

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
00703									POWER SOURCE		
00704-A					SRZ	78ONS	6X	< 70HB	8/I PS: +5V 10A, -15V 5A, -30V 6A, +15V UNFLTRD 5A, 50/60HZ	8	
00704-C					SRZ		6X	< 70HB	704-A W NO MERCURY RELAY	8	
00705					SRZ	78ONS	3X	07/72HB	PDP10 2.5 D MEM & ME10, +10V 3.5A, -15V 24A, 2 FLOATING 10V	10	
00705									4A EA 50/60HZ		
00706					SRZ	199ML	6X	< 70HB	MEMORY DRIVE PWR SUP; 49V 20A UNREGULATED (G805 FOR 36V	10	
00706									20A REG IN LOGIC) 2.5 D MEM		
00708					SRZ	78ONS	6X	< 70HB	PDP8 POWER SUPPLY & CONTROL 120V 60HZ	8	
00708-A					SRZ	199ML	6	< 70HB	50 HZ 708	8	
00709					SRZ	78ONS	6X	< 70HB	PDP9 MODULAR 50/60HZ SUPPLY; ALSO FOR LINC 8 & BIG 8	9	
00710					SRZ	JAK	060ML	6X	< 70HB	+10V 1A POWER SUPPLY	
00713					SRZ		6X	< 70HB	VR12 POWER SUPPLY: +/-6V, +/-80V, +400V, +30V	12	
00715	DLF	RDP			SRZ	78ONS	6X	04/81HB	PDP15 POWER SUPPLY	15	
00716	DLF	WMC			SRZ	EOD	713AS	6X	03/77HB	INDICATOR POWER SUPPLY: +6.5V 4A, 19"X3.5", RFO9	15
00716-B		JZ			SRZ		164SP	5X	< 70HB	716 ON A 17" PANEL	15
00716-C		RI			SRZ	EOD	713AS	6X	11/79HB	716 W CHOICE OF OUTPUT VOLTAGES: 6.5V, 8V, 10V (5A)	LDP
00716-D		RI			SRZ	EOD	713AS	6	11/79HB	50HZ 716-C, 10V 5A	LDP
00717					SRZ			6X	< 70HB	PC8/L PWR SUPPLY, 120V 50/60HZ	8
00718					SRZ	78ONS	3X	06/76HB	PDP8/L SUPPLY: +10V UNREG, +5V6A, -30V 2.5A TAP AT -15V (FOR	8	
00718-B									SWITCHES) 120V 50/60HZ		
00722					SRZ		6	< 70HB	240V 718	8	
00722-A					SRZ	199ML	6X	< 70HB	LAB MODULE SUPPLY: -15V 6.5A, -3V 1A, +10V 1A, 19"X5.25"		
00724					SRZ	GN	742NS	6	< 70HB	50HZ 722	
00725	MRC	TDT			SRZ	JAK	060ML	3X	06/76HB	PDP12 SUPPLY (USES G824)	12
00725-A	MRC	TDT			SRZ		164SP	3X	09/79HB	TU56 POWER SUPPLY, 120V	PERIP
00728					SRZ	ALS	015MR	3X	02/81HB	240V 725	PERIP
00728-A					SRZ	ALS	015MR	6	08/79HB	COMPUTER POWER SUPPLY: -15V 8A, +10V 1A, 17", 120V 60HZ	
00728-C		DREW			SRZ			5X	< 70HB	50HZ 728 POWER SUPPLY	
00734-D					SRZ	GN	742NS	6X	< 70HB	50/60 HZ 728	10
00734-E					SRZ		199ML	6	< 70HB	0 TO 20V 1.5A SUPPLY W VOLT METER, 120V 60HZ	15
00743					SRZ			6X	< 70HB	50HZ 734-D	15
00743-A					SRZ	199ML	6	< 70HB	DUAL -15V 1-8.5A, 19"X5.25", 120V 60HZ		
00750-A							6N	< 70PR8	50HZ 743 POWER SUPPLY		
00750-B							6N	< 70PR7	PT READER (300 CHAR/SEC)	5	
00750-C							6N	< 70PR7	PORTABLE HIGH SPEED PTR & CONTROL	5	
00760							6N	< 70PR8	PT READER (3000 CHAR/SEC) & CONTROL	8	
00761							6N	< 70PR8	PAPER TAPE READER		
00772					SRZ	199ML	6X	< 70HB	PAPER TAPE PUNCH		
00772-A					SRZ		6	< 70HB	DUAL 36V 5A, 17", 120V 60HZ		
00778					SRZ	016ML	6X	< 70HB	50HZ 772		
00778-A					SRZ	199ML	6	< 70HB	DUAL 15V 8A ON PLENUM DOOR, 17" X 12", 120V 60HZ		
00779					SRZ	ALS	015MR	6X	< 70HB	50HZ 778	
00779-A					SRZ	ALS	015MR	6	< 70HB	+10V 1A, -15V 8A, -30V 4A, 10"X17", 120V 60HZ	
00782					SRZ	JAK	060ML	6X	< 70HB	50HZ 779	
00782-A					SRZ		199ML	6	< 70HB	+10V 0.4A, -15V 3A 5.25" X 19" SUPPLY, 120V 60HZ	
00783					SRZ		78ONS	6X	< 70HB	50HZ 782	
00783-A					SRZ	ALS	015MR	3	02/81HB	+10V 1A, -15V 8A, 10.5" X 19" 728, 120V 60HZ	
00783-C					SRZ	ALS	015MR	5X	02/81HB	50HZ 783	
00785					SRZ		199ML	6X	< 70HB	50/60HZ 783	
00785-A					SRZ		6	< 70HB	+30V 4A, -30V 4A, 17", 120V 60HZ		
00787					SRZ		6X	< 70HB	50HZ 785		
00788					SRZ		6X	< 70HB	2.USEC MEM INHIBIT SUPPLY, 40 TO 80V 5A	6	
00798					SRZ	EOD	78ONS	3X	06/76HB	40 TO 80V 2A 2USEC MEM SUPPLY	6
00798-A					SRZ	EOD	713AS	3	06/76HB	19" 778: DUAL 15V 8A, 120V 60HZ	
									19" 778-A: 50HZ 798		

NEW	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	00799				SRZ		780NS 3X	06/76HB		19" 779: +10V 1A, -15V 8A, -30V 4A, 120V 60HZ	
	00799-A				SRZ		780NS 3	06/76HB		19" 779-A: 50HZ 779	
	00801				SRZ		6	< 70FA		LAB MODULE CONTAINING A RELAY	
	00804						036NN 6	< 70HA		CONT FOR PC01,CRO1,34D,350,75,750	TPL
	00813				SRZ		6X	< 70HA		2-STEP POWER CONTROL,3 WIRE,17"	
	00814				SRZ		6X	< 70HA		2-STEP POWER CONTROL FOR ANELEX PRINTER	
	00826						199ML 6X	< 70HA		POWER CONTROL W INTERLOCK,3 HG RELAYS,DC HV CONTROL,17"	TPL
	00828-B				GN		742NS 6X	< 70HA		POWER CONT,5 1/4X19,CB,4 120VAC 15A OUTLETS FRONT,4 BACK	TPL
	00829						036NN 6X	< 70HA		2-STEP POWER CONT FOR PDP6	TPL
	00830						036NN 6X	< 70HA		2-STEP POWER CONT FOR 570 MAG TAPE TRANSPORT	TPL
	00831						199ML 6X	< 70HA		POWER CONT W TERM STRIP,OPT CB SIZE,LIGHT	TPL
	00832						199ML 6X	< 70HA		2-STEP PWR CONT W HG RELAYS AND ELAPSED TIME METER,8X17	TPL
	00832-B						199ML 6X	< 70HA		2-STEP PWR CONT,240V 50HZ W METER	TPL
	00832-C						199ML 6X	< 70HA		832 W 30AMP CB	TPL
#	00832-D				SRZ		199ML 6X	03/83HA		2-STEP 120V 60HZ 20A PWR CONT W INTERLOCK,TIME METER,ECO 6/71 TO REMOVE MERCURY	
	00832-D									,CONTINUED	
#	00832-E				SRZ		199ML 6	03/83HA		240V 50HZ 20A PWR CONT W INTERLOCK,TIME METER,ECO 6/71 TO REMOVE MERCURY	
	00832-E									,CONTINUED	
#	00832-F				SRZ	JAK	060ML 6X	03/83HA		120V 60HZ 30A PWR CONT W INTERLOCK,TIME METER,ECO 6/71 TO REMOVE MERCURY	
	00832-F									,CONTINUED	
#	00832-K				SRZ		199ML 6X	03/83HA		832-F EXCEPT HG COMPONENTS REPLACED	
	00834				SRZ		164SP 6X	05/81HA		1 STEP HG POWER CONT,120V 20A,ECO 6/71 TO REMOVE MERCURY	
	00834-B				SRZ		164SP 6X	05/81HA		1 STEP HG PWR CONT,240V 20A,ECO 6/71 TO REMOVE MERCURY	
	00835				SRZ		199ML 6X	< 70HA		834 W 6.3V TRANSFORMER	TPL
	00835-B				SRZ		036NN 6X	< 70HA		834-B W 6.3V TRANSFORMER	TPL
	00836				SRZ	ALS	015MR 3	02/81HA		DC RELAY PANEL W 4 DIODE INPUT,CONTROLS 832,834,853,854	TPL
	00838						036NN 6	< 70HA		POWER DISTRIBUTION PANEL 4X17	TPL
	00841-A	DLF	RDP				199ML 6X	< 70HA		120V 30A PWR CONT FOR PDP9	15
	00841-B	DLF	RDP				780NS 6X	< 70HA		120V/240V 30A PWR CONT W SWITCH & HG RELAY	15
	00841-C	DLF	RDP			GN	742NS 5X	< 70HA		120V/240V 30A PWR CONT W ROWAN CONTACTOR	15
	00844		KE		HJM	ALS	015MR 3X	02/81HA		2-STEP PWR CONT FOR 10 PERIPHERALS	10
	00845		KE		HJM	ALS	015MR 3X	02/81HA		3 PHASE PWR CONT 120V/240V,60/50HZ	10
	00845-C		JTG		JBC		CSSNU 2X	04/72HA		845 W 3 PHASE POWER FAIL RE11570T	CSS
	00846		SU		HJM		199ML 6	< 70HA		OVERVOLTAGE PROTECTOR (CROWBAR +13V) FOR ADDER PROTECTOR	10
	00847				JBC		CSSNU 3X	< 70HA		REMOTE PWR CONT (8/I,17")	CSS
	00847-B				JBC		CSSNU 3X	< 70HA		19" 847	CSS
	00848		DG		HJM	ALS	015MR 6	< 70HA		MALE,FEMALE PLUG,4 SEC DELAY RELAY FOR POWER FOR TU55'S	10
	00849-A		MDB		RVR	EOD	713AS 6X	02/77HA		PWR CONT FOR AFC & UDC	MDC
	00849-B		MDB		RVR	RMG	004WM 6X	02/77HA		240V 849-A	MDC
	00849-CA		MDB		RVR	GN	742NS 6X	02/77HA		849 W THERMAL CUTOUT FOR 11/07 120V	MDC
	00849-CB		MDB		RVR	GN	742NS 6X	02/77HA		240V 849-CA	MDC
#	00853-E				SRZ		199ML 6	03/83HA		10-1/2 X 19 832-E,ECO 6/71 TO REMOVE MERCURY	
	00853-F				SRZ		199ML 6X	05/81HA		10-1/2 X 19" 832-F,ECO 6/71 TO REMOVE MERCURY	
#	00854				SRZ		164SP 6X	03/83HA		7X19 834,ECO 6/71 TO REMOVE MERCURY	
#	00854-B				SRZ		164SP 6X	03/83HA		7X19 834-B,ECO 6/71 TO REMOVE MERCURY	
	00854-C				SRZ		164SP 6X	03/82HA		834-B WITH 120VAC CONT INPUT,ECO 6/71 TO REMOVE MERCURY	
	00855		RDP				164SP 6X	04/81HA		L FILTERED PWR CONT,120V/240V,30A FOR RFO9	15
	00856		ELIA		GN		742NS 5X	< 70HA		19" 836	15
	00856-A	DLF	RDP		JAK		060ML 6	04/81HA		DC RELAY PANEL (15V RELAY),19" X 3.5"	15
	00857		KE		HJM	ALS	015MR 3X	02/81HA		MASTER PWR CONT FOR KI10	10
	00858		KE		SRZ	ALS	015MR 3X	02/81HA		AUX POWER CONTROL W 3 PHASE POWER FAIL (USED WITH 857)	10
	00859	DLF	RDP		SRZ	GN	742NS 6X	04/81HA		NEW PDP15 POWER CONTROL	15
	00860-A		BDW		SRZ		780NS 6X	03/74HA		120V 30A PWR CONT FOR TOP OF CAB,8/E & 11 COMPATIBLE	11
	00860-B		BDW		SRZ		780NS 6X	03/74HA		240V 15A PWR CONT FOR TOP OF CAB,8/E & 11 COMPATIBLE	11
	00860-C		BDW		SRZ		199ML 6X	03/74HA		860-A W BOTH OUTPUTS SWITCHED,120V	11

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE		
	00861-A	LJSA	AB	JRLI	SRZ	JLG	702BT	5X	12/75HA	120VAC 16A 2 PHASE POWER CONTROL, 19"W,5.2"H,8.2"D,3.7KVA	PS
	00861-B	LJSA	AB	JRLI	SRZ	EOD	713AS	5X	12/75HA	240VAC 16A POWER CONTROL, 19"W,5.2"H,8.2"D,3.7KVA	PS
	00861-C	LJSA	AB	JRLI	SRZ	EOD	713AS	5X	12/75HA	120VAC 24A POWER CONTROL, 19"W,5.2"H,8.2"D,2.75KVA	PS
	00861-D	LJSA	AB	JRLI	SRZ	JLG	702BT	5X	12/75HA	120VAC 24A 3 PHASE POWER CONTROL, 19"W,5.2"H,8.3KVA	PS
	00861-E	LJSA	AB	JRLI	SRZ	JLG	702BT	5X	12/75HA	240VAC 12A 3 PHASE POWER CONTROL, 19"W,5.2"H,8.6KVA	PS
	00861-F	LJSA	AB	JRLI	SRZ	EOD	713AS	5X	12/75HA	120VAC 12A SINGLE PHASE POWER CONTROL, 19"W,5.2"H,1.38KVA	8
	00861-K	RDAN	EGA	JRLI				3	12/79XM	STRAIN RELIEF KIT (VDE SPEC) FOR 861-B	861-B
	00863-A		DREW		SRZ	ALS	015MR	3X	08/77HA	5 WIRE 120V 60A 3 PHASE POWER CONTROL, KL10, 20.7 KVA	PS
	00863-B		DREW		SRZ	ALS	015MR	3X	08/77HA	5 WIRE 240V 40A 3 PHASE POWER CONTROL, KL10, 27.5 KVA	PS
	00863-D		DREW		SRZ	ALS	015MR	5X	02/81HA	863-A W 3 PHASE UNSWITCHED OUTLET FOR 861-D	PS
	00863-E		DREW		SRZ	ALS	015MR	5X	02/81HA	863-B W 3 PHASE UNSWITCHED OUTLET FOR 861-E	PS
	00865		BDT		SRZ			2	07/76HA	48VDC 100A POWER CONTROL, 19 X 10.5"	
	00866-D	LJSA	AB	JRLI	SRZ	EOD	713AS	5X	05/77HA	120VAC 24A 3 PHASE POWER CONTROL, 19"W,5.1"H,8"D,10.8KVA	H9500-H9503
	00866-E	LJSA	AB	JRLI	SRZ	EOD	713AS	5X	05/77HA	240VAC 12A 3 PHASE POWER CONTROL, 19"W,5.1"H,8"D,8.6KVA	H9500-H9503
	00867-A		BDT		SRZ		230NI	2X	04/77HA	120V 16A 2-PHASE POWER CONTROL, 8 120V 12A OUTLETS, DAISY CHAIN INPUT, 12 1/4"X3" FOR H9500 CABS	H9500-H9503
#	00869-D	LJSA	AB	JRLI	SRZ	JLG	702BT	5X	10/79HA	866-D WITH POWER SEQUENCING, 4 SWITCHED & 2 UNSWITCHED OUTLETS EACH PHASE, CKT BREAKER TRIP SHUTDOWN, SWITCHED OUTLETS SHUTDOWN, +15V FOR 6 AIR FLOW SENSORS, IN-RUSH PROTECTION ON CKT BREAKERS, 120V 24A 3-PHASE, 8.3KVA	H9500-H9503
	00869-D									869-D EXCEPT 240V 12A 3-PHASE, 8.3KVA	H9500-H9503
#	00871-A	LJSA	AB	JRLI	SRZ	JLG	702BT	5X	10/79HA	120V 12A POWER CONTROL, UNFILTERED, 19"X3.5", 6 SWITCHED OUTLETS, 15FT LINE CORD	CPL
	00871-A		ORR	JRLI	SRZ	EOD	713AS	3X	04/78HA	240V 8A POWER CONTROL, UNFILTERED, 19"X3.5", 6 SWITCHED OUTLETS, 15FT LINE CORD	CPL
	00871-B		ORR	JRLI	SRZ	EOD	713AS	3X	04/78HA	120V 16A POWER CONTROL, UNFILTERED, 19" X 3.5", 6 SWITCHED OUTLETS, 15 FT LINE CORD	CPL
	00871-C		ORR	JRLI	SRZ	EOD	713AS	3X	03/78HA	120V 12A FILTERED POWER CONTROL, 6 SW OUTLETS, 2 UNSWITCHED	
	00871-C									240V 12A FILTERED POWER CONTROL, 6 SW OUTLETS, 2 UNSWITCHED	
	00872-A	LJSA	BJO	RC	SRZ	EOD	713AS	5X	01/83HA	120V 16A FILTERED POWER CONTROL, 6 SW OUTLETS, 2 UNSWITCHED	
	00872-B	LJSA	BJO	RC	SRZ	EOD	713AS	5X	01/83HA	120V 24A FILTERED POWER CONTROL, 6 SW OUTLETS, 2 UNSWITCHED	
	00872-C	LJSA	BJO	RC	SRZ	EOD	713AS	5X	01/83HA	240V 24A FILTERED POWER CONTROL, 6 SW OUTLETS, 2 UNSWITCHED	
	00872-D	LJSA	BJO	RC	SRZ	EOD	713AS	5X	01/83HA	120/208 18A 3PH POWER CONTROL W ISOLATED CTL BUS FOR MPS	H7170-A (MPS)
	00872-E	LJSA	BJO	RC	SRZ	EOD	713AS	5X	01/83HA	120V 12A FILTERED POWER CONT, 6 SW OUTLETS, 2 UNSW OUTLETS	
	00873-A	LJSA	BJO	JRLI	SRZ			2X	07/80HA	220-240V 12A FILTERED PWR CONT, 6 SW OUTLETS, 2 UNSW OUTLETS	
	00874-A		BJO	RC	SRZ	EOD	713AS	5X	11/80HA	120V 16A FILTERED POWER CONT, 6 SW OUTLETS, 2 UNSW OUTLETS	
	00874-B		BJO	RC	SRZ	EOD	713AS	5X	11/80HA	120V 24A FILTERED POWER CONT, 6 SW OUTLETS, 2 UNSW OUTLETS	
	00874-C		BJO	RC	SRZ	EOD	713AS	5X	11/80HA	220-240V 24A FILTERED PWR CONT, 6 SW OUTLETS, 2 UNSW OUTLETS	
	00874-D		BJO	RC	SRZ	EOD	713AS	5X	11/80HA	220-240V 12A FILTERED PWR CONT, 6 SWITCHED, 2 UNSWITCHED OUTLETS, IEC 16A INPUT, NOT CSA OR UL APPROVED	
	00874-E		BJO	RC	SRZ	EOD	713AS	5X	11/80HA	120V 24A PC, POWER SEQUENCING, 4 SWITCHED OUTLETS, CKT BRKR TRIP SHUTDOWN, +15V FOR AIR SENSOR, IN-RUSH PROTECTED	COMET
+	00874-F	FL	BJO	RC	SRZ			2	04/83HA	875-A EXCEPT 240V 12A	COMET
	00874-F									120V/208V 30A 3 PHASE PWR CONT, ISOLATED CONT BUS FOR MPS	H7170, H7171
	00875-A	DREW	JBD	JRLI	SRZ		058MO	2X	07/80HA	120V 12A FILTERED POWER CTL, 4 SW OUTLETS, 2 UNSW OUTLETS	CPL
	00875-A									240V 12A FILTERED POWER CTL, 4 SW OUTLETS, 2 UNSW OUTLETS	CPL
	00875-B	DREW	JBD	JRLI	SRZ		058MO	2X	07/80HA	120V 16A FILTERED POWER CTL, 4 SW OUTLETS, 2 UNSW OUTLETS	CPL
	00876-A	LJSA	BJO	JRLI			702BT	2X	12/80HA	120V 24A FILTERED POWER CTL, 4 SW OUTLETS, 2 UNSW OUTLETS	CPL
#	00877-A		AB	RC	SRZ	EOD	713AS	3N	04/83HA	240V 24A FILTERED POWER CTL, 4 SW OUTLETS, 2 UNSW OUTLETS	CPL
#	00877-B		AB	RC	SRZ	EOD	713AS	3	04/83HA	240V 24A FILTERED POWER CTL, 4 SW OUTLETS, 2 UNSW OUTLETS	CPL
#	00877-C		AB	RC	SRZ	EOD	713AS	3N	04/83HA	240V 24A FILTERED POWER CTL, 4 SW OUTLETS, 2 UNSW OUTLETS	CPL
#	00877-D		AB	RC	SRZ	EOD	713AS	3N	04/83HA	240V 24A FILTERED POWER CTL, 4 SW OUTLETS, 2 UNSW OUTLETS	CPL
#	00877-E		AB	RC	SRZ	EOD	713AS	3	04/83HA	USA 120V 15A LINE CORD INPUT, 5 OUTLETS, CURRENT DRAWN BY ONE TURNS ON ALL THE OTHERS, FREE STANDING	
+	00878-A1			LO				2	03/83HA	878-A1 EXCEPT UK/IRELAND LINE CORD & OUTLETS	
	00878-A1							2	03/83HA	878-A1 EXCEPT SCHUKO LINE CORD & OUTLETS	
+	00878-A2			LO				2	03/83HA	878-A1 EXCEPT SWISS LINE CORD & OUTLETS	
+	00878-A3			LO				2	03/83HA	878-A1 EXCEPT AUSTRALIA LINE CORD & OUTLETS	
+	00878-A4			LO				2	03/83HA		
+	00878-A5			LO				2	03/83HA		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
+		00878-A6			LO				2	03/83HA				
+		00878-A7			LO				2	03/83HA				
		00893	DLF			JAL	GN	742NS	6	< 70SC			8	
		00913-AF		SCA	RCS	JAL		010NQ	6	02/76WC				
		00913-X		SCA	RCS	JAL			6	09/81WC				
		00913-X		,CONTINUED										
		00914-07		SCA	RCS	JAL	JAK	06OML	6	03/80WF				
		00914-19		SCA	RCS	JAL	JAK	06OML	6	03/80WF				
		00915-AF		SCA	RCS	JAL		010NQ	6	07/81WC				
		00915-X		SCA	RCS	JAL			6	09/81WC				
		00915-X		,CONTINUED										
		00916		SCA	RCS	JAL			6	08/79WC				
		00916-X		SCA	RCS	JAL			6	08/79WC				
		00916-X		,CONTINUED										
		00917		SCA	RCS				6	07/81WC				
		00917-02		SCA	RCS	JAL		010NQ	5	02/76WC				
		00917-05		SCA	RCS	JAL			5	02/76WC				
		00917-25		SCA	RCS				5	07/81WC				
		00932		SCA	RCS	JAL		010NQ	5	02/76WP				
		00933		SCA	RCS	JAL		010NQ	5	02/76WP				
		00934		SCA	RCS	JAL			5	02/76WC				
		00935		SCA	RCS	JAL			5	02/76WC				
		00937		SCA	RCS	JAL			5	02/76FA9				
		00938		SCA	RCS	JAL			6	07/76YF				
		00939		SCA	RCS	JAL		010NQ	5	02/76WP				
		00940		SCA	RCS	JAL		010NQ	3	02/70FA9				
		00941		SCA	RCS	JAL		010NQ	3	02/70FA9				
		00942		SCA	RCS	JAL		010NQ	6	08/79FA9				
		00943		SCA	RCS	JAL		010NQ	3	02/70FA9				
		00944		SCA	RCS	JAL		010NQ	5	03/76FA9				
		00945		SCA	RCS	JAL		036NN	6	03/76WP				
		00952		SCA	RCS	JAL			5	03/76WK				
		00953		SCA	RCS	JAL			5	02/76WK				
		00954		SCA	RCS	JAL		010NQ	5	02/76WK				
		00955		SCA	RCS	JAL		010NQ	6	08/79FA			11	
		00955		,CONTINUED										
		00955		,CONTINUED										
		00956		SCA	RCS			010NQ	5	02/76SC				
		00957		SCA	RCS			010NQ	5	02/76SC				
		00958		SCA	RCS			010NQ	6	08/79SC				
		00959-A		SCA	RCS			010NQ	3	05/72WK				
		00959-A		,CONTINUED										
		00959-B		SCA	RCS			010NQ	3	05/72WK				
		00959-B		,CONTINUED										
		00959-C			RCS				6	02/76WK				
		00959-D			RCS			010NQ	6	02/76WK				
		00959-E			RCS				6	02/76WK				
		00959-F			RCS				6	02/76WK				
		00959-G			RCS				6	02/76WK				
		00959-H			RCS				6	02/76WK				
		00960		SCA	RCS				6	02/76XL				
		00961		SCA	RCS				3	03/76WK				
		00962		SCA	RCS				3	03/76WK				
#		00963		RAS	LDLK			667NQ	5	09/76WE				
		00964							6	04/82SC				

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
#		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		01077-UA	RJS	RJS	SMP	HJM			6	03/83	QQP	KI10 DUAL PROC FCD KIT: EQ-01048 + QH302 TOPS 10	1077-A, -B
		01080-FA	RJS	RJS		HJM			6N	10/78	B6GH	KL10-AA, DL10-AA, 2 MG10-H, DF10-A, T-10, RHPO4-EA, 120V60HZ 3PH	
		01080-FB	RJS	RJS		HJM			6	10/78	B6GH	KL10-AB, DL10-AB, 2 MG10-H, DF10-B, T-10, RHPO4-EB, 240V50HZ 3PH	
		01080-FC	RJS	RJS		HJM			6N	10/78	B6GH	KL10, DL10-AA, 2 MG10-HA, DF10-CA, RHPO4-FA, DK10, QH615-XM, QH500-XM, QH502-XM, QH503-XM, QH504-XM, QH600-XM, QH601-XM, TOPS 10, 120V 60HZ 3 PHASE	
		01080-FC	CONTINUED										
		01080-FC	CONTINUED										
		01080-FD	RJS	RJS		HJM			6	10/78	B6GH	1080-FC EXCEPT KL10-AB, DL10-AB, DF10-CB, RHPO4-FB, 240V 50HZ 3 PHASE	
		01080-FD	CONTINUED										
		01080-HA	RJS	RJS		HJM			6N	01/81	B6GH	KL10-AA, DL10-AA, 2 MG10-H, DF10-A, RHPO6-EA, T-10, 120V60HZ 3PH	
		01080-HB	RJS	RJS		HJM			6	01/81	B6GH	KL10-AB, DL10-AB, 2 MG10-H, DF10-A, RHPO6-EB, T-10, 240V50HZ 3PH	
		01080-HC	RJS	RJS		HJM			6N	10/78	B6GH	1080-FC EXCEPT DF10-CA, 120V 60HZ 3PH	/
		01080-HD	RJS	RJS		HJM			6	10/78	B6GH	1080-FD EXCEPT DF10-CB, 240V 50HZ 3PH	
		01080-XA	RJS	RJS		HJM			6N	10/78	B6GH	KL10-AA, DL10-AA, 2 MG10-H, DX10-A, DK10, RHPO4-EA, 120V60HZ 3PH	
		01080-XB	RJS	RJS		HJM			6	10/78	B6GH	1080-XA EXCEPT KL10-AB, DL10-AB, RHPO6-FB, 240V 50HZ 3PHASE	
		01080-YA	RJS	RJS		HJM			6N	10/78	B6GH	1080-FC EXCEPT DX10-A, RHPO6-EA, 120V 60HZ 3PH	
		01080-YB	RJS	RJS		HJM			6	10/78	B6GH	1080-FD EXCEPT DX10-A, RHPO6-EB, 240V 50HZ 3PH	
		01088-FC	RJS	RJS		HJM			6N	10/78	B6GH	1080-FC + KL10-AA, RPO4-BA, 120V 60HZ 3 PHASE	
		01088-FD	RJS	RJS		HJM			6	10/78	B6GH	1080-FD + KL10-AB, RPO4-BB, 240V 50HZ 3 PHASE	
		01088-HC	RJS	RJS		HJM			6N	10/78	B6GH	1080-HC + KL10-AA, RPO6-BA, 120V 60HZ 3 PHASE	
		01088-HD	RJS	RJS		HJM			6	10/78	B6GH	1080-HD + KL10-AB, RPO6-BB, 240V 50HZ 3 PHASE	
		01088-XA	RJS	RJS		HJM			6N	10/78	B6GH	1080-XA + KL10-AA, RPO4-BA, 120V 60HZ 3 PHASE	
		01088-XB	RJS	RJS		HJM			6	10/78	B6GH	1080-XB + KL10-AB, RPO4-BB, 240V 50HZ 3 PHASE	
		01088-YA	RJS	RJS		HJM			6N	10/78	B6GH	1080-YA + KL10-AA, RPO6-BA, 120V 60HZ 3 PHASE	
		01088-YB	RJS	RJS		HJM			6	10/78	B6GH	1080-YB + KL10-AB, RPO6-BB, 240V 50HZ 3 PHASE	
		01090-FA	RJS			HJM	ALS	417MR	6N	07/80	B6GH	KL10-BA (KL10-DA AFTER 1/78), MH10-LA, RTP04-BA, DN87S-AA, DN81-EA, QH500-XM, QH502-XM, QH503-XM, QH504-XM, QH600-XM, QH601-XM, QH615-XM, TOPS 10, LA36-CE, 120V 60HZ 3PH	
		01090-FA	CONTINUED										
		01090-FA	CONTINUED										
		01090-FB	RJS			HJM	ALS	417MR	6	07/80	B6GH	1090-FA EXCEPT KL10-DB, RTP04-BB, DN87S-AB, DN81-EB, LA36-CJ, 240V 50HZ 3 PHASE	
		01090-FB	CONTINUED										
		01090-FP	RJS			HJM		417MR	6N	04/79	B6GH	1090-FA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH	
		01090-FT	RJS			HJM		417MR	6	04/79	B6GH	1090-FB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH	
		01090-HA	RJS			HJM	ALS	417MR	6N	11/80	B6GH	1090-FA EXCEPT RTP06-BA, 2 LA36-CE, 120V 60HZ 3PH	
		01090-HA	CONTINUED										
		01090-HB	RJS			HJM	ALS	417MR	6	11/80	B6GH	1090-FB EXCEPT RTP06-BB, 2 LA36-CJ, 240V 50HZ 3PH	
		01090-HB	CONTINUED										
		01090-HP	RJS			HJM		417MR	6N	07/80	B6GH	1090-HA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH	
		01090-HT	RJS			HJM		417MR	6	07/80	B6GH	1090-HB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH	
		01090-IA	RJS			HJM	ALS	417MR	6N	01/81	B6GH	KL10-BA (KL10-DA 1/78), MH10-HA 128K, RTP04-AA, 120V60HZ3P, OEM	
		01090-IB	RJS			HJM	ALS	417MR	6	01/81	B6GH	KL10-BB (KL10-DB 1/78), MH10-HB 128K, RTP04-AB, 240V50HZ3P, OEM	
		01090-JA	RJS			HJM	ALS	417MR	6N	01/81	B6GH	KL10-BA (KL10-DA 1/78), MH10-LA 256K, RTP04-AA, 120V60HZ3P, OEM	
		01090-JB	RJS			HJM	ALS	417MR	6	01/81	B6GH	KL10-BB (KL10-DB 1/78), MH10-LA 256K, RTP04-AB, 240V50HZ3P, OEM	
		01090-KA	RJS		SMP	HJM	ALS	417MR	6N	01/81	B6GH	KL10-BA (KL10-DA 1/78), MH10-HA 128K, RTP06-AA, 120V60HZ3P, OEM	
		01090-KB	RJS		SMP	HJM	ALS	417MR	6	01/81	B6GH	KL10-BB (KL10-DB 1/78), MH10-HA 128K, RTP06-AB, 240V50HZ3P, OEM	
		01090-LA	RJS		SMP	HJM	ALS	417MR	6N	01/81	B6GH	KL10-BA (KL10-DA 1/78), MH10-LA 256K, RTP06-AA, 120V60HZ3P, OEM	
		01090-LB	RJS		SMP	HJM	ALS	417MR	6	01/81	B6GH	KL10-BB (KL10-DB 1/78), MH10-LA 256K, RTP06-AB, 240V50HZ3P, OEM	
		01090-PA	RJS		SMP	HJM	ALS	417MR	6N	12/80	B6GH	KL10-DA, MH10-HA, 2 MH10-E, RPO6-BA, DN20-CC, DN25-EC, DN25-BA, LA36-CE, QH649-XM TOPS 10, 120V 60HZ 3 PHASE	
		01090-PA	CONTINUED										
		01090-PB	RJS		SMP	HJM	ALS	417MR	6	12/80	B6GH	KL10-DB, MH10-HB, 2 MH10-E, RPO6-BB, DN20-CD, DN25-ED, DN25-BA, LA36-CJ, QH649-XM TOPS 10, 240V 50HZ 3 PHASE	
		01090-PB	CONTINUED										
		01090-PC	RJS	DJA	SMP	HJM	ALS	417MR	6N	01/82	B6GH	1090-PA EXCEPT KL10-FA, LA120-DA, LA12X-AL, 120V 60HZ 3PH	
		01090-PC	CONTINUED										
		01090-PD	RJS	DJA	SMP	HJM	ALS	417MR	6	01/82	B6GH	1090-PB EXCEPT KL10-FB, LA120-DA, LA12X-AL, 240V 50HZ	
		01090-PD	CONTINUED										
		01090-PE	RJS	DJA	SMP	HJM	ALS	417MR	3N	03/81	B6GH	1090-PC EXCEPT DN20-MC INSTEAD OF DN20-CC, 120V 60HZ 3PH	
		01090-PF	RJS	DJA	SMP	HJM	ALS	417MR	3	03/81	B6GH	1090-PD EXCEPT DN20-MC INSTEAD OF DN20-CC, 240V 50HZ 3PH	

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#	01090-PH		RJS	SMP	HJM		417MR	3N	12/81B6GH	1090-PC + MF20-LA, 120V 60HZ 3 PHASE (256KW)	
#	01090-PJ		RJS	SMP	HJM		417MR	3	12/81B6GH	1090-PD + MF20-LA, 240V 50HZ 3 PHASE (256KW)	
#	01090-PS	RJS		SMP	HJM			6N	05/81B6GH	1090-PA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH	
#	01090-PT	RJS		SMP	HJM			6	05/81B6GH	1090-PB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH	
#	01090-UA	RJS			HJM	ALS	417MR	6	08/82B6GH	UPGRADE TO 1090: KL10-DA, RTPO4-BA, INITIAL SUPT, 120V 60HZ 3PH	10
#	01090-VA	RJS		SMP	HJM	ALS	417MR	6N	12/80B6GH	UPGRADE: KL10-DA, RPO6-BA, LA36-CE, INIT SUP, 120V 60HZ 3PH	
#	01090-VB	RJS		SMP	HJM	ALS	417MR	6	12/80B6GH	UPGRADE: KL10-DB, RPO6-BB, LA36-CJ, INIT SUP, 240V 50HZ 3PH	
#	01090-VC	RJS		SMP	HJM	ALS	417MR	5N	05/81B6GH	UPGRDE: KL10-FA, RPO6-BA, QH649-XM T10(1600BPI MT9), 120V60HZ3P	
#	01090-VD	RJS		SMP	HJM	ALS	417MR	5	05/81B6GH	UPGRDE: KL10-FB, RPO6-BB, QH649-XM T10(1600BPI MT9), 240V50HZ3P	
	01090-XA	RJS			HJM	ALS	417MR	6N	07/80B6GH	KL10-BA, 2 MG10-HA, RTPO4-BA, DN87S-AA, DN81-EA, LA36-CE, TOPS-10, 120V 50HZ 3 PHASE	
	01090-XA, CONTINUED										
	01090-XB	RJS			HJM	ALS	417MR	6	07/80B6GH	KL10-BB, 2 MG10-HA, RTPO4-BB, DN87S-AB, DN81-EB, LA36-CJ, TOPS-10, 240V 50HZ 3 PHASE	
	01090-XB, CONTINUED										
	01090-XP	RJS			HJM		417MR	6N	04/79B6GH	1090-XA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH	
	01090-XT	RJS			HJM		417MR	6	04/79B6GH	1090-XB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH	
	01090-YA	RJS			HJM	ALS	417MR	6N	07/80B6GH	1090-XA EXCEPT RTPO6-BA, 120V 60HZ 3 PHASE	
	01090-YB	RJS			HJM	ALS	417MR	6	07/80B6GH	1090-XB EXCEPT RTPO6-BB, 240V 50HZ 3 PHASE	
	01090-YP	RJS			HJM		417MR	6N	07/79B6GH	1090-YA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH	
	01090-YT	RJS			HJM		417MR	6	07/79B6GH	1090-YB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH	
	01091-AA	RJS			HJM	ALS	417MR	6N	07/80B6GH	KL10-CA, MCA20, MB20-E, RPO6-BA, TU45C-EA, DN20-CC, DN25-BA, DN25-EC, LA36-CE, T-10, QH500-XM, QH502-XM, QH503-XM, QH504-XM, QH600-XM, QH601-XM, QH615-XM, QH808-XM, 120V60HZ3PH	
	01091-AA, CONTINUED										
	01091-AA, CONTINUED										
	01091-AB	RJS			HJM	ALS	417MR	6	07/80B6GH	1091-AA EXCEPT KL10-ED, RPO6-BB, TU45C-EB, DN20-CD, DN25-ED, LA36-CJ, 240V 50HZ 3 PHASE	
	01091-AB, CONTINUED										
	01091-AC				HJM	ALS	417MR	6N	07/80B6GH	1091-AA, DN87S-AA, DN81-EA, LA36-CE, NO DN20/25, 120V 60HZ 3PH	
	01091-AE				HJM	ALS	417MR	6N	07/80B6GH	1091-AA W NO TU45C-EA, 120V 60HZ 3 PHASE	
	01091-AF				HJM	ALS	417MR	6	07/80B6GH	1091-AA W NO TU45C-EB, 240V 50HZ 3 PHASE	
	01091-AP				HJM		417MR	6N	02/81B6GH	1091-AC WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH	
	01091-AS				HJM		417MR	6N	02/81B6GH	1091-AE WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH	
	01091-AT				HJM		417MR	6	02/81B6GH	1091-AF WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH	
#	01091-BA	RJS		SMP	HJM	ALS	417MR	6N	07/80B6GH	KL10-CA, MCA20, 2 MB20-E, RPO6-BA, DC20-CC, LA36-CE, DN25-BA, DN25-EA, SAME SOFTWARE AS 1091-AA, 120V 60HZ 3PHASE	
	01091-BA, CONTINUED										
#	01091-BB	RJS		SMP	HJM	ALS	417MR	6N	07/80B6GH	KL10-ED, MCA20, 3 MB20-E, RPO6-BB, DC20-AA, LA36-CJ, 240V50HZ3PH	
#	01091-PA	RJS		SMP	HJM	ALS	417MR	6N	03/80B6GH	KL10-EC, MCA20, RPO6-BA, DC20-CD, DC20-AA, DC20-DA, LA36-CE, QH600-XP, QH601-XM, QH615-XM, QH660-XP, QH808-GZ, QH808-XM, QHK20-KZ, TOPS-10, 120V 60HZ 3 PHASE	
	01091-PA, CONTINUED										
#	01091-PB	RJS		SMP	HJM	ALS	417MR	6	03/80B6GH	1091-PA EXCEPT KL10-ED, RPO6-BB, LA36-CJ, 240V 50HZ 3PH	
#	01091-PS	RJS		SMP	HJM			6N	05/81B6GH	1091-PA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH	
#	01091-PT	RJS		SMP	HJM			6	05/81B6GH	1091-PB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH	
#	01091-SA	RJS		SMP	HJM	ALS	417MR	6N	12/80B6GH	KL10-EH, MCA20, MF20-LA, RPO6-BA, DC20-AA, DC20-DA, 2 RH20, LA36-CE, QH303-XM TOPS 10, QH303-GZ, 120V 60HZ 3PHASE (256KW)	
#	01091-SA, CONTINUED										
#	01091-SB	RJS		SMP	JAL	ALS	417MR	6	01/83B6GH	KL10-EJ, MCA20, MF20-LB, RPO6-BB, DC20-AA, DC20-DA, 2 RH20, LA36-CJ, QH303-XM TOPS 10, QH303-GZ, 240V 50HZ 3PHASE (256KW)	
	01091-SB, CONTINUED										
#	01091-SC	RJS		SMP	HJM	ALS	417MR	6N	08/82B6GH	KL10-EH, MCA20, MF20-LA, RPO6-BA, DC20-AA, DC20-DA, 2 RH20, LA120-DA, LA12X-AL, QH303-XM T-10, QH303-GZ, 120V 60HZ 3 PHASE	
#	01091-SD	RJS		SMP	HJM	ALS	417MR	6	05/81B6GH	1091-SB EXCEPT LA120-DA, LA12X-AL, NO LA36, 240V 50HZ 3 PHASE	
#	01091-SE		RJS	SMP	HJM		417MR	3N	12/81B6GH	1091-SH + MF20-E, 120V 60HZ 3 PHASE (512KW)	
#	01091-SF		RJS	SMP	HJM		417MR	3	12/81B6GH	1091-SJ + MF20-E, 240V 50HZ 3 PHASE (512KW)	
#	01091-SH		RJS	SMP	HJM		417MR	3N	12/81B6GH	KL10-EM, MCA20, RPO6-BA, DC20-AA, LA120-DA, LA12X-AL, QH303-XM, QH600-XM, QH615-XM, QH303-GZ, QHK20-KZ T10, 120V60HZ3P(256KW)	
	01091-SH, CONTINUED										
#	01091-SJ		RJS	SMP	HJM		417MR	3	12/81B6GH	1091-SH EXCEPT KL10-EN, RPO6-AB, 240V 50HZ 3PH (256KW)	
	01099-FA	RJS			HJM	ALS	417MR	6N	07/80B6GH	1090-FA, KL10-BA (KL10-DA AFTER 1/78), RPO4-BA, 120V 60HZ 3PH	
	01099-FB	RJS			HJM	ALS	417MR	6	07/80B6GH	1090-FB, KL10-BB (KL10-DB AFTER 1/78), RPO4-BB, 240V 50HZ 3PH	
	01099-FP	RJS			HJM		417MR	6N	04/79B6GH	1099-FA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH	
	01099-FT	RJS			HJM		417MR	6	04/79B6GH	1099-FB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH	

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
O1099-HA	RJS			HJM	ALS	417MR	6N	07/80B6GH	1090-HA, KL10-BA, RPO6-BA, 120V 60HZ 3 PHASE		
O1099-HB	RJS			HJM	ALS	417MR	6	07/80B6GH	1090-HB, KL10-BB, RPO6-BB, 240V 50HZ 3 PHASE		
O1099-HP	RJS			HJM		417MR	6N	02/81B6GH	1099-HA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH		
O1099-HT	RJS			HJM		417MR	6	02/81B6GH	1099-HB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH		
O1099-JA	RJS			HJM	ALS	417MR	6N	07/80B6GH	2 KL10-BA(KL10-DA 1/78), MH10-, 2 RTPO4-BA, 120V 60HZ 3PH, OEM		
O1099-JB	RJS			HJM	ALS	417MR	6	07/80B6GH	2 KL10-BB(KL10-DB 1/78), MH10-LB, 2 RTPO4-BB, 240V50HZ3PH, OEM		
O1099-LA	RJS			HJM	ALS	417MR	6N	07/80B6GH	2 KL10-BA(2 KL10-DA 1/78), MH10-LA, 2 RTPO6-BA, 120V60H3P, OEM		
O1099-LB	RJS			HJM	ALS	417MR	6	07/80B6GH	2 KL10-BB(2 KL10-DB 1/78), MH10-LB, 2 RTPO6-BB, 240V50H3P, OEM		
O1099-XA	RJS			HJM	ALS	417MR	6N	07/80B6GH	1090-XA, KL10-BA (KL10-DA AFTER 1/78), RPO4-BA, 120V 60HZ 3PH		
O1099-XB	RJS			HJM	ALS	417MR	6	07/80B6GH	1090-XB, KL10-BB (KL10-DB AFTER 1/78), RPO4-BB, 240V 50HZ 3PH		
O1099-XP	RJS			HJM		417MR	6N	04/79B6GH	1099-XA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH		
O1099-XT	RJS			HJM		417MR	6	04/79B6GH	1099-XB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH		
O1099-YA	RJS			HJM	ALS	417MR	6N	07/80B6GH	1090-YA, KL10-DA, LA36-CE, RPO6-BA, 120V 60HZ 3PH		
O1099-YB	RJS			HJM	ALS	417MR	6	07/80B6GH	1090-YB, KL10-DB, LA36-CJ, RPO6-BB, 240V 50HZ 3PH		
O1099-YP	RJS			HJM		417MR	6N	04/79B6GH	1099-YA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH		
O1099-YT	RJS			HJM		417MR	6	04/79B6GH	1099-YB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH		
O1925				JAL		199ML	6	02/76XX	3.5" X 19" BLANK PANEL		
O1926						023KA	6	02/76XX	5.25" X 19" BLANK PANEL		
O1934								04/63XC	21 QUADRUPLE + 6 STND SIZE 19" MTNG PANEL		
O1943								02/76XC	64 SOCKET 19" FLIP-CHIP MTNG PANEL W VARIATIONS FBP. F:		
O1943									FORKED, W=WIRE-WRAP. B: B=POWER CONNECTOR BLOCK, M=MARGINAL		
O1943									CHECK. P: P=POWER WIRED		
O1943-B				RCS		023KA	6	02/79XC	1943-WB SYSTEM UNIT MOUNTING PANEL		
O1943-E				RCS		023KA	6	02/79XC	1943-WMP SYSTEM UNIT MOUNTING PANEL		
O1943-F				RCS		023KA	6	02/79XC	1943-WBP SYSTEM UNIT MOUNTING PANEL		
O1945-19		SCA		RCS		016ML	5	02/76XX	HOLD-DOWN BAR FOR 1943		
O1948							6N	02/76XE	48-UNIT 19" FLIP-CHIP MTNG PANEL W POWER SUPPLY		
O1950						199ML	-	< 70XC	ASSEMBLED BLANK SYSTEM MODULE (SPU)		
O1951						199ML	-	< 70FA9	UNASSEMBLED SPU W COPPER-CLAD BOARD		
O1952							-	< 70FA9	SPECIAL SPU DUAL HANDLE		
O1953							-	< 70FA9	SPECIAL DUAL HANDLE		
O1960						199ML	-	< 70FA9	SPU PULLER		
# O2020-AA	RJS	RJS		SMP	HJM	ALS	417MR	6N	04/79B6GH	KS10-AA, LA36-HE, RMO3-AA, TOPS 20, 120V 60HZ (128K OEM)	
# O2020-AB	RJS	RJS		SMP	HJM	ALS	417MR	6	04/79B6GH	KS10-AB, LA36-HJ, RMO3-AD, TOPS 20, 240V 50HZ (128K OEM)	
# O2020-AC	RJS	RJS		SMP	HJM		417MR	6N	04/79B6GH	2020-AA EXCEPT TOPS 10, 120V 60HZ	
# O2020-AD	RJS	RJS		SMP	HJM		417MR	6	04/79B6GH	2020-AB EXCEPT TOPS 10, 240V 50HZ	
# O2020-AE				SMP	HJM		417MR	6N	06/80B6GH	KS10-AA, RMO3-AA, LA36-HE, QTO22-AM TOPS 20, NO SERV, 120V 60HZ	
# O2020-AF				SMP	HJM		417MR	6	06/80B6GH	KS10-AB, RMO3-AD, LA36-HJ, QTO22-AM TOPS 20, NO SERV, 240V 50HZ	
# O2020-AG				SMP	HJM		417MR	6N	06/80B6GH	KS10-AA, RMO3-AA, LA36-HE, QH647-XM TOPS 10, NO SERV, 120V 60HZ	
# O2020-AH				SMP	HJM		417MR	6	06/80B6GH	KS10-AB, RMO3-AD, LA36-HJ, QH647-XM TOPS 10, NO SERV, 240V 50HZ	
# O2020-AP				SMP	HJM			6N	02/81B6GH	2020-AA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ	
# O2020-AT				SMP	HJM			6	02/81B6GH	2020-AB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ	
# O2020-CA	RJS	RJS		SMP	HJM	ALS	417MR	6N	04/79B6GH	KS10-AA, LA36-HE, RPO6-AA, TOPS 20, 120V 60HZ (128K OEM)	
# O2020-CB	RJS	RJS		SMP	HJM	ALS	417MR	6	04/79B6GH	KS10-AB, LA36-HJ, RPO6-AB, TOPS 20, 240V 50HZ (128K OEM)	
# O2020-CC	RJS	RJS		SMP	HJM		417MR	6N	04/79B6GH	2020-CA EXCEPT TOPS 10, 120V 60HZ	
# O2020-CD	RJS	RJS		SMP	HJM		417MR	6	04/79B6GH	2020-CB EXCEPT TOPS 10, 240V 50HZ	
# O2020-CE				SMP	HJM		417MR	6N	06/80B6GH	KS10-AA, RPO6-AA, LA36-CE, QTO22-AM TOPS 20, NO SERV, 120V 60HZ	
# O2020-CF				SMP	HJM		417MR	6	06/80B6GH	KS10-AB, RPO6-AB, LA36-CJ, QTO22-AM TOPS 20, NO SERV, 240V 50HZ	
# O2020-CG				SMP	HJM		417MR	6N	06/80B6GH	KS10-AA, RPO6-AA, LA36-CE, QH647-XM TOPS 10, NO SERV, 120V 60HZ	
# O2020-CH				SMP	HJM		417MR	6	06/80B6GH	KS10-AB, RPO6-AB, LA36-CJ, QH647-XM TOPS 10, NO SERV, 240V 50HZ	
O2020-CP				HJM				6N	02/81B6GH	2020-CA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ	
O2020-CT				HJM				6	02/81B6GH	2020-CB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ	
O2020-DA	RJS	RJS		HJM	ALS	417MR	6N	08/79B6GH	2020-AA, TAU45-EA (-EC AFTER 7/78), 120V 60HZ		
O2020-DB	RJS	RJS		HJM	ALS	417MR	6	08/79B6GH	2020-AB, TAU45-EB (-ED AFTER 7/78), 240V 50HZ		
O2020-DC	RJS	RJS		HJM	ALS	417MR	6N	08/79B6GH	2020-DA EXCEPT TOPS 10, 120V 60HZ		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		02020-DD	RJS	RJS		HJM	ALS	417MR	6	08/79B6GH	2020-DB	EXCEPT TOPS 10,240V 50HZ
		02020-DP				HJM		417MR	6N	02/81B6GH	2020-DA	WITH GOVERNMENT MARKING INSTRUCTIONS,120V 60HZ
		02020-DT				HJM		417MR	6	02/81B6GH	2020-DB	WITH GOVERNMENT MARKING INSTRUCTIONS,240V 50HZ
		02020-FA	RJS	RJS		HJM	ALS	417MR	6N	01/81B6GH	2020-CA,TAU45-EA	(-EC AFTER 7/78),120V 60HZ
		02020-FB	RJS	RJS		HJM	ALS	417MR	6	01/81B6GH	2020-CB,TAU45-EB	(-ED AFTER 7/78),240V 50HZ
		02020-FC	RJS	RJS		HJM	ALS	417MR	6N	01/81B6GH	2020-FA	EXCEPT TOPS 10,120V 60HZ
		02020-FD	RJS	RJS		HJM	ALS	417MR	6N	01/81B6GH	2020-FB	EXCEPT TOPS 10,240V 50HZ
		02020-FP				HJM		417MR	6N	02/81B6GH	2020-FA	WITH GOVERNMENT MARKING INSTRUCTIONS,120V 60HZ
		02020-FT				HJM		417MR	6	02/81B6GH	2020-FB	WITH GOVERNMENT MARKING INSTRUCTIONS,240V 50HZ
		02020-GA	RJS	RJS		HJM	ALS	417MR	6N	05/79B6GH	KS10-AA,2 RMO3-AA,TAU45-EC,LP20-AA,DZ11-BA,LA36-HE(256K)	
		02020-GA,CONTINUED										TOPS 20, 5 SOFTWARE UNITS,22-DAY CONSULTING,120V 60HZ
		02020-GB	RJS	RJS		HJM	ALS	417MR	6	05/79B6GH	2020-GA	EXCEPT KS10-AB,2 RMO3-AD,TAU45-ED,LP20-AB,LA36-HJ,240V 50HZ
		02020-GB,CONTINUED										
		02020-GC	RJS	RJS		HJM	ALS	417MR	6N	05/79B6GH	2020-GA	EXCEPT TOPS 10,120V 60HZ
		02020-GD	RJS	RJS		HJM	ALS	417MR	6	05/79B6GH	2020-GB	EXCEPT TOPS 10,240V 50HZ
		02020-GE	RJS	RJS		HJM	ALS	417MR	6N	10/79B6GH	KS10-AA,2 RMO3-AA,TAU45-EC,DZ11-BA,LA36-HE,(256K)	
		02020-GE,CONTINUED										TOPS 20,5 SOFTWARE UNITS,25 DAY CONSULTING,120V 60HZ
		02020-GF	RJS	RJS		HJM	ALS	417MR	6	10/79B6GH	2020-GE	EXCEPT KS10-AB,2 RMO3-AD,TAU45-ED,LA36-HJ,240V50HZ
		02020-GH	RJS	RJS		HJM	ALS	417MR	6N	10/79B6GH	2020-GE	EXCEPT TOPS 10,120V 60HZ
		02020-GJ	RJS	RJS		HJM	ALS	417MR	6	10/79B6GH	2020-GF	EXCEPT TOPS 10,240V 50HZ
		02020-GK	RJS	RJS		HJM	ALS	417MR	6N	10/79B6GH	KS10-AA,2 RPO6-AA,TAU45-EC,LA36-HE,(256K)	TOPS 20,
		02020-GK,CONTINUED										5 SOFTWARE UNITS,25-DAY CONSULTING,120V 60HZ
		02020-GL	RJS	RJS		HJM	ALS	417MR	6	10/79B6GH	2020-GK	EXCEPT KS10-AB,2 RPO6-AB,TAU45-ED,LA36-HJ,240V50HZ
		02020-GM	RJS	RJS		HJM	ALS	417MR	6N	10/79B6GH	2020-GK	EXCEPT TOPS 10,120V 60HZ
		02020-GN	RJS	RJS		HJM	ALS	417MR	6	10/79B6GH	2020-GL	EXCEPT TOPS 10,240V 50HZ
		02020-HA	RJS	RJS		HJM	ALS	417MR	6N	01/81B6GH	KS10-AA,RMO3-AA,TAU45-EC,LA36-HE,4 LA37-PE,(256K)	
		02020-HA,CONTINUED										QTO22-AM,TOPS 20,120V 60H
		02020-HB	RJS	RJS		HJM	ALS	417MR	6	01/81B6GH	KS10-AB,RMO3-AD,TAU45-ED,LA36-HJ,4 LA37-PJ,(256K)	
		02020-HB,CONTINUED										QTO22-AM,TOPS 20,240V 50H
		02020-HC	RJS	RJS		HJM	ALS	417MR	6N	01/81B6GH	2020-HA	EXCEPT TOPS 10,120V 60HZ
		02020-HD	RJS	RJS		HJM	ALS	417MR	6	01/81B6GH	2020-HB	EXCEPT TOPS 10,240V 50HZ
#		02020-JA		RJS	SMP	HJM	ALS	417MR	6N	12/80B6GH	KS10-AA,2 RMO3-AA,LA36-HE(256KW),QTO22-AM	TOPS 20,120V60HZ
		02020-JA,CONTINUED										QTO18-DZ,5 SOFTWARE UNITS,25-DAY CONSULTING
#		02020-JB		RJS	SMP	HJM	ALS	417MR	6	12/80B6GH	2020-JA	EXCEPT KS10-AB,2 RMO3-AD,LA36-HJ,240V50HZ (256KW)
#		02020-JC		RJS	SMP	HJM	ALS	417MR	6N	12/80B6GH	KS10-AA,2 RMO3-AA,LA36-HE(256KW),QH647-XM	TOPS 10,120V60HZ
		02020-JC,CONTINUED										QH600-XM,QH601-XM,QH615-XM,QHK20-KZ,5 SFTW UNITS,25-DA CNSL
#		02020-JD		RJS	SMP	HJM	ALS	417MR	6N	12/80B6GH	2020-JC	EXCEPT KS10-AB,2 RMO3-AD,LA36-HJ,240V50HZ (256KW)
#		02020-JE	WJMC	RJS	SMP	HJM	ALS	417MR	5N	05/81B6GH	KS10-AA,2 RMO3-AA,LA120-DA,BC05D-10,QTO22-AM	TOPS 20
		02020-JE,CONTINUED										120V60HZ,25 QS912-GZ,QTO22-GZ,QTO18-KZ
#		02020-JF	WJMC	RJS	SMP	HJM	ALS	417MR	5	05/81B6GH	2020-JE	EXCEPT KS10-AB,2 RMO3-AD,240V50HZ (256KW)
#		02020-JG	WJMC	RJS	SMP	HJM	ALS	417MR	5N	05/81B6GH	KS10-AA,2 RMO3-AA,LA120-DA,BC05D-10,QH647-XM	TOPS 10
		02020-JG,CONTINUED										120V60HZ,QH600-XM,QH601-XM,QH615-XM,QHK20-KZ,5 SOFTWARE
		02020-JG,CONTINUED										UNITS,25-DAY CONSULTING
#		02020-JH	WJMC	RJS	SMP	HJM	ALS	417MR	5	05/81B6GH	2020-JG	EXCEPT KS10-AB,2 RMO3-AD,240V50HZ (256KW)
#		02020-KA		RJS	SMP	HJM	ALS	417MR	6N	12/80B6GH	KS10-AA,2 RPO6-AA,LA36-HE(256KW),QTO22-AM	TOPS 20,120V60HZ
		02020-KA,CONTINUED										QTO18-KZ,5 SOFTWARE UNITS,25-DAY CONSULTING
#		02020-KB		RJS	SMP	HJM	ALS	417MR	6N	12/80B6GH	2020-KA	EXCEPT KS10-AB,2 RPO6-AB,LA36-HJ,240V50HZ (256KW)
#		02020-KC		RJS	SMP	HJM	ALS	417MR	6N	12/80B6GH	KS10-AA,2 RPO6-AA,LA36-HE(256KW),QH647-X	TOPS 10,120V60HZ,
		02020-KC,CONTINUED										QH600-X,QH601-X,QH615-X,QHK20-KZ,5 SFTW UNITS,25-DA CNSLGT
#		02020-KD		RJS	SMP	HJM	ALS	417MR	6N	12/80B6GH	2020-KC	EXCEPT KS10-AB,2 RPO6-AB,LA36-HJ,240V50HZ (256KW)
#		02020-KE	WJMC	RJS	SMP	HJM	ALS	417MR	5N	05/81B6GH	KS10-AA,2 RPO6-AA,LA120-DA,BC05D-10,QTO22-AM	TOPS 20
		02020-KE,CONTINUED										120V60HZ,25 QS912-GZ,QTO22-GZ,QTO18-KZ
#		02020-KF	WJMC	RJS	SMP	HJM	ALS	417MR	5	05/81B6GH	2020-KE	EXCEPT KS10-AB,2 RPO6-AB,240V50HZ (256KW)
#		02020-KG	WJMC	RJS	SMP	HJM	ALS	417MR	5N	05/81B6GH	KS10-AA,2 RPO6-AA,LA120-DA,BC05D-10,QH647-XM	TOPS 10
		02020-KG,CONTINUED										120V60HZ,QH600-X,QH601-X,QH615-X,QHK20-KZ,5 SOFTWARE

LINE	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	02020-KG									UNITS, 25-DAY CONSULTING	
#	02020-KH	WJMC	RJS	SMP	HJM	ALS	417MR	5	05/81B6GH	2020-KG EXCEPT KS10-AB, 2 RPO6-AB, 240V50HZ (256KW)	
#	02020-MA	WJMC	RJS	SMP	HJM	ALS	417MR	3N	09/82B6GH	KS10-AA, 2 MS10-BA, RPO6-AA, TAU77-EC, LA120-DA, BC05D-10, QTO22-AM TOPS 20, 25 QS912-SZ, QTO22-GZ, QTO18-KZ, 120V60HZ	
	02020-MA									CONTINUED	
#	02020-MB	WJMC	RJS	SMP	HJM	ALS		3	09/82B6GH	2020-MA EXCEPT KS10-AB, RPO6-AB, TAU77-ED, 240V 50HZ	
#	02020-MC	WJMC	RJS	SMP	HJM	ALS	417MR	3N	09/82B6GH	KS10-AA, 2 MS10-BA, RPO6-AA, TAU77-EC, LA120-DA, BC05D-10, 25 QS912-SZ, QH647-XM TOPS 10, QH600-XM, QH615-XM GALAXY-10, QH647-GZ, QHK20-KZ, QHK12-KZ, 120V 60HZ	
	02020-MC									CONTINUED	
#	02020-MD	WJMC	RJS	SMP	HJM	ALS	417MR	3	09/82B6GH	2020-MC EXCEPT KS10-AB, RPO6-AB, TAU77-ED, 240V 50HZ	
#	02020-PA	RJS		SMP	HJM	ALS	417MR	6N	12/80B6GH	KS10-AA, RMO3-AA, DZ11-BA, LA36-HE, (256KW), 25 QS912-SZ, QTO22-AM TOPS 20, 120V 60HZ	
	02020-PA									CONTINUED	
#	02020-PB	RJS		SMP	HJM	ALS	417MR	6	12/80B6GH	KS10-AB, RMO3-AD, DZ11-BA, LA36-HJ, (256KW), 25 QS912-SZ, QTO22-AM TOPS 20, 240V 50HZ	
	02020-PB									CONTINUED	
#	02020-PC	RJS		SMP	HJM	ALS	417MR	6N	12/80B6GH	2020-PA WITH QH647-XM TOPS 10 IN PLACE OF QTO22-AM, 120V60H	
#	02020-PD	RJS		SMP	HJM	ALS	417MR	6	12/80B6GH	2020-PB WITH QH647-XM TOPS 10 IN PLACE OF QTO22-AM, 240V50H	
#	02020-PE	WJMC	RJS	SMP	HJM	ALS	417MR	5N	05/81B6GH	KS10-AA, RMO3-AA, LA120-DA, BC05D-10, QTO21-KZ, QTO18-KZ, QTO22-AM TOPS 20, (25) QS912-SZ, 120V 60HZ (256KW)	
	02020-PE									CONTINUED	
#	02020-PF	WJMC	RJS	SMP	HJM	ALS	417MR	5	05/81B6GH	2020-PE EXCEPT KS10-AB, RMO3-AD, 240V 50HZ	
#	02020-PG	WJMC	RJS	SMP	HJM	ALS	417MR	5N	05/81B6GH	KS10-AA, RMO3-AA, LA120-DA, BC05D-10, QH600-XM, QH601-XM, QH615-XM, QHK12-KZ, QH647-XM TOPS 10, 120V 60HZ	
	02020-PG									CONTINUED	
#	02020-PH	WJMC	RJS	SMP	HJM	ALS	417MR	5	05/81B6GH	2020-PG EXCEPT KS10-AB, RMO3-AB, 240V 50HZ	
	02020-PP	RJS			HJM		417MR	6N	01/81B6GH	2020-PA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ	
	02020-PR	RJS			HJM		417MR	6	01/81B6GH	2020-PB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ	
	02020-PS	RJS			HJM		417MR	6N	01/81B6GH	2020-PC WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ	
	02020-PT	RJS			HJM		417MR	6	01/81B6GH	2020-PD WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ	
#	02020-SA	RJS		SMP	HJM	ALS	417MR	6N	01/83B6GH	2020-PA EXCEPT RPO6-AA INSTEAD OF RMO3-AA, 120V 60HZ	
#	02020-SB	RJS		SMP	HJM	ALS	417MR	6	01/83B6GH	2020-PB EXCEPT RPO6-AB INSTEAD OF RMO3-AD, 240V 50HZ	
#	02020-SC	RJS		SMP	HJM	ALS	417MR	6N	01/83B6GH	2020-PC EXCEPT RPO6-AA INSTEAD OF RMO3-AA, 120V 60HZ	
#	02020-SD	RJS		SMP	HJM	ALS	417MR	6	01/83B6GH	2020-PD EXCEPT RPO6-AB INSTEAD OF RMO3-AD, 240V 50HZ	
#	02020-SE	WJMC	RJS	SMP	HJM	ALS	417MR	5N	05/81B6GH	KS10-AA, RPO6-AA, LA120-DA, BC05D-10, QTO22-AM, TOPS 20, 25 QS912-GZ, QTO22-GZ, QTO18-KZ, 120V 60HZ	
	02020-SE									CONTINUED	
#	02020-SF	WJMC	RJS	SMP	HJM	ALS	417MR	5	05/81B6GH	2020-SE EXCEPT KS10-AB, RPO6-AD, 240V 50HZ	
#	02020-SG	WJMC	RJS	SMP	HJM	ALS	417MR	5N	05/81B6GH	2020-SE WITH QH647-XM TOPS 10 INSTEAD OF QTO22-AM, 120V60HZ	
#	02020-SH	WJMC	RJS	SMP	HJM	ALS	417MR	5	05/81B6GH	2020-SF WITH QH647-XM TOPS 10 INSTEAD OF QTO22-AM, 240V50HZ	
	02020-SP	RJS			HJM		417MR	6N	01/81B6GH	2020-SA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ	
	02020-SR	RJS			HJM		417MR	6	01/81B6GH	2020-SB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ	
	02020-SS	RJS			HJM		417MR	6N	01/81B6GH	2020-SC WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ	
	02020-ST	RJS			HJM		417MR	6	01/81B6GH	2020-SD WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ	
#	02040-AA	RJS		SMP	HJM	ALS	417MR	6N	01/78B6GH	KL10-EA, MB20-E, RPO4-BA, TU45A-EA, DC20-AA, LA36-CE, 120V60H3PH	Y
#	02040-AB	RJS		SMP	HJM	ALS	417MR	6	01/78B6GH	KL10-EB, MB20-E, RPO4-BB, TU45A-EB, DC20-AA, LA36-CJ, 240V50H3PH	
#	02040-AE	RJS		SMP	HJM	ALS	417MR	6N	07/78B6GH	2040-AA W NO TU45, ADD T-20, QTO10-AM, QTO21-KZ, 120V 60HZ 3PH	
#	02040-AF	RJS		SMP	HJM	ALS	417MR	6	07/78B6GH	2040-AB W NO TU45, ADD TOPS-20, 240V 50HZ 3 PHASE	
	02040-AP	RJS			HJM		417MR	6N	07/78B6GH	2040-AE WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH	
	02040-AT	RJS			HJM		417MR	6	07/78B6GH	2040-AF WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH	
	02040-CA	RJS			HJM	ALS	417MR	6N	01/78B6GH	KL10-EA, MB20-E, RPO6-BA, TU45A-EA, DC20-AA, LA36-CE, 120V60H3PH	
	02040-CB	RJS			HJM	ALS	417MR	6	01/78B6GH	KL10-EB, MB20-E, RPO6-BB, TU45A-EB, DC20-AA, LA36-CJ, 240V50H3PH	
	02040-CE	RJS			HJM	ALS	417MR	6N	08/78B6GH	2040-CA W NO TU45, ADD TOPS-20, 120V 60HZ 3 PHASE	
	02040-CF	RJS			HJM	ALS	417MR	6	08/78B6GH	2040-CB W NO TU45, ADD TOPS-20, 240V 50HZ 3 PHASE	
	02040-CP	RJS			HJM		417MR	6N	02/79B6GH	2040-CE WITH GOVERNMENT MARKING INSTRUCTIONS, 120V 60HZ 3PH	
	02040-CT	RJS			HJM		417MR	6	02/79B6GH	2040-CF WITH GOVERNMENT MARKING INSTRUCTIONS, 240V 50HZ 3PH	
#	02040-DA	RJS		SMP	HJM	ALS	417MR	6N	07/80B6GH	2040-AA W NO CONSULTING SERVICE, 120V 60HZ 3 PHASE	
#	02040-DB	RJS		SMP	HJM	ALS	417MR	6	07/80B6GH	2040-AB W NO CONSULTING SERVICE, 240V 50HZ 3 PHASE	
	02040-EA	RJS			HJM	ALS	417MR	6N	07/80B6GH	2040-CA W NO CONSULTING SERVICE, 120V 60HZ 3 PHASE	
	02040-EB	RJS			HJM	ALS	417MR	6	07/80B6GH	2040-CB W NO CONSULTING SERVICE, 240V 50HZ 3 PHASE	
#	02040-FA	RJS		SMP	HJM	ALS	417MR	6N	07/80B6GH	KL10-EA, DC20-AA, RPO6-BA, LA36-CE, 120V 60HZ 3PH	

N E W	MODEL NUMBER	ENQ MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	02050-IB	RJS			HJM	ALS	417MR	6	07/80B6GH	KL10-EB,MCA20,MB20-GB,MB20-E,DC20-AA,RPO4-BB,LA36-CJ, 240V 50HZ 3 PHASE **DEC OEM**	
	02050-IB									CONTINUED	
	02050-KA	RJS			HJM	ALS	417MR	6N	07/80B6GH	KL10-EA,MCA20,MB20-GA,MB20-E,DC20-AA,RPO6-BA,LA36-CE, 120V 60HZ 3 PHASE	
	02050-KA									CONTINUED	
	02050-KB	RJS			HJM	ALS	417MR	6	07/80B6GH	KL10-EB,MCA20,MB20-GB,MB20-E,DC20-AA,RPO6-BB,LA36-CJ, 240V 50HZ 3 PHASE	
	02050-KB									CONTINUED	
	02050-PA	RJS			HJM	ALS	417MR	6N	02/79B6GH	KL10-EA,MCA20,DC20-AA,DC20-DA,RPO6-BA,LA36-CE,QTO10-AM TOPS 20,50 QS912-SZ,120V 60HZ 3PH	
	02050-PA									CONTINUED	
	02050-PB	RJS			HJM	ALS	417MR	6	02/79B6GH	KL10-EB,MCA20,DC20-AA,DC20-DA,RPO6-BB,LA36-CJ,QTO10-AM TOPS 20,50 QS912-SZ,240V 50HZ 3PH	
	02050-PB									CONTINUED	
	02050-PP	RJS			HJM			6N	01/81B6GH	2050-PA WITH GOVERNMENT MARKING INSTRUCTIONS,120V 60HZ 3PH	
	02050-PR	RJS			HJM		24QWM	6	01/81B6GH	2050-AB WITH GOVERNMENT MARKING INSTRUCTIONS,240V 50HZ 3PH	
	02050-U	RJS			HJM	ALS	417MR	6	01/78C66H	UPGRADE TO 2050,MCA20	2040
	02050-UA	RJS			HJM	ALS	417MR	6	05/79B6GH	2040 TO 2050 UPGRADE W MCA20,TOPS-20	
	02050-UB	RJS			HJM	ALS	417MR	6	05/79B6GH	2040 TO 2050 UPGRADE W MCA20,KL10-PV,TOPS-20	
	02060-CE	RJS			HJM	ALS	417MR	6N	07/80B6GH	KL10-EA,LA36-CE,MCA20,MB20-GA,MB20-E,RPO6-BA,DC20-AA, DC20-DA,120V 60HZ 3 PHASE	
	02060-CE									CONTINUED	
	02060-CF	RJS			HJM	ALS	417MR	6	07/80B6GH	KL10-EB,LA36-CJ,MCA20,MB20-GA,MB20-E,RPO6-BB,DC20-AA, DC20-DA,240V 50HZ 3 PHASE	
	02060-CF									CONTINUED	
	02060-CP				HJM		417MR	6N	02/81B6GH	2060-CE WITH GOVERNMENT MARKING INSTRUCTIONS,120V 60HZ 3PH	
	02060-CT				HJM		417MR	6	02/81B6GH	2060-CF WITH GOVERNMENT MARKING INSTRUCTIONS,240V 50HZ 3PH	
#	02060-PA	RJS		SMP	HJM	ALS	417MR	6N	12/80B6GH	KL10-EE,MCA20,RPO6-BA,DC20-AA,DC20-DA,LA36-CE,QTO23-AM, QTO21-KZ,QTO18-KZ,QTO23-AM TOPS-20,120V 60HZ 3 PH (256KW)	
	02060-PA									CONTINUED	
#	02060-PB	RJS		SMP	HJM	ALS	417MR	6	12/80B6GH	2060-PA EXCEPT KL10-EF,RPO6-BB,LA36-CJ,240V 50HZ 3 PHASE	
#	02060-PE	RJS		SMP	HJM	ALS	417MR	6N	05/81B6GH	2060-PA EXCEPT LA120-DA,LA12X-AL,NO LA36,120V 60HZ 3 PHASE	
#	02060-PF	RJS		SMP	HJM	ALS	417MR	6	05/81B6GH	2060-PB EXCEPT LA120-DA,LA12X-AL,NO LA36,240V 50HZ 3 PHASE	
#	02060-PH	RJS		SMP	HJM		417MR	3N	12/81B6GH	2060-PK + MF20-E,120V 60HZ 3 PHASE (512KW)	
#	02060-PJ	RJS		SMP	HJM		417MR	3	12/81B6GH	2060-PL + MF20-E,240V 50HZ 3 PHASE (512KW)	
#	02060-PK	RJS		SMP	HJM		417MR	3N	12/81B6GH	FCC KL10-EK,MCA20,RPO6-BA,LA120-DA,LA12X-AL,25 QS912-SZ, QTO23-AM,QTO23-GZ,QTO18-KZ TOPS 20,120V 60HZ 3PH(256KW)	
#	02060-PL	RJS		SMP	HJM		417MR	3	12/81B6GH	2060-PK EXCEPT KL10-EL,RPO6-BB,240V 50HZ 3PH(256KW)	
	02060-PP	RJS			HJM		417MR	6N	01/81B6GH	2060-PA WITH GOVERNMENT MARKING INSTRUCTIONS,120V 60HZ 3PH	
	02060-PR	RJS			HJM		417MR	6	01/81B6GH	2060-PB WITH GOVERNMENT MARKING INSTRUCTIONS,240V 50HZ 3PH	
#	02060-PX	RJS		SMP	HJM	ALS	417MR	5	05/81B6GH	2060-PF,2 MF20-E,RH20,2 RPO6-AB,TU77-CD,TU77-AJ,LP20-DD, 2 DC20-AA,DC20-CC,3 DC20-DA,DC20-ED,VK10A-FM,10 VK100-AB, 240V 50HZ 3 PHASE	EUROPE ONLY
	02060-PX									CONTINUED	
#	02060-PY	RJS		SMP	HJM	ALS	417MR	5	05/81B6GH	2060-PF,MF20-E,RPO6-AB,TU77-CD,LP20-AD,DC20-AA,DC20-DA, VK10A-FM,5 VK100-AB,240V 50HZ 3 PHASE	EUROPE ONLY
	02060-PY									CONTINUED	
#	02060-UA	RJS	RJS	SMP	HJM	ALS	417MR	3	09/81KB	2040/50 TO 2060 UPGRADE: MCA20,QTO23-AM TOPS 20,QTO18-KZ	
#	02060-UB	RJS	RJS	SMP	HJM	ALS	417MR	3	09/81C66H	2040/50 TO 2060 UPGD: KL10-PV,MCA20,QTO23-AM T-20,QTO18-KZ	
#	02060-UC	RJS	RJS	SMP	HJM			3	09/81QQP	2040/50 TO 2060 UPGRADE: QTO23-AM TOPS 20,QTO18-KZ	
#	02060-UD	RJS	RJS	SMP	HJM	ALS	417MR	3	09/81C65H	2040/50 TO 2060 UPGRADE: QTO23-AM TOPS 20,QTO18-KZ	
#	02060-UE	RJS	RJS	SMP	HJM	ALS	417MR	6	03/83KB	2040/50 TO 2060 UPGRADE: MCA20,QT121-AM TOPS 20,QTO18-KZ	
#	02060-UF	RJS	RJS	SMP	HJM	ALS	417MR	6	03/83C66H	2040/50 TO 2060 UPGRADE: KL10-PV,MCA20,QT121-AM,QTO18-KZ	
#	02060-UH	RJS	RJS	SMP	HJM	ALS	417MR	6	03/83QQP	2040/50 TO 2060 UPGRADE: QT121-AM,QTO18-KZ/TOPS 20	
#	02060-UJ	RJS	RJS	SMP	HJM	ALS	417MR	6	03/83C65H	2040/50 TO 2060 UPGRADE: QT121-AM TOPS 20,QTO18-KZ	
#	02063-PJ	RJS		SMP	HJM		417MR	3N	04/83B6GH	2060-PJ(512KW) + CI20-HJ(CI20,SCO08,HSC50,RA81-CJ)240V50HZ	
#	02066-PJ	RJS		SMP	HJM		417MR	3N	04/83B6GH	2060-PJ + 2060L-PJ + CI20-HJ(CI20,SCO08,HSC50,RA81-CJ) 240V 50HZ 3PHASE	
	02066-PJ									CONTINUED	
#	1060R-FA			SMP	HJM	ALS	239MR	6N	07/80B6GH	1060-FA EXCEPT AO-KI10 (REFURBISHED KI10),120V 60HZ 3PH	
#	1060R-FB			SMP	HJM	ALS	239MR	6	07/80B6GH	1060-FB EXCEPT AO-KI10 (REFURBISHED KI10),240V 60HZ 3PH	
#	1060R-FC			SMP	HJM			6N	07/80B6GH	1060-FC EXCEPT AO-KI10 (REFURBISHED KI10),120V 50HZ 3PH	
#	1060R-FD			SMP	HJM			6	07/80B6GH	1060-FD EXCEPT AO-KI10 (REFURBISHED KI10),240V 50HZ 3PH	
#	1060R-XA			SMP	HJM	ALS	239MR	6N	07/80B6GH	1060-XA EXCEPT AO-KI10 (REFURBISHED KI10),120V 60HZ 3PH	
#	1060R-XB			SMP	HJM	ALS	239MR	6	07/80B6GH	1060-XB EXCEPT AO-KI10 (REFURBISHED KI10),240V 50HZ 3PH	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	1066R-FA			SMP	HJM	ALS	239MR	6N	07/80B6GH	1066R-FA + AO-KI10 (REFURBISHED KI10),120V 60HZ 3PH		
#	1066R-FB	RJS		SMP	HJM	ALS	239MR	6	10/78B6GH	1066R-FB + AO-KI10 (REFURBISHED KI10),240V 60HZ 3PH		
#	1066R-FC	RJS		SMP	HJM			6N	10/78B6GH	1066R-FC + AO-KI10 (REFURBISHED KI10),120V 50HZ 3PH		
#	1066R-FD	RJS		SMP	HJM			6	10/78B6GH	1066R-FD + AO-KI10 (REFURBISHED KI10),240V 50HZ 3PH		
#	1066R-XA	RJS		SMP	HJM	ALS	239MR	6N	10/78B6GH	1060R-XA + AO-KI10 (REFURBISHED KI10),120V 60HZ 3PH		
#	1066R-XB	RJS		SMP	HJM	ALS	239MR	6	10/78B6GH	1060R-XB + AO-KI10 (REFURBISHED KI10),240V 50HZ 3PH		
#	1090L-PC	RJS	DJA	SMP	HJM	ALS	417MR	6N	01/82B6GH	1090-PC EXCEPT QH649-DZ LIC ONLY,NO QS912,120V 60HZ 3 PH		
#	1090L-PD	RJS	DJA	SMP	HJM	ALS	417MR	6	01/82B6GH	1090-PD EXCEPT QH649-DZ LIC ONLY,NO QS912,240V 50HZ 3 PH		
#	1090L-PE	RJS		SMP	HJM	ALS	417MR	3N	05/81B6GH	1090-PE EXCEPT QH649-DZ LIC ONLY,NO QS912,120V 60HZ 3 PH		
#	1090L-PF	RJS		SMP	HJM	ALS	417MR	3	05/81B6GH	1090-PF EXCEPT QH649-DZ LIC ONLY,NO QS912,240V 50HZ 3 PH		
#	1090L-PH	RJS		SMP	HJM			3N	12/81B6GH	1090L-PC + 2 MH10-E,120V 60HZ 3 PHASE (256KW)		
#	1090L-PJ	RJS		SMP	HJM			3	12/81B6GH	1090L-PD + 2 MH10-E,240V 50HZ 3 PHASE (256KW)		
#	1090M-PA	WJMC	RJS	SMP	HJM	ALS	417MR	6N	12/80B6GH	1090-PA EXCEPT QH649-XM SERVICE ONLY,120V 60HZ 3 PHASE		
#	1090M-PB	WJMC	RJS	SMP	HJM	ALS	417MR	6	12/80B6GH	1090-PB EXCEPT QH649-XM SERVICE ONLY,240V 50HZ 3 PHASE		
#	1090M-PC	WJMC	RJS	SMP	HJM	ALS	417MR	6N	05/81B6GH	1090-PC EXCEPT QH649-XM SERVICE ONLY,120V 60HZ 3 PHASE		
#	1090M-PD	WJMC	RJS	SMP	HJM	ALS	417MR	6	05/81B6GH	1090-PD EXCEPT QH649-XM SERVICE ONLY,240V 50HZ 3 PHASE		
#	1090M-PE	WJMC	RJS	SMP	HJM	ALS	417MR	6N	06/81B6GH	1090-PE EXCEPT QH649-XM SERVICE ONLY,120V 60HZ 3 PHASE		
#	1090M-PF	WJMC	RJS	SMP	HJM	ALS	417MR	6	06/81B6GH	1090-PF EXCEPT QH649-XM SERVICE ONLY,240V 50HZ 3 PHASE		
#	1090S-UA	RJS		SMP	HJM			6N	12/80C65H	1090 MOD A TO SMP UPGRADE: KL10-DA,M9301-WA,M9301-WB, LA36-CE,QH302-XM TOPS 10,120V 60HZ 3 PHASE (256KW)	1090	
#	1090S-UB	RJS		SMP	HJM			6	12/80C65H	1090S-UA EXCEPT KL10-DB,LA36-CJ,240V 50HZ 3 PHASE	1090	
#	1090S-UC	RJS		SMP	HJM			6N	12/80C65H	1090 MOD B TO 1090 SMP UPGRADE: KL10-DA,M9301-WA,M9301-WB, LA36-CE,QH302-XM TOPS 10,120V 60HZ 3 PHASE (256KW)	1090	
#	1090S-UD	RJS		SMP	HJM			6	12/80C65H	1090S-UC EXCEPT KL10-DB,240V 50HZ 3 PHASE	1090	
#	1090S-UE	RJS		SMP	HJM	ALS	417MR	5N	05/81B6GH	1090 MOD A TO SMP UPGRADE: KL10-FA,M9301-WA,M9301-WB, LA120-DA,QH302-XM TOPS 10,120V 60HZ 3 PHASE	1090	
#	1090S-UF	RJS		SMP	HJM	ALS	417MR	5	05/81B6GH	1090S-UE EXCEPT KL10-FB,240V 50HZ 3 PHASE	1090	
#	1090S-UG	RJS		SMP	HJM	ALS	417MR	5N	05/81B6GH	1090 MOD B TO SMP UPGRADE: KL10-FA,M9301-WA,M9301-WB, LA120-DA,QH302-XM TOPS 10 V7.0,120V 60HZ 3 PHASE	1090	
#	1090S-UH	RJS		SMP	HJM	ALS	417MR	5	05/81B6GH	1090S-UG EXCEPT KL10-FB,240V 50HZ 3 PHASE	1090	
#	1090S-UK	RJS		SMP	HJM			3N	04/82B6GH	1090 MOD A UPGRADE: KL10-DA,2 MH10-LA,M9301-WA,LA120-DA, LA12X-AL,QH302-XM, TOPS 10,120V 60HZ 3 PHASE		
#	1090S-UL	RJS		SMP	HJM			3	04/82B6GH	1090S-UK EXCEPT KL10-DB,2 MH10-LB,240V 50HZ 3 PHASE		
#	1090S-UM	RJS		SMP	HJM			3N	12/81B6GH	1090 MOD B UPGRD: KL10-DA,2 MH10-LA,M9301-WA,M9301-WB, LA120-DA,LA12X-AL,QH302-XM TOPS 10 V7.0,120V60HZ 3 PHASE		
#	1090S-UN	RJS		SMP	HJM			3	12/81B6GH	1090S-UM EXCEPT KL10-DB,2 MH10-LB,240V 50HZ 3 PHASE		
#	1090T	DPL	RJS	AT	HJM	RSI	056MR	-	02/77B6PH	DECSTSYSTEM-10 INCL KL10-BC/BD (KL10-UC/UD AFTER 1/78),256K MEM,16 ASYNC LINES, AN10-B,QTO31-AM TOPS 20-AN	FED SYS GROUP	
#	1090T-FA	DPL	RJS	AT	HJM	RSI	056MR	6N	04/79B6PH	1090-FA,AN10-BA,120V 60HZ 3 PHASE	FED SYS GROUP	
#	1090T-FB	DPL	RJS	AT	HJM	RSI	056MR	6	04/79B6PH	1090-FB,AN10-BB,240V 50HZ 3 PHASE	FED SYS GROUP	
#	1090T-FP	RJS	RJS	AT	HJM			6N	04/79B6GH	1090T-FA WITH GOVERNMENT MARKING INSTRUCTIONS,120V60HZ 3PH		
#	1090T-FT	RJS	RJS	AT	HJM			6	04/79B6GH	1090T-FB WITH GOVERNMENT MARKING INSTRUCTIONS,240V50HZ 3PH		
#	1090T-HA	DPL	RJS	AT	HJM	RSI	056MR	6N	12/80B6PH	1090-HA,AN10-BA,120V 60HZ 3 PHASE	FED SYS GROUP	
#	1090T-HB	DPL	RJS	AT	HJM	RSI	056MR	6	07/79B6PH	1090-HB,AN10-BB,240V 50HZ 3 PHASE	FED SYS GROUP	
#	1090T-HP	RJS	RJS	AT	HJM			240WM	6N	05/81B6GH	1090T-HA WITH GOVERNMENT MARKING INSTRUCTIONS,120V60HZ 3PH	
#	1090T-HT	RJS	RJS	AT	HJM			240WM	6	05/81B6GH	1090T-HB WITH GOVERNMENT MARKING INSTRUCTIONS,240V50HZ 3PH	
#	1090T-PC	RJS		RJS	AT	HJM	RSI	6N	01/82B6GH	1090-PC + AN20-BA,120V 60HZ 3PHASE		
#	1090T-PD	RJS		RJS	AT	HJM	RSI	6	01/82B6GH	1090-PD + AN20-BB,240V 50HZ 3PHASE		
#	1090T-PE	RJS		SMP	HJM			3N	02/82B6GH	1090-PE,AN10-BA,120V 50HZ 3 PHASE		
#	1090T-PF	RJS		SMP	HJM			3	02/82B6GH	1090-PF,AN10-BB,240V 50HZ 3 PHASE		
#	1090T-PH	RJS		SMP	HJM			3N	06/82B6GH	1090T-PC,MH10-LA,2 MH10-E,120V 60HZ 3 PHASE (512KW)		
#	1090T-PJ	RJS		SMP	HJM			3	06/82B6GH	1090T-PD,MH10-LB,2 MH10-E,240V 50HZ 3 PHASE (512KW)		
#	1090T-XA	DPL	RJS	AT	HJM	RSI	056MR	6N	04/79B6PH	1090-XA,AN10-BA,120V 60HZ 3 PHASE	FED SYS GROUP	
#	1090T-XB	DPL	RJS	AT	HJM	RSI	056MR	6	04/79B6PH	1090-XB,AN10-BB,240V 50HZ 3 PHASE	FED SYS GROUP	
#	1090T-XP	RJS	RJS	AT	HJM			6N	04/79B6PH	1090T-XA WITH GOVERNMENT MARKING INSTRUCTIONS,120V60HZ 3PH		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		1090T-XT	RJS	RJS	AT	HJM			6	04/79B6PH		1090T-XB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V50HZ 3PH		
		1090T-YA	DPL	RJS	AT	HJM	RSI	056MR	6N	04/79B6PH		1090T W 2 MG10-H DR 2 MH10-HA + RTP06-BA, 120V 60HZ 3PH	FED	SYS GROUP
		1090T-YB	DPL	RJS	AT	HJM	RSI	056MR	6	04/79B6PH		1090T W 2 MG10-H DR 2 MH10-HB + RTP06-BB, 240V 50HZ 3PH	FED	SYS GROUP
		1090T-YP	RJS	RJS	AT	HJM			6N	04/79B6GH		1090T-YA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V60HZ 3PH		
		1090T-YT	RJS	RJS	AT	HJM			6	04/79B6GH		1090T-YB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V50HZ 3PH		
+		1091F-FE	RJS	RJS	SMP	HJM	ALS	417MR	3N	04/83B6GH		FCC 1091 SMP UPGRADE: KL10-E, RH20, KL10-PV, 2 M9301, DIB20, DMA20, LA120, QH302 TOPS10, 120V 60HZ 3PH	MOD	A 1090 SYS
		1091F-FE	CONTINUED											
+		1091F-FF	RJS	RJS	SMP	HJM	ALS	417MR	3	04/83B6GH		SAME AS 1091F-FE EXCEPT 240V 50HZ 3PH	MOD	A 1090 SYS
+		1091F-FH	RJS	RJS	SMP	HJM	ALS	417MR	3N	04/83B6GH		1091F-FE EXCEPT NO KL10-PV, 120V 60HZ 3PH	MOD	B 1090 SYS
+		1091F-FJ	RJS	RJS	SMP	HJM	ALS	417MR	3	04/83B6GH		1091F-FF EXCEPT NO KL10-PV, 240V 50HZ 3PH	MOD	B 1090 SYS
+		1091F-FK	RJS	RJS	SMP	HJM	ALS	417MR	3N	04/83B6GH		1091F-FH + 2ND DIB20 + 2ND DMA20, 120V 60HZ 3PH	1091	SYS
+		1091F-FL	RJS	RJS	SMP	HJM	ALS	417MR	3	04/83B6GH		1091F-FJ + 2ND DIB20 + 2ND DMA20, 240V 50HZ 3PH	1091	SYS
#		1091L-SC	RJS		SMP	HJM	ALS	417MR	6N	07/82B6GH		1091-SC EXCEPT QH303-DZ LIC ONLY, 120V 60HZ 3 PH		
#		1091L-SD	RJS		SMP	HJM	ALS	417MR	6	07/82B6GH		1091-SD EXCEPT QH303-DZ LIC ONLY, 240V 50HZ 3 PH		
#		1091L-SE		RJS	SMP	HJM			417MR	3N	12/81B6GH		1091L-SC + MF20-AC, 120V 60HZ 3 PHASE (512KW)	
#		1091L-SF		RJS	SMP	HJM			417MR	3	12/81B6GH		1091L-SD + MF20-AD, 240V 50HZ 3 PHASE (512KW)	
#		1091L-SH		RJS	SMP	HJM			417MR	3N	12/81B6GH		1091L-SC + MF20-AC, 120V 60HZ 3 PHASE (256KW)	
#		1091L-SJ		RJS	SMP	HJM			417MR	3	12/81B6GH		1091L-SD + MF20-AD, 240V 50HZ 3 PHASE (256KW)	
#		1091M-SA	WJMC	RJS	SMP	HJM	ALS	417MR	6N	12/80B6GH		1091-SA EXCEPT QH303-XM SERVICE ONLY, 120V 60HZ 3 PHASE		
#		1091M-SB	WJMC	RJS	SMP	HJM	ALS	417MR	6	12/80B6GH		1091-SB EXCEPT QH303-XM SERVICE ONLY, 240V 50HZ 3 PHASE		
#		1091M-SC	WJMC	RJS	SMP	HJM	ALS	417MR	6N	05/81B6GH		1091-SC EXCEPT QH303-XM SERVICE ONLY, 120V 60HZ 3 PHASE		
#		1091M-SD	WJMC	RJS	SMP	HJM	ALS	417MR	6	05/81B6GH		1091-SD EXCEPT QH303-XM SERVICE ONLY, 240V 50HZ 3 PHASE		
#		1091S-UE	RJS	RJS	SMP	HJM	ALS	417MR	3N	01/83B6GH		1091 SMP UPGRADE: KL10-E, RH20, KL10-PV, 2 M9301, DIB20, DMA20, LA120, QH302 TOPS10, 120V 60HZ 3PH	MOD	A 1090 SYS
		1091S-UE	CONTINUED											
#		1091S-UF	RJS	RJS	SMP	HJM	ALS	417MR	3	01/83B6GH		SAME AS 1091S-UE EXCEPT 240V 50HZ 3PH	MOD	A 1090 SYS
#		1091S-UH	RJS	RJS	SMP	HJM	ALS	417MR	3N	01/83B6GH		1091S-UE EXCEPT NO KL10-PV, 120V 60HZ 3PH	MOD	B 1090 SYS
#		1091S-UJ	RJS	RJS	SMP	HJM	ALS	417MR	3	01/83B6GH		1091S-UF EXCEPT NO KL10-PV, 240V 50HZ 3PH	MOD	B 1090 SYS
#		1091S-UK	RJS	RJS	SMP	HJM	ALS	417MR	3N	01/83B6GH		1091S-UH + 2ND DIB20 + 2ND DMA20, 120V 60HZ 3PH	1091	SYS
#		1091S-UL	RJS	RJS	SMP	HJM	ALS	417MR	3	01/83B6GH		1091S-UJ + 2ND DIB20 + 2ND DMA20, 240V 50HZ 3PH	1091	SYS
		11/03-AA	RLN	AAO	DJH	MAS	JRA	181AG	6N	07/76CE6		KD11-F, BA11-MA, DLV11, 120V		
		11/03-AB	RLN	AAO	DJH	MAS	JRA	181AG	6N	07/76CE6		KD11-F, BA11-MB, DLV11, 240V		
		11/03-BA	RLN	AAO	DJH	MAS	JRA	240WM	6N	07/76CE6		KD11-J, BA11-MA, DLV11, (LSI11), 120V		
#		11/03-BB	RLN	AAO	DJH	MAS	JRA	181AG	6N	07/76CE6		KD11-J, BA11-MB, DLV11, (LSI11), 240V		
#		11/03-CA	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/80CE6		4K RAM CONFIG: KD11-L, BA11-MA, DLV11, 120V		
#		11/03-CB	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/80CE6		4K RAM CONFIG: KD11-L, BA11-MB, DLV11, 240V		
#		11/03-DA	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/80CE6		4K CORE CONFIG: KD11-M, BA11-MA, DLV11, 120V		
#		11/03-DB	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/80CE6		4K CORE CONFIG: KD11-M, BA11-MB, DLV11, 240V		
		11/03-EA	RLN	AAO	DJH	MAS	JRA	360AG	6N	12/82CE6		KD11-F, BA11-MA, 120V (8KB)		
		11/03-EB	RLN	AAO	DJH	MAS	JRA	360AG	6N	12/82CE6		KD11-F, BA11-MB, 240V (8KB)		
		11/03-FA	RLN	AAO	DJH	MAS	JRA	240WM	6N	01/81CE6		KD11-J, BA11-MA, 120V		
		11/03-FB	RLN	AAO	DJH	MAS	JRA	240WM	6N	01/81CE6		KD11-J, BA11-MB, 240V		
		11/03-FX	RLN	AAO	DJH	MAS	JRA	360AG	6N	01/81CE5		KD11-H, BA11-MA, 120V		
		11/03-FY	RLN	AAO	DJH	MAS	JRA	360AG	6N	01/81CE5		KD11-H, BA11-MB, 240V		
#		11/03-GA	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/80CE6		KD11-L, BA11-MA, 120V		
#		11/03-GB	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/80CE6		KD11-L, BA11-MB, 240V		
#		11/03-HA	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/80CE6		KD11-M, BA11-MA, 120V		
#*		11/03-HB	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/80CE6		KD11-M, BA11-MB, 240V		
		11/03-JA	IWM	JCD	DJH	WCT		008SV	6N	08/82CE6		KD11-P, 3 MSV11-B, REV11-A, DLV11, TEV11-A, BA11-UA, 120V		
		11/03-JB	IWM	JCD	DJH	WCT		008SV	6N	08/82CE6		KD11-P, 3 MSV11-B, REV11-A, DLV11, TEV11-A, BA11-UB, 240V		
		11/03-JC	IWM	JCD	DJH	WCT		008SV	6N	08/82CE6		KD11-Q, MSV11-CD, REV11-C, DLV11, TEV11, BA11-UA, 120V		
		11/03-JD	IWM	JCD	DJH	WCT		008SV	6N	08/82CE6		KD11-Q, MSV11-CD, REV11-C, DLV11, TEV11, BA11-UB, 240V		
		11/03-JE	IWM	JCD	DJH	WCT		240WM	6N	08/82CE6		KD11-P, 3 MSV11-B, 1 MSV11-DC, REV11-N, DLV11, TEV11-A, BA11-UA, 120V		
		11/03-JE	CONTINUED											
		11/03-JF	IWM	JCD	DJH	WCT		240WM	6N	08/82CE6		KD11-P, 3 MSV11-B, 1 MSV11-DC, REV11-N, DLV11, TEV11-A, BA11-UB, 240V		
		11/03-JF	CONTINUED											

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	11/03-JH	IWM	JCD	DJH	WCT		240WM	6N	08/82CE6	KD11-Q,1 MSV11-CD,1 MSV11-DC,REV11-N,DLV11,TEV11-A,BA11-UA,120V	
	11/03-JH,CONTINUED										
	11/03-JJ	IWM	JCD	DJH	WCT		240WM	6N	08/82CE6	KD11-Q,1 MSV11-CD,1 MSV11-DC,REV11-N,DLV11,TEV11-A,BA11-UB,240V	
	11/03-JJ,CONTINUED										
	11/03-KA	RLN	AAO	DJH	MAS	JRA	360AG	6N	04/79CE6	KD11-R,BA11-MA,120V	
	11/03-KB	RLN	AAO	DJH	MAS	JRA	360AG	6N	04/79CE6	KD11-R,BA11-MB,240V	
	11/03-KC	RLN	AAO	WFW	MAS		543NI	6N	08/82CE6	KD11-H,MSV11-DD,KEV11,BA11-MA,120V	TELCO
	11/03-LC	RLN	AAO	DJH	MAS		360AG	6N	04/79CE6	BA11-NC,KD11-R,BDV11-AA,120V	
	11/03-LD	RLN	AAO	DJH	MAS		240WM	6N	04/79CE6	BA11-ND,KD11-R,BDV11-AA,240V	
#	11/03-LH	RLN	AAO	DJH	MAS	JRA	240WM	6N	03/83CE6	KD11-HA,MSV11-DC,KEV11,BDV11-AA,BA11-NC,120V (32KB)	
#	11/03-LJ	RLN	AAO	DJH	MAS	JRA	240WM	6N	03/83CE6	KD11-HA,MSV11-DC,KEV11,BDV11-AA,BA11-ND,240V (32KB)	
#	11/03-LK	RLN	AAO	DJH	MAS		240WM	6N	03/83CE6	KD11-HA,MSV11-DD,KEV11,BDV11-AA,BA11-NC,120V (64KB)	
#	11/03-LL	RLN	AAO	DJH	MAS	JRA	240WM	6N	03/83CE6	KD11-HA,MSV11-DD,KEV11,BDV11-AA,BA11-ND,240V (64KB)	
	11/03-LX	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/82CE5	KD11-HA,KEV11,BDV11-AA,BA11-NC,120V	
	11/03-MA	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/80CE6	KD11-S,BA11-MA,120V	
	11/03-MB	RLN	AAO	DJH	MAS	JRA	240WM	6N	08/80CE6	KD11-S,BA11-MB,240V	
	11/03-N	IWM	JCD	DJH		JRA		6N	08/82CE6	KD11-Q,MSV11-DD,BDV11-AA,BA11-R,120V/240V	
	11/03-NA	IWM	JCD	DJH	MAS	JRA	240WM	6N	08/82CE6	KD11-Q,MSV11-DD,DLV11,BDV11-AA,LPV11,RXV21,BA11-R,120V	
	11/03-NB	IWM	JCD	DJH	MAS	JRA	240WM	6N	08/82CE6	KD11-Q,MSV11-DD,DLV11,BDV11-AA,LPV11,RXV21,BA11-R,240V	
	11/03-NC	IWM	JCD	DJH	MAS	JRA	240WM	6N	08/82CE6	KD11-Q,MSV11-DD,DLV11,BDV11-AA,LPV11,RLV11,BA11-R,120V	
	11/03-ND	IWM	JCD	DJH	MAS	JRA	240WM	6N	08/82CE6	KD11-Q,MSV11-DD,DLV11,BDV11-AA,LPV11,RLV11,BA11-R,240V	
	11/03-NE	IWM	JCD	DJH	MAS		240WM	6N	08/82CE6	KD11-Q,MSV11-DD,DLV11-J,BDV11-AA,LPV11,RLV11,BA11-R,120V	
	11/03-NF	IWM	JCD	DJH	MAS		6N	08/82CE6	KD11-Q,MSV11-DD,DLV11-J,BDV11-AA,LPV11,RLV11,BA11-R,240V		
#	11/03-SA	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/80CE6	KD11-HA,MSV11-DB,KEV11,BA11-MA,120V	
#	11/03-SB	RLN	AAO	DJH	MAS	JRA	181AG	6N	08/80CE6	KD11-HA,MSV11-DB,KEV11,BA11-MB,240V	
#	11/03-SC	RLN	AAO	DJH	MAS		240WM	6N	03/83CE6	KD11-HA,MSV11-DC,KEV11,BA11-MA,120V (32KB)	
#	11/03-SD	RLN	AAO	DJH	MAS		240WM	6N	03/83CE6	KD11-HA,MSV11-DC,KEV11,BA11-MB,240V (32KB)	
#	11/03-SE	RLN	AAO	DJH	MAS		240WM	6N	03/83CE6	KD11-HA,MSV11-DD,KEV11,BA11-MA,120V (64KB)	
#	11/03-SF	RLN	AAO	DJH	MAS		240WM	6N	03/83CE6	KD11-HA,MSV11-DD,KEV11,BA11-MB,240V (64KB)	
	11/03-SX	RLN	AAO	DJH	MAS	JRA	181AG	6N	12/82CE5	KD11-HA,KEV11,BA11-MA,120V	
	11/03-SY	RLN	AAO	DJH	MAS	JRA	360AG	6N	12/82CE5	KD11-HA,KEV11,BA11-MB,240V	
	11/03-WA	RLN	WFW	WFW	MAS			3N	08/79BEG	BELL SPECIAL: KD11-H,MSV11-DD,KEV11,BA11-MA,2 DRV11,DLV11-F,REV11-A,H984-DA,BC05C-25,RXV11-BA,120V 60HZ	
	11/03-WA,CONTINUED										
#	11/03-WC	RLN		DJH	MAS	JRA	181AG	6N	11/79CE6	WRITEABLE CONT STORE SUBSYS: 11/03-LC (M7264-YA ETCH REV F),KUV11-AA,120V	
	11/03-WC,CONTINUED										
#	11/03-WD	RLN		DJH	MAS	JRA	181AG	6N	11/79CE6	WRITEABLE CONT STORE SUBSYS: 11/03-LD (M7264-YA ETCH REV F),KUV11-AA,240V	
	11/03-WD,CONTINUED										
	11/04	JRS	JLS	WMC	MAS	JRA	181AG	-	08/79CU3	KD11-D,KY11-LA,M9312,M9302,10% MORE COMPUTE PWR THAN 11/05	
	11/04-AA	JRS	JLS	WMC	MAS	JRA	240WM	6N	07/76CU6	11/04,MS11-EP 4K MOS,DD11-CK 4 SLOT,BA11-LM,120V,OEM	
	11/04-AB	JRS	JLS	WMC	MAS	JRA	240WM	6N	07/76CU6	11/04,MS11-EP 4K MOS,DD11-CKK 4 SLOT,BA11-LN,240V,OEM	
	11/04-AC	JRS	JLS	WMC	MAS	JRA	240WM	6N	07/76CU6	11/04,MS11-EP 4K MOS,DD11-PK 9 SLOT,BA11-LM,120V,OEM	
	11/04-AD	JRS	JLS	WMC	MAS	JRA	240WM	6N	07/76CU6	11/04,MS11-EP 4K MOS,DD11-PK 9 SLOT,BA11-LN,240V,OEM	
	11/04-BA	JRS	JLS	WMC	MAS	JRA	240WM	6N	02/77CU6	11/04,MS11-FP 8K MOS,DD11-CK 4 SLOT,BA11-LM,120V,OEM	
	11/04-BB	JRS	JLS	WMC	MAS	JRA	240WM	6N	02/77CU6	11/04,MS11-FP 8K MOS,DD11-CK 4 SLOT,BA11-LN,240V,OEM	
#	11/04-BC	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83CU6	11/04,MS11-FP 16KB MOS,DD11-PK 9 SLOT,BA11-LM,120V,OEM	
#	11/04-BD	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83CU6	11/04,MS11-FP 16KB MOS,DD11-PK 9 SLOT,BA11-LN,240V,OEM	
	11/04-DA	JRS	JLS	WMC	MAS	JRA	902ML	6N	02/77CU6	11/04,MS11-JP (16K MOS),DD11-CK (4 SLOT),BA11-LM,120V,OEM	
	11/04-DB	JRS	JLS	WMC	MAS	JRA	240WM	6N	02/77CU6	11/04,MS11-JP (16K MOS),DD11-CK (4 SLOT),BA11-LN,240V,OEM	
#	11/04-DC	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83CU6	11/04,MS11-JP 32KB MOS,DD11-PK 9 SLOT,BA11-LM,120V,OEM	
#	11/04-DD	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83CU6	11/04,MS11-JP 32KB MOS,DD11-PK 9 SLOT,BA11-LN,240V,OEM	
#	11/04-DH	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83CU6	11/04,MS11-JP 32KB MOS,DD11-PK 9 SLOT,BA11-KA,120V,OEM	
#	11/04-DJ	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83CU6	11/04,MS11-JP 32KB MOS,DD11-PK 9 SLOT,BA11-KA,240V,OEM	
#	11/04-DM	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83CU6	11/04-DH,M7850,DL11-WA,120V (32KB)	
#	11/04-DN	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83CU6	11/04-DJ,M7850,DL11-WA,240V (32KB)	
#	11/04-FC	JRS	JLS	WMC	MAS	JRA	240WM	6N	08/82CU6	11/04,MM11-CP 16KB CORE,DD11-PK 9 SLOT,BA11-LK,120V,OEM	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	11/04-FD	JRS	JLS	WMC	MAS	JRA	240WM	6N	08/82	CU6	11/04,MM11-CP 16KB CORE,DD11-PK 9 SLOT,BA11-LL,240V,OEM	
	11/04-HA	JRS	JLS	WMC	MAS	JRA	240WM	3N	03/76	CU6	11/04-FC EXCEPT MM11-C,120V	
	11/04-HB	JRS	JLS	WMC	MAS	JRA	240WM	3N	03/76	CU6	11/04-FD EXCEPT MM11-C,240V	
	11/04-HC	JRS	JLS	WMC	MAS	JRA	240WM	6N	08/82	CU6	11/04,MM11-DP 16K CORE,DD11-PK 9 SLOT,BA11-LK,120V,OEM	
	11/04-HD	JRS	JLS	WMC	MAS	JRA	240WM	6N	08/82	CU6	11/04,MM11-DP 16K CORE,DD11-PK 9 SLOT,BA11-LL,240V,OEM	
	11/04-HH	JRS	JLS	WMC	MAS	JRA	240WM	6N	08/82	CU6	11/04,MM11-DP 32KB CORE,DD11-PK 9 SLOT,BA11-KA,120V,OEM	
	11/04-HJ	JRS	JLS	WMC	MAS	JRA	240WM	6N	08/82	CU6	11/04,MM11-DP 32KB CORE,DD11-PK 9 SLOT,BA11-KA,240V,OEM	
	11/04-HM	JRS	JLS	WMC	MAS	JRA	240WM	6N	08/82	CU6	11/04-HH,M7850,DL11-WA,120V (32KB)	
	11/04-HN	JRS	JLS	WMC	MAS	JRA	240WM	6N	08/82	CU6	11/04-HJ,M7850,DL11-WA,240V (32KB)	
	11/04-JC	JRS	JLS	WMC	MAS	JRA	240WM	6N	02/81	CU6	11/04,MM11-YP 32K CORE,DD11-PK 9 SLOT,BA11-LA,120V,OEM	
	11/04-JD	JRS	JLS	WMC	MAS	JRA	240WM	6N	02/81	CU6	11/04,MM11-YP 32K CORE,DD11-PK 9 SLOT,BA11-LB,240V,OEM	
	11/04-JH	JRS	JLS	WMC	MAS	JRA	240WM	6N	02/81	CU6	11/04,MM11-YP 32K CORE,DD11-PK 9 SLOT,BA11-KH,120V,OEM	
	11/04-JJ	JRS	JLS	WMC	MAS	JRA	240WM	6N	02/81	CU6	11/04,MM11-YP 32K CORE,DD11-PK 9 SLOT,BA11-KJ,240V,OEM	
	11/04-KA	JRS		WMC	MAS	JRA	181AG	4	03/82	CU4	KD11-D,KY11-LA,M9312,M9302,MS11-LP,DD11-CK,9 SLOT BCKPLANE	
	11/04-KB	JRS		WMC	MAS	JRA	181AG	4	03/82	CU4	KD11-D,KY11-LA,M9312,M9302,MS11-LP,DD11-DK,7 SLOT BCKPLANE	
#	11/04-LC	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83	CU6	11/04-DC + MS11-JP 28K MOS,120V	
#	11/04-LD	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83	CU6	11/04-DD + MS11-JP 64KB MOS,240V	
#	11/04-LH	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83	CU6	11/04-DH + MS11-JP 64KB MOS,120V	
#	11/04-LJ	JRS	JLS	WMC	MAS	JRA	240WM	6N	03/83	CU6	11/04-DJ + MS11-JP 64KB MOS,240V	
	11/04-MC	JRS	JLS	WMC	MAS	JRA	240WM	6N	07/80	CU6	11/04-HC + MM11-DP 28K CORE,120V	
	11/04-MD	JRS	JLS	WMC	MAS	JRA	240WM	6N	07/80	CU6	11/04-HD + MM11-DP 28K CORE,240V	
	11/04-MH	JRS	JLS	WMC	MAS	JRA	240WM	6N	07/80	CU6	11/04-HH + MM11-DP 28K CORE,120V	
	11/04-MJ	JRS	JLS	WMC	MAS	JRA	240WM	6N	07/80	CU6	11/04-HJ + MM11-DP 28K CORE,240V	
	11/04-XW	JRS		WMC	MAS	JRA	360AG	5N	06/81	CU5	11/04,DL11-W,DD11-PK,H7441,H745,H754,H765-P,BA11-KA,120V	
	11/04-XX	JRS		WMC	MAS	JRA	360AG	5N	06/81	CU5	11/04,DL11-W,DD11-PK,H7441,H745,H765-P,BA11-KA,120V (MOS)	
	11/04-XY	JRS		WMC	MAS	JRA	360AG	5N	06/81	CU5	11/04,DL11-W,DD11-PK,H7441,H745,H765-R,BA11-KA,240V (MOS)	
	11/04-XZ	JRS		WMC	MAS	JRA	360AG	5N	06/81	CU5	11/04,DL11-W,DD11-PK,H7441,H745,H765-R,240V (CORE)	
	11/04-YW	JRS		WMC	MAS	JRA	360AG	5N	06/81	CU5	11/04,DL11-W,DD11-PK,BA11-LK,120V (CORE)	
	11/04-YX	JRS		WMC	MAS	JRA	360AG	5N	06/81	CU5	11/04,DL11-W,DD11-PK,BA11-LM,120V (MOS)	
	11/04-YY	JRS		WMC	MAS	JRA	360AG	5N	06/81	CU5	11/04,DL11-W,DD11-PK,BA11-LN,240V (MOS)	
	11/04-YZ	JRS		WMC	MAS	JRA	360AG	5N	06/81	CU5	11/04,DL11-W,DD11-PK,BA11-LL,240V (CORE)	
	11/05-FA	DLF		WMC	MAS	JRA	360AG	6N	02/77	CU6	11/05-KA W UC15 FRNT PNL(KY11-JF),120V,RPLCD BY 11/05-LA UC15	
	11/05-FB	DLF		WMC	MAS	JRA	360AG	6N	02/77	CU6	11/05-KB W UC15 FRNT PNL(KY11-JF),240V,RPLCD BY 11/05-LB UC15	
	11/05-FE	DLF		WMC	MAS	JRA	360AG	6N	07/76	CU6	11/05-LA W UC15 FRONT PANEL (KY11-JF),120V UC15	
	11/05-FF	DLF		WMC	MAS	JRA	360AG	6N	03/78	CU6	11/05-LB W UC15 FRONT PANEL (KY11-JF),240V UC15	
	11/05-HA	DLF		WMC	MAS	JRA	360AG	6N	03/78	CU6	KD11-B,PS,MM11-K,CONFIG 1,KY11-JA,120V,OEM	
	11/05-HB	DLF		WMC	MAS	JRA	360AG	6N	07/76	CU6	KD11-B,PS,MM11-K,CONFIG 1,KY11-JA,240V,OEM	
	11/05-JA	DLF		WMC	MAS	JRA	360AG	6N	07/76	CU6	KD11-B,PS,MM11-L,CONFIG 1,KY11-JA,120V,OEM	
	11/05-JB	DLF		WMC	MAS	JRA	360AG	6N	07/76	CU6	KD11-B,PS,MM11-L,CONFIG 1,KY11-JA,240V,OEM	
	11/05-KA	DLF		WMC	MAS	JRA	360AG	6N	03/77	CU6	KD11-B,PS,MM11-K,CONFIG 2,KY11-JA,120V,OEM,REPLACED BY 11/05-LA	
	11/05-KA,CONTINUED											
	11/05-KB	DLF		WMC	MAS	JRA	360AG	6N	03/77	CU6	KD11-B,PS,MM11-K,CONFIG 2,KY11-JA,240V,OEM,REPLACED BY 11/05-LB	
	11/05-KB,CONTINUED											
	11/05-LA	DLF		WMC	MAS	JRA	360AG	6N	03/78	CU6	KD11-B,PS,MM11-L,CONFIG 2,KY11-JA,120V,OEM	
	11/05-LB	DLF		WMC	MAS	JRA	360AG	6N	03/78	CU6	KD11-B,PS,MM11-L,CONFIG 2,KY11-JA,240V,OEM	
	11/05-MA	DLF		WMC	MAS	JRA	360AG	6N	07/76	CU6	KD11-B,MM11-K,PS,VT40 CONFIG 3,KY11-JC,120V VT40	
	11/05-MB	DLF		WMC	MAS	JRA	360AG	6N	07/76	CU6	KD11-B,MM11-K,PS,VT40 CONFIG 3,KY11-JC,240V VT40	
	11/05-NC	DLF		WMC	MAS	JRA	360AG	6N	03/78	CU6	KD11-B,BA11-DC 10.5 INCH BOX,MM11-L,KY11-JD,120V OEM	
	11/05-ND	DLF		WMC	MAS	JRA	360AG	6N	03/78	CU6	KD11-B,BA11-DD 10.5 INCH BOX,MM11-L,KY11-JD,240V OEM	
	11/05-NE	DLF		WMC	MAS	JRA	181AG	6N	02/75	CU6	KD11-B,BA11-DA 10.5" BOX,MM11-Y,KY11-JD,120V OEM	
	11/05-NF	DLF		WMC	MAS	JRA	181AG	6N	02/75	CU6	KD11-B,BA11-DB 10.5" BOX,MM11-Y,KY11-JD,240V OEM	
	11/05-PA	DLF		WMC	MAS	JRA	360AG	6N	07/76	CU6	KD11-B,MM11-L,PS,VT40 CONFIG 3,KY11-JC,120V VT40	
	11/05-PB	DLF		WMC	MAS	JRA	360AG	6N	07/76	CU6	KD11-B,MM11-L,PS,VT40 CONFIG 3,KY11-JC,240V VT40	
	11/05-SC	DLF		WMC	MAS	JRA	360AG	6N	03/78	CU6	KD11-B,BA11-KH 10.5" BOX,MM11-U,KY11-JA,CONFIG 5,120V OEM	
	11/05-SD	DLF		WMC	MAS	JRA	360AG	6N	03/78	CU6	KD11-B,BA11-KJ 10.5" BOX,MM11-U,KY11-JA,CONFIG 5,240V OEM	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	11/05-WU	DLF	WMC		MAS	JRA		3N	03/73BUG	2(11/05-LA,LP11,TA11-AA,BA11-ES,DP11-DA),H960-CA,120V 60HZ	W.U.
	11/05-WV	DLF	WMC		MAS	JRA		3N	03/73BUG	2(11/05-LA,LP11,BA11-ES,DP11-DA),H960-CA,120V 60HZ	W.U.
	11/05-XC	DLF	WMC		MAS	JRA	24OWM	6N	07/76CU6	KD11-B,BA11-KH,MM11-U,MM11-S,KY11-JA,120V OEM	
	11/05-XD	DLF	WMC		MAS	JRA	24OWM	6N	07/76CU6	KD11-B,BA11-KJ,MM11-U,MM11-S,KY11-JA,240V OEM	
	11/05-YD	DLF	WMC		MAS	JRA	24OWM	6N	07/76CU6	KD11-B,BA11-KH,MF11-U,MM11-U,KY11-JA,120V OEM	
	11/05-YD	DLF	WMC		MAS	JRA	24OWM	6N	07/76CU6	KD11-B,BA11-KJ,MF11-U,MM11-U,KY11-JA,240V OEM	
	11/07-AA		MDB		MAS	RMG	24OWM	6N	07/76BUA	IDACS 11/07,11/20 + UDC/AFC SOCKETS IN NEMA CAB W HEAT EXCHANGER,120V 60HZ	
	11/07-AA	CONTINUED									
	11/07-AB		MDB		MAS	RMG	004WM	6	07/76BUA	IDACS 11/07,11/20 + UDC/AFC SOCKETS IN NEMA CAB W HEAT EXCHANGER,240V 50HZ	
	11/07-AB	CONTINUED									
	11/07-BA		MDB		MAS	RMG	24OWM	6N	07/76BUA	IDACS 11/07,11/20 + UDC/AFC SOCKETS IN NEMA CAB W AIR CONDITIONER 120V 60HZ	
	11/07-BA	CONTINUED									
	11/07-BB		MDB		MAS	RMG	004WM	6	07/76BUA	IDACS 11/07,11/20 + UDC/AFC SOCKETS IN NEMA CAB W AIR CONDITIONER 240V 50HZ	
	11/07-BB	CONTINUED									
	11/10-AC	DLF	WMC		MAS	JRA	36OAG	6N	07/76CU6	11/05-LA (8K),120V	
	11/10-AD	DLF	WMC		MAS	JRA	36OAG	6N	07/76CU6	11/05-LB (8K),240V	
	11/10-BC	DLF	WMC		MAS	JRA	36OAG	6N	07/76CU6	11/05-LA (8K),TABLE TOP,120V	
	11/10-BD	DLF	WMC		MAS	JRA	36OAG	6N	07/76CU6	11/05-LB (8K),TABLE TOP,240V	
	11/10-CA	DLF	WMC		MAS	JRA	36OAG	6N	08/75BUG	11/05-LA (8K),LT33-DC,H950 TALL CAB,120V 60HZ	
	11/10-CB	DLF	WMC		MAS	JRA	36OAG	6	08/75BUG	11/05-LB (8K),LT33-DD,H950 TALL CAB,240V 50HZ	
	11/10-CE	DLF	WMC		MAS	JRA	36OAG	6N	08/75BUG	11/05-LA (8K),LA30-CA,PC11,H950 TALL CAB,120V 60HZ	
	11/10-CF	DLF	WMC		MAS	JRA	36OAG	6	08/75BUG	11/05-LB (8K),LA30-CD,PC11-A,H950 TALL CAB,240V 50HZ	
	11/10-CJ	DLF	WMC		MAS	JRA	36OAG	6N	08/75CU6	11/05-LA (8K),H950 TALL CAB,120V	
	11/10-CK	DLF	WMC		MAS	JRA	36OAG	6N	08/75CU6	11/05-LB (8K),H950 TALL CAB,240V	
	11/10-CP	DLF	WMC		MAS	JRA		6N	02/75BUG	11/05-LA (8K),LA30-CA,TA11-AA,BM792-YH,QJ180-CN,120V	
	11/10-CR	DLF	WMC		MAS	JRA		6N	02/75BUG	11/05-LB (8K),LA30-CD,TA11-AB,BM792-YH,QJ180-CN,240V	
	11/10-DK	DLF	WMC		MAS	JRA		6N	03/74BUG	11/10-CA,RC11,RS64-A,TC11,TU56,BM792-YB,120V 60HZ	
	11/10-DL	DLF	WMC		MAS	JRA		6	03/74BUG	11/10-CB,RC11,RS64-B,TC11,TU56,BM792-YB,240V 50HZ	
	11/10-DM	DLF	WMC		MAS	JRA		6N	03/74BUG	11/10-DK,LA30-CA,NO LT33,120V 60HZ	
	11/10-DN	DLF	WMC		MAS	JRA		6	03/74BUG	11/10-DL,LA30-CD,NO LT33,240V 50HZ	
	11/10-EA	DLF	WMC		MAS	JRA		6N	03/74BUG	11/10-CA,RF11,RS11,BM792-YB,PC11,120V 60HZ	
	11/10-EB	DLF	WMC		MAS	JRA		6	03/74BUG	11/10-CB,RF11,RS11-A,BM792-YB,PC11,240V 50HZ	
	11/10-EC	DLF	WMC		MAS	JRA	36OAG	6N	03/74BUG	11/10-CE,RF11,RS11,BM792-YB,120V 60HZ	
	11/10-ED	DLF	WMC		MAS	JRA	24OWM	6	03/74BUG	11/10-CF,RF11,RS11-A,BM792-YB,240V 50HZ	
	11/10-EE	DLF	WMC		MAS	JRA	24OWM	6N	03/74BUG	11/10-CE,RK11-CA,RK05-AA,BM792-YB,ME11-LA,120V 60HZ	
	11/10-EF	DLF	WMC		MAS	JRA		6N	03/74BUG	11/10-CF,RK11-CD,RK05-BB,BM792-YB,ME11-LB,240V 50HZ	
	11/10-NC	DLF	WMC		MAS	JRA	36OAG	6N	07/76CU6	KD11-B,BA11-DA 10.5 INCH BOX,MM11-L,KY11-JE,CONFIG 4,120V	
	11/10-ND	DLF	WMC		MAS	JRA	36OAG	6N	07/76CU6	KD11-B,BA11-DB 10.5 INCH BOX,MM11-L,KY11-JE,CONFIG 4,240V	
	11/10-NE	DLF	WMC		MAS	JRA	36OAG	6N	02/75CU6	KD11-B,BA11-DA 10.5" BOX,2 MM11-L,KY11-JD,120V	
	11/10-NF	DLF	WMC		MAS	JRA	36OAG	6N	02/75CU6	KD11-B,BA11-DB 10.5" BOX,2 MM11-L,KY11-JD,240V	
	11/10-SC	DLF	WMC		MAS	JRA	36OAG	6N	07/76CU6	KD11-B,BA11-KH 10.5 INCH BOX,MM11-U,KY11-JE,CONFIG 5,120V	
	11/10-SD	DLF	WMC		MAS	JRA	36OAG	6N	07/76CU6	KD11-B,BA11-KJ 10.5 INCH BOX,MM11-U,KY11-JE,CONFIG 5,240V	
	11/10-XC	DLF	WMC		MAS	JRA	24OWM	6N	07/76CU6	KD11-B,BA11-KH,MM11-U,MM11-S,KY11-JE,120V	
	11/10-XD	DLF	WMC		MAS	JRA	24OWM	6N	07/76CU6	KD11-B,BA11-KJ,MM11-U,MM11-S,KY11-JE,240V	
	11/10-YC	DLF	WMC		MAS	JRA	24OWM	6N	07/76CU6	KD11-B,4-SLOT BACKPLANE,MF11-U,MM11-U,BA11-KE,120V	
	11/10-YD	DLF	WMC		MAS	JRA	24OWM	6N	07/76CU6	KD11-B,4-SLOT BACKPLANE,MF11-U,MM11-U,BA11-KF,240V	
	11/15-AA	DLF			MAS	ALS	239MR	6N	07/76CU6	KC11 PROC,BA11-CS,H720-E,RM,120V,OEM	
	11/15-AB	DLF			MAS	ALS	239MR	6N	07/76CU6	KC11 PROC,BA11-CS,H720-F,RM,240V,OEM	
	11/15-BA	DLF			MAS			6N	07/76CU6	KC11 PROC,BA11-CS,H720-E,TT,120V,OEM	
	11/15-BB	DLF			MAS			6N	07/76CU6	KC11 PROC,BA11-CS,H720-F,TT,240V,OEM	
	11/15-CA	DLF			MAS			6N	07/76CU6	KC11 PROC,BA11-CS,H720-E,CAB,120V,OEM	
	11/15-CB	DLF			MAS			6N	07/76CU6	KC11 PROC,BA11-CS,H720-F,CAB,240V,OEM	
	11/15-CC	DLF			MAS	ALS	239MR	6N	07/76CU6	KC11 BA11-CS KF11-A MM11-F KW11-L 120V 60HZ	DC44,75
	11/15-CD	DLF			MAS			6	07/76CU6	KC11 BA11-CS KF11-A MM11-F KW11-L 240V 50HZ	DC44,75
	11/20-AA	DLF			MAS	RMG	24OWM	6N	07/76BUG	PDP11-20,4K,KL11-A,LT33-DC,RACK MOUNTABLE (RM) 120V 60HZ	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		11/20-AB	DLF			MAS	RMG	24OWM	6	07/76BUG	PDP11-20,4K,KL11-A,LT33-DD,RACK MOUNTABLE (RM) 240V 50HZ	
		11/20-BA	DLF			MAS	RMG	24OWM	6N	07/76BUG	PDP11-20,4K,KL11-A,LT33-DC,TABLE TOP (TT) W COVER 120V60HZ	
		11/20-BB	DLF			MAS	RMG	24OWM	6	07/76BUG	PDP11-20,4K,KL11-A,LT33-DD,TABLE TOP (TT) W COVER 240V50HZ	
		11/20-CA	DLF			MAS	RMG	24OWM	6N	07/76BUG	PDP11-20,4K,KL11-A,LT33-DC,CABINET MOUNTED (CAB) 120V 60HZ	
		11/20-CB	DLF			MAS	RMG	24OWM	6	07/76BUG	PDP11-20,4K,KL11-A,LT33-DD,CABINET MOUNTED (CAB) 240V 50HZ	
		11/20-CC	DLF			MAS			6N	05/78BUG	11/20-AA IN SHORT CAB H957	
		11/20-CD	DLF			MAS			6	05/78BUG	11/20-AB IN SHORT CAB H957	
		11/20-CE	DLF			MAS			6N	05/78BUG	SYS 3: 11/20-PA + MM11-F,PC11,LA30-PA,LC11-A,H950,120V 60H	
		11/20-CF	DLF			MAS			6	05/78BUG	SYS 3: 11/20-PB + MM11-F,PC11,LA30-PB,LC11-A,H950,240V 50H	
		11/20-CG	DLF			MAS			6N	05/78BUG	11/20-PA + MM11-F,PC11,LA30-PA,H957 SHORT CAB,120V 60HZ	
		11/20-CH	DLF			MAS			6	05/78BUG	11/20-PB + MM11-F,PC11,LA30-PB,H957 SHORT CAB,240V 50HZ	
		11/20-DA	DLF			MAS			6N	07/76CU6	4K PDP11-20 RM,OEM,120V 60HZ	
		11/20-DB	DLF			MAS			6	07/76CU6	4K PDP11-20 RM,OEM,240V 50HZ	
		11/20-EA	DLF			MAS			6N	07/76CU6	4K PDP11-20 TT,OEM,120V 60HZ	
		11/20-EB	DLF			MAS			6	07/76CU6	4K PDP11-20 TT,OEM,240V 50HZ	
		11/20-FA	DLF			MAS			6N	07/76CU6	4K PDP11-20 CAB,OEM,120V 60HZ	
		11/20-FB	DLF			MAS			6	07/76CU6	4K PDP11-20 CAB,OEM,240V 50HZ	
		11/20-HA	DLF			MAS			6N	07/76CU6	4K PDP11-20 RM,OEM,NO LT33 NO KL11,120V	
		11/20-HB	DLF			MAS			6N	07/76CU6	4K PDP11-20 RM,OEM,NO LT33 NO KL11,240V	
		11/20-JA	DLF			MAS			6N	07/76CU6	4K PDP11-20 TT,OEM,NO LT33 OR KL11 120V	
		11/20-JB	DLF			MAS			6N	07/76CU6	4K PDP11-20 TT,OEM,NO LT33 OR KL11,240V	
		11/20-KA	DLF			MAS			6N	07/76CU6	4K PDP11-20 CAB OEM NO LT33 OR KL11,120V	
		11/20-KB	DLF			MAS			6N	07/76CU6	4K PDP11-20 CAB OEM NO LT33 OR KL11,240V	
		11/20-MA				MAS			6N	07/76BUG	GREEN 11/20-AA,120V 60HZ	LAB 11
		11/20-MB				MAS			6	07/76BUG	GREEN 11/20-AB,240V 50HZ	LAB 11
		11/20-MC				MAS			6N	07/76BUG	11/20-MA 240V 60HZ	LAB 11
		11/20-MD				MAS			6	07/76BUG	11/20-MA 100V 50HZ	LAB 11
		11/20-NA				MAS			6N	07/76BUG	GREEN 11/20-CA,120V 60HZ	LAB 11
		11/20-NB				MAS			6	07/76BUG	GREEN 11/20-CB,240V 50HZ	LAB 11
		11/20-NC				MAS			6N	07/76BUG	11/20-NA 240V 60HZ	LAB 11
		11/20-ND				MAS			6	07/76BUG	11/20-NA 100V 50HZ	LAB 11
		11/20-PA				MAS			6N	07/76CU6	KA11 PROC,PS,BA11-CS,KY11-A,120V	
		11/20-PB				MAS			6N	07/76CU6	KA11 PROC,PS,BA11-CS,KY11-A,240V	
		11/20-RA				MAS			6N	07/76CU6	GREEN 11/20-PA W KY11-AA,120V 60HZ	LAB 11
		11/20-RB				MAS			6	07/76CU6	GREEN 11/20-PB W KY11-AA,240V 50HZ	LAB 11
		11/21			RMMA				-	01/83CE	SBC 11/21 (MARKETING NAME FOR KXT11-AA,ALSO CALLED FALCON)	
		11/21-CA	DLF			MAS	RMG	24OWM	6N	10/72BUG	SYS 1: 11/20-PA,ME11-LA,LT33-DC,H960-CA,120V 60HZ	
		11/21-CB	DLF			MAS	RMG	24OWM	6	10/72BUG	SYS 1: 11/20-PB,ME11-LB,LT33-DD,H960-CB,240V 50HZ	
		11/21-CE	DLF			MAS	RMG	24OWM	6N	10/72BUG	SYS 2: 11/20-PA,ME11-LA,PC11,LA30-PA,LC11-A,H960-CA,120V60	
		11/21-CF	DLF			MAS	RMG	24OWM	6	10/72BUG	SYS 2: 11/20-PB,ME11-LB,PC11,LA30-PB,LC11-A,H960-CB,240V50	
		11/21-DA	DLF			MAS			6N	10/72BUG	DOS #1: 11/21-CA + RF11,RS11,TC11,TU56,BM792-YB,120V 60HZ	
		11/21-DB	DLF			MAS			6	10/72BUG	11/21-CB + RF11,RS11-A,TC11,TU56,BM792-YB,240V 50HZ	
		11/21-DC	DLF			MAS			6N	10/72BUG	11/21-DA + LC11-A,LA30-PA,NO LT33,120V 60HZ	
		11/21-DD	DLF			MAS			6	10/72BUG	11/21-DB,LC11-A,LA30-PD,NO LT33,240V 50HZ	
		11/21-DE	DLF			MAS			6N	10/72BUG	11/21-CA,RF11,RS11,TM11-A,TU10-EA,MR11-DB,(9 TR) 120V 60HZ	
		11/21-DF	DLF			MAS			6	10/72BUG	11/21-CB,RF11,RS11-A,TM11-B,TU10-ED,MR11-DB,(9TR),240V50HZ	
		11/21-DH	DLF			MAS			6N	10/72BUG	11/21-CA,RF11,RS11,TM11-A,TU10-FA,MR11-DB,(7 TR),120V 60HZ	
		11/21-DJ	DLF			MAS			6	10/72BUG	11/21-CB,RF11,RS11-A,TM11-B,TU10-FD,MR11-DB,(7 TR),240V50H	
		11/21-DK	DLF			MAS			6N	10/72BUG	11/21-CA,RC11,RS64-A,TC11,TU56,BM 92-YB,120V 60HZ	
		11/21-DL	DLF			MAS			6	10/72BUG	11/21-CB,RC11,RS64-B,TC11,TU56,BM792-YB,240V 50HZ	
		11/21-DM	DLF			MAS			6N	10/72BUG	11/21-DK,LC11-A,LA30-PA,NO LT33,120V 60HZ	
		11/21-DN	DLF			MAS			6	10/72BUG	11/21-DL,LC11-A,LA30-PD,NO LT33,240V 50HZ	
		11/21-DP	DLF			MAS			6N	10/72BUG	11/21-CA,MM11-L,RK11-CA,RK05-AA,TC11,TU56,BM792-YB,120V60H	
		11/21-DR	DLF			MAS			6	10/72BUG	11/21-CB,MM11-L,RK11-CB,RK05-BB,TC11,TU56,BM792-YB,240V50H	
		11/21-DS	DLF			MAS			6N	10/72BUG	11/21-DP,LC11-A,LA30-PA,NO LT33,120V 60HZ	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		11/21-DT	DLF			MAS			6	10/72BUG	11/21-DR,LC11-A,LA30-PD,NO LT33,240V 50HZ		
		11/21-DU	DLF			MAS			6N	10/72BUG	11/21-CA,MM11-L,RK11-CA,RK05-AA,TM11-A,TU10-EA,MR11-DB (9TR) 120V 60HZ		
		11/21-DU	CONTINUED										
		11/21-DV	DLF			MAS			6	10/72BUG	11/21-CB,MM11-L,RK11-CB,RK05-BB,TM11-B,TU10-ED,MR11-DB (9TR) 240V 50HZ		
		11/21-DV	CONTINUED										
		11/21-DW	DLF			MAS			6N	10/72BUG	11/21-CA,MM11-L,RK11-CA,RK05-AA,TM11-A,TU10-FA,MR11-DB (7TR) 120V 60HZ		
		11/21-DW	CONTINUED										
		11/21-DY	DLF			MAS			6	10/72BUG	11/21-CB,MM11-L,RK11-CB,RK05-BB,TM11-B,TU10-FD,MR11-DB (7TR) 240V 50HZ		
		11/21-DY	CONTINUED										
		11/21-EA	DLF			MAS			6N	10/72BUG	11/21-CA,RF11,RS11,BM792-YB,DD11-A,PC11,120V 60HZ		
		11/21-EB	DLF			MAS			6	10/72BUG	11/21-CB,RF11,RS11-A,BM792-YB,DD11-A,PC11,240V 50HZ		
		11/21-EC	DLF			MAS			6N	10/72BUG	11/21-EA,LC11-A,LA30-PA,NO LT33,120V 60HZ		
		11/21-ED	DLF			MAS			6	10/72BUG	11/21-EB,LC11-A,LA30-PD,NO LT33,240V 50HZ		
		11/21-EE	DLF			MAS			6N	10/72BUG	11/21-CE,RK11-CA,RK05-AA,BM792-YB,MM11-L,DD11-A,120V 60HZ		
		11/21-EF	DLF			MAS			6	10/72BUG	11/21-CF,RK11-CD,RK05-BB,BM792-YB,MM11-L,DD11-A,240V 50HZ		
		11/21-NA	DLF			MAS			6N	10/72CU6	11/20-RA,ME11-LA,H960-CC,120V	LAB 11	
		11/21-NB	DLF			MAS			6	10/72CU6	11/20-RB,ME11-LB,H960-CC,240V	LAB 11	
		11/21-PA	DLF			MAS			6N	10/72BUG	BATCH: 11/20-PA,ME11-LA,MM11-L,RK11-CA,RK05-AA,CR11,KW11-L DD11-A,BM792-YB,H960-CA,LC11-A,LA30-PA,PC11,QJ250,120V60HZ		
		11/21-PA	CONTINUED										
		11/21-PB	DLF			MAS			6	10/72BUG	BATCH: 11/20-PB,ME11-LB,MM11-L,RK11-CB,RK05-BB,CR11-A, KW11-L, DD11-A,BM792-YB,H960-CB,LC11-A,LA30-PD,PC11-A, QJ250,240V 50HZ		
		11/21-PB	CONTINUED										
		11/21-PB	CONTINUED										
		11/21-PC	DLF			MAS			6N	10/72BUG	11/21-PA W NO LA30,LC11,PC11,BUT KL11,LT33-DC,TC11,TU56		
		11/21-PD	DLF			MAS			6	10/72BUG	11/21-PB W NO LA30,LC11,PC11,BUT KL11,LT33-DD,TC11,TU56		
		11/21-PE	DLF			MAS			6N	10/72BUG	11/21-PA W NO LA30,LC11,PC11,BUT KL11,LT33-DC,TM11-A, TU10-EA		
		11/21-PE	CONTINUED										
		11/21-PF	DLF			MAS			6	10/72BUG	11/21-PB W NO LA30,LC11,PC11,BUT KL11,LT33-DD,TM11-B, TU10-ED		
		11/21-PF	CONTINUED										
		11/21-PH	DLF			MAS			6N	10/72BUG	11/21-PA W NO LA30,LC11,PC11,BUT KL11,LT33-DC,TM11-A, TU10-FA		
		11/21-PH	CONTINUED										
		11/21-PJ	DLF			MAS			6	10/72BUG	11/21-PB W NO LA30,LC11,PC11,BUT KL11,LT33-DD,TM11-B, TU10-FD		
		11/21-PJ	CONTINUED										
		11/21-PK	DLF			MAS			6N	10/72BUG	11/20-PA + ME11-LA,MM11-L,RK11-CA,RK05-AA,CR11,KW11-L, BM792-YB,LA30-PA,LC11-A,TC11,TU56,120V 60HZ		
		11/21-PK	CONTINUED										
		11/21-PL	DLF			MAS			6	10/72BUG	11/20-PB + ME11-LB,MM11-L,RK11-CB,RK05-BB,CR11-A,KW11-L, BM792-YB,LA30-PD,LC11-A,TC11,TU56,240V 50HZ		
		11/21-PL	CONTINUED										
		11/21-RA	DLF			MAS			6N	10/72BUG	RSTS-11: 11/21-CA,KW11-L,BM792-YB,BA11-ES,H720-E,DD11-A, 2 MM11-L,RK11-CA,2 RK05-AA,PR11,120V 60HZ		
		11/21-RA	CONTINUED										
		11/21-RB				MAS			6	10/72BUG	RSTS-11: 11/21-CB,KW11-L,BM792-YB,BA11-ES,H720-F,DD11-A, 2 MM11-L,RK11-CB,2 RK05-BB,PR11-A,240V 50HZ		
		11/21-RB	CONTINUED										
		11/21-RC				MAS			6N	10/72BUG	11/21-RA,RC11,RS64-A,TC11,TU56,ONLY 1 RK05,NO PR11 120V60H		
		11/21-RD				MAS			6	10/72BUG	11/21-RB,RC11,RS64-B,TC11,TU56,ONLY 1 RK05,NO PR11,240V50H		
		11/21-RE				MAS			6N	10/72BUG	11/21-RA,RF11,RS11,TC11,TU56,NO RK11,RK05,NO PC11,120V60HZ		
		11/21-RF				MAS			6	10/72BUG	11/21-RB,RF11,RS11-A,TC11,TU56,NO RK11,RK05,PC11,240V50HZ		
		11/23-AA	RLN	SRC	DJH	MAS	ACS	24OWM	6N	01/83CE6	BA11-NC,KDF11-AA,2 MSV11-DD,BDV11-AA,DLV11-J,120V (128KB)		
		11/23-AB	RLN	SRC	DJH	MAS	ACS	24OWM	6N	01/83CE6	BA11-ND,KDF11-AA,2 MSV11-DD,BDV11-AA,DLV11-J,240V (128KB)		
		11/23-AC	RLN	SRC	DJH	MAS	ACS	24OWM	6N	04/82CE6	BA11-NC,KDF11-AA,4 MSV11-DD,BDV11-AA,DLV11-J,120V (256KB)		
		11/23-AD	RLN	SRC	DJH	MAS	ACS	24OWM	6N	04/82CE6	BA11-ND,KDF11-AA,4 MSV11-DD,BDV11-AA,DLV11-J,240V (256KB)		
		11/23-AH	IWM	JCD	DJH	JAL	ACS	079WF	4N	01/83CE6	KDF11-AA,2 MXV11-AC,MXV11-A2,RXV21,BA11-W,120V/240V	D315A	
		11/23-AX	RLN	JTK	DJH	MAS	JRA	36OAG	6N	09/82CE5	KDF11-AA,BDV11-AA,DLV11-J,BA11-NC,120V		
		11/23-AY	SRC	WMC	DJH	MAS	JRA	36OAG	6N	10/82CE5	KDF11-AA,BDV11-AA,DLV11-J,BA11-ND,240V		
		11/23-BA	RLN	RJRS	DJH	MAS	ACS	702BT	3N	02/82CE6	KDF11-BA,MSV11-LF,BA11-SA,120V (128KB)		
		11/23-BB	RLN	RJRS	DJH	MAS	ACS	702BT	3N	02/82CE6	KDF11-BA,MSV11-LF,BA11-SB,240V (128KB)		
		11/23-BC	RLN	RJRS	DJH	MAS	ACS	702BT	52	01/83CE6	KDF11-BA,MSV11-PK,BA11-SA,120V (256KB)		
		11/23-BD	RLN	RJRS	DJH	MAS	ACS	702BT	52	01/83CE6	KDF11-BA,MSV11-PK,BA11-SB,240V (256KB)		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		11/23-BE	RLN	RJRS	DJH	MAS	ACS	702BT	52	01/83CE6	KDF11-BA,MSV11-PL,BA11-SA,120V (512KB)	
		11/23-BF	RLN	RJRS	DJH	MAS	ACS	702BT	5N	01/83CE6	KDF11-BA,MSV11-PL,BA11-SB,240V (512KB)	
		11/23-BJ	RAM	GR				CSSRE	3N	11/82CE6	KDF11-BA,MSV11-PL,BA12-SB,240V (512KB)	
		11/23-BL	RAM	GR		JBC		CSSRE	3N	01/83CE6	KDF11-BA,MSV11-PL,BA12-SD,240V [512KB]	
		11/23-DD	RLN	RJRS	DJH	JBC	ACS	CSSSN	3N	01/81CE6	KDF11-AA,MXV11-AC,MXV11-DC,BA11-ND,240V	D333B-C DEAMON-23
		11/23-EA	RLN	RJRS	DJH	MAS	ACS	24OWM	3N	08/81CE6	BA11-NC,KDF11-AA,MSV11-DD,BDV11-AA,DLV11-J,120V (64KB)	
		11/23-EB	RLN	RJRS	DJH	MAS	ACS	24OWM	3N	08/81CE6	BA11-ND,KDF11-AA,MSV11-DD,BDV11-AA,DLV11-J,240V (64KB)	
#		11/23-F	PG	RHH	NER	JJE	KLB		3N	03/83CE6	BA23-A,KDF11-BE,MSV11-PK,120/240V (256KB) (LCP5)	
#		11/23-H	PG	RHH	NER	JJE	KLB		3N	03/83CE6	BA23-A,KDF11-BE,MSV11-PK,DZV11,120/240V (LCP5)	
		11/23-MF	PG	ADL	DJH				2N	12/82CE6	11/23-MX(512KB),BA23A-AF(T-T/F-S ENCL),120/240V	11M23-AA
		11/23-MR	PG	ADL	DJH				2N	12/82CE6	11/23-MX(512KB),BA23A-AR(R-M ENCL),120/240V	11X23-MA/-MB
#		11/23-MX	PG	ADL	DJH				2	12/82CE6	BA23-A,KDF11-BP,MSV11-PL,DZV11-D,120/240V (512KB)	11/23-MF/-MR
		11/23-SC	RLN	RJRS	DJH	MAS	ACS	702BT	2A	12/82CE6	BA11-MH,KDF11-BA,MCV11-DC,SLU FILTER + INTERNAL CABLE,120V	
		11/23-SD	RLN	RJRS	DJH	MAS	ACS	702BT	2A	12/82CE6	BA11-MJ,KDF11-BA,MCV11-DC,SLU FILTER + INTERNAL CABLE,240V	
		11/23-SE	RLN	RJRS	DJH	MAS	ACS	702BT	4A	01/83CE6	BA11-MH,KDF11-BA,MSV11-DD,SLU FILTER + INTERNAL CABLE,120V	
		11/23-SF	RLN	RJRS	DJH	MAS	ACS	702BT	4A	01/83CE6	BA11-MJ,KDF11-BA,MSV11-DD,SLU FILTER + INTERNAL CABLE,240V	
		11/24-AA	WHB	WHB	JRS	MAS	JRA	24OWM	5N	08/81CU6	11/24-XX,MS11-LB,120V (128KB)	11A24/T24/V24
		11/24-AB	WHB	WHB	JRS	MAS	JRA	24OWM	5N	08/81CU6	11/24-XY,MS11-LB,240V (128KB)	11A24/T24/V24
		11/24-AC	WHB	WHB	JRS	MAS	JRA	24OWM	5N	08/81CU6	11/24-XX,MS11-LD,120V (256KB)	11A24/T24/V24
		11/24-AD	WHB	WHB	JRS	MAS	JRA	24OWM	5N	08/81CU6	11/24-XY,MS11-LD,240V (256KB)	11A24/T24/V24
		11/24-BC	WHB	WHB	JRS	MAS	JRA	24OWM	3N	08/81CU6	11/24-YX,MS11-LD,120V (256KB)	11X24
		11/24-BD	WHB	WHB	JRS	MAS	JRA	24OWM	3N	08/81CU6	11/24-YY,MS11-LD,240V (256KB)	11X24
		11/24-CC	JRS	RSG	TLN	MAS	JRA		3N	12/82CU6	11/24-XX,KT24,MS11-PB,120V (1MB)	11X24-CC
		11/24-CD	JRS	RSG	TLN	MAS	JRA		3N	12/82CU6	11/24-XY,KT24,MS11-PB,240V (1MB)	11X24-CD
		11/24-DC	JRS	RSG	TLN	MAS	JRA	24OWM	3N	12/82CU6	11/24-YX,KT24,MS11-PB,120V (1MB)	11X24-DC
		11/24-DD	JRS	RSG	TLN	MAS	JRA		3N	12/82CU6	11/24-YY,KT24,MS11-PB,240V (1MB)	11X24-DD
		11/24-XX	WHB	WHB	JRS	MAS	JRA	181AG	6N	01/83CU5	KDF11-UA,BA11-LX,M9312,120V (NO MEMORY)	11/24-AA,-AC
		11/24-XY	WHB	WHB	JRS	MAS	JRA	181AG	6N	01/83CU5	KDF11-UA,BA11-LY,M9312,240V (NO MEMORY)	11/24-AB,-AD
		11/24-YX	WHB	WHB	JRS	MAS	JRA	181AG	3I	01/81CU5	KDF11-UA,BA11-AA,M9312,120V (NO MEMORY)	11/24-BA,-BC
		11/24-YY	WHB	WHB	JRS	MAS	JRA	251WM	3N	01/81CU5	KDF11-UA,BA11-AB,M9312,240V (NO MEMORY)	11/24-BB,-BD
		11/34-AM	JRS	JLS	WMC	MAS	JRA		6N	10/79CU6	11/34-DM W BEZEL FOR H9500 CABS,120V	
		11/34-AN	JRS	JLS	WMC	MAS	JRA		6N	10/79CU6	11/34-DN W BEZEL FOR H9500 CABS,240V	
		11/34-BM	JRS	JLS	WMC	MAS	JRA		6N	10/79CU6	11/34-LM W BEZEL FOR H9500 CABS,120V	
		11/34-BN	JRS	JLS	WMC	MAS	JRA		6N	10/79CU6	11/34-LN W BEZEL FOR H9500 CABS,240V	
		11/34-DC	JRS	JLS	WMC	MAS	JRA	360AG	6N	03/77CU6	KD11-E,MS11-JP,BA11-LC,M7850,M9301-YA,120V	
		11/34-DD	JRS	JLS	WMC	MAS	JRA	360AG	6N	02/77CU6	KD11-E,MS11-JP,BA11-LD,M7850,M9301-YA,240V	
		11/34-DH	JRS	JLS	WMC	MAS	JRA	360AG	6N	02/77CU6	KD11-E,MS11-JP,BA11-KK,M7850,M9301-YA,120V	
		11/34-DJ	JRS	JLS	WMC	MAS	JRA	360AG	6N	02/77CU6	KD11-E,MS11-JP,BA11-KL,M7850,M9301-YA,240V	
		11/34-DM	JRS	JLS	WMC	MAS	JRA	360AG	6N	10/76CU6	KD11-E,MS11-JP,DL11-WA,BA11-KK,M7850,M9301-YB,120V	
		11/34-DN	JRS	JLS	WMC	MAS	JRA	543NI	6N	10/76CU6	KD11-E,MS11-JP,DL11-WA,BA11-KL,M7850,M9301-YB,240V	
		11/34-HC	JRS	JLS	WMC	MAS	JRA	360AG	6N	02/77CU6	KD11-E,MM11-DP,BA11-LA,M7850,M9301-YA,120V	
		11/34-HD	JRS	JLS	WMC	MAS	JRA	360AG	6N	02/77CU6	KD11-E,MM11-DP,BA11-LB,M7850,M9301-YA,240V	
		11/34-HH	JRS	JLS	WMC	MAS	JRA	360AG	6N	02/77CU6	KD11-E,MM11-DP,BA11-KH,M7850,M9301-YA,120V	
		11/34-HJ	JRS	JLS	WMC	MAS	JRA	543NI	6N	02/77CU6	KD11-E,MM11-DP,BA11-KJ,M7850,M9301-YA,240V	
		11/34-HM	JRS	JLS	WMC	MAS	JRA	543NI	6N	10/76CU6	KD11-E,MM11-DP,DL11-WA,BA11-KH,M7850,M9301-YB,120V	
		11/34-HN	JRS	JLS	WMC	MAS	JRA	543NI	6N	10/76CU6	KD11-E,MM11-DP,DL11-WA,BA11-KJ,M7850,M9301-YB,240V	
		11/34-JK	JRS	JLS	WMC		JRA		6	04/82CU6	KD11-E,MF11-UP,BA11-FC,H960-CA,H7420-A,3 H744,H745,H754,M7850,M9301-YB 120V	
		11/34-JL	JRS	JLS	WMC		JRA		6	04/82CU6	KD11-E,MF11-UP,BA11-FC,H960-CB,H7420-B,3 H744,H745,H754,M7850,M9301-YB 240V	
		11/34-JM	JRS	JLS	WMC		JRA		6	04/82CU6	11/34-KK EXCEPT H967-HA IN PLACE OF H960-CA,120V	
		11/34-JN	JRS	JLS	WMC		JRA		6	04/82CU6	11/34-KK EXCEPT H967-HB IN PLACE OF H960-CB,240V	
		11/34-KK	JRS	JLS	WMC		JRA	360AG	6	04/82CU6	KD11-E,MF11-WP,BA11-FC,H960-CA,H7420-A,3 H744,H745,H754,M7850,M9301-YB,120V	
		11/34-KK	JRS	JLS	WMC		JRA				CONTINUED	
		11/34-KL	JRS	JLS	WMC		JRA	181AG	6	04/82CU6	KD11-E,MF11-WP,BA11-FC,H960-CB,H7420-B,3 H744,H745,H754,	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	11/34-KL									M7850,M9301-YB,240V		
	11/34-KM	JRS	JLS	WMC		JRA	36OAG	6	04/82CU6	KD11-E,MF11-WP,BA11-KH,M9301-YB,DL11-WA,120V		
	11/34-KN	JRS	JLS	WMC		JRA		6	04/82CU6	KD11-E,MF11-WP,BA11-KJ,M9301-YB,DL11-WA,240V		
	11/34-LC	JRS	JLS	WMC	MAS	JRA	36OAG	6N	10/76CU6	11/34-DC + MS11-JP,120V		
	11/34-LD	JRS	JLS	WMC	MAS	JRA	36OAG	6N	10/76CU6	11/34-DD + MS11-JP,240V		
	11/34-LH	JRS	JLS	WMC	MAS	JRA	543NI	6N	10/76CU6	11/34-DH + MS11-JP,120V		
	11/34-LJ	JRS	JLS	WMC	MAS	JRA	36OAG	6N	10/76CU6	11/34-DJ + MS11-JP,240V		
	11/34-LM	JRS	JLS	WMC	MAS	JRA	36OAG	6N	02/77CU6	11/34-DM + MS11-JP,120V		
	11/34-LN	JRS	JLS	WMC	MAS	JRA	36OAG	6N	02/77CU6	11/34-DN + MS11-JP,240V		
	11/34-MC	JRS	JLS	WMC	MAS	JRA	36OAG	6N	10/76CU6	11/34-HC + MM11-DP,120V		
	11/34-MD	JRS	JLS	WMC	MAS	JRA	36OAG	6N	10/76CU6	11/34-HD + MM11-DP,240V		
	11/34-MH	JRS	JLS	WMC	MAS	JRA	36OAG	6N	10/76CU6	11/34-HH + MM11-DP,120V		
	11/34-MJ	JRS	JLS	WMC	MAS	JRA	36OAG	6N	10/76CU6	11/34-HJ + MM11-DP,240V		
	11/34-MM	JRS	JLS	WMC	MAS	JRA	36OAG	6N	02/77CU6	11/34-HM + MM11-DP,120V		
	11/34-MN	JRS	JLS	WMC	MAS	JRA	36OAG	6N	02/77CU6	11/34-HN + MM11-DP,240V		
	11/34-SE	WMC	JLS	JRS	MAS			6N	05/81CU6	KD11-E,MM11-YP,KY11-LA,M9312,M9302,DL11-W,BA11-LM,120V		
	11/35-AA	WMC			MAS	BLN	199ML	6N	07/76CU6	KD11-A,BA11-FC,MF11-U,PS,120V 60HZ OEM		
	11/35-AB	WMC			MAS	BLN	199ML	6	07/76CU6	KD11-A,BA11-FC,MF11-U,PS,240V 50HZ OEM		
	11/35-AC	WMC			MAS	BLN	199ML	6N	07/76CU6	KD11-A,BA11-DA,RACK MOUNTABLE,120V		
	11/35-AD	DLF		PWSL	MAS	BLN	199ML	6N	07/76CU6	KD11-A,BA11-DB,RACK MOUNTABLE,240V		
	11/35-AE	DLF		PWSL	MAS	BLN		6N	07/76CU6	KD11-A,BA11-FC,MF11-UP,PS,120V 60HZ OEM		
	11/35-AF	DLF		PWSL	MAS	BLN		6N	07/76CU6	KD11-A,BA11-FC,MF11-UP,PS,240V 50HZ OEM		
	11/35-AH	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	KD11-A,BA11-DA,DD11-A,RACK MOUNTABLE,120V60HZ		
	11/35-AJ	DLF		PWSL	MAS	BLN		6N	07/76CU6	KD11-A,BA11-DB,DD11-A,RACK MOUNTABLE,240V50HZ		
	11/35-FA	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	KD11-A,BA11-FC,MF11-UP,H960-CA,PS,120V OEM		
	11/35-FB	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	KD11-A,BA11-FC,MF11-UP,H960-CB,PS,240V OEM		
	11/35-FC	DLF		PWSL	MAS	BLN	24OWM	6N	08/80CU6	11/35-FA,MM11-UP,120V OEM		
	11/35-FD	DLF		PWSL	MAS	BLN	24OWM	6N	08/80CU6	11/35-FB,MM11-UP,240V OEM		
	11/35-FE	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	11/35-FA,MM11-UP,MF11-UP,KT11-D,120V OEM		
	11/35-FF	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	11/35-FB,MM11-UP,MF11-UP,KT11-D,240V OEM		
	11/35-FH	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	KD11-A,BA11-FC,MF11-U,KT11-D,H960-CA,PS,120V OEM		
	11/35-FK	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	KD11-A,BA11-FC,MF11-U,KT11-D,H960-CB,240V OEM		
	11/35-FL	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	11/35-FH,MM11-U,120V OEM		
	11/35-FM	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	11/35-FK,MM11-U,240V OEM		
	11/35-FN	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	11/35-FH,MM11-U,MF11-U,120V OEM		
	11/35-FP	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	11/35-FK,MM11-U,MF11-U,240V OEM		
	11/35-FR	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	11/35-FH,2 MM11-U,MF11-U,120V OEM		
	11/35-FS	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	11/35-FK,2 MM11-U,MF11-U,240V OEM		
	11/35-FT	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	11/35-FA,2 MM11-UP,MF11-UP,KT11-D,120V OEM		
	11/35-FU	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	11/35-FB,2 MM11-UP,MF11-UP,KT11-D,240V OEM		
	11/35-JA	DLF		PWSL	MAS	BLN	24OWM	6N	08/80CU6	KD11-A,BA11-DA,MF11-L,120V,OEM		
	11/35-JB	DLF		PWSL	MAS	BLN	24OWM	6N	08/80CU6	KD11-A,BA11-DB,MF11-L,240V,OEM		
	11/35-JC	DLF		PWSL	MAS	BLN	24OWM	6N	03/78CU6	KD11-A,BA11-DA,MM11-S,120V,OEM		
	11/35-JD	DLF		PWSL	MAS	BLN	199ML	6N	03/78CU6	KD11-A,BA11-DB,MM11-S,240V,OEM		
	11/35-JE	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	KD11-A,BA11-DA,ME11-LA,120V,OEM		
	11/35-JF	DLF		PWSL	MAS	BLN	24OWM	6N	07/76CU6	KD11-A,BA11-DB,ME11-LB,240V,OEM		
	11/35-JH	DLF		PWSL	MAS	BLN		6N	02/74CU6	KD11-A,BA11-DA,MF11-U,120V,OEM		
	11/35-JK	DLF		PWSL	MAS	BLN		6N	02/74CU6	KD11-A,BA11-DB,MF11-U,240V,OEM		
	11/35-JL	DLF		PWSL	MAS	BLN		6N	02/74CU6	KD11-A,BA11-DA,MF11-U,KT11-D,120V,OEM		
	11/35-JM	DLF		PWSL	MAS	BLN		6N	02/74CU6	KD11-A,BA11-DB,MF11-U,KT11-D,240V,OEM		
	11/35-SC	DLF		PWSL	MAS	BLN	199ML	6N	07/76CU6	KD11-A,BA11-KH,MF11-U,120V		
	11/35-SD	DLF		PWSL	MAS	BLN	199ML	6N	07/76CU6	KD11-A,BA11-KJ,MF11-U,240V		
	11/35-SE	DLF		PWSL	MAS	BLN	24OWM	6N	08/80CU6	KD11-A,BA11-KH,MF11-UP,120V		
	11/35-SF	DLF		PWSL	MAS	BLN	199ML	6N	08/80CU6	KD11-A,BA11-KJ,MF11-UP,240V		
	11/40-AC	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	KD11-A,MF11-L,BA11-FC,PS,120V		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	11/40-AD	DLF		PWSL	MAS	BLN	008SV	6N	08/82CU6	KD11-A,MF11-L,BA11-FC,PS,240V	
	11/40-AE	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	KD11-A,BA11-FC,MF11-LP,PS,120V	
	11/40-AF	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	KD11-A,BA11-FC,MF11-LP,PS,240V	
	11/40-AH	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	KD11-A,BA11-FC,MF11-U,PS,120V	
	11/40-AJ	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	KD11-A,BA11-FC,MF11-U,PS,240V	
	11/40-AK	DLF		PWSL	MAS	BLN	015MR	6N	08/82CU6	KD11-A,BA11-FC,MF11-UP,PS,120V	
	11/40-AL	DLF		PWSL	MAS	BLN	015MR	6N	01/81CU6	KD11-A,BA11-FC,MF11-UP,PS,240V	
	11/40-AM	DLF		PWSL	MAS	BLN		6N	01/81CU6	11/40-AH,MM11-U,120V	
	11/40-AN	DLF		PWSL	MAS	BLN		6N	01/81CU6	11/40-AJ,MM11-U,240V	
	11/40-AP	DLF		PWSL	MAS	BLN	015MR	6N	01/81CU6	11/40-AK,MM11-UP,120V	KL10
	11/40-AR	DLF		PWSL	MAS	BLN	015MR	6N	01/81CU6	11/40-AL,MM11-UP,240V	KL10
	11/40-AU	DLF		PWSL	MAS	BLN	240WM	6N	08/82CU6	KD11-A,BA11-FC,MF11-WP,PS,120V	
	11/40-AV	DLF		PWSL	MAS	BLN	240WM	6N	08/82CU6	KD11-A,BA11-FC,MF11-WP,PS,240V	
	11/40-BA	DLF		PWSL	MAS	BLN	240WM	6N	07/76BUG	11/40-AH,DL11-A,LT33-DC,H960-CA,120V 60HZ	
	11/40-BB	DLF		PWSL	MAS	BLN	240WM	6	07/76BUG	11/40-AJ,DL11-A,LT33-DD,H960-CB,240V 50HZ	
	11/40-BC	DLF		PWSL	MAS	BLN	240WM	6N	07/76BUG	11/40-AH,DL11-A,LA36-CA,H960-CA,120V 60HZ	
	11/40-BD	DLF		PWSL	MAS	BLN	240WM	6	07/76BUG	11/40-AJ,DL11-A,LA36-CB,H960-CB,240V 50HZ	
	11/40-BE	DLF		PWSL	MAS	BLN	199ML	6N	07/76BUG	11/40-AH,DL11-A,VT05B-AA,H960-CA,120V 60HZ	
	11/40-BF	DLF		PWSL	MAS	BLN	199ML	6	07/76BUG	11/40-AJ,DL11-A,VT05B-AD,H960-CB,240V 50HZ	
	11/40-BH	DLF		PWSL	MAS	BLN	240WM	6N	08/76BUG	11/40-AK,DL11-A,LT33-DC,H960-CA,120V 60HZ	
	11/40-BJ	DLF		PWSL	MAS	BLN	199ML	6	08/76BUG	11/40-AL,DL11-A,LT33-DD,H960-CB,240V 50HZ	
	11/40-BK	DLF		PWSL	MAS	BLN	240WM	6N	03/78BUG	11/40-AK,DL11-A,LA36-CA,H960-CA,120V 60HZ	
	11/40-BL	DLF		PWSL	MAS	BLN	240WM	6	03/78BUG	11/40-AL,DL11-A,LA36-CB,H960-CB,240V 50HZ	
	11/40-BM	DLF		PWSL	MAS	BLN	240WM	6N	07/76BUG	11/40-AK,DL11-A,VT05B-AA,H960-CA,120V 60HZ	
	11/40-BN	DLF		PWSL	MAS	BLN	240WM	6	07/76BUG	11/40-AL,DL11-A,VT05B-AD,H960-CB,240V 50HZ	
	11/40-BP	DLF		PWSL	MAS	BLN	543NI	6N	07/76BUG	11/40-AH,MM11-U,LA36-CA,DL11-A,H960-CA,120V 60HZ	
	11/40-BR	DLF		PWSL	MAS	BLN		6	07/76BUG	11/40-AJ,MM11-U,LA36-CB,DL11-A,H960-CB,240V 50HZ	
	11/40-BS	DLF		PWSL	MAS	BLN	240WM	6N	03/78BUG	11/40-AK,MM11-UP,LA36-CE,DL11-A,H960-CA,120V 60HZ	
	11/40-BT	DLF		PWSL	MAS	BLN	240WM	6	03/78BUG	11/40-AL,MM11-UP,LA36-CJ,DL11-A,H960-CB,240V 50HZ	
	11/40-CA	DLF		PWSL	MAS	BLN	240WM	6N	07/76BUG	KD11-A,BA11-FC,MF11-L,LT33-DC,DL11-A,H960-CA,120V 60HZ	
	11/40-CB	DLF		PWSL	MAS	BLN	240WM	6	07/76BUG	KD11-A,BA11-FC,MF11-L,LT33-DD,DL11-A,H960-CB,240V 50HZ	
	11/40-CC	DLF		PWSL	MAS	BLN		6N	07/76BUG	KD11-A,BA11-FC,MF11-L,LT33-DC,DL11-A,H957,120V 60HZ	
	11/40-CD	DLF		PWSL	MAS	BLN		6	07/76BUG	KD11-A,BA11-FC,MF11-L,LT33-DD,DL11-A,H957,240V 50HZ	
	11/40-CE	DLF		PWSL	MAS	BLN	240WM	6N	07/76BUG	KD11-A,BA11-FC,MF11-L,PC11,LA30-PA LC11-A DD11-A,120V 60HZ	
	11/40-CF	DLF		PWSL	MAS	BLN	199ML	6	07/76BUG	KD11-A,BA11-FC,MF11-L,PC11-A LA30-PD LC11-A DD11-A,240V50H	
	11/40-CH	DLF		PWSL	MAS	BLN	199ML	6N	07/76BUG	KD11-A,BA11-FC,MF11-L,H960-CA TALL CAB (W 861-C),120V	
	11/40-CJ	DLF		PWSL	MAS	BLN	199ML	6N	07/76BUG	KD11-A,BA11-FC,MF11-L,H960-CB TALL CAB (W 861-B),240V	
	11/40-CK	DLF		PWSL	MAS	BLN	240WM	6N	08/76CU6	RENAMED 11/40-AH	
	11/40-CL	DLF		PWSL	MAS	BLN	240WM	6N	08/76CU6	RENAMED 11/40-AJ	
	11/40-CM	DLF		PWSL	MAS	BLN	240WM	6N	08/76BUG	11/40-CK,2 RKO5-AA,RK11-D,LA30-CA,BM792-YB,H960-CA,120V60H	
	11/40-CN	DLF		PWSL	MAS	BLN	240WM	6	08/76BUG	11/40-CL,2 RKO5-BB,RK11-D,LA30-CD,BM792-YB,H960-CB,240V50H	
	11/40-CP	DLF		PWSL	MAS	BLN	240WM	6N	09/74BUG	KD11-A BA11-FC MF11-L TA11-AA LA30-PA DD11-A BM792-YH	
	11/40-CP,CONTINUED										
	11/40-CR	DLF		PWSL	MAS	BLN	240WM	6	09/74BUG	QJ180-CN CAB 120V60HZ	
	11/40-CR,CONTINUED										
	11/40-CS	DLF		PWSL	MAS	BLN	005NI	6N	07/76CU6	KD11-A,BA11-FC,MF11-L,H967-HA SHORT CAB,120V	DS500
	11/40-CT	DLF		PWSL	MAS	BLN	199ML	6N	07/76CU6	KD11-A,BA11-FC,MF11-L,H967-HB SHORT CAB,240V	DS500
	11/40-CU	DLF		PWSL	MAS	BLN		6N	07/76BUG	11/40-AH 2 RKO5-AA RK11-D LA30-CA BM792-YB H967-KA H967-KC	GT44
	11/40-CU,CONTINUED										
	11/40-CV	DLF		PWSL	MAS	BLN		6	07/76BUG	VT11,120V 60HZ	
	11/40-CV,CONTINUED										
	11/40-DA	DLF		PWSL	MAS	BLN	240WM	6N	03/74BUG	11/40-AJ 2 RKO5-BB RK11-D LA30-CD BM792-YB H967-KB H967-KD	GT44
	11/40-DB	DLF		PWSL	MAS	BLN	240WM	6	03/74BUG	VT11,240V 50HZ	
	11/40-DC	DLF		PWSL	MAS	BLN	240WM	6N	03/74BUG	DOS : 11/40-CA + RF11,RS11,TC11,TU56,BM792-YB,120V 60HZ	
	11/40-DD	DLF		PWSL	MAS	BLN	240WM	6	03/74BUG	11/40-CB + RF11,RS11-A,TC11,TU56,BM792-YB,240V 50HZ	
	11/40-DD	DLF		PWSL	MAS	BLN	240WM	6	03/74BUG	11/40-DA + LC11-A,LA30-PA,NO LT33,120V 60HZ	
	11/40-DD	DLF		PWSL	MAS	BLN	240WM	6	03/74BUG	11/40-DB,LC11-A,LA30-PD,NO LT33,240V 50HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	11/40-DE	DLF		PWSL	MAS	BLN	24OWM	6N	10/72	BUG	11/40-CA,RF11,RS11, TM11-A,TU10-EA,MR11-DB,(9 TR) 120V 60HZ	
	11/40-DF	DLF		PWSL	MAS	BLN	24OWM	6	10/72	BUG	11/40-CB,RF11,RS11-A, TM11-B,TU10-ED,MR11-DB,(9TR) 240V50HZ	
	11/40-DH	DLF		PWSL	MAS	BLN	24OWM	6N	10/72	BUG	11/40-CA,RF11,RS11, TM11-A,TU10-FA,MR11-DB (7 TR) 240V 50HZ	
	11/40-DJ	DLF		PWSL	MAS	BLN	24OWM	6	10/72	BUG	11/40-CB,RF11,RS11-A, TM11-B,TU10-FD,MR11-DB (7 TR) 240V 50HZ	
	11/40-DJ	CONTINUED										
	11/40-DK	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG	11/40-CA,RC11,RS64-A, TC11,TU56,BM792-YB, 120V 60HZ	
	11/40-DL	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG	11/40-CB,RC11,RS64-B, TC11,TU56,BM792-YB, 240V 50HZ	
	11/40-DM	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG	11/40-DK,LC11-A,LA30-PA,NO LT33, 120V 60HZ	
	11/40-DN	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG	11/40-DL,LC11-A,LA30-PD,NO LT33, 240V 50HZ	
	11/40-DP	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG	11/40-CA,MM11-L,RK11-CA, RK05-AA, TC11, TU56, BM792-YB, 120V60HZ	
	11/40-DR	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG	11/40-CB,MM11-L,RK11-CB, RK05-BB, TC11, TU56, BM792-YB, 240V50HZ	
	11/40-DS	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG	11/40-DP,LC11-A,LA30-PA,NO LT33, 120V 60HZ	
	11/40-DT	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG	11/40-DR,LC11-A,LA30-PD,NO LT33, 240V 50HZ	
	11/40-DU	DLF		PWSL	MAS	BLN	24OWM	6N	10/72	BUG	11/40-CA MM11-L RK11-CA RK05-AA TM11-A TU10-EA MR11-DB (9TR) 120V60HZ	
	11/40-DU	CONTINUED										
	11/40-DV	DLF		PWSL	MAS	BLN	24OWM	6	10/72	BUG	11/40-CB MM11-L RK11-CB RK05-BB TM11-B TU10-ED MR11-DB (9TR) 240V50HZ	
	11/40-DV	CONTINUED										
	11/40-DW	DLF		PWSL	MAS	BLN	24OWM	6N	10/72	BUG	11/40-CA MM11-L RK11-CA RK05-AA TM11-A TU10-FA MR11-DB (7TR) 120V60HZ	
	11/40-DW	CONTINUED										
	11/40-DY	DLF		PWSL	MAS	BLN	24OWM	6	10/72	BUG	11/40-CB MM11-L RK11-CB RK05-BB TM11-B TU10-FD MR11-DB (7TR) 240V50HZ	
	11/40-DY	CONTINUED										
	11/40-EA	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG	11/40-CA RF11 RS11, BM792-YB, DD11-A, PC11, 120V 60HZ	
	11/40-EB	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG	11/40-CB,RF11,RS11-A, BM792-YB, DD11-A, PC11, 240V 50HZ	
	11/40-EC	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG	11/40-EA,LC11-A,LA30-PA,NO LT33, 120V 60HZ	
	11/40-ED	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG	11/40-EB,LC11-A,LA30-PD,NO LT33, 240V 50HZ	
	11/40-EE	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG	11/40-CE,RK11-CA, RK05-AA, BM792-YB, MM11-L, DD11-A, 120V 60HZ	
	11/40-EF	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG	11/40-CF, RK11-CB, RK05-BB, BM792-YB, MM11-L, DD11-A, 240V 50HZ	
	11/40-EH	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG	11/40-DE W LA30-PA INSTEAD OF LT33, 120V 60HZ	
	11/40-EJ	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG	11/40-DF W LA30-PD INSTEAD OF LT33, 240V 50HZ	
	11/40-EK	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG	11/40-DH W LA30-PA INSTEAD OF LT33, 120V 60HZ	
	11/40-EL	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG	11/40-DJ W LA30-PD INSTEAD OF LT33, 240V 50HZ	
	11/40-EM	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG	11/40-DU W LA30-PA INSTEAD OF LT33, 120V 60HZ	
	11/40-EN	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG	11/40-DV W LA30-PD INSTEAD OF LT33, 240V 50HZ	
	11/40-EP	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG	11/40-DW W LA30-PA INSTEAD OF LT33, 120V 60HZ	
	11/40-ER	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG	11/40-DY W LA30-PD INSTEAD OF LT33 240V 50HZ	
	11/40-FA	DLF		PWSL	MAS	BLN	24OWM	6N	07/76	BUG	OEM 11/40-CA, 120V 60HZ	
	11/40-FB	DLF		PWSL	MAS	BLN	24OWM	6	07/76	BUG	OEM 11/40-CB, 240V 50HZ	
	11/40-FE	DLF		PWSL	MAS	BLN	24OWM	6N	07/76	BUG	OEM 11/40-CE, 120V 60HZ	
	11/40-FF	DLF		PWSL	MAS	BLN	24OWM	6	07/76	BUG	OEM 11/40-CF, 240V 50HZ	
	11/40-HE	DLF		PWSL	MAS	BLN	199ML	6N	08/82	CU6	KD11-A, BA11-FC, MF11-LP, PS, H960-CA, 120V	
	11/40-HF	DLF		PWSL	MAS	BLN	199ML	6N	08/82	CU6	KD11-A, BA11-FC, MF11-LP, PS, H960-CB, 240V	
	11/40-HH	DLF		PWSL	MAS	BLN	24OWM	6N	08/82	CU6	KD11-A, BA11-FC, MF11-U, PS, H960-CA, 120V	
	11/40-HJ	DLF		PWSL	MAS	BLN	199ML	6N	08/82	CU6	KD11-A, BA11-FC, MF11-U, PS, H960-CB, 240V	
	11/40-HK	DLF		PWSL	MAS	BLN	24OWM	6N	08/82	CU6	11/40-AK, H960-CA, 120V	
	11/40-HL	DLF		PWSL	MAS	BLN	24OWM	6N	08/82	CU6	11/40-AL, H960-CB, 240V	
	11/40-HU	DLF		PWSL	MAS	BLN	24OWM	6N	08/82	CU6	KD11-A, BA11-FC, MF11-WP, PS, H960-CA, 120V	
	11/40-HV	DLF		PWSL	MAS	BLN	24OWM	6N	08/82	CU6	KD11-A, BA11-FC, MF11-WP, PS, H960-CB, 240V	
	11/40-JC	DLF		PWSL	MAS	BLN	199ML	6N	08/82	CU6	KD11-A, BA11-FC, MF11-L, PS, H957, 861-C, 120V	
	11/40-JD	DLF		PWSL	MAS	BLN	199ML	6N	08/82	CU6	KD11-A, BA11-FC, MF11-L, PS, H957, 861-B, 240V	
	11/40-JE	DLF		PWSL	MAS	BLN	199ML	6N	08/82	CU6	KD11-A, BA11-FC, MF11-LP, PS, H957, 861-C, 120V	
	11/40-JF	DLF		PWSL	MAS	BLN	199ML	6N	08/82	CU6	KD11-A, BA11-FC, MF11-LP, PS, H957, 861-B, 240V	
	11/40-JH	DLF		PWSL	MAS	BLN	199ML	6N	08/82	CU6	KD11-A, BA11-FC, MF11-U, PS, H957, 861-C, 120V	
	11/40-JJ	DLF		PWSL	MAS	BLN	199ML	6N	08/82	CU6	KD11-A, BA11-FC, MF11-U, PS, H957, 861-B, 240V	
	11/40-JK	DLF		PWSL	MAS	BLN	24OWM	6N	08/82	CU6	11/40-AK, H967-CA, 120V	
	11/40-JL	DLF		PWSL	MAS	BLN	24OWM	6N	08/82	CU6	11/40-AL, H967-CB, 240V	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	11/40-JU	DLF		PWSL	MAS	BLN	24OWM	6N	08/82	CU6 KD11-A,BA11-FC,MF11-WP,PS,H967-CA,120V	
	11/40-JV	DLF		PWSL	MAS	BLN		6N	08/82	CU6 KD11-A,BA11-FC,MF11-WP,PS,H967-CB,240V	
	11/40-LT	DLF		PWSL	MAS	BLN		6N	09/74	PH8 LT33-DC INSTEAD OF LA30-PA & LC11-A,120V 60HZ	11/40
	11/40-LU	DLF		PWSL	MAS	BLN		6	09/74	PH8 LT33-DD INSTEAD OF LA30-PD & LC11-A,240V 50HZ	11/40
	11/40-MP	DLF		PWSL	MAS	BLN	24OWM	6N	09/74	MM7 MF11-LP INSTEAD OF MF11-L (CONVERTS 8K 11/40 TO 8K PARITY)	11/40
	11/40-MQ	DLF		PWSL	MAS	BLN	24OWM	6	09/74	MM7 MF11-LP & MM11-LP STEAD OF MF11-L & MM11-L (PARITY CONV)	11/40
	11/40-MR	DLF		PWSL	MAS	BLN		6	09/74	BUG MF11-LP + 2 MM11-LP STEAD OF MF11-L + 2 MM11-L PARITY CONV	11/40
	11/40-PA	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG BATCH: KD11-A,BA11-FC,MF11-L,MM11-L,LC11-A,LA30-PA,PC11, RK11-CA,RK05-AA,KW11-L,CR11,H960-CA,DD11-A,BM792-YB,QJ250, 120V 60HZ	
	11/40-PA		CONTINUED								
	11/40-PA		CONTINUED								
	11/40-PB	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG BATCH: KD11-A,BA11-FC,MF11-L,MM11-L,LC11-A,LA30-PD,PC11-A, RK11-CB,RK05-BB,KW11-L,CR11-A,H960-CB,DD11-A,BM792-YB, QJ250,240V50HZ	
	11/40-PB		CONTINUED								
	11/40-PB		CONTINUED								
	11/40-PC	DLF		PWSL	MAS	BLN	24OWM	6N	10/72	BUG 11/40-PA W NO LA30,LC11,PC11,BUT LT33-DC,TC11,TU56	
	11/40-PD	DLF		PWSL	MAS	BLN	24OWM	6	10/72	BUG 11/40-PB W NO LA30,LC11,PC11,BUT LT33-DD,TC11,TU56	
	11/40-PE	DLF		PWSL	MAS	BLN	24OWM	6N	10/72	BUG 11/40-PA W NO LA30,LC11,PC11,BUT LT33-DC,TC11,TU56	
	11/40-PF	DLF		PWSL	MAS	BLN	24OWM	6	10/72	BUG 11/40-PB W NO LA30,LC11,PC11,BUT LT33-DD,TC11,TU56	
	11/40-PH	DLF		PWSL	MAS	BLN	24OWM	6N	10/72	BUG 11/40-PA W NO LA30,LC11,PC11,BUT LT33-DC,TC11,TU56	
	11/40-PJ	DLF		PWSL	MAS	BLN	24OWM	6	10/72	BUG 11/40-PB W NO LA30,LC11,PC11,BUT LT33-DD,TC11,TU56	
	11/40-PK	DLF		PWSL	MAS	BLN		6N	03/74	BUG 11/40-CA,MF11-L,MM11-L,RK11-CA,RK05-AA,CR11,KW11-L, BM792-YB,LA30-PA,LC11-A,TC11,TU56,NO LT33,NO DL11,120V60HZ	
	11/40-PK		CONTINUED								
	11/40-PL	DLF		PWSL	MAS	BLN		6	03/74	BUG 11/40-CB,MF11-L,MM11-L,RK11-CB,RK05-BB,CR11-A,KW11-L, BM792-YB,LA30-PD,LC11-A,TC11,TU56,NO LT33,NO DL11,240V50HZ	
	11/40-PL		CONTINUED								
	11/40-PM	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG 11/40-PA W TC11,TU56 INSTEAD OF PC11,120V 60HZ	
	11/40-PN	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG 11/40-PB W TC11,TU56 INSTEAD OF PC11,240V 50HZ	
	11/40-PP	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG 11/40-PA W TM11-A,TU10-EA INSTEAD OF PC11,120V 60HZ	
	11/40-PR	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG 11/40-PB W TM11-B,TU10-ED INSTEAD OF PC11,240V 50HZ	
	11/40-PS	DLF		PWSL	MAS	BLN	24OWM	6N	03/74	BUG 11/40-PA W TM11-A,TU10-FA INSTEAD OF PC11,120V 60HZ	
	11/40-PT	DLF		PWSL	MAS	BLN	24OWM	6	03/74	BUG 11/40-PB W TM11-B,TU10-FD INSTEAD OF PC11,240V 50HZ	
	11/40-RA	DLF		PWSL	MAS	BLN	24OWM	6N	10/74	BUG RSTS-11: KD11-A,BA11-FC,MF11-L,2 MM11-L,LC11-A,LA30-PA, PR11,RK11-CA, 2 RK05-AA,KW11-L,H960-CA,DD11-A,BM792-YB, QJ400,120V 60HZ	
	11/40-RA		CONTINUED								
	11/40-RA		CONTINUED								
	11/40-RB	DLF		PWSL	MAS	BLN	24OWM	6	10/74	BUG RSTS-11: KD11-A,BA11-FC,MF11-L,2 MM11-L,LC11-A,LA30-PD, PR11-A, RK11-CB,2 RK05-BB,KW11-L,H960-CB,DD11-A,BM792-YB, QJ400,240V 50HZ	
	11/40-RB		CONTINUED								
	11/40-RB		CONTINUED								
	11/40-RC	DLF		PWSL	MAS	BLN	24OWM	6N	10/74	BUG 11/40-RA,RC11,RS64-A,TC11-AA,TU56,1 RK05,NO PR11,120V60HZ	
	11/40-RD	DLF		PWSL	MAS	BLN	24OWM	6	10/74	BUG 11/40-RB,RC11,RS64-B,TC11-AB,TU56,1 RK05,NO PR11,240V50HZ	
	11/40-RE	DLF		PWSL	MAS	BLN	24OWM	6N	10/74	BUG 11/40-RA RF11 RS11 TC11 TU56 NO RK11,NO RK05,NO PR11, 120V60HZ	
	11/40-RE		CONTINUED								
	11/40-RF	DLF		PWSL	MAS	BLN	24OWM	6	10/74	BUG 11/40-RB RF11 RS11-A TC11 TU56,NO RK11,NO RK05 NO PR11, 240V 50HZ	
	11/40-RF		CONTINUED								
	11/40-RH	DLF		PWSL	MAS	BLN	24OWM	6N	10/74	BUG 11/40-RA W TC11-AA,TU56,RC11,RS64-A,ONLY 1 RK05,120V 60HZ	
	11/40-RJ	DLF		PWSL	MAS	BLN	24OWM	6	10/74	BUG 11/40-RB W TC11-AB,TU56,RC11,RS64-B,ONLY 1 RK05,240V 50HZ	
	11/40-RK	DLF		PWSL	MAS	BLN	24OWM	6N	10/74	BUG 11/40-RA W TC11-AA,TU56,RF/RS11,NO PR11,RK11,RK05,120V60HZ	
	11/40-RL	DLF		PWSL	MAS	BLN	24OWM	6	10/74	BUG 11/40-RB W TC11-AB,TU56,RF11,RS11-A,NO PR11,RK11,RK05, 240V50HZ	
	11/40-RL		CONTINUED								
	11/40-RM	DLF		PWSL	MAS	BLN	24OWM	6N	10/74	BUG 11/40-RA W PC11 INSTEAD OF PR11,120V 60HZ	
	11/40-RN	DLF		PWSL	MAS	BLN	24OWM	6	10/74	BUG 11/40-RB W PC11-A INSTEAD OF PR11,240V 50HZ	
	11/40-RP	DLF		PWSL	MAS	BLN	24OWM	6N	10/74	BUG 11/40-RA W TM11-A,TU10-EA INSTEAD OF PR11,120V 60HZ	
	11/40-RR	DLF		PWSL	MAS	BLN	24OWM	6	10/74	BUG 11/40-RB W TM11-B,TU10-ED INSTEAD OF PR11,240V 50HZ	
	11/40-RS	DLF		PWSL	MAS	BLN	24OWM	6N	10/74	BUG 11/40-RA W TM11-A,TU10-FA INSTEAD OF PR11,120V 60HZ	
	11/40-RT	DLF		PWSL	MAS	BLN	24OWM	6	10/74	BUG 11/40-RB W TM11-B,TU10-FD INSTEAD OF PR11,240V 50HZ	
	11/40-RU	DLF		PWSL	MAS	BLN	24OWM	6N	10/74	BUG 11/40-RA W RF11,RS11,TC11,TU56,NO RK11,NO RK05,NO PR11, 120V60HZ	
	11/40-RU		CONTINUED								
	11/40-RV	DLF		PWSL	MAS	BLN	24OWM	6	10/74	BUG 11/40-RB W RF11,RS11-A,TC11,TU56,NO RK11,NO RK05,NO PR11, 120V60HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	11/40-RV									240V50HZ		
	11/40-RW	DLF		PWSL	MAS	BLN	24OWM	6N	10/74BUG	11/40-RA W RF11,RS11, TM11-A, TU10-FA, NO PR11, RK11, RK05		
	11/40-RY	DLF		PWSL	MAS	BLN	24OWM	6	10/74BUG	120V60HZ		
	11/40-SA	DLF		PWSL	MAS	BLN	24OWM	6N	10/74BUG	11/40-RB W RF11,RS11-A, TM11-B, TU10-FD, NO PR11 RK11 RK05		
	11/40-SB	DLF		PWSL	MAS	BLN	24OWM	6	10/74BUG	240V50HZ		
	11/40-SC	DLF		PWSL	MAS	BLN	24OWM	6N	10/74BUG	11/40-BC, KW11-L MM11-U RK11-DE, RK05-AA, 3 DD11-B MR11-DB		
	11/40-SD	DLF		PWSL	MAS	BLN	24OWM	6	10/74BUG	QJ400-AE 120V60HZ		
	11/40-SE	DLF		PWSL	MAS	BLN	24OWM	6N	10/74BUG	11/40-BD, KW11-L MM11-U RK11-DJ, RK05-BB, 3 DD11-B MR11-DB		
	11/40-SF	DLF		PWSL	MAS	BLN	24OWM	6N	10/74BUG	QJ400-AE 240V50HZ		
	11/40-SG	DLF		PWSL	MAS	BLN	24OWM	6N	10/74BUG	11/40-BK, KW11-L, KE11-E, MF11-UP, MM11-UP, KT11-D, RK11-DE, RK05-AA DH11-AA, BA11-ES H720-E, 3 DD11-A, MR11-DB, QR430-AE, 120V 60HZ		
	11/40-SH	DLF		PWSL	MAS	BLN	24OWM	6	10/74BUG	11/40-BL, KW11-L, KE11-E, MF11-UP, MM11-UP, KT11-D, RK11-DJ, RK05-BB DH11-AC, BA11-ES, H720-F, 3 DD11-A, MR11-DB, QR430-AE, 240V 50HZ		
	11/40-SI	DLF		PWSL	MAS	BLN	24OWM	6N	09/74PV8	VT05-AA INSTEAD OF LA30-PA & LC11-A, 120V 60HZ		11/40
	11/40-SJ	DLF		PWSL	MAS	BLN	24OWM	6	09/74PV8	VT05-AD INSTEAD OF LA30-PD & LC11-A, 240V 50HZ		11/40
	11/44-CA	JRS		TLN	MAS	RMG	24OWM	51	09/80CU6	11/44-XX, MS11-MB, 120V		
	11/44-CB	JRS		TLN	MAS		24OWM	5N	09/80CU6	11/44-XY, MS11-MB, 240V		
	11/44-DA	JRS		TLN	MAS			31	06/82CU6	11/44-XX, MS11-PB, 120V		
	11/44-DB	JRS		TLN	MAS			3N	06/82CU6	11/44-XY, MS11-PB, 240V		
	11/44-UA	HL		TLN	MAS	RMG	24OWM	3N	03/82CU6	11/44-CA, MS11-MB, FP11-F (UPGRADE TO 1134A SYS), 120V		
	11/44-UB	HL		TLN	MAS	RMG	24OWM	3N	03/82CU6	11/44-CB, MS11-MB, FP11-F (UPGRADE TO 1134A SYS), 240V		
	11/44-XX	JRS		TLN	MAS	MCM	702BT	31	09/80CU5	KD11-Z, KK11-B, M9302, BA11-AA, BC44A-10, 120V (NO MEMORY)		
	11/44-XY	JRS		TLN	MAS		24OWM	3N	09/80CU5	KD11-Z, KK11-B, M9302, BA11-AB, BC44A-10, 240V (NO MEMORY)		
	11/45-AA	DLF		PWSL	MAS	BLN	24OWM	6N	08/82CU6	KB11-D, MF11-UP, MM11-UP, KW11-L, KT11-CD, DL11-A, BM873-YB		
	11/45-AB	DLF		PWSL	MAS	BLN	24OWM	6N	08/82CU6	2 H7420-A, H960-CD, 120V		
	11/45-AC	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	11/45-AA EXCEPT 2 H7420-B, H960-CE, 240V		
	11/45-AD	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	KB11-A, PS, MF11-L, MM11-L, CAB, 120V		
	11/45-AE	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	KB11-A, PS, MF11-L, MM11-L, CAB, 240V		
	11/45-AF	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	KB11-A, PS, MF11-LP, MM11-LP, CAB, 120V		
	11/45-AH	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	KB11-A, PS, MF11-LP, MM11-LP, CAB, 240V		
	11/45-AJ	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	KB11-A, PS, MF11-U, DL11-W, TALL CAB, 120V		
	11/45-AK	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6	KB11-A, PS, MF11-U, DL11-W, TALL CAB, 240V		
	11/45-AL	DLF		PWSL	MAS	BLN	24OWM	6N	08/82CU6	KB11-A, PS, MF11-UP, DL11-W, TALL CAB, 240V		
	11/45-BA	DLF		PWSL	MAS	BLN	24OWM	6N	07/76BUG	KB11-A, PS, MF11-UP, DL11-W, TALL CAB, 240V		
	11/45-BB	DLF		PWSL	MAS	BLN	24OWM	6	07/76BUG	11/45-CA, MF11-U, DL11-W, LT33-DC, 120V 60HZ		
	11/45-BH	DLF		PWSL	MAS	BLN	24OWM	6N	07/76BUG	11/45-CB, MF11-U, DL11-W, LT33-DD, 240V 50HZ		
	11/45-BJ	DLF		PWSL	MAS	BLN	24OWM	6	07/76BUG	11/45-CA, MF11-UP, DL11-W, LT33-DC, 120V 60HZ		
	11/45-BW	DLF		PWSL	MAS	BLN	24OWM	6N	08/82BUG	11/45-CB, MF11-UP, DL11-W, LT33-DD, 240V 50HZ		
	11/45-BY	DLF		PWSL	MAS	BLN	24OWM	6	08/82BUG	11/45-AK, MM11-UP, KT11-C, M9312, LA36-CA, 120V		
	11/45-CA	DLF		PWSL	MAS	BLN	24OWM	6N	07/72CU6	11/45-AL, MM11-UP, KT11-C, M9312, LA36-CB, 240V		
	11/45-CB	DLF		PWSL	MAS	BLN	199ML	6N	07/72CU6	KB11-A + CAB, 120V		
	11/45-CC	DLF		PWSL	MAS	BLN	199ML	6N	11/73BUG	KB11-A + CAB, 240V		
	11/45-CD	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	KB11-A, MF11-LP, MM11-LP, LA30-CA, CAB, 120V 60HZ		
	11/45-CE	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	KB11-A, MF11-LP, MM11-LP, LA30-CD, CAB, 240V 50HZ		
	11/45-CF	DLF		PWSL	MAS	BLN	076WM	6	11/73BUG	KB11-A, MF11-LP, MM11-LP, VT05B-AA, CAB, 120V 60HZ		
	11/45-CJ	DLF		PWSL	MAS	BLN	199ML	6N	11/73BUG	KB11-A, MF11-LP, MM11-LP, VT05B-AD, CAB, 240V 50HZ		
	11/45-CK	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	KB11-A, MF11-L, MM11-L, LA30-CA, CAB, 120V 60HZ		
	11/45-CL	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	KB11-A, MF11-L, MM11-L, LA30-CD, CAB, 240V 50HZ		
	11/45-CM	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	KB11-A, MF11-L, MM11-L, VT05B-AA, 120V 60HZ		
	11/45-CN	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	KB11-A, MF11-L, MM11-L, VT05B-AD, 240V 50HZ		
	11/45-CP	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	11/45-CC W AUTO LOADER, CLOCK, PWR FAIL, 120V 60HZ		
										11/45-CD W AUTO LOADER, CLOCK, PWR FAIL, 240V 50HZ		
										11/45-CM, MF11-LP, MM11-LP, KT11-C, 120V 60HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	11/45-MD	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	11/45-AC EXCEPT 11/45-CD,RS11-A, TM11-B, TU10-ED, H960-DB, 24OV 60HZ	
	11/45-MD	CONTINUED									
	11/45-MH	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	11/45-MC, MM11-LP, RK11-CA, RK05-AA, CR11, LP11-JA, DD11-A, NO RF11, RS11, 12OV 60HZ	
	11/45-MH	CONTINUED									
	11/45-MJ	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	11/45-MD, MM11-LP, RK11-CB, RK05-BB, CR11-A, LP11-JB, DD11-A, NO RF11, RS11, 24OV 50HZ	
	11/45-MJ	CONTINUED									
	11/45-MM	DLF		PWSL	MAS	BLN	24OWM	6N	07/76BUG	RSX11D REAL TIME #1: 11/45-CP, TM11-EA, RK11-DE, 12OV 60HZ	
	11/45-MN	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	RSX11D REAL TIME #1: 11/45-CR, TM11-ED, RK11-DJ, 24OV 50HZ	
	11/45-MP	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	RSX11D REAL TIME #2: 11/45-CP, 2 MM11-LP, TM11-EA, RK11-DE, 12OV 60HZ	
	11/45-MP	CONTINUED									
	11/45-MR	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	RSX11D REAL TIME #2: 11/45-CR, 2 MM11-LP, TM11-ED, RK11-DJ, 24OV 50HZ	
	11/45-MR	CONTINUED									
	11/45-MU	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	3: 11/45-CP, MF11-LP, 2 MM11-LP, TM11-EA, RP11-CE, LP11-JA, CR11 DD11-A, 12OV60HZ	
	11/45-MU	CONTINUED									
	11/45-MV	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	3: 11/45-CR, MF11-LP, 2 MM11-LP, TM11-ED, RP11-CJ, LP11-JB, CR11-A, DD11-A, 24OV50HZ	
	11/45-MV	CONTINUED									
	11/45-MW	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	RSX11D REAL TIME #4: 11/45-CP, MM11-LP, FP11-B, RK11-DE, RK05-AA, 12OV 60HZ	
	11/45-MW	CONTINUED									
	11/45-MY	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	RSX11D REAL TIME #4: 11-45-CR, MM11-LP, FP11-B, RK11-DJ, RK05-BB, 24OV 50HZ	
	11/45-MY	CONTINUED									
	11/45-NA	DLF		PWSL	MAS	BLN	24OWM	6N	01/75BUG	RSX11D SYS 1: 11/45-CW, RK11-DE, TM11-EA, QJ580-AD, 12OV 60HZ	
	11/45-NB	DLF		PWSL	MAS	BLN	24OWM	6	01/75BUG	RSX11D SYS 1: 11/45-CY, RK11-DJ, TM11-ED, QJ580-AD, 24OV 50HZ	
	11/45-NC	DLF		PWSL	MAS	BLN	24OWM	6N	01/75BUG	RSX11D SYS 2: 11/45-CW, MF11-UP, RK11-DE, TM11-EA, H960-DA, QJ580-AD, 12OV60HZ	
	11/45-NC	CONTINUED									
	11/45-ND	DLF		PWSL	MAS	BLN	24OWM	6	01/75BUG	11/45-NC EXCEPT 11/45-CY, RK11-DJ, TM11-ED, H960-DB, 24OV 50HZ	
	11/45-NE	DLF		PWSL	MAS	BLN	24OWM	6N	01/75BUG	RSX11D SYS 3: 11/45-CW, MF11-UP, MM11-UP, RP11-CE, TM11-EA, CR11, LP11-JA, DD11-B, H960-DA, QJ580-AD 12OV 60HZ	
	11/45-NE	CONTINUED									
	11/45-NF	DLF		PWSL	MAS	BLN	24OWM	6	01/75BUG	RSX11D SYS 3: 11/45-CY, MF11-UP, MM11-UP, RP11-CJ, TM11-ED, CR11-A, LP11-JB, DD11-B, H960-DB, QJ580-AD, 24OV 50HZ	
	11/45-NF	CONTINUED									
	11/45-NH	DLF		PWSL	MAS	BLN	24OWM	6N	01/75BUG	RSX11D SYS 4: 11/45-CW, MF11-UP, RK11-DE, RK05-AA, QJ580-AE, 12OV60HZ	
	11/45-NH	CONTINUED									
	11/45-NJ	DLF		PWSL	MAS	BLN	24OWM	6	01/75BUG	11/45-NH EXCEPT 11/45-CY, RK11-DJ, RK05-BB, 24OV 50HZ	
	11/45-PA	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	BATCH: 11/45-CC, MF11-LP, RK11-CA, RK05-AA, TM11-A, TU10-EA, CR11, LP11-JA, KW11-P, MR11-DB, DD11-A, QJ250-AD	
	11/45-PA	CONTINUED									
	11/45-PB	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	BATCH: 11/45-CD, RK11-CB, RK05-BB, TM11-B, TU10-ED, CR11-A, LP11-JB, KW11-P, MR11-DB, DD11-A, QJ250-AD	
	11/45-PB	CONTINUED									
	11/45-PC	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	BATCH: 11/45-PA, MF11-LP, FP11-B, RP11-CA, RPO3-AS, H960-DA, NO RK11, RK05-AA, 12OV 60HZ	
	11/45-PC	CONTINUED									
	11/45-PD	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	BATCH: 11/45-PB, MF11-LP, FP11-B, RP11-CB, RPO3-BS, H960-DB, NO RK11, RK05-BB, 24OV 50HZ	
	11/45-PD	CONTINUED									
	11/45-PH	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	BATCH #1: 11/45-CM, TM11-EA, RK11-DE, 12OV 60HZ	
	11/45-PJ	DLF		PWSL	MAS	BLN		6	11/73BUG	BATCH #1: 11/45-CN, TM11-ED, RK11-DJ, 24OV 50HZ	
	11/45-PK	DLF		PWSL	MAS	BLN		6N	11/73BUG	BATCH #2: 11/45-CM, TC11-GA, RF11-AA, 12OV 60HZ	
	11/45-PL	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	BATCH #2: 11/45-CN, TC11-GB, RF11-AB, 24OV 50HZ	
	11/45-PM	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	BATCH #3: 11/45-CM, TM11-EA, RP11-CE, LP11-JA, CR11, FP11-B, DD11-A, MM11-LP, 12OV60	
	11/45-PM	CONTINUED									
	11/45-PN	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	#3: 11/45-CN, TM11-EB, RP11-CJ, LP11-JB, CR11-A, FP11-B, BD11-A, MM11-LP, 24OV50HZ	
	11/45-PN	CONTINUED									
	11/45-PS	DLF		PWSL	MAS	BLN	24OWM	6N	01/75BUG	BATCH/DOS SYS 1: 11/45-CU, RK11-DE, TM11-EA, QJ250-AD, 12OV60H	
	11/45-PT	DLF		PWSL	MAS	BLN	24OWM	6	01/75BUG	BATCH/DOS SYS 1: 11/45-CV, RK11-DJ, TM11-ED, QJ250-AD, 24OV50H	
	11/45-PU	DLF		PWSL	MAS	BLN	24OWM	6N	01/75BUG	BATCH/DOS SYS 2: 11/45-CU, RF11-AA, TC11-GA, QJ250-AC, 12OV60H	
	11/45-PV	DLF		PWSL	MAS	BLN	24OWM	6	01/75BUG	BATCH/DOS SYS 2: 11/45-CV, RF11-AB, TC11-GB, QJ250-AC, 24OV50H	
	11/45-RA	DLF		PWSL	MAS	BLN	24OWM	6N	11/73BUG	RSTS/45: 11/45-CC, MF11-LP, MM11-LP, KT11-C, RF11, RS11, RK11-CA	
	11/45-RA	CONTINUED									
	11/45-RB	DLF		PWSL	MAS	BLN	24OWM	6	11/73BUG	RK05-AA, TC11, TU56, M9312, KW11-P, H960-DA, DD11-A, QJ430-AC 11/45-RA EXCEPT 11/45-CD, RS11-A, RK11-CB, RK05-BB, H960-DB,	

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
11/45-RB									240V 50HZ	
11/45-RC	DLF		PWSL	MAS	BLN	240WM	6N	11/73BUG	RSTS/45: 11/45-RA, TM11-A, TU10-EA, QJ430-AD, NO TC11, TU56, QJ430-AC	
11/45-RC									11/45-RC EXCEPT 11/45-RB, TM11-B, TU10-ED, 240V 50HZ	
11/45-RD	DLF		PWSL	MAS	BLN	240WM	6	11/73BUG	RSTS/45: 11/45-CC, MF11-LP, MM11-LP, KT11-C, FP11-B, RP11-CA	
11/45-RE	DLF		PWSL	MAS	BLN	240WM	6N	11/73BUG	RPO3-AS, TM11-A, TU10-EA, M9312, KW11-P, H960-DA, DD11-A, QJ430-AD	
11/45-RE									11/45-RE EXCEPT 11/45-CD, RP11-CB, RPO3-BS, TM11-B, TU10-ED, H960-DB, 240V 50HZ	
11/45-RF	DLF		PWSL	MAS	BLN	240WM	6	11/73BUG	RSTS TIME SHARE #1: 11/45-CP, TC11-GA, RF11-AA, RK11-DE, MM11-LP, 120V 60HZ	
11/45-RF									11/45-RF EXCEPT 11/45-CD, RP11-CB, RPO3-BS, TM11-B, TU10-ED, H960-DB, 240V 50HZ	
11/45-RH	DLF		PWSL	MAS	BLN	240WM	6N	11/73BUG	RSTS TIME SHARE #2: 11/45-CP, TM11-EA, RF11-AA, RK11-DE, MM11-LP, 120V 60HZ	
11/45-RH									11/45-RH EXCEPT 11/45-CR, RF11-AB, RK11-DJ, 240V 50HZ	
11/45-RJ	DLF		PWSL	MAS	BLN	240WM	6	11/73BUG	RSTS TIME SHARE #3: 11/45-CP, TM11-EA, RP11-CE, MM11-LP, 120V 60HZ	
11/45-RK	DLF		PWSL	MAS	BLN	240WM	6N	11/73BUG	11/45-RK EXCEPT 11/45-CR, TM11-EB, RF11-AB, RK11-DJ, 240V 50HZ	
11/45-RK									RSTS TIME SHARE #3: 11/45-CP, TM11-EA, RP11-CE, MM11-LP, 120V 60HZ	
11/45-RL	DLF		PWSL	MAS	BLN	240WM	6	11/73BUG	11/45-RM EXCEPT 11/45-CR, TM11-EB, RP11-CJ, 240V 50HZ	
11/45-RL									RSTS/E #1: 11/45-CW MF11-UP RF11-AA RK11-DE TC11-GA	
11/45-RM	DLF		PWSL	MAS	BLN	240WM	6N	11/73BUG	H960-DA QR430-AC 120V60H	
11/45-RM									RSTS/E #1: 11/45-CY MF11-UP RF11-AB RK11-DJ TC11-GB	
11/45-RN	DLF		PWSL	MAS	BLN	240WM	6	11/73BUG	H960-DB QR430-AC 240V50H	
11/45-RP	DLF		PWSL	MAS	BLN	240WM	6N	07/76BUG	RSTS/E #2: 11/45-CW MF11-UP RF11-AA RK11-DE TM11-EA	
11/45-RP									H960-DA QR430-AD 120V60H	
11/45-RR	DLF		PWSL	MAS	BLN	240WM	6	07/76BUG	RSTS/E #2: 11/45-CY MF11-UP RF11-AB RK11-DJ TM11-ED	
11/45-RR									H960-DB QR430-AD 240V50H	
11/45-RR									RSTS/E #3: 11/45-CW MF11-UP RP11-CE FP11-B TM11-EA H960-DA	
11/45-RS	DLF		PWSL	MAS	BLN	240WM	6N	07/76BUG	QR430-AD 120V60HZ	
11/45-RS									11/45-RU EXCEPT 11/45-CY, RP11-CJ, TM11-ED, H960-DB, 240V 50HZ	
11/45-RT	DLF		PWSL	MAS	BLN	240WM	6	07/76BUG	11/45-CW, DL11-A, RK11-DE, RK05-AA, H960-DA, DH11-AA, QR430-AE, 120V 60HZ	
11/45-RT									11/45-SC EXCEPT 11/45-CY, RK11-DJ, RK05-BB, H960-DB, DH11-AC, 240V 50HZ	
11/45-RT									KB11-A, MF11-LP, MM11-LP, CAB, UPGRADE FROM 11/20, 120V 60HZ	
11/45-RU	DLF		PWSL	MAS	BLN	240WM	6N	07/76BUG	KB11-A, MF11-LP, MM11-LP, CAB, UPGRADE FROM 11/20, 240V 50HZ	
11/45-RU									KB11-A, MF11-L, MM11-L, CAB, UPGRADE FROM 11/20, 120V 60HZ	
11/45-RV	DLF		PWSL	MAS	BLN	240WM	6	07/76BUG	KB11-A, MF11-L, MM11-L, CAB, UPGRADE FROM 11/20, 240V 50HZ	
11/45-RV									KB11-D, KT11-CD, MF11S-KF, MS11-KA, H9600-AA, M9301-YF, DL11-W, 2	
11/45-SC	DLF		PWSL	MAS	BLN		6N	10/74BUG	H7420-A, 3 H784, H745, H7850, , 120V 60HZ	
11/45-SC									11/45-ZA EXCEPT H9600-AB, 2 H7420-B, 240V 50HZ	
11/45-SD	DLF		PWSL	MAS	BLN		6	10/74BUG	11/45-ZA, LA36-CE, BAM11-JA, H7005, 120V 60HZ	
11/45-SD									11/45-ZB, LA36-CJ, BAM11-JB, H7005, 240V 50HZ	
11/45-UA	DLF		PWSL	MAS	BLN	199ML	6N	02/75CU6	11/55-CA + LA36-CE, 120V 60HZ	
11/45-UB	DLF		PWSL	MAS	BLN	199ML	6	02/75CU6	11/55-CB + LA36-CJ, 240V 50HZ	
11/45-UB									11/55-CC + LA36-CE, 120V 60HZ	
11/45-UC	DLF		PWSL	MAS	BLN	199ML	6N	02/75CU6	11/55-CD + LA36-CJ, 240V 50HZ	
11/45-UD	DLF		PWSL	MAS	BLN	199ML	6	02/75CU6	KB11-D, 2 MS11-CC, 8 MS11-AP, KT11-CD, DL11-W, M9312	
11/45-UD									2 H7420-A, H960-CD, 120V	
11/45-ZA	DLF		PWSL	MAS	BLN		6N	08/82BUG	11/55-CA EXCEPT 2 H7420-B, H960-CE, 240V	
11/45-ZA									KB11-D, MS11-CC, 4 MS11-AP, MF11-UP, KT11-CD, DL11-W, M9312, 2 H7420-A, H960-CD, 120V	
11/45-ZB	DLF		PWSL	MAS	BLN		6	11/79BUG	11/55-CC EXCEPT 2 H7420-B, H960-CE, 240V	
11/45-ZB									11/55-CA EXCEPT NO MS11-CC, NO MS11-AP, 120V	
11/55-BA	DLF		PWSL	MAS	BLN	240WM	3N	01/76BUG	11/55-CA EXCEPT NO MS11-CC, NO MS11-AP, 240V	
11/55-BB	DLF		PWSL	MAS	BLN	240WM	6	08/82BUG	GENERAL TERM; SEE 1160K, 1160W	
11/55-BC	DLF		PWSL	MAS	BLN	240WM	6N	08/82BUG		
11/55-BC										
11/55-BD	DLF		PWSL	MAS	BLN	240WM	6	08/82BUG		
11/55-BD										
11/55-CA	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6		
11/55-CA										
11/55-CA										
11/55-CB	DLF		PWSL	MAS	BLN	199ML	6N	08/82CU6		
11/55-CB										
11/55-CC	DLF		PWSL	MAS	BLN	240WM	6N	08/82CU6		
11/55-CC										
11/55-CC										
11/55-CD	DLF		PWSL	MAS	BLN	240WM	6N	08/82CU6		
11/55-CD										
11/55-CE	DLF		PWSL	MAS	BLN	240WM	6N	08/82CU6		
11/55-CE										
11/55-CF	DLF		PWSL	MAS	BLN	240WM	6N	08/82CU6		
11/55-CF										
11/60	DLF		WMC	MAS	JRA		-	10/78CU		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	11/60-BA	DLF		WMC	MAS	JRA	24OWM	6N	04/81CU6	1160W-AA WITH F. A. &T. ACCEPTANCE, 120V (64KB)	
	11/60-BB	DLF		WMC	MAS	JRA	24OWM	6N	04/81CU6	1160W-AB WITH F. A. &T. ACCEPTANCE, 240V (64KB)	
	11/60-CA	DLF		WMC	MAS	JRA	24OWM	6N	04/81CU6	1160K-AA, H775-BA, WITH F. A. &T. ACCEPTANCE, 120V (128KB)	
	11/60-CB	DLF		WMC	MAS	JRA	24OWM	6N	04/81CU6	1160K-AB, H775-BA, WITH F. A. &T. ACCEPTANCE, 240V (128KB)	
	11/60-DA	DLF		WMC	MAS	RMG	24OWM	6N	04/81CU6	11/60-BA + MM11-WP, 120V (128KB)	
	11/60-DB	DLF		WMC	MAS	RMG	24OWM	6N	04/81CU6	11/60-BB + MM11-WP, 240V (128KB)	
	11/60-EA	DLF		WMC	MAS	RHS	543NI	6N	04/81CU6	11/60-CA + MS11-KE, 120V (192KB)	
	11/60-EB	DLF		WMC	MAS	RMG	24OWM	6N	04/81CU6	11/60-CB + MS11-KE, 240V (192KB)	
#	11/70-AA	RLN	WMC	SJJ	MAS	TEB	24OWM	6N	03/83BUG	11/70-NK + LA120-DA, 120V 3 PHASE	
#	11/70-AB	RLN	WMC	SJJ	MAS	TEB	24OWM	6N	03/83BUG	11/70-NL + LA120-DA, 240V 3 PHASE	
#	11/70-AC	RLN	WMC	SJJ	MAS	TEB	24OWM	6N	03/83BUG	11/70-NP + LA120-DA, 120V 3 PHASE	
#	11/70-AD	RLN	WMC	SJJ	MAS	TEB	24OWM	6N	03/83BUG	11/70-NR + LA120-DA, 240V 3 PHASE	
	11/70-MA	RLN	WMC	SJJ	MAS	TEB	543NI	6N	02/77CU6	KB11-C, M9312, DL11-W, MJ11-AA, 2 H950, 120V 50/60HZ 3 PHASE	
	11/70-MB	RLN	WMC	SJJ	MAS	TEB	543NI	6N	02/77CU6	KB11-C, M9312, DL11-W, MJ11-AB, 2 H950, 240V 50/60HZ 3 PHASE	
	11/70-MC	RLN	WMC	SJJ	MAS	TEB	543NI	6N	08/82CU6	KB11-C, M9312, DL11-W, MJ11-BA, 2 H950, 120V 50/60HZ 3 PHASE	
	11/70-MD	RLN	WMC	SJJ	MAS	TEB	543NI	6N	08/82CU6	KB11-C, M9312, DL11-W, MJ11-BB, 2 H950, 240V 50/50HZ 3 PHASE	
	11/70-ME	RLN	WMC	SJJ	MAS	TEB	199ML	6N	10/78CU6	KB11-C, M9312, DL11-W, MJ11-AA, H9506-A, 861-D, 120V 3 PHASE	
	11/70-MF	RLN	WMC	SJJ	MAS	TEB	199ML	6N	10/78CU6	KB11-C, M9312, DL11-W, MJ11-AB, H9506-A, 861-E, 240V 3 PHASE	
	11/70-MH	RLN	WMC	SJJ	MAS	TEB	543NI	6N	05/81CU6	KB11-C, M9312, DL11-W, MJ11-BA, H9506-A, 861-D, 120V 3 PHASE	
	11/70-MJ	RLN	WMC	SJJ	MAS	TEB	543NI	6N	05/81CU6	KB11-C, M9312, DL11-W, MJ11-BB, H9506-A, 861-E, 240V 3 PHASE	
	11/70-MK	RLN	WMC	SJJ	MAS	TEB	543NI	6N	05/81CU6	KB11-C, M9301-YC, DL11-W, MK11-BA, 2 H950, 861-D, 120V 3PH (128KB ECC, BATTERY BACK-UP)	
	11/70-MK, CONTINUED										
	11/70-ML	RLN	WMC	SJJ	MAS	TEB	543NI	6N	05/81CU6	KB11-C, M9301-YC, DL11-W, MK11-BB, 2 H950, 861-E, 240V 3PHASE	
	11/70-MM	RLN	WMC	SJJ	MAS	TEB	543NI	6N	05/81CU6	KB11-C, M9301-YC, DL11-W, MJ11-BA, H9506-A, 861-D, 120V 3 PHASE	
	11/70-MN	RLN	WMC	SJJ	MAS	TEB	543NI	6N	05/81CU6	KB11-C, M9301-YC, DL11-W, MJ11-BB, H9506-A, 861-E, 240V 3 PHASE	
	11/70-MP	WMC	BLC		MAS	BLN	24OWM	6N	05/81CU6	11/70-MK EXCEPT 1 H9506-A INSTEAD OF 2 H950, 120V 3 PHASE	
	11/70-MR	WMC	BLC		MAS	BLN	543NI	6N	05/81CU6	11/70-ML EXCEPT 1 H9506-A INSTEAD OF 2 H950, 240V 3 PHASE	
	11/70-MS	WMC	BLC	DF	MAS	BLN	543NI	6N	05/81CU6	11/70-MM W MK11-BA 64K ECC & BATTERY INSTEAD OF MJ11-BA, 120V 3 PHASE	
	11/70-MS, CONTINUED										
	11/70-MT	WMC	BLC	DF	MAS	BLN	543NI	6N	05/81CU6	11/70-MN W MK11-BB 64K ECC & BATTERY INSTEAD OF MJ11-BB, 240V 3 PHASE	
	11/70-MT, CONTINUED										
	11/70-VP	WMC	BLC	DF	MAS	BLN	543NI	6N	05/81BUG	11/70-MM + LA36-CE, 120V 60HZ 3 PHASE	
	11/70-VR	WMC	BLC	DF	MAS	BLN	543NI	6N	05/81BUG	11/70-MN + LA36-CJ, 240V 50HZ 3 PHASE	
	11/70-VS	WMC	BLC	DF	MAS	BLN	543NI	6	05/81BUG	11/70-MS + LA36-CE, 120V 60HZ 3 PHASE	
	11/70-VT	WMC	BLC	DF	MAS	BLN	543NI	6	05/81BUG	11/70-MT + LA36-CJ, 240V 50HZ 3 PHASE	
	11110-AA	GAB	GAB		GAHL			6N	10/79BED	PROGRAMMABLE DATA TERMINAL PDT 11/110: KDT11-AB (LSI11), 8KW RAM (MST11-BB), VT100-AA, PRINTER INTERFACE, 54-13471 RS232 EIA INTERFACE, 120V	SYNC/ASYN ASCII
	11110-AA, CONTINUED										
	11110-AA, CONTINUED										
	11110-AB	GAB	GAB		GAHL			6N	10/79BED	11110-AA EXCEPT VT100-AB, 240V	SYNC/ASYN ASCII
	11110-AC	GAB	GAB		GAHL	079WF	6N	10/79BED	11110-AA + VT1XX-AB ADVANCED VIDEO, 120V	SYNC/ASYN ASCII	
	11110-AD	GAB	GAB		GAHL	079WF	6N	10/79BED	11110-AB + VT1XX-AB ADVANCED VIDEO, 240V	SYNC/ASYN ASCII	
	11110-BA	GAB	GAB		GAHL			6N	10/79BED	11110-AA EXCEPT 16KW RAM, 120V	SYNC/ASYN ASCII
	11110-BB	GAB	GAB		GAHL			6N	10/79BED	11110-AB EXCEPT 16KW RAM, 240V	SYNC/ASYN ASCII
	11110-BC	GAB	GAB		GAHL	079WF	6N	08/82BED	11110-AA EXCEPT 16KW RAM, ADD VT1XX-AB ADVANCED VIDEO, 120V	SYNC/ASYN ASCII	
	11110-BD	GAB	GAB		GAHL	079WF	6N	08/82BED	11110-AB EXCEPT 16KW RAM, ADD VT1XX-AB ADVANCED VIDEO, 240V	SYNC/ASYN ASCII	
	11110-CA	GAB	GAB		GAHL	079WF	6N	10/79BED	11110-AA EXCEPT 30KW RAM, 120V	SYNC/ASYN ASCII	
	11110-CB	GAB	GAB		GAHL			6N	10/79BED	11110-AB EXCEPT 30KW RAM, 240V	SYNC/ASYN ASCII
	11110-CC	GAB	GAB		GAHL	079WF	6N	10/79BED	11110-AA EXCEPT 30KW RAM, ADD VT1XX-AB ADVANCED VIDEO, 120V	SYNC/ASYN ASCII	
	11110-CD	GAB	GAB		GAHL	079WF	6N	10/79BED	11110-AB EXCEPT 30KW RAM, ADD VT1XX-AB ADVANCED VIDEO, 240V	SYNC/ASYN ASCII	
	11110-DA	GAB	GAB		GAHL			6N	10/79BED	11110-CA W CLUSTER CONTROL (DFT11-AC), 120V	SYNC/ASYN ASCII
	11110-DB	GAB	GAB		GAHL			6N	10/79BED	11110-CB W CLUSTER CONTROL (DFT11-AC), 240V	SYNC/ASYN ASCII
	11110-DC	GAB	GAB		GAHL	079WF	6N	08/82BED	11110-DA + VT1XX-AB ADVANCED VIDEO, 120V	SYNC/ASYN ASCII	
	11110-DD	GAB	GAB		GAHL	079WF	6N	08/82BED	11110-DB + VT1XX-AB ADVANCED VIDEO, 240V	SYNC/ASYN ASCII	
	11110-EA	GAB	GAB		GAHL	079WF	6N	10/79BED	11110-BA W CLUSTER CONTROL (DFT11-AC), 120V	SYNC/ASYN ASCII	
	11110-EB	GAB	GAB		GAHL	079WF	6N	10/79BED	11110-BB W CLUSTER CONTROL (DFT11-AC), 240V	SYNC/ASYN ASCII	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
	11110-EC	GAB	GAB		GAHL		079WF	6N	10/79	BED	11110-EA + VT1XX-AB ADVANCED VIDEO, 120V	SYNC/ASYN	ASCII
	11110-ED	GAB	GAB		GAHL		079WF	6N	10/79	BED	11110-EB + VT1XX-AB ADVANCED VIDEO, 240V	SYNC/ASYN	ASCII
	11130-AA	GAB	GAB		GAHL		079WF	6N	10/79	BED	PROGRAMMABLE DATA TERMINAL PDT11/130: KDT11-AB (LSI11), 8KW	SYNC/ASYN	ASCII
	11130-AA	CONTINUED									RAM (MST11-CB), VT100-AA, TU58-BA, PRINTER INTERFACE,		
	11130-AA	CONTINUED									54-13471 RS232 EIA INTERFACE, 120V		
	11130-AB	GAB	GAB		GAHL		079WF	6N	10/79	BED	11130-AA EXCEPT VT100-AB, 240V	SYNC/ASYN	ASCII
	11130-AC	GAB	GAB		GAHL		079WF	6N	10/79	BED	11130-AA + VT1XX-AB ADVANCED VIDEO, 120V	SYNC/ASYN	ASCII
	11130-AD	GAB	GAB		GAHL		079WF	6N	10/79	BED	11130-AB + VT1XX-AB ADVANCED VIDEO, 240V	SYNC/ASYN	ASCII
	11130-BA	GAB	GAB		GAHL		079WF	6N	10/79	BED	11130-AA EXCEPT 16KW RAM, 120V	SYNC/ASYN	ASCII
	11130-BB	GAB	GAB		GAHL		079WF	6N	10/79	BED	11130-AB EXCEPT 16KW RAM, 240V	SYNC/ASYN	ASCII
	11130-BC	GAB	GAB		GAHL		079WF	6N	08/82	BED	11130-AA EXCEPT 16KW RAM, ADD VT1XX-AB ADVANCED VIDEO, 120V	SYNC/ASYN	ASCII
	11130-BD	GAB	GAB		GAHL		079WF	6N	08/82	BED	11130-AB EXCEPT 16KW RAM, ADD VT1XX-AB ADVANCED VIDEO, 240V	SYNC/ASYN	ASCII
	11130-CA	GAB	GAB		GAHL		079WF	6N	10/79	BED	11130-AA EXCEPT 30KW RAM, 120V	SYNC/ASYN	ASCII
	11130-CB	GAB	GAB		GAHL		079WF	6N	10/79	BED	11130-AB EXCEPT 30KW RAM, 240V	SYNC/ASYN	ASCII
	11130-CC	GAB	GAB		GAHL		079WF	6N	08/82	BED	11130-AA EXCEPT 30KW RAM, ADD VT1XX-AB ADVANCED VIDEO, 120V	SYNC/ASYN	ASCII
	11130-CD	GAB	GAB		GAHL		079WF	6N	08/82	BED	11130-AB EXCEPT 30KW RAM, ADD VT1XX-AB ADVANCED VIDEO, 240V	SYNC/ASYN	ASCII
	11130-DA	GAB	GAB		GAHL		079WF	6N	09/82	BED	11130-CA W CLUSTER CONTROL (DFT11-AC), 120V	SYNC/ASYN	ASCII
	11130-DB	GAB	GAB		GAHL		079WF	6N	09/82	BED	11130-CB W CLUSTER CONTROL (DFT11-AC), 240V	SYNC/ASYN	ASCII
	11130-DC	GAB	GAB		GAHL		079WF	6N	08/82	BED	11130-DA + VT1XX-AB ADVANCED VIDEO, 120V	SYNC/ASYN	ASCII
	11130-DD	GAB	GAB		GAHL		079WF	6N	08/82	BED	11130-DB + VT1XX-AB ADVANCED VIDEO, 240V	SYNC/ASYN	ASCII
	11130-EA	GAB	GAB		GAHL		079WF	6N	10/79	BED	11130-BA W CLUSTER CONTROL (DFT11-AC), 120V	SYNC/ASYN	ASCII
	11130-EB	GAB	GAB		GAHL		079WF	6N	10/79	BED	11130-BB W CLUSTER CONTROL (DFT11-AC), 240V	SYNC/ASYN	ASCII
	11130-EC	GAB	GAB		GAHL		079WF	6N	10/79	BED	11130-EA + VT1XX-AB ADVANCED VIDEO, 120V	SYNC/ASYN	ASCII
	11130-ED	GAB	GAB		GAHL		079WF	6N	10/79	BED	11130-EB + VT1XX-AB ADVANCED VIDEO, 240V	SYNC/ASYN	ASCII
	11150-AA	RBT	AAO		GAHL		079WF	6N	01/79	BED	PROGRAMMABLE DATA TERMINAL PDT 11/150-AA: KDT11-AA (LSI11)	SYNC/ASYN	ASCII
	11150-AA	CONTINUED									8K WORD RAM (MST11-AB), SINGLE FLOPPY (70-13077-02)		
	11150-AA	CONTINUED									FLOPPY INTERFACE RXT11, 3 EIA CHANNELS DFT11-AA, 115V60HZ		
	11150-AB	RBT	AAO		GAHL		079WF	6	01/79	BED	50HZ 11150-AA BUT 7013077-03 IN PLACE OF 7013077-02	SYNC/ASYN	ASCII
	11150-AC	RBT	AAO		GAHL		079WF	6N	08/79	BED	11150-AA, DFT11-AB, 120V 60HZ	SYNC/ASYN	ASCII
	11150-AD	RBT	AAO		GAHL		079WF	6	08/79	BED	11150-AB, DFT11-AB, 50HZ	SYNC/ASYN	ASCII
	11150-AE	RBT	AAO		GAHL		079WF	6N	08/79	BED	11150-AA, RXT01-AA, 120V 60HZ	SYNC/ASYN	ASCII
	11150-AF	RBT	AAO		GAHL		079WF	6	08/79	BED	11150-AB, RXT01-AC, 50HZ	SYNC/ASYN	ASCII
	11150-AH	RBT	AAO		GAHL		079WF	6N	08/79	DC7	11150-AA, RXT01-AA, DFT11-AB, 120V 60HZ	SYNC/ASYN	ASCII
	11150-AJ	RBT	AAO		GAHL		079WF	6	08/79	BED	11150-AB, RXT01-AC, DFT11-AB, 50HZ	SYNC/ASYN	ASCII
	11150-BA	RBT	AAO		GAHL		079WF	6N	01/79	BED	120V60HZ 11150-AA BUT MST11-AC IN PLACE OF MST11-AB	SYNC/ASYN	ASCII
	11150-BB	RBT	AAO		GAHL		079WF	6	01/79	BED	50HZ 11150-AB BUT MST11-AC IN PLACE OF MST11-AB	SYNC/ASYN	ASCII
	11150-BC	RBT	AAO		GAHL		079WF	6N	08/79	BED	11150-BA, DFT11-AB, 120V 60HZ	SYNC/ASYN	ASCII
	11150-BD	RBT	AAO		GAHL		079WF	6	08/79	BED	11150-BB, DFT11-AB, 50HZ	SYNC/ASYN	ASCII
	11150-BE	RBT	AAO		GAHL		079WF	6N	03/81	BED	11150-BA, RXT01-AA, 120V 60HZ	SYNC/ASYN	ASCII
	11150-BF	RBT	AAO		GAHL		079WF	6	03/81	BED	11150-BB, RXT01-AC, 50HZ	SYNC/ASYN	ASCII
	11150-BH	RBT	AAO		GAHL		079WF	6N	03/81	BED	11150-BA, RXT01-AA, DFT11-AB, 120V 60HZ	SYNC/ASYN	ASCII
	11150-BJ	RBT	AAO		GAHL		079WF	6	03/81	BED	11150-BB, RXT01-AC, DFT11-AB, 50HZ	SYNC/ASYN	ASCII
	11150-CA	RBT	AAO		GAHL		079WF	6N	01/79	BED	120V60HZ 11150-AA BUT MST11-AD(64KB) IN PLACE OF MST11-AB	SYNC/ASYN	ASCII
	11150-CB	RBT	AAO		GAHL		079WF	6	01/79	BED	50HZ 11150-AB BUT MST11-AD(64KB) IN PLACE OF MST11-AB	SYNC/ASYN	ASCII
	11150-CC	RBT	AAO		GAHL		079WF	6N	08/79	BED	11150-CA, DFT11-AB, 120V 60HZ	SYNC/ASYN	ASCII
	11150-CD	RBT	AAO		GAHL		079WF	6	08/79	BED	11150-CB, DFT11-AB, 50HZ	SYNC/ASYN	ASCII
	11150-CE	RBT	AAO		GAHL		079WF	6N	03/81	BED	11150-CA, RXT01-AA, 120V 60HZ	SYNC/ASYN	ASCII
	11150-CF	RBT	AAO		GAHL		079WF	6	03/81	BED	11150-CB, RXT01-AC, 50HZ	SYNC/ASYN	ASCII
	11150-CH	RBT	AAO		GAHL		079WF	6N	03/81	BED	11150-CA, RXT01-AA, DFT11-AB, 120V 60HZ	SYNC/ASYN	ASCII
	11150-CJ	RBT	AAO		GAHL		079WF	6	03/81	BED	11150-CB, RXT01-AC, DFT11-AB, 50HZ	SYNC/ASYN	ASCII
	11150-CK	DLF	GLPE					6N	12/82	BED	11150-CH, LA36-EE, QJ013-CY, QJ913-CY, 120V 60HZ		
	11150-CM	DLF	GLPE					6N	12/82	BED	11150-CH, VT52-AE, QJ013-CY, QJ913-CY, 120V 60HZ		
	11150-CP	DLF	GLPE					6N	12/82	BED	11150-CK + VT52-AE, 120V 60HZ		
	11150-CS	DLF	GLPE					6N	12/82	BED	11150-CH, VT100-AA, BC05D-10, QJ013-CY, QJ913-CY, 120V 60HZ		
	11150-CU	DLF	GLPE					6N	12/82	BED	11150-CS + LA36-EE, 120V 60HZ		

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
			11150-DA	RBT	AAO		GAHL		079WF	6N	03/81BED	120V60HZ 11150-CA,DFT11-AB (3 CH EIA CLUSTER CONT)	SYNC/ASYN ASCII
			11150-DB	RBT	AAO		GAHL		079WF	6	03/81BED	240V50HZ 11150-CB,DFT11-AB (3 CH EIA CLUSTER CONT)	SYNC/ASYN ASCII
			11150-EE	RBT	AAO		GAHL		079WF	6N	03/80BED	11150-BE EXCEPT KDT11-AC, 120V60HZ	SYNC/ASYN ASCII
			11150-EF	RBT	AAO		GAHL		079WF	6	03/80BED	11150-BF EXCEPT KDT11-AC, 50HZ	SYNC/ASYN ASCII
			11150-FE	RBT	AAO		GAHL			6N	03/80BED	11150-CE EXCEPT KDT11-AC, 120V60HZ	SYNC/ASYN ASCII
			11150-FF	RBT	AAO		GAHL			6	03/80BED	11150-CF EXCEPT KDT11-AC, 50HZ	SYNC/ASYN ASCII
			11150-FH	RBT	AAO	JGL	GAHL		079WF	6N	03/81BED	11150-CH EXCEPT KDT11-AC, 120V60HZ	MMC11-AK
			11150-FJ	RBT	AAO	JGL	GAHL		079WF	6	03/81BED	11150-CJ EXCEPT KDT11-AC, 240V50HZ	MMC11-AN
			11151-AA	RBT	AAO		GAHL	PEG	543NI	6N	10/79BED	11150-AA, VT100-AA, BC22B-10, 120V 60HZ	SYNC/ASYN ASCII
			11151-AB	RBT	AAO		GAHL	PEG	543NI	6	10/79BED	11150-AB, VT100-AB, BC22B-10, 50HZ	SYNC/ASYN ASCII
			11151-AC	RBT	AAO		GAHL			6N	10/79BED	11150-AC, VT100-AA, BC22B-10, 120V 60HZ	
			11151-AD	RBT	AAO		GAHL			6	10/79BED	11150-AD, VT100-AB, BC22B-10, 50HZ	
			11151-AE	RBT	AAO		GAHL			6N	10/79BED	11150-AE, VT100-AA, BC22B-10, 120V 60HZ	
			11151-AF	RBT	AAO		GAHL			6	10/79BED	11150-AF, VT100-AB, BC22B-10, 50HZ	
			11151-AH	RBT	AAO		GAHL			6N	10/79BED	11150-AH, VT100-AA, BC22B-10, 120V 60HZ	
			11151-AJ	RBT	AAO		GAHL			6	10/79BED	11150-AJ, VT100-AB, BC22B-10, 50HZ	
			11151-BA	RBT	AAO		GAHL	PEG	543NI	6N	10/79BED	11150-BA, VT100-AA, BC22B-10, 120V 60HZ	SYNC/ASYN ASCII
			11151-BB	RBT	AAO		GAHL	PEG	543NI	6	10/79BED	11150-BB, VT100-AB, BC22B-10, 50HZ	SYNC/ASYN ASCII
			11151-BC	RBT	AAO		GAHL			6N	10/79BED	11150-BC, VT100-AA, BC22B-10, 120V 60HZ	
			11151-BD	RBT	AAO		GAHL			6	10/79BED	11150-BD, VT100-AB, BC22B-10, 50HZ	
			11151-BE	RBT	AAO		GAHL		543NI	6N	10/79BED	11150-BE, VT100-AA, BC22B-10, 120V 60HZ	SYNC/ASYN ASCII
			11151-BF	RBT	AAO		GAHL		543NI	6	10/79BED	11150-BF, VT100-AB, BC22B-10, 50HZ	SYNC/ASYN ASCII
			11151-BH	RBT	AAO		GAHL			6N	10/79BED	11150-BH, VT100-AA, BC22B-10, 120V 60HZ	
			11151-BJ	RBT	AAO		GAHL			6	10/79BED	11150-BJ, VT100-AB, BC22B-10, 50HZ	
			11151-CA	RBT	AAO		GAHL	PEG	543NI	6N	10/79BED	11150-CA, VT100-AA, BC22B-10, 120V 60HZ	SYNC/ASYN ASCII
			11151-CB	RBT	AAO		GAHL	PEG	543NI	6	10/79BED	11150-CB, VT100-AB, BC22B-10, 50HZ	SYNC/ASYN ASCII
			11151-CC	RBT	AAO		GAHL			6N	10/79BED	11150-CC, VT100-AA, BC22B-10, 120V 60HZ	
			11151-CD	RBT	AAO		GAHL			6	10/79BED	11150-CD, VT100-AB, BC22B-10, 50HZ	
			11151-CE	RBT	AAO		GAHL		543NI	6N	10/79BED	11150-CE, VT100-AA, BC22B-10, 120V 60HZ	SYNC/ASYN ASCII
			11151-CF	RBT	AAO		GAHL		543NI	6	10/79BED	11150-CF, VT100-AB, BC22B-10, 50HZ	SYNC/ASYN ASCII
			11151-CH	RBT	AAO		GAHL		543NI	6N	10/79BED	11150-CH, VT100-AA, BC22B-10, 120V 60HZ	SYNC/ASYN ASCII
			11151-CJ	RBT	AAO		GAHL		543NI	6	10/79BED	11150-CJ, VT100-AB, BC22B-10, 50HZ	SYNC/ASYN ASCII
			11152-AA	RBT	AAO		GAHL		543NI	6N	10/79BED	11150-AA, LA120-BA, BC22B-10, 120V 60HZ	SYNC/ASYN ASCII
			11152-AB	RBT	AAO		GAHL			6	10/79BED	11150-AB, LA120-DA, BC22B-10, 50HZ	SYNC/ASYN ASCII
			11152-AC	RBT	AAO		GAHL			6N	10/79BED	11150-AC, LA120-DA, BC22B-10, 120V 60HZ	
			11152-AD	RBT	AAO		GAHL			6	10/79BED	11150-AD, LA120-DA, BC22B-10, 50HZ	
			11152-AE	RBT	AAO		GAHL			6N	10/79BED	11150-AE, LA120-DA, BC22B-10, 120V 60HZ	
			11152-AF	RBT	AAO		GAHL			6	10/79BED	11150-AF, LA120-DA, BC22B-10, 50HZ	
			11152-AH	RBT	AAO		GAHL			6N	10/79BED	11150-AH, LA120-DA, BC22B-10, 120V 60HZ	
			11152-AJ	RBT	AAO		GAHL			6	10/79BED	11150-AJ, LA120-DA, BC22B-10, 50HZ	
			11152-BA	RBT	AAO		GAHL			6N	10/79BED	11150-BA, LA120-BA, BC22B-10, 120V 60HZ	SYNC/ASYN ASCII
			11152-BB	RBT	AAO		GAHL			6	10/79BED	11150-BB, LA120-DA, BC22B-10, 50HZ	
			11152-BC	RBT	AAO		GAHL			6N	10/79BED	11150-BC, LA120-DA, BC22B-10, 120V 60HZ	
			11152-BD	RBT	AAO		GAHL			6	10/79BED	11150-BD, LA120-DA, BC22B-10, 50HZ	
			11152-BE	RBT	AAO		GAHL		328WF	6N	10/79BED	11150-BE, LA120-BA, BC22B-10, 120V 60HZ	SYNC/ASYN ASCII
			11152-BF	RBT	AAO		GAHL		328WF	6	10/79BED	11150-BF, LA120-DA, BC22B-10, 50HZ	SYNC/ASYN ASCII
			11152-BH	RBT	AAO		GAHL			6N	10/79BED	11150-BH, LA120-DA, BC22B-10, 120V 60HZ	
			11152-BJ	RBT	AAO		GAHL			6	10/79BED	11150-BJ, LA120-DA, BC22B-10, 50HZ	
			11152-CA	RBT	AAO		GAHL	RHS	543NI	6N	10/79BED	11150-CA, LA120-BA, BC22B-10, 120V 60HZ	
			11152-CB	RBT	AAO		GAHL			6	10/79BED	11150-CB, LA120-DA, BC22B-10, 50HZ	
			11152-CC	RBT	AAO		GAHL			6N	10/79BED	11150-CC, LA120-DA, BC22B-10, 120V 60HZ	
			11152-CD	RBT	AAO		GAHL			6	10/79BED	11150-CD, LA120-DA, BC22B-10, 50HZ	
			11152-CE	RBT	AAO		GAHL		543NI	6N	10/79BED	11150-CE, LA120-BA, BC22B-10, 120V 60HZ	SYNC/ASYN ASCII
			11152-CF	RBT	AAO		GAHL		543NI	6	10/79BED	11150-CF, LA120-DA, BC22B-10, 50HZ	SYNC/ASYN ASCII
			11152-CH	RBT	AAO		GAHL		543NI	6N	10/79BED	11150-CH, LA120-BA, BC22B-10, 120V 60HZ	SYNC/ASYN ASCII

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		11152-CJ	RBT	AAO		GAHL		543NI	6	10/79BED		11150-CJ,LA120-DA,BC22B-10,50HZ		
		11153-AA	RBT	AAO		GAHL			6N	10/79BED		11150-AA,LA38-HA,BC22B-10,120V 60HZ		
		11153-AB	RBT	AAO		GAHL			6	10/79BED		11150-AB,LA38-HA,BC22B-10,50HZ		
		11153-AC	RBT	AAO		GAHL			6N	10/79BED		11150-AC,LA38-HA,BC22B-10,120V 60HZ		
		11153-AD	RBT	AAO		GAHL			6	10/79BED		11150-AD,LA38-HA,BC22B-10,50HZ		
		11153-AE	RBT	AAO		GAHL			6N	10/79BED		11150-AE,LA38-HA,BC22B-10,120V 60HZ		
		11153-AF	RBT	AAO		GAHL			6	10/79BED		11150-AF,LA38-HA,BC22B-10,50HZ		
		11153-AH	RBT	AAO		GAHL			6N	10/79BED		11150-AH,LA38-HA,BC22B-10,120V 60HZ		
		11153-AJ	RBT	AAO		GAHL			6	10/79BED		11150-AJ,LA38-HA,BC22B-10,50HZ		
		11153-BA	RBT	AAO		GAHL			6N	10/79BED		11150-BA,LA38-HA,BC22B-10,120V 60HZ		
		11153-BB	RBT	AAO		GAHL			6	10/79BED		11150-BB,LA38-HA,BC22B-10,50HZ		
		11153-BC	RBT	AAO		GAHL			6N	10/79BED		11150-BC,LA38-HA,BC22B-10,120V 60HZ		
		11153-BD	RBT	AAO		GAHL			6	10/79BED		11150-BD,LA38-HA,BC22B-10,50HZ		
		11153-BE	RBT	AAO		GAHL	KVL	328WF	6N	10/79BED		11150-BE,LA38-HA,BC22B-10,120V 60HZ		SYNC/ASYN ASCII
		11153-BF	RBT	AAO		GAHL	KVL	328WF	6	10/79BED		11150-BF,LA38-HA,BC22B-10,50HZ		SYNC/ASYN ASCII
		11153-BH	RBT	AAO		GAHL			6N	10/79BED		11150-BH,LA38-HA,BC22B-10,120V 60HZ		
		11153-BJ	RBT	AAO		GAHL			6	10/79BED		11150-BJ,LA38-HA,BC22B-10,50HZ		
		11153-CA	RBT	AAO		GAHL			6N	10/79BED		11150-CA,LA38-HA,BC22B-10,120V 60HZ		
		11153-CB	RBT	AAO		GAHL			6	10/79BED		11150-CB,LA38-HA,BC22B-10,50HZ		
		11153-CC	RBT	AAO		GAHL			6N	10/79BED		11150-CC,LA38-HA,BC22B-10,120V 60HZ		
		11153-CD	RBT	AAO		GAHL			6	10/79BED		11150-CD,LA38-HA,BC22B-10,50HZ		
		11153-CE	RBT	AAO		GAHL	KVL	328WF	6N	10/79BED		11150-CE,LA38-HA,BC22B-10,120V 60HZ		SYNC/ASYN ASCII
		11153-CF	RBT	AAO		GAHL	KVL	328WF	6	10/79BED		11150-CF,LA38-HA,BC22B-10,50HZ		SYN/ASYN ASCII
		11153-CH	RBT	AAO		GAHL	KVL	328WF	6N	10/79BED		11150-CH,LA38-HA,BC22B-10,120V 60HZ		SYNC/ASYN ASCII
		11153-CJ	RBT	AAO		GAHL	KVL	240WM	6	10/79BED		11150-CJ,LA38-HA,BC22B-10,50HZ		SYNC/ASYN ASCII
		11154-AA	RBT	AAO		GAHL			6N	10/79BED		11150-AA,LS120-HE,120V 60HZ		SYNC/ASYN ASCII
		11154-AB	RBT	AAO		GAHL			6	10/79BED		11150-AB,LS120-HJ,240V 50HZ		SYNC/ASYN ASCII
		11154-AC	RBT	AAO		GAHL			6N	10/79BED		11150-AC,LS120-HE,BC22B-10,120V 60HZ		
		11154-AD	RBT	AAO		GAHL			6	10/79BED		11150-AD,LS120-HJ,BC22B-10,240V 50HZ		
		11154-AE	RBT	AAO		GAHL			6N	10/79BED		11150-AE,LS120-HE,BC22B-10,120V 60HZ		
		11154-AF	RBT	AAO		GAHL			6	10/79BED		11150-AF,LS120-HJ,BC22B-10,240V 50HZ		
		11154-AH	RBT	AAO		GAHL			6N	10/79BED		11150-AH,LS120-HE,BC22B-10,120V 60HZ		
		11154-AJ	RBT	AAO		GAHL			6	10/79BED		11150-AJ,LS120-HJ,BC22B-10,240V 50HZ		
		11154-AK	RBT	AAO		GAHL			6	10/79BED		11150-AB,LS120-HH,BC22B-10,120V 50HZ		
		11154-AL	RBT	AAO		GAHL			6	10/79BED		11150-AD,LS120-HH,BC22B-10,120V 50HZ		
		11154-AM	RBT	AAO		GAHL			6	10/79BED		11150-AF,LS120-HH,BC22B-10,120V 50HZ		
		11154-AN	RBT	AAO		GAHL			6	10/79BED		11150-AJ,LS120-HH,BC22B-10,120V 50HZ		
		11154-BA	RBT	AAO		GAHL	PEG		6N	10/79BED		11150-BA,LS120-HE,120V 60HZ		SYNC/ASYN ASCII
		11154-BB	RBT	AAO		GAHL			6	10/79BED		11150-BB,LS120-HJ,240V 50HZ		SYNC/ASYN ASCII
		11154-BC	RBT	AAO		GAHL			6N	10/79BED		11150-BC,LS120-HE,BC22B-10,120V 60HZ		
		11154-BD	RBT	AAO		GAHL			6	10/79BED		11150-BD,LS120-HJ,BC22B-10,240V 50HZ		
		11154-BE	RBT	AAO		GAHL	KVL		6N	10/79BED		11150-BE,LS120-HE,120V 60HZ		SYNC/ASYN ASCII
		11154-BF	RBT	AAO		GAHL	KVL		6	10/79BED		11150-BF,LS120-HJ,240V 50V		SYNC/ASYN ASCII
		11154-BH	RBT	AAO		GAHL			6N	10/79BED		11150-BH,LS120-HE,BC22B-10,120V 60HZ		
		11154-BJ	RBT	AAO		GAHL			6	10/79BED		11150-BJ,LS120-HJ,BC22B-10,240V 50HZ		
		11154-BK	RBT	AAO		GAHL			6	10/79BED		11150-BB,LS120-HH,BC22B-10,120V 50HZ		
		11154-BL	RBT	AAO		GAHL			6	10/79BED		11150-BD,LS120-HH,BC22B-10,120V 50HZ		
		11154-BM	RBT	AAO		GAHL			6	10/79BED		11150-BF,LS120-HH,BC22B-10,120V 50HZ		
		11154-BN	RBT	AAO		GAHL			6	10/79BED		11150-BJ,LS120-HH,BC22B-10,120V 50HZ		
		11154-CA	RBT	AAO		GAHL	PEG	543NI	6N	10/79BED		11150-CA,LS120-HE,120V 60HZ		SYNC/ASYN ASCII
		11154-CB	RBT	AAO		GAHL			6	10/79BED		11150-CB,LS120-HJ,240V 50HZ		SYNC/ASYN ASCII
		11154-CC	RBT	AAO		GAHL			6N	10/79BED		11150-CC,LS120-HE,BC22B-10,120V 60HZ		
		11154-CD	RBT	AAO		GAHL			6	10/79BED		11150-CD,LS120-HJ,BC22B-10,240V 50HZ		
		11154-CE	RBT	AAO		GAHL	KVL		6N	10/79BED		11150-CE,LS120-HE,120V 60V		SYNC/ASYN ASCII
		11154-CF	RBT	AAO		GAHL	KVL		6	10/79BED		11150-CF,LS120-HJ,240V 50V		SYNC/ASYN ASCII

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	11154-CH	RBT	AAO		GAHL	KVL		6N	10/79BED	11150-CH,LS120-HE,120V 60H	SYNC/ASYN ASCII
	11154-CJ	RBT	AAO		GAHL	KVL		6	10/79BED	11150-CJ,LS120-HJ,240V 50V	SYNC/ASYN ASCII
	11154-CK	RBT	AAO		GAHL			6	10/79BED	11150-CB,LS120-HH,BC22B-10,120V 50HZ	
	11154-CL	RBT	AAO		GAHL			6	10/79BED	11150-CD,LS120-HH,BC22B-10,120V 50HZ	
	11154-CM	RBT	AAO		GAHL			6	10/79BED	11150-CF,LS120-HH,BC22B-10,120V 50HZ	
	11154-CN	RBT	AAO		GAHL			6	10/79BED	11150-CJ,LS120-HH,BC22B-10,120V 50HZ	
	11155-AA	RBT	AAO		GAHL			6N	10/79BED	11150-AA,LA36-HE,120V 60HZ	
	11155-AB	RBT	AAO		GAHL			6	10/79BED	11150-AB,LA36-HJ,240V 50HZ	SYNC/ASYN ASCII
	11155-AC	RBT	AAO		GAHL			6N	10/79BED	11150-AC,LA36-EE,BC05D-10,120V 60HZ	
	11155-AD	RBT	AAO		GAHL			6	10/79BED	11150-AD,LA36-EF,BC05D-10,240V 50HZ	
	11155-AE	RBT	AAO		GAHL			6N	10/79BED	11150-AE,LA36-EE,BC05D-10,120V 60HZ	
	11155-AF	RBT	AAO		GAHL			6	10/79BED	11150-AF,LA36-EF,BC05D-10,240V 50HZ	
	11155-AH	RBT	AAO		GAHL			6N	10/79BED	11150-AH,LA36-EE,BC05D-10,120V 60HZ	
	11155-AJ	RBT	AAO		GAHL			6	10/79BED	11150-AJ,LA36-EF,BC05D-10,240V 50HZ	
	11155-BA	RBT	AAO		GAHL	RHS	543NI	6N	10/79BED	11150-BA,LA36-HE,120V 60HZ	SYNC/ASYN ASCII
	11155-BB	RBT	AAO		GAHL			6	10/79BED	11150-BB,LA36-HJ,240V 50HZ	SYNC/ASYN ASCII
	11155-BC	RBT	AAO		GAHL			6N	10/79BED	11150-BC,LA36-EE,BC05D-10,120V 60HZ	
	11155-BD	RBT	AAO		GAHL			6	10/79BED	11150-BD,LA36-EF,BC05D-10,240V 50HZ	
	11155-BE	RBT	AAO		GAHL		543NI	6N	10/79BED	11150-BE,LA36-HE,120V 60HZ	SYNC/ASYN ASCII
	11155-BF	RBT	AAO		GAHL		543NI	6	10/79BED	11150-BF,LA36-HJ,240V 50HZ	SYNC/ASYN ASCII
	11155-BH	RBT	AAO		GAHL			6N	10/79BED	11150-BH,LA36-EE,BC05D-10,120V 60HZ	
	11155-BJ	RBT	AAO		GAHL			6	10/79BED	11150-BJ,LA36-EF,BC05D-10,240V 50HZ	
	11155-CA	RBT	AAO		GAHL			6N	10/79BED	11150-CA,LA36-HE,120V 60HZ	SYNC/ASYN ASCII
	11155-CB	RBT	AAO		GAHL			6	10/79BED	11150-CB,LA36-HJ,240V 50HZ	SYNC/ASYN ASCII
	11155-CC	RBT	AAO		GAHL			6N	10/79BED	11150-CC,LA36-EE,BC05D-10,120V 60HZ	
	11155-CD	RBT	AAO		GAHL			6	10/79BED	11150-CD,LA36-EF,BC05D-10,240V 50HZ	
	11155-CE	RBT	AAO		GAHL		543NI	6N	10/79BED	11150-CE,LA36-HE,120V 60HZ	SYNC/ASYN ASCII
	11155-CF	RBT	AAO		GAHL		543NI	6	10/79BED	11150-CF,LA36-HJ,240V 50HZ	SYNC/ASYN ASCII
	11155-CH	RBT	AAO		GAHL		543NI	6N	10/79BED	11150-CH,LA36-HE,120V 60HZ	SYNC/ASYN ASCII
	11155-CJ	RBT	AAO		GAHL		543NI	6	10/79BED	11150-CJ,LA36-HJ,240V 50HZ	SYNC/ASYN ASCII
	1134A-DC	WMC	JLS	WMC	MAS	JRA	24OWM	5N	02/77CU6	KD11-EA,MS11-JP,BA11-LM,M7850,M9312,M9302,KY11-LA,120V32KB	
	1134A-DD	WMC	JLS	WMC	MAS	JRA	24OWM	5N	02/77CU6	KD11-EA,MS11-JP,BA11-LN,M7850,M9312,M9302,KY11-LA,240V32KB	
	1134A-DE	WMC	JLS	WMC	MAS	JRA	24OWM	5N	02/77CU6	1134A-DH EXCEPT KY11-LB,+ DL11-W,120V (32KB)	
	1134A-DF	WMC	JLS	WMC	MAS	JRA	24OWM	5N	02/77CU6	1134A-DJ EXCEPT KY11-LB,+ DL11-W,240V	
	1134A-DH	WMC	JLS	WMC	MAS	JRA	24OWM	5N	02/77CU6	KD11-EA,MS11-JP,BA11-KA,H765-P,2 H7441,H745,M7850,M9312, M9302,KY11-LA,120V (32KB)	
	1134A-DH,CONTINUED										
	1134A-DJ	WMC	JLS	WMC	MAS	JRA	24OWM	5N	02/77CU6	1134A-DH EXCEPT H765-R,240V (32KB)	
	1134A-HC	WMC	JLS	WMC	MAS	JRA	24OWM	5N	02/77CU6	KD11-EA,MM11-DP,BA11-LK,M7850,M9312,M9302,KY11-LA,120V	
	1134A-HD	WMC	JLS	WMC	MAS	JRA	24OWM	5N	02/77CU6	KD11-EA,MM11-DP,BA11-LL,M7850,M9312,M9302,KY11-LA,240V	
	1134A-HE	WMC	JLS	WMC	MAS	JRA	24OWM	6N	08/82CU6	1134A-HH,DL11-WA,M7859,KY11-LB INSTD OF KY11-LA,120V(32KB)	
	1134A-HF	WMC	JLS	WMC	MAS	JRA	24OWM	6N	08/82CU6	1134A-HJ,DL11-WA,M7859,KY11-LB INSTD OF KY11-LA,240V(32KB)	
	1134A-HH	WMC	JLS	WMC	MAS	JRA	24OWM	6N	08/82CU6	KD11-EA,MM11-DP,BA11-KA,H765-P,2 H7441,H745,H754,M7850, M9312,M9302,KY11-LA,120V (32KB CORE)	
	1134A-HH,CONTINUED										
	1134A-HJ	WMC	JLS	WMC	MAS	JRA	24OWM	6N	08/82CU6	1134A-HH EXCEPT H765-R,240V (32KB CORE)	
	1134A-JC	WMC	JLS	WMC	MAS	JRA	24OWM	3N	05/77CU6	KD11-EA,MM11-YP,BA11-LK,M7850,M9312,M9302,KY11-LA,120V	
	1134A-JD	WMC	JLS	WMC	MAS	JRA	24OWM	3N	05/77CU6	KD11-EA,MM11-YP,BA11-LL,M7850,M9312,M9302,KY11-LA,240V	
	1134A-JE	WMC	JLS	WMC	MAS	JRA	24OWM	6N	02/81CU6	1134A-JH + DL11-W,M7859,KY11-LB INSTEAD OF KY11-LA,120V	
	1134A-JF	WMC	JLS	WMC	MAS	JRA	24OWM	6N	02/81CU6	1134A-JJ + DL11-W,M7859,KY11-LB INSTEAD OF KY11-LA,240V	
	1134A-JH	WMC	JLS	WMC	MAS	JRA	24OWM	3N	05/77CU6	KD11-EA,MM11-YP,BA11-KA,H765-P,2 H7441,H745,H754,M7850, M9312, M9302,KY11-LA,120V	
	1134A-JH,CONTINUED										
	1134A-JJ	WMC	JLS	WMC	MAS	JRA	24OWM	3N	05/77CU6	1134A-JH EXCEPT H765-R,240V	
	1134A-LC	WMC	JLS	WMC	MAS	JRA	24OWM	6N	08/82CU6	1134A-DC + MS11-JP,120V	
	1134A-LD	WMC	JLS	WMC	MAS	JRA	24OWM	6N	08/82CU6	1134A-DD + MS11-JP,240V	
	1134A-LE	WMC	JLS	WMC	MAS	JRA	24OWM	6N	08/82CU6	1134A-DH,MS11-JP,DL11-W,KY11-LB INSTEAD OF KY11-LA,120V	
	1134A-LF	WMC	JLS	WMC	MAS	JRA	24OWM	6N	08/82CU6	1134A-DJ,MS11-JP,DL11-W,KY11-LB INSTEAD OF KY11-LA,240V	

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD DATE CAT				
	1134A-LH	WMC	JLS	WMC	MAS	JRA	240WM	6N	08/82CU6	1134A-DH + MS11-JP, 120V		
	1134A-LJ	WMC	JLS	WMC	MAS	JRA	240WM	6N	08/82CU6	1134A-DJ + MS11-JP, 240V		
	1134A-LP	WMC	JLS	WMC	MAS	JRA		6N	10/79CU6	1134A-LE W SHEET METAL BEZEL, 120V		
	1134A-LR	WMC	JLS	WMC	MAS	JRA		6N	10/79CU6	1134A-LF W SHEET METAL BEZEL, 240V		
	1134A-MC	WMC	JLS	WMC	MAS	JRA	240WM	6N	07/80CU6	1134A-HC + MM11-DP, 120V		
	1134A-MD	WMC	JLS	WMC	MAS	JRA	240WM	6N	07/80CU6	1134A-HD + MM11-DP, 240V		
	1134A-ME	WMC	JLS	WMC	MAS	JRA	240WM	6N	08/82CU6	1134A-HH + MM11-DP, DL11-W, KY11-LB, 120V		
	1134A-MF	WMC	JLS	WMC	MAS	JRA	240WM	6N	08/82CU6	1134A-HJ + MM11-DP, DL11-W, KY11-LB, 240V		
	1134A-MH	WMC	JLS	WMC	MAS	JRA	240WM	6N	08/82CU6	1134A-HH + MM11-DP, 120V		
	1134A-MJ	WMC	JLS	WMC	MAS	JRA	240WM	6N	08/82CU6	1134A-HJ + MM11-DP, 240V		
	1134A-NE	WMC	JLS	WMC	MAS	JRA	240WM	6N	12/79CU6	1134A-JE + MM11-YP, DD11-DK, 120V		
	1134A-NF	WMC	JLS	WMC	MAS	JRA	240WM	6N	12/79CU6	1134A-JF + MM11-YP, DD11-DK, 240V		
	1134A-PE	WMC	JLS	WMC	MAS	JRA		6N	12/79CU6	KD11-EA, 2 MS11-KA, BA11-KA, H765-P, 2 H7441, H745, H785, M7850, M9312, M9302, KY11-LB, DL11-W, 120V		
	1134A-PE	CONTINUED										
	1134A-PF	WMC	JLS	WMC	MAS	JRA		6N	12/79CU6	1134A-PE EXCEPT H765-R, 240V		
	1134A-RE	WMC	JLS	WMC	MAS	JRA	543NI	6N	12/79CU6	1134A-LE, 2 MS11-JP, DD11-DK, 120V		
	1134A-RF	WMC	JLS	WMC	MAS	JRA	543NI	6N	12/79CU6	1134A-LF, 2 MS11-JP, DD11-DK, 240V		
	1134A-WC	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	KD11-EA, MS11-LB, BA11-LM, M9312, M9302, KY11-LA, 120V		
	1134A-WD	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	KD11-EA, MS11-LB, BA11-LN, M9312, M9302, KY11-LA, 240V		
	1134A-WE	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	KD11-EA, MS11-LB, BA11-KA, H765-P, 2 H7441, H745, M9312, M9302, M7859, KY11-LB, 120V		
	1134A-WE	CONTINUED										
	1134A-WF	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	SAME AS 1134A-WE EXCEPT H765-R, 240V		
	1134A-XC	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-YX, MS11-LB, 120V		
	1134A-XD	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-YY, MS11-LB, 240V		
	1134A-XE	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-XX, MS11-LB, 120V		
	1134A-XF	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-XY, MS11-LB, 240V		
	1134A-XW	WMC	JLS	WMC	MAS	JRA	240WM	3N	08/81CU5	KD11-EA, DL11-WA, KY11-LB, M9302, M9312, BA11-KA, H765-P, H745, 2 H7441, H754, 6 G727, 120V		
	1134A-XW	CONTINUED										
	1134A-XX	WMC	JLS	WMC	MAS	JRA	181AG	4N	12/79CU5	KD11-EA, DL11-W, BA11-KA, H765-P, 2 H7441, H745, M9302, M9312, M7859, KY11-LB, 120V		
	1134A-XX	CONTINUED										
	1134A-XY	WMC	JLS	WMC	MAS	JRA	181AG	4N	12/79CU5	1134A-XX EXCEPT H765-R, 240V		
	1134A-XZ	WMC	JLS	WMC	MAS	JRA		3N	08/81CU5	1134A-XW EXCEPT H765-R, 240V		
	1134A-YC	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-YX, MS11-LD, 120V		
	1134A-YD	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-YY, MS11-LD, 240V		
	1134A-YE	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-XX, MS11-LD, 120V		
	1134A-YF	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-XY, MS11-LD, 240V		
	1134A-YW	WMC	JLS	WMC	MAS	JRA	240WM	3N	08/81CU5	KD11-EA, DL11-WA, KY11-LA, M9302, M9312, BA11-LK, 120V		
	1134A-YX	WMC	JLS	WMC	MAS	JRA	181AG	4N	12/79CU5	KD11-EA, BA11-LM, DL11-W, KY11-LB, M7859, M9302, M9312, 120V		
	1134A-YY	WMC	JLS	WMC	MAS	JRA	360AG	4N	12/79CU5	KD11-EA, BA11-LN, DL11-W, KY11-LB, M7859, M9302, M9312, 240V		
	1134A-YZ	WMC	JLS	WMC	MAS	JRA		3N	08/81CU5	KD11-EA, DL11-WA, KY11-LA, M9302, M9312, BA11-LL, 240V		
	1134A-ZC	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-WC EXCEPT MS11-LD INSTEAD OF MS11-LB, 120V		
	1134A-ZD	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-WD EXCEPT MS11-LD INSTEAD OF MS11-LB, 240V		
	1134A-ZE	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-WE EXCEPT MS11-LD INSTEAD OF MS11-LB, 120V		
	1134A-ZF	WMC	JLS	WMC	MAS	JRA	240WM	5N	12/79CU6	1134A-WF EXCEPT MS11-LD INSTEAD OF MS11-LB, 240V		
	1134C-NE	WMC	JLS	WMC	MAS	JRA	240WM	6N	07/79CU6	1134A-NE, KK11-A CACHE, 120V		
	1134C-NF	WMC	JLS	WMC	MAS	JRA	240WM	6N	07/79CU6	1134A-NF, KK11-A CACHE, 240V		
	1134C-RE	WMC	JLS	WMC	MAS	JRA	240WM	6N	07/79CU6	1134A-RE, KK11-A CACHE, 120V		
	1134C-RF	WMC	JLS	WMC	MAS	JRA	240WM	6N	07/79CU6	1134A-RF, KK11-A CACHE, 240V		
	1134E-DC	WMC	JLS	WMC	MAS	JRA		6N	07/79CU4	1134A-DC, BACKPLANE AND MODULES ONLY		
	1134E-LC	WMC	JLS	WMC	MAS	JRA		6N	07/79CU4	1134A-LC, BACKPLANE AND MODULES ONLY		
	1160K-AA	DLF			MAS	BLN	360AG	6N	08/82CU6	KD11-K, KY11-P, MF11S-KF, BA11-PK, PS, 120V		
	1160K-AB	DLF			MAS	BLN	240WM	6N	08/82CU6	KD11-K, KY11-P, MF11S-KF, BA11-PL, PS, 240V		
	1160M-AA	DLF			MAS	BLN	036NN	6N	08/82CU6	KD11-K, KY11-P, MS11-MB, DD11-CF, BA11-PK, 120V (256KB)		
	1160M-AB	DLF			MAS	BLN	036NN	6N	08/82CU6	KD11-K, KY11-P, MS11-MB, DD11-CF, BA11-PL, 240V (256KB)		
	1160W-AA	DLF			MAS	BLN	360AG	6N	08/82CU6	KD11-K, KY11-P, MF11-WP, BA11-PA, PS, 120V		

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
			1160W-AB	DLF			MAS	BLN	360AG	6N	08/82CU6	KD11-K,KY11-P,MF11-WP,BA11-PB,PS,240V	
#			11730-AA			LRP	WRB			2N	04/82CV6H	KA730-A,BA11-AA,MS730-CA,BEZEL,120V	
#			11730-AB			LRP	WRB			2N	04/82CV6H	KA730-A,BA11-AB,MS730-CA,BEZEL,240V	
+			11730-AE		RPM	LRP	JPS			2	02/83CV6H	KA730-A,BA11-AS,MS730-CA,NO BEZEL,120V	
+			11730-AF		RPM	LRP	JPS			2	02/83CV6H	KA730-A,BA11-AT,MS730-CA,NO BEZEL,240V	
			11730-ZA			LRP	WRB	JCP	008SV	3N	03/82CV6H	KA730-A,BA11-ZA,2 TU58,MS730-CA,120/240V LINE CORDS (1MB)	
			1174D-DA	JRS	WMC	WMC		RHS	543NI	6N	05/80CU6	11/74-DA,2 DD11-DF,2 H9602-BG,120V 60HZ 3 PHASE	
			1174D-DB	JRS	WMC	WMC		RHS	543NI	6N	05/80CU6	11/74-DB,2 DD11-DF,2 H9602-BH,240V 60HZ 3 PHASE	
			1174D-DC	JRS	WMC	WMC		RHS	543NI	6	05/80CU6	11/74-DC,2 DD11-DF,2 H9602-BG,120V 50HZ 3 PHASE	
			1174D-DD	JRS	WMC	WMC		RHS	543NI	6	05/80CU6	11/74-DD,2 DD11-DF,2 H9602-BH,240V 50HZ 3 PHASE	
			1174Q-QA	JRS	WMC	WMC				6N	05/80CU6	11/74-QA,4 DD11-DF,4 H9602-BG,120V 60HZ 3 PHASE	
			1174Q-QB	JRS	WMC	WMC				6N	05/80CU6	11/74-QB,4 DD11-DF,4 H9602-BH,240V 60HZ 3 PHASE	
			1174Q-QC	JRS	WMC	WMC				6	05/80CU6	11/74-QC,4 DD11-DF,4 H9602-BG,120V 50HZ 3 PHASE	
			1174Q-QD	JRS	WMC	WMC				6	05/80CU6	11/74-QD,4 DD11-DF,4 H9602-BH,240V 50HZ 3 PHASE	
			1174T-TA	JRS	WMC	WMC				6N	05/80CU6	11/74-TA,3 DD11-DF,3 H9602-BG,120V 60HZ 3 PHASE	
			1174T-TB	JRS	WMC	WMC				6N	05/80CU6	11/74-TB,3 DD11-DF,3 H9602-BH,240V 60HZ 3 PHASE	
			1174T-TC	JRS	WMC	WMC				6	05/80CU6	11/74-TC,3 DD11-DF,3 H9602-BG,120V 50HZ 3 PHASE	
			1174T-TD	JRS	WMC	WMC				6	05/80CU6	11/74-TD,3 DD11-DF,3 H9602-BH,240V 50HZ 3 PHASE	
			11750-AA	MPL	BRAN	SLG	GEW	BLN	702BT	3N	12/82CV6H	KA750,MS750-AA,TU58-AA,DZ11-AA,DD11-DK,H317-E,M9313,H7104-A,H9645-AB,PC,120V	
			11750-AA									CONTINUED	
			11750-AB	MPL	BRAN	SLG	GEW	BLN	702BT	3N	12/82CV6H	11750-AA EXCEPT H7104-B,240V PC,240V	
			11750-BA	MPL	BRAN	SLG	GEW	BLN	240WM	3N	12/82BVGH	11750-AA,MS750-AA,LA38-HA,120V	
			11750-BB	MPL	BRAN	SLG	GEW	BLN	240WM	3N	12/82BVGH	11750-AB,MS750-AA,LA38-HA,240V	
			11750-CA	MPL	BRAN	SLG	GEW	BLN	702BT	3N	12/82CV6H	KA750,MS750-CA,TU58-AA,DZ11-B,DD11-DK,H317-E,M9313,H7104-A,H9645-AB,PC,120V	
			11750-CA									CONTINUED	
			11750-CB	MPL	BRAN	SLG	GEW	BLN	702BT	3N	12/82CV6H	11750-CA EXCEPT H7104-B,240V PC,240V	
#			11750-FA	MPL	BRAN	SLG	GEW	BLN	008SV	3N	12/82CV6H	L0002,L0003,L0004,L0008,L0016,M9202,M9313,MS750-CA,DMF32-AA,G727,H9545-FB,875-A,H7104-C,H7104-D,120V	
			11750-FA									CONTINUED	
#			11750-FB	MPL	BRAN	SLG	GEW	BLN	240WM	3N	12/82CV6H	11750-FA EXCEPT 875-B,240V	
			11750-UA	MPL	BRAN	AJB	GEW		240WM	3N	03/82BVGH	11750-BA,QD001-AV,120V (UPGRD FR 11/34,1134A,11/40,11/45)	11/34/40/45
			11750-UB	MPL	BRAN	AJB	GEW		240WM	3N	03/82BVGH	11750-BB,QD001-AV,240V (UPGRD FR 11/34,1134A,11/40,11/45)	11/34/40/45
			11750-UC	MPL	BRAN	AJB	GEW		240WM	3N	03/82BVGH	11750-BA,QD001-DZ,120V (LICENSE ONLY UPGRADÉ FOR 11'S)	11/34/40/45
			11750-UD	MPL	BRAN	AJB	GEW		240WM	3N	03/82BVGH	11750-BB,QD001-DZ,240V (LICENSE ONLY UPGRADÉ FOR 11'S)	11/34/40/45
			11750-UE	MPL	BRAN	SLG	GEW	MLI		3N	07/82BVGH	11750-CA,LA120-DA,QD001-AV,120V (UNIBUS TO 11750 UPGRADE)	
			11750-UF	MPL	BRAN	SLG	GEW	MLI		3N	07/82BVGH	11750-CB,LA120-DA,QD001-AV,240V (UNIBUS TO 11750 UPGRADE)	
			11750-UH	MPL	BRAN	SLG	GEW		240WM	3N	06/82BVGH	11750-CA,LA120-DA,QD001-DZ,120V (UNIBUS TO 11750 UPGRADE)	
			11750-UJ	MPL	BRAN	SLG	GEW		240WM	3N	06/82BVGH	11750-CB,LA120-DA,QD001-DZ,240V (UNIBUS TO 11750 UPGRADE)	
			11751-AA	BRAN	KSB	SLG	GEW		702BT	3N	09/81CV6H	KA750,MS750-AA,TU58-AA,M9313,DD11-DK,H7104-E,RACK MTD,120V	
			11751-AB	BRAN	KSB	SLG	GEW		702BT	3N	09/81CV6H	KA750,MS750-AA,TU58-AA,M9313,DD11-DK,H7104-F,RACK MTD,240V	
			11751-BA	BRAN	KSB	SLG	GEW		240WM	3N	10/82CV6H	KA750,3 MS750-AA,TU58-AA,M9313,DD11-DK,H7104-E,QD001-DZ,120V (750KB)	
			11751-BA									CONTINUED	
			11751-BB	BRAN	KSB	SLG	GEW		240WM	3N	10/82CV6H	KA750,3 MS750-AA,TU58-AA,M9313,DD11-DK,H7104-F,QD001-DZ,240V (750KB)	
			11751-BB									CONTINUED	
			11751-CA	BRAN	KSB	SLG	GEW		702BT	3N	10/82CV6H	KA750,MS750-CA,TU58-AA,M9313,DD11-DK,H7104-E,QD001-DZ,120V	
			11751-CB	BRAN	KSB	SLG	GEW		702BT	3N	10/82CV6H	KA750,MS750-CA,TU58-AA,M9313,DD11-DK,H7104-F,QD001-DZ,240V	
			11780-CA	MPL	RPCE	TCR	GEW	MLI	240WM	5N	08/82CV6H	KA780-AA,KC780-AA,MS780-CA,DW780,H7111-A,M9043,H9600,869-D,120V 60HZ 3 PHASE (256KB)	
			11780-CA									CONTINUED	
			11780-CC	MPL	RPCE	TCR	GEW	BER		3	08/82CV6H	11780-CA EXCEPT KC780-AC,H7112-C,120V 50HZ 3 PHASE	
			11780-CD	MPL	RPCE	TCR	GEW	MLI	240WM	5	08/82CV6H	KA780-AB,KC780-AD,MS780-CB,DW780,H7111-B,H7112-B,H9600,869-E,240V 50HZ 3 PHASE (256KB)	
			11780-CD									CONTINUED	
			11780-CE	MPL	RPCE	TCR		BER		6N	10/82BVGH	KA780-AA,KC780-AA,MS780-CA,DW780,H7100-A,H9600,LA36-CE,120V 60HZ 3PHASE	
			11780-CE									CONTINUED	
			11780-CF	MPL	RPCE	TCR		BER	240WM	6N	10/82BVGH	KA780-AA,KC780-AB,MS780-CB,DW780,H7100-B,H9600,LA36-CF,240V 60HZ 3PHASE	
			11780-CF									CONTINUED	
			11780-CH	MPL	RPCE	TCR		BER		6	10/82BVGH	11780-CE EXCEPT KC780-AC,LA36-CH,120V 50HZ 3PHASE	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	11780-CJ	MPL	RPCE	TCR		BER		6	10/82BVGH	11780-CF EXCEPT KC780-AD, LA36-CJ, 240V 50HZ 3PHASE		
	11780-CK	MPL	RPCE	TCR	GEW	BER	543NI	6N	10/82BVGH	11780-CA, LA36-CE, 120V 60HZ 3PHASE		
	11780-CL	MPL	RPCE					6N	10/82BVGH	11780-CB, LA36-CF, 240V 60HZ 3 PHASE		
	11780-CM	MPL	RPCE	TCR	GEW	BER		6	10/82BVGH	11780-CC, LA36-CH, 120V 50HZ 3PHASE		
	11780-CN	MPL	RPCE	TCR	GEW	BER	543NI	6	10/82BVGH	11780-CD, LA36-CJ, 240V 50HZ 3PHASE		
	11780-CP	MPL	RPCE	TCR	GEW	BER	543NI	6N	10/82BVGH	11780-CA, LA120-DA, M9014, M9302, BC03L-05, BC22A-25, 120V60H3PH		
	11780-CR	MPL	RPCE	TCR				6N	10/82BVGH	11780-CB, LA120-DA, 240V 60HZ 3 PHASE		
	11780-CS	MPL	RPCE	TCR	MAS	BER		6	10/82BVGH	11780-CC, LA120-DA, M9014, M9302, BC03L-25, BC22A-25, 120V50H3PH		
	11780-CT	MPL	RPCE	TCR	MAS	BER	24OWM	6	10/82BVGH	11780-CD, LA120-DA, M9014, M9302, BC03L-05, BC22A-25, 240V50H3PH		
	11780-CU	MPL	RPCE	TCR	MAS	MLI	008SV	6N	10/82CV6H	11780-CA, H7100-A, 54-13417, RK611, DZ11-A, 120V 60HZ 3PHASE		
	11780-CV	MPL	RPCE	TCR	MAS	MLI	008SV	5	01/81CV6H	11780-CD, H7100-B, 54-13417, RK611, DZ11-A, 240V 50HZ 3PHASE		
#	11780-CW	MPL	RPCE	TCR	MAS	BER	543NI	6N	03/83BVGH	11780-CA, 3 MS780-DA, LA120-DA, M9014, M9302, BC03L-25, BC22A-25, 120V 60HZ 3 PHASE (1 MB)		
	11780-CW,	CONTINUED										
#	11780-CY	MPL	RPCE	TCR	MAS	BER	543NI	6	04/83BVGH	11780-CW EXCEPT 11780-CC, 120V 50HZ 3 PHASE (1 MB)		
#	11780-CZ	MPL	RPCE	TCR	MAS	BER	543NI	6	03/83BVGH	11780-CW EXCEPT 11780-CD, 240V 50HZ 3 PHASE (1 MB)		
	11780-DA	MPL	RPCE	TCR	MAS	MLI	24OWM	4N	09/78CV6H	11780-CA, RH780-AA, RH780, 120V 60HZ 3PHASE		
	11780-DC	MPL	RPCE	TCR	GEW	BER		3	12/77CV6H	11780-CC, RH780-AA, RH780, 120V 50HZ 3PHASE		
	11780-DD	MPL	RPCE	TCR	GEW	MLI	24OWM	4	09/78CV6H	11780-CD, RH780-AB, RH780, 240V 50HZ 3PHASE		
#	11780-EA	MPL	RPCE	TCR	FP		008SV	3N	02/83CV6H	KA780-AA, KC780-AA, DW780-AA, MS780-FA, M9043, H7111-A, H9600, 869-D, 120V 60HZ 3PH (2MB)		
	11780-EA,	CONTINUED										
#	11780-EC	MPL	RPCE		FP			3	02/83CT6H	11780-EA EXCEPT 120V 50HZ 3PH (2MB)		
#	11780-ED	MPL	RPCE	TCR	FP		008SV	3	02/83CV6H	KA780-AB, KC780-AB, DW780-AB, MS780-FA, M9042, H7111-B, H9600, 869-E, 240V 50HZ 3 PHASE(2MB)		
	11780-ED,	CONTINUED										
#	11780-FA	MPL	RPCE	TCR	WF	MLI	008SV	2N	04/83CV6H	KA780-AA, KC780-AA, MS780-CA, DW780, H7111-A, H7112-A, H9600, 869-D, 120V 60HZ 3 PHASE (256KB), FCC		
	11780-FA,	CONTINUED										
#	11780-FC	NIST	RPCE	TCR	WF	BER		2N	04/83CV6H	11780-CA EXCEPT KC780-AC, H7112-C, 120V 50HZ 3 PHASE, FCC		
#	11780-FD	MPL	RPCE	TCR	WF	MLI	008SV	2N	04/83CV6H	KA780-AB, KC780-AD, MS780-CB, DW780, H7111-B, H7112-B, H9600, 869-E, 240V 50HZ 3 PHASE (256KB), FCC		
	11780-FD,	CONTINUED										
#	11780-FE	MPL	RPCE	TCR	WF	MLI		2N	04/83CV6H	11780-FA EXCEPT MS780-EA, 120V 60HZ 3PHASE		
#	11780-FH	MPL	RPCE	TCR	WF	MLI		2N	04/83CV6H	11780-FC EXCEPT MS780-EA, 120V 50HZ 3PHASE		
#	11780-FJ	MPL	RPCE	TCR	WF	MLI		2N	04/83CV6H	11780-FD EXCEPT MS780-EA, 240V 50HZ 3PHASE		
	11780-UA	MPL	ACF	TCR	GEW	MLI		3N	05/82CV6H	11780-DA, H9602-MA, 3 MS780-DA, QE001-AM, 120V 60HZ 3 PHASE		
	11780-UB	MPL	ACF	TCR	GEW	MLI		3	05/82CV6H	11780-DB, H9602-MD, 3 MS780-DA, QE001-AM, 240V 50HZ 3 PHASE		
	11780-UC	MPL	ACF	TCR	GEW	MLI		3N	05/82CV6H	11780-DA, H9602-MA, 3 MS780-DA, QE001-DZ, 120V 60HZ 3 PHASE		
	11780-UD	MPL	ACF	TCR	GEW	MLI		3	05/82CV6H	11780-DB, H9602-MD, 3 MS780-DA, QE001-DZ, 240V 50HZ 3 PHASE		
	11782-AA	NIST		PNC	WF			3N	03/82BVGH	DUAL CPU, 2MB ECC MEM 2 LA120'S, 2 H7112-A, 120V 60HZ 3PH		
	11782-AB	NIST		PNC	WF			3	03/82BVGH	DUAL CPU, 2MB ECC MEM, 2 LA120'S, 2 H7112-D, 240V 50HZ 3PH		
	11A05	DLF			MAS			6	06/75CU	RENAMED 11/04		
#	11A23-F	PG	RHH	NER	JJE	KLB		2N	12/82BEG	BA23-A, KDF11-BP, MSV11-PK(256KB), FLOOR/TABLE ENC(BA23A-AF), RQDX1, RX50-AA[REQS BQ01-AX COUNTRY KIT], 120/240V		
	11A23-F,	CONTINUED										
	11A23-R	PG	RHH	NER	JJE	KLB		2N	12/82BEG	BA23-A, KDF11-BP, MSV11-PK(256KB), RACK-MOUNT ENC(BA23A-AR), RQDX1, RX50-AA[REQS BQ01-AX COUNTRY KIT], 120/240V		
	11A23-R,	CONTINUED										
	11C03-CA	GVC	GVC	RIMJ	WRB		056MR	2N	08/81CE6	11C03-LH + QCO06-AG VMS DRIVER, 120V		11730
	11C03-CB	GVC	GVC	RIMJ	WRB		056MR	2N	08/81CE6	11C03-LJ + QCO06-AG VMS DRIVER, 240V		11730
	11C03-CC	GVC	GVC	RIMJ	WRB		056MR	2N	08/81CE6	11C03-LH + QCO06-DZ VMS DRIVER, 120V		11730
	11C03-CD	GVC	GVC	RIMJ	WRB		056MR	2N	08/81CE6	11C03-LJ + QCO06-DZ VMS DRIVER, 240V		11730
	11C03-DA	GVC	GVC	RIMJ	WRB		056MR	2N	08/81CE6	11C03-LH + QDO06-AG VMS DRIVER, 120V		11750
	11C03-DB	GVC	GVC	RIMJ	WRB		056MR	2N	08/81CE6	11C03-LJ + QDO06-AG VMS DRIVER, 240V		11750
	11C03-DC	GVC	GVC	RIMJ	WRB		056MR	2N	08/81CE6	11C03-LH + QDO06-DZ VMS DRIVER, 120V		11750
	11C03-DD	GVC	GVC	RIMJ	WRB		056MR	2N	08/81CE6	11C03-LJ + QDO06-DZ VMS DRIVER, 240V		11750
	11C03-EA	GVC	GVC	RIMJ	MAS		056MR	3N	08/81CE6	11C03-LH + QE006-AY VMS DRIVER, 120V		11780
	11C03-EB	GVC	GVC	RIMJ	MAS		056MR	3N	08/81CE6	11C03-LJ + QE006-AY VMS DRIVER, 240V		11780
	11C03-EC	GVC	GVC	RIMJ	MAS		056MR	3N	09/81CE6	11C03-LH + QE006-DZ VMS DRIVER, 120V		11780
	11C03-ED	GVC	GVC	RIMJ	MAS		056MR	3N	09/81CE6	11C03-LJ + QE006-DZ VMS DRIVER, 240V		11780
#	11C03-LH	GVC	GVC	RIMJ	MAS		056MR	3N	04/83CE6	11/03-LH, H9610-AA, 2 DLV11-J, DRV11-B, DR11-W, 23-278E2,		11780

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			11C03-LH									23-279E2, 120V	
			CONTINUED										
#			11C03-LJ	GVC	GVC	RIMJ	MAS		056MR	3N	04/83	CE6 11C03-LH EXCEPT 11/03-LJ, H9610-AB, 240V 50HZ	11780
#			11C23-F	PG	RHH	NER	JJE	KLB	008SV	3N	08/82	BEG BA23-A, KDF11-BP, MSV11-PK(256KB), FLOOR/TABLE ENC(BA23A-AF), RDX1, RD51-A, RX50-AA [REQS BQ01-AX], 120/240V	
			CONTINUED										
			11C23-FA	PG	RHH	NER	JJE	KLB		3N	08/82	BEG 11C23-F + BQ01-AA (US/CANADA LINE CORD, DOC, RX50K-O1 DIAG)	
			11C23-H	PG	RHH	NER	JJE	KLB	008SV	2N	11/82	BEG 11C23-F + DZV11-CP [REQS BQ01-AX COUNTRY KIT], 120/240V	
#			11C23-R	PG	RHH	NER	JJE	KLB	008SV	3N	08/82	BEG BA23-A, KDF11-BP, MSV11-PK(256KB), RACK-MOUNT ENC(BA23A-AR), RDX1, RD51-A, RX50-AA [REQS BQ01-AX], 120/240V	
			CONTINUED										
			11C23-RA	PG	RHH	NER	JJE	KLB		3N	08/82	BEG 11C23-R + BQ01-AA (US/CANADA LINE CORD, DOC, RX50K-O1 DIAG)	
#			11D01-DA	WRS	ML		JPS			6N	09/78	PC7 DU11-DA, KG11-A, CR11, LP11-JA, DD11-B, 120V 60HZ	11DXX
#			11D01-DB	WRS	ML		JPS			6	09/78	PC7 DU11-DA, KG11-A, CR11-A, LP11-JB, DD11-B, 240V 50HZ	11DXX
#			11D01-DC	WRS	ML		JPS			6N	09/78	PC7 DU11-DA, KG11-A, CR11, LP11-KA, DD11-B, 120V 60HZ	11DXX
#			11D01-DD	WRS	ML		JPS			6	09/78	PC7 DU11-DA, KG11-A, CR11-A, LP11-KB, DD11-B, 240V 50HZ	11DXX
#			11D01-DE	WRS	ML		JPS			6N	09/78	PC7 DU11-DA, KG11-A, CR11, LS11-A, DD11-B, 120V 60HZ	11DXX
#			11D01-DF	WRS	ML		JPS			6	09/78	PC7 DU11-DA, KG11-A, CR11, LS11-A, DD11-B, 120V 60HZ	11DXX
#			11D01-DG	WRS	ML		JPS			6N	09/78	PH7 DU11-DA, KG11-A, LS11-A, DD11-B, 120V 60HZ	11DXX
#			11D01-DH	WRS	ML		JPS			6	09/78	PH7 DU11-DA, KG11-A, LS11-B, DD11-B, 240V 50HZ	11DXX
			11D03-DA	WRS	ML		MAS			6N	09/78	MR7 DX11-BA, BM873-YX, 120V 60HZ	11DXX
			11D03-DB	WRS	ML		MAS			6	09/78	MR7 DX11-BB, BM873-YX, 240V 50HZ	11DXX
			11D10-AA	WRS	ML		MAS			6N	07/80	BUP CR11, H957, 861-C, QJD60-AN RCS-CORE 2780, 120V 60HZ	
			11D10-AB	WRS	ML		MAS			6N	07/80	BUP 240V 60HZ 11D10-AA	
			11D10-AC	WRS	ML		MAS			6	07/80	BUP 120V 50HZ 11D10-AA	
			11D10-AD	WRS	ML		MAS			6	07/80	BUP 11D10-AA CEPT 11/10-ND, TA11-AB, LA36-CB, CR11-A, 861-B, 240V50	
			11D10-BA	WRS	ML		MAS			6N	07/80	BUP KG11-A, DU11-DA, H957-AA, 861-C, QJD64-AN & -AE RCS DOS-2780, 120V 60HZ	
			CONTINUED										
			11D10-BB	WRS	ML		MAS			6N	07/80	BUP 240V 60HZ 11D10-BA	
			11D10-BC	WRS	ML		MAS			6	07/80	BUP 120V 50HZ 11D10-BA	
			11D10-BD	WRS	ML		MAS			6	07/80	BUP 11D10-BA EXCEPT 11/10-SD, TA11-AB, RK05-BB, LA36-CB, 861-B	
			CONTINUED										
			11D10-BD	WRS	ML		MAS			6N	07/80	BUP 240V50HZ	
			11D10-CA	WRS	ML		MAS			6N	07/80	BUP 11D10-BA W ONE MORE DD11-B, 120V 60HZ	
			11D10-CB	WRS	ML		MAS			6N	07/80	BUP 240V 60HZ 11D10-CA	
			11D10-CC	WRS	ML		MAS			6	07/80	BUP 120V 50HZ 11D10-CA	
			11D10-CD	WRS	ML		MAS			6	07/80	BUP 11D10-BD W ONE MORE DD11-B, 240V 50HZ	
			11D10-DA	WRS	ML		MAS			6N	07/80	BUP 11D10-AA EXCEPT QJD62-CN RCS HASP, 120V 60HZ	
			11D10-DB	WRS	ML		MAS			6N	07/80	BUP 240V 60HZ 11D10-DA	
			11D10-DC	WRS	ML		MAS			6	07/80	BUP 120V 50HZ 11D10-DA	
			11D10-DD	WRS	ML		MAS			6	07/80	BUP 11D10-AD EXCEPT QJD62-CN RCS HASP, 240V 50HZ	
			11D10-KA	WRS	ML		MAS			6N	07/80	BUP 11/10-NC, TA11-AB, LA36-CA, BM873-YB, DD11-B, H950-AA, 861-C	
			CONTINUED										
			11D10-KA	WRS	ML		MAS			6N	07/80	BUP QJD10-JZ & -DZ CORE COMM SYS BASE, 120V 60HZ	
			11D10-KB	WRS	ML		MAS			6N	07/80	BUP 240V 60HZ 11D10-KA	
			11D10-KC	WRS	ML		MAS			6	07/80	BUP 120V 50HZ 11D10-KA	
			11D10-KD	WRS	ML		MAS			6	07/80	BUP 11D10-KA EXCEPT 11/10-ND, TA11-AB, LA36-CB, 861-B, 240V 50HZ	
			11D10-LA	WRS	ML		MAS			6N	07/80	BUP 11/10-SC, TA11-AA, RK11-D, RK05-AA, LA36-CA, BM873-YB, DD11-B, H950-AA, 861-C, QJD14-JZ & -DZ DOS, 120V 60HZ	
			CONTINUED										
			11D10-LA	WRS	ML		MAS			6N	07/80	BUP 240V 60HZ 11D10-LA	
			11D10-LC	WRS	ML		MAS			6	07/80	BUP 120V 50HZ 11D10-LA	
			11D10-LD	WRS	ML		MAS			6	07/80	BUP 11D10-LA EXCEPT 11/10-SD, TA11-AB, RK05-BB, LA36-CB, 861-B,	
			CONTINUED										
			11D10-LD	WRS	ML		MAS			6N	07/80	BUP 240V50HZ	
			11D10-MA	WRS	ML		MAS			6N	07/80	BUP 11D10-KA XCEPT QJD14-AN DECCOM FRONT END SYS BASE, 120V60HZ	
			11D10-MB	WRS	ML		MAS			6N	07/80	BUP 240V 60HZ 11D10-MA	
			11D10-MC	WRS	ML		MAS			6	07/80	BUP 120V 50HZ 11D10-MA	
			11D10-MD	WRS	ML		MAS			6	07/80	BUP 11D10-KD XCEPT QJD14-AN DECCOM FRONT END SYS BASE, 240V50HZ	
			11D10-NA	WRS	ML		MAS			6N	07/80	BUP 11D10-LA EXCEPT QJ013-AN RT-11 F/B OP SYS, 120V 60HZ	
			11D10-NB	WRS	ML		MAS			6N	07/80	BUP 240V 60HZ 11D10-NA	
			11D10-NC	WRS	ML		MAS			6	07/80	BUP 120V 50HZ 11D10-NA	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	11D10-ND	WRS	ML		MAS			6	07/80BUP		11D10-LD EXCEPT QJ013-AN RT-11 F/B OP SYS, 240V 50HZ		
	11D10-PA	WRS	ML		MAS			6N	07/80BUP		11D10-LA EXCEPT QJ270-CE DOS/BATCH W FORTRAN, 120V 60HZ		
	11D10-PB	WRS	ML		MAS			6N	07/80BUP		240V 60HZ 11D10-PA		
	11D10-PC	WRS	ML		MAS			6	07/80BUP		120V 50HZ 11D10-PA		
	11D10-PD	WRS	ML		MAS			6	07/80BUP		11D10-LD EXCEPT QJ250-CE DOS/BATCH W FORTRAN, 240V 50HZ		
	11D10-UA	WRS	ML		MAS			6N	07/80BUP		11D10-LA EXCEPT QJ628-AE RSX-11M, 120V 60HZ		
	11D10-UB	WRS	ML		MAS			6N	07/80BUP		240V 60HZ 11D10-UA		
	11D10-UC	WRS	ML		MAS			6	07/80BUP		120V 50HZ 11D10-UA		
	11D10-UD	WRS	ML		MAS			6	07/80BUP		11D10-LD EXCEPT QJ628-AE RSX-11M, 240V 50HZ		
	11D34-AA	WRS	ML		MAS			3N	08/76BUP		KD11-E, DL11-WA, MM11-DP, M9301-YB, M9302, M7850, M8264, KY11-LB, DD11-PF, G727, H9280-AA, 120V	TELCO	
	11D34-AA	CONTINUED											
	11D34-AB	WRS	ML		MAS			3N	09/76BUP		11D34-AA EXCEPT H9280-AB, 240V	TELCO	
	11D34-BA	WRS	ML		MAS			3N	08/76BUP		11D34-AA CEPT BA11-KE & DD11-PK, NO H9280-AA & DD11-PF, 120V	TELCO	
	11D34-BB	WRS	ML		MAS			3N	08/76BUP		11D34-AB CEPT BA11-KF & DD11-PK, NO H9280-AA & DD11-PF, 240V	TELCO	
	11D40-AA	WRS	ML		MAS			6N	07/80BUP		CORE/2780 16KP KD11-A LA36 KW11 BM873 TA11 CR LP DU11 KG11		
	11D40-AA	CONTINUED											
	11D40-AD	WRS	ML		MAS			6	07/80BUP		TALL CAB 120V60HZ		
	11D40-AD	WRS	ML		MAS			6N	07/80BUP		240V 50HZ 11D40-AA		
	11D40-BA	WRS	ML		MAS			6N	07/80BUP		DOS/2780 16KP KD11-A LA36 KW11 BM873 TA11 RK05 DU11 KG11 2		
	11D40-BA	CONTINUED											
	11D40-BD	WRS	ML		MAS			6	07/80BUP		TALL CAB 120V60HZ		
	11D40-BE	WRS	ML		MAS			6N	07/80BUP		240V 50HZ 11D40-BA		
	11D40-BJ	WRS	ML		MAS			6	07/80BUP		11D40-BA W 32KP, 120V 60HZ		
	11D40-BJ	WRS	ML		MAS			6	07/80BUP		11D40-BD W 32KP, 240V 50HZ		
	11D40-CA	WRS	ML		MAS			6N	07/80BUP		DOS/2780 11D40-BA + LP11, 120V 60HZ		
	11D40-CD	WRS	ML		MAS			6	07/80BUP		240V 50HZ 11D40-CA		
	11D40-CE	WRS	ML		MAS			6N	07/80BUP		11D40-BE + LP11, 120V 60HZ		
	11D40-CJ	WRS	ML		MAS			6	07/80BUP		11D40-BJ + LP11, 240V 50HZ		
	11D40-DA	WRS	ML		MAS			6N	07/80BUP		CORE/HASP 11D40-AA W QJ062-CN IN PLACE OF QJD60-AN		
	11D40-DD	WRS	ML		MAS			6	07/80BUP		240V 50HZ 11D40-DA		
	11D40-EA	WRS	ML		MAS			6N	07/80BUP		RSX-11D/2780 48KP KD11-A LA36/KW/873 2RK DU/KG11 KT/KE11 2		
	11D40-EA	CONTINUED											
	11D40-EB	WRS	ML		MAS			6N	10/82BUP		TALL CAB 120V60HZ		
	11D40-EB	WRS	ML		MAS			6	10/82BUP		11D40-EA EXCEPT 240V 60HZ		
	11D40-EC	WRS	ML		MAS			6	10/82BUP		11D40-EA EXCEPT 120V 50HZ		
	11D40-ED	WRS	ML		MAS			6	07/80BUP		240V 50HZ 11D40-EA		
	11D40-EE	WRS	ML		MAS			6N	07/80BUP		11D40-EA W 64KP, 120V 60HZ		
	11D40-EJ	WRS	ML		MAS			6	07/80BUP		11D40-ED W 64KP, 240V 50HZ		
	11D40-FA	WRS	ML		MAS			6N	07/80BUP		RSX-11D/2780 48KP KD11-A LA36/KW/873 2RK LP DU/KG11		
	11D40-FA	CONTINUED											
	11D40-FB	WRS	ML		MAS			6N	10/82BUP		KT/KE11 2 TAL CAB 120V/60		
	11D40-FB	WRS	ML		MAS			6	10/82BUP		11D40-FA EXCEPT 240V 60HZ		
	11D40-FC	WRS	ML		MAS			6	10/82BUP		11D40-FA EXCEPT 120V 50HZ		
	11D40-FD	WRS	ML		MAS			6	07/80BUP		240V 50HZ 11D40-FA		
	11D40-FE	WRS	ML		MAS			6N	07/80BUP		11D40-FA W 64KP, 120V 60HZ		
	11D40-FJ	WRS	ML		MAS			6	07/80BUP		11D40-FD W 64KP, 240V 50HZ		
	11D40-HA	WRS	ML		MAS			6N	07/80BUP		RSTS/2780 11D40-FA, NO LP11, QR430 & QPD10-AE IN PLACE OF		
	11D40-HA	CONTINUED											
	11D40-HD	WRS	ML		MAS			6	07/80BUP		QJ580 QPD70, 120V60		
	11D40-HD	WRS	ML		MAS			6N	07/80BUP		240V 50HZ 11D40-HA		
	11D40-HE	WRS	ML		MAS			6N	07/80BUP		11D40-HA W 64KP, 120V 60HZ		
	11D40-HJ	WRS	ML		MAS			6	07/80BUP		11D40-HD W 64KP, 240V 50HZ		
	11D40-JA	WRS	ML		MAS			6N	07/80BUP		RSTS/2780 48KP KD11-A LA36/KW/873 2 RK LP11 DU/KG11		
	11D40-JA	CONTINUED											
	11D40-JD	WRS	ML		MAS			6	07/80BUP		KT/KE11 2 TAL CAB 120V60		
	11D40-JD	WRS	ML		MAS			6	07/80BUP		240V 50HZ 11D40-JA		
	11D40-JE	WRS	ML		MAS			6N	07/80BUP		11D40-JA W 64KP, 120V 60HZ		
	11D40-JJ	WRS	ML		MAS			6	07/80BUP		11D40-JD W 64KP, 240V 50HZ		
	11D40-KA	WRS	ML		MAS			6N	07/80BUP		CORE/CSB 16KP LA36/KW/873 TA11 QJD10-JZ -DZ TALL CAB 120V		
	11D40-KA	CONTINUED											
	11D40-KD	WRS	ML		MAS			6	07/80BUP		6CHZ		
	11D40-KD	WRS	ML		MAS			6	07/80BUP		240V 50HZ 11D40-KA		

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	CAT	DESCRIPTION	WHERE USED
			11D40-LA	WRS	ML		MAS				6N	07/80	BUP	DOS/CSB 16KP KD11-A LA36/KW/873 TA11 RK QJO14-JZ -DZ 2	
			11D40-LA											TALL CAB 120V 60HZ	
			11D40-LD	WRS	ML		MAS				6	07/80	BUP	240V 50HZ 11D40-LA	
			11D40-LE	WRS	ML		MAS				6N	07/80	BUP	11D40-LA W 28KP, 120V 60HZ	
			11D40-LJ	WRS	ML		MAS				6	07/80	BUP	11D40-LD W 28KP, 240V 50HZ	
			11D40-MA	WRS	ML		MAS				6N	07/80	BUP	CORE/FSB 16KP KD11-A LA36/KW/873 TA11 QJD40-AN 2 TALL CAB 120V 60HZ	
			11D40-MD	WRS	ML		MAS				6	07/80	BUP	240V 50HZ 11D40-MA	
			11D40-ME	WRS	ML		MAS				6N	07/80	BUP	11D40-MA W 28KP, 120V 60HZ	
			11D40-MJ	WRS	ML		MAS				6	07/80	BUP	11D40-MD W 28KP, 240V 50HZ	
			11D40-NA	WRS	ML		MAS				6N	07/80	BUP	RT11 16KP KD11-A LA36/KW/873 2 RK05 QJ300-AE 2 TALL CAB 120V 60HZ	
			11D40-ND	WRS	ML		MAS				6	07/80	BUP	240V 50HZ 11D40-NA	
			11D40-NE	WRS	ML		MAS				6N	07/80	BUP	11D40-NA W 28KP, 120V 60HZ	
			11D40-NJ	WRS	ML		MAS				6	07/80	BUP	11D40-ND W 28KP, 240V 50HZ	
			11D40-PA	WRS	ML		MAS				6N	07/80	BUP	DOS/BATCH 16KP KD11-A LA36/KW/873 2 RK QJ250-AE 2 TAL CAB 120V 60HZ	
			11D40-PD	WRS	ML		MAS				6	07/80	BUP	240V 50HZ 11D40-PA	
			11D40-PE	WRS	ML		MAS				6N	07/80	BUP	11D40-PA W 28KP, 120V 60HZ	
			11D40-PJ	WRS	ML		MAS				6	07/80	BUP	11D40-PD W 28KP, 240V 50HZ	
			11D40-RA	WRS	ML		MAS				6N	07/80	BUP	RSTS/E 48KP KD11-A LA36/KW/873 2 RK KT11 KE11 QR430-AE 2 TALL CAB 120V 60HZ	
			11D40-RD	WRS	ML		MAS				6	07/80	BUP	240V 50HZ 11D40-RA	
			11D40-RE	WRS	ML		MAS				6N	07/80	BUP	11D40-RA W 64KP, 120V 60HZ	
			11D40-RJ	WRS	ML		MAS				6	07/80	BUP	11D40-RD W 64KP, 240V 50HZ	
			11D40-SA	WRS	ML		MAS				6N	07/80	BUP	RSX-11D 48KP KD11-A LA36/KW/873 2 RK KT/KE11 QJ580-AE 2 TALL CAB 120V 60HZ	
			11D40-SD	WRS	ML		MAS				6	07/80	BUP	240V 50HZ 11D40-SA	
			11D40-SE	WRS	ML		MAS				6N	07/80	BUP	11D40-SA W 64KP, 120V 60HZ	
			11D40-SJ	WRS	ML		MAS				6	07/80	BUP	11D40-SD W 64KP, 240V 50HZ	
			11D40-UA	WRS	ML		MAS				6N	07/80	BUP	RSX-11M 16KP LA36/KW/873 2 RK QJ628-AE 2 TALL CAB 120V 60HZ	
			11D40-UD	WRS	ML		MAS				6	07/80	BUP	240V 50HZ 11D40-UA	
			11D40-UE	WRS	ML		MAS				6N	07/80	BUP	11D40-UA W 32KP, 120V 60HZ	
			11D40-UJ	WRS	ML		MAS				6	07/80	BUP	11D40-UB W 32KP, 240V 50HZ	
			11D50-EA	WRS	ML		MAS				6N	07/80	BUP	RSX-11D/2780 16KW/32KP KB11-A LA36/KW/873 2RK DU/KG/KT11 3 TAL CAB 120V 60HZ	
			11D50-EB	WRS	ML		MAS				6N	10/82	BUP	11D50-EA EXCEPT 240V 60HZ	
			11D50-EC	WRS	ML		MAS				6	10/82	BUP	11D50-EA EXCEPT 120V 50HZ	
			11D50-ED	WRS	ML		MAS				6	07/80	BUP	240V 50HZ 11D50-EA	
			11D50-EE	WRS	ML		MAS				6N	07/80	BUP	11D50-EA W 16KM/48KP, 120V 60HZ	
			11D50-EJ	WRS	ML		MAS				6	07/80	BUP	11D50-ED W 16KM/48KP, 240V 50HZ	
			11D50-FA	WRS	ML		MAS				6N	07/80	BUP	RSX-11D/2780 11D50-EA W LP11, 15V 60HZ	
			11D50-FB	WRS	ML		MAS				6N	10/82	BUP	11D50-FA EXCEPT 240V 60HZ	
			11D50-FC	WRS	ML		MAS				6	10/82	BUP	11D50-FA EXCEPT 120V 50HZ	
			11D50-FD	WRS	ML		MAS				6	07/80	BUP	240V 50HZ 11D50-FA	
			11D50-FE	WRS	ML		MAS				6N	07/80	BUP	11D50-FA W 16KM/48KP, 120V 60HZ	
			11D50-FJ	WRS	ML		MAS				6	07/80	BUP	11D50-FD W 16KM/48KP, 240V 50HZ	
			11D50-HA	WRS	ML		MAS				6N	07/80	BUP	RSTS/2780 11D50-EA W QR430/QPD10-AE IN PLACE OF QJ580/QJD70-AE 120V 60HZ	
			11D50-HB	WRS	ML		MAS				6N	10/82	BUP	11D50-HA EXCEPT 240V 60HZ	
			11D50-HC	WRS	ML		MAS				6	10/82	BUP	11D50-HA EXCEPT 120V 50HZ	
			11D50-HD	WRS	ML		MAS				6	07/80	BUP	240V 50HZ 11D50-HA	
			11D50-HE	WRS	ML		MAS				6N	07/80	BUP	11D50-HA W 16KM/48KP, 120V 60HZ	
			11D50-HJ	WRS	ML		MAS				6	07/80	BUP	11D50-HD W 16KM/48KP, 240V 50HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	11D50-JA	WRS	ML		MAS			6N	07/80BUP		RSTS/2780 11D50-JA + LP11,120V 60HZ	
	11D50-JB	WRS	ML		MAS			6N	10/82BUP		11D50-JA EXCEPT 240V 60HZ	
	11D50-JC	WRS	ML		MAS			6	10/82BUP		11D50-JA EXCEPT 120V 50HZ	
	11D50-JD	WRS	ML		MAS			6	07/80BUP		240V 50HZ 11D50-JA	
	11D50-JE	WRS	ML		MAS			6N	07/80BUP		11D50-JA W 16KM/48KP, 120V 60HZ	
	11D50-JJ	WRS	ML		MAS			6	07/80BUP		11D50-JD W 16KM/48KP, 240V 50HZ	
	11D50-KA	WRS	ML		MAS			6N	07/80BUP		CORE/CSB, 16KM, KB11-A, LA36/KW/873, TA11, TALL CAB, QJD10-DZ,	
	11D50-KA, CONTINUED										QJD10-JZ 120V 60HZ	
	11D50-KD	WRS	ML		MAS			6	07/80BUP		240V 50HZ 11D50-KA	
	11D50-KE	WRS	ML		MAS			6N	07/80BUP		11D50-KA W 16KM/16KP, 120V 60HZ	
	11D50-KJ	WRS	ML		MAS			6	07/80BUP		11D50-KD W 16KM/16KP, 240V 50HZ	
	11D50-MA	WRS	ML		MAS			6N	09/78BUP		CORE/FSB 16KM KB11-A LA36/KW/873 TA11 DX11 2 TALL CAB	
	11D50-MA, CONTINUED										QJD40-AN 120V 60HZ	
	11D50-MD	WRS	ML		MAS			6	09/78BUP		240V 50HZ 11D50-MA	
	11D50-ME	WRS	ML		MAS			6N	09/78BUP		11D50-MA W 16KM/16KP, 120V 60HZ	
	11D50-MJ	WRS	ML		MAS			6	09/78BUP		11D50-MD W 16KM/16KP, 240V 50HZ	
	11D50-RA	WRS	ML		MAS			6N	09/78BUP		RSTS/E 16KM/32KP KB11-A LA36/KW/873 2RK KT11 2 TALL CAB	
	11D50-RA, CONTINUED										QR430-AE 120V 60HZ	
	11D50-RD	WRS	ML		MAS			6	09/78BUP		240V 50HZ 11D50-RA	
	11D50-RE	WRS	ML		MAS			6N	09/78BUP		11D50-RA W 16KM/48KP, 120V 60HZ	
	11D50-RJ	WRS	ML		MAS			6	09/78BUP		11D50-RD W 16KM/48KP, 240V 50HZ	
	11D50-SA	WRS	ML		MAS			6N	09/78BUP		RSX-11D 11D50-RA W QJ580-AE IN PLACE OF QR430-AE 120V 60HZ	
	11D50-SD	WRS	ML		MAS			6	09/78BUP		240V 50HZ 11D50-SD	
	11D50-SE	WRS	ML		MAS			6N	09/78BUP		11D50-SA W 16KM/48KP, 120V 60HZ	
	11D50-SJ	WRS	ML		MAS			6	09/78BUP		11D50-SD W 16KM/48KP, 240V 50HZ	
	11D50-UA	WRS	ML		MAS			6N	09/78BUP		RSX-11M 16KM KB11-A LA36/KW/873 2RKO5 2 TALL CAB QJ620-AE	
	11D50-UA, CONTINUED										120V 60HZ	
	11D50-UD	WRS	ML		MAS			6	09/78BUP		240V 50HZ 11D50-UA	
	11E05-BA	GUTZ	MDB		MAS	RMG	OO4WM	6N	07/76BUG		11E05-NE W INDUSTRIAL CONSOLE, 120V 60HZ OEM	IND11-BA
	11E05-BB	GUTZ	MDB		MAS	RMG	OO4WM	6	07/76BUG		11E05-NF W INDUSTRIAL CONSOLE, 240V 50HZ OEM	IND11-BB
	11E05-NE	DLF			MAS		199ML	6N	02/75BUG		11/05-NC MM11-L RKO5-AA RK11-D TA11-AA LA36-CA BM873-YA	
	11E05-NE, CONTINUED										DD11-B H960-CA 120V60 OEM	
	11E05-NF	DLF			MAS		199ML	6	02/75BUG		11/05-ND, MM11-L, RKO5-BB, RK11-D, TA11-AB, LA36-CB, BM873-YA	
	11E05-NF, CONTINUED										DD11-B, H960-CB, 240V 50HZ OEM	
	11E05-NH	DLF			MAS		199ML	6N	02/75BUG		11E05-NF EXCEPT RKO5-AB, 240V 60HZ OEM	
	11E05-NJ	DLF			MAS		199ML	6	02/75BUG		11E05-NE EXCEPT RKO5-BA, 120V 50HZ OEM	
	11E05-SE	DLF			MAS		240WM	6N	07/76BUG		11/05-SC RKO5-AA RK11-D TA11-AA LA36-CA BM792-YB H960-CA	
	11E05-SE, CONTINUED										120V 60 OEM	
	11E05-SF	DLF			MAS		240WM	6	07/76BUG		11/05-SD RKO5-BB RK11-D TA11-AB LA36-CB BM792-YB H960-CB	
	11E05-SF, CONTINUED										240V 50HZ OEM	
	11E05-SH	DLF			MAS			6N	07/76BUG		11E05-SF EXCEPT RKO5-AB, 240V 60HZ OEM	
	11E05-SJ	DLF			MAS		240WM	6	07/76BUG		11E05-SE EXCEPT RKO5-BA, 120V 50HZ OEM	
	11E10-NE	DLF			MAS		199ML	6N	02/75BUG		11/10-NC MM11-L RKO5-AA RK11-D TA11-AA LA30-CA BM792-YB	
	11E10-NE, CONTINUED										DD11-B H960-CA 120V60HZ	
	11E10-NF	DLF			MAS		199ML	6	02/75BUG		11/10-ND MM11-L RKO5-BB RK11-D TA11-AB LA30-CD BM792-YB	
	11E10-NF, CONTINUED										DD11-B H960-CB 240V50HZ	
	11E10-NH	DLF			MAS		199ML	6N	02/75BUG		11E10-NF EXCEPT RKO5-AB, LA30-CB, 240V 60HZ	
	11E10-NJ	DLF			MAS		199ML	6	02/75BUG		11/10-NC MM11-L RKO5-BA RK11-D TA11-AA LA30-CC BM792-YB	
	11E10-NJ, CONTINUED										DD11-B H960-CA 120V50HZ	
	11E10-SE	DLF			MAS			6N	07/76BUG		11/10-SC RKO5-AA RK11-D TA11-AA LA36-CA BM792-YB H960-CA	
	11E10-SE, CONTINUED										120V 60HZ	
	11E10-SF	DLF			MAS			6	07/76BUG		11/10-SD RKO5-BB RK11-D TA11-AB LA36-CB BM792-YB H960-CB	
	11E10-SF, CONTINUED										240V 50HZ	
	11E10-SH	DLF			MAS			6N	07/76BUG		11E10-SF EXCEPT RKO5-AB, 240V 60HZ	
	11E10-SJ	DLF			MAS			6	07/76BUG		11E10-SE EXCEPT RKO5-BA, 120V 50HZ	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		11E23-BH	ABJ	BKS	DJH	MAS		131KA	3A	12/81	BEG	11/23-BC(KDF11-BA,MSV11-PK,BA11-SA),RLV12,RL02-AK,H349, H9642-AA,874-A,120V (256KB,MDC ONLY)		
		11E23-BH,CONTINUED												
		11E23-BK	ABJ	BKS	DJH	MAS		131KA	3A	12/81	BEG	11E23-BH EXCEPT 11/23-BE (WITH MSV11-PL),120V (512KB)		
		11F03-AA	ECJ			MAS			3N	04/76	BEG	11V03-AA + KEV11,QJ925-AY RT-11 FORTRAN 4,120V 60HZ		
		11F03-AD	ECJ			MAS			3N	04/76	BEG	11V03-AD + KEV11,QJ925-AY RT-11 FORTRAN 4,240V 60HZ		
		11F03-EA	ECJ			MAS			3	04/76	BEG	11V03-EA + KEV11,QJ925-AY RT-11 FORTRAN 4,120V 50HZ		
		11F03-ED	ECJ			MAS			3	04/76	BEG	11V03-ED + KEV11,QJ925-AY RT-11 FORTRAN 4,240V 50HZ		
		11F05-AA	DLF	WMC		MAS			6N	07/76	BUG	11/05-SC,RX11-BA,BM792-YL,H967-CA,LA36-CE,120V 60HZ		
		11F05-AB	DLF	WMC		MAS			6	07/76	BUG	11/05-SD,RX11-BD,BM792-YL,H967-CB,LA36-CJ,240V 50HZ		
		11F05-AD	DLF	WMC		MAS			6	07/76	BUG	11/05-SC,RX11-BC,BM792-YL,H967-CA,LA36-CH,120V 50HZ		
		11F05-BA	DLF	WMC		MAS			6N	07/76	BUG	11/05-XC,RX11-BA,BM792-YL,H967-CA,LA36-CE,120V 60HZ		
		11F05-BB	DLF	WMC		MAS			6	07/76	BUG	11/05-XD,RX11-BD,BM792-YL,H967-CB,LA36-CJ,240V 50HZ		
		11F05-BD	DLF	WMC		MAS		24OWM	6	07/76	BUG	11/05-XC,RX11-BC,BM792-YL,H967-CA,LA36-CH,120V 50HZ		
		11F05-CA	DLF	WMC		MAS			6N	07/76	BUG	11/05-XC,RX11-BA,BM792-YL,H967-CA,LA36-CE,120V 60HZ		
		11F05-CB	DLF	WMC		MAS			6	07/76	BUG	11/05-XD,RX11-BD,BM792-YL,H967-CB,LA36-CJ,240V 50HZ		
		11F05-CD	DLF	WMC		MAS			6	07/76	BUG	11/05-XC,RX11-BC,BM792-YL,H967-CA,LA36-CH,120V 50HZ		
		11F10-AA	DLF	WMC		MAS			6N	07/76	BUG	11/05-SC,RX11-BA,BM792-YL,H967-CA,LA36-CE,120V 60HZ		
		11F10-AB	DLF	WMC		MAS			6	07/76	BUG	11/05-SD,RX11-BD,BM792-YL,H967-CB,LA36-CJ,240V 50HZ		
		11F10-AD	DLF	WMC		MAS			6	07/76	BUG	11/05-SC,RX11-BC,BM792-YL,H967-CA,LA36-CH,120V 50HZ		
		11F10-BA	DLF	WMC		MAS			6N	07/76	BUG	11/05-XC,RX11-BA,BM792-YL,H967-CA,LA36-CE,120V 60HZ		
		11F10-BB	DLF	WMC		MAS			6	07/76	BUG	11/05-XD,RX11-BD,BM792-YL,H967-CB,LA36-CJ,240V 50HZ		
		11F10-BD	DLF	WMC		MAS			6	07/76	BUG	11/05-XC,RX11-BC,BM792-YL,H967-CA,LA36-CH,120V 50HZ		
		11F10-CA	DLF	WMC		MAS			6N	07/76	BUG	11/05-YC,RX11-BA,BM792-YL,H967-CA,LA36-CE,120V 60HZ		
		11F10-CB	DLF	WMC		MAS			6	07/76	BUG	11/05-YD,RX11-BD,BM792-YL,H967-CB,LA36-CJ,240V 50HZ		
		11F10-CD	DLF	WMC		MAS			6	07/76	BUG	11/05-YC,RX11-BC,BM792-YL,H967-CA,LA36-CH,120V 50HZ		
		11F34-AA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77	BUG	11/34-DM,RX11-BA,LA36-CE,H960-CA,120V60HZ		
		11F34-AB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77	BUG	11/34-DN,RX11-BD,LA36-CJ,H960-CB,240V50HZ		
		11F34-AD	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77	BUG	11/34-DM,RX11-BC,LA36-CH,H960-CA,120V50HZ		
		11F34-AE	DLF	WMC	JRS	MAS	RHS	543NI	6N	12/77	BUG	1134A-DH,DL11-W,RX11-BA,LA36-CE,H960-CA,120V60HZ		
		11F34-AF	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77	BUG	1134A-DJ,DL11-W,RX11-BD,LA36-CJ,H960-CB,240V50HZ		
		11F34-AH	DLF	WMC	JRS	MAS			6	12/77	BUG	1134A-DM,RX11-BC,LA36-CH,H960-CA,120V50HZ		
		11F34-BA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77	BUG	11/34-HM,RX11-BA,LA36-CE,H967-CA,120V60HZ		
		11F34-BB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77	BUG	11/34-HN,RX11-BD,LA36-CJ,H967-CB,240V50HZ		
		11F34-BD	DLF	WMC	JRS	MAS	RMG	24OWM	6	02/77	BUG	11/34-HM,RX11-BC,LA36-CH,H967-CA,120V50HZ		
		11F34-BE	DLF	WMC	JRS	MAS	RHS	543NI	6N	12/77	BUG	1134A-HH,DL11-W,RX11-BA,LA36-CE,H960-CA,120V60HZ		
		11F34-BF	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77	BUG	1134A-HJ,DL11-W,RX11-BD,LA36-CJ,H960-CB,240V50HZ		
		11F34-BH	DLF	WMC	JRS	MAS			6	12/79	BUG	1134A-HH,DL11-W,RX11-BC,LA36-CH,H960-CA,120V50HZ		
		11H60-FA	DLF			MAS	JDL	036NN	3N	03/81	CU6	1160M-AA,866-D,70-06501-12(H960),H950-WA,-WB,120V 3 PHASE		
		11H60-FB	DLF			MAS	JDL	036NN	3N	03/81	CU6	1160M-AB,866-E,70-06501-41(H960),H950-WA,-WB,240V 3 PHASE		
		11H60-FC	DLF			MAS	JDL	036NN	3N	03/81	CU6	1160M-AA,861-C,70-06501-12(H960),H950-WA,-WB,120V 1 PHASE		
		11H60-FD	DLF			MAS	JDL	036NN	3N	03/81	CU6	1160M-AB,861-B,70-06501-41(H960),H950-WA,-WB,240V 1 PHASE		
		11H60-FE	DLF	GLPE		MAS	JDL	036NN	3N	04/81	CU6	1160K-AA,MS11-KG,866-D,70-06501-12(H960),H950-WA,WB,120V3P		
		11H60-FF	DLF	GLPE		MAS	JDL	036NN	3N	04/81	CU6	1160K-AB,MS11-KG,866-E,70-06501-41(H960),H950-WA,WB,240V3P		
		11H60-FH	DLF	GLPE		MAS	JDL	036NN	3N	04/81	CU6	1160K-AA,MS11-KG,861-C,70-06501-12(H960),H950-WA,WB,120V1P		
		11H60-FJ	DLF	GLPE		MAS	JDL	036NN	3N	04/81	CU6	1160K-AB,MS11-KG,861-B,70-06501-41(H960),H950-WA,WB,240V1P		
		11H60-FK	DLF	GLPE		MAS	JDL	036NN	3N	04/81	CU6	1160M-AA,DD11-CF,70-06501-12(H960)H950-WA,-WB,861-C,120V1P		
		11H60-FL	DLF	GLPE		MAS	JDL	036NN	3N	04/81	CU6	1160M-AB,DD11-CF,70-06501-41(H960)H950-WA,-WB,861-B,240V1P		
		11H60-FM	DLF	GLPE		MAS	JDL	036NN	3N	04/81	CU6	1160K-AA,MS11-KG,DD11-CF,70-06501-12(H960),H950-WA,-WB, 861-C,120V 1PHASE		
		11H60-FM,CONTINUED												
		11H60-FN	DLF	GLPE		MAS	JDL	036NN	3N	04/81	CU6	1160K-AB,MS11-KG,DD11-CF,70-06501-12(H960),H950-WA,-WB, 861-B,240V 1PHASE		
		11H60-FN,CONTINUED												
		11K24-AA	IWM	PWD	CJBR	RYBG	BER	24OWM	3N	05/82	CU6	11X24-XX(11/24-YX,H9542-FE,874-D),MS11-LD,KEF11-BB, KT24,RK611,DZ11-A,BC22A-25,DATASYSTEM LOGO,120V		
		11K24-AA,CONTINUED												
		11K24-AD	IWM	PWD	CJBR	RYBG	BER	24OWM	3N	05/82	CU6	11K24-AA EXCEPT 11X24-XY(11/24-YY,H9542-FE,874-B)240V		
		11K24-BA	IWM	PWD	CJBR	RYBG	BER		3N	05/82	CU6	11X24-XX(11/24-YX,H9542-FE,874-D),KT24,2 MS11-LD,KEF11-BB,		

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
11K24-BA											
CONTINUED											
11K24-BD	IWM	PWD	CJBR	RYBG	BER		3N	05/82	CU6		
11K24-CA	IWM	PWD	DAB	RYBG	GWM	24OWM	3N	06/82	CU6		
CONTINUED											
11K24-CD	IWM	PWD	DAB	RYBG	GWM	24OWM	3	06/82	CU6		
11K24-DA	IWM	PWD	DAB	RYBG	GWM	24OWM	3N	06/82	CU6		
CONTINUED											
11K24-DD	IWM	PWD	DAB	RYBG	GWM	24OWM	3	06/82	CU6		
11K24-EA	IWM	PWD	DAB	RYBG	GWM	24OWM	3N	06/82	CU6		
CONTINUED											
11K24-ED	IWM	PWD	DAB	RYBG	GWM	24OWM	3	06/82	CU6		
11K44-AA	IWM	PWD	CJBR	RYBG	BER		3N	05/82	BUG		
CONTINUED											
11K44-AD	IWM	PWD	CJBR	RYBG	BER		3	05/82	BUG		
11K44-BA	IWM	PWD	CJBR	RYBG	BER	24OWM	3N	05/82	BUG		
CONTINUED											
11K44-BD	IWM	PWD	CJBR	RYBG	BER	24OWM	3	05/82	BUG		
11K44-CA	IWM	PWD	DAB	RYBG	RRB	24OWM	3N	02/82	BUG		
CONTINUED											
11K44-CD	IWM	PWD	DAB	RYBG	RRB	24OWM	3N	02/82	BUG		
CONTINUED											
11K44-DA	IWM	PWD	CJBR	RYBG	BER	24OWM	3N	05/82	CU6		
CONTINUED											
11K44-DD	IWM	PWD	CJBR	RYBG	BER		3N	05/82	CU6		
11K44-EA	IWM	PWD	DAB	RYBG	GWM	24OWM	3N	06/82	CU6		
CONTINUED											
11K44-ED	IWM	PWD	DAB	RYBG	GWM	24OWM	3	06/82	CU6		
11K44-FA	IWM	PWD	DAB	RYBG	GWM	24OWM	3N	06/82	CU6		
CONTINUED											
11K44-FD	IWM	PWD	DAB	RYBG	GWM	24OWM	3	06/82	CU6		
11K44-HA	JEW	PWD	CJBR	RYBG	BER		3N	07/82			
CONTINUED											
11K44-HD	JEW	PWD	CJBR	RYBG	BER		3N	07/82			
11L03-AA	HL	TPF		JTY			6N	11/77	BEG		
11L03-AB	HL	TPF		JTY			6	11/77	BEG		
11L03-CA	HL	TPF	JGL	JTY	RHS	543NI	6N	01/79	BEA		
CONTINUED											
11L03-CC	HL	TPF	JGL	JTY	RMG	24OWM	6	01/79	BEA		
11L03-CD	HL	TPF	JGL	JTY	RMG	24OWM	6	01/79	BEA		
11L03-DA	HL	TPF	JGL	JTY	RHS	543NI	6N	01/79	BEA		
11L03-DC	HL	TPF	JGL	JTY	RMG	24OWM	6	01/79	BEA		
11L03-DD	HL	TPF	JGL	JTY	RMG	24OWM	6	01/79	BEA		
11L03-EA	HL	TPF	JGL	JTY			6N	11/77	BEG		
11L03-EB	HL	TPF	JGL	JTY			6	11/77	BEG		
11L03-FA	HL	TPF	JGL	JTY			6N	11/77	BEA		
CONTINUED											
CONTINUED											
11L03-FB	HL	TPF	JGL	JTY			6	11/77	BEA		
11L03-GC	HL	TPF	JGL	JTY	RMG	24OWM	6N	11/77	BEA		
11L03-GD	HL	TPF	JGL	JTY	RMG	24OWM	6N	11/77	BEA		
11L03-HA	HL	TPF	JGL	JTY	RMG	24OWM	6N	01/79	BEA		
CONTINUED											
11L03-HC	HL	TPF	JGL	JTY	RMG	24OWM	6	01/79	BEA		

NEW	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
	11L34-DK	HL	TPF	HJF	MAS	LDI	24OWM	6N	04/79	BUA	SM-30KKA-LA, LPA11-KK, QJ624-AT, QJ960-AT, QP230-AT, 120V 60HZ		
	11L34-EA	HL	TPF	HJF	MAS	LDI	543NI	6N	02/77	BUA	11F34-AA, AR11-KT, QJ003-AY RT11-FB, QJ980-AY FORT 4, 120V60HZ		
	11L34-EB	HL	TPF	HJF	MAS	LDI	543NI	6	02/77	BUA	11L34-EA EXCEPT 11F34-AB, 240V 50HZ		
	11L34-EC	HL	TPF	HJF	MAS	LDI	24OWM	6	07/79	BUA	11L34-EA EXCEPT 11F34-AD, 120V 50HZ		
	11L34-EE	HL	TPF	HJF	MAS	LDI	24OWM	6N	11/79	BUA	11F34-AE, AR11-KT, KY11-LB, QJ013-AY RT11-FB, QJ980-AY FORT 4, 120V 60HZ		
	11L34-EE	CONTINUED											
	11L34-EF	HL	TPF	HJF	MAS	LDI	24OWM	6	11/79	BUA	11L34-EE EXCEPT 11F34-AF, 240V 50HZ		
	11L34-FA	HL	TPF	HJF	MAS	LDI	543NI	6N	02/77	BUA	11F34-BA, AR11-KT, QJ003-AY RT11-FB, QJ980-AY FORT 4, 120V60HZ		
	11L34-FB	HL	TPF	HJF	MAS	LDI	24OWM	6	02/77	BUA	11L34-FA EXCEPT 11F34-BB, 240V 50HZ		
	11L34-FC	HL	TPF	HJF	MAS	LDI	24OWM	6	04/79	BUA	11L34-FA EXCEPT 11F34-BD, 120V 50HZ		
	11L34-FE	HL	TPF	HJF	MAS	LDI	24OWM	6N	04/79	BUA	11F34-BE, AR11-KT, KY11-LB, QJ013-AY RT11-FB, QJ980-AY FORT 4, 120V 60HZ		
	11L34-FE	CONTINUED											
	11L34-FF	HL	TPF	HJF	MAS	LDI	24OWM	6	04/79	BUA	11L34-FE EXCEPT 11F34-BF, 240V 50HZ		
	11L34-GH	HL	TPF	HJF	MAS	LDI	24OWM	6N	07/79	BUA	11L34-HE FOR GSA GROUP 66 CONTRACT		
	11L34-GK	HL	TPF	HJF	MAS	LDI	24OWM	6N	07/79	BUA	11L34-KE FOR GSA GROUP 66 CONTRACT		
	11L34-GM	HL	TPF	HJF	MAS	LDI	24OWM	6N	07/79	BUA	11L34-ME FOR GSA GROUP 66 CONTRACT		
	11L34-GP	HL	TPF	HJF	MAS	LDI	24OWM	6N	07/79	BUA	11L34-PE FOR GSA GROUP 66 CONTRACT		
	11L34-HA	HL	TPF	HJF	MAS	LDI	543NI	6N	07/79	BUA	11F34-AA, ADK11-KT, DR11-KT, DD11-CK, QJ003-AY RT11-FB, QJ980-AY, 120V60HZ		
	11L34-HA	CONTINUED											
	11L34-HB	HL	TPF	HJF	MAS	LDI		6	02/77	BUA	11L34-HA EXCEPT 11F34-AB, 240V 50HZ		
	11L34-HC	HL	TPF	HJF	MAS	LDI	24OWM	6	11/79	BUA	11L34-HA EXCEPT 11F34-AD, 120V 50HZ		
	11L34-HE	HL	TPF	HJF	MAS	LDI	24OWM	6N	11/79	BUA	11F34-AE, ADK11-KT, DR11-KT, DD11-CK, KY11-LB, QJ013-AY RT11-FB, QJ980-AY, 120V60HZ		
	11L34-HE	CONTINUED											
	11L34-HF	HL	TPF	HJF	MAS	LDI	24OWM	6	11/79	BUA	11L34-HE EXCEPT 11F34-AF, 240V 50HZ		
	11L34-JA	HL	TPF	HJF	MAS	LDI		6N	02/77	BUA	11F34-BA, ADK11-KT, DR11-KT, DD11-CK, QJ003-AY RT11, QJ980-AY FOR, 120V60H		
	11L34-JA	CONTINUED											
	11L34-JB	HL	TPF	HJF	MAS	LDI		6	02/77	BUA	11L34-JA EXCEPT 11F34-BB, 240V 50HZ		
	11L34-JC	HL	TPF	HJF	MAS	LDI	24OWM	6	04/79	BUA	11L34-JA EXCEPT 11F34-BD, 120V 50HZ		
	11L34-JE	HL	TPF	HJF	MAS	LDI	24OWM	6N	04/79	BUA	11F34-BE, ADK11-KT, DR11-KT, DD11-CF, KY11-LB, QJ013-AY RT11, 11L34-JE EXCEPT 11F34-BF, 240V 50HZ		
	11L34-JF	HL	TPF	HJF	MAS	LDI	24OWM	6	04/79	BUA	11L34-JE EXCEPT 11F34-BF, 240V 50HZ		
	11L34-KA	HL	TPF	HJF	MAS	LDI		6N	02/77	BUA	11T34-MA, ADK11-KT, DR11-KT, DD11-DK, QJ003-AE RT11, QJ980-AE FOR, 120V60HZ		
	11L34-KA	CONTINUED											
	11L34-KB	HL	TPF	HJF	MAS	LDI		6	02/77	BUA	11L34-KA EXCEPT 11T34-MB, 240V 50HZ		
	11L34-KC	HL	TPF	HJF	MAS	LDI	24OWM	6	07/79	BUA	11L34-KA EXCEPT 11T34-MD, 120V 50HZ		
	11L34-KE	HL	TPF	HJF	MAS	LDI	24OWM	6N	04/79	BUA	11T34-ME, ADK11-KT, DR11-KT, DD11-DK, KY11-LB, DY11-LB, QJ013-AE, QJ980-AE, 120V60HZ		
	11L34-KE	CONTINUED											
	11L34-KF	HL	TPF	HJF	MAS	LDI	24OWM	6	04/79	BUA	11L34-KE EXCEPT 11T34-MF, 240V 50HZ		
	11L34-LA	HL	TPF	HJF	MAS	LDI		6N	02/77	BUA	11T34-PA, ADK11-KT, DR11-KT, DD11-DK, QJ003-AE RT11, QJ980-AE FOR, 120V60HZ		
	11L34-LA	CONTINUED											
	11L34-LB	HL	TPF	HJF	MAS	LDI		6	02/77	BUA	11L34-LA EXCEPT 11T34-PB, 240V 50HZ		
	11L34-LC	HL	TPF	HJF	MAS	LDI	24OWM	6	04/79	BUA	11L34-LA EXCEPT 11T34-PD, 120V 50HZ		
	11L34-LE	HL	TPF	HJF	MAS	LDI	24OWM	6N	04/79	BUA	11T34-PE, ADK11-KT, DR11-KT, DD11-DK, KY11-LB, QJ013-AE RT11, QJ813-AE F4/RT11, QJ991-AE LAB EXT, 120V60H		
	11L34-LE	CONTINUED											
	11L34-LF	HL	TPF	HJF	MAS	LDI	24OWM	6	04/79	BUA	11L34-LE EXCEPT 11T34-PF, 240V 50HZ		
	11L34-MA	HL	TPF	HJF	MAS	LDI		6N	02/77	BUA	11T34-MA, KY11-LB, NCS11-AA, NAD-IA, NDC-IE, QJ628-AE RSX-11M FOR 4, 120V60HZ		
	11L34-MA	CONTINUED											
	11L34-MB	HL	TPF	HJF	MAS	LDI		6	02/77	BUA	11L34-MA EXCEPT 11T34-MB, 240V 50HZ		
	11L34-MC	HL	TPF	HJF	MAS	LDI	24OWM	6	07/79	BUA	11L34-MA EXCEPT 11T34-MD, 120V 50HZ		
	11L34-ME	HL	TPF	HJF	MAS	LDI	24OWM	6N	07/79	BUA	11T34-ME, KY11-LB, NCS11-AA, NAD-IA, NDC-IE, QJ628-AE RSX-11M FORTRAN 4, 120V60HZ		
	11L34-ME	CONTINUED											
	11L34-MF	HL	TPF	HJF	MAS	LDI	24OWM	6	07/79	BUA	11L34-ME EXCEPT 11T34-MF, 240V 50HZ		
	11L34-NA	HL	TPF	HJF	MAS	LDI		6N	02/77	BUA	11T34-PA, KY11-LB, NCS11-AA, NAD-IA, NDC-IE, QJ628-AE RSX-11M FORTRAN 4, 120V60HZ		
	11L34-NA	CONTINUED											
	11L34-NB	HL	TPF	HJF	MAS	LDI		6	02/77	BUA	11L34-NA EXCEPT 11T34-PB, NCS11-AB, 240V 50HZ		
	11L34-NC	HL	TPF	HJF	MAS	LDI	24OWM	6	04/79	BUA	11L34-NA EXCEPT 11T34-PD, 120V 50HZ		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		11L34-NE	HL	TPF	HJF	MAS	LDI	24OWM	6N	04/79	BUA		11T34-PE, KY11-LB, NCS11-AA, NAD-IA, NDC-IE, QJ628-AE RSX-11M FORTRAN 4, 120V60HZ
		11L34-NE, CONTINUED											
		11L34-NF	HL	TPF	HJF	MAS	LDI	24OWM	6	04/79	BUA		11L34-NE EXCEPT 11T34-PF, NCS11-AB, 240V 50HZ
		11L34-PA	HL	TPF	HJF	MAS	LDI		6N	02/77	BUA		11T34-MA, DD11-CK, KY11-LB, VT11-AA, H970-FA, ADK11-KT, DR11-K
		11L34-PA, CONTINUED											
		11L34-PB	HL	TPF	HJF	MAS	LDI		6	02/77	BUA		11L34-PA EXCEPT 11T34-MB, VT11-AB, 240V 50HZ
		11L34-PC	HL	TPF	HJF	MAS	LDI	24OWM	6	11/79	BUA		11L34-PA EXCEPT 11T34-MD, 120V 50HZ
		11L34-PE	HL	TPF	HJF	MAS	LDI	24OWM	6N	11/79	BUA		11T34-ME, DD11-CK, KY11-LB, VT11-AA, H970-FA, ADK11-KT, DR11-K
		11L34-PE, CONTINUED											
		11L34-PF	HL	TPF	HJF	MAS	LDI	543NI	6	11/79	BUA		11L34-PE EXCEPT 11T34-MF, VT11-AB, 240V 50HZ
		11L34-RA	HL	TPF	HJF	MAS	LDI		6N	04/79	BUA		11L34-PA EXCEPT 11T34-PA, 120V 60HZ
		11L34-RB	HL	TPF	HJF	MAS	LDI		6	04/79	BUA		11L34-PA EXCEPT 11T34-PB, VT11-AB, 240V 50HZ
		11L34-RC	HL	TPF	HJF	MAS	LDI	24OWM	6	04/79	BUA		11L34-PA EXCEPT 11T34-PD, 120V 50HZ
		11L34-RE	HL	TPF	HJF	MAS	LDI	24OWM	6N	04/79	BUA		11L34-PE EXCEPT 11T34-PE, 120V 60HZ
		11L34-RF	HL	TPF	HJF	MAS	LDI	24OWM	6	04/79	BUA		11L34-PE EXCEPT 11T34-PF, VT11-AB, 240V 50HZ
		11L34-SE	HL	TPF	HJF	MAS	LDI	24OWM	6N	11/78	BUA		SR-3ORRA-LA, AR11-KT, QJ960-AY, QJ980-AX, 120V 60HZ
		11L34-UE	HL	TPF	HJF	MAS	LDI	24OWM	6N	07/79	BUA		SR-3ORRA-LA, ADK11-KT, DR11-KT, QJ960-AY, QJ980-AY, 120V 60HZ
		11L34-VE	HL	TPF	HJF	MAS	LDI	24OWM	6N	11/79	BUA		SR-3OFJA-LA, ADK11-KT, DR11-KT, QJ960-AE, QJ980-AE, 120V 60HZ
		11L34-WE	HL	TPF	HJF	MAS	LDI	24OWM	6N	11/78	BUA		SM-3OFJA-LA, NCS11-AA, NAD-IA, NDC-IE, 1 NDC-0A, QP230-AE, 120V6
		11L34-YE	HL	TPF	HJF	MAS	LDI	24OWM	6N	11/78	BUA		SR-3OFJA-LA, VT11-AA, ADK11-KT, DR11-KT, H970-FA, AM11-K, QJ960-AE, QJ980-AE, 120V 60HZ
		11L34-YE, CONTINUED											
		11L40-AA				MAS		199ML	6N	03/76	BUA		11/40-CU VR14-LC LPS11-SA LPSAD-12 2 LPSAG LPSKW LPSDR-A 120V60HZ
		11L40-AA, CONTINUED											
		11L40-AB				MAS		059WF	6	03/76	BUA		11L40-AA EXCEPT 11/40-CV, LPS11-SB, 240V 50HZ
		11L40-CA				MAS			6N	08/78	BUA		11/40-AH, LA36-CA, TA11-AA, KW11-L, BM873-YA, H960-CA, AR11, DD11-B, QJ180-CN CAPS-11, QJ942-AN AR-11, 120V
		11L40-CA, CONTINUED											
		11L40-CB				MAS			6N	08/78	BUA		11L40-CA EXCEPT 11/40-AJ, LA36-CB, TA11-AB, H960-CB, 240V
		11L40-EA				MAS			6N	08/78	BUA		DECLAB 11/45-RT: 11/40-BK, KW11-L, BM873-YB, TA11-AA, DD11-B, AR11-KT, QJ180-CN CAPS-11, QJ942-AN AR-11, 120V 60HZ
		11L40-EA, CONTINUED											
		11L40-EB				MAS			6	08/78	BUA		11L40-EA EXCEPT 11/40-BL, TA11-AB, 240V 50HZ
		11L40-EC				MAS			6N	08/78	BUA		DECLAB 11/45-D: 11/40-BK, BM873-YB, DD11-B, RX11-BA, AR11-KT
		11L40-EC, CONTINUED											
		11L40-ED				MAS			6	08/78	BUA		11L40-EC EXCEPT 11/40-BL, RX11-BB, 240V 50HZ
		11L40-EE				MAS			6N	08/78	BUA		DECLAB 11/40-H: 11/40-BK, BM873-YB, DD11-B, RX11-BA, LPS11-SA
		11L40-EE, CONTINUED											
		11L40-EF				MAS			6	08/78	BUA		LPSAD-12, 2 LPSAG, LPSDR-A, LPSKW, QJ013-AE RT-11, 120V 60HZ
		11L40-EH				MAS			6N	08/78	BUA		11L40-EE EXCEPT 11/40-BL, RX11-BB, LPS11-SB, 240V 50HZ
		11L40-EH, CONTINUED											
		11L40-EJ				MAS			6	08/78	BUA		DECLAB 11T40-M: 11T40-AA, LPS11-SA, LPSAD-12, LPSKW, LPSDR-A, 4 LPSAG, LPSAM, QJ628-AE RSX-11M, 120V 60HZ
		11L45-CA				MAS			6N	08/78	BUA		11L40-EA EXCEPT 11T40-AB, LPS11-SB, 240V 50HZ
		11L45-CA, CONTINUED											
		11L45-CB				MAS			6N	08/78	BUA		11/45-AH LA36-CA TA11-AA KW11-L BM873-YA AR11 CAPS-11 & LA11, 120V
		11L45-DC				MAS			6N	08/78	BUA		11L45-CA EXCEPT 11/45-AJ, LA36-CB, TA11-AB, 240V
		11L45-DC, CONTINUED											
		11L45-DC, CONTINUED											
		11L45-DC, CONTINUED											
		11L45-DD				MAS			6	08/78	BUA		DECLAB 11/45-DP: 11/45-AK, MM11-UP, MF11-UP, LA36-CA, KT11-C, RK11-DE, RK05-AA, KW11-L, BM873-YA, VT11-AA, LPS11-SA, QJ580-AE
		11L45-DD, CONTINUED											
		11L45-EA				MAS			6N	08/78	BUA		RSX11-D, LPS OPTIONS: H960-DH, H970-FA, LPSAD-12, 2 LPSAG, LPSDR-A, LPSKW, 120V 60HZ
		11L45-EA, CONTINUED											
		11L45-EB				MAS			6	08/78	BUA		11L45-DC EXCEPT 11/45-AL LA36-CB RK11-DJ RK05-BB VT11-AB LPS11-SB H960-DJ 240V50
		11L45-EB, CONTINUED											
		11L45-EC				MAS			6N	08/78	BUA		DECLAB 11/45-RT: 11/45-BW, RK11-DE, RK05-AA, VT11-AA, LPS11-SA
		11L45-EC, CONTINUED											
		11L45-EC, CONTINUED											

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			11L45-ED				MAS			6	08/78BUA	11L45-EC EXCEPT 11/45-BY,RK11-DJ,RK05-BB,H960-DJ,LPS11-SB,240V50HZ	
			11L45-ED,CONTINUED										
			11L45-EE				MAS			6N	08/78BUA	DECLAB 11/45-M,11/45-BW,RK11-DE,RK05-AA,LPS11-SA,LPSAD-12,2 LPSAG,LPSDR-A,LPSKW,QJ628-AE,120V 60HZ	
			11L45-EE,CONTINUED										
			11L45-EF				MAS			6	08/78BUA	11L45-EE EXCEPT 11/45-BY,RK11-DJ,RK05-BB,LPS11-SB,240V50HZ	
			11L45-EH				MAS			6N	08/78BUA	DECLAB 11/45-CAPS: 11/45-BW,TA11-AA,DD11-B,AR11-LT,QJ180-CN,QJ942-AN,120V60	
			11L45-EH,CONTINUED										
			11L45-EJ				MAS			6	08/78BUA	11L45-EH EXCEPT 11/45-BY,TA11-AB,240V 50HZ	
			11L45-MA				MAS			6N	08/78BUA	DECLAB 11/45-M: 11/45-AH,MM11-U,LA36-CA,KT11-C,RK11-DE,VT11-AA, KW11-L,BM873-YA,LPS11-SA,QJ628-AE RSX-11,11L45-D LPS OPTIONS,120V 60HZ	
			11L45-MA,CONTINUED										
			11L45-MA,CONTINUED										
			11L45-MB				MAS			6	08/78BUA	11L45-MA EXCEPT 11/45-AJ LA36-CB RK11-DJ RK05-BB VT11-AB LPS11-SB H970-FB 240V50	
			11L45-MB,CONTINUED										
			11L45-MC				MAS			6N	08/78BUA	DECLAB 11/45-MP: 11L45-MA EXCEPT 11/45-AK,MM11-UP (PARITY) 120V60HZ	
			11L45-MC,CONTINUED										
			11L45-MD				MAS			6	08/78BUA	11L45-MB EXCEPT 11/45-AL,MM11-UP (PARITY),240V 50HZ	
			11L45-RA				MAS			6N	08/78BUA	DECLAB 11/45-RT: 11/45-AH,LA36-CA,RK11-DE,RK05-AA,KW11-L,BM873-YA, -AA,LPS11-SA,QJO13-AB RT-11,QJ940-AE LA-11,11L45-D LPS OPTIONS,120V 60HZ	
			11L45-RA,CONTINUED										
			11L45-RA,CONTINUED										
			11L45-RB				MAS			6	08/78BUA	11L45-RA EXCEPT 11/45-AJ LA36-CB RK11-DJ RK05-BB VT11-AB LPS11-SB,240V 50HZ	
			11L45-RB,CONTINUED										
			11L45-RC				MAS			6N	08/78BUA	DECLAB 11/45-RTP: 11L45-RA EXCEPT 11/45-AK (PARITY),120V 60HZ	
			11L45-RC,CONTINUED										
			11L45-RD				MAS			6	08/78BUA	DECLAB 11/45-RTP: 11L45-RB EXCEPT 11/45-AL (PARITY),240V 50HZ	
			11L45-RD,CONTINUED										
			11L45-RT				MAS			6N	08/78BUA	11/45-DW,RX11-BA,DD11-B,AR11-KT,QJO13-AY,QJ940-AY,120V60HZ	
			11L55-MA HL TPF HJF				MAS			6N	08/78BUA	11T55-BC,BA11-KE,DD11-B,AR11-KT,QJ628-AE,120V60HZ	
			11L55-MB HL TPF HJF				MAS	RMG	240WM	6N	08/78BUA	11T55-BH,BA11-KE,DD11-CK,AR11-KT,QJ628-AE (GSA GROUP 66)	
			11L55-MC HL TPF HJF				MAS	RMG	240WM	6N	08/78BUA	11L55-MB LESS MF11-UP,PLUS MF11-WP,MS11-CC,4 MS11-AP (GSA GROUP 66)	
			11L55-MC,CONTINUED										
			11L55-MD HL TPF HJF				MAS			6N	08/78BUA	11S55-BC,DD11-CF,AR11-KT,QJ629-AT (GSA GROUP 66)	
			11L55-ME HL TPF HJF				MAS			6N	08/78BUA	11L55-MD LESS MF11-UP,PLUS MF11-WP,MS11-CC,4 MS11-AP (GSA GROUP 66)	
			11L55-ME,CONTINUED										
			11L60-MA HL TPF HJF				MAS	RMG	240WM	6N	11/79BUA	SR-60LLA-LA,AR11-KT,120V 60HZ	
			11L60-MB HL TPF HJF				MAS	RMG	240WM	6N	11/79BUA	SM-60LLA-LA,FP11-EA,AR11-KT,QP100-AQ,120V 60HZ	
			11L60-MC HL TPF HJF				MAS	RMG	240WM	6N	11/79BUA	SM-60KKA-LA,ADK11-KT,FP11-EA,QP100-AT,120V 60HZ	
			11L60-MD HL TPF HJF				MAS	RMG	240WM	6N	11/79BUA	SM-60HHA-LA,FP11-EA,LPA11-KF,QP100-AV,120V 60HZ	
			11L60-ME HL TPF HJF				MAS	RMG	240WM	6N	11/79BUA	SM-60UVA-LA,MS11-KF,DR11-KT,2 DD11-CF,BA11-PE,H9602-BA,LPA11-KF,QP100-AD,120V 60HZ	
			11L60-ME,CONTINUED										
			11L60-MM HL TPF HJF				MAS	RMG	240WM	6N	11/79BUA	11T60-CA,BA11-PE,DD11-DF,ADK11-KT,QJ628-AE,QP100-AE,120V 60HZ,GSA 66	
			11L60-MM,CONTINUED										
			11L70-EA HL ERK				MAS			6N	06/79BUA	DECLAB 11/70-D: 11/70-EA,LPS11-SA,11L45-EC LPS OPTIONS,QJ580-AE,120V 60HZ	
			11L70-EA,CONTINUED										
			11L70-EB HL ERK				MAS			6	06/79BUA	11L70-EA EXCEPT 11/70-ED,LPS11-SB,240V 50HZ	
			11L70-MA HL ERK				MAS			6N	06/79BUA	11/70-PA,AR11-KT,QJ628-AE,120V60HZ	
			11L70-MD HL ERK				MAS			6N	06/79BUA	11/70-RA,AR11-KT,QJ625-AD,120V60HZ	
			11L70-WA				MAS	RHS	543NI	6N	04/80BUA	11/70-WA,AR11-KT,QJ628-AE,120V 60HZ,GSA GROUP 66 CONTRACT	
			11L70-YA				MAS	RHS	543NI	6N	06/79BUA	11/70-YA,AR11-KT,QJ628-AE,120V 60HZ,GSA GROUP 66 CONTRACT	
#			11M23-AA PG ADL DJH							2N	12/82CE6	11/23-MX(512KB,T-T/F-S ENCL),RQC25-HA,120V	SX-RABOO
#			11MDS-AA RBPR RG PVMR JPS							3N	02/82BEP	VT103-CX,RX02M-EA,LA120-RA,BC22A-25,120V 60HZ	
#			11MDS-AC RBPR RG PVMR JPS							3	02/82BEP	VT103-CX,RX02M-EC,LA120-RA,BC22A-25,120V 50HZ	
#			11MDS-AD RBPR RG PVMR JPS							3	02/82BEP	VT103-CX,RX02M-ED,LA120-RA,BC22A-25,240V 50HZ	
#			11MDS-MA RBPR RG PVMR JPS							3N	02/82BX	MACRO-11 COMPUTER DEV SYS: 11MDS-AA,QJO61-AX,120V 60HZ	
#			11MDS-MC RBPR RG PVMR JPS							3	02/82BX	MACRO-11 COMPUTER DEV SYS: 11MDS-AC,QJO61-AX,120V 50HZ	
#			11MDS-MD RBPR RG PVMR JPS							3	02/82BX	MACRO-11 COMPUTER DEV SYS: 11MDS-AD,QJO61-AX,240V 50HZ	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		11MDS-PA	RBPR	RG	JFD	JPS			3N	05/82IV		MICROPOWER PASCAL COMP DEV SYS: 11MDS-AA + QJO29-XX, 120V60		
#		11MDS-PC	RBPR	RG	JFD	JPS			3	05/82IV		MICROPOWER PASCAL COMP DEV SYS: 11MDS-AC + QJO29-XX, 120V50		
#		11MDS-PD	RBPR	RG	JFD	JPS			3	05/82IV		MICROPOWER PASCAL COMP DEV SYS: 11MDS-AD + QJO29-XX, 240V50		
#		11MDS-YA	RBPR	RG	JFD	JPS			3N	05/82IV		11MDS HARDWARE W QJO13-DZ RT-11 LICENSE, 120V 60HZ		
#		11MDS-YC	RBPR	RG	JFD	JPS			3	05/82IV		11MDS HARDWARE W QJO13-DZ RT-11 LICENSE, 120V50HZ		
#		11MDS-YD	RBPR	RG	JFD	JPS			3	05/82IV		11MDS HARDWARE WITH QJO13-DZ RT-11 LICENSE, 240V 50HZ		
#		11MDS-ZA	RBPR	RG	JFD	JPS			3N	05/82IV		11MDS-AA + QJO61-DZ MACSYS LIC, 120V 60HZ		
#		11MDS-ZC	RBPR	RG	JFD	JPS			3	05/82IV		11MDS-AC + QJO61-DZ MACSYS LIC, 120V 50HZ		
#		11MDS-ZD	RBPR	RG	JFD	JPS			3	05/82IV		11MDS-AD + QJO61-DZ MACSYS LIC, 240V 50HZ		
		11P34-DM	DLF	WMC	JRS	MAS			6N	12/79CU6		11/34-DM EXCEPT KY11-LB, 120V		
		11P34-DN	DLF	WMC	JRS	MAS			6N	12/79CU6		11/34-DN EXCEPT KY11-LB, 240V		
		11P34-HM	DLF	WMC	JRS	MAS			6N	12/79CU6		11/34-HM EXCEPT KY11-LB, 120V		
		11P34-HN	DLF	WMC	JRS	MAS			6N	12/79CU6		11/34-HN EXCEPT KY11-LB, 240V		
		11P34-KK	DLF	WMC	JRS	MAS			6N	12/79CU6		11/34-KK EXCEPT KY11-LB, 120V		
		11P34-KL	DLF	WMC	JRS	MAS			6N	12/79CU6		11/34-KL EXCEPT KY11-LB, 240V		
		11R20-AA				MAS			6N	07/80CU6		RUGGED 11-20 RACK MOUNTABLE 120V		
		11R20-AB				MAS			6N	07/80CU6		RUGGED 11-20 RACK MOUNTABLE 240V		
		11R20-LA				MAS			6N	07/80CU6		11R20-AA WITH NO CONSOLE		
		11R20-LB				MAS			6N	07/80CU6		11R20-AB WITH NO CONSOLE		
		11S34-AA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77BUG		11/34-LM, RK611-EA, RK06-EA, LA36-CE, H960-CA, 120V 60HZ		
		11S34-AB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77BUG		11/34-LN, RK611-ED, RK06-ED, LA36-CJ, H960-CB, 240V 50HZ		
		11S34-AC	DLF	WMC	JRS	MAS			6N	02/77BUG		11/34-LN, RK611-EB, RK06-EB, LA36-CF, H960-CB, 240V 60HZ		
		11S34-AD	DLF	WMC	JRS	MAS			6	02/77BUG		11/34-LM, RK611-EC, RK06-EC, LA36-CH, H960-CA, 120V 50HZ		
		11S34-AE	DLF	WMC	JRS	MAS	RHS	543NI	6N	12/77BUG		1134A-LH, DL11-W, RK611-EA, RK06-EA, LA36-CE, H960-CA, 120V 60HZ		
		11S34-AF	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77BUG		1134A-LJ, DL11-W, RK611-ED, RK06-ED, LA36-CJ, H960-CB, 240V 50HZ		
		11S34-AG	DLF	WMC	JRS	MAS	RMG	240WM	6N	12/77BUG		1134A-LJ, DL11-W, RK611-EB, RK06-EB, LA36-CF, H960-CB, 240V 60HZ		
		11S34-AH	DLF	WMC	JRS	MAS			240WM	6	12/77BUG	1134A-LH, DL11-W, RK611-EC, RK06-EC, LA36-CH, H960-CA, 120V 50HZ		
		11S34-BA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77BUG		11/34-MM, RK611-EA, RK06-EA, LA36-CE, H960-CA, 120V 60HZ		
		11S34-BB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77BUG		11/34-MN, RK611-ED, RK06-ED, LA36-CJ, H960-CB, 240V 50HZ		
		11S34-BC	DLF	WMC	JRS	MAS			6N	02/77BUG		11/34-MN, RK611-EB, RK06-EB, LA36-CF, H960-CB, 240V 60HZ		
		11S34-BD	DLF	WMC	JRS	MAS			6	02/77BUG		11/34-MM, RK611-EC, RK06-EC, LA36-CH, H960-CA, 120V 50HZ		
		11S34-BE	DLF	WMC	JRS	MAS	RHS	543NI	6N	12/77BUG		1134A-MH, DL11-W, RK611-EA, RK06-EA, LA36-CE, H960-CA, 120V 60HZ		
		11S34-BF	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77BUG		1134A-MJ, DL11-W, RK611-ED, RK06-ED, LA36-CJ, H960-CB, 240V 50HZ		
		11S34-BG	DLF	WMC	JRS	MAS	RMG	240WM	6N	12/77BUG		1134A-MJ, DL11-W, RK611-EB, RK06-EB, LA36-CF, H960-CB, 240V 60HZ		
		11S34-BH	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77BUG		1134A-MH, DL11-W, RK611-EC, RK06-EC, LA36-CH, H960-CA, 120V 50HZ		
		11S55-BC	DLF		PWSL	MAS			6N	03/78BUG		11/55-BC, FP11-C, RK611-EA, RK06-EA, H960-DH, 120V 60HZ		
		11S55-BD	DLF		PWSL	MAS	RMG	240WM	6	03/78BUG		11/55-BD, FP11-C, RK611-ED, RK06-ED, H960-DJ, 240V 50HZ		
		11S60-BA	DLF			MAS	RMG	240WM	6N	03/78BUG		1160W-AA, MM11-WP, H9501, BA11-PE, RK611, 2 RK06-AA, LA36-CE, 866-D, 3 PH 120V 60HZ		
		11S60-BA, CONTINUED												
		11S60-BB	DLF			MAS	RMG	240WM	6	03/78BUG		1160W-AB, MM11-WP, H9501, BA11-PF, RK611, 2 RK06-AB, LA36-CF, 866-E, 3 PH 240V 60HZ		
		11S60-BB, CONTINUED												
		11S60-BC	DLF			MAS	RMG	240WM	6N	03/78BUG		1160W-AA, MM11-WP, H9501, BA11-PE, RK611, 2 RK06-AC, LA36-CH, 866-D, 3 PH 120V 50HZ		
		11S60-BC, CONTINUED												
		11S60-BD	DLF			MAS	RMG	240WM	6	03/78BUG		1160W-AB, MM11-WP, H9501, BA11-PF, RK611, 2 RK06-AD, LA36-CJ, 866-E, 3 PH 240V 50HZ		
		11S60-BD, CONTINUED												
		11S60-CA	DLF			MAS	RMG	240WM	6N	03/78BUG		1160K-AA, MS11-KA, H9501, H775-BA, BA11-PE, RK611, 2 RK06-AA, LA36-CE, 866-D, 3 PHASE 120V 60HZ		
		11S60-CA, CONTINUED												
		11S60-CB	DLF			MAS	RMG	240WM	6N	03/78BUG		11S60-CA EXCEPT 1160K-AB, H775-BB, BA11-PF, 2 RK06-AB, LA36-CF 866-E, 3PH 240V60H		
		11S60-CB, CONTINUED												
		11S60-CC	DLF			MAS	RMG	240WM	6	03/78BUG		11S60-CA EXCEPT 2 RK06-AC, LA36-CH, 3 PHASE 120V 50HZ		
		11S60-CD	DLF			MAS	RMG	240WM	6	03/78BUG		11S60-CA EXCEPT 1160K-AB, H775-BB, BA11-PF, 2 RK06-AD, LA36-CJ 866-E, 3PH 240V50H		
		11S60-CD, CONTINUED												
		11S60-FA	DLF			MAS	JDL	036NN	3N	03/81BUG		11X60-FA, H9501, RK611, 2 RK06-AA, LA120-DA, H775-BA, 120V60HZ3P		
		11S60-FB	DLF			MAS	JDL	036NN	3	03/81BUG		11X60-FB, H9501, RK611, 2 RK06-AD, LA120-DA, H775-BB, 240V50HZ3P		
		11T03-AA	RLN	AAO	DJH	MAS	RMG	240WM	6N	12/77BEG		11/03-MA, RK05F-FA, RKV11-DA, RK05J-AA, H967-NA, LA36-CE,		

N E W	MODEL NUMBER	EN& MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
	11T03-AA										BCC05M-XX,REV11-A,DLV11,120V 60HZ		
	11T03-AB	RLN	AAO	DJH	MAS	RMG	24OWM	6N	12/77	BEG	11T03-AA EXCEPT 11/03-MB,RK05F-FB,RKV11-DB,RK05J-AB, H967-NB,LA36-CF,240V60HZ		
	11T03-AB										11T03-AA EXCEPT RK05F-FC,RK05J-BA,LA36-CH,120V 50HZ		
	11T03-AD	RLN	AAO	DJH	MAS	RMG	24OWM	6	12/77	BEG	11T03-AA EXCEPT 11/30-BM,RK05F-FD,RKV11-DB,RK05J-BB, H967-NB,LA36-CJ,240V50HZ		
	11T03-AD										11T03-AA W NO LA36 TERMINAL,120V 60HZ		
	11T03-BA	RLN	AAO	DJH	MAS	RMG	24OWM	6N	04/79	BEG	11T03-AB W NO LA36 TERMINAL,240V 60HZ		
	11T03-BB	RLN	AAO	DJH	MAS	RMG	24OWM	6N	04/79	BEG	11T03-AA W NO LA36 TERMINAL,120V 50HZ		
	11T03-BC	RLN	AAO	DJH	MAS	RMG	24OWM	6	04/79	BEG	11T03-AB W NO LA36 TERMINAL,240V 50HZ		
	11T03-BD	RLN	AAO	DJH	MAS	RMG	24OWM	6	04/79	BEG	H9612-AC,11/03-LC,MSV11-CD,DLV11-F,2 RLO1-AK,RLV11,KEV11, 871-A,NO TERMINAL,120V 12 AMP 50/60HZ (64KB MEM)		
	11T03-LA	RLN	BKS	DJH	MAS	RMG	24OWM	6N	08/80	BEG	H9612-AC,11/03-LD,MSV11-CD,DLV11-F,2 RLO1-AK,RLV11,KEV11, 871-B,240V 8A		
	11T03-LA										11T03-LA EXCEPT 11/03-LD,871-B,240V 8 AMP (64KB MEM)		
	11T03-LB	RLN	BKS	DJH	MAS	RMG	24OWM	6N	08/80	BEG	H9612-AC,11/03-LK,DLV11-J,RLV11,2 RLO1-AK,871-A,120V 12A, NO TERMINAL (64KB MEMORY)		
	11T03-LB										11T03-LD EXCEPT 11/03-LL,871-B,240V 8A		
	11T03-LC	RLN	BKS	DJH	MAS	RMG	24OWM	6N	08/80	BEG	11T03-LD EXCEPT 871-C,120V 16A		
	11T03-LD	RLN	BKS	DJH	MAS	RMG	24OWM	6N	08/82	BEG	11/04-DH,DL11-WA,RK11J-AA,RK05J-AA,LA36-CE,H960-CA,120V60H 11/04-DJ,DL11-WA,RK11J-BB,RK05J-BB,LA36-CJ,H960-CB,240V50H 11/04-HH,DL11-WA,RK11J-AA,RK05J-AA,LA36-CE,H960-CA,120V60H 11/04-HJ,DL11-WA,RK11J-BB,RK05J-BB,LA36-CJ,H960-CB,240V50H		
	11T03-LD										11/05-SC 2 RK05-AA RK11-D LA36-CA BM792-YB H960-CA 120V 60HZ,DEM		
	11T03-LE	RLN	BKS	DJH	MAS	RMG	24OWM	6N	08/82	BEG	11T05-AA EXCEPT 11/05-SD,2 RK05-BB,LA36-CB,H960-CB,240V50H		
	11T03-LF	RLN	BKS	DJH	MAS	RMG	24OWM	6N	08/82	BEG	11T05-AB EXCEPT 2 RK05-AB,240V 60HZ,DEM		
	11T04-AA	DLF	WMC	JRS	MAS	RMG	24OWM	6N	12/77	BUG	11T05-AA EXCEPT 2 RK05-BA,120V 50HZ,DEM		
	11T04-AB	DLF	WMC	JRS	MAS	RMG	24OWM	6	12/77	BUG	11/05-XC,RK11J-DE,RK05J-AA,BM873-YA,LA36-CE,120V 60HZ 11/05-XD,RK11J-DJ,RK05J-BB,BM873-YA,LA36-CJ,240V 50HZ 11/05-XE,RK11J-DF,RK05H-AB,BM873-YA,LA36-CF,240V 60HZ 11/05-XF,RK11J-DH,RK05J-BA,BM873-YA,LA36-CH,120V 50HZ 11/05-YG,RK11J-DE,RK05J-AA,BM873-YA,LA36-CE,120V 60HZ 11/05-YH,RK11J-DJ,RK05J-BB,BM873-YA,LA36-CJ,240V 50HZ 11/05-YI,RK11J-DF,RK05H-AB,BM873-YA,LA36-CF,240V 60HZ 11/05-YJ,RK11J-DH,RK05J-BA,BM873-YA,LA36-CH,120V 50HZ		
	11T04-BA	DLF	WMC	JRS	MAS	RMG	24OWM	6N	12/77	BUG	11/10-SC,2 RK05-AA,RK11-D,LA36-CA,BM792-YB,H960-CA,120V60H 11/10-SD,2 RK05-BB,RK11-D,LA36-CB,BM792-YB,H960-CB,240V50H 11/10-SE,2 RK05-AB,RK11-D,LA36-CB,BM792-YB,H960-CB,240V60H 11/10-SF,2 RK05-BA,RK11-D,LA36-CA,BM792-YB,H960-CA,120V50H		
	11T04-BB	DLF	WMC	JRS	MAS	RMG	24OWM	6	12/77	BUG	11/05-XC,RK11J-DE,RK05J-AA,BM873-YA,LA36-CE,120V 60HZ 11/05-XD,RK11J-DJ,RK05J-BB,BM873-YA,LA36-CJ,240V 50HZ 11/05-XE,RK11J-DF,RK05H-AB,BM873-YA,LA36-CF,240V 60HZ 11/05-XF,RK11J-DH,RK05J-BA,BM873-YA,LA36-CH,120V 50HZ 11/05-YG,RK11J-DE,RK05J-AA,BM873-YA,LA36-CE,120V 60HZ 11/05-YH,RK11J-DJ,RK05J-BB,BM873-YA,LA36-CJ,240V 50HZ 11/05-YI,RK11J-DF,RK05H-AB,BM873-YA,LA36-CF,240V 60HZ 11/05-YJ,RK11J-DH,RK05J-BA,BM873-YA,LA36-CH,120V 50HZ		
	11T05-AA	DLF	WMC		MAS	RMG	24OWM	6N	03/78	BUG	11/23-AA,RLV11-AK(RLV11,RLO1-AK),RLO1-AK,H9612-AC,871-A, NO TERM,120V 12A (128KB SYSTEM)		
	11T05-AA										11T23-AA EXCEPT 11/23-AB,871-B,240V 8A (128KB)		
	11T05-AB	DLF	WMC		MAS	RMG	24OWM	6	03/78	BUG	11T23-AA EXCEPT 871-C,120V 16A (128KB)		
	11T05-AC	DLF	WMC		MAS	RMG	24OWM	6N	03/78	BUG	11/23-AA,RLV21-AK(RLV11,RLO2-AK),RLO2-AK,H9612-AC,871-C, 120V (128KB)		
	11T05-AD	DLF	WMC		MAS	RMG	24OWM	6N	07/76	BUG	11T23-AA EXCEPT 11/23-AB,871-B,240V (128KB)		
	11T05-BA	DLF	WMC		MAS	RMG	24OWM	6N	07/76	BUG			
	11T05-BB	DLF	WMC		MAS	RMG	24OWM	6	07/76	BUG			
	11T05-BC	DLF	WMC		MAS	RMG	24OWM	6N	07/76	BUG			
	11T05-BD	DLF	WMC		MAS	RMG	24OWM	6	07/76	BUG			
	11T05-CA	DLF	WMC		MAS	RMG	24OWM	6N	07/76	BUG			
	11T05-CB	DLF	WMC		MAS	RMG	24OWM	6	07/76	BUG			
	11T05-CC	DLF	WMC		MAS	RMG	24OWM	6N	07/76	BUG			
	11T05-CD	DLF	WMC		MAS	RMG	24OWM	6	07/76	BUG			
	11T10-AA	DLF	WMC		MAS	RMG	24OWM	6N	07/76	BUG			
	11T10-AB	DLF	WMC		MAS	RMG	24OWM	6	07/76	BUG			
	11T10-AC	DLF	WMC		MAS	RMG	24OWM	6N	07/76	BUG			
	11T10-AD	DLF	WMC		MAS	RMG	24OWM	6	07/76	BUG			
	11T10-BA	DLF	WMC		MAS	RMG	24OWM	6N	07/76	BUG			
	11T10-BB	DLF	WMC		MAS	RMG	24OWM	6	07/76	BUG			
	11T10-BC	DLF	WMC		MAS	RMG	24OWM	6N	07/76	BUG			
	11T10-BD	DLF	WMC		MAS	RMG	24OWM	6	07/76	BUG			
	11T10-CA	DLF	WMC		MAS	RMG	24OWM	6N	07/76	BUG			
	11T10-CB	DLF	WMC		MAS	RMG	24OWM	6	07/76	BUG			
	11T10-CC	DLF	WMC		MAS	RMG	24OWM	6N	07/76	BUG			
	11T10-CD	DLF	WMC		MAS	RMG	24OWM	6	07/76	BUG			
	11T23-AA	RLN	RJRS	DJH	MAS	ACS	24OWM	6N	08/82	BEG			
	11T23-AA												
	11T23-AB	RLN	RJRS	DJH	MAS	ACS	24OWM	6N	08/82	BEG			
	11T23-AC	RLN	RJRS	DJH	MAS	ACS	24OWM	6N	08/82	BEG			
	11T23-AE	RLN	RJRS	DJH	MAS	ACS	24OWM	6N	08/82	BEG			
	11T23-AE												
	11T23-AF	RLN	RJRS	DJH	MAS	ACS	24OWM	6N	08/82	BEG			

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	11T23-BE	RLN	RJRS	DJH	MAS	ACS	702BT	3A	01/83	BEG	11/23-BA(KDF11-BA,MSV11-PF,BA11-SA)(128KB),RLV12,2	RLO2-FK
	11T23-BE	CONTINUED										BC21Z-08,H349,H9642-AA,874-A,120V
	11T23-BF	RLN	RJRS	DJH	MAS	ACS	702BT	3A	01/83	BEG	11/23-BE EXCEPT 11/23-BB(W/BA11-SB),874-B,240V	
	11T23-BH	RLN	RJRS	DJH	JPS	ACS	702BT	3A	01/83	BEG	11/23-BH(KDF11-BA,MSV11-PK,BA11-SA)(256KB),RLV12,2	RLO2-FK
	11T23-BH	CONTINUED										BC21Z-08,H349,H9642-AA,874-A,120V
	11T23-BJ	RLN	RJRS	DJH	JPS	ACS	702BT	3A	11/81	BEG	11/23-BH EXCEPT 11/23-BD(W/BA11-SB),874-B,240V	
	11T23-BK	RLN	RJRS	DJH	JPS	ACS	702BT	5A	01/83	BEG	11/23-BE(KDF11-BA,MSV11-PL,BA11-SA)(512KB),RLV12,2	RLO2-FK
	11T23-BK	CONTINUED										BC21Z-08,H349,H9642-AA,874-A,120V
	11T23-BL	RLN	RJRS	DJH	JPS	ACS	702BT	5A	01/83	BEG	11/23-BK EXCEPT 11/23-BF(W/BA11-SB),874-B,240V	
	11T23-BM	RLN	RJRS	DJH	JPS	ACS	702BT	5A	01/83	BEG	11/23-BH,DZV11-C,KEF11-BB(CIS),120V (256KB CIS KERNAL)	
	11T23-BN	RLN	RJRS	DJH	JPS	ACS	702BT	5A	01/83	BEG	11/23-BJ,DZV11-C,KEF11-BB(CIS),240V (256KB CIS KERNAL)	
	11T23-BP	RLN	RJRS	DJH	MAS	ACS	702BT	5A	01/83	BEG	11/23-BK,DZV11-C,KEF11-BB(CIS),120V (512KB CIS KERNEL)	
	11T23-BR	RLN	RJRS	DJH	MAS	ACS	702BT	5A	01/83	BEG	11/23-BL,DZV11-C,KEF11-BB(CIS),240V (512KB CIS KERNEL)	
	11T23-BS	RLN	RJRS	DJH	MAS	ACS	702BT	3N	11/81	BEG	11/23-BK EXCEPT 874-C,ADD BA11-SC,120V (512KB KERNAL)	
	11T23-BT	RLN	RJRS	DJH	MAS	ACS	702BT	3N	11/81	BEG	11/23-BL + BA11-SD EXPANSION BOX,240V (512KB KERNAL)	
	11T34-AA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77	BUG	11/34-DM,MS11-JP,2 RK05J-AA,RK11-D,LA36-CE,H960-CA,120V60H	
	11T34-AB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77	BUG	11/34-DN,MS11-JP,2 RK05J-BB,RK11-D,LA36-CJ,H960-CB,240V50H	
	11T34-AC	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77	BUG	11/34-DN,MS11-JP,2 RK05J-AB,RK11-D,LA36-CF,H960-CB,240V60H	
	11T34-AD	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77	BUG	11/34-DM,MS11-JP,2 RK05J-BA,RK11-D,LA36-CH,H960-CA,120V50H	
	11T34-AE	DLF	WMC	JRS	MAS	RHS	543NI	6N	12/77	BUG	1134A-DH,DL11-W,MS11-JP,2 RK05J-AA,RK11-D,LA36-CE,H960-CA,120V 60HZ	
	11T34-AE	CONTINUED										1134A-DJ,DL11-W,MS11-JP,2 RK05J-BB,RK11-D,LA36-CJ,H960-CB,240V 50HZ
	11T34-AF	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77	BUG	1134A-DJ,DL11-W,MS11-JP,2 RK05J-AB,RK11-D,LA36-CF,H960-CB,240V 60HZ	
	11T34-AF	CONTINUED										1134A-DH,DL11-W,MS11-JP,2 RK05J-BA,RK11-D,LA36-CH,H960-CA,120V 50HZ
	11T34-AG	DLF	WMC	JRS	MAS	RMG	240WM	6N	12/77	BUG	11/34-HM,MM11-DP,2 RK05J-AA,RK11-D,LA36-CE,H960-CA,120V60H	
	11T34-AG	CONTINUED										11/34-HN,MM11-DP,2 RK05J-BB,RK11-D,LA36-CJ,H960-CB,240V50H
	11T34-AH	DLF	WMC	JRS	MAS	RMG	240WM	6	12/77	BUG	11/34-HN,MM11-DP,2 RK05J-AB,RK11-D,LA36-CF,H960-CB,240V60H	
	11T34-AH	CONTINUED										11/34-HM,MM11-DP,2 RK05J-BA,RK11-D,LA36-CH,H960-CA,120V50H
	11T34-BA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77	BUG	1134A-HH,DL11-W,MM11-DP,2 RK05J-AA,RK11-D,LA36-CE,H960-CA,120V 60HZ	
	11T34-BB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77	BUG	1134A-HJ,DL11-W,MM11-DP,2 RK05J-BB,RK11-D,LA36-CJ,H960-CB,240V 50HZ	
	11T34-BC	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77	BUG	1134A-HJ,DL11-W,MM11-DP,2 RK05J-AB,RK11-D,LA36-CF,H960-CB,240V 60HZ	
	11T34-BD	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77	BUG	1134A-HH,DL11-W,MM11-DP,2 RK05J-BA,RK11-D,LA36-CH,H960-CA,120V 50HZ	
	11T34-BE	DLF	WMC	JRS	MAS	RHS	543NI	6N	12/77	BUG	1134A-AA,QJ003-AE RT11,120V 60HZ	
	11T34-BE	CONTINUED										1134A-AB,QJ003-AE RT11,240V 50HZ
	11T34-BF	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77	BUG	1134-AE,QJ003-AE RT11,120V 60HZ	
	11T34-BF	CONTINUED										1134-AF,QJ003-AE RT11,240V 50HZ
	11T34-BG	DLF	WMC	JRS	MAS	RMG	240WM	6N	12/77	BUG	1134-AA,QJ003-AE RT11,QJ921-AE MULTI-USER BASIC,120V 60HZ	
	11T34-BG	CONTINUED										1134-AB,QJ003-AE RT11,QJ921-AE MULTI-USER BASIC,240V 50HZ
	11T34-BH	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77	BUG	1134-AE,QJ003-AE RT11,QJ921-AE MULTI-USER BASIC,120V 60HZ	
	11T34-BH	CONTINUED										1134-AF,QJ003-AE RT11,QJ921-AE MULTI-USER BASIC,240V 50HZ
	11T34-CA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77	BUG	1134-AA,QJ62B-AE RSX-11S & M,120V 60HZ	
	11T34-CB	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77	BUG	1134-AB,QJ62B-AE RSX-11S & M,240V 50HZ	
	11T34-CE	DLF	WMC	JRS	MAS	RMG	240WM	6	12/77	BUG	1134-AE,QJ62B-AE RSX-11S & M,120V 60HZ	
	11T34-CF	DLF	WMC	JRS	MAS	RMG	240WM	6	12/77	BUG	1134-AF,QJ62B-AE RSX-11S & M,240V 50HZ	
	11T34-DA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77	BUG	1134-AA,QR430-AE RSTS-E,120V 60HZ	
	11T34-DB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77	BUG	1134-AB,QR430-AE RSTS-E,240V 50HZ	
	11T34-DE	DLF	WMC	JRS	MAS			6N	12/77	BUG	1134-AE,QR430-AE RSTS-E,120V 60HZ	
	11T34-DF	DLF	WMC	JRS	MAS			6	12/77	BUG	1134-AF,QR430-AE RSTS-E,240V 50HZ	
	11T34-EA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77	BUG	1134-AA,QJ62B-AE RSX-11S & M,120V 60HZ	
	11T34-EB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77	BUG	1134-AB,QJ62B-AE RSX-11S & M,240V 50HZ	
	11T34-EE	DLF	WMC	JRS	MAS	RHS	543NI	6N	12/77	BUG	1134-AE,QJ62B-AE RSX-11S & M,120V 60HZ	
	11T34-EF	DLF	WMC	JRS	MAS			6	12/77	BUG	1134-AF,QJ62B-AE RSX-11S & M,240V 50HZ	
	11T34-FA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77	BUG	1134-AA,QR430-AE RSTS-E,120V 60HZ	
	11T34-FB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77	BUG	1134-AB,QR430-AE RSTS-E,240V 50HZ	
	11T34-FE	DLF	WMC	JRS	MAS			6N	12/77	BUG	1134-AE,QR430-AE RSTS-E,120V 60HZ	
	11T34-FF	DLF	WMC	JRS	MAS			6	12/77	BUG	1134-AF,QR430-AE RSTS-E,240V 50HZ	

NEW	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
											DESCRIPTION	WHERE USED	
	11T34-HA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77BUG		11T34-BA,QJ003-AE	RT11,120V 60HZ	
	11T34-HB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77BUG		11T34-BB,QJ003-AE	RT11,240V 50HZ	
	11T34-HE	DLF	WMC	JRS	MAS		240WM	6N	12/77BUG		11T34-BE,QJ003-AE	RT11,120V 60HZ	
	11T34-HF	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77BUG		11T34-BF,QJ003-AE	RT11,240V 50HZ	
	11T34-JA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77BUG		11T34-BA,QJ003-AE	RT11,QJ921-AE MULTI-USER BASIC,120V 60HZ	
	11T34-JB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77BUG		11T34-BB,QJ003-AE	RT11,QJ921-AE MULTI-USER BASIC,240V 50HZ	
	11T34-JE	DLF	WMC	JRS	MAS			6N	12/77BUG		11T34-BE,QJ003-AE	RT11,QJ921-AE MULTI-USER BASIC,120V 60HZ	
	11T34-JF	DLF	WMC	JRS	MAS			6	12/77BUG		11T34-BF,QJ003-AE	RT11,QJ921-AE MULTI-USER BASIC,240V 50HZ	
	11T34-KA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77BUG		11T34-BA,QJ628-AE	RSX-11S & M,120V 60HZ	
	11T34-KB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77BUG		11T34-BB,QJ628-AE	RSX-11S & M,240V 50HZ	
	11T34-KE	DLF	WMC	JRS	MAS	RHS	543NI	6N	12/77BUG		11T34-BE,QJ628-AE	RSX-11S & M,120V 60HZ	
	11T34-KF	DLF	WMC	JRS	MAS	RMG	240WM	6	12/77BUG		11T34-BF,QJ628-AE	RSX-11S & M,240V 50HZ	
	11T34-LA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77BUG		11T34-BA,QR430-AE	RSTS-E,120V 60HZ	
	11T34-LB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77BUG		11T34-BB,QR430-AE	RSTS-E,240V 50HZ	
	11T34-LE	DLF	WMC	JRS	MAS			6N	12/77BUG		11T34-BE,QR430-AE	RSTS-E,120V 60HZ	
	11T34-LF	DLF	WMC	JRS	MAS			6	12/77BUG		11T34-BF,QR430-AE	RSTS-E,240V 50HZ	
	11T34-MA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77BUG		11/34-DM,MS11-JP,RK11J-AA,RK05F-FA,LA36-CE,H960-CA,120V60H		
	11T34-MB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77BUG		11/34-DN,MS11-JP,RK11J-BB,RK05F-FD,LA36-CJ,H960-CB,240V50H		
	11T34-MC	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77BUG		11/34-DM,MS11-JP,RK11J-AB,RK05F-FB,LA36-CF,H960-CB,240V60H		
	11T34-MD	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77BUG		11/34-DM,MS11-JP,RK11J-BA,RK05F-FC,LA36-CH,H960-CA,120V50H		
	11T34-ME	DLF	WMC	JRS	MAS	RHS	543NI	6N	12/77BUG		1134A-DH,DL11-W,MS11-JP,RK11J-AA,RK05F-FA,LA36-CE,H960-CA,120V 60HZ		
	11T34-MF	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77BUG		1134A-DJ,DL11-W,MS11-JP,RK11J-BB,RK05F-FD,LA36-CJ,H960-CB,240V 50HZ		
	11T34-MF	CONTINUED											
	11T34-MG	DLF	WMC	JRS	MAS			6N	12/77BUG		1134A-DJ,DL11-W,MS11-JP,RK11J-AB,RK05F-FB,LA36-CF,H960-CB,240V 60HZ		
	11T34-MG	CONTINUED											
	11T34-MH	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77BUG		1134A-DH,DL11-W,MS11-JP,RK11J-BA,RK05F-FC,LA36-CH,H960-CA,120V 50HZ		
	11T34-MH	CONTINUED											
	11T34-PA	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77BUG		11/34-HM,MM11-DP,RK11J-AA,RK05F-FA,LA36-CE,H960-CA,120V60H		
	11T34-PB	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77BUG		11/34-HN,MM11-DP,RK11J-BB,RK05F-FD,LA36-CJ,H960-CB,240V50H		
	11T34-PC	DLF	WMC	JRS	MAS	RHS	543NI	6N	02/77BUG		11/34-HN,MM11-DP,RK11J-AB,RK05F-FB,LA36-CF,H960-CB,240V60H		
	11T34-PD	DLF	WMC	JRS	MAS	RHS	543NI	6	02/77BUG		11/34-HM,MM11-DP,RK11J-BA,RK05F-FC,LA36-CH,H960-CA,120V50H		
	11T34-PE	DLF	WMC	JRS	MAS	RHS	543NI	6N	12/77BUG		1134A-HH,DL11-W,MM11-DP,RK11J-AA,RK05F-FA,LA36-CE,H960-CA,120V 60HZ		
	11T34-PE	CONTINUED											
	11T34-PF	DLF	WMC	JRS	MAS	RHS	543NI	6	12/77BUG		1134A-HJ,DL11-W,MM11-DP,RK11J-BB,RK05F-FD,LA36-CJ,H960-CB,240V 50HZ		
	11T34-PF	CONTINUED											
	11T34-PG	DLF	WMC	JRS	MAS	RMG	240WM	6N	12/77BUG		1134A-HJ,DL11-W,MM11-DP,RK11J-AB,RK05F-FB,LA36-CF,H960-CB,240V 60HZ		
	11T34-PG	CONTINUED											
	11T34-PH	DLF	WMC	JRS	MAS	RMG	240WM	6	12/77BUG		1134A-HH,DL11-W,MM11-DP,RK11J-BA,RK05F-FC,LA36-CH,H960-CA,120V 50HZ		
	11T34-PH	CONTINUED											
	11T35-AA	DLF		PWSL	MAS	RMG	240WM	6N	03/78BUG		OEM 11T40-AA,120V 60HZ		
	11T35-AB	DLF		PWSL	MAS	RMG	240WM	6	03/78BUG		OEM 11T40-AB,240V 50HZ		
	11T35-AC	DLF		PWSL	MAS	RMG	240WM	6N	03/78BUG		OEM 11T40-AC,240V 60HZ		
	11T35-AD	DLF		PWSL	MAS	RMG	240WM	6	03/78BUG		OEM 11T40-AD,120V 50HZ		
	11T40-AA	DLF		PWSL	MAS	RMG	240WM	6N	03/78BUG		11/40-BS,KT11-D,DD11-B,RK11J-DE,RK05J-AA,BM873-YA,KW11-L,120V 60HZ		
	11T40-AA	CONTINUED											
	11T40-AB	DLF		PWSL	MAS	RMG	240WM	6	03/78BUG		11T40-AA EXCEPT 11/40-BT,RK11J-DJ,RK05J-BB,240V 50HZ		
	11T40-AC	DLF		PWSL	MAS	RMG	240WM	6N	03/78BUG		11T40-AA EXCEPT 11/40-BT,RK11J-DF,RK05J-AB,240V 60HZ		
	11T40-AD	DLF		PWSL	MAS	RMG	240WM	6	03/78BUG		11T40-AA EXCEPT RK11J-DH,RK05J-BA,120V 50HZ		
	11T40-BA	DLF		PWSL	MAS	RMG	240WM	6N	10/78BUG		11T40-AA EXCEPT H967-KA,H967-KC,120V 60HZ		
	11T40-BB	DLF		PWSL	MAS	RMG	240WM	6	10/78BUG		11T40-AB EXCEPT H967-KB,H967-KD,240V 50HZ		
	11T55-BA	DLF		PWSL	MAS	RMG	240WM	6N	03/78BUG		11/55-BA,FP11-C,RK11J-DE,RK05J-AA,120V 60HZ		
	11T55-BB	DLF		PWSL	MAS	RMG	240WM	6	03/78BUG		11/55-BB,FP11-C,RK11J-DJ,RK05J-BB,240V 50HZ		
	11T55-BC	DLF		PWSL	MAS	RMG	240WM	6N	03/78BUG		11/55-BC,FP11-C,RK11J-DE,RK05J-AA,120V 60HZ		
	11T55-BD	DLF		PWSL	MAS	RMG	240WM	6	03/78BUG		11/55-BD,FP11-C,RK11J-DJ,RK05J-BB,240V 50HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	11T55-BH	DLF		PWSL	MAS			6N	03/78	BUG	11/55-BC,FP11-C,RK11J-DE,RK05F-FA,120V 60HZ	
	11T55-BJ	DLF		PWSL	MAS	RMG	24OWM	6	03/78	BUG	11/55-BD,FP11-C,RK11J-DJ,RK05F-FD,240V 50HZ	
	11T60-BA	DLF			MAS	RMG	24OWM	6N	12/77	BUG	1160W-AA,H9601-AA,BA11-PE,RK11-D,RK05J-AA,RK05F-FA,LA36-CE,3 PH 120V 60HZ	
	11T60-BA										CONTINUED	
	11T60-BB	DLF			MAS	RMG	24OWM	6N	12/77	BUG	1160W-AB,H9601-AB,BA11-PF,RK11-D,RK05J-AB,RK05F-FB,LA36-CF,3 PH 240V 60HZ	
	11T60-BB										CONTINUED	
	11T60-BC	DLF			MAS	RMG	24OWM	6	12/77	BUG	11T60-BA EXCEPT RK05J-BA,RK05F-FC,LA36-CH,3 PH 120V 50HZ	
	11T60-BD	DLF			MAS	RMG	24OWM	6	12/77	BUG	11T60-BB EXCEPT RK05J-BB,RK05F-FD,LA36-CJ,3 PH 240V 50HZ	
	11T60-CA	DLF			MAS	RMG	24OWM	6N	12/77	BUG	1160K-AA,H9601-AA,H775-BA,RK11-D,RK05J-AA,RK05F-FA,LA36-CE,3 PH 120V 60HZ	
	11T60-CA										CONTINUED	
	11T60-CB	DLF			MAS	RMG	24OWM	6N	12/77	BUG	1160K-AB,H9601-AB,H775-BB,RK11-D,RK05J-AB,RK05F-FB,LA36-CF,3 PH 240V 60HZ	
	11T60-CB										CONTINUED	
	11T60-CC	DLF			MAS	RMG	24OWM	6	12/77	BUG	11T60-CA EXCEPT RK05J-BA,RK05F-FC,LA36-CH,3 PH 120V 50HZ	
	11T60-CD	DLF			MAS	RMG	24OWM	6	12/77	BUG	11T60-CB EXCEPT RK05J-BB,RK05F-FD,LA36-CJ,3 PH 240V 50HZ	
	11V03-AA	RLN	BKS	DJH	MAS	RMG	24OWM	6N	12/77	BEG	11/03-AA,MSV11-B,REV11-A,RXV11-BA,VT52-AA,H984-BA,QJO13-AY,120V 60HZ	
	11V03-AA										CONTINUED	
	11V03-AC	RLN	BKS	DJH	MAS	RMG	24OWM	6	12/77	BEG	11V03-AA EXCEPT RXV11-BC,VT52-AC,120V 50HZ	
	11V03-AD	RLN	BKS	DJH	MAS	RMG	24OWM	6	12/77	BEG	11V03-AA EXCEPT 11/03-AB,RXV11-BD,VT52-AB,H984-BB,240V50HZ	
	11V03-BA	RLN	BKS	DJH	MAS	RMG	24OWM	6N	04/79	BEG	11/03-AA,MSV11-B,REV11-A,RXV11-BA,H984-BA,QJO13-AY,120V60H	
	11V03-BC	RLN	BKS	DJH	MAS	RMG	24OWM	6	04/79	BEG	11/03-AA,MSV11-B,REV11-A,RXV11-BC,H984-BA,QJO13-AY,120V50H	
	11V03-BD	RLN	BKS	DJH	MAS	RMG	24OWM	6	04/79	BEG	11/03-AB,MSV11-B,REV11-A,RXV11-BD,H984-BB,QJO13-AY,240V50H	
	11V03-EA	RLN	BKS	DJH	MAS	RMG	24OWM	6N	12/77	BEG	11/03-AA,MSV11-B,REV11-A,RXV11-BA,LA36-CE,H984-BA,QJO13-AY,120V 60HZ	
	11V03-EA										CONTINUED	
	11V03-EC	RLN	BKS	DJH	MAS	RMG	24OWM	6	12/77	BEG	11V03-EA EXCEPT RXV11-BC,LA36-CH,120V 50HZ	
	11V03-ED	RLN	BKS	DJH	MAS	RMG	24OWM	6	12/77	BEG	11V03-EA EXCEPT 11/03-AB,RXV11-BD,LA36-CJ,H984-BB,240V50HZ	
	11V03-FA	RLN	BKS	DJH	MAS	RMG	24OWM	6N	12/77	BEG	11/03-KA,REV11-A,RXV11-BA,VT52-AA,H984-BA,120V 60HZ	
	11V03-FC	RLN	BKS	DJH	MAS	RMG	24OWM	6	12/77	BEG	11/03-KA,REV11-A,RXV11-BC,VT52-AC,H984-BA,120V 50HZ	
	11V03-FD	RLN	BKS	DJH	MAS	RMG	24OWM	6	12/77	BEG	11/03-KB,REV11-A,RXV11-BD,VT52-AB,H984-BB,240V 50HZ	
	11V03-HA	RLN	BKS	DJH	MAS	RMG	24OWM	6N	12/77	BEG	11/03-KA,REV11-A,RXV11-BA,LA36-CE,H984-BA,120V 60HZ	
	11V03-HC	RLN	BKS	DJH	MAS	RMG	24OWM	6	12/77	BEG	11/03-KA,REV11-A,RXV11-BC,LA36-CH,H984-BA,120V 50HZ	
	11V03-HD	RLN	BKS	DJH	MAS	RMG	24OWM	6	04/79	BEG	11/03-KB,REV11-A,RXV11-BD,LA36-CJ,H984-BB,240V 50HZ	
	11V03-JA	RLN	BKS	DJH	MAS	RMG	24OWM	6N	04/79	BEG	11/03-KA,REV11-A,RXV11-BA,H984-BA,120V 60HZ	
	11V03-JC	RLN	BKS	DJH	MAS	RMG	24OWM	6	04/79	BEG	11/03-KA,REV11-A,RXV11-BC,H984-BA,120V 50HZ	
	11V03-JD	RLN	BKS	DJH	MAS	RMG	24OWM	6	04/79	BEG	11/03-KB,REV11-A,RXV11-BD,H984-BB,240V 50HZ	
	11V03-LA	RLN	BKS	DJH	MAS	RMG	24OWM	6N	08/82	BEG	H9610-AC,11/03-LH,DLV11-F,RXV21,RX02-BA,871-A,NO TERM,120V 60HZ 12A (32KB SYSTEM)	
	11V03-LA										CONTINUED	
	11V03-LC	RLN	BKS	DJH	MAS	RMG	24OWM	6	08/82	BEG	11V03-LA EXCEPT RX02-BC,120V 50HZ 12A (32KB)	
	11V03-LD	RLN	BKS	DJH	MAS	RMG	24OWM	6	08/82	BEG	11V03-LA EXCEPT 11/03-LJ,RX02-BD,871-B,240V 50HZ 8A (32KB)	
	11V03-LE	RLN	BKS	DJH	MAS	RMG	24OWM	6N	08/82	BEG	H9610-AC,11/03-LK,DLV11-J,RXV21,RX02-BA,871-A,NO TERM,120V 60HZ 12A (64KB SYS)	
	11V03-LE										CONTINUED	
	11V03-LH	RLN	BKS	DJH	MAS	RMG	24OWM	6	08/82	BEG	11V03-LE EXCEPT RX02-BC,120V 50HZ (64KB SYS)	
	11V03-LJ	RLN	BKS	DJH	MAS	RMG	24OWM	6	08/82	BEG	11V03-LE EXCEPT 11/03-LL,RX02-BD,871-B,240V 50HZ (64KB)	
	11V03-LK	RLN	BKS	DJH	MAS			6N	08/80	BEG	H9610-AC,11/03-LH,DLV11-E,RXV11-BA,871-A,NO TERM,120V 60HZ 32KB SYSTEM	
	11V03-LK										CONTINUED	
	11V03-LM	RLN	BKS	DJH	MAS			6	08/80	BEG	11V03-LK EXCEPT RXV11-BC,120V 50HZ (32KB)	
	11V03-LN	RLN	BKS	DJH	MAS			6	08/80	BEG	11V03-LK EXCEPT 11/03-LJ,RXV11-BD,240V 50HZ (32KB)	
	11V03-LP	RLN	BKS	DJH	MAS			6	08/80	BEG	H9610-AC,11/03-LK,DLV11-J,RXV11-BA,871-A,NO TERM,120V 50HZ 64KB SYSTEM	
	11V03-LP										CONTINUED	
	11V03-LS	RLN	BKS	DJH	MAS			6	08/80	BEG	11V03-LP EXCEPT RXV11-BC,120V 50HZ (64KB)	
	11V03-LT	RLN	BKS	DJH	MAS			6	08/80	BEG	11V03-LP EXCEPT 11/03-LL,RXV11-BD,240V 50HZ 8A (64KB)	
	11V03-PU				MAS			6N	06/79	BEG	11/03-EA,MSV11-CD,RXV11-BA,RKV11-DA,DLV11-E,DLV11,REV11-A,BA11-ME,H984-BA,LAV11-PA,VT52-AA,QJO13-AY,120V 60HZ	PURDUE SPECIAL
	11V03-PU										CONTINUED	
	11V03-PW				MAS			6	06/79	BEG	11/03-SE,RXV11-BA,RKV11-DA,DLV11-E,DLV11,REV11-A,BDV11-AA,BCV1A-10,BA11-NE,H967-CA,LAV11-PA,VT52-AA,QJO13-AY,240V 50	PURDUE SPECIAL
	11V03-PW										CONTINUED	
	11V03-WA		WRT	MAS	RMG	24OWM	6N	05/80	BEG		BELL SPECIAL: 11/03-KA,2 DRV11,DLV11-F,MSV11-CD,REV11-A,	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	11V03-WA									RXV11-BA, BA11-ME,BCV1B-02,H984,120V 60HZ		
	11V03-WB			WRT	MAS			6N	05/80BEG	11/03-LK,RXV21-BA,DLV11-J,2 DRV11,4 BC20N-05,H984-DA,120V6	WE #2 SCCS	
	11V03-WC	RLN	BKS	WFW	MAS	RHS	240WM	6N	08/82BEG	11/03-KC,RXV11-BA,2 DRV11,DLV11-F,REV11-A,H984-DA,	TELCO (W.E.)	
	11V03-WC									BC05C-25,2 BC08R-01,120V 60HZ		
	11V23-AA	RLN	RJRS	DJH	MAS	ACS	240WM	6N	08/82BEG	11/23-AA,RXV21,RX02-BA,H9610-AC,871-A,NO TERM,120V 60HZ		
	11V23-AA									12A (128KB SYSTEM)		
	11V23-AC	RLN	RJRS	DJH	MAS	ACS	240WM	6	08/82BEG	11V23-AA EXCEPT RX02-BC,120V 50HZ (128KB)		
	11V23-AD	RLN	RJRS	DJH	MAS	ACS	240WM	6	08/82BEG	11V23-AA EXCEPT 11/23-AB,RX02-BD,871-B,240V 50HZ 8A		
	11V23-BE	RLN	RJRS	DJH	MAS	ACS	008SV	3A	07/82BEG	11V23-BA EXCEPT 11/23-BC,120V 60HZ (256KB)		
	11V23-BJ	RLN	RJRS	DJH	MAS	ACS	008SV	3	07/82BEG	11V23-BD EXCEPT 11/23-BD,240V 50HZ (256KB)		
	11V23-UA	RLN	JFC	SJU	MAS			3N	10/82CE6	ETHERNET TRANSCEIVER INSTALLATION KIT,ZJ278-RH	11V03-L	
	11V23-WA	RLN	DLFG	WFW	MAS			240WM	3N	02/80BEG	TELCO(W.E.)	
	11V23-WA									11/23-AA,RXV21-BA,2 DRV11,H984-DA,H3270-A,2 BC20N-05,		
	11W03-AA	RDH	JMF	WRT				230NI	6N	05/80BEG	BC03R-01,VT100-AA,VT1XX-AB,120V 60HZ	
	11W03-AA									KD11-F,3 MSV11-B,2 DLV11,M5911,H9270-A,H780,SUITCASE 17 X		
	11W03-AA									21 X 7.5		
	11W40-BS		DV		MAS			6N	07/80BEG	11/40-BS W 28K PARITY,LA36-CA,RFI SHIELDING,120V 60HZ		
	11W40-RF		DV		MAS			6N	07/80XL	RFI SHIELDING FOR 2 CABS AS IN 11W40-BS		
	11W45-AH	WRS	ML		MAS			6N	03/76CU6	11/45-AH W 861-C POWER CONTROL IN PLACE OF 861-A		
	11W45-EM	WRS	ML		MAS	RHS	543NI	6N	09/78CU6	11/45-AH,MM11-U,KT11-C,861-C IN PLACE OF 861-A,120V		
	11X23-MA	PG	ADL	DJH				2N	12/82CE6	11/23-MR(512KB,R-M ENCL),H9642,874-D,120V 60HZ		
	11X23-MB	PG	ADL	DJH				2	12/82CE6	11/23-MR(512KB),R-M ENCL),H9642,874-E,240V 50HZ		
#	11X24-BC	RLN	REL	CHC	MAS	TEB	240WM	3N	01/81CU6	11/24-BC,H9542-FE,874-D,120V (256KB)		
#	11X24-BD	RLN	REL	CHC	MAS	TEB	240WM	3N	01/81CU6	11/24-BD,H9542-FE,874-B,240V (256KB)		
+	11X24-FC	RLN	REL	CHC	MAS	TEB		2N	01/83CU6	11/24-YX,MS11-PB,H9645-EA,120V		
+	11X24-FD	RLN	REL	CHC	MAS	TEB		2N	01/83CU6	11/24-YY,MS11-PB,H9645-EB,240V		
#	11X24-XX	RLN	REL	CHC	MAS	TEB	251WM	3N	01/81CU5	11/24-YX,H9542-FE,874-D,120V		
#	11X24-XY	RLN	REL	CHC	MAS	TEB	251WM	3N	01/81CU5	11/24-YY,H9542-FE,874-B,240V		
#	11X44-DA	RLN	REL	CHC	MAS	RMG	240WM	3N	08/82CU6	11/44-DA,H9542-FE,874-D,TU58-DC,120V		
#	11X44-DB	RLN	REL	CHC	MAS	RMG	240WM	3N	08/82CU6	11/44-DB,H9542-FE,874-B,TU58-DC,240V		
#	11X44-FA	RLN	REL	CHC	MAS			2N	01/83	11/44-XX,MS11-PB,H9642-EA,120V		
#	11X44-FB	RLN	REL	CHC	MAS			2N	01/83	11/44-XY,MS11-PB,H9642-EB,240V		
+	11X44-FC	RLN	REL	CHC	MAS	RMG		2N	01/83CU6	11/44-XX,MS11-PB,H9645-EA,120V		
+	11X44-FD	RLN	REL	CHC	MAS	RMG		2N	01/83CU6	11/44-XY,MS11-PB,H9645-EB,240V		
	11X44-UA	HL	ACF	TLN	MAS	RMG	240WM	3N	03/82CU6	11X44-CA,MS11-MB,FP11-F (UPGRADE TO 1134A SYS),120V		
	11X44-UB	HL	ACF	TLN	MAS	RMG	240WM	3N	03/82CU6	11X44-CB,MS11-MB,FP11-F (UPGRADE TO 1134A SYS),240V		
#	11X44-XX	RLN	REL	CHC	MAS	RMG	240WM	3N	08/82CU5	11/44-XX,TU58-DC,H9642-AH,120V		
#	11X44-XY	RLN	REL	CHC	MAS	RMG	240WM	3N	08/82CU5	11/44-XY,TU58-DC,H9642-AJ,240V		
	11X60-BA	DLF			MAS	RMG	240WM	6N	04/81CU6	1160W-AA,H9501,BA11-PE,866-D,3 PHASE 120V (64KB)		
	11X60-BB	DLF			MAS	RMG	240WM	6N	04/81CU6	1160W-AB,H9501,BA11-PF,866-E,3 PHASE 240V (64KB)		
	11X60-CA	DLF			MAS	RMG	240WM	6N	04/81CU6	1160K-AA,H9501,H775-BA,866-D,3 PHASE 120V (128KB)		
	11X60-CB	DLF			MAS	RMG	240WM	6N	04/81CU6	1160K-AB,H9501,H775-BB,866-E,3 PHASE 240V (128KB)		
	11X60-DA	DLF			MAS	RMG	240WM	6N	04/81CU6	11X60-BA + MM11-WP, 3 PHASE,120V (128KB)		
	11X60-DB	DLF			MAS	RMG	240WM	6N	04/81CU6	11X60-BB + MM11-WP, 3 PHASE,240V (128KB)		
	11X60-EA	DLF			MAS	RMG	240WM	6N	04/81CU6	11X60-CA + MS11-KE, 3 PHASE,120V (192KB)		
	11X60-EB	DLF			MAS	RMG	240WM	6N	04/81CU6	11X60-CB + MS11-KE, 3 PHASE,240V (192KB)		
	11X60-FA	DLF			MAS	BLN	036NN	3N	02/81CU6	1160M-AA,H9501,H775-BA,866-D,3 PHASE 120V (256KB)		
	11X60-FB	DLF			MAS	BLN	036NN	3N	02/81CU6	1160M-AB,H9501,H775-BB,866-E,3 PHASE 240V (256KB)		
#	11Y60-BA	DLF			MAS	RMG	240WM	6N	04/81CU6	1160W-AA,H9500,BA11-PE,866-D,3 PHASE 120V (64KB)		
#	11Y60-BB	DLF			MAS	RMG	240WM	6N	04/81CU6	1160W-AB,H9500,BA11-PF,866-E,3 PHASE 240V (64KB)		
#	11Y60-CA	DLF			MAS	RMG	240WM	6N	04/81CU6	1160K-AA,H9500,866-D,3 PHASE 120V (128KB)		
#	11Y60-CB	DLF			MAS	RMG	240WM	6N	04/81CU6	1160K-AB,H9500,866-E,3 PHASE 240V (128KB)		
	11Y60-DA	DLF			MAS	RMG	240WM	6N	04/81CU6	11Y60-BA + MM11-WP, 3 PHASE,120V (128KB)		
	11Y60-DB	DLF			MAS	RMG	240WM	6N	04/81CU6	11Y60-BB + MM11-WP, 3 PHASE,240V (128KB)		
	11Y60-EA	DLF			MAS	RMG	240WM	6N	04/81CU6	11Y60-CA + MS11-KE, 3 PHASE, 120V (192KB)		
	11Y60-EB	DLF			MAS	RMG	240WM	6N	04/81CU6	11Y60-CB + MS11-KE, 3 PHASE, 240V (192KB)		

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#	11Y60-FA	DLF			MAS	BLN	036NN	3N	02/81CU6	1160M-AA,H9500,866-D,H775-BA,3 PHASE 120V (256KB)			
#	11Y60-FB	DLF			MAS	BLN	036NN	3N	02/81CU6	1160M-AB,H9500,866-E,H775-BB,3 PHASE 240V (256KB)			
	14/30-A	DLF			RGT		066NN	6N	02/77CX6	14/30-B W 4K X 12 CORE (MM8-E) & DC14-F			
	14/30-B	DLF			RGT			6N	02/77CX6	14/30-C W PROCESSOR,I/O CONT & I/O MUX MODULES			
	14/30-C	DLF			RGT			6	02/77CX6	BASIC PDP14/30 MOUNTING PANEL ASSEMBLY W I/O CONNECTORS			
	14/35-A	DLF			RGT		066NN	6N	02/77CX6	14/30-B W 8K X 12 CORE (MM8-EJ) & DC14-F			
	15/73-A	DLF	RDP				036NN	6N	02/77BXG	16K BASIC PT SYS: KP15,ME15-EA,LA30-CA,PC15,KE15,KW15			
	15/73-B	DLF	RDP				036NN	6	02/77BXG	16K BASIC PT SYS: KP15,ME15-EB,LA30-CD,PC15-A,KE15,KW15			
	15/75-A	DLF	RDP				036NN	6N	02/77BXG	16K DECTAPE SYS: KP15 ME15-EA LA30-CA PC15 KE15 KW15 TC15			
	15/75-A	,CONTINUED											
	15/75-B	DLF	RDP					6	02/77BXG	TU56 120V60HZ			
	15/75-B	DLF	RDP					6	02/77BXG	15/75-A EXCEPT ME15-EB,LA30-CD,PC15-A,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	15/76-DE + ME15-F,LA36-CA IN PLACE OF LA30,120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/76-DF + ME15-F,LA36-CB IN PLACE OF LA30,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	15/76-DK + ME15-F,LA36-CA IN PLACE OF LA30,120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/76-DL + ME15-F,LA36-CB IN PLACE OF LA30,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	15/76-ME + ME15-F,LA36-CA IN PLACE OF LA30,120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/76-MF + ME15-F,LA36-CB IN PLACE OF LA30,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	15/76-MK + ME15-F,LA36-CA IN PLACE OF LA30,120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/76-ML + ME15-F,LA36-CB IN PLACE OF LA30,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	08/74BXG	KP15 ME15-EA LA30-CA PC15 KE15 KW15 TC15 TU56 RK15-FA 120V			
	15/76-CE	DLF	RDP					6	08/74BXG	60HZ			
	15/76-CE	DLF	RDP					6	08/74BXG	15/76-DA EXCEPT ME15-EB,LA30-CD,PC15-A,RK15-FD,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	08/74BXG	15/76-DA W RK15-FE IN PLACE OF RK15-FA,120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	08/74BXG	15/76-DB W RK15-FJ IN PLACE OF RK15-FD,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	KP15,ME15-EA,LA30-CA,PC15,KE15,KW15,TC15,TU56,RK15-HE,120V			
	15/76-CE	DLF	RDP					6	02/77BXG	60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/76-DE EXCEPT ME15-EB,LA30-CD,PC15-A,RK15-HF,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	KP15,ME15-EA,LA30-CA,PC15,KE15,KW15,TC15,TU56,RK15-HK,120V			
	15/76-CE	DLF	RDP					6	02/77BXG	60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/76-DK EXCEPT ME15-EB,LA30-CD,PC15-A,RK15-HL,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	08/74BXG	KP15 ME15-EA LA30-CA PC15 KE15 KW15 TC59 TU10-EE RK15-FA,			
	15/76-CE	DLF	RDP					6	08/74BXG	120V60HZ			
	15/76-CE	DLF	RDP				036NN	6	08/74BXG	KP15 ME15-EB LA30-CD PC15-A KE15 KW15 TC59-D TU10-EJ			
	15/76-CE	DLF	RDP					6	08/74BXG	RK15-FD,240V50HZ			
	15/76-CE	DLF	RDP				036NN	6N	09/74BXG	15/76-MA W RK15-FE IN PLACE OF RK15-FA,120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	09/74BXG	15/76-MB W RK15-FJ IN PLACE OF RK15-FD,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	KP15,ME15-EA,LA30-CA,PC15,KE15,KW15,TC59-D,TU10,RK15-HE,			
	15/76-CE	DLF	RDP					6	02/77BXG	120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/76-ME EXCEPT ME15-EB,LA30-CD,PC15-A,RK15-HF,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	KP15,ME15-EA,LA30-CA,PC15,KE15,KW15,TC59-D,TU10,RK15-HK,			
	15/76-CE	DLF	RDP					6	02/77BXG	120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/76-MK EXCEPT ME15-EB,LA30-CD,PC15-A,RK15-HL,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	16K DECDISK SYS: 15/75-A + ME15-B.RF15,RSO9,KM15,KT15,KA15			
	15/76-CE	DLF	RDP					6	02/77BXG	LT15,120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/77-A EXCEPT 15/75-B,RSO9-A,LT15-A,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	15/73-A + ME15-B,LA36-CA IN PLACE OF LA30,120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/73-B + ME15-B,LA36-CB IN PLACE OF LA30,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	15/75-A + ME15-B,LA36-CA IN PLACE OF LA30,120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/75-B + ME15-B,LA36-CB IN PLACE OF LA30,240V 50HZ			
	15/76-CE	DLF	RDP				036NN	6N	02/77BXG	16K DISK PACK SYS: 15/73-A + TC59-D,TU10-EE,FP15,RP15-A,			
	15/76-CE	DLF	RDP					6	02/77BXG	RP02-A,120V 60HZ			
	15/76-CE	DLF	RDP				036NN	6	02/77BXG	15/79-A EXCEPT 15/73-B,TC59-E,TU10-EJ,RP15-B,RP02-B,240V50			
#	2020L-MA	WJMC	RJS	SMP	HJM	ALS		3N	09/82B6GH	2020-MA EXCEPT NO SOFTWARE,QTO22-DZ LICENSE,120V 60HZ			
#	2020L-MB	WJMC	RJS	SMP	HJM	ALS		3	09/82B6GH	2020-MB EXCEPT NO SOFTWARE,QTO22-DZ LICENSE,240V 50HZ			
#	2020L-MC	WJMC	RJS	SMP	HJM	ALS		3N	09/82B6GH	2020-MC EXCEPT NO SOFTWARE,QH647-DZ LICENSE,120V 60HZ			

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION			WHERE	USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT					
#	2020L-MD	WJMC	RJS	SMP	HJM	ALS		3	09/82B6GH	2020-MD	EXCEPT	NO SOFTWARE,QH647-DZ	LICENSE,240V	50HZ	
#	2020L-PE	WJMC	RJS	SMP	HJM	ALS	417MR	3N	05/81B6GH	2020-PE	EXCEPT	QTO22-DZ LIC ONLY,NO	QS912,120V	60HZ 3 PH	
#	2020L-PF	WJMC	RJS	SMP	HJM	ALS	417MR	3	05/81B6GH	2020-PF	EXCEPT	QTO22-DZ LIC ONLY,NO	QS912,240V	50HZ 3 PH	
#	2020L-PG	WJMC	RJS	SMP	HJM	ALS	417MR	3N	05/81B6GH	2020-PG	EXCEPT	QH647-DZ LIC ONLY,NO	QS912,120V	60HZ 3 PH	
#	2020L-PH	WJMC	RJS	SMP	HJM	ALS	417MR	3	05/81B6GH	2020-PH	EXCEPT	QH647-DZ LIC ONLY,NO	QS912,240V	50HZ 3 PH	
#	2020L-SE	WJMC	RJS	SMP	HJM	ALS	417MR	3N	05/81B6GH	2020-SE	EXCEPT	QTO22-DZ LIC ONLY,NO	QS912,120V	60HZ 3 PH	
#	2020L-SF	WJMC	RJS	SMP	HJM	ALS	417MR	3	05/81B6GH	2020-SF	EXCEPT	QTO22-DZ LIC ONLY,NO	QS912,240V	50HZ 3 PH	
#	2020L-SG	WJMC	RJS	SMP	HJM	ALS	417MR	3N	05/81B6GH	2020-SG	EXCEPT	QH647-DZ LIC ONLY,NO	QS912,120V	60HZ 3 PH	
#	2020L-SH	WJMC	RJS	SMP	HJM	ALS	417MR	3	05/81B6GH	2020-SH	EXCEPT	QH647-DZ LIC ONLY,NO	QS912,240V	50HZ 3 PH	
#	2020M-PA	WJMC	RJS	SMP	HJM	ALS	417MR	6N	06/81B6GH	2020-PA	EXCEPT	QTO22-AM SERVICE ONLY,	120V 60HZ	3 PHASE	
#	2020M-PB	WJMC	RJS	SMP	HJM	ALS	417MR	6	06/81B6GH	2020-PB	EXCEPT	QTO22-AM SERVICE ONLY,	240V 50HZ	3 PHASE	
#	2020M-PC	WJMC	RJS	SMP	HJM	ALS	417MR	6N	06/81B6GH	2020-PC	EXCEPT	QH647-XM SERVICE ONLY,	120V 60HZ	3 PHASE	
#	2020M-PD	WJMC	RJS	SMP	HJM	ALS	417MR	6	06/81B6GH	2020-PD	EXCEPT	QH647-XM SERVICE ONLY,	240V 50HZ	3 PHASE	
#	2020M-PE	WJMC	RJS	SMP	HJM	ALS	417MR	6N	05/81B6GH	2020-PE	EXCEPT	QTO22-AM SERVICE ONLY,	120V 60HZ	3 PHASE	
#	2020M-PF	WJMC	RJS	SMP	HJM	ALS	417MR	6	05/81B6GH	2020-PF	EXCEPT	QTO22-AM SERVICE ONLY,	240V 50HZ	3 PHASE	
#	2020M-PG	WJMC	RJS	SMP	HJM	ALS	417MR	6N	05/81B6GH	2020-PG	EXCEPT	QH647-XM SERVICE ONLY,	120V 60HZ	3 PHASE	
#	2020M-PH	WJMC	RJS	SMP	HJM	ALS	417MR	6	05/81B6GH	2020-PH	EXCEPT	QH647-XM SERVICE ONLY,	240V 50HZ	3 PHASE	
#	2020M-SA	WJMC	RJS	SMP	HJM	ALS	417MR	6N	06/81B6GH	2020-SA	EXCEPT	QTO22-AM SERVICE ONLY,	120V 60HZ	3 PHASE	
#	2020M-SB	WJMC	RJS	SMP	HJM	ALS	417MR	6	06/81B6GH	2020-SB	EXCEPT	QTO22-AM SERVICE ONLY,	240V 50HZ	3 PHASE	
#	2020M-SC	WJMC	RJS	SMP	HJM	ALS	417MR	6N	06/81B6GH	2020-SC	EXCEPT	QH647-XM SERVICE ONLY,	120V 60HZ	3 PHASE	
#	2020M-SD	WJMC	RJS	SMP	HJM	ALS	417MR	6	06/81B6GH	2020-SD	EXCEPT	QH647-XM SERVICE ONLY,	240V 50HZ	3 PHASE	
#	2020M-SE	WJMC	RJS	SMP	HJM	ALS	417MR	6N	05/81B6GH	2020-SE	EXCEPT	QTO22-AM SERVICE ONLY,	120V 60HZ	3 PHASE	
#	2020M-SF	WJMC	RJS	SMP	HJM	ALS	417MR	6	05/81B6GH	2020-SF	EXCEPT	QTO22-AM SERVICE ONLY,	240V 50HZ	3 PHASE	
#	2020M-SG	WJMC	RJS	SMP	HJM	ALS	417MR	6N	05/81B6GH	2020-SG	EXCEPT	QH647-XM SERVICE ONLY,	120V 60HZ	3 PHASE	
#	2020M-SH	WJMC	RJS	SMP	HJM	ALS	417MR	6	05/81B6GH	2020-SH	EXCEPT	QH647-XM SERVICE ONLY,	240V 50HZ	3 PHASE	
#	2020N-SF		RJS	SMP	HJM		417MR	3N	04/83B6GH	2020L-SF	EXCEPT	REPL RPO6-AB WITH RPO6-C,	240V 50HZ		
#	2020N-SH		RJS	SMP	HJM		417MR	3N	04/83B6GH	2020N-SF	EXCEPT	TOPS-10,240V 50HZ			
	2020T-SA	DPL	DJA	AT	HJM	ALS		6N	12/80B6GH	2020-SA	WITH	AN22-BA,QTO49-AM TOPS	20-AN,120V	60HZ	FED SYS GROUP
	2020T-SB	DPL	DJA	AT	HJM	ALS		6	12/80B6GH	2020-SB	WITH	AN22-BB,QTO49-AM TOPS	20-AN,240V	50HZ	FED SYS GROUP
#	2020T-SE	DPL	DJA	SMP	HJM	ALS		5N	02/81B6GH	KS10-AA,RPO6-AA,AN22-BA,	LA120-DA,BCO5D-10,25	QS912-GZ,			
	2020T-SE	CONTINUED													
#	2020T-SF	DPL	DJA	SMP	HJM	ALS		5	02/81B6GH	2020T-SE	EXCEPT	KS10-AB,RPO6-AD,AN22-BB,	240V 50HZ		
	2020T-SP	RJS			HJM	ALS		6N	02/81B6GH	2020T-SA	WITH	GOVERNMENT MARKING	INSTRUCTIONS,120V	60HZ	
	2020T-ST	RJS			HJM	ALS		6	02/81B6GH	2020T-SB	WITH	GOVERNMENT MARKING	INSTRUCTIONS,240V	50HZ	
#	2040L-SC	RJS		SMP	HJM	ALS	417MR	6N	07/82B6GH	2040-SC	EXCEPT	QTO23-DZ LIC ONLY,NO	QS912,120V	60HZ 3 PH	
#	2040L-SD	RJS		SMP	HJM	ALS	417MR	6	07/82B6GH	2040-SD	EXCEPT	QTO23-DZ LIC ONLY,NO	QS912,240V	50HZ 3 PH	
#	2040L-SE		RJS	SMP	HJM		417MR	3N	12/81B6GH	2040L-SH	+ MF20-E,120V	60HZ 3 PHASE	(512KW)		
#	2040L-SF		RJS	SMP	HJM		417MR	3	12/81B6GH	2040L-SJ	+ MF20-E,240V	50HZ 3 PHASE	(512KW)		
#	2040L-SH		RJS	SMP	HJM		417MR	6N	03/83B6GH	2040L-SC	+ MF20-AC MEM EXP	HARNESS,120V	60HZ 3PH	(256KW)	
#	2040L-SJ		RJS	SMP	HJM		417MR	6	03/83B6GH	2040L-SD	+ MF20-AD MEM EXP	HARNESS,240V	50HZ 3PH	(256KW)	
#	2040M-SA	WJMC	RJS	SMP	HJM	ALS	417MR	6N	06/81B6GH	2040-SA	EXCEPT	QTO23-AM SERVICE ONLY,	120V 60HZ	3 PHASE	
#	2040M-SB	WJMC	RJS	SMP	HJM	ALS	417MR	6	06/81B6GH	2040-SB	EXCEPT	QTO23-AM SERVICE ONLY,	240V 50HZ	3 PHASE	
#	2040M-SC	WJMC	RJS	SMP	HJM	ALS	417MR	6N	06/81B6GH	2040-SC	EXCEPT	QTO23-AM SERVICE ONLY,	120V 60HZ	3 PHASE	
#	2040M-SD	WJMC	RJS	SMP	HJM	ALS	417MR	6	06/81B6GH	2040-SD	EXCEPT	QTO23-AM SERVICE ONLY,	240V 50HZ	3 PHASE	
	2040T	DPL			HJM	RSI	056MR	-	02/77B6GH	DECSYSTEM-20 INCL	KL10-CA/CB (KL10-EA/EB	AFTER 10/77),128K		FED SYS GROUP	
	2040T	CONTINUED													
	2040T-AA	DPL			HJM	RSI	056MR	6N	04/79B6GH	2040-AA,AN10-BA,120V	60HZ 3 PHASE			FED SYS GROUP	
	2040T-AB	DPL			HJM	RSI	056MR	6	04/79B6GH	2040-AB,AN10-BB,240V	50HZ 3 PHASE			FED SYS GROUP	
	2040T-AP	RJS			HJM			6N	04/79B6GH	2040T-AE	WITH	GOVERNMENT MARKING	INSTRUCTIONS,120V60HZ	3PH	
	2040T-AT	RJS			HJM			6	04/79B6GH	2040T-AF	WITH	GOVERNMENT MARKING	INSTRUCTIONS,240V50HZ	3PH	
	2040T-CA	DPL			HJM	ALS	417MR	6N	08/79B6GH	2040-CA,AN10-BA,120V	60HZ 3 PHASE			FED SYS GROUP	
	2040T-CB	DPL			HJM	RSI	056MR	6	07/79B6GH	2040-CB,AN10-BB,240V	50HZ 3 PHASE			FED SYS GROUP	
	2040T-CP	RJS			JAL			6N	08/79B6GH	2040T-CA	WITH	GOVERNMENT MARKING	INSTRUCTIONS,120V60HZ	3PH	
	2040T-CT	RJS			JAL			6	08/79B6GH	2040T-CB	WITH	GOVERNMENT MARKING	INSTRUCTIONS,240V50HZ	3PH	
#	2040T-SA	DPL		SMP	HJM	ALS		6N	02/81B6GH	2040-SA,AN10-BA,QTO31-AM,	QTO18-KZ,QTO21-KZ,	120V 60HZ	3 PH	FED SYS GROUP	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#	2040T-SB	DPL		SMP	HJM	ALS		6	02/81B6GH	2040-SB, AN10-BB, QTO31-AM, QTO18-KZ, QTO21-KZ, 240V 50HZ 3 PH	FED SYS GROUP
#	2040T-SC	RJS	DJA	SMP	HJM	ALS		6N	07/82B6GH	2040-SC + AN20-BA, 120V 60HZ 3PHASE	
	2040T-SC, CONTINUED										
#	2040T-SD	RJS	DJA	SMP	HJM	ALS		6	07/82B6GH	2040-SD + AN20-BB, 240V 50HZ 3PHASE	
	2040T-SD, CONTINUED										
#	2040T-SE		RJS	SMP	HJM		417MR	3N	12/81B6GH	2040-SE, AN10-BA, QTO31-AM, QTO18-KZ, QTO21-KZ, 120V 60HZ 3 PH	
#	2040T-SF		RJS	SMP	HJM		417MR	3	12/81B6GH	2040-SF, AN10-BB, QTO31-AM, QTO18-KZ, QTO21-KZ, 240V 50HZ 3 PH	
#	2040T-SH		RJS	SMP	HJM		417MR	6N	03/83B6GH	2040-SH, AN10-BA, QTO31-AM, QTO18-KZ, QTO21-KZ, 120V 60HZ 3 PH	
#	2040T-SJ		RJS	SMP	HJM		417MR	6	03/83B6GH	2040-SJ, AN10-BB, QTO31-AM, QTO18-KZ, QTO21-KZ, 240V 50HZ 3 PH	
	2040T-SP	RJS			HJM	ALS		6N	02/81B6GH	2040T-SA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V60HZ 3PH	
	2040T-ST	RJS			HJM	ALS		6	02/81B6GH	2040T-SB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V50HZ 3PH	
#	2043L-SF		RJS	SMP	HJM		417MR	3N	04/83B6GH	2043-SF EXCEPT QTO23-DZ, NO QS912, 240V 50HZ 3PHASE	
	2050T	DPL			HJM	RSI	056MR	-	02/77B6GH	DECSYSTEM-20 INCL KL10-E, 256K MEM, 16 ASYNC LNS, TU45, AN20-B	FED SYS GROUP
	2050T, CONTINUED										
	2050T-AA	DPL			HJM	RSI	056MR	6N	04/79B6GH	2050-AA, AN10-BA, QTO31-AM, QTO18-KZ, QTO21-KZ, 120V 60HZ 3 PH	FED SYS GROUP
	2050T-AB	DPL			HJM	RSI	056MR	6	04/79B6GH	2050-AB, AN10-BB, QTO31-AM, QTO18-KZ, QTO21-KZ, 240V 50HZ 3 PH	FED SYS GROUP
	2050T-AP	RJS			JAL			6N	04/79B6GH	2050T-AA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V60HZ 3PH	
	2050T-AT	RJS			JAL			6	04/79B6GH	2050T-AB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V50HZ 3PH	
	2050T-CA	DPL			HJM	ALS	417MR	6N	08/79B6GH	2050-CA, AN10-BA, QTO31-AM, QTO18-KZ, QTO21-KZ, 120V 60HZ 3 PH	FED SYS GROUP
	2050T-CB	DPL			HJM	ALS	417MR	6	07/79B6GH	2050-CB, AN10-BB, QTO31-AM, QTO18-KZ, QTO21-KZ, 240V 50HZ 3 PH	FED SYS GROUP
	2050T-CP	RJS			JAL		417MR	6N	08/79B6GH	2050T-CA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V60HZ 3PH	
	2050T-CT	RJS			JAL		417MR	6	08/79B6GH	2050T-CB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V50HZ 3PH	
#	2060L-PE	RJS		SMP	HJM	ALS	417MR	6N	07/82B6GH	2060-PE EXCEPT QTO22-DZ LIC ONLY, NO QS912, 120V 60HZ 3 PH	
#	2060L-PF	RJS		SMP	HJM	ALS	417MR	6	07/82B6GH	2060-PF EXCEPT QTO22-DZ LIC ONLY, NO QS912, 240V 50HZ 3 PH	
#	2060L-PH		RJS	SMP	HJM		417MR	3N	12/81B6GH	2060L-PK + MF20-E, 120V 60HZ 3 PHASE (512KW)	
#	2060L-PJ		RJS	SMP	HJM		417MR	3	12/81B6GH	2060L-PL + MF20-E, 240V 50HZ 3 PHASE (512KW)	
#	2060L-PK		RJS	SMP	HJM		417MR	3N	12/81B6GH	2060L-PE + MF20-AC MEM EXP HARNESS, 120V 60HZ 3PH (256KW)	
#	2060L-PL		RJS	SMP	HJM		417MR	3	12/81B6GH	2060L-PF + MF20-AD MEM EXP HARNESS, 240V 50HZ 3PH (256KW)	
#	2060M-PA	WJMC	RJS	SMP	HJM	ALS	417MR	6N	12/80B6GH	2060-PA EXCEPT QTO23-AM SERVICE ONLY, 120V 60HZ 3 PHASE	
#	2060M-PB	WJMC	RJS	SMP	HJM	ALS	417MR	6	12/80B6GH	2060-PB EXCEPT QTO23-AM SERVICE ONLY, 240V 50HZ 3 PHASE	
#	2060M-PE	WJMC	RJS	SMP	HJM	ALS	417MR	6N	05/81B6GH	2060-PE EXCEPT QTO23-AM SERVICE ONLY, 120V 60HZ 3 PHASE	
#	2060M-PF	WJMC	RJS	SMP	HJM	ALS	417MR	6	05/81B6GH	2060-PF EXCEPT QTO23-AM SERVICE ONLY, 240V 50HZ 3 PHASE	
	2060T-CE				JAL	ALS	417MR	6N	08/79B6GH	2060-CE + AN20, 120V 60HZ 3 PHASE	
	2060T-CF				JAL	ALS	417MR	6	08/79B6GH	2060-CF + AN20, 240V 50HZ 3 PHASE	
	2060T-CP				JAL		417MR	6N	08/79B6GH	2060T-CE WITH GOVERNMENT MARKING INSTRUCTIONS, 120V60HZ 3PH	
	2060T-CT				JAL		417MR	6	08/79B6GH	2060T-CF WITH GOVERNMENT MARKING INSTRUCTIONS, 240V50HZ 3PH	
#	2060T-PA	DPL		SMP	HJM	ALS		6N	12/80B6GH	KL10-EA, MCA20, MF20-LA, RPO6-BA, DC20-AA, AN20-BA, DC20-DA, 2 RH20, LA36-CE, QTO31-AM TOPS 20, QTO31-AM, 120V 60HZ 3PHASE	FED SYS GROUP
	2060T-PA, CONTINUED										
#	2060T-PB	DPL		SMP	HJM	ALS		6	12/80B6GH	KL10-EB, MCA20, MF20-LB, RPO6-BB, DC20-AA, AN20-BB, DC20-DA, 2 RH20, LA36-CJ, QTO31-AM TOPS 20, 240V 50HZ 3 PHASE	FED SYS GROUP
	2060T-PB, CONTINUED										
#	2060T-PE	SMP	DJA	SMP	HJM	ALS		6N	07/82B6GH	2060-PE + AN20-BA, (TOPS 20), 120V 60HZ 3PHASE	
#	2060T-PF	SMP	DJA	SMP	HJM	ALS		6	07/82B6GH	2060-PF + AN20-BB, (TOPS 20), 240V 50HZ 3PHASE	
#	2060T-PH		RJS	SMP	HJM		417MR	3N	12/81B6GH	2060-PH, AN10-BA, 120V 60HZ 3 PHASE	
#	2060T-PJ		RJS	SMP	HJM		417MR	3	12/81B6GH	2060-PJ, AN10-BB, 240V 50HZ 3 PHASE	
#	2060T-PK		RJS	SMP	HJM		417MR	3N	12/81B6GH	2060-PK, AN10-BA, 120V 60HZ 3 PHASE	
#	2060T-PL		RJS	SMP	HJM		417MR	3	12/81B6GH	2060T-PF + MF20-AD MEM EXP HARNESS, 240V 50HZ 3PH (256KW)	
	2060T-PP	RJS			HJM	ALS		6N	02/81B6GH	2060T-PA WITH GOVERNMENT MARKING INSTRUCTIONS, 120V60HZ 3PH	
	2060T-PT	RJS			HJM	ALS		6	02/81B6GH	2060T-PB WITH GOVERNMENT MARKING INSTRUCTIONS, 240V50HZ 3PH	
#	2063L-PJ		RJS	SMP	HJM		417MR	3N	04/83B6GH	2063L-PJ EXCEPT QTO23-DZ, NO QS912, 240V 50HZ 3PHASE	
#	2066L-PJ		RJS	SMP	HJM		417MR	3N	04/83B6GH	2 2060L-PJ + CI20-HJ(CI20, SC008, HSC50, RA81-CJ) 240V50HZ3PH	
	27803-AA	GAB	ABJ	MLSR	JPS		328WF	3X	02/82B8G	3 278-AH, 3 H978-AE, 3 QF731-AX WPS, 120V 60HZ	
	27803-AB	GAB	ABJ	MLSR	JPS			3	02/82B8G	3 278-AJ, 3 H978-AF, 3 QF731-AX WPS, 240V 50HZ	
	27803-AC	GAB	ABJ	MLSR	JPS		328WF	6X	02/82B8G	2 278-AH, 278-AE, 3 H978-AE, 3 QF731-AY WPS, 120V 60HZ	
	27803-AD	GAB	ABJ	MLSR	JPS		328WF	6	02/82B8G	2 278-AJ, 278-AF, 3 H978-AF, 3 QF731-AY WPS, 240V 50HZ	
	27803-AE	GAB	ABJ	MLSR	JPS		328WF	6X	02/82B8G	278-AH, 278-AE, 278-AC, 3 H978-AE, QF731-AY WPS, 120V 60HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	27803-AH	GAB	ABJ	MLSR	JPS		328WF	6X	02/82B8G	278-AH,2 278-AE,3 H978-AE,3 QF731-AY WPS,120V 60HZ	
	27803-CA	GAB	ABJ	MLSR	JPS			3X	12/81B8G	3 278-AU,3 H978-AE,3 QF731-AY WPS,3 QF734-AY COMM,120V60HZ	
	27803-CB	GAB	ABJ	MLSR	JPS			3	12/81B8G	3 278-AV,3 H978-AF,3 QF731-AY WPS,3 QF734-AY COMM,240V50HZ	
	27803-CC	GAB	ABJ	MLSR	JPS			3X	12/81B8G	2 278-AU,278-AS,3 H978-AE,3 QF731-AY,3 QF734-AY,120V 60HZ	
	27803-CD	GAB	ABJ	MLSR	JPS			3	12/81B8G	2 278-AV,278-AT,3 H978-AF,3 QF731-AY,3 QF734-AY,240V 50HZ	
	27803-CE	GAB	ABJ	MLSR	JPS			3X	12/81B8G	278-AU,278-AS,278-AP,3 H978-AE,3 QF731-AY,3 QF734-AY,120V6	
	27803-CF	GAB	ABJ	MLSR	JPS			2	12/81B8G	278-AV,278-AT,278-AR,3 H978-AF,3 QF731-AY,3 QF734-AY,240V5	
	27803-CH	GAB	ABJ	MLSR	JPS			3X	12/81B8G	278-AU,2 278-AS,3 H978-AE,3 QF731-AY,3 QF734-AY,120V 60HZ	
	27803-CJ	GAB	ABJ	MLSR	JPS			2	12/81B8G	278-AV,2 278-AT,3 H978-AF,3 QF731-AY,3 QF734-AY,240V 50HZ	
	27810-AA	GAB	ABJ	MLSR	JPS		328WF	6X	02/82B8G	6 278-AH,4 278-AA,10 H978-AE,10 QF731-AY,120V 60HZ	
	27810-CA	GAB	ABJ	MLSR	JPS			3X	12/81B8G	6 278-AU,4 278-AM,10 H978-AE,10 QF731-AY,10 QF734-AY,120V6	
	27820-AA	GAB	ABJ	MLSR	JPS		328WF	6N	02/82B8G	12 278-AH,8 278-AA,20 H978-AE,20 QF731-AY WPS,120V 60HZ	
	27820-CA	GAB	ABJ	MLSR	JPS			3N	12/81B8G	12 278-AU,8 278-AM,20(H978-AE,QF731-AY,QF734-AY),120V60HZ	
#	278A -AM	ABJ	ABJ	CGR	GAHL	BTD	328WF	3N	02/82B8G	DMATE W DP278-AA:VT278-AH,RX02-PA,H974-BA,120V60HZ(USA/UK)	
#	278A -AP	ABJ	ABJ	CGR	GAHL	BTD	328WF	3N	02/82B8G	278A-AM DECMATE + LA34-WA,120V 60HZ (USA/UK)	
#	278A -AR	ABJ	ABJ	CGR	GAHL	BTD	328WF	3	02/82B8G	278A-AN DECMATE + LA34-WA,240V 50HZ (USA/UK)	
#	278A -AS	ABJ	ABJ	CGR	GAHL	BTD	328WF	3N	02/82B8G	278A-AM DECMATE + LA120-RA,120V 60HZ (USA/UK)	
#	278A -AT	ABJ	ABJ	CGR	GAHL	BTD	328WF	3	02/82B8G	278A-AN DECMATE + LA120-RA,240V 50HZ (USA/UK)	
#	278A -AU	ABJ	ABJ	CGR	GAHL	BTD	328WF	3N	02/82B8G	278A-AM DECMATE + LQPSE-FA,120V 60HZ (USA/UK)	
#	278A -BE	GAB		CGR	GAHL	BTD		2N	05/82	278A-AA DECMATE + LA100-YA,120V 60HZ (USA/UK)	
#	278A -BF	GAB		CGR	GAHL	BTD		2	05/82	278A-AB DECMATE + LA100-YB,240V 50HZ (USA/UK)	
#	278A -BS	GAB		CGR	GAHL	BTD		2N	05/82	278A-AM DECMATE + LA100-YA,120V 60HZ (USA/UK)	
#	278A -BT	GAB		CGR	GAHL	BTD		2	05/82	278A-AN DECMATE + LA100-YB,240V 50HZ (USA/UK)	
#	278A -BU	ABJ	ABJ	CGR	GAHL	BTD	328WF	3N	05/82B8G	278A-AM + LQPO2-AA + LQPX2-AA,120V 60HZ (USA/UK)	
#	278A -FF	GAB		CGR	GAHL	BTD		2	05/82	278A-EB DECMATE + LA100-YB,220V 50HZ (FRENCH)	
#	278A -FT	GAB		CGR	GAHL	BTD		2	05/82	278A-EN DECMATE + LA100-YB,220V 50HZ (FRENCH)	
#	278A -HF	GAB		CGR	GAHL	BTD		2	05/82	278A-GB DECMATE + LA100-YB,220V 50HZ (DUTCH)	
#	278A -HT	GAB		CGR	GAHL	BTD		2	05/82	278A-GN DECMATE + LA100-YB,220V 50HZ (DUTCH)	
#	278B -AM	ABJ	ABJ	CGR	GAHL	BTD	328WF	3N	02/82B8G	DECMATE: VT278-AH,RX02-PE,H974-BA,120V 60HZ (USA/UK)	
#	278B -AP	ABJ	ABJ	CGR	GAHL	BTD	328WF	3N	02/82B8G	278B-AM DECMATE + LA34-WA,120V 60HZ (USA/UK)	
#	278B -AS	ABJ	ABJ	CGR	GAHL	BTD	328WF	3N	02/82B8G	278B-AM DECMATE + LA120-RA,120V 60HZ (USA/UK)	
#	278B -AU	ABJ	ABJ	CGR	GAHL	BTD	328WF	3N	02/82B8G	278B-AM DECMATE + LQPSE-FA,120V 60HZ (USA/UK)	
#	278B -BE	GAB		CGR	GAHL	BTD		2N	05/82	278B-AA DECMATE + LA100-YA,120V 60HZ (USA/UK)	
#	278B -BF	GAB		CGR	GAHL	BTD		2	05/82	278B-AB DECMATE + LA100-YB,240V 50HZ (USA/UK)	
#	278B -BS	GAB		CGR	GAHL	BTD		2N	05/82	278B-AM DECMATE + LA100-YA,120V 60HZ (USA/UK)	
#	278B -BT	GAB		CGR	GAHL	BTD		2	05/82	278B-AN DECMATE + LA100-YB,240V 50HZ (USA/UK)	
#	278B -BU	ABJ	ABJ	CGR	GAHL	BTD		3N	05/82B8G	278B-AM + LQPO2-AA + LQPX2-AA,120V 60HZ (USA/UK)	
#	278B -FF	GAB		CGR	GAHL	BTD		2	05/82	278B-EB DECMATE + LA100-YB,220V 50HZ (FRENCH)	
#	278B -FT	GAB		CGR	GAHL	BTD		2	05/82	278B-EN DECMATE + LA100-YB,220V 50HZ (FRENCH)	
#	278B -HF	GAB		CGR	GAHL	BTD		2	05/82	278B-GB DECMATE + LA100-YB,220V 50HZ (DUTCH)	
#	278B -HT	GAB		CGR	GAHL	BTD		2	05/82	278B-GN DECMATE + LA100-YB,220V 50HZ (DUTCH)	
#	278SB-AA	GAB	ABJ	MLSR	JPS		328WF	6N	02/82B8G	278-AC,QFO22-AX,QF735-CX,QA001-CX,120V 60HZ	
#	278U -AA	ABJ	ABJ	CGR	GAHL	BTD	328WF	3N	06/81B8G	VT278-AC,LQPXX-CS,QF728-AY,BC26N-10,120V	
#	278U -AB	ABJ	ABJ	CGR	GAHL	BTD		3N	06/81B8G	VT278-AD,LQPXX-CS,QF728-AY,BC26N-10,240V	
#	278U -AC	ABJ	ABJ	CGR	GAHL	BTD	328WF	3N	09/82B8G	VT278-AC,LQPXX-CS,QF728-AY,BC26P-YA,120V	
#	278U -AD	ABJ	ABJ	CGR	GAHL	BTD		3N	09/82B8G	VT278-AD,LQPXX-CS,QF728-AY,BC26P-YA,240V	
#	278U -EB	PG	ABJ	MLSR	GAHL	BTD		6N	12/81B8G	VT278-ED,LQPXX-CS,QF681-AY,240V (FRENCH UPGRADE)	
#	278U -GB	PG	ABJ	MLSR	GAHL	BTD		3N	07/81B8G	VT278-GD,LQPXX-CS,QF720-AY,240V (DUTCH UPGRADE)	
	78/40-AA	PG	CJN	GC	GAHL		328WF	6N	10/77B8G	DEC STATION: VT78-AA,RX78-PA,BX-Q2001-TA,120V 60HZ	
	78/40-AC	PG	CJN	GC	GAHL		328WF	6	10/77B8G	DEC STATION: VT78-AA,RX78-PC,BX-Q2001-TA,120V 50HZ	
	78/40-AD	PG	CJN	GC	GAHL		328WF	6	10/77B8G	DEC STATION: VT78-AB,RX78-PD,BX-Q2001-TA,240V 50HZ	
	78/40-BA	PG	CJN	GC	GAHL		328WF	6N	12/82B8G	DEC STATION: VT78-AA,RX78-PA,BX-Q2002-TA,120V 60HZ	
	78/40-BC	PG	CJN	GC	GAHL		328WF	6	12/82B8G	DEC STATION: VT78-AA,RX78-PC,BX-Q2002-TA,120V 50HZ	
	78/40-BD	PG	CJN	GC	GAHL		328WF	6	12/82B8G	DEC STATION: VT78-AB,RX78-PD,BX-Q2002-TA,240V 50HZ	
	78/40-CA	PG	CJN	GC	GAHL		328WF	6N	10/77B8G	DEC STATION: VT78-AA,RX78-PA,H978-AA,BX-Q2001-TA,120V 60HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
	78/40-CC	PG	CJN	GC	GAHL		328WF	6	10/77B8G	DEC STATION: VT78-AA,RX78-PC,H978-AA,BX-Q2001-TA,120V 50HZ	
	78/40-CD	PG	CJN	GC	GAHL		328WF	6	10/77B8G	DEC STATION: VT78-AB,RX78-PD,H978-AB,BX-Q2001-TA,240V 50HZ	
	78/40-DA	PG	CJN	GC	GAHL		328WF	6N	12/82B8G	DEC STATION: VT78-AA,RX78-PA,H978-AA,BX-Q2002-TA,120V 60HZ	
	78/40-DC	PG	CJN	GC	GAHL		328WF	6	12/82B8G	DEC STATION: VT78-AA,RX78-PC,H978-AA,BX-Q2002-TA,120V 50HZ	
	78/40-DD	PG	CJN	GC	GAHL		328WF	6	12/82B8G	DEC STATION: VT78-AB,RX78-PD,H978-AB,BX-Q2002-TA,240V 50HZ	
	78/50-BA	PG	CJN	GC	GAHL		328WF	6N	05/81B8G	DEC STATION: VT78-AA,RX78-RA,BX-Q2002-TA 05/78 V2E LICENSE ONLY,120V 60HZ	
	78/50-BA	CONTINUED									
	78/50-BC	PG	CJN	GC	GAHL	RMG	24OWM	6	05/81B8G	78/50-BA EXCEPT RX78-RC,120V 50HZ	
	78/50-BD	PG	CJN	GC	GAHL		328WF	6	05/81B8G	78/50-BA EXCEPT VT78-AB,RX78-RD,240V 50HZ	
	78/50-CA	PG	CJN	GC	GAHL	RMG	24OWM	6N	05/81B8G	78/50-BA EXCEPT BX-Q2014-TA FULL SUPPORT,120V 60HZ	
	78/50-CC	PG	CJN	GC	GAHL	RMG	24OWM	6	05/81B8G	78/50-BC EXCEPT BX-Q2014-TA FULL SUPPORT,120V 50HZ	
	78/50-CD	PG	CJN	GC	GAHL	RMG	24OWM	6	05/81B8G	78/50-BD EXCEPT BX-Q2014-TA FULL SUPPORT,240V 50HZ	
	78/50-DA	PG	CJN	GC	GAHL		328WF	6N	05/81B8G	DEC STATION: VT78-AA,RX78-RA,H978-AA,BX-Q2020-TA 05/78 & COS-310,LICENSE ONLY,120V 60HZ	
	78/50-DA	CONTINUED									
	78/50-DC	PG	CJN	GC	GAHL	RMG	24OWM	6	05/81B8G	78/50-DA EXCEPT RX78-RC,120V 50HZ	
	78/50-DD	PG	CJN	GC	GAHL		328WF	6	05/81B8G	78/50-DA EXCEPT VT78-AB,RX78-RD,H978-AB,240V 50HZ	
	78/50-FA	PG	CJN	GC	GAHL		328WF	6N	05/81B8G	78/50-DA EXCEPT BX-Q2014-TA FULL SUPPORT,120V 60HZ	
	78/50-FC	PG	CJN	GC	GAHL		24OWM	6	05/81B8G	78/50-DC EXCEPT BX-Q2014-TA FULL SUPPORT,120V 50HZ	
	78/50-FD	PG	CJN	GC	GAHL		328WF	6	05/81B8G	78/50-DD EXCEPT BX-Q2014-TA FULL SUPPORT,240V 50HZ	
	78/50-LA	PG	CJN	GC	GAHL		328WF	6N	05/81B8G	DEC STATION: VT78-AA,RX78-RA,H978-AA,LA78-PA, BX-Q2020-TA 05/78 & COS-310,LICENSE ONLY,120V 60HZ	
	78/50-LA	CONTINUED									
	78/50-LC	PG	CJN	GC	GAHL		24OWM	6	05/81B8G	78/50-LA EXCEPT RX78-RC,LA78-PC,120V 50HZ	
	78/50-LD	PG	CJN	GC	GAHL		328WF	6	05/81B8G	78/50-LA EXCEPT VT78-AB,RX78-RD,H978-AB,LA78-PD,240V 50HZ	
	78/50-MA	PG	CJN	GC	GAHL		328WF	6N	05/81B8G	78/50-LA EXCEPT BX-Q2014-TA FULL SUPPORT,120V 60HZ	
	78/50-MC	PG	CJN	GC	GAHL		24OWM	6	05/81B8G	78/50-LC EXCEPT BX-Q2014-TA FULL SUPPORT,120V 50HZ	
	78/50-MD	PG	CJN	GC	GAHL		328WF	6	05/81B8G	78/50-LD EXCEPT BX-Q2014-TA FULL SUPPORT,240V 50HZ	
	78/60-CA	PG	CJN	GC	GAHL		328WF	6N	11/77B8G	DEC STATION: VT78-AA,2 RX78-PA,H978-AA,120V 60HZ	
	78/60-CC	PG	CJN	GC	GAHL		328WF	6	11/77B8G	DEC STATION: VT78-AA,2 RX78-PC,H978-AA,120V 50HZ	
	78/60-CD	PG	CJN	GC	GAHL		328WF	6	11/77B8G	DEC STATION: VT78-AB,2 RX78-PD,H978-AB,240V 50HZ	
	78/60-DA	PG	CJN	GC	GAHL	RMG	24OWM	6N	08/80B8G	DEC STATION: 78/60-CA,WITH BX-Q2002-TA 0578,120V 60HZ	
	78/60-DC	PG	CJN	GC	GAHL	RMG	24OWM	6	08/80B8G	DEC STATION: 78/60-CC,WITH BX-Q2002-TA 0578,120V 50HZ	
	78/60-DD	PG	CJN	GC	GAHL	RMG	24OWM	6	08/80B8G	DEC STATION: 78/60-CD,WITH BX-Q2002-TA 0578,240V 50HZ	
	78/70-DA	PG	CJN	GC	GAHL		328WF	6N	08/82B8G	DEC STATION: VT78-AA,2 RX78-RA,H978-AA,BX-Q2020-TA 05/78 & COS-310,LICENSE ONLY,120V 60HZ	
	78/70-DA	CONTINUED									
	78/70-DC	PG	CJN	GC	GAHL		24OWM	6	08/82B8G	78/70-DA EXCEPT 2 RX78-RC,120V 50HZ	
	78/70-DD	PG	CJN	GC	GAHL		328WF	6	08/82B8G	78/70-DA EXCEPT VT78-AB,2 RX78-RD,H978-AB,240V 50HZ	
	78/70-FA	PG	CJN	GC	GAHL		328WF	6N	08/82B8G	78/70-DA EXCEPT BX-Q2014-TA FULL SUPPORT,120V 60HZ	
	78/70-FC	PG	CJN	GC	GAHL		24OWM	6	08/82B8G	78/70-DC EXCEPT BX-Q2014-TA FULL SUPPORT,120V 50HZ	
	78/70-FD	PG	CJN	GC	GAHL		328WF	6	08/82B8G	78/70-DD EXCEPT BX-Q2014-TA FULL SUPPORT,240V 50HZ	
	78/70-LA	PG	CJN	GC	GAHL		328WF	6N	08/82B8G	DEC STATION: VT78-AA,2 RX78-RA,H978-AA,LA78-PA, BX-Q2020-TA 05/78 & COS-310,LICENSE ONLY,120V 60HZ	
	78/70-LA	CONTINUED									
	78/70-LC	PG	CJN	GC	GAHL		24OWM	6	08/82B8G	78/70-LA EXCEPT 2 RX78-RC,LA78-PC,120V 50HZ	
	78/70-LD	PG	CJN	GC	GAHL		328WF	6	08/82B8G	78/70-LA EXCEPT VT78-AB,2 RX78-RD,H978-AB,LA78-PD,240V 50H	
	78/70-MA	PG	CJN	GC	GAHL		328WF	6N	08/82B8G	78/70-LA EXCEPT BX-Q2014-TA FULL SUPPORT,120V 60HZ	
	78/70-MC	PG	CJN	GC	GAHL		24OWM	6	08/82B8G	78/70-LC EXCEPT BX-Q2014-TA FULL SUPPORT,120V 50HZ	
	78/70-MD	PG	CJN	GC	GAHL		328WF	6	08/82B8G	78/70-LD EXCEPT BX-Q2014-TA FULL SUPPORT,240V 50HZ	
	782UP-AA	NIST		PNC	WF		24OWM	3N	03/82BVGH	11780-CA,LA120-DA,MA780-HA,BCO3L-05,BC22A-25,120V 60HZ 3PH	11780
	782UP-AC	NIST		PNC	WF			3	03/82BVGH	11780-CC,LA120-DA,MA780-HC,BCO3L-05,BC22A-25,120V 50HZ 3PH	
	782UP-AD	NIST		PNC	WF		24OWM	3	03/82BVGH	11780-CD,LA120-DA,MA780-HB,BCO3L-05,BC22A-25,240V 50HZ 3PH	11780
	88/50-DA	DLF			MAS	RMG	24OWM	6N	05/81B8G	8A205-BP,DKC8-AA,RX28-BA,H9610-AD,VT100-AA,QFO22-DZ 05/78, QF310-DZ COS-310,LICENSE ONLY,120V 60HZ	
	88/50-DA	CONTINUED									
	88/50-DC	DLF			MAS	RMG	24OWM	6	05/81B8G	88/50-DA EXCEPT 8A205-BV,RX28-BC,120V 50HZ	
	88/50-DD	DLF			MAS	RMG	24OWM	6	05/81B8G	88/50-DA EXCEPT 8A205-BR,RX28-BD,H9610-AB,VT100-AB,240V 50	
	88/50-FA	DLF			MAS	RMG	24OWM	6N	05/81B8G	88/50-DA EXCEPT QFO22-AY,QF310-AY,120V 60HZ	
	88/50-FC	DLF			MAS	RMG	24OWM	6	05/81B8G	88/50-DC EXCEPT QFO22-AY,QF310-AY,120V 50HZ	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		88/50-FD	DLF			MAS	RMG	240WM	6	05/81B8G		88/50-DD EXCEPT QFO22-AY,QF310-AY,240V 50HZ		
		88/50-LA	DLF			MAS	RMG	240WM	6N	05/81B8G		8A205-BP,DKC8-AA,RX28-BA,H9610-AD,VT100-AA,LA8-PA, QFO22-DZ OS/78,QF310-DZ COS-310,LICENSE ONLY,120V 60HZ		
		88/50-LA	CONTINUED											
		88/50-LC	DLF			MAS	RMG	240WM	6	05/81B8G		88/50-LA EXCEPT 8A205-BV,RX28-BC,LA8-PC,120V 50HZ		
		88/50-LD	DLF			MAS	RMG	240WM	6	05/81B8G		8A205-BR,DKC8-AA,RX28-BD,H9610-AB,VT100-AB,LA8-PD, QFO22-DZ OS/78,QF310-DZ COS-310,LICENSE ONLY,240V 50HZ		
		88/50-LD	CONTINUED											
		88/50-MA	DLF			MAS	RMG	240WM	6N	05/81B8G		88/50-LA EXCEPT QFO22-AY,QF310-AY,120V 60HZ		
		88/50-MC	DLF			MAS	RMG	240WM	6	05/81B8G		88/50-LC EXCEPT QFO22-AY,QF310-AY,120V 50HZ		
		88/50-MD	DLF			MAS	RMG	240WM	6	05/81B8G		88/50-LD EXCEPT QFO22-AY,QF310-AY,240V 50HZ		
		88/70-DA	DLF			MAS	RMG	240WM	5N	01/80B8G		8A205-BP,DKC8-AA,2 RX28-BA,H9613-AD,VT100-AA,QFO22-DZ OS/78,QF310-DZ COS-310,LICENSE ONLY,120V 60HZ		
		88/70-DA	CONTINUED											
		88/70-DC	DLF			MAS	RMG	240WM	5	01/80B8G		88/70-DA EXCEPT 8A205-BV,2 RX28-BC,120V 60HZ		
		88/70-DD	DLF			MAS	RMG	240WM	5	01/80B8G		88/70-DA EXCEPT 8A205-BR,2 RX28-BD,H9613-AB,VT100-AB,240V50		
		88/70-FA	DLF			MAS	RMG	240WM	5N	01/80B8G		88/70-DA EXCEPT QFO22-AY,QF310-AY,120V 60HZ		
		88/70-FC	DLF			MAS	RMG	240WM	5	01/80B8G		88/70-DC EXCEPT QFO22-AY,QF310-AY,120V50HZ		
		88/70-FD	DLF			MAS	RMG	240WM	5	01/80B8G		88/70-DD EXCEPT QFO22-AY,QF310AY,240V 50HZ		
		88/70-LA	DLF			MAS	RMG	240WM	5N	01/80B8G		8A205-BP,DKC8-AA,2 RX28-BA,H9613-AD,VT100-AA,LA8-PA, QFO22-DZ OS/78,QF310-DZ COS-310,LICENSE ONLY,120V 60HZ		
		88/70-LA	CONTINUED											
		88/70-LC	DLF			MAS	RMG	240WM	5	01/80B8G		88/70-LA EXCEPT 8A205-BV,2 RX28-BC,LA8-PC,120V 50HZ		
		88/70-LD	DLF			MAS	RMG	240WM	5	01/80B8G		8A205-BR,DKC8-AA,2 RX28-BD,H9613-AB,VT100-AB,LA8-PD, QFO22-DZ OS/78,QF310-DZ COS-310,LICENSE ONLY,240V 50HZ		
		88/70-LD	CONTINUED											
		88/70-MA	DLF			MAS	RMG	240WM	5N	01/80B8G		88/70-LA EXCEPT QFO22-AY,QF310-AY,120V 60HZ		
		88/70-MC	DLF			MAS	RMG		5	01/80B8G		88/70-LA EXCEPT QFO22-AY,QF310-AY,120V 50HZ		
		88/70-MD	DLF			MAS	RMG	240WM	5	01/80B8G		88/70-LD EXCEPT QFO22-AY,QF310-AY,240V 50HZ		
		88/80-DA	DLF			MAS	RMG	240WM	5N	01/80B8G		8A205-BP,DKC8-AA,RL8A-AK,RX28-BA,H9612-AD,VT100-AA, QFO22-DZ OS/78,QF310-DZ COS-310,LICENSE ONLY,120V 60HZ		
		88/80-DA	CONTINUED											
		88/80-DC	DLF			MAS	RMG	240WM	5	01/80B8G		88/80-DA EXCEPT 8A205-BV,RX28-BC,120V 60HZ		
		88/80-DD	DLF			MAS	RMG	240WM	5	01/80B8G		88/80-DA EXCEPT 8A205-BR,RX28-BD,H9612-AB,VT100-AB,240V50H		
		88/80-FA	DLF			MAS	RMG	240WM	5N	01/80B8G		88/80-DA EXCEPT QFO22-AY,QF310-AY,120V 60HZ		
		88/80-FC	DLF			MAS	RMG	240WM	5	01/80B8G		88/80-DC EXCEPT QFO22-AY,QF310-AY,120V 50HZ		
		88/80-FD	DLF			MAS	RMG	240WM	5	01/80B8G		88/80-DD EXCEPT QFO22-AY,QF310-AY,240V 50HZ		
		88/80-LA	DLF			MAS	RMG	240WM	5N	01/80B8G		8A205-BP,DKC8-AA,RL8A-AK,RX28-BA,H9612-AD,VT100-AA,LA8-PA QFO22-DZ OS/78,QF310-DZ COS-310,LICENSE ONLY,120V 60HZ		
		88/80-LA	CONTINUED											
		88/80-LC	DLF			MAS	RMG	240WM	5	01/80B8G		88/80-LA EXCEPT 8A205-BV,RX28-BC,LA8-PC,120V 50HZ		
		88/80-LD	DLF			MAS	RMG	240WM	5	01/80B8G		8A205-BR,DKC8-AA,RL8A-AK,RX28-BD,H9612-AB,VT100-AB,LA8-PD, QFO22-DZ OS/78,QF310-DZ COS-310,LICENSE ONLY,240V 50HZ		
		88/80-LD	CONTINUED											
		88/80-MA	DLF			MAS	RMG	240WM	5N	01/80B8G		88/80-LA EXCEPT QFO22-AY,QF310-AY,120V 60HZ		
		88/80-MC	DLF			MAS	RMG	240WM	5	01/80B8G		88/80-LC EXCEPT QFO22-AY,QF310-AY,120V 50HZ		
		88/80-MD	DLF			MAS	RMG	240WM	5	01/80B8G		88/80-LD EXCEPT QFO22-AY,QF310-AY,240V 50HZ		
		88/90-DA	DLF			MAS	RMG	240WM	6N	05/81B8G		8A205-BP,DKC8-AA,RL8A-AK,RL01-AK,H9612-AD,VT100-AA QFO22-DZ OS/78,QF310-DZ COS-310,120V 60HZ		
		88/90-DA	CONTINUED											
		88/90-DC	DLF			MAS	RMG	240WM	6	05/81B8G		88/90-DA EXCEPT 8A205-BV,120V 50HZ		
		88/90-DD	DLF			MAS	RMG	240WM	6	05/81B8G		88/90-DA EXCEPT 8A205-BR,H9612-AB,VT100-AB,240V 50HZ		
		88/90-FA	DLF			MAS	RMG		6N	05/81B8G		88/90-DA EXCEPT QFO22-AY,QF310-AY,120V 60HZ (SUPPORTED)		
		88/90-FC	DLF			MAS	RMG		6	05/81B8G		88/90-DC EXCEPT QFO22-AY,QF310-AY,120V 50HZ (SUPPORTED)		
		88/90-FD	DLF			MAS	RMG		6	05/81B8G		88/90-DD EXCEPT QFO22-AY,QF310-AY,240V 50HZ (SUPPORTED)		
		88/90-LA	DLF			MAS	RMG	240WM	6N	05/81B8G		8A205-BP,DKC8-AA,RL8A-AK,RL01-AK,H9612-AD,VT100-AA,LA8-PA, QFO22-DZ OS/78,QF310-DZ COS-310,120V 60HZ		
		88/90-LA	CONTINUED											
		88/90-LC	DLF			MAS	RMG	240WM	6	05/81B8G		88/90-LA EXCEPT 8A205-BV,LA8-PC,120V 50HZ		
		88/90-LD	DLF			MAS	RMG	240WM	6	05/81B8G		88/90-LA EXCEPT 8A205-BR,H9612-AB,VT100-AB,LA8-PD,240V 50H		
		88/92-DA	DLF			MAS	RMG	240WM	6N	05/81B8G		8A425-BM,DKC8-AA,RL8A-AK,RL01-AK,H9612-AD,VT100-AA, QFO22-AQ OS/78,QF310-AQ COS-310,120V 60HZ		
		88/92-DA	CONTINUED											
		88/92-DC	DLF			MAS	RMG	240WM	6	05/81B8G		88/92-DA EXCEPT 8A425-BT,120V 50HZ		
		88/92-DD	DLF			MAS	RMG	240WM	6	05/81B8G		88/92-DA EXCEPT 8A425-BN,H9612-AB,VT100-AB,240V 50HZ		
		88/92-LA	DLF			MAS	RMG	240WM	6N	05/81B8G		8A425-BM,DKC8-AA,RL8A-AK,RL01-AK,H9612-AD,VT100-AA,LA8-PA,		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		88/92-LA										QF022-AQ 05/78,QF310-AQ COS-310,120V 60HZ		
		88/92-LC	DLF			MAS	RMG	240WM	6	05/81	B88G	88/92-LA EXCEPT 8A425-BT,LA8-PC,120V 50HZ		
		88/92-LD	DLF			MAS	RMG	240WM	6	05/81	B88G	88/92-LA EXCEPT 8A425-BN,H9612-AB,VT100-AB,LA8-PD,240V 50H		
		88/97-DA	DLF			MAS	RMG	240WM	6N	05/81	B88G	8A425-BP,DKC8-AA,RL8A-AK,RLO1-AK,H9612-AD,VT100-AA,		
		88/97-DA										QF022-AQ 05/78,QF310-AQ COS-310,120V 60HZ		
		88/97-DC	DLF			MAS	RMG	240WM	6	05/81	B88G	88/97-DA EXCEPT 8A425-BV,120V 60HZ		
		88/97-DD	DLF			MAS	RMG	240WM	6	05/81	B88G	88/97-DA EXCEPT 8A425-BR,H9612-AB,VT100-AB,240V 50HZ		
		88/97-LA	DLF			MAS	RMG	240WM	6N	05/81	B88G	8A425-BP,DKC8-AA,RL8A-AK,RLO1-AK,H9612-AD,VT100-AA,LA8-PA,		
		88/97-LA										QF022-AQ 05/78,QF310-AQ COS-310,120V 60HZ		
		88/97-LC	DLF			MAS	RMG	240WM	6	05/81	B88G	88/97-LA EXCEPT 8A425-BV,LA8-PC,120V 50HZ		
		88/97-LD	DLF			MAS	RMG	240WM	6	05/81	B88G	88/97-LA EXCEPT 8A425-BR,H9612-AB,VT100-AB,LA8-PD,240V 50H		
		8A/T3-LA	DLF			MAS	RMG	240WM	6N	08/79	B88G	8A400-BP,RK8J-EA,RK05F-AA,LA36-CE,H967-NA,BC05M-1F,		
		8A/T3-LA										RTS8/OS8 SFTWR,120V 60HZ		
		8A/T3-LB	DLF			MAS	RMG	240WM	6N	08/79	B88G	8A400-BU,RK8J-EB,RK05F-AB,LA36-CF,H967-NB,BC05M-1F,		
		8A/T3-LB										RTS8/OS8 SFTWR,240V 60HZ		
		8A/T3-LC	DLF			MAS	RMG	240WM	6	08/79	B88G	8A/T3-LA EXCEPT 8A400-BV,RK8J-EC,RK05F-AC,LA36-CH,120V50HZ		
		8A/T3-LD	DLF			MAS	RMG	240WM	6	08/79	B88G	8A/T3-LB EXCEPT 8A400-BR,RK8J-ED,RK05F-AD,LA36-CJ,240V50HZ		
		8A/T3-VA	DLF			MAS	RMG	240WM	6N	08/79	B88G	8A400-BP,RK8J-EA,RK05F-AA,VT52-AA,H967-NA,BC05M-1F,		
		8A/T3-VA										RTS8/OS8 SFTWR,120V 60HZ		
		8A/T3-VB	DLF			MAS	RMG	240WM	6N	08/79	B88G	8A400-BU,RK8J-EB,RK05F-AB,VT52-AB,H967-NB,BC05M-1F,		
		8A/T3-VB										RTS8/OS8 SFTWR,240V 60HZ		
		8A/T3-VC	DLF			MAS	RMG	240WM	6	08/79	B88G	8A/T3-VA EXCEPT 8A400-BV,RK8J-EC,RK05F-AC,VT52-AC,120V50HZ		
		8A/T3-VD	DLF			MAS	RMG	240WM	6	08/79	B88G	8A/T3-VB EXCEPT 8A400-BR,RK8J-ED,RK05F-AD,VT52-AB,240V50HZ		
		8A/T5-LA	DLF			MAS	RMG	240WM	6N	08/79	B88G	8A420-BP,MM8-AB,DKC8-AA,RK8J-EA,RK05F-AA,LA36-CE,H967-NA,		
		8A/T5-LA										BC05M-1F,RTS8/OS8 SFTWR,120V 60HZ		
		8A/T5-LB	DLF			MAS	JRA	240WM	6N	08/79	B88G	8A420-BU,MM8-AB,DKC8-AA,RK8J-EB,RK05F-AB,LA36-CF,H967-NB,		
		8A/T5-LB										240V 60HZ		
		8A/T5-LC	DLF			MAS	JRA	240WM	6	08/79	B88G	8A/T5-LA EXCEPT 8A420-BV,RK8J-EC,RK05F-AC,LA36-CH,120V50HZ		
		8A/T5-LD	DLF			MAS	JRA	240WM	6	08/79	B88G	8A/T5-LB EXCEPT 8A420-BR,RK8J-ED,RK05F-AD,LA36-CJ,240V50HZ		
		8A/T5-VA	DLF			MAS	JRA	240WM	6N	08/79	B88G	8A/TF-LA EXCEPT NO LA36,ADD VT52-AA,120V 60HZ		
		8A/T5-VB	DLF			MAS	JRA	240WM	6N	08/79	B88G	8A/T5-LB EXCEPT NO LA36,ADD VT52-AB,240V 60HZ		
		8A/T5-VC	DLF			MAS	JRA	240WM	6	08/79	B88G	8A/T5-LC EXCEPT NO LA36,ADD VT52-AC,120V 50HZ		
		8A/T5-VD	DLF			MAS	JRA	240WM	6	08/79	B88G	8A/T5-LD EXCEPT NO LA36,ADD VT52-AB,240V 50HZ		
		8A/T7-LA	DLF			MAS	JRA	240WM	6N	08/79	B88G	8A425-BP,DKC8-AA,RK8J-EA,RK05F-AA,LA36-CE,H967-NA,BC05M-1F		
		8A/T7-LA										RTS8/OS8 SFTWR,120V 60HZ		
		8A/T7-LB	DLF			MAS	JRA	240WM	6N	08/79	B88G	8A/T7-LD EXCEPT 8A425-BU,RK8J-EB,RK05F-AB,LA36-CF,240V60HZ		
		8A/T7-LC	DLF			MAS	JRA	240WM	6	08/79	B88G	8A/T7-LA EXCEPT 8A425-BV,RK8J-EC,RK05F-AC,LA36-CH,120V50HZ		
		8A/T7-LD	DLF			MAS	JRA	240WM	6	08/79	B88G	8A425-BR,DKC8-AA,RK8-ED,RK05F-AD,LA36-CJ,H967-NB,BC05M-1F,		
		8A/T7-LD										RST8/OS8 SOFTWARE,240V 50HZ		
		8A/T7-VA	DLF			MAS	JRA	240WM	6N	08/79	B88G	8A/TF-LA EXCEPT NO LA36,ADD VT52-AA,120V 60HZ		
		8A/T7-VB	DLF			MAS	JRA	240WM	6N	08/79	B88G	8A/T7-LB EXCEPT NO LA36,ADD VT52-AB,240V 60HZ		
		8A/T7-VC	DLF			MAS	JRA	240WM	6	08/79	B88G	8A/T7-LC EXCEPT NO LA36,ADD VT52-AC,120V 50HZ		
		8A/T7-VD	DLF			MAS	JRA	240WM	6	08/79	B88G	8A/T7-LD EXCEPT NO LA36,ADD VT52-AB,240V 50HZ		
		8A100-AA	DLF			MAS	JRA	360AG	6N	11/78	C85	KK8-A,H9300-AA,120V 60HZ		
		8A100-AB	DLF			MAS	JRA	360AG	6	11/78	C85	KK8-A,H9300-AB,240V 50HZ		
		8A100-AC	DLF			MAS	JRA	360AG	6N	11/78	C86	8A100-AA,MS8-AA 1K RAM,120V 60HZ		
		8A100-AD	DLF			MAS	JRA	360AG	6	11/78	C86	8A100-AB,MS8-AA 1K RAM,240V 50HZ		
		8A100-AE	DLF			MAS	JRA	360AG	6N	11/78	C86	8A100-AA,MS8-AB 2K RAM,120V 60HZ		
		8A100-AF	DLF			MAS	JRA	360AG	6	11/78	C86	8A100-AB,MS8-AB 2K RAM,240V 50HZ		
		8A100-AH	DLF			MAS	JRA	360AG	6N	11/78	C86	8A100-AA,MS8-AC 3K RAM,120V 60HZ		
		8A100-AJ	DLF			MAS	JRA	360AG	6	11/78	C86	8A100-AB,MS8-AC 3K RAM,240V 50HZ		
		8A100-AK	DLF			MAS	JRA	360AG	6N	11/78	C86	8A100-AA,MS8-AD 4K RAM,120V 60HZ		
		8A100-AL	DLF			MAS	JRA	360AG	6	11/78	C86	8A100-AB,MS8-AD 4K RAM,240V 50HZ		
		8A100-AM	DLF			MAS	JRA	360AG	6N	04/79	C85	H9300-AC,KK8-A,240V 60HZ		
		8A100-AN	DLF			MAS	JRA	360AG	6	04/79	C85	H9300-AD,KK8-A,120V 50HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	8A100-AP	DLF			MAS	JRA	360AG	6N	04/79C86	8A100-AM + MS8-AA 1K RAM, 240V 60HZ	
	8A100-AR	DLF			MAS	JRA	360AG	6	04/79C86	8A100-AN + MS8-AA 1K RAM, 120V 50HZ	
	8A100-AS	DLF			MAS	JRA	360AG	6N	04/79C86	8A100-AM + MS8-AB 2K RAM, 240V 60HZ	
	8A100-AT	DLF			MAS	JRA	360AG	6	04/79C86	8A100-AN + MS8-AB 2K RAM, 120V 50HZ	
	8A100-AU	DLF			MAS	JRA	360AG	6N	04/79C86	8A100-AM + MS8-AD 4K RAM, 240V 60HZ	
	8A100-AV	DLF			MAS	JRA	360AG	6	04/79C86	8A100-AN + MS8-AD 4K RAM, 120V 50HZ	
	8A100-FA	DLF			MAS	JRA	360AG	6N	11/78C86	8A100-AA, MR8-FB 1K PROM, 120V 60HZ	
	8A100-FB	DLF			MAS	JRA	360AG	6	11/78C86	8A100-AB, MR8-FB 1K PROM, 240V 50HZ	
	8A100-FC	DLF			MAS	JRA	360AG	6N	04/79C86	8A100-AM + MR8-FB 1K PROM, 240V 60HZ	
	8A100-FD	DLF			MAS	JRA	360AG	6	04/79C86	8A100-AN + MR8-FB 1K PROM, 120V 50HZ	
	8A205-AA	DLF			MAS	JRA	360AG	6N	05/81C86	H9300-AA, KK8-A, KM8-AA, 120V 60HZ	
	8A205-AB	DLF			MAS	JRA	360AG	6	05/81C86	H9300-AB, KK8-A, KM8-AA, 240V 50HZ	
	8A205-AC	DLF			MAS	JRA		6N	05/81C86	H9300-AC, KK8-A, KM8-AA, 240V 60HZ	
	8A205-AD	DLF			MAS	JRA		6.	05/81C86	H9300-AD, KK8-A, KM8-AA, 120V 50HZ	
	8A205-BM	DLF			MAS	JRA	360AG	6N	10/82C86	8A205-AA, MS8-CA 16K RAM, 120V 60HZ	
	8A205-BN	DLF			MAS	JRA	360AG	6	05/81C86	8A205-AB, MS8-CA 16K RAM, 240V 50HZ	
	8A205-BP	DLF			MAS	JRA	360AG	6N	05/81C86	8A205-AA, MS8-CB 32K RAM, 120V 60HZ	
	8A205-BR	DLF			MAS	JRA	360AG	6	07/80C86	8A205-AB, MS8-CB 32K RAM, 240V 50HZ	
	8A205-BS	DLF			MAS	JRA		6N	07/80C86	8A205-AC, MS8-CA 16K RAM, 240V 60HZ	
	8A205-BT	DLF			MAS	JRA	240WM	6	07/80C86	8A205-AD, MS8-CA 16K RAM, 120V 50HZ	
	8A205-BU	DLF			MAS	JRA		6N	07/80C86	8A205-AC, MS8-CB 32K RAM, 240V 60HZ	
	8A205-BV	DLF			MAS	JRA	240WM	6	07/80C86	8A205-AD, MS8-CB 32K RAM, 120V 50HZ	
	8A205-CM	DLF			MAS	JRA		6N	02/80C86	8A205-AA, MS8-CA 16K RAM, DKC8-AA, 120V 60HZ	
	8A205-CN	DLF			MAS	JRA		6	02/80C86	8A205-AB, MS8-CA 16K RAM, DKC8-AA, 240V 50HZ	
	8A205-CP	DLF			MAS	JRA		6N	02/80C86	8A205-AA, MS8-CB 32K RAM, DKC8-AA, 120V 60HZ	
	8A205-CR	DLF			MAS	JRA		6	02/80C86	8A205-AB, MS8-CB 32K RAM, DKC8-AA, 240V 50HZ	
	8A205-CS	DLF			MAS	JRA		6N	02/80C86	8A205-AC, MS8-CA 16K RAM, DKC8-AA, 240V 60HZ	
	8A205-CT	DLF			MAS	JRA		6	02/80C86	8A205-AD, MS8-CA 16K RAM, DKC8-AA, 120V 50HZ	
	8A205-CU	DLF			MAS	JRA		6N	02/80C86	8A205-AC, MS8-CB 32K RAM, DKC8-AA, 240V 60HZ	
	8A205-CV	DLF			MAS	JRA		6	02/80C86	8A205-AD, MS8-CB 32K RAM, DKC8-AA, 120V 50HZ	
	8A205-DM	DLF			MAS	JRA		6N	02/80C86	8A205-AA, MS8-CA 16K RAM, DKC8-AA, KC8-AA, 120V 60HZ	
	8A205-DN	DLF			MAS	JRA		6	02/80C86	8A205-AB, MS8-CA 16K RAM, DKC8-AA, KC8-AA, 240V 50HZ	
	8A205-DP	DLF			MAS	JRA		6N	02/80C86	8A205-AA, MS8-CB 32K RAM, DKC8-AA, KC8-AA, 120V 60HZ	
	8A205-DR	DLF			MAS	JRA		6	02/80C86	8A205-AB, MS8-CB 32K RAM, DKC8-AA, KC8-AA, 240V 50HZ	
	8A205-DS	DLF			MAS	JRA		6N	02/80C86	8A205-AC, MS8-CA 16K RAM, DKC8-AA, KC8-AA, 240V 60HZ	
	8A205-DT	DLF			MAS	JRA		6	02/80C86	8A205-AD, MS8-CA 16K RAM, DKC8-AA, KC8-AA, 120V 50HZ	
	8A205-DU	DLF			MAS	JRA		6N	02/80C86	8A205-AC, MS8-CB 32K RAM, DKC8-AA, KC8-AA, 240V 60HZ	
	8A205-DV	DLF			MAS	JRA		6	02/80C86	8A205-AD, MS8-CB 32K RAM, DKC8-AA, KC8-AA, 120V 50HZ	
	8A205-UA	DLF			MAS			6N	10/82C86	8A205-AA, MS8-DB 32K RAM, 120V 60HZ	
	8A205-UB	DLF			MAS			6	10/82C86	8A205-AB, MS8-DB 32K RAM, 240V 50HZ	
	8A205-UC	DLF			MAS			6N	10/82C86	8A205-AC, MS8-DB 32K RAM, 240V 60HZ	
	8A205-UD	DLF			MAS			6	10/82C86	8A205-AD, MS8-DB 32K RAM, 120V 50HZ	
	8A400-AA	DLF			MAS	JRA	360AG	6N	05/81C85	KK8-A, H9300-BA, 120V 60HZ	
	8A400-AB	DLF			MAS	JRA	360AG	6	05/81C85	KK8-A, H9300-BB, 240V 50HZ	
	8A400-AC	DLF			MAS	JRA	240WM	6N	05/81C85	KK8-A, H9300-BH, 240V 60HZ	
	8A400-AD	DLF			MAS	JRA	240WM	6	05/81C85	KK8-A, H9300-BJ, 120V 50HZ	
	8A400-BM	DLF			MAS	JRA	360AG	6N	08/82C86	8A400-AA, MM8-AA (8K), KM8-AA, 120V 60HZ	
	8A400-BN	DLF			MAS	JRA	360AG	6	08/82C86	8A400-AB, MM8-AA (8K), KM8-AA, 240V 50HZ	
	8A400-BP	DLF			MAS	JRA	360AG	6N	08/82C86	8A400-AA, MM8-AB (16K), KM8-AA, 120V 60HZ, OEM	
	8A400-BR	DLF			MAS	JRA	360AG	6	08/82C86	8A400-AB, MM8-AB (16K), KM8-AA, 240V 50HZ, OEM	
	8A400-BS	DLF			MAS	JRA	240WM	6N	07/80C86	8A400-AC, MM8-AA (8K), KM8-AA, 240V 60HZ	
	8A400-BT	DLF			MAS	JRA	240WM	6	08/82C86	8A400-AD, MM8-AA (8K), KM8-AA, 120V 50HZ	
	8A400-BU	DLF			MAS	JRA	240WM	6N	05/80C86	8A400-AC, MM8-AB (16K), KM8-AA, 240V 60HZ	
	8A400-BV	DLF			MAS	JRA	240WM	6	08/82C86	8A400-AD, MM8-AB (16K), KM8-AA, 120V 50HZ	
	8A400-CM	DLF			MAS	JRA	360AG	6N	11/78C86	8A400-AA, MM8-AA, KM8-AA, DKC8-AA, 120V 60HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	D E S C R I P T I O N		WHERE USED
	8A400-CN	DLF			MAS	JRA	36OAG	6	11/78C86		8A400-AB,MM8-AA,KM8-AA,DKC8-AA,240V 50HZ		
	8A400-CP	DLF			MAS	JRA	36OAG	6N	11/78C86		8A400-AA,MM8-AB,KM8-AA,DKC8-AA,120V 60HZ		
	8A400-CR	DLF			MAS	JRA	36OAG	6	11/78C86		8A400-AB,MM8-AB,KM8-AA,DKC8-AA,240V 50HZ		
	8A400-CS	DLF			MAS	JRA	24OWM	6N	04/79C86		8A400-BS,DKC8-AA,240V 60HZ		
	8A400-CT	DLF			MAS	JRA	24OWM	6	04/79C86		8A400-BT,DKC8-AA,120V 50HZ		
	8A400-CU	DLF			MAS	JRA	24OWM	6N	04/79C86		8A400-BU,DKC8-AA,240V 60HZ		
	8A400-CV	DLF			MAS	JRA	24OWM	6	04/79C86		8A400-BV,DKC8-AA,120V 50HZ		
	8A400-DM	DLF			MAS	JRA	36OAG	6N	11/78C86		8A400-AA,MM8-AA,KM8-AA,DKC8-AA,KC8-AA,120V 60HZ		
	8A400-DN	DLF			MAS	JRA	36OAG	6	11/78C86		8A400-AB,MM8-AA,KM8-AA,DKC8-AA,KC8-AA,240V 50HZ		
	8A400-DP	DLF			MAS	JRA	36OAG	6N	11/78C86		8A400-AA,MM8-AB,KM8-AA,DKC8-AA,KC8-AA,120V 60HZ		
	8A400-DR	DLF			MAS	JRA	36OAG	6	11/78C86		8A400-AB,MM8-AB,KM8-AA,DKC8-AA,KC8-AA,240V 50HZ		
	8A400-DS	DLF			MAS	JRA	24OWM	6N	04/79C86		8A400-BS,DKC8-AA,KC8-A,240V 60HZ		
	8A400-DT	DLF			MAS	JRA	24OWM	6	04/79C86		8A400-BT,DKC8-AA,KC8-A,120V 50HZ		
	8A400-DU	DLF			MAS	JRA	24OWM	6N	04/79C86		8A400-BU,DKC8-AA,KC8-A,240V 60HZ		
	8A400-DV	DLF			MAS	JRA	24OWM	6	04/79C86		8A400-BV,DKC8-AA,KC8-A,120V 50HZ		
	8A400-EM	DLF			MAS	JRA	36OAG	6N	08/78C86		8A400-AA,MM8-AA (8K),KM8-E,120V 60HZ,OEM		
	8A400-EN	DLF			MAS	JRA	36OAG	6	08/78C86		8A400-AB,MM8-AA (8K),KM8-E,240V 50HZ,OEM		
	8A400-EP	DLF			MAS	JRA	36OAG	6N	08/78C86		8A400-AA,MM8-AB (16K),KM8-E,120V 60HZ,OEM		
	8A400-ER	DLF			MAS	JRA	36OAG	6	08/78C86		8A400-AB,MM8-AB (16K),KM8-E,240V 50HZ,OEM		
	8A400-ES	DLF			MAS	JRA		6N	04/79C86		8A400-AC,MM8-AA,KM8-E,240V 60HZ		
	8A400-ET	DLF			MAS	JRA		6	04/79C86		8A400-AD,MM8-AA,KM8-E,120V 50HZ		
	8A400-EU	DLF			MAS	JRA		6N	04/79C86		8A400-AC,MM8-AB,KM8-E,240V 60HZ		
	8A400-EV	DLF			MAS	JRA		6	04/79C86		8A400-AC,MM8-AB,KM8-E,120V 50HZ		
	8A400-FM	DLF			MAS	JRA	24OWM	6N	08/82C86		8A400-AA,2 MM8-AB,KM8-AA,120V 60HZ		
	8A400-FN	DLF			MAS	JRA	24OWM	6	08/82C86		8A400-AB,2 MM8-AB,KM8-AA,240V 50HZ		
	8A400-FS	DLF			MAS	JRA	24OWM	6N	05/80C86		8A400-AC,2 MM8-AB,KM8-AA,240V 60HZ		
	8A400-FT	DLF			MAS	JRA	24OWM	6	05/80C86		8A400-AD,2 MM8-AB,KM8-AA,120V 50HZ		
	8A400-LM	DLF			MAS	JRA	36OAG	6N	04/79C86		8A400-AA,MM8-AA,KM8-AB,DKC8-AA,120V 60HZ		
	8A400-LN	DLF			MAS	JRA	36OAG	6	04/79C86		8A400-AB,MM8-AA,KM8-AB,DKC8-AA,240V 50HZ		
	8A400-LP	DLF			MAS	JRA	36OAG	6N	04/79C86		8A400-AA,MM8-AB,KM8-AB,DKC8-AA,120V 60HZ		
	8A400-LR	DLF			MAS	JRA	36OAG	6	04/79C86		8A400-AB,MM8-AB,KM8-AB,DKC8-AA,240V 50HZ		
	8A405-AA	DLF			MAS	JRA	181AG	6N	05/81C85		H9300-BA,KK8-A,KM8-AA,120V 60HZ		
	8A405-AB	DLF			MAS	JRA	181AG	6	05/81C85		H9300-BB,KK8-A,KM8-AA,240V 50HZ		
	8A405-AC	DLF			MAS	JRA		6N	05/81C85		H9300-BH,KK8-A,KM8-AA,240V 60HZ		
	8A405-AD	DLF			MAS	JRA		6	05/81C85		H9300-BJ,KK8-A,KM8-AA,120V 50HZ		
	8A405-BM	DLF			MAS	JRA		6N	05/81C86		8A405-AA,MS8-CA 16K RAM,120V 60HZ		
	8A405-BN	DLF			MAS	JRA		6	05/81C86		8A405-AB,MS8-CA 16K RAM,240V 50HZ		
	8A405-BP	DLF			MAS	JRA		6N	05/81C86		8A405-AA,MS8-CB 32K RAM,120V 60HZ		
	8A405-BR	DLF			MAS	JRA		6	05/81C86		8A405-AB,MS8-CB 32K RAM,240V 50HZ		
	8A405-BS	DLF			MAS	JRA		6N	05/81C86		8A405-AC,MS8-CA 16K RAM,240V 60HZ		
	8A405-BT	DLF			MAS	JRA		6	05/81C86		8A405-AD,MS8-CA 16K RAM,120V 50HZ		
	8A405-BU	DLF			MAS	JRA		6N	05/81C86		8A405-AC,MS8-CB 32K RAM,240V 60HZ		
	8A405-BV	DLF			MAS	JRA		6	05/81C86		8A405-AD,MS8-CB 32K RAM,120V 50HZ		
	8A405-CM	DLF			MAS	JRA		6N	02/80C86		8A405-AA,MS8-CA 16K RAM,DKC8-A,120V 60HZ		
	8A405-CN	DLF			MAS	JRA		6	02/80C86		8A405-AB,MS8-CA 16K RAM,DKC8-A,240V 50HZ		
	8A405-CP	DLF			MAS	JRA		6N	02/80C86		8A405-AA,MS8-CB 32K RAM,DKC8-A,120V 60HZ		
	8A405-CR	DLF			MAS	JRA		6	02/80C86		8A405-AB,MS8-CB 32K RAM,DKC8-A,240V 50HZ		
	8A405-CS	DLF			MAS	JRA		6N	02/80C86		8A405-AC,MS8-CA 16K RAM,DKC8-A,240V 60HZ		
	8A405-CT	DLF			MAS	JRA		6	02/80C86		8A405-AD,MS8-CA 16K RAM,DKC8-A,120V 50HZ		
	8A405-CU	DLF			MAS	JRA		6N	02/80C86		8A405-AC,MS8-CB 32K RAM,DKC8-A,240V 60HZ		
	8A405-CV	DLF			MAS	JRA		6	02/80C86		8A405-AD,MS8-CB 32K RAM,DKC8-A,120V 50HZ		
	8A405-DM	DLF			MAS	JRA		6N	02/80C86		8A405-AA,MS8-CA 16K RAM,DKC8-AA,KC8-AA,120V 60HZ		
	8A405-DN	DLF			MAS	JRA		6	02/80C86		8A405-AB,MS8-CA 16K RAM,DKC8-AA,KC8-AA,240V 50HZ		
	8A405-DP	DLF			MAS	JRA		6N	02/80C86		8A405-AA,MS8-CB 32K RAM,DKC8-AA,KC8-AA,120V 60HZ		
	8A405-DR	DLF			MAS	JRA		6	02/80C86		8A405-AB,MS8-CB 32K RAM,DKC8-AA,KC8-AA,240V 50HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
											DESCRIPTION		
	8A405-DS	DLF			MAS	JRA		6N	02/80C86		8A405-AC,MS8-CA 16K RAM,DKC8-AA,KC8-AA,240V	60HZ	
	8A405-DT	DLF			MAS	JRA		6	02/80C86		8A405-AD,MS8-CA 16K RAM,DKC8-AA,KC8-AA,120V	50HZ	
	8A405-DU	DLF			MAS	JRA		6N	02/80C86		8A405-AC,MS8-CB 32K RAM,DKC8-AA,KC8-AA,240V	60HZ	
	8A405-DV	DLF			MAS	JRA		6	02/80C86		8A405-AD,MS8-CB 32K RAM,DKC8-AA,KC8-AA,120V	50HZ	
	8A405-LM	DLF			MAS	JRA	36OAG	6N	02/80C86		H9300-BA,KK8-A,KM8-AB,MS8-CA,DKC8,120V	60HZ	
	8A405-LN	DLF			MAS	JRA	36OAG	6	02/80C86		H9300-BB,KK8-A,KM8-AB,MS8-CA,DKC8,240V	50HZ	
	8A405-LP	DLF			MAS	JRA	36OAG	6N	02/80C86		H9300-BA,KK8-A,KM8-AB,MS8-CB,DKC8,120V	60HZ	
	8A405-LR	DLF			MAS	JRA	36OAG	6	02/80C86		H9300-BB,KK8-A,KM8-AB,MS8-CB,DKC8,240V	50HZ	
	8A405-LS	DLF			MAS	JRA	36OAG	6N	02/80C86		H9300-BH,KK8-A,KM8-AB,MS8-CA,DKC8,240V	60HZ	
	8A405-LT	DLF			MAS	JRA	36OAG	6	02/80C86		H9300-BJ,KK8-A,KM8-AB,MS8-CA,DKC8,120V	50HZ	
	8A405-LU	DLF			MAS	JRA	36OAG	6N	02/80C86		H9300-BH,KK8-A,KM8-AB,MS8-CB,DKC8,240V	60HZ	
	8A405-LV	DLF			MAS	JRA	36OAG	6	02/80C86		H9300-BJ,KK8-A,KM8-AB,MS8-CB,DKC8,120V	50HZ	
	8A405-UA	DLF			MAS			6N	10/82C86		8A405-AA,MS8-DB 32K RAM,120V	60HZ	
	8A405-UB	DLF			MAS			6	10/82C86		8A405-AB,MS8-DB 32K RAM,240V	50HZ	
	8A405-UC	DLF			MAS			6N	10/82C86		8A405-AC,MS8-DB 32K RAM,240V	60HZ	
	8A405-UD	DLF			MAS			6	10/82C86		8A405-AD,MS8-DB 32K RAM,120V	50HZ	
	8A405-UE	DLF			MAS			6N	10/82C86		8A405-AA,MS8-DJ 128K RAM,120V	60HZ	
	8A405-UF	DLF			MAS			6	10/82C86		8A405-AB,MS8-DJ 128K RAM,240V	50HZ	
	8A405-UH	DLF			MAS			6N	10/82C86		8A405-AC,MS8-DJ 128K RAM,240V	60HZ	
	8A405-UJ	DLF			MAS			6	10/82C86		8A405-AD,MS8-DJ 128K RAM,120V	50HZ	
	8A420-AA	DLF			MAS	JRA	36OAG	6N	05/81C85		KK8-A,BA8-CA,120V	60HZ	
	8A420-AB	DLF			MAS	JRA	36OAG	6	05/81C85		KK8-A,BA8-CB,240V	50HZ	
	8A420-AC	DLF			MAS	JRA		6N	05/81C85		KK8-A,BA8-CH,240V	60HZ	
	8A420-AD	DLF			MAS	JRA		6	05/81C85		KK8-A,BA8-CJ,120V	50HZ	
	8A420-AE	DLF			MAS	JRA	36OAG	6N	04/79C86		8A420-AA (KK8-A,BA8-CA),MS8-AB,120V	60HZ	
	8A420-AF	DLF			MAS	JRA	36OAG	6	04/79C86		8A420-AB (KK8-A,BA8-CB),MS8-AB,240V	50HZ	
	8A420-AK	DLF			MAS	JRA	36OAG	6N	04/79C86		8A420-AA (KK8-A,BA8-CA),MS8-AD,120V	60HZ	
	8A420-AL	DLF			MAS	JRA	36OAG	6	04/79C86		8A420-AB (KK8-A,BA8-CB),MS8-AD,240V	50HZ	
	8A420-BM	DLF			MAS	JRA	36OAG	6N	05/80C86		8A420-AA,MM8-AA,KM8-AA,120V	60HZ OEM	
	8A420-BN	DLF			MAS	JRA	36OAG	6	08/82C86		8A420-AB,MM8-AA,KM8-AA,240V	50HZ OEM	
	8A420-BP	DLF			MAS	JRA	36OAG	6N	08/82C86		8A420-AA,MM8-AB,KM8-AA,120V	60HZ OEM	
	8A420-BR	DLF			MAS	JRA	36OAG	6	08/82C86		8A420-AB,MM8-AB,KM8-AA,240V	50HZ OEM	
	8A420-BS	DLF			MAS	JRA	24OWM	6N	05/80C86		8A420-AC,MM8-AA (8K),KM8-AA,240V	60HZ	
	8A420-BT	DLF			MAS	JRA	24OWM	6	05/80C86		8A420-AD,MM8-AA (8K),KM8-AA,120V	50HZ	
	8A420-BU	DLF			MAS	JRA	24OWM	6N	05/80C86		8A420-AC,MM8-AB (16K),KM8-AA,240V	60HZ	
	8A420-BV	DLF			MAS	JRA	24OWM	6	05/80C86		8A420-AD,MM8-AB (16K),KM8-AA,120V	50HZ	
	8A420-CM	DLF			MAS	JRA	36OAG	6N	11/78C86		8A420-BM,DKC8-AA,120V	60HZ	
	8A420-CN	DLF			MAS	JRA	36OAG	6	11/78C86		8A420-BN,DKC8-AA,240V	50HZ	
	8A420-CP	DLF			MAS	JRA	36OAG	6N	11/78C86		8A420-BP,DKC8-AA,120V	60HZ	
	8A420-CR	DLF			MAS	JRA	36OAG	6	11/78C86		8A420-BR,DKC8-AA,240V	50HZ	
	8A420-CS	DLF			MAS	JRA	24OWM	6N	02/80C86		8A420-BS,DKC8-AA,240V	60HZ	
	8A420-CT	DLF			MAS	JRA	24OWM	6	02/80C86		8A420-BT,DKC8-AA,120V	50HZ	
	8A420-CU	DLF			MAS	JRA	24OWM	6N	02/80C86		8A420-BU,DKC8-AA,240V	60HZ	
	8A420-CV	DLF			MAS	JRA	24OWM	6	02/80C86		8A420-BV,DKC8-AA,120V	50HZ	
	8A420-DM	DLF			MAS	JRA	36OAG	6N	11/78C86		8A420-BM,DKC8-AA,KC8-AA,120V	60HZ	
	8A420-DN	DLF			MAS	JRA	36OAG	6	11/78C86		8A420-BN,DKC8-AA,KC8-AA,240V	50HZ	
	8A420-DP	DLF			MAS	JRA	36OAG	6N	11/78C86		8A420-BP,DKC8-AA,KC8-AA,120V	60HZ	
	8A420-DR	DLF			MAS	JRA	36OAG	6	11/78C86		8A420-BR,DKC8-AA,KC8-AA,240V	50HZ	
	8A420-DS	DLF			MAS	JRA	24OWM	6N	02/80C86		8A420-BS,DKC8-AA,KC8-AA,240V	60HZ	
	8A420-DT	DLF			MAS	JRA	24OWM	6	02/80C86		8A420-BT,DKC8-AA,KC8-AA,120V	50HZ	
	8A420-DU	DLF			MAS	JRA	24OWM	6N	02/80C86		8A420-BU,DKC8-AA,KC8-AA,240V	60HZ	
	8A420-DV	DLF			MAS	JRA	24OWM	6	02/80C86		8A420-BV,DKC8-AA,KC8-AA,120V	50HZ	
	8A420-FM	DLF			MAS	JRA	24OWM	6N	05/80C86		8A420-AA,2 MM8-AB,KM8-AA,120V	60HZ	
	8A420-FN	DLF			MAS	JRA	24OWM	6	08/82C86		8A420-AB,2 MM8-AB,KM8-AA,240V	50HZ	
	8A420-FS	DLF			MAS	JRA	24OWM	6N	05/80C86		8A420-AC,2 MM8-AB,KM8-AA,240V	60HZ	

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
			8A420-FT	DLF			MAS	JRA	24OWM	6	05/80C86		8A420-AD,2 MMB-AB,KM8-AA,120V 50HZ		
			8A420-HB	DLF			JPS		087GA	6	05/81C86		8A420-BR,DKC8-AA,240V 50HZ		
			8A420-HF	DLF			JPS		087GA	6	05/81C86		8A420-BR,MM8-AB,KL8-A,KG8-EA,240V 50HZ		
			8A425-AA	DLF			MAS	JRA	181AG	6N	05/81C85		BA8-CA,KK8-A,KM8-AA,120V 60HZ		
			8A425-AB	DLF			MAS	JRA	181AG	6	05/81C85		BA8-CB,KK8-A,KM8-AA,240V 50HZ		
			8A425-AC	DLF			MAS	JRA		6N	05/81C85		BA8-CH,KK8-A,KM8-AA,240V 60HZ		
			8A425-AD	DLF			MAS	JRA		6	05/81C85		BA8-CJ,KK8-A,KM8-AA,120V 50HZ		
			8A425-BH	DLF			MAS	JRA	36OAG	6N	08/82C86		BA8-CA,KK8-A,KM8-AA,MS8-CA,120V 60HZ		
			8A425-BJ	DLF			MAS	JRA	36OAG	6	08/82C86		BA8-CB,KK8-A,KM8-AA,MS8-CA,240V 50HZ		
			8A425-BK	DLF			MAS	JRA	36OAG	6N	07/80C86		BA8-CH,KK8-A,KM8-AA,MS8-CA,240V 60HZ		
			8A425-BL	DLF			MAS	JRA	36OAG	6	07/80C86		BA8-CJ,KK8-A,KM8-AA,MS8-CA,120V 50HZ		
			8A425-BM	DLF			MAS	JRA	24OWM	6N	08/82C86		8A425-AA,MS8-CB 32K RAM,120V 60HZ		
			8A425-BN	DLF			MAS	JRA	24OWM	6	08/82C86		8A425-AB,MS8-CB 32K RAM,240V 50HZ		
			8A425-BP	DLF			MAS	JRA	24OWM	6N	08/82C86		BA8-CA,KK8-A,KM8-AC,2 MS8-CB 64K RAM,KT8-AA,120V 60HZ		
			8A425-BR	DLF			MAS	JRA	24OWM	6	08/82C86		BA8-CB,KK8-A,KM8-AC,2 MS8-CB 64K RAM,KT8-AA,240V 50HZ		
			8A425-BS	DLF			MAS	JRA	36OAG	6N	08/82C86		8A425-AC,MS8-CB 32K RAM,240V 60HZ		
			8A425-BT	DLF			MAS	JRA	24OWM	6	07/80C86		8A425-AD,MS8-CB 32K RAM,120V 50HZ		
			8A425-BU	DLF			MAS	JRA		6N	07/80C86		BA8-CH,KK8-A,KM8-AC,2 MS8-CB 64K RAM,KT8-AA,240V 60HZ		
			8A425-BV	DLF			MAS	JRA	24OWM	6	07/80C86		BA8-CJ,KK8-A,KM8-AC,2 MS8-CB 64K RAM,KT8-AA,120V 50HZ		
			8A425-CM	DLF			MAS	JRA		6N	04/79C86		8A425-AA,MS8-CB 32K RAM,DKC8-AA,120V 60HZ		
			8A425-CN	DLF			MAS	JRA		6	04/79C86		8A425-AB,MS8-CB 32K RAM,DKC8-AA,240V 50HZ		
			8A425-CP	DLF			MAS	JRA		6N	04/79C86		BA8-CA,KK8-A,KM8-AC,2 MS8-CB 64K RAM,DKC8-AA,KT8-A,120V 60		
			8A425-CR	DLF			MAS	JRA		6	04/79C86		BA8-CB,KK8-A,KM8-AC,2 MS8-CB 64K RAM,DKC8-AA,KT8-A,240V 50		
			8A425-CS	DLF			MAS	JRA		6N	04/79C86		8A425-AC,MS8-CB 32K RAM,DKC8-A,240V 60HZ		
			8A425-CT	DLF			MAS	JRA		6	04/79C86		8A425-AD,MS8-CB 32K RAM,DKC8-A,120V 50HZ		
			8A425-CU	DLF			MAS	JRA		6N	04/79C86		BA8-CH,KK8-A,KM8-AC,2 MS8-CB 64K RAM,DKC8-AA,KT8-A,240V 60		
			8A425-CV	DLF			MAS	JRA		6	04/79C86		BA8-CJ,KK8-A,KM8-AC,2 MS8-CB 64K RAM,DKC8-AA,KT8-A,120V 50		
			8A425-DP	DLF			MAS	JRA	066NN	6N	05/81C86		8A425-BM,DKC8-AA,KC8-AA,120V 60HZ		
			8A425-DR	DLF			MAS	JRA	066NN	6	05/81C86		8A425-BN,DKC8-AA,KC8-AA,240V 50HZ		
			8A425-UA	DLF			MAS			6N	08/82C86		8A425-AA,MS8-DB 32K RAM,120V 60HZ		
			8A425-UB	DLF			MAS			6	08/82C86		8A425-AB,MS8-DB 32K RAM,240V 50HZ		
			8A425-UC	DLF			MAS			6N	08/82C86		8A425-AC,MS8-DB 32K RAM,240V 60HZ		
			8A425-UD	DLF			MAS			6	08/82C86		8A425-AD,MS8-DB 32K RAM,120V 50HZ		
			8A425-UE	DLF			MAS			6N	08/82C86		8A425-AA,MS8-DJ 128K RAM,120V 60HZ		
			8A425-UF	DLF			MAS			6	08/82C86		8A425-AB,MS8-DJ 128K RAM,240V 50HZ		
			8A425-UH	DLF			MAS			6N	08/82C86		8A425-AC,MS8-DJ 128K RAM,240V 60HZ		
			8A425-UJ	DLF			MAS			6	08/82C86		8A425-AD,MS8-DJ 128K RAM,120V 50HZ		
			8A500-BM	DLF			MAS	JRA	36OAG	6N	07/78C86		8A400-BA,MM8-AA 8K CORE,KM8-AA,120V 60HZ		
			8A500-BN	DLF			MAS	JRA	36OAG	6	07/78C86		8A400-BB,MM8-AA 8K CORE,KM8-AA,240V 50HZ		
			8A500-BP	DLF			MAS	JRA	36OAG	6N	07/78C86		8A400-BA,MM8-AB 16K CORE,KM8-AA,120V 60HZ		
			8A500-BR	DLF			MAS	JRA	36OAG	6	07/78C86		8A400-BB,MM8-AB 16K CORE,KM8-AA,240V 50HZ		
			8A500-CM	DLF			MAS	JRA	36OAG	6N	07/78C86		8A400-CM,120V 60HZ		
			8A500-CN	DLF			MAS	JRA	36OAG	6	07/78C86		8A400-CN,240V 50HZ		
			8A500-CP	DLF			MAS	JRA	36OAG	6N	07/78C86		8A400-CP,120V 60HZ		
			8A500-CR	DLF			MAS	JRA	36OAG	6	07/78C86		8A400-CR,240V 50HZ		
			8A500-EM	DLF			MAS	JRA	36OAG	6N	07/78C86		8A400-AA,MM8-AA 8K CORE,KM8-E,120V 60HZ		
			8A500-EN	DLF			MAS	JRA	36OAG	6	07/78C86		8A400-AB,MM8-AA 8K CORE,KM8-E,240V 50HZ		
			8A500-EP	DLF			MAS	JRA	36OAG	6N	07/78C86		8A400-AA,MM8-AB 16K CORE,KM8-E,120V 60HZ		
			8A500-ER	DLF			MAS	JRA	36OAG	6	07/78C86		8A400-AB,MM8-AB 16K CORE,KM8-E,240V 50HZ		
			8A500-HM	DLF			MAS	JRA	36OAG	6N	07/78C86		8A500-EM,DKC8-AA,KC8-AA,120V 60HZ		
			8A500-HN	DLF			MAS	JRA	36OAG	6	07/78C86		8A500-EN,DKC8-AA,KC8-AA,240V 50HZ		
			8A500-HP	DLF			MAS	JRA	36OAG	6N	07/78C86		8A500-EP,DKC8-AA,KC8-AA,120V 60HZ		
			8A500-HR	DLF			MAS	JRA	36OAG	6	07/78C86		8A500-ER,DKC8-AA,KC8-AA,240V 50HZ		
			8A500-LM	DLF			MAS	JRA	36OAG	6N	07/78C86		8A400-LM,120V 60HZ		
			8A500-LN	DLF			MAS	JRA	36OAG	6	07/78C86		8A400-LN,240V 50HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	8A500-LP	DLF			MAS	JRA	360AG	6N	07/78C86	8A400-LP, 120V 60HZ	
	8A500-LR	DLF			MAS	JRA	360AG	6	07/78C86	8A400-LR, 240V 50HZ	
	8A600-AA	DLF			MAS	JRA	360AG	6N	05/81C85	KK8-F, H9300-BA, 120V 60HZ	
	8A600-AB	DLF			MAS	JRA	360AG	6	05/81C85	KK8-F, H9300-BB, 240V 50HZ	
	8A600-AC	DLF			MAS	JRA		6N	05/81C86	KK8-F, H9300-BH, 240V 60HZ	
	8A600-AD	DLF			MAS	JRA		6	05/81C86	KK8-F, H9300-BJ, 120V 50HZ	
	8A600-BM	DLF			MAS	JRA	360AG	6N	08/79C86	8A600-AA, MM8-AA, KM8-AA, 120V 60HZ	
	8A600-BN	DLF			MAS	JRA	360AG	6	08/79C86	8A600-AB, MM8-AA, KM8-AA, 240V 50HZ	
	8A600-BP	DLF			MAS	JRA	360AG	6N	10/82C86	8A600-AA, MM8-AB, KM8-AA, 120V 60HZ	
	8A600-BR	DLF			MAS	JRA	360AG	6	10/82C86	8A600-AB, MM8-AB, KM8-AA, 240V 50HZ	
	8A600-BS	DLF			MAS	JRA	240WM	6N	07/80C86	8A600-AC, MM8-AA, KM8-AA, 240V 60HZ	
	8A600-BT	DLF			MAS	JRA	240WM	6	07/80C86	8A600-AD, MM8-AA, KM8-AA, 120V 50HZ	
	8A600-BU	DLF			MAS	JRA	240WM	6N	07/80C86	8A600-AC, MM8-AB, KM8-AA, 240V 60HZ	
	8A600-BV	DLF			MAS	JRA	240WM	6	07/80C86	8A600-AD, MM8-AB, KM8-AA, 120V 50HZ	
	8A600-CM	DLF			MAS	JRA	360AG	6N	11/78C86	8A600-BM, DKC8-AA, 120V 60HZ	
	8A600-CN	DLF			MAS	JRA	360AG	6	11/78C86	8A600-BN, DKC8-AA, 240V 50HZ	
	8A600-CP	DLF			MAS	JRA	360AG	6N	11/78C86	8A600-BP, DKC8-AA, 120V 60HZ	
	8A600-CR	DLF			MAS	JRA	240WM	6	11/78C86	8A600-BR, DKC8-AA, 240V 50HZ	
	8A600-CS	DLF			MAS	JRA	240WM	6N	04/79C86	8A600-BS, DKC8-AA, 240V 60HZ	
	8A600-CT	DLF			MAS	JRA	240WM	6	04/79C86	8A600-BT, DKC8-AA, 120V 50HZ	
	8A600-CU	DLF			MAS	JRA	240WM	6N	04/79C86	8A600-BU, DKC8-AA, 240V 60HZ	
	8A600-CV	DLF			MAS	JRA	240WM	6	04/79C86	8A600-BV, DKC8-AA, 120V 50HZ	
	8A600-DM	DLF			MAS	JRA	360AG	6N	11/78C86	8A600-BM, DKC8-AA, KC8-AA, 120V 60HZ	
	8A600-DN	DLF			MAS	JRA	360AG	6	11/78C86	8A600-BN, DKC8-AA, KC8-AA, 240V 50HZ	
	8A600-DP	DLF			MAS	JRA	360AG	6N	11/78C86	8A600-BP, DKC8-AA, KC8-AA, 120V 60HZ	
	8A600-DR	DLF			MAS	JRA	360AG	6	11/78C86	8A600-BR, DKC8-AA, KC8-AA, 240V 50HZ	
	8A600-DS	DLF			MAS	JRA	240WM	6N	04/79C86	8A600-BS, DKC8-AA, KC8-A, 240V 60HZ	
	8A600-DT	DLF			MAS	JRA	240WM	6	04/79C86	8A600-BT, DKC8-AA, KC8-A, 120V 50HZ	
	8A600-DU	DLF			MAS	JRA	240WM	6N	04/79C86	8A600-BU, DKC8-AA, KC8-A, 240V 60HZ	
	8A600-DV	DLF			MAS	JRA	240WM	6	04/79C86	8A600-BV, DKC8-AA, KC8-A, 120V 50HZ	
	8A600-FN	DLF			MAS	JRA	240WM	6N	07/80C86	8A600-AA, 2 MM8-AB, KM8-AA, 120V 60HZ	
	8A600-FS	DLF			MAS	JRA	240WM	6N	07/80C86	8A600-AB, 2 MM8-AB, KM8-AA, 240V 50HZ	
	8A600-FT	DLF			MAS	JRA	240WM	6	05/80C86	8A600-AC, 2 MM8-AB, KM8-AA, 240V 60HZ	
	8A620-AA	DLF			MAS	JRA	360AG	6N	05/81C85	8A600-AD, 2 MM8-AB, KM8-AA, 120V 50HZ	
	8A620-AB	DLF			MAS	JRA	360AG	6	05/81C85	KK8-F, BA8-CA, 120V 60HZ	
	8A620-AC	DLF			MAS	JRA		6N	05/81C85	KK8-F, BA8-CB, 240V 50HZ	
	8A620-AD	DLF			MAS	JRA	240WM	6	05/81C85	KK8-F, BA8-CH, 240V 60HZ	
	8A620-BM	DLF			MAS	JRA	360AG	6N	10/82C86	KK8-F, BA8-CJ, 120V 50HZ	
	8A620-BN	DLF			MAS	JRA	360AG	6	10/82C86	8A620-AA, MM8-AA, KM8-AA, 120V 60HZ	
	8A620-BP	DLF			MAS	JRA	360AG	6N	10/82C86	8A620-AB, MM8-AA, KM8-AA, 240V 50HZ	
	8A620-BR	DLF			MAS	JRA	360AG	6	10/82C86	8A620-AA, MM8-AB, KM8-AA, 120V 60HZ	
	8A620-BS	DLF			MAS	JRA	360AG	6	10/82C86	8A620-AB, MM8-AB, KM8-AA, 240V 50HZ	
	8A620-BT	DLF			MAS	JRA	240WM	6N	07/80C86	8A620-AC, MM8-AA (8K), KM8-AA, 240V 60HZ	
	8A620-BU	DLF			MAS	JRA	240WM	6	07/80C86	8A620-AD, MM8-AA (8K), KM8-AA, 120V 50HZ	
	8A620-BV	DLF			MAS	JRA	240WM	6	10/82C86	8A620-AC, MM8-AB (16K), KM8-AA, 240V 60HZ	
	8A620-CM	DLF			MAS	JRA	360AG	6N	08/78C86	8A620-AD, MM8-AB (16K), KM8-AA, 120V 50HZ	
	8A620-CN	DLF			MAS	JRA	360AG	6	08/78C86	8A620-BM, DKC8-AA, 120V 60HZ	
	8A620-CP	DLF			MAS	JRA	360AG	6N	08/78C86	8A620-BN, DKC8-AA, 240V 50HZ	
	8A620-CR	DLF			MAS	JRA	360AG	6	08/78C86	8A620-BP, DKC8-AA, 120V 60HZ	
	8A620-CS	DLF			MAS	JRA	240WM	6N	04/79C86	8A620-BR, DKC8-AA, 240V 50HZ	
	8A620-CT	DLF			MAS	JRA	240WM	6	04/79C86	8A620-BS, DKC8-AA, 240V 60HZ	
	8A620-CU	DLF			MAS	JRA	240WM	6N	04/79C86	8A620-BT, DKC8-AA, 120V 50HZ	
	8A620-CV	DLF			MAS	JRA	240WM	6	04/79C86	8A620-BU, DKC8-AA, 240V 60HZ	
	8A620-DM	DLF			MAS	JRA	360AG	6N	11/78C86	8A620-BV, DKC8-AA, 120V 50HZ	
										8A620-BM, DKC8-AA, KC8-AA, 120V 60HZ	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		8A620-DN	DLF			MAS	JRA	36OAG	6	11/78C86		8A620-BN,DKC8-AA,KC8-AA,240V	50HZ	
		8A620-DP	DLF			MAS	JRA	36OAG	6N	11/78C86		8A620-BP,DKC8-AA,KC8-AA,120V	60HZ	
		8A620-DR	DLF			MAS	JRA	36OAG	6	11/78C86		8A620-BR,DKC8-AA,KC8-AA,240V	50HZ	
		8A620-DS	DLF			MAS	JRA	24OWM	6N	04/79C86		8A620-BS,DKC8-AA,KC8-AA,240V	60HZ	
		8A620-DT	DLF			MAS	JRA	24OWM	6	04/79C86		8A620-BT,DKC8-AA,KC8-AA,120V	50HZ	
		8A620-DU	DLF			MAS	JRA	24OWM	6N	04/79C86		8A620-BU,DKC8-AA,KC8-AA,240V	60HZ	
		8A620-DV	DLF			MAS	JRA	24OWM	6	04/79C86		8A620-BV,DKC8-AA,KC8-AA,120V	50HZ	
		8A620-EM	DLF			MAS	JRA	36OAG	6N	08/78C86		8A620-AA,MM8-AA,KM8-E,120V	60HZ	
		8A620-EN	DLF			MAS	JRA	36OAG	6	08/78C86		8A620-AB,MM8-AA,KM8-E,240V	50HZ	
		8A620-EP	DLF			MAS	JRA	36OAG	6N	08/78C86		8A620-AA,MM8-AB,KM8-E,120V	60HZ	
		8A620-ER	DLF			MAS	JRA	36OAG	6	08/78C86		8A620-AB,MM8-AB,KM8-E,240V	50HZ	
		8A620-FM	DLF			MAS	JRA	543NI	6N	05/80C86		8A620-AA,2 MM8-AB,KM8-AA,120V	60HZ	
		8A620-FN	DLF			MAS	JRA	24OWM	5	11/78C86		8A620-AB,2 MM8-AB,KM8-AA,240V	50HZ	
		8A620-FS	DLF			MAS	JRA	24OWM	6N	05/80C86		8A620-AC,2 MM8-AB,KM8-AA,240V	60HZ	
		8A620-FT	DLF			MAS	JRA	6	05/80C86		8A620-AD,2 MM8-AB,KM8-AA,120V	50HZ		
		8A625-AA	DLF			MAS	JRA	36OAG	6N	05/81C85		BA8-CA,KK8-F,KM8-AA,120V	60HZ	
		8A625-AB	DLF			MAS	JRA	36OAG	6	05/81C85		BA8-CB,KK8-F,KM8-AA,240V	50HZ	
		8A625-AC	DLF			MAS	JRA	6N	05/81C85		BA8-CH,KK8-F,KM8-AA,240V	60HZ		
		8A625-AD	DLF			MAS	JRA	24OWM	6	05/81C85		BA8-CJ,KK8-F,KM8-AA,120V	50HZ	
		8A625-BH	DLF			MAS	JRA	24OWM	6N	08/82C86		BA8-CA,KK8-F,KM8-AA,MS8-CA,120V	60HZ	
		8A625-BJ	DLF			MAS	JRA	24OWM	6	08/82C86		BA8-CB,KK8-F,KM8-AA,MS8-CA,240V	50HZ	
		8A625-BK	DLF			MAS	JRA	36OAG	6N	07/80C86		BA8-CH,KK8-F,KM8-AA,MS8-CA,240V	60HZ	
		8A625-BL	DLF			MAS	JRA	36OAG	6	07/80C86		BA8-CJ,KK8-F,KM8-AA,MS8-CA,120V	50HZ	
		8A625-BM	DLF			MAS	JRA	36OAG	6N	08/82C86		8A625-AA,MS8-CB 32K RAM,120V	60HZ	
		8A625-BN	DLF			MAS	JRA	36OAG	6	08/82C86		8A625-AB,MS8-CB 32K RAM,240V	50HZ	
		8A625-BP	DLF			MAS	JRA	24OWM	6N	08/82C86		BA8-CA,KK8-F,KM8-AC,2 MS8-CB 64K RAM,KT8-A,120V	60HZ	
		8A625-BR	DLF			MAS	JRA	24OWM	6	08/82C86		BA8-CB,KK8-F,KM8-AC,2 MS8-CB 64K RAM,KT8-A,240V	50HZ	
		8A625-BS	DLF			MAS	JRA	36OAG	6N	07/80C86		8A625-AC,MS8-CB 32K RAM,240V	60HZ	
		8A625-BT	DLF			MAS	JRA	36OAG	6	08/82C86		8A625-AD,MS8-CB 32K RAM,120V	50HZ	
		8A625-BU	DLF			MAS	JRA	24OWM	6N	07/80C86		BA8-CH,KK8-F,KM8-AC,2 MS8-CB 64K RAM,KT8-A,240V	60HZ	
		8A625-BV	DLF			MAS	JRA	24OWM	6	07/80C86		BA8-CJ,KK8-F,KM8-AC,2 MS8-CB 64K RAM,KT8-A,120V	50HZ	
		8A625-CM	DLF			MAS	JRA	6N	04/79C86		8A625-AA,MS8-CB 32K RAM,DKC8-AA,120V	60HZ		
		8A625-CN	DLF			MAS	JRA	6	04/79C86		8A625-AB,MS8-CB 32K RAM,DKC8-AA,240V	50HZ		
		8A625-CP	DLF			MAS	JRA	6N	04/79C86		BA8-CA,KK8-F,KM8-AC,2 MS8-CB 64K RAM,DKC8-AA,KT8-A,120V	60HZ		
		8A625-CR	DLF			MAS	JRA	6	04/79C86		BA8-CB,KK8-F,KM8-AC,2 MS8-CB 64K RAM,DKC8-AA,KT8-A,240V	50HZ		
		8A625-CS	DLF			MAS	JRA	6N	04/79C86		8A625-AC,MS8-CB 32K RAM,DKC8-AA,240V	60HZ		
		8A625-CT	DLF			MAS	JRA	6	04/79C86		8A625-AD,MS8-CB 32K RAM,DKC8-AA,120V	50HZ		
		8A625-CU	DLF			MAS	JRA	6N	04/79C86		BA8-CH,KK8-F,KM8-AC,2 MS8-CB 64K RAM,DKC8-AA,KT8-A,240V	60HZ		
		8A625-CV	DLF			MAS	JRA	6	04/79C86		BA8-CJ,KK8-F,KM8-AC,2 MS8-CB 64K RAM,DKC8-AA,KT8-A,120V	50HZ		
		8A625-DP	DLF			MAS	JRA	066NN	6N	05/81C86		8A625-BM,DKC8-AA,KC8-AA,120V	60HZ	
		8A625-DR	DLF			MAS	JRA	066NN	6	05/81C86		8A625-BN,DKC8-AA,KC8-AA,240V	50HZ	
		8A625-UA	DLF			MAS		6N	08/82C86		8A625-AA,MS8-DB 32K RAM,120V	60HZ		
		8A625-UB	DLF			MAS		6	08/82C86		8A625-AB,MS8-DB 32K RAM,240V	50HZ		
		8A625-UC	DLF			MAS		6N	08/82C86		8A625-AC,MS8-DB 32K RAM,240V	60HZ		
		8A625-UD	DLF			MAS		6	08/82C86		8A625-AD,MS8-DB 32K RAM,120V	50HZ		
		8A625-UE	DLF			MAS		6N	08/82C86		8A625-AA,MS8-DJ 128K RAM,120V	60HZ		
		8A625-UF	DLF			MAS		6	08/82C86		8A625-AB,MS8-DJ 128K RAM,240V	50HZ		
		8A625-UH	DLF			MAS		6N	08/82C86		8A625-AC,MS8-DJ 128K RAM,240V	60HZ		
		8A625-UJ	DLF			MAS		6	08/82C86		8A625-AD,MS8-DJ 128K RAM,120V	50HZ		
		8A800-PM	DLF			MAS	JRA	24OWM	6N	11/78C86		8A400-BM,FPP8-A,120V	60HZ	
		8A800-PN	DLF			MAS	JRA	24OWM	6	11/78C86		8A400-BN,FPP8-A,240V	50HZ	
		8A800-PP	DLF			MAS	JRA	24OWM	6N	11/78C86		8A400-BP,FPP8-A,120V	60HZ	
		8A800-PR	DLF			MAS	JRA	24OWM	6	11/78C86		8A400-BR,FPP8-A,240V	50HZ	
		8A800-PS	DLF			MAS	JRA	24OWM	6N	04/79C86		8A400-BS,FPP8-A,240V	60HZ	
		8A800-PT	DLF			MAS	JRA	24OWM	6	04/79C86		8A400-BT,FPP8-A,120V	50HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	8A800-PU	DLF			MAS	JRA	240WM	6N	04/79C86		8A400-BU, FPP8-A, 240V 60HZ	
	8A800-PV	DLF			MAS	JRA	240WM	6	04/79C86		8A400-BV, FPP8-A, 120V 50HZ	
	8A800-RM	DLF			MAS	JRA	240WM	6N	11/78C86		8A400-CM, FPP8-A, 120V 60HZ	
	8A800-RN	DLF			MAS	JRA	240WM	6	11/78C86		8A400-CN, FPP8-A, 240V 50HZ	
	8A800-RP	DLF			MAS	JRA	240WM	6N	11/78C86		8A400-CP, FPP8-A, 120V 60HZ	
	8A800-RR	DLF			MAS	JRA	240WM	6	11/78C86		8A400-CR, FPP8-A, 240V 50HZ	
	8A800-RS	DLF			MAS	JRA	240WM	6N	04/79C86		8A400-CS, FPP8-A, 240V 60HZ	
	8A800-RT	DLF			MAS	JRA	240WM	6	04/79C86		8A400-CT, FPP8-A, 120V 50HZ	
	8A800-RU	DLF			MAS	JRA	240WM	6N	04/79C86		8A400-CU, FPP8-A, 240V 60HZ	
	8A800-RV	DLF			MAS	JRA	240WM	6	04/79C86		8A400-CV, FPP8-A, 120V 50HZ	
	8A800-SM	DLF			MAS	JRA	240WM	6N	11/78C86		8A400-DM, FPP8-A, 120V 60HZ	
	8A800-SN	DLF			MAS	JRA	240WM	6	11/78C86		8A400-DN, FPP8-A, 240V 50HZ	
	8A800-SP	DLF			MAS	JRA	240WM	6N	11/78C86		8A400-DP, FPP8-A, 120V 60HZ	
	8A800-SR	DLF			MAS	JRA	240WM	6	11/78C86		8A400-DR, FPP8-A, 240V 50HZ	
	8A820-PM	DLF			MAS	JRA	240WM	6N	11/78C86		8A420-BM, FPP8-A, 120V 60HZ	
	8A820-PN	DLF			MAS	JRA	240WM	6	11/78C86		8A420-BN, FPP8-A, 240V 50HZ	
	8A820-PP	DLF			MAS	JRA	240WM	6N	11/78C86		8A420-BP, FPP8-A, 120V 60HZ	
	8A820-PR	DLF			MAS	JRA	240WM	6	11/78C86		8A420-BR, FPP8-A, 240V 50HZ	
	8A820-PS	DLF			MAS	JRA	240WM	6N	04/79C86		8A420-BS, FPP8-A, 240V 60HZ	
	8A820-PT	DLF			MAS	JRA	240WM	6	04/79C86		8A420-BT, FPP8-A, 120V 50HZ	
	8A820-PU	DLF			MAS	JRA	240WM	6N	04/79C86		8A420-BU, FPP8-A, 240V 60HZ	
	8A820-PV	DLF			MAS	JRA	240WM	6	04/79C86		8A420-BV, FPP8-A, 120V 50HZ	
	8A820-RM	DLF			MAS	JRA	240WM	6N	11/78C86		8A420-CM, FPP8-A, 120V 60HZ	
	8A820-RN	DLF			MAS	JRA	240WM	6	11/78C86		8A420-CN, FPP8-A, 240V 50HZ	
	8A820-RP	DLF			MAS	JRA	240WM	6N	11/78C86		8A420-CP, FPP8-A, 120V 60HZ	
	8A820-RR	DLF			MAS	JRA	240WM	6	11/78C86		8A420-CR, FPP8-A, 240V 50HZ	
	8A820-RS	DLF			MAS	JRA	240WM	6N	04/79C86		8A420-CS, FPP8-A, 240V 60HZ	
	8A820-RT	DLF			MAS	JRA	240WM	6	04/79C86		8A420-CT, FPP8-A, 120V 50HZ	
	8A820-RU	DLF			MAS	JRA	240WM	6N	04/79C86		8A420-CU, FPP8-A, 240V 60HZ	
	8A820-RV	DLF			MAS	JRA	240WM	6	04/79C86		8A420-CV, FPP8-A, 120V 50HZ	
	8A820-SM	DLF			MAS	JRA	240WM	6N	11/78C86		8A420-DM, FPP8-A, 120V 60HZ	
	8A820-SN	DLF			MAS	JRA	240WM	6	11/78C86		8A420-DN, FPP8-A, 240V 50HZ	
	8A820-SP	DLF			MAS	JRA	240WM	6N	11/78C86		8A420-DP, FPP8-A, 120V 60HZ	
	8A820-SR	DLF			MAS	JRA	240WM	6	11/78C86		8A420-DR, FPP8-A, 240V 50HZ	
	8A820-SS	DLF			MAS	JRA	240WM	6N	04/79C86		8A420-DS, FPP8-A, 240V 60HZ	
	8A820-ST	DLF			MAS	JRA	240WM	6	04/79C86		8A420-DT, FPP8-A, 120V 50HZ	
	8A820-SU	DLF			MAS	JRA	240WM	6N	04/79C86		8A420-DU, FPP8-A, 240V 60HZ	
	8A820-SV	DLF			MAS	JRA	240WM	6	04/79C86		8A420-DV, FPP8-A, 120V 50HZ	
	A001			MDB		GN	78ONS	5	03/74FA		11-BIT + SIGN A/D FOR UDC, USES PADDLE BOARD A002, 1-1000	MDC
	A001			CONTINUED							PROG GAIN +/-15V DC/DC CONVERTER, QUAD 8.5	
	A002			MDB		GN	78ONS	5	07/76FA		8 CH FLYING CAP SOLID STATE MUX PADDLE BOARD FOR A001 (1.5 HZ BANDWIDTH, BIPOLAR)	MDC
	A002			CONTINUED								
	A002	-YA		MDB		RMG	240WM	3	02/77FA		A002 W 60HZ BANDWIDTH, UNIPOLAR	MDC
	A003			PLS TCW	JBC	LRHD	CSSKA	6	08/78FA		CSC, 12 BIT A/D CONNECTORS FOR X BUS (SEE M7829), QUAD	CSC8, CSC11
	A003			CONTINUED							SPECIAL VERSION (SEE OTHERS BELOW)	
	A003	-SA		PLS TCW	JBC	LRHD	CSSKA	6	01/79FA		A003-YE MODIFIED	
	A003	-YA		PLS TCW	JBC	LRHD	O22KA	6	08/82FA		CSC, 12-BIT A/D, ADJ 1V TO 10V FS, 500HZ FILTER, UNIPOLAR	CSC8, CSC11
	A003	-YA		CONTINUED							OUTPUT, USED W A004	
	A003	-YB		PLS TCW	JBC	LRHD	O22KA	6	08/82FA		CSC, 12-BIT A/D, +/-10V INPUT, 2'S COMPLEMENT OUTPUT, USED W	CSC8, CSC11
	A003	-YB		CONTINUED							A004 OR A006	
	A003	-YC		PLS TCW	JBC	LRHD	O22KA	6	08/82FA		CSC, A003-YB W ADJ FS INPUT +/-1V TO +/-10V	CSC8, CSC11
	A003	-YD		PLS TCW	JBC	LRHD	CSSKA	6	08/82FA		CSC, A003-YB EXCEPT 0 TO +10V INPUT, UNIPOLAR, BINARY OUTPUT	CSC8, CSC11
	A003	-YE		PLS TCW	JBC	LRHD	O22KA	6	08/82FA		CSC, A003-YD EXCEPT +/-10V INPUT, 2'S COMPLEMENT OUTPUT	CSC8, CSC11
	A003	-YF		PLS TCW	JBC	LRHD	O22KA	6	08/78FA		CSC, A003-YA EXCEPT +/-10V INPUT, 2'S COMPLEMENT OUTPUT	CSC8, CSC11
	A003	-YG		PLS TCW	JBC	LRHD	O22KA	6	08/82FA		CSC, A003-YF EXCEPT ADJ INPUT +/-1V TO +/-10V	CSC8, CSC11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
	A003	-YH	PLS	TCW	JBC	LRHD	O22KA	6	08/78FA	CSC,A003-YA EXCEPT 0 TO 10V INPUT	CSC8,CSC11
	A003	-YJ	PLS	TCW	JBC	LRHD	O22KA	6	08/78FA	CSC,A003-YA,SPECIAL CONFIGURATION	CSC8,CSC11
	A003	-YK	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	12BIT A/D CONVERTER	
	A003	-YX	PLS	GBL	JBC	LRHD	CSSKA	3	08/82FA	12BIT A/D SPECIAL FOR QIT	
	A004		PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC,4 CH FLYING CAP MUX,UP TO +/-10V INPUTS,GAIN=1,BERG	CSC8,CSC11
	A004		,CONTINUED							INPUTS,X-BUS CONNECTIONS (SEE M7829)	
	A004	-SA	PLS	TCW	JBC	LRHD	CSSKA	6	01/79FA	A004-YC MODIFIED	
	A004	-YA	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA	CSC,A004 EXCEPT GAIN OF 0.2	CSC8,CSC11
	A004	-YB	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA	CSC,A004 EXCEPT GAIN OF 0.1	CSC8,CSC11
	A004	-YC	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC,A004 EXCEPT 0 TO 20MA INPUT,0 TO 1V OUTPUT	CSC8,CSC11
	A004	-YD	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC,A004 EXCEPT 0 TO 5MA INPUT,0 TO 1V OUTPUT	CSC8,CSC11
	A004	-YE	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC,A004 EXCEPT 0 TO 50MA INPUT,0 TO 1V OUTPUT	CSC8,CSC11
	A004	-YF	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA	CSC,A004 EXCEPT GAIN OF 0.5	CSC8,CSC11
	A004	-YG	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC,A004 EXCEPT BIPOLAR +/-10V RANGE	CSC8,CSC11
	A004	-YH	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC,A004 EXCEPT 0 TO 20MA INPUT,0 TO 10V OUTPUT	CSC8,CSC11
	A004	-YJ	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA	CSC,A004 EXCEPT 0 TO 10MA INPUT;0 TO 1V OUTPUT	CSC8,CSC11
	A004	-YK	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA	CSC,A004 EXCEPT 0 TO 25MA INPUT;0 TO 1V OUTPUT	CSC8,CSC11
	A004	-YL	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA	CSC,A004EXCEPT 0 TO 25MA INPUT	CSC8,CSC11
	A004	-YM	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA	CSC,A004 EXCEPT +/-5MA INPUT; +/-1V OUTPUT	CSC8,CSC11
	A004	-YN	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA	CSC,A004 EXCEPT 0 TO 1MA INPUT;0 TO 1V OUTPUT	CSC8,CSC11
	A004	-YP	PLS	TCW	JBC	LRHD	CSSKA	6	09/78FA	CSC,A004 EXCEPT SPECIAL CUSTOMER CONFIGURATION	CSC8,CSC11
	A005			MDB	JBC	EOD	713AS	5	02/77FA	8 CH FLYING CAP HG RELAY 12-BIT ADC,PROG GAIN,1 HZ BW, BIPOLAR (ADU02),HEX	IPG
	A005		,CONTINUED								
	A005	-YA		RI	JBC		CSSNU	3	10/76FA	A005 W GAINS OF 1,2.5,12K.5,50,125,250,500	CSS
	A005	-YB		BLE	JBC		CSSCW	3	03/77FA	A005 W ALL ANALOG INPUTS 100 OHMS	SSCAL
	A006		PLS	TCW	JBC	LRHD	CSSKA	3	03/74FA	64 SINGLE WIRE CHANNEL CMOS +/-10V MUX W X-BUS CONNECTIONS (SEE M7829)	CSC8,CSC11
	A006		,CONTINUED								
	A006	-YA	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC,A006 EXCEPT 32 DIFFERENTIAL CHANNELS	CSC8,CSC11
	A006	-YB	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA	CSC,A006 EXCEPT ONLY 32 CHANNELS IMPLEMENTED	CSC8,CSC11
	A006	-YC	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA	CSC,A006-YA EXCEPT ONLY 16 DIFFERENTIAL CHANNELS IMPLEMENTED	CSC8,CSC11
	A006	-YD	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	NRC SPECIAL	
	A007			MDB		EOD	713AS	5	02/77FA	16 CH RELAY MUX FOR A005,HEX	MDC
	A007	-YA		BLE	JBC		CSSCW	3	03/77FA	A007 W ALL ANALOG INPUTS 100 OHMS	SSCAL
	A008						164SP	6	06/79FA	10 BIT A/D,S & H,16 CH MUX,SINGLE ENDED,PROG SINGLE OR BIPOLAR (ADB-A),QUAD	LDP
	A008		,CONTINUED								
	A009	HL	TPF	HJF	JTY	JAK	742NS	5	07/76FA	AD11-K 16 CH 12-BIT A/D,QUAD	LDP
	A010		RIM				901TE	3	08/77FA	2349 PEAK DETECTOR,QUAD,USED IN UDC	2349
	A011		JBE	RCL	PAW	JAK	742NS	5	08/78FA	VTVO1,VIDEO ANALOG MODULE,DOUBLE 8.5	GRAPH
	A012					LAP	742NS	5	10/78FA	ADV11-A,LSI11 BUS,16CH 12-BIT A/D,QUAD	LDP
	A013	HL	ACF	JGL		LAP	094WF	5	10/78FA	LSI11 BUS IN MINC,16 CH 12-BIT A/D,QUINT	MNCAD
	A014		TMSA			JAK	060ML	5	07/78FA	DAISY CHAIN BUS,16 SINGLE-ENDED OR 8 DIFF CH 12-BIT A/D, MOTHER/DAUGHTER QUAD FOR DPM50,IP11,IP300	MDC
	A014		,CONTINUED								
	A015		LD	UR	JBC		581MU	5	09/82FA	ADC,16 CH MUX (12 BITS,30KHZ)	SSMU
	A017		BM			LAP	094WF	3	10/77FA	NCV11-A,DUAL 4-INPUT MUX,S&H,8-BIT A/D,QUAD	LDP
	A019		GVC					3	04/78FA	VWO4,2-CHANNEL DIGITAL TO ANALOG COMPARATOR,DOUBLE 8.5	15
	A020		TMSA			JAK	060ML	5	06/79FA	A/D,16 CH RELAY SWITCHED	MDC
	A023	BLW	GVC					3	07/80FA	2-CHANNEL DIGITAL TO ANALOG COMPARATOR,DOUBLE 8.5	VT48-CA,-CB
	A024	LCA	SKJ	SASN	JBC		CSSNU	3	02/80FA	ANALOG PRE-PROCESSOR ANALOG MUX & CONTROL	
	A025	RDH	EV	APA	JBC		094WF	6	05/80PG9	256 LOCATION COLOR LOOK UP RAM,4 LAYER QUAD	VMV16-A
+	A029	LD	PGH				CSSMU	2	02/83AA9	16 CHANNEL FLYING CAPACITOR EXP MULTIPLEXER	LSI11
	A100			AHB			199ML	6	08/79FA	MX SWITCH SIMILAR TO 15780,2 ONE POLE TRANS SW,12V MAX IN	
	A1000	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	CSC,X-BUS,16CH 3-WIRE ANALOG MUX,HEX	CSC8,CSC11
	A1000-YA	PLS	TCW		JBC	LRHD	CSSKA	4	09/82FA	16CH RELAY MULTIPLEXOR,USED WITH A1003	
	A1001		LD	UR	JBC		581MU	5	09/82FA	CE11,CEV11,48 CHANNEL MUX EXTENSION,DOUBLE	SSMU

N E W	MODEL NUMBER	ENG PLS	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	A1003	PLS	TCW		JBC	LRHD	O22KA	4	08/82FA		8-CHAN RELAY MUX,PROG AMP,DUAL SLOPE A/D,HEX	SSCAN
	A1003-YA	PLS	TCW			LRHD	CSSKA	6	08/82FA		A1003 W/O FILTER	CSR
	A1004	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA		8-CHAN RELAY MUX,2-WIRE,+/-10V OUTPUTS TO A805,DUAL 8.5	CMRO1
	A1005	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA		8-CHAN RELAY MUX,3-WIRE,+/-10V OUTPUTS TO A805,DUAL 8.5	CMRO1
	A1006	PLS	GRB			LRHD	CSSKA	3	08/82FA		POSITRON CAMERA INTERFACE,QUAD	NC11-P
	A101						199ML	6	< 70FA		(OBSOLETE),MX SW,SIMILAR TO 15781	
	A102						199ML	6	< 70FA		(OBSOLETE),MX SW,SIMILAR TO 15782	
	A103			AHB			199ML	6	10/74FA		MX SW,SIM TO 15783,2 SINGLE-POLE SW,30V MAX IN	
	A110						6	< 70FA			(OBSOLETE),RELAY MX,SAME PIN CONNECTIONS AS A100	
	A111			AHB	JAK	O60ML	6	12/82FA			LOW-LEVEL RELAY MX,2 3-POLE GUARDED SW,10V MAX IN,COMMON	
	A111	,CONTINUED									OUTPUTS,COMMON MODE 200V	
	A112		MDB				O77WF	6	02/77FA		REED RELAY RPLCMNT FOR A111(MORE OFFSET & SLOWR,BUT WORKS)	MDC
	A121			AHB			199ML	6	03/77FA		MX SW,4 ONE-POLE MOS FET SW,10V MAX IN,INDEP OUT,NEG LOGIC	MDC
	A122		MDB				199ML	6	10/74FA		A121 WITH 3-INPUT AND GATES & OUTPUTS COMMON	MDC
	A123			AHB			78ONS	5	< 70FA		MX SW,POS LOGIC,4 SINGLE-POLE MOS FET SW,COMMON OUTPUT	MDC
	A124		MDB			EOD	713AS	5	< 70FA		A123 WITH SEPARATE DIGITAL & ANALOG GNDS	MDC
	A125		MDB				O42W0	6	12/82FA		QUAD MULTIPLX FET SW,OPEN CKT W NO POW,REPLACES A124,SGL 5	MDC
	A126			AHB	JAK	O60ML	6	08/79FA			8 CH CMOS ANALOG MUX,DOUBLE 5	
	A127		JTN		JBC		CSSNU	2	06/75FA		8 CH CMOS DIFF ANALOG MUX (DATEL MMD-8),DOUBLE 5	CSS
	A128		EV		JBC		CSSNU	3	01/80FA		16CH CMOS ONE END ANALOG MUX (DATEL MM-16,30-10133),DUAL 5	CSS
	A130						199ML	5	< 70FA		MX FOR LINC,4 CKTS	12
	A131		RI				O60ML	5	< 70FA		MX FOR PDP-12,8 CHANNELS,DRIVES AN A215	12
	A133		DREW		ALS	O15MR	5	11/71FA			8 CHANNEL FET SWITCH FOR KI10. 0 TO +10V RANGE	10
	A140		HL				78ONS	5	< 70FA		2 CHAN ANALOG SWITCH,2/CARD,SWITCHABLE OP AMP,FOR VT15	15
	A141		ECJ				199ML	6	10/74FA		BREAK POINT GENERATOR FOR VT15,USED WITH A311	15
	A150		MDB				78ONS	6	02/80FA		8 CHAN FLYING CAP MUX,QUAD,CONN ON HANDLE END FOR INPUT	MDC
	A151		MDB				78ONS	5	< 70FA		BLOCK SELECT FOR AMO7-A	MDC
	A152		MDB		JAK	O60ML	2	03/72FA			SOLID STATE A150	MDC
	A154				LAP	742NS	5	10/78FA			8 DIFF OR 16 SINGLE ENDED CHANNEL MUX,QUINT	MNCAM
	A156		RAD		JAK	O60ML	5	07/78FA			DAISY CHAIN,16 DIFF OR 32 SINGLE-ENDED SOLID STATE MUX,	MDC
	A156	,CONTINUED									USED W AO14,QUAD	
	A157		RAD		JAK	O60ML	5	07/78FA			I/O DAISY CHAIN BUS 16 CHANNEL WIDE RANGE ANALOG MUX	MDC
	A158	LCA	WRHS	EFS	JBC		CSSNU	3	05/80FA		I/O DAISY CHAIN,16 DIFF RMS TO DC MUX,USED W AO14,QUAD	IP300 OR H333
	A160			AHB			O50ML	6	08/79FA		8 CHANNEL MUX (ANALOGIC),20-A160,DOUBLE X 5	
	A161			AHB			O50ML	6	08/79FA		8 CH MUX WITH 1:1 AMP (ANALOGIC),20-A161,DOUBLE X 5	
	A162			AHB			O50ML	6	07/82FA		8 CH MUX WITH DECODER & ENABLE (ANALOGIC),20-A162,DOUBLE 5	
	A163			AHB			O50ML	6	08/79FA		8 CH MUX WITH 1:1 AMP,DECODER,& ENABLE (ANALOGIC),20-A163.	
	A163	,CONTINUED									DOUBLE X 5	
	A164			AHB			O50ML	6	10/74FA		8 CH CONSTANT IMP MUX (ANALOGIC),20-A164,DOUBLE X 5	
	A165			AHB			O50ML	6	10/74FA		8 CH CONST IMP MUX WITH 1:1 INVERTING AMP,(ANALOGIC) 1000	
	A165	,CONTINUED									OHMS/VOLT,20-A165,DOUBLE X 5	
	A166			AHB			O50ML	6	10/74FA		8 CH CONST IMP MUX WITH DECODER(ANALOGIC),20-A166,DOUBLE 5	
	A167			AHB			O50ML	6	10/74FA		8 CH CONST IMP MUX WITH 1:1 INV AMP (ANALOGIC) 1000	
	A167	,CONTINUED									OHMS/VOLT,WITH DECODER,20-A167,DOUBLE X 5	
	A200			AHB	JAK	O60ML	6	< 70FA			DIF OP AMP,HI DC GAIN,PURCHASED,ENCAPSULATED,10V,20MA OUT	
	A200 -YA		MDB			RMG	004WM	6	02/77FA		-1CV TO +10V INPUT,OV TO -10V OUTPUT	MDC
	A200 -YB		MDB			RMG	004WM	6	02/77FA		OV TO -10V IN,0 TO -10V OUT	MDC
	A200 -YC		MDB			RMG	004WM	6	02/77FA		OV TO +10V IN,0 TO -10V OUT	MDC
	A200 -YD		MDB			RMG	004WM	6	02/77FA		-5V TO +5V IN,0 TO -10V OUT	MDC
	A200 -YE		MDB			RMG	004WM	6	02/77FA		OV TO -5V IN,0 TO -10V OUT	MDC
	A200 -YF		MDB			RMG	004WM	6	02/77FA		OV TO +5V IN,0 TO -10V OUT	MDC
	A201						199ML	6	< 70FA		(OBSOLETE),OP AMP SIMILAR TO 1751	
	A202		RI				199ML	5	< 70FA		2 ANALOG PREAMPS,FOR PDP8/L	12
	A206			AHB			199ML	6	< 70FA		DIF OP AMP,FAST SETTLING,PURCH FROM ANALOG DEVICES,10V,15	
	A206	,CONTINUED									MA OUT	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	A207			AHB		JAK	060ML	6	07/82FA	DIF OP AMP,ECONOMICAL,GENERAL PURPOSE,10V,15 MA OUT		
	A207 -VB		MDB			RMG	004WM	6	02/77FA	0 TO -10V IN,-5 TO +5V OUT	MDC	
	A207 -YA		MDB			RMG	004WM	6	02/77FA	-10V TO +10V INPUT,OV TO -10V OUTPUT	MDC	
	A207 -YB		MDB			RMG	004WM	6	02/77FA	OV TO -10V IN,0 TO -10V OUT	MDC	
	A207 -YC		MDB			RMG	004WM	6	02/77FA	OV TO +10V IN,0 TO -10V OUT	MDC	
	A207 -YD		MDB			RMG	004WM	6	02/77FA	-5V TO +5V IN,0 TO -10V OUT	MDC	
	A207 -YE		MDB			RMG	004WM	6	02/77FA	OV TO -5V IN,0 TO -10V OUT	MDC	
	A207 -YF		MDB			RMG	004WM	6	02/77FA	OV TO +5V IN,0 TO -10V OUT	MDC	
	A207 -YH		MDB			RMG	004WM	6	02/77FA	0 TO -10V IN,0 TO +10V OUT	MDC	
	A207 -YJ		MDB			RMG	004WM	6	02/77FA	0 TO -10V IN,-10 TO +10V OUT	MDC	
	A207 -YL		MDB			RMG	004WM	6	02/77FA	-10.51V TO +10.51V IN,0 TO +10.51V OUT	MDC	
	A207 -YM		MDB			RMG	004WM	6	02/77FA	0 TO +10V IN,+10.51V TO OV OUT	MDC	
	A207 -YN		MDB			RMG	004WM	6	02/77FA	0 TO -10.51 IN,0 TO +10.51V OUT	MDC	
	A207 -YP		MDB			RMG	004WM	6	02/77FA	0 TO +5V IN,+10.51V TO OV OUT	MDC	
	A207 -YR		MDB			RMG	004WM	6	02/77FA	0 TO -5.25V IN,0 TO +10.51 OUT	MDC	
	A207 -YS					RMG	004WM	6	02/77FA	-5V TO +5V IN,+10.51V TO OV OUT	MDC	
	A208		ECJ				199ML	6	10/75FA	POWER OP AMP FOR REMOTE DISPLAY FROM 338 DISPLAY,200MA OUT	GRAPH	
	A209		CL			GN	78ONS	5	< 70FA	2 PREAMPS FOR 0 TO +2V,MODIFIED A202 FOR LINC,GAIN OF 5	12	
	A210						199ML	6	02/77FA	X1 AMP FOR GASCHROM-8,HI COMMON MODE VOLT AND REJECTION	LDP	
	A211						199ML	6	02/77FA	X10 AMP,SIMILAR TO A210	LDP	
	A212						199ML	6	02/77FA	VARI GAIN AMP,X1 TO X256,FOR GASCHROM-8,DBL WIDTH &THICKNE	LDP	
	A213						199ML	6	< 70FA	10 CPS LOW PASS ACTIVE FILTER,FOR GASCHROM-8	LDP	
#	A214		RI			JAK	060ML	6	03/83FA	DUAL X5 AMP FOR PDP-12	12	
	A214 -VB		JTG		JBC		CSSNU	6	11/81FA	-.5V TO 4.5V IN X2,-.5 TO 9.5V X1	CSS	
#	A214 -YA		RI			GN	742NS	6	03/83FA	0 TO +2V IN,X5	12	
#	A214 -YB		RI				199ML	6	03/83FA	+/- 5V IN,X1	12	
#	A214 -YC		RI				199ML	6	03/83FA	+/-10V IN,X 1/2	12	
#	A214 -YD						199ML	6	03/83FA	0 TO -2V IN,X5	12	
#	A214 -YE						199ML	6	03/83FA	0 TO +10V IN,X1	12	
#	A214 -YF						199ML	6	03/83FA	0 TO +5V IN,X2	12	
	A214 -YH		JTG		JBC		CSSNU	6	11/81FA	0 TO +1V IN X10,0 TO -1V IN X10	CSS	
	A214 -YJ		JTG		JBC		CSSNU	6	11/81FA	-.5 TO +.5 IN X10,-.5 TO +1.5V X5	CSS	
	A215					GN	742NS	5	< 70FA	ANALOG BUFFER FOR PDP-12,USED WITH A131	12	
	A215 -YA					GN	742NS	5	< 70FA	A215 WITH FILTER CAPS REMOVED,J2=OV,H2=+10V	12	
	A215 -YB						3	05/73FA	A215 WITH FILTER CAPS REMOVED,J2= -1V,H2=+1VOLT	12		
	A216						199ML	5	< 70FA	BUTTERWORTH FILTER,2 CPS,REPLACES A213 EXCEPT FOR POLARITY	LDP	
	A217	DLF	RDP				199ML	6	11/82FA	SUMMER-DRIVER FOR VT15,5 FET INPUTS,ONE W OFFSET POT,X-1,	15	
	A217		,CONTINUED							10K IN,BUF OUT		
	A217 -YA		JUL		JBC		CSSNU	6	08/79FA	A217 WITH GAIN OF 1 AND NO OFFSET	CSS	
	A217 -YB		JUL		JBC		CSSNU	6	08/79FA	A217 WITH GAIN OF 2 AND NO OFFSET	CSS	
#	A218		RI			JAK	060ML	6	03/83FA	DUAL DAC BUFFER FOR LINC/8 RETROFIT	12	
	A219						78ONS	5	< 70FA	SWITCHED GAIN AMPLIFIER,8 GAIN POSITIONS,FOR AM07	LDP	
#	A220		MDB				78ONS	6	03/83FA	SELECTABLE GAIN NON-INVERTING AMP,GAINS OF 1,2,4,OR 8,0 TO	MDC	
	A220		,CONTINUED							-10V IN,+/- 10V OUT,1 US TO .01%		
	A221		ML				199ML	6	10/79FA	TWO ANALOG CABLE DRIVERS,DIF INPUT,GAIN OF 1/2,CKT OF A217	15	
	A221		,CONTINUED							50 OHM LOAD,+/- 5V OUT		
#	A222		MDB				78ONS	6	03/83FA	LOW DRIFT A220	MDC	
	A223		MDB			GN	78ONS	5	< 70FA	3RD ORDER BESSEL FILTER FOR AM05,3 MS RISE TIME TO .01%,	MDC	
	A223		,CONTINUED							-20 DB AT 2 KHZ		
	A224						060ML	5	11/71FA	SINGLE CH BI-POLAR DIFF AMP,GAIN=5,100 MEG OHM INPUT,74 DB	12	
	A224		,CONTINUED							CMR,+/-10V OUT		
	A224 -YA						78ONS	6	12/82FA	A224 WITH GAIN OF 2,+/- 5V IN	12	
	A224 -YB						199ML	6	04/81FA	A224-YA W 2X ATTEN AT INPUT,+/-10V IN,20K INPUT Z,GAIN=1	12	
	A224 -YC						199ML	6	04/81FA	A224 WITH GAIN OF 10,+/- 1V IN	12	
	A225		ECJ		LAP		094WF	5	11/71FA	DEFLECTION AMP FOR 4 AMP YOKE ,VR14	12	

LINE	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	A225	-YA	DLF	RDP			78ONS	6	04/81FA		REDUCED GAIN A225 FOR PDP15, CREATED BY ECO	15
	A225	-YB		HL			742NS	5	05/73FA		A225 W FASTER SETTLING TIME, GT40	LDP
	A226			MDB		JAK	06OML	5	11/71FA		SINGLE CH DIFF AMP, GAIN=10, UNI-POLAR, +2 INPUT, +/-10V OUT, JUMPER CHANGE FOR NEG INPUTS	12
	A226		, CONTINUED									
	A226	-YA					199ML	6	04/81FA		A226 EXCEPT GAIN = 4,0 TO +5 INPUT	12
	A226	-YB					199ML	6	04/81FA		A226 EXCEPT GAIN = 2,0 TO +10 INPUT, 20K INPUT Z	12
	A226	-YC					199ML	6	04/81FA		A226 WITH GAIN OF 20,0 TO +1V IN	12
#	A228		HL				78ONS	6	03/83FA		A217 WITH ONE INVERTING INPUT	15
	A229		JRL		JBC		CSSNU	3	05/73FA		DIF AMP + SPACE FOR FILTER	CSS
	A229	-YA	JRL		JBC		CSSNU	3	05/73FA		A229, 17 HZ LOW PASS, 4 POLE	CSS
	A229	-YB	JRL		JBC		CSSNU	3	05/73FA		A229, 2000 HZ LOW PASS, 4 POLE	CSS
	A229	-YC	JRL		JBC		CSSNU	6	06/72FA		A229, 10 HZ LOW PASS, 4 POLE	CSS
	A229	-YD	JRL		JBC		CSSNU	6	08/77FA		A229, 2 POLE 4 HZ LOW PASS	CSS
	A229	-YE	JRL		JBC		CSSNU	6	08/77FA		A229, 1.5 HZ LOW PASS PASSIVE FILTER	CSS
	A230		JRL				199ML	6	08/77FA		DUAL DIFF OP AMP, SPACE FOR RESISTORS, (2 741'S), OUTPUT RANGE OF +/-10V	CSS
	A230		, CONTINUED									
	A230	-YA	JRL				199ML	6	08/77FA		FOLLOWER IN CH 1, 2 INPUT DIFF ADDER CHAN 2, GAIN OF 1	CSS
	A230	-YB	JRL				199ML	6	08/77FA		FOLLOWER IN CHAN 1, INVERTER IN CHAN 2 W GAIN OF -1 OR -2	CSS
	A230	-YC	JRL				199ML	6	08/77FA		2 DIFF 2 INPUT ADDERS, GAIN OF 1	CSS
	A230	-YD	JRL				199ML	6	08/77FA		INVERTER IN CHAN 1, 0.0625 GAIN, INVERTER IN CHAN 2, -4 GAIN	CSS
	A230	-YE	JRL				199ML	6	08/77FA		INVERTER IN CHAN 1 WITH GAIN OF -0.1, INVERTER WITH GAIN OF -1 IN CHAN 2	CSS
	A230	-YF	JRL		JBC		CSSNU	6	08/77FA		CH 1: GAIN OF -2 OR +3; CH 2: FOLLOWER	CSS
	A231						78ONS	5	04/72FA		64 CH MUX CONTROL FOR A232 & A841	8/E
	A232					EOD	713AS	6	12/82FA		8 PREAMPS & 8 CH MUX EXPANSION, A131 & A215 CKTS, AM8-EB	8/E
	A233						78ONS	6	12/82FA		4 CH PADDLE BOARD FOR A633, A634, 0 TO +10V, QUAD X 5	TPL
	A233	-YA					036NN	3	07/73FA		A233 WITH +/-10V OUTPUTS	TPL
	A234					GN	78ONS	5	11/71FA		A233 EXCEPT +1 TO +5V	TPL
	A235						78ONS	5	11/71FA		A233 EXCEPT 4 TO 20 MA	TPL
	A236					JAK	06OML	6	08/79FA		A233 EXCEPT 10 TO 50 MA	TPL
#	A238		HL				78ONS	6	03/83FA		DUAL IMPROVED A228	15
	A239		MDB			RMG	004WM	2	03/72FA		SW GAIN AMP, 8 RANGES	MDC
	A240		MDB			RMG	004WM	2	04/72FA		FILTER, 3RD ORDER BESSEL, PROG BANDWIDTH	MDC
	A241		JL				164SP	4	07/73FA		4 PREAMPLIFIERS, MANUALLY SWITCHED 0 TO +2V, +/-5V, 0 TO +10V IN, +/-5V OUT, LOW TC, DOUBLE 8.5	LDP
	A241		, CONTINUED									
#	A242		JL				164SP	6	03/83FA		A241 W +/-1V IN, +/-5V OUT ONLY	LDP
	A243		JRL		JBC		CSSNU	6	08/77FA		DUAL 1 MEGOHM INPUT DIFF AMP, GAIN=1, +/-10V OUT, SPACE FOR 2ND STAGE OF GAIN, SINGLE 5	CSS
	A243		, CONTINUED									
	A243	-YA	JRL		JBC		CSSNU	6	08/77FA		A243 W 1.5 HZ LOW PASS FILTER	CSS
	A243	-YB	JRL		JBC		CSSNU	6	08/77FA		A243 W 0.5 USEC FILTER ON OUTPUT	CSS
	A244		JRL		JBC		CSSNU	6	08/77FA		DUAL 10 MEGOHM INPUT DIFF AMP, GAIN=1, +/-10V OUT, SPACE FOR 2ND STAGE OF GAIN, SINGLE 5	CSS
	A244		, CONTINUED									
	A244	-YA	JRL		JBC		CSSNU	6	08/77FA		A244 WITH 1.5 HZ RC FILTER	CSS
	A244	-YB	JRL		JBC		CSSNU	6	08/77FA		ONE 10-MEG INPUT DIFF AMP, GAIN = 1, SINGLE ENDED X10 AMP, BOTH +/-10V OUT	CSS
	A244	-YB	, CONTINUED									
	A244	-YC	JRL		JBC		CSSNU	6	08/77FA		DUAL SINGLE ENDED FOLLOWER, +/-10V	CSS
	A244	-YD	JRL		JBC		CSSNU	6	08/77FA		DUAL 5.1K INPUT DIFF AMP, GAIN=1, +/-10V	CSS
	A245		PLS	TCW		LRHD	CSSKA	3	12/78FA		SELECTABLE GAIN AMP FROM XBUS (SEE M7828), GAINS OF 1, 10, 100, 1000, QUAD, FOR CUSTOM CONFIG	CSC8, CSC11
	A245		, CONTINUED									
	A245	-YA	PLS	TCW		JBC	LRHD	CSSKA	6	12/78FA	CSC, A245 EXCEPT GAINS OF 10, 50, 10, 50 FOR CUSTOM CONFIGURATION	CSC8, CSC11
	A245	-YA	, CONTINUED									
	A245	-YB	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	CSC, A245 EXCEPT GAINS OF 1, 2, 10, 100 FOR CUSTOM CONFIGURATION	CSC8, CSC11
	A245	-YB	, CONTINUED									
	A245	-YC	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	CSC, A245 EXCEPT GAINS OF 1, 2, 10, 100 FOR GENERAL USE	CSC8, CSC11
	A245	-YD	PLS	TCW		JBC	LRHD	CSSKA	6	08/78FA	CSC, A245 EXCEPT GAINS OF 1, 2, 5, 100	CSC8, CSC11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE	CAT		
		A245	-YE	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA		CSC,A245 EXCEPT GAINS OF 1,2,4,8	CSC8,CSC11
		A245	-YF	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA		4CH PROGRAMABLE GAIN AMPLIFIER	
		A246					LAP	094WF	5	07/79FA		4 CH SWITCHED GAIN (0.5,5,50,500) DIFF INPUT PREAMP,QUINT	MNCAG
		A248			RIM			901TE	2	02/77FA		2349,PADDLE BOARD FOR AO10,PEAK DETECTOR PRE-AMP,QUAD	2349
		A260				AHB			6	08/79FA		DUAL DIFFERENTIAL OP AMP,20-A260,DOUBLE X 5	
		A261	HL	TM	JGL				3	10/78FA		8CH THERMOCOUPLE AMP,+/-5V OUTPUT RANGE,ANALOGIC (20-A261)	MNCTP
		A300						199ML	6	10/74FA		X10 AMPLIFIER	MTST
		A310						78ONS	6	10/74FA		4X LINE FREQUENCY CLOCK,GASCHROM-8 (INTEGRATOR & 2	LDP
		A310										COMPARATORS)	
		A312				BM		78ONS	6	12/82FA		ANALOG FUNCTION GENERATOR FOR KV8/I	GRAPH
		A312	-YA			BM		199ML	6	12/82FA		A312 WITH LONGER TIME CONSTANTS FOR MULTIPLE TERMINALS	GRAPH
		A314				BM		199ML	6	10/74FA		COMPARATOR,USED IN VTO2 TERMINAL (WITH KV8/I)	GRAPH
		A315				MDB		199ML	6	04/81FA		ABSOLUTE AMPLIFIER WITH SIGN BIT	MDC
		A317				HL		78ONS	6	07/73FA		ARBITRARY VECTOR FOR VT15,DOUBLE 8.5 (WILL BE REPLACED BY	15
		A317										A3170)	
#		A3170				HL	JAK	06OML	6	03/83FA		ARBITRARY VECTOR FOR VT15,REPLACES A317,DOUBLE 8.5	15
#		A318				HL	JAK	06OML	6	03/83FA		BASIC VECTOR GENERATOR FOR VT15,IMPROVED A311,DOUBLE 5	15
		A3180	GAB	GAB			JAK	06OML	6	04/79FA		ARBITRARY VECTOR GENERATOR FOR VT15,REPLACES A318 IN	15
		A3180										ARBITRARY SYSTEMS,DOUBLE 8.5	
		A319				GDG			6	10/78FA		X & Y COMPARATOR,VW01-PS,DOUBLE X 5	15
		A320				HL	LAP	094WF	5	03/74FA		VECTOR GENERATOR & DRIVER FOR VT40,HEX 8.5	LDP
		A321	GAB	GAB			KB	78ONS	6	04/81FA		GT48 CHARACTER GENERATOR,QUAD	LDP
		A321	-YA	BLW	DCH				3	01/81FA		A321 CHARACTER GENERATOR MODIFIED FOR VS60-F	VS60-F
		A322					KB	78ONS	6	04/81FA		VT48 VECTOR GENERATOR,4 LAYER HEX	LDP
		A400				AHB		199ML	6	03/77FA		SAMPLE & HOLD,GAIN OF -1,10V MAX IN,NEG LOGIC	
#		A401			RI			78ONS	6	03/83FA		SAMPLE & HOLD,USED ON LINC-8,SIMILAR TO A705	12
		A404				AHB	JAK	06OML	6	08/79FA		SAMPLE & HOLD,SIM TO A400. POS & NEG LOGIC CONTROL,6 USEC	
		A404										ACQUISITION	
		A405						78ONS	6	12/82FA		SAMPLE & HOLD,POS LOGIC ONLY,2 US ACQUISITION,REPLACES	11
		A405										A404 IN PDP12 & ADO1	
		A406				JL		164SP	6	03/82FA		SAMPLE & HOLD (15 BIT ACCURACY) SINGLE 8.5	LDP
		A407				JL		164SP	5	02/74FA		A406 8 CH MUX,SINGLE 8.5	LDP
		A408				JL		164SP	6	03/82FA		8 CH SWITCHED GAIN MUX (1,4,16,64),SINGLE 8.5	LDP
#		A410			PGH	JBC		CSSMU	3	10/82FA		4/12 CHANNEL A/D CONVERTER	
		A440						199ML	6	12/82FA		4 CHANNEL SAMPLE & HOLD (SIMILAR TO A405)	12
		A460				AHB		6	10/81FA			SAMPLE & HOLD WITH NO INPUT BUFFER,20-A460,DOUBLE X 5	
		A461			JRL	JBC		CSSNU	6	10/81FA		A460 WITH AN INPUT BUFFER,20-A461,DOUBLE X 5	CSS
		A501						199ML	6	< 70FA		(OBSOLETE),A500 W DIFFERENT PINS,NO INTERNAL POT,SLICER FF	MTST
		A502				AHB		199ML	6	08/79FA		COMPARATOR W 1 MV RESOLUTION,DIF IN(SIM TO 1572),NEG LOGIC	
		A6000						332WF	6	10/78FA		12 BIT D/A W REF,CURRENT OUTPUT,REQUIRES +/-15V,2 3/8 X 3	LDP
		A6000										3/4 SUBASSEMBLY	
		A6000-YA						6	10/78FA			A6000 W 10-BIT ACCURACY	LDP
		A6000-YB						6	10/78FA			A6000 EXCEPT OFFSET REFERENCE VOLTAGE AT PIN 1 EXCEEDS -1	LDP
		A6000-YB										TO -1.16 V RANGE	
		A6001	HL	ACF			LAP	742NS	5	05/76FA		AAV11-A,LSI11 BUS,4CH 12-BIT D/A,QUAD	LDP
		A6002	HL	ACF			LAP	742NS	5	10/78FA		MINC LSI11 BUS,4CH 12-BIT D/A,QUING	MNCAA
		A6003		LD	UR	JBC		CSSMU	5	09/82FA		CEO1-C,2 CHAN D/A,3 USED,+/-10 VOLTS,DOUBLE 8.5	SSMU
		A6005	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA		2-CHANNEL D/A,10 BIT,+/-0.1%,4-20MA,DUAL 8.5	CMRO1
		A6007		PGH		JBC		CSSMU	3	10/82FA		4-CHANNEL ISOLATED 20MA ANALOG OUTPUT	
		A601				AHB		199ML	6	08/79FA		D/A,0.25% ACCURACY,3 BIT LADDER SECTION FOR 0 TO -10V DAC,	
		A601										NEG LOGIC	
		A602						199ML	6	< 70FA		(OBSOLETE),3-BIT BINARY DAC,MED ACC	
		A603						6	< 70FA			(OBSOLETE),3-BIT BINARY DAC,HIGH ACC	
		A604				AHB		78ONS	6	08/79FA		D/A,0.025% ACC,2 BIT LADDER SECTION FOR 0 TO -10V DAC,NEG	
		A604										LOGIC	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	A605			AHB			199ML	6	10/74FA	A604 WITH 0.005% ACC	
	A606			AHB			199ML	6	08/79FA	A604 W DIF WEIGHTING RESISTORS,USED WITH A604 FOR 2421 BCD	
#	A607		MDB				78ONS	6	03/83FA	CHEAP 10 BIT DAC FOR DISPLAY	MDC
	A608		SCA	AHB			78ONS	6	08/79FA	D/A, 10 BITS, 0 TO +10V OUT, SINGLE BUFFER, POS LOGIC	
	A609			AHB			199ML	6	08/79FA	D/A, 10 BITS, -5 TO +5V OUT, SINGLE BUFFER, POS LOGIC	
	A610			AHB		GN	742NS	6	08/79FA	A608 WITH DOUBLE BUFFER	
	A611			AHB		GN	742NS	6	10/74FA	A609 WITH DOUBLE BUFFER	
	A612		BM				199ML	6	04/81FA	10 BIT DAC WITH FET GATE DRIVERS, KV8/I	GRAPH
	A613			AHB		JAK	06OML	5	< 70FA	D/A, 12 BITS, BINARY OR BCD, 0 TO +10V OUT, POS LOGIC	
	A614					JAK	06OML	5	< 70FA	12 BIT DAC WITH BUF REG, +/-10V, 8.5, DOUBLE	TPL
	A615		RI				78ONS	5	< 70FA	9 BIT DAC FOR PDP-12, WITH DUPLICATE INPUTS TO 2ND & 3RD LSB'S	12
	A615		,CONTINUED								
	A616		JUL		JBC		CSSNU	6	04/71FA	ANALOG DEVICES MINIDAC, 10 BIT, 40 NS DAC	CSS
	A617		DLF					6	08/78FA	2 3-BIT DACS & COUNTER, FOR CHAR GEN VAB IN KV8	8
	A618			AHB		JAK	06OML	6	07/82FA	A608 USING +5V SUPPLY INSTEAD OF +10V	
	A618	-YA	DLF	RDP			78ONS	6	03/77FA	A618 WITH 0 TO +5V INPUT & SUMMING NODE BROUGHT OUT	15
	A619			AHB		JAK	06OML	5	< 70FA	A609 USING +5V SUPPLY	
	A619	-YA		ALV	JBC		CSSCW	3	07/77FA	A619 EXCEPT CAN BE 8 OR 10 BITS	SSCAL
	A620			AHB			199ML	6	08/79FA	A610 USING +5V SUPPLY	
	A621		SCA				199ML	6	04/81FA	A611 USING +5V SUPPLY	
	A622			AHB		JAK	199ML	5	07/71FA	10-BIT SINGLE BUFFERED DAC, 5 USEC SETTLING TIME, VT15	15
	A623		DLF	RF		JAK	06OML	6	02/82FA	12-BIT DOUBLE BUFFERED DAC, 10 USEC SETTLING TIME, AA15	15
	A624			GDG			6	6	10/78FA	10-BIT BUFFER & DAC, 0 TO +5V, SINGLE X 5	15
	A625			JAD			164SP	6	03/82FA	2 12-BIT DACS, +/-5V	LDP
	A630			TMSA		JAK	06OML	6	08/82FA	DAISY CHAIN BUS, 4 10-BIT DACS 0 TO 20MA OR 0 TO +10.24V OUT, QUAD	MDC
	A630		,CONTINUED								
	A631			TMSA	RVR	JAK	06OML	5	05/80FA	DAISY CHAIN BUS, 4 CH 12-BIT ISOLATED DAC, 0 TO 20MA OR 0 TO +10V OUT, QUAD	MDC
	A631		,CONTINUED								
	A633					GN	78ONS	5	12/71FA	4 D/A'S, 10 BITS, UNIPOLAR, USED WITH A233, 4, 5, 6, 0 TO -10V, QUAD X 8.5, FOR UDC	TPL
	A633		,CONTINUED								
	A634						036NN	3	05/73FA	2 D/A'S, 12 BITS, UNIPOLAR, USED W A233, 4, 5, 6, 0 TO -10V, QUAD 8.5 FOR UDC11	TPL
	A634		,CONTINUED								
	A635		PLS	TCW	JBC	LRHD	022KA	4	08/82FA	CSC 8 8-BIT 0 TO 10V DACS, INPUTS FROM M1008, QUAD, REQUIRES 7606609	CSC8, CSC11
	A635		,CONTINUED								
	A635	-YA	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC, A635 EXCEPT 0 TO 5V OUTPUT	CSC8, CSC11
	A635	-YB	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC, A635 EXCEPT 0 TO 1V OUTPUT	CSC8, CSC11
	A635	-YC	PLS	TCW	JBC	LRHD	022KA	4	08/82FA	CSC, A635 EXCEPT 4 TO 20MA OUTPUT	CSC8, CSC11
	A635	-YD	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC, A635 EXCEPT 10 TO 50MA OUTPUT	CSC8, CSC11
	A635	-YE	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC, A635 EXCEPT +/-10V OUTPUT	CSC8, CSC11
	A635	-YF	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC, A635-YE EXCEPT +/-5V OUTPUT	CSC8, CSC11
	A635	-YG	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC, A635-YE EXCEPT +/-1V OUTPUT	CSC8, CSC11
	A636			RIM			901TE	3	05/77FA	2349 DUAL ISOLATED DACS, 10 & 6 BIT, QUAD, USED IN UDC	2349
	A637			BLE	JBC		054CW	3	10/75FA	12-BIT TWO'S COMPLEMENT MULTIPLYING DAC, SINGLE 5	SSCAL
	A638			RI		JAK	742NS	4	08/76FA	AA11-K, 8 CHAN 12-BIT DAC	LDP
	A640		BLE	ALV	JBC		CSSCW	5	05/79FA	12-BIT BINARY D/A, COMPLEMENT INPUTS, SINGLE 8.5	CSS SANTA ANA
	A660			AHB			05OML	6	08/75FA	12 BIT MULTIPLYING DAC, +/-10V REF RANGE, OUTPUT IS 0 TO REF BIN ABS VALUE, 20-A660, DBLE X 5	
	A660		,CONTINUED								
	A661			AHB				6	03/77FA	A660, EXCEPT BCD ABSOLUTE VALUE, 20-A661	
	A662			AHB			05OML	6	08/79FA	A660, EXCEPT 2'S COMPLEMENT, 20-A662	
	A663			AHB				6	08/75FA	A660, EXCEPT BINARY ABSOLUTE VALUE WITH REGISTER, 20-A663	
	A664			AHB			05OML	6	08/79FA	DUAL 8-BIT DAC, 0 TO +10V, 30 USEC, 20-A664, DOUBLE X 5	
	A701		MDB				199ML	6	10/74FA	POWER SUPPLY, +15V IN, +10V & +3V OUT	MDC
	A702			AHB		JAK	06OML	6	03/77FA	-1CV REF SUPPLY, SIM TO 1562, 30 MV REG, -60 TO +60 MA OUT	
	A704			AHB		JAK	06OML	5	< 70FA	-10 REF SUPPLY, LIKE 1704, 0.1 MV REG, 0.1 MV P-P RIPPLE, -90 TO +40 MA OUT	
	A704		,CONTINUED								

N E W #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	A706					GN	78ONS	6	03/83FA	POWER SUPPLY FOR A202,USED ON LINC-8	12
	A708		MDB			GN	78ONS	5	12/72FA	VOLTAGE REG,ADO1-A: +15V & -20V IN,+5V 1.1A,-15V .2A OUT	MDC
	A712		MDB				78ONS	5	< 70FA	VOLTAGE REG FOR KV8/I,+/-12V 100MA FROM +/-15V	MDC
	A760			AHB			05OML	6	08/79FA	DUAL 15V 100 MA(150 TOTAL) FROM 5V 1.1A ANALOGIC,DOUBLE X1	
	A760									X 5,20-A760	
	A761			AHB			05OML	6	08/79FA	2 A760 ON ONE CARD,DOUBLE X 1 X 5,20-A760	
	A800						199ML	6	< 70FA	(OBSOLETE),A/D,10 BITS,WITHOUT INTERNAL REF	
	A801			AHB		JAK	06OML	6	08/79FA	A/D,10 BITS,0 TO +10V IN,10 USEC CONV TIME,WITH INT REF,	
	A801									POS LOGIC	
	A804		JL				164SP	5	10/73FA	12 BIT A/D,+5 TO -5V	LDP
	A805	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA	12-BIT A/D CONVERTER USED W A1004 OR A1005,DUAL 8.5	CMRO1
	A811			AHB			78ONS	6	08/79FA	A801 USING +5V SUPPLY INSTEAD OF +10V	
	A812					GN	78ONS	6	12/82FA	10 BIT A/D,0 TO +10V INPUT,10 USEC CONV TIME	11
+	A814	LD	PGH		JBC		CSSMU	2	04/83FA	A/D CONVERTER MODULE FOR ADF01-A	ADFO1-A
	A841					GN	78ONS	4	05/73FA	10 BIT A/D WITH S&H,A405 + A811 CKTS,ADB-EA	8/E
	A860			AHB			05OML	6	08/79FA	12 BIT A/D (SIGN + 11 BITS MAGNITUDE) +/-2V IN,9 MSEC,	
	A860									20-A860	
	A861			AHB			05OML	6	08/79FA	12 BIT A/D UNIPOLAR,0 TO +10V IN,48 USEC,20-A861	
	A862			AHB				6	08/79FA	12 BIT A/D BIPOLAR,+/-10V IN,48 USEC,20-A862	
	A863		MDB			RMG	24OWM	3	02/77FA	12 BIT A/D BIPOLAR +/- 10V IN,48 USEC,20-A863	MDC
	A864						199ML	5	07/73FA	15-BIT BIPOLAR +/-10V A/D,18 USEC,3 THICK,DOUBLE X 5	12
	A866			AHB			05OML	6	08/79FA	12 BIT 15 USEC A/D,PHOENIX DATA,DOUBLE 5,20-A866	
	A872		MDB			RMG	24OWM	3	04/76FA	12 BIT A/D,BIPOLAR,+/-10V IN 18 USEC,PHOENIX DATA,LIKE	MDC
	A872									A862 EXC NO SERIAL OUTPUT,30-10098	
	A873		MDB			RMG	004WM	2	05/73FA	11 BIT BIPOLAR +/-10V IN,6 USEC,PHOENIX ADC711 ON DEC	MDC
	A873									BOARD,DOUBLE X 1 X 5	
	A877		MDB			ALS	O15MR	6	08/79FA	13 BIT A/D,BIPOLAR,+/-10V IN,36 USEC,PHOENIX,DOUBLE X 8.5	MDC
	A879		JRL				05OML	2	05/73FA	12 BIT A878,4 USEC,20-A878	CSS
	A880		JRL		JBC		CSSNU	6	08/77FA	11 BIT A878,20-A880	CSS
	A881		JRL				05OML	6	08/77FA	10 BIT A878,2.5 USEC,20-A881	CSS
	A882		JRL		JBC		CSSNU	6	08/77FA	14 BIT UNIPOLAR A/D,0 TO +10V IN,45 USEC,PHOENIX,SAME ETCH	CSS
	A882									AS A877,DOUBLE 8.5,20-A882	
	A900		MDB				199ML	4	07/73FA	8 CHANNELS,0 TO 10V,WITH 8 PAIR FORKED LUGS FOR TWISTED	MDC
	A900									PAIR CABLE,PLUGS INTO A150	
	A901		MDB			RMG	004WM	6	09/70FA	A900 EXCEPT 0 TO 100V,PLUGS INTO A150	MDC
	A902		MDB				199ML	6	09/70FA	A900 EXCEPT 0 TO 50 MA,PLUGS INTO A150	MDC
	A903		MDB			GN	78ONS	5	< 70FA	8 CH,0 TO 10V WITH FINGERS ON HANDLE END FOR H807,PLUGS	MDC
	A903									INTO A150,DOUBLE X 6"	
	A903	-YA	MDB			RMG	004WM	3	05/73FA	A903 MODIFIED FOR +/- 10V	MDC
	A904		MDB			GN	78ONS	6	12/82FA	A903 EXCEPT 0 TO 100V	MDC
	A905		MDB			GN	78ONS	6	12/82FA	A903 EXCEPT 0 TO 50 MA	MDC
	A906	PLS	TCW		JBC	LRHD	O22KA	6	08/78FA	CSC,SIGNAL CONDITIONING,64 LINES FOR USE W A006 OR A006-YA	CSC8,CSC11
	A906									QUAD	
	A906	-YA	PLS	TCW	JBC	LRHD	O22KA	6	08/78FA	CSC,A906 W LINES CLAMPED TO +/-10V FOR A006,A006-YA,22K	CSC8,CSC11
	A906	-YA								INPUT	
	A906	-YB	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC,A906 W LINES CONFIGURED FOR SINGLE ENDED A006	CSC8,CSC11
	A906	-YC	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC,A906-YB W 32 CHANNELS IMPLEMENTED FOR A006-YB	CSC8,CSC11
	A906	-YD	PLS	TCW	JBC	LRHD	O22KA	6	08/78FA	CSC,A906 W 32 DIFFERENTIAL LINES FOR A006-YA	CSC8,CSC11
	A906	-YE	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	CSC,A906-YD W 16 DIFFERENTIAL LINES FOR A006-YC	CSC8,CSC11
	A906	-YF	PLS	TCW	JBC	LRHD	O22KA	6	08/82FA	A906 W 32 DIFFERENTIAL 0 TO 20MA LINES FOR 0 TO 1V OUTPUT,	CSC8,CSC11
	A906	-YF								5 HZ FILTER,SEE A906-YH	
	A906	-YG	PLS	TCW	JBC	LRHD	O22KA	6	08/78FA	CSC,A906 W 16 UNIPOLAR 20MA TO 1V,CUSTOM FILTER,SEE	CSC8,CSC11
	A906	-YG								A906-YJ	
	A906	-YH	PLS	TCW	JBC	LRHD	O22KA	6	08/82FA	CSC,A906 W 32 2-WIRE UNIPOLAR 0/20MA TO 0/1V OUTPUT,4HZ	CSC8,CSC11
	A906	-YH								FILTER	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED				
	A906	-YJ	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA		CSC,A906 W 16 2-WIRE UNIPOLAR 0/20MA TO 0/10V OUTPUT,4HZ FILTER	CSC8,CSC11				
	A906	-YJ,	CONTINUED													
	A906	-YK	PLS	TCW	JBC	LRHD	O22KA	6	08/82FA		CSC,A906 W 64 SINGLE ENDED UNIPOLAR CHANNELS FILTERED & CLAMPED FOR A006 (4 HZ FILTER)	CSC8,CSC11				
	A906	-YK,	CONTINUED													
	A906	-YL	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA		CSC,A906 W 32 UNIPOLAR 2-WIRE DIFF CHANNELS FILTERED & CLAMPED FOR A006-YA	CSC8,CSC11				
	A906	-YL,	CONTINUED													
	A906	-YM	PLS	TCW	JBC	LRHD	O22KA	6	08/78FA		CSC,A906 W 32 UNIPOLAR 2-WIRE DIFF CHANNELS,HIGH IMPEDANCE CUSTOM FILTER	CSC8,CSC11				
	A906	-YM,	CONTINUED													
	A906	-YN	PLS	TCW	JBC	LRHD	O22KA	6	08/78FA		CSC,A906 W 32 UNIPOLAR 2-WIRE DIFF CHANNELS,CUSTOM DIFF MODE CLAMP	CSC8,CSC11				
	A906	-YN,	CONTINUED													
	A906	-YP	PLS	TCW	JBC	LRHD	O22KA	6	08/82FA		CSC,A906 W 32 UNIPOLAR 2-WIRE DIFF CHANNELS,CUSTOM FILTER & CLAMP,-3DB AT 1HZ,-50DB AT 60HZ	CSC8,CSC11				
	A906	-YP,	CONTINUED													
	A906	-YQ	PLS	TCW	JBC	LRHD	O22KA	6N	08/82FA		CSC,A906 W 16 UNIPOLAR 2-WIRE DIFF CHANNELS,CUSTOM FILTER & CLAMP,-3DB AT 5HZ,-2DB AT 60HZ	CSC8,CSC11				
	A906	-YQ,	CONTINUED													
	A906	-YR	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA		CSC,A906 W 32 DOUBLE ENDED CHANNELS,UNIPOLAR FILTER 3DB AT 5 HZ,24DB AT 60HZ	CSC8,CSC11				
	A906	-YR,	CONTINUED													
	A906	-YS	PLS	TCW	JBC	LRHD	CSSKA	6	08/78FA		CSC,A906-YA W 1K INPUT	CSC8,CSC11				
	A906	-YX	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA		CSC,A906 BLANK MODULE FOR NEW FILTER CONFIGURATIONS	CSC8,CSC11				
#	A907										78ONS	6	03/83FA	ISH-IA,HEX MU-METAL SHIELD	MDC	
	A908		PLS	GRB	JBC	LRHD	O22KA	4	08/82FA		ANALOG IN AND OUT TESTER FOR CMRO1,DOUBLE 12	CMRO1				
	A913										199ML	2	02/72FA	A903 WITH FUSE	MDC	
	A915										RMG	004WM	2	01/72FA	A905 WITH FUSE	MDC
	A920			BLE	JBC						O54CW	3	06/75FA	DUAL RMS TO DC CONVERTER,SINGLE 8.5,DOUBLE THICK	SSCAL	
	A990				AHB		JAK				O60ML	6	08/79FA	AMPLIFIER BOARD FOR MOUNTING OP AMP (NOT INCLUDED)		
	A992				AHB		JAK				O60ML	5	< 70FA	AMPLIFIER BOARD		
	AA01	-A			RVR						O36NN	6	07/80AB7	SINGLE 12-BIT DAC	7,9,AA04	
	AA01	-B			RVR						O36NN	6	07/80AB7	2 12-BIT DACS	7,9,AA04	
	AA01	-C			RVR						O36NN	6	07/80AB7	3 12-BIT DACS	7,9,AA04	
	AA02				RVR						O36NN	6	< 70AB9	OP AMP	AA01	
	AA03	-A			RVR						O36NN	6	< 70KDA	138-E OR 139-E TO PDP8,NO MX EXT	8,8/S,8/I	
	AA03	-B			RVR						O36NN	6	< 70KDA	138-E OR 139-E TO PDP8,MX EXT	8,8/S,8/I	
	AA04				RVR						O36NN	6	07/80KDA	AA01-A TO PDP8	8,8/S,8/I	
	AA05	-AA	DLF								O36NN	6N	10/78KDA	64 CH DAC CONT (24 DACS) 60 HZ	8,8/S,8/I	
	AA05	-AB	DLF								O36NN	6	10/78KDA	64 CH DAC CONT (24 DACS) 50 HZ	8,8/S,8/I	
	AA05	-BA	DLF								O36NN	6N	10/78KDA	64 CH DAC CONT (24 DACS) 60 HZ	9,DW15	
	AA05	-BB	DLF								O36NN	5	< 70KDA	64 CH DAC CONT (24 DACS) 50 HZ	9,DW15	
	AA05	-CA	DLF								O36NN	6N	10/78KDA	AA05-AA IN H950 CAB	8 NEG	
	AA05	-CB	DLF								O36NN	6	10/78KDA	50 HZ AA05-CA	8 NEG	
	AA05	-DA	DLF								O36NN	6N	10/78KDA	AAC5-BA IN H950 CAB	9	
	AA05	-DB	DLF								O36NN	6	10/78KDA	50 HZ AA05-DA	9	
	AA07		DLF								O36NN	6	10/78KDA	AAC5 EXPANSION (CH 25-64)	AA05	
	AA07	-C	DLF								O36NN	6	10/78KDA	AA07 FOR AA05-C & AA05-D W CAB	AA05-C, AA05-D	
	AA09		DLF									6	08/78KDA	DAC CONTROL WITH SPACE FOR 16 CH (AAC2)	9	
	AA09	-B	DLF	RF								6	02/82KDA	DAC CONTROL WITH SPACE FOR 32 CH (AAC3)	9	
	AA11	-A			RVR	EOD	712AS	6	07/80KDU			6	07/80KDU	DISPLAY CONT FOR VTO1 W SPACE FOR 2 MORE A614 DACS	AA11-D	
	AA11	-B			RVR	EOD	712AS	6	07/80KDU			6	07/80KDU	DISPLAY CONT FOR RM503 W SPACE FOR 2 MORE A614 DACS	AA11-D	
	AA11	-C			RVR	EOD	712AS	6	07/80KDU			6	07/80KDU	DISPLAY CONT FOR VR14 W SPACE FOR 2 MORE A614 DACS	AA11-D	
	AA11	-DA			RVR	EOD	712AS	6N	05/79KDA			6	05/79KDA	DAC CONT W SPACE FOR 4 12-BIT A614 +/-10V DACS,120V	11	
	AA11	-DB			RVR	EOD	712AS	6N	01/83KDA			6	01/83KDA	DAC CONT W SPACE FOR 4 12-BIT A614 +/-10V DACS,240V	11	
	AA11	-E		JAD	RVR	EOD	712AS	6	01/83KDU			6	01/83KDU	DISPLAY CONT FOR VR20	AA11-D	
	AA11	-FA		JAD	RVR	EOD	712AS	6	05/79KDU			6	05/79KDU	OUTPUT PANEL FOR H945 IN LAB-11	AA11-E	
	AA11	-K	HL	TPF	HJF	JTY	JAK				O60ML	5	02/77AB7	4 CHAN DAC,12 BITS (A638)	11	
	AA11	-KT	HL	TPF	HJF	JTY	LDI				240WM	5	11/80AB7	AA11-K,BC08R-08,H3220	11	
	AA15	-A	DLF	RF								6	07/80KDA	DAC CONTROL WITH SPACE FOR 16 CH (AAC2)	15	
	AA15	-B	DLF	RF							O36NN	6	05/79KDA	DAC CONTROL W SPACE FOR 32 CH (AAC3)	15	

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			AA50	-AN	DLF		RVR	EOD	712AS	6N	02/77KDA		12 BIT DAC CONTROL, SP FOR 6 DACS (BA614), 120V	8 NEG
			AA50	-AP	DLF		RVR	EOD	712AS	6N	02/77KDA		12 BIT DAC CONT, SP FOR 6 DACS (BA614), 120V	8 POS
			AA50	-BN	DLF		RVR	EOD	712AS	6N	02/77KDA		12 BIT DAC CONTROL, SP FOR 6 DACS (BA614), 240V	8 NEG
			AA50	-BP	DLF		RVR	EOD	712AS	6N	02/77KDA		12 BIT DAC CONT, SP FOR 6 DACS (BA614), 240V	8 POS
			AA2		DLF	RDP			199ML	6	05/73AB8		MODULE SET FOR 1 CH, 12 BIT SINGLE BUF 0 TO +10V	AA09, AA15-A
			AAC3		DLF	RF			199ML	6	05/79AB8		MODULE SET FOR 1 CH, 12 BIT DOUBLE BUF +10 TO -10V	AA09-B, AA15-B
			AAV11-A		HL	ACF	FAW	JTY	LAP	094WF	5	01/79AB7	4 CH 12-BIT D/A (A6001)	11/03
#			AAV11-C		RBPR	RBPR	FAW	JPS		091WM	3	12/81AB7	4 CH 12-BIT D/A, DBL 8.5 (REPLACES AAV11-A)	11/03
			AAV11-CP		ABJ	SRC	NER	JPS			3	10/82AB7	ADD-ON 4CH D/A CONV OPT W CABLES, FILTER ASSY	11/23-F, -H
			ABDO1-A		LCA	JRL		JBC		CSSNU	6N	06/76AA9	MTNG PANEL, SP FOR 32 DIFF AMP (A243 OR A244), 120V	ADO1, ADO2, AD11
			ABDO1-B		LCA	JRL		JBC		CSSNU	6N	06/76AA9	MTNG PANEL, SP FOR 32 DIFF AMP (A243 OR A244), 240V	ADO1, ADO2, AD11
			ACO1	-A		JRL		JBC		CSSNU	6	06/76KDA	S&H CONTROL W SPACE FOR 8 AHO2	8, 8/S, 8/I
			ACO1	-B		JRL		RVR		199ML	6	06/76KDA	S&H CONTROL W SPACE FOR 8 AHO2	9, DW15
			ACO2	-AN				RVR		6	06/76KDA		16 CH S&H CONT W SPACE FOR 16 A461 OR A405	8 NEG
			ACO2	-AP				RVR		6	06/76KDA		16 CH S&H CONT W SPACE FOR 16 A461 OR A405	8 POS
			ACO3	-A	LCA	JRL	EFS	RVR		CSSNU	6	02/80KDA	48 CH SAMPLE & HOLD CONT, SPACE FOR 48 A461 &/OR A229	ADF11
			ACO3	-B	LCA		EFS	RVR		6	02/80KDX		ACO3-A EXPANDER	
			AC11	-A				JBC		CSSNU	6	02/75KDA	NPR INTERFACE FOR PRESTON 14 BIT + SIGN GMAD-1 ADC	11
			AC11	-C		ALV		JBC		CSSCW	3	02/78KDA	NRP INTERFACE FOR PRESTON, 7 BIT + SIGN, WORD PACKING	11
			ACT11			RM				199ML	3	10/72YC	AUTOMATIC COMPUTER TEST SYSTEM	11
			ACT11-M			RM				3	10/72KDJ		MOTHER STATION INTERFACE	ACT11
			ACT11-X			RM				3	10/72KC		BUS SELECTOR	ACT11
			ADO1	-AN	DLF			EOD	712AS	6	06/76AA7		10 BIT ADC WITH 32 CH MUX, SWITCHED GAIN	8 NEG
			ADO1	-AP	DLF			EOD	712AS	6	06/76AA7		10 BIT ADC W 32 CH MUX, SWITCHED GAIN	8 POS
			ADO1	-DA	HL			EOD	712AS	6N	06/76AA7		10 BIT ADC W 32 CH MUX, SWITCHED GAIN, 120V	11
			ADO1	-DB	HL			EOD	712AS	6N	06/76AA7		10 BIT ADC W 32 CH MUX, SWITCHED GAIN, 240V	11
			ADO1	-FA	HL			EOD	712AS	6	06/76AA9		COMPLEX INPUT PANEL FOR H945 IN LAB-11	ADO1-D
			ADO1	-FB	HL			EOD	712AS	6	06/76AA9		SIMPLE INPUT PANEL FOR H945 IN LAB-11	ADO1-A, ADO1-D
			ADO1	-FC	HL				6	06/76AA9		SIMPLE INPUT PANEL FOR H945 & ADO1-A (W 8/E)	ADO1-A	
			ADO8	-A					036NN	6	07/80AA7		10 BIT ADC 1 USEC/BIT	8, 8/S, 8/I
			ADO8	-B					036NN	6	07/80AA7		ADO8-A PLUS 16 CH MUX	8, 8/S, 8/I
			ADO8	-C					036NN	6	07/80AA7		ADO8-A WITH 22-IN SLIDE	8, 8/S, 8/I
			ADO9	-B		MDB			RMG	004WM	6	10/72AA7	10 BIT ADC + 16 CH MX	9
			AD10	-A	LCA				CSSNU	6	10/72AE7		WIDE RANGE MUX ADC (SEL)	10
			AD10	-B	LCA				CSSNU	6	10/72AE7		64 CH MUX EXPANSION	AD10-A
			AD10	-C	LCA				CSSNU	6	10/72AE7		DUAL CH MODS,	AD10-A
			AD11	-AA		MDB		RVR	RMG	004WM	6N	02/77AA7	12-BIT + SIGN ADC W 128 CH CONT, SP 32CH & S&H, SW GAIN, 120V	11
			AD11	-AB		MDB		RVR	RMG	004WM	6N	02/77AA7	12-BIT + SIGN ADC W 128 CH CONT, SP 32CH & S&H, SW GAIN, 240V	11
			AD11	-K	HL	TPF	HJF	JTY	JAK	06OML	5	02/80AA7	16CH 12-BIT A/D (AO09)	11, LPA11-LK
			AD11	-KT	HL	TPF		JTY	LDI	24OWM	3	03/78AA7	AD11-K, BC08R-08, BC20F-08, H3220 DISTRIBUTION PANEL	11
			AD12			RI			RMG	24OWM	6	07/80AA7	10 BIT A/D WITH SAMPLE & HOLD, 16 CH, 20 USEC	12
			AD12	-M		RI				6	05/72KDA		CONT FOR 128 CH, INCLUDES 32 CH W PREAMPS	AD12
			AD12	-S		RI				6	05/72KDA		AD12-M EXPANDER, INCLUDES 32 CH W PREAMPS	AD12-M
			AD15			MDB				199ML	6N	05/79AA7	13 BIT A/D, S&H, 128 MUX CONT, SP FOR 32 CH, 120V	15, AMO1-A
			AD8	-A	HL			MAS		079WF	6	06/79AA7	10-BIT A/D CONVERTER W S&H, 16 CH MUX, SINGLE ENDED (AO08)	8/E
			AD8	-EA	DLF			JTY	EOD	712AS	6	02/77AA7	10 BIT A/D CONVERTER W SAMPLE & HOLD, 1 CH	8/E
			AD8	-ES	DLF			JTY	EOD	712AS	6	02/77AA7	AD8-EA + AM8-ED	8/E (LAB 8/E)
			ADA11			BLE	JGT			CSSCW	-	06/80KDA	DIGITAL TO ANALOG CONTROL, SERIES NAME	11
			ADA11-A		BLE	ALV	JGT	JBC		CSSCW	3	10/80KDA	UNIBUS, HI-SPEED DMA, D/A CONTROLLER W/2K RAM(M7360)	11
			ADA11-AA		BLE	ALV	JGT	JBC		CSSCW	3	10/80KDA	ADA11-A + 2W-E086A CABLE INTFCE TO PRESTON GMDAC2-15B DAC	11
			ADA11-B		BLE	ALV	JGT	JBC		CSSCW	3	10/80KDA	UNIBUS, HI-SPEED DMA, D/A CONTROLLER W/4K RAM(M7360)	11
			ADA11-CA		BLE	ALV	JGT	JBC		CSSCW	6	12/82KDA	ADA11-A, PRESTON INTRFCE, SFTWR HNDLR FOR RSX-11M, 800BPI MTA	11
			ADA11-CC		BLE	ALV	JGT	JBC		CSSCW	6	12/82KDA	ADA11-A, TUSTIN INTRFCE, SFTWR HNDLR FOR RSX-11M, 800BPI MTA	11
			ADA11-CD		BLE	ALV	JGT	JBC		CSSCW	6	12/82KDA	ADA11-A, PHOENIX DATA INTFCE, SFTWR HNDLR FOR RSX-11M, 800BPI	11
			ADC01-AA		BLE	BLE		JBC		CSSCW	6N	12/82KDA	DMA INTERFACE FOR PRESTON ADC GMAD1, 11 BIT+SIGN, PACK, 120V	RHS70-A

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		ADCO1-AB	BLE	BLE		JBC		CSSCW	6N	12/82KDA		DMA INTERFACE FOR PRESTON ADC GMAD1, 11 BIT+SIGN,PACK,240V	RHS70-A	
		ADCO1-BA	BLE	BLE		JBC		CSSCW	3N	03/79KDA		DMA INTERFACE FOR TUSTIN ADC ADX1500, 11 BIT+SIGN,PACK,120V	RHS70-A	
		ADCO1-BB	BLE	BLE		JBC		CSSCW	3N	03/79KDA		DMA INTERFACE FOR TUSTIN ADC ADX1500, 11 BIT+SIGN,PACK,240V	RHS70-A	
		ADCO1-CA	BLE	MWST		JBC		CSSCW	3N	03/81KDA		DMA INTRFCE FOR PRESTON ADC #78440, 11BIT + SIGN,PACK,120V	RHS70-A	
		ADCO1-CB	BLE	MWST		JBC		CSSCW	3N	03/81KDA		DMA INTRFCE FOR PRESTON ADC #78440, 11BIT + SIGN,PACK,240V	RHS70-A	
		ADCO1-DA	BLE	MWST		JBC		CSSCW	3N	03/81KDA		DMA INTRFC FOR TUSTIN ADC SER #337925, 11BIT+SIGN,PACK,120V	RHS70-A	
		ADCO1-DB	BLE	MWST		JBC		CSSCW	3N	03/81KDA		DMA INTRFC FOR TUSTIN ADC SER #337925, 11BIT+SIGN,PACK,240V	RHS70-A	
		ADCO1-EA	BLE	MWST		JBC		CSSCW	3N	03/81KDA		DMA INTFC FR PRESTON ADC #76075, 8K LST, 14B+SN, (M7375), 120V	RHS70-A	
		ADCO1-EB	BLE	MWST		JBC		CSSCW	3N	03/81KDA		DMA INTFC FR PRESTON ADC #76075, 8K LST, 14B+SN, (M7375), 240V	RHS70-A	
		ADCO1-FA	BLE	MWST		JBC		CSSCW	2N	04/82KDA		DMA INTFC FR TUSTIN ADX1500, 11BIT, SIGN, 8 OR 12BIT PACK, 120	RHS70-A	
		ADCO1-FB	BLE	MWST		JBC		CSSCW	2N	04/82KDA		DMA INTFC FR TUSTIN ADX1500, 11BIT, SIGN, 8 OR 12BIT PACK, 240	RHS70-A	
		ADCO1-HA	BLE	MWST		JBC		CSSCW	3N	10/82KDA		DMA INTFC FR PRESTON ADC W EXTERNAL START, 14B + SIGN, 120V		
		ADC1 -08						036NN	6	03/74AA7		ADC1-A & ADC8	8 POS	
		ADC1 -09						036NN	6	03/74AA7		ADC1-A & ADC9	9	
		ADC1 -A					EOD	712AS	6	03/74AA7		6-12 BIT ADC, RACK MTD		
		ADC1 -B						036NN	6	03/74AA7		TABLE TOP ADC1		
		ADC11		BLE				CSSCW	-	10/79KDA		ANALOG TO DIGITAL CONTROL, SERIES NAME	11	
		ADC11-A	BLE	ALV	JGT	JBC		CSSCW	3	12/81KDA		UNIBUS, HI-SPEED DMA, A/D CONTROLLER W/2K RAM(M7360)	11	
		ADC11-AA	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-A + 2W-E085A CABLE INTFCE TO PRESTON GMAD2-15B ADC	11	
		ADC11-AB	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-A + 2W-E027A CABLE, INTERFACE TO TUSTIN ADC	11	
		ADC11-AC	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-A + 2W-E115A CABLE, INTERFACE TO NEFF ADC	11	
#		ADC11-B	BLE	ALV	JGT	JBC		CSSCW	6	02/83KDA		UNIBUS, HI-SPEED DMA, A/D CONTROLLER W/4K RAM(M7360-YA)	11	
		ADC11-BA	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-B + 2W-E085A CABLE, INTFCE TO PRESTON GMAD2-15B ADC	11	
		ADC11-BB	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-B + 2W-E027A CABLE, INTERFACE TO TUSTIN ADC	11	
		ADC11-BC	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-B + 2W-E115A CABLE, INTERFACE TO NEFF ADC	11	
		ADC11-CA	BLE	ALV	JGT	JBC		CSSCW	6	12/82KDA		ADC11-A, PRESTON INTERFACE, SFTWR HANDLER FOR RSX-11M, 800BPI	11	
		ADC11-CB	BLE	ALV	JGT	JBC		CSSCW	6	12/82KDA		ADC11-A, NEFF INTERFACE, SOFTWARE HANDLER FOR RSX-11M, 800BPI	11	
		ADC11-CC	BLE	ALV	JGT	JBC		CSSCW	6	12/82KDA		ADC11-A, TUSTIN INTERFACE, SFTWR HANDLER FOR RSX-11M, 800BPI	11	
		ADC11-CD	BLE	ALV	JGT	JBC		CSSCW	6	12/82KDA		ADC11-A, PHOENIX DATA INTFCE, SFTWR HNDLR FOR RSX-11M, 800BPI	11	
		ADC11-DA	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-A, PRESTON INTRFCE, SFTWR HANDLER FOR RSX-11M, 1600BPI	11	
		ADC11-DB	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-A, NEFF INTERFACE, SFTWR HANDLER FOR RSX-11M, 1600BPI	11	
		ADC11-DC	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-A, TUSTIN INTERFACE, SFTWR HANDLER FOR RSX-11M, 1600BPI	11	
		ADC11-LA	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-A, PRESTON INTERFACE, SOFTWARE LICENSE ONLY	11	
		ADC11-LB	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-A, NEFF INTERFACE, SOFTWARE LICENSE ONLY	11	
		ADC11-LC	BLE	ALV	JGT	JBC		CSSCW	3	06/82KDA		ADC11-A, TUSTIN INTERFACE, SOFTWARE LICENSE ONLY	11	
		ADC70-AA	BLE	BLE		JBC		CSSNU	6N	12/82KDA		RHS70-A + ADC01-AA, 120V	70 S-BUS	
		ADC70-AB	BLE	BLE		JBC		CSSNU	6N	12/82KDA		RHS70-A + ADC01-AB, 240V	70 S-BUS	
#		ADC70-BA	BLE	BLE		JBC		CSSCW	6N	02/83KDA		RHS70-A + ADC01-BA, 120V	70 S-BUS	
#		ADC70-BB	BLE	BLE		JBC		CSSCW	6N	02/83KDA		RHS70-A + ADC01-BB, 240V	70 S-BUS	
		ADC70-CA	BLE	MWST		JBC		CSSCW	3N	03/81KDA		RHS70-A + ADC01-CA, 120V	11/70	
		ADC70-CB	BLE	MWST		JBC		CSSCW	3N	03/81KDA		RHS70-A + ADC01-CB, 240V	11/70	
		ADC70-DA	BLE	MWST		JBC		CSSCW	3N	03/81KDA		RHS70-A + ADC01-DA, 120V	11/70	
		ADC70-DB	BLE	MWST		JBC		CSSCW	3N	03/81KDA		RHS70-A + ADC01-DB, 240V	11/70	
		ADC70-EA	BLE	MWST		JBC		CSSCW	3N	03/81KDA		RHS70-A + ADC01-EA, 120V	11/70	
		ADC70-EB	BLE	MWST		JBC		CSSCW	3N	03/81KDA		RHS70-A + ADC01-EB, 240V	11/70	
		ADC70-FA	BLE	MWST		JBC		CSSCW	2N	04/82KDA		RHS70-A + ADC01-FA, 120V	11/70	
		ADC70-FB	BLE	MWST		JBC		CSSCW	2N	04/82KDA		RHS70-A + ADC01-FB, 240V	11/70	
		ADC70-HA	BLE	MWST		JBC		CSSCW	3N	10/82KDA		RHS70-A + ADC01-HA, 120V	11/70	
		ADC70-SP	BLE	MWST		JBC		CSSCW	3	02/80SP		ADC70 SPARE PARTS		
		ADC8						036NN	5	< 70KDA		MODULE SET FOR PDP8 INTERFACE	8 NEG, ADC1, AMX1	
		ADC8										CONTINUED	CMX1	
		ADC81-A						036NN	6	10/72AA7		ADC1-A, ADC8 & AH03-A	8 NEG	
		ADC81-B						036NN	6	10/72AA7		ADC1-A, ADC8 & AH03-D	8 NEG	
		ADC9						036NN	5	< 70KDA		MODULE SET FOR PDP9 INTERFACE	ADO1, AMX1, CMX1	
+		ADFO1	LD	PGH		JBC		CSSMU	2	04/83AA8		FAST A TO D CONVERTER FOR DRU/DRQ DRE11-C (A814)	DRU/Q/E11-C	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		ADF01-B	LD	PGH		JBC		CSSMU	2	09/81AA8		FAST A/D CONVERTER W PROG PRE-AMP FOR DRU/Q/E11-C(A814-YB)	DRU/Q/E11-C
		ADF11-KA	LCA		EFS	JBC		O32NU	6	08/82AA7		11-BIT BIPOLAR 5USEC 80 CHAN A/D	11
		ADF11-KB	LCA		EFS	JBC		O32NU	6	08/82AA7		12-BIT UNIPOLAR 10 USEC 80 CHAN A/D	11
		ADF15-CA		JRL		JBC		CSSNU	6N	07/77AA7		11 BIT BIPOLAR A/D,S&H,PROG GAIN,SP FOR 32 CH 120V	15
		ADF15-CB		JRL		JBC		CSSNU	6N	07/77AA7		11 BIT BIPOLAR A/D,S&H,PROG GAIN,SP FOR 32 CH 240V	15
		ADF15-DA		JRL		JBC		CSSNU	6N	07/77AA7		11 BIT BIPOLAR A/D,S&H,PROG GAIN,SP FOR 64 CH 120V	15
		ADF15-DB		JRL		JBC		CSSNU	6N	07/77AA7		11 BIT BIPOLAR A/D,S&H,PROG GAIN,SP FOR 64 CH 240V	15
		ADH11-CA	LCA	JTN		JBC		CSSNU	3N	10/74KDA		INTERFACE & CONT FOR A/D SUBSYSTEMS,UP TO 256 CHANNEL 120V	11
		ADH11-CB	LCA	JTN		JBC		CSSNU	3N	10/74KDA		INTERFACE & CONT FOR A/D SUBSYSTEMS,UP TO 256 CHANNEL,240V	11
		ADH11-DA	LCA	JTN		JBC		CSSNU	3N	10/74AA8		32 CHANNEL DIFF INPUT SUBSYSTEM,120V	ADH11-C
		ADH11-DB	LCA	JTN		JBC		CSSNU	3N	10/74AA8		32 CHANNEL DIFF INPUT SUBSYSTEM,240V	ADH11-C
		ADH11-SA	LCA	EV		JBC		CSSNU	2N	01/76AE8		16 CH SINGLE ENDED MUX,ROOM FOR 240 MORE,120V	ADH11-CA
		ADH11-SB	LCA	EV		JBC		CSSNU	2N	01/76AE8		16 CH SINGLE ENDED MUX,ROOM FOR 240 MORE,240V	ADH11-CB
		ADH11-SX	LCA	EV		JBC		CSSNU	2	01/76AE8		16 CH EXPANSION	ADH11-SA,-SB
		ADK11-KT	HL	TPF		JTY	LDI	240WM	3	05/80AA7		AD11-K,KW11-K,2 BC08R-08,H3220	11
#		ADS11-C	LD	HET		JBC		CSSMU	6	11/80AA7		ADC SYSTEM,16 CHANNELS,DMA OR PROGRAM TRANSFER	11
		ADU01				RVR	EOD	712AS	6	08/76AA8		8 CH SOLID STATE FLYING CAP 12-BIT ADC,PROG GAIN 1.5 HZ BW BIPOLAR	UDC
		ADU01		,CONTINUED									
		ADU01-YA				RVR		O36NN	6N	08/76AA8		ADU01 W 60HZ BANDWIDTH,SINGLE ENDED	UDC
		ADU02		GUTZ		MDB	RMG	004WM	5	07/76AA7		8 CH HG RELAY FLYING CAP 12-BIT ADC,PROG GAIN,1HZ BW, BIPOLAR (A005)	ICS
		ADU02		,CONTINUED									
		ADV11-A	HL		FAW	JTY	LAP	O94WF	5	02/77AA7		16 CH 12-BIT A/D (A012)	11/03
#		ADV11-C	RBPR	RBPR	FAW	JPS			3	12/81AA7		16CH 12-BIT A/D,DBL 8.5 (REPLACES ADV11-A)	11/03
		ADV11-CP	ABJ	SRC	NER	JPS			3	10/82AA7		ADD-ON 16CH A/D CONV OPT W CABLES,FILTER ASSY	11/23-F,-H
		AFO2 -A						O36NN	6	03/74AA7		ADC1/8,AM08 & AM02-A,-B	8 NEG
		AFO2 -B						O36NN	6	03/74AA7		ADC1/9,AM09 & AM02-A,-B	9, DW15
		AFO3 -A						O36NN	6	03/71AA7		ADC1/8,AM08 & AM03-A,-B	8 NEG
		AFO3 -B						O36NN	6	03/71AA7		ADC1/9,AM09 & AM03-A,-B	9, DW15
		AFO4 -A		MDB			RMG	004WM	6	07/80AA7		VIDAR IDVM 1000 CH MX CONT,SPACE FOR 200 CH	8 NEG
		AFO4 -AN		MDB			RMG	004WM	6	07/80AA7		DEC INTFC & VIDAR IDVM 1000 CH MX CONT,SPACE FOR 200 CH	8 NEG
		AFO4 -AP		MDB			RMG	004WM	6	07/80AA7		DEC INTFC & VIDAR IDVM 1000 CH MX CONT,SPACE FOR 200 CH	8 POS
		AFO4 -B		MDB			RMG	004WM	6	07/80AA7		VIDAR IDVM 1000 CH MX CONT,SPACE FOR 200 CH	9
		AFO4 -BN		MDB			RMG	004WM	6	07/80AA7		DEC INTFC & VIDAR IDVM 1000 CH MX CONT,SPACE FOR 200 CH	9
		AFO4 -BP		MDB			RMG	004WM	6	07/80AA7		DEC INTFC & VIDAR IDVM 1000 CH MX CONT,SPACE FOR 200 CH	15
		AFO4 -C		MDB			RMG	004WM	6	07/80AA7		VIDAR IDVM 1000 CH MX CONT,SPACE FOR 200 CH	10
		AFO4 -S		MDB			RMG	004WM	6	07/80AA9		VIDAR 10 CH LOW LEVEL SW MOD	AFO4-A,-B,-C -X
		AFO4 -X		MDB			RMG	004WM	6	07/80AA9		200 CH EXPANSION CABINET	AFO4-A,-B,-C
		AFO6 -A					GN	742NS	6N	10/78KDA		SYS INTERFACE CDP 60 HZ	8
		AFO6 -AB					GN	742NS	6	10/78KDA		SYS INTERFACE CDP 50 HZ	8
		AFO7							6	10/78AF8		AF17,H303,R107,W640	AFO6
#		AFO8 -A				JPS	EOD	712AS	6	10/78AA8		A/D MODULE SET WITH A211	AFO7
#		AFO8 -B				JPS	EOD	712AS	6	10/78AA8		A/D MODULE SET WITH A210	AFO7
#		AFO8 -K				JPS	EOD	712AS	6	10/78WK		CONNECTOR KIT	AFO8-A,-B
		AFO9 -A							6	10/78AA7		HI-SPEED 6 MODE LAB ACQ SYS	9
		AF16					EOD	712AS	6	10/78AF8		CONT FOR 8 AF17	AFO6
		AF17					EOD	712AS	6	10/78AF8		CONT FOR 8 H300 OR H301	AF16
		AFC11				RVR	EOD	712AS	6	08/76AA7		MASTER FILE: AM07-A,BFO1,H704-C,SPACE FOR AM11	11
		AFC15-A	DLF	RDP					6N	08/79AA7		FLYING CAP SCAN: CAB,H704-C,AM05-P,SP FOR 4 AM07-B,120V	BD15
		AFC15-B	DLF	RDP					6N	08/79AA7		FLYING CAP SCAN: CAB,H704-H,AM05-P,SP FOR 4 AM07-B,240V	BD15
		AFC8 -NA	GUTZ	MDB		RVR	EOD	712AS	6N	01/79AA7		FLYING CAP SCAN IS AM04-N,AM05-N,AM07-A,BFO1,H704-C 120V	8 NEG
		AFC8 -NB	GUTZ	MDB		RVR	EOD	712AS	6N	01/79AA7		FLYING CAP SCAN IS AM04-N,AM05-N,AM07-A,BFO1,H704-H 240V	8 NEG
		AFC8 -PA	GUTZ	MDB		RVR	EOD	712AS	6N	01/79AA7		FLYING CAP SCAN IS AM04-P,AM05-P,AM07-A,BFO1,H704-C 120V	8 POS
		AFC8 -PB	GUTZ	MDB		RVR	EOD	712AS	6N	01/79AA7		FLYING CAP SCAN IS AM04-P,AM05-P,AM07-A,BFO1,H704-H 240V	8 POS
		AFC8 -XA	GUTZ	MDB		RVR	EOD	712AS	6	09/72AA7		AFC8 EXP FILE,BFO1,AM07-A,SP FOR 5 AM07-B,SHORT CABLE	AFC8,AFC11
		AFC8 -XB	GUTZ	MDB		RVR	EOD	712AS	6	09/72AA7		AFC8 EXP FILE,BFO1,AM07-A,SP FOR 5 AM07-B,LONG CABLE	AFC8,AFC11

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
AGO1		JRL		JBC		CSSNU	6	07/77AA9	DIFF AMP WITH SWITCHED GAIN	ADC1,ADC81,AM03
AGO2		JRL		JBC		CSSNU	6	07/77AA9	DIFF AMP WITH PROGRAMMED GAIN	8 POS,ADC1,ADC81,AM03
AGO2		,CONTINUED								
AGO2	-BN	JRL		JBC		CSSNU	6	07/77AA9	DIFF AMP WITH PROGRAMMED GAIN	9,ADC1,ADC81,AM03
AGO2	-BN	,CONTINUED								
AGO2	-BP	JRL		JBC		CSSNU	6	07/80AA9	DIFF AMP WITH PROGRAMMED GAIN	15,ADC1,ADC81,AM03
AGO2	-BP	,CONTINUED								
AGO3		JRL		JBC		CSSNU	6	07/77AA9	DIFF AMP MANIFOLD	AFO1 OR AFO2
AGO4					EOD	712AS	6	07/80AA9	AMP WITH PROGRAMMED GAIN	AFO6
AGO5		JRL		JBC		CSSNU	6	07/77AA9	EXTRA WIDE BANDWIDTH AGO1	8 POS,ADC1,ADC81,AM03
AGO5		,CONTINUED								
AG12		RI			RMG	24OWM	6	07/80AA9	16 PREAMPS	AM12
AG12	-A	RI			RMG	24OWM	6	07/80AA9	PREAMP/KNOB INPUTS FOR A/D CHANNELS 0-7	AD12,1ST 8 CHANNELS
AG12	-A	,CONTINUED								
AGL2				JTY	GN	742NS	6	07/80AA9	24 PREAMPS FOR CLIN CHEM	LINC/8,CLINICAL LAB 12
AGL2		,CONTINUED								
AH02				RVR		036NN	6	07/80AA8	S&H FOR AMX1,CMX1,ACO1,AFO1	ADO8,ADC1,ADC81
AH03	-A			RVR	EOD	712AS	6	05/79AA9	+/- 10V INPUT AMP,A200-YA	ADC1,AFO1
AH03	-B			RVR	EOD	712AS	6	05/79AA9	0/-10V AMP,A200-YB	ADC1,AAO1,AFO1
AH03	-C			RVR	EOD	712AS	6	05/79AA9	0/+10V INPUT AMP,A200-YC	ADC1,AFO1
AH03	-D			RVR	EOD	712AS	6	05/79AA9	+/-5V INPUT AMP,A200-YD	ADC1,AFO1
AH03	-E			RVR	EOD	712AS	6	05/79AA9	0/-5V INPUT AMP,A200-YE	ADC1,AFO1
AH03	-F			RVR	EOD	712AS	6	05/79AA9	0/+5V INPUT AMP,A200-YF	ADC1,AFO1
AH03	-H			RVR	EOD	712AS	6	05/79AA9	0/+10V OUTPUT AMP,A207-YH	AAO1
AH03	-J			RVR	EOD	712AS	6	05/79AA9	+/-10V OUTPUT AMP,A207-YJ	AAO1
AH03	-K			RVR	EOD	712AS	6	05/79AA9	+/-5V OUTPUT AMP,A207-YK	AAO1
AH03	-L			RVR	EOD	712AS	6	05/79AA9	+/-10V INPUT AMP,A207-YL	ADO8
AH03	-M			RVR	EOD	712AS	6	05/79AA9	0/+10V INPUT AMP,A207-YM	ADO8
AH03	-N			RVR	EOD	712AS	6	05/79AA9	0/-10V INPUT AMP,A207-YN	ADO8
AH03	-P			RVR	EOD	712AS	6	05/79AA9	0/+5V INPUT AMP,A207-YP	ADO8
AH03	-R			RVR	EOD	712AS	6	05/79AA9	0/-5V INPUT AMP,A207-YR	ADO8
AH03	-S			RVR	EOD	712AS	6	05/79AA9	+/-5V INPUT AMP,A207-YS	ADO8
AH04		DLF		RVR	EOD	712AS	6	02/77AA9	SAMPLE & HOLD	ADO1
AH05		DLF		RVR	EOD	712AS	6	02/77AA9	ADDED SIGN OPTION (+/-10V IN)	ADO1
AH05	-A	DLF		RVR	EOD	712AS	6	02/77AA9	ADDED SIGN OPTION (0 TO +10V IN)	ADO1 IN RAD-8
AIN16-MX	PLS	TCW		JBC	LRHD	CSSKA	4	08/82AA7	16 CH ANALOG INPUT MUX: A1000,W7417	CSR11
AIN8-AD	PLS	TCW		JBC	LRHD	CSSKA	4	08/82AA7	8 CH A/D INPUTS: A1003,W7417	CSR11
AIP12-A						6N	10/78AA7		ANALYTICAL INSTRUMENTATION PACKAGE 120V	8 POS
AIP12-B					RMG	24OWM	6N	10/78AA7	ANALYTICAL INSTRUMENTATION PACKAGE 240V	8 POS
AIP12-C						6	10/78AA7		15 BIT A/D (IN PLACE OF STD 12) (MODULE)	AIP12
AIP12-D						6	10/78AA7		8 DIGIT BCD INPUT (MODULE SET)	AIP12
AIP12-E						6	10/78AA9		4 EXTRA ANALOG INPUTS (MODULE SET)	AIP12
AIP12-H						6	10/78AA9		HAL PROBE INTERFACE	AIP12
AMO1	-A		MDB			5	<	70AE8	EXPANDER FOR 32 CH (SP FOR 8 BA124)	AD15
AMO2	-A					036NN	3	<	70AE8	HI LEVEL MUX,SPACE FOR 128 CH (32 A122)
AMO2	-B					036NN	3	<	70AE8	HI LEVEL MUX,SPACE FOR 256 CH (64 A122)
AMO3	-A					036NN	6	03/71AE8	LOW LEVEL DIFF MX SPACE 64 CH (32 A111)	AMO8,AMO9,AGO1
AMO3	-B					036NN	6	03/71AE8	LOW LEVEL DIFF MX SPACE 128 CH (64 A111)	AMO8,AMO9,AGO1
AMO4	-B	GUTZ	MDB	RVR	RMG	004WM	4	<	70KDA	2048 CH FLYING CAP CONT
AMO4	-N	GUTZ	MDB	RVR	RMG	004WM	4	<	70KDA	2048 CH FLYING CAP CONT
AMO4	-P	GUTZ	MDB	RVR	RMG	004WM	4	<	70KDA	2048 CH FLYING CAP CONT
AMO5	-N	GUTZ	MDB	RVR	RMG	004WM	4	<	70AA7	FLYING CAP ADC
AMO5	-N	,CONTINUED								8 NEG,BFO1,AMO4-N
AMO5	-P	GUTZ	MDB	RVR	RMG	004WM	4	<	70AA7	FLYING CAP ADC
AMO5	-P	,CONTINUED								8 POS,BFO1,AMO4-P,BD15

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	AM07 -A	GUTZ	MDB		RVR		199ML	6	08/76AA8	RELAY SYS UNIT,SP FOR 32 CH W A219	AM04, AM05, BFO1
	AM07 -B	GUTZ	MDB		RVR		712AS	6	08/76AA8	RELAY SYS UNIT,SP FOR 32 CH W G730	AM04, AM05, BFO1
	AM08				RVR		199ML	6	07/80KDA	CONT FOR AM02 & AM03,1024 CH	8, DWO8-A
	AM09				RVR		036NN	6	07/80KDA	CONT FOR AM02 & AM03,1024 CH	9, DW15
	AM11 -CE	GUTZ	MDB		RVR	RMG	004WM	6	07/80KDA	CONT & 12 BIT + SIGN ADC 10MV TO 10V FOR AFC11	11, AFC11
	AM11 -K	HL		FAW	JTY	JAK	060ML	5	02/77AE8	48 CH EXPANDER FOR AD11-K	AD11-K
	AM12					RMG	240WM	6	07/80AE8	INTERNAL A/D MPX EXPANSION	AD12
	AM158-AB	LCA	WRHS	EFS	JBC		CSSNU	6	08/82AE7	A158 + DIAGNOSTICS ON PAPER TAPE	IP11, IP300
	AM158-AY	LCA	WRHS	EFS	JBC		CSSNU	3	06/80AE7	A158 + DIAGNOSTICS ON RX01	IP11, IP300
	AM8 -EA	DLF				EOD	712AS	6	02/77AE8	8 CH MUX & PREAMPS	8/E, AD8-EA
	AM8 -EC	DLF				EOD	712AS	6	02/77AA9	4 POTS & INPUTS IN H945-AA	AM8-EA
	AM8 -ED	DLF				EOD	712AS	6	02/77AA9	2 X 8 CH CONNECTOR IN H945-AA	AM8-EA
	AML2	DLF						6	09/78AE8	INTERNAL A/D MUX EXP	LINC/8
	AMT		CU					6	06/75YC	AUTOMATIC MODULE TESTER	4, 7, 9, 15
	AMX1 -A		JRL		JBC		CSSNU	6	07/77AE8	64 CH MX RACK MTD	
	AMX1 -B		JRL		JBC		CSSNU	6	07/77AE8	TABLE TOP AMX1-A	
	AMX2		JRL		JBC		CSSNU	3	02/72AE8	SP FOR 128 CH MUX	ADO2, AD11
#	AN10 -AA	DPL	DJA	AT	JPS	RSI	075MR	6N	08/82KDD	HOST TO ARPA IMP INTERFACE,UP TO 30FT,120V 60HZ	1090T, I/O BUS
#	AN10 -AB	DPL	DJA	AT	JPS	RSI	075MR	6	07/79KDD	HOST TO ARPA IMP INTERFACE,UP TO 30FT,240V 50HZ	1090T, I/O BUS
#	AN10 -BA	DPL	DJA	AT	JPS	RSI	075MR	6N	08/82KDD	HOST TO ARPA IMP INTERFACE,UP TO 2000FT,120V 60HZ	1090T, I/O BUS
#	AN10 -BB	DPL	DJA	AT	JPS	RSI	075MR	6	07/79KDD	HOST TO ARPA IMP INTERFACE,UP TO 2000FT,240V 50HZ	1090T, I/O BUS
#	AN20 -AA	DPL	DJA	AT	JPS	RSI	075MR	6N	08/82KDD	AN10-AA IN H9502-E CAB + DIB20,60HZ	2040T, 2050T
#	AN20 -AB	DPL	DJA	AT	JPS	RSI	075MR	6	07/79KDD	AN10-AB IN H9502-E CAB + DIB20,50HZ	2040T, 2050T
#	AN20 -BA	DPL	DJA	AT	JPS	RSI	075MR	6N	08/82KDD	AN10-BA IN H9502-E CAB + DIB20,60HZ	2040T, 2050T
#	AN20 -BB	DPL	DJA	AT	JPS	RSI	075MR	6	07/79KDD	AN10-BB IN H9502-E CAB + DIB20,50HZ	2040T, 2050T
	AN22 -AA	DPL	DJA	AT	JTY	RSI	056MR	6N	08/82KDD	2020 HOST TO ARPA IMP LOCAL INTERFACE,H9610-AD, SPACE FOR LP20 AND CD20,120V 60HZ	2020T, UNIBUS
	AN22 -AA, CONTINUED										
	AN22 -AB	DPL	DJA	AT	JTY	RSI	056MR	6	08/82KDD	AN22-AA EXCEPT H9610-AB,240V 50HZ	2020T, UNIBUS
	AN22 -BA	DPL	DJA	AT	JTY	RSI	056MR	6N	08/82KDD	2020 HOST TO ARPA IMP DISTANT INTERFACE, H9610-AD BC10T-50,SPACE FOR LP20 AND CD20,120V 60HZ	2020T, UNIBUS
	AN22 -BA, CONTINUED										
	AN22 -BB	DPL	DJA	AT	JTY	RSI	056MR	6	08/82KDD	AN22-BA EXCEPT H9610-AB,240V 50HZ	2020T, UNIBUS
	AOP8 -MA	PLS	TCW		JBC	LRHD	022KA	4	08/82AB7	8 CH D/A,4-20MA OUTPUT: M1008,A635-YC,W7418	CSR11
	AOP8 -VT	PLS	TCW		JBC	LRHD	022KA	4	08/82AB7	8 CH D/A,0 TO +10V OUTPUT: M1008,A635,W7418	CSR11
	APST -S		RIM					3N	02/82YB	AUTOMATIC POWER SUPPLY TESTER (SUPER POWER)	
	APT11	PPH			JPS			3	08/75YC	AUTOMATED PRODUCT TEST (RSTS BASED 11 + MANY G5088)	11
	APTLD	KAR	BWK	BWK	MAS	RLST	780NS	2N	03/80YB	PORTABLE FIELD SERVICE TESTER FOR COMPUTER DIAGNOSIS	FIELD SERVICE
	APTLD-01	KAR	BWK	BWK	MAS	RLST	780NS	2	03/80YB	WORD PROCESSING ACCESSORIES KIT	APT-LD
	APTLD-02	KAR	BWK	BWK	MAS	RLST	780NS	2	03/80YB	LSI11 ACCESSORIES KIT	APT-LD
	APTLD-03	KAR	BWK	BWK	MAS	RLST		2	03/80YB	TERMINAL ACCESSORIES KIT	APT-LD
	ARO9							5	07/76KA	RENAMED KRO9	9
	AR11	HL	JL		JTY	JAK	060ML	5	08/76AA7	16 CH 10 BIT A/D,S&H,SCOPE CONT,REAL TIME CLOCK (M7809)	DD11
	AR11 -KT	HL	TPF		JTY	LDI	059WF	3	01/75AA7	AR11,BC08R-8,H3220,KIT	DD11
	AR11 -TC	HL	ACF		JTY			3	01/77AA9	G5036,BC08R-01,TEST MODULE & CABLE	AR11,AD11-K
	ASU -AI	PLS	TCW		JBC	LRHD	022KA	4	08/82XC	9-SLOT SYSTEM UNIT WIRED FOR 72 ANALOG INPUTS	CSR11
	ASU -IO	PLS	TCW		JBC	LRHD	022KA	4	08/82XC	9-SLOT SYS UNIT WIRED FOR 40 ANALOG INPUTS + 16 OUTPUTS	CSR11
	ATR16	TMSA	KDG		RVR	JAK	742NS	5	05/79AX9	UNIF TEMP REF W SPACE FOR 16 THERMOCOUPLE LEADS	H333,H334
	ATR80-RS		MDB			RMG	004WM	6	09/72AX8	UNIF TEMP REF W SPACE FOR 32 THERMOCOUPLES	AFO3-A,AFO4-A, AFC8,AFC11
	ATR80-RS, CONTINUED										
	ATR80-WS		MDB			RMG	004WM	6	09/72AX8	ATR80-RS WIRED TO MUX & WITH RTD BRIDGE	AFO3-A,AFO4-A, AFC8,AFC11
	ATR80-WS, CONTINUED										
	AX08						036NN	6	06/73AA7	4 CH S&H ADC,3P,3L,SCOPE LOGIC	8,8/I
	AX08 -B						036NN	6	06/73AA7	AX08 WITH 22-IN SLIDE	8,8/I
	AX08 -XC						036NN	6	06/73AA8	2ND-5TH A-INPUTS,SETS OF 4	AX08,AX08-B
	AX08 -XM						036NN	6	06/73AA8	1ST ADDED A-INPUTS,SET OF 4	AX08,AX08-B
	AX08 -XR						036NN	6	06/73AA9	EXPANSION REGISTERS OF AX08	AX08,AX08-B

N	E	W	#	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
				NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
				AXV11-C	RBPR	RBPR	FAW	JPS		O91WM	3	12/81AX7	16CH 12-BIT A/D + 2 CH 12-BIT D/A,DBL 8.5	11/03
				AXV11-CP	ABJ	SRC	NER	JPS			3	10/82AX7	ADD-ON 16CH A/D,2CH D/A CONV OPT W CABLES,FILTER ASSY	11/23-F,-H
				B104			AHB		JAK	O60ML	6	08/79FA	4 INVERTERS,3 LOADS	
				B104	-YA	DLF				O36NN	2	03/72FA	2 MA FAN IN,3 & 4.7K LOADS	TPL
				B105			AHB			78ONS	6	08/79FA	5 INVERTERS,5 LOADS	
				B113			AHB			199ML	6	08/79FA	4 2-INPUT NEG NAND GATES,3 LOADS	
				B115			AHB			199ML	6	03/78FA	3 3-INPUT NEG NAND GATES,3 LOADS	
				B117			AHB			199ML	6	08/79FA	2 6-INPUT NEG NAND GATES	
				B123			AHB			199ML	6	08/79FA	4 2-INPUT SERIES TRANSISTOR GATES,3 LOADS	
				B124			AHB			78ONS	6	08/79FA	3 SETS OF 3 INVERTERS IN PARALLEL,3 LOADS	
				B129						199ML	6	< 70FA	(OBS),PDP7X INVERTER LOGIC	15
				B130			AHB		TML	353SG	6	08/79FA	4 3-INPUT ANDS ORED,BOTH OUTPUTS,PARITY FOR 3 BITS	
				B131						78ONS	5	< 70FA	PDP9 ADDER	15
				B132					JAK	O60ML	6	03/83FA	PDP9 LINK ADDER	15
				B133			AHB		JAK	O60ML	5	< 70FA	2 MA EQUIV TO B113	10
				B134					JAK	O60ML	5	< 70FA	4 2-INPUT POS AND GATES,3 LOADS,2MA EQUIV TO B124	10
				B135			AHB			78ONS	6	07/82FA	2 MA EQUIV TO B115	10
				B136		WW				78ONS	5	< 70FA	3 MA B134	10
				B137			AHB			78ONS	5	< 70FA	2 MA EQUIV TO B117	10
				B138		SU				78ONS	5	< 70FA	PDP10 ADDER(B131 W ADDED DIODE TO KILL THE CARRY QUICKLY)	10
				B141			AHB			78ONS	6	07/82FA	7 2-INPUT GATES,2 MA INPUT EQUIV TO R141	10
				B142					JAK	O60ML	5	< 70FA	DIODE GATE,B141 WITH 10 MA LOADS ON INPUTS F,J,L,N,R,T,V.	8
				B142		,CONTINUED							FOR PDP8	
				B152		,CONTINUED			JAK	O60ML	5	< 70FA	BINARY-TO-OCTAL DECODER,R151 WITH HIGHER FAN-IN & NO CLAMP LOADS & NO EMITTER GATING	10
				B155			AHB		ALS	O15MR	6	08/79FA	HALF BIN-TO-OCTAL DECODER,2 BITS,2 ENABLE INPUTS	
				B156					JAK	O60ML	5	< 70FA	2 MA EQUIV TO B155	10
				B163					JAK	O60ML	5	< 70FA	6 2-INPUT GATES,1 PAIRED COMMON INPUT,2 MA EQUIV OF R123	10
				B165						78ONS	5	< 70FA	2 MA DIODE EQUIV OF B105	10
				B166					JAK	O60ML	5	< 70FA	COUNTING GATE FOR SC ADDER OF PDP10	10
				B167						78ONS	5	< 70FA	8 2-INPUT NANDS ORED TO 4 OUTPUTS WITH 2 ENABLE INPUTS,2X4	10
				B168					JAK	O60ML	5	< 70FA	4 3-INPUT NANDS ORED TO 3 OUTPUTS WITH 3 ENABLE INPUTS,3X3	10
				B169					JAK	O60ML	5	< 70FA	DIODE GATE EQUIV TO B129,PDP9,8 2-INPUT NANDS ORED TO 2	15
				B169		,CONTINUED							OUTPUTS,4 ENABLE INPUTS,4X2	
				B169	-YA	SU				78ONS	4	02/74FA	B169 W NO LOAD RESISTORS (MF10)	10
				B171			AHB		JAK	O60ML	6	08/79FA	6 SETS OF 2-INPUT ANDS ORED,BOTH POLARITIES OUT,PDP7	
				B172						78ONS	5	< 70FA	FASTER B171,2 MA FAN-IN	10
				B173		SU				199ML	5	< 70FA	14 INPUT NEG NAND GATE W ONE INPUT PRECEDED BY A 10 IN POS	10
				B173		,CONTINUED							NAND,ME10	
				B181		JJL		JBC		C55NU	6	08/79FA	10MHZ R181 DC CARRY CHAIN	CSS
				B198					JAK	O60ML	5	< 70FA	PROTECTION COMPARATOR,PDP10 MEM,O & -3V IN & OUT,COMPARES	10
				B198		,CONTINUED							2 8-BIT WORDS	
				B199					JAK	O60ML	5	< 70FA	FM ADDRESS DECODER FOR B250 IC'S,DOUBLE	10
				B200			AHB			199ML	6	10/74FA	CHEAP 10 MC COUNTING FF	
				B201			AHB			78ONS	6	08/79FA	SINGLE FF	
				B204			AHB			78ONS	6	08/79FA	4 FF'S	
				B210						199ML	6	10/74FA	AR FOR PDP7	15
				B211				GN		742NS	6	< 70FA	FF,BUFFERED,NO DELAY	10
				B212						78ONS	5	< 70FA	DUAL RS FF,PDP10,BUS DRIVER OUT,DELAY & NO DELAY RS INPUTS	10
				B213						78ONS	5	< 70FA	PDP9 FF,SINGLE INPUT JAM,NO DELAY	15
				B214						78ONS	5	< 70FA	4 FF'S,B204 MADE OUT OF 3 MA DIODE GATES	10
				B250						199ML	5	< 70FA	FF MEMORY,PDP10,FAIRCHILD IC'S,8X12 BITS/CARD,DOUBLE BOARD	10
				B301			AHB		JAK	O60ML	6	08/79FA	10 MC ONE SHOT	
				B310					JAK	O60ML	5	< 70FA	4 DELAY LINES,DOUBLE SIZED	10
				B311						78ONS	5	< 70FA	TAPPED DELAY LINE,200 NSEC,25NS STEPS,EMITTER FOLLOW INPUT	10

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		B312						78ONS	5	< 70FA	DELAY LINE,B311 CONTINUOUSLY VARIABLE,DIODE INPUT,PDP10	10	
		B320			AHB			6	08/79FA		TAPPED DELAY WITH PULSE AMP,25-200 NSEC IN 25 NSEC STEPS		
		B360			AHB			78ONS	6	08/79FA	SCREWDRIVER DELAY LINE + PULSE AMP,200 - 250 NS MAX		
		B401			AHB			199ML	6	10/78FA	VARIABLE CLOCK		
		B405			AHB			78ONS	6	10/78FA	CRYSTAL CLOCK,2 TO 10 MC		
		B410			RMEL		JAK	060ML	5	< 70FA	VOLTAGE CONTROLLED CLOCK,1-10 MC,40 TO 100 NSEC NEG PULSES	10	
		B410			CONTINUED						POT ADJUST		
		B602			AHB			78ONS	6	08/79FA	DUAL 10 MC PULSE AMP		
		B610						6	< 70FA		(OBS),25 NS PULSE AMP FOR USE WITH B212		
		B611						78ONS	5	< 70FA	DUAL PULSE AMP,25 NSEC,PDP10	10	
		B612		SU				199ML	6	04/77FA	DUAL PULSE AMP,60 NSEC,MF10	10	
		B620			AHB			199ML	6	10/74FA	REGISTER CARRY CIRCUIT,2 BITS + INVERTERS		
#		B633		WW			GN	78ONS	6	03/83FA	B133 W 6534-C TRANSISTORS,SINKS 63 MA	10	
#		B635		WW			GN	78ONS	6	03/83FA	B135 W 6534-C TRANSISTORS,SINKS 63 MA	10	
		B681			AHB		GN	742NS	6	08/79FA	4 POWER INVERTERS		
		B682						199ML	6	10/74FA	4 BUS DRIVERS	10	
		B683						78ONS	5	< 70FA	3 BUS DRIVERS,OR OUTPUT,50 OHM LOAD,0 -3V	10	
		B684			AHB			78ONS	6	08/79FA	2 BUS DRIVERS,LIKE 6684		
		B685					JAK	060ML	5	< 70FA	3 DIODE GATE DRIVERS,2 CKTS,80MA AT GND,8MA AT -3V,PDP10	10	
		BA08						036NN	6	07/80XA	PERIPHERAL EXPANDER	8/L	
		BA09	DLF	RDP				6	03/74XA		PERIPHERAL EXPANDER	9	
		BA10	RJS	KE		HJM	ALS	417MR	6	02/81XH	WIRED CAB FOR CR10,LP10,XY10	10	
		BA11	-AA	RBB	TLN	SRZ		175AG	3X	09/82XB	10.5"BOX,H7140-AA PS,120V LINE CORD	11/44	
		BA11	-AB	RBB	TLN	SRZ		360AG	3X	09/82XB	10.5"BOX,H7140-AB PS,240V LINE CORD	11/44	
		BA11	-AC	RBB	TLN	SRZ			3X	09/82XB	10.5"BOX,H7140 PS,NO LINE CORD,120V/240V	11/44	
#		BA11	-AE	RBB	TLN	SRZ		702BT	3	02/83XA	10.5" EXPANSION BOX W H7140-BA PS,120V	11/44,/24,11750	
#		BA11	-AF	RBB	TLN	SRZ		702BT	3	02/83XA	10.5" EXPANSION BOX W H7140-BB PS,240V	11/44,/24,11750	
		BA11	-AJ	WMC	WJA	TLN	SRZ	240WM	3X	09/82XM	CONVERSION KIT TO 120V FROM 240V	BA11-AB,-AC,-AF	
		BA11	-AK	WMC	WJA	TLN	SRZ	240WM	3X	09/82XM	CONVERSION KIT TO 240V FROM 120V	BA11-AA,-AC,-AE	
+		BA11	-AP	DTSE	JEW	RC	JPS		2N	02/83XC	BA11-AA W/FRONT BEZEL, TOP & BOTTOM COVER, SHIELDED, 120V	A&SG	
+		BA11	-AR	DTSE	JEW	RC	JPS		2N	02/83XC	BA11-AB W/FRONT BEZEL, TOP & BOTTOM COVER, SHILED, 240V	A&SG	
+		BA11	-AS		RPM	LRP	JPS		2	02/83XB	10.5" BOX,H7140-DA PS,120V	11730	
+		BA11	-AT		RPM	LRP	JPS		2	02/83XB	10.5" BOX,H7140-DB PS,240V	11730	
		BA11	-BA		JO		SRZ	008SV	6X	07/80XA	HEX BOARD EXPANSION BOX W PS & SLIDES,120V	11/35	
		BA11	-BB		JO		SRZ	008SV	6X	07/80XA	HEX BOARD EXPANSION BOX W PS & SLIDES,240V	11/35	
		BA11	-CC		DN		SRZ	036NN	6X	07/80XB	PDP11 BASIC BOX W FWR SUPPLY,COVER	11/20	
		BA11	-CS		DN		SRZ	036NN	6X	07/80XB	PDP11 BASIC BOX W PWR SUPPLY,SLIDES	11/20	
		BA11	-DA		JO		SRZ	360AG	6X	07/80XB	11/35 BASIC BOX W PS & SLIDES,120V	11/35,11/05-N,	
		BA11	-DA		CONTINUED							11/10-N	
		BA11	-DB		JO		SRZ	360AG	6X	01/80XB	11/35 BASIC BOX W PS & SLIDES,240V	11/35,11/05-N,	
		BA11	-DB		CONTINUED							11/10-N	
		BA11	-EC		DN		SRZ	036NN	6X	07/80XA	PDP11 EXPANDER BOX,COVER	11/20	
		BA11	-ES		DN		SRZ	036NN	6N	08/82XA	PDP11 EXPANDER BOX,SLIDES	11/20	
		BA11	-FA	CSP	WMC		SRZ	199ML	6	05/81XB	11/45 BASIC FILE (21" HIGH)	11/45	
		BA11	-FB	CSP	WMC		SRZ	199ML	6	05/81XA	11/40 EXPANSION FILE (21" HIGH)	11	
		BA11	-FC	CSP	WMC		SRZ	015MR	6	05/81XB	11/40 BASIC FILE (BA11-FB W 11/40 CONSOLE BRACKETS)	11/40	
		BA11	-FD	CSP	WMC		SRZ	008SV	6X	05/81XA	FIELD INSTALLED BA11-FB W PS,H742-A,3 H744,2 H745 120V	11	
		BA11	-FE	CSP	WMC		SRZ	199ML	6X	05/81XA	FIELD INSTALLED BA11-FB W PS,H742-B,3 H744,2 H745,240V	11	
		BA11	-FF	CSP	WMC		SRZ	199ML	6X	05/81XA	BA11-FH + 861-A (120V 2 PHASE)	11	
		BA11	-FH	CSP	WMC		SRZ	199ML	6X	05/81XA	FIELD INSTALLED BA11-FB W H742-A,3 H744,H745,H754,120V	11	
		BA11	-FJ	CSP	WMC		SRZ	199ML	6X	05/81XA	FIELD INSTALLED BA11-FB W H742-B,3 H744,H745,H754,240V	11	
		BA11	-FK	CSP	WMC		SRZ	008SV	6	05/81XB	11/70 BASIC FILE (21" HIGH)	11/70	
		BA11	-FL	WMC	JRLI	SRZ		6	05/81XB		11/74 BASIC FILE (21" HIGH)	11/74	
+		BA11	-GA	JBE	RCLE			2	02/83XB		19"W 7.5"H 25.5"DEEP TABLE TOP BOX,DDV11-E BACKPLANE,		
		BA11	-GA	CONTINUED							L-H RESEARCH POWER SUPPLY,5V 63A,+12V 2A,-12V 3A,120/240V		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	BA11 -JA		HL		MAS			4	04/73XL	STRONG COVER FOR TABLE TOP 11/05	11/05
	BA11 -KA	DLF	WMC		SRZ	BLN	175AG	3	08/76XM	10.5" BOX, CHASSIS ONLY	
#	BA11 -KE	RFG	WRH		SRZ	BLN	178AG	4X	03/76XA	10.5" EXPANDER BOX W H765-A, 120V	11
	BA11 -KF	RFG	WRH		SRZ	BLN	178AG	4X	03/76XA	10.5" EXPANDER BOX W H765-B, 240V	11
	BA11 -KH	RFG	WRH		SRZ	BLN	360AG	6X	01/80XB	11/05-S, 11/10-S, 11/35-S BA11-KE, NO FRNT PANL OR BC11A, 120V	
	BA11 -KJ	RFG	WRH		SRZ	BLN	360AG	6X	01/80XB	11/05-S, 11/10-S, 11/35-S BA11-KF, NO FRNT PANL OR BC11A, 240V	
	BA11 -KK	DLF	WMC		SRZ	BLN	360AG	6X	01/80XB	10.5" BOX, H765-C, KY11-LA, 120V	11/34
	BA11 -KL	DLF	WMC		SRZ	BLN	360AG	6X	01/80XB	10.5" BOX, H765-D, KY11-LA, 240V	11/34
	BA11 -KM	DLF	WMC		SRZ	BLN		2X	12/75XB	10.5" BOX, H765-E, KY11-LA, 120V	11/34
	BA11 -KN	DLF	WMC		SRZ	BLN		2X	12/75XB	10.5" BOX, H765-F, KY11-LA, 240V	11/34
	BA11 -KP		WMC		SRZ	BLN	240WM	3X	02/80XM	ONE PAIR OF QUIET FANS & INSTALLATION KIT/MANUAL	BA11-K
	BA11 -KQ	HL	JAD		SRZ	BLN	240WM	6	11/82HD	2 H7441, 54-10864-YA HARNESS	BA11-K
	BA11 -KR	HL	JAD		SRZ	BLN	240WM	6X	08/82HD	BA11-KQ + BA11-KP	BA11-K
	BA11 -KS		EARI			BLN	240WM	2X	10/78XA	BA11-KE W 1211825-O1 SLIDES, NO BEZEL, 120V	TELCO
	BA11 -KT		EARI			BLN		2X	10/78XA	BA11-KF W 1211825-O1 SLIDES, NO BEZEL, 240V	TELCO
	BA11 -KU	MPL	RAN					3	08/82XA	10.5" EXP BOX, H765-P, H754, 2 H7441	
	BA11 -KV	MPL	RAN					3	08/82XA	10.5" EXP BOX, H765-R, H754, 2 H7441	
	BA11 -KW	DLF	WJA	JRS	SRZ		240WM	3X	09/79XA	BA11-KE + 70-12399 COMMERCIAL BEZEL, 120V	
	BA11 -KX	DLF	WJA	JRS	MAS		240WM	3X	09/79XA	BA11-KF + 70-12399 COMMERCIAL BEZEL, 240V	
	BA11 -KY	MPL	RAN					3	08/82XA	10.5" EXP BOX, H765-P, H754, 2 H7441, COSMETIC BEZEL	
	BA11 -KZ	MPL	RAN					3	08/82XA	10.5" EXP BOX, H765-R, H754, 2 H7441, COSMETIC BEZEL	
	BA11 -LA	RFG	JMW	JRLI	SRZ		360AG	6X	01/80XB	5.25" BOX W H777-AA PS, 120V	KD11-C, -D
	BA11 -LB	RFG	JMW	JRLI	SRZ		360AG	6X	01/80XB	5.25" BOX W H777-AB PS, 240V	KD11-C, -D
	BA11 -LC	RFG	JMW	JRLI	SRZ		360AG	6X	01/80XB	5.25" BOX W H777-BA PS, 120V	KD11-C, -D
	BA11 -LD	RFG	JMW	JRLI	SRZ		360AG	6X	01/80XB	5.25" BOX W H777-BB PS, 240V	KD11-C, -D
	BA11 -LE	RFG	JMW	JRLI	SRZ	JRA	178AG	5X	12/76XA	5.25" BOX W H777-CA PS, EXPANDER CONSOLE, 120V	11
	BA11 -LF	RFG	JMW	JRLI	SRZ	JRA	178AG	5X	12/76XA	5.25" BOX W H777-CB PS, EXPANDER CONSOLE, 240V	11
	BA11 -LK	DLF	WMC		SRZ	JRA	360AG	5X	07/79XA	5.25" BOX W H777-CA PS, 120V	11
	BA11 -LL	DLF	WMC		SRZ	JRA	360AG	3X	04/82XA	5.25" BOX W H777-CB PS, 240V	11
	BA11 -LX	WHB	RSG	JRS	JAL		175AG	5X	01/81XB	5.25" BOX W H777-UA PS, 120V	11/24
	BA11 -LY	WHB	RSG	JRS	JAL		175AG	5X	01/81XB	5.25" BOX W H777-UB PS, 240V	11/24
	BA11 -MA	RLN	AAO	DJH	MAS	JRA	360AG	5X	09/75XB	BA11-MC 3.5" BOX W H9270-A & H780-A, 120V	11/03
	BA11 -MB	RLN	AAO	DJH	MAS	JRA	360AG	5X	09/75XB	BA11-MC 3.5" BOX W H9270-A & H780-B, 240V	11/03
	BA11 -MC	RLN	AAO	DJH	MAS	JRA	360AG	5	09/75XM	3.5" BOX W NO POWER SUPPLY	11/03
	BA11 -ME	RLN	AAO	DJH	MAS	JRA	360AG	5X	05/76XA	3.5" EXPANSION BOX W H9270-A, H780-E, 120V	11/03
	BA11 -MF	RLN	AAO	DJH	MAS	JRA	360AG	5X	05/76XA	3.5" EXPANSION BOX W H9270-A, H780-F, 240V	11/03
	BA11 -NA	RLN	AAO	DJH		JRA	360AG	6X	08/82XB	5.2" BOX, PLASTIC COVR, H9273 BACKPLANE, NO CONSOLE, H786, 120V	CLV11
	BA11 -NB	RLN	AAO	DJH		JRA	360AG	6X	08/82XB	BA11-NA EXCEPT 240V	CLV11
	BA11 -NC	RLN	AAO	DJH	MAS	JRA	178AG	6X	08/82XB	5.2" BOX, METAL COVER, H9273 BACK PLANE, CONSOLE, H786, 120VAC	11/03
	BA11 -ND	RLN	AAO	DJH	MAS	JRA	178AG	6X	08/82XB	5.2" BOX, METAL COVER, H9273 BACK PLANE, CONSOLE, H786, 240VAC	11/03
	BA11 -NE	RLN	AAO	DJH	MAS	JRA	178AG	6X	08/82XB	5.2" BOX, METAL COVR, H9273 BACK PLNE, NO CONSOLE, H786, 120V	11/03
	BA11 -NF	RLN	AAO	DJH	MAS	JRA	178AG	6X	08/82XB	BA11-NE EXCEPT 240V	11/03
	BA11 -PA	DLF			SRZ	BLN	360AG	6N	08/82XB	6 SYS UNIT PROCSSR BX W H7420-A PS, 7013050, CORE REG, 120V	11/60
	BA11 -PB	DLF			SRZ	BLN	360AG	6N	08/82XB	BA11-PA EXCEPT H7420-B, 7013050-O2, 240V	11/60
	BA11 -PC	DLF			SRZ	BLN	008SV	6N	08/82XB	SAME AS BA11-PA EXCEPT PS IS 70-13050-O4, NO CORE REG, 120V	11/60
	BA11 -PD	DLF			SRZ	BLN		6N	08/82XB	SAME AS BA11-PB EXCEPT PS IS 70-13050-O6, NO CORE REG, 240V	11/60
	BA11 -PE	DLF			SRZ	BLN	702BT	6N	08/82XA	6 SYSTEM UNIT EXPANDER BOX W H7420-A PS, NO CORE REG, 120V	11/60
	BA11 -PF	DLF			SRZ	BLN	702BT	6N	08/82XA	6 SYSTEM UNIT EXPANDER BOX W H7420-B PS, NO CORE REG, 240V	11/60
	BA11 -PG	DLF			SRZ	BLN		6N	08/82XA	SAME AS BA11-PE EXCEPT PS IS 70-13050-O5, CORE REG, 120V	11/60
	BA11 -PH	DLF			SRZ	BLN		6N	08/82XA	SAME AS BA11-PF EXCEPT PS IS 70-13050-O7, CORE REG, 240V	11/60
	BA11 -PK	DLF			SRZ	BLN	360AG	6N	08/82XB	SAME AS BA11-PA EXCEPT 70-13050-O8, MOS REG, 120V	11/60
	BA11 -PL	DLF			SRZ	BLN	360AG	6N	08/82XB	SAME AS BA11-PB EXCEPT 70-13050-10, MOS REG, 240V	11/60
	BA11 -PM	RLL	EARI	RLL	SRZ	BLN		6N	10/79XB	BA11-PE EXCEPT 7015973 PS, 120V	11D34-CA
	BA11 -PP	RLL	EARI	RLL	SRZ	BLN		6N	08/82XA	BA11-PE EXCEPT 7015973-O1 PS, 120V	H9600-CE
	BA11 -PS	RLL	EARI	RLL	SRZ	BLN		6N	08/82XA	BA11-PP EXCEPT HARNESS OF RIGHT HINGED BOX, 120V	11D34-CE

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	BA11 -R	IWM	JCD	DJH			360AG	3X	09/79XB	5.2" BOX,H9273,CONSOLE,H786,70-13521 FILTER,120V/240V	11/03
	BA11 -RA		JEW	DJH	SRZ	JRA	360AG	5X	01/81XB	BA11-NC W 70-13521 CABLE PANEL IN BACK,120V	11/03-N
	BA11 -RB		JEW	DJH	SRZ	JRA	360AG	5X	01/81XB	BA11-ND W 70-13521 CABLE PANEL IN BACK,240V	11/03-N
	BA11 -SA	RLN	RJRS	DJH	MAS		702BT	3X	11/81XB	5.2" BOX,H9276-B,H403-B,H7861,CONSOLE,120V	11/23-B
	BA11 -SB	RLN	RJRS	DJH	MAS		702BT	3X	11/81XB	5.2" BOX,H9276-B,H403-B,H7861,CONSOLE,240V	11/23-B
	BA11 -SC	RLN	RJRS	DJH	MAS		008SV	3X	11/81XA	BA11-SA,M9404,M9405-YA,2 BCO2D-03,NO CONSOLE,120V	11/23-B
	BA11 -SD	RLN	RJRS	DJH	MAS		008SV	3X	11/81XA	BA11-SB,M9404,M9405-YA,2 BCO2D-03,NO CONSOLE,240V	11/23-B
	BA11 -SE		RJRS	DJH	JPS		008SV	2N	06/82XA	BA11-SA,NO CONSOLE,120V	11/23-B
	BA11 -SF		RJRS	DJH	JPS		008SV	2	06/82XA	BA11-SB,NO CONSOLE,240V	11/23-B
	BA11 -UA	IWM	IWM	DJH	SRZ		008SV	6X	02/80XB	15.75" BOX W 3 H9270,H780-A,H780-E,120V	11/03
	BA11 -UB	IWM	IWM	DJH	SRZ		008SV	6X	02/80XB	15.75" BOX W 3 H9270,H780-B,H780-F,240V	11/03
	BA11 -VA	RBPR	JMW	JFD	SRZ	JEF	183AB	3X	07/79XB	H9281-BA,H7833-A,120V(13.4"W,3.6"H,11.7"D)	SB11
	BA11 -VB	RBPR	JMW	JFD	SRZ				07/79XB	H9281-BB,H7833-B,100VAC TO 240VAC	SB11
	BA11 -W	JEW	PWD	DJH		JEF	079WF	5X	02/81XB	5.2" TABLE TOP 4X4 Q-BUS LSI11 BACKPLANE,120V/240V	11/23-AH
	BA11 -YA	TMSA	DEGY	JSB			713AS	51	12/82XB	10.5" FRONT ACCESS BOX,H9276-A,H7861,CONSOLE,120/240V	DYS50
	BA11 -YC	TMSA	DEGY	JSB			713AS	21	12/82XA	10.5" FRONT ACCESS BOX,H9276-A,H7861,NO CONSOLE,120/240V	DYS50
	BA11 -ZA		RPM	LRP	WRB		747SV	2X	02/82XB	10.5" BASIC BOX,H7202-B,KA730-A,120V & 240V LINE CORDS	11730
	BA12		RI			RMG	240WM	6	05/79XA	PERIPHERAL EXPANDER	12
	BA12 -SB	RAM	GR		JBC		CSSRE	3N	11/82XB	7" BOX W/H9276-B,H403-C,H7861,SPECIAL CONSOLE,240V	11/23-BJ
	BA12 -SD	RAM	GR		JBC		CSSRE	3N	01/83XB	BA12-SB WITH SPECIAL FRONT PANEL FOR 11/23-BL	11/23-BL
	BA124		JRL			EOD	712AS	6	08/79AE8	A124 4 CH FET MUX SINGLE ENDED + H850	AD15,AMO1,ADO1
	BA125		JRL			EOD	712AS	6	07/77AE8	A125 4 CH FET MUX,OPEN W NO PWR,+ H850	ADO1-A,ADO1-D
	BA14	DLF					036NN	6	07/80XM	ACCESSORY BOX	14
	BA15	DLF	RDP				000	6	04/81XL	PANEL FOR VP15,LT15,PC15,MR15	15
	BA150	GUTZ	MDB			EOD	712AS	6	08/76AE8	A150,FOR AFC'S,8 CH FLYING CAP MUX	AMO7-A,-B
	BA151	GUTZ	MDB			RMG	004WM	6	08/76AE8	A151,BLOCK SELECT	AMO7-A,-B
	BA224					RMG	003WM	6	10/78AA9	A224 DIFF AMP,+/-2V IN,+/-10V OUT	AIP12
	BA224-YA					RMG	003WM	6	10/78AA9	A224-YA,+/-5V IN,+/-10V OUT	AIP12
	BA224-YB					RMG	003WM	6	10/78AA9	A224-YB,+/-10V IN,+/-10V OUT	AIP12
	BA224-YC					RMG	003WM	6	10/78AA9	A224-YC,+/-1V IN,+/-10V OUT	AIP12
	BA226					RMG	003WM	6	10/78AA9	A226 UNIPOLAR AMP,2V IN,+/-10V OUT	AIP12
	BA226-YA					RMG	003WM	6	10/78AA9	A226-YA,5V IN,+/-10V OUT	AIP12
	BA226-YB					RMG	003WM	6	10/78AA9	A226-YB,10V IN,+/-10V OUT	AIP12
	BA226-YC					RMG	003WM	6	10/78AA9	A226-YC,1V IN,+/-10V OUT	AIP12
#	BA23 -A	PG	RHH	NER	JJE	KLB	008SV	3N	03/83XB	5.25" OPEN FRAME BOX,CONSOLE FRONT & SOLID BACK,BACKPLANE, H7864,120/240V,NO LINE CORD	11/23-F
	BA23 -A	CONTINUED									
	BA233					EOD	712AS	6	08/79AA9	A233 FOR UDC,PADDLE BOARD,0 TO +10V	BA633
	BA234					EOD	712AS	6	08/79AA9	A234 FOR UDC,PADDLE BOARD,+1 TO +5V	BA633
	BA235					EOD	712AS	6	08/79AA9	A235 FOR UDC,PADDLE BOARD,+4 TO +20MA	BA633
	BA236					EOD	712AS	6	08/79AA9	A236 FOR UDC,PADDLE BOARD,+10 TO +50MA	BA633
	BA23A-AF	PG	RHH	NER	JJE	KLB		2N	11/82XM	BA23-A TABLE-TOP/FLOOR-STAND ENCLOSURE(BEZELS,SIDES,FOOT)	11A23-F,11C23-F
	BA23A-AR	PG	RHH	NER	JJE	KLB		2N	11/82XM	BA23-A 5.25" RACK-MOUNTING ENCLOSURE (BEZEL,SLEEVE)	11A23-R,11C23-R
	BA23A-BF	PG	ADL	DJH				2N	12/82XM	BA23-A FLOOR-STAND ENCLOSURE(BEZEL,SIDES,FOOT) FOR RC25	RQC25
	BA23A-BR	PG	ADL	DJH				2N	12/82XM	BA23-A RACK-MOUNT ENCLOSURE(BEZEL,SLEEVE) FOR RC25	RQC25
#	BA25 -A	AEW	CYR	ACG	JPS		982WF	2	03/82XB	SMALL SYSTEM UNIT ENCLOSURE	PC100,PC278
#	BA25 -B	AEW	CYR	ACG	JPS		982WF	2N	03/82RFB	BA25-A,RX50-AA,H7842-A,120/240V	PC100,PC278
	BA408	HL	JL		JTY		059WF	6	12/77AE8	8 CH SWITCHED GAIN MUX,CHANGES LPSAM TO LPSAM-SG	LPS11-S
#	BA50 -A	AEW	CYR	RFDY	JPS		982WF	2	03/82XB	PC300 SYSTEM UNIT ENCLOSURE	PC300
	BA614					EOD	712AS	3	02/78AB8	A614 12 BIT D/A BIPOLAR	AA50,AA11
	BA633					EOD	712AS	3	05/71AB8	A633,4 10-BIT DACS FOR UDC W MARKING STRIP	DDO1,DDO2
	BA8 -AA	DLF			MAS	EOD	712AS	6	07/77XB	PDP8-E BOX,1 BUS,H724 POWER,SLIDES,120V,BC08H-3F	8/E
	BA8 -AB	DLF			MAS	EOD	712AS	6	07/77XB	PDP8-E BOX,1 BUS,H724 POWER,SLIDES,240V,BC08H-3F	8/E
	BA8 -BA	DLF			MAS	EOD	712AS	6	07/77XB	PDP8-E BOX,1 BUS,H724 POWER,COVER,120V,BC08H-3F	8/E
	BA8 -BB	DLF			MAS	EOD	712AS	6	07/77XB	PDP8-E BOX,1 BUS,H724 POWER,COVER,240V,BC08H-3F	8/E
	BA8 -CA	DLF			MAS	JRA	178AG	6X	08/82XA	20-SLOT OMNIBUS,10.5 X 21",2 G8018 REGULATORS,120V 60HZ	8/A

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	BA8	-CB	DLF		MAS	JRA	178AG	6	08/82XA	20-SLOT OMNIBUS, 10.5 X 21", 2 G8018 REGULATORS, 240V 50HZ	8/A
	BA8	-CC	DLF		MAS	JRA	360AG	6X	08/82XA	BA8-CA & EXPNDR CAB(2 BC08H-3F) TO 8A600/620, 120V60HZ	8/A
	BA8	-CD	DLF		MAS	JRA	360AG	6	08/82XA	BA8-CC EXCEPT BA8-CB, 240V 50HZ	8/A
	BA8	-CE	DLF		MAS	JRA	360AG	6X	05/80XA	BA8-CA & EXP CABLE (BC80C-03) TO 8/E, 8/F OR 8/M, 120V 60HZ	8/A
	BA8	-CF	DLF		MAS	JRA	360AG	6	05/80XA	BA8-CE EXCEPT BA8-CB, 240V 50HZ	8/A
	BA8	-CH	DLF		MAS	JRA	360AG	6X	07/80XA	SAME AS BA8-CB EXCEPT 240V 60HZ	8/A
	BA8	-CJ	DLF		MAS	JRA	360AG	6	07/80XA	SAME AS BA8-CA EXCEPT 120V 50HZ	8/A
	BA8	-CK	DLF		MAS	RMG	240WM	6X	07/80XA	BA8-CH W 2 BC08H-3F EXPANDER CABLES	8/A
	BA8	-CL	DLF		MAS	RMG	240WM	6	07/80XA	BA8-CJ W 2 BC08H-3F EXPANDER CABLES	8/A
	BA8	-CM	DLF		MAS	RMG	240WM	6X	07/80XA	BA8-CH W BC80C-03 EXPANDER CABLES	8/A
	BA8	-CN	DLF		MAS	RMG	240WM	6	07/80XA	BA8-CJ W BC80C-03 EXPANDER CABLES	8/A
	BA903			JRL	RVR	EOD	712AS	6	08/79AA9	A903 FOR AFC'S, PADDLE BOARD, 0 TO 10V	BA150
	BA904			JRL	RVR	EOD	712AS	6	08/76AA9	A904 FOR AFC'S, PADDLE BOARD, 0 TO 100V	BA150
	BA905			JRL	RVR	EOD	712AS	6	08/76AA9	A905 FOR AFC'S, PADDLE BOARD, 0 TO 50MA	BA150
	BAJ11-ES			DN				3	06/72XA	SYSTEM TESTED BAJ11-ES	11/20
	BAM11-AA	WRS	ML				23ONI	6N	04/80KA	BASIC UNIT W 16 TEMP + 16 VOLTAGE SENSORS, 120V	BAM11-H, J, K, L
	BAM11-AB	WRS	ML				23ONI	6N	04/80KA	BASIC UNIT W 16 TEMP + 16 VOLTAGE SENSORS, 240V	BAM11-H, J, K, L
	BAM11-BA	WRS	ML				23ONI	6N	04/80KA	BASIC UNIT W 16 TEMP + 32 VOLTAGE SENSORS, 120V	BAM11-H, J, K, L
	BAM11-BB	WRS	ML				23ONI	6N	04/80KA	BASIC UNIT W 16 TEMP + 32 VOLTAGE SENSORS, 240V	BAM11-H, J, K, L
	BAM11-CA	WRS	ML				23ONI	6N	04/80KA	BASIC UNIT W 16 TEMP, 16 VOLTAGE, 16 INPUT STATUS/STATUS DISPLAY, 120V	BAM11-H, -J, -K, -L
	BAM11-CA	CONTINUED									
	BAM11-CB	WRS	ML				23ONI	6N	04/80KA	BAM11-CA EXCEPT 240V	BAM11-H, J, K, L
	BAM11-HA	WRS	ML					6N	02/80KA	ALARM MONITOR: BAM11-AA, 2 BAM11-Y2, 4 BAM11-Z2, 4 VOLTAGE SENSORS, 120V	11/70 + MEM W/O INTERLEAVE
	BAM11-HA	CONTINUED									
	BAM11-HB	WRS	ML					6N	02/80KA	BAM11-HA EXCEPT BAM11-AB, 240V	11/70, NO INTRLV
	BAM11-HC	WRS	ML					6N	02/80KA	ALARM MONITOR: BAM11-BA, 2 BAM11-Y3, 4 BAM11-Z2, 6 VOLTAGE SENSORS, 120V	11/70 + MEM W INTERLEAVE
	BAM11-HC	CONTINUED									
	BAM11-HD	WRS	ML					6N	02/80KA	BAM11-HA EXCEPT BAM11-BB, 240V	11/70, INTERLEAV
	BAM11-HE	WRS	ML					6N	02/80KA	ALARM MONITOR: BAM11-CA, 2 BAM11-Y2, 3 BAM11-Z2, 120V	11/70, NO INTRLV
	BAM11-HF	WRS	ML					6N	02/80KA	ALARM MONITOR: BAM11-CB, 2 BAM11-Y2, 3 BAM11-Z2, 240V	11/70, NO INTRLV
	BAM11-HH	WRS	ML					6N	02/80KA	ALARM MONITOR: BAM11-AA, 2 BAM11-Y2, 2 BAM11-Z2, 120V	11/70 (MOS MEM)
	BAM11-HJ	WRS	ML					6N	02/80KA	BAM11-HH EXCEPT BAM11-AB, 240V	11/70 (MOS MEM)
	BAM11-HK	WRS	ML					6N	02/80KA	BAM11-BA, 2 BAM11-Y3, 4 BAM11-Z2, 6 VOLT SENSE, 120V	11/70 (MOS MEM)
	BAM11-HL	WRS	ML					6N	02/80KA	BAM11-BB, 2 BAM11-Y3, 4 BAM11-Z2, 6 VOLT SENSE, 240V	11/70 (MOS MEM)
	BAM11-HM	WRS	ML					6N	02/80KA	BAM11-CA, 2 BAM11-Y2, 3 BAM11-Z2, 120V	11/70 (MOS MEM)
	BAM11-HN	WRS	ML					6N	02/80KA	BAM11-CB, 2 BAM11-Y2, 3 BAM11-Z2, 240V	11/70 (MOS MEM)
	BAM11-JA	WRS	ML					6N	02/80KA	BAM11-AA, 2 BAM11-Y2, 3 BAM11-Z2, 3 VOLTAGE SENSE, 120V	11/45-ZA
	BAM11-JB	WRS	ML					6N	02/80KA	BAM11-AB, 2 BAM11-Y2, 3 BAM11-Z2, 3 VOLTAGE SENSE, 240V	11/45-ZB
	BAM11-JE	WRS	ML					6N	02/80KA	BAM11-CA, 2 BAM11-Y2, 3 BAM11-Z2, 120V	11/45-ZA
	BAM11-JF	WRS	ML					6N	02/80KA	BAM11-CB, 2 BAM11-Y2, 3 BAM11-Z2, 240V	11/45-ZB
	BAM11-M2	WRS	ML				23ONI	6N	04/80KA	BEZEL, POWER AND CONTROL, 120V	BAM11-AA, BA, CA
	BAM11-M3	WRS	ML				23ONI	6N	04/80KA	BEZEL, POWER AND CONTROL, 240V	BAM11-AB, BB, CB
	BAM11-M4	WRS	ML				23ONI	6	04/80KA	TEMPERATURE MODULE	BAM11-A, -B, -C
	BAM11-M5	WRS	ML				23ONI	6	04/80KA	VOLTAGE MODULE	BAM11-A, -B, -CA
	BAM11-M6	WRS	ML				23ONI	6	04/80KA	BLANK MODULE	BAM11-A
	BAM11-M7	WRS	ML				23ONI	6	04/80KA	INPUT/STATUS DISPLAY	BAM11-C
	BAM11-M8	WRS	ML				23ONI	6	04/80KA	OUTPUT COLLECTION & DISTRIBUTION ASSY	BAM11-A, -B, -C
	BAM11-M9	WRS	ML				23ONI	6	04/80KA	USER INPUR CONNECTION ASSY	BAM11-C
	BAM11-T2	WRS	ML					6	04/80KA	TEMP MONITORING KIT: 16 THERM ASSYS & PROG RESISTORS	BAM11-A, -B, -C
	BAM11-Y2	WRS	ML				23ONI	6	04/80KA	EXPANSION CAB DISTRIBUTION KIT	BAM11-A, -C
	BAM11-Y3	WRS	ML				23ONI	6	04/80KA	EXPANSION CAB DISTRIBUTION KIT	BAM11-B
	BAM11-Z2	WRS	ML				23ONI	6	04/80KA	VOLTAGE MONITORING KIT: (SYS DESC CALL OUT BOARDS)	BAM11-Y, J, K, L
	BAM11-Z3	WRS	ML				23ONI	6	04/80KA	VOLTAGE MONITORING KIT: (BLANK BOARDS, RESISTOR KIT)	BAM11-Y, J, K, L
	BAR11-CS		KH				008SV	6	07/80XB	RUGGED PDP11 BASIC BOX, SLIDES	11R20
	BAR11-EC		KH				008SV	6	07/80XA	RUGGED PDP11 EXPANDER BOX, SLIDES	11R20

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			BAS11-KA	RDH	JDN		JBC		CSSNU	6N	11/80XB		SWITCHED UNIBUS FOUNDATION BOX,SW PNL,CABLES,120V	DT07
			BAS11-KB	RDH	JDN		JBC		CSSNU	6N	11/80XB		SWITCHED UNIBUS FOUNDATION BOX,SW PNL,CABLES,240V	DT07
			BAS11-KC	RDH	JDN		JBC		CSSNU	3N	04/78XB		BAS11-KA W ISOLATING REPEATER (M8721-YC),UP TO 50FT,120V	DT07
			BAS11-KD	RDH	JDN		JBC		CSSNU	3N	04/78XB		BAS11-KB W ISOLATING REPEATER (M8721-YC),UP TO 50FT,240V	DT07
			BAS11-KE	RDH	JDN	RWB	JBC		CSSNU	6N	12/82XB		BAS11-K FOR PORT-TERMINATED BUS SWITCH,120V	DT07
			BAS11-KF	RDH	JDN	RWB	JBC		CSSNU	6N	12/82XB		BAS11-K FOR PORT-TERMINATED BUS SWITCH,240V	DT07
			BAS11-KH	RDH	JDN	RWB	JBC		CSSNU	6N	12/82XB		BAS11-KE W ISOLATING REPEATER (M8721-YC),120V	DT07
			BAS11-KJ	RDH	JDN	RWB	JBC		CSSNU	6N	12/82XB		BAS11-KF W ISOLATING REPEATER(M8721-YC),240V	DT07
			BAS11-KK	RDH	JDN	RWB	JBC		O28NU	6N	12/82XB		SWITCHED-BUS FOUNDATION BOX,120V (BA11-KE,DT07 CONT PANEL)	
			BAS11-KL	RDH	JDN	RWB	JBC		O28NU	6N	12/82XB		SWITCHED-BUS FOUNDATION BOX,240V (BA11-KF,DT07 CONT PANEL)	
			BB08 -N	DLF			MAS			6	07/80XC		BUS INTERFACE WITH 24 UNWIRED SLOTS	8 NEG
			BB08 -P	DLF			MAS			6	07/80XC		BUS INTERFACE WITH 24 UNWIRED SLOTS	8 POS
			BB11		PJ		GDN	EOD	712AS	3	< 70XC		SYS UNIT FOR BUS INTERFACE WITH 18 UNWIRED SLOTS,SLOTTED BLOCKS	11
			BB11		,CONTINUED									
			BB11 -A		SCA		GDN	EOD	712AS	3	01/73XC		SU FOR BUS INTERFACE W 18 UNWIRED SLOTS,NON-SLOTTED BLOCKS	BB11-F,-H,-K
			BB11 -B		SCA		GDN		023KA	3	09/74XC		DOUBLE SYS UNIT FOR BUS INTERFACE,48 UNWIRED SLOTS,SLOTTED BLOCKS	11
			BB11 -B		,CONTINUED									
			BB11 -D		SCA	RCS	GDN	JAK	060ML	3	08/74XC		DMA INTERFACE W 1 UNWIRED QUAD SLOT	11
			BB11 -F		SCA	RCS	GDN	JAK	060ML	5	11/72XC		BUS INTERFACE,SP FOR 3 WORDS IN,1 WORD OUT,4 INTERRUPTS	11
			BB11 -H		SCA	RCS	GDN	JAK	060ML	5	11/72XC		BUS INTERFACE,SP FOR 4 WORDS IN,4 WORDS OUT,4 INPUT INTERRUPTS	11
			BB11 -H		,CONTINUED									
			BB11 -K		SCA	RCS	GDN	JAK	060ML	5	11/72XC		BUS INTERFACE,SPACE FOR 8 WORDS IN,0 WORDS OUT	11
			BB11 -M		SCA	RCS	GDN	JAK	060ML	5	05/73XC		SPC INTRFC,SP FOR M1621,23,M1801,I/O INT,3 SPC EXCEPT DR11-B,DL11	11
			BB11 -M		,CONTINUED									
			BB15		DLF	RDP			036NN	6	04/79XC		CHASSIS FOR KA15,MP15,PROTECT & RELOCATE	15
			BB714		DLF					6N	04/73HB		714 POWER SUPPLY	14
			BBR11		KH					6	07/80XC		RUGGED BB11	11R20
			BCO1A-25						470AG	5	< 70WD		M850 TO EIA RS232-B,25 FT MALE	8/I,8/L,DCO2
			BCO1B-XX	DLF					164SP	5	< 70WD		W853 TO EIA RS232-B MALE,XX FT	DC08-F
			BCO1C-XX	DLF					78ONS	5	< 70WD		G857 TO EIA RS 232-B,XX FT MALE	DC08-B,PDP8
			BCO1D-XX		DI					2	< 70WC		2 W854 TO AMPHENOL 201311-1 XX FT	RPO1,RPO2
			BCO1E-XX	RJS	KE					6	10/78WC		G857 TO EIA RS 232-B FEMALE,XX FT	DC08-B
			BCO1F-XX	SG						6	07/81WC		M979 TO AMPHENOL PLUG 5730240	PA63,PP67-C,-D
			BCO1H-XX	SG						5	< 70WC		M978 TO AMPHENOL 5730240,24 PINS	PA63 TO PR68-D
			BCO1J-XX		STP					5	02/77WC		M850 TO EIA RS232-B FEMALE,XX FT	8/I,8/L,12,DCO2
			BCO1K-XX						78ONS	6	08/76WC		CABLE FROM M869 (H856) TO VR12,XX FT	VC8-E TO VR12
			BCO1L-XX						78ONS	6	06/81WC		CABLE FROM M869 TO TEK 602,604 XX FT	VC8-E TO VRO3
			BCO1M-XX						78ONS	6	06/81WC		BCO1A-XX FOR RECEIVE ONLY	DC04-CN,-CP
			BCO1N-XX	DLF	RDP			GN	78ONS	6	06/81WC		M908 TO H929-C,TWISTED PAIR,XX FT	AD15,AA15
			BCO1P-XX	DLF	RDP			GN	78ONS	3	01/72WC		M908 TO H929-D,TWISTED PAIR,XX FT	AD15,AA15
			BCO1R-XX	RDH	JDF				78ONS	5	08/71WC		M970 + BCO5C-XX OR M9700,25 COND TO RS232-C,XX FT	DC11-D
			BCO1S-XX	RDH	JDF					5	08/74WC		MATE-N-LOK EXTENSION CORD (9 WIRES) XX FT	MANY
			BCO1V-XX		RBR		MAS	JAK	060ML	5	09/71WD		H856 TO RS232-C MALE,15 CONDUCTOR,XX FT	8/E
#			BCO1W-XX	RLBR	RDH		JPS	GN		5	07/74WE		BELL 303 SERIES MODEM CBL (H856 TO BURNDY MD12MXP17TC)XXFT	DP8-EB,DQ11
			BCO1X-25		KE		HJM	JAK	060ML	6	06/81WD		15 BARE WIRES TO RS232 MALE,DATA SET,25FT	DC10-B,-E
			BCO1Y-XX		KE		HJM	GN	78ONS	5	02/77WD		15 BARE WIRES TO RS232 MALE,ACU,XX FT	DC10-B,-E
			BCO1Z-XX	RJS	MVA					3	12/75WC		M9761 TO M9762,9 COAX,XX FT	DA28
			BCO2A-XX		SCA	SCA				6	06/81WC		WO11-WO11 RIBBON,XX FT	
			BCO2B-XX		SCA	SCA			78ONS	6	10/76WC		WO11-WO21 RIBBON,XX FT	
			BCO2C-XX	RDH	JDF				78ONS	3	12/75WC		H855 TO 1213039 3M CABLE EXTENDER,40 WIRES,XX FT	DUP11
			BCO2D-XX	DLF					78ONS	5	01/80WC		12-11664 BOTH ENDS,50-WIRE 3M SHIELDED,XX FT	FPP8-A
			BCO2E-XX		SCA	SCA				6	06/81WC		WO11-WO28 RIBBON,XX FT	
			BCO2F-XX		SCA	SCA			78ONS	6	02/79WC		WO18-WO23 RIBBON,XX FT	
			BCO2H-XX		SCA	SCA				6	02/79WC		WO18-WO27 RIBBON,XX FT	
			BCO2J-XX		SCA	SCA				6	06/81WC		WO20-WO20 RIBBON,XX FT	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	BC02K-XX		SCA	SCA				6	04/78WC		WO20-WO23 RIBBON,XX FT		
	BC02L-XX		SCA	SCA			78ONS	6	10/76WC		WO21-WO21 RIBBON,XX FT		
	BC02M-XX		SCA	SCA			78ONS	6	08/82WC		WO21-WO22 RIBBON,XX FT		
	BC02N-XX		SCA	SCA				6	06/81WC		WO21-WO28 RIBBON,XX FT		
	BC02P-XX		SCA	SCA			78ONS	6	02/79WC		WO22-WO22 RIBBON,XX FT		
	BC02S-XX		SCA	SCA			78ONS	3	09/82WC		WO23-WO23 RIBBON,XX FT		
	BC02T-XX		SCA	SCA				6	02/79WC		WO23-WO27 RIBBON,XX FT		
	BC02U-XX		SCA	SCA				6	02/79WC		WO24-WO24 RIBBON,XX FT		
	BC02W-XX		SCA	SCA			78ONS	3	< 70WC		WO28-WO28 RIBBON,XX FT		
	BC02X-XX		SCA	SCA				3	< 70WC		M908-M908 DUAL RIBBON,XX FT		
	BC02Y-03	CRB	JWCS			RDW	JAK	060ML	3	10/77WC	16-WIRE 9" 16-PIN DIP-TO-DIP, 15-WIRE TO 3RD 16-PIN DIP, 3FT	LA36	
	BC02Y-03		CONTINUED										
	BC02Z-03	CRB	JWCS			RDW	GN	742NS	3	10/77WC	OVERALL, FOR SELECTABLE BAUD, HALF OR FULL DUPLEX BC02Y-03 EXCEPT 14-WIRE TO 3RD DIP, SELECTABLE LINE LOCAL	LA36	
	BC03A-XX		SCA	SCA				6	02/79WC		WO11-WO11 FLAT COAX,XX FT		
	BC03B-XX		SCA	SCA			78ONS	6	06/81WC		WO11-WO21 FLAT COAX,XX FT, 7005820		
	BC03C-XX		SCA	SCA			78ONS	3	< 70WC		WO21-WO21 FLAT COAX,XX FT		
	BC03D-XX		SCA	SCA			78ONS	3	< 70WC		WO21-WO22 FLAT COAX,XX FT		
	BC03E-XX		SCA	SCA			78ONS	6	09/82WC		WO31-WO31 MYLAR,XX FT, 7405552		
	BC03F-XX		SCA	SCA			78ONS	6	08/82WC		WO33-WO33 MYLAR,XX FT, 7405553		
	BC03H-XX		SCA	SCA		LFM		78ONS	3	< 70WC	M901-M901 DUAL MYLAR,XX FT		
	BC03J-XX		SCA	SCA				78ONS	6	02/79WC	WO21-WO28 FLAT COAX,XX FT		
	BC03L-XX	IWM	ORR			MAS		3	10/77WD		H856 TO FILTERED RS232-C MALE FOR PANEL MOUNT, 15 CONDUCTORS,XX FT	8/E, 11	
	BC03L-XX		CONTINUED										
#	BC03M-XX	IWM	ORR			JPS		78ONS	3	06/75WE	RS232-C FEMALE BOTH ENDS, NULL MODEM,XX FT	8/E, 11	
#	BC03N-XX	RDH	JMF			JPS	EOD	78ONS	3	08/80WC	AMP 4-PIN TYPE 4 BOTH ENDS, COAX,XXFT	DMC11-M	
#	BC03P-XX	RLBR	JER			JPS		78ONS	3	08/75WE	RS232 FEMALE BOTH ENDS, NULL MODEM CABLE,XXFT	DZ11	
	BC03R-XX		ORR			LFM		78ONS	3	08/78WC	1211664 BOTH ENDS (3M 50-PIN) FLAT UL 50 WIRE CABLE,XXFT	LPPO1	
	BC03S-XX	SG	RFC			RYBG		78ONS	3	03/76WC	MATE-N-LOK TO 283B SOCKET, 4 WIRES,XXFT	VT71	
	BC03T-XX	SG	RFC			RYBG	ANS	3	03/76WC		H856 TO 283B PLUG, 4 WIRES,XXFT	VT71	
	BC03U-XX	IWM	ORR			MAS		78ONS	3	03/76WC	H855 TO H855, FLAT UL 40 WIRE CABLE,XXFT		
	BC03V-XX	PLS	TCW			JBC	LRHD	78ONS	6	08/82WC	X-BUS CABLE,XXFT	CSC11,CSC8	
	BC03W-XX	SG	ML			RYBG		3	05/76WC		4-PIN MAT'N'LOK BOTH ENDS, 2 PAIRS SHIELDED,XX FT	DT90,VT71	
	BC03X-XX	CRB	JWCS			LFM		78ONS	3	05/76WC	3 CONDUCTOR FASTON TO FASTON,XXFT	LAXX-NS,LA36	
	BC03Y-XX	CRB	JWCS			LFM		78ONS	3	08/79WC	16 CONDUCTOR DIP TO DIP TO DIP,XXFT	LAXX-NS,LA36	
	BC03Z-XX	RLBR	RLBR	RLBR		LFM		3	08/78WE		RS232-C FEMALE BOTH ENDS, 6 WIRES W RTS-CTS, NULL MODEM,XXFT	VT62	
	BC04A-XX		SCA	SCA		LFM		6	02/79WC		WO11 RIBBON, ONE BOARD ONLY,XX FT		
	BC04B-XX		SCA	SCA		LFM		6	02/79WC		WO18 RIBBON, ONE BOARD ONLY,XX FT		
	BC04C-XX		SCA	SCA		LFM		78ONS	6	04/78WC	WO20 RIBBON, ONE BOARD ONLY,XX FT		
	BC04D-XX		SCA	SCA		LFM		78ONS	6	02/79WC	WO21 RIBBON, ONE BOARD ONLY,XX FT		
	BC04E-XX		SCA	SCA		LFM		6	02/79WC		WO22 RIBBON, ONE BOARD ONLY,XX FT		
	BC04F-XX		SCA	SCA		LFM		3	02/79WC		WO23 RIBBON, ONE BOARD ONLY,XX FT		
	BC04H-XX		SCA	SCA		LFM		6	02/79WC		WO24 RIBBON, ONE BOARD ONLY,XX FT		
	BC04J-XX		SCA	SCA		LFM		6	02/79WC		WO27 RIBBON, ONE BOARD ONLY,XX FT		
	BC04K-XX		SCA	SCA		LFM		78ONS	6	02/79WC	WO28 RIBBON, ONE BOARD ONLY,XX FT		
	BC04L-XX		SCA	SCA		LFM		6	02/79WC		WO11 COAX, ONE BOARD ONLY,XX FT		
	BC04M-XX		SCA	SCA		LFM		6	04/78WC		WO21 COAX, ONE BOARD ONLY,XX FT		
	BC04N-XX		SCA	SCA		LFM		6	02/79WC		WO22 COAX, ONE BOARD ONLY,XX FT		
	BC04P-XX		SCA	SCA		LFM		78ONS	3	< 70WC	M904 DUAL COAX, ONE BOARD ONLY,XX FT		
	BC04R-XX					LFM		78ONS	3	05/81WC	MALE MATE-N-LOK TO 4 RINGS,XXFT (7006594)	KSR, 8/E, 11, 15	
	BC04S-XX					LFM		78ONS	6	10/78WC	MALE MATE-N-LOK TO 6 RINGS,XX FT (7006593)	ASR, 8/E, 11, 15	
	BC04T-XX		SCA	SCA		LFM		78ONS	6	10/76WC	M901 DUAL MYLAR SHIELDED 1 BOARD ONLY XX FT		
	BC04U-XX		SCA	SCA		LFM		78ONS	3	< 70WC	M903 DUAL MYLAR, ONE BOARD ONLY,XX FT		
	BC04W-XX		SCA	SCA		LFM		78ONS	3	< 70WC	M908 DUAL RIBBON, ONE BOARD ONLY,XX FT		
	BC04X-XX	DLF						78ONS	6	02/77WC	WO32 TO MICRODOT COAX, ONE BOARD ONLY,XX FT	555, TU55, TU56	
	BC04Y-XX	DLF						78ONS	5	09/71WC	M923 TO MICRODOT COAX, ONE BOARD ONLY,XX FT	TU56	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		BC04Z-XX	DLF	SCA	SCA				3	12/71WC	H856 TO 3M CABLE ONE END ONLY XX FT,7007036	INTERFACE KITS
		BC05A-XX	DLF					036NN	5	04/71WC	7405152-1,W032 TO W032,XX FT,7005142	555,TU55,TU56
		BC05B-XX	DLF					036NN	5	04/71WC	7006412,M923 TO M923 RIBBON,XXFT	TU56
#		BC05C-XX	RDH	JDF		JPS		78ONS	5	07/74WD	H856 TO RS232-C MALE,25 COND,XX FT	DP8-EA,DS10/11
#		BC05D-XX		SCA	SCA	JPS		78ONS	5	03/72WD	RS232 MALE TO RS232 FEMALE,25 COND,XXFT	EIA EXT CORD
		BC05E-XX				JBC		CSSMU	6	10/76WJ	SWITCH BOX & CABLE FOR GERMAN MODEM,G857-YA TO CINCH DB51226-1	
		BC05E-XX	CONTINUED									
		BC05F-XX	RDH	JDF		MAS		78ONS	5	03/72WC	MATE-N-LOK MALE-MALE 7-5 5-7 3-2 2-3,XXFT	DF11,LA30-S
		BC05H-XX	DLF			MAS			6	01/79WA	120V 3 WIRE GROUNDED 7AMP LINE CORD TO H400-A	8/M,11/05
		BC05J-XX	DLF			MAS			6	01/79WA	240V 3 WIRE GROUNDED 4AMP LINE CORD TO H400-B	8/M,11/05
#		BC05L-XX	MRC	TDT		MAS	MSSS	78ONS	5	10/78WC	H855 TO H855 3M NOT SHIELDED REVERSED (A TO VV),XX FT	TU60,RX01
		BC05M-XX	DLF			MAS		78ONS	6	10/82WC	H856 TO MATE-N-LOK,6 WIRES,XX FT (7008360-XX)	KL8B-JA,KL8-E
		BC05N-XX		JAD		JTY	ERL	78ONS	3	03/74WC	LPSVC TO VR14,VR20,XX FT	LSPVC
		BC05P-10		JAD		JTY	JAK	060ML	3	03/74WC	LPSVC TO TEK 601,603,604,611,613,10 FT	LPSVC
		BC05R-XX		JAD		JTY	ERL	78ONS	6	09/82WC	LPSVC TO TEK 503,XX FT	LPSVC
		BC05S-XX		JAD		JTY	ERL	78ONS	3	03/74WC	LPSVC TO SCOPES W 3 BNC CONNECTIONS,XX FT	LPSVC
		BC05T-XX		CRB		MAS			3	08/74WA	120V 3 WIRE GROUNDED 12 AMP LINE CORD TO H400-C	11/35
		BC05U-XX		CRB		MAS			3	08/74WA	240V 3 WIRE GROUNDED 7 AMP LINE CORD TO H400-D	11/35
		BC05V-XX	DLF			RYBG			3	05/73WC	BC05F SHIELDED,70-09365-XX,XX FT	VT20
		BC05W-XX		SCA	SCA	JAL		78ONS	5	08/82WC	12-11664 TO 12-11664 50 COND 3M SHIELDED,XXFT	M7341,KC341
		BC05X-XX		SCA	SCA	JAL		78ONS	3	05/74WC	MATE-N-LOK MALE TO FEMALE,PINS 2,3,5,7,XXFT	DF11-A,K,LA30-S
		BC05Z-XX	RLBR	RDH		JTY	ERL	78ONS	3	08/75WC	H856 TO V35 CABLE,XX FT	DMC11-FA
		BC06A-XX		ML		RYBG		78ONS	6	08/74WC	M908 TO PHOTON 713-100	LPC8-A,LPC11-A
		BC06B-XX		ML		RYBG			6	07/80WC	M908 TO PHOTON 713-200	LPC8-B,LPC11-B
		BC06C-XX		ML		RYBG			6	07/80WC	M908 TO PHOTON 7000	LPC8-C,LPC11-C
		BC06D-XX		ML		RYBG		78ONS	6	07/80WC	M908 TO PHOTON PACESETTER	LPC8-D,LPC11-D
		BC06E-XX		ML		RYBG			6	07/80WC	M908 TO HARRIS INTERTYPE	LPC8-E,LPC11-E
		BC06F-XX		ML		RYBG		78ONS	6	08/74WC	M908 TO COMPSTAR 191	LPC8-F,LPC11-F
		BC06J-XX		ML		RYBG		78ONS	5	05/80WC	M908 TO M908,15 SHIELDED TW PR,XXFT	LPC01,LPD11/8
		BC06K-XX	IWM	ORR		RYBG		78ONS	3	12/76WC	H885 TO H885,MIRROR CONNECTIONS (A TO B,ETC),XXFT	H7004-B
+		BC06L-10	IWM	ORR		RYBG		78ONS	3	04/83WC	10FT,12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC)	H7004-C
+		BC06L-15	IWM	ORR		RYBG		78ONS	3	04/83WC	15FT,12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC)	H7004-C
+		BC06L-1C	IWM	ORR		RYBG		78ONS	3	04/83WC	1'3",12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC)	H7004-C
+		BC06L-20	IWM	ORR		RYBG		78ONS	3	04/83WC	20FT,12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC)	H7004-C
+		BC06L-25	IWM	ORR		RYBG		78ONS	3	04/83WC	25FT,12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC)	H7004-C
+		BC06L-30	IWM	ORR		RYBG		78ONS	3	04/83WC	30FT,12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC)	H7004-C
+		BC06L-35	IWM	ORR		RYBG		78ONS	3	04/83WC	35FT,12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC)	H7004-C
+		BC06L-40	IWM	ORR		RYBG		78ONS	3	04/83WC	40FT,12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC)	H7004-C
+		BC06L-50	IWM	ORR		RYBG		78ONS	3	04/83WC	50FT,12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC)	H7004-C
+		BC06L-60	IWM	ORR		RYBG		78ONS	3	04/83WC	60FT,12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC)	H7004-C
+		BC06L-85	IWM	ORR		RYBG		78ONS	3	04/83WC	85FT,12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC)	H7004-C
+		BC06L-A0	IWM	ORR		RYBG		78ONS	3	04/83WC	100FT,12-11664 TO 12-11664,MIRROR CONNECTIONS(A TO B,ETC)	H7004-C
+		BC06L-A3	IWM	ORR		RYBG		78ONS	3	04/83WC	130FT,12-11664 TO 12-11664,MIRROR CONNECTIONS(A TO B,ETC)	H7004-C
+		BC06L-B8	IWM	ORR		RYBG		78ONS	3	04/83WC	280FT,12-11664 TO 12-11664,MIRROR CONNECTIONS(A TO B,ETC)	H7004-C
		BC06L-XX	IWM	ORR		RYBG		78ONS	3	12/76WC	12-11664 TO 12-11664,MIRROR CONNECTIONS (A TO B,ETC),XXFT	H7004-C
		BC06R-XX	ARM	WD		JAL		78ONS	3	03/74WM	H855 TO H855,3M SHIELDED W DRAIN WIRE,40 COND,XXFT	MASSBUS
		BC06S-XX	WGH	GEN	KRS	JAL		78ONS	3	04/74WM	CABLE,MASSBUS,12-11591 EA END,20 TWPR,XXFT	MASSBUS DEVICES
		BC06T-XX	DLF			RYBG			3	06/75WC	M908 TO M908,15 SHIELDED TWISTED PAIR,XX FT	VT20-LV
		BC06V-XX		KS		JAL			3	06/79WM	SHIELDED BC06S-XX: 1211591 EA END,60 SHIELDED TW PR,XXFT	MASSBUS
		BC06W-XX	SG	ML	SG	RYBG			5	08/81WC	M908 TO H854,15 SHIELDED TWISTED PAIR,XXFT	DF11-W
		BC06X-XX		ME					3	05/80WM	CABLE,MASSBUS,90 DEG ENTRY,1211591 EA END,20 TWPR,XXFT	MASSBUS DEVICES
		BC06Y-XX	AWC	GEN	GW		VAL	090CX	2	06/80WM	BC06X EXCEPT DOUBLE SHIELDED AND GROUNDED EA END,XXFT	MASSBUS DEV
		BC06Z-XX	GW	RGD	GEN				3	02/82WM	CABLE,MASSBUS,45 DEG ENTRY ONE END,90 DEG ENTRY OTHER END,1211591 EA. END,20 TWPR,DBL SHLD AND GND EA. END,XXFT	MASSBUS DEVICES
		BC06Z-XX	CONTINUED									
		BC07A-XX		SCA	SCA	JAL			3	10/73WC	H856 ONE END ONLY,20 TWISTED PAIR,XXFT,M1501 CONNECTIONS	R80

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	BC07B-XX		SCA	SCA	JAL			3	10/73WC	H856 ONE END ONLY, 11 TWISTED PAIR, XXFT, M1801 J1 CONNECTIONS	
	BC07B-XX		CONTINUED								
	BC07C-XX		SCA	SCA	JAL			3	10/73WC	H856 ONE END ONLY, 11 TWISTED PAIR, XXFT, M1801 J2 CONNECTIONS	
	BC07C-XX		CONTINUED								
	BC07D-XX		SCA	SCA	JAL			3	10/73WC	H856 ONE END ONLY, 2 20-CONDUCTOR RIBBONS, XXFT	
	BC07K-XX	HL	RI		JAL		78ONS	2	10/74WC	VR14 CABLE, XXFT	
	BC07L-XX	HL	RI		JAL		78ONS	2	10/74WC	TEK 613 CABLE, XXFT	
	BC08A-XX				MAS		78ONS	3	07/81WC	M903 TO M903, DUAL SHIELDED MYLAR XX FT	8/I, P8/L + BUS
	BC08B-XX				MAS		78ONS	5	07/78WC	M904 TO M904 FLAT COAX, XX FT	8/I, P8/L + BUS
	BC08C-XX				MAS		78ONS	3	< 70WC	M903 TO 2 W031 SHIELDED MYLAR, XX FT	8/I + BUS
	BC08D-XX				MAS		78ONS	3	< 70WC	M904 TO 2 W011 FLAT COAX, XX FT	8/I + BUS
	BC08E-XX				MAS		036NN	3	< 70WC	W031 TO W031 FLAT SHIELDED MYLAR, XX FT	8, 8/I
	BC08F-XX		PJ		JAL		78ONS	3	< 70WC	M903 TO M925 FLAT SHIELDED MYLAR, XX FT	PC11
	BC08H-XX	DLF			MAS		78ONS	5	04/71WC	INTERNAL BUS EXP, M936 TO M937, XX FT	8/E
	BC08J-XX	DLF			MAS			5	04/71WC	H856 TO M953, 40 COND 3M, XX FT	8/E
	BC08K-XX	DLF			MAS			5	04/71WC	M955 TO H856, 18 SIG, 2 10 OHM, 40 COND 3M, XX FT	8/E
+	BC08L-1C	DLF			MAS			5	04/83WC	1'3"FT, M954 TO 2 H856, 36 SIG, 4 10 OHM	8/E
	BC08L-XX	DLF			MAS			5	04/71WC	M954 TO 2 H856, 36 SIG, 4 10 OHM, XX FT	8/E
	BC08N-XX	DLF			HJM		78ONS	5	09/71WC	M904 TO M904 DUAL ROUND COAX, XX FT	TU10, 8 POS BUS,
	BC08P-XX	DLF			HJM		78ONS	5	09/71WC	M904 TO 2 W021 DUAL ROUND COAX, XX FT	TU10, 8 POS BUS,
	BC08R-XX	DLF			MAS		78ONS	5	05/72WC	H856 TO H856 3M SHIELDED, REVERSED (A TO VV), XXFT	8/E
	BC08S-XX	HL	JAD		MAS		78ONS	5	01/73WC	H856 TO H856 3M SHIELDED STRAIGHT CONNECTIONS XXFT	DR8-E
	BC08T-XX	DLF			MAS		78ONS	3	02/79WC	H856 TO H856, 12 WIRES, REVERSED (A TO VV), XX FT	KL8-M
	BC08V-1K	DLF			MAS	JAK	060ML	3	12/72WC	H807 TO M922, 2 MYLAR, 1FT 9 IN	H8513, H8514
	BC08W-XX	DLF			MAS			5	07/78WD	50 PIN BERG TO 4 25-PIN RS232 FEMALE, 37 WIRES, XXFT	KL8-A
	BC08X-XX	DLF			MAS			6	10/82WC	50-PIN BERG TO 4 8-PIN MATE-N-LOK, 16 WIRES, XXFT	KL8-A
	BC08Y-XX	DLF			MAS		78ONS	5	07/78WC	50-PIN BERG TO 50-PIN BERG, 50 WIRES, XXFT	KL8-A
	BC08Z-XX	DLF			MAS		78ONS	6	10/82WC	50-PIN BERG TO 1 RS232 & 3 MATE'N'LOK	KL8-A
	BC09A-XX	DLF						6	07/81WC	I/O BUS H350 TO H350, XX FT, 7005313	9
	BC09B-XX	DLF	RDP				78ONS	6	07/81WC	I/O BUS M912 TO M912, XX FT	9/I, DW09-A/B
	BC09C-XX	DLF	RDP					5	< 70WC	I/O BUS H350 TO M912, XX FT	15, 9
	BC10A-XX		KE		ASH		78ONS	5	< 70WC	W851 EA END ROUND COAX OR W855+W856 EA END FLAT COAX XXFT	10 I/O BUS
	BC10B-XX		KE		HJM		78ONS	5	< 70WC	MARGIN CHECK CABLE, XX FT	10
	BC10C-XX		SK		HJM			6	10/76WC	DISK CABLE H352 TO BURROUGHS, XX FT	10
	BC10D-XX		KE		HJM			6	10/76WC	MEM BUS H351 TO 4 W028, XX FT	10
	BC10E-XX		KE		HJM			6	10/78WC	1036 TO 2 W028 COAX, I/O BUS, XX FT	10
	BC10H-XX		KE		HJM		78ONS	5	07/78WC	W857 + W858 EA END, 4 9-COND COAX, XX FT	10 MEM BUS
	BC10J-XX		WW		HJM		78ONS	5	05/72WC	AMP QUICK-LATCH TO 2 H857 & 2 H858, 8 9-COND COAX, XXFT	10 MEM BUS
	BC10K-XX		WW		HJM			5	03/72WC	AMP QUICK-LATCH EACH END, 72 COAX, XXFT	10 MEM BUS
	BC10L-XX	RJS			HJM		78ONS	5	03/72WC	AMP QUICK-LATCH TO 5 W021, XXFT	10
	BC10P-XX	RJS			HJM			3	03/73WC	QUICKLATCH COAX TO 6 W021, XXFT	RH10 TO DF10
#	BC10R-XX	RJS	LEB	SMP				3	07/80WC	XY INTERFACE CABLE (17-00218), XXFT	RP20
#	BC10S-XX	RJS	LEB	SMP				3	07/80WC	CONTROL INTERFACE CABLE (17-00219), XXFT	RP20
	BC10T-XX	DPL	DJA	AT	JTY	RSI	056MR	3	09/78WC	MASSBUS ZIF (1211591) TO AMP MS24266R18B31PN, 12 TW PR #20 XXFT	AN10, AN20
	BC10T-XX	CONTINUED									
	BC10V-XX	RJS	KE		HJM			6	10/78WC	7006260 CABLE & 1205857-02 PLUG	VT05 TO DC10
#	BC10W-XX	RJS		SMP	HJM			3	09/78WC	COMMUNICATOR CABLE FOR TX05 CONT SWITCH (17-00094), XXFT	TX05
#	BC10X-XX	RJS		SMP	HJM			3	09/78WC	EMERGENCY POWER OFF CABLE, 6 COND (17-00095), XXFT	TX02
#	BC10Y-XX	RJS		SMP	HJM			3	09/78WC	IBM BUS & TAG CABLE, XXFT (17-00096)	TX02
#	BC10Z-XX	RJS		SMP	HJM			3	11/78WC	CHANNEL BUS CABLE, 70-10078-XX (XX FT)	DX20
	BC11A-XX		RPCE		MAS		78ONS	3	< 70WC	M919 TO M929 FLAT MYLAR EXTERNAL UNIBUS, XX FT	11
	BC11B-XX		RPCE		MAS		78ONS	2	09/71WC	BURNDY FEMALE 128 PIN ROUND (12-10525) TO DITTO XXFT	RUGGED 11
	BC11C-XX		RPCE		MAS		78ONS	2	09/71WC	XXFT M976 FLAT TO 12-10525 CABLE, 11 RUGGED TO NON-RUGGED	11, RUGGED 11
	BC11D-XX		RPCE		MAS		78ONS	2	09/71WC	M976 TO BURNDY MALE 128 PIN (12-10525) XXFT	RUGGED 11
	BC11E-XX	RDH	JDF		MAS			5	01/74WC	20 PIN 1210918-27 TO 8 RING LUGS, XXFT	DF11-BA, DF11-BB

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	BC11F-XX		KA		MAS			3	08/73WC	BC11A-XX W 2 H807 ON M9191 AT THE M919 END,XX FT	DT11-M
+	BC11H-06	GMS	HHG	RWB	JBC	STH	CSSNU	3	02/83WC	UNIBUS Y CABLE.6FT TO 2 1FT BRANCHES	DT07
	BC11J-XX		SCA	SCA	MAS			3	03/72WC	H856 TO M977 3M CABLE M903 CONN XXFT	DR11-F,DR11-A
	BC11K-XX		PJ		MAS		78ONS	3	08/82WC	H856 ONE END,20 PAIR,XX FT,7008883	DR11-C
	BC11L-XX	HL	JL		MAS	GN	78ONS	6	07/80WC	H856 24 SHIELDED TWISTED PAIR,ONE END ONLY,XX FT	AR11
	BC11M-XX	HL	RI		MAS		78ONS	3	09/74WC	H856 TO COULTER-S 17 WIRES,XXFT	DR11-K
	BC11N-XX	RFG			MAS		78ONS	3	08/75WU	M9192 TO M9292 (BOTH 8.5") EXTERNAL UNIBUS,XXFT	11
	BC11P-XX	RFG			MAS			3	08/75WU	M9193 TO M9293 (BOTH 5") EXTERNAL UNIBUS,XXFT	11
	BC11R-XX	RFG			MAS		78ONS	3	08/75WU	M9193 TO M9292 (5" TO 8.5") EXTERNAL UNIBUS,XXFT	11
	BC11S-XX	DV			MAS		78ONS	3	08/75WC	H856 TO H856,18 TWISTED PAIR,XXFT	LA180
	BC11T-XX				MAS		036NN	3	11/77WC	1211206-03 BOTH ENDS,20 COND FLAT SHIELDED 3M CABLE,XXFT	AM11-K
	BC11U-XX	RDH	JDF		MAS			5	11/77WD	40-PIN BERG TO 4 25-PIN RS232 MALE,XXFT	DZV11-A
	BC11V-XX	RLN	DMK	DJH	MAS			3	05/78WC	H856 ONE END,20 TWISTED PAIR,XXFT	DRV11
	BC11W-XX		GMS	RWB	JBC		CSSNU	6	12/82WC	DMS11-D TO CS11-AA CABLE,XXFT	DMS11
	BC11X-XX		GMS	RWB	JBC		CSSNU	6	12/82WC	3 DMS11-B OR -C TO CS11-AA CABLE,XXFT	DMS11
+	BC11Y-XX	GMS	HHG	RWB	JPS			2	02/83WC	EXTERNAL SHIELDED UNIBUS CABLE,XXFT	
	BC12A-XX		RI				78ONS	5	< 70WC	EXTENSION CABLE FOR VR12 DISPLAY,XX FT,7006254	12
	BC14A-XX	DLF						6	04/79WC	I/O BOX CABLE G782 TO G777,XX FT	14
	BC14B-XX	DLF						6	04/79WC	DIFFERENTIAL COAX,XX FT	14,8/L,8/I
	BC14C-XX	DLF				GN	78ONS	6	04/79WC	CABLE,I BOX TO O BOX,FOR TEST,XX FT	14
	BC14D-XX	DLF						6	04/79WC	MATE-N-LOK BOTH ENDS,DUAL SHIELDED TWISTED PAIR,XX FT	DC14
	BC14E-XX	DLF			JAL			6	04/79WC	2 H856 TO 42 PIN WINCHESTER,36 TWISTED PAIR,XX FT	DMC8-E,SMCO1
	BC14F-XX	DLF					78ONS	6	04/79WC	RT ANGLE RS232 W HOLD DOWNS BOTH ENDS,25 COND,XX FT	14/30,H912
	BC14H-XX	DLF					78ONS	6	04/79WC	3 H856 TO AMP 63 PIN,3/4" DIA,PDP14/30	DA14-E,KAB-E
	BC14J-XX	DLF					78ONS	6	04/79WC	H856 TO AMP 11-8,4 WIRES	14,KL8
	BC14K-XX	DLF						6	04/79WC	3 M908 TO AMP 63 PIN,3/4" DIA,XXFT	DA14-EL,8/L,8/I
	BC14L-XX	DLF					78ONS	6	04/79WC	6-PIN MATE-N-LOK TO 37 PIN AMP,DUAL SHIELDED TW PR,XXFT	DC14-E
	BC14M-XX	DLF					78ONS	6	04/79WC	1211432 TO 1205886 (25D) 4 WIRES,XXFT	14/30 TO MODEM
	BC15D-10	RJSY			JBC		CSSSN	3	06/80WE	MODEM INTERFC CABLE FOR BACKWARD CHANNEL CONTROL ON 11150	11150
	BC16A-XX	DV	LNL					5	01/82WM	BC06R MODIFIED SO ONE END IS COMPATIBLE W PRESSPIN BCKPLNE	MASSBUS DEVICES
	BC16B-XX		WJM	VDB	GEW			2	07/81WC	BC05L-XX MODIFIED TO BE COMPATIBLE W PRESSPIN BACKPLN,XXFT	DW750
	BC17A-18	ESJ	CJNL				47OAG	2	11/80WC	18FT CBL,10P AMP TO 40P BERG,FCC(1214268-02 TO 1210918-15)	TU58 (UNIBUS)
	BC17B-18	ESJ	CJNL				47OAG	2	11/80WC	18FT CABLE,10P AMP EA END,FCC,2 TW PR (2 1214268-02)	TU58 (Q-BUS)
	BC17C-XX	JO	JEB	MSRR	JPS			2	08/82WD	RS232 EXTENSION CABLE,17 WIRES,FCC COMPLIANT,XXFT	M3100
	BC17D-XX	JO	JEB	MSRR	JPS			2	03/82WE	RS232 FEM EA END,FCC COMPLIANT,NULL MODEM,10 WIRES,XXFT	M3100
	BC17E-XX	JO	SCM	MSRR	JPS			2	04/82WE	V.35 MODEM CABLE FOR M3101,FCC(D SUB-MIN TO WINCHESTER)	M3101
#	BC17F-XX		STM					42	11/82WC	XXFT CABLE,DBLE SHLDED 13 TWP,METAL COVERED CONN,40PIN ZIF	
#	BC17H-XX	JO	APC	MSRR	JPS			2	08/82WC	XXFT LP CABLE,D SUB-MIN TO 50-PIN WINCHESTER,20 TWP,FCC	LP05/06/07/14
#	BC17J-XX	JO	APC	MSRR	JPS			2	08/82WC	XXFT LP CABLE,D SUB-MIN TO 50-PIN WINCHESTER,20 TWP,FCC	LP25/26/27
#	BC17K-XX	JO	APC	MSRR	JPS			2	08/82WC	XXFT CARD RDR CBL,D SUB-MIN TO METL SHL WINCHR,20TWP,FCC	CARD READERS
	BC17L-XX	JO	JEB	MSRR	JPS			2	10/82WC	XXFT RS232C EXTENSION CABLE,FCC,25 WIRES,MALE TO FEMALE	DECSA
#	BC17M-XX	MRC	PJCA					3	11/82WC	XXFT DOUBLE SHIELDED MASSBUS CABLE,0 TO 90 DEGREES EA END	MASSBUS DEVICES
+	BC17N-XX		SFL					3	01/83WC	XXFT CABLE,54 CONDUCTOR SHIELDED,D SUB MIN EXT(17-00357)	
+	BC17P-06	GMS	HHG	RWB	JBC	STH	CSSNU	2	02/83WC	20-COND PRIORITY CABLE,6FT TO 2 1FT BRANCHES	DT07
+	BC17R-05	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	5 FT INTERNAL PRIORITY CABLE	DT07
+	BC17R-07	GMS	HHG	RWB	JBC	STH	CSSNU	2	02/83WC	7FT INTERNAL PRIORITY CABLE	DT07
+	BC17R-10	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	10FT INTERNAL PRIORITY CABLE	DT07
+	BC17R-15	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	15FT INTERNAL PRIORITY CABLE	DT07
+	BC17R-20	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	20FT INTERNAL PRIORITY CABLE	DT07
+	BC17R-25	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	25FT INTERNAL PRIORITY CABLE	DT07
+	BC17R-30	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	30FT INTERNAL PRIORITY CABLE	DT07
+	BC17R-35	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	35FT INTERNAL PRIORITY CABLE	DT07
+	BC17R-40	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	40FT INTERNAL PRIORITY CABLE	DT07
+	BC17R-45	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	45FT INTERNAL PRIORITY CABLE	DT07
+	BC17R-50	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	50FT INTERNAL PRIORITY CABLE	DT07

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	+		BC17R-55	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	55FT	INTERNAL PRIORITY CABLE	DT07	
	+		BC17R-60	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	60FT	INTERNAL PRIORITY CABLE	DT07	
	+		BC17R-65	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	65FT	INTERNAL PRIORITY CABLE	DT07	
	+		BC17R-70	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	70FT	INTERNAL PRIORITY CABLE	DT07	
	+		BC17R-75	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	75FT	INTERNAL PRIORITY CABLE	DT07	
	+		BC17R-80	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	80FT	INTERNAL PRIORITY CABLE	DT07	
	+		BC17R-85	GMS	HHG	RWB	JBC	STH	CSSNU	2	04/83WC	85FT	INTERNAL PRIORITY CABLE	DT07	
	+		BC17S-XX	GMS	HHG	RWB	JBC	STH	CSSNU	2	02/83WC	XXFT	EXTERNAL PRIORITY CABLE	DT07	
	+		BC17T-05						CSSNU	3	04/83WC	5 FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-10						CSSNU	3	04/83WC	10FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-15						CSSNU	3	04/83WC	15FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-20						CSSNU	3	04/83WC	20FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-25						CSSNU	3	04/83WC	25FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-30						CSSNU	3	04/83WC	30FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-35						CSSNU	3	04/83WC	35FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-40						CSSNU	3	04/83WC	40FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-50						CSSNU	3	04/83WC	50FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-60						CSSNU	3	04/83WC	60FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-85						CSSNU	3	04/83WC	85FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-A0						CSSNU	3	04/83WC	100FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-A3						CSSNU	3	04/83WC	130FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-B8						CSSNU	3	04/83WC	280FT	PCL TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END	
	+		BC17T-XX		GMR		JBC		CSSNU	2	03/83WC	PCL11	TDM BUS CABLE,40 WIRE	1700051-2,H885 EA END,XXFT	PCL11-B
	+		BC17U-XX		GMR		JBC		CSSNU	2	03/83WC	PCL11-B	Y CABLE(FCC REPLACEMENT FOR BC20K)		PCL11-B
	+		BC18A-A0							3	04/83WC	50FT	EXT I/O CABLE 7019351-50,FEM/FEM,DBL SHLD, NULL MODEM		
	+		BC18A-AO							3	04/83WC	100FT	EXT I/O CABLE 7019351-AO,FEM/FEM,DBL SHLD, NULL MODEM		
	+		BC18A-XX	DPL	BRA	RC	JPS			3	04/83XG	XXFT	CABLE,EXT I/O,FEM EA END,DBL SHLD, NULL MODEM(7019351)		UNIBUS KERNAL
			BC20A-XX	DLF			MAS			6	07/81WA	120V	3 WIRE GROUNDED 7 AMP LINE CORD TO H402-A		8/M,8/F
			BC20B-XX	DLF			MAS			6	07/81WA	240V	3 WIRE GROUNDED 4 AMP LINE CORD TO H402-B		8/M,8/F
			BC20C-XX	WW	SU		HJM			6	11/82WC	M9006	BOTH ENDS,2 3M CABLES,40 SIGS,XX FT		MA20,KL10
			BC20D-XX	SMZ	CHIN		HJM			3	02/75WC	M9011	BOTH ENDS,2 3M CABLES,40 SIGS,XXFT		MG10
			BC20E-XX	DGN	RBO		ASH	78ONS		3	05/77WC	MATE-N-LOK	MALE-MALE 7-5 5-7 3-2 2-3 SHLD W GRND WIRE,XXFT		LA36
			BC20F-XX	HL	TPF		JTY			3	11/77WC	H856	TO H856 3M SHIELDED, REVERSED, FOAM WRAPPED,XXFT		AD11-K
			BC20G-XX	EY	EY	CH	JBC	CSSNU		3	09/82WC	ASYNC	INTERCONNECT CABLE,H983 TO VT100-XH,-XJ,XXFT		H983,VT100-XH/J
			BC20H-XX	HL	TPF		JTY			3	11/77WC	1211206-03	BOTH ENDS,20 COND 3M SHIELDED,FOAM WRAPPED,XXFT		AM11-K
			BC20J-XX	ARM		KRS	JAL	78ONS		3	02/78WC	RLO1	DRIVE CABLE (70-12122),XX FT		RLO1
			BC20K	PLS	PCO	JEA	JBC	028NU		5	03/80WC	PCL11-B	Y CABLE		PCL11-B
	#		BC20M-XX	CRB	JWCS	JFD	GDN	78ONS		5	09/78WC	DLV11-J	TO DLV11-J,2X5-PIN AMP CONNECTORS BOTH ENDS,XX FT		DLV11-J
			BC20N-05	CRB	JWCS	JFD	GDN	MSSS	183AB	5	09/78WD	DLV11-J	NULL MODEM CABLE,5 FT		DLV11-J
			BC20R-XX	CC	RVH	SSM	JAL			6	10/81WC	FIBER	OPTICS CABLE,2 LINES,XXFT(17-00175-XX)		VT1XXAH,DM11-XF
			BC20S-XX	CC	DJA	SSM	JTY			6	10/81WC	1216276-01	TO 1216276 TEMPEST CABLE,MIL188C,6 WIRES,XXFT		TEMPEST TER-CPU
			BC20U-XX	CC	DJA	SSM	JTY			6	10/81WC	RS232	TO 1216276-01 TEMPEST CABLE,6 WIRES,XXFT		TEMPEST
	#		BC20V-09	SMZ	CRS	SMP				3	02/80WC	3	M9006 DAISY CHAINED W 3M 40WIRE CABLE,9 FT TOTAL LENGTH		MF20
	#		BC20Y-25	ESJ	DRM	DRMY	RWR	47OAG		5	11/79WC	1214268-02	10-PIN AMP TO 1210918-15 40-PIN BERG,25FT		TU58(UNIBUS)
	#		BC20Z-25	ESJ	DRM	DRMY	RWR	47OAG		5	11/79WC	1214268-02	10-PIN AMP BOTH ENDS,2 TW PR,2 GNDS,25FT		TU58(Q-BUS)
			BC21A-XX	CRB	JWCS	JFD	GDN	RMG	008SV	5	01/79WC	2	5-PIN AMP TO 10-PIN BERG,XXFT		DLV11-J
			BC21B-XX	CRB	JWCS	JFD	GDN	008SV		5	09/78WF	2	5-PIN AMP TO RS232-C,XXFT		DLV11-J
			BC21C-XX	HL	ACF	JGL	JTY	KVL		3	06/82WD	XXFT	EIA PRINTER/TERMINAL CABLE,RS232 25-PIN TO 9-PIN		MNC11
			BC21D-XX	RBPR	LAU	JFD	MAS			2	10/78WF	2	5-PIN AMP TO FEMALE RS232-C		DLV11-J,VT100
	+		BC21E-20	HL	ACF	PAW	JTY	EOD	713AS	4	02/83WC	8	BNC TO 6-PIN AMP + 2 BNC,8 COAX,20FT (7016455-20)		NCV11
			BC21F-XX	JDK	JAC		ASH			3	12/78WC	EIA	EXTENSION SHIELDED,5" OUT OF EA END,12 WIRES,XXFT		LA34,LA38
			BC21H-XX	JDK	JAC		ASH			3	12/78WC	MATE-N-LOK	BOTH ENDS,4 WIRE SHIELDED,4" OUT EA END,XXFT		LA34,LA38
			BC21J-25	HL	ACF	JGL	JAL	EOD	713AS	4	04/79WC	9-PIN	EIA FEMALE TO 25-PIN RS232C EIA MALE,9 WIRES,25FT		MINC
			BC21K-01	HL	ACF	JGL	JAL	EOD	713AS	4	04/79WC	RS232	MALE TO MALE,25 WIRES,1 FOOT		MNCFT
			BC21L-XX		CC	JBC		CSSNU		6	12/82WC	BERG	TO MIL BAYNET FILTERED,SHIELDED,XXFT (TEMPEST)		TEMPEST

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
			BC21S-XX		SCA	SCA	JAL	RMG	002WM	6	08/82WC	12-14268-02 (10-PIN) EA END,4 WIRES,XXFT	M7142
			BC21T-XX		SCA	SCA	JAL			5	01/80WC	1210918-25 TO 1210918-15 (20 TO 40-PIN BERG),.15 WIRES,XXFT	M7142,LKO2
			BC21U-XX		SCA	SCA	JAL			3	11/79WC	1211026-03 TO 1210918-15 20-PIN BERG,20 WIRE FLAT,XXFT	M7142,LKO2
			BC21V-XX		SCA	SCA	JAL			6	08/82WC	12-12876 BNC TO 12-15047 5-PIN MOLEX,2 WIRES,XXFT	M7142,RS170
			BC21W-XX				JBC		CSSNU	6	08/82WC	12-15047 5-PIN MOLEX TO 12-11087 20-PIN EDGE,6 WIRES,XXFT	M7142,MONITOR
			BC21X-XX		SCA	SCA	JAL		01ONQ	6	08/82WC	1214268-02 (10-PIN) TO 1210918-15 (40-PIN BERG),.20 MA,XXFT	M7142,20 MA
			BC21Y-XX		SCA	SCA	JAL		01ONQ	5	01/80WC	1214268-02 (10-PIN) TO 1210918-15 (40-PIN BERG),RS232,XXFT	M7142,RS232
			BC21Z-XX		STM					5	04/82WC	SHIELDED I/O CABLE,RLO1/RLO2,PASSES FCC REQUIREMENT	RLO1,RLO2
			BC22A-XX		SCA	SCA	ASH		01ONQ	6	12/82WE	NULL MODEM EIA RS232C,3 TWISTED PAIR SHIELDED, MOLDED CONNECTORS,EXTERNAL GND PIGTAIL,XXFT	VT100,LA34/120
			BC22A-XX		CONTINUED								
			BC22B-XX		SCA	SCA	ASH		01ONQ	6	12/82WE	14-WIRE EIA RS232C MODEM EXTENSION,MOLDED CONN,XX FT	VT100,LA34/120
			BC22C-10	CRB	JWCS	REM				2	10/79WE	25-WIRE EIA RS232C MODEM EXT,MOLDED CONN,W SHIELD 10FT	LAS12-C
			BC22D-XX		RDH					32	08/82WE	XXFT CABLE,ASYNC,NULL MODEM,6 WIRE SHLD,FCC,25P FEM EA END	
			BC22E-XX		RDH					3	08/82WE	XXFT CABLE,ASYNC,16 WIRE SHIELDED,FCC,25P M TO F D SUBMIN	
			BC22F-XX		RDH					32	08/82WE	XXFT CABLE,RS232,25 WIRES SHIELDED,FCC,25P M TO F D SUB	
			BC22H-XX		SCA	SCA			667NQ	3	11/82WC	FULLY SHIELDED M-TO-M 25-PIN D-SUB 25-COND EIA CABLE,XXFT	LQPX2-SW
			BC22J-O2		SCA	SCA			667NQ	3	11/82WC	2FT FULLY SHIELDED F-TO-F 25-PIN D-SUB 25-COND EIA CABLE	LQPX2-SW
			BC23A-XX		SCA	SCA	ASH		01ONQ	6	12/82WE	KIT OF 5 BC22A-XX	VT100,LA34/120
			BC23B-XX		SCA	SCA	ASH		01ONQ	6	12/82WE	KIT OF 5 BC22B-XX	VT100,LA34/120
#			BC23D-XX	RLBR	RDH	SCA	JPS		667NQ	6	12/82WE	KITS OF 5 BC23D-XX,XXFT	DMF32
			BC24A-O5	CSP	BWM	WFW				4	10/79WE	1214081 FILTERED 25PIN MALE TO 1214286-02 MODEM CABLE,5FT	DLV11-J
			BC24B-O5	CSP		WFW				2	05/80WE	FILTERED 25PIN FEMALE TO 1214286-02 NULL MODEM CABLE,5FT	DLV11-J
			BC24C-XX	CSP	SCA	WFW	JTY		78ONS	4	10/79WE	25-PIN FEM 1210493-02 TO 10-PIN 1214268-02 NULL MODEM,XXFT	DLV11-J
			BC24D-XX	GMS		CH	JBC		CSSNU	3	02/80WC	ASYNC NULL MODEM CABLE: RS232C TO MS27497T10A35S,XXFT	
			BC24E-XX	GMS		CH	JBC		CSSNU	3	02/80WC	SYNC BULKHEAD CABLE: H854 TO MS27497T10A35P,XXFT	
			BC24F-XX	GMS		CH	JBC		O33NU	3	02/80WC	ASYNC BULKHEAD CABLE: RS232C TO MS27497T10A35P,XXFT	
			BC24G-XX	GMS		CH	JBC		CSSNU	3	02/80WC	ASYNC BULKHEAD CABLE: H854 TO MS27497T10A35P,XXFT	
			BC24H-XX	GMS		CH	JBC		CSSNU	3	02/80WC	ASYNC BULKHEAD CABLE: RS232C TO MS27497T10A35P,XXFT	
			BC24J-XX		AB	WWC				3X	02/80WA	15A BRKR TO 515R1,120V 12A,XXFT,4-WIRE(3017858-01/09)	H7224
			BC24K-XX		AB	WWC				3X	02/80WA	15A CKT BRKR TO 515R2,120V 12A,XXFT,4-WIRE(3017858-11/19)	H7224
			BC24L-XX		AB	WWC				3X	02/80WA	15A CKT BRKR TO 515R4,120V 12A,XXFT,4-WIRE,(3017858-21/29)	H7224
			BC24M-XX		AB	WWC				3X	02/80WA	20A CKT BRKR TO 520R1,120V 16A,XXFT,4-WIRE (3017858-31/39)	H7224
			BC24N-XX		AB	WWC				3X	02/80WA	20A CKT BRKR TO 520R2,120V 16A,XXFT,4-WIRE (3017858-41/49)	H7224
			BC24P-XX		AB	WWC				3X	02/80WA	20A CKT BRKR TO 520R4,120V 16A,XXFT,4-WIRE (3017858-51/59)	H7224
			BC24R-XX		AB	WWC				3X	02/80WA	20A BRKR XXFT TO 520R4,10FT TO 2ND 520R4,16A,4-WIRE(-B1/9)	H7224
			BC24S-XX		AB	WWC				3X	02/80WA	30A BRKR TO L530R1 TWISTLOCK,120V 24A,XXFT,4-WIRE (-61/69)	H7224,861/9-C
			BC24T-XX		AB	WWC				3X	02/80WA	2 PH 20A BRKR TO L620R1 TWISTLOCK,208V 16A 4-WIRE(-71/79)	H7224,TU77
			BC24U-XX		AB	WWC				3X	02/80WA	3 PH 20A BRKR TO L1420R1 TWISTLOCK,120V 16A,5-WIRE(-81/89)	H7224,861-A
			BC24V-XX		AB	WWC				3X	02/80WA	3PH 20A BRKR TO L2120R1 TWISTLOCK,16A,6-WIRE(3017858-91/9)	H7224,RPO5
			BC24W-XX		AB	WWC				3X	02/80WA	3-PH 30A CKT BRKR TO L2130R1 TWISTLOCK,24A 6-WIRE (-A1/A9)	H7224,861/6/9-D
			BC24X-XX		AB	WWC				3X	02/80WA	3-PH 100A BRKR TO PYLE NAT ZRLT-6C24-49SR,80A,XXFT (D1/D9)	H7224,KL10
			BC24Y-XX	LCA	WRHS		JBC		CSSNU	3	08/80WC	RS40B CABLE (17 SHIELDED TWPR),MS3106A36-8P MALE TO MS3106A36-8S,XXFT	
			BC24Y-XX		CONTINUED								
			BC24Z-XX		SCA	SCA			78ONS	4	07/80WC	LONG LINE CABLE,M & F D-TYPE CINCH 25 PINS,18TWP,XXFT	LPO5K-LL,LSP25
			BC25A-XX	DJA	BRA					5	05/82WC	PLASTIC OPTICAL CABLE,XXFT	DZ11-X
			BC26A-XX	RAM		JLA	JBC		CSSRE	6	09/82WC	CABLE FROM LP25-CA TO LLD11,XX FT	LP25-CA,LLD11
			BC26B-O1	JE	JWEG	GTF	JAL		78ONS	3	11/80WD	Y CABLE(17-00197),FEMALE 25-PIN RS232 TO 1 MALE & 1 FEM,1'	VK100
			BC26C-XX	GMS	MAM	RWB	JBC		O33NU	6	08/82WC	AMP 1-582389-1 (12-09481) EA END,6 WIRES,XX FT	KW11-W
			BC26D-XX		AB	WWC				3X	10/80WA	3PH 60A BRKR TO R&S 7428,120V 48A,4-WIRE (3017858-C1/C9)	H7224,TX02
			BC26E-XX		AB	WWC				3X	10/81WA	2 PH 30A BRKR TO L630R1 TWISTLOCK,208V 24A,4-WIRE(-E1/E9)	H7224,TU78
			BC26H-XX	BMS	JDA	NFK				2	01/83WC	COAX,3 COND,BNC CONN EA END,MOLDED JUNCTION	VS100
#			BC26K-2B	BJFM	FMC	REM	GDN			5	01/83WC	37D RIGHT ANGLE MALE TO 25D RIGHT ANGLE MALE,26"(1700297)	VT180
			BC26L-XX		RDH		DPM		713AS	5	04/82WE	DPV11 RS232C MODEM CABLE,MALE,25-PIN,XXFT	DPV11
			BC26M-XX	JE	JWEG	GTF				3	01/81WC	75 OHM COAX,3 COND,MALE BNC CONN EA END,MOLDED JUNCT,XXFT	VK100
			BC26N-XX	PG	ABJ	GC				2	09/80WC	37D RIGHT ANGLE MALE TO 25D RIGHT ANGLE MALE,XXFT	VT278,RX278

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		BC26P-XX	PG	ABJ	GC				2	09/80WC		37D RIGHT ANGLE MALE TO 2 25D RIGHT ANGLE MALE,XXFT	VT278,RX278
		BC26R-XX	PG	ABJ	GC				3	08/82WE		MODEM CABLE: 25D RHT ANGLE FEM TO 25D STRAIGHT MALE,XXFT	VT278,DP278
		BC26S-XX	PG	ABJ	GC				3	08/82WC		PNRTR/TERM CBL: 25D RT ANGLE FEM TO 25D RT ANGLE FEM,XXFT	VT278
		BC26T-XX	PG	PWS	GC				2	09/80WC		RL278 CABLE: 37 "D" FEMALE TO 40 ZIF,XXFT	VT278,RL278
#		BC26U-XX	BJFM	FMC	REM	GDN			5	01/83WC		BC22A-XX EXCEPT NO EXTERNAL GND PIGTAIL,XXFT	VT18X
		BC26V-XX	BAM	RN	KJS	DRSW	KRS		3	09/81WC		SI CABLE XXFT,4 COAX SHIELDED,BULKHEAD TO BULKHEAD	
		BC26Y-XX	SCA		SCA				2	07/81WC		RS232 DATA COMM CABLE,SHIELD TO SURGE SUPPRESSOR,XXFT	
		BC26Z-OJ	BJFM	JMW					3	12/81WC		CABLE,RX180 TO RX180,8 INCHES (17-00298)	
#		BC27A-XX			RWH				2N	04/83WC		37-PIN MALE D TO 50-PIN MALE D,26 WIRES,SHIELDED,XXFT	LP32
		BC27C-XX	RDH	JER	RWH	JPS			3	09/82WC		XXFT CABLE,BC05C-10,7426407-08 FCC FILTER PANEL	DL11-D,E,W(EIA)
		BC27D-10		JER	RWH	JPS		713AS	3	07/82WC		10FT CABLE,BC10R-10,FCC FILTER PANEL	
		BC27F-XX		SRC					3	09/82WC		XXFT 40-PIN BERG TO 4 10-PIN BERGS (70-16436-XX)	DLV11-J
		BC27Y-XX	SCA						3	09/82WC		XX FT TERMINAL RINGS,DATA COMM CABLE,SHIELD TO SURGE SUPP	
		BC28A-XX		AB	WWC				3	09/82WC		15A BRKR TO 515R1,12A,XXFT,4-WIRE(30-17858-F6/-G3)CSA CERT	H7224
		BC28B-XX		AB	WWC				3	09/82WC		15A BRKR TO 515R2,12A,XXFT,4-WIRE(30-17858-G4/-H1)CSA CERT	H7224
		BC28C-XX		AB	WWC				3	09/82WC		15A BRKR TO 515R4,12A,XXFT,4-WIRE(30-17858-H2/-H9)CSA CERT	H7224
		BC28D-XX		AB	WWC				3	09/82WC		20A BRKR TO 520R1,16A,XXFT,4-WIRE(30-17858-J0/-J6)CSA CERT	H7224
		BC28E-XX		AB	WWC				3	09/82WC		20A BRKR TO 520R2,16A,XXFT,4-WIRE(30-17858-J7/-K3)CSA CERT	H7224
		BC28F-XX		AB	WWC				3	09/82WC		20A BRKR TO 520R4,16A,XXFT,4-WIRE(30-17858-K4/-LO)CSA CERT	H7224
		BC28G-XX		AB	WWC				3	09/82WC		20A BRKR XXFT TO 520R4,10FT-2ND 520R4,16A(-L1/-L7)CSA CERT	H7224
		BC28H-XX		AB	WWC				3	09/82WC		30A BRKR TO L530R1 TWIST LOCK,120V,24A,4-WIRE(-L8/-M4)CSA	H7224
		BC28J-XX		AB	WWC				3	09/82WC		2PH 20A BRKR L620R1 TWIST LOCK,208V,16A,4-WIRE(-M5/-N1)CSA	H7224
		BC28K-XX		AB	WWC				3	09/82WC		3PH 20A BRKR L1420R1 TWIST LOCK,120V,16A,5-WIRE(-N2/N8)CSA	H7224
		BC28L-XX		AB	WWC				3	09/82WC		3PH 20A BRKR L2120R1 TWIST LOCK,16A,6-WIRE(-N9/-P5)CSA	H7224
		BC28M-XX		AB	WWC				3	09/82WC		3PH 30A BRKR L2130R1 TWIST LOCK,24A,6-WIRE(-P6/-R2)CSA	H7224
		BC28N-XX		AB	WWC				3	09/82WC		3PH 100A BRKR PYLE NAT ZRLT-6C24-49SR,80A(-R3/-R9)CSA	H7224
		BC28P-XX		AB	WWC				3	09/82WC		3PH 60A BRKR R&S 7428,48A,4-WIRE(-S0/-S6)CSA CERT	H7224
		BC28R-XX		AB	WWC				3	09/82WC		2PH 30A BRKR L630R1 TWIST LOCK,208V,24A,4-WIRE(-S7/-T3)CSA	H7224
		BC40A	GUTZ	KDG		RVR	EOD	712AS	5	05/80WC		H855 TO SCREW TERMINALS,19.5"	H332
		BC40A-XX	GUTZ	KDG		RVR	EOD	713AS	3	07/80WC		H855 TO SCREW TERMINALS,XX FT	H332
		BC40B	GUTZ	KDG		RVR	EOD	712AS	5	08/79WC		H855 TO HI-CURRENT TERMINALS,19.5",UL	H332
		BC40B-XX	GUTZ	KDG		RVR	EOD		3	07/80WC		H855 TO HI-CURRENT TERMINALS,XXFT,UL	
		BC40C-XX		MDB		JAL	RMG	78ONS	6	08/82WC		H807 TO 34 KULKA 670A TERMINALS,XX FT	DD01,DD02
		BC40H-1J	GUTZ	MDB		RVR	EOD	713AS	6	07/80WC		H8030 TO 34 TERMINAL STRIP,TWISTED PAIR,20 INCHES	ICS11/8,ICS-X
		BC40J-XX	GUTZ	MDB		RVR	RMG	78ONS	3	08/76WC		1211425 (DBL MOD) TO RT ANGLE RS232,25 WIRES,XXFT	ICS8/11,ICS-X
		BC40K-XX	GUTZ	MDB		RVR	EOD	78ONS	3	02/75WC		ANALOG CABLE IN BC40H,XX FT	ICS11/8,ICS-X
		BC40L	TMSA	TMSA		RVR	JAK	06OML	5	01/80WC		H855 TO PC BD TURRET LUGS & SCREW TERMINALS,50 WIRES,19.5"	H332
		BC40L-XX	TMSA	TMSA		RVR			3	07/80WC		H855 TO PC BD TURRET LUGS & SCREW TERMINALS,50 WIRES,XXFT	H332
		BC41A-XX		MDB		RVR	RMG	004WM	5	< 70WC		M945 TO M946 DOUBLE MYLAR,XX FT	DD01,DD02
		BC41B-XX	GUTZ			RVR	GN	742NS	3	07/78WD		CPC TO EIA NULL MODEM,XXFT	DPM01
		BC41C-AO	GUTZ			RVR	EOD	713AS	2	02/78WC		CPC TO FEMALE MATE-N-LOK, 20MA, 100FT	DPM01
		BC44A-XX	WMC	WJA	TLN	MAS			3	06/82WD		EIA RS232 FILTERED CABLE ASSEMBLY (74-22419),XXFT	11/44
+		BC44A-YA	WMC	FMCS	WMC	MAS	CHM		3	03/83WD		EIA RS232 FILTERED CABLE ASSEMBLY (74-22419),25'1"	11/44
		BC44B-XX	WMC	WJA	TLN	MAS			2	05/79WJ		CABLE ADAPTOR FROM RS232 TO EIA RS422/423(70-16488),XXFT	11/44
		BC44C-XX	WMC	WJA	TLN	MAS			2	10/79WJ		CABLE ADAPTOR FROM RS232 TO 20MA (70-16489),XXFT	11/44
		BC44D-XX	WMC	WJA	TLN	MAS			2	05/79WJ		CABLE ASSEMBLY TO TU58 (70-16496),XXFT	11/44
#		BC55A-XX	RLBR	RDH	RWH	JPS			4	02/80WE		H856 TO 12-12526,2 TWINAX,XXFT (FOR DMR11)	DMR11,MODEM
#		BC55B-XX	RLBR	RDH	RWH	JPS			4	02/80WD		H856 TO H8B55 (RS422 MALE),36 WIRES,XXFT (FOR DMR11)	DMR11
#		BC55C-XX	RLBR	RDH	RWH	JPS			4	02/80WD		H856 TO H8C55 (RS423,RS232C MALE),36 WIRES,XXFT(FOR DMR11)	DMR11
#		BC55F-XX	WRS	ML	DPM	JPS			2	12/80WD		H856 TO 12-12526, 2 TWINAX,XXFT (FOR DMV11)	DMV11
#		BC55H-XX	WRS	GI	DPM	JPS			2	12/80WD		H856 TO H8H55 (RS232C MALE),36 LINES,XXFT FOR DMV11	DMV11
#		BC55J-10	RDH	JMF				713AS	2	10/81WE		BC55A WITH REDUCED ATTENUATION,10FT	DMP11
#		BC55M-XX	RLBR	RDH	RWH	JPS		78ONS	5	01/81WC		AMP 4-PIN TYPE 4 BOTH ENDS,TRIAX,XXFT	DMR11
#		BC55N-XX	RLBR	RDH	RWH	JPS			4	06/79WC		AMP 4-PIN TYPE 4 BOTH ENDS,TWINAX,XXFT	DMR11
		BC55P-XX		GI					5	05/82WC		H856 TO H8H55 (RS423 MALE),36 LINES,XXFT FOR DMV11	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
+	BC55R-XX	GI	JMF				713AS	2	03/83WC	XXFT CABLE,4 COAX,FCC PANEL W TEST SWITCH (FCC BC55J)	DMP11
	BC55S-XX	GMS	JER		JPS			2	08/82WD	XXFT TRIAC,MALE BNC EA END,BELDEN 8232 CABLE	DMR11
	BC55T-XX	GMS	JER		JPS			2	08/82WD	XXFT TWINAX MALE BNC EA END,BELDEN 9272 CABLE	DMR11
	BC55U-XX	CMS	FB	CMS	JBC	CG	CSSAE	3	10/82WC	H856 TO H8U55 (RS422 MALE),36 LINES,XXFT FOR DMV11	DMV11
#	BC55X-XX	RLBR	RDH	RWH	JPS			2	04/80WD	X21 CABLE (H856 TO H8X55),XXFT	M8203,M8209
	BC56A-02	GMS	JER				713AS	2	08/82WD	2FT TRIAC,MALE BNC TO FEM CPC (AMP TYPE 4),BELDEN 8232	
	BC56B-02	GMS	JER				713AS	2	08/82WD	2FT TRIAC,MALE BNC TO MALE CPC (AMP TYPE 4),BELDEN 8232	
	BC56D-02	GMS	JER				713AS	2	08/82WD	2FT TWINAX MALE BNC TO FEM CPC (AMP TYPE 4),BELDEN 9272	
	BC56E-02	GMS	JER				713AS	2	08/82WD	2FT TWINAX MALE BNC TO MALE CPC (AMP TYPE 4),BELDEN 9272	
	BC70A-XX		SCA	SCA	GDN			6	04/78WC	1211374 TO 1205886 RS232,25 COND,XXFT	PDM70
	BC70B-XX		SCA	SCA	GDN			6	04/78WC	1211374 ONE END ONLY,44 COND,XXFT	PDM70
	BC70C-25		SCA	SCA	GDN	JAK	060ML	6	04/78WC	1211374 TO RIGHT ANGLE MALE RS232,25 COND,25'	PDM70
	BC80A-XX	DLF			GAHL			5	07/78WC	H856 TO H856,MIXED UP CONNECTIONS,ROUND CABLE,XXFT	DKC8A,LA180
	BC80C-XX	DLF			GAHL			5	04/78WC	8/E TO 8/A CABLE,2 M936 TO M9360,FLAT MYLAR,XXFT	8/A,8/E
	BC80D-XX	PG	ABJ	GC	GAHL		78ONS	5	07/78WC	37 "D" MALE TO 25 PIN "D" MALE,18-WIRE ROUND CABLE,XXFT	VT78,RX78-P
	BC80E	PG	ABJ	GC	GAHL	LAP	077WF	5	07/78WC	37 "D" MALE TO 2 25-PIN "D" MALE,36-WIRE ROUND CABLE	VT78.2 RX78-P
	BC80F-XX	PG	ABJ	GC	GAHL	LAP	78ONS	5	08/80WC	50 "D" MALE TO 50-PIN BERG,50-WIRE ROUND CABLE,XXFT	VT78,LQPO1
	BC80H-25	PG	ABJ	GC	GAHL		543NI	6	05/80WC	REFER TO 70-14110	VT78,LA180-P
	BC80J-XX	DLF			DRSW			5	07/78WC	40-PIN ZIF TO H854,13 PAIR,XX FT	RLO1 TO RL8-A
#	BC80M-XX	RBRP	RF	JFD	MAS			5	02/82WC	40-PIN ZIF TO H854,SHIELDED,13 PAIR,XXFT	RLO1,RLO2,RLV12
	BC90B-XX	GUTZ	MDB		JAL	GN	78ONS	6	06/81WC	2 BA900 TO 32 KULKA 670A TERMINALS,0 TO 10V,XX FT	2 A150'S
	BC90C-XX	GUTZ	MDB		JAL	GN	78ONS	5	07/78WC	2 H807 TO 34 KULKA 670A TERMINALS,XX FT	BA903/4/5
	BC95M-XX				JBC		CSSRE	6	08/80WC	UK BARRIER CABLE FOR MULTIPLEXORS,XXFT	
	BC95T-XX				JBC		CSSRE	3	03/78WC	UK BARRIER CABLE FOR TERMINALS,XXFT	
	BC99J-XX				JBC		CSSRE	3	07/76WC	BC99A MODIFIED FOR DC11,XXFT	DC11/DL11
	BC99K-XX				JBC		CSSRE	3	07/76WC	BC99A MODIFIED FOR DN11,XXFT	DN11
	BC99M-28				JBC		CSSRE	3	07/76WC	BC99A MODIFIED FOR DATEL,28FT	DATEL
	BC99N-XX				JBC		CSSRE	3	07/76WC	BC99A MODIFIED FOR DJ11,XXFT	DJ11
	BC99P-XX				JBC		CSSRE	3	07/76WC	BC99A MODIFIED FOR VTO5,XXFT	VTO5
	BC99R-XX				JBC		CSSRE	3	07/76WC	BC99A MODIFIED FOR DN11-DA,XXFT	DN11-DA
	BC99S-XX				JBC		CSSRE	3	07/76WC	BC99A MODIFIED FOR DU11,XXFT	DU11
	BC99T-XX				JBC		CSSRE	3	07/76WC	BC99A MODIFIED FOR DC08,XXFT	DC08
	BC99V-XX				JBC		CSSRE	3	07/76WC	BC99A MODIFIED FOR DV11,XXFT	DV11
#	BCC01-XX	AEW	CYR	RFDY	JPS			2	03/82WC	LK201 KEYBOARD CABLE,XXFT	LK201
#	BCC02-XX	AEW	CYR	RFDY	JPS			3	10/82WC	VR201 MONITOR CABLE,XXFT	VR201
#	BCC03-XX	AEW	CYR	RFDY	JPS			3	09/82WC	VR241 COLOR MONITOR CABLE,XXFT	VR241
#	BCC04-XX	AEW	CYR	RFDY	JPS			3	10/82WE	MODEM CABLE,XXFT	PC100/278/300
#	BCC05-XX	AEW	CYR	RFDY	JPS			3	10/82WC	PRINTER CABLE,XXFT	PC278,PC300
#	BCC06-XX	AEW	CYR	RFDY	JPS			2	03/82WC	NI CABLE,XXFT	PC300
#	BCC07-XX	AEW	CYR	RFDY	JPS			3	04/83WC	PUBLIC DATA NET (X.21) CABLE,XXFT	PC300
#	BCC08-XX	AEW	CYR	RFDY	JPS			3	10/82WC	TERMINAL ODT CABLE,XXFT	PC300
	BCC09-XX	SG			BJFM			3	09/82WC	XXFT 7-WIRE PRINTER CABLE (17-00368-XX)	PC100
+	BCC10-03	EABE	ACF	JAD	JPS			3	01/83WC	62-PIN TO 2 25-PIN(PC3XX-AA CABLE),3FT(17-00370-01)	PC3XX-AA,PC350
+	BCC11-03	EABE	ACF	JAC	JPS			3	01/83WC	62-PIN TO IEEE 488 CONN,3FT (17-00371-01)	PC3XX-AA,PC350
+	BCC12-03	EABE	ACF	JAD	JPS			3	01/83WC	62-PIN TO 37-PIN CONN,3FT (17-00379-01)	PC3XX-AA,PC350
+	BCC13-06	JDC	RPI	JCX				3	01/83WC	RX02 ADAPTER CABLE FOR PC278,6 FT(17-00380-01)	PC278
+	BCC14-10	SG	FMC					3	02/83WC	16-PIN RS232 PERIPHERAL CABLE,FCC,10FT (17-00402-01)	PC100
+	BCC15-10	SG	DNL					3	02/83WC	16-PIN RS232 COMM CABLE,GROUND STANDOFFS,10FT(17-00402-04)	
+	BCC16-06	SG	FMC	SCH				2	03/83WC	VIDEO Y CABLE FOR PC100-A,6 FT (17-00416-01)	PC100-A
	BCL2A-XX		JAD		JAL			6	03/74WC	8 CH TRUNK CABLE XX FT	H305,AGL2
	BCL2B-XX		JAD		JAL			6	03/74WC	SINGLE CH DATA CABLE,XX FT	H304,H305
	BCV1A-XX	CRB	JWCS		GAHL	MSSS		5	04/78WC	JUMPER CABLE ASSY: M9400-YD & M9401,2 BC05L-XX CABLES,XXFT	LSI11
	BCV1B-XX	CRB	JWCS		GAHL	MSSS		5	04/78WC	JMPR CABLE/TERM ASSY:M9400-YE & M9401,2 BC05L-XX,CABS,XXFT	LSI11
	BCV1C-XX	CRB			GAHL	MSSS		3	03/78WC	1211591 2 ENDS,2 BC03U-XX,40 WRE FLT CAB,36 SIG,48 GND,XXF	11W03
	BCV1D-XX	CRB	JWCS		GAHL	MSSS		5	03/78MR7	BCV1B-XX W RFRSH & BOOT #1:M9400-YJ,M9401,2 BC05L-XX,XXFT	LSI11

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#	BCV2A-XX		RJRS	DJH	JPS			3	01/83WC		M9404,M9405-YA,BC02D-XX,BC11-S EXPANSION ASSEMBLY		
#	BCV2B-XX		RJRS	DJH	JPS			3	01/83WC		M9404,M9405,BC02D-XX,BC11-S EXPANSION ASSEMBLY		
	BDO3		ERS		JBC		CSSNU	3	07/79KDJ		BELL SPECIAL: BIN-ASKII-BIN CONV		11
	BDO4		ERS		JBC		CSSNU	3	07/79RS9		BELL SPECIAL:DISK INTERRUPT & ALARM + MOD TO RF11		11
	BDO4 -D		ERS		JBC		CSSNU	3	07/79RS9		BELL SPECIAL: BDO4 WITH SPC SLOT		11
	BDO5 -A		ERS		JBC		CSSNU	3	07/79XM		BELL SPECIAL: UNIMPLEMENTED 20 CHANNEL BOX		11
	BDO5 -B		ERS		JBC		CSSNU	3	07/79XA		BELL SPEC: IMPLEMENTD 20 CH BOX; NEEDS 20 BDO5-CB -DB -EB		11
	BDO5 -B		CONTINUED								-FB &/OR -HB		
	BDO5 -CA		ERS		JBC		CSSNU	3	07/79SM		BELL SPECIAL TESTED SPARE Y019		BDO5-A
	BDO5 -CB		ERS		JBC		CSSNU	3	07/79FA		BELL SPECIAL: Y019 ORDERED WITH BDO5-B		BDO5-B
	BDO5 -DA		ERS		JBC		CSSNU	3	07/79SM		BELL SPECIAL: TESTED SPARE Y049		BDO5-A
	BDO5 -DB		ERS		JBC		CSSNU	3	07/79FA		BELL SPECIAL: Y049 ORDERED WITH BDO5-B		BDO5-B
	BDO5 -EA		ERS		JBC		CSSNU	3	07/79SM		BELL SPECIAL: TESTED SPARE Y067		BDO5-A
	BDO5 -EB		ERS		JBC		CSSNU	3	07/79FA		BELL SPECIAL: Y067 ORDERED WITH BDO5-B		BDO5-B
	BDO5 -FA		ERS		JBC		CSSNU	3	07/79SM		BELL SPECIAL: TESTED SPARE Y149		BDO5-A
	BDO5 -FB		ERS		JBC		CSSNU	3	07/79FA		BELL SPECIAL: Y149 ORDERED WITH BDO5-B		BDO5-B
	BDO5 -HA		ERS		JBC		CSSNU	3	07/79SM		BELL SPECIAL: TESTED SPARE Y163-YH		BDO5-A
	BDO5 -HB		ERS		JBC		CSSNU	3	07/79FA		BELL SPECIAL: Y163-YH ORDERED WITH BDO5-B		BDO5-B
	BDO5 -JA		ERS		JBC		CSSNU	3	07/79SM		BELL SPECIAL: TESTED SPARE Y163-YJ		BDO5-A
	BDO5 -JB		ERS		JBC		CSSNU	3	07/79FA		BELL SPECIAL: Y163-YJ ORDERED WITH BDO5-B		BDO5-B
	BDO5 -KA		ERS		JBC		CSSNU	3	07/79SM		BELL SPECIAL: TESTED SPARE Y163-YK		BDO5-A
	BDO5 -KB		ERS		JBC		CSSNU	3	07/79FA		BELL SPECIAL: Y163-YK ORDERED WITH BDO5-B		BDO5-B
	BD15 -A	DLF	RDP					6N	08/79AA7		CONT & CAB FOR AFC15 11 BITS + SIGN & UDC15,120V		15
	BD15 -B	DLF	RDP					6N	08/79AA7		CONT & CAB FOR AFC15 11 BITS + SIGN & UDC15,240V		15
	BD15 -C	DLF	RDP					6N	04/81KDA		BD15-A WITH NO ADC		15
	BD15 -D	DLF	RDP					6N	04/81KDA		BD15-B WITH NO ADC,240V		15
	BD50 -AA						036NN	6X	07/80KDP		VT05 OR LA30 INTERFACE,120V		8 POS BUS
	BD50 -AB						036NN	6N	07/80KDP		VT05 OR LA30 INTERFACE,240V		8 POS BUS
	BD50 -BA						036NN	6X	07/80KDP		VT05 OR LA30 INTERFACE,120V		8 NEG BUS
	BD50 -BB						036NN	6N	07/80KDP		VT05 OR LA30 INTERFACE,240V		8 NEG BUS
	BD50 -CA						036NN	6X	07/80KDP		VT05 OR LA30 INTERFACE,120V		9
	BD50 -CB						036NN	6N	07/80KDP		VT05 OR LA30 INTERFACE,240V		9
	BD50 -HA						036NN	6	07/80KDU		2ND CHANNEL		BD50-AA, -AB
	BD50 -HB						036NN	6	07/80KDU		2ND CHANNEL		BD50-BA/B,CA/B
#	BDV11-AA	RLN	SRC		GAHL	MSSS	173SG	3	11/77MR7		Q-BUS TERM,PAGE ADDRESS,DIAG ROMS: M8012,23-045E2,23-046E2		11/03
	BDV11-BA		BRR	HC	JBC		CSSNU	3	03/82MR7		Q-BUS TERMINATOR,USER SWITCHES & LEDS,DB911 DIAGNOSTIC		LSI11
	BDV11-BA		CONTINUED								ROMS,DIFFERENT REGISTERS FROM BDV11-AA (M8060-YA + ROMS)		
	BDV11-CA	PLS	TCW		JBC	LRHD	CSSKA	4	08/82MR7		CSR BOOSTRAP (M8012 + ROMS)		CSR
	BE14	DLF						5	12/71MM9		MEMORY & I/O ACCESSORY PANEL		14/L
	BE8 -A	DLF			GAHL	JRA	360AG	6	10/82XC		H919 BUS WITH 2 M935 JUMPERS		8/E
	BFO1	GUTZ	MDB		RVR	RMG	240WM	5	< 70AA9		MTNG HARDWARE FOR AFC'S		AM04,AM05,AM07
	BFO2	GUTZ	MDB		RVR			5	< 70AC9		MTNG HARDWARE FOR UDC'S		DDO1,DDO2
	BFO3	GUTZ	MDB		JAL	RMG	004WM	6	04/79AA9		MTNG HARDWARE FOR AFC11-07,UDC11-07		AM04,05,07-F, DDO1,02
	BFO3		CONTINUED										
	BF05 -AA	TGZ	DSU	FMO	SDL		429PN	2N	01/83DK7		STORE & FORWARD EDITING BUFFER		LA12,VT100,ETC
	BF14 -F	DLF						6	04/79XA		STORAGE BOX FOR 32 FLIP FLOPS		14
	BF14 -H	DLF						6	04/79XA		STORAGE BOX FOR 16 FLIP FLOPS		14
	BF14 -M	DLF					036NN	6	04/79MX7		16 BIT STORAGE		14
	BIU11							6	04/79MR8		Y2C4,2M-E096A-25 CABLE		TELCO
	BJ11 -A		KH		JAL			6	04/79XC		SYSTEM TESTED 11/05 CHASSIS,CONFIG 2		
	BJ11 -B		KH		JAL			6	04/79FA		SYSTEM TESTED M7260 + M7261		
	BK022	DLF					036NN	6	04/79FA		K022 2 INPUT AND/OR EXPANDER- DUAL STORAGE MOD TO PDP14		14
	BK272	DLF						6	04/79MX8		K272 1 BIT RETENTIVE MEMORY		BA14
	BK274	DLF					036NN	6	04/79MX8		K274 DUAL RETENTIVE MEM,REPLACES BK272		14
	BK302	DLF					036NN	6	04/79FA		K302 DUAL TIMER		BA14

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	REP	REP	SUPL	CD	DATE	CAT		
		BLO1 -A	DZ	HRL		RVR		78ONS	6	12/82KA		REPLACED BY DRANETZ 606 AC LINE MONITOR	ALL SYSTEMS
		BLO1 -B	DZ	HRL		RVR		78ONS	6	12/82KA		REPLACED BY DRANETZ 606 AC LINE MONITOR	ALL SYSTEMS
		BM08 -C						036NN	6	07/80XA		MTNG BOX W COVER FOR MC8-LA,-LB & MM8-LA,-LB	8/L
		BM08 -S						036NN	6	07/80XA		MTNG BOX W SLIDES FOR MC8-LA,-LB & MM8-LA,-LB	8/L
		BM681	GUTZ	MDB		RVR	EOD	712AS	6	08/79FA		M681 16 ISOLATED SOLID STATE RELAY DRIVERS	DDO1,DDO2
		BM684	GUTZ	MDB		RVR	EOD	712AS	6	08/79FA		M684 12 BIT FF RELAY DRIVER	DDO1,DDO2
		BM685	GUTZ	MDB		RVR	EOD	712AS	6	08/79FA		M685 16 BIT FF RELAY DRIVER	DDO1,DDO2
		BM686	GUTZ	MDB		RVR	EOD	712AS	6	08/79FA		M686 12 BIT SS RELAY DRIVER	DDO1,DDO2
		BM687	GUTZ	MDB		RVR	EOD	712AS	6	08/79FA		M687 16 BIT SS RELAY DRIVER	DDO1,DDO2
		BM792-YA				MAS	EOD	712AS	6	07/80MR8		PAPER TAPE LOADER ROM	DD11
		BM792-YB				MAS	EOD	712AS	6	07/80MR8		DISK LOADER ROM	DD11
		BM792-YC				MAS	EOD	712AS	3	10/71MR8		CARD READER BOOTSTRAP ROM	DD11
		BM792-YD				MAS		000	3	01/74MR8		M792-YK HARDWARE RIM	VT20
		BM792-YH				MAS	EOD	712AS	6	07/80MR8		TA11 BOOTSTRAP LOADER	DD11
		BM792-YJ		ERS		MAS		CSSNU	3	04/73MR8		BELL SPECIAL TM11 LOADER	DD11
#		BM792-YL	MRC	TDT		MAS			3	05/80MR8		RX11 FLOPPY DISK LOADER	DD11
		BM8 -LA				MAS		036NN	6X	05/79XA		MTNG BOX FOR MM8-E,MM8-EJ,SLIDES,120V	8/L
		BM8 -LB				MAS		036NN	3X	07/71XA		MTNG BOX FOR MM8-E,MM8-EJ,SLIDES,240V	8/L
		BM8 -LC				MAS		036NN	3X	07/71XA		MTNG BOX FOR MM8-E,MM8-EJ,COVER,120V	8/L
		BM8 -LD				MAS		036NN	3X	07/71XA		MTNG BOX FOR MM8-E,MM8-EJ,COVER,240V	8/L
		BM802	GUTZ	MDB		RVR	EOD	712AS	6	08/79FA		M802 12 BIT LATCHING RELAY OUTPUT	DDO1,DDO2
		BM803	GUTZ	MDB		RVR	EOD	712AS	6	08/79FA		M803 16 BIT LATCHING RELAY OUTPUT	DDO1,DDO2
		BM804	GUTZ	MDB		RVR	EOD	712AS	6	08/79FA		M804 12 BIT FF RELAY OUTPUT	DDO1,DDO2
		BM805	GUTZ	MDB		RVR	EOD	712AS	6	08/79FA		M805 16 BIT FF RELAY OUTPUT	DDO1,DDO2
		BM806	GUTZ	MDB		RVR		199ML	6	08/79FA		M806 12 BIT SS RELAY OUTPUT	DDO1,DDO2
		BM807	GUTZ	MDB		RVR		199ML	6	08/79FA		M807 16 BIT SS RELAY OUTPUT	DDO1,DDO2
		BM812-IA	DLF			MAS		066NN	6X	07/80XA		MTNG BOX FOR MM8-E,MM8-EJ,SLIDES,120V	8/I,12
		BM812-IB	DLF			MAS		066NN	6X	07/80XA		MTNG BOX FOR MM8-E,MM8-EJ,SLIDES,240V	8/I,12
#		BM873-YA	WRS	ML		JPS	EOD	712AS	6	07/80MR8		RESTART/LOADER,REPLACES BM792-YA,-YB,-YH & MR11-DB,128 WORDS	DD11
		BM873-YA	CONTINUED										
#		BM873-YB	WRS			JPS	EOD	712AS	3	09/74MR8		RESTART/RELOADER,256 WORDS (MASSBUS DEVICES)	11
#		BM873-YC	WRS	ML		JPS	EOD	712AS	3	11/75MR8		BM873-YA + DU11 HANDLER,256 WORDS	DD11
#		BM873-YD	RJS	EBM		JPS	EOD	712AS	5	03/76MR8		KL10 ROM DECTAPE BOOTSTRAP LOADER (M873-YD)	DD11
#		BM873-YF	RJS	EBM		JPS	EOD	712AS	5	03/76MR8		KL10 ROM FLOPPY BOOTSTRAP LOADER (M873-YF)	DD11
#		BM873-YG	RJS			JPS	EOD	712AS	3	08/76MR8		DN83-S DIAGNOSTIC BOOT (M873-YG)	DN83
#		BM873-YH	RJS	EBM		JPS	EOD	712AS	3	05/76MR8		KL10 ROM DECTAPE/FLOPPY BOOTSTRAP LOADER (M873-YH)	11 QUAD SPC
#		BM873-YJ		EBM		JPS	ALS	015MR	5	02/81MR8		DOWN LINE LOAD (M873-YJ)	KL10
#		BMS11-CA		SK	HC	JBC		033NU	6	02/83KDP		7 POS SWITCH W M8290 CARD READER CONTROL & CABLES	11
#		BMS11-CB		SK	HC	JBC		033NU	6	02/83KDP		2 POS SWITCH W M8291 CARD READER CONTROL & CABLES	11
#		BMS11-CD		SK	HC	JBC		CSSNU	6	02/83KDP		2 POS SWITCH W CD11 CARD READER CONTROL & CABLES	11
#		BMS11-CE		SK	HC	JBC		CSSNU	6	02/83KDX		EXTRA SWITCH ASSEMBLY W M8291 CONT & CABLES	BMS11
#		BMS11-DA	LCA	SK	HC	JBC		CSSNU	6	02/83KDP		6 POSITION SWITCH W M7258 LA180-P CONT & CABLE	11
#		BMS11-LB		SK	HC	JBC		033NU	6	02/83KDP		2 POS SWITCH W M7258 & CABLES FOR LPO5 OR LPO6	11
#		BMS11-LC		SK	HC	JBC		033NU	6	02/83KDX		LONG LINE VERSION OF BMS11-LB	11
#		BMS11-LD		SK	HC	JBC		CSSNU	6	02/83KDX		EXTRA SWITCH ASSEMBLY W M7258 CONT & CABLES	BMS11
#		BMS11-LE	GMS	MAM	HC	JBC		CSSNU	6	02/83KDP		2 POS LONG LINE SW W M7258 & CABLES FOR LPO4	11
#		BMS11-LX	LCA	SK	HC	JBC		CSSNU	6	02/83KDP		BMS11-LB FOR LXY11	11,LXY11
#		BMS11-PR		SK	HC	JBC		CSSNU	6	02/83KDP		6 POS SWITCH W M7810 PAPER TAPE READER CONTROL W CABLES	11
		BNO1A-LL	LCA	EAB	DFS	JBC		CSSNU	3	06/80WC		INSTRUMENT BUS CABLE,IEEE-488 CONN BOTH ENDS,LL METERS	
		BNO1B-LL	FB		DRLX	JBC		CSSAE	3	05/79WE		V.35 NULL MODEM CABLE,LL METERS IN LENGTH	
#		BNO1C-LL	LD	RNSR		JBC		CSSMU	2	06/82WC		SHLDED INSTR BUS CABLE,IEC 625-1 CONN BOTH ENDS,LL METERS	IEU11-A
#		BNO1D-LL	LD	RNSR		JBC		CSSMU	2	06/82WC		SHLDED INSTR BUS CABLE,IEEE-488 CONN BOTH ENDS,LL METERS	IEU11-A
#		BNO2A-2E		FLF	JJM	JPS	CSH		2X	02/81WA		IEC 320 TO UK/IRELAND FUSED PLUG,3 WIRES,250V 5A 70C	
		BNO2A-2E	CONTINUED										
		BNO2B-2E		FLF	JJM	JPS	CSH		2X	02/81WA		MOLDED,STRAIGHT ENTRY,2.5 METERS (17-00209-00)	
		BNO2B-2E										BNO2A-2E EXCEPT RIGHT ANGLE CEE22 (17-00209-01)	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		BNO2C-2E		FLF	JJMJ	JPS	CSH		2X	02/81WA			
#		BNO3A-2E		FLF	JJMJ	JPS	CSH		2X	02/81WA			
		BNO3A-2E EXCEPT NO CEE22,250V 13A (17-00209-02)											
		BNO3A-2E,CONTINUED IEC 320 TO SCHUKO MOLDED 3-WIRE CORD SET,STRAIGHT ENTRY,											
		BNO3A-2E,CONTINUED 250V 6A,2.5 METERS (17-00199-00)FOR AUSTRIA,BELGIUM,CZECH,											
		BNO3A-2E,CONTINUED FINLAND,FRANCE,GERMANY,HUNGARY,NETHERLANDS,NORWAY,POLAND,											
		BNO3A-2E,CONTINUED PORTUGAL,SPAIN,SWEDEN 70C											
		BNO3B-2E		FLF	JJMJ	JPS	CSH		2X	02/81WA			
		BNO3C-2E		FLF	JJMJ	JPS	CSH		2X	02/81WA			
		BNO3D-2E		FLF	JJMJ	JPS	CSH		2X	02/81WA			
		BNO3E-2E		FLF	JJMJ	JPS	CSH		2X	02/81WA			
		BNO3F-2E		FLF	JJMJ	JPS	CSH		2X	02/81WA			
#		BNO4A-2E		FLF	JJMJ	JPS	CSH		2X	02/81WA			
		BNO4A-2E EXCEPT RIGHT ANGLE ENTRY TO CEE22 (17-00199-01)											
		BNO4A-2E,CONTINUED BNO3A-2E EXCEPT RIGHT ANGLE ENTRY TO SCHUKO (17-00199-02)											
		BNO4B-2E EXCEPT RIGHT ANGLE ENTRY TO CEE22 (17-00210-01)											
		BNO4C-2E EXCEPT NO CEE22,250V 10A (17-00210-02)											
#		BNO5A-2E		FLF	JJMJ	JPS	CSH		2X	02/81WA			
		BNO5A-2E EXCEPT RIGHT ANGLE ENTRY TO CEE22 (17-00198-01)											
		BNO5A-2E,CONTINUED BNO4A-2E EXCEPT NO CEE22,250V 10A (17-00210-02)											
		BNO5B-2E EXCEPT RIGHT ANGLE ENTRY TO CEE22 (17-00198-01)											
		BNO5C-2E EXCEPT NO CEE22,250V 15A (17-00198-02)											
#		BNO6A-2E		FLF	JJMJ	JPS	CSH		2X	12/81WA			
		BNO6A-2E EXCEPT RIGHT ANGLE ENTRY TO CEE22 (17-00310-01) 70C											
		BNO6A-2E,CONTINUED BNO6A-2E EXCEPT RIGHT ANGLE ENTRY TO CEE22 (17-00310-02)											
		BNO6B-2E EXCEPT NO CEE22,250V 10A (17-00310-03)											
#		BN11A-LL			JJMJ	JBC	CSH		6	07/80WC			IBV11
		BN11A-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
+		BN11C-02	LD	MAR		JBC	CSSMU		3	11/82WC			
		BN11C-02 EXCEPT NO CEE22,250V 10A (17-00310-03)											
#		BN11C-LL			JJMJ	JBC	CSSMU		2	06/82WC			IEU11-A
		BN11C-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
+		BN11D-02	LD	MAR		JBC	CSSMU		3	11/82WC			
		BN11D-02 EXCEPT NO CEE22,250V 10A (17-00310-03)											
#		BN11D-LL			JJMJ	JBC	CSSMU		2	06/82WC			IEU11-A
		BN11D-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
+		BN11E-01	LD	MAR		JBC	CSSMU		2	03/83WC			
		BN11E-01 EXCEPT NO CEE22,250V 10A (17-00310-03)											
+		BN11E-LL	LD	EHR		JBC	CSSMU		2	02/83WC			IEU11-A
		BN11E-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
+		BN11F-01	LD	EHR		JBC	CSSMU		2	04/83WC			
		BN11F-01 EXCEPT NO CEE22,250V 10A (17-00310-03)											
+		BN11F-LL	LD	EHR		JBC	CSSMU		2	11/82WC			IEU11-A
		BN11F-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
+		BN11H-15	LD	MAR		JBC	CSSMU		3	03/83WC			
		BN11H-15 EXCEPT NO CEE22,250V 10A (17-00310-03)											
+		BN11H-25	LD	MAR		JBC	CSSMU		3	03/83WC			
		BN11H-25 EXCEPT NO CEE22,250V 10A (17-00310-03)											
+		BN11H-50	LD	MAR		JBC	CSSMU		3	03/83WC			
		BN11H-50 EXCEPT NO CEE22,250V 10A (17-00310-03)											
+		BN11H-A0	LD	MAR		JBC	CSSMU		3	03/83WC			
		BN11H-A0 EXCEPT NO CEE22,250V 10A (17-00310-03)											
+		BN11H-LL	LD	MAR		JBC	CSSMU		3	03/83WC			
		BN11H-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
#		BN17A-2E		FLF	JJMJ				3	10/82WC			
		BN17A-2E EXCEPT NO CEE22,250V 10A (17-00310-03)											
		BN17A-2E,CONTINUED IEC 320 TO ITALY PLUG,3 WIRE,MOULDED,240V 10A,STRT ENTRY											
		BN17A-2E,CONTINUED TO IEC 320,2.5 METERS,70C (17-00364-04)											
		BN28A-LL		AB	WWC				3X	05/82WA			H7224,VT100
		BN28A-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
		BN28A-LL,CONTINUED 10A CKT BRKR & NEUT BRKR TO SWISS 2,250V 8A,LL METERS,											
		BN28D-LL,CONTINUED 3 WIRE FOR SWITZERLAND (30-20108-01 TO -08)											
		BN28D-LL		AB	WWC				3X	05/82WA			H7224,VT100
		BN28D-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
		BN28D-LL,CONTINUED 10A CKT BRKR & NEUT BRKR TO UK 2,250V 8A,LL METERS,											
		BN28E-LL,CONTINUED 3 WIRE FOR UK/IRELAND (30-20108-09 TO -16)											
		BN28E-LL		AB	WWC				3X	05/82WA			H7224,VT100
		BN28E-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
		BN28E-LL,CONTINUED 10A CKT BRKR & NEUT BRKR TO UK 4,250V 8A,LL METERS,											
		BN28F-LL,CONTINUED 3 WIRE FOR UK/IRELAND (30-20108-17 TO -23)											
		BN28F-LL		AB	WWC				3X	05/82WA			H7224,VT100
		BN28F-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
		BN28F-LL,CONTINUED 10A CKT BRKR & NEUT BRKR TO TERM STRIP/JUNC BOX,250V 8A,											
		BN28H-LL,CONTINUED LL METERS,3 WIRE FOR UK/IRELAND (30-20108-24 TO -30)											
		BN28H-LL		AB	WWC				3X	05/82WA			H7224,VT100
		BN28H-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
		BN28H-LL,CONTINUED 15A CKT BRKR & NEUT BRKR TO SHUKO 2,250V 12A,LL METERS,											
		BN28J-LL,CONTINUED 3 WIRE,EUROPE EXCEPT SWISS (30-20108-31 TO -38)											
		BN28J-LL		AB	WWC				3X	05/82WA			H7224,VT100
		BN28J-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
		BN28J-LL,CONTINUED 15A CKT BRKR & NEUT BRKR TO SHUKO 4,250V 12A,LL METERS,											
		BN28K-LL,CONTINUED 3 WIRE,EUROPE EXCEPT SWISS (30-20108-39 TO -45)											
		BN28K-LL		AB	WWC				3X	05/82WA			H7224,VT100
		BN28K-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
		BN28K-LL,CONTINUED 15A CKT BRKR & NEUT BRKR TO TERM STRIP/JUNC BOX,250V 12A,											
		BN28M-LL,CONTINUED LL METERS,3 WIRE,EUROPE (30-20108-46 TO -52)											
		BN28M-LL		AB	WWC				3X	05/82WA			H7224,VT100
		BN28M-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
		BN28M-LL,CONTINUED 20A CKT BRKR & NEUT BRKR TO TERM STRIP/JUNC BOX,250V 12A,											
		BN28N-LL,CONTINUED LL METERS,3 WIRE,EUROPE (30-20108-53 TO 59)											
		BN28N-LL		AB	WWC				3X	05/82WA			H7224
		BN28N-LL EXCEPT NO CEE22,250V 10A (17-00310-03)											
		BN28N-LL,CONTINUED 3PH 10A CKT BRKR & NEUT BRKR TO TERM STRIP/JUNC BOX,380V											

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	BN28N-LL									CONTINUED		
	BN28P-LL		AB		WWC			3X	05/82WA			
	BN28P-LL									CONTINUED		
	BN28R-LL		AB		WWC			3X	05/82WA			
	BN28R-LL									CONTINUED		
	BN28S-LL		AB		WWC			3X	05/82WA			
	BN28S-LL									CONTINUED		
	BN28T-LL		AB		WWC			3X	05/82WA			
	BN28T-LL									CONTINUED		
	BN28U-LL		AB		WWC			3X	05/82WA			
	BN28U-LL									CONTINUED		
	BN29A-LL		AB		WWC			3X	05/82WA			
	BN29A-LL									CONTINUED		
	BN29D-LL		AB		WWC			3X	05/82WA			
	BN29D-LL									CONTINUED		
	BN29E-LL		AB		WWC			3X	05/82WA			
	BN29E-LL									CONTINUED		
	BN29F-LL		AB		WWC			3X	05/82WA			
	BN29F-LL									CONTINUED		
	BN29H-LL		AB		WWC			3X	05/82WA			
	BN29H-LL									CONTINUED		
	BN29J-LL		AB		WWC			3X	05/82WA			
	BN29J-LL									CONTINUED		
	BN29K-LL		AB		WWC			3X	05/82WA			
	BN29K-LL									CONTINUED		
	BN29M-LL		AB		WWC			3X	05/82WA			
	BN29M-LL									CONTINUED		
	BN29N-LL		AB		WWC			3X	05/82WA			
	BN29N-LL									CONTINUED		
	BN29P-LL		AB		WWC			3X	05/82WA			
	BN29P-LL									CONTINUED		
	BN29R-LL		AB		WWC			3X	05/82WA			
	BN29R-LL									CONTINUED		
	BN29S-LL		AB		WWC			3X	05/82WA			
	BN29S-LL									CONTINUED		
	BN29T-LL		AB		WWC			3X	05/82WA			
	BN29T-LL									CONTINUED		
	BN29U-LL		AB		WWC			3X	05/82WA			
	BN29U-LL									CONTINUED		
	BN40A-LL	RPT	CLB		JBC		CSSAE	6	05/81WC			ICS11
	BN40B-LL	RPT	CLB		JBC		CSSAE	6	05/81WC			ICS11
	BN50A-7F				ASH	JEF	183AB	3	07/76WD			VT50
	BN50B-04				ASH			3	07/76WC			VT50
	BN50C-LL	RJS	KE		ASH			3	07/76WC			VT50
	BN52A-LL		RPI		ASH			3	07/76WD			VT52
	BN52B-LL		RPI		ASH			3	07/76WC			VT52
	BN52C-LL		RPI		ASH			3	07/76WC			VT52
	BN61C-7F	AEW	LCN		ASH	EEM	78ONS	3	07/76WC			VT61T-AM,-AN
	BNCI-LL	NIST	RJC	TCR	WF	MLI		2	11/82WC			CI
	BNCIA-LL	NIST	RJC	TCR	WF	MLI		3	11/82WC			CI
	BNE3A-LL	TRE	RDB	SGN	JPS			3	11/82WC			
	BNE3B-LL	TRE	RDB	SGN	JPS			3	11/82WC			
	BNE3C-LL	TRE	RDB	SGN	JPS			3	11/82WC			
	BNE3D-LL	TRE	RDB	SGN	JPS			3	11/82WC			
	BNE3E-LL	TRE	RDB	SGN	JPS			3	10/82WC			

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			BNE3F-LL	TRE	RDB	SGN	JPS			3	10/82WC	LO LOSS ETHERNET XCVR CABLE,4W TWP,TEFLON,RT-NGL PLUG,LL M	
#			BQ01-AA	PG	RHH	NER	JJE	KLB		2X	11/82ZX	US/CANADA POWER CORD,DOCUMENTATION,DIAG RX50K-01,120V	11A23,11C23
			BQ01-AC	PG	RHH	NER	JJE	KLB		2X	11/82ZX	FRENCH-CANADIAN KIT:DOC,LABELS,DIAG RX50K-01,USA 120V CORD	11A23,11C23
			BQ01-AD	PG	RHH	NER	JJE	KLB		2X	11/82ZX	DANISH KIT:DOC,LABELS,DIAG RX50K-01,BNO6A-2E,220V	11A23,11C23
			BQ01-AE	PG	RHH	NER	JJE	KLB		2X	11/82ZX	UK KIT:DOC,LABELS,DIAG RX50K-01,BNO2A-2E,240V	11A23,11C23
			BQ01-AF	PG	RHH	NER	JJE	KLB		2X	11/82ZX	FINNLAND KIT:DOC,LABELS,DIAG RX50K-01,BNO3A-2E,220V	11A23,11C23
			BQ01-AG	PG	RHH	NER	JJE	KLB		2X	11/82ZX	GERMAN KIT:DOC,LABELS,DIAG RX50K-01,BNO3A-2E,220V	11A23,11C23
			BQ01-AH	PG	RHH	NER	JJE	KLB		2X	11/82ZX	DUTCH KIT:DOC,LABELS,DIAG RX50K-01,BNO3A-2E,220V	11A23,11C23
			BQ01-AI	PG	RHH	NER	JJE	KLB		2X	11/82ZX	ITALIAN KIT:DOC,LABELS,DIAG RX50K-01,BNO3A-2E,220V	11A23,11C23
			BQ01-AK	PG	RHH	NER	JJE	KLB		2X	11/82ZX	SWISS-FRENCH KIT:DOC,LABELS,DIAG RX50K-01,BNO4A-2E,220V	11A23,11C23
			BQ01-AL	PG	RHH	NER	JJE	KLB		2X	11/82ZX	SWISS-GERMAN KIT:DOC,LABELS,DIAG RX50K-01,BNO4A-2E,220V	11A23,11C23
			BQ01-AM	PG	RHH	NER	JJE	KLB		2X	11/82ZX	SWEDISH KIT:DOC,LABELS,DIAG RX50K-01,BNO3A-2E,220V	11A23,11C23
			BQ01-AN	PG	RHH	NER	JJE	KLB		2X	11/82ZX	NORWEGIAN KIT:DOC,LABELS,DIAG RX50K-01,BNO3A-2E,220V	11A23,11C23
			BQ01-AP	PG	RHH	NER	JJE	KLB		2X	11/82ZX	FRENCH KIT:DOC,LABELS,DIAG RX50K-01,BNO3A-2E,220V	11A23,11C23
			BQ01-AS	PG	RHH	NER	JJE	KLB		2X	11/82ZX	SPANISH KIT:DOC,LABELS,DIAG RX50K-01,BNO3A-2E,220V	11A23,11C23
			BQ01-AZ	PG	RHH	NER	JJE	KLB		2X	11/82ZX	AUSTRALIAN KIT:DOC,LABELS,DIAG RX50K-01,BNO5A-2E,240V	11A23,11C23
+			BQ01-BQ	PG	BEM	JACO	JJE	DWC		2	04/83WX	CANADA-ENGLISH COUNTRY KIT: USA 120V PWR CRD,DOC,RC25K-DC	11M23 (LCP8)
+			BQ01-BZ	PG	BEM	JACO	JJE	DWC		2	04/83WX	AUSTRALIA COUNTRY KIT: BNO5A-2E 250V PWR CRD,DOC,RC25K-DC	11M23 (LCP8)
			BRS11-A		BPC		JBC		CSSAE	3	07/79MR8	8 PERIPHERAL ADDRESSABLE BOOTSTRAPS	11
			BRS11-AA		BPC		JBC		CSSAE	3	07/79MR8	BRS11-A FOR 2 RX01 + 2 TU16 + 4 RPO6 OR RMO2 OR RMO3	11
			BRS11-AB		BPC		JBC		CSSAE	3	07/79MR8	BRS11-A FOR 2 RX02 + 2 TU16 + 4 RPO6 OR RMO2 OR RMO3	11
			BRS11-AC		BPC		JBC		CSSAE	3	07/79MR8	BRS11-A FOR 4 RLO1 + 2 RX01 + 2 TU16	11
			BRS11-AD		BPC		JBC		CSSAE	3	07/79MR8	BRS11-A FOR 4 RLO1 + 2 RX02 + 2 TU16	11
			BRS11-AE		BPC		JBC		CSSAE	3	07/79MR8	BRS11-A FOR 4 RKO6 OR RKO7 + 2 RX01 + 2 TU16	11
			BRS11-AF		BPC		JBC		CSSAE	3	07/79MR8	BRS11-A FOR 4 RKO6 OR RKO7 + 2 RX02 + 2 TU16	11
			BRS11-AH		BPC		JBC		CSSAE	3	07/79MR8	BRS11-A FOR 4 RLO1 + 2 RX01 + 2 TS03	11
			BRS11-AJ		BPC		JBC		CSSAE	3	07/79MR8	BRS11-A FOR 4 RLO1 + 2 RX02 + 2 TS03	11
			BRS11-AK		BPC		JBC		CSSAE	3	07/79MR8	BRS11-A FOR 4 RKO6 OR RKO7 + 2 TU16 + 2 RS03 OR RS04	11
			BRS11-AL		BPC		JBC		CSSAE	3	07/79MR8	BRS11-A FOR 4 RPO6 OR RMO2 OR RMO3 + 2 TU16 + 2 RS03 OR O4	11
			BRS11-P		BPC		JBC		CSSAE	3	07/79XN	PUSH-BUTTON PANEL TO CONTROL BRS11-A	BRS11-A
			BS01A-25	DLF	RDP		ASH			6	11/82WC	CABLE SET,VT15 TO VTO4,25 FT	VT15,VTO4
			BS01B-25	HL		PAW	JTY			3	12/78WC	GAMMA INTERFACE CABLE KIT: 2 7014031-25,2 7015226-25	GAMMA
			BS03X-03	CRB	JWCS		GDN			3	08/76WC	KIT OF 5 BC03X-03	LAXX-NS,LA36 W
			BS03X-03										ROCKER SW CONT
			BS03Y-03	CRB	JWCS		GDN			3	08/76WC	KIT OF 5 BC03Y-03	LAXX-NS,LA36 W
			BS03Y-03										KEY PAD CONT
			BS10A-XX	RJS	KE		ASH			5	< 70WC	CABLE SET,2 BC10-AA + BC10B-SS,XX FT	10
#			BS10B-XX	RJS		SMP	HJM			3	11/78WC	CABLE SET: 17-00041-XX SIG + 17-00040-XX POWER CABLE,XXFT	TX02,TU70,71,72
			BS10H-XX	RJS	KE		HJM			5	10/78WC	CABLE SET: 2 BC10H-XX + BC10B-XX,XX FT	10
			BS11A-40	RDH	JMF			EOD	712AS	3	04/76WT	REMOTE MAG TAPE CABLE KIT	11,TU16
			BS11B-25	RDH	JMF					3	04/76WC	REMOTE CABINET CABLE KIT	11
			BT14-A	DLF						6	11/78YB	INTERROGATOR BOX,TESTS INPUTS & OUTPUTS	14
			BT14-B	BLE	KB		JBC		CSSCW	3	11/76YB	SPECIAL INTERROGATOR BOX,TESTS INPUTS & OUTPUTS	14
#			BTA11-A	BLE	BLE		JBC		CSSCW	6	02/83KA	tone ALERT,SETS ALARM AT SET ADDRESS,MANUAL CLEAR	11
#			BTA11-C		ERS		JBC		CSSNU	6	02/83KA	AUDIO ALARM W INTERRUPT CABILITY	11
			BV04	DLF	RDP				OOO	6	11/82PV9	370,VJO1,LK35 MOUNTING	VTO4
			BW400	GUTZ	MDB		RVR	EOD	712AS	6	08/79AC9	BW730-3,BW740-3,BM802-7 W400 PADDLE BOARD WITH ISOLATED POWER	
			BW400										
			BW402	GUTZ	MDB		RVR	EOD	712AS	6	08/79AC9	BW730-3,BW740-3,BM802-7 W402 PADDLE BD W COMMON POWER	
			BW403	GUTZ	MDB		RVR	EOD	712AS	6	08/79AC9	W403 PADDLE BOARD FOR RELAY DRIVERS	BM684-7
			BW406	GUTZ	MDB		RVR	EOD	712AS	6	08/79AC9	W406 (W400,W402 & W403 COMBINED)	BM730-3 BW740-3
			BW406										BM684-7 BM802-7
			BW410	GUTZ	MDB		RVR	EOD	712AS	6	08/79AC9	W410 PADDLE BOARD W A/C INPUT CONDITIONING	BW740-743
			BW730	GUTZ	MDB		RVR	EOD	712AS	6	08/72AC8	W730 12 BIT CONTACT SENSE,SEE BW740	DDO1,DDO2
			BW731	GUTZ	MDB		RVR	EOD	712AS	6	02/73AC8	W731 16 BIT CONTACT SENSE	DDO1,DDO2

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			BW732	GUTZ	MDB		RVR	EOD	712AS	6	08/72AC8	W732	12 BIT CONTACT INTERRUPT,SEE BW742	DDO1,DDO2
			BW733	GUTZ	MDB		RVR	EOD	712AS	6	02/73AC8	W733	16 BIT CONTACT INTERRUPT	DDO1,DDO2
			BW734	GUTZ	MDB		RVR	EOD	712AS	6	08/79AF8	W734	GENERAL PURPOSE COUNTER	DDO1,DDO2
			BW740	GUTZ	MDB		RVR	EOD	712AS	6	08/79AC8	W740	12 BIT SOLID STATE CONTACT SENSE	DDO1,DDO2
			BW741	GUTZ	MDB		RVR	EOD	712AS	6	08/79AC8	W741	16 BIT SOLID STATE CONTACT SENSE	DDO1,DDO2
			BW742	GUTZ	MDB		RVR	EOD	712AS	6	08/79AC8	W742	12 BIT SOLID STATE CONTACT INTERRUPT	DDO1,DDO2
			BW743	GUTZ	MDB		RVR	EOD	712AS	6	08/79AC8	W743	16 BIT SOLID STATE CONTACT INTERRUPT	DDO1,DDO2
			BX14	-DA	DLF				036NN	6	08/79AA7		INPUT BOX UP TO 32 AC INPUTS	14
			BX14	-DD	DLF				036NN	6	08/79AA7		INPUT BOX UP TO 32 DC INPUTS	14
			BX14	-SA	DLF				036NN	6	08/79AA7		SCHMITT INPUT BOX,UP TO 32 AC INPUTS	14
			BY14	-DA	DLF				036NN	6	08/79AB7		OUTPUT BOX UP TO 16 AC OUTPUTS	14
			BY14	-DD	DLF				036NN	6	08/79AB7		OUTPUT BOX UP TO 16 DC OUTPUTS	14
			BY14	-SA	DLF				036NN	6	08/79AB7		IMPROVED OUTPUT BOX,UP TO 16 AC OUTPUTS	14
			CO05						010NQ	5	09/66FA		PDP8/S I/O BUS INTERFACE CONNECTOR PANELAID KIT	8
			C5002	TH	TKT				2		11/82FA		SPLIT SPEED MODEM,150 TRANS,2400 RCV,FOR DF100-FM & -DT	DF100-RM,-RT
			C5003	TH	TKT				2		11/82FA		SPLIT SPEED MODEM,2400 TRANS,150 RCV,FOR DF100-RM & -DT	DF100-RM,-RT
			CA02	-A	LD	EK	UR	JBC	581MU	6	02/82AF9		CAMAC I/O,16 BITS,DIFFERENTIAL TRANSCEIVER	CA11-FP,-FN
			CA02	-B	LD	EK	UR	JBC	581MU	6	02/82AF9		RELAY DRIVER + CONTACT SENSE CAMAC MODULE	CA11-FP,-FN
			CA11	-FN	LD	UR	UR	JBC	581MU	5	11/80AF9		CAMAC SINGLE CRATE DMA CONTROLLER,8 CHANNELS,MI & LM	CA11-FP
			CA11	-FP	LD	UR	UR	JBC	581MU	5	11/80AF7		CAMAC SINGLE CRATE CONTROLLER	11
			CA11	-FS	LD	EK	UR	JBC	CSSMU	5	11/80HB		SEPARATE CAMAC POWER SUPPLY (AC LO,DC LO)	11
			CA15	-A	DLF	RDP		JBC	CSSNU	6	10/78AF7		PROGRAMMED & DMA CAMAC BRANCH HIGHWAY INTERFACE	15
			CAB	-01				SRZ	6		04/73XG		STANDARD CABINET,MAY BE ORDERED WITH OR WITHOUT PANELS	
			CAB	-02				SRZ	6		04/73XG		SPARE SYSTEM CABINET,SIMILAR TO CAB-1	
			CAB	-03				SRZ	6		04/73XG		FRENCH DOORS BELOW,BLANK AT TABLE LEVEL,PLYWOOD TOP PANEL	
			CAB	-05				SRZ	6		04/73XG		PDP5 CABINET,INCLUDING TABLE & BLANK CONTROL PANEL	
			CAB	-06				SRZ	6		04/73XG		CABINET,PDP6 TYPE,INDICATOR PANEL AT TOP	
			CAB	-1B				SRZ	6		04/73XG		BLACK CAB-1	
			CAB	-5D				SRZ	6		04/73XG		DOUBLE CAB-5 WITH LONG TABLE,2 CONTROL PANELS	
			CAB	-8A				SRZ	6		04/73XG		CABINET FOR PDP8 WINGED TABLE	8
			CAB	-8B				SRZ	6		04/73XG		CABINET FOR PDP8 RECTANGULAR TABLE	8
			CAB	-9A				SRZ	6		04/73XH		19" EXPANDER CABINET,FULL WIDTH DOORS,BLACK,GRAY END PANLS	9
			CAB	-9B				SRZ	6		04/73XG		SAME AS CAB-9A WITH INDICATOR PANEL	9
			CAB	-9C				SRZ	6		04/73XG		SAME AS CAB-9A,BUT SNAP-ON COVERS ON FRONT	9
			CAB	-9D				SRZ	6		04/73XG		SAME AS CAB-9B,BUT SNAP-ON COVERS ON FRONT	9
			CAB	-IC				SRZ	6		04/73XG		OLD CABINET + 8/I	8
			CAB8	-AS				SRZ	6		04/73XG		CAB FOR PDP8/S	8
			CAB8	-IA				SRZ	6		04/73XH		OPTION CABINET (OLD)	8
			CAB8	-IB				MAS	6		04/73XG		H950 + 8/I	8
			CAV11	-F	LD	EK	UR	JBC	581MU	5	11/80AF7		CAMAC SINGLE CRATE CONTROLLER	11/03
			CB11	-AA	RDH	JMF			199ML	6X	07/80XG		CAB,PS,1 CB11-PA,SPACE FOR 18 CB11-DA &/OR CB11-S,120V	11
			CB11	-AB	RDH	JMF			199ML	6X	07/80XG		CAB,PS,1 CB11-PA,SPACE FOR 18 CB11-DA &/OR CB11-S,240V	11
			CB11	-AC	RDH	JMF			199ML	6X	07/80XG		CB11-AA + DB11,120V	11
			CB11	-AD	RDH	JMF			199ML	6X	07/80XG		CB11-AB + DB11,240V	11
			CB11	-AE	RDH	JMF			199ML	6X	07/80XG		CB11-AA + 2ND CB11-PA,2 DB11,120V	11
			CB11	-AF	RDH	JMF			199ML	6X	07/80XG		CB11-AB + 2ND CB11-PA,2 DB11,240V	11
			CB11	-BA	RDH	JMF		EOD	712AS	6X	01/83XG		CAB,PS,CB11-PC,SPACE FOR 18 CB11-DA &/OR CB11-S,120V	11
			CB11	-BB	RDH	JMF			199ML	6X	07/80XG		CAB,PS,CB11-PC,SPACE FOR 18 CB11-DA &/OR CB11-S,240V	11
			CB11	-BC	RDH	JMF			199ML	6X	07/80XG		CB11-BA + DB11,120V	11
			CB11	-BD	RDH	JMF			199ML	6X	07/80XG		CB11-BB + DB11,240V	11
			CB11	-BE	RDH	JMF			230NI	4X	03/73XG		CB11-BA + 2ND CB11-PC,2 DB11,120V	11
			CB11	-BF	RDH	JMF			199ML	6X	07/80XG		CB11-BB + 2ND CB11-PC,2 DB11,240V	11
			CB11	-CA	RDH	JMF			199ML	6X	07/80BUD		11/10-CA,CB11-PC,PS,120V 60HZ	
			CB11	-CB	RDH	JMF			199ML	6	07/80BUD		11/10-CB,CB11-PC,PS,240V 50HZ	
			CB11	-CE	RDH	JMF			199ML	3X	03/73BUD		11/40-CA,CB11-PC,PS,120V 60HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	CB11 -CF	RDH	JMF				199ML	6	07/80BUD	11/40-CB,CB11-PC,PS,240V 50HZ	
	CB11 -CG	RDH	JMF				199ML	6X	07/80BUD	11/45-CH,MF11-L,MM11-L,CB11-PC,PS,120V 60HZ	
	CB11 -CH	RDH	JMF				199ML	6	07/80BUD	11/45-CJ,MF11-L,MM11-L,CB11-PC,PS,240V 50HZ	
	CB11 -DA	RDH	JMF			EOD	712AS	5	03/73ADB	32 POINT RELAY DISTRIBUTOR MODULE	CB11-A,-B
	CB11 -EX	RDH	JMF				230NI	6	07/80FA	HEX EXTENDER CARD	CB11-P
	CB11 -HA	RDH	JMF			EOD	712AS	5	03/73ACB	16 POINT INPUT INTERRUPT MODULE	CB11-A,-B
	CB11 -PA	RDH	JMF				199ML	6X	07/80WB	5 BLOCK TELPLANT TERMINATION PANEL,PS,120V	CB11-A,-B
	CB11 -PB	RDH	JMF				199ML	6X	07/80WB	5 BLOCK TELPLANT TERMINATION PANEL,PS,240V	CB11-A,-B
	CB11 -PC	RDH	JMF				230NI	4X	03/73WB	6 BLOCK TELPLANT TERMINATION PANEL,PS,120V	CB11-A,-B
	CB11 -PD	RDH	JMF				199ML	6X	07/80WB	6 BLOCK TELPLANT TERMINATION PANEL,PS,240V	CB11-A,-B
	CB11 -SA	RDH	JMF				230NI	6	07/80ACB	64 POINT INPUT SCAN MODULE	CB11-A,-B
	CB11 -SB	RDH	JMF			EOD	712AS	5	03/73ACB	64 POINT INPUT SCAN MODULE W DIODE PROTECTION	CB11-A,-B
	CB11 -W	RDH	JMF				230NI	3	02/75WC	WEPCU CABLE (5V FROM H744 TO RING LUGS)	
	CC01					RMG	240WM	6	07/80XL	CLINICAL LAB OPTION PANEL	CLINICAL LAB-12
	CC02 -A							6	07/80AF7	4 CHANNELS & CONT FOR ROBOT CHEMIST	12
	CC02 -B							6	07/80AF7	4 CHANNEL EXPANSION FOR ROBOT CHEMIST	CC02-A
	CC02 -C					RMG	240WM	6	07/80AF7	ONE CH & CONT FOR ROBOT CHEMIST	CC01
	CC02 -D					RMG	240WM	6	07/80AF7	ONE CH EXPANSION FOR ROBOT CHEMIST	CC01
	CC03 -A					RMG	240WM	6	07/80AF7	MODULE SET FOR 1 CH COULTER S	CC01
	CC03 -B					RMG	240WM	6	07/80AF7	2ND CH COULTER S	CC03-A
	CC04					RMG	240WM	6	07/80AF7	COAGULATION TIMER	CC01
	CC100	RJSY	RJSY		JBC		CSSSN	6	08/80DX7	REMOTE 12 TERMINAL RSTS/E CONCENTRATOR	ASYNCR/SYNCR COMM
	CC100-AA	RJSY	RJSY		JBC		CSSSN	6N	08/80DX7	CC100,RACK MOUNTED,120V	ASYNCR/SYNCR COMM
	CC100-AB	RJSY	RJSY		JBC		CSSSN	6N	08/80DX7	CC100,RACK MOUNTED,240V	ASYNCR/SYNCR COMM
	CC100-BA	RJSY	RJSY		JBC		CSSSN	6N	08/80DX7	CC100,TABLE TOP MOUNTING,120V	ASYNCR/SYNCR COMM
	CC100-BB	RJSY	RJSY		JBC		CSSSN	6N	08/80DX7	CC100,TABLE TOP MOUNTING,240V	ASYNCR/SYNCR COMM
	CC50					RMG	240WM	6	07/80AF7	SMA12/30 INTERFACE KIT	CLINICAL LAB-12
	CC51					RMG	240WM	6	07/80AF9	8 CH EXPANSION KIT	AGL2
	CC52					RMG	240WM	6	07/80AF7	SMA4,4A,7,7A INTERFACE KIT	CLINICAL LAB-12
	CC53					RMG	240WM	6	07/80AF7	SMA SINGLE CHANNEL KIT	CLINICAL LAB-12
	CC54					RMG	240WM	6	07/80AF7	SMA12/60 INTERFACE KIT	CLINICAL LAB-12
	CC55 -A					RMG	240WM	6	07/80AF7	SMA SINGLE CHANNEL KIT (1ST CH) FOR TECHNICON 2	CLINICAL LAB 12
	CC55 -B					RMG	240WM	6	07/80AF7	SMA SINGLE CHANNEL KIT (2ND CH) FOR TECHNICON 2	CLINICAL LAB 12
#	CC55 -C		RI		JPS	GN	742NS	6	07/80AF7	SMA SINGLE CHANNEL KIT (1ST CH) FOR TECHNICON 2	PDL11
#	CC55 -D		RI		JPS	GN	742NS	6	07/80AF7	SMA SINGLE CHANNEL KIT (2ND CH) FOR TECHNICON 2	PDL11
	CD11		BDT		MAS	EOD	712AS	5	03/72KDJ	DATA BREAK CARD READER CONTROL	11
	CD11 -A		BDT		MAS	EOD	712AS	6N	06/79PC7	CRC4-E 1000 CPM TBLE TOP RDR(DOC M1000) + CD11 CONT,120V60	11
	CD11 -B		BDT		MAS	EOD	712AS	6	06/79PC7	CRC4-F 1000 CPM TBLE T READR(DOC M1000) + CD11 CONT,240V50	11
	CD11 -EA		BDT		MAS	EOD	712AS	6N	06/82PC7	CRC4-K 1200 CPM CONSOLE RDR(DOC RS1200) +CD11 CONT,120V60H	11
	CD11 -EB		BDT		MAS	EOD	712AS	5	07/73PC7	CRC4-L 1200 CPM CONSOLE RDR(DOC RS1200) + CD11 CONT,240V50	11
	CD11 -FA		BDT		MAS		230NI	6N	07/80PC7	CRC4-C 285 CPM TBLE TOP RDR(DOC M200) + CD11 CONT,120V60HZ	11
	CD11 -FB		BDT		MAS		230NI	6	07/80PC7	CD11-FA EXCEPT CRO4-D,240V 50HZ	11
	CD12				MAS	RMG	240WM	6	07/80KDP	DATA BREAK CONTROL FOR ANY CARD READER OR PUNCH	8 POS
	CD12 -HE				MAS		036NN	6N	07/80PC7	CD12 W HP 80 COL OPTICAL READER,60 HZ	8 POS
	CD12 -HF				MAS	RMG	240WM	6	07/80PC7	CD12 W HP 80 COL OPTICAL READER,50 HZ	8 POS
	CD20 -AA	RJS	EBM		HJM	ALS	417MR	6N	07/79PC7	CD11 +CRO4-C (DOCUMATION M200 CARD READER),120V 60HZ	11 (KL10)
	CD20 -AB	RJS	EBM		HJM	ALS	417MR	6	07/79PC7	CD11 + CRO4-D (DOCUMATION M200 CARD READER),240V 50HZ	11 (KL10)
	CD20 -BA	RJS	EBM		HJM	ALS	075MR	6N	07/79PC7	CD11 + CRO4-H (DOC M1200) (REPLACED BY CD20-CA),120V 60HZ	11 (KL10)
	CD20 -BB	RJS	EBM		HJM	ALS	075MR	6	07/79PC7	CD11 + CRO4-J (DOC M1200) (REPLACED BY CD20-CB),240V 50HZ	11 (KL10)
	CD20 -CA	RJS	EBM		HJM	ALS	417MR	3N	05/77PC7	CD11 + CRO4-K (DOCUMATION RS1200 CARD READER),120V 60HZ	11 (KL10)
	CD20 -CB	RJS	EBM		HJM	ALS	417MR	3	05/77PC7	CD11 + CRO4-L (DOCUMATION RS1200 CARD READER),240V 50HZ	11 (KL10)
	CDS -11	MPM			CHW			3E	07/81CE6	CHIP DEVELOPMENT SYSTEM	
	CE01 -A	LD	LD	UR	JBC		581MU	5	09/82AA8	ANALOG CONVERSION SYS,16 CHANNELS,30KHZ (AO15 + W7001)	CE11,CEV11
	CE01 -AA	LD	LD	UR	JBC		CSSMU	5	09/82AA8	CE01-A W PSEUDO DIFFERENTIAL INPUT CHANNELS	CE11,CES11/V11
	CE01 -AB	LD	LD	UR	JBC		CSSMU	5	09/82AA8	CE01-A W 8 TRUE DIFFERENTIAL INPUT CHANNELS	CE11,CES11/V11

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	CD	STATUS DATE	PROD CAT	DESCRIPTION	WHERE USED
			CEO1 -B	LD	LD	UR	JBC		581MU	5	09/82AA8	ANALOG CONVERSION SYS,64 CHANNELS,30KHZ (AO15,A1001,W7001)	CE11,CEV11	
			CEO1 -BA	LD	LD	UR	JBC		CSSMU	5	09/82AA8	CEO1-B W PSEUDO DIFFERENTIAL INPUT CHANNELS	CE11,CES11/V11	
			CEO1 -BB	LD	LD	UR	JBC		CSSMU	5	09/82AA8	CEO1-B W 32 TRUE DIFFERENTIAL INPUT CHANNELS	CE11,CES11/V11	
			CEO1 -C	LD	LD	UR	JBC		581MU	5	09/82AB7	2 CHAN D/A SYSTEM,3 USEC,INCLUDES A6003	CE11,CEV11	
			CEO1 -CI	LD	PGH				CSSMU	5	09/82AB7	FOUR CHANNEL ISOLATED DA CONVERTER	CE11,CEV11	
			CEO1 -D	LD	PGH	UR	JBC		CSSMU	5	09/82KDJ	CE11,CES11,CEV11 INPUT FUNCTION MODULE (M5019)	CE11,CES11/V11	
			CEO1 -DA	LD	PGH	UR	JBC		CSSMU	5	09/82KDJ	CEO1-D + M5017-YA (OPTO ISOLATED INPUT,5V)	CE11,CES11/V11	
			CEO1 -DB	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CEO1-D + M5017-YC (OPTO ISOLATED INPUT,12V)	CE11,CES11/V11	
			CEO1 -DC	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CEO1-D + M5017-YB (OPTO ISOLATED INPUT,24V)	CE11,CES11/V11	
			CEO1 -DD	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CEO1-D + M5017-YZ (CONTACT SENSE INPUT,5V)	CE11,CES11/V11	
			CEO1 -DE	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CEO1-D + M5018 (RELAY INPUT,24V)	CE11,CES11/V11	
			CEO1 -DF	LD	PGH	UR	JBC		581MU	5	09/82KDJ	2G-E076A-DF OPTO ISOLATED INPUT/CONTACT SENSE,(5/12V)	CE/CES/CEV11	
			CEO1 -DG	LD	PGH	UR	JBC		CSSMU	5	09/82KDJ	2G-E076A-DG OPTO ISOLATED INPUT/CONTACT SENSE,(24/48V)	CE/CES/CEV11	
			CEO1 -E	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CE11,CES11,CEV11 OUTPUT FUNCTION MODULE (M6019)	CE11,CES11/V11	
			CEO1 -EA	LD	PGH	UR	JBC		CSSMU	5	09/82KDJ	CEO1-E + M6020-YA (OPTO ISOLATED OUTPUT,48V 800MA O.C.)	CE11,CES11/V11	
			CEO1 -EB	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CEO1-E + M6020-YB (OPTO ISOLATED OUTPUT,24V 800MA O.C.)	CE11,CES11/V11	
			CEO1 -EC	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CEO1-E + M6020-YD (OPTO ISOLATED OUTPUT,48V 800MA O.C.)	CE11,CES11/V11	
			CEO1 -ED	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CEO1-E + M6020-YC (OPTO ISOLATED OUTPUT,24V 800MA O.E.)	CE11,CES11/V11	
			CEO1 -EE	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CEO1-E + M6020-YE (OPTO ISOLATED OUTPUT,48V 800MA O.E.)	CE11,CES11/V11	
			CEO1 -EF	LD	PGH	UR	JBC		CSSMU	5	09/82KDJ	CEO1-E + M6017-YA (SPECIAL DRIVER,3V 100MA)	CE11,CES11/V11	
			CEO1 -EG	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CEO1-E + M6017-YB (SPECIAL DRIVER,40V 150MA O.C.)	CE11,CES11/V11	
			CEO1 -EH	LD	PGH	UR	JBC		CSSMU	5	09/82KDJ	CEO1-E + M6017-YY (SPECIAL DRIVER,20V 100MA)	CE11,CES11/V11	
			CEO1 -EI	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CEO1-E + M6018-YA (RELAY CONTACT OUTPUT, 24V 380MA)	CE11,CES11/V11	
			CEO1 -EK	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CEO1-E + M6022 (RELAY CONTACT OUTPUT, 48V 1000MA)	CE11,CES11/V11	
			CEO1 -EL	LD	PGH	UR	JBC		581MU	5	09/82KDJ	2G-E075A-00 OPTO ISOLATED-OUTPUT MODULE	CE/CES/CEV11	
			CEO1 -IR	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CE11,CES11,CEV11 INTERRUPT REGISTER MODULE (M7088)	CE11,CES11/V11	
			CEO1 -SA	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CE11,CES11,CEV11 OUTPUT PULSE FUNCTION,0.1-5MSEC (M6021)	CE11,CES11/V11	
			CEO1 -SB	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CE11,CES11,CEV11 OUTPUT PULSE FUNCTION,5-100MSEC (M6021)	CE11,CES11/V11	
			CEO1 -SC	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CE11,CES11,CEV11 16-BIT PROGR CLOCK (M4000)	CE11,CES11/V11	
			CEO1 -SD	LD	PGH	UR	JBC		581MU	5	09/82KDJ	CE11,CES11,CEV11,16-BIT UNIVERSAL PROGR COUNTER (M7077)	CE11,CES11/V11	
			CEO1 -V	LD	LD		JBC		CSSMU	2	09/78AA9	16-CHAN PREAMP W USER DEFINED GAIN,BNC CONNECTOR PANEL	CEO1-A,CEO1-B	
			CEO1 -VA	LD	LD		JBC		CSSMU	2	09/78AA9	16-CHAN PREAMP W GAIN OF 10,BNC CONNECTOR PANEL	CEO1-A,CEO1-B	
			CEO1 -VB	LD	LD		JBC		CSSMU	2	09/78AA9	16-CHAN PREAMP W GAIN OF 100,BNC CONNECTOR PANEL	CEO1-A,CEO1-B	
			CEO1 -VC	LD	LD		JBC		CSSMU	2	09/78AA9	16-CHAN PREAMP W GAIN OF 1000,BNC CONNECTOR PANEL	CEO1-A,CEO1-B	
			CEO2 -A	LD	PGH	UR	JBC		581MU	5	02/82AA7	ADC UNIT,12 BIT,PROGR AMP FOR FLYING CAPACITOR ADC SYSTEM	CE11,CEV11	
			CEO2 -DA	LD	MAR	UR	JBC		581MU	5	02/82KDJ	MIOS 64 BIT INPUT FACIT 5V OPTOCOUPLER		
			CEO2 -DB	LD	MAR	UR	JBC		581MU	5	02/82KDJ	MIOS 64 BIT INPUT FACIT 12V OPTOCOUPLER		
			CEO2 -DC	LD	MAR	UR	JBC		581MU	5	02/82KDJ	MIOS 64 BIT INPUT FACIT 24V OPTOCOUPLER		
			CEO2 -EA	LD	MAR	UR	JBC		581MU	5	02/82KDJ	MIOS 64 BIT OUTPUT OPTOCOUPLER		
			CEO2 -RM	LD	PGH	UR	JBC		581MU	5	02/82AA9	RELAY MUX,16 CHANNELS FOR USE WITH CEO2-A	CEO2-A	
			CE11 -AB	LD	PGH	UR	JBC		581MU	5N	09/82KDJ	MODULAR I/O CONTROL (M8025,M8244) W POW SUP,30 SLOTS,240V	11	
			CE11 -AD	LD	WKC	UR	JBC		581MU	5N	09/82KDJ	CE11-AB WITH H960-CB,240V	11	
			CE11 -AP	LD	PGH		JBC		CSSMU	3	09/78XN	ANALOG BNC PANEL W INTEGRATED TERMINATORS	CE11/V11-AB	
			CE11 -AT	LD	WKC		JBC		CSSMU	3	03/81XL	ANALOG SCREW TERMINAL W INTEGRATED TERMINATORS	CE11,CEV11	
			CE11 -BA	LD	PGH		JBC		CSSMU	3N	08/79KDJ	CE11-AB + CE11-XA,240V	11	
			CE11 -BB	LD	PGH	UR	JBC		581MU	5N	09/82KDJ	CE11-AB + CE11-XA + ADDITIONAL POWER SUPPLY,240V	11	
			CE11 -BD	LD	WKC	UR	JBC		581MU	5N	09/82KDJ	CE11-BB WITH H960-CB,240V	11	
			CE11 -BP	LD	PGH	UR	JBC		CSSMU	3	09/78XN	BNC-CONNECTOR PANEL,32CHANNELS	CE11/V11-AB	
			CE11 -CA	LD	PGH		JBC		CSSMU	3	10/76KDJ	MODULAR I/O CONTROLLER W POWER SUPPLY,18 SLOTS	11	
			CE11 -CB	LD	PGH		JBC		CSSMU	3	10/76KDJ	MODULAR I/O CONTROLLER W POWER SUPPLY,48 SLOTS	11	
			CE11 -D		WJS		JBC		CSSRE	3	11/78KDJ	MIOS DUAL PORT CONT FOR PDP11 W PS & 28 SLOTS	11	
			CE11 -DA		WJS		JBC		CSSRE	3	11/78KDJ	MIOS DUAL PORT CONT FOR PDP11 W DUAL PS & 28 SLOTS	11	
			CE11 -DB		WJS		JBC		CSSRE	3	11/78KDJ	MIOS DUAL PORT CONT FOR PDP11 W DUAL PS & 58 SLOTS	11	
			CE11 -IP	LD	PGH	UR	JBC		581MU	5	09/82XL	INDICATOR PANEL,2 X 16 BITS	CE11-CA,-CB	
			CE11 -MT	LD	WKC		JBC		CSSMU	6	03/83KDJ	HIGH DENSITY CONN PANEL,6 X 16 DIGITAL I/O CHANNEL	CE11,CEV11	

#

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	CE11 -SP	LD	PGH	UR	JBC		581MU	5	09/82XL	SWITCH PANEL,2 X 16 BITS MANUAL INPUT	CE11-CA,-CB
	CE11 -ST	LD	PGH	UR	JBC		581MU	5	09/82XL	SCREW TERMINALS WITH CABLE,2 X 16 BITS	CE11-CA,-CB
	CE11 -TP	LD	PGH	UR	JBC		581MU	5	09/82XL	TEST PANEL,16 SWITCHES,16 LEDS	CE11-CA,-CB
	CE11 -X	LD	PGH		JBC		CSSMU	3	07/80XA	30 SLOT EXTENSION	CE11-CA
	CE11 -XA	LD	PGH		JBC		CSSMU	6	07/80XA	REPLACED BY CE11-X	CE11-CA
	CE11 -XB	LD	PGH	UR	JBC		581MU	5N	09/82XA	REMOTE 30 SLOT EXTENSION + POWER SUPPLY,240V	CE11-CA
	CE11 -XR	LD	PGH		JBC		CSSMU	6N	07/80XA	REPLACED BY CE11-XB	CE11-CA
	CE11 -YB	LD	WKC		JBC		CSSMU	3N	06/82XA	MIOS 60-SLOT EXTENSION + POWER SUPPLY,240V	CE11,CEV11
	CES11-F	LD	PGH	UR	JBC		CSSMU	6	07/80KDJ	REPLACED BY CES11-FD	11
	CES11-FD	LD	PGH		JBC		CSSMU	3N	07/80KDJ	MIOS-FRONT END CONTROL W POWER SUPPLY,240V,50 SLOTS,LSI11, MEMORY,INTERPROCESSOR BUFFER	11
	CES11-FD,CONTINUED										
	CES11-GD	LD	WKC		JBC		CSSMU	3N	07/80KDJ	MIOS FRNT END CONT,PS,44 SLTS,KDF11-AA,MEM,INTPRC BUF,240V	
	CES11-P	LD	PGH		JBC		CSSMU	2N	09/78KDJ	MIOS CONT,240V PS,50 SLOTS,LSI11,MEM,PREPROCESSOR LINK	11
	CES11-QD	LD	WKC		JBC		CSSMU	3N	07/80KDJ	MIOS FRNT END CONT W PS,22 SLTS,KDF11-AA,MEM,SER LINE,240V	
	CES11-R	LD	PGH	UR	JBC		CSSMU	6N	07/80KDJ	REPLACED BY CES11-RD	MANY
	CES11-RD	LD	PGH		JBC		CSSMU	3N	07/80KDJ	MIOS CONT,240V PS,50 SLOTS,LSI11,MEM,SERIAL INTFC TO PDP11	MANY
	CES11-S	LD	PGH	UR	JBC		CSSMU	6N	07/80KDJ	REPLACED BY CES11-SD	MANY
	CES11-SD	LD	PGH		JBC		CSSMU	3N	07/80KDJ	CES11-RD + CE11-XR	MANY
	CES11-TD	LD	WKC		JBC		CSSMU	3N	07/80KDJ	MIOS FRNT END CONT W PS,52 SLTS,KDF11-AA,MEM,SER LINE,240V	
	CES11-UD	LD	WKC		JBC		CSSMU	3N	07/80KDJ	MIOS FRNT END CONT W PS,44 SLOTS FOR MIOS BUS,9 SLOTS FOR Q-BUS,KD11-HA,MEM,SERIAL LINE INTERFCE,240V	
	CES11-UD,CONTINUED										
	CES11-VD	LD	WKC		JBC		CSSMU	3N	07/80KDJ	MIOS FRNT END CONT W PS,44 SLOTS FOR MIOS BUS,9 SLOTS FOR Q-BUS,KDF11-AA,MEM,SERIAL LINE INTERFCE,240V	
	CES11-VD,CONTINUED										
	CEV11-A	LD	PGH		JBC		183AB	6N	07/80KDJ	REPLACED BY CEV11-AB	11/03
	CEV11-AB	LD	PGH	UR	JBC		581MU	5N	09/82KDJ	MODULAR I/O CONTROL (M8024,M8025) W POW SUP,30 SLOTS,240V	11/03
	CEV11-AD	LD	WKC	UR	JBC		581MU	5N	09/82KDJ	CEV11-AB WITH H960-CB,240V	11/03
	CEV11-BA	LD	PGH		JBC		CSSMU	3N	12/76KDJ	CEV11-AB + CE11-XA,240V	11/03
	CEV11-BB	LD	PGH	UR	JBC		581MU	5N	09/82KDJ	CEV11-AB + CE11-XA + ADDITIONAL POWER SUPPLY,240V	11/03
	CEV11-BD	LD	WKC	UR	JBC		581MU	5N	09/82KDJ	CEV11-BB WITH H960-CB,240V	11/03
#	CI20 -AA	RJS	EBM	SMP	NEW					ICCS PORT ADAPTOR FOR KL10 (M3001,M3002,M3003),120V	
#	CI20 -AB	RJS	EBM	SMP	NEW					ICCS PORT ADAPTOR FOR KL10 (M3001,M3002,M3003),240V	
#	CI20 -HD	RJS	EBM	SMP	NEW					CI20-AB,SCO08-AC,2 BNCIA-10,HSC50-AB,HSC5X-BA,RA81-CJ, 240V 50HZ	20'S
	CI20 -HD,CONTINUED										
#	CI20 -HJ	RJS	EBM	SMP	NEW					2 CI20-AB,SCO08-AC,3 BNCIA-10,HSC50-AB,HSC5X-BA,RA81-CJ, QT225-AM,QT225-DZ,240V 50HZ	20'S
	CI20 -HJ,CONTINUED										
#	CI20 -SB	RJS	EBM	SMP	NEW					2 CI20-AB,SCO08-AC,2 BNCIA-10,QT225-AM,QT225-DZ,240V	20'S
#	CI780-AA	NIST	GJK	PNC	WF	MLI	424MR	3N	06/82DK7	11780 CI PORT TO STAR COUPLER,120V (4 LXXX MODULES,4" CARD CAGE,4 CI CONNECTORS,2 BULKHEAD CONN,H7101-X)	11780
	CI780-AA,CONTINUED										
#	CI780-AB	NIST	GJK	PNC	WF	MLI	424MR	3N	06/82DK7	240V CI780-AA	11780
#	CI780-SA	RJC	GJK	PNC	WF					DUAL CI780 STARTER KIT:2 CI780-AA,SCO08-AC,2 BNCIA-10,120V	
#	CI780-SB	RJC	GJK	PNC	WF					DUAL CI780 STARTER KIT:2 CI780-AB,SCO08-AC,2 BNCIA-10,240V	
	CIS11-AA	RPT	CLB		JBC		CSSAE	6N	10/79KDJ	128 INPUT COUNTING/INTERRUPT SUBSYS W 8 OPTO TTL INPUTS & SCREW PANL	11
	CIS11-AA,CONTINUED										
	CIS11-AB	RPT	CLB		JBC		CSSAE	6	10/79KDJ	CIS11-AA EXCEPT 8 OPTO 24V VOLTAGE SENSE INPUTS	11
	CIS11-AC	RPT	CLB		JBC		CSSAE	6	10/79KDJ	CIS11-AA EXCEPT 8 OPTO 24V CONTACT SENSE INPUTS	11
	CIS11-AD	RPT	CLB		JBC		CSSAE	6	10/79KDJ	CIS11-AA EXCEPT 8 OPTO CUSTOMIZED INPUTS	11
	CIS11-BA	RPT	CLB		JBC		CSSAE	6N	10/79XA	3 WIRED H911 & 120V POWER SUPPLY FOR CIS11-C EXPANSION	CIS11-A
	CIS11-BB	RPT	CLB		JBC		CSSAE	6N	10/79XA	3 WIRED H911 & 240V POWER SUPPLY FOR CIS11-C EXPANSION	CIS11-A
	CIS11-CA	RPT	CLB		JBC		CSSAE	6	10/79XA	8-CHANNEL EXPANSION M5001,SCREW TERMINALS	CIS11-B
	CIS11-CB	RPT	CLB		JBC		CSSAE	6	10/79XA	8-CHANNEL EXPANSION M5001-YA,SCREW TERMINALS	CIS11-B
	CIS11-CC	RPT	CLB		JBC		CSSAE	6	10/79XA	8-CHANNEL EXPANSION M5001-YB,SCREW TERMINALS	CIS11-B
	CIS11-CD	RPT	CLB		JBC		CSSAE	6	10/79XA	8-CHANNEL EXPANSION M5001-YC,SCREW TERMINALS	CIS11-B
	CL12									CLINICAL LAB 12 SYSTEM NAME	
	CL8 -AA	DLF			MAS	RMG	240WM	6N	07/78B8G	2 ROMS,VT50-AA,8A500-LM,RX8-DA,H982-T CLASSIC,120V 60HZ	
	CL8 -AC	DLF			MAS	RMG	240WM	6	07/78B8G	2 ROMS,VT50-AC,8A500-LM,RX8-DC,H982-T CLASSIC,120V 50HZ	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			CL8 -AD	DLF			MAS	RMG	240WM	6	07/78B8G	2 ROMS,VT50-AB,8A500-LN,RX8-DD,H982-T CLASSIC,240V 50HZ	
			CL8 -BE	IWM	JEW	GC	MAS	RHS	543NI	6N	08/82B8G	2 ROMS,8A500-LP,RX28-DA,H982-W CLASSIC,120V 60HZ	
			CL8 -BJ	IWM	JEW	GC	MAS	RHS	543NI	6	08/82B8G	2 ROMS,8A500-LR,RX28-DD,H982-W CLASSIC,240V 50HZ	
			CL8 -CE	DLF			MAS	RMG	240WM	6N	08/82B8G	2 ROMS,VT50-HA,8A500-LM,RX8-DA,H982-W CLASSIC,120V 60HZ	
			CL8 -CH	DLF			MAS	RMG	240WM	6	08/82B8G	2 ROMS,VT50-HC,8A500-LM,RX8-DC,H982-W CLASSIC,120V 50HZ	
			CL8 -CJ	DLF			MAS	RMG	240WM	6	08/82B8G	2 ROMS,VT50-HB,8A500-LN,RX8-DD,H982-W CLASSIC,240V 50HZ	
			CL8 -EA	DLF			MAS	RMG	240WM	6N	07/78B8G	2 ROMS,VT50-AA,8A500-LP,RX8-DA,H982-T CLASSIC,120V 60HZ	
			CL8 -EC	DLF			MAS	RMG	240WM	6	07/78B8G	2 ROMS,VT50-AC,8A500-LP,RX8-DC,H982-T CLASSIC,120V 50HZ	
			CL8 -ED	DLF			MAS	RMG	240WM	6	07/78B8G	2 ROMS,VT50-AB,8A500-LR,RX8-DD,H982-T CLASSIC,240V 50HZ	
			CL8 -FA	DLF			MAS	RMG	240WM	6N	07/78B8G	2 ROMS,VT50-BA,8A500-LP,RX8-DA,H982-T CLASSIC,120V 60HZ	
			CL8 -FC	DLF			MAS	RMG	240WM	6	07/78B8G	2 ROMS,VT50-BC,8A500-LP,RX8-DC,H982-T CLASSIC,120V 50HZ	
			CL8 -FD	DLF			MAS	RMG	240WM	6	07/78B8G	2 ROMS,VT50-BB,8A500-LR,RX8-DD,H982-T CLASSIC,240V 50HZ	
			CL8 -HA	DLF			MAS	RMG	240WM	6N	07/78B8G	2 ROMS,VT50-HA,8A500-LP,RX8-DA,H982-T CLASSIC,120V 60HZ	
			CL8 -HC	DLF			MAS	RMG	240WM	6	07/78B8G	2 ROMS,VT50-HC,8A500-LP,RX8-DC,H982-T CLASSIC,120V 50HZ	
			CL8 -HD	DLF			MAS	RMG	240WM	6	07/78B8G	2 ROMS,VT50-HB,8A500-LR,RX8-DD,H982-T CLASSIC,240V 50HZ	
			CL8 -HE	DLF			MAS	RMG	240WM	6N	08/82B8G	2 ROMS,VT50-HA,8A500-LP,RX8-DA,H982-W CLASSIC,120V 60HZ	
			CL8 -HH	DLF			MAS	RMG	240WM	6	08/82B8G	2 ROMS,VT50-HC,8A500-LP,RX8-DC,H982-W CLASSIC,120V 50HZ	
			CL8 -HJ	DLF			MAS	RMG	240WM	6	08/82B8G	2 ROMS,VT50-HB,8A500-LR,RX8-DD,H982-W CLASSIC,240V 50HZ	
			CL8 -LE	DLF			MAS	RMG	240WM	6N	08/82B8G	2 ROMS,8A500-LM,RX8-DA,H982-W,CLASSIC,120V 60HZ	
			CL8 -LH	DLF			MAS	RMG	240WM	6	08/82B8G	2 ROMS,8A500-LM,RX8-DC,H982-W,CLASSIC,120V 50HZ	
			CL8 -LJ	DLF			MAS	RMG	240WM	6	08/82B8G	2 ROMS,8A500-LN,RX8-DD,H982-W,CLASSIC,240V 50HZ	
			CL8 -ME	DLF			MAS	RMG	240WM	6N	08/82B8G	2 ROMS,8A500-LP,RX8-DA,H982-W,CLASSIC,120V 60HZ	
			CL8 -MH	DLF			MAS	RMG	091WM	6	08/82B8G	2 ROMS,8A500-LP,RX8-DC,H982-W,CLASSIC,120V 50HZ	
			CL8 -MJ	DLF			MAS	RMG	240WM	6	08/82B8G	2 ROMS,8A500-LR,RX8-DD,H982-W,CLASSIC,240V 50HZ	
			CL8 -NE	DLF			MAS			6N	07/78B8G	CL8-LE,FPP8-A,120V 60HZ	
			CL8 -NH	DLF			MAS			6	07/78B8G	CL8-LH,FPP8-A,120V 50HZ	
			CL8 -NJ	DLF			MAS			6	07/78B8G	CL8-LJ,FPP8-A,240V 50HZ	
			CL8 -PE	DLF			MAS			6N	07/78B8G	CL8-ME,FPP8-A,120V 60HZ	
			CL8 -PH	DLF			MAS			6	07/78B8G	CL8-MH,FPP8-A,120V 50HZ	
			CL8 -PJ	DLF			MAS			6	07/78B8G	CL8-MJ,FPP8-A,240V 50HZ	
			CM11 -FA	DV	LCN		MAS	EEM	205WF	6N	05/80PC7	80 COL OPTICAL MARK CR & CONT 285CPM DOCUMENTATION OM200,60HZ	DD11
			CM11 -FB	DV	LCN		MAS	EEM	205WF	6	05/80PC7	80 COL OPTICAL MARK CR & CONT 285CPM DOCUMENTATION OM200,50HZ	DD11
			CM8 -FA	DLF			MAS		199ML	6N	05/80PC7	80 COL OPTICAL MARK CR & CTL 285 CPM DOCUMENTATION OM200,60HZ	8/E
			CM8 -FB	DLF			MAS		199ML	6	05/80PC7	80 COL OPTICAL MARK CR & CTL 285 CPM DOCUMENTATION OM200,50HZ	8/E
			CME11-KA	RL	BDT	EPH	JBC	CSSNU	5N	07/80PC7		CR11 CONT + CRO5-C FOR VAX (PDI 2022,200 CPM),120V	VAX
			CME11-KB	RL	BDT	EPH	JBC	CSSNU	5N	07/80PC7		CR11 CONT + CRO5-D FOR VAX (PDI 2022,200 CPM),240V	VAX
			CMQ11	RL	BDT	EPH	JBC	CSSNU	5	07/80KDP		INTERFACE TO OPTICAL MARK SENSE CARD RDR	LSI11
			CMQ11-KA	RL	BDT	EPH	JBC	O28NU	5N	07/80PC7		CMQ11 CONTROL + CRO5-C(PDI 2022,200 CPM)120V	LSI11
			CMQ11-KB	RL	BDT	EPH	JBC	O28NU	5N	07/80PC7		CMQ11 CONTROL + CRO5-D(PDI 2022,200 CPM)240V	LSI11
			CMR01-AA	PLS	GRB		JBC	LRHD	O22KA	4N	08/82DK7	CMR REMOTE I/O CTL: 120V PS,M8991,M8992,M8995,M9053, DISPLAY/MAINT PANL,19"W,10.5"H,12"D,RACK,WALL OR DESK MTD	CMR11,CMV11
			CMR01-AA	CONTINUED								CMR01-AA EXCEPT 24OVAC PS	CMR11,CMV11
			CMR01-AB	PLS	GRB		JBC	LRHD	O22KA	4N	08/82DK7	CMR01-AA WITH 12VDC BATTERY BACKUP (INCL CHARGER),120V	CMR11,CMV11
			CMR01-AC	PLS	GRB		JBC	LRHD	O22KA	4N	08/82DK7	CMR01-AB W 12VDC BATTERY BACKUP (INCLUDES CHARGER),240V	CMR11,CMV11
			CMR01-AD	PLS	GRB		JBC	LRHD	O22KA	4N	08/82DK7	CMR I/O TEST KIT: 2C-CD29A(G5153,A908,CMRTI-11,BC08R-03)	CMR01
			CMR01-TA	PLS			JBC	LRHD	O54CW	2	04/81YB	HOST COMM PANEL (1 LDM (M8996) & CABLES)	CMR11,CMV11
			CMR11-O1	PLS	GRB			LRHD	O22KA	4	08/82XN	HOST COMM PANL UPGRADE KIT (ADDS 1 LDM TO CMR11-O1)	CMR11-O1
			CMR11-O2	PLS	GRB			LRHD	O22KA	4	08/82XN	UNIBUS HOST CONTROL (M8990) FOR CMR SYSTEM,4 SERIAL PORTS	11 HEX SPC
			CMRTI-11	PLS	GRB		JBC	LRHD	O22KA	4	08/82AF9	DIGITAL INPUT PADDLE BRD,5V 2MA,40-PIN BERG CONNECTOR	CMR01
			CMRXX-10	PLS	GRB		JBC	LRHD	O22KA	4	08/82XN	DISPLAY MAINTENANCE PANEL FOR CMR01	CMR01
			CMS11		BRR		JBC			6	04/77KDP	INTERFACE TO OPTICAL MARK SENSE CR,OUTPUT HOPPER SELECT	11
			CMS11-JC	LCA	BDT	EPH	JBC		O28NU	6N	07/80PC7	CM11 CONT + DOC TM600 MARK/HOLE SENSE CR,600 CPM,120V 60HZ	11
			CMS11-JD	LCA	BDT	EPH	JBC		O28NU	6	07/80PC7	CMS11-JC EXCEPT 240V 50HZ	11
			CMS11-JE	LCA	HWM		JBC		CSSNU	6N	07/80PC7	CM11 CONT + DOCUMENTATION TRS600L MARK/HOLE SENSE CR,600CPM,	11
			CMS11-JE	CONTINUED								RIFFLE STACKER,120V 60HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
	CMS11-JF	LCA	HWM		JBC		CSSNU	6	07/80PC7	CMS11-JE EXCEPT 240V 50HZ	11
	CMS11-KA	JTG	BDT	EPH	JBC		033NU	5N	07/80PC7	CR11 CONT + CRO5-C (PDI 2022),200 CPM,120V 60HZ	11
	CMS11-KB	JTG	BDT	EPH	JBC		033NU	5N	07/80PC7	CR11 CONT + CRO5-D (PDI 2022),200 CPM,240V 50HZ	11
	CMS11-KC	JTG	BDT	EPH	JBC		CSSNU	6N	07/80PC7	CR11 CONT + CRO5-E (PDI 1555,200 CPM),120V	11
	CMS11-KD	RL	BDT	EPH	JBC		CSSNU	6N	07/80PC7	CR11 CONT + CRO5-F (PDI 1555,200 CPM),240V	11
	CMT		CU		JAL			3E	< 70YB	COMPLEX MODULE TESTER	7,9,15
	CMV11-AA	PLS	GRB		JBC	LRHD	CSSKA	4	08/82DK7	Q-BUS HOST CONT FOR CMR SYSTEM,4 SERIAL PORTS	LSI Q-BUS
	CMX1 -A				JAL		036NN	6	07/80AA7	ADC1 PLUS 64 CH MX RACK MTD	
	CMX1 -B				JAL		036NN	6	07/80AA7	TABLE TOP CMX1-A	
	COMET	BRAN		SLG	GEW			5X	01/81CV6H	SEE 11750 (MID-RANGE VAX,0.6 11780 PERFORM,WARM FPP,CIS)	
	CPO1 -A	RJS	EBM		JAL			3N	04/77PC7	DOCUMATION LC15 MODEL 2 CARD PUNCH,80 COL, 100CPM,RS232	100-9600BAUD
	CPO1 -A		CONTINUED							INTERFACE,ASCII OR IMAGE MODE,220V 60HZ	FULL DUPLEX
	CPO1 -B	RJS	EBM		JAL			3	04/77PC7	CPO1-A EXCEPT 240V 50HZ	100-9600BAUD
	CPO1 -B		CONTINUED								FULL DUPLEX
	CPOB -N		BM		JBC		CSSNU	6N	07/80PC7	DATA PRODUCTS SPEEDPUNCH-120 100 CPM PUNCH & CONT	8 NEG
	CPOB -P		BM		JBC		CSSNU	6N	07/80PC7	DATA PRODUCTS SPEEDPUNCH-120 100 CPM PUNCH & CONT	8 POS
	CP10 -A				HJM	ALS	O15MR	6N	07/79PC8	MD 5011 300 CPM CARD PUNCH & CONT 60 HZ	BA10
	CP10 -B				HJM	ALS	239MR	6	07/79PC8	MD 5011 300 CPM CARD PUNCH & CONT 50 HZ	BA10
#	CP10 -DA	RJS	EBM	SMP	JBC		CSSNU	6N	10/79PC8	DOCUMATION P100 100CPM PUNCH & CONT,120V 60HZ	BA10
#	CP10 -DB	RJS	EBM	SMP	JBC		CSSNU	6	10/79PC8	DOCUMATION P100 100CPM PUNCH & CONT,240V 50HZ	BA10
#	CP10 -DC	RJS	EBM	SMP				6	10/79PC8	CONTROL FOR CP10-DA OR CP10-DB	BA10
	CP11 -UP	BLE			JBC		CSSCW	6	04/77KDP	PUNCH INTERFACE FOR UNIVAC 1710 CARD RDR/PUNCH	11
	CP20 -BL	RJS	EBM		HJM	RSI	O56MR	6N	10/79PC7	DOC P100 100CPM PNCH,CP10-DC CONT,BLAISI BLUE H9502,120V60	DIB20
	CP20 -BM	RJS	EBM		HJM	RSI	O56MR	6	10/79PC7	DOC P100 100CPM PNCH,CP10-DC CONT,BLAISI BLUE H9502,240V50	DIB20
	CP20 -CL	RJS	EBM		HJM	RSI	O56MR	6N	10/79PC7	DOC P100 100CPM PNCH,CP10-DA CONT,TERRA COTTA H9502,120V60	DIB20
	CP20 -CM	RJS	EBM		HJM	RSI	O56MR	6	10/79PC7	DOC P100 100CPM PNCH,CP10-DA CONT,TERRA COTTA H9502,240V50	DIB20
	CP20 -DL	RJS	EBM		HJM	RSI	O56MR	6N	07/80PC7	CP20-BL + DIB20,120V 60HZ	1091
	CP20 -DM	RJS	EBM		HJM	RSI	O56MR	6	07/80PC7	CP20-BM + DIB20,240V 50HZ	1091
	CP20 -EL	RJS	EBM		HJM	RSI	O56MR	6N	07/80PC7	CP20-CL + DIB20,120V 60HZ	2040,2050
	CP20 -EM	RJS	EBM		HJM	RSI	O56MR	6	07/80PC7	CP20-CM + DIB20,240V 50HZ	2040,2050
	CQJ01	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M DRIVER FOR PCL11	PCL11
	CQJ02-BD	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CSR11,LEVEL B,NRZI 9TRK MTA	CSR11
	CQJ02-BE	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CSR11,LEVEL B,RK05	CSR11
	CQJ02-BG	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CSR11,LEVEL B,TU58	CSR11
	CQJ02-BQ	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CSR11,LEVEL B,RLO1	CSR11
	CQJ02-BY	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CSR11,LEVEL B,RX01	CSR11
	CQJ02-CD	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CSR11,LEVEL C,NRZI 9TRK MTA	CSR11
	CQJ02-CE	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CSR11,LEVEL C,RK05	CSR11
	CQJ02-CG	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CSR11,LEVEL C,TU58	CSR11
	CQJ02-CQ	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CSR11,LEVEL C,RLO1	CSR11
	CQJ02-CY	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CSR11,LEVEL C,RX01	CSR11
	CQJ02-DZ	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CSR11,LEVEL C,LICENSE ONLY	CSR11
	CQJ03-BG	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RT-11 DRIVER FOR CSR11,LEVEL B,TU58	CSR11
	CQJ03-BQ	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RT-11 DRIVER FOR CSR11,LEVEL B,RLO1	CSR11
	CQJ03-BY	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RT-11 DRIVER FOR CSR11,LEVEL B,RX01	CSR11
	CQJ03-CG	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RT-11 DRIVER FOR CSR11,LEVEL C, TU58	CSR11
	CQJ03-CQ	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RT-11 DRIVER FOR CSR11,LEVEL C,RLO1	CSR11
	CQJ03-CY	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RT-11 DRIVER FOR CSR11,LEVEL C,RX01	CSR11
	CQJ03-DZ	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RT-11 DRIVER FOR CSR11,LEVEL C,LICENSE ONLY	CSR11
	CQJ06-BD	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CMR11,LEVEL B,NRZI 9TRK MTA	CMR11
	CQJ06-BE	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CMR11,LEVEL B,RK05	CMR11
	CQJ06-BG	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CMR11,LEVEL B,TU58	CMR11
	CQJ06-BQ	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CMR11,LEVEL B,RLO1	CMR11
	CQJ06-BY	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CMR11,LEVEL B,RX01	CMR11
	CQJ06-CD	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CMR11,LEVEL C,NRZI 9TRK MTA	CMR11

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	CQJ06-CE	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CMR11,LEVEL C,RK05	CMR11	
	CQJ06-CG	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CMR11,LEVEL C,TU58	CMR11	
	CQJ06-CQ	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CMR11,LEVEL C,RLO1	CMR11	
	CQJ06-CY	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CMR11,LEVEL C,RX01	CMR11	
	CQJ06-DZ	PLS	TCW		JBC	LRHD	CSSKA	3	08/82QNT	RSX-11M OR RSX-11S DRIVER FOR CMR11,LEVEL C,LICENSE ONLY	CMR11	
	CR/LP-AA	BLE	ALV		JBC		CSSCW	3	07/76PC9	8/E-8/E CARD READER SWITCH,8/E-8/E LINE PRINTER SWITCH	8/E	
	CR/LP-AB	BLE	ALV		JBC		CSSCW	3	07/76PC9	8/E-8/E CARD READER SWITCH,8/E-11 LINE PRINTER SWITCH	8/E, 11	
	CR/LP-AC	BLE	ALV		JBC		CSSCW	3	07/76PC9	8/E-8/E CARD READER SWITCH,11-11 LINE PRINTER SWITCH	8/E, 11	
	CR/LP-AD	BLE	ALV		JBC		CSSCW	3	07/76PC9	8/E-8/E CARD READER SWITCH	8/E	
	CR/LP-BA	BLE	ALV		JBC		CSSCW	3	07/76PC9	8/E-11 CARD READER SWITCH,8/E-8/E LINE PRINTER SWITCH	8/E, 11	
	CR/LP-BB	BLE	ALV		JBC		CSSCW	3	07/76PC9	8/E-11 CARD READER SWITCH,8/E-11 LINE PRINTER SWITCH	8/E, 11	
	CR/LP-BC	BLE	ALV		JBC		CSSCW	3	07/76PC9	8/E-11 CARD READER SWITCH,11-11 LINE PRINTER SWITCH	8/E, 11	
	CR/LP-BD	BLE	ALV		JBC		CSSCW	3	07/76PC9	8/E-11 CARD READER SWITCH	8/E, 11	
	CR/LP-CA	BLE	ALV		JBC		CSSCW	3	07/76PC9	11-11 CARD READER SWITCH,8/E-8/E LINE PRINTER SWITCH	8/E, 11	
	CR/LP-CB	BLE	ALV		JBC		CSSCW	3	07/76PC9	11-11 CARD READER SWITCH,8/E-11 LINE PRINTER SWITCH	8/E, 11	
	CR/LP-CC	BLE	ALV		JBC		CSSCW	6	12/82PC9	11-11 CARD READER SWITCH,11-11 LINE PRINTER SWITCH	11	
	CR/LP-CD	BLE	ALV		JBC		CSSCW	6	12/82PC9	11-11 CARD READER SWITCH	11	
	CR/LP-DA	BLE	ALV		JBC		CSSCW	3	07/76PP9	8/E-8/E LINE PRINTER SWITCH	8/E	
	CR/LP-DB	BLE	ALV		JBC		CSSCW	3	07/76PP9	8/E-11 LINE PRINTER SWITCH	8/E, 11	
	CR/LP-DC	BLE	ALV		JBC		CSSCW	6	12/82PP9	11-11 LINE PRINTER SWITCH	11	
	CR/LP-EA	RAM	JESS		JBC		CSSRE	3	12/76PP9	11-11 LP11 LINE PRINTER SWITCH	11	
	CR/LP-EB	RAM	JESS		JBC		CSSRE	3	12/76PP9	11-11 LA180 LINE PRINTER SWITCH	11	
	CR/LP-EC	RAM	JESS		JBC		CSSRE	3	12/76PC9	11-11 CR11 CARD READER SWITCH	11	
	CR/LP-ED	RAM	JESS		JBC		CSSRE	6	08/80PP9	11-11 PC11 PTR,PTP SWITCH	11	
	CRO2 -B							6N	07/80PC7	CARD READER & CONT 200 CPM BURROUGHS	9	
	CRO4 -A	RJS	BB		RDW			033NU	6A	07/80PC7	285 CPM TABLE TOP READER DOCUMATION M200,GDI INTFC,120V	8 8/E 8/I 11
	CRO4 -A	,CONTINUED										
	CRO4 -B	RJS	BB		RDW			033NU	6	07/80PC7	CRO4-A EXCEPT 240V 50HZ(3010639-02)	8 8/E 8/I 11
	CRO4 -BA	LCA	HWM		RDW			CSSNU	6	07/80PC7	285 CPM TABLE TOP RDR,DOCUMATION M200,GDI INTFC,120V 50HZ	CR11-AC
	CRO4 -C	RJS	EBM		RDW	ALS		417MR	5N	06/72PC8	285 CPM TABLE TOP READER (DOCUMATION M200),10 INTFC,	10,11,20
	CRO4 -C	,CONTINUED										
	CRO4 -D	RJS	EBM		HJM	ALS		417MR	6	07/79PC8	CRO4-C EXCEPT 240V 50HZ(3010639-04)	10, 11,20
	CRO4 -H	RJS	EBM		HJM				6N	07/79PC8	1200 CPM CONSOLE READER (DOCUMATION M1200),10 INTFC,	10, 11, 12, 15, 20
	CRO4 -H	,CONTINUED										
	CRO4 -J	RJS	EBM		HJM				6	07/79PC8	240V 50HZ CRO4-H (3010639-08)	10, 11, 12, 15, 20
	CRO4 -K	RJS	EBM		HJM	ALS		417MR	5N	05/76PC8	1200 CPM CONSOLE RDR,(DOCUMATION RS1200),10 INTFC,120V	BA10,CD11,CD20
	CRO4 -K	,CONTINUED										
	CRO4 -L	RJS	EBM		HJM	ALS		417MR	5	05/76PC8	CRO4-K EXCEPT 240V 50HZ(3010639-10)	BA10,CD11,CD20
	CRO4 -P	LCA	HWM		JBC			CSSNU	6N	07/80PC8	DOCUMATION TM600L MARK/HOLE SENSE CR,300CPM,120V 60HZ	
	CRO4 -R	LCA	HWM		JBC			CSSNU	6	08/80PC8	DOCUMATION TM600L MARK/HOLE SENSE CR,300CPM,240V 50HZ	
	CRO4 -S	LCA	HWM		JBC			CSSNU	6N	08/80PC8	DOCUMATION M600L HOLE SENSE CARD READER,120V 60HZ	CR11 CONT
	CRO4 -U	LCA	HWM		JBC			CSSNU	6	07/80PC8	DOCUMATION M600L HOLE SENSE CARD READER,240V 50HZ	CR11 CONT
	CRO4 -WA	LCA	EAB		JBC			028NU	6A	08/82PC8	MODIFIED DOC RS600L HOLE SENSE/RIFFLE STACKER CR,120V	CR11
	CRO4 -WB	LCA	EAB		JBC			028NU	6N	08/82PC8	MODIFIED DOC RS600L HOLE SENSE/RIFFLE STACKER CR,240V	CR11
	CRO4 -WC	LCA	HWM		JBC			CSSNU	6N	07/80PC8	MODIFIED DOC TRS600L MARK/HOLE SENSE RIFFLE STACKR,CR,120V	CR11
	CRO4 -WD	LCA	HWM		JBC			CSSNU	6N	07/80PC8	MODIFIED DOC TRS600L MARK/HOLE SENSE RIFFLE STACKR,CR,240V	CR11
#	CRO5 -C	JTG	BDT	EPH	JBC			028NU	6N	02/83PC8	PDI MODEL 2022 MARK/HOLE SENSE CR 200 CPM 120V	
#	CRO5 -D	JTG	BDT	EPH	JBC			028NU	6N	02/83PC8	PDI MODEL 2022 MARK/HOLE SENSE CR 200 CPM 240V	
	CRO5 -E	JTG	BDT	EPH	JBC			CSSNU	6N	07/80PC8	PDI MODEL 1555 MARK/HOLE SENSE CR,200 CPM,120V	CMS11-KC
	CRO5 -F	JTG	BDT	EPH	JBC			CSSNU	6N	07/80PC8	PDI MODEL 1555 MARK/HOLE SENSE CR,200 CPM,240V	CMS11-KD
	CR10 -FA	RJS	EBM		HJM	ALS		417MR	5N	11/80PC7	CRO4-C 285 CPM TABLE TOP READER & CONT (DOC M200),120V60HZ	BA10
	CR10 -FB	RJS	EBM		HJM	ALS		417MR	5	11/80PC7	CRO4-D 285 CPM TABLE TOP READER & CONT (DOC M200),240V50HZ	BA10
	CR10 -HA	RJS	EBM		HJM	ALS		417MR	5N	11/80PC7	CRO4-K 1200 CPM CONSOLE READER & CONT (DOC RS1200),120V60H	BA10
	CR10 -HB	RJS	EBM		HJM	ALS		417MR	5	11/80PC7	CRO4-L 1200 CPM CONSOLE READER & CONT (DOC RS1200),240V50H	BA10
#	CR11	JTG	BDT	EPH	JBC			028NU	6A	02/83PC7	CRO4-A 285 CPM TABLE TOP READER & CONT DOC M200,120V60HZ	11

N	E	W	#	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
				NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
				CR11 -A	JTG	BDT	EPH	JBC		O28NU	6	02/83PC7	CRO4-B 285 CPM TABLE TOP READER & CONT DOC M200,240V50HZ	11		
				CR11 -AC				JBC		CSSNU	6	12/82PC7	285 CPM TABLE TOP CARD RDR & CONT,DOCUMATION M200,120V50HZ	11	SPC	
				CR11 -BA	LCA	EAB		JBC		CSSNU	6N	06/77PC7	CR11 CONT + DOCUMATION M600L CR,600 CPM,120V 60HZ	11		
				CR11 -BB	LCA	EAB		JBC		CSSNU	6	06/77PC7	CR11 CONT + DOCUMATION M600L CR,600 CPM,240V 50HZ	11		
				CR11 -BC	RL	BDT	EPH	JBC		O28NU	6A	02/83PC7	CR11 CONT + CRO4-WA CR,600 CPM,120V 60HZ	11		
				CR11 -BD	RL	BDT	EPH	JBC		O28NU	6	02/83PC7	CR11 CONT + CRO4-WB CR,600 CPM,240V 50HZ	11		
				CR12 -FA							6N	07/80PC7	CRO4-A 285 CPM TABLE TOP READER & CONT DOC M200,120V60HZ	12		
				CR12 -FB							6	07/80PC7	CRO4-B 285 CPM TABLE TOP READER & CONT DOC M200,240V50HZ	12		
				CR15 -DA	GAB	GAB				199ML	6N	04/79PC7	CRO4-E 1000 CPM TABLE TOP RDR & CONT,DOCUMATN M1000,120V60	15		
				CR15 -DB	GAB	GAB					6	04/79PC7	CRO4-F 1000 CPM TABLE TOP READER & CONT DOC M1000,240V50HZ	15		
				CR15 -EA	GAB	GAB					6N	04/79PC7	CRO4-H 1200 CPM CONSOLE READER & CONT DOC M1200,120V60HZ	15		
				CR15 -EB	GAB	GAB					6	04/79PC7	CRO4-J 1200 CPM CONSOLE READER & CONT DOC M1200,240V50HZ	15		
				CR15 -FA	GAB	GAB					066NN	6N	04/79PC7	CRO4-C 285 CPM TABLE TOP RDR & CONT,DOCUMATION M200,120V60	15	
				CR15 -FB	GAB	GAB					O36NN	6	04/79PC7	CRO4-D 285 CPM TABLE TOP RDR & CONT,DOCUMATION M200,240V50	15	
				CR8 -FA	DLF			MAS		199ML	6N	02/77PC7	CRO4-A 285CPM TBL TOP RDR,CONT(M843)DOCUMATION M200,120V60	8/E		
				CR8 -FB	DLF			MAS		199ML	6	02/77PC7	CRO4-B 285CPM TBL TOP RDR,CONT(M843)DOCUMATION M200,240V50	8/E		
				CR8/I -FA	DLF			MAS			4N	01/72PC7	CRO4-A 285 CPM TABLE TOP READER & CONT DOC M200,120V60HZ	8/I		
				CR8/I -FB		BB		MAS			4	01/72PC7	CRO4-B 285 CPM TABLE TOP READER & CONT DOC M200,240V50HZ	8/I		
				CS11				JBC		CSSNU	6	08/82D	COMMUNICATION LINE SWITCHING SYSTEM SERIES NAME	11		
				CS11 -AA	GMS		HC	JBC		CSSNU	6	08/82DX8	COMM LINE SWITCH,DATA,CLOCK,8 CHANNELS,SPACE FOR 9 CS11-AB	DMS11		
				CS11 -AB	GMS		CH	JBC		CSSNU	6	08/82DX8	8 CHANNEL EXPANDER FOR CS11-AA,SPACE FOR ONE CS11-AC	CS11-AA		
				CS11 -AC	GMS		CH	JBC		CSSNU	6	08/82DX8	8 CHANNEL EXPANDER FOR CS11-AB	CS11-AB		
				CS11 -AD	BLE	BLE		JBC		CSSCW	6	08/82DX8	IMPROVED CS11-AA	DMS11		
				CS11 -BA	GMS		HC	JBC		O33NU	6N	08/82HB	POWER SUPPLY FOR UP TO 10 CS11-AA,120VAC	CS11-AA		
				CS11 -C	GMS		HC	JBC		CSSNU	6	08/82XL	CONTROL PANEL FOR CS11-AA'S	CS11-AA		
				CS11 -DA	GMS		HC	JBC		CSSNU	6	08/82DA9	PROG SW: 8 MODEMS TO 2 GROUPS OF 8,DATA & CLOCKING ONLY	DP11		
				CS11 -DB		WWB			RMG	240WM	6	08/82DX8	INPUT MODULE	CS11-DA		
				CS11 -DW	LCA	FSM		JBC		O32NU	6	08/82DA9	DECDATAWAY SWITCH: CS11-MA W MODIFIED CABLE	DECDATAWAY BUS		
				CS11 -EA	JLA		JLA	JBC		CSSRE	6	08/80DD7	BASIC ASSY,SPACE FOR 16 LINE SWITCH MODULES	16-LINE MUX		
				CS11 -EA,	CONTINUED									(IE: DH11)		
				CS11 -EB	JLA		JLA	JBC		CSSRE	6	08/80DC8	BASIC ASSY,SPACE FOR 6 LINE SWITCH MODULES	6 SERIAL LINES		
				CS11 -EB,	CONTINUED									(IE:DL11,KL8)		
				CS11 -EC	JLA		JLA	JBC		CSSRE	6	08/80DB8	LINE SWITCH UNIT,TTL OUTPUT,FULL MODEM CONTROL	CS11-EA,-EB		
				CS11 -ED	JLA		JLA	JBC		CSSRE	6	08/80DB8	LINE SWITCH UNIT,20MA OUTPUT,DATA ONLY	CS11-EA,-EB		
				CS11 -EE	JLA		JLA	JBC		CSSRE	6	08/80DB8	LINE SWITCH UNIT,CCITT & EIA,FULL MODEM CONTROL	CS11-EA,-EB		
				CS11 -EF	JLA		JLA	JBC		CSSRE	6	08/80DB8	LONG LINE DRIVE SWITCH MODULE	CS11-E		
				CS11 -EH	JLA		JLA	JBC		CSSRE	6	08/80XG	BASIC ASSEMBLY TO ACCOMODATE EXISTING DISTRIBUTION PANELS	16-LINE MUX		
				CS11 -EM	JLA		JLA	JBC		CSSRE	6	08/80XL	MANUAL CONT PANEL FOR OVERRIDE,16 OR 18 SW UNITS	CS11-EA OR 3		
				CS11 -EM,	CONTINUED									CS11-EB		
				CS11 -EP	JLA		JLA	JBC		CSSRE	6	08/80HB	DUAL POWER SUPPLY	2 CS11-EA OR 5		
				CS11 -EP,	CONTINUED									CS11-EB		
				CS11 -ES	JLA		JLA	JBC		CSSAE	6	01/83DB8	LINE SWITCH UNIT,EIA,FULL MODEM CONTROL	CS11-EH		
				CS11 -FA		GB		JBC		CSSSO	6	08/82DC9	MANUAL LINE SWITCH FOR 16 SERIAL LINES FOR DZ11	DZ11		
				CS11 -FB		GB		JBC		CSSSO	6	08/82DC9	CS11-FA FOR OTHER THAN DZ11			
				CS11 -FC		GB		JBC		CSSSO	6	08/82DX8	CS11-FA PANEL FOR MANUAL INDIVIDUAL SWITCHES	CS11-FA		
				CS11 -FD		GB		JBC		CSSSO	6	08/82DX8	CS11-FC + AUTOMATIC SWITCHING FROM KW11-W	CS11-FA,KW11-W		
				CS11 -FE		GB		JBC		CSSSO	6	08/82DX8	CONNECTION FOR AUTOMATIC SWITCHING FROM KW11-W	KW11-W		
				CS11 -FF		GB		JBC		CSSSO	6	08/82DC9	16-LINE BASIC SWITCH,INCL BACKPLANE WIRED FOR DFS11-LF			
				CS11 -FH		GB		JBC		CSSSO	6	08/82DC9	ONE-SWITCH PANEL,MANUALLY SWITCHES ALL LINES AT SAME TIME	CS11-FF		
				CS11 -FJ		GB		JBC		CSSSO	6	08/82DC9	EIA LINE ADAPTOR FOR 8 LINES TO CONNECT TO DZ11-A	DZ11-A		
				CS11 -FK		GB		JBC		CSSSO	6	08/82DC9	20MA LINE ADAPTOR FOR 8 LINES TO CONNECT TO DZ11-C	DZ11-C		
				CS11 -FL		GB		JBC		CSSSO	6	08/82DC9	LINE ADAPTOR FOR 8 LINES FOR OTHER DEVICES (SOLDERED)			
				CS11 -FM		GB		JBC		CSSSO	6	08/82DC9	MASTER-SLAVE JUMPER,ENABLES CS11-FF TO BE SLAVE TO ANOTHER	CS11-FF		
				CS11 -FP		GB		JBC		CSSSO	6N	08/82HB	PANEL MTD DUAL POWER SUPPLY FOR 16 DFS11-LC (2 H740-D)	DFS11-LC		
				CS11 -LA	RDH	PAO	HC	JBC		O33NU	6	08/82DC9	CONSOLE SWITCH WITH REMOTE CABLE OF 25'	LA120		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	CS11-LB	RDH	PAO	HC	JBC		033NU	6	08/82DC9	CONSOLE EIA SWITCH WITH 50FT REMOTE CABLE	LA120
	CS11-LC	RDH	PAO	HC	JBC		033NU	6	08/82DC9	CONSOLE EIA SWITCH WITH 100FT REMOTE CABLE	LA120
	CS11-LD	RDH	PAO	HC	JBC		033NU	6	08/82DC9	CONSOLE EIA SWITCH WITH 150FT REMOTE CABLE	LA120
	CS11-LE	RDH	PAO	HC	JBC		033NU	6	08/82DC9	CONSOLE EIA SWITCH WITH 50FT NULL MODEM REMOTE CABLE	LA120
	CS11-MB		WWB		JBC		028NU	6	08/82DC9	CS11-MB IN PANEL,SPACE FOR 4 MORE	DL11,DP11,DQ11
	CS11-MC		WWB		JBC		028NU	6	08/82DC9	4 MAN SWITCHS FOR 20MA LINES TO EITHER OF 2 DEVCS(4 2X1)	CS11-MA
	CS11-MD		WWB		JBC		028NU	6	08/82DC9	CS11-MD IN PANEL,SPACE FOR 8 MORE	DL11,DP11,DQ11
	CS11-ME	LCA	WWB		JBC		028NU	6	08/82DC9	1 MANUAL SW FOR RS232C EIA LINES TO ONE OF 2 DEVICES (2X1)	CS11-MC
	CS11-MF	LCA	WWB		JBC		CSSNU	6	08/82DC9	CS11-MF IN PANEL,SPACE FOR 4 MORE CS11-MF	DQ11
	CS11-MH		WWB		JBC		CSSNU	6	08/82DC9	ONE MANUAL SWITCH FOR BELL 303 LINES TO 1 OF 2 DEVICES	CS11-ME
	CS11-MJ		WWB		JBC		CSSNU	6	08/82DC9	CS11-MA W 70-13202-10 & 70-13203-02 CABLES	DC14
	CS11-MK				JBC		CSSNU	6	08/82DC9	CS11-MB W 70-13202-10 & 70-13203-02 CABLES	CS11-MH
	CS11-ML				JBC		CSSNU	6	08/82DC9	16-LINE 20MA SWITCH: CS11-MA + 3 CS11-MB	ASYN ASCII
	CS11-PA		WWB			RMG	24OWM	6	08/82DC9	8-LINE EIA SWITCH: CS11-MC + 7 CS11-MD	ASYN ASCII
	CS11-PB		WWB			RMG	24OWM	6	08/82DC9	PROG SW: 1 OF 2 COMMUNICATION MUX TO DIST PANEL (2X1)	DH11,DJ11,DV11
	CS11-PC		WWB			RMG	24OWM	6	08/82DC9	PROG SW: 2 COMM MUX TO 2 DIST PANELS (2X2)	DH11,DJ11,DV11
	CS11-PD		WWB			RMG	24OWM	6	08/82DC9	2 CS11-PA IN ONE PANEL	DH11,DJ11,DV11
	CS11-PE	LCA	JRL		JBC	RMG	24OWM	6	08/82DC9	2 CS11-PB IN ONE PANEL	DH11,DJ11,DV11
	CS11-PF	LCA	EAB		JBC	RMG	24OWM	6	08/82DC9	CS11-PA WITHOUT DR11 CONT (MANUAL)	DH11,DJ11,DV11
	CS11-PH	LCA	EAB		JBC		CSSNU	6	08/82DC9	RELAY TO ADD ONE LINE TO A CS11-PA	CS11-PA
	CS11-PJ	LCA	EAB		JBC		CSSNU	6	08/82DC9	COMMUNICATION SWITCH BOARDS (ADD ONE LINE TO CS11-PA)	CS11-PA
	CS11-PK	LCA	EAB		JBC		CSSNU	6	08/82DC9	PROGRAMMABLE SW FOR 2 8-LINE 20MA DZ11 TO DIST PANEL	
	CS11-PL	LCA	HWM		JBC		CSSNU	6	08/82DC9	PROGRAMMABLE SW FOR 2 16-LINE 20MA DZ11 TO DIST PANEL	
	CS11-PM	LCA	HWM		JBC		CSSNU	6	08/82DC9	PROGRAMMABLE SW FOR 2 8-LINE EIA DZ11 TO DIST PANEL	
	CS11-PN	LCA	HWM		JBC		CSSNU	6	08/82DC9	PROGRAMMABLE SW FOR 2 16-LINE EIA DZ11 TO DIST PANEL	
	CS11-SA	RJSY	RJSY		JBC		CSSSN	6N	08/82DC9	PROG SW FOR 2 8-LINE 20MA & 2 8-LINE EIA DZ11 TO DIST PANL	
	CS11-SB	RJSY	RJSY		JBC		CSSSN	6N	08/82DC9	PROG COMM SWITCH FOR PROCESSOR NETWORKS W WATCHDOG TIMER, 128 LINES, SINGLE, OR 8 LINE GROUPS, 120V	DU11,DH11,DJ11, DUP11,DMC11
	CS11A-AA	JLA	JLA	JBC			CSSRE	6N	08/80XG	CS11-SA EXCEPT 240V	SEE ABOVE
	CS11A-AB	JLA	JLA	JBC			CSSRE	6N	08/80XG	CS11-EP + H960-CB,240V	2 CS11-EA OR 5 CS11-EB
	CS11A-AC	JLA	JLA	JBC			CSSRE	6N	08/80XG	CS11-EP + H9502 SINGLE HI-BOY CAB,240V	2 CS11-EA OR 5 CS11-EB
	CS11A-AD	JLA	JLA	JBC			CSSRE	6N	08/80XG	CS11-EP + H9503 SINGLE LO-BOY CAB,240V	2 CS11-EA OR 5 CS11-EB
	CS11A-AE	JLA	JLA	JBC			CSSRE	6N	08/80XG	CS11-EP + H960-CB,120V	2 CS11-EA OR 5 CS11-EB
	CS11A-AF	JLA	JLA	JBC			CSSRE	6N	08/80XG	CS11-EP + H9502 SINGLE HI-BOY CAB,120V	2 CS11-EA OR 5 CS11-EB
	CS11A-AG	JLA	JLA	JBC			CSSRE	6N	08/80XG	CS11-EP + H9503 SINGLE LO-BOY CAB,120V	2 CS11-EA OR 5 CS11-EB
	CS11A-AH	JLA	JLA	JBC			CSSRE	6	08/80DD9	16 LINES 20MA OUTPUT CS11-E + BACKPLANE,MANUAL CONT PANEL	CS11-EB
	CS11A-AI	JLA	JLA	JBC			CSSRE	6	08/80DD9	8 LINES 20MA OUTPUT CS11-E + BACKPLANE,MANUAL CONT PANEL	DH11-AE
	CS11A-AJ	JLA	JLA	JBC			CSSRE	6	08/80DD9	8 LINES 20MA OUTPUT CS11-E AS EXPANSION FOR CS11A-BB	DH11-AE
	CS11A-AK	JLA	JLA	JBC			CSSRE	6	08/80DD9	16 LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONTROL PANEL	CS11A-BB
	CS11A-AL	JLA	JLA	JBC			CSSRE	6	08/80DD9	8 LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONTROL PANEL	DH11-AE
	CS11A-AM	JLA	JLA	JBC			CSSRE	6	08/80DD9	8 LINE EIA OUTPUT CS11-E EXPANSION FOR CS11A-CB	DH11-AE
	CS11A-AN	JLA	JLA	JBC			CSSRE	6	08/80DD9	16 LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONTROL PANEL	CS11A-CB
	CS11A-AO	JLA	JLA	JBC			CSSRE	6	08/80DD9	8 LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONTROL PANEL	DH11-AD
	CS11A-AP	JLA	JLA	JBC			CSSRE	6	08/80DD9	8 LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONTROL PANEL	DH11-AD
	CS11A-AQ	JLA	JLA	JBC			CSSRE	6	08/80DD9	8 LINE EIA OUTPUT CS11-E EXPANSION FOR CS11A-DB	CS11A-DB
	CS11A-AR	JLA	JLA	JBC			CSSRE	6	08/80DD9	16 LINE 20MA OUTPUT CS11-E + BACKPLANE,MANUAL CONT PANEL	DZ11-E
	CS11A-AS	JLA	JLA	JBC			CSSRE	6	08/80DD9	8 LINE 20MA OUTPUT CS11-E + BACKPLANE,MANUAL CONTROL PANEL	DZ11-E
	CS11A-AT	JLA	JLA	JBC			CSSRE	6	08/80DD9	8 LINE 20MA OUTPUT CS11-E EXPANSION FOR CS11A-FB	CS11A-FB
	CS11A-AU	JLA	JLA	JBC			CSSRE	6	08/80DD9	16 LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONTROL PANEL	DZ11-E
	CS11A-AV	JLA	JLA	JBC			CSSRE	6	08/80DD9	8 LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONTROL PANEL	DZ11-E

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N	WHERE	USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE			
	CS11A-HC	JLA		JLA	JBC		CSSRE	6	08/80DC9	8 LINE EIA OUTPUT CS11-E EXPANSION	CS11A-HB	
	CS11A-JA	JLA		JLA	JBC		CSSRE	6	08/80DK8	16 LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONTROL PANEL	DV11	
	CS11A-JB	JLA		JLA	JBC		CSSRE	6	08/80DK8	8 LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONTROL PANEL	DV11	
	CS11A-JC	JLA		JLA	JBC		CSSRE	6	08/80DK9	8 LINE EIA OUTPUT CS11-E EXPANSION FOR CS11A-JB	CS11A-JB	
	CS11A-KA	JLA		JLA	JBC		CSSRE	6	08/80DK8	ONE LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONT PANEL	DMC11-AR	
	CS11A-KB	JLA		JLA	JBC		CSSRE	6	08/80DK9	1-LINE EIA OUTPUT CS11-E EXP (UP TO 5 CAN BE ON CS11A-KA)	CS11A-KA	
	CS11A-LA	JLA		JLA	JBC		CSSRE	6	08/80DK8	ONE LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONT PANEL	DU11	
	CS11A-LB	JLA		JLA	JBC		CSSRE	6	08/80DG9	1-LINE EIA OUTPUT CS11-E EXP (UP TO 5 CAN BE ON CS11A-LA)	CS11A-LA	
	CS11A-MA	JLA		JLA	JBC		CSSRE	6	08/80DG9	1-LINE EIA OUTPUT CS11,BACKPLANE,MANUAL CONT PANEL	DQ11-DA,-DD,-DE	
	CS11A-MB	JLA		JLA	JBC		CSSRE	6	08/80DG9	1-LINE EIA OUTPUT CS11-E EXP (UP TO 5 CAN BE ON CS11A-MA)	CS11A-MA	
	CS11A-NA	JLA		JLA	JBC		CSSRE	6	08/80DC9	ONE LINE 2OMA OUTPUT CS11-E + BACKPLANE,MANUAL CONT PANEL	DL11	
	CS11A-NB	JLA		JLA	JBC		CSSRE	6	08/80DC9	1-LINE 2OMA OUTPUT CS11-E EXP (UP TO 5 CAN BE ON CS11A-NA)	CS11A-NA	
	CS11A-PA	JLA		JLA	JBC		CSSRE	6	08/80DC9	ONE LINE EIA OUTPUT CS11-E + BACKPLANE,MANUAL CONT PANEL	DL11	
	CS11A-PB	JLA		JLA	JBC		CSSRE	6	08/80DC9	1-LINE EIA OUTPUT CS11-E EXP (UP TO 5 CAN BE ON CS11A-PA)	CS11A-PA	
	CS11F		GB	PAF	JBC		CSSSO	3	08/79DC7	SERIAL LINE SWITCH SERIES	11	
	CS11R-AA	RAM	JESS		JBC		CSSRE	3	05/81DC9	16 LINE SWITCH FOR DZ11-E	11	
	CS11R-AB	RAM	JESS		JBC		CSSRE	3	05/81DC9	8 LINE SWITCH FOR DZ11-E	11	
	CS11R-AC	RAM	JESS		JBC		CSSRE	3	05/81DC9	8 LINE ADD ON FOR CS11R-AB	11	
	CS11R-AD	RAM	JESS		JBC		CSSRE	3	05/81DC9	DZ11-F CONFIGURATOR CARD FOR CS11R-AA,-AB	11	
	CS11R-AE	RAM	JESS		JBC		CSSRE	3	05/81DC9	DH11 CONFIGURATOR CABLES FOR CS11R-AA,-AB	11	
	CS11R-AF	RAM	JESS		JBC		CSSRE	3X	05/81DC9	SECONDARY POWER SUPPLY OPTION	11	
	CS11R-AK	RAM	JESS		JBC		CSSRE	3	05/81DC9	MODEM SWITCH CARD	11	
	CS11R-BA	RAM	JESS		JBC		CSSRE	3	05/81DC9	8 LINE MODEM SWITCH	11	
	CS11R-BB	RAM	JESS		JBC		CSSRE	3	05/81DC9	4 LINE MODEM SWITCH	11	
	CS11R-BV	RAM	JESS		JBC		CSSRE	3	05/81DC9	2 X MODEM SWITCH,6 X VIDE0 SWITCH (R,G,B, SYNC)	11	
	CSC11-AA	PLS	TCW		JBC	LRHD	CSSKA	6N	06/76XE	COMPACT SYSTEM CONTROLLER: H911 W 32 SLOTS X-BUS,2 BLANK	11	
	CSC11-AA,CONTINUED									H911, M7829 11 TO X-BUS INTRFC,2 W7401 TERM,BC11A-08,		
	CSC11-AA,CONTINUED									H740-D,BC05H 120V		
	CSR01-AA	PLS	TCW		JBC	LRHD	O22KA	6N	08/82XB	MASTER FILE, UNIBUS: USU,M8245,M930,W7409-YA,BC11A-08,120V	11 UNIBUS	
	CSR01-AB	PLS	TCW		JBC	LRHD	O22KA	6N	08/82XB	MASTER FILE, UNIBUS: USU,M8245,M930,W7409-YA,BC11A-08,240V	11 UNIBUS	
	CSR01-XA	PLS	TCW		JBC	LRHD	O22KA	6N	08/82XA	EXPANDER FILE,120V	CSR01-AA	
	CSR01-XB	PLS	TCW		JBC	LRHD	O22KA	6N	08/82XA	EXPANDER FILE,240V	CSR01-AB	
	CSR11-AA	PLS	TCW		JBC	LRHD	O22KA	6N	08/82BEA	MASTER FILE: KD11-HA,MSV11-DD,TEV11,M8052,2 DLV11-F	ASYNC ASCII	
	CSR11-AA,CONTINUED									W7409,2C-HZ57A,120V		
	CSR11-AB	PLS	TCW		JBC	LRHD	O22KA	6N	08/82BEA	CSR11-AA MASTER FILE EXCEPT 240V	ASYNC ASCII	
	CSR11-AS	PLS	TCW		JBC	LRHD	O22KA	6N	08/82BEA	CSR11-AA + BUNDLED RSX-11S LICENSE,120V	ASYNC ASCII	
	CSR11-AT	PLS	TCW		JBC	LRHD	O22KA	6N	08/82BEA	CSR11-AB + BUNDLED RSX-11S LICENSE,240V	ASYNC ASCII	
	CSR11-XA	PLS	TCW		JBC	LRHD	O22KA	6N	08/82XA	EXPANDER FILE,120V	CSR11-AA	
	CSR11-XB	PLS	TCW		JBC	LRHD	O22KA	6N	08/82XA	EXPANDER FILE,240V	CSR11-AB	
	CSR16-LA	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR11-AA,SPECIAL INDUSTRIAL CAB,TU58V-BB,LA36-CE,	ASYNC ASCII	
	CSR16-LA,CONTINUED									QJ813-AG,QJO13-AG RT11,FULL SUPPORT, 120V 60HZ		
	CSR16-LE	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR16-LA EXCEPT QJ813-CG,QJO13-CG,NO SUPPORT, 120V 60HZ	ASYNC ASCII	
	CSR16-LK	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR16-LA EXCEPT QJ813-DZ,QJO13-DZ,LICENSE ONLY,120V 60HZ	ASYNC ASCII	
	CSR16-VA	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR11-AA,SPECIAL INDUSTRIAL CAB,TU58V-BB,VT100-AA,	ASYNC ASCII	
	CSR16-VA,CONTINUED									QJ813-AG,QJO13-AG RT11 ,FULL SUPPORT, 120V 60HZ		
	CSR16-VE	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR16-VA EXCEPT QJ813-CG,QJO13-CG,NO SUPPORT, 120V 60HZ	ASYNC ASCII	
	CSR16-VK	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR16-VA EXCEPT QJ813-DZ,QJO13-DZ,LICENSE ONLY,120V 60HZ	ASYNC ASCII	
	CSR17-LA	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR11-AA,SPECIAL INDUSTRIAL CAB,RXV11-BA,LA36-CE,	ASYNC ASCII	
	CSR17-LA,CONTINUED									QJ813-AY,QJO13-AY RT11,FULL SUPPORT,120V 60HZ		
	CSR17-LE	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR17-LA EXCEPT QJ813-CY,QJO13-CY,NO SUPPORT,120V 60HZ	ASYNC ASCII	
	CSR17-LK	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR17-LA EXCEPT QJ813-DZ,QJO13-DZ,LICENSE ONLY,120V 60HZ	ASYNC ASCII	
	CSR17-VA	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR11-AA,SPECIAL INDUSTRIAL CAB,RXV11-BA,VT100-AA,	ASYNC ASCII	
	CSR17-VA,CONTINUED									QJ813-AY,QJO13-AY RT11,FULL SUPPORT,120V 60HZ		
	CSR17-VE	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR17-VA EXCEPT QJ813-CY,QJO13-CY,NO SUPPORT,120V 60HZ	ASYNC ASCII	
	CSR17-VK	PLS	TCW		JBC	LRHD	O22KA	6N	08/82BEA	CSR17-VA EXCEPT QJ813-DZ,QJO13-DZ,LICENSE ONLY,120V 60HZ	ASYNC ASCII	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			CSR18-LA	PLS	TCW		JBC	LRHD	CSSKA	6N	08/82BEA	CSR11-AA, SPECIAL INDUSTRIAL CAB, DUAL RLO1, LA36-CE, QJ813-AQ, QJO13-AQ RT11, FULL SUPPORT, 120V 60HZ	ASYNC ASCII
			CSR18-LA	CONTINUED									
			CSR18-LE	PLS	TCW		JBC	LRHD	O22KA	6N	08/82BEA	CSR18-LA EXCEPT QJ813-CQ, QJO13-CQ, NO SUPPORT, 120V 60HZ	ASYNC ASCII
			CSR18-LK	PLS	TCW		JBC	LRHD	O22KA	6N	08/82BEA	CSR18-LA EXCEPT QJ813-DZ, QJO13-DZ, LICENSE ONLY, 120V 60HZ	ASYNC ASCII
			CSR18-VA	PLS	TCW		JBC	LRHD	O22KA	6N	08/82BEA	CSR11-AA, SPECIAL INDUSTRIAL CAB, DUAL RLO1, VT100-AA, QJ813-AQ, QJO13-AQ RT11, FULL SUPPORT, 120V 60HZ	ASYNC ASCII
			CSR18-VA	CONTINUED									
			CSR18-VE	PLS	TCW		JBC	LRHD	O22KA	6N	08/82BEA	CSR18-VA EXCEPT QJ813-CQ, QJO13-CQ, NO SUPPORT, 120V 60HZ	ASYNC ASCII
			CSR18-VK	PLS	TCW		JBC	LRHD	O22KA	6N	08/82BEA	CSR18-VA EXCEPT QJ813-DZ, QJO13-DZ, LICENSE ONLY, 120V 60HZ	ASYNC ASCII
			CSR23-AA	PLS	TCW		JBC	LRHD	CSSKA	4N	08/82BEA	KDF11-AA, KEF11-AA, 2 MSV11-DD, BDV11-AA, BDV11-CA, DLV11-J, M8052, W7409, 2C-HZ57A, 2C-H246A-OB, 120V 60HZ	ASYNC ASCII
			CSR23-AA	CONTINUED									
			CSR23-AB	PLS	TCW		JBC	LRHD	CSSKA	4	08/82BEA	CSR23-AA MASTER FILE EXCEPT 2C-H246A-OC, 240V 50HZ	ASYNC ASCII
			CSVO3-AA	JKG	RBPR	JFD	GDN	TAV	O91WM	3N	01/82BEG	VT103-AA, KD11-HA, MSV11-DC, MXV11-AC, -A2, VT1X3-MM, ZJ271-PX, QJO13-DZ, -HX, QJ913-DZ, -HY, RXV21-EA, UNASSEMBLED, 120V 60HZ	
			CSVO3-AA	CONTINUED									
			CSVO3-BA	JKG	RBPR	JFD	GDN	TAV	O91WM	3N	01/82BEG	VT103-BA, KD11-HA, 2 MXV11-AC, MXV11-A2, VT1X3-MM, ZJ330-RG, QJO13-DZ, -HX, QJ913-DZ, -HY, RXV21-EA, UNASSEMBLED, 120V 60HZ	
			CSVO3-BA	CONTINUED									
			CSVO3-BX	JKG	RBPR		GDN	TAV	O15MR	3N	03/82BEG	VT103-BA, KD11-HA, MXV11-AC, MXV11-A2, MSV11-DC, DLV11-F, VT1X3-MM, ZJ330-RG, QJO13-DZ, UNASSEMBLED	
			CSVO3-BX	CONTINUED									
			CSVO3-DD	JKG	RBPR		GDN	TAV	O15MR	3	01/82BEG	CSVO3-DA EXCEPT RXV21-ED, 240V 50HZ (UNASSEMBLED)	
			CSVO3-S1	JKG	RBPR	JFD	GDN	TAV	O15MR	3N	06/82BEX	KD11-HA, 2 MXV11-AC, MXV11-A2, RXV21-BA, BA11-SA, 120V (UNASS)	
			CSVO3-S2	JKG	RBPR	JFD	GDN	TAV	O15MR	3N	06/82BEX	KD11-HA, 2 MXV11-AC, MXV11-A2, RXV21-BA, BA11-MA, 120V (UNASS)	
			CSVO3-S3	JKG	RBPR	JFD	GDN	TAV	O15MR	3N	06/82BEX	KD11-HA, 2 MXV11-AC, MXV11-A2, RXV21-BD, BA11-SB, 240V (UNASS)	
#			CSVO3-SZ	RBPR	RBPR	JFD	JPS			3	07/80BEG	VT103-AB, KD11-GC, MXV11-AC, MXV11-A2, RXV21-BD, QJV13-DZ, 240V 50HZ	
			CSVO3-SZ	CONTINUED									
			CSVO3-XZ	RBPR	RBPR	JFD	JAL			2N	01/80BEG	VT103-AA, KDF11-SE, MXV11-AC, MXV11-A2, RLV21-AK, RLO2-AK, DLV11-E, BC05C-25, 120V	
			CSVO3-XZ	CONTINUED									
			CSVO3-YZ	RBPR	RBPR	JFD	JAL			3N	01/80BEG	VT103-AA, KDF11-SE, MXV11-AC, MXV11-A2, RLV11-AK, RLO1-AK, DLV11-E, TEV11, BA11-NE, BCV1B-O2, BC05C-25, 120V	
			CSVO3-YZ	CONTINUED									
			CSVO3-ZZ	RBPR	RBPR	JFD				3N	01/80BEG	VT103-AA, KD11-GC, MXV11-AC, MXV11-A2, RXV21-BA, QJV13-DZ, 120V 60HZ	
			CSVO3-ZZ	CONTINUED									
			CSV11-AA	ECJ	RF	JFD	GDN			6N	12/79CE6	LSI11 COMPONENT SET: CSV11-B EXCEPT BA11-MA IN PLACE OF H9270, 120V	
			CSV11-AA	CONTINUED									
			CSV11-AB	ECJ	RF	JFD	GDN			6N	12/79CE6	LSI11 COMPONENT SET: CSV11-B EXCEPT BA11-MB IN PLACE OF H9270, 240V	
			CSV11-AB	CONTINUED									
			CSV11-B	ECJ	RF	JFD	GDN			6	12/79CE6	KD11-F, MSV11-B, DLV11, H9270, DRV11, BC05M-2C, 2 BC04Z-10, BC08R-O1, QJVO1-CB, ZJVO1-RB (UNASSEMBLED COMPONENT SET)	
			CSV11-B	CONTINUED									
			CSV11-EA	JKG	RBPR	JFD	GDN	TAV	O15MR	3N	11/82BUG	4(VT103-BA, KD11-F, KEV11-A, MXV11-AC, DLV11-F, DRV11, LA38-GA), 3(MSV11-DB, QJO13-DZ), 2(AAV11-A, ADV11-A), MRV11-BA, RXV21-BA, H9610-AA, QJO13-AG, QJO13-AX[4 SYSTEMS], 120V 60HZ	
			CSV11-EA	CONTINUED									
			CSV11-EA	CONTINUED									
			CSV11-EC	JKG	RBPR	JFD	GDN	TAV	O15MR	3	11/82BUG	CSV11-EA EXCEPT RXV21-BC, 120V 50HZ	
			CSV11-ED	JKG	RBPR	JFD	GDN	TAV	O15MR	3	11/82BUG	CSV11-EA EXCEPT RXV21-BD, 240V 50HZ	
			CSV23-AA	JKG	RBPR	JFD	GDN	TAV	O91WM	3N	01/82BEX	VT103-AA, KDF11-AA, MSV11-DD, MXV11-AC, -A2, VT1X3-MM, ZJ271-PX, QJO13-DZ, -HX, QJ913-DZ, -HY, RXV21-EA, UNASSEMBLED, 120V 60HZ	
			CSV23-AA	CONTINUED									
			CSV23-AC	JKG	RBPR	JFD	GDN	TAV	O15MR	3	03/82BEX	CSV23-AA EXCEPT RXV21-EC, 120V 50HZ	
			CSV23-AD	JKG	RBPR	JFD	GDN	TAV	O91WM	3	01/82BEX	CSV23-AA EXCEPT RXV21-ED, 240V 50HZ (UNASSEMBLED)	
			CSV23-AE	RBPR	RBPR					2N	07/79BEX	VT103-AA, KDF11-RE (96KB) UNASSEMBLED COMPONENT SET	
			CSV23-BA	JKG	RBPR	JFD	GDN	TAV	O91WM	3N	01/82BEX	VT103-BA, KDF11-AA, MSV11-DD, MXV11-AC, -A2, VT1X3-MM, ZJ330-RG, QJO13-DZ, -HX, QJ913-DZ, -HY, RXV21-EA, UNASSEMBLED, 120V 60HZ	
			CSV23-BA	CONTINUED									
			CSV23-BC	JKG	RBPR	JFD	GDN	TAV	O15MR	3	03/82BEX	CSV23-BA EXCEPT RXV21-EC, 120V 50HZ	
			CSV23-BD	JKG	RBPR	JFD	GDN	TAV	O91WM	3	01/82BEX	CSV23-BA EXCEPT RXV21-ED, 240V 50HZ (UNASSEMBLED)	
			CSV23-BE	RBPR	RBPR					2N	07/79BEX	VT103-AA, TU58-BB, MXV11-A2, KDF11-RE (96KB) UNASSEMBLED	
			CSV23-BL	JKG	RBPR	JFD	GDN	TAV	O15MR	3N	03/82BEX	KDF11-AA, KEF11-AA, MXV11-AA, MXV11-A2, MSV11-LK, BA11-NE, RXV21-BA, H984-BA, H9544-DA, 3 CABLES, QJ642-DZ, MISC HARDWARE	BELL LABS
			CSV23-BL	CONTINUED									
			CSV23-BX	JKG	RBPR	JFD	GDN	TAV	O15MR	3N	03/82BEX	VT103-BA, KDF11-AA, 2 MXV11-AC, MSV11-DD, VT1X3-MM, ZJ330-RG, UN	
			CSV23-BY	JKG	RBPR	JFD	GDN	TAV	O15MR	3N	05/82BEX	KDF11-AA, MSV11-DD, MXV11-AC, MXV11-A2, RXV21-EA, VT103-BA, VT1X3-MM, QJO13-DZ, ZJ330-RG, 120V 60HZ (UNASSEMBLED)	
			CSV23-BY	CONTINUED									

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
CSV23-CA	RBPR	RBPR	JFD	GDN	TAV	015MR	3N	12/81	BEX	KDF11-AA,KEF11-AA,MSV11-LK,MXV11-AA,MXV11-A2,RXV21-BA,DLV11-J,DLV11-F,VT103-AA,VT1XX-AB,LA120-RA,BC20N-05,BC08R-02,5414168,170220-01,7013702,7013858,7013892,120V60H	
CSV23-CA										CONTINUED	
CSV23-CA										CONTINUED	
CSV23-CB	RBPR	RBPR	JFD	GDN	TAV	015MR	3	12/81	BEX	CSV23-CA EXCEPT RXV21-BD,240V 50HZ (UNASSEMBLED)	
CSV23-MP	RBPR	RBPR		GDN	TAV			10/81	BEX	VT103-BA,KDF11-LK,DLV11-J,KEF11-AA,QJ628-DZ,120/240V UNASS	
CSV23-S1	JKG	RBPR	JFD	GDN	TAV	015MR	3N	06/82	BEX	KDF11-AA,MSV11-DD,MXV11-AC,MXV11-A2,BA11-SA,RLV11-AK,RL01-AK,120V (UNASSEMBLED)	
CSV23-S1										CONTINUED	
CSV23-TM	JKG	RBPR	JFD	GDN	TAV	015MR	5N	07/82	BEX	KDF11-AA,MSV11-LK,MXV11-AA,MXV11-A2,RLV22-AK,DLV11-J,BA11-SA,QR430-DZ (UNASSEMBLED),120V	
CSV23-TM										CONTINUED	
CSV23-XA	CRB	JWCS	JFD	JPS		091WM	3	05/81	CE4	KDF11-AA,MXV11-AC,DLV11-J	O-BUS
CTS11-LH	JTG	BDT	EPH	JBC		CSSNU	6N	07/79	PC7	CTS81-A & CTS11-JB CONT,120V 60HZ	11
CTS11-LJ	JTG	BDT	EPH	JBC		CSSNU	6	07/79	PC7	CTS81-B & CTS11-JB CONT,240V 50HZ	11
CTS11-LK	JTG	BDT	EPH	JBC		CSSNU	6N	07/79	PC7	CTS84-A & CTS11-JB CONT,120V 60HZ	11
CTS11-LL	JTG	BDT	EPH	JBC		CSSNU	6	07/79	PC7	CTS84-B & CTS11-JB CONT,240V 50HZ	11
CTS11-LM	JTG	BDT	EPH	JBC		CSSNU	6N	07/79	PC7	CTS83-A & CTS11-JB CONT,120V 60HZ	11
CTS11-LN	JTG	BDT	EPH	JBC		CSSNU	6	07/79	PC7	CTS83-B & CTS11-JB CONT,240V 50HZ	11
CTS8 -KH	ABW			JBC		CSSNU	6	02/83	PC7	CTS81-A & CONT,120V 60HZ	8/E
CTS8 -KJ	ABW			JBC		CSSNU	6	02/83	PC7	CTS81-B & CONT,240V 50HZ	8/E
CTS8 -KK	ABW			JBC		CSSNU	6	02/83	PC7	CTS84-A & CONT,120V 60HZ	8/E
CTS8 -KL	ABW			JBC		CSSNU	6	02/83	PC7	CTS84-B & CONT,240V 50HZ	8/E
CTS8 -KM	ABW			JBC		CSSNU	6	02/83	PC7	CTS83-A & CONT,120V 60HZ	8/E
CTS8 -KN	ABW			JBC		CSSNU	6	02/83	PC7	CTS83-B & CONT,240V 50HZ	8/E
CTS81-A	JTG	BDT	EPH	JBC		CSSNU	6N	07/80	PC8	DECISION DATA 8010 80-COL KEYBD PRINTING RDR/PUNCH,120V60H	CTS11-KH,
CTS81-B	JTG	BDT	EPH	JBC		CSSNU	6	07/80	PC8	DEC. DATA 8010 80-COL KYBD PRNT RDR/PUNCH 240V 50HZ	CTS11-KJ,
CTS83-A	JTG	BDT	EPH	JBC		CSSNU	6N	07/80	PC8	DECISION DATA 8035 80-COL KYBD RDR/PUNCH 120V 60HZ	CTS11-KM,
CTS83-B	JTG	BDT	EPH	JBC		CSSNU	6	07/80	PC8	DECISION DATA 8035 80-COL KYBD RDR/PUNCH 240V 50HZ	CTS11-KN,
CTS84-A	JTG	BDT	EPH	JBC		CSSNU	6N	07/80	PC8	DECISION DATA 8045 80-COL PRNT RDR/PUNCH 120V 60HZ	CTS11-KK,
CTS84-B	JTG	BDT	EPH	JBC		CSSNU	6	07/80	PC8	DECISION DATA 8045 80-COL PRNT RDR/PUNCH 240V 50HZ	CTS11-KL,
CU5 -A	JBE	REJ	PAW	JTY		240WM	6	10/78	XX	POLAROID CU-5 CAMERA W HOOD FOR 11" DIAG TUBE	VTO1
CU5 -B	JBE	BM	PAW	JTY	RMG	240WM	6	09/82	XX	POLAROID CU-5 CAMERA W HOOD FOR 12" DIAG TUBE	VRVO1
D001 -A							6	<	70FA	8-BIT D/A OCTAID KIT	8
D001 -C							6	<	70YX	10-BIT D/A OCTAID KIT	8
D001 -D							6	<	70YX	11-BIT D/A OCTAID KIT	8
D001 -E							6	<	70YX	12-BIT D/A OCTAID KIT	8
D001 -F							6	<	70YX	13-BIT D/A OCTAID KIT	8
D002							6	<	70YX	BCD QUAD DECADE OCTAID	8
D003							6	<	70YX	(OBS),8-BIT DIGITAL COMPARATOR OCTAID	8
D004							6	<	70YX	UP-DOWN COUNTER,DECIMAL DECODER,& CONVERTER OCTAID	8
D005							6	<	70YX	(OBS),PDP8/S INPUT BUFFER INTERFACE OCTAID (SEE COO7)	8
D006							6	<	70YX	(OBS),PDP8/S OUTPUT BUFFER REGISTER OCTAID	8
D007							6	<	70YX	DUAL 8-BIT SHIFT REGISTER OCTAID	8
D008							6	<	70YX	DUAL 8-BIT BINARY UP COUNTER OCTAID	8
D150A-AA	IWM	JCD	DM	RYBG		328WF	6N	05/81	BED	11150-BE,VT100-NA,BC05D-06,BX-Q2024-TC(QJ354-AY),120V 60HZ	SYNC/ASYN ASCII
D150A-AD	IWM	JCD	DM	RYBG		328WF	6	05/81	BED	11150-BF,VT100-NB,BC05D-06,BX-Q2024-TC(QJ354-AY),240V 50HZ	SYNC/ASYN ASCII
D150A-AK	IWM	JCD	DM	RYBG		328WF	6N	05/81	BED	11150-BE,VT100-NA,BC05D-06,BX-Q2025-TC(QJ354-DZ),120V 60HZ	SYNC/ASYN ASCII
D150A-AN	IWM	JCD	DM	RYBG		328WF	6	05/81	BED	11150-BF,VT100-NB,BC05D-06,BX-Q2025-TC(QJ354-DZ),240V 50HZ	SYNC/ASYN ASCII
D150A-BA	IWM	JCD	DM	RYBG		328WF	6N	08/82	BED	11150-CE,VT100-NA,BC05D-06,BX-Q2024-TC(QJ354-AY),120V 60HZ	SYNC/ASYN ASCII
D150A-BD	IWM	JCD	DM	RYBG		328WF	6	08/82	BED	11150-CF,VT100-NB,BC05D-06,BX-Q2024-TC(QJ354-AY),240V 50HZ	SYNC/ASYN ASCII
D150A-BK	IWM	JCD	DM	RYBG		328WF	6N	08/82	BED	11150-CE,VT100-NA,BC05D-06,BX-Q2025-TC(QJ354-DZ),120V 60HZ	SYNC/ASYN ASCII
D150A-BN	IWM	JCD	DM	RYBG		328WF	6	08/82	BED	11150-CF,VT100-NB,BC05D-06,BX-Q2025-TC(QJ354-DZ),240V 50HZ	SYNC/ASYN ASCII
D150A-CA	IWM	JCD	DM	RYBG	GWM	543NI	6N	07/81	BED	D150A-AA,LA180-EA,120V 60HZ	
D150A-CD	IWM	JCD	DM	RYBG	GWM	543NI	6	07/81	BED	D150A-AD,LA180-ED,240V 50HZ	
D150A-CK	IWM	JCD	DM	RYBG	GWM	543NI	6N	07/81	BED	D150A-AK,LA180-EA,120V 60HZ	
D150A-CN	IWM	JCD	DM	RYBG	GWM	543NI	6	07/81	BED	D150A-AN,LA180-ED,240V 50HZ	
D150A-DA	IWM	JCD	DM	RYBG	GWM	543NI	3N	02/80	BEG	D150A-BA,LA180-EA,120V 60HZ	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			D150A-DD	IWM	JCD	DM	RYBG	GWM	543NI	3	02/80BEG	D150A-BD, LA180-ED, 240V 50HZ	
			D150A-DK	IWM	JCD	DM	RYBG	GWM	543NI	3N	02/80BEG	D150A-BK, LA180-EA, 120V 60HZ	
			D150A-DN	IWM	JCD	DM	RYBG	GWM	543NI	3	02/80BEG	D150A-BN, LA180-ED, 240V 50HZ	
			D150A-EA	IWM	JCD	DM	RYBG		543NI	6N	07/81BEG	D150A-AA, LA120-RA, 120V 60HZ	
			D150A-ED	IWM	JCD	DM	MAS		328WF	6	07/81BEG	D150A-AD, LA120-RA, 240V 50HZ	
			D150A-EK	IWM	JCD	DM	MAS		543NI	6N	07/81BEG	D150A-AK, LA120-RA, 120V 50HZ	
			D150A-EN	IWM	JCD	DM	MAS		328WF	6	07/81BEG	D150A-AN, LA120-RA, 240V 50HZ	
			D150A-FA	IWM	JCD	DM	MAS		543NI	6N	05/81BEG	D150A-BA, LA120-RA, 120V 60HZ	
			D150A-FD	IWM	JCD	DM	MAS		328WF	6	05/81BEG	D150A-BD, LA120-RA, 240V 50HZ	
			D150A-FK	IWM	JCD	DM	MAS		543NI	6N	05/81BEG	D150A-BK, LA120-RA, 120V 60HZ	
			D150A-FN	IWM	JCD	DM	MAS		328WF	6	05/81BEG	D150A-BN, LA120-RA, 240V 50HZ	
			D150B-HA	IWM	JCD	DM	MAS			3N	02/80BED	D150A-BA + LA120-RA, 120V 60HZ	
			D150B-HD	IWM	JCD	DM	MAS			3	02/80BED	D150A-BD + LA120-RA, 240V 50HZ	
			D150B-HK	IWM	JCD	DM	MAS			3N	02/80BED	D150A-BK + LA120-RA, 120V 60HZ	
			D150B-HN	IWM	JCD	DM	MAS			3	02/80BED	D150A-BN + LA120-RA, 240V 50HZ	
			D208A-AA	IWM	SDB	SMCN	JAL		240WM	6N	10/80B8G	VT78-WA, RX78-RA, BC80D-1H, QF310-AX, QF022-DZ, QF705-AY, 120V60	
			D208A-AD	IWM	SDB	SMCN	JAL		240WM	6	10/80B8G	VT78-WB, RX78-RD, BC80D-1H, QF310-AX, QF022-DZ, QF705-AY, 240V50	
			D208A-AY	IWM	SDB	SMCN	JAL		240WM	6N	10/80B8G	D208A-AA EXCPT QF310-DZ, QF022-DZ, QF705 LICENCE ONLY, 120V60	
			D208A-AZ	IWM	SDB	SMCN	JAL		240WM	6	10/80B8G	UNSUPPORTED, 120V 60HZ	
			D208A-BA	IWM	SDB	SMCN	JAL		240WM	6	10/80B8G	D208A-AD EXCPT QF310-DZ, QF022-DZ, QF705 LICENCE ONLY, 240V50	
			D208A-BD	IWM	SDB	SMCN	JAL		328WF	6N	11/81B8G	UNSUPPORTED, 240V 50HZ	
			D208A-BE	IWM	SDB	SMCN	JAL		328WF	6	11/81B8G	D208A-BY, FULLY SUPPORTED, 120V 60HZ	
			D208A-BF	IWM	SDB	SMCN	JAL		328WF	6N	11/81B8G	D208A-BZ, FULLY SUPPORTED, 240V 50HZ	
			D208A-BG	IWM	SDB	SMCN	JAL		328WF	6N	11/81B8G	D208A-AY, H978-AA, 120V 60HZ	
			D208A-BH	IWM	SDB	SMCN	JAL		328WF	6	11/81B8G	D208A-AZ, H978-AD, 240V 50HZ	
			D208A-BI	IWM	SDB	SMCN	JAL		240WM	6N	10/80B8G	D208A-AA, LA38-GA, 120V 60HZ	
			D208A-BJ	IWM	SDB	SMCN	JAL		240WM	6	10/80B8G	D208A-AD, LA38-GA, 240V 50HZ	
			D208A-BK	IWM	SDB	SMCN	JAL		240WM	6N	10/80B8G	D208A-AY, LA38-GA, 120V 60HZ	
			D208A-BL	IWM	SDB	SMCN	JAL		240WM	6	10/80B8G	D208A-AZ, LA38-GA, 240V 50HZ	
			D208A-BM	IWM	SDB	SMCN	JAL		328WF	6N	11/81B8G	D208A-BA, LA38-GA, 120V 60HZ	
			D208A-BN	IWM	SDB	SMCN	JAL		328WF	6	11/81B8G	D208A-BD, LA38-GA, 240V 50HZ	
			D208A-BO	IWM	SDB	SMCN	JAL		240WM	6	12/82MR7	COMM OPTION: MR78-BD, BC05D-25	
			D208A-BP	IWM	SDB	SMCN	JAL		328WF	6N	11/81B8G	D208A-BY, LA38-GA, 120V 60HZ	
			D208A-BQ	IWM	SDB	SMCN	JAL		328WF	6	11/81B8G	D208A-BZ, LA38-GA, 240V 50HZ	
			D208A-BR	IWM	SDB	SMCN	JAL		240WM	6N	10/80B8G	D208A-AA, LA120-DA, 120V 60HZ	
			D208A-BS	IWM	SDB	SMCN	JAL		328WF	6	10/80B8G	D208A-AD, LA120-DA, 240V 50HZ	
			D208A-BT	IWM	SDB	SMCN	JAL		240WM	6N	10/80B8G	D208A-AY, LA120-DA, 120V 60HZ	
			D208A-BU	IWM	SDB	SMCN	JAL		328WF	6	10/80B8G	D208A-AZ, LA120-DA, 240V 50HZ	
			D208A-BV	IWM	SDB	SMCN	JAL		328WF	6N	11/81B8G	D208A-BA, LA120-DA, 120V 60HZ	
			D208A-BW	IWM	SDB	SMCN	JAL		328WF	6	11/81B8G	D208A-BD, LA120-DA, 240V 50HZ	
			D208A-BX	IWM	SDB	SMCN	JAL		328WF	6N	11/81B8G	D208A-BY, LA120-DA, 120V 60HZ	
			D208A-BY	IWM	SDB	SMCN	JAL		328WF	6	11/81B8G	D208A-BZ, LA120-DA, 240V 50HZ	
			D208A-BZ	IWM	SDB	SMCN	JAL		328WF	6N	11/81B8G	VT78-WA, RX78-RA, H978-AA, LQP78-PA, BC80D-1H, QF310-AX COS310, QF022-DZ 05/78, QF705-AY WPS-8, 120V 60HZ	
			D208A-CA	IWM	SDB	SMCN	JAL		328WF	6	11/81B8G	D208A-GA EXCEPT VT78-WB, RX78-RD, H978-AB, 240V 50HZ	
			D208A-CB	IWM	SDB	SMCN	JAL		328WF	6N	11/81B8G	D208A-GA EXCPT QF310-DZ, QF022-DZ, QF705 LICENCE ONLY, 120V60	
			D208A-CC	IWM	SDB	SMCN	JAL		328WF	6	11/81B8G	D208A-GD EXCPT QF310-DZ, QF022-DZ, QF705 LICENCE ONLY, 240V50	
			D208A-CD	IWM	SDB	SMCN	JAL		328WF	6N	09/82B8G	278-AA, H978-AE, QF310-AX, QF022-DZ, QF731-AX, QF732-AX, QF733-AX, 120V 60HZ	
			D208A-CE	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BA, CONTINUED	
			D208A-CF	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BD PG LWK EGB GAHL	
			D208A-CG	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BE PG LWK EGB GAHL	
			D208A-CH	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BF PG LWK EGB GAHL	
			D208A-CI	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BG PG LWK EGB GAHL	
			D208A-CJ	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BH PG LWK EGB GAHL	
			D208A-CK	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BI PG LWK EGB GAHL	
			D208A-CL	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BJ PG LWK EGB GAHL	
			D208A-CM	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BK PG LWK EGB GAHL	
			D208A-CN	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BL PG LWK EGB GAHL	
			D208A-CO	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BM PG LWK EGB GAHL	
			D208A-CP	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BN PG LWK EGB GAHL	
			D208A-CQ	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BO PG LWK EGB GAHL	
			D208A-CR	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BP PG LWK EGB GAHL	
			D208A-CS	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BQ PG LWK EGB GAHL	
			D208A-CT	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BR PG LWK EGB GAHL	
			D208A-CU	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BS PG LWK EGB GAHL	
			D208A-CV	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BT PG LWK EGB GAHL	
			D208A-CW	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BU PG LWK EGB GAHL	
			D208A-CX	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BV PG LWK EGB GAHL	
			D208A-CY	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BW PG LWK EGB GAHL	
			D208A-CZ	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BX PG LWK EGB GAHL	
			D208A-DA	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-CY PG LWK EGB GAHL	
			D208A-DB	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-DZ PG LWK EGB GAHL	
			D208A-DC	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BA EXCEPT QF322-DZ, 120V 60HZ	
			D208A-DD	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BD EXCEPT QF322-DZ, 240V 50HZ	
			D208A-DE	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BA + LA34-WA, 120V 60HZ	
			D208A-DF	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-BD + LA34-WA, 240V 50HZ	
			D208A-DG	IWM	SDB	SMCN	JAL		328WF	6	09/82B8G	D278A-DA EXCEPT QF322-DZ, 120V 60HZ	

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	D278A-DZ	PG	LWK	EGB	GAHL		328WF	6	09/82B8G		D278A-DD	EXCEPT QF322-DZ, 240V 50HZ
#	D278A-FA	PG	LWK	EGB	GAHL		328WF	6N	09/82B8G		D278A-BA + LA120-RA,	120V 60HZ
#	D278A-FD	PG	LWK	EGB	GAHL		328WF	6	09/82B8G		D278A-BD + LA120-RA,	240V 50HZ
#	D278A-FY	PG	LWK	EGB	GAHL		328WF	6N	09/82B8G		D278A-FA	EXCEPT QF322-DZ, 120V 60HZ
#	D278A-FZ	PG	LWK	EGB	GAHL		328WF	6	09/82B8G		D278A-FD	EXCEPT QF322-DZ, 240V 50HZ
#	D278A-GA	PG	LWK	EGB	GAHL		328WF	6N	09/82B8G		D278A-BA + LQPSE-FA,	120V 60HZ
#	D278A-GD	PG	LWK	EGB	GAHL		328WF	6	09/82B8G		D278A-BD + LQPSE-FD,	240V 50HZ
#	D278A-GY	PG	LWK	EGB	GAHL		328WF	6N	09/82B8G		D278A-GA	EXCEPT QF322-DZ, 120V 60HZ
#	D278A-GZ	PG	LWK	EGB	GAHL		328WF	6	09/82B8G		D278A-GD	EXCEPT QF322-DZ, 240V 50HZ
#	D278B-BA	PG	LWK	EGB	GAHL			6N	09/82B8G		VT278-AC, RX02-PA,	H974-BA, QF022-DZ, QF310-AX, QF731-AY, QF732-AY, QF733-AY, 120V 60HZ
#	D278B-BD	PG	LWK	EGB	GAHL			6	09/82B8G		VT278-AD, RX02-PD,	H974-BA, QF022-DZ, QF310-AX, QF731-AY, QF732-AY, QF733-AY, 240V 50HZ
#	D278B-BD	CONTINUED										
#	D278B-BY	PG	LWK	EGB	GAHL			6N	09/82B8G		D278B-BA	EXCEPT QF322-DZ (NO QF310-AX), 120V 60HZ
#	D278B-BZ	PG	LWK	EGB	GAHL			6	09/82B8G		D278B-BD	EXCEPT QF322-DZ (NO QF310-AX), 240V 50HZ
#	D278B-DA	PG	LWK	EGB	GAHL			6N	09/82B8G		D278B-BA + LA34-WA,	120V 60HZ
#	D278B-DD	PG	LWK	EGB	GAHL			6	09/82B8G		D278B-BD + LA34-WA,	240V 50HZ
#	D278B-DY	PG	LWK	EGB	GAHL			6N	09/82B8G		D278B-BY + LA34-WA,	120V 60HZ
#	D278B-DZ	PG	LWK	EGB	GAHL			6	09/82B8G		D278B-BZ + LA34-WA,	240V 50HZ
#	D278B-FA	PG	LWK	EGB	GAHL			6N	09/82B8G		D278B-BA + LA120-RA,	120V 60HZ
#	D278B-FD	PG	LWK	EGB	GAHL			6	09/82B8G		D278B-BD + LA120-RA,	240V 50HZ
#	D278B-FY	PG	LWK	EGB	GAHL			6N	09/82B8G		D278B-BY + LA120-RA,	120V 60HZ
#	D278B-FZ	PG	LWK	EGB	GAHL			6	09/82B8G		D278B-BZ + LA120-RA,	240V 50HZ
#	D278B-GA	PG	LWK	EGB	GAHL			6N	09/82B8G		D278B-BA + LQPSE-FA,	120V 60HZ
#	D278B-GD	PG	LWK	EGB	GAHL			6	09/82B8G		D278B-BD + LQPSE-FD,	240V 50HZ
#	D278B-GY	PG	LWK	EGB	GAHL			6N	09/82B8G		D278B-BY + LQPSE-FA,	120V 60HZ
#	D278B-GZ	PG	LWK	EGB	GAHL			6	09/82B8G		D278B-BZ + LQPSE-FD,	240V 50HZ
#	D278B-HA	PG	LWK	EGB	GAHL			6N	09/82B8G		D278B-BA + LQPO2-AA,	120V 60HZ
#	D278B-HD	PG	LWK	EGB	GAHL			6	09/82B8G		D278B-BD + LQPO2-AD,	240V 50HZ
#	D278B-HY	PG	LWK	EGB	GAHL			6N	09/82B8G		D278B-BY + LQPO2-AA,	120V 60HZ
#	D278B-HZ	PG	LWK	EGB	GAHL			6	09/82B8G		D278B-BZ + LQPO2-AD,	240V 50HZ
#	D308A-AA	IWM	JCD		MAS		328WF	6N	08/80B8G		78/40-CA, QF310-AY	COS 310, 120V 60HZ
#	D308A-AD	IWM	JCD		MAS		328WF	6	08/80B8G		78/40-CD, QF310-AY	COS 310, 240V 50HZ
#	D308A-AY	IWM	JCD		MAS		328WF	6N	08/80B8G		D308-AA	EXCEPT QF310-DZ (LICENSE ONLY), 120V 60HZ
#	D308-AZ	IWM	JCD		MAS		328WF	6	08/80B8G		D308-AD	EXCEPT QF310-DZ (LICENSE ONLY), 240V 50HZ
#	D308A-BA	IWM	JCD		MAS		328WF	6N	08/80B8G		D308A-AA + LA78-PA,	120V 60HZ
#	D308A-BD	IWM	JCD		MAS		328WF	6	08/80B8G		D308A-AD + LA78-PD,	240V 50HZ
#	D308A-BY	IWM	JCD		MAS		328WF	6N	08/80B8G		D308A-AY + LA78-PA,	120V 60HZ
#	D308A-BZ	IWM	JCD		MAS		328WF	6	08/80B8G		D308A-AZ + LA78-PD,	240V 50HZ
#	D315A-AA	JEW	REMC	DAB	RYBG		328WF	6N	02/83BEG		11/23-AH, RX78-WA,	VT100-NA, QJ354-AX, 120V 60HZ
#	D315A-AD	JEW	REMC	DAB	RYBG		328WF	6	02/83BEG		11/23-AH, RX78-WD,	VT100-NB, QJ354-AX, 240V 50HZ
#	D315A-AY	JEW	REMC	DAB	RYBG		328WF	6N	02/83BEG		D315A-AA	EXCEPT QJ354-DZ, 120V 60HZ
#	D315A-AZ	JEW	REMC	DAB	RYBG		328WF	6	02/83BEG		D315A-AD	EXCEPT QJ354-DZ, 240V 50HZ
#	D315A-BA	JEW	REMC	DAB	RYBG		328WF	6N	02/83BEG		11/23-AH, RX78-WA,	VT100-NA, LA120-RA, QJ354-AX, 120V 60HZ
#	D315A-BD	JEW	REMC	DAB	RYBG		328WF	6	02/83BEG		11/23-AH, RX78-WD,	VT100-NB, LA120-RA, QJ354-AX, 240V 50HZ
#	D315A-BY	JEW	REMC	DAB	RYBG		328WF	6N	02/83BEG		D315A-BA	EXCEPT QJ354-DZ, 120V 60HZ
#	D315A-BZ	JEW	REMC	DAB	RYBG		328WF	6	02/83BEG		D315A-BD	EXCEPT QJ354-DZ, 240V 50HZ
#	D315A-RA	JEW	REMC	DAB	RYBG		328WF	6N	02/83BEG		11/23-AH, RX78-WA,	VT100-NA, QJO13-AX, 120V 60HZ
#	D315A-RD	JEW	REMC	DAB	RYBG		328WF	6	02/83BEG		11/23-AH, RX78-WD,	VT100-NB, QJO13-AX, 240V 50HZ
#	D315A-RY	JEW	REMC	DAB	RYBG		328WF	6N	02/83BEG		D315A-RA	EXCEPT QJO13-DZ, 120V 60HZ
#	D315A-RZ	JEW	REMC	DAB	RYBG		328WF	6	02/83BEG		D315A-RD	EXCEPT QJO13-DZ, 240V 50HZ
#	D315A-SA	JEW	REMC	DAB	RYBG		328WF	6N	02/83BEG		11/23-AH, RX78-WA,	VT100-NA, LA120-RA, QJO13-AX, 120V 60HZ
#	D315A-SD	JEW	REMC	DAB	RYBG		328WF	6	02/83BEG		11/23-AH, RX78-WD,	VT100-NB, LA120-RA, QJO13-AX, 240V 50HZ
#	D315A-SY	JEW	REMC	DAB	RYBG		328WF	6N	02/83BEG		D315A-SA	EXCEPT QJO13-DZ, 120V 60HZ
#	D315A-SZ	JEW	REMC	DAB	RYBG		328WF	6	02/83BEG		D315A-SD	EXCEPT QJO13-DZ, 240V 50HZ

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		D315A-WA	JEW	REMC	DAB	RYBG		328WF	6N	02/83BEG		11/23-AH,RX78-WA,VT100-WA,QJ354-AX,QJ038-AX,120V 60HZ		
#		D315A-WD	JEW	REMC	DAB	RYBG		328WF	6	02/83BEG		11/23-AH,RX78-WD,VT100-WB,QJ354-AX,QJ038-AX,240V 50HZ		
#		D315A-WY	JEW	REMC	DAB	RYBG		328WF	6N	02/83BEG		11/23-AH,RX78-WA,VT100-WA,QJ354-DZ,QJ038-DZ,120V 60HZ		
#		D315A-WZ	JEW	REMC	DAB	RYBG			6	02/83BEG		11/23-AH,RX78-WD,VT100-WB,QJ354-DZ,QJ038-DZ,240V 50HZ		
		D322 -A	IWM	JCD	DAB	RYBG		258NI	6N	02/81BEG		11/03-JA,RXV11-DA,H9820,120V 60HZ		
		D322 -B	IWM	JCD	DAB	RYBG		258NI	6	02/81BEG		11/03-JB,RXV11-DD,H9820,240V 50HZ		
		D322A-AA	IWM	JCD	DAB	RYBG		258NI	6N	11/78BEG		D322-A,VT52-NE,QJ354-AY,120V60HZ		
		D322A-AD	IWM	JCD	DAB	RYBG		258NI	6	11/78BEG		D322-B,VT52-NF,QJ354-AY,240V50HZ		
		D322A-AY	IWM	JCD	DAB	RYBG		258NI	6N	11/78BEG		D322A-AA EXCEPT QJ354-DZ (LICENSE ONLY),120V 60HZ		
		D322A-AZ	IWM	JCD	DAB	RYBG		258NI	6	11/78BEG		D322A-AD EXCEPT QJ354-DZ (LICENSE ONLY),240V 50HZ		
		D322A-BA	IWM	JCD	DAB	RYBG		258NI	6N	11/78BEG		D322A-AA + LAV11-PA,120V 60HZ		
		D322A-BD	IWM	JCD	DAB	RYBG		258NI	6	11/78BEG		D322A-AD + LAV11-PB,240V 50HZ		
		D322A-BY	IWM	JCD	DAB	RYBG		258NI	6N	11/78BEG		D322A-AY + LAV11-PA,120V 60HZ		
		D322A-BZ	IWM	JCD	DAB	RYBG		258NI	6	11/78BEG		D322A-AZ + LAV11-PB,240V 50HZ		
		D322A-CA	IWM	JCD	DAB	RYBG			6N	07/80BEG		D322A-BA,MSV11-B,RXV11-DA,120V 60HZ		
		D322A-CD	IWM	JCD	DAB	RYBG			6	07/80BEG		D322A-BD,MSV11-B,RXV11-DD,240V 50HZ		
		D322A-CY	IWM	JCD	DAB	RYBG		258NI	6N	07/80BEG		D322A-BY,MSV11-B,RXV11-DA,120V 60HZ		
		D322A-CZ	IWM	JCD	DAB	RYBG		258NI	6	07/80BEG		D322A-BZ,MSV11-B,RXV11-DD,240V 50HZ		
		D323A-AA	IWM	JCD	DAB	RYBG		543NI	6N	07/80BEG		11/03-JC,MSV11-CD,RXV21-DA,VT100-NA,H9820,QJ354-AX,120V60H		
		D323A-AD	IWM	JCD	DAB	RYBG		543NI	6	07/80BEG		11/03-JD,MSV11-CD,RXV21-DD,VT100-NB,H9820,QJ354-AX,240V50H		
		D323A-AY	IWM	JCD	DAB	RYBG		240WM	6N	07/80BEG		D323A-AA EXCEPT QJ354-DZ (LICENSE ONLY),120V 60HZ		
		D323A-AZ	IWM	JCD	DAB	RYBG		240WM	6	07/80BEG		D323A-AD EXCEPT QJ354-DZ (LICENSE ONLY),240V 50HZ		
		D323A-BA	IWM	JCD	DAB	RYBG		240WM	6N	07/80BEG		11/03-JH,MSV11-CD,RXV21-DA,VT100-NA,H9820,LPV11-PA, QJ354-AX,CTS300,120V 60HZ		
		D323A-BA,CONTINUED												
		D323A-BD	IWM	JCD	DAB	RYBG		543NI	6	07/80BEG		D323A-BA EXCEPT 11/03-JJ,RXV21-DD,VT100-NB,LPV11-PD,240V50		
		D323A-BY	IWM	JCD	DAB	RYBG		240WM	6N	07/80BEG		D323A-BA EXCEPT QJ354-DZ (LICENSE ONLY),120V 60HZ		
		D323A-BZ	IWM	JCD	DAB	RYBG		240WM	6	07/80BEG		D323A-BD EXCEPT QJ354-DZ (LICENSE ONLY),240V 50HZ		
		D323C-AA	IWM	JCD	DAB	RYBG		543NI	6N	12/82BEG		11/03-N,RXV21-BA,RX02-BA,DLV11,H9642,VT100-NA, H9532-AB,QJ354-AY,120V 60HZ		
		D323C-AA,CONTINUED												
		D323C-AD	IWM	JCD	DAB	RYBG		543NI	6	02/81BEG		D323C-AA EXCEPT RXV21-BD,RX02-BD,VT100-NB,240V 50HZ		
		D323C-AY	IWM	JCD	DAB	RYBG		543NI	6N	02/81BEG		DS323C-AA EXCEPT QJ354-DZ,120V 60HZ		
		D323C-AZ	IWM	JCD	DAB	RYBG		543NI	6	02/81BEG		DS323C-AD EXCEPT QJ354-DZ,240V 50HZ		
		D323C-BA	IWM	JCD	DAB	RYBG		543NI	6N	02/81BEG		D323C-AA + LPV11,LA180-PA,120V 60HZ		
		D323C-BD	IWM	JCD	DAB	RYBG		543NI	6	02/81BEG		D323C-AD + LPV11,LA180-PD,240V 50HZ		
		D323C-BY	IWM	JCD	DAB	RYBG		543NI	6N	02/81BEG		D323C-BA EXCEPT QJ354-DZ,120V 60HZ		
		D323C-BZ	IWM	JCD	DAB	RYBG		543NI	6	02/81BEG		D323C-BD EXCEPT QJ354-DZ,240V 50HZ		
		D323S-GA	IWM	JCD	DAB	RYBG		543NI	6N	07/80BUG		11/04-LC,RX211-BA,DL11-W,LA11-PA,H967-CA,H9532-AA, VT100-NA,QJ354-AX,120V 60HZ		
		D323S-GA,CONTINUED												
		D323S-GD	IWM	JCD	DAB	RYBG		543NI	6	07/80BUG		11/04-LD,RX211-BD,DL11-W,LA11-PD,H967-CB,H9532-AA, VT100-NB,QJ354-AX,240V 50HZ		
		D323S-GD,CONTINUED												
		D323S-GY	IWM	JCD	DAB	RYBG		543NI	6N	07/80BUG		D323S-GA EXCEPT QJ354-DZ,120V 60HZ		
		D323S-GZ	IWM	JCD	DAB	RYBG		543NI	6	07/80BUG		D323S-GD EXCEPT QJ354-DZ,240V 50HZ		
		D324 -A	IWM	JCD	DAB	RYBG		258NI	6N	02/81BEG		11/03-JA,RKV11-DA,RK05J-CA,RK05F-FE,H9602-CK,120V 60HZ		
		D324 -B	IWM	JCD	DAB	RYBG		258NI	6	02/81BEG		11/03-JB,RKV11-DB,RK05J-CD,RK05F-FJ,H9602-CK,240V 50HZ		
		D324A-AA	IWM	JCD	DAB	RYBG		258NI	6N	11/78BEG		D324-A,VT52-NE,H970-DA,QJ354-AE,120V60		
		D324A-AD	IWM	JCD	DAB	RYBG		258NI	6	11/78BEG		D324-B,VT52-NF,H970-DA,QJ354-AE,240V50		
		D324A-AY	IWM	JCD	DAB	RYBG		258NI	6N	11/78BEG		D324A-AA EXCEPT QJ354-DZ (LICENSE ONLY),120V 60HZ		
		D324A-AZ	IWM	JCD	DAB	RYBG		258NI	6	11/78BEG		D324A-AD EXCEPT QJ354-DZ (LICENSE ONLY),240V 50HZ		
		D324A-BA	IWM	JCD	DAB	RYBG		258NI	6N	11/78BEG		D324A-AA + LAV11-PA,120V 60HZ		
		D324A-BD	IWM	JCD	DAB	RYBG		258NI	6	11/78BEG		D324A-AD + LAV11-PB,240V 50HZ		
		D324A-BY	IWM	JCD	DAB	RYBG		240WM	6N	11/78BEG		D324A-AY + LAV11-PA,120V 60HZ		
		D324A-BZ	IWM	JCD	DAB	RYBG		258NI	6	11/78BEG		D324A-AZ + LAV11-PB,240V 50HZ		
		D324A-CA	IWM	JCD	DAB	RYBG			6N	07/80BUG		D324A-BA,3 MSV11-B,RK05J-CA,RK05F-FE,VT52-AE,DLV11-XA, BC03M-25, H9602-CC,120V 60HZ		
		D324A-CA,CONTINUED												
		D324A-CD	IWM	JCD	DAB	RYBG			6	07/80BUG		D324A-CA EXCEPT D324A-BD,RK05J-CD,RK05F-FJ,VT52-AF,		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	PROD CAT	DESCRIPTION	WHERE USED	
	D324A-CD,										H9602-CD, 240V 50HZ		
	D324A-CY IWM	JCD	DAB	RYBG			258NI	6N	07/80BUG		D324A-CA EXCEPT LICENSE ONLY, 120V 60HZ		
	D324A-CZ IWM	JCD	DAB	RYBG			258NI	6	07/80BUG		D324A-CD EXCEPT LICENSE ONLY, 240V 50HZ		
	D325A-AA IWM	JCD	DAB	RYBG			240WM	6N	02/79BUG		11/03-NC, 2 RLO1-AK, H9602-CM, H9532-AA, VT52-NE, QJ354-AQ, 120V 60HZ		
	D325A-AA,												
	D325A-AD IWM	JCD	DAB	RYBG			240WM	6	02/79BUG		D325A-AA EXCEPT 11/03-ND, H9602-CN, VT52-NF, 240V 50HZ		
	D325A-AY IWM	JCD	DAB	RYBG			240WM	6N	02/79BUG		D325A-AA EXCEPT LICENSE ONLY, 120V 60HZ		
	D325A-AZ IWM	JCD	DAB	RYBG				6	02/79BUG		D325A-AD EXCEPT LICENSE ONLY, 240V 50HZ		
	D325A-BA IWM	JCD	DAB	RYBG			240WM	6N	02/79BUG		11/03-NC, 2 RLO1-AK, H9602-CM, H9532, VT52-NE, LA180-PA, QJ354-AQ, 120V 60HZ		
	D325A-BA,												
	D325A-BD IWM	JCD	DAB	RYBG			240WM	6	02/79BUG		D325A-BA EXCEPT 11/03-ND, H9602-CN, VT52-NF, LA180-PD, 240V50H		
	D325A-BY IWM	JCD	DAB	RYBG			240WM	6N	02/79BUG		D325A-BA EXCEPT LICENSE ONLY, 120V 60HZ		
	D325A-BZ IWM	JCD	DAB	RYBG			240WM	6	02/79BUG		D325A-BD EXCEPT LICENSE ONLY, 240V 50HZ		
	D325B-AA IWM	JCD	DAB	RYBG			543NI	6N	05/79BUG		11/03-NC, 2 RLO1-AK, H9602-CM, H9532-AA, VT100-NA, QJ354-AQ CTS-300 V5, 120V		
	D325B-AA,												
	D325B-AD IWM	JCD	DAB	RYBG			543NI	6N	05/79BUG		D325B-AA EXCEPT 11/03-ND, H9602-CN, VT100-NB, 240V		
	D325B-AY IWM	JCD	DAB	RYBG			543NI	6N	07/80BUG		D325B-AA EXCEPT QJ354-DZ, 120V		
	D325B-AZ IWM	JCD	DAB	RYBG			543NI	6N	07/80BUG		D325B-AD EXCEPT QJ354-DZ, 240V		
	D325B-BA IWM	JCD	DAB	RYBG			543NI	6N	05/79BUG		11/03-NC, 2 RLO1-AK, H9602-CM, H9532-AA, VT100-NA, LA180-PA, QJ354-AQ CTS-300 V5, 120V 60HZ		
	D325B-BA,												
	D325B-BD IWM	JCD	DAB	RYBG			543NI	6	05/79BUG		D325B-BA EXCEPT 11/03-ND, H9602-CN, VT100-NB, LA180-PD, 240V50		
	D325B-BY IWM	JCD	DAB	RYBG			543NI	6N	07/80BUG		D325B-BA EXCEPT QJ354-DZ, 120V 60HZ		
	D325B-BZ IWM	JCD	DAB	RYBG			543NI	6	07/80BUG		D325B-BD EXCEPT QJ354-DZ, 240V 50HZ		
	D325C-AA IWM	JCD	DAB	RYBG			240WM	6N	04/81BUG		11/03-NC, RLV11-AK, RLO1-AK, H9642-AA, H9532-AB, VT100-NA, PC, QJ354-AQ, 120V		
	D325C-AA,												
	D325C-AD IWM	JCD	DAB	RYBG			240WM	6N	04/81BUG		D325C-AA EXCEPT 11/03-ND, VT100-NB, 240V		
	D325C-AY IWM	JCD	DAB	RYBG			240WM	6N	04/81BUG		D325C-AA EXCEPT QJ354-DZ, 120V		
	D325C-AZ IWM	JCD	DAB	RYBG			240WM	6N	04/81BUG		D325C-AD EXCEPT QJ354-DZ, 220/240V		
	D325C-BA IWM	JCD	DAB	RYBG			240WM	6N	04/81BUG		D325C-AA + LA180-PA, 120V 60HZ		
	D325C-BD IWM	JCD	DAB	RYBG			240WM	6	04/81BUG		D325C-AD + LA180-PD, 240V 50HZ		
	D325C-BY IWM	JCD	DAB	RYBG			240WM	6N	04/81BUG		D325C-BA EXCEPT QJ354-DZ, 120V 60HZ		
	D325C-BZ IWM	JCD	DAB	RYBG			240WM	6	04/81BUG		D325C-BD EXCEPT QJ354-DZ, 240V 50HZ		
	D325C-CA IWM	JCD	DAB	RYBG			240WM	6N	04/81BUG		11/03-NC, RLV11-AK, RLO1-AK, H9642-AA, H9532-AB, VT100-NA, LA120-RA, 2 BCO3M-25, PC, QJ354-AQ, 120V		
	D325C-CA,												
	D325C-CD IWM	JCD	DAB	RYBG			240WM	6N	04/81BUG		D325C-CA EXCEPT 11/03-ND, VT100-NB, 240V		
	D325C-CY IWM	JCD	DAB	RYBG			240WM	6N	04/81BUG		D325C-CA EXCEPT QJ354-DZ, 120V		
	D325C-CZ IWM	JCD	DAB	RYBG			240WM	6N	04/81BUG		D325C-CD EXCEPT QJ354-DZ, 240V		
	D325S-GA IWM	JCD	DAB	RYBG			543NI	6N	07/80BUG		11/04-LC, RL11-AK, RLO1-AK, DL11-W, LA11-PA, H967-CA, H9532-AA, VT100-NA, QJ354-AQ, 120V 60HZ		
	D325S-GA,												
	D325S-GD IWM	JCD	DAB	RYBG			543NI	6	07/80BUG		D325S-GA EXCEPT 11/04-LD, LA11-PD, H967-CB, VT100-NB, 240V50HZ		
	D325S-GY IWM	JCD	DAB	RYBG			543NI	6N	07/80BUG		D325S-GA EXCEPT QJ354-DZ, 120V 60HZ		
	D325S-GZ IWM	JCD	DAB	RYBG			543NI	6	07/80BUG		D325S-GD EXCEPT QJ354-DZ, 240V 50HZ		
	D325S-ZA IWM	PWD	DAB	RYBG			543NI	6N	08/82BUG		11/03-NC, RLO1-AK, H9612-AC, H9532-AA, LA180-PA, VT100-NA, QJ354-DZ, 120V		ZAYRE
	D325S-ZA,												
	D333B-AB RAM	GR		JBC			CSSRE	3N	11/82BED		11/23-BJ, RLO2, RLV12, H9301-AA, DRV11, DLV11-JA, 240V		
	D333B-AD RAM	GR		JBC			CSSRE	3N	11/82BED		11/23-BJ, RLO2, RLV12, H9301-AA, DRV11, 2 DLV11-JA, 240V		
	D333B-AF RAM	GR		JBC			CSSRE	3N	11/82BED		D333B-AB + 3RD KMV11-BA, 240V		
	D333B-AH RAM	GR		JBC			CSSRE	3N	11/82BED		D333B-AF + 2ND DLV11-JA, 240V		
	D333B-BB RAM	GR		JBC			CSSRE	3N	01/83BED		11/23-BJ, RC25, H9301-AB, DLV11-JA, DRV11, 2 KMV11-B, 240V[512]		
	D333B-CB RAM	GR		JBC			CSSRE	3N	01/83BED		11/23-BL, RD51, RX50, DLV11-JA, DRV11, 2 KMV11-B, 240V		
	D333C-AA JEW	REMC	DAB	RYBG			240WM	6N	03/81BEG		11/23-AA RXV21-BA, H9532-AB, H9642, BCO3M-25, VT100-NA, QJ354-AX CTS-300, 120V 60HZ		
	D333C-AA,												
	D333C-AD JEW	REMC	DAB	RYBG			240WM	6	03/81BEG		D333C-AA EXCEPT 11/23-AB, RXV21-BD, VT100-NB, 240V 50HZ		
	D333C-AY JEW	REMC	DAB	RYBG			240WM	6N	03/81BEG		D333C-AA EXCEPT QJ354-DZ, 120V 60HZ		
	D333C-AZ JEW	REMC	DAB	RYBG			240WM	6	03/81BEG		D333C-AD EXCEPT QJ354-DZ, 240V 50HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	D333C-BA	JEW	REMC	DAB	RYBG		24OWM	6N	02/81BEG	11/23-AA,RXV21-BA,H9532-AB,H9642,LPV11-PA,BCO3M-25, VT100-NA,QJ354-AX CTS-300,120V 60HZ	
	D333C-BA,CONTINUED										
	D333C-BD	JEW	REMC	DAB	RYBG		24OWM	6	02/81BEG	D333C-BA EXCEPT 11/23-AB,RXV21-BD,LPV11-PD,VT100-NB,240V50	
	D333C-BY	JEW	REMC	DAB	RYBG		24OWM	6N	02/81BEG	D333C-BA EXCEPT QJ354-DZ,120V 60HZ	
	D333C-BZ	JEW	REMC	DAB	RYBG		24OWM	6	02/81BEG	D333C-BD EXCEPT QJ354-DZ,240V 50HZ	
	D333C-CA	JEW	REMC	DAB	RYBG			6N	02/81BEG	11/23-AA,RXV21-BA,H9532-AB,H9642,LA120-RA,2 BCO3M-25, VT100-NA,QJ354-AX CTS-300,120V 60HZ	
	D333C-CA,CONTINUED										
	D333C-CD	JEW	REMC	DAB	RYBG			6	11/80BEG	D333C-CA EXCEPT 11/23-AB,RXV21-BD,VT100-NB,240V 50HZ	
	D333C-CY	JEW	REMC	DAB	RYBG			6N	11/80BEG	D333C-CA EXCEPT QJ354-DZ,120V 60HZ	
	D333C-CZ	JEW	REMC	DAB	RYBG			6	11/80BEG	D333C-CD EXCEPT QJ354-DZ,240V 50HZ	
	D335C-AA	JEW	REMC	DAB	RYBG		24OWM	6N	04/81BEG	11/23-AA RLV11-AK,RLO1-AK,H9532-AB,H9642,BCO3M-25, VT100-NA,QJ354-AQ CTS-300,120V	
	D335C-AA,CONTINUED										
	D335C-AD	JEW	REMC	DAB	RYBG		24OWM	6N	04/81BEG	D335C-AA EXCEPT 11/23-AB,VT100-NB,240V	
	D335C-AY	JEW	REMC	DAB	RYBG		543NI	6N	04/81BEG	D335C-AA EXCEPT QJ354-DZ,120V	
	D335C-AZ	JEW	REMC	DAB	RYBG		24OWM	6N	04/81BEG	D335C-AD EXCEPT QJ354-DZ,240V	
	D335C-BA	JEW	REMC	DAB	RYBG		543NI	6N	06/81BEG	11/23-AA,RLV11-AK,RLO1-AK,H9532-AB,H9642,LPV11-PA, BCO3M-25,VT100-NA,QJ354-AQ CTS-300,120V 60HZ	
	D335C-BA,CONTINUED										
	D335C-BD	JEW	REMC	DAB	RYBG		24OWM	6	06/81BEG	D335C-BA EXCEPT 11/23-AB,LPV11-PD,VT100-NB,240V 50HZ	
	D335C-BY	JEW	REMC	DAB	RYBG		543NI	6N	06/81BEG	D335C-BA EXCEPT QJ354-DZ,120V 60HZ	
	D335C-BZ	JEW	REMC	DAB	RYBG		543NI	6	06/81BEG	D335C-BD EXCEPT QJ354-DZ,240V 50HZ	
	D335C-CA	JEW	REMC	DAB	RYBG		24OWM	6N	04/81BEG	11/23-AA + RLV11-AK,RLO1-AK,H9532-AB,H9642,LA120-RA, 2 BCO3M-25,VT100-NA,QJ354-AQ CTS-300,120V	
	D335C-CA,CONTINUED										
	D335C-CD	JEW	REMC	DAB	RYBG		24OWM	6N	04/81BEG	D335C-CA EXCEPT 11/23-AB,VT100-NB,240V	
	D335C-CY	JEW	REMC	DAB	RYBG		24OWM	6N	04/81BEG	D335C-CA EXCEPT QJ354-DZ,120V 60HZ	
	D335C-CZ	JEW	REMC	DAB	RYBG		24OWM	6N	04/81BEG	D335C-CD EXCEPT QJ354-DZ,240V 50HZ	
	D336C-AA	JEW	REMC	DAB	RYBG		24OWM	6N	02/82BEG	11/23-AA,RLV21-AK,RLO2-AK,H9532-AB,H9642,BCO3M-25, VT100-NA,QJ354-AH CTS-300,120V	
	D336C-AA,CONTINUED										
	D336C-AD	JEW	REMC	DAB	RYBG		24OWM	6N	02/82BEG	D336C-AA EXCEPT 11/23-AB,VT100-NB,240V	
	D336C-AY	JEW	REMC	DAB	RYBG		24OWM	6N	02/82BEG	D336C-AA EXCEPT QJ354-DZ,120V	
	D336C-AZ	JEW	REMC	DAB	RYBG		24OWM	6N	02/82BEG	D336C-AD EXCEPT QJ354-DZ,240V	
	D336C-BA	JEW	REMC	DAB	RYBG		24OWM	6N	12/82BEG	D336C-AA + LPV11-PA,120V 60HZ	
	D336C-BD	JEW	REMC	DAB	RYBG		24OWM	6	12/82BEG	D336C-AD + LPV11-PD,240V 50HZ	
	D336C-BY	JEW	REMC	DAB	RYBG		24OWM	6N	12/82BEG	D336C-BA EXCEPT QJ354-DZ,120V 60HZ	
	D336C-BZ	JEW	REMC	DAB	RYBG		24OWM	6	12/82BEG	D336C-BD EXCEPT QJ354-DZ,240V 50HZ	
	D336C-CA	JEW	REMC	DAB	RYBG		24OWM	6N	12/82BEG	11/23-AA,RLV21-AK,RLO2-AK,H9532-AB,H9642,2 BCO3M-25, LA120-RA,VT100-NA,QJ354-AH CTS-300,120V	
	D336C-CA,CONTINUED										
	D336C-CD	JEW	REMC	DAB	RYBG		24OWM	6N	12/82BEG	D336C-CA EXCEPT 11/23-AB,VT100-NB,240V	
	D336C-CY	JEW	REMC	DAB	RYBG		24OWM	6N	12/82BEG	D336C-CA EXCEPT QJ354-DZ,120V	
	D336C-CZ	JEW	REMC	DAB	RYBG		24OWM	6N	12/82BEG	D336C-CD EXCEPT QJ354-DZ,240V	
	D336C-HA	JEW	REMC	DAB	RYBG			6N	12/82BEG	D336C-AA + LPV11-VA,120V 60HZ	
	D336C-HD	JEW	REMC	DAB	RYBG			6	12/82BEG	D336C-AD + LPV11-VD,240V 50HZ	
	D336C-HY	JEW	REMC	DAB	RYBG			6N	12/82BEG	D336C-HA EXCEPT QJ354-DZ,120V 60HZ	
	D336C-HZ	JEW	REMC	DAB	RYBG			6	12/82BEG	D336C-HD EXCEPT QJ354-DZ,240V 50HZ	
	D336C-JA	JEW	REMC	DAB	RYBG		24OWM	6N	02/82BEG	D336C-AA + LPV11-AA,120V	
	D336C-JD	JEW	REMC	DAB	RYBG		24OWM	6N	02/82BEG	D336C-AD + LPV11-AA,240V	
	D336C-JY	JEW	REMC	DAB	RYBG		24OWM	6N	02/82BEG	D336C-JA EXCEPT QJ354-DZ,120V	
	D336C-JZ	JEW	REMC	DAB	RYBG		24OWM	6N	02/82BEG	D336C-JD EXCEPT QJ354-DZ,240V	
#	D336D-AA	JEW	DAB		RYBG	BER		6N	03/83BEG	11/23-AA,RLV21-AK(RLV11,RLO2-AK),RLO2-AK,H9532-AB,871-A, H3171-A,BCO5L-1C,BCO3M-25,VT102-WA,QJ354-AH CTS-300,120V	
	D336D-AA,CONTINUED										
#	D336D-AD	JEW	DAB		RYBG	BER		6N	03/83BEG	D336D-AA EXCEPT 11/23-AB,871-B,VT102-AB,240V	
#	D336D-AY	JEW	DAB		RYBG	BER		6N	03/83BEG	D336D-AA EXCEPT QJ354-DZ,120V	
#	D336D-AZ	JEW	DAB		RYBG	BER		6N	03/83BEG	D336D-AD EXCEPT QJ354-DZ,240V	
#	D336D-CA	JEW	DAB		RYBG	BER		6N	03/83BEG	11/23-AA,RLV21-AK(RLV11,RLO2-AK),RLO2-AK,H9532-AB,871-A, H3171-A,BCO5L-1C,BCO3M-25,LA120-RA,VT102-WA,QJ354-AH,120V	
	D336D-CA,CONTINUED										
#	D336D-CD	JEW	DAB		RYBG	BER		6N	03/83BEG	D336D-CA EXCEPT 11/23-AB,871-B,VT102-AB,240V	

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE		
	D348A-CA	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BEG	D348A-AA + LA120-RA, 120V 60HZ	
	D348A-CD	JEW	PWD	DAB	RYBG	GWM	24OWM	6	12/82BEG	D348A-AD + LA120-RA, 240V 50HZ	
	D348A-CY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BEG	D348A-CA EXCEPT QJ354-DZ, 120V 60HZ	
	D348A-CZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6	12/82BEG	D348A-CD EXCEPT QJ354-DZ, 240V 50HZ	
	D348A-JA	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BEG	D348A-AA + LP11-AA, 120V 60HZ	
	D348A-JD	JEW	PWD	DAB	RYBG	GWM	24OWM	6	12/82BEG	D348A-AD + LP11-AA, 240V 50HZ	
	D348A-JY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BEG	D348A-JA EXCEPT QJ354-DZ, 120V 60HZ	
	D348A-JZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6	12/82BEG	D348A-JD EXCEPT QJ354-DZ, 240V 50HZ	
	D348C-AA	JEW	PWD	DAB	RYBG	GWM		6N	12/82BUG	11/24-BC(11/24-YX,MS11-LD),RK711-PA(RK611,RK07-PA),RK07-PA	
	D348C-AA, CONTINUED										
	D348C-AA, CONTINUED										
	D348C-AD	JEW	PWD	DAB	RYBG	GWM		6	12/82BUG	D348C-AA EXCEPT 11/24-BD,RK711-PD,RK07-PD,874-B,VT102-AB,	
	D348C-AD, CONTINUED										
	D348C-AY	JEW	PWD	DAB	RYBG	GWM		6N	12/82BUG	D348C-AA EXCEPT QJ354-DZ, 120V 60HZ	
	D348C-AZ	JEW	PWD	DAB	RYBG	GWM		6	12/82BUG	D348C-AD EXCEPT QJ354-DZ, 240V 50HZ	
	D348C-CA	JEW	PWD	DAB	RYBG	GWM		6N	12/82BUG	D348C-AA + BCO3M-25,LA120-RA, 120V 60HZ	
	D348C-CD	JEW	PWD	DAB	RYBG	GWM		6	12/82BUG	D348C-AD + BCO3M-25,LA120-RA, 240V 50HZ	
	D348C-CY	JEW	PWD	DAB	RYBG	GWM		6N	12/82BUG	D348C-CA EXCEPT QJ354-DZ, 120V 60HZ	
	D348C-CZ	JEW	PWD	DAB	RYBG	GWM		6	12/82BUG	D348C-CD EXCEPT QJ354-DZ, 240V 50HZ	
	D348C-JA	JEW	PWD	DAB	RYBG	GWM		6N	12/82BUG	D348C-AA + LP11-AA,DS3PC-AB, 120V 60HZ	
	D348C-JD	JEW	PWD	DAB	RYBG	GWM		6	12/82BUG	D348C-AD + LP11-AA,DS3PC-AB, 240V 50HZ	
	D348C-JY	JEW	PWD	DAB	RYBG	GWM		6N	12/82BUG	D348C-JA EXCEPT QJ354-DZ, 120V 60HZ	
	D348C-JZ	JEW	PWD	DAB	RYBG	GWM		6	12/82BUG	D348C-JD EXCEPT QJ354-DZ, 240V 50HZ	
	D3500	IWM	PWD	DAB	RYBG			6	12/80YF	DATASYSTEM 350 CONFIGURATIONS (D352B THRU D357A)	
	D352B-AA	IWM	JCD	DAB	RYBG			6N	11/78BUG	H9602-CC, 11/34-HM,VT52-AE,RK11-D,RK05-AA,CAT A SFTWR, 120V6	
	D352B-AD	IWM	JCD	DAB	RYBG			6	11/78BUG	H9602-CD, 11/34-HN,VT52-AF,RK11-D,RK05-BB,CAT A SFTWR, 240V5	
	D352B-AY	IWM	JCD	DAB	RYBG			6N	11/78BUG	D352B-AA EXCEPT LICENSE ONLY, 120V 60HZ	
	D352B-AZ	IWM	JCD	DAB	RYBG			6	11/78BUG	D352B-AD EXCEPT LICENSE ONLY, 240V 50HZ	
	D352B-BA	IWM	JCD	DAB	RYBG			6N	11/78BUG	D352B-AA + MM11-DP, 120V 60HZ	
	D352B-BD	IWM	JCD	DAB	RYBG			6	11/78BUG	D352B-AD + MM11-DP, 240V 50HZ	
	D352B-BE	IWM	JCD	DAB	RYBG			6N	11/78BUG	D352B-AE + MM11-DP, 120V 60HZ	
	D352B-BJ	IWM	JCD	DAB	RYBG			6	11/78BUG	D352B-AJ + MM11-DP, 240V 50HZ	
	D354A-AA	IWM	JCD	DJH	WCT		543NI	6	03/78BUG	H9602-CC, 11/34-DM,DD11-CK,RK11-D,RK05J-AA,RK05F-FA,VT52-AE	
	D354A-AA	IWM	JFB	DJH	WCT			6	03/78BUG	H9602-CC, 11/34-DM,DD11-CK,RK11-D,RK05J-AA,RK05F-FA,VT52-AE	
	D354A-AA, CONTINUED										
	D354A-AA, CONTINUED										
	D354A-AD	IWM	JCD	DAB	RYBG		24OWM	6	03/78BUG	D354A-AA EXCEPT H9602-CD, 11/34-DN,RK05J-BB,RK05F-FD,	
	D354A-AD, CONTINUED										
	D354A-AY	IWM	JCD	DAB	RYBG		24OWM	6N	03/78BUG	D354A-AA EXCEPT QJ354-DZ (LICENSE ONLY), 120V 60HZ	
	D354A-AZ	IWM	JCD	DAB	RYBG		24OWM	6	03/78BUG	D354A-AD EXCEPT QJ354-DZ (LICENSE ONLY), 240V 50HZ	
	D354A-BA	IWM	JCD	DAB	RYBG		543NI	6N	03/78BUG	D354A-AA + MS11-JP, 120V 60HZ	
	D354A-BD	IWM	JCD	DAB	RYBG		24OWM	6	03/78BUG	D354A-AB + MS11-JP, 240V 50HZ	
	D354A-BY	IWM	JCD	DAB	RYBG		24OWM	6N	03/78BUG	D354A-AY + MS11-JP, 120V 60HZ	
	D354A-BZ	IWM	JCD	DAB	RYBG		24OWM	6	03/78BUG	D354A-AZ + MS11-JP, 240V 50HZ	
	D354A-CA	IWM	JCD	DAB	RYBG		24OWM	6N	03/78BUG	D354A-AA EXCEPT RK05F-FA REPLACED BY A SECOND RK05J-AA,	
	D354A-CA, CONTINUED										
	D354A-CD	IWM	JCD	DAB	RYBG		24OWM	6	03/78BUG	D354A-AD EXCEPT RK05F-FD REPLACED BY A SECOND RK05J-BB,	
	D354A-CD, CONTINUED										
	D354A-CY	IWM	JCD	DAB	RYBG		24OWM	6N	03/78BUG	D354A-CA EXCEPT QJ354-DZ (LICENSE ONLY), 120V 60HZ	
	D354A-CZ	IWM	JCD	DAB	RYBG		24OWM	6	03/78BUG	D354A-CD EXCEPT QJ354-DZ (LICENSE ONLY), 240V 50HZ	
	D354A-DA	IWM	JCD	DAB	RYBG		24OWM	6N	03/78BUG	D354A-BA EXCEPT RK05F-FA REPLACED BY A SECOND RK05J-AA,	
	D354A-DA, CONTINUED										
	D354A-DD	IWM	JCD	DAB	RYBG		24OWM	6	03/78BUG	D354A-BD EXCEPT RK05F-FD REPLACED BY A SECOND RK05J-BB,	
	D354A-DD, CONTINUED										
	D354A-DY	IWM	JCD	DAB	RYBG		24OWM	6N	03/78BUG	D354A-DA EXCEPT QJ354-DZ (LICENSE ONLY), 120V 60HZ	

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE			CAT
	D354A-DZ	IWM	JCD	DAB	RYBG		240WM	6	03/78BUG	D354A-DD EXCEPT QJ354-DZ (LICENSE ONLY), 240V 50HZ		
	D354A-FA	IWM	JCD	DAB	RYBG		258NI	6N	03/78BUG	D354A-BA + LA11-PA,VT52-AE, 120V 60HZ		
	D354A-FD	IWM	JCD	DAB	RYBG		258NI	6	03/78BUG	D354A-BD + LA11-PD,VT52-AF, 240V 50HZ		
	D354A-FY	IWM	JCD	DAB	RYBG		258NI	6N	03/78BUG	D354A-FA EXCEPT QJ354-DZ (LICENSE ONLY), 120V 60HZ		
	D354A-FZ	IWM	JCD	DAB	RYBG		543NI	6	03/78BUG	D354A-FD EXCEPT QJ354-DZ (LICENSE ONLY), 240V 50HZ		
	D354A-GA	IWM	JCD	DAB	RYBG		258NI	6N	03/78BUG	D354A-BA + LP11-VA,VT52-AE, 120V 60HZ		
	D354A-GD	IWM	JCD	DAB	RYBG		258NI	6	03/78BUG	D354A-BD + LP11-VD,VT52-AF, 240V 50HZ		
	D354A-GY	IWM	JCD	DAB	RYBG		240WM	6N	03/78BUG	D354A-GA EXCEPT QJ354-DZ (LICENSE ONLY), 120V 60HA		
	D354A-GZ	IWM	JCD	DAB	RYBG		258NI	6	03/78BUG	D354A-GD EXCEPT QJ354-DZ (LICENSE ONLY), 240V 50HZ		
	D354B-AA	IWM	JCD	DAB	RYBG		543NI	6N	11/78BUG	1134A-DE, RK11J-AA, RK05F-FA, H9602-CE, H970-DA, VT52-AE, QJ354-AE, 120V 60HZ		
	D354B-AA	CONTINUED										
	D354B-AD	IWM	JCD	DAB	RYBG		543NI	6	11/78BUG	1134A-DF, RK11J-BB, RK05F-FD, H9602-CF, H970-DA, VT52-AF, QJ354-AE, 240V 50HZ		
	D354B-AD	CONTINUED										
	D354B-AY	IWM	JCD	DAB	RYBG		240WM	6N	11/78BUG	D354B-AA EXCEPT LICENSE ONLY, 120V 60HZ		
	D354B-AZ	IWM	JCD	DAB	RYBG		240WM	6	11/78BUG	D354B-AD EXCEPT LICENSE ONLY, 240V 50HZ		
	D354B-BA	IWM	JCD	DAB	RYBG		543NI	6N	11/78BUG	1134A-DE, MS11-JP, RK11J-AA, RK05F-FA, H9602-CE, H970-DA, VT52-AE, QJ354-AE, 120V 60HZ		
	D354B-BA	CONTINUED										
	D354B-BD	IWM	JCD	DAB	RYBG		543NI	6	11/78BUG	1134A-DF, MS11-JP, RK11J-BB, RK05F-FD, H9602-CF, H970-DA, VT52-AF, QJ354-AE, 240V 50HZ		
	D354B-BD	CONTINUED										
	D354B-BY	IWM	JCD	DAB	RYBG		240WM	6N	11/78BUG	D354B-BA EXCEPT LICENSE ONLY, 120V 60HZ		
	D354B-BZ	IWM	JCD	DAB	RYBG		240WM	6	11/78BUG	D354B-BD EXCEPT LICENSE ONLY, 240V 50HZ		
	D354B-CA	IWM	JCD	DAB	RYBG		543NI	6N	11/78BUG	1134A-DE, RK11J-AA, RK05J-AA, H9602-CE, H970-DA, VT52-AE, QJ354-AE, 120V 60HZ		
	D354B-CA	CONTINUED										
	D354B-CD	IWM	JCD	DAB	RYBG		543NI	6	11/78BUG	1134A-DF, RK11J-BB, RK05J-BB, H9602-CF, H970-DA, VT52-AF, QJ354-AE, 240V 50HZ		
	D354B-CD	CONTINUED										
	D354B-CY	IWM	JCD	DAB	RYBG		240WM	6N	11/78BUG	D354B-CA EXCEPT LICENSE ONLY, 120V 60HZ		
	D354B-CZ	IWM	JCD	DAB	RYBG		240WM	6	11/78BUG	D354B-CD EXCEPT LICENSE ONLY, 240V 50HZ		
	D354B-DA	IWM	JCD	DAB	RYBG		543NI	6N	11/78BUG	1134A-DE, MS11-JP, RK11J-AA, RK05J-AA, H9602-CE, H970-DA, VT52-AE, QJ354-AE, 120V 60HZ		
	D354B-DA	CONTINUED										
	D354B-DD	IWM	JCD	DAB	RYBG		543NI	6	11/78BUG	1134A-DF, MS11-JP, RK11J-BB, RK05J-BB, H9602-CF, H970-DA, VT52-AF, QJ354-AE, 240V 50HZ		
	D354B-DD	CONTINUED										
	D354B-DY	IWM	JCD	DAB	RYBG		240WM	6N	11/78BUG	D354B-DA EXCEPT LICENSE ONLY, 120V 60HZ		
	D354B-DZ	IWM	JCD	DAB	RYBG		240WM	6	11/78BUG	D354B-DD EXCEPT LICENSE ONLY, 240V 50HZ		
	D354B-FA	IWM	JCD	DAB	RYBG		543NI	6N	11/78BUG	1134A-DE, MS11-JP, RK11J-AA, RK05F-FA, H9602-CE, H970-DE, LA11-PA, DL11-WC, 2 VT52-AE, QJ354-AE, 120V 60HZ		
	D354B-FA	CONTINUED										
	D354B-FD	IWM	JCD	DAB	RYBG		240WM	6	11/78BUG	D354B-BA EXCEPT 1134A-DF, RK11J-BB, RK05F-FD, H9602-CF, LA11-PD, 2 VT52-AF, 240V50		
	D354B-FD	CONTINUED										
	D354B-FY	IWM	JCD	DAB	RYBG		240WM	6N	11/78BUG	D354B-FA EXCEPT LICENSE ONLY, 120V 60HZ		
	D354B-FZ	IWM	JCD	DAB	RYBG		240WM	6	11/78BUG	D354B-FD EXCEPT LICENSE ONLY, 240V 50HZ		
	D354B-GA	IWM	JCD	DAB	RYBG		543NI	6N	11/78BUG	D354B-FA EXCEPT NO LP11-VA, ADD LA11-PA, 120V 60HZ		
	D354B-GD	IWM	JCD	DAB	RYBG		543NI	6	11/78BUG	D354B-FD EXCEPT NO LP11-VD, ADD LA11-PD, 240V 50HZ		
	D354B-GY	IWM	JCD	DAB	RYBG		240WM	6N	11/78BUG	D354B-GA EXCEPT LICENSE ONLY, 120V 60HZ		
	D354B-GZ	IWM	JCD	DAB	RYBG		240WM	6	11/78BUG	D354B-GD EXCEPT LICENSE ONLY, 240V 50HZ		
	D354B-HY	IWM	JCD	DAB	RYBG		240WM	6N	08/79BUG	D354B-FY, 2 MS11-JP, RK05F-FE, RK05J-CA, 2 DL11-WC, 2 BC03M-25, 2 VT52-AF, H9602-CC, 120V 60HZ		
	D354B-HY	CONTINUED										
	D354B-HZ	IWM	JCD	DAB	RYBG		240WM	6	08/79BUG	D354B-HY EXCEPT D354B-FZ, RK05F-FJ, RK05J-CD, 2 VT52-AF, H9602-CD, 240V 50HZ		
	D354B-HZ	CONTINUED										
	D355A-AA	JEW	REMC	DAB	RYBG	GWM	543NI	6N	11/78BUG	1134A-LE, RL11-AK, RLO1-AK, DD11-DK, H9602-CM, H9532-AA, VT52-NE		
	D355A-AA	CONTINUED										
	D355A-AD	JEW	REMC	DAB	RYBG	GWM	543NI	6	11/78BUG	QJ354-AQ, 120V 60HZ		
	D355A-AD	CONTINUED										
	D355A-AY	JEW	REMC	DAB	RYBG	GWM	240WM	6N	11/78BUG	1134A-LF, RL11-AK, RLO1-AK, DD11-DK, H9602-CN, H9532-AA, VT52-NF		
	D355A-AZ	JEW	REMC	DAB	RYBG	GWM	240WM	6	11/78BUG	QJ354-AQ, 240V 50HZ		
	D355A-HA	JEW	REMC	DAB	RYBG	GWM	240WM	6N	11/78BUG	D355A-AA EXCEPT LICENSE ONLY, 120V 60HZ		
	D355A-HA	CONTINUED										
	D355A-HD	JEW	REMC	DAB	RYBG	GWM	240WM	6	11/78BUG	D355A-AD EXCEPT ADD LP11-VA, 120V 60HZ		
	D355A-HD	CONTINUED										
	D355A-AD	EXCEPT ADD LP11-VD, 240V 50HZ										

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
D355A-HY	JEW	REMC	DAB	RYBG	GWM	240WM	6N	11/78BUG	D355A-HA EXCEPT LICENSE ONLY, 120V 60HZ	
D355A-HZ	JEW	REMC	DAB	RYBG	GWM	240WM	6	11/78BUG	D355A-HD EXCEPT LICENSE ONLY, 240V 50HZ	
D355B-AA	JEW	REMC	DAB	RYBG	GWM	543NI	6N	02/79BUG	1134A-LE, RL11-AK, RLO1-AK, DD11-DK, H9602-CM, H9532-AA, VT100-NA, QJ354-AQ CTS-300 V5, 120V	
D355B-AA	CONTINUED									
D355B-AD	JEW	REMC	DAB	RYBG	GWM	543NI	6N	02/79BUG	D355B-AA EXCEPT 1134A-LF, H9602-CN, VT100-NB, 240V	
D355B-AY	JEW	REMC	DAB	RYBG	GWM	543NI	6N	02/79BUG	D335B-AA EXCEPT QJ354-DZ, 120V	
D355B-AZ	JEW	REMC	DAB	RYBG	GWM	543NI	6N	02/79BUG	D355B-AD EXCEPT QJ354-DZ, 240V	
D355B-HA	JEW	PWD	DAB	RYBG	GWM	543NI	6N	02/79BUG	1134A-LE, RL11-AK, RLO1-AK, DD11-DK, H9602-CM, H9532-AA, VT100-NA, LP11-VA, QJ354-AQ CTS-300 V5, 120V	
D355B-HA	CONTINUED									
D355B-HD	JEW	PWD	DAB	RYBG	GWM	543NI	6N	02/79BUG	D355B-HA EXCEPT 1134A-LF, H9602-CN, VT100-NB, LP11-VD, 240V	
D355B-HY	JEW	PWD	DAB	RYBG	GWM	543NI	6N	02/79BUG	D355B-HA EXCEPT QJ354-DZ, 120V	
D355B-HZ	JEW	PWD	DAB	RYBG	GWM	543NI	6N	02/79BUG	D355B-HD EXCEPT QJ354-DZ, 240V	
D355C-AA	JEW	PWD	DAB	RYBG	GWM	543NI	6N	12/82BUG	1134A-XE (1134A-XX, MS11-LB), RL11-BK, DD11-CK, H9642-AA, H9532-AB, PC, VT100-NA, QJ354-AQ, 120V	
D355C-AA	CONTINUED									
D355C-AD	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BUG	1134A-XF (1134A-XY, MS11-LB), RL11-CK, DD11-CK H9642-AA, H9532-AB, PC, VT100-NB, QJ354-AQ, 240V	
D355C-AD	CONTINUED									
D355C-AY	JEW	PWD	DAB	RYBG	GWM	543NI	6N	12/82BUG	D355C-AA EXCEPT QJ354-DZ, 120V	
D355C-AZ	JEW	PWD	DAB	RYBG	GWM	543NI	6N	12/82BUG	D355C-AD EXCEPT QJ354-DZ, 240V	
D355C-BA	JEW	PWD	DAB	RYBG	GWM	543NI	6N	02/81BUG	D355C-AA + LA11-PA, 120V 60HZ	
D355C-BD	JEW	PWD	DAB	RYBG	GWM	240WM	6	02/81BUG	D355C-AD + LA11-PD, 240V 50HZ	
D355C-BY	JEW	PWD	DAB	RYBG	GWM	543NI	6N	02/81BUG	D355C-BA EXCEPT QJ354-DZ, 120V 60HZ	
D355C-BZ	JEW	PWD	DAB	RYBG	GWM	543NI	6	02/81BUG	D355C-BD EXCEPT QJ354-DZ, 240V 50HZ	
D355C-CA	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BUG	D355C-AA, DL11-W, LA120-RA, BCO3M-25, 120V	
D355C-CD	JEW	PWD	DAB	RYBG	GWM	6N	12/82BUG	D355C-AD, DL11-W, LA120-RA, BCO3M-25, 240V		
D355C-CY	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BUG	D355C-CA EXCEPT QJ354-DZ, 120V	
D355C-CZ	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BUG	D355C-CD EXCEPT QJ354-DZ, 240V	
D355C-HA	JEW	PWD	DAB	RYBG	GWM	240WM	6N	08/80BUG	D355C-AA + LP11-VA, 120V 60HZ	
D355C-HD	JEW	PWD	DAB	RYBG	GWM	543NI	6	08/80BUG	D355C-AD + LP11-VD, 240V 50HZ	
D355C-HY	JEW	PWD	DAB	RYBG	GWM	543NI	6N	08/80BUG	D355C-HA EXCEPT QJ354-DZ, 120V 60HZ	
D355C-HZ	JEW	PWD	DAB	RYBG	GWM	240WM	6	08/80BUG	D355C-HD EXCEPT QJ354-DZ, 240V 50HZ	
D355C-JA	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BEG	D355C-AA + LP11-AA, 120V	
D355C-JD	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BEG	D355C-AD + LP11-AA, 240V	
D355C-JY	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BEG	D355C-JA EXCEPT QJ354-DZ, 120V	
D355C-JZ	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BEG	D355C-JD EXCEPT QJ354-DZ, 240V	
D356A-AA	JEW	PWD	DAB	RYBG	GWM	258NI	6N	11/78BUG	D356B-AA EXCEPT 11/34-DM, 120V 60HZ	
D356A-AD	JEW	PWD	DAB	RYBG	GWM	258NI	6	11/78BUG	D356B-AD EXCEPT 11/34-DN, 240V 50HZ	
D356A-AY	JEW	PWD	DAB	RYBG	GWM	258NI	6N	11/78BUG	D356A-AA EXCEPT QJ351-DZ (LICENSE ONLY), 120V 60HZ	
D356A-AZ	JEW	PWD	DAB	RYBG	GWM	258NI	6	11/78BUG	D356A-AD EXCEPT QJ351-DZ (LICENSE ONLY), 240V 50HZ	
D356A-BA	JEW	PWD	DAB	RYBG	GWM	258NI	6N	11/78BUG	D356A-AA + MS11-JP, 120V 60HZ	
D356A-BD	JEW	PWD	DAB	RYBG	GWM	258NI	6	11/78BUG	D356A-AD + MS11-JP, 240V 50HZ	
D356A-BY	JEW	PWD	DAB	RYBG	GWM	258NI	6N	11/78BUG	D356A-AY + MS11-JP, 120V 60HZ	
D356A-BZ	JEW	PWD	DAB	RYBG	GWM	258NI	6	11/78BUG	D356A-AZ + MS11-JP, 240V 50HZ	
D356B-AA	JEW	PWD	DAB	RYBG	GWM	6N	08/78BUG	H9602-CC, 11/34-HM, DD11-CK, RX11-AA, RP11-EC, 2 RPRO2-AM, VT52-AE, 74-14167, BCO3M-01, BCO3L-10, QJ351-AY, H970-DA, 74-12853, 120V 60HZ		
D356B-AA	CONTINUED									
D356B-AA	CONTINUED									
D356B-AD	JEW	PWD	DAB	RYBG	GWM	6	08/78BUG	D356B-AA EXCEPT H9602-CD, 11/34-HN, RX11-AD, RP11-ED, 2 RPRO2-BM, VT52-AF, 240V50H		
D356B-AD	CONTINUED									
D356B-AY	JEW	PWD	DAB	RYBG	GWM	6N	08/78BUG	D356B-AA EXCEPT QJ351-DZ (LICENSE ONLY), 120V 60HZ		
D356B-AZ	JEW	PWD	DAB	RYBG	GWM	6	08/78BUG	D356B-AD EXCEPT QJ351-DZ (LICENSE ONLY), 240V 50HZ		
D356C-AA	JEW	PWD	DAB	RYBG	GWM	543NI	6N	07/80BUG	1134A-XE (1134A-XX, MS11-LB), RL211-AK (RL11, RLO2-AK), RLO2-AK, DD11-CK, 2 H9642-AA, H9532-AB, PC, VT100-NA, QJ354-AQ, 120V	
D356C-AA	CONTINUED									
D356C-AD	JEW	PWD	DAB	RYBG	GWM	543NI	6N	07/80BUG	D356C-AA EXCEPT 1134A-XF (1134A-XY, MS11-LB), VT100-NB, 240V	
D356C-AY	JEW	PWD	DAB	RYBG	GWM	543NI	6N	07/80BUG	D356C-AA EXCEPT QJ354-DZ, 120V	
D356C-AZ	JEW	PWD	DAB	RYBG	GWM	240WM	6N	07/80BUG	D356C-AD EXCEPT QJ354-DZ, 240V	
D356C-BA	JEW	PWD	DAB	RYBG	GWM	543NI	6N	07/80BUG	D356C-AA + LA11-PA, 120V 60HZ	

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
D356C-BD	JEW	PWD	DAB	RYBG	GWM	543NI	6	07/80BUG	D356C-AD + LA11-PD, 240V 50HZ	
D356C-BY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	07/80BUG	D356C-BA EXCEPT QJ354-DZ, 120V 60HZ	
D356C-BZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6	07/80BUG	D356C-BD EXCEPT QJ354-DZ, 240V 50HZ	
D356C-HA	JEW	PWD	DAB	RYBG	GWM	543NI	6N	08/80BUG	D356C-AA + LP11-VA, 120V 60HZ	
D356C-HD	JEW	PWD	DAB	RYBG	GWM	543NI	6	08/80BUG	D356C-AD + LP11-VD, 240V 50HZ	
D356C-HY	JEW	PWD	DAB	RYBG	GWM	543NI	6N	07/80BUG	D356C-HA EXCEPT QJ354-DZ, 120V 60HZ	
D356C-HZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6	07/80BUG	D356C-HD EXCEPT QJ354-DZ, 240V 50HZ	
D356C-JA	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	07/80BUG	D356C-AA + LP11-AA, 120V	
D356C-JD	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	07/80BUG	D356C-AD + LP11-AA, 240V	
D356C-JY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	07/80BUG	D356C-JA EXCEPT QJ354-DZ, 120V	
D356C-JZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	07/80BUG	D356C-JD EXCEPT QJ354-DZ, 240V	
D356D-AA	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	1134A-YE(1134A-XX,MS11-LD),RL211-BK,DD11-CK, H9642-AA,H9532-AB,PC,VT100-NA,QJ354-AH,120V	
D356D-AA	CONTINUED									
D356D-AD	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	D356D-AA EXCEPT 1134A-YF(1134A-XY,MS11-LD),RL211-CK, VT100-NB,240V	
D356D-AD	CONTINUED									
D356D-AY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	D356D-AA EXCEPT QJ354-DZ, 120V	
D356D-AZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	D356D-AD EXCEPT QJ354-DZ, 240V	
D356D-BA	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	02/81BUG	D356D-AA + LA11-PA, 120V 60HZ	
D356D-BD	JEW	PWD	DAB	RYBG	GWM	24OWM	6	02/81BUG	D356D-AD + LA11-PD, 240V 50HZ	
D356D-BY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	02/81BUG	D356D-BA EXCEPT QJ354-DZ, 120V 60HZ	
D356D-BZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6	02/81BUG	D356D-BD EXCEPT QJ354-DZ, 240V 50HZ	
D356D-CA	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	D356D-AA,DL11-WC,LA120-RA,BCO3M-25,120V	
D356D-CD	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	D356D-AD,DL11-WC,LA120-RA,BCO3M-25,240V	
D356D-CY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	D356D-CA EXCEPT QJ354-DZ, 120V	
D356D-CZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	D356D-CD EXCEPT QJ354-DZ, 240V	
D356D-JA	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	D356D-AA + LP11-AA, 120V	
D356D-JD	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	D356D-AD + LP11-AA, 240V	
D356D-JY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	D356D-JA EXCEPT QJ354-DZ, 120V	
D356D-JZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	12/82BUG	D356D-JD EXCEPT QJ354-DZ, 240V	
D357A-AA	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	03/78BUG	11/34-LM,H9602-CE,H970-DA,RK611-EA,RKO6-EA,VT52-AE,DD11-CK QJ354-AT CTS-300,120V 60HZ	
D357A-AA	CONTINUED									
D357A-AD	JEW	PWD	DAB	RYBG	GWM	543NI	6	03/78BUG	D357A-AA EXCEPT 11/34-LN,H9602-CF,RK611-ED,RKO6-ED,VT52-AF 240V 50HZ	
D357A-AD	CONTINUED									
D357A-AY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	03/78BUG	D357A-AA EXCEPT QJ354-DZ, 120V 60HZ	
D357A-AZ	JEW	PWD	DAB	RYBG	GWM	258NI	6	03/78BUG	D357A-AD EXCEPT QJ354-DZ, 240V 50HZ	
D357A-BA	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	08/78BUG	D357A-AA,MS11-JP,RKO6-EA,VT52-AE,DL11-WC,BCO3M-25,120V60HZ	
D357A-BD	JEW	PWD	DAB	RYBG	GWM	24OWM	6	08/78BUG	D357A-AD,MS11-JP,RKO6-ED,VT52-AF,DL11-WC,BCO3M-25,240V50HZ	
D357A-BY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	08/78BUG	D357A-AY,MS11-JP,RKO6-EA,VT52-AE,DL11-WC,BCO3M-25,120V60HZ	
D357A-BZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6	08/78BUG	D357A-AZ,MS11-JP,RKO6-ED,VT52-AF,DL11-WC,BCO3M-25,240V50HZ	
D357B-AA	JEW	PWD	DAB	RYBG	GWM	543NI	6N	11/78BUG	1134A-LE,RK611-EA,RKO6-EA,DD11-CK,H9602-CE,H9532-AA, VT52-NE,QJ354-AT,120V 60HZ	
D357B-AA	CONTINUED									
D357B-AD	JEW	PWD	DAB	RYBG	GWM	543NI	6	11/78BUG	1134A-LF,RK611-ED,RKO6-ED,DD11-CK,H9602-CF,H9700-PE, VT52-NF,QJ354-AT,240V 50HZ	
D357B-AD	CONTINUED									
D357B-AY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	11/78BUG	D357B-AA EXCEPT LICENSE ONLY, 120V 60HZ	
D357B-AZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6	11/78BUG	D357B-AD EXCEPT LICENSE ONLY, 240V 50HZ	
D357B-BY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	04/79BUG	D357B-AY,RKO6-EA,2 MS11-JP,3 VT52-AE,3 DL11-WC,5 BCO3M-25, 120V 60HZ	
D357B-BY	CONTINUED									
D357B-BZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6	04/79BUG	D357B-BY EXCEPT D357B-AZ,RKO6-ED,3 VT52-AF,240V 50HZ	
D358A-AA	JEW	PWD	DAB	RYBG	GWM	543NI	6N	11/78BUG	1134A-LE,RK711-EA,RKO7-EA,DD11-CK,H9602-CE,H9532-AA, VT52-NE,QJ354-AV,120V 60HZ	
D358A-AA	CONTINUED									
D358A-AD	JEW	PWD	DAB	RYBG	GWM		6	11/78BUG	1134A-LF,RK711-ED,RKO7-ED,DD11-CK,H9602-CF,H9532-AA, VT52-NF,QJ354-AV,240V 50HZ	
D358A-AD	CONTINUED									
D358A-AY	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	11/78BUG	D358A-AA EXCEPT LICENSE ONLY, 120V 60HZ	
D358A-AZ	JEW	PWD	DAB	RYBG	GWM	24OWM	6	11/78BUG	D358A-AD EXCEPT LICENSE ONLY, 240V 50HZ	
D358B-AA	JEW	PWD	DAB	RYBG	GWM	24OWM	6N	02/79BUG	1134A-LE,RK711-NA,RKO7-NA,DD11-CK,H9602-CE,H9532-AA,	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			D358B-AA									VT100-NA,QJ354-AV CTS-300 V5,120V 60HZ	
			D358B-AD	JEW	PWD	DAB	RYBG	GWM	543NI	6	02/79BUG	1134A-LF,RK711-ND,RK07-ND,DD11-CK,H9602-CF,H9532-AA,	
			D358B-AD									VT100-NB,QJ354-AV CTS-300 V5,240V 50HZ	
			D358B-AY	JEW	PWD	DAB	RYBG	GWM	543NI	6N	02/79BUG	D358B-AA EXCEPT QJ354-DZ,120V 60HZ	
			D358B-AZ	JEW	PWD	DAB	RYBG	GWM	543NI	6	02/79BUG	D358B-AD EXCEPT QJ354-DZ,240V 50HZ	
			D358C-AA	JEW	PWD	DAB	RYBG	GWM	543NI	6N	05/80BUG	1134A-XE(1134A-XX,MS11-LB),RK711-PA,RK07-PA,DD11-CK,	
			D358C-AA									H9642-AA,H9532-AB,PC,VT100-NA,QJ354-AV,120V 60HZ	
			D358C-AD	JEW	PWD	DAB	RYBG	GWM	240WM	6	05/80BUG	1134A-XF(1134A-XY,MS11-LB),RK711-PD,RK07-PD,DD11-CK,	
			D358C-AD									H9642-AA,H9532-AA,PC,VT100-NB,QJ354-AV,240V 50HZ	
			D358C-AY	JEW	PWD	DAB	RYBG	GWM	240WM	6N	05/80BUG	D358C-AA EXCEPT QJ354-DZ,120V 60HZ	
			D358C-AZ	JEW	PWD	DAB	RYBG	GWM	240WM	6	05/80BUG	D358C-AD EXCEPT QJ354-DZ,240V 50HZ	
			D358C-BA	JEW	PWD	DAB	RYBG	GWM	543NI	6N	05/80BUG	D358C-AA + LA11-PA,120V 60HZ	
			D358C-BD	JEW	PWD	DAB	RYBG	GWM	543NI	6	05/80BUG	D358C-AD + LA11-PD,240V 50HZ	
			D358C-BY	JEW	PWD	DAB	RYBG	GWM	543NI	6N	05/80BUG	D358C-BA EXCEPT QJ354-DZ,120V 60HZ	
			D358C-BZ	JEW	PWD	DAB	RYBG	GWM	543NI	6	05/80BUG	D358C-BD EXCEPT QJ354-DZ,240V 50HZ	
			D358C-HA	JEW	PWD	DAB	RYBG	GWM	543NI	6N	08/80BUG	D358C-AA + LP11-VA,120V 60HZ	
			D358C-HD	JEW	PWD	DAB	RYBG	GWM	240WM	6	08/80BUG	D358C-AD + LP11-VD,240V 50HZ	
			D358C-HY	JEW	PWD	DAB	RYBG	GWM	543NI	6N	08/80BUG	D358C-HA EXCEPT QJ354-DZ,120V 60HZ	
			D358C-HZ	JEW	PWD	DAB	RYBG	GWM	543NI	6	08/80BUG	D358C-HD EXCEPT QJ354-DZ,240V 50HZ	
			D358C-JA	JEW	PWD	DAB	RYBG	GWM	240WM	6N	05/80BUG	D358C-AA + LP11-AA,120V 60HZ	
			D358C-JD	JEW	PWD	DAB	RYBG	GWM	240WM	6	05/80BUG	D358C-AD + LP11-AA,240V 50HZ	
			D358C-JY	JEW	PWD	DAB	RYBG	GWM	240WM	6N	05/80BUG	D358C-JA EXCEPT QJ354-DZ,120V 60HZ	
			D358C-JZ	JEW	PWD	DAB	RYBG	GWM	240WM	6	05/80BUG	D358C-JD EXCEPT QJ354-DZ,240V 50HZ	
			D358D-AA	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BUG	1134A-YE(1134A-XX,MS11-LD),RK711-PA,RK07-PA,DD11-CK,	
			D358D-AA									H9642-AA,H9532-AB,PC,VT100-NA,QJ354-AV,120V 60HZ	
			D358D-AD	JEW	PWD	DAB	RYBG	GWM	240WM	6	12/82BUG	1134A-YF(1134A-XY,MS11-LD),RK711-PD,RK07-PD,DD11-CK,	
			D358D-AD									H9642-AA,H9532-AB,PC,VT100-NB,QJ354-AV,240V 50HZ	
			D358D-AY	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BUG	D358D-AA EXCEPT QJ354-DZ,120V 60HZ	
			D358D-AZ	JEW	PWD	DAB	RYBG	GWM	240WM	6	12/82BUG	D358D-AD EXCEPT QJ354-DZ,240V 50HZ	
			D358D-BA	JEW	PWD	DAB	RYBG	GWM	240WM	6N	02/81BUG	D358D-AA + LA11-PA,120V 60HZ	
			D358D-BD	JEW	PWD	DAB	RYBG	GWM	240WM	6	02/81BUG	D358D-AD + LA11-PD,240V 50HZ	
			D358D-BY	JEW	PWD	DAB	RYBG	GWM	240WM	6N	02/81BUG	D358D-BA EXCEPT QJ354-DZ,120V 60HZ	
			D358D-BZ	JEW	PWD	DAB	RYBG	GWM	240WM	6	02/81BUG	D358D-BD EXCEPT QJ354-DZ,240V 50HZ	
			D358D-CA	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BUG	D358D-AA,DL11-WC,LA120-RA,BC03M-25,120V 60HZ	
			D358D-CD	JEW	PWD	DAB	RYBG	GWM	240WM	6	12/82BUG	D358D-AD,DL11-WC,LA120-RA,BC03M-25,240V 50HZ	
			D358D-CY	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BUG	D358D-CA EXCEPT QJ354-DZ,120V 60HZ	
			D358D-CZ	JEW	PWD	DAB	RYBG	GWM	240WM	6	12/82BUG	D358D-CD EXCEPT QJ354-DZ,240V 50HZ	
			D358D-JA	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BUG	D358D-AA + LP11-AA,120V 60HZ	
			D358D-JD	JEW	PWD	DAB	RYBG	GWM	240WM	6	12/82BUG	D358D-AD + LP11-AA,240V 50HZ	
			D358D-JY	JEW	PWD	DAB	RYBG	GWM	240WM	6N	12/82BUG	D358D-JA EXCEPT QJ354-DZ,120V 60HZ	
			D358D-JZ	JEW	PWD	DAB	RYBG	GWM	240WM	6	12/82BUG	D358D-JD EXCEPT QJ354-DZ,240V 50HZ	
			D512E-AA	JEW	PWD	DAB	JPS	GWM		6A	01/82BEG	11T23-BM[11T23-BH[11/23-BC(KDF11-BA,MSV11-PK,BA11-SA),	
			D512E-AA									RLV12,2 RLO2-FK,BC21Z-O8,H349,H9642-AA,874-A],DZV11-C,	
			D512E-AA									KEF11-BB CIS],LA120-DA,QP525-AH CTS LEVEL 3,120V (256KB)	
			D512E-AD	JEW	PWD	DAB	JPS	GWM		6A	01/82BEG	D512E-AA EXCEPT 11T23-BN,240V	
			D512E-BY	JEW	PWD	DAB	JPS	GWM		6A	02/82BEG	D512E-AA 'CEPT QP525-DZ,VT100-AA,VT1XX-AB(NO LA120-DA)120V	
			D512E-BZ	JEW	PWD	DAB	JPS	GWM		6A	02/82BEG	D512E-AD 'CEPT QP525-DZ,VT100-AB,VT1XX-AB(NO LA120-DA)240V	
			D512F-AA	JEW	PWD	DAB	JPS	GWM		6A	01/82BEG	D512E-AA+QJ993-AH+QR430-AH+QP300-AH(CTS500,RSTS,DATA TR.)	
			D512F-AD	JEW	PWD	DAB	JPS	GWM		6A	01/82BEG	D512E-AD+QJ993-AH+QR430-AH+QP300-AH(CTS500,RSTS,DATA TR.)	
			D512F-BY	JEW	PWD	DAB	JPS	GWM		6A	02/82BEG	D512E-BY + QJ993-DZ,120V	
			D512F-BZ	JEW	PWD	DAB	JPS	GWM		6A	02/82BEG	D512E-BZ + QJ993-DZ,240V	
			D512G-BY	JEW	PWD	OKF	JPS	GWM		6N	08/82BEG	11T23-BM[11/23-BC(KDF11-BA,MSV11-PK,BA11-SA),RLV12,	
			D512G-BY									2 RLO2-FK,H9642-AA,H349,BC21Z-O8,874-A,DZV11-C,KEF11-BB	
			D512G-BY									CIS],VT102-WA,QR430-DZ,QP528-DZ,QP300-DZ,120V	
			D512G-BZ	JEW	PWD	OKF	JPS	GWM		6N	08/82BEG	D512G-BY EXCEPT 11T23-BN,VT102-AB,240V	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	D512H-BY	JEW	PWD	OKF	JPS	GWM		6N	08/82BEG	11T23-BM[11/23-BC(KDF11-BA,MSV11-PK,BA11-SA),RLV12, 2 RLO2-FK,H9642-AA,H349,BC21Z-08,874-A,DZV11-C,KEF11-BB], CIS],VT102-WA,QR430-DZ,QP300-DZ,QJ993-DZ,120V	
	D512H-BY, CONTINUED										
	D512H-BY, CONTINUED										
	D512H-BZ	JEW	PWD	OKF	JPS	GWM		6N	08/82BEG	D512G-BY EXCEPT 11T23-BN,VT102-AB,240V	
	D512X-BY	JEW	PWD	DAB	RYBG	GWM	240WM	3N	12/81BEG	D512E-BY EXCEPT VT102-WA TERMINAL,+ QJA50-DZ,QP530-DZ,120V	
	D512X-BZ	JEW	PWD	DAB	RYBG	GWM	240WM	3N	12/81BEG	D512E-BZ EXCEPT VT102-WB TERMINAL,+ QJA50-DZ,QP530-DZ,240V	
	D522A-DA	JEW		OKF	JPS	GWM	240WM	6N	09/82BEG	11/24-AC(11/24-XX,MS11-LD),RL211-AK(RL11,RLO2-AK),RLO2-AK, KEF11-BB,H9645,874-A,LA120-DA,QP505-AH CTS-500,120V(256KB)	
	D522A-DA, CONTINUED										
	D522A-DD	JEW		OKF	JPS	GWM	240WM	6N	09/82BEG	D522A-DA EXCEPT 11/24-AD(11/24-XY,MS11-LD),874-B,240V	
	D532A-FA	JEW	PWD	OKF	RYBG	GWM	240WM	6N	09/82BUG	1134A-YE(1134A-XX,MS11-LD),RL211-BK,DD11-CK,H9642, PC,LA120-DA,QR430-AH,QJ430-AH,120V	
	D532A-FA, CONTINUED										
	D532A-FD	JEW	PWD	OKF	RYBG	GWM	240WM	6N	09/82BUG	D532A-FA EXCEPT 1134A-YF(1134A-XY,MS11-LD),RL211-CK,240V	
	D532A-FY	JEW	PWD	OKF	RYBG	GWM	240WM	6N	09/82BUG	D532A-FA EXCEPT QR430-DZ,QJ430-DZ,120V	
	D532A-FZ	JEW	PWD	OKF	RYBG	GWM	240WM	6N	09/82BUG	D532A-FD EXCEPT QR430-DZ,QJ430-DZ,240V	
	D532A-GA	JEW	PWD	OKF	RYBG	BER		6N	08/82BUG	1134A-YE(1134A-XX,MS11-LD),RK211-BK(RL11,2 RLO2-AK, H9542-FB,874-A),DD11-CK,H9542-FE,874-A,BC03L-10,BC06K-7K, BC03M-25,LA120-DA,QR430-AH RSTS/E,120V	
	D532A-GA, CONTINUED										
	D532A-GD	JEW	PWD	OKF	RYBG	BER		6N	08/82BUG	D532A-GA EXCEPT 1134A-YF,RL211-CK,874-B,240V	
	D532A-GY	JEW	PWD	OKF	RYBG	BER		6N	08/82BUG	D532A-GA EXCEPT QR430-DZ,120V	
	D532A-GZ	JEW	PWD	OKF	RYBG	BER		6N	08/82BUG	D532A-GD EXCEPT QR430-DZ,240V	
	D532B-AA	JEW	PWD	OKF	MAS			6N	01/83BUG	D532A-AA EXCEPT QP510-A CTS-500 LEVEL 2B SOFTWARE,120V60HZ	
	D532B-AD	JEW	PWD	OKF	MAS			6	01/83BUG	D532A-AD EXCEPT QP510-A CTS-500 LEVEL 2B SOFTWARE,240V50HZ	
	D532B-AY	JEW	PWD	OKF	MAS			6N	01/83BUG	D532B-AA EXCEPT QP510-DZ LICENSE ONLY,120V 60HZ	
	D532B-AZ	JEW	PWD	OKF	MAS			6	01/83BUG	D532B-AD EXCEPT QP510-DZ LICENSE ONLY,240V 50HZ	
	D532B-CA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D532A-CA EXCEPT QP510-A CTS-500 LEVEL 2B SOFTWARE,120V60HZ	
	D532B-CD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D532A-CD EXCEPT QP510-A CTS-500 LEVEL 2B SOFTWARE,240V50HZ	
	D532B-CY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D532B-CA EXCEPT QP510-DZ LICENSE ONLY,120V 60HZ	
	D532B-CZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D532B-CD EXCEPT QP510-DZ LICENSE ONLY,240V 50HZ	
	D532C-AA	JEW	PWD	OKF	MAS			6N	01/83BUG	D532A-AA EXCEPT QP515-A CTS-500 LEVEL 3A SOFTWARE,120V60HZ	
	D532C-AD	JEW	PWD	OKF	MAS			6	01/83BUG	D532A-AD EXCEPT QP515-A CTS-500 LEVEL 3A SOFTWARE,240V50HZ	
	D532C-AY	JEW	PWD	OKF	MAS			6N	01/83BUG	D532C-AA EXCEPT QP515-DZ LICENSE ONLY,120V 60HZ	
	D532C-AZ	JEW	PWD	OKF	MAS			6	01/83BUG	D532C-AD EXCEPT QP515-DZ LICENSE ONLY,240V 50HZ	
	D532C-CA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D532A-CA EXCEPT QP515-A CTS-500 LEVEL 3A SOFTWARE,120V60HZ	
	D532C-CD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D532A-CD EXCEPT QP515-A CTS-500 LEVEL 3A SOFTWARE,240V50HZ	
	D532C-CY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D532C-CA EXCEPT QP515-DZ LICENSE ONLY,120V 60HZ	
	D532C-CZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D532C-CD EXCEPT QP515-DZ LICENSE ONLY,240V 50HZ	
	D532D-AA	JEW	PWD	OKF	MAS			6N	01/83BUG	D532A-AA EXCEPT QP520-AY CTS-500 LEVEL 3B SOFTWARE,120V60HZ	
	D532D-AD	JEW	PWD	OKF	MAS			6	01/83BUG	D532A-AD EXCEPT QP520-AY CTS-500 LEVEL 3B SOFTWARE,240V50HZ	
	D532D-AY	JEW	PWD	OKF	MAS			6N	01/83BUG	D532D-AA EXCEPT QP520-DZ LICENSE ONLY,120V 60HZ	
	D532D-AZ	JEW	PWD	OKF	MAS			6	01/83BUG	D532D-AD EXCEPT QP520-DZ LICENSE ONLY,240V 50HZ	
	D532D-CA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D532A-CA EXCEPT QP520-AY CTS-500 LEVEL 3B SOFTWARE,120V60HZ	
	D532D-CD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D532A-CD EXCEPT QP520-AY CTS-500 LEVEL 3B SOFTWARE,240V50HZ	
	D532D-CY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D532D-CA EXCEPT QP520-DZ LICENSE ONLY,120V 60HZ	
	D532D-CZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D532D-CD EXCEPT QP520-DZ LICENSE ONLY,240V 50HZ	
	D532E-AA	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D532A-DA EXCEPT QP525-AH CTS 500/L3,120V	
	D532E-AD	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D532A-DD EXCEPT QP525-AH CTS 500/L3,240V	
	D532E-AY	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D532E-AA EXCEPT QP525-DZ LIC. ONLY,120V	
	D532E-AZ	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D532E-AD EXCEPT QP525-DZ LIC. ONLY,240V	
	D532E-EA	JEW	PWD	OKF	MAS			6N	01/83BUG	D532A-EA EXCEPT QP525-AH CTS 500/L3,120V	
	D532E-ED	JEW	PWD	OKF	MAS			6N	01/83BUG	D532A-ED EXCEPT QP525-AH CTS 500/L3,240V	
	D532E-EY	JEW	PWD	OKF	MAS			6N	01/83BUG	D532E-EA EXCEPT QP525-DZ LIC. ONLY,120V	
	D532E-EZ	JEW	PWD	OKF	MAS			6N	01/83BUG	D532E-ED EXCEPT QP525-DZ LIC. ONLY,240V	
	D532E-FA	JEW	PWD	OKF	RYBG	GWM	240WM	6N	01/83BUG	D532A-FA + QP528-AH,QP300-AH,120V	
	D532E-FD	JEW	PWD	OKF	RYBG	GWM	240WM	6N	01/83BUG	D532E-FA EXCEPT 1134A-YF(1134A-XY,MS11-LD),RL211-CK,240V	
	D532E-FY	JEW	PWD	OKF	RYBG	GWM	240WM	6N	01/83BUG	D532A-FY + QP528-DZ,QP300-DZ,120V	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	D532E-FZ	JEW	PWD	OKF	MAS	RYPG	24OWM	6N	01/83BUG	D532A-FZ + QP528-DZ, QP300-DZ, 240V	
	D532Z-AA	JEW	PWD	OKF	MAS			6N	01/83BUG	D532A-AA EXCEPT 2 LESS MM11-DP, NO SOFTWARE, 120V 60HZ	
	D532Z-AD	JEW	PWD	OKF	MAS			6	01/83BUG	D532A-AD EXCEPT 2 LESS MM11-DP, NO SOFTWARE, 240V 50HZ	
	D532Z-CA	JEW	PWD	OKF	MAS			6N	01/83BUG	D532A-CA EXCEPT 2 LESS MS11-JP, NO SOFTWARE, 120V 60HZ	
	D532Z-CD	JEW	PWD	OKF	MAS			6	01/83BUG	D532A-CD EXCEPT 2 LESS MS11-JP, NO SOFTWARE, 240V 50HZ	
	D533A-AA	JEW	PWD	OKF	MAS			6N	01/83BUG	D531A-AA EXCEPT RPO6-AA, 120V 60HZ	
	D533A-AD	JEW	PWD	OKF	MAS			6	01/83BUG	D531A-AD EXCEPT RPO6-AB, 240V 50HZ	
	D533A-AY	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-AA EXCEPT QP505-DZ LICENSE ONLY, 120V 60HZ	
	D533A-AZ	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-AD EXCEPT QP505-DZ LICENSE ONLY, 240V 50HZ	
	D533A-CA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D532A-CA EXCEPT QP505-AD RJPO6-AA, 120V 60HZ	
	D533A-CD	JEW	PWD	OKF	MAS			6	01/83BUG	D532A-CD EXCEPT QP505-AL RPO6-AB, 240V 50HZ	
	D533A-CY	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-CA EXCEPT QP505-DZ LICENSE ONLY, 120V 60HZ	
	D533A-CZ	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-CD EXCEPT QP505-DZ LICENSE ONLY, 240V 50HZ	
	D533A-DA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	1134A-LE, 4MS11-JP, RJPO6-AA, M7850, DD11-DK, BA11-KE, H9602-CE, LA36-CE, QP505-AY, 120V 60HZ	
	D533A-DA, CONTINUED										
	D533A-DD	JEW	PWD	OKF	MAS		543NI	6	01/83BUG	D533A-DA EXCEPT 1134A-LF, RJPO6-AB, BA11-KF, H9602-CF, LA36-CJ 240V 50HZ	
	D533A-DD, CONTINUED										
	D533A-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D533A-DA EXCEPT LICENSE ONLY, 120V 60HZ	
	D533A-DZ	JEW	PWD	OKF	MAS		543NI	6	01/83BUG	D533A-DD EXCEPT LICENSE ONLY, 240V 50HZ	
	D533A-EA	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG	1134A-YE (1134A-XX, MS11-LD), RJPO6-AA, DD11-DK, BA11-KE, H9602-CE, LA36-CE, QP505-AY CTS 500, 120V 60HZ	
	D533A-EA, CONTINUED										
	D533A-ED	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG	1134A-YF (1134A-XY, MS11-LD), RJPO6-AB, DD11-DK, BA11-KF, H9602-CF, LA36-CJ, QP505-AY CTS 500, 240V 50HZ	
	D533A-ED, CONTINUED										
	D533A-EY	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG	D533A-EA QP505-DZ, 120V 60HZ	
	D533A-EZ	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG	D533A-ED QP505-DZ, 240V 50HZ	
	D533A-FA	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG	1134A-YE (1134A-XX, MS11-LD), RJPO6-AA, DD11-DK, BA11-KE, H9602-CE, LA120-DA, QP505-AM CTS500/L2, 120V 60HZ	
	D533A-FA, CONTINUED										
	D533A-FD	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG	1134A-YF (1134A-XY, MS11-LD), RJPO6-AB, DD11-DK, BA11-KF, H9602-CF, LA120-DA, QP505-AM CTS500/L2, 240V 50HZ	
	D533A-FD, CONTINUED										
	D533A-FY	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG	D533A-FA EXCEPT QP505-DZ LIC. ONLY, 120V 60HZ	
	D533A-FZ	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG	D533A-FD EXCEPT QP505-DZ LIC. ONLY, 240V 50HZ	
	D533B-AA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D533A-AA EXCEPT QP510-AY CTS-500 LEVEL 2B SOFTWARE, 120V60H	
	D533B-AD	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-AD EXCEPT QP510-AY CTS-500 LEVEL 2B SOFTWARE, 240V50H	
	D533B-AY	JEW	PWD	OKF	MAS			6N	01/83BUG	D533B-AA EXCEPT QP510-DZ LICENSE ONLY, 120V 60HZ	
	D533B-AZ	JEW	PWD	OKF	MAS			6	01/83BUG	D533B-AD EXCEPT QP510-DZ LICENSE ONLY, 240V 50HZ	
	D533B-CA	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-CA EXCEPT QP510-AQ CTS-500 LEVEL 2B SOFTWARE, 120V	
	D533B-CD	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-CD EXCEPT QP510-AQ CTS-500 LEVEL 2B SOFTWARE, 240V	
	D533B-CY	JEW	PWD	OKF	MAS			6N	01/83BUG	D533B-CA EXCEPT QP510-DZ LICENSE ONLY, 120V 60HZ	
	D533B-CZ	JEW	PWD	OKF	MAS			6	01/83BUG	D533B-CD EXCEPT QP510-DZ LICENSE ONLY, 240V 50HZ	
	D533B-DA	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-DA EXCEPT ADD QP510-AY, 120V 60HZ	
	D533B-DD	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-DD EXCEPT ADD QP510-AY, 240V 50HZ	
	D533B-DY	JEW	PWD	OKF	MAS			6N	01/83BUG	D533B-DA EXCEPT LICENSE ONLY, 120V 60HZ	
	D533B-DZ	JEW	PWD	OKF	MAS			6	01/83BUG	D533B-DD EXCEPT LICENSE ONLY, 240V 50HZ	
	D533B-EA	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG	D533A-EA EXCEPT QP510-AD, 120V 60HZ	
	D533B-ED	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG	D533A-ED EXCEPT QP510-AD, 240V 50HZ	
	D533B-EY	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG	D533B-EA EXCEPT QP510-DZ, 120V 60HZ	
	D533B-EZ	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG	D533B-ED EXCEPT QP510-DZ, 240V 50HZ	
	D533C-AA	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-AA EXCEPT QP515-AY CTS-500 LEVEL 3A SOFTWARE, 120V60H	
	D533C-AD	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-AD EXCEPT QP515-AY CTS-500 LEVEL 3A SOFTWARE, 240V50H	
	D533C-AY	JEW	PWD	OKF	MAS			6N	01/83BUG	D533C-AA EXCEPT QP515-DZ LICENSE ONLY, 120V 60HZ	
	D533C-AZ	JEW	PWD	OKF	MAS			6	01/83BUG	D533C-AD EXCEPT QP515-DZ LICENSE ONLY, 240V 50HZ	
	D533C-CA	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-CA EXCEPT QP515-AL CTS-500 LEVEL 3A SOFTWARE, 120V60H	
	D533C-CD	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-CD EXCEPT QP515-AL CTS-500 LEVEL 3A SOFTWARE, 240V50H	
	D533C-CY	JEW	PWD	OKF	MAS			6N	01/83BUG	D533C-CA EXCEPT QP515-DZ LICENSE ONLY, 120V 60HZ	
	D533C-CZ	JEW	PWD	OKF	MAS			6	01/83BUG	D533C-CD EXCEPT QP515-DZ LICENSE ONLY, 240V 50HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
											DESCRIPTION	WHERE USED	
	D533C-DA	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-DA	EXCEPT NO QP505,ADD QP515-AY,120V 60HZ		
	D533C-DD	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-DD	EXCEPT NO QP505,ADD QP515-AY,240V 50HZ		
	D533C-DY	JEW	PWD	OKF	MAS			6N	01/83BUG	D533C-DA	EXCEPT LICENSE ONLY,120V 60HZ		
	D533C-DZ	JEW	PWD	OKF	MAS			6	01/83BUG	D533C-DD	EXCEPT LICENSE ONLY,240V 50HZ		
	D533C-EA	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D533A-EA	EXCEPT QP515-AD,120V 60HZ		
	D533C-ED	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-ED	EXCEPT QP515-AD,240V 50HZ		
	D533C-EY	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D533C-EA	EXCEPT QP515-DZ,120V 60HZ		
	D533C-EZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D533C-ED	EXCEPT QP515-DZ,240V 50HZ		
	D533D-AA	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-AA	EXCEPT QP520-AY CTS-500 LEVEL 3B SOFTWARE,120V60H		
	D533D-AD	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-AD	EXCEPT QP520-AY CTS-500 LEVEL 3B SOFTWARE,240V50H		
	D533D-AY	JEW	PWD	OKF	MAS			6N	01/83BUG	D533D-AA	EXCEPT QP520-DZ LICENSE ONLY,120V 60HZ		
	D533D-AZ	JEW	PWD	OKF	MAS			6	01/83BUG	D533D-AD	EXCEPT QP520-DZ LICENSE ONLY,240V 50HZ		
	D533D-CA	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-CA	EXCEPT QP520-AL CTS-500 LEVEL 3B SOFTWARE,120V60H		
	D533D-CD	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-CD	EXCEPT QP520-AL CTS-500 LEVEL 3B SOFTWARE,240V50H		
	D533D-CY	JEW	PWD	OKF	MAS			6N	01/83BUG	D533D-CA	EXCEPT QP520-DZ LICENSE ONLY,120V 60HZ		
	D533D-CZ	JEW	PWD	OKF	MAS			6	01/83BUG	D533D-CD	EXCEPT QP520-DZ LICENSE ONLY,240V 50HZ		
	D533D-DA	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-DA	EXCEPT NO QP505,ADD QP500-AY,QP520-AY,120V 60HZ		
	D533D-DD	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-DD	EXCEPT NO QP505,ADD QP500-AY,QP520-AY,240V 50HZ		
	D533D-DY	JEW	PWD	OKF	MAS			6N	01/83BUG	D533D-DA	EXCEPT LICENSE ONLY,120V 60HZ		
	D533D-DZ	JEW	PWD	OKF	MAS			6	01/83BUG	D533D-DD	EXCEPT LICENSE ONLY,240V 50HZ		
	D533D-EA	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D533A-EA	EXCEPT QP520-AD,120V 60HZ		
	D533D-ED	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D533A-ED	EXCEPT QP520-AD,240V 50HZ		
	D533D-EY	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D533D-EA	EXCEPT QP520-DZ,120V 60HZ		
	D533D-EZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D533D-ED	EXCEPT QP520-DZ,240V 50HZ		
	D533E-FA	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D533A-FA	EXCEPT QP525-AM CTS500/L3,120V 60HZ		
	D533E-FD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D533A-FD	EXCEPT QP525-AM CTS500/L3,240V 50HZ		
	D533E-FY	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D533E-FA	EXCEPT QP525-DZ LIC. ONLY,120V 60HZ		
	D533E-FZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D533E-FD	EXCEPT QP525-DZ LIC. ONLY,240V 50HZ		
	D533Z-AA	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-AA	EXCEPT 2 LESS MM11-DP,NO SOFTWARE,120V 60HZ		
	D533Z-AD	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-AD	EXCEPT 2 LESS MM11-DP,NO SOFTWARE,240V 50HZ		
	D533Z-CA	JEW	PWD	OKF	MAS			6N	01/83BUG	D533A-CA	EXCEPT 2 LESS MS11-JP,NO SOFTWARE,120V 60HZ		
	D533Z-CD	JEW	PWD	OKF	MAS			6	01/83BUG	D533A-CD	EXCEPT 2 LESS MS11-JP,NO SOFTWARE,240V 50HZ		
	D534A-AA	JEW	PWD	OKF	MAS			6N	01/83BUG	H9602-CE,11/34-HM,3 MM11-DP,DD11-DK,M7850,RK11-D,2			
	D534A-AA	CONTINUED									RK05J-AA,LA36-CE,QP505-AE CTS-500 LEVEL 2A,BC03M-01,120V60		
	D534A-AD	JEW	PWD	OKF	MAS			6	01/83BUG	D534A-AA	EXCPT H9602-CF,11/34-HN,2 RK05J-BB,LA36-CJ,240V50		
	D534A-AY	JEW	PWD	OKF	MAS			6N	01/83BUG	D534A-AA	EXCEPT QP505-DZ LICENSE ONLY,120V 60HZ		
	D534A-AZ	JEW	PWD	OKF	MAS			6	01/83BUG	D534A-AD	EXCEPT QP505-DZ LICENSE ONLY,240V 50HZ		
	D534A-BA	JEW	PWD	OKF	MAS			6N	01/83BUG	D534A-AA	EXCEPT ONE RK05J-AA IS REPLACED WITH RK05F-FA,		
	D534A-BA	CONTINUED									120V 60HZ		
	D534A-BD	JEW	PWD	OKF	MAS			6	01/83BUG	D534A-AD	EXCEPT ONE RK05J-BB IS REPLACED WITH RK05F-FD,		
	D534A-BD	CONTINUED									240V 50HZ		
	D534A-BY	JEW	PWD	OKF	MAS			6N	01/83BUG	D534A-BA	EXCEPT QP505-DZ LICENSE ONLY,120V 60HZ		
	D534A-BZ	JEW	PWD	OKF	MAS			6	01/83BUG	D534A-BD	EXCEPT QP505-DZ LICENSE ONLY,240V 50HZ		
	D534A-CA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	H9602-CE,1134A-LE,2 MS11-JP,DD11-DK,M7850,RK11-D,2			
	D534A-CA	CONTINUED									RK05J-AA,LA36-CE,QP505-AE CTS-500 LEVEL 2A,BC03M-01,120V60		
	D534A-CD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D534A-CA	EXCPT H9602-CF,1134A-LF,2 RK05J-BB,LA36-CJ,240V50		
	D534A-CY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D534A-CA	EXCEPT QP505-DZ LICENSE ONLY,120V 60HZ		
	D534A-CZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D534A-CD	EXCEPT QP505-DZ LICENSE ONLY,240V 50HZ		
	D534A-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D534A-CA	EXCEPT ONE RK05J-AA IS REPLACED WITH RK05F-FA,		
	D534A-DA	CONTINUED									120V 60HZ		
	D534A-DD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D534A-CD	EXCEPT ONE RK05J-BB IS REPLACED WITH RK05F-FD,		
	D534A-DD	CONTINUED									240V 50HZ		
	D534A-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D534A-DA	EXCEPT QP505-DZ LICENSE ONLY,120V 60HZ		
	D534A-DZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D534A-DD	EXCEPT QP505-DZ LICENSE ONLY,240V 50HZ		
	D534B-AA	JEW	PWD	OKF	MAS			6N	01/83BUG	D534A-AA	EXCEPT QP510-AE CTS-500 LEVEL 2B SOFTWARE,120V60H		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
											DESCRIPTION		
	D534B-AD	JEW	PWD	OKF	MAS			6	01/83BUG		D534A-AD EXCEPT QP510-AE CTS-500 LEVEL 2B SOFTWARE, 240V50H		
	D534B-AY	JEW	PWD	OKF	MAS			6N	01/83BUG		D534B-AA EXCEPT QP510-DZ LICENSE ONLY, 120V 60HZ		
	D534B-AZ	JEW	PWD	OKF	MAS			6	01/83BUG		D534B-AD EXCEPT QP510-DZ LICENSE ONLY, 240V 50HZ		
	D534B-BA	JEW	PWD	OKF	MAS			6N	01/83BUG		D534B-AA EXCEPT ONE RK05J-AA IS REPLACED WITH RK05F-FA, 120V 60HZ		
	D534B-BA	CONTINUED											
	D534B-BD	JEW	PWD	OKF	MAS			6	01/83BUG		D534B-AD EXCEPT ONE RK05J-BB IS REPLACED WITH RK05F-FD, 240V 50HZ		
	D534B-BD	CONTINUED											
	D534B-BY	JEW	PWD	OKF	MAS			6N	01/83BUG		D534B-BA EXCEPT QP510-DZ LICENSE ONLY, 120V 60HZ		
	D534B-BZ	JEW	PWD	OKF	MAS			6	01/83BUG		D534B-BD EXCEPT QP510-DZ LICENSE ONLY, 240V 50HZ		
	D534B-CA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D534A-CA EXCEPT QP510-AE CTS-500 LEVEL 2B SOFTWARE, 120V60H		
	D534B-CD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D534A-CD EXCEPT QP510-AE CTS-500 LEVEL 2B SOFTWARE, 240V50H		
	D534B-CY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D534B-CA EXCEPT QP510-DZ LICENSE ONLY, 120V 60HZ		
	D534B-CZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D534B-CD EXCEPT QP510-DZ LICENSE ONLY, 240V 50HZ		
	D534B-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D534B-CA EXCEPT ONE RK05J-AA IS REPLACED WITH RK05F-FA, 120V 60HZ		
	D534B-DA	CONTINUED											
	D534B-DD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D534B-CD EXCEPT ONE RK05J-BB IS REPLACED WITH RK05F-FD, 240V 50HZ		
	D534B-DD	CONTINUED											
	D534B-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D534B-DA EXCEPT QP505-DZ LICENSE ONLY, 120V 60HZ		
	D534B-DZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D534B-DD EXCEPT QP505-DZ LICENSE ONLY, 240V 50HZ		
	D534C-AA	JEW	PWD	OKF	MAS			6N	01/83BUG		D534A-AA EXCEPT QP515-AE CTS-500 LEVEL 3A SOFTWARE, 120V60H		
	D534C-AD	JEW	PWD	OKF	MAS			6	01/83BUG		D534A-AD EXCEPT QP515-AE CTS-500 LEVEL 3A SOFTWARE, 240V50H		
	D534C-AY	JEW	PWD	OKF	MAS			6N	01/83BUG		D534C-AA EXCEPT QP515-DZ LICENSE ONLY, 120V 60HZ		
	D534C-AZ	JEW	PWD	OKF	MAS			6	01/83BUG		D534C-AD EXCEPT QP515-DZ LICENSE ONLY, 240V 50HZ		
	D534C-BA	JEW	PWD	OKF	MAS			6N	01/83BUG		D534C-AA EXCEPT ONE RK05J-AA IS REPLACED WITH RK05F-FA, 120V 60HZ		
	D534C-BA	CONTINUED											
	D534C-BD	JEW	PWD	OKF	MAS			6	01/83BUG		D534C-AD EXCEPT ONE RK05J-BB IS REPLACED WITH RK05F-FD, 240V 50HZ		
	D534C-BD	CONTINUED											
	D534C-BY	JEW	PWD	OKF	MAS			6N	01/83BUG		D534C-BA EXCEPT QP515-DZ LICENSE ONLY, 120V 60HZ		
	D534C-BZ	JEW	PWD	OKF	MAS			6	01/83BUG		D534C-BD EXCEPT QP515-DZ LICENSE ONLY, 240V 50HZ		
	D534C-CA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D534A-CA EXCEPT QP515-AE CTS-500 LEVEL 3A SOFTWARE, 120V60H		
	D534C-CD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D534A-CD EXCEPT QP515-AE CTS-500 LEVEL 3A SOFTWARE, 240V50H		
	D534C-CY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D534C-CA EXCEPT QP515-DZ LICENSE ONLY, 120V 60HZ		
	D534C-CZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D534C-CD EXCEPT QP515-DZ LICENSE ONLY, 240V 50HZ		
	D534C-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D534C-CA EXCEPT ONE RK05J-AA IS REPLACED WITH RK05F-FA, 120V 60HZ		
	D534C-DA	CONTINUED											
	D534C-DD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D534C-CD EXCEPT ONE RK05J-BB IS REPLACED WITH RK05F-FD, 240V 50HZ		
	D534C-DD	CONTINUED											
	D534C-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D534C-DA EXCEPT QP515-DZ LICENSE ONLY, 120V 60HZ		
	D534C-DZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D534C-DD EXCEPT QP515-DZ LICENSE ONLY, 240V 50HZ		
	D534D-AA	JEW	PWD	OKF	MAS			6N	01/83BUG		D534A-AA EXCEPT QP520-AE CTS-500 LEVEL 3B SOFTWARE, 120V60H		
	D534D-AD	JEW	PWD	OKF	MAS			6	01/83BUG		D534A-AD EXCEPT QP520-AE CTS-500 LEVEL 3B SOFTWARE, 240V50H		
	D534D-AY	JEW	PWD	OKF	MAS			6N	01/83BUG		D534D-AA EXCEPT QP520-DZ LICENSE ONLY, 120V 60HZ		
	D534D-AZ	JEW	PWD	OKF	MAS			6	01/83BUG		D534D-AD EXCEPT QP520-DZ LICENSE ONLY, 240V 50HZ		
	D534D-BA	JEW	PWD	OKF	MAS			6N	01/83BUG		D534D-AA EXCEPT ONE RK05J-AA IS REPLACED WITH RK05F-FA, 120V 60HZ		
	D534D-BA	CONTINUED											
	D534D-BD	JEW	PWD	OKF	MAS			6	01/83BUG		D534D-AD EXCEPT ONE RK05J-BB IS REPLACED WITH RK05F-FD, 240V 50HZ		
	D534D-BD	CONTINUED											
	D534D-BY	JEW	PWD	OKF	MAS			6N	01/83BUG		D534D-BA EXCEPT QP520-DZ LICENSE ONLY, 120V 60HZ		
	D534D-BZ	JEW	PWD	OKF	MAS			6	01/83BUG		D534D-BD EXCEPT QP520-DZ LICENSE ONLY, 240V 50HZ		
	D534D-CA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D534A-CA EXCEPT QP520-AE CTS-500 LEVEL 3B SOFTWARE, 120V60H		
	D534D-CD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D534A-CD EXCEPT QP520-AE CTS-500 LEVEL 3B SOFTWARE, 240V50H		
	D534D-CY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D534D-CA EXCEPT QP520-DZ LICENSE ONLY, 120V 60HZ		
	D534D-CZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D534D-CD EXCEPT QP520-DZ LICENSE ONLY, 240V 50HZ		
	D534D-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D534D-CA EXCEPT ONE RK05J-AA IS REPLACED WITH RK05F-FA, 120V 60HZ		
	D534D-DA	CONTINUED											

NEW	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	D534D-DD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D534D-CD EXCEPT ONE RK05J-BB IS REPLACED WITH RK05F-FD, 240V 50HZ	
	D534D-DD, CONTINUED										
	D534D-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D534D-DA EXCEPT QP520-DZ LICENSE ONLY, 120V 60HZ	
	D534D-DZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D534D-DD EXCEPT QP520-DZ LICENSE ONLY, 240V 50HZ	
	D534Z-AA	JEW	PWD	OKF	MAS			6N	01/83BUG	D534A-AA EXCEPT 2 LESS MM11-DP, NO SOFTWARE, 120V 60HZ	
	D534Z-AD	JEW	PWD	OKF	MAS			6	01/83BUG	D534A-AD EXCEPT 2 LESS MM11-DP, NO SOFTWARE, 240V 50HZ	
	D534Z-BA	JEW	PWD	OKF	MAS			6N	01/83BUG	D534A-BA EXCEPT 2 LESS MM11-DP, NO SOFTWARE, 120V 60HZ	
	D534Z-BD	JEW	PWD	OKF	MAS			6	01/83BUG	D534A-BD EXCEPT 2 LESS MM11-DP, NO SOFTWARE, 240V 50HZ	
	D534Z-CA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D534A-CA EXCEPT 2 LESS MS11-JP, NO SOFTWARE, 120V 60HZ	
	D534Z-CD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D534A-CD EXCEPT 2 LESS MS11-JP, NO SOFTWARE, 240V 50HZ	
	D534Z-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D534A-DA EXCEPT 2 LESS MS11-JP, NO SOFTWARE, 120V 60HZ	
	D534Z-DD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D534A-DD EXCEPT 2 LESS MS11-JP, NO SOFTWARE, 240V 50HZ	
	D535A-CA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	1134A-LE, 2 MS11-JP, RL11-AK, RLO1-AK, M7850, DD11-DK, H9602-CM, LA36-CE, QP505-AY, 120V 60HZ	
	D535A-CA, CONTINUED										
	D535A-CD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D535A-CA EXCEPT 1134A-LF, H9602-CN, LA36-CJ, 240V 50HZ	
	D535A-CY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D535A-CA EXCEPT LICENSE ONLY, 120V 60HZ	
	D535A-CZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D535A-CD EXCEPT LICENSE ONLY, 240V 50HZ	
	D535A-DA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	1134A-XE(1134A-XX, MS11-LB), RL11-AK, RLO1-AK, DD11-DK, H9602-CM, LA36-CE, QP505-AQ CTS 500, 120V 60HZ	
	D535A-DA, CONTINUED										
	D535A-DD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	1134A-XF(1134A-XY, MS11-LB), RL11-AK, RLO1-AK, DD11-DK, H9602-CN, LA36-CJ, QP505-AQ CTS 500, 240V 50HZ	
	D535A-DD, CONTINUED										
	D535A-DY	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D535A-DA EXCEPT QP505-DZ, 120V 60HZ	
	D535A-DZ	JEW	PWD	OKF	MAS		543NI	6	01/83BUG	D535A-DD EXCEPT QP505-DZ, 240V 50HZ	
	D535A-EA	JEW	PWD	OKF	RYBG		240WM	6N	01/83BUG	1134A-XE(1134A-XX, MS11-LB), RL11-AK, RLO1-AK, DD11-DK, H9602-CM, LA120-DA, QR430-AQ, QJ430-AQ, 120V	
	D535A-EA, CONTINUED										
	D535A-ED	JEW	PWD	OKF	RYBG		240WM	6N	01/83BUG	D535A-EA EXCEPT 1134A-XF(1134A-XY, MS11-LB), H9602-CN, 240V	
	D535A-EY	JEW	PWD	OKF	RYBG		240WM	6N	01/83BUG	D535A-EA EXCEPT QR430-DZ, QJ430-DZ, 120V	
	D535A-EZ	JEW	PWD	OKF	RYBG		240WM	6N	01/83BUG	D535A-ED EXCEPT QR430-DZ, QJ430-DZ, 240V	
	D535B-CA	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D535A-CA EXCEPT ADD QP500-AY, 120V 60HZ	
	D535B-CD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D535A-CD EXCEPT ADD QP500-AY, 240V 50HZ	
	D535B-CY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D535B-CA EXCEPT LICENSE ONLY, 120V 60HZ	
	D535B-CZ	JEW	PWD	OKF	MAS		543NI	6	01/83BUG	D535B-CD EXCEPT LICENSE ONLY, 240V 50HZ	
	D535B-DA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D535A-DA EXCEPT QP510-AQ, 120V 60HZ	
	D535B-DD	JEW	PWD	OKF	MAS		543NI	6	01/83BUG	D535A-DD EXCEPT QP510-AQ, 240V 50HZ	
	D535B-DY	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D535B-DA EXCEPT QP510-DZ, 120V 60HZ	
	D535B-DZ	JEW	PWD	OKF	MAS		543NI	6	01/83BUG	D535B-DD EXCEPT QP510-DZ, 240V 50HZ	
	D535C-CA	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D535A-CA EXCEPT NO QP505, ADD QP515-AY, 120V 60HZ	
	D535C-CD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D535A-CD EXCEPT NO QP505, ADD QP515-AY, 240V 50HZ	
	D535C-CY	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D535C-CA EXCEPT LICENSE ONLY, 120V 60HZ	
	D535C-CZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D535C-CD EXCEPT LICENSE ONLY, 240V 50HZ	
	D535C-DA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D535A-DA EXCEPT QP515-AQ, 120V 60HZ	
	D535C-DD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D535A-DD EXCEPT QP515-AQ, 240V 50HZ	
	D535C-DY	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D535C-DA EXCEPT QP515-DZ, 120V 60HZ	
	D535C-DZ	JEW	PWD	OKF	MAS		543NI	6	01/83BUG	D535C-DD EXCEPT QP515-DZ, 240V 50HZ	
	D535D-CA	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D535A-CA EXCEPT NO QP505, ADD QP500-AY, QP520-AY, 120V 60HZ	
	D535D-CD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D535A-CD EXCEPT NO QP505, ADD QP500-AY, QP520-AY, 240V 60HZ	
	D535D-CY	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D535D-CA EXCEPT LICENSE ONLY, 120V 60HZ	
	D535D-CZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D535D-CD EXCEPT LICENSE ONLY, 240V 50HZ	
	D535D-DA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D535A-DA EXCEPT QP520-AQ, 120V 60HZ	
	D535D-DD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D535A-DD EXCEPT QP520-AQ, 240V 50HZ	
	D535D-DY	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D535D-DA EXCEPT QP520-DZ, 120V 60HZ	
	D535D-DZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D535D-DD EXCEPT QP520-DZ, 240V 50HZ	
	D535E-EA	JEW	PWD	OKF	RYBG		240WM	6N	01/83BUG	D535A-EA + QP528-AQ, QP300-AQ, 120V	
	D535E-ED	JEW	PWD	OKF	RYBG		240WM	6N	01/83BUG	D535A-ED + QP528-AQ, QP300-AQ, 240V	
	D535E-EY	JEW	PWD	OKF	RYBG		240WM	6N	01/83BUG	D535A-EY + QP528-DZ, QP300-DZ, 120V	

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED	
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
			D535E-EZ	JEW	PWD	OKF	RYBG		240WM	6N	01/83BUG		D535A-EZ + QP528-DZ, QP300-DZ, 240V			
			D536A-AA	JEW	PWD	OKF	MAS			6N	01/83BUG		H9602-CE, 11/34-HM, DD11-DK, M7850, 3 MM11-DP, RP11-EC, RPRO2-AM			
			D536A-AA	CONTINUED										LA36-CE, QP505-A CTS-500 LEVEL 2A, BCO3M-O1, BA11-KE, 120V60HZ		
			D536A-AD	JEW	PWD	OKF	MAS		6	01/83BUG			D536A-AA EXCEPT H9602-CF, 11/34-HN, RP11-ED, RPRO2-BM, LA36-CJ			
			D536A-AD	CONTINUED										BA11-KE, 240V 50HZ		
			D536A-AY	JEW	PWD	OKF	MAS		6N	01/83BUG			D536A-AA EXCEPT QP505-DZ LICENSE ONLY, 120V 60HZ			
			D536A-AZ	JEW	PWD	OKF	MAS		6	01/83BUG			D536A-AD EXCEPT QP505-DZ LICENSE ONLY, 240V 50HZ			
			D536A-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		1134A-LE, 4 MS11-JP, RJMO2-AA, DD11-DK, M7850, BA11-KE, H9602-CE			
			D536A-DA	CONTINUED										LA36-CE, QP505-A, 120V 60HZ		
			D536A-DD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D536A-DA EXCEPT 1134A-LF, RJMO2-AD, BA11-KF, H9602-CF, LA36-CJ			
			D536A-DD	CONTINUED										240V 50HZ		
			D536A-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D536A-DA EXCEPT LICENSE ONLY, 120V 60HZ			
			D536A-DZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D536A-DD EXCEPT LICENSE ONLY, 240V 50HZ			
			D536A-EA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG		1134A-YE(1134A-XX, MS11-LD), RJMO2-AA, DD11-DK, BA11-KE,			
			D536A-EA	CONTINUED										H9602-CE, LA36-CE, QP505-AD CTS500, 120V 60HZ		
			D536A-ED	JEW	PWD	OKF	MAS		543NI	6	01/83BUG		1134A-YF(1134A-XY, MS11-LD), RJMO2-AD, DD11-DK, BA11-KF,			
			D536A-ED	CONTINUED										H9602-CF, LA36-CJ, QP505-AD CTS500, 240V 50HZ		
			D536A-EY	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG		D536A-EA EXCEPT QP505-DZ, 120V 60HZ			
			D536A-EZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG		D536A-ED EXCEPT QP505-DZ, 240V 50HZ			
			D536A-FA	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG		1134A-YE(1134A-XX, MS11-LD), RJMO2-AH, DD11-DK, BA11-KE,			
			D536A-FA	CONTINUED										H9602-CE, LA120-DA, QP505-AM CTS500/L2, 120V 60HZ		
			D536A-FD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG		1134A-YF(1134A-XY, MS11-LD), RJMO2-AJ, DD11-DK, BA11-KF,			
			D536A-FD	CONTINUED										H9602-CF, LA120-DA, QP505-AM CTS500/L2, 240V 50HZ		
			D536A-FY	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG		D536A-FA EXCEPT QP505-DZ LIC. ONLY, 120V 60HZ			
			D536A-FZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG		D536A-FD EXCEPT QP505-DZ LIC ONLY, 240V 50HZ			
			D536B-AA	JEW	PWD	OKF	MAS		6N	01/83BUG			D536A-AA EXCEPT QP510-A CTS-500 LEVEL 2B SOFTWARE, 120V60HZ			
			D536B-AD	JEW	PWD	OKF	MAS		6	01/83BUG			D536A-AD EXCEPT QP510-A CTS-500 LEVEL 2B SOFTWARE, 240V50HZ			
			D536B-AY	JEW	PWD	OKF	MAS		6N	01/83BUG			D536B-AA EXCEPT QP510-DZ LICENSE ONLY, 120V 60HZ			
			D536B-AZ	JEW	PWD	OKF	MAS		6	01/83BUG			D536B-AD EXCEPT QP510-DZ LICENSE ONLY, 240V 50HZ			
			D536B-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D536A-DA EXCEPT ADD QP500, 120V 60HZ			
			D536B-DD	JEW	PWD	OKF	MAS		6	01/83BUG			D536A-DD EXCEPT ADD QP500, 240V 50HZ			
			D536B-DY	JEW	PWD	OKF	MAS		6N	01/83BUG			D536B-DA EXCEPT LICENSE ONLY, 120V 60HZ			
			D536B-DZ	JEW	PWD	OKF	MAS		6	01/83BUG			D536B-DD EXCEPT LICENSE ONLY, 240V 50HZ			
			D536B-EA	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG		D536A-EA EXCEPT QP510-AD, 120V 60HZ			
			D536B-ED	JEW	PWD	OKF	MAS		240WM	6	01/83BUG		D536A-ED EXCEPT QP510-AD, 240V 50HZ			
			D536B-EY	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG		D536B-EA EXCEPT QP510-DZ, 120V 60HZ			
			D536B-EZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG		D536B-ED EXCEPT QP510-DZ, 240V 50HZ			
			D536C-AA	JEW	PWD	OKF	MAS		6N	01/83BUG			D536A-AA EXCEPT QP515-A CTS-500 LEVEL 3A SOFTWARE, 120V60HZ			
			D536C-AD	JEW	PWD	OKF	MAS		6	01/83BUG			D536A-AD EXCEPT QP515-A CTS-500 LEVEL 3A SOFTWARE, 240V50HZ			
			D536C-AY	JEW	PWD	OKF	MAS		6N	01/83BUG			D536C-AA EXCEPT QP515-DZ LICENSE ONLY, 120V 60HZ			
			D536C-AZ	JEW	PWD	OKF	MAS		6	01/83BUG			D536C-AD EXCEPT QP515-DZ LICENSE ONLY, 240V 50HZ			
			D536C-DA	JEW	PWD	OKF	MAS		6N	01/83BUG			D536A-DA EXCEPT NO QP505, ADD QP515-A, 120V 60HZ			
			D536C-DD	JEW	PWD	OKF	MAS		6	01/83BUG			D536A-DD EXCEPT NO QP505, ADD QP515-A, 240V 50HZ			
			D536C-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D536C-DA EXCEPT LICENSE ONLY, 120V 60HZ			
			D536C-DZ	JEW	PWD	OKF	MAS		6	01/83BUG			D536C-DD EXCEPT LICENSE ONLY, 240V 50HZ			
			D536C-EA	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG		D536A-EA EXCEPT QP515-AD, 120V 60HZ			
			D536C-ED	JEW	PWD	OKF	MAS		240WM	6	01/83BUG		D536A-ED EXCEPT QP515-AD, 240V 50HZ			
			D536C-EY	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG		D536C-EA EXCEPT QP515-DZ, 120V 60HZ			
			D536C-EZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG		D536C-ED EXCEPT QP515-DZ, 240V 50HZ			
			D536D-AA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG		D536A-AA EXCEPT QP520-A CTS-500 LEVEL 3B SOFTWARE, 120V60HZ			
			D536D-AD	JEW	PWD	OKF	MAS		6	01/83BUG			D536A-AD EXCEPT QP520-A CTS-500 LEVEL 3B SOFTWARE, 240V50HZ			
			D536D-AY	JEW	PWD	OKF	MAS		6N	01/83BUG			D536C-AA EXCEPT QP520-DZ LICENSE ONLY, 120V 60HZ			
			D536D-AZ	JEW	PWD	OKF	MAS		6	01/83BUG			D536D-AD EXCEPT QP520-DZ LICENSE ONLY, 240V 50HZ			
			D536D-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D536A-DA EXCEPT NO QP505, ADD QP515-A, QP500-A, 120V 60HZ			
			D536D-DD	JEW	PWD	OKF	MAS		6	01/83BUG			D536A-DD EXCEPT NO QP505, ADD QP515-A, QP500-A, 240V 50HZ			

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE	USED
	D536D-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D536D-DA	EXCEPT LICENSE ONLY, 120V 60HZ		
	D536D-DZ	JEW	PWD	OKF	MAS			6	01/83BUG		D536D-DD	EXCEPT LICENSE ONLY, 240V 50HZ		
	D536D-EA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG		D536A-EA	EXCEPT QP520-AD, 120V 60HZ		
	D536D-ED	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG		D536A-ED	EXCEPT QP520-AD, 240V 50HZ		
	D536D-EY	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG		D536D-EA	EXCEPT QP520-DZ, 120V 60HZ		
	D536D-EZ	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG		D536D-ED	EXCEPT QP520-DZ, 240V 50HZ		
	D536E-FA	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG		D536A-FA	EXCEPT QP525-AM CTS500/L3, 120V 60HZ		
	D536E-FD	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG		D536A-FD	EXCEPT QP525-AM CTS500/L3, 240V 50HZ		
	D536E-FY	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG		D536E-FA	EXCEPT QP525-DZ LIC ONLY, 120V 60HZ		
	D536E-FZ	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG		DR36E-FD	EXCEPT QP525-DZ LIC ONLY, 240V 50HZ		
	D536Z-AA	JEW	PWD	OKF	MAS			6N	01/83BUG		D536A-AA	EXCEPT 2 LESS MM11-DP, NO SOFTWARE, 120V 60HZ		
	D536Z-AD	JEW	PWD	OKF	MAS			6	01/83BUG		D536A-AD	EXCEPT 2 LESS MM11-DP, NO SOFTWARE, 240V 50HZ		
	D537A-AA	JEW	PWD	OKF	MAS			6N	01/83BUG		H9602-CE, 11/34-HM, DD11-DK, M7850, 3 MM11-DP, RK611, RK06-EA, LA36-CE, QP505-AT CTS-500, BA11-KE, BCO3M-O1, 120V 60HZ			
	D537A-AA, CONTINUED													
	D537A-AD	JEW	PWD	OKF	MAS			6	01/83BUG		D537A-AA	EXCEPT H9602-CF, 11/34-HN, RK06-ED, LA36-CJ, BA11-KF, 240V 50HZ		
	D537A-AD, CONTINUED													
	D537A-AY	JEW	PWD	OKF	MAS			6N	01/83BUG		D537A-AA	EXCEPT QP505-DZ (LICENSE ONLY), 120V 60HZ		
	D537A-AZ	JEW	PWD	OKF	MAS			6	01/83BUG		D537A-AD	EXCEPT QP505-DZ (LICENSE ONLY), 240V 50HZ		
	D537A-CA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		H9602-CE, 1134A-LE, DD11-DK, M7850, 2 MS11-JP, RK611, RK06-NA, LA36-CE, QP505-AT CTS-500, BA11-KE, BCO3M-O1, 120V 60HZ			
	D537A-CA, CONTINUED													
	D537A-CD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D537A-CA	EXCEPT H9602-CF, 1134A-LF, RK06-ND, LA36-CJ, BA11-KF, 240V 50HZ		
	D537A-CD, CONTINUED													
	D537A-CY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D537A-CA	EXCEPT QP505-DZ (LICENSE ONLY), 120V 60HZ		
	D537A-CZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D537A-CD	EXCEPT QP505-DZ (LICENSE ONLY), 240V 50HZ		
	D537A-DA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG		1134A-LE, 4 MS11-JP, RK611-NA, RK06-NA, M7850, DD11-DK, BA11-KE, H9602-CE, LA36-CE, QP505-AY, 120V 60HZ			
	D537A-DA, CONTINUED													
	D537A-DD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D537A-DA	EXCEPT 1134A-LF, RK611-ND, RK06-ND, BA11-KF, H9602-CF LA36-CJ, 240V 50HZ		
	D537A-DD, CONTINUED													
	D537A-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D537A-DA	EXCEPT LICENSE ONLY, 120V 60HZ		
	D537A-DZ	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG		D537A-DD	EXCEPT LICENSE ONLY, 240V 50HZ		
	D537A-EA	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG		1134A-YE (1134A-XX, MS11-LD), RK611-EA, RK06-EA, DD11-DK, BA11-KE, H9602-CE, LA36-CE, QP505-AT CTS500, 120V 60HZ			
	D537A-EA, CONTINUED													
	D537A-ED	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG		1134A-YF (1134A-XY, MS11-LD), RK611-ED, RK06-ED, DD11-DK, BA11-KF, H9602-CF, LA36-CJ, QP505-AT CTS500, 240V 50HZ			
	D537A-ED, CONTINUED													
	D537A-EY	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG		D537A-EA	EXCEPT QP505-DZ, 120V 60HZ		
	D537A-EZ	JEW	PWD	OKF	MAS		543NI	6	01/83BUG		D537A-ED	EXCEPT QP505-DZ, 240V 50HZ		
	D537B-AA	JEW	PWD	OKF	MAS			6N	01/83BUG		D537A-AA	EXCEPT QP510-AT CTS-500 LEVEL 2B SOFTWARE, 120V60H		
	D537B-AD	JEW	PWD	OKF	MAS			6	01/83BUG		D537A-AD	EXCEPT QP510-AT CTS-500 LEVEL 2B SOFTWARE, 240V50H		
	D537B-AY	JEW	PWD	OKF	MAS			6N	01/83BUG		D537B-AA	EXCEPT QP510-DZ LICENSE ONLY, 120V 60HZ		
	D537B-AZ	JEW	PWD	OKF	MAS			6	01/83BUG		D537B-AD	EXCEPT QP510-DZ LICENSE ONLY, 240V 50HZ		
	D537B-CA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D537A-CA	EXCEPT QP510-AT CTS-500 LEVEL 2B SOFT, 120V 60HZ		
	D537B-CD	JEW	PWD	OKF	MAS		543NI	6	01/83BUG		D537A-CD	EXCEPT QP510-AT CTS-500 LEVEL 2B SOFT, 240V 50HZ		
	D537B-CY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D537B-CA	EXCEPT QP510-DZ LICENSE ONLY, 120V 60HZ		
	D537B-CZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D537B-CD	EXCEPT QP510-DZ LICENSE ONLY, 240V 50HZ		
	D537B-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D537A-DA	EXCEPT ADD QP510-AY, 120V 60HZ		
	D537B-DD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG		D537A-DD	EXCEPT ADD QP510-AY, 240V 50HZ		
	D537B-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG		D537B-DA	EXCEPT LICENSE ONLY, 120V 60HZ		
	D537B-DZ	JEW	PWD	OKF	MAS		543NI	6	01/83BUG		D537B-DD	EXCEPT LICENSE ONLY, 240V 50HZ		
	D537B-EA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG		D537A-EA	EXCEPT QP510-AT, 120V 60HZ		
	D537B-ED	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG		D537A-ED	EXCEPT QP510-AT, 240V 50HZ		
	D537B-EY	JEW	PWD	OKF	MAS		24OWM	6N	01/83BUG		D537B-EA	EXCEPT QP510-DZ, 120V 60HZ		
	D537B-EZ	JEW	PWD	OKF	MAS		24OWM	6	01/83BUG		D537B-ED	EXCEPT QP510-DZ, 240V 50HZ		
	D537C-AA	JEW	PWD	OKF	MAS			6N	01/83BUG		D537A-AA	EXCEPT QP515-AT CTS-500 LEVEL 3A SOFTWARE, 120V60H		
	D537C-AD	JEW	PWD	OKF	MAS			6	01/83BUG		D537A-AD	EXCEPT QP515-AT CTS-500 LEVEL 3A SOFTWARE, 240V50H		
	D537C-AY	JEW	PWD	OKF	MAS			6N	01/83BUG		D537C-AA	EXCEPT QP515-DZ LICENSE ONLY, 120V 60HZ		

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS		PRODUCTION DESCRIPTION	WHERE USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE CAT		
	D538A-GY	JEW	PWD	OKF	MAS			6N	01/83BUG	D538A-GA EXCEPT QP505-DZ, 120V 60HZ	
	D538A-GZ	JEW	PWD	OKF	MAS			6	01/83BUG	D538A-GD EXCEPT QP505-DZ, 240V 50HZ	
	D538A-HA	JEW	PWD	OKF	RYBG	GWM	240WM	6N	01/83BUG	1134A-YE(1134A-XX,MS11-LD),RK711-PA,RK07-PA,DD11-CK,H9642,LA120-DA,QR430-AV,QJ430-AV,120V 60HZ	
	D538A-HA	CONTINUED									
	D538A-HD	JEW	PWD	OKF	RYBG	GWM	240WM	6	01/83BUG	1134A-YF(1134A-XY,MS11-LD),RK711-PD,RK07-PD,DD11-CK,H9642,LA120-DA,QR430-AV,QJ430-AV,240V 50HZ	
	D538A-HD	CONTINUED									
	D538A-HY	JEW	PWD	OKF	RYBG	GWM	240WM	6N	01/83BUG	D538A-HA EXCEPT QR430-DZ,QJ430-DZ,120V 60HZ	
	D538A-HZ	JEW	PWD	OKF	RYBG	GWM	240WM	6	01/83BUG	D538A-HD EXCEPT QR430-DZ,QJ430-DZ,240V 50HZ	
	D538A-IA	JEW	PWD	OKF	RYBG	BER		6N	08/82BUG	1134A-YE(1134A-XX,MS11-LD),RK711-PA,RK07-PA,DD11-CK,H9542-FE,874-A,BC03L-10,BC06K-7K,BC03M-25,LA120-DA,QR430-AV RSTS/E,120V 60HZ	
	D538A-IA	CONTINUED									
	D538A-IA	CONTINUED									
	D538A-ID	JEW	PWD	OKF	RYBG	BER		6	08/82BUG	D538A-IA EXCEPT 1134A-YF(1134A-XY,MS11-LD),RK711-PD,RK07-PD,874-B,240V 50HZ	
	D538A-ID	CONTINUED									
	D538A-IY	JEW	PWD	OKF	RYBG	BER		6N	08/82BUG	D538A-IA EXCEPT QR430-DZ,120V 60HZ	
	D538A-IZ	JEW	PWD	OKF	RYBG	BER		6	08/82BUG	D538A-ID EXCEPT QR430-DZ,240V 50HZ	
	D538B-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D538A-DA EXCEPT ADD QP510-AV,120V 60HZ	
	D538B-DD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D538A-DD EXCEPT ADD QP510-AV,240V 50HZ	
	D538B-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D538B-DA EXCEPT LICENSE ONLY,120V 60HZ	
	D538B-DZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D538B-DD EXCEPT LICENSE ONLY,240V 50HZ	
	D538B-EA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D538A-EA EXCEPT QP510-AV,120V 60HZ	
	D538B-ED	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D538A-ED EXCEPT QP510-AV,240V 50HZ	
	D538B-EY	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D538B-EA EXCEPT QP510-DZ,120V 60HZ	
	D538B-EZ	JEW	PWD	OKF	MAS		543NI	6	01/83BUG	D538B-ED EXCEPT QP510-DZ,240V 50HZ	
	D538C-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D538A-DA EXCEPT NO QP505,ADD QP515-A,120V 60HZ	
	D538C-DD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D538A-DD EXCEPT NO QP505,ADD QP515-A,240V 50HZ	
	D538C-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D538C-DA EXCEPT LICENSE ONLY,120V 60HZ	
	D538C-DZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D538C-DD EXCEPT LICENSE ONLY,240V 50HZ	
	D538C-EA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D538A-EA EXCEPT QP515-AV,120V 60HZ	
	D538C-ED	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D538A-ED EXCEPT QP515-AV,240V 50HZ	
	D538C-EY	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D538C-EA EXCEPT QP515-DZ,120V 60HZ	
	D538C-EZ	JEW	PWD	OKF	MAS		543NI	6	01/83BUG	D538C-ED EXCEPT QP515-DZ,240V 50HZ	
	D538D-DA	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D538A-DA EXCEPT NO QP505,ADD QP515,QP520-AV,120V 60HZ	
	D538D-DD	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D538A-DD EXCEPT NO QP505,ADD QP515,QP520-AV,240V 50HZ	
	D538D-DY	JEW	PWD	OKF	MAS		258NI	6N	01/83BUG	D538D-DA EXCEPT LICENSE ONLY,120V 60HZ	
	D538D-DZ	JEW	PWD	OKF	MAS		258NI	6	01/83BUG	D538D-DD EXCEPT LICENSE ONLY,240V 50HZ	
	D538D-EA	JEW	PWD	OKF	MAS		543NI	6N	01/83BUG	D538A-EA EXCEPT QP520-AT,120V 60HZ	
	D538D-ED	JEW	PWD	OKF	MAS		543NI	6	01/83BUG	D538A-ED EXCEPT QP520-AT,240V 50HZ	
	D538D-EY	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D538D-EA EXCEPT QP520-DZ,120V 60HZ	
	D538D-EZ	JEW	PWD	OKF	MAS		543NI	6	01/83BUG	D538D-ED EXCEPT QP520-DZ,240V 50HZ	
	D538E-FA	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D538A-FA EXCEPT QP525-AV CTS500/L3,120V 60HZ	
	D538E-FD	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D538A-FD EXCEPT QP525-AV CTS500/L3,240V 50HZ	
	D538E-FY	JEW	PWD	OKF	MAS		240WM	6N	01/83BUG	D538E-FA EXCEPT QP525-DZ LIC ONLY,120V 60HZ	
	D538E-FZ	JEW	PWD	OKF	MAS		240WM	6	01/83BUG	D538E-FD EXCEPT QP525-DZ LIC ONLY,240V 50HZ	
	D538E-GA	JEW	PWD	OKF	MAS			6N	01/83BUG	1134A-YE(1134A-XX,MS11-LD),RK711-NA,RK07-NA,DD11-CK,LA120-DA,QP525-AV,120V 60HZ	
	D538E-GA	CONTINUED									
	D538E-GD	JEW	PWD	OKF	MAS			6	01/83BUG	1134A-YF(1134A-XY,MS11-LD),RK711-ND,RK07-ND,DD11-CK,LA120-DA,QP525-AV,240V 50HZ	
	D538E-GD	CONTINUED									
	D538E-GY	JEW	PWD	OKF	MAS			6N	01/83BUG	D538E-GA EXCEPT QP525-DZ,120V 60HZ	
	D538E-GZ	JEW	PWD	OKF	MAS			6	01/83BUG	D538E-GD EXCEPT QP525-DZ,240V 50HZ	
	D538E-HA	JEW	PWD	OKF	RYBG	GWM	240WM	6N	01/83BUG	D538A-HA + QP528-AV,QP300-AV,QJ430-AQ,120V 60HZ	
	D538E-HD	JEW	PWD	OKF	RYBG	GWM	240WM	6	01/83BUG	D538A-HD + QP528-AV,QP300-AV,QJ430-AQ,240V 50HZ	
	D538E-HY	JEW	PWD	OKF	RYBG	GWM	240WM	6N	01/83BUG	D538A-HY + QP528-DZ,QP300-DZ,QJ430-DZ,120V 60HZ	
	D538E-HZ	JEW	PWD	OKF	RYBG	GWM	240WM	6	01/83BUG	D538A-HZ + QP528-DZ,QP300-DZ,QJ430-DZ,240V 50HZ	
	D542A-AA	JEW	PWD	OKF	RYBG		240WM	6N	01/83BUG	11/44-XX,MS11-MB,RL211-BK,TU58-CX,DD11-CK,H9542-FE,872-D,LA120-DA,QR430-AH,QJ430-AH,120V	
	D542A-AA	CONTINUED									

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		D542A-AD	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-AA	EXCEPT 11/44-XY,RL211-CK,872-B,240V
		D542A-AY	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-AA	EXCEPT QR430-DZ,QJ430-DZ,120V
		D542A-AZ	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-AD	EXCEPT QR430-DZ,QJ430-DZ,240V
		D542A-BA	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	11/44-XX,2 MS11-MB,RL211-BK,TU58-CX,DD11-CK,H9542-FE,872-D,LA120-DA,QR430-AH,QJ430-AH,120V	
		D542A-BA,CONTINUED										
		D542A-BD	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-BA	EXCEPT 11/44-XY,RL211-CK,872-B,240V
		D542A-BY	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-BA	EXCEPT QR430-DZ,QJ430-DZ,120V
		D542A-BZ	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-BD	EXCEPT QR430-DZ,QJ430-DZ,240V
		D542E-AA	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-AA	+ QP528-AH,QP300-AH,120V
		D542E-AD	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-AD	+ QP528-AH,QP300-AH,240V
		D542E-AY	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-AY	+ QP528-DZ,QP300-DZ,120V
		D542E-AZ	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-AZ	+ QP528-DZ,QP300-DZ,240V
		D542E-BA	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-BA	+ QP528-AH,QP300-AH,120V
		D542E-BD	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-BD	+ QP528-AH,QP300-AH,240V
		D542E-BY	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-BY	+ QP528-DZ,QP300-DZ,120V
		D542E-BZ	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D542A-BZ	+ QP528-DZ,QP300-DZ,240V
		D546A-AA	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	11/44-XX,MS11-MB,RJMO2-AA,TU58-CX,DD11-CK,H9542-FE,872-D,LA120-DA,BCO3M-25,QR430-AM,QJ430-AM,120V 60HZ	
		D546A-AA,CONTINUED										
		D546A-AD	JEW	PWD	OKF	RYBG		24OWM	6	01/83BUG	D546A-AA	EXCEPT 11/44-XY,RJMO2-AD,872-B,240V 50HZ
		D546A-AY	JEW	PWD	OKF	RYBG		543NI	6N	01/83BUG	D546A-AA	EXCEPT QR430-DZ,QJ430-DZ,120V 60HZ
		D546A-AZ	JEW	PWD	OKF	RYBG		24OWM	6	01/83BUG	D546A-AD	EXCEPT QR430-DZ,QJ430-DZ,240V 50HZ
		D546A-BA	JEW	PWD	OKF	RYBG	BER	24OWM	6N	01/83BUG	11/44-XX,2 MS11-MB,RJMO2-AA,TU58-CX,DD11-CK,H9542-FE,872-D,LA120-DA,BCO3M-25,QR430-AM,QJ430-AM,120V 60HZ	
		D546A-BA,CONTINUED										
		D546A-BD	JEW	PWD	OKF	RYBG	BER	24OWM	6	01/83BUG	D546A-BA	EXCEPT 11/44-XY,RJMO2-AD,872-B,240V 50HZ
		D546A-BY	JEW	PWD	OKF	RYBG	BER	24OWM	6N	01/83BUG	D546A-BA	EXCEPT QR430-DZ,QJ430-DZ,120V 60HZ
		D546A-BZ	JEW	PWD	OKF	RYBG	BER	24OWM	6	01/83BUG	D546A-BD	EXCEPT QR430-DZ,QJ430-DZ,240V 50HZ
		D546E-AA	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D546A-AA	+ QP528-AM,QP300-AM,120V 60HZ
		D546E-AD	JEW	PWD	OKF	RYBG		24OWM	6	01/83BUG	D546A-AD	+ QP528-AM,QP300-AM,240V 50HZ
		D546E-AY	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D546A-AY	+ QP528-DZ,QP300-DZ,120V 60HZ
		D546E-AZ	JEW	PWD	OKF	RYBG		24OWM	6	01/83BUG	D546A-AZ	+ QP528-DZ,QP300-DZ,240V 50HZ
		D546E-BA	JEW	PWD	OKF	RYBG	BER	24OWM	6N	01/83BUG	D546E-CA	+ KE44-A,QPO11-AM,120V 60HZ
		D546E-BD	JEW	PWD	OKF	RYBG	BER	24OWM	6	01/83BUG	D546E-CD	+ KE44-A,QPO11-AM,240V 50HZ
		D546E-BY	JEW	PWD	OKF	RYBG	BER	24OWM	6N	01/83BUG	D546E-CY	+ KE44-A,QPO11-DZ,120V 60HZ
		D546E-BZ	JEW	PWD	OKF	RYBG	BER	24OWM	6	01/83BUG	D546E-CZ	+ KE44-A,QPO11-DZ,240V 50HZ
		D546E-CA	JEW	PWD	OKF	RYBG	BER	24OWM	6N	01/83BUG	D546A-BA	+ QP528-AM,QP300-AM,120V 60HZ
		D546E-CD	JEW	PWD	OKF	RYBG	BER	24OWM	6	01/83BUG	D546A-BD	+ QP528-AM,QP300-AM,240V 50HZ
		D546E-CY	JEW	PWD	OKF	RYBG	BER	24OWM	6N	01/83BUG	D546A-BY	+ QP528-DZ,QP300-DZ,120V 60HZ
		D546E-CZ	JEW	PWD	OKF	RYBG	BER	24OWM	6	01/83BUG	D546A-BZ	+ QP528-DZ,QP300-DZ,240V 50HZ
		D548A-AA	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	11/44-XX,MS11-MB,RK711-PA(RK611,RK07-PA),RK07-PA,TU58-CX,DD11-CK,H9542-FE,872-D,LA120-DA,BCO3M-25,QR/QJ430-AV,120V6	
		D548A-AA,CONTINUED										
		D548A-AD	JEW	PWD	OKF	RYBG		24OWM	6	01/83BUG	D548A-AA	EXCEPT 11/44-XY,RK711-PD,RK07-PD,872-B,240V 50HZ
		D548A-AY	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D548A-AA	EXCEPT QR430-DZ,QJ430-DZ,120V 60HZ
		D548A-AZ	JEW	PWD	OKF	RYBG		24OWM	6	01/83BUG	D548A-AD	EXCEPT QR430-DZ,QJ430-DZ,240V 50HZ
		D548A-BA	JEW	PWD	OKF	RYBG	BER	24OWM	6N	01/83BUG	11/44-XX,2 MS11-MB,RK711-PA(RK611,RK07-PA),RK07-PA,TU58-CX,DD11-CK,H9542-FE,872-D,LA120-DA,BCO3M-25,QR/QJ430-AV,120V6	
		D548A-BA,CONTINUED										
		D548A-BD	JEW	PWD	OKF	RYBG	BER	24OWM	6	01/83BUG	D548A-BA	EXCEPT 11/44-XY,RK711-PD,RK07-PD,872-B,240V 50HZ
		D548A-BY	JEW	PWD	OKF	RYBG	BER	24OWM	6N	01/83BUG	D548A-BA	EXCEPT QR430-DZ,QJ430-DZ,120V 60HZ
		D548A-BZ	JEW	PWD	OKF	RYBG	BER	24OWM	6	01/83BUG	D548A-BD	EXCEPT QR430-DZ,QJ430-DZ,240V 50HZ
		D548E-AA	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D548A-AA	+ QP528-AV,QP300-AV,120V 60HZ
		D548E-AD	JEW	PWD	OKF	RYBG		24OWM	6	01/83BUG	D548A-AD	+ QP528-AV,QP300-AV,240V 50HZ
		D548E-AY	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D548A-AY	+ QP528-DZ,QP300-DZ,120V 60HZ
		D548E-AZ	JEW	PWD	OKF	RYBG		24OWM	6	01/83BUG	D548A-AZ	+ QP528-DZ,QP300-DZ,240V 50HZ
		D548E-BA	JEW	PWD	OKF	RYBG	BER	24OWM	6N	01/83BUG	D548E-CA	+ KE44-A,QPO11-AV,120V 60HZ
		D548E-BD	JEW	PWD	OKF	RYBG	BER	24OWM	6	01/83BUG	D548E-CD	+ KE44-A,QPO11-AV,240V 50HZ
		D548E-BY	JEW	PWD	OKF	RYBG	BER	24OWM	6N	01/83BUG	D548E-CY	+ KE44-A,QPO11-DZ,120V 60HZ

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE		
	D548E-BZ	JEW	PWD	OKF	RYBG	BER	240WM	6	01/83BUG	D548E-CZ + KE44-A,QP011-DZ,240V 50HZ	
	D548E-CA	JEW	PWD	OKF	RYBG	BER	240WM	6N	01/83BUG	D548A-BA + QP528-AV,QP300-AV,120V 60HZ	
	D548E-CD	JEW	PWD	OKF	RYBG	BER	240WM	6	01/83BUG	D548A-BD + QP528-AV,QP300-AV,240V 50HZ	
	D548E-CY	JEW	PWD	OKF	RYBG	BER	240WM	6N	01/83BUG	D548A-BY + QP528-DZ,QP300-DZ,120V 60HZ	
	D548E-CZ	JEW	PWD	OKF	RYBG	BER	240WM	6	01/83BUG	D548A-BZ + QP528-DZ,QP300-DZ,240V 50HZ	
	D562A-AA	JEW	REMC	OKF	MAS			6N	01/83BUG	11Y60-CA,MS11-KE,RJPO5-AA,BA11-PE,LA36-CE,QP505 CTS500	
	D562A-AA,CONTINUED										
	D562A-AD	JEW	REMC	OKF	MAS			6	01/83BUG	11Y60-CB,MS11-KE,RJPO5-AB,BA11-PF,LA36-CJ,QP505 CTS500	
	D562A-AD,CONTINUED										
	D562A-AY	JEW	REMC	OKF	MAS			6N	01/83BUG	D562A-AA EXCEPT LICENSE ONLY,3-PHASE 120V 60HZ	
	D562A-AZ	JEW	REMC	OKF	MAS			6	01/83BUG	D562A-AD EXCEPT LICENSE ONLY,3-PHASE 240V 50HZ	
	D562B-AA	JEW	REMC	OKF	MAS			6N	01/83BUG	11Y60-CA,MS11-KE,RJPO5-AA,BA11-PE,LA36-CE,QP510 CTS500	
	D562B-AA,CONTINUED										
	D562B-AD	JEW	REMC	OKF	MAS			6	01/83BUG	11Y60-CB,MS11-KE,RJPO5-AB,BA11-PF,LA36-CJ,QP510 CTS500	
	D562B-AD,CONTINUED										
	D562B-AY	JEW	REMC	OKF	MAS			6N	01/83BUG	D562B-AA EXCEPT LICENSE ONLY,3-PHASE 120V 60HZ	
	D562B-AZ	JEW	REMC	OKF	MAS			6	01/83BUG	D562B-AD EXCEPT LICENSE ONLY,3-PHASE 240V 50HZ	
	D562C-AA	JEW	REMC	OKF	MAS			6N	01/83BUG	11Y60-CA,MS11-KE,RJPO5-AA,BA11-PE,LA36-CE,QP515 CTS500	
	D562C-AA,CONTINUED										
	D562C-AD	JEW	REMC	OKF	MAS			6	01/83BUG	11Y60-CB,MS11-KE,RJPO5-AB,BA11-PF,LA36-CJ,QP515 CTS500	
	D562C-AD,CONTINUED										
	D562C-AY	JEW	REMC	OKF	MAS			6N	01/83BUG	D562C-AA EXCEPT LICENSE ONLY,3-PHASE 120V 60HZ	
	D562C-AZ	JEW	REMC	OKF	MAS			6	01/83BUG	D562C-AD EXCEPT LICENSE ONLY,3-PHASE 240V 50HZ	
	D562D-AA	JEW	REMC	OKF	MAS			6N	01/83BUG	11Y60-CA,MS11-KE,RJPO5-AA,BA11-PE,LA36-CE,QP520 CTS500	
	D562D-AA,CONTINUED										
	D562D-AD	JEW	REMC	OKF	MAS			6	01/83BUG	11Y60-CB,MS11-KE,RJPO5-AB,BA11-PF,LA36-CJ,QP520 CTS500	
	D562D-AD,CONTINUED										
	D562D-AY	JEW	REMC	OKF	MAS			6N	01/83BUG	D562D-AA EXCEPT LICENSE ONLY,3-PHASE 120V 60HZ	
	D562D-AZ	JEW	REMC	OKF	MAS			6	01/83BUG	D562D-AD EXCEPT LICENSE ONLY,3-PHASE 240V 50HZ	
	D562E-AA	JEW	REMC	OKF	MAS			6N	01/83BUG	11Y60-CA,RJPO5-AA,BA11-PE,LA36-CE,QJ637,3-PH 120V 60HZ	
	D562E-AD	JEW	REMC	OKF	MAS			6	01/83BUG	11Y60-CB,RJPO5-AB,BA11-PF,LA36-CJ,QJ637,3-PH 240V 50HZ	
	D562E-AY	JEW	REMC	OKF	MAS			6N	01/83BUG	D562E-AA EXCEPT LICENSE ONLY,3-PHASE 120V 60HZ	
	D562E-AZ	JEW	REMC	OKF	MAS			6	01/83BUG	D562E-AD EXCEPT LICENSE ONLY,3-PHASE 240V 50HZ	
	D562Z-AA	JEW	REMC	OKF	MAS			6N	01/83BUG	D562E-AA EXCEPT NO SOFTWARE,3-PHASE 120V 60HZ	
	D562Z-AD	JEW	REMC	OKF	MAS			6	01/83BUG	D562E-AD EXCEPT NO SOFTWARE,3-PHASE 240V 50HZ	
	D563A-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	11Y60-CA,MS11-KE,RJPO6-AA,BA11-PE,LA36-CE,QP505-AD CTS500	
	D563A-AA,CONTINUED										
	D563A-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG	11Y60-CB,MS11-KE,RJPO6-AB,BA11-PF,LA36-CJ,QP505-AD CTS500	
	D563A-AD,CONTINUED										
	D563A-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	D563A-AA EXCEPT QP505-DZ LICENSE ONLY,3-PHASE 120V 60HZ	
	D563A-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83BUG	D563A-AD EXCEPT QP505-DZ LICENSE ONLY,3-PHASE 240V 50HZ	
	D563A-BA	JEW	REMC	OKF	MAS			6N	01/83BUG	11Y60-CA,2 MS11-KE,RJPO6-AA,BA11-PE,LA36-CE,QP505-AY,120V 60HZ 3 PHASE	
	D563A-BA,CONTINUED										
	D563A-BD	JEW	REMC	OKF	MAS			6	01/83BUG	11Y60-CB,2 MS11-KE,RJPO6-AB,BA11-PF,LA36-CJ,QP505-AY,240V 50HZ 3 PHASE	
	D563A-BD,CONTINUED										
	D563A-BY	JEW	REMC	OKF	MAS			6N	01/83BUG	D563A-BA EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE	
	D563A-BZ	JEW	REMC	OKF	MAS			6	01/83BUG	D563A-BD EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE	
	D563B-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	11Y60-CA,MS11-KE,RJPO6-AA,BA11-PE,LA36-CE,QP510-AD CTS500	
	D563B-AA,CONTINUED										
	D563B-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG	11Y60-CB,MS11-KE,RJPO6-AB,BA11-PF,LA36-CJ,QP510-AD CTS500	
	D563B-AD,CONTINUED										
	D563B-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	D563B-AA EXCEPT QP510-DZ LICENSE ONLY,3-PHASE 120V 60HZ	
	D563B-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83BUG	D563B-AD EXCEPT QP510-DZ LICENSE ONLY,3-PHASE 240V 50HZ	
	D563B-BA	JEW	REMC	OKF	MAS			6N	01/83BUG	D563A-BA EXCEPT ADD QP510-AY,120V 60HZ 3 PHASE	
	D563B-BD	JEW	REMC	OKF	MAS			6	01/83BUG	D563A-BD EXCEPT ADD QP510-AY,240V 50HZ 3 PHASE	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED	
	D563B-BY	JEW	REMC	OKF	MAS			6N	01/83	BUG	D563B-BA	EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE		
	D563B-BZ	JEW	REMC	OKF	MAS			6	01/83	BUG	D563B-BD	EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE		
	D563C-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	11Y60-CA,MS11-KE,RJPO6-AA,BA11-PE,LA36-CE,QP515-AD	CTS500		
	D563C-AA	CONTINUED												
	D563C-AD	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	11Y60-CB,MS11-KE,RJPO6-AB,BA11-PF,LA36-CJ,QP515-AD	CTS500		
	D563C-AD	CONTINUED												
	D563C-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D563C-AA	EXCEPT QP515-DZ LICENSE ONLY,3-PHASE 120V 60HZ		
	D563C-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D563C-AD	EXCEPT QP515-DZ LICENSE ONLY,3-PHASE 240V 50HZ		
	D563C-BA	JEW	REMC	OKF	MAS			6N	01/83	BUG	D563A-BA	EXCEPT NO QP505,ADD QP515-A,120V 60HZ 3 PHASE		
	D563C-BD	JEW	REMC	OKF	MAS			6	01/83	BUG	D563A-BD	EXCEPT NO QP505,ADD QP515-A,240V 50HZ 3 PHASE		
	D563C-BY	JEW	REMC	OKF	MAS			6N	01/83	BUG	D563C-BA	EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE		
	D563C-BZ	JEW	REMC	OKF	MAS			6	01/83	BUG	D563C-BD	EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE		
	D563D-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	11Y60-CA,MS11-KE,RJPO6-AA,BA11-PE,LA36-CE,QP520-AD	CTS500		
	D563D-AA	CONTINUED												
	D563D-AD	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	11Y60-CB,MS11-KE,RJPO6-AB,BA11-PF,LA36-CJ,QP520-AD	CTS500		
	D563D-AD	CONTINUED												
	D563D-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D563D-AA	EXCEPT QP520-DZ LICENSE ONLY,3-PHASE 120V 60HZ		
	D563D-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D563D-AD	EXCEPT QP520-DZ LICENSE ONLY,3-PHASE 240V 50HZ		
	D563D-BA	JEW	REMC	OKF	MAS			6N	01/83	BUG	D563A-BA	EXCEPT NO QP505,ADD QP500-A,QP520-A,120V 60HZ 3PH		
	D563D-BD	JEW	REMC	OKF	MAS			6	01/83	BUG	D563A-BD	EXCEPT NO QP505,ADD QP500-A,QP520-A,240V 50HZ 3PH		
	D563D-BY	JEW	REMC	OKF	MAS			6N	01/83	BUG	D563D-BA	EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE		
	D563D-BZ	JEW	REMC	OKF	MAS			6	01/83	BUG	D563D-BD	EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE		
	D563E-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	11Y60-CA,RJPO6-AA,BA11-PE,LA36-CE,QJ637-AD	RSX11-M,3-PH		
	D563E-AA	CONTINUED												
	D563E-AD	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	11Y60-CB,RJPO6-AB,BA11-PF,LA36-CJ,QJ637-AD	RSX11-M,3-PH		
	D563E-AD	CONTINUED												
	D563E-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D563E-AA	EXCEPT QJ637-DZ LICENSE ONLY, 3-PHASE 120V 60HZ		
	D563E-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D563E-AD	EXCEPT QJ637-DZ LICENSE ONLY, 3-PHASE 240V 50HZ		
	D563Z-AA	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	D563E-AA	EXCEPT NO SOFTWARE, 3-PHASE 120V 60HZ		
	D563Z-AD	JEW	REMC	OKF	MAS		258NI	6	01/83	BUG	D563E-AD	EXCEPT NO SOFTWARE, 3-PHASE 240V 50HZ		
	D566A-BA	JEW	REMC	OKF	MAS			6N	01/83	BUG	11Y60-CA,2 MS11-KE,RJM02-AA,BA11-PE,LA36-CE,QP505-A,120V			
	D566A-BA	CONTINUED												
	D566A-BD	JEW	REMC	OKF	MAS			6	01/83	BUG	11Y60-CB,2 MS11-KE,RJM02-AD,BA11-PF,LA36-CJ,QP505-A,240V			
	D566A-BD	CONTINUED												
	D566A-BY	JEW	REMC	OKF	MAS			6N	01/83	BUG	D566A-BA	EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE		
	D566A-BZ	JEW	REMC	OKF	MAS			6	01/83	BUG	D566A-BD	EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE		
	D566B-BA	JEW	REMC	OKF	MAS			6N	01/83	BUG	D566A-BA	EXCEPT ADD QP500-A,120V 60HZ 3 PHASE		
	D566B-BD	JEW	REMC	OKF	MAS			6	01/83	BUG	D566A-BD	EXCEPT ADD QP500-A,240V 50HZ 3 PHASE		
	D566B-BY	JEW	REMC	OKF	MAS		240WM	6N	01/83	BUG	D566B-BA	EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE		
	D566B-BZ	JEW	REMC	OKF	MAS			6	01/83	BUG	D566B-BD	EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE		
	D566C-BA	JEW	REMC	OKF	MAS		240WM	6N	01/83	BUG	D566A-BA	EXCEPT NO QP505,ADD QP515-A,120V 60HZ 3 PHASE		
	D566C-BD	JEW	REMC	OKF	MAS		258NI	6	01/83	BUG	D566A-BD	EXCEPT NO QP505,ADD QP515-A,240V 50HZ 3 PHASE		
	D566C-BY	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	D566C-BA	EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE		
	D566C-BZ	JEW	REMC	OKF	MAS			6	01/83	BUG	D566C-BD	EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE		
	D566D-BA	JEW	REMC	OKF	MAS		240WM	6N	01/83	BUG	D566A-BA	EXCEPT NO QP505,ADD QP515-A,QP500-A,120V 60HZ 3PH		
	D566D-BD	JEW	REMC	OKF	MAS			6	01/83	BUG	D566A-BD	EXCEPT NO QP505,ADD QP515-A,QP500-A,240V 50HZ 3PH		
	D566D-BY	JEW	REMC	OKF	MAS			6N	01/83	BUG	D566D-BA	EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE		
	D566D-BZ	JEW	REMC	OKF	MAS			6	01/83	BUG	D566D-BD	EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE		
	D567A-AA	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	11Y60-CA,MS11-KE,RK611-NA,BA11-PE,LA36-CE,QP505-AT	CTS500		
	D567A-AA	CONTINUED												
	D567A-AD	JEW	REMC	OKF	MAS		258NI	6	01/83	BUG	11Y60-CB,MS11-KE,RK611-ND,BA11-PF,LA36-CJ,QP505-AT	CTS500		
	D567A-AD	CONTINUED												
	D567A-AY	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	D567A-AA	EXCEPT QP505-DZ LICENSE ONLY,3-PHASE 120V 60HZ		
	D567A-AZ	JEW	REMC	OKF	MAS		258NI	6	01/83	BUG	D567A-AD	EXCEPT QP505-DZ LICENSE ONLY,3-PHASE 240V 50HZ		
	D567A-BA	JEW	REMC	OKF	MAS			6N	01/83	BUG	11Y60-CA,2 MS11-KE,RK611-EA,RK06-EA,BA11-PE,LA36-CE,			

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
D567A-BA										QP505-AY, 120V 60HZ 3 PHASE		
D567A-BD	JEW	REMC	OKF	MAS		6	01/83	BUG		11Y60-CB, 2 MS11-KE, RK611-ED, RK06-ED, BA11-PF, LA36-CJ,		
D567A-BD										QP505-AY, 240V 50HZ 3 PHASE		
D567A-BY	JEW	REMC	OKF	MAS		6N	01/83	BUG		D567A-BA EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE		
D567A-BZ	JEW	REMC	OKF	MAS		6	01/83	BUG		D567A-BD EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE		
D567B-AA	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	11Y60-CA, MS11-KE, RK611-NA, BA11-PE, LA36-CE, QP510-AT CTS500		
D567B-AA										2B, 3-PH 120V 60		
D567B-AD	JEW	REMC	OKF	MAS		258NI	6	01/83	BUG	11Y60-CB, MS11-KE, RK611-ND, BA11-PF, LA36-CJ, QP510-AT CTS500		
D567B-AD										2B, 3-PH 240V 50		
D567B-AY	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	D567B-AA EXCEPT QP510-DZ LICENSE ONLY, 3-PHASE 120V 60HZ		
D567B-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D567B-AD EXCEPT QP510-DZ LICENSE ONLY, 3-PHASE 240V 50HZ		
D567B-BA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D567A-BA EXCEPT ADD QP510-AT, 120V 60HZ 3 PHASE		
D567B-BD	JEW	REMC	OKF	MAS			6	01/83	BUG	D567A-BD EXCEPT ADD QP510-AT, 240V 50HZ 3 PHASE		
D567B-BY	JEW	REMC	OKF	MAS			6N	01/83	BUG	D567B-BA EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE		
D567B-BZ	JEW	REMC	OKF	MAS			6	01/83	BUG	D567B-BD EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE		
D567C-AA	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	11Y60-CA, MS11-KE, RK611-NA, BA11-PE, LA36-CE, QP515-AT CTS500		
D567C-AA										3A, 3-PH 120V 60		
D567C-AD	JEW	REMC	OKF	MAS			6	01/83	BUG	11Y60-CB, MS11-KE, RK611-ND, BA11-PF, LA36-CJ, QP515-AT CTS500		
D567C-AD										3A, 3-PH 240V 50		
D567C-AY	JEW	REMC	OKF	MAS			6N	01/83	BUG	D567C-AA EXCEPT QP515-DZ LICENSE ONLY, 3-PHASE 120V 60HZ		
D567C-AZ	JEW	REMC	OKF	MAS		258NI	6	01/83	BUG	D567C-AD EXCEPT QP515-DZ LICENSE ONLY, 3-PHASE 240V 50HZ		
D567C-BA	JEW	REMC	OKF	MAS			6N	01/83	BUG	D567A-BA EXCEPT NO QP505, ADD QP515-A, 120V 60HZ 3 PHASE		
D567C-BD	JEW	REMC	OKF	MAS			6	01/83	BUG	D567A-BD EXCEPT NO QP505, ADD QP515-A, 240V 50HZ 3 PHASE		
D567C-BY	JEW	REMC	OKF	MAS			6N	01/83	BUG	D567C-BA EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE		
D567C-BZ	JEW	REMC	OKF	MAS			6	01/83	BUG	D567C-BD EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE		
D567D-AA	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	11Y60-CA, MS11-KE, RK611-NA, BA11-PE, LA36-CE, QP520-AT CTS500		
D567D-AA										3B, 3-PH 120V 60		
D567D-AD	JEW	REMC	OKF	MAS		258NI	6	01/83	BUG	11Y60-CB, MS11-KE, RK611-ND, BA11-PF, LA36-CJ, QP520-AT CTS500		
D567D-AD										3B, 3-PH 240V 50		
D567D-AY	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	D567D-AA EXCEPT QP520-DZ LICENSE ONLY, 3-PHASE 120V 60HZ		
D567D-AZ	JEW	REMC	OKF	MAS		258NI	6	01/83	BUG	D567D-AD EXCEPT QP520-DZ LICENSE ONLY, 3-PHASE 240V 50HZ		
D567D-BA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D567A-BA EXCEPT NO QP505, ADD QP500-A, QP520-A, 120V 60HZ 3PH		
D567D-BD	JEW	REMC	OKF	MAS			6	01/83	BUG	D567A-BD EXCEPT NO QP505, ADD QP500-A, QP520-A, 240V 50HZ 3PH		
D567D-BY	JEW	REMC	OKF	MAS			6N	01/83	BUG	D567D-BA EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE		
D567D-BZ	JEW	REMC	OKF	MAS			6	01/83	BUG	D567D-BD EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE		
D567E-AA	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	11Y60-CA, RK611-NA, BA11-PE, LA36-CE, QJ637-AT RSX11-M, 3-PH		
D567E-AA										120V 60		
D567E-AD	JEW	REMC	OKF	MAS		258NI	6	01/83	BUG	11Y60-CB, RK611-ND, BA11-PF, LA36-CJ, QJ637-AT RSX11-M, 3-PH		
D567E-AD										240V 50		
D567E-AY	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	D567E-AA EXCEPT QJ637-DZ LICENSE ONLY, 3-PHASE 120V 60HZ		
D567E-AZ	JEW	REMC	OKF	MAS		258NI	6	01/83	BUG	D567E-AD EXCEPT QJ637-DZ LICENSE ONLY, 3-PHASE 240V 50HZ		
D567Z-AA	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	D567E-AA EXCEPT NO SOFTWARE, 3-PHASE 120V 60HZ		
D567Z-AD	JEW	REMC	OKF	MAS		258NI	6	01/83	BUG	D567E-AD EXCEPT NO SOFTWARE, 3-PHASE 240V 50HZ		
D568A-BA	JEW	REMC	OKF	MAS			6N	01/83	BUG	11Y60-CA, 2 MS11-KE, RK711-EA, RK07-EA, BA11-PE, LA36-CE,		
D568A-BA										QP505-A, 120V 60HZ 3 PHASE		
D568A-BD	JEW	REMC	OKF	MAS			6	01/83	BUG	11Y60-CB, 2 MS11-KE, RK711-ED, RK07-ED, BA11-PF, LA36-CJ,		
D568A-BD										QP505-A, 240V 50HZ 3 PHASE		
D568A-BY	JEW	REMC	OKF	MAS		258NI	6N	01/83	BUG	D568A-BA EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE		
D568A-BZ	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D568A-BD EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE		
D568B-BA	JEW	REMC	OKF	MAS		240WM	6N	01/83	BUG	D568A-BA EXCEPT ADD QP500-A, 120V 60HZ 3 PHASE		
D568B-BD	JEW	REMC	OKF	MAS			6	01/83	BUG	D568A-BD EXCEPT ADD QP500-A, 240V 50HZ 3 PHASE		
D568B-BY	JEW	REMC	OKF	MAS		240WM	6N	01/83	BUG	D568B-BA EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE		
D568B-BZ	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D568B-BD EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE		
D568C-BA	JEW	REMC	OKF	MAS			6N	01/83	BUG	D568A-BA EXCEPT NO QP505-A, ADD QP515-A, 120V 60HZ 3 PHASE		
D568C-BD	JEW	REMC	OKF	MAS			6	01/83	BUG	D568A-BD EXCEPT NO QP505-A, ADD QP515-A, 240V 50HZ 3 PHASE		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
	D568C-BY	JEW	REMC	OKF	MAS		258NI	6N	01/83BUG		D568C-BA	EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE	
	D568C-BZ	JEW	REMC	OKF	MAS			6	01/83BUG		D568C-BD	EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE	
	D568D-BA	JEW	REMC	OKF	MAS		240WM	6N	01/83BUG		D568A-BA	EXCEPT NO QP505-A, ADD QP515-A, QP500-A, 120V60HZ3PH	
	D568D-BD	JEW	REMC	OKF	MAS			6	01/83BUG		D568A-BD	EXCEPT NO QP505-A, ADD QP515-A, QP500-A, 240V50HZ3PH	
	D568D-BY	JEW	REMC	OKF	MAS		240WM	6N	01/83BUG		D568D-BA	EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE	
	D568D-BZ	JEW	REMC	OKF	MAS			6	01/83BUG		D568D-BD	EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE	
	D572A-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		11/70-MH, MJ11-BE, RPO5-AA, RH70-A, DD11-CK, BA11-KE, H9602-CC, LA36-CE, QP505-AD CTS 500 LEVEL 2, BCO3M-O1, 120V 60HZ 3PHASE		
	D572A-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		11/70-MJ, MJ11-BE, RPO5-AB, RH70-A, DD11-CK, BA11-KF, H9602-CD, LA36-CJ, QP505-AD CTS 500 LEVEL 2, BCO3M-O1, 240V 50HZ 3PHASE		
	D572A-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D572A-AA	EXCEPT LICENSE ONLY, 120V 60HZ 3PHASE	
	D572A-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D572A-AD	EXCEPT LICENSE ONLY, 240V 50HZ 3PHASE	
	D572A-CA	JEW	REMC	OKF	MAS			6N	01/83BUG		11/70-MP, MK11-BE, RWPO5-AA, DD11-CK, BA11-KE, H9602-CC, LA36-CE, QP505-A CTS-500 LEVEL 2A, BCO3M-O1, 120V 60HZ 3PH		
	D572A-CD	JEW	REMC	OKF	MAS			6	01/83BUG		D572A-CA	EXCEPT 11/70-MR, RWPO5-AB, BA11-KF, H9602-CD, LA36-CJ, 240V 50HZ 3 PHASE	
	D572A-CY	JEW	REMC	OKF	MAS			6N	01/83BUG		D572A-CA	EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE	
	D572A-CZ	JEW	REMC	OKF	MAS			6	01/83BUG		D572A-CD	EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE	
	D572B-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D572A-AA	EXCEPT QP510-A CTS-500 LEVEL 2B, 120V 60HZ 3 PHASE	
	D572B-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D572A-AD	EXCEPT QP510-A CTS-500 LEVEL 2B, 240V 50HZ 3 PHASE	
	D572B-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D572B-AA	EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE	
	D572B-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D572B-AD	EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE	
	D572B-CA	JEW	REMC	OKF	MAS			6N	01/83BUG		D572A-CA	EXCEPT QP510-A CTS-500 LEVEL 2B, 120V 60HZ 3 PHASE	
	D572B-CD	JEW	REMC	OKF	MAS			6	01/83BUG		D572A-CD	EXCEPT QP510-A CTS-500 LEVEL 2B, 240V 50HZ 3 PHASE	
	D572B-CY	JEW	REMC	OKF	MAS			6N	01/83BUG		D572B-CA	EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE	
	D572B-CZ	JEW	REMC	OKF	MAS			6	01/83BUG		D572B-CD	EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE	
	D572C-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D572A-AA	EXCEPT QP515-A CTS-500 LEVEL 3A, 120V 60HZ 3 PHASE	
	D572C-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D572A-AD	EXCEPT QP515-A CTS-500 LEVEL 3A, 240V 50HZ 3 PHASE	
	D572C-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D572C-AA	EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE	
	D572C-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D572C-AD	EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE	
	D572C-CA	JEW	REMC	OKF	MAS			6N	01/83BUG		D572A-CA	EXCEPT QP515-A CTS-500 LEVEL 3A, 120V 60HZ 3 PHASE	
	D572C-CD	JEW	REMC	OKF	MAS			6	01/83BUG		D572A-CD	EXCEPT QP515-A CTS-500 LEVEL 3A, 240V 50HZ 3 PHASE	
	D572C-CY	JEW	REMC	OKF	MAS			6N	01/83BUG		D572C-CA	EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE	
	D572C-CZ	JEW	REMC	OKF	MAS			6	01/83BUG		D572C-CD	EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE	
	D572D-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D572A-AA	EXCEPT QP520-A CTS-500 LEVEL 3B, 120V 60HZ 3 PHASE	
	D572D-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D572A-AD	EXCEPT QP520-A CTS-500 LEVEL 3B, 240V 50HZ 3 PHASE	
	D572D-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D572D-AA	EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE	
	D572D-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D572D-AD	EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE	
	D572D-CA	JEW	REMC	OKF	MAS			6N	01/83BUG		D572A-CA	EXCEPT QP520-A CTS-500 LEVEL 3B, 120V 60HZ 3 PHASE	
	D572D-CD	JEW	REMC	OKF	MAS			6	01/83BUG		D572A-CD	EXCEPT QP520-A CTS-500 LEVEL 3B, 240V 50HZ 3 PHASE	
	D572D-CY	JEW	REMC	OKF	MAS			6N	01/83BUG		D572D-CA	EXCEPT LICENSE ONLY, 120V 60HZ 3 PHASE	
	D572D-CZ	JEW	REMC	OKF	MAS			6	01/83BUG		D572D-CD	EXCEPT LICENSE ONLY, 240V 50HZ 3 PHASE	
	D572Z-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D572A-AA	EXCEPT ONE LESS MJ11-BE, NO SOFTWARE, 120V 60HZ 3PH	
	D572Z-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D572A-AD	EXCEPT ONE LESS MJ11-BE, NO SOFTWARE, 240V 50HZ 3PH	
	D572Z-CA	JEW	REMC	OKF	MAS			6N	01/83BUG		D572A-CA	EXCEPT ONE LESS MJ11-BE, NO SOFTWARE, 120V 60HZ 3PH	
	D572Z-CD	JEW	REMC	OKF	MAS			6	01/83BUG		D572A-CD	EXCEPT ONE LESS MJ11-BE, NO SOFTWARE, 240V 50HZ 3PH	
	D573A-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		11/70-MH, MJ11-BE, RH70-A, RPO6-AA, BA11-KE, DD11-CK, H9602-CC, LA36-CE, QP505-AD CTS-500 LEVEL 2A, BCO3M-O1, 120V 60HZ 3PH		
	D573A-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		11/70-MJ, MJ11-BE, RH70-A, RPO6-AB, BA11-KF, DD11-CK, H9602-CD, LA36-CJ, QP505-AD CTS-500 LEVEL 2A, BCO3M-O1, 240V 50HZ 3PH		
	D573A-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D573A-AA	EXCEPT QP505-DZ LICENSE ONLY, 120V 60HZ 3 PHASE	
	D573A-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D573A-AD	EXCEPT QP505-DZ LICENSE ONLY, 240V 50HZ 3 PHASE	
	D573A-BA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		11/70-MP, MK11-BE, RWPO6-AA, DD11-CK, BA11-KE, H9602-CC, LA36-CE, QP505-AD, 120V 60HZ 3 PHASE		
	D573A-BD	JEW	REMC	OKF	MAS		240WM	6	01/83BUG		11/70-MR, MK11-BE, RWPO6-AB, DD11-CK, BA11-KF, H9602-CD,		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	
											WHERE	USED
	D573A-BD										LA36-CJ,QP505-AD,240V 50HZ 3 PHASE	
	D573A-BD										CONTINUED	
	D573A-BY	JEW	REMC	OKF	MAS		240WM	6N	01/83	BUG	D573A-BA EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE	
	D573A-BZ	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D573A-BD EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE	
	D573A-CA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	11/70-MP,3 MK11-BE,RWPO6-AA,DD11-CK,BA11-KE,H9602-CC, LA120-BA,QP505-AY,120V 60HZ 3 PHASE	
	D573A-CA										CONTINUED	
	D573A-CD	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	11/70-MR,3 MK11-BE,RWPO6-AB,DD11-CK,BA11-KF,H9602-CD, LA120-DA,QP505-AY,240V 50HZ 3 PHASE	
	D573A-CD										CONTINUED	
	D573A-CY	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573A-CA EXCEPT QP505-DZ,120V 60HZ 3 PHASE	
	D573A-CZ	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D573A-CD EXCEPT QP505-DZ,240V 50HZ 3 PHASE	
	D573A-DA	JEW	REMC	OKF	RYBG		240WM	6N	01/83	BUG	11/70-NP,RWPO6-AA,BA11-KE,DD11-CK,H9602-CC,LA120-DA, QR430-AM,QJ430-AM,120V 60HZ 3PH	
	D573A-DA										CONTINUED	
	D573A-DD	JEW	REMC	OKF	RYBG		240WM	6	01/83	BUG	D573A-DA EXCEPT 11/70-NR,RWPO6-AB,H9602-CD,240V 50HZ 3PH	
	D573A-DY	JEW	REMC	OKF	RYBG		240WM	6N	01/83	BUG	D573A-DA EXCEPT QR430-DZ,QJ430-DZ,120V 60HZ 3PH	
	D573A-DZ	JEW	REMC	OKF	RYBG		240WM	6	01/83	BUG	D573A-DD EXCEPT QR430-DZ,QJ430-DZ,240V 50HZ 3PH	
	D573B-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573A-AA EXCEPT QP510-AD CTS-500 LEVEL 2B,120V60HZ 3 PHASE	
	D573B-AD	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D573A-AD EXCEPT QP510-AD CTS-500 LEVEL 2B,240V50HZ 3 PHASE	
	D573B-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573B-AA EXCEPT QP510-DZ LICENSE ONLY,120V 60HZ 3 PHASE	
	D573B-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D573B-AD EXCEPT QP510-DZ LICENSE ONLY,240V 50HZ 3 PHASE	
	D573B-BA	JEW	REMC	OKF	MAS		240WM	6N	01/83	BUG	D573A-BA EXCEPT ADD QP510-AY,120V 60HZ 3 PHASE	
	D573B-BD	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573A-BD EXCEPT ADD QP510-AY,240V 50HZ 3 PHASE	
	D573B-BY	JEW	REMC	OKF	MAS		240WM	6N	01/83	BUG	D573B-BA EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE	
	D573B-BZ	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573B-BD EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE	
	D573B-CA	JEW	REMC	OKF	MAS		240WM	6N	01/83	BUG	D573A-CA EXCEPT QP510-AY,120V 60HZ 3 PHASE	
	D573B-CD	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573A-CD EXCEPT QP510-AY,240V 50HZ 3 PHASE	
	D573B-CY	JEW	REMC	OKF	MAS		240WM	6N	01/83	BUG	D573B-CA EXCEPT QP510-DZ,120V 60HZ 3 PHASE	
	D573B-CZ	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573B-CD EXCEPT QP510-DZ,240V 50HZ 3 PHASE	
	D573C-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573A-AA EXCEPT QP515-AY CTS-500 LEVEL 3A,120V 60HZ 3PH	
	D573C-AD	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D573A-AD EXCEPT QP515-AY CTS-500 LEVEL 3A,240V 50HZ 3PH	
	D573C-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573C-AA EXCEPT QP515-DZ LICENSE ONLY,120V 60HZ 3 PHASE	
	D573C-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D573C-AD EXCEPT QP515-DZ LICENSE ONLY,240V 50HZ 3 PHASE	
	D573C-BA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573A-BA EXCEPT NO QP505,ADD QP515-AY,120V 60HZ 3 PHASE	
	D573C-BD	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573A-BD EXCEPT NO QP505,ADD QP515-AY,240V 50HZ 3 PHASE	
	D573C-BY	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573C-BA EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE	
	D573C-BZ	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573C-BD EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE	
	D573C-CA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573A-CA EXCEPT QP515-AY,120V 60HZ 3 PHASE	
	D573C-CD	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573A-CD EXCEPT QP515-AY,240V 50HZ 3 PHASE	
	D573C-CY	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573C-CA EXCEPT QP515-DZ,120V 60HZ 3 PHASE	
	D573C-CZ	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573C-CD EXCEPT QP515-DZ,240V 50HZ 3 PHASE	
	D573D-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573A-AA EXCEPT QP520-AY CTS-500 LEVEL 3B,120V60HZ 3 PHASE	
	D573D-AD	JEW	REMC	OKF	MAS		543NI	6	01/83	BUG	D573A-AD EXCEPT QP520-AY CTS-500 LEVEL 3B,240V50HZ 3 PHASE	
	D573D-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573D-AA EXCEPT QP520-DZ LICENSE ONLY,120V 60HZ 3 PHASE	
	D573D-AZ	JEW	REMC	OKF	MAS		453PN	6	01/83	BUG	D573D-AD EXCEPT QP520-DZ LICENSE ONLY,240V 50HZ 3 PHASE	
	D573D-BA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573A-BA EXCEPT NO QP505,ADD QP500-AY,QP520-AY,120V60HZ3PH	
	D573D-BD	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573A-BD EXCEPT NO QP505,ADD QP500-AY,QP520-AY,240V50HZ3PH	
	D573D-BY	JEW	REMC	OKF	MAS		240WM	6N	01/83	BUG	D573D-BA EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE	
	D573D-BZ	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573D-BD EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE	
	D573D-CA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573A-CA EXCEPT QP520-AY,120V 60HZ 3 PHASE	
	D573D-CD	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573A-CD EXCEPT QP520-AY,240V 50HZ 3 PHASE	
	D573D-CY	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573D-CA EXCEPT QP520-DZ,120V 60HZ 3 PHASE	
	D573D-CZ	JEW	REMC	OKF	MAS		240WM	6	01/83	BUG	D573D-CD EXCEPT QP520-DZ,240V 50HZ 3 PHASE	
	D573E-DA	JEW	REMC	OKF	RYBG		240WM	6N	01/83	BUG	D573A-DA + QP528-AM,QP300-AM,120V 60HZ 3PH	
	D573E-DD	JEW	REMC	OKF	RYBG		240WM	6	01/83	BUG	D573A-DD + QP528-AM,QP300-AM,240V 50HZ 3PH	
	D573E-DY	JEW	REMC	OKF	RYBG		543NI	6N	01/83	BUG	D573A-DY + QP528-DZ,QP300-DZ,120V 60HZ 3PH	
	D573E-DZ	JEW	REMC	OKF	RYBG		240WM	6	01/83	BUG	D573A-DZ + QP528-DZ,QP300-DZ,240V 50HZ 3PH	
	D573Z-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83	BUG	D573A-AA EXCEPT ONE LESS MJ11-BE,NO SOFTWARE,120V 60HZ 3PH	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	D573Z-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG	D573A-AD EXCEPT ONE LESS MJ11-BE,NO SOFTWARE,240V 50HZ 3PH	
	D573Z-CA	JEW	REMC	OKF	MAS			6N	01/83BUG	D573A-CA EXCEPT ONE LESS MJ11-BE,NO SOFTWARE,120V 60HZ 3PH	
	D573Z-CD	JEW	REMC	OKF	MAS			6	01/83BUG	D573A-CD EXCEPT ONE LESS MJ11-BE,NO SOFTWARE,240V 50HZ 3PH	
	D576A-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	11/70-MH,MJ11-BE,RWMO3-AA,DD11-CK,BA11-KE,H9602-CC, LA36-CE,QP505-A CTS500 LEVEL 2A,120V 60HZ 3 PHASE	
	D576A-AA,CONTINUED										
	D576A-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG	D576A-AA EXCEPT 11/70-MJ,RWMO3-AD,BA11-KF,H9602-CD, LA36-CJ,240V 50HZ 3 PHASE	
	D576A-AD,CONTINUED										
	D576A-AY	JEW	REMC	OKF	MAS		24OWM	6N	01/83BUG	D576A-AA EXCEPT QP505-DZ LICENSE ONLY,120V 60HZ 3 PHASE	
	D576A-AZ	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576A-AD EXCEPT QP505-DZ LICENSE ONLY,240V 50HZ 3 PHASE	
	D576A-BA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	11/70-MP,MK11-BE,RWMO3-AA,DD11-CK,BA11-KE,H9602-CC, LA36-CE,QP505-AY,120V 60HZ 3 PHASE	
	D576A-BA,CONTINUED										
	D576A-BD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG	11/70-MR,MK11-BE,RWMO3-AD,DD11-CK,BA11-KF,H9602-CD, LA36-CJ,QP505-AY,240V 50HZ 3 PHASE	
	D576A-BD,CONTINUED										
	D576A-BY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	D576A-BA EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE	
	D576A-BZ	JEW	REMC	OKF	MAS		543NI	6	01/83BUG	D576A-BD EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE	
	D576A-CA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	11/70-MP,3 MK11-BE,RWMO3-AA,DD11-CK,BA11-KE,H9602-CC, LA120-BA,QP505-AY,120V 60HZ 3 PHASE	
	D576A-CA,CONTINUED										
	D576A-CD	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	11/70-MR,3 MK11-BE,RWMO3-AD,DD11-CK,BA11-KF,H9602-CD, LA120-DA,QP505-AY,240V 50HZ 3 PHASE	
	D576A-CD,CONTINUED										
	D576A-CY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	D576A-CA EXCEPT QP505-DZ,120V 60HZ 3 PHASE	
	D576A-CZ	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576A-CD EXCEPT QP505-DZ,240V 50HZ 3 PHASE	
	D576A-DA	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	11/70-NP,RWMO3-AH(RMO3-AH,RH70-C),BA11-KE,DD11-CK, H9602-CC,LA120-DA,QR430-AM,QJ430-AM,120V 60HZ 3PHASE	
	D576A-DA,CONTINUED										
	D576A-DD	JEW	PWD	OKF	RYBG		24OWM	6	01/83BUG	D576A-DA EXCEPT 11/70-NR,RMO3-AJ,H9602-CD,240V 50HZ 3PH	
	D576A-DY	JEW	PWD	OKF	RYBG		24OWM	6N	01/83BUG	D576A-DA EXCEPT QR430-DZ,QJ430-DZ,120V 60HZ 3 PHASE	
	D576A-DZ	JEW	PWD	OKF	RYBG		24OWM	6	01/83BUG	D576A-DD EXCEPT QR430-DZ,QJ430-DZ,240V 50HZ 3 PHASE	
#	D576A-EA	JEW	PWD	DAB	RYBG	RRB		6N	03/83BUG	DDS70-DA(11/70-NP,H9602-CC,BA11-KE,BC06K-7K,12-14614-01, DD11-CK,BC03L-10,EK-DASYS-IN),RWMO3-AH,LA120-DA,BC03M-25, QR430-AM RSTS/E,120V 60HZ	
	D576A-EA,CONTINUED										
	D576A-EA,CONTINUED										
#	D576A-ED	JEW	PWD	DAB	RYBG	RRB		6	03/83BUG	D576A-EA EXCEPT DDS70-DD,RWMO3-AJ,240V 50HZ	
#	D576A-EY	JEW	PWD	DAB	RYBG	RRB		6N	03/83BUG	D576A-EA EXCEPT QR430-DZ,120V 60HZ	
#	D576A-EZ	JEW	PWD	DAB	RYBG	RRB		6	03/83BUG	D576A-ED EXCEPT QR430-DZ,240V 50HZ	
	D576B-AA	JEW	REMC	OKF	MAS		24OWM	6N	01/83BUG	D576A-AA EXCEPT QP510-A CTS-500 LEVEL 2B SOFTWARE,120V 60HZ 3 PHASE	
	D576B-AA,CONTINUED										
	D576B-AD	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576A-AD EXCEPT QP510-A CTS-500 LEVEL 2B SOFTWARE,240V 50HZ 3 PHASE	
	D576B-AD,CONTINUED										
	D576B-AY	JEW	REMC	OKF	MAS		24OWM	6N	01/83BUG	D576B-AA EXCEPT QP510-DZ LICENSE ONLY,120V 60HZ 3 PHASE	
	D576B-AZ	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576B-AD EXCEPT QP510-DZ LICENSE ONLY,240V 50HZ 3 PHASE	
	D576B-BA	JEW	REMC	OKF	MAS		24OWM	6N	01/83BUG	D576A-BA EXCEPT ADD QP510-AY,120V 60HZ 3 PHASE	
	D576B-BD	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576A-BD EXCEPT ADD QP510-AY,240V 50HZ 3 PHASE	
	D576B-BY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	D576B-BA EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE	
	D576B-BZ	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576B-BD EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE	
	D576B-CA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	D576A-CA EXCEPT QP510-AY,120V 60HZ 3 PHASE	
	D576B-CD	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576A-CD EXCEPT QP510-AY,240V 50HZ 3 PHASE	
	D576B-CY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	D576B-CA EXCEPT QP510-DZ,120V 60HZ 3 PHASE	
	D576B-CZ	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576B-CD EXCEPT QP510-DZ,240V 50HZ 3 PHASE	
	D576C-AA	JEW	REMC	OKF	MAS		24OWM	6N	01/83BUG	D576A-AA EXCEPT QP515-A CTS-500 LEVEL 3A,120V 60HZ 3 PHASE	
	D576C-AD	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576A-AD EXCEPT QP515-A CTS-500 LEVEL 3A,240V 50HZ 3 PHASE	
	D576C-AY	JEW	REMC	OKF	MAS		24OWM	6N	01/83BUG	D576C-AA EXCEPT QP515-DZ LICENSE ONLY,120V 60HZ 3 PHASE	
	D576C-AZ	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576C-AD EXCEPT QP515-DZ LICENSE ONLY,240V 50HZ 3 PHASE	
	D576C-BA	JEW	REMC	OKF	MAS		043WF	6N	01/83BUG	D576A-BA EXCEPT NO QP505,ADD QP515-AY,120V 60HZ 3 PHASE	
	D576C-BD	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576A-BD EXCEPT NO QP505,ADD QP515-AY,240V 50HZ 3 PHASE	
	D576C-BY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	D576C-BA EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE	
	D576C-BZ	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG	D576C-BD EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE	
	D576C-CA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG	D576A-CA EXCEPT QP515-AY,120V 60HZ 3 PHASE	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	D576C-CD	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG		D576A-CD EXCEPT QP515-AY,240V 50HZ 3 PHASE	
	D576C-CY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D576C-CA EXCEPT QP515-DZ,120V 60HZ 3 PHASE	
	D576C-CZ	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D576C-CD EXCEPT QP515-DZ,240V 50HZ 3 PHASE	
	D576D-AA	JEW	REMC	OKF	MAS		24OWM	6N	01/83BUG		D576A-AA EXCEPT QP520-A CTS-500 LEVEL 3B,120V 60HZ 3 PHASE	
	D576D-AD	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG		D576A-AD EXCEPT QP520-A CTS-500 LEVEL 3B,240V 50HZ 3 PHASE	
	D576D-AY	JEW	REMC	OKF	MAS		24OWM	6N	01/83BUG		D576D-AA EXCEPT QP520-DZ LICENSE ONLY,120V 60HZ 3 PHASE	
	D576D-AZ	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG		D576D-AD EXCEPT QP520-DZ LICENSE ONLY,240V 50HZ 3 PHASE	
	D576D-BA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D576A-BA EXCEPT NO QP505,ADD QP500-AY,QP515-AY,120V60HZ3PH	
	D576D-BD	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG		D576A-BD EXCEPT NO QP505,ADD QP500-AY,QP515-AY,240V50HZ3PH	
	D576D-BY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D576D-BA EXCEPT LICENSE ONLY,120V 60HZ 3 PHASE	
	D576D-BZ	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG		D576D-BD EXCEPT LICENSE ONLY,240V 50HZ 3 PHASE	
	D576D-CA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D576A-CA EXCEPT QP520-AY,120V 60HZ 3 PHASE	
	D576D-CD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D576A-CD EXCEPT QP520-AY,240V 50HZ 3 PHASE	
	D576D-CY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D576D-CA EXCEPT QP520-DZ,120V 60HZ 3 PHASE	
	D576D-CZ	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D576D-CD EXCEPT QP520-DZ,240V 50HZ 3 PHASE	
	D576E-DA	JEW	REMC	OKF	RYBG	GWM	24OWM	6N	01/83BUG		D576A-DA + QP528-AM,QP300-AM,120V 60HZ 3PH	
	D576E-DD	JEW	REMC	OKF	RYBG	GWM	24OWM	6	01/83BUG		D576A-DD + QP528-AM,QP300-AM,240V 50HZ 3PH	
	D576E-DY	JEW	REMC	OKF	RYBG	GWM	24OWM	6N	01/83BUG		D576A-DY + QP528-DZ,QP300-DZ,120V 60HZ 3PH	
	D576E-DZ	JEW	REMC	OKF	RYBG	GWM	24OWM	6	01/83BUG		D576A-DZ + QP528-DZ,QP300-DZ,240V 50HZ 3PH	
	D576Z-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D576A-AA EXCEPT ONE LESS MJ11-BE,NO SOFTWARE,120V 60HZ 3PH	
	D576Z-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D576A-AD EXCEPT ONE LESS MJ11-BE,NO SOFTWARE,240V 50HZ 3PH	
	D577A-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		11/70-MH,MJ11-BE,RK611-EA,RK06-EA,DD11-CK,BA11-KE, H9602-CC,LA36-CE,,QP505-AT CTS-500 W DMS,120V 60HZ 3 PHASE	
	D577A-AA	CONTINUED										
	D577A-AD	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		11/70-MJ,MJ11-BE,RK611-ED,RK06-ED,DD11-CK,BA11-KF, H9602-CD,LA36-CJ,,QP505-AT CTS-500 W DMS,240V 50HZ 3 PHASE	
	D577A-AD	CONTINUED										
	D577A-AY	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D577A-AA EXCEPT QP505-DZ,120V 60HZ 3 PHASE	
	D577A-AZ	JEW	REMC	OKF	MAS		543NI	6	01/83BUG		D577A-AD EXCEPT QP505-DZ,240V 50HZ 3 PHASE	
	D577B-AA	JEW	REMC	OKF	MAS		543NI	6N	01/83BUG		D577A-AA EXCEPT QP510-AT,120V 60HZ 3PHASE	
	D577B-AD	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG		D577A-AD EXCEPT QP510-AT,240V 50HZ 3PHASE	
	D577B-AY	JEW	REMC	OKF	MAS		24OWM	6N	01/83BUG		D577A-AA EXCEPT QP510-DZ,120V 60HZ 3PHASE	
	D577B-AZ	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG		D577A-AD EXCEPT QP510-DZ,240V 50HZ 3PHASE	
	D577C-AA	JEW	REMC	OKF	MAS		24OWM	6N	01/83BUG		D577A-AA EXCEPT QP515-AT,120V 60HZ 3PHASE	
	D577C-AD	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG		D577A-AD EXCEPT QP515-AT,240V 50HZ 3PHASE	
	D577C-AY	JEW	REMC	OKF	MAS		24OWM	6N	01/83BUG		D577C-AA EXCEPT QP515-DZ,120V 60HZ 3PHASE	
	D577C-AZ	JEW	REMC	OKF	MAS		24OWM	6	01/83BUG		D577C-AD EXCEPT QP515-DZ,240V 50HZ 3PHASE	
	D577D-AA	JEW	REMC	OKF	RYBG		24OWM	6N	01/83BUG		D577A-AA EXCEPT QP520-AT,120V 60HZ 3PHASE	
	D577D-AD	JEW	REMC	OKF	RYBG		24OWM	6	01/83BUG		D577A-AD EXCEPT QP520-AT,120V 60HZ 3PHASE	
	D577D-AY	JEW	REMC	OKF	RYBG		543NI	6N	01/83BUG		D577D-AA EXCEPT QP520-DZ,120V 60HZ 3PHASE	
	D577D-AZ	JEW	REMC	OKF	RYBG		24OWM	6	01/83BUG		D577D-AD EXCEPT QP520-DZ,240V 50HZ 3PHASE	
	D579A-DA	JEW	PWD	OKF	RYBG	GWM	24OWM	6N	08/82BUG		DD570-DA,RWM05-AA,BC03M-25,LA120-DA,QJ430-AM DMS-500 V2.0 QR430-AM RSTS/E V7.0,120V 60HZ 3PHASE	
	D579A-DA	CONTINUED										
	D579A-DD	JEW	PWD	OKF	RYBG	GWM	24OWM	6	08/82BUG		D579A-DA EXCEPT DD570-DD,RWM05-AB,240V 50HZ 3PHASE	
	D579A-DY	JEW	PWD	OKF	RYBG	GWM	24OWM	6N	08/82BUG		D579A-DA EXCEPT QJ430-DZ,QR430-DZ,120V 60HZ 3 PHASE	
	D579A-DZ	JEW	PWD	OKF	RYBG	GWM	24OWM	6	08/82BUG		D579A-DD EXCEPT QJ430-DZ,QR430-DZ,240V 50HZ 3 PHASE	
#	D579A-EA	JEW	PWD	DAB	RYBG	RRB		6N	03/83BUG		DD570-DA(11/70-NP,H9602-CC,BA11-KE,BC06K-7K,12-14614-01, DD11-CK,BC03L-10,EK-DASYS-IN)RWM05-AA,LA120-DA,BC03M-25, QR430-AM RSTS/E,120V 60HZ	
	D579A-EA	CONTINUED										
#	D579A-ED	JEW	PWD	DAB	RYBG	RRB		6	03/83BUG		D579A-EA EXCEPT DD570-DD,RWM05-AB,240V 50HZ	
#	D579A-EY	JEW	PWD	DAB	RYBG	RRB		6N	03/83BUG		D579A-EA EXCEPT QR430-DZ,120V 60HZ	
#	D579A-EZ	JEW	PWD	DAB	RYBG	RRB		6	03/83BUG		D579A-ED EXCEPT QR430-DZ,240V 50HZ	
	D579E-DA	JEW	PWD	OKF	RYBG	GWM	24OWM	6N	09/82BUG		D579A-DA + QP528-AM DIBOL/DECFORM,QP300-AM,DATREIVE/RSTS/E VERSION 2.0,120V 60HZ 3 PHASE	
	D579E-DA	CONTINUED										
	D579E-DD	JEW	PWD	OKF	RYBG	GWM	24OWM	6	09/82BUG		D579A-DD + QP528-AM,QP300-AM,240V 50HZ 3 PHASE	
	D579E-DY	JEW	PWD	OKF	RYBG	GWM	24OWM	6N	09/82BUG		D579A-DY + QP528-DZ,QP300-DZ,120V 60HZ 3 PHASE	
	D579E-DZ	JEW	PWD	OKF	RYBG	GWM	24OWM	6	09/82BUG		D579A-DZ + QP528-DZ,QP300-DZ,240V 50HZ 3 PHASE	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		D750A-AD			WPF		JAM		2S	09/80YQ		DS750 EVR CBL=D750A-AA EXCEPT QSCH6-SZ,QSCAA-SG	CML 750	
		D750B-AD			WPF		JAM		2S	09/80YQ		DS750 EVR BSC=D750B-AA EXCEPT QSCH6-SZ,QSCAB-SG	CML 750	
		D750D-AA			DHG		JAM		2S	02/82YX		DATASYSTEM 700/QSCO3-SG SW PACKAGE FOR DECMAIL	VAX-750	
		D750E-AA			DHG		JAM		2S	02/82YX		DATASYSTEM 700/QSCO4-SG SW PACKAGE FOR DECMAIL	VAX-750	
		D780A-AD			WPF		JAM		2S	09/80YQ		DS780 EVR CBL=D780A-AA EXCEPT QSCH1-SZ,QSCAA-SY	CML 780	
		D780B-AD			WPF		JAM		2S	09/80YQ		DS780 EVR BSC=D780B-AA EXCEPT QSCH1-SZ,QSCAB-SY	CML 780	
		D780D-AA			DHG		JAM		2S	02/82YX		DATASYSTEM 700/QSCO1-SY SW PACKAGE FOR DECMAIL	VAX-780	
		D780E-AA			DHG		JAM		2S	02/82YX		DATASYSTEM 700/QSCO2-SY SW PACKAGE FOR DECMAIL	VAX-780	
		DA10	RJS			HJM	ALS	015MR	6	08/78KDJ		PDP8.9,15 INTERFACE	10	
		DA10 -F	RJS	DMT		HJM	RSI	056MR	6	10/79KDJ		PDP10 TO PDP11 I/O INTERFACE	10 I/O & 11	
		DA10 -F		CONTINUED									UNIBUS	
		DA11 -A				JBC		CSSNU	6	02/75KDJ		DMA INTERPROCESSOR BUFFER (2 DR11-B + LOGIC)	11	
		DA11 -AL		ERS		JBC		CSSNU	6	08/82KDJ		DMA INTERPROCESSOR BUFFER W DIFFERENTIAL DRIVE FOR LONG LINES	11	
		DA11 -AL		CONTINUED										
		DA11 -BA	RDH	KTK	HC	JBC		CSSNU	6	08/82KDJ		DMA INTERPROCESSOR BUFFER W 25FT CABLES (2 M7229 + 2 BC08R-25)	11	
		DA11 -BA		CONTINUED										
		DA11 -BB	RDH	KTK	HC	JBC		CSSNU	6	08/82KDJ		DMA INTERPROCESSOR BUFFER W 50FT CABLES (2 M7229 + 2 BC08R-50)	11	
		DA11 -BB		CONTINUED										
		DA11 -BC	RDH	KTK	HC	JBC		CSSNU	6	07/80KDJ		DMA INTERPROCESSOR BUFFER W 100FT CABLES (2 M7229 + 2 BC08R-AO)	11	
		DA11 -BC		CONTINUED										
		DA11 -BD	RDH	KTK	HC	JBC		CSSNU	6	04/82KDJ		DMA INTERPROCESSOR LINK: DA11-BA + 2 DR11-B	11	
		DA11 -BE	RDH	KTK	HC	JBC		CSSNU	6	04/82KDJ		DMA INTERPROCESSOR LINK: DA11-BB + 2 DR11-B	11	
		DA11 -BF	RDH	KTK	HC	JBC		CSSNU	6	07/80KDJ		DMA INTERPROCESSOR LINK: DA11-BC + 2 DR11-B	11	
		DA11 -BJ	RDH	KTK	HC	JBC		CSSCW	6	12/82KDJ		DA11-BF W DIFFERENTIAL CABLE DRIVERS & RECEIVERS	11	
		DA11 -C		EY		JBC		CSSNU	6	02/75KDJ		PROG TRANSFER INTERPROCESSOR BUFFER (2 DR11-C)	11	
		DA11 -CD	BLE	GMC		JBC		CSSCW	6	08/82KDJ		PROG TRANSFER INTERPROCESSOR BUF,DIFF DRIVE (2 DR11-CD)	11	
		DA11 -E				JBC		CSSNU	6	02/75KDJ		PROG TRANSFER INTERPROCESSOR BUFFER (2 DR11-A + LOGIC)	11	
		DA11 -F		ERS		JBC		028NU	6	02/75KDJ		PROG TRANSFER INTERPROC BUFFER W COMMON CORE WINDOW IN SYS UNIT	11	
		DA11 -F		CONTINUED										
		DA11 -H	RDH	WMW		JBC		CSSNU	6	11/78KDJ		INTERBUS WINDOW + BR-INTERRUPT SWITCH,512 WORD BOUNDARY	11	
		DA11 -J	LD	RNSR		JBC		581MU	6	10/81KDJ		INTERBUS WINDOW + BR-INTERRUPT SWITCH,8K WORD BOUNDARY	11	
		DA11 -JA	LD	RNSR		JBC		CSSNU	6	11/81KDJ		DA11-J + M9028-YA (UNIBUS IN CONNECTOR FOR UNIBUS SWITCH)	11 UNIBUS	
		DA11 -JB	LD	RNSR		JBC		CSSNU	6	11/81KDJ		DA11-J + M9015 (UNIBUS TO 3 H854)	11 UNIBUS	
		DA11 -KA	HL	PST		JBC		060ML	6	08/82KDJ		DMA INTERPROCESSOR BUFFER	KMC11-A,DMC11-A	
#		DA11 -MS	LD	HET		JBC		CSSMU	6	08/82KDJ		INTERPROCESSOR BUFFER,UNIBUS TO Q-BUS,SEMI DMA	11,11/03	
		DA11 -QQ	LD	PGH		JBC		CSSMU	6	08/79KDJ		DMA INTERPROCESSOR BUFFER,Q-BUS TO Q-BUS (DRQ11-A + DRQ11-A)	11/03	
		DA11 -QQ		CONTINUED										
		DA11 -QU	LD	PGH		JBC		CSSMU	6	08/79KDJ		DMA INTERPROCESSOR BUFFER,Q-BUS TO UNIBUS (DRQ11-A+DRU11-A)	11,11/03	
		DA11 -QU		CONTINUED										
		DA11 -UV	LD	PGH		JBC		CSSMU	6	08/79KDJ		DMA INTERPROCESSOR BUFFER,UNIBUS TO UNIBUS (DRU11-A + DRU11-A)	11	
		DA11 -UV		CONTINUED										
		DA14 -A	DLF					036NN	6	11/78KDJ		PDP14-L INTERFACE TO 8/I	KA14	
		DA14 -B	DLF					036NN	6	11/78KDJ		PDP14-L INTERFACE TO 8/E,8/L,12	KA14	
		DA14 -E	DLF					066NN	6	11/78KC		14/30 INTERFACE TO + I/O BUS,PDP8/E	14/30,14/35	
		DA14 -EL	DLF					036NN	6	11/78KC		14/30 INTERFACE TO + I/O BUS,PDP8/L,8/I	14/30,14/35	
		DA14 -I	DLF					036NN	6	11/78KC		8/I + BUS INTERFACE	14	
		DA14 -L	DLF					036NN	6	11/78KC		8/E,8/L & 12 BUS INTERFACE	14	
		DA15 -C	DLF	RDP		JBC		CSSNU	3	07/71KDJ		ALLOWS 15 TO ACCESS 10 CORE	15 & 10 I/O & MEM BUSES	
		DA15 -C		CONTINUED										
		DA15 -E	DLF	RDP		JBC		CSSNU	6	02/75KDJ		ALLOWS 2 15'S TO USE 1 MX15 WITH NO CONFLICT	MX15,I/O BUSES	
		DA25 -A				JBC		CSSNU	6	07/80KDM		PDP8/I MEM TO PDP10 MEM INTF,8/I SECTION	8/I,	
		DA25 -B				JBC		CSSNU	6	07/80KDM		PDP9 MEM TO PDP10 MEM INTF,9 SECTION	9	
		DA25 -C				JBC		CSSNU	6	07/80KDM		8/I,9,15 MEM TO PDP10 MEM INTF,10 SECTION	10	
		DA25 -D				JBC		CSSNU	6	07/80KDM		PDP15 MEM TO PDP10 MEM INTF,15 SECTION	15	
		DA26 -CA		PH		JBC		CSSNU	6	02/75KDJ		CONTROL UNIT & LINE MX,4 CH OUT OF 16 POS	10 I/O BUS	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	DA26	-CB	PH		JBC		CSSNU	6	02/75DC8	SERIAL ASYNC TRANS & RECEIVE UNIT	DA26-CA
	DA27	-C			JBC		CSSNU	6	11/78KDJ	INTERPROC BUF, 10 TO DA NEG BUS	10 I/O & MEM BUS, DA NEG BUS
	DA27	-C	, CONTINUED								11, DA NEG BUS
	DA27	-CF	FA		JBC		CSSNU	6	11/78KDJ	INTERPROC BUF, 11 TO DA NEG BUS	11, DA POS BUS
	DA28	-J	DPL	DJA	HJM	RSI	056MR	6	06/79KDJ	DA23-H MODIFIED TO SUPPORT 11/34A + PREVIOUS RELEASE 11'S	DA28-C
	DA28	-X	DPL	DJA	HJM	RSI	056MR	6	07/79KC9	4 PORT DA BUS EXPANDER	11
	DAS11	-UA	JLA		JBC		CSSRE	6	01/83KDJ	UNIVAC 1106/1108 INTERFACE, ESI & ISI MODES	10
	DAS21	-AA	RJS		HJM	RSI	056MR	6N	09/79BEP	VT71T-BA, M7942-YB, BCO5C-25 (EIA), VED SOFTWARE, 120V 60HZ	10
	DAS21	-AB	RJS		HJM	RSI	056MR	6	09/79BEP	VT71T-BD, M7942-YB, BCO5C-25 (EIA), VED SOFTWARE, 240V 50HZ	10
	DAS21	-AC	RJS		HJM	RSI	056MR	6N	09/79BEP	VT71T-BA, M7942-YB, BCO3T-25 (20MA), VED SOFTWARE, 120V 60HZ	10
	DAS21	-AD	RJS		HJM	RSI	056MR	6	09/79BEP	VT71T-BD, M7942-YB, BCO3T-25 (20MA), VED SOFTWARE, 240V 50HZ	10
	DAS33	-A	RJS	DMT	HJM	RSI	056MR	6N	05/80KDJ	BUFFERED DATA CHANNEL, 120V	10 MEM BUS
	DAS33	-B	RJS	DMT	HJM	RSI	056MR	6N	05/80KDJ	BUFFERED DATA CHANNEL, 240V	10 MEM BUS
	DAS33	-LP	RJS	DMT	HJM	RSI	056MR	6	05/80XL	LOCAL CONTROL PANEL	DAS33-A, -B
	DAS34		RJS	DMT	HJM	RSI	056MR	6	02/79XL	DATA LINK MANUAL REMOTE SWITCH (REWORKED INTO DL10-B)	10 MEM BUS
	DAS44	-DA	RJS		HJM	RSI	056MR	6N	09/75BUP	DC76-DA EXCEPT TYPESET SOFTWARE, 120V 60HZ	10
	DAS72	-AA	RJS		HJM	RSI	056MR	6N	08/82BUP	8K PDP8E-CA, DP8-EA, LS8-FA, CR8-FA, DDCMP, 120V 60HZ	10
	DAS72	-AB	RJS		HJM	RSI	056MR	6	08/82BUP	8K PDP8E-CB, DP8-EA, LS8-FB, CR8-FB, DDCMP, 240V 50HZ	10
	DAS72	-BC	RJS		HJM	RSI	056MR	6N	08/82BUP	8K PDP8E-CA, DP8-EA, LE8-VA, CR8-FA, DDCMP, 120V 60HZ	10
	DAS72	-BD	RJS		HJM	RSI	056MR	6	08/82BUP	8K PDP8E-CB, DP8-EA, LE8-VB, CR8-FB, DDCMP, 240V 50HZ	10
	DAS72	-CC	RJS		HJM	RSI	056MR	6N	08/82BUP	8K PKP8E-CA, DP8-EA, LE8-WA, CR8-FA, DDCMP, 120V 60HZ	10
	DAS72	-CD	RJS		HJM	RSI	056MR	6	08/82BUP	8K PDP8E-CB, DP8-EA, LE8-WB, CR8-FB, DDCMP, 240V 50HZ	10
	DAS72	-L	RJS		HJM	RSI	056MR	6	08/82DG7	8 LINE EXPANDER GROUP	DAS72-A, -B, -C
	DAS72	-MA	RJS		HJM	RSI	056MR	6N	08/82BUP	8K PKP8E-CA, DP8-EA, LS8-EA, DDCMP, 120V 60HZ	10
	DAS72	-MB	RJS		HJM	RSI	056MR	6	08/82BUP	8K PDP8E-CB, DP8-EA, LS8-EB, DDCMP, 240V 50HZ	10
	DAS72	-NC	RJS		HJM	RSI	056MR	6N	08/82BUP	8K PDP8E-CA, DP8-EA, LE8-VA, DDCMP, 120V 60HZ	10
	DAS72	-ND	RJS		HJM	RSI	056MR	6	08/82BUP	8K PDP8E-CB, DP8-EA, LS8-VB, DDCMP, 240V 50HZ	10
	DAS72	-OC	RJS		HJM	RSI	056MR	6N	08/82BUP	8K PDP8E-CA, DP8-EA, LS8-WA, DDCMP, 120V 60HZ	10
	DAS72	-OD	RJS		HJM	RSI	056MR	6	08/82BUP	8K PDP8E-CB, DP8-EA, LS8-WB, DDCMP, 240V 50HZ	10
	DAS72	-PA	RJS		HJM	RSI	056MR	6N	08/82BUP	8K PDP8E-CA, DP8-EA, CR8-FA, DDCMP, 120V 60HZ	10
	DAS72	-PB	RJS		HJM	RSI	056MR	6	08/82BUP	8K PDP8E-CB, DP8-EA, CR8-FB, DDCMP, 240V 50HZ	10
	DAS72	-QA	RJS		HJM	RSI	056MR	6N	08/82BUP	8K PDP8E-CA, DP8-EA, DDCMP, 120V 60HZ	10
	DAS72	-QB	RJS		HJM	RSI	056MR	6	08/82BUP	8K PDP8E-CB, DP8-EA, DDCMP, 240V 50HZ	10
#	DAS75	-AA	RJS		HJM	RSI	056MR	6N	02/83BUD	BASIC SYNC COMM SYS: DL10-AA KD11-A MF11-LP KY11-D DL11-A	10
	DAS75	-AA	, CONTINUED							KW11-L, KG11-A DD11-B DS11-A BA11-FC H742-A H744 H745 H956	
	DAS75	-AA	, CONTINUED							8 M7110 W CABLES, 120V	
#	DAS75	-AB	RJS		HJM	RSI	056MR	6N	02/83BUD	DAS75-AA EXCEPT DL10-AB, 861-B, 240V	10
#	DAS75	-DA	RJS		HJM	RSI	056MR	6N	02/83BUD	GROUP SYNC COMM SYS: DAS75-AA 'CEPT DL10-C, NO DL10-AA, 120V	DAS75-AA
#	DAS75	-DB	RJS		HJM	RSI	056MR	6N	02/83BUD	GROUP SYNC COMM SYS: DAS75-AB 'CEPT DL10-C, NO DL10-AB, 240V	DAS75-AB
#	DAS75	-EA	RJS		HJM	RSI	056MR	6	02/83DA8	8 M7110 MODEM CONT W BCO1R-25 CABLES	DAS75-A, -D
#	DAS75	-EB	RJS		HJM	RSI	056MR	6	02/83DG8	ONE M7110 W BCO1W-25 CABLE	DAS75-A, -D
#	DAS75	-NP	RJS		HJM	RSI	056MR	6	02/83MM8	SAME AS DC75-NP: MM11-F + QHDO1	DAS75-A
#	DAS78	-AA	RJS		HJM	RSI	056MR	6N	02/83BUD	BISYNC COMM SYS: DL10-AA KD11-A MF11-UP KY11-D DL11-A	10
	DAS78	-AA	, CONTINUED							KW11-L KG11-A, DD11-B DQ11-AA -BA BA11-FC H742-A 3 H744	
	DAS78	-AA	, CONTINUED							H745 H754 H956, 861-C, 120V	
#	DAS78	-AB	RJS		HJM	RSI	056MR	6N	02/83BUD	DAS78-AA EXCEPT DL10-AB, 861-B, 240V	10
#	DAS78	-DA	RJS		HJM	RSI	056MR	6N	02/83BUD	GRP BISYNC SYS: DAS78-AA DL10-C DQ11-AA -BA NO DL10-AA, 120V	DAS78-AA
#	DAS78	-DB	RJS		HJM	RSI	056MR	6N	02/83BUD	GROUP BISYNC SYS: DAS78-AB W DL10-C, NO DL10-AB, 240V	DAS78-AB
#	DAS78	-EA	RJS		HJM			6N	02/83DH7	BISYNC LINE EXP GROUP: DQ11-AA, -BA, 861-C, H742-A, H744, H745	DAS78-DA
	DAS78	-EA	, CONTINUED							BA11-FB, H956, 120V	
#	DAS78	-EB	RJS		HJM	RSI	056MR	6N	02/83DH7	DAS78-EA EXCEPT 861-B, H742-B, 240V	DAS78-DB
#	DAS78	-F	RJS		HJM	RSI	056MR	6	02/83DH7	DQ11-DA (NPR SYNC LINE CONT UP TO 10K BAUD, EIA)	DAS78-D
#	DAS78	-G	RJS		HJM	RSI	056MR	6	02/83DH7	DQ11-EA (NPR SYNC LINE CONT UP TO 50K BAUD, CURRENT MODE)	DAS78-D
#	DAS79	-AA	RJS		HJM	RSI	056MR	6N	02/83BUD	DAS78-AA HARDWARE W CDC6000 SOFTWARE COMPATIBILITY, 120V	10

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		DAS79-AB	RJS			HJM	RSI	056MR	6N	02/83BUD	DAS78-AB HARDWARE W CDC6000 SOFTWARE COMPATIBILITY,240V	10	
#		DAS79-DA	RJS			HJM	RSI	056MR	6N	02/83BUD	DAS78-DA W CDC6000 SOFTWARE COMPATIBILITY,120V	DAS79-AA	
#		DAS79-DB	RJS			HJM	RSI	056MR	6N	02/83BUD	DAS78-DB W CDC6000 SOFTWARE COMPATIBILITY,240V	DAS79-AB	
		DAS80-AA	RJS			HJM	RSI	056MR	6N	08/75BUG	REMOTE BATCH: KD11-A,MF11-UP,KY11-D,DL11-A,KW11-L,KG11-A,AA,-BA,BA11-FC,H742-A,3 H744,H745,H754,H956,861-C,120V 60HZ	10	
		DAS80-AA,CONTINUED											
		DAS80-AA,CONTINUED											
		DAS80-AB	RJS			HJM	RSI	056MR	6	08/75BUG	DAS80-AA EXCEPT H742-B,861-B,LT33-AB,240V 50HZ	10	
		DAS80-CA	RJS			HJM	RSI	056MR	6N	08/75PC7	CR11,120V 60HZ	DAS80-AA	
		DAS80-CB	RJS			HJM	RSI	056MR	6	08/75PC7	CR11-A,240V 50HZ	DAS80-AB	
		DAS80-F	RJS			HJM	RSI	056MR	6	08/75DG7	DQ11-DA	DAS80-A	
		DAS80-G	RJS			HJM	RSI	056MR	6	08/75DG7	DQ11-EA	DAS80-A	
		DAS80-LA	RJS			HJM	RSI	056MR	6N	08/75PP7	LP11-VA,120V 60HZ	DAS80-AA	
		DAS80-LB	RJS			HJM	RSI	056MR	6	08/75PP7	LP11-VD,240V 50HZ	DAS80-AB	
		DAS80-LC	RJS			HJM	RSI	056MR	6N	08/75PP7	LP11-WA,120V 60HZ	DAS80-AA	
		DAS80-LD	RJS			HJM	RSI	056MR	6	08/75PP7	LP11-WD,240V 50HZ	DAS80-AB	
		DAS81-AA	RJS			HJM	RSI	056MR	6N	08/75BUG	REMOTE CONCENTRATOR: DAS80-AA + H744,KG11-A,LA36-CC, DH11-AA, DM11-BB,H956,H742-A,H745,BA11-FB,120V	10	
		DAS81-AA,CONTINUED											
		DAS81-AB	RJS			HJM	RSI	056MR	6	08/75BUG	DAS81-AA EXCEPT 861-B,H742-B,DH11-AC,LT33-AB,240V 50HZ	10	
		DAS81-EA	RJS			HJM	RSI	056MR	6N	08/75DD7	ASYNC 16-LINE GROUP: DH11-AA,BA11-FB, H742-A,3 H744,H745,861-C,H956,120V	DAS81-AA	
		DAS81-EA,CONTINUED											
		DAS81-EB	RJS			HJM	RSI	056MR	6N	08/75DD7	DAS81-EA EXCEPT H742-B,861-B,240V	DAS81-AB	
		DAS81-EC	RJS			HJM	RSI	056MR	6N	08/75DD7	ASYNCH 16 LINE EXPANSION: DH11-AA,120V	DAS81-EA	
		DAS81-ED	RJS			HJM	RSI	056MR	6N	08/75DD7	DH11-AC,DM11-BB,240V	DAS81-EB	
		DAS81-FA	RJS			HJM	RSI	056MR	6	08/75DB8	ASYNC 20MA LINE GROUP: 2 DM11-DA	DAS81-A,-E	
		DAS81-FB	RJS			HJM	RSI	056MR	6	08/75DB8	8-LINE LOCAL ASYNC EIA GROUP: 2 DM11-DB	DAS81-A,-E	
		DAS81-FC	RJS			HJM	RSI	056MR	6	08/75DB8	8-LINE MODEM CONT GROUP: 2 DM11-DC	DAS81-A,-E	
		DAS81-FD	RJS			HJM	RSI	056MR	6	08/75DA8	8-LINE INTEGRAL MODEM GROUP: 8 DF11-BB,FULL DUPLEX	DAS81-A,-E	
		DAS81-FE	RJS			HJM	RSI	056MR	6	08/75DA8	2-LINE GROUP: INTEGRAL ORIGINATE MODEMS,2 DF11-BA	DAS81-A	
		DAS81-H	RJS			HJM	RSI	056MR	6	08/75DG7	DAS80-F	DAS81-A	
		DAS81-J	RJS			HJM	RSI	056MR	6	08/75DG7	DAS80-G=DQ11-EA	DAS81-A	
		DAS82-AA	RJS			HJM	RSI	056MR	6N	08/75BUG	DAS81-AA REMOTE CONCENTRATOR W BATCH,120V 60HZ	10	
		DAS82-AB	RJS			HJM	RSI	056MR	6	08/75BUG	DAS81-AB REMOTE CONCENTRATOR W BATCH,240V 50HZ	10	
		DAS82-CA	RJS			HJM	RSI	056MR	6N	08/75PC7	DAS80-CA,120V 60HZ	DAS82-A	
		DAS82-CB	RJS			HJM	RSI	056MR	6	08/75PC7	DAS80-CB,240V 50HZ	DAS82-A	
		DAS82-EA	RJS			HJM	RSI	056MR	6N	08/75DD7	DAS81-EA,120V 60HZ	DAS82-AA	
		DAS82-EB	RJS			HJM	RSI	056MR	6	08/75DD7	DAS81-EB,240V 50HZ	DAS82-AB	
		DAS82-EC	RJS			HJM	RSI	056MR	6N	08/75DD7	DAS81-EC,120V 60HZ	DAS82-EA	
		DAS82-ED	RJS			HJM	RSI	056MR	6	08/75DD7	DAS81-ED,240V 50HZ	DAS82-EB	
		DAS82-FA	RJS			HJM	RSI	056MR	6	08/75DB8	ASYNC 20MA LINE GROUP: 8 DF11-F	DAS82-A,-E	
		DAS82-FB	RJS			HJM	RSI	056MR	6	08/75DB8	LOCAL ASYNC EXP GROUP: 8(DF11-A,H312,BC01R-25)	DAS82-A,-E	
		DAS82-FC	RJS			HJM	RSI	056MR	6	08/75DB8	MODEM INTERFACE/CONTROL GROUP: 8(DF11-A,BC01R-25)	DAS82-A,-E	
		DAS82-FD	RJS			HJM	RSI	056MR	6	08/75DA8	DAS81-FD	DAS82-A,-E	
		DAS82-FE	RJS			HJM	RSI	056MR	6	08/75DA8	DAS81-FE	DAS82-A,-E	
		DAS82-FF	RJS			HJM	RSI	056MR	6	08/75DB7	DN11-AA,2 DN11-DA	DAS82-A,-E	
		DAS82-H	RJS			HJM	RSI	056MR	6	08/75DG7	DAS80-F=DQ11-DA	DAS82-A	
		DAS82-J	RJS			HJM	RSI	056MR	6	08/75DG7	DAS80-G=DQ11-EA	DAS82-A	
		DAS82-LA	RJS			HJM	RSI	056MR	6N	08/75PP7	DAS80-LA,120V 60HZ	DAS82-A	
		DAS82-LB	RJS			HJM	RSI	056MR	6	08/75PP7	DAS80-LB,240V 50HZ	DAS82-A	
		DAS82-LC	RJS			HJM	RSI	056MR	6N	08/75PP7	DAS80-LC,120V 60HZ	DAS82-A	
		DAS82-LD	RJS			HJM	RSI	056MR	6	08/75PP7	DAS80-LD,240V 50HZ	DAS82-A	
		DAS85-AA	RJS			HJM	RSI	056MR	6N	08/75BUD	DDCMP COMM SYS: DAS78-AA EXCEPT DDCMP COMM SYS SOFTWARE,120V	10	
		DAS85-AA,CONTINUED											
		DAS85-AB	RJS			HJM	RSI	056MR	6N	08/75BUD	DDCMP COMM SYS: DAS78-AB EXCEPT DDCMP COMM SYS SOFTWARE,240V	10	
		DAS85-AB,CONTINUED											
		DAS85-DA	RJS			HJM	RSI	056MR	6N	08/75BUD	DDCMP COMM SYS GROUP: DAS78-DA EXCEPT DDCMP COMM SYS	10	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	DAS85-DA									SOFTWARE, 120V	
	DAS85-DB	RJS			HJM	RSI	056MR	6N	08/75BUD	DDCMP COMM SYS GROUP: DAS78-DB EXCEPT DDCMP COMM SYS	10
	DAS85-DB									SOFTWARE, 240V	
	DAS85-EA	RJS			HJM	RSI	056MR	6N	08/75DH7	DAS78-EA, 120V	DAS85-DA
	DAS85-EB	RJS			HJM			230NI	6N	08/75DH7	DAS85-DB
	DAS85-F	RJS			HJM	RSI	056MR	6	08/75DG7	NPR SYNC LINE CONT UNIT: DQ11-DA,BC01R-25	DAS85-D, -E
	DAS85-G	RJS			HJM	RSI	056MR	6	08/75DG7	NPR SYNC LINE CONT UNIT: DQ11-EA,BC01W-25	DAS85-D, -E
#	DAS92-AA	RJS			HJM	RSI	056MR	6N	02/83B8P	BASIC CONCENTRATOR/REMOTE JOB ENTRY STATION: 8A,H982-W, DP8-E,MR8-AB,VT52,120V 60HZ	
	DAS92-AA									DAS92-AA EXCEPT 240V 50HZ	
#	DAS92-AB	RJS			HJM	RSI	056MR	6	02/83B8P		
#	DAS92-CA	RJS			HJM	RSI	056MR	6N	02/83PC7	CR8-FA, 120V 60HZ	DAS92-AA
#	DAS92-CB	RJS			HJM	RSI	056MR	6	02/83PC7	CR8-FB, 240V 50HZ	DAS92-AB
#	DAS92-EA	RJS			HJM	RSI	056MR	6	02/83DC7	ASYNC MUX & DISTRIBUTION PANEL: KL8-A,H326,BC08Y	DAS92-A
#	DAS92-EB	RJS			HJM	RSI	056MR	6	02/83DC7	EXPANSION: KL8-A,BC08Y	DAS92-EA
#	DAS92-EC	RJS			HJM	RSI	056MR	6N	02/83DC7	4-LINE ASYNC MUX: DAS92-EA + H9300-BA, 120V	DAS92
#	DAS92-ED	RJS			HJM	RSI	056MR	6N	02/83DC7	4-LINE ASYNC MUX: DAS92-EA + H9300-BB, 240V	DAS92
#	DAS92-PA	RJS			HJM	RSI	056MR	6N	02/83PP7	LA180-PA,BC80A, 120V 60HZ	DAS92-AA
#	DAS92-PD	RJS			HJM	RSI	056MR	6	02/83PP7	LA180-PD,BC80A, 240V 50HZ	DAS92-AB
#	DAS92-VA	RJS			HJM	RSI	056MR	6N	02/83PP7	LE8-C,LPO5-VA, 120V 60HZ	DAS92-AA
#	DAS92-VD	RJS			HJM	RSI	056MR	6	02/83PP7	LE8-C,LPO5-VD, 240V 50HZ	DAS92-AB
#	DAS92-WA	RJS			HJM	RSI	056MR	6N	02/83PP7	LE8-C,LPO5-WA, 120V 60HZ	DAS92-AA
#	DAS92-WD	RJS			HJM	RSI	056MR	6	02/83PP7	LE8-C,LPO5-WD, 240V 50HZ	DAS92-AB
	DAV11-A	BLE			JBC		CSSNU	6	12/82KDJ	DMA INTERPROCESSOR BUFFER,Q-BUS TO UNIBUS,DIFFERENTIAL DRIVE	11/03, 11
	DAV11-A									CONTINUED	
	DAV11-B	BLE			JBC		054CW	6	12/82KDJ	DMA INTERPROCESSOR BUFFER,Q-BUS TO Q-BUS,DIFFERENTIAL DRIVE	11/03
	DAV11-B									CONTINUED	
#	DB02	-CA	GMS		JBC		CSSNU	6X	01/83PC9	INTERFACE TO CARD READER, 120V 60HZ	ASYNC ASCII
#	DB02	-CB	GMS		JBC		CSSNU	6	01/83PC9	INTERFACE TO CARD READER, 240V 50HZ	ASYNC ASCII
#	DB02	-LA	GMS		JBC		CSSNU	6X	01/83PP9	INTERFACE TO LINE PRINTER, 120V 60HZ	ASYNC ASCII
#	DB02	-LB	GMS		JBC		CSSNU	6	01/83PP9	INTERFACE TO LINE PRINTER, 240V 50HZ	ASYNC ASCII
#	DB02	-LC			JBC		CSSNU	6X	01/83KDP	TRANSPARENT ASYNC ASCII LINE PRINTER INTERFACE, 120V	11 (M7258)
#	DB02	-LD			JBC		CSSNU	6N	01/83KDP	TRANSPARENT ASYNC ASCII LINE PRINTER INTERFACE, 240V	11 (M7258)
#	DB02	-RA	GMS		JBC		CSSNU	6	02/83PR9	INTERFACE TO PAPER TAPE RDR PC05-C, -R, 120V 60HZ	ASYNC ASCII
#	DB02	-RB	GMS		JBC		CSSNU	6	02/83PR9	INTERFACE TO PAPER TAPE RDR PC05-CA, -R, 240V 50HZ	ASYNC ASCII
	DB08	-A			JBC		CSSNU	6	11/78KDU	INPUT/OUTPUT DATA BUFFER	DB88,DB98-A
	DB08	-S	DLF		JBC			5	< 70KB	DATA BREAK OPTION	8/S
	DB09				JBC		CSSNU	6	11/78KDU	INPUT/OUTPUT DATA BUFFER	DB98-A,DB99-A
	DB10	-B	RDH		JBC		CSSNU	3	01/72KDJ	INTERPROCESSOR BUFFER	10 I/O & MEM BUSES
	DB10	-B								CONTINUED	
	DB11	-A	WRS	ML	MAS	EOD	712AS	52	02/72KC9	UNIBUS REPEATER	11
	DB11	-B	WRS	ML	MAS	EOD	712AS	6	07/80KC9	DB11-A WITH DISABLE SWITCH	11
	DB11	-E	JTN		JBC		CSSNU	6	04/77KC9	GENERAL PURPOSE TTL INPUT/OUTPUT	11
	DB11	-H	LD	PGH	UR	JBC	581MU	52	09/82KC9	UNIBUS REPEATER, ONE BOARD VERSION (M7084)	DD11 HEX
	DB12	-N	RI			RMG	240WM	6	07/80KDJ	DATA BUFFER MODULE SET NEG OUT	BA12
	DB12	-P	RI				036NN	6	07/80KDJ	DATA BUFFER MODULE SET POS OUT	BA12
	DB14	-A	DLF					6	08/71KDJ	INTERPROCESSOR BUFFER CONT SPACE FOR 6 CH	8/L,8/I + BUS
	DB14	-B	DLF					6	08/71KDU	MODULE SET PER CHANNEL	DB14-A
	DB14	-C	DLF					6	01/72KDU	FLAG STATUS REGISTER	DB14-A
	DB14	-D	DLF					6	01/72KDU	PROGRAMMED SELECTOR REGISTER	DB14-A
	DB8	-EA	DLF		MAS	EOD	712AS	6	10/82KDJ	INTERPROCESSOR BUFFER, 8/E TO 8/E, BC08R-XX	8/E
	DB8	-EB	DLF		MAS	EOD	712AS	6	11/79KDJ	INTERPROCESSOR BUFFER, 8/E TO BC08J-25	8/E
	DB8	-S			JAL		199ML	6	03/74KB	DATA BREAK	8/S
	DB811-EC	LD	PGH		JBC		CSSMU	6	08/79KDJ	8/E TO 11 DMA INTERPROCESSOR BUFFER (1/2 DB8-EC, 1/2 DA11-B)	8/E, 11
	DB811-EC									CONTINUED	
	DB88				JBC		CSSNU	6	11/78KDJ	8/3 INTERFACE 3-CYCLE	8,8/I

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		DB911-AA			CC	JBC			6N	12/82	BED		
		CONTINUED											
		DB911-B			CC	JBC			6	12/82	DC7		DB911-A
		DB97 -A				JBC		CSSNU	6	11/78	KDJ		9,7
		DB98 -A				JBC		CSSNU	6	11/78	KDJ		9,8
		DB99 -A				JBC		CSSNU	6	11/78	KDJ		9
		DBS11	BLE			JBC		CSSCW	3	04/75	AF9		DBO9
#		DC003	PJC	CFH	AGB	MAS	DJHL	24OWM	5	02/79	CEX		LSI11
		DC003-KA	PJC	CFH		GDN		01ONQ	5	02/79	CEX		LSI11
		DC003-KB			BCS			01ONQ	3	11/79	CEX		LSI11
		DC003-KC			BCS			01ONQ	3	11/79	CEX		LSI11
#		DC004	PJC	CFH	AGB	MAS	DJHL	24OWM	5	02/79	CEX		LSI11
		DC004-KA	PJC	CFH		GDN		01ONQ	5	02/79	CEX		LSI11
		DC004-KB			BCS			01ONQ	3	11/79	CEX		LSI11
		DC004-KC			BCS			01ONQ	3	11/79	CEX		LSI11
#		DC005	PJC	CFH	JPP	MAS	DJHL	24OWM	5	02/79	CEX		LSI11
		DC005-KA	PJC	CFH		GDN		01ONQ	5	02/79	CEX		LSI11
		DC005-KB			BCS			01ONQ	3	11/79	CEX		LSI11
		DC005-KC			BCS			01ONQ	3	11/79	CEX		LSI11
#		DC006	PJC	CFH	LTJ	MAS	DJHL	24OWM	5	12/78	CEX		LSI11
		DC006-KA	PJC	CFH		GDN		01ONQ	5	02/79	CEX		LSI11
		DC006-KB			BCS			01ONQ	3	11/79	CEX		LSI11
		DC006-KC			BCS			01ONQ	3	11/79	CEX		LSI11
#		DC008	DZH	MAMS	LTJ	MAS	DJHL		5	12/78	C6XH		10
#		DC009	DZH	MAMS	LTJ	MAS	DJHL		5	12/78	C6XH		10
		DC01 -AA		JTG		JBC		CSSNU	6	08/74	DD7		8 POS
		DC01 -BB		SK		JBC		CSSNU	6	07/80	DD7		9
		DC01 -EA		ST		JBC		CSSNU	6	05/79	DD7		15
		DC01 -EB		SK		JBC		CSSNU	3	<	70DD7		15
		DC01 -EC		ST		JBC		CSSNU	6	05/79	DD7		15
		DC01 -ED		SK				OOO	6	07/80	DD7		15
		DC01 -FJ	RDH						6	06/80	DD7		11
#		DC010	PJC	CFH	LTJ	HJM	DJHL	24OWM	5	12/78	CEX		LSI11
		DC010-KA	PJC	CFH		HJM		01ONQ	5	02/79	CEX		LSI11
		DC010-KB			BCS			01ONQ	3	11/79	CEX		LSI11
		DC010-KC			BCS			01ONQ	3	11/79	CEX		LSI11
#		DC011	DZH	KHS	KHS	ASH	DJHL		5	01/80	PV9		VT100
#		DC012	DZH	KHS	KHS	ASH	DJHL		5	01/80	PV9		VT100
#		DC013	DZH	EJM	EJM	ASH	DJHL		5	05/80	CUX		11
#		DC017	DZH	TEL			DJHL		2	12/78	DA9		
#		DC018	NF	LABL	SH	JAL	GAS		5	03/83	PR9		
		DC01E-AA	DLF	RDP	PWSL				6N	04/81	DD7		15
		DC01E-AB	DLF	RDP	PWSL				6N	04/81	DD7		15
		DC01E-AC	DLF	RDP	PWSL				6N	04/81	DD7		15
		DC02 -A	DLF				RMG	24OWM	6	07/80	DB7		BA08
		DC02 -D	DLF				RMG	24OWM	6	07/80	DB8		DC02-A,DC02-E
		DC02 -DA	DLF				RMG	24OWM	5	<	70DB9		DC02-A
		DC02 -E	DLF				RMG	24OWM	6	07/80	DC7		BA12
		DC02 -FA	DLF				RMG	24OWM	6	07/80	DC7		8 POS
		DC02 -FB	DLF				RMG	24OWM	6	07/80	DC7		8 POS
		DC02 -FC	DLF				RMG	24OWM	6	07/80	DC7		8 POS
		DC02 -G	DLF				RMG	24OWM	6	07/80	DC9		DC02-F
#		DC021		LABL	DWS		GAS		5N	03/83	CUX		UNIBUS
#		DC022	JZ	LABL		JAL	GAS		5	03/83	CXX		
#		DC024	NF	LABL	SH		GAS		5	03/83	RP9		R80(SERDES)

N E W #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	DCO25	NF	LABL	SH		JSM		2	07/80RP9	2/3 RATE ENCODER/DECODER	R80(SERDES)	
	DCO4 -A		RI			RMG	24OWM	6	04/73KDJ	DUAL 6-BIT BUFFERED RECEIVER	12,8 POS BUS	
	DCO4 -AA		RI					6N	04/73TX7	DCO4-A & AMPEX 750 TAPE RECORDER W PS	12,8 POS BUS	
	DCO4 -AB		RI					6N	04/73TX7	DCO4-A & SONY 355 TAPE RECORDER W PS	12,8 POS BUS	
#	DCO4 -CN							6	01/83DC7	ASYNCR 6 BIT RECEIVER CONT,W 2 CH,SP FOR 6 MORE	8 NEG	
#	DCO4 -CP							6	01/83DC7	ASYNCR 6 BIT RECEIVER CONT W 2 CH,SP FOR 6 MORE	8 POS	
#	DCO4 -DN							6	01/83DC9	MODULE SET FOR 2 LINES	DCO4-CN	
#	DCO4 -DP							6	01/83DC9	MODULE SET FOR 2 LINES	DCO4-CP	
	DCO8 -A	DLF						6	04/73DD7	SERIAL LINE MUX 128 LINES	DL8-I	
	DCO8 -B	DLF						6	04/73XL	LOCAL TTY OR MODEM CONT PANEL	DCO8-A	
	DCO8 -C		SWS					6	04/73DB8	TELEGRAPH CONVERTER PANEL,SP FOR 32 LINES	DCO8-A,DH11	
	DCO8 -CM		SWS		JBC			6	02/77DC8	MODULE SET FOR 2 LINES	DCO8-CS	
	DCO8 -CR	RDH	WHMF		JBC			3X	03/78DC7	SOLID STATE TELEGRAPH CONV,SP FOR 32 LINES,120V	DL8-I,DH11	
	DCO8 -CS	RDH	WHMF		JBC			6N	07/80DC7	SOLID STATE TELEG CONV,SP FOR 32 LINES,240V	DL8-I,DH11	
	DCO8 -CT		SWS					3X	02/75XL	SPECIAL BLOCK FOR LOCAL TTY PROVIDING KEYBOARD POWER	DCO8-CR,-CS	
	DCO8 -CT		CONTINUED									
	DCO8 -CU		SWS					3N	02/77DC7	DCO8-CS W LOOP-BACK CAPABILITY	DH11	
	DCO8 -CW	RJS	DJW					3	07/81DD8	12-LINE TELEGRAPH MUX W FEATURES OF DCO8-CS,-CU,-D,-EB +	DC10,DC76,DN87	
	DCO8 -CW		CONTINUED									
	DCO8 -D	DLF			JBC			6	07/80WB	LINE TERMINATOR PANEL	DCO8-C	
	DCO8 -EB	DLF				GN	742NS	6	07/80WX	LINE CURRENT ADJUST & METER PANEL	DCO8-CB	
	DCO8 -F	DLF				EOD	712AS	6	04/73DD8	MODEM INTERFACE CONT MUX,64 CHANNELS	DCO8-B	
	DCO8 -FE	DLF				EOD	712AS	6	04/73DD8	32 CH EXTENSION FOR DCO8-F	DCO8-F,DCO8-A	
	DCO8 -FF	DLF				EOD	712AS	6	04/73DD8	32 CH EXTENSION FOR DCO8-FE	DCO8-FE,DCO8-A	
	DCO8 -FX	DLF						6	04/73DD8	MODIFIED DCO8-F	DCO8-A	
	DCO8 -G	DLF				EOD	712AS	6	04/73DD8	MODULE SET FOR DCO8-F	DCO8-F	
	DCO8 -H	DLF				EOD	712AS	6	04/73DD7	DIAL OUT MUX FOR 10 LINES	8	
	DCO8 -J	DLF				EOD	712AS	6	07/80DD8	MODULE SET FOR DCO8-H	DCO8-H	
	DCO8 -PM	GMS			JBC			6	08/74DB8	MODULE SET PER LINE	DCO8-PN,-PP,-PX	
	DCO8 -PN	GMS			JBC			6	08/74DH7	16 CH SYNC EIA LINE CONT,SP FOR 4 CH	8 NEG	
	DCO8 -PP	GMS			JBC			6	08/74DH7	16 CH SYNC EIA LINE CONT,SP FOR 4 CH	8 POS	
	DCO8 -PX	GMS			JBC			6	08/74DH7	EXPANSION W SPACE FOR 6 CH	DCO8-PN,-PP	
	DCO8 -Y	DLF			JBC			6	04/73FA	LINE SAMPLING CLOCK (MODULE SET)	DCO8-A	
	DCOXX	JZ		LTI	JAL	PB		-	01/78SC	SERIES NAME: BIPOLAR INTEGRATED CIRCUITS, "XX" ARE DIGITS		
	DC10	RJS	KE		HJM			6	11/75D	DATA LINE SCANNER- SERIES NAME	10	
	DC10 -AA	RJS	KE		HJM	ALS	015MR	6N	11/75KDD	CONTROL UNIT 60 HZ	10	
	DC10 -AB	RJS	KE		HJM	ALS	015MR	6	11/75KDD	CONTROL UNIT 50 HZ	10	
	DC10 -B	RJS	KE		HJM	ALS	417MR	6	03/80DC8	8-LINE GROUP	DC10-A	
	DC10 -C	RJS	KE		HJM	ALS	015MR	6	11/75DC8	8-LINE TELEGRAPH RELAY ASSY	DC10-A	
	DC10 -DA	RJS	KE		HJM	ALS	015MR	6N	11/75HB	TELEGRAPH POWER SUPPLY,60 HZ	DC10-A	
	DC10 -DB	RJS	KE		HJM	ALS	015MR	6	11/75HB	TELEGRAPH POWER SUPPLY,50 HZ	DC10-A	
	DC10 -E	RJS	KE		HJM	ALS	015MR	6	11/75KDD	EXPANDED DATA SET CONTROL	DC10-A	
	DC10 -FA	RJS	KE		HJM	ALS	015MR	6N	11/75XH	EXPANDER CABINET 60 HZ	DC10-A	
	DC10 -FB	RJS	KE		HJM	ALS	015MR	6	11/75XH	EXPANDER CABINET 50 HZ	DC10-A	
	DC10 -H	BLE			JBC			6	04/77DC8	8-LINE GROUP FOR IBM 2741	DC10-A	
	DC10 -PP	RJS			HJM			6	07/79XC	PATCH PANEL	DC10-A	
#	DC101	DZH	JPP		MAS	DJHL		5	12/78CVXH	1913730 PRIORITY ARBITRATOR	VAX	
#	DC102	DZH	LABL	AGB	MAS	DJHL		5	12/78CVXH	1913888 EQUALS CHECKER	VAX	
#	DC11 -AA	RDH	JDF		JPS	EOD	712AS	6	03/78KDD	BUF ASYNCR LINE CONT,SP FOR 2 CH,300,150,134.5,110 BAUD	11	
#	DC11 -AB	RDH	JDF		JPS	EOD	712AS	6	03/78KDD	BUF ASYNCR LINE CONT,SP FOR 2 CH,1800,1200,300,110 BAUD	11	
#	DC11 -AC	RDH	JDF		JPS	EOD	712AS	6	03/78KDD	BUF ASYNCR LINE CONT,SP FOR 2 CH,1200,600,150,110 BAUD	11	
#	DC11 -AD	RDH	JDF		JPS	EOD	712AS	6	03/78KDD	BUF ASYNCR LINE CONT,SP FOR 2 CH,50,110,134.5,150 BAUD	11	
#	DC11 -AE	RDH	JDF		JPS	EOD	712AS	6	03/78KDD	BUF ASYNCR LINE CONT,SP FOR 2 CH,75,110,134.5,150 BAUD	11	
#	DC11 -AF	RDH	JDF		JPS			6	03/78KDD	BUF ASYNCR LINE CONT,SP FOR 2 CH,600,1200,1800,2400 BAUD	11	
#	DC11 -AG	RDH	JDF		JPS	EOD	712AS	6	03/78KDD	BUF ASYNCR LINE CONT,SP FOR 2 CH,134.5,150,300,1200 BAUD	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		DC11	-AH	RDH	JDF	JPS	EOD	712AS	6	03/78KDD	BUF ASYNC LINE CONT,SP FOR 2 CH,110,134.5,1200 1800 BAUD	11	
#		DC11	-AX	RDH	JDF	JPS	EOD	712AS	6	03/78KDD	BUF ASYNC LINE CONT,SP 2 CH,110,134.5,150 + 1 CUSTOMER SPEC BAUD	11	
#		DC11	-AX	CONTINUED									
#		DC11	-BA	RDH	JDF	JPS			6	03/78DC8	LOGIC MODULE SET FOR 1 CHANNEL	DC11-A	
#		DC11	-DA	RDH	JDF	JPS	EOD	712AS	6	03/78DC7	DC11-BA + DF11-A + BCO1R-25	DC11-A	
		DC14	-A	DLF				036NN	6	11/78KDD	ASYNC LINE CONT,ERROR CORRECTING 14-BIT WORDS	14	
		DC14	-B	DLF				036NN	6	02/75DX8	MASTER ASYNC LINE CONT FOR UP TO 12 LINES (M8332) TO DC14-A	8/E	
		DC14	-B	CONTINUED									
		DC14	-BA	DLF				036NN	6	07/80DX8	MASTER ASYNC LINE CONT FOR UP TO 12 LINES (M8332) TO DC14-A	8/E	
		DC14	-BA	CONTINUED									
		DC14	-BE	DLF				036NN	6	11/78DX8	MASTER ASYNC LINE CONT FOR UP TO 12 LINES (M8332) TO DC14-E	8/E	
		DC14	-BE	CONTINUED									
		DC14	-C	DLF				036NN	6	02/75DX8	ASYNC LINE CONT,ERROR CORR 14-BIT WORDS (M8333) TO DC14-A	DC14-A,DC14-E	
		DC14	-CA	DLF				036NN	6	07/80DX8	ASYNC LINE CONT,ERROR CORR 14-BIT WORDS (M8333) TO DC14-A	DC14-A,DC14-E	
		DC14	-CE	DLF				066NN	6	11/78DX8	ASYNC LINE CONT,ERROR CORR 14-BIT WORDS (M8333) TO DC14-E	DC14-BE,-DE	
		DC14	-D	DLF				036NN	6	02/75DX8	MASTER ASYNC LINE CONT FOR UP TO 12 LINES (M8334) TO DC14-A	11	
		DC14	-D	CONTINUED									
		DC14	-DA	DLF				036NN	3	02/75DX8	MASTER ASYNC LINE CONT FOR UP TO 12 LINES (M8334) TO DC14-A	11	
		DC14	-DA	CONTINUED									
		DC14	-DE	DLF				066NN	6	11/78DX8	MASTER ASYNC LINE CONT FOR UP TO 12 LINES (M8334) TO DC14-E	11	
		DC14	-DE	CONTINUED									
		DC14	-E	DLF				066NN	6	11/78DX8	ASYNC LINE CONT,ERROR CORR 14 BIT WORDS (M7481) 211.2 KBAUD	14/30,14/35	
		DC14	-E	CONTINUED									
		DC14	-F	DLF				066NN	6	11/78DX8	ASYNC LINE CONT,2 8- TO 12-BIT WORDS EIA,(M7483) 9.6 KBAUD	14/30,14/35	
		DC14	-FM	DLF			EOD	712AS	2	01/75DX8	DC14-F FOR ACOUSTIC COUPLER	14/30,14/35	
		DC14	-LA	DLF					3	01/72KDD	DC14-A FOR PDP14-L	14/L	
		DC15	-A	DLF	RDP				6	04/81KDD	CONT FOR 32 KL11'S	15	
		DC16	-A		RBR				6	07/80KDD	SERIAL INTERFACE M7313	16	
		DC16	-B		RBR				6	07/80KDD	DUAL SERIAL INTERFACE ADAPTER (M7333)	DC16-A	
#		DC20	-AA	RJS	SMP	HJM	ALS	417MR	5	08/80DD7	BASIC EIA 8-LINE GROUP (DH11-AD MODIFIED)	11 (KL10)	
#		DC20	-AD	RJS	SMP	HJM	ALS	075MR	6	01/81DD7	EIA 16-LINE GROUP (DH11-AD UNMODIFIED)	11 (KL10)	
#		DC20	-CC	RJS	SMP	HJM	ALS	417MR	6	08/82XH	COMM CABLE CABINET	11 (KL10)	
#		DC20	-CD	RJS	JVT	SMP	HJM	ALS	417MR	6	08/82XH	DC20-CC W BLUE COSMETIC OPTIONS	11 (KL10)
#		DC20	-DA	RJS	SMP	HJM	ALS	075MR	5	02/76XX	8 TO 16 LINE UPGRADE KIT	DC20-AA	
#		DC20	-EA	RJS	JVT	SMP	HJM	ALS	075MR	5X	04/78XH	DC20-EC W BLUE COSMETIC OPTIONS,120V	11 (KL10)
#		DC20	-EB	RJS	JVT	SMP	HJM	ALS	075MR	5X	04/78XH	DC20-ED W BLUE COSMETIC OPTIONS,240V	11 (KL10)
#		DC20	-EC	RJS	SMP	HJM	ALS	417MR	5X	04/78XH	EXPANDER CABINET,120V	11 (KL10)	
#		DC20	-ED	RJS	SMP	HJM	ALS	417MR	5X	04/78XH	EXPANDER CABINET,240V	11 (KL10)	
#		DC200		KHS	PHB	LTI	MAS		-	01/80PV9	200 GATE ARRAY SERIES NAME	VT100	
		DC200-AA	DPL	DJA	AT	HJM	RSI	056MR	3	02/77DD7	DC20-AD DOCUMENTED FOR MOUNTING IN KL10-UC/UD FRONT END OR DC200-E	1090T,11 F.E.	
		DC200-AA	CONTINUED										
		DC200-EC	DPL	DJA	AT	HJM	RSI	056MR	6	09/80DD7	H956 EXP CAB,861-C,120V,DB11-A,DC200-AA,SPCE FR 2 DC200-AA	1090T,11 F.E.	
		DC200-ED	DPL	DJA	AT	HJM	RSI	056MR	6	09/80DD7	H956 EXP CAB,861-B,240V,DB11-A,DC200-AA,SPCE FR 2 DC200-AA	1090T,11 F.E.	
+		DC20F-EA	RJS	JVT	SMP	HJM	ALS		2	04/83BUD	FCC COMPLIANT DC20-EA,120V 60HZ	2040,2050	
+		DC20F-EC	RJS	JVT	SMP	HJM	ALS		2	04/83BUD	FCC COMPLIANT DC20-EC,240V 50HZ	2040,2050	
#		DC301		DZH	DKM	JPS	DJHL		5	12/78CUX	2112623 DUAL BAUD RATE GENERATOR	11	
#		DC302		MEL	BNJ	JPS	GAS		5	08/79CEX	KDF11 DATA CHIP 21-15541-AA,21-15541-AB	DCF11	
#		DC303		MEL	BNJ	JPS	GAS		5	08/79CEX	23-001C7,KDF11 CTL CHIPS	DCF11	
#		DC304		MEL	BNJ	JPS	GAS		5	08/79CEX	KTF11-AA MEMORY MANAGEMENT CHIP(21-15542)	KDF11-A,-B,-U	
#		DC305		DZH	RL0M	KHS	LFM	DJHL	5	01/80PH9	2113954 8080 BUS TO PRINTER HEAD SERVO,ETC	LA120,LA34	
		DC306		JZ	MKS	DKM	JPS	PB	5	12/78MS9	2113916-01 4027 4K RAM CHIP	11	
#		DC308		DZH	RAY	MKS	JAL	SKG	6	04/79YB	MOS STANDARD CELL TEST CHIP	TEST CHIP	
#		DC309		NF	RAY	SH	GAS		5	05/80RP9	21-15102 RSGEN ERROR CORRECTION CHIP	DISK	
#		DC310		MEL	MKS	ECB	JPS	SKG	2	11/80CE2	TINY-11,ONE CHIP PDP-11 CPU,(21-17311-01)	DCT11-AA	
#		DC313		DZH	MKS	MKS	JPS	SKG	6	05/80YB	TINY-11 TEST CHIP	TEST CHIP	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	DC317	DZH	CML	CML	JAL	SKG		3	01/80YB	CUSTOM BUILT CHIPS		
+	DC326	NF	MM	SH		SKG		2	02/83CEX	PHOENIX CONTROL CHIP FOR NIRVANA ARCHITECTURE		
	DC44 -AA	RJS			HJM	ALS	239MR	6N	07/80BUS	TYPESET SUBSYSTEM: DL10-AA + 11/15-CC + KW11-L,120V 60HZ	10	
	DC44 -AB	RJS			HJM			6	07/80BUS	TYPESET SUBSYSTEM: DL10-AB + 11/15-CD + KW11-L,240V 50HZ	10	
	DC44 -BA	RJS			HJM			6N	07/80BUS	TYPESET SUBSYSTEM: DL10-C + 11/15-CC + KW11-L,120V 60HZ	10	
	DC44 -BB	RJS			HJM			6	07/80BUS	TYPESET SUBSYSTEM: DL10-C + 11/15-CD + KW11-L,240V 50HZ	10	
#	DC600	MPL	VM	SLG	GEW	GAS		5	05/80CVXH	1900003-GS COMET GATE ARRAY PRIOR TO CUSTOMIZATION	11750	
#	DC607	MPL	VM	SLG		GAS		5	02/80CVXH	19-14681 COMET GATE ARRAY - MDR	COMET	
#	DC608	MPL	VM	SLG		GAS		5	02/80CVXH	19-14682 COMET GATE ARRAY - ALP	COMET	
#	DC609	MPL	VM	SLG		GAS		5	02/80CVXH	19-14683 COMET GATE ARRAY - ADD	COMET	
#	DC610	MPL	VM	SLG		GAS		5	02/80CVXH	19-14684 COMET GATE ARRAY - CCC	COMET	
#	DC611	MPL	VM	SLG		GAS		5	02/80CVXH	19-14685 COMET GATE ARRAY - CON	COMET	
#	DC612	MPL	VM	SLG		GAS		5	02/80CVXH	19-14686 COMET GATE ARRAY - CLA	COMET	
#	DC613	MPL	VM	SLG		GAS		5	02/80CVXH	19-14687 COMET GATE ARRAY - SRM	COMET	
#	DC614	MPL	VM	SLG		GAS		5	02/80CVXH	19-14688 COMET GATE ARRAY - SRK	COMET	
#	DC615	MPL	VM	SLG		GAS		5	02/80CVXH	19-14689 COMET GATE ARRAY - ALK	COMET	
#	DC616	MPL	VM	SLG		GAS		5	02/80CVXH	19-14690 COMET GATE ARRAY - SPA	COMET	
#	DC617	MPL	VM	SLG		GAS		5	02/80CVXH	19-14691 COMET GATE ARRAY - SAC	COMET	
#	DC618	MPL	BRAN	SLG		GAS		5	02/80CVXH	19-14692 COMET GATE ARRAY - UDP	COMET	
#	DC619	MPL	BRAN	SLG		GAS		5	02/80CVXH	19-14693 COMET GATE ARRAY - UCN	COMET	
#	DC620	MPL	VM	SLG		GAS		5	02/80CVXH	19-14694 COMET GATE ARRAY - TOK	COMET	
#	DC621	MPL	VM	SLG		GAS		5	02/80CVXH	19-14695 COMET GATE ARRAY - MSQ	COMET	
#	DC622	MPL	VM	SLG		GAS		5	02/80CVXH	19-14696 COMET GATE ARRAY - IRD	COMET	
#	DC623	MPL	VM	SLG		GAS		5	02/80CVXH	19-14697 COMET GATE ARRAY - CMK	COMET	
#	DC624	MPL	VM	SLG		GAS		5	02/80CVXH	19-14698 COMET GATE ARRAY - PRK	COMET	
#	DC625	MPL	VM	SLG		GAS		5	02/80CVXH	19-14699 COMET GATE ARRAY - ACV	COMET	
#	DC626	MPL	VM	SLG		GAS		5	02/80CVXH	19-14700 COMET GATE ARRAY - ADK	COMET	
#	DC627	MPL	VM	SLG		GAS		5	02/80CVXH	19-14701 COMET GATE ARRAY - CAK	COMET	
#	DC628	MPL	VM	SLG		GAS		5	02/80CVXH	19-14702 COMET GATE ARRAY - UTR	COMET	
#	DC629	MPL	VM	SLG		GAS		5	02/80CVXH	19-14703 COMET GATE ARRAY - PHB	COMET	
#	DC630	MPL	DGSR	SLG		GAS		5	02/80CVXH	19-14704 COMET GATE ARRAY - INT	COMET	
#	DC631	MPL	VM	SLG		GAS		5	02/80CVXH	19-14705 COMET GATE ARRAY - MEC	COMET	
#	DC632	MPL	VM	SLG		GAS		5	02/80CVXH	19-14706 COMET GATE ARRAY - MAP	COMET	
#	DC633	MPL	VM	SLG		GAS		5	02/80CVXH	19-14707 COMET GATE ARRAY - MDL	COMET	
#	DC636	MPL	DGSR	SLG		GAS		5	03/83CVXH	19-14710 COMET GATE ARRAY - FIO	COMET	
#	DC637	MPL	VM	SLG		GAS		5	03/83CVXH	19-14711 COMET GATE ARRAY - FCS	COMET	
#	DC638	MPL	VM	SLG		GAS		5	03/83CVXH	19-14712 COMET GATE ARRAY - FFA	COMET	
#	DC639	MPL	VM	SLG		GAS		5	03/83CVXH	19-14713 COMET GATE ARRAY - FMR	COMET	
#	DC641	MPL	VM	SLG		GAS		5	03/83CVXH	19-14715 COMET GATE ARRAY - FEX	COMET	
#	DC642	MPL	DGSR	SLG		GAS		5	03/83CVXH	19-14716 COMET GATE ARRAY - FOA	COMET	
#	DC643	MPL	VM	SLG		GAS		5	03/83CVXH	19-14717 COMET GATE ARRAY - FCC	COMET	
#	DC645	MPL	DFHS	SLG		GAS		5	02/82CVXH	19-14719 COMET GATE ARRAY - MDP	COMET	
#	DC646	MPL	DFHS	SLG		GAS		5	02/82CVXH	19-14720 COMET GATE ARRAY - MSC	COMET	
#	DC647	MPL	DFHS	SLG		GAS		5	02/82CVXH	19-14721 COMET GATE ARRAY - MRC	COMET	
#	DC648	MPL	DFHS	SLG		GAS		5	02/82CVXH	19-14722 COMET GATE ARRAY - MDC	COMET	
#	DC649	MPL	DFHS	SLG		GAS		5	02/82CVXH	19-14723 COMET GATE ARRAY - MCI	COMET	
#	DC650	MPL	VM	SLG		GAS		5	03/83CVXH	19-14724 COMET GATE ARRAY - MAD	COMET	
+	DC651	MPL		SLG		GAS		5	03/83CVXH	19-14725 COMET GATE ARRAY-CML	COMET	
	DC68 -A	RJS	KE		HJM			6	10/72DC8	680-I PACKAGE FOR PDPD10	10	
	DC6XX	JZ		LTI	HJM	PB		-	01/78SC	SERIES NAME: GATE ARRAY INTEGRATED CIRCUITS, "XX" ARE DIGITS		
#	DC700	PRR	PRR		JAL	JSM		-	10/79PX9	400 GATE ARRAY SERIES NAME	GENERAL USE	
#	DC702	PRR	PRR	PHB		JSM		6	01/81CEX	BUS INTERFACE CHIP	F-11	
+	DC703	PRR	PRR			GAS		5	02/83CEX	19-18073 RTS-REAL TIME STATUS		
+	DC704	PRR	ES					5	02/83CEX	19-18074,ODC DUAL DESERIALIZER	HSC50	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	DC705	PRR	GBC			GAS		5	02/83CEX	19-18075,SDS-SYNC,DATA & STATE	RA81,RA60	
+	DC706	PRR	ES			JSM		5	02/83CEX	19-18076,CRC-COMMAND RESPONSE	RA81,RA60	
+	DC707	PRR	ES			JSM		2	02/83CEX	19-20296,SIC-SECTOR & INDEX CONTROL	RA60	
	DC71	-AA	RJS		HJM			6N	10/72B8D	PDP8-ID MP8-I CR8/I-FA KW8-IA DPO1-AA LPO8-JC MC8-IB 120V 60HZ	10	
	DC71	-AA	CONTINUED									
	DC71	-AB	RJS		HJM			6	10/72B8D	PDP8-ID MP8-I CR8/I-FB KW8-IA DPO1-AA LPO8-JD MC8-IB 240V 50HZ	10	
	DC71	-AB	CONTINUED									
	DC71	-BA	RJS		HJM			6N	10/72B8D	PDP8-ID MP8-I CR8/I-FA KW8-IA DPO1-AA LPO8-KC MC8-IB 120V 60HZ	10	
	DC71	-BA	CONTINUED									
	DC71	-BB	RJS		HJM			6	10/72B8D	PDP8-ID MP8-I CR8/I-FB KW8-IA DPO1-AA LPO8-KD MC8-IB 240V 50HZ	10	
	DC71	-BB	CONTINUED									
	DC71	-D	RJS		HJM			6	07/80DC7	8 LINES,DWO8-B + DCO2-FC + 8 DCO2-G	(10) DC71-A,-B	
	DC71	-E	RJS		HJM			6	07/80DC7	8 LINE EXPANSION = DCO2-FC + 8 DCO2-G	(10) DC71-D	
+	DC715	AEW	WE			GAS		5	02/83CEX	19-19191,CT VIDEO CONTROLLER	PC300,IVUS	
+	DC716	AEW	WE			GAS		5	02/83CEX	19-19192,CT VIDEO DATA CHIP	PC300,IVUS	
+	DC717	AEW	WE			GAS		5	02/83CEX	19-19193,CT VIDEO PROCESSOR	PC300,IVUS	
	DC72	-AA	RJS	KE	HJM	ALS	239MR	6N	10/78B8D	8K PKP8E-CA,DP8-E,LS8-EA,CR8-FA + ,120V 60HZ	10	
	DC72	-AB	RJS	KE	HJM	ALS	239MR	6	10/78B8D	8K PDP8E-CB,DP8-E,LS8-EB,CR8-FB + ,240V 50HZ	10	
	DC72	-BC	RJS		HJM	ALS	239MR	6N	10/78B8D	8K PDP8E-CA,DP8-E,LE8-VA,CR8-FA + ,120V 60HZ	10	
	DC72	-BD	RJS		HJM	ALS	239MR	6	10/78B8D	8K PDP8E-CB,DP8-E,LE8-VD,CR8-FB + ,240V 50HZ	10	
	DC72	-CC	RJS		HJM	ALS	239MR	6N	10/78B8D	8K PDP8E-CA,DP8-E,LE8-WA,CR8-FA + ,120V 60HZ	10	
	DC72	-CD	RJS		HJM	ALS	239MR	6	10/78B8D	8K PDP8E-CB,DP8-E,LE8-WD,CR8-FB + ,240V 50HZ	10	
	DC72	-LA	RJS	KE	HJM	ALS	239MR	6N	07/80DC7	8-LINE TTY PKG (8 KL8,BA8-AA,SOFTWARE),120V	DC72-A,-B,-C	
	DC72	-LB	RJS	KE	HJM	ALS	239MR	6N	07/80DC7	8-LINE TTY PKG (8 KL8,BA8-AB,SOFTWARE),240V	DC72-A,-B,-C	
	DC72	-LC	RJS	KE	HJM	ALS	239MR	5	04/73DC7	8-LINE TTY PKG (8 KL8,SOFTWARE)	DC72-A,-B,-C,-LA,-LB	
	DC72	-LC	CONTINUED									
	DC75	-AA	RJS	KE	HJM	ALS	239MR	6N	10/78BUD	SYNC COMM SYS = DL10-AA,11/15-CC,DS11-A,8 DS11-BA,120V	10	
	DC75	-AB	RJS	KE	HJM	ALS	239MR	6	10/78BUD	SYNC COMM SYS = DL10-AB,11/15-CD,DS11-A,8 DS11-BA,240V	10	
	DC75	-AC	RJS	KE	HJM			6N	10/78BUD	11/40 BASED DC75-AA,120V	10	
	DC75	-AD	RJS	KE	HJM			6N	10/78BUD	11/40 BASED DC75-AB,240V	10	
	DC75	-DA	RJS	KE	HJM	ALS	239MR	6N	10/78BUD	DC75 EXP: DL10-C + 11/15-CA + DS11-A + 8 DS11-BA,120V	DC75-A	
	DC75	-DB	RJS	KE	HJM	ALS	239MR	6	10/78BUD	DC75 EXP: DL10-C + 11/15-CB + DS11-A + 8 DS11-BA,240V	DC75-B	
	DC75	-DC	RJS	KE	HJM			6N	10/78BUD	11/40 BASED DC75-DA,120V	DC75-AA,-AC	
	DC75	-DD	RJS	KE	HJM			6	10/78BUD	11/40 BASED DC75-DB,240V	DC75-AB,-AD	
	DC75	-E	RJS	KE	HJM	ALS	239MR	6	07/79DC8	8 LINE EXP: 8 DS11-BA	(10) DC75-A,-B,-DA,-DB	
	DC75	-E	CONTINUED									
	DC75	-NP	RJS		HJM	ALS	239MR	6	07/79MM8	MM11-F + QHDO1	DC75-A	
	DC75	-NR	RJS		HJM	ALS	239MR	6	07/79MM8	MM11-F + QHDO2	DC75-A	
	DC75	-UA	RJS	KE	HJM			6N	10/78BUD	DC75-AA (W TRADE-IN OF DS10),120V	DS10	
	DC75	-UB	RJS	KE	HJM			6	10/78BUD	DC75-AB (W TRADE-IN OF DS10),240V	DS10	
	DC75	-VA	RJS	KE	HJM			6N	10/78BUD	DC75-AA (W TRADE-IN OF 2 DS10),120V	2 DS10	
	DC75	-VB	RJS	KE	HJM			6	10/78BUD	DC75-AB (W TRADE-IN OF 2 DS10),240V	2 DS10	
+	DC750	RGN	JPJ	FDH		GAS		5	02/83CEX	19-19004,CONTROL & STATUS REGISTER	MS11-PB	
	DC76	-AA	RJS	KE	HJM	ALS	239MR	6N	10/78BUD	ASYN COMM SYS: DL10-AA,PDP11/40,DH11,DM11-BB,ETC,120V 60HZ	10	
	DC76	-AA	CONTINUED									
	DC76	-AB	RJS	KE	HJM	ALS	239MR	6	10/78BUD	ASYN COMM SYS: DL10-AB,PDP11/40,DH11,DM11-BB,ETC,240V 50HZ	10	
	DC76	-AB	CONTINUED									
	DC76	-DA	RJS	KE	HJM	ALS	015MR	6N	10/78BUD	DC76 EXP: DC76-AA EXCEPT DL10-C IN PLACE OF DL10-AA,120V	DC76-A,DC75-A	
	DC76	-DB	RJS	KE	HJM	ALS	239MR	6	10/78BUD	DC76 EXP: DC76-AB EXCEPT DL10-C IN PLACE OF DL10-AB,240V	DC76-A,DC75-A	
	DC76	-EA	RJS	KE	HJM	ALS	015MR	6N	07/79KDD	ADDITIONAL 16 LINES W/O INTERFACE,W/O CAB,120V	DC76-A,-D	
	DC76	-EB	RJS	KE	HJM	ALS	239MR	6N	07/79KDD	ADDITIONAL 16 LINES W/O INTERFACE,W/O CAB,240V	DC76-A,-D	
	DC76	-EC	RJS	KE	HJM	ALS	015MR	6N	07/79KDD	CAB,16 MORE LINES W/O INTERFACE,SP FOR 3 MORE DC76-EA 120V	DC76-A,-D	
	DC76	-ED	RJS	KE	HJM	ALS	239MR	6N	07/79KDD	CAB,16 MORE LINES W/O INTERFACE,SP FOR 3 MORE DC76-EA 240V	DC76-A,-D	
	DC76	-FA	RJS	KE	HJM	ALS	015MR	6	07/79DC8	20MA ACTIVE INTERFACES FOR 8 LINES	DC76-A,-D,-E	
	DC76	-FB	RJS	KE	HJM	ALS	015MR	6	07/79DC8	EIA/CCITT LOCAL INTERFACES FOR 8 LINES (DATA ONLY)	DC76-A,-D,-E	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	DC76	-FC	RJS	KE	HJM	ALS	239MR	6	07/79DCB	EIA/CCITT MODEM INTERFACES FOR 8 LINES	DC76-A,-D,-E
	DC76	-FD	RJS	KE	HJM	ALS	239MR	6	07/79DA8	ANSWER ONLY,AUTO ANSWER INTEGRAL MODEMS FOR 8 LINES	DC76-A,-D,-E
	DC950	JZ	AGB		GDN	PB		5	12/78PH9	HEAD DRIVER	LA34
	DCF11-AA	DRDT	BNJ		MAS	EJSY	105AT	5	08/79CE2	BASIC CHIP SET: DAT & CTL (21-15541-AA,-AB)FOR 16-BIT CPU	KDF11-A,-B
	DCF11-UA	DRDT	BNJ		MAS		091WM	3	09/80CE2	KTF11-AA(MMU: 21-15542-01 OR LATER) + DCF11-AA(DATA/CTL	
	DCF11-UA,	CONTINUED									
#	DCJ11-AA	DJC	PIR	ECB	JPS	EJSY	292MO	3	06/82CE2	HYBRID 57-00000-01/LATER)TO ALLOW USE OF KEF11-AA FLTNG:PT	KDJ11-AA
	DCJ11-AA,	CONTINUED									
	DCK11-AA	PJC	CFH		GDN		010NQ	3	03/79CEX	PROVIDES MEM MGMT,22BIT ODT,FP11 INST,EIS	LSI11
	DCK11-AB	PJC	CFH		GDN		010NQ	5	02/79CEX	PRDGRAM TRANSFER KIT: DCO03,DC004,4 DCO05 (WAS KEV11-DV)	LSI11
	DCK11-AC	PJC	CFH		GDN		010NQ	5	08/80CEX	DMA KIT: DCO03,DC004,4 DCO05,2 DCO06,DC010	LSI11
	DCK11-AC,	CONTINUED									
	DCK11-AD	PJC	CFH		GDN		010NQ	5	08/80CEX	DESIGN INTERFACE & PROG CONT KIT: DCO03,DC004,4 DCO05,	LSI11
	DCK11-AD,	CONTINUED									
	DCK11-BA		CFH	BCS	GDN		010NQ	3	04/79CEX	W9512,BC07D-10	LSI11
	DCK11-BB		CFH	BCS	GDN		010NQ	3	04/79CEX	DESIGN DMA INTERFACE KIT: DCO03,DC004,4 DCO05,2 DCO06,	LSI11
	DCK11-CA		CFH	BCS	GDN		010NQ	3	04/79CEX	DC010,W9512,BC07D-10	LSI11
	DCK11-CB		CFH	BCS	GDN		010NQ	3	04/79CEX	PACKAGE OF 100 DCK11-AA PROGRAM TRANSFER KITS	LSI11
#	DCM11-A	LD	HET		JBC		CSSMU	6	10/79KDJ	PACKAGE OF 100 DCK11-AB DMA KITS	LSI11
	DCM75-AA	JEW	PWD	CHM	DRSW		6N	04/82RP8		PACKAGE OF 250 DCK11-AA PROGRAM TRANSFER KITS	LSI11
	DCM75-AD	JEW	PWD	CHM	DRSW		6	04/82RP8		PACKAGE OF 250 DCK11-AB DMA KITS	LSI11
	DCM75-BA	JEW	PWD	CHM	DRSW		6N	04/82RP8		PACKAGE OF 250 DCK11-AB DMA KITS	LSI11
	DCM75-BD	JEW	PWD	CHM	DRSW		6	04/82RP8		PACKAGE OF 250 DCK11-AB DMA KITS	LSI11
	DCM78-AA	JEW	PWD	CHM	DRSW		6N	04/82RP8		DUAL COUNTER INTERFACE,2 X 32 BITS (M7987)	PDP11
	DCM78-AD	JEW	PWD	CHM	DRSW		6	04/82RP8		DFO3-AC,RM03-AA,MS750-AC,LA120-DA,120V60HZ(DECMAIL ADD-0N)	SV-BXTAA-AA,-AK
	DCM78-BA	JEW	PWD	CHM	DRSW		6	04/82RP8		DFO3-AD,RM03-AD,MS750-AC,LA120-DA,240V50HZ(DECMAIL ADD-0N)	SV-BXTAA-AD,-AN
	DCM78-BD	JEW	PWD	CHM	DRSW		6	04/82RP8		DFO3-AC,RM80-AA,MS750-AC,LA120-DA,120V60HZ(DECMAIL ADD-0N)	SV-BXWAA/WBA
	DCM78-AA	JEW	PWD	CHM	DRSW		6N	04/82RP8		DFO3-AD,RM80-AD,MS750-AC,LA120-DA,240V50HZ(DECMAIL ADD-0N)	SV-BXWAA/WBA
	DCM78-AD	JEW	PWD	CHM	DRSW		6	04/82RP8		DFO3-AC,RM80-AA,MS780-DC,LA120-DA,120V60HZ(DECMAIL ADD-0N)	SV-AXWBB-CA,-CK
	DCM78-BA	JEW	PWD	CHM	DRSW		6	04/82RP8		DFO3-AD,RM80-AD,MS780-DC,LA120-DA,240V50HZ(DECMAIL ADD-0N)	SV-AXWBB-CD,-CN
	DCM78-BD	JEW	PWD	CHM	DRSW		6	04/82RP8		DFO3-AC,RM05-AA,MS780-DC,LA120-DA,120V60HZ(DECMAIL ADD-0N)	SV-AXDBC/DCA-CA
	DCS11-AA	LD	WKC		JBC		CSSMU	3	07/80DB8	DFO3-AD,RM05-AB,MS780-DC,LA120-DA,240V50HZ(DECMAIL ADD-0N)	SV-AXDBC/DCA-CD
	DCS11-KA	LD	WKC		JBC		CSSMU	3	07/80DB8	2G-CO21A-00 SIGNAL DIFF DRIVER OUT/OPTOCOUPLER +5V IN	DA11-B
	DCS11-KB	LD	WKC		JBC		CSSMU	3	07/80DB8	2G-CO1LA-A DIFFERENTIAL DRIVER OUT/OPTOCOUPLER +5V IN	DR11-K
	DCS11-KC	LD	WKC		JBC		CSSMU	2	11/80DB8	2G-CO1LA-B SIGNAL COND OPTOCOUPLER OUT/OPTOCOUPLER +24V IN	DR11-K
	DCS11-KD	LD	WKC		JBC		CSSMU	2	07/78DB8	2G-CO1LA-C SIGNAL COND OPTOCOUPLER OUT/OPTOCOUPLER +12V IN	DR11-K
	DCS11-KE	LD	WKC		JBC		CSSMU	2	11/80DB8	2G-CO1LA-D SIGNAL COND OPTOCOUPLER OUT/OPTOCOUPLER +5V IN	DR11-K
	DCS11-KF	LD	WKC		JBC		CSSMU	2	11/80DB8	2G-CO1LA-E SIGNAL COND DRIVER OUT/OPTOCOUPLER +24V IN	DR11-K
	DCS11-KH	LD	WKC		JBC		CSSMU	3	03/81DB8	2G-CO1LA-F SIGNAL COND DRIVER OUT/OPTOCOUPLER +12V IN	DR11-K
#	DCSAX-LA	JO	JEB	MSRR	GWSR		713AS	3N	02/83KDD	2G-CO1LA-H DIFFERENTIAL DRIVER/SPEC OPTOCOUPLER +5V IN	DR11-K
#	DCSAX-LB	JO	JEB	MSRR	GWSR		713AS	3N	02/83KDD	M3100,ONE-LINE SYNC LINE CARD,EIA,DASH BUS	DECSA
#	DCSAX-LC	JO	JEB	MSRR	GWSR		713AS	3N	02/83KDD	M3101,ONE-LINE SYNC LINE CARD,V.35,DASH BUS	DECSA
#	DCT11-AA	MEL	MKS	ECB	EAR	PB		3	02/83CE2	M3102,TWO-LINE ASYNC LINE CARD,EIA,DASH BUS	DEC/DRC/DLCSA
+	DCT11-AB	MEL	MKS	ECB	EAR	PB		3	02/83CE2	200 7.5MHZ TINY 11 ONE-CHIP CPUS	
	DCT11-EM	SSN	SSN	TET	JPS		901TE	3	10/82CE2	200 5MHZ TINY 11 ONE-CHIP CPUS	
	DCT11-SK	MEL	MKS	RSW	EAR	PB		3	07/82CE2	MDE CHIP EVALUATION MODULE FOR THE DCT11 CHIP	MDE
	DCV11-AA	CRB	JWCS	JFD	GDN		000	3	03/81CE2	T11 STARTER KIT: DCT11-AA,DC319-AA,LITERATURE	
	DCV11-AA,	CONTINUED									
	DDO1	-AN			RVR			6	08/76KDJ	PARTIAL CHIP SET FOR LSI11,LSI11/2: 21-15579 DATA,	LSI11,LSI11/2
	DDO1	-AP			RVR			6	08/76KDJ	23-002C4 CONTROL,23-001B5 MICROM	
	DDO1	-D			RVR			6	08/76KDJ	CONTROL FOR UNIV DIG CONT,SP FOR 4 12 BIT WORDS	8 NEG,BFO2
	DDO2				RVR	EOD	712AS	6	08/76XC	CONTROL FOR UNIV DIG CONT,SP FOR 4 12 BIT WORDS	11
	DD11	-A	WHB		MAS	EOD	712AS	5	< 70XC	CONTROL FOR UNIV DIG CONT,SP FOR 1 16-BIT WORD	11
	DD11	-B	WHB		MAS	EOD	712AS	4	03/73XC	SYSTEM UNIT,SPACE FOR 4 12 OR 16 BIT I/O WORDS	DDO1-A,-D,BFO2
	DD11	-C	DLF	WMC	MAS	EOD	712AS	6	07/80XC	MOUNT FOR 4 QUAD CARD CONTROLS	11
	DD11	-CF	DLF	WMC	MAS	RMG	240WM	3	05/76XD	DD11-A W ETCH BACK PANEL,DIFF PWR CONNECTION	11
	DD11	-CK	DLF	WMC	MAS	RMG	240WM	6	08/82XD	DD11 FOR HEX SPC (MS11-E,-F,-H),4 SLOTS (2 HEX,2 QUADS)	11
	DD11	-D	DLF	WMC	MAS	EOD	712AS	6	07/80XC	DD11-C W POWER HARNESS FOR BA11-F & -P	BA11-F OR -P
	DD11	-DF	DLF	WMC	MAS		360AG	3	05/76XD	DD11-C W POWER HARNESS FOR BA11-L & -K	BA11-L OR -K
										9 SLOT DD11-C (7 HEX,2 QUADS)	11
										DD11-D W POWER HARNESS FOR BA11-F & -P (70-12306)	BA11-F OR -P

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		DD11	-DK	DLF	WMC	MAS	RMG	240WM	62	08/82XD	DD11-D W POWER HARNESS FOR BA11-L & -K	BA11-L OR -K	
		DD11	-KF	DV	JCM	MAS		240WM	3	05/76XD	9-SLOT W 5 DEDICATED IN A & B FOR MS11-K,ALL SPC	11 (BA11-F,-P)	
		DD11	-KK	DV	JCM	MAS	JRA	360AG	3	05/76XD	9-SLOT W 5 DEDICATED IN A & B FOR MS11-K,ALL SPC	11 (BA11-K,-L)	
		DD11	-LF		GMS	JBC		CSSNU	3	01/79XD	9-SLOT DD11 FOR KMC11 & DMS11-B	BA11-F OR -P	
		DD11	-LK		GMS	JBC		CSSNU	3	01/79XD	9-SLOT DD11 FOR KMC11 & DMS11-B	BA11-L OR -K	
		DD11	-P	DLF	WMC	MAS		360AG	3	08/75XC	9-SLOT DD11-D W 2 SLOTS DEDICATED TO KD11-E	11/04, 11/34	
		DD11	-PF	DLF	WMC	MAS		360AG	3	08/75XD	DD11-P W POWER HARNESS FOR BA11-F & -P	BA11-F OR -P	
		DD11	-PK	DLF	WMC	MAS	JRA	360AG	6	08/82XD	DD11-P W POWER HARNESS FOR BA11-L & -K	BA11-L OR -K	
		DD14	-A	DLF		JAL		036NN	6	11/78XC	PREWIRED SYSTEM UNIT FOR 4 DC11-C OR DC11-D	11	
		DDFT		RDSR	RGG				3N	12/80BUG	DEDICATED DYNAMIC FUNCTIONAL TESTER USED IN TERMINAL-TC	TERMINAL-TC	
		DDR11	-A		KH		JAL	EOD	712AS	6	07/80XC	RUGGED DD11-A	
		DDS03	-NC	IWM	JCD	DAB	RYBG	543NI	6N	03/80CE6	11/03-NC,H9602-CM,BC08J-06, 120V		
		DDS03	-ND	IWM	JCD	DAB	RYBG	543NI	6N	03/80CE6	11/03-ND,H9602-CN,BC08J-06, 240V		
		DDS23	-A	IWM	JCD	DAB	RYBG	543NI	3N	03/80CE6	11/03-JE,RXV21-DA,34-13838 DESK, 120V 60HZ		
		DDS23	-B	IWM	JCD	DAB	RYBG	543NI	3	03/80CE6	11/03-JF,RXV21-DD,34-13838 DESK, 240V 50HZ		
		DDS34	-AA	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-DE,H9602-CE ASSY, 120V,EIA CONSOLE CONNECTOR		
		DDS34	-AD	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-DF,H9602-CF ASSY, 240V,EIA CONSOLE CONNECTOR		
		DDS34	-BA	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-LE,H9602-CE ASSY, 120V,EIA CONSOLE CONNECTOR		
		DDS34	-BD	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-LF,H9602-CF ASSY, 240V,EIA CONSOLE CONNECTOR		
		DDS34	-CA	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-LE,H9602-CM ASSY, 120V,EIA CONSOLE CONNECTOR		
		DDS34	-CD	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-LF,H9602-CN ASSY, 240V,EIA CONSOLE CONNECTOR		
		DDS34	-DA	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-LE,H9602-CE ASSY, 120V, 20MA CONSOLE CONNECTOR		
		DDS34	-DD	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-LF,H9602-CF ASSY, 240V, 20MA CONSOLE CONNECTOR		
		DDS34	-EA	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-LE,H9602-CM ASSY, 120V, 20MA CONSOLE CONNECTOR		
		DDS34	-ED	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-LF,H9602-CN ASSY, 240V, 20MA CONSOLE CONNECTOR		
		DDS34	-FA	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-XX,H9602-CE ASSY, 120V, 20MA CONSOLE CONNECTOR		
		DDS34	-FD	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-XY,H9602-CF ASSY, 240V, 20MA CONSOLE CONNECTOR		
		DDS34	-HA	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-XX,H9602-CM ASSY, 120V, 20MA CONSOLE CONNECTOR		
		DDS34	-HD	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-XY,H9602-CN ASSY, 240V, 20MA CONSOLE CONNECTOR		
		DDS34	-JA	JEW	PWD	DAB	RYBG	543NI	6	02/81CU6	1134A-XX,H9602-CM ASSY, 120V,EIA CONSOLE CONNECTOR		
		DDS34	-JD	JEW	PWD	DAB	RYBG	240WM	6	02/81CU6	1134A-XY,H9602-CN ASSY, 240V,EIA CONSOLE CONNECTOR		
		DDS34	-KA	JEW	PWD	DAB	RYBG	240WM	6	02/81CU6	1134A-XX,H9602-CE ASSY, 120V,EIA CONSOLE CONNECTOR		
		DDS34	-KD	JEW	PWD	DAB	RYBG	240WM	6	02/81CU6	1134A-XY,H9602-CF ASSY, 240V,EIA CONSOLE CONNECTOR		
		DDS60	-AA	JEW	PWD	DAB	RYBG	543NI	6N	02/81CU6	11Y60-CA,H7004-B,H7005,BC06K-7K,BC03M-01, 120V		
		DDS60	-AD	JEW	PWD	DAB	RYBG	543NI	6N	02/81CU6	11Y60-CB,H7004-B,H7005,BC06K-7K,BC03M-01, 240V		
		DDS70	-AA	JEW	PWD	OKF	RYBG	543NI	6N	01/83CU6	11/70-MP,DD11-CK,BA11-KE,H7004-B,H7005,BC03M-01,BC06K-7K, H9602-CC, 20MA, 120V 3 PHASE		
		DDS70	-AA								DDS70-AA EXCEPT 11/70-MR,BA11-KF,H9602-CD, 240V 3 PHASE		
		DDS70	-BA	JEW	PWD	OKF	RYBG	543NI	6N	01/83CU6	11/70-MH,DD11-CK,BA11-KE,H9602-CC,H7004-B,H7005,BC03M-01 BC06K-7K, 20MA, 120V 3 PHASE		
		DDS70	-BA								DDS70-BA EXCEPT 11/70-MJ,BA11-KF,H9602-CD, 240V 3 PHASE		
		DDS70	-CA	JEW	PWD	OKF	RYBG	543NI	6N	01/83CU6	11/70-MP,DD11-CK,BA11-KE,H9602-CC,H7004-B,BC03L-10, BC06K-7K,EIA, 120V 3 PHASE		
		DDS70	-CA								DDS70-CA EXCEPT 11/70-MR,BA11-KF,H9602-CD, 240V 3 PHASE		
		DDS70	-CD	JEW	PWD	OKF	RYBG	543NI	6N	01/83CU6	11/70-NP,DD11-CK,BA11-KE,H9602-CC,BC06K-7K, 12-14614-01, BC03L-10,EK-DASYS-IN,EIA, 120V 60HZ 3 PHASE	D579	
		DDS70	-DA	JEW	PWD	OKF	RYBG	240WM	6N	01/83CU6	DD570-DA EXCEPT 11/70-NR,BA11-KF,H9602-CD, 240V 50HZ 3PHASE	D579	
		DDV11	-A	CRB	JWCS	MAS	LAB	360AG	5	04/80XC	4 QUAD SLOTS & FRAME,LSI11 BUS ON A&B,C&D (H9270)	11/03	
		DDV11	-B		SCA	GDN	JRA	175AG	5	05/77XC	9 HEX SLOTS,LSI11 BUS ON A&B,C&D	LSI11 (H909-C)	
#		DDV11	-CF	RLN	TRS	DJH	MAS	MSSS	183AB	4	05/79XC	4 HEX SLOTS,Q-BUS ON A&B,C&D,INTERCONNECT ON E&F	BA11-F OR -P
#		DDV11	-CK	RLN	TRS	DJH	MAS	MSSS	183AB	4	05/79XC	4 HEX SLOTS,Q-BUS ON A&B,C&D,INTERCONNECT ON E&F	BA11-L OR -K
		DDV11	-DF	LCA	ACF	APA	JAL		3	05/80XD	9 HEX SLOTS,Q-BUS ON A&B,C&D,INTERCONNECT ON E&F	BA11-F OR -P	
		DDV11	-DK	LCA	ACF	APA	JAL		3	05/80XD	9 HEX SLOTS,Q-BUS ON A&B,C&D,INTERCONNECT ON E&F	BA11-L OR -K	
+		DECSA	-AH	JO	JEB	MSRR	GWSR		2	03/83XN	ETHERNET SNA GATEWAY (DECSA-EA,QJ732-AH,QJ732-GZ)		
+		DECSA	-AM	JO	JEB	MSRR	GWSR		2	02/83XN	ETHERNET SNA GATEWAY (DECSA-EA,QJ732-AM,QJ732-GZ)		

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
#	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	DECSA-CA	JO	JEB	MSRR	GWSR			3N	02/83CU6		ETHERNET COMM SERVER FOR 16 TERMINALS,DASH BUS,120/240V	NI BUS
#	DECSA-DA	JO	JEB	MSRR	GWSR			3N	02/83CU6		ETHERNET COMM SERVER FOR 32 TERMINALS,120/240V	NI BUS
+	DECSA-DZ	JO	JEB	MSRR	GWSR			2	02/83XN		ETHERNET SNA GATEWAY (DECSA-EA,QJ732-DZ)	
+	DECSA-EA	JO	JEB	MSRR	GWSR			3	02/83XN		1-LINE ROUTER OR GATEWAY FOR ETHERNET (COMM SERVER)	
+	DELNI-AB						713AS		03/83		ETHERNET COMM DEVICE FOR LOCAL AREA NETWORKS, 120/240V, NO LINE CORD	
+	DELNI-AB										CONTINUED	
+	DEQNA-AP	TRE	MWS	DPM	MAS	EOD		3	02/83DK7		INTEGRATED Q22 BUS TO ETHERNET ADAPTOR (INCLUDES CKQNA)	Q22 BUS
	DER70-A	RDH	ALV					6	01/83AF7		RH780 + DR70-A (16 BIT G.P. INTERFACE)	11780
	DER70-B		ALV		JBC			2	01/83AF7		RH780 + DR70-B (16 BIT GP INTERFACE)	11780
	DER70-BA	BLE	ALV		JBC			2N	01/83AF7		RH780-AA + DR70-B,120V	
	DER70-BB	BLE	ALV		JBC			2N	01/83AF7		RH780-AB + DR70-B,220V	
	DER70-BC	BLE	ALV		JBC			2N	01/83AF7		DER70-BA + BC06Z-25,2 70-09861 RECP,74-12379 I/O PANEL	
	DER70-BD	BLE	ALV		JBC			2N	01/83AF7		DER70-BB + BC06Z-25,2 70-09861 RECP,74-12379 I/O PANEL	
	DER70-C	BLE	ALV		JBC			2	01/83AF7		RH780 + DR70-C (FCC 16BIT G.P. INTERFACE)	11780
	DER70-CA	BLE	ALV		JBC			2N	01/83AF7		RH780-AA + DR70-C (FCC 16BIT G.P. INTERFACE),120V	11780
	DER70-CB	BLE	ALV		JBC			2N	01/83AF7		RH780-AB + DR70-C (FCC 16BIT G.P. INTERFACE),240V	11780
	DER70-CC	BLE	ALV		JBC			2N	01/83AF7		DER70-CA + BC06Z-25,2 70-09861 RECP,74-12379 I/O PANL,120V	11780
	DER70-CD	BLE	ALV		JBC			2	01/83AF7		DER70-CB + BC06Z-25,2 70-09861 RECP,74-12379 I/O PANL,240V	11780
+	DEREP-RA	RHST	RWGM	SGN	WEL	SSP	713AS	2	03/83DB7		REMOTE ETHERNET REPEATER,2 DEREPA-RA W/FIBER OPTIC INTRFCE	
+	DEREP-RB	RHST	RWGM	SGN	WEL	SSP	713AS	2	03/83DB7		REMOTE ETHERNET REPEATER,2 DEREPA-RB W/FIBER OPTIC INTRFCE	
	DES02	LD	HET	UR	JBC			5	03/82DA8		ELECTRONIC LINE SWITCH SYSTEM W REMOTE OR MANUAL CONTROL	
	DES02-AB	LD	HET	UR	JBC			581MU	5	03/82DA8	SWITCH BUS UNIT FOR 16LINE UNITS,2-WAY SINGLE PS,240V50HZ	MANY
	DES02-AD	LD	HET	UR	JBC			581MU	5	03/82DA8	DES02-AB W DUAL POWER SUPPLY	MANY
	DES02-BB	LD	HET	UR	JBC			581MU	5	03/82DA8	SWITCH BUS UNIT CTL & DISPLAY UNIT FOR 8LINE SWITCH UNITS, 2-WAY, SINGLE PS,240V 50HZ	MANY
	DES02-BB										CONTINUED	
	DES02-BD	LD	HET	UR	JBC			581MU	5	03/82DA8	DES02-BB WITH DUAL POWER SUPPLY	MANY
	DES02-CB	LD	HET	UR	JBC			581MU	5	03/82DA8	SWITCH BUS UNIT W CONT & DISPLAY UNIT FOR 8-LINE SWITCH UNITS,4-WAY,SINGLE PS,240V 50HZ	MANY
	DES02-CB										CONTINUED	
	DES02-CD	LD	HET	UR	JBC			581MU	5	03/82DA8	DES02-CB WITH DUAL POWER SUPPLY	MANY
	DES02-DB	LD	HET	UR	JBC			581MU	5	03/82DA8	SWITCH BUS UNIT CONT & DISPLAY FOR 16-LINE SWITCH UNITS, 2-WAY SINGLE PS,240V 50HZ	MANY
	DES02-DB										CONTINUED	
	DES02-DD	LD	HET	UR	JBC			581MU	5	03/82DA8	DES02-DB WITH DUAL POWER SUPPLY	MANY
	DES02-EB	LD	HET	UR	JBC			581MU	5	03/82DA8	SWITCH BUS UNIT W CONT & DISPLAY UNIT FOR 16-LINE SWITCH UNITS 4-WAY,SINGLE PS,240V 50HZ	MANY
	DES02-EB										CONTINUED	
	DES02-ED	LD	HET	UR	JBC			581MU	5	03/82DA8	DES02-EB WITH DUAL POWER SUPPLY	MANY
	DES02-MA	LD	HET	UR	JBC			581MU	5	03/82XN	LINE SWITCH UNIT 2-WAY CCITT V.24,V28 FULL MODEM CONT WITH CABLES & DISTRIBUTION PANEL	MANY
	DES02-MA										CONTINUED	
	DES02-MB	LD	HET	UR	JBC			581MU	5	03/82DA8	DES02-MA W/O CABLES AND DIST PANEL BUT W MATING CONNECTOR	MANY
	DES02-MC	LD	HET	UR	JBC			581MU	5	03/82XN	DES02-MA BUT 4-WAY	MANY
	DES02-MD	LD	HET	UR	JBC			581MU	5	03/82DA8	DES02-MB BUT 4-WAY	MANY
	DES02-PC	LD	HET	UR	JBC			581MU	5	03/82DA8	REMOTE CONTROL UNIT WITH 20MA PASSIVE CABLE	MANY
	DES02-PD	LD	HET	UR	JBC			581MU	5	03/82XN	REMOTE CONTROL UNIT WITH EIA(V.24/V.28) CABLE	MANY
	DES02-SA	LD	HET	UR	JBC			CSSMU	6	03/81XN	LINE SWITCH UNIT 2-WAY DATA ONLY 20MA,V24,V28,LONG LINE +/-10MA W CABLES & DIST PANEL	MANY
	DES02-SA										CONTINUED	
	DES02-SB	LD	HET	UR	JBC			CSSMU	6	03/81DA8	DES02-SA W/O CABLES & DIST PANEL BUT W MATING CONNECTOR	MANY
	DES02-SC	LD	HET	UR	JBC			CSSMU	6	03/81XN	DES02-SA BUT 4-WAY	MANY
	DES02-SD	LD	HET	UR	JBC			CSSMU	6	03/81DA8	DES02-SB EXCEPT 4-WAY	MANY
	DES02-SE	LD	HET	UR	JBC			581MU	5	03/82DA8	DES02-SA W/V.11(RS422)INTRFC INSTD OF +/-10MA LONGLINE DRI	MANY
	DES02-SF	LD	HET	UR	JBC			581MU	5	03/82DA8	DES02-SE W/O CAB & DIST PANEL W MATING CONNECTORS	MANY
	DES02-SH	LD	HET	UR	JBC			581MU	5	03/82DA8	DES02-SF 4-WAY	MANY
	DES02-SJ	LD	HET	UR	JBC			581MU	5	03/82DA8	DES02-SF 4-WAY	MANY
	DES02-X	LD	HET	UR	JBC			CSSMU	5	03/82XN	DISTR PANEL RACK 6 HE,84TE (19" X 10 1/2")	MANY
#	DEUNA-AA	TRE	MWS	DCC	JPS	EOD	712AS	3	03/83DK7		UNIBUS TO ETHERNET ADAPTOR (M7792,M7793)	UNIBUS
#	DFO1 -A	RDH	JMF		JPS	EOD	712AS	5N	07/81DA8		DATA COUPLER,MODEM ACOUSTIC & DIRECT,120V	EIA
#	DFO2 -AA	JKP	DR	RLA	JPS		713AS	5B	01/83DA8		300 BITS PER SEC MODEM,BELL 103J EQUIVALENT,EIA,120V 60HZ	STAND ALONE

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
#	W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		DF02	-AC	JKP	DR	RLA	JPS	713AS	5B	01/83DA8		DF02-AA + M7177-YA(AUTO CALL MOD,300 BITS PER SEC)120V60HZ	
#		DF03	-AA	JKP	DR	RLA	JPS	713AS	5B	01/83DA8		300/1200 BITS/SEC MODEM,BELL 212A EQUIVLNT,EIA,120V 60HZ	
#		DF03	-AC	JKP	DR	RLA	JPS	713AS	5B	01/83DA8		DF03-AA + M7177-YA(AUTO CALL MODEM,300/1200 BPS)120V 60HZ	
#		DF03	-RA	JKP	DR	RLA	JPS	713AS	5	01/83DA8		DF03-RA + M7177-YA(AUTO CALL (PIGGY BACK MODULE)	DF 100-RM
#		DF03	-RC	JKP	DR	RLA	JPS	713AS	5	01/83DA8		DF03-RA + M7177 AUTO CALL (PIGGY BACK MODULE)	DF 100-DT,-RM
		DF10	-A	RJS	KE		HJM	ALS	015MR	6N	10/78KC	DATA CHANNEL,256 K ADDRESS RANGE,60HZ	10
		DF10	-B	RJS	KE		HJM	ALS	015MR	6	10/78KC	DATA CHANNEL,256 K ADDRESS RANGE,50HZ	10
		DF10	-CA	RJS	RJS		HJM	ALS	417MR	6N	07/79KC	DATA CHANNEL,4,419K ADDRESS RANGE,60HZ	10
		DF10	-CB	RJS	RJS		HJM	ALS	417MR	6	07/79KC	DATA CHANNEL,4,419K ADDRESS RANGE,50HZ	10
		DF100	-DT	JKP	DR	RLA	FAL	713AS	3N	09/82DA8		DESK TOP MODEM ENCLOSURE,2 SLOTS,PS,120V 60HZ	DF 100 MODEM
#		DF100	-PR	JKP	DR	RLA	JPS			3N	11/82XB	ADDITIONAL POWER REGULATOR FOR DF100-RM	DF 100-RM
#		DF100	-RM	JKP	DR	RLA	JPS			3N	11/82XB	RACK FOR 12 MODEMS INCL 120V POWER SUPPLY,FOR 19" RACK	
#		DF11	-A	RDH	JDF		JPS	EOD	712AS	5	11/82DB8	EIA/CCITT V.24 TERMINAL MODULE SET (M594)	DC11-A DP11-AA
		DF11	-A	CONTINUED									DN11-A LA30-S
#		DF11	-BA	RDH	DGS	RWH	JPS	EOD	712AS	6	03/78DA8	INTEGRAL MODEM (113A EQUIVALENT) MODULE (M586)	DC11-A
#		DF11	-BB	RDH	DGS	RWH	JPS	EOD	712AS	6	03/78DA8	INTEGRAL MODEM (113B EQUIVALENT) MODULE (M587)	DC11-A
#		DF11	-F	RDH	JDF	RWH	JPS	EOD	712AS	6	03/78DB8	ACTIVE 20 MA CURRENT LOOP TERMINAL MODULE SET	DC11-A
#		DF11	-G	RDH	JDF	RWH	JPS	EOD	712AS	5	11/82DB8	CURRENT SWITCH TERM MOD SET FOR 301 OR 303	DC11-A
#		DF11	-K	RDH	JDF	RWH	JPS	EOD	712AS	6	03/78DB8	PASSIVE OPTICAL COUPLED 20-MA TERMINAL MODULE SET (M598)	LA30-S DC11-A
		DF11	-WA	SG	ML	RFC	RYBG		712AS	5	08/81AF7	DR11-W 250FT MAX BUFFER: M5935(10 5V 70MA OUT,2 IN),	LPC01
		DF11	-WA	CONTINUED									
		DF32	-TA		REDG				78ONS	6	12/82RS9	TIMING TRACK WRITER	DF32
		DF32D	-TA		REDG				78ONS	3	04/75RS9	TIMING TRACK WRITER	DF32-D
#		DFC11	-A	RDH	JDF	RWH	JPS	EOD	712AS	6	03/78DB8	EIA/CCITT MODULE W CLOCK RECOVERY (M5942)	DP11-AA,DU11,
		DFC11	-A	CONTINUED									DQ11-AA
#		DFM04	-AA	JKP	DR	RLA	JPS		3	01/83DD7		4 LINE STATISTICAL MUX WITHOUT INTEGRAL MODEM	
#		DFM04	-AB	JKP	DR	RLA	JPS		3	01/83DD7		4 LINE STATISTICAL MUX WITH 4800 BPS INTEGRAL MODEM	
#		DFM04	-AC	JKP	DR	RLA	JPS		3	01/83DD7		4 LINE STATISTICAL MUX WITH 9600 BPS INTEGRAL MODEM	
#		DFM08	-AA	JKP	DR	RLA	JPS		3	01/83DD7		8 LINE STATISTICAL MUX WITHOUT INTEGRAL MODEM	
#		DFM08	-AB	JKP	DR	RLA	JPS		3	01/83DD7		8 LINE STATISTICAL MUX WITH 4800 BPS INTEGRAL MODEM	
#		DFM08	-AC	JKP	DR	RLA	JPS		3	01/83DD7		8 LINE STATISTICAL MUX WITH 9600 BPS INTEGRAL MODEM	
#		DFM12	-AA	JKP	DR	RLA	JPS		3	01/83DD7		12 LINE STATISTICAL MUX WITHOUT INTEGRAL MODEM	
#		DFM12	-AB	JKP	DR	RLA	JPS		3	01/83DD7		12 LINE STATISTICAL MUX WITH 4800 BPS MODEM	
#		DFM12	-AC	JKP	DR	RLA	JPS		3	01/83DD7		12 LINE STATISTICAL MUX WITH 9600 BPS MODEM	
#		DFM16	-AA	JKP	DR	RLA	JPS		3	01/83DD7		16 LINE STATISTICAL MUX WITHOUT INTEGRAL MODEM	
#		DFM16	-AB	JKP	DR	RLA	JPS		3	01/83DD7		16 LINE STATISTICAL MUX WITH 4800 BPS INTEGRAL MODEM	
#		DFM16	-AC	JKP	DR	RLA	JPS		3	01/83DD7		16 LINE STATISTICAL MUX WITH 9600 BPS INTEGRAL MODEM	
#		DFMXX	-4E	JKP	DR	RLA	JPS		3	01/83DB8		4-LINE EXPANDER CARD,ASYNC/SYNC	DFM04,DFM08
#		DFMXX	-8E	JKP	DR	RLA	JPS		3	01/83DB8		8-LINE EXPANDER CARD,ASYNC/SYNC	DFM04,DFM08
#		DFMXX	-AB	JKP	DR	RLA	JPS		3	01/83DB8		INTEGRAL 4.8 BPS INTEGRAL MODEM OPTION	DFM FAMILY
#		DFMXX	-AC	JKP	DR	RLA	JPS		3	01/83DB8		INTEGRAL 9.6 BPS INTEGREGRAL MODEM OPTION	DFM FAMILY
		DFR11	-A		KH		MAS		2	04/71DB8		RUGGED DF11-A	DCR11-A
		DFS11	-A		HAY		JBC	CSSCW	3	09/75DB8		DF11-A W DIFFERENTIAL DRIVE & RECEIVE (M5946)	SAME AS DF11
#		DFS11	-BA	BLE	GMC		JBC	CSSCW	3	02/83DB8		EIA RS422 (RS449) TERMINAL MODULE SET (M5952)	SAME AS DF11
#		DFS11	-BB	BLE	GMC		JBC	CSSCW	3	02/83DB8		MIL 188-114 TERMINAL MODULE SET (M5952-YA)	SAME AS DF11
		DFS11	-BC	BLE	GMC		JBC	CSSCW	3	08/79DB8		RS422 SER LN CONVERTER: M5952-YB,BC08S-01,2W-H079A TST CON	DF11 FAMILY
		DFS11	-BD	BLE	GMC		JBC	CSSCW	3	08/79DB8		MIL188-114 CONVERTER: M5952-YC,BC08S-01,2W-H079A TEST CONN	DF11 FAMILY
#		DFS11	-H		BLE		JBC	O28NU	6	02/83DB8		MIL STD 188C TERMINAL MODULE SET (M5941)	DC11-A,DP11-AA
		DFS11	-HA	LCA	JRL		JBC	CSSNU	6	08/80DB8		CONVERTS 4 LINES TO MIL STD 188C	DC11-AE
#		DFS11	-HB	BLE	BLE		JBC	CSSCW	6	02/83DB8		75 BAUD 8CH MIL STD 188C TERMINAL MODULE SET (M5941-YB)	DC11-A,DP11-A
#		DFS11	-HC	BLE	BLE		JBC	CSSCW	6	02/83DB8		110 BAUD 8CH MIL STD 188C TERMINAL MODULE SET (M5941-YC)	DC11-A,DP11-A
#		DFS11	-HD	BLE	BLE		JBC	CSSCW	6	02/83DB8		150 BAUD 8CH MIL STD 188C TERMINAL MODULE SET (M5941-YD)	DC11-A,DP11-A
#		DFS11	-HE	BLE	BLE		JBC	CSSCW	6	02/83DB8		300 BAUD 8CH MIL STD 188C TERMINAL MODULE SET (M5941-YE)	DC11-A,DP11-A
#		DFS11	-HF	BLE	BLE		JBC	CSSCW	6	02/83DB8		600 BAUD 8CH MIL STD 188C TERMINAL MODULE SET (M5941-YF)	DC11-A,DP11-A
#		DFS11	-HH	BLE	BLE		JBC	CSSCW	6	02/83DB8		1200 BAUD 8CH MIL STD 188C TERMINAL MODULE SET (M5941-YH)	DC11-A,DP11-A

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	DFS11-HJ	BLE	BLE		JBC		CSSCW	6	02/83DB8		2400 BAUD 8CH MIL STD 188C TERMINAL MODULE SET (M5941-YJ)	DC11-A,DP11-A
#	DFS11-HK	BLE	BLE		JBC		CSSCW	6	02/83DB8		3600 BAUD 8CH MIL STD 188C TERMINAL MODULE SET (M5941-YK)	DC11-A,DP11-A
#	DFS11-HL	BLE	BLE		JBC		CSSCW	6	02/83DB8		4800 BAUD 8CH MIL STD 188C TERMINAL MODULE SET (M5941-YL)	DC11-A,DP11-A
#	DFS11-HM	BLE	BLE		JBC		CSSCW	6	02/83DB8		9600 BAUD 8CH MIL STD 188C TERMINAL MODULE SET (M5941-YM)	DC11-A,DP11-A
#	DFS11-HN	BLE	BLE		JBC		CSSCW	6	02/83DB8		50K BAUD 8CH MIL STD 188C TERMINAL MODULE SET (M5941-YN)	DC11-A,DP11-A
	DFS11-LA	RRN	MSE		JBC		CSSRE	6	08/80DB8		LONG LINE DRIVE UNIT: DFS11-LB + DFS11-LC	DF11 FAMILY
	DFS11-LB	RRN	MSE		JBC		CSSRE	6	08/80DB8		LINE CONDITIONER UNIT BOX	DFS11-LC
	DFS11-LC	RRN	MSE		JBC		CSSRE	6	08/80DB8		LONG LINE DRIVER CARD	DF11 FAMILY
	DFS11-LD	RAM	MSE		JBC		CSSRE	6	08/80DB8		LONG LINE DRIVE UNIT: DFS11-LB + DFS11-LE	11 MUD SLOT
	DFS11-LE	RAM	MSE		JBC		CSSRE	6	08/80DB8		LONG LINE DRIVER CARD FOR DFS11-LD	11 MUD SLOT
	DFS11-LF		GB		JBC		CSSSO	3	07/80DB8		IMPROVED LONG LINE DRIVER	
	DFS11-LH	HB	MSK		JBC		CSSSO	3N	10/80PV9		20MA BALANCED LONG LINE DRIVER IN BOX W POWER SUPPLY	
	DFS11-MA		ERS		JBC		CSSNU	2	09/75DA8		PRIVATE WIRE INTEGRAL MODEM, 1 MEGABAUD	DQ11
	DFS11-MB		ERS		JBC		CSSNU	2	09/75DA8		PRIVATE WIRE INTEGRAL MODEM, 500 KBAUD	DQ11
	DFS11-MC		ERS		JBC		CSSNU	2	09/75DA8		PRIVATE WIRE INTEGRAL MODEM, 240.3 KBAUD	DQ11
	DFS11-MD		ERS		JBC		CSSNU	2	09/75DA8		PRIVATE WIRE INTEGRAL MODEM, 56 KBAUD	DQ11
	DFS11-ME		ERS		JBC		CSSNU	3	06/76DA8		PRIVATE WIRE INTEGRAL MODEM, 100 KBAUD	DQ11
	DFS11-MF		ERS		JBC		CSSNU	3	08/76DA8		PRIVATE WIRE INTEGRAL MODEM, 40.8 KBAUD	DQ11
	DFS11-PA	RPT	GGM	DRLX	JBC		CSSAE	6	02/80DB9		MTG BOX FOR UP TO 8 SERIAL LONG LINE DRIVE UNITS	DFS11-PB, -PC
	DFS11-PB	RPT	GGM	DRLX	JBC		CSSAE	6	02/80DB8		LONG LINE DRIVE FOR ONE V24 SER INTRFCE(INCL ONE DFS11-LB IN A DFS11-PA + ONE DFS11-LB REMOTE)	EIA
	DFS11-PB, CONTINUED											
	DFS11-PC	RPT	GGM	DRLX	JBC		CSSAE	6	02/80DB8		LONG LINE DRIVE FOR ONE 20MA DZ11 INTRFCE(INCL 1 DFS11-LB IN A DFS11-PA + ONE DFS11-LB REMOTE)	DZ11, 20MA
	DFS11-PC, CONTINUED											
	DFS11-PF	RPT	CG	DRLX	JBC		580AE	3	02/80DB9		MOUNTING RACK FOR 8 LOCAL MODULES DFS11-PK, -PL	
	DFS11-PK	RPT	CG	DRLX	JBC		580AE	3	02/80DB8		RS422 LONG LINE DRIVE SYSTEM FOR EIA INTERFACES (INCLUDES 1 DFS11-PR ON TERMINAL SIDE)	DFS11-PF
	DFS11-PK, CONTINUED											
	DFS11-PL	RPT	CG	DRLX	JBC		580AE	3	02/80DB8		RS422 LONG LINE DRIVE SYSTEM FOR 20MA INTERFACES (INCLUDES 1 DFS11-PR ON TERMINAL SIDE)	DFS11-PF
	DFS11-PL, CONTINUED											
	DFS11-PM	RPT	CG	DRLX	JBC		580AE	3	02/80DB8		2 DFS11-PR WITH EIA CABLE ON COMPUTER SIDE	
	DFS11-PN	RPT	CG	DRLX	JBC		580AE	3	02/80DB8		2 DFS11-PR WITH 20MA CABLE ON COMPUTER SIDE	
	DFS11-PR	RPT	CG	DRLX	JBC		580AE	3	02/80DB8		FREE STANDING EIA OR 20MA TO RS422 CONVERTER WITH OPTO ISOLATION	
	DFS11-PR, CONTINUED											
	DFS11-PS	RPT	CG	DRLX	JBC		580AE	3	05/80DB8		2 DFS11-PR W EIA CABLES FOR INTERPROCESSOR LINK	
	DFT11-AA	RBT	AAO		GAHL			6	10/81DB8		EIA TO TTL TRANSCEIVER (54-13427)	11150
	DFT11-AB	RBT	AAO		GAHL		079WF	6	10/79DC8		3 CH EIA CLUSTER OPTION (54-13427)	11150
	DFT11-AC	RBT	AAO		GAHL			6	10/81DC8		3 CH EIA OPTION FOR PDT 11/110 OR PDT 11/130 (5413427-01)	11110, 11130
	DFT11-LC	BLE	ALV		JBC		CSSCW	2	04/79DC8		EIA RS422 STP (SERIAL TERMINAL PORT)	11110, 11130
	DGR70-B		ALV		JBC		CSSCW	2	05/81AF7		RH750 + DR70-B (16 BIT GP INTERFACE)	11750
	DGR70-BA	BLE	ALV		JBC		CSSCW	2	01/83AF7		DGR70-B + 70-09861 RECP, 74-12379 I/O PANEL	
	DGR70-CA	BLE	ALV		JBC		CSSCW	2	01/83AF7		RH750-A + DR70-C (FCC 16BIT G.P. INTERFACE)	11750
	DGR70-CB	BLE	ALV		JBC		CSSCW	2	01/83AF7		DGR70-CA + 70-09861 RECP, 74-12379 I/O PANEL	11750
#	DH11-AA	RDH	JDF	DPM	JPS	EOD	712AS	6	02/83DD7		16 ASYNC LINE MUX DIST PANEL & 120V PS PROG LINE SPEEDS	11
#	DH11-AB	RDH	JDF	DPM	JPS	EOD	712AS	6	08/78DD7		DH11-AA W NO DIST PANEL & NO PS	11
#	DH11-AC	RDH	JDF	DPM	JPS	EOD	712AS	5	07/73DD7		240V DH11-AA	11
#	DH11-AD	RDH	JDF	DPM	JPS	EOD	712AS	5	09/78DD7		16 LINE MUX, EIA, MODEM CONT, H317-B DIST PANEL	11
#	DH11-AE	RDH	JDF	DPM	JPS	EOD	712AS	5	09/78DD7		16 LINE MUX, EIA, H317-B DIST PANEL	11
#	DH11-BA	RDH	JDF	DPM	JPS	EOD	712AS	6N	01/83DD7		DH11-AA W/O 74-08283(2) AND 74-08510 BRACKET ASSY	11
#	DH11-BB	RDH	JDF	DPM	JPS	EOD	712AS	6	01/83DD7		DH11-AB W/O 74-08283(2) AND 74-08510 BRACKET ASSY	11
#	DH11-BC	RDH	JDF	DPM	JPS	EOD	712AS	6N	01/83DD7		DH11-AC W/O 74-08283(2) AND 74-08510 BRACKET ASSY	11
#	DH11-BD	RDH	JDF	DPM	JPS	EOD	712AS	6	01/83DD7		DH11-AD W/O 74-08283(2) AND 74-08510 BRACKET ASSY	11
#	DH11-BE	RDH	JDF	DPM	JPS	EOD	712AS	6	01/83DD7		DH11-AE W/O 74-08283(2) AND 74-08510 BRACKET ASSY	11
	DH8-EE		RFC		RYBG		000	6N	07/80B8D		15-LINE MUX: 8A425-BM, DKC8-AA, KC8-AA, 4 KL8-A, 2 DB8-EA, 120V	8/E, 8/A
	DH8-EF		RFC		RYBG		000	6N	05/80B8D		15-LINE MUX: 8A425-BN, DKC8-AA, KC8-AA, 4 KL8-A, 2 DB8-EA, 240V	8/E, 8/A
	DHS11-A		GMS		JBC		CSSNU	3	01/79DD9		START/STOP MOD FOR DH11	DH11
	DHS11-B		GMS		JBC		CSSNU	3	01/79DD9		ORING LOGIC FOR 1 PAIR DH11-AE	DH11

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	DHS11-DE				JBC		CSSNU	3	04/77DD7	DUAL DH11-AE W AUTOMATIC REQUEST CONTROL		11
#	DHS11-EA		GMC		JBC		CSSCW	6	02/83DD7	DH11-AA + SPECIAL PURPOSE COMM ADAPTOR (SPCA)		11
	DHS11-EK		GMC		JBC		CSSCW	3	07/77DD7	SPARES KIT FOR SPCA OF DHS11-EA (DH11 SPARES NOT INCL)	DHS11-EA	
	DHV11-A	RJSZ	MJCN	DPM				2	11/82DD7	8 LINE ASYNC MUX 50-38.4KBAUD W DMA OUT & MODEM CNT(M3104)	Q-BUS	
	DHW11-AB	DLF	JG		JBC		036NN	2	08/74DD7	DH11-AB W 1.5 STOP BITS (FOR WIRE SERVICE)		11
	DIA11-AA	PLF	JTN		JPS		199ML	3N	01/78BXG	DIGITAL ANALYZER & MONITORING DEVICE,120V	DISXX,11	
	DIA11-AB	PLF	JTN		JPS		199ML	3N	01/78BXG	DIGITAL ANALYZER & MONITORING DEVICE,240V	DISXX,11	
	DIA20	RJS			HJM	ALS	015MR	6	02/81KC	ALLOWS KL10 TO USE KI10 I/O BUS	KL/KI10 I/O BUS	
#	DIB20	RJS	EBM	SMP	HJM	ALS	015MR	5	02/81KC	DIA20 + BACKPLANE AND HARDWARE	KL10	
	DIN32-IN	PLS	TCW		JBC	LRHD	022KA	4	08/82AF7	32 INTERRUPTING DIGITAL INPUTS: M1015-YB,M5020-YP,M1007-YB	CSR11	
	DIN32-IN,CONTINUED									W7416		
	DIN32-SC	PLS	TCW		JBC	LRHD	022KA	4	08/82AF7	32 SCANNING DIGITAL INPUTS: M1015-YB,M5020-YP,W7416	CSR11	
	DIN32-XP	PLS	TCW		JBC	LRHD	022KA	4	08/82AF7	32 DIGITAL INPUT EXPANSION: M5020-YP,W7416	CSR11	
	DIP11-AA	RDH	WMW		JBC		CSSNU	3	01/78KX	INTERPROCESSOR INTERRUPT,BOOT & SANITY TIMER (M8717)	11 HEX SPC	
	DIP11-AB	RDH	WMW		JBC		CSSNU	3	03/78KX	2 DIP11-AA	11 HEX SPC	
	DIP11-AC	RDH	WMW		JBC		CSSNU	3	03/78KX	3 DIP11-AA	11 HEX SPC	
	DIP11-AD	RDH	WMW		JBC		CSSNU	3	03/78KX	4 DIP11-AA	11 HEX SPC	
	DIP11-AX	RDH	WMW	RWB	JBC		CSSNU	6	12/82KC9	M8717 + IIST BUS CABLE + BOOT CABLE	11	
	DIP11-AY	RDH	WMW	RWB	JBC		CSSNU	6	12/82KC9	M8717 + IIST BUS TERMINATOR	11	
	DIP11-C	WMC	BLC			JAK	060ML	6	05/80KDU	BOOT/IIST CONTROL PANEL FOR DIP11-A	11/74	
	DIS34-AA	PLF	DEP		JPS		199ML	6	07/81KDJ	DIA11-AA INTERFACE & SWITCH,120V	1134A	
	DIS34-AB	PLF	DEP		JPS		199ML	6	07/81KDJ	DIA11-AB INTERFACE & SWITCH,240V	1134A	
	DIS70-AA	PLF	JTN		JPS		199ML	3N	01/78KDJ	DIA11-AA 11/70 INTERFACE & SWITCH,120V	11/70	
	DIS70-AB	PLF	JTN		JPS		199ML	3N	01/78KDJ	DIA11-AB 11/70 INTERFACE & SWITCH,240V	11/70	
	DIS78	PLF	GDW		JBC			3	10/81BXG	DIA11-AA/AB 11780 INTERFACE & SWITCH	11780	
#	DJ11-AA	RDH	JDF	DPM	JPS	EOD	712AS	5	07/73DD7	16 LINE ASYNC CHAR BUF MUX,LIMITED PROG CONT,EIA	11	
#	DJ11-AB	RDH	JDF	DPM	JPS	EOD	712AS	6	11/78DD7	16 LINE ASYNC CHAR BUF MUX,LIMITED PROG CONT,TTL	11	
#	DJ11-AC	RDH	JDF	DPM	JPS	EOD	712AS	5	07/73DD7	16 LINE ASYNC CHAR BUF MUX,LIMITED PROG CONT,TTY	11	
#	DJ11-BA		WVB	DPM	JBC		CSSNU	6	02/83DD7	16-LINE MODEM MUX W BACKPLANE,SPACE FOR ONE MORE DJ11-BB	11	
#	DJ11-BB		WVB	DPM	JBC		CSSNU	6	02/83DD9	16-LINE MODEM MUX MODULE SET	DJ11-AA	
	DJ11-NA		JTN		JBC		CSSNU	6	07/73DG7	HALF DUPLEX SYNC COMM,REPLACED BY DQS11-A	11	
#	DJR70-A		EY		JBC		CSSNU	6	07/81KC	RH11-A + DR70-A,GENERAL PURPOSE MASSBUS INTERFACE	11 UNIBUS	
#	DK01-A				JPS			6	07/80KB	4X LINE FREQ INTERRUPT	AF08	
	DK10	RJS			HJM	ALS	417MR	6	11/78KB	PROGRAMMABLE REAL TIME CLOCK	10	
	DK20	RJS			HJM			6	07/80KB	PROGRAMMABLE REAL TIME CLOCK	KL10	
	DK8-EA	DLF			MAS	EOD	712AS	6	10/82KB	REAL TIME CLOCK,LINE FREQUENCY	8/E	
	DK8-EC	DLF			MAS	EOD	712AS	6	05/81KB	REAL TIME CLOCK,CRYSTAL	8/E	
	DK8-EF	DLF			MAS	EOD	712AS	6	08/79KB	SCHMITT CONT & INPUT JACKS FOR H945-AA	DK8-EP,DK8-ES	
	DK8-EP	DLF			MAS	EOD	712AS	6	10/82KB	PROGRAMMABLE REAL TIME CLOCK W 3 SCHMITTS	8/E	
#	DK8-ES	DLF			GAHL		199ML	6	02/80KB	DK8-EP + DK8-EF	8/E (LAB 8/E)	
#	DKC8-AA	DLF			GAHL	JRA	178AG	6	10/82KDX	OPTION BOARD #1: SLU,XTAL CLOCK,GP PAR I/O,KC8-AA CONT	8/A	
	DKC8-AA,CONTINUED									(M8316)		
	DL10	RJS			HJM			-	<	70KDM	DATA LINK (PDP11 TO PDP10 MEM) SERIES NAME	10
	DL10-AA	RJS			HJM	ALS	417MR	6N	07/80KDM	10 I/O & MEM BUS,4 11 UNIBUSSES CONTROL UNIT,120V60HZ	10,11	
	DL10-AB	RJS			HJM	ALS	075MR	6	07/80KDM	10 I/O & MEM BUS,4 11 UNIBUSSES CONTROL UNIT 240V 50HZ		
	DL10-B	RJS			HJM	ALS	015MR	6	07/80KDU	2ND PDP10 I/O BUS PORT	DL10-AA,-AB	
	DL10-C	RJS			HJM	ALS	417MR	6	07/80KDU	ADDITIONAL PDP11 UNIBUS PORT	DL10-AA,-AB	
#	DL11-A	RDH	JDF	DPM	JPS	EOD	712AS	6	08/76DC7	8 BIT NO PAR ASYNC DATA CONT 20MA	11	
#	DL11-B	RDH	JDF	DPM	JPS	EOD	712AS	6	08/76DC7	EIA ASYNC CONT,8 LEVEL,NO PARITY	11	
#	DL11-C	RDH	JDF	DPM	JPS	EOD	712AS	6	08/76DC7	DL11-A,5-8 BIT,PARITY CHOICE	11	
#	DL11-D	RDH	JDF	DPM	JPS	EOD	712AS	6	08/76DC7	DL11-B,5-8 BIT,PARITY CHOICE	11	
#	DL11-E	RDH	JDF	DPM	JPS	RMG	240WM	52	09/78DC7	EIA ASYNC DATASET CONT	11	
	DL11-JA	RJSY	RJSY		JBC		CSSSN	3	10/80DC7	4 CHANNEL SERIAL LINE UNIT W CLOCK,RS232,RS242,RS243,	11 UNIBUS	
	DL11-JA,CONTINUED									SPLIT SPEED TO 38.4K BAUD,(M7858)		
	DL11-L	BLE	ALV		JBC		CSSNU	6	12/82DC7	DL11-W WITH EIA/RS449 CAPABILITY (M7857)	11	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	DL11	-LA	BLE	ALV	JBC		CSSNU	6	12/82DC7	DL11-L + EIA/RS423 CABLE	11
	DL11	-LB	BLE	ALV	JBC		CSSNU	6	12/82DC7	DL11-L + EIA/RS422 CABLE	11
#	DL11	-W		RDH	DPM	JPS	178AG	67	07/79DC7	M7856(DL11-A THRU -D W LINE FREQ CLOCK,110-9600 BAUD)	11
#	DL11	-WA		RDH	DPM	JPS	240WM	42	08/76DC7	DL11-W + 20MA CABLE 70-08360-1	11
#	DL11	-WB		RDH	DPM	JPS	240WM	42	08/76DC7	DL11-W + EIA CABLE BC05C-25	11
#	DL11	-WC	IWM	JCD	DPM	JPS	360AG	6	01/83DC7	DL11-W + EIA CABLE BC03L-10	11
	DL14	-A	DLF				036NN	6	07/80KDJ	TRANSMISSION MONITORING INTERFACE (MAP OPTION)	KA14, PDP14-P
	DLC01			BJEN	PAF	JBC	CSSRE	3	08/79BXP	LINE CONCENTRATOR TO ONE SYNC LINE & VICE VERSA	ASYNC LINES
	DLC01-AA	RAM	MSR	JLA	JBC		CSSRE	6N	09/82DX8	8-LINE CONCENTRATOR(REMOTE END)IN FREE STNDG BOX,120V60HZ	
	DLC01-AB	RAM	MSR	JLA	JBC		CSSRE	6	09/82DX8	8-LINE CONCENTRATOR(REMOTE END)IN FREE STNDG BOX,240V50HZ	
	DLC01-BA	RAM	MSR	JLA	JBC		CSSRE	6N	09/82DX8	16-LINE CONCENTRATOR(REMOTE END)IN FREE STNDG BOX,120V60HZ	
	DLC01-BB	RAM	MSR	JLA	JBC		CSSRE	6	09/82DX8	16-LINE CONCENTRATOR(REMOTE END)IN FREE STNDG BOX,240V50HZ	
	DLC01-CB	RAM	MSR	JLA	JBC		CSSRE	6	09/82DX8	8-LINE CONCENTRATOR(COMPUSER END)COMPATIBLE W DZ11-A	11
	DLC01-DB	RAM	MSR	JLA	JBC		CSSRE	6	09/82DX8	16-LINE CONCENTRATOR(COMPUSER END)COMPATIBLE W DZ11-E	11
	DLC01-EB	RAM	MSR	JLA	JBC		CSSRE	6	09/82DX8	8-LINE EXTENSION KIT TO CONVERT 8-LINE CONCENTRATORS TO	DLC01-AA/B, -CB
	DLC01-EB,	CONTINUED									
	DLC01-F	RAM	MSR	JLA	JBC		CSSRE	6	09/82XM	WALL MOUNTING KIT FOR DLC01-AA, -AB, -BA, -BB	DLC01-AA/B,BA/B
	DLC01-H	RAM	MSR	JLA	JBC		CSSRE	6	09/82XM	CABINET MOUNTING KIT FOR DLC01-AA, -AB, -BA, -BB	DLC01-AA/B,BA/B
	DLC01-J	RAM	MSR	JLA	JBC		CSSRE	6	09/82XM	FIELD TEST PANEL KIT FOR DLC01-CB, -DB	DLC01-CB, -DB
	DLC01-SA	HB	BJEN		JBC		CSSSD	3N	11/80DX8	8-LINE CONCENTRATOR (REMOTE END) IN FREE STNDG BOX,240V	
	DLC01-SB	HB	BJEN		JBC		CSSSD	3N	11/80DX8	16-LINE CONCENTRATOR (REMOTE END) IN FREE STNDG BOX,240V	
	DLC01-SC	HB	BJEN		JBC		CSSSD	3	11/80DX8	8-LINE SYS UNIT FOR MTG IN AN EXPANSION BOX	
	DLC01-SD	HB	BJEN		JBC		CSSSD	3	11/80DX8	16-LINE SYS UNIT FOR MTG IN AN EXPANSION BOX	
	DLS11-FA	FKI	HN	HW	JBC		CSSTQ	3	12/80DC7	ASYNC LINE INTRFC,128BYTE OUTPT BUF,300 TO 154KBAUD DBLHGT	Y
	DLS11-FE	FKI	SO	HW	JBC		CSSTQ	3	08/81DC7	DLS11-FA EXCEPT FOR 11780	11780
	DLS11-FG	FKI	SO	HW	JBC		CSSTQ	3	08/81DC7	DLS11-FA EXCEPT FOR 11750	11750
	DLS11-FX	FKI	SO	HW	JBC		CSSTQ	3N	08/81DB8	SIG CONV BOX,RS422 TO RS232C AND 20MA,100-120V	DLS11-F
	DLS11-LA	FKI	SO	HW	JBC		CSSTQ	2	08/81DC7	ASYNC INTERFACE,128BYTE OUTPUT,300 TO 154KBAUD,QBUS,DOUBLE	Q-BUS
	DLS11-SA	JLA	JLA		JBC		CSSSD	6	01/83DC7	BUFFERED ASYNC SERIAL LINE INTERFACE (EIA OR 20MA)	11
	DLS11-W	BLE	ALV		JBC		CSSNU	3	07/79DC7	DL11-W EXCEPT 110 TO 19.2KBAUD (M7856-YA)	11
#	DLT11	RBT	AAO		JPS			6	10/81DC7	DLV11 EQUIVALENT (54-13269)	11150
#	DLV11	CRB	JWCS	DJH	MAS		78ONS	6	01/81DC7	SERIAL LINE UNIT,M7940	11/03
	DLV11-E	CRB	JWCS	DJH	MAS	MSSS	183AB	57	03/82DC7	DLV11 W EIA,DATASET CTL,DSR,TEST CONN (M8017-AA)	11/03
	DLV11-EB	CRB	JWCS	DJH	MAS		240WM	5	08/80DC7	DLV11-E + BC01V-25 (RS232)	11/03
#	DLV11-ED	GOG	TP	DJH	JPS			37	11/81DC7	DLV11-E + BC03L-2F,H315	11T23-B
#	DLV11-EP	ABJ	SRC	NER	FAL			32	10/82AF7	DLV11-E,EIA MODEM CABLES,H7009 FILTER ASSY	11/23-F,-H
	DLV11-F	CRB	JWCS	DJH	MAS	MSSS	183AB	5	08/79DC7	ASYNC INTERFACE,20MA/EIA,ERROR FLAGS,BREAK BIT (M8028)	11/03
	DLV11-FA	CRB	JWCS	DJH	MAS		240WM	5	08/80DC7	DLV11-F + BC05M-04 (20MA MAT'N'LOK)	11/03
	DLV11-FB	CRB	JWCS	DJH	MAS		240WM	5	08/80DC7	DLV11-F + BC03L-05 (FILTERED RS232)	11/03
#	DLV11-FP	ABJ	SRC	NER	FAL			3	10/82AF7	DLV11-F,20MA/EIA CABLES,H7009 FILTER ASSY	11/23-F,-H
#	DLV11-JA	CRB	JWCS	RMMA	GDN		173SG	57	09/78DC8	4 SERIAL LINE PERIPHERAL INTERFACE (M8043)	Q-BUS
#	DLV11-JB	CRB	JWCS	RMMA	JPS		183AB	37	04/81DC8	DLV11-J CABLE ASSY (70-18204)	11/23-B
#	DLV11-JP	ABJ	SRC	NER	FAL			32	10/82AF7	DLV11-J 4-LINE EIA CABLES,H7009 FILTER ASSY	11/23-F,-H
	DLV11-KA	CRB	JWCS	RMMA	GDN		173SG	5	01/79WJ	BC21A-03,DLV11-KB EIA TO 20MA CONVERTER	DLV11-J
#	DLV11-KB	CRB	JWCS	RMMA	GDN		173SG	4	02/83WJ	EIA TO 20MA CONVERTER	DLV11-J
	DLV11-KC	HL	ACF	JGL	JTY	ERL	78ONS	4	04/79WJ	DLV11-KB + 5FT CABLE (FOR MINC BOX)	MNC11
	DLV11-L	BLE	ALV		JBC		CSSCW	6	12/80DC8	DLV11 W DIFF DRIVE LIKE IN DFS11-A (M8046)	11/03
	DLV11-XA	IWM	JCD	DJH	MAS		240WM	6	01/83DC7	DLV11-F + BC03L-1K	11/03
	DLV11-XB	IWM	JCD	DJH	MAS	RMG	240WM	6	01/83DC7	DLV11-E,BC03L-1K,BC05D-25	11/03
	DMO1						036NN	6	07/80DD7	DATA CHANNEL MULTIPLEXER	8,8/I
	DMO2		DM		JBC		CSSNU	6	< 70KDJ	PROGRAMMED DATA INTERFACE 36 BITS	7
	DMO3		DM		JBC		CSSNU	6	< 70KDJ	AUTO DATA INTERFACE 36 BITS	8
	DMO4					RMG	240WM	6	07/80KB	DATA BREAK MULTIPLEXER	8 POS
	DMO9 -A	DLF						6	10/78KDM	DIR MEM ACCESS MUX ADAPTER	9
	DMO9 -L		JE					6	07/80KDM	DIR MEM ACCESS MUX ADAPTER	9/L

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		DM11-AA	RDH	JDF		JBC	EOD	712AS	6N	03/78DD7	16 LINE ASYNC MUX,DIST PANEL & 120V PS,CUSTOMER BAUD RATE	11	
#		DM11-AB	RDH	JDF		JBC	EOD	712AS	6N	03/78DD7	DM11-AA W NO DISTRIBUTION PANEL & NO PS	11	
#		DM11-AC	RDH	JDF		JBC	EOD	712AS	6N	03/78DD7	240V DM11-AA	11	
#		DM11-BA	GMS		WJT	JBC		033NU	32	03/79DD7	8-LINE MODEM CONTROL MUX,RS423 (M8640)	DM11-AA,-AC	
#		DM11-BB	RDH	JDF		JBC	EOD	712AS	5	03/72DD7	16 LINE MODEM CONT MUX MODULE SET	DM11-AA,-AC	
		DM11-BB		CONTINUED								DH11-AA,-AC	
#		DM11-CA		JTG		JBC		CSSNU	6	02/83DB8	TELEX CONT MODULE SET	DM11-AA,-AC	
		DM11-CA		CONTINUED								DH11-AA,-AC	
#		DM11-DA	RDH	JDF		JBC	EOD	712AS	5	03/72DB8	4 TTY LINE MODULE SET	DM11-AA,-AC	
		DM11-DA		CONTINUED								DH11-AA,-AC	
#		DM11-DB	RDH	JDF		JBC	EOD	712AS	5	03/72DB8	4 LINE EIA MODULE SET	DM11-AA,-AC	
		DM11-DB		CONTINUED								DH11-AA,-AC	
#		DM11-DC	RDH	JDF		JBC	EOD	712AS	5	03/72DB8	4 LINE EIA CONTROL SIGNAL MODULE SET	DM11-AA,-AC	
		DM11-DC		CONTINUED								DH11-AA,-AC	
#		DM11-DD	RDH	JDF		JBC			6	03/78DB8	4 MIL 188B LINE MODULE SET	DM11-AA DIST	
		DM11-DD		CONTINUED								PANEL	
#		DM11-DR	SK			JBC		CSSNU	6	02/83DB8	4 LINE TRI-STATE EIA MODULE SET (M5943)	DH11	
#		DM11-DS	SK			JBC		CSSNU	6	02/83DB8	4 LINE TRI-STATE EIA DATA & CONT LINE MODULE SET (M5943-YA)	DH11	
		DM11-DS		CONTINUED									
#		DM11-XF	CC	DJA	SSM	JBC	EOD	712AS	6	10/81DD9	EIA TO/FROM FIBER OPTIC CABLE (M5932,4' FIBER OPTIC CABLE)	DZ11-XA,-XB	
#		DM11-XM	CC	DJA	SSM	JBC	EOD	712AS	6	10/81DD9	EIA TO/FROM MIL188C/100/114 W CABLE (M5931)	DZ11-XA,-XB	
		DM12		RI				RMG	240WM	6	07/80KDJ	3 CH DATA BREAK MUX	KF12
		DMA01-AA	BLE	BLE		JBC		CSSCW	3N	08/77KDM	8 CHANNEL HI-SPEED DMA MULTIPLEXOR,120V	RHS70-A	
		DMA01-AB	BLE	BLE		JBC		CSSCW	3N	08/77KDM	8 CHANNEL HI-SPEED DMA MULTIPLEXOR,240V	RHS70-A	
		DMA10-C	DPL	DMT	AT	HJM	RSI	056MR	6	07/79KC	DMA I/O MUX (10 BUS TO "INTERNAL BUS") USED W DA10-F	10 I/O, MEM BUS	
		DMA10-DA	DPL	DMT	AT	HJM			6N	05/80KC	MODIFIED DMA10-C: RESET,21-BIT KI10 MEM BUS,120V 60HZ	10 I/O, MEM BUS	
		DMA10-DB	DPL	DMT	AT	HJM			6	05/80KC	MODIFIED DMA10-C: RESET,21-BIT KI10 MEM BUS,240V 50HZ	10 I/O, MEM BUS	
		DMA10-F	DPL	DMT	AT	HJM			6	07/79KC	MEMORY LINK,ALLOWS 11 TO USE PDP10 MEMORY,MADE UP OF	UNIBUS	
		DMA10-F		CONTINUED								BUS"	
		DMA10-FA	DPL	DMT	AT	HJM	RSI	056MR	6	08/78KC	MEMORY LINK CONTROL LOGIC FOR DMA10-F	DMA10-FB,-C	
		DMA10-FB	DPL	DMT	AT	HJM	RSI	056MR	6	08/78KC	DIFFERENTIAL BUS REPEATER FOR DMA10-F	11 UNIBUS	
		DMA10-GA	DPL	DMT	AT	HJM			6N	05/80KC	MODIFIED DMA10-F FOR MEM MGMT 1134A,INC DMA10-GC,-GE,120V	11 UNIBUS	
		DMA10-GB	DPL	DMT	AT	HJM			6N	05/80KC	MODIFIED DMA10-F FOR MEM MGMT 1134A,INC DMA10-GD,-GF,240V	11 UNIBUS	
		DMA10-GC	DPL	DMT	AT	HJM			6N	05/80KC9	LOGIC SECTION #1 FOR DMA10-GA,120V 60HZ	DMA10-GA	
		DMA10-GD	DPL	DMT	AT	HJM			6	05/80KC9	LOGIC SECTION #1 FOR DMA10-GB,240V 50HZ	DMA10-GB	
		DMA10-GE	DPL	DMT	AT	HJM			6N	05/80KC9	LOGIC SECTION #2 FOR DMA10-GA,120V 60HZ	DMA10-GA	
		DMA10-GF	DPL	DMT	AT	HJM			6	05/80KC9	LOGIC SECTION #2 FOR DMA10-GB,240V 50HZ	DMA10-GB	
		DMA10-HA	DPL	DMT	AT	HJM			6N	05/80KC	DMA10-DA + DMA10-GA,120V	10, 11	
		DMA10-HB	DPL	DMT	AT	HJM			6N	05/80KC	DMA10-DB + DMA10-GB,240V	10, 11	
		DMA10-HC	DPL	DMT	AT	HJM			6N	05/80XH	DMA10-H EXPANSION CAB,SPACE FOR 3 DMA10-GC,120V 60HZ	DMA10-HA	
		DMA10-HD	DPL	DMT	AT	HJM			6	05/80XH	DMA10-H EXPANSION CAB,SPACE FOR 3 DMA10-GD,240V 50HZ	DMA10-HB	
		DMA11-QA	GR			JBC		CSSRE	3	02/82KDU	DMA TTY INSERTER INTERFACE:2K-EOSZA,2K-EOSWA (2K-COHUA-00)		
		DMA11-UA	GR			JBC		CSSRE	3	02/82KDU	DMA TTY INSERTER INTERFACE:2K-EOLTA,2K-EOSWA (2K-COHUA-01)		
		DMA20	RJS			HJM	ALS	015MR	6	02/81KC	ALLOWS KL10 TO USE KI10 MEM (4 MEM BUSES)	KI/KL10 MEM BUS	
#		DMA70-AA	BLE	BLE		JBC		CSSCW	6N	02/83KDM	RH70-A + DMA01-AA,120V	11/70	
#		DMA70-AB	BLE	BLE		JBC		CSSCW	6N	02/83KDM	RH70-A + DMA01-AB,240V	11/70	
#		DMC11	RLBR	RDH	RWH	JPS			6	12/82D	SERIES NAME: MICRO-CONTROLLED INTERPROCESSOR LINK	DD11-B	
#		DMC11-AA	RLBR	RDH	RWH	JPS		230NI	6	12/82DK7	M8200 MICROPROCESSOR W SOCKETS FOR ROM	11	
#		DMC11-AD	RLBR	RDH	RWH	JPS		230NI	6	12/82DK7	REPLACED BY DMC11-AL & DMC11-AR	11	
#		DMC11-AL	RLBR	RDH	RWH	JPS	EOD	712AS	5	07/77DK7	MICROPROCESSOR W DDCMP CONTROL ROM (M8200-YB) FOR LOCAL	11	
#		DMC11-AR	RLBR	RDH	RWH	JPS	EOD	712AS	5	07/77DK7	MICROPROCESSOR W DDCMP CONTROL ROM (M8200-YA) FOR REMOTE	11	
#		DMC11-DA	RLBR	RDH	RWH	JPS	EOD	712AS	5	07/77DB8	REMOTE SYNCHRONOUS V.24/EIA RS232-C LINE UNIT (M8201)	DMC11-AR	
#		DMC11-FA	RLBR	RDH	RWH	JPS	EOD	712AS	5	07/77DB8	REMOTE SYNCHRONOUS V.35/DDS LINE UNIT (M8201 + BC05Z-25)	DMC11-AR	
#		DMC11-MA	RLBR	RDH	RWH	JPS	EOD	712AS	5	07/77DB8	ONE MBAUD INTEGRAL MODEM LINE UNIT (M8202-YA),LOCAL	DMC11-AL	
#		DMC11-MB	RLBR	RDH	RWH	JBC		CSSNU	6	12/82DB8	500 KBAUD INTEGRAL MODEM LINE UNIT (M8202-YB),LOCAL	DMC11-AL	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		DMC11-MC	RLBR	RDH		JBC		CSSNU	6	12/82	DB8	250 KBAUD INTEGRAL MODEM LINE UNIT (M8202-YC), LOCAL	DMC11-AL	
#		DMC11-MD	RLBR	RDH	RWH	JPS	EOD	712AS	5	07/77	DB8	56 KBAUD INTEGRAL MODEM LINE UNIT (M8202-YD), LOCAL	DMC11-AL	
		DMF32-AA		MER	RWH	MAS		712AS	52	08/82	DK7	8 ASYNC & 1 SYNC SLU, PARALEL INTFCE, LP CTL, 7FT CBL(M8396)	11730	
		DMF32-AB		MER	RWH	MLH		712AS	4	08/82	DK7	8 ASYNC & 1 SYNC SLU, PARALEL INTFC, LP CTL, 10FT CBL(M8396)	11730/50/80	
		DMF32-AB,	CONTINUED											
		DMF32-AC		MER	RWH	MLH		712AS	4	08/82	DK7	8 ASYNC & 1 SYNC SLU, PARALEL INTFC, LP CTL, 12FT CBL(M8396)		
#		DMP11-AA	RLBR	WRS	RWH	JPS		24OWM	3	09/82	DK7	DMP11-AD, BC55C-10, H3251 (EIA RS232/V14, EIA RS423)	11	(2 HEX SPC)
#		DMP11-AB	RLBR	WRS	RWH	JPS		24OWM	2	11/81	DK7	DMP11-AD, BC05Z-25, H3250 (CCITT V.35)	11	(2 HEX SPC)
#		DMP11-AC	RLBR	WRS	RWH	JPS		24OWM	3	09/82	DK7	DMP11-AD, BC55A-10 (INTEGRAL MODEM) NOT FCC, SEE DMP11-BC	11	(2 HEX SPC)
#		DMP11-AD	RLBR	WRS	RWH	JPS	EOD	712AS	27	11/81	DK7	MULTIPOINT SERIAL INTERFACE, DDCMP, 32 DROPS (M8207-YA, M8203, BC08S, H3254 + H3255)	11	(2 HEX SPC)
		DMP11-AD,	CONTINUED											
#		DMP11-AE	RLBR	WRS	RWH	JPS		24OWM	32	11/81	DK7	DMP11-AD, BC55B-10, H3251 (EIA RS422)	11	(2 HEX SPC)
#		DMP11-AF	RLBR	WRS	RWH	JPS	EOD	712AS	3	11/81	DK7	DMP11 UNDEFINED VERSION	11	(2 HEX SPC)
#		DMP11-FA	WRS	GI	RWH	JPS		712AS	22	08/82	DK7	DMP11-AD, BC55C-10, H3251 (EIA RS232/V14), FCC	11	(2 HEX SPC)
#		DMP11-FC	WRS	GI	RWH	JPS		712AS	22	08/82	DK7	DMP11-AD, BC55A-10 (INTEGRAL MODEM), FCC	11	(2 HEX SPC)
#		DMP11-FF	WRS	GI	RWH	JPS		712AS	2	08/82	DK7	DMP11-AD, BC55C-10, H3251 (EIA RS423/449), FCC	11	(2 HEX SPC)
#		DMR11-AA	RLBR	RDH	RWH	JPS		24OWM	5	12/80	DK7	DMR11-AD, BC55C-10 EIA RS449/RS423 CABLE, CCITT V.24 UP TO 19.2KBPS, H3251 TEST CONNECTOR, NOT FCC. SEE DMR11-BA, -BF	11	(2 HEX SPC)
		DMR11-AA,	CONTINUED											
#		DMR11-AB	RLBR	RDH	RWH	JPS		24OWM	5	12/80	DK7	DMR11-AD, BC05Z-25 CCITT V.35 CABLE, H3250, UP TO 1 MBPS	11	(2 HEX SPC)
#		DMR11-AC	RLBR	RDH	RWH	JPS		24OWM	5	12/80	DK7	DMR11-AD, BC55A-10 INTEGRAL MODEM CABLE, UP TO 1 MBPS	11	(2 HEX SPC)
#		DMR11-AD	RLBR	RDH	RWH	JPS	EOD	712AS	5	01/83	DK7	M8203 LINE UNIT, M8207-RA DMR11 UPROC, H3254 INTERNAL MODEM, H3255 TEST CONNECTOR, BC08S INTERMODULE CABLE	11	(2 HEX SPC)
		DMR11-AD,	CONTINUED											
#		DMR11-AE	RLBR	RDH	RWH	JPS		24OWM	5	12/80	DK7	DMR11-AD, BC55B-10 EIA RS449/RS422 CABLE, H3251, UP TO 1MBPS	11	(2 HEX SPC)
#		DMR11-FA	WRS	GI	RWH	JPS		712AS	2	08/82	DK7	DMR11-AD, BC55C-10 EIA RS232 CABLE, CCITT V.24 UP TO 19.2KBPS, H3251 TEST CONNECTOR, FCC	11	(2 HEX SPC)
		DMR11-FA,	CONTINUED											
#		DMR11-FC	WRS	GI	RWH	JPS		712AS	2	08/82	DK7	DMR11-AD, BC55A-10 INTEGRAL MODEM CABLE, UP TO 1 MBPS, FCC	11	(2 HEX SPC)
#		DMR11-FF	WRS	GI	RWH	JPS		712AS	2	08/82	DK7	DMR11-AD, BC55C-10 EIA RS423/449 CABLE, CCITT V.24 UP TO 19.2KBPS, H3251 TEST CONNECTOR, FCC	11	(2 HEX SPC)
		DMR11-FF,	CONTINUED											
#		DMR11-YD	RLBR	RDH	RWH	JPS	EOD	712AS	3	09/80	MR8	M8207-RA ROM SET	M8207	
#		DMS1-AA	DLF			GAHL		6N	08/76	B8G		CLASSIC 1: CL8-FA, OS/8, QFE09-AY, LOGO, 120V 60HZ		
#		DMS1-AC	DLF			GAHL		6	08/76	B8G		CLASSIC 1: CL8-FC, OS/8, QFE09-AY, LOGO, 120V 50HZ		
#		DMS1-AD	DLF			GAHL		6N	08/76	B8G		CLASSIC 1: CL8-FD, OS/8, QFE09-AY, LOGO, 240V 50HZ		
#		DMS1-BA	DLF			GAHL		6N	09/75	B8G		CMS1: CL8-EA, QFO15-AY, QFO06-AY, QFO08-AY, LOGO, 120V 60HZ		
#		DMS1-BC	DLF			GAHL		6	09/75	B8G		CMS1: CL8-EC, QFO15-AY, QFO06-AY, QFO08-AY, LOGO, 120V 50HZ		
#		DMS1-BD	DLF			GAHL		6N	09/75	B8G		CMS1: CL8-ED, QFO15-AY, QFO06-AY, QFO08-AY, LOGO, 240V 50HZ		
#		DMS1-CA	DLF			GAHL		6N	07/80	B8G		CL8-EA, QFE09-AY OS/8, 120V 60HZ		
#		DMS1-CC	DLF			GAHL		6	07/80	B8G		CL8-EC, QFE09-AY OS/8, 120V 50HZ		
#		DMS1-CD	DLF			GAHL		6N	07/80	B8G		CL8-ED, QFE09-AY OS/8, 240V 50HZ		
#		DMS1-DA	DLF			GAHL		3N	04/75	B8G		CMS1: CL8-EA, QFO15-AY, LOGO, 120V 60HZ		
#		DMS1-DC	DLF			GAHL		3	04/75	B8G		CMS1: CL8-EC, QFO15-AY, LOGO, 120V 50HZ		
#		DMS1-DD	DLF			GAHL		3N	04/75	B8G		CMS1: CL8-ED, QFO15-AY, LOGO, 240V 50HZ		
#		DMS1-EA	DLF			GAHL		2N	06/75	B8G		CMS1: CL8-FA, QFO15-AY, QFO06-AY, QFO08-AY, LOGO, 120V 60HZ		
#		DMS1-EC	DLF			GAHL		2	06/75	B8G		CMS1: CL8-FC, QFO15-AY, QFO06-AY, QFO08-AY, LOGO, 120V, 50HZ		
#		DMS1-ED	DLF			GAHL		2N	06/75	B8G		CMS1: CL8-FD, QFO15-AY, QFO06-AY, QFO08-QY, LOGO, 240V 50HZ		
#		DMS1-EF	DLF			GAHL		2N	06/75	B8G		CLASSIC: CL8-HA, QFE09-CY, QF310-AY, LOGO, 120V 60HZ		
#		DMS1-FC	DLF			GAHL		2	06/75	B8G		CLASSIC: CL8-HC, QFE09-CY, QF310-AY, LOGO, 120V 50HZ		
#		DMS1-FD	DLF			GAHL		2N	06/75	B8G		CLASSIC: CL8-HD, QFE09-CY, QF310-AY, LOGO, 240V 50HZ		
#		DMS1-GA	DLF			GAHL		6N	01/77	B8G		CLASSIC 1: CL8-EA, OS/8, QFE09-AY, LOGO, 120V 60HZ		
#		DMS1-GC	DLF			GAHL		6	01/77	B8G		CLASSIC 1: CL8-EC, OS/8, QFE09-AY, LOGO, 120V 50HZ		
#		DMS1-GD	DLF			GAHL		6N	01/77	B8G		CLASSIC 1: CL8-ED, OS/8, QFE09-AY, LOGO, 240V 50HZ		
#		DMS1-HA	DLF			GAHL		2N	09/75	B8G		CLASSIC: CL8-PE, VT52-AA, QFO08-AY, 120V 60HZ		
#		DMS1-HC	DLF			GAHL		2	09/75	B8G		CLASSIC: CL8-PH, VT52-AC, QFO08-AY, 120V 50HZ		
#		DMS1-HD	DLF			GAHL		2N	09/75	B8G		CLASSIC: CL8-PJ, VT52-AB, QFO08-AY, 240V 50HZ		
#		DMS1-JA	DLF			MAS		24OWM	6N	07/80	B8G	CMS1: CL8-PE, VT52-AA, QFO08-AY, 120V 60HZ		
#		DMS1-JC	DLF			MAS		6	07/80	B8G		CMS1: CL8-PH, VT52-AC, QFO08-AY, 120V 50HZ		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	CD	DATE	CRAT	DESCRIPTION	WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL								
		DMS1	-JD	DLF		MAS		6N	07/80B8G				CMS1: CLB-PJ,VT52-AB,QFO08-AY,240V 50HZ			
#		DMS11-A	GMS		WJT	JBC		033NU	6	02/83DG8			SYNC LTU (LINE TERMINATION UNIT),MODES 1 & 6 (M7140)	KMC11-A		
#		DMS11-B	GMS		WJT	JBC		033NU	6	02/83DG8			TDMI (TIME DIV MUX INTFC) SYNC LTU,MODE 1B (M8710)	KMC11-A		
		DMS11-C	GMS		WJT	JBC		033NU	6	12/80DC8			TIME DIV MX SYNC LINE TERMINATING UNIT (M7141)	KMC11-B		
		DMS11-D	GMS		WJT	JBC		033NU	3	01/79DG8			8-LINE SYNC LTU,MODES 1 & 6 (M8711)	KMC11-A		
		DMS11-DA	GMS		WJT	JBC		033NU	32	03/79DG8			DMS11-D W NO. CRC32 (M8711-YA)	KMC11-A		
		DMS11-FA	RPT	FB		JBC		CSSAE	6	05/81DG7			MUX & UNIBUS INTERFACE FOR 8 LINES (NO LINE UNIT INCLUDED)	KMC11-A		
		DMS11-FB	RPT	FB		JBC		CSSAE	6	05/81DG7			MUX & UNIBUS INTERFACE FOR 2 LINES (NO LINE UNIT INCLUDED)	KMC11-A		
		DMS11-FC	RPT	FB		JBC		CSSAE	6	05/81DG7			LINE UNIT W MODEM CONT & RS423 MODEM INTERFACE & CABLE	DMS11-FA,-FB		
		DMS11-FD	RPT	FB		JBC		580AE	6	05/81DG7			LINE UNIT W MODEM CONT & RS232 MODEM INTERFACE & CABLE	DMS11-FA,-FB		
		DMS11-FE	RPT	FB		JBC		CSSAE	6	05/81DG7			LINE UNIT W MODEM CONT & V35 MODEM INTERFACE & CABLE	DMS11-FA,-FB		
		DMS4	-AA	JMG		MAS		6N	04/79BEG				11V03-AA,5 MSV11-B,BA11-ME,3 DLV11 (4 20MA LINES),BCV1B-O4			
		DMS4	-AA	CONTINUED									KEV11, QJ921-AY BASIC,QJO13-SZ TRAINING,120V 60HZ			
		DMS4	-AD	JMG		MAS		6	04/79BEG				DMS4-AA EXCEPT 11V03-AD,BA11-MF,240V 50HZ			
		DMS4	-AE	JMG		MAS		6N	04/79BEG				DMS4-AA EXCEPT 3 BCO5M-O4,1 BCO3L-O5,120V 60HZ			
		DMS4	-AF	JMG		MAS		6	04/79BEG				DMS4-AB EXCEPT 3 BCO5M-O4,1 BCO3L-O5,240V 50HZ			
		DMS4	-EA	JMG		MAS		6N	04/79BEG				MU/11V03: 11V03-EA,5 MSV11-B,BA11-ME,3 DLV11,BCV1B-O4,4			
		DMS4	-EA	CONTINUED									BCO5M-O4, KEV11,QJ921-AY RT-11 BASIC,1.5 QJO13-SZ TRAINING			
		DMS4	-EA	CONTINUED									120V 60HZ			
		DMS4	-ED	JMG		JAL		6	04/79BEG				MU/11V03: DMS4-EA EXCEPT 11V03-EB,BA11-MF,240V 50HZ			
		DMS4	-EE	JMG		JAL		6N	04/79BEG				MU/11V03: DMS4-EA EXCEPT 3 BCO5M-O4,1 BCO3L-O5,120V 60HZ			
		DMS4	-EJ	JMG		JAL		6	04/79BEG				MU/11V03: DMS4-EB EXCEPT 3 BCO5M-O4,1 BCO3L-O5,240V 50HZ			
		DMS4V-AA		JMG		ASH		6N	04/79BEG				DMS4-AA + 3 VT50-AA,120V 60HZ			
		DMS4V-AD		JMG		ASH		6	04/79BEG				DMS4-AD + 3 VT50-AC,240V 50HZ			
		DMS4V-EA		JMG		ASH		6N	04/79BEG				DMS4-EA + 3 VT50-AA,120V 60HZ			
		DMS4V-ED		JMG		ASH		6	04/79BEG				DMS4-ED + 3 VT50-AB,240V 50HZ			
#		DMV11-AA	WRS	ML	DPM	JPS	EOD	712AS	32	12/81DK7			M8053-MA,BC55H-O3,H3251,H3254,H3255,H325 (EIA RS232/RS423)	Q,Q22 BUS		
#		DMV11-AB	WRS	ML	DPM	JPS	EOD	712AS	3	11/81DK7			M8053-MA,BC05Z-25,H3250,H3254,H3255 (CCITT V.35)	Q,Q22 BUS		
#		DMV11-AC	WRS	ML	DPM	JPS	EOD	712AS	32	12/81DK7			M8064-MA,BC55F-O3,H3254,H3257,H3258 (INTEGRAL MODEM/V.35)	Q,Q22 BUS		
#		DMV11-AP	ABJ	SRC	NER	JPS		3	10/82AF7				DMV11-BA DECNET EIA RS232,CABLES,FILTER ASSY	11/23-F,-H		
#		DMV11-BP	ABJ	SRC	NER	JPS		3	10/82AF7				DMV11-BA DECNET CCIT V.35,CABLES,FILTER ASSY	11/23-F,-H		
#		DMV11-CP	ABJ	SRC	NER	JPS		3	10/82AF7				ADD-ON DECNET INTEGRAL MODEM W CABLES,FILTER ASSY	11/23-F,-H		
#		DMV11-FA	WRS	GI	DPM	JPS	EOD	2	08/82DK7				M8053-MA,BC55H-O3,H3251,H3254,H3255,H325 (EIA RS232C),FCC	Q,Q22 BUS		
#		DMV11-FC	WRS	GI	DPM	JPS	EOD	2	08/82DK7				M8064-MA,BC55F-O3,H3254,H3257,H3258 (INTGRL MODEM/V.35),FCC	Q,Q22 BUS		
#		DMV11-FF	WRS	GI	DPM	JPS	EOD	2	08/82DK7				M8053-MA,BC55H-O3,H3251,H3254,H3255,H325 (EIA RS423/449)FCC	Q,Q22 BUS		
#		DMV11-FP	ABJ	SRC	NER	JPS		3	10/82AF7				ADD-ON DECNET EIA RS423 OPT W CABLES,FILTER ASSY	11/23-F,-H		
		DMX11-AA	RJSY	RJSY		JBC		CSSSN	6	08/80KDD			CONTROL FOR 64 LINE ASYNC MUX,DMA IN & OUT	11		
		DMX11-AB	RJSY	RJSY		JBC		CSSSN	6	08/80DC7			DMX11-AA W 64 DIFFERENTIAL LINES	11		
		DMX11-AC	RJSY	RJSY		JBC		CSSSN	6	08/80DC7			DMX11-AA W 64 EIA LINES	11		
		DMX11-AD	RJSY	RJSY		JBC		CSSSN	6	08/80DC7			DMX11-AA W 64 20MA CURRENT LOOP LINES	11		
#		DNO1	-AA	RDH	DGS	JPS	EOD	712AS	2	12/78DB7			AUT CAL UNIT,DLV11 TO PHONE LINE (M7177,2 CABLES)	DLV11		
#		DN11	-AA	RDH	JDF	RWH	JPS	EOD	712AS	52	03/72KDD			AUTO DIAL CONT,SP FOR 4 CH TO 801 ACU	11	
#		DN11	-AB	RDH	JDF	RWH	JPS	3	01/72KDP				AUTO DIAL CONT FOR DC PULSING BELL 118DAA,SP FOR X CH	11		
#		DN11	-BA	RDH	JDF	RWH	JPS	2	03/71DB8				MODULE SET FOR 1 CHANNEL	DN11-A		
#		DN11	-DA	RDH	JDF	RWH	JPS	EOD	712AS	52	03/72DB8			MODULE SET,BELL 801	DN11-A	
#		DN11	-DB	RDH	JDF	RWH	JPS	712AS	6	07/80DB8			DN11-BA + BCO1R-25	DN11-A		
#		DN20	-BA	SRH	SMP	HJM	ALS	075MR	5	08/78DG7			2.4K TO 19.2K BAUD SYNC SINGLE LINE W CONT: DUP11-DA,KMC11	DN20-D/E,2020		
#		DN20	-BB	SRH	SMP	HJM	ALS	075MR	5	08/78DG7			BASIC 2.4K TO 19.2K BAUD SYNC LINE EXPANDER: DUP11-DA,	DN20-C/D/E,2020		
#		DN20	-CA	RJS	SRH	SMP	HJM	ALS	417MR	6N	11/81BUD			BASIC SYNC COMM CAB,11/34-A,32KW CORE MEM,120V 60HZ	2040,2050	
#		DN20	-CB	RJS	SRH	SMP	HJM	ALS	417MR	6	11/81BUD			BASIC SYNC COMM CAB,11/34-A,32KW CORE MEM,240V 50HZ	2040,2050	
#		DN20	-CC	RJS	JVT	SMP	HJM	ALS	417MR	6N	11/81BUD			DN20-CA W BLUE COSMETIC OPTIONS,120V 60HZ	1091	
#		DN20	-CD	RJS	JVT	SMP	HJM	ALS	417MR	6	11/81BUD			DN20-CB W BLUE COSMETIC OPTIONS,240V 50HZ	1091	
#		DN20	-DA	RJS	SRH	SMP	HJM	ALS	417MR	5N	08/78XA			2.4K TO 19.2K BAUD SYNC COMM EXPANSION DRAWER,120V 60HZ	DN20-CA	
#		DN20	-DB	RJS	SRH	SMP	HJM	ALS	417MR	5	08/78XA			2.4K TO 19.2K BAUD SYNC COMM EXPANSION DRAWER,240V 50HZ	DN20-CB	
#		DN20	-MA	RJS	SMP	HJM	ALS	075MR	5N	11/78BUD			BASIC SYNC COMM CAB,11/34-A,128KW MOS MEM,120V 60HZ(DEC10)	2040,2050		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		DN20 -MB	RJS		SMP	HJM	ALS	075MR	5	11/78	BUD	BASIC SYNC COMM CAB,11/34-A,128KW MOS MEM,240V 50HZ(DEC10)	2040,2050
#		DN20 -MC	RJS	JVT	SMP	HJM	ALS	417MR	3N	01/81	BUD	DN20-MA W BLUE COSMETIC OPTIONS,120V 60HZ	2040,2050
#		DN20 -MD	RJS	JVT	SMP	HJM	ALS	417MR	3	01/81	BUD	DN20-MB W BLUE COSMETIC OPTIONS,240V 50HZ	2040,2050
#		DN20 -MU	RJS		SMP	HJM	ALS	015MR	5	11/78	MR7	128KW MOS MEMORY UPGRADE KIT	DN20-CA,-CB
#		DN200-AA	RJS	SRH	SMP	HJM	RSI	056MR	6N	11/81	BUP	REMOTE JOB ENTRY/CONCENTRATOR: H967,861-C,1134A-JE,DD11-K, M9312 (BOOT FOR TOPS-10),COSMETIC HARDWARE,120V	10 (TOPS 10)
		DN200-AA,CONTINUED											
#		DN200-AB	RJS	SRH	SMP	HJM	RSI	056MR	6N	11/81	BUP	DN200-AA EXCEPT 240V	10 (TOPS 10)
#		DN200-BA	RJS	SRH	SMP	HJM	RSI	056MR	6N	11/81	BUP	DN200-AA EXCEPT BOOT FOR TOPS 20,32KW MORE MEM,120V	10 (TOPS 20)
#		DN200-BB	RJS	SRH	SMP	HJM	RSI	056MR	6N	11/81	BUP	DN200-BA EXCEPT 240V	10 (TOPS 20)
#		DN200-EA	RJS	SRH	SMP	HJM			3N	07/78	PX9	EXPANSION CABINET;INCLUDES DNTCC-D,DNTCC-E,120V	DN200-A,-B
#		DN200-EB	RJS	SRH	SMP	HJM			3N	07/78	PX9	EXPANSION CABINET;INCLUDES DNTCC-D,DNTCC-E,240V	DN200-A,-B
#		DN200-MA	RJS	JVT	SMP	HJM	RSI	075MR	3N	01/81	BUD	DN200-AA EXCEPT 128KW MOS MEM,120V	10 (TOPS 10)
#		DN200-MB	RJS	JVT	SMP	HJM	RSI	075MR	3N	01/81	BUD	DN200-MA EXCEPT 240V	10 (TOPS 10)
#		DN200-MC	RJS	JVT	SMP	HJM	RSI	075MR	3N	01/81	BUD	DN200-MA W M9312 TOPS 20 BOOT,120V	10(TOPS 20)
#		DN200-MD	RJS	JVT	SMP	HJM	RSI	075MR	3N	01/81	BUD	DN200-MB W M9312 TOPS 20 BOOT,240V	10 (TOPS 20)
#		DN200-MU	RJS	JVT	SMP	HJM	RSI	056MR	3	01/81	MS7	128KW MOS MEMORY UPGRADE KIT FOR DN200-AA/B,-BA/B	DN200-A,-B
+		DN20F-MA	RJS	JVT	SMP	HJM	ALS		2	04/83	BUD	FCC COMPLIANT DN20-MA,120V 60HZ	2040,2050
+		DN20F-MC	RJS	JVT	SMP	HJM	ALS		2	04/83	BUD	FCC COMPLIANT DN20-MC,240V 50HZ	2040,2050
#		DN21 -BA	RJS	SRH	SMP	HJM	ALS	075MR	6	08/82	DG7	56K BAUD SYNC SINGLE LINE EXPANDER	DN21-C,-D,-E
		DN21 -BB	RJS	DJA		HJM	RSI	056MR	6	08/82	DG7	56K BAUD INTEGRAL MODEM SYNCH LINE EXPANDER,BCO3N-AO	DN21-F,DN20-M
#		DN21 -DA	RJS	SRH	SMP	HJM	ALS	417MR	6N	08/82	DG7	56K BAUD SYNC COMM EXPANSION DRAWER,120V 60HZ	DN20-CA
#		DN21 -DB	RJS	SRH	SMP	HJM	ALS	417MR	6	08/82	DG7	56K BAUD SYNC COMM EXPANSION DRAWER,240V 50HZ	DN20-CB
		DN21 -FA	RJS	DJA		HJM	RSI	056MR	6N	08/82	DG7	SYNC COMM EXP DRAWER + DN21-BB,120V 60HZ	DN20-CA,DN20-MA
		DN21 -FB	RJS	DJA		HJM	RSI	056MR	6	08/82	DG7	SYNC COMM EXP DRAWER + DN21-BB,240V 50HZ	DN20-CB,DN20-MB
		DN21 -HA	RJS	DJA		HJM	RSI	056MR	6	08/82	DG7	1MBAUD INTEGRAL MODEM SYNC LINE UNIT,BCO3N-AO	DN20-MA,-MB,-MU
#		DN21 -JA	RJS	JVT	SMP	HJM	RSI	417MR	6N	08/82	XA	SYNC EXPANSION DRAWER,120V	DN20,DMR11-A
#		DN21 -JB	RJS	JVT	SMP	HJM	RSI	417MR	6N	08/82	XA	SYNC EXPANSION DRAWER,240V	DN20,DMR11-A
#		DN22 -AA	RJS	DJA	SMP	HJM		056MR	3N	06/79	BUD	11/04 BASED IBM 2780,3780 & HASP MULTILEAVING EMULATOR/ TERMINATOR,H9642-AA,QT053 TOPS 20,120V	DN20-BA,-BB
		DN22 -AA,CONTINUED											
#		DN22 -AB	RJS	DJA	SMP	HJM		056MR	3N	06/79	BUD	DN22-AA EXCEPT 240V	DN20-BA,-BB
#		DN22 -AE	RJS	DJA	SMP	HJM			3N	10/79	BUD	DN22-AA EXCEPT QH064 TOPS 10,120V	DN20-BA,-BB
#		DN22 -AF	RJS	DJA	SMP	HJM			3N	10/79	BUD	DN22-AB EXCEPT QH064 TOPS 10,240V	DN20-BA,-BB
#		DN25 -AA	RJS	SRH	SMP	HJM	ALS	075MR	5	08/78	DC8	EIA ASYNC 8-LINE GROUP W DISTRIB PANEL,DZ11-A,KMC11	2040,2050
#		DN25 -AB	RJS	SRH	SMP	HJM	ALS	417MR	5	08/78	DC8	EIA ASYNC 8-LINE GROUP W DISTRIB PANEL,DZ11-AA	2040,2050
#		DN25 -BA	RJS	SRH	SMP	HJM	ALS	075MR	5	08/78	DC8	EIA ASYNC 8-LINE GROUP EXP,NO DISTRIB PANEL,DZ11-BA	DN25-AA,-AB
#		DN25 -DA	RJS	SRH	SMP	HJM	ALS	075MR	5N	08/78	XA	EIA ASYNC COMM EXPANSION DRAWER,DZ11-A,KMC11,120V 60HZ	DN25-EA
#		DN25 -DB	RJS	SRH	SMP	HJM	ALS	417MR	6	02/81	XA	EIA ASYNC COMM EXPANSION DRAWER,DZ11-A,KMC11,240V 50HZ	DN25-EB
#		DN25 -EA	RJS	SRH	SMP	HJM	ALS	417MR	6N	10/80	XH	EIA ASYNC COMM EXP CABLES CAB,DN25-DA,CAB,120V 60HZ	DN20-CA
#		DN25 -EB	RJS	SRH	SMP	HJM	ALS	417MR	6	10/80	XH	EIA ASYNC COMM EXP CABLES CAB,DN25-DB,CAB,240V 50HZ	DN20-CB
#		DN25 -EC	RJS	JVT	SMP	HJM	ALS	417MR	3N	06/78	XH	DN25-EA W BLUE COSMETIC OPTIONS,120V 60HZ	
#		DN25 -ED	RJS	JVT	SMP	HJM	ALS	075MR	3	06/78	XH	DN25-EB W BLUE COSMETIC OPTIONS,240V 50HZ	
#		DN61 -AA	RJS	EBM	SMP	HJM	RSI	056MR	6N	07/80	BUD	IBM 3780 OR 2780 SIMULATOR + DL10-AA,120V 60HZ	10,TOPS 10
#		DN61 -AB	RJS	EBM	SMP	HJM	RSI	056MR	6	07/80	BUD	IBM 3780 OR 2780 SIMULATOR + DL10-AB,240V 50HZ	10,TOPS 10
#		DN61 -DA	RJS	EBM	SMP	HJM	RSI	056MR	6N	07/80	BUD	IBM 3780 OR 2780 SIMULATOR,120V	DL10-AA,TOPS 10
#		DN61 -DB	RJS	EBM	SMP	HJM	RSI	056MR	6N	07/80	BUD	IBM 3780 OR 2780 SIMULATOR,240V	DL10-AA,TOPS 10
#		DN61 -SA	RJS	EBM	SMP	HJM	RSI	056MR	6N	07/80	BUD	IBM 3780 OR 2780 SIMULATOR + DTE20,120V	DL10-AA,TOPS 10
#		DN61 -SB	RJS	EBM	SMP	HJM	RSI	056MR	6N	07/80	BUD	IBM 3780 OR 2780 SIMULATOR + DTE20,240V	DL10-AB,TOPS 10
#		DN62 -AA	RJS	SRH	SMP	HJM	RSI	056MR	6N	07/80	BUD	HASP FRONT END W DL10-A,120V 60HZ	KL10,TOPS 10
#		DN62 -AB	RJS	SRH	SMP	HJM	RSI	056MR	6	07/80	BUD	HASP FRONT END W DL10-A,240V 50HZ	KL10,TOPS 10
#		DN62 -DA	RJS	SRH	SMP	HJM	RSI	056MR	6N	07/80	BUD	HASP FRONT END W DL10-C,120V 60HZ	KL10,TOPS 10
#		DN62 -DB	RJS	SRH	SMP	HJM	RSI	056MR	6	07/80	BUD	HASP FRONT END W DL10-C,240V 50HZ	KL10,TOPS 10
#		DN62 -SA	RJS	SRH	SMP	HJM	RSI	056MR	6N	07/80	BUD	HASP FRONT END W DTE20,120V 60HZ	KL10,TOPS 10
#		DN62 -SB	RJS	SRH	SMP	HJM	RSI	056MR	6	07/80	BUD	HASP FRONT END W DTE20,240V 50HZ	KL10,TOPS 10
#		DN64 -AA	RJS	EBM	SMP	HJM	RSI	056MR	3N	10/78	BUD	IBM 3780 OR 2780 SIMULATOR + DL10-AA,120V 60HZ	10,TOPS 20
#		DN64 -AB	RJS	EBM	SMP	HJM	RSI	056MR	3	10/78	BUD	IBM 3780 OR 2780 SIMULATOR + DL10-AB,240V 50HZ	10,TOPS 20

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	DN82	-AB	RJS	JVT		HJM	RSI	056MR	6N	07/80BUD	REMOTE BATCH CONCENTRATOR: DN81-AB,CR11-A,LP11-VD,240V50HZ	10
#	DN83	-A	RJS	JVT	SMP	HJM	RSI	056MR	6	11/81DG8	SYNC NULL MODEM LOCAL EIA: M4050,H312-A,TERMINAL CLK	DC72, DN80-F, 81-H, 85
#	DN83	-A	CONTINUED									
#	DN83	-B	RJS	JVT	SMP	HJM	RSI	056MR	3	09/79DG8	SYNC NULL MODEM LOCAL EIA: 2 M4050,H312-A,2 BC01R-25,DUAL TERM CLK	DN81-H
#	DN87	-AA	RJS	JVT	SMP	HJM	ALS	075MR	6N	08/78BUD	BASIC SYNC/ASYNDC DDCMP FRNT END: 11/40-AK,DL10-AA,KG11-A, KW11-L,120V	10
#	DN87	-AA	CONTINUED									
#	DN87	-AB	RJS	JVT	SMP	HJM	ALS	075MR	6N	08/78BUD	BASIC SYNC/ASYNDC DDCMP FRNT END: 11/40-AL,DL10-AB,KG11-A, KW11-L,240V	10
#	DN87	-AB	CONTINUED									
#	DN87	-BA	RJS	JVT	SMP	HJM	ALS	417MR	6N	06/80BUD	UNIVERSAL COMM SYS FRONT END PROC (32KW): DN87-AA, MM11-UP,120V 60HZ	DECSYSTEM-10
#	DN87	-BA	CONTINUED									
#	DN87	-BB	RJS	JVT	SMP	HJM	ALS	417MR	6	06/80BUD	DN87-BA EXCEPT 240V 50HZ	DECSYSTEM-10
#	DN87	-CA	RJS	JVT	SMP	HJM	ALS	075MR	6N	06/80BUD	DN87-DA,MM11-UP,120V 60HZ	DECSYSTEM-10
#	DN87	-CB	RJS	JVT	SMP	HJM	ALS	075MR	6	06/80BUD	DN87-DB,MM11-UP,240V 50HZ	DECSYSTEM-10
#	DN87	-DA	RJS	JVT	SMP	HJM	ALS	417MR	6N	08/78BUD	SYNC/ASYNCCONT: DN87-AA,DL10-C,NO DL10-A,120V 60HZ	DC75,76,DAS85, DN87-AA
#	DN87	-DA	CONTINUED									
#	DN87	-DB	RJS	JVT	SMP	HJM	ALS	417MR	6	08/78BUD	SYNC/ASYNCCONT: DN87-AB,DL10-C,NO DL10-A,240V 50HZ	DC75,76,DAS85, DN87-AB
#	DN87	-DB	CONTINUED									
#	DN87	-U	RJS	SRH	SMP	HJM	ALS	417MR	6	02/81KB	DN87-A/D UPGRD:KG11-A,1211215 CABLE CLAMP,FM11-U,MF11-UP	DC76
#	DN87	-U	CONTINUED									
#	DN87	-UM	RJS	SRH	SMP	HJM	ALS	075MR	3	08/78MM7	DN87-A/D TO DN87-B/C UPGRADE: MM11-UP	DN87-A/D
#	DN87S	-AA	RJS	JVT	SMP	HJM	ALS	417MR	6N	06/80BUD	UNIVERSAL COMMUNICATION FRONT END,120V	1090
#	DN87S	-AB	RJS	JVT	SMP	HJM	ALS	075MR	6N	06/80BUD	UNIVERSAL COMMUNICATION FRONT END,240V	1090
#	DN87S	-U	RJS	SRH	SMP	HJM	ALS	015MR	3	08/78KX	DN87 TO DN87S UPGRADE KIT	DN87
#	DN8X	-U	RJS	SRH	SMP	HJM			3	08/78MR7	11/40 TO DN80/81/82 UPGRADE: M9301,4 ROMS,PRINT SET	11/40
#	DN92	-AA	RJS		SMP	ASH	RSI	056MR	6N	07/80B8P	REMOTE JOB ENTRY STATION: DAS92-AA,120V	
#	DN92	-AB	RJS		SMP	ASH	RSI	056MR	6N	07/80B8P	REMOTE JOB ENTRY STATION: DAS92-AB,240V	
#	DN92	-CA	RJS		SMP	MAS	RSI	056MR	6N	05/80PC7	CR8-FA,120V 60HZ	DN92-A
#	DN92	-CB	RJS		SMP	MAS	RSI	056MR	6	05/80PC7	CR8-FB,240V 50HZ	DN92-A
#	DN92	-E	RJS		SMP	ASH	RSI	056MR	6	05/80DD7	EITHER DAS92-EA,-EB,-EC OR -ED	DN92
#	DN92	-PA	RJS		SMP	ASH	RSI	056MR	6N	02/80PC7	LA180-PA,BC80A,120V 60HZ	DN92-A
#	DN92	-PD	RJS		SMP	ASH	RSI	056MR	6	02/80PC7	LA180-PD,BC80A,240V 50HZ	DN92-A
#	DN92	-VA	RJS			MAS	RSI	056MR	6N	05/80PC7	LE8-C,LPO5-VA,120V 60HZ	DN92-A
#	DN92	-VD	RJS			MAS	RSI	056MR	6	05/80PC7	LE8-C,LPO5-VD,240V 50HZ	DN92-A
#	DN92	-WA	RJS			MAS	RSI	056MR	6N	06/80PC7	LE8-C,LPO5-WA,120V 60HZ	DN92-A
#	DN92	-WD	RJS			MAS	RSI	056MR	6	02/80PC7	LE8-C,LPO5-WD,240V 50HZ	DN92-A
#	DNAXX	-AA	DPL	DJA		HJM	RSI	056MR	6	01/81DC7	8-LINE EIA ASYNCC MUX & CONT: DZ11-A,8 BC05D-25	DNTCC-A
#	DNAXX	-AB	DPL	DJA		HJM	RSI	056MR	6	01/81DC7	8-LINE EIA ASYNCC MUX & CONT: DZ11-B,8 BC05D-25	DNTCC-A
#	DNAXX	-AC	RJS	DJA		HJM	RSI	056MR	6	01/81DC7	8-LINE 20MA ASYNCC MUX & CONT: DZ11-C,	DNTCC-A
#	DNAXX	-AD	RJS	DJA		HJM	RSI	056MR	6	01/81DC7	8-LINE 20MA ASYNCC MUX & CONT: DZ11-D,	DNTCC-A
#	DNC02	-FA				JAL			6N	01/73KDJ	SINGLE 2 AXIS CONT FOR FUJITSU EHPM,120V 60 HZ	
#	DNC02	-SA				JAL			6N	01/73KDJ	SINGLE 2 AXIS CONT FOR SLO SYN,120V 60 HZ	
#	DNC03	-FA				JAL			6N	01/73KDJ	SINGLE 3 AXIS CONT FOR FUJITSU EHPM,120V 60HZ	
#	DNC03	-SA				JAL			6N	01/73KDJ	SINGLE 3 AXIS CONT FOR SLO SYN,120V 60 HZ	
#	DNC22	-FA				JAL			6N	01/73KDJ	TWO 2 AXIS CONT FOR FUJITSU EHPM,120V 60HZ	
#	DNC22	-SA				JAL			6N	01/73KDJ	TWO 2 AXIS CONT FOR SLO SYN,120V 60HZ	
#	DNC33	-FA				JAL			6N	01/73KDJ	TWO 3 AXIS CONT FOR FUJITSU EHPM,120V 60HZ	
#	DNC33	-SA				JAL			6N	01/73KDJ	TWO 3 AXIS CONT FOR SLO SYN,120V 60HZ	
#	DNCXX	-AA	DPL	DJA		HJM	RSI	056MR	6	01/81PC7	CR11 CARD READER,120V 60HZ	DN200,DNTCC-AA
#	DNCXX	-AB	DPL	DJA		HJM	RSI	056MR	6	01/81PC7	CR11-A CARD READER,240V 50HZ	DN200,DNTCC-AB
#	DNHXX	-AA	RJS		SMP	HJM	ALS	075MR	5N	10/79XH	BASIC UNIT RECORD EXP CAB: BA11-K BOX,861-C,120V 60HZ	2020
#	DNHXX	-AB	RJS		SMP	HJM	ALS	075MR	5	10/79XH	BASIC UNIT RECORD EXP CAB: BA11-K BOX,861-B,240V 50HZ	2020
#	DNHXX	-EA	RJS	SRH	SRH	HJM	ALS	075MR	3N	01/78XH	BASIC UNIT RECORD EXP CAB,861-D,3 PHASE 120V 60HZ	
#	DNHXX	-EB	RJS	SRH	SRH	HJM	ALS	075MR	3	01/78XH	BASIC UNIT RECORD EXP CAB,861-E,3 PHASE 240V 50HZ	
#	DNHXX	-EC	RJS	SRH		HJM	ALS	075MR	3N	01/78XH	DNHXX-EA W BLUE COSMETIC OPTIONS,120V 60HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	DNHXX-ED	RJS	SRH		HJM	ALS	075MR	3	01/78XH	DNHXX-EB W BLUE COSMETIC OPTIONS,240V 50HZ		
	DNLXX-AA	DPL	DJA		HJM	RSI	056MR	6N	01/81PP7	180 CHAR/SEC LINE PRINTER: LA11-PA,120V 60HZ	DNTCC-AA	
	DNLXX-AB	DPL	DJA		HJM	RSI	056MR	6	01/81PP7	180 CHAR/SEC LINE PRINTER: LA11-PD,240V 50HZ	DNTCC-AB	
	DNLXX-BA	DPL	DJA		HJM	RSI	056MR	6N	01/81PP7	300 LPM LINE PRINTER: LP11-VA,120V 60HZ	DNTCC-AA	
	DNLXX-BB	DPL	DJA		HJM	RSI	056MR	6	01/81PP7	300 LPM LINE PRINTER: LP11-VD,240V 50HZ	DNTCC-AB	
	DNLXX-CA	DPL	DJA		HJM	RSI	056MR	6N	01/81PP7	230 LPM LINE PRINTER: LP11-WA,120V 60HZ	DNTCC-AA	
	DNLXX-CB	DPL	DJA		HJM	RSI	056MR	6	01/81PP7	230 LPM LINE PRINTER: LP11-WD,240V 50HZ	DNTCC-AB	
	DNPXX-AA	DPL	DJA		HJM	RSI	056MR	6N	01/81PP8	180 CHAR/SEC RECEIVE ONLY: LA180-PA,BC11S-25,120V 60HZ	DNTCC-AA	
	DNPXX-AB	DPL	DJA		HJM	RSI	056MR	6	01/81PP8	180 CHAR/SEC RECEIVE ONLY: LA180-PD,BC11S-25,240V 50HZ	DNTCC-AB	
	DNSXX-AA	DPL	DJA		HJM	RSI	056MR	6	08/82DK7	U PROC WITH DDCMP & EIA LINE UNIT: DMC11-AR,DMC11-DA	DNTCC-A	
	DNSXX-AB	DPL	DJA		HJM	RSI	056MR	6	08/82DK7	U PROC WITH DDCMP & CCITT V.35 LINE UNIT: DMC11-AR, DMC11-FA	DNTCC-A	
	DNSXX-AB,	CONTINUED										
	DNTCC-AA	DPL	DJA		HJM	RSI	056MR	6N	01/81BUD	TRANSACTION CLUSTER CONTROLLER H967,861-C,1134A-LE,DD11-DK RK11J-AA,LA36-CE,120V 60HZ	10	
	DNTCC-AA,	CONTINUED										
	DNTCC-AB	DPL	DJA		HJM	RSI	056MR	6	01/81BUD	DNTCC-AA EXCEPT 861-B,1134A-LF,RK11J-BB,LA36-CJ,240V 50HZ	10	
	DNTCC-DA	DPL	DJA		HJM	RSI	056MR	6N	01/81XA	DNTCC EXP: DD11-DK,BA11-KE,2 H7441,H745 (70-14173-4),120V	DNTCC-AA	
	DNTCC-DB	DPL	DJA		HJM	RSI	056MR	6N	01/81XA	DNTCC EXP: DD11-DK,BA11-KF,2 H7441,H745 (70-14173-5),240V	DNTCC-AB	
	DNTCC-DC	RJS	SRH			RSI	056MR	6N	01/81XA	DNTCC EXPANSION DRAWER: BA11-KE,2 H7441,H745,DB11-A, BC11A-O2,DD11-DK,BC11A-12,120V	DNTCC-AA	
	DNTCC-DC,	CONTINUED										
	DNTCC-DD	RJS	SRH			RSI	056MR	6N	01/81XA	DNTCC-DC EXCEPT BA11-KF,240V	DNTCC-AB	
	DNTCC-EA	DPL	DJA		HJM	RSI	056MR	6N	01/81XH	DNTCC EXPANSION CAB: H967,861-C,120V	DNTCC-AA	
	DNTCC-EB	DPL	DJA		HJM	RSI	056MR	6N	01/81XH	DNTCC EXPANSION CAB: H967,861-B,240V	DNTCC-AB	
	DNTCC-ME	DPL	DJA		HJM	RSI	056MR	6	01/81MS7	DNTCC 16K MOS MEM EXP: MS11-JP	DNTCC-A	
	DNTCC-MF	DPL	DJA		HJM	RSI	056MR	6	01/81MS9	DNTCC MEM PARITY CONT: M7850	DNTCC-A	
	DNTCC-RA	DPL	DJA		HJM	RSI	056MR	6N	01/81RK8	DNTCC 2.5 MBYTE DISK: RK05J-AA,120V 60HZ	DNTCC-AA	
	DNTCC-RB	DPL	DJA		HJM	RSI	056MR	6	01/81RK8	DNTCC 2.5 MBYTE DISK: RK05J-BB,240V 50HZ	DNTCC-AB	
	DNTCC-TA	DPL	DJA		HJM	RSI	056MR	6N	01/81TU7	MAG TAPE EXPANSION: H967,TMB11-K,TSO3-MA,861-C,120V	DNTCC-AA	
	DNTCC-TB	DPL	DJA		HJM	RSI	056MR	6N	01/81TU7	MAG TAPE EXPANSION: H967,TMB11-L,TSO3-MB,861-B,240V	DNTCC-AB	
	DOC -16		RBR					3	09/72YC	MAINTENANCE MANUAL & DRAWING SET	16	
	DOC16-A		RBR					6	07/80YC	MAINTENANCE MANUAL & DRAWING SET	16/M	
	DOP32-DR	PLS	TCW		JBC	LRHD	022KA	4	08/82AF7	32 DRY REED OUTPUTS: M1008,W818,W7416	CSR11	
	DOP32-MW	PLS	TCW		JBC	LRHD	022KA	4	08/82AF7	32 HG WETTED OUTPUTS: M1008,W818,W7416	CSR11	
	DOP32-TR	PLS	TCW		JBC	LRHD	022KA	4	08/82AF7	32 TRANSISTOR OUTPUTS: M1008,M690-YA,W7416	CSR11	
	DOP32-XD	PLS	TCW		JBC	LRHD	022KA	4	08/82AF7	32 DRY REED EXPANSION OUTPUTS: W818,W7416	CSR11	
	DOP32-XM	PLS	TCW		JBC	LRHD	022KA	4	08/82AF7	32 HG WETTED EXPANSION OUTPUTS: W818-YA,W7416	CSR11	
	DOP32-XT	PLS	TCW		JBC	LRHD	022KA	4	08/82AF7	32 TRANSISTOR EXPANSION OUTPUTS: M690-YA,W7416	CSR11	
	DPO1 -AA	DLF			JBC			6	10/78DH7	BIT SYNC MODEM INTERFACE BELL 201	88/S,8/I NEG	
	DPO1 -AB		JJL		JBC	CSSNU	6	08/79DH7	BIT SYNC MODEM INTERFACE BELL 301	8,8/I NEG		
	DPO1 -AC		JJL		JBC	CSSNU	6	08/79DH7	BIT SYNC MODEM INTERFACE BELL 303	8,8/I NEG		
	DPO1 -BB		JJL		JBC	CSSNU	6	08/79DH7	BIT SYNC MODEM INTERFACE BELL 301	9		
	DPO1 -BC		JJL		JBC	CSSNU	6	08/79DH7	BIT SYNC MODEM INTERFACE BELL 303	9		
	DPO1 -BH		JJL		JBC	CSSNU	6	08/79DH7	BIT SYNC MEDEM INTERFACE BELL 201 ON DCH	9,9/L		
	DPO1 -BJ		JJL		JBC	CSSNU	6	08/79DH7	BIT SYNC MODEM INTERFACE BELL 301 ON DCH	9,9/L		
	DPO1 -BK		JJL		JBC	CSSNU	6	08/79DH7	BIT SYNC MODEM INTERFACE BELL 303 ON DCH	9,9/L		
	DPO1 -CA		JJL		JBC	CSSNU	6	< 70DH7	SEE DS10-A BIT SYNC MODEM INTERFACE BELL 201	10		
	DPO1 -DB		JJL		JBC	CSSNU	6	< 70DH7	BIT SYNC MODEM INTERFACE BELL 301	7		
	DPO1 -DC		JJL		JBC	CSSNU	6	< 70DH7	BIT SYNC MODEM INTERFACE BELL 303	7		
	DPO1 -E	DLF			JBC			6	07/80FA	MODULE SET FOR XOR BUF	DPO1-AA THRU DC	
	DPO2 -A		JJL		JBC	CSSNU	6	08/79DD7	AUTO DIAL MUX SPACE FOR 4 CHANNELS	8		
	DPO3		JJL		JBC	CSSNU	6	08/79DD8	MODULE SET FOR 1 CHANNEL IN DPO2	DPO2-A		
	DPO9 -A	DLF						6	07/80KDD	BIT SYNC MODEM INTERFACE BELL 201	9	
#	DP11 -AA	WRS	ML	RWH	JPS	EOD	712AS	6	08/76KDD	DOUBLE BUF SYNC LINE CONT,WITH 1 CH,NO CLOCK	11	
#	DP11 -CA	WRS	ML	RWH	JPS	EOD	712AS	6	08/76DG9	EXPANDER TO 12 BITS MODULE	DP11-AA	
#	DP11 -DA	WRS	ML	RWH	JPS	EOD	712AS	6	08/76DG7	DP11-AA + DF11-A + BCO1R-25 FOR 201 MODEM	11	
#	DP11 -DC	WRS	ML	RWH	JPS	EOD	712AS	6	08/76DG7	DP11-AA + DF11-A + BCO1U-25 FOR 303 MODEM	DP11-AA	

N E W #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	DP11 -KA	WRS	ML	RWH	JPS	EOD	712AS	6	08/76DG9	CLOCK,FREQUENCY CUSTOMER SPECIFIED	DP11-AA
	DP12 -A		RI			RMG	240WM	6	07/80AF7	TTY INTERFACE MODULE SET	12
	DP12 -B		RI			RMG	240WM	6	07/80DG7	BIT SYNC MODEM INTERFACE EIA XTAL	12
	DP278-AA	PG	CPG	GC	JAL			5	07/81MR7	M8437-AA,2-LINE SYNC/ASYN COMM ADAPTER FOR VT278	VT278
	DP278-AA,	CONTINUED									
	DP278-BA	PG	CPG	GC	JAL			5	07/81MR7	DP278-AA W BIT SYNC PROTOCOLS (M8437-BA)	VT278
	DP78	PG	CJN	GC	GAHL		000	3	02/79DG7	SYNC COMM INTFC: 2 3X5" BOARDS IN METAL CAN,DDCMP OR 2780	VT78
	DP78 -A	PG	CJN	GC	GAHL	ANS	079WF	5	07/79DG7	DP78 WITH BCO5D-25 & H325	VT78
	DP8 -EA	DLF			MAS	EOD	712AS	6	10/82DG7	BIT SYNC MODEM INTERFACE BELL 201 (M839,M866,BCO5C-25)	8/E
	DP8 -EB	DLF			MAS	EOD	712AS	6	07/79DG7	BIT SYNC MODEM INTERFACE BELL 301/303 (M839,M866,BCO1W-25)	8/E
	DPM01-AA	GUTZ			RVR		079WF	6N	08/81DH8	4-LINE MUX,120V	DECDATAWAY BUS
	DPM01-AB	GUTZ			RVR		079WF	6N	08/81DH8	4-LINE MUX,240V	DECDATAWAY BUS
	DPM11-A	LD			JBC		CSSMU	3	09/76KDD	D20-PA & -PZ PARALLEL MODEM CONTROL (M7913)	DD11 HEX
	DPM23-A	GUTZ	MDB	JSB	MAS		083WF	5N	12/82BEG	KDF11-AA,MSV11-DD,ISV11-B,BA11-NC,QJ642-AZ RSX-11S, QJ658-AZ,120V	
	DPM23-A,	CONTINUED									
	DPM23-CA	GUTZ	MDB	JSB	MAS		240WM	5N	12/82BEG	DPM23-A + H9646-AC	
	DPM23-CD	GUTZ	MDB	JSB	MAS		240WM	5N	12/82BEG	DPM23-D + H9646-AD	
	DPM23-CK	GUTZ	MDB	JSB	MAS		240WM	5N	12/82BEG	DPM23-K + H9646-AC	
	DPM23-CN	GUTZ	MDB	JSB	MAS		240WM	5N	12/82BEG	DPM23-N + H9646-AD	
	DPM23-D	GUTZ	MDB	JSB	MAS		079WF	6N	10/82BEG	DPM23-A EXCEPT BA11-ND,240V	
	DPM23-K	GUTZ	MDB	JSB	MAS		240WM	6N	10/82BEG	DPM23-A EXCEPT QJ642-DZ,QJ658-DZ,120V	
	DPM23-N	GUTZ	MDB	JSB	MAS		240WM	6N	10/82BEG	DPM23-D EXCEPT QJ642-DZ,QJ658-DZ,240V	
	DPM2M-AD	GUTZ	MDB	IRA	RVR		240WM	5	08/79DK7	2 ISB11-A,70-14152,DPMXX-A,QJ651-AD,ZP1XX-RD DIAG KITS, QJ642-AD RSX-11S,(DPM SYSTEM KIT FOR 11M HOST)	11
	DPM2M-AD,	CONTINUED									
	DPM2M-AH	GUTZ	MDB	IRA	RVR		240WM	5	08/81DK7	DPM2M-AD EXCEPT QJ651-AH,ZP127-RH,QJ642-AH RSX-11S	11
	DPM2M-AM	GUTZ	MDB	IRA	RVR		240WM	5	08/81DK7	DPM2M-AD EXCEPT QJ651-AM,ZP128-RD,QJ642-AM RSX-11S	11
	DPM2M-DH	GUTZ	MDB	IRA	RVR		240WM	5	08/81DK7	DPM2M-AH EXCEPT QJ651-DZ LICENSE ONLY,NO QJ642	11
	DPM2M-DM	GUTZ	MDB	IRA	RVR		240WM	5	08/81DK7	DPM2M-AM EXCEPT QJ651-DZ LICENSE ONLY,NO QJ642	11
	DPM2M-DZ	GUTZ	MDB	IRA	RVR		240WM	5	08/79DK7	DPM2M-AD EXCEPT QJ651-DZ LICENSE ONLY,NO QJ642	11
	DPM2N-AM	GUTZ	MDB	IRA	RVR		240WM	3	09/79DK7	2 ISB11-A,70-14152,DPMXX-A,QJ642-AM,ZP1XX-AM DIAG KITS, QJ642-AM RSX-11S (DPM SYS KIT FOR RSX-11M+):	11
	DPM2N-AM,	CONTINUED									
	DPM2N-DM	GUTZ	MDB	IRA	RVR		240WM	3	09/79DK7	DPM2N-AM EXCEPT QJ652-DZ LICENSE ONLY,NO QJ642	11
	DPM4X	GUTZ	MDB	IRA	RVR		240WM	5	08/79DK7	DPM FACTORY UPGRADE TO 4 DATAWAYS: 2 ISB11-A	11
	DPM50-FA	GUTZ	MDB	JSB	RVR		079WF	5N	08/81BED	INTELLIGENT I/O SUBSYSTEM: KDF11-AA,H333-A,TEV11,MSV11-DD ISV11-A,QJ642-DZ RSX-11S,QJ655-DZ,QJ658-DZ,120V	DECDATAWAY BUS
	DPM50-FA,	CONTINUED									
	DPM50-FB	GUTZ	MDB	JSB	RVR		240WM	5N	08/81BED	DPM50-FA EXCEPT H333-B,220/240V	DECDATAWAY BUS
	DPM50-HA	GUTZ	MDB	JSB	RVR		240WM	5N	08/81BED	DPM50-FA EXCEPT QJ642-AZ,QJ655-AZ,QJ658-AZ,120V	DECDATAWAY BUS
	DPM50-HB	GUTZ	MDB	JSB	RVR		240WM	5N	08/81BED	DPM50-FB EXCEPT QJ642-AZ,QJ655-AZ,QJ658-AZ,240V	DECDATAWAY BUS
	DPM50-UA	GUTZ	MDB	JSB	RVR		240WM	5	08/81CE6	UPGRADE DPM50-AA OR -AB TO DPM50-FA OR -FB (KDF11-AA)	DPM50-AA,-AB
	DPMXX-A	GUTZ	MDB	JSB	RVR	RMG	240WM	5	08/79WK	DPMXX INSTALLATION KIT (W/ TOOL)	DECDATAWAY BUS
	DPMXX-B	GUTZ	MDB	JSB	RVR	RMG	240WM	5	08/79WK	DPMXX INSTALLATION KIT (W/O TOOL)	DECDATAWAY BUS
#	DPQ11-A	LD	HET		JBC		CSSMU	3	10/76DG7	SYNC LINE INTERFACE W 32 CHARACTER FIFO (M7914)	11/03
#	DPV11-DA	RLBR	RDH	DPM	GDN	MSSS	712AS	3	01/83DG7	1-LINE PROG SYNC BIT STUFF/CHAR ORIENTED,EIA (M8020)	LSI11 Q-BUS
#	DPV11-DB	RLBR		DPM	JAL		712AS	3	01/83DG7	DPV11-DA + H3259,BC26L-25	LSI11 Q-BUS
#	DPV11-DP	ABJ	SRC	NER	FAL			3	10/82AF7	DPV11-A SYNC COMM,CABLE,FILTER ASSY	11/23-F,-H
#	DQ11 -AA	WRS	ML	RWH	JBC	EOD	712AS	5	07/74DG7	DBL BUF SYNC BIT LINE CONT,DMA UP TO 16BITS/CHAR(M7812, M7813,M7818,M7821,M105,DQ11-KB)	11
#	DQ11 -AA,	CONTINUED									
#	DQ11 -AB	WRS	ML	RWH	JBC	EOD	712AS	6	03/78DG9	BCC (BLOCK CHECK CHAR,LRC OR CRC) UP TO 16 BITS	DQ11-AA
#	DQ11 -BA	WRS	ML	RWH	JBC	EOD	712AS	6	12/80DG9	MODEM CONTROL (M7815)	DQ11-AA
#	DQ11 -BB	WRS	ML	RWH	JBC	EOD	712AS	6	03/78DG9	CHAR RECOGNITION & SEQUENCE CONTROL	DQ11-AB
#	DQ11 -DA	WRS	ML	RWH	JBC	EOD	712AS	5	07/74DG7	DQ11-AA + DQ11-BA + DF11-A (EIA UP TO 10 KB)	11
#	DQ11 -DD	WRS	ML	RWH	JBC		230NI	6	03/78DG7	DQ11-AA + DQ11-BA + DQ11-AB + DF11-A (EIA TO 10 KB)	11
#	DQ11 -DE	WRS	ML	RWH	JBC		230NI	6	03/78DG7	DQ11-AA + DQ11-BA + DQ11-AB + DQ11-BB + DF11-A (EIA)	11
#	DQ11 -EA	WRS	ML	RWH	JBC	EOD	712AS	5	07/74DG7	DQ11-AA + DQ11-BA + DF11-G (BELL 301/303 TO 250 KB)	11
#	DQ11 -ED	WRS	ML	RWH	JBC		199ML	6	03/78DG7	DQ11-AA + DQ11-BA + DQ11-AB + DF11-G (301/303)	11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
#		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		DQ11	-EE	WRS	ML	RWH	JBC	199ML	6	03/78DG7		DQ11-AA + DQ11-BA + DQ11-AB + DQ11-BB + DF11-G (301/303)	11	
		DQ11	-FA	WRS	MJF		JBC	CSSNU	3	08/78DG7		DQ11-AA MODIFIED FOR DDS (DIGITAL DATA SERVICE)	11	
#		DQ11	-KA	WRS	ML	RWH	JBC	EOD	712AS	6	03/78DG9	CRYSTAL CLOCK (M4050)	DQ11-AA	
#		DQ11	-KB	WRS	ML	RWH	JBC	EOD	712AS	3	01/80XD	DQ11-AA BACKPLANE + POWER HARNESS	BA11	
		DQS11	-A	RDH	MJF		JBC	CSSMU	6	07/80DG7		DBL BUF BISYNC ASCII CONT, HALF DUPLEX, SYNC LINE CONT, DMA	11	
		DQS11	-AA	RDH	MJF		JBC	O28NU	6	07/80DG7		DQS11-A W EIA INTERFACE	11	
		DQS11	-AB	RDH	MJF		JBC	O28NU	6	07/80DG7		DQS11-A W 301/303 INTERFACE	11	
		DQS11	-B	RDH	MJF		JBC	CSSNU	6	08/74DG7		DBL BUF BISYNC EBCIDIC CONT, HALF DUPLEX SYNC LINE CONT, DMA	11	
		DQS11	-BA	RDH	MJF		JBC	O28NU	6	07/80DG7		DQS11-B W EIA INTERFACE	11	
		DQS11	-BB	RDH	MJF		JBC	O28NU	6	07/80DG7		DQS11-B W 301/303 INTERFACE	11	
		DQS11	-C	GMS	MJF		JBC	O28NU	6	07/80DG7		DBL BUF FULL DUPLEX SYNC LINE CONT, DMA	11	
		DQS11	-CA		SK		JBC	CSSNU	6	07/80DG7		DQS11-C MODIFIED TO INCREMENT ACROSS 32K BOUNDARIES	11	
		DQS11	-D	JLA			JBC	CSSRE	6	08/80DG7		DUAL SERIAL SYNCHRONOUS DMA LINE INTERFACE	11	
		DQS11	-E	JLA			JBC	CSSRE	6	01/83DG7		DUAL SYNCHRONOUS LINE INTERFACE W ANSI HDLC PROTOCOL	11	
		DQS11	-F	BLE	KB		JBC	CSSCW	6	12/75DG7		DQS11-D W MODS FOR NAVY (WIRE WRAPPED BOARDS, REPLACED BY DQS11-H)	11	
#		DQS11	-F	,CONTINUED										
#		DQS11	-H	BLE	KB		JBC	CSSCW	6	02/83DG7		DQS11-D W MODIFICATIONS FOR NAVY (PC BOARDS - REPLACES DQS11-F)	11	
#		DQS11	-H	,CONTINUED										
#		DQS11	-LA		GMS		JBC	CSSNU	6	02/83DG9		ORING LOGIC FOR 3 PAIR OF DQ11-DA, MIL188C OUTPUT	DQ11-DA	
#		DQS11	-WA	BLE	ALV		JBC	CSSCW	6	02/83DG9		DQ11-AA MODIFIED FOR EXTERNAL DIRRECT SYNC (M7813-YA)	11	
#		DRO1	-CA	DPL	DMT	SMP		RSI	056MR	6N	02/83AF7	DRO1-CL, BA11-KE, 120V	MASSBUS	
#		DRO1	-CB	DPL	DMT	SMP		RSI	056MR	6N	02/83AF7	DRO1-CL, BA11-KF, 240V	MASSBUS	
#		DRO1	-CL	DPL	DMT	SMP		RSI	240WM	6	02/83AF7	GEN PURPOSE CHANNEL PORT INTERFACE	MASSBUS	
		DR09	-A	DLF					6	10/78AF7		18 BIT RELAY BUFFER	9	
		DR11	-A	WHB		MAS	EOD	712AS	5	02/72AF7		PROGRAMMED DEVICE INTERFACE	DD11, KA11	
		DR11	-B	WHB		MAS	EOD	712AS	5	02/72AF7		DIR MEM ACCESS DEVICE INTERFACE	DD11	
		DR11	-BD	BLE	HAY	MAS		CSSCW	6	09/82AF7		DIR MEM ACCESS INTERFACE W DIFFERENTIAL SIGNALS (M5947)	11	
		DR11	-C	WHB		MAS	EOD	712AS	4	03/72AF7		PROGRAMMED DEVICE INTERFACE (M7860)	DD11, BAM11-C	
#		DR11	-CD	BLE	GMC	MAS		CSSCW	6	02/83AF7		DR11-C W DIFFERENTIAL DRIVE	11	
		DR11	-F	DLF		MAS	EOD	712AS	6	07/80AF9		INPUT/OUTPUT PANEL FOR H945 IN LAB-11	DR11-A	
		DR11	-K	HL	RI	JTY	EOD	712AS	3	01/75AF7		GENERAL PURPOSE DIGITAL I/O INTERFACE	DD11, LPA11-KA	
		DR11	-KD	BLE	HAY	JBC		CSSSN	6	09/82DB8		DR11-K W DIFFERENTIAL TRANCEIVERS (M5980)	11	
		DR11	-KT	HL	TPF	JTY	LDI	240WM	3	01/75AF7		DR11-K, 2 BC08R-8, H3220, KIT	DD11, LPA11-KA	
		DR11	-L	SCA		GDN	JAK	060ML	3	08/75AF7		2-WORD INPUT (M7864, H8613)	DD11	
		DR11	-M	SCA		GDN	JAK	060ML	3	08/75AF7		2-WORD OUTPUT (M7865, H8613)	DD11	
		DR11	-W	WHB		TLN	MAS	EOD	712AS	5	10/80AF7	DMA INTERFACE (M8716), WILL REPLACE DR11-B	11 HEX SPC	
		DR11	-WA	BLE	MWST	JBC		O54CW	3	08/81AF7		DR11-W W DIFF DRIVE (DR11-W, M9056, CABLE, TEST CONNECTORS)	11, 2 SLOTS	
		DR12		RI			RMG	240WM	6	07/80AF7		6 BIT RELAY BUFFER	12	
		DR12	-X	RI			RMG	240WM	6	07/80AF7		6 BIT RELAY BUFFER W SPACE FOR 6 MORE BITS	12, 8 POS	
		DR12	-XM	RI			RMG	240WM	6	07/80AF7		6 ADDITIONAL BITS FOR DR12-X	DR12-X	
		DR15	-C	IWM				000	6	07/80KDJ		PDP15 CONT FOR PDP11 PROC & PERIPHERALS	15 I/O BUS,	
		DR15	-C	,CONTINUED										
		DR15	-D			JBC		CSSCW	6	07/80KDJ		DR15-C W AUTO RESTART	DR11-C, UNIBUS	
		DR15	-D	,CONTINUED										
		DR70	-B	BLE	ALV	JBC		CSSCW	2	05/81AF7		DR70-A WITH CONT LINE LATCHES, WILL REPLACE DR70-A (M8440)	MASSBUS	
		DR70	-C	BLE	ALV	JBC		CSSCW	2	01/83AF7		FCC-COMPLIANT REPLACEMENT FOR DR70-B (M8440, M9763)	MASSBUS	
		DR750		MPL	MATR	SLG	GEW	702BT	3	05/82AF7		CMI (BACKPLANE) 32-BIT PARALLEL INTERFACE (LOO14)	11750	
		DR750	-FA	MPL	MATR	SLG	GEW		2	01/83AF7		FCC CMI (BACKPLANE) 32-BIT PARALLEL INTERFACE (LOO14)	11750	
		DR780		NIST		TCR	GEW	MLI	008SV	3	02/80AF7	DMA SBI (BACKPLANE) PARALLEL INTERFACE	11780	
		DR780	-AA	NIST		TCR	GEW	MLI	424MR	3N	02/80AF7	DR780 + H7100-A, 120V	11780	
		DR780	-AB	NIST		TCR	GEW	MLI	424MR	3N	02/80AF7	DR780 + H7100-B, 240V	11780	
		DR780	-FA	NIST		TCR	GEW	MLI	2N	01/83AF7		FCC DR780 + H7100-A, 120V	11780	
		DR780	-FB	NIST		TCR	GEW	MLI	2N	01/83AF7		FCC DR780 + H7100-B, 240V	11780	
#		DR8	-EA			JBC	EOD	712AS	6	10/82AF7		12 BIT BUFFERED DIGITAL I/O (M863)	8/E	
#		DR8	-EB			JBC	EOD	712AS	6	10/82AF9		PATCH PANEL FOR USE IN H945	DR8-EA	

N E W #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
#	DR8 -EC				JBC	EOD	712AS	6	07/79AF7	DR8-EA + DR8-EB	8/E (LAB 8/E)
#	DR8 -ED		SCA		JBC	JAK	06OML	6	10/82AF7	2-WDRD INPUT (M8363,H8613)	8/E
	DR8 -EF	LD	PGH		JBC		CSSMU	6	08/79KDM	GENERAL DMA INTERFACE, 12 BITS	8/E
	DRDSS-TA	LCA	EAB	MAAS	JBC		032NU	2N	07/81AC9	TEST BOX FOR DRS11 AND DSS11, 120V	DRS/DSS11
	DRDSS-TB	LCA	EAB	MAAS	JBC		CSSNU	2N	07/81AC9	TEST BOX FOR DRS11 AND DSS11, 240V	DRS/DSS11
	DRE11-CA	LD	PGH		JBC		581MU	3	07/80AF7	DRU11-CA FOR VAX	VAX
	DRE11-CB	LD	PGH		JBC		581MU	3	07/80AF7	DRU11-CB FOR VAX	VAX
	DRE11-CC	LCA	WRHS	MAAS	JBC		CSSNU	2	10/82AF7	DRE11-CA + H7010-A FILTER PANEL	VAX
	DRE11-CD	LCA	WRHS	MAAS	JBC		CSSNU	2	10/82AF7	DRE11-CB + H7010-A FILTER PANEL	VAX
+	DRE11-CE	LD	PGH		JBC		CSSMU	4	03/83AF7	DRE11-CA W M5028 OPTICAL ISOLATED COND MODULE	VAX
	DRHCD-AA	BLE	GMC		JBC		CSSCW	6N	02/79KC	RH11,DUAL PORT INTFCE W DISPLAY TO CDC 6000,CYBER 72,74, CYBER 172-175, 120V	11
	DRHCD-AA	CONTINUED									
	DRHCD-AB	BLE	GMC		JBC		CSSCW	6N	02/79KC	RH11,DUAL PORT INTFCE W DISPLAY TO CDC 6000,CYBER 72,74, CYBER 172-175, 240V	11
	DRHCD-AB	CONTINUED									
	DRHCD-BA	BLE	GMC		JBC		CSSCW	6N	02/79KC	RH11,SAME AS DRHCD-AA EXCEPT SNGL PORT W DATA PACKING, 120V	11
	DRHCD-BB	BLE	GMC		JBC		CSSCW	6N	02/79KC	RH11,SAME AS DRHCD-AB EXCEPT SING PORT W DATA PACKING, 240V	11
	DRHCD-CA	BLE	GMC		JBC		CSSCW	6N	02/79KC	RH11,SAME AS DRHCD-AA EXCEPT SINGLE PORT, 120V	11
	DRHCD-CB	BLE	GMC		JBC		CSSCW	6N	02/79KC	RH11,SAME AS DRHCD-AB EXCEPT SINGLE PORT, 240V	11
#	DRHCD-DA	BLE	GMC		JBC		CSSCW	6N	02/83KC	DRCHD-AA W PASS ALONG OPTION, 120V	11
#	DRHCD-DB	BLE	GMC		JBC		CSSCW	6N	02/83KC	DRCHD-AB W PASS ALONG OPTION, 240V	11
	DRHCD-EA	BLE	GMC		MAS			6N	02/79KC	DRHCD-AA EXCEPT RH70, 120V	11/70
	DRHCD-FA	BLE	GMC		JBC		CSSCW	6N	02/79KC	DRHCD-BA EXCEPT RH70, 240V	11/70
	DRHCD-HA	BLE	GMC		JBC		CSSCW	6N	02/79KC	DRHCD-CA EXCEPT RH70, 120V	11/70
	DRHCD-JA	BLE	GMC		JBC		CSSCW	6N	02/79KC	DRHCD-DA EXCEPT RH70, 240V	11/70
#	DRHCD-KA	BLE	GMC		JBC		CSSCW	6N	02/83KC	DRHCD-JA W DATA PACKING, 120V	11/70
#	DRHCD-LA	BLE	GMC		JBC		CSSNU	6N	02/83KC	DRHCD-KA EXCEPT SINGLE PORT, 120V	11/70
#	DRHCD-MA	BLE	GMC		JBC		CSSNU	6N	02/83KC	DRHCD-CA W PASS-ALONG OPTION IN CORP CAB, 120V	11/70
#	DRHCD-NA	BLE	GMC		JBC		CSSNU	6N	02/83KC	DRHCD-BA W PASS-ALONG OPTION, 120V	11
#	DRHCD-PA	BLE	GMC		JBC		CSSNU	6N	02/83KC	DRHCD-CA W PASS-ALONG OPTION, 120V	11
#	DRJ11-A	LD	PSH		JBC		CSSMU	3	02/79DE7	2G-CO1YA, 4 CHAN SYNC RADAR RECEIVER, 18-BIT PARITY WORDS STORCD IN 64-WORD 16-BIT FIFO, DMA TRANSFER (M7157, M7158)	11 UNIBUS
	DRJ11-A	CONTINUED									
	DRL11-A	RPT	RPT		MAS		CSSAE	6	12/82AF7	48 CHANNEL OUTPUT MODULE, TTL OUTPUTS (M8034-YC)	11/03
	DRL11-B	RPT	RPT		MAS		CSSAE	6	12/82AF7	48 CHANNEL OUTPUT MODULE, OPEN COLLECTOR OUTPUTS (M8034-YD)	11/03
	DRL11-SN	RPT	FB		JBC		CSSAE	6	12/82AF7	32 OUTPUT/16 INPUT MODULE TTL, QUAD	Q-BUS
	DRQ11-A	LD	PGH		JBC		CSSMU	6	11/80AF7	MASTER/S�AVE DMA INTERFACE	11/03
	DRQ11-CA	LD	PGH		JBC		581MU	3	12/80AF7	2G-CO2DA-CA ALTERNATE BUFFER DMA INTRFCE (M7193, 3 CABLES)	11/03
	DRQ11-CB	LD	PGH		JBC		581MU	3	12/80AF7	2G-CO2DA-CB, DRQ11-CA W LONG LINE DRIVE (M7193, M7194, 3 CABL)	11/03
#	DRQ11-CC	LCA	WRHS	MAAS	JBC		CSSNU	2	09/82AF7	DRQ11-CA + 2 12-14614-01 FILTERS, 2 BC08R CABLES	Q-BUS
#	DRQ11-CD	LCA	WRHS	MAAS	JBC		CSSNU	2	10/82AF7	DRQ11-CB + 2 12-14614-01 FILTERS, 2 BC08R CABLES	Q-BUS
+	DRQ11-CE	LD	PGH		JBC		CSSMU	4	03/83AF7	DRQ11-CA W M5028 OPTICAL ISOLATED COND MODULE	PDP11
	DRR11-A		KH		MAS	EOD	712AS	6	07/80AF7	RUGGED DR11-A	DDR11-A, KAR11
	DRR11-B		KH		MAS	EOD	712AS	6	07/80AF7	RUGGED DR11-B	11R20
	DRS11-A	LD	CM		JBC		033NU	3	08/74AF7	48 CHANNEL OUTPUT MODULE, TTL (M7893-YA)	11
	DRS11-B	LD	CM		JBC		033NU	3	08/75AF7	48 CHANNEL OUTPUT MODULE, OPEN COLLECTOR OUTPUT	11
	DRS11-C		PFC		JBC		579RE	6	02/81AF7	DR11-B ON A SINGLE HEX CARD	DD11
	DRS11-D		PFC		JBC		CSSRE	6	02/81AF7	DMA INTERPROCESSOR BUFFER W 25FT CABLES BASED ON DRS11-C	11 HEX SPC
	DRS11-DA		PFC	JLA	JBC		CSSRE	6	02/81AF7	DRS11-D W 15FT CABLES	DRS11-BA
#	DRS11-E		PFC		JBC		CSSRE	6	03/83AF7	GEN PURPOSE DMA INTERFACE, TTL (M8712)	HEX SPC
	DRS11-MP	LCA	EAB		JBC		028NU	3	03/76AF8	48 OPTICALLY ISOLATED DC DRIVERS, 75MA 50V	DRS11-A, -B
#	DRS11-XA	LD	WKC		UR		581MU	5	03/83AF8	48 OPTICALLY ISOLATED DC DRIVERS, 100MA 50V	DRS11-A, -B
	DRS8 -EA	JLA	TGL		JBC		CSSRE	6	08/80AF7	48 CHANNEL OUTPUT MODULE	8/E
	DRU11-A	LD	PGH		JBC		CSSMU	6	11/80KB	MASTER/S�AVE DMA INTERFACE	11 HEX SPC
	DRU11-C	LD	PGH		JBC		CSSMU	6	07/80AF7	REPLACED BY DRU11-CA	11 QUAD SPC
	DRU11-CA	LD	PGH		JBC		581MU	3	07/80AF7	ALTERNATE BUFFER DMA INTERFACE (2G-CO1TA) (M8729)	11 QUAD SPC
	DRU11-CB	LD	PGH		JBC		581MU	3	07/80AF7	DRU11-CA W DIFFERENTIAL LONG LINE DRIVE (2G-CO1TA-CB)	11

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE	CAT		
	DRU11-CC	LCA	WRHS	MAAS	JBC		CSSNU	2	09/82AF7		DRU11-CA + H7010-A FILTER PANEL	11 QUAD SPC
	DRU11-CD	LCA	WRHS	MAAS	JBC		CSSNU	2	09/82AF7		DRU11-CB + H7010-A FILTER PANEL	11 QUAD SPC
+	DRU11-CE	LD	PGH				CSSMU	4	03/83AF7		DRU11-CA W M5028 OPTICAL ISOLATED COND MODULE	PDP11
	DRV11	CRB	JWCS		MAS	MSSS	183AB	57	08/79AF7		16 BIT PARALLEL LINE UNIT,M7941	11/03
	DRV11-B	CRB	JWCS		MAS	MSSS	183AB	5	05/77AF7		DIR MEM ACCESS 16-BIT PARALLEL GEN PURPOSE INTRFCE,(M7950)	11/03
#	DRV11-BP	ABJ	SRC	NER	FAL			32	10/82AF7		DRV11-B,CABLES,FILTER ASSY	11/23-F,-H
#	DRV11-C	GOG	SRC	DJH	MAS	MSSS	183AB	6	02/83AF7		16-BIT PARALLEL LINE UNIT,WILL REPLACE DRV11 (M8040)	11/03
#	DRV11-D	GOG	TP	DJH	MAS	MSSS		32	11/81AF7		DRV11+2 BC06K-2F AND 2 FILTERS FOR H349 PATCH PANEL	11T23-B
#	DRV11-J	GOG	RHH	DJH	MAS	MSSS	183AB	37	03/80AF7		64-LINE PARALLEL INTERFACE (M8049)	LSI11
	DRV11-JA	GOG	RHH	DJH	MAS		183AB	37	11/81AF7		DRV11-J + CABLE TO H349 PATCH PANEL (70-18859-2F)	11T23-B
#	DRV11-JP	ABJ	SRC	NER	FAL			32	10/82AF7		DRV11-J,CABLES,FILTER ASSY	11/23-F,-H
#	DRV11-LP	ABJ	SRC	NER	FAL			3	10/82AF7		DRV11,CABLES,FILTER ASSY	11/23-F,-H
#	DRV11-P		SCA		MAS	MSSS	183AB	6	02/83AF7		FOUNDATION MODULE (M7948)	11/03
	DRV11-S	LCA	WRHS		JBC		O3ONU	3	08/80AF7		EIA/RS408 8BIT PARALLEL I/O (M7359) W CABLES	LSI11
	DRV11-W	FKI	HN	HW	JBC	MMI	CSSTQ	3	08/80AF7		DOUBLE HEIGHT DRV11-B,GEN PURPOSE DMA INTERFACE	LSI11
	DRV11-WA	FKI	HN	HW	JBC	MMI	CSSTQ	2	09/82AF7		DBL HEIGHT DRV11-B,GEN PRUPPOSE DMA INTFCE,22-BIT ADDRESS	Q22 BUS
	DS03 -C		SK		JBC		CSSNU	6	07/80AC7		CONTACT SCANNER (CIU-10)	10
	DS04 -A		SK		JBC		CSSNU	6	< 70AA7		PULSE INPUT DETECTOR (PID-8)	8,8/S,8/I
	DS04 -B		SK		JBC		CSSNU	6	< 70AA7		PULSE INPUT DETECTOR (PID-9)	9
	DS10 -A	RJS			HJM	ALS	015MR	6N	07/80DE7		SYNC MODEM INTERFACE BELL 201 OR 205 (WAS DPO1-CA) CAB,60H	10
	DS10 -B	RJS			HJM	ALS	015MR	6	07/79DE7		50 HZ DS10-A	10
	DS10 -C	RJS			HJM	ALS	015MR	6N	07/79DE7		60 HZ DS10-A WITH NO CAB	10
	DS10 -D	RJS			HJM	ALS	015MR	6	07/79DE7		50 HZ DS10-A WITH NO CAB	10
	DS11	RJS						6	07/80D		16 LINE MULTIPLEXED SYNCHRONOUS LINE UNIT SERIES NAME	11
	DS11 -A	RJS				ALS	015MR	6	07/80KDD		PDP10 STYLE CAB & PS W DS11 16CH CONTROL	DS11
	DS11 -BA	RJS				ALS	015MR	6	07/80DC8		ONE LINE MODULE SET FOR 201 MODEM (M7110+BC01R-25)	DS11-A
	DS11 -BB	RJS				ALS	015MR	6	07/80DC8		ONE LINE MODULE SET FOR 303 MODEM (M7110+BC01U-25)	DS11-A
	DS11 -C	DLF						6	07/80KDD		PDP11 STYLE CAB & PS W DS11 16 CH CONTROL	DS11
	DS310-AA	IWM	JCD		RYBG		258NI	6N	11/76B8G		CL8-CE,QF310-AY COS310,120V 60HZ	
	DS310-AB	IWM	JCD		RYBG		258NI	6	11/76B8G		CL8-CJ,QF310-AY COS310,240V 50HZ	
	DS310-AC	IWM	JCD		RYBG		258NI	6N	11/75B8G		OEM DS310-AA,120V 60HZ	
	DS310-AD	IWM	JCD		RYBG		258NI	6	11/75B8G		OEM DS310-AB,240V 50HZ	
	DS310-BA	IWM	JCD		RYBG		258NI	6N	11/76B8G		CL8-CE,QF310-DZ COS310 LICENSE ONLY,120V 60HZ	
	DS310-BB	IWM	JCD		RYBG		258NI	6	11/76B8G		CL8-CJ,QF310-DZ COS310 LICENSE ONLY,240V 50HZ	
	DS310-BC	IWM	JCD		RYBG		258NI	6N	11/75B8G		OEM DS310-BA,120V 60HZ	
	DS310-BD	IWM	JCD		RYBG		258NI	6	11/75B8G		OEM DS310-BB,240V 50HZ	
	DS310-CA	IWM	JCD		RYBG		258NI	6N	11/76B8G		CL8-HE,QF310-AY COS310,120V 60HZ	
	DS310-CB	IWM	JCD		RYBG		258NI	6	11/76B8G		CL8-HJ,QF310-AY COS310,240V 50HZ	
	DS310-CC	IWM	JCD		RYBG		258NI	6N	11/75B8G		OEM DS310-CA,120V 60HZ	
	DS310-CD	IWM	JCD		RYBG		258NI	6	11/75B8G		OEM DS310-CB,240V 50HZ	
	DS310-DA	IWM	JCD		RYBG		258NI	6N	11/76B8G		CL8-HE,QF310-DZ COS310 LICENSE ONLY,120V 60HZ	
	DS310-DB	IWM	JCD		RYBG		258NI	6	11/76B8G		CL8-HJ,QF310-DZ COS310 LICENSE ONLY,240V 50HZ	
	DS310-DC	IWM	JCD		RYBG		258NI	6N	11/75B8G		OEM DS310-DA,120V 60HZ	
	DS310-DD	IWM	JCD		RYBG		258NI	6	11/75B8G		OEM DS310-DB,240V 50HZ	
	DS310-EA	IWM	JCD		RYBG		543NI	6N	08/80B8G		CL8-LE,VT52-AA,QF310-AY COS310,120V 60HZ	
	DS310-EB	IWM	JCD		RYBG		543NI	6	07/80B8G		CL8-LJ,VT52-AB,QF310-AY COS310,240V 50HZ	
	DS310-FA	IWM	JCD		RYBG		543NI	6N	08/80B8G		CL8-LE,VT52-AA,QF310-DZ COS310 LICENSE ONLY,120V 60HZ	
	DS310-FB	IWM	JCD		RYBG		543NI	6	07/80B8G		CL8-LJ,VT52-AB,QF310-DZ COS310 LICENSE ONLY,240V 50HZ	
	DS310-HA	IWM	JCD		RYBG		543NI	6N	08/80B8G		CL8-ME,VT52-AA,QF310-AY COS310,120V 60HZ	
	DS310-HB	IWM	JCD		RYBG		543NI	6	08/80B8G		CL8-MJ,VT52-AB,QF310-AY COS310,240V 50HZ	
	DS310-HC	IWM	JCD		RYBG		543NI	6N	08/80B8G		DS310-HA + LABA-PA, 120V 60HZ	
	DS310-HD	IWM	JCD		RYBG			6	08/80B8G		DS310-HB + LABA-PD, 240V 50HZ	
	DS310-JA	IWM	JCD		RYBG		543NI	6N	08/80B8G		CL8-ME,VT52-AA,QF310-DZ COS310 LICENSE ONLY,120V 60HZ	
	DS310-JB	IWM	JCD		RYBG		543NI	6	08/80B8G		CL8-MJ,VT52-AB,QF310-DZ COS310 LICENSE ONLY,240V 50HZ	
	DS310-JC	IWM	JCD		RYBG		543NI	6N	08/80B8G		DS310-JA + LABA-PA, 120V 60HZ	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		DS310-JD	IWM	JCD		RYBG		543NI	6	08/80B8G	DS310-JB + LA8A-PD, 240V 50HZ		
		DS310-KA	IWM	JCD		RYBG		543NI	6N	08/80B8G	CL8-ME,QF310-AY COS 310, 120V 60HZ		
		DS310-KB	IWM	JCD		RYBG		24OWM	6	08/80B8G	CL8-MJ,QF310-AY COS 310, 240V 50HZ		
		DS310-LA	IWM	JCD		RYBG		453PN	6N	07/80B8G	CL8-ME,QF310-DZ COS 310, 120V 60HZ		
		DS310-LB	IWM	JCD		RYBG		24OWM	6	07/80B8G	CL8-MJ,QF310-DZ COS 310, 240V 50HZ		
		DS310-MA	IWM	JCD		RYBG			6N	07/80B8G	DS310-HA,DS3RX-BA, 120V 60HZ		
		DS310-MB	IWM	JCD		RYBG			6	07/80B8G	DS310-HB,DS3RX-BD, 240V 50HZ		
		DS310-NA	IWM	JCD		RYBG			6N	07/80B8G	DS310-JA,DS3RX-BA, 120V 60HZ		
		DS310-NB	IWM	JCD		RYBG			6	07/80B8G	DS310-JB,DS3RX-BD, 240V 50HZ		
		DS310-PA	IWM	JCD		RYBG			6N	07/80B8G	DS310-HA,DS3RK-EA, 120V 60HZ		
		DS310-PB	IWM	JCD		RYBG			6	07/80B8G	DS310-HB,DS3RK-ED, 240V 50HZ		
		DS310-RA	IWM	JCD		RYBG		543NI	6N	08/80B8G	DS310-JA,DS3RK-EA,RK05F-AA, 120V 60HZ		
		DS310-RB	IWM	JCD		RYBG		543NI	6	08/80B8G	DS310-JB,DS3RK-ED,RK05F-AD, 240V 50HZ		
		DS310-SA	IWM	JCD		RYBG			6N	06/81B8G	SPECIAL CONFIGURATION FOR LEFTWICH PHARMACY		
		DS310-UA	IWM	JCD		RYBG		543NI	6N	08/80B8G	CL8-BE,VT52-AA,QF310-AY COS310, 120V 60HZ		
		DS310-UB	IWM	JCD		RYBG		543NI	6	08/80B8G	CL8-BJ,VT52-AB,QF310-AY COS310, 240V 50HZ		
		DS310-UC	IWM	JCD		RYBG		543NI	6N	08/80B8G	CL8-BE,VT52-AA,QF310-DZ COS310, 120V 60HZ		
		DS310-UD	IWM	JCD		RYBG		543NI	6	08/80B8G	CL8-BJ,VT52-AB,QF310-DZ COS310, 240V 50HZ		
		DS310-UE	IWM	JCD		RYBG		543NI	6N	08/80B8G	DS310-UC + DS3RK-EA (LICENSE ONLY), 120V 60HZ		
		DS310-UF	IWM	JCD		RYBG		543NI	6	08/80B8G	DS310-UD + DS3RK-ED (LICENSE ONLY), 240V 50HZ		
		DS310-UH	IWM	JCD		RYBG		543NI	6N	08/80B8G	DS310-UA + LA8A-PA, 120V 60HZ		
		DS310-UJ	IWM	JCD		RYBG			6	08/80B8G	DS310-UB + LA8A-PD, 240V 50HZ		
		DS310-UK	IWM	JCD		RYBG		543NI	6N	08/80B8G	DS310-UH EXCEPT LICENSE ONLY, 120V 60HZ		
		DS310-UL	IWM	JCD		RYBG		543NI	6	08/80B8G	DS310-UJ EXCEPT LICENSE ONLY, 240V 50HZ		
		DS320-CA			DAB	RYBG			6N	01/75B8G	8K 8/E,TD8-EM,TD8-ER,VT05B-AA,LE8-JA,QF300-B, 120V 60HZ		
		DS320-CB			DAB	RYBG			6	01/75B8G	8K 8/E,TD8-EM,TD8-ER,VT05B-AD,LE8-JB,QF300-B, 240V 50HZ		
		DS320-DA			DAB	RYBG			6N	01/75B8G	8K 8/E,TD8-EM,TD8-ER,LA30-PA,LE8-JA,QF300-B, 120V 60HZ		
		DS320-DB			DAB	RYBG			6	01/75B8G	8K 8/E,TD8-EM,TD8-ER,LA30-PD,LE8-JB,QF300-B, 240V 50HZ		
		DS320-UA	IWM		DAB	RYBG			6N	01/75B8G	UPGRADES DS320-AA TO DS330-AA, 120V 60HZ		
		DS320-UB	IWM		DAB	RYBG			6	01/75B8G	UPGRADES DS320-AB TO DS330-AB, 240V 50HZ		
		DS320-VA	IWM		DAB	RYBG			6N	01/75B8G	UPGRADES DS320-AA TO DS340-AA, 120V 60HZ		
		DS320-VB	IWM		DAB	RYBG			6	01/75B8G	UPGRADES DS320-AB TO DS340-AB, 240V 50HZ		
		DS330-AA			DAB	RYBG		005NI	6N	01/75B8G	8K 8/E,TD8-EM,RK8-EA,VT05B-AA,LS8-EA,QF300-B, 120V 60HZ		
		DS330-AB			DAB	RYBG			6	01/75B8G	8K 8/E,TD8-EM,RK8-EA,VT05B-AD,LS8-EB,QF300-B, 240V 50HZ		
		DS330-BA			DAB	RYBG			6N	01/75B8G	8K 8/E,TD8-EM,RK8-EA,LA30-PA,LS8-EA,QF300-B, 120V 60HZ		
		DS330-BB			DAB	RYBG			6	01/75B8G	8K 8/E,TD8-EM,RK8-ED,LA30-PD,LS8-EB,QF300-B, 240V 50HZ		
		DS330-CA			DAB	RYBG			6N	01/75B8G	8K 8/E,TD8-EM,RK8-EA,VT05B-AA,LE8-JA,QF300-B, 120V 60HZ		
		DS330-CB			DAB	RYBG			6	01/75B8G	8K 8/E,TD8-EM,RK8-ED,VT05B-AD,LE8-JB,QF300-B, 240V 50HZ		
		DS330-DA			DAB	RYBG			6N	01/75B8G	8K 8/E,TD8-EM,RK8-EA,LA30-PA,LE8-JA,QF300-B, 120V 60HZ		
		DS330-DB			DAB	RYBG			6	01/75B8G	8K 8/E,TD8-EM,RK8-ED,LA30-PD,LE8-JB,QF300-B, 240V 50HZ		
		DS330-UA	IWM		DAB	RYBG			6N	01/75B8G	UPGRADBS DS330-AA TO DS340-AA, 120V 60HZ		
		DS330-UB	IWM		DAB	RYBG			6	01/75B8G	UPGRADES DS330-AB TO DS340-AB, 240V 50HZ		
		DS340-AA	IWM			RYBG		005NI	6N	01/75B8G	8K 8/E,RK8-EA,RK05-AA,VT05B-AA,LS8-EA,QF300-B, 120V 60HZ		
		DS340-AB	IWM			RYBG			6	01/75B8G	8K 8/E,RK8-ED,RK05-BB,VT05B-AD,LS8-EB,QF300-B, 240V 50HZ		
		DS340-BA	IWM			RYBG			6N	01/75B8G	8K 8/E,RK8-EA,RK05-AA,LA30-PA,LS8-EA,QF300-B, 120V 60HZ		
		DS340-BB	IWM			RYBG			6	01/75B8G	8K 8/E,RK8-ED,RK05-BB,LA30-PD,LS8-EB,QF300-B, 240V 50HZ		
		DS340-CA	IWM			RYBG			6N	01/75B8G	8K 8/E,RK8-EA,RK05-AA,VT05B-AA,LE8-JA,QF300-B, 120V 60HZ		
		DS340-CB	IWM			RYBG			6	01/75B8G	8K 8/E,RK8-ED,RK05-BB,VT05B-AD,LE8-JB,QF300-B, 240V 50HZ		
		DS340-DA	IWM			RYBG			6N	01/75B8G	8K 8/E,RK8-EA,RK05-AA,LA30-PA,LE8-JA,QF300-B, 120V 60HZ		
		DS340-DB	IWM			RYBG			6	01/75B8G	8K 8/E,RK8-ED,RK05-BB,LA30-PD,LE8-JB,QF300-B, 240V 50HZ		
		DS340-EA	IWM			RYBG			6N	01/75B8G	8K 8/E,RK8-EA,RK05-AA,VT05B-AA,LE8-VA,QF300-B, 120V 60HZ		
		DS340-EB	IWM			RYBG			6	01/75B8G	8K 8/E,RK8-ED,RK05-BB,VT05B-AD,LE8-VD,QF300-B, 240V 50HZ		
		DS340-FA	IWM			RYBG			6N	01/75B8G	8K 8/E,RK8-EA,RK05-AA,LA30-PA,LE8-VA,QF300-B, 120V 60HZ		
		DS340-FB	IWM			RYBG			6	01/75B8G	8K 8/E,RK8-ED,RK05-BB,LA30-PD,LE8-VD,QF300-B, 240V 50HZ		
		DS340-HA	IWM			RYBG			6N	11/76B8G	8K 8/E,RK8-EA,RK05-AA,VT05B-AA,QF300-B, 120V 60HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS PROD		DESCRIPTION	WHERE USED
								CD	DATE CAT		
	DS340-HB		IWM					6	11/76B8G	8K 8/E,RK8-ED,RK05-BB,VT05B-AD,QF300-B,240V 50HZ	
	DS340-HC		IWM					6N	11/76B8G	DS340-HA,NO SERVICE,120V 60HZ	
	DS340-HD		IWM					6	11/76B8G	DS340-HB,NO SERVICE,240V 50HZ	
	DS340-JA		IWM					6N	11/76B8G	8K 8/E,RK8-EA,RK05-AA,LA36-CA,QF300-B,120V 60HZ	
	DS340-JB		IWM					6	11/76B8G	8K 8/E,RK8-ED,RK05-BB,LA36-CB,QF300-B,240V 50HZ	
	DS340-JC		IWM					6N	11/76B8G	DS340-JA,NO SERVICE,120V 60HZ	
	DS340-JD		IWM					6	11/76B8G	DS340-JB,NO SERVICE,240V 50HZ	
	DS340-KA		IWM					6N	11/76B8G	16K 8/E,RK8-EA,RK05-AA,VT05B-AA,QF300-B,120V 60HZ	
	DS340-KB		IWM					6	11/76B8G	16K 8/E,RK8-ED,RK05-BB,VT05B-AD,QF300-B,240V 50HZ	
	DS340-KC		IWM					6N	11/76B8G	DS340-KA,NO SERVICE,120V 60HZ	
	DS340-KD		IWM					6	11/76B8G	DS340-KB,NO SERVICE,240V 50HZ	
	DS340-LA		IWM				258NI	6N	11/76B8G	16K 8/E,RK8-EA,RK05-AA,LA36-CA,QF300-B,120V 60HZ	
	DS340-LB		IWM					6	11/76B8G	16K 8/E,RK8-ED,RK05-BB,LA36-CB,QF300-B,240V 50HZ	
	DS340-LC		IWM					6N	11/76B8G	DS340-LA,NO SERVICE,120V 60HZ	
	DS340-LD		IWM					6	11/76B8G	DS340-LB,NO SERVICE,240V 50HZ	
	DS352-AA		IWM	DAB			258NI	6N	07/76BUG	11/10,RX11-BA,SS,120V 60HZ	
	DS352-AB		IWM	DAB			258NI	6	07/76BUG	11/10,RX11-BD,SS,240V 50HZ	
	DS352-AC		IWM	DAB			258NI	6N	03/76BUG	DS352-AA,NO SERVICE,120V 60HZ	
	DS352-AD		IWM	DAB			258NI	6	03/76BUG	DS352-AB,NO SERVICE,240V 50HZ	
	DS352-BA		IWM	DAB			258NI	6N	03/76BUG	11/10,RX11-BA,120V 60HZ	
	DS352-BB		IWM	DAB			258NI	6	03/76BUG	11/10,RX11-BD,240V 50HZ	
	DS352-BC		IWM	DAB			258NI	6N	07/76BUG	DS352-BA,NO SERVICE,120V 60HZ	
	DS352-BD		IWM	DAB			258NI	6	07/76BUG	DS352-BB,NO SERVICE,240V 50HZ	
	DS352-CA		IWM	DAB			258NI	6N	08/76BUG	32KBYTE 11/34-HM,VT52-AE,RX11-BA,CATEGORY A,120V 60HZ	
	DS352-CB		IWM	DAB			258NI	6	08/76BUG	32KBYTE 11/34-HN,VT52-AF,RX11-BD,CATEGORY A,240V 50HZ	
	DS352-DA		IWM	DAB			258NI	6N	08/76BUG	DS352-CA EXCEPT LICENSE ONLY,120V 60HZ	
	DS352-DB		IWM	DAB			258NI	6	08/76BUG	DS352-CB EXCEPT LICENSE ONLY,240V 50HZ	
	DS352-EA		IWM	DAB			258NI	6N	08/76BUG	64KBYTE 11/34-HM,MM11,VT52-AE,RX11-BA,CATEGORY A,120V 60HZ	
	DS352-EB		IWM	DAB			258NI	6	08/76BUG	64KBYTE 11/34-HN,MM11,VT52-AF,RX11-BD,CATEGORY A,240V 50HZ	
	DS352-FA		IWM	DAB			258NI	6N	08/76BUG	DS352-EA EXCEPT LICENSE ONLY,120V 60HZ	
	DS352-FB		IWM	DAB			258NI	6	11/76BUG	DS352-EB EXCEPT LICENSE ONLY,240V 50HZ	
	DS354-AA		IWM	DAB			258NI	6N	07/76BUG	11/10-SC,RK11-D,2 RK05J-AA,BM873-YB,H967-HE,SS,120V 60HZ	
	DS354-AB		IWM	DAB			258NI	6	07/76BUG	11/10-SD,RK11-D,2 RK05J-BB,BM873-YB,H967-HF,SS,240V 50HZ	
	DS354-AC		IWM	DAB			258NI	6N	07/76BUG	DS354-AA,NO SERVICE,120V 60HZ	
	DS354-AD		IWM	DAB			258NI	6	07/76BUG	DS354-AB,NO SERVICE,240V 50HZ	
	DS354-BA		IWM	DAB			258NI	6N	07/76BUG	11/10,RK11J-DE,RK05-AA,120V 60HZ	
	DS354-BB		IWM	DAB			258NI	6	07/76BUG	11/10,RK11J-DJ,RK05-BB,240V 50HZ	
	DS354-BC		IWM	DAB			258NI	6N	07/76BUG	DS354-BA,NO SERVICE,120V 60HZ	
	DS354-BD		IWM	DAB			258NI	6	07/76BUG	DS354-BB,NO SERVICE,240V 50HZ	
	DS354-CA		IWM	DAB			258NI	6N	08/76BUG	H967-HE,11/34-HM,DD11-CK,RK11-D,2 RK05J-AA,VT52-AE,7414167	
	DS354-CA ,CONTINUED									BC03M-01, BC03L-10,QJ350-AE,H970-DA,120V 60HZ	
	DS354-CB		IWM	DAB			258NI	6	08/76BUG	DS354-CA CEPT H967-HF,11/34-HN,2 RK05J-BB,VT52-AF,240V50HZ	
	DS354-DA		IWM	DAB			258NI	6N	08/76BUG	DS354-CA EXCEPT QJ350-DZ,(LICENSE ONLY) 120V 60HZ	
	DS354-DB		IWM	DAB			258NI	6	08/76BUG	DS354-CB EXCEPT QJ350-DZ,(LICENSE ONLY) 240V 50HZ	
	DS354-EA		IWM	DAB			258NI	6N	08/76BUG	DS354-CA + MM11-DP,120V 60HZ	
	DS354-EB		IWM	DAB			258NI	6	08/76BUG	DS354-CB + MM11-DP,240V 50HZ	
	DS354-FA		IWM	DAB			258NI	6N	08/76BUG	DS354-EA EXCEPT QJ350-DZ,(LICENSE ONLY) 120V 60HZ	
	DS354-FB		IWM	DAB			258NI	6	08/76BUG	DS354-EB EXCEPT QJ350-DZ,(LICENSE ONLY) 240V 50HZ	
	DS354-GA		IWM	DAB			258NI	6N	07/76BUG	11/40,RK11J-DE,RK05-AA,SS,120V 60HZ	
	DS354-GB		IWM	DAB			258NI	6	07/76BUG	11/40,RK11J-DJ,RK05-BB,SS,240V 50HZ	
	DS354-GC		IWM	DAB			258NI	6N	07/76BUG	DS354-GA,NO SERVICE,120V 60HZ	
	DS354-GD		IWM	DAB			258NI	6	07/76BUG	DS354-GB,NO SERVICE,240V 50HZ	
	DS354-HA		IWM	DAB			258NI	6N	07/76BUG	11/40,RK11J-DE,RK05-AA,120V 60HZ	
	DS354-HB		IWM	DAB			258NI	6	07/76BUG	11/40,RK11J-DJ,RK05-BB,240V 50HZ	
	DS354-HC		IWM	DAB			258NI	6N	07/76BUG	DS354-HA,NO SERVICE,120V 60HZ	

NAME	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	DS354-HD		IWM	DAB	RYBG		258NI	6	07/76BUG			
	DS354-JA		IWM	DAB	RYBG		258NI	6N	08/76BUG			
	DS354-JA, CONTINUED											
	DS354-JB		IWM	DAB	RYBG		258NI	6	08/76BUG			
	DS354-JB, CONTINUED											
	DS354-KA		IWM	DAB	RYBG		258NI	6N	08/76BUG			
	DS354-KB		IWM	DAB	RYBG		258NI	6	08/76BUG			
	DS354-LA		IWM	DAB	RYBG		258NI	6N	08/76BUG			
	DS354-LB		IWM	DAB	RYBG		258NI	6	08/76BUG			
	DS354-MA		IWM	DAB	RYBG		258NI	6N	08/76BUG			
	DS354-MB		IWM	DAB	RYBG		258NI	6	08/76BUG			
	DS356-AA		IWM	DAB	RYBG		258NI	6N	07/76BUG			
	DS356-AB		IWM	DAB	RYBG		258NI	6	07/76BUG			
	DS356-AC		IWM	DAB	RYBG		258NI	6N	07/76BUG			
	DS356-AD		IWM	DAB	RYBG		258NI	6	07/76BUG			
	DS356-BA		IWM	DAB	RYBG		258NI	6N	07/76BUG			
	DS356-BB		IWM	DAB	RYBG		258NI	6	07/76BUG			
	DS356-BC		IWM	DAB	RYBG		258NI	6N	07/76BUG			
	DS356-BD		IWM	DAB	RYBG		258NI	6	07/76BUG			
	DS356-CA		IWM	DAB	RYBG		258NI	6N	10/76BUG			
	DS356-CA, CONTINUED											
	DS356-CA, CONTINUED											
	DS356-CB		IWM	DAB	RYBG		258NI	6	10/76BUG			
	DS356-CB, CONTINUED											
	DS356-DA		IWM	DAB	RYBG		258NI	6N	10/76BUG			
	DS356-DB		IWM	DAB	RYBG		258NI	6	10/76BUG			
	DS356-EA		IWM	DAB	RYBG		258NI	6N	10/76BUG			
	DS356-EB		IWM	DAB	RYBG		258NI	6	10/76BUG			
	DS356-FA		IWM	DAB	RYBG		258NI	6N	10/76BUG			
	DS356-FB		IWM	DAB	RYBG		258NI	6	10/76BUG			
	DS356-GA		IWM	DAB	RYBG		258NI	6N	07/76BUG			
	DS356-GB		IWM	DAB	RYBG		258NI	6	07/76BUG			
	DS356-GC		IWM	DAB	RYBG		258NI	6N	07/76BUG			
	DS356-GD		IWM	DAB	RYBG		258NI	6	07/76BUG			
	DS356-HA		IWM	DAB	RYBG		258NI	6N	07/76BUG			
	DS356-HB		IWM	DAB	RYBG		258NI	6	07/76BUG			
	DS356-HC		IWM	DAB	RYBG		258NI	6N	07/76BUG			
	DS356-HD		IWM	DAB	RYBG		258NI	6	07/76BUG			
	DS3AA-HX	JEW	PWD	SMCN	RYBG				01/83MS7			D315
	DS3AA-HZ	JEW	PWD	SMCN	RYBG				01/83MS7			D315
	DS3BA-AA	JEW	PWD	DAB	RYBG	GWM	240WM	6N	01/83XH			D350C
	DS3BA-AD	JEW	PWD	DAB	RYBG	GWM	240WM	6N	01/83XH			D350C
	DS3CA-AA		JEW	DM	RYBG		240WM	6	02/79DG7			DS340
	DS3CB-AA		JEW	DM	RYBG		258NI	6	09/75DG7			DS310
	DS3CB-AE		JEW	DM	RYBG		258NI	6	06/79DG7			DS3XX
	DS3CB-AY		JEW	DM	RYBG		258NI	6	06/79DG7			DS3XX
	DS3CB-DZ		JEW	DM	RYBG		258NI	6	06/81DG7			DS3XX
	DS3CC-AE		JFB	DAB	RYBG	GWM	240WM	3	04/77DG7			DS3XX
	DS3CC-AY		JFB	DAB	RYBG	GWM	240WM	6	05/82DG7			DS3XX
	DS3CC-DZ		JFB	DAB	RYBG	GWM	240WM	6	05/82DG7			DS3XX
	DS3CD-AE		JFB	DM	RYBG		240WM	6	05/82DG7			D32XX
	DS3CD-AY		JFB	DM	RYBG		240WM	6	05/82DG7			D32XX
	DS3CD-DZ		JFB	DM	RYBG		240WM	6	05/82DG7			D32XX
	DS3CE-AE		JFB	DM	RYBG	GWM	240WM	6	05/82DG7			DS35X
	DS3CE-AT		JFB	DM	RYBG	GWM		6	05/82DG7			DS35X

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			DS3CE-AY		JFB	DM	RYBG	GWM	240WM	6	05/82DG7	DUP11-DA,QJ358-AY CTS-300 DICAM II ON FLOPPY	DS35X
			DS3CE-DZ		JFB	DM	RYBG	GWM	240WM	6	05/82DG7	DUP11-DA,QJ358-DZ CTS-300 DICAM II LICENSE ONLY	DS35X
			DS3CF-AE		JFB	DM	RYBG	GWM	240WM	6	05/82DG7	QJD58-AE,DUV11-DA,COS 320/2780	D32XX
			DS3CF-AY		JFB	DM	RYBG	GWM	240WM	6	05/82DG7	QJD58-AY,DUV11-DA,COS 320/2780	D32XX
			DS3CF-DZ		JFB	DM	RYBG	GWM	240WM	6	05/82DG7	QJD58-DZ,DUV11-DA,COS 320/2780	D32XX
			DS3CH-AE	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	QJDO4-AE + DUP11-DA	D350
			DS3CH-AH	JEW	PWD	DM	RYBG	GWM		6	01/83DG7	QJDO4-AH + DUP11-DA	D350
			DS3CH-AQ	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	QJDO4-AQ + DUP11-DA	D350
			DS3CH-AT	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	QJDO4-AT + DUP11-DA	D350
			DS3CH-AV	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	QJDO4-AV + DUP11-DA	D350
			DS3CH-DZ	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	QJDO4-DZ + DUP11-DA	D350
			DS3CJ-AE	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	QJDO4-AE + DUV11-DA	D320
			DS3CJ-AH	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	QJDO4-AH + DUV11-DA	D320
			DS3CJ-AQ	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	QJDO4-AQ + DUV11-DA	D320
			DS3CJ-AY	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	QJDO4-AY + DUV11-DA	D320
			DS3CJ-DZ	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	QJDO4-DZ + DUV11-DA	D320
			DS3CK-AY	JEW	PWD	DM	RYBG	GWM	240WM	3	02/79WC	BC05D-25,QJDO4-AY CTS300 2780/3780	
			DS3CK-DZ	JEW	PWD	DM	RYBG	GWM	240WM	3	02/79WC	BC05D-25,QJDO4-DZ CTS300 2780/3780	
			DS3CL-AE	JEW	PWD	DM	RYBG			6	08/81DG7	DP8-E,KG8-EA,QF312-AE	
			DS3CL-AQ	JEW	PWD	DM	RYBG			6	08/81DG7	DP8-E,KG8-EA,QF312-AQ	
			DS3CL-AX	JEW	PWD	DM	RYBG			6	08/81DG7	DP8-E,KG8-EA,QF312-AX	
			DS3CL-AY	JEW	PWD	DM	RYBG			6	08/81DG7	DP8-E,KG8-EA,QF312-AY	
			DS3CL-DZ	JEW	PWD	DM	RYBG	GWM	543NI	6	08/81DG7	DP8-E,KG8-EA,QF312-DZ	
			DS3CM-AX	JEW	PWD	DM	RYBG			6	08/81DG7	DP78-A,BC05D-25,QF312-AX	
			DS3CM-AY	JEW	PWD	DM	RYBG	GWM	543NI	6	08/81DG7	DP78-A,BC05D-25,QF312-AY	
			DS3CM-DZ	JEW	PWD	DM	RYBG	GWM	543NI	6	08/81DG7	DP78-A,BC05D-25,QF312-DZ	
			DS3CN-AE	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	D320 DICAM PKG:DUV11-DA,PROGRAMMABLE SYNC INTERFACE	D320
			DS3CN-AE		CONTINUED							BC05C-25,BC06K-1K,QJ363-AE CTS-300 DICAM ON RK05	
			DS3CN-AH	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	D320 DICAM PKG:DUV11-DA,PROGRAMMABLE SYNC INTERFACE,	D320
			DS3CN-AH		CONTINUED							BC05C-25,BC06K-1K,QJ363-AH CTS-300 DICAM ON RLO2	
			DS3CN-AQ	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	D320 DICAM PKG:DUV11-DA,PROGRAMMABLE SYNC INTERFACE	D320
			DS3CN-AQ		CONTINUED							BC05C-25,BC06K-1K,QJ363-AQ CTS-300 DICAM ON RLO1	
			DS3CN-AX	JEW	PWD	DM	RYBG	GWM	543NI	6	02/81DG7	D320 DICAM PKG:DUV11-DA,PROGRAMMABLE SYNC INTERFACE	D320
			DS3CN-AX		CONTINUED							BC05C-25,BC06K-1K,QJ363-AX CTS-300 DICAM ON RX02	
			DS3CN-AY	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	D320 DICAM PKG:DUV11-DA,PROGRAMMABLE SYNC INTERFACE	D320
			DS3CN-AY		CONTINUED							BC05C-25,BC06K-1K,QJ363-AY CTS-300 DICAM ON RX01	
			DS3CN-DZ	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	D320 DICAM PKG:DUV11-DA,PROGRAMMABLE SYNC INTERFACE	D320
			DS3CN-DZ		CONTINUED							BC05C-25,BC06K-1K,QJ363-DZ CTS-300 DICAM,LICENSE ONLY	
			DS3CP-AY	JEW	PWD	DM	RYBG			6	01/83DG7	D150 DICAM PKG:BC05D-25 SYNC MODEM INTERFACE CABLE,EIA,	D150
			DS3CP-AY		CONTINUED							QJ363-AY CTS-300 DICAM ON RX01	
			DS3CP-DZ	JEW	PWD	DM	RYBG			6	01/83DG7	D150 DICAM PKG:BC05D-25 SYNC MODEM INTERFACE CABLE,EIA,	D150
			DS3CP-DZ		CONTINUED							QJ363-DZ CTS-300 DICAM LICENSE ONLY	
			DS3CQ-AE	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	D350 DICAM PKG:DUP11-EA SYNC MODEM INTERFACE,BC05C-25 EIA	D350
			DS3CQ-AE		CONTINUED							CABLE,QJ363-AE CTS-300 DICAM ON RK05	
			DS3CQ-AH	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	D350 DICAM PKG:DUP11-DA SYNC MODEM INTERFACE,BC05C-25 EIA	D350
			DS3CQ-AH		CONTINUED							CABLE,QJ363-AH CTS-300 ON RLO2	
			DS3CQ-AQ	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	D350 DICAM PKG:DUP11-DA SYNC MODEM INTERFACE,BC05C-25 EIA	D350
			DS3CQ-AQ		CONTINUED							CABLE,QJ363-AQ CTS-300 DICAM ON RLO1	
			DS3CQ-AT	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	D350 DICAM PKG:DUP11-DA SYNC MODEM INTERFACE,BC05C-25 EIA	D350
			DS3CQ-AT		CONTINUED							CABLE,QJ363-AT CTS-300 DICAM ON RK06	
			DS3CQ-AV	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	D350 DICAM PKG:DUP11-DA SYNC MODEM INTERFACE,BC05C-25 EIA	D350
			DS3CQ-AV		CONTINUED							CABLE,QJ363-AV CTS-300 DICAM ON RK07	
			DS3CQ-AX	JEW	PWD	DM	RYBG	GWM	543NI	6	01/83DG7	D350 DICAM PKG:DUP11-DA SYNC MODEM INTERFACE,BC05C-25 EIA	D350
			DS3CQ-AX		CONTINUED							CABLE,QJ363-AX CTS-300 DICAM ON RX02	
			DS3CQ-AY	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83DG7	D350 DICAM PKG:DUP11-DA SYNC MODEM INTERFACE,BC05C-25 EIA	D350

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
	DS3CQ-AY										CABLE, QJ363-AY CTS-300 DICAM ON RXO1		
	DS3CQ-DZ	JEW	PWD	DM	RYBG	GWM	240WM	6	01/83	DG7	D350 DICAM PKG:DUP11-DA SYNC MODEM INTERFACE, BCO5C-25 EIA	D350	
	DS3CQ-DZ										CABLE, QJ363-DZ CTS-300 DICAM LICENSE ONLY		
	DS3D1-AA		IWM		RYBG		240WM	6N	04/77	PV7	VT05B-AA, KL8-JA, BCO5M-1F, QF300-DE, 120V 60HZ	DS340	
	DS3D1-AB		IWM		RYBG		240WM	6	04/77	PV7	VT05B-AD, KL8-JA, BCO5M-1F, QF300-DE, 240V 50HZ	DS340	
	DS3D2-AA		IWM		RYBG		240WM	6N	06/81	PV7	VT05B-AA, KL8-JA, BCO5M-1F, 120V 60HZ	DS340	
	DS3D2-AB		IWM		RYBG		543NI	6	02/79	PV7	VT05B-AD, KL8-JA, BCO5M-1F, 240V 50HZ	DS340	
	DS3D3-AA		IWM		RYBG		6N	01/75	PH7		LA30-CA, KL8-JA, COS 300 MULTI-TERMINAL SOFTWARE, 120V, 60HZ	DS340	
	DS3D3-AB		JEW		RYBG		6	01/75	PH7		LA30-CD, 300 MULTI-TERMINAL SOFTWARE, 240V, 50HZ	DS340	
	DS3D3-BA		JEW		RYBG		6N	07/76	PH7		LA36-CA, KL8-JA, COS 300 MULTI-TERMINAL SOFTWARE, 120V 60HZ	DS340	
	DS3D3-BB		JEW		RYBG		6	07/76	PH7		LA36-CB, KL8-JA, COS 300 MULTI-TERMINAL SOFTWARE, 240V 50HZ	DS340	
	DS3D4-AA		JEW		RYBG		6N	01/75	PH7		LA30-CD, KL8-JA, 120V, 60HZ	DS340	
	DS3D4-AB		JEW		RYBG		6	01/75	PH7		LA30-CD, KL8-JA, 240V, 50HZ	DS340	
	DS3D4-BA		JEW		RYBG		6N	07/76	PH7		LA36-CA, KL8-JA, 120V 60HZ	DS340	
	DS3D4-BB		JEW		RYBG		6	07/76	PH7		LA36-CB, KL8-JA, 240V 50HZ	DS340	
	DS3D5-AA		JEW		RYBG		258NI	6N	11/75	PH7	LA35-CA, KL8-JA, BCO5M-1F, 120V	DS3XX, DS5XX	
	DS3D5-AB		JEW		RYBG		258NI	6N	11/75	PH7	LA35-CB, KL8-JA, BCO5M-1F, 240V	DS3XX, DS5XX	
	DS3D5-BA		JEW		RYBG		543NI	6N	07/80	PH7	LA35-CE, KL8-JA, BCO5M-1F, 120V 60HZ	ASYNC ASCII UP	
	DS3D5-BA											TO 300 BAUD	
	DS3D5-BB		JEW		RYBG		543NI	6	02/80	PH7	LA35-CJ, KL8-JA, BCO5M-1F, 240V 50HZ	ASYNC ASCII UP	
	DS3D5-BB											TO 300 BAUD	
	DS3D6-AA		JEW	DAB	RYBG		543NI	6N	07/80	PH7	LA35-CE, DL11-A, 120V 60HZ	ASYNC ASCII UP	
	DS3D6-AA											TO 300 BAUD	
	DS3D6-AB		JEW	DAB	RYBG		543NI	6	07/80	PH7	LA35-CJ, DL11-A, 240V 50HZ	ASYNC ASCII UP	
	DS3D6-AB											TO 300 BAUD	
	DS3DL-AA	JEW	PWD		RHJD	RYBG	GWM	240WM	6	01/83	DC8	DLV11-J, H3171-A DIS PNL FILTER KIT, CABLES, TEST CONNECTOR	DATASYSTEMS
	DS3KM-AA	JEW	PWD		RHJD	RYBG	GWM	240WM	6	01/83	CE6	KDF11-AA, MSV11-DD (64KB)	DATASYSTEMS
	DS3M-AA		JEW	DAB	RYBG		258NI	6N	02/79	MM7	PROD ADDON EXPANDS 350 TO 48KBYTES, 120V 60HZ	DS350	
	DS3M-AB		JEW	DAB	RYBG		258NI	6	02/79	MM7	PROD ADDON EXPANDS 350 TO 48KBYTES, 240V 50HZ	DS350	
	DS3PC-AA	JEW	PWD		RHJD	RYBG	GWM	240WM	6	01/83	WC	H7004-B FILTER, BCO6K-1K MIRROR IMAGE CABLE (Q-BUS)	DATASYSTEMS
	DS3PC-AB	JEW	PWD		RHJD	RYBG	GWM	240WM	6	01/83	WC	H7004-B FILTER, BCO6K-7K MIRROR IMAGE CABLE (UNIBUS)	DATASYSTEMS
	DS3QB-AA	IWM	JCD		RHJD	RYBG	GWM	240WM	6N	01/83	XA	BA11-NE, BCO5M-1F, 7012405-01 CABLE, 120V	DATASYSTEMS
	DS3QB-AD	IWM	JCD		RHJD	RYBG	GWM	240WM	6N	01/83	XA	BA11-NF, BCO5M-1F, 7012405-01 CABLE, 240V	DATASYSTEMS
	DS3R1-AA	IWM	MAM		RHJD	RYBG	GWM	240WM	6N	01/83	RK8	70-17304-00 (RLV11-AK + BCO5L-1C)	DATASYSTEMS
	DS3R2-AA	IWM	MAM		RHJD	RYBG	GWM	240WM	6N	01/83	RK8	7017304-01 (RLV21-AK, BCO5L-1C)	DATASYSTEMS
	DS3RK-AA		JEW	DAB	RYBG	GWM	543NI	6N	02/80	RK7	RKV11-DA, RK05J-AA, H967-HM, 120V 60HZ	D322	
	DS3RK-AD		JEW	DAB	RYBG	GWM	543NI	6	02/80	RK7	RKV11-DB, RK05J-BB, H967-HN, 240V 50HZ	D322	
	DS3RK-BA	IWM	JCD	DAB	RYBG		6N	07/81	RK7		RK05J-CA, RK05F-FE, H967-HA, 120V 60HZ	DS310	
	DS3RK-BD	IWM	JCD	DAB	RYBG		6	07/81	RK7		RK05J-CD, RK05F-FJ, H967-HB, 240V 50HZ	DS310	
	DS3RK-CA	IWM	JCD	DAB	RYBG		6N	07/81	RK7		RK05J-CA, RK05F-FE, H9602-CC, 120V 60HZ	DS310	
	DS3RK-CD	IWM	JCD	DAB	RYBG		6	07/81	RK7		RK05J-CD, RK05F-FJ, H9602-CD, 240V 50HZ	DS310	
	DS3RK-EA		JEW		RYBG		543NI	6N	05/81	RK7	RK8-E, RK05J-AA, H967-HK, 120V 60HZ	DS310	
	DS3RK-ED		JEW		RYBG		543NI	6	07/80	RK7	RK8-E, RK05J-BB, H967-HL, 240V 50HZ	DS310	
	DS3RL-AA	IWM	MAM	DAB	RYBG	GWM	240WM	3N	08/78	RK7	RLV11-AK, 2 7012405, 7008288, 2 BCO3U-10, BDV11-AA, 1215700, BA11-NE, 120V	DS300	
	DS3RL-AA												
	DS3RL-AB	IWM	MAM	DAB	RYBG	GWM	240WM	3N	08/78	RK7	DS3RL-AA EXCEPT BA11-NF, 240V	DS300	
#	DS3RL-BA	IWM	MAM	DAB	RYBG	GWM	240WM	6N	02/83	RK7	DS3RL-AA EXCEPT RLV21-AK IN PLACE OF RLV11-AK, 120V	DS300	
#	DS3RL-BB	IWM	MAM	DAB	RYBG	GWM	240WM	6N	02/83	RK7	DS3RL-AB EXCEPT RLV21-AK IN PLACE OF RLV11-AK, 240V	DS300	
	DS3RX-AA	IWM	MAM		RHJD	RYBG	GWM	240WM	3N	04/80	RF7	120V60HZ 7012405, RXV21-BA (RXV21 + RXO2-BA)	DATASYSTEMS
	DS3RX-AD	IWM	MAM		RHJD	RYBG	GWM	240WM	3	04/80	RF7	240V50HZ 7012405-01, RXV21-BD (RXV21 + RXO2-BD)	DATASYSTEMS
	DS3RX-BA		JEW		RYBG	GWM	543NI	3N	06/81	RF7	RX8-BA W DS300 BEZEL, 120V 60HZ	DS300	
	DS3RX-BD		JEW		RYBG	GWM	543NI	3	06/81	RF7	RX8-BD W DS300 BEZEL, 240V 50HZ	DS300	
	DS3RX-CA	IWM	MAM		RHJD	RYBG	543NI	6N	05/81	RF7	RX28-DA W DS300 BEZEL, 120V 60HZ	DS310	
	DS3RX-CD	IWM	MAM		RHJD	RYBG	543NI	6	05/81	RF7	RX28-DD W DS300 BEZEL, 240V 50HZ	DS310	
	US3ST-AA	IWM	GG	DAB	JAL		019WF	3	07/80	XX	STAND FOR D315A SERIES	D315A	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		DS3TM-EA		JEW	KWW	RYBG			3N	06/81TU7	TM8-EA 9TR	MAGTAPE W SOFTWARE, 120V 60HZ	DS340
		DS3TM-ED		JEW	KWW	RYBG			3	06/81TU7	TM8-ED 9TR	MAGTAPE W SOFTWARE, 240V 50HZ	DS340
		DS500-VT				RYBG			6N	01/75PH7	EXCHANGE	VT05B-A FOR LA30-C	
		DS520-AA				RYBG			6N	01/75BUG	11/15-AA, KY11-C, KP11-A, KF11-A, KW11-L, DD11-A, ME11-LA, M792-YF, DL11-C, CR11, LS11-A, VT05B-AA, RK11, RK05-AA, H968, H967, QJ520-AE, 120V 60HZ		
		DS520-AA, CONTINUED											
		DS520-AA, CONTINUED											
		DS520-AB				RYBG			6	01/75BUG	11/15-AB, KY11-C, KP11-A, KF11-A, KW11-L, DD11-A, ME11-LA, M792-YF, DL11-C, CR11-A, LS11-B, VT05B-AD, RK11, RK05-BB, H968, H967, QJ520-AE, 240V 50HZ		
		DS520-AB, CONTINUED											
		DS520-AB, CONTINUED											
		DS530-AA	IWM			RYBG		005NI	6N	01/75BUG	KD11-A, MF11-UP, DL11-A, KW11-L, BM873-YA, LA30-CA, DD11-A, 12060		
		DS530-AB	IWM			RYBG		005NI	6	01/75BUG	KD11-A, MF11-UP, DL11-A, KW11-L, BM873-YA, LA30-CD, DD11-A, 24050		
		DS530-BA	IWM			RYBG		005NI	6N	12/76BUG	SAME AS DS530-AA BUT WITH LA36, 120V 60HZ		
		DS530-BB	IWM			RYBG		005NI	6	12/76BUG	SAME AS DS530-AB BUT WITH LA36, 240V 50HZ		
		DS530-CA	IWM			RYBG		005NI	6N	12/76BUG	11/40-BS, KW11-L, BM873-YA, DD11-B, H967-DA, 120V 60HZ		
		DS530-CB	IWM			RYBG		005NI	6	12/76BUG	11/40-BT, KW11-L, BM873-YA, DD11-B, H967-DB, 240V 50HZ		
		DS530-CC	IWM			RYBG		005NI	6N	12/76BUG	OEM DS530-CA, 120V 60HZ		
		DS530-CD	IWM			RYBG		005NI	6	12/76BUG	OEM DS530-CB, 240V 50HZ		
		DS534-AA	IWM			RYBG		005NI	6N	12/76BUG	11/34-MM, H967-HE, LA36-CE, DD11-D, M7850, H970-DA, 120V 60HZ		
		DS534-AB	IWM			RYBG		005NI	6	12/76BUG	11/34-MN, H967-HF, LA36-CJ, DD11-D, M7850, H970-DA, 240V 50HZ		
		DS534-BA	IWM			RYBG		005NI	6N	12/76BUG	11T34-BA, LA36-CE, RK11J-DE, RK05J-AA, DD11-D, M7850, 2 MM11-DP, H970-DA, QP500-AE, 120V 60HZ		
		DS534-BA, CONTINUED											
		DS534-BB	IWM			RYBG		005NI	6	12/76BUG	DS534-BA CEPT 11T34-BB, LA36-CJ, RK11J-DJ, RK05J-BB, 240V50HZ		
		DS534-BC	IWM			RYBG		005NI	6N	12/76BUG	DS534-BA EXCEPT QP500-DZ IN PLACE OF QP500-AE, 120V 60HZ		
		DS534-BD	IWM			RYBG		005NI	6	12/76BUG	DS534-BB EXCEPT QP500-DZ IN PLACE OF QP500-AE, 240V 50HZ		
		DS534-CA	IWM			RYBG		005NI	6N	12/76BUG	DS534-AA, 2 MM11-DP, DS5RJ-AA, RPRO2-AM, RX11-BA, QP500-AY, 120V 60HZ		
		DS534-CA, CONTINUED											
		DS534-CB	IWM			RYBG		005NI	6	12/76BUG	DS534-AB, 2 MM11-DP, DS5RJ-AB, RPRO2-BM, RX11-BD, QP500-AY, 240V 50HZ		
		DS534-CB, CONTINUED											
		DS534-CC	IWM			RYBG		005NI	6N	12/76BUG	DS534-AA, 2 MM11-DP, DS5RJ-AA, RPRO2-AM, RX11-BA, QP500-DZ, 120V 60HZ		
		DS534-CC, CONTINUED											
		DS534-CD	IWM			RYBG		005NI	6	12/76BUG	DS534-AB, 2 MM11-DP, DS5RJ-AB, RPRO2-BM, RX11-BD, QP500-DZ, 240V 50HZ		
		DS534-CD, CONTINUED											
		DS535-AA	IWM			RYBG		005NI	6N	10/74BUG	KD11-A, 2 MF11-UP, KE11-E, KT11-D, KW11-L, MM11-UP, 5 DL11-A, RK11-D, 2 RK05-CA, BM873-YA, 2 DD11-B, LA30-CA, H970-DA, QR430-AE, 120V 60HZ		
		DS535-AA, CONTINUED											
		DS535-AA, CONTINUED											
		DS535-AB	IWM			RYBG		005NI	6	10/74BUG	DS535-AA EXCEPT 2 RK05-CD, LA30-CB, 240V 50HZ		
		DS535-BA	IWM			RYBG		005NI	6N	10/74BUG	DS535-AA EXCEPT QR430-CE (120V 60HZ)		
		DS535-BB	IWM			RYBG		005NI	6	10/74BUG	DS535-AA EXCEPT RK05-BB, LA30-CD, QR430-CE, 240V 50HZ		
		DS535-CA	IWM			RYBG		005NI	6N	01/75BUG	SAME AS DS535-AA BUT WITH LA36, 120V 60HZ		
		DS535-CB	IWM			RYBG		005NI	6	01/75BUG	SAME AS DS535-AB BUT WITH LA36, 240V 50HZ		
		DS535-CC	IWM			RYBG		005NI	6N	08/75BUG	OEM DS535-CA, 120V 60HZ		
		DS535-CD	IWM			RYBG		005NI	6	08/75BUG	OEM DS535-CB, 240V 50HZ		
		DS535-DA	IWM			RYBG		005NI	6N	01/75BUG	SAME AS DS535-BA BUT WITH LA36, 120V 60HZ		
		DS535-DB	IWM			RYBG		005NI	6	01/75BUG	SAME AS DS535-BB BUT WITH LA36, 240V 50HZ		
		DS535-DC	IWM			RYBG		005NI	6N	08/75BUG	OEM DS535-DA, 120V 60HZ		
		DS535-DD	IWM			RYBG		005NI	6	08/75BUG	OEM DS535-DB, 240V 50HZ		
		DS535-EA	IWM			RYBG		005NI	6N	02/79BUG	DS530-CA + KT11-D, KE11-E, DS5RE-AA, 120V 60HZ		
		DS535-EB	IWM			RYBG		005NI	6	02/79BUG	DS530-CB + KT11-D, KE11-E, DS5RE-AD, 240V 50HZ		
		DS535-EC	IWM			RYBG		005NI	6N	02/79BUG	OEM DS535-EA, 120V 60HZ		
		DS535-ED	IWM			RYBG		005NI	6	02/79BUG	OEM DS535-EB, 240V 50HZ		
		DS53X-XA	IWM			RYBG		005NI	6N	09/74BUG	KD11-A, MF11-LP, MM11-LP, KW11-L, BM792-YF, DL11-A, LA30-CA, DD11-B, 120V 60HZ		
		DS53X-XA, CONTINUED											
		DS53X-XB	IWM			RYBG		005NI	6	09/74BUG	KD11-A, MF11-LP, MM11-LP, KW11-L, BM792-YF, DL11-A, LA30-CB, DD11-B, 240V 50HZ		
		DS53X-XB, CONTINUED											
		DS540-AA	IWM			RYBG		005NI	6N	10/74BUG	KD11-A, MF11-UP, DL11-A, KW11-L, KE11-E, LA30-CA, KT11-D, DB11-A,		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	DS540-AA									CONTINUED	
	DS540-AB		IWM				005NI	6	10/74BUG	BM873-YA,H967-DA,DD11-A,120V 60HZ	
	DS540-BA		IWM				005NI	6N	01/75BUG	DS540-AA EXCEPT LA30-CB,H967-DB,240V 50HZ	
	DS540-BB		IWM				005NI	6	01/75BUG	SAME AS DS540-AA BUT WITH LA36,120V 60HZ	
	DS540-CA		IWM				005NI	6N	02/79BUG	SAME AS DS540-AB BUT WITH LA36,240V 50HZ	
	DS540-CA									11/40-BS,KW11-L,KE11-E,KT11-D,BM873-YA,2 DD11-B,DB11-A, H967-DH,H960-DA,120V 60HZ	
	DS540-CA									CONTINUED	
	DS540-CB		IWM				005NI	6	02/79BUG	DS540-CA EXCEPT H967-DJ,240V 50HZ	
	DS540-CC		IWM				005NI	6N	02/79BUG	OEM DS540-CA,120V 60HZ	
	DS540-CD		IWM				005NI	6	02/79BUG	OEM DS540-CB,240V 50HZ	
	DS54X-XA		IWM				005NI	6N	09/74BUG	KD11-A,MF11-LP,MM11-LP,DL11-A,KW11-L,KE11-E,MR11-DB,DB11-A KT11-D,LA30-CA,120V 60HZ	
	DS54X-XA									CONTINUED	
	DS54X-XB		IWM				005NI	6	09/74BUG	DS54X-XA EXCEPT LA30-CB,240V 50HZ	
	DS550-AA		IWM				005NI	6N	10/74BUG	KB11-A,MF11-UP,DL11-A,LA30-CA,KT11-C,DB11-A,BM873-YA, KW11-L,DD11-A,H967-DA,120V 60HZ	
	DS550-AA									CONTINUED	
	DS550-AB		IWM				005NI	6	10/74BUG	DS550-AA EXCEPT LA30-CB,H967-DB,240V 50HZ	
	DS550-BA		IWM				005NI	6N	01/75BUG	SAME AS DS550-AA BUT WITH LA36,120V 60HZ	
	DS550-BB		IWM				005NI	6	01/75BUG	SAME AS DS550-AB BUT WITH LA36,240V 50HZ	
	DS550-CA		IWM				005NI	6N	02/79BUG	11/50-BW,DD11-B,DB11-A,H970-DA,H967-DH,120V	
	DS550-CB		IWM				005NI	6N	02/79BUG	11/50-BY,DD11-B,DB11-A,H970-DA,H967-DJ,240V	
	DS550-CC		IWM				005NI	6N	02/79BUG	OEM DS550-CA,120V	
	DS550-CD		IWM				005NI	6N	02/79BUG	OEM DS550-CB,240V	
	DS55X-XA		IWM				005NI	6N	09/74BUG	KB11-A,MF11-LP,MM11-LP,DL11-A,KW11-L,MR11-DB.2 DD11-A, H967-DA,DB11-A,KT11-C,LA30-CA,120V	
	DS55X-XA									CONTINUED	
	DS55X-XB		IWM				005NI	6N	09/74BUG	DS55X-XA EXCEPT H967-DB,LA30-CB,240V	
	DS560-AA		IWM				005NI	6N	10/74BUG	KB11-A,DL11-A,KW11-L,DB11-A,MS11-BC,4 MS11-BP,LA30-CA, KT11-C,BM873-YA,DD11-A,H967-DA,120V 60HZ	
	DS560-AA									CONTINUED	
	DS560-AB		IWM				005NI	6	10/74BUG	DS560-AA EXCEPT LA30-CD,H967-DB,240V 50HZ	
	DS560-BA		IWM				005NI	6N	01/75BUG	SAME AS DS560-AA BUT WITH LA36,120V 60HZ	
	DS560-BB		IWM				005NI	6	01/75BUG	SAME AS DS560-AB BUT WITH LA36,240V 50HZ	
	DS560-CA		IWM				005NI	6N	02/79BUG	11/50-BW,DD11-B,DB11-A,H970-DA,H967-DH,120V	
	DS560-CB		IWM				005NI	6N	02/79BUG	11/50-BY,DD11-B,DB11-A,H970-DA,H967-DJ,240V	
	DS560-CC		IWM				005NI	6N	02/79BUG	OEM DS560-CA,120V	
	DS560-CD		IWM				005NI	6N	02/79BUG	OEM DS560-CB,240V	
	DS56X-XA		IWM					6N	09/74BUG	KB11-A,DL11-A,KW11-L,MR11-DB,2 DD11-A,H967-AA,DB11-A, MS11-BC,4 MS11-BP,LA30-CA,KT11-C,120V 60HZ	
	DS56X-XA									CONTINUED	
	DS56X-XB		IWM					6	09/74BUG	DS56X-XA EXCEPT H967-AB,LA30-CD,240V 50HZ	
	DS570-AA		IWM					6N	02/79BUG	11/70-DA (128K BYTE MEM,LA36-CE),120V 60HZ	
	DS570-AB		IWM					6	02/79BUG	11/70-DB (128K BYTE MEM,LA36-CJ),240V 50HZ	
	DS570-AC		IWM					6N	02/79BUG	OEM DS570-AA,120V 60HZ	
	DS570-AD		IWM					6	02/79BUG	OEM DS570-AB,240V 50HZ	
	DS5BA-AA		IWM				005NI	6N	02/79KC9	H967-DH + DB11-A,120V	DS500
	DS5BA-AB		IWM				005NI	6N	02/79KC9	H967-DJ + DB11-A,240V	DS500
	DS5C1		JFB					6	02/79KDD	COMM SUBSYSTEM TYPE 1	DS5XX
	DS5C2-A		JFB					6	11/73KDD	COMM SUBSYSTEM TYPE 2	DS5XX
	DS5C3-AA		JFB					6	08/75DD7	LINE UNIT FOR LOCAL LT33-C	DS5XX
	DS5C3-AE		JFB					6	08/75DD7	LINE UNIT FOR LOCAL LT33-C OR VT05B	DS5XX
	DS5C3-AN		JFB					6	08/75DD7	LINE UNIT FOR LOCAL 240 CHAR/SEC (2400 BAUD) VT05B	DS5XX
	DS5C4-AA		JFB					6	08/75DD7	LINE UNIT FOR MODEM,110 BAUD 11 UNIT CODE	DS5XX
	DS5C4-AD		JFB					6	08/75DD7	LINE UNIT FOR MODEM,150 BAUD 10 UNIT CODE	DS5XX
	DS5C4-AE		JFB					6	08/75DD7	LINE UNIT FOR LA30-E,VT05B VIA MODEM	DS5XX
	DS5C4-AZ		JFB					6	02/79DD7	LINE UNIT FOR VARIABLE FORMAT VIA MODEM	DS5XX
	DS5C4-BA		JFB				005NI	6	12/76DD7	EIA 110 BAUD LINE UNIT + CABLE	DS5XX
	DS5C4-BC		JFB				005NI	6	12/76DD7	EIA 134.5 BAUD LINE UNIT + CABLE	DS5XX
	DS5C4-BE		JFB				005NI	6	12/76DD7	EIA 300 BAUD LINE UNIT + CABLE	DS5XX
	DS5C4-BF		JFB				005NI	6	12/76DD7	EIA 1200 BAUD LINE UNIT + CABLE	DS5XX

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	DS5C4-BL		JFB				005NI	6	12/76DD7	EIA 2400 BAUD LINE UNIT + CABLE	DS5XX
	DS5C4-BN		JFB				005NI	6	12/76DD7	EIA 2400/150 BAUD LINE UNIT + CABLE	DS5XX
	DS5C4-BQ		JFB				005NI	6	12/76DD7	EIA 9600 BAUD LINE UNIT + CABLE	DS5XX
	DS5C5-AA		JFB					6	08/75KDD	MODEM CONT W 4 LINES	DS5XX
	DS5C5-AB		JFB					6	08/75KDD	MODEM CONT W 8 LINES	DS5XX
	DS5C5-AC		JFB					6	08/75KDD	MODEM CONT W 12 LINES	DS5XX
	DS5C5-AD		JFB					6	08/75KDD	MODEM CONT W 61 LINES	DS5XX
	DS5C5-AE		JFB					6	08/75DB8	LINE ADAPTER,4 LINES EIA,NO DATA SET CONT	DS5XX
	DS5C5-AF		JFB					6	08/75DB8	LINE ADAPTER,4 LINES 20MA (FOR TTY,LA30,VTO5)	DS5XX
	DS5C5-AG		JFB					6	08/75DB8	LINE ADAPTER,EIA CCITT W CONT,4 LINES	DS5XX
	DS5C5-AZ		JFB					6	08/75KDD	DC11 LINE UNIT FOR VARIABLE FORMAT VIA MODEM	DS5XX
	DS5C6-A		JFB					6	08/75KDD	COMMUNICATIONS TYPE 2,60HZ	DS5XX
	DS5C6-B		JFB					6	08/75KDD	COMMUNICATIONS TYPE 2,50HZ	DS5XX
	DS5C7-AA		JFB				005NI	6	08/75DD7	16 LINE MUX EXPANDER,60HZ	DS5XX
	DS5C7-AB		JFB					6	08/75DD7	16 LINE MUX EXPANDER,50HZ	DS5XX
	DS5C8-AD		JFB				005NI	6	07/76DD7	COMM 2 16CH EIA PROG MUX W MODEM CONT (DH11-AD + CAB)	DS5XX
	DS5C8-AE		JFB				005NI	6	07/76DD7	COMM 2 16CH EIA PROG MUX,NO MODEM CONT (DH11-AE + CAB)	DS5XX
	DS5CA-AD		JFB					6	12/76DG7	CTS500/E 2780 COMM SYS: DU11-DA,KG11-A,DD11-A,QPD10-AD	DS5XX
	DS5CA-AE		JFB					6	12/76DG7	CTS500/E 2780 COMM SYS: DU11-DA,KG11-A,DD11-A,QPD10-AE	DS5XX
	DS5CA-AF		JFB					6	12/76DG7	CTS500/E 2780 COMM SYS: DU11-DA,KG11-A,DD11-A,QPD10-AF	DS5XX
	DS5CA-DZ		IWM					6	12/76DG7	CTS500/E 2780 COMM SYS: DU11-DA,KG11-A,DD11-A,QPD10-DZ	DS5XX
	DS5MC-UP		IWM					6	02/79MM8	56K BYTE MM11-UP MEMORY (ASSUMES 32K BYTES IN PROCESSOR)	DS500
	DS5MD-UP		IWM					6	02/79MM8	64K BYTE MM11-UP MEMORY (ASSUMES 32K BYTES IN PROCESSOR)	DS500
	DS5MF-UP		IWM					6	02/79MM8	96K BYTE MM11-UP MEMORY (ASSUMES 32K BYTES IN PROCESSOR)	DS500
	DS5MH-UP		IWM				240WM	6	02/79MM8	128K BYTE MM11-UP MEMORY (ASSUMES 32K BYTES IN PROCESSOR)	DS500
	DS5MH-UR		IWM				005NI	6	02/79MM8	128K BYTE MM11-UP MEMORY (ASSUMES 64K BYTES IN PROCESSOR)	DS500
	DS5MJ-AA		IWM					6	02/79MM7	256K BYTE MEM (MJ11-AA,3 MJ11-AE IN SHORT CAB),120V	DS570
	DS5MJ-AD		IWM					6	02/79MM7	256K BYTE MEM (MJ11-AB,3 MJ11-AE IN SHORT CAB),240V	DS570
	DS5MK-UP		IWM					6	02/79MM7	160K BYTE MM11-UP MEMORY (ASSUMES 32K BYTES IN PROCESSOR)	DS500
	DS5MM-UP		IWM					6	02/79MM8	192K BYTE MM11-UP MEMORY (ASSUMES 32K BYTES IN PROCESSOR)	DS500
	DS5MM-UR		IWM				005NI	6	02/79MM8	192K BYTE MM11-UP MEMORY (ASSUMES 64K BYTES IN PROCESSOR)	DS500
	DS5MP-UP		IWM					6	02/79MM8	224K BYTE MM11-UP MEMORY (ASSUMES 32K BYTES IN PROCESSOR)	DS500
	DS5MS-UP		IWM					6	02/79MM8	248K BYTE MM11-UP MEMORY (ASSUMES 32K BYTES IN PROCESSOR)	DS500
	DS5MS-UR		IWM				005NI	6	02/79MM8	248K BYTE MM11-UP MEMORY (ASSUMES 64K BYTES IN PROCESSOR)	DS500
	DS5RA-AA		IWM				005NI	6N	12/76RS7	RH11-AB,RSO3-AA,H967-HA (CTRL + .5MBYTE RSO3 DISK SYS), 120V 60HZ	DS5XX
	DS5RA-AA, CONTINUED										
	DS5RA-AD		IWM				005NI	6	12/76RS7	RH11-AB,RSO3-AD,H967-HB (CTRL + .5MBYTE RSO3 DISK SYS), 240V 50HZ	DS5XX
	DS5RA-AD, CONTINUED										
	DS5RA-BA		IWM				005NI	6N	12/76RS7	RSO3-AA,H967-HA (ADD-ON RSO3),120V 60HZ	DS5RA-AA
	DS5RA-BD		IWM				005NI	6	12/76RS7	RSO3-AD,H967-HB (ADD-ON RSO3),240V 50HZ	DS5RA-AD
	DS5RB-AA		IWM				005NI	6N	12/76RS7	RH11-AB,RSO4-AA,H967-HA (CTRL + 1MBYTE RSO4 DISK SYS),120V 60HZ	DS5XX
	DS5RB-AA, CONTINUED										
	DS5RB-AD		IWM				005NI	6	12/76RS7	RH11-AB,RSO4-AD,H967-HB (CTRL + 1MBYTE RSO4 DISK SYS),240V 50HZ	DS5XX
	DS5RB-AD, CONTINUED										
	DS5RB-BA		IWM				005NI	6N	12/76RS7	RSO4-AA,H967-HA (ADD-ON RSO4),120V 60HZ	DS5RB-AA
	DS5RB-BD		IWM				005NI	6	12/76RS7	RSO4-AD,H967-HB (ADD-ON RSO4),240V 50HZ	DS5RB-AD
	DS5RC-AA		IWM				005NI	6N	12/76RP7	RJPO4-AA (CTRL + 88MBYTE RPO4 DISK SYS),60HZ	DS5XX
	DS5RC-AD		IWM				005NI	6	12/76RP7	RJPO4-AB (CTRL + 88MBYTE RPO4 DISK SYS),50HZ	DS5XX
	DS5RC-BA		IWM					6N	02/79RP7	RPO4-AA (ADD-ON RPO4),60HZ	DS5RC-AA
	DS5RC-BD		IWM					6	02/79RP7	RPO4-AB (ADD-ON RPO4),50HZ	DS5RC-AB
	DS5RD-AA		IWM				005NI	6N	12/76RP7	RPO3-AS,RP11-DA,120V 60HZ	DS5XX
	DS5RD-AD		IWM				005NI	6	12/76RP7	RPO3-BB,RP11-DB,240V 50HZ	DS5XX
	DS5RE-AA		IWM				005NI	6N	12/76RK7	2 RK05-AA,RK11-D,H967-HA,120V 60HZ	DS5XX
	DS5RE-AD		IWM				005NI	6	12/76RK7	2 RK05-BB,RK11-D,H967-HB,240V 50HZ	DS5XX
	DS5RE-BA		IWM				005NI	6N	12/76RK7	RK11-D,RK05-AA,120V 60HZ	DS350

NEW	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	DS5RE-BD		IWM		RYBG		005NI	6	12/76RK7	RK11-D,RK05-BB,240V 50HZ	DS350
	DS5RF-AA		IWM		RYBG			6N	02/79RS7	1024K BYTE DISK (RH70-A,RS04-AA IN H967-HA),120V 60HZ	DS570
	DS5RF-AD		IWM		RYBG			6	02/79RS7	1024K BYTE DISK (RH70-A,RS04-AD IN H967-HB),240V 50HZ	DS570
	DS5RH-AA		IWM		RYBG			6N	02/79RP7	88M BYTE DISK (RWPO4-AA),60HZ	DS570
	DS5RH-AD		IWM		RYBG		005NI	6	02/79RP7	88M BYTE DISK (RWPO4-AB),50HZ	DS570
	DS5RJ-AA		IWM		RYBG		005NI	6N	12/76RP7	RPR11-AA,60HZ	DS5XX
	DS5RJ-AB		IWM		RYBG		005NI	6	12/76RP7	RPR11-AB,50HZ	DS5XX
	DS5TA-EA		IWM		RYBG		005NI	6N	12/76TU7	TM11-A + TU10D-EA (CTRL + 9 TRK TU10),120V 60HZ	DS5XX
	DS5TA-ED		IWM		RYBG		005NI	6	12/76TU7	TM11-B + TU10D-ED (CTRL + 9 TRK TU10),240V 50HZ	DS5XX
	DS5TA-FA		IWM		RYBG		005NI	6N	12/76TU7	TM11-A + TU10D-FA (CTRL + 7 TRK TU10),120V 60HZ	DS5XX
	DS5TA-FD		IWM		RYBG		005NI	6	12/76TU7	TM11-B + TU10D-FD (CTRL + 7 TRK TU10),240V 50HZ	DS5XX
	DS5TB-EA		IWM		RYBG		005NI	6N	12/76TU7	TJU16-EA IN H967-HH CAB (CTRL + PE TU16),120V 60HZ	DS5XX
	DS5TB-ED		IWM		RYBG		005NI	6	12/76TU7	TJU16-ED IN H967-HJ CAB (CTRL + PE TU16),240V 50HZ	DS5XX
	DS5TB-EE		IWM		RYBG		005NI	6N	12/76TU8	TU16-EE IN H967-HH CAB (ADD-ON PE TU16),120V 60HZ	DS5TB-EA
	DS5TB-EJ		IWM		RYBG		005NI	6	12/76TU8	TU16-EJ IN H967-HJ CAB (ADD-ON PE TU16),240V 50HZ	DS5TB-ED
	DS5TC-EA		IWM		RYBG			6N	02/79TU7	TWU16-EA DUAL DEN MAG TAPE IN SHORT CAB,120V 60HZ	DS570
	DS5TC-ED		IWM		RYBG		005NI	6	02/79TU7	TWU16-ED DUAL DEN MAG TAPE IN SHORT CAB,240V 50HZ	DS570
	DS5TD-MA		IWM		RYBG		005NI	6N	12/76TU7	TMA11-MA IN H967-HA CAB,120V	DS5XX
	DS5TD-MB		IWM		RYBG		005NI	6N	12/76TU7	TMA11-MB IN H967-HB CAB,240V	DS5XX
	DS5X1-XA		IWM		RYBG			6	02/79KDR	RK11-D FOR DDS500 SYSTEMS	DS5XX
	DS5X2-XA		IWM		RYBG		005NI	6N	02/79KDR	RK11-D, TM11-A, H967-HA, 120V	DS5XX
	DS5X2-XB		IWM		RYBG		005NI	6N	02/79KDR	RK11-D, TM11-B, H957-HB, 240V	DS5XX
	DS5X3-XA		IWM		RYBG		199ML	6N	02/79KDR	RF11, H967-HA, RK11-D FOR DDS500 SYSTEMS, 120V	DS5XX
	DS5X3-XB		IWM		RYBG			6N	02/79KDR	RF11, H967-HB, RK11-D FOR DDS500 SYSTEMS, 240V	DS5XX
	DS5X4-XA		IWM		RYBG		005NI	6N	02/79KDR	RP11-DA, TM11-A, 120V	DS5XX
	DS5X4-XB		IWM		RYBG		005NI	6N	02/79KDR	RP11-DB, TM11-B, 240V	DS5XX
	DS5X5-XA		IWM		RYBG		005NI	6N	02/79KDR	RF11, H967-HA, RP11-DA, TM11-A, 120V	DS5XX
	DS5X5-XB		IWM		RYBG		199ML	6N	02/79KDR	RF11, H967-HB, RP11-DA, TM11-B, 240V	DS5XX
	DS5X6-XA		IWM		RYBG		005NI	6N	02/79KDR	RF11, H967-HA, RK11-D, TM11-A, 120V	DS5XX
	DS5X6-XB		IWM		RYBG		199ML	6N	02/79KDR	RF11, H967-HB, RK11-D, TM11-B, 240V	DS5XX
	DS5XX-XE		JFB		RYBG			6	10/74QQX	CO\$ SOFTWARE	DS5XX
	DS5XX-XG		JFB		RYBG			6	10/74QQX	CT\$ SOFTWARE	DS5XX
	DS5XX-XJ		JFB		RYBG			6	10/74QQX	CT\$/E SOFTWARE	DS5XX
	DS5XX-XL		JFB		RYBG			6	10/74QQX	CDMS SOFTWARE	DS5XX
	DS5XX-XT		JFB		RYBG			6	10/74QQX	CO\$ + CDMS SOFTWARE	DS5XX
	DS5XX-XV		JFB		RYBG			6	10/74QQX	CO\$ + CTS SOFTWARE	DS5XX
	DS5XX-XY		JFB		RYBG			6	10/74QQX	CO\$ + CTS/E SOFTWARE	DS5XX
	DSL11-A	RPT	RPT		MAS		CSSAE	6	12/82AF7	48 CHANNEL OPTOCOUPLED INPUT MODULE,TTL INPUTS (M8035-YC)	11/03
	DSL11-B	RPT	RPT		MAS		CSSAE	6	12/82AF7	48 CHANNEL OPTOCOUPLED INPUT MODULE,24VDC IN (M8035-YD)	11/03
	DSP11-A	LCA	EAB		JBC		028NU	3	07/79AX9	SCREW TERMINAL PANEL,96 IN & 96 OUT	DRS11,DSS11
	DSP11-B		DRL		JBC		CSSRE	3	05/77AX9	SCREW TERMINAL PANEL.H854 40-PIN BERG IN & OUT	DR11-C
	DSP11-C	LCA	EAB	EFS	JBC		033NU	3	07/80AF9	5.25" CONN PANEL W CONNECTORS FOR 100 SIGNALS, (INCL CABLE TO DRS/DSS OPTIONS)	DRS11,DSS11
	DSP11-C	CONTINUED									
	DSS11-A	LCA	EAB		JBC		033NU	3	03/76AF7	48 CHANNEL TTL OPTICAL COUPLED INPUT MODULE	11
	DSS11-AB	BLE	EAB		JBC		CSSCW	3	04/81AF7	DSS11-A EXCEPT HIGHER SPEED (1.3KOHM OPT TRANS RESISTOR)	
	DSS11-B	LCA	EAB		JBC		033NU	3	03/76AF7	48 CHANNEL 24V INPUT MODULE	11
	DSS11-MP	LCA	EAB		JBC		028NU	3	07/79AC8	24V CONTACT SENSE	DSS11-A,-B
	DSS11-MR	LCA	EAB		JBC		028NU	6	11/80AC8	24V VOLTAGE SENSE	DSS11-A,-B
	DSS11-MS	LCA	EAB		JBC		028NU	6	11/80AC8	48V VOLTAGE SENSE	DSS11-A,-B
	DSS11-XA	LD	WKC		UR		581MU	5	01/83AC8	15-24V CONTACT SENSE CONDITIONING	DSS11-A,-B
	DSS11-XB	LD	WKC		UR		CSSAE	5	01/83AC8	40-48V CONTACT SENSE	DSS11-A,-B
	DSS11-XC	LD	WKC		UR		CSSAE	5	01/83AC8	15-24V VOLTAGE SENSE	DSS11-A,-B
	DSS11-XD	LD	WKC		UR		CSSAE	5	01/83AC8	40-48V VOLTAGE SENSE	DSS11-A,-B
	DSS11-XX	LD	WKC		UR		CSSAE	5	01/83AC8	DSS11-X MODULE W NO COMPONENTS	DSS11-A,-B
	DSS8 -EA	JLA	TGL		JBC		CSSRE	6	08/80AF7	48 CHANNEL INPUT MODULE	8/E

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
			DSU	-DI	PLS	TCW	JBC	LRHD	O22KA	4	08/82XC	9-SLOT SYSTEM UNIT WIRED FOR 128 DIGITAL INPUTS	CSR11
			DSU	-DO	PLS	TCW	JBC	LRHD	O22KA	4	08/82XC	9-SLOT SYSTEM UNIT WIRED FOR 128 DIGITAL OUTPUTS	CSR11
			DSU	-IO	PLS	TCW	JBC	LRHD	O22KA	4	08/82XC	9-SLOT SYSTEM UNIT WIRED FOR 64 DIGITAL INPUTS + 64 DIGITAL OUTPUTS	CSR11
#			DT01	-AS	GMS		JBC		CSSNU	6	02/83KC9	PROGRAMMED I/O BUS SWITCH	8/S
#			DT01	-BA	GMS	RN	JBC		CSSNU	6	02/83KC9	FASTER DT01-B	9
#			DT01	-C	RJS		HJM	RSI	O56MR	6	02/83KC9	PROGRAMMED I/O BUS SWITCH,HEAVY LOAD	10
#			DT01	-CC	RJS		HJM	RSI	O56MR	6	02/83KC9	PROGRAMMED I/O BUS SWITCH,STANDARD LOAD	10
			DT03	-CC	RJS	RJS	JBC		CSSNU	3	06/73KDX	PROGRAMMABLE CONT,UP TO 8 DT03-CS OR DT05-CS	10 I/O BUS
			DT03	-CS	RJS		HJM	ALS	O15MR	6	07/80KC9	MANUAL BUS SWITCH UNIT FOR DUAL 10'S	10 I/O BUS,
			DT03	-CS,	CONTINUED								DT03-CC
			DT03	-DS	RJS	DMT	HJM		CSSNU	6	05/80KC9	DT03-CS + KI10 P. I. VECTORING	10 I/O BUS
			DT03	-DT	RJS	DMT	JBC		CSSNU	5	05/80KC9	GANGABLE DT03-DS (2 X 1 SWITCH)	10 I/O BUS
			DT03	-DU	RJS	DMT	HJM	RSI	O56MR	6	05/80KC9	2 DT03-DT IN 4 X 1 SWITCH CONFIGURATION	10 I/O BUS
			DT03	-DV	RJS	DMT	HJM	RSI	O56MR	6	05/80KC9	3 DT03-DT IN 6 X 1 SWITCH CONFIGURATION	10 I/O BUS
			DT03	-EC			JBC		CSSNU	6	02/75KDX	PROGRAMMABLE CONT,UP TO 8 DT03-ES	15
			DT03	-ES			JBC		CSSNU	6	02/75KC9	BUS SWITCH UNIT FOR DUAL 15'S	15,DT03-EC
			DT03	-FA	RDH	JDN	JBC		CSSNU	6	10/79KC9	PROGRAMMABLE DT03-FB; ELECTRONIC UNIBUS SWITCH SECTION (FORM A)	11
			DT03	-FA,	CONTINUED								
			DT03	-FB	RDH	JDN	JBC		CSSNU	6	10/79KC9	ELECTRONIC UNIBUS SWITCH SECTION (FORM A)	11
			DT03	-FC	RDH	JDN	JBC		CSSNU	6	10/79KC9	DT03-FA W SPECIAL POWER FAIL CONTROL	11
			DT03	-FM	RDH	JDN	RWB	JBC	CSSNU	6N	10/79KC9	2 DT03-FB,120V	11
			DT03	-FN	RDH	JDN	RWB	JBC	CSSNU	6N	10/79KC9	2 DT03-FB,240V	11
			DT03	-FP	RDH	JDN	RWB	JBC	CSSNU	6N	10/79KC9	2 DT03-FA,120V	11
			DT03	-FQ	RDH	JDN	RWB	JBC	CSSNU	6N	10/79KC9	2 DT03-FP,240V	11
			DT03	-FR	RDH	JDN	RWB	JBC	CSSNU	6	10/79KC9	REMOTE CONTROLLED PAIR OF DT03-FB	11
			DT03	-FS	RDH	JDN	RWB	JBC	CSSNU	6	02/75KC9	ELECTRONIC 2-WAY MANUAL UNIBUS SWITCH	11
			DT03	-FT	RDH	JDN	RWB	JBC	CSSNU	6N	10/79KC9	2 DT03-FC,H740-D,BC05H-06,120V	11
			DT03	-FU	RDH	JDN	RWB	JBC	CSSNU	6N	10/79KC9	2 DT03-FC,H740-D,BC05J-06,240V	11
			DT03	-FV	RJS		JBC	RSI	O56MR	3	03/77KC9	DT03-FB MODIFIED TO SWITCH 11/40 BETWEEN MULTIPLE DL10'S	11
			DT03	-PO	PLS	TCW	JBC	LRHD	CSSKA	6	09/78KC9	DT03-FP MODIFIED FOR POST OFFICE	11
			DT04	-CS	RJS		HJM	RSI	O56MR	6	02/75KC9	MANUAL ELECTRONIC MEM BUS SWITCH	10 MEM BUS
#			DT05	-CS	RJS	RJS	HJM	ALS	O15MR	6	01/83KC9	MANUAL OR PROG ELECTRONIC MEM BUS SWITCH,18-BIT ADDRESS	10 MEM BUS
			DT05	-DP	RJS	DMT	JBC		CSSNU	6	05/80KC9	ALLOWS DT05-DS TO BE A KI10 MEM BUS SWITCH	DT05-DS
			DT05	-DS	RJS	DMT	JBC		CSSNU	6	05/80KC9	MANUAL OR PROG ELECTRONIC MEM BUS SWITCH,22-BIT ADDRESS	10 MEM BUS
			DT05	-DT	RJS	DMT	HJM	RSI	O56MR	5	06/79KC9	GANGABLE DT05-DS (2 X 1 SWITCH)	10 MEM BUS
			DT05	-DU	RJS	DMT	HJM	RSI	O56MR	6	05/80KC9	2 DT05-DT IN 4 X 1 SWITCH CONFIGURATION	10 MEM BUS
			DT05	-DV	RJS	DMT	HJM	RSI	O56MR	6	05/80KC9	3 DT05-DT IN 6 X 1 SWITCH CONFIGURATION	10 MEM BUS
#			DT06	-AA	GMS	HC	JBC		O28NU	6N	01/83KC9	MANUAL 2 TO 1 UNIBUS SWITCH,120V 50/60HZ	11
#			DT06	-AB	GMS	HC	JBC		CSSNU	6	01/83KC9	MANUAL 2 TO 1 UNIBUS SWITCH,240V 50/60HZ	11
			DT07	-AA	RDH	JDN	RWB	JBC	O28NU	3	03/79KC9	SWITCHED-UNIBUS REPEATER (M8721-YC + M930)	11
			DT07	-AB	RDH	JDN	RWB	JBC	O28NU	3	03/79KC9	UNTERM UNIBUS SWITCH EXPANSION PORT (M8721-YB + CABLES)	11
			DT07	-AC	RDH	JDN	RWB	JBC	O28NU	3	03/79KC9	RADIAL UNIBUS SWICH EXP PORT(M8721-YC+M8721-YD+CABLES)	11
			DT07	-BA	RDH	JDN	RWB	JBC	O28NU	6	11/80KC9	2-PORT UNIBUS SWITCH (2 M8721-YB,CABLES)	11
			DT07	-BB	RDH	JDN	RWB	JBC	O28NU	6	12/82KC9	DT07-BA WITH ONE PORT TERMINATED	11
			DT07	-BC	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9	DT07-BK,BAS11-KK,DD11-CK (2-PORT ISOLATED LOOP PKG,120V)	11
			DT07	-BD	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9	DT07-BK,BAS11-KL,DD11-CK (2-PORT ISOLATED LOOP PKG,240V)	11
			DT07	-BE	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9	DT07-BL,BAS11-KK,DD11-CK (3-PORT ISOLATED LOOP PKG,120V)	11
			DT07	-BF	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9	DT07-BL,BAS11-KL,DD11-CK (3-PORT ISOLATED LOOP PKG,240V)	11
			DT07	-BH	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9	DT07-BM,BAS11-KK,DD11-CK (4-PORT ISOLATED LOOP PKG,120V)	11
			DT07	-BJ	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9	DT07-BM,BAS11-KL,DD11-CK (4-PORT ISOLATED LOOP PKG,240V)	11
			DT07	-BK	RDH	JDN	RWB	JBC	O28NU	3	03/79KC9	2 M8721-YB,M9028-YB,CABLES (2-PORT ISOLATE-LOOP UNIBUS SW)	11
			DT07	-BL	RDH	JDN	RWB	JBC	O28NU	3	03/79KC9	3 M8721-YB,M9028-YB,CABLES (3-PORT ISOLATE-LOOP UNIBUS SW)	11
			DT07	-BM	RDH	JDN	RWB	JBC	O28NU	3	03/79KC9	4 M8721-YB,M9028-YB,CABLES (4-PORT ISOLATE-LOOP UNIBUS SW)	11
			DT07	-CA	RDH	JDN	RWB	JBC	CSSNU	6	12/82KC9	3-PORT UNIBUS SWITCH (3 M8721-YB,CABLES)	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	D E S C R I P T I O N	WHERE	USED
	DT07	-CB	RDH	JDN	RWB	JBC	CSSNU	6	12/82KC9		DT07-CA WITH ONE PORT TERMINATED	11	
	DT07	-CC	RDH	JDN	RWB	JBC	CSSNU	6N	12/82KC9		DT07-CK,BAS11-KK,DD11-CK (2-PORT PORT TERMINAL PKG,120V)	11	
	DT07	-CD	RDH	JDN	RWB	JBC	CSSNU	6N	12/82KC9		DT07-CK,BAS11-KL,DD11-CK (2-PORT PORT TERMINAL PKG,240V)	11	
	DT07	-CE	RDH	JDN	RWB	JBC	CSSNU	6N	12/82KC9		DT07-CL,BAS11-KK,DD11-CK (3-PORT PORT TERMINAL PKG,120V)	11	
	DT07	-CF	RDH	JDN	RWB	JBC	CSSNU	6N	12/82KC9		DT07-CL,BAS11-KL,DD11-CK (3-PORT PORT TERMINAL PKG,240V)	11	
	DT07	-CH	RDH	JDN	RWB	JBC	CSSNU	6N	12/82KC9		DT07-CM,BAS11-KK,DD11-CK (4-PORT PORT TERMINAL PKG,120V)	11	
	DT07	-CJ	RDH	JDN	RWB	JBC	CSSNU	6N	12/82KC9		DT07-CM,BAS11-KL,DD11-CK (4-PORT PORT TERMINAL PKG,240V)	11	
	DT07	-CK	RDH	JDN	RWB	JBC	CSSNU	6	12/82KC9		M8721-YC,M8721-YB,M9028-YB,CABLES (2-PORT PORT TERMINATED UNIBUS SWITCH)	11	
	DT07	-CL	RDH	JDN	RWB	JBC	CSSNU	6	12/82KC9		M8721-YC,2 M8721-YB,M9028-YB,CABLES (3-PORT PORT TERMINATED UNIBUS SWITCH)	11	
	DT07	-CM	RDH	JDN	RWB	JBC	CSSNU	6	12/82KC9		M8721-YC,3 M8721-YB,M9028-YB,CABLES (4-PORT PORT TERMINATED UNIBUS SWITCH)	11	
	DT07	-CM	RDH	JDN	RWB	JBC	CSSNU	6	12/82KC9		M8721-YC,3 M8721-YB,M9028-YB,CABLES (4-PORT PORT TERMINATED UNIBUS SWITCH)	11	
	DT07	-DA	RDH	JDN	RWB	JBC	O28NU	6	12/82KC9		4-PORT UNIBUS SWITCH (4 M8721-YB,CABLES)	11	
	DT07	-DB	RDH	JDN	RWB	JBC	O28NU	6	12/82KC9		DT07-DA WITH ONE PORT TERMINATED	11	
	DT07	-DC	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9		DT07-DK,BAS11-KK,DD11-CK (2-PORT RADIAL PACKAGE,120V)	11	
	DT07	-DD	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9		DT07-DK,BAS11-KL,DD11-CK (2-PORT RADIAL PACKAGE,240V)	11	
	DT07	-DE	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9		DT07-DL,BAS11-KK,DD11-CK (3-PORT RADIAL PACKAGE,120V)	11	
	DT07	-DF	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9		DT07-DL,BAS11-KL,DD11-CK (3-PORT RADIAL PACKAGE,240V)	11	
	DT07	-DH	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9		DT07-DM,BAS11-KK,DD11-CK (4-PORT RADIAL PACKAGE,120V)	11	
	DT07	-DJ	RDH	JDN	RWB	JBC	O28NU	3N	03/79KC9		DT07-DM,BAS11-KL,DD11-CK (4-PORT RADIAL PACKAGE,240V)	11	
	DT07	-DK	RDH	JDN	RWB	JBC	O28NU	3	03/79KC9		2 M8721-YD,2 M8721-YC,CABLES (2-PORT RADIAL UNIBUS SWITCH)	11	
	DT07	-DL	RDH	JDN	RWB	JBC	O28NU	3	03/79KC9		3 M8721-YD,3 M8721-YC,CABLES (3-PORT RADIAL UNIBUS SWITCH)	11	
	DT07	-DM	RDH	JDN	RWB	JBC	O28NU	3	03/79KC9		4 M8721-YD,4 M8721-YC,CABLES (4-PORT RADIAL UNIBUS SWITCH)	11	
	DT07	-EA	RDH	JDN	RWB	JBC	O28NU	6	12/82WC		CABLE KIT FOR 3 CABINET DT07-BA CONFIGURATION		DT07-BA
	DT07	-EB	RDH	JDN	RWB	JBC	O28NU	6	12/82WC		CABLE KIT FOR 4 CABINET DT07-BA CONFIGURATION		DT07-BA
	DT07	-EC	RDH	JDN	RWB	JBC	O28NU	6	12/82WC		CABLE KIT FOR 5 CABINET DT07-BA CONFIGURATION		DT07-BA
	DT07	-ED	RDH	JDN	RWB	JBC	O28NU	6	12/82WC		CABLE KIT FOR 5 CAB DT07-BA CONFIG W 1 CAB SEPARATING ALL PORT MODULES + BAS11-K	11	
	DT07	-ED	RDH	JDN	RWB	JBC	O28NU	6	12/82WC		CABLE KIT FOR 5 CAB DT07-BA CONFIG W 1 CAB SEPARATING ALL PORT MODULES + BAS11-K	11	
	DT07	-FA	RDH	JDN	RWB	JBC	CSSNU	6	12/82XN		DT07 CONTROL PANEL,CAB MOUNTING	11	
	DT07	-FB	RDH	JDN	RWB	JBC	CSSNU	6	12/82XN		DT07 CONTROL PANEL,BA11-K MOUNTING	11	
	DT07	-FE		MJF	RWB	JBC	O33NU	3	08/82XN		DT07 SINGLE CONTROL PANEL		
	DT07	-FF		MJF	RWB	JBC	O33NU	3	08/82XN		DT07 DUAL CONTROL PANEL		
	DT11	-AA				JBC		6N	08/73KC9		PROGRAMMED SINGLE PROC BUS SWITCH 120V	11	
	DT11	-AB				JBC	CSSNU	6N	08/73KC9		PROGRAMMED SINGLE PROC BUS SWITCH 240V	11	
	DT11	-BA				JBC		6N	08/73KC9		DT11-AA + DT11-AD,120V	11	
	DT11	-BB				JBC		6N	08/73KC9		DT11-AB + DT11-AD,240V	11	
	DT11	-BC				JBC		6N	08/73KC9		DT11-BA + EXTRA PS,120V	11	
	DT11	-BD				JBC		6N	08/73KC9		DT11-BB + EXTRA PS,240V	11	
	DT11	-MA		KA		JBC		3	07/81KC9		UNIBUS MATRIX SWITCH,MANUAL,19" PANEL FOR 2 PROCESSOR SWITCHING	11	
	DT11	-MA		KA		JBC		3	07/81KC9		UNIBUS MATRIX SWITCH,MANUAL,19" PANEL FOR UNIBUS BREAK-IN POINT	11	
	DT11	-MB		KA		JBC		3	07/81KC9		UNIBUS MATRIX SWITCH,MANUAL,19" PANEL FOR UNIBUS BREAK-IN POINT	11	
	DT11	-MC		KA		JBC		3	07/81KC9		FULL 30" CAB BUS SWITCH FOR MULTIPLE SYSTEMS COMPLEX, MANUAL	11	
	DT11	-MC		KA		JBC		3	07/81KC9		FULL 30" CAB BUS SWITCH FOR MULTIPLE SYSTEMS COMPLEX, MANUAL	11	
	DT12		RI			JBC		6	07/80KC9		MANUAL I/O BUS SWITCH		8 POS
	DTBO4-AA	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7		4 VT100-WA,QD400-AG DECMAIL/750 V1.0,4 QD401-GZ,120V		11750
	DTBO4-AD	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7		4 VT100-WB,QD400-AG DECMAIL/750 V1.0,4 QD401-GZ,240V		11750
	DTBO4-AY	JEW	PWD	CHM	GEW			6N	01/83PV7		4 VT100-WA,QD400-DZ LICENSE ONLY,4 QD401-GZ,120V		11750
	DTBO4-AZ	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7		4 VT100-WB,QD400-DZ LICENSE ONLY,4 QD401-GZ,240V		11750
	DTBO4-BA	JEW	PWD	CHM	GEW			6N	01/83PV7		4 VT100-WA,QE400-AY DECMAIL/780 V1.0,4 QE401-GZ,120V		11780
	DTBO4-BB	JEW	PWD	CHM	GEW			6N	01/83PV7		TYP0, SEE DTBO4-BD		11780
	DTBO4-BD	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7		4 VT100-WB,QE400-AY DECMAIL/780 V1.0,4 QE401-GZ,240V		11780
	DTBO4-BY	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7		4 VT100-WA,QE400-DZ LICENSE ONLY,4 QE401-GZ,120V		11780
	DTBO4-BZ	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7		4 VT100-WB,QE400-DZ LICENSE ONLY,4 QE401-GZ,240V		11780

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	DTB08-AA	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	8 VT100-WA,QD400-AG	DECMAIL/750 V1.0,8 QD401-GZ,120V	11750
	DTB08-AD	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	8 VT100-WB,QD400-AG	DECMAIL/750 V1.0,8 QD401-GZ,240V	11750
	DTB08-AY	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	8 VT100-WA,QD400-DZ	LICENSE ONLY,8 QD401-GZ,120V	11750
	DTB08-AZ	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	8 VT100-WB,QD400-DZ	LICESNE ONLY,8 QD401-GZ,240V	11750
	DTB08-BA	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	8 VT100-WA,QE400-AY	DECMAIL/780 V1.0,8 QE401-GZ,120V	11780
	DTB08-BB	JEW	PWD	CHM	GEW			6N	01/83PV7	TYPO, SEE DTB08-BD		11780
	DTB08-BD	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	8 VT100-WB,QE400-AY	DECMAIL/780 V1.0,8 QE401-GZ,240V	11780
	DTB08-BY	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	8 VT100-WA,QE400-DZ	LICENSE ONLY,8 QE401-GZ,120V	11780
	DTB08-BZ	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	8 VT100-WB,QE400-DZ	LICENSE ONLY,8 QE401-GZ,240V	11780
	DTB16-AA	JEW	PWD	CHM	GEW			6N	01/83PV7	16 VT100-WA,QD400-AG	DECMAIL/750 V1.0,16 QD401-GZ,120V	11750
	DTB16-AD	JEW	PWD	CHM	GEW			6N	01/83PV7	16 VT100-WB,QD400-AG	DECMAIL/750 V1.0,16 QD401-GZ,240V	11750
	DTB16-AY	JEW	PWD	CHM	GEW			6N	01/83PV7	16 VT100-WA,QD400-DZ	LICENSE ONLY,16 QD401-GZ,120V	11750
	DTB16-AZ	JEW	PWD	CHM	GEW			6N	01/83PV7	16 VT100-WB,QD400-DZ	LICENSE ONLY,16 QD401-GZ,240V	11750
	DTB16-BA	JEW	PWD	CHM	GEW			6N	01/83PV7	16 VT100-WA,QE400-AY	DECMAIL/780 V1.0,16 QE401-GZ,120V	11780
	DTB16-BD	JEW	PWD	CHM	GEW			6N	01/83PV7	16 VT100-WB,QE400-AY	DECMAIL/780 V1.0,16 QE401-GZ,240V	11780
	DTB16-BY	JEW	PWD	CHM	GEW			6N	01/83PV7	16 VT100-WA,QE400-DZ	LICENSE ONLY,16 QE401-GZ,120V	11780
	DTB16-BZ	JEW	PWD	CHM	GEW			6N	01/83PV7	16 VT100-WB,QE400-DZ	LICENSE ONLY,16 QE401-GZ,240V	11780
	DTB32-AA	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	32 VT100-WA,QD400-AG	DECMAIL/750 V1.0,32 QD401-GZ,120V	11750
	DTB32-AD	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	32 VT100-WB,QD400-AG	DECMAIL/750 V1.0,32 QD401-GZ,240V	11750
	DTB32-AY	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	32 VT100-WA,QD400-DZ	LICENSE ONLY,32 QD401-GZ,120V	11750
	DTB32-AZ	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	32 VT100-WB,QD400-DZ	LICENSE ONLY,32 QD401-GZ,240V	11750
	DTB32-BA	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	32 VT100-WA,QE400-AY	DECMAIL/780 V1.0,32 QE401-GZ,120V	11780
	DTB32-BD	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	32 VT100-WB,QE400-AY	DECMAIL/780 V1.0,32 QE401-GZ,240V	11780
	DTB32-BY	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	32 VT100-WA,QE400-DZ	LICENSE ONLY,32 QE401-GZ,120V	11780
	DTB32-BZ	JEW	PWD	CHM	GEW		240WM	6N	01/83PV7	32 VT100-WB,QE400-DZ	LICENSE ONLY,32 QE401-GZ,240V	11780
	DTB96-AA	JEW	PWD	CHM	GEW			6N	01/83PV7	96 VT100-WA,QD400-AG	DECMAIL/750 V1.0,96 QD401-GZ,120V	11750
	DTB96-AD	JEW	PWD	CHM	GEW			6N	01/83PV7	96 VT100-WB,QD400-AG	DECMAIL/750 V1.0,96 QD401-GZ,240V	11750
	DTB96-AY	JEW	PWD	CHM	GEW			6N	01/83PV7	96 VT100-WA,QD400-DZ	LICENSE ONLY,96 QD401-GZ,120V	11750
	DTB96-AZ	JEW	PWD	CHM	GEW			6N	01/83PV7	96 VT100-WB,QD400-DZ	LICENSE ONLY,96 QD401-GZ,240V	11750
	DTB96-BA	JEW	PWD	CHM	GEW			6N	01/83PV7	96 VT100-WA,QE400-AY	DECMAIL/780 V1.0,96 QE401-GZ,120V	11780
	DTB96-BD	JEW	PWD	CHM	GEW			6N	01/83PV7	96 VT100-WB,QE400-AY	DECMAIL/780 V1.0,96 QE401-GZ,240V	11780
	DTB96-BY	JEW	PWD	CHM	GEW			6N	01/83PV7	96 VT100-WA,QE400-DZ	LICENSE ONLY,96 QE401-GZ,120V	11780
	DTB96-BZ	JEW	PWD	CHM	GEW			6N	01/83PV7	96 VT100-WB,QE400-DZ	LICENSE ONLY,96 QE401-GZ,240V	11780
+	DTC01-A	EB	RDF	MPF	RWGT	WWW		2	04/83DK7	ENGLISH-SPEAKING TEXT TO SPEACH BOARD,SPEACH ANALOG & TELEPHONE OUTPUTS,RS232 COMPATIBLE		
+	DTC01-AA	EB	RDF	MPF	RWGT	WWW		2	04/83DK7	DTC01-A,SPEAKER & HOUSING,120V,USA ONLY,USA LINE CORD		
#	DTC11-A	AEW	CYR	RFDY	JPS			3	10/82DK7	TELEPHONE MANAGEMENT: 103/202/212 MODEM,AUTODIALER, CODEC,2 PHONE LINES,USA ONLY	PC300	
	DTE20	RJS	BB		HJM	ALS	015MR	6	08/82KC	PDP11 TO KL10 INTERFACE	KL10,11	
#	DTR01-AA	DPL	DMT	DPL	HJM	RSI	075MR	6N	01/83AF7	RH20,DRO1-CA,861-C,H9502,1091 TRIM,120V	KL10	
#	DTR01-AB	DPL	DMT	DPL	HJM	RSI	075MR	6N	01/83AF7	RH20,DRO1-CB,861-B,H9502,1091 TRIM,240V	KL10	
#	DTR01-AC	DPL	DMT	DPL	HJM	RSI	075MR	6N	01/83AF7	RH20,DRO1-CA,861-C,H9502,20-SERIES TRIM,120V	KL10	
#	DTR01-AD	DPL	DMT	DPL	HJM	RSI	075MR	6N	01/83AF7	RH20,DRO1-CB,861-B,H9502,20-SERIES TRIM,240V	KL10	
#	DTR01-CA	DPL	DMT	DPL	HJM	RSI	075MR	6N	01/83AF7	RH20,DRO1-CA,H956,861-C,120V	KL10	
#	DTR01-CB	DPL	DMT	DPL	HJM	RSI	075MR	6N	01/83AF7	RH20,DRO1-CB,H956,861-B,240V	KL10	
#	DTR01-CC	DPL	DMT	DPL	HJM	RSI	075MR	6N	01/83AF7	RH20,DRO1-CA,120V	KL10	
#	DTR01-CD	DPL	DMT	DPL	HJM	RSI	075MR	6N	01/83AF7	RH20,DRO1-CB,240V	KL10	
	DU01-AA		AP		JBC		CSSNU	6	08/79AF8	12 BIT LINE UNIT POS OUTPUT	DUO1-AN,-AP,-AX	
	DU01-AB		AP		JBC		CSSNU	6	08/79AF8	12 BIT LINE UNIT NEG OUTPUT	DUO1-AN,-AP,-AX	
	DU01-AC		AP		JBC		CSSNU	6	08/79AF8	12 BIT LINE UNIT POS INPUT	DUO1-AN,-AP,-AX	
	DU01-AD		AP		JBC		CSSNU	6	08/79AF8	12 BIT LINE UNIT NEG INPUT	DUO1-AN,-AP,-AX	
	DU01-AN		AP		JBC		CSSNU	6	08/79KDJ	CONT W SPACE FOR 10 LINE UNITS	8 NEG	
	DU01-AP		AP		JBC		CSSNU	6	08/79KDJ	CONT W SPACE FOR 10 LINE UNITS	8 POS	
	DU01-AX		AP		JBC		CSSNU	6	08/79AF9	EXPANDER PANEL FOR 14 ADDITIONAL LINE UNITS	DUO1-AN,-AP	
#	DU11-DA	WRS	ML	RWH	JBC	EOD	712AS	6	03/83DG7	SINGLE LINE PROGRAMMABLE SYNCHRONOUS INTERFACE,EIA	11	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	DU11	-EA	WRS	ML	RWH	JBC	23ONI	6	03/83DG7		SINGLE LINE PROGRAMMABLE SYNCHRONOUS INTERFACE,301/303	11
#	DUP11	-DA	WRS	ML	RWH	JBC	EOD	712AS	5	03/78DG7		SINGLE LINE PROG SYNC INTERFACE,BIT STUFFING PROTOCOL,EIA (M7867)
	DUP11-DA CONTINUED											
#	DUP11	-DB	WRS	ML	RWH	JBC		4	06/77DG7		DUP11-DA W NO CABLE OR TEST CONNECTOR	11
#	DUV11	-DA	WRS	ML	DPM	JBC	MSSS	183AB	5	07/77DE7		SINGLE LINE PROGRAMMABLE SYNCHRONOUS INTERFACE,EIA (M7951)
#	DUV11	-DB	WRS	ML	DPM	JBC	MSSS		6	03/78DE7		DUV11-DA W NO CABLE OR TEST CONNECTOR
	DUV11-DD IWM JEW RHJD MAS											
	DUV11	-DD	IWM	JEW	RHJD	MAS		3	04/80DG7		DUV11-DA + FILTER (BC06K-1K + 12-14614-01)	DATASYSTEMS
	DUV11	-DE	JEW	WRS	DPM	RYBG	DJJ	3	04/82DG7		TESTED M7951(DUV11)W FILTERED 70-18194 + TEST CONN	11/23,PC100
	DUV11	-DP	ABJ	SRC	NER	JPS		3	10/82AF7		DUV11-DA PROG SYNC COMM,CABLES,FILTER ASSY	11/23-F,-H
	DVO8	-N	DLF			JAL		6	12/75KB		DATA VERIFIER (COMPARES INCOMING DATA W MEM)	8 NEG
#	DV11	-AA	RDH	JMF	RWH	HJM	EOD	712AS	52	08/78DX7		SYNC/ASYN MUX CONT UNIT,9-SLOT SU,SPACE FOR 2 DV11-B
#	DV11	-BA	RDH	JMF	RWH	HJM	EOD	712AS	52	08/78DX8		SYNC MODULE SET & DIST PANEL FOR 8 LINES IN DV11-AA
#	DV11	-BB	RDH	JMF	RWH	HJM	EOD	712AS	52	08/78DX8		ASYN MODULE SET & DIST PANEL FOR 8 LINES
#	DV11	-BC	RDH	JMF	RWH	HJM	EOD	712AS	52	08/78DX8		MODULE SET & DIST PANEL FOR 4 ASYN & 4 SYNC LINES
#	DVA11	-AA	BLE	MWST		JBC	CSSNU	6N	01/83DC9		16 CHANNEL OR'ING LOGIC FOR DV11-B OUTPUTS FROM 2 UNIBUSES	DV11-B
	DVA11-AA,CONTINUED											
#	DVA11	-AB	BLE	MWST		JBC	CSSNU	6N	01/83DC9		DVA11-AA EXCEPT H734-B,240V	DV11-B
#	DVA11	-BA	BLE	MWST		JBC	CSSNU	6N	01/83HB		REDUNDANT H734-A SUPPLY,120V	DVA11-AA
#	DVA11	-BB	BLE	MWST		JBC	CSSNU	6N	01/83HB		REDUNDANT H734-B SUPPLY,240V	DVA11-AB
#	DVA11	-C	BLE	MWST		JBC	CSSNU	6	01/83DC9		16 CHANNEL EXPANSION FOR DVA11-A	DVA11-AA,-AB
#	DVA11	-DA	BLE	MWST		JBC	CSSNU	6N	01/83DC7		8-CH DVA11-AA,120V	11
#	DVA11	-DB	BLE	MWST		JBC	CSSNU	6N	01/83DC7		8-CH DVA11-AB,240V	11
#	DVS11	-AA				JBC	Q28NU	6N	01/83DF7		16 LINE SYNCHRONOUS MULTIPLEXOR,120V	11
#	DVS11	-AB				JBC	CSSNU	6N	01/83DF7		16-LINE SYNCHRONOUS MULTIPLEXOR,240V	11
#	DVS11	-BA				JBC	CSSNU	6N	01/83DF7		DVS11-AA W ERROR CHECKING,120V	11
#	DVS11	-BB				JBC	CSSNU	6N	01/83DF7		DVS11-AB W ERROR CHECKING,240V	11
	DVZ11	-AA	BLE	BLE		JBC	CSSCW	3N	04/75DF7		16-LINE SYNC MUX,DDCMP PROTOCOL,UP TO 9600 BAUD,120V	11
	DVZ11	-AB	BLE	BLE		JBC	CSSCW	3N	04/75DF7		16-LINE SYNC MUX,DDCMP PROTOCOL,UP TO 9600 BAUD,240V	11
	DWO8	-A					EOD	712AS	6	07/79KC9		POS TO NEG I/O BUS CONVERTER
	DWO8	-B			MAS		EOD	712AS	6	07/78KC9		NEG TO POS I/O BUS CONVERTER
	DW10	-B	RJS			HJM		6	07/80KC		UNIBUS TO KS10 BUS ADAPTER (M8619)	KS10
#	DW11	-A	RLN	SRC	DJH	MAS	ERL	78ONS	6	01/81KC9		UNIBUS TO Q-BUS INTERFACE: M8217 + 2 BC05L-16 AND M9401
#	DW11	-BF	RLN	SRC	DJH	MAS	ERL	78ONS	6	01/81KC9		UNIBUS TO Q-BUS INTERFACE: M8217,2 BC05L-6,M9403,DDV11-CF,
	TEV11											
#	DW11	-BK	RLN	SRC	DJH	MAS	ERL	78ONS	6	01/81KC9		UNIBUS TO Q-BUS INTERFACE: M8217,2 BC05L-6,M9403,DDV11-CK,
	TEV11											
#	DW11	-C	RLN	SRC	DJH	MAS	ERL	78ONS	6	01/81KC9		UNIBUS TO Q-BUS INTERFACE (M8217)
#	DW11	-DF	RLN	SRC	DJH	MAS	ERL	78ONS	6	01/81KC9		UNIBUS TO Q-BUS INTERFACE: M8217,2 BC05L-06,M9401,DDV11-CF
	TEV11											
#	DW11	-DK	RLN	SRC	DJH	MAS	ERL	78ONS	6	01/81KC9		UNIBUS TO Q-BUS INTERFACE: M8217,2 BC05L-06,M9401,DDV11-CK
	TEV11											
	DW11	-EK	LCA	FD		JBC		Q28NU	3	05/80KC9		UNIBUS TO Q-BUS: M8217,2 BC05L-06,M9403,DDV11-DK,TEV11
	DW15	-A	DLF	RDP				Q36NN	6	04/79KC9		POS TO NEG I/O BUS CONVERTER
	DW750		MPL	WJM	SLG	GEW	BLN	702BT	3	02/82KC		11750 UNIBUS ADAPTOR LO010,M9014,M9302,CABLE
	DW780		NIST	RPCE	TCR	GEW	MLI	008SV	3	12/77KC		UNIBUS ADAPTOR: M8270 THRU M8273,M9042,M9044
	DW780	-AA	NIST	RPCE	TCR	GEW	MLI	424MR	3X	08/79KC		DW780 + H7100-A,120V
	DW780	-AB	NIST	RPCE	TCR	GEW	MLI	424MR	3X	08/79KC		DW780 + H7100-B,240V
	DW8E	-NA	DLF					Q36NN	6N	10/75KC		8 NEG BUS TO OMNIBUS INTERFACE,5 SLOTS,120V
	DW8E	-NB	DLF					Q36NN	6N	10/75KC		8 NEG BUS TO OMNIBUS INTERFACE,5 SLOTS,240V
	DW8E	-NC	DLF					Q66NN	3N	10/75KC		8 NEG BUS TO OMNIBUS INTERFACE,5 SLOTS,BM812-IA BOX,120V
	DW8E	-ND	DLF					Q66NN	3N	10/75KC		8 NEG BUS TO OMNIBUS INTERFACE,5 SLOTS,BM812-IB BOX,240V
	DW8E	-NX	DLF					Q36NN	6	05/80KC9		5 SLOT EXPANDER MODULE SET
	DW8E	-PA	DLF					Q36NN	6N	10/75KC		8 POS BUS TO OMNIBUS INTERFACE,5 SLOTS,120V
	DW8E	-PB	DLF					Q36NN	6N	10/75KC		8 POS BUS TO OMNIBUS INTERFACE,5 SLOTS,240V
	DW8E	-PC	DLF					Q66NN	3N	10/75KC		8 POS BUS TO OMNIBUS INTERFACE,5 SLOTS,BM812-IA BOX,120V

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		DW8E	-PD	DLF				066NN	3N	10/75KC		8 POS BUS TO OMNIBUS INTERFACE,5 SLOTS,BM812-IB BOX,240V	8 POS
		DW8E	-PX	DLF				036NN	6	05/80KC9		5 SLOT EXPANDER MODULE SET	DW8E-PA,-PB
		DWR70		ALV		JBC	RNC	CSSNU	6	11/81KC		11/70 CHANNEL INTERFACE: SYSTEM (RH70-A,DR70)	11/70
		DWR70-A		ALV		JBC		028NU	6	11/81KC		RH70-A + DR70-A	11/70
		DWR70-B		ALV		JBC		CSSCW	2	05/81AF7		RH70-A + DR70-B (16 BIT GP INTERFACE)	11/70
		DX10	-A	RJS		HJM	ALS	417MR	6N	07/80KDJ		INTERFACE TO IBM MUX/SEL CHANNEL,60HZ	I/O MEM BUS
		DX10	-B	RJS		HJM	ALS	417MR	6	07/80KDJ		INTERFACE TO IBM MUX/SEL CHANNEL,50HZ	I/O MEM BUS
#		DX11	-BA	RDH	JDF	RWH	HJM	EOD	712AS	6N	05/81KDJ	IBM 360 MPX/SEL CANNEL TO UNIBUS IN H950,120V 60HZ	11
#		DX11	-BB	RDH	JDF	RWH	HJM	EOD	712AS	6	05/81KDJ	IBM 360 MPX/SEL CANNEL TO UNIBUS IN H950,240V 50HZ	11
#		DX20	-AA	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	TAPE MICROCODE INTERFACE TO IBM MUX/SEL CHANNEL IN H950,120VAC,BLUE	RH20
		DX20	-AA									CONTINUED	
#		DX20	-AB	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	TAPE MICROCODE INTERFACE TO IBM MUX/SEL CHANNEL IN H950,240VAC,BLUE	RH20
		DX20	-AB									CONTINUED	
#		DX20	-AC	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	TAPE MICROCODE INTRFCE TO IBM MUX/SEL CHANNEL IN H9502,120VAC,ORANGE	RH20
		DX20	-AC									CONTINUED	
#		DX20	-AD	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	TAPE MICROCODE INTRFCE TO IBM MUX/SEL CHANNEL IN H9502,240VAC,ORANGE	RH20
		DX20	-AD									CONTINUED	
#		DX20	-AE	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	DX20-AC WITH BLUE COSMETIC COVERS,120V	RH20
#		DX20	-AF	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	DX20-AD WITH BLUE COSMETIC COVERS,240V	RH20
#		DX20	-BA	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	DISK MICROCODE INTERFACE TO IBM MUX/SEL CHANNEL IN H950,120VAC	RH20,RP20
		DX20	-BA									CONTINUED	
#		DX20	-BB	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	DISK MICROCODE INTERFACE TO IBM MUX/SEL CHANNEL IN H950,240VAC	RH20,RP20
		DX20	-BB									CONTINUED	
#		DX20	-BC	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	DISK MICROCODE INTERFACE TO IBM MUX/SEL CHANNEL IN H9502,120VAC,ORANGE	RH20,RP20
		DX20	-BC									CONTINUED	
#		DX20	-BD	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	DISK MICROCODE INTERFACE TO IBM MUX/SEL CHANNEL IN H9502,240VAC,ORANGE	RH20,RP20
		DX20	-BD									CONTINUED	
#		DX20	-BE	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	DX20-BC WITH BLUE COSMETIC COVERS,120V	RH20,RP20
#		DX20	-BF	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KT	DX20-BD WITH BLUE COSMETIC COVERS,240V	RH20,RP20
#		DX20	-CA	CC	SMP	SMP	HJM	RSI	056MR	6N	08/82KT	CHANNEL TO CHAN MICROCODE INTERFACE TO IBM MUX/SEL CHAN, H950,120V	RH20
		DX20	-CA									CONTINUED	
#		DX20	-CB	CC	SMP	SMP	HJM	RSI	056MR	6N	08/82KT	CHANNEL TO CHAN MICROCODE INTERFACE TO IBM MUX/SEL CHAN, H950,240V	RH20
		DX20	-CB									CONTINUED	
#		DX20	-CC	CC	SMP	SMP	HJM	RSI	056MR	6N	08/82KT	CHANNEL TO CHAN MICROCODE INTERFACE TO IBM MUX/SEL CHAN, H9502,120VAC	RH20
		DX20	-CC									CONTINUED	
#		DX20	-CD	CC	SMP	SMP	HJM	RSI	056MR	6N	08/82KT	CHANNEL TO CHAN MICROCODE INTERFACE TO IBM MUX/SEL CHAN, H9502,240VAC	RH20
		DX20	-CD									CONTINUED	
#		DX20	-CE	CC	SMP	SMP	HJM	RSI	056MR	6N	08/82KT	DX20-CC WITH BLUE COSMETIC COVERS,120V	RH20
#		DX20	-CF	CC	SMP	SMP	HJM	RSI	056MR	6N	08/82KT	DX20-CD WITH BLUE COSMETIC COVERS,240V	RH20
#		DX20F	-AC	JBM	RRAS	SMP	JPS		075MR	2N	04/83KT	FCC COMPLIANT TAPE MICROCODE INTERFACE TO IBM MUX/SEL CHANNEL IN H9502,120V,ORANGE	RH20
		DX20F	-AC									CONTINUED	
#		DX20F	-AD	JBM	RRAS	SMP	JPS		075MR	2N	04/83KT	DX20F-AC EXCEPT 240V (FCC)	RH20
#		DX20F	-AE	JBM	RRAS	SMP	JPS			2	04/83	DX20F-AC WITH BLUE COSMETIC COVERS,120V (FCC)	RH20
#		DX20F	-AF	JBM	RRAS	SMP	JPS			2N	04/83KT	DX20F-AD WITH BLUE COSMETIC COVERS,240V (FCC)	RH20
#		DX20F	-BC	JBM	RRAS	SMP	JPS			2N	04/83KT	FCC COMPLIANT DISK MICROCODE INTERFACE TO IBM MUX/SEL CHANNEL IN H9502,120V,ORANGE	RH20
		DX20F	-BC									CONTINUED	
#		DX20F	-BD	JBM	RRAS	SMP	JPS			2N	04/83KT	DX20F-BC EXCEPT 240V (FCC)	RH20
#		DX20F	-BE	JBM	RRAS	SMP	JPS			2N	04/83KT	DX20F-BC WITH BLUE COSMETIC COVERS,120V (FCC)	RH20
#		DX20F	-BF	JBM	RRAS	SMP	JPS			2N	04/83KT	DX20F-BD WITH BLUE COSMETIC COVERS,240V (FCC)	RH20
#		DX20F	-CC	JBM	RRAS	SMP	JPS			2N	04/83KT	FCC COMPLIANT CHANNEL TO CHANNEL MICROCODE INTERFACE TO IBM MUX/SEL CHANNEL IN H9502,120V,ORANGE	RH20
		DX20F	-CC									CONTINUED	
#		DX20F	-CD	JBM	RRAS	SMP	JPS			2N	04/83KT	DX20F-CC EXCEPT 240V (FCC)	RH20
#		DX20F	-CE	JBM	RRAS	SMP	JPS			2N	04/83KT	DX20F-CC WITH BLUE COSMETIC COVERS,120V (FCC)	RH20
#		DX20F	-CF	JBM	RRAS	SMP	JPS			2N	04/83KT	DX20F-CD WITH BLUE COSMETIC COVERS,240V (FCC)	RH20
#		DX24	-AA	JSN	PWD	JMM	LFA			3N	01/83KDJ	GATEWAY TO IBM FROM DECNET: 11/24-DC,DUP11-DA,RX21-BA.	IBM,DECNET

N E W #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	DX24	-AA	CONTINUED							H9642-EA,QJ732-AY,120V		
#	DX24	-AD	JSN	PWD	JMM	LFA		3N	01/83KDJ	DX24-AA EXCEPT 11/24-DD,RX211-BD,H9642-EB,240V		
	DX24	-AK	JSN	PWD	JMM	LFA		3N	01/83KDJ	DX24-AA EXCEPT LICENSE ONLY SOFTWARE,120V		
	DX24	-AN	JSN	PWD	JMM	LFA		3N	01/83KDJ	DX24-AD EXCEPT LICENSE ONLY SOFTWARE,240V		
	DX37	-A		CV		JBC	CSSNU	6	07/80AF7	MULTI-AD LINK TO IBM 360/50 SELECTOR CHANNEL	9,9/L	
	DX38	-AL		CV		JBC	CSSNU	6	07/80AF8	LONG LINE MODULE SET	DX38-AN,-AP,-K	
	DX38	-AN		CV		JBC	CSSNU	6	07/80KDJ	CONTROL FOR LINK TO IBM 360 SELECTOR CHANNEL	8 NEG	
	DX38	-AP		CV		JBC	CSSNU	6	07/80KDJ	CONTROL FOR LINK TO IBM 360 SELECTOR CHANNEL	8 POS	
	DX38	-K		CV		JBC	CSSNU	6	07/80AF8	INTERFACE TO IBM 360 SELECTOR CHANNEL	DX38-AN,-AP	
	DXBO1	-F	JTG			JBC	CSSNU	6	02/75AF7	INTERFACE TO BUNKER-RAMO 2200 SERIES DATA DISPLAY SYSTEM	11	
	DXF11	-AA	JTG	SK		MAS		6N	08/82AF7	INTERFACE TO NON-DEC PROCESSORS TO UNIBUS,120V	11	
	DXF11	-AB	JTG	SK		MAS		6N	08/82AF7	INTERFACE TO NON-DEC PROCESSORS TO UNIBUS,240V	11	
+	DYK2C	-AM	GUTZ	MDB	IRA	RVR		2	03/83DK7	11730 DY32 SYS KIT: 2 ISB11-A,QC220-AM,QJ642-AM	DECDATAWAY	
+	DYK2C	-DZ	GUTZ	MDB	IRA	RVR		2	03/83DK7	DYK2C-AM EXCEPT QC220-DZ LICENSE ONLY,NO QJ642	DECDATAWAY	
	DYK2D	-AM	GUTZ	MDB	IRA	RVR	240WM	5	10/82DK7	11750 DY32 SYS KIT: 2 ISB11-A,QD220-AM,QJ642-AM	DECDATAWAY	
	DYK2D	-DZ	GUTZ	MDB	IRA	RVR	240WM	5	10/82DK7	DYK2D-AM EXCEPT QD220-DZ LICENSE ONLY,NO QJ642	DECDATAWAY	
	DYK2E	-AM	GUTZ	MDB	IRA	RVR	240WM	5	10/82DK7	11780 DY32 SYS KIT: 2 ISB11-A,QE220-AM,QJ642-AM	DECDATAWAY	
	DYK2E	-DZ	GUTZ	MDB	IRA	RVR	240WM	5	10/82DK7	DYK2E-AM EXCEPT QE220-DZ LICENSE ONLY,NO QJ642	DECDATAWAY	
	DYK2X		GUTZ	MDB	IRA	RVR	240WM	5	10/82DK9	DY32 FACTORY UPGRADE TO 4 DEC DATAWAYS	DECDATAWAY	
	DYS50	-D	TMSA	DEGY	JSB	JPS	WPL	712AS	5E	12/82CE6	KDF11-BB,MSV11-PK,ISV11-B,BA11-YA,QJ658-DZ,UNIV VOLTAGE	DECDATAWAY BUS
	DYS50	-DA	TMSA	DEGY	JSB	JPS	RMG		5E	12/82CE6	DYS50-D,H960-CA,H332,H349,IPV12-AA,120V	
	DYS50	-DB	TMSA	DEGY	JSB	JPS	RMG		5E	12/82CE6	DYS50-D,H960-CB,H332,H349,IPV12-AD,240V	
	DYS50	-DC	TMSA	DEGY	JSB	JPS	RMG		5E	12/82CE6	DYS50-D,H9646-AC,H332,H349,IPV12-AA,120V	
	DYS50	-DD	TMSA	DEGY	JSB	JPS	RMG		5E	12/82CE6	DYS50-D,H9646-AD,H332,H349,IPV12-AD,240V	
	DYTO1	-EA	TMSA	MDB	JSB	JPS		083WF	5A	04/81DG8	SINGLE LINE EIA DECDATAWAY INTERFACE W DYTO1-EB,120V/240V	DEC DATAWAY BUS
	DYTO1	-MA	TMSA	MDB	JSB	JPS		083WF	5A	04/81DG8	SINGLE LINE 20-MA DECDATAWAY INTERFACE W DYTO1-MB,120/240V	DEC DATAWAY BUS
	DYXO2	-A	TMSA	JOP	JSB	RVR		712AS	3N	07/82DB8	DEC DATAWAY OPTICAL INTERFACE: INTFCE BTWN DATAWAY & FULL	DEC DATAWAY BUS
	DYXO2	-A	CONTINUED							DUPLX FIBER OPTIC SIGNALS,120/240V 50/60HZ		
#	DZ11	-A	RDH	JDF	DPM	JBC	EOD	712AS	5	04/77DD7	8-LINE DBL BUF ASYNC EIA 50-10 KBAUD W 103A MODEM CONT:	11 HEX SPC
	DZ11	-A	CONTINUED							M7819,H317-E,H325,H3271,BC05W-15		
#	DZ11	-AA	RJS		SMP	JBC	EOD	712AS	3	12/77DD7	DZ11-A EXCEPT BC05W-07	11 HEX SPC
#	DZ11	-B	RDH	JDF	DPM	JBC	EOD	712AS	5	04/77DD7	DZ11-A MINUS H317-E,H325	11
#	DZ11	-BA	RJS		SMP	JBC	EOD	712AS	3	12/77DD7	DZ11-B EXCEPT BC05W-07	11 HEX SPC
#	DZ11	-C	RDH	JDF	DPM	JBC	EOD	712AS	5	04/77DD7	8 LINE 20MA DATA MUX: M7814,H317-F,BC08S-15	11
#	DZ11	-D	RDH	JDF	DPM	JBC	EOD	712AS	5	04/77DD7	DZ11-C MINUS H317-F	11
#	DZ11	-E	RDH	JDF	DPM	JBC	EOD	712AS	5	04/77DD7	16-LINE ASYNC MUX EIA (DZ11-A + DZ11-B)	HEX SPC
#	DZ11	-EA	RJS		SMP	JBC	EOD	712AS	3	12/77DD7	16-LINE ASYNC MUX EIA (DZ11-AA + DZ11-BA)	11 HEX SPC
#	DZ11	-F	RDH	JDF	DPM	JBC	EOD	712AS	5	04/77DD7	16-LINE ASYNC MUX 20MA (DZ11-C + DZ11-D)	HEX SPC
#	DZ11	-FA	WRS	GI	RWH	JBC	EOD	712AS	22	08/82DD7	8-LINE DBL BUF ASYNC EIA 50-10 KBAUD W 103A MODEM CONT:	11 HEX SPC
	DZ11	-FA	CONTINUED							M7819,H317-E,H325,H3271,BC05W-15,FCC		
#	DZ11	-FB	WRS	GI	RWH	JBC	EOD	712AS	22	08/82DD7	DZ11-FA MINUS H317-E,H325,FCC	11
#	DZ11	-FC	WRS	GI	RWH	JBC	EOD	712AS	23	08/82DD7	8 LINE 20MA DATA MUX: M7814,H317-F,BC08S-15,FCC	11
#	DZ11	-FD	WRS	GI	RWH	JBC	EOD	712AS	23	08/82DD7	DZ11-FC MINUS H317-F,FCC	11
#	DZ11	-FE	WRS	GI	RWH	JBC	EOD	712AS	23	08/82DD7	16-LINE ASYNC MUX EIA (DZ11-FA + DZ11-FB),FCC	HEX SPC
#	DZ11	-FF	WRS	GI	RWH	JBC	EOD	712AS	23	08/82DD7	16-LINE ASYNC MUX 20MA (DZ11-FC + DZ11-FD),FCC	HEX SPC
	DZ11	-KC	LCA	EAB		JBC	CSSNU	3	09/78DD7	DZ11-C EXCEPT 100 BAUD TO 10KBAUD INCLUDING 4KBAUD	11	
	DZ11	-KD	LCA	EAB		JBC	CSSNU	3	09/78DD7	DZ11-D EXCEPT 100 BUAD TO 10KBAUD INCLUDING 4KBAUD	11	
#	DZ11	-X	CC	DJA	SSM	JBC		-	02/79WK	SERIES NAME: TEMPEST OR DATA SECURITY ADAPTATION OF DZ11	11	
#	DZ11	-XA	CC	DJA	SSM	JBC	EOD	712AS	6N	10/81DD7	BASIC 8-LINE UNIT: 1945-19,BC05W-15,H3271,H3273,H3274,	DZ11-B
	DZ11	-XA	CONTINUED							H753-A,M7819,M9720,54-08778,7008443,7411632,7411633,120V	(TEMPEST)	
#	DZ11	-XB	CC	DJA	SSM	JBC	EOD	712AS	6N	10/81DD7	DZ11-XA EXCEPT H753-B,240V (TEMPEST)	DZ11-B
#	DZ11	-XC	CC	DJA	SSM	JBC	EOD	712AS	6	10/81DD7	8-LINE EXPANSION: BC05W-15,H3271,M7819,54-08778 (TEMPEST)	DZ11-XA,-XB
#	DZ32	-A	WRS	ML	RWH	JBC	EOD	712AS	3	05/81DD7	8-LINE MICRO PROC ASYNC MUX,MODEM CONT:M7899,H317-N,H3259,	VAX
	DZ32	-A	CONTINUED							H3272,2 BC05W-15,2 H7004-C,2 BC06L-OJ,7415808,7414386		
#	DZ32	-B	WRS	ML	RWH	JBC	EOD	712AS	3	05/81DD7	8-LINE EXP: M7899,2 BC05W-15,2 H7004-C,2 BC06L-OJ	DZ32-A

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
#	W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	DZ32	-C	WRS	ML	RWH	JBC	EOD	712AS	3	05/81DD7		DZ32-A + DZ32-B	
#	DZ32	-FA	WRS	GI	RWH	JBC	EOD	712AS	22	08/82DD7		8-LINE MICRO PROC ASYNC MUX,MODEM CONT:M7899,H317-N,H3259,H3272,2 BCO5W-15,2 H7004-C,2 BCO6L-OJ,7415808,7414386,FCC	VAX
#	DZ32	-FB	WRS	GI	RWH	JBC	EOD	712AS	22	08/82DD7		8-LINE EXP: M7899,2 BCO5W-15,2 H7004-C,2 BCO6L-OJ,FCC	DZ32-FA
#	DZ32	-FC	WRS	GI	RWH	JBC	EOD	712AS	22	08/82DD7		DZ32-FA + DZ32-FB,FCC	
+	DZM11	-A	EY	RJRY	RCES	JBC		CSSNU	2	03/83DX8		M8707,M8708(8-LINE ISOCHRONOUS MUX MODULE SET)	DZM11-H,-J
#	DZM11	-HA	EY	RJRY	RCES	JBC		CSSNU	2	01/83DX7		8-LINE ASYNCHRONOUS MUX INTERFACE W/THROTTLE CONT SIGNALS, DIFFERENTIAL I/O (M8706,M8707,M8708)	11 UNIBUS
+	DZM11	-HB	EY	RJRY	RCES	JBC		CSSNU	2	03/83DX8		M8707,M8708,H3061-A (8-LINE ISOCHRONOUS MUX)	11 UNIBUS
+	DZM11	-HC	EY	RJRY	RCES	JBC		CSSNU	2	03/83DX8		M8707,M8708,H3016-F (FILTERED ISOCHRONOUS MUX)	11 UNIBUS
+	DZM11	-HD	EY	RJRY	RCES	JBC		CSSNU	2	03/83DX8		M8707,M8708,LOOP-BACK CONNECTOR	11 UNIBUS
+	DZM11	-JB	EY	RJRY	RCES	JBC	LRHD	CSSNU	2	03/83DX7		M8707,M8708,H3016-A (8-LINE ISOCHRONOUS MUX)	VAX
+	DZM11	-JC	EY	RJRY	RCES	JBC	LRHD	CSSNU	2	03/83DX7		M8707,M8708,H3016-F (FILTERED 8-LINE ISOCHRONOUS MUX)	VAX
+	DZM11	-JD	EY	RJRY	RCES	JBC	LRHD	CSSNU	2	03/83DX7		M8707,M8708,LOOP-BACK CONNECTOR	VAX
	DZP11	-AA	DPL	CC				240WM	6N	12/81PV7		DZ11-A,4 VT100-AA,4 VT1XX-AB,4 BCO3M-AO,120V	19.2KBAUD ASYNC
	DZP11	-AB	DPL	CC				240WM	6N	12/81PV7		DZ11-A,4 VT100-AB,4 VT1XX-AB,4 BCO3M-AO,240V	19.2KBAUD ASYNC
	DZP11	-BA	DPL	CC				240WM	6N	12/81PV7		DZ11-A,8 VT100-AA,8 VT1XX-AB,8 BCO3M-AO,120V	19.2KBAUD ASYNC
	DZP11	-BB	DPL	CC				240WM	6N	12/81PV7		DZ11-A,8 VT100-AB,8 VT1XX-AB,8 BCO3M-AO,240V	19.2KBAUD ASYNC
	DZS11	-B		PFC		JBC		CSSRE	6	08/80DD7		8-LINE ASYNC MUX TTL I/O (M7955),USE M5926 FOR 20MA	HEX SPC
	DZS11	-C		PFC		JBC		CSSRE	6	08/80DD7		8-LINE ASYNC MUX EIA I/O (M7939)	HEX SPC
#	DZS11	-D		PFC		JBC		CSSRE	6	03/83DD7		8-LINE ASYNC MUX BAL DIF LINE I/O (M8715),REPLACES DZS11-A (M7966)	HEX SPC
	DZS11	-D											
#	DZS11	-EA	GMS	RJSY	TLW	JBC		584SN	52	03/83DD7		8-LINE HOST STATISTCAL MUX (M7190)	11
#	DZS11	-F	GMS		CH	JBC		033NU	6	02/83DC7		16-LINE ASYNC MUX: 2 M8726,H317-E	11
#	DZS11	-FA	GMS		CH	JBC		CSSNU	6	02/83DC7		8-LINE ASYNC MUX: M8726 + H317-E	11
#	DZS11	-HA	EY	RJRY	RCES	JBC		033NU	6	01/83DX7		RENAMED DZM11-HA	11
	DZS11	-MA	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD9		16-LINE 20MA COMMUNICATION LINE SWITCH	DZ11-F
	DZS11	-MB	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD9		CONTROL PANEL FOR DZS11-MA	DZS11-MA
	DZS11	-MC	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD8		32-LINE 20MA COMMUNICATION LINE SWITCH,MANUAL	DZ11-C
	DZS11	-MD	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD9		CONTROL PANEL FOR DZS11-MC	DZS11-MC
	DZS11	-ME	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD8		48-LINE 20MA COMMUNICATION LINE SWITCH,MANUAL	DZ11-C
	DZS11	-MF	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD9		CONTROL PANEL FOR DZS11-ME	DZS11-ME
	DZS11	-MH	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD8		64-LINE 20MA COMMUNICATION LINE SWITCH,MANUAL	DZ11-C
	DZS11	-MJ	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD9		CONTROL PANEL FOR DZS11-MH	DZS11-MH
	DZS11	-MK	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD8		16-LINE EIA COMMUNICATION LINE SWITCH,MANUAL	DZ11-A
	DZS11	-ML	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD9		CONTROL PANEL FOR DZS11-MK	DZS11-MK
	DZS11	-MM	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD8		32-LINE EIA COMMUNICATION LINE SWITCH,MANUAL	DZ11-A
	DZS11	-MN	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD9		CONTROL PANEL FOR DZS11-MM	DZS11-MM
	DZS11	-MP	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD8		48-LINE EIA COMMUNICATION LINE SWITCH,MANUAL	DZ11-A
	DZS11	-MR	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD9		CONTROL PANEL FOR DZS11-MP	DZS11-MP
	DZS11	-MS	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD8		64-LINE EIA COMMUNICATION LINE SWITCH,MANUAL	DZ11-A
	DZS11	-MT	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD9		CONTROL PANEL FOR DZS11-MS	DZS11-MS
	DZS11	-MU	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD9		16-LINE EIA EXPANSION MODULE SET	DZS11-A
	DZS11	-MV	PLS	TCW		JBC	LRHD	CSSKA	6	08/82DD9		16-LINE 20 MA EXPANSION MODULE SET	DZS11-A
#	DZV11	-A	RDH	JDF	DPM	JBC	MSSS	183AB	2	12/80DD7		4-LINE DBL BUF ASYNC MUX EIA 50-10KBAUD W 103A MODEM CONT (M7957)	11/03
	DZV11	-A											
#	DZV11	-B	RDH	JDF	DPM	JBC	MSSS	183AB	5	11/77DD7		DZV11-A + BC11U-25,H325,H329	11/03
#	DZV11	-C	PCL	RDH	DPM	JBC		183AB	52	06/82DD7		DZV11-A,70-18203 PANEL,H325,H329	11T23-B
	DZV11	-CP	ABJ	SRC	NER	JPS			32	10/82AF7		DZV11-A 4-LINE MUX,CABLES,H7010 FILTER ASSY	11/23-F,-H
	EO06							199ML	6	05/73FB		5004453 BACKPLANE	
	EO12							199ML	6	05/73FB		5408037 BACKPLANE	
	EO13							199ML	6	05/73FB		5408038 BACKPLANE	
	EO14							199ML	6	05/73FB		5408039 BACKPLANE	
	EO15							199ML	6	05/73FB		5408040 BACKPLANE	
	EO16							199ML	6	05/73FB		5408041 BACKPLANE	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	EO17						199ML	6	05/73FB	5408042 BACKPLANE	
	EO18							6	05/73FB	5408043 BACKPLANE	
	EO19		CJN	GC			199ML	6	09/73FB	PDF8-E BUS (BACKPLANE)	8/E
	EO20						78ONS	5	02/72FB	VT05 BUS (BACKPLANE)	15
	E75VA-AG	BRAN	KSB	SLG	GEW		24OWM	3	12/81KB	FP750,MS750-AB(512KB),QD100-AG VAX-11 FORTRAN	11750
	E75VA-DZ	BRAN	KSB	SLG	GEW			3	12/81KB	FP750,MS750-AB(512KB),QD100-DZ VAX-11 FORTRAN,LIC ONLY	11750
	E75VB-AG	BRAN	KSB	SLG	GEW		24OWM	3	12/81KB	FP750,MS750-AC(1MB),QD100-AG VAX-11 FORTRAN	11750
	E75VB-DZ	BRAN	KSB	SLG	GEW		24OWM	3	12/81KB	FP750,MS750-AC(1MB),QD100-DZ VAX-11 FORTRAN,LIC ONLY	11750
	E75VC-AG	BRAN	KSB	SLG	GEW			3	10/82KB	FP750,MS750-CA 1MB MEM,QD100-AG FORTRAN V3	11750
	E75VC-DZ	BRAN	KSB	SLG	GEW			3	10/82KB	FP750,MS750-CA 1MB MEM,QD100-DZ FORTRAN V3	11750
	E75VD-AG	BRAN	KSB	SLG	GEW			3	10/82KB	FP750,MS750-CB 2MB MEM,QD100-AG FORTRAN V3	11750
	E75VD-DZ	BRAN	KSB	SLG	GEW			3	10/82KB	FP750,MS750-CB 2MB MEM,QD100-DZ FORTRAN V3	11750
	E782A-AY	NIST	DPR	TCR	WF			3X	01/82KB	FP782-AA,MS780-DC,QE100-AY VAX-11 FORTRAN,120V (1MB)	11782
	E782A-DZ	NIST	DPR	TCR	WF			3X	01/82KB	FP782-AA,MS780-DC,QE100-DZ LICENSE ONLY,120V	
	E782B-AY	NIST	DPR	TCR	WF		24OWM	3X	01/82KB	FP782-AB,MS780-DC,QE100-AY VAX-11 FORTRAN,240V	11782
	E782B-DZ	NIST	DPR	TCR	WF			3X	01/82KB	FP782-AB,MS780-DC,QE100-DZ LICENSE ONLY,240V	
	E782C-AY	NIST	DPR	TCR	WF			3X	01/82KB	FP782-AA,MS780-DD,QE100-AY VAX-11 FORTRAN,120V (2MB)	11782
	E782C-DZ	NIST	DPR	TCR	WF			3X	01/82KB	FP782-AA,MS780-DD,QE100-DZ LICENSE ONLY,120V	
	E782D-AY	NIST	DPR	TCR	WF			3X	01/82KB	FP782-AB,MS780-DD,QE100-AY VAX-11 FORTRAN,240V	11782
	E782D-DZ	NIST	DPR	TCR	WF			3X	01/82KB	FP782-AB,MS780-DD,QE100-DZ LICENSE ONLY,240V	
	E78VA-AY	NIST	RPCE	TCR	GEW		24OWM	3N	09/81KB	FP780-AA,MS780-DC,QE100-AY VAX FORTRAN,120V	11780
	E78VA-DZ	NIST	RPCE	TCR	GEW		24OWM	3N	09/81KB	FP780-AA,MS780-DC,QE100-DZ LICENSE ONLY,120V	11780
	E78VB-AY	NIST	RPCE	TCR	GEW		24OWM	3N	09/81KB	FP780-AB,MS780-DC,QE100-AY VAX FORTRAN,240V	11780
	E78VB-DZ	NIST	RPCE	TCR	GEW		24OWM	3N	09/81KB	FP780-AB,MS780-DC,QE100-DZ LICENSE ONLY,240V	11780
	E78VC-AY	NIST	RPCE	TCR	GEW		24OWM	3N	09/81KB	FP780-AA,MS780-DD,QE100-AY VAX FORTRAN,120V	11780
	E78VC-DZ	NIST	RPCE	TCR	GEW		24OWM	3N	09/81KB	FP780-AA,MS780-DD,QE100-DZ LICENSE ONLY,120V	11780
	E78VD-AY	NIST	RPCE	TCR	GEW		24OWM	3N	09/81KB	FP780-AB,MS780-DD,QE100-AY VAX FORTRAN,240V	11780
	E78VD-DZ	NIST	RPCE	TCR	GEW		24OWM	3N	09/81KB	FP780-AB,MS780-DD,QE100-DZ LICENSE ONLY,240V	11780
	ECO -A				JAL			3	< 70XX	ECO PACKAGE TO CAUSE KRS TO CLEAR FLAG	8 FAMILY
	ECPO1-A		NH		JAL			6	01/75YA	REDEFINED & RENAMED EDULP-C1	8POS,12
	ECPO1-B		NH		JAL			6	01/75YA	SEE EDULP-C1	8 POS,12
	ECPO1-C		PTM		JAL			3	08/72YA	DIGITAL LOGIC & COMP INTRFC CURRICULUM PKG (ECPO1-A W H3C9-C)	8 POS
	ECPO1-C ,CONTINUED										
	EDO1 -AA				JBC		CSSNU	3N	01/77XG	ONE BD05-B + H960-AA,120V 60HZ	11
	EDO1 -AB				JBC		CSSNU	3N	01/77XG	2 BD05-B + H960-AA,120V 60HZ	11
	EDO1 -AC				JBC		CSSNU	3N	01/77XG	3 BD05-B + H960-AA,120V 60HZ	11
	EDO1 -AD				JBC		CSSNU	3N	01/77XG	4 BD05-B + H960-AA,120V 60HZ	11
	EDO1 -AE				JBC		CSSNU	3N	01/77XG	5 BD05-B + H960-AA,120V 60HZ	11
	ED101-AA		PTM		JAL			6N	10/78BUG	EDUSYS 100: 11/10-NC,BM792-YA,LT33-DC,DD11-B,H960-CA, QJ901-AB 120V60HZ	
	ED101-AA ,CONTINUED										
	ED101-AB		PTM		JAL			6	10/78BUG	EDUSYS 100: 11/10-ND,BM792-YA,LT33-DD,DD11-B,H960-CB, QJ901-AB 240V 50HZ	
	ED101-AB ,CONTINUED										
	ED104-AA		PTM		JAL			6N	10/78BUG	EDUSYS 100: 11/40-BA,DD11-B,BM792-YA,QJ901-AB,120V 60HZ	
	ED104-AB		PTM		JAL			6	10/78BUG	EDUSYS 100: 11/40-BB,DD11-B,BM792-YA,QJ901-AB,240V 50HZ	
	ED201-AA		PTM		JAL	RMG	24OWM	6N	10/78BUG	EDUSYS 200: 11E10-NE,QJ921-AN,QJ013-AN,120V 60HZ	
#	ED201-AB		PTM		JAL	RMG	24OWM	6	10/78BUG	EDUSYS 200: 11E10-NF,QJ921-AN,QJ013-AN,240V 50HZ	
#	ED204-AA		PTM		JAL			6N	10/78BUG	EDUSYS 200: 11/40-BC MR11-DB RK11-DE TA11-AA DD11-B QJ921-AN QJ013-AN 120V	
	ED204-AA ,CONTINUED										
#	ED204-AB		PTM		JAL			6N	10/78BUG	EDUSYS 200: 11/40-BD MR11-DB RK11-DJ TA11-AB DD11-B QJ921-AN QJ013-AN 240V	
	ED204-AB ,CONTINUED										
#	ED251-AA		PTM		JAL			6N	10/78BUG	EDUSYS 250: ED201-AA,H960-DA,MF11-U,QJ925-AN,120V 60HZ	
#	ED251-AB		PTM		JAL			6	10/78BUG	EDUSYS 250: ED201-AB,H960-DB,MF11-U,QJ925-AN,240V 50HZ	
#	ED254-AA		PTM		JAL			6N	10/78BUG	EDUSYS 250: ED204-AA,MM11-U,QJ925-AN,120V 60HZ	
#	ED254-AB		PTM		JAL			6	10/78BUG	EDUSYS 250: ED204-AB,MM11-U,QJ925-AN,240V 50HZ	
	EDTEC-AA		RI		MAS			3N	02/74B8G	PDP8E-AA,KC8-HA,LT33-DC,H960-BC,120V 60HZ	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		EDU45-PB		PTM		RVR			6	08/78B8G		EDU45-PA EXCEPT PDP8E-AF,H960-BD,CM8-FB,LS8-EB,RK8-EB,LT33-DD 240V 50HZ		
		EDU45-PB,CONTINUED												
		EDU5 -AA		PTM		RVR			6N	08/78B8G		EDUSYS 5 SUPERCALCULATOR: PDP8F-AA,LT33-DC,QFE05-SB,120V60HZ		
		EDU5 -AA,CONTINUED												
		EDU5 -AB		PTM		RVR			6	08/78B8G		EDUSYS 5 SUPERCALCULATOR: PDP8F-AB,LT33-DD,QFE05-SB,240V50HZ		
		EDU5 -AB,CONTINUED												
		EDU50-CA		PTM		RVR			6N	01/75B8G		4 USER EDUSYS 50: PDP8E-AE MM8-E KP8-E MI8-EG DK8-EA H960-BC KA8-E KD8-E BE8-A,RFO8 RS08 PL8-E QFE50-SB QFE01-PZ 120V 60HZ		
		EDU50-CA,CONTINUED												
		EDU50-CA,CONTINUED												
		EDU50-CB		PTM		RVR			6	01/75B8G		EDU50-CA EXCEPT PDP8E-AF,H960-BD,RS08-A,PL8-EA,240V 50HZ		
		EDU50-DA		PTM		RVR			6N	01/75B8G		8 USER EDUSYS 50: EDU50-CA + MM8-EJ,NO MM8-E,120V 60HZ		
		EDU50-DB		PTM		RVR			6	01/75B8G		8 USER EDUSYS 50: EDU50-CB + MM8-EJ,NO MM8-E,240V 50HZ		
		EDU50-EA		PTM		RVR			6N	01/75B8G		12 USER EDUSYS 50: EDU50-CA + MM8-EJ,KD8-E,TC08,TU56,120V 60HZ		
		EDU50-EA,CONTINUED												
		EDU50-EB		PTM		RVR			6	01/75B8G		12 USER EDUSYS 50: EDU50-CB + MM8-EJ,KD8-E,TC08,TU56,240V 50HZ		
		EDU50-EB,CONTINUED												
		EDU50-FA		PTM		RVR			6N	01/75B8G		E16 USER EDUSYS 50: EDU50-EA + MM8-EJ,NO MM8-E,120V 60HZ		
		EDU50-FB		PTM		RVR			6	01/75B8G		16 USER EDUSYS 50: EDU50-EB + MM8-EJ,NO MM8-E,240V 50HZ		
		EDU50-PA		PTM		RVR			6N	01/75B8G		EDP & TS/8 EDUSYS: PDP8E-AE MM8-E KP8-E MI8-EG DK8-EA H960-BC KA8-E 8-A CM8-FA LS8-EA RFO8 RS08 TC08 TU56 PL8-E QFE50-PB QFEDP-SC QFE01-PZ 120V60HZ		
		EDU50-PA,CONTINUED												
		EDU50-PA,CONTINUED												
		EDU50-PB		PTM		RVR			6	01/75B8G		EDU50-PA EXCEPT PDP8E-AF H960-BD CM8-FB LS8-EB RS08-A PL8-EA 240V 50HZ		
		EDU50-PB,CONTINUED												
		EDU50-SA		PTM		RVR			6N	01/75B8G		SUPER EDUSYS 50: EDU50-EA + MM8-EJ,LS8-EA,RS08,TU56,120V 60HZ		
		EDU50-SA,CONTINUED												
		EDU50-SB		PTM		RVR			6	01/75B8G		SUPER EDUSYS 50: EDU50-EB + MM8-EJ,LS8-EB,RS08-A,TU56,240V 50HZ		
		EDU50-SB,CONTINUED												
		EDU70-AA		NH		RVR			6N	08/78BUG		INTERACTIVE BASIC: 11/40-CE BM792-YA QFE01-PZ QJE70-AB 120V60HZ		
		EDU70-AA,CONTINUED												
		EDU70-AB		NH		RVR			6	08/78BUG		INTERACTIVE BASIC: 11/40-CF BM792-YA QFE01-PZ QJE70-AB 240V 50HZ		
		EDU70-AB,CONTINUED												
		EDU70-DA		NH		RVR			6N	08/78BUG		8 USER EDUSYS 70: EDU70-AA + MM11-L,2 DD11-A,120V 60HZ		
		EDU70-DB		NH		RVR			6	01/75BUG		8 USER EDUSYS 70: EDU70-AB + MM11-L,2 DD11-A,240V 50HZ		
		EDU8 -A		NH		RVR			6	03/74BUG		SOFTWARE & TEXTBOOKS FOR HIGH SCHOOL ED. SYS		
		EDU8 -B1		PTM		RVR			6	03/74BUG		EDUSYSTEM 10 (4K) BASIC TAPE & MANUAL	8/E,QFE01-PZ	EDU10,QFE10-SB
		EDU8 -B2		PTM		RVR			6	03/74BUG		EDUSTYSTEM 20 (8K,1-5 USER) TAPE & MANUAL		EDU20,QFE20-SB
		EDU8 -B3		PTM		RVR			6	03/74BUG		EDUSYSTEM 30 (4K BATCH) BASIC DECK & MANUAL		EDU30,QFE30-SB
		EDU8 -B4		PTM		RVR			6	03/74BUG		EDUSYSTEM 40 (SYS 20 + 40) TAPE,DECK,& MANUAL		EDU40,QFE40-SB
		EDU80-DA		NH		RVR			6N	08/78BUG		8 USER RSTS: 11/40-RE,DD11-A,120V 60HZ		
		EDU80-DB		NH		RVR			6	08/78BUG		8 USER RSTS: 11/40-RF,DD11-A,240V 50HZ		
		EDU80-DC		NH		RVR			6N	08/78BUG		EDU80-DA W 28K CORE & 9 TRACK MAGTAPE,120V 60HZ		
		EDU80-DD		NH		RVR			6	08/78BUG		EDU80-DB W 28K CORE & 9 TRACK MAGTAPE,240V 50HZ		
		EDU80-FA		NH		RVR			6N	08/78BUG		16 USER RSTS: 11/40-RE,ME11-LA,3 DD11-A,DB11-A,120V 60HZ		
		EDU80-FB		NH		RVR			6	08/78BUG		16 USER RSTS: 11/40-RF,ME11-LA,3 DD11-A,DB11-A,240V 50HZ		
		EDU80-FC		NH		RVR			6N	08/78BUG		EDU80-DC W 16 USERS,120V 60HZ		
		EDU80-FD		NH		RVR			6	08/78BUG		EDU80-DD W 16 USERS,240V 50HZ		
		EDU81-DA		NH		RVR			6N	01/75BUG		8 USER RSTS: 11/40-RC,DD11-A,120V 60HZ		
		EDU81-DB		NH		RVR			6	01/75BUG		8 USER RSTS: 11/40-RD,DD11-A,240V 50HZ		
		EDU81-DC		NH		RVR			6N	08/78BUG		EDU81-DA W PC11 IN PLACE OF PR11,120V 60HZ		
		EDU81-DD		NH		RVR			6	08/78BUG		EDU81-DB W PC11-A IN PLACE OF PR11-A,240V 50HZ		
		EDU81-DE		NH		RVR			6N	08/78BUG		EDU81-DA W DECTAPE IN PLACE OF PAPER TAPE,120V 60HZ		
		EDU81-DF		NH		RVR			6	08/78BUG		EDU81-DB W DECTAPE IN PLACE OF PAPER TAPE,240V 50HZ		
		EDU82-DA		NH		RVR			6N	08/78BUG		8 USER MINI RSTS: 11/40-RA,2 DD11-A,120V 60HZ		
		EDU82-DB		NH		RVR			6	08/78BUG		8 USER MINI RSTS: 11/40-RB,2 DD11-A,240V 50HZ		
		EDU90-DA		NH		RVR			6N	08/78BUG		8 USER 11/45 RSTS,32K,RS11,TU56,RK05,120V 60HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD DATE CAT	PROD CAT	DESCRIPTION	WHERE USED
	EDU90-DB		NH		RVR			6 08/78BUG	8	USER 11/45 RSTS,32K,RS11,TU56,RK05,240V 50HZ	
	EDU90-FA		NH		RVR			6N 08/78BUG	EDU90-DA FOR 16 USERS,120V 60HZ		
	EDU90-FB		NH		RVR			6 08/78BUG	EDU90-DB FOR 16 USERS,240V 50HZ		
	EDU90-JA		NH		RVR			6N 08/78BUG	32 USER RSTS: 11/45-RA,2 MF11-LP,MM11-LP,RS11,RK05-AA,6 DD11-A,DB11-A, H960-DA,120V 60HZ		
	EDU90-JA		CONTINUED					6 08/78BUG	EDU90-JA EXCEPT 11/45-RB,RS11-A,RK05-BB,H960-DB,240V 50HZ		
	EDU90-JB		NH		RVR			6N 03/74B8P	8/E BATCH TERM: PDP8E-BE DK8-EA DP8-EA KG8-EA CR8-FA		
	EDUBT-DA		PTM		RVR			6 03/74B8P	LT33-DC QFEBT-SB 120V/60		
	EDUBT-DA		CONTINUED					6 03/74B8P	8/E BATCH TERM: PDP8E-BF DK8-EA DP8-EA KG8-EA CR8-FB		
	EDUBT-DB		PTM		RVR			6N 08/78BUP	LT33-DD QFEBT-SB 240V/50		
	EDUBT-DB		CONTINUED					6N 08/78BUP	11/40 BATCH TERM: 11/40-CA,KW11-L,KG11-A,DP11-DA,CR11, DD11-A, QJD62-CB,120V 60HZ		
	EDUBT-EA		NH		RVR			6 08/78BUP	EDUBT-EA EXCEPT 11/40-CB,CR11-A,240V 50HZ		
	EDUBT-EA		CONTINUED					6 08/78DG7	COMMUNICATION PACKAGE: KG11-A,DP11-DA,QJD62-CB		
	EDUCP-AA		NH		RVR			6N 08/78B8G	EDUSYS FORTE: EDU25-SA W FPP12-AP,RTPS FORTRAN 4,120V 60HZ		
	EDUFB-AA		NH		RVR			6 08/78B8G	EDUSYS FORTE: EDU25-SB W FPP12-AP,RTPS FORTRAN 4,240V 50HZ		
	EDUFB-AB		NH		RVR			6 08/78YA	LOGIC AND INTERFACING LEARNING KIT		
	EDULP-C1		NH		RVR			6N 08/78B8G	8K OS/8 SYSTEM W DECTAPE,120V 60HZ		
	EDUR1-AA		PTM		RVR			6 08/78B8G	8K OS/8 SYSTEM W DECTAPE,240V 50HZ		
	EDUR1-AB		PTM		RVR			6N 08/78B8G	EDUR1-AA W 12K MEM,LOADER,LS8,120V 60HZ		
	EDUR2-AA		PTM		RVR			6 08/78B8G	EDUR1-AB W 12K MEM. LOADER,LS8,240V 50HZ		
	EDUR2-AB		PTM		RVR			6N 08/78B8G	EDUR1-AA W DECTAPE & DF32-DP,120V 60HZ		
	EDUR7-AA		PTM		RVR			6 08/78B8G	EDUR1-AB W DECTAPE & DF32-EP,240V 50HZ		
	EDUR7-AB		PTM		RVR			6N 08/78B8G	EDUR1-AA W 12K,LS8,RFO8,RS08,120V 60HZ		
	EDUR8-AA		PTM		RVR			6 08/78B8G	EDUR1-AB W 12K,LS8,RFO8,RS08-A,240V 50HZ		
	EDUR8-AB		PTM		RVR			3N 10/74PV7	VT11-AA W ENGINEERING GRAPHICS SOFTWARE,120V		11
#	EG11 -AA		ECJ		JBC			3N 10/74PV7	VT11-AB W ENGINEERING GRAPHICS SOFTWARE,240V		11
#	EG11 -AB		ECJ		JBC			036NN 5 03/71CXX	MEMORY PANEL & MODULES		12
	EM12		RI					036NN 5 03/71CXX	PROCESSOR PANEL & MODULES		12
	EP12							6 < 70YX	(OBS),INPUT BUFFER INTERFACE		
	FO02							6 < 70YX	(OBS),INPUT BUFFER INTERFACE		
	FO03							6 < 70YX	OCTAID D006		
	FO04							6 < 70YX	OCTAID D007		
	FO05							6 < 70YX	OCTAID D007		
	FO06							6 < 70YX	OCTAID D008		
	FO07					GN	742NS	6 < 70YX	OCTAID D008		
	FO08					GN	742NS	6 < 70YX	OCTAID D008		
	F723							6 < 70YX	OCTAID D002		
	F728							6 < 70YX	OCTAID D001-A THRU -F		
	F843							6 < 70YX	OCTAID D001-A THRU -F		
	F861							6 < 70YX	OCTAID D004		
	F862							6 < 70YX	OCTAID D004		
	FM11 -UA	DLF			MAS			3 10/78HB	H754 & 1 HARNESS FOR 2 MF11-U FIELD ADD-ON FOR OLD 11/40		11/40
	FM11 -UB	DLF			MAS	RMG	240WM	3 10/78HB	H754 & 2 HARNESSES FOR 2 MF11-U FIELD ADD-ON FOR OLD 11/40		11/40
	FM11 -UC	DLF			MAS			3 10/78HB	HARNESS FOR 2 MF11-U FIELD ADD-ON FOR OLD 11/40		11/40
	FMS01-A	LD	MAR		JBC			6N 05/81DB8	FMS01-X IN 9" CARD FRAME WITH POWER SUPPLY		MANY
	FMS01-B	LD	MAR		JBC			6N 05/81DB8	2 FMS01-X IN 9" CARD FRAME WITH POWER SUPPLY		
	FMS01-C	LD	MAR		JBC			6N 05/81DB8	3 FMS01-X IN 9" CARD FRAME WITH POWER SUPPLY		
	FMS01-D	LD	MAR		JBC			6N 05/81DB8	4 FMS01-X IN 19" CARD FRAME WITH POWER SUPPLY		MANY
	FMS01-E	LD	MAR		JBC			6N 05/81DB8	5 FMS01-X IN 19" CARD FRAME WITH POWER SUPPLY		MANY
	FMS01-F	LD	MAR		JBC			6N 05/81DB8	6 FMS01-X IN 19" CARD FRAME WITH POWER SUPPLY		MANY
	FMS01-X	LD	MAR		JBC			6 05/81DB8	LINE CONVERTER UNIT,CURRENT LOOP(TELEX LINE) TO CCITT V.24		
	FP11 -A	DLF		JRS	MAS	JRA		5 11/78KB	FLOATING POINT (23 + 9 OR 55 + 9) PROCESSOR (M8267)		1134A (KD11-EA)
	FP11 -AU	DLF		JRS	MAS	JRA		6 12/79KB	FP UPGRADE KIT: FP11-A,M8265,M8266,54-10864-YA,H7441		11/34 (KD11-E)
	FP11 -B	DLF			MAS	BLN		6 10/78KB	FLOATING POINT (23 + 9 OR 55 + 9) PROCESSOR		KB11-A (11/45)
#	FP11 -C	WMC	BLC	PWSL	MAS	BLN		6 03/83KB	FLOATING POINT PROCESSOR		11/45,11/70

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	FP11	-EA	DLF		MAS	JRA	360AG	5X	10/78KB	FLOATING POINT (23 + 9 OR 55 + 9) PROCESSOR,H7421-C,120V	11/60	
	FP11	-EB	DLF		MAS	JRA	360AG	5X	10/78KB	FLOATING POINT (23 + 9 OR 55 + 9) PROCESSOR,H7421-D,240V	11/60	
	FP11	-F		TLN	MAS	MCM	702BT	22	10/79KB	FLOATING POINT (23+9 OR 55+9) PROCESSOR (M7093)	11/44(KD11-Z)	
	FP15		ERK				036NN	6	04/79KB	FLOATING POINT (27+9 OR 36+18) OR DOUBLE PRECISION PROCESSOR	15 MEM BUS	
	FP15		,CONTINUED									
	FP45	-CU	DLF	GLPE	MAS	BLN	036NN	3	01/79KB	FP11-C + 11/45 UPGRADE KIT TO CHANGE KB11-A INTO A KB11-D	KB11-A	
	FP55	-CU	DLF	GLPE	MAS	BLN	036NN	6	11/79KB	FP11-C,32KWORD BI-POLAR UPGRADE	11/45	
	FP70	-CU	DLF	GLPE	PWSL	MAS	BLN	702BT	3	02/76KB	FP11-C + 11/70 UPGRADE KIT TO CHANGE KB11-B INTO A KB11-C	KB11-B
	FP750		BRAN		SLG	GEW	BLN	702BT	3	10/81KB	FLOATING POINT PROCESSOR	11750
	FP780		NIST		TCR	GEW	MLI	008SV	3	01/78KB	FLOATING POINT PROCESSOR (M8285 THRU M8289)	11780
	FP780-AA		NIST		TCR	GEW	MLI	424MR	3X	01/78KB	FP780 + H7100-A,120V	11780
	FP780-AB		NIST		TCR	GEW	MLI	424MR	3X	01/78KB	FP780 + H7100-B,240V	11780
	FP782-AA		NIST	DPR	TCR	WF		3N	01/82KB	2 FP780-AA,120V	11782	
	FP782-AB		NIST	DPR	TCR	WF		3N	01/82KB	2 FP780-AB,240V	11782	
	FPP11		JEZ	CRDS	JGL	JTY	DHT	173SG	4	08/81KB	FLOATING POINT PROC (23+9 OR 55+9)(M8188,10" & 14" CABLES)	11/23,11/24
	FPP11-A		JEZ	CRDS	PPM			32	04/81KB	FLOATING POINT PROC (23+9 OR 55+9)(M8188,10" CABLE)	11/23	
	FPP12-AE		DLF				036NN	6	02/77KB	MODULE SET TO EXPAND TO 60 + 12	FPP12-AB/N/P	
	FPP12-AN		DLF				036NN	6	02/77KB	FLOATING POINT 24+12 OR DOUBLE PRECISION PROC SP FOR 60+12	8 NEG	
	FPP12-AP		DLF				036NN	6	02/77KB	FLOATING POINT 24+12 OR DOUBLE PRECISION PROC SP FOR 60+12	12	
	FPP12-B		DLF				036NN	6	10/72KB	FLOATING POINT (24+12) OR DOUBLE PRECISION PROCESSOR	8 POS	
	FPP12-N		DLF				036NN	6	10/72KB	FLOATING POINT (24+12) OR DOUBLE PRECISION PROCESSOR	8 NEG	
	FPP12-P		DLF				036NN	6	10/72KB	FLOATING POINT (24+12) OR DOUBLE PRECISION PROCESSOR	12	
	FPP8 -A		DLF		MAS	EOD	712AS	6	10/82KB	FLOATING POINT 60+12 PROCESSOR (M8410,M8411,BCO2D)	8/A	
	FPP8 -AB		DLF		MAS	RMG	240WM	6	05/80KB	FPP8-A + QFO15-AB	8/A	
	FPP8 -AC		DLF		MAS	RMG	240WM	6	05/80KB	FPP8-A + QFO15-AC	8/A	
	FPP8 -AN		DLF		MAS	RMG	240WM	6	11/79KB	FPP8-A + QFO15-AN	8/A	
	FPP8 -AY		DLF		MAS	RMG	240WM	6	05/80KB	FPP8-A + QFO15-AY	8/A	
	FPP8 -EA		DLF		MAS		008SV	6N	05/80KB	H9300-BE,FPP8-A,120V 60HZ	8/E	
	FPP8 -EB		DLF		MAS		008SV	6	05/80KB	H9300-BF,240V 50HZ	8/E	
	FPP8 -EC		DLF		MAS	RMG	240WM	6N	10/82KB	H9300-BH,FPP8-A,BC80C-03,240V 60HZ	8/E	
	FPP8 -ED		DLF		MAS		240WM	6	10/82KB	H9300-BJ,FPP8-A,BC80C-03,120V 50HZ	8/E	
	FPP8 -FB		DLF		MAS	RMG	240WM	6N	05/80KB	FPP8-EA + QFO15-AB,120V 60HZ	8/E	
	FPP8 -FC		DLF		MAS	RMG	240WM	6N	05/80KB	FPP8-EA + QFO15-AC,120V 60HZ	8/E	
	FPP8 -FN		DLF		MAS	RMG	240WM	6N	05/80KB	FPP8-EA + QFO15-AN,120V 60HZ	8/E	
	FPP8 -FY		DLF		MAS	RMG	240WM	6N	05/80KB	FPP8-EA + QFO15-AY,120V 60HZ	8/E	
	FPP8 -HB		DLF		MAS	RMG	240WM	6	05/80KB	FPP8-EB + QFO15-AB,240V 50HZ	8/E	
	FPP8 -HC		DLF		MAS	RMG	240WM	6	05/80KB	FPP8-EB + QFO15-AC,240V 50HZ	8/E	
	FPP8 -HN		DLF		MAS	RMG	240WM	6	11/79KB	FPP8-EB + QFO15-AN,240V 50HZ	8/E	
	FPP8 -HY		DLF		MAS		240WM	6	05/80KB	FPP8-EB + QFO15-AY,240V 50HZ	8/E	
	FSC11		BLE	ALV	JBC		CSSCW	6	12/82KDA	INTERFACE TO ROCKLAND 5100 FREQUENCY SYNTHESIZER(M7893-YC)	11	
#	GOO1					JAK	O60ML	6	03/83FA	PDP-7 SENSE AMP	15	
	GOO2						199ML	6	05/81FA	SLICE CONTROL FOR GOO1	15	
	GOO3						199ML	6	< 70FA	(OBS),PDP-8 SENSE AMP	8	
	GOO4						199ML	6	< 70FA	(OBS),SLICE CONTROL FOR GOO3	8	
	GOO5						78ONS	5	< 70FA	4 INPUT SENSE AMP (DOUBLE),PDP-6,2 US	10	
	GOO6						199ML	6	10/74FA	MASTER SLICE CONTROL,FOR GOO5	10	
#	GOO7						78ONS	6	03/83FA	PDP-8 SENSE AMP	8	
	GOO8						78ONS	5	< 70FA	SLICE CONTROL FOR GOO7 & GOO9	8	
	GOO9						199ML	5	< 70FA	2 INPUT SENSE AMP FOR PDP-9,(NO PA),ALSO USED FOR GO13 & GO14	15	
	GO10						78ONS	5	< 70FA	SENSE AMP SELECTOR FOR PDP-9,164,ALSO USED FOR GO12	15	
	GO11						199ML	6	< 70FA	(OBS),2 INPUT SA FOR BIG 8-PIN COMPATIBLE WITH GOO7	8	
	GO11									(EXCEPT SELECTION LEVELS)		
	GO12						78ONS	6	< 70FA	(OBS),SENSE AMP SELECTOR,NEW 8,164,-5 TO -8V,USES GO10 BOARD	8	
	GO12									,CONTINUED		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	G013		DV				199ML	6	< 70FA	(OBS),SENSE AMP FOR PDP-9L,4K MEM,G009 BOARD	9/L
	G014		DV				199ML	6	07/76FA	2 INPUT G013,G009 BOARD	9/L
	G020					JAK	060ML	5	< 70FA	SENSE AMP FOR 8/I,SINGLE,ON G021 CARD,IC LEVELS	8
	G021						78ONS	5	< 70FA	DUAL SENSE AMP FOR 8/I,IC LEVELS,ALSO USED FOR G020	8
	G022						199ML	5	< 70FA	4 INPUT SENSE AMP FOR PDP-10,SINGLE,WITH CABLE,+6.2V,-6.2V	10
	G023					TML	353SG	6	12/80FA	MASTER SLICE CONTROL FOR G022	10
	G024		SU				199ML	4	02/74FA	MASTER SLICE CONTROL FOR MF10,+3.5 TO +6.5 V,SENSE AMPS DN	10
	G024		,CONTINUED							G113	
#	G050		MRC				78ONS	5	< 70FA	9 TRACK,45 IPS,DUAL GAP HEAD READ AMP	PERIP
	G056		PM				742NS	6	03/78FA	TU16,9 CH READ AMP HEX 8.5	PERIP
	G057		HF			TML	173SG	4	05/77FA	TS04,PREAMPLIFIER,4 X 7.25	PERIP
#	G060		MRC				78ONS	5	< 70FA	MAG TAPE COMPRESSOR,9 TRACK	PERIP
#	G060	-YA	MRC				78ONS	3	08/76FA	G060 W NO SLICE LEVEL ADJUSTMENT	PERIP
#	G062		MRC			JAK	060ML	5	< 70FA	MAG TAPE PEAK DETECTOR,9 TRACK	PERIP
#	G064		MRC				78ONS	5	< 70FA	MAG TAPE SLICER,9 TRACK	PERIP
	G066		HF			TML	060ML	5	08/77FA	TU16,9CH READ AMP,HEX 8.5 (REPLACES G056)	11
	G080						199ML	6	08/66FA	(OBS),DRUM SENSE AMP	PERIP
	G081						199ML	6	10/74FA	MAG TAPE READ AMPLIFIER	15
	G082						199ML	6	05/81FA	DRUM AMP & SLICER	
#	G083					LAP	742NS	6	03/83FA	DISK PRE-AMP	PERIP
	G084						78ONS	5	< 70FA	MAG TAPE READ,RECTIFY,SLICE AMP,TU20,ALSO USED ON G086	8
	G085					JAK	060ML	5	< 70FA	DISK AMP,(REPLACES 1/2 G083 + 1/2 W532) + (1/2 W533)	PERIP
	G0850		RI				78ONS	5	11/71FA	DISK AMP FOR DF32D,DS32-D	12
	G086						199ML	6	< 70FA	(OBS),MAG TAPE READ AMP,RECTIFY,SLICE,PEAK PICKER	10
	G087					GN	78ONS	5	05/73FA	MAG TAPE READ AMP,RECTIFY,SLICE,PEAK,TU30	10
	G0870		DREW			JAK	060ML	5	07/73FA	MASTER SLICE CONTROL FOR G087	10
	G088					JAK	060ML	5	< 70FA	DISK READ AMP WITH COMPRESSOR & PEAK DETECTOR,RS64	PERIP
	G089		JTG		JBC		CSSNU	6	04/71FA	2 CH TRANSFORMER TO ADAPT IBM TRANSPORTS TO G087,G088	CSS
	G092		PM				78ONS	4	10/73FA	TIMING AMP + LOGIC,RS03,DBL X 8.5	PERIP
	G093		PM				78ONS	3	08/76FA	TU10 PEAK DETECTOR (REPLACES G062)	PERIP
	G094		PM				78ONS	3	08/76FA	TU10 THRESHOLD DETECTOR & BUFFER (REPLACES G064)	PERIP
	G100						78ONS	5	< 70FA	SENSE AMP & INHIBIT DRIVER,PDP15,3 WIRE,3D MEMORY	15
	G102		WC			TML	353SG	5	< 70FA	SENSE,INHIBIT,& REGISTER (4 BITS) FOR MM11 & ME10	XML
	G103		WC				78ONS	5	< 70FA	MEMORY VOLTAGE LEVELS,MM11 & ME10	XML
	G104		WC		PD		123MO	6	12/80FA	SENSE,INHIBIT,& 12 BIT REGISTER FOR MM8-E,QUAD,8.5	8/E
	G105		WC		PD	JAK	060ML	6	12/80FA	SENSE,INHIBIT,8 BIT REGISTER & PARITY CONTROL FOR MP8-E, QUAD,8.5	8/E
	G105		,CONTINUED								
	G108		WC		PD			2	11/70FA	G102 WITH 2 BITS ONLY	XML
	G109		WC		PD	TML	353SG	6	12/80FA	18-BIT 11/05,11/25,11/45 CONTROL & DATA LOOPS,HEX X 8.5 (SEE G231,G232)	XML
	G109		,CONTINUED								
	G109	-YA	JE				123MO	5	10/74FA	G109 W M SELECT FF & DATA LOAD PULSE PINS,USED IN ME15	15
	G110		WC		PD		123MO	6	12/80FA	16 BIT G109 (900 NSEC)	XML
	G110	-YA	WC					2	01/73FA	850 NSEC G110	XML
	G111		WC				123MO	5	09/72FA	12 BIT 8/E SENSE & INHIBIT,8.5 X QUAD	XML
	G113		SU				123MO	6	08/80FA	19 BIT MF10 DATA LOOPS,HEX 8.5 (SEE G231) (8K SENSE)	10
	G114		DWS				123MO	5	03/75FA	G112 W 8881 & 380 IN PLACE OF 8838	XML
	G116		DWS				123MO	5	10/78FA	20-BIT SENSE/INHIBIT,32K,(DUAL 16K SENSE),HEX	XML
	G157		HF			TML	173SG	4	08/79FA	TS04 READ/WRITE	PERIP
	G158		HF			TML	173SG	4	09/77FA	TS04,REEL SERVO,DOUBLE	PERIP
	G159		HF			TML	173SG	5	10/79FA	TS04,CAPSTAN SERVO,QUAD	PERIP
	G180		MRC		JSO		78ONS	5	07/73FA	LOW DENSITY (1100 BPI DOUBLE FREQ),R/W FOR RKO4,DECPACK, DOUBLE X 8.5	PERIP
	G180		,CONTINUED								
	G182		MRC		JSO	LAP	094WF	4	02/74FA	R/W HEAD AND DETECTION,RS03,DBL X 8.5	PERIP
	G200						199ML	6	10/74FA	PDP-7 MEMORY PULSER	15
	G201						78ONS	6	12/82FA	PDP-7 INHIBIT DRIVER	15

N E W #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
#	G202						78ONS 6	03/83FA		PDP-7 MEMORY DRIVER	15
	G203						199ML 6	< 70FA		(OBS),PDP-5(A) MEMORY SELECTOR	8
	G204						199ML 6	< 70FA		(OBS),PDP-8 INHIBIT DRIVER,2 BITS	8
	G205					GN	742NS 6	< 70FA		(OBS),PDP-8 INHIBIT DRIVER,REPLACED BY G208	8
#	G206						199ML 6	03/83FA		MEMORY SELECTOR,PDP-6,2 US,DOUBLE,USED FOR G212	10
	G207						78ONS 5	< 70FA		INHIBIT DRIVER,4 QUADRANT,PDP-6,2 US.DOUBLE	10
	G208						78ONS 6	04/76FA		PDP-8 INHIBIT DRIVER (REPLACES G205) FOR + POWER SUPPLY, USED FOR G218	8
	G208									,CONTINUED	
#	G209						78ONS 6	03/83FA		PDP-8 MEMORY SELECTOR (HOT SIDE),(REPLACES G203) FOR + POWER SUPPLY,USED FOR G210,G219	8
	G209									,CONTINUED	
#	G210						78ONS 6	04/83FA		PDP9 CONTROL MEMORY DRIVER,DESIGNED TO DRIVE G920,USES G209 BOARD	15
	G210									,CONTINUED	
	G211						78ONS 6	10/74FA		MEMORY DRIVER,8 LINES,DIRECT COUPLED	8
	G212						78ONS 6	04/76FA		MEMORY COMMON DRIVER,G206 + MISC R&D,G206 BOARD,FOR PDP6 2USEC MEM	10
	G212									,CONTINUED	
	G217					SU	JAK 060ML 5	< 70FA		WORD DRIVER,MA10,USES G219 FOR DIGIT DRIVER	10
	G218					GN	742NS 6	10/74FA		INHIBIT DRIVER (A G208 FOR NEG SUPPLY),FOR PDP9	15
	G219					JAK	060ML 5	< 70FA		MEMORY SELECTOR (A G209 FOR NEG SUPPLY),FOR PDP9	15
	G221						78ONS 5	< 70FA		MEMORY DRIVER,IC INPUTS,4 CKTS,SINGLE,FOR 8/I,8/L	8
#	G222					JAK	060ML 6	03/83FA		MEMORY SELECTOR,IC INPUTS,4 CKTS,3 WIRE,3D,PDP15	15
	G223						78ONS 5	< 70FA		READ/WRITE DRIVER,IC INPUTS,2 CKTS,SINGLE,3 WIRE,3D,PDP15	15
	G225					SU	78ONS 5	< 70FA		CURRENT SOURCE,SINGLE X 8-1/2,ME10,MM11	XML
	G225	-YA	WC		PD	JAK	060ML 6	12/80FA		G225 MODIFIED FOR RUGGED STACK	11
	G226					TML	3535G 6	08/81FA		XY SELECTION SWITCH,SINGLE X 8-1/2,ME10,MM11	XML
	G227					WC	123MO 6	12/80FA		XY SELECTION,CURRENT SOURCE & REGULATOR FOR MM8-E,QUAD,8.5	8
	G228						78ONS 5	< 70FA		INHIBIT DRIVER,IC INPUTS,8/I,8/L	8
	G230					SU	901TE 5	11/71FA		G225 WITH DELAY LINE ON INPUT,0 TO 40 NSEC	10
	G231					WC	123MO 6	12/80FA		XY SELECTION,CURRENT SOURCE,ADDRESS LATCH,8K DECODE,HEX X 8.5,SEE G109,G110	XML
	G231									,CONTINUED	
	G233					WC	123MO 5	10/73FA		XY SELECTION,CURRENT SOURCE,ADDRESS LATCH,8K DECODE,8.5 X QUAD,SEE G111 (8/E)	XML
	G233									,CONTINUED	
	G235					DWS	123MO 5	10/78FA		16K XY DRIVE,CURRENT SOURCE,DECODE,HEX 8.5,MM11-U,MI10, H217	XML
	G235									,CONTINUED	
	G236					DWS	123MO 5	10/78FA		32K XY DRIVE,CURRENT SOURCE,DECODE,HEX,MM11-W,-WP	XML
	G250						199ML 6	< 70FA		(OBS),WAVE SHAPER FOR 2503	MTST
	G251						199ML 6	< 70FA		(OBS),REGULATOR FOR 2503	MTST
	G252						199ML 6	< 70FA		(OBS),PROTECTOR FOR 2503	MTST
	G253						199ML 6	< 70FA		(OBS),REGULATOR FOR 2504	MTST
	G254						199ML 6	< 70FA		(OBS),PROTECTOR FOR 2504	MTST
	G260						199ML 6	< 70FA		(OBS),WAVE SHAPER FOR 2603	MTST
	G261						199ML 6	< 70FA		(OBS),REGULATOR FOR 2603	MTST
	G262						199ML 6	< 70FA		(OBS),PROTECTOR FOR 2603	MTST
	G263						199ML 6	< 70FA		(OBS),REGULATOR FOR 2604	MTST
	G264						199ML 6	< 70FA		(OBS),PROTECTOR FOR 2604	MTST
	G270						199ML 6	< 70FA		(OBS),RELAY R/W SWITCH,REPLACED BY G379	MTST
	G271					GN	742NS 6	< 70FA		(OBS),WAVESHAPER FOR 2500,2600	MTST
	G272						199ML 6	< 70FA		(OBS),NEG OUTPUT AMP FOR 2500	MTST
	G273						199ML 6	07/73FA		(OBS),POS OUTPUT AMP FOR 2600	MTST
	G274						199ML 6	< 70FA		(OBS),NEG DRIVER POWER MONITOR	MTST
	G275						199ML 6	< 70FA		(OBS),POS DRIVER POWER MONITOR	MTST
	G276						78ONS 6	< 70FA		(OBS),POWER MONITOR	MTST
	G277						199ML 6	< 70FA		(OBS),SCR R/W SWITCH	MTST
	G278						199ML 6	< 70FA		(OBS),READ-WRITE SELECTOR	MTST
	G279					GN	742NS 6	< 70FA		(OBS),RELAY MODULE,REPLACED BY G379	MTST
	G280						199ML 6	10/74FA		DRUM WRITER,240 MA/SIDE	CSS

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		G281					JAK	06OML	5	<	70FA	X SELECT,DRUM,2 PAIR FORM A	CSS	
		G282						199ML	5	<	70FA	Y SELECT,DRUM,(4 FORM A)	CSS	
		G283					JAK	06OML	6	<	70FA	(OBS),MAG TAPE NRZI WRITER	15	
		G284					JAK	06OML	5	<	70FA	DISK WRITER,DISK	PERIP	
		G285						78ONS	5	<	70FA	SERIES SWITCH,DISK	PERIP	
		G286						78ONS	5	<	70FA	CENTER TAP SELECTOR,DISK,	PERIP	
		G287						78ONS	5	<	70FA	MAG TAPE WRITER,2 CHAN,100 MA HEAD CUR,NO C.T.,O TO -15V	8	
		G288						78ONS	6	<	70FA	(OBS),DRUM WRITER,150 MA/SIDE,G280 BOARD,ALSO FOR TU79	10	
		G289							6	<	70FA	(OBS),DRUM WRITER,2 CHANNELS,65 MA HEAD CUR,G280 ETCH,180	10	
		G289										OHMS INSTEAD OF 130		
		G291					JAK	06OML	5	<	70FA	DISK WRITER W +20,+5,-15 POWER FAIL,RS64	PERIP	
		G294						78ONS	6	03/83FA		DISK WRITER,+ LOGIC EQUIV TO G284	8	
		G295					JAK	06OML	5	<	70FA	SERIES SWITCH,+ LOGIC EQUIV TO G285	8	
		G296						78ONS	5	07/73FA		CENTER TAP SELECTOR,+ LOGIC EQUIV TO G286	8	
		G350						78ONS	5	<	70FA	9 TRACK,DUAL HEAD,45 IPS,MAG TAPE WRITE DRIVER	PERIP	
		G372						199ML	6	<	70FA	(OBS),BIPOLR R/W SWITCH,LIKE G371 BUT HORIZONTAL DECODING	MTST	
		G373						199ML	6	<	70FA	(OBS),MULTIPLEXER,DOUBLE 10 FORM C CONTACTS,MAGNECRAFT	MTST	
		G373										RELAYS,12V,300 OHMS		
		G374						199ML	6	<	70FA	(OBS),BIPOLAR R/W SWITCH,REED RELAY EQUIV TO G371	MTST	
		G375						199ML	6	<	70FA	(OBS),BIPOLAR R/W SWITCH,REED RELAY EQUIV TO G372	MTST	
		G376						199ML	6	<	70FA	(OBS),PROTECTION CONTRO FOR 2500 + 2600	MTST	
		G377							6	<	70FA	BIPOLAR REED RELAY TREE,16 OUTPUTS,2XB REPACKAGED G379	MTST	
		G378							6	<	70FA	G377 WITH DIFFERENT OUTPUT WIRING	MTST	
		G379						199ML	6	<	70FA	(OBS),SAME AS G279 BUT WITH DIFFERENT INPUT DECODING	MTST	
		G380					JAK	06OML	5	11/71FA		DUAL 5 AMP SOLENOID DRIVER,5% DUTY FACTOR,FOR LA30	PERIP	
		G381						78ONS	5	11/71FA		LINE FEED SOLENOID DRIVER FOR LA30,6 AMPS	PERIP	
		G401					GN	742NS	4	05/73FA		MS11-BR,4K X 16-BIT MOS RAM,8.5 X HEX,4 LAYER	11/45	
		G401					GN	742NS	6	07/78FA		18 BIT G401	11/45	
		G500						199ML	5	10/74FA		TU55/56 SKEW TESTER,SINGLE X 8.5	FS	
		G500						199ML	3	02/77FA		G500 + HARNESS	FS	
		G5000						199ML	3	09/74FA		FAILURE SUMMATION & TIME SELECT,2340,QUAD	PROE	
		G5001						199ML	3	09/74FA		PIN SELECTOR,2340,QUAD	PROE	
		G5002						199ML	3	09/74FA		22 PIN COMPARATOR,2340,QUAD	PROE	
		G5003						199ML	3	09/74FA		RANDOM PATTERN GENERATOR #1,2340,QUAD	PROE	
		G5004						199ML	3	09/74FA		RANDOM PATTERN GENERATOR #2,2340,QUAD	PROE	
		G5005						199ML	3	09/74FA		RANDOM PATTERN GENERATOR #3,2340,QUAD	PROE	
		G5006						199ML	3	09/74FA		RANDOM ADAPTER,2340,QUAD	PROE	
		G5007						199ML	3	09/74FA		ADAPTER INTERFACE,2340,QUAD	PROE	
		G5009						199ML	3	10/74FA		1K 36 BIT PROM,TU16 XOR,OUTPUTS TOP FINGERS TO G5013,	TE	
		G5009										DOUBLE (SEE G5035)		
		G501						06OML	6	11/82FA		LOGIC MAINTENANCE MODULE,3FF,4 GATES,2 INV,1 ONE SHOT,	FS	
		G501										SINGLE 8.5		
		G5011						199ML	3	09/74FA		H740-TA CONTROL BOARD,DOUBLE 5	PS	
		G5012						199ML	4	04/75FA		ECL FAN-OUT,4 LAYER DOUBLE 8.5,KL10-TA	TE	
		G5013						199ML	3	09/74FA		DATA BUFFER MODULE,TU16 XOR,DOUBLE 8.5,INPUTS TOP FINGERS	TE	
		G5014						000	3	03/74FA		BIDIRECTIONAL BUFFER,11/05,RK11-D XOR,SINGLE 8.5	TE	
		G5015						199ML	4	03/75FA		1/2 H353	TE	
		G5016						199ML	4	03/75FA		1/2 H353	TE	
		G5017						036NN	3	01/74FA		TEST CARD FOR A002/ADU01,SINGLE 5	TPL	
		G5018						000	6	01/79FA		CMT RESISTOR CARD (MS1400),SINGLE 5	TE	
		G5019						199ML	6	09/82FA		DVM SELECT,2223,DOUBLE 8.5	TE	
		G502					JAK	06OML	4	06/74FA		DECPACK WRITER EXERCISER,DOUBLE 8.5	FS	
		G5020					PES	199ML	6	09/82FA		DRIVER MUX,2223,DOUBLE 8.5	TE	
		G5021					PES	06OML	6	09/82FA		EXTERNAL PATTERN REGISTER,2223,DOUBLE 8.5	TE	
		G5022					PES	06OML	6	09/82FA		REGISTER MUX,2223,DOUBLE 8.5	TE	

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			G5023					PES	199ML	6	09/82FA		INDICATOR DRIVER,2223,QUAD	TE
			G5024					PES	199ML	6	09/82FA		REGISTER DRIVER A,2223,DOUBLE 8.5	TE
			G5024-YA					PES	199ML	6	09/82		REGISTER DRIVER B,2223,DOUBLE 8.5	TE
			G5025		BMA				3		03/75FA		TYPWRITER KEY SWITCH TESTER,QUAD	PERIP
			G5026		EG				000	3	09/74FA		9600 BAUD CLK & BELL DECODER,SINGLE 8.5,BLANK FINGERS,ALL	TE
			G5026		,CONTINUED								SIGNALS FROM H854,USED ON 11/05 XOR	
			G5027		DLF				199ML	4	11/75FA		LOADS FOR H763-TA,QUAD	8
			G5028		DLF				199ML	2	11/74FA		CONTROL FOR H763-TA,QUAD	8
			G503		ES		JAK	O60ML	4	06/74FA			DECPACK POSITIONER EXERCISER DOUBLE 8.5	FS
			G5030			NRV		PES	199ML	6	09/82FA		+5V BCD SELECT,2223,DOUBLE 8.5,WAS 93-05530-O-230 OR	TE
			G5030		,CONTINUED								93-05530-O-174	
			G5030-YA		KC				199ML	6	04/81FA		2223-D +20V BCD SELECT	XML
			G5031			NRV		PES	199ML	6	09/82FA		2223-GB -15V BCD SELECT,WAS 93-05530-O-175,DOUBLE 8.5	TE
			G5032			NRV		PES	199ML	6	09/82FA		2223-MB -15V BCD SELECT,WAS 93-05530-O-314,DOUBLE 8.5,USES	TE
			G5032		,CONTINUED								G5031 ETCH BOARD	
			G5033			NRV		PES	199ML	6	09/82FA		+20V BCD SELECT,WAS 93-05530-O-228,USES ETCH BOARD OF	TE
			G5033		,CONTINUED								G5031	
			G5034						199ML	3	09/74FA		2340 RANDOM PATTERN GENERATOR,22 OUTPUTS CHANGING ONE AT A	TE
			G5034		,CONTINUED								TIME,QUAD	
			G5035		GD				000	3	10/74FA		1K 104 BIT PROM (3 G5009),HEX	TE
			G5036		JL				78ONS	4	06/74FA		WRAP AROUND TEST MODULE FOR M7809 (AR11),SINGLE,NO FINGERS	LDP
			G5036		,CONTINUED								H854	
			G5039		TPFS				O58MO	2	12/74FA		2224 DVM SELECT,DOUBLE 8.5	XML
#			G504		MRC	TDT				3	03/74FA		SSST TU56 SKEW TESTER,SINGLE 5	PERIP
			G5040						199ML	4	04/75FA		8/A,8/E CPU I/O SIMULATOR,HEX	TE
			G5041		RBG		JAK	O60ML	4	10/76FA			8/A,OPTIONS 1 & 2 TESTER,HEX	TE
			G5044			NRV		PES	199ML	6	09/82FA		2223 VARIABLE CLOCK & BAC LINE BUF,WAS 93-05530-O-163,QUAD	TE
			G5045			NRV		PES	199ML	6	09/82FA		2223 DATA CHANNELS,QUAD,WIRE WRAPPED VERSION,WAS	TE
			G5045		,CONTINUED								93-05530-O-156	
			G5046			NRV		PES	199ML	6	09/82FA		2223 POT SELECT,PARTS THAT ARE USED IN ALL VARIATIONS	TE
			G5046-YA			NRV		PES	199ML	6	09/82FA		2223 1 OF 8 POT SELECT A,DOUBLE 8.5,WAS 93-05530-O-157	TE
			G5046-YB			NRV		PES	199ML	6	09/82FA		2223 1 OF 8 POT SELECT B,DOUBLE 8.5	TE
			G5046-YC			NRV		PES	199ML	6	09/82FA		2223 1 OF 8 POT SELECT C,DOUBLE 8.5	TE
			G5046-YD			NRV		PES	199ML	6	09/82FA		2223 1 OF 8 POT SELECT D,DOUBLE 8.5	TE
			G5046-YE			NRV		PES	199ML	6	09/82FA		2223 1 OF 8 POT SELECT E,DOUBLE 8.5	TE
			G5046-YF			NRV		PES	199ML	6	09/82FA		2223 1 OF 8 POT SELECT F,DOUBLE 8.5	TE
			G5046-YH			NRV		PES	199ML	6	09/82FA		2223 1 OF 8 POT SELECT H,DOUBLE 8.5	TE
			G5046-YJ			NRV		PES	199ML	6	09/82FA		2223 1 OF 8 POT SELECT J,DOUBLE 8.5	TE
			G5046-YK			NRV		PES	000	6	09/82		2223-MB 1 OF 8 POT SELECT K,DOUBLE 8.5	TE
			G5047			NRV		PES	199ML	6	09/82FA		2223 POT SELECT,PARTS THAT ARE USED IN ALL VARIATIONS	TE
			G5047-YA			NRV		PES	199ML	6	09/82FA		2223-K VX Y A POT SELECT,DOUBLE 8.5,USES G5046 ETCH	TE
			G5047-YB			NRV		PES	199ML	6	09/82FA		2223-K VZ A POT SELECT,DOUBLE 8.5,USES G5046 ETCH	TE
			G5047-YC			NRV		PES	000	6	09/82FA		2223-K VZ B POT SELECT,DOUBLE 8.5,USES G5046 ETCH	TE
			G5048			NRV		PES	199ML	6	09/82FA		2223 POT SELECT,PARTS THAT ARE USED IN ALL VARIATIONS	TE
			G5048-YA			NRV		PES	199ML	6	09/82FA		2223-MB STROBE POT SELECTS A,DOUBLE 8.5,USES G5046 ETCH	TE
			G5048-YB			NRV		PES	199ML	6	09/82FA		2223-MB STROBE POT SELECTS B,DOUBLE 8.5,USES G5046 ETCH	TE
			G5048-YC			NRV		PES	199ML	6	09/82FA		2223-MB STROBE POT SELECTS C,DOUBLE 8.5,USES G5046 ETCH	TE
			G5048-YD			NRV		PES	199ML	6	09/82FA		2223-MB STROBE POT SELECTS D,DOUBLE 8.5,USES G5046 ETCH	TE
			G5049			NRV		PES	199ML	6	09/82FA		2223 POT SELECT,PARTS THAT ARE USED IN ALL VARIATIONS	TE
			G5049-YA			NRV		PES	199ML	6	09/82FA		2223-K VTH POT SELECT A,DOUBLE 8.5,USES ETCH OF G5046	TE
			G5049-YB			NRV		PES	199ML	6	09/82FA		2223-K VTH POT SELECT B,DOUBLE 8.5,USES ETCH OF G5046	TE
			G505		EB				199ML	3	02/74FA		8/E XOR TESTER OMNIBUS DRIVERS,BOARD H,QUAD 8.5	FS
			G5050			NRV		PES	199ML	6	09/82FA		2223-K VX Y CONTROL B,DOUBLE 8.5,USES ETCH OF G5046	TE
			G5051			NRV		PES	199ML	6	09/82FA		2223 POT SELECT,PARTS THAT ARE USED IN ALL VARIATIONS	TE
			G5051-YA			NRV		PES	199ML	6	09/82FA		2223-K STROBE POT SELECT A,DOUBLE 8.5,USES ETCH OF G5046	TE

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE	CAT			
	G5051-YB			NRV		PES	199ML	6	09/82FA		2223-K STROBE POT SELECT B,DOUBLE 8.5,USES ETCH OF G5046	TE	
	G5051-YC			NRV		PES	199ML	6	09/82FA		2223-K STROBE POT SELECT C,DOUBLE 8.5,USES ETCH OF G5046	TE	
	G5051-YD			NRV		PES	199ML	6	09/82FA		2223-K STROBE POT SELECT D,DOUBLE 8.5,USES ETCH OF G5046	TE	
	G5052			NRV		PES	199ML	6	09/82FA		2223-MB VXYE POT SELECT,DOUBLE 8.5,USES ETCH OF G5046	TE	
	G5053			NRV		PES	199ML	6	09/82FA		2223-MB VXVF POT SELECT,DOUBLE 8.5,USES ETCH OF G5046	TE	
	G5054			NRV		PES	199ML	6	09/82FA		2223-MB YTH G POT SELECT,DOUBLE 8.5,USES ETCH OF G5046	TE	
	G5055		KC				199ML	6	04/81FA		2223-K VTH/LOAD,DOUBLE 2	TE	
#	G5057	MRC	TDT					2	06/75FA		VT50-TD,G5057-YA + 3 G5057-YB,QUAD	A/N	
#	G5058	MRC	TDT					2	06/75FA		VT50-TD,G5058-YA + G5058-YB,QUAD	A/N	
	G506		EB				199ML	5	06/74FA		8/E XOR TESTER OMNIBUS BUFFER,BOARD C,QUAD 8.5	FS	
	G5060		TPFS				058MO	3	04/77FA		2224-AA DATA GENERATION,QUAD	XML	
	G5061		TPFS				058MO	3	04/77FA		2224-AA ADDRESS GENERATION,QUAD	XML	
	G5061-YA		TPFS				058MO	3	04/77FA		2224-AA,G5061 WITHOUT CARRY LOOK-AHEAD	XML	
	G5062		TPFS				058MO	3	04/77FA		2224-AA MICROPROGRAM MEMORY,QUAD	XML	
	G5063		TPFS				058MO	3	04/77FA		2224-AA REFRESH & CONTROL,DOUBLE	XML	
	G5064		TPFS				058MO	3	03/76FA		2224-AA TIMING,4-LAYER QUAD	XML	
	G5065		TPFS				058MO	3	04/77FA		2224-AA MICRO INSTRUCTION TEST,4 LAYER QUAD	XML	
	G5066		TPFS				058MO	3	04/77FA		2224-AA ADDRESS SWAP & LATCH,4 LAYER QUAD,STND INNER LAYER	XML	
	G5067		TPFS				058MO	3	04/77FA		2224-AA MULTIPLEXOR,SINGLE 8.5	XML	
	G5068		TPFS				058MO	3	04/77FA		2224-AA ADDRESS EXTENSION,DOUBLE 8.5	XML	
	G5069		TPFS				058MO	3	04/77FA		2224-AA FRONT PANEL/CPU WRITE CONTROL,QUAD	XML	
	G507		EB				199ML	3	02/74FA		8/E XOR TESTER OMNIBUS BUFFER,BOARD B,QUAD 8.5	FS	
	G5070		BMA					3	03/75FA		KEYBOARD ENCODER TESTER (FOR AY-5-3600),QUAD	PERIP	
	G5071						901TE	4	04/75FA		2344-A 8 TO 1 AND 1 TO 8 FULL DUPLEX SELECTOR,SINGLE 8.5	TE	
	G5072		TPFS				058MO	2	01/75FA		2224-AA CPU/FRONT PANEL OUTPUT,QUAD	XML	
	G5073		TPFS				058MO	2	01/75FA		2224-AA SYNC GENERATION,QUAD	XML	
	G5074		TPFS				058MO	2	02/75FA		2224-AA TIMING GENERATOR,4-LAYER SINGLE 8.5	XML	
	G5075		TPFS				058MO	2	12/74FA		2224-BA D/A,DOUBLE 8.5	XML	
	G5076		TPFS				058MO	2	03/75FA		2224-BA POWER CONTROL BOARD FOR 10 D/A MODULES,DOUBLE 8.5	XML	
	G5077		BL				199ML	3	08/75FA		KL10-TE,REGISTER CONVERTER,DOUBLE	TE	
	G5078		BL				199ML	3	08/75FA		KL10-TE,LED DRIVER,DOUBLE	TE	
	G5079		BL				199ML	3	08/75FA		KL10-TF,TEST HEAD CONVERTER	TE	
	G508		EB				199ML	3	10/73FA		8/E XOR INTEGRATOR BOARD,QUAD 8.5	FS	
	G508 -YA		EB				199ML	3	02/74FA		8/E XOR INTEGRATOR BOARD 2,QUAD 8.5	FS	
	G508 -YB		EB				199ML	3	02/74FA		8/E XOR INTEGRATOR BOARD 3,QUAD 8.5	FS	
	G508 -YC		EB				199ML	3	02/74FA		8/E XOR INTEGRATOR BOARD 4,QUAD 8.5	FS	
	G508 -YD		EB				199ML	3	02/74FA		8/E XOR INTEGRATOR BOARD 5,QUAD 8.5	FS	
	G508 -YE		EB				199ML	3	02/74FA		8/E XOR INTEGRATOR BOARD 6,QUAD 8.5	FS	
	G508 -YF		EB				199ML	3	02/74FA		8/E XOR INTEGRATOR BOARD 7,QUAD 8.5	FS	
	G5080	JMB	EB				199ML	4	05/77FA		8/E,8/A XOR PROGRAMMABLE INTEGRATOR,QUAD,REPLACES G508	FS	
	G5081					JAK	060ML	6	10/76FA		APT11-S SERIAL LINE TO UNIBUS INTERFACE,HEX	TE	
	G5082		JHH					2	03/75FA		2345 DELAY VERIFIER,4-LAYER HEX	10	
	G5083		JHH					2	03/75FA		2345 DELAY MEASURING INSTRUMENT,4-LAYER HEX	10	
	G5084						901TE	4	11/77FA		HI-SPEED APT-UNIBUS INTERFACE (SUPERCEDES G5088),QUAD	TE	
	G5085		RLOM					3	11/79FA		2225 ROM TESTER REGULATOR BOARD,QUAD	PERIP	
	G5086		RLOM					3	03/75FA		2225 ROM TESTER DATA BOARD,QUAD	PERIP	
	G5087		RLOM					3	03/75FA		2225 ROM TESTER LOGIC BOARD,QUAD	PERIP	
	G5088						901TE	4	10/76FA		APT11,G5081 + SWITCH AND VARIABLE TRANSMIT RATE,HEX,TO BE REPLACED BY G5084	TE	
	G5088		,CONTINUED										
	G5089	HL	TPF				199ML	3	07/77FA		AD8-A ADAPTER BOARD TESTER,DOUBLE 8.5	TE	
	G5090		RLOM				199ML	3	03/75FA		M7722-TA TESTER,PROM,QUAD	PERIP	
	G5091		RLOM					3	03/75FA		M7722-TA TESTER,ANALOG,QUAD	PERIP	
	G5092		RLOM					3	03/75FA		M7722-TA TESTER,CONTROL,QUAD	PERIP	
	G5093		RLOM					3	03/75FA		M7722-TA TESTER,COMPARE,QUAD	PERIP	
	G5094		PNH				902ML	3	03/75FA		LA36 5410805-TA BOARD #2,SINGLE 5	TE	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	G5143	NAD	LEDE				199ML	3	11/78FA	LA34-TB,8 CH INVERTING BUFFER,SINGLE 5	TE
	G5143-YA	NAD	LEDE				199ML	3	11/78FA	LA34-TB,16 CH INVERTING BUFFER,DOUBLE 5 (2 G5143 UNSEPARATED)	TE
	G5143-YA,CONTINUED										
	G5143-YB	NAD	LEDE				199ML	3	11/78FA	LA34-TB,32 CH INVERTING BUFFER,QUAD 5 (4 G5143 UNSEPARATED)	TE
	G5143-YB,CONTINUED										
	G5144		KVM					3	10/78FA	M7941 LOOP MODULE,DOUBLE 8.5	ALBUQUERQUE
	G5145		KVM					6	01/80FA	LPO5 SIMULATOR (M8027 TEST),DUAL 8.5	ALBUQUERQUE
	G5146		LEDE				199ML	3	05/78FA	TRI-BIT HIGH SPEED BOARD,M7908 TEST HEAD FOR APST,DOUBLE 5	TE
	G5147		RLF					2	06/78FA	2231 LOGIC,4-LAYER HEX	XML
	G5148	ESJ	DRM					2	07/78FA	Q-BUS INTERFACE TO PARALLEL TU58,DOUBLE 8.5	TU58-AA,-BA
	G5149	SMZ	KDSH					3	08/80FA	MACRO CELL ARRAY TEST MODULE,QUAD	MCA
	G515		EB				199ML	4	09/74FA	8/E XOR CONTROL BOARD M,QUAD 8.5	FS
	G5152	RBPR	BMKS			KVM		4	10/81FA	KXT11-A TEST MODULE,4KB RAM,24KB PROM,CSR,DUAL 8.5	Q-BUS
	G5153	PLS	GRB	JBC		LRHD	O22KA	4	08/82FA	DIGITAL I/O AND PULSE COUNTER TESTER FOR CMRO1,DOUBLE 12	CMRO1
	G5154	DHW	SMH				901TE	5	04/81FA	1 CHAN TTL,EIA/RS423 & 20MA TRANSCEIVER,SINGLE 8.5	APT
	G5155		GA				199ML	3	07/80FA	M8316 CONSOLE SIMULATOR,QUAD	AG
	G5156		GA				199ML	3	08/79FA	PDP8 MULTIPLE OPTION TESTER CONTROLLER,QUAD	AG
	G5157		GA				199ML	3	09/78FA	2357,MULTIPLE OPTION TEST DISPLAY BOARD,QUAD X 5	AG
	G5158						901TE	6	01/81FA	REPLACED BY G5154	TE
	G5159		KVM					3	11/79FA	TELETYPE SIMULATOR,DOUBLE 8.5	ALBUQUERQUE
	G516		EG				199ML	5	09/74FA	11 XOR STROBE & CONTROL BOARD,(WIRE WRAPPED VERSION WAS 93-05365-O-2,MS1498-B),QUAD 8.5	QC
	G516 ,CONTINUED										
	G516 -YA		RDH				199ML	2	06/75FA	VT50-TA VARIATION	TE
	G5161		PJG				78ONS	4	01/76FA	RK06-TA,DATA SEPARATOR,DOUBLE 8.5	PERIP
	G5162		PJG					3	03/76FA	RK06-TA,READ/WRITE CONTROL,DOUBLE 8.5	PERIP
	G5163		PJG					3	03/76FA	RK06-TA,CONTROL MODULE,DOUBLE 8.5	PERIP
	G5164		PJG					3	03/76FA	RK06-TA,RECEIVER,DOUBLE 8.5	PERIP
	G5165		PJG					4	01/76FA	RK06-TA,TRANSMITTER,DOUBLE 8.5	PERIP
	G5166		PJG				78ONS	4	01/76FA	RK06-TA,TRANSCIEVER,DOUBLE 8.5	PERIP
	G5167		PJG					2	04/78FA	PULSAR (LSI11 MULTIPROCESSOR BOARD),HEX 12	11
	G5168		PJG					2	05/78FA	PULSAR EVENT TRANSMITTER,HEX	11
	G5169		PJG					2	05/78FA	PULSAR EVENT RECEIVER,HEX	11
	G517		EB				199ML	3	10/73FA	8/E XOR TIMING SYNCHRONIZER,SINGLE 5	FS
	G517 -YB		EB				199ML	3	02/74FA	G517 W NO COMPONENTS	FS
	G5173		GLC					3	02/77FA	2355,CONTROL,SINGLE 5	11/60
	G5174		GLC					3	02/77FA	2355,4-LINE TESTER,SINGLE 5	11/60
	G5175		JR					3	10/80FA	RX02-TA,RX02 SIMULATOR,QUAD	PERIP
	G5175-YA		JR					3	10/80FA	RX02-TA,RX02 SIMULATOR,QUAD	PERIP
	G5176-YA	RJS						2	12/77FA	KS10 MEMORY POWER SUPPLY LOAD BOARD	10
	G5176-YB	RJS						2	12/77FA	KS10 CONTROL POWER SUPPLY LOAD BOARD	10
	G5178	PLS	TCW	JBC		LRHD	O22KA	4	08/82FA	CSR11 DIGITAL I/O TEST MODULE,DOUBLE 12	CSR11
	G5179-YA	WMC	JLS				901TE	5	11/79YB	11/44 REMOTE MEMORY INTERFACE,PROCESSOR LINK,DOUBLE 8.5	REMOTE MEM ITFC
	G5179-YB	WMC	JLS				901TE	5	11/79YB	11/44 REMOTE MEMORY INTERFACE,MEMORY LINK,DOUBLE 8.5	REMOTE MEM ITFC
	G5180	SMZ	SMZ				199ML	3	10/78FA	MA20-TA,DATA PATH 1,QUAD (WIRE WRAP)	10
	G5181	SMZ	SMZ				199ML	3	10/78FA	MA20-TA,DATA PATH 2,QUAD (WIRE WRAP)	10
	G5182	SMZ	SMZ				199ML	3	10/78FA	MA20-TA,ADDRESS PATH 1,QUAD (WIRE WRAP)	10
	G5183	SMZ	SMZ				199ML	3	10/78FA	MA20-TA,ADDRESS PATH 2,QUAD (WIRE WRAP)	10
	G5184	SMZ	SMZ				199ML	3	10/78FA	MA20-TA,CONTROL 1,QUAD (WIRE WRAP)	10
	G5185	SMZ	SMZ				199ML	3	10/78FA	MA20-TA,CONTROL 2,QUAD (WIRE WRAP)	10
	G5186	SMZ	SMZ				199ML	3	10/78FA	MA20-TA,CLOCK,SINGLE 5 (WIRE WRAP)	10
	G5188-YA		RBG				901TE	4	04/76FA	11/60-TA,54 CHANNEL TTL TO LED INTERFACE,DOUBLE 8.5: HI	TE
	G5188-YA,CONTINUED									ENABLE W LED RESISTORS	
	G5188-YB		RBG				199ML	4	04/76FA	11/60-TA,54 CHANNEL TTL TO LED INTERFACE,DOUBLE 8.5: 2	TE
	G5188-YB,CONTINUED									SETS HI,1 SET LO ENABLE W LED R	
	G5188-YC		RBG				199ML	4	04/76FA	11/60-TA,54 CHANNEL TTL TO LED INTERFACE,DOUBLE 8.5: 1 HI,	TE

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
G5188-YC									2 LO ENABLE,LED R	
G5188-YD		RBG				901TE 4	04/76FA		11/60-TA,54 CHANNEL TTL TO LED INTERFACE,DOUBLE 8.5:	LO TE
G5188-YE		RBG				199ML 4	04/76FA		ENABLE W LED RESISTORS	
G5188-YF		RBG				199ML 4	04/76FA		11/60-TA,54 CHANNEL TTL TO LED INTERFACE,DOUBLE 8.5:	TE
G5188-YG		RBG				199ML 4	04/76FA		M5188-YA W NO LED RESISTORS	
G5188-YH		RBG				199ML 4	04/76FA		11/60-TA,54 CHANNEL TTL TO LED INTERFACE,DOUBLE 8.5:	TE
G5188-YI		RBG				199ML 4	04/76FA		M5188-YB W NO LED R	
G5188-YJ		RBG				199ML 4	04/76FA		11/60-TA,54 CHANNEL TTL TO LED INTERFACE,DOUBLE 8.5:	TE
G5188-YK		RBG				901TE 4	12/77FA		M5188-YC W NO LED R	
G5188-YL		RBG				199ML 4	12/77FA		11/60-TA,54 CHANNEL TTL TO LED INTERFACE,DOUBLE 8.5:	TE
G5188-YM		RBG				199ML 4	12/77FA		M5188-YD W NO LED R	
G5188-YN		RBG				901TE 4	12/77FA		11/60-TA,54-CHANNEL TTL TO LED INTERFACE,DOUBLE 8.5,	TE
G5188-YO		RBG				199ML 4	12/77FA		PROTOTYPE W LED RESISTORS	
G5188-YP		RBG				199ML 4	12/77FA		11/60-TA,54-CHANNEL TTL TO LED INTERFACE,DOUBLE 8.5,	TE
G5188-YQ		RBG				199ML 4	12/77FA		PROTOTYPE W NO LED RESISTORS	
G519		EB				199ML 3	02/74FA		8/E XOR DATA BREAK SIMULATOR,DOUBLE 5	FS
G5193		RHSE					03/78FA		4K/16K RAM TEST BOARD; 64 SOCKETS,4-LAYER QUAD	XML
G5194		RIM				901TE 2	02/77FA		2349 CONTROL,QUAD	2349
G5195		RIM				199ML 3	07/77FA		2349,RELAY MODULE A,QUAD	2349
G5196		RIM				901TE 3	10/77FA		2349,RELAY MODULE B,DOUBLE 8.5	2349
G5197		RIM				901TE 3	08/77FA		2349,RELAY MATRIX,QUAD	2349
G5198		PST				199ML 2	02/77FA		PROGRAMMABLE UNIBUS SWITCH,4-LAYER HEX	TE
G5199		CYR				199ML 3	03/77FA		2337 POWER MODULE,DOUBLE 5	TE
G5200	ARM						11/77FA		RLO1 POWER PANEL TEST FIXTURE	PERIP
G5201	ARM						11/77FA		RLO1 POSITIONER TEST FIXTURE,11" X 15"	PERIP
G5202	ARM						11/77FA		RLO1 TACHOMETER CALIBRATION TEST FIXTURE	PERIP
G5203	ARM					199ML 3	11/77FA		RLO1 DISK DRIVE TEST FIXTURE #1	PERIP
G5204	ARM					199ML 3	11/77FA		RLO1 DISK DRIVE TEST FIXTURE #2	PERIP
G5205		HWG					06/78FA		RLO1, 10 HR TIMER TESTER BOARD, DOUBLE 8.5	PERIP
G5206		DRL					09/78FA		NPG CONTINUITY,SHORTS A1-B1,SINGLE 8.5	COLORADO
G5207		DRL					12/77FA		CONTROL AND TIMING (FOR TESTER),SINGLE 8.5	RLO2
G5208	PE	CLM					01/80FA		FIFO BUFFERS FOR R80 SERVO WRITER,HEX	R80 TESTER
G5209	NAD	LEDE					09/81FA		ISOLATED PROG D/A FOR PS IN DDFT TEST SYSTEM	DDFT
G521		AB				199ML 3	03/74FA		2337 POWER SUPPLY TESTER MODULE,DOUBLE 5	PS
G5211		RIM				199ML 2	12/77FA		UDC CABLE CONNECTOR,CENTER HALF OF A QUAD,20-PIN BERG	TE
G5212		ABJ				199ML 3	08/79FA		MST11 Q-BUS ADAPTER,COUBLE 8.5	TE
G5215		KVM					05/80FA		KDF11-TC, LSI CPU BUS ISOLATOR EXTENDER, QUAD X 5.5	11/03
G5216		PJG					05/78FA		PULSAR PERFORMANCE MONITOR,HEX	11
G522		RDH					05/74FA		1472,1482 (WESTERN DIGITAL) CHIP TESTER,DD11,QUAD 8.5	
G5222	ROTT	ES				902ML 2	09/78FA		R/W TIMING & CONTROL,HEX	R80-TA
G5224	ROTT	ES				199ML 2	10/78FA		SYSTEM INDEX & CLOCK,HEX	R80-TA
G5226	ROTT	GI				902ML 2	11/78FA		DATA ERROR STORAGE,HEX	R80-TA
G5227	ROTT	JWK				902ML 2	10/78FA		ANALOG SIGNAL PROCESSOR,QUAD	R80-TA
G5228	ROTT	ES				902ML 2	10/78FA		PHASE TEST MODULE,HEX	R80-TA
G5230	ROTT	CLM				902ML 2	02/79FA		POSITION CONTROL,HEX	R80-TA
G5231	ROTT	CLM					01/79FA		PATTERN GENERATOR #1,HEX	R80-TA
G5233	ROTT	CLM					01/79FA		SERVO AGC,QUAD	R80-TA
G5237	ROTT	CLM					01/79FA		PEAK DETECTOR,4-LAYER QUAD	R80-TA
G5238		CLM					04/80FA		PHASE LOCK LOOP,HEX	R80-TA
G5239	ROTT	ES					12/80FA		PROG READ CLOCK & PHASE TEST FOR ADV DISK TESTER,HEX	R80-TA
G524		PJD					01/74FA		PIN DRIVER & RECEIVER FOR CMT	QC
G5240		TPFS					04/79FA		DYNAMIC MEMORY TEST BOARD,QUAD	
G5241		KWM					12/78FA		CCD ARRAY DRIVER TEST BOARD,QUAD 12	
G5242		RCE				5	08/80FA		RELAY FOR APST (AUTOMATIC POWER SUPPLY TESTER),HEX	APST
G5243		RCE				5	03/82FA		TEST HEAD DEMUX FOR APST,HEX	APST

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		G5244		RJSL					2	03/79FA		TRIBIT HIGH SPEED FOR APST,DOUBLE 5 (M7908)	APST	
		G5245		RCE					3	07/80FA		FUSE AND MUX FOR APST,HEX	APST	
#		G5246		KVM					3	10/81FA		FALCON ISOLATOR (SHORT QUAD EXTENDER,Q-BUS,PWR & GND ONLY)	KXT11	
+		G5247		MJMA					2	02/83FA		POWER MONITOR	93-08146	
		G525		STP					3	07/81FA		TTL TO ECL & ECL TO TTL CONVERTER,54 CHANNELS,MULTILAYER	10	
		G525		,CONTINUED								HEX 8.5		
		G5250		LN					2	01/81FA		REGULATES +/-15V TO +/-12V FOR MULTI-OPTION TESTER,QUAD	BAB-CA	
		G5251	JMB	EB				199ML	4	04/77FA		PMT11,ERROR PIN READBACK,QUAD	FS	
		G5254		WJMC					2	03/81FA		LIFE TEST CONT#1 (LIFE TEST DYNAMIC RAMS- TMR RELIABILITY)		
		G5255		NF				78ONS	3	08/76FA		RK06-TB,SHIFT REGISTER,QUAD	PERIP	
		G5256		NF				78ONS	3	08/76FA		RK06-TB,CONTROL,QUAD	PERIP	
		G5257		RHSE					3	02/77FA		64K X 24 CCD ARRAY LIFE TEST & EVALUATION,INTEL 2416,HEX	XML	
		G5258		RHSE					3	02/77FA		RAM LIFE TEST ARRAY,4K & 16K RAMS,4-LAYER HEX	XML	
		G5259		RBG				199ML	3	07/77FA		M9301 BUS ISOLATOR	TE	
		G5260	PLF	JTN					199ML	3	03/78FA	DIA11 RANGE DETECTOR-X,INPUTS FROM BERG CONN,4-LAYER HEX	11	
#		G5260-YA	PLF	JTN					199ML	3	03/83FA	DIA11,RANGE DETECTOR T,INPUTS FROM BACKPLANE,HEX	11	
		G5261	PLF	JTN					199ML	3	03/78FA	DIA11,RAM/ALU,4-LAYER HEX	11	
		G5262	PLF	JTN					199ML	3	03/78FA	DIA11,ADDRESS SELECT,4-LAYER HEX	11	
		G5263	PLF	JTN					199ML	3	04/78FA	DIA11,TIMER & CONTROL,4-LAYER HEX	11	
		G5264	PLF	JTN					199ML	3	04/78FA	DIA11,REGISTER & MICROCODE,4-LAYER HEX	11	
		G5265	PLF	JTN					199ML	3	04/78FA	DIA11,COUNTER,DUAL 8.5	11	
		G5266		WJMC					2	03/81FA		LIFE TEST CONT#2 (LIFE TEST DYNAMIC RAMS- TMR RELIABILITY)		
		G5273		LEDE					3	03/81FA		ANALOG MUX FOR DEDICATED DYNAMIC FUNCTIONAL TESTR(DBL 8.5)	DDFT	
		G5274		GL				199ML	3	03/81FA		RMI PROCESSOR LINK	2228	
		G5275		GL				199ML	3	03/81FA		RMI MEMORY LINK	2228	
		G5277		JDK					3	06/81FA		18-BIT COMPARATOR,STND LATCH,DOUBLE 8.5		
		G5278		RHSE					2	07/81MS8		256K X 1 BIT DYNAMIC RAM LIFE TEST ARRAY BOARD,QUAD		
		G528		RBG					3	02/74FA		16 CHANNEL ADJUSTABLE WINDOW XOR (TU60),QUAD 8.5	QC	
		G5280		IB				199ML	2	11/74FA		G528 W H854 CONNECTOR	QC	
		G5281		JTN				901TE	5	01/80FA		11/23 BUS EXERCISER,QUAD 8.5	11	
		G5283		PFB					3	04/79FA		LOAD/RELAY SWITCHING,DOUBLE 5	TEST EQUIPMENT	
		G5284		LEDE					5	12/79YB		PROTECTED DRIVER FOR LA34 TESTER	TEST EQUIPMENT	
		G5290	PLF	JTN				199ML	3	04/78FA		DIS70,DISPLAY ADDRESS INPUT,DOUBLE 8.5	11	
		G5290-YA	PLF	JTN					199ML	3	04/78FA	DIS70,DISPLAY ADDRESS WRAP AROUND MODULE,DOUBLE 8.5	11	
		G5290-YB	PLF	JTN					199ML	3	04/78FA	DIS70,DISPLAY ADDRESS BUFFER MODULE,DOUBLE 8.5	11	
		G5291	PLF	JTN					199ML	3	04/78FA	DIS70,DISPLAY DATA INPUT,DOUBLE 8.5	11	
		G5291-YA	PLF	JTN					3	04/78FA		DIS70,DISPLAY DATA WRAP AROUND MODULE,DOUBLE 8.5	11	
		G5292	PLF	JTN					3	04/78FA		DIS70,PROBE INPUT,DOUBLE 8.5	11	
		G5293	PLF	JTN				199ML	3	04/78FA		DIS70,BUS OUTPUT,SINGLE 8.5	11	
		G5294	PLF	JTN				199ML	3	04/78FA		DIS70,CONTROL,SINGLE 8.5	11	
		G5295	PLF	DEP				199ML	6	07/81FA		DIS34,CPU INTERFACE MODULE,HEX 8.5	11	
		G5296	PLF	GDW					3	10/81FA		DIS78,A MODULE,HEX	DIS78	
		G5297	PLF	GDW					3	10/81FA		DIS78,B MODULE,HEX	DIS78	
		G5298	PLF	GDW					3	10/81FA		DIS78,C MODULE,HEX	DIS78	
		G5299	PLF	GDW					3	10/81FA		DIS78,MAINTENANCE MODULE,HEX	DIS78	
		G530		EG				199ML	3	03/74FA		32 CH 11 XOR MODULE,QUAD 8.5	QC	
		G530 -YB		GD					2	10/73FA		G530 W INVERTED OUTPUT	QC	
		G5300		ES					2	12/76FA		RL01-TA,VCO & CLOSURE DETECTOR,DOUBLE 8.5	RL01-TA	
		G5301		ES				199ML	2	04/77FA		RL01-TA,DROPIN/DROPOUT DETECTOR,DOUBLE 8.5	RL01-TA	
		G5302		ES				199ML	2	04/77FA		RL01-TA,SERVO PULSE TIMING,DOUBLE 8.5	RL01-TA	
		G5303		STM				199ML	4	07/81FA		RL01-TA,OPTICAL TRANSDUCER AMP,DOUBLE 8.5	RL01-TA	
		G5304		STM				199ML	4	07/81FA		RL01-TA,CLOCK SERVO CONTROL,DOUBLE 8.5	RL01-TA	
		G5305		TFF				199ML	3	05/79FA		RL01-TA,CLOCK & RD/WRITE MUX,DOUBLE 8.5	RL01-TA	
		G5306		TFF				199ML	3	05/79FA		RL01-TA,SERVO BURST TIMING,DOUBLE 8.5	RL01-TA	
		G5307		TFF				199ML	3	05/79FA		RL01-TA,WRITE GATE TIMING GEN,DOUBLE 8.5	RL01-TA	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE CAT		
	G5308		ES				199ML	2	04/77FA	RLO1-TA,SERVO INTEGRATORS,DOUBLE 8.5	RLO1-TA
	G5309		TFF				199ML	3	05/79FA	RLO1-TA,SERIAL MESSAGE CONTROL,DOUBLE 8.5	RLO1-TA
	G5310		ES					3	05/79FA	RLO1-TA,SERVO PULSE SAMPLING,DOUBLE 8.5	RLO1-TA
	G5311		TFF				199ML	3	05/79FA	RLO1-TA,INTERFACE TERMINATOR,DOUBLE 8.5	RLO1-TA
	G5312		STM				199ML	4	07/81FA	RLO1-TA,DATA SERVO CONTROL,DOUBLE 8.5	PERIP
	G5313		TFF					2	07/79FA	TAPERED CURRENT CONTROL, DOUBLE 8.5	RLO1K FORMATTER
	G5314	AEW	GPS				199ML	2	09/81FA	Q-BUS BIT MAP VIDEO,QUAD	VT103
	G5315	JJWH	RLF					2	09/81FA	SIP 64K X 4 MEMORY ARRAY,HEX	2224
#	G5316	RBT	RKR					3	02/83FA	BUS MARGINER MODULE,QUAD	2362 Q-BUS TEST
#	G5317	RBT	RKR					3	02/83FA	BUS INTERFACE FOR Q-BUS TESTER	2362 Q-BUS TEST
	G5318		AAB					2	01/82FA	QBT (Q-BUS TERMINATOR)	2362 Q-BUS TEST
+	G5319	KJP	ES					2	03/83FA	UNIVERSAL ANALOG TEST MODULE,HEX	MANY
	G5320		RED				901TE	2	04/77FA	2358-A,CPA ANALOG BOARD,DOUBLE 8.5	PS
	G5321		REO					2	04/77FA	2358-A,CPA TRIAC DRIVE,DOUBLE 8.5	PS
	G5322		REO					2	07/77FA	2358-A,CPA TIMING,QUAD 8.5	PS
	G5324		JHH		HJM			2	04/77FA	2345-A DESKEW TESTER,WIRE WRAP W943,DOUBLE 8.5	10
	G5328		PJD		MAS		902ML	2	05/77FA	PULSE WIDTH COUNTER,4-LAYER DOUBLE	TE
	G5329		RJBN		GEW			3	05/77FA	CONTROL STORE TESTER,W9203 WIRE WRAPPED,HEX 12	11780
	G533		AB		SRZ		199ML	3	09/74FA	COMPONENT BOARD FOR H744,5,6 TESTER,(11/45-TA),DOUBLE 8.5	PS
	G5330	NAD	LEDE		MAS		902ML	4	04/78FA	VT100-TA,KEYBOARD TESTER,QUAD	TE
	G5331		WHB		MAS		199ML	2	05/77FA	PDP11 MULTIPLE CPU TESTER,CONTROL,HEX	TE
	G5332		RBG		MAS		199ML	2	06/77FA	DC POWER SUPPLY VOLTAGE MONITOR,QUAD	TE
	G5334		RGG		MAS		901TE	3	07/79FA	VT100-TB,ERROR REGISTER,4-LAYER QUAD	TE
	G5334-YA		RGG					3	07/82FA	G5334 WITHOUT TERMINATORS	VT100-TB
	G5335		RGG		MAS		902ML	3	02/79FA	VT100-TB,BED-OF-NAIIS BUFFER,4-LAYER QUAD 6	TE
	G5336		PJD		MAS		902ML	2	07/77FA	8080 BUFFER MODULE,QUAD	TE
	G5337		JDKN		MAS		199ML	4	08/78FA	11/03 MULTI LSI OPTION TESTER, QUAD	11/03
	G5338		BL		MAS		199ML	3	10/79FA	C-MOS 8, TCY EXTENDER FOR 54-12660, HEX 3	TE
	G5339		BL		MAS		199ML	3	10/79FA	C-MOS 8, TCY SIMULATOR FOR 54-12660, 4-LAYER DOUBLE 8.5	TE
	G534		TRV					3	03/75FA	SINGLE X 5 CARD,H807 ONE END,3M CABLE OTHER END,18 CABLE	QC
	G534		,CONTINUED							DRIVERS,ODD PINS,MODULE A	
	G5340		CEG					6	08/79FA	8-BIT 92KBYTE BUBBLE MEMORY,HEX	XML
	G5341		RHSE					2	10/77FA	16K X 16 STATIC RAM LIFE TEST,INTEL 2114,4-LAYER HEX	XML
	G5342	DRD	RHSE				902ML	3	01/80FA	4K X 16 STATIC RAM LIFE TEST,/2115,4-LAYER HEX	(LIFE TEST SYS)
	G5343	DRD	RHSE					3	01/80FA	16K X 16 STATIC RAM LIFE TEST,/2147,4-LAYER HEX	(LIFE TEST SYS)
	G5344	HL	TM	JGL	JTY			3	09/78FA	MINC MODULE TESTER,QUAD	MNCBA
	G5345		JTVM			JA	901TE	2	04/79FA	CONTROLLER FOR 11/44-T QV STATION, QUAD	11/44-TA
	G5346	WNBP				JA	901TE	2	04/79FA	POWER FAIL ON 11/44 UNDER SOFTWARE CONT THRU AC/DC LO,QUAD	11/44-TA
#	G5347	RJS	LEB	SMP				2	05/79YB	TRANSLATOR FOR X/S BUS RECORDER,MULTIWIRE,HEX	TE
#	G5348	RJS	LEB	SMP				2	05/79YB	DATA RECORDER FOR X/S BUS RECORDER,MULTIWIRE,HEX	TE
#	G5349	RJS	LEB	SMP				2	05/79YB	CONSOLE MODULE FOR X/S BUS RECORDER,MULTIWIRE,DOUBLE 8.5	TE
	G535		TRV					3	03/75FA	SINGLE X 5 CARD,H807 ONE END,3M CABLE OTHER END,18 CABLE	QC
	G535		,CONTINUED							DRIVERS,EVEN PINS,MODULE B	
	G5353		GA				901TE	5	04/80FA	11/24 QUICK VERIFY STATION CONTROLLER	11/24-TA
	G5354	WC	RHLE					2	05/79FA	BUBBLE MEMORY LIFE TEST ARRAY,QUAD	
	G5356		REO		JAK		060ML	5	08/79YB	FS TEST TOOL TO ISOLATE PRINT HEAD,SINGLE 1.5	LA36/34/120/180
	G5357	WMC	WJA					2	09/79FA	LOAD BOARD TO SIMULATE 11/44,HEX	BA11-A
	G5358	EB	RTSH					3	02/80FA	PROTOTYPE COMM CONTROL,HEX 12	HEX SPC (11)
	G5359	RLF	RLF					2	10/79FA	MULTI-PURPOSE MEMORY CHIP BYTE-WIDE LIFE TEST ARRAY,HEX	
	G536		TRV					3	03/75FA	SINGLE X 8.5 CARD,1 3M CABLE ONE END,2 ON OTHER,40 SIGNALS	QC
	G536		,CONTINUED							MODULE C,I/O CONNECTOR	
	G5360		WMN					5	03/80FA	14-CHANNEL FUSE PROTECTION OF TESTER MEASUREMENTS,DUAL 5	APST
	G5360-01		WMN					2	02/80FA	12-CHANNEL FUSE PROTECTION OF TESTER MEASUREMENTS,DUAL 5	APST
	G5361		DRF					5	05/80FA	DC TO DC CONVERTER: +5V IN,ISO +/-15V,+5V OUT,DOUBLE 8.5	
	G5362	RDK	GJK					3	07/80FA	EXTENDED HEX LOAD BOARD FOR PROG MODULE TESTER	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	G5363		BTR					3	01/80FA	CONNECTOR TEST MODULE,DOUBLE 8.5	
	G5364		CEG					2	12/79FA	BUBBLE MEMORY VARIABLE AMPLITUDE PULSE GENERATOR,DUAL 8.5	
	G5365		MPZ					3	05/80FA	ANALOG I/O FOR RLO2 TESTER FORMATTER,DOUBLE 8.5	RLO2 FORMATTER
	G5366		BTR					3	02/80FA	G5363 W NO PLATED THROUGH HOLES,DOUBLE 8.5	
	G5367		RIM				199ML	5	04/81FA	APST SELF-TEST POWER RELAY CARD,DOUBLE 8.5	APST-SA,-SB
	G5368		JCH					3	10/80FA	SIP MEMORY ARRAY TEST CARRIER,HEX	
	G5369	ROTT	GI				902ML	2	02/80FA	SEQUENCE CONTROL,SINGLE DISK TESTOR,WIRE WRAPPED HEX	R80-TA
	G537		TRV					3	03/75FA	MODULE D,40 XOR GATES,INPUTS FROM 4 H854,OUTPUTS FROM 2	QC
	G537		,CONTINUED							SETS OF FINGERS & BOTTOM PINS,QUAD (8/E)	
	G5370	ROTT	GI					2	02/80FA	SEQUENCE CONTROL,HEAD TESTER,WIRE WRAPPED HEX	R80-TA
	G5371		JPJ					6	10/81FA	SOCKET BOARD,32 16KX4 HYBRID MEM SIP FOR LIFETEST,4LAYQUAD	
	G5372		KVM					2	03/80FA	CONSOLE TEST MODULE	
	G5373		RIM				199ML	2	04/80FA	APST SAFETY ARBITRATION,WIRE-WRAPPED QUAD	APST-S
	G5374		RIM				199ML	2	04/80FA	APST SENSE CARD,WIRE-WRAPPED QUAD	APST-S
	G538		TRV					3	03/75FA	8/E XOR CONTROL,1 H854,QUAD,MODULE E	QC
	G5384		CLM					2	06/80FA	VERIFICATION SERVO AGC,HEX	R80-TB
	G5385		CLM					2	11/80FA	PEAK DETECTOR,HEX	R80-TB
	G5386		LEDE	RG				5	05/81FA	DDFT (DEDICATED DYNAMIC FUNCTIONAL TESTER) FAST BUFFERS,	DDFT
	G5386		,CONTINUED							4 LAYER DUAL 6	
	G5387		LEDE	RG				5	05/81FA	DDFT COAX CONNECTOR, DOUBLE 5	DDFT
	G5388	RBPR	RF					3	02/82FA	RLV12 TEST MODULE,QUAD (Q-BUS INTERFACE)	
	G5389		GDG				901TE	5	03/82FA	Q22 BUS EXERCISER,QUAD	
	G539		PJD				199ML	2	07/73FA	CMT XOR RELAY BOARD,12 FORM C RELAYS,DOUBLE 8.5	QC
	G5390		RIM				199ML	3	09/81FA	APST-S TRIGGER CARD,4-LAYER DOUBLE 8.5	APST-S
	G5392	AN	TPFS					4	11/82FA	72-BIT ERROR DETECTOR,HEX	2226
	G5393		RJSL					2	09/80FA	6 CHAN OPTO ISOLATED INTERFACE TO TEST EQUIPMENT,SING 8.5	
	G5394		RJSL					5	04/81FA	ANALOG MULTIPLEXOR- 36 INPUTS TO 12 OUTPUTS,DUAL 8.5	
	G5396		JTO					3	05/82FA	PROTECTED FAST BUFFER DRIVERS,16 CHANNELS,DUAL 8.5	RX50 TESTER
	G5396-YA		JTO					3	01/82FA	G5396 EXCEPT POSITIVE PROTECTION ONLY,DUAL 8.5	RX50 TESTER
	G5397		JTO					3	05/82FA	ERROR REGISTOR BOARD,QUAD	RX50 TESTER
	G5398	RWG	BRB					2	02/82FA	50MHZ DATA SEPARATOR,HEX	DISK TESTER
#	G5399		RJBR					4	08/82FA	HOLDS 8 PC350 RAM MODULES FOR MFG,BURN-IN & TEST	2226 MEM TESTER
	G5400		DS				901TE	3	03/74FA	2 STATION WIRE WRAP INTERFACE,QUAD 8.5	PROE
	G5404		DS					3	09/74FA	8/E INTERFACE FOR GARDNER-DENVER MOD,14VF,ALLOWS	PROE
	G5404		,CONTINUED							REPLACEMENT OF SUPERIOR READER WITH 8/E,QUAD	
	G5405		DS				199ML	2	12/75FA	DIP RE-ZERO INTERFACE (CORRECTS FOR HOLE MISALIGNMENT &	PROE
	G5405		,CONTINUED							BOARD STRETCH,DOUBLE 8.5,NO FINGERS)	
	G5409		KDSH					3	08/82FA	EMM TESTER BOARD,QUAD	
	G5410	MMW	MAP				386WF	3	11/82FA	SIU PROCESSOR (BOSS HOG)	SBI
	G5411	MMW	PWB				386WF	3	11/82FA	SIU MEMORY (PIGGY BANK)	SBI
	G5411-YA	MMW	PWB				386WF	3	10/82FA	G5411 WITH NO TERMINATING RESISTORS	
	G5412	MMW	PWB				386WF	3	11/82FA	SIU BUS INTERFACE (SWEAT HOG)	SBI
	G5412-YA	MMW	PWB				386WF	3	10/82FA	G5412 WITH NO TERMINATING RESISTORS	
	G5413		WNS				386WF	2	05/82FA	SPM,PARENT	
	G5414		AJRJ				386WF	2	05/82FA	SPM, VIDEO (HOG VIEW)	
	G5415-YA	MMW	KHK				366MR	2	12/82FA	RD50 DISK EMULATOR	MFG BURN-IN
	G5415-YB	MMW	KHK				366MR	2	12/82FA	RX50 DISK EMULATOR	MFG BURN-IN
	G5417	AJRJ	AJRJ				386WF	2	05/82FA	SPM, ADVANCED VIDE (WART HOG)	
	G5418		AAC				386WF	2	05/82FA	CHAMBER PADDLE CARD (HOG BACK)	
	G5419		AAC				386WF	2	05/82FA	SIU PADDLE CARD (HOG PIT)	
	G5420		MAP				386WF	2	05/82FA	SIU BACKPLANE (HOG WAY)	
	G5421	MMW	WNS				386WF	2	05/82FA	SIU PARENT BOARD CARRIER	
	G5422	MMW	AJRJ				386WF	2	05/82FA	SIU OPTION BOARD CARRIER	
	G5423	MMW	PWB				386WF	3	11/82FA	Q.C. BUS INTERFACE (HOG LINK)	SBI
	G5424	MMW	PWB				386WF	3	11/82FA	THERMAL CHAMBER CONTROLLER	SBI

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			G5425	MMW	MAP				386WF	3	11/82FA		SIU CONSOLE INTERFACE (COMMANDER HOG)	SBI
			G5427		RHSE					2	05/82FA		ERROR DETECTION FOR MEMORY ARRAYS	
			G5429		JJMA					2	05/82FA		TIMING EDGE GENERATOR FOR 2224 MEMORY TESTER,DUAL 8.5	2224
			G5432	MMW					386WF	2	06/82FA		THERMAL CHAMBER INTFCE TO 3 8-BIT I/O PORTS	
			G5435		DET					2	11/82FA		15-DEGREE STEP MOTOR LIFE TESTER	
			G5440	MT	DLM					2	01/83FA		CONVERT PC350 SIGNALS TO Q-BUS FOR TEST & EVALUATION	PC350
			G5441	TPFS	JJD					2	01/83FA		16 X 6 EXTENDER CARD	
			G5442	TPFS	JJD					2	01/83FA		16 X 3 EXTENDER CARD	
	+		G5444		WCMY					3	03/83FA		BUS INTERFACE BOARD PC278 BURN-IN	PC278
	+		G5445		GBP					2	04/83FA		TESTER	
	+		G5446		KAGE					2	04/83FA		MODULE FOR TESTING PC278	PC278
			G589		RMEL			ALS	015MR	6	02/81FA		DIFFERENTIAL INTEGRATOR/AMP,RP10 CONTROLLER,RPO1-MEMOREX 630-1	10
			G589		CONTINUED									
			G590		RMEL			ALS	015MR	6	02/81FA		DIFFERENTIAL FILTERED INTEGRATOR,RP10,RPO2, MEMOREX 660	10
			G593						199ML	6	10/74FA		OP AMP,PERKIN ELMER S&H	CSS
			G594				HJM			6	< 70FA		(OBS),PHOTOCELL AMP,TU79 OPTICAL TACH,A207 BOARD	10
			G595				HJM		199ML	6	< 70FA		(OBS),CAPSTAN PREAMP,TU79,A200 OR A207 BOARD	10
			G596				HJM		199ML	6	< 70FA		(OBS),CAPSTAN AMPLIFIER DRIVER,TU79,A200 OR A207BOARD	10
			G597				HJM		199ML	6	< 70FA		(OBS),CAPSTAN CURRENT AMPLIFIER,TU79,A200 OR A207 BOARD	10
			G598				HJM		199ML	6	< 70FA		(OBS),REEL REFERENCE AMPLIFIER,TU79,A200 A207 BOARD	10
			G599				HJM		199ML	6	< 70FA		(OBS),REEL ERROR AMPLIFIER,TU79,A200 OR A207 BOARD	10
			G600						199ML	6	< 70FA		(OBS),PDP-7 RESISTOR,MEMORY	15
			G601						78ONS	6	10/74FA		MEMORY SELECTOR MATRIX,PDP-7	15
			G603	DLF					78ONS	5	< 70FA		MEMORY SELECTOR MATRIX,56 CONTACTS,28 EACH SIDE,BIFURCATED	8
			G604						199ML	6	10/74FA		MEMORY SELECTION MATRIX,PDP-6	10
			G605						78ONS	6	< 70FA		(OBS),MEM SELECT MATRIX FOR MEM TEST	MTST
			G606						199ML	6	< 70FA		(OBS),SAME AS G605 BUT TRANSFORMER OUTPUTS	MTST
			G607				HJM		199ML	6	< 70FA		(OBS),MEMORY DIODE BOARD FOR PDP-10,SEE G609	10
			G608				HJM		199ML	6	< 70FA		(OBS),SENSE/INHIBIT/REGULATOR,PDP-10,SEE G609	10
	#		G609				MAS	JAK	060ML	6	03/83FA		COMBINES G607 & G608 INTO ONE QUAD SIZE BOARD	8
			G610				MAS	JAK	060ML	6	03/78FA		"A" DIODE BOARD FOR PDP-8 STACK 3005256	8
			G611				MAS	JAK	060ML	6	03/78FA		"B" DIODE BOARD FOR PDP-8 STACK 3005256	8
			G612				MAS	JAK	060ML	5	< 70FA		"B" DIODE BOARD FOR PDP-8 13 BIT STACK	8
			G613	DLF	RDP				199ML	6	12/82FA		X DIODE MATRIX,3 WIRE,3D,4K,9/I	15
			G614	DLF	RDP				199ML	6	12/82FA		Y DIODE MATRIX,3 WIRE,3D,4K,9/I	15
			G617	WC		PD			199ML	6	03/80FA		4K,9 BIT,20 MIL COVER BOARD FOR G616	XML
			G618	DLF	RDP		JAK		060ML	5	< 70FA		ROM DIODE BOARD WITH ALL DIODES,16 WORDS,32 BITS	15
			G618	-YA	DLF	RDP	JAK		060ML	5	< 70FA		VT15 CHAR GEN ROM FOR ASCII OCTAL WORDS 300 THRU 307	15
			G618	-YB	DLF	RDP	JAK		060ML	5	< 70FA		CHAR GEN ROM FOR 310 THRU 317	15
			G618	-YC	DLF	RDP	JAK		060ML	5	< 70FA		FOR 320 THRU 327	15
			G618	-YD	DLF	RDP	JAK		060ML	5	< 70FA		FOR 330 THRU 337	15
			G618	-YE	DLF	RDP	JAK		060ML	5	< 70FA		FOR 240 THRU 247	15
			G618	-YF	DLF	RDP	JAK		060ML	5	< 70FA		FOR 250 THRU 257	15
			G618	-YG	DLF	RDP	JAK		060ML	5	< 70FA		FOR 260 THRU 267	15
			G618	-YH	DLF	RDP	JAK		060ML	5	< 70FA		FOR 270 THRU 277	15
			G619	WC		PD	MAS		061NA	6	12/80FA		4K,12 BIT,20 MIL CORE MEMORY BOARD WITH DIODES,QUAD,8.5	8/E
			G619		CONTINUED								DEEP,FOR 8/E	
			G621				MAS		199ML	6	< 70FA		(OBS),RES BOARD FOR 8 MEM,4 INHIBIT,1 READ/WRITE,CAP,DIODE	8
	#		G622				JAK		060ML	6	03/83FA		RESISTOR BOARD FOR MC70B,FIRST PDP-9 MEMORIES	15
			G623				JAK		060ML	5	07/73FA		FOR 683,LINE PATCHING MODULE,LUGS FOR CONNECTING A OR B TO	CSS
			G623		CONTINUED								ANY OTHER PIN	
	#		G624				RVR		060ML	6	03/83FA		RESISTOR BOARD FOR 8/I MEMORY,SIMILAR TO G621	8
			G625				HJM		199ML	6	< 70FA		(OBS),REEL SERVO RESISTOR CARD,TU79	10
			G626				HJM		199ML	6	05/81FA		RESISTOR BOARD,PDP-10,2-1/2 D	10
			G627						199ML	5	< 70FA		PROGRAM BOARD,4 WORDS,12 BITS,DIODES CUT OUT FOR ZEROS	CSS

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		G7010	-YD	EB					3	09/74FA		INTERFACE CABLE END,PMK2	FS	
		G7011		EB			JAK	060ML	4	09/74FA		RPO2/03 TESTER TERMINATOR,SINGLE 5,15 390-390 OHM DIVIDERS +10 TO GND	FS	
		G7011										,CONTINUED		
		G702						199ML	6	10/74FA		DISK SIMULATOR,SINGLE SIZE,DIODES,LIGHTS,SWITCH,RESISTOR	PERIP	
		G703		KE				78ONS	5	< 70FA		100 OHM TERMINATOR,G700 PATTERN,DOUBLE BOARD WITH CUT OUT TO FIT OVER H003 OR H004	10	
		G703										,CONTINUED		
		G704		KE				78ONS	5	< 70FA		2 MA LEVEL TERMINATOR,G796 BOARD & COMPONENTS	10	
		G705		RJS			ALS	015MR	6	10/79FA		DEC TAPE JUMPER MODULE	TD10	
		G706		RJS			ALS	015MR	6	10/79FA		DEC TAPE ATTENUATOR	TD10	
		G707						199ML	6	< 70FA		(OBS),7 TERMINATORS FOR W691 DRIVER LINES,FOR DX36	15	
		G708		MDB			JAK	060ML	6	< 70FA		(OBS),GENERATES +10 & +3V FROM +15 WITH DIODES,ALSO OTHER VOLTAGES,REPL BY 5404220 IN ADO8	MDC	
		G708										,CONTINUED		
#		G709		MRC	TDT			199ML	6	10/74FA		CABLE TERMINATOR,9 .001 UF TO GND,W028 BOARD	PERIP	
		G713						199ML	6	10/74FA		CLAMPS 0 & +7,15 CKTS,FOR ELECTROLOGICA EX-8 COMPUTER	CSS	
		G714						199ML	6	10/74FA		DOUBLE ADO8-B TESTER FOR MULTIPLEXER,17 1% RESISTORS,16 TAPS,-10V ACROSS STRING	TPL	
		G714										,CONTINUED		
		G715		SU				199ML	5	< 70FA		TERMINATOR,EQUIV 100 OHMS TO +4,USES +10 & GND,G700 CONNECTIONS	10	
		G715										,CONTINUED		
		G716		BD				78ONS	5	< 70FA		RESISTOR BOARD,ROO2 LAYOUT,USED IN AX08	12	
		G717		JO				78ONS	5	< 70FA		5 100 OHMS TO GND,PINS K2,M2,P2,S2,T2,SAME GNDS AS W022	8	
		G718		CL				199ML	6	04/76FA		TIMING JUMPER FOR PDP12,WHEN PLUGGED IN UPSIDE DOWN,EACH DELAY LINE TAP IS SHIFTED	12	
		G718										,CONTINUED		
		G721		DLF	RDP				6	11/82FA		TERMINATOR FOR PDP15 MEM EX,24 2.7K TO +5V,.01 UFD TO GND	15	
		G722		DLF	RDP				6	11/82FA		TERMINATOR BOARD FOR PDP15 MEM EX,(24 2.7K TO +5)	15	
#		G724					JAK	060ML	6	03/83FA		JUMPER MODULE FOR DCO8A CHECKOUT,ADJACENT PINS JUMPERED EXCEPT A1-B1,A2-B2	8	
		G724										,CONTINUED		
		G725				JBC		CSSNU	3	01/75FA		JUMPER BOARD	CSS	
		G726		SU				78ONS	5	05/73FA		ME10 BUS CONTROL,A JUMPER BOARD	10	
		G726	-YA	SU				199ML	5	09/73FA		NO CAPACITOR ON REQUEST LINE (MF10)	10	
		G727		PJ			TML	173SG	5	< 70FA		SHORTS K2-L2,M2-N2,P2-R2,S2-T2,USED IN DD11 WHEN NO PERIPH CONTROL IS PRESENT (GRANT CONTINUITY)	11	
		G727										,CONTINUED		
		G7270		REL				78ONS	5	< 70FA		LONGER G727	11/45	
		G7271						78ONS	4	07/73FA		SHORT DOUBLE JUMPER CARD,MF11-L	11	
		G7272		MDB			LAP	094WF	5	11/77FA		SHORT GRANT CONTINUITY,SHORTS M2-N2,R2-S2,SINGLE 2.5	MDC	
		G7273		JRS	WHB			173SG	5	03/81FA		BUS GRANT & NON-PROCESSOR GRANT JUMPER,DOUBLE 8.5	11	
		G728		JE				78ONS	5	05/73FA		BB15 JUMPER CARD (24 JUMPERS)	15	
		G728	-YA	CHIN			ALS	015MR	5	02/81FA		MODIFIED G728 FOR MG10	10	
		G729		MDB				78ONS	5	05/73FA		JUMPER CARD,16 IN & 2 OUT (2 OCTAL DIGITS) FOR AM07	MDC	
		G730		MDB			GN	742NS	5	05/73FA		JUMPER CARD,DPDT,TO REPLACE AMPLIFIER IN AM07	MDC	
		G732							6	08/78FA		KV JUMPER CARD	8	
		G734						199ML	6	08/78FA		PART OF G793 FOR BMO8	8	
		G735						78ONS	5	< 70FA		VOLTAGE DIVIDER TEST CARD FOR ADO1	11	
		G736					LAP	094WF	5	< 70FA		JUMPER MODULE,1 IC SOCKET,16 PINS,SINGLE 5	11	
		G7360					JAK	060ML	4	02/74FA		G736 W 2 SOCKETS,SINGLE 8.5	11	
		G7361		SCA			JAK	060ML	6	08/79FA		SELECTS BUS REQUEST PRIORITY LEVELS FOR UP TO 4 DEVICES ON UNIBUS; USES 54-10342 PLUG		
		G7361										,CONTINUED		
		G737		SU			JAK	060ML	5	< 70FA		9 DIVIDERS,150 OHMS TO +3V,W028 CONNECTIONS	10	
		G738		PM			JAK	060ML	6	05/81FA		TERMINATOR,9 82 OHMS TO GND,15 UNIBUS LOADS,RS64	PERIP	
		G739		PM				78ONS	5	< 70FA		TERMINATOR,9 82 OHMS TO +5V,15 UNIBUS LOADS,RC11	PERIP	
		G740					JAK	060ML	5	< 70FA		DISK SELECTION CARD,8 IN & 10 OUT WITH LOADS & JUMPERS	11	
		G741						78ONS	5	< 70FA		18 5 MA NEG CLAMP LOADS FOR TU10-E,-F	11	
#		G741	-YA	MRC	TDT			78ONS	5	04/72FA		16 5 MA NEG CLAMP LOADS,2 20 MA LOADS,G741 ETCH,TU10	PERIP	
		G742					JAK	060ML	5	< 70FA		JUMPER CARD,PINS OF NON-INVERTING M500 & M531,TU56 WITH POS LOGIC CONTROLS	PERIP	
		G742										,CONTINUED		
		G744		DLF	RDP		JAK	060ML	6	05/81FA		JUMPER CARD FOR VT15	15	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	G745	DLF	RDP				199ML	5	11/71FA	TERMINATOR CARD FOR VT15	15
	G746		WW				199ML	5	03/72FA	G700 WITH 220 OHM RESISTORS FOR TM10 BUS	10
	G747		WW			ALS	015MR	3	02/81FA	G700 WITH 220 OHM TO GND & 390 OHM TO -15V FOR TM10 BUS	10
	G748		MDB			RMG	240WM	2	10/71FA	RELAY EVALUATION MOD USED W A150,16 5K RES ON PADDLE BD	MDC
	G749		JTG		JBC		CSSNU	6	11/81FA	LOAD CLAMP,16 CKTS,TAP JUNCTN OF DIODE TO GND & RES TO -15	CSS
	G750		EG				199ML	4	04/75FA	CPU INTERFACE,XOR TESTER,SINGLE 8.5,4 3M CABLES	QC
	G7501				JBC		CSSNU	3	10/73FA	SINGLE 5",35 SIGS TO H854,BDO5	CSS
	G7502						199ML	4	04/75FA	ECL TO TTL & 3M CABLE,16 CH,G7503 USED ON OTHER CABLE END,	QC
	G7502									SINGLE 8.5 (TRANSMITTER)	
	G7503						199ML	4	04/75FA	3M CABLE & TTL TO ECL,16 CH,SINGLE 8.5,G7502 USED ON OTHER	QC
	G7503									CABLE END (RECEIVER)	
	G7505		EWB				199ML	4	10/74FA	FINGERS BOTH ENDS,AA1 TO HV1,ETC,USED W G7504 & H851,	QC
	G7505									SINGLE 8.5,4 LAYER	
	G7506		IB					3	03/75FA	DIAGNOSTIC RECEIVER/TRI STATE DRIVER (DR3SD),RPO4 XOR	QC
	G7506									TESTER,SINGLE 8.5	
	G7507		EWB				199ML	2	12/74FA	4 LAYER HEX EXTENDER TO 5 SLOTS	QC
	G7508		PJD				199ML	4	04/75FA	KL10 16CH TTL XOR DRIVER,SINGLE 8.5	QC
	G7509		PJD				199ML	4	04/75FA	KL10 8CH TTL XOR RECEIVER,DUAL 8.5	QC
	G7509-YA		PJD				199ML	4	04/75FA	G7509 W NO RECEIVER,MATES WITH G7509 W H851	QC
	G751		EG				199ML	3	02/74FA	SIDE 1 TEST HEAD INTERFACE DRIVER (XOR TESTER),1 3M CABLE,	QC
	G751									SINGLE 8.5	
	G752		EG				199ML	3	02/74FA	SIDE 2 TEST HEAD INTERFACE DRIVER (XOR TESTER),1 3M CABLE,	QC
	G752									SINGLE 8.5	
	G753		JEW			EOD	713AS	6	02/79FA	INITIALIZE BOARD,DS300 SERIES,DOUBLE 8.5	CPL
	G754		JEW			JAK	060ML	6	02/79FA	INITIALIZE BOARD,DS500 SERIES,DOUBLE 5	CPL
	G766		DREW			ALS	015MR	3	02/81FA	G796 W 3M CABLE,14 SIG,2 GND	10
	G767		MDB				164SP	5	< 70FA	POWER INPUT FOR AA11,+/-15V,REMOTE SENSE	MDC
	G768							3	10/78FA	INTENSITY INVERTER FOR CONNECTING GRID INTENSIFIED SCOPES	8
	G768									TO VCB/I	
	G769		DLF				199ML	6	09/78FA	KV8/I TO VTO2,G778 ETCH	8
	G770		DLF				199ML	6	09/78FA	VTO2 TO VTO2 CONNECTOR,G778 ETCH	8
	G771						199ML	5	05/73FA	AC COUPLING CARD FOR DCO4-A	12
	G772		DV			TML	713AS	5	< 70FA	PDP11 POWER CONNECTOR	11
	G773					JAK	060ML	6	08/78FA	2 TABS FOR -30,OTHERWISE W990,TYPESETTING	8
	G774		MDB			RMG	004WM	2	04/69FA	CONTACT INPUT CONNECTOR BOARD,18 RES TO -15,-15 & GND IN	MDC
	G774									ON HANDLE,FOR DSO1	
	G775		RDP				78ONS	5	< 70FA	36 WIRES TO INDICATOR Q'S,+6.5V FROM LAMPS,RFO9	15
	G776							6	08/78FA	DCO3-C POWER CONNECTOR (C&D GND,OTHERS BUSSED)	8
	G777					JAK	060ML	5	< 70FA	PDP14 CONNECTOR,MYLAR OR RIBBON,(WILL HAVE LUGS),SIDE	TPL
	G777									ENTRY,C & 19TH WIRE CONN USED WITH G782	
	G778		DLF			GN	742NS	6	09/78FA	CABLE CONNECTOR FOR KV8/I,SEE G769	GRAPH
	G780		DLF				199ML	6	09/78FA	POWER CONNECTOR CARD FOR PDP-12	12
	G781						199ML	6	< 70FA	(OBS),CABLE CARD FOR TU79,REPLACES DAC	10
	G782						199ML	5	< 70FA	PDP14 CONNECTOR A +5,B,D FILTERED SIGS (WITH E&H) C GND,	TPL
	G782									OTHER STRAIGHT THRU,USED WITH G777	
	G783		DLF			JAK	060ML	6	09/78FA	9 TWISTED PAIR AND SHIELD,1 PR GROUND RETURN	12
	G784						199ML	6	10/74FA	CABLE INTERFACE FOR TRO2,DOUBLE HEIGHT	8
	G785						78ONS	6	08/78FA	POWER CONNECTOR,8/L,POWER OK	8
	G786				JBC		CSSNU	3	< 70FA	BELL 300 SERIES TERMINATOR,5 TRANSMITTERS,+ 2 MORE WIRES	CSS
	G791		SU				199ML	6	10/74FA	DEC TAPE CONNECTOR	10
	G792					TML	353SG	6	08/78FA	PDP-8/I POWER CONNECTOR,DOUBLE,DOUBLE SIDED	8
	G793						78ONS	6	03/83FA	PDP-8/I SWITCH CONNECTOR,8/I TO CONSOLE	8
	G794							6	< 70FA	(OBS),25 OHM CABLE CONNECTOR	10
	G795		DV			GN	742NS	5	< 70FA	CLAMPED LEVEL CABLE CONNECTOR,W021 PINS,DIODES TO -.7 &	9
	G795									-3V,PDP-9,EXTFNDED MEMORY	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE	CAT			
		G796					TML	353SG	6	05/80FA		CLAMPED LEVEL CABLE CONNECTOR,WO34 W CLAMPS AT GND & -3V	10	
		G796		,CONTINUED								WITH 2 MA CLAMPED LOADS,G704 ETCH		
		G797						780NS	6	10/74FA		47 OHM SHUNT,OTHERWISE WO31	8	
		G798						199ML	6	08/78FA		47 OHM SERIES,OTHERWISE WO31	8	
		G799						199ML	5	< 70FA		PDP-10 CABLE CONNECTOR,WO21 CONNECTIONS,3 FLEX PRINTS IN	10	
		G799		,CONTINUED								PARALLEL TO ACHIEVE 30 OHM IMP		
		G800						199ML	5	02/74FA		CONTROL FOR 739 POWER SUPPLY	10	
		G8000	RDH	JDF			JAK	060ML	5	< 70FA		+8.5V RECTIFIER	11	
		G8001		PM				199ML	5	< 70FA		LOW VOLTAGE DETECTOR,-2V	PERIP	
		G8002	MRC	JSO				780NS	5	04/72FA		LOW VOLTAGE DETECTOR,RS64	PERIP	
		G8003	RDH	JDF			JAK	060ML	5	08/72FA		FULL WAVE RECTIFIER UP TO 600V 1 AMP	11	
		G8003-YA		JG			GN	742NS	3	01/74FA		G8003 W NO DIODES	TPL	
		G8004		CAY				780NS	5	11/72FA		+5V DETECTOR FOR LA30,SINGLE 5	PERIP	
		G8010		DREW			ALS	015MR	5	09/74FA		-5.2V CONTROL,KL10,SINGLE 5	PS	
		G8011		DREW			ALS	015MR	5	09/74FA		-2V CONTROL,KL10,SINGLE 5,G8010 ETCH	PS	
		G8012		DREW			ALS	006MR	2	10/73FA		+5V CONTROL,KL10,SINGLE 5,G8010 ETCH	PS	
		G8013		DREW			ALS	015MR	5	09/74FA		+10V REFERENCE,KL10,SINGLE 5	PS	
		G8014		DREW			ALS	015MR	5	09/74FA		-5.2V DETECTOR: 16 INPUTS; ALL MUST BE MORE THAN 4.8V,	PS	
		G8014		,CONTINUED								SINGLE 6		
		G8015		DREW			ALS	015MR	5	07/76FA		POWER CONTROL LOGIC,KL10.DOUBLE 6,USED IN 863	PS	
		G8016	DLF				JRA	178AG	5	03/75FA		REGULATOR FOR H763,QUAD	8/A	
		G8017		DREW			ALS	015MR	5	02/81FA		863 INDICATOR DRIVER,SINGLE 6	PS	
		G8018	DLF				JRA	178AG	5	12/79FA		CORE POWER SUPPLY REGULATOR FOR 8A400,8A500 (H9300)	8/A	
		G8019	DLF				JRA	178AG	5	08/78FA		POWER DISTRIBUTION BOARD CONTROL,DOUBLE 5	8/A	
		G8019-YA	DLF						3	05/80FA		G8019 W SHUT-DOWN CONTROL FOR 50HZ EUROPEAN MACHINES	8/A	
		G802						199ML	6	04/76FA		REG TRANSISTORS FOR PDP-8 EXT MEM,DOUBLE 5,DOUBLE THICK	8	
		G803						077WF	6	< 70FA		(OBS),RECTIFYING SLICER,8/S,RENAMED W533	TPL	
#		G804						780NS	6	03/83FA		CONTROL FOR G805,PS PRE-REG PLUS +10 & -15V DETECTOR	8	
		G805						780NS	6	08/78FA		REGULATOR FOR NEG 8 MEMORY	8	
		G806						780NS	6	08/78FA		(OBS),LIKE G804 BUT TURNS OFF REGULATOR INSTEAD OF DRIVING	8	
		G806		,CONTINUED								EXT RELAY,(DRIVES G805)		
		G808						780NS	6	08/78FA		POWER SUPPLY CONTROL FOR 708 PS,SAME AS G800	8	
		G809						780NS	6	08/78FA		-15V SENSE & RELAY DRIVER,PDP-8 PS	8	
		G810					ALS	015MR	3	02/81FA		6V REGULATOR CONTROL,DRIVES A G805	10	
#		G811		WW			JAK	060ML	6	03/83FA		+1.8V REG CONTROL,DRIVES G805,PDP-10,USED ON G812 & 703	10	
		G811		,CONTINUED								POWER SUPPLY		
		G812		WW			JAK	060ML	6	12/82FA		-3V REG CONT,DRIVES G805,PDP-10.G811 BOARD,703 POWER	10	
		G812		,CONTINUED								SUPPLY		
#		G813						780NS	6	03/83FA		REGULATOR CONTROL FOR 704,DOUBLE MODULE SHAPE,DOESN'T PLUG	8	
		G813		,CONTINUED								IN		
		G814						6	< 70FA			(OBS),+3V SUPPLY,1-1/2 AMPS,DOUBLE HEIGHT & WIDTH,FOR DX36	15	
		G815		WW				780NS	5	< 70FA		SERIES REGULATOR,7A,35W,FOR 703 SUPPLY,DBL HGT & WIDTH	10	
		G816						199ML	5	< 70FA		MODIFIED G806 FOR DRIVING 70V POWER SUP REGULATOR OUTPUTS	10	
		G817						780NS	6	10/74FA		CARD 1 FOR 713	12	
		G818						780NS	6	10/74FA		CARD 2 FOR 713	12	
		G819		ECJ				3	05/73FA			HV SUPPLY OF VR12	12	
		G820		RI				780NS	6	10/74FA		+5V 300 MA SUPPLY (FROM +10V) FOR LINC-8 CLIN CHEM	12	
		G821		DO				780NS	5	< 70FA		+5V REG CONT AND OUTPUT CARD FOR PDP15,(SEE G829)	15	
		G822		DO			GN	780NS	5	< 70FA		-6V REGULATOR (FROM -10V) FOR SENSE AMPS,PDP15	15	
		G823		DO				199ML	6	03/78FA		-24V MEM REG CONT CARD,DRIVES G825,PDP15	15	
		G824	DLF					780NS	6	09/78FA		+5V REG CONTROL,PDP-12	12	
#		G825		DO			JAK	060ML	6	03/83FA		-24V PASS ELEMENT,FROM G823	15	
		G826					JAK	060ML	6	08/78FA		REG CONTR FOR 8/I,DRIVES G805 & DETECTS PRESENCE OF OTHER	8	
		G826		,CONTINUED								VOLTAGES,DOUBLE HEIGHT		
		G827						780NS	5	< 70FA		LOW VOLT DETECTOR,PDP-15,+ K303 RC'S,DETECTS +9V,USES +5V	15	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	G8270	DLF	RDP			GN	742NS	4	04/76FA		G827 W ADDITIONAL GATING FOR XV100	15
	G828		SU			JAK	06OML	5	05/73FA		REGULATOR CONTROL,ME10,USES G805	10
	G829		ELIA			JAK	06OML	5	< 70FA		5V CONNECTOR CARD FOR 15 PERIPHERALS WITH OVERVOLTAGE SCR	15
	G829		,CONTINUED								& FUSE,CAN REPLACE G821	
	G830		DREW			JAK	06OML	5	05/73FA		5V,10 AMP REGULATOR FROM 8V,KI10	10
	G831		DREW			RSI	015MR	3	02/81FA		-10V REF,+5V OUT,O TO +10V 6 BIT DAC,MARGINAL CHECK	10
	G831		,CONTINUED								CONTROL,KI10	
	G834					GN	742NS	5	< 70FA		5V 3 AMP REGULATOR,STUD OR SOCKET MOUNTED,FOR H309	12
	G835	DLF					78ONS	5	05/73FA		30V,5A SUPPLY (NO XFMR),FOR PR8-ES	8
	G836		ECJ				164SP	5	12/71FA		+ & -20V REGULATOR FOR VR14,QUAD	12
	G8360		HL			LAP	742NS	5	08/75FA		G836 REPACKAGED	GRAPH
	G838		ECJ				78ONS	5	< 70FA		FAULT PROTECTION FOR VR14,PROVIDES +5V FOR INTENSITY BOARD	12
	G838		,CONTINUED								W682, IN VR14	
	G839		ECJ				199ML	5	11/71FA		COLOR GAIN COMPENSATOR,INCLUDES +5V FOR INTENSITY BOARD	12
	G839		,CONTINUED								W682 IN VR20	
	G840		GDG				78ONS	4	05/73FA		LIGHT PEN AMP FOR VR14,SINGLE 5	LDP
	G841					LAP	742NS	5	11/76FA		VR48,ICC LIGHT PEN DRIVER,SINGLE 5	LDP
#	G847	MRC	TDT				78ONS	5	< 70FA		DUAL VOLTAGE CONTROL FOR G848,TU56	PERIP
#	G848	MRC	TDT				164SP	5	< 70FA		TU56 MOTOR DRIVE	PERIP
#	G850	MRC	TDT				78ONS	6	12/82FA		SCR MOTOR DRIVE,FOR TU55	PERIP
#	G851	MRC	TDT			ALS	78ONS	5	< 70FA		DEC TAPE RELAY MODULE,DOUBLE SIZE	PERIP
	G852						199ML	6	10/74FA		DUAL TELEGRAPH LEVEL CONVERTER	CSS
	G853					GN	742NS	5	02/74FA		DEC TAPE MISC,SINGLE UNIT SELCTION & TIMING TRACK SENSING	
	G854	RJS	KE			ALS	015MR	6	08/79FA		TELEGRAPH LINE CIRCUIT,SINGLE,DOUBLE THICK	10
#	G855						78ONS	6	01/83FA		DUAL TELEGRAPH LEVEL CONV,REPLACES G852 IN MODIFIED SYSTEM	8
#	G856						78ONS	6	03/83FA		G855 WITH + LOGIC INPUT LEVELS,DC08,50-80V,DOUBLE THICK	8
	G857	DLF					78ONS	6	10/74FA		EIA LEVEL CONVERTER,PIN COMP WITH W076,+10 & -15V,PART OF	11
	G857		,CONTINUED								BC01C	
	G858	DLF	RDP			GN	78ONS	5	< 70FA		TELETYPE CONNECTOR,PDP-15,8 PIN AMP CONNECTOR	15
#	G859	MRC	TDT				78ONS	5	< 70FA		CLOCK & REGULATOR FOR TU56	PERIP
	G860						78ONS	6	10/74FA		TELEGRAPH LEVEL CONV,G856 WITH CONTACT SUP FOR 135VDC,	8
	G860		,CONTINUED								DC08-C	
	G861				JBC		CSSNU	5	05/73FA		SOLID STATE XMTR,2 CKTS,EACH SPDT FROM +80 TO -80V,400 MA	8
	G861		,CONTINUED								MAX,DC08-CS,DOUBLE	
	G8610		RPT		JBC		CSSAE	6	12/82FA		G861 W SWISS PTT APPROVAL	SSAE
	G862						08OSP	6	11/79FA		SOLID STATE RCVR,2 CKTS,8.5 TO 75 MA THRESHOLD ADJ,HIGH	8
	G862		,CONTINUED								COM MODE REJ	
	G8620		RPT		JBC		CSSAE	6	12/82FA		G862 W SWISS PTT APPROVAL	SSAE
	G863						199ML	6	03/78FA		G856 WITH DIFFERENT CONTACT PROTECTION FOR GPO,IN DC08-L	8
	G870						78ONS	6	< 70FA		(OBS),EMITTER FOLLOWER (ANALOG) TO CONNECTOR X10 AMP TO	MTST
	G870		,CONTINUED								SLICER	
	G879						78ONS	5	< 70FA		TRANSPORT DETECTOR,TC08/9/15	15
	G8790						78ONS	5	< 70FA		TRANSPORT DETECTOR & POWER UP CLAMP,TC08	8
	G882						78ONS	5	< 70FA		MANCHESTER READER-WRITER	8
	G883						199ML	6	< 70FA		(OBS),PEAK DETECTOR (DRUM)	10
	G885						6	< 70FA			(OBS),3 USEC DELAY LINE,FOR TU79	10
	G886						199ML	6	< 70FA		(OBS),WRITE ERROR DETECTOR	CSS
	G887						199ML	5	< 70FA		5USEC TAPPED DELAY,EVERY 1/2 US,1K IMP,FOR 545 READ DESKEW	PERIP
#	G888	MRC	TDT				78ONS	5	10/69FA		MANCHESTER READER/WRITER	15
	G890	WRS	ML			EOD	713AS	5	05/73FA		PCWER FAIL & SELECT BYPASS,IBM 360,DX11-B,SINGLE X 5	COM
	G891		JVLY			RSI	015MR	4	05/78FA		IMPROVED G890,SINGLE 5	DAS
	G900						78ONS	5	< 70FA		TAPE PHOTOCCELL AMPLIFIER	PERIP
	G901						199ML	6	10/74FA		PAPER TAPE MOTOR DRIVE	PERIP
	G903						78ONS	6	10/74FA		CLOCK ACCELLERATOR FOR PAPER TAPE READER	PERIP
	G904					JAK	06OML	5	< 70FA		PAPER TAPE PHOTOCCELL AMP,USES SDA,9 CHANNEL,DOUBLE BOARD	8

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		G905						199ML	6	< 70FA			(OBS),DISPLAY OUTPUT AMPLIFIER	
		G906		CL			JAK	060ML	5	< 70FA			LINC-8 CAP & POWER UP	12
		G908						78ONS	5	< 70FA			+ OUTPUT VERSION OF G904,LAMP FOR -15V INSTEAD OF +10,USES	8
		G908											HOFFMAN PHOTOCCELL	
		G909							6	< 70FA			(OBS),PHOTOCCELL AMP FOR TU79	10
		G910					JAK	060ML	6	< 70FA			(OBS),SERVO INTERRUPTER, FOR TU79	10
		G911						199ML	6	< 70FA			(OBS),REWIND GENERATOR, TU79	10
		G912						78ONS	6	10/74FA			DEFLECTION AMP, -12 AMPS INTO 30 UH PUSH-PULL YOKE, 15 US	12
		G912											FULL DEFL TIME,VR12	
		G913		DV			RSI	015MR	3	02/81FA			CLOCK CONTROL, (G903 + 1/2 R302 + 1/3 R603)	9
		G915		DLF			ALS	78ONS	5	< 70FA			POWER ENABLE, MOTOR 11570T, PP67-C, D	8
		G916						78ONS	5	< 70FA			POWER DETECTOR & SWITCH FILTER, PDP-12	12
		G917						78ONS	6	10/74FA			GAIN & SET CONTROL FOR VR12	12
		G918						78ONS	5	< 70FA			PHOTOCCELL AMP FOR PTO4.5, REPLACEMENT FOR G908, FOR	PERIP
		G918											PHOTOTRANSISTORS	
#		G919						78ONS	6	03/83FA			LIGHT PEN OUTPUT AMPLIFIER	LDP
		G920						199ML	6	04/76FA			CONTROL MEMORY QUAD MODULE, FOR PDP9	15
		G921						78ONS	6	08/78FA			PDP-8/L CONSOLE, (PLUGS IN)	8
#		G922					JAK	060ML	6	03/83FA			BRAID BOARD, MTI ROM	TPL
		G923						199ML	6	05/80FA			SENSE BOARD, MTI ROM: 96 16-12490-00 + G923-YA	TPL
		G923						78ONS	5	04/74FA			SENSE BOARD, MTI ONLY ROM	TPL
		G9230						036NN	3	01/73FA			SENSE BOARD, DATA-PAC, MR14-E, QUAD 6 DOUBLE THICK, 20-G9230	TPL
#		G924					JAK	060ML	6	03/83FA			SELECTION BOARD, MTI ROM	TPL
		G9240						036NN	3	01/73FA			SELECTION BOARD, DATA-PAC, MR14-D, QUAD 6, 20-G9240	TPL
		G925						036NN	3	05/73FA			KEEPER BOARD FOR MTI ROM	TPL
		G930						78ONS	5	01/79FA			NON-TORE TAPE ALLOTMENT FOR PR68-C, D	8
#		G9300						78ONS	6	03/83FA			NON-TORE TAPE ALLOTMENT FOR PR68-E	TYP
#		G932						78ONS	5	< 70FA			CAPSTAN SERVO PREAMP (DRIVES H603)	PERIP
#		G933						78ONS	5	< 70FA			REEL MOTOR AMP FOR TU10, +/-12V, +/-6A	PERIP
#		G934						78ONS	6	04/71FA			BRAKE ACTUATOR FOR TU10, 6V, INITIALLY 0.8A, FINALLY 0.1A	PERIP
#		G9340					JAK	060ML	5	< 70FA			REPLACEMENT FOR LOGIC PORTION OF G934, SINGLE	PERIP
#		G9340-YA						164SP	3	10/74FA			BRAKE ACTUATOR LOGIC FOR TU10 W TU16 CASTING	PERIP
#		G9341						78ONS	5	< 70FA			REPLACEMENT FOR OUTPUT PORTION OF G934, HIGHER CURRENT,	PERIP
		G9341											DOUBLE	
		G935						199ML	5	05/73FA			TTY37 TO 35 OR 33 CONVERTER	12
		G936						78ONS	5	05/73FA			CLOCK WITH ACCELERATOR FOR LA30	PERIP
		G938					TML	78ONS	5	05/73FA			RK05J HEAD POSITION SERVO, DOUBLE X 8.5	PERIP
		G938					TML	78ONS	3	04/81FA			RK05F HEAD POSITION SERVO, DOUBLE 8.5	PERIP
#		G943						78ONS	6	03/83FA			LA30 EXERCISER, 7-BIT CNTR, SINGLE X 5	PERIP
		G944							3	03/74FA			LA30 EXERCISER, NORMAL G943 OR 4 + 1 (SKIPS LINE FEED 4X)	PERIP
		G950						199ML	6	10/74FA			FAST GATE FOR NEW BURST GENERATOR, REPLACES 8104	
		G951					AHB		6	08/79FA			MODULE TEST PULSER, FOR BURST GEN, WIDTH ADJUSTABLE, AMPL	
		G951											PROGRAMMABLE	
		G952					JAK	060ML	5	05/73FA			PIN SELECTOR, SELECTS 1 OF 2 BUSSES, DOUBLE, 36 PIN RIBBON	AWT
		G952											CABLE OUT	
		G970						199ML	6	< 70FA			(OBS), REF SUPPLY, OP AMP, FOR 2720 CURRENT CALIB	MTST
		G971						199ML	6	10/74FA			POWER ISOLATION BOARD, BALUNS & CAPS FOR 2 VOLTAGES	
		G972							2	12/68FA			PDP-10 MEMORY TEST BOARD, CURRENT MONITOR AND LOADING, 8" X	10
		G972											DOUBLE HT	
		G973						199ML	6	12/81FA			INDICATOR BOARD FOR RPO2-AS, -BS, 5 X 13.5	10
		G980						199ML	6	10/74FA			DEC TO DISK FILE PA, (DATA PRODUCTS)	10
		G981						199ML	6	10/74FA			JOSS AUDIO OSCILLATOR	10
		G982						199ML	6	10/74FA			JOSS AUDIO AMPLIFIER	10
		G983							5	05/73FA			HEX HEAT TEST BOARD	10
		G984					ALS	015MR	6	02/81FA			KL10 LOAD BOARD, -5.2V 13A, -2V 8A, 4-LAYER HEX (84 WATTS)	10

N E W #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	G998					JAK	06OML	6	03/83FA	CURRENT MEASURING EXTENDER, 1-1/2 LENGTH WITH BUS LOOPS	
	GM11 -A	JBE	BM	PAW	JTY	LDI	24OWM	6N	10/72BUA	GAMMA 11: PDP11,8K,RK05-AA,AA11-A,-DA,VTO1B-AA,NC11-A,CU-4	
	GM11 -A	CONTINUED									
	GM11 -B	JBE	BM	PAW	JTY	LDI	24OWM	6	10/72BUA	GAMMA 11: PDP11,8K,RK05-BB,AA11-A,-DB,VTO1B-AD,NC11-A,CU-4	
	GM11 -B	CONTINUED									
	GM11 -C	JBE	BM	PAW	JTY	LDI	199ML	6	03/73XL	FAB PARTS & COSMETICS FOR GM11-A,-B	GM11-A,GM11-B
	GM11 -D	JBE	BM	PAW	JTY	LDI	24OWM	6	03/73XL	GM11-C W NO END PANELS OR SCOPE SHROUD	GM11-A,GM11-B
	GM11 -E	JBE	BM	PAW	JTY	LDI	24OWM	6	03/76XL	GAMMA 11 COLOR KIT	11/40 PROC CAB
	GM11 -F	JBE	BM	PAW	JTY	LDI	24OWM	6	03/76XL	GAMMA 11 COLOR KIT	11 OPTION CAB
	GM11 -HA	JBE	BM	PAW	JTY	LDI	24OWM	6N	02/76BUA	GAMMA BIO-MED: 11/40-BC,KW11-P,AA11-DA,AA11-A,BA614,VTO1-A	
	GM11 -HA	CONTINUED									
	GM11 -HA	CONTINUED									
	GM11 -HB	JBE	BM	PAW	JTY	LDI	24OWM	6	02/76BUA	NC11-A,RK05K-11,PC11,RK11-DE,DD11-B,GM11-E,BM11-F,CU5-B, BM792-YB,QJ720-AB,120V60HZ	
	GM11 -HB	CONTINUED									
	GM11 -HB	CONTINUED									
	GM11 -HB	CONTINUED									
	GM11 -JA	JBE	BM	PAW	JTY	LDI	24OWM	6N	03/76PV7	GAMMA 11 OPTION KIT: AA11-DA AA11-A BA614 VTO1-A NC11-A	11
	GM11 -JA	CONTINUED									
	GM11 -JB	JBE	BM	PAW	JTY	LDI	24OWM	6	03/76PV7	GM11-KB 120V60	
	GM11 -JB	CONTINUED									
	GM11 -JB	CONTINUED									
	GM11 -KA	JBE	BM	PAW	JTY	LDI	24OWM	6	03/76PV9	GAMMA 11 OPTION KIT: AA11-DB AA11-A BA614 VTO1-A NC11-A	11
	GM11 -KB	JBE	BM	PAW	JTY	LDI	24OWM	6	03/76PV9	GM11-KB 240V50	
	GM11 -LA	JBE	BM	PAW	JTY	LDI	24OWM	6N	12/76BUA	GAMMA 11 COLOR KIT FOR GM11-H	GM11-H
	GM11 -LA	CONTINUED									
	GM11 -LA	CONTINUED									
	GM11 -LA	CONTINUED									
	GM11 -LB	JBE	BM	PAW	JTY	LDI	24OWM	6	12/76BUA	SCOPE SHROUD KIT FOR VTO1-A	VTO1-A
	GM11 -MA	JBE	BM	PAW	JTY	LDI	24OWM	6N	12/76BUA	11/40-JK,MM11-UP,RK11-D,LA36-CA,M9301-YA,KW11-P,2 RK05-AA, GM11-KA,CU4,KW11-L,KT11-D,H967-AA,H957-RA,DL11-A,AR11, 120V 60HZ	
	GM11 -MA	CONTINUED									
	GM11 -MA	CONTINUED									
	GM11 -MB	JBE	BM	PAW	JTY	LDI	24OWM	6	12/76BUA	GM11-LA EXCEPT 11/40-JL,RK05-BB,LA36-CB,H967-AB,240V 50HZ	
	GM11 -MB	CONTINUED									
	GM11 -MB	CONTINUED									
	GM11 -NA	JBE	BM	PAW	JTY	LDI	24OWM	6N	03/77BUA	11/10-SC,LA36-CA,KW11-L,KW11-P,M9301-YA,H957-RA,AR11, RK11-D, 2 RK05-AA,H967-AA,NC11-A,GM11-KA,120V 60HZ	
	GM11 -NA	CONTINUED									
	GM11 -NA	CONTINUED									
	GM11 -NA	CONTINUED									
	GM11 -NB	JBE	BM	PAW	JTY	LDI	003WM	6	03/77BUA	GM11-MA EXCEPT 11/10-SD,LA36-CB,2 RK05-BB,H967-AB,240V 50HZ	
	GM11 -NB	CONTINUED									
	GM11 -NB	CONTINUED									
	GM11 -NB	CONTINUED									
	GM11 -NC	JBE	BM	PAW	JTY	LDI	24OWM	6N	12/76BUA	1134A-HE,LA36-CE,2 H967-AA,NC11-AA,VSVO1-BA,2 RK05J-AA, RK11-D,KW11-P 74-15395-O1 LOGO,QJ721-AE,QJO13-AE,QJ830-AE 120V 60HZ	
	GM11 -NC	CONTINUED									
	GM11 -NC	CONTINUED									
	GM11 -NC	CONTINUED									
	GM11 -ND	JBE	BM	PAW	JTY	LDI	24OWM	6	12/76BUA	1134A-HF,LA36-CJ,2 H967-AB,NC11-AB,VSVO1-BB,2 RK05J-BB, RK11-D,KW11-P 74-15395-O1 LOGO,QJ721-AE,QJO13-AE,QJ830-AE 240V 50HZ	
	GM11 -ND	CONTINUED									
	GM11 -ND	CONTINUED									
	GM11 -NE	JBE	BM	PAW	JTY	LDI	24OWM	6N	06/78BUA	GM11-NA EXCEPT RK05F-FA & RK05J-AA IN PLACE OF 2 RK05J-AA, 120V 60HZ	
	GM11 -NF	JBE	BM	PAW	JTY	LDI	24OWM	6	06/78BUA	GM11-NA EXCEPT 1134A-DE,120V 60HZ	
	GM11 -NF	CONTINUED									
	GM11 -PA	JBE	BM	PAW	JTY	LDI	24OWM	6N	12/76BUA	GM11-NB EXCEPT 1134A-DF,240V 50HZ	
	GM11 -PB	JBE	BM	PAW	JTY	LDI	24OWM	6	12/76BUA	GM11-NA + GM11-RA,120V 60HZ	
	GM11 -PC	JBE	BM	PAW	JTY	LDI	24OWM	6N	12/76BUA	GM11-NB + GM11-RB,240V 50HZ	
	GM11 -PD	JBE	BM	PAW	JTY	LDI	24OWM	6	12/76BUA	GM11-NC + GM11-RA,120V 60HZ	
	GM11 -PE	JBE	BM	PAW	JTY	LDI	24OWM	6N	06/78BUA	GM11-ND + GM11-RB,240V 50HZ	
	GM11 -PE	CONTINUED									
	GM11 -PE	CONTINUED									
	GM11 -PF	JBE	BM	PAW	JTY	LDI	24OWM	6	06/78BUA	1134A-LF,LA36-CJ,2 H967-AB,NC11-AB,VSVO1-BB,2 RK05J-BB, RK11-D,KW11-P, 21-AE,QJO13-AE,QJ830-AE,AR11,70-11765 CABLE 70-08360 CABLE,VT52-AB,240V 50HZ	
	GM11 -PF	CONTINUED									
	GM11 -PF	CONTINUED									
	GM11 -PJ	JBE	BM	PAW	JTY	LDI		6	06/78BUA	1134A-LE,LA36-CH,2 H967-AA,NC11-AA,VSVO1-BA,2 RK05J-BA, RK11-D,KW11-P, 21-AE,QJO13-AE,QJ830-AE,AR11,70-11765 & 70-08360 CABLES,VT52-AB,120V 50HZ	
	GM11 -PJ	CONTINUED									
	GM11 -PJ	CONTINUED									
	GM11 -PK	JBE	BM	PAW	JTY	LDI	24OWM	6N	06/78BUA	GM11-PE, RK611-EA, RK06-EA, BA11-LE, ONLY 1 H967, NO RK11-D OR	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	GM11	-PK	CONTINUED								
	GM11	-PL	JBE BM	PAW	JTY	LDI	24OWM	6	06/78	BUA	RK05J, 120V 60HZ
	GM11	-PL	CONTINUED								
	GM11	-PN	JBE BM	PAW	JTY	LDI		6	06/78	BUA	GM11-PF,RK611-ED,RK06-ED,BA11-LF ONLY 1 H967,NO RK11-D OR
	GM11	-PN	CONTINUED								
	GM11	-RA	JBE BM	PAW	JTY	LDI	24OWM	6N	12/76	AA7	RK05J, 120V 50HZ
	GM11	-RA	CONTINUED								
	GM11	-RB	JBE BM	PAW	JTY	LDI	24OWM	6	12/76	AA7	BA11-LE,DD11-DK,AR11,70-11765-15 CABLE,DL11-WA,VT52-AA, GM11-NA, -PA
	GM11	-RB	CONTINUED								
	GM11	-SA	HL BM	PAW	JTY	LDI		6N	12/76	BUA	MM11-DP,BC11A-1Q, 120V 60HZ
	GM11	-SA	HL BM	PAW	JTY	LDI		6	12/76	BUA	GM11-RA EXCEPT BA11-LF,VT52-AB,240V 50HZ GM11-NB, -PB
	GM11	-SB	HL BM	PAW	JTY	LDI		6	12/76	BUA	GM11-NA + GM11-PA, 120V 60HZ
	GM11	-SC	HL BM	PAW	JTY	LDI		6N	12/76	BUA	GM11-NB + GM11-PB, 240V 50HZ
	GM11	-SD	HL BM	PAW	JTY	LDI		6	12/76	BUA	GM11-NC + GM11-PC, 120V 60HZ
	GMA11-AA	JBE BM	PAW	JTY	LDI	24OWM	6N	12/78	BUA	GM11-ND + GM11-PD, 240V 50HZ	
	GMA11-AA	CONTINUED									
	GMA11-AA	CONTINUED									
	GMA11-AD	JBE BM	PAW	JTY	LDI	24OWM	6	12/78	BUA	1134A-LE,RK11-D,2 RK05J-AA,NCV11-B,VSV01-BA,LA36-CE, VT52-AA,DL11-WA,DD11-CK, BA11-LE,BC11N-O8,2 H967-AA, H3060-B,OJ721-AE,OJ913-AE BASIC,QJO13-AE RT-11,120V 60HZ	
	GMA11-AD	CONTINUED									
	GMA11-BA	JBE BM	PAW	JTY	LDI	24OWM	6N	12/78	BUA	GMA11-AA EXCEPT 1134A-LF,2 RK05J-BB,VSV01-BB,LA36-CJ, VT52-AB,BA11-LF,2 H967-AB,H3060-B,240V 50HZ	
	GMA11-BA	CONTINUED									
	GMA11-BA	CONTINUED									
	GMA11-BD	JBE BM	PAW	JTY	LDI	24OWM	6	12/78	BUA	1134A-LE,RK611-EA,RK06-EA,NCV11-B,VSV01-BA,LA36-CE, DD11-CK,BA11-KE,BC11N-O8,H967-CA,H3060-B,OJ721-AT	
	GMA11-BD	CONTINUED									
	GMA11-BD	CONTINUED									
	GMA11-BG	JBE BM	PAW	JTY	LDI		6N	05/79	BUA	GAMMA-11,QJO13-AT BASIC-11/RT-11 V2,QJO13-AE RT-11,120V60H	
	GMA11-CA	JBE BM	PAW	JTY	LDI	24OWM	6N	02/81	BUA	GMA11-BA EXCEPT 1134A-LF,RK611-ED,RK06-ED,VSV01-BB, LA36-CJ,BA11-KF,H967-CB,240V 50HZ	
	GMA11-CA	CONTINUED									
	GMA11-CA	CONTINUED									
	GMA11-CD	JBE BM	PAW	JTY	LDI	24OWM	6	02/81	BUA	GMA11-BA W GSA CONTRACT, 120V 60HZ	
	GMA11-CG	JBE BM	PAW	JTY	LDI	24OWM	3N	09/78	BUA	SR-30LLA-LA,VSV01-BA,NCV11-B,DD11-CK,BA11-LE,BC11N-O8, H3060-B,7410766-01 LOGO,7415395-01 INLAY,QJ721-AQ	
	GMA11-CK	JBE BM	PAW	JTY	LDI	24OWM	6N	09/81	BUA	GAMMA-11 V2C,QJ913-AQ BASIC-11/RT-11 V2,120V 60HZ	
	GMA11-CN	JBE BM	PAW	JTY	LDI	24OWM	6	09/81	BUA	GMA11-CA EXCEPT SR-30LLA-LD,VSV01-BB,BA11-LF,240V 50HZ	
	GMA34-MA	JBE RCLE	PAW	JTY		24OWM	3N	06/82	BUA	GMA11-CA W GSA CONTRACT, 120V 60HZ	
	GMA34-MA	CONTINUED									
	GMA34-MA	CONTINUED									
	GMA34-MD	JBE RCLE	PAW	JTY		24OWM	3	06/82	BUA	GMA11-CA EXCEPT SR-30LLB-LA W MS11-LD,NO MS11-LB,120V 60HZ	
	GMS34-MA	JBE RCLE	PAW	JTY		24OWM	3N	06/82	BUA	GMA11-CD EXCEPT SR-30LLB-LD W MS11-LD,NO MS11-LB,240V 50HZ	
	GMS34-MA	CONTINUED									
	GMS34-MA	CONTINUED									
	GMS34-MD	JBE RCLE	PAW	JTY		24OWM	3	06/82	BUA	1134A-YE,RL211-AK,RX211-BA,NCV11-B,2 M7068,M9202, BCO3L-O5,2 BCO5L-O2,BC22A-O5,H3060-B,H9642-DB,872-D, VSV01-BA,LA120-DA,QJ721-AH,120V 60HZ (256KB)	
	GMV11-AA	JBE BM	PAW	JTY	LDI	24OWM	3N	11/78	BEA	GMA34-MA EXCEPT 1134A-YF,RX211-BD,VSV01-BB,874-B,240V 50HZ	
	GMV11-AA	CONTINUED									
	GMV11-AA	CONTINUED									
	GMV11-AD	JBE BM	PAW	JTY	LDI	24OWM	3	11/78	BEA	GMA34-MA,RLO2-AK,FP11-A,DR11-C,DL11-W,DD11-DK,BA11-KW, BCO3L-O5,2 BCO8R-O5,BC11N-O8,BC22A-25,H9642-BD,VT100-AA, QJ721-AH GAMMA11 V3,2,120V 60HZ	
	GP10	-A	RJS KE		HJM	ALS	417MR	6	08/79	KDX	GMS34-MA EXCEPT GMA34-MD,BA11-KX,VT100-AB,240V 50HZ
	GP10	-L	RJS KE		HJM	ALS	015MR	6	08/79	KDX	MOBILE GAMMA 11: 11/O3-LK,DLV11-F,RXV21,RXO2M-MA,VTVO1-A, NCV11-A,H3060-B,MNCIT-AA,MNCCT,QJO13-CX,QJ913-CY, 2 QJB25-CX, 120V 60HZ
	GP10	-M	RJS KE		HJM	ALS	015MR	6N	08/79	XH	GMV11-AA EXCEPT 11/O3-LL,RXO2M-MD,MNCIT-AB,240V 50HZ
	GP10	-MA	RJS KE		HJM	ALS	015MR	6	08/79	XH	GP10-M + GP10-L, 120V 60HZ
	GPAO1	ECJ RJD						6	04/78	KB	GP10-MA + GP10-L, 240V 50HZ
	GPAO1-A	ECJ RJD						6	04/78	KB	I/O INTERFACE LOGIC
	GPAO1-B	ECJ RJD						6	04/78	KB	I/O CAB W POWER & POWER CONTROL, 120V 60HZ
	GSO1	-AA	RPT CG		JBC	CSSAE	3	02/79	XB		240V 50 HZ GP10-M
	GSO1	-AB	RPT CG		JBC	CSSAE	3	02/79	XA		GENERAL PURPOSE ARITH UNIT MODULE SET (M7300,M7301),16BITS
	GSO1	-AC	RPT CG		JBC	CSSAE	3N	02/79	WC		12 BIT GPAO1
	GSO1	-AD	RPT CG		JBC	CSSAE	3	02/79	AF9		8 BIT GPAO1
	GSO1	-AE	RPT CG		JBC	CSSAE	3	02/79	KDU		BASIC BOX W BACK PLANE,POWER SUPPLY,SPACE FOR 8 GSO1-SM
											EXPANSION BOX,BACK PLANE,NO POWER SUP,SPACE FOR 8 GSO1-SM
											DUAL POWER SUPPLY OPTION
											KIT TO CONTROL SWITCHING WITH DR11-C
											KIT TO CONTROL SWITCHING WITH KW11-W

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED	
	GSO1-SM	RPT	CG		JBC		CSSAE	3	02/79FA		GENERAL SWITCHING MODULE (17 LINES)	GSO1	
	GSO1C-RT	RPT	CG		JBC		580AE	3	02/79PC9		ONE CR11 SWITCH AND ONE LP11 SWITCH	GSO1-AA	
	GSO1C-RU	RPT	CG	DRLX			580AE	3	02/80PC9		1 CR11 SWITCH	GSO1-AA	
	GSO1D-DD	RPT	CG	DRLX	JBC		CSSAE	3	02/80DG9		SWITCH FOR 4 DECDATAWAY	GSO1-AA	
	GSO1D-FC	RPT	CG		JBC		CSSAE	3	02/79DA9		4 DMS11-F OR 4 DMC11-DA SWITCHES	GSO1-AA,DMS11FC	
	GSO1D-HA	RPT	CG	DRLX	JBC		580AE	3	02/80DA9		DM11-DA SWITCH	GSO1-AA,DM11-DA	
	GSO1D-HB	RPT	CG	DRLX	JBC		CSSAE	6	12/80DA9		DM11-DB SWITCH	GSO1-AA,DM11-DB	
	GSO1D-HC	RPT	CG	DRLX	JBC		580AE	3	02/80DA9		DH11 SWITCH (16 LINES AT TTL LEVEL)	GSO1-AA,DH11-AC	
	GSO1D-HD	RPT	CG	DRLX	JBC		580AE	3	02/80DA9		DH11-AD OR -AE SWITCH (8 LINES)	GSO1-AA,DH11-A	
	GSO1D-LA	RPT	CG	DRLX	JBC		580AE	3	02/80DA9		DL11 SWITCH (2 LINES)	GSO1-AA,DL11	
	GSO1D-LB	RPT	CG	DRLX	JBC		580AE	3	02/80DA9		ADD-ON GSO1D-LA	GSO1D-LA	
	GSO1D-LV	RPT	CG	DRLX	JBC		CSSAE	3	12/82DA9		DLV11-J SWITCH	GSO1-AA,DLV11-J	
	GSO1D-MD	RPT	CG		JBC		CSSAE	3	02/79DA9		4 DMC11-FA SWITCHES	GSO1-AA,DMC11FA	
	GSO1D-U1	RPT	CG	DRLX	JBC		580AE	3	02/80DA9		DUP11-DA SWITCH (2 LINES)	GSO1-AA,DUP11-D	
	GSO1D-U2	RPT	CG	DRLX	JBC		580AE	3	02/80DA9		ADD-ON GSO1D-U1 FOR 2 LINES	GSO1D-U1	
	GSO1D-VB	RPT	CG		JBC		580AE	3	02/79DA9		OPTION TO SWITCH 2 DV11-B TO ONE MODEM	GSO1-AA,DV11-B	
	GSO1D-ZA	RPT	CG		JBC		CSSAE	3	02/79DA9		OPTION TO SWITCH ONE DZ11-A AND ONE DZ11-B TO 8 MODEMS	GSO1AA,DZ11-A,B	
	GSO1D-ZC	RPT	CG		JBC		CSSAE	3	02/79DA9		OPTION TO SWITCH ONE DZ11-C AND ONE DZ11-D TO 8 TERMINALS	GSO1AA,DZ11-C,D	
	GSO1D-ZH	RPT	CG		JBC		CSSAE	3	02/79DD9		OPTION TO SWITCH 2 X 16 LINES DZ11 20MA TO 16 TERMINALS	DZ11-C+3 DZ11-D	
	GSO1D-ZJ	RPT	CG		JBC		CSSAE	3	12/80DA9		OPTION TO SWITCH 2 X 16 LINES DZ11 EIA TO 16 MODEMS	GSO1-AA,DZ11-A	
	GSO1K-BD	RPT	CG	DRLX	JBC		CSSAE	2	02/80DA9		KMS11-BD SWITCH (2 LINES/MODULE)	GSO1-AA,KMS11-B	
	GSO1L-PC	RPT	CG	DRLX	JBC		CSSAE	3	02/80DA9		CROSS OVER SWITCH FOR 2 LINE PRINTERS	GSO1-AA,LP11	
	GSO1L-PL	RPT	CG		JBC		CSSAE	3	02/79PP9		2-WAY LP11 SWITCH (DIFFERENTIAL INTERFACE)	GSO1-AA	
	GSO1L-PT	RPT	CG		JBC		CSSAE	3	02/79PP9		1 SWITCH FOR LP11/LA180 OR LXY11 W PARALLEL INTERFACE	GSO1-AA	
	GSO1L-PU	RPT	CG		JBC		CSSAE	3	02/79KDU		2 SWITCHES FOR LP11/LA180 OR LXY11,TTL PARALLEL INTERFACE	GSO1-AA,LP/A/XY	
	GSO2D-FC	RPT	CG	DRLX	JBC		CSSAE	2	02/80DA9		4 DMS11-F OR 4 DMC11-DA LINE SPLIT	GSO1-AA,DMS11-F	
	GSO2D-HB	RPT	CG	DRLX	JBC		580AE	2	02/80DA9		DM11-DB LINE SPLIT	GSO1-AA,DM11-DB	
	GSO2D-HC	RPT	CG	DRLX	JBC		CSSAE	2	02/80DA9		DH11-AC LINE SPLIT (16 LINES AT TTL LEVEL)	GSO1-AA,DH11-AC	
	GSO2D-HD	RPT	CG	DRLX	JBC		580AE	2	02/80DA9		DH11-AD OR -AE LINE SPLIT (8 LINES)	GSO1-AA,DH11-A	
	GSO2D-VB	RPT	CG	DRLX	JBC		580AE	2	02/80DA9		DV11-B LINE SPLIT (8 LINES)	GSO1-AA,DV11-B	
	GSO2D-ZA	RPT	CG	DRLX	JBC		580AE	2	02/80DA9		DZ11-A,-B LINE SPLIT (8 LINES)	GSO1-AA,DZ11	
	GSO2D-ZJ	RPT	CG		JBC		580AE	3	12/80DA9		DZ11-A/B LINE SWITCH (16 LINES)	GDSO1-AA,DZ11-A	
	GSO3-AB	RPT	FM	PFC	CG		CSSAE	4N	05/82XB		BASIC RACK FOR UP TO 8 GSO3-SM,220V PSU	MANY	
	GSO3-AE	RPT	FM	PFC	CG		CSSAE	4	05/82KDU		KIT TO CONTROL GSO3 FROM 2 KW11-W WATCHDOG TIMERS	GSO3-A,KW11-W	
	GSO3-WD	RPT	FM	PFC	CG		CSSAE	2	05/82DX9		KIT TO CONTROL GSO3 VIA TWO EIA SERIAL LINE UNITS	GSO3-A,SLU	
	GSO3D-LA	RPT	FM	PFC	CG		CSSAE	4	05/82DA9		SWITCH FOR 2 DL11-W	GSO3-A,DL11-W	
	GSO3D-LV	RPT	FM	PFC	CG		CSSAE	4	05/82DA9		SWITCH FOR DLV11-J	GSO3-A,DLV11-J	
	GSO3D-U1	RPT	FM	PFC	CG		CSSAE	4	05/82DA9		SWITCH FOR TWO DUP11-DA	GSO3-A,DUP11-DA	
	GSO3D-ZA	RPT	FM	PFC	CG		CSSAE	4	05/82DA9		SWITCH FOR EIGHT EIA MODEM LINES TO DZ11-A/B	GSO3-A,DZ11-A/B	
	GSO3D-ZH	RPT	FM	PFC	CG		CSSAE	4	05/82DA9		SWITCH FOR SIXTEEN 20MA LINES TO DZ11-F	GSO3-A,DZ11-F	
	GSO3D-ZJ	RPT	FM	PFC	CG		CSSAE	4	05/82DA9		SWITCH FOR SIXTEEN EIA (DATA ONLY)LINES TO DZ11-E	GSO3-A,DZ11-E	
	GSO3L-PT	RPT	FM	PFC	CG		CSSAE	4	05/82PP9		SWITCH FOR LP11 INCLUDING INTERFACE	GSO3-A,LP11	
	GSO3L-SL	RPT	FM	PFC	CG		CSSAE	4	05/82PP9		SWITCH FOR LSP25/26 INC INTERFACE	GSO3-A,LSP25/6	
	GT15-LA	DLF	RDP	PWSL			066NN	6N	09/78PG7		INTERACTIVE GRAPHICS STATION VT15-A VV15 VTO7-BA VLO4 120V	15	
	GT15-LA	CONTINUED											
	GT15-LB	DLF	RDP	PWSL			066NN	6	09/78PG7		INTERACTIVE GRAPHICS STATION VT15-A VV15 VTO7-BB VLO4 240V	15	
	GT15-LB	CONTINUED											
	GT15-SA	DLF	RDP	PWSL			066NN	6N	09/78PG7		INTERACTIVE GRAPHICS STATION VT15-A VV15 VTO4-A VLO4 120V	15	
	GT15-SA	CONTINUED											
	GT15-SB	DLF	RDP	PWSL			066NN	6	09/78PG7		INTERACTIVE GRAPHICS STATION VT15-A VV15 VTO4-B VLO4 240V	15	
	GT15-SB	CONTINUED											
	H001		SCA	RCS			016ML	6	08/79XL		3/4' BRACKET TO STAND 1907 COVER PLATE IN FRONT OF F.C.		
	H001	CONTINUED											
	H001	CONTINUED											
	H002		SCA	RCS			016ML	6	08/79XL		BRACKET TO SET FC MNTG PANELS BACK ABOUT 2-1/2" TO 3" SO		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	H002									CONTROLS, SWITCHES, ETC. ON A COVER PLATE WILL HAVE 2" SPACE COMPATIBLE WITH DEC COMPUTER CABINETS & ALL TYPES OF RACKS	
	H002									, CONTINUED	
	H003		KE				199ML	5	04/73XL	NYLON BLOCK FOR MOUNTING H350, H351, OR H352 CONNECTORS	10
	H004		KE				199ML	5	04/73XL	NYLON BLOCK FOR MOUNTING H350-2 CONNECTORS, 4/2-H800'S	10
	H006		MDB			RMG	004WM	5	< 70XL	19" MOUNTING PANEL FOR 5 H706'S, USED IN AA05	MDC
	H007		SCA	RCS			010NQ	6	08/79XL	CONNECTOR RETAINING BLOCK KIT (REPLACES H003, H004)	
	H007									12-09850	
	H008					EOD	712AS	6	11/78XL	ONE PAIR MOUNTING RAILS (74-10925) FOR H912 PANELS IN NEMA ENCLOSURES, 3' LONG	TPL
	H008									, CONTINUED	
	H009					EOD	712AS	6	08/76XL	ONE PAIR MOUNTING RAILS FOR H912 OR BC40H TERMINALS, 2' LONG	TPL
	H009									, CONTINUED	
	H010							5	< 70XL	(CHANGED TO H020)	MOD
	H011						199ML	5	< 70XL	74-5570-2 BRACKETS FOR H013	MOD
	H012						199ML	6	10/74XL	12-5310-2 NYLON FASTENER (PAIR) FOR H011	MOD
	H013							6	03/77XL	74-5331 PANEL COVER SNAP ON FOR PDP9 OR 10	MOD
	H019		SCA	RCS			199ML	6	08/79XL	CASTING FOR 10 H803 BLOCKS IN 8/E BOX, INCL 4 STDOFFS, TERM STRIP, & PWR HARNESS, USED ON H9190	
	H019									, CONTINUED	
	H020		SCA	RCS			199ML	5	< 70XL	19" CASTING FOR 1943 ETC. (WITH SHORT & LONG END)	
	H021		SCA	RCS			199ML	5	< 70XL	STRAIGHT END PLATE FOR SHORT END OF H020 WITH 4 SCREWS	
	H022		SCA	RCS			010NQ	5	< 70XL	OFFSET END PLATE WITH TERMINAL BLOCK FOR LONG END OF H020 WITH 4 SCREWS	
	H022									, CONTINUED	
	H023		SCA	RCS			010NQ	3	< 70XL	OFFSET END PLATE WITH HEYMAN TAB TERMINALS, 2 BLACK, 2 RED, 2 ORANGE, 4 SCREWS	
	H023									, CONTINUED	
	H024		SCA	RCS			199ML	2	07/71XL	8.5" H021	
	H025		SCA	RCS			199ML	5	05/72XL	8.5" H022	
#	H026		GW				098CX	2	09/80XL	CABLE RETRACTOR FOR RLO1, RLO2	RLO1, RLO2
	H033		SCA	RCS			199ML	3	10/74XL	SYSTEM UNIT CASTING (SPACE FOR 3 H803)	
	H034		SCA	RCS			199ML	3	10/74XL	DOUBLE SYSTEM UNIT CASTING (SPACE FOR 6 H803 + 3 H8030), 12-11439	
	H034									, CONTINUED	
	H034.1		SCA	RCS		JAK	060ML	3	03/76XL	WIRE MODULE FRAME ON H034 (9 HEX MODULES)	
	H035		SCA	RCS			199ML	3	10/74XL	VERTICAL SYSTEM UNIT MOUNTING FRAME, 6 POSITIONS, 74-08379	
	H036 -AA		CSP					3	08/75XL	1-BAY CABLE TROUGH FOR ONE 19" RACK	11
	H036 -AB		CSP					3	08/75XL	2-BAY CABLE TROUGH FOR TWO 19" RACKS	11
	H036 -AC		CSP					3	08/75XL	3-BAY CABLE TROUGH FOR THREE 19" RACKS	11
	H036 -BA		CSP					3	08/75XL	CABLE TROUGH SUPPORT BAR (2 REQUIRED)	11
	H036 -CA		CSP					3	08/75XL	RETAINER CLIP (JOINS CABLE TROUGH TO SUPPORT BAR, 4 REQUIRED)	11
	H036 -CA									, CONTINUED	
	H036 -DA		CSP					3	08/75XL	ENCLOSURE CLIP (CLOSES 4TH SIDE OF TROUGH)	11
	H036 -KA		CSP					3	08/75XL	SINGLE BAY KIT (H036-AA, 2 H036-BA, 4 H036-CA, 4 H036-DA, 4 BOLTS & NUTS)	11
	H036 -KA									, CONTINUED	
	H036 -KB		CSP					3	08/75XL	2-BAY KIT (H036-AB, 2 H036-BA, 4 H036-CA, 8 H036-DA, 4 BOLTS & NUTS)	11
	H036 -KB									, CONTINUED	
	H036 -KC		CSP					3	08/75XL	3-BAY KIT (H036-AC, 2 H036-BA, 4 H036-CA, 12 H036-DA, 4 BOLTS & NUTS)	11
	H036 -KC									, CONTINUED	
	H080							6	< 70XL	(OBS), PDP8 RACKS, ETC. FOR MTG. IN CAB-8 OR IN CUSTOMER'S RACK	MOD
	H080									, CONTINUED	
	H081							6	< 70XL	(OBS), PDP8 RACKS, ETC, TABLE TOP VERSIONS	
	H104		RCD				199ML	6N	< 70FA	(OBS), 4 120VAC-DC ISOLATED LOGIC INPUTS, 2 ALSO USABLE ON 24V AC-DC, IN RELAY PANEL PKG	MOD
	H104									, CONTINUED	
	H1200			HK			CSSMU	2	08/80WJ	TERM ADAPTER FOR V.23 MODEM W SEC CHAN (CSSMU PN 2G-CO2RA)	TERMINALS
	H1201			HK			CSSMU	3	09/82WJ	CPU COMM INTRFCE ADAPTER FR V.23 MODEM WITH SECONDARY CHAN	CPU'S
	H1501					JDL	036NN	6N	11/78FA	120 VAC INPUT TO 5V LOGIC, 1X3.5X3" SOLID STATE CONVERTER	TPL
	H1501-A						036NN	6N	08/79FA	8 H1501	TPL
	H152		RCD		RVR			6N	< 70FA	(OBS), 2 10 WATT 120 VAC OR DC ISOLATED SWITCHES IN RELAY PANEL PACKAGE	MOD
	H152									, CONTINUED	

NEW	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	H1550						036NN	6	11/78FA	10-55 VDC ISOLATED INPUT TO 5V LOGIC, 1X1.5X3 SOLID STATE CONVERTER, TELEDYNE RELAYS	TPL
	H1550									, CONTINUED	
	H1551						199ML	2	02/75FA	10-55 VDC ISOLATED INPUT TO 5V LOGIC, 1X3.1X3" SOLID STATE CONVERTER	TPL
	H1551									, CONTINUED	
	H1601					JDL	060ML	6N	11/78FA	5V TO 120 VAC 2A, 1.5X3.5X3" SOLID STATE CONVERTER	TPL
	H1601-A						036NN	6N	08/79FA	8 H1601	TPL
	H161		RCD		RVR			6N	< 70FA	(OBS), 1 300 WATT 120 VAC OR DC ISOLATED SWITCH IN RELAY PANEL PACKAGE	MOD
	H161									, CONTINUED	
	H1650						036NN	6	11/78FA	5V TO DC ISOLATED 55V 2A OUTPUT, 1X1.5X3 SOLID STATE CONVERTER, TELEDYNE RELAYS	TPL
	H1650									, CONTINUED	
	H1651						199ML	2	12/75FA	5V TO DC ISOLATED 55V 2A OUTPUT, 1X3.5X3" SOLID STATE CONVERTER	TPL
	H1651									, CONTINUED	
	H190		RCD		RVR		199ML	6	< 70XL	(OBS), MOUNTING RAIL FOR H104, H153, H161, ETC.	MOD
	H201						199ML	6	08/79MM9	PDP8-S STACK, 8K PLANES, MOUNTED ON G609, 4K X 13 BITS	
	H207	WC		PD			123MO	6	08/80MM9	4K, 16 BIT, 22 MIL STACK ON G616 & G617, PS-3009957	11
	H207	-E WC		PD			199ML	6	03/80MM9	H207 CONFORMALLY COATED, 1.5 USEC, PS-3009957	11
	H211	-A WC		PD	MAS			2	12/73MM9	4K 12 BIT ON G648, 3 WIRE 3D 18 MIL CORES, DISCREET DIODES, MM3-EH	8/E
	H211	-A								, CONTINUED	
	H212	WC		PD	MAS		123MO	6	12/80MM9	8K 12 BIT H211, MM8-EJ, PS-3010654	8/E
	H212	-A WC			MAS			6	12/80MM9	8K 12 BIT ON G648, 3 WIRE 3D 18 MIL CORES, DISCREET DIODES, MM3-EJ	8/E
	H212	-A								, CONTINUED	
#	H213	WC		PD	RWR		123MO	6	12/80MM9	4K 16 BIT STACK ON G645, 3 WIRE 3D, 18 MIL CORES, PS-3010654	11
#	H214	WC		PD	RWR		123MO	6	06/77MM9	8K 16 BIT H213, PS 3010654, 900 NSEC, USED IN MM11-L	11
#	H214	-A WC		PD	RWR			3	09/75MM9	EITHER H214 OR H215 (USED IN MM11-L)	11
#	H214	-YA WC			RWR			2	01/73MM9	850 NSEC H214	11
#	H215	WC		PD	RWR		123MO	6	12/80MM9	8K 18 BIT H213, PS-3010654, USED IN MM11-LP, ME15	11
	H216	WC		PD	HJM		123MO	6	08/80MM9	8K 19 BIT H213, PS-3010654, USED IN MF10	10
	H217	-B DWS					123MO	6	08/80MM9	16K 19 BIT STACK ON G647, PS H217-O	XML
	H217	-C DWS					123MO	5	10/78MM9	16K 18 BIT STACK ON G647, PS H217-O	XML
	H217	-D DWS					123MO	6	08/80MM9	16K 16 BIT STACK ON G647, PS H217-O	XML
	H219	-A WC					123MO	5	08/80MM9	8K 12 BIT, PLUGS INTO G649, MM8-AA	8/E
	H219	-B WC					123MO	5	11/75MM9	16K 12 BIT, PLUGS INTO G650, MM8-AB	8/E
	H220	WC		PD			123MO	6	12/80MM9	4K, 12 BIT, 22 MIL STACK ON G619, PS 3009834, USED IN MM8-E	8/E
	H221	-A WC		PD			123MO	6	08/80XL	8K 18 BIT STACK, PLUGS INTO G651	11
	H221	-B WC		PD			123MO	6	08/80MM9	8K 16 BIT STACK, PLUGS INTO G651	11
	H222	-A DWS					123MO	5	10/78MM9	16K 18-BIT STACK, PLUGS INTO G652, USED IN MM11-DP	11
	H222	-YA DWS						5	10/78MM9	H222-A W CDC CORES	XML
	H222	-YB DWS						5	10/78MM9	H222-B W CDC CORES	XML
	H223	WC		PD			123MO	6	12/80MM9	4K 16-BIT STACK & DRIVE ASSEMBLY, PLUGS INTO G653	11
	H224	-AJ				ELT		3	10/76MM9	SYSTEM TESTED AND BURNED-IN H224-A	XML
	H224	-B DWS					123MO	5	10/78MM9	32K (16K SENSE) 19-BIT STACK ON 50-	XML
	H224	-BJ				ELT		3	10/76MM9	SYSTEM TESTED AND BURNED-IN H224-B	XML
	H224	-C DWS					123MO	5	10/78MM9	32K (16K SENSE) 18-BIT STACK ON 50-	XML
	H224	-CJ				ELT		3	10/76MM9	SYSTEM TESTED AND BURNED-IN H224-C	XML
	H224	-DJ				ELT		3	10/76MM9	SYSTEM TESTED AND BURNED-IN H224-D	XML
	H228	-B WC					123MO	5	08/80MM9	MM11-Y, 32K 18-BIT 14-MIL CORE STACK, PLUGS INTO G657	XML
	H241	WC					199ML	6	08/80MR9	BRAID ASSY FOR MR8-EA, 128 WIRES X 24 CORES, M880+G643	8/E
	H300	HL			JTY			4	04/69XA	PUSH BUTTON BOX, 3 BUTTONS & AMPHENOL CONNECTOR	LDP
#	H3000	RDH	JMF	DPM	JBC		713AS	2	02/82XN	8-LINE RS232 DISTRIBUTION PANEL FOR DZ32	DZ32
#	H3001	RDH	JMF	DPM	JBC		713AS	2	02/82XN	1-LINE RS232 DISTRIBUTION PANEL	
#	H3002	RDH	JMF	DPM	JBC		713AS	2	02/82XN	1-LINE RS422/RS449 DISTRIBUTION PANEL	
+	H3002	-YA RDH	JMF	DPM	JTY			2	04/83XN	1-LINE RS422/RS449 DIST PANEL, NO TERMINATING RESISTORS	
#	H3003	RDH	JMF	DPM	JBC		713AS	2	02/82XN	1-LINE RS423/RS449 DISTRIBUTION PANEL	
#	H3004	RDH	JMF	DPM	JBC		713AS	2	02/82XN	1-LINE V.35 DISTRIBUTION PANEL	
#	H3005	RDH	JMF	DPM	JBC		713AS	23	02/82XN	8-LINE 20MA DISTRIBUTION PANEL	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	H3006	RDH	JMF	DPM	JBC		713AS	22	02/82XN		8-LINE RS232 DISTRIBUTION PANEL FOR DZ11	DZ11
#	H3007	RDH	GI	DPM	JBC		713AS	2	04/82XN		8-LINE DISTRIBUTION PANEL FOR DH11	DH11
#	H3008	RDH	GI	DPM	JBC		713AS	2	04/82XN		8-LINE DISTRIBUTION PANEL FOR DV11	DV11
#	H3009	RDH		DPM	JBC		713AS	2	04/82XN		SINGLE LINE 20MA DISTRIBUTION PANEL FOR DL11-WA	DL11-WA
	H301	HL			JTY		199ML	6	10/74XA		H300 & W809 MODULE	LDP
	H3010		GRB	RFM	JBC		022KA	3	06/82XN		LED DISPLAY ASSEMBLY FOR CMRO1	CMRO1
	H3012	ABJ	SRC	WWBT	JPS			3	11/82XM		CONNECTOR MTNG PANEL FOR 11/23-S	11/23-S
+	H3013-A	BLE	PMR		JBC		CSSCW	3	02/83XN		8-LINE DISTRIBUTION PANEL FOR RS232 & RS422	KMS11
+	H3013-F	BLE	PMR		JBC		CSSCW	3	02/83XN		FILTERED 8-LINE DISTRIBUTION PANEL FOR RS232 & RS422	KMS11
	H3015	RDH	BRS	TLW	JBC		CSSNU	3	12/82WK		DZS11-EA RS422 LOOP BACK CONNECTOR	H3002
+	H3016-A	BLE	PMR		JBC		CSSCW	3	02/83XN		8-LINE DISTRIBUTION PANEL FOR DZM11,RS422 OUTPUT	DZM11
+	H3016-F	BLE	PMR		JBC		CSSCW	3	02/83XN		FILTERED 8-LINE DISTRIBUTION PANEL FOR DZM11,RS422 OUTPUT	DZM11
+	H3017-A	BLE	PMR		JBC		CSSCW	3	03/83XN		8-LINE MINI DISTRIBUTION PANEL FOR DZM11,RS422 OUTPUT	DZM11
+	H3018		GMR		JBC		CSSNU	2	03/83XN		2 CHAN COMM PCL I/O BULKHEAD PANEL	PCL11-B
+	H3019		GMR		JBC		CSSNU	2	03/83XN		4 CHAN COMM PCL I/O BULKHEAD PANEL	PCL11-B
	H302	HL			JTY		199ML	6	10/74XN		CONNECTOR PANEL (BETWEEN H303 & AMO3)	LDP
	H303	HL			JTY			4	10/68XN		AMP. MOUNTING PANEL & CONNECTORS (AFO7)	LDP
	H304		CL			GN	742NS	6	02/75XA		CLINICAL CHEM TERM BOX,(FOR AUTO ANALYZER,TECHNICON)	12
	H305		CL			GN	742NS	5	< 70XA		8 CKT DISTRIBUTION BOX,CONNECTS TO H304 & AGL2	12
	H306		REJ		JTY	GN	78ONS	6	10/78XX		JOY STICK FOR KV8/I REPLACED BY H3060	GRAPH
	H3060-A				JTY			2	11/77XX		JOY STICK FOR NCV11 WITH SPRING CENTERING	GRAPH
	H3060-B				JTY			3	11/78XX		JOY STICK FOR NCV11 WITHOUT SPRING CENTERING	GRAPH
	H307 -A						199ML	4N	02/70XA		SMA 12/60 RELAY DELAY (CLIN LAB TESTER BOX),120V	12
	H307 -B					GN	742NS	3N	05/70XA		SMA 4,SMA 7 RELAY BOX,120V	12
	H307 -C					GN	742NS	3N	05/70XA		SMA 12/30 RELAY BOX,120V	12
	H307 -D					GN	742NS	5N	02/70XA		240V H307-A	12
	H307 -E					GN	742NS	5N	05/70XA		240V H307-B	12
	H307 -F					GN	742NS	5N	05/70XA		240V H307-C	12
	H308	DLF			RVR	JLG	702BT	5	05/72WK		BCO1A TO BCO1C ADAPTER,(RS232B - RS232B) NULL MODEM	8
	H308 -10	DLF			RVR	JLG	702BT	5	08/79XG		H308 WITH 10FT CABLE	
	H309 -A		RAW			GN	742NS	6	05/79XN		9.75 X 10.5 I/O ACCESS PANEL,PROVIDES +5V 2A,6 CONN,3 I/O,2 DATA BRK,1 SENSE	12
	H309 -A		CONTINUED									
	H309 -B		RAW			GN	742NS	6	05/79XN		19 X 5.25 H309-A	12
	H309 -C	DLF				GN	742NS	6	05/79XA		H309-B WITH 5 CONN & H710 SUPPLY,3 I/O,2 DATA BRK	8/E
	H310		RAW				199ML	6	12/82YB		MODULE TEST ASSEMBLY	12
	H311		DN					6	11/75YJ		TOOL KIT FOR USE WITH H310	12
	H312 -A		JER			EOD	713AS	6	08/82WK		NULL MODEM FOR ASYNC OR SYNC COMMUNICATION LINE,USED WITH RS232-C CABLES	
	H312 -A		CONTINUED									
#	H313 -A		JER		JBC	EOD	713AS	6	12/82FA		DEC TTY TO EIA 232-C INTERFACE	8
	H314		RAW				199ML	6	10/74SC		INTEGRATED CIRCUIT SAMPLER,180 IC'S	12
	H315		PJ				713AS	5	05/73WK		MODEM TEST CONNECTOR	11
	H315 -B	IWM	JEW	DAB	JAL		060ML	3	02/80WK		DATA ONLY TEST CONNECTOR	
	H3150		CPG					5	10/81WK		LOOPBACK CONNECTOR FOR M8437 (DP278)	M8437 (DP278)
#	H316 -A	RDH	JDF		JBC	JAK	060ML	2N	09/72DBB		DUAL TELEGRAPH LINE INTERFACE,G861,G862,K731,G8003 IN A BOX,120V	
	H316 -A		CONTINUED									
#	H316 -B	RDH	JDF		JBC	JAK	060ML	2N	09/72DBB		240V H316-A	
	H317 -A	RDH	JDF			EOD	713AS	5	04/74XN		TTY DISTRIBUTION PANEL,DJ11,16 LINES	COMA
	H317 -B	RDH	JDF			EOD	713AS	5	04/74XN		EIA DISTRIBUTION PANEL,DJ11,16 LINES	COMA
	H317 -C	RDH	JDF			EOD	713AS	3	02/75XN		EIA DISTRIBUTION PANEL (CLOCK LEADS),DV11,16 LINES	COMA
	H317 -E	RDH	JDF			EOD	713AS	6	08/82XN		DZ11-A,EIA DISTRIBUTION PANEL FOR 16 LINES,DATA & MODEM CONTROL	COMA
	H317 -E		CONTINUED									
	H317 -F	RDH	JDF			EOD	713AS	5	11/78XN		DZ11-C,20 MA DISTRIBUTION PANEL FOR 16 LINES	COMA
	H317 -J	GMS		WJT	JBC		CSSNU	6	12/80XN		DMS11-C, DISTRIBUTION PANEL, 8 LINE RS422 EIA	CSS
	H317 -K	BLE	BLE		JBC		CSSNU	3	07/78XN		H317-C W PINS 15, 17 & 24 JUMPERED TOGETHER	DV11
	H317 -M	GMS		WJT	JBC		033NU	3	05/80XN		DIST PANEL,8 LINES DATA & MODEM CONT,REPLACED BY H317-P	KMS11-BD

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		H317 -N	RLBR	JER	DPM	JBC	EOD	713AS	2	12/79XN		DZ32-A DIST PANEL FOR 16 LINE DATA AND MODEM CONTROL	DZ32-A
		H317 -P		KTK	WJT	JBC	EOD	033NU	2	10/81XN		SYNC DIST PANEL,8 LINES DATA & MODEM CONT,REPLACES H317-M	KMS11-BD
		H3171-A	IWM	ORR			JAK	060ML	6	08/82XN		RS232 4-LINE DIST PANEL FOR DLV11-J, FILTERS FOR CPU MTNG	BUS PRODUCTS
		H3171-B	IWM	ORR			JAK	060ML	4	01/81XN		RS232 4-LINE DIST PANEL FOR DLV11-J,FILTERS ON PANEL	GEN PURPOSE
#		H3172-AA	BLE	GMC				CSSCW	6N	02/83XN		8-LINE DV11 DISTRIBUTION PANEL FOR DF11 MODULES,120V	DV11
#		H3172-BA	BLE	GMC				CSSCW	6N	02/83XN		16-LINE DV11 DISTRIBUTION PANEL FOR DF11 MODULES,120V	DV11
#		H3172-CA	BLE	GMC				CSSCW	6N	02/83XN		8-LINE DZ11-B DISTRIBUTION PANEL FOR DF11 MODULES,120V	DZ11-B
#		H3172-DA	BLE	GMC				CSSCW	6N	02/83XN		16-LINE DZ11-B DISTRIBUTION PANEL FOR DF11 MODULES,120V	DZ11-B
#		H3172-MA	BLE	GMC				054CW	6	02/83XN		8-LINE RS449 DISTRIBUTION PANEL	DFS11-B
#		H3172-MB	BLE	GMC				CSSCW	6	02/83XN		16-LINE RS449 DISTRIBUTION PANEL	DFS11-B
		H3173-A	RJSZ	MJCN	DPM				2	12/82XN		DHV11 4-CHANNEL DISTRIBUTION PANEL	DHV11
		H319	SG	RFC		RYBG	EOD	713AS	5N	04/74DB8		20 MA CURRENT LOOP RECEIVER (OPTICAL ISOLATER RECEIVER,2	TYP
		H319	,CONTINUED									FEMALE PASS-THROUGH TRANSMITTER)	
		H319 -A	SG	RFC		RYBG	EOD	713AS	5	07/81WK		H319 W MAT'N'LOK CONNECTOR	TYP
		H3190		JER		WCT	EOD	713AS	4	07/77WK		STAGGERED TURN-AROUND CONNECTOR FOR 20MA DZ11 (M7814)	
		H3191	RDH	JDF		RYBG			2	03/77WK		H319 W LOOP BACK TURN AROUND	
		H320 -A		JG		RYBG	GN	742NS	3N	07/74DB8		8 CH TELEGRAPH RECEIVER,120V	TYP
		H320 -B		JG		RYBG	GN	742NS	3	07/74DC8		8 CH TELEGRAPH RECEIVER,240V	TYP
		H321		RI		JTY	EOD	713AS	3	10/74XB		INSTRUMENTATION CONTROL BOX,3 LIGHTS & 3 SWITCHES,5 DRIVEN	LDP
		H321	,CONTINUED									FROM ONE DR11-D	
		H322		RI		JTY	EOD	713AS	3	10/74XN		DISTRIBUTION PANEL,2 H854 TO 80 SCREW TERMINALS,5.25 X 19	LDP
		H3220		BM		JTY	EOD	713AS	6	08/82XG		2 H854 TO 80 SCREW TERMINALS,1.75"H X 19"W X 3"DEEP	LDP
		H323 -A		RI		JTY	GN	78ONS	3	10/74XN		ANALOG PANEL FOR VT50	LDP
		H323 -B		RI		JTY	EOD	713AS	3	10/74XX		H323-A + MTNG BOX	LDP
#		H324	WRS	ML		JPS	JAK	060ML	6	07/80XN		RESTART LOADER SWITCH PANEL FOR BM873,4 LOCATIONS	11
#		H3248		MCB	RWH	FAL		713AS	5	05/82WK		SINGLE RS232 LOOP BACK SYNC/ASYNK CONNECTOR FOR M8396	M8396
#		H3249		MCB	RWH	FAL		78ONS	3	08/82WK		TRIPLE STAGGERED LOOP BACK CONNECTORS FOR M8396	M8396
#		H325	RDH	JDF		JPS		060ML	5	07/76WK		MODEM TEST CONNECTOR (RS232) W PROVISION FOR "NEW SYNC"	11
		H3250	WRS	ML	RWH		JAK	060ML	3	12/76WK		H325 W V.35 CONNECTOR & NO NEW SYNC	
		H3251	RLBR	RDH			EOD	713AS	4	06/79WK		MODEM TEST CONNECTOR FOR RS422	
		H3253		BRR		JBC		033NU	6	01/81WK		ACS RS422 TEST CONNECTOR	CSS
		H3254	RLBR	RDH			EOD	713AS	4	06/79WK		M8203 TEST CONNECTOR J1	M8203 PIN J1
		H3255	RLBR	RDH			EOD	713AS	4	06/79WK		M8203 TEST CONNECTOR J2	M8203 PIN J2
		H3256		WWB		JBC		028NU	2	01/79WK		TEST CONNECTOR FOR H317-M	H317-M
#		H3257	RLBR	RDH	RWH	JPS	EOD	713AS	5	12/80WB		MALE TERMINATOR FOR INTEGRAL MODEM ON M8203	DMR11-AC
#		H3258	RLBR	RDH	RWH	JPS	EOD	713AS	5	12/80WB		FEMALE TERMINATOR FOR INTEGRAL MODEM ON M8203	DMR11-AC
#		H3259	RLBR	JER	DPM	JPS		713AS	5	11/80WK		TEST CONNECTOR FOR DZ32 USING H317-N PANEL	DZ32-A
		H326	DLF		MAS	EOD	713AS	4	02/76XN			8 CH 20MA OR EIA DISTRIB PANEL USED W 2 M8319 (KL8-A)	8
		H3260	RLBR	RDH	DPM			713AS	6	12/82WK		DPV11 TEST CONNECTOR,TURN-AROUND DATA MODEM SIGNALS	DPV11
		H3261	RLBR	RDH					2	05/80WK		M8203 MANUFACTURING TEST CONNECTOR FOR J1	DMP11
		H3262	RLBR	RDH					2	05/80WK		M8203 MANUFACTURING TEST CONNECTOR FOR J2	DMP11
		H326W	DLF		MAS	EOD	713AS	6	08/82XN			H326 EXCEPT NO COVER OR STRAIN RELEASE	WD,WS,WP
		H327		JER				713AS	3	08/75WK		DZ11 STAGGERED LINE TURN-AROUND CONNECTOR	
#		H3270	CRB	JWCS	JFD	GDN		173SG	5	07/78WK		DLV11-J LOOPBACK TEST PLUG	DLV11-J
#		H3270-A	CRB	JWCS	JFD	GDN		173SG	5	07/78WK		KIT OF 4 H3270	DLV11-J
#		H3271		JER		JPS	JAK	060ML	4	03/77WK		2 MALE H327 ON A PC BOARD	
#		H3272	RDH	JDF	DPM	JPS	EOD	713AS	2	11/78WK		STAGGERED TURN-AROUND CONNECTOR FOR M7899 (DZ32-A)	DZ32
		H3273	CC	JMF	SSM		EOD	713AS	6	10/81WK		TURN-AROUND CONNECTOR FOR M7931 (DM11-XM),40-PIN BERG	M5931 (DM11-XM)
		H3274	CC	JMF	SSM		EOD	713AS	6	10/81WK		TURN-AROUND CONNECTOR FOR M5932 (DM11-XF),FIBER OPTICS	M5932 (DM11-XF)
#		H3275	RBPR	BMKS		JPS	KVM	158AB	5	10/81WK		TURN-AROUND CONNECTORS: 1 30-PIN,2 10-PIN	KXT11-AA
#		H3276		ML		JPS		713AS	2	01/82WK		TURN-AROUND CONNECTOR FOR BC55J-10 CABLE	
#		H3277	RJSZ	MJCN	DPM				2	12/82WK		TURN-AROUND TEST CONNECTOR	DHV11
		H328		ACF		JTY	EOD	713AS	3	04/76WK		H322 W 16 LO-PASS FILTERS,USED WITH PEAK-11 (PK11) IN LPS	LDP
#		H329	RDH	JDF			MSSS	183AB	5	11/77WK		DZV11 STAGGERED LINE TURN-AROUND CONNECTOR (H856 W WIRES)	
		H331							2	08/76XN		PANEL FOR TOP HALF OF BA11-K,CONTROLS KW11-K,INPUTS TO	LDP

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			H331									AD11-K,OUTPUTS OF DR11-C	
			H332	TMSA	KDG		RVR	ANS	742NS	5	07/78XM	SCREW TERMINAL BOX USED IN DPM50,IP11,IP300	MDC
			H333	-A	TMSA	KDG	RVR		079WF	5	10/78XB	MASTER CHASSIS W M7958,SPACE FOR LSI11 & 8 I/O OPTIONS, 19"WX16.75"HX11.5"D,H7870,120V	IP11,IPV11
			H333	-A								240V H333-A	IP11,IPV11
			H333	-B	TMSA	KDG	RVR	JJS	079WF	5	10/78XB	H334-X W H7870 POWER SUPPLY,120V	IP11,IPV11
			H334	-A	TMSA	KDG	RVR		079WF	6	10/79XA	H334-X W H7870 POWER SUPPLY,240V	IP11,IPV11
			H334	-B	TMSA	KDG	RVR	JJS	079WF	6	10/79XA	H334-X W H7872-A POWER SUPPLY,120V	IP11,IPV11
			H334	-E	TMSA	KDG	RVR	JJS	083WF	5	09/78XA	H334-X W H7872-B POWER SUPPLY,240V	IP11,IPV11
			H334	-J	TMSA	KDG	RVR	JJS	240WM	5	09/78XA	EXPANSION: 10 I/O QUAD SLOTS,SPACE FOR POWER SUPPLY,19"W X 16.75"H X 11.5"D	IP11,IPV11
			H334	-X			RVR		059WF	6	10/79XA	WP310,WS100,5-POS TERMINAL SELECTOR SWITCH,20MA	NT
			H335		CJN		WCT	EOD	713AS	6	12/80XM	EIA H335	NT
			H335	-E			WCT			3	04/77XM	CSC,DISTRIBUTION PANEL FOR 72 POINTS	CSC8,CSC11
			H336	-A			JBC		CSSAE	6	12/82XN	CSC,DISTRIBUTION PANEL FOR 3 X 75 POINTS	CSC8,CSC11
			H336	-B			JBC		CSSAE	6	12/82XN	TDM BUS TERMINATOR	PCL11-B
			H3370		PCO		JBC		O28NU	5	12/78WK	TDM BUS TERMINATOR (FCC REPLACEMENT FOR H3370)	PCL11-B
			H3371		GMR		JBC		CSSNU	2	03/83WK	TDM DISTRIBUTION PANEL,USED W PCL11-AD	SSCAL
			H340		HAY		JBC		CSSCW	6	11/78XN	IEC11-A TO IEE488 MALE BUS CONNECTOR	CSS
			H343	-A	LCA	EAB	JBC		CSSNU	3	10/78WK	GROUNDING BRACKET FOR 6 COAX CABLES,WALL MOUNTED,7.5"H X 1.5"W	LDP
			H344		HL	BM	JTY	EOD	713AS	2	05/77XL	INCANDESCENT INDICATOR PANEL W 48-BIT UNIBUS INTERFACE (DRS11-A),120V	CSS
			H344									INCANDESCENT INDICATOR PANEL W 96-BIT UNIBUS INTERFACE (DRS11-A),120V	CSS
			H345	-AA			JBC		CSSNU	3	06/77XN	CSC11,CSC8,72-TERMINAL CONNECTIONS,NO SURGE PROTECTION, 5.2" X 19",4 H854 OUTPUTS	CSC8,CSC11
			H345	-AA								CSC11,CSC8,72-TERMINAL CONNECTIONS WITH SURGE PROTECTION, 5.2" X 19",4 H854 OUTPUTS	CSC8,CSC11
			H345	-BA			JBC		CSSCW	3	06/77WK	SEVERING PANEL	TELCO
			H345	-BA			JBC		CSSNU	3	07/78XN	KMS11-BC SEVERING PANEL	KMS11-BC
			H346	-A		BLE	JBC		CSSAE	3N	12/80XN	2 LINES V35 DISTRIBUTION PANEL FOR KMS11-B,120V	KMS11-B
			H346	-A			JBC		CSSAE	3N	12/80XN	2 LINES V35 DISTRIBUTION PANEL FOR KMS11-B,240V	KMS11-B
			H346	-B			JBC		702BT	5	01/82XN	PATCH & FILTER PANEL FOR 11T23-B	11T23-B
			H346	-B						6	< 70WK	2 W850'S & HARDWARE FOR CONNECTOR	15
			H347	-A			JBC			6	< 70WK	2 W851'S & HARDWARE FOR CONNECTOR	10
			H347	-B	RDH	MJF	JBC			6	< 70WK	2 W852'S & HARDWARE FOR CONNECTOR	10
			H348	-A	RPT	CLB	DRLX	JBC		6	09/82XN	DR11-KD I/O PANEL,10.5" X 19"	DR11-KD
			H348	-B	RPT	CLB	DRLX	JBC		6	12/82WK	2 M922'S JOINED & CONN TOGETHER WITH ONE HANDLE	10
			H349		JTN	MRCL	DJH	JPS		6N	12/80XM	7A CKT BREAKER,FILTER,& OUTPUT CONN IN BOX (FOR 8/M,11/O3, 11/O5),120VAC	PS
			H350				HJM					4A CKT BREAKER,BILTER,& OUTPUT CONN IN BOX (FOR 8/M,11/O3, 11/O5),240VAC	PS
			H351		KE		HJM					ETHERNET TRANSCEIVER (CLAMPS ON TO ETHERNET BUS)	ETHERNET
			H352		KE		HJM					H4000,BNE2A-MB,BNCIA-10,BNE3C-10,12-19810(ETHERNET PHYSICAL CHANNEL HARDWARE STARTER KIT)	ETHERNET
			H354		BLE	HAY						H4000,BN2EA-MA,BNCIA-10,BNE3C-10,12-19817(ETHERNET PHYSICAL CHANNEL HARDWARE EXPANSION KIT)	ETHERNET
			H360		SU		HJM					BA11-NC,-ND, A/C INPUT,FILTER,15A CB,IEC INPUT	MCE
			H400	-A	AB		SRZ	TML	353SG	6N	12/80XM	BA11-SA/SB,AC INPUT FILTER,15A CB,IEC INPUT	BA11-S
			H400	-A								FOR BA12-SB,AC INPUT FILTER,5A CB,IEC INPUT,2 AC OUTPUTS, INITILIZE SWITCH	
			H400	-B	AB		SRZ	TML	353SG	5N	05/72XM	6 TYPE D SUB 15 PIN M & F STRAIGHT ENTRY CONNECTOR KIT	ETHERNET
			H400	-B								6 TYPE D SUB 15 PIN M & F RT ANGLE ENTRY CONNECTOR KIT	ETHERNET
			H4000		TRE	BRC	SGN					6 TYPE N COAXIAL CONNECTORS (2 12-19118)	ETHERNET
			H4002		SCA	LDLK	SCA						
			H4002										
			H4003		SCA	LDLK	SCA						
			H4003										
			H403	-A				JRA	175AG	3N	01/78XM		
			H403	-B		JTN			O23KA	3	06/82XM		
			H403	-C	RAM	GR	JBC		CSSRE	3	11/82XN		
			H403	-C									
			H4054		SCA	LDLK	SCA						
			H4055		SCA	LDLK	SCA						
			H4056		SCA	LDLK	SCA						

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	H4080	TRE	BRC	SGN	JPS			2	03/83WC			
										ETHERNET LOOP BACK CONNECTOR (H4000,COAX CBL TERMINATED)		
+	H4090-KA	TRE	BRC	SGN	JPS		667NO	5	11/82DX9			H4000
										ETHERNET TRANSCEIVER INSTALLATION KIT		
+	H4090-KB	TRE	BRC	SGN	JPS			5	03/83DX9			H4000
										ETHERNET TRANSCEIVER INSTALLATION KIT W/NO DRILL		
	H500						023KA	6N	10/76YX			MOD
	H500 -A							6N	10/76YX			MOD
	H502	DLF			MAS			3	02/72XN			EDU
	H502									COMPUTER INTERFACE PANEL FOR DB8-EB (8/E) (BUILT IN CARLETON PLACE)		
	H510						010NQ	6N	08/76YX			MOD
	H510									K-SERIES LOGIC LAB, 120VAC, 60 HZ, 1-K900, 1-K901, 1-K902, &2-4913		
	H520	AHB						6N	03/77YX			MOD
	H520 -A	AHB						6N	03/77YX			MOD
	H520 -B	AHB						6N	03/77YX			MOD
	H520 -C	AHB						6N	03/77YX			MOD
	H521	AHB					199ML	6	08/79M			MOD
	H522							2	03/71XA			MOD
	H523							2	03/71XA			MOD
	H524							2	03/71XH			MOD
	H525							2	03/71XH			MOD
	H526						199ML	6	08/79XN			MOD
	H527							2	03/71XN			MOD
#	H603	MRC	TDT		JAF		78ONS	5	< 70FA			PERIP
	H604		NF		JAF	TML	78ONS	5	04/72FA			PERIP
	H605		CAY		MAS	TML	78ONS	5	05/73FA			PERIP
#	H606	MRC	TDT		JAF		78ONS	5	07/76FA			PERIP
	H606									TU16 POWER BOARD (CAPSTAN PREAMP, POWER AMP, REEL MOTOR AMPS BRAKE ACTUATORS)		
#	H607	MRC	TDT		JAF	WBDP	208SP	5	11/79FA			PERIP
	H7000	DLF			RVR			3	02/74WK			8
	H7001	DLF			RVR			3	02/74WK			8
	H7001									PDP8-E STATIC FILTER KIT (INCLUDES H7000,BRACKETS, CAPACITOR, TAPE & INSTALLATION INSTRUCTIONS)		
	H7002	DV			RVR	JAK	060ML	5	09/74XG			11
	H7002									TTY SIGNAL STATIC FILTER, SHIELDED CABLE TO MAT'N'LOCK; MAT'N'LOCK INPUT (6 LINES)		
	H7003	DV			RVR	JAK	060ML	6	08/82XG			11
	H7003									TTY SIGNAL STATIC FILTER, SHIELDED CABLE TO H856; MAT'N'LOCK INPUT (6 LINES)		
	H7004-A	ORR			RVR			6	05/79WK			CPL
	H7004-A									BULKHEAD FILTER, H854 STYLE BOTH SIDES (MALE 40-PIN, REQUIRES H875 FOR PROPER CONNECTIONS)		
	H7004-B	ORR			RVR		240WM	3	06/76WK			CPL
	H7004-C	ORR			RVR	RHS	543NI	3	06/76WK			CPL
	H7005	ORR			RVR	ALS	015MR	2	05/76WK			CPL
	H7005									BULKHEAD FILTER, 8-PIN MAT'N'LOCK TO 8-PIN MAT'N'LOCK, 4 LINES		
	H7006-A	GUTZ	MDB				712AS	3	08/79WK			EIA, 20MA
	H7006-B	GUTZ	MDB				712AS	2	12/79WX			20MA
	H7007-AA	AB	WWC	RYBG			667NQ	3N	10/82HH			
	H7007-AB	AB	WWC	RYBG			667NQ	3N	10/82HH			
	H7007-AC	AB	WWC	RYBG			667NQ	3N	10/82HH			
	H7007-AD	AB	WWC	RYBG			667NQ	3N	10/82HH			
	H7007-AE	AB	WWC	RYBG			667NQ	3N	10/82HH			
	H7007-BA	AB	WWC	RYBG			667NQ	3	10/82HH			
	H7007-BB	AB	WWC	RYBG			667NQ	3	10/82HH			
	H7007-BC	AB	WWC	RYBG			667NQ	3	10/82HH			
	H7007-BD	AB	WWC	RYBG			667NQ	3	10/82HH			
	H7007-CA	AB	WWC	RYBG			667NQ	3	10/82HH			
	H7007-CB	AB	WWC	RYBG			667NQ	3	10/82HH			
	H7007-CC	AB	WWC	RYBG			667NQ	3	10/82HH			
	H7007-CD	AB	WWC	RYBG			667NQ	3	10/82HH			
	H7007-CE	AB	WWC	RYBG			667NQ	3	10/82HH			

N W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	H7101	DREW	JBD	JRLI	SRZ	MLI	008SV	5	01/83HD	11780 H7100 REGULATOR: -5.2V 30A	H7100	
	H7102	DREW	JBD	JRLI	SRZ	MLI	008SV	5	01/83HD	11780 H7100 REGULATOR: +12V 10A,PROVISION FOR MEMORY	H7100	
	H7102	,CONTINUED										
	H7103	DREW	DSN	JRLI	SRZ	MLI	008SV	5	01/83HD	11780 REGULATOR FOR H7100: +5V 20A,-5V 1.2A	H7100	
	H7104-A	DREW	JBD	JRLI	SRZ			5X	01/83HC	11750 PS: 5V 135A,2.5V 85A,SPACE FOR 3 H7100 STYLE	11750	
	H7104-A	,CONTINUED										
	H7104-B	DREW	JBD	JRLI	SRZ			5X	01/83HC	REGULATORS,120VAC 875-A		
	H7104-B	,CONTINUED										
	H7104-C	DREW	JBD	JRLI	SRZ		058MO	5X	01/83HC	11750 PS: 5V 135A,2.5V 85A,SPACE FOR 3 H7100 STYLE	11750	
	H7104-C	,CONTINUED										
	H7104-D	DREW	JBD	JRLI	SRZ		058MO	5X	01/83HC	REGULATORS,240VAC 875-B		
	H7104-E	DREW	JBD	JRLI	SRZ			6X	08/82HC	7016157-01: 7016157-00(2.5V 85A),H7103(+5V 10A,-5V 12A),	11750	
	H7104-F	DREW	JBD	JRLI	SRZ			6X	08/82HC	H7102(+12V 10A)		
	H7105	DREW	JBD	JRLI	SRZ			5	01/83	7016156-01: 7016156-00(+5V 135A),H7105(+15V 2A,-15V 3.5A)	11750	
	H7107	DREW	DLI					2	05/81HC	H7104-C,H7104-D,70-16940 AC INPUT BOX,120V	869-D SUGGESTED	
	H7110	LJSA	CFB	JRLI	SRZ	TZ	156PN	5X	08/82HC	H7104-C,H7104-D,70-16940-01 AC INPUT BOX,240V	869-E SUGGESTED	
	H7111-A		DREW			MLI	702BT	5X	01/83HC	PLUG-IN REGULATOR FOR H7100 OR H7104: +15V 2A,-15V 3.5A	H7100	
	H7111-B		DREW			MLI	702BT	5X	01/83HC	PLUG-IN REGULATOR FOR H7100: +5V 20A,+12V 1A	H7100	
	H7112-A	DREW	DSN	JRLI	SRZ	MLI	702BT	5X	10/78HC	LA120 PS: +24V 2.4A,-24V 2.8A,+5V 3A,+/-12V 0.6A,120V 60HZ	LA120	
	H7112-B	DREW	DSN	JRLI	SRZ	MLI	702BT	5	10/78HC	11780 TIME OF DAY PS: +5V 20MA,150HR BATTERY,120V	11780	
	H7112-C	DREW	DSN	JRLI	SRZ	MLI	702BT	3	02/78HC	11780 TIME OF DAY PS: +5V 20MA,300HR BATTERY,240V	11780	
	H7112-D	DREW	DSN	JRLI	SRZ	MLI		3X	02/78HC	11780 10 MIN BATTERY W CHARGER FOR H7102,36V,120VAC 60HZ	PS	
	H7130-A		RJS			ALS	075MR	3X	06/77HC	11780 10 MIN BATTERY W CHARGER FOR H7102,36V,120VAC 50HZ	PS	
	H7130-B		RJS					3X	09/77HC	11780 10 MIN BATTERY W CHARGER FOR H7102,36V,120VAC 50HZ	PS	
	H7130-C		RJS			ALS	015MR	3X	12/77HC	11780 10 MIN BATTERY W CHARGER FOR H7102,36V 240VAC 60HZ	PS	
	H7130-D		RJS			ALS	015MR	3X	12/77HC	KS10 LH RESEARCH POWER SUPPLY,120V	10	
	H7131		DSN			ALS	015MR	2X	09/77HC	KS10,LH RESEARCH POWER SUPPLY,240V	10	
	H7131	,CONTINUED										
	H7131-A	LJSA	BJS	JRLI	SRZ	ALS	702BT	5X	07/81HC	KS10,LH RESEARCH POWER SUPPLY,UL APPROVED,120VAC	10	
	H7131-A	,CONTINUED										
	H714		SCA	RCS		JAK	060ML	6X	08/79XM	KS10,LH RESEARCH POWER SUPPLY,UL APPROVED,240VAC	10	
	H714	,CONTINUED										
	H7140	NAV	RJW	TLN	SRZ	JRA	360AG	6X	04/81HC	MF20 POWER SUPPLY,ACDC ELECTRONICS 98888,	10	
	H7140	,CONTINUED										
	H7140	,CONTINUED										
	H7140-AA	NAV	RJW	TLN	SRZ	JRA	175AG	5X	02/80HC	120V/240V (30-14903) (NO LINE CORD)		
	H7140-AB	NAV	RJW	TLN	SRZ	JRA	175AG	5X	10/81HC	MF20 POWER SUPPLY:+5V 20A,+12V 10A,-5.2V 60A,-2V 25A,	MF20	
#	H7140-BA	NAV	RJW	TLN	SRZ	JRA	175AG	4X	01/81HC	120/240V (NO LINE CORD)		
#	H7140-BB	NAV	RJW	TLN	SRZ	JRA	175AG	4X	01/81HC	LINE FILTER,250VAC,2 X 30 AMPS,CHOKE INPUT,LINE 1,FRAME		
+	H7140-DA	NAV	CSS	TLN	SRZ	JRA		2	02/83HC	GND,NEUTRAL OR LINE 2		
+	H7140-DB	NAV	CSS	TLN	SRZ	JRA		2	02/83HC	BA11-AA,-AB,-AC PS: +5V 120A,+12V BAT 5A,-12V BAT 1.5A,+5V	11/44	
	H715 -C							199ML	6X	10/74H	BATT 10A,+15V 3A,-15V 3A,ACLO,DCLO,LTC,NEEDS LINE CORD FOR	
	H715 -C	,CONTINUED										
	H7150	GAP	DSN	JRLI	SRZ		429PN	3X	01/83HB	120/240V AC IN,35V 75HZ FANS,OUTPUT BATT,LINE SWITCHER		
	H716		AB			ALS	015MR	5X	< 70HB	H7140 W 120V LINE CORD,50/60HZ	11/44	
	H716	,CONTINUED										
	H716 -B		AB			EOD	713AS	6X	03/77HB	H7140 W 240V LINE CORD,50/60HZ	11/44	
	H716 -D		AB			EOD	713AS	3X	02/79HB	H7140 EXCEPT +/-15V BATT,120V LINE CORD	BA11-AE	
	H717		MDB				199ML	6X	10/74HB	H7140 EXCEPT +/-15V BATT,240V LINE CORD	BA11-AF	
	H7170-A	LJSA	BORG	JRLI	SRZ		702BT	4X	07/81HB	H7140 EXCEPT +12V/-15V BATT,120V LINE CORD		
#	H7181-B	LJSA	GJB	JRLI	SRZ	JLG	702BT	3	01/83HD	H7140 EXCEPT +12V/-15V BATT,240V LINE CORD		
#	H7182-B	LJSA	GJB	JRLI	SRZ	JLG	702BT	3	01/83HD	H7140 EXCEPT +12V/-15V BATT,120V LINE CORD		
#	H7183-B	LJSA		JRLI	SRZ	JLG	702BT	2	10/79HD	H7140 EXCEPT +12V/-15V BATT,240V LINE CORD		
	H719		DLF				78ONS	6X	03/77HB	TABLE TOP (FLOOR),95VAC,205VAC,230VAC,250VAC TO 120VAC	8/L	
#	H7190	SSN	RIB	TET	JPS	EAR	901TE	3N	07/82HB	AUTOTRANSFORMER,50/60 HZ,1.75 KVA FOR 8L		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		H7192-A	LJSA		JRLI			702BT	2	11/79HD			3 CH "OR" BOX,+5V,+12V,-12V,EA 2 IN SHARED FOR 2 OUT	MERCURY
		H720 -A		AB		SRZ		199ML	6X	10/73HB			PDP11/20 SUPPLY,+5V 16A,-15V 10A,+8V RMS 1.5A,-25V 1A,	11
		H720 -A		,CONTINUED									120VAC,AC LO,DC LO,LTC	
		H720 -B		AB		SRZ		78ONS	6X	10/73HB			240VAC VERSION OF H720	11
		H720 -C		AB		SRZ		78ONS	6X	03/77HB			19 X 10.5 INCH H720-A	11
		H720 -E		AB		SRZ		78ONS	6X	08/82HB			H720-A WITH POWER CONTROL & REMOTE/LOCAL POWER INTERLOCK,	11
		H720 -E		,CONTINUED									+5V 22A	
		H720 -EJ		AB		SRZ			6X	11/81HB			SYSTEM TESTED H720-E	11
		H720 -F		AB		SRZ		78ONS	6X	08/82HB			240V H720-E	11
		H720 -FJ		AB		SRZ			3X	12/74HB			SYSTEM TESTED H720-F	11
		H720 -H		DV		SRZ	GN	742NS	6X	11/81HB			RUGGED 11 POWER SUPPLY FOR 11R20, 120V	11
		H720 -J		DV		SRZ		164SP	6X	05/81HB			H720-H EXCEPT FOR 240V	11
		H720 -K		AB		SRZ		CSSSP	2X	02/76HB			RACK MOUNTED H720-E	11
		H720 -L		AB		SRZ		CSSSP	2X	02/76HB			RACK MOUNTED H720-F	11
		H7200	DREW	CSL	JRLI	SRZ	JRR	175AG	5X	06/82HB			5V POWER MODULE: 5V 60A,300V 200W,CAN USE H721X REGULATORS	H7202,DECSA
#		H7202-A	DREW	CSL	JRLI	SRZ			6	02/83HB			11730 PS MOTHER BRD: 5V 60A,300V 300W,CAN USE H721X REGS	H7202-A(11730)
		H7202-B	DREW	CSL	JRLI	SRZ	JRR	175AG	5	06/82HC			11730 POW SUP: H7200,H7211,H7213, 120V/240V 50/60HZ	11730
		H721		ELIA		SRZ		78ONS	5X	12/71HB			+5V +/-2% 20A,-15.5V+/-10% 3.5A,+10.5V+/-10%	15
		H721		,CONTINUED									2.5A (PDP15 PERIPH) AUTO TAPS, 20 MS HOLD UP,5.25" X 19	
		H721		,CONTINUED									X 6.25,NORTH ELETRIC,88-132 VAC,176-264 VAC,47-63 HZ	
		H721 -C		DLF		SRZ	RMG	240WM	5X	02/76HB			H721 W DCLO ON 7009608 CABLE HARNESS	8/E
		H7211	DREW	DLD	JRLI	SRZ	JRR	175AG	5	09/81HD			+15V 2A,-15V 3A OR +12V 2A,-12V 3A,COMM REG FOR H7200	H7200,H7202-B/C
		H7213	DREW	CSL	JRLI	SRZ	JRR	175AG	5	09/81HD			MEMORY PWR MODULE: +5V 15A,+12V 2.8A, FROM H7200,300V	H7200
		H7214	DREW	DLD	LRP	SRZ		175AG	2	07/82HD			COMMUNICATIONS REGULATOR: +15V OR +12V 6A FROM H7200 300V	
		H7215	DREW	DLD	LRP	SRZ		175AG	2	07/82HD			COMMUNICATIONS REGULATOR: -15V OR -12V 6A FROM H7200 300V	
		H722		PJ		SRZ	EOD	713AS	2X	03/70HG			STEP-DOWN TRANSFORMER,120VAC 4A OUTPUT (LIKE IN TTY)	11
		H722		,CONTINUED									MOUNTED ON A 19" PANEL	
		H7220		UR		JBC		581MU	3	10/76HG			50HZ 2KVA ISOLATION TRANSFORMER,220:220 OR 110:110V,	SSMU
		H7220		,CONTINUED									CONFORMS TO VDE 550/551	
		H7221-A		DLF		SRZ			5X	08/78HG			POWER TRANSFORMER CONVERSION KIT FOR H9300,8A400,8A600,	8/A
		H7221-A		,CONTINUED									8A800,FPP8-E,120V 60HZ	
		H7221-B		DLF		SRZ			5	08/78HG			POWER TRANSFORMER CONVERSION KIT FOR H9300,8A400,8A600,	8/A
		H7221-B		,CONTINUED									8A800,FPP8-E,240V 50HZ	
		H7221-C		DLF		SRZ			5	08/78HG			POWER TRANSFORMER CONVERSION KIT FOR H9300,8A400,8A600,	8/A
		H7221-C		,CONTINUED									8A800,FPP8-E,120V 50HZ	
		H7221-D		DLF		SRZ			5X	08/78HE			120V LINE SET	8/A
		H7221-E		DLF		SRZ			5X	08/78HE			240V LINE SET	8/A
		H7222-A		DLF		SRZ			5X	08/78HG			POWER TRANSFORMER CONVERSION KIT FOR BA8-C,8A420,8A620,	8/A
		H7222-A		,CONTINUED									8A820,120V 60HZ	
		H7222-B		DLF		SRZ			5	08/78HG			POWER TRANSFORMER CONVERSION KIT FOR BA8-C,8A420,8A620,	8/A
		H7222-B		,CONTINUED									8A820,240V 50HZ	
		H7222-C		DLF		SRZ			5	08/78HG			POWER TRANSFORMER CONVERSION KIT FOR BA8-C,8A420,8A620,	8/A
		H7222-C		,CONTINUED									8A820,120V 50HZ	
		H7222-D		DLF		SRZ			5X	08/78HE			120V LINE SET	8/A
		H7222-E		DLF		SRZ			5X	08/78HE			240V LINE SET	8/A
		H7223		WB		JBC		CSSMU	3	02/77HG			50HZ 1KVA ISOLATION XFMR 220:220V,CONFORMS TO VDE 550/551	SSMU
		H7224-AA		AB	WWC			667NQ	3A	03/82HG			208V 3-PH 60HZ DELTA INPUT 15KVA SHLD TRANSFRMR, 120V/208V	
		H7224-AA		,CONTINUED									WYE OUTPUT,IN CAB,SPACE FOR 42 1-PHASE CKT BREAKERS,	
		H7224-AA		,CONTINUED									INPUT TAPS FOR +5% TO -10% LINE VARIATION	
		H7224-AB		AB	WWC			667NQ	3A	05/82HG			H7224-AA EXCEPT 30KVA	
		H7224-AC		AB	WWC			667NQ	3A	02/80HG			H7224-AA EXCEPT 50KVA	
		H7224-BA		AB	WWC			667NQ	3A	02/80HG			H7224-AA EXCEPT 220V INPUT (15KVA)	
		H7224-BB		AB	WWC			667NQ	3A	02/80HG			H7224-AA EXCEPT 220V INPUT,30KVA	
		H7224-BC		AB	WWC			667NQ	3A	02/80HG			H7224-AA EXCEPT 220V INPUT,50KVA	
		H7224-CA		AB	WWC			667NQ	3A	02/80HG			H7224-AA EXCEPT 600V INPUT (15KVA)	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	H7224-CB		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 600V INPUT,30KVA	
	H7224-CC		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 600V INPUT,50KVA	
	H7224-CD		AB	WWC			667NQ	3A	05/82HG		H7224-AA EXCEPT 600V INPUT,75KVA	
	H7224-CE		AB	WWC			667NQ	3A	05/82HG		H7224-AA EXCEPT 600V INPUT,100KVA	
	H7224-DA		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 240V INPUT (15KVA)	
	H7224-DB		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 240V INPUT,30KVA	
	H7224-DC		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 240V INPUT,50KVA	
	H7224-EA		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 440V INPUT (15KVA)	
	H7224-EB		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 440V INPUT,30KVA	
	H7224-EC		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 440V INPUT,50KVA	
	H7224-ED		AB	WWC			667NQ	3A	06/82HG		H7224-AA EXCEPT 440V INPUT,75KVA	
	H7224-EE		AB	WWC			667NQ	3A	06/82HG		H7224-AA EXCEPT 440V INPUT,100KVA	
	H7224-FA		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 460V INPUT (15KVA)	
	H7224-FB		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 460V INPUT,30KVA	
	H7224-FC		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 460V INPUT,50KVA	
	H7224-FD		AB	WWC			667NQ	3A	06/82HG		H7224-AA EXCEPT 460V INPUT,75KVA	
	H7224-FE		AB	WWC			667NQ	3A	06/82HG		H7224-AA EXCEPT 460V INPUT,100KVA	
	H7224-HA		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 480V INPUT (15KVA)	
	H7224-HB		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 480V INPUT,30KVA	
	H7224-HC		AB	WWC			667NQ	3A	02/80HG		H7224-AA EXCEPT 480V INPUT,50KVA	
	H7224-HD		AB	WWC			667NQ	3A	06/82HG		H7224-AA EXCEPT 480V INPUT,75KVA	
	H7224-HE		AB	WWC			667NQ	3A	06/82HG		H7224-AA EXCEPT 480V INPUT,100KVA	
	H7224-KA		AB	WWC			667NQ	3A	03/80XL		REPO (REMOTE EMERGENCY POWER-OFF) STATION OPTION	H7224-AA TO -HC
	H7224-KB		AB	WWC			667NQ	3	03/80XL		BIA (BUILDING INTERFACE ALARM, ESI)	H7224-AA TO -HC
	H7224-KC		AB	WWC			667NQ	3	05/80WC		50 FT CABLE FOR H7224-KA REPO STATION	H7224-KA
	H7224-LA		AB	WWC			667NQ	3A	06/82HG		H7224-AA EXCEPT 380/415V DELTA 50/60HZ INPUT,380/415V WYE	
	H7224-LA, CONTINUED										OUTPUT (15KVA)	
	H7224-LB		AB	WWC			667NQ	3A	06/82HG		H7224-AA EXCEPT 380/415V DELTA 50/60HZ INPUT,380/415V WYE	
	H7224-LB, CONTINUED										OUTPUT (30KVA)	
	H7224-LC		AB	WWC			667NQ	3A	06/82HG		H7224-AA EXCEPT 380/415V DELTA 50/60HZ INPUT,380/415V WYE	
	H7224-LC, CONTINUED										OUTPUT (50KVA)	
	H7224-LD		AB	WWC			667NQ	3A	06/82HG		H7224-AA EXCEPT 380/415V DELTA 50/60HZ INPUT,380/415V WYE	
	H7224-LD, CONTINUED										OUTPUT (75KVA)	
	H7224-LE		AB	WWC			667NQ	3A	06/82HG		H7224-AA EXCEPT 380/415V DELTA 50/60HZ INPUT,380/415V WYE	
	H7224-LE, CONTINUED										OUTPUT (100KVA)	
	H7225-AA		AB	WWC				3X	08/82HG		500VA 90-130V 60HZ CVT,2 5-15R,120V OUT (30-19704-01)	
	H7225-AC		AB	WWC				3X	08/82HG		1000VA 90-130V 60HZ CVT,4 5-15R,120V OUT (30-19704-03)	
	H7225-AE		AB	WWC				3X	08/82HG		2000VA 90-130V 60HZ CVT,2 L5-30R,120V OUT (30-19704-05)	
	H7225-AF		AB	WWC				3X	08/82HG		2500VA 90-130V 60HZ CVT,2 L5-30R,120V OUT (30-19704-06)	
	H7225-BE		AB	WWC				3X	08/82HG		2000VA 90-130V60HZ CVT,4 5-15R,2 5-20R,120V OUT,3019704-07	
	H7225-BF		AB	WWC				3X	08/82HG		2500VA 90-130V 60HZ CVT,4 5-15R,L5-30R,120V OUT,3019704-08	
	H7225-BG		AB	WWC				3X	08/82HG		3000VA 90-130V 60HZ CVT,4 5-15R,L5-30R,120V OUT,3019704-09	
	H7225-EA		AB	WWC				2	08/82HG		500VA 180-260V 50HZ CVT,2 IEC 10A,220/240V OUT,30-19704-10	
	H7225-EC		AB	WWC				2	08/82HG		1000VA 180-260V 50HZ CVT,4 IEC 10A,220/240V OUT,3019704-11	
	H7225-EF		AB	WWC				2	09/82HG		2500VA 180-260V 50HZ CVT,6 IEC 10A,220/240V OUT,3019704-12	
	H7226-JA		WAA	JJM	JPS			3X	01/83HC		CONSTANT VOLTAGE CONDITIONER: 60HZ 5KVA 120V IN,120V OUT,	
	H7226-JA, CONTINUED										HARD WIRED IN & OUT	
	H7226-JC		WAA	JJM	JPS			3X	01/83HC		60HZ 5KVA 208/240V IN,120/240V OUT,6-50P IN,RECEPTACLE	
	H7226-JC, CONTINUED										PANEL OUTPUT (CONSTANT VOLTAGE CONDITIONER)	
	H7226-KA		WAA	JJM	JPS			3X	01/83HC		60HZ 7.5KVA 208/240V IN,120/240V OUT,HARD WIRED IN & OUT	
	H7226-KC		WAA	JJM	JPS			3X	01/83HC		60HZ 7.5KVA 208/240V IN,120/240V OUT,J BOX IN,RECEPTACLE	
	H7226-KC, CONTINUED										PANEL & CIRCUIT BREAKER OUT (CONSTANT VOLTAGE CONDITIONER)	
	H7226-LA		WAA	JJM	JPS			3X	01/83HC		60HZ 10KVA 208/240V IN,120/240V OUT,HARD WIRED IN & OUT	
	H7226-LC		WAA	JJM	JPS			3X	01/83HC		60HZ 10KVA 208/240V IN,120/240V OUT,J BOX IN,RECEPTACLE	
	H7226-LC, CONTINUED										PANEL & CIRCUIT BREAKER OUT (CONSTANT VOLTAGE CONDITIONER)	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		H723		DREW		SRZ	ALS	015MR	6X	04/83HG		8V 40 AMPS FOR KD10,4 10-AMP OUTPUTS WITH CB'S,50/60 HZ RESONANT TRANSFORMER	10	
		H723		,CONTINUED										
		H7230-A	NAV	JKL	JRLI			702BT	2X	01/83HF		H7230-B + 5V 200MA OUTPUT FOR TIME OF YEAR CLOCK	11730	
		H7230-B	NAV	JKL	JRLI				2X	01/83HF		48V 5 AMP-HR BATTERY W CHARGER,120/240V	11730	
#		H7231-A	DREW	DLI	JRLI		JMH	702BT	2X	01/83HC		H7230-A,H7240-A,CABLES,HARDWARE(BATTERY BACK-UP SYSTEM)	11730	
+		H7231-B	DREW	DLI	JRLI		JMH	702BT	2X	03/83HC		H7230-A + H7240-A,120V/240V	11730	
		H724		DLF		SRZ		164SP	6X	07/79HB		POWER SUPPLY FOR PDP8/E,+5V,-15V	8/E	
		H724 -A		DLF		SRZ		780NS	6X	07/79HB		240V H724	8/E	
#		H725		DREW		SRZ	ALS	015MR	6X	04/83HG		15V 20A SUPPLY FOR KI10,50/60 HZ RESONANT TRANSFORMER	10	
		H726 -A				SRZ		036NN	3X	06/76HB		5V 7A,47 - 500 HZ,120V/240V PARALLELABLE,5X10-1/2X2 (SAME SPEC AS 714) SYSTEM UNIT	TPL	
		H726 -A		,CONTINUED										
		H726 -B				SRZ		036NN	3X	06/76HB		H726-A MOUNTED IN PDP11 SYSTEM UNIT WITH SWITCH,FUSE,& OUTLET,SEE H014	TPL	
		H726 -B		,CONTINUED										
		H726 -E		AB		SRZ			6X	02/79HB		12-09933-03 POWER FAIL H726-B		
		H726 -F		AB		SRZ	ALS	015MR	6X	02/79HB		H726-E MODIFIED FOR 5.9V 5 AMPS FOR DT11	11	
		H727 -A		MDB		SRZ	GN	780NS	5X	< 70HB		DUAL SUPPLY,15V 400 MA,20V 400 MA,MOUNTS ON 1943 OR H900, 120VAC	MDC	
		H727 -A		,CONTINUED										
		H727 -B		MDB		SRZ		780NS	5X	< 70HB		240VAC H727-A	MDC	
#		H730 -A	MRC	TDT		SRZ		780NS	6X	02/81HB		TU10 PS,120V 60 HZ,TIME METER,-15V 4A,-15V 4A,+5V 5A, +/-17.5V 10A,+/-16V 5A (REPLACED BY H778)	PERIP	
		H730 -A		,CONTINUED										
#		H730 -B	MRC	TDT		SRZ		164SP	6X	02/81HB		240V 60 HZ H730-A	PERIP	
#		H730 -C	MRC	TDT		SRZ		164SP	6	02/81HB		120V 50 HZ H730-A	PERIP	
#		H730 -D	MRC	TDT		SRZ		780NS	6	02/81HB		240V 50HZ H730-A	PERIP	
#		H730 -E	MRC	TDT		SRZ			6X	02/81HB		H730-A MODIFIED FOR TU10A-.NO FUSE,120V 60HZ	PERIP	
#		H730 -F	MRC	TDT		SRZ	GN	742NS	6X	02/81HB		H730-B MODIFIED FOR TU10A-.NO FUSE,240V 60HZ	PERIP	
#		H730 -H	MRC	TDT		SRZ			6	02/81HB		H730-C MODIFIED FOR TU10A-.NO FUSE,120V 50HZ	PERIP	
#		H730 -J	MRC	TDT		SRZ			6	02/81HB		H730-D MODIFIED FOR TU10A-.NO FUSE,240V 50HZ	PERIP	
		H732		DREW		SRZ	ALS	015MR	5X	02/81HB		MARGINAL CHECK SUPPLY,KI10,MANUAL,19" DUAL FREQ VERSION OF 702	10	
		H732		,CONTINUED										
		H733				SRZ		742NS	5X	04/75HB		VT05 POWER SUPPLY,+5V 4A,+12V 500MA,-12V 1A,-5V 1A,6.3VAC 50MA,30-10325,120V/240V	15	
		H733		,CONTINUED										
		H734 -A		BDW		SRZ		164SP	6X	10/78HB		19 X 10.5 INCH,+15V 12A,-15V 12A,AC LO,DC LO,120V, REMOTE/LOCAL DC PWR INTERLOCK,RKO2,03	11	
		H734 -A		,CONTINUED										
		H734 -B		BDW		SRZ		164SP	6X	10/78HB		240V H734-A	11	
		H735		CAY		SRZ		164SP	5X	02/72HB		LA30 SUPPLY,+15V 5A,+10V 4A,+5V 1A,-15V 5A,DUAL FREQ RESONANT SUPPLY 16-10416	PERIP	
		H735		,CONTINUED										
		H737	MRC	JSO		SRZ	GN	780NS	5X	05/72HB		RS64 DEC SUPPLY,120V/240V,+20V 1.5A (5409484),+5V 8A (5409503),-15V 2A (5409484)	PERIP	
		H737		,CONTINUED										
		H738 -A				SRZ	GN	742NS	6X	08/76HB		714 & H728 ON 5 X 19 PANEL,120V,+5V 5A,+18V 2A,-18V 1.2A	TPL	
		H738 -B				SRZ	GN	742NS	6X	08/76HB		714 & H728 ON 5 X 19 PANEL,240V (REPLACED BY H758-A) 714 & H707 ON 5 X 19 PANEL,+5V	TPL	
		H739 -A	WRS	ML	RWH	SRZ	JAK	060ML	6X	12/77HB		5A,+15V 1.5A,-15V 1.5A (REPLACED BY H758-B) 240V H739-A	11	
		H739 -A		,CONTINUED										
		H739 -B	WRS	ML	RWH	SRZ	GN	742NS	6X	12/77HB		+5V20A,-15V5A,+15V1A,ACLO,DCLO,LINE FREQ SIG,120V/240V, 47-63HZ (5409728) 3.5X19 PANEL	PS	
		H740 -D		AB		SRZ		360AG	5X	11/72HB		H740-D W 120V 60HZ OUTPUT FOR DRIVING THE FAN ON THE TMO2 PS CHASSIS FOR 11/45,5 30VAC 6A EACH,+15V 2A,+8V 1A,ACLO, DCLO,LINE FREQ SIG,120V	PERIP	
		H740 -D		,CONTINUED										
#		H740 -DA	MRC	TDT		SRZ		164SP	3X	06/75HB		240V H742-A	11	
		H742 -A		AB		SRZ	JRA	780NS	6X	01/80HB		H742-A MODIFIED FOR PDP15	15	
		H742 -A		,CONTINUED										
		H742 -B		AB		SRZ	JRA	780NS	6X	01/80HB		H742-B MODIFIED FOR PDP15	15	
		H742 -C		AB		SRZ		780NS	4X	07/73HB		H742-B MODIFIED FOR PDP15	15	
		H742 -D		AB		SRZ		780NS	4X	07/73HB		HIGHER POWER H742-A,+15V 3-4A,+8V 1-OA,5 30VAC 6A EA,ACLO, DCLO,LINE FREQ SIG,120V	11	
		H7420-A		GLC	JRLI	SRZ	JLG	360AG	3X	01/83HB		HIGHER POWER H742-B,+15V 3-4A,+8V 1-OA,5 30VAC 6A EA,ACLO, DCLO,LINE FREQ SIG,240V	11	
		H7420-A		,CONTINUED										
		H7420-B		GLC	JRLI	SRZ	JLG	713AS	3X	01/83HB		HIGHER POWER H742-B,+15V 3-4A,+8V 1-OA,5 30VAC 6A EA,ACLO, DCLO,LINE FREQ SIG,240V	11	
		H7420-B		,CONTINUED										

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED	
	H765 -A		AB	JRLI	SRZ	JRA	175AG	5X	08/76HC	PS FOR BA11-K,+15V 4A,ACLO,DCLO,LINE FREQ SIGNAL,2 H744, H745,H754,120V	PS		
	H765 -A		CONTINUED										
	H765 -B		AB	JRLI	SRZ	JRA	175AG	5X	08/76HC	PS FOR BA11-K,+15V 4A,ACLO,DCLO,LINE FREQ SIGNAL,2 H744, H745,H754,240V	PS		
	H765 -B		CONTINUED										
	H765 -C		AB	JRLI	SRZ	JRA	360AG	6X	05/80HC	H765-A LESS H754,120V	PS		
	H765 -D		AB	JRLI	SRZ	JRA	360AG	6X	05/80HC	H765-B LESS H754,240V	PS		
	H765 -H			JRLI	SRZ	JRA		2X	08/76HC	H765-A EXCEPT 2 H7441 IN PLACE OF 2 H744,120V	PS		
	H765 -J			JRLI	SRZ	JRA		2X	08/76HC	H765-B EXCEPT 2 H7441 IN PLACE OF 2 H744,240V	PS		
	H765 -K			JRLI	SRZ	JRA		2X	08/76HC	H765-H LESS H754,120V	PS		
	H765 -L			JRLI	SRZ	JRA		2X	08/76HC	H765-J LESS H754,240V	PS		
	H765 -M			JRLI	SRZ	JRA		2X	08/76HC	H765-K W H785 BATTERY BACKUP,120V	PS		
	H765 -N			JRLI	SRZ	JRA		2X	08/76HC	H765-L W H785 BATTERY BACKUP,240V	PS		
	H765 -P		AB	JRLI	SRZ	JRA	360AG	6X	08/82HC	PS FOR BA11-K: +15V 4A,ACLO,DCLO,LINE FREQ SIGNAL,4 30VAC 12A EACH FOR REGULATORS,FAN,120V	1134A		
	H765 -P		CONTINUED										
	H765 -R		AB	JRLI	SRZ	JRA	360AG	6X	08/82HC	H765-P EXCEPT 240V	1134A		
	H766 -A			DREW	SRZ	GJD	098CX	3X	10/80HC	R80 POWER SUPPLY,60HZ: +5V 10A,-5.2V 2A,+25V 2.5A,-25V 2.5A,2 SW OUTPUTS (1 TO MOTOR START,1 TO MOTOR RUN),DCLO	R80		
	H766 -A		CONTINUED										
	H766 -B			DREW	SRZ		090CX	3	10/80HC	H766-A EXCEPT 120V/240V 50HZ	R80		
	H766 -C		LJSA	JEC3	PHF	SRZ	WEH	098CX	4X	06/82HC	R80 PS: 120V 60HZ IN,+5V 10.5A,-5.2V 5A,+24V 3A,-24V 3.3A,2 AC SW OUTPUTS,2 AC FAN OUTPUTS,DCLO	R80	
	H766 -C		CONTINUED										
	H766 -D		LJSA	JEC3	PHF	SRZ		098CX	4	06/82HC	H766-C EXCEPT 240V 50HZ	R80	
	H7660-A		LJSA	JEC3	KJS	SRZ	WEH	098CX	4X	08/82HC	RAB1 PS: 120V 60HZ IN,+5V 12A,-5.2V 7.5A,+24V 3.5A,-24V 4.0A,2 AC SWITCHED OUTPUTS,2 AC FAN OUTPUTS,DCLO	RAB1	
	H7660-A		CONTINUED										
	H7660-B		LJSA	JEC3	KJS	SRZ	WEH	098CX	4	08/82HC	H7660-A EXCEPT 220-240V 50HZ	RAB1	
	H767 -A			DREW	SRZ		083WF	6X	12/82HB	RK06 PS: +5V 10A,-5V 0.3A,+/-15V 0.6A,+/-25V 3A,SERVO AMP	PS		
	H770			RMEL	SRZ	ALS	015MR	5	07/76HD	+15V 3% 10A REGULATOR FOR H742	H7420		
	H7700		LJSA	AB	JRLI	SRZ	ALS	015MR	2	08/78HD	+12V 10A REGULATOR FOR H7420	H7420	
	H771 -A			LJSA	SRZ		164SP	5X	06/75HB	RX01 SUPPLY +5V,5A,-5V 0.15A,+9.5V 1A,+26V 2A,120V 60HZ	PS		
	H771 -C			LJSA	SRZ		164SP	5	06/75HB	RX01 SUP: +5V 5A,-5V 0.15A,+9.5V 1A,+26V 2A,100/127V 50HZ	PS		
	H771 -D			LJSA	SRZ		164SP	5	06/75HB	RX01 SUP: +5V 5A,-5V 0.15A,+9.5V 1A,+26V 2A;220/240V 50HZ	PS		
	H771 -EA			WJK	SRZ		164SP	5X	05/82HB	REPACKAGED H771-A,NO AC INPUT,120V 60HZ,+5V 5A,-5V 0.15A,+9.5V 1A,+26V 2A	RX02-PE		
	H771 -EA		CONTINUED										
	H771 -ED			WJK	SRZ		164SP	5	05/82HB	H771-EA EXCEPT 120V/220-240V 50HZ	RX02-PH,RX02-PJ		
	H772 -A			MDB	SRZ	RMG	240WM	4X	10/75HB	+5V 25A,+21V UNREG 5.5A,-21V UNREG 3.5A,LINE FREQ CLOCK,ACLO,DCLO,120V/240V,60HZ,RESONANT XFMR LINEAR REG,19 X 4.5 X 10.25,DATA POWER	MDC		
	H772 -A		CONTINUED										
	H772 -A		CONTINUED										
	H772 -B			MDB	SRZ	RMG	240WM	4	10/75HB	50 HZ H772-A	MDC		
	H772 -CA			MDB	SRZ	RMG	240WM	3X	04/75HB	WALL MOUNTED CONVECTION COOLED H772-A,18"H,8"W,8.5"D,USED IN ICR11-CA,120V 60HZ	MDC		
	H772 -CA		CONTINUED										
	H772 -CB			MDB	SRZ	RMG	240WM	3	04/75HB	H772-CA EXCEPT 240V 50HZ	MDC		
	H773 -A			SRZ			036NN	2X	09/74HB	90-135V/180-270V,50/60HZ,+15V 1A,+5V 20A,-15V 5A,ACLO,DCLO	TPL		
	H773 -A		CONTINUED										
	H775 -A			GLC	JRLI	SRZ	JLG	702BT	5	03/76HF	24V 2 HR BATTERY BACKUP W CHARGER FOR H777-A,-B,DC INPUT (4 AMP)	PS	
	H775 -A		CONTINUED										
	H775 -BA			GLC	JRLI	SRZ	JLG	702BT	5X	10/76HF	2 HR BATTERY BACKUP FOR H765-A,-C,120V	H765-A,-C	
	H775 -BB			GLC	JRLI	SRZ	JLG	702BT	5X	12/78HF	2 HR BATTERY BACKUP FOR H765-B,-D,240V	H765-B,-D	
	H775 -CA			GLC	JRLI	SRZ	JLG	702BT	5X	12/76HF	H775-BA + H785 & CABLE,120V	CSS	
	H775 -CB			GLC	JRLI	SRZ	JLG	702BT	5X	12/76HF	H775-BB + H785 & CABLE,240V	CSS	
	H775 -D			GLC	JRLI	SRZ	JLG	702BT	2	05/77HF	H775-A W 5AMP INPUT BREAKER	11	
	H7750-AA			DLD	SRZ	MCM	702BT	4X	01/81HF	MK11-A BATT BACKUP W CHARGER FOR 3 H7850 OR 3 H785,120V60H	PS		
#	H7750-AB			DLD	SRZ	MCM	702BT	4X	01/81HF	MK11-A BATT BACKUP W CHARGER FOR 3 H7850 OR 3 H785,240V60H	PS		
#	H7750-AC			DLD	SRZ	MCM	702BT	4	01/81HF	MK11-A BATT BACKUP W CHARGER FOR 3 H7850 OR 3 H785,120V50H	PS		
	H7750-AD			DLD	SRZ	MCM	702BT	4	01/81HF	MK11-A BATT BACKUP W CHARGER FOR 3 H7850 OR 3 H785,240V50H	PS		
	H7750-BA		WMC	WJA	TLN	SRZ	240WM	5X	03/81HF	BATT BACKUP W CHARGER(H7750-AA)+17-00177 CABLE,120V 60HZ	11/44		
	H7750-BB		WMC	WJA	TLN	SRZ		3X	03/81HF	BATT BACKUP W CHARGER(H7750-AB)+17-00177 CABLE,240V 60HZ	11/44		

N.	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
			H7750-BC	WMC	WJA	TLN	SRZ		24OWM	3	03/81HF	BATT BACKUP W CHARGER(H7750-AC)+17-00177 CABLE,120V 50HZ	11/44	
			H7750-BD	WMC	WJA	TLN	SRZ		24OWM	5	03/81HF	BATT BACKUP W CHARGER(H7750-AD)+17-00177 CABLE,240V 50HZ	11/44	
			H7751-A	PSL	GRB	RFM	JBC		022KA	3N	06/82HB	CMR POWER SUPPLY ASSEMBLY,120V/240V	CMR01-AA,-AB	
			H7751-B	PSL	GRB	RFM	JBC		022KA	3N	06/82HB	CMR POWER SUPPLY ASSEMBLY,12VDC BATTERY BACKUP W CHARGER	CMR01-AC,-AD	
+			H7752-A	PLS	GRB	JEA	JBC	LRHD	CSSKA	2	03/83HC	CMR POWER SUPPLY,120/240VAC,9-17VDC INPUTS,BATT CHARGER	CMR21	
			H777-AA		GLC		SRZ	JRA	36OAG	6X	01/80HB	BA11-L POWER SUPPLY,+5V 25A,+20V 6A,BATTERY SUPPORT ON	11	
			H777-AA	CONTINUED									+15V 2.0A,-15V 0.2A,+/-5V 4A,120V	
			H777-AB		GLC		SRZ	JRA	36OAG	6X	01/80HB	240V H777-AA	11	
			H777-BA		GLC		SRZ	JRA	36OAG	6X	01/80HB	11/04 POWER SUPPLY,MOS ONLY,NO +20V,NO -5V,120V	PS	
			H777-BB		GLC		SRZ	JRA	36OAG	6X	01/80HB	11/04 POWER SUPPLY,MOS ONLY,NO +20V,NO -5V,240V	PS	
			H777-CA		GLC		SRZ	JRA	181AG	5X	12/76HB	H777-AA EXCEPT +5V 32A,120V	11	
			H777-CB		GLC		SRZ	JRA	181AG	5X	12/76HB	H777-AB EXCEPT +5V 32A,240V	11	
			H777-DA		GLC		SRZ	JRA	181AG	3X	04/80HB	H777-BA EXCEPT +5V 32A,120V	11	
			H777-DB		GLC		SRZ	JRA	36OAG	3X	07/80HB	H777-BB EXCEPT +5V 32A,240V	11	
			H777-UA	WHB	GLC	JRS	SRZ		175AG	5X	03/81HB	11/24 PS: +5V 32A,+15V 3A,-15V 3A,120V	11/24	
			H777-UB	WHB	GLC	JRS	SRZ		175AG	5X	03/81HB	11/24 PS: +5V 32A,+15V 3A,-15V 3A,240V	11/24	
			H780		DTSE		SRZ	JRA	36OAG	6X	08/82HB	POWER SUPPLY +5V 18A,+12V 3A,ACLO,DCL0,LINE CLOCK,	PS	
			H780	CONTINUED									120V/240VAC,50/60HZ,LOW V SWITCHER	
			H780-A		DTSE		SRZ	JRA	175AG	3X	01/83HB	H780,11/03 MASTER CONSOLE,120V LINE CORD	SMALL 11	
			H780-B		DTSE		SRZ	JRA	175AG	3X	01/83HB	H780,11/03 MASTER CONSOLE,240V LINE CORD	SMALL 11	
			H780-C		DTSE		SRZ	JRA	36OAG	3X	01/83HB	H780-A W NO CONSOLE & NO LINE CORD,120V	SMALL 11	
			H780-D		DTSE		SRZ	JRA	36OAG	3X	01/83HB	H780-B W NO CONSOLE & NO LINE CORD,240V	SMALL 11	
			H780-E		DTSE		SRZ	JRA	175AG	3X	01/83HB	H780,11/03 SLAVE CONSOLE,120V LINE CORD	SMALL 11	
			H780-F		DTSE		SRZ	JRA	175AG	3X	01/83HB	H780,11/03 SLAVE CONSOLE,240V LINE CORD	SMALL 11	
			H780-H		DTSE		SRZ	JRA	175AG	3X	01/83HB	H780-A W NO LINE CORD	SMALL 11	
			H780-J		DTSE		SRZ	JRA	175AG	3X	01/83HB	H780-B W NO LINE CORD	SMALL 11	
			H780-K		DTSE		SRZ	JRA	36OAG	3X	01/83HB	H780-E WITH NO LINE CORD	SMALL 11	
			H780-L		DTSE		SRZ	JRA	36OAG	3X	01/83HB	H780-F WITH NO LINE CORD	SMALL 11	
			H780-M		DTSE		SRZ	JRA	36OAG	3X	01/83HB	H780-C EXCEPT NO FANS,120V	SMALL 11	
			H780-N		DTSE		SRZ	JRA	36OAG	3X	01/83HB	H780-D EXCEPT NO FANS,240V	SMALL 11	
			H780-P		DTSE			JRA		3	01/83	H780-A EXCEPT 54-12695 CONSOLE	SMALL 11	
			H780-R		DTSE			JRA		3	01/83	H780-B EXCEPT 54-12695 CONSOLE	SMALL 11	
			H781		GLC		SRZ	TML	175AG	5	08/78HD	FOR H742 OR H7420: +5V 15A & +15V 4A OR +5V 25A REGULATOR	H7420,H765	
			H783		LJSA		SRZ	LAP	077WF	4X	03/77HB	VT61 SUPPLY: 120V/240V 50/60HZ INPUT,+5V 8.5A,+12V 1.35A,	PS	
			H783	CONTINUED									90V .2A,-12V .6A	
			H7830		LJSA		SRZ			5X	07/79HB	RT805 PS: +5V8.5A,+12V0.6A,-12V0.6A,+250V28MA,120V/240VAC	PS	
			H7831		GLC		SRZ			3X	03/79HB	VT100 SUPPLY: 120V/240V 50/60HZ INPUT,+5V 11A,+12V 2.75A,	PS	
			H7831	CONTINUED									-12V 0.5A,-30V 3.5MA	
			H7831-A		GLC		SRZ			5X	01/83HB	H7831 W 120V LINE CORD	VT100	
			H7831-B		GLC		SRZ			5X	01/83HB	H7831 W 240V LINE CORD	VT100	
			H7832-A		GLC		SRZ	LAP	742NS	6X	08/82HB	VT62,VT78 SUPPLY: 120VAC 50/60HZ INPUT,+5V 8.5A,+12V 1.6A,	PS	
			H7832-A	CONTINUED									-12V 0.66A	
			H7832-B		GLC		SRZ	LAP	094WF	6X	08/82HB	VT62,VT78 SUPPLY: 240VAC 50/60HZ INPUT,+5V 8.5A,+12V 1.6A,	PS	
			H7832-B	CONTINUED									-12V 0.66A	
			H7833		GLC		SRZ			3X	07/79HB	POWER SUP: +5V 5.6A,+12V 1.4A,+24V 2A,-5V 270MA,120/240V	PS	
			H7834		RMME		SRZ		429PN	5X	10/79HB	LA34 POWR SUPPLY: 120V/240V,47-63HZ INPUT,+5V 3A,	LA34	
			H7834	CONTINUED									+/-12V .2A,+/-21V .5A,OUTPUT 41 WATTS	
#			H7835		GLM		SRZ	MSSS	183AB	5X	01/83HB	VT103 SUPPLY:120V/240V 50/60HZ INPUT,+5V 16A,+12V 5A,	VT103	
			H7835	CONTINUED									-12V .5A -23V 10MA	
			H7836-B		EJT	OPP	GC	SRZ	083WF	3X	04/82HB	+5V 2.5A,+12V 2A,-12V 0.25A,120V/240V SWITCHING POW SUPPLY	VT278	
			H7837		GAP	DSN		SRZ	058MO	5X	10/82HB	LA100 SUPPLY: 120V/240V,OUTPUT 96.6W,5V,+/-12V,+/-24V	LA100	
			H7838-A		GAP	DECN	GNK	SRZ	5X	01/83HB		+12V 1.7A,-12V 0.2A,+5V 2.5A,-23V 10MA,120V/240V,LINEAR	VT101,102,131	
			H7839		GAP	DSN		SRZ	5X	01/83HB		LA12 SUPPLY: +5V 2.5A,+/-21V 0.9A,-24V 0.02A,+/-12V 0.35A,	LA12	
			H7839	CONTINUED									120V/240V	
#			H7842-A		GAP	JAHN	ACG	SRZ	058MO	5N	01/83HB	SMALL SYS UNIT POW SUP: 130WATTS,+5V 10.5A,+12V 6.7A,	PC100,PC278	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		H7842-A		,CONTINUED								
+		H7842-B	GAP	JAHN	ACG	SRZ			3	04/83HB		PC100,PC278
		H7844	DDB	RFMA	ERK	SRZ			2X	10/82HB		FCC LA100
		H785		GLC		SRZ	TML	360AG	6	08/82HD		PS
		H7850		GLC		SRZ	JRA	175AG	3	01/78HD		PS
		H786		GLC		SRZ	JRA	175AG	3X	01/78HB		11
		H7861	GAP	DECN	RBT	SRZ	JRA	175AG	5N	01/83HB		BA11-SA,-SB
#		H7862	GAP	RVW	RFDY	SRZ		058MO	5X	01/83HB		PC325,PC350
		H7862	,CONTINUED									
+		H7862-B	GAP	RVW	RFDY	SRZ			3	04/83HB		PC325,PC350
#		H7864	GAP	GLC					2N	01/83HB		BA23,ORION
		H7864	,CONTINUED									
		H787		DTSE		SRZ	GN	742NS	6X	04/77HB		PS
		H787	,CONTINUED									
		H7870		RAXD		SRZ	ALS	332WF	5X	07/78HB		MDC
		H7872-A		RAXD		SRZ	ANS	083WF	5X	04/79HB		H334-E
		H7872-B		RAXD		SRZ	ANS	079WF	5X	04/79HB		H334-F
		H788 -AA		JRL		JBC		CSSNU	3X	08/76HB		CSS
		H788 -BA		JRL		JBC		CSSNU	3	08/76HB		CSS
		H788 -CA		JRL		JBC		CSSNU	3X	10/76HB		CSS
		H788 -DA		JRL		JBC		CSSNU	3X	10/76HB		CSS
		H788 -EA		JRL		JBC		CSSNU	3X	10/76HB		CSS
		H790 -A		BDT					2	07/76HB		
		H790 -A	,CONTINUED									
		H790 -B		BDT					2X	07/76H		
		H790 -C		BDT					2	07/76XX		
		H790 -D		BDT				230NI	2	07/76HB		
		H791		BDT					2	07/76HD		
		H792		BDT					2	07/76HD		
#		H793		BDT					6	01/83HD		
		H796 -A		BDT					2	07/76HB		
		H797 -A		BDT					2	07/76HB		
		H800 -F		SCA	RCS			010NQ	6	03/77WK		
		H800 -W		SCA	RCS			010NQ	6	03/77WK		
		H801 -F		SCA	RCS			010NQ	6	05/76WK		
		H801 -W		SCA	RCS			010NQ	6	05/76WK		
		H802		SCA	RCS			010NQ	6	08/79WK		
		H803		SCA	RCS			010NQ	5	< 70WK		
		H8030-N		SCA	RCS				2	04/73WK		
		H8030-N	,CONTINUED									
		H8030-S		SCA	RCS				2	04/73WK		
		H8030-S	,CONTINUED									
		H805		SCA	RCS			010NQ	6	08/79WK		
		H805	,CONTINUED									
		H8055-B	RLBR	WRS	DPM		EOD	713AS	6	02/80WK		BC55B
		H8055-C	RLBR	WRS	DPM		EOD	713AS	6	02/80WK		BC55C
		H807		SCA	RCS			010NQ	5	< 70WK		
		H807	,CONTINUED									
		H8070		SCA	RCS				2	04/73WK		
		H8070	,CONTINUED									
		H808		SCA	RCS			010NQ	5	< 70WK		
		H808	,CONTINUED									
		H809		SCA	RCS				5	< 70WK		
		H810		SCA	RCS			128CS	5	< 70XJ		
		H810 -A		SCA	RCS			010NQ	6	12/82XJ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	H810 -B		SCA	RCS			010NQ	5	< 70XJ	(#24 + #30) GARDNER DENVER	
	H810 -C		SCA	RCS			010NQ	6	12/82XJ	BATTERY OPERATED WIRE WRAP HAND TOOL,#24 WIRE	
	H810 -D		SCA	RCS			010NQ	6	12/82XJ	H810-C FOR #30 WIRE	
	H810 -E		SCA	RCS			128CS	5	03/74XJ	PISTOL GRIP BATTERY OPERATED WIRE WRAP GUN	
	H811		SCA	RCS			128CS	5	< 70XJ	(#24) HAND WIRE TOOL,A20557-12	
	H811 -A		SCA	RCS			128CS	5	< 70XJ	(#30) GARDNER DENVER NO. A20557-29	
	H812		SCA	RCS			128CS	5	< 70XJ	(#24) HAND UNWIRE TOOL,500130	
	H812 -A		SCA	RCS			128CS	5	< 70XJ	(#30) GARDNER DENVER NO. 505 244-475,UNWRAP TOOL	
	H813		SCA	RCS			128CS	5	< 70XJ	#24 BIT	
	H813 -A		SCA	RCS			128CS	5	< 70XJ	#30 BIT	
	H814		SCA	RCS			128CS	5	< 70XJ	#24 SLEEVE	
	H814 -A		SCA	RCS			128CS	5	< 70XJ	#30 SLEEVE	
	H815		SCA				6	10/74XJ	GARDNER DENVER GUN ALONE	MOD	
	H816			RCS			6	08/79XJ	15 953 WIRE WRAP SOCKETS,75 952 PINS,1 811-A TOOL,1 812-A TOOL,1 STRIPPER		
	H816		,CONTINUED								
	H817		SCA	RCS			667NQ	6	08/79XJ	H816 WITH 15 954 SOLDER SOCKETS	
	H820		SCA	RCS			6	12/82WC	1000 GRIP CLIPS FOR H800,AMP PART NO. 60477-2,SLIP-ON PATCH CORDS,#24-20 WIRE		
	H820		,CONTINUED								
	H821		SCA	RCS			5	< 70WC	1000 GRIP CLIPS FOR H803,SLIP-ON PATCHCORDS,AMP #24-30 WIRE		
	H821		,CONTINUED								
	H825		SCA	RCS			6	08/81XJ	HAND CRIMPING TOOL FOR H820,AMP PART NO. 90084		
	H826		SCA	RCS			6	10/76XJ	HAND CRIMPING TOOL FOR H821,AMP #9019-1		
	H830		SCA	RCS			6	08/79XJ	STAK-ON RIVETING TOOL,FOR ASSEMBLING FLIP CHIP NO HANDLES TO THE BOARD,		
	H830		,CONTINUED								
	H850		IWM				199ML	5	01/70FA	PACKAGE OF 10 HANDLE EXTENDERS,5" TO 8-1/2" (10 12-09818)	8/E
	H8501		CSP				3	10/79XX	HEX HANDLE THAT ATTACHES TO A GROUP OF SINGLE,DOUBLE AND/OR QUAD MODULES,ALL 8.5" LONG	11	
	H8501		,CONTINUED								
	H8502		CSP				3	10/79XX	NARROW FILLER FOR USE WITH H8501	11	
	H8503		CSP				2	08/75XX	WIDE FILLER FOR USE WITH H8501	11	
	H8504		CSP				3	10/79XX	H8501,2 H8502 & 3 H8503 KIT	11	
	H851		DLF		MAS	TML	713AS	5	< 70WK	EDGE CONNECTOR,2 H807'S JOINED BY PC BOARD FOR ADJACENT MODULE CONNECTIONS AT HANDLE END	8/E
	H851		,CONTINUED								
	H8511		DLF		MAS	JRA	353SG	6	01/79WK	H807 W ALL CORRESPONDING SIDE 1 & SIDE 2 PINS CONNECTED TOGETHER	8/E
	H8511		,CONTINUED								
	H8513		DLF		MAS	JAK	060ML	6	01/79WK	3 H807 JOINED BY PC BOARD FOR BUSSING 3 MODULES AT HANDLE END	8/E
	H8513		,CONTINUED								
	H8514		DLF		MAS		199ML	6	02/76WK	4 H807 JOINED BY PC BOARD FOR BUSSING 4 MODULES AT HANDLE ENDS	8/E
	H8514		,CONTINUED								
	H8519		JE			JAK	060ML	5	11/72WK	2 SETS OF 3 H807 JOINED BY PC BOARD BUSSING 3 MODULES,PINS AH2,AK2,AV2 OPEN	15
	H8519		,CONTINUED								
	H852		DN				010NQ	3	04/81XM	25 MODULE HOLDERS FOR 4 MODULES,0.5" SPACE(25 12-09856-02)	11
	H853		DN				010NQ	3	04/81XM	H852 WITH NO VERTICAL SEPARATOR	11
	H854		DLF		MAS		010NQ	6	01/79WK	40 PIN CONNECTOR,MALE,USED ON 8/E MODULES,12-09941	8/E
	H855		DLF		MAS		6	01/79WK	MATES TO H854 & 3M RIBBON CABLE (1211206)	8/E	
	H856		SCA	DEGN	MAS		5	01/80WK	44 POS BERG HOUSING (12-10918-15),	H854,MANY	
	H856		,CONTINUED								
	H8560		WAA	RCS			667NQ	5	01/80WK	10-PIN CONNECTOR (12-14268-02 HEADER,10 12-14267 PINS)	VK170-BA
	H8561		WAA	RCS			667NQ	5	01/80WK	20-PIN CONNECTOR (12-10918-25 HEADER,20 12-10089-09 PINS)	VK170-BA
	H8562		WAA	RCS			5	01/80WK	5-PIN CONNECTOR (12-15047 HEADER,5 12-14979 PINS)	VK170-BA	
	H8563		SCA	SCA			667NQ	3	05/81WK	25-PIN FEMALE D SUBMINATURE CONNECTOR KIT	
	H8564		SCA	SCA			667NQ	3	05/81WK	25-PIN MALE D SUBMINATURE CONNECTOR KIT	
	H8565		RBPR	GJH	SCA		667NQ	3	05/82WK	30FIN FEM CONN KIT(12-14112-04 HOUSING,12-17100-03 PINS)	
	H8566		TRAN				2	08/82WK	FPA TERMINATOR FOR KC10 BACKPLANE	KC10	
	H8567		WRS	JER	RWH		2	09/82WK	37-PIN SUBMINATUR CONNECTOR,FEMALE,PC CARD MOUNT		
	H8568		WRS	JER	RWH		2	09/82WK	BNC BARREL CONN,TRIAC,FEMALE TO FEMALE		

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	H8569	WRS	JER	RWH				2	09/82WK			BNC BARREL CONN,AC COUPLED TO OUTER SHIELD
	H857	DLF	RDP					6	11/82WK			H807 MOUNTED AT RIGHT ANGLE TO PC CARD (FOR KC15-B) 15
	H8570	WRS	JER	RWH				2	09/82WB			BNC TRIAX 75-OHM TERMINATOR
	H858	DLF			MAS		199ML	6	01/79WK			CURRENT LOOP CONNECTOR,(2 H807'S JOINED BY WIRE LOOPS 8/E
	H858	CONTINUED										INSTEAD OF PC BOARD)
	H8580	AB	WVC					3	09/82WK			6A IEC 320 PLUG,MALE PINS
	H8581	AB	WVC					3	09/82WK			6A IEC 320 PLUG,FEMALE PINS
	H8582	AB	WVC					3	09/82WK			10A IEC 320 PLUG,MALE PINS
	H8583	AB	WVC					3	09/82WK			10A IEC 320 PLUG,FEMALE PINS
	H859	DLF			MAS	JAK	060ML	5	<	70WK		SHORT M922 SOLDERED TO H807 8/E
	H860					GN	742NS	5	03/72WK			H854 TO H807,M903 CONNECTIONS 12
#	H861	RDH	JDF		JPS	TML	713AS	5	12/71WK			DM11-BB TEST CONNECTOR (4 H854 ON CARD WITH INTERCONNECTIONS)
	H861	CONTINUED										
#	H8611		JER		JPS	JAK	060ML	4	10/75WK			H856 W INTERCONNECTIONS FOR LOOP BACK TEST ON DH11-AD, DH11-AE
	H8611	CONTINUED										
#	H8612	RDH	JDF		JPS	JAK	060ML	5	08/78WK			H856 FOR LOOP BACK TEST ON M7839
	H8613		SCA	RCS		JAK	060ML	3	04/81WK			H856 FOR LOOPBACK TEST ON M7864,M7865,M8361 (DR11-L,DR11-M DRB-ED)
	H8613	CONTINUED										
#	H862	WRS	ML	RWH	JPS			3	08/76WK			BURNDY MD12 MXR-8T WIRED AS TEST CONNECTOR FOR BCO1W 11
	H863	DLF			MAS			5	02/81WK			H803 WITH SLOTTED ENDS (12-10258-01) 8/E,1
	H866		DREW		HJM	ALS	015MR	3	02/81WK			DX20,MEMORY BUS TERMINATOR (AMP QUICK LATCH) 10
	H866 -A		MVA		HJM		056MR	3	01/77WK			DX20 CHANNEL BUS TERMINATOR (H866 W 70 RESISTORS IN PLACE OF 72) 10
	H866 -A	CONTINUED										
	H867		DREW		HJM	ALS	015MR	3	02/81WK			I/O BUS TERMINATOR (AMP QUICK LATCH) 10
	H868		DREW		HJM	ALS	015MR	3	02/81WK			TU40 TERMINATOR (AMP QUICK LATCH),NEGATIVE BUS 10
	H869	JTG			JBC		CSSNU	2	03/73WK			TU40 TERMINATOR (AMP QUICK-LATCH),POSITIVE BUS 11
	H870		DV		EOD		713AS	5	10/79WK			MASSBUS TERMINATOR,PLUGS INTO H854
	H871		RPCE					2	01/74WK			H854 TO H854 (CABLE EXTENDER) SINGLE 5,NO CONTACTS ON FINGERS FS
	H871	CONTINUED										
	H872		RPCE			JAK	060ML	4	04/74WK			MASSBUS TEMINATOR & DISPLAY,DOUBLE 8.5,GND ONLY ON FINGERS FS
	H872	CONTINUED										
	H873	DLF	GLPE		MAS	TML	173SG	5	01/79WK			11/70 CORE BUS TEMINATOR (PLUGS INTO H854) 11/70
	H874 -A		RMEL		HJM		667NQ	6	06/77WK			KL10 FEMALE POWER CONNECTOR WALL KIT,120V KL10
	H874 -B		RMEL		HJM		667NQ	6	06/77WK			KL10 FEMALE POWER CONNECTOR PENDANT KIT,120V KL10
	H875		ORR				780NS	3	06/76WK			12-11620 TO H854,SWAPPED CONNECTION (A TO B,B TO A.ETC.) CPL
#	H8800	MRC	TDT		JAF		780NS	4	07/76WK			TU16 SLAVE BUS TERMINATOR,21 WIRES,PLUGS IMTO H854 IN PERIP
	H8800	CONTINUED										
	H882	DLF	WMC					2	06/76WK			40-PIN CONN,O.1" CENTERS,FEMALE,H854 COMPATABLE 11
	H8821	DLF	WMC			TML	175AG	4	12/76WK			2 H882 ON PC BOARD,O.5" CENTERS,4-LAYER,GND: D,J,N,R,X,BB, 11
	H8821	CONTINUED										
	H8822	DLF	WMC			TML	175AG	2	06/76WK			3 H882 ON PC BOARD,O.5" CENTERS,4-LAYER,GND: SAME AS H8821 11
#	H883		RJSY				CSSSN	4	02/83WK			M7910 TEST CONNECTOR (TESTS EIA RS423/RS232C + RS422 SIGS) DZS11-EA,M7910
	H8B55	RLBR	RDH	DPM			713AS	2	02/80WK			JUMPER BOARD + RS422 CONNECTOR FOR BC55B BC55B
	H8C55	RLBR	RDH	DPM			713AS	2	02/80WK			JUMPER BOARD + RS423/RS232C CONNECTOR FOR BC55C BC55C
	H8H55	WRS	ML	DPM			713AS	2	12/80WK			JUMPER BOARD + RS423/RS232C CONNECTOR FOR BC55H BC55H
	H8H55-A	WRS	ML	DPM	JPS		713AS	2	05/82WK			JUMPER BOARD + RS232C CONNECTOR FOR BC55H BC55H
	H8H55-B	WRS	ML	DPM	JPS		713AS	2	05/82WK			JUMPER BOARD + RS423C CONNECTOR FOR BC55P BC55P
	H8U55	CMS	FB	CMS	JBC	CG	580AE	3	10/82WK			JUMPER BOARD TO RS422 CONNECTOR FOR BC55U BC55U
#	H8X55	RLBR	WRS	RWH	JPS			2	04/80WK			JUMPER BOARD + X21 CONNECTOR FOR BC55X BC55X
	H900				SRZ		6X	<	70HB			FLIP-CHIP MNTG PANEL & POWER SUPPLY,(USES H701),60HZ
	H900 -CA				SRZ		6	08/79HB				H900 WITH FORKED LUGS & 50 HZ
	H900 -CC				SRZ		6X	08/79HB				H900 WITH FORKED LUGS & 60 HZ
	H900 -DA				SRZ		5	<	70HB			H900-CA WITH POWER BUS
	H900 -DC				SRZ		6X	08/79HB				H900-CC WITH POWER BUS
	H900 -JA				SRZ		6	08/79HB				H900 WITH WIRE WRAP PINS & 50 HZ

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	H921				MAS		199ML	6	10/76XN	H920 FRONT PANEL	
	H923				SRZ	ALS	015MR	5	< 70XM	CHASSIS SLIDES FOR H920	TPL
	H925				SRZ	JAK	060ML	6	08/79XB	MODULE DRAWER,PDP8-L STYLE BOX,ROOM FOR 18 CONNECTOR BLOCKS	
	H925									,CONTINUED	
	H926 -AA		SZ		SRZ			2	04/73XC	BAR WITH 9 H800-W	
	H926 -AB				SRZ			2	04/73XC	H926-AA WIRED FOR STEPPING MOTOR DRIVERS	
	H926 -BA		SZ		SRZ			2	04/73XC	BAR WITH 9 H803	
	H926 -BB				SRZ			2	04/73XC	H926-BA WIRED FOR COMPUTER INTERFACES	
	H9270	RLN	AAO	DJH	SRZ	JRA	175AG	5	01/81XC	DDV11-A,11/03 MTNG PANEL,4 QUAD SLOTS & FRAME	11/03
	H9270-A	RLN	AAO	DJH	SRZ	JRA	175AG	3	08/75XC	H9270 W CABLE TROUGH	11/03
	H9271		SCA	RCS	SRZ	JAK	060ML	3	12/75XC	H9270 W NO BACK PLANE	
	H9273		TP		SRZ	JRA	175AG	3	04/78XC	11/03-L FRAME,9 QUAD SLOTS,A & B Q-BUS,C & D INTERCONNECT BUS,FANS	11
	H9273									,CONTINUED	
	H9273-A		AAO		SRZ	JRA	175AG	3	03/78XC	H9273 W NO FANS	11
	H9274-A	RBPR	RBPR	JFD	GDN	TAV		5	10/79XC	4 X 4 LSI11 BACKPLANE FOR VT103 OPTIONS	VT103
	H9275-A	CRB	JWCS	JFD	MAS	MSSS	183AB	5	12/80XC	FRAME,18 DUAL/9 QUAD Q-22 SLOTS,TERMINATED	BA11-N
	H9280-AA		GG	RC	SRZ	JLG	702BT	3X	04/76XC	CARD CAGE FOR 6 4-SLOT SU,3 9-SLOT SU OR 29 HEX,HINGE MOUNTED FOR H9500 THRU H9503, 15.687"W,24.5"H,11"D,120V 240V H9280-AA	MCE
	H9280-AA									,CONTINUED	
	H9280-AB		GG	JRLI	SRZ	JLG	702BT	3X	12/79XC	H9280-A FLANGE MOUNTED FOR ANY 19" CAB,120V	MCE
	H9280-BA		GG		SRZ	JLG	702BT	3X	04/76XC	H9280-AA W SLOTTED SIDE FOR EASE OF CABLE ENTRY,120V	MCE
	H9280-CA		GG		SRZ			3X	02/77XC	H9280-AB W SLOTTED SIDE FOR EASE OF CABLE ENTRY,240V	MCE
	H9280-CB		GG		SRZ			3X	02/77XC	H9280-BA W SLOTTED SIDE FOR EASE OF CABLE ENTRY,120V	MCE
	H9280-DA		GG		SRZ			3X	02/77XC	H9280-BB W SLOTTED SIDE FOR EASE OF CABLE ENTRY,240V	MCE
	H9280-DB		GG		SRZ			3X	02/77XC	H9281-AA CRB JWCS SRZ MSSS 183AB 3 12/77XC DOUBLE HI 4-SLOT Q-BUS BACKPLANE	11
	H9281-AA	CRB	JWCS		SRZ	MSSS	183AB	3	12/77XC	DOUBLE HI 8-SLOT Q-BUS BACKPLANE	11
	H9281-AB	CRB	JWCS		SRZ	MSSS	183AB	3	12/77XC	DOUBLE HI 12-SLOT Q-BUS BACKPLANE	11
#	H9281-BA		SCA		SRZ	MSSS	183AB	3	10/77XC	H9281-AA W CARD CAGE	
#	H9281-BB		SCA		SRZ	MSSS	183AB	3	10/77XC	H9281-AB W CARD CAGE	
#	H9281-BC		SCA		SRZ	MSSS	183AB	3	10/77XC	H9281-AC W CARD CAGE	
	H930		SCA	RCS	SRZ	JAK	060ML	6	03/77XB	11/35 BOX W BLANK FRONT PANEL BUT NO PS,FANS,SYSTEMS UNITS OR HARNESS	
	H930									,CONTINUED	
	H9300-AA	DLF			SRZ	JRA	360AG	6X	08/82XB	10.5" RACK MOUNTABLE CHASSIS W FANS,PS,G8016,H9194,120V 60HZ (FOR MOS 8/A),10 SLOTS	8/A
	H9300-AA									,CONTINUED	
	H9300-AB	DLF			SRZ	JRA	360AG	6	08/82XB	10.5" RACK MOUNT CHASSIS W FANS,PS,G8016,H9194,240V 50HZ 50HZ (FOR MOS 8/A),10 SLOTS	8/A
	H9300-AB									,CONTINUED	
	H9300-AC	DLF			SRZ	JRA	360AG	6X	08/82XB	SAME AS H9300-AA EXCEPT 240V 60HZ	8A
	H9300-AD	DLF			SRZ	JRA	360AG	6	08/82XB	SAME AS H9300-AB EXCEPT 120V 50HZ	8A
	H9300-BA	DLF			SRZ	JRA	178AG	6X	08/82XB	H9300-AA EXCEPT G8018,120V 60HZ (FOR CORE 8/A)	8/A
	H9300-BB	DLF			SRZ	JRA	178AG	6	08/82XB	H9300-AB EXCEPT G8018,240V 50HZ (FOR CORE 8/A)	8/A
	H9300-BC	DLF			SRZ	JRA	360AG	6X	08/82XB	H9300-BA & EXPANDER CABLE (2 BC08H-3F) TO 8A600 OR 8A620 (120V 60HZ)	8A
	H9300-BC									,CONTINUED	
	H9300-BD	DLF			SRZ	JRA	360AG	6	08/82XB	H9300-BB & EXPANDER CABLE (2 BC08H-3F) TO 8A600 OR 8A620 (240V 50HZ)	8A
	H9300-BD									,CONTINUED	
	H9300-BE	DLF			SRZ	JRA	360AG	6X	08/82XB	H9300-BA & EXPANDER CABLE (BC80C-03) TO 8/E,8/F OR 8/M (120V 60HZ)	8A
	H9300-BE									,CONTINUED	
	H9300-BF	DLF			SRZ	JRA	360AG	6	08/82XB	H9300-BB & EXPANDER CABLE (BC80C-03) TO 8/E,8/F OR 8/M (240V 50HZ)	8A
	H9300-BF									,CONTINUED	
	H9300-BH	DLF			SRZ	JRA	360AG	6X	08/82XB	H9300-AB EXCEPT G8018,240V 60HZ	8A
	H9300-BJ	DLF			SRZ	JRA	360AG	6	08/82XB	H9300-AA EXCEPT G8018,120V 50HZ	8A
	H9300-BK	DLF			SRZ	JRA	360AG	6X	08/82XB	H9300-BH WITH BC08H-03 EXPANDER CABLE,240V 60HZ	8A
	H9300-BL	DLF			SRZ	JRA	360AG	6	08/82XB	H9300-BJ WITH BC08H-03 EXPANDER CABLE,120V 50HZ	8A
	H9300-BM	DLF			SRZ	JRA	360AG	6X	11/79XB	H9300-BH WITH BC80C EXPANDER CABLE,240V 60HZ	8A
	H9300-BN	DLF			SRZ	JRA	360AG	6	11/79XB	H9300-BJ WITH BC80C EXPANDER CABLE,120V 50HZ	8A
	H9301-AA	RAM	GR		JBC		CSSRE	3	11/82XL	SPECIAL MTNG BOX FOR RLO2	D333B-A

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	H9301-AB	RAM	GR		JBC		CSSRE	3	01/83XL		SPECIAL RC25 MOUNTING BOX FOR D333B SYSTEMS	D333B-B
	H933 -A		SCA	RCS	SRZ		023KA	6	08/79XC		SYSTEM UNIT WITH 3 H800-W	
	H933 -B		SCA	RCS	SRZ		023KA	6	08/79XC		SYSTEM UNIT WITH 3 H800-F	
	H933 -C		SCA	RCS	SRZ		023KA	5	04/73XC		SYSTEM UNIT WITH 3 H803	
	H933 -CA	LCA			SRZ		023KA	3	01/74XC		SYSTEM UNIT W 1 H803,2 H863	CSS
	H933 -CB		SCA	RCS	SRZ		023KA	3	09/74XC		SYSTEM UNIT WITH 3 H863	
	H933 -D		SCA	RCS	SRZ		023KA	5	04/73XC		SYSTEM UNIT WITH 3 H808	
	H934 -CB		SCA	RCS	SRZ		023KA	5	01/81XC		DOUBLE SYSTEM UNIT WITH 6 H863,3 H8030	
	H940 -AA		SZ		SRZ			5	04/73XC		15-3/4" ASSEMBLY (3 BAY ASSY),INNER & OUTER FRAME	
	H940 -BA		SZ		SRZ			5	04/73XM		COVER FOR H940-AA	
	H941 -AA		SCA	RCS	SRZ		199ML	6	08/79XC		19" MOUNTING PANEL FRAME,4 BAY ASSEMBLY,PDP14	
	H941 -BA		SCA	RCS	SRZ			6	08/79XM		COVER FOR 5" MODULES	
	H941 -BB		SCA	RCS	SRZ		199ML	5	12/71XM		COVER FOR 8.5" MODULES	
	H945				SRZ		036NN	6	03/77XC		MOUNTING PANEL WITH NIM PANEL SPACING ,SERIES NAME	TPL
	H945 -AA				SRZ	EOD	712AS	6	03/77XC		TAELE TOP H945	TPL
	H945 -AB				SRZ	EOD	712AS	6	03/77XC		RACK MOUNTABLE H945	TPL
	H945 -BA				SRZ	EOD	712AS	6X	03/77XC		120V TABLE TOP H945 WITH POWER SUPPLY	TPL
	H945 -BB				SRZ	EOD	712AS	6X	03/77XC		240V H945-BA	TPL
	H945 -CA				SRZ		036NN	6X	03/77XC		120V RACK MOUNTABLE H945 WITH POWER SUPPLY	TPL
	H945 -CB				SRZ	EOD	712AS	6X	03/77XC		240V H945-CA	TPL
	H950 -A	DTSE	JRLI	RC	SRZ		199ML	6	08/77XG		19" CABINET FRAME,72" HIGH	
#	H950 -AA	DTSE	JRLI	RC	SRZ		667NQ	5	09/72XG		H950-A + H952 CASTER SET,H950-SA FILTER,H952-EA LEVELLER SET	
	H950 -AA,				CONTINUED							
	H950 -AB	RJS	KE	RC	SRZ			3	03/75XG		H950-AA W NO BOTTOM SCREEN	10
#	H950 -BA	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		FULL LENGTH RH DOOR BLACK	
	H950 -BC		DN	RC	SRZ		199ML	3	04/77XL		148 BLASI BLUE H950-AA	10
	H950 -BD			RC	SRZ		199ML	3	04/72XL		FULL LENGTH RH DOOR,131 BRITE COPEN BLUE	MS
#	H950 -CA	DTSE	JRLI	RC	SRZ	RMG	240WM	5	< 70XL		FULL LENGTH LH DOOR BLACK	
	H950 -CB			RC	SRZ			3	04/77XL		OFF WHITE FULL LENGTH LH DOOR (H950-CA) (68 GRAY)	12
	H950 -CC		DN	RC	SRZ			3	04/77XL		148 BLASI BLUE LH DOOR	10
#	H950 -DA	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		MNTG PANEL DOOR,RH	
#	H950 -EA	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		MNTG PANEL DOOR,LH	
#	H950 -FA	DTSE	JRLI	RC	SRZ	RMG	240WM	5	< 70XL		MOUNTING PANEL DOOR SKIN	
#	H950 -G	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		TABLE FRAME	
#	H950 -HA	DTSE	JRLI	RC	SRZ	RMG	240WM	5	< 70XL		SHORT DOOR,COVERS 21" MOUNTING HEIGHT,COVERS BOTTOM PAN (101 GRAY)	
	H950 -HA,				CONTINUED							
#	H950 -HB	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		SHORT DOOR,22-3/4" HEIGHT (101 GRAY)	
#	H950 -HC	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		DOOR,26-1/4" (101 GRAY)	
#	H950 -HD	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		DOOR,31-1/2" (101 GRAY)	
#	H950 -HE	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		DOOR,36-3/4" (101 GRAY)	
#	H950 -HF	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		DOOR,42" (101 GRAY)	
#	H950 -HG	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		DOOR,47-1/4" (101 GRAY)	
#	H950 -HH	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		DOOR,52-1/2" (101 GRAY)	
#	H950 -HJ	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		DOOR,57-3/4" (101 GRAY)	
#	H950 -HK	DTSE	JRLI	RC	SRZ		667NQ	5	< 70XL		DOOR,63" BLACK	
	H950 -HL	DLF	RDP	RC	SRZ		199ML	3	06/75XL		H950-HH,131 BRITE COPEN BLUE	15
	H950 -HN	DLF	RDP	RC	SRZ		199ML	3	06/75XL		H950-HD,131 BRITE COPEN BLUE	15
	H950 -HP	DLF	RDP	RC	SRZ		199ML	3	08/75XL		H950-HF,131 BRITE COPEN BLUE	15
	H950 -HY		RFC	RC	SRZ		199ML	5	01/79XL		H950-HA 131 BRITE COPEN BLUE	TYP
	H950 -JA			JRLI	SRZ		667NQ	6	03/77XL		MIDDLE DOOR (DOES NOT COVER PAN OR FEET),COVERS 21" BLACK	
	H950 -JB			RC	SRZ		199ML	5	< 70XL		MIDDLE DOOR,26-1/4" BLACK	
	H950 -JC			RC	SRZ		667NQ	6	03/77XL		MIDDLE DOOR,33 1/4",BLACK	
	H950 -JD			JRLI	SRZ		667NQ	6	03/77XL		MIDDLE DOOR,36 3/4",BLACK	
	H950 -JE			RC	SRZ		667NQ	5	< 70XL		DOOR,63",BLACK	
	H950 -JF			RC	SRZ		199ML	3	04/72XL		21" MIDDLE DOOR,131 BRITE COPEN BLUE	MS

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			H950 -JH			RC	SRZ			3	04/72XL	36-3/4" MIDDLE DOOR,68 GRAY	MS
			H950 -JK		MDB	RC	SRZ	RMG	24OWM	3	11/73XL	21" MIDDLE DOOR,165 AC RED	MDC
			H950 -JL	DLF	RDP	RC	SRZ		199ML	3	06/75XL	36-3/4" DOOR,131 BRITE COPEN BLUE	15
			H950 -KA			RC	SRZ		199ML	6	03/81XL	21" COVER PANEL,BLACK	11
			H950 -KB			RC	SRZ		199ML	6	03/81XL	21" COVER PANEL,149 TOPAZ	
			H950 -KC			RC	SRZ		199ML	6	03/81XL	21" COVER PANEL,148 BLASI BLUE	
			H950 -KD			RC	SRZ		199ML	6	03/81XL	21" COVER PANEL,155 MORRIS MAROON	
			H950 -KE			RC	SRZ		199ML	6	03/81XL	21" COVER PANEL,158 DAVE BROWN	
			H950 -KF			RC	SRZ		199ML	6	03/81XL	21" COVER PANEL,129 LIME PEEL	
			H950 -KH			RC	SRZ		199ML	6	03/81XL	21" COVER PANEL,131 BRITE COPEN BLUE	
			H950 -LA		JRLI	JRLI	SRZ		667NQ	5	< 70XN	FRAME PANEL FOR TOP (LOGO MOUNT),BLACK	
			H950 -LB		JRLI	JRLI	SRZ		667NQ	5	01/70XN	PLASTIC BLANK LOGO	
			H950 -MA				SRZ			5	< 70XN	FRAME PANEL,1-3/4"	
			H950 -NA				SRZ			5	< 70XN	FRAME PANEL,3-1/2"	
			H950 -NC		JRLI	JRLI	SRZ	RMG	24OWM	5	10/76XN	3 1/2" LSI11 COVER PANEL,MATCHES LSI11 CONSOLE	
			H950 -NC									(74-14049-03)	
			H950 -P		JRLI	RCS	SRZ		199ML	6	08/79XN	COVER PANEL,5-1/4" W 1209224 THIN LATCHES TO GO OVER A	
			H950 -P									LOGIC PANEL,4 SCREWS & TINNERMAN NUTS	
			H950 -PA		JRLI	JRLI	SRZ		667NQ	5	11/77XC	H950-P + 12-14780 SPACER	
			H950 -PB		GG	JRLI	SRZ	DSP	043WF	5	11/77XN	COVER PANEL,5-1/4" W NO LATCHES (70-14527-0)	
			H950 -Q		JRLI	RCS	SRZ		199ML	6	08/79XN	COVER PANEL,10-1/2" W THIN 12-09224 LATCHES TO GO OVER A	
			H950 -Q									LOGIC PANEL,8 SCREWS & TINNERMAN NUTS	
			H950 -QA		JRLI	JRLI	SRZ		667NQ	5	11/77XC	H950-Q + 4 12-14780 SPACERS	
			H950 -QB		GG		SRZ	DSP	016ML	3	11/77XN	COVER PANEL,10-1/2" W NO LATCHES (70-14526-0)	
			H950 -QC		KMK		SRZ		199ML	3	03/77XN	H950-QB W DIFFERENT INLAY (70-14526-01)	MCE
			H950 -SA		JRLI	JRLI	SRZ	DSP	043WF	5	< 70XL	FILTER	
			H950 -U	DLF			SRZ			6	01/79XJ	BOTTOM BAFFLE	8
			H950 -VA			RC	SRZ			6	03/81XJ	TABLE MTD ON TOP EDGE OF 21" BLACK COVER PANEL	
			H950 -VB			RC	SRZ			6	03/81XJ	TABLE MTD ON TOP EDGE OF 21" 149 TOPAZ COVER PANEL	
			H950 -VC			RC	SRZ			6	03/81XJ	TABLE MTD ON TOP EDGE OF 21" 148 BLASI BLUE COVER PANEL	
			H950 -VD			RC	SRZ			6	03/81XJ	TABLE MTD ON TOP EDGE OF 21" 155 MORRIS MAROON COVER PANEL	
			H950 -VE			RC	SRZ			6	03/81XJ	TABLE MTD ON TOP EDGE OF 21" 158 DAVE BROWN COVER PANEL	
			H950 -VF			RC	SRZ			6	03/81XJ	TABLE MTD ON TOP EDGE OF 21" 129 LIME PEEL COVER PANEL	
			H950 -VH			RC	SRZ			6	03/81XJ	TABLE MTD ON TOP EDGE OF 21" 131 BRITE COPEN BLUE COVER	
			H950 -VH									PANEL	
			H950 -WA	LCA	GLPE	RC	JBC		CSSNU	3	01/78XL	2M-C084A: BRACKET KIT FOR MOUNTING 11/60 IN H950 (SEE	CSS
			H950 -WA									H960-HA)	
			H950 -WB	LCA	GLPE	RC	JBC		CSSNU	3	01/78XL	2M-C085A DOOR KIT	CSS
#			H950 -X	DTSE	JRLI	RC	SRZ		667NQ	6	08/79XL	UNASSEMBLED H950-AA	
			H950 -YA		PDLO	RC	SRZ		24OWM	6	08/82XL	STABILIZER KIT (BIG FOOT)	MCE
			H9500-A		REO	RC	SRZ	RMG	24OWM	6	08/82XG	DOUBLE HIGH BOY CABINET FRAME,CASTERS,LEVELERS &	
			H9500-A									STABILIZERS,46"W X 60"H X 30"D	
			H9500-B		REO	RC	SRZ	RMG	24OWM	6	08/82XG	H9500-A W PROVISION FOR SLIDE MOUNTING IN LOWER HALF	
			H9500-C		GG	RC	SRZ	RMG	24OWM	6	08/82XG	H9500-A W BLACK LEVELERS & BRACKETS FOR MOUNTING H7420	CPL
			H9501-A		REO	RC	SRZ	RMG	24OWM	6	08/82XG	DOUBLE LOW BOY CABINET FRAME,CASTER,LEVELERS & STABILIZERS	
			H9501-A									46"W X 50"H X 30"D	
			H9501-B		REO	RC	SRZ	RMG	24OWM	6	08/82XG	H9501-A W PROVISION FOR SLIDE MOUNTING IN LOWER HALF	
			H9501-C		REO	RC	SRZ	RMG	24OWM	6	08/82XG	DOUBLE LOW BOY: 70-11587-2,H9504-DA,-NA,-FA,-JA,-SA,-UA,-	11/60
			H9501-C									YB,-XB,-XC	
			H9501-D		REO	RC	SRZ	RMG	24OWM	6	08/82XG	DOUBLE LOW BOY: 70-11587-0,H9504-DA,-NA,-FB,-JA,-SA,-UA,-	11/60
			H9501-D									YB,-XB,-XC (H9501-B FOR RKO6)	
			H9501-E		REO	RC	SRZ	RMG	24OWM	6	08/82XG	DOUBLE LOW BOY: 70-11587-1,H9504-DA,-NA,-FB,-JA,-SA,-UA,-	11/60
			H9501-E									YB,-XB,-XC (H9501-A FOR RKO6)	
			H9501-F		REO	RC	SRZ	RMG	24OWM	6	08/82XG	DOUBLE LOW BOY: 70-11587-2,H9504-DA,-NA,-FB,-JA,-SA,-UA,-	11/60
			H9501-F									YB,-XB,-XC	

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
H9502-A		REO	RC	SRZ	RMG	240WM	5	11/77XG	SINGLE HIGH BOY CABINET FRAME,CASTERS,LEVELERS & STABILIZERS,26"W X 60"H X 30"D	
H9502-A		,CONTINUED							H9502-A W PROVISION FOR SLIDE MOUNTING IN LOWER HALF	
H9502-B		REO	RC	SRZ	RMG	240WM	6	08/82XG	H9502 W PROVISION FOR MOUNTING TU45	MCE
H9502-C		REO	RC	SRZ	RMG	240WM	6	08/82XG	H9502 W FULL LENGTH VERTICAL MOUNTING RAILS,REAR ONLY,	MCE
H9502-D		REO	RC	SRZ	RMG	240WM	6	08/82XG	H9504-Z	
H9502-D		,CONTINUED							H9502 W FULL LENGTH VERTICAL MOUNTING RAILS FRONT & REAR	MCE
H9502-E		REO	RC	SRZ	RMG	240WM	6	08/82XG	H9502 W FULL LENGTH VERTICAL MOUNTING RAILS FRONT & REAR W	MCE
H9502-F		REO	RC	SRZ	RMG	240WM	3	08/76XL	H9504-P MTNG HARDWARE	
H9502-F		,CONTINUED							H9502 W FULL LENGTH OFF-SET CENTER VERTICAL IN REAR FOR	MCE
H9502-G		REO	RC	SRZ	RMG	240WM	3	08/76XL	19" MTNG ON R,2 CENTER HORIZONTALS IN FRONT	
H9502-G		,CONTINUED							H9502-G EXCEPT UPPER CENTER HORIZONTAL REPLACED W VERTICAL	MCE
H9502-H		REO	RC	SRZ	RMG	240WM	3	08/76XL	FOR 19" MTNG ON LEFT TOP	
H9502-H		,CONTINUED							H9502 W NO INSIDE VERTICAL RAILS,HORIZONTALS OR	MCE
H9502-J		REO	RC	SRZ	RMG	240WM	3	12/77XL	INTERLOCKS. USE AS A CABLING CABINET ONLY	
H9502-J		,CONTINUED							H9502-E CAB FOR 2 11/34,866-D 3-PHASE 120V 24A PWR CONTROL	CPL
H9502-JE		REO	RC	SRZ				2X 02/78XG	H9502-E CAB FOR 2 11/34,866-E 3-PHASE 240V 15A PWR CONTROL	CPL
H9502-JF		REO	RC	SRZ				2X 02/78XG	TU77 CABINET	MCE
H9502-K		REO	RC	SRZ	RMG	240WM	3	11/77XG	EXPANSION CAB	11/60
H9502-L		REO	RC	SRZ	RMG	240WM	6	08/82XH	11/70 EXPANSION CAB: SINGLE HIBOY H9502 W NO FRONT CENTER	MCE
H9502-M		KMK	RC	SRZ				2 03/78XH	VERTICALS IN LOWER HALF	
H9502-M		,CONTINUED							SINGLE LOW BOY CABINET FRAME,CASTERS,LEVELERS & STABILIZERS,26"W X 50"H X 30"D	
H9503-A		REO	RC	SRZ	RMG	240WM	6	08/82XL	H9503-A W PROVISION FOR SLIDE MOUNTING IN LOWER HALF	
H9503-A		,CONTINUED							SINGLE LOW BOY: 70-11589-0,H9504-DA,-LB,-PA,-SA,-UA,-VA,-YA,-XB,-XC,H9514-BA, FOR RK06	11/60
H9503-B		REO	RC	SRZ	RMG	240WM	6	08/82XL	SINGLE LOW BOY: 70-11589-1,H9504-DA,-LB,-PA,-SA,-UA,-VA,-YB,-XB,-XC,H9514-BA, FOR RK06	11/60
H9503-C		REO	RC	SRZ	RMG	240WM	6	08/82XG	11/60 EXPANDER CAB,SPACE FOR POWER & BA11-P	11
H9503-C		,CONTINUED							CASTER/ISOLATOR ASSEMBLY	
H9503-D		REO	RC	SRZ	RMG	240WM	6	08/82XH	4 H9504-A W MTNG SCREWS	
H9503-D		,CONTINUED							HIGH END PANEL	
H9503-E		RC	SRZ	RMG	240WM	6	08/82XH		LOW END PANEL	
H9504-A		REO	RC	SRZ				3 11/77XL	REAR RH DOOR FOR DOUBLE HI-BOY W CENTER HORIZONTAL	
H9504-B		REO	RC	SRZ				3 11/77XL	REAR RIGHT HAND DOOR,DOUBLE HIGH BOY,MOUNTS WITH FULL	MCE
H9504-CA		REO	JRLI	SRZ	RMG	240WM	3	03/80XL	LENGTH VERTICAL,USED ON H9506	
H9504-DA		REO	JRLI	SRZ	RMG	240WM	3	11/77XL	REAR DOOR,RIGHT HAND,HIBOY,FULLY SLOTTED,STND RAIL	MCE
H9504-EA		REO	RC	SRZ	RMG	240WM	3	11/79XL	MOUNTING	
H9504-EB		REO	RC	SRZ	RMG	240WM	3	10/76XL	REAR DOOR,RIGHT HAND,HIBOY,FULLY SLOTTED,FULL LENGTH RAIL	MCE
H9504-EB		,CONTINUED							MOUNTING	
H9504-EC		REO	RC	SRZ				3 11/77XL	REAR RH DOOR,LOW BOY	
H9504-EC		,CONTINUED							DOOR ASSEMBLY,RIGHT REAR (LOW BOY) TO BE USED W H9514-AA	11/60
H9504-ED		REO	RC	SRZ	RHS	240WM	3	11/77XL	15.75" FRONT DOOR,LOUVERED,LT GRAY W FLD SERV ACCESS LOCK	H9602-BG TO -BK
H9504-ED		,CONTINUED							26.25" FRONT DOOR,LOUVERED,LT GRAY W FLD SERV ACCESS LOCK	H9602-BG TO -BK
H9504-FA		REO	RC	SRZ	RMG	240WM	3	11/77XL	CUSTOMER ACCESS LOCK ASSEMBLY (12-16050-0)	H9504-GA,-GB
H9504-FB		REO	RC	SRZ	RMG	240WM	3	11/77XL	H9504-GA EXCEPT HINGED ON THE RIGHT	H9602-BG TO -BK
H9504-GA	WMC	BLC	RC	SRZ				6 05/80XL	H9504-GB EXCEPT HINGED ON THE RIGHT	H9602-BG TO -BK
H9504-GB	WMC	BLC	RC	SRZ	RHS	543NI	6	05/80XL	CUSTOMER ACCESS LOCK ASSEMBLY (1216050-01)	H9504-GD,-GE
H9504-GC	WMC	BLC	RC	SRZ				6 05/80XL	REAR LH DOOR,HIGH	
H9504-GD	WMC	BLC	RC	SRZ				6 05/80XL	REAR DOOR,LEFT HAND,HIBOY,FULLY SLOTTED,STND RAIL MOUNTING	MCE
H9504-GE	WMC	BLC	RC	SRZ				6 05/80XL	REAR LH DOOR,LOW	
H9504-GF	WMC	BLC	RC	SRZ				6 05/80XL	DOOR ASSEMBLY,LEFT REAR (LOW BOY) TO BE USED W H9514-AA	11/60
H9504-GA		REO	RC	SRZ	RMG	240WM	3	11/77XL	REAR RH DOOR,SINGLE HIGH	
H9504-HA		REO	RC	SRZ	RMG	240WM	3	11/77XL	REAR RIGHT HAND DOOR,SINGLE HIGH BOY,MOUNTS WITH FULL	MCE
H9504-HB		REO	RC	SRZ	RHS	240WM	3	11/77XL	LENGTH VERTICAL	
H9504-JA		REO	RC	SRZ	RMG	240WM	3	11/77XL		
H9504-JB		REO	RC	SRZ	RMG	240WM	3	11/77XL		
H9504-KA		REO	RC	SRZ	RMG	240WM	3	11/77XL		
H9504-KB		REO	RC	SRZ	RMG	240WM	3	10/76XL		
H9504-KB		,CONTINUED								

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	H9504-KC		REO	RC	SRZ			3	11/77XL		REAR DOOR,RIGHT HAND,SINGLE HIBOY,FULLY SLOTTED,STND RAIL MOUNTING	MCE	
	H9504-KC		CONTINUED										
	H9504-KD		REO	RC	SRZ	RMG	24OWM	3	11/77XL		REAR DOOR,RIGHT HAND,SINGLE HIBOY,FULLY SLOTTED,FULL LENGTH RAIL MOUNTING	MCE	
	H9504-KD		CONTINUED										
	H9504-LA		REO	RC	SRZ	RMG	24OWM	3	11/77XL		REAR RH DOOR,SINGLE LOW		
	H9504-LB		REO	RC	SRZ	RMG	24OWM	3	11/77XL		DOOR ASSEMBLY,REAR (SINGLE LOW BOY) TO BE USED W H9514-BA	11/60	
	H9504-MA		REO	RC	SRZ	RMG	24OWM	3	11/77XL		TOP COVER,SINGLE		
	H9504-NA		REO	RC	SRZ	RMG	24OWM	3	11/77XL		TOP COVER,DOUBLE		
	H9504-PA		REO	RC	SRZ	RMG	24OWM	5	02/80XL		FRONT COVER,SINGLE,LIGHT GRAY		
	H9504-PB		IWM	RC	SRZ	RMG	24OWM	5	02/80XL		BLUE MULLEN H9504-PA	CPL	
	H9504-PC		IWM	RC	SRZ	RMG	24OWM	5	02/80XL		DEC DATA SYSTEM SCREENED ON H9504-PB	CPL	
	H9504-PD		REO	RC	SRZ	RMG	24OWM	3	11/77XL		SYSTEM 48 SCREENED ON H9504-PB	MCE	
	H9504-PE		REO	RC	SRZ	RMG	24OWM	3	05/77XL		PREFER RED H9504-PA	MCE	
	H9504-PF		REO	RC	SRZ	RMG	24OWM	3	05/77XL		DECSYSTEM SCREENED ON H9504-PE	MCE	
	H9504-PG		REO	RC	SRZ	RMG	24OWM	3	07/77XL		DARK GRAY H9504-PA	MCE	
	H9504-RA		REO	RC	SRZ	RMG	24OWM	5	02/80XL		FRONT COVER,DOUBLE,LIGHT GRAY		
	H9504-RB		IWM	RC	SRZ	RMG	24OWM	5	02/80XL		BLUE MULLEN H9504-RA	CPL	
	H9504-RC		IWM	RC	SRZ	RMG	24OWM	5	02/80XL		DEC DATA SYSTEM SCREENED ON H9504-RB	CPL	
	H9504-RD		REO	RC	SRZ	RMG	24OWM	3	11/77XL		SYSTEM 48 SCREENED ON H9504-RB	MCE	
	H9504-RE		REO	RC	SRZ	RMG	24OWM	6	08/82XL		PREFER RED H9504-RA	11/60	
	H9504-RF		REO	RC	SRZ	RMG	24OWM	6	08/82XL		H9504-RE W SILK SCREEN	11/60	
	H9504-RG		REO	RC	SRZ	RMG	24OWM	6	08/82XL		DARK GRAY H9504-RA	MCE	
	H9504-SA		REO	RC	SRZ	RMG	24OWM	5	08/82XL		5 1/4" BLANK FRONT PANEL,68 GREY,1.36" PINS		
	H9504-SB	WMC	BLC	RC	SRZ			6	05/80XL		5 1/4" BLANK FRONT PANEL,68 GREY,1.74" PINS	H9602-BG TO	-BK
	H9504-SC		TRS	JRLI				702BT	3	09/79XL	5 1/4" BLANK FRONT PANEL,68 GREY,1.06" PINS	RLO1,RLO2	
	H9504-UA		REO	JRLI	SRZ	RMG	24OWM	3	11/77XL		10 1/2" BLANK FRONT PANEL,68 GREY,1.36" PINS		
	H9504-UB	WMC	BLC	RC	SRZ			6	05/80XL		10 1/2" BLANK FRONT PANEL,68 GREY,1.74" PINS	H9602-BG TO	-BK
	H9504-UC		TRS	JRLI				043WF	3	09/79XL	10 1/2" BLANK FRONT PANEL,68 GREY,1.06" PINS	RLO1,RLO2	
	H9504-VA		REO	JRLI	SRZ	RMG	24OWM	5	01/80XL		FILLER PANEL CASTING,15.75",MTG HARDWARE FOR 2 1"WIDE RAILS FOR DOUBLE WIDTH CAB		
	H9504-VA		CONTINUED										
	H9504-VB		REO	RC	SRZ	RMG	24OWM	3	02/77XL		FILLER PANEL CASTING,15.75",MTG HARDWARE FOR 2 FULL LENGTH RAILS,FOR DOUBLE WIDTH CAB	MCE	
	H9504-VB		CONTINUED										
	H9504-VC		REO	RC	SRZ	RMG	24OWM	3	02/77XL		FILLER PANEL CASTING,15.75",MTG HARDWARE FOR 1" WIDE RAILS FOR SINGLE WIDTH CAB	MCE	
	H9504-VC		CONTINUED										
	H9504-VD		REO	RC	SRZ	RMG	24OWM	3	02/77XL		FILLER PANEL CASTING,15.75",MTG HARDWARE FOR FULL LENGTH RAILS,FOR SINGLE WIDTH CAB	MCE	
	H9504-VD		CONTINUED										
	H9504-VE		REO	RC	SRZ	RMG	24OWM	3	02/77XL		FILLER PANEL CASTING,5.25",MTG HARDWARE FOR 2 1" WIDE RAILS,FOR DOUBLE WIDTH CAB	MCE	
	H9504-VE		CONTINUED										
	H9504-VF		REO	RC	SRZ	RMG	24OWM	3	02/77XL		FILLER PANEL CASTING,5.25",MTG HARDWARE FOR 2 FULL LENGTH RAILS,FOR DOUBLE WIDTH CAB	MCE	
	H9504-VF		CONTINUED										
	H9504-VG		REO	RC	SRZ	RMG	24OWM	3	02/77XL		FILLER PANEL CASTING,5.25",MTG HARDWARE FOR 1" WIDE RAILS, FOR SINGLE WIDTH CAB	MCE	
	H9504-VG		CONTINUED										
	H9504-VH		REO	RC	SRZ	RMG	24OWM	3	02/77XL		FILLER PANEL CASTING,5.25",MTG HARDWARE FOR FULL LENGTH RAILS,FOR SINGLE WIDTH CAB	MCE	
	H9504-VH		CONTINUED										
	H9504-WA		REO	RC	SRZ	RMG	24OWM	3	11/77XL		FILLER PANEL CASTING,26.25",MTG HARDWARE FOR 2 1" WIDE RAILS FOR DOUBLE WIDTH CAB		
	H9504-WA		CONTINUED										
	H9504-WB		REO	RC	SRZ	RMG	24OWM	3	02/77XL		FILLER PANEL CASTING,26.25",MTG HARDWARE FOR 2 FULL LENGTH RAILS,FOR DOUBLE WIDTH CAB	MCE	
	H9504-WB		CONTINUED										
	H9504-WC		REO	JRLI	SRZ	RMG	24OWM	5	01/80XL		FILLER PANEL CASTING,26.25",MTG HARDWARE FOR 1" WIDE RAILS FOR SINGLE WIDTH CAB	MCE	
	H9504-WC		CONTINUED										
	H9504-WD		REO	RC	SRZ	RMG	24OWM	3	02/77XL		FILLER PANEL CASTING,26.25",MTG HARDWARE FOR FULL LENGTH RAILS,FOR SINGLE WIDTH CAB	MCE	
	H9504-WD		CONTINUED										
	H9504-WE		REO	RC	SRZ	RMG	24OWM	3	04/77XL		26.25" INITIALIZER PANEL W CABLE	MCE	
	H9504-WF		REO	RC	SRZ	RMG	24OWM	3	04/77XL		26.25" INITIALIZER PANEL W CABLE FOR DS320	MCE	
	H9504-WG	WMC	BLC	RC		RHS	543NI	6	05/80XL		FILLER PANEL 26" + MTG BRACKETS(LT GRAY)	H9602-BG TO	-BK

NEW	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	H9504-WH	WMC	BLC	RC				6	05/80XL	2 FILLER PANELS 15" + 10.5" + MTG BRACKETS(LT GRAY)	H9500
	H9504-XA		REO	RC	SRZ	RMG	24OWM	3	11/77XL	INTER-CABINET FILLER STRIPS TO BE USED W HIBOY CABINETS	
	H9504-XB		REO	RC	SRZ	RMG	24OWM	3	11/77XL	INTER-CABINET FILLER STRIPS TO BE USED W LOBOY CABINETS	
	H9504-XC		REO	RC	SRZ	RMG	24OWM	3	11/77XL	FILLER STRIPS TO BE USED W HIBOY & LOBOY	
	H9504-XD		REO	RC	SRZ	RMG	24OWM	5	10/79XL	FILLER END PANEL (NEEDED WHEN JOINING HI-BOY TO LO-BOY)	
	H9504-XE	WRH	DLB	RC	SRZ		697MR	3	11/80XL	MULTI-BAY JOINER KIT (HANDLES T AND X FLOOR PLANS)	H9600 SERIES
	H9504-YA		REO	JRLI	SRZ	RMG	24OWM	5	01/80XL	TRIM STRIP MOULDING,HIGH BOY	
	H9504-YB		REO	RC	SRZ	RMG	24OWM	3	11/77XL	TRIM STRIP MOULDING,LOW BOY	
	H9504-YC	WMC	BLC	RC	SRZ			6	05/80XL	TRIM STRIP MOULDING,HIGH BOY,LIGHT GREY	H9602-BG TO -BK
	H9504-YD	WMC	BLC	RC	SRZ			6	05/80XL	TRIM STRIP MOULDING,LOW BOY,LIGHT GREY	
	H9504-ZA		REO	RC	SRZ	RMG	24OWM	3	11/77XL	INTERLOCK KIT (MARK III),FOR SLIDES ON LH SIDE OF CABINET	
	H9504-ZB		REO	RC	SRZ	RMG	24OWM	3	11/77XL	INTERLOCK KIT (MARK III) RH,TO BE USED W SLIDES ON RH SIDE OF CABINET	MCE
	H9504-ZB, CONTINUED										
	H9506-A		REO	RC	SRZ	RHS	543NI	3	11/77XG	DOUBLE HIGH BOY W NO CENTER HORIZONTAL,19" MOUNTING	
	H9506-B		KMK	RC	SRZ			3	05/78XG	H9506-A W NO LEFT REAR VERTICLE	MCE
	H9508-A		REO	RC	SRZ			3	11/77XG	SINGLE HIGH BOY W NO CENTER HORIZONTAL,19" MOUNTING	
	H951 -AA			RC	SRZ			6	04/73XG	30" CABINET FRAME,72" HIGH	
	H951 -BA			RC	SRZ			6	04/73XL	SKIN DOOR (FULL DOOR)	
	H951 -BB			RC	SRZ			6	04/73XL	OFF WHITE SKIN DOOR (FULL DOOR)	12
	H951 -HA			RC	SRZ		199ML	5	04/73XL	SHORT DOOR,COVERS 21" MOUNTING HGHT,BLACK,COVER BOTTOM PAN	
	H951 -HB			RC	SRZ		199ML	5	04/73XL	22-3/4" SHORT DOOR,148 BLASI BLUE	
	H951 -HC			RC	SRZ		199ML	5	04/73XL	DOOR,26-1/4",148 BLASI BLUE	
	H951 -HD			RC	SRZ		199ML	5	04/73XL	DOOR,31-1/2",148 BLASI BLUE	
	H951 -HE			RC	SRZ		199ML	5	04/73XL	DOOR,36-3/4",148 BLASI BLUE	
	H951 -HF			RC	SRZ		199ML	5	04/73XL	DOOR,42",148 BLASI BLUE	
	H951 -HG			RC	SRZ		199ML	5	04/73XL	DOOR,47-1/4",148 BLASI BLUE	
	H951 -HH			RC	SRZ		199ML	5	04/73XL	DOOR,52-1/2",148 BLASI BLUE	
	H951 -HJ			RC	SRZ		199ML	5	04/73XL	DOOR,57-3/4",148 BLASI BLUE	
	H951 -HK			RC	SRZ		199ML	5	04/73XL	DOOR,63",148 BLASI BLUE	
	H951 -SA			RC	SRZ			5	< 70XL	FILTER	
	H951 -TA			RC	SRZ		199ML	6	04/73XL	NARROW DOOR,CHINESE RED	
	H951 -TB			RC	SRZ		199ML	6	04/73XL	NARROW DOOR,LIME	
	H951 -TC			RC	SRZ			6	04/73XL	NARROW DOOR,RUSSET	
	H951 -TD			RC	SRZ			6	04/73XL	NARROW DOOR,NAVY BLUE	
	H951 -TE			RC	SRZ			6	04/73XL	NARROW DOOR,131 BRITE COPEN BLUE	
#	H9510-AA	DTSE	RJB	RC	SRZ	DSP	043WF	5	09/78XG	30"H,22"W,30"D CAB FRAME,SOLID TOP,24 1/2 X 19" PANEL SPACE,H9514-LA CASTERS,LEVELLERS,ASSEMBLED	11/03
	H9510-AA, CONTINUED										
#	H9510-AB	DTSE	RJB	RC	SRZ	DSP	043WF	5	09/78XG	H9510-AA KIT (UNASSEMBLED H9510-AA)	11/03
#	H9510-BA	DTSE	RJB	RC	SRZ	DSP	043WF	5	09/78XG	MINC CAB (H9510-AA WITH HOLES),ASSEMBLED	MNC 11
#	H9510-BB	DTSE	RJB	RC	SRZ	DSP	078WF	5	09/78XL	H9510-BA KIT (UNASSEMBLED H9510-BA)	MNC 11
#	H9510-CA	DTSE	SEH	RC				6	08/82XL	FRAME ASSY FOR H9610-CA,-CB (NO COVERS,DOORS,PANELS)	H9610-CA,-CB
#	H9512-AA	DTSE	RJB	RC	SRZ	DSP	043WF	5	09/78XH	40"H,22"W,30"D CAB FRAME,10.5"TOP LOAD,24.5" X 19" PANEL SPACE,H9514-LA CASTERS,H9514-KA STABILIZERS,ASSEMBLED	11/03
	H9512-AA, CONTINUED										
#	H9512-AB	DTSE	RJB	RC	SRZ	DSP	043WF	5	09/78XL	H9512-AA KIT (UNASSEMBLED H9512-AA)	11/03
#	H9513-AA	DTSE	RJB	RC	SRZ	RMG	043WF	5	09/78XG	40"H,22"W,30"D CAB FRAME,SOLID TOP,35" PANEL SPACE,H9514-LA CASTERS,LEVELLERS,H9514-KA STABILIZERS, ASSMBLD	11/03
	H9513-AA, CONTINUED										
	H9513-AB	DLF		RC	SRZ			5	09/78XL	H9513-AA KIT (UNASSEMBLED H9513-AA)	8
#	H9514-AA	DTSE	RJB	RC	SRZ	RMG	24OWM	6	08/82XL	RK06, TOP COVER FOR DOUBLE LO-BOY	MCE
#	H9514-BA	DTSE	RJB	RC	SRZ		24OWM	6	08/82XL	RK06, TOP COVER FOR SINGLE LO-BOY	MCE
#	H9514-CA	DTSE	RJB	RC	SRZ	RMG	24OWM	4	12/76XL	AIR DUCT FOR USE WITH H9280	MCE
#	H9514-DA	DTSE	RJB	RC	SRZ	RMG	24OWM	3	12/76XL	CABLE TROUGH FOR DOUBLE CAB,42"	MCE
#	H9514-DB	DTSE	RJB	RC	SRZ	RMG	24OWM	3	12/76XL	CABLE TROUGH FOR SINGLE CAB,26"	MCE
#	H9514-EA	DTSE	RJB	RC	SRZ	DSP	043WF	6	08/82XL	30" END PANEL,SOLID, O68 GRAY	H9610
#	H9514-EB	DTSE	RJB	RC	SRZ	DSP	332WF	5	08/82XL	30" END PANEL,SOLID, 195 BRN	H9610
#	H9514-FA	DTSE	RJB	RC	SRZ	DSP	043WF	6	08/82XL	40" END PANEL,SOLID, O68 GRAY	H9612,H9613

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#	H9514-FB	DTSE	RJB	RC	SRZ	DSP		043WF	5	08/82XL	40" END PANEL,SOLID, 195 BRN	H9612,H9613	
#	H9514-HA	DTSE	RJB	RC	SRZ	DSP		043WF	5	08/82XL	30" REAR PANEL	H9610	
#	H9514-HB	DTSE	RJB	RC	SRZ	DSP		043WF	5	08/82XL	30" REAR PANEL,CABLE ACCESS	H9610	
#	H9514-JA	DTSE	RJB	RC	SRZ	DSP		043WF	5	08/82XL	40" REAR PANEL	H9612,H9613	
#	H9514-KA	DTSE	RJB	JRLI	SRZ	DSP		043WF	3	06/78XL	STABILIZER FEET WITH MOUNTING HARDWARE	H9612	
#	H9514-L	DTSE	RJB	RC	SRZ	DSP		043WF	3	06/78XL	CASTER WITH MOUNTING HARDWARE	H9610	
#	H9514-LA	DTSE	RJB	RC	SRZ	DSP		043WF	6	08/82XL	CASTER SET (4 H9514-L)	H9610	
#	H9514-MA	DTSE	RJB	RC	SRZ				3	06/78XL	WRAP-AROUND WELDMET FOR RLO1	H9612	
#	H9514-NA	DTSE	RJB	RC	SRZ	DSP		043WF	3	06/78XL	DRIP SCREEN SET	H9610	
#	H9514-PA	RJB	JRLI					667NQ	3	12/81XL	SWITCH KIT FOR H9610,H9614(SW,LOGO,2 CABLES FOR TOP FRONT)	H9610,H9614	
#	H9516-AA	DTSE	RJB	RC	SRZ	DSP		043WF	3	09/78XH	30" EXPANDER CAB,SOLID TOP,LH,ASSEMBLED	H9610	
#	H9516-AB	DTSE	RJB	RC	SRZ				3	09/78XH	H9516-AA KIT (UNASSEMBLED H9516-AA)	H9610	
#	H9516-BA	DTSE	RJB	RC	SRZ	DSP		043WF	3	09/78XH	30" EXPANDER CAB,SOLID TOP,RH,ASSEMBLED	H9610	
#	H9516-BB	DTSE	RJB	RC	SRZ				3	09/78XH	H9516-BA KIT (UNASSEMBLED H9516-BA)	H9610	
#	H9517-AA	DTSE	RJB	RC	SRZ	DSP		043WF	3	09/78XH	40" EXPANDER CAB,10.5" TOP LOAD, LH,ASSEMBLED	H9612,H9613	
#	H9517-AB	DTSE	RJB	RC	SRZ				3	09/78XH	H9517-AA KIT (UNASSEMBLED H9517-AA)	H9612,H9613	
#	H9517-BA	DTSE	RJB	RC	SRZ	DSP		043WF	3	09/78XH	40" EXPANDER CAB,10.5" TOP LOAD,RH,ASSEMBLED	H9612,H9613	
#	H9517-BB	DTSE	RJB	RC	SRZ				3	09/78XH	H9517-BA KIT (UNASSEMBLED H9517-BA)	H9612,H9613	
#	H9518-AA	DTSE	RJB	RC	SRZ	DSP		043WF	3	09/78XH	40" EXPANDER CAB,SOLID TOP,LH,ASSEMBLED	H9612,H9613	
#	H9518-AB	DTSE	RJB	RC	SRZ				3	09/78XH	H9518-AA KIT (UNASSEMBLED H9518-AA)	H9612,H9613	
#	H9518-BA	DTSE	RJB	RC	SRZ			043WF	3	09/78XH	40" EXPANDER CAB,SOLID TOP,RH,ASSEMBLED	H9612,H9613	
#	H9518-BB	DTSE	RJB	RC	SRZ				3	09/78XH	H9518-BA KIT (UNASSEMBLED H9518-BA)	H9612,H9613	
#	H952-AA	DTSE	JRLI	RC	SRZ	DSP		043WF	5	< 70XL	END PANEL (FOR H950,H951) (101 GRAY)		
#	H952-AM			RC	SRZ			199ML	5	< 70XL	END PANEL FOR H954		
#	H952-BA	DTSE	JRLI	RC	SRZ			667NQ	5	< 70XL	EXTENSION,FEET,PAIR		
#	H952-CA	DTSE	JRLI	RC	SRZ			667NQ	5X	07/73XL	120V SINGLE FAN KIT		
	H952-CB		JRLI	SRZ				667NQ	3X	06/73XL	240V SINGLE FAN KIT		
	H952-CC		GG	RC	SRZ			199ML	3X	06/73XL	120V DUAL FAN KIT		
	H952-CD		GG	RC	SRZ			199ML	3X	06/73XL	240V DUAL FAN KIT		
	H952-D			RC	SRZ			199ML	6	< 70XL	FILTER		
#	H952-EA	DTSE	JRLI	RC	SRZ			667NQ	6	08/79XL	CASTER SET		
#	H952-FA	DTSE	JRLI	RC	SRZ			667NQ	6	08/79XL	LEVELER SET (4)		
#	H952-GA	DTSE	JRLI	RC	SRZ			667NQ	5	< 70XL	SET FRONT & REAR FILLER STRIPS		
	H952-GB			RC	SRZ			199ML	6	< 70XL	2 REAR FILLER STRIPS		
	H952-HA		IWM	JRLI	SRZ			667NQ	6	02/80XL	19" X 22-3/4" TABLE,FREE STANDING,27" HIGH +/- 1-1/2" ADJ, 11		
	H952-HA,CONTINUED										21" DEEP,GRAY		
	H952-JA		BDT	RC	SRZ				6	08/82XL	AIR PLENUM,5.2" X 19" FRONT PANEL OPENING TO 10" X 17"		
	H952-JA,CONTINUED										VERTICAL OPENING		
	H952-KA		BDT	RC	SRZ				3X	04/76XL	120V BLOWER,10" X 17" VERTICAL INPUT,5.2" X 19" OUTPUT,		
	H952-KA,CONTINUED										BOTH FRONT & BACK,USED W H952-JA		
	H952-KB		BDT	RC	SRZ				3X	04/76XL	240V H952-KA		
	H952-LA		KMK	JRLI	SRZ				2	10/77XL	FRONT DOOR LOCKING KIT	MCE	
	H952-LB		KMK	JRLI	SRZ				2	10/77XL	REAR DOOR LOCKING KIT	MCE	
	H9532-AA		IWM		SRZ			010NQ	6	08/82XJ	48"W 30"H 30"D ADJ TOP TABLE,GRAY ENDS,BLUE MODESTY PANEL	D5XXX,D35XX	
	H9532-AA,CONTINUED										GOES WITH H9602		
	H9532-AB		IWM		SRZ			010NQ	6	08/82XJ	48"W 30"H 30"D ADJ TOP TABLE,BROWN ENDS,BROWN MODESTY PANL	D5XXX,D35XX	
	H9532-AB,CONTINUED										GOES WITH H9642		
#	H9532-CA	DTSE	AJM	AJM	SRZ			010NQ	2	01/79XM	30" X 40" PAIR END PANEL COVERS,BLUE/GREEN PATTERN	H9642/3/5-A	
#	H9532-CB	DTSE	AJM	AJM	SRZ			010NQ	2	01/79XM	30" X 40" PAIR END PANEL COVERS,EARTH TONE PATTERN	H9642/3/5-A	
#	H9532-CC	DTSE	AJM	AJM	SRZ			010NQ	2	01/79XM	30" X 40" PAIR END PANEL COVERS,RED/ORANGE PATTERN	H9642/3/5-A	
#	H9532-DA	DTSE	AJM	AJM	SRZ				2	10/78XM	H9532-CA + H9532-HA WALL HANGING	H9642/3/5-A	
#	H9532-DB	DTSE	AJM	AJM	SRZ				2	10/78XM	H9532-CB + H9532-HB WALL HANGING	H9642/3/5-A	
#	H9532-DC	DTSE	AJM	AJM	SRZ				2	10/78XM	H9532-CC + H9532-HC WALL HANGING	H9642/3/5-A	
#	H9532-EA	DTSE	AJM	AJM	SRZ				2	10/78XM	30" X 30" END PANEL COVER,BLUE/GREEN PATTERN	H9532-A,H9640-A	

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#	H9532-EB	DTSE	AJM	AJM	SRZ			2	10/78XM	30" X 30" END PANEL COVER, EARTH TONE PATTERN	H9532-A, H9640-A
#	H9532-EC	DTSE	AJM	AJM	SRZ			2	10/78XM	30" X 30" END PANEL COVER, RED/ORANGE PATTERN	H9532-A, H9640-A
#	H9532-FA	DTSE	AJM	AJM	SRZ		O10NQ	2	01/79XM	H9532-EA + H9532-HA WALL HANGING	H9532-A, H9640-A
#	H9532-FB	DTSE	AJM	AJM	SRZ		O10NQ	2	10/78XM	H9532-EB + H9532-HB WALL HANGING	H9532-A, H9640-A
#	H9532-FC	DTSE	AJM	AJM	SRZ			2	10/78XM	H9532-EC + H9532-HC WALL HANGING	H9532-A, H9640-A
#	H9532-HA	DTSE	AJM	AJM	SRZ			2	10/78XL	BLUE/GREEN WALL HANGING (36-16561)	H9532-A, H9640-A
#	H9532-HB	DTSE	AJM	AJM	SRZ			2	10/78XL	EARTH TONE WALL HANGING (36-16561)	H9532-A, H9640-A
#	H9532-HC	DTSE	AJM	AJM	SRZ			2	10/78XL	RED/ORANGE WALL HANGING (36-16561)	H9532-A, H9640-A
	H9542-AA	DTSE		RC	SRZ			3	11/78XL	H9542-FB, H9544-AA(2), -BA, -CA, -DA, -DB, -HA (H9642-AA KIT)	H9642-AA
	H9542-AB	DTSE		RC				3	04/80XL	H9542-FB, H9544-AA(2), -BA, -CA, -DA, -DB, -HA, H9504-SA	H9642-AB (D325X)
	H9542-AD	DTSE	RJB	JRLI			667NQ	3	03/81XL	H9542-FB, H9544-AA(2), BA, CA, DA, DB, HA, 872-A, 120V 12A CAB KIT	H9642-AD, RLO1/2
	H9542-AE	DTSE		JRLI			667NQ	3X	03/81XL	H9542-FB, H9544-AA(2), BA, CA, DA, DB, HA, 872-B, 240V 12A CAB KIT	H9642-AE, RLO1/2
	H9542-AF	DTSE		RC				3	05/81XL	H9542-FB, H9544-AA, -BA, -CB, -EB, -HB (H9642-AF RK07 CAB KIT)	H9642-AF (RK07)
	H9542-AH	DTSE		RC				3X	05/81XG	H9542-FE, H9544-AA(2), -CC, -DB, -HB, -MA, 872-D (H9642-AH KIT)	H9642-AH (120V)
	H9542-AJ	DTSE		RC				3X	05/81XG	H9542-FE, H9544-AA(2), -CC, -EB, -HB, -MA 872-B (H9642-AJ KIT)	H9642-AJ (240V)
	H9542-BA	DTSE		RC	SRZ			3	11/78XL	H9542-FB, H9544-BA, -CA, -DA, -HA, -JA (H9642-BA EXPNDR CAB KIT)	H9642-BA
	H9542-BD	DTSE	RJB	JRLI			667NQ	3	06/80XL	H9542-FB, H9544-BA, -CA, -DA, -DB, -HA, -JA, -SA, 872-A	H9642-BD (120V)
	H9542-BD, CONTINUED									H9504-SC(2), -UC (CAB KIT)	A.S.&G. ONLY
	H9542-BE	DTSE	RJB	JRLI			667NQ	3	06/80XL	H9542-FB, H9544-BA, -CA, -DA, -DB, -HA, -JA, -SA, 872-B 240V 12A	H9642-BE (240V)
	H9542-BE, CONTINUED									H9504-SC(2), -US (CAB KIT)	A.S.&G. ONLY
	H9542-BK	DTSE	RJB	JRLI			667NQ	3X	06/80XH	H9542-FB, H9544-BA, -DA, -DB, -HA, -JA, 872-A, 120VAC, 12A	H9642-BK (120V)
	H9542-BK, CONTINUED									H9504-SC, -UC (CAB KIT)	A.S.&G. ONLY
	H9542-BL	DTSE	RJB	JRLI			667NQ	3X	06/80XH	H9542-FB, H9544-BA, -DA, -DB, -HA, -JA, 872-B, 240VAC, 12A	H9642-BL (240V)
	H9542-BL, CONTINUED									H9504-SC, -UC (CAB KIT)	A.S.&G. ONLY
	H9542-CA	DTSE	RJB	JRLI			667NQ	3	03/80XL	H9542-FD, H9544-AA(2), -BA, -DB, -HA, -LA (H9642-CA CAB KIT)	H9642-CA
	H9542-CA, CONTINUED										A.S.&G. ONLY
	H9542-DA	DTSE	RJB	JRLI			667NQ	3	03/80XL	H9542-FD, H9544-BA, -DB, -HA, -LA, -JA (H964-DA EXPANDER KIT)	H9642-DA
	H9542-DA, CONTINUED										A.S.&G. ONLY
	H9542-DB	DTSE		RC				5X	07/81XL	H9542-FD, H9544-BA, -DB, -HA, -JA, -LA, H9504-UA, 872-D, 120V KIT	H9642-DB, (120V)
	H9542-DC	DTSE		RC				3X	05/81XL	H9542-FD, H9544-BA, -DB, -HA, -JA, -LA, H9504-UA, 872-B, 240V KIT	H9642-DC (240V)
	H9542-DH	DTSE		RC				3X	05/81XL	H9542-FE, H9544-BD, CC, DH, HB, UA, MA, H9504-JA, BA11-AE, 872-D, 120V H9642-DH KIT	H9642-DH, 120V
	H9542-DH, CONTINUED										
	H9542-DJ	DTSE		RC				3X	05/81XL	H9542-FE, H9544-BD, CC, DH, HB, JA, MA, H9504-UA, BA11-AF, 872-B, 240V H9642-DJ KIT	H9642-DJ, 240V
	H9542-DJ, CONTINUED										
	H9542-FA	DTSE		RC		DSP	O19WF	5	08/79XL	40" TOP OR FRONT LOADING FRAME KIT, UNASSEMBLED	H9642
#	H9542-FB	DTSE		RC	SRZ		251WM	5	08/79XL	40" 10.5" TOP LOADING CAB FRAME (H9542-FA ASSEMBLED)	H9642-A, -B
#	H9542-FC	DTSE		RC	SRZ		251WM	5	08/79XL	40" 15.75" TOP LOADING CAB FRAME (H9542-FA ASSEMBLED)	H9642-AF
#	H9542-FD	DTSE		RC	SRZ		251WM	5	08/79XL	40" FRONT LOADING CAB FRAME (H9542-FA ASSEMBLED)	H9642-CA, -DA
#	H9542-FE	DTSE		RC			251WM	5	08/79XL	40" 10.5" TOP LOADING CAB FRAME, REAR HORIZONTAL LOWERED 1.75" FOR CABLE SERVICE LOOP (H9542-FA ASSEMBLED)	1134A, 11/44
#	H9542-FE, CONTINUED										
#	H9543-CA	DTSE	EARI	RC			O43WF	2	07/82XH	TU80/TU81 40" SINGLE WIDTH CAB UNASSEM: H9543-FA, H9544-AA, H9544-BA, -EK, -CE, -DB, H9504-UC	TU80, TU81
#	H9543-CA, CONTINUED										
+	H9543-CC	DTSE	EARI	RC	JPS			2	02/83XH	TU80/TU81 CAB W/PROVISION FOR RA60 (UNASSEMBLED H9643-CC): H9543-FA, H9544-AG, BM, EK, CG, DB, H9504-UG	TU80, TU81, RA60
#	H9543-CC, CONTINUED										
#	H9543-FA	DTSE	EARI	RC			O43WF	2	04/82XL	FRAME ASSY (UNASSEMBLED), MODIFIED FOR TU81, 40" SINGLE WIDTH	TU81
#	H9543-FB	DTSE	EARI	RC	JPS		O43WF	2	04/82XL	H9543-FA ASSEMBLED	TU81
#	H9544-AA	DTSE		RC	SRZ	DSP	O19WF	5	01/83XL	40" END PANEL, GREY FRAME, BROWN INLAY	H9642.5
#	H9544-AC	DTSE		RC		DSP	332WF	5	07/79XL	60" END PANEL, GREY FRAME, BROWN INLAY	H9646
#	H9544-AE	DTSE	RJB	RC			O19WF	2	11/81XL	SHIELDING INSERT, 40" END PANEL	CROSS PRODUCTS
#	H9544-AF	DTSE	RJB	RC				3	04/83XL	SHIELDING INSERT, 60" END PANEL	CROSS PRODUCTS
#	H9544-AG	DTSE		RC			O19WF	2	06/82XL	EXTENDED LENGTH 40" END PANEL FOR RA60	RA60
#	H9544-AH	DTSE	RJB	RC				2	06/82XL	SHIELDING INSERT, 11750 UNIQUE	11750 CPU
#	H9544-BA	DTSE		RC	SRZ	DSP	O19WF	5	07/79XL	40" REAR DOOR W LOCK, FULLY LOUVERED	H9642.5
#	H9544-BB	DTSE		RC		DSP	O19WF	5	07/79XL	60" REAR DOOR W LOCK, FULLY LOUVERED	H9646
#	H9544-BD	DTSE		RC	SRZ	DSP	O19WF	5	06/80XL	H9544-BA WITH NO FILTER	H9642

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	H9544-LH	DTSE	RJB	RC				2	11/81XL		SHIELDED TOP COVER,60" SINGLE WIDTH	CROSS PRODUCTS
#	H9544-LJ	DTSE	RJB	RC			019WF	2	11/81XL		SHIELDED TOP COVER,40" WIDE BODY	CROSS PRODUCTS
	H9544-LK	DTSE	RJB	RC			019WF	2	06/82XL		SHIELDED WIDE BODY TOP COVER,#68 GREY	GEN PURPOSE
#	H9544-LL	DTSE	TRS	RC				3	04/83XL		SHIELDED WIDE-BODY TOP COVER ASSEMBLY,H9647 CAB	H9647
+	H9544-LM	DTSE	RPM	RC			019WF	3	01/83XL		TOP COVER FOR 11730 KERNAL W/CONT PANEL ASSY	11730
	H9544-MA	DTSE		RC				6	09/82XL		GAS SPRING FOR BA11-A IN H9642 (EQUIVALENT TO 70-17024)	11/44
	H9544-MB	DTSE		RC		DSP	043WF	5	08/79XL		RK07 FRAME STRUCTURE KIT	H9642-AF
	H9544-MC	DTSE	KDG	RC			043WF	5	06/80XL		7017080 CABLE ENTRY PANEL,HARDWARE KIT	H9646-AC,-AD
	H9544-MD	DTSE	KDG	RC				5X	06/80XL		7017081 PANEL FAN,120V,HARDWARE KIT	H9646
	H9544-ME	DTSE	KDG	RC				5X	06/80XL		7017081-01 PANEL FAN,240V,HARDWARE KIT	H9646
	H9544-MF			RC			019WF	5	07/81XL		SINGLE BAY DEFLECTOR ASSY	H9642
	H9544-MG	WMC	JLS	RC		JPS		5	07/81XL		SLIDE KIT FOR BA11-A IN H9642	11/44-CA,-CB
	H9544-MH			RC			019WF	5	07/81XL		1 1/2 BAY DEFLECTOR ASSY	H9642
	H9544-MJ	DTSE	TRS	RC			043WF	5	06/80XL		AUXILLIARY STABILIZER CASTING (BLACK)	TS11,11X44
	H9544-MK	DTSE	TRS	RC				2	08/82		SHELF ASSY,H9640 SERIES,PAINTED	H9646
	H9544-ML	DTSE	TRS	RC				2	11/82XL		CABLE ENTRY PANEL,BOTTOM OF H9646 MODEM CAB	H9646-CA
	H9544-MM	DTSE	TRS	RC				2	11/82XL		AC POWER BUS STRIP,H9646 CAB	H9646-CA
#	H9544-SA	DTSE	RJB	RC				2	11/81XL		SHIELDED PRIMARY BULKHEAD,5.25",RECESSED	CROSS PRODUCTS
#	H9544-SB	DTSE	RJB	RC				2	11/81XL		SHIELDED ADD-ON BULKHEAD,5.25",RECESSED	CROSS PRODUCTS
#	H9544-SE	DTSE	RJB	RC				2	11/81XL		SHIELDED VERTICAL BULKHEAD,H9545 FRAME,REAR	CROSS PRODUCTS
#	H9544-SF	DTSE	RJB	RC				2	11/81XL		SHIELDED VERTICAL BULKHEAD,H9545 FRAME,FRONT	CROSS PRODUCTS
	H9544-SG	DTSE	RJB	RC				2	06/82XL		SHIELDING PARTITION KIT FOR EXPANDER CABS W/FRONT DOORS	H9642,H9646
	H9544-SH	DTSE	RJB	RC				2	06/82XL		SHIELDING PARTITION KIT FOR H9645 CAB HAVING 2 DISKS AND	H9645
	H9544-SH	CONTINUED										
	H9544-SJ	DTSE	RJB	RC			043WF	3	04/82XL		BULKHEAD PANEL,NON SHIELDING	
	H9544-SK	DTSE	RJB	RC				2	05/82XN		PRIMARY BULKHEAD PANEL W 877 POWER CONTROL CUTOUT	877
	H9544-SL	DTSE	RJB	RC			019WF	2	06/82XL		SHIELDING PARTITION KIT FOR WIDE BODY CAB	H9645
	H9544-SM	DTSE	RJB	RC				2	06/82XL		SHIELDING PARTITION KIT FOR H9642 CABS W/1.75" BEZEL	H9642
#	H9544-SP	DTSE	TRS	RC				3	04/83XL		1.75" PARTITION FOR JOINING 2 SYSTEM BOXES	
#	H9544-SR	DTSE	TRS	RC				3	04/83XL		SHIELDED VERTICAL BULKHEAD ASSY FOR 60" WIDE-BODY H9647 W/	H9647
	H9544-SR	CONTINUED										
#	H9544-SS	DTSE	TRS	RC				3	04/83XL		VERTICAL PARTITION INSERT,FRONT MOUNTING,60" WIDE-BODY CAB	H9647
	H9545-FA	DTSE		RC		DSP	019WF	5	08/79XL		40" WIDE BODY FRAME KIT,UNASSEMBLED	H9645
	H9545-FB	DTSE		RC		SRZ		5	08/79XL		40" WIDE BODY CAB FRAME (H9545-FA ASSEMBLED)	H9645
#	H9545-FC	DTSE	RJB	RC			251WM	5	04/82XL		40" WIDE BODY CAB FOR TOP LOAD RLO1/2,1ST USED ON 11/24	RLO1,RLO2,11/24
	H9545-FD	DTSE	RJB	RC				3	01/82XL		40"WIDE BODY FRAME ASSY W SINGLE HORIZONTAL FOR COMET	11750
	H9545-FE	DTSE	RJB	RC		SRZ	251WM	3	08/82XL		40" WIDE BODY CAB FOR GAS SPRING TOP LOAD	RA80
+	H9545-FF	DTSE	WNC	RC		JPS		5	03/83XL		40" WIDE BODY CAB FRAME ASSY WITH SHIELDING PROVISION	H9645
	H9546-FA	DTSE		RC		DSP	019WF	5	12/79XL		60" FRONT LOADING FRAME KIT,UNASSEMBLED	H9646
	H9546-FB	DTSE		RC			251WM	5	12/79XL		60" CROSS PRODUCTS CAB FRAME ASSY(H9546-FA)ASSEMBLED	H9646
#	H9547-FA	DTSE	RJB	RC				3N	04/83XL		60" WIDE BODY FRAME ASSY (UNASSEMBLED)	H9647
	H955		DN	RC		SRZ		5	05/72XH		SAME AS H951,EXCEPT FOR HAT,FOR KI10	10
	H955 -A		DN	RC		SRZ	DSP	043WF	5	05/72XL	30 INCH,CABINET FRAME FOR KI10	10
	H955 -BA		DN	RC		SRZ		199ML	5	05/72XL	RH OUTER DOOR,148 BLASI BLUE	10
	H955 -CA		DN	RC		SRZ		199ML	5	05/72XL	LH OUTER DOOR,148 BLASI BLUE	10
	H955 -DA		DN	RC		SRZ		5	05/72XL		RH MTNG PANEL DOOR	10
	H955 -EA		DN	RC		SRZ	199ML	5	05/72XL		LH MTNG PANEL DOOR	10
	H955 -GA		DN	RC		SRZ		5	05/72XL		TABLE ASSEMBLY	10
	H955 -LA		DN	RC		SRZ	199ML	5	05/72XL		BLANK LOGO	10
	H955 -LB		DN	RC		SRZ	199ML	5	05/72XL		PDP10 LOGO	10
+	H9554-CA	DTSE	JWBN	RC				3	01/83XL		H9650 END PANEL ASSY	H9650
+	H9554-XA	DTSE	JWBN	RC				3	01/83XL		H9650 JOINER ASSY	H9650
	H956	RJS	KE	RC		SRZ		6	11/79XL		19" CAB FOR KI10,USES MANY H950 PARTS,OPTION CAB	10
	H956 -A		DN	RC		SRZ	199ML	6	11/79XL		19 INCH CABINET FRAME FOR KI10	10
	H956 -HA		DN	RC		SRZ	199ML	6	11/79XL		SHORT DOORS,H950-HA 148 BLASI BLUE	10

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
		H956	-HB	DN	RC	SRZ		199ML	6	11/79XL		H950-HB 148 BLASI BLUE		10	
		H956	-HC	DN	RC	SRZ		199ML	6	11/79XL		H950-HC 148 BLASI BLUE		10	
		H956	-HD	DN	RC	SRZ		199ML	6	11/79XL		H950-HD 148 BLASI BLUE		10	
		H956	-HE	DN	RC	SRZ		199ML	6	11/79XL		H950-HE 148 BLASI BLUE		10	
		H956	-HF	DN	RC	SRZ		199ML	6	11/79XL		H950-HF 148 BLASI BLUE		10	
		H956	-HG	DN	RC	SRZ		199ML	6	11/79XL		H950-HG 148 BLASI BLUE		10	
		H956	-HH	DN	RC	SRZ			6	11/79XL		H950-HH 148 BLASI BLUE		10	
		H956	-HJ	DN	RC	SRZ		199ML	6	11/79XL		H950-HJ 148 BLASI BLUE		10	
		H956	-HK	DN	RC	SRZ		199ML	6	11/79XL		H950-HK 148 BLASI BLUE		10	
		H956	-LA	DN	RC	SRZ		199ML	6	11/79XL		BLANK LOGO		10	
		H956	-LB	DN	RC	SRZ			6	11/79XL		PDP10 LOGO		10	
		H957			KMK	RC			-	02/81XL		50"H 19" MOUNTING CAB SERIES FOR DEC DATA CENTER			
		H957	-AA	DTSE	JRLI	JRLI		667NQ	3	03/72XL		50" CABINET FRAME W O68 GRAY TOP			
		H957	-AB		JEW	RC			6	08/82XL		50" CABINET FRAME W WALNUT TOP			
		H957	-BA	DTSE	JRLI	JRLI		667NQ	3	03/72XL		FULL LENGTH RH MTNG PANEL DOOR W SKIN			
		H957	-BC		RCS	RC			2	10/72XL		FULL LENGTH RH MTNG PANEL DOOR W SKIN (68 GRAY)	MS		
		H957	-CA	DTSE	JRLI	JRLI		667NQ	3	03/72XL		FULL LENGTH LH MTNG PANEL DOOR W SKIN			
		H957	-DA	DTSE	JRLI	JRLI		667NQ	3	03/72XL		MTNG PANEL PLENUM DOOR,RH			
		H957	-EA	DTSE	JRLI	RC	SRZ	199ML	6	08/79XL		MNTG PANEL PLENUM DOOR,LH			
		H957	-FA	DTSE	JRLI	JRLI	SRZ	DSP	043WF	3	03/72XL		RH END PANEL (68 GRAY)		
		H957	-FB	DTSE	JRLI	JRLI	SRZ	DSP	043WF	3	03/72XL		LH END PANEL (68 GRAY)		
		H957	-FC		KMK	RC	SRZ	199ML	3	03/72XL		RH END PANEL FOR USE WITH END TABLE		10	
		H957	-FD		KMK	RC	SRZ	199ML	3	03/72XL		LH END PANEL FOR END TABLE		10	
		H957	-FE		KMK	RC	SRZ		2	10/72XL		RH END PANEL (131 BRITE COPEN BLUE)	MS		
		H957	-FF		KMK	RC	SRZ		2	10/72XL		LH END PANEL (131 BRITE COPEN BLUE)	MS		
		H957	-FH		JEW	RC	SRZ	DSP	043WF	3	08/75XL		RH END PANEL (9200150-94 BLACK)	CPL	
		H957	-FJ		JEW	RC	SRZ	DSP	043WF	3	08/75XL		LH END PANEL (9200150-94 BLACK)	CPL	
		H957	-GA		KMK	JRLI	SRZ	667NQ	3	03/72XL		ONE SET FILLER STRIPS (FRONT, TOP & BACK)		10	
		H957	-HA	DTSE	JRLI	JRLI	SRZ	164SP	3	03/72XL		FAN ASSEMBLY, 120V			
		H957	-HB		GDG	JRLI	SRZ	667NQ	3	10/73XL		FAN ASSEMBLY, 240V	LDP		
		H957	-HC		KMK	RC	SRZ		3X	04/75XL		OFFSET FAN ASSEMBLY, 120V	11		
		H957	-HD		KMK	RC	SRZ		3X	04/75XL		OFFSET FAN ASSEMBLY, 240V	11		
		H957	-HE		IWM	RC	SRZ	RMG	240WM	3X	03/78XL		QUIET FAN (CONDOR #02), 120V	MDC	
		H957	-JA	DTSE	JRLI	JRLI	SRZ	DSP	016ML	3	03/72XL		BOTTOM COVER PLATE		
		H957	-LA	DTSE	JRLI	JRLI	SRZ	667NQ	3	03/72XH		FRAME PANEL FOR TOP (LOGO MOUNT)			
		H957	-RA		RI	RC	SRZ	GN	78ONS	6	07/80XL		PDP11 COLORED LOGO MOUNT W BOOTSTRAP LOADER SWITCH	LDP	
		H957	-SA	DTSE	JRLI	JRLI	SRZ	DSP	043WF	3	03/72XL		FILTER		
		H957	-X		RJB	JRLI		667NQ	3	07/80XL		UNASSEMBLED H957-AA			
		H959	-A		KDG		SRZ	RMG	240WM	3	06/75XL		ICR11-C STAND	MDC	
		H960	-AA			RC	SRZ	199ML	5	< 70XG		8/I MAIN CABINET	8		
		H960	-B			RC	SRZ	199ML	6	07/79XG		8/L MAIN CABINET	8		
		H960	-BA	DLF		RC	SRZ	199ML	6	08/73XG		8/E,8/F,8/M MAIN CABINET,REPLACED BY H960-BC,-BD	8		
		H960	-BB	DLF		RC	SRZ	199ML	6	07/79XG		LAB 8/E MAIN CABINET	12		
		H960	-BC	DLF		RC	SRZ	667NQ	6X	05/81XG		8/E,8/F,8/M MAIN CABINET W POWER CONTROL, 120V 24A	8		
		H960	-BD	DLF		RC	SRZ	667NQ	6X	05/81XG		8/E,8/F,8/M MAIN CABINET W POWER CONTROL, 240V 12A	8		
		H960	-BE	DLF		RC	SRZ		2X	12/73XG		8/E/F/M MAIN SYS CAB WITH 2 FANS AND 861-C, 120V 24A PC	8		
		H960	-BF	DLF		RC	SRZ		2X	12/73XG		8/E/F/M MAIN SYS CAB WITH 2 FANS AND 861-B, 240V 12A PC	8		
		H960	-BR	DTSE	RJB	RC	SRZ	667NQ	3	08/80XG		CAB,BUNKER-RAMO 077078	BUNKER-RAMO		
		H960	-CA		KMK	RC	SRZ	RMG	240WM	5X	< 70XG		H950-AA,H950-BA,5 H950-QA,2 H952-AA,70-06501-01,861-C,120V	11	
		H960	-CB		KMK	RC	SRZ	RMG	240WM	5X	< 70XG		H950-AA,H950-BA,5 H950-QA,2 H952-AA,70-06501-01,861-B,240V	11	
		H960	-CC		KMK	RC	SRZ	199ML	3	03/75XG		LAB11 CAB	11		
		H960	-CD		KMK	RC	SRZ	008SV	6X	08/82XG		11/45 CAB W TWO 120V FANS	11/45		
		H960	-CE		KMK	RC	SRZ	008SV	6X	08/82XG		11/45 CAB W TWO 240V FANS	11/45		
		H960	-CF		KMK	RC	SRZ	RMG	240WM	5X	11/79XH		EXPANDER CAB (NO END PANELS), 120V	11	
		H960	-CG		KMK	RC	SRZ	RMG	240WM	5X	11/79XH		EXPANDER CAB (NO END PANELS), 240V	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+		H960 -CS	LD	MAR		JBC		CSSMU	3	03/83	XG	H960-CB,H925-GA,74-06828,2X H950-PA,240V	PDP11
		H960 -DA		CSP	RC	SRZ		251WM	5X	11/79	XG	11/45 CAB W 120V PC,PS (+5V,-15V),1 EXPNDR BOX BA11-FB	11/45
		H960 -DB		CSP	RC	SRZ		199ML	5X	11/79	XG	11/45 CAB W 240V PC,PS (+5V,-15V),1 EXPNDR BOX BA11-FB	11/45
		H960 -DC		MDB	RC	SRZ		199ML	6X	08/79	XG	H960-DH + DB11-A,120V	11
		H960 -DD		MDB	RC	SRZ			6X	08/79	XG	H960-DJ + DB11-A,240V	11
		H960 -DH		CSP	RC	SRZ	RMG	240WM	5X	11/79	XG	11/45 CAB W 120V PC,PS(+20V,+5V,-15V),1 EXPNDR BOX BA11-FB	11
		H960 -DJ		CSP	RC	SRZ		008SV	5X	11/79	XG	11/45 CAB W 240V PC,PS(+20V,+5V,-15V),1 EXPNDR BOX BA11-FB	11
		H960 -EA		CSP	RC	SRZ		199ML	5X	11/79	XH	11/45 CAB W 120V PC,PS (+5V,-15V),2 EXPNDR BOX BA11-FB	11/45
		H960 -EB		CSP	RC	SRZ		199ML	6X	04/74	XH	11/45 CAB W 240V PC,PS (+5V,-15V),2 EXPNDR BOX BA11-FB	11/45
		H960 -EH		CSP	RC	SRZ		199ML	3X	04/74	XH	11/45 CAB W 120V PC,861-A,PS(+20V,+5V,-15V)2EXP BX BA11-FB	11
		H960 -EJ		CSP	RC	SRZ		199ML	3X	04/74	XH	11/45 CAB W 240V PC,861-B,PS(+20V,+5V,-15V)2EXP BX BA11-FB	11
		H960 -FA		WRH	RC	SRZ			6X	08/82	XG	11/60 CAB,866-C,120VAC 24A	11
		H960 -FB		WRH	RC	SRZ			6X	08/82	XG	11/60 CAB,866-B,240VAC 16A	11
		H960 -HA	LCA	GLPE	RC	JBC		CSSNU	3X	01/78	XG	2M-CO86A-HA: CABINET FOR MOUNTING LOOSE PIECE 11/60	CSS
		H960 -HA	CONTINUED										
		H960 -HB	LCA	GLPE	RC	JBC		CSSNU	3X	01/78	XG	2M-CO86A-HB: H960-HA EXCEPT 240V	CSS
		H960 -WA	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G1	
		H960 -WB	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G2	
		H960 -WC	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G3	
		H960 -WD	DTSE	JRLI	JRLI	SRZ		667NQ	3	02/77	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G4	
		H960 -WE	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G5	
		H960 -WF	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G6	
		H960 -WG	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G7	
		H960 -WH	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G8	
		H960 -WJ	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G9	
		H960 -WK	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G10	
		H960 -WL	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G11	
		H960 -WM	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G12	
		H960 -WN	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G1A	
		H960 -WP	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G2A	
		H960 -WR	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G15	
		H960 -WS	DTSE	JRLI	JRLI	SRZ		010NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-3B053-70-G16	
		H960 -WT	DTSE	JRLI	JRLI	SRZ		667NQ	6	08/79	XG	CAB,WESTERN ELECTRIC NO: ED-5P024-70	
+		H960 -WV	DTSE	JRLI	RC				5	04/83	XG	H960 SERIES STAND-ALONE CAB ASSY FOR WESTERN ELECTRIC	
		H9600-AA		REO	RC	SRZ	RMG	240WM	6X	04/81	XG	H9500-A + 866-D,3 PHASE 120VAC 24A,DOUBLE HI-BOY	11/60
		H9600-AB		REO	RC	SRZ	RMG	240WM	6X	04/81	XG	H9500-A + 866-E,3 PHASE 240VAC 15A	11/60
		H9600-BA		WRH	RC		RMG	240WM	6	08/82	XH	11780 CPU EXPANDER CAB,866-D 120V 3-PHASE 24A	11780
		H9600-BB		WRH	RC				6	08/82	XH	11780 CPU EXPANDER CAB,866-E 240V 3-PHASE 15A	11780
		H9600-CA	RLL		RC	SRZ	RHS	543NI	3X	08/79	XH	EXPANDER CAB: H9500-C,869-D 3-PHASE 120V 24A	TEL
		H9600-CE	RLL		RC	SRZ	RHS	543NI	6X	08/82	XH	H9600-CA + BA11-PP CARD CAGE,3-PHASE 120V	TEL
		H9600-CF			RC	SRZ	RHS	543NI	3X	08/79	XH	H9600-CA + BA11-PP,BA11-PS CARD CAGES,3-PHASE 120V	TEL
		H9600-EA	DTSE	JRLI	RC	SRZ			6X	08/79	XG	DOUBLE HI-BOY: H9500-A,861-C,70-11586,H9504-CA(2),-EA,-HA,-NA,-SA,-UA,-WA,-RG,-YA,120V	
		H9600-EA	CONTINUED										
#		H9600-EB	DTSE		RC	SRZ			6X	08/79	XG	DOUBLE HI-BOY: H9600-EA EXCEPT 861-B,240V	
#		H9600-EC	DTSE		RC	SRZ			6X	08/79	XG	DOUBLE HI-BOY: H9600-EA EXCEPT NO 861-C POWER CONTROL	
#		H9601-AA			RC	SRZ	RMG	240WM	5X	09/77	XH	H9501-B,H9504-FA,JA,NA,RF,VA,VB,866-D 3PH 120VAC 24A	MCE
#		H9601-AB			RC	SRZ	RMG	240WM	5X	09/77	XH	H9501-B,H9504-FA,JA,NA,RF,VA,VB,866-E 3PH 240VAC 15A	MCE
#		H9601-EA	DTSE		RC	SRZ			6X	08/79	XG	DOUBLE LO-BOY: H9501-A,861-C,70-11587-01,H9504-DA,2 -FA,-JA,-NA,-VA,-SA,-RA,-UA,-YA,120V	
		H9601-EA	CONTINUED										
#		H9601-EB	DTSE		RC	SRZ			6X	08/79	XG	DOUBLE LO-BOY: H9601-EA EXCEPT 861-B,240V	
#		H9601-EC	DTSE		RC	SRZ			6X	08/79	XG	DOUBLE LO-BOY: H9601-EA EXCEPT NO 861-C POWER CONTROL	
#		H9601-ED	DTSE		RC	SRZ			6X	08/79	XG	RLC1 DOUBLE LO-BOY: H9501-A,861-C,70-11587-01,H9504-DA,2 -FB,-JB,-VA,-SA,-RG,-UA,-YA,H9514-AA,120V	
		H9601-ED	CONTINUED										
#		H9601-EE	DTSE		RC	SRZ			6X	08/79	XG	RLC1 DOUBLE LO-BOY: H9601-ED EXCEPT 861-B,240V	
		H9602-BA		REO	RC	SRZ	RMG	240WM	3X	02/78	XH	H9502-D,H9504-KB,-MA,-PF,-WD,-XC,-YC,861-C 120VAC 24A	MCE

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		H9602-BA										GOES WITH H9532-AA BLUE CAB		
		H9602-BB		REO	RC	SRZ	RMG	24OWM	3X	02/78XH		H9502-D,H9504-KB,-MA,-PF,-WD,-XC,-YC,861-B 24OVAC 16A	MCE	
		H9602-BC		WMC	RC	SRZ			4X	02/80XH		H9502-M,H9504-MA,-PB,-WC,-XA,-YA,-DA,-CA,-KD,869-D,120V 24A 3-PHASE	11/70	
		H9602-BC												
		H9602-BD		WMC	RC	SRZ			4X	02/80XH		H9502-M,H9504-MA,-PB,-WC,-XA,-YA,-DA,-CA,-KD,869-E,240V 12A 3-PHASE	11/70	
		H9602-BD												
		H9602-BE		WMC	RC	SRZ	JLG	702BT	4X	02/80XH		H9602-BC + BA11-PP,120V 24A 3-PHASE	11/70	
		H9602-BG	WMC	BLC	RC		RHS	543NI	6X	05/80XH		H9502-M,BA11-PE,H9504-GB,2 H9504-CA END PNLS,869-D,120V3PH	11/74	
		H9602-BH	WMC	BLC	RC		RHS	543NI	6X	05/80XH		H9502-M,BA11-PF,H9504-GB,2 H9504-CA END PNLS,869-E,240V3PH	11/74	
		H9602-BJ	WMC	BLC	RC		RHS	543NI	6X	05/80XH		H9502-M,H9504-GB,2 H9504-CA END PANELS,869-D,120V 3PH	11/74	
		H9602-BK	WMC	BLC	RC		RHS	543NI	6X	05/80XH		H9502-D,H9504-XA,-KD,BA11-KE,861-B,240V (TELCO SPECIAL)	11/74	
		H9602-CA		RFC	RC	SRZ	RMG	24OWM	5X	01/79XG		H9502-E + 866-D,3 PHASE 120V 24A	TYP	
		H9602-CB		RFC	RC	SRZ	RMG	24OWM	5X	01/79XG		H9502-E + 866-E,3 PHASE 240V 15A	TYP	
		H9602-CC		IWM	RC	SRZ	RHS	543NI	5X	01/79XH		EXPANSION CAB: H9502-B. H9504-KA,-MA,-PA,-SA,-WA,-XA,-XC,-YA,70-12399,861-C,120VAC 24A	CPL	
		H9602-CC												
		H9602-CD		IWM	RC	SRZ	RHS	543NI	5X	01/79XH		H9602-CC EXCEPT 861-B,240VAC 16A,SINGLE HI-BOY	CPL	
		H9602-CE		IWM	RC	SRZ	RHS	543NI	6X	08/82XH		H9602-CC EXCEPT INITIALIZER PANEL 70-12401 IN PLACE OF H9504-WA,120VAC 24A	CPL	
		H9602-CE												
		H9602-CF		IWM	RC		RHS	543NI	6X	08/82XH		H9602-CD EXCEPT INITIALIZER PANEL 70-12401 IN PLACE OF H9504-WA,240VAC 16A	CPL	
		H9602-CF												
		H9602-CH		IWM	RC	SRZ	RMG	24OWM	5X	01/79XH		H9602-CC EXCEPT NO BEZELS,120V	CPL	
		H9602-CJ		IWM	RC	SRZ	RMG	24OWM	5X	01/79XH		H9602-CD EXCEPT NO BEZELS,240V	CPL	
		H9602-CK		GG	RC	SRZ	RMG	24OWM	6X	08/82XH		H9602-CC EXCEPT NO H9504-BB,-XA,70-12399,120V 24A	CPL	
		H9602-CL		GG	RC	SRZ	RMG	24OWM	6X	08/82XH		H9602-CD EXCEPT NO H9504-BB,-XA,70-12399,240V 16A	CPL	
		H9602-CM		IWM	RC	SRZ	RMG	24OWM	6X	08/82XH		H9602-CC W SHORT FRONT PANEL,120V	CPL	
		H9602-CN		IWM	RC	SRZ	RMG	24OWM	6X	08/82XH		H9602-CD W SHORT FRONT PANEL,240V	CPL	
		H9602-CP		IWM	RC	SRZ	RMG	24OWM	6X	08/82XH		OPTION CAB TO GO WITH H9602-CM (RLO1),120V	CPL	
		H9602-CR		IWM	RC	SRZ	RHS	24OWM	6X	08/82XH		OPTION CAB TO GO WITH H9602-CN (RLO1),240V	CPL	
		H9602-DA		WRH	RC	SRZ	MLI	23ONI	6N	08/82DD7		11780 UNIBUS OPTION CAB: H9502-F,BA11-KE,DD11-DK,DZ11-A, H9503-KA,-PA,861-C 120VAC 24A	COM	
		H9602-DA												
		H9602-DB		WRH	RC	SRZ	MLI	24OWM	6N	08/82DD7		11780 UNIBUS OPTION CAB: H9502-F,BA11-KF,DD11-DK,DZ11-A, H9503-KA,-PA,861-B 240VAC 16A	COM	
		H9602-DB												
		H9602-DE		WRH	RC	SRZ	RHS	543NI	6	03/78XH		11780 UNIBUS EXPANDER CAB: H9502-F,FRONT & REAR DOORS	11780	
		H9602-DF		WRH	RC	SRZ	MLI	24OWM	5X	10/78XH		H9602-DE + 861-C (120V 24A)	11780	
		H9602-DH		WRH	RC	SRZ	MLI	24OWM	5X	10/78XH		H9602-DE + 861-B (240V 16A)	11780	
		H9602-DJ	JMBY		WFW	SRZ	MLI	24OWM	3X	12/79XH		H9502-D,H9504-XA,H9504-KD,BA11-KE,861-C,120V (TELCO SPEC)	11780	
		H9602-DK	JMBY		WFW	SRZ	MLI	24OWM	3X	12/79XH		H9502-D,H9504-XA,H9504-KD,BA11-KF,861-B,240V (TELCO SPEC)	11780	
#		H9602-EA	DTSE		RC	SRZ		667NQ	6X	07/78XH		SINGLE HI-BOY: H9502-A,861-C,70-11588-01,H9504-CA,2 -KA,-MA,-PG,-SA,-UA,-WC,-YA,120V		
#		H9602-EA												
#		H9602-EB	DTSE		RC	SRZ		667NQ	6X	08/79XH		SINGLE HI-BOY: H9602-EA EXCEPT 861-B,240V		
#		H9602-EC	DTSE		RC	SRZ		6	07/78XH			SINGLE HI-BOY: H9602-EA EXCEPT NO 861-C POWER CONTROL		
		H9602-FA			RC	JBC		CSSNU	3X	02/78XH		H9602-CC W 4 10.5" COVER PANELS & 2 5.25" COVER PANELS, 120V	CSS	
		H9602-FA												
		H9602-FB			RC	JBC		CSSNU	3X	02/78XH		H9602-CD W 4 10.5" COVER PANELS & 2 5.25" COVER PANELS, 240V	CSS	
		H9602-FB												
		H9602-HA		WRH	RC	SRZ	MLI	24OWM	5X	10/78XH		CPU EXPANDER CAB,3-PHASE 120V 24A	11780	
		H9602-HB		WRH	RC	SRZ	MLI	24OWM	5X	10/78XH		CPU EXPANDER CAB,3-PHASE 240V 15A	11780	
		H9602-JA			RC	SRZ			3X	07/78XH		H9502-E CAB W 869-D 3-PHASE 120V 24A FOR 11/34	CPL	
		H9602-JB			RC	SRZ			3X	07/78XH		H9602-E CAB W 869-E 3-PHASE 240V 15A PC FOR 11/34	CPL	
		H9602-JC			RC	SRZ			3X	07/78XH		H9502-E CAB W 869-D 3P 120V 24A PC FOR 11/34 & BA11-KS	CPL	
		H9602-JD			RC	SRZ			3X	07/78XH		H9502-E CAB W 869-E 3P 240V 15A PC FOR 11/34 & BA11-KT	CPL	
		H9602-JE			RC	SRZ			3X	07/78XH		H9502-E CAB W 869-D 3-PHASE 120V 24A PC FOR 2 11/34	CPL	
		H9602-JF			RC	SRZ			3X	07/78XH		H9502-E CAB W 869-E 3-PHASE 240V 15A PC FOR 2 11/34	CPL	
		H9602-JH			RC	SRZ			3X	07/78XH		H9502-E CAB W 869-D 3P 120V 24A PC FOR 2 11/34 & BA11-KS	CPL	
		H9602-JJ			RC	SRZ			3X	07/78XH		H9502-E CAB W 869-E 3P 240V 15A PC FOR 2 11/34 & BA11-KT	CPL	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	H9602-JK			RC	SRZ		240WM	3X	07/78XH	H9502-E CAB W 869-D 3P 120V 24A PC FOR 2 11/34,2 BA11-KS	CPL	
	H9602-JL			RC	SRZ			3X	07/78XH	H9502-E CAB W 869-E 3P 240V 15A PC FOR 2 11/34,2 BA11-KT	CPL	
	H9602-KA			RC	SRZ			6	08/82XG	TU77 CAB: H9502-K,PC,DOORS & END PANELS	MCE	
	H9602-MA	NIST	RAN	RC	SRZ	MLI	075MR	6N	08/82XH	11780 EXPANDER CAB W BA11-KE,DZ11-A,DD11-DK,874-D,120V 24A	11780	
	H9602-MB	NIST	RAN	RC	SRZ	MLI	075MR	6N	08/82XH	11780 EXPANDER CAB W BA11-KF,DZ11-A,DD11-DK,874-B,240V 12A	11780	
+	H9602-MC	NIST	RAN	RC	SRZ	MLI		3	03/83XH	11780 EXPANDER CAB W/BA11-KE,DD11-DK,874-D,120V 24A	11780	
+	H9602-MD	NIST	RAN	RC	SRZ	MLI		3	03/83XH	11780 EXPANDER CAB W/BA11-KF,DD11-DK,874-B,240V 12A	11780	
	H9602-MF	NIST	RAN	RC	SRZ	MLI	075MR	4N	03/81XH	11780 UNIBUS EXPANDER CAB W 874-D,120V 24A	11780	
	H9602-MH	NIST	RAN	RC	SRZ	MLI	075MR	4N	03/81XH	11780 UNIBUS EXPANDER CAB W 874-B,240V 12A	11780	
	H9603-AA			RC				6N	09/77XH	EXPANSION CAB,BA11-PE,PS,120V		
	H9603-AB			RC				6N	09/77XH	EXPANSION CAB,BA11-PF,PS,240V		
	H9603-AC		REO	RC	SRZ			6X	09/77XH	SINGLE LOBOY EXP CAB: H9503-B,H9504-LA,-MA,-PF,-VA,-XB,	MCE	
	H9603-AC,CONTINUED									BA11-PE,866-D 3-PHASE 120VAC 24A		
	H9603-AD		REO	RC	SRZ	RMG	240WM	6X	09/77XH	SINGLE LOBOY EXP CAB: H9503-B,H9504-LA,-MA,-PF,-VA,-XB,	MCE	
	H9603-AD,CONTINUED									BA11-PF,866-E 3-PHASE 240VAC 15A		
	H9603-BA		REO	RC	SRZ	RMG	240WM	6X	08/82XH	H9503-B,H9504-LA,-MA,-PF,-VA,-XB,861-C 120VAC 24A	MCE	
	H9603-BB		REO	RC	SRZ	RMG	240WM	6X	08/82XH	H9503-B,H9504-LA,-MA,-PF,-VA,-XB,861-B 240VAC 16A	MCE	
	H9603-CA		REO	RC	SRZ			6	09/77XH	EXPANDER CAB: H9503-B,H9504-LA,-MA,-EF,-VA,-XB,-YB	11/60	
#	H9603-EA	DTSE		RC	SRZ			6X	07/78XH	SINGLE LO-BOY: H9503-A,861-C,70-11589-01,H9504-DA,2 -PG,		
	H9603-EA,CONTINUED									-SA,-UA,-VA,-YB,120V		
#	H9603-EB	DTSE		RC	SRZ			6X	07/78XH	SINGLE LO-BOY: H9603-EA EXCEPT 861-B,240V		
#	H9603-EC	DTSE		RC	SRZ			6	07/78XH	SINGLE LO-BOY: H9603-EA EXCEPT NO 861-C POWER CONTROL		
#	H9603-ED	DTSE		RC	SRZ			6X	08/79XH	RLO1 SINGLE LO-BOY: H9503-A,861-C,70-11589-01,H9504-DA,2		
	H9603-ED,CONTINUED									-LB,-VA,-SA,-UA,-PG,-YB,H9514-BA,120V		
#	H9603-EE	DTSE		RC	SRZ			6X	08/79XH	RLO1 SINGLE LO-BOY: H9603-ED EXCEPT 861-B,240V		
	H9604-AA	RPCE	RDB	RC	SRZ	MLI	697MR	3	10/80XL	FILLER STRIP,CAB-TO-CAB CONNECTOR PANEL	11780	
	H9604-AB	RPCE	RDB	RC	SRZ		240WM	3	07/79KC9	11780 MASSBUS OPT EXP KIT	MASSBUS	
#	H9604-AC	MRC	TDT	JGS	GEW			3	12/82XL	11750 MASSBUS OPT EXP KIT	11750	
	H9604-BA	RPCE	RDB	RC	SRZ			3	07/79KC9	H9602-DF,BA11-KE,8FT UNIBUS,I/O PANEL,AIR BAFFLES,	SV-AXHHU,	
	H9604-BA,CONTINUED									REMOVE: H7100-A,SHORT CABLES,(UPGRADE TO SV-AXHHB)120V	SV-AXHHV(120V)	
	H9604-BB	RPCE	RDB	RC	SRZ			3	07/79KC9	H9604-BA EXCEPT H9602-DH,BA11-KF,REMOVE: H7100-B,240V	SV-AXHHU/V	
	H9604-CA		RAN	RC				5	01/83XL	11730 UNIBUS ACCESS KIT (UPGRADES H9602-DA/DB TO -MF/MH)	H9602-DA,-DB	
	H9604-CB	DTSE		RC	SRZ			2	01/83XL	11730 UNIBUS FRONT DOOR CONV KIT(UPGRADES H9602-M TO -D)	H9602-M	
#	H9604-DA		PEB	RC				3	01/83XL	ACOUSTIC CONDITIONING FOR 11780 CPU(H9600 DWHB)	11780	
#	H9604-DB		PEB	RC				3	01/83XL	ACOUSTIC CONDITIONING FOR 11780 CPU EXPNDR CAB(H9602 SWHB)	11780	
	H9606-AA		REO	RC	SRZ			3X	06/77XH	H9506-A,H9504-CA,-EB,-HA,-NA,-RF,-WB,-XC,-YA,866-D 3-PHASE	MCE	
	H9606-AA,CONTINUED									120VAC 24A		
	H9606-AB		REO	RC	SRZ			3X	06/77XH	H9506-A,H9504-CA,-EB,-HA,-NA,-RF,-WB,-XC,-YA,866-E 3-PHASE	MCE	
	H9606-AB,CONTINUED									240V 15A		
#	H960K-AA	HL	ACF	AJB	JPS			3	06/82XL	TE16 MASSBUS UPGRADE(REPLACES FLAT CABLE WITH ROUND)	TE16 MASTER	
	H961 -A			RC	SRZ	RMG	240WM	6	05/81XH	8/I OPTION CABINET,(ALSO 8/L),ALSO FOR 9/L FRONT ENTRY	8	
	H961 -AA	DLF		RC	SRZ	RMG	240WM	6X	05/81XH	GENERAL PURPOSE CABINET W 861-C POWER CONTROL,120V 24A	8	
	H961 -AB	DLF		RC	SRZ	RMG	240WM	6X	05/81XH	GENERAL PURPOSE CABINET W 861-B POWER CONTROL,240V 12A	8	
	H961 -C		GG	RC	SRZ			199ML	6	07/79XH	12 OPTION CABINET WITH FILLER PANELS	12
#	H9610-AA	DTSE	RJB	RC	SRZ	DSP	043WF	5X	09/78XG	30"H,22"W CAB: H9510-AA,2 H9514-EB,H9514-HA,871-A,120V 12A	SMALL SYSTEMS	
#	H9610-AB	DTSE	RJB	RC	SRZ	DSP	043WF	5X	03/82XG	30"H,22"W CAB: H9510-AA,2 H9514-EB,H9514-HA,871-B,240V 8A	SMALL SYSTEMS	
#	H9610-AC	DTSE	RJB	RC	SRZ	DSP	043WF	5	09/78XG	30"H,22"W CAB: H9510-AA,2 H9514-EB,H9514-HA	SMALL SYSTEMS	
	H9610-AD	DLF		RC	SRZ	DSP	043WF	5X	09/78XG	PDP8-A CAB: H9510-A,2 H9514-EB,H9514-HA,871-C 120V 16A	8,11/23	
#	H9610-BA	DTSE	RJB	RC	SRZ			2X	07/78XG	MINC CAB: H9510-BA,2 H9514-EB,H9514-HB,871-A,120V	MNC11	
#	H9610-BB	DTSE	RJB	RC	SRZ			2X	07/78XG	MINC CAB: H9510-BA,2 H9514-EB,H9514-HB,871-B,240V	MNC11	
#	H9610-BC	DTSE	RJB	RC	SRZ	DSP	043WF	6	08/82XG	MINC CAB: H9510-BA,2 H9514-EB,NO POWER CONTROL	MNC11	
#	H9610-BD	DTSE	RJB	RC	SRZ			6X	08/82XG	MINC CAB: H9510-BA,2 H9514-EB,H9514-HB,871-B,240V	MNC11	
	H9610-CA	DTSE	REO	RC			019WF	5X	08/82XH	RL278 CABINET W ACCOUSTIC PROVISIONS,SOLID TOP,REAR	RL278	
	H9610-CA,CONTINUED									COVER,STABILIZER FOOT,120VAC POWER DISTRIBUTION PANEL		
	H9610-CB	DTSE	REO	RC				5X	08/82XH	H9610-CA EXCEPT 240VAC	RL278	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#		H9612-AA	DTSE	RJB	RC	SRZ	DSP	043WF	5X	09/78XG	40"H,22"W CAB: H9512-A,2 H9514-FB,H9514-JA,871-A	120V 12A MEDIUM SYSTEMS
#		H9612-AB	DTSE	RJB	RC	SRZ	DSP	043WF	5X	09/78XG	40"H,22"W CAB: H9512-A,2 H9514-FB,H9514-JA,871-B	240V 8A MEDIUM SYSTEMS
#		H9612-AC	DTSE	RJB	RC	SRZ	DSP	043WF	5	09/78XG	40"H,22"W CAB: H9512-A,2 H9514-FB,H9514-JA	MEDIUM SYSTEMS
		H9612-AD	DLF		RC	SRZ	DSP	043WF	5X	09/78XG	H9512-A,2 H9514-FB,H9514-JA,871-C	120V 16A 8,11/23
		H9613-AA	DLF		RC	SRZ	RHS	24OWM	5X	09/78XG	FRONT LOAD 40"H,22"W CAB: H9613-AC,871-A,	120V 12A MEDIUM SYSTEMS
		H9613-AB	DLF		RC	SRZ	RHS	24OWM	5X	09/78XG	FRONT LOAD 40"H,22"W CAB: H9613-AC,871-B,	240V 8A MEDIUM SYSTEMS
		H9613-AC	DLF		RC	SRZ	DSP	043WF	5	09/78XG	FRONT LOAD 40"H,22"W CAB: H9513-AA,2 H9514-FB,H9514-JA	MEDIUM SYSTEMS
		H9613-AD	DLF		RC	SRZ	RHS	24OWM	5X	09/78XG	FRONT LOAD 40"H,22"W CAB: H9613-AC,871-C,	120V 16A MEDIUM SYSTEMS
#		H9614-AA	DTSE	RJB	JRLI	SRZ		667NQ	3	12/78XL	38.75"W 30"H 30"D SOLID TOP WORKSTATION KIT,ADDS TO H9610	H9610
#		H9614-AB	DTSE	RJB	JRLI	SRZ		667NQ	5	01/80XL	H9614-AA EXCEPT SPLIT TOP	H9610
#		H9614-AC	DTSE	RJB	JRLI	SRZ		667NQ	3	12/78XL	38.75"W 30"H WO"D SOLID TOP WORKSTATION KIT,FREE STANDING	H9610
#		H9614-AD	DTSE	RJB	JRLI	SRZ		667NQ	5	01/80XL	H9614-AC EXCEPT SPLIT TOP	H9610
#		H9614-AE	DTSE	RJB	JRLI			667NQ	3	05/79XH	38.75"W 30"H 30"D SOLID TOP DUAL ADD-ON WORK STATION KIT	H9610
#		H9614-AF	DTSE	RJB	JRLI			667NQ	3	05/79XH	38.75"W 30"H 30"D SPLIT TOP DUAL ADD-ON WORK STATION KIT	H9610
#		H9616-AA	DTSE	RJB	JRLI	SRZ	DSP	043WF	3	09/78XH	LH 30" SOLID TOP EXPANDER CAB:H9516-AA,H9514-HA	H9610
#		H9616-BA	DTSE	RJB	JRLI	SRZ	DSP	043WF	6	08/82XH	RH 30" SOLID TOP EXPANDER CAB:H9516-BA,H9514-HA	H9610
#		H9616-BB	DTSE	RJB	RC	SRZ		667NQ	6X	08/82XH	H9616-BA + 871-A,120V 10A	H9610
#		H9616-BC	DTSE	RJB	RC	SRZ		667NQ	6X	08/82XH	H9616-BA + 871-B,240V 8A	H9610
#		H9616-BD	DTSE	RJB	RC	SRZ		667NQ	6X	08/82XH	H9616-BA + 871-C,120V 16A	H9610
#		H9617-AA	DTSE	RJB	RC	SRZ	DSP	043WF	3	09/78XH	LH 40" TOP LOAD EXPANDER CAB:H9517-AA,H9514-JA	H9612,H9613
#		H9617-BA	DTSE	RJB	RC	SRZ	DSP	043WF	6	08/82XH	RH 40" TOP LOAD EXPANDER CAB:H9517-BA,H9514-JA	H9612,H9613
#		H9617-BB	DTSE	RJB	RC	SRZ		667NQ	6X	08/82XH	H9617-BA + 871-A,120V 10A	H9612,H9613
#		H9617-BC	DTSE	RJB	RC	SRZ		667NQ	6X	08/82XH	H9617-BA + 871-B,240V 8A	H9612,H9613
#		H9617-BD	DTSE	RJB	RC	SRZ		667NQ	6X	08/82XH	H9617-BA + 871-C,120V 16A	H9612,H9613
#		H9618-AA	DTSE	RJB	RC	SRZ	DSP	043WF	6	08/82XH	LH 40" SOLID TOP EXPANDER CAB:H9518-AA,H9514-JA	H9612,H9613
#		H9618-BA	DTSE	RJB	JRLI	SRZ	DSP	043WF	6	08/82XH	RH 40" SOLID TOP EXPANDER CAB:H9518-BA,H9514-JA	H9612,H9613
#		H9618-BB	DTSE	RJB	RC	SRZ		667NQ	5X	10/79XH	H9618-BA + 871-A,120V 10A	H9612,H9613
#		H9618-BC	DTSE	RJB	RC	SRZ		667NQ	5X	10/79XH	H9618-BA + 871-B,240V 8A	H9612,H9613
#		H9618-BD	DTSE	RJB	RC	SRZ		24OWM	3X	09/79XH	H9618-BA + 871-C,120V 16A	H9612,H9613
		H963		RDP		SRZ		-		10/69XH	PDP15 CABINETS,H950 & H952 PARTS	15
		H963 -A		RDP		SRZ		6		11/82XH	RS09	15
		H963 -B		RDP		SRZ		6		11/82XH	RS09/RF15	15
		H963 -C		RDP		SRZ		6		11/82XH	RP15	15
		H963 -D		RDP		SRZ		6		11/82XH	KP15,MM15,KC15	15
		H963 -E		RDP		SRZ		6		11/82XH	BB15,BA15,DW15	15
		H963 -F		RDP		SRZ		000	6	11/82XH	TC15,TU56	15
		H963 -H		RDP		SRZ		6		11/82XH	TU56	15
		H963 -J		RDP		SRZ		199ML	6	11/82XH	TC59,CRO3B,DBO9,LT19	15
		H963 -JA		IWM		SRZ		199ML	2	10/72XH	TC59,CRO3-B,DBO9,LT19,120V	15
		H963 -K		RDP		SRZ		6		11/82XH	ANALOG	15
		H963 -L		RDP		SRZ		6		11/82XH	VT15-A,VT15-B	15
		H963 -M		RDP		SRZ		199ML	6	11/82	LP15,841 PC	15
		H963 -MA		RDP		SRZ		199ML	6X	11/82XH	H963-M EXCEPT 861-C POWER CONTROL,120V	15
		H963 -MB		RDP		SRZ		199ML	6X	11/82XH	H963-M EXCEPT 861-B POWER CONTROL,240V	15
		H963 -N		RDP		SRZ		6		11/82	MX15	15
		H963 -P		RDP		SRZ		6		11/82XH	D/A	15
		H963 -RA	DLF	RDP		SRZ		6		11/82	H964-FA WITH PDP15 LOGO	15
		H963 -RB	DLF	RDP		SRZ		6		11/82	H964-FB WITH PDP15 LOGO	15
		H963 -RC	DLF	RDP		SRZ		6		11/82	H964-FC WITH PDP15 LOGO	15
		H963 -RD	DLF	RDP		SRZ		6		11/82	H964-FD WITH PDP15 LOGO	15
		H963 -S	DLF	RDP		SRZ		6		11/82	BD15 CAB	15
		H963 -U		JE		SRZ		5		08/78XH	ME15	15
		H963 -V	DLF			SRZ		2		03/73XH	DC19 (4)	15
		H963 -WA	DLF	RDP		SRZ		6X		11/82XH	PDP15-CA CAB,861-C,H742-A,3 H744,120V	15
		H963 -WB	DLF	RDP		SRZ		6X		11/82XH	PDP15-CB CAB,861-B,H742-B,3 H744,240V	15

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	+	H9642-FD	DTSE	RJB	RC				20	02/83	XHS	SHIELDED FRONT LOADING EXPANDER CABINET ASSEMBLY W/O PARTITIONS,877-B,240V	11/24,/34,/44 11730,11750	
	#	H9642-FD	CONTINUED											
	#	H9643-CA	DTSE	EARI	RC				5	02/83	XH	FULLY ASSEMBLED H9543-CA	TU80,TU81	
	+	H9643-CC	DTSE	EARI	RC	JPS			2	02/83	XH	TU80/TU81 CAB W/PROVISION FOR RAG6(ASSEMBLED H9543-CC)	TU80,TU81,RAG6	
	#	H9645-AA	DTSE		RC	SRZ			2	02/83	XG	40" WIDE BODY FRONT LOADING BASIC CAB,41.63" H,29"W,30"D,SHOCK ISOLATED WHEELS,ASSEMBLED FROM H9545-AA KIT	CROSS PRODUCTS	
	#	H9645-AA	CONTINUED											
	#	H9645-AB	DTSE		RC	SRZ			2	02/83	XG	H9645-AA W VAX-COMET SWITCH PANEL,ASSEMBLED FROM H9545-AB	11750	
	+	H9645-EA	DTSE	REL	RC	JPS			3X	04/83	XG	PDP11 WIDE BODY UNIBUS CPU CAB,877-D 120V 24A	UNIBUS KERNELS	
		H9646-AA	DTSE		RC			667NQ	3	01/82	XG	60" SINGLE WIDTH FRONT LOADING BASIC CAB,60"H,21.25"W,30"D,SHOCK ISOLATED WHEELS,ASSEMBLED FROM H9546-AA KIT	CROSS PRODUCTS	
	#	H9646-AA	CONTINUED											
	#	H9646-AC	DTSE	KDG	RC			251WM	5X	09/80	XG	H9646-FB,H9544-AC,-BA,-DB,-HA,-LA,-MC,-MD,872,120V	IND I/O	
	#	H9646-AD	DTSE	KDG	RC			251WM	5X	09/80	XG	H9546-FC,H9544-AC,-BA,-DB,-HA,-LA,-MC,-ME,872,240V	IND I/O	
		H9646-AE	DTSE	RJB	RC				2N	08/82	XG	60" CAB ASSY,FULL HEIGHT FRONT DOOR,SLOTTED,120VAC		
		H9646-AF	DTSE	RJB	RC				2N	08/82	XG	H9646-AE EXCEPT 240VAC		
	#	H9646-BA	DTSE		RC			667NQ	4	02/83	XH	61.5" FRONT LOADING EXPANDER CAB (H9546-BA ASSEMBLED)	CROSS PRODUCTS	
		H9646-BA	CONTINUED											
	#	H9646-CA	DTSE	GG	RC				3	03/83	XG	H9546-BA KIT (NO END PANELS)		
	+	H9646-CS	LD	MAR		JBC		CSSMU	3	03/83	XG	60" MODEM CAB ASSY,LEXAN FT DOOR, STANDALONE	A&SG	
		H9646-CS	CONTINUED											
	#	H9646-DA	DTSE	GG	RC				3	03/83	XG	H9646-AD,H9544-BB,H9544-EB,H9544-JD,2X H9504-UC,H9504-SC,H950-NC,H9544-DA,FAN ASSY	PDP11	
	#	H9647-AA	DTSE	RJB	RC				3N	04/83	XL	60" MODEM CAB ASSY,LEXAN FT DOOR,EXPANSION		
		H9647-AA	CONTINUED											
		H966 -A	RJS	KE				199ML	6	08/82		60"WIDE BODY CAB ASSY,FRONT LOADING,H9547-FA,2 H9544-AC,H9544-EB,-HA,-LA,-LF,-BN,-EL,874-D PC,120V	10	
		H966 -BA		KMK		SRZ			3X	09/73	XH	KI10 PERIPHERAL CAB (H956,H950,H952 PARTS,857 PWR CONT)	10	
		H966 -BA	CONTINUED											
		H966 -BB		KMK		SRZ			3X	09/73	XH	KI10 PERIPHERAL CAB FROM H956 PARTS + 861-C 120V 30A (24A)	10	
		H966 -BB	CONTINUED											
		H9660	CC	WMO	SSM	JTY			2N	12/82	X	PWR CONT (RH10-DA,DC)		
		H9660-AA	CC	WMO	SSM	JTY			2N	12/82	XG	KI10 PERIPHERAL CAB FROM H956 PARTS + 861-B 240V 20A (16A)	10	
		H9660-AC	CC	WMO	SSM	JTY			2	12/82	XG	PWR CONT (RH10-DB,DD)		
		H9660-AD	CC	WMO	SSM	JTY			2	12/82	XG	CAB SERIES: GOV'T SYS SHIELDED RFI,72"H,29"W,42"D	MID-RANGE SYS	
		H9660-AE	CC	WMO	SSM	JTY			2N	12/82	XG	BASIC H9660,2 END PNLS,650CFM BLWR,I/O BLKHD,120V 60HZ 1PH	MID-RANGE SYS	
		H9660-AH	CC	WMO	SSM	JTY			2	12/82	XG	BASIC H9660,2 END PNLS,650CFM BLWR,I/O BLKHD,120V 50HZ 1PH	MID-RANGE SYS	
		H9660-AJ	CC	WMO	SSM	JTY			2	12/82	XG	BASIC H9660,2 END PNLS,650CFM BLWR,I/O BLKHD,240V 50HZ 1PH	MID-RANGE SYS	
	#	H9660-BA	CC	WMO	SSM	JTY			2N	12/82	XG	H9660-AA EXCEPT 120V 60HZ 3PHASE	MID-RANGE SYS	
	#	H9660-BC	CC	WMO	SSM	JTY			2	12/82	XG	H9660-AC EXCEPT 120V 50HZ 3PHASE	MID-RANGE SYS	
	#	H9660-BD	CC	WMO	SSM	JTY			2	12/82	XG	H9660-AD EXCEPT 240V 50HZ 3PHASE	MID-RANGE SYS	
	#	H9660-BE	CC	WMO	SSM	JTY			2N	12/82	XG	H9660-AA + CAB JOINER FRAME,NO END PANELS,120V 60HZ	MID-RANGE SYS	
	#	H9660-BH	CC	WMO	SSM	JTY			2	12/82	XG	H9660-AC + CAB JOINER FRAME,NO END PANELS,120V 50HZ	MID-RANGE SYS	
	#	H9660-BJ	CC	WMO	SSM	JTY			2	12/82	XG	H9660-AD + CAB JOINER FRAME,NO END PANELS,240V 50HZ	MID-RANGE SYS	
	#	H9660-CA	CC	BRA	SSM	JTY			2	12/82	XL	H9660-AE + CAB JOINER FRAME,NO END PANELS,120V 60HZ 3PH	MID-RANGE SYS	
		H9660-CA	CONTINUED											
		H9660-CB	CC	BRA	SSM	JTY			2	12/82	XL	H9660-AH + CAB JOINER FRAME,NO END PANELS,120V 50HZ 3PH	MID-RANGE SYS	
		H967				SRZ			-	<	70	XG	H9660-AJ + CAB JOINER FRAME,NO END PANELS,240V 50HZ 3PH	MID-RANGE SYS
		H967	CONTINUED											
		H967 -AA	DLF			SRZ		667NQ	6X	05/81	XH	H9660 FILTERED BULKHEAD KIT W/8 ASYNC,1 SYNC,1 CONSOLE I/O [SPACE FOR 3 H9660-CB]	H9660-AX	
		H967 -AB	DLF			SRZ		240WM	6X	05/81	XH	H9660 FILTERED I/O EXP KIT W/8 ASYNC,1 SYNC I/O	H9660-CA	
		H967 -BA	DLF			SRZ		667NQ	6X	08/82	XG	CABINET SERIES FROM H957 PARTS (DEC DATA CENTER SHORT CABS)		
		H967 -BB	DLF			SRZ		667NQ	6X	08/82	XG	8/E,8/F,8/M OPTION CAB,120V 24A	8	
		H967 -CA		WDR		SRZ	RMG	240WM	6X	05/81	XG	8/E,8/F,8/M OPTION CAB,240V 12A	8	
		H967 -CB		WDR		SRZ	RMG	240WM	6X	05/81	XG	8/E,8/F,8/M MAIN CAB,120V 24A	8	
		H967 -DH		IWM		SRZ		199ML	6X	08/82	XH	8/E,8/F,8/M MAIN CAB,240V 12A	8	
		H967 -DJ		IWM		SRZ		199ML	6X	08/82	XH	H967-KK W PDP11 LOGO & SIDE PANELS,120V	LDP	
		H967 -EA		IWM		SRZ		667NQ	6X	08/82	XH	H967-KL W PDP11 LOGO & SIDE PANELS,240V	LDP	
		H967 -EA	CONTINUED											
		H967				SRZ		199ML	6X	08/82	XH	EXPANDER CAB W PS (+20,+5,-15V),861-C,BA11-FB,120V	CPL	
		H967				SRZ		199ML	6X	08/82	XH	EXPANDER CAB W PS (+20,+5,-15V),861-B,BA11-FB,240V	CPL	
		H967				SRZ		667NQ	6X	08/82	XH	EXPANDER CAB FOR DS300 SERIES,WEIGHTS INSTEAD OF STABILIZERS,END PANELS,120V	CPL	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	H967	-EB	IWM		SRZ		667NQ	6X	08/82XH	EXPANDER CAB FOR DS300 SERIES,WEIGHTS INSTEAD OF STABILIZERS,END PANELS,240V	CPL	
	H967	-EB,	CONTINUED									
	H967	-FI	KMK		SRZ			6	08/82XG	H957-AA,-BA,-DA,-FA,-FB,-HA,-LA,-SA,H952-BA,-EA,-FA,74-06782 KICK PLATE	CLP	
	H967	-FI,	CONTINUED									
	H967	-FJ	KMK		SRZ			6	08/82XG	H957-AA,-BA,-FA,-FB,-HA,-LA,-SA,H952-EA,-FA,74-06793 KICK PLATE	CLP	
	H967	-FJ,	CONTINUED									
	H967	-FK	KMK		SRZ			6	08/82XG	H957-AA,-CA,-EA,-GA,-HA,-LA,-SA,H952-EA,-FA,74-06793 KICK PLATE	CLP	
	H967	-FK,	CONTINUED									
	H967	-HA	IWM		SRZ		199ML	6X	08/82XH	OPTION CAB,120V,1 PHASE 30A (24A) 861-C (NO END PANELS)	CPL	
	H967	-HB	IWM		SRZ	DSP	043WF	6X	08/82XH	OPTION CAB,240V,861-B (NO END PANELS)	CPL	
	H967	-HE	IWM		SRZ		199ML	6X	08/82XG	CPU CAB,861-C,120V 24A	CPL	
	H967	-HF	IWM		SRZ		199ML	6X	08/82XG	CPU CAB,861-B,240V 16A	CPL	
	H967	-HH	IWM		SRZ	RHS	543NI	6X	08/82XG	MAG TAPE CAB,861-C,120V 24A	CPL	
	H967	-HJ	IWM		SRZ			6X	08/82XG	MAG TAPE CAB,861-B,240V 16A	CPL	
	H967	-HK	JEW		SRZ	RMG	240WM	6X	08/82XH	DS310 EXP CAB,WEIGHTS,END PANELS,WALNUT TOP,861-F,120V	CPL	
	H967	-HL	JEW		SRZ	RMG	240WM	6X	08/82XH	DS310 EXP CAB,WEIGHTS,END PANELS,WALNUT TOP,861-B,240V	CPL	
	H967	-HM	JCD		SRZ			6X	08/82XG	DS3RK-AA,EXPANDER CAB,END PANELS,WALNUT TOP,120V	CPL	
	H967	-HN	JCD		SRZ			6X	08/82XG	DS3RK-AB,EXPANDER CAB,END PANELS,WALNUT TOP,240V	CPL	
	H967	-HP	IWM		SRZ	RMG	240WM	6X	08/82XG	WPS CAB,120V	MDC	
	H967	-HR	IWM		SRZ	RMG	240WM	6X	08/82XG	WPS CAB,240V	MDC	
	H967	-KA	GDG		SRZ		199ML	6X	08/82XG	GT44 BASIC CAB,1 PHASE 30A (24A),120V 861-C,NO END PANELS	LDP	
	H967	-KB	GDG		SRZ		199ML	6X	08/82XG	GT44 BASIC CAB,1 PHASE 20A (16A) 240V 861-B,NO END PANELS	LDP	
	H967	-KC	GDG		SRZ	RMG	240WM	6X	05/81XH	GT44 EXPANDER CAB,861-C,NO END PANELS,120V	LDP	
	H967	-KD	GDG		SRZ	RMG	240WM	6X	05/81XH	GT44 EXPANDER CAB,861-B,NO END PANELS,240V	LDP	
	H967	-KK	WDR		SRZ		199ML	6X	08/82XG	SHORT CAB,861-C POWER CONTROL,GT42 LOGO,FANS,120V	LDP	
	H967	-KL	WDR		SRZ		199ML	6X	08/82XG	SHORT CAB,861-B POWER CONTROL,GT42 LOGO,FANS,240V	LDP	
	H967	-KP	HL		SRZ			6X	08/82XG	H967-KK W MORE LOUVERS IN BACK DOOR,GT62 LOGO,120V	GRAPH	
	H967	-KR	HL		SRZ			6X	08/82XG	H967-KL W MORE LOUVERS IN BACK DOOR,GT62 LOGO,240V	GRAPH	
	H967	-LA	RFC		SRZ		199ML	6X	01/79XH	TYPSET OPTION CAB FOR RKO5,120V	TYP	
	H967	-LB	RFC		SRZ		199ML	6X	01/79XH	TYPSET OPTION CAB FOR RKO5,240V	TYP	
	H967	-LC	RFC		SRZ		036NN	6X	08/82XH	8/A TYPSET EXPANDER CAB FOR RLO1,120V	TPL	
	H967	-LD	RFC		SRZ		036NN	6X	08/82XH	8/A TYPSET EXPANDER CAB FOR RLO1,240V	TPL	
#	H967	-NA	DTSE	RJB	DJH	SRZ	RMG	240WM	6X	08/80XG	11T03 CAB (INCLUDES 861-C),120V	11/03
#	H967	-NB	DTSE	RJB	DJH	SRZ	RMG	240WM	6X	08/80XG	11T03 CAB (INCLUDES 861-B),240V	11/03
	H967	-UA	IWM		SRZ			6X	08/82XH	EXPANDER CAB FOR DS300 SERIES,120V,WEIGHTS INSTEAD OF STABILIZER FEET	CPL	
	H967	-UA,	CONTINUED									
	H967	-UB	IWM		SRZ			6X	08/82XH	EXPANDER CAB FOR DS300 SERIES,240V,WEIGHTS INSTEAD OF STABILIZER FEET	CPL	
	H967	-UB,	CONTINUED									
	H969	-AA	WD		SRZ	JLG	702BT	6	08/82XH	21" HIGH CAB FOR RKO6	PERIP	
	H969	-BA	WD		SRZ			3X	04/76XG	H969-AA + 866-C,120V 24A	PERIP	
	H969	-BB	WD		SRZ		543NI	3X	04/76XG	H969-AA + 866-B,240V 12A	PERIP	
	H969	1	WD		SRZ			5	09/77XH	26" CABINET FOR RMO3	PERIP	
	H970	-A	BB		SRZ			2	08/71XJ	CR10-F,CR8/I-F,CR10-D TABLE,24 X 48 X 29	10	
	H970	-BA	DLF		SRZ			6	03/77XJ	PDP12 CONSOLE TABLE (70-05958) 20 X 30 X 26 5/8	8	
	H970	-CA	DLF		SRZ			6	10/76XJ	30 X 30 X 26 5/8 TABLE	8	
	H970	-DA	IWM		SRZ	DSP	043WF	3	03/78XJ	30 X 60 X 29 DESK,68 GRAY,TOPAZ MODESTY SHIELD (USES H958-TA TOP)	CPL	
	H970	-DA,	CONTINUED									
	H970	-EA			SRZ		000	6	07/78XJ	30 X 36 X 27" TABLE,FOR VT20	TYP	
	H970	-EB	WJCE	AJM	SRZ		128CS	3	08/76XJ	30"X36"X27" TABLE,WALNUT	TYP	
	H970	-FA	BQ		SRZ			6	07/78XJ	30 X 48 X 29 TABLE	LDP	
	H970	-FB	WJCE	AJM	SRZ		000	6	04/78XJ	30"X48"X29" TABLE,WALNUT	TYP	
	H970	-HB	DTSE	JRLI	SRZ		667NQ	6	08/79XJ	30"X24"X27" TABLE,WALNUT		
	H971	-A	KMK		SRZ	RMG	240WM	6	08/79XJ	STAND FOR LSO1-E CENTRONICS PRINTER (3411104)		
	H972	-A	SK		SRZ			3	04/76XJ	VB15A-FA TABLE	GRAPH	
	H974	-A	PG	BEM	MAS	BTD		2	08/81XG	29.5"H,12.5"W,19.5"D PEDESTAL CAB (70-18628)		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		H974	-BA	ABJ	BEM	CGR	MAS	BTD	043WF	3	02/82XL	KEYBOARD HOLDER FOR H974-A	H974-A
		H974	-CA	PG	BEM		MAS	BTD	043WF	3	02/82XL	EXTENDED WORK SURFACE	H974-A
		H974	-DA	PG	BEM		MAS	BTD	2	08/81XL	MODEM HOLDER	H974-A	
		H974	-EA	PG	BEM	CGR	MAS	BTD	2	08/81XL	TEXT HOLDER FOR H974-A	H974-A	
		H978	-A		LWK		SRZ		5	08/78XJ	VT78 TERMINAL STAND,22" X 30" X 27"H	8	
		H978	-AA		LWK		SRZ	DSP	043WF	5X	08/78XJ	H978-A WITH AC RECEPTACLE STRIP,120V	8
		H978	-AB		LWK		SRZ	DSP	043WF	5X	08/78XJ	H978-A WITH AC RECEPTACLE STRIP,240V	8
		H978	-AC		LWK		SRZ	DSP	043WF	5X	08/78XJ	H978-AA WITH SKINS & BOTTOM PAN,120V	8
		H978	-AD		LWK		SRZ	DSP	043WF	5X	08/78XJ	H978-AB WITH SKINS & BOTTOM PAN,240V	8
		H978	-AE	PG	LWK	GC	MAS	DSP	043WF	3X	03/81XJ	H978-AA + 2 SHORT AC CABLES, 1 SHORT FLOPPY CABLE,120V	
#		H978	-AF	PG	LWK	GC	GAHL	DSP	043WF	6X	08/82XJ	H978-AB + 2 SHORT AC CABLES, 1 SHORT FLOPPY CABLE,240V	
		H978	-BA		KMK		SRZ	DSP	043WF	3	07/77XL	SKINS & BOTTOM PAN	MCE
		H978	-CA	PG	LWK	GC	MAS	DSP	043WF	3X	03/81XJ	H978-A W AC RECEPTACLE STRIP,DOUBLE POLE SWITCH,2 SHORT AC CABLES,1 SHORT FLOPPY CABLE,CASTERS,120V	
		H978	-CA,	CONTINUED									
		H978	-CB	PG	LWK	GC	MAS	DSP	043WF	3X	03/81XJ	H978-CA EXCEPT 240V	
		H9780-AA	PG	JMW	GC	MAS	DAP		2X	11/80XJ	120V WORK STATION		
		H9780-AB	PG	JMW	GC	MAS	DAP		2X	11/80XJ	240V WORK STATION		
		H9780-BA	PG	JMW	GC	MAS	DAP		2X	11/80XJ	120V CUBE (ENCLOSURE,22W,24H,24D,WHEELS),SPC FR 2 RX278		
		H9780-BB	PG	JMW	GC	MAS	DAP		2X	11/80XJ	240V CUBE (ENCLOSURE,22W,24H,24D,WHEELS),SPC FR 2 RX278		
		H9780-BC	PG	JMW	GC		DAP		2	11/80XL	DRAWER FOR H9780-BA OR -BB CUBE	H9780-BA, -BB	
		H9780-CA	PG	JMW	GC	MAS	DAP		2	11/80XJ	TABLE FOR H9780-BA OR -BB CUBE	H9780-BA, -BB	
		H9780-CB	PG	JMW	GC	MAS	DAP		2	11/80XJ	TABLE KIT (UNASSEMBLED H9780-CA)	H9780-CA	
		H980	-AA	WJCE	AJM		SRZ		010NQ	6	04/78XH	OPTIMEDIA CABINET 7200-99,CONTAINS H980-CC,H980-CD,H980-CH H980-CG,H980-CF	
		H980	-AA,	CONTINUED									
		H980	-BA	WJCE	AJM		SRZ		010NQ	3	11/73XG	BASIC FRAME OF OPTIMEDIA CABINET 7200-10 USED IN H980-AA, 71 X 36 X 18,BATTLESHIP GRAY WITH BLUE TRIM (34-20497-01)	
		H980	-BA,	CONTINUED									
		H980	-BB	WJCE	AJM	WJCE	SRZ		018NQ	3	11/73XG	BASIC FRAME OF OPTIMEDIA CABINET 7300-10 USED IN H980-AB, 58 X 36 X 18,BATTLESHIP GRAY WITH BLUE TRIM (34-20497-02)	
		H980	-BB,	CONTINUED									
		H980	-BC	WJCE	AJM	WJCE			010NQ	3	06/82XG	H980-BA EXCEPT TAN WITH DARK BROWN TRIM (34-20497-03)	
		H980	-BD	WJCE	AJM	WJCE			010NQ	3	06/82XG	H980-BB EXCEPT TAN WITH DARK BROWN TRIM (34-20497-04)	
		H980	-CA	WJCE	AJM		SRZ		010NQ	3	11/73XL	TAPE SEAL HANGR BAR,35 TAPES CAPACITY,7901-01(34-20497-05)	
		H980	-CB	WJCE	AJM		SRZ		010NQ	3	11/73XL	CANSTER HLDR FOR MGTAPE,7904-01,HLDS 20 TAPES(34-20497-06)	
		H980	-CC	WJCE	AJM		SRZ		010NQ	3	06/79XL	STORAGE RACK 7912-01,HOLDS 14 DECPACKS (34-20497-07)	
		H980	-CD	WJCE	AJM		SRZ		010NQ	3	11/73XL	ROLL OUT DRAWER 7921-01 (34-20497-08)	
		H980	-CE	WJCE	AJM		SRZ		010NQ	3	11/73XL	HANGING BINDER FRAME 7935-24,HOLDS LETER/LEGAL DOCUMENTS PLUS BINDERS (34-20497-09)	
		H980	-CE,	CONTINUED									
		H980	-CF	WJCE	AJM		SRZ		010NQ	3	11/73XL	BIN DRAWER 7941-01,12H X 13 1/2W X 12D (34-20497-10)	
		H980	-CG	WJCE	AJM		SRZ		010NQ	3	11/73XL	HEAVY DUTY FIXED SHELF 7951-01 (34-20497-11)	
		H980	-CH	WJCE	AJM		SRZ		036NN	3	11/73XL	DIVIDER KIT 7981-24 FOR 72 DECTAPES(34-20497-12)	
		H980	-CK	WJCE	AJM		SRZ		010NQ	3	06/75XL	DECTAPE WIRE RACK FOR 77 REELS FOR H980-CD(34-20497-13)	TPL
		H980	-CL	WJCE	AJM		SRZ		010NQ	3	08/77XL	RACK,STORES 9 RK06K(12-14904)	H980 SERIES CAB
		H980	-CM	WJCE	AJM		SRZ		010NQ	3	08/77XL	BINDER HANGER BAR (12-14860)	
		H980	-CN	WJCE	AJM		SRZ		010NQ	3	08/77XL	10 VINYL COVERS + CARTRIDGES FOR 11"X14" PRNTR OUTPUT (TO HANG ON H980-CM)(10 36-14862-01,10 12-14777)	
		H980	-CN,	CONTINUED									
		H980	-CP	WJCE	AJM		SRZ		010NQ	3	08/77XL	10 VINYL COVERS + CARTRIDGES FOR 9"X11" PRNTR OUTPUT (TO HANG ON H980-CM)(10 36-15462,10 12-14776)	
		H980	-CP,	CONTINUED									
		H980	-CR	WJCE	AJM		SRZ		010NQ	3	11/78XN	STORES 13 RLO1 DISK CARTRDGS IN OPTOMEDIA CAB(34-15791)	
		H980	-CS	WJCE	AJM	WJCE			010NQ	5	08/79XX	CATALOG STAND W/8 H980-CP PAPER HANGERS(12-16815)	
		H980	-CU	WJCE	AJM	WJCE	JPS		010NQ	3	01/82XL	5.25" DISKETTE STORAGE TRAY	H980-AA, -AB
		H980	-DB	WJCE	AJM		SRZ		036NN	3	11/73XK	STEELCASE SWIVEL ARM CHAIR	
		H980	-DC	WJCE	AJM		SRZ		036NN	3	11/73XK	STEELCASE SIDE ARM CHAIR	
		H980	-EA	WJCE	AJM	WJCE	SRZ		010NQ	3	07/82XL	SPLIT ADJUSTABLE (34-20484-01)	LQPO1,LQPO2
		H980	-EB	WJCE	AJM	WJCE	SRZ		010NQ	3	07/82XL	HEIGHT ADJUSTABLE TABLE,60 INCHES WIDE (34-20486-01)	LA120,LA36
		H980	-EC	WJCE	AJM	WJCE			010NQ	3	07/82XL	FIXED HEIGHT TABLE (34-20487-01)	LA34,LA38
		H980	-ED	WJCE	AJM	WJCE			010NQ	3	07/82XK	MOBILE FILE (34-20488-01)	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	H980	-EE	WJCE	AJM	WJCE	SRZ	010NQ	3	07/82XK	DOCUMENT HOLDER FOR SPLIT TOP TABLE (34-20489-01)	
	H980	-EF	WJCE	AJM	WJCE	SRZ	010NQ	3	07/82XK	FREE-STANDING COPY HOLDER (34-20490-01)	
	H980	-EH	WJCE	AJM	WJCE	SRZ	010NQ	3	07/82XK	SINGLE POST STAND (34-20491-01)	
	H980	-EL	WJCE	AJM	WJCE	SRZ	010NQ	3	07/82XK	SIDE EXTENSION FOR SPLIT TOP TABLE (34-20494-01)	
	H980	-EM	WJCE	AJM	WJCE	SRZ	010NQ	3	07/82XK	FORTY-FIVE DEGREE TRIANGULAR EXTENSION (34-20495-01)	
	H980	-EN	WJCE	AJM	WJCE	SRZ	010NQ	3	07/82XK	NINETY DEGREE TRIANGULAR EXTENSION (34-20496-01)	
	H980	-EP	WJCE	AJM	WJCE	SRZ	010NQ	3	07/82XK	MODESTY PANEL FOR FIXED & ADJ HEIGHT TABLES(34-20485-01)	
	H980	-FA	WJCE	AJM	WJCE		010NQ	3	07/82RF9	DISKETTE SAFE (30-20578-01)	MEDIA
	H980	-FC	WJCE	AJM	WJCE		010NQ	3	07/82XL	MEDIA SAFE & OPTIONS (30-20516-01)	H980-FA
	H980	-FD	WJCE	AJM	WJCE		010NQ	3	07/82XL	FIXED SHELF (30-20516-02)	H980-FC
	H980	-FE	WJCE	AJM	WJCE		010NQ	3	07/82XL	ROLLOUT SHELF (30-20516-03)	H980-FC
	H980	-FF	WJCE	AJM	WJCE		010NQ	3	07/82XL	1.5" WIRE RACK (30-20516-04)	H980-FC
	H980	-FH	WJCE	AJM	WJCE		010NQ	3	07/82XL	2 3/8" WIRE RACK (30-20516-05)	H980-FC
	H980	-FJ	WJCE	AJM	WJCE		010NQ	3	07/82XL	TAPE HANGAR BAR (30-20516-06)	H980-FC
	H980	-FK	WJCE	AJM	WJCE		010NQ	3	08/82XL	DISKETTE TRAY (30-20516-07)	
	H980	-FL	WJCE	AJM	WJCE		010NQ	3	07/82XL	MICROFICHE TRAY (30-20516-08)	H980-FC
	H980	-FM	WJCE	AJM	WJCE		010NQ	3	07/82XL	ROLL OUT SHELF & TRAY (30-20516-09)	H980-FC
	H980	-FX	WJCE	AJM	WJCE		010NQ	3	07/82XL	DISKETTE TRAY (30-20516-07)	H980-FC
#	H9800-A	DTSE		RC	SRZ		667NQ	5	07/77XK	TRIMM SERIES 6000 DESK 27"H,48"W,32"D,WALNUT TOP,19" RAILS ON LEFT 21"H,31"D,MODESTY PANEL ON RIGHT (34-17863) PLUS POWER DISTRIBUTION PANEL ASSEMBLY 70-12472	
	H9800-A	,CONTINUED									
	H9800-A	,CONTINUED									
#	H9800-C	DTSE	JRLI	JRLI	SRZ		6	08/79XK		TRIMM SERIES 6100 DESK: H9800-A EXCEPT 19" RAILS BEHIND MODESTY PANEL,18"H,15"D	
	H9800-C	,CONTINUED									
#	H9801-A	DTSE	JRLI	JRLI	SRZ		2	06/77XK		TRIMM SERIES 7200 DESK,29"H,72"W,32"D,WALNUT,3 24"H MTNG BAYS,ONE SHALLOW W KNEE SPACE	
	H9801-A	,CONTINUED									
	H9802	WGH	GEN	KRS	WDF		6	08/82XG		RM05 CONTROL CAB,36"H,36"D,22.5"W	RM05-AA/B,-BA/A
	H981	-A	WJCE	AJM	WJCE		010NQ	3	08/80XX	COPY HOLDER (34-15034)	LA34,LA38,LA100
	H982	-AW		JTA			2	01/76XJ		WP310 WALNUT DESK	PERIP
	H982	-T	DLF				3	01/75XJ		WRIGHT LINE TEAK TOP DESK FOR CLASSIC	8
	H982	-W	DLF			RMG	24OWM	6	08/82XJ	WRIGHT LINE WALNUT TOP DESK FOR CLASSIC	8
	H9820		IWM				6	05/80XJ		D322 SYSTEM DESK,SAME SIZE AS H982	CPL
	H983	-AA		CH	JBC		028NU	6	03/79XJ	RFI CABINET,ZERO,19" WIDE,74" HIGH	CSS
	H983	-AB		CH	JBC		028NU	6	03/79XJ	H983-AA W SINGLE PHASE POWER INPUT FILTER	CSS
	H983	-AC		CH	JBC		028NU	6	03/79XJ	H983-AA W 3-PHASE POWER INPUT FILTER	CSS
	H983	-AD		CH	JBC		028NU	6	03/79XN	COMMUNICATION LINE INPUT PANEL (32 LINES)	CSS
	H983	-AE		CH	JBC		028NU	6	03/79XL	END PANEL	CSS
	H983	-AJ		CH	JBC		028NU	6	03/79XL	JOINER FRAME	CSS
	H983	-BA		CH	JBC		CSSNU	6X	07/79XH	H960-DH EXCEPT RFI CAB W YM-E014B LINE FILTER,120V	CSS
	H983	-BB		CH	JBC		CSSNU	3X	09/77XH	H960-DJ EXCEPT RFI CAB W YM-E014B-2 LINE FILTER,240V	CSS
	H983	-BC		CH	JBC		CSSNU	3X	09/77XH	RFI CAB W 3-PHASE 120V 24A YM-E014B-1 FILTER	CSS
	H983	-BD		CH	JBC		033NU	3X	09/77XH	RFI CAB W 861-C, YME014B-0 LINE FILTER,120V 24A	CSS
	H983	-BE		CH	JBC		033NU	3X	09/77XH	RFI CAB W 861-B, YME014B-2 LINE FILTER,240V 16A	CSS
	H983	-BF		CH	JBC		CSSNU	3X	09/77XH	RFI CAB W 861-D, YME014B-1 LINE FILTER,3-PHASE 120V 24A	CSS
	H983	-BH		CH	JBC		CSSNU	3X	09/77XH	RFI CAB W 861-E, YME014B-3 LINE FILTER,3-PHASE 240V 15A	CSS
	H983	-BJ		CH	JBC		CSSNU	3X	09/77XH	RFI CAB, YME014B-3 LINE FILTER,3-PHASE 240V	CSS
	H983	-BK		CH	JBC		CSSNU	3	09/77XH	RFI CAB	CSS
	H983	-BM		CH	JBC		CSSNU	3	08/79XH	H983-BK WITHOUT REAR CONNECTOR PANEL YM-E045B	CSS
	H983	-BN		CH			3	08/79XL	SPARES KIT FOR H983 CABS	CSS	
	H983	-BP		CH	JBC		CSSNU	3	08/79XL	8-CHANNEL MIL 188C CONNECTOR PANEL	H983-BD
	H983	-BR		CH	JBC		CSSNU	3	08/79XL	16-CHANNEL MIL 188C CONNECTOR PANEL	H983-BD
	H983	-BS	RDH	CH	JBC		CSSNU	3X	05/80XH	I/O CONN PANEL SUBSYS W/LINE FILT ASSY,SING PHASE,120V24A	H983-BM
	H983	-BT	RDH	CH	JBC		CSSNU	3X	05/80XH	240V VERSION OF H983-BS	H983-BM
	H983	-BU	RDH	CH	JBC		CSSNU	3X	05/80XH	I/O CONN PANEL SUBSYS W/LINE FILT ASSY,3 PHASE,120V24A	H983-BM
	H983	-BV	RDH	CH	JBC		CSSNU	3X	05/80XH	240V VERSION OF H983-BU	H983-BM
	H983	-CA	GMS	CH	JBC		CSSNU	3X	04/78XG	DUAL RFI CAB FOR BASIC 11/70,120VAC	11/70

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	H983	-CB	GMS	CH	JBC		CSSNU	3X	01/79XG	DUAL RFI CAB FOR BASIC 11/70,240VAC	11/70	
	H9831-AA				JBC		CSSNU	2	08/76XH	RFI DISK CABINET FOR RPO4	CSS	
	H9832-AA		EY	CH	JBC		033NU	3	01/82XH	RFI DISK CAB FOR RPO6	CSS	
	H984	-A	JMW			RMG	240WM	6	08/82XL	19" X 21"W X 26" D, 17.5" VERTICAL OPENING, 19" RAILS, TABLE	11	
	H984	-BA	JMW	JRLI		RMG	240WM	6X	08/82XG	H984-A W 120V POWER CONTROL (70-12472)	11	
	H984	-BB	JMW	JRLI		RMG	240WM	6X	08/82XG	H984-A W 240V POWER CONTROL (70-12472-01)	11	
	H984	-CA	DTSE	JRLI	JRLI		667NQ	6	08/82XL	PAIR OF 74-16975 BRACKETS TO ATTACH REAR H909 TO H984-A/B		
	H984	-DA	JMW				240WM	6X	08/82XL	H984-BA EXCEPT NO TOP & ADDITIONAL POWER STRIP, 120V	11	
	H984	-DB	JMW					6X	08/82XL	H984-BB EXCEPT NO TOP & ADDITIONAL POWER STRIP, 240V	11	
#	H984	-EA	DTSE	RJB	DJH			6X	08/82XG	H984-BA WITH FAN & CONNECTOR PANEL, 120V	11	
#	H984	-EB	DTSE	RJB	DJH			6X	08/82XG	H984-BB WITH FAN & CONNECTOR PANEL, 240V	11	
	H9850-AA	WJCE	AJM	WJCE			010NQ	6	05/79YX	2" HARD COVER 3-RING BINDER FOR 8.5" X 11" PAPER (5 PER PACKAGE) (36-14773-00)	TPL	
	H9850-AA	CONTINUED										
	H9850-AB	WJCE	AJM	WJCE			010NQ	6	05/79YX	1.5" HARD COVER 3-RING BINDER FOR 8.5" X 11" PAPER (5 PER PACKAGE) (36-14773-01)	TPL	
	H9850-AB	CONTINUED										
	H9850-AC	WJCE	AJM	WJCE			010NQ	6	05/79YX	1" HARD COVER 3-RING BINDER FOR 8.5" X 11" PAPER (5 PER PACKAGE) (36-14771-00)	TPL	
	H9850-AC	CONTINUED										
	H9850-AD	WJCE	AJM	WJCE		ALS	015MR	3	04/81YX	DATA BINDER FOR 11'X14' PAPER (10 PER PACKAGE) 36-14772	TPL	
	H9850-AE	WJCE	AJM	WJCE			036NN	3	06/76YX	CERAMIC COFFEE MUG W DIGITAL LOGO	TPL	
	H9850-AF	WJCE	AJM	WJCE			018NQ	6	04/78YX	CERAMIC ASH TRAY W DIGITAL LOGO	TPL	
	H9850-AH	WJCE	AJM	WJCE			036NN	3	06/80YX	3-RING BINDER PUNCH	TPL	
	H9850-AJ	WJCE	AJM	WJCE			036NN	3	06/76YX	FABRIC ATTACHE CASE	TPL	
	H9850-AK	WJCE	AJM	WJCE			036NN	6	04/78YX	4 H9850-AE	TPL	
	H9850-AL	WJCE	AJM	WJCE			010NQ	3	07/76XX	MICROFICHE BINDER W 2 INSERTS (H9850-BL + 2 H9850-BM)		
	H9850-AM	WJCE	AJM	WJCE			010NQ	3	07/76XX	10 INSERTS FOR H9850-AL (10 H9850-BM) 36-14785		
	H9850-AP	WJCE	AJM	WJCE			010NQ	2	05/78XX	MEDIA MATE PEDESTAL(DRAWERS,CASTERS,REMOVABLE SELF-STORING TOP) (3416104)	TPL	
	H9850-AP	CONTINUED										
	H9850-AR	WJCE	AJM	WJCE			010NQ	3	02/81XX	3-INCH HARD COVER 3-RING BINDER,5 PER PKG (5 3614773-02)		
	H9850-AS	WJCE	AJM	WJCE			010NQ	3	11/81XX	3-INCH BINDER,8.5" X 11",3 HOLES		
	H9850-AT	WJCE	AJM	WJCE	JPS		010NQ	3	04/82XX	PRINTER STAND (34-19899-01)		
	H9850-AU	WJCE	AJM	WJCE	JPS		010NQ	3	04/82XX	CASTERS FOR H9850-AT (12-19900-01)	H9850-AT	
	H9850-BL	WJCE	AJM	WJCE			010NQ	3	10/76XX	MICROFICHE BINDER (3614859)	TPL	
	H9850-CH	WJCE	AJM	WJCE			010NQ	3	08/79XK	ANTI-STATIC CHAIR,SWIV,ADJ HEIGHT & BACK(DIN SPEC)34-17097		
	H9850-DA	WJCE	AJM	WJCE			010NQ	3	07/79XX	DECMAT: 4 X 6 DRIFTWOOD,ANTI-STATIC MAT(34-16503-00)	LQP	
	H9850-DB	WJCE	AJM	WJCE			010NQ	3	07/79XX	DECMAT: 4 X 6 SUMMER EARTH,ANTI-STATIC MAT(34-16503-01)	LA36/LA120	
	H9850-DC	WJCE	AJM	WJCE			010NQ	3	07/79XX	DECMAT: 3 X 10 SILVER BIRCH,ANTI-STATIC MAT(34-16503-02)	LA34	
	H9850-DD	WJCE	AJM	WJCE			010NQ	3	02/79XX	DECMAT: 3' X 10' AUTUMN BRONZ ANTI-STATIC MAT 34-16503-03		
	H9850-DE	WJCE	AJM	WJCE			010NQ	3	02/79XX	DECMAT: 3' X 10' DRIFTWOOD ANTI-STATIC MAT 34-16503-04		
	H9850-DF	WJCE	AJM	WJCE			010NQ	3	02/79XX	DECMAT: 4' X 6' SILVER BIRCH ANTI-STATIC MAT 34-16503-05		
	H9850-DH	WJCE	AJM	WJCE			010NQ	3	02/79XX	DECMAT: 4' X 6' AUTUMN BRONZ ANTI-STATIC MAT 34-16503-06		
	H9850-DJ	WJCE	AJM	WJCE			010NQ	3	07/82XX	HARDMAT (PLASTIC) CLEAR (34-20519-01)		
	H9850-EA	WJCE	AJM	WJCE	SRZ		010NQ	3X	04/80PP9	ACOUSTIC COVER FOR LQP01, 120V (3416759)	LQP01	
	H9850-EB	WJCE	AJM	WJCE	SRZ		010NQ	3X	10/81PP9	ACOUSTIC CVR FOR LQP01 W SHEET FDR OPT, 120V (34-18983-00)	LQP01	
	H9850-EC	WJCE	AJM	WJCE			010NQ	3	06/81PP9	CHIMNEY FOR H9850-EB (34-18983-01)	H9850-EB	
	H9850-EN	WJCE	AJM	WJCE	SRZ		010NQ	2X	10/81PP9	ACOUSTIC COVER FOR LQP01, 240V	LQP01	
	H9850-EP	WJCE	AJM	WJCE	SRZ		010NQ	2X	10/81PP9	ACOUSTIC COVER FOR LQP01 WITH SHEET FEEDER OPTION, 240V	LQP01	
	H9850-FA	WJCE	AJM	WJCE			010NQ	3	07/79XX	PAPER CADDY - DOLLY FOR MOVING TERMINAL PAPER (3416894)		
	H9850-HA	WJCE	AJM	WJCE			010NQ	3	03/80PH9	LA34 DUST COVER (WITH PAPER ROLL) (3417597)	LA34	
	H9850-HB	WJCE	AJM	WJCE			010NQ	3	03/80PH9	LA38 DUST COVER (WITH TRACTORS) (3417597-01)	LA38	
	H9850-HC	WJCE	AJM	WJCE			010NQ	3	03/80PH9	LA36 DUST COVER (3417597-02)	LA36	
	H9850-HD	WJCE	AJM	WJCE			010NQ	3	03/80PP9	LA180 DUST COVER (3417597-03)	LA180	
	H9850-HE	WJCE	AJM	WJCE			010NQ	3	03/80PP9	LQP01 DUST COVER (3417597-04)	LQP01	
	H9850-HF	WJCE	AJM	WJCE			010NQ	3	06/80PP9	LQP8-F DUST COVER (3417597-05)	LQP8-F	
	H9850-HH	WJCE	AJM	WJCE			010NQ	3	03/80PV9	VT52 DUST COVER (3417597-06)	VT52	
	H9850-HJ	WJCE	AJM	WJCE			010NQ	3	03/80PV9	VT78 DUST COVER (3417597-07)	VT78	

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE			
	H9850-HK	WJCE	AJM	WJCE			010NQ	3	03/80PV9	VT100 DUST COVER W SEPARATE COVER FOR KEYBD (3417597-08)	VT 100	
	H9850-HL	WJCE	AJM	WJCE			010NQ	3	06/80PH9	LA120 DUST COVER (3417597-09)	LA 120	
	H9850-HM	WJCE	AJM	WJCE			010NQ	3	07/82PH9	LQPO2 DUST COVER (34-17597-11)	LQPO2	
	H9850-HN	WJCE	AJM	WJCE			010NQ	3	09/82PH9	LA50 DUST COVER (34-17597-12)	LA50	
	H9850-LA	WJCE	AJM	WJCE			010NQ	3	06/80YX	5 BOXES 36-05361-00 (5 H9850-PL)	MANY	
	H9850-LB	WJCE	AJM	WJCE			010NQ	3	06/80YX	10 BOXES 36-05361-00 (10 H9850-PL)	MANY	
	H9850-LC	WJCE	AJM	WJCE			010NQ	3	06/80YX	5 BOXES 36-09141-00 (5 H9850-PA)	MANY	
	H9850-LD	WJCE	AJM	WJCE			010NQ	3	06/80YX	10 BOXES 36-09141-00 (10 H9850-PA)	MANY	
	H9850-LE	WJCE	AJM	WJCE			010NQ	3	06/80YX	5 BOXES 36-09829-00 (5 H9850-PF)	MANY	
	H9850-LF	WJCE	AJM	WJCE			010NQ	3	06/80YX	10 BOXES 36-09829-00 (10 H9850-PF)	MANY	
	H9850-LH	WJCE	AJM	WJCE			010NQ	3	06/80YX	5 BOXES 36-13202-00 (5 H9850-PH)	MANY	
	H9850-LJ	WJCE	AJM	WJCE			010NQ	3	06/80YX	10 BOXES 36-13202-00 (10 H9850-PH)	MANY	
	H9850-LK	WJCE	AJM	WJCE	JPS		010NQ	3	06/82YX	5 H980-PV BOXES OF 9.5"X11"G/W FAN FOLD PAPER		
	H9850-LM	WJCE	AJM	WJCE	JPS		010NQ	3	06/82YX	10 H980-PV BOXES OF 9.5"X11"G/W FAN FOLD PAPER		
	H9850-LN	WJCE	AJM	WJCE	JPS		010NQ	3	06/82YX	5 H980-PX BOXES OF 8.5"X14 7/8"G/W FF NON BURSTABLE PAPER		
	H9850-LP	WJCE	AJM	WJCE	JPS		010NQ	3	06/82YX	10 H980-PX BOXES OF 8.5"X14 7/8"G/W FF NON BURSTABLE PAPER		
	H9850-LR	WJCE	AJM	WJCE			010NQ	3	12/82YX	PAPER PACKET,500 SHEETS 8.5 X 11 (36-13202-07)		
	H9850-LS	WJCE	AJM	WJCE			010NQ	3	01/83	PAPER PACKET,650 SHEETS 8.5 X 12 (36-18007-02)		
	H9850-LT	WJCE	AJM	WJCE			010NQ	3	01/83	PAPER PACKET,650 SHEETS 11 X 14 7/8 (36-09141-07)		
	H9850-MA	WJCE	AJM	WJCE			010NQ	3	01/80XX	DESK TOP RACK FOR 6 RLO1/2 OR RKO5 CARTRIDGES(70-17420-00)		
	H9850-MB	WJCE	AJM	WJCE			010NQ	3	01/80XX	DESK TOP RACK FOR 9 RKO5 CARTRIDGES (70-17420-01)		
	H9850-MC	WJCE	AJM	WJCE			010NQ	3	01/80XX	DESK TOP RACK FOR 5 RKO6/RKO7 CARTRIDGES (70-17420-02)		
	H9850-MD	WJCE	AJM	WJCE			010NQ	3	01/80XX	DESK TOP RACK FOR 12 MAGTAPES IN CANISTERS (70-17420-03)		
	H9850-ME	WJCE	AJM	WJCE			010NQ	3	01/80XX	DESK TOP RACK FOR 15 MAGTAPES IN SEALS (70-17420-04)		
	H9850-MF	WJCE	AJM	WJCE				3	04/83PPP9	TABLE TOP MICROFICHE FILE		
	H9850-MS	WJCE	AJM	WJCE			010NQ	3	05/82XX	WIRE-FORM MOBILE PAPER STAND (34-20298-01)		
	H9850-PA	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 1-PART PAPER 14 7/8 X 11,UNBURST,FANFOLD (36-09141-1)	MANY	
	H9850-PB	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 2-PART CARBON PAPER(14 7/8 X 11) (36-09141-01)	MANY	
	H9850-PC	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 4-PART CARBON PAPER(14 7/8 X 11) (36-09141-03)	MANY	
	H9850-PD	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 2-PART CARBONLESS PAPER(14 7/8 X 11) (36-09141-05)	MANY	
	H9850-PE	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 4-PART CARBONLESS PAPER(14 7/8 X 11) (36-09141-06)	MANY	
	H9850-PF	WJCE	AJM	WJCE			010NQ	5	07/80YX	BOX 1-PRT PAPR 9 7/8X11,UNBURST,GRAY LINE,FANFLD(3609829)	MANY	
	H9850-PH	WJCE	AJM	WJCE			010NQ	5	07/80YX	BX 1-PRT PAPR 9.5X11,PLAIN,BURST,GREEN BAR,FANFLD(3613202)	MANY	
	H9850-PJ	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 2-PART CARBONLESS PAPER(9 1/2 X 11) (36-13202-01)	MANY	
	H9850-PK	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 4-PART CARBONLESS PAPER(9 1/2 X 11) (36-13202-02)	MANY	
	H9850-PL	WJCE	AJM	WJCE			010NQ	5	07/80YX	BOX 1-PART PAPER 8.5 X 11 PLAIN,UNBURST,FANFOLD (36-05361)	MANY	
	H9850-PM	WJCE	AJM	WJCE			010NQ	5	07/80YX	BOX 1-PART PAPER 12.5 X 8.5,PLAIN,FANFOLD (36-18007)	MANY	
	H9850-PN	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 2-PART CARBON PAPER (9 7/8 X 11)(36-09829-05)	MANY	
	H9850-PP	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 4-PART CARBON PAPER (9 7/8 X 11)(36-09829-06)	MANY	
	H9850-PR	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 2-PART CARBON PAPER (9 1/2 X 11)(36-13202-03)	MANY	
	H9850-PS	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 4-PART CARBON PAPER (9 1/2 X 11)(36-13202-04)	MANY	
	H9850-PT	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 2-PART CARBON PAPER (8 1/2 X 11)(36-05361-01)	MANY	
	H9850-PU	WJCE	AJM	WJCE			010NQ	5	07/80YX	1 BOX 4-PART CARBON PAPER (8 1/2 X 11)(36-05361-02)	MANY	
	H9850-PV	WJCE	AJM	WJCE			010NQ	3	02/82YX	9.5X11 FANFOLD 1/2 GREEN/WHITE BAR,3500 SHEETS,36-13202-05		
	H9850-PW	WJCE	AJM	WJCE			010NQ	3	02/82YX	9.5X11 FANFOLD GREEN/WHITE BAR 2P CARB,1500/BX,36-13202-06		
	H9850-PX	WJCE	AJM	WJCE			010NQ	3	02/82YX	8.5X14 7/8 FANFLD GREEN/WHITE NO BURST,3000/BX,36-19703-01		
	H9850-PY	WJCE	AJM	WJCE			010NQ	3	02/82YX	8.5X14 7/8 FNFLD GREEN/WHITE BAR 2P CARB,1300/BX,3619703-02		
	H9850-PZ	WJCE	AJM	WJCE			010NQ	3	02/82YX	8.5X14 7/8 FNFLD GREEN/WHITE BAR 4P CARB,650/BX,3619703-03		
	H9850-RL	DLF	AJM	WJCE			010NQ	3	12/79PPP9	10 DIGITAL CUSTOM RULERS (34-17353-00)		
	H986 -A		JMW					2	12/76XH	29"H X 21"W X 26"D CAB,21" VERTICAL OPENING	8	
	H987 -A		JMW					2	12/76XJ	LQP TABLE 33"H X 21"W X 26"D,10.5" VERTICAL OPENING,14"	8	
	H987 -A		CONTINUED							PAPER SHELF		
	H992 -CA	LCA	RRE	EFS	JBC		028NU	3X	11/79XH	NEMA CAB WITH FULL LENGTH FRONT & REAR DOORS,AIR	CSS	
	H992 -CA	CONTINUED								CONDITIONER,130F MAX AMBIENT,120VAC		
	H992 -CB						6X	04/79XH		H992-CA WITH AIR/AIR HEAT EXCHANGER	14	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	H992 -DA	LCA	RRE	EFS	JBC		CSSNU	6X	11/82XH		H992-CA EXCEPT 120V 50/60HZ	CSS
	H992 -EA	LCA	RRE	EFS	JBC		CSSNU	6X	11/82XH		H992-CA EXCEPT 240V 50/60HZ	CSS
#	HSC50-AA	RLP	RCB	RDBN	MJDN	RK	09OCX	2N	09/82KD		BASE HIERACHICAL STORAGE CONT: F11(LO105),MEM(LO106-AA), CI(LO107-YA,LO109,LO100).SPACE FOR 6 HSC5X-BA/-CA, 120V 60HZ 3 PHASE,NO CABLES	CI
	HSC50-AA	CONTINUED										
	HSC50-AA	CONTINUED										
#	HSC50-AB	RLP	RCB	RDBN	MJDN	RK		2N	09/82CE6		HSC50-AA EXCEPT 240V 3 PHASE	CI
#	HSC5X-BA	RLP	RCB	RDBN	MJDN	RK	09OCX	2	12/82KDR		KSDI INTERFACE KIT TO 4 SDI DISK DRIVES (LO108-YA)	HSC50
#	HSC5X-CA	RLP	RCB	RDBN	MJDN	RK	09OCX	2	12/82KDT		KSTI INTERFACE KIT TO 4 STI TAPE FORMATTERS (LO108-YA)	HSC50
#	HSC5X-EA	RLP	RCB	RDBN	MJDN	RK	09OCX	2N	12/82HB		2ND 60HZ PS KIT FOR MORE THAN 3 HSC5X-BA &/OR -CA ON HSC50	HSC50
+	HSC5X-EB	RLP	RCB	RDBN	MJDN	RK		2	02/83HB		2ND 50HZ PS KIT FOR MORE THAN 3 HSC5X-BA &/OR -CA ON HSC50	HSC50-AB
	HT11	JKG			GDN	TAV		6S	11/81QQS		MODIFIED QJ003-DZ FOR HEATH CO.(RT-11 V02C LIC)RESTRICTED	11
	IAA11-AA	GUTZ	MDB		RVR		CSSNU	6	08/76AA8		MULTI-RANGE A/D CONVERTER W SCREW TERMS,(A001,A002, BC40C-6)	UDC11
	IAA11-AA	CONTINUED										
	IAA11-BA	GUTZ	MDB		RVR		199ML	6	08/76AB8		D/A CONVERTER FOR 0 TO +10V,SCREW TERMS (A633,A233, BC40C-6)	UDC11
	IAA11-BA	CONTINUED										
	IAA11-BB	GUTZ	MDB		RVR		199ML	6	08/76AB8		D/A CONVERTER FOR +1 TO +5V,SCREW TERMS (A633,A234, BC40C-6)	UDC11
	IAA11-BB	CONTINUED										
	IAA11-BC	GUTZ	MDB		RVR		CSSNU	6	08/76AB8		D/A CONVERTER FOR 4 TO 20 MA,SCREW TERMS (A633,A235, BC40C-6)	UDC11
	IAA11-BC	CONTINUED										
	IAA11-BD	GUTZ	MDB		RVR		199ML	6	08/76AD8		D/A CONVERTER FOR 10 TO 50 MA,SCREW TERMINALS (A633,A236, BC40C-6)	UDC11
	IAA11-BD	CONTINUED										
	IAA8 -AA	GUTZ	MDB		RVR		199ML	6	08/78AA8		MULTI-RANGE A/D CONVERTER W SCREW TERMS (A001,A002, BC40C-6)	UDC8
	IAA8 -AA	CONTINUED										
	IAA8 -BA	GUTZ	MDB		RVR		199ML	6	08/78AA8		D/A CONVERTER FOR 0 TO +10V,SCREW TERMINALS (A633,A233, BC40C-6)	UDC8
	IAA8 -BA	CONTINUED										
	IAA8 -BB	GUTZ	MDB		RVR		199ML	6	08/78AA8		D/A CONVERTER FOR +1 TO +5V,SCREW TERMS (A633,A234, BC40C-6)	UDC8
	IAA8 -BB	CONTINUED										
	IAA8 -BC	GUTZ	MDB		RVR		199ML	6	08/78AA8		D/A CONVERTER FOR 4 TO 20 MA,SCREW TERMS (A633,A235, BC40C-6)	UDC8
	IAA8 -BC	CONTINUED										
	IAA8 -BD	GUTZ	MDB		RVR		199ML	6	08/78AA8		D/A CONVERTER FOR 10 TO 50 MA,SCREW TERMINALS (A633,A236, BC40C-6)	UDC8
	IAA8 -BD	CONTINUED										
	IAC -IA	GUTZ	MDB		RVR	EOD	712AS	6	07/80AC9		SPACE FOR 16 INPUTS AC INPUTS	ICS8,ICS11, ICS8-X
	IAC -IA	CONTINUED										
	IAC -IB	GUTZ	MDB		RVR	EOD	712AS	6	07/80AC9		SPACE FOR 16 INPUTS AC INTERRUPTING INPUTS	ICS8,ICS11, ICS8-X
	IAC -IB	CONTINUED										
	IAC -IC	GUTZ	MDB		RVR	EOD	712AS	6	07/80AC9		IAC-IA W 15FT CABLE INSTEAD OF 6FT	ICS8,ICS11, ICS8-X
	IAC -IC	CONTINUED										
	IAC -ID	GUTZ	MDB		RVR	EOD	712AS	6	07/80AC9		IAC-IB W 15FT CABLE INSTEAD OF 6FT	ICS8,ICS11, ICS8-X
	IAC -ID	CONTINUED										
	IAC -OA	GUTZ	MDB		RVR	EOD	712AS	3	11/75AD8		16 FLIP FLOPS FOR AC OUTPUTS	ICS8,ICS11, ICS8-X
	IAC -OA	CONTINUED										
	IAC -OB	GUTZ	MDB		RVR	EOD	712AS	6	07/80AD8		16 AC SINGLE SHOTS FOR AC OUTPUTS	ICS8,ICS11, ICS8-X
	IAC -OB	CONTINUED										
	IAC -OC	GUTZ	MDB		RVR	EOD	712AS	5	12/82AD8		IAC-OA W 15FT CABLE INSTEAD OF 6FT	ICS8,ICS11, ICS8-X
	IAC -OC	CONTINUED										
	IAC -OD	GUTZ	MDB		RVR	EOD	712AS	5	12/82AD8		IAC-OB W 15FT CABLE INSTEAD OF 6FT	ICS8,ICS11, ICS8-X
	IAC -OD	CONTINUED										
	IAD -IA	GUTZ	MDB		RVR	EOD	712AS	5	09/79AA8		8 CHANNEL A/D CONVERTER (A005)	ICS8,ICS11, ICS8-X
	IAD -IA	CONTINUED										
	IAD -IB	LCA	EAB		JBC		CSSNU	3	10/76AA8		IAD-IA W DIFFERENT GAINS (A005-YA)	ICS8,ICS11, ICS8-X
	IAD -IB	CONTINUED										
	IAD -OA	GUTZ	MDB		RVR	EOD		6	12/82AB8		4 CHANNED D/A	ICSA,ICS11
+	IAV11-A	LD	PGH		JBC		CSSMU	2	02/83AA7		4 CHANNEL FLYING CAPACITOR ANALOGUE INPUT	LSI11
+	IAV11-B	LD	PGH		JBC		CSSMU	2	02/83AB7		4 CHANNEL ISOLATED 20MA ANALOGUE OUTPUT	LSI11
+	IAV11-C	LD	PGH		JBC		CSSMU	2	02/83AA9		16 CHANNEL FLYING CAPACITOR EXPANSION MULTIPLEXER	LSI11

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	IDA11-CA	GUTZ	MDB		RVR		199ML	6	08/76AF8		I/O COUNTER W SCREW TERMINALS (W734,W400,BC40C-6)	UDC11
	IDA11-DA	GUTZ	MDB		JBC		CSSNU	6	08/76AD8		SOLID STATE AC/DC DRIVER, ISOLATED, SCREW TERMS (MC81 W400 BC40C-6)	UDC11
	IDA11-DA,	CONTINUED										
	IDA11-EA	GUTZ	MDB		JBC		CSSNU	6	08/76AF8		FF DC DRIVER W SOLID STATE COMM + SCREW TERMS (M685,W400, BC40C-6)	UDC11
	IDA11-EA,	CONTINUED										
	IDA11-FA	GUTZ	MDB		RVR		199ML	6	08/76AF8		SS DRIVER W SOLID STATE COMM + SCREW TERMS (M687,W400, BC40C-6)	UDC11
	IDA11-FA,	CONTINUED										
	IDA11-GA	GUTZ	MDB		RVR		199ML	6	08/76AD7		LATCHING RELAY OUTPUT W ISOLATED PWR SCREW TERMS (M803 W400 BC40C-6)	UDC11
	IDA11-GA,	CONTINUED										
	IDA11-HA	GUTZ	MDB		JBC		CSSNU	6	08/76AD7		FF RELAY OUTPUT W ISOLATED PWR, SCREW TERMS (M805,W400, BC40C-6)	UDC11
	IDA11-HA,	CONTINUED										
	IDA11-JA	GUTZ	MDB		JBC		CSSNU	6	08/76AD7		SS RELAY OUTPUT W ISOLATED PWR, SCREW TERMS (M807,W400, BC40C-6)	UDC11
	IDA11-JA,	CONTINUED										
	IDA8 -AA	GUTZ	MDB		RVR		199ML	6	07/80AC8		CONTACT SINSE W ISOLATED PWR, SCREW TERMS (W740,W400, BC40C-6)	UDC8
	IDA8 -AA,	CONTINUED										
	IDA8 -AB	GUTZ	MDB		RVR		199ML	6	07/80AC8		CONTACT SENSE W HI-LEVEL AC/DC PWR, SCREW TERMS (W740,W410 BC40C-6)	UDC8
	IDA8 -AB,	CONTINUED										
	IDA8 -BA	GUTZ	MDB		RVR		199ML	6	07/80AC8		CONTACT INTERRUPT W ISOLATED PWR, SCREW TERMS (W742,W400, BC40C-6)	UDC8
	IDA8 -BA,	CONTINUED										
	IDA8 -BB	GUTZ	MDB		RVR		199ML	6	07/80AC8		CONTACT INTRPT W HI-LEVEL AC/DC PWR, SCREW TERMS (W742 W410 BC40C-6)	UDC8
	IDA8 -BB,	CONTINUED										
	IDA8 -CA	GUTZ	MDB		RVR		199ML	6	07/80AA8		I/O COUNTER W SCREW TERMINALS (W734,W400,BC40C-6)	UDC8
	IDA8 -DA	GUTZ	MDB		RVR		199ML	6	07/80AA8		SOLID STATE AC/DC DRIVER, ISOLATED, SCREW TERMS (M681 W400, BC40C-6)	UDC8
	IDA8 -DA,	CONTINUED										
	IDA8 -EA	GUTZ	MDB		RVR		199ML	6	07/80AD8		FF DC DRIVER W SOLID STATE COMM, SCREW TERMS (M684,W400, BC40C-6)	UDC8
	IDA8 -EA,	CONTINUED										
	IDA8 -FA	GUTZ	MDB		RVR		199ML	6	07/80AD8		SS DRIVER W SOLID STATE COMM, SCREW TERMS (M686,W400, BC40C-6)	UDC8
	IDA8 -FA,	CONTINUED										
	IDA8 -GA	GUTZ	MDB		RVR		199ML	6	07/80AD8		LATCH RELAY OUTPUT W ISOLATED PWR, SCREW TERMS (M802,W400, BC40C-6)	UDC8
	IDA8 -GA,	CONTINUED										
	IDA8 -HA	GUTZ	MDB		RVR		199ML	6	07/80AD8		FLIP FLOP RELAY OUTPUT W ISOLATED PWR, SCR TMS (M804,W400, BC40C-6)	UDC8
	IDA8 -HA,	CONTINUED										
	IDA8 -JA	GUTZ	MDB		RVR		199ML	6	07/80AD8		SS RELAY OUTPUT W ISOLATED PWR, SCREW TERMS (M806,W400, BC40C-6)	UDC8
	IDA8 -JA,	CONTINUED										
	IDC -IA	GUTZ	MDB		RVR	EOD	712AS	5	09/79AC8		16 INPUTS DC CONTACT SENSE	ICS8, ICS11, ICS8-X
	IDC -IA,	CONTINUED										
	IDC -IB	GUTZ	MDB		RVR	EOD	712AS	5	12/82AC8		16 INPUTS DC CONTACT INTERRUPT (W7430)	ICS8, ICS11, ICS8-X
	IDC -IB,	CONTINUED										
	IDC -IC	GUTZ	MDB		RVR	EOD	712AS	5	12/82AA8		I/O COUNTER	ICS8, ICS11, ICS8-X
	IDC -IC,	CONTINUED										
	IDC -ID	GUTZ	MDB		RVR	EOD	712AS	5	12/82AA8		16-BIT VOLTAGE SENSE INPUT (W7411)	ICS8, ICS11, ICS8-X
	IDC -ID,	CONTINUED										
	IDC -IE	GUTZ	MDB		RVR	EOD	712AS	5	12/82AA8		16-BIT VOLTAGE INTERRUPT (W7431)	ICS8, ICS11, ICS8-X
	IDC -IE,	CONTINUED										
	IDC -OA	GUTZ	MDB		RVR	EOD	712AS	5	09/79AF8		16 OUTPUTS DC FLIP FLOP	ICS8, ICS11, ICS8-X
	IDC -OA,	CONTINUED										
	IDC -OB	GUTZ	MDB		RVR	EOD	712AS	5	12/82AF8		16 OUTPUTS DC SINGLE SHOT	ICS8, ICS11, ICS8-X
	IDC -OB,	CONTINUED										
	IDC11-AA	GUTZ	MDB		RVR	EOD	712AS	6N	12/82BUA		IND DATA AQUISITION BASE SYS: 11/10-AC, UDC11, H964-EA, 120V	PC350
	IDC11-AB	GUTZ	MDB		RVR	EOD	712AS	6N	02/75BUA		IND DATA AQUISITION BASE SYS: 11/10-AD, UDC11, H964-EB, 240V	
	IDC8 -AA	GUTZ	MDB		RVR	EOD	712AS	6N	10/74B8A		IND DATA AQUISITION BASE SYS: PDP8F-AE, UDC8-P, H964-EA, 120V	
	IDC8 -AB	GUTZ	MDB		RVR	EOD	712AS	6N	10/74B8A		IND DATA AQUISITION BASE SYS: PDP8F-AF, UDC8-P, H964-EB, 240V	
	IDC8 -CA	GUTZ	MDB		RVR	EOD	712AS	6N	10/74B8A		IDC8-AA + TD8-EM, LT33-DC, QF090-AC, 120V 60HZ	
	IDC8 -CB	GUTZ	MDB		RVR	EOD	712AS	6	10/74B8A		IDC8-AB + TD8-EM, LT33-DD, QF090-AC, 240V 50HZ	
	IDC8 -DA	GUTZ	MDB		RVR	EOD	712AS	6N	10/74B8A		PDP8E-AE MM8-EJ RK8-EA TAB-AA UDC8-P DK8-EA KAB-E H960-BA	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	IDC8 -DA,									H964-EA 120V60HZ	
	IDC8 -DB				RVR	EOD	712AS	6	10/74B8A	PDP8E-AF MM8-EJ RK8-ED TA8-AB UDC8-P DK8-EA KA8-E H960-BB	
	IDC8 -DB,									H964-EB 240V50HZ	
+	IDV11-A	LD	PGH		JBC		CSSMU	2	02/83AF7	16-BIT OPTO-ISOLATED INPUT	LSI11
+	IDV11-B	LD	PGH		JBC		CSSMU	2	02/83AF7	16-BIT OPTO-ISOLATED OUTPUT	LSI11
+	IDV11-C	LD	PGH		JBC		CSSMU	2	02/83AD7	16 BIT RELAY OUTPUT	LSI11
#	IEC11-A	LD	RNSR	UR	JBC		581MU	5	11/80KC	IEC BUS INTERFACE	DD11
#	IEC11-AA	LD	RNSR	UR	JBC		581MU	5	11/80KC	IEC11-A + ADAPTER CABLE W IEC66.22 CONNECTOR	DD11
#	IEC11-AB	LD	RNSR	UR	JBC		581MU	5	11/80KC	IEC11-A + ADAPTER CABLE W IEEE 488 CONNECTOR	DD11
	IEC11-B	LD	RNSR	UR	JBC		581MU	5	11/80KC9	DMA OPTION FOR IEC11-A (M7915)	DD11
	IEC11-BA	LD	RNSR	UR	JBC		581MU	5	06/81KC9	DMA OPTION FOR IEC11-A (M7915) + BC08S CABLE	IEC11-C/-D
+	IEC11-BB	LD	RNSR	UR	JBC		581MU	5	03/83KC9	DMA OPTION FOR IEC11-A (M7915) + IEC-625 CABLE	IEC11-A
#	IEC11-BC	LD	RNSR	UR	JBC		581MU	5	02/82KC9	DMA OPTION FOR IEC11-A (M7915) + IEEE-488 CABLE	IEC11-A
	IEC11-CA	LCA	EAB	EFS	JBC		033NU	32	05/81KC	IEC11-A + IEC11-BA + IEEE-488 CABLE	VAX11
	IEC11-CB	GMS	EJL	EFS	JBC		033NU	6	08/82KC	IEC11-CA + VMS SOFTWARE ON RX01	VAX11
	IEC11-CC	GMS	EJL	EFS	JBC		033NU	6	08/82KC	IEC11-CA + VMX SOFTWARE ON TU58	VAX11
	IEC11-DA	LD	UR	UR	JBC		CSSMU	5	06/81KC	IEC11-A + IEC11-BA + IEC-625 CABLE	VAX11
	IEC11-DB	LD	UR	UR	JBC		CSSMU	2	04/81KC	IEC11-DA + VMS SOFTWARE ON RX01	VAX11
	IEC11-DC	LD	UR	UR	JBC		CSSMU	2	04/81KC	IEC11-DA + VMS SOFTWARE ON TU58	VAX11
	IEC11-FA	LD	UR	UR	JBC		CSSMU	5	11/80KC	IEC11-AA + RT-11 SOFTWARE	DD11
	IEC11-FB	LD	UR	UR	JBC		CSSMU	5	11/80KC	IEC11-AA + RSX-11M SOFTWARE	DD11
	IEC11-FC	LD	UR	UR	JBC		CSSMU	5	11/80KC	IEC11-AB + RT-11 SOFTWARE	DD11
	IEC11-FD	LD	UR	UR	JBC		CSSMU	5	11/80KC	IEC11-AB + RSX-11M SOFTWARE	DD11
	IEC11-T	LD	UR	UR	JBC		581MU	6	06/81YB	IEC BUS TESTER	IEC11-A
	IEQ11-A	LD	RNSR		JBC		CSSMU	22	06/82KC	DUAL IEC/IEEE BUS CONTROLLER FOR Q-BUS	LSI11
#	IEU11-A	LD	RNSR		JBC		CSSMU	22	06/82KC	DUAL IEC/IEEE BUS CONTROLLER FOR UNIBUS	PDP11
	IKBO1-A	LD	MAR		JBC		CSSMU	6	11/78PL8	SERIAL LINE KEYBOARD, INDUSTRIAL ENVIRONMENT, 20MA	MANY
	IMP11-A		JTG		JBC		CSSNU	3N	01/75AF7	FULL DUPLEX IMP DMA INTERFACE, 120V	11
	IMP11-B		EY		JBC		CSSNU	3	07/81AF7	KMC11-A BASED IMP11-A: KMC11-A, M8240	11
	IMX -IA				RVR	EOD	712AS	5	09/79AE8	16-CHANNEL MUX	ICS8, ICS11, ICS8-X
	IMX -IA,									CONTINUED	
	IND11-BA	GUTZ	MDB			RMG	004WM	6N	10/74BUG	11E05-BA, 120V 60HZ	
	IND11-BB	GUTZ	MDB			RMG	004WM	6	10/74BUG	11E05-BB, 240V 50HZ	
	IP110-E	TMSA	KDG	JSB	RVR	RMG	240WM	5N	07/79KC	H334-E, M8719, 120V (D-BUS INTERFACE)	11
	IP110-J	TMSA	KDG	JSB	RVR	RMG	240WM	5N	07/79KC	H334-J, M8719, 240V (D-BUS INTERFACE)	11
	IP112-AA	TMSA	KDG	JSB	RVR	RMG	240WM	5N	07/79KC	IP110- WITH RSX11 HANDLER	11
	IP112-AD	TMSA	KDG	JSB	RVR	RMG	240WM	5N	07/79KC	IP110- WITH RSX11 HANDLER	11
	IP200	TMSA	KDG		RVR	RMG	240WM	5	08/79YC	I/O SUBSYSTEM HARDWARE DOCUMENTATION KIT: EK-OPIOS-UG	IP110/5, IP300/4
	IP200									CONTINUED	
	IPV11-E	TMSA	KDG	JSB	RVR	RMG	240WM	5N	05/80XA	ZJ258-RB, MP-00424, AS-C638I-MC, ZP125-RD	
	IPV11-J	TMSA	KDG	JSB	RVR	RMG	240WM	5N	05/80XA	H334-E, M7959, 120V (D-BUS INTERFACE)	
	IPV12-AA	TMSA	KDG	JSB	RVR	RMG	240WM	5N	05/80XA	H334-J, M7959, 240V (D-BUS INTERFACE)	
	IPV12-AD	TMSA	KDG	JSB	RVR	RMG	240WM	5N	05/80XA	IPV11-E + RSX11 HANDLER DOCUMENTATION, 120V	
	IRL -OA	GUTZ	MDB		RVR	EOD	712AS	5	12/82AD8	16 OUTPUT RELAY LATCH	ICS8, ICS11, ICS8-X
	IRL -OA,									CONTINUED	
	IRL -OB	GUTZ	MDB		RVR	EOD	712AS	5	09/79AD8	16 OUTPUT RELAY FLIP FLOP	ICS8, ICS11, ICS8-X
	IRL -OB,									CONTINUED	
	ISB11-A	GUTZ	MDB		RVR	EOD	712AS	3	11/82DK7	INDUSTRIAL SERIAL BUS CONTROL: KMC11-A, M8202-YE 56KBAUD, 1	DECDATAWAY BUS
	ISB11-A									CONTINUED	
	ISH -IA	GUTZ	MDB		JAL	EOD	712AS	3	02/75AE9	MAGNETIC SHIELD (A907)	IMX-IA
	ISV11-A	GUTZ	MDB		RVR	ANS	083WF	5	03/79DC7	SERIAL BUS INTERFACE (M8080 MOTHER, 54-13290 DAUGHTER)	DPM50
	ISV11-B	GUTZ	MDB		MAS		083WF	3	03/79DC7	ISV11-A W 2 SEPARATE MODULES (M8080, M8084, CABLE)	
	IT100-CA	HB	MSK		JBC		CSSSO	3N	03/81PV8	IT100-CB + VT1XX-AA 20MA OPTION, 120/240V	
	IT100-CB	HB	MSK		JBC		CSSSO	3N	03/81PV8	2S-1442A CONT BOX, 54-13009 VT100 VIDEO CONT BOARD, 2S-1453A	
	IT100-CB,									CONTINUED	
										POWER SUPPLY, 2S-E208A 24V REG, RS232-C INTERFACE, 120/240V	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		IT100-CD	HB	MSK		JBC		CSSSO	3N	06/81PV8		IT100-CB + 2S-E162A (DFS11-LF) LONG LINE DRIVER,120/240V		
		IT100-CK	HB	MSK		JBC		CSSSO	3	03/81PL7		35 KEY KEYBOARD,INTERNAL SETUP/LINE SW (2S-E207A,2S-E209A)	IT100,VT100	
		IT100-CL	HB	MSK		JBC		CSSSO	3	03/81PL7		35 KEY KEYBOARD,EXTERNAL SETUP/LINE SW (2S-E207A,2S-E209A)	IT100,VT100	
		IT100-DA	HB	MSK		JBC		CSSMU	3N	03/81PV8		15" VIDEO DISPLAY UNIT W VT100 BASIC BOARD,240V		
+		IT100-KB	LD	MAR		JBC		CSSMU	3	03/83PV7		VT100 KEYBOARD FOR IT100-DA	IT100	
		IT1XX-DA	HB	MSK		JBC		CSSMU	3	03/81PV9		VT1XX-AA 20MA OPTION FOR MOUNTING IN IT100-DA	IT100-DA	
		IT1XX-DB	HB	MSK		JBC		CSSSO	3	03/81PV9		2S-EOOSA (DFS11-LC) LONG LINE DRIVE FOR MTNG IN IT100-DA	IT100-DA	
		ITPS -E				HJM			6	01/77BUP		IPPS-10 SOFTWARE + DAS20	10	
		ITPS -F				HJM			3	03/77BUP		QHO16-A + 2 DAS21	10	
		K003			AHB		ERL	78ONS	5	< 70FA		GATE EXPANDER,3 3-INPUT DIODE GROUPS,3 1-MA LOADS		
		K012			AHB		ERL	78ONS	5	< 70FA		GATE EXPANDER,3 4-INPUT OR GATES		
		K022					ERL	78ONS	5	< 70FA		2 INPUT AND/OR EXPANDER	TPL	
		K026			AHB		ERL	78ONS	5	< 70FA		GATE EXPANDER,3 GROUPS OF 2 INPUT AND-OR GATES		
		K028			AHB		ERL	78ONS	5	< 70FA		AND/OR EXPANDER,8 2-INPUT ANDS ORED TOGETHER		
		K080			AHB		JAK	06OML	6	07/82FA		19 CONDUCTOR FLEXPRINT CABLE CONNECTOR,18 PINS,USED ON K960		
		K080			,CONTINUED									
		K112			AHB		ERL	78ONS	5	< 70FA		K113 EXCEPT 100 TIMES SLOWER		
		K113			AHB		ERL	78ONS	5	< 70FA		2-INPUT NAND GATES,3 INDEP CKTS WITH EXPANSION CAPABILITY		
		K122			AHB		ERL	78ONS	5	< 70FA		K123 EXCEPT 100 TIMES SLOWER		
		K123			AHB		ERL	78ONS	5	< 70FA		2-INPUT AND GATES,3 INDEP CKTS WITH EXPANSION CAPABILITY		
		K124			AHB		ERL	78ONS	5	< 70FA		2 2-INPUT ANDS ORED TOGETHER,3 TIMES		
		K134			AHB		ERL	78ONS	6	07/82FA		4 2-INPUT NANDS WITH 1 INPUT COMMON,EXPANSION CAPABILITY FOR AND INPUT ONLY		
		K134			,CONTINUED									
#		K135			AHB		ERL	78ONS	6	03/83FA		K134 WITH OR EXPANSION		
		K136					ERL	78ONS	5	< 70FA		PARTIAL K135 WITH 5 USEC DELAY IN ENABLE AND IN 2 OR 4 CHANNELS	TPL	
		K136			,CONTINUED									
		K138			AHB		ERL	78ONS	5	< 70FA		8 INVERTERS		
		K161			AHB		ERL	78ONS	5	< 70FA		BINARY-TO-OCTAL DECODER,8 OUTPUTS,3 INPUTS PLUS 1 INHIBIT		
		K171			AHB		ERL	78ONS	6	07/82FA		CACN4 BIT EQUALITY COMPARATOR,DRIVES AND EXPANSION NODES ONLY		
		K171			,CONTINUED									
		K174			AHB		ERL	78ONS	5	< 70FA		4-BIT MAGNITUDE COMPARATOR		
		K184			AHB		ERL	78ONS	5	< 70FA		4-BIT RATE MULTIPLIER		
		K201			AHB		ERL	78ONS	5	< 70FA		DUAL 1 KHZ FLIP-FLOP,J-K TYPE		
		K202			AHB		ERL	78ONS	5	< 70FA		2 D-TYPE FFS WITH INDEP SET & CLEAR INPUTS		
		K206			AHB		ERL	78ONS	6	07/82FA		4 RS FFS WITH COMMON ENABLE AND CLEAR INPUTS,"1" OUTPUTS ONLY		
		K206			,CONTINUED									
		K207					ERL	78ONS	5	05/73FA		K206 WITH 1 DATA INPUT/BIT,COMMON ENABLE SET AND ENABLE CLEAR	TPL	
		K207			,CONTINUED									
		K210			AHB		ERL	78ONS	5	< 70FA		4-BIT DECIMAL/BINARY COUNTER,"1" OUTPUTS ONLY		
		K211			AHB		ERL	78ONS	6	07/82FA		PROGRAMMABLE DIVIDER,FUNCTIONS LIKE K210 WITH K003 EXPANDERS		
		K211			,CONTINUED									
		K220			AHB		ERL	78ONS	6	07/82FA		UP/DOWN DECIMAL COUNTER PLUS INPUT LOGIC,4 BITS,DOUBLE WIDE		
		K220			,CONTINUED									
		K230			AHB		ERL	78ONS	5	< 70FA		4-BIT SHIFT REGISTER PLUS INPUT LOGIC		
		K265			AHB		ERL	78ONS	6	07/82FA		FIVE 100 MA REED RELAYS & DRIVERS,EITHER AXIAL OR PC RELAYS		
		K265			,CONTINUED									
		K271			AHB		ERL	78ONS	6	07/82FA		RETENTIVE MEMORY,1 BISTABLE HG WETTED RELAY WITH SET,CLEAR & INHIBIT		
		K271			,CONTINUED									
		K272						199ML	6	12/82FA		RETENTIVE MEMORY FOR PDP14,1 BIT	14	
		K273			AHB		ERL	78ONS	6	07/82FA		RETENTIVE MEMORY,3 HG WETTED RELAY LATCHES,COMMON LATCH INPUT		
		K273			,CONTINUED									
		K274					ERL	78ONS	6	02/79FA		DUAL RETENTIVE MEMORY,REPLACES K272	TPL	
		K281			AHB		ERL	78ONS	5	< 70FA		READ-ONLY MEMORY,8 4-BIT WORDS,DIODE ARRAY		
		K282			AHB		ERL	78ONS	6	07/82FA		READ-ONLY MEMORY,8 16-BIT WORDS,DIODE ARRAY		
		K301			AHB		ERL	06OML	6	07/82FA		TIMER,ONE-SHOT WITH EITHER POLARITY INPUT		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		K683			AHB		ERL	78ONS	5	< 70FA	8 DRIVER CKTS,OUTPUTS ON SPLIT LUGS,DRIVE 250 MA,55V		
		K696			AHB		JAK	060ML	5	< 70FA	EIA OUTPUT CONVERTER		
		K716			AHB			199ML	6	08/79FA	INTERFACE BLOCK		
		K724			AHB		JAK	060ML	5	< 70FA	INTERFACE SHELL,USED FOR PDP14 I/O BOX SHELL		
		K725			AHB				6	< 70FA	INTERFACE SHELL,USES A PRINTED BACKPLANE FOR CONNECTIONS, 16 IN,8 OUT (PDP14 I/O BOX)		
		K725											
		K727						036NN	4	< 70FA	OUTPUT INTERFACE BOX FOR PDP14	TPL	
		K730			AHB		JAK	060ML	6	07/82FA	BRIDGE RECTIFIER,TAKES 12.6 V FROM K743 AND MAKES +10V FOR K580 SWITCHES,DELAYED +5V OK SIGNAL		
		K730											
		K731			AHB		JAK	060ML	6	07/82FA	ONE AMP REGULATOR,INPUT FROM 12.6 VAC CENTER-TAPPED TRANSFORMER,+5V OUT		
		K731											
		K732			AHB		JAK	060ML	6	07/82FA	SLAVE REGULATOR,USED WITH K731,SUPPLIES TWICE AS MUCH CURRENT		
		K732											
		K741			AHB		JAK	060ML	6	07/82FA	TRANSFORMER WITH FILTER,120 OR 240 VAC IN,12.6 VAC WITH CENTER TAP OUT		
		K741											
		K743			AHB		JAK	060ML	5	< 70FA	TRANSFORMER WITH FILTER,120 VAC IN,2 12-VAC SECONDARIES		
		K771			AHB		JAK	060ML	6	08/79FA	DECIMAL DISPLAY SUPPPORT,PROVIDES POWER FOR UP TO 6 K671'S		
#		K782			AHB		ERL	78ONS	6	03/83FA	9-WIRE TERMINAL STRIP,STRAIGHT THROUGH CONNECTIONS		
#		K783			AHB		JAK	060ML	6	03/83FA	25-PIN CANNON FEMALE ON DOUBLE 5,NO "A" SIDE HANDLE		
		K784			AHB		ERL	78ONS	6	07/82FA	SIM TO K782,EXCEPT IT HAS 8 CLAMP DIODES		
		K791			AHB		JAK	060ML	6	07/82FA	TEST PROBE,INDICATES BOTH TRANSIENT AND STEADY-STATE CONDITIONS		
		K791											
		K900			AHB			199ML	6	08/79FA	CONTROL PANEL FOR K SERIES LOGIC LAB		
		K901			AHB			199ML	6	08/79FA	PATCH PANEL FOR K SERIES LOGIC LAB,SIM TO H901,SINGLE HEIGHT CARDS		
		K901											
		K902			AHB			199ML	6	08/79FA	INDICATOR LIGHT AND SWITCH PANEL FOR K SERIES LOGIC LAB		
		K903			AHB			199ML	6	03/77FA	PATCH PANEL FOR K SERIES LOGIC LAB,WILL TAKE DBL HEIGHT CARDS		
		K903											
		K940			AHB			016ML	5	< 70FA	BAR SUPPORT,MOUNTING FOOT FOR K914		
		K941			AHB			016ML	5	< 70FA	MOUNTING BAR		
		K943 -R			AHB			010NQ	6	07/82FA	MOUNTING PANEL,1943 MODIFIED FOR USE IN +5V SYSTEMS,SOLDER FORKS		
		K943 -R											
		K943 -S			AHB			010NQ	6	07/82FA	MOUNTING PANEL,1943 MODIFIED FOR USE IN +5V SYSTEMS,WIRE WRAP		
		K943 -S											
		K950			AHB			199ML	6	07/82FA	MAGNETIC FRAME 19" WIDE BY 3 1/2" HIGH		
		K960			AHB			199ML	6	07/79FA	PLUG BOARD RECEIVER,QUAD BOARD WITH 8 CABLES		
		K980			AHB			199ML	5	11/72FA	PAIR OF END BRACKETS FOR 5" MODULES		
		K981			AHB		DSP	043WF	6	07/82FA	8.5" K980		
		K982			AHB			199ML	6	11/75FA	TRANSFORMER MOUNTING PANEL FOR 19" RACK		
		K984			AHB			199ML	6	08/79FA	NIXIE MOUNTING PANEL FOR 19" RACK		
		K990			AHB		JAK	060ML	5	< 70FA	TIMER COMPONENT BOARD,SPACE FOR 6 RC NETWORKS		
		KA10 -A	KE		HJM	ALS		417MR	6N	10/78C65H	PDP10 ARITHMETIC PROCESSOR, 60 HZ 120V	10	
		KA10 -B	KE		HJM	ALS		239MR	6	10/78C65H	PDP10 ARITHMETIC PROCESSOR, 50 HZ 120V	10	
		KA10 -C	KE		HJM	ALS		239MR	6	10/78C65H	PDP10 ARITHMETIC PROCESSOR, 50 HZ 240V	10	
		KA10 -UA	KE		HJM			6N		10/78C65H	KA10-A (W TRADE-IN OF 166),120V 60HZ	6	
		KA10 -UB	KE		HJM			6		10/78C65H	KA10-B (W TRADE-IN OF 166),120V 50HZ	6	
		KA10 -UC	KE		HJM			6		10/78C65H	KA10-C (W TRADE-IN OF 166),240V 50HZ	6	
		KA11			MAS	EOD		712AS	6	05/78CU5	16 BIT PROCESSOR	11/20	
		KA11 -YA			MAS			4		03/72CU5	KA11 W KH11-A OPTION	11/20	
		KA15	DLF	RDP				000	6	08/80KB	AUTO PRIORITY INTERRUPT	15	
		KA730-A			LRP	WRB		747SV	2	04/82CV3H	11730 MODULE SET	11730	
		KA750	BRAN		SLG	GEW		5		01/81CV5H	COMET CPU	11750	
		KA780-AA	NIST	NIST	TCR	GEW	MLI	424MR	4N	09/78CV5H	11780 CPU: M8218 THRU M8237,H7100-A,120V (FLOATING TRAPS)	11780	
		KA780-AB	NIST	NIST	TCR	GEW	MLI	424MR	4N	09/78CV5H	11780 CPU: M8218 THRU M8237,H7100-B,240V (FLOATING TRAPS)	11780	
		KAB -E	DLF		MAS	JRA		360AG	6	10/82KC	POSITIVE I/O BUS INTERFACE FOR PDP8-E	8/E, 8/M	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	KAB	-EA	DLF		MAS	JRA	178AG	6	10/82KC	OEN2 KAB-E	8/E, 8/M	
	KAB	-I	DLF			JRA	360AG	6	07/80KC9	POSITIVE BUS KIT	8/I	
	KAC16		RJD					6	07/80CXX	GENERAL PURPOSE ARITHMETIC UNIT CONTROL M7300	16	
	KAC16-A		RJD					6	07/80CXX	ARU DECODER (M7331)	16	
	KAR11					EOD	712AS	3	12/73CU5	RUGGED KA11	11R20	
	KAR16		RJD					6	07/80CX5	GENERAL PURPOSE ARITHMETIC UNIT REGISTERS M7301	16	
	KBO2	-B						6	< 70AF7	SIGNAL CONVERTER BUFFER	7	
	KBO3							6	< 70KD	DEVICE SELECTOR EXTENSION	7	
	KB11	-A	DLF		MAS		199ML	6	10/78CU5	16 BIT PROCESSOR	11/45	
	KB11	-B	WMC	GLPE	MAS	RMG	246WM	6	10/78CU5	CPU, MEM MGMT, CACHE, MAP, DIAGNOSTIC BOOT, SPACE FOR 4	11/70	
	KB11	-B		CONTINUED						RH70, 5 SPC		
	KB11	-C	WMC	BLC	MAS	JLG	702BT	6	08/82CU5	FP11-C COMPATABLE KB11-B	11/70	
	KB11	-CM	WMC	BLC	MAS	JLG	702BT	6	05/80CU6	11/74 PROC: M7856,M8123,M8130,M8131,M8132-YA,M8134,M8135,	11/74	
	KB11	-CM		CONTINUED						M8138-YA,M8139,M8140,M8176,M8177,M8181 THRU M8185,M9302,		
	KB11	-CM		CONTINUED						54-11294-03 CONSOLE		
	KB11	-D	DLF		MAS		036NN	6	08/82CU5	KB11-A REDESIGNED TO ACCEPT FP11-C	11/45, 11/55	
	KB16	-A		RJD				6	07/80CUX	TWO WAY BRANCH M7304	16	
	KB16	-B		RJD				6	07/80CUX	EIGHT WAY BRANCH M7314	16	
#	KB8	-IA			JPS		036NN	6	08/73KC9	M107, M738 BUS TRANSMITTER, BC08A-15	8/I	
#	KB8	-IB			JPS		036NN	6	08/73KC9	M737 BUS RECEIVER, BC08A-15	8/I	
#	KB8	-LA			JPS		036NN	6	08/73KC9	M107, M738 BUS TRANSMITTER, BC08A-15	BA08	
#	KB8	-LB			JPS		036NN	6	08/73KC9	M737 BUS RECEIVER, BC08A-15	BA08	
	KBDO1	KAR	WHA	CGH	JPS	RLB	78ONS	3N	02/81CX	REMOTE DIAG CONSOLE: M7364,M7365,M7366,UNIV P.S.	KBDO1-AA,-BA	
	KBDO1			CONTINUED						13.4"W,3.6"H,11.7"D		
#	KBDO1-AA	KAR	WHA	CGH	JPS	RLB	78ONS	3N	02/81CX	KBDO1 + MODEM FOR USA USE,120V	11/44	
#	KBDO1-BA	KAR	WHA	CGH	JPS	RLB	78ONS	3N	02/81CX	KBDO1,EUROPE/CANADA MODEM INTERFACE COMPATIBLE,120/240V	11/44	
	KBM16		RJD			EOD	712AS	3	08/71KC9	BUS MONITOR M7322	16	
	KBS16		RJD					6	07/80CUX	BUS SENSE (M7304)	16	
	KBS16-A		RJD					6	07/80KC	BUS CONTROL (M7332)	16	
	KCO1							6	< 70KC9	ADAPTER CONNECTOR	5, 8	
	KCO9	-A	DLF					6	10/78CX5	PDP9 CENTRAL PROCESSOR	9	
	KC11				MAS	EOD	712AS	3	12/73CU5	16 BIT PROC (KA11 W NO PWR FAIL, 1 BR PRIORITY)	11/15	
	KC11	-YA			MAS	EOD	712AS	4	03/72CU5	KC11 W KH11-A OPTION	11/15	
	KC15	-A	DLF	RDP		GN	742NS	6	04/81PL7	KEY BOARD CONSOLE	15	
	KC15	-C	DLF	RDP		JAK	060ML	6	04/81PL7	REMOTE KEYBOARD CONSOLE	15	
	KC341-A				RVR			6	04/78CXX	RACK MOUNT CONSOLE FOR M7341 MICRO-PROCESSOR	M7341	
	KC341-B				RVR	JAK	060ML	6	04/78CXX	BENCH-TOP CONSOLE FOR M7341 MICRO-PROCESSOR	M7341	
	KC730-AA	KAR		CGH	WRB	RLB	78ONS	2	01/81DC7	USA REMOTE DIAGNOSTIC OPTION: KIT SET,FILTER,INTERFACE	11730	
	KC730-AA			CONTINUED						CABLES,MODEM & CABLES		
	KC730-BA	KAR		CGH	WRB	RLB	78ONS	2	01/81DC7	EUROPEAN/CANADIAN REMOTE DIAGNOSTIC OPTION: KIT SET,	11730	
	KC730-BA			CONTINUED						FILTER,INTERFACE CABLES		
	KC750-CA	KAR	DES	CGH	GEW	RLB	78ONS	5	12/81DC7	REMOTE DIAGNOSTIC OPTION 1: L0006,MODEM,DIAG KIT,FILTERED	11750	
	KC750-CA			CONTINUED						INTERFACE CABLE,BC05D-25 MODEM CABLE,IN-HOUSE USE		
	KC750-DA	KAR	KWB	CGH	GEW	RLB	78ONS	5	12/81DC7	REMOTE DIAGNOSTIC OPTION 2: KC750-CA W NO MODEM,IN-HSE USE	11750	
	KC750-FA	KAR	KWB	SLG	GEW	RLB	78ONS	5	12/81DC7	11750 DIAGNOSTIC STARTER MAINT KIT: L0006-YA,L9101,DIAG.	11750	
	KC750-FB	KAR	KWB	LEF	GEW	RLB	010NQ	3	09/82DC7	11750 DIAGNOSTIC ADD-ON MAINT KIT: L0006-YA,LIC ONLY	11750	
	KC750-HA	KAR	KWB	CGH	GEW	RLB	78ONS	5	12/81DC7	11750 DIAGNOSTIC TOOL KIT: L0006,DIAG KIT,IN-HOUSE USE	11750	
	KC780-AA	NIST	RPCE	TCR	GEW	MLI	424MR	4N	09/78BE	11780 CONSOLE: 11/03-AA,MSV11-B,RX01-VA,RXV11,M9400-YE,	11780	
	KC780-AA			CONTINUED						BC05L-10,BC03L-05,120V		
	KC780-AC	NIST	RPCE	TCR	GEW	MLI	424MR	4	07/79BE	KC780-AA EXCEPT RX01-VC,120V 50HZ	11780	
	KC780-AD	NIST	RPCE	TCR	GEW	MLI	008SV	4	09/78BE	KC780-AA EXCEPT 11/03-AB,RX01-VD,240V 50HZ	11780	
	KC780-BA		RLB	KAR	GEW	MLI	78ONS	5N	07/80DC7	REMOTE DIAGNOSTIC KIT (USA): DLV11-E,BC03L-05,BC05D-25,	11780	
	KC780-BA			CONTINUED						MODEM WITH DAA,STND DIAGNOSTIC KIT,120V 60HZ		
	KC780-BB		RLB	KAR	GEW	MLI		2N	07/78DC7	SAME AS KC780-BA EXCEPT 240V 50HZ	11780	
	KC780-DA	KAR	RLB	KAR	GEW	MLI	78ONS	2	07/80DC7	REMOTE DIAGNOSTIC KIT (EUROPE):DLV11-EC,MSV11-B,BC03L-05,	11780	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	KC780-DA									BC05D-25,EUROPEAN DIAGNOSTIC KIT		
	KC780-EA	KAR	RLB	KAR	GEW	MLI	78ONS	5	07/80DC7	REMOTE DIAGNOSTIC KIT (CANADA): DLV11-E,BC03L-05,BC05D-25,	11780	
	KC780-EA									STANDARD DIAGNOSTIC KIT		
	KC780-FA	MPL	BRAN	TCR	GEW	MLI	424MR	4N	09/78BE	FCC 11780 CONSOLE: 11/03-AA,MSV11-B,RX01-VA,RXV11,	11780	
	KC780-FA									BC05L-10,BC03L-05,120V		
	KC780-FC	MPL	BRAN	TCR	GEW	MLI	424MR	4	07/79BE	FCC KC780-AA EXCEPT RX01-VC,120V 50HZ	11780	
	KC780-FD	MPL	BRAN	TCR	GEW	MLI	008SV	4	09/78BE	FCC KC780-AA EXCEPT 11/03-AB,RX01-VD,240V 50HZ	11780	
#	KC782-AA	KAR	WHA	STB	GEW		78ONS	2	11/82DC9	REMOTE DIAGNOSTIC UPGRADE KIT,(USA/CANADA): DLV11-E,	11782	
	KC782-AA									BC03L-05,BC22F-10,LQPX2-SW,DIAG KIT,REQ KC780-BA OR -EA		
#	KC782-DA	KAR	WHA	STB	GEW		78ONS	2	11/82DC9	REMOTE DIAGNOSTIC UPGRADE KIT (EUROPE): KC782-AA + MCV11-B	11782	
	KC782-DA									DIAG KIT FOR USE WITH KC780-DA		
	KC8 -AA	DLF			MAS	JRA	712AS	6	08/82C8X	PROGRAMMER'S CONSOLE	8/A	
	KC8 -AB	DLF			MAS	JRA	712AS	6	05/81C8X	REMOTE PROGRAMMER'S CONSOLE	8/A	
	KC8 -EA	DLF			MAS	JRA	712AS	6	07/80C8X	CONSOLE WITH SWITCHES & LIGHTS	8/E	
	KC8 -EB	DLF			MAS	JRA	712AS	6	07/80XM	BLANK FRONT PANEL	8/E	
	KC8 -EC	DLF			MAS	JRA	712AS	6	07/80C8X	TURN-KEY FRONT PANEL	8/E	
	KC8 -EJ	GUTZ	FE	GC	MAS	JRA	240WM	6	07/80C8X	RED, WHITE & BLUE KC8-EA FOR MDC	8/E	
	KC8 -FJ	GUTZ	FE	GC	MAS	JRA	240WM	6	08/82C8X	RED, WHITE & BLUE KC8-FL FOR MDC	8/F	
	KC8 -FL	DLF			MAS	JRA	004WM	6	12/82C8X	KC8-EL W B/F LOGO	8/F	
	KC8 -HA		RI	GC	MAS	JRA	712AS	6	07/80C8X	MARS PANEL (PC, MA, MD, AC, MQ, STATUS BITS LIGHTS)	8/E	
	KC8 -HB		RI	GC	MAS	JRA	712AS	6	07/80C8X	KEY OPTION- HALTS WHEN MA = SWITCHES	8/E	
	KC8 -M	DLF			MAS	JRA	360AG	6	08/82C8X	MINIMUM FUNCTION CONSOLE (2 LIGHTS, 2 SWITCHES)	8/M	
	KC8 -ML	DLF			MAS	JRA	712AS	6	02/80C8X	KC8-EL WITH 8/M LOGO	8/M	
	KDO9 -A	DLF						6	10/78CX	PDP9 I/O SECTION	9	
	KD11 -A	DLF	WMC		MAS		036NN	5	07/73CU3	16 BIT PROCESSOR	11/35, 11/40	
	KD11 -B	DLF	WMC		MAS		360AG	6	01/80CU3	16 BIT PROCESSOR, M7260 + M7261	11/05, 11/10	
	KD11 -D	DLF	WMC	JRS	MAS	JRA	360AG	6	08/82CU3	16 BIT PROCESSOR, M7263	11/04	
	KD11 -E	DLF	WMC	TLN	MAS		360AG	6	02/79CU3	16 BIT PROCESSOR, M7265 + M7266	11/34	
	KD11 -EA	DLF	WMC	TLN	MAS	JRA	178AG	6	12/82CU3	16 BIT PROCESSOR, M8265 + M8266	1134A	
	KD11 -F	RLN	JWCS		MAS		78ONS	5	07/76CE4	LSI11: M7264-AA (11/03 PROCESSOR W 8KB MOS RAM)	11/03	
	KD11 -FA	CRB	JWCS	JFD	MAS		000	6	12/79CE4	KD11-F + MSV11-B (8K WORD TOTAL)	Q-BUS	
	KD11 -FB	CRB	JWCS	JFD	MAS		000	6	12/79CE4	KD11-F + 2 MSV11-B (12K WORD TOTAL)	Q-BUS	
	KD11 -FC	CRB	JWCS	JFD	MAS		000	6	12/79CE4	KD11-F + MSV11-CD (20K WORD TOTAL)	Q-BUS	
	KD11 -GC	CRB	JWCS	JFD	MAS		091WM	3	12/78CE4	KD11-HA + MXV11-AC (32KB)	Q-BUS	
	KD11 -GD	CRB	JWCS	JFD	MAS		000	3	12/78CE4	KD11-HA + MXV11-AC + MSV11-DC (32KW)	Q-BUS	
	KD11 -GF	CRB	JWCS	JFD	MAS		091WM	3	12/78CE4	KD11-HA + MXV11-AA (8KB)	Q-BUS	
	KD11 -H	RLN	JWCS	DJH	MAS		78ONS	6	08/82CE3	M7264-YA OR -YC (NO RAM)	11/03	
	KD11 -HA	CRB	JWCS	JFD	MAS		173SG	62	08/82CE3	LSI-11/2: KD11-H EXCEPT SLOTS A & B ONLY (M7270)	11/03-LF TO -LV	
	KD11 -HA										11/03-S	
	KD11 -HB	CRB	JWCS	JFD	MAS		000	6	08/82CE4	KD11-HA + MSV11-DB 16KB MEMORY	Q-BUS	
	KD11 -HC	CRB	JWCS	JFD	MAS		091WM	6	08/82CE4	KD11-HA + MSV11-DC (32KB MEMORY)	Q-BUS	
	KD11 -HD	CRB	JWCS	JFD	MAS		091WM	6	08/82CE4	KD11-HA + MSV11-DD 64KB MEMORY	Q-BUS	
	KD11 -HE	CRB	JWCS	JFD	MAS		000	6	08/82CE4	KD11-HA + MSV11-ED 32K WORD PARITY MEMORY	Q-BUS	
	KD11 -HF	CRB	JWCS	JFD	MAS		091WM	6	08/82CE4	KD11-HA + MSV11-DA 8KB MEMORY	Q-BUS	
	KD11 -HJ	CRB	JWCS	JFD	MAS		000	6	08/82CE4	KD11-HA + MMV11-A (4K WORD CORE MEMORY)	Q-BUS	
	KD11 -HU	CRB	JWCS	JFD	MAS		091WM	6	08/82CE4	KD11-HA + MRV11-BA	Q-BUS	
	KD11 -HW	RLN	JWCS	DJH	MAS			6	08/82CE3	M7264-YC (NO RAM)	11/03	
	KD11 -J	RLN	JWCS		MAS		78ONS	5	07/76CE4	KD11-H + MMV11-A (4K WORD CORE MEMORY)	11/03	
	KD11 -K	DLF			MAS	JRA	360AG	3	07/76CU3	PROCESSOR FOR 11/60	11/60	
	KD11 -L	RLN	JWCS		MAS	LAB	360AG	5	07/76CE4	KD11-F + KEV11 OR KEV11-A	11/03	
	KD11 -M	RLN	JWCS		MAS		78ONS	5	07/76CE4	KD11-J + KEV11 OR KEV11-A	11/03	
	KD11 -N	RLN	JWCS		MAS		78ONS	3	06/76CE3	KD11-H + (KEV11 OR KEV11-A)	11/03	
	KD11 -NA	CRB	JWCS	JFD	MAS		173SG	5	09/78CE3	KD11-HA + KEV11-A	Q-BUS	
	KD11 -P	RLN	JWCS		MAS		78ONS	5	05/77CE3	M7264-BB + KEV11-CA	11/03-J	
	KD11 -Q	RLN	JWCS		MAS		78ONS	5	05/77CE3	M7264-YB + KEV11-CA	11/03-J	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			KD11 -R	RLN	JWCS		MAS		78ONS	3	05/77CE4	KD11-H + MSV11-CD	11/03-K, -L, -W
			KD11 -RD	CRB	JWCS	JFD	MAS		091WM	3	07/80CE4	KD11-HA, 2 MXV11-AC (64KB), QJV13-DZ	Q-BUS
#			KD11 -S	RLN	JWCS		MAS		24OWM	6	04/83CE4	KD11-H, MSV11-CD, KEV11	
			KD11 -U	RLN	JWCS		MAS		000	3	05/77CE4	KD11-H + MRV11-BA	
			KD11 -WA	RLN	JWCS		MAS		78ONS	6	07/80CE4	WRITEABLE CONT STORE COMP: KD11-HW (M7264-YC), MSV11-CD, KUV11-AA	11/03
			KD11 -WA, CONTINUED										
			KD11 -XA	CRB	JWCS		MAS		000	3	04/78CE4	KD11-HA, 2 MSV11-ED (64K WORD MEMORY)	HEATH KIT
			KD11 -XB	CRB	JWCS		MAS		000	3	04/78CE4	KD11-HA, 4 MSV11-ED (128K WORD MEMORY)	HEATH KIT
			KD11 -XC	CRB	JWCS		MAS		000	3	07/78CE4	KD11-HA, 9 MSV11-ED (288KW MEMORY)	HEATH KIT
			KD11 -XD	CRB	JWCS		MAS		000	3	10/78CE4	KD11-HA, 3 MSV11-DD	HEATH KIT
			KD11 -XE	CRB	JWCS	JFD	MAS		000	3	08/80CE4	KD11-HA, MSV11-ED, DDV11-B	Q BUS (SPECIAL)
			KD11 -XH	CRB	JWCS		MAS		000	3	06/78CE4	KD11-HA, 3 MSV11-DC	HEATH KIT
			KD11 -XJ	CRB	JWCS		MAS		000	3	06/78CE4	KD11-HA, 3 MSV11-DB	HEATH KIT
			KD11 -Z			TLN	MAS	JRA	360AG	6	08/82CU3	16 BIT PROCESSOR FOR 11/44: M7090, M7094, M7095, M7096, M7098	11/44
			KD11 -ZA			TLN	MAS			6	08/82CU3	M7090, M7094, M7095, M7096, M7097, M7098 FOR FIELD SERV SPARES	11/44
			KD15	DLF	RDP					6	06/75CX	I/O PROCESSOR	15
			KD15 -C	DLF	RDP					5	06/75CX	KD15 FOR PDP15-C	PDP15-C
			KD8 -E	DLF			MAS	JRA	360AG	6	08/82KB	DATA BREAK	8/E
#			KD8 -L	DLF			JPS	JRA	360AG	6	07/80KB	DATA BREAK	8/L
			KDE11-AA	RAM	JESS				CSSRE	2	06/82CE3	KDF11-AA ON EUROCARD (TO100 + KTF11-AA)	
			KDE11-AB	RAM	JESS		JBC		CSSRE	2	09/82CE3	KDF11-AB ON EUROCARD (TO100 + KTF11-AA + KEF11-A)	
			KDE11-AC	RAM	JESS		JBC		CSSRE	2	09/82CE3	KDF11-AC ON EUROCARD (TO100)	
#			KDF11-AA	RLN	SRC	DJH	MAS	MSSS	183AB	52	11/82CE3	M8186 + KTF11-AA (CHIP)	11/23-A
#			KDF11-AB	RLN	SRC	DJH	MAS	MSSS		62	08/82CE3	M8186, KTF11-AA, KEF11-AA	Q-BUS
#			KDF11-AC	RLN	SRC	DJH	MAS	MSSS	000	5	02/81CE3	M8186 - DUAL HEIGHT CPU	Q-BUS
			KDF11-BA	RLN	CV	DJH	MAS		173SG	52	11/82CE3	M8189(DCF11-AA, 2 SLU, CLOCK), KTF11-AA(MMU), 2K BOOT/DIAG ROM	11/23-B
			KDF11-BB	RLN	CV	DJH	MAS		173SG	32	04/81CE3	KDF11-BA + KEF11-AA(FLOATING POINT)	Q-BUS
			KDF11-BC	RLN	CV	DJH	MAS		353SG	32	04/81CE3	M8189(DCF11-AA, 2 SLU, CLOCK), BOOT/DIAG ROMS	Q-BUS
#			KDF11-BD	CV		DJH	HJ	TO	001SV	32	09/81CE3	KDF11-BA + KEF11-BB(CIS)	
			KDF11-BE	PG	RHH	NER	JJE	KLB		5	11/82CE3	M8189(DCF11-AA, 2 SLU, CLOCK), KTF11-AA(MMU), 8K BOOT/DIAG ROM	BA23
			KDF11-BP	ABJ	SRC	NER	JPS			3	10/82CE4	KDF11-BE + CABLES, H7008-A FILTER ASSY	BA23
#			KDF11-CA	AEW	CYR	RFDY	JPS		982WF	2	07/82CE3	PC350 MOTHER BD, F11 CPU+MMU, 6 OPTION SLOTS, 16KB ROM, SERIAL PRNTER PORT, SYNC/ASYNC EIA PORT, MOD, CONT, KYBRD INTFCE, TOD CLK+BATTERY, REAR I/O CONN RAIL	PC350
			KDF11-CA, CONTINUED										
			KDF11-CA, CONTINUED										
			KDF11-GC	CRB	JWCS	JFD	GDN		091WM	6	08/82CE4	KDF11-AC + MXV11-AC (32KB)	Q-BUS
			KDF11-GD	RLN	SRC	JFD	GDN		091WM	6	08/82CE4	KDF11-AC + MXV11-AC + MSV11-DC (64KB)	Q-BUS
			KDF11-GE	CRB	JWCS	JFD	GDN			6	08/82CE4	KDF11-AC + 2 MXV11-AC (64KB)	Q-BUS
			KDF11-HC	CRB	JWCS	JFD	GDN		000	6	08/82CE4	KDF11-AC + MSV11-DC (32KB)	Q-BUS
			KDF11-HD	RLN	SRC		GDN		091WM	5	08/79CE4	KDF11-AC + MSV11-DD (64KB)	Q-BUS
			KDF11-HF	RLN	SRC		GDN		091WM	5	08/79CE4	KDF11-AA + 2 MSV11-DD (128KB)	Q-BUS
			KDF11-HH	RLN	SRC		GDN		091WM	5	08/79CE4	KDF11-AA + 3 MSV11-DD (192KB)	Q-BUS
			KDF11-HK	RLN	SRC		GDN		091WM	5	08/79CE4	KDF11-AA + 4 MSV11-DD (256KB)	Q-BUS
			KDF11-LF	CRB	JWCS	JFD	GDN			3	08/82CE6	KDF11-AA + MSV11-LF (128KB)	Q-BUS
			KDF11-LK	CRB	JWCS	JFD	GDN			3	07/81CE6	KDF11-AA + MSV11-LK (256KB)	Q-BUS
			KDF11-RD	CRB	JWCS	JFD	GDN		091WM	3	11/82CE4	KDF11-AC, 2 MXV11-AC (64KB), QJV13-DZ	Q-BUS
			KDF11-RE	RLN	SRC		GDN		091WM	5	08/79CE4	KDF11-AA, MXV11-AC, MSV11-DD (96KB), QJV13-DZ	Q-BUS
			KDF11-RG	RLN	SRC		GDN		091WM	5	08/79CE4	KDF11-AA, MXV11-AC, 2 MSV11-DD (160KB), QJV13-DZ	Q-BUS
			KDF11-RJ	RLN	SRC		GDN		091WM	5	08/79CE4	KDF11-AA, MXV11-AC, 3 MSV11-DD (224KB), QJV13-DZ	Q-BUS
			KDF11-SD	CRB	JWCS	JFD	GDN		091WM	6	08/82CE4	KDF11-AC, 2 MXV11-AC (56KB), QJ642-DZ	Q-BUS
			KDF11-SE	RLN	SRC		GDN		091WM	5	08/79CE4	KDF11-AA, MXV11-AC, MSV11-DD (96KB), QJ642-DZ	Q-BUS
			KDF11-SG	RLN	SRC		GDN		091WM	5	08/79CE4	KDF11-AA, MXV11-AC, 2 MSV11-DD (160KB), QJ642-DZ	Q-BUS
			KDF11-SJ	RLN	SRC		GDN		091WM	5	08/79CE4	KDF11-AA, MXV11-AC, 3 MSV11-DD (224KB), QJ642-DZ	Q-BUS
			KDF11-UA	JRS	RSG	JRS	MAS		360AG	5	12/81CU5	16-BIT F11 UNIBUS PROCESSOR W 2 EIA LINES (M7133)	11/24
			KDF11-XA	CRB	JWCS		GDN		000	3	04/79CE4	KDF11-AA + 2 MSV11-ED (128KB PARITY)	Q-BUS
			KDF11-XB	CRB	JWCS		GDN		000	3	04/79CE4	KDF11-AA + 4 MSV11-ED (256KB PARITY)	Q-BUS

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
			NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE	CAT		
			KDF11-XC	CRB	JWCS	JFD	GDN		000	6	08/82	CE4	KDF11-AC + 2 MSV11-DC (56KB)	Q-BUS(SPECIAL)
			KDF11-XD	CRB	JWCS	JFD	GDN		000	3	04/81	CE4	KDF11-AA + FPF11,QJ628-DZ (RSX-11M LICENSE)	Q-BUS
			KDL2	DLF						6	09/78	CXX	LINC TAPE IBZ INTERRUPT	LINC/8
			KDT11-AA	RBT	AAO		GAHL	KVL	079WF	6	03/81	CE3	LSI11 FOR 11150: 54-13271,23-039E2,23-042E2,23-043E2	11150
			KDT11-AB	GAB	GAB	DWJ	GAHL	JJS	079WF	6	08/82	CE3	LSI11: 54-13271,23-062E2,23-063E2,23-064E2	11110,11130
			KDT11-AC	HL	ACF	JGL	GAHL		079WF	6	10/81	BED	LSI11 FOR 11150-F: 54-13271-YA,23-039E2,23-042E2,23-043E2	11150-FH,-FU
			KE09 -A	DLF			JAL			6	10/78	KB	EAE	9
			KE09 -C	DLF			JAL			6	10/78	KB	PDP9-L EAE	9/L
			KE10		KE		HJM			6	10/78	KB	EXTENDED ORDER CODE	KA10
			KE11 -A				MAS	EOD	712AS	6	05/81	KB	EAE, BUS MOUNTED	11/20, 11/05
			KE11 -B	DLF			MAS	EOD	712AS	4	02/75	KB	HEX EAE, UNIBUS MOUNTED KE11-A COMPATIBLE	11/05
			KE11 -E	DLF	WMC		MAS	EOD	712AS	6	06/82	KB	EXPANDED INSTRUCTION SET (MUL, DIV, ASH, ASHC)	11/35, 11/40
			KE11 -F	DLF	WMC		MAS	EOD	712AS	6	06/82	KB	FLOATING POINT INSTRUCTION SET	11/35, 11/40
			KE12		RI		JAL	RMG	240WM	6	07/80	KB	EAE	12
			KE15	DLF	RDP				036NN	6	04/79	KB	EXTENDED ARITHMETIC ELEMENT	15
			KE15 -C	DLF	RDP					6	04/79	KB	KE15 FOR PDP15-C	PDP15-C
			KE44 -A		MSS	TLN	JAL	MCM	702BT	22	10/79	KB	CIS INSTRUCTION SET (M7091,M7092)	11/44(KD11-Z)
			KE74 -A	NIST			JLG		702BT	6	04/79	KB	CIS PROCESSOR OPTION	11/74
			KE780-A	NIST	DPR	PNC	GEW	MLI	424MR	3	01/82	KB	EXTENDED FLOATING POINT INSTRUCTION SET OPTION (G + H)	KA780-B,11780
			KE8 -E	DLF			MAS	EOD	712AS	6	10/82	KB	EXTENDED ARITHMETIC ELEMENT	8/E
			KE8 -I						199ML	6	07/80	KB	EAE	8/I
			KEF11-AA	DRDT			MAS	EJSY	292MO	32	09/79	KB	FP11 MICROCODE CHIPS FOR KDF11 (NEEDS 21-15541-01 OR LATER AND 21-15542-01 OR LATER,SEE DCF11-AA)	KDF11-A,-B,-UA
			KEF11-AA	CONTINUED										
			KEF11-BB		RJRS	DJH	JAL	EJSY	292MO	32	02/81	KB	HYBRID CIS MICROCODE CHIP (HYBRID VERSION OF KEF11-BA)	KDF11
#			KEF11-CA	AEW	CYR	RFDY	JPS	EJSY	292MO	3	03/83	KB	FLOATING POINT CHIP WITH ADAPTER	
			KER11-A		KH		JAL	EOD	712AS	6	07/80	KB	RUGGED KE11-A	11R20
#			KEV11		RLN		MAS		105AT	5	11/78	KB	EIS/FIS (EAE,FL POINT): 23-003B5 (WAS 23-091A5)	M7264
#			KEV11-B		RLN		MAS			6	07/76	KB	EIS (EAE, 23-090A5)	M7264
#			KEV11-CA		RLN		MAS	MSSS	183AB	5	05/77	KB	DIS (DIBOL INSTRUCTION SET)(23-004B5,23-005B5)	M7264-BB,-YB
			KEV11-CA	CONTINUED										
			KEV16		RJD					6	07/80	CXX	EVOKE UNITS M7310	ETCH REV E
			KFO3		RN		JBC		CSSNU	3	<	70KD	I/O INTERFACE, FOXBORO	16
			KFO9 -A	DLF						6	10/78	KB	AUTO PRIORITY INTERRUPT	15
			KFO9 -C	DLF						6	10/78	KB	AUTO PRIORITY INTERRUPT	9
			KF11 -A					EOD	712AS	6	07/80	KB	AUTO PRIORITY (4 LEVELS) INTERRUPT (M7218)	9/L
			KF12 -B		RI		RMG	240WM	6	07/80	KB		15 LEVEL AUTO PRIORITY INTERRUPT W PUSH, POP & PUSH JUMP	KC11
			KF12 -C		RI		RMG	240WM	6	07/80	KB		KF12-B PLUS NEW EP12 PANEL	12
			KF15	DLF	RDP				000	6	07/79	KB	POWER FAIL OPTION	12
			KFL16		RJD			EOD	712AS	6	07/80	KB	3 FLAG FLIP FLOPS M7306	15
			KG09 -A	DLF						6	10/78	KT	PDP9 MEMORY EXTENSION CONTROL	16
			KG09 -B	DLF						6	10/78	KT	PDP9 MEMORY EXTENSION CONTROL	ME09-A
			KG09 -C	DLF						6	10/78	KT	MEMORY EXTENSION CONTROL	ME09-B
			KG09 -D						036NN	6	09/71	KT	MEM EXT CONT TO 64K (NO MPO9, KX09)	ME09-C
#			KG11 -A	WRS	ML	RWH	JPS	EOD	712AS	6	03/83	KB	XOR & CRC (IBM 16, IBM 12, CCITT)	9
			KG8 -EA	DLF			MAS	EOD	712AS	6	10/82	KB	REDUNDANCY CHECK (VRC + LRC OR CRC) (M884)	11
			KH11 -A				MAS	EOD	712AS	6	07/80	KB	SYSTEM EXPANSION (LATENCY REDUCTION)	8/E
			KI10		KE		HJM	ALS	015MR	6	10/78	C65H	I/C ARITHMETIC PROCESSOR	KA11, KC11
			KI10 -A		KE		HJM			6	10/78	C65H	DUMMY NUMBER FOR OLD KI10 FLOWS	10
			KI10 -M	RJS	KE		HJM	ALS	015MR	6	07/79	C65H	MEMORY BUS ADAPTER (MA10, MB10, MD10 TO KI10)	10
#			KI10 -MC	RJS	DMT	SMP	HJM	RSI	056MR	6	07/79	C65H	MEMORY BUS ADAPTOR (MA10,MB10,MD10 TO KI10 MEM BUS)	KI10
			KI10 -U		KE		HJM			6	10/78	C65H	KI10 (W TRADE-IN OF KA10)	KI10
			KITO1-AA		SCA		JAL	JAK	060ML	6N	03/79	AA7	8 CH +/-10V A/D CONV, 5MV RESOLUTION, 120V	10
			KITO1-AA	CONTINUED										
			KITO1-AB		SCA					6N	03/79	AA7	8 CH +/-10V A/D CONV, 5MV RESOLUTION, 240V	ASYNC ASCII UP TO 4800 BAUD
			KITO1-AB	CONTINUED										

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		KIT11-D		SCA		GDN	JAK	060ML	3	09/74AF7	DMA INTERFACE W 1 UNWIRED QUAD SLOT		11
#		KIT11-DT		AJM		GDN		010NQ	6	03/83ZX	CHECKOUT OPTION, BC08R-01 + DIAGNOSTICS		KIT11-D
		KIT11-F		SCA		GDN	JAK	060ML	3	11/72AF7	BB11-F BUS INTRFC W 3 WORDS IN, 1 WORD OUT, 4 INTERRUPTS		11
		KIT11-H		SCA		GDN	JAK	060ML	3	11/72AF7	BB11-H BUS INTRFC W 4 WORDS IN, 4 WORDS OUT, 4 INTERRUPTS		11
#		KIT11-HT		AJM		GDN		010NQ	6	03/83ZX	CHECKOUT OPTION, BC08R-01 + DIAGNOSTICS		KIT11-H
		KIT11-K		SCA		GDN	JAK	060ML	6	08/79AF7	BB11-K BUS INTRFC W 8 WORDS IN, 0 WORDS OUT		11
		KIT11-M		SCA		GDN	JAK	060ML	6	08/79AF7	BB11-M BUS INTRFC FOR M1621, M1623, M1801, SPC EXCEPT DR11-B, DL11		11
		KIT11-M		,CONTINUED									
		KIT36-A		AJME	JMT	GDN	TZ	326WF	3	08/75PH9	LA36 POWR MOD 5410805, LOGIC M7722, PRT HD 7009883, PRNTER ASSY 7009696		
		KIT36-A		,CONTINUED									
		KIT8A-AC	DLF			MAS	RMG	240WM	6	01/79C86	KK8-A, MS8-AA 1K RAM		
		KIT8A-AE	DLF			MAS	RMG	240WM	6	01/79C86	KK8-A, MS8-AB 2K RAM		
		KIT8A-AK	DLF			MAS	RMG	240WM	6	01/79C86	KK8-A, MS8-AD 4K RAM		
		KIT8A-BM	DLF			MAS	RMG	240WM	6	01/79C86	KK8-A, MM8-AA 8K CORE, KM8-AA		
		KIT8A-BP	DLF			MAS	RMG	240WM	6	01/79C86	KK8-A, MM8-AB 16K CORE, KM8-AA		
		KIT8A-EM	DLF			MAS	RMG	240WM	6	01/79C86	KK8-A, MM8-AA 8K CORE, KM8-E		
		KIT8A-EP	DLF			MAS	RMG	240WM	6	01/79C86	KK8-A, MM8-AB 16K CORE, KM8-E		
		KIT8A-FA	DLF			MAS	RMG	240WM	6	01/79C86	KK8-A, MR8-FB 1K PROM		
		KITMP-BE	ECJ	AC		MAS	JAK	060ML	6	04/78CX6	M7341 MICROPROC, 3 INPUT, 4 OUTPUT WORDS, 1K ROM, 2K RAM, KMPO2-A		
		KITMP-BE		,CONTINUED									
		KJ11 -A	DLF	WMC		MAS		712AS	3	10/74KB	PROGRAMMABLE STACK LIMIT REGISTER (M7237)		11/35, 11/40
		KK11 -A	DLF	WMC	JRS	MAS	JRA	360AG	5	12/77KB	1K WORD CACHE + CONN (M8268)		1134A-
		KK11 -B		MSS	TLN	MAS	JRA	360AG	5	04/81KB	4K WORD CACHE (M7097)		11/44(KD11-Z)
#		KK612-A		JK	CGR	GAHL			2	04/82C84	6120 CPU, 3 OPTION SLOTS, COMM LINE, 64KW 12-BIT MEM, CONTROLS FOR RX50-AA, PRINTER, LK201-B KEYBOARD & VIDEO		PC278
		KK612-A		,CONTINUED									
#		KK8 -A	DLF			GAHL	JRA	178AG	6	08/82C85	PROCESSOR (M8315) (1.5 USEC)		PDP8-A
		KK8 -B	PG	CJN	GC	MAS		079WF	6	08/82C85	PDP8 PROCESSOR BOARD (5412660) & 16K X 12 MEMORY (5412691)		VT78
		KK8 -E	DLF			MAS	JRA	360AG	6	08/82C85	PROCESSOR FOR PDP8-E (1.2 USEC)		8/E
		KK8 -F	DLF			MAS	JRA	360AG	6	08/82C85	PDP8-E PROCESSOR AS USED IN 8A600, 8A620		8A600, 8A620
		KLO8	DLF					036NN	3	01/75DC7	ASYNC DATA CONT 110, 150, 300 BAUD MODIFICATION KIT		8
		KLO9	DLF						3	09/75DC7	ASYNC DATA CONT 110, 150, 300 BAUD MODIFICATION KIT		9
		KL10 -AA	RJS			HJM	ALS	075MR	6N	06/77C65H	KL10-PA, MCA20, 1080 FRONT END (7010229-1), DTE20, DIA20, DMA20, (1080), 120V 60HZ 3PH		
		KL10 -AA	,CONTINUED										
		KL10 -AB	RJS			HJM	ALS	075MR	6	06/77C65H	KL10-PA, MCA20, 1080 FRONT END (7010229-2), DTE20, DIA20, DMA20, (1080), 240V 50HZ 3PH		
		KL10 -AB	,CONTINUED										
		KL10 -BA	RJS			HJM	ALS	417MR	6N	10/78C65H	KL10-AA, SLOTS FOR 3 DTE20, 8 RH20, 120V 60HZ 3PH		
		KL10 -BB	RJS			HJM	ALS	417MR	6	10/78C65H	KL10-AB, SLOTS FOR 3 DTE20, 8 RH20, 240V 50HZ 3PH		
		KL10 -BC	RJS			HJM			6N	01/81C65H	KL10-PA, CACHE, CH CONT, 20 FE, SLOTS: 3 DTE20, 8 RH20, DIA20, DMA20, 120V 60HZ 3PH		
		KL10 -BC	,CONTINUED										
		KL10 -BD	RJS			HJM			6	01/81C65H	240V 50HZ 3PH KL10-BC		
		KL10 -CA	RJS			HJM	ALS	417MR	6N	10/78C65H	KL10-PA, KL10-PC, MB20-GA, DTE20, 20 FRONT END, SLOTS FOR 3 DTE20, 2 RH20, 120V 60HZ 3 PHASE		
		KL10 -CA	,CONTINUED										
		KL10 -CB	RJS			HJM	ALS	417MR	6	10/78C65H	240V 50HZ 3PH KL10-CA		
#		KL10 -DA	RJS	JDA	SMP	HJM	ALS	417MR	5N	01/83C35H	KL10-PV, MCA20, 1080 FRONT END (7010229-1), DTE20, DIA20, DMA20, KL10-PC, RH20, SLOTS FOR 3 DTE20, 7 RH20, 120V 60HZ 3PH		
		KL10 -DA	,CONTINUED										
#		KL10 -DB	RJS	JDA	SMP	HJM	ALS	417MR	5	01/83C65H	KL10-DA EXCEPT 7010229-2, 240V 50HZ 3PH		
#		KL10 -EA	RJS	RJS	SMP	HJM	ALS	417MR	6N	08/82C65H	KL10-PB, KL10-PV, 20 FRONT END, KL10-PC, DTE20, SP FOR 3 MORE, MB20-GA, 3 MB20-E, SLOTS FOR 8 RH20, 120V 60HZ 3PH, ORANGE		
		KL10 -EA	,CONTINUED										
#		KL10 -EB	RJS	RJS	SMP	HJM	ALS	417MR	6	08/82C65H	KL10-EA EXCEPT MB20-GB, 240V 50HZ 3PH		
#		KL10 -EC	RJS	JBM	SMP	HJM	ALS	417MR	6N	08/82C65H	KL10-EA W BLUE COSMETIC OPTIONS, 120V 60HZ 3PH		
#		KL10 -ED	RJS	JBM	SMP	HJM	ALS	417MR	6	08/82C65H	KL10-EB W BLUE COSMETIC OPTIONS, 240V 50HZ 3PH		
#		KL10 -EE	RJS	RJS	SMP	HJM	ALS	417MR	6N	08/82C65H	KL10-PB, KL10-PC, KL10-PV, 20 FRONT END, DTE20, SP FOR 3 MORE, MF20-LA, 2 RH20, SLOTS FOR 6 MORE RH20, 120V 60HZ 3PH, ORANGE		
		KL10 -EE	,CONTINUED										
#		KL10 -EF	RJS	RJS	SMP	HJM	ALS	417MR	6	08/82C65H	KL10-EE EXCEPT MF20-LB, 240V 50HZ 3PH, ORANGE		
#		KL10 -EH	RJS	RJS	SMP	HJM	DER	075MR	6N	08/82C65H	KL10-EE EXCEPT BLUE, 120V 60HZ 3PH		

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#	KL10	-EJ	RJS	RJS	SMP	HJM	ALS	417MR	6	08/82C65H	KL10-EF	EXCEPT BLUE, 240V 50HZ 3PH	
#	KL10	-EK	RJS	RJS	SMP	HJM		075MR	5N	01/83C65H	KL10-PA, KL10-PV, 20 FRONT END, CH CONT, DTE20, SP FOR 3 MORE, MF20-AC, RH20, SLOTS FOR 7 MORE RH20, 120V 60HZ 3PH, ORANGE		
#	KL10	-EL	RJS	RJS	SMP	HJM		075MR	5	01/83C65H	KL10-EK	EXCEPT MF20-AD, 240V 50HZ 3PH, ORANGE	
#	KL10	-EM	RJS	RJS	SMP	HJM		075MR	5N	01/83C65H	KL10-EK	EXCEPT BLUE, 120V 60HZ 3 PHASE	
#	KL10	-EN	RJS	RJS	SMP	HJM		075MR	5	01/83C65H	KL10-EL	EXCEPT BLUE, 240V 50HZ 3PHASE	
#	KL10	-EP	RJS	RJS	SMP	HJM	ALS	417MR	3N	01/83C65H	KL10-E, RH20, DIB20, DMA20, LA120, 120V 60HZ 3PH	1091S-U	
#	KL10	-ER	RJS	RJS	SMP	HJM	ALS	417MR	3	01/83C65H	SAME AS KL10-EP	EXCEPT 240V 50HZ 3PH	1091S-U
#	KL10	-FA	RJS		SMP	HJM	ALS	075MR	3N	11/80C65H	KL10-DA	EXCEPT LA120-DA, LAX12-AL, 120V 60HZ 3PH	
#	KL10	-FB	RJS		SMP	HJM	ALS	075MR	3	11/80C65H	KL10-DB	EXCEPT LA120-DA, LAX12-AL, 240V 50HZ 3PH	
#	KL10	-FC		RJS	SMP	HJM			3N	12/81B6GH	KL10-DA	EXCEPT LA120 CONTROL + 2 MH10-LA, 120V 60HZ 3 PHASE	
#	KL10	-FD		RJS	SMP	HJM			3	12/81B6GH	KL10-DB	EXCEPT LA120 CONTROL + 2 MH10-LB, 240V 50HZ 3 PHASE	
#	KL10	-PA	RJS		SMP	HJM			6	08/82C65H	ECL PROCESSOR, SLOTS FOR CACHE & CHANNEL CONTROL		
#	KL10	-PB	RJS		SMP	HJM	ALS	015MR	6	08/82C6XH	BUFFER MODULE SET (USED IF NO CACHE)	KL10	
#	KL10	-PC	RJS		SMP	HJM	ALS	015MR	6	08/82KC	CHANNEL CONTROL (MODULE SET)	KL10	
#	KL10	-PD	RJS		SMP	HJM	ALS	015MR	6	02/81WB	TERMINATOR MODULE SET (USED IF NO CHANNEL CONTROL)	KL10	
#	KL10	-PE	RJS		SMP	HJM			6	08/82KC	I/O ASSEMBLY FOR 1 DTE20	KL10	
#	KL10	-PF	RJS	AJD	SMP	HJM			6	08/82KC	I/O ASSEMBLY FOR 4 DTE20 & 8 RH20	KL10	
#	KL10	-PG	RJS	JDA	SMP	HJM	ALS	417MR	6N	03/83C6XH	UPGRADE KIT, KL10-AB TO KL10-BB, 240V	KL10-AB	
#	KL10	-PH	RJS		SMP	HJM	ALS		6	08/82KC	BUS OPTION ASSEMBLY FOR DIA20 & DMA20	KL10	
#	KL10	-PJ	WW		SMP	HJM	ALS	015MR	6	08/82HB	POWER SUPPLIES & HARNESS FOR SMALL I/O SECTION	KL10	
#	KL10	-PM	RJS		SMP	HJM	ALS	417MR	5N	07/77C6XH	UPGRADE KIT KL10-AA TO KL10-BA, 120V	KL10-AA	
#	KL10	-PN	WW		SMP	HJM			6	08/82C6XH	UPGRADE KIT KL10-PK TO KL10-PL	KL10	
#	KL10	-PP	WW		SMP	HJM	ALS	015MR	6N	08/82XG	KL10 TALL CABINET ASSEMBLIES W POWER SUPPLIES, 120V 60HZ 3PH	KL10	
#	KL10	-PR	WW		SMP	HJM	ALS	015MR	6	08/82XG	KL10 TALL CABINET ASSEMBLIES W POWER SUPPLIES, 120V 50HZ 3PH	KL10	
#	KL10	-PS	WW		SMP	HJM	ALS	075MR	6	08/82XL	KL10 COLOR & TRIM GROUP, 10 SERIES (BLUE & GRAY) TALL CABINETS	KL10	
#	KL10	-PT	WW		SMP	HJM			6	08/82XL	KL10 COLOR & TRIM GROUP, 20 SERIES TALL CABS	KL10	
#	KL10	-PU	WW		SMP	HJM	ALS	015MR	6	08/82XL	50 HZ DECAL & POWER CORD	KL10	
#	KL10	-PV	RJS	JDA	SMP	HJM	ALS	015MR	5	02/81C65H	EXTENDED ADDRESSING KL10-PA	KL10-PA	
#	KL10	-RA	JBM	RRAS	SMP	JPS		075MR	2N	04/83C65H	FCC COMPLIANT KL10-EK, 120V 60HZ 3 PHASE		
#	KL10	-RB	JBM	RRAS	SMP	JPS		075MR	2N	04/83C65H	FCC COMPLIANT KL10-EL, 240V 50HZ 3 PHASE		
#	KL10	-RC	JBM	RRAS	SMP	JPS		075MR	2N	04/83C65H	FCC COMPLIANT KL10-EM, 120V 60HZ 3 PHASE		
#	KL10	-RD	JBM	RRAS	SMP	JPS		075MR	2N	04/83C65H	FCC COMPLIANT KL10-EN, 240V 50HZ 3 PHASE		
+	KL10	-RE	RJS	RJS	SMP	HJM	ALS	417MR	3N	04/83C65H	FCC KL10-E, RH20, DIB20, DMA20, LA120, 120V 60HZ 3PH	1091F-F	
	KL10	-UC	DPL	DJA	AT	HJM	RSI	075MR	3N	08/82C6XH	1090/T UPGRDE:H956, 861-C, RX11-BA, DC200-AA, DB11-A, 120V 60HZ	KL10-DA	
	KL10	-UD	DPL	DJA	AT	HJM	RSI	075MR	3	08/82C6XH	1090/T UPGRDE:H956, 861-B, RX11-BD, DC200-AA, DB11-A, 240V 50HZ	KL10-DB	
	KL10	-UE	DPL	DJA	AT	HJM		059WF	6N	05/80C6XH	1090-1090T FRNT END UPGRADE:H956, 861-C, DB11-A, 120V	KL10-DA	
	KL10	-UF	DPL	DJA	AT	HJM		059WF	6N	05/80C6XH	1090-1090T FRNT END UPGRADE:H956, 861-B, DB11-A, 240V	KL10-DB	
	KL11	-A			MAS	EOD		712AS	6	08/72DG7	TELETYPE CONTROL, 110 BAUD (M780)	KA11 OR DD11	
	KL11	-B			MAS	EOD		712AS	6	08/72DG7	150 BAUD KL11-A (M780-YB)	KA11 OR DD11	
	KL11	-C			MAS	EOD		712AS	6	08/72DG7	300 BAUD KL11-A (M780-YC)	KA11 OR DD11	
	KL11	-D			MAS	EOD		712AS	6	08/72DG7	600 BAUD KL11-A (M780-YD)	KA11 OR DD11	
	KL11	-E			MAS	EOD		712AS	6	08/72DG7	1200 BAUD SEND & 110 BAUD RECEIVE KL11-A (M780-YE)	KA11 OR DD11	
	KL11	-F			MAS	EOD		712AS	6	08/72DG7	2400 BAUD KL11-A (M780-YF)	KA11 OR DD11	
	KL11	-S	JTN	WJT	JBC			CSSNU	6	06/80DG7	307 K BAUD TEKTRONIX 4010 SERIES INTERFACE	11	
	KL8	-A	DLF		MAS	JRA		178AG	6	10/82DC7	4 CH DBL BUF ASYNCH SER CONT 110 TO 9600 BAUD, 20MA OR EIA (M8319)	8/A	
	KL8	-EA	DLF		MAS	JRA		360AG	6	07/80DC7	ASYNCH DATA CONT, 110 BAUD, M8650, EIA	8/E	
	KL8	-EB	DLF		MAS	JRA		360AG	6	07/80DC7	ASYNCH DATA CONT, 150 BAUD, M8650-YA, EIA	8/E	
	KL8	-EC	DLF		MAS	JRA		360AG	6	07/80DC7	ASYNCH DATA CONT, 300 BAUD, M8650-YA, EIA	8/E	
	KL8	-ED	DLF		MAS	JRA		360AG	6	07/80DC7	ASYNCH DATA CONT, 600 BAUD, M8650-YA, EIA	8/E	
	KL8	-EE	DLF		MAS	JRA		175AG	6	07/80DC7	ASYNCH DATA CONT, 1200 BAUD, M8650-YA, EIA	8/E	
	KL8	-EF	DLF		MAS	JRA		360AG	6	07/80DC7	ASYNCH DATA CONT, 150BAUD REC/1200BAUD SEND, M8650-YA, EIA	8/E	
	KL8	-EG	DLF		MAS	JRA		360AG	6	07/80DC7	ASYNCH DATA CONT, 150BAUD REC/2400BAUD SEND, M8650-YA, EIA	8/E	

W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
	KL8 -FA	DLF			MAS	JRA	712AS	6	07/80DC7	DOUBLE BUFFERED KL8-EA (M8652)	8/E
	KL8 -FB	DLF			MAS	JRA	712AS	6	07/80DC7	DOUBLE BUFFERED KL8-EB (M8652-YA)	8/E
	KL8 -FC	DLF			MAS	JRA	712AS	6	07/80DC7	DOUBLE BUFFERED KL8-EC (M8652-YA)	8/E
	KL8 -FD	DLF			MAS	JRA	008SV	6	07/80DC7	DOUBLE BUFFERED KL8-ED (M8652-YA)	8/E
	KL8 -FE	DLF			MAS	JRA	712AS	6	07/80DC7	DOUBLE BUFFERED KL8-EE (M8652-YA)	8/E
	KL8 -FF	DLF			MAS	JRA	712AS	6	07/80DC7	DOUBLE BUFFERED KL8-EF (M8652-YA)	8/E
	KL8 -FG	DLF			MAS	JRA	712AS	6	07/80DC7	DOUBLE BUFFERED KL8-EG (M8652-YA)	8/E
	KL8 -FH	DLF			MAS	JRA	712AS	6	07/80DC7	DOUBLE BUF ASYNC CONT 134.5 BAUD 7 BIT (IBM) (M8652-YB)	8/E
	KL8 -FJ	DLF			MAS	JRA	712AS	6	07/80DC7	DOUBLE BUF ASYNC CONT 1800 BAUD (M8652-YC)	8/E
	KL8 -FK	DLF			MAS	JRA	712AS	6	07/80DC7	DOUBLE BUF ASYNC CONT 2400 BAUD (M8652-YA)	8/E
	KL8 -I	DLF		GC	MAS	JRA	036NN	6	08/82DC7	ASYNC DATA CONT, 110, 150, 300 BAUD MODIFICATION KIT	8/I, 8/L, 12
	KL8 -JA	DLF			MAS	JRA	178AG	6	08/82DC7	DBL. BUF ASYNC SER CONT 110 TO 9600 BAUD, 20MA OR EIA RDR	8/E
	KL8 -JA	CONTINUED									
#	KL8 -K	DLF	RFC	SG	JPS	JRA	199ML	6	08/82DC7	KL8-JA (M8655)	8/E
#	KL8 -KA	DLF	RFC	SG	JPS	JRA	199ML	6	07/80DC7	KL8-K (M8655-YA) + BCO1V-25 CABLE	8/E
#	KL8 -KB	DLF	RFC	SG	JPS	JRA	199ML	6	07/80DC7	KL8-K W 4.435 MHZ XTAL (M8655-YA) FOR 1050 BAUD + BCO1V-25	8/E
#	KL8 -KC	DLF	RFC	SG	JPS	JRA	199ML	6	07/80DC7	KL8-K W 3.0735 MHZ XTAL (M8655-YB) FOR 66.6 BAUD	8/E, H320
#	KL8 -KD	DLF	RFC	SG	JPS	JRA	199ML	6	07/80DC7	KL8-K W 2.621 MHZ XTAL (M8655-YC) FOR 56.86 BAUD	8/E, H320
#	KL8 -KE	DLF	RFC	SG	JPS	JRA	000	6	07/80DC7	KL8-K W 3.419 MHZ XTAL (M8655-YD) FOR 74.2 BAUD	8/E
	KL8 -M	DLF			MAS	JRA	712AS	6	10/82DA9	MODEM CONTROL FOR KL8'S	ANY KL8-E OR KL8-F
	KL8 -M	CONTINUED									
	KLF11-A				JBC		CSSNU	2N	08/75PX7	4 INTERFACES, 307 KBAUD TECTRONIX 4010, 120V	11
	KLF11-B				JBC		CSSNU	2N	08/75PX7	4 INTERFACES, 307 KBAUD TECTRONIX 4010, 240V	11
	KLJ11-A				MAS			3	06/72DC7	SYSTEM TESTED KL11-A	KA11 OR DD11
	KLR11-A		KH		MAS	EOD	712AS	6	07/80DC7	RUGGED KL11-A	KAR11, DDR11
	KLR11-AA		AS		MAS			6	07/80DC7	RUGGED KL11-A (8 FT CABLE)	11/07
	KLR11-B		KH		MAS			6	07/80DC7	RUGGED KL11-B	KAR11, DDR11
	KLR11-C		KH		MAS			6	07/80DC7	RUGGED KL11-C	KAR11, DDR11
	KLR11-D		KH		MAS			6	07/80DC7	RUGGED KL11-D	KAR11, DDR11
	KLR11-E		KH		MAS			6	07/80DC7	RUGGED KL11-E	KAR11, DDR11
	KLR11-F		KH		MAS			6	07/80DC7	RUGGED KL11-F	KAR11, DDR11
	KLS16		RJD			EOD	712AS	6	07/80CXX	LIGHT SWITCH MODULE (M7334)	16/M
	KM09 -A	DLF						6	10/78XL	HOLD DOWN EQPT CP PANEL	9
	KM09 -B	DLF						6	10/78XL	HOLD DOWN EQPT MEM PANEL	9
	KM09 -C	DLF						6	10/78XL	HOLD DOWN EQPT I/O PANEL	9
	KM10		WW		HJM	ALS	015MR	6	07/80C6XH	FAST ACCUMULATOR	10
	KM11 -A		WMC		MAS	EOD	712AS	6	12/80YB	MAINTENANCE MODULE, LIGHTS & SWITCHES	KA11
#	KM14 -A		SZ					6	02/83XL	SEVERE ENVIRONMENT KIT/STABILIZER	14
	KM15		JE					000	08/80KB	MEMORY PROTECT OPTION	15
	KM8 -AA	DLF			MAS	JRA	360AG	6	01/80KB	OPTION BOARD #2: 32K MEM EXT & TIME SHARE CONT, BOOTSTRAP, PWR FAIL, RESTART (M8317)	8/A
	KM8 -AA	CONTINUED									
	KM8 -AB	DLF			MAS	JRA	360AG	6	01/80KB	KM8-AA W NO BOOTSTRAP ROMS (M8317-YA)	8/A
	KM8 -AC	DLF			MAS	JRA	178AG	6	08/82KB	KM8-AA COMPATIBLE WITH KT8-A (M8317-YB)	8/A
	KM8 -AD	DLF			MAS	JRA	360AG	6	08/82KB	KM8-AC W NO BOOTSTRAP ROMS (M8317-YC)	8/A
	KM8 -E	DLF			MAS	JRA	360AG	6	08/82KT	MEMORY EXTENSION & TIME SHARE CONTROL	8/E, 8/M
	KM8 -F	DLF			MAS		199ML	6	08/82C8X	TIMING GENERATOR (M8330-YB)	8/E
	KM80 -A							5	< 70XL	HOLD DOWN BARS, LONG	8
	KM80 -B							5	< 70XL	HOLD DOWN BARS, SHORT	8
	KM80 -C							5	< 70XL	HOLD DOWN BARS, SHORT	1, 4, 8
#	KMC11-A	RLBR	RDH	RWH	JPS	EOD	712AS	52	11/82DK7	300NSEC MICROPROC,DMC11 INSTRUCTIONS,1K RAM PROG AREA(M8204)	11 HEX SPC
	KMC11-A	CONTINUED									
	KMC11-B	GMS		WJT	JBC		033NU	62	08/82DK7	KMC11-A EXCEPT 4K RAM PROG AREA (M8206)	11 HEX SPC
	KMC11-SA	ECJ			JBC			6	08/82DK7	RSTS BISYNC FRONT END PROC: KMC11-A,DMC11-DA,RSTS HANDLER	2 11 HEX SPC
	KMD11	GMS		WJT	JBC		CSSNU	-	12/78D	SERIES NAME: RAM CONTROLLED KMC11 COMM PACKAGES	
	KMD11-CD	GMS		WJT	JBC		CSSNU	32	02/80DK7	KMS11-BD,DDCMP LEVEL 2 ON MAGTAPE(QJ735-CD)	11

N		E										W		
MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION			WHERE	USED	
NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT					
KMD11-CY	GMS		WJT	JBC		CSSNU	32	02/80DK7		KMS11-BD,DDCMP LEVEL 2 ON RX01K-01(QJ735-CY)			11	
KMD11-DD	GMS		WJT	JBC		CSSNU	32	12/80DK7		KMS11-BD,HDLC X.25 LEVEL 2 ON 9TRK MAGTAPE			11	
KMD11-DY	GMS		WJT	JBC		CSSNU	32	12/80DK7		KMS11-BD,HDLC X.25 LEVEL 2 ON RX01K-01			11	
KMD11-ED	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BD,BISYNC LEVEL 2 ON MAGTAPE			11	
KMD11-EY	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BD,BISYNC LEVEL 2 ON RX01K-01			11	
KMD11-FD	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BD,BASIC BIT STUFF,8 LINES, ON MAGTAPE(QJ752-CD)			11	
KMD11-FY	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BD,BASIC BIT STUFF,8 LINES,ON RX01K-01(QJ752-CY)			11	
KMD11-HD	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BD,BASIC BISYNC FOR DATA NET 355,ON MAGTAPE			11	
KMD11-HY	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BD,BASIC BISYNC FOR DATA NET 355,ON RX01K-01			11	
KMD11-JD	GMS		WJT	JBC		CSSNU	22	05/80DK7		KMS11-BD,QJ756-CD ADCCP LEVEL 2 ON MAGTAPE 9+K,800BPI				
KMD11-JY	GMS		WJT	JBC		CSSNU	22	05/80DK7		KMS11-BD,QJ756-CY ADCCP LEVEL 2 ON RX01K-01,800BPI				
KME11-DD	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BE,DDCMP LEVEL 2 ON MAGTAPE(QJ735-CD)			11	
KME11-CY	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BE,DDCMP LEVEL 2 ON RX01K-01(QJ735-CY)			11	
KME11-DD	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BE,HDLC X.25 LEVEL 2 ON 9TRK MAGTAPE			11	
KME11-DY	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BE,HDLC X.25 LEVEL 2 ON RX01K-01			11	
KME11-ED	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BE,BISYNC LEVEL 2 ON MAGTAPE			11	
KME11-EY	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BE,BISYNC LEVEL 2 ON RX01K-01			11	
KME11-FD	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BE,BASIC BIT STUFF,8 LINES,ON MAGTAPE(QJ752-CD)			11	
KME11-FY	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BE,BASIC BIT STUFF,8 LINES,ON RX01K-01(QJ752-CY)			11	
KME11-HD	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BE,BASIC BISYNC FOR DATA NET 355 ON MAGTAPE			11	
KME11-HY	GMS		WJT	JBC		CSSNU	22	07/79DK7		KMS11-BE,BASIC BISYNC FOR DATA NET 355 ON RX01K-01			11	
KME11-JD	GMS		WJT	JBC		CSSNU	22	05/80DK7		KMS11-BE,QJ756-CD ADCCP LEVEL 2 ON MAGTAPE 9+K,800BPI				
KME11-JY	GMS		WJT	JBC		CSSNU	22	05/80DK7		KMS11-BE,QJ756-CY ADCCP LEVEL 2 ON RX01K-01,800BPI				
KMF11-AD	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-BF,AUTODIN MODE I,MULTILINE,ON MAGTAPE			11	
KMF11-AY	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-BF,AUTODIN MODE I,MULTILINE,ON RX01K-01			11	
KMH11-AD	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-BH,AUTODIN MODE VI,MULTILINE,ON MAGTAPE			11	
KMH11-AY	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-BH,AUTODIN MODE VI,MULTILINE,ON RX01K-01			11	
KMJ11-AD	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-BJ,AUTODIN MODE VI,SINGLE LINE,ON MAGTAPE			11	
KMJ11-AY	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-BJ,AUTODIN MODE VI,SINGLE LINE,ON RX01K-01			11	
KMK11-AD	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-AJ,AUTODIN MODE VI,SINGLE LINE,ON MAGTAPE			11	
KMK11-AY	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-AJ,AUTODIN MODE VI,SINGLE LINE,ON RX01K-01			11	
KML11-AD	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-BK,AUTODIN MODE I,SINGLE LINE,ON MAGTAPE			11	
KML11-AY	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-BK,AUTODIN MODE I,SINGLE LINE,ON RX01K-01			11	
KML11-BD	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-BK,BASIC BIT STUFF,SINGLE LINE,ON MAGTAPE(QJ751-CD)			11	
KML11-BY	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-BK,BASIC BIT STUFF,SINGLE LINE,ON RX01K-01(QJ751-CY)			11	
KMM11-AD	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-AK,AUTODIN MODE I,SINGLE LINE,ON MAGTAPE			11	
KMM11-AY	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-AK,AUTODIN MODE I,SINGLE LINE,ON RX01K-01			11	
KMM11-BD	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-AK,BASIC BIT STUFF,SINGLE LINE,ON MAGTAPE(QJ751-CD)			11	
KMM11-BY	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-AK,BASIC BIT STUFF,SINGLE LINE,ON RX01K-01(QJ751-CY)			11	
KMP01-A	ECJ	AC			JAK	O6OML	6	04/78XB		PREWIRED SYS UNIT(24 SLOTS) FOR M7341 SERIES MODULES			MICRO	PROCESSOR
KMP02-A	ECJ	AC			JAK	O6OML	6	04/78XB		PREWIRED DBL SYS UNIT(54 SLTS)FOR M7341 SERIES MODS			MICRO	PROCESSOR
KMP11-AD	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-AF,BASIC BIT STUFF,8 LINES,ON MAGTAPE(QJ752-CD)			11	
KMP11-AY	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-AF,BASIC BIT STUFF,8 LINES,ON RX01K-01(QJ752-CY)			11	
KMP11-BD	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-AF,BASIC BIT STUFF,SINGLE LINE,ON MAGTAPE(QJ751-CD)			11	
KMP11-BY	GMS		WJT	JBC		CSSNU	2	07/79DK7		KMS11-AF,BASIC BIT STUFF,SINGLE LINE,ON RX01K-01(QJ751-CY)			11	
KMS11			WJT	JBC		CSSNU	-	12/78D		SERIES NAME: RAM CONTROLLED KMC11 COMM PACKAGES				
KMS11-AF	GMS		WJT	JBC		O33NU	3	04/79DK7		8-LINE COMM PROC(CRC16): KMC11-A,DMS11-DA,DD11-CF,H317-M			11	
KMS11-AJ	GMS		WJT	JBC		O33NU	3	03/79DK7		SINGLE LINE COMM PROC (CRC32): KMC11-A,DMS11-A,DD11-CF			11	
KMS11-AK	GMS		WJT	JBC		O33NU	3	03/79DK7		SINGLE LINE COMM PROC (CRC16): KMC11-A,DMS11-AA,DD11-CF			11	
KMS11-BC	GMS		WJT	JBC		O33NU	3	01/79DK7		MULTI-LINE COMM PROCESSOR: KMC11-B,DMS11-C,H317-J			11	
KMS11-BD		KTK	WJT	JBC		O33NU	52	05/82DK7		8-LINE COMM PROC (CRC16) W MODEM CONT: KMC11-B,DMS11-DA,DM11-BA,H317-M,DD11-DK			11	
KMS11-BD	CONTINUED													
KMS11-BE		KTK	WJT	JBC		O33NU	52	05/82DK7		8-LINE EXP FOR KMS11-BD: KMC11-B,DMS11-DA,DM11-BA,H317-M			11	
KMS11-BF	GMS		WJT	JBC		O33NU	3	03/79DK7		8-LINE COMM PROC (CRC16): KMC11-B,DMS11-DA,DD11-CF,H317-M			11	
KMS11-BH	GMS		WJT	JBC		O33NU	3	03/79DK7		8-LINE COMM PROC (CRC32): KMC11-B,DMS11-D,DD11-CF,H317-M				

LINE	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED		
	KMS11-BJ	GMS		WJT	JBC		033NU	3	03/79DK7	SINGLE LINE COMM PROC (CRC32): KMC11-B,DMS11-A,DD11-CF			
	KMS11-BK	GMS		WJT	JBC		033NU	3	03/79DK7	SINGLE LINE COMM PROC (CRC16): KMC11-B,DMS11-AA,DD11-CF			
	KMS11-BL	GMS		WJT	JBC		CSSNU	3	03/80DK7	KMC11-B + DMC11-DA	11		
	KMS11-DQ	RPT	CLB		JBC		CSSAE	3	12/82DG7	DQS11-E EMULATION WITH KMC11-B (V24)	11		
	KMS11-DR	RPT	CLB		JBC		CSSAE	3	12/82DG7	DQS11-E EMULATION WITH KMC11-B (V35)	11		
	KMS11-PV	RPT	BPC	DRLX	JBC		CSSAE	2	10/82DG7	SINGLE LINE DMA INTERFACE	UNIBUS		
#	KMS11-PW	RPT	BPC	DRLX	JBC		CSSAE	3	03/83DG7	X25 SINGLE LINE DMA INTERFACE FOR PSI RS423-A	UNIBUS		
#	KMS11-PX	RPT	BPC	DRLX	JBC		CSSAE	3	03/83DG7	X25 SINGLE LINE DMA INTERFACE FOR PSI RS232-C	UNIBUS		
#	KMS11-PY	RPT	BPC	DRLX	JBC		CSSAE	3	03/83DG7	X25 SINGLE LINE DMA INTERFACE FOR PSI V35 RS422-A	UNIBUS		
#	KMS11-PZ	RPT	BPC	DRLX	JBC		CSSAE	3	03/83DG7	SINGLE LINE DMA INTERFACE FOR PSI RS422-A	UNIBUS		
	KMT		RJD					3	< 70YB	K SERIES MODULE TESTER	8/L		
	KMV11-A		FB	DRLX	JBC		CSSAE	3	12/82DK7	SINGLE LINE INTELLIGENT COMM INTFC TO Q22 (M7500)	Q22		
	KMV11-AA	CMS	FB	CMS	JBC	CG	CSSAE	32	12/82DK7	M7500,BC55H,SINGLE LINE PROGRAM COMM CONT FOR RS232	Q22		
#	KMV11-AE	CMS	FB	CMS	JBC	CG	CSSAE	32	12/82DK7	M7500,BC55U,SINGLE LINE PROGRAM COMM CONT FOR RS422	Q22		
	KMV11-AF	CMS	FB	CMS	JBC	CG	CSSAE	32	10/82DK7	M7500,BC55P,SINGLE LINE PROGRAM COMM CONT FOR RS423			
	KMV11-B	CMS	GGM	CMS	JBC	CG	CSSAE	3	08/82DK7	M7501 DUAL LINE PROGRAM COMM CONT FOR RS422/423/232	Q22		
	KMV11-C	CMS	CLB	CMS	JBC	CG	CSSAE	3	08/82DK7	M7502,BC55B,1-LINE HI-SPEED PROG COMM CONT FR HDLC,RS422	Q22		
	KNP16		RJD					4	08/71CX	NO OP MODULE M7321	16		
	KOR16-A		RJD					6	07/80CXX	10 2-INPUT OR GATES M1103	16		
	KOR16-B		RJD					6	07/80CXX	6 4-INPUT OR GATES M1307	16		
	KP09 -A	DLF						6	10/78KA	POWER FAIL OPTION W AUTO RESTART	9		
	KP09 -C	DLF						6	10/78KA	POWER FAIL OPTION W AUTO START	9/L		
	KP10	RJS				HJM	RSI	056MR	6	07/80KA	POWER FAIL & RESTART	KA10	
	KP11 -A					MAS	EOD	712AS	6	07/80KA	POWER FAIL & AUTO RESTART	KC11	
	KP12		RI					036NN	6	07/80KA	POWER FAIL OPTION W AUTO START	12	
	KP15	DLF	RDP					199ML	6	08/82CX5	PROCESSOR AND I/O	15	
	KP15 -C	DLF	RDP					000	6	08/82CX5	PROCESSOR & I/O REPACKAGED	15-C	
	KP8 -E	DLF				MAS	JRA	360AG	5	10/71KA	POWER FAIL & AUTO RESTART	8/E	
	KP8 -I						JRA	360AG	6	07/80KA	POWER FAIL OP	8/I	
	KP8 -L						JRA	360AG	6	07/80KA	POWER FAIL DET OP	8/L	
#	KPV11-A	CRB	JWCS			GDN	ERL	78ONS	6	03/83KA	POWER FAIL/REAL-TIME CLOCK GEN W NO TERMINATION, (M8016)	LSI11	
#	KPV11-B	CRB	JWCS			GDN	ERL	78ONS	6	03/83KA	POWER FAIL/REAL-TIME CLOCK GEN W 120-OHM TERMINATION (M8016-YB)	LSI11	
#	KPV11-B	,CONTINUED											
#	KPV11-C	CRB	JWCS			GDN	MSSS		6	03/83KA	POWER FAIL/REAL-TIME CLOCK GEN W 250-OHM TERMINATION (M8016-YC)	LSI11	
#	KPV11-C	,CONTINUED											
	KRO1							036NN	6	07/80KA	AUTO RESTART OPTION	8	
	KR19		IWM		JBC		CSSNU	6	< 70KA	KRO9 WITH API	9, 9/L		
	KRSG1-A	WHA	GHC	STB	JPS	CAT		2N	10/82DC7	REMOTE SERVICE GATEWAY DIAG OPT W/MODEM FOR USA & CANADA	11/23,11/44		
	KRSG1-D	WHA	GHC	STB	JPS	CAT		2	10/82DC7	REMOTE SERVICE GATEWAY DIAG OPT,NO MODEM FOR FOREIGN	11/23,11/44		
#	KS10	RJS	RJS	SMP	HJM	ALS		015MR	2	06/82C64H	M8616,M8618,2 M8619,M8620,M8621,M8622,M8623,BACKPLANE	KS10-PA	
#	KS10 -AA	RJS	RJS	SMP	HJM	ALS		075MR	5N	05/79C66H	H9502,KS10-PA,DZ11-AA,DZ11-BA,DD11-DK,BA11-K,H7130-A,861-C,120V	2020	
#	KS10 -AA	,CONTINUED											
#	KS10 -AB	RJS	RJS	SMP	HJM	ALS		075MR	5	05/79C66H	KS10-AA EXCEPT H7130-B,861-B,240V	2020	
#	KS10 -PA	RJS	DAL	SMP	HJM	ALS		015MR	5	06/79C64H	KS10,4 MS10-BA(256KW),RH11-C	KS10-A	
	KS15	DLF	RDP	PWSL				036NN	6	04/79KA	MEM MANAGEMENT & API (KM15 + KT15 + KA15 + BB15)	15	
	KSM16		RJD					EOD	712AS	6	07/80CXX	SERVICE MODULE (M7335)	16/M
	KSR16		RJD						6	07/80CXX	SUBROUTINE RETURN M7315	16	
	KT08	DLF							6	< 70KB	TIME SHARE OPTION	8	
	KT10		KE		HJM				6	10/78KB	TIME SHARING OPTION	KA10	
	KT10 -A		KE		HJM	ALS		006MR	6	10/78KB	PROTECT-RELOCATE OPTION	KA10	
	KT11 -C	DLF			MAS			036NN	6	05/81KB	MEMORY MANAGEMENT (PROTECT & RELOCATE)	11/45	
#	KT11 -CD	DLF			MAS			036NN	6	04/83KB	MEMORY MANAGEMENT (PROTECT & RELOCATE) FOR KB11-D & FP11-C	KB11-D	
	KT11 -D	DV	WMC		MAS	EOD		712AS	6	06/82KT	SEGMENTATION (PROTECT & RELOCATE)	11/35, 11/40	
	KT12		RI			RMG		240WM	6	07/80KB	TIME SHARE OPTION	12	
	KT15		JE					000	6	04/79KB	MEMORY PROTECT-RELOCATE OPTION	15	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		KT24	WHB		JRS			178AG	5	01/81	CUX	I/O MAP & BOOTSTRAP (M7134)	11/24	
		KT8	-AA	DLF		MAS	JRA	360AG	6	10/82	KB	MEMORY MANAGEMENT UP TO 128K (M8416),FACTORY INSTALLED	8/A	
		KT8	-AB	DLF		MAS	RMG	240WM	6	10/82	KB	KT8-AA + POWER FAIL & BOOTSTRAP (M8416,KM8-AC),FIELD INSTALLED	8/A	
		KT8	-AB,	CONTINUED										
		KT8	-EX	DLF		MAS	RMG	240WM	6	05/80	KB	KT8 EXTENSION KIT: M9020,70-11411-1J CABLE	8/A	
		KT8	-I									TIME SHARE OP	8/I	
		KTF11-AA	DRDT	BNJ		MAS		105AT	5	08/79	KB	DC304 MEM MGMT CHIP FOR USE WITH DCF11	KDF11-A,-B,-U	
		KTF11-UA	CRB	JWCS	JFD	GDN			3	07/80	KB	KTF11-AA (MMU) + KEF11-AA (FLOATING POINT)	11/23	
		KTF11-UD	CRB	JWCS	JFD	GDN			3	07/80	MS7	KTF11-AA (MMU) + MSV11-DD (64KB)	11/23	
		KTM16		RJD					6	07/80	WB	BUS TERMINATOR M962	16	
		KU116-AA	DLF			MAS	EOD	712AS	6	07/80	MM7	1K X 48 BIT RAM CONTROL STORE (M7870)	11/60	
		KU116-AB	DLF			MAS	EOD	712AS	6	04/81	MM7	EXT CONT STORE,SPACE FOR 1.5K X 48 BITS ROM (M7871-YA)	11/60	
		KU116-AE	DLF			MAS	RMG	240WM	6	04/81	MM7	M7870 + QR444-YE (RK05)	11/60	
		KU116-AT	DLF			MAS	RMG	240WM	6	04/81	MM7	M7870 + QR444-YT (RK06)	11/60	
		KU116-AV	DLF			MAS	RMG	240WM	6	04/81	MM7	M7870 + QR444-YV (RK07)	11/60	
		KU116-BB	DLF			MAS	EOD	712AS	3	10/78	MM7	DIAGNOSTIC CONTROL STORE,FAULT ISOLATOR (M7871)	11/60	
		KU750	BRAN		SLG	GEW		702BT	3	09/80	MM7	40KBYTE WRITEABLE CONTROL STORE	11750	
		KU750-YG			SLG	GEW		240WM	3	09/80	MM7	KU750 + QD215-YG,QD215-GZ (USER CTL STORE + GNH UCODE)	11750	
		KU780	NIST	RPCE	PNC	GEW	MLI	424MR	6	07/80	MM7	USER WRITABLE CONTROL STORE (M8233)	KA780-A,11780	
		KU780-A	NIST	RPCE	PNC	GEW	MLI	424MR	3	01/82	MM7	2KB WRITEABLE CONTROL STORE (M8238)	KA780-B,11780	
		KU780-GZ	NIST	RPCE	PNC	GEW	MLI		2	06/79	YC	WCS DDC KIT: AA-H306A-TE,AA-308A-TE,AA-531A-TE,QE109-GZ	KU780	
#		KUV11-AA	RLN			MAS	ERL	78ONS	6	08/82	MM7	WRITEABLE CONTROL STORE (M8018) & CABLE (17-00124)	M7264-YC	
#		KUV11-UH	RLN			GDN	ERL	78ONS	6	08/82	MM7	KUV11-AA UPGRADE KIT FOR KD11-H (M7264-YC)	KD11-H	
		KV15			BM	JBC		CSSNU	6	04/77	AB7	ARBITRARY VECTOR DISPLAY CONTROL, HARDWARE ARC GEN	15	
		KV8			BM	JBC		CSSNU	5	<	70KDA	ARBITRARY VECTOR DISPLAY CONTROL	VSOB	
		KV8	-EN		BM			036NN	3	03/71	KDA	ARBITRARY VECTOR DISPLAY CONTROL, HARDWARE ARC GEN	8 NEG	
		KV8	-EP		BM		JRA	360AG	6	07/80	KDA	ARBITRARY VECTOR DISPLAY CONT, HARDWARE ARC GEN	8 POS	
		KV8	-I		BM		JRA	360AG	6	07/80	KDA	ARBITRARY VECTOR DISPLAY CONTROL	8/I	
		KV8	-IA		BM			6	07/80	PG7		KV8-I + VTO1	8/I	
		KV8	-L		BM		JRA	360AG	6	07/80	KDA	ARBITRARY VECTOR DISPLAY CONTROL	BA08	
		KWO8	DLF					5	<	70KX		REAL TIME CLOCK	8, 8/S	
		KWO9	-L	DLF				6	10/78	KX		LINE FREQUENCY INTERVAL CLOCK	KD09-C	
		KW11	-A	GMS		WJT	JBC	360AG	3	01/79	KX	TIMER/CONTROLLER FOR CS11-AA (M7969)	11 QUAD SPC	
		KW11	-D	FKI	HN		JBC	MMI	CSSTQ	3	08/79	KX	2J-COAOA,HI-PRECISION CALENDAR CLOCK,12 DIGITS YEAR-SEC,4 20MA OUTPUT PORTS	11
		KW11	-D,	CONTINUED										
		KW11	-DA	FKI	HN		JBC	MMI	CSSTQ	3	08/79	KX	2J-E007A UNIBUS INTERFACE + CABLE: KW11-D W NO CLOCK UNIT	KW11-D
		KW11	-DW	LD	HET		JBC		CSSMU	3	07/79	KX	DUAL PROCESSOR WATCHDOG	PDP11
#		KW11	-F			FAW	JPS	EOD	712AS	6	07/79	KX	FRONT PANEL FOR H945 IN LAB-11	KW11-P
#		KW11	-K	HL	TPF	FAW	JPS	JAK	060ML	5	05/80	KX	DUAL PROG CLK 1000,100,10,1,0.1KHZ,PHASE LOCK,LINE FREQ,EXT	11,LPA11-KA
#		KW11	-L				JAL	EOD	712AS	6	03/83	KX	LINE FREQUENCY INTERVAL CLOCK	KA11, KB11-A, KC11, KD11-A
		KW11	-L,	CONTINUED										
		KW11	-P	DLF	WMC		MAS	EOD	712AS	5	02/75	KX	PROGRAMMABLE INTERVAL CRYSTAL CLOCK	DD11
		KW11	-W	LCA	MS	HC	JBC		028NU	3	07/76	KX	WATCHDOG TIMER, 5 INPUTS + 2 OUTPUTS, OPTICAL ISOLATION	DD11
		KW11	-WA	GMS	MAM	CH	JBC		CSSNU	6	08/80	KX	KW11-W,M9312,CONTROL PANEL W CUSTOMER SUPPLIED ROMS	11
		KW11	-Y	LCA	WRHS		JBC		CSSNU	3	04/75	KX	KW11-W W 5.25" PANEL FOR DISABLING NO, NC, C & SS OUTPUTS	DD11
		KW11	-YP	LCA	WRHS		JBC		CSSNU	3	09/77	KX	5.25" PANEL FOR KW11-YZ (HORN/LED SWITCH)	KW11-YZ
		KW11	-YZ	LCA	WRHS		JBC		032NU	3	09/77	KX	KW11-W W 5.25" PANEL(KW11-YP)(HORN OUTPUT,SWITCHABLE)	DD11
		KW12	-A				RMG	240WM	5	<	70KX	SUPER CLOCK	12	
		KW12	-B				RMG	240WM	5	01/73	KX	SIMPLE CLOCK (R-C OSC)	12	
		KW12	-C				RMG	240WM	5	01/73	KX	SIMPLE CLOCK (CRYSTAL OSC)	12	
		KW15	DLF	RDP				036NN	6	04/79	KX	LINE FREQ INTERVAL CLOCK	15	
		KW20	-A	SMZ	RMEL		HJM	ALS	015MR	5N	02/81	KX	MASTER CLOCK,60HZ	KL10
		KW20	-B	SMZ	RMEL		HJM	ALS	015MR	5	02/81	KX	MASTER CLOCK,50HZ	KL10
		KW8	-EW		ERS			036NN	3	06/75	KX	ALARM TIMER (M8430)	8/E	
		KW8	-IA					036NN	6	11/78	KX	LINE FREQUENCY INTERVAL CLOCK	8/I	

NEW	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ	SUPL	CD	STATUS	PROD	DESCRIPTION	WHERE USED
	KW8 -IB						036NN	6	11/78KX			VARIABLE FREQUENCY CLOCK	8/I
	KW8 -IC						036NN	6	11/78KX			CRYSTAL CLOCK	8/I
	KW8 -ID						036NN	6	11/78KX			KW8-IA WITH PRESET AND READOUT	8/I
	KW8 -IE						036NN	6	11/78KX			KW8-IB WITH PRESET AND READOUT	8/I
	KW8 -IF						036NN	6	11/78KX			KW8-IC WITH PRESET AND READOUT	8/I
	KW8 -LA						036NN	6	11/78KX			LINE FREQUENCY INTERVAL CLOCK	BA08
	KW8 -LB						036NN	6	11/78KX			VARIABLE FREQUENCY CLOCK	BA08
	KW8 -LC						036NN	6	11/78KX			CRYSTAL CLOCK	BA08
	KW8 -LD						036NN	6	11/78KX			KW8-LA WITH PRESET AND READOUT	BA08
	KW8 -LE						036NN	6	11/78KX			KW8-LB WITH PRESET AND READOUT	BA08
	KW8 -LF						036NN	6	11/78KX			KW8-LC WITH PRESET AND READOUT	BA08
#	KWL2	DLF			JPS			6	09/78KX			ONE SECOND INTERRUPT CLOCK	LINC/8
	KWR11-L		KH		JAL			2	04/71KX			RUGGED KW11-L	KAR11
	KWV11-A	HL	TPF		JTY	LAP	094WF	5	02/77KX			PROGRAMMABLE REAL TIME CLOCK (M7952)	11/03
	KWV11-AT	HL	TPF	RJMA	JTY		079WF	3	07/78KX			KWV11-A + H322	11/03
#	KWV11-C	RBPR	RBPR	FAW	JPS		091WM	3	12/81KX			PROGRAMMABLE REAL TIME CLOCK,DBL 8.5 (REPLACES KWV11-A)	11/03
	KWV11-W	RAM	GR		TGL		CSSRE	3	09/81KX			WATCHDOG TIMER,5 INPUTS + 2 OUTPUTS,OPTICAL ISOL(M8636)	11/03,/23,/23-B
	KX09 -A	DLF						6	10/78KA			MEMORY PROTECT OPTION	ME09-B
	KX09 -C	DLF						6	10/78KA			MEMORY PROTECT OPTION	ME09-C
	KXB -E	DLF			MAS			3	07/72C8X			INDEX REGISTER OPTION (M8301)	8-E
	KXT11-A2	RBPR	EL	RMMA	GDN		183AB	5	08/82MR8			MACRO ODT ROM SET FOR KXT11-AA(FALCON)	KXT11-AA
	KXT11-AA	RBPR	BMKS	RMMA	GDN		183AB	52	10/81CE4			DC310(TINY-11),2 SERIAL & 1 PARALLEL LINE UNITS.LINE FREQ	Q-BUS
	KXT11-AA	CONTINUED											
	KY11 -A		WMC		MAS	JRA	712AS	4	< 70XM			STANDARD 11/20 CONSOLE	KA11,BA11-CC,CS
	KY11 -B		WMC		MAS	JRA	712AS	3	01/72XM			TURN KEY CONSOLE FOR 11/15 (M828)	KC11-A
	KY11 -C		WMC		MAS	JRA	712AS	3	01/72XM			STANDARD 11/15 CONSOLE	KC11-A
	KY11 -D	DLF			MAS	JRA		4	10/73XM			11/40 PROGRAMMER & MAINTENANCE CONSOLE	KD11-A
	KY11 -DJ	GUTZ	FE		MAS	JRA	240WM	2	05/76XM			RED, WHITE & BLUE KY11-D FOR MDC	KD11-A
	KY11 -DK	RJS			MAS	JRA	240WM	5	05/76XM			KY11-D W BLASI BLUE & BRIGHT COPEN BLUE KEYS	1080 FRONTEND
	KY11 -DK	CONTINUED										(7010229)	
	KY11 -E		KH		MAS	JRA	360AG	6	01/80XM			STANDARD 11R20 CONSOLE	KAR11, BAR11
	KY11 -F		KH		MAS	JRA		3	01/72XM			REMOTE 11R20 CONSOLE	KA11, KAR11
	KY11 -JA	DLF	WMC		MAS	JRA	360AG	6	08/82XM			11/05 PROGRAMMER CONSOLE	KD11-B
	KY11 -JB	DLF	WMC		MAS	JRA	360AG	6	01/80XM			11/10 PROGRAMMER CONSOLE	KD11-B
	KY11 -JC		HL		MAS	JRA	360AG	6	01/80XM			VT40 CONSOLE	VT40
	KY11 -JD	DLF	WMC		MAS	JRA	360AG	6	01/80XM			KY11-JA + HARDWARE FOR 10.5-IN BOX	KD11-B (11/05)
	KY11 -JE	DLF	WMC		MAS	JRA	360AG	6	01/80XM			KY11-JB + HARDWARE FOR 10.5-IN BOX	KD11-B (11/10)
	KY11 -JF		IWM		MAS	JRA	360AG	6	01/80XM			KY11-JA FOR UNICHANNEL 15	KD11-B
	KY11 -JH		IWM		MAS	JRA	360AG	6	01/80XM			KY11-JF + HARDWARE FOR 10.5-IN BOX	KD11-B
	KY11 -JJ	GUTZ	FE		MAS	JRA	240WM	6	08/82XM			INDUSTRIAL PRODUCTS RED, WHITE & BLUE COLORED KY11-JA	KD11-B
	KY11 -K	DLF	WMC		MAS	JRA	712AS	5	01/74XM			11/35 PROGRAMMER & MAINTENANCE CONSOLE	KD11-A (11/35)
	KY11 -LA	DLF	RBP	TLN	MAS	JRA	175AG	4	03/76XM			OPERATORS (TURN KEY) CONSOLE	11/04, 11/34
	KY11 -LB	DLF	RBP	TLN	MAS	JRA	360AG	3	11/75XM			PROGRAMMERS CONSOLE	11/04, 11/34
	KY11 -P	DLF			MAS	JRA	178AG	6	08/82XM			PROGRAMMERS CONSOLE	11/60
	KY11 -R	KAR	KWB	KAR	MAS	RLB	78ONS	3	06/78XM			REMOTE DIAGNOSTIC CONSOLE W INTEGRAL MODEM,M8255,54-12781,	11/70
	KY11 -R	CONTINUED											
	KY11 -RA	KAR	KWB	KAR	MAS	RLB	78ONS	6	05/82XM			54-12498,70-13824	
	KY11 -RA	CONTINUED											
	KY11 -RB	KAR	KWB	KAR	MAS	RLB	78ONS	3	05/82XM			REMOTE DIAGNOSTIC CONSOLE W STAND-ALONE MODEM,H950 CAB,	11/70
	KY11 -RB	CONTINUED											
	KY11 -RC	KAR	KWB	KAR	MAS	RLB	78ONS	3	05/82XM			M8255,54-12781,30-15949,BC03L-10,BC05D-25	
	KY11 -RD	KAR	KWB	KAR	MAS	RLB	78ONS	6	05/82XM			KY11-R + PHONE DAA (30-17066)	11/70
	KY11 -RE	KAR	KWB	KAR	MAS	RLB	78ONS	6	05/82XM			KY11-RA EXCEPT NO MODEM (EUROPEAN MODEM INTFCE COMPATIBLE)	11/70
	KY11 -RE	KAR	KWB	KAR	MAS	RLB	78ONS	3	05/82XM			REMOTE DIAG CONSOLE (EUROPEAN MODEM INTFCE COMPATIBLE),	11/70
	KY11 -RE	CONTINUED											
	KY11 -RE		WMC		MAS			3	06/72XM			M8255-01,54-12781-01,BC03L-10,BC05D-25	
	KYJ11-A		WMC		MAS			3	06/72XM			SYSTEM TESTED KY11-A	KA11, BA11-CC,

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			KYJ11-A									CONTINUED	BA11-CS (11/20)
			KYJ11-JA		WMC		MAS			3	08/72XM	SYSTEM TESTED KY11-JA	KD11-B (11/05)
			L0001	BRAN	DGSR	SLG	GEW		702BT	5	08/82KB	FPA (FLOATING POINT ACCELERATOR),4-LAYER HEX 12	11750
			L0002		DWL		GEW		702BT	5	04/80FA	DPM (DATA PATH & MICRO SEQUENCER),4-LAYER HEX 12	11750
			L0002-01		DWL				702BT	3	05/82FA	OPTION TESTED L0002	
			L0003	BRAN	DFHS	SLG	GEW		702BT	5	04/80FA	MIC (MEMORY INTERFACE & CACHE),4-LAYER HEX 12	11750
			L0003-01		DFHS				702BT	3	05/82FA	OPTION TESTED L0003	
			L0004		DFHS		GEW		702BT	5	04/80FA	UBI (UNIBUS INTERFACE),4-LAYER HEX 12 (VERSION #1)	11750
			L0004-01		DFHS				702BT	3	05/82FA	OPTION TESTED L0004	
			L0005		DFHS		GEW	MCM	702BT	5	04/80KB	CCS (COMPLETE CONTROL STORE),4-LAYER HEX 12	11750
			L0005-01		DFHS				702BT	3	05/82FA	OPTION TESTED L0005	
			L0006	KAR	KWB	CGH	GEW		78ONS	5	12/81FA	RDM (REMOTE DIAG MODULE),4-LAYER HEX 12	11750
			L0006-YA	KAR	KWB	SLG	GEW	RHS	78ONS	5	12/81FA	11750 MAINTENANCE TOOL,4-LAYER HEX 12	11750
			L0007	BRAN	DFHS	SLG	GEW		702BT	5	11/80FA	MBA (MASSBUS ADAPTOR),4-LAYER HEX 12	11750
			L0007-01		DFHS					3	05/82FA	OPTION TESTED L0007	
			L0008-YA	MPL	GWS	SLG	GEW	DCB		2	12/82FA	(PCS)PATCHABLE CONTROL STORE FOR 11750,HEX 12	11750
			L0008-YB	MPL	GWS	SLG	GEW	DCB		2	12/82FA	L0008-YA W 1K OF WCS,HEX 12	11750
			L0008-YC	MPL	GWS	SLG	GEW	DCB		2	12/82FA	L0008-YA W 2K OF WCS,HEX 12	11750
			L0010		WJM		GEW		702BT	2	07/80FA	UBI (UNIBUS INTERFACE),4-LAYER HEX 12 (VERSION #2)	11750
			L0011	WC	PJN		GEW	ELT	058MO	5	11/80FA	16K MEMORY CONTROL,4-LAYER HEX 12	11750
			L0014	BRAN	PCS	SLG	GEW		702BT	3	05/82FA	CMI (BACKPLANE) PARALLEL INTERFACE (DR750),HEX 12	11750
			L0016	WC	PJN		GEW		058MO	5	05/82FA	64K MEMORY CONTROL,4-LAYER HEX 12	11750
			L0016-01	WC			GEW		702BT	5	07/82FA	OPTION TESTED L0016	11750
			L0030-BA	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY(2M X 22 BITS),256K RAMS L0030-BB, -BC, -BD, -BE, -BF, -BH, -BJ, -BK, -BL, -BM, -BN	4050
			L0030-BA									CONTINUED	
			L0030-BB	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY,(2M X 22 BITS),256K RAMS,MOSTEK	4050
			L0030-BC	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY,(2M X 22 BITS),256K RAMS,FUJITSU	4050
			L0030-BD	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY,(2M X 22 BITS),256K RAMS,INTEL	4050
			L0030-BE	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY,(2M X 22 BITS),256K RAMS,TI	4050
			L0030-BF	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY,(2M X 22 BITS),256K RAMS,HITACHI	4050
			L0030-BH	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY,(2M X 22 BITS),256K RAMS,NEC	4050
			L0030-BJ	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY,(2M X 22 BITS),256K RAMS,MOTOROLA	4050
			L0030-BK	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY,(2M X 22 BITS),256K RAMS,ITT	4050
			L0030-BL	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY,(2M X 22 BITS),256K RAMS,TOSHIBA	4050
			L0030-BM	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY,(2M X 22 BITS),256K RAMS,AMP	4050
			L0030-BN	DTE	NHR	JMAN				2	09/82MS8	ECC MEMORY ARRAY,(2M X 22 BITS),256K RAMS,NATIONAL	4050
#			L0096		LLK	GLA				3	11/82FA	MD (MODULE DRIVER FOR 4050 ENG MODULE TESTER 2363)	2363
+			L0107-YA	RLP	RBH	RDBN	MJDN	RK		2	02/83FA	HSC50 KPLI(PLI PORT CONTROL),HEX 12	
			L0127		RHLE					2	09/82FA	FRAME BUFFER	VS300
#			L0129		MSS					2	02/83FA	I/O & DRIVER	VS300
			L9100		LNL		GEW			5	01/82FA	WIRE WRAP HEX 12,I/C SOCKETS,WIRE-WRAP ON SOLDER SIDE	11750
			L9101				GEW	MCM	702BT	5	07/80FA	EXTENDER,4-LAYER HEX 12	11750
			L9102-YA	VDB	SHB		ALC		901TE	3	09/82FA	LO100 EXTENDER CARD (REWORKED L9102)	LO100
			L9103		FCB					3	11/81FA	HEX 12" WIRE WRAP,HOLES FOR 8 28PIN X 0.6/0.3, 82 24PIN X 0.3, 18 24PIN X 0.3/0.4, 9 68 OR 84PIN CHIP CARRIERS	
			L9103									CONTINUED	
			L9104		FCB					3	11/81FA	HEX 12" WIRE WRAP,HOLES FOR 13 28PIN X 0.6/0.3, 142 24PIN X 0.3, 2 48PIN X 0.6, 2 68 OR 84PIN CHIP CARRIERS	
			L9104									CONTINUED	
			L9105		TRAN					2	08/82FA	I/O TERMINATOR FOR KC10	KC10
			L9204	RJC	DC		GEW			3	11/82FA	HEX 12" WIRE WRAP,185 SOCKETS,PINS SOLDER SIDE	11750
			L9521	DTE	BHA					2	01/80FA	HEX-12 MULTILAYER WIRE WRAP W HOLES FOR MANY IC'S,4 H854	
			LA100-AA	DGN	ERK	DBC	DSD	HSJ	156PN	5A	03/82PH8	ENGLISH LANGUAGE COURIER-10,ORATOR-10 HARD COPY TERMINAL, KSR,9-WIRE PRINT HEAD,240CPS DRAFT (7X9),80CPS ENHANCED (33X9) OR 30CPS HIGH RES 2 PASS (33X18),NO OPTIONS,120/240	ASync ASCII
			LA100-AA									CONTINUED	
			LA100-AA									CONTINUED	
			LA100-AB	DGN	ERK	DBC	DSD		156PN	5A	03/82PH8	LA100-AA EXCEPT INTERNATIONAL KSR MODEL,COURIER-10 ENGLISH,FOREIGN CHARACTER SETS + FCS KEYCAPS,120/240V	ASync ASCII
			LA100-AB									CONTINUED	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPPL	STATUS CD DATE CAT	PROD	DESCRIPTION	WHERE USED
	LA100-BA	DGN	ERK	DBC	DSD		156PN 5A	03/82PH8		LA100-AA + KEYPAD,TRACTORS,BC22A-10 CABLE,RIBBON CARTRIDGE,PAPER,120/240V	ASYNC ASCII
	LA100-BA,CONTINUED										
	LA100-BB	DGN	ERK	DBC	DSD		156PN 5A	03/82PH8		LA100-AB + KEYPAD,TRACTORS,BC22A-10 CABLE,RIBBON CARTRIDGE,PAPER,120/240V	ASYNC ASCII
	LA100-BB,CONTINUED										
	LA100-CA	DGN	ERK	DBC	DSD		156PN 5A	03/82PH8		LA100-BA + MULTIPLE FONT OPTION,120/240V	ASYNC ASCII
	LA100-CB	DGN	ERK	DBC	DSD		156PN 5A	03/82PH8		LA100-BB + MULTIPLE FONT OPTION,120/240V	ASYNC ASCII
#	LA100-PC	DGN	ERK	DBC	DSD	HSJ	156PN 3N	03/83PJ8		R/O LA100 WITH PC GRAPHICS & MULTINAT'L CHAR SET,120/240V	PC278,PC350
	LA100-PE	DGN	ERK	DBC	DSD			3N 11/82PJ8		LA100-PC WITH 12 MONTH WARRANTY	
	LA100-RA	DGN	ERK	DBC	DSD		156PN 5A	01/82PJ8		READ ONLY ENGLISH LANGUAGE COURIER-10,ORATOR-10 HARD COPY TERMINAL,KSR,9-WIRE PRINT HEAD,240CPS DRAFT (7X9),80CPS ENHANCED,120/240V	ASYNC ASCII
	LA100-RA,CONTINUED										
	LA100-RB	DGN	ERK	DBC	DSD		156PN 5A	01/82PJ8		LA100-RA EXCEPT INTERNATIONAL KSR MODEL,COURIER-10 ENGLISH,FOREIGN CHARACTER SETS + FCS KEYCAPS,120/240V	ASYNC ASCII
	LA100-RB,CONTINUED										
	LA100-YA	DGN	ERK	DBC	DSD		156PN 5A	01/82PJ8		LA100-RA + KEYPAD,TRACTORS,BC22A-10 CABLE,RIBBON, CARTRIDGE,PAPER,120/240V	ASYNC ASCII
	LA100-YA,CONTINUED										
	LA100-YB	DGN	ERK	DBC	DSD		156PN 5A	01/82PJ8		LA100-RB + KEYPAD,TRACTORS,BC22A-10 CABLE,RIBBON CARTRIDGE,PAPER,120/240V	ASYNC ASCII
	LA100-YB,CONTINUED										
	LA100-ZA	DGN	ERK	DBC	DSD		156PN 5A	01/82PJ8		LA100-YA + MULTIPLE FONT OPTION,120/240V	ASYNC ASCII
	LA100-ZB	DGN	ERK	DBC	DSD		156PN 5A	01/82PJ8		LA100-YB + MULTIPLE FONT OPTION,120/240V	ASYNC ASCII
+	LA101-PC		DJF	JSW	MZ			2 04/83PJ8		LA100-PC WITH READ ONLY CASE,120/240V	
+	LA101-YA		DJF	JSW	MZ			2 04/83PJ8		LA100-YA WITH READ ONLY CASE,120V/240V	
+	LA101-YB		DJF	JSW	MZ			2 04/83PJ8		LA100-YB WITH READ ONLY CASE,120V/240V	
+	LA101-ZA		DJF	JSW	MZ			2 04/83PJ8		LA100-ZA WITH READ ONLY CASE,120/240V	
+	LA101-ZB		DJF	JSW	MZ			2 04/83PJ8		LA100-ZB WITH READ ONLY CASE,120/240V	
#	LA10R-03	FAD	LRH	DBC	DSD			2 11/81PH9		3 LA100 RIBBON CARTRIDGES	LA100
	LA10R-06	WJCE	AJM	WJCE	DSD		010NQ 3	02/82PH9		6 LA100 RIBBON CARTRIDGES	LA100
	LA10R-12	WJCE	AJM	WJCE	DSD		010NQ 2	11/81PH9		12 LA100 RIBBON CARTRIDGES	LA100
	LA10R-36	WJCE	AJM	WJCE	DSD		010NQ 3	02/82PH9		36 LA100 RIBBON CARTRIDGES	LA100
	LA10R-A4	WJCE	AJM	WJCE	DSD		010NQ 3	02/82PH9		LOT OF 12 LA10R-12 RIBBON CARTRIDGES (1 GROSS)	LA100
	LA10R-H2	WJCE	AJM	WJCE	DSD		010NQ 2	11/81PH9		LOT OF 60 LA10R-12 RIBBON CARTRIDGES (720)	LA100
	LA10X-AA	FAD	LRH	DBC	DSD		010NQ 3	09/82PH9		COURIER 10 ROM CARTRIDGE,240/30	LA100
	LA10X-AB	FAD	LRH	DBC	DSD		010NQ 3	09/82PH9		COURIER 12 ROM CARTRIDGE,240/30	LA100
	LA10X-AC	FAD	LRH	DBC	DSD		010NQ 3	09/82PH9		GOTHIC 12 ROM CARTRIDGE,240/30	LA100
	LA10X-AD	FAD	LRH	DBC	DSD		010NQ 3	09/82PH9		ORATOR 10 ROM CARTRIDGE,240/30	LA100
	LA10X-AE	FAD	LRH	DBC	DSD			3 09/82PH9		SYMBOLS 10 ROM CARTRIDGE,240/30	LA100
	LA10X-AF	FAD	LRH	DBC	DSD		429PN 3	09/82PH9		GOTHIC 10 ROM CARTRIDGE,240/30	LA100
	LA10X-AH	FAD	LRH	DBC	DSD		429PN 3	09/82PH9		COURIER 10 ROM CARTRIDGE,240/80	LA100
	LA10X-AJ	FAD	LRH	DBC	DSD		429PN 3	09/82PH9		ORATOR 10 ROM CARTRIDGE,240/80	LA100
+	LA10X-AK	FAD	LRH	DBC	DSD			3 04/83PH9		BLANK ROM CARTRIDGE	LA100
	LA10X-AN	FAD	LRH	DBC	DSD			3 09/82PH9		KIT OF 5 LA10X-AA	LA100
	LA10X-AP	FAD	LRH	DBC	DSD			3 09/82PH9		KIT OF 5 LA10X-AB	LA100
	LA10X-AR	FAD	LRH	DBC	DSD			3 09/82PH9		KIT OF 5 LA10X-AC	LA100
	LA10X-AS	FAD	LRH	DBC	DSD			3 09/82PH9		KIT OF 5 LA10X-AD	LA100
	LA10X-AT	FAD	LRH	DBC	DSD			3 09/82PH9		KIT OF 5 LA10X-AE	LA100
	LA10X-AU	FAD	LRH	DBC	DSD			3 09/82PH9		KIT OF 5 LA10X-AF	LA100
	LA10X-AV	FAD	LRH	DBC	DSD			3 09/82PH9		KIT OF 5 LA10X-AH	LA100
	LA10X-AW	FAD	LRH	DBC	DSD			3 09/82PH9		KIT OF 5 LA10X-AJ	LA100
+	LA10X-AX	FAD	LRH	DBC	DSD			3 04/83PH9		KIT OF 5 LA10X-AK BLANK ROM CARTRIDGES	LA100
	LA10X-BA	FAD	LRH	DBC	DSD		010NQ 3	09/82PH9		LA10X-AA FOREIGN OVERLAY	LA10X-AA
	LA10X-BB	FAD	LRH	DBC	DSD		010NQ 3	09/82PH9		LA10X-AB FOREIGN OVERLAY	LA10X-AB
	LA10X-BC	FAD	LRH	DBC	DSD		010NQ 3	09/82PH9		LA10X-AC FOREIGN OVERLAY	LA10X-AC
	LA10X-BD	FAD	LRH	DBC	DSD		010NQ 3	09/82PH9		LA10X-AD FOREIGN OVERLAY	LA10X-AD
	LA10X-BF	FAD	LRH	DBC	DSD		429PN 3	09/82PH9		LA10X-AF FOREIGN OVERLAY	LA10X-AF
	LA10X-BH	FAD	LRH	DBC	DSD		429PN 3	09/82PH9		LA10X-AH FOREIGN OVERLAY	LA10X-AH
	LA10X-BJ	FAD	LRH	DBC	DSD			3 09/82PH9		LA10X-AJ FOREIGN OVERLAY	LA10X-AJ

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			LA10X-BN	FAD	LRH	DBC	DSD			3	09/82PH9	KIT OF 5 LA10X-BA	LA100
			LA10X-BP	FAD	LRH	DBC	DSD			3	09/82PH9	KIT OF 5 LA10X-BB	LA100
			LA10X-BR	FAD	LRH	DBC	DSD			3	09/82PH9	KIT OF 5 LA10X-BC	LA100
			LA10X-BS	FAD	LRH	DBC	DSD			3	09/82PH9	KIT OF 5 LA10X-BD	LA100
			LA10X-BT	FAD	LRH	DBC	DSD			3	09/82PH9	KIT OF 5 LA10X-BE	LA100
			LA10X-BU	FAD	LRH	DBC	DSD			3	09/82PH9	KIT OF 5 LA10X-BF	LA100
			LA10X-BV	FAD	LRH	DBC	DSD			3	09/82PH9	KIT OF 5 LA10X-BH	LA100
			LA10X-BW	FAD	LRH	DBC	DSD			3	09/82PH9	KIT OF 5 LA10X-BJ	LA100
			LA10X-CA	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	COURIER 10 PLUG-IN ROM,240/30	LA100
			LA10X-CB	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	COURIER 12 PLUG-IN ROM,240/30	LA100
			LA10X-CC	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	GOTHIC 12 PLUG-IN ROM,240/30	LA100
			LA10X-CD	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	ORATOR 10 PLUG-IN ROM,240/30	LA100
			LA10X-CE	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	SYMBOLS 10 PLUG-IN ROM,240/30	LA100
			LA10X-CF	FAD	LRH	DBC	DSD			3	09/82PH9	GOTHIC 10 PLUG-IN ROM,240/30	LA100
			LA10X-CH	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	COURIER 10 PLUG-IN ROM,240/80	LA100
			LA10X-CJ	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	ORATOR 10 PLUG-IN ROM,240/80	LA100
			LA10X-CL	FAD	LRH	DBC	DSD			3	09/82PH9	20MA INTERFACE FOR LA100,120/240V	LA100
			LA10X-DA	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	LA10X-CA FOREIGN OVERLAY	LA10X-CA
			LA10X-DB	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	LA10X-CB FOREIGN OVERLAY	LA10X-CB
			LA10X-DC	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	LA10X-CC FOREIGN OVERLAY	LA10X-CC
			LA10X-DD	FAD	LRH	DBC	DSD			3	09/82PH9	LA10X-CD FOREIGN OVERLAY	LA10X-CD
			LA10X-DF	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	LA10X-CF FOREIGN OVERLAY	LA10X-CF
			LA10X-DH	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	LA10X-CH FOREIGN OVERLAY	LA10X-CH
			LA10X-DJ	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	LA10X-CJ FOREIGN OVERLAY	LA10X-CJ
			LA10X-EB	SG	RWE	DBC	DSD		156PN	3	09/82MS7	4KB BUFFER FOR LA100	LA100
			LA10X-ED	SG	RWE	DBC	DSD		010NQ	3	09/82PH9	LA100 PARALLEL INTERFACE TO LP11	LA100
			LA10X-EH		ELN	DBC				3	08/82PH9	KIT OF 5 LA10X-EJ	
			LA10X-EJ		ELN	DBC				3	08/82PH9	UPGRADE KIT LAX34-AL TO LA10X-EL LA100 TRACTOR OPTION	LAX34-AL
			LA10X-EK		ELN	DBC				3	08/82PH9	KIT OF 5 LA10X-EL	
			LA10X-EL		ELN	DBC				3	08/82PH9	TRACTOR OPTION FOR LA100	LA100
			LA10X-EN	DGN	NHB	DBC	DSD			2	11/82PH9	LA100 LOW TEAR-OFF TRACTOR	LA100
			LA10X-FB	WJCE	AJM	DBC			010NQ	3X	05/82PP9	LA34/LA100 ACOUSTIC COVER,120V (34-20423-01)	
			LA10X-FD	WJCE	AJM	DBC			010NQ	3X	05/82PP9	LA34/LA100 ACOUSTIC COVER,240V (34-20423-02)	
			LA10X-FF			DBC				2	08/82PH9	HEAD LIFT AND CABLE KIT FOR LA100	LA100
			LA10X-FK	FAD	LRH	DBC	DSD			2	11/81PH9	KIT OF 5 LA10X-FL	LA100
			LA10X-FL	FAD	LRH	DBC	DSD		429PN	3	09/82PH9	LA100 MULTIPLE FONT OPTION	LA100
			LA10X-GA	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-AA + LA10X-BA	LA100-A/B/C
			LA10X-GB	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-AB + LA10X-BB	LA100-A/B/C
			LA10X-GC	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-AC + LA10X-BC	LA100-A/B/C
			LA10X-GD	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-AD + LA10X-BD	LA100-A/B/C
			LA10X-GF	DGN	ERK	DBC	DSD			3	01/83PH9	LA10X-AF + LA10X-BF	LA100-A/B/C
			LA10X-GH	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-AH + LA10X-BH	LA100-A/B/C
			LA10X-GJ	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-AJ + LA10X-BJ	LA100-A/B/C
			LA10X-HA	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-CA + LA10X-DA	LA100-A/B/C
			LA10X-HB	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-CB + LA10X-DB	LA100-A/B/C
			LA10X-HC	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-CC + LA10X-DC	LA100-A/B/C
			LA10X-HD	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-CD + LA10X-DD	LA100-A/B/C
			LA10X-HF	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-CF + LA10X-DF	LA100-A/B/C
			LA10X-HH	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-CH + LA10X-DH	LA100-A/B/C
			LA10X-HJ	DGN	ERK	DBC	DSD			3	11/82PH9	LA10X-CJ + LA10X-DJ	LA100-A/B/C
			LA10X-SE	FAD	LRH	DBC	DSD			2X	07/82PH9	KIT OF 5 LA10X-SF,120V/240V	LA100
			LA10X-SF	FAD	LRH	DBC	DSD			3N	04/82PH9	LA100 CUT SINGLE SHEET FEEDER,120V/240V	LA100
			LA10X-SL	WJCE	AJM	DBC			010NQ	2	04/82PH9	LA100 STAND (34-19899-02)	LA100
			LA10X-SM	WJCE	AJM	DBC			010NQ	3	06/82PH9	LOT OF 50 LA10X-SL STANDS	LA100
			LA10X-ST	WJCE	AJM	DBC			010NQ	3	02/82PH9	LA100 STARTER KIT A	LA100

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		LA10X-SU	WJCE	AJM	DBC			010NQ	3	02/82PH9		LA100 STARTER KIT B	LA100	
		LA11 -JA	FKI	HN	HW	JBC	MMI	CSSTQ	3N	03/79PP7		LA180-JA W LP11 CONTROL, 120V 60HZ	11	
		LA11 -JC	FKI	HN	HW	JBC	MMI	CSSTQ	3	03/79PP7		LA180-JC W LP11 CONTROL, 120V 50HZ	11	
		LA11 -PA	DV		FN	RDW	RMG	240WM	6N	05/81PP7		LA180-PA W LP11 CONTROL, 120V 60HZ	11	
		LA11 -PB	DV		FN	RDW		059WF	6N	05/81PP7		LA180-PB W LP11 CONTROL, 240V 60HZ	11	
		LA11 -PC	DV		FN	RDW		059WF	6	05/81PP7		LA180-PC W LP11 CONTROL, 120V 50HZ	11	
		LA11 -PD	DV		FN	RDW	RMG	240WM	6	05/81PP7		LA180-PD W LP11 CONTROL, 240V 50HZ	11	
		LA12 -A	FAD	DGD	DBC	DSD	GMD	156PN	3C	01/82PH8		LA12-D + 300 BAUD ACOUSTIC COUPLER, 300/1200 BAUD INTEGRAL MODEM, 2" PAPER ROLL, 8' USA LINE CORD, 120/240V	300/1200 BAUD	
#		LA12 -A	CONTINUED											
		LA12 -AB	FAD	DGD	DBC	DSD	GMD	156PN	3N	03/83PH8		LA12-A + LAX12-U5(BOLD), LAX12-U3(DIAL-THRU-KEYBD), 120/240V	300/1200 BAUD	
		LA12 -B	FAD	DGD	DBC	DSD	GMD	156PN	3C	01/82PH8		LA12-D + 300/1200 BUAD INTEGRAL MODEM, 120/240V	300/1200 BAUD	
		LA12 -BB	FAD	DGD	DBC	DSD	GMD	156PN	2N	12/82PH8		LA12-B + LAX12-U5(BOLD), LAX12-U3(DIAL-THRU-KEYBD), 120/240V	300/1200 BAUD	
		LA12 -C	FAD	DGD	DBC	DSD	GMD	156PN	3C	01/82PH8		LA12-D + 300 BAUD ACOUSTIC COUPLER, 2" PAPER ROLL, 120/240V	300 BAUD	
#		LA12 -CB	FAD	DGD	DBC	DSD	GMD	156PN	3N	03/83PH8		LA12-C + LAX12-U5(BOLD), 120/240V	300 BAUD	
#		LA12 -D	FAD	DGD	DBC	DSD	GMD	156PN	3C	01/82PH8		LA12, EIA, RIBBON CARTRIDGE, 120/240V	300/1200 BAUD	
#		LA12 -DB	FAD	DGD	DBC	DSD	GMD	156PN	3N	03/83PH8		LA12-D + LAX12-U5(BOLD), 120/240V	300/1200 BAUD	
		LA120-AA	DGN	LCN	PAG	ASH		156PN	5A	03/80PH8		LA120-BA EXCEPT NO NUMERIC PAD, NO PAPER, NO RIBBON, 120V LINE CORD, 60HZ	ASYNC ASCII UP TO 9600 BAUD	
		LA120-AA	CONTINUED											
		LA120-BA	DGN	LCN	PAG	ASH		156PN	6A	12/79PH8		120 CHAR/SEC PRINTER, KEYBOARD, NUMERIC PAD, 120V LINE CORD H7110, 60HZ	ASYNC ASCII UP TO 9600 BAUD	
		LA120-BA	CONTINUED											
		LA120-DA	DGN	LCN	PAG	ASH		156PN	5A	03/80PH8		LA120-BA W H7150 UNIVERSAL POWER SUPPLY, 120V/240V, 50/60HZ	TO 9600 BAUD	
		LA120-GA	DGN	LCN	PAG	ASH		156PN	5A	06/80PH8		LA120-AA WITH 120V/240V 50/60HZ UNIVERSAL POWER SUPPLY	TO 9600 BAUD	
		LA120-JA	FKI	SO	PAG	JBC	MMI	CSSTQ	3A	02/81PH8		LA120-DA + 64 KATAKANA CHAR. 120/240V 50/60HZ	ASYNC JIS	
		LA120-JG			PAG	JBC			2A	04/81PH8		LA120-GA W KATAKANA CHARACTER SET, 120/240V 50/60HZ	ASYNC JIS	
		LA120-JR	FKI	SO	PAG	JBC	MMI	CSSTQ	3A	02/81P8		LA120-RA (RECEIVE ONLY) W KATAKANA CHARACTER SET, 120/240V	ASYNC JIS	
		LA120-RA	DGN	LCN	PAG	ASH		156PN	5A	06/80P8		RECEIVE ONLY LA120-DA IN LA180 CASE, 120V/240V	TO 9600 BAUD	
		LA120-RE	DGN		PAG	GDN		156PN	6A	12/80P8		RECEIVE ONLY LA120, 68 GREY HOUSING, 95 BROWN KYBRD COVER, 120V 60HZ, DECWRITER III LOGO	TO 9600 BAUD	
		LA120-RE	CONTINUED											
		LA120-RJ	DGN	LCN	PAG	GDN			6A	12/79P8		LA120-RE W LA120-DA UNIVERSAL POWER SUPPLY	TO 9600 BAUD	
		LA120-RP	RAM	JESS	DBN	JBC		CSSSD	3N	12/82P8		LA120-RA WITH ARABIC CHARACTER SET, 120V/240V		
		LA120-SA	TPT	TPT	WHK	JBC	WHK	591NU	3A	09/81PH8		LA120-DA EXCEPT SPANISH CHARACTER SET, 120/240V 50/60HZ	TO 9600 BAUD	
		LA122						005NI		6//9PPH8		OW COST DCG VERSION OF LA120		Y
		LA12R-O1	WJCE	AJM	WJCE			010NQ	3	02/82PH9		1 RIBBON, SELF INKING, 10-12 MILLION CHAR (36-18258-03)	LA12	
		LA12R-O6	WJCE	AJM	WJCE			010NQ	3	02/82PH9		6 RIBBONS, SELF INKING, 10-12 MILLION CHAR (36-18258-03)	LA12	
		LA12R-A4	WJCE	AJM	WJCE	DSD		010NQ	3	05/82PH9		12 DOZ RIBBONS, SELF INKING, 10-12 MILLION CHAR (36-18258-03)	LA12	
		LA12S-PC	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		GERMAN CHAR SET FOR LA120	LA120	
		LA12S-PD	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		SWEDISH/FINNISH CHAR SET FOR LA120	LA120	
		LA12S-PE	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		DANISH/NORWEGIAN CHAR SET FOR LA120	LA120	
		LA12S-PF	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		YUGOSLAVIAN CHARACTER SET FOR LA120	LA120-DA	
		LA12S-PG	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		FRENCH CHAR SET FOR LA120	LA120	
		LA12S-PM	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		RUSSIAN CYRILLIC CHARACTER SET FOR LA120	LA120-DA	
		LA12S-PS	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		SPANISH CHARACTER SET FOR LA120	LA120-DA	
		LA12S-PU	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		FULL FRENCH CHARACTER SET FOR LA120	LA120-DA	
		LA12S-PW	RAM	JESS	DBN	JBC		CSSSD	5	12/82PH9		ICELANDIC CHARACTER SET KIT	LA120	
		LA12S-PX	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		SWEDISH/FINNISH D47 CHARACTER SET FOR LA120	LA120-DA	
		LA12S-RP	RAM	JESS	DBN	JBC		CSSRE	3	12/82PH9		ARABIC CHARACTER SET FOR LA120-RA	LA120-RA	
		LA12X-AA	DGN	LCN	PAG	GDN			3	03/79PH9		LA120 PROGRAM EXTENSION - 2K X 8 EPROM/ROM SOCKET	LA120	
		LA12X-AB	DGN	LCN	PAG	GDN			3	07/79PH9		KIT OF 5 LA12X-AA	LA120	
		LA12X-AC	DGN	LCN	PAG	GDN		156PN	3	11/82PH9		THICK FORM HEAVY DUTY TRACTOR MOTOR	LA120	
		LA12X-AK	DGN	LCN	PAG	GDN		000	3	11/78PH9		KIT OF 5 LA12X-AL	LA120	
		LA12X-AL	DGN	LCN	PAG	ASH		429PN	3	11/78PH9		20MA OPTION	LA120	
		LA12X-BA	DGN	MSD	PAG	DSD	JHHS	429PN	3	03/82PH9		KIT OF 5 LA12X-BB LA120 PARALLEL ADAPTORS	LA120	
		LA12X-BB	DGN	MSD	PAG	DSD	JHHS	429PN	3	03/82PH9		LA120 PARALLEL ADAPTOR	LA120	
		LA12X-BK	DGN	LCN	PAG	GDN			3	11/78PH9		KIT OF 5 LA12X-BL	LA120	
		LA12X-BL	DGN	LCN	PAG	ASH		429PN	3	11/78PH9		NUMERIC PAD	LA120	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	LA12X-CA	DGN	LCN	PAG	JAL	JHHS		3	08/82PH9	KIT OF 5 LA12X-CB	LA120
	LA12X-CB	DGN	LCN	PAG	JAL	JHHS	429PN	32	08/82PH9	DATA CHANNEL INTERFACE	LA120
	LA12X-CK	DGN	LCN	PAG	GDN			3	11/78PH9	KIT OF 5 LA12X-CL	LA120
	LA12X-CL	DGN	LCN	PAG	ASH		130TG	3	11/78PH9	EIA MODEM CABLE (BC22B-10)	LA120
	LA12X-DK	DGN	LCN	PAG	GDN			5	09/79PH9	KIT OF 5 LA12X-DL	LA120
	LA12X-DL	DGN	LCN	PAG	ASH	LAP	094WF	5	09/79PH9	4KBYTE EXPANDABLE BUFFER	LA120
	LA12X-FK	DGN	LCN	PAG	GDN			3	11/78PH9	KIT OF 5 LA12X-FL	LA120
	LA12X-FL	DGN	LCN	PAG	ASH		156PN	3	11/78PH9	CANADIAN FRENCH CHARACTER SET	LA120
	LA12X-HK	DGN	LCN	PAG	GDN			5	09/79PH9	KIT OF 5 LA12X-HL	LA120
	LA12X-HL	DGN	MSD	PAG	GDN	HSJ	156PN	3	08/80PH9	KEYBOARD KIT FOR LA120-RE,BROWN KEYS	LA120
	LA12X-RK	DGN	LCN	PAG	GDN			3	12/78PH9	KIT OF 5 LA12X-RL	LA120
	LA12X-RL	DGN	LCN	PAG	ASH		156PN	3	12/78PH9	APL ROM & BROWN KEYCAP SET	LA120
	LA12X-RN	DGN	RBO	PAG	JAL			3	07/80PH9	APL ROM + KEYCAP SET (GREY KEYS)	LA120
	LA12X-SK	DGN	LCN	PAG	GDN			3	12/78PH9	KIT OF 5 LA12X-SL	LA120
	LA12X-SL	DGN	LCN	PAG	ASH		156PN	3	12/78PH9	EUROPEAN ROM & KEYCAP SET	LA120
	LA12X-SN		RJSY	PAG	JBC		CSSSN	3	01/81PH9	LA120 LABEL PRINTER OPTION	LA120
	LA12X-TK	DGN	LCN	PAG	DSD			3	04/80PH9	KIT OF 5 LA12X-TL	LA120-RA
	LA12X-TL	DGN	LCN	PAG	ASH		156PN	3	04/80PH9	APL AND EUROPEAN CHARACTER SET ROM	LA120-RA
	LA12X-UA		AJM	PAG			010NQ	3	03/80PH9	KIT OF 50 BLANK KEYCAPS,ROW 4 (1214333-W3)	LA34/120,VT100
	LA12X-UB		AJM	PAG			010NQ	3	03/80PH9	KIT OF 50 BLANK KEYCAPS,ROW 1 (1214333-W4)	LA34/120,VT100
	LA12X-UC		AJM	PAG			010NQ	3	03/80PH9	KIT OF 50 BLANK KEYCAPS,ROW 2 (1214333-W5)	LA34/120,VT100
	LA12X-UD		AJM	PAG			010NQ	3	03/80PH9	KIT OF 50 BLANK KEYCAPS,NORMALLY F & J (1214333-W6)	LA34/120,VT100
	LA12X-UE		AJM	PAG			010NQ	2	06/79PH9	KIT OF 50 BLANK KEYCAPS,SET UP KEY (1214333-W7)	LA34/120,VT100
	LA12X-UF		AJM	PAG			010NQ	2	06/79PH9	KIT OF 50 BLANK KEYCAPS,TAB KEY (1214333-W8)	LA34/120,VT100
	LA12X-UH		AJM	PAG			010NQ	2	06/79PH9	KIT OF 50 BLANK KEYCAPS,CAP LOCK KEY (1214333-W9)	LA34/120,VT100
	LA12X-UJ		AJM	PAG			010NQ	2	06/79PH9	KIT OF 50 BLANK KEYCAPS,SHIFT KEYS,(1214333-W0)	LA34/120,VT100
	LA12X-UK	DGN	LCN	PAG	GDN		010NQ	3	01/79PH9	KIT OF 5 LA12X-UL	LA120/34,VT100
	LA12X-UL	DGN	LCN	PAG	ASH		156PN	3	08/79PH9	SET OF BLANK KEY CAPS	LA120/34,VT100
	LA12X-UM		AJM	PAG			010NQ	2	06/79PH9	KIT OF 50 BLANK KEYCAPS,CARRIAGE RETURN KEY (1214333-Y1)	LA34/120,VT100
	LA12X-UN		AJM	PAG			010NQ	2	06/79PH9	KIT OF 50 BLANK KEYCAPS,NUMERIC PAD ENTER KEY (1214333-Y3)	LA34/120,VT100
	LA12X-UP		AJM	PAG			010NQ	2	06/79PH9	KIT OF 50 BLANK KEYCAPS,NUMERIC PAD KEY 0 (1214333-Y4)	LA34/120,VT100
	LA12X-UR		AJM	PAG			010NQ	2	06/79PH9	KIT OF 50 BLANK KEYCAPS,ROW 3 (1214333-Y5)	LA34/120,VT100
	LA12X-US		AJM	PAG			010NQ	2	06/79PH9	KIT OF 50 BLANK KEYCAPS,ROW 5 (1214333-Y2)	LA34/120,VT100
	LA12X-UT		AJM	PAG			010NQ	2	08/79PH9	KIT OF BLANK KEYCAPS FOR NUMERIC PAD (1214333-Y6)	LA34/120,VT100
	LA12X-UU		AJM	PAG			010NQ	3	11/79PH9	50 BLANK KEYCAPS WITH DIMPLE (50 12-14333-JN)	LA34/120,VT100
	LA12X-VK	DGN		PAG	GDN			6	11/79PH9	KIT OF 5 LA12X-VL	LA120-RE
	LA12X-VL	DGN		PAG	GDN			6	11/79PH9	47 GREY METAL KEYBOARD COVER,RO GREY KEY PAD,NO DEC LOGO	LA120-RE
	LA12X-WK	DGN		PAG	GDN			6	11/79PH9	KIT OF 5 LA12X-WL	LA120-RE
	LA12X-WL	DGN		PAG	GDN			6	11/79PH9	FULL KEYBOARD KIT WITH GREY KEYS	LA120-RE
	LA12X-YK	DGN		PAG	GDN			5	09/79PH9	KIT OF 5 LA12X-YL	LA120-RE
	LA12X-YL	DGN		PAG	GDN			5	09/79PH9	95 BROWN METAL KEYBOARD COVER,RO BROWN KEY PAD,DEC LOGO	LA120-RE
	LA180-CA	DGN	LCN	DBC	GDN		156PN	6N	12/80PJ8	LA180-PA + LAXX-NX 20MA INTERFACE, 120V 60HZ	9600 BAUD
	LA180-CB	DGN	LCN	DBC	GDN	HSJ	156PN	6N	03/80PJ8	LA180-PB + LAXX-NX 20MA INTERFACE, 240V 60HZ	9600 BAUD
	LA180-CC	DGN	LCN	DBC	GDN		156PN	6	12/80PJ8	LA180-PC + LAXX-NX 20MA INTERFACE, 120V 50HZ	9600 BAUD
	LA180-CD	DGN	LCN	DBC	GDN		156PN	6	12/80PJ8	LA180-PD + LAXX-NX 20MA INTERFACE, 240V 50HZ	9600 BAUD
	LA180-CE	JMT	COG	DBC	GDN			6N	12/80PJ8	LA180-PA + LAXX-NX NOT INSTALLED,120V 60HZ	LSI11
	LA180-CJ	JMT	COG	DBC	GDN			6	12/80PJ8	LA180-PD + LAXX-NX NOT INSTALLED,240V 50HZ	LSI11
	LA180-EA	DGN	LCN	DBC	GDN		156PN	6N	12/80PJ8	LA180-PA + LAXX-NW EIA INTERFACE, 120V 60HZ	9600 BAUD
	LA180-EB	DGN	LCN	DBC	GDN		156PN	6N	03/80PJ8	LA180-PB + LAXX-NW EIA INTERFACE, 240V 60HZ	9600 BAUD
	LA180-EC	DGN	LCN	DBC	GDN	HSJ	156PN	6	06/80PJ8	LA180-PC + LAXX-NW EIA INTERFACE, 120V 50HZ	9600 BAUD
	LA180-ED	DGN	LCN	DBC	GDN		156PN	6	12/80PJ8	LA180-PD + LAXX-NW EIA INTERFACE, 240V 50HZ	9600 BAUD
	LA180-EE	JMT	COG	DBC	GDN			6N	05/81PJ8	LA180-PA + LAXX-NW NOT INSTALLED,120V 60HZ	LSI11
	LA180-EJ	JMT	COG	DBC	GDN			6	05/81PJ8	LA180-PD + LAXX-NW NOT INSTALLED,240V 50HZ	LSI11
	LA180-JA	FKI	HN	DBC	JBC	MMI	CSSTQ	6N	05/81PJ8	LA180-PA W KATA KANA,180 CHAR/SEC PRINTER,120V 60HZ	LA11
	LA180-JC	FKI	HN	DBC	JBC	MMI	CSSTQ	6	05/81PJ8	LA180-PC W KATA KANA,180 CHAR/SEC PRINTER,120V 50HZ	LA11

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	LA180-JE	FKI	HN	DBC	JBC	MMI	CSSTQ	6N	05/81PJ8		LA180-JA + LAXX-NW EIA INTERFACE, 120V 60HZ	ASYNC JIS
	LA180-JH	FKI	HN	DBC	JBC	MMI	CSSTQ	6	05/81PJ8		LA180-JC + LAXX-NW EIA INTERFACE, 120V 50HZ	ASYNC JIS
	LA180-JK	FKI	HN	DBC	JBC	MMI	CSSTQ	6N	05/81PJ8		LA180-JA + LAXX-NX 20MA INTERFACE, 120V 60HZ	ASYNC JIS
	LA180-JM	FKI	HN	DBC	JBC	MMI	CSSTQ	6	05/81PJ8		LA180-JC + LAXX-NX 20MA INTERFACE, 120V 50HZ	ASYNC JIS
	LA180-LL	LCA		DBC	JBC		CSSNU	6	05/81PJ9		LONG LINE OPTION UP TO 200OFT FOR LA180-P	LA180-P, 11 SPC, 8/E
	LA180-LL, CONTINUED											
	LA180-PA	DGN	LCN	DBC	ASH		156PN	6N	05/81PP8		PARALLEL 180 CH/SEC PRINTER, 120V 60HZ	LA11, LA8, LAV11
	LA180-PB	DGN	LCN	DBC	ASH		156PN	6N	03/80PP8		PARALLEL 180 CH/SEC PRINTER, 240V 60HZ	LA11, LA8, LAV11
	LA180-PC	DGN	LCN	DBC	ASH		156PN	6	06/80PP8		PARALLEL 180 CH/SEC PRINTER, 120V 50HZ	LA11, LA8, LAV11
	LA180-PD	DGN	LCN	DBC	ASH		156PN	6	05/81PP8		PARALLEL 180 CH/SEC PRINTER, 240V 50HZ	LA11, LA8, LAV11
	LA30-CA	DGN	RBO		ASH		199ML	6N	01/81PH8		LA30-SA + DF11-K (120V 60HZ 20 MA CURRENT LOOP)	MANY
	LA30-CB	DGN	RBO		ASH		199ML	6N	01/81PH8		LA30-SB + DF11-K (240V 60HZ 20 MA CURRENT LOOP)	MANY
	LA30-CC	DGN	RBO		ASH		199ML	6	01/81PH8		LA30-SC + DF11-K (120V 50HZ 20 MA CURRENT LOOP)	MANY
	LA30-CD	DGN	RBO		ASH		199ML	6	01/81PH8		LA30-SD + DF11-K (240V 50HZ 20 MA CURRENT LOOP)	MANY
	LA30-EA	DGN	RBO		ASH		199ML	6N	01/81PH8		LA30-SA + DF11-A (120V 60HZ EIA)	MANY
	LA30-EB	DGN	RBO		ASH		199ML	6N	01/81PH8		LA30-SB + DF11-A (240V 60HZ EIA)	MANY
	LA30-EC	DGN	RBO		ASH		199ML	6	01/81PH8		LA30-SC + DF11-A (120V 50HZ EIA)	MANY
	LA30-ED	DGN	RBO		ASH		199ML	6	01/81PH8		LA30-SD + DF11-A (240V 50HZ EIA)	MANY
	LA30-PA	DGN	RBO		ASH		199ML	6N	01/81PH8		DEC 30 CHAR/SEC PRINTER & KEYBOARD PARALLEL INFC 120V 60HZ	MANY
	LA30-PB	DGN	RBO		ASH		199ML	6N	01/81PH8		240V 60HZ LA30-PA	MANY
	LA30-PC	DGN	RBO		ASH		199ML	6	01/81PH8		120V 50HZ LA30-PA	MANY
	LA30-PD	DGN	RBO		ASH		199ML	6	01/81PH8		240V 50HZ LA30-PA	MANY
	LA30-PE	DGN	RBO		ASH		199ML	6N	01/81PH8		LA30-PA, NO INSTALLATION, 120V 60HZ	MANY
	LA30-PF	DGN	RBO		ASH		199ML	6N	01/81PH8		LA30-PB, NO INSTALLATION, 240V 60HZ	MANY
	LA30-PH	DGN	RBO		ASH		199ML	6	01/81PH8		LA30-PC, NO INSTALLATION, 120V 50HZ	MANY
	LA30-PJ	DGN	RBO		ASH		199ML	6	01/81PH8		LA30-PD, NO INSTALLATION, 240V 50HZ	MANY
	LA30-RA	DLF			ASH			6N	09/78PH8		LC8-L + LA30-PA, 120V 60HZ	15, 8/L
	LA30-RB	DLF			ASH			6	09/78PH8		LC8-L + LA30-PD, 240V 50HZ	15, 8/L
	LA30-SA	DGN	RBO		ASH		199ML	6N	01/81PH8		DEC 30 CHAR/SEC PRINTER & KEYBOARD SERIAL INFC 120V 60HZ	MANY
	LA30-SA, CONTINUED											
	LA30-SB	DGN	RBO		ASH		199ML	6N	01/81PH8		240V 60HZ LA30-SA	MANY
	LA30-SC	DGN	RBO		ASH		199ML	6	01/81PH8		120V 50HZ LA30-SA	MANY
	LA30-SD	DGN	RBO		ASH		199ML	6	01/81PH8		240V 50HZ LA30-SA	MANY
	LA30-SE	DGN	RBO		ASH		199ML	6N	01/81PH8		LASO-SA, NO INSTALLATION, 120V 60HZ	MANY
	LA30-SF	DGN	RBO		ASH		199ML	6N	01/81PH8		LA30-SB, NO INSTALLATION, 240V 60HZ	MANY
	LA30-SH	DGN	RBO		ASH		199ML	6	01/81PH8		LA30-SC, NO INSTALLATION, 120V 50HZ	MANY
	LA30-SJ	DGN	RBO		ASH		199ML	6	01/81PH8		LA30-SD, NO INSTALLATION, 240V 50HZ	MANY
	LA30-UA		JEW		WCT		199ML	6N	02/79PH7		LA30-PA & LC11-A IN PLACE OF VT05B-AA & DL11-C	DS500 SERIES
	LA30-UB		JEW		WCT		199ML	6	02/79PH7		LA30-PD & LC11-A IN PLACE OF VT05B-AD & DL11-C	DS500 SERIES
	LA30A-PA	DGN	RBO		ASH		199ML	6N	01/81PJ8		LA30-PA, NO KEYBOARD, 120V 60HZ	MANY
	LA30A-PB	DGN	RBO		ASH		199ML	6N	01/81PJ8		LA30-PB, NO KEYBOARD, 240V 60HZ	MANY
	LA30A-PC	DGN	RBO		ASH		199ML	6	01/81PJ8		LA30-PC, NO KEYBOARD, 120V 50HZ	MANY
	LA30A-PD	DGN	RBO		ASH		199ML	6	01/81PJ8		LA30-PD, NO KEYBOARD, 240V 50HZ	MANY
	LA30A-PE	DGN	RBO		ASH		199ML	6N	01/81PJ8		LA30-PE, NO KEYBOARD, 120V 60HZ	MANY
	LA30A-PF	DGN	RBO		ASH		199ML	6N	01/81PJ8		LA30-PF, NO KEYBOARD, 240V 60HZ	MANY
	LA30A-PH	DGN	RBO		ASH		199ML	6	01/81PJ8		LA30-PH, NO KEYBOARD, 120V 50HZ	MANY
	LA30A-PJ	DGN	RBO		ASH		199ML	6	01/81PJ8		LA30-PJ, NO KEYBOARD, 240V 50HZ	MANY
	LA30A-SA	DGN	RBO		ASH	TZ	081WF	6N	01/81PJ8		LA30-SA, NO KEYBOARD, 120V 60HZ	MANY
	LA30A-SB	DGN	RBO		ASH		199ML	6N	01/81PJ8		LA30-SB, NO KEYBOARD, 240V 60HZ	MANY
	LA30A-SC	DGN	RBO		ASH		199ML	6	01/81PJ8		LA30-SC, NO KEYBOARD, 120V 50HZ	MANY
	LA30A-SD	DGN	RBO		ASH		199ML	6	01/81PJ8		LA30-SD, NO KEYBOARD, 240V 50HZ	MANY
	LA30A-SE	DGN	RBO		ASH		199ML	6N	01/81PJ8		LA30-SE, NO KEYBOARD, 120V 60HZ	MANY
	LA30A-SF	DGN	RBO		ASH		199ML	6N	01/81PJ8		LA30-SF, NO KEYBOARD, 240V 60HZ	MANY
	LA30A-SH	DGN	RBO		ASH		199ML	6	01/81PJ8		LA30-SH, NO KEYBOARD, 120V 50HZ	MANY
	LA30A-SJ	DGN	RBO		ASH		199ML	6	01/81PJ8		LA30-SJ, NO KEYBOARD, 240V 50HZ	MANY

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#		LA34 -AA	DGN	LCN	PAG	ASH	HSJ	156PN	6A	02/83PH8		ENHANCED LA34-DA,FRMS CTL,FOREIGN CHAR SETS,DBL WIDTH CHAR 110/300 BAUD
		LA34 -AA,	CONTINUED									
#		LA34 -DA	DGN	LCN	PAG	ASH	HSJ	156PN	6A	02/83PH8		SUPER & SUBSCRIPTS,KEYBD PARITY SWITCH OVERRIDE,120/240V 110/300 BAUD
		LA34 -GA	DGN		PAG			156PN	6	08/82PH8		30 CH/SEC TELEPRINTER, TABLE TOP ASYNC ASCII
		LA34 -JA	AEW	FAD	PAG	ASH	HSJ	156PN	3A	02/80PH8		RENAMED LA38 -GA 110/300 BAUD
		LA34 -PA	AEW	FAD	PAG	ASH	HSJ	156PN	6A	08/81PH8		LA34-DA EXCEPT DARK GREY TRIM (PRIVATE BRANDS), 120V/240V ASYNC ASCII
#		LA34 -RA	AEW	FAD	PAG	ASH		156PN	6A	02/83PJ8		BASIC RO LA34,CHARACTER/GRAPHICS,RIBBON CARTRIDGE,120/240V 110/9600 BAUD
#		LA34 -VA	AEW	FAD	PAG	ASH		156PN	6A	02/83PJ8		LA34-RA + ROLL PAPER HOLDER,PAPER OUT SW,BC22A-25,120/240V ASYNC ASCII
#		LA34 -WA	AEW	FAD	PAG	ASH		156PN	6A	02/83PJ8		LA34-RA,TRACTORS,PAPER SW,BC22A-25,FAN-FOLD PAPER,120/240V ASYNC ASCII
		LA34R-O3	WJCE	AJM	WJCE	GDN		010NQ	3	03/79PH9		BOX OF 3 RIBBONS FOR LA34 (36-15514-02) LA34
		LA34R-12	WJCE	AJM	WJCE	GDN		010NQ	3	03/79PH9		BOX OF 12 RIBBONS FOR LA34 (36-15514-03) LA34
		LA34R-A4	WJCE	AJM	WJCE	GDN		010NQ	3	06/80PH9		12 BOXES OF 12 LA34 RIBBONS (12 36-15514-03) LA34
		LA34R-H2	WJCE	AJM	WJCE	GDN		010NQ	3	04/80PH9		60 BOXES OF 12 LA34 RIBBONS (60 36-15514-03) LA34
		LA34R-NO	WJCE	AJM	WJCE			010NQ	3	06/79PH9		100 BOXES OF 12 LA34 RIBBONS (100 36-15514-03)
		LA34X-PC	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		GERMAN CHAR SET FOR LA34,LA38 LA34-DA,LA38-GA
		LA34X-PD	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		SWEDISH/FINNISH CHAR SET FOR LA34,LA38 LA34-DA,LA38-GA
		LA34X-PE	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		DANISH/NORWEGIAN CHAR SET FOR LA34,LA38 LA34-DA,LA38-GA
		LA34X-PF	RAM	JESS	DBN	JBC		CSSSO	5	12/82PH9		YUGOSLAVIAN KEY CAPS & ROMS LA34-DA,LA38-GA
		LA34X-PG	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		FRENCH AZERTY SIMPLE KEY CAPS & ROMS LA34-DA,LA38-GA
		LA34X-PM	RAM	JESS	DBN	JBC		CSSSO	5	12/82PH9		CYRILLIC (RUSSIAN) KEY CAPS & ROMS LA34-DA,LA38-GA
		LA34X-PS	RAM	JESS	DBN	JBC		CSSSO	5	12/82PH9		SPANISH KEY CAPS & ROMS LA34-DA,LA38-GA
		LA34X-PU	RAM	JESS	DBN	JBC		CSSSO	5	12/82PH9		FRENCH AZERTY COMPLETE KEY CAPS & ROMS LA34-DA,LA38-GA
		LA34X-PW	RAM	JESS	DBN	JBC		CSSSO	5	12/82PH9		ICELANDIC KEY CAPS & ROM LA34-DA,LA38-GA
		LA34X-PX	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9		SWEDISH/FINNISH D47 CHARACTER SET FOR LA34/LA38 LA34-DA,LA38-GA
		LA35 -CA	DGN	LCN	DBC	MAS		199ML	6A	11/75PJ8		RECEIVE ONLY LA36-CA, 120V 60HZ MANY
		LA35 -CB	DGN	LCN	DBC	MAS		199ML	6	11/75PJ8		RECEIVE ONLY LA36-CB, 240V 50HZ MANY
		LA35 -CC	DGN	LCN	DBC	MAS	TZ	326WF	6A	11/75PJ8		RECEIVE ONLY LA36-CC, 120V 60HZ 10
		LA35 -CD	DGN	LCN	DBC	MAS		6	11/75PJ8		RECEIVE ONLY LA36-CD, 240V 50HZ 10	
		LA35 -CE	DGN	LCN	DBC	MAS	TZ	326WF	6A	05/81PJ8		RECEIVE ONLY LA36-CE, 120V 60HZ MANY
		LA35 -CF	DGN	LCN	DBC	MAS	TZ	326WF	6A	05/81PJ8		RECEIVE ONLY LA36-CF, 240V 60HZ MANY
		LA35 -CH	DGN	LCN	DBC	MAS	TZ	326WF	6	05/81PJ8		RECEIVE ONLY LA36-CH, 120V 50HZ MANY
		LA35 -CJ	DGN	LCN	DBC	MAS	TZ	326WF	6	05/81PJ8		RECEIVE ONLY LA36-CJ, 240V 50HZ MANY
		LA35 -CK	DGN	LCN	DBC	MAS		6A	05/81PJ8		RECEIVE ONLY LA36-CK, 120V 60HZ 10	
		LA35 -CL	DGN	LCN	DBC	MAS		6A	05/81PJ8		RECEIVE ONLY LA36-CL, 240V 60HZ 10	
		LA35 -CM	DGN	LCN	DBC	MAS		6	05/81PJ8		RECEIVE ONLY LA36-CM, 120V 50HZ 10	
		LA35 -CN	DGN	LCN	DBC	MAS		6	05/81PJ8		RECEIVE ONLY LA36-CN, 240V 50HZ 10	
		LA35 -DE	DGN	LCN	DBC	MAS		326WF	6A	08/80PJ8		LA35-CE W NO LAXX-LN PRINT WINDOW, NO LAXX-LZ PAPER OUT COMPONENTS
		LA35 -DE,	CONTINUED									
		LA35 -DF	DGN	LCN	DBC	MAS		6A	12/80PJ8		LA35-CF W NO LAXX-LN, NO LAXX-LZ, 240V 60HZ COMPONENTS	
		LA35 -DH	DGN	LCN	DBC	MAS		6	12/80PJ8		LA35-CH W NO LAXX-LN, NO LAXX-LZ, 120V 50HZ COMPONENTS	
		LA35 -DJ	DGN	LCN	DBC	MAS		326WF	6	12/80PJ8		LA35-CJ W NO LAXX-LN, NO LAXX-LZ, 240V 50HZ COMPONENTS
		LA35 -DK	DGN	LCN	DBC	MAS		326WF	6A	12/80PJ8		LA35-DE W NO RIBBON,PAPER, OR LAXX-DF CABLE,120V 60HZ ASYNC ASCII
		LA35 -DL	DGN	LCN	DBC	MAS		6A	12/80PJ8		LA35-DF W NO RIBBON,PAPER, OR LAXX-DF CABLE,240V 60HZ ASYNC ASCII	
		LA35 -DM	DGN	LCN	DBC	MAS		6	12/80PJ8		LA35-DH W NO RIBBON,PAPER, OR LAXX-DF CABLE,120V 50HZ ASYNC ASCII	
		LA35 -DN	DGN	LCN	DBC	MAS		326WF	6	12/80PJ8		LA35-DJ W NO RIBBON,PAPER, OR LAXX-DF CABLE,240V 50HZ ASYNC ASCII
		LA35 -EE			DBC	MAS		6A	07/76PJ8		LA35-CE + LAXX-LG, 120V 60HZ MANY	
		LA35 -EF			DBC	MAS		6	07/76PJ8		LY35-CJ + LAXX-LG, 240V 50HZ MANY	
		LA35 -HE	DGN	LCN	DBC	MAS	TZ	326WF	6A	05/81PJ8		LA35-CE + LAXX-LG (EIA), 120V 60HZ ASYNC ASCII
		LA35 -HF	DGN	LCN	DBC	MAS	TZ	326WF	6A	05/81PJ8		LA35-CF + LAXX-LG (EIA), 240V 60HZ ASYNC ASCII
		LA35 -HH	DGN	LCN	DBC	MAS	TZ	326WF	6	05/81PJ8		LA35-CH + LAXX-LG (EIA), 120V 50HZ ASYNC ASCII
		LA35 -HJ	DGN	LCN	DBC	MAS	TZ	326WF	6	05/81PJ8		LA35-CJ + LAXX-LG (EIA), 240V 50HZ ASYNC ASCII
		LA36 -AE	DGN	LCN	DBC	MAS	TZ	326WF	6A	08/80PH8		LA36-DE, SPECIAL COLORS, PARITY SWITCH, LAXX-LA, LAXX-LB, NORTHERN
		LA36 -AE,	CONTINUED									
		LA36 -AJ	DGN	LCN	DBC	MAS	TZ	326WF	6	08/80PH8		LAXX-LD, LAXX-LN, LAXX-KZ, 120V 60HZ CANADIAN BELL
		LA36 -AJ,	CONTINUED									
												ALL VERSION: LA36-CJ,LAXX-KX,LAXX-KY,LAXX-LB,LAXX-LM, PHONE LINE 240V50H

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		LA38	-BA	DGN	LCN	PAG	MAS	HSJ	24OWM	6A	02/83PH8	LA38-AA + LAX34-SL,STAND,120V	ASYNC ASCII
#		LA38	-GA	DGN	LCN	PAG	MAS	HSJ	156PN	6A	02/83PH8	30 CH/SEC TELEPRINTER: LA34-DA + LAX34-AL PAPER TRACTORS, LAX34-KL KEYPAD,LAX34-LL PAPER OUT SWITCH,BC22A-10EIA CBL	ASYNC ASCII
#		LA38	-GA	CONTINUED									
#		LA38	-HA	DGN	LCN	PAG	MAS		328WF	6A	02/83PH8	LA38-GA WITH LAX34-SL STAND	ASYNC ASCII
		LA38	-MA	DGN	LCN	PAG	MAS	HSJ	156PN	2	12/79PH8	LA38-AA WITH INTEGRAL MODEM	ASYNC ASCII
		LA50	-RA	PEN	JTA	PAG	DSD		332WF	5C	12/82PJ8B	100 CHAR/SEC 80 COL COMPACT PRINTER, 120V	
		LA50	-RB	PEN	JTA	PAG	DSD		332WF	5C	12/82PJ8B	100 CHAR/SEC 80 COL COMPACT PRINTER, 220V,BNO3A-2E	
		LA50	-RC	PEN	JTA	PAG	DSD			5N	12/82PJ8	100 CHAR/SEC 80 COL COMPACT PRINTER, 240V,BNO2A-2E	
		LA50	-RD	PEN	JTA	PAG	DSD			5N	12/82PJ8	100 CHAR/SEC 80 COL COMPACT PRINTER, 100V,USA POWER CORD	
		LA50	-RE	PEN	JTA	PAG	DSD			5N	12/82PJ8	LA50-RB WITH 12 MONTH WARRANTY (220V,BNO3A-2E)	
		LA50	-RF	PEN	JTA	PAG	DSD			5N	12/82PJ8	LA50-RC WITH 12 MONTH WARRANTY (240V,BNO2A-2E)	
		LA50X	-FB		AJM	WJCE			01ONQ	3N	11/82PP9	ACOUSTIC COVER FOR LA50-RA, 120V	LA50-RA
		LA50X	-FF		AJM	WJCE			01ONQ	3	12/82PP9	LA50 PAPER BASKET	LA50
		LA78	-AA	PG	BEM	JAL				6N	05/81PP8	LA180-PA,ELEC DATA LABEL 36-03210,120V 60HZ	VT78
		LA78	-AB	PG	BEM	JAL				6N	05/81PP8	LA180-PB,ELEC DATA LABEL 36-03210,240V 60HZ	VT78
		LA78	-AC	PG	BEM	JAL				6	05/81PP8	LA180-PC,ELEC DATA LABEL 36-03210,120V 50HZ	VT78
		LA78	-AD	PG	BEM	JAL				6	05/81PP8	LA180-PD,ELEC DATA LABEL 36-03210,240V 50HZ	VT78
		LA78	-PA	PG	CJN	GC	JAL	HSJ	156PN	6N	05/81PP8	LA78-AA,70-14110-25,120V 60HZ	VT78
		LA78	-PB	PG	CJN	GC	JAL	HSJ	156PN	6N	05/81PP8	LA78-AB,70-14110-25,240V 60HZ	VT78
		LA78	-PC	PG	CJN	GC	JAL	HSJ	156PN	6	05/81PP8	LA78-AC,70-14110-25,120V 50HZ	VT78
		LA78	-PD	PG	CJN	GC	JAL	HSJ	156PN	6	05/81PP8	LA78-AD,70-14110-25,240V 50HZ	VT78
		LA8	-PA	DGN	LCN	FN	MAS		059WF	6N	05/81PP7	LA180-PA W LC8-P CONTROL, BC11S-25, 120V60	8/E
		LA8	-PB	DGN	LCN	FN	MAS		059WF	6N	05/81PP7	LA180-PB W LC8-P CONTROL, BC11S-25, 240V60	8/E
		LA8	-PC	DGN	LCN	FN	MAS		059WF	6	05/81PP7	LA180-PC W LC8-P CONTROL, BC11S-25, 120V50	8/E
		LA8	-PD	DGN	LCN	FN	MAS		059WF	6	05/81PP7	LA180-PD W LC8-P CONTROL, BC11S-25, 240V50	8/E
		LA8	-PK	DGN	LCN		MAS		059WF	6N	05/81PP7	LA180-PA, LC8-P CONTROL, 100FT CABLE, 120V 60HZ	8/E
		LA8	-PL	DGN	LCN		MAS		059WF	6N	05/81PP7	LA180-PB, LC8-P CONTROL, 100FT CABLE, 240V 60HZ	8/E
		LA8	-PM	DGN	LCN		MAS			6	05/81PP7	LA180-PC, LC8-P CONTROL, 100FT CABLE, 120V 50HZ	8/E
		LA8	-PN	DGN	LCN		MAS			6	05/81PP7	LA180-PD, LC8-P CONTROL, 100FT CABLE, 240V 50HZ	8/E
		LA80	-AA	FKI	SO	HW	JBC	MMI	CSSTQ	2	01/83PP7B	100LPM KANJI LINE PRINTER-90COL(136COL/120LPM,ASCII) EIA	ASYNC JIS
		LA80	-AA	CONTINUED									
		LA80	-AB	FKI	SO	HW	JBC	MMI	CSSTQ	2N	01/83PP7B	90-128V 50/60HZ	
		LA80	-AA	EXCEPT 180-256V									ASYNC JIS
		LA8A	-PA	IWM	JEW	JAL	RMG		24OWM	6N	05/81PP8	LA180-PA W BC80A-25, 120V 60HZ	8/A + DKC8-AA
		LA8A	-PB	IWM	JEW	JAL	RMG		24OWM	6N	05/81PP8	LA180-PB W BC80A-25, 240V 60HZ	8/A + DKC8-AA
		LA8A	-PC	IWM	JEW	JAL	RMG		24OWM	6	05/81PP8	LA180-PC W BC80A-25, 120V 50HZ	8/A + DKC8-AA
		LA8A	-PD	IWM	JEW	JAL	RMG		24OWM	6	05/81PP8	LA180-PD W BC80A-25, 240V 50HZ	8/A + DKC8-AA
+		LAB23	-AA	HL	ACF	FAW	JTY			3N	01/83BEG	MNC11-RA,MNC11-RT DECS PRESS LAB STATION,120V	
+		LAB23	-AB	HL	ACF	FAW	JTY			3N	01/83BEG	MNC11-RB,MNC11-RU DECS PRESS LAB STATION,240V	
+		LAB23	-AC	HL	ACF	FAW	JTY			3N	01/83BEG	MNC11-RA DECS PRESS LAB STATION,120V	
+		LAB23	-AD	HL	ACF	FAW	JTY			3N	01/83BEG	MNC11-RB DECS PRESS LAB STATION,240V	
+		LAB23	-AE	HL	ACF	FAW	JTY			3N	01/83BEG	2 MNC11-RA DECS PRESS LAB STATION,120V	
+		LAB23	-AF	HL	ACF	FAW	JTY			3N	01/83BEG	2 MNC11-RB DECS PRESS LAB STATION,240V	
+		LAB23	-AH	HL	ACF	FAW	JTY			3N	01/83BEG	4 MNC11-RA DECS PRESS LAB STATION,120V	
+		LAB23	-AJ	HL	ACF	FAW	JTY			3N	01/83BEG	4 MNC11-RB DECS PRESS LAB STATION,240V	
		LAB8A	-CP		PTM	MAS	RMG		24OWM	6N	07/79B8A	8A620-CP,KE8-E,VC8-E,H323-B,H945,QFO09-CY LAB8/E OS/8, 120V 60HZ	
		LAB8A	-CP	CONTINUED									
		LAB8A	-CR		PTM	MAS	RMG		24OWM	6	07/79B8A	8A620-CR,KE8-E,VC8-E,H323-B,H945,QFO09-CY LAB8/E OS/8, 240V 50HZ	
		LAB8A	-CR	CONTINUED									
		LAB8A	-DM		PTM	MAS	RMG		24OWM	6N	07/79B8A	LAB8A-FA EXCEPT 8A420-DM, 120V 60HZ	
		LAB8A	-DN		PTM	MAS	RMG		24OWM	6	07/79B8A	LAB8A-FB EXCEPT 8A420-DN, 240V 50HZ	
		LAB8A	-EA		PTM	MAS	RMG		24OWM	6N	07/79B8A	8A620-CP,KE8-E,AD8-B,DK8-EP,RX8-B,LA36-CE,KC8-AA,H967-BA, BCO5M-1F,QFO15-AY,QFO06-AY,120V 60HZ	
		LAB8A	-EA	CONTINUED									
		LAB8A	-FE		PTM	MAS				6N	07/79B8A	8A420-CP, FPP8-A,AD8-B,DK8-ET,RX8-BA,LA36-CE,KC8-AA, H967-BA, BCO5M-1F,QFO15-AY,QFO08-AY,120V 60HZ	
		LAB8A	-FE	CONTINUED									
		LAB8E	-25		JTY					6	03/76B8A	OS8-10 SYSTEM W LAB OPTIONS	

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N	WHERE USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD DATE CAT			
	LAB8E-BA		ERK		JTY			6N	03/76B8A	PDF8E-AE, LT33-DC, AD8-EA, AM8-EA, DK8-ES, VC8-E, H945-AB, H960-BB, 120V60HZ	
	LAB8E-BA, CONTINUED										
	LAB8E-BB		ERK		JTY			6	03/76B8A	PDF8E-AF, LT33-DD, AD8-EA, AM8-EC, DK8-ES, VC8-E, H945-AB, H960-BB, 240V50HZ	
	LAB8E-BB, CONTINUED										
	LABKT-AA	HL	AHS	JGL	JTY			3	09/76QLF	QJC13-AY RT-11, QJ925-AY FORT 4, LAB EXT, QJ960-AY SCI, ADV11-A	11/03
	LABKT-AA, CONTINUED										
	LABKT-AB	HL	AHS	JGL	JTY			3	09/76QLF	QJC13-AY RT-11, QJ925-AY FORT 4, LAB EXT, QJ960-AY SCI, AAV11-A	11/03
	LABKT-AB, CONTINUED										
	LABKT-AC	HL	AHS	JGL	JTY			3	09/76QLF	QJC13-AY RT-11, QJ925-AY FORT 4, LAB EXT, QJ960-AY SCI, KVV11-A	11/03
	LABKT-AC, CONTINUED										
	LAP02-CA	JTG		MDCX	JBC			028NU	6N	07/81PP7	LQP01-E, EIA SERIAL MICROPROCESSOR CONT (5414060), PS 1216027, 120V 60HZ
	LAP02-CA, CONTINUED										
	LAP02-CB	JTG		MDCX	JBC			028NU	6	07/81PP7	LAP02-CA EXCEPT LQP01-F, 240V 50HZ
	LAP02-DA	JTG	BDT	MDCX	JBC			028NU	6N	07/81PP7	LAP02-CA W/O PRINTR(30-13086)& FORMS TRACTR(30-13087)120V
	LAP02-DB	JTG	BDT	MDCX	JBC			028NU	6N	07/81PP7	LAP02-CB W/O PRINTR(30-13086)& FORMS TRACTR(30-13087)240V
	LAP11-CA	JTG		MDCX	JBC			028NU	6N	07/81PP7	LAP02-CA W DL11-WA, 120V 60HZ
	LAP11-CB	JTG		MDCX	JBC			028NU	6	07/81PP7	LAP02-CB W DL11-WA, 240V 50HZ
	LAP11-DA	JTG	BDT	MDCX	JBC			CSSNU	6N	07/81PP7	LAP02-DA W DL11-W, 120V 60HZ
	LAP11-DB	JTG	BDT	MDCX	JBC			CSSNU	6	07/81PP7	LAP02-DB W DL11-W, 240V 50HZ
	LAR30-PA	DGN		RBO	ASH			3N	10/71PH8	LA30-PA W MIL CONNECTOR, 120V 60HZ	11R20
	LAR30-PB	DGN		RBO	ASH			3N	10/71PH8	LA30-PB W MIL CONNECTOR, 240V 60HZ	11R20
	LAR30-PC	DGN		RBO	ASH			3	10/71PH8	LA30-PC W MIL CONNECTOR, 120V 50HZ	11R20
	LAR30-PD	DGN		RBO	ASH			3	10/71PH8	LA30-PD W MIL CONNECTOR, 240V 50HZ	11R20
	LAS12-AA	DAK	LCN		GDN	HSJ		156PN	3A	09/78PH8	LA120-AA W BELL CANADA COLORS, 120V 60HZ
	LAS12-BC	BJFM	LCN	MRG	GDN			156PN	6A	08/82PH8	LA120-BA EXCEPT 68 GREY HOUSING, 47 GREY KEYBOARD COVER, NO LOGO, 47 GREY KEYBOARD BEZEL, 120V 60HZ(PRIVATE BRAND)
	LAS12-BC, CONTINUED										
	LAS12-CA	BJFM	LCN	REM	GDN	TZ		156PN	6A	08/82PH8	LA120-BA SPECIAL FOR A T & T, 120V 60HZ
	LAS12-CB	BJFM	LCN	REM	GDN			156PN	6A	08/82PH8	RECEIVE ONLY LA120, SPECIAL FOR A T & T, 120V 60HZ
	LAS34-DA	BJFM	ART	DAK	JAL			156PN	3N	07/81PH8	LA34-DA W SPEC COLORS(COVER, BEZEL, HSG BASE)NO LOGO, 120/240
	LAS35-CE	LCA	HWM		JBC			CSSNU	6N	08/80PH8	LA35-CE, LAXX-LB, LAXX-KV, LASXX-AB, 120V60HZ
	LAS35-CF	LCA	HWM		JBC			CSSNU	6N	08/80PH8	LA35-CF, LAXX-LB, LAXX-KV, LASXX-AB, 240V 60HZ
	LAS35-CH	LCA	HWM		JBC			CSSNU	6	08/80PH8	LA35-CH, LAXX-LB, LAXX-KV, LASXX-AB, 120V 50HZ
	LAS35-CJ	LCA	HWM		JBC			CSSNU	6	08/80PH8	LA35-CJ, LAXX-LB, LAXX-KV, LASXX-AB, 240V 50HZ
	LAS36-AA	JMT	COG	DAK	GDN			6N	11/79PH8	LA36-CA W SPECIAL KEY COLORS, 120V 60HZ	LEASCO
	LAS36-AB	JMT	COG	DAK	GDN			6	11/79PH8	LA36-CB W SPECIAL KEY COLORS, 240V 50HZ	LEASCO
	LAS36-AC	JMT	COG	DAK	GDN			6N	11/79PH8	LA36-DA W SPECIAL KEY COLORS, 120V 60HZ	LEASCO
	LAS36-AD	JMT	COG	DAK	GDN			6	11/79PH8	LA36-DB W SPECIAL KEY COLORS, 240V 50HZ	LEASCO
	LAS36-AE	JMT	COG	DAK	GDN			6N	08/79PH8	LA36-AE MODIFIED FOR NORTHERN CANADIAN BELL, 120V 60HZ	NORTHERN
	LAS36-AE, CONTINUED										
	LAS36-AF	JMT	COG	DAK	GDN			3N	06/76PH8	LA36-DE, LAXX-LG, LAXX-KX, LAXX-LZ, LAXX-LB, LAXX-LN, 120V 60HZ	CANADIAN BELL
#	LAS36-GA	LD	PSH	UR	JBC			CSSMU	6	06/81PH8	LA36-CJ W SELECTABLE HEBREW CHARACTER SET, 240V 50HZ
#	LAS36-GB	LD	PSH	UR	JBC			CSSMU	6	06/81PH8	LA36-CJ W SELECTABLE CRYLLIC CHARACTER SET, 240V 50HZ
	LAS80-CA	LCA	HWM		JBC			CSSNU	6N	08/80PP8	LA180-PA, LASXX-AD, 120V 60HZ
	LAS80-CB	LCA	HWM		JBC			CSSNU	6N	08/80PP8	LA180-PB, LASXX-AD, 240V 60HZ
	LAS80-CC	LCA	HWM		JBC			CSSNU	6	08/80PP8	LA180-PC, LASXX-AD, 120V 50HZ
	LAS80-CD	LCA	HWM		JBC			CSSNU	6	08/80PP8	LA180-PD, LASXX-AD, 240V 50HZ
	LASXX-AA	JMT	COG		GDN			3	03/76PH9	14-KEY NUMERIC PAD KIT	NORTHERN
	LASXX-AA, CONTINUED										
	LASXX-AB	LCA	EV		JBC			CSSNU	2	07/76PH9	SERIAL LINE REPEATER (VERIFIES INCOMING DATA)
	LASXX-AD	LCA	EV		JBC			CSSNU	2	09/76PP9	SERIAL LINE REPEATER (VERIFIES INCOMING DATA), USES LAXX-NX
	LASXX-AD, CONTINUED										
	LASXX-AE	JMT	COG	DAK	GDN			164SP	3	08/79PH9	LAXX-NS W SPECIAL FIRMWARE & PARALLEL I/O PORT
	LASXX-AF	JMT	COG	DAK	GDN			164SP	3	08/79PH9	LAXX-NT W SPECIAL FIRMWARE & PARALLEL I/O PORT
	LASXX-AH	JMT	COG	DAK	GDN			3	01/77PH9	SPECIAL KIT FOR MICHIGAN BELL	
	LASXX-AJ	LCA	FSM		JBC			CSSNU	6	08/82PH9	LAXX-LB, MOD LAXX-PK(PPG SPECIAL CHARACTER SET)

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
			LASXX-AL	JMT	COG	DAK	ASH			3N	03/77PH9	PROVIDES "10" CHARACTER SET + HIGHER AIR FLOW, 120V 60HZ	LA35
			LASXX-BA	JMT	COG		GDN			3	03/76PH9	5 LASXX-AA	NORTHERN
			LASXX-BA, CONTINUED										CANADIAN BELL
			LASXX-BC	JMT	COG		GDN			3	09/76PH9	5 LASXX-AC	LA36
			LASXX-BH	JMT	COG	DAK	GDN			3	01/77PH9	5 LASXX-AH	LA35
			LASXX-BL	JMT	COG	DAK	GDN			3	03/77PH9	KIT OF 5 LASXX-AL	LA35
#			LASXX-GA	LD	PSH	UR	JBC		CSSMU	6	06/81PH9	HEBREW CHARACTER SET	LA36, LA180
#			LASXX-GB	LD	PSH	UR	JBC		CSSMU	6	06/81PH9	CRYLLIC CHARACTER SET	LA36, LA180
#			LASXX-GC	LD	PSH	UR	JBC		CSSMU	6	06/81PH9	ICELANDIC CHARACTER SET	LA36, LA180
			LASXX-GD	LD	PSH		JBC		CSSMU	3	07/79PH9	SPECIAL GERMAN CHARACTER SET	LA36, LA180
			LASXX-GE	LD	PSH		JBC		CSSMU	3	07/79PH9	SPECIAL CHEMICAL CHARACTER SET	LA36, LA180
			LASXX-GF	LD	PSH		JBC		CSSMU	3	02/80PH9	SPANISH CHARACTER SET	LA36, LA180
			LASXX-GH	LD	PSH		JBC		CSSMU	3	07/80PH9	GERMAN CHARACTER SET	LA36, LA180
#			LASXX-GX	LD	PSH	UR	JBC		CSSMU	6	09/82PH9	SPECIAL CHARACTER SET	LA36, LA180
#			LAV11	CRB	JWCS		MAS	MSSS	183AB	6	05/80KDP	LA180 CONTROL (M7949)	LSI11
			LAV11-JA	FKI	HN	HW	JBC	MMI	CSSTQ	6N	08/82PJ7	LA180-JA W M7949 CONTROL, 120V 60HZ	LSI11
			LAV11-JC	FKI	HN	HW	JBC	MMI	CSSTQ	6	08/82PJ7	LA180-JC W M7949 CONTROL, 120V 50HZ	LSI11
#			LAV11-PA	CRB	JWCS	JFD	MAS	RMG	240WM	6N	12/79PP7	LA180-PA W M7949 CONT, 120V 60HZ (REPLACED BY LPV11-PA)	Q BUS
#			LAV11-PB	CRB	JWCS	JFD	MAS	ERL	183AB	6N	12/79PP7	LA180-PB W M7949 CONT, 240V 60HZ (REPLACED BY LPV11-PB)	Q BUS
#			LAV11-PC	CRB	JWCS	JFD	MAS	ERL	183AB	6	12/79PP7	LA180-PC W M7949 CONT, 120V 50HZ (REPLACED BY LPV11-PC)	Q BUS
#			LAV11-PD	CRB	JWCS	JFD	MAS	RMG	240WM	6	12/79PP7	LA180-PD W M7949 CONT, 240V 50HZ (REPLACED BY LPV11-PD)	Q BUS
			LAX12-AK	FAD	DGD	DBC	DSD			3	09/82PH9	KIT OF 5 LAX12-AL TRACTORS	LA12
			LAX12-AL	FAD	DGD	DBC	DSD	GMD	156PN	3	09/82PH9	TRACTORS FOR LA12	LA12
#			LAX12-CC	WJCE	AJM	DBC			010NQ	3	04/82PH9	LA12 SOFT CARRYING CASE (74-25621) + STRAP (74-25620)	
+			LAX12-CD		DMS	DMS				3	02/83PH9	LA12 HARD CARRYING CASE	LA12
			LAX12-CK	FAD	DGD	DBC	DSD			3	09/82PH9	KIT OF 5 LAX12-CL 20MA OPTIONS	LA12
			LAX12-CL	FAD	DGD	DBC	DSD	GMD	156PN	3	09/82PH9	20MA OPTION (FITS IN ACOUSTIC COUPLER SLOT IN LA12)	LA12
			LAX12-DC	WJCE	AJM	DBC			010NQ	3	02/82PH9	DUST COVER (34-17597-11)	LA12
			LAX12-KK	FAD	DGD	DBC	DSD			3	09/82PH9	KIT OF 5 LAX12-KL EXTERNAL KEYPADS	LA12
			LAX12-KL	FAD	DGD	DBC	DSD	GMD	429PN	3	09/82PH9	EXTERNAL NUMERIC KEYPAD FOR LA12	LA12
			LAX12-PC	WJCE	AJM	PAG			010NQ	3	05/82PH9	WIRE FRAME PAPER STACKER (70-18592)	LA12
			LAX12-PR	WJCE	AJM	PAG			010NQ	3	02/82PH9	24 ROLLS 8.5X100" REGISTER BOND PAPER(36-05365-02)(1 CASE)	LA12
			LAX12-RK	FAD	DGD	DBC	DSD			3	09/82PH9	KIT OF 5 LAX12-RL LARGE PAPER ROLL HOLDERS	LA12
			LAX12-RL	FAD	DGD	DBC	DSD	GMD	156PN	3	09/82PH9	OPTIONAL 4.5" ROLL HOLDER FOR LA12	LA12
			LAX12-SL	WJCE	AJM	WJCE			010NQ	3	06/82PH9	LA12 STAND (34-19899-03)	LA12
			LAX12-SM	WJCE	AM	WJCE			010NQ	3	06/82PH9	LOT OF 50 LAX12-SL STANDS	LA12
			LAX12-ST	WJCE	AJM	WJCE			010NQ	3	02/82PH9	LA12 STARTER KIT:LA12-06,LAX12-DC,LAX12-PC,LAX12-PR	LA12
#			LAX12-U2	WJCE		DBC				3N	03/83DC7	LA12 INTEGRAL 300/1200BAUD MODEM UPGRADE, NO DIAL-THRU-KYBD	LA12-C, -D
#			LAX12-U4	WJCE		DBC				3N	03/83DA7	LA12 300BAUD ACOUSTIC COUPLER UPGRADE KIT	LA12-B, -D
#			LAX12-U5	WJCE		DBC				3N	03/83PH9	LA12 REPL ROMS W/DIAL-THRU-KEYBD, BOLDFACE PRINT	LA12-A, -B, -C, -D
			LAX34-AH	BJFM	MSD	PAG				3	12/80PH9	KIT OF 100 LAX34-AL PAPER TRACTORS	LA34, LA38, LA100
			LAX34-AJ	BJFM	MSD	PAG				3	12/80PH9	KIT OF 25 LAX34-AL PAPER TRACTORS	LA34, LA38, LA100
			LAX34-AK	AEW	FAD	PAG	GDN			3	07/79PH9	KIT OF 5 LAX34-AL	LA34, LA38, LA100
			LAX34-AL	AEW	FAD	PAG	ASH	HSJ	156PN	3	07/79PH9	LA34/LA38 PAPER TRACTORS	LA34, LA38, LA100
			LAX34-CK	AEW	FAD	PAG	GDN			3	07/79PH9	KIT OF 5 LAX34-CL	LA34, LA38, LA100
			LAX34-CL	AEW	FAD	PAG	ASH		429PN	3	11/78PH9	LA34/LA38 20MA CURRENT LOOP OPTION	LA34, LA38, LA100
			LAX34-HK	FAD	DGD	PAG				3	01/81PH9	KIT OF 5 LAX34-HL APL KEYCAP SETS	LA34/38-AA, /100
			LAX34-HL	FAD	DGD	PAG			156PN	3	01/81PH9	APL KEYCAP SET	LA34/38-AA, /100
			LAX34-JK	FAD	DGD	PAG				3	01/81PH9	KIT OF 5 LAX34-JL EUROPEAN KEYCAP SETS	LA34/38-AA, /100
			LAX34-JL	FAD	DGD	PAG			156PN	3	01/81PH9	EUROPEAN KEYCAP SET	LA34/38-AA, /100
			LAX34-KK	AEW	FAD	PAG	GDN			3	07/79PH9	KIT OF 5 LAX34-KL	LA34, LA38, LA100
			LAX34-KL	AEW	FAD	PAG	ASH		429PN	3	09/82PH9	LA34/LA38/LA100 18-BUTTON KEYPAD	LA34, LA38, LA100
			LAX34-LK	AEW	FAD	PAG	GDN			3	07/79PH9	KIT OF 5 LAX34-LL	LA34, LA38, LA100
			LAX34-LL	AEW	FAD	PAG	ASH		429PN	3	11/78PH9	LA34 LOW PAPER SWITCH FOR USE WITH ROLL PAPER	LA34, LA38, LA100
			LAX34-PC	DGN	LCN	PAG	ASH			3	01/80PH9	FAN-FOLD PAPER CATCHER FOR TABLE TOP LA34/38	LA34, LA38, LA100

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		LAX34-PK	AEW	FAD	PAG	GDN			3	07/79PH9		LA34, LA38, LA100
		LAX34-PL	AEW	FAD	PAG	ASH	HSJ	156PN	3	07/79PH9		LA34, LA38, LA100
		LAX34-RK	AEW	FAD	PAG	GDN			3	07/79PH9		LA34, LA38, LA100
		LAX34-RL	AEW	FAD	PAG	ASH	HSJ	156PN	3	11/78PH9		LA34, LA38, LA100
		LAX34-SA	DGN	LCN	PAG	ASH			2	12/79PH9		LA34, LA38, LA100
		LAX34-SB	WJCE	AJM	PAG			010NQ	3	12/81PH9		LA34, LA38, LA100
		LAX34-SC	WJCE	AJM	PAG			010NQ	3	12/81PH9		LA34, LA38, LA100
		LAX34-SH	BJFM	MSD	PAG				3	12/80PH9		LA34, LA38, LA100
		LAX34-SJ	AEW	FAD	PAG	GDN			3	08/79PH9		LA34, LA38, LA100
		LAX34-SK	AEW	FAD	PAG	GDN			6	08/79PH9		LA34, LA38, LA100
		LAX34-SL	AEW	FAD	PAG	ASH	DSP	043WF	6	12/82PH9		LA34, LA38, LA100
		LAX34-SM	AEW	AJM	PAG	ASH		010NQ	3	02/80PH9		LA34, LA38, LA100
		LAX34-SN	AEW	FAD	PAG	ASH	DSP	019WF	2	03/79PH9		LA34, LA38, LA100
		LAX34-SP	AEW	AJM	PAG	ASH		010NQ	3	01/81PH9		LA34, LA38, LA100
		LAX34-SQ	AEW	AJM	PAG	ASH		010NQ	3	01/81PH9		LA34, LA38, LA100
		LAX34-SR	AEW	AJM	PAG	ASH			2	01/79PH9		LA34, LA38, LA100
		LAX34-ST	AEW	FAD	PAG	ASH			2	01/79PH9		LA34, LA38, LA100
		LAX34-SU	AEW	FAD	PAG	ASH			2	01/79PH9		LA34, LA38, LA100
		LAX34-SW	AEW	AJM	PAG	ASH		010NQ	3	02/80PH9		LA34, LA38, LA100
		LAX34-XK	AEW	FAD	PAG	GDN			3	01/81PH9		LA34, LA38, LA100
		LAX34-XL	AEW	FAD	PAG	ASH		010NQ	3	01/81PH9		LA34-AA, LA38-AA
		LAX34-XL	CONTINUED									
		LAX34-XM	AEW	FAD	PAG	ASH		429PN	3	01/81PH9		LA34-AA, LA38-AA
		LAX34-XN	AEW	FAD	PAG	GDN			3	01/81PH9		LA34-AA, LA38-AA
		LAX34-ZA	WJCE	AJM	PAG	JAL		010NQ	3	07/80PH9		LA34, LA38, LA100
#		LAXX-AA	JMT	COG		GDN			6	02/83PH9		LA36
#		LAXX-AB	JMT	COG		GDN			6	02/83PH9		LA36
#		LAXX-AC	JMT	COG		GDN			6	02/83PH9		LA36
#		LAXX-AD	JMT	COG		GDN			6	02/83PH9		LA36
#		LAXX-BA	JMT	COG		GDN			6	02/83PH9		LA36
#		LAXX-BB	JMT	COG		GDN			6	02/83PH9		LA36
#		LAXX-BC	JMT	COG		GDN			6	02/83PH9		LA36
#		LAXX-BD	JMT	COG		GDN			6	02/83PH9		LA36
#		LAXX-DA	IWM	SDB	MLSR	ASH			6	02/83PP9		LA180-P
		LAXX-FD	WJCE	AJM	WJCE			010NQ	3	05/82PP9		LA36, LA120
#		LAXX-FL	JMT	COG	REM	GDN			6	02/83MR8		LAXX-NS/T/U/V
#		LAXX-FP	JMT	COG	REM	GDN			6	02/83MR8		LAXX-NS/T/U/V
		LAXX-KA	WJCE	AJM	WJCE	GDN		010NQ	4	02/75PH9		LA36, LA120
		LAXX-KB	WJCE	AJM	WJCE	JAL		010NQ	4	02/75PH9		LA36, LA120
		LAXX-KC	WJCE	AJM	WJCE	JAL		010NQ	4	02/75PH9		LA36, LA120
		LAXX-KD	WJCE	AJM	WJCE	JAL		010NQ	4	02/75PH9		LA36, LA120
		LAXX-KE	JMT	COG	DAK			199ML	6	07/78PH9		LA36-DA, -DB
		LAXX-KF	JMT	COG	DAK			199ML	4	02/75PH9		LA36-DA, -DB
		LAXX-KG	DGN	LCN	FN	ASH	TZ	78ONS	3	08/80PH9		LA35, LA36
#		LAXX-KH	DGN	LCN	FN	ASH	TZ	326WF	6	02/83PH9		LA35, LA36
#		LAXX-KJ	DGN	LCN	FN	ASH	TZ	326WF	6	02/83PH9		LA35, LA36
#		LAXX-KK	JMT	COG	FN	ASH		199ML	6	02/83PH9		LA36-D
#		LAXX-KP	JMT	COG	DAK	GDN	TZ	084WF	6	02/83PH9		LA35, LA36
#		LAXX-KR	JMT	COG	DAK	GDN			6	02/83PH9		LA35, LA36
#		LAXX-KS	WJCE	AJM	WJCE			010NQ	6	02/83PH9		LA36, LA120
		LAXX-KT	DGN	LCN	WJCE	GDN		010NQ	3	07/81PH9		LA120, 180, LS180
#		LAXX-KV	DGN	LCN	FN	ASH		130TG	6	02/83PH9		LA35, LA36
#		LAXX-KW	DGN	LCN	FN	ASH	TZ	326WF	6	02/83PH9		LA35, LA36
#		LAXX-KX	DGN	LCN	FN	ASH	TZ	326WF	6	02/83PH9		LA35, LA36
#		LAXX-KY	DGN	LCN	FN	ASH	TZ	742NS	6	02/83PH9		LA35, LA36

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#		LAXX -KZ	JMT	COG	DAK	GDN	TZ	742NS	6	02/83PH9	KIT OF 5 LAXX-LZ	LA35, LA36
#		LAXX -LA	DGN	LCN	FN	ASH	TZ	326WF	6	02/83PH9	AUTO LF AFTER CR	LA35, LA36
#		LAXX -LB	DGN	LCN	FN	ASH		130TG	6	02/83PH9	EXPANDER OPTIONS MOUNTING KIT	LA35, LA36
#		LAXX -LE	JMT	COG	DAK	GDN			6	02/83PH9	5 LAXX-KG W HALF/FULL DUPLEX SWITCH	LA35, LA36
#		LAXX -LF	JMT	COG	DAK	GDN		199ML	6	02/83PH9	KIT OF 5 LAXX-KK	LA36-D
#		LAXX -LG	DGN	LCN	FN	ASH	TZ	78ONS	6	02/83PH9	EIA HALF/FULL DUPLEX OPTION W MODEM CONT W 9FT CABLE	LA35, LA36
#		LAXX -LH	DGN	LCN	FN	ASH	TZ	326WF	6	12/81PH9	20MA MAT-N-LOK CABLE ASSEMBLY, 15 FT CABLE	LA35, LA36
#		LAXX -LJ	JMT	COG	FN	GDN	TZ	326WF	6	02/83PH9	KIT OF 5 LAXX-KJ	LA35, LA36
#		LAXX -LK	DGN	LCN	FN	ASH		059WF	6	02/83PH9	20MA 283B CABLE ASSEMBLY, 15 FT CABLE	LA35, LA36
#		LAXX -LM	DGN	LCN	FN	ASH	TZ	742NS	6	02/83PH9	ACOUSTIC COUPLER	LA35, LA36
#		LAXX -LN	DGN	LCN	FN	ASH	TZ	742NS	6	02/83PH9	PRINT WINDOW, COLUMN SCALE & POINTER	LA35, LA36
#		LAXX -LQ	AEW	DGS	FN	JPS		429PN	6	02/83DB7	TELEPHONE LINE COUPLER	LAXX-LR
#		LAXX -LR	AEW	DGS	FN	JPS		429PN	6	02/83DA7	INTEGRAL MODEM	LA35, LA36
#		LAXX -LS	JMT	COG	REM	GDN			6	02/83PH9	KIT OF 2 LAXX-NS, 2-LAXX-NT, 1 LAXX-NV	LA36
#		LAXX -LT	JMT	COG		GDN	TZ	326WF	6	02/83PH9	KEYBOARD KIT	LA36-BK, -DP
#		LAXX -LV	JMT	COG	DAK	GDN	TZ	326WF	6	02/83PH9	KIT OF 5 LAXX-KV	LA35, LA36
#		LAXX -LW	JMT	COG	DAK	GDN	TZ	084WF	6	02/83PH9	KIT OF 5 LAXX-KW	LA35, LA36
#		LAXX -LX	JMT	COG	DAK	GDN	TZ	084WF	6	02/83PH9	KIT OF 5 LAXX-KX	LA35, LA36
#		LAXX -LY	JMT	COG	DAK	GDN	TZ	326WF	6	02/83PH9	KIT OF 5 LAXX-KY	LA35, LA36
#		LAXX -LZ	DGN	LCN	FN	GDN	RMG	240WM	3	02/76PH9	PAPER OUT SWITCH	LA35, LA36
#		LAXX -MA	JMT	COG	DAK	GDN	TZ	084WF	6	02/83PH9	KIT OF 5 LAXX-LA	LA35, LA36
#		LAXX -MB	JMT	COG	DAK	GDN		326WF	6	02/83PH9	KIT OF 5 LAXX-LB	LA35, LA36
#		LAXX -MC	JMT	COG	REM	GDN			6	02/83PH9	CHIP SET FOR SEND/RECEIVE CABILITY FOR BSR	LAXX-NS/T/U/V
#		LAXX -ME	JMT	COG	DAK	GDN	TZ	084WF	6	02/83PH9	KIT OF 5 LAXX-NE	LA35, LA36
#		LAXX -MG	JMT	COG	DAK	GDN	TZ	326WF	6	02/83PH9	KIT OF 5 LAXX-LG	LA35, LA36
#		LAXX -MH	JMT	COG	DAK	GDN	TZ	084WF	6	02/83PH9	KIT OF 5 LAXX-LH	LA35, LA36
#		LAXX -MJ	JMT	COG	REM	GDN			6	02/83PH9	KIT OF 5 BCO3X-03 BAUD RATE CABLES	LAXX-NS/T/U/V
#		LAXX -MK	JMT	COG	REM	GDN			6	02/83PH9	KIT OF 5 BCO3Y-03 BAUD RATE CABLES	LAXX-NS/T/U/V
#		LAXX -ML	JMT	COG	REM	GDN			6	02/83MR8	KIT OF 5 LAXX-FL BSR ROM	LAXX-NS/T/U/V
#		LAXX -MM	JMT	COG	DAK	GDN	TZ	326WF	6	02/83PH9	KIT OF 5 LAXX-LM	LA35, LA36
#		LAXX -MN	JMT	COG	DAK	GDN		326WF	6	02/83PH9	KIT OF 5 LAXX-LN	LA35, LA36
#		LAXX -MP	JMT	COG	REM	GDN			6	02/83MR8	KIT OF 5 LAXX-FP BSR ROMS	LAXX-NS/T/U/V
#		LAXX -MQ	JMT	COG	DAK	GDN		199ML	6	02/83PH9	KIT OF 5 LAXX-LQ	LAXX-LR
#		LAXX -MR	JMT	COG	DAK	GDN		059WF	6	02/83PH9	KIT OF 5 LAXX-LR	LA35, LA36
#		LAXX -MS	JMT	COG	DAK	GDN		130TG	6	02/83PH9	KIT OF 5 LAXX-NS	LA35, LA36
#		LAXX -MT	JMT	COG	DAK	GDN		130TG	6	02/83PH9	KIT OF 5 LAXX-NT	LA35, LA36
#		LAXX -MU	JMT	COG	DAK	GDN		130TG	6	02/83PH9	KIT OF 5 LAXX-NU	LA35, LA36
#		LAXX -MV	JMT	COG	DAK	GDN		130TG	6	02/83PH9	KIT OF 5 LAXX-NV	LA35, LA36
#		LAXX -MW	JMT	COG	MRG	GDN	HSJ	78ONS	6	02/83PP9	SERIAL INTERFACE KIT OF 5 LAXX-NW	LA180
#		LAXX -MX	JMT	COG	MRG	GDN	HSJ	78ONS	6	02/83PP9	SERIAL INTERFACE KIT OF 5 LAXX-NX	LA180
#		LAXX -MY	JMT	COG	MRG	GDN		429PN	6	02/83PP9	SERIAL INTERFACE KIT OF 5 LAXX-NY	LA180
#		LAXX -NC	WJCE	AJM	WJCE	JAL		010NQ	3	06/76PH9	PAPER BASKET (2200040)	LA35, 36, 120, 180
#		LAXX -NE	DGN	LCN	FN	ASH	TZ	326WF	6	08/82PH9	PRINT WINDOW	LA35, LA36
#		LAXX -NK	AEW	BMA		ASH			6	02/83PH9	M7732, APL ROM & KEY CAPS	LA35, LA36
#		LAXX -NP	JMT	COG	REM	GDN			6	02/83PH9	KIT OF 5 CHIP SETS FOR SEND/RECEIVE FOR BSR	LAXX-NS/T/U/V
#		LAXX -NR	JMT	COG	REM	GDN			6	02/83PH9	KIT OF 5 BSR BAUD RATE & DUPLEX CONTROL CABLE FOR LA36-DE	LA36
#		LAXX -NS	JMT	JMT	REM	GDN	TML	353SG	6	02/83MS7	4K BSR (BUFFERED SEND/RECEIVE) OPTION (54-12102-01)	LA36
#		LAXX -NT	JMT	JMT	REM	GDN	TML	353SG	6	02/83MS7	8K BSR OPTION (54-12102-02)	LA36
#		LAXX -NU	JMT	JMT	REM	GDN	TML	353SG	6	02/83MS7	12K BSR OPTION (54-12102-03)	LA36
#		LAXX -NV	JMT	JMT	REM	GDN	TML	353SG	6	02/83MS7	16K BSR OPTION (54-12102-04)	LA36
#		LAXX -NW	JMT	COG	NT	GDN	HSJ	78ONS	6	02/83PJ9	SERIAL INTERFACE, 256 CHAR BUFFER, EIA	LA180
#		LAXX -NX	JMT	COG	NT	GDN	HSJ	78ONS	6	02/83PJ9	SERIAL INTERFACE, 256 CHAR BUFFER, 20MA	LA180
#		LAXX -NY	JMT	COG	NT	GDN		429PN	6	02/83PJ9	SERIAL INTERFACE, 256 CHAR BUFFER, EIA & EBCDIC CONVERSION	LA180
#		LAXX -PB		CJS	FN	JBC		CSSRE	6	08/80PH9	U. K. / ITALIAN ROM & KEY CAPS	LA35, LA36
#		LAXX -PC		CJS	FN	JBC		CSSRE	6	08/80PH9	GERMAN ROM & KEY CAPS	LA35, LA36

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		LAXX	-PD	CJS	FN	JBC		CSSRE	6	08/80PH9		SWEDISH/FINNISH ROM & KEY CAPS	LA35, LA36
		LAXX	-PE	CJS	FN	JBC		CSSRE	6	08/80PH9		DANISH/NORWEGIAN ROM & KEY CAPS	LA35, LA36
		LAXX	-PF	CJS	FN	JBC	MMI	CSSRE	6	08/80PH9		YUGOSLAVIAN ROM & KEY CAPS	LA35, LA36
		LAXX	-PG	CJS	FN	JBC		CSSRE	6	08/80PH9		AZERTY (FRENCH) ROM & KEY CAPS	LA35, LA36
		LAXX	-PH	CJS	FN	JBC		CSSRE	6	08/80PH9		HEBREW ROM & KEY CAPS	LA35, LA36
#		LAXX	-PK	DGN	LCN	FN	GDN	TZ	742NS	6	02/83PH9	KEYBOARD, M7732, ROM & KEY CAPS	LA35, LA36
		LAXX	-PR	JMT	COG	MRG	JAL		3	10/77PH9		BELL CANADA KEY CAPS & ROM	LA36
#		LAXX	-QK	JMT	COG	MRG	GDN	TZ	326WF	6	02/83PH9	KIT OF 5 LAXX-PK	LA35, LA36
		LAXX	-RA	JMT	COG	NT	GDN	TZ	084WF	6	11/79PH9	FORMS PACKAGE (TOF,HT,VT,RIGHT MARGIN)	LS120
		LAXX	-RB	JMT	COG	NT	GDN		78ONS	6	11/79PH9	COMM PACKAGE READ ONLY (ANSW BACK)	LS120
		LAXX	-RC	JMT	COG	NT	GDN		6	11/79PH9		APL ROM & KEY CAPS	LS120
		LAXX	-RD	JMT	COG	NT	GDN		6	11/79PH9		OPERATOR SELECTABLE PARITY SWITCH	LS120
#		LAXX	-RE	RDH	DGS	NT	GDN	TZ	712AS	6	02/83PH9	MODEM W TELEPHONE LINE COUPLER	LA36
		LAXX	-RF	JMT	COG	NT	GDN		78ONS	6	11/79PH9	PROGRAMMABLE COMM PACKAGE (ANSW BACK)	LS120
#		LAXX	-RG		ERK		GDN	TZ	326WF	6	02/83PH9	COLUMN SCALE & POINTER	LA35, LA36
#		LAXX	-RH	DGN	LCN		GDN		6	02/83PH9		BC20E-15 SHIELDED 20MA CABLE, 15 FT	LA35, LA36
		LAXX	-RJ	JMT	COG	NT	GDN		78ONS	6	11/79PH9	LS120 4K MEMORY OPTION	LS120
#		LAXX	-RK	JMT	COG	NT	GDN		78ONS	6	02/83PH9	LS120 16K MEMORY OPTION	LS120
#		LAXX	-RM	JMT	COG	NT	GDN		6	02/83PH9		LS120 14-KEY NUMERIC PAD & BEZEL	LS120
#		LAXX	-RN	JMT	COG	NT	GDN		78ONS	6	02/83PH9	20 MA INTERFACE	LS120
#		LAXX	-RP	JMT	COG	NT	GDN		6	02/83PH9		LS120 STATIC OPTION	LS120
#		LAXX	-RR	JMT	COG		JAL		6	02/83PH9		LA36 STATIC OPTION	LA35, LA36
		LAXX	-SA	JMT	COG	NT	GDN		6	11/79PH9		KIT OF 5 LAXX-RA	LS120
		LAXX	-SB	JMT	COG	NT	GDN		78ONS	6	11/79PH9	KIT OF 5 LAXX-RB	LS120
		LAXX	-SC	JMT	COG	NT	GDN		6	11/79PH9		KIT OF 5 LAXX-RC	LS120
		LAXX	-SD	JMT	COG	NT	GDN		6	11/79PH9		KIT OF 5 LAXX-RD	LS120
#		LAXX	-SE	JMT	COG	NT	GDN		6	02/83PH9		KIT OF 5 LAXX-RE	LA36
		LAXX	-SF	JMT	COG	NT	GDN		78ONS	6	11/79PH9	KIT OF 5 LAXX-RF	LS120
#		LAXX	-SG	DGN	LCN	DAK	GDN	TZ	326WF	6	02/83PH9	KIT OF 5 LAXX-RG	LA35, LA36
#		LAXX	-SH	DGN	LCN		GDN		6	02/83PH9		5 LAXX-RH	LA35, LA36
#		LAXX	-SK	DGN	LCN	NT	GDN		78ONS	6	02/83PH9	KIT OF 5 LAXX-RK	LS120
#		LAXX	-SM	JMT	COG	NT	GDN		6	02/83PH9		KIT OF 5 LAXX-RM	LS120
#		LAXX	-SN	JMT	COG	NT	GDN		78ONS	6	02/83PH9	KIT OF 5 LAXX-RN	LS120
#		LAXX	-SP	DGN	COG	NT	GDN		6	02/83PH9		KIT OF 5 LAXX-RP	LS120
#		LAXX	-SR	JMT	COG		JAL		6	02/83PH9		KIT OF 5 LAXX-RR	LA35, LA36
		LAXX	-UA	WJCE	AJM	WJCE	JAL		010NQ	3	06/80PH9	LOT OF 10 LAXX-KA ACCESSORIES KITS	LA35, LA36
		LAXX	-UB	WJCE	AJM	WJCE	JAL		010NQ	3	06/80PH9	LOT OF 10 LAXX-KB CASTER SETS	LA35, LA36
		LAXX	-UC	WJCE	AJM	WJCE	JAL		010NQ	3	06/80PH9	LOT OF 10 LAXX-KC WORK SURFACE SHELVES	LA35, LA36
		LAXX	-UD	WJCE	AJM	WJCE	JAL		010NQ	3	07/80PH9	LOT OF 10 LAXX-KD WIRE SHELVES	LA35, LA36
		LAXX	-UE	WJCE	AJM	WJCE	JAL		010NQ	3	07/80PH9	LOT OF 10 LAXX-NC DEEP PAPER BASKETS	LA35, LA36
		LAXXR-03	WJCE	AJM	WJCE	JAL		010NQ	3	08/78PH9		BOX OF 3 RIBBONS FOR LA120,LA180,LS120 (36-12153-02)	LA120, 180, LS120
		LAXXR-12	WJCE	AJM	WJCE	JAL		010NQ	5	07/81PH9		BOX OF 12 DOUBLE RIBBONS FOR LA120/180,LS120(36-12153-05)	LA120, 180, LS120
		LAXXR-A4	WJCE	AJM	WJCE	GDN		010NQ	5	10/81PH9		12 BOXES OF 12 LA120/180,LS180 DBL RIBBONS(12 36-12153-05)	LA120/180,LS120
		LAXXR-H2	WJCE	AJM	WJCE	GDN		010NQ	5	10/81PH9		60 BOXES OF 12 LA120/180,LS180 DBL RIBBONS(60 36-12153-05)	LA120/180,LS120
		LAXXR-NO	WJCE	AJM	WJCE	GDN		010NQ	3	10/81PH9		100 BOXES OF 12 LA120,LA180,LS180 RIBBONS(100 36-12153-05)	LA120/180,LS120
		LC11 -A	-A	WMC		ASH		199ML	6	08/82KDP		PARALLEL CONT FOR LA30-P	KA11 OR DD11
		LC8 -E	DLF			MAS		199ML	5	07/78KDP		PARALLEL CONT FOR LA30-P	8/E
		LC8 -L				MAS	TZ	084WF	6	05/80KDP		PARALLEL CONT FOR LA30-P	8/L
		LC8 -P	DLF			MAS		059WF	6	08/82KDP		CONTROL FOR LA180 (M8365)	8/E
		LCR11-A				JAL		2	10/71KDP			PARALLEL CONT FOR LAR30-P	KAR11, DDR11
		LE8 -C	DLF			MAS		059WF	5	02/76KDP		LINE PRINTER CONTROL (M841)	8/E
		LE8 -FA	DLF			MAS		059WF	6N	02/76PP7		LPO1-FA & CONT LE8-C 60HZ	8/E
		LE8 -FB	DLF			MAS		6	02/76PP7			LPO1-FB & CONT LE8-C 50HZ	8/E
		LE8 -HA	DLF			MAS		059WF	6N	02/76PP7		LPO1-HA & CONT LE8-C 60HZ	8/E
		LE8 -HB	DLF			MAS		059WF	6	02/76PP7		LPO1-HB & CONT LE8-C 50HZ	8/E

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		LE8	-JA	DLF		MAS		199ML	6N	02/76PP7	LPO2-JA & CONT	LE8-C 60HZ	8/E	
		LE8	-JB	DLF		MAS		059WF	6	02/76PP7	LPO2-JB & CONT	LE8-C 50HZ	8/E	
		LE8	-KA	DLF		MAS		199ML	6N	02/76PP7	LPO2-KA & CONT	LE8-C 60HZ	8/E	
		LE8	-KB	DLF		MAS		199ML	6	02/76PP7	LPO2-KB & CONT	LE8-C 50HZ	8/E	
		LE8	-MA	AP		JBC		CSSNU	6N	08/79PP7	LPO3-MA & CONT	LE8-C 60HZ	8/E	
		LE8	-MB	AP		JBC		CSSNU	6	08/79PP7	LPO3-MB & LE8-C	CONT 50HZ	8/E	
		LE8	-QA	AP		JBC		CSSNU	6N	08/79PP7	LPO3-QA & LE8-C	CONT 60HZ	8/E	
		LE8	-QB	AP		JBC		CSSNU	6	08/79PP7	LPO3-QB & LE8-C	CONT 50HZ	8/E	
		LE8	-RA	AP		JBC		CSSNU	6N	08/79PP7	LPO4-RA & LE8-C	CONT 60HZ	8/E	
		LE8	-RB	AP		JBC		CSSNU	6	08/79PP7	LPO4-RB & LE8-C	CONT 50HZ	8/E	
		LE8	-SA	AP		JBC		CSSNU	6N	08/79PP7	LPO4-SA & LE8-C	CONT 60HZ	8/E	
		LE8	-SB	AP		JBC		CSSNU	6	08/79PP7	LPO4-SB & LE8-C	CONT 50HZ	8/E	
		LE8	-VA	DLF		MAS		059WF	6N	05/80PP7	LPO5-VA & LE8-C	CONT 120V 60HZ	8/E	
		LE8	-VB	DLF		MAS		059WF	6N	05/80PP7	LPO5-VB & LE8-C	CONT 240V 60HZ	8/E	
		LE8	-VC	DLF		MAS		059WF	6	05/80PP7	LPO5-VC & LE8-C	CONT 120V 50HZ	8/E	
		LE8	-VD	DLF		MAS		059WF	6	05/80PP7	LPO5-VD & LE8-C	CONT 240V 50HZ	8/E	
		LE8	-VE	DLF		MAS		059WF	3N	08/74PP7	LPO5-VE & LE8-C	CONT 120V 60HZ	8/E	
		LE8	-VF	DLF		MAS		059WF	3N	08/74PP7	LPO5-VF & LE8-C	CONT 240V 60HZ	8/E	
		LE8	-VH	DLF		MAS		059WF	3	08/74PP7	LPO5-VH & LE8-C	CONT 120V 50HZ	8/E	
		LE8	-VJ	DLF		MAS		059WF	3	08/74PP7	LPO5-VJ & LE8-C	CONT 240V 50HZ	8/E	
		LE8	-WA	DLF		MAS		199ML	6N	02/80PP7	LPO5-WA & LE8-C	CONT 120V 60HZ	8/E	
		LE8	-WB	DLF		MAS		059WF	6N	02/80PP7	LPO5-WB & LE8-C	CONT 240V 60HZ	8/E	
		LE8	-WC	DLF		MAS		059WF	6	02/80PP7	LPO5-WC & LE8-C	CONT 120V 50HZ	8/E	
		LE8	-WD	DLF		MAS		059WF	6	02/80PP7	LPO5-WD & LE8-C	CONT 240V 50HZ	8/E	
		LE8	-WE	DLF		MAS		059WF	6N	02/80PP7	LPO5-WE & LE8-C	CONT 120V 60HZ	8/E	
		LE8	-WF	DLF		MAS		059WF	6N	02/80PP7	LPO5-WF & LE8-C	CONT 240V 60HZ	8/E	
		LE8	-WH	DLF		MAS		059WF	6	02/80PP7	LPO5-WH & LE8-C	CONT 120V 50HZ	8/E	
		LE8	-WJ	DLF		MAS		059WF	6	02/80PP7	LPO5-WJ & LE8-C	CONT 240V 50HZ	8/E	
		LES8	-BA	JTG		JBC		CSSNU	3N	06/75PP7	M841 CONT + LPO5-WA	W LEGAL CHARACTER SET, 120V 60HZ	8/E	
		LET8	-C		EY	CC	JBC	CSSNU	6	07/81KDP	LEB-C (M841) WITH	TEMPEST CABLE ASSY	8/E	
		LET8	-VA		EY	CC	JBC	CSSNU	6N	07/81PP7T	LPT05-VA + LET8-C	CONT, 120V 60HZ (TEMPEST)	8/E	
		LK001	-A	AEW	BMA	FN	ASH	LAP	077WF	4	11/77PL7	INTEGRATED KEYBOARD	(KEYBOARD & CONTROL PANEL)	LA36
		LK001	-B	AEW	BMA	FN	ASH	LAP	077WF	4	11/77PL7	INTEGRATED KEYBOARD	(KEYBOARD, CONTROL PANEL & NUMERIC PAD)	LA36
		LK01		DGN	LCN		ASH			6	04/74PL7	KEYBOARD (54-09945)	LA30, VT05,	
		LK01		CONTINUED									LK35	
		LK01	-R	DGN	LCN		ASH			4	04/74PL7	LK01 REPLACEMENT	LA30, VT05,	
		LK01	-R	CONTINUED									LK35	
		LK02		DGN	LCN		ASH	TZ	326WF	6	05/80PL7	DEC STANDARD ENCODED	KEYBOARD (CAP LOCK)	LA36
		LK02	-RE	JMT	COG	REM	JAL	TZ	326WF	2	09/78PL7	LS120 RECEIVE ONLY	KEYBOARD	LS120-R
		LK02	-YD	DGN	LCN		MAS			6	03/76PL7	LK02 REV D (SHIFT	LOCK)	LA36
		LK03		DGN	LCN		MAS	TZ	742NS	6	02/77PL7	11 KEY NUMERIC PAD	FOR LK02 KEYBOARD	LA36
		LK03	-A	DGN	LCN		MAS		169GA	6	03/83PL7	14 KEY NUMERIC PAD	FOR LK02 KEYBOARD	LA36
		LK04	-A	GAB	GAB					3	10/76PL8	16 LIGHTED PUSH	BUTTONS IN BOX, W 35FT CABLE	LK11-A
		LK04	-B	GAB	GAB					3	10/76PL8	16 LIGHTED PUSH	BUTTONS IN BOX W 15FT CABLE	LK11-A
		LK05	-A	SG	SG		RYBG			6	01/80PL7	EXPANDED DEC STND	KEYBOARD, 112 KEYS & 12 LED INDICATORS	VT71
		LK05	-B	SG	SG		RYBG		079WF	6	06/78PL7	TYPSET KEYBOARD,	112 KEYS & 12 LED INDICATORS	VT71
		LK05	-C	SG	SG	RLBR	RYBG			6	07/81PL7	LK05-B WITH	SCULPTURED KEYS	VT72T
		LK09	-C	SG	SG	RLBR	RYBG	JJS	083WF	5	07/81PL7	123 KEY CLASSIFIED	AD KEYBOARD (12-16089-01)	VT173-CA, -CB
		LK09	-E	SG	SG	RLBR	RYBG		083WF	5	07/81PL7	123 KEY SERIAL	EDITING KEYBOARD (12-16089-02)	VT173-EA, -EB
		LK09	-R	SG	SG	RLBR	RYBG		083WF	5	07/81PL7	105 KEY REPORTER	SERIAL TYPESET KEYBOARD (12-16089-00)	VT173-RA, -RB
		LK09	-S	SG	SG	RLBR	RYBG		083WF	5	07/81PL7	123 KEY SERIAL	SCRIBE KEYBOARD (12-16089-03)	VT173-SA, -SB
		LK100	-WA	IWM	MDMD		MAS			5	01/81PL7	KEYBOARD FOR	VT100-WA, -WB (70-15765-03)	VT100-WA, -WB
		LK11	-A	GAB	GAB		JAL	ANS	079WF	6	04/80PL7	LK04-A + M7060	CONTROL, 35FT CABLE	DD11
		LK11	-B	GAB	GAB		JAL	ANS	240WM	6	04/80PL7	LK04-B + M7060	CONTROL, 15FT CABLE	DD11
		LK170	-A	RNW	DS		JPS			3	09/82PL7	32 BUTTON LIGHTED	KEYBOARD, RS232, POWER FROM VR170-A	VSV23-AA

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		LK201-A	AEW	AL	RFDY	JPS			2	03/82PL7		LOW PROFILE 105 KEY KEYBOARD (SUBSET OF LK200)	PC100,PC300
#		LK201-AA	AEW	AL	RFDY	JPS			2C	03/82PL7		LK201-A W USA/CANADA KEYCAPS,BCC01,USA 120V POWER CORD	PC100,PC300
#		LK201-AC	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W CANADIAN FRENCH KEYCAPS,BCC01,USA 120V PWR CORD	PC100,PC300
#		LK201-AD	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W DENMARK KEYCAPS,BCC01,BNO6A-2E 220V PWR CORD	PC100,PC300
#		LK201-AE	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W UK KEYCAPS,BCC01,BNO2A-2E 240V POWER CORD	PC100,PC300
#		LK201-AF	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W FINLAND KEYCAPS,BCC01,BNO3A-2E 220V POWER CORD	PC100,PC300
#		LK201-AG	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W GERMAN KEYCAPS,BCC01,BNO3A-2E 220V POWER CORD	PC100,PC300
#		LK201-AH	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W HOLLAND KEYCAPS,BCC01,BNO3A-2E 220V POWER CORD	PC100,PC300
#		LK201-AI	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W ITALIAN KEYCAPS,BCC01,BNO3A-2E 220V POWER CORD	PC100,PC300
#		LK201-AJ	AEW	AL	RFDY	JPS			3C	04/83PL7		LK201-A W KATA KANA KEYCAPS,BCC01,USA 120V POWER CORD	PC100,PC300
#		LK201-AK	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W SWISS-FRENCH KEYCAPS,BCC01,BNO4A-2E 220V PWR CRD	PC100,PC300
#		LK201-AL	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W SWISS-GERMAN KEYCAPS,BCC01,BNO4A-2E 220V PWR CRD	PC100,PC300
#		LK201-AM	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W SWEDISH KEYCAPS,BCC01,BNO3A-2E 220V POWER CORD	PC100,PC300
#		LK201-AN	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W NORWEGIAN KEYCAPS,BCC01,BNO3A-2E 220V POWER CORD	PC100,PC300
#		LK201-AP	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W FRENCH KEYCAPS,BCC01,BNO3A-2E 220V POWER CORD	PC100,PC300
#		LK201-AS	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-A W SPAIN KEYCAPS,BCC01,BNO3A-2E 220V POWER CORD	PC100,PC300
#		LK201-AZ	AEW	AL	RFDY	JPS			2C	04/82PL7		LK201-AA EXCEPT AUSTRALIAN BNO5A-2E 250V POWER CORD	PC100,PC300
		LK201-BA	EJT	AL	CGR	JPS			2C	03/82PL7		LK201-A W WPS USA/CANADA KEYCAPS,BCC01,USA 120V POWER CORD	PC200-PC299
		LK201-BE	EJT	AL	CGR	JPS			2C	03/82PL7		LK201-A W WPS UK KEYCAPS,BCC01,BNO2A-2E 240V POWER CORD	PC200-PC299
		LK201-BH	EJT	AL	CGR	JPS			2C	03/82PL7		LK201-A W WPS HOLLAND KEYCAPS,BCC01,BNO3A-2E 220V POW CORD	PC200-PC299
		LK201-BP	EJT	AL	CGR	JPS			2C	03/82PL7		LK201-A W WPS FRENCH KEYCAPS,BCC01,BNO3A-2E 220V POW CORD	PC200-PC299
#		LK201-BZ	EJT	AL	CGR	JPS			2C	04/82PL7		LK201-BA EXCEPT AUSTRALIAN,BNO5A-2E,250V PWR CRD	PC200-PC299
		LK201-CA	BMS	JDA	NFK	JPS		006MR	3C	11/82PG9		LK201-A W USA/CANADA VAXSTN KEYCAPS,BCC01,120V US CORD,120V	VAXSTATIONS
		LK201-CB	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W FLEMISH VAXSTATION KEYCAPS,BCC01,BNO3A-2E,220V	VAXSTATIONS
#		LK201-CC	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W CANADIAN-FR VAXSTN KEYCAPS,BCC01,USA 120V CORD	VAXSTATIONS
		LK201-CD	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W DANISH VAXSTATION KEYCAPS,BCC01,BNO6A-2E,220V	VAXSTATIONS
		LK201-CE	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W UK VAXSTATION KEYCAPS,BCC01,BNO2A-2E,240V	VAXSTATIONS
		LK201-CF	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W FINNISH VAXSTATION KEYCAPS,BCC01,BNO3A-2E,220V	VAXSTATIONS
		LK201-CG	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W GERMAN VAXSTATION KEYCAPS,BCC01,BNO3A-2E,220V	VAXSTATIONS
		LK201-CH	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W DUTCH VAXSTATION KEYCAPS,BCC01,BNO3A-2E,220V	VAXSTATIONS
		LK201-CI	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W ITALIAN VAXSTATION KEYCAPS,BCC01,BNO3A-2E,220V	VAXSTATIONS
#		LK201-CJ	BMS	JDA	NFK	JPS			3	04/83PG9		LK201-A W KATA KANA VAXSTN KEYCAPS,BCC01,USA 120V CORD,100V	VAXSTATIONS
		LK201-CK	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W SWISS-FRENCH VAXSTN KEYCAPS,BCC01,BNO4A-2E,220V	VAXSTATIONS
		LK201-CL	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W SWISS-GERMAN VAXSTN KEYCAPS,BCC01,BNO4A-2E,220V	VAXSTATIONS
		LK201-CM	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W SWEDISH VAXSTATION KEYCAPS,BNO3A-2E,220V	VAXSTATIONS
		LK201-CN	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W NORWEGIAN VAXSTATION KEYCAPS,BNO3A-2E,220V	VAXSTATIONS
		LK201-CP	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W FRENCH VAXSTATION KEYCAPS,BNO3A-2E,220V	VAXSTATIONS
		LK201-CS	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-A W SPANISH VAXSTATION KEYCAPS,BNO3A-2E,220V	VAXSTATIONS
		LK201-CZ	BMS	JDA	NFK	JPS			3N	11/82PG9		LK201-CA W AUSTRALIAN VAXSTATION KEYCAPS,BNO5A-2E,250V	VAXSTATIONS
		LK30 -A			CJS	JBC			CSSRE	6	08/80PL7	LK30-C W DL11 INTERFACE	
		LK30 -B			CJS	JBC			CSSRE	6	08/80PL7	LK30-C W DLV11 INTERFACE	
		LK30 -C			CJS	JBC			CSSRE	6	08/80PL7	LK40 SELF-POWERED KEYBOARD W SERIAL OUTPUT	
		LK31	HB		MSK	JBC			CSSSO	3N	03/81PL7	STAND ALONE SELF POWERED VT100 KEYBOARD,120/240V	
		LK31 -AA	HB		MSK	JBC			CSSSO	3N	06/81PL7	STAND ALONE SELF POWERED ALFANUM KEYBOARD,120V	
		LK31 -AB	HB		MSK	JBC			CSSSO	3N	06/81PL7	STAND ALONE SELF POWERED ALFANUM KEYBOARD,240V	
		LK35	DLF		RDP	WCT			000	6	04/81PL7	LK01 KEYBOARD + VTO4 MTNG HARDWARE	VTO4
		LK37	DLF		RDP	WCT				6	04/81PL7	REMOTE KEYBOARD (LK35 IN A BOX)	VT07
		LK40			JAD	MAS			079WF	6	11/79PL7	LK35 + 8 MORE KEYS (3010166-1)	VT16
		LK40 -E	GUTZ		MDB	GDN				3	05/77PL7	LK40 WITH M7011-YC	RT805-XC
		LK80 -A	FKI	MIA	HW	JBC	MMI	CSSTQ	3	12/81PL7		KANJI PEN-TOUCH KEYBOARD: 2483 KANJI CHARS,EDIT KEYS,USER-DEFINABLE KEYS	VT80-B
		LK80 -A	CONTINUED										
		LKSO1-AA	LD	MAR		JBC		CSSMU	6	11/80PL7		STAND ALONE KEYBOARD UNIT W ALPHANUMERIC KEYBOARD NUMERIC KEYPAD, CURSOR KEYPAD, 20MA CURRENT LOOP, NO POWER SUPPLY	ASYNC ASCII
		LKSO1-AA	CONTINUED										
		LKSO1-AB	LD	MAR					6	11/80PL7		LKSO1-AA EXCEPT EIA INSTEAD OF 20MA	ASYNC ASCII
		LKSO1-AC	LD	MAR		JBC		CSSMU	6	11/80PL7		LKSO1-AA IN SWITCHBOARD PANEL INSTEAD OF TABLE TOP	ASYNC ASCII

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		LKS01-AD	LD	MAR				CSSMU	6	11/80PL7	LKS01-AB	IN SWITCHBOARD PANEL INSTEAD OF TABLE TOP	ASYN ASCII
		LKS01-BA	LD	MAR				CSSMU	6N	02/82PL7	LKS01-AA	W INTEGRATED POWER SUPPLY 120V/240V	ASYN ASCII
		LKS01-BB	LD	MAR				CSSMU	6N	11/80PL7	LKS01-AB	W INTEGRATED POWER SUPPLY 120V/240V	ASYN ASCII
		LKS01-BC	LD	MAR				CSSMU	6N	11/80PL7	LKS01-AC	W INTEGRATED POWER SUPPLY 120V/240V	ASYN ASCII
		LKS01-BD	LD	MAR				CSSMU	6N	11/80PL7	LKS01-AD	W INTEGRATED POWER SUPPLY 120V/240V	ASYN ASCII
		LKS40-A		RDH				CSSNU	2	04/77PL7	LK40	W VARIABLE INTERNAL CLOCK	ASYN ASCII
		LKS96	JLA		JLA	JBC		CSSSO	6	09/82PL9	KEYBOARD SCANNER & LAMP DRIVE (REPLACED BY LKS97)	ASYN ASCII	
		LKS97	JLA		JLA	JBC		CSSSO	6N	09/82PL9	KEYBOARD SCANNER & LAMP DRIVE (REPLACES LKS96)	ASYN ASCII	
#		LLD11-AA	RAM	MSR	PR	JBC		CSSRE	2	04/83PP9	LONG LINE DRIVE: M5973,2K-3COAA,2K-ECOBA,2K-ECOMA,FILTER	LSP25	
		LLD11-AA	CONTINUED										
#		LLD11-BA	RAM	MSR	PR	JBC		CSSRE	5	04/83PP9	LONG LINE DRIVE: M5973,2K-ECOMA,2K-ECOBA,2K-ECOAA	LSP25	
		LNO1-AA	ECJ	BMA	RNI	ASH			3N	12/82PP8B	12 PAGE PER MIN,ELECTRONIC LASER PRINTER/COPIER,FONT AND		
		LNO1-AA	CONTINUED										
		LNO1-AB	ECJ	BMA	RNI	ASH			3N	12/82PP8B	LNO1-AA EXCEPT 240V (30-19676-02)		
		LNO1-BA	ECJ	BMA	RNI	ASH			2N	05/82PP8B	LNO1-AA 'CEPT SERIAL/PARALLEL INTERFACE (30-19676-03), 120V		
		LNO1-BB	ECJ	BMA	RNI	ASH			2N	05/82PP8B	LNO1-BA EXCEPT 240V (30-19676-04)		
		LNO1-CA	ECJ	BMA	RNI	ASH			3N	12/82PP7	LNO1-AA + LP11 CONT,30FT CABLE, 120V	11 UNIBUS	
		LNO1-CB	ECJ	BMA	RNI	ASH			3N	12/82PP7	LNO1-AB + LP11 CONT,30FT CABLE, 240V	11 UNIBUS	
		LNO1-DA	ECJ	BMA	RNI	ASH			3N	12/82PP7	LNO1-AA + 30FT CABLE TO DMF32, 120V	DMF32	
		LNO1-DB	ECJ	BMA	RNI	ASH			3N	12/82PP7	LNO1-AB + 30FT CABLE TO DMF32, 240V	DMF32	
		LNO1X-AA	WJCE	AJM	WJCE			O1ONQ	3	09/82YX	4 BOTTLES OF TONER	LNO1	
		LNO1X-AB	WJCE	AJM	WJCE			O1ONQ	3	09/82PP9	5000 SHEETS 8.5" X 11" CUT SHEET PAPER	LNO1	
		LNO1X-AC	WJCE	AJM	WJCE			O1ONQ	3	09/82PP9	5000 SHEETS 8.5" X 14" CUT SHEET PAPER	LNO1	
		LNO1X-AD	WJCE	AJM	WJCE			O1ONQ	3	09/82PP9	5000 SHEETS A-4 CUT SHEET PAPER	LNO1	
		LNO1X-AE	WJCE	AJM	WJCE			O1ONQ	3	09/82PP9	1 TRAY 8.5" X 11" SIZE	LNO1	
		LNO1X-AF	WJCE	AJM	WJCE			O1ONQ	3	09/82PP9	1 TRAY 8.5" X 14" SIZE	LNO1	
		LNO1X-AH	WJCE	AJM	WJCE			O1ONQ	3	09/82PP9	1 TRAY A-4 SIZE	LNO1	
		LP/LP-AA	BLE			JBC		CSSCW	6	12/82PP9	DUAL LP11 SWITCH (2 PAIR LP11 IN, 1 PAIR OUT)	11	
#		LPO1-FA	ECJ	BMA	RNI	MAS		199ML	6N	12/80PP8B	356LPM 80 COL 64CH DA PR 2310,60HZ	LE8/LPO8/11/12	
#		LPO1-FB	ECJ	BMA	RNI	MAS		199ML	6	12/80PP8B	356LPM 80 COL 64CH DA PR 2310,50HZ	LE8/LPO8/11/12	
#		LPO1-HA	ECJ	BMA	RNI	MAS		199ML	6N	12/80PP8B	253LPM 80 COL 96 CH DA PR 2310 60HZ	LE8/LPO8/11/12	
#		LPO1-HB	ECJ	BMA	RNI	MAS		199ML	6	12/80PP8B	253LPM 80 COL 96 CH DA PR 2310 50HZ	LE8/LPO8/11/12	
#		LPO2-JA	ECJ	BMA	RNI	MAS		199ML	6N	12/80PP8B	245LPM 132COL 64 CH DA PR 2410 60HZ	LE8/LPO8/11/12	
#		LPO2-JB	ECJ	BMA	RNI	MAS		199ML	6	12/80PP8B	245LPM 132COL 64 CH DA PR 2410 50HZ	LE8/LPO8/11/12	
#		LPO2-KA	ECJ	BMA	RNI	MAS		199ML	6N	12/80PP8B	173LPM 132COL 96CH DA PR 2410 60HZ	LE8/LPO8/11/12	
#		LPO2-KB	ECJ	BMA	RNI	MAS		199ML	6	12/80PP8B	173LPM 132COL 96CH DA PR 2410 50HZ	LE8/LPO8/11/12	
		LPO4-RA	ECJ	RCP	RNI	MAS	RMG	24OWM	6N	03/80PP8B	SCI 132 COL 64 CHAR DA PR 2470 1250 LPM 60HZ	LE8-RA, LPO8-RA	
		LPO4-RA	CONTINUED										
		LPO4-RB	ECJ	RCP	RNI	MAS	RMG	24OWM	6	03/80PP8B	SCI 132 COL 64 CHAR DA PR 2470 1250 LPM 50HZ	LE8-RB, LPO8-RB	
		LPO4-RB	CONTINUED										
		LPO4-RE	ECJ	RCP	RNI	MAS	ALS	235MR	6N	03/80PP8B	EDP 132 COL 64 CHAR DA PR 2470 1250 LPM 60HZ	LP11-RE	
		LPO4-RF	ECJ	RCP	RNI	MAS			6	03/80PP8B	EDP 132 COL 64 CHAR DA PR 2470 1250 LPM 50HZ	LP11-RF	
		LPO4-SA	ECJ	RCP	RNI	MAS	RMG	24OWM	6N	03/80PP8B	SCI 132 COL 96 CHAR DA PR 2470 925 LPM 60HZ	LE8/LPO8/11-SA	
		LPO4-SB	ECJ	RCP	RNI	MAS	RMG	24OWM	6	03/80PP8B	SCI 132 COL 96 CHAR DA PR 2470 925 LPM 50HZ	LE8/LPO8/11-SB	
		LPO4-SE	ECJ	RCP	RNI	MAS			6N	03/80PP8B	EDP 132 COL 96 CHAR DA PR 2470 925 LPM 60HZ	LE8, LP11-SE	
		LPO4-SF	ECJ	RCP	RNI	MAS			6	03/80PP8B	EDP 132 COL 96 CHAR DA PR 2470 925 LPM 50HZ	LE8, LP11-SF	
		LPO4K-LL	EY			JBC		CSSNU	6	07/81PP9	LONG LINE OPTION UP TO 1000FT FOR LPO4	LE8,LP11,LPO4	
		LPO5-RD	ECJ	BMA	RNI	ASH	RMG	24OWM	6	05/81PP9B	RIBBON DESKEW KIT	LPO5	
		LPO5-VA	ECJ	BMA	RNI	ASH	RBGN	205WF	6N	08/82PP8B	EDP 132 COL 64 CHAR PRNTR 300 LPM, 120V 60HZ	LE8, LPO8-N, -P	
		LPO5-VA	CONTINUED										
		LPO5-VB	ECJ	BMA	RNI	ASH	RBGN	205WF	6N	08/82PP8B	EDP 132 COL 64 CHAR PRNTR 300 LPM, 240V 60HZ	LE8, LPO8, LP11	
		LPO5-VC	ECJ	BMA	RNI	ASH	RBGN	059WF	6	08/82PP8B	EDP 132 COL 64 CHAR PRNTR 300 LPM, 120V 50HZ	LE8, LPO8, LP11	
		LPO5-VD	ECJ	BMA	RNI	ASH	RBGN	059WF	6	08/82PP8B	EDP 132 COL 64 CHAR PRNTR 300 LPM, 240V 50HZ	LE8, LPO8, LP11	
		LPO5-VE	ECJ	BMA	RNI	ASH	RBGN	059WF	6N	08/82PP8B	SCI 132 COL 64 CHAR PRNTR 300 LPM, 120V 60HZ	LE8, LPO8-N, -P	
		LPO5-VE	CONTINUED										

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE	CAT	
LPO7 -YM	RJS	EBM	RNI	JPS	RSI	056MR	3	10/79PP9B	CHARACTER BAND: 2 SETS 64 EDP,OPEN GOTHIC 1403PN1 FONT	LPO7-A,-B
LPO7 -YN	RJS	DMT	RNI	JPS	RSI	056MR	3	06/78PP9B	CHARACTER BAND: 1 SET 96 EDP BMS FONT,1 SET 128 APL FONT	LPO7-A,-B
LPO7 -Z	RJS	EBM	RNI	JPS	RSI	056MR	3	03/76PP9B	PAPER STACKER	LPO7-B,-A
LPO7X-PT	WJCE	AJM	WJCE	JPS		010NQ	2	04/82PP9	12-CHANNEL PAPER TAPE,BOX OF 25 (36-18271)	LPO7
LPO8 -FA	DLF		RNI			199ML	4N	< 70PP7	LP01-FA & LPO8-P CONT,60HZ	8 POS
LPO8 -FB	DLF		RNI			199ML	4	< 70PP7	LP01-FB & LPO8-P CONT,50HZ	8 POS
LPO8 -FC	DLF		RNI			199ML	4N	< 70PP7	LP01-FA & LPO8-N CONT,60HZ	8 NEG
LPO8 -FD	DLF		RNI			199ML	4	< 70PP7	LP01-FB & LPO8-N CONT,50HZ	8 NEG
LPO8 -HA	DLF		RNI			199ML	4N	< 70PP7	LP01-HA & LPO8-P CONT,60HZ	8 POS
LPO8 -HB	DLF		RNI			199ML	4	< 70PP7	LP01-HB & LPO8-P CONT,50HZ	8 POS
LPO8 -HC	DLF		RNI			199ML	4N	< 70PP7	LP01-HA & LPO8-N CONT,60HZ	8 NEG
LPO8 -HD	DLF		RNI			199ML	4	< 70PP7	LP01-HB & LPO8-N CONT,50HZ	8 NEG
LPO8 -JA	DLF		RNI			036NN	4N	< 70PP7	LP02-JA & LPO8-P CONT,60HZ	8 POS
LPO8 -JB	DLF		RNI			036NN	4	< 70PP7	LP02-JB & LPO8-P CONT,50HZ	8 POS
LPO8 -JC	DLF		RNI			036NN	4N	< 70PP7	LP02-JA & LPO8-N CONT,60HZ	8 NEG
LPO8 -JD	DLF		RNI			036NN	4	< 70PP7	LP02-JB & LPO8-N CONT,50HZ	8 NEG
LPO8 -KA	DLF		RNI			036NN	4N	< 70PP7	LP02-KA & LPO8-P CONT,60HZ	8 POS
LPO8 -KB	DLF		RNI			036NN	4	< 70PP7	LP02-KB & LPO8-P CONT,50HZ	8 POS
LPO8 -KC	DLF		RNI			036NN	4N	< 70PP7	LP02-KA & LPO8-N CONT,60HZ	8 NEG
LPO8 -KD	DLF		RNI			036NN	4	< 70PP7	LP02-KB & LPO8-N CONT,50HZ	8 NEG
LPO8 -LA			RNI			036NN	6N	06/73PP7	WHITE LPO2-JA W VFU & LPO8-PF CONT 60HZ	8 POS
LPO8 -LB			RNI			036NN	6	06/73PP7	WHITE LPO2-JB W VFU & LPO8-PF CONT 50HZ	8 POS
LPO8 -LC			RNI			036NN	6N	06/73PP7	WHITE LPO2-JA W VFU & LPO8-NF CONT 60HZ	8 NEG
LPO8 -LD			RNI			036NN	6	06/73PP7	WHITE LPO2-JB W VFU & LPO8-NF CONT 50HZ	8 NEG
LPO8 -N	DLF					199ML	4	06/71KDP	CONTROL FOR LPO1 & LPO2	8 NEG
LPO8 -NF	DLF					036NN	6	06/73KDP	LPO8-N W FORM FEED	8 NEG
LPO8 -P	DLF				EOD	712AS	4	06/71KDP	CONTROL FOR LPO1 & LPO2	8 POS
LPO8 -PF						036NN	6	06/73KDP	LPO8-P WITH FORM FEED	8 POS
LPO8N-VA	DLF		RNI			036NN	3N	05/74PP7	LP05-VA & LPO8-N CONT,120V 60HZ	8 NEG
LPO8N-VE	DLF		RNI			036NN	3N	05/74PP7	LP05-VE & LPO8-N CONT,120V 60HZ	8 NEG
LPO8N-WA	DLF		RNI			036NN	3N	05/74PP7	LP05-WA & LPO8-N CONT,120V 60HZ	8 NEG
LPO8N-WE	DLF		RNI			036NN	3N	05/74PP7	LP05-WE & LPO8-N CONT,120V 60HZ	8 NEG
LPO8P-VA	DLF		RNI			036NN	3N	05/74PP7	LP05-VA & LPO8-P CONT,120V 60HZ	8 POS
LPO8P-VE	DLF		RNI			036NN	3N	05/74PP7	LP05-VE & LPO8-P CONT,120V 60HZ	8 POS
LPO8P-WA	DLF		RNI			036NN	3N	05/74PP7	LP05-WA & LPO8-P CONT,120V 60HZ	8 POS
LPO8P-WE	DLF		RNI			036NN	3N	05/74PP7	LP05-WE & LPO8-P CONT,120V 60HZ	8 POS
LPO9 -FC	DLF		RNI			036NN	6N	10/78PP7	LP01-FA & CONT,60HZ	9
LPO9 -FD	DLF		RNI			036NN	6	10/78PP7	LP01-FB & CONT,50HZ	9
LPO9 -HC	DLF		RNI			036NN	6N	10/78PP7	LP01-HA & CONT,60HZ	9
LPO9 -HD	DLF		RNI			036NN	6	10/78PP7	LP01-HB & CONT,50HZ	9
LPO9 -JC	DLF		RNI			036NN	6N	10/78PP7	LP02-JA & CONT,60HZ	9
LPO9 -JD	DLF		RNI			036NN	6	10/78PP7	LP02-JB & CONT,50HZ	9
LPO9 -KC	DLF		RNI			036NN	6N	10/78PP7	LP02-KA & CONT,60HZ	9
LPO9 -KD	DLF		RNI			036NN	6	10/78PP7	LP02-KB & CONT,50HZ	9
LP10 -CA	RJS	KE		HJM	ALS	239MR	6N	10/72PP7	1000 LPM 64 CHAR MDS5000 & CONT 60 HZ	BA10
LP10 -CB	RJS	KE		HJM			6	10/72PP7	1000 LPM 64 CHAR MDS5000 & CONT 50 HZ	BA10
LP10 -DA	RJS	KE		HJM			6N	10/78PP7	600 LPM 96 CHAR MDS5000 & CONT 60 HZ	BA10
LP10 -DB	RJS	KE		HJM			6	10/78PP7	600 LPM 96 CHAR MDS5000 & CONT 50 HZ	BA10
LP10 -EA	RJS	KE		HJM			6N	10/78PP7	500 LPM 132 CHAR MDS5000 & CONT 60 HZ	BA10
LP10 -EB	RJS	KE		HJM			6	10/78PP7	500 LPM 132 CHAR MDS5000 & CONT 50 HZ	BA10
LP10 -FA	RJS	JVT		HJM	ALS	417MR	4N	04/74PP7	132COL64CH EDP DA PR 2470 1250LPM VFU STATIC QUICKLTCH,60H	BA10
LP10 -FB	RJS	JVT		HJM	ALS	417MR	4	04/74PP7	132COL64CH EDP DA PR 2470 1250LPM VFU STATIC QUICKLTCH,50H	BA10
LP10 -FC	RJS	JVT		HJM		199ML	4N	04/74PP7	132COL64CH SCI DA PR 2470 1250LPM VFU STATIC QUICKLTCH,60H	BA10
LP10 -FD	RJS	JVT		HJM		199ML	4	04/74PP7	132COL64CH SCI DA PR 2470 1250LPM VFU STATIC QUICKLTCH,50H	BA10
LP10 -FE	RJS	JVT		HJM	ALS	239MR	4	04/74PP9	64 CHAR EDP QUICK CHANGE DRUM	LP10,LP20-F

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			LP10 -FF	RJS	JVT		HJM	ALS	239MR	4	04/74PP9	64 CHAR SCI QUICK CHANGE DRUM	LP10,LP20-F
			LP10 -HA	RJS	JVT		HJM	ALS	417MR	4N	04/74PP7	132COL 96CH EDP DA PR 2470 925LPM VFU STATIC QUICKLTC	60H BA10
			LP10 -HB	RJS	JVT		HJM	ALS	417MR	4	04/74PP7	132COL 96CH EDP DA PR 2470 925LPM VFU STATIC QUICKLTC	50H BA10
			LP10 -HC	RJS	JVT		HJM		199ML	4N	04/74PP7	132COL 96CH SCI DA PR 2470 925LPM VFU STATIC QUICKLTC	60H BA10
			LP10 -HD	RJS	JVT		HJM		199ML	4	04/74PP7	132COL 96CH SCI DA PR 2470 925LPM VFU STATIC QUICKLTC	50H BA10
			LP10 -HE	RJS	JVT		HJM	ALS	239MR	4	04/74PP9	96 CHAR EDP QUICK CHANGE DRUM	LP10,LP20-H
			LP10 -HF	RJS	JVT		HJM	ALS	239MR	4	04/74PP9	96 CHAR SCI QUICK CHANGE DRUM	LP10,LP20-H
			LP10 -JA	RJS	JVT		HJM			6N	01/83PP7	132COL 64CH EDP DP2470 HYBRID 1250LPM;VFU,STATIC,LLI,96	LP20
			LP10 -JA,	CONTINUED								FOLDOVER,60H	
			LP10 -JB	RJS	JVT		HJM			6	01/83PP7	132COL 64CH EDP DP2470 HYBRID 1250LPM;VFU,STATIC,LLI,96	LP20
			LP10 -JB,	CONTINUED								FOLDOVER,50H	
			LP10 -JC	RJS	JVT		HJM			6N	01/83PP7	132COL 64CH SCI DP2470 HYBRID 1250LPM;VFU,STATIC,LLI,96	LP20
			LP10 -JC,	CONTINUED								FOLDOVER,60H	
			LP10 -JD	RJS	JVT		HJM			6	01/83PP7	132COL 64CH SCI DP2470 HYBRID 1250LPM;VFU,STATIC,LLI,96	LP20
			LP10 -JD,	CONTINUED								FOLDOVER,50H	
			LP10 -KA	RJS	JVT		HJM			6N	01/83PP7	132COL 96CH EDP DP2470 HYBRID,925LPM;VFU,STATIC,LLI,60HZ	LP20
			LP10 -KB	RJS	JVT		HJM			6	01/83PP7	132COL 96CH EDP DP2470 HYBRID,925LPM;VFU,STATIC,LLI,50HZ	LP20
			LP10 -KC	RJS	JVT		HJM			6N	01/83PP7	132COL 96CH SCI DP2470 HYBRID,925LPM;VFU,STATIC,LLI,60HZ	LP20
			LP10 -KD	RJS	JVT		HJM			6	01/83PP7	132COL 96CH SCI DP2470 HYBRID,925LPM;VFU,STATIC,LLI,50HZ	LP20
			LP100	RJS	DMT		HJM			6	08/82KDP	LINE PRINTER CONTROL	10 I/O BUS
			LP100-AA	RJS	DMT		HJM	RSI	056MR	6N	08/82PP7	LP100 + LPO7-AA, 120V 60HZ	10 I/O BUS
			LP100-AB	RJS	DMT		HJM	RSI	056MR	6	08/82PP7	LP100 + LPO7-AB, 240V 50HZ	10 I/O BUS
			LP100-BA	RJS	DMT		HJM	RSI	075MR	6N	08/82PP7	LP100 + LPO7-BA, 120V 60HZ	10 I/O BUS
			LP100-BB	RJS	DMT		HJM	RSI	075MR	6	08/82PP7	LP100 + LPO7-BB, 240V 50HZ	10 I/O BUS
			LP100-CA	RJS	DMT		HJM	RSI	056MR	6N	08/82PP7	LPO7 CONTROL & CAB, 120V	10 I/O BUS
			LP100-CB	RJS	DMT		HJM	RSI	056MR	6N	08/82PP7	LPO7 CONTROL & CAB, 240V	10 I/O BUS
			LP100-DA	RJS	DMT		HJM	RSI	056MR	6N	08/82PP7	LP100 CONT + LPO5-VK, 120V 60HZ	10 I/O BUS
			LP100-DB	RJS	DMT		HJM	RSI	056MR	6	08/82PP7	LP100 CONT + LPO5-VN, 240V 50HZ	10 I/O BUS
			LP100-DC	RJS	DMT		HJM	RSI	056MR	6N	08/82PP7	LP100 CONT + LPO5-VP, 120V 60HZ	10 I/O BUS
			LP100-DD	RJS	DMT		HJM	RSI	056MR	6	08/82PP7	LP100 CONT + LPO5-VT, 240V 50HZ	10 I/O BUS
			LP100-EA	RJS	DMT		HJM	RSI	056MR	6N	08/82PP7	LP100 CONT + LPO5-WK, 120V 60HZ	10 I/O BUS
			LP100-EB	RJS	DMT		HJM	RSI	056MR	6	08/82PP7	LP100 CONT + LPO5-WN, 240V 50HZ	10 I/O BUS
			LP100-EC	RJS	DMT		HJM	RSI	056MR	6N	08/82PP7	LP100 CONT + LPO5-WP, 120V 60HZ	10 I/O BUS
			LP100-ED	RJS	DMT		HJM	RSI	056MR	6	08/82PP7	LP100 CONT + LPO5-WT, 240V 50HZ	10 I/O BUS
			LP100-FA	RJS	DMT		HJM	RSI	075MR	6N	08/82PP7	LP100 CONT + LP14-VK, 120V 60HZ	10 I/O BUS
			LP100-FB	RJS	DMT		HJM	RSI	075MR	6	08/82PP7	LP100 CONT + LP14-VN, 240V 50HZ	10 I/O BUS
			LP100-FC	RJS	DMT		HJM	RSI	056MR	6N	08/82PP7	LP100 CONT + LP14-VP, 120V 60HZ	10 I/O BUS
			LP100-FD	RJS	DMT		HJM	RSI	056MR	6	08/82PP7	LP100 CONT + LP14-VT, 240V 50HZ	10 I/O BUS
			LP100-HA	RJS	DMT		HJM	RSI	075MR	6N	08/82PP7	LP100 CONT + LP14-WK, 120V 60HZ	10 I/O BUS
			LP100-HB	RJS	DMT		HJM	RSI	075MR	6	08/82PP7	LP100 CONT + LP14-WN, 240V 50HZ	10 I/O BUS
			LP100-HC	RJS	DMT		HJM	RSI	056MR	6N	08/82PP7	LP100 CONT + LP14-WP, 120V 60HZ	10 I/O BUS
			LP100-HD	RJS	DMT		HJM	RSI	056MR	6	08/82PP7	LP100 CONT + LP14-WT, 240V 50HZ	10 I/O BUS
			LP100-JA	RJS	MRC		HJM	RSI	056MR	6N	08/82PP7	LP100 CONT + LP26-ED, 120V 60HZ	10 I/O BUS
			LP100-JB	RJS	MRC		HJM	RSI	056MR	6	08/82PP7	64/96 CHARACTER BANDS (SPECIFY TYPE)	10 I/O BUS
			LP10K-AA		EY		JBC	CSSNU	6N	07/81PP7	KIT TO PROVIDE LP10-H W NORWEGIAN CHARACTERS & 136 COL	LP10-H	
			LP11	DV		RNI	MAS	EOD	712AS	57	07/71KDP	LINE PRINTER CONTROL MODULE (M7258)	DD11
			LP11 -AA		RCP			RMG	240WM	3N	11/79PP7	LP25-AA + LP11 CONT, 120/240V	11
			LP11 -BA	ECJ	RCP		MAS	RMG	240WM	3N	11/79PP8	LP25-BA + LP11 CONT, 120V/240V	11
			LP11 -CA	ECJ	BMA		MAS	RMG	240WM	3N	08/82PP7	LP11, LP14-CA, 120V 60HZ	11
			LP11 -CB	ECJ	BMA		MAS	RMG	240WM	6N	12/82PP7	LP11,LP14-CB,240V 60HZ	11
			LP11 -CC	ECJ	BMA		MAS	RHS	240WM	3	08/82PP7	LP11,LP14-CC,120V 50HZ	11
			LP11 -CD	ECJ	BMA		MAS	RHS	240WM	3	08/82PP7	LP11,LP14-CD,240V 50HZ	11
			LP11 -CE	JTG	BDT	MDCX	JBC	CSSNU	6N	07/80PP7	LP14-CE + LP11 CONT, 120V 60HZ	11	
			LP11 -CF	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7	LP14-CF + LP11 CONT, 240V 60HZ	11	
			LP11 -CH	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7	LP14-CH + LP11 CONT, 120V 50HZ	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	LP11	-CJ	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP7	LP14-CJ + LP11 CONT, 240V 50HZ	11	
	LP11	-CK	JTG	BDT	MDCX	JBC	RHS	543NI	6N	07/80PP7	LP14-CK + LP11 CONT, 120V 60HZ	11	
	LP11	-CL	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP7	LP14-CL + LP11 CONT, 240V 60HZ	11	
	LP11	-CM	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP7	LP14-CM + LP11 CONT, 120V 50HZ	11	
	LP11	-CN	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP7	LP14-CN + LP11 CONT, 240V 50HZ	11	
	LP11	-CP	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP7	LP14-CP + LP11 CONT, 120V 60HZ	11	
	LP11	-CR	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP7	LP14-CR + LP11 CONT, 240V 60HZ	11	
	LP11	-CS	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP7	LP14-CS + LP11 CONT, 120V 50HZ	11	
	LP11	-CT	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP7	LP14-CT + LP11 CONT, 240V 50HZ	11	
	LP11	-DA	ECJ	BMA	RNI	MAS	RMG	24OWM	3N	12/82PP7	LP11, LP14-DA, 120V 60HZ	11	
	LP11	-DB	ECJ	BMA	RNI	MAS		24OWM	6N	08/82PP7	LP11, LP14-DB, 240V 60HZ	11	
	LP11	-DC	ECJ	BMA	RNI	MAS	RHS	543NI	6	08/82PP7	LP11, LP14-DC, 120V 50HZ	11	
	LP11	-DD	ECJ	BMA	RNI	MAS	RHS	24OWM	3	12/82PP7	LP11, LP14-DD, 240V 50HZ	11	
	LP11	-DE	JTG		RNI	JBC		CSSNU	6N	09/82PP7	LP14-DE + LP11 CONT, 120V 60HZ	11	
	LP11	-DF	JTG		RNI	JBC		CSSNU	6N	09/82PP7	LP14-DF + LP11 CONT, 240V 60HZ	11	
	LP11	-DH	JTG	PCS	RNI	JBC		CSSNU	6	09/82PP7	LP14-DH + LP11 CONT, 120V 50HZ	11	
	LP11	-DJ	JTG	PCS	RNI	JBC		CSSNU	6	09/82PP7	LP14-DJ + LP11 CONT, 240V 50HZ	11	
	LP11	-DK	JTG		RNI	JBC	RHS	543NI	6N	09/82PP7	LP14-DK + LP11 CONT, 120V 60HZ	11	
	LP11	-DL	JTG		RNI	JBC		CSSNU	6N	09/82PP7	LP14-DL + LP11 CONT, 240V 60HZ	11	
	LP11	-DM	JTG	PCS	RNI	JBC		CSSNU	6	09/82PP7	LP14-DM + LP11 CONT, 120V 50HZ	11	
	LP11	-DN	JTG	PCS	RNI	JBC		CSSNU	6	09/82PP7	LP14-DN + LP11 CONT, 240V 50HZ	11	
	LP11	-DP	JTG		RNI	JBC		CSSNU	6N	09/82PP7	LP14-DP + LP11 CONT, 120V 60HZ	11	
	LP11	-DR	JTG		RNI	JBC		CSSNU	6N	09/82PP7	LP14-DR + LP11 CONT, 240V 60HZ	11	
	LP11	-DS	JTG	PCS	RNI	JBC		CSSNU	6	09/82PP7	LP14-DS + LP11 CONT, 120V 50HZ	11	
	LP11	-DT	JTG	PCS	RNI	JBC		CSSNU	6	09/82PP7	LP14-DT + LP11 CONT, 240V 50HZ	11	
	LP11	-EA	ECJ	BMA	RNI	MAS		3N	09/81PP7	LP26-EA + LP11 CONT, 120V/240V 50/60HZ	11		
	LP11	-EB	ECJ	BMA	RNI	MAS		3N	09/81PP7	LP26-EB + LP11 CONT, 120V/240V 50/60HZ	11		
	LP11	-EC			RNI			6N	12/82PP7	LP26-EC + LP11 CONT, 120V/240V 50/60HZ	11		
	LP11	-ED			RNI			6N	12/82PP7	LP26-ED + LP11 CONT, 120V/240V 50/60HZ	11		
	LP11	-FA	ECJ	RCP	RNI	MAS		199ML	6N	10/76PP7	LPC1-FA & LP11 CONT 60HZ	DD11	
	LP11	-FB	ECJ	RCP	RNI	MAS		007NI	6	10/76PP7	LPC1-FB & LP11 CONT 50HZ	DD11	
	LP11	-GA	ECJ	RCP	RNI	JPS	RSI	3N	09/80PP7	LPC7-GA + LP11 CONT, 220V 60HZ	11		
	LP11	-GB	ECJ	RCP	RNI	JPS	RSI	3	09/80PP7	LPC7-GB + LP11 CONT, 220V 50HZ	11		
	LP11	-HA	ECJ	RCP	RNI	MAS		199ML	6N	12/80PP7	LPC1-HA & LP11 CONT 60HZ	DD11	
	LP11	-HB	ECJ	RCP	RNI	MAS		199ML	6	12/80PP7	LPC1-HB & LP11 CONT 50HZ	DD11	
	LP11	-JA	ECJ	RCP	RNI	MAS	ALS	015MR	6N	12/80PP7	LPC2-JA & LP11 CONT 60HZ	DD11	
	LP11	-JB	ECJ	RCP	RNI	MAS		199ML	6	12/80PP7	LPC2-JB & LP11 CONT 50HZ	DD11	
	LP11	-KA	ECJ	RCP	RNI	MAS		199ML	6N	12/80PP7	LPC2-KA & LP11 CONT 60HZ	DD11	
	LP11	-KB	ECJ	RCP	RNI	MAS		199ML	6	12/80PP7	LPC2-KB & LP11 CONT 50HZ	DD11	
	LP11	-RA	ECJ	RCP	RNI	MAS	RMG	24OWM	6N	03/80PP7	LPC4-RA & LP11 CONT 60HZ	DD11	
	LP11	-RB	ECJ	RCP	RNI	MAS	RMG	24OWM	6	03/80PP7	LPC4-RB & LP11 CONT 50HZ	DD11	
	LP11	-RE	ECJ	RCP	RNI	MAS		6N	03/80PP7	LPC4-RE & LP11 CONT 60HZ	DD11		
	LP11	-RF	ECJ	RCP	RNI	MAS		6	03/80PP7	LPC4-RF & LP11 CONT 50HZ	DD11		
	LP11	-SA	ECJ	RCP	RNI	MAS	RMG	24OWM	6N	03/80PP7	LPC4-SA & LP11 CONT 60HZ	DD11	
	LP11	-SB	ECJ	RCP	RNI	MAS	RMG	24OWM	6	03/80PP7	LPC4-SB & LP11 CONT 50HZ	DD11	
	LP11	-SE	ECJ	RCP	RNI	MAS		6N	03/80PP7	LPC4-SE & LP11 CONT 60HZ	DD11		
	LP11	-SF	ECJ	RCP	RNI	MAS		6	03/80PP7	LPC4-SF & LP11 CONT 50HZ	DD11		
	LP11	-UA		JEW	RNI	MAS		6N	02/79PP7	LP11-JA IN PLACE OF LS11-A 60HZ	DS500 SERIES		
	LP11	-UB		JEW	RNI	MAS		6	02/79PP7	LP11-JB IN PLACE OF LS11-B 50HZ	DS500 SERIES		
	LP11	-VA	ECJ	BMA	MDCX	MAS	RMG	24OWM	6N	05/81PP7	LPC5-VA & LP11 CONT 120V 60HZ	11	
	LP11	-VB	ECJ	BMA	MDCX	MAS		059WF	6N	05/81PP7	LPC5-VB & LP11 CONT 240V 60HZ	11	
	LP11	-VC	ECJ	BMA	MDCX	MAS		059WF	6	05/81PP7	LPC5-VC & LP11 CONT 120V 50HZ	11	
	LP11	-VD	ECJ	BMA	MDCX	MAS		24OWM	6	05/81PP7	LPC5-VD & LP11 CONT 240V 50HZ	11	
	LP11	-VE	ECJ	BMA	MDCX	MAS		CSSNU	6N	05/81PP7	LPC5-VE & LP11 CONT 120V 60HZ	11	
	LP11	-VF	ECJ	BMA	MDCX	MAS		059WF	6N	05/81PP7	LPC5-VF & LP11 CONT 240V 60HZ	11	

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED	
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
	LP11	-VH	ECJ	BMA	MDCX	MAS	059WF	6	05/81PP7		LPO5-VH & LP11	CONT	120V 50HZ	11
	LP11	-VJ	ECJ	BMA	MDCX	MAS	059WF	6	05/81PP7		LPO5-VJ & LP11	CONT	240V 50HZ	11
	LP11	-VK	JTG		MDCX	JBC	CSSNU	6N	05/81PP7		LPO5-VK & LP11	CONT	120V 60HZ	11
	LP11	-VL	JTG		MDCX	JBC	CSSNU	6N	07/80PP7		LPO5-VL & LP11	CONT	240V 60HZ	11
	LP11	-VM	JTG		MDCX	JBC	CSSNU	6	07/80PP7		LPO5-VM & LP11	CONT	120V 50HZ	11
	LP11	-VN	JTG		MDCX	JBC	543NI	6	07/80PP7		LPO5-VN & LP11	CONT	240V 50HZ	11
	LP11	-VP	JTG		MDCX	JBC	059WF	6N	08/82PP7		LPO5-VP & LP11	CONT	120V 60HZ	11
	LP11	-VR	JTG		MDCX	JBC	CSSNU	6N	07/80PP7		LPO5-VR & LP11	CONT	240V 60HZ	11
	LP11	-VS	JTG		MDCX	JBC	CSSNU	6	07/80PP7		LPO5-VS & LP11	CONT	120V 50HZ	11
	LP11	-VT	JTG		MDCX	JBC	CSSNU	6	07/80PP7		LPO5-VT & LP11	CONT	240V 50HZ	11
	LP11	-WA	ECJ	BMA	MDCX	MAS	240WM	6N	05/81PP7		LPO5-WA & LP11	CONT	120V 60HZ	11
	LP11	-WB	ECJ	BMA	MDCX	MAS	059WF	6N	05/81PP7		LPO5-WB & LP11	CONT	240V 60HZ	11
	LP11	-WC	ECJ	BMA	MDCX	MAS	059WF	6	05/81PP7		LPO5-WC & LP11	CONT	120V 50HZ	11
	LP11	-WD	ECJ	BMA	MDCX	MAS	059WF	6	05/81PP7		LPO5-WD & LP11	CONT	240V 50HZ	11
	LP11	-WE	ECJ	BMA	MDCX	MAS	CSSNU	6N	05/81PP7		LPO5-WE & LP11	CONT	120V 60HZ	11
	LP11	-WF	ECJ	BMA	MDCX	MAS	059WF	6N	05/81PP7		LPO5-WF & LP11	CONT	240V 60HZ	11
	LP11	-WH	ECJ	BMA	MDCX	MAS	059WF	6	05/81PP7		LPO5-WH & LP11	CONT	120V 50HZ	11
	LP11	-WJ	ECJ	BMA	MDCX	MAS	059WF	6	05/81PP7		LPO5-WJ & LP11	CONT	240V 50HZ	11
	LP11	-WK	JTG	BDT	MDCX	JBC	CSSNU	6N	05/81PP7		LPO5-WK & LP11	CONT	120V 60HZ	11
	LP11	-WL	JTG	BDT	MDCX	JBC	CSSNU	6N	07/80PP7		LPO5-WL & LP11	CONT	240V 60HZ	11
	LP11	-WM	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7		LPO5-WM & LP11	CONT	120V 50HZ	11
	LP11	-WN	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7		LPO5-WN & LP11	CONT	240V 50HZ	11
	LP11	-WP	JTG	BDT	MDCX	JBC	028NU	6N	08/82PP7		LPO5-WP & LP11	CONT	120V 60HZ	11
	LP11	-WR	JTG	BDT	MDCX	JBC	CSSNU	6N	07/80PP7		LPO5-WR & LP11	CONT	240V 60HZ	11
	LP11	-WS	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7		LPO5-WS & LP11	CONT	120V 50HZ	11
	LP11	-WT	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7		LPO5-WT & LP11	CONT	240V 50HZ	11
#	LP11	-YA	JTG	BDT	MDCX	JBC	028NU	6N	02/83PP7		LPO6-YA + LP11	CONT,	120V 60HZ	DD11
	LP11	-YB	JTG	BDT	MDCX	JBC	CSSNU	6N	07/80PP7		LPO6-YB + LP11	CONT,	240V 60HZ	DD11
	LP11	-YC	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7		LPO6-YC + LP11	CONT,	120V 50HZ	DD11
#	LP11	-YD	JTG	BDT	MDCX	JBC	028NU	6	02/83PP7		LPO6-YD + LP11	CONT,	240V 50HZ	DD11
	LP11	-YE	JTG	BDT	MDCX	JBC	028NU	6N	06/82PP7		LPO6-YE + LP11	CONT,	120V 60HZ	DD11
	LP11	-YF	JTG	BDT	MDCX	JBC	CSSNU	6N	07/80PP7		LPO6-YF + LP11	CONT,	240V 60HZ	DD11
	LP11	-YH	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7		LPO6-YH + LP11	CONT,	120V 50HZ	DD11
	LP11	-YJ	JTG	BDT	MDCX	JBC	028NU	6	07/80PP7		LPO6-YJ + LP11	CONT,	240V 50HZ	DD11
	LP11	-YK	JTG	BDT	MDCX	JBC	028NU	6N	12/82PP7		LPO6-YK + LP11	CONT,	120V 60HZ	DD11
	LP11	-YL	JTG	BDT	MDCX	JBC	CSSNU	6N	07/80PP7		LPO6-YL + LP11	CONT,	240V 60HZ	DD11
	LP11	-YM	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7		LPO6-YM + LP11	CONT,	120V 50HZ	DD11
	LP11	-YN	JTG	BDT	MDCX	JBC	028NU	6	12/82PP7		LPO6-YN + LP11	CONT,	240V 50HZ	DD11
	LP11	-YP	JTG	BDT	MDCX	JBC	028NU	6N	12/82PP7		LPO6-YP + LP11	CONT,	120V 60HZ	DD11
	LP11	-YR	JTG	BDT	MDCX	JBC	CSSNU	6N	07/80PP7		LPO6-YR + LP11	CONT,	240V 60HZ	DD11
	LP11	-YS	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7		LPO6-YS + LP11	CONT,	120V 50HZ	DD11
	LP11	-YT	JTG	BDT	MDCX	JBC	028NU	6	07/80PP7		LPO6-YT + LP11	CONT,	240V 50HZ	DD11
#	LP11	-ZA	JTG	BDT	MDCX	JBC	028NU	6N	02/83PP7		LPO6-ZA + LP11	CONT,	120V 60HZ	DD11
	LP11	-ZB	JTG	BDT	MDCX	JBC	CSSNU	6N	07/80PP7		LPO6-ZB + LP11	CONT,	240V 60HZ	DD11
	LP11	-ZC	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7		LPO6-ZC + LP11	CONT,	120V 50HZ	DD11
#	LP11	-ZD	JTG	BDT	MDCX	JBC	028NU	6	02/83PP7		LPO6-ZD + LP11	CONT,	240V 50HZ	DD11
	LP11	-ZE	JTG	BDT	MDCX	JBC	028NU	6N	06/82PP7		LPO6-ZE + LP11	CONT,	120V 60HZ	DD11
	LP11	-ZF	JTG	BDT	MDCX	JBC	CSSNU	6N	07/80PP7		LPO6-ZF + LP11	CONT,	240V 60HZ	DD11
	LP11	-ZH	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7		LPO6-ZH + LP11	CONT,	120V 50HZ	DD11
	LP11	-ZJ	JTG	BDT	MDCX	JBC	028NU	6	07/80PP7		LPO6-ZJ + LP11	CONT,	240V 50HZ	DD11
	LP11	-ZK	JTG	BDT	MDCX	JBC	028NU	6N	12/82PP7		LPO6-ZK + LP11	CONT,	120V 60HZ	DD11
	LP11	-ZL	JTG	BDT	MDCX	JBC	CSSNU	6N	07/80PP7		LPO6-ZL + LP11	CONT,	240V 60HZ	DD11
	LP11	-ZM	JTG	BDT	MDCX	JBC	CSSNU	6	07/80PP7		LPO6-ZM + LP11	CONT,	120V 50HZ	DD11
	LP11	-ZN	JTG	BDT	MDCX	JBC	028NU	6	12/82PP7		LPO6-ZN + LP11	CONT,	240V 50HZ	DD11
	LP11	-ZP	JTG	BDT	MDCX	JBC	028NU	6N	12/82PP7		LPO6-ZP + LP11	CONT,	120V 60HZ	DD11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	LP11 -ZR	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP7	LP06-ZR + LP11 CONT, 240V 60HZ	DD11
	LP11 -ZS	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP7	LP06-ZS + LP11 CONT, 120V 50HZ	DD11
	LP11 -ZT	JTG	BDT	MDCX	JBC		O28NU	6	07/80PP7	LP06-ZT + LP11 CONT, 240V 50HZ	DD11
	LP11J-VA	FKI	YI		JBC	MMI	CSSTQ	3N	03/79PP7	LP05J-VA + LP11 CONT, 120V 60HZ	11
	LP11J-VC	FKI	YI		JBC	MMI	CSSTQ	3	03/79PP7	LP05J-VC + LP11 CONT, 120V 50HZ	11
	LP11J-WA	FKI	YI		JBC	MMI	CSSTQ	3N	03/79PP7	LP05J-WA + LP11 CONT, 120V 60HZ	11
	LP11J-WC	FKI	YI		JBC	MMI	CSSTQ	3	03/79PP7	LP05J-WC + LP11 CONT, 120V 50HZ	11
	LP11J-YA	FKI	YI		JBC	MMI	CSSTQ	3N	03/79PP7	LP06J-YA + LP11 CONT, 120V 60HZ	11
	LP11J-YC	FKI	YI		JBC	MMI	CSSTQ	3	03/79PP7	LP06J-YC + LP11 CONT, 120V 50HZ	11
	LP11J-ZA	FKI	YI		JBC	MMI	CSSTQ	3N	03/79PP7	LP06J-ZA + LP11 CONT, 120V 60HZ	11
	LP11J-ZC	FKI	YI		JBC	MMI	CSSTQ	3	03/79PP7	LP06J-ZC + LP11 CONT, 120V 50HZ	11
	LP11M-CA	ECJ	BMA	RNI	MAS			2N	02/77PP7	LP11,LP14-CA, KMC11-A, 120V 60HZ	11
	LP11M-CB	ECJ	BMA	RNI	MAS			2N	02/77PP7	LP11,LP14-CB, KMC11-A, 240V 60HZ	11
	LP11M-CC	ECJ	BMA	RNI	MAS			2	02/77PP7	LP11,LP14-CC, KMC11-A, 120V 50HZ	11
	LP11M-CD	ECJ	BMA	RNI	MAS			2	03/77PP7	LP11,LP14-CD, KMC11-A, 240V 50HZ	11
	LP11M-DA	ECJ	BMA	RNI	MAS			2N	03/77PP7	LP11,LP14-DA, KMC11-A, 120V 60HZ	11
	LP11M-DB	ECJ	BMA	RNI	MAS			2N	03/77PP7	LP11,LP14-DB, KMC11-A, 240V 60HZ	11
	LP11M-DC	ECJ	BMA	RNI	MAS			2	03/77PP7	LP11,LP14-DC, KMC11-A, 120V 50HZ	11
	LP11M-DD	ECJ	BMA	RNI	MAS			2	03/77PP7	LP11,LP14-DD, KMC11-A, 240V 50HZ	11
	LP11S-CD	RPT			JBC		CSSAE	3	03/79PP7	DP2290 64CHAR OCRB 132COL LINE PRINTER,LP11 CONT,240V 50HZ	11
	LP11S-CN	RPT			JBC		CSSAE	3	03/79PP7	DP2290 64CHAR OCRB 132COL PRINTER,DAVFU,LP11 CONT,240V50HZ	11
	LP11S-CV	RPT			JBC		CSSAE	3	03/79PP7	DP2290 64CHAR OCRB 132COL PRINTER, LONG LINE, LP11, 240V 50HZ	11
	LP11S-CX	RPT			JBC		CSSAE	3	03/79PP7	DP2290 64CHAR OCRB 132COL PRINTER, LLI, DAVFU, LP11, 240V50HZ	11
	LP11S-VD	RPT			JBC		CSSAE	3	03/79PP7	DP2230 64CHAR OCRB 132COL PRINTER,LP11 CONT,240V 50HZ	11
	LP11S-VN	RPT			JBC		CSSAE	3	03/79PP7	DP2230 64CHAR OCRB 132COL PRINTER,DAVFU,LP11,240V 50HZ	11
	LP11S-VV	RPT			JBC		CSSAE	3	03/79PP7	DP2230 64CHAR OCRB 132COL PRINTER, LONG LINE, LP11, 240V 50HZ	11
	LP11S-VX	RPT			JBC		CSSAE	3	03/79PP7	DP2230 64CHAR OCRB 132COL PRINTER,DAVFU,LLI,LP11,240V 50HZ	11
	LP11S-YD	RPT			JBC		CSSAE	3	03/79PP7	DP2260 64CHAR OCRB 132COL,PRINTER,LP11 CONT,240V 50HZ	11
	LP11S-YN	RPT			JBC		CSSAE	3	03/79PP7	DP2260 64CHAR OCRB 132COL,PRINTER,DAVFU,LP11,240V 50HZ	11
	LP11S-YV	RPT			JBC		CSSAE	3	03/79PP7	DP2260 64CHAR OCRB 132COL,PRINTER, LONG LINE, LP11, 240V 50HZ	11
	LP11S-YX	RPT			JBC		CSSAE	3	03/79PP7	DP2260 64CHAR OCRB 132COL,PRINTER,LLI,DAVFU,LP11,240V 50HZ	11
	LP11S-ZD	RPT			JBC		CSSAE	3	03/79PP7	DP2260 96CHAR OCRB 132COL LINE PRINTER,LP11 CONT,240V 50HZ	11
	LP11S-ZN	RPT			JBC		CSSAE	3	03/79PP7	DP2260 96CHAR OCRB 132COL PRINTER,DAVFU,LP11,240V 50HZ	11
	LP11S-ZV	RPT			JBC		CSSAE	3	03/79PP7	DP2260 96CHAR OCRB 132COL PRINTER, LONG LINE, LP11, 240V 50HZ	11
	LP11S-ZX	RPT			JBC		CSSAE	3	03/79PP7	DP2260 96CHAR OCRB 132COL PRINTER, LLI, DAVFU, LP11, 240V 50HZ	11
	LP11U-VD	RPT			JBC		CSSAE	3	03/79PP7	DP2230 64CHAR YUGOSLAV 132COL PRINTER,LP11 CONT,240V 50HZ	11
	LP11U-VN	RPT			JBC		CSSAE	3	03/79PP7	DP2230 64CHAR YUGOSLAV PRINTER,DAVFU,LP11 CONT,240V 50HZ	11
	LP11U-VV	RPT			JBC		CSSAE	3	03/79PP7	DP2230 64CHAR YUGOSLAV PRINTER, LONG LINE, LP11, 240V 50HZ	11
	LP11U-VX	RPT			JBC		CSSAE	3	03/79PP7	DP2230 64CHAR YUGOSLAV PRINTER, LLI, DAVFU, LP11, 240V 50HZ	11
	LP11U-YD	RPT			JBC		CSSAE	3	03/79PP7	DP2264 64CHAR YUGOSLAV 132COL PRINTER,LP11 CONT,240V 50HZ	11
	LP11U-YN	RPT			JBC		CSSAE	3	03/79PP7	DP2264 64CHAR YUGOSLAV PRINTER,DAVFU,LP11 CONT,240V 50HZ	11
	LP11U-YV	RPT			JBC		CSSAE	3	03/79PP7	DP2264 64CHAR YUGOSLAV PRINTER, LONG LINE, LP11, 240V 50HZ	11
	LP11U-YX	RPT			JBC		CSSAE	3	03/79PP7	DP2264 64CHAR YUGOSLAV PRINTER, LLI, DAVFU, LP11, 240V 50HZ	11
	LP12 -AA		RI		MAS			5N	< 70PP7	300 LPM 64 CHAR MDS4000 & CONT 60 HZ	12
	LP12 -AB		RI		MAS			3	01/72PP7	300 LPM 64 CHAR MDS4000 & CONT 50 HZ	12
	LP12 -CA		RI		MAS			2N	< 70PP7	1000 LPM 64 CHAR MDS5000 & CONT 60 HZ	12
	LP12 -CB		RI		MAS			2	< 70PP7	1000 LPM 64 CHAR MDS5000 & CONT 50 HZ	12
	LP14 -CA	ECJ	BMA	MDCX	ASH	RBGN	332WF	2N	03/77PP8B	EDP 132COL 64CHAR PRNTR,890LPM:DP2290 W/O OPTIONS, 120V60HZ	LP11,LE8
	LP14 -CB	ECJ	BMA	MDCX	ASH	RBGN		2N	03/77PP8B	EDP 132COL 64CHAR PRNTR,890LPM:DP2290 W/O OPTIONS,240V60HZ	LP11,LE8
	LP14 -CC	ECJ	BMA	MDCX	ASH	RBGN		2	03/77PP8B	EDP 132COL 64CHAR PRNTR,890LPM:DP2290 W/O OPTIONS, 120V50HZ	LP11,LE8
	LP14 -CD	ECJ	BMA	MDCX	ASH	RBGN	332WF	2	03/77PP8B	EDP 132COL 64CHAR PRNTR,890LPM:DP2290 W/O OPTIONS,240V50HZ	LP11,LE8
	LP14 -CE	JTG	BDT	MDCX	JBC	RBGN	CSSNU	6N	07/80PP8B	SCI 132COL 64CHAR PRNTR,900LPM:DP2290 W/O OPTIONS, 120V60HZ	LP11,LE8
	LP14 -CF	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP8B	SCI 132COL 64CHAR PRNTR,900LPM:DP2290 W/O OPTIONS,240V60HZ	LP11,LE8
	LP14 -CH	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	SCI 132COL 64CHAR PRNTR,900LPM:DP2290 W/O OPTIONS, 120V50HZ	LP11,LE8
	LP14 -CU	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	SCI 132COL 64CHAR PRNTR,900LPM:DP2290 W/O OPTIONS,240V50HZ	LP11,LE8

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED						
	LP14	-CK	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP8B	EDP	132COL	64CHAR	PRNTR,900LPM:DP2290	W DAVFU ONLY,120V60H	LP11,LE8	
	LP14	-CL	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP8B	EDP	132COL	64CHAR	PRNTR,900LPM:DP2290	W DAVFU ONLY,240V60H	LP11,LE8	
	LP14	-CM	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	EDP	132COL	64CHAR	PRNTR,900LPM:DP2290	W DAVFU ONLY,120V50H	LP11,LE8	
	LP14	-CN	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	EDP	132COL	64CHAR	PRNTR,900LPM:DP2290	W DAVFU ONLY,240V50H	LP11,LE8	
	LP14	-CP	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP8B	SCI	132COL	64CHAR	PRNTR,900LPM:DP2290	W DAVFU ONLY,120V60H	LP11,LE8	
	LP14	-CR	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP8B	SCI	132COL	64CHAR	PRNTR,900LPM:DP2290	W DAVFU ONLY,240V60H	LP11,LE8	
	LP14	-CS	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	SCI	132COL	64CHAR	PRNTR,900LPM:DP2290	W DAVFU ONLY,120V50H	LP11,LE8	
	LP14	-CT	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	SCI	132COL	64CHAR	PRNTR,900LPM:DP2290	W DAVFU ONLY,240V50H	LP11,LE8	
	LP14	-DA	ECJ	BMA	MDCX	ASH	RBGN	332WF	6N	08/82PP8B	EDP	132COL	96CHAR	PRNTR,650LPM:DP2290	W/O OPTIONS,120V60HZ	LP11,LE8	
	LP14	-DB	ECJ	BMA	MDCX	ASH	RBGN		6N	08/82PP8B	EDP	132COL	96CHAR	PRNTR,650LPM:DP2290	W/O OPTIONS,240V60HZ	LP11,LE8	
	LP14	-DC	ECJ	BMA	MDCX	ASH	RBGN	205WF	6	08/82PP8B	EDP	132COL	96CHAR	PRNTR,650LPM:DP2290	W/O OPTIONS,120V50HZ	LP11,LE8	
	LP14	-DD	ECJ	BMA	MDCX	ASH	RBGN	332WF	6	08/82PP8B	EDP	132COL	96CHAR	PRNTR,650LPM:DP2290	W/O OPTIONS,240V50HZ	LP11,LE8	
	LP14	-DE	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP8B	SCI	132COL	96CHAR	PRNTR,660LPM:DP2290	W/O OPTIONS,120V60HZ	LP11,LE8	
	LP14	-DF	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP8B	SCI	132COL	96CHAR	PRNTR,660LPM:DP2290	W/O OPTIONS,240V60HZ	LP11,LE8	
	LP14	-DH	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	SCI	132COL	96CHAR	PRNTR,660LPM:DP2290	W/O OPTIONS,120V50HZ	LP11,LE8	
	LP14	-DJ	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	SCI	132COL	96CHAR	PRNTR,660LPM:DP2290	W/O OPTIONS,240V50HZ	LP11,LE8	
	LP14	-DK	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP8B	EDP	132COL	96CHAR	PRNTR,660LPM:DP2290	W DAVFU ONLY,120V60H	LP11,LE8	
	LP14	-DL	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP8B	EDP	132COL	96CHAR	PRNTR,660LPM:DP2290	W DAVFU ONLY,240V60H	LP11,LE8	
	LP14	-DM	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	EDP	132COL	96CHAR	PRNTR,660LPM:DP2290	W DAVFU ONLY,120V50H	LP11,LE8	
	LP14	-DN	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	EDP	132COL	96CHAR	PRNTR,660LPM:DP2290	W DAVFU ONLY,240V50H	LP11,LE8	
	LP14	-DP	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP8B	SCI	132COL	96CHAR	PRNTR,660LPM:DP2290	W DAVFU ONLY,120V60H	LP11,LE8	
	LP14	-DR	JTG	BDT	MDCX	JBC		CSSNU	6N	07/80PP8B	SCI	132COL	96CHAR	PRNTR,660LPM:DP2290	W DAVFU ONLY,240V60H	LP11,LE8	
	LP14	-DS	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	SCI	132COL	96CHAR	PRNTR,660LPM:DP2290	W DAVFU ONLY,120V50H	LP11,LE8	
	LP14	-DT	JTG	BDT	MDCX	JBC		CSSNU	6	07/80PP8B	SCI	132COL	96CHAR	PRNTR,660LPM:DP2290	W DAVFU ONLY,240V50H	LP11,LE8	
	LP14	-VK	ECJ	BMA	RNI	JPS	RBGN	332WF	6N	08/82PP8B	EDP	132COL	64CHAR	PRNTR,890LPM:DP2290,LLI,DAVFU,120V	60HZ	LP100,LP20	
	LP14	-VL	ECJ	BMA	RNI	JPS			6N	08/82PP8B	EDP	132COL	64CHAR	PRNTR,890LPM:DP2290,LLI,DAVFU,240V	60HZ	LP100,LP20	
	LP14	-VM	ECJ	BMA	RNI	JPS			6	08/82PP8B	EDP	132COL	64CHAR	PRNTR,890LPM:DP2290,LLI,DAVFU,120V	50HZ	LP100,LP20	
	LP14	-VN	ECJ	BMA	RNI	JPS	RBGN	332WF	6	08/82PP8B	EDP	132COL	64CHAR	PRNTR,890LPM:DP2290,LLI,DAVFU,240V	50HZ	LP100,LP20	
	LP14	-VP	ECJ	BMA	RNI	JPS	RBGN	205WF	6N	08/82PP8B	SCI	132COL	64CHAR	PRNTR,890LPM:DP2290,LLI,DAVFU,120V	60HZ	LP100,LP20	
	LP14	-VR	ECJ	BMA	RNI	JPS			6N	08/82PP8B	SCI	132COL	64CHAR	PRNTR,890LPM:DP2290,LLI,DAVFU,240V	60HZ	LP100,LP20	
	LP14	-VS	ECJ	BMA	RNI	JPS			6	08/82PP8B	SCI	132COL	64CHAR	PRNTR,890LPM:DP2290,LLI,DAVFU,120V	50HZ	LP100,LP20	
	LP14	-VT	ECJ	BMA	RNI	JPS	RBGN		6	08/82PP8B	SCI	132COL	64CHAR	PRNTR,890LPM:DP2290,LLI,DAVFU,240V	50HZ	LP100,LP20	
	LP14	-WK	ECJ	BMA	RNI	JPS	RBGN	332WF	6N	08/82PP8B	EDP	132COL	96CHAR	PRNTR,650LPM:DP2290,LLI,DAVFU,120V	60HZ	LP100,LP20	
	LP14	-WL	ECJ	BMA	RNI	JPS			6N	08/82PP8B	EDP	132COL	96CHAR	PRNTR,650LPM:DP2290,LLI,DAVFU,240V	60HZ	LP100,LP20	
	LP14	-WM	ECJ	BMA	RNI	JPS			6	08/82PP8B	EDP	132COL	96CHAR	PRNTR,650LPM:DP2290,LLI,DAVFU,120V	50HZ	LP100,LP20	
	LP14	-WN	ECJ	BMA	RNI	JPS	RBGN	205WF	6	08/82PP8B	EDP	132COL	96CHAR	PRNTR,650LPM:DP2290,LLI,DAVFU,240V	50HZ	LP100,LP20	
	LP14	-WP	ECJ	BMA	RNI	JPS	RBGN		6N	08/82PP8B	SCI	132COL	96CHAR	PRNTR,650LPM:DP2290,LLI,DAVFU,120V	60HZ	LP100,LP20	
	LP14	-WR	ECJ	BMA	RNI	JPS			6N	08/82PP8B	SCI	132COL	96CHAR	PRNTR,650LPM:DP2290,LLI,DAVFU,240V	60HZ	LP100,LP20	
	LP14	-WS	ECJ	BMA	RNI	JPS			6	08/82PP8B	SCI	132COL	96CHAR	PRNTR,650LPM:DP2290,LLI,DAVFU,120V	50HZ	LP100,LP20	
	LP14	-WT	ECJ	BMA	RNI	JPS			6	08/82PP8B	SCI	132COL	96CHAR	PRNTR,650LPM:DP2290,LLI,DAVFU,240V	50HZ	LP100,LP20	
	LP15	-CA		RDP					6N	04/79PP7		1000	LPM	64 CHAR	MDS5000 & CONT	60 HZ	BA15
	LP15	-CB		RDP					6	04/79PP7		1000	LPM	64 CHAR	MDS5000 & CONT	50 HZ	BA15
	LP15	-FA		RDP					6N	04/79PP7				LPO1-FA & CONT	60HZ	15	
	LP15	-FB		RDP					6	04/79PP7				LPO1-FB & CONT	50HZ	15	
	LP15	-HA		RDP					6N	04/79PP7				LPO1-HA & CONT	60HZ	15	
	LP15	-HB		RDP					6	04/79PP7				LPO1-HB & CONT	50HZ	15	
	LP15	-JA		RDP					6N	04/79PP7				LPO2-JA & CONT	60HZ	15	
	LP15	-JB		RDP					6	04/79PP7				LPO2-JB & CONT	50HZ	15	
	LP15	-KA		RDP					6N	04/79PP7				LPO2-KA & CONT	60HZ	15	
	LP15	-KB		RDP					6	04/79PP7				LPO2-KB & CONT	50HZ	15	
	LP15	-RA		RDP					6N	04/79PP7				LPO4-RA & CONT	60HZ	15	
	LP15	-RB		RDP					6	04/79PP7				LPO4-RB & CONT	50HZ	15	
	LP15	-SA		RDP					6N	04/79PP7				LPO4-SA & CONT	60HZ	15	
	LP15	-SB		RDP					6	04/79PP7				LPO4-SB & CONT	50HZ	15	
	LP15	-VA		RDP					6N	04/79PP7				LPO5-VA & CONT,120V	60HZ	15	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD DATE CAT	PROD CD DATE CAT	DESCRIPTION	WHERE USED
	LP15 -VB		RDP					6N 04/79PP7	LPO5-VB & CONT,240V 60HZ		15
	LP15 -VC		RDP					6 04/79PP7	LPO5-VC & CONT,120V 50HZ		15
	LP15 -VD		RDP				O36NN	6 04/79PP7	LPO5-VD & CONT,240V 50HZ		15
	LP15 -VE		RDP				CSSNU	6N 04/79PP7	LPO5-VE & CONT,120V 60HZ		15
	LP15 -VF		RDP				CSSNU	6N 04/79PP7	LPO5-VF & CONT,240V 60HZ		15
	LP15 -VH		RDP				CSSNU	6 04/79PP7	LPO5-VH & CONT,120V 50HZ		15
	LP15 -VJ		RDP				CSSNU	6 04/79PP7	LPO5-VJ & CONT,240V 50HZ		15
	LP15 -WA		RDP					6N 04/79PP7	LPO5-WA & CONT,120V 60HZ		15
	LP15 -WB		RDP					6N 04/79PP7	LPO5-WB & CONT,240V 60HZ		15
	LP15 -WC		RDP					6 04/79PP7	LPO5-WC & CONT,120V 50HZ		15
	LP15 -WD		RDP					6 04/79PP7	LPO5-WD & CONT,240V 50HZ		15
	LP15 -WE		RDP				CSSNU	6N 04/79PP7	LPO5-WE & CONT,120V 60HZ		15
	LP15 -WF		RDP				CSSNU	6N 04/79PP7	LPO5-WF & CONT,240V 60HZ		15
	LP15 -WH		RDP				CSSNU	6 04/79PP7	LPO5-WH & CONT,120V 50HZ		15
	LP15 -WJ		RDP				CSSNU	6 04/79PP7	LPO5-WJ & CONT,240V 50HZ		15
	LP20	RJS	EBM		HJM	ALS	O15MR	5 02/76KDP	LINE PRINTER CONTROL AND CABLE KIT		11 (KL10)
	LP20 -AA	RJS	EBM		HJM	ALS	417MR	3N 01/76PP7	LPO5-VK & LP20 CONT 120V 60HZ		11 (KL10)
	LP20 -AB	RJS	EBM		HJM	ALS	075MR	3 09/77PP7	LPO5-VN & LP20 CONT,240V 50HZ		11 (KL10)
	LP20 -AC	RJS	EBM		HJM	ALS	075MR	3N 09/77PP7	LPO5-VP & LP20 CONT,120V 60HZ		11 (KL10)
	LP20 -AD	RJS	EBM		HJM	ALS	417MR	6 02/81PP7	LPO5-VT & LP20 CONT 240V 50HZ		11 (KL10)
	LP20 -BA	RJS	EBM		HJM	ALS	417MR	3N 01/76PP7	LPO5-WK & LP20 CONT 120V 60HZ		11 (KL10)
	LP20 -BB	RJS	EBM		HJM	ALS	075MR	3 09/77PP7	LPO5-WN & LP20 CONT,240V 50HZ		11 (KL10)
	LP20 -BC	RJS	EBM		HJM	ALS	075MR	3N 09/77PP7	LPO5-WP & LP20 CONT,120V 60HZ		11 (KL10)
	LP20 -BD	RJS	EBM		HJM	ALS	417MR	6 02/81PP7	LPO5-WT & LP20 CONT 240V 50HZ		11 (KL10)
	LP20 -CA	RJS	EBM		HJM	ALS	417MR	3N 05/77PP7	LP14-VK + LP20 CONTROL,120V 60HZ		11 (KL10)
	LP20 -CB	RJS	EBM		HJM	ALS	417MR	3 05/77PP7	LP14-VN + LP20 CONTROL,240V 50HZ		11 (KL10)
	LP20 -CC	RJS	EBM		HJM	ALS	075MR	3N 09/77PP7	LP14-VP & LP20 CONT,120V 60HZ		11 (KL10)
	LP20 -CD	RJS	EBM		HJM	ALS	075MR	3 09/77PP7	LP14-VT & LP20 CONT,240V 50HZ		11 (KL10)
	LP20 -DA	RJS	EBM		HJM	ALS	417MR	3N 05/77PP7	LP14-WK + LP20 CONTROL,120V 60HZ		11 (KL10)
	LP20 -DB	RJS	EBM		HJM	ALS	417MR	3 05/77PP7	LP14-WN + LP20 CONTROL,240V 50HZ		11 (KL10)
	LP20 -DC	RJS	EBM		HJM	ALS	075MR	3N 09/77PP7	LP14-WP & LP20 CONT,120V 60HZ		11 (KL10)
	LP20 -DD	RJS	EBM		HJM	ALS	075MR	3 09/77PP7	LP14-WT & LP20 CONT,240V 50HZ		11 (KL10)
	LP20 -FA	RJS	EBM		HJM	ALS	417MR	3N 02/76PP7	LP10-JA + LP20 CONT,120V 60HZ		11 (KL10)
	LP20 -FB	RJS	EBM		HJM	ALS	417MR	3 02/76PP7	LP10-JB + LP20 CONT,240V 50HZ		11 (KL10)
	LP20 -FC	RJS	EBM		HJM	ALS	015MR	6N 01/81PP7	LP10-JC + LP20 CONT,120V 60HZ		11 (KL10)
	LP20 -FD	RJS	EBM		HJM	ALS	015MR	6 01/81PP7	LP10-JD + LP20 CONT,240V 50HZ		11 (KL10)
	LP20 -HA	RJS	EBM		HJM	ALS	417MR	3N 02/76PP7	LP10-KA + LP20 CONT,120V 60HZ		11 (KL10)
	LP20 -HB	RJS	EBM		HJM	ALS	417MR	3 02/76PP7	LP10-KB + LP20 CONT,240V 50HZ		11 (KL10)
	LP20 -HC	RJS	EBM		HJM	ALS	075MR	3N 02/76PP7	LP10-KC + LP20 CONT,120V 60HZ		11 (KL10)
	LP20 -HD	RJS	EBM		HJM	ALS	015MR	6 01/81PP7	LP10-KD + LP20 CONT,240V 50HZ		11 (KL10)
	LP20 -JA	RJS	DJA	RNI	HJM	ALS	075MR	3N 09/81PP7	LP26-ED + LP20 CONTROL,120/240V 50/60HZ		1091,2020/40/60
#	LP200-BA	RJS	EBM	SMP	HJM	RSI	056MR	3N 05/76PP7	LP07-BA + LP20 CONTROL,220V 60HZ		11 (KL10)
#	LP200-BB	RJS	EBM	SMP	HJM	RSI	056MR	3 05/76PP7	LP07-BB + LP20 CONTROL,220V 50HZ		11 (KL10)
	LP25 -AA	ECJ	RCP	RNI	ASH	RBGN	332WF	3A 06/81PP8	285 LPM BAND PRNTR,64 CHAR EDP,UNIV PWR SUPPLY		LE8-C,LP11
	LP25 -BA	ECJ	RCP	RNI	ASH	RBGN	332WF	3A 06/81PP8	285/204 LPM BAND PRNTR,64&96 CHAR EDP,BAND SENSE OPTION, UNIVERSAL POWER SUPPLY		LE8-C,LP11
	LP25 -BA,CONTINUED										
	LP25 -CA	RAM	GR	DBN	JBC		CSSRE	2N 09/81PP8	285/204 LPM BAND PRINTER,64 & 96 CHAR EDP BANDS,UK PROM SET,BAND SENSE OPTION,LONG LINE INTERFACE,DAVFU,UNIV PS		LSP25-BA
	LP25 -CA,CONTINUED										
	LP25 -DA	RL	GR	DBN	JBC		O28NU	2A 06/81PP8	285/204 LPM BAND PRNTR,64 & 96 CHAR EDP BANDS,US PROM SET BAND SENSE OPT,LONG LINE INTRFCE,DAVFU,UNIV PS (CSS ONLY)		LSP25-CA
	LP25 -DA,CONTINUED										
	LP25 -EA	RAM	GR	DBN	JBC		CSSRE	2N 09/81PP8	285 LPM BAND PRINTER,64 CHAR EDP BAND,UK PROM SET,UNIV PWR LONG LINE INTERFACE,DAVFU		LSP25-AA
	LP25 -EA,CONTINUED										
	LP25 -EX	RAM	MSR	PR	JBC		CSSNU	2A 02/81PP8B	285 OR 204 LPM BAND PRINTER,NO BAND,LLI,UNIV PS,(30-16724-05),CSS ONLY		LSP25
	LP25 -EX,CONTINUED										
	LP25R-06	WJCE	AJM	WJCE	JPS		O10NQ	3 10/81PP9	BOX OF 6 RIBBONS FOR LP25 (36-16796-01)		LP25

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			LP25R-36	WJCE	AJM	WJCE	JPS		O1ONQ	3	05/81PP9	6 BOXES OF 6 RIBBONS FOR LP25 (6 36-16796-01)	LP25
			LP25R-72	WJCE	AJM	WJCE	JPS		O1ONQ	3	10/81PP9	12 BOXES OF 6 RIBBONS FOR LP25 (12 36-16796-01)	LP25
			LP25X-AA	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	AMERICAN 64CHAR BAND & ROM,DPC-C EDP,10CPI	LP25
			LP25X-AB	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	AMERICAN 96CHAR.BAND & ROM,DPC-C EDP,10CPI	LP25
			LP25X-AC	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	AMERICAN 64CHAR BAND & ROM,DP,15CPI	LP25
			LP25X-BA	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	UK 64CHAR BAND & ROM,DPC-C EDP,10CPI	LP25
			LP25X-BB	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	UK 96CHAR BAND & ROM,DPC-C EDP,10CPI	LP25
			LP25X-BC	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	UK 64CHAR BAND & ROM,DP,15CPI	LP25
			LP25X-CA	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	GERMAN 64CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP25
			LP25X-CB	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	GERMAN 96CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP25
			LP25X-DA	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	FINNISH/SWEDISH 64CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP25
			LP25X-DB	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	FINNISH/SWEDISH 96CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP25
			LP25X-EA	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	DANISH/NORWEGIAN 64CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP25
			LP25X-EB	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	DANISH/NORWEGIAN 96CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP25
			LP25X-GA	RAM	GR	RRN	JBC		CSSRE	3	05/82PP9	AMERICAN 64CHAR BAND & PROM OCRB 10CPI	LP25
			LP25X-GB	RAM	GR	RRN	JBC		CSSRE	3	05/82PP9	AMERICAN 96CHAR BAND & PROM OCRB 10CPI	LP25
			LP25X-JA	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	KATAKANA 64CHAR ASCII + 64CHAR JAPANESE BAND & ROM,10CPI	LP25
			LP25X-SA	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	SPANISH/PORTUGUESE 64CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP25
			LP25X-SB	ECJ	RCP	RNI	ASH		O1ONQ	2	12/79PP9	SPANISH/PORTUGUESE 96CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP25
			LP25X-UA	RAM	GR	RRN	JBC		CSSRE	3	05/82PP9	FRENCH 64CHAR BAND & PROM OCRB 10CPI	LP25
			LP25X-UB	RAM	GR	RRN	JBC		CSSRE	3	05/82PP9	FRENCH 96CHAR BAND & PROM OCRB 10CPI	LP25
			LP26 -EA	ECJ	BMA	RNI	ASH	RBGN	332WF	6A	08/82PP8	600 LPM BAND PRINTER,64 CHAR EDP,UNIV POWER SUPPLY	LP11,LE8-C
			LP26 -EB	ECJ	BMA	RNI	ASH	RBGN	332WF	6A	08/82PP8	600/450 LPM BAND PRNTR,64&96 CHAR EDP,BAND SENSE,UNIV PWR	LP11,LE8-C
			LP26 -EC	ECJ	GR	RNI	ASH			2A	08/81PP8	600/450 LPM BAND PRNTR,64&96 CHAR EDP,UK PROM SET,BAND SENSE,UNIV PWR,LONG LINE OPTION (CSS ONLY)	LP11,LE8-C,LP20
			LP26 -ED	ECJ	GR	MDCX	ASH	RBGN	332WF	3A	02/82PP8	600/450 LPM BAND PRNTR,64&96 CHAR EDP,US PROM SET,BAND SENSE,UNIV PWR,LONG LINE INTERFACE,DAVFU (LCG ONLY)	LSP26-BA
			LP26 -ED	CONTINUED									
			LP26 -EE	RAM	GR	DBN	JBC		CSSRE	3A	02/82PP8	600/450 LPM BAND PRINTER,64 CHARACTER EDP BAND,UK PROM SET,UNIV PS,LONG LINE INTERFACE,DAVFU	LP20,LSP26-CA
			LP26 -EE	CONTINUED									
			LP26X-AA	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	AMERICAN 64CHAR BAND & ROM,DPC-C EDP,10CPI	LP26
			LP26X-AB	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	AMERICAN 96CHAR.BAND & ROM,DPC-C EDP,10CPI	LP26
			LP26X-BA	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	UK 64CHAR BAND & ROM,DPC-C EDP,10CPI	LP26
			LP26X-BB	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	UK 96CHAR BAND & ROM,DPC-C EDP,10CPI	LP26
			LP26X-CA	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	GERMAN 64CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP26
			LP26X-CB	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	GERMAN 96CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP26
			LP26X-DA	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	FINNISH/SWEDISH 64CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP26
			LP26X-DB	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	FINNISH/SWEDISH 96CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP26
			LP26X-EA	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	DANISH/NORWEGIAN 64CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP26
			LP26X-EB	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	DANISH/NORWEGIAN 96CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP26
			LP26X-GA	RAM	GR	RRN	JBC		CSSRE	3	05/82PP9	AMERICAN 64CHAR BAND & PROM OCRB 10CPI	LP26
			LP26X-GB	RAM	GR	RRN	JBC		CSSRE	3	05/82PP9	AMERICAN 96CHAR BAND & PROM OCRB 10CPI	LP26
			LP26X-JA	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	KATAKANA 64CHAR ASCII + 64CHAR JAPANESE BAND & ROM,10CPI	LP26
			LP26X-SA	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	SPANISH/PORTUGUESE 64CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP26
			LP26X-SB	ECJ	BMA	RNI	ASH		O1ONQ	2	08/81PP9	SPANISH/PORTUGUESE 96CHAR BAND & ROM,ECMA 11/OCRB,10CPI	LP26
			LP26X-UA	RAM	GR	RRN	JBC		CSSRE	3	05/82PP9	FRENCH 64CHAR BAND & PROM OCRB 10CPI	LP26
			LP26X-UB	RAM	GR	RRN	JBC		CSSRE	3	05/82PP9	FRENCH 96CHAR BAND & PROM OCRB 10CPI	LP26
			LP27 -2A	JT	BDT	MDCX	JBC	BWY	O33NU	3N	09/82PP8B	LP27-BA + LP20 CONTROLLER,120V	10,20
			LP27 -2B	JT	BDT	MDCX	JBC	BWY	O33NU	3N	09/82PP8B	LP27-BB + LP20 CONTROLLER,240V	10,20
			LP27 -AA	JT	BDT	MDCX	JBC	BWY	CSSNU	3A	09/82PP8B	1200/900 LPM BAND PRINTER,64 & 96 CHAR EDP,120V	VAX
			LP27 -AB	JT	BDT	MDCX	JBC	BWY	CSSNU	3A	09/82PP8B	1200/900 LPM BAND PRINTER,64 & 96 CHAR EDP,240V	VAX
			LP27 -BA	JT	BDT	MDCX	JBC	BWY	O33NU	3A	09/82PP8B	LP27-AA WITH LONG LINE INTERFACE,DAVFU,120V	10,20
			LP27 -BB	JT	BDT	MDCX	JBC	BWY	O33NU	3A	09/82PP8B	LP27-AB WITH LONG LINE INTERFACE,DAVFU,240V	10,20
			LP27 -UA	JT	BDT	MDCX	JBC	BWY	O33NU	3A	09/82PP8B	LP27-AA + LP11 CONTROLLER,120V	11/730/50/80
			LP27 -UB	JT	BDT	MDCX	JBC	BWY	O33NU	3A	09/82PP8B	LP27-AB + LP11 CONTROLLER,240V	11/730/50/80
			LP27 -VA	JT	BDT	MDCX	JBC	BWY	O33NU	3A	09/82PP8B	LP27-AA + BC27A CABLE(NO CONT),120V	DMF32

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	LP27-VB	JT	BDT	MDCX	JBC	BWMY	033NU	3A	09/82PP8B	LP27-AB + BC27A CABLE(NO CONT),240V	DMF32
#	LP27X-AA	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	AMERICAN 64CHAR BAND,DPC-C EDP,10CPI	LP27
#	LP27X-AB	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	AMERICAN 96CHAR.BAND,DPC-B EDP,10CPI	LP27
#	LP27X-BA	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	UK 64CHAR BAND,DPC-C EDP,10CPI	LP27
#	LP27X-BB	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	UK 96CHAR BAND,DPC-C EDP,10CPI	LP27
#	LP27X-CA	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	GERMAN 64CHAR BAND,ECMA 11/OCRB,10CPI	LP27
#	LP27X-CB	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	GERMAN 96CHAR BAND,ECMA 11/OCRB,10CPI	LP27
#	LP27X-DA	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	FINNISH/SWEDISH 64CHAR BAND,ECMA 11/OCRB,10CPI	LP27
#	LP27X-DB	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	FINNISH/SWEDISH 96CHAR BAND,ECMA 11/OCRB,10CPI	LP27
#	LP27X-EA	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	DANISH/NORWEGIAN 64CHAR BAND,ECMA 11/OCRB,10CPI	LP27
#	LP27X-EB	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	DANISH/NORWEGIAN 96CHAR BAND,ECMA 11/OCRB,10CPI	LP27
#	LP27X-SA	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	SPANISH/PORTUGUESE 64CHAR BAND,ECMA 11/OCRB,10CPI	LP27
#	LP27X-SB	WJCE	AJM	WJCE	ASH		010NQ	3	01/83PP9B	SPANISH/PORTUGUESE 96CHAR BAND,ECMA 11/OCRB,10CPI	LP27
	LP32-AA			RNI	JPS			3N	01/82PP8	LP25-AA + INTERFACE CABLE FOR DMF32 COMBO BOARD	DMF32
	LP32-BA			RNI	JPS			3N	01/82PP8	LP25-BA + INTERFACE CABLE FOR DMF32 COMBO BOARD	DMF32
	LP32-EA			RNI	JPS			3N	01/82PP8	LP26-EA + INTERFACE CABLE FOR DMF32 COMBO BOARD	DMF32
	LP32-EB			RNI	JPS			3N	01/82PP8	LP26-EB + INTERFACE CABLE FOR DMF32 COMBO BOARD	DMF32
	LP32-GA			RNI	JPS			3N	01/82PP8	LP07-GA + INTERFACE CABLE FOR DMF32 COMBO BOARD,220V 60HZ	11730/50/80
	LP32-GB			RNI	JPS			3	01/82PP8	LP07-GB + INTERFACE CABLE FOR DMF32 COMBO BOARD,220V 50HZ	11730/50/80
	LP43-AP		SK		JBC		CSSNU	3	02/72KDP	INTERFACE TO MDS 4330 CHAIN PRINTER 300 LPM	8 POS
	LPA11-K	HL	TPF	PPM	JTY	RMG	24OWM	3	11/77KDA	KMC11-A,DA11-KA,M930 (LAB DMA CONT FOR AD11-K,KW11-K,DR11-K,AA11-K)	11
	LPA11-K									,CONTINUED	
	LPA11-KF	HL	TPF	PPM	JTY	RMG	24OWM	3	11/77AA7	PACKAGE OF LPA11-K,ADK11-KT,DD11-CF	11
	LPA11-KK	HL	TPF	PPM	JTY	RMG	24OWM	3	11/77AA7	PACKAGE OF LPA11-K,ADK11-KT,DD11-CK	11
	LPC01-AA	DLF	ML		RYBG	EOD	712AS	6N	01/81KDP	INTERFACE TO PHOTON 713-10 TO -100, 120V	LPD11, LPD8
	LPC01-AB	DLF	ML		RYBG	EOD	712AS	6N	01/81KDP	INTERFACE TO PHOTON 713-10 TO -100, 240V	LPD11, LPD8
	LPC01-BA	DLF	ML		RYBG		CSSNU	6N	01/81KDP	INTERFACE TO PHOTON 713-200, 120V	LPD11, LPD8
	LPC01-BB	DLF	ML		RYBG		CSSNU	6N	01/81KDP	INTERFACE TO PHOTON 713-200, 240V	LPD11, LPD8
	LPC01-CA	DLF	ML		RYBG		CSSNU	3N	04/74KDP	INTERFACE TO PHOTON 7000, 120V	LPD11, LPD8
	LPC01-CB	DLF	ML		RYBG		CSSNU	3N	04/74KDP	INTERFACE TO PHOTON 7000, 240V	LPD11, LPD8
	LPC01-DA	DLF	ML		RYBG	EOD	712AS	3N	04/74KDP	INTERFACE TO PHOTON PACESETTER MK1/MK2/MK3, 120V	LPD11, LPD8
	LPC01-DB	DLF	ML		RYBG		CSSNU	3N	04/74KDP	INTERFACE TO PHOTON PACESETTER MK1/MK2/MK3, 240V	LPD11, LPD8
	LPC01-EA	DLF	ML		RYBG		CSSNU	3N	04/74KDP	INTERFACE TO HARRIS INTERTYPE TXT 4000,120V	LPD11, LPD8
	LPC01-EB	DLF	ML		RYBG		CSSNU	3N	04/74KDP	INTERFACE TO HARRIS INTERTYPE TXT 4000,240V	LPD11, LPD8
	LPC01-FA	DLF	ML		RYBG		CSSNU	3N	04/74KDP	INTERFACE TO COMPSTAR 191, 120V	LPD11, LPD8
	LPC01-FB	DLF	ML		RYBG		CSSNU	3N	04/74KDP	INTERFACE TO COMPSTAR 191, 240V	LPD11, LPD8
	LPC01-HA	DLF	ML		RYBG		CSSNU	3N	04/74KDP	INTERFACE TO MERGENTHALER 505, 120V	LPD11, LPD8
	LPC01-HB	DLF	ML		RYBG		CSSNU	3N	04/74KDP	INTERFACE TO MERGENTHALER 505, 240V	LPD11, LPD8
	LPC01-JA	DLF	ML		RYBG		CSSNU	6N	01/81KDP	INTERFACE TO VIDEO SETTER M1210/M2414, 120V	LPD11, LPD8
	LPC01-JB	DLF	ML		RYBG		CSSNU	6N	01/81KDP	INTERFACE TO VIDEO SETTER M1210/M2414, 240V	LPD11, LPD8
	LPC01-KA	DLF	ML		RYBG	EOD	712AS	3N	01/75KDP	INTERFACE TO METRO-SETTER, 120V	LPD11, LPD8
	LPC01-KB	DLF	ML		RYBG		000	3N	01/75KDP	INTERFACE TO METRO-SETTER, 240V	LPD11, LPD8
	LPC01-LA	DLF	ML		RYBG	EOD	712AS	3N	01/75KDP	INTERFACE TO MERGENTHALER V.I.P., 120V	LPD11, LPD8
	LPC01-LB	DLF	ML		RYBG		000	3N	01/75KDP	INTERFACE TO MERGENTHALER V.I.P., 240V	LPD11, LPD8
	LPC01-MA	DLF	ML		RYBG	EOD	712AS	3N	01/75KDP	INTERFACE TO LINOTRON 303, 120V	LPD11, LPD8
	LPC01-MB	DLF	ML		RYBG	EOD	712AS	3N	01/75KDP	INTERFACE TO LINOTRON 303, 240V	LPD11, LPD8
	LPC01-NA	DLF	ML		RYBG	EOD	712AS	6N	01/81KDP	INTERFACE TO PA63,PA611,120V	LPD11, LPD8
	LPC01-NB	DLF	ML		RYBG	EOD	712AS	6N	01/81KDP	INTERFACE TO PA63,PA611,240V	LPD11, LPD8
	LPC01-PA	DLF	ML		RYBG	EOD	712AS	3N	06/76KDP	INTERFACE TO PHOTON PACESETTER MK4/MK5, 120V	LPD11, LPD8
	LPC01-PB	DLF	ML		RYBG	EOD	712AS	3N	06/76KDP	INTERFACE TO PHOTON PACESETTER MK4/MK5, 240V	LPD11, LPD8
	LPC01-RA	DLF	ML		RYBG	EOD	712AS	3N	09/76KDP	INTERFACE TO HARRIS 7400/7450, 120V	LPD11,LPD8
	LPC01-RB	DLF	ML		RYBG	EOD	712AS	3N	09/76KDP	INTERFACE TO HARRIS 7400/7450, 240V	LPD11,LPD8
	LPC01-SA	DLF	ML		RYBG	EOD	712AS	3N	09/76KDP	INTERFACE TO APS5, 120V	LPD11,LPD8
	LPC01-SB	DLF	ML		RYBG	EOD	712AS	3N	09/76KDP	INTERFACE TO APS5, 240V	LPD11,LPD8
	LPC01-TA	DLF	ML		RYBG		000	3N	02/77KDP	LPC01 + CABLE, VIDEO COMP 500/570 INTERFACE, 120V	LPD11,LPD8

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		LPC01-TB	DLF	ML		RYBG		000	3N	02/77KDP		LPC01 + CABLE, VIDEO COMP 500/570 INTERFACE, 240V	LPD11,LPD8
		LPC01-VA	DLF	ML		RYBG	RHS	543NI	3N	07/77KDP		INTERFACE TO UNIVERSAL VIDEOSETTER 1210,120V	LPD11,LPD8
		LPC01-VB	DLF	ML		RYBG		000	3N	07/77KDP		INTERFACE TO UNIVERSAL VIDEOSETTER 1210,240V	LPD11,LPD8
		LPC01-WA	SG	ML		RYBG	RHS	543NI	5N	07/81KDP		INTERFACE TO LINATRON 202/404/606, 120V	LPD11,LPD8
		LPC01-WB	SG	ML		RYBG		000	5N	07/81KDP		INTERFACE TO LINATRON 202/404/606,240V	LPD11,LPD8
		LPC02-E	SG	ML		GDN		000	6	01/81PX9		ON LINE OFF LINE SWITCH FOR HARRIS INTERTYPE TXT	LPC11-E, LPC8-E
		LPC11-AA		ML		RYBG		199ML	6N	09/74KDP		INTERFACE TO PHOTON 713-10 TO -100, 120V	11
		LPC11-AB		ML		RYBG		199ML	6N	09/74KDP		INTERFACE TO PHOTON 713-10 TO -100, 240V	11
		LPC11-BA		ML		RYBG		199ML	6N	09/74KDP		INTERFACE TO PHOTON 713-200, 120V	11
		LPC11-BB		ML		RYBG		199ML	6N	09/74KDP		INTERFACE TO PHOTON 713-200, 240V	11
		LPC11-CA		ML		RYBG		199ML	6N	09/74KDP		INTERFACE TO PHOTON 7000, 120V	11
		LPC11-CB		ML		RYBG		199ML	6N	09/74KDP		INTERFACE TO PHOTON 7000, 240V	11
		LPC11-DA		ML		RYBG		199ML	6N	09/74KDP		INTERFACE TO PHOTON PACESETTER, 120V	11
		LPC11-DB		ML		RYBG		199ML	6N	09/74KDP		INTERFACE TO PHOTON PACESETTER, 240V	11
		LPC11-EA		ML		RYBG		199ML	6N	09/74KDP		INTERFACE TO HARRIS INTERTYPE TXT, 120V	11
		LPC11-EB		ML		RYBG		000	6N	09/74KDP		INTERFACE TO HARRIS INTERTYPE TXT, 240V	11
		LPC11-FA		ML		RYBG		000	6N	09/74KDP		INTERFACE TO COMPSTAR 191, 120V	11
		LPC11-FB		ML		RYBG		000	6N	09/74KDP		INTERFACE TO COMPSTAR 191, 240V	11
		LPC8 -AA		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE PHOTON 713-10 TO -100, 120V 60HZ	8 POS
		LPC8 -AB		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO PHOTON 713-10 TO -100, 240V 50HZ	8 POS
		LPC8 -AC		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE TO PHOTON 713-10 TO -100, 120V 60HZ	8 NEG
		LPC8 -AD		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO PHOTON 713-10 TO -100, 240V 50HZ	8 NEG
		LPC8 -BA		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE TO PHOTON 713-200, 120V 60HZ	8 POS
		LPC8 -BB		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO PHOTON 713-200, 240V 50HZ	8 POS
		LPC8 -BC		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE TO PHOTON 713-200, 120V 60HZ	8 NEG
		LPC8 -BD		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO PHOTON 713-200, 240V 50HZ	8 NEG
		LPC8 -CA		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE TO PHOTON 7000, 120V 60HZ	8 POS
		LPC8 -CB		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO PHOTON 7000, 240V 50HZ	8 POS
		LPC8 -CC		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE TO PHOTON 7000, 120V 60HZ	8 NEG
		LPC8 -CD		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO PHOTON 7000, 240V 50HZ	8 NEG
		LPC8 -DA		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE TO PHOTON PACESETTER, 120V 60HZ	8 POS
		LPC8 -DB		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO PHOTON PACESETTER, 240V 50HZ	8 POS
		LPC8 -DC		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE TO PHOTON PACESETTER, 120V 60HZ	8 NEG
		LPC8 -DD		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO PHOTON PACESETTER, 240V 50HZ	8 NEG
		LPC8 -EA		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE TO HARRIS INTERTYPE TXT, 120V 60HZ	8 POS
		LPC8 -EB		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO HARRIS INTERTYPE TXT, 240V 50HZ	8 POS
		LPC8 -EC		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE TO HARRIS INTERTYPE TXT, 120V 60HZ	8 NEG
		LPC8 -ED		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO HARRIS INTERTYPE TXT, 240V 50HZ	8 NEG
		LPC8 -FA		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE TO COMPSTAR A1, 120V 60HZ	8 POS
		LPC8 -FB		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO COMPSTAR A1, 240V 50HZ	8 POS
		LPC8 -FC		ML		RYBG	EOD	712AS	6N	09/74KDP		INTERFACE TO COMPSTAR A1, 120V 60HZ	8 NEG
		LPC8 -FD		ML		RYBG	EOD	712AS	6	09/74KDP		INTERFACE TO COMPSTAR A1, 240V 50HZ	8 NEG
		LPD11-AA	SG	ML		RYBG	EOD	712AS	5N	07/81KDP		UNIVERSAL CONTROL FOR LPC01, 120V 60HZ	11
		LPD11-AB	SG	ML		RYBG	EOD	712AS	5	07/81KDP		UNIVERSAL CONTROL FOR LPC01, 240V 50HZ	11
		LPD8 -NA	SG	ML		RYBG	EOD	712AS	6N	07/80KDP		UNIVERSAL CONTROL FOR LPC01, 120V 60HZ	8 NEG
		LPD8 -NB	SG	ML		RYBG	EOD	712AS	6	07/80KDP		UNIVERSAL CONTROL FOR LPC01, 240V 50HZ	8 NEG
		LPD8 -PA	SG	ML		RYBG	EOD	712AS	6N	07/80KDP		UNIVERSAL CONTROL FOR LPC01, 120V 60HZ	8 POS
		LPD8 -PB	SG	ML		RYBG	EOD	712AS	6	07/80KDP		UNIVERSAL CONTROL FOR LPC01, 240V 50HZ	8 POS
		LPRO1-AA		WHMF	PMDF	JBC		033NU	3N	05/80PP9		LPR11/LXR11 HOST SERIAL ADAPTOR,BC05D-25,7013788, 120V	LPR11, LXR11
		LPRO1-AB	GMS	WHMF	PMDF	JBC		CS5NU	3	05/80SP		SPARES FOR LPRO1-AA,-AB,-BA,-BB USED ON PDP11	LPRO1-AA/B,BA/B
		LPRO1-BA		WHMF	PMDF	JBC		033NU	3N	05/80PP9		LPR11/LXR11 PRINTER SERIAL ADAPTOR,BC05D-25,2M-E075A, 120V	LPR11, LXR11
		LPR11-VE		WHMF		JBC		CS5NU	6N	05/81PP7		REMOTE LP: LP11,2 SERIAL ADAPTORS,LPO5-VE,CABLES, 120V 60HZ	11
		LPR11-WE		WHMF		JBC		CS5NU	6N	05/81PP7		REMOTE LP: LP11,2 SERIAL ADAPTORS,LPO5-WE,CABLES, 120V 60HZ	11
		LPR11-YA		WHMF	PMDF	JBC		033NU	3N	09/82PP7		REMOTE LP: LP11,2 SERIAL ADAPTORS,LPO6-YA,CABLES, 120V 60HZ	11
		LPR11-YD		WHMF	PMDF	JBC		033NU	3	09/82PP7		REMOTE LP: LP11,2 SERIAL ADAPTORS,LPO6-YD,CABLES, 240V 50HZ	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	LPR11-ZA		WHMF	PMDF	JBC		033NU	3N	09/82PP7		REMOTE LP: LP11,2 SERIAL ADAPTORS,LPO6-ZA,CABLES,120V 60HZ	11	
	LPR11-ZD		WHMF	PMDF	JBC		033NU	3	09/82PP7		REMOTE LP: LP11,2 SERIAL ADAPTORS,LPO6-ZD,CABLES;240V 50HZ	11	
	LPS11-E	HL	AHS	JGL	JTY	RCW	059WF	6	10/78XA		EXP BOX, 48 MORE A/D CH, 8 MORE D/A CONV	LPS11-S	
	LPS11-SA	HL	ERK		JTY		059WF	6N	11/77XB		LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, RACK	11	
	LPS11-SA,CONTINUED										MOUNTABLE, 120V		
	LPS11-SB	HL	ERK		JTY		059WF	6N	11/77XB		LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, RACK	11	
	LPS11-SB,CONTINUED										MOUNTABLE, 240V		
	LPS11-SC	HL	ERK		JTY		199ML	6N	04/79XB		LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, RACK	11	
	LPS11-SC,CONTINUED										MOUNTABLE, 100V		
	LPS11-SD	HL	ERK		JTY		199ML	6N	04/79XB		LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, TABLE TOP,	11	
	LPS11-SD,CONTINUED										120V		
	LPS11-SE	HL	ERK		JTY		059WF	6N	04/79XB		LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, TABLE TOP,	11	
	LPS11-SE,CONTINUED										240V		
	LPS11-SF	HL	ERK		JTY		199ML	6N	09/73XB		LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, TABLE TOP,	11	
	LPS11-SF,CONTINUED										100V		
	LPSAD-12	HL	ERK		JTY		059WF	6	11/77AA7		12 BIT ADC, S&H, 8 CH MUX, 6 DIGIT LED DISPLAY	LPS11-S	
	LPSAD-15	HL	ERK		JTY						15 BIT LPSAD-12	LPS11-S	
	LPSAD-NP	HL	ERK		JTY		059WF	6	11/77KB		DMA OPTION TO LPSAD	LPS11-S	
	LPSAG	HL	ERK		JTY		059WF	6	11/77AA9		4 PREAMPS (A242)	LPS11-S	
	LPSAG-VG	HL	ERK		JTY		059WF	6	04/79AA9		4 PREAMPS W VARIABLE GAIN (A241)	LPS11-S	
	LPSAM	HL	ERK		JTY		059WF	6	11/77AE7		8 CH ANALOG MUX (A407)	LPS11-S	
	LPSAM-E	HL	AHS	JGL	JTY	RCW	059WF	6	10/78AE7		8 C ANALOG MUX (A407)	LPS11-E	
	LPSAM-SG	HL	JL		JTY		059WF	6	11/77AA7		8 CH SWITCHED GAIN ANALOG MUX (A408)	LPS11-S	
	LPSDA	HL	AHS	JGL	JTY	RCW	059WF	6	11/77AB7		DUAL 12 BIT DAC (A625)	LPS11-E	
	LPSDR	HL	ERK		JTY		059WF	6	02/75AF7		DIGITAL I/O M7017	LPS11-S	
	LPSDR-A	HL	ERK		JTY		059WF	6	11/77AF7		DIGITAL I/O W INTERRUPT, M7023	LPS11-S	
	LPSKW	HL	ERK		JTY		059WF	6	11/77AX7		PROGRAMMABLE REAL TIME CLOCK, 2 SCHMITTS, M7016	LPS11-S	
	LPSSH	HL	ERK		JTY		059WF	6	04/79AA9		S&H A406	LPS11	
	LPSVC	HL	ERK		JTY		059WF	6	11/77PG9		DISPLAY CONT & 2 DACS	LPS11-S	
	LPSVG	HL	ERK		JTY						VECTOR GENERATOR BOARD	LPS11-S	
	LPT05-VA			CH	JBC		CSSNU	3N	06/77PP8T		DP:237 TEMPEST,EDP 132 COL,64 CHAR PRNTR,300 LPM,120V 60HZ	LPT11	
	LPT05-VC			CH	JBC		CSSNU	3	10/79PP8T		DP:237 TEMPEST,EDP 132 COL,64 CHAR PRNTR,300 LPM,120V 50HZ	LPT11	
	LPT05-VD			CH	JBC		CSSNU	3	10/79PP8T		DP:237 TEMPEST,EDP 132 COL,64 CHAR PRNTR,300 LPM,240V 50HZ	LPT11	
	LPT05-WA			CH	JBC		CSSNU	3N	10/79PP8T		DP:237 TEMPEST,EDP 132 COL,96 CHAR PRNTR,240 LPM,120V 60HZ	LPT11	
	LPT05-WC			CH	JBC		CSSNU	3	10/79PP8T		DP:237 TEMPEST,EDP 132 COL,96 CHAR PRNTR,240 LPM,120V 50HZ	LPT11	
	LPT05-YA			CH	JBC		CSSNU	3	10/79PP8T		DP:237 TEMPEST,EDP 132 COL,96 CHAR PRNTR,240 LPM,240V 50HZ	LPT11	
	LPT06-YD			CH	JBC		CSSNU	3N	10/79PP8T		DP:267 TEMPEST,EDP 132 COL,64 CHAR PRNTR,600 LPM,120V 60HZ	LPT11	
	LPT06-YC			CH	JBC		CSSNU	3	10/79PP8T		DP:267 TEMPEST,EDP 132 COL,64 CAHR PRNTR,600 LPM,120V 50HZ	LPT11	
	LPT06-YD			CH	JBC		CSSNU	3	10/79PP8T		DP:267 TEMPEST,EDP 132 COL,64 CHAR PRNTR,600 LPM,240V 50HZ	LPT11	
	LPT06-ZA			CH	JBC		CSSNU	3N	10/79PP8T		DP:267 TEMPEST,EDP 132 COL,96 CHAR PRNTR,436 LPM,120V 60HZ	LPT11	
	LPT06-ZC			CH	JBC		CSSNU	3	10/79PP8T		DP:267 TEMPEST,EDP 132 COL,96 CHAR PRNTR,436 LPM,120V 50HZ	LPT11	
	LPT06-ZD			CH	JBC		CSSNU	3	10/79PP8T		DP:267 TEMPEST,EDP 132 COL,96 CHAR PRNTR,436 LPM,240V 50HZ	LPT11	
	LPT11			CH	JBC		CSSNU	3	06/77KDP		LP:11 WITH TEMPEST CABLE ASSY	11	
	LPT11-CA			CH	JBC		CSSNU	3N	10/79PP7T		LPT14-CA + LPT11,120V 60HZ (TEMPEST)	11	
	LPT11-CC			CH	JBC		CSSNU	3	10/79PP7T		LPT14-CC + LPT11,120V 50HZ (TEMPEST)	11	
	LPT11-CD			CH	JBC		CSSNU	3	10/79PP7T		LPT14-CD + LPT11,240V 50HZ (TEMPEST)	11	
	LPT11-DA			CH	JBC		CSSNU	3N	10/79PP7T		LPT14-DA + LPT11,120V 60HZ (TEMPEST)	11	
	LPT11-DC			CH	JBC		CSSNU	3	10/79PP7T		LPT14-DC + LPT11,120V 50HZ (TEMPEST)	11	
	LPT11-DD			CH	JBC		CSSNU	3	10/79PP7T		LPT14-DD + LPT11,240V 50HZ (TEMPEST)	11	
	LPT11-VA			CH	JBC		CSSNU	3N	06/77PP7T		LPT05-VA + LPT11 CONT,120V 60HZ (TEMPEST)	11	
	LPT11-VC			CH	JBC		CSSNU	3	10/79PP7T		LPT05-VC + LPT11,120V 50HZ (TEMPEST)	11	
	LPT11-VD			CH	JBC		CSSNU	3	10/79PP7T		LPT05-VD + LPT11,240V 50HZ (TEMPEST)	11	
	LPT11-WA			CH	JBC		CSSNU	3N	10/79PP7T		LPT05-WA + LPT11,120V 60HZ (TEMPEST)	11	
	LPT11-WC			CH	JBC		CSSNU	3	10/79PP7T		LPT05-WC + LPT11,120V 50HZ (TEMPEST)	11	
	LPT11-WD			CH	JBC		CSSNU	3	10/79PP7T		LPT05-WD + LPT11,240V 50HZ (TEMPEST)	11	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			LPT11-YA			CH	JBC		CSSNU	3N	10/79PP7T	LPT06-YA + LPT11, 120V 60HZ (TEMPEST)	11
			LPT11-YC			CH	JBC		CSSNU	3	10/79PP7T	LPT06-YC + LPT11, 120V 50HZ (TEMPEST)	11
			LPT11-YD			CH	JBC		CSSNU	3	10/79PP7T	LPT06-YD + LPT11, 240V 50HZ (TEMPEST)	11
			LPT11-ZA			CH	JBC		CSSNU	3N	10/79PP7T	LPT06-ZA + LPT11, 120V 60HZ (TEMPEST)	11
			LPT11-ZC			CH	JBC		CSSNU	3	10/79PP7T	LPT06-ZC + LPT11, 120V 50HZ (TEMPEST)	11
			LPT11-ZD			CH	JBC		CSSNU	3	10/79PP7T	LPT06-ZD + LPT11, 240V 50HZ (TEMPEST)	11
			LPT14-CA			CH	JBC		CSSNU	3N	10/79PP8T	DP2297 TEMPEST,EDP 132 COL,64 CHAR PRNTR,900 LPM, 120V 60HZ	LPT11
			LPT14-CC			CH	JBC		CSSNU	3	10/79PP8T	DP2297 TEMPEST,EDP 132 COL,64 CHAR PRNTR,900 LPM, 120V 50HZ	LPT11
			LPT14-CD			CH	JBC		CSSNU	3	10/79PP8T	DP2297 TEMPEST,EDP 132 COL,64 CHAR PRNTR,900 LPM, 240V 50HZ	LPT11
			LPT14-DA			CH	JBC		CSSNU	3N	10/79PP8T	DP2297 TEMPEST,EDP 132 COL,96 CHAR PRNTR,660 LPM, 120V 60HZ	LPT11
			LPT14-DC			CH	JBC		CSSNU	3	10/79PP8T	DP2297 TEMPEST,EDP 132 COL,96 CHAR PRNTR,660 LPM, 120V 50HZ	LPT11
			LPT14-DD			CH	JBC		CSSNU	3	10/79PP8T	DP2297 TEMPEST,EDP 132 COL,96 CHAR PRNTR,660 LPM, 240V 50HZ	LPT11
#			LPV11	CRB	JWCS	DJH	MAS	MSSS	183AB	52	03/83PP9	LINE PRINTER CONTROL (M8027)	11/03
			LPV11-AC	ECJ	RCP	RNI	JPS			3N	11/81PP7	LP25-AA,LPV11,BC06K-2F, 12-14614-01 FILTER,LP CABLE, 120/240	11T23-B
			LPV11-BC	ECJ	RCP	RNI	JPS			3N	11/81PP7	LPV11-BA,LPV11,BC06K-2F, 12-14614-01 FILTER,LP CABLE, 120/240	11T23-B
			LPV11-EE	ECJ	RCP	RNI	JPS			3N	11/81PP7	LP26-EA,LPV11,BC06K-2F, 12-14614-01 FILTER,LP CABLE, 120/240	11T23-B
			LPV11-EF	ECJ	RCP	RNI	JPS			3N	11/81PP7	LP26-EB,LPV11,BC06K-2F, 12-14614-01 FILTER,LP CABLE, 120/240	11T23-B
			LPV11-PA	RLN	SRC	DJH	MAS	RMG	240WM	6N	05/81PP7	LA180-PA,LPV11 CONT,BC11S-25, 120V 60HZ	11/03
			LPV11-PB	RLN	SRC	DJH	MAS	RMG	240WM	6N	05/81PP7	LA180-PB,LPV11 CONT,BC11S-25, 240V 60HZ	11/03
			LPV11-PC	RLN	SRC	DJH	MAS	RMG	240WM	6	05/81PP7	LA180-PC,LPV11 CONT,BC11S-25, 120V 50HZ	11/03
			LPV11-PD	RLN	SRC	DJH	MAS	RMG	240WM	6	05/81PP7	LA180-PD,LPV11 CONT,BC11S-25, 240V 50HZ	11/03
			LPV11-VA	RLN	SRC	DJH	MAS	RMG	240WM	6N	05/81PP7	LPO5-VA,LPV11 CONT,70-11212-25, 120V 60HZ	11/03
			LPV11-VB	RLN	SRC	DJH	MAS		240WM	6N	05/81PP7	LPO5-VB,LPV11 CONT,70-11212-25, 240V 60HZ	11/03
			LPV11-VC	RLN	SRC	DJH	MAS		240WM	6	05/81PP7	LPO5-VC,LPV11 CONT,70-11212-25, 120V 50HZ	11/03
			LPV11-VD	RLN	SRC	DJH	MAS	RMG	240WM	6	05/81PP7	LPO5-VD,LPV11 CONT,70-11212-25, 240V 50HZ	11/03
			LPV11-WA	RLN	SRC	DJH	MAS	RMG	240WM	6N	05/81PP7	LPO5-WA,LPV11 CONT,70-11212-25, 120V 60HZ	11/03
			LPV11-WB	RLN	SRC	DJH	MAS		240WM	6N	05/81PP7	LPO5-WB,LPV11 CONT,70-11212-25, 240V 60HZ	11/03
			LPV11-WC	RLN	SRC	DJH	MAS		6	05/81PP7	LPO5-WC,LPV11 CONT,70-11212-25, 120V 50HZ	11/03	
			LPV11-WD	RLN	SRC	DJH	MAS	RMG	240WM	6	05/81PP7	LPO5-WD,LPV11 CONT,70-11212-25, 240V 50HZ	11/03
			LPXXX-AK		EY		JBC		033NU	3	11/77PP9	DAVFU KIT	LPO5, LPO6, LP14
			LQPO1-A	SJP	JTA	AFT	WCT	DSP	078WF	6N	01/78PP8B	LETTER QUALITY PRINTER DIABLO 1345 (30-13086),PS, 120V 60HZ	LQP8-E
			LQPO1-A	,CONTINUED									
			LQPO1-B	SJP	JTA	AFT	WCT	DSP	078WF	6N	01/78PP8B	LETTER QUALITY PRNTR (30-13086),PS (30-13094-0),BLACK DESK	LQP8-E
			LQPO1-B	,CONTINUED									
			LQPO1-C	SJP	JTA	AFT	WCT	DSP	078WF	6	01/78PP8B	LETTER QUALITY PRINTER(30-13086),PS(30-13094-01),BLACK	LQP8-E
			LQPO1-C	,CONTINUED									
			LQPO1-D	SJP	JTA	AFT	WCT	DSP	078WF	6	01/78PP8B	LETTER QUALITY PRINTER(30-13086),PS(30-13094-03),BLACK	LQP8-E
			LQPO1-D	,CONTINUED									
			LQPO1-E	SJP	JTA	AFT	WCT	DSP	078WF	6N	01/78PP8B	LETTER QUALITY PRINTER(30-13086),PS(30-13094-00),GREY	LQP8-E
			LQPO1-E	,CONTINUED									
			LQPO1-F	SJP	JTA	AFT	WCT	DSP	078WF	6N	01/78PP8B	LETTER QUALITY PRINTER(30-13086),PS(30-13094-02),GREY	LQP8-E
			LQPO1-F	,CONTINUED									
			LQPO1-G	SJP	JTA	AFT	WCT	DSP	078WF	6	01/78PP8B	LETTER QUALITY PRINTER(30-13086),PS(30-13094-01),GREY	LQP8-E
			LQPO1-G	,CONTINUED									
			LQPO1-H	SJP	JTA	AFT	WCT	DSP	078WF	6	01/78PP8B	LETTER QUALITY PRINTER(30-13086),PS(30-13094-03),GREY	LQP8-E
			LQPO1-H	,CONTINUED									
			LQPO1-KA	WJCE	AJM	WJCE	WCT		010NQ	3	05/76PP9B	6 MYLAR FILM RIBBONS 36-13259-01	LQPO1
			LQPO1-KB	WJCE	AJM	WJCE	WCT		010NQ	3	05/76PP9B	6 NYLON REUSABLE RIBBONS 36-13259-02	LQPO1
			LQPO1-KC	WJCE	AJM	WJCE	WCT		010NQ	3	06/80PP9B	12 DOZ MYLAR FILM PRINTER RIBBONS (36-13259-01)	LQPO1
			LQPO1-KD	WJCE	AJM	WJCE	WCT		010NQ	3	06/80PP9B	12 DOZ NYLON REUSABLE PRINTER RIBBONS (36-13259-02)	LQPO1
			LQPO1-KE	WJCE	AJM	WJCE	WCT		010NQ	3	06/80PP9B	60 DOZ MYLAR FILM PRINTER RIBBONS (36-13259-01)	LQPO1
			LQPO1-KF	WJCE	AJM	WJCE	WCT		010NQ	3	06/80PP9B	60 DOZ NYLON REUSABLE PRINTER RIBBONS (36-13259-02)	LQPO1
			LQPO1-PA	WJCE	AJM	WJCE	WCT		010NQ	3	05/76PP9B	6 36-13256-01 COURIER 10 PRINT WHEELS	LQPO1
			LQPO1-PB	WJCE	AJM	WJCE	WCT		010NQ	3	05/76PP9B	6 36-13256-02 PICA 10 PRINT WHEELS	LQPO1
			LQPO1-PC	WJCE	AJM	WJCE	WCT		010NQ	3	05/76PP9B	6 36-13256-03 ELITE 12 PRINT WHEELS	LQPO1

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	CD	STATUS DATE	PROD CAT	DESCRIPTION	WHERE USED
	LQPO1-PD	WJCE	AJM	WJCE	WCT			010NQ	3	05/76PP9B	6 36-13256-04 COURRIER 72 PRINT WHEELS (IBM SELECTRIC EQUAL)	LQPO1
	LQPO1-PD, CONTINUED											
	LQPO1-PE	WJCE	AJM	WJCE	WCT			010NQ	3	10/77PP9B	6 36-13256-05 FRENCH PRESTIGE CUBIC PRINT WHEELS	LQPO1
	LQPO1-PF	WJCE	AJM	WJCE	WCT			010NQ	3	10/77PP9B	6 36-13256-06 GENERAL SCIENTIFIC PRINT WHEELS	LQPO1
	LQPO1-PH	WJCE	AJM	WJCE	WCT			010NQ	3	10/77PP9B	6 36-13256-07 OCRB PRINT WHEELS	LQPO1
	LQPO1-PJ	WJCE	AJM	WJCE	WCT			010NQ	3	10/77PP9B	6 DOZ 36-13256-08 COURIER LEGAL 10A PITCH PRINT WHEELS	LQPO1
	LQPO1-PK	WJCE	AJM	WJCE	WCT			010NQ	3	10/77PP9B	6 36-13256-09 LETTER GOTHIC PRINT WHEELS	LQPO1
	LQPO1-PL	WJCE	AJM	WJCE	WCT			010NQ	3	10/77PP9B	6 36-13256-10 THEME PRINT WHEELS	LQPO1
	LQPO1-PM	WJCE	AJM	WJCE	WCT			010NQ	3	10/77PP9B	6 36-13256-11 ORATOR 90% PRINT WHEELS	LQPO1
	LQPO1-PN	DLF	AJM	WJCE	WCT				3	04/78PP9B	6 36-13256-12 UK COURIER 10 PRINT WHEELS	LQPO1
	LQPO1-PP	DLF	AJM	WJCE	WCT				3	04/78PP9B	6 36-13256-13 BRITISH PICA 10 PRINT WHEELS	LQPO1
	LQPO1-PR	DLF	AJM	WJCE	WCT				3	04/78PP9B	6 36-13256-14 GERMAN PICA 10 PRINT WHEELS	LQPO1
	LQPO1-PS	DLF	AJM	WJCE	WCT				3	04/78PP9B	6 36-13256-15 GERMAN ELITE 12 PRINT WHEELS	LQPO1
	LQPO1-PT	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-16 PRESTIGE ELITE LEGAL 12	LQPO1
	LQPO1-PU	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-17 PICA LEGAL 10-A	LQPO1
	LQPO1-PV	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-18 OCR-A10	LQPO1
	LQPO1-PW	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-19 RCA NORSEK 10	LQPO1
	LQPO1-PX	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-20 APL-10	LQPO1
	LQPO1-PY	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-21 ELITE 12-S	LQPO1
	LQPO1-PZ	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-22 GERMAN PICA 10A	LQPO1
	LQPO1-QA	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	3 DOZ 36-13256-01 COURIER 10 PRINT WHEELS	LQPO1
	LQPO1-QB	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	3 DOZ 36-13256-02 PICA 10 PRINT WHEELS	LQPO1
	LQPO1-QC	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	3 DOZ 36-13256-03 ELITE 12 PRINT WHEELS	LQPO1
	LQPO1-QD	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	3 DOZ 36-13256-04 COURIER 72 PRINT WHEELS	LQPO1
	LQPO1-QE	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	3 DOZ 36-13256-05 FRENCH PRESTIGE CUBIC PRINT WHEELS	LQPO1
	LQPO1-QF	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	3 DOZ 36-13256-06 GENERAL SCIENTIFIC PRINT WHEELS	LQPO1
	LQPO1-QH	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	3 DOZ 36-13256-07 OCR-B PRINT WHEELS	LQPO1
	LQPO1-QJ	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	3 DOZ 36-13256-08 COURIER LEGAL 10A PITCH PRINT WHEELS	LQPO1
	LQPO1-QK	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	3 DOZ 36-13256-09 LETTER GOTHIC PRINT WHEELS	LQPO1
	LQPO1-QL	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	3 DOZ 36-13256-10 THEME PRINT WHEELS	LQPO1
	LQPO1-QM	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	3 DOZ 36-13256-11 ORATOR 90% PRINT WHEELS	LQPO1
	LQPO1-RA	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	6 DOZ 36-13256-01 COURIER 10 PRINT WHEELS	LQPO1
	LQPO1-RB	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	6 DOZ 36-13256-02 PICA 10 PRINT WHEELS	LQPO1
	LQPO1-RC	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	6 DOZ 36-13256-03 ELITE 12 PRINT WHEELS	LQPO1
	LQPO1-RD	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	6 DOZ 36-13256-04 COURIER 72 PRINT WHEELS	LQPO1
	LQPO1-RE	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	6 DOZ 36-13256-05 FRENCH PRESTIGE CUBIC PRINT WHEELS	LQPO1
	LQPO1-RF	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	6 DOZ 36-13256-06 GENERAL SCIENTIFIC PRINT WHEELS	LQPO1
	LQPO1-RH	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	6 DOZ 36-13256-07 OCR-B PRINT WHEELS	LQPO1
	LQPO1-RJ	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	6 DOZ 36-13256-08 COURIER LEGAL 10A PITCH PRINT WHEELS	LQPO1
	LQPO1-RK	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	6 DOZ 36-13256-09 LETTER GOTHIC PRINT WHEELS	LQPO1
	LQPO1-RL	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	6 DOZ 36-13256-10 THEME PRINT WHEELS	LQPO1
	LQPO1-RM	WJCE	AJM	WJCE	WCT			010NQ	3	06/80PP9B	6 DOZ 36-13256-11 ORATOR 90% PRINT WHEELS	LQPO1
	LQPO1-WA	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-23 GERMAN COURIER 10	LQPO1
	LQPO1-WB	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-24 EMPHASIS-10	LQPO1
	LQPO1-WC	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-25 OCR-B 10 SCANDIA	LQPO1
	LQPO1-WD	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-26 SPANISH PICA 10	LQPO1
	LQPO1-WE	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-27 FRENCH PICA 10	LQPO1
	LQPO1-WF	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-28 SCANDIA PICA 10	LQPO1
	LQPO1-WH	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-29 BILINGUAL COURIER	LQPO1
	LQPO1-WJ	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-30 BILINGUAL PRESTIGE ELITE	LQPO1
	LQPO1-WK	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-31 BILINGUAL LETTER GOTHIC	LQPO1
	LQPO1-WL	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-32 COURIER LEGAL 10	LQPO1
	LQPO1-WM	DLF	AJM	WJCE	WCT			010NQ	3	01/80PP9B	6 36-13256-33 DUTCH COURIER 72	LQPO1
	LQPO1-WN	DLF	AJM	WJCE	WCT			010NQ	3	06/81PP9B	1 EA LQPO1-QA THRU -QF (36-13256-01 THRU 36-13256-06)	LQPO1
	LQPO2-AA	SJP	JTA	AFT	JPS			328WF	3C	11/82PP8B	32 CHAR/SEC LETTER QUALITY SERIAL PRINTER, 120V 60HZ	

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	LQPO2-AD	SJP	JTA	AFT	JPS		328WF	3	04/82PP8B	32	CHAR/SEC LETTER QUALITY SERIAL PRINTER,240V 50HZ	
	LQPO2-AE	PEN	JTA	AFT	JPS			3	11/82PP8B		LQPO2-AD WITH 12 MONTH WARRANTY,240V 50HZ	
#	LQPO2-KA	WJCE	AJM	WJCE	DSD		010NQ	3	03/82PP9B	6	MYLAR FILM RIBBONS FOR LQPO2 (36-19114-00)	LQ
#	LQPO2-KB	WJCE	AJM	WJCE	DSD		010NQ	3	03/82PP9B	6	NYLON REUSABLE RIBBONS FOR LQPO2 (36-19113-00)	LQ
#	LQPO2-MB	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-02 UKN LETTER GOTHIC 12 PRINT WHEELS	LQPO2
#	LQPO2-MD	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-04 COURIER 10 PRINT WHEELS	LQPO2
#	LQPO2-ME	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-05 PICA 10 PRINT WHEELS	LQPO2
#	LQPO2-MF	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-06 PRESTIGE ELITE 12 PITCH PRINT WHEELS	LQPO2
#	LQPO2-MH	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-07 BILINGUAL COURIER 10 PRINT WHEELS	LQPO2
#	LQPO2-MJ	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-08 BILING.PRES.ELITE 10 PRINT WHEELS	LQPO2
#	LQPO2-MK	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-09 ORATOR 90% 10 PITCH PRINT WHEELS	LQPO2
#	LQPO2-ML	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-10 ANSI OCR-B 10 PITCH PRINT WHEELS	LQPO2
#	LQPO2-MM	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-11 THEME 11PT. PS PRINT WHEELS	LQPO2
#	LQPO2-MN	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-12 ENGLAND PICA 10 PITCH PRINT WHEELS	LQPO2
#	LQPO2-MP	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-13 ENGLAND COURIER 10 PITCH PRINT WHEELS	LQPO2
#	LQPO2-MR	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-14 ENGLAND PRESTIGE ELITE 12 PITCH PRINT WHEELS	LQPO2
#	LQPO2-MS	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-15 LETTER GOTHIC 12 PRINT WHEELS	LQPO2
#	LQPO2-MT	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-16 WP GOTHIC 15 PRINT WHEELS	LQPO2
#	LQPO2-MU	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-17 DEUTSCHLAND THEME 11,PS PRINT WHEELS	LQPO2
#	LQPO2-MV	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-18 ASCII 96 PRESTIGE ELITE 12 PITCH PRINT WHEEL	LQPO2
#	LQPO2-MW	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-19 WPS BOLD FACE PS PRINT WHEELS	LQPO2
#	LQPO2-MX	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-20 WPS TITLE,PS PRINT WHEELS	LQPO2
#	LQPO2-MY	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-21 WPS THESIS,PS PRINT WHEELS	LQPO2
#	LQPO2-MZ	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-22 NEDERLAND PRESTIGE ELITE,12 PCH PRNT WHEELS	LQPO2
#	LQPO2-NA	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-23 WPS BOLD FACE ITALIC,PS PRINT WHEELS	LQPO2
#	LQPO2-NB	WJCE	AJM	WJCE	DSD		010NQ	3	08/81PP9B	6	36-18876-24 NEDERLAND PICA,10 PITCH PRINT WHEELS	LQPO2
#	LQPO2-NC	WJCE	AJM	WJCE	DSD		010NQ	3	03/82PP9B	6	36-18876-25 DUAL COURIER 10 PRINT WHEELS	LQPO2
#	LQPO2-ND	WJCE	AJM	WJCE	DSD		010NQ	3	06/82PP9B	6	36-18876-26 EUROPEAN COURIER PRINT WHEELS	LQPO2
#	LQPO2-NE	WJCE	AJM	WJCE	DSD		010NQ	3	07/82PP9B	6	36-18876-27 GREEK/MATH PRINT WHEELS	LQPO2
#	LQPO2-NF	WJCE	AJM	WJCE	DSD		010NQ	3	07/82PP9B	6	36-18876-28 EUROPEAN GOTHIC PRINT WHEELS	LQPO2
+	LQPO2-NH	WJCE	AJM	WJCE				3	01/83PP9B		LQPO2-MD,LQPO2-ME,LQPO2-MF,LQPO2-MK,LQPO2-MS,LQPO2-NC	LQPO2-A
	LQP78-PA	SJP	CJN	AFT	WCT	DSP	043WF	6N	10/82PP7		LQPO1-E,BC80F-25,120V 60HZ + ACCESSORIES	VT78,VX78
	LQP78-PB	SJP	CJN	AFT	WCT	DSP	078WF	6N	10/82PP7		LQPO1-F,BC80F-25,240V 60HZ + ACCESSORIES	VT78,VX78
	LQP78-PC	SJP	CJN	AFT	WCT	DSP	078WF	6	10/82PP7		LQPO1-G,BC80F-25,120V 50HZ + ACCESSORIES	VT78,VX78
	LQP78-PD	SJP	CJN	AFT	WCT	DSP	043WF	6	10/82PP7		LQPO1-H,BC80F-25,240V 50HZ + ACCESSORIES	VT78,VX78
	LQP78-UA	SJP	GBA	AFT	WCT			6	10/82WC		UPGRADE TO LQP78-P FROM LQP8-EA OR -EB: BC08F-25 + HDWARE	VT78,VX78
	LQP8 -E	SJP	GBA	AFT	WCT			240WM	6	10/82KDP	LQPO1 PARALLEL CONTROL (M8366,BC03R-25,BC06L-4B,H7004-C)	8/E
	LQP8 -EA	AEW	JTA	AFT	WCT	DSP	043WF	6N	10/82PP7		LQP8-E,LQPO1-A,BC06L-4B,H7004-C,120V 60HZ	8/E
	LQP8 -EC	AEW	JTA	AFT	WCT	DSP	078WF	6	10/82PP7		LQP8-E,LQPO1-C,BC06L-4B,H7004-C,120V 50HZ	8/E
	LQP8 -ED	AEW	JTA	AFT	WCT	DSP	043WF	6	10/82PP7		LQP8-E,LQPO1-D,BC06L-4B,H7004-C,240V 50HZ	8/E
	LQPSE-FA	SJP	JTA	AFT	WCT		043WF	3N	01/81PP7		DIABLO 1345A PRINTER,PS.GREY STAND + LQPXX-CS,120V 60HZ	RS232C SERIAL INTERFACE PORT
	LQPSE-FA,CONTINUED											
	LQPSE-FB	SJP	JTA	AFT	WCT			3N	01/81PP7		DIABLO 1345A PRINTER,PS.GREY STAND + LQPXX-CS,240V 60HZ	RS232C
	LQPSE-FC	SJP	JTA	AFT	WCT			3	01/81PP7		DIABLO 1345A PRINTER,PS.GREY STAND + LQPXX-CS,120V 50HZ	RS232C
	LQPSE-FD	SJP	JTA	AFT	WCT		043WF	3	01/81PP7		DIABLO 1345A PRINTER,PS.GREY STAND + LQPXX-CS,240V 50HZ	RS232C
	LQPX2-10		SCA	SCA			667NQ	2	12/82WJ		10FT CABLE KIT TO INTERFACE LQPX2-SW TO PC-SERIES	LQPX2-SW
	LQPX2-25		SCA	SCA			667NQ	2	12/82WJ		25FT CABLE KIT TO INTERFACE LQPX2-SW TO PC-SERIES	LQPX2-SW
	LQPX2-AA	SJP	JTA	AFT	DSD	RBGN	332WF	3N	11/82PP9		BI-DIRECTIONAL TRACTOR FOR LQPO2	LQPO2
	LQPX2-AC	SJP	JTA	AFT	DSD	RBGN	332WF	5	11/82PP9		SHEET FEEDER INTERFACE KIT	LQPO2
	LQPX2-FB	WJCE	AJM	WJCE			010NQ	3X	05/82PP9		LQPO2 ACOUSTIC COVER,120V (34-20424-01)	LQPO2
	LQPX2-FD	WJCE	AJM	WJCE			010NQ	3X	05/82PP9		LQPO2 ACOUSTIC COVER,240V (34-20424-02)	LQPO2
	LQPX2-FF	SJP		AFT	DSD			6N	07/82PP9		DUAL TRAY SHEET FEEDER W ENVELOPE HEATER,8.5" X 14" TRAYS	LQPO2
+	LQPX2-FJ	WJCE	AJM	WJCE				3	04/83PP9		ACOUSTIC COVER FOR LQPO2 W/SHEET FEEDER(3420424-03),120V	LQPO2
+	LQPX2-FL	WJCE	AJM	WJCE				3	04/83PP9		ACOUSTIC COVER FOR LQPO2 W/SHEET FEEDER(3420424-04),240V	LQPO2
	LQPX2-PC	WJCE	AJM	WJCE	JPS		010NQ	3	03/82PH9		PRINT WHEEL CASE (34-20026-01)	

NEW #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	LQPX2-SF	SJP	JTA	GC	JAL	RBGN	332WF	3N	01/83PP9	DUAL TRAY SHEET FEEDER + ENVELOPE FEEDER	LQPO2-AA/B/C/D
	LQPX2-ST	WJCE	AJM	WJCE	JPS		010NQ	3	03/82PP9	LQFO2-KA,KB,NC,MD,RXO2K-10,H9850-AT,AU,PH,RL STARTER KIT	LQPO2
	LQPX2-SU	WJCE	AJM	WJCE	JPS		010NQ	3	03/82PP9	LQFO2-KA,-KB,-NC,-MD,RXO2K-10,H9850-PH,-RL STARTER KIT	LQPO2
	LQPX2-SW	WJCE	AJM	WJCE	DSD		010NQ	2N	10/81PP9B	SERIAL SWITCH TO INTRFC BETWEEN DIFF TERMINALS,30-19361-01	MANY
	LQPXX-AA	SJP	GBA		WCT	RMG	240WM	3	10/77PP9	FORMS TRACTOR,BI-DIRECTIONAL	LQPO1-A,-B
	LQPXX-AC	SJP	JTA	AFT	WCT		332WF	3	05/81PP9	DUAL TRAY SINGLE SHEET FEEDER,8.5" X 14" TRAYS	LQPSE-FA,-FD
	LQPXX-AD	SJP	JTA	AFT	WCT		205WF	3	03/81PP9	DUAL TRAY SINGLE SHEET FEEDER,A.4 SIZE TRAYS	LQPSF-FA/B/C/D
	LQPXX-CP	SJP		AFT	WCT			2	06/79KDP	PARALLEL CONT FOR LQP8-AB OR -AC	LQP8-AB,-AC
	LQPXX-CS	SJP	JTA	AFT	WCT		043WF	3	01/81KDP	SERIAL CONT FOR LQPSE-FA TO -FD	LQPSE-FA TO -FD
	LQPXX-DA	SJP	SDB	MLSR	JAL			3	06/79PP9	BC06L-4B,H7004-C	LQPO1-A,-C,-D
	LS01 -EA	AEW	AEW		ASH		059WF	6N	02/74PP8	CENTRONICS 101 132 COL 165 CH/SEC 5X7 DOT, 120V60HZ	LC8-E,LPO8-N,-P
	LS01 -EB	AEW	AEW		ASH		059WF	6	02/74PP8	CENTRONICS 101 132 COL 165 CH/SEC 5X7 DOT, 240V50HZ	LC8-E,LPO8-N,-P
	LS01 -EC	AEW	AEW		ASH			6N	02/74PP8	LS01-EA W CABLE 7008859,120V 60HZ	VT8-EA, VT8-EC
	LS01 -ED	AEW	AEW		ASH			6	01/73PP8	LS01-EB W CABLE 7008859,240V 50HZ	VT8-EB, VT8-ED
	LS01 -FA	AEW	AEW		ASH		059WF	6N	08/82PP8	CENTRONICS 101A 132 COL 165 CH/SEC 9X7 DOT, 120V60HZ	LC8-E,LPO8-N,-P
	LS01 -FB	AEW	AEW		ASH		059WF	6	08/82PP8	CENTRONICS 101A 132 COL 165 CH/SEC 9X7 DOT, 240V50HZ	LC8-E,LPO8-N,-P
	LS01 -JA	AEW	AEW		ASH			6N	08/82PP8	CENTRONICS 101A W JAPANESE CHARACTERS, 100V 60HZ	LC8-E,LPO8-N,-P
	LS01 -JB	AEW	AEW		ASH			6	08/82PP8	CENTRONICS 101A W JAPANESE CHARACTERS, 100V 50HZ	LC8-E,LPO8-N,-P
	LS07 -AA		BM		JBC		CSSNU	6	07/80PP7	FRANKLIN 2016 NUMERIC CONT 16-20 COLUMNS	8 POS
	LS08 -NA	DLF					036NN	6N	07/80PP7	LS01-FA & LPO8-N CONT 60HZ	8 NEG
	LS08 -NB	DLF					036NN	6	07/80PP7	LS01-FB & LPO8-N CONT 50HZ	8 NEG
	LS08 -PA	DLF					036NN	6N	07/80PP7	LS01-FA & LPO8-P CONT 60HZ	8 POS
	LS08 -PB	DLF					036NN	6	07/80PP7	LS01-FB & LPO8-P CONT 50HZ	8 POS
	LS11 -A	DV			MAS		059WF	6N	07/80PP7	LS01-FA & M7258 CONT, 120V 60HZ	11
	LS11 -B	DV			MAS		059WF	6	07/80PP7	LS01-FB & M7258 CONT, 240V 50HZ	11
	LS11 -C	DV			MAS		059WF	6N	07/80PP7	LS11-A W CENTRONICS STAND, 120V 60HZ	11
	LS11 -D	DV			MAS		059WF	6	07/80PP7	LS11-B W CENTRONICS STAND, 240V 50HZ	11
	LS120-AA	JMT	JMT	NT	GDN			6N	11/79PH7	COMM ORIENTED TERMINAL W 4KB MEM	TO 1200 BAUD
	LS120-AE	JMT	JMT	NT	GDN			6N	11/79PH7	COMM ORIENTED TERMINAL W 16KB MEM	TO 1200 BAUD
	LS120-BA	JMT	JMT	NT	GDN			6N	11/79PH7	COMM ORIENTED TERMINAL W 4KB MEM	TO 1200 BAUD
	LS120-BE	JMT	JMT	NT	GDN			6N	11/79PH7	COMM ORIENTED TERMINAL W 16KB MEM	TO 1200 BAUD
	LS120-BK	JMT	JMT	NT	GDN			6N	11/79PP7	COMM ORIENTED TERMINAL,RECEIVE ONLY MEM	TO 1200 BAUD
	LS120-HE	JMT	JMT	NT	GDN		156PN	6N	11/79PP7	120 CHAR/SEC LA180 IN LA36 BOX, 120V 60HZ	TO 1200 BAUD
	LS120-HF	JMT	JMT	NT	GDN		156PN	6N	11/79PP7	120 CHAR/SEC LA180 IN LA36 BOX, 240V 60HZ	TO 1200 BAUD
	LS120-HH	JMT	JMT	NT	GDN		156PN	6	11/79PP7	120 CHAR/SEC LA180 IN LA36 BOX, 120V 50HZ	TO 1200 BAUD
	LS120-HJ	JMT	JMT	NT	GDN		156PN	6	11/79PP7	120 CHAR/SEC LA180 IN LA36 BOX, 240V 50HZ	TO 1200 BAUD
	LS120-RE	JMT	JMT	NT	GDN		326WF	6N	12/79PP7	RECEIVE ONLY LS120-HE,120V 60HZ	TO 1200 BAUD
	LS120-RJ	JMT	JMT	NT	GDN			6	12/79PP7	RECEIVE ONLY LS120-HJ,240V 50HZ	TO 1200 BAUD
#	LS180-GA	LD	PSH	UR	JBC		CSSMU	6	06/81PH7	LA180-CD W SELECTABLE HEBREW CHARACTER SET,240V 50HZ	MANY
#	LS180-GB	LD	PSH	UR	JBC		CSSMU	6	06/81PH7	LA180-CD W SELECTABLE CRYLLIC CHARACTER SET,240V 50HZ	MANY
	LS36 -AA	JMT	COG	REM	GDN		326WF	6N	11/79PH7	COMM ORIENTED TERMINAL W 4KB MEM	TO 300 BAUD
	LS36 -AE	JMT	COG	REM	GDN	TZ	326WF	6N	11/79PH7	COMM ORIENTED TERMINAL W 16KB MEM	TO 300 BAUD
	LS36 -BA	JMT	COG	REM	GDN		326WF	6N	11/79PH7	COMM ORIENTED TERMINAL W 4KB MEM	TO 300 BAUD
	LS36 -BE	JMT	COG	REM	GDN	TZ	326WF	6N	11/79PH7	COMM ORIENTED TERMINAL W 16KB MEM	TO 300 BAUD
	LS36 -BK	JMT	COG	REM	GDN		326WF	6N	11/79PJ8	COMM ORIENTED TERMINAL,RECEIVE ONLY	TO 300 BAUD
	LS36 -CA	JMT	COG	REM	GDN			6N	11/79PH7	COMM ORIENTED TERMINAL W 4KB MEM	TO 300 BAUD
	LS36 -CE	JMT	COG	REM	GDN			6N	11/79PH7	COMM ORIENTED TERMINAL W 16KB MEM	TO 300 BAUD
	LS36 -CK	JMT	COG	REM	GDN			6N	11/79PP7	COMM ORIENTED TERMINAL,RECEIVE ONLY	TO 300 BAUD
	LS8 -EA	DLF					059WF	6N	04/73PP7	LS01-EA W LC8-E CONT, 120V 60HZ	8/E
	LS8 -EB	DLF					059WF	6	04/73PP7	LS01-EB W LC8-E CONT, 240V 50HZ	8/E
	LS8 -FA	DLF					059WF	6N	10/76PP7	LS01-FA W LC8-E CONT, 120V 60HZ	8/E
	LS8 -FB	DLF					059WF	6	10/76PP7	LS01-FB W LC8-E CONT, 240V 50HZ	8/E
	LSI11	RLN	JWCS		MAS		78ONS	6	10/77CE	SEE THE KD11-F,-H,-J,-L,-M,-N,-NA,-P,-Q,-R,-S,-U	
	LSP11-AA	JTG	CV		JBC		CSSNU	3N	04/73PP7	CDC 9362 TRAIN PRINTER & CONT (UP TO 128 CHAR), 60HZ	11
	LSP11-AB	JTG	CV		JBC		CSSNU	3	04/73PP7	CDC 9362 TRAIN PRINTER & CONT (UP TO 128 CHAR), 50HZ	11

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED	
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
			LSP11-BA	JTG						3N	04/76PP7		LP11 CONT, LPO5-VA, LPO5K-EU, 120V 60HZ	11		
			LSP11-BC	LCA	HWM				CSSNU	3N	02/75PP7		LP11 + LPO5-WA W ENGLISH & CYRILLIC CAP CHAR, 120V60HZ	11		
			LSP11-BD		EY				CSSNU	6	05/82PP7		LP11 CONT + LPO5-WD W ENGLISH & CYRILLIC CAP CHAR, 240V50HZ	11		
			LSP11-BE	LCA	HWM				CSSNU	6N	05/82PP7		LP11 CONT + LPO5-WA W MILLIPORE CHARACTER SET, 120V 60HZ	11		
			LSP11-BF		EY				CSSNU	6	05/82PP7		LP11 CONT + LPO5-WD W MILLIPORE CHARACTER SET, 240V 50HZ	11		
			LSP11-BJ		JGN				579RE	3	04/75PP7		LP11 + LPO5-VD W BRITISH STD I.S.O. CHARACTERS, 240V50HZ	11		
			LSP11-BL		JGN				579RE	3	04/75PP7		LP11 + LPO5-WD W BRITISH STD I.S.O. CHARACTERS, 240V50HZ	11		
			LSP11-BM		EY				CSSNU	6N	05/82PP7		LP11 + LPO5-VA W YUGOSLAVIAN & ENGLISH CHARACTERS, 120V60HZ	11		
			LSP11-BN	LCA					CSSNU	3	11/75PP7		LP11 + LPO5-VD W YUGOSLAVIAN & ENGLISH CHARACTERS, 240V50HZ	11		
			LSP11-BP		EY				CSSNU	6N	05/82PP7		LP11 CONT + LPO5-VA W 64 CHAR OCR-B1 CHARACTERS, 120V 60HZ	11		
			LSP11-BR		EY				CSSNU	6	05/82PP7		LP11 CONT + LPO5-VD W 64 CHAR OCR-B1 CHARACTERS, 240V 50HZ	11		
			LSP11-BS		EY				CSSNU	6N	05/82PP7		LP11 CONT + LPO5-VA W EDP & SLUG CHARACTER, 120V 60HZ	11		
			LSP11-BT		EY				CSSNU	6	05/82PP7		LP11 CONT + LPO5-VD W EDP & SLUG CHARACTER, 240V 50HZ	11		
			LSP11-BU		EY				CSSNU	6N	05/82PP7		LP11 CONT + LPO5-WA W SERBO-CROATION DRUM, 120V 60HZ	11		
			LSP11-BV		EY				CSSNU	6	05/82PP7		LP11 CONT + LPO5-WD W SERBO-CROATION DRUM, 240V 50HZ	11		
			LSP11-CA	LCA					CSSNU	3N	11/75PP7		LP11 CONT + LPO4-RE (64) W ARABIC CHARACTERS, 120V 60HZ	11		
			LSP11-CB	LCA	MS				CSSNU	3	12/77PP7		LP11 CONT + LPO4-SE (96) W ARABIC CHAR, 120V 60HZ	11		
			LSP11-DA	LCA					CSSNU	3N	02/76PP7		LP11 CONT + LPO6-YA W CDC CHARACTER SET, 60HZ	11		
			LSP11-GA	LD	WB	UR			CSSMU	6	06/81PP7		LP11-WD W LATIN & CRYLLIC CHARACTERS (DRUM TYPE AW 231470)	11		
			LSP11-HE	FKI	KU	HW		MMI	CSSNU	2N	03/82PH7		LP11 + JAPANESE TJ5190 PRNTR, 132COL, 128CHAR, 550LPM, 120V	11		
			LSP11-HF	FKI	KU	HW		MMI	CSSNU	2N	03/82PH7		LSP11-HE EXCEPT 240V	11		
			LSP11-HK	FKI	KU	HW		MMI	000	2N	03/82PH7		LSP11-HE EXCEPT 64CHAR, 900 LPM, 120V	11		
			LSP11-HL	FKI	KU	HW		MMI	CSSTQ	2N	03/82PH7		LSP11-HF EXCEPT 64CHAR, 900LPM, 240V	11		
			LSP11-HP	FKI	KU	HW		MMI	CSSNU	2N	03/82PH7		LSP11-HE EXCEPT 96 CHAR, 550 LPM, 120V	11		
			LSP11-HR	FKI	KU	HW		MMI	CSSNU	2N	03/82PH7		LSP11-HF EXCEPT 96 CHAR, 550 LPM, 240V	11		
			LSP11-JE	FKI			JBC	MMI	CSSTQ	3N	06/79PP7		LP11 CONT + JAPANESE TJ5280 PRNTR, 128CHAR, 800 LPM, 120V60HZ	11		
			LSP11-JH	FKI			JBC	MMI	CSSTQ	3	06/79PP7		LP11 CONT + JAPANESE TJ5280 PRNTR, 128CHAR, 800 LPM, 120V50HZ	11		
			LSP11-JK	FKI			JBC	MMI	CSSTQ	3N	06/79PP7		LP11 CONT + JAPANESE TJ5280 PRNTR, 64 CHAR, 1400LPM, 120V60HZ	11		
			LSP11-JM	FKI			JBC	MMI	CSSTQ	3	06/79PP7		LP11 CONT + JAPANESE TJ5280 PRNTR, 64 CHAR, 1400LPM, 120V50HZ	11		
			LSP11-KE	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LP11 CONT + JAPANESE TJ5164 PRNTR, 132 COL, 128 CHAR, 390 LPM, 120V 50/60HZ	11		
			LSP11-KE	CONTINUED												
			LSP11-KF	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LSP11-KE EXCEPT 240V	11		
			LSP11-KK	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LSP11-KE EXCEPT 64 CHAR 670 LPM, 120V	11		
			LSP11-KL	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LSP11-KE EXCEPT 64 CHAR 670 LPM, 240V	11		
			LSP11-KP	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LSP11-KE EXCEPT 96 CHAR 390 LPM, 120V	11		
			LSP11-KR	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LSP11-KE EXCEPT 96 CHAR 390 LPM, 240V	11		
			LSP11-LE	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LP11 CONT + JAPANESE TJ5130-2 PRNTR, 132 COL, 128 CHAR, 150 LPM, 120V 50/60HZ	11		
			LSP11-LE	CONTINUED												
			LSP11-LF	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LSP11-LE EXCEPT 240V	11		
			LSP11-LK	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LSP11-LE EXCEPT 64 CHAR 250 LPM, 120V	11		
			LSP11-LL	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LSP11-LE EXCEPT 64 CHAR 250 LPM, 240V	11		
			LSP11-LP	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LSP11-LE EXCEPT 96 CHAR 150 LPM, 120V	11		
			LSP11-LR	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7		LSP11-LE EXCEPT 96 CHAR 150 LPM, 240V	11		
			LSP11-RA	LCA	BDT	MDCX	JBC		CSSNU	6N	07/80PP7		LP11-RA W 12 CH VFU, 136 COL, 60HZ	11		
			LSP11-RB	LCA	BDT	MDCX	JBC		CSSNU	6	12/82PP7		LP11-RB W 12 CH VFU, 136 COL, 50HZ	11		
			LSP11-SA	LCA	BDT	MDCX	JBC		CSSNU	6N	07/80PP7		LP11-SA W 12 CH VFU, 136 COL, 60HZ	11		
			LSP11-SB	LCA	BDT	MDCX	JBC		CSSNU	6	12/82PP7		LP11-SB W 12 CH VFU, 136 COL, 50HZ	11		
			LSP11-SD		JLA		JBC		CSSRE	6	09/82KDP		SPECIAL LINE PRINTER INTERFACE FOR OLIVETTI SYSTEMS	11		
			LSP11-YD		RRN		JBC		CSSRE	6	07/82PP7		LP11-YD EXCEPT UK CHARACTERS, 240V 50HZ	DD11		
			LSP11-ZD		RRN		JBC		CSSRE	6	07/82PP7		LP11-ZD EXCEPT UK CHARACTERS, 240V 50HZ	DD11		
			LSP25-AA	RAM	GR	DBN	JBC		CSSRE	3N	09/81PP7		LP25-EA(64CH EDP BAND, UK PROM SET, UNIV PS), LLD11-AA, M7258	11	UNIBUS	
			LSP25-BA	RAM	GR	DBN	JBC		CSSRE	3N	09/81PP7		LP25-CA(64 & 96 CHAR EDP BANDS, UK PROM SET), LLD11-AA, M7258	11	UNIBUS	
			LSP25-CA	RL	GR	MDCX	JBC		Q28NU	5N	06/81PP7		LP25-DA(64 & 96 CHAR EDP BANDS, US PROM SET), LLD11-BA, M7258	11	UNIBUS	
			LSP25-DC	RAM	GR	RRN	JBC		CSSRE	3N	05/82PP7		LSP25-AA W 285 LPM 64CHAR GER BAND/PROM	11	UNIBUS	
			LSP25-DD	RAM	GR	RRN	JBC		CSSRE	3N	05/82PP7		LSP25-AA W 285 LPM 64CHAR SW/FN BAND/PROM	11	UNIBUS	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	LSP25-DE	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP25-AA W 285 LPM 64CHAR DN/NOR BAND/PROM	11 UNIBUS
	LSP25-DG	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP25-AA W 285 LPM 64CHAR US OCRB BAND/PROM	11 UNIBUS
	LSP25-DS	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP25-AA W 285 LPM 64CHAR SP/PT BAND/PROM	11 UNIBUS
	LSP25-DU	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP25-AA W 285 LPM 64CHAR FR BAND/PROM	11 UNIBUS
	LSP25-EC	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP25-BA W 285/204 LPM 64/96CHAR GER BAND/PROM	11 UNIBUS
	LSP25-ED	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP25-BA W 285/204 LPM 64/96CHAR SW/FN BAND/PROM	11 UNIBUS
	LSP25-EE	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP25-BA W 285/204 LPM 64/96CHAR DN/NOR BAND/PROM	11 UNIBUS
	LSP25-EG	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP25-BA W 285/204 LPM 64/96CHAR US OCRB BAND/PROM	11 UNIBUS
	LSP25-ES	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP25-BA W 285/204 LPM 64/96CHAR SP/PT BAND/PROM	11 UNIBUS
	LSP25-EU	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP25-BA W 285/204 LPM 64/96CHAR FR BAND/PROM	11 UNIBUS
	LSP26-AA	RAM	GR	DBN	JBC			CSSRE	3N	02/82PP7	LP26-EE (64 CHAR EDP BAND,UK PROM SET,UNIV PS),LLD11-AA, M7258	11 UNIBUS
	LSP26-BA	RAM	GR	DBN	JBC			CSSRE	3N	02/82PP7	LP26-EC (64 & 96 CHAR EDP BANDS,UK PROM SET,UNIV PS), LLD11-AA,M7258	11 UNIBUS
	LSP26-CA	RL	GR	DBN	JBC			O33NU	3N	02/82PP7	LP26-ED(64 & 96 CHAR EDP BANDS,US PROM SET),LLD11-BA,M7258	
	LSP26-DC	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-AA W 600 LPM 64CHAR GER BAND/PROM	11 UNIBUS
	LSP26-DD	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-AA W 600 LPM 64CHAR SW/FN BAND/PROM	11 UNIBUS
	LSP26-DE	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-AA W 600 LPM 64CHAR DN/NOR BAND/PROM	11 UNIBUS
	LSP26-DG	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-AA W 600 LPM 64CHAR US OCRB BAND/PROM	11 UNIBUS
	LSP26-DS	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-AA W 600 LPM 64CHAR SP/PT BAND/PROM	11 UNIBUS
	LSP26-DU	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-AA W 600 LPM 64CHAR FR BAND/PROM	11 UNIBUS
	LSP26-EC	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-BA W 600/445 LPM 64/96CHAR GER BAND/PROM	11 UNIBUS
	LSP26-ED	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-BA W 600/445 LPM 64/96CHAR SW/FN BAND/PROM	11 UNIBUS
	LSP26-EE	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-BA W 600/445 LPM 64/96CHAR DN/NOR BAND/PROM	11 UNIBUS
	LSP26-EG	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-BA W 600/445 LPM 64/96CHAR US OCRB BAND/PROM	11 UNIBUS
	LSP26-ES	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-BA W 600/445 LPM 64/96CHAR SP/PT BAND/PROM	11 UNIBUS
	LSP26-EU	RAM	GR	RRN	JBC			CSSRE	3N	05/82PP7	LSP26-BA W 600/445 LPM 64/96CHAR FR BAND/PROM	11 UNIBUS
	LSP32-HE	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	JAPANESE TJ5190 PRITNER, 132COL, 128CHAR, 550LPM, 120V 50/60HZ + INTERFACE CABLE FOR DMF32	DMF32	
	LSP32-HF	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-HE EXCEPT 240V	DMF32	
	LSP32-HK	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-HE EXCEPT 64CHAR, 900LPM, 120V	DMF32	
	LSP32-HL	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-HE EXCEPT 64CHAR, 900LPM, 240V	DMF32	
	LSP32-HP	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-HE EXCEPT 96CHAR, 550LPM, 120V	DMF32	
	LSP32-HR	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-HE EXCEPT 96CHAR, 550LPM, 240V	DMF32	
	LSP32-KE	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	JAPANESE TJ5164 PRINTER, 132COL, 128CHAR, 390LPM, 120V 50/60HZ + INTERFACE CABLE FOR DMF32	DMF32	
	LSP32-KF	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-KE EXCEPT 240V	DMF32	
	LSP32-KK	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-KE EXCEPT 64CHAR, 670LPM, 120V	DMF32	
	LSP32-KL	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-KE EXCEPT 64CHAR, 670LPM, 240V	DMF32	
	LSP32-KP	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-KE EXCEPT 96CHAR, 390LPM, 120V	DMF32	
	LSP32-KR	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-KE EXCEPT 96CHAR, 390LPM, 240V	DMF32	
	LSP32-LE	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	JAPANESE TJ5230-2 PRINTER, 132COL, 128CHAR, 150LPM, 120V 50/60HZ + INTERFACE CABLE FOR DMF32	DMF32	
	LSP32-LF	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-LE EXCEPT 240V	DMF32	
	LSP32-LK	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-LE EXCEPT 64CHAR, 250LPM, 120V	DMF32	
	LSP32-LL	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-LE EXCEPT 64CHAR, 250LPM, 240V	DMF32	
	LSP32-LP	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-LE EXCEPT 96CHAR, 150LPM, 120V	DMF32	
	LSP32-LR	FKI	YI	HW	JBC	MMI	CSSTQ	2N	09/82PH7	LSP32-LE EXCEPT 96CHAR, 150LPM, 240V	DMF32	
	LSPXX-AA	FKI	YI	HW	JBC	MMI	CSSTQ	3	11/80PH9	LONG LINE INTERFACE FOR LSP11/LSQ11-K/-L	LSP11,LSQ11	
	LSPXX-AB	FKI		HW	JBC		CSSNU	3	08/81PH9	LONG LINE OPTION FOR LP11J-V,-W,-Y,-Z	LP11J	
	LSPXX-AC	FKI		HW	JBC		CSSNU	3	08/81PH9	LONG LINE OPTION FOR LSP11-J	LSP11-J	
	LSPXX-JA	FKI		HW	JBC		CSSNU	3	08/81PH9	AUTOMATIC PAPER STACKER FOR LSP11-J	LSP11-J	
	LSPXX-KE	FKI	YI	HW	JBC	MMI	CSSTQ	3	11/80PH9	128 CHAR BAND + ROM FOR LSP11/LSQ11-K	LSP11-K,LSQ11-K	
	LSPXX-KK	FKI	YI	HW	JBC	MMI	CSSTQ	3	11/80PH9	64 CHAR BAND + ROM FOR LSP11/LSQ11-K	LSP11-K,LSQ11-K	
	LSPXX-KP	FKI	YI	HW	JBC	MMI	CSSTQ	3	11/80PH9	96 CHAR BAND + ROM FOR LSP11/LSQ11-K	LSP11-K,LSQ11-K	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
W											
	LSPXX-LE	FKI	YI	HW	JBC	MMI	CSSTQ	3	11/80PH9	128 CHAR BAND + ROM FOR LSP11/LSQ11-L	LSP11-L,LSQ11-L
	LSPXX-LK	FKI	YI	HW	JBC	MMI	CSSTQ	3	11/80PH9	64 CHAR BAND + ROM FOR LSP11/LSQ11-L	LSP11-L,LSQ11-L
	LSPXX-LP	FKI	YI	HW	JBC	MMI	CSSTQ	3	11/80PH9	96 CHAR BAND + ROM FOR LSP11/LSQ11-L	LSP11-L,LSQ11-L
	LSQ11-HE	FKI	KU	HW		MMI	CSSNU	2N	03/82PH7	LSP11-HE EXCEPT LPV11 CONT,120V	Q-BUS
	LSQ11-HF	FKI	KU	HW		MMI	CSSNU	2N	03/82PH7	LSP11-HF EXCEPT LPV11 CONT,240V	Q-BUS
	LSQ11-HK	FKI	KU	HW		MMI	CSSNU	2N	03/82PH7	LSP11-HK EXCEPT LPV11 CONT,120V	Q-BUS
	LSQ11-HL	FKI	KU	HW		MMI	CSSNU	2N	03/82PH7	LSP11-HL EXCEPT LPV11 CONT,240V	Q-BUS
	LSQ11-HP	FKI	KU	HW		MMI	CSSNU	2N	03/82PH7	LSP11-HP EXCEPT LPV11 CONT,120V	Q-BUS
	LSQ11-HR	FKI	KU	HW		MMI	CSSTQ	2N	03/82PH7	LSP11-HR EXCEPT LPV11 CONT,240V	Q-BUS
	LSQ11-KE	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-KE EXCEPT LPV11 CONT,120V	LSI11
	LSQ11-KF	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-KF EXCEPT LPV11 CONT,240V	LSI11
	LSQ11-KK	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-KK EXCEPT LPV11 CONT,120V	LSI11
	LSQ11-KL	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-KL EXCEPT LPV11 CONT,240V	LSI11
	LSQ11-KP	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-KP EXCEPT LPV11 CONT,120V	LSI11
	LSQ11-KR	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-KR EXCEPT LPV11 CONT,240V	LSI11
	LSQ11-LE	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-LE EXCEPT LPV11 CONT,120V	LSI11
	LSQ11-LF	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-LF EXCEPT LPV11 CONT,240V	LSI11
	LSQ11-LK	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-LK EXCEPT LPV11 CONT,120V	LSI11
	LSQ11-LL	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-LL EXCEPT LPV11 CONT,240V	LSI11
	LSQ11-LP	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-LP EXCEPT LPV11 CONT,120V	LSI11
	LSQ11-LR	FKI	YI	HW	JBC	MMI	CSSTQ	3N	11/80PH7	LSP11-LR EXCEPT LPV11 CONT,240V	LSI11
	LSS11-FA	LCA	WRHS		JBC		CSSNU	6N	02/77PP7	CENTRONICS 101A W CONT & DIFF SEND/RECEIVE,120V 60HZ	11
	LSS11-FB	LCA	WRHS		JBC		CSSNU	6	02/77PP7	CENTRONICS 101A W CONT & DIFF SEND/RECEIVE,240V 50HZ	11
	LT08 -A	DLF			ASH			6	07/80KDD	CONTROL W SPACE FOR 5 LT08-B	8
	LT08 -B	DLF			ASH			6	07/80DC8	CONTROL FOR ASR33 OR ASR35	LT08-A
	LT08 -C	DLF			ASH			6	07/80DC8	EIA MODEM INTERFACE	LT08-A
	LT09 -A	DLF						6	07/80KDD	CONTROL FOR UP TO 5 LT09-B	9
	LT09 -B	DLF						6	07/80DC8	TELETYPE CONTROL	LT09-A
	LT09 -C	DLF						6	07/80DC8	EIA MODEM INTERFACE	LT09-A
	LT10 -A		SK		JBC		CSSNU	6	07/71DC7	TELETYPE INTERFACE (SPECIAL)	10
	LT15 -A	DLF	RD				036NN	6	04/79DC7	ONE TTY INTERFACE	BA15
	LT19 -A	DLF	RD				199ML	6	< 70KDD	API CONTROL FOR UP TO 5 LT19-B OR -C	9
	LT19 -B	DLF	RD				199ML	6	< 70DC8	TELETYPE CONTROL MODULE SET	LT19-A
	LT19 -C	DLF	RD				199ML	6	< 70DC8	LT19-B PLUS EIA CONVERTERS	LT19-A
	LT19 -D	DLF	RD				036NN	6	04/79DC9	LT19-A W SEPARATE CLOCK PER TRANSMITTER	9, 9/L, DW15-A
	LT19 -E	DLF	RD				036NN	6	04/79DC8	TELETYPE CONTROL MODULE SET	LT19-D
	LT19 -F	DLF	RD				036NN	6	04/79DC8	LT19-E PLUS EIA CONVERTERS	LT19-D
	LT19 -HA	DLF	RD					6	04/79WC	CABLE SET FOR INTERPROCESSOR BUFFER, 50 FT	LT19-F, PT08-F
	LT19 -HB	DLF	RD					6	04/79WC	CABLE SET FOR INTERPROCESSOR BUFFER, 100 FT	LT19-F, PT08-F
	LT19 -HC	DLF	RD					6	04/79WC	CABLE SET FOR INTERPROCESSOR BUFFER, 150 FT	LT19-F, PT08-F
	LT19 -HD	DLF	RD					6	04/79WC	CABLE SET FOR INTERPROCESSOR BUFFER, 200 FT	LT19-F, PT08-F
	LT19 -HE	DLF	RD					6	04/79WC	CABLE SET FOR INTERPROCESSOR BUFFER, 250 FT	LT19-F, PT08-F
	LT33 -AA	AEW	KE		HJ		036NN	6N	04/75PH7	KSR33 FRICTION FEED 120V 60 HZ	10
	LT33 -AB	AEW	KE		HJ		036NN	6	04/75PH7	KSR33 FRICTION FEED 240V 50 HZ	10
	LT33 -BC	AEW	KE		ASH		036NN	6N	04/75PH7	ASR33 FRICTION FEED W XON & XOFF, 120V 60HZ	10
	LT33 -BD	AEW	KE		ASH		036NN	6	04/75PH7	ASR33 FRICTION FEED W XON & XOFF, 240V 50HZ	10
	LT33 -CA	AEW	KE		ASH		036NN	6N	06/72PH7	KSR33 TS DEC MODIFIED 120V 60 HZ, W078	8/I, 9
	LT33 -CB	AEW	KE		ASH		036NN	6	06/72PH7	KSR33 TS DEC MODIFIED 240V 50 HZ, W078	8/I, 9
	LT33 -CC	AEW	KE		ASH		036NN	6N	04/75PH7	KSR33 DEC MODIFIED 120V 60 HZ NO W078	8/E, 11, 15
	LT33 -CD	AEW	KE		ASH		036NN	6	04/75PH7	KSR33 TS DEC MODIFIED 240V 50 HZ, NO W078	8/E, 11, 15
	LT33 -CE	AEW	KE		ASH		036NN	6	04/75PH7	KSR33 TS DEC MODIFIED 100V 50 HZ, NO W078	8/E, 11, 15
	LT33 -DA	AEW	KE		ASH		036NN	6N	06/72PH7	ASR33 TU SYNC READ & PUNCH 120V 60 HZ, W078	8/I, 9
	LT33 -DB	AEW	KE		ASH		036NN	6	06/72PH7	ASR33 TBP SYNC RD, PU, 240V 50 HZ, W078	8/I, 9
	LT33 -DC	AEW	KE		ASH		066NN	3N	04/75PH7	ASR33 TU SYNC RD, PU, 120V 60 HZ, NO W078	8/E, 11, 15
	LT33 -DD	AEW	KE		ASH		066NN	3	04/75PH7	ASR33 TBP SYNC RD, PU, 240V 50 HZ, NO W078	8/E, 11, 15

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			LT33	-DE	AEW	KE	ASH		066NN	3	04/75PH7	ASR33 TBP SYNC RD, PU, 100V 50 HZ, NO W078	8/E, 11, 15	
			LT33	-EA	AEW	KE	ASH			6N	04/75PH7	ASR33 TU NON-SYNC RD, PU, 120V 60 HZ, W078	8/I, 9	
			LT33	-EB	AEW	KE	ASH			6	04/75PH7	ASR33 TBP NON-SYNC RD, PU, 240V 50 HZ, W078	8/I, 9	
			LT33	-HC	AEW	KE	ASH		036NN	6N	04/75PH7	LT33-BC W W078, 120V 60HZ	8/I, 9	
			LT33	-HD	AEW	KE	ASH		036NN	6	04/75PH7	LT33-BD W W078, 240V 50HZ	8/I, 9	
			LT33	-MB		JFMS	ASH		667NQ	3	< 70PH9	MODIFICATION KIT FOR 8/E, 11, 15	ASR33	
			LT33	-MD		JFMS	ASH		667NQ	5	10/76PH9	MODIFICATION KIT FOR 8/E, 11, 15	KSR33	
			LT33	-RA		CRB	ASH		036NN	6	04/75PH7	ASR33(TU) DEC MODIFIED SHIELDED CABLE MIL CONN 60HZ	11R20	
			LT33	-RB		CRB	ASH		036NN	6	04/75PH7	ASR33(TBP) DEC MODIFIED SHIELDED CABLE MIL CONN 50HZ	11R20	
			LT33	-SC			AHB	JAL	667NQ	3	02/76SC	SPARE PARTS FOR ASR33, 240V 50HZ	240V 50HZ	LT33
			LT35	-AA	AEW	KE	ASH		036NN	6N	04/75PH7	KSR35 DEC MODIFIED 120V 60 HZ	10	
			LT35	-AB	AEW	KE	ASH		036NN	6	04/75PH7	KSR35 DEC MODIFIED 240V 50 HZ	10	
			LT35	-CA	AEW	KE	ASH		036NN	6N	06/72PH7	KSR35 DEC MODIFIED 120V 60 HZ W078	8/I, 9	
			LT35	-CB	AEW	KE	ASH		036NN	6	06/72PH7	KSR35 DEC MOD 240V 50 HZ W078	8/I, 9	
			LT35	-CC	AEW	KE	ASH		036NN	6N	04/75PH7	KSR35 DEC MODIFIED 120V 60 HZ NO W078	8/E, 11, 15	
			LT35	-CD	AEW	KE	ASH		036NN	6	04/75PH7	KSR35 DEC MODIFIED 240V 50 HZ NO W078	8/E, 11, 15	
			LT35	-CE	AEW	KE	ASH		036NN	6	04/75PH7	KSR35 DEC MODIFIED 100V 50 HZ, NO W078	8/E, 11, 15	
			LT35	-DA	AEW	KE	ASH		036NN	6N	06/72PH7	ASR35 SYNC RD, PU, 120V 60 HZ, W078	8/I, 9	
			LT35	-DB	AEW	KE	ASH		036NN	6	06/72PH7	ASR35 SYNC RD, PU, 240V 50 HZ, W078	8.I, 9	
			LT35	-DC	AEW	KE	ASH		066NN	6N	07/80PH7	ASR35 SYNC RD, PU, 120V 60 HZ, NO W078	8/E, 11, 15	
			LT35	-DD	AEW	KE	ASH		066NN	6	07/80PH7	ASR35 SYNC RD, PU, 240V 50 HZ, NO W078	8/E, 11, 15	
			LT35	-DE	AEW	KE	ASH		066NN	6	07/80PH7	ASR35 SYNC RD, PU, 100V 50HZ, NO W078	8/E, 11, 15	
			LT35	-RA		CRB	ASH		036NN	6N	04/75PH7	ASR35 DEC MODIFIED SHIELDED CABLE MIL CONN 60HZ	11R20	
			LT35	-RB		CRB	ASH		036NN	6	04/75PH7	ASR35 DEC MODIFIED SHIELDED CABLE MIL CONN 50HZ	11R20	
			LU10			EY	JBC		CSSNU	6	07/81KDP	CONTROL FOR ALL DATA PRODUCTS LINE PRINTERS	10 I/O BUS	
#			LVO1	-AA	AEW	AEW	JPS			6N	02/77PY8	8.5" VERSATEC 800A PRINT/PLOT 5X7 DOT, 96 CH, 500LPM, 120V	LV11, LV12	
#			LVO1	-AB	AEW	AEW	JPS			6N	02/77PY8	8.5" VERSATEC 800A PRINT/PLOT 5X7 DOT, 96 CH, 500LPM 240V	LV11, LV12	
#			LVO1	-BA	AEW	AEW	JPS			6N	12/76PY8	11" VERSATEC 1100A PRINT/PLOT 7X9 DOT, 96 CH, 500LPM, 120V	LV11, LV12	
#			LVO1	-BB	AEW	AEW	JPS			6N	12/76PY8	11" VERSATEC 1100A PRINT/PLOT 7X9 DOT, 96 CH, 500LPM, 240V	LV11, LV12	
#			LV11		AEW	AEW	JPS	EOD	712AS	6	08/82KDP	CONTROL FOR LVO1 ELECTROSTATIC PRINTER/PLOTTER	11	
#			LV11	-AA	AEW	AEW	JPS			6N	02/77PY8	8.5" LVO1-AA PRINT/PLOT W LV11 CONT, 120V	LV11	
#			LV11	-AB	AEW	AEW	JPS			6N	02/77PY8	8.5" LVO1-AB PRINT/PLOT W LV11 CONT, 240V	LV11	
#			LV11	-BA	AEW	AEW	JPS	EOD	712AS	6N	12/76PY8	11" LVO1-BA PRINT/PLOT W LV11 CONT, 120V	LV11	
#			LV11	-BB	AEW	AEW	JPS	EOD	712AS	6N	12/76PY8	11" LVO1-BB PRINT/PLOT W LV11 CONT, 240V	LV11	
			LV12		AEW	AEW				6	02/77KDP	CONTROL FOR LVO1 ELECTROSTATIC PRINTER/PLOTTER	8 POS	
			LV12	-AA	AEW	AEW				6N	02/77PY7	8.5" LVO1-AA PRINT/PLOT W CONT, 120V	8 POS	
			LV12	-AB	AEW	AEW				6N	02/77PY7	8.5" LVO1-AB PRINT/PLOT W CONT, 240V	8 POS	
			LV12	-BA	AEW	AEW		RMG	240WM	6N	12/76PY7	11" LVO1-BA PRINT/PLOT W CONT, 120V	8 POS	
			LV12	-BB	AEW	AEW		RMG	240WM	6N	12/76PY7	11" LVO1-BB PRINT/PLOT W CONT, 240V	8 POS	
			LV8	-BA	AEW	AEW	MAS			6N	07/80PY7	11" LVO1-BA PRINT/PLOT W CONT, 120V	8/E	
			LV8	-BB	AEW	AEW	MAS			6N	07/80PY7	11" LVO1-BB PRINT/PLOT W CONT, 240V	8/E	
			LVS11			JTN	JBC		CSSNU	3	06/75KDP	CONTROL FOR VERSATEC 2000A PRINTER/PLOTTER	11	
			LXR11-A				JBC		033NU	3	09/82PP7	REMOTE LXY11-A W 2 SERIAL ADAPTORS, CABLES, 60HZ	11	
			LXR11-AD		WHMF	PMPDF	JBC		CSSNU	3N	09/82PP7	REMOTE LXY11-AD W 2 SERIAL ADAPTORS, CABLES, 60HZ	11	
			LXR11-AE		WHMF	PMPDF	JBC		CSSNU	3N	09/82PP7	REMOTE LXY11-AE W 2 SERIAL ADAPTORS, CABLES, 60HZ	11	
			LXR11-AM		WHMF	PMPDF	JBC		CSSNU	3N	08/82PP7	REMOTE LXY11-AM W 2 SERIAL ADAPTORS, CABLES, 60HZ	11	
			LXR11-AQ		WHMF	PMPDF	JBC		CSSNU	3N	08/82PP7	REMOTE LXY11-AQ W 2 SERIAL ADAPTORS, CABLES, 60HZ	11	
			LXR11-AT		WHMF	PMPDF	JBC		CSSNU	3N	09/82PP7	REMOTE LXY11-AT W 2 SERIAL ADAPTORS, CABLES, 60HZ	11	
			LXR11-AY		WHMF	PMPDF	JBC		CSSNU	3N	09/82PP7	REMOTE LXY11-AY W 2 SERIAL ADAPTORS, CABLES, 60HZ	11	
			LXR11-B		WHMF		JBC		033NU	3	09/82PP7	REMOTE LXY11-B W 2 SERIAL ADAPTORS, CABLES, 50HZ	11	
			LXR11-BD		WHMF	PMPDF	JBC		CSSNU	3	09/82PP7	REMOTE LXY11-BD W 2 SERIAL ADAPTORS, CABLES, 50HZ	11	
			LXR11-BE		WHMF	PMPDF	JBC		CSSNU	3	09/82PP7	REMOTE LXY11-BE W 2 SERIAL ADAPTORS, CABLES, 50HZ	11	
			LXR11-BM		WHMF	PMPDF	JBC		CSSNU	3	08/82PP7	REMOTE LXY11-BM W 2 SERIAL ADAPTORS, CABLES, 50HZ	11	
			LXR11-BQ		WHMF	PMPDF	JBC		CSSNU	3	08/82PP7	REMOTE LXY11-BQ W 2 SERIAL ADAPTORS, CABLES, 50HZ	11	
			LXR11-BT		WHMF	PMPDF	JBC		CSSNU	3	09/82PP7	REMOTE LXY11-BT W 2 SERIAL ADAPTORS, CABLES, 50HZ	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION			WHERE	USED
	LXR11-BY		WHMF	PMDF	JBC		CSSNU	3	09/82PP7	REMOTE	LXY11-BY	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-ED		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-ED	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-EE		WHMF	PMDF	JBC		CSSNU	3N	09/82PP7	REMOTE	LXY11-EE	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-EM		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-EM	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-EQ		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-EQ	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-ET		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-ET	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-FD		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-FD	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-FE		WHMF	PMDF	JBC		CSSNU	3	09/82PP7	REMOTE	LXY11-FE	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-FM		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-FM	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-FQ		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-FQ	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-FT		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-FT	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-HD		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-HD	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-HE		WHMF	PMDF	JBC		CSSNU	3N	09/82PP7	REMOTE	LXY11-HE	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-HM		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-HM	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-HQ		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-HQ	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-HT		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-HT	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-HY		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-HY	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-JD		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-JD	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-JE		WHMF	PMDF	JBC		CSSNU	3	09/82PP7	REMOTE	LXY11-JE	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-JM		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-JM	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-JQ		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-JQ	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-JT		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-JT	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-JY		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-JY	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-KD		WHMF	PMDF	JBC		CSSNU	3N	09/82PP7	REMOTE	LXY11-KD	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-KE		WHMF	PMDF	JBC		CSSNU	3N	09/82PP7	REMOTE	LXY11-KE	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-KH		WHMF	PMDF	JBC		CSSNU	3N	09/82PP7	REMOTE	LXY11-KH	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-KM		WHMF	PMDF	JBC		CSSNU	3N	09/82PP7	REMOTE	LXY11-KM	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-KQ		WHMF	PMDF	JBC		CSSNU	3N	09/82PP7	REMOTE	LXY11-KQ	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-KT		WHMF	PMDF	JBC		CSSNU	3N	09/82PP7	REMOTE	LXY11-KT	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-KY		WHMF	PMDF	JBC		CSSNU	3N	09/82PP7	REMOTE	LXY11-KY	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-LD		WHMF	PMDF	JBC		CSSNU	3	09/82PP7	REMOTE	LXY11-LD	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-LE		WHMF	PMDF	JBC		CSSNU	3	09/82PP7	REMOTE	LXY11-LE	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-LH		WHMF	PMDF	JBC		CSSNU	3	09/82PP7	REMOTE	LXY11-LH	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-LM		WHMF	PMDF	JBC		CSSNU	3	09/82PP7	REMOTE	LXY11-LM	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-LQ		WHMF	PMDF	JBC		CSSNU	3	09/82PP7	REMOTE	LXY11-LQ	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-LT		WHMF	PMDF	JBC		CSSNU	3	09/82PP7	REMOTE	LXY11-LT	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-LY		WHMF	PMDF	JBC		CSSNU	3	09/82PP7	REMOTE	LXY11-LY	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-MD		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-MD	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-MM		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-MM	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-ND		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-ND	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-NM		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-NM	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-SY		WHMF	PMDF	JBC		CSSNU	3N	10/79PP7	REMOTE	LXY11-SY	W/ 2	SERIAL ADAPTORS,CABLES,60HZ	VAX	
	LXR11-TY		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-TY	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
	LXR11-VG		WHMF	PMDF	JBC		CSSNU	3N	08/82PP7	REMOTE	LXY11-VG	W 2	SERIAL ADAPTORS,CABLES,60HZ	11	
	LXR11-WG		WHMF	PMDF	JBC		CSSNU	3	08/82PP7	REMOTE	LXY11-WG	W 2	SERIAL ADAPTORS,CABLES,50HZ	11	
#	LXV11-A	JTG	JDP	SASN	JBC	ALE	O28NU	3N	01/81PP7	LXY01-A	MODIFIED,LPV11	CONT,60HZ	11/23		
#	LXV11-AD	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS90-XD	(PLXY-11M)	(800BPI,MT9),60HZ	11/23		
#	LXV11-AE	JTG	JDP	SASN	JBC	ALE	O28NU	3N	06/79PP7	LXV11-A,QJS90-XE	(PLXY-11M)	(RK05),60HZ	11/23		
#	LXV11-AM	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS90-XM	(PLXY-11M)	(1600BPI,MT9),60HZ	11/23		
#	LXV11-AQ	JTG	JDP	SASN	JBC	ALE	O28NU	5N	06/81PP7	LXV11-A,QJS90-XQ	(PLXY-11M)	(RLO1),60HZ	11/23		
#	LXV11-AT	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS90-XT	(PLXY-11M)	(RK06),60HZ	11/23		
#	LXV11-AY	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS90-XY	(PLXY-11M)	(RX01),60HZ	11/23		
#	LXV11-B	JTG	JDP	SASN	JBC	ALE	O28NU	3	01/81PP7	LXY01-B	MODIFIED,LPV11	CONT,50HZ	11/23		
#	LXV11-BD	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B,QJS90-XD	(PLXY-11M)	(800BPI,MT9),50HZ	11/23		
#	LXV11-BE	JTG	JDP	SASN	JBC	ALE	O28NU	3	06/79PP7	LXV11-B,QJS90-XE	(PLXY-11M)	(RK05),50HZ	11/23		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		LXV11-BM	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B,QJS90-XM (PLXY-11M)1600BPI,MT9),50HZ	11/23	
#		LXV11-BQ	JTG	JDP	SASN	JBC	ALE	O28NU	5	06/81PP7	LXV11-B,QJS90-XQ (PLXY-11M) (RLO1),50HZ	11/23	
#		LXV11-BT	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B,QJS90-XT (PLXY-11M) (RK06),50HZ	11/23	
#		LXV11-BY	JTG	JDP	SASN	JBC	ALE	CSSNU	5	06/81PP7	LXV11-B,QJS90-XY (PLXY-11M) (RX01),50HZ	11/23	
#		LXV11-ED	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS92-XD (PLXY-11/RSTS) (800BPI,MT9),60HZ	11/23	
#		LXV11-EE	JTG	JDP	SASN	JBC	ALE	CSSNU	3N	01/81PP7	LXV11-A,QJS92-XE (PLXY-11/RSTS) (RK05),60HZ	11/23	
#		LXV11-EM	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS92-XM (PLXY-11/RSTS)(1600BPI,MT9),60HZ	11/23	
#		LXV11-EQ	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS92-XQ (PLXY-11/RSTS)(RLO1),60HZ	11/23	
#		LXV11-ET	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS92-XT (PLXY-11/RSTS)(RK06),60HZ	11/23	
#		LXV11-FD	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B,QJS92-XD (PLXY-11/RSTS) (800BPI,MT9),50HZ	11/23	
#		LXV11-FE	JTG	JDP	SASN	JBC	ALE	CSSNU	3	01/81PP7	LXV11-B,QJS92-XE (PLXY-11/RSTS) (RK05),50HZ	11/23	
#		LXV11-FM	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B,QJS92-XM (PLXY-11/RSTS)(1600BPI,MT9),50HZ	11/23	
#		LXV11-FQ	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B,QJS92-XQ (PLXY-11/RSTS) (RLO1),50HZ	11/23	
#		LXV11-FT	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B,QJS92-XT (PLXY-11/RSTS) (RK06),50HZ	11/23	
#		LXV11-HD	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS91-XD (PLXY-11/RT) (800BPI,MT9),60HZ	11/23	
#		LXV11-HE	JTG	JDP	SASN	JBC	ALE	O28NU	3N	06/79PP7	LXV11-A,QJS91-XE (PLXY-11/RT) (RK05),60HZ	11/23	
#		LXV11-HM	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS91-XM (PLXY-11/RT) (1600BPI,MT9),60HZ	11/23	
#		LXV11-HQ	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS91-XQ (PLXY-11/RT) (RLO1),60HZ	11/23	
#		LXV11-HT	JTG	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7	LXV11-A,QJS91-XT (PLXY-11/RT) (RK06),60HZ	11/23	
#		LXV11-HY	JTG	JDP	SASN	JBC	ALE	O28NU	5N	05/81PP7	LXV11-A,QJS91-XY (PLXY-11/RT) (RX01),60HZ	11/23	
#		LXV11-JD	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B,QJS91-XD (PLXY-11/RT) (800BPI,MT9),50HZ	11/23	
#		LXV11-JE	JTG	JDP	SASN	JBC	ALE	CSSNU	3	01/81PP7	LXV11-B,QJS91-XE (PLXY-11/RT) (RK05),50HZ	11/23	
#		LXV11-JM	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B,QJS91-XM (PLXY-11/RT) (1600BPI,MT9),50HZ	11/23	
#		LXV11-JQ	JTG	JDP	SASN	JBC	ALE	CSSNU	5	05/81PP7	LXV11-B,QJS91-XQ (PLXY-11/RT) (RLO1),50HZ	11/23	
#		LXV11-JT	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B,QJS91-XT (PLXY-11/RT) (RK06),50HZ	11/23	
#		LXV11-JY	JTG	JDP	SASN	JBC	ALE	CSSNU	5	05/81PP7	LXV11-B,QJS91-XY (PLXY-11/RT) (RX01),50HZ	11/23	
#		LXV11-KD	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-A + QJS05 (800BPI,MT9),60HZ		
#		LXV11-KE	JTG	JDP	SASN	JBC	ALE	CSSNU	3	03/83PP7	LXV11-A + QJS05 (RK05),60HZ		
#		LXV11-KH	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-A + QJS05 (RLO2),60HZ		
#		LXV11-KM	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-A + QJS05 (1600BPI,MT9),60HZ		
#		LXV11-KQ	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-A + QJS05 (RLO1),60HZ		
#		LXV11-KT	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-A + QJS05 (RK06),60HZ		
#		LXV11-KY	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-A + QJS05 (RX01),60HZ		
#		LXV11-LD	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B + QJS05 (800BPI,MT9),50HZ		
#		LXV11-LE	JTG	JDP	SASN	JBC	ALE	CSSNU	3	03/83PP7	LXV11-B + QJS05 (RK05),50HZ		
#		LXV11-LH	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B + QJS05 (RLO2),50HZ		
#		LXV11-LM	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B + QJS05 (1600BPI,MT9),50HZ		
#		LXV11-LQ	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B + QJS05 (RLO1),50HZ		
#		LXV11-LT	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B + QJS05 (RK06),50HZ		
#		LXV11-LY	JTG	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXV11-B + QJS05 (RX01),50HZ		
#		LXY01-A	JTG	JDP	SASN	JBC	ALE	O28NU	5N	03/83PP8B	PRINTRONIX 300 PRINTER-PLOTTER,300 LPM (30-14278),60HZ	LP11	
#		LXY01-B	JTG	JDP	SASN	JBC	ALE	O28NU	5	03/83PP8B	PRINTRONIX 300 PRINTER-PLOTTER,300 LPM (30-14278-01),50HZ	LP11	
#		LXY01-C	JTG	JDP	SASN	JBC	ALE	CSSNU	6N	08/82PP8B	LXY01-A + LXYXX-RN (SPACE FOR LXYXX-B CHARACTER SET),60HZ	LP11	
#		LXY01-D	JTG	JDP	SASN	JBC	ALE	CSSNU	6	08/82PP8B	LXY01-B + LXYXX-RN (SPACE FOR LXYXX-B CHARACTER SET),50HZ	LP11	
#		LXY02-A	JTG	JDP	SASN	JBC	ALE	O28NU	5N	03/83PP8B	PRINTRONIX P600 PRINTER-PLOTTER,600LPM,120V60HZ,3014278-04	LXY21	
#		LXY02-B	JTG	JDP	SASN	JBC	ALE	O28NU	5	03/83PP8B	PRINTRONIX P600 PRINTER-PLOTTER,600LPM,240V50HZ,3014278-05	LXY21	
#		LXY11-A	JGT	JDP	SASN	JBC	ALE	O28NU	5N	01/81PP7	LXY01-A + LP11 CONT,60HZ	11	
#		LXY11-AD	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	07/80PP7	LXY11-A,QJS90-XD (PLXY-11M) (800BPI,MT9),60HZ	11	
#		LXY11-AE	JGT	JDP	SASN	JBC	ALE	CSSNU	3N	03/83PP7	LXY11-A,QJS90-XE (PLXY-11M) (RK05),60HZ	11	
#		LXY11-AM	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7	LXY11-A,QJS90-XM (PLXY-11M) (1600BPI,MT9),60HZ	11	
#		LXY11-AQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	07/80PP7	LXY11-A,QJS90-XQ (PLXY-11M) (RLO1),60HZ	11	
#		LXY11-AT	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	07/80PP7	LXY11-A,QJS90-XT (PLXY-11M) (RK06),60HZ	11	
#		LXY11-AV	JGT	JDP	SASN	JBC	ALE	CSSNU	3	03/83PP7	LXY11-A,QJS90-XV (PLXY-11M) (RK07),60HZ	11	
#		LXY11-AY	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7	LXY11-A,QJS90-XY (PLXY-11M) (RX01),60HZ	11	
#		LXY11-B	JGT	JDP	SASN	JBC	ALE	O28NU	5	01/81PP7	LXY01-B + LP11 CONT,50HZ	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CD			
#		LXY11-BD	JGT	JDP	SASN	JBC	ALE	CSSNU	5	07/80PP7		LXY11-B,QJS90-XD (PLXY-11M) (800BPI,MT9), 50HZ	11	
#		LXY11-BE	JGT	JDP	SASN	JBC	ALE	CSSNU	3	03/83PP7		LXY11-B,QJS90-XE (PLXY-11M) (RK05),50HZ	11	
#		LXY11-BM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY11-B,QJS90-XM (PLXY-11M) (1600BPI,MT9),50HZ	11	
#		LXY11-BQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5	07/80PP7		LXY11-B,QJS90-XQ (PLXY-11M) (RLO1),50HZ	11	
#		LXY11-BT	JGT	JDP	SASN	JBC	ALE	CSSNU	5	07/80PP7		LXY11-B,QJS90-XT (PLXY-11M) (RK06),50HZ	11	
#		LXY11-BV	JGT	JDP	SASN	JBC	ALE	CSSNU	3	03/83PP7		LXY11-B,QJS90-XV (PLXY-11M) (RK07),50HZ	11	
#		LXY11-BY	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY11-B,QJS90-XY (PLXY-11M) (RX01),50HZ	11	
#		LXY11-C	JGT	JDP	SASN	JBC	ALE	CSSNU	6	03/83PP7		LXY01-C + LP11 CONT,60HZ	11	
#		LXY11-D	JGT	JDP	SASN	JBC	ALE	CSSNU	6	03/83PP7		LXY01-D + LP11 CONT,50HZ	11	
#		LXY11-ED	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	07/80PP7		LXY11-A,QJS92-XD (PLXY-11/RSTS) (800BPI,MT9),60HZ	11	
#		LXY11-EE	JGT	JDP	SASN	JBC	ALE	CSSNU	3N	03/83PP7		LXY11-A,QJS92-XE (PLXY-11/RSTS) (RK05),60HZ	11	
#		LXY11-EM	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7		LXY11-A,QJS92-XM (PLXY-11/RSTS) (1600BPI,MT9),60HZ	11	
#		LXY11-EQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7		LXY11-A,QJS92-XQ (PLXY-11/RSTS) (RLO1),60HZ	11	
#		LXY11-ET	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	07/80PP7		LXY11-A,QJS92-XT (PLXY-11/RSTS) (RK06),60HZ	11	
#		LXY11-FD	JGT	JDP	SASN	JBC	ALE	CSSNU	5	07/80PP7		LXY11-B,QJS92-XD (PLXY-11/RSTS) (800BPI,MT9),50HZ	11	
#		LXY11-FE	JGT	JDP	SASN	JBC	ALE	CSSNU	3	03/83PP7		LXY11-B,QJS92-XE (PLXY-11/RSTS) (RK05),50HZ	11	
#		LXY11-FM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY11-B,QJS92-XM (PLXY-11/RSTS) (1600BPI,MT9),50HZ	11	
#		LXY11-FQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY11-B,QJS92-XQ (PLXY-11/RSTS) (RLO1),50HZ	11	
#		LXY11-FT	JGT	JDP	SASN	JBC	ALE	CSSNU	5	07/80PP7		LXY11-B,QJS92-XT (PLXY-11/RSTS) (RK06),50HZ	11	
#		LXY11-HD	JGT	JDP	SASN		ALE	CSSNU	5N	07/80PP7		LXY11-A,QJS91-XD (PLXY-11/RT) (800BPI,MT9),60HZ	11	
#		LXY11-HE	JGT	JDP	SASN		ALE	CSSNU	3N	03/83PP7		LXY11-A,QJS91-XE (PLXY-11/RT) (RK05),60HZ	11	
#		LXY11-HM	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7		LXY11-A,QJS91-XM (PLXY-11/RT) (1600BPI,MT9),60HZ	11	
#		LXY11-HQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	02/81PP7		LXY11-A,QJS91-XQ (PLXY-11/RT) (RLO1),60HZ	11	
#		LXY11-HT	JGT	JDP	SASN		ALE	CSSNU	5N	07/80PP7		LXY11-A,QJS91-XT (PLXY-11/RT) (RK06),60HZ	11	
#		LXY11-HY	JGT	JDP	SASN		ALE	CSSNU	5N	07/80PP7		LXY11-A,QJS91-XY (PLXY-11/RT) (RX01),60HZ	11	
#		LXY11-JD	JGT	JDP	SASN		ALE	CSSNU	5	07/80PP7		LXY11-B,QJS91-XD (PLXY-11/RT) (800BPI,MT9),50HZ	11	
#		LXY11-JE	JGT	JDP	SASN		ALE	CSSNU	3	03/83PP7		LXY11-B,QJS91-XE (PLXY-11/RT) (RK05),50HZ	11	
#		LXY11-JM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY11-B,QJS91-XM (PLXY-11/RT) (1600BPI,MT9),50HZ	11	
#		LXY11-JQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY11-B,QJS91-XQ (PLXY-11/RT) (RLO1),50HZ	11	
#		LXY11-JT	JGT	JDP	SASN	JBC	ALE	CSSNU	5	07/80PP7		LXY11-B,QJS91-XT (PLXY-11/RT) (RK06),50HZ	11	
#		LXY11-JY	JGT	JDP	SASN		ALE	CSSNU	5	07/80PP7		LXY11-B,QJS91-XY (PLXY-11/RT) (RX01),50HZ	11	
#		LXY11-KD	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-A + QJS05-XD (BCP) (800BPI,MT9),60HZ	11	
#		LXY11-KE	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-A + QJS05-XE (BCP) (RK05),60HZ	11	
#		LXY11-KH	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-A + QJS05-XH (BCP) (RLO2),60HZ	11	
#		LXY11-KM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-A + QJS05-XM (BCP) (1600BPI,MT9),60HZ	11	
#		LXY11-KQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-A + QJS05-XQ (BCP) (RLO1),60HZ	11	
#		LXY11-KT	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-A + QJS05-XT (BCP) (RK06),60HZ	11	
#		LXY11-KY	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-A + QJS05-XY (BCP) (RX01),60HZ	11	
#		LXY11-LD	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-B + QJS05-XD (BCP) (800BPI,MT9),50HZ	11	
#		LXY11-LE	JGT	JDP	SASN	JBC	ALE	CSSNU	3	03/83PP7		LXY11-B + QJS05-XE (BCP) (RK05),50HZ	11	
#		LXY11-LH	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-B + QJS05-XH (BCP) (RLO2),50HZ	11	
#		LXY11-LM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-B + QJS05-XM (BCP) (1600BPI,MT9),50HZ	11	
#		LXY11-LQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-B + QJS05-XQ (BCP) (RLO1),50HZ	11	
#		LXY11-LT	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-B + QJS05-XT (BCP) (RK06),50HZ	11	
#		LXY11-LY	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY11-B + QJS05-XY (BCP) (RX01),50HZ	11	
#		LXY11-MD	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	02/81PP7		LXY01-A,LP11 CONT,QJS95-XD (PLXY-11M+) (800BPI,MT9),60HZ	11	
#		LXY11-ME	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7		LXY01-A,LP11 CONT,QJS95-XE (PLXY-11M+) (RK05),60HZ	11	
#		LXY11-MM	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7		LXY01-A,LP11 CONT,QJS95-XD (PLXY-11M+) (1600BPI,MT9),60HZ	11	
#		LXY11-MT	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7		LXY01-A,LP11 CONT,QJS95-XE (PLXY-11M+) (RK06),60HZ	11	
#		LXY11-ND	JGT	JDP	SASN	JBC	ALE	CSSNU	5	02/81PP7		LXY01-B,LP11 CONT,QJS95-XD (PLXY-11M+) (800BPI,MT9),50HZ	11	
#		LXY11-NE	JGT	JDP	SASN	JBC	ALE	CSSNU	3	03/83PP7		LXY01-B,LP11 CONT,QJS95-XE (PLXY-11M+) (RK05),50HZ	11	
#		LXY11-NM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY01-B,LP11 CONT,QJS95-XD (PLXY-11M+) (1600BPI,MT9),50HZ	11	
#		LXY11-NT	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7		LXY01-B,LP11 CONT,QJS95-XE (PLXY-11M+) (RK06),50HZ	11	
+		LXY11-PA	JTG	GRL	SASN	JBC	ALE		2	03/83PP7		LXY01-A,7019475-25,60HZ,QDS01-XG PLXY SOFT UNDR VMS(TU58)	DMF32	
+		LXY11-PB	JTG	GRL	SASN	JBC	ALE		2	03/83PP7		LXY01-B,7019475-25,50HZ,QDS01-XG PLXY SOFT UNDR VMS(TU58)	DMF32	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
+		LXY11-RA	JTG	GRL	SASN	JBC	ALE		2	03/83PP8		LXY01-A,7019475-25,60HZ,QES01-XY PLXY SOFT UNDR VMS(RX01)	DMF32	
+		LXY11-RB	JTG	GRL	SASN	JBC	ALE	010NQ	2	03/83PP8		LXY01-B,7019475-25,50HZ,QES01-XY PLXY SOFT UNDR VMS(RX01)	DMF32	
#		LXY11-SY	JGT	JDP	SASN	JBC	ALE	028NU	5N	08/80PP7		LP11 CONT,QES01-XY (PLXY-VAX),RX01,60HZ	11780	
#		LXY11-TY	JGT	JDP	SASN	JBC	ALE	CSSNU	5	02/81PP7		LP11 CONT,QES01-XY (PLXY-VAX),RX01,50HZ	11780	
#		LXY11-VG	JGT	JDP	SASN	JBC	ALE	028NU	5N	01/81PP7		LXY01-A,LP11 CONT,QDS01-XG (PLXY-VAX) (TU58),60HZ	11750	
#		LXY11-WG	JGT	JDP	SASN	JBC	ALE	028NU	5	01/81PP7		LXY01-B,LP11 CONT,QDS01-XG (PLXY-VAX) (TU58),50HZ	11750	
#		LXY12-AA	JGT	JDP	SASN	JBC	BWMY	CSSNU	2A	11/82PP8B		PRINTRONIX P300 300LPM PRINT/PLOT,PARALLEL INTFCE,120V60HZ	LXY12-CA,-EA	
#		LXY12-AB	JGT	JDP	SASN	JBC	BWMY	CSSNU	2	11/82PP8B		PRINTRONIX P300 300LPM PRINT/PLOT,PARALLEL INTFCE,240V50HZ	LXY12-CB,-EB	
#		LXY12-BA	JGT	JDP	SASN	JBC	BWMY	CSSNU	2A	11/82PP8B		PRINTRONIX P300 300LPM PRINT/PLOT,PARALLEL INTFCE,120V60HZ	LXY12-CA,-EA	
#		LXY12-BB	JGT	JDP	SASN	JBC	BWMY	CSSNU	2	11/82PP8B		PRINTRONIX P300 300LPM PRINT/PLOT,SERIAL INTFCE,240V50HZ	LXY12-CB,-EB	
#		LXY12-CA	JGT	JDP	SASN	JBC	BWMY	CSSNU	2A	11/82PP7		LXY12-AA + LP11 CONT (M7258),BC27A,120V 60HZ	11 UNIBUS,VAX	
#		LXY12-CB	JGT	JDP	SASN	JBC	BWMY	CSSNU	2	11/82PP7		LXY12-AB + LP11 CONT (M7258),BC27A,240V 50HZ	11 UNIBUS,VAX	
#		LXY12-DA	JGT	JDP	SASN	JBC	BWMY	CSSNU	2A	11/82PP8		LXY12-BA + BC22D-25 CABLE,120V 60HZ	11,VAX	
#		LXY12-DB	JGT	JDP	SASN	JBC	BWMY	CSSNU	2	11/82PP8		LXY12-BB + BC22D-25 CABLE,240V 50HZ	11,VAX	
#		LXY12-EA	JGT	JDP	SASN	JBC	BWMY	CSSNU	2A	11/82PP8		LXY12-AA + BC27A-30 CABLE,120V 60HZ	VAX	
#		LXY12-EB	JGT	JDP	SASN	JBC	BWMY	CSSNU	2	11/82PP8		LXY12-AB + BC27A-30 CABLE,240V 50HZ	VAX	
#		LXY21-A	JGT	JDP	SASN	JBC	ALE	028NU	5N	01/81PP7		LXY02-A + LP11 CONT,120V 60HZ	11	
#		LXY21-AD	JGT	JDP	SASN	JBC	ALE	028NU	5N	01/81PP7		LXY21-A,QJS90-XD (PLXY-11M) (800BPI,MT9),120V 60HZ	11	
#		LXY21-AE	JGT	JDP	SASN	JBC	ALE	028NU	3N	03/83PP7		LXY21-A,QJS90-XE (PLXY-11M) (RK05),120V 60HZ	11	
#		LXY21-AM	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7		LXY21-A,QJS90-XM (PLXY-11M) (1600BPI,MT9),120V 60HZ	11	
#		LXY21-AQ	JGT	JDP	SASN	JBC	ALE	028NU	5N	01/81PP7		LXY21-A,QJS90-XQ (PLXY-11M) (RLO1),120V 60HZ	11	
#		LXY21-AT	JGT	JDP	SASN	JBC	ALE	028NU	5N	01/81PP7		LXY21-A,QJS90-XT (PLXY-11M) (RK06),120V 60HZ	11	
#		LXY21-AV	JGT	JDP	SASN	JBC	ALE	CSSNU	3	03/83PP7		LXY21-A,QJS90-XV (PLXY-11M) (RK07),120V 60HZ	11	
#		LXY21-AY	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7		LXY21-A,QJS90-XY (PLXY-11M) (RX01),120V 60HZ	11	
#		LXY21-B	JGT	JDP	SASN	JBC	ALE	028NU	5	01/81PP7		LXY02-B + LP11 CONT,240V 50HZ	11	
#		LXY21-BD	JGT	JDP	SASN	JBC	ALE	028NU	5	01/81PP7		LXY21-B,QJS90-XD (PLXY-11M) (800BPI,MT9),240V 50HZ	11	
#		LXY21-BE	JGT	JDP	SASN	JBC	ALE	028NU	3	03/83PP7		LXY21-B,QJS90-XE (PLXY-11M) (RK05),240V 50HZ	11	
#		LXY21-BM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY21-B,QJS90-XM (PLXY-11M) (1600BPI,MT9),240V 50HZ	11	
#		LXY21-BQ	JGT	JDP	SASN	JBC	ALE	028NU	5	01/81PP7		LXY21-B,QJS90-XQ (PLXY-11M) (RLO1),240V 50HZ	11	
#		LXY21-BT	JGT	JDP	SASN	JBC	ALE	028NU	5	01/81PP7		LXY21-B,QJS90-XT (PLXY-11M) (RK06),240V 50HZ	11	
#		LXY21-BV	JGT	JDP	SASN	JBC	ALE	CSSNU	3	03/83PP7		LXY21-B,QJS90-XV (PLXY-11M) (RK07),240V 50HZ	11	
#		LXY21-BY	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY21-B,QJS90-XY (PLXY-11M) (RX01),240V 50HZ	11	
#		LXY21-DD	RL	BDT	SASN	JBC	ALE	CSSNU	6	07/81PP7		LXY21-B,QJS90-XD SOFTWARE UNDER IAS (800BPI,MT9),240V 50HZ	11	
#		LXY21-ED	JGT	JDP	SASN	JBC	ALE	028NU	5N	01/81PP7		LXY21-A,QJS92-XD (PLXY-11/RSTS) (800BPI,MT9),120V 60HZ	11	
#		LXY21-EE	JGT	JDP	SASN	JBC	ALE	CSSNU	3N	03/83PP7		LXY21-A,QJS92-XE (PLXY-11/RSTS) (RK05),120V 60HZ	11	
#		LXY21-EM	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7		LXY21-A,QJS92-XM (PLXY-11/RSTS) (1600BPI,MT9),120V 60HZ	11	
#		LXY21-EQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7		LXY21-A,QJS92-XQ (PLXY-11/RSTS) (RLO1),120V 60HZ	11	
#		LXY21-ET	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7		LXY21-A,QJS92-XT (PLXY-11/RSTS) (RK06),120V 60HZ	11	
#		LXY21-FD	JGT	JDP	SASN	JBC	ALE	028NU	5	01/81PP7		LXY21-B,QJS92-XD (PLXY-11/RSTS) (800BPI,MT9),240V 50HZ	11	
#		LXY21-FE	JGT	JDP	SASN	JBC	ALE	CSSNU	3	03/83PP7		LXY21-B,QJS92-XE (PLXY-11/RSTS) (RK05),240V 50HZ	11	
#		LXY21-FM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY21-B,QJS92-XM (PLXY-11/RSTS) (1600BPI,MT9),240V 50HZ	11	
#		LXY21-FQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7		LXY02-B,QJS92-XQ (PLXY-11/RSTS) (RLO1),240V 50HZ	11	
#		LXY21-FT	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	03/83PP7		LXY02-B,QJS92-XT (PLXY-11/RSTS) (RK06),240V 50HZ	11	
#		LXY21-HD	JGT	JDP	SASN	JBC	ALE	028NU	5N	01/81PP7		LXY02-A,QJS91-XD (PLXY-11/RT) (800BPI,MT9),120V 60HZ	11	
#		LXY21-HE	JGT	JDP	SASN	JBC	ALE	028NU	3N	03/83PP7		LXY02-A,QJS91-XE (PLXY-11/RT) (RK05),120V 60HZ	11	
#		LXY21-HH	RL	BDT	SASN	JBC	ALE	CSSNU	5N	01/81PP7		LXY02-A,QJS90-XM (PLXY-11/RT) (1600BPI,MT9),120V 60HZ	11	
#		LXY21-HQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7		LXY02-A,QJS91-XQ (PLXY-11/RT) (RLO1),120V 60HZ	11	
#		LXY21-HT	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	02/81PP7		LXY02-A,QJS91-XT (PLXY-11/RT) (RK06),120V 60HZ	11	
#		LXY21-HY	JGT	JDP	SASN	JBC	ALE	028NU	5N	01/81PP7		LXY02-A,QJS91-XY (PLXY-11/RT) (RX01),120V 60HZ	11	
#		LXY21-JD	JGT	JDP	SASN	JBC	ALE	028NU	5	01/81PP7		LXY02-B,QJS91-XD (PLXY-11/RT) (800BPI,MT9),240V 50HZ	11	
#		LXY21-JE	JGT	JDP	SASN	JBC	ALE	028NU	3	03/83PP7		LXY02-B,QJS91-XE (PLXY-11/RT) (RK05),240V 50HZ	11	
#		LXY21-JM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY02-B,QJS91-XM (PLXY-11/RT) (1600BPI,MT9),240V 50HZ	11	
#		LXY21-JQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY02-B,QJS91-XT (PLXY-11/RT) (RLO1),240V 50HZ	11	
#		LXY21-JT	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7		LXY02-B,QJS91-XQ (PLXY-11/RT) (RK06),240V 50HZ	11	
#		LXY21-JY	JGT	JDP	SASN	JBC	ALE	028NU	5	01/81PP7		LXY02-B,QJS91-XY (PLXY-11/RT) (RX01),240V 50HZ	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		LXY21-KD	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-A + QJS05-XD (BCP)(800BPI,MT9),60HZ		
#		LXY21-KE	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-A + QJS05-XE (BCP) (RK05),120V 60HZ		
#		LXY21-KH	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-A + QJS05-XH (BCP) (RLO2),60HZ		
#		LXY21-KM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-A + QJS05-XM (BCP)(1600BPI,MT9),60HZ		
#		LXY21-KQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-A + QJS05-XQ (BCP) (RLO1),120V 60HZ		
#		LXY21-KT	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-A + QJS05-XT (BCP) (RK06,)120V 60HZ		
#		LXY21-KY	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-A + QJS05-XY (BCP) (RX01),120V 60HZ		
#		LXY21-LD	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-B + QJS05-XD (BCP)(800BPI,MT9),240V 50HZ		
#		LXY21-LE	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-B + QJS05-XE (BCP) (RK05),240V 50HZ		
#		LXY21-LH	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-B + QJS05-XH (BCP) (RLO2),50HZ		
#		LXY21-LM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-B + QJS05-XM (BCP)(1600BPI,MT9),240V 50HZ		
#		LXY21-LQ	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-B + QJS05-XQ (BCP) (RLO1),240V 50HZ		
#		LXY21-LT	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-B + QJS05-XT (BCP) (RK06),240V 50HZ		
#		LXY21-LY	JGT	JDP	SASN	JBC	ALE	CSSNU	5	03/83PP7	LXY21-B + QJS05-XY (BCP) (RX01),240V 50HZ		
#		LXY21-MD	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7	LXY21-A,QJS95-XD (PLXY-11M+) (800BPI,MT9),120V 60HZ		11
#		LXY21-MM	JGT	JDP	SASN	JBC	ALE	CSSNU	5N	01/81PP7	LXY21-A,QJS95-XM (PLXY-11M+) (1600BPI,MT9),120V 60HZ		11
#		LXY21-ND	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7	LXY21-B,QJS95-XD (PLXY-11M+) (800BPI,MT9),240V 50HZ		11
#		LXY21-NM	JGT	JDP	SASN	JBC	ALE	CSSNU	5	01/81PP7	LXY21-B,QJS95-XM (PLXY-11M+) (1600BPI,MT9),240V 50HZ		11
+		LXY21-PA	JTG	GRL	SASN	JBC	ALE		2	03/83PP8	LXY02-A,7019475-25,60HZ,QDS01-XG PLXY SOFT UNDR VMS(TU58)		DMF32
+		LXY21-PB	JTG	GRL	SASN	JBC	ALE		2	03/83PP8	LXY02-B,7019475-25,50HZ,QDS01-XG PLXY SOFT UNDR VMS(TU58)		
+		LXY21-RA	JTG	GRL	SASN	JBC	ALE		2	03/83PP8	LXY02-A,7019475-25,60HZ,QES01-XY PLXY SOFT UNDR VMS(RX01)		DMF32
+		LXY21-RB	JTG	GRL	SASN	JBC	ALE		2	03/83PP8	LXY02-B,7019475-25,50HZ,QES01-XY PLXY SOFT UNDR VMS(RX01)		DMF32
#		LXY21-SY	JGT	JDP	SASN	JBC	ALE	O28NU	5N	01/81PP7	LXY21-A,QES01-XY (PLXY-VAX) (RX01),120V 60HZ		11780
#		LXY21-TY	JGT	JDP	SASN	JBC	ALE	O28NU	5	01/81PP7	LXY21-B,QES01-XY (PLXY-VAX) (RX01),240V 50HZ		11780
#		LXY21-VG	JGT	JDP	SASN	JBC	ALE	O28NU	5N	01/81PP7	LXY21-A,QDS01-XG (PLXY-VAX) (TU58),120V 60HZ		11
#		LXY21-WG	JGT	JDP	SASN	JBC	ALE	O28NU	5	01/81PP7	LXY21-B,QDS01-XG (PLXY-VAX) (TU58),240V 50HZ		11
#		LXY22-AA	JGT	JDP	SASN	JBC	BWMY	CSSNU	2A	11/82PP8B	PRINTRONIX P600 600LPM PRINT/PLOT,PARALLEL INTFCE,120V60HZ		LXY22-DA,-FA
#		LXY22-AB	JGT	JDP	SASN	JBC	BWMY	CSSNU	2	11/82PP8B	PRINTRONIX P600 600LPM PRINT/PLOT,PARALLEL INTFCE,240V50HZ		LXY22-DB,-FB
#		LXY22-BA	JGT	JDP	SASN	JBC	BWMY	CSSNU	2A	11/82PP8B	PRINTRONIX P600 600LPM PRINT/PLOT,SERIAL INTFCE,120V60HZ		LXY22-DA,-FA
#		LXY22-BB	JGT	JDP	SASN	JBC	BWMY	CSSNU	2	11/82PP8B	PRINTRONIX P600 600LPM PRINT/PLOT,SERIAL INTFCE,240V50HZ		LXY22-DB,-FB
#		LXY22-CA	JGT	JDP	SASN	JBC	BWMY	CSSNU	2A	11/82PP7	LXY22-AA + LP11 CONT (M7258),BC27A,120V 60HZ		11 UNIBUS
#		LXY22-CB	JGT	JDP	SASN	JBC	BWMY	CSSNU	2	11/82PP7	LXY22-AB + LP11 CONT (M7258),BC27A,240V 50HZ		11 UNIBUS
#		LXY22-DA	JGT	JDP	SASN	JBC	BWMY	CSSNU	2A	11/82PP8	LXY22-BA + BC22D-25 CABLE,120V 60HZ		11
#		LXY22-DB	JGT	JDP	SASN	JBC	BWMY	CSSNU	2	11/82PP8	LXY22-BB + BC22D-25 CABLE,240V 50HZ		11
#		LXY22-EA	JGT	JDP	SASN	JBC	BWMY	CSSNU	2A	11/82PP8	LXY22-AA + BC27A-30 CABLE,120V 60HZ		VAX
#		LXY22-EB	JGT	JDP	SASN	JBC	BWMY	CSSNU	2	11/82PP8	LXY22-AB + BC27A-30 CABLE,240V 50HZ		VAX
		LXYXX-BA	RL	BDT	SASN	JBC	ALE	CSSNU	6	08/82PP9	SPECIAL CHARACTER PROM: 64 CHAR SCRIPT SET FONT #102101		LXY21-A,-B
		LXYXX-BB	JTG	BDT	SASN		ALE		6	08/82PP9	SPECIAL CHARACTER PROM: BLOCK SEGMENT SET #102105		LXY21-A,-B
		LXYXX-BC	RL	BDT	SASN	JBC	ALE	CSSNU	6	08/82PP9	SPECIAL CHAR PROM: BAR CODE SET #102849		LXY21
		LXYXX-FF	RAM	GR	RRN	JBC		CSSRE	6	08/82PP9	FORM LENGTH SELECT OPTION FOR LXY11/LXY21		LXY11/21,LXV11
		LXYXX-LL		BDT	SASN	JBC	ALE	O33NU	6	08/82PP9	LONG LINE OPTION UP TO 100OFT FOR LXY11-A,-B		LXY11-A,-B
		LXYXX-LM	RL	BDT	SASN	JBC		CSSNU	6	08/82PP9	LONG LINE OPTION UP TO 100OFT FOR LXY11,LXY21		LXY11,LXY21
		LXYXX-PA	RL	BDT	SASN	JBC	ALE	CSSNU	6	08/82PP9	STANDARD CHARACTER PROM: 64 CHAR ASCII UC VENDOR #101156		LXY11/21,LXV11
		LXYXX-PB	RL	BDT	SASN	JBC	ALE	CSSNU	6	08/82PP9	STANDARD CHARACTER PROM: 64 CHAR ASCII LC VENDOR #101157		LXY11/21,LXV11
		LXYXX-PS	RL	BDT	SASN	JBC	ALE	CSSNU	6	08/82PP9	CHAR PROM: FRENCH CANADIAN UPPER & LOWER CASE FONT,#102592		LXY11/21,LXV11
		LXYXX-PT	RL	BDT	SASN	JBC	ALE	CSSNU	6	08/82PP9	SPECIAL CHACTER PROM: OCRB UPPER FONT,#102605		LXY11/21,LXV11
		LXYXX-RB	WJCE	AJM	WJCE	JBC	ALE	O10NQ	6	08/82SC	6 36-15222 RIBBONS FOR LXY11		LXY11
		LXYXX-RN	RL	BDT	SASN	JBC	ALE	CSSNU	6	08/82PP9	MODIFIED LOGIC A BOARD FOR LARGE LXYXX-B CHARACTER SETS		LXY11-A,-B
		MO02			AHB			78ONS	6	03/79FA	RESISTOR NETWORK,15 CKTS FOR A SOURCE OF LOGIC 1 (3V)		
		MO02 -YA	DLF					199ML	5	01/72FA	10 390 OHM RES TO GND & 5 180 OHM RES TO +5V		11 (CSS)
		MO40			AHB			78ONS	6	03/79FA	HIGH CURRENT DRIVER, 2 4-INPUT GATES,70V,600MA MAX/DRIVER		
		MO44						78ONS	5	05/73FA	4 SOLENOID DRIVERS,2 INPUT AND GATES,LOADS RETURNED TO NEG VOLTAGE,100 MA,-30V MAX		PERIP
		MO44									CONTINUED		
		MO50			AHB		JAK	O6OML	6	03/79FA	INVERTER DRIVER,12 CKTS,SWITCH -30V AND 50 MA MAX/DRIVER		
		MO51			AHB		JAK	O6OML	6	03/79FA	LEVEL CONV,POS LOG IN AND NEG LOG OUT,12 CKTS,OPEN		

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
M051									COLLECTOR	
M060				AHB		78ONS 3	12/82FA		4 DRIVERS, 1.2 AMPS AND 50V	
M100	DLF					78ONS 5	< 70FA		NEG BUS EQUIV TO M101	8
M1000		EWB				199ML 4	04/75FA		DUAL 3-INPUT ECL NOR GATES (10111), 4 LAYER SINGLE 5,	QC
M1000									5010874 (W9611)	
M1001		EWB		JAK		060ML 2	04/74FA		UAD 2-INPUT ECL AND GATE (10104), 4 LAYER SINGLE 5, 5010874	QC
M1001									(W9611)	
M1002		EWB				199ML 4	04/75FA		QUAD 2-INPUT ECL NOR GATE (10102), 4 LAYER SINGLE 5, 5010874	QC
M1002									(W9611)	
M1003		EWB				199ML 4	04/75FA		TRIPLE 2,3,2-INPUT ECL OR/NOR GATE, MC10105, 5010874 4 LAYER	QC
M1003									SINGLE 5 (W9611)	
M1004		BLE		JBC		054CW 3	02/74FA		2 82S62 9 BIT PARITY CHECKERS ON W960 ETCH, SINGLE 5	SSCAL
M1006		BLE HAY		JBC		054CW 6	09/82FA		16-BIT 2 X 1 MUX, DOUBLE	SSCAL
M1007		PLS TCW		JBC	LRHD	022KA 6	08/82FA		64 CH POSITIVE EDGE TRANSITION DETECTOR, 8 OUTPUTS, DRIVES	CSC8, CSC11
M1007									USUALLY NEEDS 2 M5015 & 7606687	
M1007-YA	PLS TCW			JBC	LRHD	CSSKA 6	08/82FA		M1007 EXCEPT DETECTS NEGATIVE EDGE	CSC8, CSC11
M1007-YB	PLS TCW			JBC	LRHD	022KA 4	08/82FA		M1007 EXCEPT DETECTS BOTH POSITIVE & NEGATIVE EDGES	CSC8, CSC11
M1008		PLS TCW		JBC	LRHD	022KA 4	08/82FA		CSC 64 TTL OUTPUT, 1 STROBE PER 8, 8 BYTES UNCONDITIONED W	CSC8, CSC11
M1008									NO STROBES, QUAD	
M1008-YA	PLS TCW			JBC	LRHD	022KA 6	08/82FA		CSC, M1008 EXCEPT ONE STROBE OUTPUT FOR EA OF 8 BYTES (1	CSC8, CSC11
M1008-YA									USEC)	
M1008-YB	PLS TCW			JBC	LRHD	022KA 6	08/82FA		CSC, M1008-YA EXCEPT ADDED PULSED DATA OUTPUTS (1 USEC)	CSC8, CSC11
M1008-YC	PLS TCW			JBC	LRHD	022KA 6	08/82FA		M1008-YA EXCEPT 250 USEC STROBE	CSC8, CSC11
M1009		BLE		JBC		CSSCW 3	10/78FA		DMA01-A, W961 ETCH (50-08912), PARITY GENERATOR (2 82S62)	CSC8, CSC11
M101				AHB		78ONS 6	03/79FA		2-INPUT GATES, 15 CKTS, 1 COMMON AND 1 INDEPENDENT INPUT	
M1015	PLS TCW			JBC	LRHD	022KA 6	08/82FA		CSC, 64 TTL INPUT MODULE CONNECTS TO XBUS (QUAD)	CSC8, CSC11
M1015-YA	PLS TCW			JBC	LRHD	022KA 6	08/82FA		CSC, M1015 W FLAG INTERRUPT INPUT FOR EACH DATA BYTE, BOTH	CSC8, CSC11
M1015-YA									RISE & FALLING EDGES	
M1015-YB	PLS TCW			JBC	LRHD	022KA 4	08/82FA		CSC, M1015-YA EXCEPT INTERRUPTS ON RISING EDGE ONLY	CSC8, CSC11
M1015-YC	PLS TCW			JBC	LRHD	CSSKA 6	08/82FA		CSC, M1015-YA EXCEPT INTERRUPTS ON FALLING EDGE ONLY	CSC8, CSC11
M102						78ONS 5	< 70FA		NEG BUS EQUIV TO M103	8
M103				AHB		78ONS 6	03/79FA		DEVICE SELECTOR FOR POS 8/I BUS, 6-BIT AND IOP DECODING	
M104		DO				78ONS 5	< 70FA		I/O BUS MULTIPLEX CONTROL FOR PDP-15 PERIPHERALS, SEE M194	15
M105	DLF	WMC				TML 713AS 5	05/73FA		DEVICE SELECTOR FOR PDP-11	11
M106						164SP 5	< 70FA		BUS RECEIVER WITH WIRED OR OUTPUT CAPABILITY	TPL
M107				AHB		78ONS 6	03/79FA		DEVICE SELECTOR, 12 OUTPUT PULSES, 2 FLAGS	
M108				AHB	JAK	060ML 6	03/79FA		FLAG MODULE FOR 12 BITS & BUS, GEN PURPOSE, FITS INTO E100	
M109	WC			PD	JAK	060ML 6	03/83FA		PDP-11 DEVICE SELECTOR WITH JUMPERS, BITS 13 THRU 17, SINGLE	11
M109									8.5	
M1091	WC			PD		78ONS 5	02/72FA		MEMORY DEVICE SELECTOR, JUMPERS, BITS 11 THRU 17, SINGLE	11
M1103				AHB	JAK	060ML 5	< 70FA		2 INPUT AND, 10 CKTS, M113 PINS, 7408 IC, KOR16-A, SINGLE X 5	
M111				AHB	JAK	060ML 6	03/79FA		16 INDEPENDENT INVERTERS	
M111 -YA		BLE		JBC		054CW 3	06/73FA		M111 WITH 74HO1 INSTEAD OF 7400 (OPEN COLLECTOR)	SSCAL
M112				AHB	JAK	060ML 6	03/79FA		2-INPUT NOR GATES, 10 INDEP CKTS	
M1125				AHB	JAK	060ML 6	03/79FA		2-INPUT XOR GATES, 10 CKTS, M113 ETCH, SINGLE 5	
M113				AHB	JAK	060ML 6	03/79FA		2-INPUT NAND GATES, 10 INDEP CKTS	
M1131		RM			GN	78ONS 5	04/72FA		M113 WITH OPEN COLLECTORS	QC
M1131-YA		WWB		JBC		CSSNU 3	12/77FA		M1131 W 7401'S REPLACED WITH 7438'S	CSS
M115				AHB	JAK	060ML 6	03/79FA		3-INPUT NAND GATES, 8 INDEP CKTS	
M116				AHB	JAK	060ML 6	03/79FA		4-INPUT NOR GATES, 6 CKTS, DEC8815'S	
M117				AHB	JAK	060ML 6	03/79FA		4-INPUT NAND GATES, 6 INDEP CKTS	
M119				AHB		78ONS 6	03/79FA		8-INPUT NAND GATES, 3 INDEP CKTS	
M121				AHB	JAK	060ML 6	03/79FA		2, 2 AND-NOR, 6 CKTS	
M126		WW			ALS	015MR 3	02/81FA		H VERSION OF M121, (NOT PIN COMPATIBLE)	10
M127		DO				78ONS 5	< 70FA		2, 2, 2, 3 AND-NOR, H, 3 CKTS	15

N E W	MODEL NUMBER	ENG MGR	DES DREW	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	M128		DREW			ALS	O15MR	3	02/81FA	4,4 AND-NOR,H,3 CKTS	10	
	M129		DO			JAK	O60ML	5	< 70FA	4,4 AND-NOR,H,4 CKTS	15	
	M130		SU			ALS	O15MR	3	02/81FA	5 8-BIT PARITY CKTS + 5 2-INPUT XOR GATES (MC4008)	10	
	M1307			AHB		EOD	713AS	5	< 70FA	4 INPUT AND,6 CKTS,M117 PINS,74H21 IC,KOR16-B,SINGLE X 5		
	M133			AHB		JAK	O60ML	6	03/79FA	H VERSION OF M113		
	M135			AHB		JAK	O60ML	6	03/79FA	H VERSION OF M115		
	M137			AHB		JAK	O60ML	6	03/79FA	H VERSION OF M117		
	M139			AHB			78ONS	6	03/79FA	H VERSION OF M119		
	M141			AHB		EOD	713AS	6	03/79FA	2,2,2,2 AND-NOR GATES,3 CKTS,2 INVERTERS		
	M142		WW			ALS	O15MR	3	02/81FA	ADDER,DISCRETE EQUIV TO M132,DOUBLE	10	
	M143		SU			RSI	O15MR	3	02/81FA	10 2-INPUT NAND GATES,WITH ONE PAIR SHARING COMMON INPUT, KI10	10	
	M143		,CONTINUED									
	M145		SU			ALS	O15MR	3	02/81FA	3-INPUT NAND GATES,7 CKTS,74H,KI10	10	
	M147		SU			ALS	O15MR	3	02/81FA	5 4-INPUT NANDS,1 2-INPUT NAND,74H,KI10	10	
	M149		DLF	RDP		JAK	O60ML	5	< 70FA	9X2 NAND WIRED-OR,2 SECTIONS OF 9 2-INPUT NANDS ORED TO 9 OUTPUTS	15	
	M149		,CONTINUED									
	M1500			AHB		JAK	O60ML	6	03/79FA	BUS GATES MODULE,PDP8/E OR PDP11 BUS		
	M1501			AHB		JAK	O60ML	6	03/79FA	BUS INPUT INTERFACE,8/E OR 11 BUS,SINGLE		
	M1502			AHB		JAK	O60ML	6	03/79FA	BUS OUTPUT INTERFACE,8/E OR 11 BUS,DBL X 8.5		
	M1503	BLE	HAY		JBC	CSSCW	6	09/82FA	SPC GENERAL PURPOSE INPUT,H854,DOUBLE 8.5	SSCAL		
	M151		WW			ALS	O15MR	3	02/81FA	DUAL BINARY TO OCTAL WITH ENABLE,H SERIES,KI10,74H20	10	
	M1510			AHB		JAK	O60ML	6	03/79FA	BUS DEVICE SELECTOR,PDP8/E BUS,DOUBLE		
	M152		WW			EOD	713AS	5	01/72FA	M151 NON INVERTING,KI10,74H21	10	
	M155			AHB		JAK	O60ML	6	03/79FA	ONE OF 16 DECODER WITH ENABLE,74154 ON BOARD 50-08908A (SEE W962)		
	M155		,CONTINUED									
	M159			AHB		JAK	O60ML	6	03/79FA	4 BIT ARITHMETIC LOGIC UNIT,(DEC 74181),USES 50-08908		
	M1590		BLE		JBC	CSSCW	3	10/78FA	DMA01-A,W961 ETCH (50-08912),SCHOTTKY VERSION OF M159	SSCAL		
	M160			AHB			78ONS	6	03/79FA	4,2,2,2,3 AND-NOR,4,2,2,4 AND-NOR,2,2 AND-NOR		
#	M1603			AHB			199ML	6	03/83FA	RT T-DECODER,3 OR 4 BIT DECODER		
	M161			AHB		EOD	713AS	6	03/79FA	BINARY TO OCTAL/DECIMAL DECODER,3 ENABLE INPUTS		
	M162			AHB		JAK	O60ML	6	03/79FA	PARITY GENERATOR FOR 8/I,4-BIT INPUT,ODD & EVEN PARITY OUT		
	M1621			AHB		JAK	O60ML	6	08/79FA	DVM DATA INPUT INTERFACE,DBL X 8.5		
	M1623			AHB		JAK	O60ML	6	12/79FA	PROGRAMMABLE POWER SUPPLY INTERFACE,QUAD X 8.5		
	M1623-YA		RDK				199ML	3	04/76FA	PMT11,M1623 FOR CURRENT LIMIT INTERFACE	FS	
	M163					JAK	O60ML	6	07/79FA	DUAL BINARY-TO-DECIMAL DECODER	8	
#	M164		DLF	RDP			78ONS	6	03/83FA	6-BIT ADDER FOR PDP-15,2 ADDERS FOR CARRY IN 1 OR 0	15	
	M165			WW		ALS	O15MR	3	02/81FA	MEMORY BUF,INV & NON-INV OUT FROM OPEN COLL,8 CH FOR KI10	10	
	M165 -YA		ALV		JBC	CSSCW	3	02/78FA	MEMORY BUF,INVERT ONLY,SCHMITT IN,8 CH FOR USE IN 11 SYS	SSCAL		
	M166			SU		ALS	O15MR	3	02/81FA	9 BIT COUNTING GATE,KI10	10	
	M167			PM			78ONS	5	< 70FA	COMPARES 2 8-BIT WORDS,< , = , >	11	
	M168			AHB		JAK	O60ML	6	03/79FA	12 BIT COMPARATOR,< , = , >		
	M169			AHB		JAK	O60ML	6	03/79FA	FUNCTIONAL GATE MODULE FOR PDP-12,4 4-BIT OUTPUT MULTIPLEXERS		
	M169		,CONTINUED									
	M170			WW		ALS	O15MR	3	02/81FA	3-3-3-2-2-2-2-2 AND-NOR & 3-2-2-2 AND-NOR,H,KI10	10	
	M1700			JTN			199ML	2	06/75FA	2 TO 1 MUX,8 CKTS,50-08912 ETCH,74157,SINGLE	CSS	
	M1701			AHB		JAK	O60ML	6	03/79FA	4 TO 1 MUX,4 CKTS,50-08912 ETCH,74153,SINGLE		
	M1703		SCA	AHB		JAK	O60ML	5	05/73FA	SINGLE 12-BIT WORD 8/E INTERFACE,QUAD X 8.5		
	M1703-YA		PNH				902ML	3	08/74FA	5410805-TA,M1703 W ADDRESS CODE 34	TE	
	M1705		SCA	AHB			78ONS	5	02/74FA	DUAL 12-BIT WORD OMNIBUS OUTPUT INTERFACE,QUAD 8.5		
	M1705-YA		PNH				902ML	3	08/74FA	5410805-TA,M1705 W ADDRESS CODES 31 & 32,1000PF ON W25	TE	
	M1705-YB		PNH					3	08/74FA	5410805-TA,M1705 W ADDRESS COES 35 & 36	TE	
	M1709		SCA	AHB		JAK	O60ML	5	11/72FA	8/E UNIV INTERFACE,SPACE FOR 16 16-PIN + 2 40-PIN IC'S, PARTIAL WIREWRAP,QUAD		
	M1709		,CONTINUED									
	M171			DREW		ALS	O15MR	3	02/81FA	2,2,2,3 AND-NOR,3 CKTS,DIFFERENT PINS THAN M127	10	
	M1710		SCA	AHB	MAS		O60ML	5	03/74FA	UNIBUS DD11-A INTERFACE W WIRE WRAP PINS,SPACE FOR 19		

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD		DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	M1710										16-PIN IC'S		
	M1713				AHB	JAK	O60ML	6	03/79FA		16 TO 1 MUX INV,74150,50-08908 ETCH,SINGLE		
	M172		WW			ALS	O15MR	3	02/81FA		2 EN X 9 OUT MIXER,74H50,FOR KI10		10
	M173		WW			ALS	O15MR	3	02/81FA		NON-INVERTING M143		10
	M174		WW			ALS	O15MR	3	02/81FA		4 EN X 9 OUT MIXER,74H53'S,KI10,DOUBLE		10
	M175		WW			ALS	O15MR	3	02/81FA		7 3-INPUT AND GATES,74H,KI10		10
	M177		WW			ALS	O15MR	3	02/81FA		NON-INVERTING M147		10
	M178		WW				78ONS	6	07/76FA		8 EN X 6 OUT MIXER,74H53,74H62,KI10,DOUBLE		10
	M1801				AHB	JAK	O60ML	6	03/79FA		16-BIT REED RELAY REGISTER,100V OR 0.5A,10 WATTS,QUAD		
	M181		WW			ALS	O15MR	3	02/81FA		NON-INVERTING M171		10
#	M182		DO			GN	78ONS	6	03/83FA		M162 WITH FAST IC'S,H		15
	M190	DLF				JAK	O60ML	6	12/82FA		4 ARITHMETIC LOGIC,IN & OUT BUFFERS,SN74181,USED IN FPP12		12
	M191				AHB	GN	78ONS	6	03/79FA		2 LOOK-AHEAD ELEMENTS (74182),USES W961 BOARD,USED WITH M190 OR M159 (BOARD 50-08912)		
	M191										M190 OR M159 (BOARD 50-08912)		
	M1910		BLE		JBC		CSSCW	3	10/78FA		DMAO1-A,W961 ETCH (50-08912),SCHOTTKY VERSION OF M191	SSCAL	
	M192						199ML	6	12/82FA		2 8-INPUT PRIORITY ENCODERS,9318 IC,50-08912 BOARD		12
#	M194		ELIA			JAK	O60ML	6	03/83FA		I/O BUS MUX CONT FOR PDP9 PERIPHERALS (ENABLE BUS IN/OUT		15
	M194										-3V LOGIC),SEE M104		
#	M2000		RCR			JAK	O60ML	6	03/83FA		18 BIT REGISTER W PARITY,DOUBLE 5	DAS	
	M2001				AHB	JAK	O60ML	6	03/79FA		2 4-BIT TRI-STATE D FLIP FLOP REGISTERS,SINGLE 5		
	M2002		BLE		JBC		O54CW	3	06/76FA		2 74174 HEX FF ON W960 ETCH,SINGLE 5	SSCAL	
	M2003		BLE		JBC		O28NU	3	06/76FA		74174 HEX FF PLUS 7585 COMPARITOR ON W960 ETCH,SINGLE 5	SSCAL	
	M2005		BLE		JBC		CSSCW	3	10/78FA		DMAO1-A,W961 ETCH (50-08912),2 4-BIT D LATCHES (2 74175)	SSCAL	
	M2006		BLE		JBC		CSSCW	3	10/78FA		DMAO1-A,W961 ETCH (50-08912),2 4-BIT D LATCHES (2 745175)	SSCAL	
	M2008		OR		JBC		CSSMU	2	06/77FA		CE11,CEV11,BINARY DIVIDERS W COMMON RESET,SINGLE 8.5	SSMU	
	M2009		KSN		JBC		CSSRE	3	08/79FA		SET POINT REGISTER,DOUBLE 8.5	CE11	
	M2010		KSN		JBC		CSSRE	3	08/79FA		2-CHANNEL IMPULSE COUNTER,DOUBLE 8.5	CE11	
	M202				AHB	JAK	O60ML	6	03/79FA		3 JK FFS,S,CL,C		
	M203				AHB		78ONS	5	< 70FA		8 SET-RESET FFS,(M113 GATES)		
	M204				AHB		78ONS	5	< 70FA		4 JK FFS,CAN DO SYNCHRONOUS BINARY COUNTING		
	M205				AHB	EOD	713AS	5	< 70FA		5 D FFS,ALL PINS AVAILABLE		
	M206				AHB	TML	713AS	5	< 70FA		6 D FFS		
	M207				AHB		78ONS	5	< 70FA		6 INDEPENDENT JK FFS		
	M208				AHB	JAK	O60ML	5	< 70FA		8 BIT SHIFT & BUFFER REGISTER,D FFS		
	M2100		JTN		JBC		CSSNU	3	09/74FA		TTL OUTPUT MODULE,16-BIT REGISTER,OPEN COLLECTOR TO H854,	CSS	
	M2100										SINGLE 8.5		
	M2101		JTN		JBC		CSSNU	2	06/74FA		TTL INPUT MODULE,16-BIT REGISTER FROM H854,SINGLE 8.5	CSS	
	M211				AHB	JAK	O60ML	6	03/79FA		6 BIT UP/DOWN COUNTER		
	M212		CL				78ONS	5	< 70FA		6 BIT LEFT-RIGHT SHIFT REG,LOAD FROM 2 SOURCES,(2-R212'S)		12
	M213				AHB	JAK	O60ML	6	03/79FA		ONE DECADE BCD UP/DOWN JAM COUNTER WITH PARALLEL READ IN		
	M214		DO			JAK	O60ML	5	< 70FA		6 BIT ACCUMULATOR WITH 3 INPUTS		15
	M215	DLF	RDP				78ONS	5	< 70FA		4 BITS OF 3 REGISTERS,COMMON ADDER PER BIT,COMMON CLOCK		15
	M215										PER WORD		
	M216	DLF	RDP			TML	713AS	5	< 70FA		6 D FF'S,(M206 WITHOUT CLEAR JUMPER CHOICE)		8
#	M217		RI			GN	742NS	6	03/83FA		CLOCK REGISTER FOR PDP-12,4 BIT COUNTER WITH BUFFER		12
	M217										REGISTER FOR PRESET OR READOUT		
	M218	DLF	RDP				78ONS	6	07/79FA		BI-DIRECTIONAL SHIFT REGISTER,9 BITS,2 PARALLEL LOADS		15
#	M219	DLF	RDP				78ONS	6	03/83FA		7 BIT SYNCHRONOUS COUNTER WITH JAM & CLEAR PRESETS,DOUBLE		15
	M220						78ONS	5	< 70FA		REGISTER FOR PDP-8/I,2 BITS EACH OF MA,MB,PC,AC,& ADDER		8
#	M221		CL				78ONS	6	03/83FA		REGISTER FOR PDP-12,(M220 PLUS EXTRA LOGIC)		12
#	M222		CL				78ONS	6	03/83FA		TAPE REGISTER FOR PDP-12,2 BITS,6 REGISTERS,DOUBLE		12
#	M223	DLF	RDP			JAK	O60ML	6	03/83FA		REGISTER FOR PDP-15,4 BITS,MA & MB		15
	M224		JO			JAK	O60ML	5	< 70FA		8 BITS WITH DATA PATHS FOR KA11,2 LATCHES,ADDER,DOUBLE 8.5		11
	M225		JO			JAK	O60ML	5	05/73FA		PROCESSOR MEMORY FOR KA11,16 BITS X 16 BITS,DOUBLE 8.5		11
	M226	DLF	RDP			JAK	O60ML	5	05/73FA		ONE BIT ALL REGISTERS (EXCEPT ACC) FOR PDP-15		15

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	M227	DLF	RDP				780NS	6	03/83FA	ACCUMULATOR FOR PDP-15,9 BITS		15
	M228						780NS	5	05/73FA	MARK TRACK DECODER FOR TC08,TC15		15
	M229		ML				199ML	6	10/79FA	4 UNIT SELECTOR DRIVER,VP15-M,4FFS WITH BUFFERED OUTPUT		15
	M229		,CONTINUED							GATES		
	M230			AHB		JAK	060ML	5	< 70FA	BINARY/BCD/BINARY CONVERTER,12 BITS,5 MHZ COUNT RATE		
#	M231					GN	780NS	6	03/83FA	DUAL 12 BIT PRESETTABLE REPEATABLE COUNTER,DOUBLE,USED IN	12	
	M231		,CONTINUED							AIP12		
	M232			AHB		JAK	060ML	6	03/79FA	16 WORD 1 BIT MEMORY WITH COMMON CLEAR		
#	M233					JAK	060ML	6	03/83FA	12 WORD SHIFT REGISTER WITH PARALLEL LOAD,CLEAR,COMMON	8	
	M233		,CONTINUED							CLOCK		
#	M234		DLF			JAK	060ML	6	03/83FA	3 8 BIT REGISTERS,ADDER & L/R SHIFT,KE11-A	11	
	M235					JAK	060ML	6	12/82FA	3 12 BIT REGISTERS,2 STORAGE & 1 CTS FOR 14/L,DOUBLE	TPL	
	M236			AHB		JAK	060ML	6	07/82FA	12 BIT SYNCHRONOUS UP/DOWN COUNTER WITH PARALLEL LOAD,ETCH		
	M236		,CONTINUED							BD 50-08931		
	M237			AHB		JAK	060ML	6	07/82FA	3 DIGIT BCD SYNCHRONOUS UP/DOWN COUNTER WITH PARALLEL LOAD		
	M237		,CONTINUED							ETCH BD 50-08931		
	M238			AHB			780NS	6	07/82FA	2 4-BIT SYNC UP/DOWN CNTR WITH PARALLEL LOAD,SEP UP & DOWN		
	M238		,CONTINUED							CLOCKS,ETCH BD 50-08912 (W961)		
	M239					JAK	060ML	5	< 70FA	3 4-BIT COUNTERS (8291'S) OR 74197,PARALLEL LOAD,SINGLE X	11	
	M239		,CONTINUED							5		
	M240		DLF	RDP			780NS	5	< 70FA	6 SET-RESET FF'S MADE FROM 74H40 BUFFERS	15	
	M241			WW		ALS	015MR	3	02/81FA	6 D FF'S (74H74) WITH COMMON CLOCK	10	
	M242		DLF	RDP		JAK	060ML	5	05/73FA	H EQUIVALENT TO M202	15	
	M243			WW		ALS	015MR	3	02/81FA	8 D FF'S (74H74) WITH 2 COMMON CLOCKS,4 BITS EACH	10	
	M244			BD		JAK	060ML	6	12/82FA	6 CKTS,EACH 3 INPUT MX W LATCH,NON-INV,ENABLES 4 & 2,3	11	
	M244		,CONTINUED							TIMES,SINGLE X 8.5		
	M245			AHB		JAK	060ML	6	03/79FA	2 4-BIT SHIFT REGISTERS W PARALLEL READ IN,USES BOARD		
	M245		,CONTINUED							50-08912 (SEE W961)		
	M246			WW		ALS	015MR	3	02/81FA	5 D FLIP-FLOPS,ALL PINS BROUGHT OUT,(74H74)	10	
	M2460		BLE		JBC		CSSCW	3	12/76FA	M246 W 74S74'S	SSCAL	
	M247		SU			ALS	015MR	3	02/81FA	6 SET-RESET FF'S,CLOCKED TO 6 D FF'S,SINGLE X 5"	10	
#	M248				AHB		780NS	6	03/83FA	8 BIT SHIFT RIGHT,PARALLEL LOAD,50-08914 ETCH,7495 IC'S		
#	M249						780NS	6	03/83FA	12 BIT BUF REG WITH OPEN COLLECTOR OUTPUT GATES,SINGLE X 5	TPL	
	M250			WW		ALS	015MR	6	03/78FA	16 WORDS,4-BIT MEMORY,(F9035),KI10	10	
	M2500			DI		GN	780NS	5	11/72MS8	2 64-WORD 4-BIT MOS 1ST IN 1ST OUT MEMORIES,SINGLE 5,	11	
	M2500		,CONTINUED							5008912,NEEDS -12V		
	M2500-YA		BLE		JBC		054CW	3	12/74MS8	M2500 W FILTER CAP ON LINE U1 (-12V)	SSCAL	
	M2501		BLE		JBC		CSSCW	3	09/76MS8	DMA01-A,DUAL 8 X 4 BIT RAM (4 74170'S)	SSCAL	
	M2501-YA		BLE		JBC		CSSCW	3	10/78MS8	M2501 WITH 1.2KR PULL-UPS ON RAM OUTPUT	SSCAL	
	M2502		RJSY	RJSY	JBC		CSSSN	6	08/80MS8	8K X 8-BIT RAM FOR 8080,DOUBLE 8.5	SSAU	
	M2503		BLE		JBC		CSSCW	3	01/78MS8	ADCO1,DUAL 256 BIT SCHOTTKY RAM (3106),50-08912,SINGLE 5	SSCAL	
	M2504		BLE	BLE	JBC		CSSCW	3	07/78MS8	DUAL 256X4 RAM,COMMON ADDRESS,SEP DATA I/O,TRI-STATE,SING5	SSCAL	
	M250			WW				2	10/69MS8	16 WORDS,4 BITS (MOT 4005L),KI10,M250,DOUBLE	10	
	M253			WW		ALS	015MR	3	02/81MS8	16 WORDS,12-BIT MEMORY,USES TI 7489	10	
#	M255			DMT			780NS	6	03/83MS8	256 X 12 BIT RAM (INTEL 3106) + BUFFER,DOUBLE 5	10	
#	M259			BD			199ML	6	03/83MS8	ASSOCIATIVE MEM,2X8,SHIFT REG CAPABILITY,SINGLE,8.5,KT11	11	
	M260			WW		ALS	015MR	3	02/81MS8	ASSOCIATIVE MEMORY,4 WORDS,12 BITS,KI10,4102 IC,FAIRCHILD,	10	
	M260		,CONTINUED							35 NS MATCH TIME,DOUBLE		
	M261			AHB		JAK	060ML	6	03/79FA	SLO SYN/RESPONSYN STEPPING MOTOR TRANSLATOR,4 WINDINGS		
	M262			AHB		JAK	060ML	6	03/79FA	FUJITSU/WARNER STEPPING MOTOR TRANSLATOR,5 WINDINGS		
	M266		GUTZ			RMG	004WM	6	04/71FA	K206 WITH INPUT FILTERS REMOVED	MDC	
	M2700			EWB			199ML	4	04/75FA	8X32 ECL BLASTABLE PROM (10139),4 LAYER SINGLE 5,5010874	QC	
	M2700		,CONTINUED							(W9611)		
	M2702		PG	ABJ	GC	LAP	094WF	3	09/81MR7	SIMULATES 3 1K X 12 MASKED ROMS,QUAD 11.1	VT278	
	M3000		PLS	TCW	JBC	LRHD	022KA	6	08/82FA	CSC,32 48MS ONE-SHOTS,CAN BE SET FOR OTHER INTERVALS,QUAD	CSC8,CSC11	

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
M3000									REQUIRES M100B	
M3000-YA	PLS	TCW		JBC	LRHD	008SV	6	09/82FA	32 TTL 100MS ONE SHOTS	CSC8,CSC11
M302			AHB		TML	713AS	6	03/79FA	2 ONE-SHOTS	
M3020			AHB		JAK	060ML	5	07/73FA	2 ONE-SHOTS TO REPLACE M302,HYSTERISIS ADDED TO PREVENT NOISE TRIGGERING	
M3020										
M3020-YB		GMC		JBC		CSSCW	6	02/83FA	M3020 W SPLIT LUGS FOR CAPACITORS	DHS11-EA
M3020-YC		BLE				CSSCW	3	12/81FA	M3020 WITH NO INPUT GATES	CS11-A
M304		RI				060ML	5	< 70FA	4 ONE-SHOTS,100 NSEC OR 1 USEC ONLY	12
M304 -YA		EG				000	3	04/74FA	M304 MODIFIED TO BE 250 NS OR 2.5 USEC	TE
M306			AHB		JAK	060ML	6	03/79FA	INTEGRATING ONE SHOT,500 NSEC MIN	
M307					JAK	060ML	5	< 70FA	DUAL INTEGRATING ONE-SHOT,USES FAIRCHILD 9601'S,5 USEC TO 500 MSEC	12
M3070		DREW			ALS	015MR	3	02/81FA	DUAL INTEGRATING ONE SHOT,200 NSEC TO 20 MSEC IN 5 STEPS	10
M308		SU			ALS	015MR	3	02/81FA	INTEGRATING ONE SHOT,EDGE OR PULSE TRIGGERED,CLOCK,POWER UP & DOWN	10
M308										
M309						78ONS	5	03/74FA	POWER SEQUENCE FILTER (2 DELAYS CIRCA 500 USEC) SINGLE 8.5	TPL
M310			AHB			78ONS	6	03/79FA	TAPPED DELAY LINE,500 NSEC TOTAL,50 NSEC TAPS,2 PA'S.IC LEVELS IN & OUT	
M310										
M310 -YA						199ML	5	05/73FA	M310 WITH FI INVERTED & 2.3 USEC LONG	8
M3104	RJSZ	MJCN	DPM				2	07/82FA	DHV11-A (8-LINE ASYNC MUX,DMA CONTROL),QUAD	DHV11-A
M3105	RJSZ	MJCN	DPM				2	07/82FA	DHU11-A (16-LINE ASYNC MUX,DMA CONTROL),HEX	DHU11-A
M311	DLF	RDP				78ONS	5	< 70FA	2 TAPPED DELAY LINES,250 NSEC EACH,25 NSEC STEPS	15
M312	DLF	RDP			JAK	060ML	5	< 70FA	6 100 OHM DELAYS,2 AT 30 NS,3 AT 50 NS,1 VARIABLE 0 TO 40 NS,74H40 INPUTS	15
M312										
M321		WW			ALS	015MR	3	02/81FA	M311 EXCEPT 1 DELAY LINE,1 OUTPUT BUFFER CAN DRIVE 30 TTL H LOADS	10
M321										
M360			AHB			78ONS	6	03/79FA	VARIABLE DELAY LINE,IC LEVELS IN,(LIKE B360)	
M362		SU			ALS	015MR	3	02/81FA	DELAY,25 TO 50 NSEC	10
M363		SU			ALS	015MR	3	02/81FA	DELAY 15 TO 80 NSEC,INVERTS	10
M380						199ML	6	10/74FA	SINGLE SHOTS,DR80	MDC
M4000		OR		JBC		CSSMU	2	10/76FA	CE11,CEV11 16-BIT PROGRAMMABLE CLOCK	SSMU
M4001		FB		JBC		CSSAE	6	09/82FA	DMS11-F,CLOCK,SINGLE 8.5	SSAE
M401			AHB		TML	78ONS	6	03/79FA	VARIABLE CLOCK	
M402		ELIA				78ONS	6	03/83FA	REMOTELY VARIABLE CLOCK,USES 5V PHOTOMOD,2 HZ TO 1 MHZ	15
M402 -YA				JBC		054CW	6	11/78FA	R8 CHANGED TO 680K,C1 CHANGED TO 1 MFD (HALVES FREQUENCY)	SSCAL
M402 -YB				JBC		054CW	6	11/78FA	R8 CHANGED TO 680K,C1 CHANGED TO 3.9 MFD	SSCAL
M403			AHB			78ONS	6	03/79FA	VARIABLE CLOCK,1 KHZ TO 50 KHZ,2 ONE-SHOTS,74123	
M404			AHB		JAK	060ML	6	03/79FA	CRYSTAL CLOCK,2MHZ TO 5 KHZ,BINARY OR BCD COUNTDOWN	
M404 -YA		BLE		JBC		054CW	3	01/75FA	200KHZ M404	SSCAL
M404 -YC		ALV		JBC		CSSCW	3	08/77FA	640KHZ M404	SSCAL
M405			AHB			78ONS	6	03/79FA	CRYSTAL CLOCK,POS & NEG PULSE OUTPUTS,5 KHZ TO 10 MHZ	
M4050	RDH	JDF			JAK	060ML	5	01/74FA	CRYSTAL CLOCK,5KHZ TO 5 MHZ,NOT TUNABLE,NO CHOKES	
M4051		JG			GN	742NS	3	09/74FA	8/E OMNIBUS M4050,HANDLE END FINGERS FOR DP8-E (M866),QUAD	TYP
M410						78ONS	5	< 70FA	RESONANT REED CLOCK	TPL
M415						199ML	6	12/82FA	20 MHZ XTAL CLOCK	12
M420		ELIA				78ONS	6	12/82FA	PHASE LOCK CLOCK,RPO9,RP15	15
M4201		PM			JAK	060ML	6	12/82FA	PHASE LOCK CLOCK FOR RS64,NOMINAL 750 KC	PERIP
M430		RJD					6	04/71FA	MULTIPLIES INPUT FREQ BY .001 TIMES X TO THE -N POWER,X BETWEEN 0 & 10,N BETWEEN 0 & 3,DOUBLE X 5"	MOD
M430										
M452			AHB			78ONS	6	03/79FA	TELETYPE CLOCK,SQUARE WAVES AT 880 & 220 HZ,FOR M706,M707	
M453						78ONS	5	02/74FA	M452 WITH VARIABLE FREQ	8
M454	RDH	JDF			GN	78ONS	5	< 70FA	CRYSTAL CLOCK W SIMULTANEOUS OUTPUTS OF 28.8,19.2,9.6,4.8, 2.4,1.760 KHZ 2.152 KHZ,SINGLE 8.5 (FOR DC11-A,DP11-A)	11
M454										
M4540	RDH	JDF			JAK	060ML	4	02/74FA	M454 W MORE FREQUENCIES AVAILABLE.	11
M455					GN	742NS	6	03/83FA	VARIABLE CLOCK,2 RANGES,4 - 20 MS,0.4 - 2 MS,BY JUMPER	8

N E W #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED	
	M499						667NQ	6	03/83FA	100 KHZ CLOCK - PULLS MEM START IN 8/E	8/E	
	M500			AHB		JAK	060ML	6	03/79FA	NEGATIVE BUS RECEIVER (NEG EQUIV TO M510)		
	M5000		EWB				199ML	4	04/75FA	4 CH ECL TO TTL CONVERTER,MC10125,501087 4 LAYER SINGLE 5 (W9611)	QC	
	M5001		RPT	CLB		JBC	580AE	6	05/81FA	CIS11-B,8 CH OPTICALLY ISOLATED INPUTS,DOUBLE	SSAE	
	M5001-YA		RPT	CLB		JBC	580AE	6	05/81FA	M5001 W 24V VOLTAGE SENSE INPUTS	SSAE	
	M5001-YB		RPT	CLB		JBC	580AE	6	05/81FA	M5001 W 24V CONTACT SENSE INPUTS	SSAE	
	M5001-YX		RPT	CLB		JBC	CSSAE	6	05/81FA	M5001 W CUSTOMIZED INPUTS	SSAE	
	M5007					JBC	CSSNU	3	02/75FA	QUAD DIFF RECEIVER (75107),REQUIRES -5V,W960 ETCH	CSS	
	M5008		LJK			JBC	579RE	3	02/78FA	D5S8-EA,48-BIT INPUT,EXTENDED QUAD	SSUK	
	M501			AHB		JAK	060ML	6	03/79FA	SCHMITT TRIGGER		
	M5010		RAXD			JAK	060ML	5	02/77FA	I/O DAISY CHAIN BUS,32-BIT 55V (6V THRESHOLD) NON-ISOLATED DC SENSE,QUAD	MDC	
	M5010											
	M5011		RAXD			JAK	060ML	5	02/77FA	I/O DAISY CHAIN BUS,16-BIT 55V (6V THRESHOLD) NON-ISOLATED CHANGE OF STATE INTERRUPT,QUAD	MDC	
	M5011											
	M5012		RAXD			JAK	060ML	5	02/77FA	I/O DAISY CHAIN BUS,16-BIT 55V (6V THRESHOLD) ISOLATED DC SENSE,QUAD	MDC	
	M5012											
	M5012-YA		RAXD			JAK	060ML	5	07/78FA	M5012 W TTL COMPATIBLE INPUTS	MDC	
	M5013		RAXD			JAK	060ML	5	07/78FA	I/O DAISY CHAIN BUS,8-BIT 120VAC (45-75V THRESHOLD) ISOLATED AC SENSE,ONE BIT INTERRUPTS,QUAD	MDC	
	M5013											
	M5014		TMSA	MDB		RVR	JAK	060ML	5	08/79FA	I/O DAISY CHAIN BUS,DUAL 16-BIT INPUT COUNTER,QUAD	MDC
	M5015-YK		JSS			JBC	Q20NU	6	08/78FA	CSC,M5015 EXCEPT HIGH SPEED PARALLEL DATA INPUT	CSC8,CSC11	
	M5015-YL		HAY			JBC	CSSCW	6	08/80FA	CSC,M5015-YE EXCEPT FLAG RECEIVER INTERRUPT DELAYED	CSC8,CSC11	
	M5015-YM		RBSS			JBC	CSSCW	6	09/82FA	CSC,M5015-YF W FLAGS INHIBITED	CSC8,CSC11	
	M5016		TMSA	MDB		RVR	JAK	060ML	5	08/79FA	I/O DAISY CHAIN BUS,QUAD 8-BIT COUNTER/PRESCALAR, SIGNAL RECEIVER (5V CONTACT SENSE)	MDC
	M5017		PGH			JBC	CSSMU	3	08/76FA	SIGNAL RECEIVER (12V OPTO INPUT)	SSMU	
	M5017-YC		PGH			JBC	581MU	3	12/79FA	RELAY INPUT (5,12 OR 24V,15MA)	SSMU	
	M5018		PGH			JBC	CSSMU	3	08/79FA	CE11,CEV11 INPUT FUNCTION MODULE	SSMU	
	M5019		PGH			JBC	581MU	3	08/79FA	NEGATIVE INPUT CONVERTER,2 CHANNELS,0 & -3V IN		
	M502			AHB			780NS	6	03/79FA			
	M5020		PLS	TCW		JBC	LRHD	Q22KA	6	08/82FA	32 BIT OCI 600V ISOLATION & FILTER 3MS,24V INPUT	CSC8,CSC11
	M5020-YA		PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	32 BIT OCI W 600V ISOLATION & FILTER 3MS,5V INPUT	CSC8,CSC11
	M5020-YB		PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	32 BIT OCI W 600V ISOLATION & FILTER 3MS,12V INPUT	CSC8,CSC11
	M5020-YC		PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	32 BIT OCI W 600V ISOLATION & FILTER 3MS,48V INPUT	CSC8,CSC11
	M5020-YD		PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	32 BIT OCI W 600V ISOLATION & FILTER 3MS,129V INPUT	CSC8,CSC11
	M5020-YE		PLS	TCW		JBC	LRHD	Q22KA	6	08/78FA	36 BIT OCI W 600V ISOLATION & FILTER 3MS,24V INPUT	CSC8,CSC11
	M5020-YF		PLS	TCW		JBC	LRHD	CSSKA	6	08/78FA	36 BIT OCI W 600V ISOLATION & FILTER 3MS,5V INPUT	CSC8,CSC11
	M5020-YG		PLS	TCW		JBC	LRHD	CSSKA	6	08/78FA	36 BIT OCI W 600V ISOLATION & FILTER 3MS,12V INPUT	CSC8,CSC11
	M5020-YH		PLS	TCW		JBC	LRHD	CSSKA	6	08/78FA	36 BIT OCI W 600V ISOLATION & FILTER 3MS,48V INPUT	CSC8,CSC11
	M5020-YJ		PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	36 BIT OCI W 600V ISOLATION & FILTER 3MS,129V INPUT	CSC8,CSC11
	M5020-YK		PLS	TCW		JBC	LRHD	Q22KA	6	08/82FA	36 BIT OCI W 600V ISOLATION & NO FILTER,24V INPUT	CSC8,CSC11
	M5020-YL		PLS	TCW		JBC	LRHD	CSSKA	6	08/78FA	CSC,36 BIT OCI INPUT 12VDC,NO DELAY	CSC8,CSC11
	M5020-YM		PLS	TCW		JBC	LRHD	Q22KA	6	08/78FA	CSC,32 BIT OCI INPUT 48VDC,16MS DELAY	CSC8,CSC11
	M5020-YN		PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	CSC,32 BIT OCI INPUT 15VDC,2MS DELAY,COMMON V	CSC8,CSC11
	M5020-YP		PLS	TCW		JBC	LRHD	Q22KA	4	08/82FA	32-BIT OCI INPUT,5VDC,4.5MS DELAY	CSC11
	M5020-YR		BLE	ALV		JBC	CSSCW	2	06/80FA	M5020-YE WITH SLOW FLAG RESPONSE	CSC11	
	M5021		PLS	TCW		JBC	LRHD	Q22KA	6	08/82FA	CSC,32 BITS OCI INPUT 24VAC,3MS DELAY	CSC8,CSC11
	M5021-YA		PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	CSC,32 BITS OCI INPUT 5VDC,3MS DELAY	CSC8,CSC11
	M5021-YB		PLS	TCW		JBC	LRHD	CSSKA	6	08/78FA	CSC,32 BITS OCI INPUT 12VDC,3MS DELAY	CSC8,CSC11
	M5021-YC		PLS	TCW		JBC	LRHD	CSSKA	6	08/78FA	CSC,32 BITS OCI INPUT 48VDC,3MS DELAY	CSC8,CSC11
	M5021-YM		PLS	TCW		JBC	LRHD	CSSKA	6	08/78FA	CSC,32 BITS OCI INPUT 48VDC,16MS DELAY	CSC8,CSC11
	M5021-YN		PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	CSC 32 BITS OCI INPUT 15VDC,2MS DELAY	CSC8,CSC11
	M5022		PLF	DEP			199ML	6	07/81FA	DIS34, 16 INPUT & 2 OUTPUT,20MA BUFFERED CABLE CONNECTOR, SINGLE 8.5	11	
	M5022											
	M5023		BLE			JBC	CSSCW	3	03/78FA	12 SCHMITTS (2 7414 ON 50-08914)	SSCAL	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	M5024	LD	WKC		JBC		CSSMU	3	11/80FA		2G-E02PA SIGNAL CONDITIONING INPUT MODULE,QUAD	
	M5025		KSN		JBC		CSSRE	3	08/79FA		POWER MAINTENANCE WATCHDOG,DOUBLE 8.5	CE11
	M5026		PGH		JBC		CSSMU	3	12/82FA		16-BIT OPTO ISOLATED INPUT	
#	M5027	RJN	PMR				CSSCW	2	10/82FA		8CH RS232 TO RS422 CONVERTER,HEX	KMS11
+	M5028	LD	PGH		JBC		CSSMU	5	02/83AF9		OPTOCOUPLER CONDITIONING MODULE FOR DRU11-C	DRU11-C
	M503		RI				199ML	6	12/82FA		DIFFERENTIAL SCHMITT,2 CHANNELS,PA IN EACH	12
	M503 -YA		ERK				199ML	6	12/82FA		REPLACE MC1709 WITH LH0024 TO MAKE FASTER,BLO1	FS
	M5031	TMSA	JOP		RVR	JAK	O6OML	5	01/80FA		I/O DAISY CHAIN BUS,16-BIT 55V (6V THRESHOLD),ISOLATED	MDC
	M5031										CHANGE OF STATE INTERRUPT,QUAD	
	M506			AHB		JAK	O6OML	6	03/79FA		NEGATIVE INPUT CONVERTER,6 CHANNELS,0 & -3V IN	
	M506 -YA				JBC		CSSNU	2	09/69FA		M506 WITH 470 INPUT R'S CHANGED TO 300 OHMS	CSS
	M507			AHB			78ONS	6	03/79FA		NEG BUS TO POS BUS CONV,6 CKTS,OPEN COLL OUT,GND IN = GND	
	M507										OUT	
#	M508		JO			JAK	O6OML	6	03/83FA		NEG BUS TO POS BUS CONV,6 CKTS,OPEN COLL OUT,GND IN = PLUS	8
	M508										OUT	
	M508 -YA		BRR		JBC		CSSNU	3	06/75FA		M508 FOR 0 & -1.5V INPUT	CSS
#	M509						O6OML	6	03/83FA		10 DIFFERENTIAL BUS RECEIVERS (FAIR 9622) 130 OHM	TPL
	M509										DIFFERENTIAL TERMINATORS	
	M510			AHB			78ONS	6	03/79FA		I/O BUS RECEIVER,8 CKTS,POS BUS	
	M510 -YA				TML		78ONS	6	04/71FA		M510 MODIFIED TO ACCEPT RTL INPUTS WITH 1 VOLT THRESHOLD	12
#	M5100		GMC		JBC		CSSCW	6	02/83FA		REPLACES M510-YB,M510-YC	DRHCD
	M511		WW		ALS		O15MR	3	02/81FA		UNIBUS RECEIVER,15 CKTS,SINGLE X 5,4 GND,DS11,DL10	10
	M514						78ONS	5	< 70FA		TU10 TRANSCEIVER (FOR CONNECTION TO TC58,TC59,& TM10),SEE	PERIP
	M514										M519,DOUBLE	
	M515	DLF	RDP				78ONS	5	< 70FA		REAL TIME CLOCK,12 VAC INPUT ON TABS,USES +11V & +5V	15
	M516		JO				78ONS	6	07/79FA		POS INPUT RECEIVER,6 CKTS,1.4V THRESHOLD,(M506 PINS)	8
	M517						78ONS	5	05/73FA		M507 WITH AN ENABLE INPUT	8
	M518	DLF			EOD		713AS	6	12/82FA		3 DIFFERENTIAL SCHMITTS & 8 BIT INPUT REGISTER (A503 CKTS)	8/E
	M518										DS8-EA	
#	M520						199ML	6	03/83FA		POS BUS RECEIVER WITH STROBE,6 CHANNELS,HIGH IMPEDANCE	MOD
	M521			AHB		ERL	78ONS	6	03/79FA		4 CH K TO M CONVERTER W SCHMITT TRIGGER,INV & NON-INV	
	M521										OUTPUTS	
	M521 -YA							3	10/72FA		M521 W 3 CKT W 1 MS TIME CONSTANT,1 CKT STND	MS
	M522	DLF	TM		RYBG		199ML	5	08/73FA		2 INPUT CONVERTERS 0&-6V 1.6MA,4OUS,1CH +15&OV,2CH 0&5V	TYP
	M522										CLAMP W FILTER (FOR PHOTOCOMP) SINGLE 5	
#	M523					GN	742NS	6	03/83FA		SELECTABLE RANGE INPUT CONVERTER + SELECTABLE LOAD	TYP
	M523										RESISTORS & VOLTAGE,SINGLE 5	
	M531						78ONS	5	< 70FA		8 CHANNEL NEGATIVE BUS RECEIVER WITH NOISE FILTERING (PIN	PERIP
	M531										COMP WITH M500)	
	M563		DREW					2	07/72FA		4 XMTRS & 4 RCVRS,RS10,SINGLE X 5	10
	M564		SU			TML	353SG	5	01/72FA		I/O BUS RECEIVER,NEG BUS,POS LOGIC,8 CKTS,LIGHT INPUT LOAD	10
	M565		SU			TML	353SG	5	02/74FA		MEM BUS RECEIVER,NEG BUS,POS LOGIC,8 CKTS	10
#	M5800	ML	RLA	JPS			713AS	5	01/83FA		2-WIRE DUPLEX MODEM,300/120OBPS,ORIGINATE/AUTO ANSWER,	
	M5800										BELL 212A COMPATIBLE,DOUBLE 8.5,NO HANDLE	
#	M5800-YA	ML	RLA	JPS			713AS	3	10/80FA		M5800 WITH HANDLE	
#	M586		DGS					6	03/83FA		ONE CH ASYNC MODEM DF11-BA(BELL 113A)ORGNTE ONLY,DBL X8.5	11
	M5864			AHB		JAK	O6OML	5	01/76FA		18 INPUT & 2 OUTPUT OPTICAL COUPLED ISOLATOR,20MA,DBL X8.5	
	M587		DGS				O5OML	6	12/82FA		ONE CH ASYNC MODEM DF11-BB(BELL 113B)ANSWER ONLY,DBL X8.5	11
	M588		WMW		JBC		CSSNU	3	01/74FA		4 CH DIFF SEND/REC FOR DM11 (DM8820,DM8830),SINGLE X 8.5	CSS
	M589					GN	742NS	6	12/82FA		ONE CH OPTICAL COUPLED 45 OHM 200 KC SEND & REC,SINGLE X 5	TPL
	M589										W MATE-N-LOK	
	M590		AP		JBC		23ONI	6	08/79FA		DIFFERENTIAL SEND/RECEIVE,FOR MARK CENTURY INTERFACE,2 CH	CSS
	M5900	RDH	JDF				78ONS	5	06/76FA		16 CH TTL RECEIVER,DJ11,DOUBLE 8.5	11
	M5901	RDH	JDF			JAK	O6OML	4	05/73FA		16 CH EIA TRANSMITTER,DJ11,DOUBLE 8.5	11
	M5902	RDH	JDF				78ONS	4	02/74FA		16 CH FULL DUPLEX TTY TRANSCEIVER,DJ11,DOUBLE 8.5	COMA

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		M5903		DV			TML	173SG	5	07/76FA		MASSBUS TERMINAL TRANSCEIVER,DOUBLE 8.5	11	
		M5903-YA		DV			TML	353SG	6	02/77FA		REPLACED BY H870 INSERTED INTO M5903	11	
		M5904		DV			LAP	094WF	5	01/74FA		MASSBUS CONTROL TRANSCEIVER,DOUBLE 8.5	11	
		M5906	RDH	JDF				060ML	5	11/78FA		16 CH EIA-TTL,TTL-EIA,PRIORITY SOCKETS,2 H854,DH11-AD,-AE,DOUBLE 8.5	COMA	
		M5906		,CONTINUED										
		M5906-YA	RDH	JDF		JBC		CSSNU	3	02/78FA		M5906 MODIFIED TO ACCEPT X1 BAUD CLOCK RATE	COMA	
		M5909	LCA	WRHS		JBC		CSSNU	3	03/76FA		SINE WAVE TO PULSE CONVERTER; 1V P-P INPUT,TTL SQUARE WAVE OUTPUT,SINGLE 5	CSS	
		M5909		,CONTINUED										
		M591	RDH	JDF		MAS		199ML	6	12/82FA		5 CH EIA TO DEC,4 CH DEC TO EIA,SINGLE,8.5	11	
		M5910		RDH		JBC	JAK	060ML	4	12/75FA		M5904 W INVERTED OPEN COLLECTOR RECEIVER	CSS	
		M5912-YA		ERS		JBC		CSSNU	3	05/77FA		DFS11-MA,PRIVATE WIRE INTEGRAL MODEM,1 MEGABAUD,DF11 PINS,DOUBLE 8.5	CSS	
		M5912-YA		,CONTINUED										
		M5912-YB		ERS		JBC		CSSNU	3	05/77FA		DFS11-MB,500 KBAUD M5912-YA	CSS	
		M5912-YC		ERS		JBC		CSSNU	3	05/77FA		DFS11-MC,240.S KBAUD M5912-YA	CSS	
		M5912-YD		ERS		JBC		CSSNU	3	05/77FA		DFS11-MD,56 KBAUD M5912-YA	CSS	
		M5912-YE		ERS		JBC		CSSNU	3	06/76FA		DFS11-ME,100 KBAUD M5912-YA	CSS	
		M5912-YF		ERS		JBC		016ML	3	05/77FA		DFS11-MF,40.8 KBAUD M5912	CSS	
		M5913	LCA	RDB		JBC		028NU	3	04/76FA		LPO5K-LL,12-LINE TTL TO DIFFERENTIAL DRIVER,QUAD	CSS	
		M5915	HL	TPF			LAP	742NS	5	10/78FA		DIGITAL INPUT TO MINC,16 LINES,QUINT	MNCIDI	
		M5916		BLE		JBC		CSSCW	3	10/78FA		24 DIFFERENTIAL TRANSMITTERS & 24 DIFF RECEIVERS,QUAD	SSCAL	
		M5916-YA		BLE		JBC		CSSCW	3	10/78FA		DR11-L,-M,DIFFERENTIAL ADAPTER	SSCAL	
		M5916-YB		BLE		JBC		CSSCW	3	10/78FA		DMA01-A DIFFERENTIAL ADAPTER	SSCAL	
		M5917				JBC		CSSNU	3	08/76FA		CRS11-LL DIFF DRIVE FOR CARD READERS,17 IN,1 OUT,QUAD WIRE-WRAP	CSS	
		M5917		,CONTINUED										
		M5918	RJSY	RJSY		JBC		CSSSN	6	01/81FA		DMX11,16 CH DIFF TRANSCEIVER,DOUBLE 8.5	SSAU	
		M592		SU		HJM	JAK	060ML	5	01/72FA		I/O DEVICE SELECT (USED WITH M7100)1074H IC'S	10	
		M5921	DLF	RDJ			GN	78ONS	4	01/76FA		BUS TRANSCEIVER,CAN REPLACE M621,SINGLE 5	15	
		M5922		CJB		WDF	TML	173SG	4	05/77FA		RMO2/3,MASSBUS TRANSCEIVER,PORT A,QUAD	PERIP	
		M5923		CJB		WDF	TML	173SG	4	05/77FA		RMO2/3,MASSBUS TRANSCEIVER,PORT B,QUAD	PERIP	
		M5924		RVH					2	09/76FA		DF11-L,FIBER OPTIC LINK,SINGLE 8.5	11	
		M5925		ML		RYBG		063ML	4	03/78FA		LPC01-V,6 DIFF RECEIVERS,10 DIFF DRIVERS,CONT,DOUBLE 6	TYP	
#		M5926		PFC		JBC		063ML	6	03/83FA		DZS11-B ADD-ON FOR TTL 20MA LOOP CONVERSION,QUAD	DZS11-B	
		M5927		BLE		JBC		054CW	6	12/82FA		DAV11,TTL TO DIFFERENTIAL TRANSCEIVER (LIKE M7230 EXCEPT ALL SIGNALS FROM 3 H854),QUAD	SSCAL	
		M5927		,CONTINUED										
		M5927-YA	PLS	SML					3	08/80FA		DR11-C COMPATIBLE DIFF LINE DRIVER,QUAD	DR11-C	
		M5928		FB		JBC		CSSAE	6	09/82FA		DMS11-F,MODEM LEVEL CONVERTER,TTL/RS423,SINGLE 8.5	SSAE	
		M5929		CHY		JBC		CSSAE	3	06/81FA		MULTIDROP INTERFACE (MTS02-BD).SINGLE 8.5	SSAE	
		M593		DMT		JBC		028NU	4	08/77FA		6 CH DIFFERENTIAL RECEIVER,NAT SEMI 8820	LCG	
		M5931	RDH	JMF			EOD	713AS	2	11/78FA		EIA TO/FROM MIL188C/100/114,DOUBLE 8.5 W CABLE	DM11-XM	
		M5932	RDH	JMF			EOD	713AS	2	11/78FA		EIA TO/FROM FIBER OPTIC CABLE.DOUBLE 8.5,FIBER OPTIC CONN	DM11-XF	
		M5935	SG	ML	SG	RYBG		713AS	5	07/81FA		10 5V 70MA OUTPUTS,2 INPUTS,QUAD	DF11-WA	
		M5936	BLE	MWST				CSSCW	6	04/82FA		DIFFERENTIAL DR11-W LINK,24 CHAN,QUAD (REPLACED BY M9056)	DR11-W	
		M594	RDH	JDF			TML	713AS	5	< 70FA		8 CH EIA-CCITT TO DEC,7 DEC TO EIA-CCITT,DF11-A,SINGLE 8.5	11	
		M594		,CONTINUED										
		M594 -YB	RDH	JDF					5	01/74FA		M594 W 3V HYSTERESIS	11	
		M5940		WW					78ONS	5	03/72FA	M594 STD SINGLE SIZE	10	
		M5941				JBC		028NU	3	03/74FA		8 CH MIL 188C TO DEC INTERFACE FOR DFS11-H,SINGLE 8.5	CSS	
		M5941-YA		ALV		JBC		CSSCW	3	02/78FA		8 CH MIL 188C TO DEC INTFCE FOR DATA LINES ONLY,SINGLE 8.5	SSCAL	
		M5941-YB	BLE	BLE				CSSCW	3	06/81FA		75 BAUD 8CH MIL 188C TO DEC INTFCE (DFS11-HB),SINGLE 8.5	DFS11-HB	
		M5941-YC	BLE	BLE				CSSCW	3	06/81FA		110 BAUD 8CH MIL 188C TO DEC INTFCE (DFS11-HC).SINGLE 8.5	DFS11-HC	
		M5941-YD	BLE	BLE				CSSCW	3	06/81FA		150 BAUD 8CH MIL 188C TO DEC INTFCE (DFS11-HD),SINGLE 8.5	DFS11-HD	
		M5941-YE	BLE	BLE				CSSCW	3	06/81FA		300 BAUD 8CH MIL 188C TO DEC INTFCE (DFS11-HE),SINGLE 8.5	DFS11-HE	
		M5941-YF	BLE	BLE				CSSCW	3	06/81FA		600 BAUD 8CH MIL 188C TO DEC INTFCE (DFS11-HF),SINGLE 8.5	DFS11-HF	
		M5941-YH	BLE	BLE				CSSCW	3	06/81FA		1200 BAUD 8CH MIL 188C TO DEC INTFCE (DFS11-HH),SINGLE 8.5	DFS11-HH	
		M5941-YJ	BLE	BLE				CSSCW	3	06/81FA		2400 BAUD 8CH MIL 188C TO DEC INTFCE (DFS11-HJ),SINGLE 8.5	DFS11-HJ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	M5941-YK	BLE	BLE				CSSCW	3	06/81FA	3600 BAUD 8CH MIL 188C TO DEC INTFCE (DFS11-HK),SINGLE 8.5	DFS11-HK	
	M5941-YL	BLE	BLE				CSSCW	3	06/81FA	4800 BAUD 8CH MIL 188C TO DEC INTFCE (DFS11-HL),SINGLE 8.5	DFS11-HL	
	M5941-YM	BLE	BLE				CSSCW	3	06/81FA	9600 BAUD 8CH MIL 188C TO DEC INTFCE (DFS11-HM),SINGLE 8.5	DFS11-HM	
	M5941-YN	BLE	BLE				CSSCW	3	06/81FA	50K BAUD 8CH MIL 188C TO DEC INTFCE (DFS11-HN),SINGLE 8.5	DFS11-HN	
	M5942		MDB			JAK	O6OML	4	09/74FA	8 CH EIA-CCITT TO DEC,7 DEC TO EIA-CCITT,300,600,1200,1800	11	
	M5942		CONTINUED							BAUD XTAL CLK,DF11-L,DOUBLE 8.5		
	M5943		SK			JBC	CSSNU	3	09/74FA	DM11-DR,5CH EIA-CCITT TO TTL,4CH TTL TO TRI-STATE,SING 8.5	CSS	
	M5943-YA		SK			JBC	CSSNU	3	09/74FA	DM11-DS,M5943 MODIFIED TO PERMIT OTHER DRIVERS & RECEIVERS	CSS	
	M5943-YA		CONTINUED							ON SAME LINES		
	M5945	PLS	TCW			JBC	LRHD	O22KA	6	08/82FA	CSC8 TO XBUS INTERFACE,PART 2,QUAD,SEE M8361	CSC8
	M5946	BLE	HAY			JBC		O54CW	3	11/78FA	DFS11-A; 8 CH DIFFERENTIAL DRIVE & RECEIVER,40MA,0 TO +5V,	SSCAL
	M5946		CONTINUED							RECEIVER +15 TO -15V		
	M5947	BLE	HAY			JBC		O54CW	6	09/82FA	DR11-BD,M919 W DIFFERENEIAL DRIVE & RECEIVE W 3 H855,	SSCAL
	M5947		CONTINUED							DOUBLE 8.5		
	M5948	PLS	TCW			JBC	LRHD	CSSKA	6	07/81FA	CSC11; INTERFACE & SER Y-BUS CONNECTOR,DOUBLE 8.5	CSC11
	M5949	BLE	HAY			JBC		CSSCW	6	09/82FA	EIA TO MIL 188-114 CONVERTER,7 RCVRS,4 DRIVERS,DOUBLE 8.5	DMC11-DA
	M595	RDH	JDF			JAK	O6OML	5	08/72FA	CURRENT MODE CONV FOR 301 & 303 MODEM,DF11	11	
	M5950	LCA		EPS				6	02/80FA	2 CH TRANSCEIVER FOR XFMR INPUT/OUTPUT ON GE4020,DUAL 5	DX40-AA	
	M5951	DV						2	10/78FA	100 MBIT TRANSCEIVER,SINGLE LINE,4-LAYER DOUBLE 8.5	HYDRA	
	M5952	BLE	GMC					3	11/81FA	5 CH TTL TO RS422,8 CH RS422 TO TTL	DFS11-BA	
	M5952-YA	BLE	GMC					3	11/81DB8	5 CH TTL TO MIL 188-114,8 CH MIL 188-114 TO TTL	DFS11-BB	
	M5952-YB	BLE	GMC					3	11/81DB8	5 CH EIA RS232C TO RS422,8 CH RS422 TO RS232C EIA	DL11	
	M5952-YC	BLE	GMC					3	11/81DB8	5 CH EIA RS232C TO MIL188-114,8 CH MIL188-114 TO RS232C	DL11	
	M5953	BLE	GMC					3	11/81DB8	16 EIA TO TTL,24 TTL TO EIA,CONN FOR DV11,DZ11,DOUBLE 8.5	H3172	
	M596	RDH	JDF			EOD	713AS	5	07/73FA	20 MA TO DEC,DEC TO 20 MA,4 CHAN EACH,SINGLE X 8.5,DF11,	11	
	M596		CONTINUED							REPLACED BY M5960		
	M5960	WRS	ML			EOD	713AS	5	07/79FA	REPLACEMENT M596	11	
#	M597	RDH	ML					6	03/83FA	6 CH IBM RECEIVER,+BUS,50-08912,SIG 8T14 (W961)	DX11	
	M5973	RAM	MSR	PR		JBC		2	02/81FA	TTL TO DIFFERENTIAL TRANSCEIVER,SINGLE 8.5	LLD11	
	M598	RDH	JDF			JAK	O6OML	5	05/73FA	ONE CH OPTICAL COUPLED 20 MA TO DEC SEND & RECEIVE,8.5X5	DF11-K	
	M5980	BLE	HAY			JBC		6	09/82FA	10 CHANNEL TTL DIFFERENTIAL TRANSCEIVER,QUAD	11 SPC	
	M5981		BTD					4	07/81FA	RX SIMULATOR FOR VT278 + EIA TO CURRENT LOOP CONVERTER,DBL	VT278	
	M5981-YA		BTD					4	07/81FA	RX SIMULATOR FOR VT278	VT278	
	M599	RDH	JDF					2	10/71FA	4 CH XMIT & REC WESTERN UNION HIGH LEVEL (+/-6V 10MA)		
	M599		CONTINUED							TELEX,SINGLE X 8.5		
	M6000		EWB					4	04/75FA	QUAD TTL TO ECL TRANSLATOR (10124),4 LAYER SINGLE 5,	QC	
	M6000		CONTINUED							5010874 (W9611)		
	M6001							6	02/79FA	12 TTL TO ECL,4 LAYER SINGLE 5	TE	
	M6003	HL	TPF			LAP	O94WF	5	10/78FA	16 CHANNEL DIGITAL OUTPUT,MINC,QUINT	MNCDO	
	M6010		RAXD			JAK	O6OML	5	02/77FA	I/O DAISY CHAIN BUS,32-BIT OPEN COLLECTOR NON-ISOLATED	MDC	
	M6010		CONTINUED							OUTPUT UP TO +55V,QUAD		
	M6010-YA		RAXD			JAK	O6OML	5	07/78FA	M6010 W TTL COMPATIBLE INPUTS	MDC	
	M6011		RAXD			JAK	O6OML	5	02/77FA	I/O DAISY CHAIN BUS,DC ONE-SHOT,OPEN COLLECTOR	MDC	
	M6011		CONTINUED							NON-ISOLATED OUTPUT UP TO +55V,QUAD		
	M6012		RAXD			JAK	O6OML	5	07/77FA	I/O DAISY CHAIN BUS,8-BIT OPTICAL ISOLATED 12 TO 55V 1A DC	MDC	
	M6012		CONTINUED							OUTPUT,QUAD		
	M6013		RAXD			JAK	O6OML	5	07/78FA	I/O DAISY CHAIN BUS,8-BIT TRANSFORMER ISOLATED AC OUTPUT,	MDC	
	M6013		CONTINUED							120VAC 2A,QUAD		
	M6014	TMSA	MDB		RVR	JAK	O6OML	5	08/79FA	I/O DAISY CHAIN BUS, DUAL 16-BIT OUTPUT COUNTER	MDC	
	M6015	TMSA	RAD		RVR	JAK	O6OML	5	05/80FA	DC RETENTIVE ISOLATED DC OUTPUT,QUAD	MDC	
	M6017		PGH			JBC	CSSMU	3	08/76FA	OPEN COLLECTOR SIGNAL DRIVER	SSMU	
	M6018		PGH			JBC		3	08/76FA	RELAY CONTACT OUTPUT	SSMU	
	M6019		PGH			JBC		3	08/79FA	CE11,CEV11 FUNCTION MODULE OUTPUT	SSMU	
	M602			AHB				6	03/79FA	2 PULSE AMPLIFIERS		
	M6020		OR		JBC		CSSMU	2	10/76FA	CE11,CEV11 OPTO COUPLED COIL DRIVER,DOUBLE	SSMU	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		M6021		OR		JBC		CSSMU	2	10/76FA		CE11,CEV11 16-BIT OUTPUT PULSE FUNCTION MODULE,DOUBLE 8.5	SSMU	
		M6022		OR		JBC		581MU	2	06/77FA		CE11,CEV11,16-BIT RELAY CONTACTS,1 AMP,ISOLATED OUTPUTS,	SSMU	
		M6022		,CONTINUED								USER SUPPLIED POWER,DOUBLE 8.5		
		M6022-YA		OR		JBC		CSSMU	2	06/77FA		CE11,CEV11,M6022 W COMMON LOW LINE OUTPUTS	SSMU	
		M6022-YB		OR		JBC		CSSMU	2	06/77FA		CE11,CEV11,M6022-YA W ADDITIONAL ARC SUPPRESSION FOR	SSMU	
		M6022-YB		,CONTINUED								GREATER THAN 24V		
		M6022-YC		OR		JBC		CSSMU	2	06/77FA		CE11,CEV11,M6022 W ADDITIONAL ARC SUPPRESSION FOR GREATER	SSMU	
		M6022-YC		,CONTINUED								THAN 24V		
		M6022-YD		OR		JBC		CSSMU	2	06/77FA		CE11,CEV11,M6022-YA W INTERNALLY SUPPLIED POWER	SSMU	
		M6023		OR		JBC		CSSMU	2	12/77FA		2G-EQ25A REED RELAY MODULE,26 MAKE CONTACTS,0.5V 100A,	SSMU	
		M6023		,CONTINUED								SINGLE 8.5		
		M6024		LJK		JBC		579RE	3	02/78FA		DRS8-EA,48-BIT OUTPUT,EXTENDED QUAD	SSUK	
		M6025		ALV		JBC		054CW	2	04/78FA		4 MERCURY WETTED RELAYS & DRIVER FOR 150VDC COMM LINES,	SSCAL	
		M6025		,CONTINUED								DOUBLE 8.5		
		M6026		LD	WKC	JBC		CSSMU	3	11/80FA		2G-EQ2NA SIGNAL CONDITIONER OUTPUT MODULE,QUAD		
		M6027		RPT		JBC		CSSAE	6	05/81FA		TTL/V35 LEVEL CONVERTER W CABLE CONNECTOR,SINGLE 8.5	DMS11-FE	
		M6028		RPT		JBC		CSSAE	6	05/81FA		TTL/V24 LEVEL CONVERTER W CABLE CONNECTOR,SINGLE 8.5	DMS11-FD	
		M6029		PGH		JBC		CSSMU	3	12/82FA		16-BIT OPTO ISOLATED OUTPUT		
		M603		WW		HJM	ALS	015MR	3	02/81FA		2 PA'S,NEG EDGE IN,1 POS 60 NS & 1 POS 45-100 NS OUT,4	10	
		M603		,CONTINUED								2-IN NANDS (74H00),3 3-IN ANDS (74H11)		
		M606			AHB		TML	353SG	6	03/79FA		6 PULSE AMPLIFIERS		
		M610			AHB			780NS	6	03/79FA		6 2-INPUT NANDS,OPEN COLLECTOR,(PINS OF M620)		
		M611		ELIA			EOD	713AS	6	07/79FA		14 POWER INVERTERS,6 GNDS	15	
		M612		WW			ALS	015MR	3	02/81FA		6 POWER GATES,6 GNDS,5 INPUTS PER GATE PAIR	10	
		M617			AHB		JAK	060ML	6	03/79FA		6 4-INPUT NAND BUFFERS		
		M621		ELIA			JAK	060ML	5	< 70FA		BUS DRIVER,6 CKTS,ENABLES FOR EA OF 2 6-BIT WORDS,SINGLE 5	15	
		M621		,CONTINUED								(SEE M5921 TRANSCEIVER)		
		M622			AHB		JAK	060ML	6	03/79FA		BUS GROUNDER,8 CKTS,USES 74H50,FOR MEMORY & I/O BUS,2		
		M622		,CONTINUED								INPUT NEG AND EA		
		M623			AHB		JAK	060ML	6	03/79FA		BUS DRIVER,12 CKTS,OPEN COLLECTOR,100 MA AT GND		
		M624			AHB		JAK	060ML	6	03/79FA		BUS DRIVER,OPEN COLLECTOR,12 INPUTS & 1 ENABLE,2 INPUTS &		
		M624		,CONTINUED								ENABLE,1 INPUT INV,100 MA GND		
		M6240				JBC		054CW	6	11/78FA		PIN COMPATIBLE W M624,PUTS OUT 300MA AT GND,SINGLE 5	SSCAL	
		M625		JZ				199ML	5	05/73FA		BUS SWITCH FOR PDP-15,8 CKTS	15	
		M626					GN	780NS	5	05/73FA		M623 WITH GROUND ISOLATION (WITH TRANSFORMERS)	MDC	
		M627			AHB			780NS	6	03/79FA		6 4-INPUT NAND BUFFERS,(H VERSION OF M617)		
		M628		ELIA			GN	780NS	6	04/82FA		3 SWITCHES,2 BIT ADDER,1 M621 TYPE DRIVER,FOR MX15	15	
#		M629		WW			ALS	015MR	6	03/83FA		BUS DRIVER,11 CKTS,FOR + BUS,PDP11,88811'S	10	
		M631		ELIA				199ML	5	< 70FA		NEG BUS EQUIV TO M621	15	
		M632			AHB		JAK	060ML	6	03/79FA		NEG BUS EQUIV TO M622		
		M633			AHB			780NS	6	03/79FA		NEG BUS EQUIV TO M623		
		M633	-YA	BLE		JBC		CSSCW	3	06/73FA		M633 W INVERTED OUTPUT	SSCAL	
		M636					GN	742NS	6	12/82FA		M633 WITH GROUND ISOLATION	MDC	
		M640	MRC	MRC			JAK	060ML	5	< 70FA		TU10 BUS DRIVERS (30 CKTS)	PERIP	
		M650			AHB		JAK	060ML	6	03/79FA		NEG OUTPUT CONV,3 CHANNELS,R650 TYPE OUTPUTS		
#		M651		JO			JAK	060ML	6	03/83FA		M650 WITH OUTPUTS CLAMPED TO GND WHEN 5V GOES AWAY	8	
		M652			AHB		JAK	060ML	6	03/79FA		NEG OUTPUT CONV,2 CHANNELS,0 & -3V OUTPUT		
		M660			AHB		JAK	060ML	6	03/79FA		POS LEVEL DRIVER FOR 8/I BUS,3 CKTS,+/-50 MA OUT		
		M661			AHB		JAK	060ML	6	03/79FA		POS LEVEL DRIVER FOR 8/I BUS,3 CKTS,OUTPUT CLAMPED TO +3V,		
		M661		,CONTINUED								M660 PINS		
		M662		DLF				199ML	6	09/78FA		6 CKTS,NON-INV BUS DRIVERS FOR KVGs (VTO2),6 US RISE &	8	
		M662		,CONTINUED								FALL INTO OPEN LINE		
		M663		SU			ALS	015MR	3	02/81FA		3 NEG MEM BUS DC DRIVERS,POS INPUT,50 OHM LOAD,KI10	10	
		M664		SU			ALS	015MR	3	02/81FA		I/O BUS DRIVER,0 TO +3V IN,0 TO -3V OUT,8 CKTS	10	
		M665		SU				780NS	5	01/72FA		MEM BUS DRIVER,0 TO +3V IN,0 TO -3V OUT,8 CKTS	10	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		M7014		BQ				164SP	4	05/73FA		UNIBUS CONT & BOOTSTRAP FOR VT40,QUAD 8.5	GRAPH	
		M7014-YA		BQ			LAP	094WF	4	02/74FA		M7014 W NO BUS TERMINATORS	GRAPH	
		M7021		HL			TML	353SG	4	07/73FA		M7014 W BUS TERMINATORS ONLY	GRAPH	
		M7023		ML				164SP	4	02/74FA		DIGITAL I/O,16 BITS,LATCH CHOICE,INTERRUPT ON ANY INPUT	LDP	
		M7023		,CONTINUED								BIT,LPSDR-A,QUAD		
		M7024		ERK			LAP	094WF	4	12/76FA		VT55 GRAPHING CONTROL MODULE,HEX,NO GOLD ON FINGERS	LDP	
		M7025		RI			JAK	742NS	5	07/76FA		KW11-K DUAL PROGRAMMABLE CLOCK,EACH 1MHZ,100,10,1,0.1 KHZ,	LDP	
		M7025		,CONTINUED								EXTERNAL & PHASE LOCK LOOP,HEX		
		M7028		FB		JBC		CSSAE	6	09/82FA		DMS11-F,KMC11-A LINE UNIT INTERFACE,DOUBLE 8.5	SSAE	
		M7028-YA		FB		JBC		CSSAE	6	09/82FA		DMS11-F,KMC11-A,LINE UNIT INTERFACE,TERMINATOR,DOUBLE 8.5		
		M7029		FB		JBC		CSSAE	6	09/82FA		DMS11-F,LINE UNIT INTERFACE W HDLC PROTOCOL,QUAD	SSAE	
#		M703						780NS	6	03/83FA		POWER FAIL LOGIC FOR 8/I	8	
		M7030		EV		JBC		CSSNU	3	06/74FA		CONTROL FOR CTS11-J,QUAD 8.5	CSS	
		M7031		EV		JBC		CSSNU	3	03/75FA		DRIVERS,RECEIVERS,CODE CONVERTER FOR CTS11-JA,DOUBLE 8.5	CSS	
		M7032		EV		JBC		CSSNU	3	06/74FA		DRIVERS,RECEIVERS,CODE CONVERTER FOP CTS11-JB,DOUBLE 8.5	CSS	
		M7033		CV		JBC			3	03/74FA		SCANNER MODULE FOR USE WITH HICKOK CARD EQUIPMENT	CSS	
		M7034		CV		JBC		CSSNU	3	05/74FA		80 COLUMN DRIVER FOR USE WITH HICKOK CARD EQUIPMENT	CSS	
		M7035		CV		JBC		CSSNU	3	05/74FA		22 COLUMN DRIVER FOR USE WITH HICKOK CARD EQUIPMENT	CSS	
		M7036		CV		JBC		CSSNU	3	01/74FA		DIODE MODULE ASSY FOR USE WITH HICKOK CARD EQUIPMENT	CSS	
		M7037		CV		JBC		CSSNU	4	08/76FA		READER-CONTROL MODULE FOR TRUE DATA CARD/BADGE READER,QUAD	CSS	
#		M704				JBC		780NS	6	03/83FA		PLOTTER CONTROL FOR 8/I	8	
		M7042		EV		JBC		O28NU	3	07/76FA		SERIAL LINE REPEATER,USED ON LASXX-AB,10X6	CSS	
		M7045		JTN		JBC		CSSNU	2	09/73FA		VECTOR DATA CARD,VBO8,QUAD 8.5	CSS	
		M7046	LCA	FSM		JBC		O30NU	6	08/82FA		SWITCH INPUT RIGISTER FOR EMHART CONT SYS(7606496),DBL 8.5	CSS	
		M7047	LCA			JBC		O30NU	3	04/79FA		STEPPING MOTOR CONTROL FOR KOPPERS,HEX	CSS	
#		M7048	LCA	WRHS		JBC	JAK	O32NU	5	11/75FA		DEERING MILLIKEN 120 BIT SHIFT REGISTER & DRIVER BOARD	CSS	
		M7049		CV		JBC		CSSNU	2	10/75FA		READER DATA FOR TRUE DATA CARD/BADGE READER,QUAD	CSS	
		M705						780NS	5	05/73FA		READER CONTROL FOR 8/I	8	
		M7050		MDL			TML	173SG	5	< 70FA		READER CONTROL WITH FEED HOLE STROBE & FEED HOLE	PERIP	
		M7050		,CONTINUED								TRANSITION OUT OF TAPE SENSE,DOUBLE		
		M7050-YA		KQ				780NS	3	05/73FA		M7050 MODIFIED TO DRIVE PR68	8	
		M7051		BQ			KB	780NS	5	03/76FA		VT48 DATA REGISTERS & MULTIPLEXORS,HEX	GRAPH	
#		M7051-YA	HL	WAH	WAH		KB		3	06/79FA		M7051 WITH SCALING CORRECTION CIRCUIT	VT48-B	
		M7052		BQ			KB	780NS	5	03/76FA		VT48 DUAL 12 X 12 MULTIPLR W SUCCESSIVE APPROXIMATION,HEX	GRAPH	
		M7053		BQ			KB	780NS	4	04/76FA		VT48 SCISSORING & TANGENT CONT,HEX	GRAPH	
#		M7053-YA	HL	WAH	WAH		KB		3	06/79MR7		M7053 WITH SCALING CORRECTION ROMS	VT48-B	
		M7054		JE			KB	780NS	5	03/76FA		VT48 STACK & SILO CONTROL,HEX	GRAPH	
		M7055		GDG			KB	780NS	5	03/76FA		VT48 DISPLAY STATUS MUX,HEX	GRAPH	
		M7056		JE			KB	780NS	5	03/76FA		VT48 STACK & SILO,HEX	GRAPH	
		M7056-YA	BLW	DCH					3	01/81FA		M7056 STACK & SILO MODIFIED FOR VS60-F	VS60-F	
		M7057		GDG			KB	780NS	5	11/75FA		VT48 DISPLAY STATUS REGISTER,HEX	GRAPH	
		M7057-YA	BLW	DCH					3	01/81FA		M7057 DISPLAY AND STATUS REGISTER MODIFIED FOR VS60-F	VS60-F	
		M7058		GDG			KB	780NS	5	11/75FA		VT48 DISPLAY CONTROL,4-LAYER HEX	GRAPH	
		M7059		JE			KB	780NS	5	03/76FA		VT48 BUS CONTROL,QUAD	GRAPH	
		M706			AHB		JAK	O60ML	6	03/79FA		ASYNCH LINE RECEIVER,8 OR 5 BIT,(EQUIV TO 4706),POS LOGIC		
		M7060	GAB	GAB			LAP	742NS	4	10/76FA		VT48 PUSH BUTTON CONTROL,QUAD (SPC)	GRAPH	
		M7061	JTG	EV	APA	JBC		O28NU	5	11/81FA		VSV11,SYNC GENERATOR & CURSOR CONT,QUAD	VS11,VSV11	
		M7062	JTG	EV	APA	JBC		O28NU	5	11/81FA		IMAGE MEMORY (VSV11-MA),QUAD	VS11,VSV11	
		M7064	JTG	WMW	APA	JBC		O33NU	5	11/81FA		IMAGE PROCESSOR,QUAD	VS11,VSV11	
		M7065	WRS	ML	RWH		EOD	713AS	6	12/82FA		SYNCH LINE RECEIVER,6,7,OR 8 BITS,SINGLE X 8.5	11	
		M7066	JBE	RCLE	PAW		LAP	094WF	6	09/82FA		VTVO1,UNIBUS TO LSI11 BUS CONVERTER,QUAD	GRAPH	
		M7067	JBE	RCLE	PAW		LAP	094WF	5	08/78FA		VMV21,SYNC GENERATOR & CHARACTER GENERATOR (64 CHAR,25	GRAPH	
		M7067		,CONTINUED								LINES),HEX		
		M7068	JBE	RCLE	PAW		LAP	094WF	6	08/82FA		VMV31,BIT MAP,128 X 128 X 4,HEX	GRAPH	
		M7069	GAB	GAB					2	08/76FA		VMV22,MICROPROCESSOR & MEMORY,DOUBLE 8.5	GRAPH	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	M707			AHB		JAK	O6OML	6	08/79FA	ASYNCH LINE XMTR,8 OR 5 BIT,(EQUIV TO 4707),POS LOGIC	
	M7070	GAB	GAB					2	08/76FA	VMV22.CHARACTER & SYNC GEN,QUAD	GRAPH
	M7071		GDG			LAP	O94WF	4	05/78MS8	IMAGE MEM,RAMS & BUFFER LOGIC FOR VIDEO DISPLAY SYS,QUAD	GRAPH
	M7075	WRS	ML	RWH		EOD	713AS	6	12/82FA	SYNCH LINE TRANSMITTER,6,7 OR 8 BITS,SINGLE X 8.5	11
	M7076		MMHI					3	07/79FA	LA36 COMMAND INDICATOR,SINGLE 8.5	PERIP
	M7077	LD	WKC		JBC		CSSMU	3	12/77FA	CE11/CEV11 16-BIT UNIVERSAL COUNTER,DOUBLE 8.5 (2G-EO1KA)	CE11,CEV11
	M7078		BLE		JBC		CSSCW	3	12/77FA	4 PULSE SYNCHRONIZERS (74120),50-08912,SINGLE 5	SSCAL
	M7079	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	CSC11,16 CHANNEL BADGE READER,HEX	CSC11
	M7081		RLOM				429PN	5	11/79FA	LA120 CONTROL,HEX W NO FINGERS,7-WIRE PRINT HEAD VERSION	PERIP
	M7081-YA		RLOM					4	05/78FA	11-WIRE PRINT HEAD VERSION OF M7081	PERIP
	M7081-YB	AJME	COG		GDN		429PN	3	05/79FA	M7081 W ROMS FOR LAS12,LA124	LAS12,LA124
	M7081-YC	AJME	COG		GDN			3	05/79FA	M7081 W NO ROMS	FIELD SERVICE
	M7082		BLE		JBC		CSSCW	3	10/78FA	DMA01,SINGLE DMA MUX CHANNEL,QUAD	SSCAL
	M7083		BLE		JBC		CSSCW	3	10/78FA	DMA01,8-LEVEL PRIORITY ARBITER,4-LAYER SINGLE 8.5	SSCAL
	M7084		PGH		JBC		581MU	32	08/79FA	DB11-H CONTROL,HEX	SSMU
	M7086	LD		UR	JBC		581MU	5	06/81FA	PTV11-E CONTROL,DOUBLE	SSMU
	M7087		OR		JBC		CSSMU	2	09/76FA	XYV11-A,-E CONTROL,DOUBLE	11/30
	M7088		PGH		JBC		CSSMU	3	08/79FA	CE11,CEV11 INTERRUPT REGISTER,DOUBLE	SSMU
	M7089	PLS	TCW		JBC	LRHD	CSSKA	6	12/78FA	CSC,Q TRANSCEIVER,X BUS	CSC8,CSC11
	M709		JO				78ONS	6	03/78FA	CLOCK COUNTER,8/I	8
	M7090		WJA	TLN		MCM	702BT	5	08/79FA	11/44 CIM (CONSOLE INTERFACE),DOUBLE 8.5	11/44
#	M7091	WMC	MJB	CHC		AMO	702BT	52	08/79FA	KE44-A, CIS CONTROL STORE, QUAD	11/44
#	M7092	WMC	MJB	CHC		AMO	702BT	52	08/79FA	KE44-A, CIS DATA PATH/LOGIC, HEX	11/44
	M7093		MSS	TLN		MCM	702BT	5	08/79KB	FP11-F, FLOATING POINT, HEX	11/44
	M7094			TLN		MCM	702BT	5	08/79FA	KD11-Z, DATA PATH, HEX	11/44
	M7095			TLN		MCM	702BT	5	08/79FA	KD11-Z, CONTROL MODULE, HEX	11/44
	M7096		WJA	TLN		MCM	702BT	5	08/79FA	KD11-Z, (MFM) MULTIFUNCTION MODULE, HEX	11/44
	M7097		MSS	TLN		MCM	702BT	5	08/79KB	KK11-B,4K WORD CACHE,HEX	11/44
	M7098			TLN		MCM	702BT	5	08/79FA	KD11-Z,UNIBUS INTERFACE,HEX	11/44
	M710						78ONS	5	< 70FA	PUNCH CONTROL FOR 8/I	8
	M710 -YA						199ML	6	04/71FA	M710 WITH SHORTER PUNCH DONE DELAY RECOVERY TIME	TYP
	M7100		SU			ALS	O15MR	3	02/81FA	I/O DEVICE CONTROL,USED WITH M592,1074H IC'S	10
	M7101					JAK	O6OML	6	07/76FA	TIMING,TAKES 8+ TO GEN 8/E TIMING,8.5 X DOUBLE,DW08-E	TPL
	M7102						78ONS	4	07/73FA	AC TRANSFER,8.5 X DOUBLE,DW08-E	TPL
#	M7103						78ONS	6	03/83FA	DATA TRANSFER,8.5 X DOUBLE,DW08-E	TPL
	M7104	DLF				JAK	O6OML	5	04/75FA	DATA BUF & STATUS,RK8-E,QUAD X 8.5	TPL
	M7104-YA	DLF					O36NN	6	12/82FA	MODIFIED TO RUN WITH DW8-E	TPL
	M7105	DLF				JAK	O6OML	4	05/73FA	MAJOR REGISTERS,RK8-E,QUAD X 8.5	TPL
	M7105-YB	DLF					O36NN	4	04/75FA	MODIFIED TO RUN WITH DW8-E	TPL
	M7105-YC		JTG		JBC		CSSNU	6	11/81FA	M7105 MODIFIED FOR RKS8-E	CSS
	M7106	DLF				JAK	O6OML	5	10/73FA	CONTROL,RK8-E,QUAD X 8.5	TPL
	M7106-YB		JTG		JBC		CSSNU	3	09/74FA	M7106 MODIFIED FOR RKS8-E (B ETCH)	CSS
	M7106-YC		JTG		JBC		CSSNU	6	11/81FA	M7106-YB ON C ETCH	CSS
	M7107		JTG		JBC		CSSNU	6	11/81FA	RKS8-E 4096 WORD COUNT TRANSFER MODULE	CSS
	M7108	LCA	WRHS		JBC		CSSNU	3	02/82FA	DECODES STREAM OF 1680 PULSES TO 14 GROUPS OF 120 EACH,HEX	CSS
	M7109	GMS			JBC		CSSNU	3	11/77FA	DBO2,SERIAL PERIPHERAL CONTROLLER,DOUBLE 8.5	CSS
	M7109-YA				JBC		O29NU	3	01/77FA	M7109 MODIFIED TO INTERFACE WITH A M7258	CSS
#	M711					JAK	O6OML	6	03/83FA	SCOPE CONTROL FOR PDP-12	12
	M7110		WW				78ONS	5	01/72FA	SYNCH MODEM INTERFACE FOR DS11,QUAD X 8.5	10
	M7111		DREW					4	05/73FA	ERROR CORRECTION FOR RF10,5 BIT CORRECTION 128 36BIT WORDS	10
	M7112		SU			TML	353SG	6	12/80FA	CONT FOR MF10,DOUBLE 8.5	10
	M7113		RDH		JBC		CSSNU	3	11/77FA	INTERFACES DISPLAY BUS OF M8570 TO OWENS ILLINOIS D141	CSS
	M7113	,CONTINUED								DISPLAY,DOUBLE 8.5	
	M7114		CJS		JBC		CSSRE	3	05/79FA	VT30-H VIDEO,TV SYNC GEN,MEM,CONT,OUTPUT,HEX	VT30-H
	M7116		OR		JBC		CSSMU	2	12/77FA	2G-EO25A REED RELAY MODULE,26 MAKE CONTACTS 100V 0.5A,	SSMU

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	M7116									SINGLE 8.5		
	M7117		DMT					3	10/79FA	RS20,DISK CONTROL LOGIC #1,WIRE WRAPPED ON W9301,HEX	10	
	M7118		DMT					3	10/79FA	RS20,DISK CONTROL LOGIC #2,WIRE WRAPPED ON W9301,HEX	10	
	M7119		CJS		JBC		CSSRE	3	05/79FA	VT30-HS CMOS8 MICROPROCESSOR,HEX	SSUK	
	M712		BM					199ML	6	12/82FA	8	
	M7120		BRR		JBC	ALS	CSSNU	3	10/76FA	RT84 READER CONTROL,QUAD,TRUE DATA READER,10,22,80 COL, NEEDS M7037	CSS	
	M7120-YA		BRR		JBC		CSSNU	3	10/76FA	M7120,10,22 COL ONLY	CSS	
	M7121		BRR		JBC		CSSNU	3	10/76FA	RT84 ROM CONTROL LOGIC,QUAD,20MA DAISY CHAIN,NEEDS M7120	CSS	
	M7122	GUTZ	MDB			LAP	094WF	4	09/77FA	FDC MICRO PROCESSOR CONTROLLER	RT801,3,5	
	M7122-YB	GUTZ	MDB		JPS			2	08/80FA	MICRO PROCESSOR FOR PDI CONT IN RT803,QUAD	RT803-UA	
	M7123	GUTZ	MDB			LAP	094WF	6	12/82FA	FDC SERIAL LINE INTERFACE	RT805	
#	M7124	GUTZ	MDB			LAP	742NS	6	03/83FA	RT805,FDC DIGITAL I/O MODULE	RT805	
	M7125		MDB			LAP	094WF	6	12/82FA	FDC CARD/BADGE READER CONTROL	RT801,3,5	
	M7125-YA	GUTZ	MDB					6	12/82FA	PDI CARD READER INTERFACE FOR RT803 DATA BUS,QUAD	RT803-UA	
	M7126		MDB			LAP	094WF	6	12/82FA	FDC SWITCH ENCODER/GUIDANCE CONTROL	RT803,5	
	M7127		MDB			LAP	742NS	4	05/77FA	RT800,FDC SERIAL BUS PORT	MDC	
	M713	DLF						199ML	6	09/78FA	8	
	M7133	JRS	RSG	JRS	WF			178AG	3	12/80FA	KDF11-UA CPU,LINE CLOCK,2 SERIAL LINE UNITS,4-LAYER HEX	KDF11-UA
	M7134	WHB						178AG	3	07/81FA	11/24	
	M714					TML		353SG	6	12/80FA	8	
	M7140	GMS			JBC			028NU	3	01/79FA	DMS11-A,SYNC LINE TERMINATION UNIT,MODES 1 & 6,USED W	CSS
	M7140									KMC11-A		
	M7141	GMS			JBC			028NU	6	12/80FA	DMS11-C,TIME DIV MUX SYNC LINE TERM UNIT,RS422,OPTO	CSS
	M7141									ISOLATED INPUT,4-LAYER HEX		
	M7142	WAA	DESN			JAK		060ML	6	08/82FA	CRT CONTROL LOGIC,ASCII IN/VIDEO OUT,DBL 8.5	CAT
	M7145	GAH						2	05/78FA	R80,SERVO CONTROL & POSITION DETECTOR,HEX	PERIP	
	M7147	RDH	JDF					175AG	6	08/80FA	M7808 (M7247 + M7246) W SYNCHRONIZED SCANNER	11
	M7148	WJS			JBC			CSSRE	3	05/79FA	UNIBUS INTERFACE	CE11-D
	M7149	WJS			JBC			CSSRE	3	05/79FA	PORT CONTROL	CE11-D
	M715							780NS	5	< 70FA	READER CLOCK FOR PCB/I,CLOCK ACCELERATOR,PA'S,NON IC PARTS	8
	M715									OF M705		
	M715 -YA	KQ						780NS	3	05/73FA	M715 MODIFIED TO DRIVE PR68	8
	M715 -YB	BM			JBC			CSSNU	2	01/72FA	M715 MODIFIED TO HAVE LONGER START-UP TIME	CSS
	M7150	WJS			JBC			CSSRE	2	02/79FA	MIOS BUS USAGE ARBITRATION	CE11-D
	M7151	WJS			JBC			CSSRE	2	02/79FA	MIOS BUS MONITOR	CE11-D
	M7152	WJS			JBC			CSSRE	2	12/78FA	MAINTENANCE AND PROCESSOR FAIL ALARM	CE11-D
	M7153	WJS			JBC			CSSRE	2	12/78FA	MULTIPLEXED INPUT FUNCTION MODULE	CE11-D
	M7154	WJS			JBC			CSSRE	2	12/78FA	MULTIPLEXED INPUT CHANNEL SELECTOR	CE11-D
	M7155	RAM	CHN		JBC			CSSRE	3	02/79FA	VT30-HG MODULE #1, HEX	VT30-HG
	M7156	RAM	CHN		JBC			CSSRE	3	02/79FA	VT30-HG MODULE #2,HEX	VT30-HG
#	M7157	LD	PSH		JBC			CSSMU	3	02/79FA	2G-E02WA: LINE INTERFACE,EIA RCVR,SYNC LOGIC,BUFFER LOGIC	DRJ11-A
#	M7158	LD	PSH		JBC			CSSMU	3	02/79FA	2G-E02XA: UNIBUS INTERFACE,NPR,BUS MUX & TRANSCEIVER,CONT	DRJ11-A
	M7159	LCA	HWM		JBC			CSSNU	3	01/81FA	INTERFACE FOR IBM 2795/6 DATA ENTRY UNITS,QUAD MULTIWIRES	D-BUS
	M716							780NS	6	12/80FA	CONTROL LOGIC II FOR CR8-I,CR8-L,DOUBLE	8
	M7160	BAM						2	10/79FA	HSC50 SERDES EMULATOR	HSC50	
	M7161-YA	BAM	CARY					098CX	5	12/81FA	M7161 W BLASTED ROM'S,4-LAYER HEX	UDA50
	M717	DLF	RDP					780NS	6	03/78FA	DISPLAY CONTROL FOR VPO9 & VP15	15
	M7170		JE			JAK		060ML	5	11/73FA	PDP15 TO MM11-L INTERFACE,DOUBLE 8.5	15
	M7171	DLF	RDP					6	04/81FA	COLOR SWITCH FOR VP15-D,SINGLE 5	15	
	M7172	DLF	RDP					780NS	5	11/75FA	XM15 MEM TO UNIBUS INTERFACE,QUAD	15
#	M7173	DLF	RDP			GN		780NS	6	03/83FA	XM15,MEMORY MULTIPLEXOR,HEX	15
	M7174	DLF	RDP			GN		780NS	6	12/82FA	XM15 INSTRUCTION PREFETCH,HEX	15
	M7175	DLF	RDP			GN		780NS	4	01/76FA	XM15 MEMORY MANAGEMENT,HEX	15
	M7176	DLF	RDP			GN		780NS	4	01/76FA	XM15 AUTOMATIC PRIORITY INTERRUPT,HEX	15

N E W #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
#	M7177	WRS	DGS	RLA		EOD	713AS	2	12/78FA	AUT CALL UNIT,CABLE SOCKETS TO DLV11,PHONE LINE,DOUBLE 8.5	DNO1-AA
#	M7177-YA	WRS	DGS	RLA			713AS	5	01/83FA	AUTO CALL UNIT FOR DFO2-AC,DFO3-AC,-AD,DOUBLE 8.5	DFO2-AC/O3-AC/D
	M7178	HL	WAH		JTY			2	05/79FA	FRACTIONAL SCALE MULTIPLICATION ACCUMULATOR,DOUBLE 8.5	VT48
	M7179	BLE	HAY		JBC		CSSCW	6	09/82FA	MEM PORT CONTROL FOR MPM11,HEX	11 HEX SPC
	M718		WC		JBC			4	< 70FA	BUS INTERFACE FOR PDP-11	11
	M7180	BLE	HAY		JBC		CSSCW	6	09/82FA	SHARED MEM CONTROL,HEX	MPM11-A,-B
	M7181	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA	CMR HOST CONTROLLER FOR Q-BUS TO Q-BUS INTERFACE,DBL 8.5	CMV11-AA
	M7182	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA	CMR HOST CONTROLLER FOR Q-BUS MICRO CTL AND 4 SERIAL PORTS	CMV11-AA
	M7182	,CONTINUED									
	M7183	PLS	GBL		JBC	LRHD	O22KA	4	08/82FA	MICRO CONTROL FOR EXPANDED CMR01-AA,DOUBLE 8.5	CMR01-AA
	M7184	PLS	GBL		JBC	LRHD	O22KA	4	08/82FA	R-BUS CONTROL FOR EXPANDED CMR01-AA,DOUBLE 8.5	CMR01-AA
	M7185	PLS	GBL		JBC	LRHD	O22KA	4	08/82MR8	24KBYTE EPROM FOR EXPANDED CMR01-AA,DOUBLE 8.5	CMR01-AA
	M7186	PLS	GBL		JBC	LRHD	O22KA	4	08/82MM8	8KBYTE STATIC RAM FOR EXPANDED CMR01-AA,DOUBLE 8.5	CMR01-AA
#	M719		CL			JAK	O60ML	6	03/83FA	CLOCK SYNC & DECADE COUNTER FOR KW12	12
#	M7190		RJSY	RJSY			CSSSN	4	02/83FA	8-LINE STATISTICAL COMM MUX (DZS11-EA),HEX	DZS11-EA
	M7193	LD	PGH		JBC		CSSMU	2	12/80FA	2G-E05DA,ALTERNATE BUFFER DMA INTERFACE	DRQ11-CA,-CB
	M7194	LD	PGH		JBC		CSSMU	2	12/80FA	2G-E02YA,DIFFERENTIAL SIGNAL CONDITIONING MODULE	DRQ11-CB
#	M7195-FA	CRB	JWCS		GDN	MSSS	183AB	5	03/83MS7	128KB RAM,2 ASYNC,I/O,RTC,2 28-PIN ROM SOCKETS	MXV11-BF
	M7196	RL	SMC	EPH	JBC		O28NU	22	03/81FA	TSV05 CONTROLLER, QUAD	TSV05
	M720					GN	742NS	5	< 70FA	NON-EXISTANT MEMORY DETECTOR,INTEG ONE-SHOT,OTHER ONE-SHOT	8
	M720	,CONTINUED									
	M721		JO			EOD	713AS	5	< 70FA	BUS INTERFACE 1,KA11,8 BITS GATED IN & OUT,SINGLE 2.5	11
	M7210	DLF					78ONS	5	< 70FA	KE11-A DATA CONTROL,QUAD X 8.5	11
	M7211	DLF				EOD	713AS	5	< 70FA	KE11-A REGISTER CONTROL,QUAD X 8.5	11
	M7212	WRS	ML	RWH		JAK	O60ML	5	< 70FA	ADDRESS LINE BUS REPEATER FOR DB11,75 NS PER EACH OF 10 CH	11
	M7212	,CONTINUED									
	M7213	WRS	ML	RWH		EOD	713AS	5	05/73FA	BUS REPEATER CONTROL,FOR DB11,DOUBLE X 8.5	11
#	M7213-YA				JBC		O28NU	6	11/78FA	M7213 MODIFIED BY SPEC SYS,2 ETCH CUTS,2 JUMPERS	CSS
#	M7216					JAK	O60ML	6	03/83FA	PRIORITY & CONTROL,KC11,DOUBLE X 8.5	11
#	M7216-YA		JO			JAK	O60ML	6	03/83FA	M7216 FOR KH11-A	11
#	M7217		JO				78ONS	6	04/83FA	POWER FAIL & RESTART,KP11-A,SINGLE X 8.5	11
	M7218		JO			EOD	713AS	5	< 70FA	BUS REQUESTS	11
	M7219	DV				JAK	O60ML	5	11/71FA	RC11 BUS INTERFACE,QUAD X 8.5	11
	M7219-YA		BLE		JBC		O54CW	3	01/74FA	M7219 MODIFIED TO ADD "BAOO LOW"	SSCAL
	M7219-YB	DPL	DJA		HJM	RSI	O56MR	6	01/81FA	M7219 MODIFIED FOR 18-BIT BUS ADDRESS COUNT	DA28-H,DA28-J
	M7220	RDH	MJF				78ONS	6	12/82FA	RC11 CLOCK CONTROL,SINGLE X 8.5	11
	M7221	RDH	MJF				78ONS	5	01/72FA	RC11 DISK INTERFACE,QUAD X 8.5	11
	M7222	RDH	MJF				78ONS	5	01/72FA	RC11 STATUS CONTROL,QUAD X 8.5	11
	M7223	WRS	ML	RWH		EOD	713AS	5	11/71FA	CONTROL FOR DP11-AA,QUAD X 8.5	11
	M7224	RDH	MJF				78ONS	5	01/72FA	RC11 UNIT & TRACK SELECTOR,SINGLE X 8.5	11
	M7225	RDH	MJF			JAK	O60ML	6	12/82FA	RC11 STATUS CONTROL EXTENDER,SINGLE X 8.5	11
	M7226	RDH	JDF			EOD	713AS	5	01/72FA	DN11 CONTROL,DOUBLE X 8.5	11
	M7227		BDT		JBC		581MU	4	08/73FA	XY11 PLOTTER CONTROL,200-300 STEPS/SEC	CSS
	M7227-YA		BDT		JBC		CSSNU	3	08/75FA	XY11-A,M7227,300-400 STEPS/SEC	CSS
	M7227-YB		BDT		JBC		CSSNU	3	08/75FA	XY11-B,M7227,500-600 STEPS/SEC	CSS
	M7227-YC		BDT		JBC		CSSNU	3	08/75FA	XY11-C,-E,M7227,800-1300 STEPS/SEC	CSS
	M7227-YD		BDT		JBC		CSSNU	3	08/75FA	XY11-D,M7227,1600-1800 STEPS/SEC	CSS
	M7228	DLF	WMC		MAS	EOD	713AS	5	01/72FA	REAL TIME PROGRAMMABLE CLOCK,KW11-P,8.5 X QUAD	11
	M7229		JEW				78ONS	6	02/80FA	DR11-B INTERFACE FOR DA11-B,DBLE X 8.5	11
	M7230	BLE	HAY		JBC		O54CW	6	09/82FA	DA11-BJ DIFFERENTIAL CABLE DRIVER & RECEIVER,DOUBLE 8.5	SSCAL
	M7231	DLF	WMC				78ONS	5	02/74FA	DATA PATHS,KD11-A,8.5 HEX	11/40
	M7232	DLF	WMC				78ONS	5	01/73FA	U WORD,KD11-A,8.5 QUAD	11/40
	M7233	DLF	WMC				78ONS	5	01/73FA	IR DECODE,KD11-A,8.5 HEX	11/40
	M7234	DLF	WMC				78ONS	5	12/77FA	TIMING,KD11-A,8.5 HEX	11/40
	M7235	DLF	WMC				78ONS	5	12/77FA	STATUS,PROCESSOR/KD11-A,8.5 HEX	11/40

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		M7236	DLF	WMC		MAS	EOD	713AS	5	01/74FA		KT11-D MEMORY MANAGEMENT,8.5 HEX	11/40
		M7237	DLF	WMC		MAS	EOD	713AS	6	12/82FA		STACK LIMIT REGISTER,SINGLE 8.5	11/40
		M7238	DLF	WMC		MAS	EOD	713AS	4	05/73FA		EIS (EXPANDED INSTRUCTION SET) BOARD,HEX 8.5,KE11-E	11/40
		M7239	DLF	WMC		MAS	EOD	713AS	4	05/73FA		FIS CONTROL KE11-F,QUAD 8.5	11/40
		M724		JO		MAS	JAK	06OML	5	< 70FA		BUS & CONSOLE CONTROL FOR KA11,QUAD,8.5	11
		M724 -YA		JO		MAS	GN	78ONS	5	05/73FA		M724 FOR KH11-A	11
#		M7240	RDH	JDF		JPS	GN	78ONS	6	03/83FA		DM11-A CONTROL	11
#		M7241	RDH	JDF		JPS		78ONS	6	12/82FA		DM11-B CONTROL,QUAD	11
#		M7242	RDH	JDF		JPS		78ONS	6	03/83FA		DM11-C CONTROL	11
#		M7243	RDH	JDF		JPS		78ONS	5	05/73FA		DM11 TRANSMITTER D	11
#		M7244	RDH	JDF		JPS		78ONS	5	11/71FA		DM11 TRANSMITTER E	11
#		M7245	RDH	JDF		JPS		78ONS	6	12/82FA		DM11 RECEIVER,QUAD	11
#		M7246	RDH	JDF		JPS	EOD	713AS	5	02/74FA		MODEM CONTROL SCAN,16 LINES,DM11-BB	11
#		M7247	RDH	JDF		JPS	EOD	713AS	5	02/72FA		MODEM CONTROL MUX,8 LINES,DM11-BB,SEE M7807,M7808,DOUBLE	11
#		M7248	WRS	ML	RWH	JPS	EOD	713AS	5	01/72FA		UNIBUS REPEATER BBSY,SINGLE	11
		M7249	RJS	EBM		JBC	JAK	06OML	5	04/72FA		HOLLERITH CHECK (MULTIPLE ONES ERROR DETECTOR),SINGLE X 5,	11
		M7249	,CONTINUED										
#		M725		JO		MAS	JAK	06OML	6	03/83FA		BUS INTERFACE & IR,KA11,QUAD,8.5	11
#		M725 -YA		JO		MAS	GN	78ONS	6	03/83FA		M725 FOR KH11-A	11
		M7251	WRS	ML	RWH	MAS	EOD	713AS	5	05/73FA		XOR & CRC BLOCK CHECK,DOUBLE X 8.5,KG11-A	11
		M7253				JBC		054CW	3	09/73FA		11 TO LEAR SIEGLER 7700 TERMINAL	SSCAL
		M7254	MRC	JSD	JHW	JAF	TML	78ONS	4	05/73FA		RK11-D STATUS CONTROL	11
		M7255		TGL		JAF	TML	78ONS	5	04/75FA		RK11-D DISK CONTROL,QUAD X 8.5	11
		M7255-YA		TGL		JBC		CSSRE	3	11/74FA		MODIFIED M7255 FOR DIABLO SERIES 30 DISK DRIVES	SSUK
		M7256	MRC	JSD	JHW	JAF	TML	78ONS	4	05/73FA		RK11-D REGISTERS,QUAD X 8.5	11
		M7257	MRC	JSD	JHW	JAF	TML	78ONS	4	05/73FA		RK11-D BUS CONTROL,QUAD 8.5	11
		M7258		DV		MAS	EOD	713AS	57	02/74FA		LP11/LS11 INTERFACE,QUAD	11
#		M7259				RWR	TML	353SG	4	05/73FA		PARITY FOR MF11-LP,DOUBLE 8.5	11
#		M7259-JA				RWR	ELT		3	06/75FA		SYSTEM TESTED & BURNED IN M7259	XML
#		M7259-YA	RDH			RWR		028NU	6	06/80FA		PARITY FOR MA11-F,-H	CSS
#		M726		JO		MAS	JAK	06OML	6	03/83FA		IR DECODER FOR KA11	11
#		M726 -YA		JO		MAS		78ONS	6	03/83FA		M726 FOR KH11-A	11
		M7260	DLF	WMC		MAS	TML	78ONS	6	01/80FA		KD11-B BOARD #1,DATA PATHS,8.5 X HEX	11/05
		M7261	DLF	WMC		MAS	TML	36OAG	6	01/80FA		KD11-B BOARD #2,CONTROL LOGIC & MICROPROGRAM 8.5 X HEX	11/05
		M7263		WHB		MAS	JRA	175AG	4	10/75FA		KD11-D PROCESSOR MODULE,HEX	11/04
#		M7264				MAS	ERL	78ONS	6	08/77CE6		11/03 PROCESSOR W 4K RAM (MOSTEK 4096),350 NS ACCESS,	11/03
		M7264	,CONTINUED										
#		M7264-AA				MAS		36OAG	6	05/82CE6		11/03 PROCESSOR W 4K MOS RAM: M7264,M7264-AB,-CB,-DB,-EB,	11/03
		M7264-AA	,CONTINUED										
#		M7264-AB				MAS	TML	353SG	6	12/77CE6		M7264 W INTEL 2104, 350 NS ACCESS	11/03
#		M7264-BB				MAS	ERL	78ONS	6	12/77CE6		M7264 W MOSTEK 4096, 350 NS ACCESS & DIBOL MICROM	11/03
#		M7264-CB				MAS	ERL		6	12/77CE6		M7264 W FUJITSU 8224, 350 NS ACCESS	11/03
#		M7264-DB				MAS	ERL	78ONS	6	12/77CE6		M7264 W INTEL 2104-A, 350 NS ACCESS	11/03
#		M7264-EB				MAS	ERL	78ONS	6	05/82CE6		M7264 W MOSTEK 4027,200NS ACCESS	11/03
#		M7264-FB				MAS	ERL	78ONS	6	05/82CE6		M7264 W DEC 4027,200NS ACCESS	11/03
#		M7264-HB				MAS	ERL	78ONS	6	05/82CE6		M7264 W MOTOROLA 4027,200NS ACCESS	11/03
#		M7264-JB				MAS	ERL		6	05/82CE6		M7264 W FUJITSU 8227,200NS ACCESS	11/03
#		M7264-YA				MAS	ERL	78ONS	4	12/76CE6		KD11-H,M7264-AA W NO RAM (TO BE REPLACED BY M7264-YC)	11/03
#		M7264-YB				MAS	ERL	78ONS	6	05/82CE6		KD11-Q,W DIBOL, NO RAM	11/03
		M7264-YC	RLN	JWCS		MAS		78ONS	3	06/80CE6		M7264-YA ETCH REV F OR LATER (50-11545F)	11/03
		M7265		WMC		MAS	TML	36OAG	6	02/79FA		KD11-E,DATA PATHS,HEX	11/34
		M7266	DLF	WMC		MAS	JRA	36OAG	6	02/79FA		KD11-E,CONTROL,HEX	11/34
		M7268	MRC	JSD		MAS	JAK	06OML	5	10/76FA		RKV11,RK11-D TO Q BUS ADAPTER,QUAD	CPL
		M7269	MRC	JSD		MAS	JAK	06OML	5	10/76FA		RKV11,Q BUS CONTROL,DOUBLE	CPL
		M727		JO		MAS	JAK	06OML	5	< 70FA		STATE CONTROL,KA11,QUAD,8.5	11

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	M727	-YA	JO		MAS	GN	78ONS	5	05/73FA		M727 FOR KH11-A	11	
#	M7270	CRB	JWCS		MAS		173SG	52	06/80CE6		KD11-HA,M7264-YA ON DOUBLE 8.5 (FOR SLOTS A & B ON Q-BUS)	LSI11	
	M7275		LJK		JBC		CSSRE	2	04/72FA		BRPE 11 PUNCH INTERFACE,DOUBLE 8.5	SSUK	
	M7276		LJK				199ML	2	04/72FA		TREND READER INTERFACE,DOUBLE 8.5	SSUK	
	M7277	RDH	JDF			JAK	06OML	5	08/78FA		XMIT SCANNER & NPR,DH11,HEX 8.5	COMA	
	M7278	RDH	JDF				175AG	5	01/74FA		REGISTERS & BYTE COUNT,DH11,HEX 8.5	COMA	
	M7279	RDH	JDF			JAK	06OML	5	02/74FA		1ST IN 1ST OUT BUFFER,DH11,DJ11,DOUBLE 8.5	COMA	
	M728		JO			JAK	06OML	5	< 70FA		TIMING & STATES,KA11,QUAD,8.5	11	
	M728	-YA	JO			GN	78ONS	6	12/82FA		M728 FOR KH11-A	11	
	M7280	RDH	JDF			JAK	06OML	5	01/74FA		8 UARTS ON QUAD 8.5,DJ11	COMA	
	M7281		MC			JAK	06OML	5	10/75FA		CB11-DA UNIBUS TO 32 POINT RELAY DISTRIBUTOR MODULE,HEX 8.5	COMA	
	M7281		,CONTINUED										
	M7282		MC			JAK	06OML	5	01/74FA		CB11-SB UNIBUS TO 64 POINT INPUT SCAN,HEX 8.5	COMA	
	M7283		JEW				78ONS	6	02/80FA		WINDOW DATA PATH BOARD DA11-F,QUAD 8.5	11	
	M7284		JEW			JAK	06OML	6	02/80FA		WINDOW CONTROL,DA11-F,QUAD 8.5	11	
#	M7285	RDH	JDF		JPS	JAK	06OML	5	01/74FA		DJ11 MUX CONTROL BOARD,HEX 8.5	COMA	
	M7285-YA	RDH			JBC		028NU	6	06/80FA		M7285 W BAUD RATE OF 50	CSS	
	M7285-YB		ERS		JBC		CSSNU	3	05/77FA		M7285 W BAUD RATE OF 100	CSS	
	M7286	DLF	TM		RYBG		164SP	4	05/73FA		FK11 INTERFACE,VT20,QUAD 8.5	11	
	M7288	RDH	JDF			JAK	06OML	5	12/77FA		LINE PARAMETERS CONTROL,DH11,HEX 8.5	COMA	
	M7289	RDH	JDF				175AG	5	01/74FA		RECV SCANNER,DH11,? 8.5	COMA	
	M729	WC		PD			78ONS	5	05/73FA		CONTROL LOGIC & TIMING FOR MM11-E,DOUBLE,8.5 (16 OR 17 BIT),1.2 USEC MEM	11	
	M729	-YA	WC	PD			78ONS	5	01/72FA		M729 MODIFIED FOR 1.5 USEC RUGGED MEMORY	11	
	M7290	WC		PD			78ONS	5	11/71FA		M729 FOR 980 NSEC MEMORY	11	
	M7291		MC			JAK	06OML	5	10/75FA		16 POINT INPUT INTERRUPT FOR CB11-HA,HEX 8.5	COMA	
	M7292		DRM				78ONS	6	12/82FA		TU60 INTERFACE,QUAD 8.5,DD11	11	
	M7293		DWS			TML	353SG	6	04/76FA		TIMING & CONT,UNIBUS INTRFCE,MM11-U,MM11-UP,QUAD 8.5	11	
	M7294	WMC	BLC			LAP	742NS	5	07/76FA		DATA BUFFER & CONT,RH11,HEX 8.5	11	
	M7294-YA	WMC	BLC			ALS	015MR	5	02/81FA		MODIFIED M7294 FOR RH11-C	10	
	M7294-YB	ESJ	AJR	SDC	GWM		CSSNU	3	12/82FA		M7294 MODIFIED FOR RH11-BA	RH11-BA	
	M7295	WMC	BLC			LAP	742NS	5	07/76FA		BUS CONTROL,RH11-A,HEX 8.5	11	
	M7295-YA	RDH			JBC		028NU	3	02/77FA		M7295 W INDEPENDENT NED TIMEOUT FOR RH11-B	CSS	
	M7296	WMC	BLC			LAP	094WF	5	01/74FA		CONTROL & STATUS REGISTERS,RH11,DOUBLE 8.5	11	
	M7297	WMC	BLC			LAP	094WF	5	10/73FA		MASSBUS PARITY CONTROL,RH11,DOUBLE 8.5	11	
	M7298					GN	78ONS	5	09/75FA		WATCHDOG TIMER W RESTART & CRYSTAL CLOCK,11/40,QUAD 8.5	CSS	
	M7299				JBC		CSSMU	2	06/73FA		CCNTROL FOR CALCOMP 936,XY11-B,QUAD	SSMU	
	M730		AHB				78ONS	6	03/79FA		PCS BUS TO POS LOGIC FOR 8/I,FITS IN E100,DOUBLE		
	M7300		AHB				78ONS	6	03/79FA		PDP16 GPA CONTROL,GEN PURPOSE ARITHMETIC UNIT,4 4-BIT		
	M7300		,CONTINUED										
	M7301		AHB				78ONS	6	03/79FA		BYTES,USED WITH M7301'S,DOUBLE X 8.5,KAC16		
	M7301		,CONTINUED										
	M7303		AHB				199ML	6	03/79FA		PDP16 K-DECISION,6 CKTS,SPLITS CONTROL FLOW,SINGLE X 8.5		
	M7304		AHB			JAK	06OML	6	03/79FA		PDP16 BUS SENSE,SENSES ALL ZERO,OVERFLOW,MANUAL START,DCUBLE X 8.5,KBS16		
	M7304		,CONTINUED										
	M7305		AHB			JAK	06OML	6	03/79FA		PDP16 TRANSFER REGISTER,PROVIDES 16 BIT DATA STORAGE, MASKING & BYTE CONTROL,MS16-A		
	M7305		,CONTINUED										
	M7306		AHB				78ONS	6	03/79FA		PDP16 FLAG MODULE,3 SINGLE BIT STORAGE AND CONTROL,KFL16, SINGLE X 8.5		
	M7306		,CONTINUED										
	M7307		AHB				78ONS	6	03/79FA		PDP16 CONSTANTS REGISTER,SMALL ROM,MR16-A,DOUBLE X 8.5		
	M731		AHB				199ML	6	03/79FA		PDS BUS TO -3V LOGIC FOR 8/I,FITS IN E100		
	M7310		AHB			JAK	06OML	6	03/79FA		PDP16 EVOKE,6 CKTS,MORE GEN VERSION OF K-SIMPLE,KEV16, SINGLE X 8.5		
	M7310		,CONTINUED										
	M7311		AHB			GN	78ONS	6	03/79FA		PDP16 GPI,GEN PURPOSE INPUT/OUTPUT,DB16-A,DOUBLE X 8.5		
	M7312		AHB			JAK	06OML	6	03/79FA		PDP16 2-WAY BRANCH (K DECISION + K SIMPLE),8 CKTS,SINGLE X		

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	M7312											
										8.5,KB16-A		
	M7313			AHB		JAK	060ML	6	03/79FA	PDP16 TTY INTERFACE,TRANSDUCER,TTY XMTR & RCVR,DC16-A,DOUBLE X 8.5		
	M7314			AHB		JAK	060ML	6	03/79FA	PDP16 EIGHT-WAY BRANCH,2 3-BIT LATCH & DECODER,KB16-B,SINGLE X 8.5		
	M7315			AHB			199ML	6	03/79FA	PDP16 SUBROUTING RETURN,6 CKTS,6 BITS,INDEP STORAGE,KSR16,SINGLE X 8.5		
	M7316			AHB			78ONS	6	03/79FA	PDP16 OUTPUT INTERFACE,16 BIT REGISTER,DB16-B,DOUBLE X 8.5		
	M7317			AHB			78ONS	6	03/79FA	PDP16 INPUT INTERFACE,16 GATES,SINGLE STROBE,DB16-C,DOUBLE X 8.5		
	M7318			AHB			78ONS	6	03/79FA	PDP16 SCRATCH PAD,16 16-BIT WORDS,MS16-C,DOUBLE X 8.5		
	M7319			AHB		JAK	060ML	6	03/79FA	PDP16 SCRATCH PAD,256 16-BIT WORDS,MS16-D,DOUBLE X 8.5		
	M732			AHB		JAK	060ML	6	03/79FA	POS BUS FROM POS LOGIC FOR 8/I		
	M7320			AHB		JAK	060ML	6	03/79FA	BYTE REGISTER,REG TRANSFER,MS16-B,DOUBLE X 8.5		
	M7322			AHB			199ML	6	03/79FA	PDP16 BUS MONITOR,KBM16,DOUBLE X 8.5		
	M7323			AHB			199ML	6	03/79FA	CONTACT INTERROGATER UNIT,PDP16		
	M7324			AHB			199ML	6	03/79FA	1K X16 MOS RAM,1 USEC CYCLE,DOUBLE X 8.5		
	M7325			AHB			199ML	6	10/76FA	24 X 16 ROM,DOUBLE X 8.5		
	M7326			AHB			199ML	4	05/73FA	PCS CONTROL,MICRO-PROCESSOR CONTROL,DBL X 8.5		
	M7327			AHB		JAK	060ML	6	03/79FA	PCS INSTRUCTION MEM,256 X 8,SING X 8.5,PROGRAMMED BY M8307		
	M7327-YA			AHB			78ONS	6	06/78FA	BASIC DIAG (OPT) ROM 0		
	M7327-YB			AHB			78ONS	6	06/78FA	BASIC DIAG (OPT) ROM 1		
	M7327-YC			AHB			78ONS	6	06/78FA	BASIC DIAG ROM 2		
	M7327-YD			AHB			78ONS	6	06/78FA	BASIC DIAG ROM 3		
	M7328			AHB			199ML	6	03/79FA	PCS EVOKE DECODER,32 STATES,DBL X 8.5		
	M7329			AHB			78ONS	6	03/79FA	PCS MULTIPLEX INPUTS,29 INPUTS,DBL X 8.5		
	M733			AHB			199ML	6	03/79FA	POS BUS FROM -3V LOGIC FOR 8/I		
	M7332			AHB			78ONS	6	03/79FA	BUS CONTROL,DBL X 8.5		
	M7333			AHB			78ONS	6	03/79FA	SERIAL INTERFACE ADAPTER,DC16-B,SING X 8.5		
	M7334			AHB			78ONS	6	03/79FA	PDP16 LIGHT & SWITCH INTERFACE,DOUBLE 8.5		
	M7335			AHB			199ML	6	03/79FA	PDP16 SERVICE BOARD,DOUBLE 8.5		
	M7336			AHB		JAK	060ML	6	10/76FA	EXPANDED PROGRAM CONTROL SEQUENCER,DOUBLE 8.5		
	M7338			AHB			6	08/79FA	PDP16/M-UNIBUS CONVERTER/INPUT INTERFACE			
	M7339			AHB			2	03/73FA	PDP16/M HHC (HAND HELD CONTROLLER) INTERFACE,DOUBLE 8.5			
	M734			AHB		JAK	060ML	6	03/79FA	I/O BUS MULTIPLEXER,3 12-BIT WORDS TO BUS		
	M7340			AHB			2	03/73FA	PDP16/M EXTENDED CONTROL MEMORY			
	M7341			AHB		JAK	060ML	6	03/77FA	MPS01 PM (PROGRAMMABLE MODULE 8008-1,QUAD		
	M7342			AHB		JAK	060ML	4	09/74FA	MPS01 PM MONITOR/CONSOLE		
	M7343			AHB			199ML	2	01/74FA	MPS01 PM FOUNDATION MODULE,QUAD		
	M7344-YA			AHB		JAK	060ML	6	03/77FA	MPS01 1K X 8 STATIC MOS RAM (INTEL 2102),QUAD		
	M7344-YB			AHB		JAK	060ML	6	03/77FA	MPS01 2K X 8 STATIC MOS RAM (INTEL 2102),QUAD		
	M7344-YC			AHB		JAK	060ML	6	03/77FA	MPS01 4K X 8 STATIC MOS RAM (INTEL 2102),QUAD		
	M7345			AHB		JAK	060ML	6	06/78FA	MPS01 SOCKETS FOR 4K X 8 REPROGRAMMABLE PROM (INTEL 1702A)		
	M7345									QUAD		
	M7345-YA			AHB			6	03/77FA	M7345 W 4 PROMS W MDP PROGRAM			
	M7345-YB			AHB			6	03/77FA	M7345 W 16 PROMS W FOCAL PROGRAM			
	M7346			AHB			78ONS	6	03/79FA	MPS01 PM POWER FAIL,6.3VAC INPUT REQUIRED,QUAD		
	M7347			AHB		JAK	060ML	6	06/78FA	MPS01 TTY READER RUN,SINGLE 8.5		
#	M7349	JCS	JASO	PD	RWR		058MO	5	01/82FA	ML11 INDICATOR BOARD,STATUS LEDS + ON/OFF SWTCH,SINGLE 8.5	ML11	
	M735			AHB			78ONS	6	03/79FA	I/O TRANSFER,12 BIT REGISTER,12 OUTPUT BUS DRIVERS		
	M7350					JAK	060ML	2	02/74FA	RTO2-C,-D,-E BADGE READER,DOUBLE 8.5	CLP	
	M7351	BLE	HAY				CSSCW	6	09/82FA	MASSBUS CONTROL,HEX	TMO4-AA	
	M7352	BLE	HAY				CSSCW	6	09/82FA	TAPE CONTROL FOR STC 1935 FORMATTER & 1921 DRIVE	TMO4-AA	
	M7354			DWS			2	09/79FA	32K X 22 UNIBUS ECC MEMORY,HEX (EXPERIMENTAL)			
	M7355			CEG	PD		2	10/79MB8	4 MEGABIT BUBBLE ARRAY,INTEL 7110,DBL 8.5(EXPERIMENTAL BD)	M7356		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
												DESCRIPTION
	M7357-AA	JCS	JASO	PD			123MO	-	05/82MS8	256KB ARRAY, MOSTLY GOOD 16K CHIPS, 4LAYER HEX, =M7357-AB/C/D	ML11-A	
	M7357-AB	JCS	JASO	PD			123MO	4	01/81MS8	256KB ARRAY, MOSTLY GOOD MOSTEK 16K CHIPS, 4-LAYER HEX	ML11-A	
	M7357-AC	JCS	JASO	PD			123MO	5	10/81MS8	256KB ARRAY, MOSTLY GOOD NATIONAL 16K CHIPS, 4-LAYER HEX	ML11-A	
	M7357-AE	JCS	JASO	PD				5	10/81MS8	256KB ARRAY MOSTLY GOOD TI 16K CHIPS, 4-LAYER HEX	ML11-A	
	M7358-AA	JCS	JASO	PD			123MO	-	05/82MS8	1MB ARRAY, MOSTLY GOOD 64K CHIPS, 4-LAY HEX=M7358-AE, -AF, -AH	ML11-B	
	M7358-AE	JCS	JASO	PD				6	05/82MS8	1MB ARRAY, MOSTLY GOOD TI 64K CHIPS, 4-LAYER HEX	ML11-B	
	M7358-AF	JCS	JASO	PD			123MO	6	05/82MS8	1MB ARRAY, MOSTLY GOOD HITACHI 64K CHIPS, 4-LAYER HEX	ML11-B	
	M7358-AH	JCS	JASO	PD			123MO	6	05/82MS8	1MB ARRAY, MOSTLY GOOD NEC 64K CHIPS, 4-LAYER HEX	ML11-B	
	M7359	LCA	WRHS		JBC		CSSNU	3	08/80FA	DRV11-S EIA/RS408 8BIT PARALLEL I/O INTERFACE	DRV11-S	
	M736				AHB		199ML	6	05/76FA	PRIORITY INTERRUPT, 4 CHANNELS		
	M7360	BLE	ALV		JBC		CSSCW	3	12/81FA	CONT, HEX, 2 SLOTS THICK (54-14690 BASE + 54-14642)	ADC11, ADA11	
	M7360-YA							2	12/81	CONT, HEX, 2 SLOTS THICK (54-14690 BASE + 54-14642-01)		
	M7361	WC	JCS	PD			123MO	5	05/81FA	ML11 ASYNC CONTROL, HEX	ML11	
	M7362	WC	JCS	PD			123MO	5	08/82FA	ML11 SYNC CONTROL, HEX	ML11	
	M7363	WC	JCS	PD			123MO	5	08/82FA	ML11 ARRAY DATA, 4-LAYER HEX	ML11	
	M7364	KAR	WHA			RLB	78ONS	2	01/80MS7	KBDO1 MEMORY, DOUBLE 8.5	KBDO1	
	M7365	KAR	WHA			RLB	78ONS	2	01/80FA	KBDO1 I/O LOGIC, DOUBLE 8.5	KBDO1	
	M7366	KAR	WHA			RLB	78ONS	2	01/80FA	KBDO1 CPU CONTROL, DOUBLE 8.5	KBDO1	
	M7368	RAM	MSR		JBC		CSSRE	2	03/80FA	DUAL HEIGHT COLOUR INTERFACE, 625 LINE	VTV30-KA	
	M7369	RAM	MSR		JBC		CSSRE	2	03/80FA	DUAL HEIGHT COLOUR INTERFACE, 525 LINE	VTV30-KB	
	M737				AHB		78ONS	6	03/79FA	I/O BUS RECEIVER WITH BUFFER REGISTER & BUFFERED OUTPUTS, FITS IN E100		
	M737	, CONTINUED										
	M7370	RAM	MSR		JBC		CSSRE	2	03/80FA	DUAL HEIGHT COLOUR INTERFCE, 625 LINE, PROGRAMMABLE CHAR SET	VTV30-KC	
	M7371	RAM	MSR		JBC		CSSRE	2	03/80FA	DUAL HEIGHT COLOUR INTERFCE, 525 LINE, PROGRAMMABLE CHAR SET	VTV30-KD	
	M7372	RAM	MSR		JBC		CSSRE	2	04/80FA	DUAL HEIGHT COLOUR INTERFACE, LF CHAR SET FOR TV ENCODING	VTV30-H	
	M7375	BLE	MWST		JBC		CSSCW	3	03/81FA	8K 12-BIT CHANNEL LIST (WIRE WRAP W950)	ADCO1-E	
	M7376		WHMF		PMDF		033NU	3	09/82FA	CONVERTS RS232 SERIAL DATA TO PARALLEL & VICE VERSA	LPR11	
	M7377				AHB		78ONS	6	03/79FA	PDM70-JR SERIAL I/O W 64 CHAR BUFFER & REMOTE RESET, QUAD,	CLP	
	M7377	, CONTINUED										
	M7378				AHB	JAK	06OML	6	03/79FA	IS 54-11530 CABLED TO 54-11004		
	M7378	, CONTINUED										
	M7379				AHB		78ONS	6	03/79FA	PDM70-SD FOUNDATION MODULE; PDM70 INTERFACE + WIRE WRAP PINS & I/C LOCATIONS, QUAD	CLP	
	M738				AHB		78ONS	6	03/79FA	CLOCK, 110 TO 39.6K BAUD, PDM70, DOUBLE 8.5	CLP	
	M7380				AHB		78ONS	6	03/79FA	I/O BUS TRANSMITTER, PARTIALLY REPLACES M732, FITS IN E100	CLP	
	M7381	ECJ					78ONS	6	12/82FA	CONTROL, PDM70-P, DOUBLE 8.5	CLP	
	M7382	ECJ			JAK		06OML	5	05/76FA	DIGITAL INPUT, 32 BITS, PDM70-D, QUAD 8.5	CLP	
	M7383				AHB		78ONS	6	03/79FA	DIGITAL OUTPUT, 32 BITS, PDM70-E, QUAD 8.5	CLP	
	M7384				AHB		78ONS	6	03/79FA	4 CH ANALOG INPUT CARD, PDM70-F, QUAD 8.5	CLP	
	M7385	ECJ			JAK		06OML	6	03/83FA	2 CH ANALOG OUTPUT CARD, PDM70-H, QUAD 8.5	CLP	
	M7386				AHB		78ONS	6	03/79FA	BIT SERIAL INPUT/OUTPUT, EIA OR 20 MA, PDM70-J, QUAD 8.5	CLP	
	M7387				AHB	JAK	06OML	6	03/79FA	CHARACTER SERIAL INPUT/OUTPUT, 16 KEY KEYBOARD, PDM70-K, QUAD	CLP	
	M7387	, CONTINUED										
	M7388	ECJ					78ONS	6	06/81FA	HARDWARE READ-IN MODULE FOR POWER FAIL/RESTART PDM70-N, SINGLE 8.5	CLP	
	M7389				AHB		78ONS	6	03/79FA	CHARACTER SERIAL INPUT/OUTPUT GENERAL PURPOSE, PDM70-M, QUAD	CLP	
	M7389	, CONTINUED										
	M7390				AHB	JAK	06OML	6	03/79FA	ADDRESSABLE ASYNC TRANSCEIVER WITH PROGRAMMABLE CLOCKS, 110 TO 4800 BAUD, DBL X 8.5	CLP	
	M7391				AHB		78ONS	6	03/79FA	ASYNCH TRANSCEIVER, RTO1, DOUBLE	CLP	
	M7393				AHB	JAK	06OML	6	03/79FA	12 X 4 BUFFER, RTO1	CLP	
	M7394	AC						3	12/77FA	16 CHAR KEYBOARD ENCODER, RTO1	CLP	
	M7394-YA				AHB			3	04/72FA	16 CHAR KEYBOARD/CARD READER ENCODER, RTO1-A, -B	CLP	
	M7395	AC			JAK		06OML	4	05/73FA	16 CHAR KEYBOARD/CARD READER ENCODER, RTO1	CLP	
	M7396	AC			JAK		06OML	4	05/73FA	DISPLAY CONTROL, RTO2, SINGLE 8.5	CLP	
	M7396-YA	CYR						3	02/74FA	16 KEY NKR KEYBOARD ENCODER, SINGLE 8.5	CLP	
	M7399	AC					78ONS	4	02/74FA	M7396 W RTO1 KEYBOARD DECODER	CLP	
	M740						78ONS	6	07/73FA	AUDIO ALARM, RTO2-B, DOUBLE 8.5	CLP	
										INSTRUCTION DECODING & REGISTER CONTROL FOR PDP14, DUAL 8.5	TPL	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	M7400					JAK	060ML	5	08/72FA		PDP14 INSTR DECODER & CONTROL, TO REPLACE M740, DBL X 5	TPL	
	M7403						78ONS	6	07/80FA		TIMING FOR DL14, DBL X 5	TPL	
	M7404					JAK	060ML	6	07/80FA		CONTROL FOR DL14, DBL X 5	TPL	
	M7405						78ONS	6	07/80FA		MEMORY FOR DL14, DBL X 5, 256 X 4 + 156 X 6	TPL	
	M7406					GN	742NS	4	05/73FA		STEPPING MOTOR CONTROL, HEX 8.5, SMC01-A	TPL	
	M7407						78ONS	5	02/74FA		MM11-E INTERFACE, QUAD 6	TPL	
	M741					JAK	060ML	5	< 70FA		MAJOR STATES & TIMING FOR PDP14	TPL	
	M742						78ONS	5	< 70FA		SWITCH & POWER CONTROL FOR PDP14	TPL	
	M743						78ONS	5	< 70FA		K INTERFACE CONTROL FOR PDP14	TPL	
	M7431					JAK	78ONS	5	04/74FA		PDP14/30 MEM CONTROL, QUAD 8.5	TPL	
	M7432					JAK	78ONS	5	09/74FA		PDP14/30 I/O TIMING CONTROL, QUAD	TPL	
	M7433					JAK	78ONS	5	05/74FA		PDP14/30 I/O MULTIPLEX DRIVERS, QUAD 8.5	TPL	
	M7434					JAK	78ONS	5	03/75FA		PDP14/30 I/O CONNECTOR INTERFACE, QUAD	TPL	
	M744					JAK	060ML	5	< 70FA		COMPARE CONTROL FOR PDP14, COMPARES 2 12-BIT WORDS WITH	TPL	
	M744										EACH OTHER OR ZERO, DOUBLE		
	M7441					JAK	78ONS	5	03/74FA		KEYBOARD CONTROL, OMNIBUS, VT14, QUAD, TOP CONNECTED TO M7443	TPL	
	M7443					JAK	78ONS	5	09/74FA		VIDEO CONTROL, OMNIBUS, VT14, QUAD, TOP CONNECTED TO M7441	TPL	
	M745						78ONS	5	< 70FA		INTERFACE, PDP14 TO PDP8/I, L, 72 PINS, DOUBLE BUS TERMINATION	TPL	
	M745										INCLUDED		
	M7450					GN	78ONS	5	11/72FA		PDP14 TO PDP8 INTERFACE, REPLACES M745, DBL X 6	TPL	
	M7451					JAK	78ONS	5	05/74FA		PDP14/30 TO PDP8 POS BUS I/O INTERFACE, QUAD 8.5	TPL	
	M7455	RL	SMC	EPH	JBC		CSSNU	3	11/82FA		TSU05 CONTROLLER, HEX	TSU05	
	M7456	RAM	GR				CSSRE	3	12/82FA		COLOUR LOOK-UP TABLE FOR VSV11 & VS11, QUAD	VSV11, VS11	
	M7457	RAM	GR				CSSRE	3	12/82FA		DATA MIXER FOR M7456, DUAL	VSV11, VS11	
	M746						78ONS	5	< 70FA		BUS REGISTER FOR PDP14, 6 D FF'S WITH OPEN COLLECTOR OUTPUT	TPL	
	M746										GATING, DIRECT SETS & COMMON CLEAR		
	M747						78ONS	5	< 70FA		BUS REGISTER FOR PDP14, (SIMILAR TO M746), INCREMENTS &	TPL	
	M747										DECREMENTS		
	M748						78ONS	6	12/82FA		SERIAL TRANSMITTER, 14 BIT ERROR CORRECTION, ASYNC, DBL X 5	TPL	
	M7481					JAK	78ONS	5	08/75FA		DC14-E, HIGH SPEED SERIAL INTERFACE, PDP14/30, QUAD 8.5	TPL	
	M7483					JAK	78ONS	5	03/75FA		DC14-F, UART VERSION OF M7481, 2 8-LEVEL CODE WORDS W PARITY	TPL	
	M7483										LOW PRIORITY ONLY, QUAD 8.5		
	M7483-YA						036NN	2	10/75FA		DC14-F, M7483 W HIGH OR LOW PRIORITY	TPL	
	M7484	BLE	MWST		JBC		CSSCW	2	04/82FA		FPCM UNIBUS BRIDGE MODULE, HEX		
	M7485	BAM	CARY	RDBN	MJDN	KRS	028NU	5	11/82FA		UDA50-A MODULE - UNIBUS TO RADIAL DISK INTERFACE W/NO ROMS	M7485-YA	
	M7485-YA	BAM	CARY	RDBN	MJDN	KRS	028NU	3	09/82		M7485 W/BLASTED ROMS, 4-LAYER HEX	UDA50-A	
	M7486			BAM	MJDN	RNC	053ML	3	09/82KDR		UDA SI	UDA52	
+	M7488	WDS	RBP					2	04/83FA		UNIBUS GRAPHICS WORKSTATION GRAPHICS DISPLAY PROC, HEX	11 UNIBUS	
	M749						78ONS	6	04/76FA		SERIAL RECEIVER, 14 BIT ERROR CORRECTION, ASYNC, DOUBLE X 5	TPL	
	M750	DLF					78ONS	6	09/78FA		LINE I/O CONTROL, EQUIV TO 2 W750'S, DOUBLE	8	
#	M7500	CMS	FB	CMS	JBC	CG	580AE	3	02/83FA		INTELLIGENT COMMUNICATION Q-BUS INTERFACE, SINGLE LINE, QUAD	11/23-B	
	M7501	CMS	GGM	CMS	JBC	CG	580AE	2	05/82FA		DUAL LINE Q-BUS INTELLIGENT INTERFACE, SINGLE LINE, QUAD	11/23-B	
	M7502	CMS	CLB	CMS	JBC	CG	CSSAE	2	05/82FA		SINGLE LINE HIGH SPEED INTELLIGENT COMM Q-BUS INTRFC, QUAD	11/23-B	
	M751						199ML	5	< 70FA		LINE REGISTER & R REG FOR DC08A, I/O BUS CONNECTION, DOUBLE	8	
#	M752						199ML	6	03/83FA		INSTRUCTION DECODER & GATES FOR DC08A, DOUBLE	8	
	M753						199ML	6	12/82FA		CONTROL FOR 2 DATA SET LINES IN DC08F	8	
	M758		KB		JBC		CSSNU	6	04/71FA		SYNCHRONOUS SERIAL DATA RECEIVER, (6,8 BITS), DBL BUFFERED	CSS	
	M759		KB		JBC		CSSNU	6	04/71FA		SYNCHRONOUS SERIAL DATA TRANSMITTER, (6,8 BITS), DBL BUFFERED	CSS	
#	M760		RI			GN	78ONS	6	03/83FA		A/D CONTROL FOR PDP-12, POSSIBLE GENERAL APPLICATION	12	
	M7600					GN	78ONS	5	08/72FA		M760 WITH MODIFIED TIMING FOR AD12-F, SINGLE	12	
	M7601						199ML	6	10/78FA		CONTROL FOR TEKTRONIX 611 OR COLOR SCOPE	12	
#	M761		HL			JAK	060ML	6	03/83FA		32 TO 8 BIT MULTIPLEXER	15	
#	M762		HL			JAK	060ML	6	03/83FA		ROM DIODE MATRIX RECEIVER	15	
#	M763	MRC	TDT				78ONS	5	< 70FA		9 TRACK WRITE BUFFER, FOR TU10, NEG LOGIC, SEE M893	PERIP	
#	M765	MRC	TDT				78ONS	5	05/73FA		9 TRACK READ BUFFER, FOR TU10	PERIP	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	M767	MRC	TDT				78ONS	5	<	70FA		PERIP
#	M7670	MRC	TDT				78ONS	5	<	70FA		PERIP
#	M7670-YA	MRC	TDT				78ONS	5	08/75FA			PERIP
#	M7671	MRC	TDT				78ONS	5	<	70FA		PERIP
#	M7672	MRC	TDT				78ONS	5	<	70FA		PERIP
#	M7673	MRC	TDT				78ONS	5	<	70FA		PERIP
#	M7675	MRC	TDT				742NS	5	03/75FA			PERIP
#	M768	MRC	TDT				78ONS	5	<	70FA		PERIP
	M768 -YA		PWD					3	03/75FA			PERIP
	M7680		JSO			TML	78ONS	5	07/76FA			PERIP
	M7680-YA				JBC		CSSNU	6	02/82FA			PERIP
	M7681		JSO			TML	78ONS	5	07/76FA			RK05,RK05F
	M7684				WDF	TML	173SG	4	05/77FA			RM02/3
	M7685		CJB		WDF	TML	353SG	4	05/77FA			RM02/3
	M7685-YA	WGH	PER	KRS			353SG	5	05/80FA			RM02/3/5
	M7686		CJB		WDF	TML	353SG	4	05/77FA			RM02/3
	M7686-YA	WGH	PER	KRS			173SG	5	05/80FA			RM02/3/5
	M7687		CJB		WDF	TML	173SG	4	05/77FA			RM02/3
	M7688	RAM	DPSN	JDG	JBC		CSSRE	2	02/82FA			VTV30-XJ
	M7689	RAM	DPSN	JDG	JBC		CSSRE	2	02/82FA			VTV30-XJ
#	M769	MRC	TDT				78ONS	5	<	70FA		PERIP
	M7690	RAM	DPSN	CLL	JBC		CSSRE	5	01/83FA			VTV31-KA
	M7691*	RAM	DPSN	CLL	JBC		CSSRE	5	01/83FA			VTV31-KB
	M7692	RAM	DPSN	CLL	JBC		CSSRE	5	01/83FA			VTV31-KC
	M7693	RAM	DPSN	CLL	JBC		CSSRE	5	01/83FA			VTV31-KD
#	M770	DLF	RDP			GN	78ONS	6	03/83FA			15
	M7700		JSO			TML	78ONS	6	02/81FA			PERIP
	M7700		,CONTINUED									
	M7700-YA		PH		JBC		028NU	6	05/81FA			CSS
	M7701		JSO			TML	78ONS	5	05/73FA			PERIP
	M7702		JSO			TML	78ONS	5	05/73FA			RK05
	M7705	MRC				TML	173SG	4	02/76FA			PERIP
	M7706	MRC				TML	173SG	5	08/77FA			PERIP
	M7707	MRC				TML	742NS	4	02/76FA			PERIP
	M7708		RWG			TML	742NS	5	08/77FA			PERIP
#	M771	DLF	RDP			GN	742NS	6	03/83FA			15
	M7710		CAY				78ONS	5	01/72FA			PERIP
	M7711		CAY				78ONS	5	11/71FA			PERIP
	M7712		CAY				78ONS	5	02/72FA			PERIP
	M7713		CAY				78ONS	5	11/71FA			PERIP
	M7714		CAY				78ONS	5	11/71FA			PERIP
	M7715		CAY				78ONS	5	11/71FA			PERIP
	M7716		CAY		JAK		060ML	5	<	70FA		PERIP
	M7717		CAY				78ONS	5	<	70FA		PERIP
	M7718		CAY		JAK		060ML	5	01/72FA			PERIP
	M7718		,CONTINUED									
	M7719		CAY				78ONS	5	01/72FA			PERIP
	M7719		,CONTINUED									
#	M772	DLF	RDP			GN	78ONS	6	04/83FA			15
	M7720		CAY				78ONS	5	05/73FA			PERIP
	M7721		CAY				78ONS	4	05/73FA			PERIP
	M7722		RLOM				742NS	5	04/75FA			PERIP
	M7722-YA		RLOM					3	11/79FA			PERIP
	M7723		RLOM				742NS	5	03/75FA			PERIP
	M7723		,CONTINUED									

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		M7724		CAY			JAK	06OML	5	04/72FA	M7714 WITH 7474'S INSTEAD OF MC4015'S	PERIP
		M7726		AJR			TML	78ONS	5	08/76FA	RX01 CONTROL	PERIP
		M7727		AJR			TML	78ONS	5	08/76FA	RX01 READ/WRITE ELECTRONICS.8 X 15.5	PERIP
		M7728		RLOM			TML	353SG	5	11/79FA	M7723 W OPTION CONNECTOR	LA35,LA36
		M7728-YA		RLOM			TZ	326WF	3	08/75FA	M7728 ETCH REV A MODIFIED TO BE LIKE M7728 ETCH REV B	PERIP
		M7728-YB		ERS		JBC	TZ	326WF	3	10/77FA	M7728 W SOCKETS FOR CUSTOM CONTROL ROM	CSS
		M7728-YC	DGN	LCN			TML	78ONS	3	11/79FA	M7728 ETCH REV L AND LATER	
		M7729		JWC			TML	742NS	4	02/76FA	RK06,SERVO ANALOG,(REPLACES M7704 & M7709),QUAD	PERIP
#		M773	DLF	RDP			GN	78ONS	6	03/83FA	CONSOLE CONTROL #2 FOR PDP-15	15
		M7730		RHW			LAP	094WF	4	05/77FA	RK06,DUAL PORT LOGIC,QUAD	PERIP
		M7731	AEW	RF			JAK	06OML	5	05/73FA	SERIALINTERFACE CONTROL,LA30	LA30
		M7731-YA	AEW	RF					3	02/82FA	M7731 W PULL UP RESISTORS 4.7K INSTEAD OF 220 OHMS	
		M7732		RLOM			TML	353SG	6	12/80FA	LA36 SECONDARY CHARACTER SET,SINGLE 8.5,NO HANDLE	PERIP
		M7733		ERK			TML	78ONS	4	12/75FA	LA36 ANSWER BACK OPTION,DOUBLE 9.5	PERIP
		M7734		CAY					3	03/74FA	UPPER/LOWER CASE LA30 CHAR GEN,DOUBLE 8.5	PERIP
		M7735		BMA			TML	78ONS	4	02/76FA	LA36 TOF OPTION,SINGLE 8.5	PERIP
		M7736		BMA			TML	78ONS	4	11/75FA	LA36 HT VT TOF OPTION,DOUBLE 8.5	PERIP
		M7737		BMA			TML	78ONS	6	05/82FA	SELECTIVE ADDRESSING OPTION FOR LA36,SINGLE	PERIP
		M7738		BMA			TML	353SG	4	02/76FA	LA36 AUTO LINE FEED,DOUBLE 8.5	PERIP
		M774						78ONS	6	12/82FA	PDP14-L INSTRUCTION DECODER	TPL
		M7741					JAK	78ONS	5	03/75FA	PDP14/30 TIMING & REGISTERS,QUAD 8.5	TPL
		M7742		CYR				164SP	6	08/79FA	TU60-D,CONTROL IN TA36,DOUBLE 10.5	DCG
		M7743		CYR				164SP	6	08/79FA	TU60-D,CONTROL,PROM FOR M7742,DOUBLE 10.5	DCG
		M7743-YA		CYR					6	08/79FA	TU60-D DIAGNOSTICS,M7743 W PROMS REPLACED BY SOCKETS	DCG
		M7744	ESJ	AJR			TML	142MO	4	01/78FA	RX02 CONTROL,HEX	RX02
		M7744-YA	ESJ	AJR					3	03/82FA	RX02 CONTROL,SINGLE DENSITY,HEX	RX02
		M7744-YB	ESJ	AJR		JPS			3	04/82FA	RX02 CONTROL,RX28 MODE,HEX	RX28
		M7744-YC	ESJ	AJR				058MO	3	03/82FA	M7744 WITH FCC COMPLIANCE,HEX	RX02
		M7745	ESJ	AJR			TML	142MO	5	04/81FA	RX02 READ/WRITE,15.5" X 8"	RX02
		M7745-YA	ESJ	AJR				058MO	3	03/82FA	M7745 WITH FCC COMPLIANCE,HEX	RX02
#		M775	DLF	RDP				78ONS	6	03/83FA	TIME STATE GENERATOR	15
		M7751	MRC	JSU			LAP	094WF	4	02/74FA	ENCODER-DECODER PLL (PHASE LOCK LOOP),4 LAYER DOUBLE X 8.5	PERIP
		M7751		.CONTINUED							RSO3 (STANDARD DOUBLE INNER LAYER)	
		M7752		TFF			LAP	742NS	5	05/79FA	DESKEW LOGIC,RSO3,DOUBLE X 8.5	PERIP
		M7753		NF			LAP	094WF	4	09/73FA	DATA BUFFER,RSO3,DBL X 8.5,INCLUDES CRC	PERIP
		M7754		NF			LAP	094WF	4	02/74FA	ADDRESS REGISTER,RSO3,DBL X 8.5	PERIP
		M7755		NF			LAP	094WF	5	03/75FA	CONTROL,RSO3,DBL X 8.5	PERIP
		M7756	MRC	JSU				164SP	5	03/74FA	ALTERNATE TRACK OPTION,RSO3,DBL X 8.5	PERIP
		M7757		PM				164SP	5	03/75FA	RSO4-TA (TIMING TRACK WRITER) QUAD 8.5	PERIP
		M7758	MRC	JSU				164SP	5	06/74FA	RSO4 HEAD MATRIX	PERIP
		M7759		TFF			LAP	094WF	5	08/75FA	COMMAND DECODE,DOUBLE 8.5	PERIP
#		M776	DLF	RDP				78ONS	6	03/83FA	READER REGISTER	15
		M7760		MDL			TML	353SG	4	05/73FA	CASSETTE LOGIC,TU60,HEX 8.5,NO FINGERS	PERIP
		M7761		MDL			TML	353SG	5	06/74FA	CASSETTE SERVO & READ,TU60,HEX 8.5,NO FINGERS	PERIP
		M7762					GJD	142MO	4	04/77FA	RL11,RLO1 CONTROL,4-LAYER HEX	RLO1
		M7762-YA		TFF			GJD		3	05/79FA	MODIFICATION FOR RLO1-TA	RLO1-TA
		M7762-YB		TFF			GJD		2	11/79FA	M7762 MODIFIED FOR RLO1K/RLO2K FORMATTER,HEX	RLO1K,RLO2K
		M7770		TFF			LAP	742NS	5	05/79FA	RSO3 STATUS,DOUBLE 8.5	PERIP
		M7770-YA		PM					5	05/79FA	M7770 MODIFIED FOR RDO3-L (8 USEC/WORD)	
		M7771		TFF			LAP	094WF	5	05/79FA	RSO3 FORMAT,DOUBLE 8.5	PERIP
		M7771-YA		PM					3	02/76FA	M7771 MODIFIED FOR RSO3-L (8 USEC/WORD)	
		M7772					TML	742NS	5	06/75FA	RPO4 SYNCHRONOUS LOGIC,4 LAYER HEX	PERIP
		M7773					GJD	173SG	5	07/76FA	RPO4 ASYNCHRONOUS LOGIC,HEX	PERIP
		M7774	MRC	JSU			TML	173SG	5	07/76FA	RPO4 REGISTER LOGIC,HEX	PERIP
		M7775	MRC	JSU			TML	742NS	4	05/74FA	RPO4 DUAL PORT LOGIC,HEX	PERIP

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			M7776	WGH	RDHY	KRS		GJD	173SG	5	07/76FA	RP04 ERROR CORRECTION LOGIC,4 LAYER HEX	PERIP
			M7777						742NS	6	03/78FA	RP04 MDLI (MIN DEVICE LEVEL INTERFACE) TRANSMITTER,DBL 8.5	PERIP
			M7778						742NS	6	03/78FA	RP04 MDLI RECEIVER,DOUBLE 8.5	PERIP
			M7786	WGH	RDHY			GJD	173SG	5	07/76FA	RP05/6 SEEK SEARCH CONT,HEX	PERIP
			M7787	WGH	RDHY			GJD	173SG	5	07/76FA	RP05/6 INTERFACE CONT,4-LAYER HEX	PERIP
			M7787-YA	ARM	RDHY	KJS	DRSW	RNC	079WF	2	03/80FA	M7787 MODIFIED FOR DYNAMIC DUAL ACCESS,4-LAYER HEX	PERIPH
			M7787-YB	ARM	RDHY	KJS	DRSW	RNC	353SG	2	04/81FA	NEW ETCH OF M7787-YA,DOWNWARD COMPATIBLE,4-LAYER HEX	PERIPH
			M7787-YB,	CONTINUED									
			M7788	WGH	RDHY			GJD	173SG	5	07/76FA	RP05/6 MINIMUM DEVICE LEVEL INTERFACE TRANSMITTER,DBL 8.5	PERIP
			M7789	WGH	RDHY			GJD	173SG	5	07/76FA	RP05/6 MINIMUM DEVICE LEVEL INTERFACE RECEIVERS,DOUBLE 8.5	PERIP
#			M7792	TRE	NRB	DCC	JPS	EOD	713AS	3	03/83FA	DEJNA PORT MODULE(UNIBUS TO ETHERNET MICROPROCESSOR,HEX)	DEUNA-AA
#			M7793	TRE	NRB	DCC	JPS	EOD	713AS	3	03/83FA	DEJNA LINK MODULE(M7792 TO ETHERNET BUS LINE UNIT,HEX)	DEUNA-AA
			M780		WMC				78ONS	5	< 70FA	TELETYPE TRANSMITTER & RECEIVER FOR KL11,110 BAUD,DOUBLE	11
			M780 -YB		WMC			GN	78ONS	5	< 70FA	150 BAUD M780	11
			M780 -YC		WMC			JAK	06OML	5	< 70FA	300 BAUD M780	11
			M780 -YD		WMC				199ML	5	< 70FA	600 BAUD M780	11
			M780 -YE		WMC			JAK	06OML	5	< 70FA	1200 SEND,110 RECEIVE M780	11
			M780 -YF		WMC			JAK	06OML	5	< 70FA	2400 BAUD M780	11
			M780 -YH		EB					3	03/72FA	USED IN PMK02-C OPTION	FS
			M780 -YS		JTN				CSSNU	3	10/74FA	307 K BAUD M780 FOR KL11-S TEKTRONIX 4010 SERIES TERMINALS	CSS
			M7800	RDH	JDF			JAK	06OML	5	11/72FA	ASYNC TRANSMITTER & RCVR,KL11,JUMPER BAUD RATE FROM 110 TO 2400,TO REPLACE M780,M105,M782	11
			M7800	CONTINUED									
			M7800-YA	RDH	JDF			JAK	06OML	5	01/73FA	M7800 WITHOUT EIA CHIPS,CURRENT LOOP ONLY	11
			M7800-YB		BLE					3	10/73FA	M7800 W 24.6 K BAUD	11
			M7800-YC		JDF			JBC	CSSNU	3	09/74FA	M7800 W FILTER ON RING CKT FOR USE WITH EMI FILTER CABLE	CSS
			M7801	RDH	MJF			JBC	CSSNU	6	11/77FA	DATA WORD CONTROL FOR MC11	CSS
			M7801-YA	RDH				JBC	CSSNU	6	06/80FA	M7801 FOR MC11-B	CSS
			M7802	RDH	MJF			JBC	CSSNU	6	11/77FA	ADDRESS CONTROL FOR MC11	CSS
			M7802-YA	RDH				JBC	CSSNU	6	06/80FA	M7802 FOR MC11-B	CSS
			M7803	RDH	MJF			JBC	CSSNU	6	11/77FA	ARBITRATION CONTROL FOR MC11	CSS
			M7803-YA	RDH				JBC	CSSNU	6	06/80FA	M7803 FOR PARITY MC11	CSS
			M7803-YB	RDH					CSSNU	6	06/80FA	HIGH SPEED M7803-YA,WILL BE REPLACED BY M7869	CSS
			M7807	RDH	JDF				175AG	5	08/78FA	M7247,M105,M7821 ON ONE QUAD,EIA ONLY	COM
			M7808	RDH	JDF			TML	353SG	4	10/75FA	M7247 & M7246 ON ONE QUAD,EIA ONLY	COM
			M7809		JL			JAK	742NS	4	04/75FA	AR11, 16CH 10BIT A/D,1 CH D/A,CLOCK,4 LAYER HEX	11
			M781		WMC				78ONS	5	< 70FA	PC11 CONTROL BOARD,FOR KA11	11
			M7810		WMC			TML	173SG	5	11/72FA	M781 + M105 + M7821,QUAD X 8.5(INTERFACE BETWEEN 11 & HIGH SPEED READER/PUNCH)	11
			M7810	CONTINUED									
			M7812	WRS	ML	RWH		JAK	06OML	5	06/74FA	DQ11-AA BUS SELECTORS,CSR'S,SHIFT REGISTERS,HEX 8.5	COMA
			M7813	WRS	ML	RWH		JAK	06OML	6	11/82FA	DQ11-AA CHAR COUNT,BUS ADDRESS,SHIFT CONT,HEX 8.5	COMA
			M7814	RDH	JDF				175AG	57	11/78FA	8-LINE 20MA DATA MUX,50 TO 100KBAUD,HEX	DZ11-C,-D,-F
			M7814-YA	LCA	EAB			JBC	CSSNU	3	10/78FA	M7814 EXCEPT 100 TO 10KBAUD INCLUDING 4KBAUD	DZ11-KC,-KD
			M7815	WRS	ML	RWH		JAK	06OML	5	06/74FA	DQ11-AA MODEM CONTROL (DQ11-BA),SINGLE 8.5	COMA
			M7816	WRS	ML	RWH		JAK	06OML	5	09/74FA	DQ11-AB BUS SELECTORS & BLOCK CHECK CHAR,HEX 8.5	COMA
			M7817	WRS	ML	RWH		JAK	06OML	5	04/75FA	DQ11-AB CHAR DETECTION & SEQUENCE CONT (DQ11-BB),HEX 8.5	COMA
			M7818	WRS	ML	RWH		JAK	06OML	6	11/82FA	DQ11-AA HARDWIRED CHAR DETECTION & NPR CONT,DOUBLE 8.5	COMA
#			M7819	RDH	JDF	DPM	JPS	BMM	175AG	57	04/78FA	DZ11-A 8-LINE DBL BUF ASYNC EIA 50 TO 96 KBAUD W 103A	DZ11
			M7819	CONTINUED									
			M7819-YA							3	03/79FA	MODEM CONT,CONTAINS 5.068MHZ OSCILLATOR,HEX	
			M7819-YB							3	03/79FA	M7819 EXCEPT 2.619MHZ OSCILLATOR	DZ11
			M7819-YC							3	03/79FA	M7819 EXCEPT 3.0737MHZ OSCILLATOR	DZ11
			M7819-YD				JBC		CSSNU	3	07/79FA	M7819 EXCEPT 3.3792MHZ OSCILLATOR	DZ11
			M782	DLF	WMC			JAK	06OML	6	10/71FA	M7819 EXCEPT 3.8016 MHZ OSCILLATOR	DZ11
			M7820	DLF	WMC			JAK	06OML	5	< 70FA	INTERRUPT CONTROL,6 BITS,1 PER PDP11 PERIPHERAL	11
			M7820	CONTINUED									
			M7820									INTERRUPT CONTROL,7 BITS,1 PER PDP11 PERIPHERAL,WILL BE REPLACED BY M7821	11

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			M7821	DLF	WMC			TML	78ONS	6	11/82FA		FAST M7820	11
			M7822	RDH	JDF				713AS	5	10/74FA		DU11,QUAD 8..5	COMA
			M7823	LCA	MS		JBC		028NU	3	09/74FA		WATCH DOG TIMER,KW11-W,DOUBLE 8.5	KW11-W
			M7824				JBC		054CW	3	05/73FA		PUNCH INTERFACE,CP11-UP,QUAD	SSCAL
			M7826				JBC		028NU	3	03/77FA		DVS11 SERIAL LINE XMIT/RECEIVER,SYNC,ASYNC,ISOCHRONOUS,DOUBLE 8.5	CSS
			M7826	,CONTINUED										
			M7827	LCA			JBC		CSSNU	3	05/74FA		XY311 CONTROL BOARD,DOUBLE 8.5	CSS
			M7827-YA	LCA			JBC		CSSNU	3	11/76FA		M7827 MODIFIED FOR 1136 CALCOMP	CSS
			M7828		JDN		JBC		CSSNU	6	11/82FA		REMOTE DTO3 BUS SWITCH CONTROL,DOUBLE 8.5	CSS
			M783	DLF	WMC			JAK	060ML	5	< 70FA		12 BUS DRIVERS,PDP-11,SINGLE X 8.5	11
			M7831		RHSE					3	10/78FA		4K 16 BIT STATIC N-CHANNEL MOS MEM,HEX 8.5	VT100
			M7833	WRS	ML	RWH		JAK	060ML	5	08/78FA		DV11-BB,ASYNC MUX LINE CARD,HEX	COM
			M7835		BLE		JBC		CSSCW	3	02/74FA		TONE ALERT,USED IN DD11,SINGLE 8.5	SSCAL
			M7836	WRS	ML	RWH		JAK	060ML	5	08/78FA		DV11 ALU & TRANSFER BUS,HEX	COM
			M7837	WRS	ML	RWH			713AS	5	08/78FA		DV11 UNIBUS DATA & NPR CONTROL,HEX	COM
			M7838	WRS	ML	RWH			713AS	5	08/78FA		DV11 ROM, RAM, & BRANCH,HEX	COM
			M7839	WRS	ML	RWH			713AS	5	08/78FA		SYNCHRONOUS MUX LINE CARD,HEX	COM
			M7839-YA	BLE	BLE		JBC		CSSCW	3	07/78FA		M7839 MODIFIED W NO ATTENUATOR IN CLOCK OUTPUT	DV11
			M7839-YB		GMS					3	08/78FA		M7839 MOD FOR DISABLING PARITY ERROR DETECTON ON RECEIVING	DV11
			M7839-YC	WRS	GMS	RWH	JPS			3	06/82FA		CHANGES PHASE RELATIONSHIP WITH TRANSMIT CLOCK	DV11
			M784		RDK				713AS	5	< 70FA		UNIBUS RECEIVER,PDP-11,SINGLE 8.5	11
			M784 -YA		RDK					3	04/76FA		M784 W NON-INVERTING RECEIVER	FS
			M7840	DLF	WMC			EOD	713AS	5	07/76FA		EAE,KE11-B,HEX,KE11-A COMPATIBLE	11
			M7843		RI			EOD	713AS	3	08/76FA		DR11-K DIGITAL I/O,HEX	11
			M7843-YA		BM		JBC		CSSNU	3	12/77FA		M7843 W FUSIBLE RESISTOR REPLACED BY DIODE	CSS
			M7845	BLE	HAY		JBC		054CW	6	09/82FA		TIME OUT CKT FOR BOEING INTERFACE,SINGLE 8.5	SSCAL
			M7846		DRM			TML	78ONS	5	08/76FA		RX01 UNIBUS INTERFACE,QUAD	PERIP
#			M7847-AA		JCM		RWR		199ML	3	06/76MS8		MS11-E: EITHER M7847-BA,-CA,-DA OR -EA	XML
#			M7847-AB		JCM		RWR		123MO	6	08/80MS8		MS11-EP: EITHER M7847-BB,-CB,-DB OR -EB	XML
#			M7847-AD		JCM		RWR		123MO	6	08/80MS8		MS11-FP: EITHER M7847-BD,-CD,-DD OR -ED	XML
#			M7847-AJ		JCM		RWR		123MO	5	08/80MS8		MS11-JP: EITHER M7847-BJ,-CJ,-DJ OR -EJ	XML
#			M7847-BB		JCM		RWR		123MO	6	08/80MS8		MS11-EP,4K 18-BIT RAM,HEX,MK4096-19	XML
#			M7847-BD		JCM		RWR		123MO	6	08/80MS8		MS11-FP,8K 18-BIT RAM,HEX,MK4096-19	XML
#			M7847-BF		JCM		RWR	TML	353SG	5	06/76MS8		MS11-HP,12K 18-BIT RAM,HEX,MK4096-19	XML
#			M7847-BJ		JCM		RWR		123MO	5	06/76MS8		MS11-JP,16K 18-BIT RAM,HEX,MK4096-19	XML
#			M7847-CB		JCM		RWR		123MO	6	08/80MS8		MS11-EP,4K 18-BIT RAM,HEX,FUJITSU 8224	XML
#			M7847-CD		JCM		RWR		123MO	6	08/80MS8		MS11-FP,8K 18-BIT RAM,HEX,FUJITSU 8224	XML
#			M7847-CJ		JCM		RWR		123MO	5	08/80MS8		MS11-JP,16K 18-BIT RAM,HEX,FUJITSU 8224	XML
#			M7847-DB		JCM		RWR		123MO	6	08/80MS8		MS11-EP,4K 18-BIT RAM,HEX,MOSTEK 4027	XML
#			M7847-DD		JCM		RWR		123MO	6	08/80MS8		MS11-FP,8K 18-BIT RAM,HEX,MOSTEK 4027	XML
#			M7847-DJ		JCM		RWR		123MO	5	08/80MS8		MS11-JP,16K 18-BIT RAM,HEX,MOSTEK 4027	XML
#			M7847-EB		JCM		RWR		123MO	6	08/80MS8		MS11-EP,4K 18-BIT RAM,HEX,INTEL 2104A	XML
#			M7847-ED		JCM		RWR		123MO	6	08/80MS8		MS11-FP,8K 18-BIT RAM,HEX,INTEL 2104A	XML
#			M7847-EE		JCM		RWR			2	04/77MS8		MS11-H,12K 16-BIT RAM,HEX,INTEL 2104A	XML
#			M7847-EJ		JCM		RWR		123MO	5	08/80MS8		MS11-JP,16K 18-BIT RAM,HEX,INTEL 2104A	XML
#			M7847-YA		JCM		RWR		199ML	6	06/76MS8		MS11-E,4K 16-BIT RAM,HEX,MOSTEK MK4096	XML
#			M7847-YB		JCM		RWR		199ML	6	06/76MS8		MS11-EP,4K 18-BIT RAM,HEX,MOSTEK MK4096	XML
#			M7847-YC		JCM		RWR		199ML	6	06/76MS8		MS11-F,8K 16-BIT RAM,HEX,MOSTEK MK4096	XML
#			M7847-YD		JCM		RWR		199ML	6	06/76MS8		MS11-FP,8K 18-BIT RAM,HEX,MOSTEK MK4096	XML
#			M7847-YE		JCM		RWR		199ML	6	06/76MS8		MS11-H,12K 16-BIT RAM,HEX,MOSTEK MK4096	XML
#			M7847-YF		JCM		RWR		199ML	6	06/76MS8		MS11-HP,12K 18-BIT RAM,HEX,MOSTEK MK4096	XML
#			M7847-YJ		JCM		RWR		199ML	5	08/80MS8		MS11-JP,16K 18-BIT RAM,HEX,MOSTEK MK4096	XML
			M785	DLF	WMC			TML	713AS	5	05/73FA		UNIBUS DRIVER & RECEIVER,8 BITS,PDP-11,SINGLE X 8.5	11
			M7850		WC	PD		JRA	360AG	4	10/75FA		MM11-BP,MM11-CP PARITY BOARD FOR G651,MS11-EP,-FP,-HP,-JP	11
			M7850	,CONTINUED									DOUBLE 8.5,SLOTS A&B HEX SPC	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		M7851		KA			JAK	O60ML	5	03/75FA		DT11-M LOGIC INDICATOR DRIVER,SINGLE 5 (W960 ETCH)	11
		M7852		DSD					3	10/78FA		PMK03 BUFFER,HEX	FS
		M7854						78ONS	3	08/76FA		TMA-11 OPI/BTE DETECTOR (OPERATION INCOMPLETE OR BAD TAPE)	11
		M7854		,CONTINUED								SINGLE 5	
#		M7854-YA	MRC	TDT					3	12/77FA		M7854 FOR SPECIAL APPLICATION (TELCO)	11
		M7855		CKL				901TE	4	09/77FA		UBE,UNIBUS EXERCISER,HEX	TE
		M7856		RDH			JRA	175AG	57	07/76FA		DL11-W,SLU/RTC OPTION,QUAD	11
		M7856-YA	BLE	ALV		JBC		CSSCW	3	07/79DC7		M7856 W 110-19.2KBAUD OPTION (QUAD)	DLS11-W
		M7857		BLE		JBC		CSSCW	6	12/82DC7		DL11-L SLU/RTC W RS449 CAPABILITY (QUAD)	DL11-L
		M7858		RJSY		JBC		CSSSN	3	11/80FA		4 CHANNEL SERIAL LINE UNIT W CLOCK,RS232,RS242,RS243,	DL11-JA
		M7858		,CONTINUED								SPLIT SPEED TO 38.4K BAUD,QUAD	
		M7859		RBP			JRA	360AG	4	12/75FA		KY11-LB CONSOLE INTERFACE,QUAD	11
		M786		WHB				78ONS	5	< 70FA		UNIBUS TRANS & REC. & REG,16 BITS,BR,PDP-11,DOUBLE,8.5,SEE	11
		M786		,CONTINUED								M7866	
		M7860		WHB			TML	713AS	6	08/79FA		DR11-C = M786 + M105 + M7821,QUAD X 8.5 (GENERAL DEVICE	11
		M7860		,CONTINUED								INTERFACE TO 11),SEE M7866	
		M7864		SCA	AHB		JAK	O60ML	6	12/81FA		DR11-L,2-WORD UNIBUS INPUT INTERFACE,QUAD	
		M7864-YA	PLS	TCW		JBC	LRHD	CSSKA	6	09/78FA		CHRONO-LOG CLOCK INTERFACE	SSCAN
		M7864-YB		SCA	AHB			O10NQ	3	07/78FA		M7864 MODIFIED FOR USE W M5864 OPTICAL I/O CONVERTER	M5864
		M7865			AHB		JAK	O60ML	6	08/79FA		DR11-M,2-WORD UNIBUS OUTPUT INTERFACE,QUAD	
#		M7867		RDH	JDF	JPS	EOD	O60ML	57	07/76FA		DUF11-DA SDLC OR DDCMP SYNC INTERFACE,HEX	COMA
		M7868		PLS	GRB		LRHD	CSSKA	2	08/82FA		UNIBUS DMA FOR POSITRON CAMERA,HEX	NC11-P
		M7869		RDH		JBC		CSSNU	6	06/80FA		MC11-B ARBITRATION CONTROL (REPLACES M7803-YB)	CSS
		M787		RI			JAK	O60ML	5	< 70FA		KW11-L,LINE FREQUENCY INTERRUPT CLOCK	11
		M7870		DLF			EOD	713AS	4	08/77KB		KU116,WCS (WRITABLE CONTROL STORE),4-LAYER HEX	11/60
		M7871		DLF			EOD	713AS	4	04/77KB		KD11-K,DIAGNOSTIC CONTROL STORE,4-LAYER HEX	11/60
		M7871-YA		DLF			EOD	713AS	6	12/82KB		KD11-K,EXTENDED CONTROL STORE,4-LAYER HEX	11/60
		M7872		DLF			JRA	182AG	4	01/80FA		KD11-K U WORD,4-LAYER,HEX	11/60
		M7873		DLF			JRA	182AG	4	06/76FA		KD11-K,DECODE,4 LAYER HEX	11/60
		M7874					JRA	182AG	4	06/76FA		KD11-K,DATA PATHS,4 LAYER HEX	11/60
		M7875		DLF			JRA	182AG	4	06/76KB		KD11-K,CACHE/KT (MEM & MEM MGMT),4-LAYER HEX	11/60
		M7876		DLF			JRA	182AG	4	06/76FA		KD11-K,TIMING,4-LAYER HEX	11/60
		M7877		DLF			JRA	182AG	4	06/76FA		KD11-K,STATUS,4-LAYER HEX	11/60
		M7878		DLF	MPL		JRA	182AG	4	05/77KB		FP11-E,FNUA (FLOATING POINT NEXT MICRO ADDRESS),4-LAYER	11/60
		M7878		,CONTINUED								HEX	
		M7879		DLF	SJJ		GN	182AG	5	09/79KB		FP11-E,EXPONENT,4-LAYER HEX	11/60
		M788		DLF				199ML	6	10/74FA		MR11-A CONTROL LOGIC,DOUBLE,8.5	11
		M7880		DLF			JRA	182AG	4	05/77FA		FP11-E,FFP MULNET,4-LAYER HEX	11/60
		M7881		DLF			JRA	182AG	4	05/77FA		FP11-E,FALU,4-LAYER HEX	11/60
		M7890		WWB		JBC		O28NU	3	02/77FA		DT03 POWER SEQUENCE CONTROL MODULE,SINGLE 5	CSS
		M7891							5	04/81FA		SEE M7891-AA THROUGH -DL	
#		M7891-AH		RGN		RWR		123MO	2	01/81MS8		MS11-LA: 32K 18-BIT,PARITY LOGIC,NEC 16K PRTS,4-LAYER HEX	11
#		M7891-AL		RGN		RWR		123MO	2	01/81MS8		MS11-LA: 32K 18-BIT,PARITY LOG,TOSHIBA 16K PARTS,4-LAY HEX	11
#		M7891-BA		RGN		RWR		123MO	5	08/80MS8		MS11-LB,64K 18-BIT MOS MEM W PARITY LOGIC,4-LAYER HEX,	11
		M7891-BA		,CONTINUED								=M7891-BB,-BC,-BD,-BE OR -BF	
#		M7891-BB		RGN		RWR		123MO	5	08/80MS8		MS11-LB: 64K 18-BIT,PARITY LOGIC,MOSTEK 16K PARTS,4LAY HEX	11
#		M7891-BC		RGN		RWR		123MO	5	08/80MS8		MS11-LB,64K X 18,PARITY LOGIC,FUJITSU 16K PARTS,4-LAY HEX	11
#		M7891-BD		RGN		RWR		123MO	5	08/80MS8		MS11-LB,64K X 18 PARITY LOGIC,INTEL 16K PARTS,4-LAYER HEX	11
#		M7891-BE		RGN		RWR		123MO	5	08/80MS8		MS11-LB,64K 18-BIT W PARITY LOGIC,TI 16K PARTS,4-LAYER HEX	11
#		M7891-BF		RGN		RWR		123MO	5	08/80MS8		MS11-LB: 64K 18-BIT,PARITY LOGIC,HITACHI 16K PRTS,4LAY HEX	11
#		M7891-BH		RGN		RWR		123MO	2	01/81MS8		MS11-LB: 64K 18-BIT,PARITY LOGIC,NEC 16K PRTS,4-LAYER HEX	11
#		M7891-BL		RGN		RWR		123MO	2	01/81MS8		MS11-LB: 64K 18-BIT PARITY LOG,TOSHIBA 16K PARTS,4-LAY HEX	11
#		M7891-CH		RGN		RWR		123MO	2	01/81MS8		MS11-LC: 96K 18-BIT,PARITY LOGIC,NEC 16K PRTS,4-LAYER HEX	11
#		M7891-CL		RGN		RWR		123MO	2	01/81MS8		MS11-LC: 96K 18-BIT,PARITY LOG,TOSHIBA 16K PARTS,4-LAY HEX	11
#		M7891-DA		RGN		RWR		123MO	5	08/80MS8		MS11-LD,128K 18-BIT MOS MEM W PARITY LOGIC,4-LAYER HEX,	11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		M7891-DA	CONTINUED											
#		M7891-DB		RGN			RWR	123MO	5	08/80MS8		MS11-LD: 128K 18-BIT,PARITY LOG,MOSTEK 16K PARTS,4-LAY HEX	11	
#		M7891-DC		RGN			RWR	123MO	5	08/80MS8		MS11-LD: 128K 18-BIT,PARITY LOG,FUJITSU 16K PARTS,4LAY HEX	11	
#		M7891-DD		RGN			RWR	123MO	5	08/80MS8		MS11-LD: 128K 18-BIT,PARITY LOGIC,INTEL 16K PARTS,4LAY HEX	11	
#		M7891-DE		RGN			RWR	123MO	5	08/80MS8		MS11-LD: 128K 18-BIT,PARITY LOGIC,TI 16K PARTS,4-LAY HEX	11	
#		M7891-DF		RGN			RWR	123MO	5	08/80MS8		MS11-LD: 128K 18-BIT,PARITY LOG,HITACHI 16K PARTS,4LAY HEX	11	
#		M7891-DH		RGN			RWR	123MO	2	01/81MS8		MS11-LD: 128K 18-BIT,PARITY LOGIC,NEC 16K PARTS,4-LAY HEX	11	
#		M7891-DL		RGN			RWR	123MO	2	01/81MS8		MS11-LD: 128K 18-BIT,PARITY LOG,TOSHIBA 16K PRTS,4-LAY HEX	11	
		M7892		DRM			JAK	060ML	4	07/73FA		M7292 W 8881 & 380	11	
		M7893-YA	LCA	EAB			JBC	028NU	4	11/76FA		DRS11,48 TTL OUTPUTS,QUAD	CSS	
		M7893-YB	LCA	EAB			JBC	028NU	4	11/76FA		DRS11,48 OPEN COLLECTOR OUTPUTS,QUAD	CSS	
		M7893-YC		ALV			JBC	CSSCW	6	12/82FA		M7893-YA W DATA STROBE	SSCAL	
		M7894	LCA	EAB			JBC	028NU	4	11/76FA		DRS11,48 OPTICAL ISOLATED OUTPUTS,QUAD	CSS	
		M7895-YA	LCA	EAB			JBC	028NU	4	11/76FA		DSS11,48 5V OPTICAL ISOLATED INPUTS,QUAD	CSS	
		M7895-YB	LCA	EAB			JBC	028NU	4	11/76FA		DSS11,48 24V OPTICAL ISOLATED INPUTS,QUAD	CSS	
		M7895-YE	BLE				JBC	CSSCW	3	04/81FA		DSS11-AB,48V 5V OPTICAL ISOLATED INPUTS,FAST VERSION,QUAD	DSS11-AB	
		M7896-YA	LCA	EAB			JBC	028NU	4	11/76FA		DSS11,48 24V CONTACT SENSE INPUTS,QUAD	CSS	
		M7896-YB	LCA	EAB			JBC	016ML	4	11/76FA		DSS11,48 48V CONTACT SENSE INPUTS,QUAD	CSS	
		M7896-YC	LCA	EAB			JBC	028NU	4	11/76FA		DSS11,48 24V VOLTAGE SENSE INPUTS,QUAD	CSS	
		M7896-YD	LCA	EAB			JBC	028NU	4	11/76FA		DSS11,48 48V VOLTAGE SENSE INPUTS,QUAD	CSS	
		M7897		DSD				199ML	5	10/78FA		PMK05,INDICATOR BOARD,QUAD	FS	
#		M7899	WRS	ML	DPM	JPS	EOD	175AG	37	08/81FA		DZ32 8-LINE ASYNC MUX MODEM CONTROL	DZ32	
		M7900		RN			TML	173SG	4	02/76FA		RK611 UNIBUS INTERFACE,HEX	PERIP	
		M7901		RN			TML	173SG	4	02/76FA		RK611 REGISTERS,HEX	PERIP	
		M7902		RN			TML	173SG	4	02/76FA		RK611 CONTROL,HEX	PERIP	
		M7903		TFF			TML	173SG	5	05/79FA		RK611 DATA,HEX	PERIP	
		M7904		TFF			TML	173SG	5	05/79FA		RK611 DRIVE INTERFACE,HEX	PERIP	
#		M7906		TDT			TML	173SG	4	09/77FA		SERVO CONTROL,QUAD	RK07	
#		M7907		TDT			TML	173SG	5	11/78FA		SERVO ANALOG,QUAD	RK07	
#		M7908		TDT			TML	173SG	4	08/77FA		TRACK POSITION DETECTOR/PLO,QUAD	RK07	
		M7909	WRS	ML				713AS	2	10/80FA		LOADS DZ32,LOOPS BACK ATTENUATED FOR INPUT TEST,DUAL 8.5	DZ32	
		M791	DLF	WMC				78ONS	5	11/71FA		LA30 INTERFACE FOR PDP11,DBL X 8.5	11	
		M7910	DLF	WMC				78ONS	4	05/73FA		M791 + M105 + M7821,QUAD X 8.5 (PARALLEL INTERFACE BETWEEN	11	
		M7910	CONTINUED											
		M7911		HF			TML	353SG	4	01/76FA		TMB11 TAPE CONTROL 1,HEX	PERIP	
		M7912		HF			TML	353SG	4	11/75FA		TMB11 TAPE CONTROL 2,QUAD	PERIP	
		M7913		OR			JBC	581MU	3	08/76FA		DPM11-A CONTROL,HEX	SSMU	
#		M7914	LD	HET			JBC	581MU	3	10/79FA		DPQ11-A CONTROL,QUAD	11/03	
		M7915	LD	RNSR	UR		JBC	CSSMU	5	11/80FA		IEC11-B CONTROL	SSMU	
		M7916		UR			JBC	581MU	3	12/76FA		PT11-PA CONTROL,DOUBLE	SSMU	
		M7917	LD				JBC	581MU	6	03/81FA		PTV11-PA CONTROL,DOUBLE	11/03	
#		M7918	LD	HET			JBC	581MU	3	10/79FA		DA11-MS UNIBUS INTERFACE	SSMU	
#		M7919	LD	HET			JBC	581MU	3	10/79FA		DA11-MS Q-BUS INTERFACE	SSMU	
		M792					JAK	060ML	5	< 70FA		32 WORD,16 BIT ROM DIODE MATRIX,ALL DIODES IN,QUAD,8.5.	11	
		M792	CONTINUED											
		M792 -YA				MAS		78ONS	5	11/71FA		PAPER TAPE LOADER	11	
		M792 -YB						78ONS	5	< 70FA		DISK LOADER ROM	11	
		M792 -YC					GN	742NS	6	01/79FA		CARD READER BOOTSTRAP ROM	11	
		M792 -YD	DLF				EOD	713AS	6	12/82FA		CARD 1 OF MR11-DB BOOSTRAP LOADER	11/45	
		M792 -YE	DLF				EOD	713AS	6	12/82FA		CARD 2 OF MR11-DB BOOSTRAP LOADER	11/45	
		M792 -YF						78ONS	5	10/73FA		DS500 LOADER ROM	CPL	
		M792 -YH		PJ			GN	78ONS	6	12/82FA		TA11 BOOTSTRAP LOADER	11	
		M792 -YK	DLF	TM		RYBG		78ONS	5	03/74FA		VT20 BOOTSTRAP	11	
		M792 -YL		CAY			GN	742NS	6	03/78FA		RX11 FLOPPY LOADER	11	
#		M7920	LCA	WRHS			JBC	CSSNU	3	01/82FA		PC11-F, SPC TO FACIT READER & OR PUNCH,QUAD	CSS	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	M7921	RDH	MJF		JBC		028NU 2	06/75FA	MA11-F D MUX (DATA MULTIPLEXER),4-LAYER QUAD,STANDARD INNER LAYER	CSS	
	M7921	,CONTINUED									
	M7922	RDH	MJF		JBC		028NU 2	06/75FA	MA11-F A MUX (ADDRESS MULTIPLEXER),4-LAYER QUAD,STANDARD INNER LAYER	CSS	
	M7922	,CONTINUED									
	M7923	RDH	MJF		JBC		028NU 2	06/75FA	MA11-F MUX CONTROL,4-LAYER QUAD,STANDARD INNER LAYER	CSS	
	M7924	RDH	MJF		JBC		028NU 3	04/76FA	MA11-F UNIBUS INTERFACE QUAD	CSS	
	M7928		BLE		JBC		054CW 3	10/78FA	DVZ11 SYNC SERIAL LINE XMIT/RECEIVE,AUTO RE-SYNC,DBL 8.5	SSCAL	
	M7929				JBC		CSSNU 3	11/76FA	MILLIKEN HIGH SPEED DATA MIRRORING,HEX	CSS	
#	M7930	DLF	WMC				78ONS 6	03/83FA	M7930 + M105 + M7821,QUAD X 8.5 (INTERFACE TO DATA PRODUCTS LINE PRINTERS)	11	
	M7930	,CONTINUED									
	M7932	LD	CM		JBC		CSSAE 3	08/75FA	DRS11,48 CHANNEL OUTPUT,QUAD	SSAE	
	M7933	LD	CM		JBC		CSSAE 3	08/75FA	DRS11-X,48 CHANNEL OUTPUT CONDITIONING,QUAD	SSAE	
	M7934	LD	CM		JBC		CSSAE 3	08/75FA	DSS11,48 CHANNEL INPUT,QUAD	SSAE	
	M7935	LD	CM		JBC		CSSAE 3	08/75FA	DSS11-X,48 CHANNEL INPUT CONDITIONING,QUAD	SSAE	
	M7936		GMS		JBC		CSSNU 3	12/76FA	DV11,ORS 2 DV11 ON A TTL LEVEL & DRIVE EIA OR MIL188,HEX	CSS	
	M7937	RDH	MJF		JBC		028NU 5	04/80FA	MA11-KA,PROGRAMMABLE PORT CONT FOR MA11-F,MA11-H,HEX	CSS	
#	M7939		PFJ		JBC		579RE 6	03/83FA	DZS11-C,8-LINE ASYNC MUX,EIA I/O,HEX SPC	DZS11-C	
	M794	RDH	JDF				713AS 6	12/82FA	MODEM INTERFACE & CONTROL CARD (DC11-D)	11	
	M7940	CRB	JWCS				78ONS 6	02/81FA	DLV11,SERIAL LINE UNIT,DOUBLE 8.5	11/03	
	M7940-YA	RDH	ML				23ONI 3	02/76FA	M7940 W EXTRA WIRES TO BRING OUT CLOCK & 110/300 SPEED CHG	11/03	
	M7940-YC		CYR				199ML 3	06/77FA	MODIFIED M7940 FOR USE IN A TESTER,TTL IN/OUT	TE	
	M7940-YD		CYR				199ML 3	06/77FA	MODIFIED M7940 FOR USE IN A TESTER,SWITCHABLE BAUD RATE	TE	
	M7940-YE		CYR				199ML 3	06/77FA	MODIFIED M7940 FOR USE IN A TESTER,XON/XOFF	TE	
	M7941	CRB	JWCS			MSSS	183AB 5	04/80FA	DRV11,16 BIT PARALLEL LINE UNIT,DOUBLE 8.5	11/03	
	M7942	CRB	JWCS				78ONS 3	01/81FA	MRV11-AA,SPACE FOR 4K 16 BIT PROM,DOUBLE 8.5	11/03	
	M7942-YA	CRB	JWCS			LAP	742NS 3	01/81FA	MRV11-VA,VT71T BOOTSTRAP	TYP	
	M7942-YB	CRB	JWCS				056MR 3	12/76FA	M7942 W VT52 EMULATOR,VT71 BOOTSTRAP	DAS	
	M7942-YC	CRB	JWCS			LAP	094WF 3	01/78FA	MRV11-VC,VT72 BOOTSTRAP/DIAGNOSTIC MODULE	TPL	
	M7942-YD	PLS	TCW		JBC		LRHD 094WF 3	08/82FA	M7942 W CSR11 BOOTSTRAP	CSR11	
	M7944	CRB	JWCS			MSSS	183AB 3	04/80MS8	MSV11-B,4K 16 BIT MOS RAM,DOUBLE 8.5	11/03	
	M7946	CRB	JWCS			MSSS	183AB 5	04/80FA	RXV11 CONTROL,DOUBLE 8.5	11/03	
	M7948	CRB	JWCS			ERL	78ONS 6	12/81FA	DRV11-P,LSI11 BUS FOUNDATION MODULE,QUAD	11/03	
	M7949	CRB	JWCS				183AB 6	05/80FA	LAV11,CONTROL,DOUBLE 8.5	11/03	
	M795			AHB		TML	78ONS 6	03/79FA	WORD COUNT & CURRENT MEM ADDRESS,DOUBLE X 8.5		
	M7950	CRB	JWCS			MSSS	183AB 5	05/76FA	DRV11-B,DMA 16-BIT PARALLEL GEN PURPOSE INTERFACE,QUAD	11/03	
#	M7951	RDH	JDF			MSSS	183AB 5	07/77FA	DUV11-DA,SYNC INTERFACE,CHARACTER PROTOCOL,DU11-DA PROG COMPATIBLE,QUAD	11/03	
	M7951	,CONTINUED									
	M7952	HL	TPF			LAP	742NS 5	04/76FA	KWV11-A,LSI11 BUS,PROGRAMMABLE REAL TIME CLOCK,QUAD	LDP	
	M7953	HL	TPF			LAP	094WF 5	10/78FA	MINC,PROGRAMMABLE REAL TIME CLOCK,QUAD	MNCKW	
	M7954	CRB	JWCS			MSSS	183AB 5	07/81FA	IBV11,IEC GENERAL PURPOSE INTERFACE,QUAD	DCG	
#	M7955-AD	WC	WC	PD	RWR		123MO 5	04/78MS8	MSV11-CD,16K X 16 BIT MOS RAM,ON-BOARD REFRESH=M7955-YD, -YJ,-BD,-BJ,-CD,-CJ OR -DD	XML	
	M7955-AD	,CONTINUED									
#	M7955-BD	WC	WC	PD	RWR		123MO 5	04/78MS8	M7955-YD EXCEPT INTEL 2104A	XML	
#	M7955-BJ	WC	WC	PD	RWR		123MO 5	04/78MS8	M7955-YD EXCEPT MOSTEK MK4027	XML	
#	M7955-YD	WC	WC	PD	RWR		123MO 5	04/78MS8	MSV11-CD,16K X 16 BIT MOS RAM,ON-BOARD REFRESH,MOSTEK MK4096,QUAD	XML	
	M7955-YD	,CONTINUED									
#	M7955-YJ	WC	WC	PD	RWR		199ML 5	04/78MS8	M7955-YD EXCEPT FUJITSU 8224	XML	
#	M7957	RDH	JDF			MSSS	183AB 52	11/77FA	DZV11,4-LINE DBL BUF ASYNC MUX EIA 50-10KBAUD W 103A MODEM CONT,QUAD		
	M7957	,CONTINUED									
	M7958		RAXD			LAP	094WF 5	06/77FA	Q-BUS TO I/O DAISY CHAIN BUS CONTROL & INTERFACE,QUAD	MDC	
#	M7959		TMSA	JOP	RVR	JAK	060ML 6	03/83FA	Q-BUS TO D-BUS CABLE (I/O DAISY CHAIN BUS) CONTROL & INTERFACE VIA RIBBON CABLE,QUAD	MDC	
	M7959	,CONTINUED									
	M796					TML	713AS 5	< 70FA	UNIEUS MASTER CONTROL,SINGLE X 8.5,USED WITH M782	11	
	M796 -YA		RCR			RSI	056MR 3	10/76FA	M796 W C1=6.8UF (DA28-C)	DAS	
	M7966		MSE		JBC		579RE 3	10/77FA	DZS11-A,8-LINE ASYNC MUX,DIFF BALANCED LONG LINE I/O,HEX,	DZS11-A	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	M7966									TO BE REPLACED BY M8715	
	M7967				JBC		579RE	3	11/77FA	DZS11-B,8-LINE ASYNC MUX,TTL I/O,USED W M5926 FOR 20MA	DZS11-B
	M7967									LOOP,HEX SPC	
	M7968				JBC		CSSRE	3	08/76FA	VW01-G,WRITING TABLET CONTROL,HEX	SSUK
	M7969	GMS			JBC		CSSNU	3	02/80FA	KW11-A WATCHDOG TIMER,QUAD	CSS
	M797						78ONS	5	< 70FA	REGISTER SELECT MODULE,SINGLE X 5,USED WITH M105	11
	M7970		AJBS		JBC		579RE	3	02/75FA	TMS11-W COMMAND & STATUS REGISTER,QUAD	SSUK
	M7971		AJBS		JBC		579RE	3	02/75FA	DATA CONTROL & CRCC LOGIC,HEX	SSUK
	M7972		AJBS		JBC		579RE	3	02/75FA	TAPE MOTION CONTROL LOGIC,QUAD	SSUK
	M7973		AJBS		JBC		579RE	3	08/75FA	VT30-C & -D TIMING & CSR,HEX	SSUK
	M7974		AJBS		JBC		579RE	3	08/75FA	VT30-C PICTURE STORE,HEX	SSUK
	M7975		AJBS		JBC		579RE	3	08/75FA	VT30-D PICTURE STORE,HEX	SSUK
	M7976		AJBS		JBC		579RE	3	08/75FA	VT30-C SCRATCH PAD & CHARACTER STORE,HEX	SSUK
	M7977		AJBS		JBC		579RE	3	08/75FA	VT30-D SCRATCH PAD & CHARACTER STORE,HEX	SSUK
	M7978		AJBS		JBC		579RE	3	08/75FA	VT30-C & -D COLOUR CONTROL,HEX	SSUK
	M7979		AJBS		JBC		579RE	3	08/75FA	VT30-C & -D UNIBUS DECODE,QUAD	SSUK
	M798					JAK	060ML	5	< 70FA	UNIBUS DRIVER,16 CHANNELS,WIRED OR INPUTS,SINGLE X 5	11
	M7980	BLE	HAY		JBC		054CW	6	09/82FA	AC/DC LO MONITOR,8-PIN MAT-N-LOCK OUTPUT,DD11,DOUBLE 8.5	SSCAL
	M7982	MRC	PMK			TML	173SG	4	11/77FA	TS11,UNIBUS TO SERIAL BUS CONTROLLER,HEX,SPC SLOT	PERIP
#	M7983		JCM		RWR		123MO	5	08/80FA	MF11S-K FAMILY,CONTROL,HEX	XML
#	M7984-EA		JCM		RWR		123MO	5	01/79MS8	MS11-KE = M7984-EB,-EC OR -ED	XML
#	M7984-EB		JCM		RWR		123MO	5	01/79MS8	MS11-KE,16K 39 BIT MOS RAM ARRAY,DEC 21-13914-01 4K CHIPS,	XML
	M7984-EB									HEX	
#	M7984-EC		JCM		RWR		123MO	5	01/79MS8	MS11-KE,16K 39 BIT MOS RAM ARRAY,MOSTEK 21-13735-01 4K	XML
	M7984-EC									CHIPS,HEX	
#	M7984-ED		JCM		RWR		123MO	5	01/79MS8	MS11-KE,16K 39 BIT MOS RAM ARRAY,MOTOROLA 21-14114-01 4K	XML
	M7984-ED									CHIPS,HEX	
	M7985		UR		JBC		581MU	3	02/76FA	IEC11-A,IEC BUS INTERFACE,HEX	SSMU
	M7986		UR		JBC		581MU	3	02/76FA	DIR11-A,DIRECT INTERRUPT FOR EXTERNAL INTERRUPT LINES,QUAD	SSMU
#	M7987	LD	HET		JBC		CSSMU	6	10/79FA	DCM11-A,DUAL COUNTER 2 X 32 BIT INTERFACE,QUAD	PDP11
#	M799		MDB				78ONS	6	03/83FA	DISPLAY CONTROL FOR AA11,DOUBLE X 8.5	11
#	M7990			AHB		JAK	060ML	6	03/83FA	LAB11 COLOR CONTROL,SINGLE X 8.5	11
	M7991		PCO		JBC		028NU	5	12/78FA	PCL11-B,TXM (TRANSMITTER) INTERFACE,HEX	SSCAN
	M7992		PCO		JBC		028NU	5	12/78FA	PCL11-B,TXM UNIBUS CONTROL,HEX	SSCAN
	M7993		PCO		JBC		028NU	5	12/78FA	PCL11-B,TXM REGISTERS,HEX	SSCAN
	M7994		PCO		JBC		028NU	5	12/78FA	PCL11-B,TDM BUS LOGIC & DRIVERS,HEX	SSCAN
	M7995		PCO		JBC		028NU	5	12/78FA	PCL11-B,RCV (RECEIVER) REGISTERS,HEX	SSCAN
	M7996		PCO		JBC		028NU	5	12/78FA	PCL11-B,RCV UNIBUS CONTROL,HEX	SSCAN
	M7997		PCO		JBC		028NU	5	12/78FA	PCL11-B,RCV INTERFACE,HEX	SSCAN
	M7998	BLE	HAY		JBC		CSSCW	6	08/79FA	PCL11-A,DIFF TRANSCIERVER,QUAD (REPLACED BY M8003)	SSCAL
#	M800		MDB			JAK	060ML	6	03/83FA	6 RELAYS & 6 MO50 DRIVERS,DOUBLE 6	MDC
	M8001		BLE		JBC		054CW	3	08/75FA	I/C MOUNT RELAY PLUS DRIVER ON W960 ETCH,SINGLE 5	SSCAL
	M8002	BLE	HAY		JBC		054CW	6	09/82FA	4-LINE 4-POLE DOUBLE THROW RELAY ACTIVATED SWITCH,DBL 8.5	SSCAL
	M8002-YA	BLE	HAY		JBC		CSSCW	6	09/82FA	M8002 W NO TTL RELAY ACTIVATION CKT	COMM SWITCH
	M8003		SML		JBC		028NU	3	02/78FA	TDM DIFFERENTIAL BUS TRANSCEIVER,QUAD	PCL11-B
	M8005		PGH		JBC		CSSMU	3	12/82FA	16-BIT RELAY OUTPUT	
	M801		MDB			JAK	060ML	5	< 70FA	6 LATCHING RELAYS,DOUBLE,6"	MDC
	M8010	LCA	HWM		JBC		CSSNU	3	10/76FA	LSI11 INTERFACE TO PMK01 & PMK05	CSS
#	M8012		SRC		MAS	MSSS	183AB	3	07/77FA	Q-BUS TERMINATOR,SPACE FOR BOOTSTRAP & DIAGNOSTICS,6 ROM	MCE
	M8012									SOCKETS	
#	M8012-YA		SRC		MAS	MSSS	173SG	5	06/80FA	M8012 + ADDITIONAL ROM SOCKETS (24 TOTAL)	MCE
	M8013		RHH			TML	173SG	4	01/78FA	RLV11,DISK CONTROL,QUAD	MCE
	M8014		RHH			TML	173SG	4	01/78FA	RLV11,BUS CONTROL,QUAD	MCE
	M8015	PLS	TCW		JBC	LRHD	022KA	6	08/82FA	Q-BUS CSC11-RA INTERFACE,QUAD	CSC11
	M8016	CRB	JWC				78ONS	6	06/81FA	KPV11-A,Q-BUS,POWER FAIL,REAL TIME CLOCK,NO TERMINATION.	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	M8016									DOUBLE 8.5		
	M8016-YB	CRB	JWCS				78ONS	6	06/81FA	M8016 W 120-OHM TERMINATION		
	M8016-YC	CRB	JWCS					6	06/81FA	M8016 W 250-OHM TERMINATION		
	M8017	CRB	JWCS			MSSS	183AB	6	01/83FA	DLV11-E,ASYNC INTERFACE W EIA MODEM CONT,DOUBLE 8.5	11/03	
	M8017									(TO BE REPLACED BY M8017-AA)		
	M8017-AA	CRB	JWCS			MSSS	183AB	52	01/83FA	DLV11-E & DLV11-EC (ETCH REV D),REPLACES M8017,M8017-YB	DLV11-E,-EC	
#	M8018					ERL	78ONS	6	12/81FA	KUV11-AA,WRITEABLE CONTROL STORE,QUAD	11/03	
	M802						78ONS	6	12/82FA	12 BIT LATCHING RELAYS FOR ID8-EA	MDC	
#	M8020	RDH				MSSS	713AS	2	01/80FA	1-LINE PROG BIT STUFF/CHAR ORIENTED,EIA	11/03	
	M8021	CRB	JWCS				78ONS	5	07/77FA	MRV11-BA,256 WORD RAM,SPACE FOR 4K UV PROM (INTEL 2708)	11/03	
	M8023						CSSMU	3	08/79FA	DRQ11-A CONTROL,QUAD	SSMU	
	M8024						581MU	3	04/78FA	CEV11-A ,Q-BUS INTERFACE	SSMU	
	M8025						581MU	3	04/78FA	CE11,CEV11-A CONTROL,DOUBLE 8.5	SSMU	
	M8026	HL	BM			LAP	094WF	5	10/78FA	NCV11-A,DMA CONTROLLER,QUAD	LDP	
	M8027	CRB	JWCS			MSSS	183AB	52	08/79FA	LPV11,Q-BUS PRINTER INTERFACE,DOUBLE 8.5	11/03	
	M8028	CRB	JWCS			MSSS	183AB	5	08/79FA	DLV11-F,ASYNC INTERFACE EIA/20MA,ERROR FLAGS,BREAK BIT,	11/03	
	M8028									DOUBLE 8.5		
#	M8029	ESJ	JR	DRMY	JPS	MSSS	183AB	62	06/82FA	RXV21,Q-BUS RXO2 INTERFACE,DOUBLE 8.5	11/03	
	M803						78ONS	6	12/82FA	16 BIT M802	MDC	
	M8030					EOD	713AS	6	12/82FA	16 BIT LATCHING RELAYS,NORMALLY OPEN,IRL-0A,HEX	MDC	
	M8030-YA						CSSNU	6	12/82FA	M8030 W COMMON POWER & ARC SUPPRESSION	CSS	
	M8030-YB						CSSNU	6	12/82FA	M8030 W NORMALLY CLOSED OUTPUTS	CSS	
	M8031	PLS	TCW			JBC	LRHD	CSSKA	6	08/82	CSC,DC POWER SENSE,+5V,+12V,+15V,-15V,-12V,-48V,SINGLE 8.5	CSC8,CSC11
	M8031-YA	PLS	TCW			JBC	LRHD	CSSKA	6	08/82FA	CSC,DC POWER SENSE,SAME AS M8031 EXCEPT +5V ONLY,RELAY	CSC8,CSC11
	M8031-YA									OUTPUT		
	M8031-YB	PLS	TCW			JBC	LRHD	CSSKA	6	08/82FA	CSC,DC POWER SENSE,SAME AS M8031 EXCEPT +5V,+12V ONLY,TTL	CSC8,CSC11
	M8031-YB									OUTPUT		
	M8031-YC	PLS	TCW			JBC	LRHD	CSSKA	6	09/82FA	CSC,DC POWER SENSE,SAME AS M8031 EXCEPT +5V,-48V ONLY,TTL	CSC8,CSC11
	M8031-YC									OUTPUT		
	M8031-YD	PLS	TCW			JBC	LRHD	CSSKA	6	08/82FA	INPUT VOLTAGE MONITOR MODULE	
	M8033	PLS	TCW			JBC	LRHD	CSSKA	6	08/82FA	CSC,60HZ CLOCK,SINGLE 8.5	CSC8,CSC11
	M8033-YA	PLS	TCW			JBC	LRHD	CSSKA	6	08/82FA	CSC,1 MHZ CLOCK	CSC8,CSC11
	M8033-YB	PLS	TCW			JBC	LRHD	CSSKA	6	08/82FA	CSC,1-2KHZ CLOCK	CSC8,CSC11
	M8033-YC	PLS	TCW			JBC	LRHD	CSSKA	6	08/82FA	CSC,500KHZ & 250KHZ CLOCK	CSC8,CSC11
	M8034	RPT				JBC	CSSAE	6	10/78FA	48 CHANNEL TTL OUPUTS,QUAD (REPLACED BY M8034-YC)	DRL11-A	
	M8034-YA	RPT				JBC	CSSAE	6	10/78FA	48 CHAN OPEN COLL TTL OUTPUT,QUAD (REPLACED BY M8034-YD)	DRL11-B	
	M8034-YC	RPT				JBC	CSSAE	6	12/82FA	48 CHANNEL OUTPUT MODULE,TTL OUTPUTS,QUAD (REPLACES M8034)	DRL11-A	
	M8034-YD	RPT				JBC	CSSAE	6	12/82FA	48 CHAN OPEN COLLECTOR TTL OUTPUT,QUAD (REPLACES M8034-YA)	DRL11-B	
	M8035	RPT				JBC	CSSAE	6	10/78FA	48 CHAN OPTOCOUPLED TTL INPUT,QUAD (REPLACES BY M8035-YC)	DSL11-A	
	M8035-YA	RPT				JBC	CSSAE	6	10/78FA	48 CHAN OPTOCOUPLED 24VDC INPUT,QUAD(REPLACED BY M8035-YD)	DSL11-B	
	M8035-YC	RPT				JBC	CSSAE	6	12/82FA	48 CHANNEL OPTOCOUPLED INPUT,TTL IN,QUAD (REPLACES M8035)	DSL11-A	
	M8035-YD	RPT				JBC	CSSAE	6	12/82FA	48 CH OPTOCOUPLED INPUT,24VDC IN,QUAD (REPLACES M8035-YA)	DSL11-B	
#	M8036					JPS		3	10/77FA	Q-BUS CONTROL FOR NCV11-A,QUAD	LDP	
	M8037	PLS	TCW			JBC	LRHD	O22KA	6	07/81FA	CSC SER (SEQUENTIAL EVENT RECORDER),HEX	CSC8,CSC11
	M8038	PLS	TCW			JBC	LRHD	CSSKA	6	07/81FA	CSC SER CONTROL,HEX	CSC8,CSC11
	M8039	PLS	TCW			JBC	LRHD	CSSKA	6	07/81FA	CSC SER MEMORY,HEX	CSC8,CSC11
	M804						GN	78ONS	6	12/82FA	12 BIT FLIP FLOP RELAYS FOR DDO1	MDC
	M8041							579RE	3	05/79FA	Q-BUS CONTROL FOR VT30-H,QUAD	SSUK
#	M8043	CRB	JWCS	RMMA	GDN		173SG	52	04/78DC7	DLV11-J,4-SERIAL LINE PERIPHEREL INTERFACE	DLV11-J	
#	M8044-AA						123MO	5	08/80MS8	MSV11-DA 4K 16BIT MOS RAM,4K CHIPS = M8044-AB,-AC OR -AD	XML	
#	M8044-AB						123MO	6	02/82MS8	MSV11-DA: 4K 16BIT MOS RAM,MOSTEK 4K CHIPS,4-LAY DUAL 8.5	XML	
#	M8044-AC						123MO	6	03/82MS8	MSV11-DA: 4K 16BIT MOS RAM,FUJITSU 4K CHIPS,4-LAY DUAL 8.5	XML	
#	M8044-AD						123MO	6	03/82MS8	MSV11-DA: 4K 16BIT MOS RAM,DEC 4K CHIPS,4-LAYER DOUBLE 8.5	XML	
#	M8044-BA						123MO	5	08/80MS8	MSV11-DB 8K 16BIT MOS RAM,4K CHIPS = M8044-BB,-BC OR -BD	XML	
#	M8044-BB						123MO	6	03/82MS8	MSV11-DB. 8K 16BIT MOS RAM,MOSTEK 4K CHIPS,4-LAY DUAL 8.5	XML	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#	M8044-BC		RGN	RWR			123MO	6	03/82MS8		MSV11-DB: 8K 16BIT MOS RAM,FUJITSU 4K CHIPS,4-LAY DUAL 8.5	XML	
#	M8044-BD		RGN	RWR			123MO	6	03/82MS8		MSV11-DB: 8K 16BIT MOS RAM,DEC 4K CHIPS,4-LAYER DOUBLE 8.5	XML	
#	M8044-CA		RGN	RWR			123MO	5	08/80MS8		MSV11-DC 16K 16BIT MOS RAM,16K CHIPS = M8044-CB,-CC OR -CD	XML	
#	M8044-CB		RGN	RWR			123MO	6	02/82MS8		MSV11-DC: 16K 16BIT MOSRAM,MOSTEK 16K CHIPS,4-LAY DUAL 8.5	XML	
#	M8044-CC		RGN	RWR			123MO	6	03/82MS8		MSV11-DC: 16K 16BIT RAM,FUJITSU 16K CHIPS,4-LAYER DUAL 8.5	XML	
#	M8044-CD		RGN	RWR			123MO	6	03/82MS8		MSV11-DC: 16K 16BIT MOS RAM,INTEL 16K CHIPS,4-LAY DUAL 8.5	XML	
#	M8044-CE		RGN	RWR				5	08/80MS8		MSV11-DC: 16K 16BIT MOS RAM,T.I. 16K CHIPS,4-LAY DUAL 8.5	XML	
#	M8044-CF		RGN	RWR				5	08/80MS8		MSV11-DC: 16K 16BIT RAM,HITACHI 16K CHIPS,4-LAY DUAL 8.5	XML	
#	M8044-CH		RGN	RWR			123MO	3	12/80MS8		16K 16BIT RAM,NEC 16K PARTS(21-14567-01),4-LAY DBL 8.5	MSV11-DC	
#	M8044-CJ		RGN	RWR			123MO	3	12/80MS8		16K 16BIT RAM,MOTOROLA 16K PRS(21-15724-01),4-LAY DBL 8.5	MSV11-DC	
#	M8044-CK		RGN	RWR			123MO	3	12/80MS8		16K 16BIT RAM,ITT 16K PARTS (21-16935-01),4-LAY DBL 8.5	MSV11-DC	
#	M8044-CL		RGN	RWR			123MO	3	12/80MS8		16K 16BIT RAM,TOSHIBA 16K PARTS(21-17367-01),4-LAY DBL 8.5	MSV11-DC	
#	M8044-DA		RGN	RWR			123MO	52	08/80MS8		MSV11-DD.32K 16BIT MOS RAM,16K CHIPS = M8044-DB,-DC OR -DD	XML	
#	M8044-DB		RGN	RWR			123MO	6	03/82MS8		MSV11-DD: 32K 16BIT RAM,MOSTEK 16K CHIPS,4-LAYER DUAL 8.5	XML	
#	M8044-DC		RGN	RWR			123MO	6	03/82MS8		MSV11-DD: 32K 16BIT RAM,FUJITSU 16K CHIPS,4-LAYER DUAL 8.5	XML	
#	M8044-DD		RGN	RWR			123MO	5	08/80MS8		MSV11-DD: 32K 16BIT MOS RAM,INTEL 16K CHIPS,4-LAY DUAL 8.5	XML	
#	M8044-DE		RGN	RWR			123MO	5	08/80MS8		MSV11-DD: 32K 16BIT MOS RAM,T.I. 16K CHIPS,4-LAY DUAL 8.5	XML	
#	M8044-DF		RGN	RWR				2	04/78MS8		MSV11-DD: 32K 16BIT RAM,HITACHI 16K CHIPS,4-LAY DUAL 8.5	XML	
#	M8044-DH		RGN	RWR			123MO	3	12/80MS8		32K 16BIT RAM,NEC 16K PARTS(21-14567-01),4-LAY DBL 8.5	MSV11-DD	
#	M8044-DJ		RGN	RWR			123MO	3	12/80MS8		32K 16BIT RAM,MOTOROLA 16K PRS(21-15724-01),4-LAY DBL 8.5	MSV11-DD	
#	M8044-DK		RGN	RWR			123MO	3	12/80MS8		32K 16BIT RAM,ITT 16K PARTS (21-16935-01),4-LAY DBL 8.5	MSV11-DD	
#	M8044-DL		RGN	RWR			123MO	3	12/80MS8		32K 16BIT RAM,TOSHIBA 16K PARTS(21-17367-01),4-LAY DBL 8.5	MSV11-DD	
#	M8045-AB		RGN					4	01/78MS8		MSV11-EA: 4K 18BIT MOSRAM,4K CHIPS,VENDOR 1,4-LAY DUAL 8.5	XML	
#	M8045-CH		RGN	RWR			123MO	3	12/80MS8		16K 18BIT RAM,NEC 16K PARTS(21-14567-01),4-LAY DBL 8.5	MSV11-EC	
#	M8045-CJ		RGN	RWR			123MO	3	12/80MS8		16K 18BIT RAM,MOTOROLA 16K PRS(21-15724-01),4-LAY DBL 8.5	MSV11-EC	
#	M8045-CK		RGN	RWR			123MO	3	12/80MS8		16K 18BIT RAM,ITT 16K PARTS (21-16935-01),4-LAY DBL 8.5	MSV11-EC	
#	M8045-CL		RGN	RWR			123MO	3	12/80MS8		16K 18BIT RAM,TOSHIBA 16K PARTS(21-17367-01),4-LAY DBL 8.5	MSV11-EC	
	M8045-DA		RGN				123MO	5	08/80MS8		MSV11-ED32K 18BIT MOS RAM,16K CHIPS = M8045-DB,-DC OR -DD	XML	
	M8045-DB		RGN				123MO	5	08/80MS8		MSV11-ED: 32K 18BIT RAM,16K CHIPS,VENDOR 1,4-LAY DUAL 8.5	XML	
	M8045-DC		RGN				123MO	5	08/80MS8		MSV11-ED: 32K 18BIT RAM,16K CHIPS,VENDOR 2,4-LAY DUAL 8.5	XML	
	M8045-DD		RGN					4	01/78MS8		MSV11-ED: 32K 18BIT RAM,16K CHIPS,VENDOR 3,4-LAY DUAL 8.5	XML	
#	M8045-DH		RGN	RWR			123MO	3	12/80MS8		32K 18BIT RAM,NEC 16K PARTS(21-14567-01),4-LAY DBL 8.5	MSV11-ED	
#	M8045-DJ		RGN	RWR			123MO	3	12/80MS8		32K 18BIT RAM,MOTOROLA 16K PRS(21-15724-01),4-LAY DBL 8.5	MSV11-ED	
#	M8045-DK		RGN	RWR			123MO	3	12/80MS8		32K 18BIT RAM,ITT 16K PARTS (21-16935-01),4-LAY DBL 8.5	MSV11-ED	
#	M8045-DL		RGN	RWR			123MO	3	12/80MS8		32K 18BIT RAM,TOSHIBA 16K PARTS(21-17367-01),4-LAY DBL 8.5	MSV11-ED	
	M8046	BLE	ALV	JBC			CSSCW	6	12/80DC8		DLV11-L,DLV11 W DIFFERENTIAL DRIVE LIKE M5946,DOUBLE 8.5	SSCAL	
	M8047-AA	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		MXV11-AA,4K RAM,2 ASYNC EIA SLU,SOCKETS FOR 2 24-PIN 5V	MXV11-AA	
	M8047-AA	CONTINUED											
	M8047-AB	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		ROMS,DOUBLE 8.5,IS M8047-AB,-AC,-AD OR -AE		
	M8047-AC	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		M8047-AA BUILT WITH MOSTEK 4K RAM	MXV11-AA	
	M8047-AD	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		M8047-AA BUILT WITH FUJITSU 4K RAM	MXV11-AA	
	M8047-AE	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		M8047-AA BUILT WITH DEC 4K RAM	MXV11-AA	
	M8047-AE	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		M8047-AA BUILT WITH MOTOROLA 4K RAM	MXV11-AA	
	M8047-CA	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		MXV11-AC,16K RAM,2 ASYNC EIA SLU,SOCKETS FOR 2 24-PIN 5V	MXV11-AC	
	M8047-CA	CONTINUED											
	M8047-CB	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		ROMS,DOUBLE 8.5,IS M8047-CB,-CC,-CD,-CE OR -CF		
	M8047-CC	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		M8047-CA BUILT WITH MOSTEK 16K CHIPS	MXV11-AC	
	M8047-CD	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		M8047-CA BUILT WITH FUJITSU 16K CHIPS	MXV11-AC	
	M8047-CE	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		M8047-CA BUILT WITH INTEL 16K CHIPS	MXV11-AC	
	M8047-CE	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		M8047-CA BUILT WITH T.I. 16K CHIPS	MXV11-AC	
	M8047-CF	CRB	JWCS	RMMA	GDN	MSSS	183AB	5	05/80MS8		M8047-CA BUILT WITH HITACHI 16K CHIPS	MXV11-AC	
	M8047-HA	SG	MFR	SG	RYBG	MSSS	094WF	5	07/81MS7		MXV11-HA: 16KW RAM,2 ASYNC EIA SLU (8 BITS + PARITY),	MXV11-HA	
	M8047-HA	CONTINUED											
	M8047-HA	CONTINUED											
	M8047-HB	SG	MFR	SG	RYBG	MSSS	094WF	5	07/81MS7		SOCKETS FOR 2 24-PIN ROMS,1K I/O ADDRESS,JUMPER TO 2K		
	M8047-HB	SG	MFR	SG	RYBG	MSSS	094WF	5	07/81MS7		=M8047-HB,-HC,-HD,-HE,-HF,DOUBLE 8.5		
	M8047-HC	SG	MFR	SG	RYBG	MSSS	094WF	5	07/81MS7		M8047-HA BUILT WITH MOSTEK 16K CHIPS	MXV11-HA	
	M8047-HD	SG	MFR	SG	RYBG	MSSS	094WF	5	07/81MS7		M8047-HA BUILT WITH FUJITSU 16K CHIPS	MXV11-HA	
	M8047-HD	SG	MFR	SG	RYBG	MSSS	094WF	5	07/81MS7		M8047-HA BUILT WITH INTEL 16K CHIPS	MXV11-HA	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	M8047-HE	SG	MFR	SG	RYBG	MSSS	094WF	5	07/81MS7	M8047-HA BUILT WITH T.I. 16K CHIPS	MXV11-HA	
	M8047-HF	SG	MFR	SG	RYBG	MSSS	094WF	5	07/81MS7	M8047-HA BUILT WITH HITACHI 16K CHIPS	MXV11-HA	
	M8048	CRB	JWCS	RMMA	GDN	MSSS	183AB	52	05/80MS8	MRV11-C UNIVERSAL PROM/ROM MODULE FOR LSI11, SOCKETS FOR 16 24-PIN ROMS, UP TO 32K, DOUBLE 8.5	MRV11-C	
#	M8048	CONTINUED										
	M8049		RHH			MSSS	183AB	52	08/79FA	DRV11-J, HI-DENSITY PARALLEL LINE UNIT	LSI11	
	M805		MDB			JAK	060ML	6	12/82FA	16 BIT M804	MDC	
	M8050		MDB			EOD	713AS	5	08/75FA	16 BIT FLIP FLOP RELAYS, IRL-OB, HEX	MDC	
	M8052	PLS	TCW		JBC	LRHD	022KA	4	08/82FA	Q-BUS TO X-BUS INTERFACE, QUAD, REQUIRES W7409 + 2C-HZ57A	SSCAN	
#	M8053	WRS	ML	DPM	JPS			3	04/82FA	DMV11, MICROPROGRAM CONT V.35 RS232/423, SPACE FOR ROM, QUAD	DMV11	
	M8053-AA		SMC					3	04/82	DMV11, MICRO PROGRAMMED CONT, DOUBLE 8.5, (NEEDS ONE OF M5930 THRU M5931), =M8053-AB, -AC, -ETC.	LSI11	
#	M8053-AA	CONTINUED										
	M8053-MA	WRS	ML	DPM	JPS	EOD	713AS	32	04/82FA	M8053 W DDCMP CTL ROM (POINT TO POINT OR MULTIDROP), QUAD	DMV11-A	
	M8054	LCA	EAB		JBC		028NU	3	10/78FA	CM011, INTERFACE TO OPTICAL MARK SENSE CR, DOUBLE 8.5	CSS	
	M8059-FA	WC	RGN	PD			123MO	3	02/81MS8	MSV11-LF: =M8059-FC, -FF OR -FH (4-LAYER DOUBLE 8.5)	MSV11-LF	
	M8059-FC	WC	RGN	PD			123MO	5	08/81MS8	CSR 64K 18BIT MOS RAM, SINGLE VOLTAGE, FUJITSU 64K CHIPS	MSV11-LF	
	M8059-FF	WC	RGN	PD			123MO	5	08/81MS8	CSR 64K 18BIT MOS RAM, SINGLE VOLTAGE, HITACHI 64K CHIPS	MSV11-LF	
	M8059-FH	WC	RGN	PD			123MO	5	08/81MS8	CSR 64K 18BIT MOS RAM, SINGLE VOLTAGE NEC 64K CHIPS	MSV11-LF	
	M8059-KA	WC	RGN	PD			123MO	32	02/81MS8	MSV11-LK: =M8059-KC, -KF OR -KH (4-LAYER DOUBLE 8.5)	MSV11-LK	
	M8059-KC	WC	RGN	PD			123MO	5	08/81MS8	CSR 128K 18BIT MOS RAM, SINGLE VOLTAGE FUJITSU 64K CHIPS	MSV11-LK	
	M8059-KF	WC	RGN	PD			123MO	5	08/81MS8	CSR 128K 18BIT MOS RAM, SINGLE VOLTAGE HITACHI 64K CHIPS	MSV11-LK	
	M8059-KH	WC	RGN	PD			123MO	5	08/81MS8	CSR 128K 18BIT MOS RAM, SINGLE VOLTAGE NEC 64K CHIPS	MSV11-LK	
	M806		MDB				78ONS	6	12/82FA	12 BIT SINGLE SHOT RELAYS FOR ID8-JA	MDC	
	M8060-YA		BRR		JBC		028NU	5	01/80MR7	M8060 WITH BDV11-BA PROMS	LSI11	
	M8061	RBPR	MEM	KJS	GDN		173SG	52	12/81FA	RLO1/RLO2 DISK CONTROL, 22-BIT ADDRESS, QUAD	RLV12	
	M8063-AA	RBPR	BMKS	RMMA	JAL		183AB	5	03/82MS7	DC310 (TINY 11), 2 SERIAL, 1 PARALLEL LINE UNIT, LINE FREQ CLOCK, 4KB RAM, SOCKETS FOR 16KB RAM OR ROM, DOUBLE 8.5	KXT11-AA (FALCON)	
#	M8063-AA	CONTINUED										
	M8064	WRS	ML	DPM	JPS	EOD	713AS	3	04/82FA	DMV11 MICROPROGRAM CONT, INTEGRAL MODEM, SPACE FOR ROM, QUAD	LSI11	
#	M8064-MA	WRS	ML	DPM	JPS	EOD	713AS	3	04/82FA	M8064 W DDCMP PT TO PT OR MULTIDROP, INTEGRAL MODEM INTFCE	LSI11	
	M8067-FA	WC	RGN	PD			199ML	62	04/82MS7	MSV11-PF: 128KB MOS MEM W PARITY CSR, QUAD	Q-BUS, Q22-BUS	
	M8067-FA	CONTINUED										
	M8067-FB	WC	RGN	PD			199ML	6	04/82MS7	=M8067-FB, -FC, -FH		
	M8067-FC	WC	RGN	PD			199ML	6	04/82MS7	MSV11-PF: 64KW 18BIT RAM, MOSTEK MULTI-VOLTAGE 16K CHIPS	Q-BUS, Q22-BUS	
	M8067-FH	WC	RGN	PD			199ML	3	02/81MS8	MSV11-PF: 64KW 18BIT RAM, FUJITSU MULTI-VOLTAGE 16K CHIPS	Q-BUS, Q22-BUS	
	M8067-KA	WC	RGN	PD			123MO	3	02/81MS7	MSV11-PF: 64KW 18BIT RAM, NEC MULTI-VOLTAGE 16K CHIPS	Q-BUS, Q22-BUS	
	M8067-KA	CONTINUED										
	M8067-KC	WC	RGN	PD			123MO	3	02/81MS7	MSV11-PK: 256KB MOS MEM WITH PARITY CSR, QUAD	Q-BUS, Q22-BUS	
	M8067-KC	CONTINUED										
	M8067-KF	WC	RGN	PD			123MO	3	02/81MS7	=M8067-KC, -KE, -KF, -KH		
	M8067-KH	WC	RGN	PD			123MO	3	02/81MS7	MSV11-PK: 128KW 18BIT RAM, MOSTEK MULTI-VOLTAGE 16K CHIPS	Q-BUS, Q22-BUS	
	M8067-KH	WC	RGN	PD			123MO	3	02/81MS7	MSV11-PK: 128KW 18BIT RAM, HITACHI SINGLE VOLTAGE 64K CHIPS	Q-BUS, Q22-BUS	
	M8067-LA	WC	RGN	PD			123MO	32	02/81MS7	MSV11-PK: 128KW 18BIT RAM, NEC SINGLE VOLT 64K CHIPS	Q-BUS, Q22-BUS	
	M8067-LA	CONTINUED										
	M8067-LC	WC	RGN	PD			123MO	3	02/81MS7	MSV11-PL: 512KB MOS MEM WITH PARITY CSR, QUAD	Q-BUS, Q22-BUS	
	M8067-LC	CONTINUED										
	M8067-LF	WC	RGN	PD			123MO	3	02/81MS7	=M8067-LC, -LF, -LH		
	M8067-LF	WC	RGN	PD			123MO	3	02/81MS7	MSV11-PL: 256KW 18BIT RAM, FUJITSU SINGLE VOLTAGE 64K CHIPS	Q-BUS, Q22-BUS	
	M8067-LH	WC	RGN	PD			123MO	3	02/81MS7	MSV11-PL: 256KW 18BIT RAM, HITACHI SINGLE VOLTAGE 64K CHIPS	Q-BUS, Q22-BUS	
	M807		MDB			GN	78ONS	5	02/74FA	MSV11-PL: 256KW 18BIT RAM, NEC SINGLE VOLTAGE 64K CHIPS	Q-BUS, Q22-BUS	
	M8080		MDB			LAP	094WF	2	01/77FA	16 BIT M806	MDC	
	M8084	GUTZ				RMG	094WF	3	03/79FA	DPM, SERIAL BUS MICRO CONTROLLER, QUAD	MDC	
	M8090		MDB			EOD	713AS	5	08/75FA	DPM MODEM (SAME CKT AS 54-13290)	MDC	
	M8091		MDB			EOD	713AS	6	12/82FA	ICS11 MASTER CONTROL, HEX	MDC	
	M8092		MDB			EOD	713AS	6	12/82FA	ICS8 MASTER CONTROL, HEX	MDC	
	M8094		MDB			EOD	713AS	6	12/82FA	ICS8 FILE CONTROL, HEX	MDC	
	M8096		MDB			EOD	713AS	6	12/82FA	ICR11, REMOTE MASTER CONTROL, HEX	MDC	
	M8098		MDB			EOD	713AS	6	12/82FA	ICR11 REMOTE SLAVE CONTROL, HEX	MDC	
	M8100	DLF					78ONS	3	10/78FA	ICR11 REMOTE MODEM CONTROL, 1 MEGABAUD, HEX	MDC	
	M8101	DLF					78ONS	3	10/78FA	DAP (DATA PATH MODULE), 11/45, HEX X 8.5, 4 LAYER	11/45	
	M8102	DLF					78ONS	3	10/78FA	GRA (GENERAL REGISTER ADDRESS), 11/45, 8.5 HEX, 4 LAYER	11/45	
										IRC (INSTRUCTION REGISTER CONTROL), 11/45, 8.5 HEX, 4 LAYER	11/45	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	M8103	DLF					78ONS	3	10/78FA			11/45
	M8104	DLF					78ONS	3	10/78FA	RAC (ROM ADDRESS CONTROL),8.5 HEX,4 LAYER		11/45
	M8105	DLF					78ONS	3	10/78FA	PDR(PROCSSR DATA & UNIBUS REGISTR),11/45,8.5 HEX,4 LAYER		11/45
	M8106	DLF					78ONS	3	10/78FA	TMC (TIMING & MISC CONTROL),11/45. 8.5 HEX,4 LAYER		11/45
	M8106	,CONTINUED								UBC (UNIBUS CONTROL),8.5 HEX,4 LAYER (WILL BE REPLACED BY M8119)		11/45
	M8107	DLF					78ONS	3	10/78FA	SAP (SEGMENTATION ADDRESS PATHS),8.5 HEX 4 LAYER		11/45
	M8108	DLF					78ONS	3	10/78FA	KT11-C,SSR (SEGMENTATION STATUS REG),8.5 HEX 4 LAYER		11/45
	M8108-YA	DLF					78ONS	3	10/78FA	KT11-CD,SSR FOR USE ON KT11-CD		11/45
	M8109	DLF					78ONS	3	10/78FA	TIG (TIMING GENERATOR),8.5 QUAD ,4 LAYER		11/45
#	M8110	DLF			RWR	GN	78ONS	3	10/78FA	MEM CONTROL FOR MOS MEM,8.5 HEX,4 LAYER		11/45
#	M8111	DLF			RWR		78ONS	3	10/78MSB	1K X 16 BITS BIPOLAR MEMORY		11/45
#	M8111-YA	DLF			RWR		78ONS	3	10/78MSB	18 BIT M8111		11/45
	M8112	DLF					78ONS	3	10/78KB	FRM (FLOATING POINT ROM CONTROL) 8.5 HEX,4 LAYER		11/45
	M8113	DLF					78ONS	3	10/78KB	FXP (FLOATING POINT EXPONENT DATA PATHS) 8.5 HEX,4 LAYER		11/45
	M8114	DLF					78ONS	3	10/78KB	FRH (FRACTION HIGH ORDER DATA PATH) 8.5 HEX,4 LAYER		11/45
	M8115	DLF					78ONS	3	10/78KB	FRL (FRACTION LOW ORDER DATA PATH) 8.5 HEX,4 LAYER		11/45
	M8116	DLF					78ONS	3	10/78FA	SJB (SEGMENTATION JUMPER BOARD),8.5 HEX,2 SIDES		11/45
	M8119	DLF					78ONS	3	10/78FA	UBC (11/45 UNIBUS CONTROL FOR FP11-C COMPATIBILITY),		11/45
	M8119	,CONTINUED								4-LAYER HEX,REPLACES M8106		
	M8120	DLF				EOD	713AS	3	10/78FA	MEM CONTROL FOR BIPOLAR MEM,4 LAYER HEX		11/45
#	M8121-YA	DLF			RWR		058MO	3	10/78MSB	MS11-AP 4K 18-BIT BIPOLAR MEM.SIGNETICS 82510 OR FAIRCHILD		11/45
	M8121-YA	,CONTINUED								93415 1K X 1,HEX		
	M8123	WMC	BLC			TML	78ONS	5	01/76FA	KB11-C,RAC (ROM & ADDRESS CONTROL),HEX,FP11-C COMPATIBLE		11/70
	M8124	WMC	BLC			TML	353SG	6	09/80FA	RH70-C, M8150 W EXPANDED SILO, 4-LAYER HEX		11/74
	M8125	WMC	BLC			TML	353SG	6	09/80FA	RH70-C, M8153-YA NEW LAYOUT, 4-LAYER QUAD		11/74
	M8126	WMC	BLC			TML	78ONS	5	01/76KB	FP11-C,FRH (FRACTION PROCESSOR-HIGH ORDER),HEX		11/70
	M8127	WMC	BLC			TML	78ONS	5	01/76KB	FP11-C,FRL (FRACTION PROCESSOR-LOW ORDER),HEX		11/70
	M8128	WMC	BLC			TML	78ONS	5	01/76KB	FP11-C,FRM (FP ROM CONTROL),HEX		11/70
	M8129	WMC	BLC			TML	78ONS	5	01/76KB	FP11-C,FXP (FRACTION PROCESSOR EXPONENT PATH),HEX		11/70
	M8130	WMC	BLC			TML	78ONS	5	10/78FA	M8100 MODIFIED,DPA (DATA PATHS) 4-LAYER HEX		11/70
	M8131	WMC	BLC			TML	78ONS	5	10/78FA	M8101 MODIFIED,GRA (GENERAL REGS & ALU CONT),4-LAYER HEX		11/70
	M8132	WMC	BLC			TML	78ONS	5	10/78FA	M8102 MODIFIED,IRC (IR DECODE & COND CODES),4-LAYER HEX		11/70
	M8132-YA	WMC	BLC			TML	353SG	2	06/79FA	M8132 MODIFIED TO INDICATE FULL DECODE OF ASRB,4 LAYER HEX		11/74
	M8133	WMC	BLC			TML	353SG	6	09/82FA	M8103,MODIFIED,RAC (ROM & ROM CONT),4-LAYER HEX		11/70
	M8134	WMC	BLC			TML	78ONS	5	10/78FA	M8104 MODIFIED,PDR (PROC DATA & UNIBUS REGS),4-LAYER HEX		11/70
	M8135	WMC	BLC			TML	78ONS	5	10/78FA	M8105 MODIFIED; TMC (TRAP & MSC CONTROL) 4-LAYER HEX		11/70
	M8136	WMC	BLC			TML	78ONS	5	10/78FA	M8106 MODIFIED; UBC (UNIBUS & CONSOLE CONT) 4-LAYER HEX		11/70
	M8137	WMC	BLC			TML	78ONS	5	10/78FA	M8107 MODIFIED; SAP (SYSTEM ADDRESS PATH) 4-LAYER HEX		11/70
	M8138	WMC	BLC			TML	78ONS	3	10/78FA	M8108 MODIFIED; SSR (SEGMENTATION STATUS REG) 4-LAYER HEX		11/70
	M8138	,CONTINUED								(USED W FP11-B)		
	M8138-YA	WMC	BLC			TML	78ONS	5	10/78FA	SSR (SEAGMENTATION STATUS REG) 4-LAYER HEX (USED W FP11-C)		11/70
	M8139	WMC	BLC			TML	78ONS	5	10/78FA	M8109 MODIFIED; TIG (TIMING GENERATOR) 4-LAYER QUAD		11/70
	M8140	WMC	BLC			TML	78ONS	5	10/78FA	SCC (SEGMENTATION & CONSOLE CONT) 4-LAYER HEX		11/70
	M8141	WMC	BLC			TML	78ONS	5	10/78FA	MAP (MAPPING BOX) 4-LAYER HEX		11/70
	M8142	WMC	BLC			TML	78ONS	5	10/78KB	CACHE CCB (CACHE CONTROL BOARD) 4-LAYER HEX		11/70
	M8143	WMC	BLC		MAS	TML	78ONS	5	10/78KB	CACHE ADM (ADDRESS MEMORY BOARD) 4-LAYER HEX		11/70
	M8144	WMC	BLC			TML	78ONS	5	10/78KB	CACHE DTM (DATA MEMORY),4-LAYER HEX		11/70
	M8145	WMC	BLC			TML	78ONS	5	10/78KB	CACHE CDP (CACHE DATA PATH) 4-LAYER HEX		11/70
#	M8147	WMC	BLC		RWR	TML	173SG	5	10/78FA	MJ11-A & MJ11-B,MCT (MEMORY CONT & TIMING) 4-LAYER HEX,		11/70
	M8147	,CONTINUED								WILL REPLACE M8148		
	M8148	WMC	BLC	WLC		TML	353SG	6	03/81FA	MJ11-A,MCT (MEMORY CONTROL & TIMING),REPLACED BY M8145		11/70
#	M8149	WMC	BLC	WLC	RWR	TML	78ONS	2	12/74FA	MJ11,MXR (MEMORY TRANSCIVER CARD) 4-LAYER HEX		11/70
	M8150	WMC	BLC			TML	78ONS	5	10/78FA	RH70 MASSBUS DATA PATH,4 LAYER HEX		11/70
	M8151	WMC	BLC			TML	78ONS	5	10/78FA	RH70 CST (CONTROL & STATUS),4 LAYER HEX		11/70
	M8152	WMC	BLC			TML	78ONS	5	10/78FA	RH70 AWR (ADRESS & WORD COUNT REGS),QUAD		11/70

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE CAT		
	M8153	WMC	BLC			TML	78ONS	5	10/78FA	RH70 BCT (UNIBUS CONTROL),4-LAYER QUAD	11/70
	M8153-YA		RDH		JBC		028NU	3	02/77FA	M8153 W INDEPENDENT NED TIMEOUT FOR RH70-B (SEE M8125)	CSS
	M8156		BLE		JBC		CSSCW	3	10/78FA	RHS70-A DATA PATH,HEX	SSCAL
	M8157		BLE		JBC		CSSCW	3	10/78FA	RHS70-A DMA CONT,HEX	SSCAL
#	M8158		DWS		RWR		123MO	5	08/80FA	MK11,ADDRESS BUFFER,4-LAYER HEX	XML
#	M8159	WC	ANZ	PD	RWR		123MO	5	08/80FA	MK11,DATA BUFFER,4-LAYER HEX	XML
#	M8160		ANZ		RWR		123MO	5	08/80FA	MK11,CONTROL A,4-LAYER HEX	XML
#	M8161		ANZ		RWR		123MO	5	08/80FA	MK11,CONTROL B,4-LAYER HEX	XML
#	M8162		DWS		RWR		123MO	6	08/80FA	MK11,PORT MUX A,4-LAYER HEX	XML
#	M8163		DWS		RWR		123MO	6	08/80FA	MK11,PORT MUX B,4-LAYER HEX	XML
#	M8164	WC	DWS	PD	RWR		123MO	5	08/80FA	MK11,MKA11 DATA BUFFER,4-LAYER HEX,WILL REPLACE M8159	MK11,MKA11
	M8165-YA	NIST				TML	353SG	6	04/79FA	KE74-A,CCR, CISP CONTROL ROM LOGIC CARD #1,4-LAYER HEX	11/74
	M8165-YB	NIST				TML	353SG	6	04/79FA	KE74-A,CCR,CISP CONTROL ROM LOGIC CARD #2,4-LAYER HEX	11/74
	M8166	NIST				TML	353SG	6	04/79FA	KE74-A CCS,CISP CONTROL STORE,4-LAYER HEX	11/74
	M8167	NIST				TML	353SG	6	04/79FA	KE74-A CDI,CISP DECIMAL INTEGRAL,4-LAYER HEX	11/74
	M8168	NIST				TML	353SG	6	04/79FA	KE74-A DSC,CISP DESCRIPTOR UNIT,4-LAYER HEX	11/74
	M8169	JRS	WMC			TML	353SG	6	04/79FA	MAINTENANCE DISPLAY & CONTROL,QUAD	11/74
	M8177					TML	353SG	6	01/81FA	KB11-CM,SYSTEM ADDRESS PATH,4-LAYER HEX	11/74
	M8181		RAS			TML	353SG	2	11/78FA	KB11-EM, MP MAP (MAPPING BOX),4-LAYER HEX (WAS M8641)	11/74
	M8182					TML	353SG	6	01/81KB	KB11-CM,MP CACHE CCB,4-LAYER HEX	11/74
	M8183					TML	353SG	6	01/81KB	KB11-CM,MP CACHE ADM,4-LAYER HEX	11/74
	M8184	WMC	BLC			TML	353SG	6	05/80KB	KB11-EM DTM (CACHE DATA MEMORY),4-LAYER HEX	11/74
	M8185	WMC	BLC			TML	353SG	6	05/80KB	KB11-EM CDP (CACHE DATA PATH),4-LAYER HEX	11/74
#	M8186	RLN	SRC	DJH	MAS	MSSS	183AB	52	02/80FA	KDF11-A DUAL HEIGHT CPU,Q-BUS PDP11 (DCF11) WITH SOCKETS FOR KTF11-AA AND KEF11-AA	KDF11-A(11/23)
	M8186									SOCKETS FOR KTF11-AA AND KEF11-AA	
	M8188	HL	CRDS				173SG	3	06/82KB	FPF11 FLOATING POINT PROCESSOR,4-LAYER QUAD	KDF11 (FPF11)
	M8189	RLN	JTN	DJH	MAS		173SG	52	05/81CE3	KDF11-B QD CPU,Q OR Q22-BUS PDP11 (DCF11) W 2 SLU,CLK, SOCKETS FOR ROM,KTF11-AA,KEF11-AA OR -BB	
	M8189									SOCKETS FOR ROM,KTF11-AA,KEF11-AA OR -BB	
	M8194		PCS					2	03/78FA	KDF11,DATA MEMORY,HEX	KDF11
	M8195		PCS					2	03/78KB	KDF11,CACHE DATA PATH,HEX	KDF11
	M820		JO			JAK	06OML	5	< 70FA	DATA PATHS CONTROL,KA11,QUAD,8.5	11/20
	M8200	RDH	RDH			TML	353SG	4	11/76FA	DMC11 MICRO CONTROLLER,SPACE FOR 1K ROM,HEX	
	M8200-YA	RDH	RDH				78ONS	5	07/77FA	DMC11-R MICROPROCESSOR W DDCMP 1K CONTROL ROM (POINT TO POINT,USED W M8201)	COM
	M8200-YA									POINT,USED W M8201)	
	M8200-YB	RDH	RDH				78ONS	5	07/77FA	DMC11-AL MICROPROCESSOR W DDCMP 1K CONTROL ROM (POINT TO POINT SLAVE USED W M8202)	COM
	M8200-YB									POINT SLAVE USED W M8202)	
	M8200-YC	PST				JAK	06OML	3	09/80FA	DMC11 MICROPROCESSOR W DDCMP 1K CONTROL ROM FOR LPA11	LDP
	M8201	WRS	ML	RWH			058MO	5	07/77FA	DMC11 EIA & V35 LINE UNIT,NOTCHED HEX	
	M8202-YA	WRS	ML	RWH			713AS	5	07/77FA	DMC11-MA 1 MBAUD INTEGRAL MODEM,LINE UNIT NOTCHED HEX	COM
	M8202-YB	WRS	ML	RWH		TML	353SG	3	07/77FA	DMC11 500K BAUD INTEGRAL MODEM LINE UNIT,NOTCHED HEX	
	M8202-YC	WRS	ML	RWH		TML	353SG	3	07/77FA	DMC11 250KBAUD INTEGRAL MODEM LINE UNIT,NOTCHED HEX	
	M8202-YD	WRS	ML	RWH		TML	713AS	5	07/77FA	DMC11-MD 56K BAUD INTEGRAL MODEM LINE UNIT,NOTCHED HEX	COM
	M8202-YE		MDB				713AS	3	09/76FA	ISB11-A,MULTI-DROP 56K BAUD INTEGRAL MODEM LINE UNIT, NOTCHED HEX	MDC
	M8202-YE									NOTCHED HEX	
	M8203	RLBR	RDH			EOD	713AS	47	02/80FA	DMP11 LINE UNIT,RS-449,INTEGRAL MODEM,HEX	
	M8204	RLBR	RDH				713AS	4	05/77FA	KMC11-A,MICROPROCESSOR,DMC11 CODE,1K RAM PROG SPACE,HEX	COM
	M8206				JBC		028NU	22	01/77FA	MICROPROCESSOR,DMC11 CODE,4K RAM PROG SPACE, 4-LAYER HEX	
	M8206									4-LAYER HEX	
	M8207	RLBR	RDH			EOD	713AS	4	06/79FA	DMC11 MICROCONTROLLER,SPACE FOR ROM,4-LAYER HEX	
	M8207-RA	RLBR	RDH	RWH		EOD	713AS	5	12/80DK7	MICROPROCESSOR BASED SYNCHRONOUS COMMUNICATION CONTROLLER, IPLEMENTS DDCMP PROTOCOL,HEX	DMR11
	M8207-RA									IPLEMENTS DDCMP PROTOCOL,HEX	
	M8207-YA	RLBR	WRS			EOD	713AS	57	06/80FA	DMP11 MICROPROCESSOR W DDCMP CONTROL ROM (POINT TO POINT OR MULTIDROP,USED W M8203	
	M8207-YA									POINT OR MULTIDROP,USED W M8203	
	M8208	RBPR		JFD	GDN	TAV	015MR	52	11/81FA	SELF TEST FOR VT103,RUN/HALT,LTC,SW,DC-OK,TST LGHTS DBL8.5	VT1X3-MM
	M821		JO				78ONS	5	< 70FA	MEMORY CONTROL,KA11,DOUBLE,8.5	11/20

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#	M8210-AA	NIST	RPCE		RWR		123MO	5	08/80MS8	32K 72BIT MOS MEMORY,=M8210-AB,-AC,-AD,-AE OR -AF,HEX 12	MS780-C,-D
#	M8210-AB	NIST	RPCE		RWR		123MO	5	08/82MS8	32K X 72BIT MOS RAM,FUJITSU 16K PARTS,4-LAYER HEX 12	MS780-C,-D
#	M8210-AC	NIST	RPCE		RWR		123MO	6	08/82MS8	32K X 72BIT RAM,MOSTEK 16K SILVER LEAD PARTS,4-LAY HEX 12	MS780-C,-D
#	M8210-AD	NIST	RPCE		RWR			2	08/82MS8	32K X 72BIT MOS RAM,INTEL 16K PARTS,4-LAYER HEX 12	MS780-C,-D
#	M8210-AE	NIST	RPCE		RWR			4	04/80MS8	32K X 72BIT MOS RAM,HITACHI 16K PARTS,4-LAYER HEX 12	MS780-C,-D
#	M8210-AF	NIST	RPCE		RWR			5	08/82MS8	32K X 72BIT MOS RAM,TI 16K PARTS,4-LAYER HEX 12	MS780-C,-D
#	M8210-AH	NIST	RPCE		RWR			5	08/82MS8	32K X 72BIT MOS RAM,MOTOROLA 16K PARTS,4-LAYER HEX 12	MS780-C,-D
#	M8210-AJ	NIST	RPCE		RWR			5	08/82MS8	32K X 72BIT MOS RAM,NEC 16K PARTS,4-LAYER HEX 12	MS780-C,-D
#	M8210-AK	NIST	RPCE		RWR			2	08/82MS8	32K X 72BIT MOS RAM,ITT 16K PARTS,4-LAYER HEX 12	MS780-C,-D
#	M8210-AL	NIST	RPCE		RWR			2	06/81MS8	32K X 72BIT MOS RAM,TOSHIBA 16K PARTS,4-LAYER HEX 12	MS780-C,-D
#	M8210-AM	NIST	RPCE		RWR			2	06/81MS8	32K X 72BIT MOS RAM,AMD 16K PARTS,4-LAYER HEX 12	MS780-C,-D
#	M8210-AN	NIST	RPCE		RWR			5	08/82MS8	32K X 72BIT MOS RAM,NATIONAL 16K PARTS,4-LAYER HEX 12	MS780-C,-D
#	M8210-AZ	NIST	RPCE		RWR			2	08/82MS8	32K 72BIT RAM,MOSTEK (NO SILVER) 16K PARTS,4-LAYER HEX 12	MS780-C,-D
#	M8211	NIST	SD	TCR	RWR	MLI	123MO	6	08/80MS8	MS780,MAY,8K 72BIT MOS MEMORY MATRIX,16-PIN PARTS,4-LAYER HEX 12	11780
	M8211	,CONTINUED									
	M8212	NIST	RPCE			MLI	747SV	4	08/77FA	MS780-A,MDT (MEMORY DATA),4-LAYER HEX 12	11780
	M8213	NIST	RPCE			MLI	747SV	4	08/77FA	MS780-A,MCN (MEMORY CONTROL),4-LAYER HEX 12	11780
	M8214	NIST	RPCE			MLI	747SV	4	08/77FA	MS780-A,MSB,MEMORY SBI (SYNCHRONOUS BACK PLANE INTERFACE),4-LAYER HEX 12	11780
	M8214	,CONTINUED									
	M8217	RLN	SRC	DJH	MAS	ERL	78ONS	6	01/81FA	DW11-A,UNIBUS TO Q-BUS INTERFACE,QUAD	11
	M8218	NIST	RPCE			MLI	173SG	5	10/78FA	KA780,SBL,CPU SBI LOW BITS INTERFACE,4-LAYER HEX 12	11780
	M8219	NIST	RPCE			MLI	173SG	5	10/78FA	KA780,SBH,SBI (SYNCHRONOUS BACK PLANE INTERFACE),HIGH BITS	11780
	M8219	,CONTINUED									
#	M822	NIST	RPCE			JAK	060ML	6	03/83FA	FLAG CONTROL,KA11,DOUBLE,8.5	11/20
#	M822 -YA	NIST	RPCE			GN	78ONS	6	03/83FA	M822 FOR KH11-A	11/20
	M8220	NIST	RPCE			MLI	173SG	5	10/79KB	KA780,CAM,CACHE ADDRESS MATRIX,4-LAYER HEX 12	11780
	M8221	NIST	RPCE			MLI	173SG	5	10/78KB	KA780,CDM,CACHE DATA MATRIX,4-LAYER HEX 12	11780
	M8222	NIST	RPCE			MLI	173SG	5	10/78FA	KA780,TBM,CPU TRANSLATION BUFFER MATRIX,4-LAYER HEX 12	11780
	M8223	NIST	RPCE			MLI	747SV	5	10/78FA	KA780,IDP,CPU INSTRUCTION DATA PATH,4-LAYER HEX 12	11780
	M8224	NIST	RPCE			MLI	173SG	5	10/78FA	KA780,IRC,CPU INSTRUCTION DECODE & CLOCKS,4-LAYER HEX 12	11780
	M8225	NIST	RPCE			MLI	173SG	5	10/78FA	KA780,DBP,CPU DATA PATH "B",4-LAYER HEX 12	11780
	M8226	NIST	RPCE			MLI	173SG	5	10/78FA	KA780,DEP,CPU DATA PATH E,4-LAYER HEX 12	11780
	M8227	NIST	RPCE			MLI	173SG	5	05/78FA	KA780,DDP,CPU DATA PATH D,4-LAYER HEX 12	11780
	M8228	NIST	RPCE			MLI	173SG	5	10/78FA	KA780,DCP,CPU DATA PATH C,4-LAYER HEX 12	11780
	M8229	NIST	RPCE			MLI	173SG	5	10/78FA	KA780,DAP,CPU DATA PATH A,4-LAYER HEX 12	11780
	M823	NIST	RPCE			JAK	060ML	5	05/73FA	CODES,DATA,PDP-11,SINGLE,8.5	11/20
	M8230	NIST	RPCE			MLI	173SG	5	10/78FA	KA780,CEH (CONDITION CODES,EXCEPTIONS,HIGH BITS),4-LAYER HEX 12	11780
	M8230	,CONTINUED									
	M8231	NIST	RPCE			MLI	173SG	5	10/78FA	KA780,ICL (INTERRUPT CONTROL,LOW BITS),4-LAYER HEX 12	11780
	M8232	NIST	RPCE			MLI	173SG	5	10/79FA	KA780,CLK (CPU CLOCK),4-LAYER HEX 12	11780
	M8233	NIST	RPCE			MLI	747SV	5	10/78KB	KU780,WCS,WRITEABLE CONTROL STORE,4-LAYER HEX 12	KA780,11780
	M8234	NIST	RPCE			MLI	173SG	5	10/78KB	KA780-A,PCS,PROM CONTROL STORE,4-LAYER HEX 12	KA780-A,11780
	M8235	NIST	RPCE			MLI	173SG	5	10/78FA	KA780,USC,MICRO SEQUENCER CONTROL,4-LAYER HEX 12	11780
	M8236	NIST	RPCE	TCR	WF	MLI	173SG	5	09/79FA	KA780,CIB,CPU CONSOLE INTERFACE,4-LAYER HEX 12	11780
	M8237	NIST	RPCE			MLI	173SG	5	10/78FA	TRS,TERMINATOR & SILO,4-LAYER HEX 12	11780
	M8238	NIST	DPR	TCR	GEW	MLI	173SG	3	09/82FA	KU780-A 2K WCS (WRITEABLE CONTROL STORE),4-LAYER HEX 12	KA780-B,11780
#	M824		JO				78ONS	6	03/83FA	PRIORITY,KA11,DOUBLE,8.5	11/20
	M824 -YA		JO			GN	78ONS	6	12/82FA	M824 FOR KH11-A	11/20
	M8240		EY		JBC		CSSNU	3	07/81FA	IMP11-B LINE TERMINATION UNIT,4-LAYER HEX	CSS
#	M8240-YA	DJA		AT	JPS	RSI	056MR	2	06/80FA	M8240 MODIFIED FOR THE AN22,4-LAYER HEX	AN22
	M8241	RPT	CLB		JBC		CSSAE	6	05/81FA	CIS11-A,UNIBUS INTERFACE,QUAD	SSAE
	M8242	RPT	CLB		JBC		580AE	6	05/81FA	CIS11-A,SCANNER,FIFO,8 OPTO INPUTS,QUAD	SSAE
	M8242-YA	RPT	CLB		JBC		580AE	6	05/81FA	M8242 W 24V VOLTAGE SENSE INPUTS	SSAE
	M8242-YB	RPT	CLB		JBC		580AE	6	05/81FA	M8242 W 24V CONTACT SENSE INPUTS	SSAE
	M8242-YX	RPT	CLB		JBC		CSSAE	6	05/81FA	M8242 W CUSTOMIZE INPUTS	SSAE

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		M8243	LD	RNSR		JBC		581MU	6	11/80FA	MDC11-A CONTROL	SSMU	
		M8244		PGH		JBC		CSSMU	3	08/79FA	CE11-A UNIBUS INTERFACE	SSMU	
		M8245	PLS	TCW		JBC	LRHD	022KA	4	08/82FA	CSC11 UNIBUS INTERFACE (REPLACES M7829)	CSC11	
		M8246		PGH		JBC		CSSMU	3	08/79FA	DRU11-A CONTROL,HEX	SSMU	
		M8247	RJSY	RJSY		JBC		CSSSN	6	01/81FA	DMX11/DMC11 INTERFACE,QUAD	SSAU	
		M8248	RJSY	RJSY				CSSSN	6	01/81FA	DMX11/8080 MICROPROCESSOR,DOUBLE 8.5	SSAU	
		M8249	RJSY	RJSY		JBC		CSSSN	6	01/81FA	DMX11,16-LINE USART TRANSCEIVER (6K PROM & 3.5K RAM),HEX	SSAU	
#		M825		JO				78ONS	6	03/83FA	POWER FAIL,SINGLE,8.5	11/20	
#		M825 -YA		JO			GN	742NS	6	03/83FA	M825 FOR KH11-A	11/20	
		M8251		JO				78ONS	6	12/82FA	NPR EXPANSION,KH11-A	11/20	
		M8254		PST			JAK	06OML	4	08/77FA	DA11-KA,INTERPROCESSOR BUFFER,QUAD	LDP	
		M8255		KWB				78ONS	3	05/82FA	UNIBUS SERIAL CONSOLE MICRO CONTROL,QUAD	KY11-R,RC	
		M8255-01		KWB				78ONS	3	01/80FA	UNIBUS SERIAL EUROPEAN CONSOLE MICRO CONTROL,QUAD	KY11-RE	
		M8256		JR			TML	142MO	4	05/78FA	RX211,UNIBUS RXO2 INTERFACE,QUAD	11	
		M8258		JG			MLI	173SG	5	06/79FA	MA780,MULTIPOINT PORT INTERFACE,HEX 12	11780	
		M8259		JG			MLI	173SG	5	06/79FA	MA780,MULTIPOINT PORT CONTROLLER,HEX 12	11780	
#		M826		BD			JAK	06OML	6	03/83FA	75 TO 250 NS CLOCK WITH SR,(8 PHASE CLOCK),SINGLE X 8.5	11	
		M8260		PJR			MLI	173SG	5	06/79FA	MA780,MULTIPOINT ARRAY TIMING,HEX 12	11780	
		M8261		BJF			MLI	173SG	5	06/79FA	MA780,MULTIPOINT SYNCHRONIZER,HEX 12	11780	
		M8264		WHB			JRA	353SG	6	05/80FA	NO SACK TIME-OUT,QUAD,NEEDED FOR KD11-D,KD11-E	11/34	
		M8265	DLF	WMC			JRA	178AG	5	02/79FA	KD11-EA,DATA PATHS,HEX (REPLACES M7265)	1134A	
		M8266	DLF	WMC			JRA	178AG	5	02/79FA	KD11-EA,CONTROL,HEX (REPLACES M7266)	1134A	
		M8267	DLF	WMC			JRA	901TE	4	08/76KB	FP11-A,HEX	1134A(KD11-EA)	
		M8267-TA		RBP				199ML	3	04/77FA	TEST MODULE FOR M8267,QUAD	11	
		M8268	DLF	WMC			JRA	175AG	4	01/80KB	CACHE,HEX	11/34	
		M827	DLF				JAK	06OML	5	< 70FA	CLOCK & STATES,KE11-A,QUAD,8.5	11	
		M8270		RPCE			MLI	173SG	5	10/78FA	DW780-A,USI,UNIBUS ADAPTER SBI INTERFACE 4-LAYER HEX 12	11780	
		M8271		RPCE			MLI	173SG	5	10/79FA	DW780-A,UCB,UNIBUS ADAPTER CONTROL 4-LAYER HEX 12	11780	
		M8272		RPCE			MLI	173SG	5	10/79FA	DW780-A,UMD,UNIBUS ADAPTER MAP & DATA PATH,4-LAYER HEX 12	11780	
		M8273		RPCE			MLI	173SG	5	10/78FA	DW780-A,UAI,UNIBUS ADAPTER ADDRESS 4-LAYER HEX 12	11780	
+		M8274		RP			MLI		2	02/83FA	RH780 EXTENDED SILO (256X8) MASSBUS DATA PATH,4-LAYER HEX	11780	
#		M8275		RP			MLI	173SG	5	10/79FA	RH780,MSI,MASSBUS ADAPTER SBI INTERFACE 4-LAYER HEX 12	11780	
#		M8276		RP			MLI	173SG	5	10/78FA	RH780,MIR,MASSBUS ADAPTER INTERNAL REGISTER 4-LAYER HEX 12	11780	
#		M8277		RP			MLI	173SG	5	10/78FA	RH780,MDP,MASSBUS ADAPTER DATA PATH 4-LAYER HEX 12	11780	
+		M8277-YA	VM	RP					2	03/83FA	RH780 MDP(MASSBUS ADAPTER,EXTENDED SILO DATA PATH)	RH780	
#		M8278		RP			MLI	173SG	5	10/78FA	RH780,MCP,MASSBUS ADAPTER CONTROL 4-LAYER HEX 12	11780	
		M8279							5	11/71FA	KY11-B CONSOLE BOARD,DOUBLE,8.5	11	
#		M8280		DV			GN	742NS	6	03/83FA	CONSOLE INTERFACE FOR 11R20,KY11-E,-F,QUAD X 8.5	11	
		M8285		SAL			MLI	173SG	5	10/78KB	FP780,FNM,FLOATING PT FRACTION NORMALIZER	11780	
		M8286		SAL			MLI	173SG	5	10/78KB	FP780 FMH,FLOATING POINT FRACTION MULTIPLIER HIGH	11780	
		M8287		SAL			MLI	173SG	5	10/78KB	FP780,FML,FLOATING PT FRACTION MULTIPLIER LOW	11780	
		M8288		SAL			MLI	173SG	5	10/78KB	FP780,FAD,FLOATING PT FRACTION ADDER	11780	
		M8289		SAL			MLI	173SG	5	10/78KB	FP780,FCT,FLOATING PT ACCELERATOR CONTROL	11780	
		M829	RDH	MJF			TML	353SG	6	12/80FA	CARD READER CONTROL,DOUBLE X 8.5,FOR CR11 & CM11	11	
		M8290	RDH	MJF			TML	353SG	6	03/81FA	M829 + M105 + M7821,QUAD X 8.5	11	
		M8290-YA		JDF		JBC		CSSNU	3	09/74FA	M8290 W FILTER ON INPUT STROBE LINE FOR USE WITH EMI CABLE	CSS	
		M8291		DV			LAP	094WF	57	11/75FA	CR11,CM11 CONTROL,USED IN DD11,QUAD	11	
		M8292		RVH					2	09/77FA	TTL AND EIA OPTICAL INTERFACE	11	
#		M8293		DWS		RWR		123MO	5	09/75FA	TIMING & CONT,UNIBUS INTERFACE,MM11-U,QUAD (M7293 W NO 8838'S)	11	
		M8293	CONTINUED										
#		M8293-JA				RWR	ELT		3	06/75FA	SYSTEM TESTED & BURNED IN M8293	XML	
#		M8293-YA	RDH			JBC		028NU	6	06/80FA	MA11-F MODIFICATION. WILL BE REPLACED BY M7925	CSS	
#		M8294	WC	DWS	PD	RWR		123MO	5	10/78FA	32K TIMING & UNIBUS INTERFACE,MM11-W,-WP,QUAD	11	
#		M8294-JA				RWR	ELT		3	10/76FA	SYSTEM TESTED AND BURNED-IN M8294	XML	
		M8295		CJS		JBC		CSSRE	3	05/79FA	UNIBUS CONT FOR VT30-H,QUAD	SSUK	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	M8296	NIST	KD		GEW		747SV	5	01/80FA	DR780 SBI(SYNC BACK-PLANE INTERCON)CONT,4L HEX 12 MULTIWRE	DR780	
	M8297	NIST			GEW		747SV	5	01/80FA	DR780 CONTROL,4-LAYER HEX 12	DR780	
	M8298	NIST			GEW		747SV	5	01/80FA	DR780 MICROPROCESSOR,HEX 12	DR780	
	M8299	NIST			GEW		747SV	5	01/80FA	DR780 SILO,HEX 12	DR780	
	M8300	DLF				JRA	175AG	5	< 70FA	MAJOR REGISTER FOR KK8-E,REPLACES M830 WHEN USED WITH M8310,QUAD	8/E	
	M8300	,CONTINUED										
#	M8302		AEW				78ONS	6	03/83FA	LVO1 CONT,LV8,QUAD 8.5	8/E	
	M8306		PCS			JAK	060ML	2	05/73FA	SMCO1 INTERFACE,QUAD 8.5	8/E	
	M8307			AHB				6	08/79FA	PROM SIMULATOR/LOADER CONTROL,LOADS M7327	16	
	M8308		BM	GCO	JBC		CSSNU	6	05/81FA	COORDINATE MEASURING SYSTEM INTERFACE,QUAD	LVP	
	M8310	DLF				JRA	175AG	5	< 70FA	REGISTER CONTROL FOR KK8-E,REPLACES M831 WHEN USED WITH M8300,QUAD	8/E	
	M8310	,CONTINUED										
#	M8311-YA	DLF			RWR	JRA	360AG	6	12/81MS8	1K X 12 MOS RAM W ROM INTERFACE,QUAD (MS8-AA),USING 2102	8/A	
#	M8311-YB	DLF			RWR	JRA	360AG	6	06/82MS8	2K X 12 MOS RAM W ROM INTERFACE,QUAD (MS8-AB),USING 2102	8/A	
#	M8311-YC	DLF			RWR	JRA	360AG	6	12/81MS8	3K X 12 MOS RAM W ROM INTERFACE,QUAD (MS8-AC),USING 2102	8/A	
#	M8311-YD	DLF			RWR	JRA	360AG	6	12/81MS8	4K X 12 MOS RAM W ROM INTERFACE,QUAD (MS8-AD),USING 2102	8/A	
#	M8311-YE	DLF			RWR	JRA	360AG	6	12/81MS8	FASTER M8311-YA (MS8-AE),USING 2102-1	8/A	
#	M8311-YF	DLF			RWR	JRA	360AG	6	12/81MS8	FASTER M8311-YB (MS8-AF),USING 2102-1	8/A	
#	M8311-YH	DLF			RWR	JRA	360AG	6	12/81MS8	FASTER M8311-YC (MS8-AH),USING 2102-1	8/A	
#	M8311-YJ	DLF			RWR	JRA	360AG	6	12/81MS8	FASTER M8311-YD (MS8-AJ),USING 2102-1	8/A	
	M8312-YA	DLF				JRA	360AG	6	12/81MS8	1K ROM,MR8-AA,QUAD	8/A	
#	M8312-YB	DLF				JRA	360AG	6	03/83MS8	2K ROM,MR8-AB,QUAD	8/A	
	M8312-YC	DLF				JRA	360AG	6	12/81MS8	3K ROM,MR8-AC,QUAD	8/A	
	M8312-YD	DLF				JRA	360AG	6	12/81MS8	4K ROM,MR8-AD,QUAD	8/A	
	M8315	DLF				JRA	178AG	5	09/75FA	KK8-A,ONE HEX BOARD OMNIBUS CPU,8/E INSTRUCTION SET	8/A	
	M8316	DLF				JRA	175AG	5	09/75FA	OPTION BOARD #1,SLU,XTAL CLOCK,GP PARALLEL INTERFACE,FRONT PANEL CONTROL,DKC8-AA,HEX	8/A	
	M8316	,CONTINUED										
	M8317	DLF				JRA	901TE	6	01/80FA	OPTION BOARD #2,MEM EXT & TIME SHARE CONT,BOOTSTRAP,PWR FAIL START,HEX (KM8-AA)	8/A	
	M8317	,CONTINUED										
	M8317-YA	DLF				JRA	360AG	6	01/80FA	M8317 W BOOTSTRAP ROMS REMOVED (KM8-AB)	8/A	
	M8317-YB	DLF				JRA	178AG	5	01/80FA	M8317 ETCH REV E,SPLIT LUG JUMPERS TO DISABLE MEM EXTENSION	8/A	
	M8317-YB	,CONTINUED										
	M8317-YC	DLF				JRA	360AG	5	01/80FA	M8317-YB WITH NO BOOT ROMS	8/A	
	M8319	DLF				JRA	178AG	5	11/75FA	KL8-A,4 CH DBL BUF ASYNC SERIAL CONT 110 TO 9600 BAUD,20MA OR EIA	8/A	
	M8319	,CONTINUED										
	M8320	DLF				JRA	175AG	5	< 70FA	BUS LOADS FOR 8/E,REPLACES M832,QUAD	8/E	
	M8320-YA		EB					3	09/74FA	MODIFIED M8320 FOR 8/E XOR	8/E	
	M8321	DLF					78ONS	5	01/74FA	TM8-E OUTPUT CONTROL	8/E	
	M8322	DLF					78ONS	5	03/74FA	TM8-E CONTROL & BREAK	8/E	
	M8323	DLF					78ONS	5	09/74FA	TM8-E TRANSPORT STATUS CONTROL	8/E	
	M8326	DLF				EOD	713AS	6	12/82FA	INTERPROCESSOR BUFFER,8/E TO 8/E,UP TO 8 PER COMPUTER,QUAD	8/E	
	M8326-YA	DLF					199ML	6	12/82FA	M8326 MODIFIED FOR G8016-TA	8/E	
	M8326-YB	DLF					199ML	6	12/82FA	M8326 MODIFIED FOR G8016-TA	8/E	
	M8327	DLF					78ONS	5	09/73FA	TM8-E REGISTERS	8/E	
#	M8328					JAK	060ML	6	03/83FA	BUF MEM CLAMP LOADS,SWITCHES & INDICATORS (BM8-L),QUAD	TPL	
#	M8328-YA					JAK	060ML	6	03/83FA	M8328 DEPOPULATED FOR BM812-I	TPL	
	M8330	DLF				JRA	178AG	5	05/73FA	TIMING GEN FOR KK8-E W/STOP CLK INPUT,QUAD 8.5(REPL M833)	8/E	
	M8330-YA		EB			JRA	360AG	3	09/74FA	MODIFIED M8330 FOR 8/E XOR	8/E	
	M8330-YB	DLF				JRA	360AG	5	03/75FA	TIMING GENERATOR FOR KK8-E,ECO'S 6 & 7	8/E	
	M8331	DLF				JAK	060ML	5	02/74FA	CASSETTE CONTROL (TAB/E),QUAD	8/E	
#	M8332						78ONS	6	03/83FA	DC14-B CONTROL (USED WITH UP TO 12 M8333'S),QUAD X 8.5, PLUG INTO OMNIBUS	TPL	
	M8332	,CONTINUED										
	M8333						78ONS	5	01/73FA	DC14-C ASYNC 14 BIT ERROR CORR,XMIT & RECEIVE,8.5 X QUAD, PLUG INTO OMNIBUS	TPL	
	M8333	,CONTINUED										
	M8334					JAK	060ML	5	11/72FA	DC14-D CONTROL (USED WITH UP TO 12 M8333'S),UNIBUS	TPL	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	M8334									CONTINUED	
	M8335	DLF				TML	353SG	5	05/73FA	COMPATIBLE,QUAD X 8.5	
#	M8336	DLF				TML	353SG	6	03/83FA	VT8-E KEYBOARD PRINTER CONTROL,QUAD 8.5	8/E
	M8337	DLF					78ONS	5	06/74FA	VT8-E FREQUENCY DIVIDER,QUAD 8.5	8/E
	M8340	DLF				EOD	713AS	6	12/82FA	VT8-E LINE BUFFER,QUAD 8.5	8/E
	M8341	DLF				JAK	060ML	5	11/72FA	EAE INSTRUCTION DECODER,QUAD	8/E
	M8342	DLF					78ONS	5	10/73FA	EAE REGISTER CONTROL,QUAD	8/E
	M8349	DLF				TML	78ONS	6	01/79FA	LS8-E PARALLEL CONT- WILL REPLACE M8329	8/E
	M8349									1K 12 BIT PROM & CONT + 256 WORDS R/W,(INTEL 1702	8/E
	M8349-YE									REPROGRAMMABLE ROM),NEEDS +5V & -15V,QUAD 8.5	
	M8350	DLF				TML	353SG	6	10/81FA	M8349 WITH ONLY 1K 12 BIT PROM & NO SWITCH START LOGIC	TPL
	M8350-YA	DO				JRA	360AG	5	11/71FA	FASTER M835,REPLACES M835,QUAD	8/E
	M8355	RI				GN	742NS	5	08/72FA	M8350 MODIFIED FOR TERRADYNE IC TESTER	QC
	M8355									M8355 MODIFIED FOR TERRADYNE IC TESTER	8/E
	M8356	RI					78ONS	5	03/74FA	KC8-HA,MARS (MAJOR ACTIVE REGISTERS & STATUS BITS PANEL	8/E
	M8356									DRIVER,QUAD	
	M8357	DRM				TML	142MO	5	02/76FA	KEY OPTION; MATCHES KEYS TO MEM ADDRESS REGISTER & HALTS,	8/E
	M8360	DLF					78ONS	6	08/82FA	QUAD	
	M8361	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	RX01/RX02 OMNIBUS INTERFACE FOR 8/E	8/E
	M8361-YA	PLS	TCW		JBC	LRHD	CSSKA	6	08/78FA	FASTER M836,REPLACES M836,QUAD	8/E
	M8363			AHB		JAK	060ML	6	08/79FA	C5C8-A INTERFACE TO 8/E,PART 1,QUAD,REQUIRES M5945,BC08R	CSC8
	M8365	DLF				EOD	713AS	5	02/76FA	C5C8,M8361 EXCEPT WDT & AUTO RESTART	CSC8
	M8366	IWM	GBA			LAP	094WF	4	12/75FA	TWO 12-BIT WORD INPUT,QUAD	
	M837	DLF					78ONS	5	< 70FA	LC8-P CONTROL FOR LA180,QUAD	8/E
#	M8373-AA	ANZ	JJLH	TCR			123MO	3	03/83MS8	LQPB-E, LQPO1 CONTROL,QUAD	8/E
#	M8373-AC	ANZ	JJLH	TCR	WF		123MO	3	03/83MS8	MEMORY EXTENSION CONTROL FOR PDP8-E,ALSO TIME SHARE	8/E
#	M8373-AF	ANZ	JJLH	TCR	WF		123MO	3	03/83MS8	256K X 39BIT MOS MEM ARRAY=M8373-AC,-AF,-AH,4-LAYER HEX 12	11780
#	M8373-AH	ANZ	JJLH	TCR	WF		123MO	3	03/83MS8	256K X 39BIT ARRAY,FUJITSU 64K PARTS,HEX 12	MS780-FD
+	M8374-AC	ANZ	JJLH	TCR	WF		3	04/83MS8	256K X 39BIT ARRAY,HITACHI 64K PARTS,HEX 12	MS780-FD	
+	M8374-AF	ANZ	JJLH	TCR	WF		3	04/83MS8	256K X 39BIT ARRAY,NEC 64K PARTS,HEX 12	MS780-FD	
+	M8374-AP	ANZ	JJLH	TCR	WF		3	04/83MS8	1M X 39BIT ARRAY,FUJITSU 256K PARTS,HEX 12	11780	
+	M8374-AR	ANZ	JJLH	TCR	WF		3	04/83MS8	1M X 39BIT ARRAY,HITACHI 256K PARTS,HEX 12	11780	
#	M8375	ANZ	JJLH	TCR			3	03/83FA	1M X 39BIT ARRAY,MITSUBISHI 256K PARTS,HEX 12	11780	
#	M8376	ANZ	RHLE	TCR			3	03/83FA	1M X 39BIT ARRAY,WESTERN ELECTRIC 256K PARTS,HEX 12	11780	
	M8388	DI	LRP				1735G	3	05/82FA	MEMORY CONTROL,4-LAYER HEX 12	11780
	M8389		LRP		WRB		1735G	4	09/80KB	SEI INTERFACE,4-LAYER HEX 12	11780
	M839	DLF				GN	713AS	4	01/81FA	RE730 IDC (INTEGRATED DISK CONTROLLER) HEX	RB730
	M8390	SAL	LRP	WRB			1735G	4	09/80FA	FFA (FLOATING POINT ACCELERATOR)	FP730
	M8391	ANZ	LRP	WRB			1735G	4	09/80FA	SYNC MODE INTERFACE CARD FOR DP8-E	8/E
	M8394	SAL	LRP	JAL			1735G	4	01/81MS8	DAP (DATA PATH)	11730
	M8396	MER	RWH				713AS	4	01/83FA	MCT (MEMORY CONTROLLER) HEX	11730
	M8399	DLF					713AS	4	01/83FA	WRITEABLE CONTROL STORE,HEX	11730
	M840	DLF				EOD	713AS	6	12/82FA	DMF32 I/O MUX,HEX	DMF32
	M840 -YA	KQ				TML	353SG	6	03/81FA	OMNIBUS REMOTE BOOT,DOUBLE 8.5	8/E
	M840 -YB	LCA			JBC		78ONS	3	05/73FA	PC04-BL & PC04-BM CONTROL (PC8-E,PC8-EA)	8/E
	M840 -YC	LCA			JBC		CSSNU	3	12/76FA	M840 MODIFIED TO DRIVE PR68	8/E
	M841	DLF				JAK	060ML	5	< 70FA	M840 W 30-31 DEVICE CODES FOR NOAA	CSS
	M8410	DLF				EOD	713AS	5	07/76KB	M840 W 32-33 DEVICE CODES FOR NOAA	CSS
	M8411	DLF				EOD	713AS	5	07/76KB	LE8-C,DATA PRODUCTS LINE PRINTER CONTROL,LP8-E	8/E
	M8413	DLF				GN	742NS	5	05/78FA	FFP8-A CONTROL,HEX	8/A
	M8415	LCA	EAB		JBC		CSSNU	6	10/78FA	FFP8-A DATA PATH,HEX	8/A
	M8416	DLF				JRA	360AG	5	12/77FA	VK8-A CONTROL BOARD,HEX	8/A
#	M8417-AA	JCS		RWR			123MO	5	09/77MS8	24 LINE X 12 BIT OPTICALLY ISOLATED SCANNER FOR 8/A,HEX	CSS
#	M8417-AB	JCS		RWR			123MO	5	07/79MS8	KT8-A,MEMORY ADDRESS EXPANSION TO 128K,HEX	8/A
#	M8417-AC	JCS		RWR			123MO	5	09/77MS8	MS8-CA,M8417-AB,-AC,-AD OR -AE	8/A
										16K X 12 MOS RAM,MOSTEK 4027,HEX	8/A
										16K X 12 MOS RAM,MOROROLA 4027,4K CHIPS,HEX	8/A

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		M8417-AD		JCS				123MO	5	09/77MS8		16K X 12 MOS RAM, DEC 4027, 4K CHIPS, HEX	8/A	
#		M8417-AE		JCS		RWR		123MO	5	09/77MS8		16K X 12 MOS RAM, FUJITSU 8227, 4K CHIPS, HEX	8/A	
		M8417-AF		JCS				199ML	5	07/79MS8		16K X 12 MOS RAM, INTEL 2104A, 4K CHIPS, HEX	8/A	
#		M8417-BA		JCS		RWR		123MO	5	09/77MS8		MS8-CB, M8417-BB, -BC, -BD OR -BE	8/A	
#		M8417-BB		JCS		RWR		123MO	5	07/79MS8		32K X 12 MOS RAM, MOSTEK 4027, HEX	8/A	
#		M8417-BC		JCS		RWR		123MO	5	09/77MS8		32K X 12 MOS RAM, MOTOROLA 4027, 4K CHIPS, HEX	8/A	
#		M8417-BD		JCS		RWR		123MO	5	09/77MS8		32K X 12 MOS RAM, DEC 4027, 4K CHIPS, HEX	8/A	
#		M8417-BE		JCS		RWR		123MO	5	09/77MS8		32K X 12 MOS RAM, FUJITSU 8227, 4K CHIPS, HEX	8/A	
		M8417-BF		JCS				199ML	5	07/79MS8		32K X 12 MOS RAM, INTEL 2104A, 4K CHIPS, HEX	8/A	
		M8418-BA		JCS				123MO	6	08/82MS8		MS8-DB 32K X 12 RAM=M8418-BB, -BC, -BD, OR -BE	8/A	
		M8418-BB		JCS				123MO	6	08/82MS8		32K X 12 MOS RAM, MOSTEK 4116, HEX	8/A	
		M8418-BC		JCS				123MO	6	08/82MS8		32K X 12 MOS RAM, FUJITSU 16K PARTS, HEX	8/A	
		M8418-BD		JCS				123MO	6	08/82MS8		32K X 12 MOS RAM, HITACHI 16K PARTS, HEX	MS8-DB	
		M8418-BE		JCS				123MO	6	08/82MS8		32K X 12 MOS RAM, NEC 16K PARTS, HEX	MS8-DB	
		M8418-DA		JCS				2	12/76MS8			MS8-DD, M8418-DB, -DC, -DD OR -DE	8/A	
		M8418-DB		JCS				2	12/76MS8			64K X 12 MOS RAM, MOSTEK 4116, HEX	8/A	
		M8418-DC		JCS				2	12/76MS8			64K X 12 MOS RAM, FUJITSU 16K CHIPS, HEX	8/A	
		M8418-DD		JCS				2	06/80MS8			64K X 12 MOS RAM, HITACHI 16K CHIPS, HEX	8/A	
		M8418-DE		JCS				2	06/80MS8			64K X 12 MOS RAM, NEC 16K CHIPS, HEX	8/A	
		M8418-FA		JCS				2	12/76MS8			MS8-DF, M8418-FB, -FC, -FD OR -FE	8/A	
		M8418-FB		JCS				2	12/76MS8			96K X 12 MOS RAM, MOSTEK 4116, HEX	8/A	
		M8418-FC		JCS				2	12/76MS8			96K X 12 MOS RAM, FUJITSU 16K CHIPS, HEX	8/A	
		M8418-FD		JCS				2	06/80MS8			96K X 12 MOS RAM, HITACHI 16K CHIPS, HEX	8/A	
		M8418-FE		JCS				2	06/80MS8			96K X 12 MOS RAM, NEC 16K CHIPS, HEX	8/A	
		M8418-JA		JCS				123MO	6	08/82MS8		MS8-DJ 128K X 12 RAM=M8418-JB, -JC, -JD OR -JE	8/A	
		M8418-JB		JCS				123MO	6	08/82MS8		128K MOS RAM, MOSTEK 4116, HEX	8/A	
		M8418-JC		JCS				123MO	6	08/82MS8		128K X 12 MOS RAM, FUJITSU 16K PARTS, HEX	8/A	
		M8418-JD		JCS				123MO	6	08/82MS8		128K X 12 MOS RAM, HITACHI 16K PARTS, HEX	MS8-DJ	
		M8418-JE		JCS				123MO	6	08/82MS8		128K X 12 MOS RAM, NEC 16K PARTS, HEX	MS8-DJ	
		M842	DLF					EOD	713AS	5	< 70FA	XY PLOTTER CONTROL	8/E	
		M8420				JBC		CSSMU	6	11/76FA		CONTROL FOR CALCOMP 936, XY8-F, QUAD	SSMU	
		M843	DLF					TML	78ONS	6	12/80FA	GDI CARD READER CONTROL	8/E	
		M8430		ERS		JBC		CSSNU	2	08/75FA		WATCH DOG TIMER, RELAY & TTL OUTPUT, QUAD	CSS	
		M8431		RDH		JBC		CSSNU	3	05/77FA		DR70 CONTROL BOARD, HEX	CSS	
		M8431-YA		DMT				RSI	056MR	3	10/79FA	DRO1-CL CONTROL BOARD	10	
		M8432		RDH		JBC			028NU	2	12/75FA	DR70 TEST CONNECTOR, QUAD	CSS	
		M8433	DLF					TML	353SG	4	03/78FA	RL8A, RLO1 CONT, 4-LAYER HEX	8/A	
		M8434		RDH		JBC			028NU	2	01/78FA	DR70-A CONTROL, HEX	CSS	
#		M8436	PG	ABJ	GC	GAHL	LAP	742NS	5	07/81FA		VT278 CMOS-8 CPU MODULE, QUAD 11.1	VT278	
#		M8436-AA	PG	ABJ	GC	GAHL		183AB	5	07/81MS7		M8436 W 16K 12BIT MEMORY	VT278	
#		M8436-BA	PG	ABJ	GC	GAHL		183AB	5	07/81MS7		M8436 W 32K 12BIT MEMORY	VT278	
		M8436-BB	RBT	ABJ				2	12/81FA			M8436 W FERRITE BEADS WHEN USED WITH RL278	VT278, RL278	
#		M8437	PG	CPG	GC	GAHL	LAP	077WF	5	07/81FA		COMMUNICATIONS ADAPTER, 2 LSI + 3 ROM SOCKETS, QUAD 11.1	DP278	
		M8437-AA	PG	CPG	GC			183AB	5	07/81FA		M8437 W ROM SET "A" (23-629F1, 23-630F1, 23-631F1)	DP278-AA	
		M8437-BA	PG	CPG	GC			183AB	5	07/81FA		M8437-AA W BIT SYNC PROTOCOLS (2 21-12517-50)	DP278-BA	
		M8439	PG	DEAN	GC		LAP	094WF	2	03/80FA		RLO1/O2 DISK CONTROL, QUAD (RL278)	RL278, VT278	
		M8440		ALV				CSSCW	2	02/81FA		GENERAL PURPOSE MASSBUS INTERFACE CONTROL, HEX	DR70-B	
		M847	DLF					EOD	713AS	6	12/82FA	ROM, M18-E, ALL DIODES IN	8/E	
		M847 -YA	DLF						78ONS	6	12/82FA	ROM FOR M18-EA HIGH/LOW SPEED PAPER TAPE RIM	8/E	
		M847 -YB			ATV				6	12/82FA		APT BOOTSTRAP	APT	
		M847 -YC	DLF					GN	713AS	6	12/82FA	ROM FOR M18-EC, TCOB BOOTSTRAP	8/E	
		M847 -YD	DLF					GN	78ONS	6	12/82FA	ROM FOR M18-ED, RK8 BOOTSTRAP	8/E	
		M847 -YE	DLF					JAK	060ML	6	12/82FA	ROM FOR M18-EE TYPSET RIM LOADER	8/E	
		M847 -YF	DLF						199ML	6	12/82FA	ROM FOR M18-EF, EDU SYSTEM BOOTSTRAP, LOW SPEED	8/E	
		M847 -YG	DLF					GN	742NS	6	12/82FA	ROM FOR M18-EG, EDU SYSTEM BOOTSTRAP, HIGH SPEED	8/E	

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE			
	M847	-YH	DLF					78ONS	6	12/82FA	TDB-E BOOTSTRAP (MI8-EH)	8/E
	M847	-YJ	DLF			JAK	06OML	6	12/82FA	RKB/E BOOTSTRAP (MI8-EJ)	8/E	
	M847	-YK	RJS	KE	GC			6	12/82FA	CRB BOOTSTRAP FOR DC72	10	
	M847	-YL	DLF				06OML	6	12/82FA	TUSO BOOTSTRAP (MI8-EL)	8/E	
	M847	-YM			GC	GN	742NS	6	12/82FA	TYPESET DECTAPE BOOTSTRAP	TYP	
	M847	-YP	DLF					6	12/82FA	RX01 BOOTSTRAP	8/E	
	M848		DLF				78ONS	5	< 70FA	KPB-E,POWER FAIL DETECT & AUTO RESTART,8-E,QUAD	8/E	
	M849		DLF			JRA	360AG	5	< 70FA	RFI SHIELD,8-E,QUAD	8/E	
	M850					JAK	06OML	5	< 70FA	EIA FULL DUPLEX LEVEL CONVERTER,W076 PINS,PIN K MUST BE	8	
	M850		,CONTINUED									
	M8503		JTN		JBC		CSSNU	6	03/79FA	DP11/DMA CONTROL CARD,QUAD X 8.5,WIRE WRAPPED	CSS	
	M8504				JBC		028NU	5	09/79FA	DQS11-A REGISTER CARD,QUAD X 8.5,WIRE WRAPPED,ETCH STARTED	CSS	
	M8505				JBC		028NU	5	09/79FA	DQS11-D REGISTER CARD,QUAD 8.5,WIRE WRAPPED,ETCH STARTED	CSS	
	M8506				JBC		028NU	5	09/79FA	DQS11 CONTROL CARD,QUAD 8.5,WIRE WRAPPED,ETCH STARTED	CSS	
	M8507		CV		JBC		CSSNU	3	05/74FA	READER INTERFACE & CONTROL (3 PORT ASYNC MUX),RT90,QUAD	CSS	
	M8507		,CONTINUED									
	M8508				JBC		CSSNU	3	03/74FA	KEYBOARD ENCODER MODULE,DOUBLE 8.5	CSS	
	M8509		CV		JBC		CSSNU	4	06/74FA	INDICATOR MOD,24 LIGHTS ON 1 1/16" CENTERS,12.6V CT	CSS	
	M851		MDB			JAK	06OML	5	02/81FA	BUS RECEIVER & 8 BIT ADDRESS DECODER FOR DDO2	MDC	
	M8510		RJS	JDA	HJM	ALS	015MR	3	02/81FA	SHIFT MATRIX,4 LAYER HEX 8.5	KL10	
	M8511		RJS	JDA	HJM	ALS	015MR	3	02/81FA	CONTROL ROM ADDRESS,4 LAYER HEX	KL10	
	M8512		RJS	JDA	HJM	ALS	015MR	5	02/81FA	DATA PATH BOARD,4 LAYER HEX 8.5	KL10	
	M8513		RJS	RJS	HJM	ALS	015MR	3	02/81KB	CACHE CONTROL,4 LAYER HEX	KL10	
	M8513-YA		RJS	JDA	HJM	ALS	015MR	5	02/77KB	M8513 FOR KL10-PV	KL10	
	M8514		RJS	RJS	HJM	ALS	015MR	5	07/76KB	CACHE ADDRESS,4 LAYER HEX 8.5	KL10	
	M8515		RJS	LEB	HJM	ALS	015MR	5	09/75KB	CACHE EXTENSION,4 LAYER HEX 8.5	KL10	
	M8516		RJS	SMZ	HJM	ALS	015MR	5	09/75FA	ECL/TTL TRANSLATOR,4 LAYER HEX 8.5	KL10	
	M8517		RJS	RJS	HJM	ALS	015MR	5	02/81FA	MEMORY BUFFER,4 LAYER HEX	KL10	
	M8518		RJS	LEB	HJM	ALS	015MR	3	02/81FA	PHYSICAL MEMORY ADDRESS MODULE,4 LAYER HEX	KL10	
	M8518-YA		RJS	JDA	HJM	ALS	015MR	5	02/77FA	M8518 FOR KL10-PV	KL10	
	M8519		RJS	SMZ	HJM	ALS	015MR	5	02/81FA	INTERNAL MEM BUS TRANSLATOR (S BUS),4 LAYER HEX	KL10	
	M8520-YA		RJS	JDA	HJM	ALS	015MR	5	02/81FA	M8520 FOR KL10-PV	KL10	
	M8521		RJS	LEB	HJM	ALS	015MR	5	07/76KB	CACHE DATA,4 LAYER HEX	KL10	
	M8522		RJS	JDA	HJM	ALS	015MR	5	02/81FA	IR,D RAM & CARRY,4 LAYER HEX	KL10	
	M8523		RJS	JDA	HJM	ALS	015MR	3	02/81FA	VIRTUAL MEMORY ADDRESS,4 LAYER HEX	KL10	
	M8524		RJS	JDA	HJM	ALS	015MR	5	09/75FA	SCAD,PC13-17,PC FLAGS,4 LAYER HEX	KL10	
	M8525		RJS	JDA	HJM	ALS	015MR	5	09/75FA	CONTROL REGISTER,4 LAYER HEX	KL10	
	M8526-YA		RJS	JDA	HJM	ALS	015MR	5	02/81FA	M8526 FOR KL10-PV	KL10	
	M8527		RJS	JDA	HJM	ALS	015MR	3	02/81FA	E BOX CONTROL LOGIC,4 LAYER HEX	KL10	
	M8528		RJS	JDA	HJM	ALS	015MR	3	02/81FA	CONTROL RAM,4 LAYER HEX	KL10	
	M8529		RJS	RJS	HJM	ALS	015MR	3	02/81FA	M BOX CONTROL LOGIC,4 LAYER HEX	KL10	
	M8529-YA		RJS	JDA	HJM	ALS	015MR	5	02/81FA	M8529 FOR KL10-PV	KL10	
	M8530		RJS	JDA	HJM	ALS	015MR	3	02/81FA	E BOX MEMORY CONTROL,4 LAYER HEX	KL10	
	M8531		RJS	RJS	HJM	ALS	015MR	3	02/81FA	M BOX CONTROL 3,4 LAYER HEX	KL10	
	M8531-YA		RJS	JDA	HJM	ALS	015MR	5	02/77FA	M8531 FOR KL10-PV	KL10	
	M8532		RJS	BB	HJM	ALS	015MR	5	09/75FA	PRIORITY INTERRUPT,E BUS INTERFACE 4 LAYER HEX	KL10	
	M8533		RJS		HJM	ALS	015MR	5	02/81FA	CHANNEL CONTROL,4 LAYER HEX	KL10	
	M8534		RJS		HJM	ALS	015MR	5	02/81FA	CHANNEL CONTROL WORD,4 LAYER HEX	KL10	
	M8535		RJS		HJM	ALS	015MR	5	02/81FA	CHANNEL RAM CONTROL,4 LAYER HEX	KL10	
	M8536		RJS		HJM	ALS	015MR	5	02/81FA	CHANNEL CONTROL LOGIC 4 LAYER HEX	KL10	
	M8537		RJS	JDA	HJM	ALS	015MR	5	09/75FA	M BOX CONTROL #4,4 LAYER HEX	KL10	
	M8538		RJS	BB	HJM	ALS	015MR	5	09/75FA	MTR (METER),4 LAYER HEX	KL10	
	M8539		RJS	JDA	HJM	ALS	015MR	3	02/81FA	APR (ARITHMETIC PROCESS REGISTER),4 LAYER HEX	KL10	
	M8540		RJS		HJM	ALS	015MR	5	02/77FA	M8510 W EXTENDED ADDRESSING	KL10	
	M8541		RJS		HJM	ALS	015MR	5	02/77FA	M8511 W EXTENDED ADDRESSING	KL10	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		M8542	RJS			HJM	ALS	O15MR	5	08/76FA	M8523 W EXTENDED ADDRESSING	KL10	
		M8543	RJS			HJM	ALS	O15MR	5	02/77FA	M8527 W EXTENDED ADDRESSING	KL10	
		M8544	RJS			HJM	ALS	O15MR	5	02/77FA	M8530 W EXTENDED ADDRESSING	KL10	
		M8545	RJS			HJM	ALS	O15MR	5	08/76FA	M8539 W EXTENDED ADDRESSING	KL10	
		M8548	RJS			HJM	ALS	O15MR	5	02/81FA	M8528 W EXTENDED ADDRESSING	KL10	
		M8549	RJS	JDA		HJM	ALS	O15MR	3	02/81FA	UNIVERSAL SUBSTITUTE BOARD,4 LAYER HEX	KL10	
		M8549-YA	RJS	JDA		HJM	ALS	O15MR	3	02/81FA	CHANNEL CONTROL SUBSTITUTE	KL10	
		M8549-YB	RJS	JDA		HJM	ALS	O15MR	3	02/81FA	CHANNEL CONTROL WORD SUBSTITUTE	KL10	
		M8549-YD	RJS	JDA		HJM	ALS	O15MR	3	02/81FA	CHANNEL CONTROL LOGIC SUBSTITUTE	KL10	
		M8549-YE	RJS	JDA		HJM	ALS	O15MR	5	02/81KB	CACHE ADDRESS SUBSTITUTE	KL10	
		M8549-YF	RJS	JDA		HJM	ALS	O15MR	6	06/81KB	CACHE EXTENSION SUBSTITUTE	KL10	
		M8549-YH	RJS	JDA		HJM	ALS	O15MR	5	02/81KB	CACHE DATA SUBSTITUTE	KL10	
		M8550	RJS			HJM	ALS	O15MR	5	02/81FA	DATA PATH BOARD FOR KI10 I/O ADAPTER,HEX 8.5	KL10	
		M8551	RJS			HJM	ALS	O15MR	5	02/81FA	CONTROL BOARD FOR KI10 I/O ADAPTER,4 LAYER (STND INNER LAYERS) HEX 8.5	KL10	
		M8551	,CONTINUED										
		M8552	RJS	BB		HJM	ALS	O15MR	5	09/75FA	10/11 DATA PATH,4 LAYER HEX 8.5	KL10	
		M8553	RJS	BB		HJM	ALS	O15MR	5	09/75FA	10/11 BUS & DATA CONTROL,4 LAYER HEX 8.5	KL10	
		M8554	RJS	BB		HJM	ALS	O15MR	5	09/75FA	10/11 BUS & DATA CONTROL EXTENSION,4 LAYER DOUBLE 8.5	KL10	
		M8555	RJS			HJM	ALS	O15MR	5	02/81FA	E BUS INTERFACE,4 LAYER HEX 8.5	KL10	
		M8556	RJS			HJM	ALS	O15MR	5	09/75FA	MASSBUS DATA PATH,4 LAYER HEX 8.5	KL10	
		M8557	RJS			HJM	ALS	O15MR	5	02/81FA	MASSBUS CONTROL,4 LAYER HEX	KL10	
		M8558	RJS	DML		HJM	ALS	O15MR	5	09/75FA	KI MEMORY BUS ADAPTER,4 LAYER HEX,STND INNER LAYER	KL10	
		M8559	RJS	SMZ		HJM	ALS	O15MR	5	02/81FA	CLOCK DISTRIBUTION,4 LAYER HEX	KL10	
		M8560	RJS	BB		HJM	ALS	O15MR	5	09/75FA	DMA 20 BOARD 1,4 LAYER HEX	KL10	
		M8561	RJS	SU		HJM	ALS	O15MR	3	02/81FA	MA20 CONTROL,4 LAYER HEX	KL10	
		M8562	RJS	SU		HJM	ALS	O15MR	5	09/75FA	MA20 TIMING,DOUBLE 8.5	KL10	
		M8563	RJS	BB		HJM	ALS	O15MR	3	02/81FA	DMA20 BOARD 2,4 LAYER HEX	KL10	
		M8564	RJS	BB		HJM	ALS	O15MR	5	02/81FA	DTE 20 INTERRUPT JUMPER (PDP11 TO KL10 INTERFACE)	KL10	
		M8565	RJS	PDL		HJM	ALS	O15MR	5	02/81FA	MB20 & MH10,TIMING,4-LAYER DOUBLE 8.5	KL10	
		M8566	RJS	PDL		HJM	ALS	O15MR	5	02/81FA	MB20 & MH10,CYCLE TIMING,4-LAYER DOUBLE 8.5	KL10	
		M8568	RJS	PDL		HJM	ALS	O15MR	3	02/81FA	MB20,MEMORY BUS INTERFACE & DIAGNOSTIC LOGIC,HEX	KL10	
		M8571	RJS	EBM		HJM	ALS	O15MR	5	02/81FA	LP20 DATA PATH W LA180 CAPABILITY,REPLACES M8587,4-LAYER HEX	KL10	
		M8571	,CONTINUED										
		M8572	RJS	SMZ		HJM	ALS	O15MR	5	02/81FA	MF20,X BUS CABLE BOARD WITH 80 COAX 3FT LONG,HEX	KL10	
		M8572-YA	RJS	CHIN		HJM	ALS	O15MR	5	02/81FA	M8572 EXCEPT 13FT CABLES	KL10-E, F20	
		M8572-YB	RJS	LEB		HJM			3	04/80FA	M8572 W NEITHER COMPONENTS NOR CABLE		
		M8574	RJS	SMZ		HJM	ALS	O15MR	5	02/81FA	MF20,WRITE PATH,4-LAYER HEX 12	KL10	
		M8575	RJS	SMZ		HJM	ALS	O15MR	5	02/81FA	MF20,SYNDROME,4-LAYER HEX 12	KL10	
		M8576	RJS	SMZ		HJM	ALS	O15MR	5	02/81FA	MF20,MOS CONTROL,4-LAYER HEX 12	KL10	
		M8577	RJS	SMZ		HJM	ALS	O15MR	5	02/81FA	MF20,ADDRESS & TIME,4-LAYER HEX 12	KL10	
		M8578	RGN	JSL	PEP				22	06/82MR7	UNIVERSAL Q-22 BUS EPROM (WILL REPLACE M8048)	MRV11-D	
		M8579-AA		WC				123MO	5	08/80KB	MF20-M 256K 11-BIT MOS RAM BOARD,4-LAYER HEX 12=M8579-AB,-AC,-AD,-AE,-AF,-AH	KL10	
		M8579-AA	,CONTINUED										
		M8579-AB		WC				123MO	5	08/80KB	MF20-M,256K 11-BIT MOS RAM,MOSTEK 4116 16K CHIPS,HEX 12	XML	
		M8579-AC		WC				123MO	5	08/80KB	MF20-M,256K 11-BIT MOS RAM,FUJITSU 8116 16K CHIPS,HEX 12	XML	
		M8579-AD		WC				123MO	5	08/80KB	MF20-M,256K 11-BIT MOS RAM,INTEL 16K CHIPS,HEX 12	XML	
		M8579-AE		WC				123MO	5	08/80KB	MF20-M,256K 11-BIT MOS RAM,HITACHI 16K CHIPS,HEX 12	XML	
		M8579-AF		WC				123MO	5	08/80KB	MF20-M,256K 11-BIT MOS RAM,TI 16K CHIPS,HEX 12	XML	
		M8579-AH		WC				123MO	5	08/80KB	MF20-M,256K 11-BIT MOS RAM,MOTOROLA 16K CHIPS,HEX 12	XML	
		M8580	RJS	SMZ		HJM	ALS	O15MR	5	02/81FA	MF20 DUAL TRANSALATOR,4-LAYER HEX	KL10	
		M8581	RJS	SMZ		HJM	ALS	O15MR	5	02/81FA	MF20,X-BUS TRANSALATOR,4-LAYER HEX	KL10	
		M8585	RJS	EBM		HJM	ALS	O15MR	5	07/76FA	LP20 TRANSLATION RAM,QUAD	KL10	
		M8586	RJS	EBM		HJM	ALS	O15MR	5	07/76FA	LP20 CONTROL,4-LAYER HEX	11	
		M8587	RJS	EBM		HJM	ALS	O15MR	3	02/81FA	LP20 DATA PATH,4-LAYER HEX (WILL BE REPLACED BY M8571)	11	
		M8588	RJS	CHIN		HJM	ALS	O15MR	5	11/75FA	MG10 PARITY CHECK,4 LAYER DOUBLE 8.5	10	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	M8589	RJS	CHIN		HJM	ALS	015MR	5	09/75FA		MG10 CYCLE TIMING,4-LAYER DOUBLE 8.5	10
	M8590	RJS	CHIN		HJM	ALS	015MR	5	09/75FA		MG10 PRIORITY CONTROL,4-LAYER DOUBLE 8.5	10
	M8591	RJS	CHIN		HJM	ALS	015MR	5	11/75FA		MG10 ADDRESS RECEIVER,4-LAYER DOUBLE 8.5	10
	M8592	RJS	CHIN		HJM	ALS	015MR	5	11/75FA		MG10 PORT ADDRESS,4-LAYER DOUBLE 8.5	10
	M8593	RJS	CHIN		HJM	ALS	015MR	5	11/75FA		MG10 DATA REGISTER,4 LAYER DOUBLE 8.5	10
	M8593-YA	RJS	CHIN		HJM	ALS	015MR	5	11/75FA		MG10 ADDRESS REGISTER	10
	M8594	RJS	CHIN		HJM	ALS	015MR	5	11/75FA		MG10 DATA TRANSCEIVER,4 LAYER DOUBLE 8.5	10
	M8595	RJS	RCR		HJM	ALS	015MR	3	02/81FA		DX10 MEMORY BUS INTERFACE,4 LAYER HEX	10
	M8596	RJS	RCR		HJM	ALS	015MR	3	02/81FA		DX10 CHANNEL BUS INTERFACE,4 LAYER HEX	10
	M8597	RJS	RCR		HJM	ALS	015MR	3	02/81FA		DX10 PDP8 INTERFACE,4 LAYER HEX	10
	M8598	RJS	RCR		HJM	ALS	015MR	3	02/81FA		DX10 I/O & MEMORY CONTROL,4 LAYER HEX	10
	M8599	RJS	RCR		HJM	ALS	015MR	3	02/81FA		DX10 BYTE ASSEMBLY LOGIC,4 LAYER HEX	10
	M860	DLF				EOD	713AS	6	12/82FA		REAL TIME CLOCK,DK8-EF,8-E,QUAD	8/E
#	M8601		SMP			RSI	056MR	6	03/78FA		DX20,MICRO STORE,HEX	10
#	M8602		SMP				023KA	3	09/79FA		DX20,MICRO CONTROLLER,HEX	10
#	M8603	RJS	SMP		HJM	RSI	056MR	6	03/78FA		DX20,MASSBUS INTERFACE DATA BOARD,QUAD	10
#	M8604	RJS	SMP		HJM	RSI	056MR	6	03/78FA		DX20,MASSBUS INTERFACE CONTROL,HEX	10
	M8605	RJS	JVLY		HJM	RSI	056MR	6	03/78FA		DX20,DATA PATH BUFFER STORAGE,HEX	10
	M8606	RJS	JVLY		HJM		023KA	3	09/79FA		DX20,DATA PATH FORMATTER,HEX	10
	M8606-YA	RJS	DMT		HJM			2	07/80FA		DATA PATH FORMATTER FOR DX20-C (CHANNEL TO CHANNEL)	DX20-C
	M8607	RJS	MVA		HJM	RSI	056MR	4	08/77FA		DX20,IBM CHANNEL BUS INTERFACE,HEX	10
	M8607-YA	CC	DMT					2	07/80FA		IBM CHANNEL BUS INTERFACE FOR DX20-C (CHANNEL TO CHANNEL)	DX20-C
	M8612	DPL	DJA	AT	HJM	RSI	056MR	3	08/77FA		AN10,I/O INTERFACE,HEX	AN10,AN20
	M8613	DPL	DJA	AT	HJM	RSI	056MR	3	08/77FA		AN10,OUTPUT HOST TO IMP INTERFACE CONT,HEX	AN10,AN20
	M8614	DPL	DJA	AT	HJM	RSI	056MR	3	08/77FA		AN10,INPUT IMP TO HOST INTERFACE CONTROL,HEX	AN10,AN20
	M8616	RJS			HJM	ALS	015MR	5	02/81FA		KS10-PA,CONSOLE,MULTIWIRE HEX 12	KS10-P
	M8618	RJS	RJS		HJM	ALS	015MR	5	02/81FA		KS10-PA,MS10 MEM CONTROL,MULTIWIRE HEX	KS10-P
	M8619	RJS			HJM	ALS	015MR	5	02/81FA		LIMITED UNIBUS ADAPTOR,MULTIWIRE HEX	KS10-P
#	M8619-YA	RJS	RJS	SMP	HJM	RSI	006MR	2	02/81FA		UNIBUS ADAPTOR THAT ALLOWS DMC11 OPERATION,MULTIWIRE HEX	IDEA
	M8620	RJS	RJS		HJM	ALS	015MR	5	02/81FA		KS10-PA,DPE,(DATA PATH EXECUTE),MULTIWIRE HEX 12	KS10-P
	M8621	RJS			HJM	ALS	015MR	5	02/81FA		KS10-PA,DPM (DATA PATH MEMORY),MULTIWIRE HEX 12	KS10-P
	M8622	RJS			HJM	ALS	015MR	5	02/81FA		KS10-PA,CRA (CRAM ADDRESS),MULTIWIRE HEX 12	KS10-P
	M8623	RJS	RJS		HJM	ALS	015MR	5	02/81FA		KS10-PA,CRM (CONTROL RAM),MULTIWIRE HEX 12	KS10-P
	M8624		MVA					2	11/77FA		RH22 SYSTEM BUS INTERFACE,MULTIWIRE HEX 12	LCG
	M8625		MVA					2	11/77FA		RH22 MASSBUS INTERFACE,MULTIWIRE HEX 12	LCG
	M8629-AA		RHLE					2	10/77MS8		MS10-AA 16K 36BIT ECC MOS RAM,4K CHIPS = M8629-AB,-AC OR -AD	KS10-P
	M8629-AA,CONTINUED											
	M8629-BA		RHLE					123MO	5	08/80MS8	MS10-BA 64K 36BIT ECC MOS RAM,16K CHIPS = M8629-BB,-BC,-BD OR -BE	KS10-P
	M8629-BA,CONTINUED											
	M8629-BB		RHLE					123MO	5	08/80MS8	MS10-BA: 64K 36BIT ECC MOS RAM,16K CHIPS,MOSTEK MK4116 21-13825-01,4-LAYER HEX 12	KS10-P
	M8629-BB,CONTINUED											
	M8629-BC		RHLE					123MO	5	08/80MS8	MS10-BA: 64K 36BIT ECC MOS RAM,16K CHIPS,FUJITSU MB8116 21-14408-01,4-LAYER HEX 12	KS10-P
	M8629-BC,CONTINUED											
	M8629-BD		RHLE					123MO	5	08/80MS8	MS10-BA: 64K 36BIT ECC MOS RAM,16K CHIPS,INTEL 2117 21-14895-01,4-LAYER HEX 12	KS10-P
	M8629-BD,CONTINUED											
	M8629-BE		RHLE					2	04/78MS8		MS10-BA: 64K 36BIT ECC MOS RAM,16K CHIPS,HITACHI 4716A 21-14897-01,4-LAYER HEX 12	KS10-P
	M8629-BE,CONTINUED											
	M8630	HL	ACF	JGL				2	01/81FA		DMA Q-BUS IEEE GPID INTERFACE,IEEE STND 88-1978,DUAL 8.5	LSI11 Q-BUS
	M8631-AA	WC	RJE	PD				123MO	5	08/81MS7	4K 16BIT 2KX8 STATIC CMOS RAM W 96HR BATTERY BACK-UP,DUAL 8.5,=M8631-AF,-AL (MCV11-DA)	Q22 (MCV11-DA)
	M8631-AA,CONTINUED											
	M8631-AF	WC	RJE	PD				123MO	5	08/81MS7	4K 16BIT CMOS RAM W HITACHI 2KX8 PARTS	Q22 (MCV11-DA)
	M8631-AL	WC	RJE	PD				123MO	5	08/81MS7	4K 16BIT CMOS RAM W TOSHIBA 2K X 8 PARTS	Q22 (MCV11-DA)
	M8631-CA	WC	RJE	PD				123MO	3	08/81MS7	16K 16BIT 2KX8 CMOS STATIC RAM W 96HR BATTERY BACK-UP,DUAL 8.5,=M8631-CF,-CL (MCV11-DC)	Q22 (MCV11-DC)
	M8631-CA,CONTINUED											
	M8631-CF	WC	RJE	PD				123MO	52	08/81MS7	16K 16BIT CMOS RAM,HITACHI 2KX8 PARTS	Q22 (MCV11-DC)

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		M8631-CL	WC	RJE	PD			123MO	5	08/81MS7		16K 16BIT CMOS RAM W TOSHIBA 2K X 8 PARTS	Q22 (MCV11-DC)
		M8632	BLE	ALV				054CW	2	05/81FA		FEPTC Q-BUS BRIDGE INTERFACE,QUAD	FEPTC
		M8634	LD					581MU	2	08/81FA		Q-BUS INTERFACE TO IEEE488/IEC625 GEN PURPOSE BUS	Q-BUS,IEQ
#		M8635	AEW						3	10/81FA		HIGH SPEED SERIAL LINE 600KBAUD RS422,DUAL 8.5	
		M8636	RAM	GR		TGL		CSSRE	3	10/81FA		KWV11-W WATCHDOG TMR,5 IN,2 OUT,OPTICAL ISOLATION,DUAL 8.5	Q-BUS
#		M8637-AA	RGN	RJE	FDH	SWH			2	01/83MS7		256KW X 22BIT ECC RAM,=M8637-AB,-AC,-AE,-AF,-AH,-AJ,-AP	MSV11-JA
#		M8637-AC	RGN	RJE	FDH	SWH			2	01/83MS7		256KW X 22BIT ECC RAM,FUJITSU 64K CHIPS,QUAD	MSV11-JA
#		M8637-AF	RGN	RJE	FDH	SWH			2	01/83MS7		256KW X 22BIT ECC RAM,HITACHI 64K CHIPS,QUAD	MSV11-JA
#		M8637-AH	RGN	RJE	FDH	SWH			2	01/83MS7		256KW X 22BIT ECC RAM,NEC 64K CHIPS,QUAD	MSV11-JA
+		M8637-AJ	RGN	RJE	FDH	SWH			2	02/83MS7		256KW X 22BIT ECC RAM,MOTOROLA 64K CHIPS,QUAD	MSV11-JA
+		M8637-AP	RGN	RJE	FDH	SWH			2	02/83MS7		256KW X 22BIT ECC RAM,MITSUBISHI 64K CHIPS,QUAD	MSV11-JA
		M8638	BLE	ALV				JBC				Q-BUS HDLC DMA SINGLE CHANNEL SYNC MUX CONTROLLER,QUAD	Q-BUS
		M8640	GMS					JBC				UNIBUS 8CH MODEM CONT,HEX	KMS11-BD
		M8642	BLE	ALV				CSSCW	2	05/81FA		FEPTC UNIBUS BRIDGE INTERFACE,HEX	FEPTC
		M8644	PLS	TCW			JBC	LRHD	CSSKA	6	08/82FA	4 COUNT DOWN REGISTERS,HEX	11 HEX SPC
		M8645	LCA	MS			JBC		CSSNU	3	02/80FA	CONTROL,MATH ACCELERATOR INTERFACE,4-LAYER HEX	11 HEX SPC
		M8646	LCA	MS			JBC		CSSNU	3	02/80FA	COMPUTATIONAL PART OF MATH ACC INTERFACE,4-LAYER HEX	11 HEX SPC
		M8648	LD						581MU	2	08/81FA	UNIBUS INTERFACE TO IEEE488/IEC625 GEN PURPOSE BUS	11 UNIBUS,IEU
		M8650		RBR			JRA		78ONS	5	< 70FA	REPLACEMENT FOR M865,QUAD X 8.5	8/E
		M8650-YA		RBR			JRA		360AG	6	04/81FA	REPLACEMENT FOR M865-YA	8/E
		M8652		RBR			GN		78ONS	6	12/82FA	DOUBLE BUFFERED ASYNCH DATA CONTROL,QUAD X 8.5,KL8-FA,110	8/E
		M8652	,CONTINUED										
#		M8652-YA		RBR			GN		78ONS	6	03/83FA	M8652 150 BAUD,KL8-FB THRU -FG	8/E
#		M8652-YB		RBR					78ONS	6	03/83FA	M8652 134.5 BAUD,KL8-FH	8/E
#		M8652-YC		RBR			GN		742NS	6	03/83FA	M8652 (14.746 MHZ CRYSTAL),KL8-FJ	8/E
		M8653		RBR					78ONS	5	02/76FA	MODEM CONTROL,KL8-M	8/E
		M8654	PG	BEM	NER	JPS			353SG	2	09/82FA	Q-BUS TO LESI ADAPTOR,QUAD 8.5 (FOR ANY DISKS USING MSCP	KLESI-QA
		M8654	,CONTINUED										
		M8655		RBR			JRA		175AG	5	02/76FA	KL8-J,KL8-KA,QUAD,110 TO 9600 BAUD CONT,20 MA & EIA	8/E
		M8655-YA		JG			JRA		360AG	6	01/81FA	KL8-KB,M8655 W 4.435 MHZ XTAL FOR 1050 BUAD	TPL
		M8655-YB		JG			JRA		360AG	6	01/81FA	KL8-KC,M8655 W 3.0735 MHZ XTAL FOR 66.6 BUAD	TPL
		M8655-YC		JG			JRA		360AG	6	01/81FA	KL8-KD,M8655 W 2.621 MHZ XTAL FOR 56.86 BAUD	TPL
		M8655-YD		JG			JRA		360AG	6	01/81FA	KL8-KE,M8655 W 3.419MHZ CRYSTAL FOR 74.2 BAUD	SSCAN
		M8656		MFR		RYBG	LAP		094WF	5	11/79FA	VT71 LK05 TO Q BUS INTERFACE	TPL
		M8657		MFR		RYBG			742NS	6	11/79FA	VT71 CONTROL MOD	TPL
		M8657-YA		MFR		RYBG	LAP		094WF	5	11/79FA	M8657 W PROVISION FOR 50/60HZ	TYP
		M8658		MFR		RYBG			742NS	6	11/79FA	VT71 VIDEO MOD	TPL
		M8658-YA		MFR		RYBG	LAP		094WF	5	11/79FA	M8658 W PROVISION FOR 50/60HZ	TYP
		M8659	WJCE	AJM		RYBG	LAP		094WF	5	04/76FA	VT71 BUS GRANT,DOUBLE 8.5	TPL
		M866	DLF				GN		713AS	5	05/73FA	EIA LEVEL CONVERTERS FOR M839 (DP8-E)	8/E
		M8670		RDH		JBC			CSSNU	3	09/77FA	PDP8/E DRIVEN CONTROL FOR 8 SPECIAL DISPLAY TERMINALS,SEE	CSS
		M8670	,CONTINUED										
		M868	DLF						78ONS	5	01/72FA	DECTAPE CONTROL,SIMPLE,(TDB-EA)	8/E
		M8685		FEW			TML		173SG	3	09/80FA	DATA SEQUENCER,4-LAYER HEX,WILL REPLACE M7685	RMO2,RMO3
		M8686	WGH	PER	KRS	WDF	TML			2	10/81FA	RMO2/3 DUAL PORT INTERFACE,HEX (WILL REPLACE M7686)	RMO2,RMO3
		M8687	WGH	PER	KRS					2	05/81FA	RMO5 DRIVE INTERFACE,HEX	RMO5
#		M869	DLF						78ONS	6	03/83FA	POINT PLOTTING SCOPE CONTROL SECTION 1,(VC8-E),QUAD X 8.5	8/E
#		M870							78ONS	6	03/83FA	IMPLEMENTS SIMPLE CLOCK IN PDP12	12
		M8700		OR		JBC			CSSMU	6	10/79FA	KEYBOARD ENCODER + ASCII DECODERS W LAMP DRIVERS,DOUBLE	SSMU
		M8701	BLE	HAY		JBC			CSSCW	6	09/82FA	UNIBUS RESTART,SPACE FOR 2 256 X 8 ROMS,QUAD SPC	SSCAL
		M8702	BLE	HAY		JBC			CSSCW	6	12/79FA	DIFF TDM BUS TERMINATOR,DOUBLE 8.5	SSCAL
		M8703		GMS		JBC			CSSNU	2	07/77FA	DVA11,VOLTAGE REGULATOR ORING MODULE,HEX 12	CSS
		M8704		KTK	WJT	JBC			028NU	57	05/82FA	8-LINE SYNC LINE UNIT,NO CRC32(REPLACES M8711-YA)4-LA HEX	KMS11-BD
#		M8705	EY	RJRY	RCES	JBC			CSSNU	2	08/80FA	8-LINE ISOCHRONOUS MUX,THROTTLE CTL,MULTIWIRE HEX	DZM11-HA
#		M8706	EY	RJRY	RCES	JBC			CSSNU	2	08/80FA	DIFF TRANSCEIVER,MIL STD 188-114,MULTIWIRE HEX	DZM11-HA

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	M8707	GMS		CH	JBC		CSSNU	2	01/83FA		8-LINE ISOCRONOUS MUX,THROTTLE CTL,HEX(REPLACES M8705)	DZS11-HA
+	M8708	GMS		CH	JBC		CSSNU	2	01/83FA		DIFF TRANSCEIVER,MIL STD 188-114,,HEX(REPLACES M8706)	DZS11-HA
	M8710	GMS			JBC		O28NU	3	02/80FA		DMS11-B,ASYNC LINE UNIT,USED W M8204,HEX	CSS
	M8711	GMS			JBC		O28NU	3	02/80FA		DMS11-D,8-LINE SYNC LINE UNIT,4-LAYER HEX	CSS
	M8711-YA		KTK	WJT	JBC		O28NU	5	05/82DD7		M8711 W NO CRC32	
	M8711-YB	BLE					CSSCW	3	06/81FA		M8711-YA EXCEPT NO FILTER CAPACITORS	
	M8712		MSE		JBC		579RE	3	05/79FA		DRS11-E,GEN PURPOSE DMA INTERFACE,TTL,HEX	DRS11-E
	M8713		DSD				199ML	5	10/78FA		PMK05 UNIBUS EXERCISER,INDICATORS,QUAD	FS
	M8714	LD	EK	UR	JBC		CSSMU	5	11/80FA		VW11 CONTROL	SSMU
	M8715		MSE		JBC		CSSRE	3	10/77FA		8-LINE ASYNC MUX BAL DIF LINE I/O,REPLACES DZS11-A (M7966)	DZS11-D
	M8715	,CONTINUED										
	M8716	WHB				EOD	713AS	5	11/79FA		DR11-W,DMA INTERFACE,DR11-B IN HEX	11
	M8717	RDH	WMW		JBC		O28NU	6	03/81FA		INTERPROCESSOR INTERRUPT & SANITY TIMER, HEX	11
	M8718	RJSY	RJSY					6	01/83FA		MODEM CONTROL,16 LINES (CLEAR TO SEND & REQUEST TO SEND),	11
	M8718	,CONTINUED										
	M8719		RAXD			JAK	O60ML	5	04/79FA		UNIBUS TO D-BUS CABLE (I/O DAISY CHAIN BUS) CONTROL &	MDC
	M8719	,CONTINUED										
	M8720-YA	RAM	IBN		JBC		CSSRE	3	09/78MS8		MSS11-KA,4K 18-BIT MOS RAM,15ONS,INTEL 2147,HEX	MSS11-KA
	M8720-YB	RAM	IBN		JBC		CSSRE	3	09/78MS8		MSS11-KB,8K 18-BIT MOS RAM,15ONS,INTEL 2147,HEX	MSS11-KB
	M8720-YC	RAM	IBN		JBC		CSSRE	3	09/78MS8		MSS11-KC,12K 18-BIT MOS RAM,15ONS,INTEL 2147,HEX	MSS11-KC
	M8720-YD	RAM	IBN		JBC		CSSRE	3	09/78MS8		MSS11-KD,16K 18-BIT MOS RAM,15ONS,INTEL 2147,HEX	MSS11-KD
	M8720-YE	RAM	IBN		JBC		CSSRE	3	11/78MS8		MSS11-KE,4K 18-BIT STATIC MOS RAM,TI 4044	MSS11-KE
	M8720-YF	RAM	IBN		JBC		CSSRE	3	11/78MS8		MSS11-KF,8K 18-BIT STATIC MOS RAM,TI 4044	MSS11-KF
	M8720-YH	RAM	IBN		JBC		CSSRE	3	11/78MS8		MSS11-KH,12K 18-BIT STATIC MOS RAM,TI 4044	MSS11-KH
	M8720-YJ	RAM	IBN		JBC		CSSRE	3	11/78MS8		MSS11-KJ,16K 18-BIT STATIC MOS RAM,TI 4044	MSS11-KJ
	M8721-YA	RDH	JDN	RWB	JBC		CSSNU	5	12/82FA		UNIBUS REPEATER,HEX SPC	11
	M8721-YB	RDH	JDN	RWB	JBC		O28NU	5	12/82FA		ISOLATED LOOP VERSION DTO7 PORT MODULE,HEX SPC	11
	M8721-YC	RDH	JDN	RWB	JBC		O28NU	5	12/82FA		DTO7 SWITCHED UNIBUS REPEATER,HEX SPC	11
	M8721-YD	RDH	JDN	RWB	JBC		O28NU	5	12/82FA		PORT TERMINATED DTO7 PORT MODULE,HEX SPC	11
#	M8722-BA	WC	JCM	PD	RWR		123MO	5	08/80MS8		MS11-MB 256KBYTES MOS ECC MEM = M8722-BB,-BC,-BD,-BE,-BF	11/44 MS11-MB
#	M8722-BB	WC	JCM	PD	RWR		123MO	5	08/80MS8		256KBYTES MOS ECC MEM W MOSTEK 16K CHIPS,4-LAYER HEX	11/44 MS11-MB
#	M8722-BC	WC	JCM	PD	RWR		123MO	5	08/80MS8		256KBYTES MOS ECC MEM W FUJITSU 16K CHIPS,4-LAYER HEX	11/44 MS11-MB
#	M8722-BD	WC	JCM	PD	RWR		123MO	5	08/80MS8		256KBYTES MOS ECC MEM W INTEL 16K CHIPS,4-LAYER HEX	11/44 MS11-MB
#	M8722-BE	WC	JCM	PD	RWR		123MO	5	08/80MS8		256KBYTES MOS ECC MEM W TI 16K CHIPS,4-LAYER HEX	11/44 MS11-MB
#	M8722-BF	WC	JCM	PD	RWR		123MO	5	08/80MS8		256KBYTES MOS ECC MEM W HITACHI 16K CHIPS,4-LAYER HEX	11/44 MS11-MB
#	M8722-BN	WC	JCM	PD	RWR		123MO	5	06/82MS8		256KBYTES MOS ECC MEM W NATIONAL 16K CHIPS,4-LAYER HEX	
	M8723	LCA			JBC		CSSNU	3	09/78FA		ADF11-K CONTROL,HEX	CSS
	M8725	LD	RNSR		JBC		581MU	6	10/81FA		DA11-J,UNIBUS WINDW FOR INCRSED SYS BAND WIDTH,4-LAYER HEX	CSS
	M8726		WWB		JBC		O28NU	2	05/78FA		DZS11-F: DZ11-D (M7814) EXCEPT MIL 188C & RS232 OUTPUTS,	CSS
#	M8728-AA	ANZ	KWM	PD	RWR		123MO	5	08/80MS8		64K X 39 MOS MEM ARRAY,=M8728-AB THRU -AF,4-LAYER HEX	11/70,11750
#	M8728-AB	ANZ	KWM	PD	RWR		123MO	5	08/80MS8		64K X 39 MOS MEM ARRAY,HITACHI 21-14897-01,16K CHIPS,HEX	11/70,11750
#	M8728-AC	ANZ	KWM	PD	RWR		123MO	5	08/80MS8		64K X 39 MOS MEM ARRAY,MOSTEK 21-13825-01 16K CHIPS,HEX	11/70,11750
#	M8728-AD	ANZ	KWM	PD	RWR		123MO	5	08/80MS8		64K X 39 MOS MEM ARRAY,FUJITSU 21-14408-01 16K CHIPS	11/70,11750
#	M8728-AE	ANZ	KWM	PD	RWR		123MO	5	08/80MS8		64K X 39 MOS MEM ARRAY,INTEL 21-14898-01 16K CHIPS	11/70,11750
#	M8728-AF	ANZ	KWM	PD	RWR		123MO	5	08/80MS8		64K X 39 MOS MEM ARRAY,TI 21-14927-01 16K CHIPS	11/70,11750
#	M8728-AK	ANZ	KWM	PD	RWR		058MO	5	03/81MS8		64K X 39 MOS MEM ARRAY,ITT 21-16935-01 16K CHIPS	11/70,11750
	M8729	LD	PGH		JBC		CSSMU	3	08/79FA		ALTERNATE BUFFER DMA INTERFACE	DRU11-C
	M873	WRS	ML			EOD	713AS	6	03/78FA		UNIBUS RESTART W SPACE FOR 4 ROMS,EA 256X4,QUAD	11
	M873 -SA	WRS			JBC		CSSNU	3	08/75FA		WECO-CMS 1A	CSS
	M873 -SB	WRS			JBC		CSSNU	3	08/75FA		WESTERN UNION TRT	CSS
	M873 -SC	WRS			JBC		CSSNU	3	11/75FA		WECO-SEDM	CSS
	M873 -SD	WRS			JBC		CSSNU	3	11/75FA		GENERAL ELECTRIC	CSS
	M873 -SE	WRS			JBC		CSSNU	3	11/75FA		DQ11 DECNET LOADER + RK,RX,TMA11 BOOTS	CSS
	M873 -SF	WRS			JBC		CSSNU	3	11/75FA		DA11-BD DECNET LOADER	CSS
	M873 -SG	WRS			JBC		CSSNU	3	11/75FA		BM373-YA + CR11 LOADER	CSS

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		M873	-WA	WRS			RSI	056MR	3	08/75FA		DN80 REMOTE STATION SERIES RESTART LOADER	DAS	
		M873	-YA	WRS	ML		EOD	713AS	5	06/74FA		UNIBUS RESTART W 128 WORD ROM,INCLUDES M792-YA,-YB,-YD,-YE	11	
		M873	-YA	CONTINUED										
		M873	-YB	GUTZ			EOD	713AS	5	10/74FA		UNIBUS RESTART W 256 WORD ROM,(BM873-YB)	11	
		M873	-YC	WRS	ML	RWH	GN	78ONS	5	09/75FA		M873-YA + DU11 HANDLER,256 WORDS	11	
		M873	-YD		EBM		GN	742NS	5	09/75FA		KL10 ROM BOOTSTRAP LOADER FOR DECTAPE	10	
		M873	-YF		EBM		EOD	713AS	5	06/76FA		KL10 ROM BOOTSTRAP LOADER FOR FLOPPY DISK	KL10	
		M873	-YG				EOD	713AS	3	06/76FA		DN83-S DIAGNOSTIC BOOT	DAS	
		M873	-YH		EBM		EOD	713AS	6	03/78FA		BM873-YH,KL10 ROM DECTAPE/FLOPPY BOOTSTRAP LOADER	KL10	
		M873	-YJ		EBM				3	11/76FA		BM873-YJ,DOWN-LINE LOAD	KL10	
		M8730			EV	JBC						CALENDAR CLOCK,QUAD	KW11-C	
		M8730-YA			EV		CSSNU	3	05/80FA			CALENDAR CLOCK WITH MORE FEATURES,QUAD	KW11-C	
		M8732		RJSY	RJSY	JBC			3	08/80FA		CPU CONTROL, HEX	CS11-S,11 SPC	
		M8733		RJSY	RJSY	JBC		CSSSN	3	08/80FA		SWITCH CONTROL, HEX	CS11-S	
		M8734		RJSY	RJSY	JBC		CSSSN	3	08/80FA		SWITCH MODULE FOR DH/DJ11 MUX,8 LINES,HEX	CS11-S	
		M8735		RJSY	RJSY	JBC		CSSSN	3	08/80FA		SWITCH MODULE FOR DU/DUP/DMC11 MUS,2 LINES,HEX	CS11-S	
		M8737		LCA	EAB	JBC		CSSNU	2	06/79FA		CONTROL FOR AO24 VIDEO PROCESSOR,HEX	11 HEX SPC	
		M8738		RJSY	RJSY	JBC		CSSSN	3	08/79FA		CS11-SB SWITCH MODULE TO SWITCH 8 DZ11 RS232 LINES	CS11-SB	
		M874		WW	JHH				2	08/78FA		EXPERIMENTAL 6-LAYER HEX 12		
		M8740		SSN	RIB	TET			3	09/82MS7		32KB MOS RAM,4K PARTS,=M8740-AD,HEX	MDE	
		M8740-AD		SSN	RIB			901TE	3	02/82MS7		32KB MOS RAM,INTEL 4K PARTS,HEX	MDE	
		M8741		SSN	RIB			901TE	5	03/82FA		STATE ANALYZER,4-LAYER HEX	MDE	
		M8742		SSN	RIB			901TE	5	03/82FA		T11 EMULTOR, 4-LAYER HEX	MDE	
#		M8743-AA		RGN	JSL	FDH	RWR		3	10/82MS7		512KB (256K X 22) ECC RAM,=M8743-AB,-AC,-AD,-AE,-AF,-AH,	MDECS-AA	
		M8743-AA	CONTINUED											
#		M8743-BA		RGN	JSL	FDH	RWR		3	05/82MS7		1MB (512K X 22) ECC RAM,=M8743-BB,-BC,-BD,-BE,-BF,-BH,-BJ,	MS11-PB	
		M8743-BA	CONTINUED											
#		M8743-BB		RGN	JSL	FDH	RWR		3	05/82MS7		M8743-BA W MOSTEK PARTS	MS11-PB	
#		M8743-BC		RGN	JSL	FDH	RWR		123MO	3	05/82MS7	M8743-BA W FUJITSU PARTS	MS11-PB	
#		M8743-BD		RGN	JSL	FDH	RWR		3	05/82MS7		M8743-BA W INTEL PARTS	MS11-PB	
#		M8743-BE		RGN	JSL	FDH	RWR		3	05/82		M8743-BA W TI PARTS		
#		M8743-BF		RGN	JSL	FDH	RWR		3	05/82		M8743-BA W HITACHI PARTS		
#		M8743-BH		RGN	JSL	FDH	RWR		123MO	3	05/82MS7	M8743-BA W NEC PARTS	MS11-PB	
#		M8743-BJ		RGN	JSL	FDH	RWR		3	05/82MS7		M8743-BA W MOTOROLA PARTS	MS11-PB	
#		M8743-BK		RGN	JSL	FDH	RWR		3	05/82		M8743-BA W ITT PARTS		
#		M8743-BL		RGN	JSL	FDH	RWR		3	05/82		M8743-BA W TOSHUBA PARTS		
#		M8743-BM		RGN	JSL	FDH	RWR		3	05/82		M8743-BA W AMD PARTS		
#		M8743-BN		RGN	JSL	FDH	RWR		3	05/82		M8743-BA W NATIONAL PARTS		
#		M8750-BA		ANZ	KWM	PD	RWR		123MO	3	01/81MS8	512KB(128K X 39) ECC MOS RAM ARRAY,64K PARTS,=M8750-BB,	11730	
		M8750-BA	CONTINUED											
#		M8750-BB		ANZ	KWM	PD	RWR		123MO	3	01/81MS8	512KB(128K X 39) ECC MOS RAM W HITACHI 64K PARTS,4-LAY HEX	11730	
#		M8750-BC		ANZ	KWM	PD	RWR		199ML	3	01/81MS8	512KB(128K X 39) ECC MOS RAM W MOSTEK 64K PARTS,4-LAY HEX	11730	
#		M8750-BD		ANZ	KWM	PD	RWR		123MO	3	01/81MS8	512KB(128K X 39) ECC MOS RAM W FUJITSU 64K PARTS,4-LAY HEX	11730	
#		M8750-BH		ANZ	KWM	PD	RWR		123MO	3	01/81MS8	512KB(128K X 39) ECC MOS RAM W NEC 64K PARTS,4-LAY HEX	11730	
#		M8750-BJ		ANZ	KWM	PD	RWR		199ML	3	01/81MS8	512KB(128K X 39) ECC MOS RAM W MOTOROLA 64K PARTS,4-LAY HX	11730	
+		M8750-BP		ANZ	KWM	PD	RWR		199ML	3	04/83MS8	512KB(128K X 39)ECC MOS RAM W MITSUBISHI 64K PRTS,4-LAY HX	11730	
#		M8750-CA		ANZ	KWM	PD	RWR		123MO	3	01/81MS8	1MB(256K X 39) ECC MOS RAM ARRAY,64K PARTS,=M8750-CB,	11730, 11750	
		M8750-CA	CONTINUED											
#		M8750-CB		ANZ	KWM	PD	RWR		123MO	3	01/81MS8	-CC,-CD,-CH,-CJ,-CP,4-LAYER HEX		
#		M8750-CC		ANZ	KWM	PD	RWR		199ML	3	01/81MS8	1MB(256K X 39) ECC MOS RAM W HITACHI 64K PARTS,4-LAY HEX	11730, 11750	
#		M8750-CD		ANZ	KWM	PD	RWR		123MO	3	01/81MS8	1MB(256K X 39) ECC MOS RAM W MOSTEK 64K PARTS,4-LAYER HEX	11730, 11750	
#		M8750-CH		ANZ	KWM	PD	RWR		123MO	3	01/81MS8	1MB(256K X 39) ECC MOS RAM W FUJITSU 64K PARTS,4-LAYER HEX	11730, 11750	
#		M8750-CJ		ANZ	KWM	PD	RWR		199ML	3	01/81MS8	1MB(256K X 39) ECC MOS RAM W MOTOROLA 64K PARTS,4-LAY HEX	11730, 11750	
+		M8750-CP		ANZ	KWM	PD	RWR		199ML	3	04/83MS8	1MB(256K X 39)ECC MOS RAM W MITSUBISHI 64K PRTS,4-LAY HEX	11730, 11750	
		M880			WC							256 WORD ROM,8-E,QUAD,(USES G643)(MR8-EA)	8/E	

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
M882	DLF				EOD	713AS	6	12/82FA	REAL TIME CLOCK, LINE FREQUENCY (DK8-EA) 8.5,QUAD	8/E
M883	DLF				JAK	06OML	6	03/78FA	REAL TIME CLOCK,CRYSTAL,(DK8-EC) 8.5 QUAD,3 FREQ CHOICE, REPLACED BY M8830	8/E
M883	CONTINUED									
M8830	DLF				EOD	713AS	6	12/82FA	M883 WITH 4 FREQ CHOICE	8/E
M884	DLF				EOD	713AS	6	12/82FA	REDUNDANCY CHECK,CRC,LRC & VRC GEN & CHECK,KG8-E,QUAD X8.5	8/E
M885		JAD			EOD	713AS	6	12/82FA	POINT PLOTTING SCOPE CONTROL SECTION 2,(VC8-E),QUAD X 8.5	8/E
# M890	MRC	TDT				78ONS	5	< 70FA	MOTION CONTROL FOR TU10,DOUBLE X 5	PERIP
# M890 -YA	MRC	TDT				164SP	3	10/74FA	MOTION CONTROL FOR TU10 W TU15 CASTING	PERIP
# M8901	MRC	TDT				742NS	6	03/77FA	DATA SYNCHRONIZER,TU16,QUAD 8.5,REPLACED BY M8901-YB	PERIP
# M8901-YA	MRC	TDT	MSB			742NS	6	03/77FA	TMO2-FE DATA SYNCHRONIZER FOR 75 IPS,REPLACED BY M8901-YC	CSS
# M8901-YB	MRC	TDT			TML	06OML	5	02/77FA	TU16 DATA SYNCHRONIZER,QUAD 8.5,REPLACES M8901	PERIP
# M8901-YC	MRC	TDT	MSB		TML	06OML	3	02/77FA	TMO2-FE DATA SYNCHRONIZER FOR 75 IPS DRIVE; REPLACES M8901-YA	TMO2-FE
M8901-YC	CONTINUED									
# M8901-YD	MRC	TDT			TML	06OML	3	08/79FA	TMO3-AB DATA SYNCHRONIZER FOR 125 IPS DRIVE	TMO3-AB
# M8902	MRC	TDT				78ONS	5	10/74FA	TMO2 TAPE CONTROL,PE,QUAD	TMO2-FA/B/C/D
M8902-YA		JDD	MSB			78ONS	6	10/80FA	TMO2-FE M8902 FOR 75 IPS	TMO2-FE/F/H/J
# M8903	MRC	TDT				78ONS	5	03/75FA	TMO2 TAPE CONTROL,COMMON MODE,HEX	TMO2-FA/B/C/D
M8903-YA		JDD	MSB			78ONS	6	10/80FA	TMO2-FE M8903 FOR 75 IPS	TMO2-FE/F/H/J
# M8904	MRC	TDT				78ONS	5	10/74FA	TMO2 TAPE CONTROL,NRZI,QUAD	TMO2-FA/B/C/D
M8904-YA		BM				78ONS	3	02/76FA	TU45 M8904	TMO2-FE/F/H/J
# M8905	MRC	TDT				78ONS	5	09/74FA	TMO2 MAINTENANCE REGISTER,QUAD	TMO2-FA/B/C/D
M8905-YA		JDD	MSB			78ONS	6	10/80FA	TMO2-FE M8905 FOR 75 IPS	CSS
# M8905-YB	MRC	TDT			TML	06OML	3	12/76FA	TMO3 M8905	PERIP
# M8906	MRC	TDT			TML	06OML	4	09/75FA	TMO2 16-BIT FIDDLER,QUAD	PERIP
# M8907	MRC	TDT				78ONS	4	05/74FA	ONE H854,15 LINES TO PINS,5 DRIVEN IN BOARD,DOUBLE 8.5, TMO2-CA THRU -FD	PERIP
M8907	CONTINUED									
# M8908	MRC	TDT			TML	06OML	4	05/74FA	ONE H854,12 LINES RECEIVED ON CARD,28 BROUGHT OUT,DOUBLE 8.5,TMO2-CA THRU -FD	PERIP
M8908	CONTINUED									
# M8908-YA	MRC	TDT			TML	06OML	4	06/74FA	TMO3 MASSBUS INTERFACE,REPLACES M8908,HEX	TMO2,TMO3
# M8909	MRC	TDT				742NS	5	09/75FA	TMO2 MASSBUS INTERFACE,HEX (REPLACED BY M8909-YA)	TMO2,TMO3
# M8909-YA	MRC	TDT			TML	06OML	5	09/79FA	TMO2/3 MASSBUS INTERFACE,HEX (REPLACES M8909)	TMO2,TMO3
# M891	MRC	TDT				78ONS	5	< 70FA	CRC & WRITE GATING FOR TU10,DOUBLE	PERIP
# M8910	MRC	TDT				78ONS	5	09/75FA	TU16 LOGIC & WRITE BOARD,HEX 8.5	PERIP
# M8911	MRC	TDT				78ONS	5	07/76FA	TU16 (TMO2) SLAVE CLOCK,MOTION DELAY,DOUBLE 8.5 TO BE REPLACED BY M8931 ON TE16	PERIP
M8911	CONTINUED									
# M8911-YA	MRC	TDT				78ONS	6	12/82FA	TU10W,TU10N,7-TRACK SLAVE CLOCK,MOTION DELAY,DOUBLE 8.5,TO BE REPLACED BY M8931	PERIP
M8911-YA	CONTINUED									
# M8911-YB	MRC	TDT				742NS	6	01/78FA	TE16 W TMO2 ONLY,SLAVE CLOCK,MOTION DELAY,DOUBLE 8.5,TO BE REPLACED BY M8931	PERIP
M8911-YB	CONTINUED									
# M8911-YC	MRC	TDT					3	12/77FA	M8911 FOR GAPLESS TAPES	11
# M8911-YD	MRC	TDT					3	12/77FA	M8911 W SHORT READ DELAY	11
# M8912	MRC	TDT			TML	06OML	5	10/74FA	TU16 SLAVE TEST FUNCTION GENERATOR,DOUBLE 8.5	PERIP
# M8913	MRC	TDT				78ONS	5	09/75FA	2 H854,10 LINES DRIVEN FROM BOARD,20 LINES BROUGHT OUT, TU16	PERIP
M8913	CONTINUED									
# M8913-YA	MRC	TDT			TML	353SG	4	06/74FA	M8913 WITH TERMINATOR RESISTORS	PERIP
M8914		JR				78ONS	3	08/76FA	TMO2 18-BIT FIDDLER,HEX	PERIP
M8915		RCR			TML	353SG	4	08/77FA	TMO3 UNIVERSAL (16 OR 18-BIT) BYTE ASSEMBLY LOGIC,UP TO 75 IPS,QUAD	10
M8915	CONTINUED									
M8915-YA		CLW			TML	06OML	3	08/79FA	TMO3 UNIVERSAL (16 OR 18-BIT) BYTE ASSEMBLY LOGIC,UP TO 125 IPS,QUAD,WILL REPLACE M8915	10
M8915-YA	CONTINUED									
# M8916	MRC	TDT			TML	06OML	4	11/76FA	TU16-W LOGIC AND WRITE BOARD,HEX	PERIP
# M892	MRC	TDT				78ONS	5	< 70FA	GAP TIMING & READ PARITY,FOR TU10 MASTER	PERIP
# M8920	MRC	TDT				164SP	5	11/75FA	TSO3 TO TU10 MASTER BUS INTERFACE,NON-STANDARD SIZE	PERIP
M8920-YA		BM		JBC		CSSNU	6	08/82FA	MODIFIED FOR PERTEC 45IPS	CSS
M8922		RACU			TML	173SG	4	01/79FA	TSO4,PE CONTROL,DOUBLE 8.5	PERIP

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		M8923		HF			TML	173SG	4	10/77FA		TSO4,READ CONTROL,DOUBLE 8.5	PERIP	
		M8924		HF			TML	173SG	3	08/79FA		TSO4,DATA FORMATTING,PE,DOUBLE 8.5	PERIP	
#		M8926	MRC	TDT			TML	78ONS	4	05/76FA		TU10 MASTER TO TU16 SLAVE BUS INTERFACE,HEX	PERIP	
#		M8927	MRC	TDT			TML	78ONS	6	12/82FA		TU10 NEGATIVE BUS TO TU16 SLAVE BUS INTERFACE,HEX	PERIP	
		M8928-YA		JDD			ALS	015MR	5	12/78FA		TU45 MTA(MAGTAPE ADAPTER) FOR PERTEC 9000, 18 X 12	TMO3	
		M8928-YA		CONTINUED										
		M8929		HF			TML	173SG	5	11/79FA		TSO4,WRITE CONTROL,DOUBLE 8.5	PERIP	
#		M8931	MRC	TDT			TML	06OML	4	05/77FA		TU16 (TMO2 & TMO3) SLAVE CLOCK,MOTION DELAY,DOUBLE 8.5,	PERIP	
		M8931		CONTINUED										
#		M8932	MRC	TDT			TML	06OML	4	12/76FA		TMO3 TAPE CONTROL,PE,QUAD	PERIP	
#		M8933	MRC	TDT			TML	06OML	4	12/76FA		TMO3 TAPE CONTROL,COMMON MODE,HEX	PERIP	
#		M8934	MRC	TDT			TML	06OML	4	12/76FA		TMO3,NRZI CONTROL,QUAD	PERIP	
		M8934-YA		JDD			TML	06OML	3	08/79FA		M8934 FOR TU45, USED ON TMO3-CE,-CF,-FE,-FF	CSS	
#		M8937	MRC	TDT			TML	06OML	4	12/76FA		TMO3,CONTROL & WRITE DRIVERS,DOUBLE 8.5	PERIP	
		M8940	MRC	RCR			TML	173SG	4	04/78FA		MAG TAP ADAPTOR,MODIFIED HEX MODULE	TU77	
		M895	MRC	MRC				78ONS	5	< 70FA		READ & WRITE TIMING FOR TU10 MASTER,DOUBLE	PERIP	
#		M8950		TDT			TML	173SG	5	01/80FA		TM78,READ CHANNEL	PERIP	
#		M8950-O1		TDT			TML		3	09/82FA		M8950 W 48-HOUR BURN-IN	TM78	
#		M8951		TDT			TML	173SG	5	10/79FA		TM78,ERROR CORRECTION,QUAD	PERIP	
#		M8951-O1		TDT			TML		3	09/82FA		M8951 W 48-HOUR BURN-IN	TM78	
#		M8952		TDT			TML	173SG	5	11/79FA		TM78,CRC & ACRC CHECKER & DATA DISTRIBUTOR,QUAD	PERIP	
#		M8952-O1		TDT			TML		3	09/82FA		M8952 W 48-HOUR BURN-IN	TM78	
#		M8953		TDT			TML	173SG	5	01/80FA		TM78,READ PATH SEQUENCER,QUAD	PERIP	
#		M8953-O1		TDT			TML		3	09/82FA		M8953 W 48-HOUR BURN-IN	TM78	
		M8955		RCR			TML	173SG	5	10/79FA		TM78,TAPE UNIT PORT,QUAD	PERIP	
		M8955-O1		RCR			TML		3	09/82FA		M8955 W 48-HOUR BURN-IN	TM78	
		M8956		RCR			TML	173SG	5	02/80FA		TM78,MASSBUS DATA PORT,QUAD	PERIP	
		M8956-O1		RCR			TML		3	09/82FA		M8956 W 48-HOUR BURN-IN	TM78	
		M8957		RCR			TML	173SG	5	11/79FA		TM78,MASSBUS CONTROL,QUAD	PERIP	
		M8958		RCR			TML	173SG	5	01/80FA		TM78,TRANSLATOR,DECODER PE OR GCR,DOUBLE 8.5	PERIP	
		M8959		RCR			TML	173SG	5	01/80FA		TM78,WRITE MICROCONTROLLER,QUAD	PERIP	
#		M896	MRC	TDT				78ONS	5	11/71FA		CRCC CHECKER FOR TU10	PERIP	
		M8960		RCR			TML	173SG	5	03/80FA		TM78,MICRO COMPUTER,QUAD (8085 CHIP)	PERIP	
		M8962	MRC	PMK			TML	173SG	4	01/78FA		TSO4 MICROPROCESSOR,DOUBLE 8.5	PERIP	
		M8963	MRC	PMK			TML	173SG	4	09/77FA		TSO4 MICROSTACK,DOUBLE 8.5	PERIP	
		M8964	MRC	PMK			TML	173SG	4	05/77MR8		TSO4,ROM BOARD W PC,DOUBLE 8.5	PERIP	
		M8965	MRC	PMK			TML	173SG	4	08/79FA		TSO4 I/O SHIFT REGISTER CONT	PERIP	
		M8966	MRC	PMK			TML	173SG	4	08/79FA		TSO4 I/O SILO,FRAME COUNTER	PERIP	
		M8967	MRC	PMK			TML	173SG	4	11/77FA		TSO4,I/O SECTION #3,DOUBLE 8.5	PERIP	
		M8968	MRC	PMK			TML	173SG	4	09/78FA		TSO4, ROM EXTENSION BOARD, DOUBLE 8.5	PERIP	
		M897		JDN		JBC		028NU	3	12/76FA		RHO1 ARBITRATION & CONTROL,HEX	CSS	
#		M8970		PMK	JGS			06OML	3	03/83FA		STI INTERFACE PROTOCOL MICRO,QUAD	TA78	
#		M8971		PMK	JGS			06OML	3	03/83FA		STI INTERFACE BUS LOGIC,QUAD	TA78	
#		M8972		PMK	JGS			06OML	3	03/83FA		TA78 MICROCOMPUTER,QUAD (8085 CHIP)	TA78	
#		M8973	KDS	PMK	JGS	DSDL			3N	03/83MS7		8085 EXTENDED MEMORY,DOUBLE 8.5	TA78	
+		M8982	PLS	GRB	JEA	JBC	LRHD	CSSKA	2	03/83FA		CMR LIMITED DISTANCE MODEM,USED W/M8985,DUAL 5	CMR21	
+		M8983	LCA	WRHS	CMB	JBC		CSSNU	2	03/83FA		16 DIGITAL PULSED OUTPUTS,FORM A REED RELAYS,10VA,DUAL	CMR01	
+		M8984	LCA	WRHS	CMB	JBC		CSSNU	2	03/83FA		8 DIGITAL OUTPUTS,FORM C LATCHED HG RELAYS,100VA,DUAL	CMR01	
+		M8985	PLS	GRB	JEA	JBC		CSSKA	2	01/83FA		COMM INTERFACE,DUAL	CMR??	
		M8986	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA		M8994 EXCEPT NORMALLY CLOSED,DOUBLE 8.5	CMR01	
		M8987	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA		M8994 EXCEPT DRY REED,10VA,DOUBLE 8.5	CMR01	
+		M8988	PLS	GRB	JEA	JBC		CSSKA	2	01/83FA		DCT11-AA MICROCONTROL,DUAL	CMR??	
+		M8989	PLS	GRB	JEA	JBC		CSSKA	2	01/83FA		R-BUS CONTROL,DUAL	CMR??	
		M8990	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA		CMR11 HOST CONT,UNIBUS INTFC,4 SERIAL PORTS,HEX	CMR11	
		M8991	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA		MICRO PROC CONT FOR CMR01,DRIVES R-BUS,REQUIRES M8992,DUAL	CMR01	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	M8992	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA	USED W M8991,INCL 1 SERIAL PORT & DISPLAY INTERFACE	CMRO1
	M8993	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA	16-BIT DIGITAL INPUT,OCI,5V 2MA,DUAL 8.5	CMRO1
	M8994	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA	16-BIT DIGITAL OUTPUT,HG WETTED FORM A RELAYS,2A,DUAL 8.5	CMRO1
	M8995	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA	LIMITED DISTANCE MODEM FOR CMRO1	CMRO1
	M8996	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA	LIMITED DISTANCE MODEM FOR CMR HOST CONTROL	CMR11,CMV11
	M8997	PLS	GRB		JBC	LRHD	O22KA	4	08/82FA	4 CHANNEL 10KHZ UP COUNTER,2KV ISOLATION,DUAL 8.5	CMRO1
#	M900					JAK	O60ML	6	03/83FA	CONNECTOR TO 8/I CONSOLE,30 SIGNALS,2 GNDS,TTL BUFFERING	8
	M9000	RDH	JDF			GN	78ONS	6	07/80FA	GRANT CONTINUITY BOARD FOR UNIBUS SLOTS IN CB11,DBL 2 3/8	
#	M9001	MRC	TDT				78ONS	4	08/77FA	BUS CONNECTOR,2 H854'S BUSSED TOGETHER,ALL SIGNALS COME OUT,DOUBLE 8.5,19 LINES JUMPERED TO GROUND	PERIP
	M9001									M9001 WITH 8 LINES GROUNDED	PERIP
#	M9001-YA	MRC	TDT				78ONS	2	03/74FA	M9001 TERMINATED	PERIP
#	M9001-YB	MRC	TDT			TML	353SG	4	06/74FA	M9001 TERMINATED	PERIP
#	M9001-YC	MRC	TDT			TML	353SG	4	10/75FA	M9001-YA TERMINATED	PERIP
#	M9002	MRC	TDT				077WF	3	06/74FA	BUS TERMINATOR,1 H854,DOUBLE 8.5	PERIP
	M9003		RBG					3	01/74FA	DOUBLE MODULE TO FLAT MYLAR (40 SIGS),ALL PINS,ROOM FOR RESISTORS TO +5,GND,& IN SERIES	TUGO XOR
	M9003									MA20 TERMINATOR,SAME PINS AS M9006,DOUBLE 8.5	10
	M9005		SU			ALS	O15MR	5	02/81FA	MA20 S BUS CABLE BOARD,2 3M CABLES,40 SIG,DOUBLE 8.5	10
	M9006		SU			ALS	O15MR	5	02/81FA	33 470-OHM RESISTORS TO +5V	QC
	M9007		RDH				199ML	3	09/74FA	FLAT MYLAR CABLE CONNECTOR,10 OHMS IN A2,B2,U1 & V1,2 CABLES	
	M901		SCA			JAK	O60ML	5	< 70FA	CT511 CONNECTOR MODULE,4 BERGS,QUAD,30 TWISTED SIGNALS EACH	CSS
	M9010		EV		JBC		CSSNU	3	03/75FA	2 H854 FACING Z EDGE,40 SIGNALS,22 GND,SIGS SAME AS M9006,DOUBLE	10
	M9010									SINGLE 6.25" CARD,FINGERS BOTH ENDS,FOR H807 W HOOD FOR 8.5" HOLD-DOWN BAR (A1 CONNECTS TO A1)	SSCAL
	M9011		CHIN			ALS	O15MR	5	09/75FA	VT20 LONG LINE CABLE DRIVER,SINGLE 8.5	TPL
	M9011									UNIBUS TO 3 H854,DOUBLE 8.5	11
	M9012		LEC		JBC		O54CW	3	02/75FA	3 H854 TO UNIBUS,DOUBLE 8.5	11
	M9012									RK06,5 H876 & 1 H854 CONNECTORS FOR 3M CABLE,QUAD	PERIP
	M9013	WJCE	AJM				78ONS	3	08/76FA	M854,JUMPERS,SINGLE 5	SSCAL
	M9014		KS			ALS	O15MR	5	04/77FA	LC5XX,DAISY CHAIN CONTINUITY,DOUBLE 2.5	MDC
	M9015		KS					3	06/81FA	TERMINATOR,18 100 OHM RESISTORS,M903 & M904 CONNECTIONS	15
	M9016		ES			TML	173SG	4	02/76FA	18 470 OHMS RESISTORS (MB TERMINATOR,8 + BUS)	8
	M9018				JBC		O54CW	6	11/78FA	6 100 OHM & 12 470 OHM RESISTORS (TERMINATES AC,IOP,ON 8 + BUS)	8
	M9019	TMSA	MDB		RVR	LAP	O94WF	5	11/77FA	KMB-B,MEM EX PADDLE BOARD,3M CABLE,SINGLE 8.5	8/A
	M902		HL			JAK	O60ML	6	01/71FA	H854 ON SINGLE 5" CARD,20 SIG,20 GND,DR11-L PINS	SSCAL
	M902 -YA					JAK	O60ML	5	< 70FA	DN2X,CONNECTOR FOR 3 TW PAIR,SINGLE 2 3/8	10
	M902 -YB						199ML	5	< 70FA	50-PIN BERG,ALL PINS BROUGHT OUT,DOUBLE 8.5,ACCEPTS BC05W-XX	CSS
	M902 -YB									M920 W 72 WIRE CONNECTIONS (M9025 + M9026 ETCHES + CABLE)	SSCAL
	M9020		DLF			EOD	713AS	4	01/78FA	ONE-HALF M9024	SSCAL
	M9021		BLE		JBC		CSSCW	3	12/76FA	MIRROR IMAGE M9025	SSCAL
	M9022		EBM			ALS	O15MR	5	02/81FA	32 120-OHM TERMINATORS TO + 3.4V,CLAMPED TO GND,SINGLE 8.5	TE
	M9023		WVB		JBC		CSSNU	3	09/77FA	CABLE CONN & BUS TERM FOR DT07 UNIBUS SWITCH,4-LAYER HEX	DT07
	M9023									UNIBUS-IN CONNECTOR FOR UNIBUS SWITCH,4-LAYER HEX	DA11-J
	M9024	BLE	HAY		JBC		CSSCW	6	09/82FA	UNIBUS CONN + BUS TERMINATOR FOR DT07 UNIBUS SW,4-LAY HEX	ISOL LOOP DT07
	M9025	BLE	HAY		JBC		CSSCW	6	09/82FA	UNIBUS CONNECTOR + +5V SOURCE FOR DT07 UNIBUS SW,4-LAY HEX	PORT TERM DT07
	M9026	BLE	HAY		JBC		O54CW	6	09/82FA	2G-E01UA CONNECTOR,ONE BERG W JUMPERS,SINGLE 8.5	SSMU
	M9027	NAD	LEDE				902ML	2	08/77FA	DUAL 1.25" 19 CONDUCTOR FLAT MYLAR CONNECTOR,18 SIGNALS,14 GND PINS,SINGLE 5	
	M9028	RDH	WMW		JBC		CSSNU	3	11/78FA	UNIBUS TO 3 3M CABLES,DOUBLE SHORT	11/74
	M9028-YA	RDH	WMW		JBC		CSSNU	3	11/80FA	CABLE TERM W 20 SIGS,H854, SINGLE 8.5	LA34-TB
	M9028-YB	RDH	WMW	RWB	JBC		O28NU	5	12/82FA		
	M9028-YC	RDH	WMW	RWB	JBC		O28NU	5	12/82FA		
	M9029		OR		JBC		CSSMU	2	12/77FA		
	M903		SCA			JAK	O60ML	5	< 70FA		
	M903										
	M9031					JLG	702BT	6	01/81FA		
	M9032	NAD	LEDE				902ML	2	07/78FA		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		M9034		WJS		JBC		CSSRE	3	12/78FA		CONNECTION ADAPTER	CE11-D
		M9037		SML					2	11/78FA		Q-BUS GRANT CONTINUTIY,SINGLE 8.5	LSI11
#		M9039	MRC	TDT				060ML	5	03/80FA		TE16 TERMINATOR,HEX,WILL REPLACE M9001 SERIES & M8913	TE16
		M904		SCA			TML	713AS	6	12/82FA		COAX CONNECTOR,2 9-CONDUCTOR COAXES,M903 PINS	
		M9040	NIST	RPCE			MLI	697MR	5	10/78FA		11780,TRM,SBI TERMINATOR,4-LAYER HEX 12	11780
		M9041	NIST	RPCE			MLI	173SG	5	10/78FA		3 H854 FOR MASSBUS TO BACK PLANE,4-LAYER HEX 4	11780
		M9042	NIST	RPCE			MLI	173SG	5	10/78FA		UNIBUS TO 3 H854,DOUBLE 4	11780
		M9043	NIST	RPCE			MLI	173SG	5	10/78FA		11780,SBI (BACKPLANE TERMINATOR),HEX 4	11780
		M9044	NIST	RPCE			MLI	173SG	5	10/79FA		DW780-A UBT (UNIBUS TERMINATOR),DOUBLE 5	11780
		M9045	NIST	RPCE			MLI	697MR	5	10/79FA		MA780,BDI PADDLE CARD,HEX 5	11780
		M9046	NIST		GEW		RSI	015MR	5	01/80FA		DR780 PADDLE CARD,HEX 12	DR780
		M905	NIST	RPCE				780NS	6	12/82FA		SPECIAL RIBBON CABLE CONNECTOR,DF32	8
		M9050	PLS	GRB		JBC	LRHD	022KA	4	08/82FA		GENERAL PURPOSE SIGNAL CONDITIONING PADDLE BRD,SOLDER LUGS	CMRO1
		M9052	PLS	GRB		JBC	LRHD	022KA	4	08/82FA		M9050 EXCEPT 40-PIN 12-09441-02 INSTEAD OF SPLIT LUGS	CMRO1
		M9053	PLS	GRB		JBC	LRHD	022KA	4	08/82FA		COMM MODULE W THUMB WHEEL CONFIG,SERIAL & DISPLAY CONT	CMRO1
		M9054	PLS	GBL		JBC	LRHD	022KA	4	08/82FA		CONNECTOR MODULE FOR EXPANDED CMRO1-AA,DBL WIDTH DBL 8.5	CMRO1-AA
		M9056	BLE	PMR	RCES	JBC		CSSCW	3	01/82FA		RS422 INTERFACE FOR DR11-WA	DR11-WA,RS432
		M906		SCA				780NS	5	< 70FA		CABLE TERMINATOR,220 OHMS TO +5V,CLAMPED TO 3V & GND,M903 PINS	
		M906		,CONTINUED									
		M906	-YA			JBC		028NU	5	05/73FA		M906 WITH NO 220 OHM RESISTORS	12
		M907						780NS	6	03/79FA		M906 WITH CLAMPS ONLY TO GND	
		M908		SCA				164SP	5	< 70FA		RIBBON CABLE CONNECTOR,10 OHMS IN A2,B2,U1 & V1,ALL OTHERS STRAIGHT THRU	
		M908		,CONTINUED									
		M908	-YA	RDP					6	11/82FA		RFO9 MAINTENANCE CARD,REPLACES CABLE TO RS09	15
		M908	-YB	JMF			EOD	713AS	5	05/73FA		M908 WITH HANDLE	11
		M908	-YC			JBC		054CW	6	11/78FA		M908 W 4 330 OHM 2 WATT RESISTORS	SSCAL
		M909		SCA			JAK	060ML	6	08/79FA		TERMINATOR,18 68 OHM RESISTORS TO GND,FOR 15 I/O BUS	
		M909	-YA			JBC		054CW	6	11/78FA		M909 W 330 OHM RESISTORS	SSCAL
		M909	-YB	MWST		JBC		054CW	3	05/76FA		M909 W 560 OHM RESISTORS, 1/4 W	SSCAL
		M910		SCA			JAK	060ML	6	03/79FA		TERMINATOR,18 68 OHM RESISTORS TO +5V,FOR 15 I/O BUS,PROC END	
		M910		,CONTINUED									
		M910	-YA			JBC		054CW	6	11/78FA		M910 W 220 OHM RESISTORS	SSCAL
		M910	-YB	MWST		JBC		CSSCW	3	05/76FA		M910 W 560 OHM RESISTORS,1/4 W	SSCAL
		M9100		SCA			JAK	060ML	5	05/73FA		2 H854 ON SINGLE 8.5 CARD	
		M911		HL				780NS	6	01/71FA		TERMINATOR,18 100 OHM RESISTORS TO +5V,FOR 15 MEM BUS	15
		M911	-YA			JBC		028NU	6	11/78FA		M911 W 1.2K RESISTORS	SSCAL
		M912		SCA			TML	353SG	5	< 70FA		I/O BUS CARD,36 PAIRS,M904 CONNECTIONS	
		M914		RDP			JAK	060ML	5	< 70FA		CABLE CONNECTOR,RFO9 TO PATCH PANEL	15
		M915		SCA			JAK	060ML	5	< 70FA		35 WIRES TO PDP-15 CONSOLE WITH PULL-UP RESISTORS	
		M916	DLF	RDP			JAK	060ML	5	< 70FA		35 WIRES TO PDP15 CONSOLE WITH +5V CLAMP DIODES	15
		M917		SCA			JAK	060ML	6	07/82FA		M904 WITH RIBBON CABLE COMING IN EITHER SIDE,FOR MM15	
		M9170		JD			ALS	015MR	6	04/82FA		M917 W SPLIT LUGS & CLAMP ON SIDE 2	10
		M918		SCA			JAK	060ML	6	07/82FA		M901 WITH CABLE COMING OUT EITHER SIDE BUT JUMPERS IN U1 & V1,NONE IN A2 & B2	
		M918		,CONTINUED									
		M919		CRB			TML	713AS	5	05/73FA		11 EXTERNAL BUS,2 60-WIRE MYLAR,DOUBLE,2.5,56 SIGNALS,14 GND PINS	11
		M919		,CONTINUED									
		M9190		STP					5	03/75FA		M919 WITH +5 ON AA2,BA2	10
		M9191		KA		JAK		060ML	3	07/81FA		M919 W SIDE 1 & 2 INTERCHANGED	11
		M9192		KS					3	10/79FA		8.5" M919 W SLOT,54-11577 W HANDLE	M9202
		M9193		CSP					3	10/79FA		5" M9192	11
		M920		CRB		JAK		060ML	5	05/73FA		73 WIRE MYLAR,11 INTERNAL BUS,2 BOARDS 1" APART,M919 PINS, DOUBLE	11
		M920		,CONTINUED									
		M9200		CRB		JAK		060ML	5	05/73FA		M920 W BOARDS 0.5" APART	11
		M9202		KS		EOD		175AG	52	11/76FA		54-11577 (M9192 W NO HANDLE) + 54-11579 (M9292 W NO HANDLE) ASSEMBLED 1" APART W 2FT CABLE	11
		M9202		,CONTINUED									

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	M921		DLF				78ONS	6	09/78FA	DEVICE CODE SELECT JUMPER MODULE, FOR 3 IOT'S	12
	M922		SCA			JAK	06OML	6	07/82FA	M901 WITH JUMPERS INSTEAD OF RESISTORS FOR INDICATOR BUS, NOT TO BE USED ON BOTH ENDS OF ANY CABLE	
	M922		, CONTINUED								
	M9220		WJS		JBC		CSSNU	3	01/79FA	ANALOG FILTER MODULE, DOUBLE 8.5	CE11, CES11/V11
	M923						78ONS	5	< 70FA	TU56 OPTION CONNECTOR, REPLACES WO32 WHEN READER/WRITERS ARE IN TU56	PERIP
	M923		, CONTINUED								
#	M925		PJ			JAK	06OML	6	04/83FA	SHORT M903 WITH NO SLOTS, RIGHT ANGLE, SINGLE 3.25	11
	M926		SCA			TML	015MR	6	08/79FA	M901 WITH 100 OHMS IN SERIES WITH SOME OF THE PINS	
	M927						78ONS	5	< 70FA	SHORT RIGHT ANGLE M904, SINGLE X 3.75	11
	M929		CRB			TML	713AS	5	05/73FA	MIRROR IMAGE OF M919 FOR OTHER END OF CABLE	11
	M9292		KS					3	10/79FA	8.5" M929 W SLOT, 54-11579 W HANDLE	M9202
	M9293		CSP					3	10/79FA	5" M9292	11
	M930		PJ			TML	713AS	5	< 70FA	TERMINATOR FOR PDP-11 BUS, (M919 PINS), 120 OHMS TO +3V, 1000PF ON BF1 & BF2, DOUBLE 2 3/8	11
	M930		, CONTINUED								
	M930 -YA		KA					3	07/81FA	M930 W EXTERNAL CABLE FOR +5V & GND	11
	M9300		WMC	BLC		LAP	094WF	5	01/79FA	UNIBUS B TERMINATOR (M930 + NPR LOGIC)	11
	M9301		DLF	WMC	MAS	EOD	713AS	6	12/81FA	UNIBUS TERMINATOR W SPACE FOR 512 WORD ROM BOOTSTRAP, DOUBLE 8.5, SLOTS A&B IN HEX SPC, ADDRESSES: 765000, 773000.	11
	M9301		, CONTINUED							SEE M9311	
	M9301		, CONTINUED								
	M9301-SA		ERS		JBC		028NU	6	12/82FA	M9301 W WESTERN ELECTRIC BOOTSTRAP	CSS
	M9301-SB		ERS		JBC		028NU	6	12/82FA	M9301 W CHASE BOOTSTRAP (M9301-YA + 2ND RPO4)	CSS
	M9301-SC		ERS		JBC		028NU	6	12/82FA	M9301 W CHASE BOOTSTRAP (M9301-YC + 2ND RK11)	CSS
	M9301-SD		ERS		JBC		028NU	6	12/82FA	M9301 W SEDM BOOTSTRAP FOR WECO	CSS
	M9301-SE	PLS	TCW		JBC	LRHD	CSSKA	6	09/78FA	M9301 W CANADA POST OFFICE BOOTSTRAP	SSCAN
	M9301-SF		RI		JBC		CSSNU	6	12/82FA	M9301 W DA11 BOOTSTRAP	CSS
	M9301-SG	LCA	HWM		JBC		CSSNU	6	12/82FA	BOOT FOR RX01, DR11	11
	M9301-SH		GMS		JBC		CSSNU	6	12/82FA	M9301-YC MODIFIED FOR RX11	CSS
	M9301-SJ		ERS		JBC		028NU	6	12/82FA	M9301-YA + RF11 BOOT (WECO)	CSS
	M9301-SK		RI		JBC		CSSNU	6	12/82FA	BOOT FOR DMC11, RX01, TU10, DL11, PTR, ASCII, DIAGNOSTICS	CSS
	M9301-SL		RI		JBC		CSSNU	6	12/82FA	M9301-SE W NO REMOTE SWITCH PANEL	CSS
	M9301-SM	RJSY	RJSY		JBC		CSSSN	6	12/82FA	M9301 W CUSTOMER PATTERN	SSAU
	M9301-SN				JBC		028NU	6	12/82FA	M9301 W W.E. BOOTSTRAP: 11/70 DIAGNOSTIC, GR79 & RK05 LOADER	CSS
	M9301-SP				JBC		CSSNU	6	12/82FA	M9301-YA W CR11 BOOT	CSS
	M9301-SQ				JBC		CSSNU	6	12/82FA	M9301-YJ EXCEPT RK06 IN PLACE OF RX01	CSS
	M9301-SR	RJSY	RJSY		JBC		CSSSN	6	12/82FA	11/70 PCL-11 BOOTSTRAP	SSAU
	M9301-SS	RJSY	RJSY		JBC		CSSSN	6	12/82FA	11/04 PCL-11 BOOTSTRAP	SSAU
	M9301-ST	RJSY	RJSY		JBC		CSSSN	6	12/82FA	M9301 W UNIBUS ADDRESS 776500 FROM PTR TO FIRST DL11	SSAU
	M9301-SV				JBC		CSSNU	6	12/82FA	M9301 W DQ11-DA DECNET LOADER, RK, RX, TMA11 BOOTS	CSS
	M9301-SW				JBC		028NU	6	12/82FA	M9301-SF UPDATED W DA11 DECNET 2 BOOTSTRAP	CSS
	M9301-SX				JBC		CSSNU	6	12/82FA	M9301 W DA11 DECNET 2 LOADER	11
	M9301-SY				JBC		CSSNU	6	12/82FA	M9301 W DMC11 DECNET & TJE16 LOADER	11
#	M9301-WA	RJS		SMP			015MR	3	12/82FA	M9301 W 765000 & 766000 ADDRESSES, DN875 SMP BOOT	TOPS 10
#	M9301-WB	RJS		SMP			015MR	6	12/82FA	M9301-WA EXCEPT DN20-CC, -CD SMP BOOT	TOPS 10
	M9301-YA	DLF	WMC		MAS		78ONS	3	07/79FA	M9301 W OEM BOOTSTRAP	11/04
	M9301-YB	DLF	WMC		MAS		78ONS	4	03/76FA	M9301 W END USER BOOTSTRAP	11/04
	M9301-YC	WMC	BLC		MAS		78ONS	6	10/78FA	M9301 W 11/70 BOOTSTRAP	11/70
	M9301-YD		JAD		MAS	EOD	713AS	6	12/82FA	M9301 W DDCMP BOOTSTRAP	LDP
	M9301-YE	DLF	WMC		MAS	EOD	713AS	4	08/77FA	M9301 W BOOTSTRAP FOR DECNET, DL11-E, DU11, DUP11, LOW SPEED PTR, ASCII CONSOLE	11
	M9301-YE	, CONTINUED									
	M9301-YF	DLF	WMC		MAS		78ONS	6	12/82	M9301 W BOOT FOR PC11, RPO2-6, RSO3-4, RK05-6, RX01, TU10, TU16, TU56, TSO3, TTY, ASCII CONSOLE, DIAGNOSTICS	11
	M9301-YF	, CONTINUED									
	M9301-YH		WMC		MAS		78ONS	4	08/77FA	M9301 W 11/60 BOOTSTRAP	11/60
	M9301-YJ	DLF	WMC		MAS	GN	78ONS	4	08/77FA	M9301 W BOOTSTRAP FOR DECNET DMC11, RX01, TU10, ASCII CONSOLE	11
	M9301-YL	RAM	CHN		JBC		CSSRE	3	05/79FA	M9301 W OLIVETTI BOOTSTRAP	SSUK
	M9302		WMC			TML	360AG	4	09/75FA	11/04 UNIBUS TERMINATOR, FAR END, DOUBLE 8.5	11

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	M9302-YA		WMC				901TE	2	10/76FA		M9302 W DIFFERENT RESISTORS FOR MINIMUM UNIBUS LEVELS	TE
	M9302-YB	LCA	JMO	SDM	JBC	STH	CSSNU	3	07/82FA		M9302 CARD USED TO MOUNT AN OVERTEMPATURE RELAY	GEN MOTORS
	M9303		KS				901TE	6	12/81FA		M930 W INDIVIDUAL +5V FOR EACH TERMINATOR, DOUBLE 8.5, USED WITH 2347 UNIBUS TESTER	11
	M9303-YA		KS				199ML	2	01/75FA		M9303 + M9307 WIRED TOGETHER W 1" SPACERS, USED WITH 2347 UNIBUS TESTER	11
	M9304		KS				78ONS	4	12/75FA		LONG M930 FOR LOW MARGIN TESTING, DOUBLE 10	11
	M9304-YA		KS				78ONS	4	09/75FA		LONG M930 FOR HIGH MARGIN TESTING, DOUBLE 10	11
	M9305		KS				78ONS	4	12/75FA		M981 FOR LOW MARGIN TESTING, DOUBLE 5	11
	M9305-YA		KS				78ONS	4	12/75FA		M981 FOR HIGH MARGIN TESTING DOUBLE 5	11
	M9306		WMC			TML	78ONS	6	03/81FA		11/04 NEAR END UNIBUS TERMINATOR, NO BOOT, DOUBLE 8.5	11
	M9306-YB		WMC				901TE	2	10/76FA		M9306 W DIFFERENT RESISTORS TO GIVE A MINIMUM UNIBUS LEVEL WHEN PUT IN PARALLEL W ANOTHER TERMINATOR	TE
	M9307		KS					2	08/75FA		M919 FOR 2 40-CONDUCTOR 3M CABLE, DOUBLE 8.5	11
	M9308		KS				78ONS	3	01/76FA		SINGLE ENDED MARGIN HEAD (UNIBUS TERMINATOR W SACK TURN-AROUND LOGIC), DOUBLE 8.5	11
	M9308		KS				199ML	3	04/78FA		LONG M930, DOUBLE 8.5	11
	M9309		SU			JAK	060ML	5	01/72FA		15 TERMINATORS, 2K TO +5V, CLAMPED AT +.75 & +3V, M903 PINS EXCEPT 9 INDICATOR OUTPUTS, K110	10
	M9310		SU			ALS	015MR	5	10/76FA		M9309 W EXTERNAL +5V INPUT	DAS
	M9311		GDG				079WF	3	05/77FA		M9301 W 766000 & 763000 ADDRESSES AND GT62 COMM BOOT LOADER	GRAPH
	M9311		DLF			MAS	TML	178AG	5	09/79FA	BOOTSTRAP TERMINATOR W 5 EMPTY ROM SOCKETS, ONE FOR CPU DIAG, 4 FOR PERIPH BOOTS, DOUBLE 8.5	11
	M9312		WMC				TML	360AG	3	06/79FA	M9312 REV C OR LATER FOR 11/74	11 INCL 11/74
	M9312-YA		WMC				MCM	702BT	5	04/80FA	UNIBUS EXERCIZER + TERMINATOR (UET), DOUBLE 8.5	11750
	M9313	BRAN	BRAN			GEW	702BT	3	05/82FA		OPTION TESTED M9313	
	M9313-01		BRAN					6	03/81FA		DBL HGHT M901 W CABLE CLAMPS IN MIDDLE & HANDLES ON END	10
	M932		SU					6	03/81FA		20 RIBBON CABLE LUGS, ALL STRAIGHT THRU, SP FOR SHUNT COMP TO GND OR JUMPER SEL VOLT BUS	
	M933		SCA				78ONS	6	03/79FA		VARIATION OF M920 FOR 8/E INTERNAL BUS, DOUBLE	8/E
	M933		DLF			TML	78ONS	5	< 70FA		PDP8-E INTERNAL BUS CONNECTOR	8/E
	M935		DLF				78ONS	5	< 70FA		OMNIBUS CONNECTOR, USING QUAD FINGERS ON HEX, USED IN BC80C	8/E
	M936		DLF			EOD	713AS	5	08/78FA		MIRROR IMAGE M936	8/E
	M9360		DLF			EOD	713AS	5	< 70FA		M903 CONNECTIONS WITH 18 3K LOADS CLAMPED TO -3V	8
	M937		DLF				78ONS	5	05/73FA		M906 WITH 1K RESISTORS INSTEAD OF 220 OHMS	8
	M938		DLF			JAK	060ML	5	05/73FA		M933 PINS, 10 GND, 10 SIG WITH 82 OHMS TO +5V, SINGLE	TPL
	M939		DLF			JAK	060ML	6	12/82FA		REV11-A, LSI11 BUS 120-OHM TERMINATORS W REFRESH & FLOPPY BOOT DOUBLE 8.5	LSI11
	M940		CRB				78ONS	5	05/80FA		TEV11, LSI11 BUS 120-OHM TERMINATORS, DOUBLE 8.5	LSI11
	M9400-YA	CRB	JWCS				78ONS	5	05/80FA		REV11-C, LSI11 BUS, REFRESH & BOOT ALONE, DOUBLE 8.5	LSI11
	M9400-YA		CRB				78ONS	5	05/80FA		LSI11 BUS, HEADERS ALONE (2 H854), 8.5	LSI11
	M9400-YB	CRB	JWCS				183AB	5	05/80FA		LSI11 BUS, 2 H854, 250-OHM TERMINATORS, 8.5	LSI11
	M9400-YC	CRB	JWCS			MSSS	183AB	5	05/80FA		LSI11, M9400-YA W BOOT SOCKETS W NO ROMS	LSI11
	M9400-YD	CRB	JWCS			MSSS	183AB	5	05/80FA		REV11-H, LDP/COMM BOOT & FLOPPY BOOT W TERMINATORS	LSI11
	M9400-YE	CRB	JWCS			ERL	183AB	5	05/80FA		REV11-J, DMA REFRESH, BOOTSTRAP, CABLE CONNECTOR, 250-OHM TERMINATOR, DOUBLE 8.5	LSI11
	M9400-YF	CRB	JWCS			ERL	183AB	5	05/80FA		REV11-K, M9400-YH W NO TERMINATORS	LDP
	M9400-YH	CRB	JWCS			ERL	183AB	3	02/77FA		REV11-L, M9400-YH W CABLE CONNECTOR	LDP
	M9400-YJ	CRB	JWCS			ERL		3	02/77FA		REV11-M, REFRESH W DECNET BOOTSTRAP	11/03
	M9400-YK	CRB	JWCS			ERL	183AB	3	02/79FA		REV11-N: RX02 BOOT & REFRESH FOR LSI11 BUS, DOUBLE 8.5	LSI11 BUS
	M9400-YL	CRB	JWCS			MSSS	183AB	5	05/80FA		LSI11 BUS MIRROR IMAGE, 2 H854 ALONE	LSI11
	M9400-YM	CRB	JWCS			LAP	094WF	2	04/77FA		DW11-A, M9401 W 15V TO 12V REGULATOR	LSI11
	M9400-YN	CRB	JWCS				78ONS	5	05/73FA		JUMPER/EXTENDER BOARD FOR TU56	PERIP
	M9401		CRB				060ML	5	< 70FA		M930 ETCH, DIFFERENT RESISTORS, DDO2	MDC
	M9403		BM									
	M941											
	M942		MDB			JAK						

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
M943		HL			JAK	O60ML	5	05/73FA	M903 WITH CABLE COMING OUT EITHER SIDE	15
M944		MDB			JAK	O60ML	5	05/73FA	BUS TERMINATOR FOR AM07	MDC
M945		MDB			JAK	O60ML	5	< 70FA	EXTERNAL BUS CONNECTOR FOR UDC,M935 CONNECTIONS + A1 & B1	MDC
M945		,CONTINUED							GND	
M946		MDB			JAK	O60ML	5	< 70FA	MIRROR IMAGE M945	MDC
M947		SU			TML	353SG	6	12/80FA	INDICATOR DRIVER,24 CKTS,CABLE OUT BACK	10
M948		SU			ALS	O15MR	3	02/81FA	24 RESISTORS TO CABLE,4 RESISTORS TO COMMON POINT,	10
M948		,CONTINUED							COMPANION TO M947	
M949		SU			ALS	O15MR	3	02/81FA	9 INDICATOR DRIVERS,18 SIGNALS,FOR KI CONSOLE	10
M950		SU			ALS	O15MR	3	02/81FA	9 RES TO CABLE,9 TO COMMON,18 RC FILTERS,COMPANION TO M949	10
M951		CV			JAK	O60ML	5	02/74FA	SELECTABLE CLAMPS MODULE,12 CKTS,M906 PINS,(LOW VOLUME	CSS
M951		,CONTINUED							MODULE)	
M952		WW			JAK	O60ML	5	05/73FA	27 LEVEL TERMINATORS,CLAMPS AT +.75 & 3.25V	10
M953		DLF				78ONS	5	< 70FA	40 CONDUCTOR 3M CABLE TO M903 CONNECTIONS,.05 SPACING,USED	8/E
M953		,CONTINUED							ON BC08J-XX (18 SIGNALS)	
M954		DLF				164SP	5	< 70FA	2 40 CONDUCTION 3M CABLES TO M901 CONN.,10 OHMS IN A2,B2,	8/E
M954		,CONTINUED							U1,V1,.05 SPACING	
M955		DLF			ALS	164SP	5	< 70FA	ONE 40 CONDUCTOR CABLE TO W077 CONN.,10 OHMS IN A2,B2,	8/E
M955		,CONTINUED							PC8-E	
M956		SU			RSI	O15MR	6	08/76FA	18 130 OHMS TO +3.OV,M903 PINS	10
M957		SCA				78ONS	6	03/79FA	8.5" LONG M908,NO HANDLE,CABLE CLAMP LOCATION ON SIDES &	
M957		,CONTINUED							END	
M957	-YA		AHB		GN	742NS	6	07/82FA	M957 WITH DIFFERENT VALUE RESISTORS	LDP
M957	-YB	PM			GN	742NS	5	02/74FA	M957 W HANDLE,0 OHMS IN A2,10 OHMS IN B2,U1,V1 (RSO3)	PERIP
M957	-YC	EBM				78ONS	3	11/77FA	CD11,CABLE JUMPER TERMINATOR	LCG
M958							2	08/70FA	+BUS TERMINATOR,32 OHMS TO GND,DIODE CLAMPS,SINGLE X 5	PERIP
M959		RDH	MJF		JAK	O60ML	5	< 70FA	22 FORKED LUGS ON SHORT BOARD FOR RIBBON CABLE,CR11	11
M960		DLF			TML	353SG	5	11/71FA	COMMAND CABLE CONNECTOR FOR TU56	8/E
M961		DLF			TML	353SG	5	11/71FA	DATA CABLE CONNECTOR FOR TU56	8/E
M962			AHB		JAK	O60ML	6	03/79FA	RT K-BUS TERMINATOR,REQUIRED TO TERMINATE RTM BUS,DBL X 5	
M963			NHB		JAK	O60ML	6	03/83FA	CONNECTOR FOR LA30 PRINT HEAD (14 COND)	PERIP
M9630			NHB			164SP	5	10/73FA	CONNECTOR FOR LA30L PRINT HEAD (15 COND)	PERIP
M9650					TML	353SG	6	07/81FA	HEAD CABLE CARD FOR LA36	PERIP
M966		HL				78ONS	6	03/83FA	18 60-OHM RESISTORS TO +2.5V,M903 PINS	15
M966	-YA	DLF	RDP		GN	78ONS	6	12/82	18 120-OHM RESISTORS TO +2.5V,M903 PINS	15
M968		PJ			JAK	O60ML	5	< 70FA	JUMPER BOARD FOR DR11-B TESTING	11
M9680		JEW			EOD	713AS	6	02/80FA	M968 JUMPER BOARD FOR DR11 TESTING WITH CKT FOR INCREASING	11
M9680		,CONTINUED							DELAY BETWEEN CYCLES	
M9681		DPL	DJA	HJM	RSI	O56MR	3	01/79FA	DR11-B TEST BOARD,DOUBLE 2.5	DA28-H,DA28-J
M969		DREW			ALS	O15MR	3	02/81FA	24 LEVEL TERMINATORS LIKE M952 + 1 THERMISTOR	10
M970		RDH			JAK	O60ML	5	01/72FA	H854 MTD ON SINGLE X 8.5 CARD,ACCEPTS BC05C & BC01V	
M9700		RDH	JDF			713AS	5	02/74FA	M970 W SPLIT LUGS INSTEAD OF H854. USED ON BC05M-XX	
M971		RDH			EOD	713AS	5	04/72FA	H854 MTD ON SINGLE X 8.5 CARD,ACCEPTS BC08R	
M9710		CV		JBC		O28NU	5	09/75FA	M971 W 2 10-POS & 2 SPDT SWITCHES (RT90)	CSS
M9711		CV		JBC		O28NU	3	06/74FA	ONE PUSH BUTTON & 1 DPDT SWITCH,RT90 MAINTENANCE MODULE,	CSS
M9711		,CONTINUED							SINGLE 8.5	
M9712		JTN				199ML	3	04/78FA	H854 MTD ON SINGLE X 8.5 CARD,ACCEPTS BC08R FROM DR11-M	11
M972		MDB				78ONS	5	< 70FA	CABLE CONNECTOR,2 FLAT CABLES,SINGLE X 8.5,M901 W 10 OHM	11
M972		,CONTINUED							IN A2 & B2 ONLY	
M9720		RDH	JMF		EOD	713AS	6	12/82FA	CABLE CONN,2 BC05W TO DM11 DISTRIBUTION,DOUBLE 8.5	DZ11-XA,-XB
M973		MDB			JAK	O60ML	5	< 70FA	TTY MAT-N-LOCK,5 PINS	11
M974		MDB			EOD	713AS	5	< 70FA	DM11 MAINTENANCE JUMPER BOARD	11
M975		REL			JAK	O60ML	5	11/71FA	DOUBLE FLIP CHIP TO 2 H854,M903 CONNECTIONS	11
M976					JAK	O60ML	5	02/72FA	M919 WITH SPLIT LUGS	11
M9760		DV			EOD	713AS	4	02/74FA	8.5 M976 W FILTERS	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	M9760-YA		RDH		JBC		028NU	3	02/76FA	M9760 W INPUT TERMINATORS (180-OHM TO +5V) & NO OUTPUT TERMINATORS	CSS
	M9760-YA		CONTINUED								
	M9761		MVA			RSI	056MR	2	05/76FA	M976 W HALF THE SPLIT LUGS ON EACH SIDE	DAS
	M9762		MVA			RSI	056MR	2	05/76FA	M9761 W SPLIT LUGS INTERCHANGED	DAS
	M9763	BLE	ALV		JBC		CSSCW	2	12/82FA	QUAD TERMINATOR SHIELDED CABLE (40-PIN BERG)	DR70
	M977			AHB		GN	742NS	6	07/82FA	RIGHT ANGLE M953,SINGLE X 3.75,CABLE ON V SIDE	LDP
	M978		RFC				78ONS	5	01/79FA	CONTROL END OF PR68-D CABLE	11
	M9780	DLF			JAK		060ML	4	08/73FA	M978 ETCH,CONTROL END OF PR68-A CABLE W FILTERS (70-05063)	TPL
	M979		RFC				164SP	6	03/82FA	CONTROL END OF PP67-D CABLE	11
	M980				JAK		060ML	5	01/72FA	DR11-A TEST BOARD	11
	M981		CRB			TML	015MR	5	07/76FA	M920 INTERNAL BUS JUMPER WITH M930 TERMINATIONS,2 BOARDS 1" APART	11
	M981		CONTINUED								
	M982		ERP			GN	742NS	5	04/72FA	TERMINATOR FOR CR15,SINGLE X 5,USES W964 ETCH	15
	M983		NF			LAP	742NS	5	02/72FA	ALL SIDE 1 PINS TO FORKED LUGS,DBL X 8.5,2 ROUND CABLES OUT V SIDE,RK05	PERIP
	M983		CONTINUED								
	M984		JMF			EOD	713AS	5	05/73FA	M902 WITH 51 OHM RESISTORS	11
	M984	-YA	JMF			EOD	713AS	5	05/73FA	M984 WITH 2 PINS SHORTED & 1 RESISTOR REMOVED	11
	M988		JMF			ALS	199ML	3	02/81FA	2 BOARDS 0.5 TO 0.75 APART- AMP PINS & SOCKET MAKES STRETCHABLE JUMPERS	10
	M988		CONTINUED								
	M989	DLF					78ONS	6	12/82FA	TEMINATOR FOR 8/E TO TU10-M CABLE	8/E
	M993	DLF				EOD	713AS	4	05/73FA	RK8-E CONTROL CABLE,2 3M,41 SIGNALS STRAIGHT THRU,1 BUFFERED,38 GND	TPL
	M993		CONTINUED								
	M993	-YA	MRC	JSD		EOD	713AS	6	12/82FA	M993 W 42 SIGNALS,38 GND,FOR RKV11-D	
	M994		DLF				199ML	4	05/73FA	40 COND 3M CABLE TO M901 PINS,10 OHMS IN A2,B2,U1,V1	8/E
	M995		PJD					3	06/74FA	3 H854 ON DOUBLE 8.5,22 SIG EACH	QC
	M997		DS			TML	353SG	5	02/75FA	H854 ON DOUBLE X 5 MODULE,ALL PINS BROUGHT OUT	PROE
	M9970		WMC				78ONS	5	01/74FA	M997,H854 FACING EDGE A,DOUBLE 8.5	11/05
	M9971	PLS	TCW		JBC	LRHD	CSSKA	6	09/82FA	50-PIN BERG (12-11663) ON DOUBLE 8.5,ALL PINS BROUGHT OUT	COMM SWITCH
	M9971-YA	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	50 POSITION CONNECTOR MODULE	
	M9972	PLS	SML	JSS				2	09/78FA	40-POSITION CONNECTOR MODULE W H854,DOUBLE 8.5	DZS11-ME
	M998		EB				199ML	3	11/73FA	M999 W FINGERS INSTEAD OF H807,SINGLE 5 (USE M9980 FOR OTHER END OF CABLE)	FS
	M998		CONTINUED								
	M9980		EB				199ML	3	11/73FA	M998 FOR OPPOSITE END OF CABLE	FS
	M999		EB				199ML	2	09/73FA	H807 ON SINGLE X 5 CARD FOR 2 3M CABLES,F1 F2 T1 C2 JUMPER GND (USE M9990 FOR OTHER END OF CABLE)	FS
	M999		CONTINUED								
	M9990		EB				199ML	3	10/73FA	M999 FOR OPPOSITE END OF CABLE	FS
	M9991		EB				199ML	3	03/76FA	H807 ON SINGLE SHORT CARD FOR 18 930OHM COAXES FASTENED TO BOARD W AMP P752727	FS
	M9991		CONTINUED								
	M9992		RSGI					2	09/77FA	COAX PADDLE CARD	FS
	MA10		SU		HJM			6	07/72MM7	16 K 37 BITS 1 USEC MEMORY	6, 10
	MA10	-A	SU		HJM			6	07/72MM7	8 K 37 BITS 1 USEC MEMORY	6, 10
	MA20	-A	WW		HJM	ALS	006MR	6	06/79MM7	32K 37BIT CORE MEM + CONT, SPACE FOR 3 MA20-E	KL10
	MA20	-AA	WW		HJM	ALS	006MR	6N	06/79MM7	MA20-A + MA20-PA (FOR PRICE LIST) 120V 60HZ	KL10
	MA20	-AB	WW		HJM	ALS	006MR	6	06/79MM7	MA20-A + MA20-PB (FOR PRICE LIST) 240V 50HZ	KL10
	MA20	-AC	WW		HJM	ALS	006MR	6N	06/79MM7	SECOND MA20-AA, 120V 60HZ	KL10 + MA20-AA
	MA20	-AD	WW		HJM	ALS	006MR	6	06/79MM7	SECOND MA20-AB, 240V 50HZ	KL10 + MA20-AB
	MA20	-E	WW		HJM	ALS	006MR	6	06/79MM8	32K 37BIT EXPANSION UNIT (4 MA20-M)	MA20-A
	MA20	-GA	WW		HJM	ALS	006MR	6N	06/79MM7	MA20-AA + MA20-E (FOR PRICE LIST) 120V 60HZ	KL10
	MA20	-GB	WW		HJM	ALS	006MR	6	06/79MM7	MA20-AB + MA20-E (FOR PRICE LIST) 240V 50HZ	KL10
	MA20	-GC	WW		HJM	ALS	006MR	6N	06/79MM7	SECOND MA20-GA, 120V 60HZ	KL10 + MA20-GA
	MA20	-GD	WW		HJM	ALS	006MR	6	06/79MM7	SECOND MA20-GB, 240V 50HZ	KL10 + MA20-GB
	MA20	-HA	WW		HJM	ALS	006MR	6N	06/79MM7	MA20-AA + 3 MA20-E (FOR PRICE LIST) 120V 60HZ	KL10
	MA20	-HB	WW		HJM	ALS	006MR	6	06/79MM7	MA20-AB + 3 MA20-E (FOR PRICE LIST) 240V 50HZ	KL10
	MA20	-HC	WW		HJM	ALS	006MR	6N	06/79MM7	SECOND MA20-HA, 120V 60HZ	KL10 + MA20-HA
	MA20	-HD	WW		HJM	ALS	015MR	6	06/79MM7	SECOND MA20-HB, 240V 50HZ	KL10 + MA20-HB

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
			MA20 -M	WW	SU		HJM	ELT	058M0	5	05/76MM8	16K 19-BIT MODULE SET	MA20-A	
			MA20 -PA	WW	SU		HJM	ALS	006MR	6N	02/81HB	POWER SUPPLY & HARNESS SET, 60HZ	MA20,MB20	
			MA20 -PB	WW	SU		HJM	ALS	006MR	6	02/81HB	POWER SUPPLY & HARNESS SET, 50HZ	MA20,MB20	
			MA780	VM	RP	PNC	GEW	MLI	-		07/79KB H	MULTIPOINT MEMORY SERIES	11780	
			MA780-AA	VM	RP	PNC	GEW	MLI	008SV	2N	07/79KB H	11780 256KB MULTIPOINT MEM: MA780-BA,H9602-HA,120V 24A 3-PH	11780	
			MA780-AB	VM	RP	PNC	GEW	MLI	424MR	2N	07/79KB H	11780 256KB MULTIPOINT MEM: MA780-BB,H9602-HB,240V 15A 3-PH	11780	
			MA780-AC	VM	RP	PNC	WF	MLI	697MR	2N	05/82KB H	MA780-AA LESS 2 PORT INTERFACE BACKPLANES,120V 24A 3PHASE	MA780-HA	
			MA780-AD	VM	RP	PNC	WF	MLI	697MR	2N	05/82KB H	MA780-AB LESS 2 PORT INTERFACE BACKPLANES,240V 15A 3PHASE	MA780-HB	
			MA780-BA	VM	RP	PNC	WF	MLI	424MR	2N	07/79KB H	M8210,M8212,M8260,M8261,2 PORT INTERFACE BACKPLANES,CAGE	MA780-AA	
			MA780-BA,CONTINUED									2 MA780-E,120V,SPACE FOR 2 MORE MA780-C(EXPANSION)		
			MA780-BB	VM	RP	PNC	WF	MLI	424MR	2N	07/79KB H	MA780-BA EXCEPT H7100-B,220-240V	MA780-AB	
			MA780-BC	VM	RP	PNC	WF	MLI	008SV	2N	05/82KB H	MA780-BA LESS 1 H7100-A POWER SUPPLY,120V	MA780-HA	
			MA780-BD	VM	RP	PNC	WF	MLI	008SV	2N	05/82KB H	MA780-BB LESS 1 H7100-B POWER SUPPLY,240V	MA780-HB	
			MA780-C	VM	RP	PNC	WF	MLI	424MR	6	08/82KB H	MA780 SINGLE PORT UPGRADE	MA780-AA/B,BA/B	
			MA780-D	VM	RP	PNC	WF	MLI			2	07/79KB H	MA780 MULTIPOINT SELECTIVE CACHE INVALIDATION OPTION(M8210)	MA780-AA/B,BA/B
			MA780-EA	VM	RP	PNC	WF	MLI	697MR	2N	04/80KB H	MA780-C + H7100-A 120V POWER SUPPLY	MA780-AA,-BA	
			MA780-EB	VM	RP	PNC	WF	MLI	697MR	2N	04/80KB H	MA780-C + H7100-B 240V POWER SUPPLY	MA780-AB,-BB	
			MA780-F	VM	RP	PNC	WF				3	10/80XL	2/3 OR 3/4 PROC CAB UPGRADE (H9504-XE,H9604-AA,2 7018124)	
			MA780-HA	VM	RP	PNC	WF	MLI	240WM	3N	01/82KB H	MA780-AC,MA780-BC,2 (H7112-A,MA780-D,MS780-DA),120V60HZ3PH		
			MA780-HB	VM	RP	PNC	WF	MLI	240WM	3	01/82KB H	MA780-AD,MA780-BD,2 (H7112-B,MA780-D,MS780-DA),240V50HZ3PH		
			MA780-HC	RJC	DPR	PNC	WF				3N	03/82KB	MA780-AA,MA780-BA,2 H7112-C,2 MA780-D,2 MS780-DA,120V60HZ	
			MAX15-AA	DLF	RDP	PWSL					6N	04/79MM7	PARTS TO COMPLETE KS15 + 16K ME15 + QMAXO,120V60HZ	15 UPGRADE
			MAX15-AB	DLF	RDP	PWSL					6	04/79MM7	PARTS TO COMPLETE KS15 + 16K ME15 + QMAXO,240V50HZ	15 UPGRADE
			MAX15-BA	DLF	RDP	PWSL					6N	04/79MM7	PARTS TO COMPLETE KS15 + 24K ME15 + QMAXO,120V60HZ	15 UPGRADE
			MAX15-BB	DLF	RDP	PWSL					6	04/79MM7	PARTS TO COMPLETE KS15 + 24K ME15 + QMAXO,240V50HZ	15 UPGRADE
			MAX9 -CA	DLF	RDP	PWSL					6N	08/79CX6	32K XV100-AA,DW15-A,QMAXO,120V60HZ	PDP9 CPU
			MAX9 -CA,CONTINUED										REPLACEMENT	
			MAX9 -CB	DLF	RDP	PWSL					6	08/79CX6	32K XV100-AB,DW15-A,QMAXO,240V50HZ	PDP9 CPU
			MAX9 -CB,CONTINUED										REPLACEMENT	
			MAXVM-CA	DLF	RDP	PWSL					6N	08/79MM7	32K XM15-UJ + QMAXO,120V 60HZ	15 TO XVM
			MAXVM-CA,CONTINUED										UPGRADE	
			MAXVM-CB	DLF	RDP	PWSL					6	08/79MM7	32K XM15-UK + QMAXO,240V 50HZ	15 TO XVM
			MAXVM-CB,CONTINUED										UPGRADE	
			MAXVM-DA	DLF	RDP	PWSL					6N	04/79MM7	32K XM15-UJ + 16K ME15 + QMAXO,120V 60HZ	15 TO XVM
			MAXVM-DA,CONTINUED										UPGRADE	
			MAXVM-DB	DLF	RDP	PWSL					6	04/79MM7	32K XM15-UK + 16K ME15 + QMAXO,240V 50HZ	15 TO XVM
			MAXVM-DB,CONTINUED										UPGRADE	
			MB10		SU		HJM				6	07/79MM7	16 K 37 BITS 1.65 USEC MEMORY	6,10
			MB20 -E		PDL		HJM	ALS	015MR	6	02/81MM8	64K 37BIT EXPANSION (4 MB20-M)	MB20-G	
			MB20 -GA		PDL		HJM	ALS	015MR	6N	03/80MM7	64K 37BIT CORE MEM + CONTROL,SPACE FOR 3 MB20-E,120V 60HZ	KL10 S-BUS	
			MB20 -GB		PDL		HJM	ALS	015MR	6	03/80MM7	64K 37BIT CORE MEM + CONTROL,SPACE FOR 3 MB20-E,240V 50HZ	KL10 S-BUS	
			MB20 -GC		PDL		HJM	ALS	417MR	6N	02/81MM7	2ND MB20-GA,120V 60HZ	KL10 S-BUS	
			MB20 -GD		PDL		HJM	ALS	015MR	6	02/81MM7	2ND MB20-GB,240V 50HZ	KL10 S-BUS	
			MB20 -HC		PDL		HJM	ALS	417MR	6N	07/80MM7	128K MEM (MB20-GA + MB20-E),120V 60HZ	KL10 S-BUS	
			MB20 -HD		PDL		HJM	ALS	417MR	6	07/80MM7	128K MEM (MB20-GB + MB20-E),240V 50HZ	KL10 S-BUS	
			MB20 -LC		PDL		HJM	ALS	417MR	6N	07/80MM7	256K MEM (MB20-GC + 3 MB20-E),120V 60HZ	KL10 S-BUS	
			MB20 -LD		PDL		HJM	ALS	417MR	6	07/80MM7	256K MEM (MB20-GD + 3 MB20-E),240V 50HZ	KL10 S-BUS	
			MB20 -M	WC	PDL	PD	HJM	ELT	058M0	6	08/82MM8	32K 19-BIT MODULE SET	MB20-A,-E	
#			MB20 -UA	RJS		SMP	HJM	ALS	015MR	6N	07/80MM9	64K EXPANSION (REPLACE 128K MA20 W 192K MB20),60HZ	KL10	
#			MB20 -UB	RJS		SMP	HJM	ALS	015MR	6	07/80MM9	64K EXPANSION (REPLACE 128K MA20 W 192K MB20),50HZ	KL10	
			MCOB		DLF						2	< 70KDM	PDF8 TO MM01 INTERFACE	8
			MCO9		DLF						6	10/78MM7	CONTROL MEMORY	9
			MC10		SU		HJM	DER	239MR	6	07/79MM9	EXTRA MEMORY PORT	MA10	
			MC10 -E		SU		HJM	ALS	015MR	6	07/79MM9	EXTRA MEMORY PORT	ME10	
			MC10 -F	WW	SU		HJM	ALS	417MR	6	02/81MM9	EXTRA MEMORY PORT	MF10	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		MC10	-G	WW	CHIN	HJM	ALS	015MR	6	03/81MM9	PAIR EXTRA MEMORY PORTS	MG10	
		MC11		RDH	MJF	JBC		CSSNU	6	01/75MM9	2 PORT MEMORY CONTROL, INCLUDES M7801, M7802, M7803	11	
		MC11	-B			JBC			6	01/75MM9	MC11 WITH PARITY	11	
#		MC12			RI	RWR	RMG	240WM	6	07/80MM9	4 K 12 BIT MEMORY W EXTENSION CONTROL	12	
		MC70	-B	DLF		JAL			6	10/78MM7	8 K 18 BIT 1 USEC MEMORY	9	
		MC8	-E	DLF		MAS		199ML	6	02/77MM7	KM8-E + MM8-E (MEM EXT CONT + 4K MEM)	8/E, 8/M	
		MC8	-EH	DLF		MAS		036NN	6	02/77MM7	KM8-E + MM8-EH (MEM EXT CONT + 4K MEM)	8/E, 8/M	
		MC8	-EJ	DLF		MAS	RMG	360AG	6	02/77MM7	KM8-E + MM8-EJ (MEM EXT CONT + 8K MEM)	8/E, 8/M	
		MC8	-IA	DLF				199ML	6	02/77MM7	4K 12 BIT MEMORY W EXTENSION CONTROL	8/I	
		MC8	-IB	DLF				199ML	6	02/77MM7	4K 13 BIT MEMORY W EXTENSION CONTROL	8/I	
		MC8	-LA	DLF				199ML	6	02/77MM7	4K 12 BIT MEMORY W EXTENSION CONTROL	BA08, BMO8	
		MC8	-LB	DLF				036NN	6	02/77MM7	4K 13 BIT MEMORY W EXTENSION CONTROL	BA08, BMO8	
		MC8	-LC	DLF				036NN	6	02/77MM7	4K 12 BIT MEMORY W EXTENSION CONTROL	BMO8	
		MC8	-LD	DLF				036NN	6	02/77MM7	4K 13 BIT MEMORY W EXTENSION CONTROL	BMO8	
		MC8	-S	DLF					6	07/80MM7	MEMORY EXTENSION CONTROL & 4K MEMORY	8/S	
		MCA20		RJS	LEB	HJM	ALS	015MR	6	08/82KB	CACHE MEMORY	KL10	
#		MCV11-DA	WC		RJE	PD	RWR	058MO	5	08/81MS7	8KB CMOS RAM W 96HR BATTERY BACK-UP (M8631-AA)	LSI11 Q22 BUS	
#		MCV11-DC	WC		RJE	PD	RWR	058MO	52	08/81MS7	32KB CMOS RAM W 96HR BATTERY BACK-UP (M8631-CA)	LSI11 Q22 BUS	
		MD10	-A		SU	HJM			6N	07/79MM7	32 K 37 BIT 1.8 USEC MEMORY 60 HZ	10	
		MD10	-B		SU	HJM			6	07/79MM7	32 K 37 BIT 1.8 USEC MEMORY 50 HZ	10	
		MD10	-E		SU	HJM			6	07/79MM8	32 K 37 BIT EXPANSION UNIT	MD10-A, MD10-B	
		MD10	-GA		SU	HJM			6	03/73MM7	MD10-A + MD10-E (65K)	10	
		MD10	-GB		SU	HJM			6	03/73MM7	MD10-B + MD10-E (65K)	10	
		MD10	-RA		SU	HJM			6	07/79MM7	MD10-GA IN PLACE OF 2 ME10	1040-A	
		MD10	-RB		SU	HJM			6	07/79MM7	MD10-GB IN PLACE OF 2 ME10	1040-B	
		MDA11-AA	HL		BM	PAW	JTY	LDI	240WM	6N	02/81BUG	11/03-LK, RX02M-MA, VT100-AA, DLV11-F, MNCCT, MNCIT-AA, 120V60HZ	
		MDA11-AD	HL		BM	PAW	JTY	LDI	240WM	6	02/81BUG	MDA11-AA EXCEPT 11/03-LL, RX02M-MD, VT100-AB, MNCIT-AD, 240V50	
		MDA11-AG	HL		BM	PAW	JTY	LDI	240WM	6N	02/81BUG	MDA11-AA W GSA CONTRACT, 120V 60HZ	
		MDC11-A	LD		RNSR	JBC		CSSMU	6	10/79VB	MAINTENANCE & DIAGNOSTIC CONSOLE (M8243)	11	
#		MDE	-AA	SSN	RIB	TET	JPS	901TE	3N	07/82CE6	CHIP DEVELOPMENT BASE SYSTEM INCL BOX, ICE BACKPLANE, BOOT ROMS, KDF11-AA, MXV11-AC, 120V/240V	MDE-CA	
		MDE	-AA	CONTINUED									
#		MDE	-BA	SSN	RIB	TET	JPS	901TE	3	07/82CE4	T11 IN-CIRCUIT EMULATOR MODULE SET FOR MDE-AA VAX	MDE-CA	
#		MDE	-BD	SSN	RIB	TET	JPS	901TE	3	07/82CEX	EVENT DETECTOR & STATE ANALYZER MODULE FOR MDE-BA	MDE-BA	
#		MDE	-BE	SSN	RIB	TET	JPS	901TE	3	07/82CE6	T11 EMULATOR MODULE FOR MDE (M8742)	MDE-BA	
#		MDE	-BM	SSN	RIB	TET	JPS	901TE	3	07/82MS7	32 KBYTE OF SIMULATOR MEMORY FOR MDE-BA (M8740-AA)	MDE-BA	
#		MDE	-CA	SSN	RIB	TET	JPS	901TE	3N	07/82CE6	MDE-AA + MDE-BA, 120/240V		
#		MDE	-CC	SSN	RIB	TET	JPS	EAR		3N	07/82CE6	MDE-CA, QCA01-HG(MDE SYS USED ON 11730), 120/240V	
#		MDE	-CD	SSN	RIB	TET	JPS	EAR		3N	07/82CE6	MDE-CA, QDA01-HG(MDE SYS USED ON 11750), 120/240V	
#		MDE	-CE	SSN	RIB	TET	JPS	EAR		3N	07/82CE6	MDE-CA, QEA01-HY(MDE SYS USED ON 11780), 120/240V	
#		MDECS-AA	ANZ		JNO	FDH	RWR	058MO	3	10/82MS7	ECC MOS RAM (M8743-AA)	DECSA	
		MDL23-AA	HL		ACF	JGL	JAL	240WM	6N	10/81BEA	MNC11-FC, 2 RLO1-AK, H9610-BC, VT105-MA, QJ813-AQ RT-11 V4, 120		
		MDL23-AB	HL		ACF	JGL	JAL	240WM	6N	02/82BEA	MNC11-FD, 2 RLO1-AK, H9610-BD, VT105-MB, QJ813-AQ RT-11 V4, 240		
		MDL23-AC	HL		ACF	JGL	JAL	240WM	6N	10/81BEA	MNC11-FC, 2 RLO1-AK, H9610-BC, LA38-HA, QJ813-AQ RT-11 V4, 120V		
		MDL23-AD	HL		ACF	JGL	JAL	240WM	6N	02/82BEA	MNC11-FD, 2 RLO1-AK, H9610-BD, LA38-HA, QJ813-AQ RT-11 V4, 240V		
		MDL23-AE	HL		ACF	JGL	JAL	240WM	6N	10/81BEA	MNC11-FC, 2 RLO1-AK, H9610-BC, LA120-DA, QJ813-AQ RT-11 V4, 120		
		MDL23-AF	HL		ACF	JGL	JAL	240WM	6N	02/82BEA	MNC11-FD, 2 RLO1-AK, H9610-BD, LA120-DA, QJ813-AQ RT-11 V4, 240		
		MDL23-BA	HL		ACF	JGL	JAL	240WM	6N	10/81BEA	MNC11-FC, 2 RLO2-AK, H9610-BC, VT105-MA, QJ813-AH RT-11 V4, 120		
		MDL23-BB	HL		ACF	JGL	JAL	240WM	6N	02/82BEA	MNC11-FD, 2 RLO2-AK, H9610-BD, VT105-MB, QJ813-AH RT-11 V4, 240		
		MDL23-BC	HL		ACF	JGL	JAL	240WM	6N	10/81BEA	MNC11-FC, 2 RLO2-AK, H9610-BC, LA38-HA, QJ813-AH RT-11 V4, 120V		
		MDL23-BD	HL		ACF	JGL	JAL	240WM	6N	02/82BEA	MNC11-FD, 2 RLO2-AK, H9610-BD, LA38-HA, QJ813-AH RT-11 V4, 240V		
		MDL23-BE	HL		ACF	JGL	JAL	240WM	6N	10/81BEA	MNC11-FC, 2 RLO2-AK, H9610-BC, LA120-DA, QJ813-AH RT-11 V4, 120		
		MDL23-BF	HL		ACF	JGL	JAL	240WM	6N	02/82BEA	MNC11-FD, 2 RLO2-AK, H9610-BD, LA120-DA, QJ813-AH RT-11 V4, 240		
		MDL23-CA	HL		ACF	JGL	JAL	240WM	6N	10/81BEA	MNC11-FC, 2 RLO2-AK, H9610-BC, VT105-MA QJ738-AH RSX-11M, 120V		
		MDL23-CB	HL		ACF	JGL	JAL	240WM	6N	02/82BEA	MNC11-FD, 2 RLO2-AK, H9610-BD, VT105-MB QJ738-AH RSX-11M, 240V		
		MDL23-CC	HL		ACF	JGL	JAL	240WM	6N	10/81BEA	MNC11-FC, 2 RLO2-AK, H9610-BC, LA38-HA QJ738-AH RSX-11M, 120V		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	MDL23-CD	HL	ACF	JGL	JAL		240WM	6N	02/82BEA	MNC11-FD,2 RLO2-AK,H9610-BD,LA38-HA QJ738-AH RSX-11M,240V	
	MDL23-CE	HL	ACF	JGL	JAL		240WM	6N	10/81BEA	MNC11-FC,2 RLO2-AK,H9610-BC,LA120-DA,QJ738-AH RSX-11M,120V	
	MDL23-CF	HL	ACF	JGL	JAL		240WM	6N	02/82BEA	MNC11-FD,2 RLO2-AK,H9610-BD,LA120-DA,QJ738-AH RSX-11M,240V	
	MDL23-DA	HL	ACF	JGL	JTY		328WF	3N	08/81BEA	MNC11-FC,VT125-MA,2 RLO2-AK,H9610-BC,BX-Q2023 MINC/BAS,120	
	MDL23-DB	HL	ACF	JGL	JTY		328WF	3N	08/81BEA	MNC11-FD,VT125-MB,2 RLO2-AK,H9610-BD,BX-Q2023 MINC/BAS,240	
	MDL23-DH	HL	ACF	JGL	JTY		328WF	3N	08/81BEA	MNC11-FH,VT125-MA,2 RLO2-AK,H9610-BC,BX-Q2023 MINC/BAS,120	
	MDL23-DJ	HL	ACF	JGL	JTY		240WM	3N	08/81BEA	MNC11-FJ,VT125-MB,2 RLO2-AK,H9610-BD,BX-Q2023 MINC/BAS,240	
	MDL23-EB	HL	ACF	JGL	JTY			3N	03/82BEA	MDL23-DB,BX-Q2023-TC,240V	
	MDL23-EF	HL	ACF	JGL	JTY			3N	03/82BEA	MDL23-DB,BX-Q2017-TC,QJO13-AH,QJ813-AH,240V	
	MDL23-EP	HL	ACF	JGL	JTY			3N	04/82BEA	MDL23-DB,BX-Q2017-TC,QJV32-AH,240V	
	MDL23-EZ	HL	ACF	JGL	JTY			3N	03/82BEA	MDL23-DB,BX-Q2017-TC,QJV31-DZ,240V	
	MDL23-GB	HL	ACF	JGL	JTY			3N	03/82BEA	MDL23-DJ,BX-Q2023-TC,240V	
	MDL23-GF	HL	ACF	JGL	JTY			3N	03/82BEA	MDL23-DJ,BX-Q2017-TC,QJO13-AH,QT813-AH,240V	
	MDL23-GP	HL	ACF	JGL	JTY			3N	04/82BEA	MDL23-DJ,BX-Q2017-TC,QJV32-AH,240V	
	MDL23-GZ	HL	ACF	JGL	JTY			3N	03/82BEA	MDL23-DJ,BX-Q2017-TC,QJV32-DZ,240V	
	MEO9 -A	DLF			JAL			6	< 70KT	MEMORY EXTENSION & PARITY CHASSIS	9
	MEO9 -B	DLF			JAL			6	10/78KT	MEMORY EXTENSION, PARITY, & PROTECT CHASSIS	9
	MEO9 -C	DLF			JAL			6	10/78KT	MEMORY EXTENSION PROTECT CHASSIS	9/L
	ME10	RJS	SU		HJM	ALS	239MR	6	07/79MM7	16 K 37 BIT 1 USEC MEMORY	10
	ME10 -X	RJS	SU		HJM	ALS	239MR	6	07/79MM7	ME10 MINUS COSMETICS	10
#	ME11 -LA	DLF	WMC		RWR	ELT	058MO	6N	01/76MM7	11/05 BOX + MM11-L, SPACE FOR 2 MORE 120V	11
#	ME11 -LB	DLF	WMC		RWR	ELT	199ML	6N	01/76MM7	11/05 BOX + MM11-L, SPACE FOR 2 MORE 240V	11
#	ME11 -LC	DLF	WMC		RWR	ELT	240WM	6N	01/76MM7	16K MEM (ME11-LA + MM11-L), 120V	11
#	ME11 -LD	DLF	WMC		RWR	ELT	240WM	6N	01/76MM7	16K MEM (ME11-LB + MM11-L), 240V	11
#	ME11 -LE	DLF	WMC		RWR	ELT	360AG	6N	01/76MM7	24K MEM (ME11-LA + 2 MM11-L), 120V	11
#	ME11 -LF	DLF	WMC		RWR	ELT	360AG	6N	01/76MM7	24K MEM (ME11-LB + 2 MM11-L), 240V	11
	ME15 -AA		JE				036NN	6N	04/79MM7	8K 18 BIT MEM SP FOR 24K 1ST UNIT, 120V	15
	ME15 -AB		JE				036NN	6N	04/79MM7	8K 18 BIT MEM SP FOR 24K 1ST UNIT, 240V	15
	ME15 -B		JE			ELT	036NN	6	04/79MM7	8K 18 BIT MEM ADD-ON	ME15-AA, -AB, -C, -D
	ME15 -B ,CONTINUED										
	ME15 -C		JE				036NN	6	04/79MM7	8K 18 BIT MEM SP FOR 24K 2ND OR 4TH UNIT	ME15-AA, -AB, -D
	ME15 -C ,CONTINUED										
	ME15 -D		JE				036NN	6	04/79MM7	8K 18 BIT MEM SP FOR 24K 3RD UNIT	15
	ME15 -EA	DLF	RDP				036NN	6N	09/78MM7	ME15-AA + ME15-B, 16K MEM 120V 60HZ	15
	ME15 -EB	DLF	RDP				036NN	6	09/78MM7	ME15-AB + ME15-B, 16K MEM 240V 50HZ	15
	ME15 -F	DLF	RDP				036NN	6	09/78MM7	ME15-C + ME15-B, 16K MEM	15
	ME15 -H	DLF	RDP					6	09/78MM7	ME15-D + ME15-B, 16K MEM	15
	ME15 -J	DLF	RDP				036NN	6	09/78MM7	2 ME15-B, 16K MEM TOTAL	ME15-AA/B,C,D
	ME8 -S	DLF			MAS			5	< 70XA	MEMORY EXPANSION MOUNTING HARDWARE	8/S
#	MEL11-AA	DTE	JCS	SHL	RWR			3N	10/81MS7	ML11-AA,RH780-AA,120V (1MB BLOCK MEM,MOSTLY GOOD CHIPS)	11780
#	MEL11-AB	DTE	JCS	SHL	RWR			3N	10/81MS7	ML11-AB,RH780-AB,240V (1MB BLOCK MEM,MOSTLY GOOD CHIPS)	11780
	MF10 -A	RJS	SU		HJM	ALS	015MR	6	07/79MM7	32K 37 BIT MEM, 1 USEC	10 MEM BUS
	MF10 -E	RJS	SU		HJM	ALS	015MR	6	07/79MM8	32K 37 BIT EXPANSION 1 USEC MEM	MF10-A
	MF10 -G	RJS	SU		HJM	ALS	015MR	6	07/79MM7	MF10-A + MF10-E: 65K 37 BIT 1 USEC MEM	10 MEM BUS
	MF10 -L		SU		HJM	ALS	417MR	6	11/75MM7	2 MF10-G (128K 37 BIT)	10 MEM BUS
	MF10 -M		SU		HJM	ELT	058MO	6	08/80MM8	8K 19 BIT MODULE SET	MF10-A, -E, -G
#	MF11 -L		JO		RWR	ELT	058MO	6	07/80MM7	BACK PLANE, MM11-L, SPACE FOR 2 MORE	11/35, BA11-DA, -DB
	MF11 -L ,CONTINUED										
#	MF11 -LP				RWR	ELT	058MO	6	07/80MM7	BACK PLANE, PARITY CONT, MM11-LP, SPACE FOR 2 MORE, 1 USEC	11
#	MF11 -M				RWR	ELT	199ML	6	08/80MM7	8K EXPANDABLE MEM: MF11-L + KT11-D SEGMENTATION	11/40
#	MF11 -MP				RWR	ELT	199ML	6	08/80MM7	8K EXPANDABLE PARITY MEM: MF11-LP + KT11-D SEGMENTATION	11/40
#	MF11 -R				RWR	ELT	199ML	6	08/80MM7	16K EXPANDABLE MEM: MF11-L + MM11-L + KT11-D SEGMENTATION	11/40
#	MF11 -RP				RWR	ELT	199ML	6	08/80MM7	16K EXPANDABLE PARITY MEM: MF11-LP + MM11-LP + KT11-D	11/40
#	MF11 -S				RWR	ELT	199ML	6	08/80MM7	24K EXPANDABLE MEM: MF11-L + 2 MM11-L + KT11-D	11/40
	MF11 -S ,CONTINUED										
										SEGMENTATION	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		MF11	-SP				RWR	ELT	199ML	6	08/80MM7	24K EXPANDABLE PARITY MEM: MF11-LP + 2 MM11-LP + KT11-D	11/40	
#		MF11	-U	WC	DWS		RWR	ELT	058MO	6	07/80MM7	BACK PLANE & 16K MM11-U MEM, SPACE FOR 1 MORE, 1 USEC	11	
#		MF11	-UB	WC	DWS		RWR	ELT	543NI	6	07/80MM7	MF11-U + MM11-U, 32K 1 USEC MEMORY	11	
#		MF11	-UC	WC	DWS		RWR	ELT	543NI	6	07/80MM7	2 MF11-U + 2 MM11-U, 64K 1 USEC MEMORY	11	
#		MF11	-UP	WC	DWS		RWR	ELT	058MO	6	05/81MM7	BACK PLANE, PARITY CONT, 16K MM11-UP MEM, SPACE FOR 1 MORE	11	
		MF11	-UP,	CONTINUED										
				1 USEC MEMORY										
#		MF11	-UR	WC	DWS		RWR	ELT	24OWM	6	07/80MM7	MF11-UP + MM11-UP, 32K 1 USEC PARITY MEMORY	11	
#		MF11	-US	WC	DWS		RWR	ELT	543NI	6	07/80MM7	2 MF11-UP + 2 MM11-UP, 64K 1 USEC PARITY MEMORY	11	
#		MF11	-W	WC	DWS		RWR	ELT	199ML	6	08/80MM7	MF11-U BACK PLANE & 32K MM11-W MEM, SPACE FOR 1 MORE	11	
		MF11	-W,	CONTINUED										
				MM11-U OR -W										
#		MF11	-WP	WC	DWS		RWR	ELT	058MO	6	05/81MM7	MF11-UP BACK PLANE & 32K MM11-WP MEM SPACE FOR 1 MORE	11	
		MF11	-WP,	CONTINUED										
				MM11-UP OR -WP										
#		MF11	-WS	WC	DWS	PD	RWR	ELT	24OWM	6	07/80MM7	MF11-WP + MM11-WP, 64KW, 1.3 MICROSECOND PARITY MEMORY	11	
#		MF11	-WT	WC	DWS	PD	RWR	ELT	24OWM	6	07/80MM7	MF11-WP + 2 MM11-WP, 96 KW, 1.3 MICROSECOND PARITY MEMORY	11	
#		MF11S	-KF	WC	JCM	PD	RWR	ELT	058MO	3	08/78MM7	BACKPLANE + 32KW: DD11-KF,MS11-KA,M7983,M9202	11	(BA11-F,-P)
#		MF11S	-KK	WC	JCM	PD	RWR	ELT	199ML	6	08/80MM7	BACKPLANE+32KW: (DD11-KK,MS11-KA OR -KE,M7983,M9202)	11	(BA11-K,-L)
		MF15	-UA	DLF	RDP				066NN	6	04/79MM7	BACKPLANE & 32K 18 BIT 18 MIL MEM 1 USEC	15	
		MF15	-UC	DLF	RDP				066NN	6N	04/79MM7	MF15-UA, BA11-KE, 120V	15	
		MF15	-UD	DLF	RDP				066NN	6N	04/79MM7	MF15-UA, BA11-KF, 240V	15	
		MF15	-UE	DLF	RDP				036NN	6N	04/79MM7	2 MF15-UA, BA11-KE, 120V	15	
		MF15	-UF	DLF	RDP					6N	04/79MM7	2 MF15-UA, BA11-KF, 240V	15	
		MF15	-UH	DLF	RDP				036NN	6	04/79MM7	2ND 32K XV100 MEMORY, FIRST EXPANSION	15,	XV100
		MF15	-UK	DLF	RDP				066NN	6	04/79MM7	3RD 32K XV100 MEMORY, SECOND EXPANSION	15,	XV100
		MF15	-UL	DLF	RDP					6N	04/79MM7	MF15-UC, H960, 120V	15	
		MF15	-UM	DLF	RDP					6N	04/79MM7	MF15-UD, H960, 240V	15	
		MF15	-WA	DLF	RDP	PWSL			000	6	04/79MM7	BACKPLANE & 32K 18 BIT MEM 1 USEC	15	
		MF15	-WB	DLF	RDP	PWSL			000	6	04/79MM7	32K 18-BIT MEM (MM11-WP)	15	MF15
		MF15	-WC	DLF	RDP	PWSL			000	6N	04/79MM7	MF15-WA, BA11-KE, 120V	15	
		MF15	-WD	DLF	RDP	PWSL			000	6N	04/79MM7	MF15-WA, BA11-KF, 240V	15	
		MF15	-WE	DLF	RDP	PWSL			000	6N	04/79MM7	MF15-WA + MF15-WB, BA11-KE, 120V	15	
		MF15	-WF	DLF	RDP	PWSL			000	6N	04/79MM7	MF15-WA + MF15-WB, BA11-KF, 240V	15	
		MF15	-WH	DLF	RDP	PWSL				6	04/79MM7	3RD 32K XV100 MEMORY, FIRST EXPANSION	15,	XV100
		MF15	-WK	DLF	RDP	PWSL				6	04/79MM7	4TH 32K XV100 MEMORY, SECOND EXPANSION	15,	XV100
		MF15	-WL	DLF	RDP	PWSL				6N	04/79MM7	MF15-WC, H960, 120V	15	
		MF15	-WM	DLF	RDP	PWSL				6N	04/79MM7	MF15-WD, H960, 240V	15	
#		MF20	-AC	JVT	RJS	SMP	HJM			6N	08/82KX	MF20-LC LESS MF20-E (NO MEMORY,CONTROL ONLY),120V		
#		MF20	-AD	JVT	RJS	SMP	HJM			6N	08/82KX	MF20-LD LESS MF20-E (NO MEMORY,CONTROL ONLY),240V		
#		MF20	-E	JVT	RJS	SMP	HJM	ALS	015MR	5	08/79MS8	256K EXPANSION (4 MF20-M)		MF20-L
#		MF20	-LA	JVT	RJS	SMP	HJM	ALS	015MR	5N	08/79MS7	256KW ECC M05 MEM,ONE PORT,120V,MASTER OSCILLATOR,M8572,		KL10 X-BUS
		MF20	-LA,	CONTINUED										
				CABLE,2 M8580,X-BUS INTERFACE,SPACE FOR 2 MORE MF20-E										
#		MF20	-LB	JVT	RJS	SMP	HJM	ALS	015MR	5N	08/79MS7	MF20-LA EXCEPT 240V		KL10 X-BUS
#		MF20	-LC	JVT	RJS	SMP	HJM	ALS	015MR	5N	08/79MS7	MF20-LA EXCEPT NO OSCILLATOR,DIFFERENT HARNESS,120V		MF20-LA
#		MF20	-LD	JVT	RJS	SMP	HJM	ALS	015MR	5N	08/79MS7	MF20-LB EXCEPT NO OSCILLATOR,DIFFERENT HARNESS,240V		MF20-LB
#		MF20	-LH	JVT	RJS	SMP	HJM	ALS	075MR	5N	04/80MS7	MF20-LC IN EXTERNAL CABINET,120V,ORANGE		KL10-X BUS
#		MF20	-LJ	JVT	RJS	SMP	HJM	ALS	075MR	5N	04/80MS7	MF20-LD IN EXTERNAL CABINET,240V,ORANGE		KL10-X BUS
#		MF20	-LK	JVT	RJS	SMP	HJM	ALS	015MR	5N	08/79MS7	MF20-LC EXCEPT DIFFERENT HARNESS,120V		MF20-LH
#		MF20	-LL	JVT	RJS	SMP	HJM	ALS	015MR	5N	08/79MS7	MF20-LD EXCEPT DIFFERENT HARNESS,120V		MF20-LJ
#		MF20	-LM	JVT	RJS	SMP	HJM	ALS	417MR	5N	08/79MS7	MF20-LC IN EXTERNAL CABINET,120V,BLUE		KL10
#		MF20	-LN	JVT	RJS	SMP	HJM	ALS	417MR	5N	08/79MS7	MF20-LD IN EXTERNAL CABINET,240V,BLUE		KL10
#		MF20	-M	JVT	WC	SMP	HJM	ALS	058MO	5	08/80MS8	256K 11-BIT ARRAY (M8579-AA)		MF20-L
#		MF20	-NC	JVT	RJS	SMP	HJM	ALS	417MR	6N	07/80MS7	512K INTERNAL EXPANSION (MF20-LC + MF20-E),60HZ		MF20-LA
#		MF20	-ND	JVT	RJS	SMP	HJM	ALS	417MR	6	07/80MS7	512K INTERNAL EXPANSION (MF20-LD + MF20-E),50HZ		MF20-LB
#		MF20	-NH	JVT	RJS	SMP	HJM	ALS	6N	08/82MS7	512K EXTERNAL BASIC EXPANSION (MF20-LH + MF20-E),60HZ		KL10 X-BUS	
#		MF20	-NJ	JVT	RJS	SMP	HJM	ALS	6N	08/82MS7	512K EXTERNAL BASIC EXPANSION (MF20-LJ + MF20-E),50HZ		KL10 X-BUS	
#		MF20	-NK	JVT	RJS	SMP	HJM	ALS	6N	08/82MS7	512K EXTERNAL EXPANSION (MF20-LK + MF20-E),60HZ		MF20-NH	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#	MF20	-NL	JVT	RJS	SMP	HJM	ALS	6	08/82MS7	512K EXTERNAL EXPANSION (MF20-LL + MF20-E),50HZ	MF20-NJ
#	MF20	-PA	JVT	RJS	SMP	HJM	ALS	417MR	6N 07/80MS7	768K INTERNAL MEM EXP(MF20-NC + MF20-E),60HZ	MF20-LA
#	MF20	-PB	JVT	RJS	SMP	HJM	ALS	417MR	6 07/80MS7	768K INTERNAL MEM EXP(MF20-ND + MF20-E),50HZ	MF20-LB
#	MF20	-PC	JVT	RJS	SMP	HJM	ALS	6N	07/80MS7	768K EXTERNAL MEM EXP (MF20-NK + MF20-E),60HZ	MF20-LH
#	MF20	-PD	JVT	RJS	SMP	HJM	ALS	6	07/80MS7	768K EXTERNAL MEM EXP (MF20-NL + MF20-E),50HZ	MF20-LJ
#	MF20	-QA	JVT	RJS	SMP	HJM	ALS	417MR	6N 07/80MS7	1024K EXT MEM (MF20-NH + MF20-NK),60HZ	KL10
#	MF20	-QB	JVT	RJS	SMP	HJM	ALS	417MR	6 07/80MS7	1024K EXT MEM (MF20-NJ + MF20-NL),50HZ	KL10
#	MF20	-UA	JVT	RJS	SMP	HJM	ALS	5N	08/79MS7	MA20-HA TRADE-IN FOR MF20-LA,60HZ	KL10
#	MF20	-UB	JVT	RJS	SMP	HJM	ALS	5	08/79MS7	MA20-HB TRADE-IN FOR MF20-LB,50HZ	KL10
#	MF20	-UC	JVT	RJS	SMP	HJM	ALS	5N	08/79MS7	MB20-GA + 3 MB20-E TRADE-IN FOR MF20-LA + MF20-E,60HZ	KL10
#	MF20	-UD	JVT	RJS	SMP	HJM	ALS	5	08/79MS7	MB20-GB + 3 MB20-E TRADE-IN FOR MF20-LB + MF20-E,50HZ	KL10
	MF20F	-LH	JBM	RRAS	SMP	JPS		075MR	2N 11/82MS7	FCC COMPLIANT MF20-LH,120V,ORANGE	KL10-X BUS
	MF20F	-LJ	JBM	RRAS	SMP	JPS		075MR	2N 11/82MS7	FCC COMPLIANT MF20-LJ,240V ORANGE	KL10-X BUS
	MF20F	-LM	JBM	RRAS	SMP	JPS		075MR	2N 11/82MS7	FCC COMPLIANT MF20-LM,120V,BLUE	KL10-X BUS
	MF20F	-LN	JBM	RRAS	SMP	JPS		075MR	2N 11/82MS7	FCC COMPLIANT MF20-LN,240V,BLUE	KL10-X BUS
	MG10	-A	WW	CHIN		HJM	ALS	015MR	6 02/81MM7	32K 37BIT MEM, CONTROL & CAB, SPACE FOR 96K MORE	10 MEM BUS
	MG10	-E	WW	CHIN		HJM	ALS	006MR	6 02/81MM8	32K 37BIT EXPANSION (4 MA20-M)	MG10-A, -G
	MG10	-G	WW	CHIN		HJM	ALS	006MR	5N 05/76MM8	64K 37BIT MEM, CONTROL & CAB, SPACE FOR 64K MORE,120V/240V	10 MEM BUS
#	MG10	-GA	WW	CHIN	SMP	HJM		3N	08/76MM7	MG10-G W 4 PAIR BUS PORTS,120V/240V	10 MEM BUS
	MG10	-H	WW	CHIN		HJM	ALS	015MR	6N 07/80MM7	128K 37BIT MEM, CONTROL & CAB,120V/240V	10 MEM BUS
	MG10	-HA	WW	CHIN		HJM	ALS	075MR	6N 07/80MM7	MG10-H W 4 PAIR BUS PORTS,120V/240V	10 MEM BUS
	MG10	-L	WW	CHIN		HJM	ALS	417MR	6N 07/80MM7	2 MG10-H (256K 37 BIT),120V/240V	10 MEM BUS
#	MGL11	-AA	DTE	JCS	SHL	RWR		240WM	3N 10/81MS7	ML11-AA,RH750,120V (1MB BLOCK MODE MEM,MOSTLY GOOD CHIPS)	11750
#	MGL11	-AB	DTE	JCS	SHL	RWR		240WM	3N 10/81MS7	ML11-AB,RH750,240V (1MB BLOCK MODE MEM,MOSTLY GOOD CHIPS)	11750
#	MH10	-E	RJS	PDL	SMP	HJM	ALS	015MR	6 11/81MM8	64K 37-BIT CORE MEM EXPANSION (4 MB20-M)	MH10-G, -H
#	MH10	-GA	WC	PDL	SMP	HJM	ALS	075MR	6N 10/79MM7	64K 37-BIT MEM, CONT & CAB, SPACE FOR 3 MH10-E, 120V	10 MEM BUS
#	MH10	-GB	WC	PDL	SMP	HJM	ALS	075MR	6N 10/79MM7	64K 37-BIT MEM, CONT & CAB, SPACE FOR 3 MH10-E, 240V	10 MEM BUS
#	MH10	-HA	RJS	PDL	SMP	HJM	ALS	075MR	6N 11/81MM7	128K 37-BIT MEM, CONT & CAB, SPACE FOR 2 MH10-E, 120V	10 MEM BUS
#	MH10	-HB	RJS	PDL	SMP	HJM	ALS	075MR	6N 11/81MM7	128K 37-BIT MEM, CONT & CAB, SPACE FOR 2 MH10-E, 240V	10 MEM BUS
#	MH10	-LA	RJS	PDL	SMP	HJM	ALS	075MR	6N 11/81MM7	256K 37-BIT MEM,CONT & CAB,(MH10-HA + 2 MH10-E),120V	10 MEM BUS
#	MH10	-LB	RJS	PDL	SMP	HJM	ALS	075MR	6N 11/81MM7	256K 37-BIT MEM,CONT & CAB,(MH10-HB + 2 MH10-E),240V	10 MEM BUS
#	MH10	-MA	RJS	PDL	SMP	JAL		6N	11/81MM7	512K 37-BIT MEM,CONT & 2 CABS (2 MH10-LA),120V	10 MEM BUS
#	MH10	-MB	RJS	PDL	SMP	JAL		6N	11/81MM7	512K 37-BIT MEM,CONT & 2 CABS (2 MH10-LB),240V	10 MEM BUS
#	MH10	-NA	RJS	PDL	SMP	JAL		6N	11/81MM7	768K 37-BIT MEM,CONT & 3 CABS (3 MH10-LA),120V	10 MEM BUS
#	MH10	-NB	RJS	PDL	SMP	JAL		6N	11/81MM7	768K 37-BIT MEM,CONT & 3 CABS (3 MH10-LB),240V	10 MEM BUS
#	MH10	-PA	RJS	PDL	SMP	JAL		6N	11/81MM7	1024K 37-BIT MEM,CONT & 4 CABS (4 MH10-LA),120V	10 MEM BUS
#	MH10	-PB	RJS	PDL	SMP	JAL		6N	11/81MM7	1024K 37-BIT MEM,CONT & 4 CABS (4 MH10-LB),240V	10 MEM BUS
#	MH10	-RA	RJS	PDL	SMP	JAL		6N	11/81MM7	1280K 37-BIT MEM,CONT & 5 CABS (5 MH10-LA),120V	10 MEM BUS
#	MH10	-RB	RJS	PDL	SMP	JAL		6N	11/81MM7	1280K 37-BIT MEM,CONT & 5 CABS (5 MH10-LB),240V	10 MEM BUS
#	MH10	-SA	RJS	PDL	SMP	JAL		6N	11/81MM7	1536K 37-BIT MEM,CONT,6 CABS (6 MH10-LA),120V	10 MEM BUS
#	MH10	-SB	RJS	PDL	SMP	JAL		6N	11/81MM7	1536K 37-BIT MEM,CONT,6 CABS (6 MH10-LB),240V	10 MEM BUS
#	MH10	-UA	RJS	PDL	SMP	JAL		6N	11/81MM7	1792K 37-BIT MEM,CONT,7 CABS (7 MH10-LA),120V	10 MEM BUS
#	MH10	-UB	RJS	PDL	SMP	JAL		6N	11/81MM7	1792K 37-BIT MEM,CONT,7 CABS (7 MH10-LB),240V	10 MEM BUS
#	MH10	-VA	RJS	PDL	SMP	JAL		6N	11/81MM7	2048K 37-BIT MEM,CONT,8 CABS (8 MH10-LA),120V	10 MEM BUS
#	MH10	-VB	RJS	PDL	SMP	JAL		6N	11/81MM7	2048K 37-BIT MEM,CONT,8 CABS (8 MH10-LB),240V	10 MEM BUS
#	MH10	-WA	RJS	PDL	SMP	JAL		6N	11/81MM7	2304K 37-BIT MEM,CONT,9 CABS (9 MH10-LA),120V	10 MEM BUS
#	MH10	-WB	RJS	PDL	SMP	JAL		6N	11/81MM7	2304K 37-BIT MEM,CONT,9 CABS (9 MH10-LB),240V	10 MEM BUS
#	MH10	-XA	RJS	PDL	SMP	JAL		6N	11/81MM7	2560K 37-BIT MEM,CONT,10 CABS (10 MH10-LA),120V	10 MEM BUS
#	MH10	-XB	RJS	PDL	SMP	JAL		6N	11/81MM7	2560K 37-BIT MEM,CONT,10 CABS (10 MH10-LB),240V	10 MEM BUS
	M18	-E	DLF			MAS	EOD	712AS	5 02/76MM7	32 WORD 12 BIT ROM, ALL ZEROS	8/E
	M18	-EA	DLF			MAS	EOD	712AS	5 02/76MR7	HIGH/LOW SPEED PAPER TAPE RIM (M847-YA)	8/E
	M18	-EC	DLF			MAS	EOD	712AS	6 11/79MR7	TC08 BOOTSTRAP (M847-YC)	8/E
	M18	-ED	DLF			MAS	EOD	712AS	6 07/79MR7	RK8 BOOTSTRAP (M847-YD)	8/E
	M18	-EE	DLF			MAS	EOD	712AS	6 07/80MR7	TYPSET RIM LOADER (M847-YE)	8/E
	M18	-EF	DLF			MAS	EOD	712AS	6 07/80MR7	EDU SYSTEM BOOTSTRAP, LOW SPEED (M847-YF)	8/E (EDU10, 20,

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		M18	-EF	CONTINUED										30, 40)
		M18	-EG	DLF		MAS	EOD	712AS	6	07/80MR7		EDU SYSTEM BOOTSTRAP, HIGH SPEED (M847-YG)	8/E (EDU50)	
		M18	-EH	DLF		MAS	EOD	712AS	6	02/80MR7		TD8/E BOOTSTRAP (M847-YH)	8/E	
		M18	-EJ	KAR	JEW	GC	MAS	EOD	712AS	6	02/80MR7	RK8/E BOOTSTRAP (M847-YJ)	8/E	
		M18	-EK	RJS	KE	GC	MAS	EOD	712AS	6	05/81MR7	CR8 BOOTSTRAP FOR DC72 (M847-YK)	8/E	
		M18	-EL	DLF		MAS	EOD	712AS	6	05/81MR7		TU60 BOOTSTRAP (M847-YL)	8/E	
		M18	-EM	DLF		GC	RYBG	EOD	712AS	6	05/81MR7	TYPSET DECTAPE BOOTSTRAP LOADER (M847-YM)	8/E	
		M18	-EN	DLF		GC	RYBG	EOD	712AS	6	05/81MR7	TYPSET RK8/E BOOTSTRAP (M847-YN)	8/E	
		M18	-EP	DLF			HJ	EOD	712AS	6	05/81MR7	RX01 BOOTSTRAP	8/E	
		M1NC	HL	AHS	JGL	JTY	RCW	-		07/79BEA		LAB COMPUTER BASED ON LSI11 (SEE MNC11)		
+		MIOSA-AA	LD	MAR		JBC		CSSMU	3	03/83KDJ		CE11-AB,H9642-CS,240V		
+		MIOSA-AB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CE11-BB,H9642-CS,240V		
+		MIOSA-BA	LD	MAR		JBC		CSSMU	3	03/83KDJ		CE11-AB,H9646-CS,240V		
+		MIOSA-BB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CE11-BB,H9646-CS,240V		
+		MIOSA-CA	LD	MAR		JBC		CSSMU	3	03/83KDJ		CE11-AB,H960-CS,240V		
+		MIOSA-CB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CE11-BB,H960-CS,240V		
+		MIOSB-AA	LD	MAR		JBC		CSSMU	3	03/83KDJ		CEV11-AB,H9642-CS,240V		
+		MIOSB-AB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CEV11-BB,H9642-CS,240V		
+		MIOSB-BA	LD	MAR		JBC		CSSMU	3	03/83KDJ		CEV11-AB,H9646-CS,240V		
+		MIOSB-BB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CEV11-BB,H9646-CS,240V		
+		MIOSB-CA	LD	MAR		JBC		CSSMU	3	03/83KDJ		CEV11-AB,H960-CS,240V		
+		MIOSB-CB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CEV11-BB,H960-CS,240V		
+		MIOSE-AB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,DRQ11-CA,DRE11-CA,H9642-CS,TU58-DA,240V		
+		MIOSE-BB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,DRQ11-CA,DRE11-CA,H9646-CS,TU58-DA,240V		
+		MIOSE-CB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,DRQ11-CA,DRE11-CA,H960,TU58-DA,240V		
+		MIOSQ-AB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,2X DRQ11-CA,H9642-CS,TU58-DA,240V		
+		MIOSQ-BB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,2X DRQ11-CA,H9646-CS,TU58-DA,240V		
+		MIOSQ-CB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,2X DRQ11-CA,H960,TU58-DA,240V		
+		MIOSU-AB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,DRQ11-CA,DRU11-CA,H9642-CS,TU58-DA,240V		
+		MIOSU-BB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,DRQ11-CA,DRU11-CA,H9646-CS,TU58-DA,240V		
+		MIOSU-CB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,DRQ11-CA,DRU11-CA,H960,TU58-DA,240V		
+		MIOSV-AA	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-QD,H9642-CS,TU58-DA,240V		
+		MIOSV-AB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,H9642-CS,TU58-DA,240		
+		MIOSV-BA	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-QD,H9646-CS,TU58-DA,240V		
+		MIOSV-BB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,H9646-CS,TU58-DA,240V		
+		MIOSV-CA	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-QD,H960-CS,TU58-DA,240V		
+		MIOSV-CB	LD	MAR		JBC		CSSMU	3	03/83KDJ		CES11-VD,H960-CS,TU58-DA,240V		
#		MJ11-AA	WMC	BLC		RWR		134NN	6N	02/77MM7		32K 18BIT MEM, CONT & PS, SPACE FOR 3 MJ11-AE OR -BE, 120V	11 MEM BUS	
#		MJ11-AB	WMC	BLC		RWR		199ML	6N	02/77MM7		32K 18BIT MEM, CONT & PS, SPACE FOR 3 MJ11-AE OR -BE, 240V	11 MEM BUS	
#		MJ11-AC	WMC	BLC		RWR		199ML	6N	02/77MM7		MJ11-AA W EXPANSION CAB + 3 MJ11-AE, 120V	11 MEM BUS	
#		MJ11-AD	WMC	BLC		RWR		199ML	6N	02/77MM7		MJ11-AB W EXPANSION CAB + 3 MJ11-AE, 240V	11 MEM BUS	
#		MJ11-AE	WMC	BLC	PD	RWR		058MO	6	02/77MM8		32K 18BIT EXPANSION (2 MJ11-AM)	MJ11-AA/B/C/D, MJ11-BA/B/C/D	
		MJ11	-AE	CONTINUED										
#		MJ11	-AG	WMC	BLC	PD	RWR		199ML	6N	02/77MM7		MJ11-AA + 3 MJ11-AE, 120V	11 MEM BUS
#		MJ11	-AH	WMC	BLC	PD	RWR		058MO	6N	02/77MM7		MJ11-AB + 3 MJ11-AE, 240V	11 MEM BUS
#		MJ11	-AM	WMC	BLC	PD	RWR		058MO	6	02/77MM8		16K 18BIT MEM MODULE SET, NO CONT	MJ11-AA THRU -AE
		MJ11	-AM	CONTINUED										
#		MJ11	-AY	WMC	BLC	PD	RWR		058MO	6N	02/77MM7		MJ11-AA W NO CABLES,120V	11 MEM BUS
#		MJ11	-AZ	WMC	BLC	PD	RWR		058MO	6N	03/77MM7		MJ11-AB W NO CABLES,240V	11 MEM BUS
#		MJ11	-BA	WMC	BLC	PD	RWR	ELT	24QWM	6N	07/80MM7		64K 18BIT MEM, CONT & PS, SPACE FOR 3 MJ11-AE OR -BE, 120V	11 MEM BUS
#		MJ11	-BB	WMC	BLC	PD	RWR	ELT	24QWM	6N	07/80MM7		64K 18BIT MEM, CONT & PS, SPACE FOR 3 MJ11-AE OR -BE, 240V	11 MEM BUS
#		MJ11	-BC	WMC	BLC	PD	RWR	ELT	199ML	6N	08/80MM7		MJ11-BA W EXPANSION CAB + 3 MJ11-BE, 120V	11 MEM BUS
#		MJ11	-BD	WMC	BLC	PD	RWR	ELT	199ML	6N	08/80MM7		MJ11-BB W EXPANSION CAB + 3 MJ11-BE, 240V	11 MEM BUS
#		MJ11	-BE	WMC	BLC	PD	RWR	ELT	058MO	6	12/80MM8		64K 18BIT EXPANSION (2 MJ11-BM)	MJ11-AA - AD -BA THRU -BD
		MJ11	-BE	CONTINUED										

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		MJ11	-BG	WMC	BLC	PD	RWR	ELT	240WM	6N	07/80MM7	MJ11-BA + 3 MJ11-BE, 120V	11 MEM BUS
#		MJ11	-BH	WMC	BLC	PD	RWR	ELT	240WM	6N	07/80MM7	MJ11-BB + 3 MJ11-BE, 240V	11 MEM BUS
#		MJ11	-BM	WMC	BLC	PD	RWR	ELT	058MO	6	12/80MM8	32K 18BIT MEM MODULE SET, NO CONT	MJ11-BA THRU BE
#		MJ11	-BY	WMC	BLC		RWR	ELT	058MO	6N	08/82MM7	MJ11-BA W NO CABLES, 120V	11 MEM BUS
#		MJ11	-BZ	WMC	BLC		RWR	ELT	199ML	6N	08/80MM7	MJ11-BB W NO CABLES, 240V	11 MEM BUS
#		MJL11-AA	DTE	JCS	SHL	RWR			4N	11/80MS7		ML11-AA,RH11-AB,120V(1MB BLOCK MODE MEM,MOSTLY GOOD CHIPS)	11
#		MJL11-AB	DTE	JCS	SHL	RWR			4N	11/80MS7		ML11-AB,RH11-AB,240V(1MB BLOCK MODE MEM,MOSTLY GOOD CHIPS)	11
#		MK11	-BA	WC	ANZ	PD	RWR	DLT	240WM	6N	08/80MS7	128 KBYTE ECC MOS MEM,CONT & PS,SPACE FOR 7 MK11-BE,120V	11/70 MEM BUS
#		MK11	-BB	WC	ANZ	PD	RWR	DLT	240WM	6N	08/80MS7	128 KBYTE ECC MOS MEM,CONT & PS,SPACE FOR 7 MK11-BE,240V	11/70 MEM BUS
#		MK11	-BC	WC	ANZ	PD	RWR	DLT	543NI	6N	08/80MS7	MK11-BA, EXPANSION CAB, 120V	11/70 MEM BUS
#		MK11	-BD	WC	ANZ	PD	RWR	DLT		6N	08/80MS7	MK11-BB, EXPANSION CAB, 240V	11/70 MEM BUS
#		MK11	-BE	WC	ANZ	PD	RWR	DLT	058MO	6	08/80MS8	128 KBYTE MOS MEM EXPANSION (2 MS11-KE)	MK11-BA,-BB
#		MK11	-BF	WC	ANZ	PD	RWR	DLT	240WM	6	08/80MS8	512 KBYTE MOS MEM EXPANSION (8 MS11-KE)	MK11-BA,-BB
#		MK11	-BG	WC	ANZ	PD	RWR	DLT	240WM	6	08/80MS8	1 MBYTE MOS MEM (MK11-BA + 7 MK11-BE), 120V	11/70 MEM BUS
#		MK11	-BH	WC	ANZ	PD	RWR	DLT	240WM	6N	08/80MS7	1 MBYTE MOS MEM (MK11-BB + 7 MK11-BE), 240V	11/70 MEM BUS
#		MK11	-BJ	WC	ANZ	PD	RWR	DLT	543NI	6	08/80MS8	1 MBYTE MOS ECC MEM EXPANSION (16 MS11-KE)	MK11-BA,-BB
#		MK11	-BY	WC	ANZ	PD	RWR	DLT	058MO	6N	09/80MS7	MK11-BA W NO CABLES, 120V	11/70 MEM BUS
#		MK11	-BZ	WC	ANZ	PD	RWR	DLT	058MO	6N	08/80MS7	MK11-BB W NO CABLES, 240V	11/70 MEM BUS
#		MK11	-CA	WC	ANZ	PD	RWR	DLT	240WM	6N	03/83MS7	512KB ECC MOS MEM,CONT,SPACE FOR 7 MK11-CE,120V	11/70 MEM BUS
#		MK11	-CB	WC	ANZ	PD	RWR	DLT	240WM	6N	03/83MS7	512KB ECC MOS MEM,CONT,SPACE FOR 7 MK11-CE,240V	11/70 MEM BUS
#		MK11	-CC	WC	ANZ	PD	RWR	DLT	240WM	6N	03/83MS7	MK11-CA,EXPANSION CAB,120V	11/70 MEM BUS
#		MK11	-CD	WC	ANZ	PD	RWR	DLT		6N	03/83MS7	MK11-CB,EXPANSION CAB,240V	11/70 MEM BUS
#		MK11	-CE	WC	ANZ	PD	RWR	DLT	058MO	6	03/83MS8	512KBYTE MOS/ECC MEM (2 M8728-AA)	11/70 MEM BUS
#		MK11	-CF	WC	ANZ	PD	RWR	DLT	240WM	6	03/83MS8	1 MB MOS/ECC 11/70 EXPANSION(2 MK11-CE)	MK11-CA,-CB
#		MK11	-CG	WC	ANZ	PD	RWR	DLT	240WM	6N	03/83MS8	1 MB MOS MEMORY (MK11-CA + MK11-CE), 120V	11/70 MEM BUS
#		MK11	-CH	WC	ANZ	PD	RWR	DLT	240WM	6N	03/83MS8	1 MB MOS MEMORY (MK11-CB + MK11-CE), 240V	11/70 MEM BUS
#		MK11	-CY	WC	ANZ	PD	RWR	DLT	058MO	5N	11/79MS7	MK11-CA W NO CABLES, 120V	11/70 MEM BUS
#		MK11	-CZ	WC	ANZ	PD	RWR	DLT	240WM	5N	11/79MS7	MK11-CB W NO CABLES, 240V	11/70 MEM BUS
#		MK11	-EA	WC	ANZ	PD	RWR	DLT	543NI	6N	08/80MS7	MOS BOX EXPANSION OVER CORE (MK11-BA,HARDWARE), 120V	11/70 MEM BUS
#		MK11	-EB	WC	ANZ	PD	RWR	DLT	543NI	6N	08/80MS7	MOS BOX EXPANSION OVER CORE (MK11-BB,HARDWARE), 240V	11/70 MEM BUS
#		MK11	-EC	WC	ANZ	PD	RWR	DLT		6N	08/80MS7	MOS CAB EXPANSION OVER CORE (MK11-BC,HARDWARE), 120V	11/70 MEM BUS
#		MK11	-ED	WC	ANZ	PD	RWR	DLT		6N	08/80MS7	MOS CAB EXPANSION OVER CORE (MK11-BD,HARDWARE), 240V	11/70 MEM BUS
#		MK11	-FA	WC	ANZ	PD	RWR	DLT	240WM	6N	03/83MS7	MOS BOX EXPANSION OVER CORE (MK11-CA,HARDWARE) 120V	11/70 MEM BUS
#		MK11	-FB	WC	ANZ	PD	RWR	DLT	240WM	6N	03/83MS7	MOS BOX EXPANSION OVER CORE (MK11-CB,HARDWARE) 240V	11/70 MEM BUS
#		MK11	-UA	WC	ANZ	PD	RWR	EOD	712AS	6	03/83MS9	MOS REPLACING CORE H950 UPGRADE KIT	MK11-B,-C
#		MK11	-UB	WC	ANZ	PD	RWR		712AS	6	03/83MS9	MOS REPLACING CORE H950 UPGRADE KIT	MK11-B,MK11-C
		MK15	-A	DLF	RDP			000	6	08/79MM8	4K 18 BIT EXPANSION KIT	MM15-BA/B/C/D	
		MK15	-B	DLF	RDP				6	07/80MM8	4K 19 BIT EXPANSION KIT	MM15-BA/B/C/D	
		ML11		WC	JCS	PD			-	08/79MS7	BLOCK MODE MEMORY SYSTEM	MASSBUS	
#		ML11	-AA	DTE	JCS	SHL	RWR		240WM	4N	11/80MS7	BLOCK MODE 1MB MEM,CONT,PS,120V,CBLS,SPC FR 3 MORE ML11-AE	MASSBUS
#		ML11	-AB	DTE	JCS	SHL	RWR		240WM	4N	11/80MS7	BLOCK MODE 1MB MEM,CONT,PS,240V,CBLS,SPC FR 3 MORE ML11-AE	MASSBUS
#		ML11	-AE	DTE	JCS	SHL	RWR		058MO	4	11/80MS8	1 MB EXPANSION (4 ML11-AS)	ML11-AA,-AB
#		ML11	-AK	DTE	JCS	SHL	RWR		240WM	3N	09/81HF	BATTERY BACKUP FOR ML11-AA: H7750-AA,120V 60HZ	ML11-AA
#		ML11	-AL	DTE	JCS	SHL	RWR		240WM	3N	09/81HF	BATTERY BACKUP FOR ML11-AB: H7750-AB,240V 60HZ	ML11-AB
#		ML11	-AM	DTE	JCS	SHL	RWR		240WM	3	09/81HF	BATTERY BACKUP FOR ML11-AA: H7750-AC,120V 50HZ	ML11-AA
#		ML11	-AN	DTE	JCS	SHL	RWR		240WM	3	09/81HF	BATTERY BACKUP FOR ML11-AB: H7750-AD,240V 50HZ	ML11-AB
#		ML11	-AS	DTE	JCS	SHL	RWR		058MO	4	11/80MS8	256KB MEMORY ARRAY (M7357-AA)	ML11-AA,-AB,-AE
#		ML11	-AU	DTE	JASO	SHL	RWR			5	01/82MS9	BULKHEAD KIT FOR VAX OPTIONS	VAX
#		ML11	-AY	DTE	JCS	SHL	RWR		058MO	4N	11/80MS7	ML11-AA WITHOUT CABLES, 120V	ML11-AA
#		ML11	-AZ	DTE	JCS	SHL	RWR			4N	01/81MS7	ML11-AB WITHOUT CABLES, 240V	ML11-AB
#		ML11	-R		DV		RWR		2	08/73MM8	MM11-L + KT11-D (8K W MEM MANAGEMENT)	MF11-L	
#		ML11	-RP		DV		RWR		2	08/73MM8	MM11-LP + KT11-D (8K PARITY W MEM MANAGEMENT)	MF11-LP	
#		ML11	-S		DV		RWR		2	08/73MM8	2 MM11-L + KT11-D (16K W MEM MANAGEMENT)	MF11-L	
#		ML11	-SP		DV		RWR		2	08/73MM8	2 MM11-LP + KT11-D (16K PARITY W MEM MANAGEMENT)	MF11-LP	
#		MMO9	-A	DLF					6	10/78MM7	8 K 18 BIT 1 USEC MEMORY 1ST EXTENSION	9	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		MM09	-B	DLF					6	10/78MM7	8 K	18 BIT 1 USEC MEMORY, 2ND EXTENSION	9	
		MM09	-C	DLF					6	10/78MM7	8 K	18 BIT 1 USEC MEMORY, 3RD EXTENSION	9	
#		MM11	-CP	WC	JCM	PD	RWR	ELT	058MO	6	08/80MM7	8K 18BIT MM11-C W PARITY CONT (G651 + H221-A)	11	HEX + QUAD SPC
		MM11	-CP	CONTINUED										
#		MM11	-DP	WC	DWS		RWR	ELT	058MO	6	03/83MM7	16K 18 BIT 18MIL PARITY MEM, ONE 1" BOARD	11	2 HEX SPC
#		MM11	-DR	WC	DWS	PD	RWR	ELT	24OWM	6	07/80MM7	2 MM11-DP, 32 KW, PARITY MEMORY	11	
#		MM11	-DS	WC	DWS	PD	RWR	ELT	24OWM	6	07/80MM7	4 MM11-DP, 64 KW, PARITY MEMORY	11	
#		MM11	-K	WC		PD	RWR	ELT	353SG	6	07/80MM7	4K 16 BIT 18 MIL MEMORY MODULE SET, 890NSEC	11/05,	ME11-L
#		MM11	-L	WC		PD	RWR	ELT	058MO	6	07/80MM7	8K 16 BIT 18 MIL MEM MODULE SET, 900 NSEC	11/05,	ME11-L
#		MM11	-LK	WC		PD	RWR	ELT	199ML	6	08/80MM7	12K 16 BIT MEM: MM11-L + MM11-K	ME11-L,	MF11-L
#		MM11	-LP	WC		PD	RWR	ELT	058MO	6	08/80MM7	8K 16 BIT PARITY (18 BIT) MEM MODULE SET	MF11-LP	
#		MM11	-S	WC		PD	RWR	ELT	199ML	6	08/80MM7	8K 16 BIT 18 MIL MEM, 900NS (MM11-L IN SYS UNIT)	11/35,	11/45
#		MM11	-SP	WC		PD	RWR	ELT	6	08/82MM7	8K 18 BIT PARITY & CONT 18 MIL MEM, 980 NSEC	11/35,	11/45	
#		MM11	-U	WC	DWS		RWR	ELT	058MO	6	07/80MM8	16K 16 BIT 1 USEC MEM	MF11-U	
#		MM11	-UP	WC	DWS		RWR	ELT	058MO	6	05/81MM8	16K 18 BIT PARITY 18 MIL MEM, 1 USEC	MF11-UP	
#		MM11	-WP	WC	DWS	PD	RWR	ELT	058MO	6	12/80MM8	32K 18 BIT MEMORY	MF11-WP	
#		MM11	-YP	WC	WC	PD	RWR	ELT	058MO	6	12/80MM7	32K 18-BIT MEMORY, ONE 1" BOARD	11	HEX SPC
#		MM11	-YR	WC	WC	PD	RWR	ELT	24OWM	6	07/80MM7	2 MM11-YP, 64 KW, PARITY MEMORY	11	
		MM14	-A	DLF					036NN	6	07/80MM7	MM11-E W PS, 14 INTERFACE	14	
		MM15	-AA		HL				6	08/79MM7	4K 18 BIT MEM, SP 8K, 800 NSEC, FRONT	15		
		MM15	-AB		HL				6	07/80MM7	4K 18 BIT MEM, SP 8K, 800 NSEC, 1ST BACK	15		
		MM15	-AC		HL				6	07/80MM7	4K 18 BIT MEM, SP 8K, 800 NSEC, 2, 3 BACK	15		
		MM15	-AD		HL				5	< 70MM8	4K 18 BIT MEM, SP 8K, 1.2 USEC	MX15		
		MM15	-BA		HL				5	< 70MM7	4K 19 BIT MEM, SP 8K, 800 NSEC, FRONT	15		
		MM15	-BB		HL				5	< 70MM7	4K 19 BIT MEM, SP 8K, 800 NSEC, 1ST BACK	15		
		MM15	-BC		HL				5	< 70MM7	4K 19 BIT MEM, SP 8K, 800 NSEC, 2, 3 BACK	15		
		MM15	-BD		HL				5	< 70MM8	4K 19 BIT MEM, SP 8K, 1.2 USEC	MX15		
		MM15	-CA		HL				5	< 70MM7	8K 18 BIT MEM, 800 NSEC, FRONT	15		
		MM15	-CB		HL				6	07/80MM7	8K 18 BIT MEM, 800 NSEC, 1ST BACK	15		
		MM15	-CC		HL				6	07/80MM7	8K 18 BIT MEM, 800 NSEC, 2, 3 BACK	15		
		MM15	-CD		HL				5	< 70MM8	8K 18 BIT MEM, 1.2 USEC	MX15		
		MM15	-DA		HL				5	< 70MM7	8K 19 BIT MEM, 800 NSEC, FRONT	15		
		MM15	-DB		HL				5	< 70MM7	8K 19 BIT MEM, 800 NSEC, 1ST BACK	15		
		MM15	-DC		HL				5	< 70MM7	8K 19 BIT MEM, 800 NSEC, 2, 3 BACK	15		
		MM15	-DD		HL				5	< 70MM8	8K 19 BIT MEM, 1.2 USEC	MX15		
		MM15	-EB		HL				6	09/78MM7	MM15-CB + MM15-CC, 16K TOTAL	15		
		MM15	-EC		HL				6	09/78MM7	2 MM15-CC, 16K TOTAL	15		
#		MM8	-AA	WC	WC		RWR	ELT	058MO	6	10/82MM7	8K X 12 MEMORY, G649 + H219-A, 1.5 USEC	8/A	
#		MM8	-AB	WC	WC		RWR	ELT	058MO	6	10/82MM7	16K X 12 MEMORY, G649 + H219-B, 1.5 USEC	8/A	
#		MM8	-E	DLF			RWR	ELT	353SG	6	07/79MM7	4K 12 BIT MEMORY	8/E	
#		MM8	-EJ	DLF			RWR	ELT	058MO	6	08/80MM7	8K X 12 BIT 18 MIL MEMORY, 1.2 USEC	8/E,	8/M
#		MM8	-IA				RWR		199ML	6	07/78MM7	4K 12 BIT MEMORY	8/I,	12
#		MM8	-IB				RWR		199ML	6	07/78MM7	8K 12 BIT MEMORY	8/I,	12
#		MM8	-IC				RWR		199ML	6	07/78MM7	4K 13 BIT MEMORY	8/I,	12
#		MM8	-ID				RWR		199ML	6	07/78MM7	8K 13 BIT MEMORY	8/I,	12
#		MM8	-IE				RWR	RMG	24OWM	6	07/78MM7	4K 12 BIT MEMORY EXPANSION	MM8-IA	
#		MM8	-IF				RWR	RMG	24OWM	6	07/78MM7	4K 13 BIT MEMORY EXPANSION	MM8-IC	
#		MM8	-LA				RWR		199ML	6	11/78MM7	4K 12 BIT MEMORY	BMO8	
#		MM8	-LB				RWR		036NN	6	11/78MM7	4K 13 BIT MEMORY	BMO8	
#		MM8	-S	DLF			RWR		6	07/78MM7	4K 13 BIT MEMORY	ME8-S,	OMD8-S	
		MMC11	-AK	HL	ACF	JGL	JTY		328WF	6N	10/81BED	MINI-MINC 11: 11150-FH, VT 105-MA, BC05D-06, BX-Q2011-TC, 120V		
		MMC11	-AN	HL	ACF	JGL	JTY		328WF	6N	10/81BED	MINI-MINC 11: 11150-FJ, VT 105-MB, BC05D-06, BX-Q2011-TC, 240V		
		MMC11	-BK	HL	ACF	JGL	JTY	JJS	328WF	6N	10/81BED	MMC11-AK EXCEPT LA38-GA INSTEAD OF VT105-MA, 120V		
		MMC11	-BN	HL	ACF	JGL	JTY	JJS	328WF	6N	10/81BED	MMC11-AN EXCEPT LA38-GA INSTEAD OF VT105-MB, 220-240V		
		MMC11	-CK	HL	ACF	JGL	JTY	JJS	328WF	6N	10/81BED	MMC11-AK + LA38-GA, 120V		

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
			MMC11-CN	HL	ACF	JGL	JTY	JJS	328WF	6N	10/81	BED	MMC11-AN + LA38-GA,220-240V		
			MMJ11-F	WC		PD	MAS			3	06/72	MM7	SYSTEM TESTED MM11-F		11
			MMJ11-L	WC		PD	MAS			3	08/72	MM7	SYSTEM TESTED MM11-L		11/05, 11/10
			MMR11-E		KH		MAS	ELT	058MD	6	08/80	MM7	1.5 USEC RUGGED MM11-E		11R20
			MMR11-EX		KH		MAS	ELT		6	07/80	MM7	RUGGED MM11-EX (8K 16 BIT INTERLEAVED)		11R20
#			MMV11-A	WC		PD	RWR	ELT	360AG	6	12/80	MM7	4K 16 BIT CORE MEM (G653 + H223)		11/03
			MNC11-AA	HL	ACF	JGL	JTY	KVL	079WF	6N	08/82	CE6	MNCBA,KD11-NA,MSV11-DD,DLV11-J,IBV11-A,RXV21,BDV11-AA,120V		MINC
			MNC11-AB	HL	ACF	JGL	JTY	KVL	079WF	6N	08/82	CE6	MNC11-AA EXCEPT 240V		
			MNC11-BA	HL	ACF	JGL	JTY	KVL	328WF	3N	08/82	BEG	MNC11-AA,RXO2M-MA,VT105-MA,MNCCT-AA,MNCIK,BX-Q2010-TC,120V 60HZ		MINC
			MNC11-BA	CONTINUED											
			MNC11-BB	HL	ACF	JGL	JTY			6	08/82	BEG	MNC11-AB,RXO2-MD,VT105-MB,MNCCT-AB,MNCBL,BX-Q2010-TC,MNCIK,AA-D573-TC,240V 50HZ		
			MNC11-BB	CONTINUED											
			MNC11-BC	HL	ACF	JGL	JTY	KVL	328WF	6	08/82	BEG	MNC11-AA,RXO2M-MC,VT105-MA,MNCCT-AA,MNCIK,BX-Q2010-TC,120V 50HZ		MINC
			MNC11-BC	CONTINUED											
			MNC11-BD	HL	ACF	JGL	JTY	KVL	328WF	3	08/82	BEG	MNC11-AB,RXO2M-MD,VT105-MB,MNCCT-AB,MNCIK,BX-Q2010-TC,240V 50HZ		MINC
			MNC11-BD	CONTINUED											
			MNC11-BF	HL	ACF	JGL	JTY			6	08/82	BEG	MNC11-BB EXCEPT BX-Q2016-TC + QJV31-DZ,QJO13-HX,QJ813-AY		
			MNC11-BJ	HL	ACF	JGL	JTY	KVL	328WF	3	08/82	BEG	MNC11-BD,MNCIT-AB TRANSFORMER,240V 50HZ		
			MNC11-BP	HL	ACF	JGL	JTY			6	08/82	BEG	MNC11-BB EXCEPT BX-Q2016-TC + QJV32-AX,240V 50HZ		
			MNC11-BZ	HL	ACF	JGL	JTY			6	08/82	BEG	MNC11-BB EXCEPT BX-Q2016-TC + QJV31-DZ,240V 50HZ		
			MNC11-CA	HL	ACF	JGL	JTY	KVL	240WM	6N	06/80	BEG	MNC11-BA,MNCAD,MNCKW,MNCDI,MNCDO,MNCAM,MNCAG,MNCAA,120V 60		MINC
			MNC11-CC	HL	ACF	JGL	JTY	KVL	240WM	6	01/81	BEG	MNC11-BC,MNCAD,MNCKW,MNCDI,MNCDO,MNCAM,MNCAG,MNCAA,120V 50		MINC
			MNC11-CD	HL	ACF	JGL	JTY	KVL	240WM	6	01/81	BEG	MNC11-BD,MNCAD,MNCKW,MNCDI,MNCDO,MNCAM,MNCAG,MNCAA,240V 50		MINC
			MNC11-DA	HL	ACF	JGL	JTY	KVL	079WF	5N	07/79	CE6	MNCBA,KD11-HA,MSV11-DD,DLV11-J,RLV11,BDV11-AA,120V/240V		MINC
			MNC11-EA	HL	ACF	JGL	JTY		328WF	6N	10/81	BEA	MNC11-FA,RXO2M-MA,MNCCT-AA,VT105-MA,BX-Q2010-TC(QJV31-AX MINC BASIC),120V 60HZ		
			MNC11-EA	CONTINUED											
			MNC11-ED	HL	ACF	JGL	JTY		328WF	6	07/82	BEA	MNC11-EA XCEPT MNC11-FB,RXO2M-MD,MNCCT-AB,VT105-MB,240V50H		
			MNC11-EF	HL	ACF	JGL	JTY			6	08/82	BEG	MNC11-FB,RXO2-MD,MNCCT-AB,LA38-GA,MNCBL,MNCIK,BX-Q2016-TC,QJV32-AX,QJO13-BX,QJ813-AY,QJP13-PZ,240V 50HZ		
			MNC11-EF	CONTINUED											
			MNC11-EJ	HL	ACF	JGL	JTY		328WF	3	08/82	BEA	MNC11-ED + MNCIT-AB,240V 50HZ		
			MNC11-EK	HL	ACF	JGL	JTY		328WF	3N	08/82	BEA	MNC11-EA + QJV32-AX (RT11-SET),120V 60HZ		
			MNC11-EN	HL	ACF	JGL	JTY		328WF	3	08/82	BEA	MNC11-ED + QJV32-AX (RT11-SET),240V 50HZ		
			MNC11-ET	HL	ACF	JGL	JTY		328WF	3	08/82	BEA	MNC11-EJ + QJV32-AX (RT11-SET),220V 50HZ		
			MNC11-EZ	HL	ACF	JGL	JTY			6	08/82	BEG	MNC11-EF EXCEPT ALL SOFTWARE REPLACED BY QJV31-DZ,240V 50H		
			MNC11-FA	HL	ACF	JGL	JTY	KVL	079WF	6N	08/82	CE6	KDF11-AB,MSV11-D,RXV21,BDV11-AA,IBV11-A,DLV11-J,MNCBA-AA,120V		MNC11-EA
			MNC11-FA	CONTINUED											
			MNC11-FB	HL	ACF	JGL	JTY	KVL	079WF	6N	08/82	CE6	MNC11-FA EXCEPT 240V		MNC11-ED
			MNC11-FC	HL	ACF	JGL	JTY	KVL	079WF	6N	08/82	CE6	MNC11-FA EXCEPT 2 MSV11-D,RLV11,NO RXV21,120V		MDL23
			MNC11-FD	HL	ACF	JGL	JTY	KVL	079WF	6N	08/82	CE6	MNC11-FB EXCEPT 2 MSV11-D,RLV11,NO RXV21,240V		MDL23
			MNC11-FE	HL	ACF	JGL	JTY	KVL	083WF	6N	08/82	CE6	KDF11-AB,2 MSV11-D,RXV21,BDV11-AA,IBV11-A,DLV11-J,MNCBA-AA,120V		MNC11-HA
			MNC11-FE	CONTINUED											
			MNC11-FF	HL	ACF	JGL	JTY	KVL	083WF	6N	08/82	CE6	MNC11-FE EXCEPT 240V		MNC11-HD
			MNC11-FH	HL	ACF	JGL	JTY	KVL	083WF	6N	08/82	CE6	MNC11-FE EXCEPT MSV11-LK,RLV11,NO MSV11-D,NO RXV21,120V		MDL23
			MNC11-FJ	HL	ACF	JGL	JTY	KVL	083WF	6N	08/82	CE6	MNC11-FE EXCEPT MSV11-LK,RLV11,NO MSV11-D,NO RXV21,240V		MDL23
			MNC11-HA	HL	ACF	JGL	JTY		328WF	4N	10/81	BEA	MNC11-FE,RXO2M-MA,MNCCT-AA,VT125-MA,BX-Q2010-TC(QJV31-AX MINC BASIC),120V 60HZ		
			MNC11-HA	CONTINUED											
			MNC11-HB	HL	ACF	JGL	JTY			3	04/82	BEG	MNC11-FF,RXO2-MD,VT125-MD,MNCSE,MNCCT-AB,MNCBL,MNCIK,BX-Q2020-TC,240V 50HZ		
			MNC11-HB	CONTINUED											
			MNC11-HD	HL	ACF	JGL	JTY		328WF	4	10/81	BEA	MNC11-HA EXCEPT MNC11-FF,RXO2M-MD,MNCCT-AB,VT125-MB,240V50		
			MNC11-HF	HL	ACF	JGL	JTY			6	08/82	BEG	MNC11-HB EXCEPT BX-Q2020-TC + QJO13-HX,QJ813-AY,QJP13-PZ		
			MNC11-HJ	HL	ACF	JGL	JTY		328WF	4	10/81	BEA	MNC11-HD + MNCIT-AB,240V 50HZ		
			MNC11-HP	HL	ACF	JGL	JTY			6	08/82	BEG	MNC11-HB LESS BX-Q2020-TC,+ BX-Q2016-TC,QJV32-AX,240V50HZ		
			MNC11-HZ	HL	ACF	JGL	JTY			6	08/82	BEG	MNC11-HB EXCEPT BX-Q2020-TC + QJV31-DZ,240V 50HZ		
			MNC11-JA	HL	ACF	JGL	JTY	JEDJ	328WF	6N	10/80	BEG	MNC11-DA,H9610-B,2 RLO1-AK,LA36-CE,120V 60HZ		
			MNC11-JD	HL	ACF	JGL	JTY	JEDJ	328WF	6	10/80	BEG	MNC11-DA,H9610-B,2 RLO1-AK,LA36-CJ,240V 50HZ		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		MNC11-KA	HL	ACF	JGL	JTY	JEDJ	328WF	6N	10/80BEG		MNC11-DA,H9610-B,2 RLO1-AK,VT105-MA,120V 60HZ	
		MNC11-KD	HL	ACF	JGL	JTY	JEDJ	328WF	6	10/80BEG		MNC11-DA,H9610-B,2 RLO1-AK,VT105-MB,240V 50HZ	
		MNC11-LA	HL	ACF	JGL	JTY	JEDJ	328WF	6N	06/80BEG		MNC11-KA,IBV11-A,LAV11.LA180-PA,MNCAD,MNCKW,MNCAA,MNCDI,MNCAM,MNCAG,120V 60HZ	
		MNC11-LA,CONTINUED											
		MNC11-LD	HL	ACF	JGL	JTY	JEDJ	328WF	6	01/81BEG		MNC11-LA EXCEPT MNC11-KD,LA180-PD,240V 50HZ	
		MNC11-RA	HL	ACF	JGL	JTY		328WF	3N	10/82BEG		MNC11-FE,DMV11-AC(REMOTE MINC),120V	
		MNC11-RB	HL	ACF	JGL	JTY		328WF	3N	10/82BEG		MNC11-FF,DMV11-AC(REMOTE MINC),240V	
#		MNC11-RT	HL	ACF	JGL	JTY		328WF	3N	10/82YB		MNCCT-AA,RX02M-MA,VT101-AA,120V 60HZ(TEST STATION)	MNC11-FE
#		MNC11-RU	HL	ACF	JGL	JTY		328WF	3N	10/82YB		MNCCT-AB,RX02M-MD,VT101-AB,240V 50HZ(TEST STATION)	MNC11-FF
		MNC11-UA	HL	ACF	JGL	JTY	JEDJ	240WM	6N	02/82RK7		RLV11-AK,H9610-BC,871-C,120V (UPGRADE MNC11-B/C/E W RLO1)	MNC11-B,-C,-E
		MNC11-UB	HL	ACF	JGL	JTY	JEDJ	240WM	4N	10/81RK7		RLV11-AK,H9610-BC,871-B,240V (UPGRADE MNC11-B/C/E W RLO1)	MNC11-B,-C,-E
		MNC11-UC	HL	ACF	JGL	JTY	JEDJ	240WM	4N	08/82RK7		RLV21-AK,RLO2-AK,H9610-BC,871-C,120V (MNC11 UPGRADE)	MNC11-B,-C,-E
		MNC11-UD	HL	ACF	JGL	JTY	JEDJ	240WM	4N	10/81RK7		RLV21-AK,RLO2-AK,H9610-BC,871-D,240V (MNC11 UPGRADE)	MNC11-B,-C,-E
		MNC11-UE	HL	ACF	JGL	JTY	JEDJ	328WF	4N	10/81RK7		RLV21-AK,H9610-BC,871-C,120V (MNC11 UPGRADE)	MNC11-B,-C,-E
		MNC11-UF	HL	ACF	JGL	JTY	JEDJ	328WF	4N	10/81RK7		RLV21-AK,H9610-BC,871-D,240V (MNC11 UPGRADE)	MNC11-B,-C,-E
		MNCAA	HL	ACF	JGL	JTY	LAP	094WF	5	01/79AB7		4-CHANNEL 12-BIT D/A (A6002) (WAS AAV11-B)	MINC
		MNCAA-TA	HL	TM	JGL	JTY	LAP	742NS	5	07/80YB		TEST MODULE FOR MNCAA	MNCAA
		MNCAD	HL		JGL	JTY	LAP	094WF	5	01/79AA7		16-CHANNEL 12-BIT A/D (A013) (WAS ADV11-B)	MINC
		MNCAD-TA	HL	TM	JGL	JTY	LAP	742NS	5	07/80YB		TEST MODULE FOR MNCAD	MNCAD
		MNCAG	HL		JGL	JTY	LAP	094WF	5	07/79AA9		4-CH DIFF SW GAIN (0.5,5,50,500)PREAMPS(A246,WAS AGV11-A)	MINC
		MNCAG-TA		HEKN	JGL	JTY	LAP	742NS	3	01/79YB		TEST MODULE FOR MNCAG	MNCAG
		MNCAM	HL		JGL	JTY	LAP	742NS	5	01/79AA7		8 DIFF OR 16 1-ENDED CHAN ANALOG MUX (A154,WAS AMV11-A)	MINC
		MNCAM-TA	HL	TM	JGL	JTY	LAP	742NS	5	07/80YB		TEST MODULE FOR MNCAM	MNCAM
		MNCBA-AA	HL	ACF	JGL	JTY	JEDJ		6N	08/82XB		10.5" SYSTEM BOX, 7 Q-BUS SLOTS FOR LSI11 + 1 SLOT FOR BOOT,8 Q-BUS & DAISY CHAIN SLOTS 1.5" SPACING,H786, TABLE TOP,120V/240V (WAS BA11-SA)	MINC
		MNCBA-AA,CONTINUED											
		MNCBL	HL	ACF	JGL	JTY	LAP	094WF	5	10/78XM		BLANK FRONT PANEL	MINC
		MNCCT-AA	HL	JMW	JGL	JTY	KVL	240WM	6N	08/82XJ		ROLL-AROUND CART FOR MINC SYSTEM,120V	MINC
		MNCCT-AB	HL	JMW	JGL	JTY	KVL	240WM	6N	08/82XJ		ROLL-AROUND CART FOR MINC SYSTEM,240V	MINC
		MNCDI	HL		JGL	JTY	LAP	094WF	5	10/78AF7		DIGITAL INPUT (M5915) (WAS DIV11-B)	MINC
		MNCDI-TA	HL	TM	JGL	JTY	LAP	094WF	5	07/80YB		TEST MODULE FOR MNCDI	MNCDI
		MNCDO	HL		JGL	JTY	LAP	094WF	3	08/79AF7		DIGITAL OUTPUT (M6003) (WAS DOV11-B)	MINC
		MNCDO-TA	HL	TM	JGL	JTY	LAP	742NS	5	07/80YB		TEST MODULE FOR MNCDO	MNCDO
		MNCFA-A	HL	ACF	JGL	JTY	JEDJ	328WF	3	11/79CE6		KDF11-AA,KEF11-AA,MSV11-DD,BA-FO18X-MC (F11 UPGRADE KIT)	MNC11
		MNCFA-B	HL	ACF	JGL	JTY	JEDJ	328WF	3	11/79CE6		KDF11-AA,KEF11-AA,MSV11-DD,AX-E380X-MC (F11 UPGRADE KIT)	MNC11
		MNCFM	HL	TM	JGL	JTY	LAP	742NS	5	08/79FA		MINC FOUNDATION MODULE (W9030)	MNCBA
		MNCFT	HL	ACF	JGL	JTY	JEDJ	240WM	6	05/82WC		FILE TRANSFER KIT: BC21C-10,BC03M-25,BC05D-25,BC21J-25, H325,QJV38-AX	
		MNCFT,CONTINUED											
		MNCIK	HL	ACF	JGL	JTY	JEDJ	240WM	5	11/78YE		INSTALLATION KIT FOR MINC SYSTEM	
		MNCIT-AA	HL	BM	JGL	JTY	JEDJ	094WF	5N	10/78XX		2 120V 750VA ISOLATION XFMR,UL544,3-POLE CKT BRKR,IEC MALE & FEMALE	MINC
		MNCIT-AA,CONTINUED											
		MNCIT-AB	HL	BM	JGL	JTY	JEDJ	094WF	5N	10/78XX		2 240V 750VA ISOLATION XFMR,UL544,3-POLE CKT BRKR,IEC MALE & FEMALE	MINC
		MNCIT-AB,CONTINUED											
		MNCKW	HL		JGL	JTY	LAP	094WF	5	10/78AX7		PROGRAMMABLE REAL-TIME CLOCK (M7953) (WAS KVV11-B)	MINC
		MNCKW-TA	HL	TM	JGL	JTY	LAP	742NS	5	07/80YB		TEST MODULE FOR MNCKW	MNCKW
		MNCRM	HL	ACF	JGL	JTY		328WF	3	08/82XL		CHASSIS TRACKS,HARDWARE TO MOUNT MNC11-A,-F BOXES	MNC11-A,-F
		MNCSE	HL	ACF		JTY	JEDJ	043WF	5	11/80XM		PROCESSOR SLOT EXPANDER (CHANGES OPTION SLOT TO PROC SLOT)	MNCBA
		MNCTP	HL	TM	JGL	JTY	LAP	094WF	3	10/78AA9		8CH THERMOCOUPLE AMP (261)	MNC11
		MNCTP-TA	HL	TM	JGL	JTY	LAP	742NS	3	08/80AA9		TEST MODULE FOR MNCTP (54-14122)	MNCTP
		MODAP	LD	EK	UR	JBC		CSSMU	5	11/80DB8		GERMAN POST MODEM ADAPTER FOR DECCOM INTERFACES + TERMINALS (SERIES NAME)	
		MODAP,CONTINUED											
		MODAP-O1	LD	EK	UR	JBC		CSSMU	5	11/80DB8		1-CHANNEL MODAP IN 9-INCH BOX	MANY
		MODAP-O2	LD	EK	UR	JBC		CSSMU	5	11/80DB8		2-CHANNEL MODAP IN 9-INCH BOX	MANY
		MODAP-O3	LD	EK	UR	JBC		CSSMU	5	11/80DB8		3-CHANNEL MODAP IN 9-INCH BOX	MANY
		MODAP-O4	LD	EK	UR	JBC		CSSMU	5	11/80DB8		4-CHANNEL MODAP IN 19-INCH BOX	MANY

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	MODAP-05	LD	EK	UR	JBC		CSSMU	5	11/80DB8	5-CHANNEL MODAP IN 19-INCH BOX	MANY	
	MODAP-06	LD	EK	UR	JBC		CSSMU	5	11/80DB8	6-CHANNEL MODAP IN 19-INCH BOX	MANY	
	MODAP-X	LD	EK	UR	JBC		CSSMU	5	11/80DB8	2G-EO08A MODAP LINE UNIT	MANY	
	MPO9 -A	DLF						6	< 70KA	PDP9 PARITY OPTION, 1ST 8 K	MEO9-A	
	MPO9 -B	DLF						6	< 70KA	PARITY OPTION, EACH ADDED 8 K	9	
	MPO9 -C	DLF						6	10/78KA	PDP9 PARITY OPTION, 1ST 8 K	MEO9-B	
	MP11 -A	JTG			JBC		CSSNU	6	01/75KA	MEMORY PARITY CONTROL	11	
	MP15	DLF	RDP					6	07/80KA	PARITY CONTROL	15	
	MP8 -E	DLF					199ML	6	02/76KA	PARITY OPTION FOR 32K, PDP8-E	8/E	
	MP8 -I						199ML	6	11/78KA	PARITY OPTION, 1ST 4K	8/I	
	MP8 -L						199ML	6	11/78KA	PARITY OPTION, 1ST 4K	8/L	
	MPM11-AA	BLE	HAY		JBC		CSSCW	6N	09/82XG	H960-DH,3 DD11-DK,120V (16 PORT MEM FOUNDATION CABINET) FOR MM11-DP &/OR MS11-JP	11	
	MPM11-AA	CONTINUED										
	MPM11-AB	BLE	HAY		JBC		CSSCW	6N	09/82XG	H960-DJ,3 DD11-DK,240V (16 PORT MEM FOUNDATION CABINET) FOR MM11-DP &/OR MS11-JP	11	
	MPM11-AB	CONTINUED										
	MPM11-BA	BLE	HAY		JBC		CSSCW	6N	09/82XB	BA11-KE,2 DD11-DK,120V (16 PORT MEM FOUNDATION BOX)	11	
	MPM11-BB	BLE	HAY		JBC		CSSCW	6N	09/82XB	BA11-KF,2 DD11-DK,240V (16 PORT MEM FOUNDATION BOX)	11	
	MPM11-CA	BLE	HAY		JBC		CSSCW	6	09/82FA	M7179,M7180,CABLES (LOGIC FOR ONE PORT)	MPM11-A,-B	
	MPM11-DA	BLE	HAY		JBC		CSSCW	6	09/82XN	MANUAL CONTROL PANEL FOR MPM11-A,-B	MPM11-A,-B	
	MPM11-EA	BLE	MWST		JBC		CSSCW	6N	12/82HF	BATTERY BACKUP FOR MPM11-BA: H775-CA + 54-10846-YA,120V	MPM11-HA	
	MPM11-EB	BLE	MWST		JBC		CSSCW	6N	12/82HF	BATTERY BACKUP FOR MPM11-BB: H775-CB + 54-10846-YA,240V	MPM11-HB	
	MPM11-EC	BLE	MWST		JBC		CSSCW	6N	12/82HF	MPM11-EA PLUS 2W-H180A(LED MOUNTING BRACKET)120V		
	MPM11-ED	BLE	MWST		JBC		CSSCW	6N	12/82HF	MPM11-EB PLUS 2W-H180A(LED MOUNTING BRACKET)240V		
	MPM11-FA	BLE	MWST		JBC		CSSCW	3	09/81MS7	MS11-JP ARRAY(M7847-AJ) (16KW SHARED MEMORY EXPANSION)	MPM11-H,J,K,L,M	
	MPM11-HA	BLE	HAY		JBC		CSSCW	6N	09/82MS7	MPM11-BA,2 MPM11-CA,MPM11-DA,MS11-JP,MPM11-EA,120V (16KW 2-PORT SYSTEM W BATTERY BACKUP)	11 EXCEPT 11/60 OR 1134 W CACHE	
	MPM11-HA	CONTINUED										
	MPM11-HB	BLE	HAY		JBC		CSSCW	6N	09/82MS7	MPM11-BB,2 MPM11-CA,MPM11-DA,MS11-JP,MPM11-EB,240V	11 (SEE ABOVE)	
	MPM11-HC	BLE	HAY		JBC		CSSCW	6N	09/82MS7	MPM11-HA + MS11-JP,120V (32KW 2-PORT SYSTEM W BATT BACKUP)	11 (SEE ABOVE)	
	MPM11-HD	BLE	HAY		JBC		CSSCW	6N	09/82MS7	MPM11-HB + MS11-JP,240V (32KW 2-PORT SYSTEM W BATT BACKUP)	11 (SEE ABOVE)	
	MPM11-HE	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BA,2 MPM11-CA,MPM11-DA,MPM11-FA,120V (16KW 2-PORT)	11	
	MPM11-HF	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BB,2 MPM11-CA,MPM11-DA,MPM11-FA,240V (16KW 2-PORT)	11	
	MPM11-HK	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BA,2 MPM11-CA,MPM11-FA,120V (16KW 2-PORT)		
	MPM11-HL	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BB,2 MPM11-CA,MPM11-FA,240V (16KW 2-PORT)		
	MPM11-HM	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BA,3 MPM11-CA,MPM11-FA,120V (16KW 3-PORT)		
	MPM11-HN	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BB,3 MPM11-CA,MPM11-FA,240V (16KW 3-PORT)		
	MPM11-HP	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BA,4 MPM11-CA,MPM11-FA,120V (16KW 4-PORT)		
	MPM11-HR	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BB,4 MPM11-CA,MPM11-FA,240V (16KW 4-PORT)		
	MPM11-HS	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BA,5 MPM11-CA,MPM11-FA,120V (16KW 5-PORT)		
	MPM11-HT	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BB,5 MPM11-CA,MPM11-FA,240V (16KW 5-PORT)		
	MPM11-HU	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BA,6 MPM11-CA,MPM11-FA,120V (16KW 6-PORT)		
	MPM11-HV	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BB,6 MPM11-CA,MPM11-FA,240V (16KW 6-PORT)		
	MPM11-JA	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-HA,MPM11-CA,120V (16KW 3-PORT MEM W BATT BACKUP)	11	
	MPM11-JB	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-HB,MPM11-CA,240V (16KW 3-PORT MEM W BATT BACKUP)	11	
	MPM11-JC	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-JA,MPM11-FA,120V (32KW 3-PORT W BATTERY BACKUP)	11	
	MPM11-JD	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-JB,MPM11-FA,240V (32KW 3-PORT W BATTERY BACKUP)	11	
	MPM11-JE	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BA,3 MPM11-CA,MPM11-DA,MPM11-FA,120V (16KW 3-PORT)	11	
	MPM11-JF	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BB,3 MPM11-CA,MPM11-DA,MPM11-FA,240V (16KW 3-PORT)	11	
	MPM11-JH	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-JE,MPM11-FA,120V (32KW 3-PORT SYSTEM)	11	
	MPM11-JJ	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-JF,MPM11-FA,240V (32KW 3-PORT SYSTEM)	11	
	MPM11-JK	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BA,2 MPM11-CA,MPM11-EC,MPM11-FA,120V(16KW 2PORT BAT)		
	MPM11-JL	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BA,2 MPM11-CA,MPM11-ED,MPM11-FA,240V(16KW 2PORT BAT)		
	MPM11-JM	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BA,3 MPM11-CA,MPM11-EC,MPM11-FA,120V(16KW 3PORT BAT)		
	MPM11-JN	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BB,3 MPM11-CA,MPM11-ED,MPM11-FA,240V(16KW 3PORT BAT)		
	MPM11-JP	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BA,4 MPM11-CA,MPM11-EC,MPM11-FA,120V(16KW 4PORT BAT)		
	MPM11-JR	BLE	MWST		JBC		CSSCW	6N	12/82MS7	MPM11-BB,4 MPM11-CA,MPM11-ED,MPM11-FA,240V(16KW 4PORT BAT)		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
											DESCRIPTION		
	MPM11-JS	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-BA,5	MPM11-CA,MPM11-EC,MPM11-FA,120V(16KW 5PORT BAT)	
	MPM11-JT	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-BB,5	MPM11-CA,MPM11-ED,MPM11-FA,240V(16KW 5PORT BAT)	
	MPM11-JU	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-BA,6	MPM11-CA,MPM11-EC,MPM11-FA,120V(16KW 6PORT BAT)	
	MPM11-JV	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-BB,6	MPM11-CA,MPM11-ED,MPM11-FA,240V(16KW 6PORT BAT)	
	MPM11-KA	BLE	HAY		JBC		CSSCW	6N	09/82MS7		MPM11-HA,2	MPM11-CA,120V (16KW 4-PORT SYS W BATT BACKUP)	11 (SEE ABOVE)
	MPM11-KB	BLE	HAY		JBC		CSSCW	6N	09/82MS7		MPM11-HB,2	MPM11-CA,240V (16KW 4-PORT SYS W BATT BACKUP)	11 (SEE ABOVE)
	MPM11-KC	BLE	HAY		JBC		CSSCW	6N	09/82MS7		MPM11-KA + MS11-JP,120V (32KW 4-PORT SYS W BATT BACKUP)		11 (SEE ABOVE)
	MPM11-KD	BLE	HAY		JBC		CSSCW	6N	09/82MS7		MPM11-KB + MS11-JP,240V (32KW 4-PORT SYS W BATT BACKUP)		11 (SEE ABOVE)
	MPM11-KE	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-BA,4	MPM11-CA,MPM11-DA,MPM11-FA,120V (16KW 4-PORT)	11
	MPM11-KF	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-BB,4	MPM11-CA,MPM11-DA,MPM11-FA,240V (16KW 4-PORT)	11
	MPM11-KH	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-KE,MPM11-FA,120V (32KW 4-PORT SYSTEM)		11
	MPM11-KJ	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-KF,MPM11-FA,240V (32KW 4-PORT SYSTEM)		11
	MPM11-LA	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-HA,3	MPM11-CA,120V (16KW 5-PORT,BATTERY BACKUP)	11
	MPM11-LB	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-HB,3	MPM11-CA,240V (16KW 5-PORT,BATTERY BACKUP)	11
	MPM11-LC	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-LA,MPM11-FA,120V (32KW 5-PORT,BATTERY BACKUP)		11
	MPM11-LD	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-LB,MPM11-FA,240V (32KW 5-PORT,BATTERY BACKUP)		11
	MPM11-LE	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-BA,5	MPM11-CA,MPM11-DA,MPM11-FA,120V (16KW 5-PORT)	11
	MPM11-LF	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-BB,5	MPM11-CA,MPM11-DA,MPM11-FA,240V (16KW 5-PORT)	11
	MPM11-LH	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-LE,MPM11-FA,120V (32KW 5-PORT SYS)		11
	MPM11-LJ	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-LF,MPM11-FA,240V (32KW 5-PORT SYS)		11
	MPM11-MA	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-HA,4	MPM11-CA,120V (16KW 6-PORT,BATTERY BACKUP)	11
	MPM11-MB	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-HB,4	MPM11-CA,240V (16KW 6-PORT,BATTERY BACKUP)	11
	MPM11-MC	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-MA,MPM11-FA,120V (32KW 6-PORT,BATTERY BACKUP)		11
	MPM11-MD	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-MB,MPM11-FA,240V (32KW 6-PORT,BATTERY BACKUP)		11
	MPM11-ME	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-BA,6	MPM11-CA,MPM11-DA,MPM11-FA,120V (16KW 6-PORT)	11
	MPM11-MF	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-BB,6	MPM11-CA,MPM11-DA,MPM11-FA,240V (16KW 6-PORT)	11
	MPM11-MH	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-ME,MPM11-FA,120V (32KW 6-PORT SYS)		11
	MPM11-MJ	BLE	MWST		JBC		CSSCW	6N	12/82MS7		MPM11-MF,MPM11-FA,240V (32KW 6-PORT SYS)		11
	MPSO1-A	ECJ			JAL		667NQ	6	04/78CX6		STARTER KIT 1: 8K MPSO1 SYSTEM W MDP IN PROM		
	MPSO1-B	ECJ			JAL		667NQ	6	04/78CX6		STARTER KIT 2: 8K MPSO1 SYSTEM W CONTROL PANEL		
	MPSO1-C	ECJ			JAL			6	04/78CX6		16K MPSO1 PROCESSOR DEVELOPMENT SYSTEM		
	MPSO1-D	ECJ			JAL		667NQ	6	04/78CX6		16K MPSO1 PROGRAMMING DEVELOPMENT SYSTEM		
	MPST	JMB						3E	05/82YB		MANUAL POWER SUPPLY TESTER		
	MRO2		RI					2	<	7OMR7	128 WORDS 12 BIT DIODE MEMORY, ALL ZEROS		8/I, 8/L, 12
	MRO2		.CONTINUED										MEM BUS
	MRO2 -D		RI					3	<	7OMR7	RK08 LOADER		8/I, 8/L, 12
	MRO2 -D		.CONTINUED										MEM BUS
	MR11 -DB	DLF			MAS	EOD	712AS	3	03/72MR7		BOOTSTRAP LOADER, 64 WORD 16 BIT DIODE ROM (M792-YD+YE)		11/45
	MR11 -EA	DLF	WMC	JRS	MAS	JRA	178AG	5	12/79MR7		BOOTSTRAP TERMINATOR: M9312 + ALL CURRENT BOOTSTRAP ROMS, ONE CPU DIAGNOSTIC & 4 PERIPHERAL ROMS CAN BE USED AT ONE TIME		11
	MR11 -EA	.CONTINUED											
	MR11 -EA	.CONTINUED											
+	MR11 -EB	DLF	WMC	JRS	MAS	JRA		3	03/83MR7		MR11-EA LESS M9312		11
	MR11K-AA	WRS	RDH	DPM	MAS		010NQ	3	11/79MR7		DMC11 BOOTSTRAP ROM KIT (23-862A9,23-863A9,23-864A9)		MR11-EA (M9312)
	MR11K-AB	WRS	RDH	DPM	MAS		010NQ	3	11/79MR7		DUP11 BOOTSTRAP ROM KIT (23-865A9,23-866A9,23-867A9)		MR11-EA (M9312)
	MR11K-AC	WRS	RDH	DPM	MAS		010NQ	3	11/79MR7		DL11 BOOTSTRAP ROM KIT (23-926A9,23-927A9,23-928A9)		MR11-EA (M9312)
	MR11K-AD	WRS	RDH	DPM	MAS		010NQ	3	11/79MR7		DU11 BOOTSTRAP ROM KIT (23-868A9,23-869A9,23-870A9)		MR11-EA (M9312)
	MR14	DLF				ELT	199ML	6	01/73MR7		1K 12 BIT READ ONLY MEMORY		14
	MR14 -A	DLF				ELT	199ML	6	08/80MR7		1K 12 BIT READ ONLY MEMORY (USES G923)		14
	MR14 -B	DLF				ELT	199ML	6	01/73MR7		1K BRAID WITH KEEPER		14
	MR14 -D	DLF						6	06/75MR7		1K 12 BIT ROM, DATA-PAC		14
	MR14 -E	DLF						3	01/73MR8		1K 12 BIT BRAID WITH KEEPER		MR14-F
	MR14 -F	DLF						3	01/73MR7		MR14-D W NO BRAID		14
	MR14 -H	DLF						3	01/73MR7		1K 12 BIT ROM, MTI		14
	MR14 -J	DLF						3	01/73MR8		1K 12 BIT BRAID W KEEPER		MR14-H
	MR14 -K	DLF						3	01/73MR7		MR14-H W NO BRAID		14

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	DESCRIPTION	WHERE USED
			MR16 -A		RJD						4	08/71MR7	CONSTANTS GENERATOR M7307	16
			MR16 -B		RJD						3	08/71MR7	1K 16 BIT ROM	16
			MR16 -C		RJD						5	09/71MR7	32X16 DIODE ROM (M792)	16
			MR16 -D		RJD			EOD	712AS		3	09/72MR7	24X16 BRAID ROM (M7325)	16
			MR16 -E		RJD			EOD	712AS		3	09/72MR7	8X256 PROM (PCS16-B + DB16-A)	16/M
			MR16 -F		RJD						3	09/72MR7	16X256 PROM (2 PCS16-B + 1 DM16-A)	16/M
			MR16 -SL		RJD						3	09/72KDM	INTERFACE, ROM SIMULATING & LOADING	16/M
			MR78 -AA	PG	ABJ	GC	GAHL		079WF		6	08/82MR7	4K X 8 READ ONLY MEMORY, UNBLASTED	VT78
			MR78 -AB	PG	ABJ	GC	GAHL		079WF		6	08/82MR7	8K X 8 READ ONLY MEMORY, UNBLASTED	VT78
			MR78 -BA	PG	ABJ	GC	GAHL		079WF		6	08/82MR7	4K X 8 READ ONLY MEMORY, APT PROTOCOL	VT78
			MR78 -BB	PG	ABJ	GC	GAHL	ANS	742NS		6	08/82MR7	4K X 8 READ ONLY MEMORY, FIELD SERVICE DIAGNOSTIC AID	VT78
			MR78 -BC	IWM	IWM	MLSR	GAHL	ANS	742NS		6	08/82MR7	WORD PROCESSING ROM, 1K X 8	VT78
			MR78 -BD	IWM	IWM	MLSR	GAHL	ANS	079WF		6	08/82MR7	WORD PROCESSING ROM + COMM, 1K X 8	VT78
			MR78 -BE	IWM	IWM	MLSR	GAHL	ANS	742NS		6	08/82MR7	WORD PROCESSING COS 308 ROM, 1K X 8	VT78
			MR78 -BF	IWM	IWM	MLSR	GAHL	ANS	742NS		6	08/82MR7	WORD PROCESSING COS 308 + COMM 1K X 8 ROM,BC05D-25,	VT78
			MR78 -BF	CONTINUED										
			MR78 -BH	IWM	JCD		GAHL	ANS	742NS		6	08/82MR7	BUSINESS PRODUCTS ROM, 1K X 8	VT78
			MR78 -BJ	IWM	SDB		GAHL				6	08/82MR7	MR78-BF,BC05D-06 3.3 COMN. OPTION (RETAIL STORE ONLY)	VT78
			MR78 -CA	PG	ABJ	GC	GAHL				6	08/82MR7	8K X 8 READ ONLY MEMORY W NO ROMS	VT78
			MR8 -AA	DLF			MAS	ELT	360AG		6	11/79MR7	1K BIPOLAR BLASTABLE ROM (M8312-YA)	8/E
			MR8 -AB	DLF			MAS	ELT	360AG		6	11/79MR7	2K BLASTABLE ROM (M8312-YB)	8/E
			MR8 -AC	DLF			MAS	ELT	360AG		6	10/82MR7	3K BLASTABLE ROM (M8312-YC)	8/E
			MR8 -AD	DLF			MAS	ELT	360AG		6	10/82MR7	4K BLASTABLE ROM (M8312-YD)	8/E
			MR8 -AS	DLF			MAS				6	07/78MR9	BLASTING SERVICE SET-UP CHARGE	MR8-A
			MR8 -AT	DLF			MAS		199ML		6	07/78MR9	BLASTING SERVICE	MR8-AS
			MR8 -EA	DLF		GC	MAS	ELT	058MO		6	02/77MR7	256 X 12 BIT READ-ONLY MEMORY (H241)	8/E
			MR8 -EC		WC	GC	MAS	ELT	199ML		6	10/82MR7	256 X 12 BIT BRAID ROM, TD8-E HANDLER	8/E, TD8-E
			MR8 -FB	DLF			MAS	ELT	360AG		6	08/78MR7	1KX12 CONTENT ALTERABLE ROM + 256X12 RAM (M8349)	8/E
			MR8 -FC	DLF			MAS		199ML		6	10/82MR7	1K X 12 CONTENT ALTERABLE ROM (M8349-YC)	8/E
			MR8 -FE	DLF		GC	MAS	ELT	058MO		6	08/80MR7	4K CONTENT ALTERABLE ROM, 512 WORD RAM	VT14, 8/E
			MR8 -SA	DLF			MAS		199ML		6	07/78MR9	MR8-A COMPUTER CONTROLLED ROM LOADER	DB8-E
			MR8 -SL	DLF			MAS		199ML		6	07/78MR9	INTERFACE, ROM SIMULATING & LOADING	8/E, MR16X
			MR8 -SL	CONTINUED										
			MR873-A	DLF			MAS	JAK	060ML		6	04/78MR9	UV PROM LOADER	8/E, M7345
			MRV11-AA	CRB	JWCS		GDN		780NS		3	06/78KDM	SPACE FOR 4K 16 BIT PROM, (32 MRV11-AC CHIPS) M7942	11/03
			MRV11-AC	CRB	JWCS		GDN	ELT	105AT		2	01/75MR8	512 X 4 82S131 CHIP (23-577A9)	MRV11-AA
			MRV11-BA	CRB	JWCS		GDN	ERL	780NS		3	06/78MS7	UV PROM-RAM:256 RAM WORDS, SPACE FOR 4K PROM (INTEL 2708)	11/03
			MRV11-BA	CONTINUED										
			MRV11-BC	CRB	JWCS		GDN		105AT		2	02/77MR7	ONE 1KX8 UV PROM (23-000B7-01) IN 99-05812 BOX	11/03
			MRV11-C	CRB	JWCS	RMMA	GDN	MSSS	183AB		52	05/80MR7	UNIVERSAL Q-BUS, EPROM, SOCKETS FOR UP TO 32K EPROM (M8048)	Q-BUS
#			MRV11-D	RGN	JSL	PEP	GDN	MSSS			22	02/83MR7	UNIVERSAL Q-22 BUS EPROM, (M8578, WILL REPLACE MRV11-C)	Q-22 BUS
			MRV11-M2	LD	PSH		JBC		CSSMU		3	03/81MR8	2G-CO2HA-O2: 4 256X4 PROMS, W LOADE M2 DOWNLINE LOADER SOFT	MRV11-AA
			MRV11-VA	CRB	JWCS		GDN		079WF		3	01/81MR7	BOOTSTRAP (M7942-YA)	VT71T
			MRV11-VC	CRB	JWCS		GDN	ANS	079WF		3	06/78MR7	SPARE MODULE KIT	MRV11-XC
			MRV11-YD	PLS	TCW		JBC	LRHD	022KA		3	07/79MR7	CSR11 BOOTSTRAP (M7942-YD)	CSR11
			MS10 -BA	RJS	RHLE	PD	HJM	ELT	058MO		5	03/79MS7	64K ECC MOS MEMORY (M8629-BA)	KS10-PA
			MS10 -HA	RJS	RHLE	PD	HJM	ALS	417MR		6	03/79MS7	128K WORD MEMORY: 2 MS10-BA	KS10-PA
			MS10 -HC	RJS	RHLE	PD	HJM	ALS			3	05/80MS7	192K 37 BIT MEM,CONT (3 MS10-BA)	KS10-PA
			MS10 -LA	RJS	RHLE	PD	HJM	ALS	417MR		6	03/79MS7	256K WORD MEMORY: 4 MS10-BA	KS10-PA
			MS10 -LC	RJS	RHLE	PD	HJM	ALS			3	05/80MS7	320K 37-BIT MEM,CONT (5 MS10-BA)	KS10-PA
			MS10 -MA	RJS	RHLE	PD	HJM	ALS	417MR		6	03/79MS7	384K WORD MEMORY: 6 MS10-BA	KS10-PA
			MS10 -MC	RJS	RHLE	PD	HJM	ALS			3	05/80MS7	448K 37-BIT MEM,CONT (7 MS10-BA)	KS10-PA
			MS10 -NA	RJS	RHLE	PD	HJM	ALS			3	05/80MS7	512K 37-BIT MEM,CONT (8 MS10-BA)	KS10-PA
			MS10 -NC	RJS	RHLE	PD	HJM	ALS			3	05/80MS7	576K 37-BIT MEM,CONT (9 MS10-BA)	KS10-PA
			MS10 -PA	RJS	RHLE	PD	HJM	ALS			3	05/80MS7	640K 37-BIT MEM,CONT (10 MS10-BA)	KS10-PA

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	USED
#	MS11 -AP	DLF			RWR	ELT	058MO	6	10/78MS8	330NS 4K 18-BIT BIPOLAR MEM MATRIX (M8121-YA)	MS11-CC
#	MS11 -BC	DLF			RWR	ELT	199ML	6	10/78KDM	FIRST MOS MEM CONT (1103-1) (M8110, H744, H746)	11/45
#	MS11 -BD	DLF			RWR	ELT	199ML	6	10/78KDM	SECOND MOS MEM CONT (1103-1) (M8110, H746)	11/45
#	MS11 -BM	DLF			RWR	ELT	199ML	6	10/78MS8	450NS 4K 16 BIT MOS MEM MATRIX (1103-1)	MS11-BC, -BD
#	MS11 -BP	DLF			RWR	ELT	199ML	6	10/78MS8	450NS 4K 18 BIT MOS MEM MATRIX (1103-1)	MS11-BC, -BD
#	MS11 -BR	DLF			RWR	ELT	199ML	6	10/78MS8	490NS 4K 16 BIT MOS MEM MATRIX (1103-1)	MS11-BC, -BD
#	MS11 -BT	DLF			RWR	ELT	058MO	6	10/78MS8	490NS 4K 18 BIT MOS MEM MATRIX (1103-1)	MS11-BC, -BD
#	MS11 -CC	DLF			RWR	ELT	058MO	6	10/78KDM	BIPOLAR MEM CONT FOR MS11-AP, MS11-CM, -CP (M8120 OR M8110 2 H744)	11/45
#	MS11 -CC	CONTINUED									
#	MS11 -CM	DLF			RWR	ELT	199ML	6	11/75MS8	1K 16 BIT BIPOLAR MEM MATRIX (INTEL 3206 OR 3207)	MS11-CC
#	MS11 -CP	DLF			RWR	ELT	199ML	6	11/75MS8	1K 18 BIT BIPOLAR MEM MATRIX (INTEL 3206 OR 3207)	MS11-CC
#	MS11 -EP	DLF			RWR	ELT	058MO	6	08/80MS7	4K 18 BIT MOS RAM (M7847-AB)	11 HEX SPC
#	MS11 -FP	DLF			RWR	ELT	058MO	6	05/81MS7	8K 18 BIT MOS RAM (M7847-AD)	11 HEX SPC
#	MS11 -JP	WC	JCM		RWR	ELT	058MO	6	03/83MS7	16K 18 BIT MOS RAM (M7847-AJ)	11 HEX SPC
#	MS11 -JR	WC	JCM	PD	RWR	ELT	24OWM	3	03/78MS7	2 MS11-JP, 32 KW, PARITY MEMORY	11
#	MS11 -JS	WC	JCM	PD	RWR	ELT	24OWM	3	03/78MS7	4 MS11-JP, 64 KW, PARITY MEMORY	11
#	MS11 -KA	WC	JCM	PD	RWR	ELT	199ML	6	03/78MS7	16K 39BIT MOS MEM ARRAY,4K CHIPS,(M7984-AA)	DD11-K,MF11S-K
#	MS11 -KB	WC	JCM	PD	RWR	ELT		6	03/78MS7	8K 39BIT MOS MEM ARRAY,4K CHIPS,(M7984-AB)	DD11-KF,-KK, MF11S-K
#	MS11 -KB	CONTINUED									
#	MS11 -KE	WC	JCM	PD	RWR	ELT	058MO	6	03/83MS7	16K 39BIT MOS MEM ARRAY,FAST 4K CHIPS (M7984-EA)	DD11-KF,-KK, MFS11-K,MK11
#	MS11 -KE	CONTINUED									
#	MS11 -KF	WC	JCM	PD	RWR	ELT	24OWM	6	05/81MS7	2 MS11-KE, 64 KW, ECC MEMORY	11
#	MS11 -KG	WC	JCM	PD	RWR	ELT	24OWM	6	05/81MS7	3 MS11-KE, 96 KW, ECC MEMORY	11
#	MS11 -LB	WC	RGN	PD	RWR	RLS	058MO	5	02/80MS7	128KBYTE MOS MEM W PARITY LOGIC (M7891-BA)	11 HEX SPC
#	MS11 -LD	WC	RGN	PD	RWR	RLS	058MO	5	02/80MS7	256KBYTE MOS MEM W PARITY LOGIC (M7891-DA)	11 HEX SPC
#	MS11 -MB	WC	JCM	PD	RWR	RLS	058MO	52	08/80MS7	256KBYTES MOS ECC MEMORY (M8722-BA)	11/44
#	MS11 -MC	WC	JCM	PD	RWR	RLS	24OWM	6	09/82MS7	2 MS11-MB (512KBYTES) ECC MEMORY	11/44
#	MS11 -MD	WC	JCM	PD	RWR	RLS	24OWM	6	09/82MS7	3 MS11-MB (768KBYTES) ECC MEMORY	11/44
#	MS11 -PB	RGN	JSL	FDH	RWR		058MO	4	12/82MS7	1MB ECC MOS RAM (M8743-BA,512K X 22)	EXTENDED UNIBUS
	MS16 -A		RJD					5	08/71AF7	TRANSFER REGISTER M7305	16
	MS16 -B		RJD					4	08/71CX7	BYTE REGISTER M7320	16
	MS16 -C		RJD					4	08/71MS7	16X16 SCRATCH PAD MEM M7318	16
	MS16 -CA		RJD			EOD	712AS	3	06/72CX7	16 REGISTER OPTION (M7318 + M7328)	16/M
	MS16 -D		RJD			EOD	712AS	4	08/71MS7	16X256 SCRATCH PAD MEM M7319	16
	MS16 -E		RJD			EOD	712AS	3	01/72MS7	1KX16 MOS RAM 2 USEC (MONOLYTHIC)	16
	MS730-CA	ANZ	KWM	JMAN		DLT	058MO	52	10/82MS8	1MB MOS MEM ECC MEMORY EXPANSION (M8750-CA)	11730
	MS730-CB	ANZ	KWM	JMAN		DLT	199ML	5	10/82MS8	2MB ECC MEM EXPANSION (2 MS730-CA=2 M8750-CA)	11730
	MS730-CC	ANZ	KWM	JMAN		DLT	199ML	5	10/82MS8	3MB ECC MEM EXPANSION (3 MS730-CA=3 M8750-CA)	11730
	MS730-CD	ANZ	KWM	JMAN		DLT		5	10/82MS8	4MB ECC EXPANSION (4 MS730-CA=4 M8750-CA)	11730
	MS730-CF	ANZ	KWM	JMAN		DLT		5	10/82MS8	10MB ECC EXPANSION (10 MS730-CA=10 M8750-CA)	11730
+	MS730-CH	ANZ	KWM	JMAN		DLT		5	04/83MS8	25MB ECC EXPANSION (25 MS730-CA=25 M8750-CA)	11730
+	MS730-CJ	ANZ	KWM	JMAN		DLT		5	04/83MS8	50MB ECC EXPANSION (50 MS730-CA=50 M8750-CA)	11730
#	MS750-AA	ANZ	KWM	MHH		DLT	058MO	52	08/80MS8	256 KBYTE MOS/ECC MEMORY EXPANSION(M8728-AA)	11750
#	MS750-AB	ANZ	KWM	MHH		DLT	24OWM	5	09/80MS8	512 KBYTE MOS/ECC MEMORY EXPANSION(2 MS750-AA)	11750
#	MS750-AC	ANZ	KWM	MHH		DLT	24OWM	5	09/80MS8	1 MBYTE MOS/ECC MEMORY EXPANSION(4 MS750-AA)	11750
#	MS750-CA	ANZ	KWM	MHH		DLT	058MO	52	10/82MS8	1MB ECC EXPANSION (M8750-CA)	11750
#	MS750-CB	ANZ	KWM	MHH		DLT	24OWM	5	10/82MS8	2MB ECC EXPANSION (2 MS750-CA=2 M8750-CA)	11750
#	MS750-CC	ANZ	KWM	MHH		DLT	24OWM	5	10/82MS8	3MB ECC EXPANSION (3 MS750-CA=3 M8750-CA)	11750
#	MS750-CD	ANZ	KWM	MHH		DLT		5	10/82MS8	4MB ECC EXPANSION (4 MS750-CA=4 M8750-CA)	11750
	MS750-CF	ANZ	KWM	JMAN		DLT		5	10/82MS8	10MB ECC EXPANSION (10 MS750-CA=10 M8750-CA)	11750
+	MS750-CH	ANZ	KWM	JMAN		DLT		5	04/83MS8	25MB ECC EXPANSION (25 MS750-CA=25 M8750-CA)	11750
+	MS750-CJ	ANZ	KWM	JMAN		DLT		5	04/83MS8	50MB ECC EXPANSION (50 MS750-CA=50 M8750-CA)	11750
#	MS750-DA	ANZ	PJN	MHH				3	03/82MS7	1MB MEMORY UPGRADE KIT FOR 64K RAM(LO016,MS750-CA)	11750
#	MS750-DC	ANZ	KWM	MHH		DLT		3	09/82MS8	MS750-DA WITH REV C BACKPLANE (70-16486)	11750
#	MS780-AA	NIST	RPCE	MHH	GEW	MLI	008SV	6X	02/79MS7	128K BYTE MEM + CONT:2 M8211,M8212,M8213,M8214,H7102-A,	11780

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		MS780-AA		CONTINUED								SPACE FOR 7 MORE MS780-BA, 120V		
#		MS780-AB	NIST	RPCE	MHH	GEW	MLI	008SV	6X	02/79MS7		MS780-AA EXCEPT H7100-B, 240V	11780	
#		MS780-BA	NIST	RPCE	MHH		ELT	058MO	6	08/80MS8		128K BYTE EXPANSION (2 M8211)	MS780-A	
#		MS780-BB	NIST	RPCE	MHH		ELT	240WM	6	08/80MS8		256K BYTE EXPANSION (4 M8211)	MS780-A	
#		MS780-BC	NIST	RPCE	MHH		ELT	240WM	6	08/80MS8		512K BYTE EXPANSION (8 M8211)	MS780-A	
#		MS780-CA	NIST	RPCE	MHH	GEW	MLI	424MR	5X	10/82MS7		256K BYTE MEM + CONT: MS780-DA, M8212, M8213, M8214, H7100-A, 54-12556 +12V REGULATOR, SPACE FOR 15 MORE MS780-DA, 120V	11780	
		MS780-CA		CONTINUED										
#		MS780-CB	NIST	RPCE	MHH	GEW	MLI	424MR	5X	10/82MS7		MS780-CA EXCEPT H7100-B, 240V	11780	
#		MS780-CC	NIST	RPCE	MHH	GEW	MLI	240WM	6X	08/82MS7		512K BYTE MEM + CONT: 2 M8210-AA, M8212, M8213, M8214, H7100-A H7102, SPACE FOR 14 MORE MS780-DA, 120V	11780	
		MS780-CC		CONTINUED										
#		MS780-CD	NIST	RPCE	MHH	GEW	MLI	240WM	6X	08/82MS7		MS780-CC EXCEPT H7100-B, 240V	11780	
#		MS780-CE	NIST	SD	MHH	GEW	MLI	240WM	5X	09/81MS7		4MB MEM + CONT: 16 MS780-DA, M8212, M8213, M8214, H7100-A, H7102, 120V	11780	
		MS780-CE		CONTINUED										
#		MS780-CF	NIST	SD	MHH	GEW	MLI	240WM	5X	09/81MS7		MS780-CE EXCEPT H7100-B, 240V	11780	
#		MS780-CH	MPL		MHH	GEW	MLI	240WM	5N	06/82MS7		1MB MEM + CONT: 4 M8210-AA, M8212, M8213, M8214, H7100-A, H7102, SPACE FOR 12 MORE MS780-DA, 120V	11780	
		MS780-CH		CONTINUED										
#		MS780-CJ	MPL		MHH	GEW	MLI	240WM	5N	06/82MS7		MS780-CH EXCEPT H7100-B, 240V	11780	
#		MS780-DA	NIST	RPCE	MHH		ELT	058MO	5	10/78MS8		256K BYTE EXPANSION (M8210-AA)	MS780-C	
#		MS780-DB	NIST	RPCE	MHH		ELT	240WM	5	10/78MS8		512K BYTE EXPANSION (2 M8210-AA)	MS780-C	
#		MS780-DC	NIST	RPCE	MHH		ELT	240WM	5	10/82MS8		1 MBYTE EXPANSION (4 M8210-AA)	MS780-C	
#		MS780-DD	NIST	RPCE	MHH		ELT	240WM	5	08/79MS8		2 MBYTE EXPANSION (8 M8210-AA)	MS780-C	
#		MS780-DE	NIST	SD	MHH		ELT	5	5	09/81MS8		3 MBYTE EXPANSION (12-MS780-DA)	MS780-C	
#		MS780-DF	NIST	SD	MHH		ELT	5	5	09/81MS8		4 MBYTE EXPANSION (16-MS780-DA)	MS780-C	
#		MS780-EA	ANZ	JNO	MHH	GEW	MLI		3N	02/83MS7		4MB MEM + CONT: 2 M8375, M8376, MS780-FB(4 M8373-AA), H7100-A, H7103, SPACE FOR 6 MORE MS780-FA, 120V	11780	
		MS780-EA		CONTINUED										
#		MS780-EB	ANZ	JNO	MHH	GEW	MLI		3N	02/83MS7		MS780-EA EXCEPT H7100-B, 240V	11780	
#		MS780-EC	ANZ	JNO	MHH	GEW	MLI	424MR	3N	02/83MS7		2MB MEM + CONT (MS780-EA EXCEPT ONE MS780-FA), 120V	11780	
#		MS780-ED	ANZ	JNO	MHH	GEW	MLI	424MR	3N	02/83MS7		2MB MEM + CONT (MS780-EB EXCEPT ONE MS780-FB), 240V	11780	
#		MS780-FA	ANZ	JNO	MHH	RWR		058MO	3	02/83MS8		2MB INTERLEAVED MEM EXPANSION TO MS780-E (2 MS780-FD)	MS780-EA, -EB	
#		MS780-FB	ANZ	JNO	MHH	RWR			3	04/83MS8		4MB INTERLEAVED MEM EXPANSION TO MS780-E (4 MS780-FD)	MS780-EA, -EB	
#		MS780-FC	ANZ	JNO	MHH	RWR			3	04/83MS8		6MB MEMORY EXPANSION TO MS780-E (6 MS780-FD)	MS780-EA, -EB	
#		MS780-FD	ANZ	JNO	MHH	RWR		058MO	2	02/83MS8		1MB MEM ARRAY FOR MS780-EA, -EB (M8373-AA)	MS780-EA, -EB	
#		MS780-FF	ANZ	JNO	JMAN		DLT		3	04/83MS8		10MB INTERLEAVED MEMORY EXPANSION TO MS780-E (10 MS780-FD)	11780-EA, -EB	
+		MS780-FH	ANZ	JNO	MHH		DLT		3	04/83MS8		25MB INTERLEAVED MEMORY EXPANSION TO MS780-E (25 MS780-FD)	11780-EA, -EB	
+		MS780-FJ	ANZ	JNO	MHH		DLT		3	04/83MS8		50MB INTERLEAVED MEMORY EXPANSION TO MS780-E (50 MS780-FD)	11780-EA, -EB	
#		MS8 -AA	DLF			RWR	ELT	360AG	6	10/82MS8		1K MOS RAM (M8311-YA)	8/E	
#		MS8 -AB	DLF			RWR	ELT	360AG	6	10/82MS8		2K MOS RAM (M8311-YB)	8/E	
#		MS8 -AC	DLF			RWR	ELT	360AG	6	10/82MS8		3K MOS RAM (M8311-YC)	8/E	
#		MS8 -AD	DLF			RWR	ELT	360AG	6	10/82MS8		4K MOS RAM (M8311-YD)	8/E	
#		MS8 -AE	DLF			RWR	JRA	360AG	6	10/82MS8		FASTER MS8-AA (M8311-YE)	8/E	
#		MS8 -AF	DLF			RWR	JRA	360AG	6	10/82MS8		FASTER MS8-AB (M8311-YF)	8/E	
#		MS8 -AH	DLF			RWR	JRA	360AG	6	10/82MS8		FASTER MS8-AC (M8311-YH)	8/E	
#		MS8 -AJ	DLF			RWR	JRA	360AG	6	10/82MS8		FASTER MS8-AD (M8311-YJ)	8/E	
#		MS8 -CA	DLF			RWR	ELT	058MO	6	08/80MS8		16K 12BIT MOS RAM, 4K CHIPS (M8417-AA)	8/A	
#		MS8 -CB	DLF			RWR	ELT	058MO	6	10/82MS8		32K 12BIT MOS RAM, 4K CHIPS (M8417-BA)	8/A	
#		MS8 -DB	DLF			RWR		199ML	6	08/82MS8		32K 12BIT MOS RAM, 16K CHIPS (M8418-BA)	8/A	
#		MS8 -DD	DLF			RWR			6	08/82MS8		64K 12BIT MOS RAM, 16K CHIPS (M8418-DA)	8/A	
#		MS8 -DF	DLF			RWR			6	08/82MS8		96K 12BIT MOS RAM, 16K CHIPS (M8418-FA)	8/A	
#		MS8 -DJ	DLF			RWR		058MO	6	08/82MS8		128K 12BIT MOS RAM, 16K CHIPS (M8418-JA)	8/A	
		MS800-AA	DLF			MAS	RHS	543NI	5N	02/76B8G		MINI-SYSTEM 8: CL8-LE, OS/8, 120V 60HZ		
		MS800-AC	DLF			MAS	RHS	543NI	5	02/76B8G		MINI-SYSTEM 8: CL8-LH, OS/8, 120V 50HZ		
		MS800-AD	DLF			MAS	RHS	543NI	5	02/76B8G		MINI-SYSTEM 8: CL8-LJ, OS/8, 240V 50HZ		
		MS800-BA	DLF			MAS	RHS	543NI	5N	02/76B8G		MINI-SYSTEM 8: CL8-ME, OS/8, 120V 60HZ		
		MS800-BC	DLF			MAS	RHS	543NI	5	02/76B8G		MINI-SYSTEM 8: CL8-MH, OS/8, 120V 50HZ		
		MS800-BD	DLF			MAS	RHS	543NI	5	02/76B8G		MINI-SYSTEM 8: CL8-MJ, OS/8, 240V 50HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	MS880-AA	DLF			MAS			2N	02/76B8G	MINI-SYSTEM 8: CL8-NE, QFO08-AY, 120V 60HZ		
	MS880-AC	DLF			MAS			2	02/76B8G	MINI-SYSTEM 8: CL8-NH, QFO08-AY, 120V 50HZ		
	MS880-AD	DLF			MAS	RMG	240WM	2	02/76B8G	MINI-SYSTEM 8: CL8-NJ, QFO08-AY, 240V 50HZ		
	MS880-BA	DLF			MAS			2N	02/76B8G	MINI-SYSTEM 8: CL8-PE, QFO08-AY, 120V 60HZ		
	MS880-BC	DLF			MAS			2	02/76B8G	MINI-SYSTEM 8: CL8-PH, QFO08-AY, 120V 50HZ		
	MS880-BD	DLF			MAS	RMG	240WM	2	02/76B8G	MINI-SYSTEM 8: CL8-PJ, QFO08-AY, 240V 50HZ		
#	MSC11-A	AEW	RMS	RFDY	RWR			058MO	3	07/82MS7	128KB RAM DAUGHTER BOARD	PC300
#	MSC11-CK	AEW	RMS	RFDY	RWR			058MO	3	03/83MS7	256KB RAM,64K CHIPS(54-15488-0) OPTION BOARD	PC300
	MSE11-LK	RAM	JESS					CSSRE	2	06/82MS7	MSV11-LK ON EUROCARD (TO102)	
	MSS11-KA	RAM	IBN		JBC			CSSRE	3	09/78MS7	4K 18-BIT STATIC MOS RAM,15ONS,INTEL 2147 (M8720-YA)	11 HEX SPC
	MSS11-KB	RAM	IBN		JBC			579RE	3	09/78MS7	8K 18-BIT STATIC MOS RAM,15ONS,INTEL 2147 (M8720-YB)	11 HEX SPC
	MSS11-KC	RAM	IBN		JBC			CSSRE	3	09/78MS7	12K 18-BIT STATIC MOS RAM,15ONS,INTEL 2147 (M8720-YC)	11 HEX SPC
	MSS11-KD	RAM	IBN		JBC			CSSRE	3	09/78MS7	16K 18-BIT STATIC MOS RAM,15ONS,INTEL 2147 (M8720-YD)	11 HEX SPC
	MSS11-KE	RAM	IBN		JBC			CSSRE	3	11/78MS7	4K 18-BIT STATIC MOS RAM,15ONS,TI 4044 (M8720-YE)	11 HEX SPC
	MSS11-KF	RAM	IBN		JBC			CSSRE	3	11/78MS7	8K 18-BIT STATIC MOS RAM,15ONS,TI 4044 (M8720-YF)	11 HEX SPC
	MSS11-KH	RAM	IBN		JBC			CSSRE	3	11/78MS7	12K 18-BIT STATIC MOS RAM,15ONS,TI 4044 (M8720-YH)	11 HEX SPC
	MSS11-KJ	RAM	IBN		JBC			CSSRE	3	11/78MS7	16K 18-BIT STATIC MOS RAM,15ONS,TI 4044 (M8720-YJ)	11 HEX SPC
	MST11-AA	RBT	AAO		GAHL			079WF	6	03/81MR7	OK WORD MOS RAM (54-13275),11150 ROMS	11150
	MST11-AB	RBT	AAO		GAHL			079WF	6	03/81MR7	8K WORD MOS RAM (54-13275-AA),11150 ROMS	11150
	MST11-AC	RBT	AAO		GAHL			079WF	6	03/81MR7	16K WORD MOS RAM (54-13275-BA),11150 ROMS	11150
	MST11-AD	RBT	AAO		GAHL			079WF	6	03/81MR7	30K WORD MOS RAM (54-13275-CA),11150 ROMS	11150
	MST11-BA	RBT	AAO		GAHL			6	03/81MR7	OK WORD MOS RAM (54-13275),11110 ROMS	11110	
	MST11-BB	RBT	AAO		GAHL			6	03/81MR7	8K WORD MOS RAM (54-13275-AA),11110 ROMS	11110	
	MST11-BC	RBT	AAO		GAHL			6	03/81MR7	16K WORD MOS RAM (54-13275-BA),11110 ROMS	11110	
	MST11-BD	RBT	AAO		GAHL			6	03/81MR7	30K WORD MOS RAM (54-13275-CA),11110 ROMS	11110	
	MST11-CA	RBT	AAO		GAHL			6	03/81MR7	OK WORD MOS RAM (54-13275),11130 ROMS	11130	
	MST11-CB	RBT	AAO		GAHL			6	03/81MR7	8K WORD MOS RAM (54-13275-AA),11130 ROMS	11130	
	MST11-CC	RBT	AAO		GAHL			6	03/81MR7	16K WORD MOS RAM (54-13275-BA),11130 ROMS	11130	
	MST11-CD	RBT	AAO		GAHL			6	03/81MR7	30K WORD MOS RAM (54-13275-CA),11130 ROMS	11130	
	MSV11-B	CRB	JWCS		MAS	MSSS	183AB	6	08/80MS7	4K 16 BIT MOS RAM, M7944 OR M7945	11/03	
#	MSV11-CD	WC	JCS		RWR	ELT	058MO	6	08/82MS7	16K MOS RAM (M7955-AD)	11/03	
#	MSV11-DA	WC	RGN	PD	RWR	ELT	058MO	3	08/82MS7	4K 16 BIT MOS RAM, 4K CHIPS (M8044-AA)	LSI11	
#	MSV11-DB	WC	RGN	PD	RWR	ELT	058MO	5	02/80MS7	8K 16 BIT MOS RAM, 4K CHIPS (M8044-BA)	LSI11	
#	MSV11-DC	WC	RGN	PD	RWR	ELT	058MO	5	02/80MS7	16K 16 BIT MOS RAM, 16K CHIPS (M8044-CA)	LSI11	
#	MSV11-DD	WC	RGN	PD	RWR	ELT	058MO	52	02/80MS7	32K 16 BIT MOS RAM, 16K CHIPS (M8044-DA)	LSI11	
#	MSV11-EB	WC	RGN	PD	RWR	ELT	199ML	6	08/82MS7	8K 18 BIT MOS RAM, 4K CHIPS (M8045-BA)	LSI11	
#	MSV11-EC	WC	RGN	PD	RWR	ELT	199ML	6	08/82MS7	16K 18 BIT MOS RAM, 16K CHIPS (M8045-CA)	LSI11	
#	MSV11-ED	WC	RGN	PD	RWR	ELT	360AG	6	08/82MS7	32K 18 BIT MOS RAM, 16K CHIPS (M8045-DA)	LSI11	
	MSV11-LF	WC	RGN	PD	MAS		058MO	52	08/81MS7	CSR 64K 18BIT MOS RAM,SINGLE VOLTAGE 64K CHIPS (M8059-FA)	LSI11	
	MSV11-LK	WC	RGN	PD	MAS		058MO	52	08/81MS7	CSR 128K 18BIT MOS RAM,SINGLE VOLTAGE 64K CHIPS (M8059-KA)	LSI11	
	MSV11-PF	WC	RGN	PD	MAS		058MO	62	04/82MS8	128KB Q-BUS MOS PARITY MEMORY (M8067-FA)	11/23,Q22	
	MSV11-PK	WC	RGN	PD	MAS		058MO	32	11/81MS8	256KB Q-BUS MOS PARITY MEMORY (M8067-KA)	11/23,Q22	
	MSV11-PL	WC	RGN	PD	MAS		058MO	32	11/81MS8	512KB Q-BUS MOS PARITY MEMORY (M8067-LA)	11/23,Q22	
	MTS02-AB	RPT	CHY		JBC		580AE	6	12/82PX8	MODULAR TERMINAL WITH BADGE READER.ALPHA DISPLAY,16 KEYS	MANY	
	MTS02-AC	RPT	CHY		JBC		CSSAE	6	05/81PX8	MTS02-AB + TERMINAL TO SERIAL LINE PRINTER INTERFACE		
	MTS02-BA	RPT	CHY		JBC		CSSAE	6	05/81PX8	MULTIDROP DUAL PORT INTERFACE	MTS02,MTS03	
	MTS02-BB	RPT	CHY		JBC		CSSAE	6	05/81PX9	TERMINAL TO SERIAL LINE PRINTER INTERFACE W MODIFIED ROM	MTS02,MTS03	
	MTS02-BC	RPT	CHY		JBC		CSSAE	6	05/81PX9	MTNG RACK W PS.SPACE FOR DZ11-C + DZ11-D OR 4 DL11-WA	MTS02,MTS03	
	MTS02-BD	RPT	CHY		JBC		CSSAE	6	05/81PX9	MULTIDROP MODULE (M5929) + 25FT CABLE	MTS02,MTS03	
	MTS02-BE	RPT	CHY		JBC		CSSAE	6	05/81PX9	MULTIDROP SWITCH PANEL	MTS02-BE	
	MTSOA-CB	LD	PGH		JBC		CSSMU	6N	11/80PL7	2G-CO17A-CB: DATA TERMINAL W 32 CHAR ALPHANUMERIC DISPLAY	MANY	
	MTSOA-CB	LD	PGH		JBC		CSSMU	6N	11/80PL7	INDICATOR LAMPS,NUMERIC KEYBOARD W FUNCTION KEYS,240V		
	MTSOA-DA	LD	PGH		JBC		CSSMU	6N	11/80PL7	2G-CO17A-DA,DATA TERMINAL WITH 32 CHAR ALPHANUM DISPLAY,	MANY	
	MTSOA-DA	LD	PGH		JBC		CSSMU	6N	11/80PL7	INDICATOR LAMPS,ASCII KEYBOARD,120V		
	MTSOA-DB	LD	PGH		JBC		CSSMU	6N	11/80PL7	2G-CO17A-DB,MTS01-DA EXCEPT 240V	MANY	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			MTSOB-CA	LD	PGH		JBC		CSSMU	6N	11/80	PL7 2G-CO18A-CA, DATA TERMINAL, INDUSTRIAL VERSION, 32 CHAR ALPHANUMERIC DISPLAY, INDICATOR LAMPS, NUMERICAL KEYBOARD W FUNCTION KEYS, 120V	MANY
			MTSOB-CA										
			MTSOB-CA										
			MTSOB-CB	LD	PGH		JBC		CSSMU	6N	11/80	PL7 2G-CO18A-CB, MTSOB-CA EXCEPT 240V	MANY
			MTS61-AA	RAM	IBN		JBC		CSSRE	3N	06/79	PX7 INDUSTRIAL TERMINAL, 16 CHAR A-N DISPLAY, 32 FUNCTION & A-N KEYS, DISPLAY LAMPS, KEY SWITCH, 8 SENSE INPUTS, MULTIDROP, 120	20MA MULTIDROP
			MW8	-E	WC					2	05/73	MM7 256 X 12 BIT READ/WRITE CORE MEMORY	8/E
#			MWL11-AA	DTE	JCS	SHL	RWR			4N	11/80	S7 ML11-AA, RH70-A, 120V (1MB BLOCK MODE MEM, MOSTLY GOOD CHIPS)	11/70
#			MWL11-AB	DTE	JCS	SHL	RWR			4N	11/80	S7 ML11-AB, RH70-A, 240V (1MB BLOCK MODE MEM, MOSTLY GOOD CHIPS)	11/70
			MX10		RJS		HJM	ALS	O15MR	6	07/80	C6XH 18 BIT MULTIPLEXER	10
			MX10	-C	RJS		HJM	GN	742NS	6	07/80	C6XH 18 OR 22 BIT MULTIPLEXER	10
			MX11	-A	DLF		MAS			6	01/75	KT MEMORY EXTENSION CONTROL	11 UNIBUS
			MX15						199ML	6	08/79	MM9 MEM BUS MULTIPLEXER, W CAB, 3 PORTS	15
			MX15	-A						5	04/71	MM9 2ND MULTIPLEXER LOGIC	MX15
			MX15	-B					000	5	05/73	MM9 MEM BUS MUX, 1 PDP15 PORT, 1 UNIBUS PORT, 15 MEM BUS OUTPUT	11, 15
			MX15	-B									
			MX15	-C			JBC		CSSCW	3	12/73	MM9 MX15-B W PARITY	11, 15
			MXE11-AC	RAM	JESS				CSSRE	2	06/82	MS7 MXV11-AC ON EUROCARD (TO101)	
			MXV11-A2	CRB	JWCS	RMMA	GDN		O91WM	52	03/82	MR8 2 512X8 ROMS FOR THE MXV11-AA TO BOOT THE RXO2, RLO1, TU58	MXV11-AA, AC
			MXV11-AA	CRB	JWCS	RMMA	GDN	MSSS	183AB	57	03/82	MS7 8KB RAM, 2 ASYNC EIA SLU, SOCKETS FOR 2 24-PIN 5V ROM (M8047-AA)	Q-BUS
			MXV11-AA										
			MXV11-AC	CRB	JWCS	RMMA	GDN	MSSS	183AB	57	03/82	MS7 32KB RAM, 2 ASYNC EIA SLU, SOCKETS FOR 2 24-PIN 5V ROM (M8047-CA)	Q-BUS
			MXV11-AC										
			MXV11-B2	WC	EL		GDN		183AB	32	08/82	MR8 BOOT ROM SET FOR MXV11-BF	MXV11-BF
			MXV11-BF	WC	HAC		GDN		183AB	37	08/82	MS7 128KB RAM, 2 ASYNC EIA SLU, I/O, REAL TIME CLOCK, 2 28-PIN 5V ROM SOCKETS (M7195-FA)	Q-BUS
			MXV11-BF										
			MXV11-BP	ABJ	SRC	NER	JPS			3	10/82	MS7 MXV11-BF, CABLES, FILTER ASSY	11/23-F, -H
			MXV11-HA	DLF	MFR	SG	RYBG			2	01/80	S7 32KB RAM, VT173 DIAGNOSTICS & BOOT, 2 ASYNC EIA SLU (8 BITS + PARITY), 1K I/O ADDRESS, JUMPER SELECT TO 2K (M8047-HA)	VT173
			MXV11-HA										
			MXV11-M2	LD	PSH		JBC		CSSMU	3	03/81	MR8 2G-CO31A: 2 512X8 PROMS, W LOADE M2 DOWNLINE LOADER SOFT CONTROL FOR 32 BIT AMPEX 16384-RZ-64	MXV11-AA
			MY10	-A	CV		JBC		CSSNU	6	01/75	KDM 11/10-SC, H960-CA, H324, QJ640-AE RSX-11S, 120V 60HZ	10 MEM BUS
			N1106-SA	GUTZ	JFB		JAL	RMG	24OWM	6N	05/76	BUG 11/10-SD, H960-CB, H324, QJ640-AE RSX-11S, 240V 50HZ	
			N1106-SB	GUTZ	JFB		JAL	RMG	24OWM	6	05/76	BUG 11/10-SC, H960-CA, H324, QJ640-AE RSX-11S, 120V 60HZ	
			N1107-SA	GUTZ	JFB		JAL	RMG	24OWM	6N	05/76	BUA 11/10-SD, H960-CB, H324, QJ640-AE RSX-11S, 240V 50HZ	
			N1107-SB	GUTZ	JFB		JAL	RMG	24OWM	6	05/76	BUA 11/10-SC H960-CA RK11-D RK05-AA TA11-AA LA36-CA BM873-YA	
			N1110-AA	GUTZ	JFB		JAL	RMG	24OWM	6N	05/76	BUG QJ013-AN RT11, 120V 60HZ	
			N1110-AA										
			N1110-AB	GUTZ	JFB		MAS	RMG	24OWM	6	05/76	BUG N1110-AA EXCEPT 11/10-SD, H960-CB, RK05-BB, TA11-AB, LA36-CB, 240V 50HZ	
			N1110-AB										
			N1110-AC	GUTZ	JFB		MAS			6N	06/76	BUG N1110-AA EXCEPT 11/10-SD, H960-CB, RK05-AB, TA11-AB, LA36-CB, 240V 60HZ	
			N1110-AC										
			N1110-AD	GUTZ	JFB		MAS			6	06/76	BUG N1110-AA EXCEPT 11/10-SC, H960-CA, RK05-BA, TA11-AA, LA36-CA, 120V 50HZ	
			N1110-AD										
			N1110-CA	GUTZ	JFB		MAS	RMG	24OWM	6N	01/75	BUG 11/10-NC, H960-CA, MM11-L, RK11-D, RK05-AA, TA11-AA, LA36-CA, BM792-YB, DD11-B, QJ270-CE DOS/BATCH, 120V 60HZ	
			N1110-CA										
			N1110-CB	GUTZ	JFB		MAS	RMG	24OWM	6	01/75	BUG N1110-CA EXCEPT 11/10-ND, H960-CB, RK05-BB TA11-AB, LA36-CB, 240V 50HZ	
			N1110-CB										
			N1110-CC	GUTZ	JFB		MAS			6N	01/75	BUG N1110-CA EXCEPT 11/10-ND, H960-CB, RK05-AB, TA11-AB, LA36-CB, 240V 60HZ	
			N1110-CC										
			N1110-CD	GUTZ	JFB		MAS			6	01/75	BUG 1110-C, EXCEPT 11/10-NC H960-CA, RK05-BA, TA11-AA, LA36-CA, 120V 50HZ	
			N1110-CD										
			N1110-GA	GUTZ	JFB		MAS			6N	06/74	BUG 11E10, 24K, DOS & RSX-11B, 120V 60HZ	
			N1110-GB	GUTZ	JFB		MAS			6	06/74	BUG 11E10, 24K, DOS & RSX-11B, 240V 50HZ	
			N1110-GC	GUTZ	JFB		MAS			6N	06/74	BUG N1110-G, 240V 60HZ	
			N1110-GD	GUTZ	JFB		MAS			6	06/74	BUG N1110-G, 120V 50HZ	

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE		
	N1110-MA	GUTZ	JFB		MAS	RMG	24OWM	6N	05/76BUG	11/10-SC,H960-CA,RK11-D,RK05-AA,TA11-AA,LA36-CA,BM873-YA,QJ620-CN RSX-11M, 120V 60HZ	
	N1110-MA	CONTINUED									
	N1110-MB	GUTZ	JFB		MAS	RMG	24OWM	6	05/76BUG	N1110-MA EXCEPT 11/10-SD,H960-CB,RK05-BB,TA11-AB,LA36-CB,240V 50HZ	
	N1110-MB	CONTINUED									
	N1110-MC	GUTZ	JFB		MAS			6N	05/76BUG	N1110-MA EXCEPT 11/10-SD,H960-CB,RK05-AB,TA11-AB,LA36-CB,240V 60HZ	
	N1110-MC	CONTINUED									
	N1110-MD	GUTZ	JFB		MAS			6	05/76BUG	N1110-MA EXCEPT 11/10-SC,H960-CA,RK05-BA,TA11-AA,LA36-CA,120V 50HZ	
	N1110-MD	CONTINUED									
	N1111-GA	GUTZ	JFB		MAS			6N	06/74BUG	11E10, 24K, UDC, D05 & RSX-11B, 120V 60HZ	
	N1111-GB	GUTZ	JFB		MAS			6	06/74BUG	11E10, 24K, UDC, D05 & RSX-11B, 240V 50HZ	
	N1111-GC	GUTZ	JFB		MAS			6N	06/74BUG	N1111-G, 240V 60HZ	
	N1111-GD	GUTZ	JFB		MAS			6	06/74BUG	N1111-G, 120V 50HZ	
	N1111-MA	GUTZ	JFB		MAS	RMG	24OWM	6N	05/76BUA	11/10-SC,H960-CA,RK11-D,RK05-AA,TA11-AA,LA36-CA,BM873-YA,NU110-AA,QJ620-CN RSX11-M,NCS11-AA, 120V 60HZ	
	N1111-MA	CONTINUED									
	N1111-MB	GUTZ	JFB		MAS	RMG	24OWM	6	05/76BUA	11/10-SD,H60-CB, RK11-D,RK05-BB,TA11-AB,LA36-CB,BM873-YA,NU110-AC,NCS11-AB,QJ620-CN RSX11-M,240V 50HZ	
	N1111-MB	CONTINUED									
	N1111-MC	GUTZ	JFB		MAS			6N	05/76BUA	11/10-SD,H960-CB,RK11-D,RK05-AB,TA11-AB,LA36-CB,BM873-YA,NU110-AC,NCS11-AB,QJ620-CN RSX11-M,240V 60HZ	
	N1111-MC	CONTINUED									
	N1111-MD	GUTZ	JFB		MAS			6	05/76BUA	11/10-SC,H960-CA,RK11-D,RK05-BA,TA11-AA,LA36-CA,BM873-YA,NU110-AA,NCS11-AA,QJ620-CN RSX11-M,120V 50HZ	
	N1111-MD	CONTINUED									
	N1117-MA	GUTZ	JFB		MAS	RMG	24OWM	6N	05/76BUA	11/10-SC,H960-CA,RK11-D,2 RK05-AA,LA36-CA,BM873-YA,NCS11-AA,MM11-U,QJ628-AE RSX11-M,120V 60HZ	
	N1117-MA	CONTINUED									
	N1117-MB	GUTZ	JFB		MAS	RMG	24OWM	6	05/76BUA	N1117-MA CEPT 11/10-SD,RK05-BB,LA36-CB,NCS11-AB,240V50HZ	
	N1117-MC	GUTZ	JFB		MAS			6N	05/76BUA	N1117-MA EXCEPT 11/10-SD,RK05-AB,LA36-CB,NCS11-AB,240V60HZ	
	N1117-MD	GUTZ	JFB		MAS			6	05/76BUA	N1117-MA EXCEPT 11/10-SC,RK05-BA,LA36-CA,NCS11-AA,120V50HZ	
	N1117-ME	GUTZ	JFB		MAS			6N	05/76BUA	N1117-MA + 9 MONTHS FIELD SERVICE, 120V 60HZ (G.S.A. SYSTEM)	
	N1117-ME	CONTINUED									
#	N1134-AA	LCA	WOW	SDM	JBC	STH	033NU	3N	02/83BUA	G.M. ROBOT CONTROLLER (PHASE 1),120V	GENERAL MOTORS
#	N1134-AB	LCA	WOW	SDM	JBC	STH	033NU	3N	02/83BUA	G.M. ROBOT CONTROLLER (PHASE 1),240V	GENERAL MOTORS
#	N1134-AC	LCA	WOW	SDM	JBC	STH	033NU	3N	02/83BUA	G.M. ROBOT TEACH CONTROLLER (PHASE 1),120V	GENERAL MOTORS
#	N1134-AD	LCA	WOW	SDM	JBC	STH	033NU	3N	02/83BUA	G.M. ROBOT TEACH CONTROLLER (PHASE 1),240V	GENERAL MOTORS
#	N1134-AE	LCA	WOW	SDM	JBC	STH	033NU	3N	02/83BUA	G.M. ROBOT ARM TESTER CONTROLLER (PHASE 1),120V	GENERAL MOTORS
#	N1134-AF	LCA	WOW	SDM	JBC	STH	033NU	3N	02/83BUA	G.M. ROBOT ARM TESTER CONTROLLER (PHASE 1),240V	GENERAL MOTORS
#	N1134-TA	LCA	WOW	SDM	JBC	STH	033NU	3N	02/83YB	G.M. ROBOT CONTROLLER TEST CART,120V	GENERAL MOTORS
#	N1134-TB	LCA	WOW	SDM	JBC	STH	033NU	3N	02/83YB	G.M. ROBOT CONTROLLER TEST CART,240V	GENERAL MOTORS
	N1140-AA	GUTZ	JFB		MAS			6N	06/74BUG	11/40 16K SYS. RT11/FORTRAN, 120V 60HZ	
	N1140-AB	GUTZ	JFB		MAS			6	06/74BUG	11/40 16K SYS. RT11/FORTRAN, 240V 50HZ	
	N1140-AC	GUTZ	JFB		MAS			6N	06/74BUG	N1140-A, 240V 60HZ	
	N1140-AD	GUTZ	JFB		MAS			6	06/74BUG	N1140-A, 120V 50HZ	
	N1140-CA	GUTZ	JFB		MAS	RMG	24OWM	6N	01/75BUG	11/40-AK,H960-CA,DL11-A,LA36-CA,KW11-L,RK11-D,RK05-AA,H961-AA,DD11-B,BM873-YA,H324,QJ270-CE,120V 60HZ	
	N1140-CA	CONTINUED									
	N1140-CB	GUTZ	JFB		MAS	RMG	24OWM	6	01/75BUG	N1140-CA CEPT 11/40-AL,H960-CB,LA36-CB,RK05-BB,H961-AB,240V 50HZ	
	N1140-CB	CONTINUED									
	N1140-CC	GUTZ	JFB		MAS			6N	01/75BUG	N1140-CA EXCEPT 11/40-AL,H960-CB,LA36-CB,RK05-AB,H961-AB,240V 60HZ	
	N1140-CC	CONTINUED									
	N1140-CD	GUTZ	JFB		MAS			6	01/75BUG	N1140-CA EXCEPT 11/40-AK,H960-CA,LA36-CA,RK05-BA,H961-AA,120V 50HZ	
	N1140-CD	CONTINUED									
	N1140-MA	GUTZ	JFB		MAS	RMG	24OWM	6N	01/75BUG	11/40-AK,H960-CA,DL11-A,LA36-CA,KW11-L,RK11-D,RK05-AA,H961-AA,DD11-B,BM873-YA,H324,QJ620-CE,RSX-11M,120V 60HZ	
	N1140-MA	CONTINUED									
	N1140-MB	GUTZ	JFB		MAS	RMG	24OWM	6	01/75BUG	N1140-MA EXCEPT 11/40-AL,H960-CB,LA36-CB,RK05-BB,H961-AB,240V 50HZ	
	N1140-MB	CONTINUED									
	N1140-MC	GUTZ	JFB		MAS			6	01/75BUG	N1140-MA EXCEPT 11/40-AL,H960-CB,LA36-CB,RK05-AB,H961-AB,240V 60HZ	
	N1140-MC	CONTINUED									
	N1140-MD	GUTZ	JFB		MAS			6	01/75BUG	N1140-MA EXCEPT 11/40-AK,H960-CA,LA36-CA,RK05-BA,H961-AA,120V 50HZ	
	N1140-MD	CONTINUED									

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
	N1143-ME	GUTZ	JFB		JAL			6N	05/76BUA		N1143-MA, 9 MONTHS FIELD SERVICE, 120V 60HZ (GSA SYSTEM)		
	N1146-DA	GUTZ	JFB		JAL	RMG	24OWM	6N	05/76BUG		N1142-DA, MM11-UP, 120V 60HZ		
	N1146-DB	GUTZ	JFB		JAL	RMG	24OWM	6	05/76BUG		N1142-DB, MM11-UP, 240V 50HZ		
	N1146-DC	GUTZ	JFB		JAL			6N	05/76BUG		N1142-DC, MM11-UP, 240V 60HZ		
	N1146-DD	GUTZ	JFB		JAL			6	05/76BUG		N1142-DD, MM11-UP, 120V 50HZ		
	N1146-TA	GUTZ	JFB		JAL	RMG	24OWM	6N	05/76BUG		N1146-DA W QR430-AE RSTS INSTEAD OF QJ580-AC, 120V 60HZ		
	N1146-TB	GUTZ	JFB		JAL	RMG	24OWM	6	05/76BUG		N1146-DB W QR430-AE RSTS INSTEAD OF QJ580-AC, 240V 50HZ		
	N1146-TC	GUTZ	JFB		JAL			6N	05/76BUG		N1146-DC W QR430-AE RSTS INSTEAD OF QJ580-AC, 240V 60HZ		
	N1146-TD	GUTZ	JFB		JAL			6	05/76BUG		N1146-DD W QR430-AE RSTS INSTEAD OF QJ580-AC, 120V 50HZ		
	N1147-DA	GUTZ	JFB		JAL	RMG	24OWM	6N	05/76BUA		N1143-DA, MM11-UP, 120V 60HZ		
	N1147-DB	GUTZ	JFB		JAL	RMG	24OWM	6	05/76BUA		N1143-DB, MM11-UP, 240V 50HZ		
	N1147-DC	GUTZ	JFB		JAL			6N	05/76BUA		N1143-DC, MM11-UP, 240V 60HZ		
	N1147-DD	GUTZ	JFB		JAL			6	05/76BUA		N1143-DD, MM11-UP, 120V 50HZ		
	N1147-DE	GUTZ	JFB		JAL			6N	06/76BUA		N1147-DA + 9 MONTHS FIELD SERVICE, 120V 60HZ (G.S.A.SYS)		
	N1152-CA	GUTZ	JFB		MAS	RMG	24OWM	6N	01/75BUG		11/50-CA LA36-CA MS11-BC 4 MS11-BT KW11-L BM873-YA H324		
	N1152-CA, CONTINUED										FP11-B H960-DH DD11-B DB11-A RK11-D RK05-AA H961-AA		
	N1152-CA, CONTINUED										QJ270-CE, DOS/BATCH, 120V 60HZ		
	N1152-CB	GUTZ	JFB		MAS	RMG	24OWM	6	01/75BUG		N1152-CA EXCEPT 11/50-CB LA36-CB H960-DK RK05-BB H961-AB, 240V 50HZ		
	N1152-CB, CONTINUED												
	N1152-CC	GUTZ	JFB		MAS			6N	01/75BUG		N1152-CA EXCEPT 11/50-CB LA36-CB H960-DK RK05-AB H961-AB, 240V 60HZ		
	N1152-CC, CONTINUED												
	N1152-CD	GUTZ	JFB		MAS			6	01/75BUG		N1152-CA EXCEPT 11/50-CA LA36-CA H960-DH RK05-BA H961-AA, 120V 50HZ		
	N1152-CD, CONTINUED												
	N1152-DA	GUTZ	JFB		MAS	RMG	24OWM	6N	01/75BUG		11/50-CA LA36-CA MS11-BC 2 MS11-BT KW11-L BM873-YA H324		
	N1152-DA, CONTINUED										MF11-UP MM11-UP -C FP11-B H960-DH DD11-B DB11-A RK11-D		
	N1152-DA, CONTINUED										RK05-AA H961-AA QJ580-AE RSX-11D, 120V 60		
	N1152-DB	GUTZ	JFB		MAS	RMG	24OWM	6	01/75BUG		N1152-DA EXCEPT 11/50-CB LA36-CB H960-DK RK05-BB H961-AB, 240V 50HZ		
	N1152-DB, CONTINUED												
	N1152-DC	GUTZ	JFB		MAS			6N	01/75BUG		N1152-DA EXCEPT 11/50-CB LA36-CB H960-DK RK05-AB H961-AB, 240V 60HZ		
	N1152-DC, CONTINUED												
	N1152-DD	GUTZ	JFB		MAS			6	01/75BUG		N1152-DA EXCEPT 11/50-CA LA36-CA H960-DH RK05-BA H961-AA, 120V 50HZ		
	N1152-DD, CONTINUED												
	N1152-MA	GUTZ	JFB		MAS			6N	06/76BUG		11/50-BW, H324, RK11-DE, RK05-AA, QJ628-AE RSX-11M, 120V 60HZ		
	N1152-MB	GUTZ	JFB		MAS	RMG	24OWM	6	06/76BUG		11/50-BY, H324, RK11-DJ, RK05-BB, QJ628-AE RSX-11M, 240V 50HZ		
	N1152-MC	GUTZ	JFB		MAS			6N	06/76BUG		11/50-BY, H324, RK11-DF, RK05-AB, QJ628-AE RSX-11M, 240V 60HZ		
	N1152-MD	GUTZ	JFB		MAS			6	06/76BUG		11/50-BW, H324, RK11-DH, RK05-BA, QJ628-AE RSX-11M, 120V 50HZ		
	N1152-TA	GUTZ	JFB		MAS	RMG	24OWM	6N	10/74BUG		11/50-CA MS11-BC MS11-BT LA36-CA KW11-L BM873-YA H324		
	N1152-TA, CONTINUED										MF11-UP MM11-UP KT11-C FP11-B H960-DA DD11-B DB11-A RK11-D		
	N1152-TA, CONTINUED										RK05-AA H961-AA QR430-AE RSTS/E 120V 60		
	N1152-TB	GUTZ	JFB		MAS	RMG	24OWM	6	10/74BUG		N1152-TA EXCEPT 11/50-CB LA36-CB H960-DB RK05-BB H961-AB, 240V 50HZ		
	N1152-TB, CONTINUED												
	N1153-DA	GUTZ	JFB		MAS	RMG	24OWM	6N	01/75BUA		11/45-CA LA36-CA KW11-L BM873-YA H324 MF11-UP MM11-UP		
	N1153-DA, CONTINUED										KT11-C FP11-B H960-DA DD11-B DB11-A RK11-D RK05-AA H961-AA		
	N1153-DA, CONTINUED										NCS11-AA QJ580-AE, RSX-11D, UDC, 120V60		
	N1153-DB	GUTZ	JFB		MAS	RMG	24OWM	6	01/75BUA		N1153-DA EXCEPT 11/45-CB LA36-CB H960-DB RK05-BB H961-AB		
	N1153-DB, CONTINUED										NCS11-AB, 240V 50HZ		
	N1153-DC	GUTZ	JFB		MAS			6N	01/75BUA		N1153-DA EXCEPT 11/45-CB LA36-CB H960-DB RK05-AB H961-AB		
	N1153-DC, CONTINUED										NCS11-AB, 240V 60HZ		
	N1153-DD	GUTZ	JFB		MAS			6	01/75BUA		N1153-DA EXCEPT 11/45-CA LA36-CA H960-DA RK05-BA H961-AA		
	N1153-DD, CONTINUED										NCS11-AA, 120V 50HZ		
	N1153-DE	GUTZ	JFB		MAS			6N	06/76BUA		N1153-DA + 9 MONTHS FIELD SERVICE, 120V 60HZ (G.S.A. SYS)		
	N1153-MA	GUTZ	JFB		MAS			6N	06/76BUG		N1152-MA, NCS11-AA, 120V 60HZ		
	N1153-MB	GUTZ	JFB		MAS			6	06/76BUG		N1152-MB, NCS11-AB, 240V 50HZ		
	N1153-MC	GUTZ	JFB		MAS			6N	06/76BUG		N1152-MC, NCS11-AB, 240V 60HZ		
	N1153-MD	GUTZ	JFB		MAS			6	06/76BUG		N1152-MD, NCS11-AA, 120V 50HZ		

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD DATE CAT			
	N1154-DA	GUTZ	JFB		MAS			6N 06/76BUG		11/50-BW, MF11-UR, H324, DD11-B, H960-DC, RK11-DE, RK05-AA QJ580-AE RSX-11D, 120V 60HZ	
	N1154-DA	CONTINUED									
	N1154-DB	GUTZ	JFB		MAS			6 06/76BUG		N1154-DA EXCEPT 11/50-BY, H960-DD, RK11-DJ, RK05-BB, 240V 50HZ	
	N1154-DC	GUTZ	JFB		MAS			6N 06/76BUG		N1154-DA EXCEPT 11/50-BY, H960-DD, RK11-DF, RK05-AB, 240V 60HZ	
	N1154-DD	GUTZ	JFB		MAS			6 06/76BUG		N1154-DA EXCEPT 11/50-BW, H960-DC, RK11-DH, RK05-BA, 120V 50HZ	
	N1154-TA	GUTZ	JFB		MAS			6N 06/76BUG		N1154-DA W QR430-AE RSTS INSTEAD OF QJ580-AE, 120V 60HZ	
	N1154-TB	GUTZ	JFB		MAS			6 06/76BUG		N1154-DB W QR430-AE RSTS INSTEAD OF QJ580-AE, 240V 50HZ	
	N1154-TC	GUTZ	JFB		MAS			6N 06/76BUG		N1154-DC W QR430-AE RSTS INSTEAD OF QJ580-AE, 240V 60HZ	
	N1154-TD	GUTZ	JFB		MAS			6 06/76BUG		N1154-DD W QR430-AE RSTS INSTEAD OF QJ580-AE, 120V 50HZ	
	N1155-DA	GUTZ	JFB		MAS			6N 06/76BUA		N1154-DA, NCS11-AA, 120V 60HZ	
	N1155-DB	GUTZ	JFB		MAS			6 06/76BUA		N1154-DB, NCS11-AB, 240V 50HZ	
	N1155-DC	GUTZ	JFB		MAS			6N 06/76BUA		N1154-DC, NCS11-AB, 240V 60HZ	
	N1155-DD	GUTZ	JFB		MAS			6 06/76BUA		N1154-DD, NCS11-AA, 120V 50HZ	
	N1156-DA	GUTZ	JFB		MAS			6N 06/76BUG		1150-BS, MF11-UR, H324, RK11-DE, RK05-AA, FP11-B, H960-DC, QJ580-AE RSX-11D, QP100-AE FORTRAN 4, 120V 60HZ	
	N1156-DA	CONTINUED									
	N1156-DB	GUTZ	JFB		MAS			6 06/76BUG		N1156-DA EXCEPT 11/50-BT, RK11-DJ, RK05-BB, H960-DD, 240V 50HZ	
	N1156-DC	GUTZ	JFB		MAS			6N 06/76BUG		N1156-DA EXCEPT 11/50-BT, RK11-DF, RK05-AB, H960-DD, 240V 60HZ	
	N1156-DD	GUTZ	JFB		MAS			6 06/76BUG		N1156-DA EXCEPT 11/50-BS, RK11-DH, RK05-BA, H960-DC, 120V 50HZ	
	N801-BA	GUTZ	JFB		MAS			6N 06/76B8A		8F, 8K, UDC + IND-BASIC, 120V 60HZ	
	N801-BB	GUTZ	JFB		MAS			6 06/76B8A		8F, 8K, UDC + IND-BASIC, 240V 50HZ	
	N801-BC	GUTZ	JFB		MAS			6N 06/76B8A		N801-B, 240V 60HZ	
	N801-BD	GUTZ	JFB		MAS			6 06/76B8A		N801-B, 120V 50HZ	
	N801-SA	GUTZ	JFB		MAS			6N 06/76B8G		N801-XA + RTS, 120V 60HZ	
	N801-SB	GUTZ	JFB		MAS			6 06/76B8G		N801-XB + RTS, 240V 50HZ	
	N801-SC	GUTZ	JFB		MAS			6N 06/76B8G		M801-XC + RTS, 240V 60HZ	
	N801-SD	GUTZ	JFB		MAS			6 06/76B8G		N801-XD + RTS, 120V 50HZ	
	N801-XA	GUTZ	JFB		MAS			6N 06/76B8G		8E, 8K, OS8, 120V 60HZ	
	N801-XB	GUTZ	JFB		MAS			6 06/76B8G		N801-X, 240V 50HZ	
	N801-XC	GUTZ	JFB		MAS			6N 06/76B8G		N801-X, 240V 60HZ	
	N801-XD	GUTZ	JFB		MAS			6 06/76B8G		N801-X, 120V 50HZ	
	N810-CA	GUTZ	JFB		MAS			6N 06/76B8G		8E, 16K + OS8, 120V 60HZ	
	N810-CB	GUTZ	JFB		MAS			6 06/76B8G		8E, 16K + OS8, 240V 50HZ	
	N810-CC	GUTZ	JFB		MAS			6N 06/76B8G		8E, 16K + OS8, 240V 60HZ	
	N810-CD	GUTZ	JFB		MAS			6 06/76B8G		8E, 16K + OS8, 120V 50HZ	
	N810-CE	GUTZ	JFB		MAS			6N 06/76B8G		8E, 8K + OS8, 120V 60HZ	
	N810-CF	GUTZ	JFB		MAS			6 06/76B8G		8E, 8K + OS8, 240V 50HZ	
	N810-CH	GUTZ	JFB		MAS			6N 06/76B8G		8E, 8K + OS8, 240V 60HZ	
	N810-CJ	GUTZ	JFB		MAS			6 06/76B8G		8E, 8K + OS8, 120V 50HZ	
	N810-SA	GUTZ	JFB		MAS			6N 06/76B8G		N810-CA + RTS, 120V 60HZ	
	N810-SB	GUTZ	JFB		MAS			6 06/76B8G		N810-CB + RTS, 240V 50HZ	
	N810-SC	GUTZ	JFB		MAS			6N 06/76B8G		N810-CC + RTS, 240V 60HZ	
	N810-SD	GUTZ	JFB		MAS			6 06/76B8G		N810-CD + RTS, 120V 50HZ	
	N811-BA	GUTZ	JFB		MAS			6N 01/75B8A		8E, 16K, UDC + IND-BASIC, 120V 60HZ	
	N811-BB	GUTZ	JFB		MAS			6 01/75B8A		8E, 16K, UDC + IND-BASIC, 240V 50HZ	
	N811-BC	GUTZ	JFB		MAS			6N 01/75B8A		N811-B, 240V 60HZ	
	N811-BD	GUTZ	JFB		MAS			6 01/75B8A		N811-B, 120V 50HZ	
	N842-CA	GUTZ	JFB		MAS			4N 06/76B8G		8A500-CP, RX8-BA, H967-BA, KC8-AA, LA36-CA, QFO15-AY OS8, 120V 60HZ	
	N842-CA	CONTINUED									
	N842-CB	GUTZ	JFB		MAS			4 06/76B8G		8A500-CR, RX8-BD, H967-BB, KC8-AA, LA36-CB, QFO15-AY OS8, 240V 50HZ	
	N842-CB	CONTINUED									
	N843-BA	JFB			MAS			4N 06/76B8A		8A500-CP, RX8-BA, KA8-E, LA36-CA, KC8-AA, ICS8-MA, H967-BA, 120V 60HZ	
	N843-BA	CONTINUED									
	N843-BB	JFB			MAS			4 06/76B8A		8A500-CR, RX8-BD, KA8-E, LA36-CB, KC8-AA, ICS8-MB, H967-BB, 240V 50HZ	
	N843-BB	CONTINUED									
	N851-XA	GUTZ	JFB		MAS			2N 04/75B8A		8A500-CP, NCS8-AA, KA8-E, KC8-AA, 120V 60HZ	

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	N851	-XB	GUTZ	JFB	MAS			2	04/75B8A		8A500-CR, NCS8-AB, KA8-E, KC8-AA, 240V 50HZ		
	N854	-CA	GUTZ	JFB	MAS			3N	06/76B8G		8A500-CP, TA8-AA, RK8-EA, H960-CA, KC8-AA, LA36-CA, QFO15-AE OS8		
	N854	-CA,	CONTINUED								120V60		
	N854	-CB	GUTZ	JFB	MAS			3	06/76B8G		8A500-CR, TA8-AB, RK8-ED, H960-CB, KC8-AA, LA36-CB, QFO15-AE OS8		
	N854	-CB,	CONTINUED								240V50		
	N855	-BA	GUTZ	JFB	MAS			3N	06/76B8A		8A500-CP, TA8-AA, RK8-EA, LA36-CA, H960-CA, KC8-AA, KA8-E,		
	N855	-BA,	CONTINUED								NCS8-AA, QFO91-AE, 120V60		
	N855	-BB	GUTZ	JFB	MAS			3	06/76B8A		8A500-CR, TA8-AB, RK8-ED, LA36-CB, H960-CB, KC8-AA, KA8-E,		
	N855	-BB,	CONTINUED								NCS8-AB, QFO91-AE, 240V50		
	N856	-CA	GUTZ	JFB	MAS			3N	06/76B8G		8A500-CP, RX8-BA, RK8-EA, LA36-CA, H960-CA, KC8-AA, QFO15-AE OS8		
	N856	-CA,	CONTINUED								120V 60HZ		
	N856	-CB	GUTZ	JFB	MAS			3	06/76B8G		8A500-CR, RX8-BD, RK8-ED, LA36-CB, H960-CB, KC8-AA, QFO15-AE OS8		
	N856	-CB,	CONTINUED								240V 50HZ		
	N857	-BA	GUTZ	JFB	JAL			3N	06/76B8A		8A500-CP, RX8-BA, RK8-EA, LA36-CA, H960-CA, KC8-AA, KA8-E,		
	N857	-BA,	CONTINUED								NCS8-AA, QFO91-AE, 120V60		
	N857	-BB	GUTZ	JFB	JAL			3	06/76B8A		8A500-CR, RX8-BD, RK8-ED, LA36-CB, H960-CB, KC8-AA, KA8-E,		
	N857	-BB,	CONTINUED								NCS8-AB, QFO91-AE, 240V50		
	NAC	-IA	GUTZ	JFB	RVR	RMG	240WM	3	11/75AA8		IAC-IA + 16 H1501-A, 6 FT CABLE	ICS11, ICS8	
	NAC	-IB	GUTZ	JFB	RVR	RMG	240WM	3	11/75AA8		IAC-IB + 16 H1501-A, 6 FT CABLE	ICS11, ICS8	
	NAC	-IC	GUTZ	JFB	RVR	RMG	240WM	3	11/75AA8		IAC-IC + 16 H1501-A, 15FT CABLE	ICS11, ICS8	
	NAC	-ID	GUTZ	JFB	RVR	RMG	240WM	3	11/75AA8		IAC-ID + 16 H1501-A, 15FT CABLE	ICS11, ICS8	
	NAC	-OA	GUTZ	JFB	RVR	RMG	240WM	3	11/75AD8		IAC-OA + 16 H1601-A, 6FT CABLE	ICS11, ICS8	
	NAC	-OB	GUTZ	JFB	RVR	RMG	240WM	3	11/75AD8		IAC-OB + 16 H1601-A, 6FT CABLE	ICS11, ICS8	
	NAC	-OC	GUTZ	JFB	RVR	RMG	240WM	3	11/75AD8		IAC-OC + 16 H1601-A, 15FT CABLE	ICS11, ICS8	
	NAC	-OD	GUTZ	JFB	RVR	RMG	240WM	3	11/75AD8		IAC-OD + 16 H1601-A, 15FT CABLE	ICS11, ICS8	
	NAD	-IA	GUTZ	JFB	RVR	RMG	240WM	5	09/79AA8		IAD-IA + BC40K-1J	ICS11, ICS8	
	NAD	-IB	LCA	EAB	RVR			3	09/78AA8		IAD-IB + BC40K-1J	ICS11, ICS8	
	NC11	-AA	JBE	REJ	PAW	JTY		079WF	6N	10/78KDA	INTERFACE TO GAMMA CAMERA, 120V	11	
	NC11	-AB	JBE	REJ	PAW	JTY		079WF	6	10/78KDA	INTERFACE TO GAMMA CAMERA, 240V	11	
	NC11	-P	PLS	GRB	JBC	LRHD	CSSKA	3	08/82KDX		POSITRON INTRFCE: A1006, M7868, DR11-C, M5927, KW11-P, BACKPLAN	11	
	NC111	-AA	GUTZ	JFB	JTY			6	08/79DC8		LOCAL LINE UNIT FOR 10 CHAR/SEC LT33	NC111-HA	
	NC111	-AE	GUTZ	JFB	JTY			6	08/79DC8		LOCAL LINE UNIT FOR 30 CHAR/SEC LA30, VTO5	NC111-HA	
	NC111	-AG	GUTZ	JFB	JTY			6	08/79DC8		LOCAL LINE UNIT FOR RTO2	NC111-HA	
	NC111	-AN	GUTZ	JFB	JTY			6	08/79DC8		LOCAL LINE UNIT FOR 240 CHAR/SEC VTO5	NC111-HA	
	NC111	-BE	GUTZ	JFB	JTY			6	08/79DC8		REMOTE LINE UNIT FOR RTO2, VTO5, LA30	NC111-HA	
	NC111	-HA	GUTZ	JFB	JTY			6	08/79KDD		COMMUNICATIONS SUBSYSTEM TYPE 1 (DL11 SERIES)	11	
	NC112	-AX	GUTZ	JFB	JTY			6	08/79DC8		LOCAL LINE UNIT	NC112-HB	
	NC112	-BX	GUTZ	JFB	JTY			6	08/79DC8		REMOTE LINE UNIT	NC112-HB	
	NC112	-HB	GUTZ	JFB	JTY			6	08/79KDJ		COMMUNICATIONS SUBSYSTEM TYPE 2 (DH11 SERIES)	11	
	NCS11	-AA	GUTZ	JFB	RVR	RMG	240WM	5N	09/79KDJ		ICS11-MA, H964-FA, H964-P, 120V 60HZ	11	
	NCS11	-AB	GUTZ	JFB	RVR	RMG	240WM	5	09/79KDJ		ICS11-MB, H964-FB, H964-P, 240V 50HZ	11	
	NCS11	-BA	GUTZ	JFB	RVR	RMG	240WM	5N	09/79KDJ		ICS11-MA, H964-FA, H964-P, H009, 120V 60HZ	11	
	NCS11	-BB	GUTZ	JFB	RVR	RMG	240WM	5	09/79KDJ		ICS11-MB, H964-FB, H964-P, H009, 240V 50HZ	11	
	NCS8	-AA	GUTZ	JFB	RVR			4N	02/75KDJ		ICS8-MA, H964-FA, H964-P, 120V 60HZ	8	
	NCS8	-AB	GUTZ	JFB	RVR	RMG	240WM	4	02/75KDJ		ICS8-MB, H964-FB, H964-P, 240V 50HZ	8	
	NCS8	-BA	GUTZ	JFB	RVR			4N	02/75KDJ		ICS8-MA, H964-FA, H964-P, H009, 120V 60HZ	8	
	NCS8	-BB	GUTZ	JFB	RVR			4	02/75KDJ		ICS8-MB, H964-FB, H964-P, H009, 240V 50HZ	8	
	NCV11	-A	JBE	BM	PAW	JTY	RMG	240WM	6	08/82AA7	INTERFACE TO GAMMA CAMERA	11 Q-BUS	
	NCV11	-B	JBE	BM	PAW	JTY	RMG	240WM	6	08/82AA7	NCV11-A, DW11-DK	11 UNIBUS	
	NCV11	-C	JBE	BM	PAW	JTY	RMG	240WM	6	08/82WC	CABLE KIT FOR ADDITIONAL CAMERA	NCV11	
	NDA	-OA	GUTZ	JFB	RVR	RMG	240WM	5	09/79AA8		IDA-OA + BC40K-1J	ICS8, ICS8-X,	
	NDA	-OA,	CONTINUED								ICS11		
	NDC	-IA	GUTZ	JFB	RVR	RMG	240WM	5	09/79AC8		IDC-IA + BC40H-1J	ICS8, ICS8-X,	
	NDC	-IA,	CONTINUED								ICS11		
	NDC	-IB	GUTZ	JFB	RVR	RMG	240WM	4	02/75AC8		IDC-IB + BC40H-1J	ICS8, ICS8-X,	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	NDC	-IB,	CONTINUED								ICS11
	NDC	-IC	GUTZ JFB		RVR	RMG	24OWM	4	02/75AA8	IDC-IC + BC40H-1J	ICS8, ICS8-X,
	NDC	-IC,	CONTINUED								ICS11
	NDC	-ID	GUTZ JFB		RVR	RMG	24OWM	4	02/75AA8	IDC-ID + BC40H-1J	ICS8, ICS8-X,
	NDC	-ID,	CONTINUED								ICS11
	NDC	-IE	GUTZ JFB		RVR	RMG	24OWM	4	02/75AA8	IDC-IE + BC40H-1J	ICS8, ICS8-X,
	NDC	-IE,	CONTINUED								ICS11
	NDC	-OA	GUTZ JFB		RVR	RMG	24OWM	5	09/79AF8	IDC-OA + BC40H-1J	ICS8, ICS8-X,
	NDC	-OA,	CONTINUED								ICS11
	NDC	-OB	GUTZ JFB		RVR	RMG	24OWM	4	02/75AF8	IDC-OB + BC40H-1J	ICS8, ICS8-X,
	NDC	-OB,	CONTINUED								ICS11
	NE11	-A	GUTZ JFB		RVR			3	08/75XH	SYS EXP CAB; PLACES UPPER CORE (96K-124K) OUTSIDE DB11-A	N11XX
	NFO1							6	< 70Y	2 MHZ TOF DIGITIZER & BUFFER	8, 9
	NFO2							6	< 70Y	10 MHZ TOF DIGITIZER & BUFFER	8, 9
	NF11							6	< 70Y	BUFFER OVERFLOW DETECTOR	NFO1, NFO2
	NF12							6	< 70Y	DEAD TIME CONTROL	NFO1, NFO2
	NF13							6	< 70Y	SYNCHRONOUS TRIGGER OUTPUT	NFO1, NFO2
	NF14							6	< 70Y	SOURCE ID INPUT	NFO2
	NF21							6	< 70Y	SYNC START MASTER CLOCK	NFO1, NFO2
	NF22							6	< 70Y	8 MHZ OSC, CONTROL & PRESCALER	NFO1
	NF31							6	< 70Y	2 MORE LEVELS OF BUFFERING	NFO1, NFO2
	NF32							6	< 70Y	4 MORE LEVELS OF BUFFERING	NFO1, NFO2
	NH14	-A	CV		JBC		CSSNU	6	07/71AA7	2 ADC, TRANSFERS 1 12-BIT WORD FROM EACH, W API	9, DW15
	NH14	-B	CV		JBC		CSSNU	6	07/71AA7	NH14-A + INCREMENT MODE	9, DW15
	NH14	-C	CV		JBC		CSSNU	6	07/71AA7	NH14-B + LIST MODE	9, DW15
	NKO1	-A	CV		JBC		CSSNU	6	07/71AA7	ADC TRANSFERS 1 12-BIT WORD TO ACC	8
	NKO1	-B	CV		JBC		CSSNU	6	07/71AA7	NKO1-A + INCREMENT MODE	8
	NKO1	-C	CV		JBC		CSSNU	6	07/71AA7	NKO1-B + LIST MODE	8
	NKO4	-A	CV		JBC		CSSNU	6	07/71AA7	2 ADC TRANSFERS 1 12-BIT WORD FROM EACH	8
	NKO4	-B	CV		JBC		CSSNU	6	07/71AA7	NKO4-A + INCREMENT MODE	8
	NKO4	-C	CV		JBC		CSSNU	6	07/71AA7	NKO4-B + LIST MODE	8
	NMX	-IA	GUTZ JFB		JBC	RMG	24OWM	5	09/79AE8	IMX-IA + BC40K-1J	ICS8, ICS8-X,
	NMX	-IA,	CONTINUED								ICS11
	NNO1	-A	CV		JBC		CSSNU	6	10/78AA7	ADC TRANSFERS 1 12-BIT WORD TO ACC W VRO1-A CONT	8 POS
	NNO1	-B	CV		JBC		CSSNU	6	10/78AA7	NNO1-A WITH NO VRO1-A CONT	8 POS
	NPO2	-DP	CV		JBC		CSSNU	3	< 70AA9	DISPLAY PANEL	NPO2-LA, -LB,
	NPO2	-DP,	CONTINUED								-LM, -LN
	NPO2	-LA	CV		JBC		CSSNU	3	< 70AA7	2 ADC DEPENDENT/INDEPENDENT LIST MODE ONLY	15
	NPO2	-LB	CV		JBC		CSSNU	3	< 70AA7	2ND NPO2-LA	15
	NPO2	-LM	CV		JBC		CSSNU	3	< 70AA7	NEG BUS NPO2-LA	9
	NPO2	-LN	CV		JBC		CSSNU	3	< 70AA7	NEG BUS NPO2-LB	9
	NP11	-A	JTN		JBC		CSSNU	3	06/75AA7	PHA INTERFACE, MEM INCR & LIST MODE	11
	NP11	-M	SK		JBC		CSSNU	3	< 70AA7	PHA INTERFACE, MEM INCR MODE	11
	NP15		SK		JBC			3	03/74AA7	NPO2-LA IN PDP15 CAB	15
	NRL	-OA	GUTZ JFB		RVR	RMG	24OWM	4	02/75AD8	IRL-OA + BC40H-1J	ICS8, ICS8-X,
	NRL	-OA,	CONTINUED								ICS11
	NRL	-OB	GUTZ JFB		RVR	RMG	24OWM	5	09/79AD8	IRL-OB + BC40H-1J	ICS8, ICS8-X,
	NRL	-OB,	CONTINUED								ICS11
	NU110-AA		JFB		RVR			6N	08/76KDJ	UDC TYPE 1 BOTTOM ENTRY: H964-AA, UDC11, H964-MA, 120V	11
	NU110-AB		JFB		RVR			6N	05/74KDJ	UDC TYPE 1 TOP ENTRY: H964-AA, UDC11, H964-MA, H964-P, 120V	11
	NU110-AC		JFB		RVR			6N	08/76KDJ	UDC TYPE 1 BOTTOM ENTRY: H964-AB, UDC11, H964-MA, 240V	11
	NU110-AD		JFB		RVR			6N	05/74KDJ	UDC TYPE 1 TOP ENTRY: H964-AB, UDC11, H964-MA, H964-P, 240V	11
	NU110-BA		JFB		RVR			6N	05/74KDJ	UDC TYPE 2 BOTTOM ENTRY: H964-CA, UDC11, 120V	11
	NU110-BB		JFB		RVR			6N	08/76KDJ	UDC TYPE 2 TOP ENTRY: H964-CB, UDC11, 120V	11
	NU110-BC		JFB		RVR			6N	05/74KDJ	UDC TYPE 2 BOTTOM ENTRY: H964-CC, UDC11, 240V	11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#		PC04 -C	AEW		DRMY	JAF			4N	< 70PR8	PT PU, RDR, PS, SCR (NEW PC09), 60 HZ	NEG LOGIC
#		PC04 -CA	AEW		DRMY	JAF			4	< 70PR8	PT PU, RDR, PS, SCR (NEW PC09-A), 50 HZ	NEG LOGIC
#		PC04 -CL	RJS	KE	DRMY	JAF	GMW	CSSSP	6N	03/81PR8	PT PU, RDR, PS, SCR POS LOGIC, 60HZ	10
#		PC04 -CM	RJS	KE	DRMY	JAF		CSSSP	5	10/78PR8	PT PU, RDR, PS, SCR POS LOGIC, 50HZ	10
#		PC04 -P	AEW		DRMY	JAF			4N	< 70PR8	PT PUNCH, POWER SUPPLY (NEW PC03), 60 HZ	NEG LOGIC
#		PC04 -PA	AEW		DRMY	JAF			4	< 70PR8	PT PUNCH, POWER SUPPLY (NEW PC03-A), 50 HZ	NEG LOGIC
#		PC04 -PL	AEW		DRMY	JAF			4N	< 70PR8	PC04-P FOR PDP8/L, 60 HZ	PP8-L, PP8-E
#		PC04 -PM	AEW		DRMY	JAF			4	< 70PR8	PC04-PA FOR PDP8/L, 50 HZ	PP8-LA, PP8-EA
#		PC04 -R	AEW		DRMY	JAF		CSSSP	2N	< 70PR8	PT READER, POWER SUPPLY (NEW PC02)	NEG LOGIC
#		PC04 -RB	AEW		DRMY	JAF			4N	< 70PR8	PC04-R FOR PDP8/I & PDP8/L	PR8-E,I,L
#		PC05 -C	AEW		DRMY	JAF		CSSSP	2N	< 70PR8	PT PU, RDR, PS, SCR (FREE STANDING PC04-C), 60 HZ	POS LOGIC
#		PC05 -CA	AEW		DRMY	JAF		CSSSP	2	< 70PR8	PT PU, RDR, PS, SCR (FREE STANDING PC04-CA), 50 HZ	POS LOGIC
#		PC05 -CB	AEW		DRMY	JAF			3N	< 70PR8	OEM PC05-C	POS LOGIC
#		PC05 -CC	AEW		DRMY	JAF			3	< 70PR8	OEM PC05-CA	POS LOGIC
#		PC05 -P	AEW		DRMY	JAF		CSSSP	2N	< 70PR8	PT PUNCH, POWER SUPPLY (FREE STANDING PC04-P), 60 HZ	POS LOGIC
#		PC05 -PA	AEW		DRMY	JAF		CSSSP	2	< 70PR8	PT PUNCH, POWER SUPPLY (FREE STANDING PC04-PA), 50 HZ	POS LOGIC
#		PC05 -PB	AEW		DRMY	JAF			3N	< 70PR8	OEM PC05-P	POS LOGIC
#		PC05 -PC	AEW		DRMY	JAF			3	< 70PR8	OEM PC05-PA	POS LOGIC
#		PC05 -R	AEW		DRMY	JAF		CSSSP	2N	< 70PR8	PT READER, POWER SUPPLY (FREE STANDING PC04-R)	POS LOGIC
#		PC05 -RD	AEW		DRMY	JAF			3N	< 70PR8	OEM PC05-R	POS LOGIC
		PC06 -C	FKI	HN	HW	JBC	MMI	CSSTQ	3N	02/80PV7	2J-E002A PT READER & PUNCH, 150/50CPS, 120V 50/60HZ	PC11-J
		PC06 -D	FKI	HN		JBC	MMI	CSSTQ	3N	02/80PR8	PC06-C WITH TABLE-TOP COVER	PC11-J
#		PC09	MRC		DRMY				5N	< 70PR7	PC01 MODIFIED FOR PDP9	9
#		PC09 -A	MRC		DRMY				5	< 70PR7	50 HZ PC09	9
#		PC09 -B	DLF		DRMY				6N	10/78PR7	PC09 & MODULES FOR PDP9/L	KD09-C
#		PC09 -C	DLF		DRMY				6	10/78PR7	PC09-A & MODULES FOR PDP9/L	KD09-C
#		PC10		DG	DRMY	HJM			6N	08/72PR7	PC01 W MOD BUCKETS & SCR CONTROL, 60 HZ	10
#		PC10 -A		DG	DRMY	HJM			6	08/72PR7	PC01-A W MOD BUCKETS & SCR CONTROL, 50 HZ	10
#		PC10 -CL	RJS		DRMY	HJM	RSI	O56MR	3N	05/76PR7	PC04-CL + CONTROL, 60HZ	10 I/O BUS
#		PC10 -CM	RJS		DRMY	HJM	RSI	O56MR	3	05/76PR7	PC04-CM + CONTROL, 50HZ	10 I/O BUS
#		PC100-A	SG		SCH	JPS	ERT	982WF	5C	04/83IVB	PC: Z80+8088,64KB RAM,NO CRT,RX50-AA(800KB),BCC04-10, BCC02-2E(MONITOR CABLE),120/240V (RAINBOW)	
		PC100-A	CONTINUED									
+		PC100-A1	SG		SCH	JPS	ERT		3	04/83IVB	PC100-A EXCEPT 120V ONLY	
		PC100-AN			SCH				3N	10/82IVB	NON-FCC COMPLIANT PC100-A,120/240V	
#		PC11			DRMY	MAS	GMW	164SP	3N	03/81PR7	PT RDR-PUNCH (PC05-C & CONTROL), 60HZ (M781)	11
#		PC11 -A			DRMY	MAS	GMW	164SP	3	03/81PR7	PT RDR-PUNCH (PC05-CA & CONTROL) 50HZ (M781)	11
		PC11 -F	LCA	WRHS	EFB	JBC		CSSNU	6	08/82KDJ	CONTROL FOR FACIT RDR AND/OR PUNCH (M7920) W CABLES	11 QUAD SPC
		PC11 -JA	FKI	HN	HW	JBC	MMI	CSSTQ	3N	02/80PV7	2J-C003A PC06-C & CTRL,120V 50/60HZ	11
		PC11 -JB	FKI	HN	HW	JBC	MMI	CSSTQ	3N	02/80PV7	2J-C004A PC06-C & CTRL,120V 50/60HZ	11/03
		PC11 -JC	FKI	HN		JBC	MMI	CSSTQ	3N	02/80PR7	PC06-D AND CTRL: TABLE TOP VERSION PC11-JA	11
		PC11 -JD	FKI	HN		JBC	MMI	CSSTQ	3N	02/80PR7	PC06-D AND CTRL: TABLE TOP VERSION PC11-JB	11/03
#		PC12			DRMY			199ML	5N	03/71PR7	PT RDR-PUNCH (PC05-C & CONTROL), 60 HZ	BA12
#		PC12 -A			DRMY				3	01/72PR7	PT RDR-PUNCH (PC05-CA & CONTROL), 50 HZ	BA12
#		PC15		RDP	DRMY			CSSSP	6N	02/76PR7	PC05-C & CONTROL, 60 HZ	BA15-A
#		PC15 -A		RDP	DRMY				6	02/76PR7	PC05-CA & CONTROL, 50 HZ	BA15-A
#		PC1K1-AA	SG		SCH	GAHL	ERT		3X	11/82PL7	USA/CANADA COUNTRY KIT:LK201-AA,QV017-C3,120V	PC100-PC199
#		PC1K1-AB	SG		SCH	GAHL	ERT	004WM	3	12/82PL7	BELGIUM/FLEMISH COUNTRY KIT: LK201-AB,QV050-C3,220V	PC100-PC199
#		PC1K1-AC	SG		SCH	GAHL	ERT		3X	11/82PL7	FRENCH-CANADIAN COUNTRY KT: LK201-AC,QV037-C3,120V	PC100-PC199
#		PC1K1-AD	SG		SCH	GAHL	ERT		3X	11/82PL7	DENMARK COUNTRY KIT: LK201-AD,QV049-C3,220V	PC100-PC199
#		PC1K1-AE	SG		SCH	GAHL	ERT		3X	11/82PL7	UK COUNTRY KIT: LK201-AE,QV038-C3,240V	PC100-PC199
#		PC1K1-AF	SG		SCH	GAHL	ERT		3X	11/82PL7	FINLAND COUNTRY KIT: LK201-AF,QV045-C3,220V	PC100-PC199
#		PC1K1-AG	SG		SCH	GAHL	ERT		3X	11/82PL7	GERMAN COUNTRY KIT: LK201-AG,QV026-C3,220V	PC100-PC199
#		PC1K1-AH	SG		SCH	GAHL	ERT		3X	11/82PL7	HOLLAND COUNTRY KIT: LK201-AH,QV027-C3,220V	PC100-PC199
#		PC1K1-AI	SG		SCH	GAHL	ERT		3X	11/82PL7	ITALIAN COUNTRY KIT: LK201-AI,QV028-C3,220V	PC100-PC199
#		PC1K1-AK	SG		SCH	GAHL	ERT		3X	11/82PL7	SWISS-FRENCH COUNTRY KIT: LK201-AK,QV039-C3,220V	PC100-PC199

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		PC1K1-AL	SG		SCH	GAHL	ERT		3X	11/82PL7		SWISS-GERMAN COUNTRY KIT: LK201-AL,QVO40-C3,220V	PC100-PC199
#		PC1K1-AM	SG		SCH	GAHL	ERT		3X	11/82PL7		SWEDISH COUNTRY KIT: LK201-AM,QVO48-C3,220V	PC100-PC199
#		PC1K1-AN	SG		SCH	GAHL	ERT		3X	11/82PL7		NORWEGIAN COUNTRY KIT: LK201-AN,QVO46-C3,220V	PC100-PC199
#		PC1K1-AP	SG		SCH	GAHL	ERT		3X	11/82PL7		FRENCH COUNTRY KIT: LK201-AP,QVO25-C3,220V	PC100-PC199
#		PC1K1-AS	SG		SCH	GAHL	ERT		3X	11/82PL7		SPAIN COUNTRY KIT: LK201-AS,QVO47-C3,220V	PC100-PC199
#		PC1K1-AZ	SG		SCH	GAHL	ERT		3X	11/82PL7		AUSTRALIAN COUNTRY KIT: LK201-AZ,QVO41-C3,250V	PC100-PC199
		PC1XX-AA	SG		SCH		ERT	058MO	3	11/82MS7		64KB RAM (PC100 MEM EXPANSION)	PC100
		PC1XX-AB	SG		SCH		ERT	058MO	3	11/82MS7		192KB RAM (PC100 MEM EXPANSION)	PC100
		PC1XX-BA	SG		HJR		ERT		3	11/82IV9		COLOR/GRAPHICS OPTION (HAS OUTPUT FOR EXTERNAL COLOR TV)	PC100
#		PC1XX-BB	SG		SCH		ERT		3	11/82IV9		COMMUNICATION OPTION FOR PC100	PC100
#		PC20 -BL	RJS	EBM	DRMY	HJM	RSI	056MR	3N	01/78PR7		PC04-CL,CONTROL,H9502,861-C,BLASI BLUE,120V 60HZ	DIB20
#		PC20 -BM	RJS	EBM	DRMY	HJM	RSI	056MR	3	01/78PR7		PC04-CM,CONTROL,H9502,861-B,BLASI BLUE,240V 50HZ	DIB20
#		PC20 -CL	RJS	EBM	SMP	HJM	RSI	056MR	5N	01/81PR7		PC04-CL,CONTROL,H9502,861-C,TERRA-COTTA,120V 60HZ	DIB20
#		PC20 -CM	RJS	EBM	SMP	HJM	RSI	056MR	5	01/81PR7		PC04-CM,CONTROL,H9502,861-B,TERRA-COTTA,240V 50HZ	DIB20
#		PC20 -DL	RJS	EBM	SMP	HJM	RSI	056MR	6N	07/80PR7		PC20-BL,DIB20,120V 60HZ	1091
#		PC20 -DM	RJS	EBM	SMP	HJM	RSI	056MR	6	07/80PR7		PC20-BM,DIB20,240V 50HZ	1091
#		PC20 -EL	RJS	EBM	SMP	HJM	RSI	056MR	6N	07/80PR7		PC20-CL,DIB20,120V 60HZ	2040,2050
#		PC20 -EM	RJS	EBM	SMP	HJM	RSI	056MR	6	07/80PR7		PC20-BM,DIB20,240V 50HZ	2040,2050
#		PC278-A	EJT	JK	CGR	GAHL		982WF	5C	02/83IX		BA25-B,KK612-A,120/240V	PC278-A
+		PC278-A1	EJT	JK	CGR	GAHL			3	04/83IX		PC278-A EXCEPT 120V ONLY	
#		PC278-AN	EJT	JK	CGR	GAHL			3N	10/82IX		NON-FCC COMPLIANT PC278-A,120/240V	
#		PC27X-AA	EJT	CPG	CGR	GAHL		982WF	5	02/83CEX		PC27X-AB(Z80 OPTION CARD) + CP/M SOFTWARE	PC278-AA
#		PC27X-AB	EJT	CPG	CGR	GAHL		982WF	5	02/83CEX		OPTION CARD Z80/64KB FOR PC278	PC278-AA
#		PC27X-BA	EJT	LN	CGR	GAHL			5	01/83KDR		RX01/RX02 INTERFACE CARD	PC278-A
#		PC27X-CA	EJT		CGR	GAHL			3N	03/83IX9		BIT MAP GRAPHIC MODULE	PC278-A
#		PC2K1-AA	EJT		CGR	GAHL			3X	11/82PL7		USA/CANADA COUNTRY KIT:LK201-BA,CBI,DOC,DIAG,120V	PC278
#		PC2K1-AE	EJT		CGR	GAHL			5X	02/83PL7		UK COUNTRY KIT: LK201-BE,CBI,DOC,DIAG,240V	PC278
#		PC2K1-AH	EJT		CGR	GAHL			2X	04/82PL7		HOLLAND COUNTRY KIT: LK201-BH,CBI,DIAG,DOC,220V	PC278
#		PC2K1-AP	EJT		CGR	GAHL			2X	04/82PL7		FRENCH COUNTRY KIT: LK201-BP,CBI,DIAG,DOC,220V	PC278
+		PC2K1-AQ	EJT		CGR	GAHL			2	03/83PL7		CANADA-ENGLISH COUNTRY KIT: LK201-AA,CBI,DIAG,DOC,120V	
#		PC2K1-AZ	EJT		CGR	GAHL			5X	02/83PL7		AUSTRALIAN COUNTRY KIT: LK201-BZ,CBI,DIAG,DOC,250V	PC278
#		PC325-D	AEW	CYR	RFDY	JPS	KPC	982WF	3N	10/82IX		BA50-A,H7862,KDF11-CB,2 MSC11-A,RCX50,RX50,VC201,BCC05-10,120V/240V	
		PC325-D			CONTINUED								
+		PC325-D1	AEW		RFDY	GAHL			3	04/83IX		PC325-D EXCEPT 120V ONLY	
#		PC325-DN	AEW		DWJ	JPS			3N	10/82IX		NON-FCC COMPLIANT PC325-D,120/240V	
		PC325-UG	AEW	CYR	RFDY	GAHL	KPC	982WF	3	10/82IV9		UPGRADE FROM PC325-D TO PC350-D	PC325-D
+		PC32B-XA	AEW	CYR	SHP	GAHL			3	03/83IVB		PC325 WORK STATION: PC325-D,PC3K1-AA,VR201-A,BCC04-50,QBA05-A3,120V USA	
#		PC350-A	AEW		RFDY	GAHL		982WF	5C	04/83IX		BA50-A,H7862,KDF11-CA,120V/240V	
#		PC350-AN	AEW		DWJ	GAHL			3N	10/82IX		NON-FCC COMPLIANT PC350-A,120/240V	
#		PC350-D	AEW		RFDY	GAHL		982WF	5C	04/83IVB		PC350-A,RCX50,RX50-AA,VC201-A,2 MSC11-A,BCC05-10,120V/240V	
+		PC350-D1	AEW		RFDY	GAHL			3	04/83IX		PC350-D EXCEPT 120V ONLY	
#		PC350-DN	AEW		DWJ	GAHL			3N	10/82IVB		NON-FCC COMPLIANT PC350-D,120/240V	
+		PC35B-XA	AEW	CYR	SHP	GAHL			3	03/83IVB		PC350 WORK STATION: PC350-D,PC3K1-AA,VR201-A,KEF11-CA,RCD50-AA,PCXXF-AA,BCC04-50,QBA04-A3,QBA05-A3,120V USA	
		PC35B-XA			CONTINUED								
+		PC35H-CA	AEW	CYR	SHP	GAHL			3	03/83IVB		PC350/11730 STARTER KIT:PC350-D,PC3K1-AA,VR201-A,KEF11-CA,PCXXF-AA,BCC04-50,QBA05-A3,QC350-AH,QC353-AG,120V USA	
		PC35H-CA			CONTINUED								
+		PC35M-DA	AEW	CYR	SHP	GAHL			3	03/83IVB		PC350/11750 STARTER KIT:PC350-D,PC3K1-AA,VR201-A,KEF11-CA,PCXXF-AA,BCC04-50,QBA05-A3,QD350-AM,QD353-AG,120V USA	
		PC35M-DA			CONTINUED								
+		PC35M-EA	AEW	CYR	SHP	GAHL			3	03/83IVB		PC350/11780 STARTER KIT:PC350-D,PC3K1-AA,VR201-A,KEF11-CA,PCXXF-AA,BCC04-50,QBA05-A3,QE350-AM,QE353-AY,120V USA	
		PC35M-EA			CONTINUED								
#		PC3K1-A	AEW		RFDY	GAHL			2N	12/82PL7		PC3K1-AA W/O TERMS & CONDITIONS,INSTALL & WARRANTY,120V	PC325,PC350
#		PC3K1-AA	AEW		RFDY	GAHL			5N	12/82PL7		USA COUNTRY KIT: LK201-AA,QBA01-C3,120V	PC300
#		PC3K1-AB	AEW		RFDY	GAHL			2N	11/82PL7		BELGIUM COUNTRY KIT: LK201-AB,QB01-C3,220V	PC300
#		PC3K1-AC	AEW		RFDY	GAHL			2N	04/82PL7		CANADA-FRENCH COUNTRY KIT: LK201-AC,QBFO1-C3,120V	PC300

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		PC3K1-AD	AEW		RFDY	GAHL			2N	04/82PL7		DENMARK COUNTRY KIT: LK201-AD,QBDO1-C3,220V	PC300	
#		PC3K1-AE	AEW		RFDY	GAHL			2N	04/82PL7		UK COUNTRY KIT: LK201-AE,QBEO1-C3,240V	PC300	
#		PC3K1-AF	AEW		RFDY	GAHL			2N	04/82PL7		FINLAND COUNTRY KIT: LK201-AF,QBBO1-C3,220V	PC300	
#		PC3K1-AG	AEW		RFDY	GAHL			2N	04/82PL7		GERMANY COUNTRY KIT: LK201-AG,QBGO1-C3,220V	PC300	
#		PC3K1-AH	AEW		RFDY	GAHL			2N	04/82PL7		HOLLAND COUNTRY KIT: LK201-AH,QBHO1-C3,220V	PC300	
#		PC3K1-AI	AEW		RFDY	GAHL			2N	04/82PL7		ITALY COUNTRY KIT: LK201-AI,QBCO1-C3,220V	PC300	
#		PC3K1-AK	AEW		RFDY	GAHL			2N	04/82PL7		SWITZ-FRENCH COUNTRY KIT: LK201-AK,QBFO1-C3,220V	PC300	
#		PC3K1-AL	AEW		RFDY	GAHL			2N	04/82PL7		SWITZ-GERMAN COUNTRY KIT: LK201-AL,QBGO1-C3,220V	PC300	
#		PC3K1-AM	AEW		RFDY	GAHL			2N	04/82PL7		SWEDEN COUNTRY KIT: LK201-AM,QBTO1-C3,220V	PC300	
#		PC3K1-AN	AEW		RFDY	GAHL			2N	04/82PL7		NORWAY COUNTRY KIT: LK201-AN,QBNO1-C3,220V	PC300	
#		PC3K1-AP	AEW		RFDY	GAHL			2N	04/82PL7		FRANCE COUNTRY KIT: LK201-AP,QBFO1-C3,220V	PC300	
+		PC3K1-AQ	AEW		RFDY	JPS			2	03/83PL7		CANADA-ENGLISH COUNTRY KIT: LK201-AA,QBEO1-C3,120V		
#		PC3K1-AS	AEW		RFDY	GAHL			2N	04/82PL7		SPAIN COUNTRY KIT: LK201-AS,QBSO1-C3,220V		
#		PC3K1-AZ	AEW		RFDY	GAHL			2N	04/82PL7		AUSTRALIA COUNTRY KIT: LK201-AZ,QBEO1-C3,250V	PC300	
+		PC3VS-AA	KAR	DES	LO	GAHL	GEB		30	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A1,USA/CANADA DOC,120V	PC350	
+		PC3VS-AC	KAR	DES	LO	GAHL	GEB		20	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A1,FRENCH/CANADA DOC,120V	PC350	
+		PC3VS-AD	KAR	DES	LO	GAHL	GEB		20	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A6,DANISH DOC,220V	PC350	
+		PC3VS-AE	KAR	DES	LO	GAHL	GEB		20	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A2,UK DOCUMENTATION,240V	PC350	
+		PC3VS-AF	KAR	DES	LO	GAHL	GEB		20	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A3,FINLAND DOC,220V	PC350	
+		PC3VS-AG	KAR	DES	LO	GAHL	GEB		20	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A3,GERMAN DOC,220V	PC350	
+		PC3VS-AH	KAR	DES	LO	GAHL	GEB		20	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A3,NETHERLAND DOC,220V	PC350	
+		PC3VS-AI	KAR	DES	LO	GAHL	GEB		2	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A7,ITALY DOCUMENTS,220V		
+		PC3VS-AK	KAR	DES	LO	GAHL	GEB		2	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A4,SWISS-FRENCH DOC,220V		
+		PC3VS-AL	KAR	DES	LO	GAHL	GEB		2	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A4,SWISS-GERMAN DOC,220V		
+		PC3VS-AM	KAR	DES	LO	GAHL	GEB		2	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A3,SWEDEN DOCUMENTS,220V		
+		PC3VS-AN	KAR	DES	LO	GAHL	GEB		2	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A3,NORWAY DOCUMENTS,220V		
+		PC3VS-AP	KAR	DES	LO	GAHL	GEB		2	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A3,FRANCE DOCUMENTS,220V		
+		PC3VS-AS	KAR	DES	LO	GAHL	GEB		2	03/83IV9		INTEGRATED NTSC VIDEO OPTION,878-A3,SPAIN DOCUMENTS,220V		
+		PC3VS-AZ	KAR	DES	LO	GAHL	GEB		2	03/83IV9		INTEGRATED NTSC VIDEO OPT,878-A5,AUSTRALIAN,ZEALAND DOC,250V		
#		PC3XS-AA	AEW		RFDY	GAHL			3	11/82CE4		CP/M-80 SOFTCARD,280 CPU,64KB RAM	PC325,PC350	
#		PC3XX-AA	JAD	ACF	FTR	JPS	AAG		3	02/83KC		IEC (IEEE) INTERFACE,2 ASYNC SERIAL PORTS,1 PARALLEL PORT	PC325,PC350	
#		PC3XX-AB	JAD	ACF	FTR	JPS	AAG		3	02/83KC9		CONNECTOR BOX: 62P D,2 25P D,1 24P IEEE,30P BARRIER STRIP	PC3XX-AA	
#		PC3XX-AC	JAD	ACF	FTR	JPS	AAG		2	01/83KC		PC3XX-AA + PC3XX-AB (IEC [IEEE] INTERFACE IN BOX)	PC325,PC350	
		PC8 -E	DLF			MAS	GMW	164SP	6N	10/82PR7		PT READER & PUNCH (PCO4-BL & CONT) 60HZ	8/E	
		PC8 -EA	DLF			MAS	GMW	164SP	6	10/82PR7		PT READER & PUNCH (PCO4-BM & CONT) 50HZ	8/E	
		PC8 -EB	DLF			MAS		045SP	6	08/82PR7		TABLE TOP PC8-E	8/E	
		PC8 -EC	DLF			MAS	TZ	084WF	6	08/82PR7		TABLE TOP PC8-EA	8/E	
		PC8 -I						199ML	6N	11/78PR7		PAPER TAPE READER & PUNCH (PCO4-BB & CONT)	8/I	
		PC8 -IA						036NN	6	11/78PR7		PT READER & PUNCH (PCO4-BC & CONT) 50HZ	8/I	
		PC8 -L						199ML	6N	11/78PR7		PT READER & PUNCH (PCO4-BL & CONTROL), 60 HZ	8/L	
		PC8 -LA						036NN	6	11/78PR7		PT READER & PUNCH (PCO4-BM & CONTROL), 50 HZ	8/L	
		PCL11-AD	BLE	HAY	RWB	JBC		CSSCW	6	08/78KDD		PCL11-A W M7998 DIFFERENTIAL TRANSCEIVER	11	
		PCL11-B	PLS	PCO	RWB	JBC		Q28NU	52	10/78KDD		MULTIPLE CPU LINK - DIFFERENTIAL TDM BUS NODE W CABLES	11	
		PCL20-AA	DPL	DMT		HJM	RSI	056MR	3N	05/80KDD		M8619,BA11-KA,MOUNTING SPACE FOR 2 PCL11-B,120V 60HZ	2020	
		PCL20-AB	DPL	DMT		HJM	RSI	056MR	3	05/80KDD		M8619,BA11-KB,MOUNTING SPACE FOR 2 PCL11-B,240V 50HZ	2020	
		PCL20-AC	DPL	DMT		HJM			3N	05/80KDD		PCL20-AA EXP: BA11-KE,BC11A-10,SPACE FOR 2 PCL11-B,120V60H	2020	
		PCL20-AD	DPL	DMT		HJM			3	05/80KDD		PCL20-AB EXP: BA11-KF,BC11A-10,SPACE FOR 2 PCL11-B,240V50H	2020	
		PCR11		CRB		MAS		045SP	3N	08/71PR7		PC11 ADAPTED FOR RUGGED 11 (60HZ)	11R20	
		PCR11-A		CRB		MAS			3	08/71PR7		PC11-A ADAPTED FOR RUGGED 11 (50HZ)	11R20	
		PCR11-C		AS		MAS			3N	01/72PR7		PCR11 IN H957 CAB (60HZ)	11/07-AA, -BA	
		PCR11-CA		AS		MAS			3	01/72PR7		PCR11-A IN H957 CAB (50HZ)	11/07-AB, -BB	
		PCS16-A		RJD				036NN	3	01/72CXX		PROGRAM CONTROL SEQUENCER (PCS) CONTROL (M7326)	16	
		PCS16-B		RJD				036NN	3	01/72MR7		PCS SEQUENCE CONTROL (M7327) 8X256 PROM	16	
		PCS16-BA		RJD				036NN	3	09/72MR7		PDP16-M DIAGNOSTIC ROM 0	16/M	
		PCS16-BB		RJD					3	09/72MR7		PDP16-M DIAGNOSTIC ROM 1	16/M	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
#		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		PDL11-CA	JBE	REJ	PAW	JPS			6N	07/76	BUG		
		PDL11-BA,RK11-D,RK05J-AA,QJ240-AE,NO RX11,NO QJ240-AY,120V 60HZ											
#		PDL11-CB	JBE	REJ	PAW	JPS		6	07/76	BUG			
		PDL11-BB,RK11-D,RK05J-BB,QJ240-AE,NO RX11,NO QJ240-AY,240V 50HZ											
#		PDL11-DA	JBE	BM	PAW	JPS	RMG	24OWM	5N	10/78	BUG		
		1134A-LE,DD11-D,M9202.7 G727,LA36-CE,RX11-BA,AR11-KT,DR11-KT,716-C, QJ240-AY,54-08778,H967-KM,120V 60HZ											
#		PDL11-DB	JBE	BM	PAW	JPS		24OWM	5	10/78	BUG		
		PDL11-DA EXCEPT 1134A-LF,LA36-CJ,RX11-BD,716-D,H967-KN,240V 50HZ											
#		PDL11-DD	JBE	BM	PAW	JPS		24OWM	5	10/78	BUG		
		PDL11-DA EXCEPT LA36-CH,RX11-BC,120V 50HZ											
#		PDL11-EA	JBE	BM	PAW	JPS	RMG	24OWM	5N	10/78	BUG		
		PDL11-DA EXCEPT RK11-D,RK05J-AA,RK05F-FA,H967-AA,QJ240-AE,NO RX11,120V 60HZ											
#		PDL11-EB	JBE	BM	PAW	JPS		24OWM	5	10/78	BUG		
		PDL11-DB EXCEPT RK11-D,RK05J-BB,RK05F-FD,H967-AB,QJ240-AE,NO RX11,240V 50HZ											
#		PDL11-ED	JBE	BM	PAW	JPS		24OWM	5	10/78	BUG		
		PDL11-DD EXCEPT RK11-D,RK05J-BA,RK05F-FC,H967-AA,QJ290-AE,NO RX11,120V 50HZ											
#		PDL11-SA	JBE	BM	PAW	JPS			5	10/78	YX		
		PDL SYSTEM INTEGRATION OF SINGLE INSTRUMENT											
#		PDL11-SI	JBE	BM	PAW	JPS	RMG	003WM	5	10/78	YX		
		PDL SYSTEM INTEGRATION OF 1 TO 5 INSTRUMENTS											
#		PDL11-YA	JBE	BM	PAW	JPS		24OWM	5N	10/78	BUA		
		PDL11-DA,DR11-K,54-08778,BC11-MA,CC55-C,3 XLO1,5 H321,9 MONTHS MAINTENANCE, GSA ONLY,120V60HZ											
#		PDL11-ZA	JBE	BM	PAW	JPS		24OWM	5N	10/78	BUA		
		PDL11-YA EXCEPT PDL11-EA INSTEAD OF PDL11-DA											
#		PDLXX-DA	JBE	BM	PAW	JPS			3N	01/78	AA7		11/10,11/34
		UPGRADE TO PDL11: AR11-KT,DR11-KT,716-C,DD11-DK,KY11-LB,54-08778,M9202,QJ921-AY,QJ191-AY,QJ013-AY,120V											
#		PDLXX-DB	JBE	BM	PAW	JPS			3N	01/78	AA7		11/10,11/34
		PDLXX-DA EXCEPT 716-D,240V											
#		PDLXX-EA		BM		JPS	RMG	24OWM	3N	01/78	AA7		11/10,11/34
		PDLXX-DA EXCEPT QJ921-AE,QJ191-AE,QJ013-AE,120V											
#		PDLXX-EB		BM		JPS			3N	01/78	AA7		11/10,11/34
		PDLXX-EA EXCEPT 716-D,240V											
		PDM70-AA				GDN	JAK	060ML	6N	04/78	DK7		
		SERIAL PROGRAMMED DATA MOVER BASIC BOX W PS, MOTHER BOARD, KEYBOARD, CLOCK BOARD, 5" HIGH RACK MOUNTABLE, 120V											
		PDM70-AA,CONTINUED											
		PDM70-AB				GDN		667NQ	6N	04/78	DK7		
		PDM70-AA, 240V											
		PDM70-BA				GDN	JAK	060ML	6N	04/78	DK7		
		PDM70-AA WITH 32 CHAR BURROUGHS DISPLAY, 120V											
		PDM70-BB				GDN			6N	04/78	DK7		
		PDM70-AB WITH 32 CHAR BURROUGHS DISPLAY, 240V											
		PDM70-CA				GDN	JAK	060ML	6N	04/78	DK7		
		PDM70-AA W NO KEYBOARD & PLAIN FRONT BEZEL, 120V											
		PDM70-CB				GDN			6N	04/78	DK7		
		PDM70-AB W NO KEYBOARD & PLAIN FRONT BEZEL, 240V											
		PDM70-D				GDN	JAK	060ML	6	04/78	AF8		
		PDM70-A, -B, -C 32 BIT INPUT (M7381)											
		PDM70-E				GDN	JAK	060ML	6	04/78	AF8		PDM70-A, -B, -C
		32 BIT OUTPUT (M7382)											
		PDM70-F				GDN	JAK	060ML	6	04/78	AA8		PDM70-A, -B, -C
		4 CH ANALOG INPUT (M7383)											
		PDM70-H				GDN	JAK	060ML	6	04/78	AB8		PDM70-A, -B, -C
		2 CH ANALOG OUTPUT (M7384)											
		PDM70-IN				GDN			6	04/78	YX		PDM70
		SYSTEM INSTALLATION FEE											
		PDM70-J				GDN	JAK	060ML	6	04/78	DC8		PDM70-A, -B, -C
		BIT SERIAL I/O, EIA OR 20 MA (M7385)											
		PDM70-JR				GDN	JAK	060ML	6	04/78	DC8		PDM70-A, -B, -C
		REMOTE SERIAL I/O INTERFACE (M7377)											
		PDM70-K				GDN	JAK	060ML	6	04/78	PL8		PDM70-A, -B, -C
		16 KEY KEYBOARD (M7386)											
		PDM70-L				GDN	JAK	060ML	6	04/78	XM		PDM70-K
		32 CHARACTER BURROUGHS DISPLAY											
		PDM70-M				GDN	JAK	060ML	6	04/78	DC8		PDM70-A, -B, -C
		GEN PURPOSE CHAR SERIAL I/O (M7388)											
		PDM70-N				GDN	JAK	060ML	6	04/78	MR8		PDM70-A, -B, -C
		64 CHAR PROM READ IN OPTION, M7387											
		PDM70-P				GDN	JAK	060ML	6	04/78	KC		PDM70-A, -B, -C
		PROGRAMMABLE BUS CONTROL											
		PDM70-R				GDN	JAK	060ML	6	04/78	DC8		PDM70-A, -B, -C
		BIT SERIAL BUS INTERFACE, 20MA											
		PDM70-SD				GDN	JAK	060ML	6	04/78	DK9		PDM70-A, -B, -C
		PDM70 FOUNDATION WW MODULE (M7378)											
		PDM70-V				GDN			6	04/78	XM		PDM70-A, -B, -C
		REAR DOOR W ADDED COOLING FAN											
		PDP10		KE		HJM			-	08/79	C65H		
		36 BIT CPU, PDP6 PROGRAMS (USES KA10,KI10,KL10 OR KS10)											
		PDP11-05		WMC		MAS			6	10/78	CU5		
		KD11-B PROCESSOR, OEM											
		PDP11-10		WMC		MAS			6	10/78	CU5		
		KD11-B PROCESSOR, END USER											
		PDP11-15	DLF	WMC		MAS			6	10/78	CU6		
		SEE 11/15-XX											
		PDP11-20		JO		MAS			6	08/82	CU6		
		KA11 PROC, PS, MM11-E, BA11-CS, KY11-A, LT33-D											
		PDP11-35		JO		MAS			6	08/82	CU5		
		KD11-A PROCESSOR, OEM											
		PDP11-40		JO		MAS			6	08/82	CU5		
		KD11-A PROC, IN 11/45 BOX											
		PDP11-45		CL		MAS			6	08/82	CU5		
		HIGH SPEED PDP11 FAMILY MACHINE (KB11-A)											

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			PDP12-10		RI					5	01/73CX6	PDP12-C W AD12, DR12	
			PDP12-20		RI					5	01/73CX6	12/10 W VC12, VR14, TC12, TU56, KF12	
			PDP12-30		RI					5	01/73CX6	12/20 W MC12, KW12-A	
			PDP12-40		RI					5	01/73CX6	12/30 W FPP12	
			PDP12-A		RI					6	< 70BXA	PDP12-B + AD12, DR12	
			PDP12-B		RI					6	< 70BXA	PDP12-C, TC12, 2 TU55, VC12, VR12	
			PDP12-C		RI					6	< 70BXA	BASIC LINC 8/I: EP12,EM12 (INCLUDES MC12),H951 CAB,LT33-D	
			PDP14-K	DLF						6	08/76CX5	PDP14-P, BX14-DA, BY14-DA	
			PDP14-LK	DLF						6	01/72CX5	PDP14-LP, BX14, BY14	
			PDP14-LP	DLF						6	08/76CX5	KA14, BE14 & POWER SUPPLY	
			PDP14-P	DLF					199ML	6	03/74CX5	12 BIT MACHINE CONTROLLER (PROCESSOR ONLY)	
			PDP14-PX	DLF					036NN	6	08/76CX5	PDP14-P W EXTRA POWER SUPPLY	
			PDP15-10	DLF	RDP				036NN	6	12/75BXG	KP15, MM15-AA, LT33-C	
			PDP15-20	DLF	RDP				036NN	6	12/75BXG	KP15, MM15-CA, LT35-C, PC15, KE15, TC15, TU56	
			PDP15-30	DLF	RDP				036NN	6	12/75BXG	PDP15-20,MM15-CB,LT33-C,LT15-A,KA15,KM15,KW15,TU56	
			PDP15-35	DLF	RDP				036NN	6	12/75BXG	SPECIAL CONFIGURATION FOR REAL TIME EXECUTIVE SYSTEM (RSX)	
			PDP15-40	DLF	RDP				036NN	6	12/75BXG	PDP15-30,MM15-CC,ONLY ONE TU56,RF15,2 RS09	
			PDP15-50	DLF	RDP				036NN	6	12/75BXG	KP15,MM15-CA,MM15-CB,LT33-C,KE15,KW15,PC15,FP15,RP15,RPO2,TC59,TU10-E	
			PDP15-50,	CONTINUED									
			PDP15-CA	DLF	RDP				000	6N	06/77BXG	BASIC PDP15 REPACKAGED W/ H742-A POWER SUPPLY, 120V	
			PDP15-CB	DLF	RDP				000	6N	06/77BXG	BASIC PDP15 REPACKAGED W/ H742-B POWER SUPPLY, 240V	
			PDP16	ECJ	RJD					3	< 70CX6	COMPUTER MADE FROM REGISTER TRANSFER MODULES	
			PDP16-MA	DLF					036NN	6N	11/78CX6	PDP16 IN 8/M 12 INCH BOX W PREDEFINED INSTRUCTION SET 120V	
			PDP16-MB	DLF					036NN	6N	11/78CX6	PDP16 IN 8/M 12 INCH BOX W PREDEFINED INSTRUCTION SET 240V	
			PDP16-MC	DLF					036NN	6N	11/78CX6	PDP16-MA W NO 8/M BOX, 120V	
			PDP16-MD	DLF					036NN	6N	11/78CX6	PDP16-MB W NO 8/M BOX, 240V	
			PDP16-ME	DLF					036NN	6	11/78CX6	PDP16-M W NO 8/M BOX, NO PWR SUPPLY	
			PDP16-MF	DLF					036NN	6N	11/78CX6	PDP16-MA IN 15-INCH 8/M BOX, 120V	
			PDP16-MH	DLF					036NN	6N	11/78CX6	PDP16-MB IN 15-INCH 8/M BOX, 240V	
			PDP5	DLF						6	< 70C86	12 BIT SYSTEM MODULES	
			PDP8							6	11/78C86	12 BIT FLIP CHIP MODULES PDP5 CODE	
			PDP8 -B	DLF						6	07/77C86	MIN PDP8, MOS	
			PDP8 -E	DLF		MAS				6	07/77C86	PDP8-I ON BIG CARDS, EXPANDED ORDER CODE	
			PDP8 -I	DLF					036NN	6	07/77C86	BASIC PDP8-I, 12 BIT M-SERIES MODULES	
			PDP8 -IC	DLF					036NN	6	07/77C86	PDP8-I IN CABINET	
			PDP8 -ID	DLF					036NN	6	07/77C86	PDP8-I IN H950 CABINET	
			PDP8 -IP	DLF					036NN	6	07/77C86	PDP8-I ON PEDESTAL	
			PDP8 -L	DLF					036NN	6	07/77C86	BASIC PDP8-L, MINIMUM AND COMPACT PDP8-I	
			PDP8 -LA	DLF					036NN	6	07/77C86	8/L W SLIDES, SERVICE, TTY	
			PDP8 -LB	DLF					036NN	6	07/77C86	8/L W SLIDES, SERVICE, NO TTY	
			PDP8 -LC	DLF					036NN	6	07/77C86	8/L W SLIDES, TTY, NO SERVICE	
			PDP8 -LD	DLF					036NN	6	07/77C86	8/L W SLIDES, NO TTY, NO SERVICE	
			PDP8 -LE	DLF					036NN	6	07/77C86	8/L W H950, SERVICE, TTY	
			PDP8 -LF	DLF					036NN	6	07/77C86	8/L W H950, SERVICE, NO TTY	
			PDP8 -LG	DLF					036NN	6	07/77C86	8/L W H950, TTY, NO SERVICE	
			PDP8 -LH	DLF					036NN	6	07/77C86	8/L W H950, NO TTY, NO SERVICE	
			PDP8 -LJ	DLF					036NN	6	07/77C86	8/L W COVER, TTY, SERVICE	
			PDP8 -LK	DLF					036NN	6	07/77C86	8/L W COVER, SERVICE, NO TTY	
			PDP8 -LL	DLF					036NN	6	07/77C86	8/L W COVER, TTY, NO SERVICE	
			PDP8 -LM	DLF					036NN	6	07/77C86	8/L W COVER, NO TTY, NO SERVICE	
			PDP8 -S	DLF						6	< 70C86	12 BIT SERIAL, FLIP CHIP MODULES	
			PDP8E-AA	DLF		MAS	JRA	360AG	6N	07/77C86		4K 8/E RACK MOUNTABLE (RM) 120V	
			PDP8E-AB	DLF		MAS	JRA	360AG	6N	07/77C86		4K 8/E RACK MOUNTABLE (RM) 240V	
			PDP8E-AE	DLF		MAS	JRA	134NN	6N	07/77C86		8K PDP8E-AA	
			PDP8E-AF	DLF		MAS	JRA	360AG	6N	07/77C86		8K PDP8E-AB	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	PDP8E-AS	DLF			MAS	JRA	178AG	6N	07/77C86		16K PDP8E, RACK MOUNTABLE, KL8-E, KC8-E CONSOLE, 120V	
	PDP8E-AT	DLF			MAS	JRA	178AG	6N	07/77C86		16K PDP8E, RACK MOUNTABLE, KL8-E, KC8-E CONSOLE, 240V	
	PDP8E-BA	DLF			MAS	JRA	360AG	6N	07/77C86		4K 8/E TABLE TOP (TT) 120V	
	PDP8E-BB	DLF			MAS	JRA	360AG	6N	07/77C86		4K 8/E TABLE TOP (TT) 240V	
	PDP8E-BE	DLF			MAS	JRA	360AG	6N	07/77C86		8K 8/E TT 120V	
	PDP8E-BF	DLF			MAS	JRA	360AG	6N	07/77C86		8K 8/E TT 240V	
	PDP8E-BS	DLF			MAS	JRA		6N	07/77C86		16K PDP8E, TABLE TOP, KL8-E, KC8-E CONSOLE, 120V	
	PDP8E-BT	DLF			MAS	JRA		6N	07/77C86		16K PDP8E, TABLE TOP, KL8-E, KC8-E CONSOLE, 240V	
	PDP8E-CA	DLF			MAS	JRA	360AG	6N	06/72C86		4K 8/E CABINET MOUNTED (CAB) 120V	
	PDP8E-CB	DLF			MAS	JRA	360AG	6N	06/72C86		4K 8/E CABINET MOUNTED (CAB) 240V	
	PDP8E-CE	DLF			MAS	JRA	360AG	6N	05/73C86		8K 8/E CAB 120V	
	PDP8E-CF	DLF			MAS	JRA	360AG	6N	05/73C86		8K 8/E CAB 240V	
	PDP8E-DA	DLF			MAS	JRA	360AG	6N	08/71C86		4K 8/E RM, OEM, 120V	
	PDP8E-DB	DLF			MAS	JRA	360AG	6N	08/71C86		4K 8/E RM, OEM, 240V	
	PDP8E-DC	DLF			MAS	JRA	360AG	6N	07/77C86		4K 8/E RM, OEM2, 120V	
	PDP8E-DD	DLF			MAS	JRA	360AG	6N	07/77C86		4K 8/E RM, OEM2, 240V	
	PDP8E-DE	DLF			MAS	JRA	360AG	6N	07/77C86		8K 8/E RM, OEM, 120V	
	PDP8E-DF	DLF			MAS	JRA	360AG	6N	07/77C86		8K 8/E RM, OEM, 240V	
	PDP8E-DS	DLF			MAS	JRA	240WM	6N	07/77C86		16K PDP8E, RACK MOUNTABLE, KL8-E, KC8-E CONSOLE, 120V OEM	
	PDP8E-DT	DLF			MAS	JRA	240WM	6N	07/77C86		16K PDP8E, RACK MOUNTABLE, KL8-E, KC8-E CONSOLE, 240V OEM	
	PDP8E-EA	DLF			MAS	JRA	360AG	6N	08/71C86		4K 8/E TT, OEM, 120V	
	PDP8E-EB	DLF			MAS	JRA	360AG	6N	08/71C86		4K 8/E TT, OEM, 240V	
	PDP8E-EC	DLF			MAS	JRA	360AG	6N	07/77C86		4K 8/E TT, OEM2, 120V	
	PDP8E-ED	DLF			MAS	JRA	360AG	6N	07/77C86		4K 8/E TT, OEM2, 240V	
	PDP8E-EE	DLF			MAS	JRA	360AG	6N	07/77C86		8K 8/E TT, OEM2, 120V	
	PDP8E-EF	DLF			MAS	JRA	360AG	6N	07/77C86		8K 8/E TT, OEM2, 240V	
	PDP8E-ES	DLF			MAS	JRA	178AG	6N	07/77C86		16< PDP8E, TABLE TOP, KL8-E, KC8-E CONSOLE, 120V OEM	
	PDP8E-ET	DLF			MAS	JRA	178AG	6N	07/77C86		16< PDP8E, TABLE TOP, KL8-E, KC8-E CONSOLE, 240V OEM	
	PDP8E-FA	DLF			MAS	JRA	360AG	6N	08/71C86		4K 8/E CAB, OEM, 120V	
	PDP8E-FB	DLF			MAS	JRA	360AG	6N	08/71C86		4K 8/E CAB, OEM, 240V	
	PDP8E-FC	DLF			MAS	JRA	360AG	6N	05/73C86		4K 8/E CAB, OEM2, 120V	
	PDP8E-FD	DLF			MAS	JRA	360AG	6N	05/73C86		4K 8/E CAB, OEM2, 240V	
	PDP8E-FE	DLF			MAS	JRA	360AG	6N	05/73C86		8K 8/E, CAB, OEM2, 120V	
	PDP8E-FF	DLF			MAS	JRA	360AG	6N	05/73C86		8K 8/E, CAB, OEM2, 240V	
	PDP8E-FH	DLF			MAS	JRA	178AG	6N	07/77C86		4K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 120V, OEM	
	PDP8E-FJ	DLF			MAS	JRA	178AG	6N	07/77C86		4K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 240V, OEM	
	PDP8E-FK	DLF			MAS	JRA	240WM	6N	07/77C86		8K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 120V, OEM	
	PDP8E-FL	DLF			MAS	JRA		6N	07/77C86		8K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 240V, OEM	
	PDP8E-FS	DLF			MAS	JRA	240WM	6N	07/77C86		16K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 120V, OEM	
	PDP8E-FT	DLF			MAS	JRA	240WM	6N	07/77C86		16K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 240V, OEM	
	PDP8E-HK	DLF			MAS	JRA	178AG	6N	07/77C86		8K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 120V	
	PDP8E-HL	DLF			MAS	JRA	178AG	6N	07/77C86		8K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 240V	
	PDP8E-HS	DLF			MAS	JRA	178AG	6N	07/77C86		16K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 120V	
	PDP8E-HT	DLF			MAS	JRA	178AG	6N	07/77C86		16K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 240V	
	PDP8E-JA	DLF			MAS	JRA	360AG	6N	05/73C86		4K 8/E, RM, KC8-EC, KP8-E, 120V	
	PDP8E-JB	DLF			MAS	JRA	360AG	6N	05/73C86		4K 8/E, RM, KC8-EC, KP8-E, 240V	
	PDP8E-MA	DLF			MAS	JRA	360AG	6N	05/73C86		OEM 4K 8/E, RM, KC8-EC, KP8-E, 120V	
	PDP8E-MB	DLF			MAS	JRA	360AG	6N	05/73C86		OEM 4K 8/E, RM, KC8-EC, KP8-E, 240V	
	PDP8E-MC	DLF			MAS	JRA	360AG	6N	05/73C86		OEM2 4K 8/E, RM, KC8-EC, KP8-E, 120V	
	PDP8E-MD	DLF			MAS	JRA	360AG	6N	05/73C86		OEM2 4K 8/E, RM, KC8-EC, KP8-E, 240V	
	PDP8E-NE			GC	MAS	JRA	360AG	6N	07/77C86		8K GREEN 8/E W KC8-ED, RM, 120V	LAB8-E
	PDP8E-NF			GC	MAS	JRA	360AG	6N	07/77C86		8K GREEN 8/E W KC8-ED, RM, 240V	LAB8-E
	PDP8E-PE			GC	MAS	JRA	360AG	6N	07/77C86		8K GREEN 8/E W KC8-ED, TT, 120V	LAB8-E
	PDP8E-PF			GC	MAS	JRA	360AG	6N	07/77C86		8K GREEN 8/E W KC8-ED, TT, 240V	LAB8-E
	PDP8F	DLF			MAS	JRA		6	07/77C86		BASIC PDP8-E IN SHORT BOX W KL8-E, KC8-FL CONSOLE	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
											DESCRIPTION		
	PDP8F-AA	DLF			MAS	JRA	360AG	6N	04/73C86	4K	PDP8F RACK MOUNTABLE	120V IN 12" BOX	
	PDP8F-AB	DLF			MAS	JRA	360AG	6N	04/73C86	4K	PDP8F RACK MOUNTABLE	240V IN 12" BOX	
	PDP8F-AE	DLF			MAS	JRA	360AG	6N	04/73C86	8K	PDP8F RACK MOUNTABLE	120V IN 12" BOX	
	PDP8F-AF	DLF			MAS	JRA	360AG	6N	04/73C86	8K	PDP8F RACK MOUNTABLE	240V IN 12" BOX	
	PDP8F-AH	DLF			MAS	JRA	360AG	6N	07/77C86	4K	PDP8F, RACK MOUNTABLE,	IN 15" BOX, 120V	
	PDP8F-AJ	DLF			MAS	JRA	360AG	6N	07/77C86	4K	PDP8F, RACK MOUNTABLE,	IN 15" BOX, 240V	
	PDP8F-AK	DLF			MAS	JRA	360AG	6N	07/77C86	8K	PDP8F, RACK MOUNTABLE,	IN 15" BOX, 120V	
	PDP8F-AL	DLF			MAS	JRA	360AG	6N	07/77C86	8K	PDP8F, RACK MOUNTABLE,	IN 15" BOX, 240V	
	PDP8F-AS	DLF			MAS	JRA	360AG	6N	07/77C86	16K	PDP8F, RACK MOUNTABLE,	IN 15" BOX, 120V	
	PDP8F-AT	DLF			MAS	JRA	360AG	6N	07/77C86	16K	PDP8F, RACK MOUNTABLE,	IN 15" BOX, 240V	
	PDP8F-CA	DLF			MAS	JRA	360AG	6N	05/73C86	4K	PDP8F, CABINET MOUNTED,	IN 12" BOX, 120V	
	PDP8F-CB	DLF			MAS	JRA	360AG	6N	05/73C86	4K	PDP8F, CABINET MOUNTED,	IN 12" BOX, 240V	
	PDP8F-CE	DLF			MAS	JRA	360AG	6N	05/73C86	8K	PDP8F, CABINET MOUNTED,	IN 12" BOX, 120V	
	PDP8F-CF	DLF			MAS	JRA	360AG	6N	05/73C86	8K	PDP8F, CABINET MOUNTED,	IN 12" BOX, 240V	
	PDP8M	DLF			MAS	JRA		6	07/77C86	BASIC PDP8-M, 8/E IN SHORT BOX			
	PDP8M-DC	DLF			MAS	JRA	360AG	6N	04/73C86	4K	PDP8M, RACK MOUNTABLE,	KL8-E, KC8-ML, 12" BOX, OEM, 120V	
	PDP8M-DD	DLF			MAS	JRA	360AG	6N	04/73C86	4K	PDP8M, RACK MOUNTABLE,	KL8-E, KC8-ML, 12" BOX, OEM, 240V	
	PDP8M-DE	DLF			MAS	JRA	360AG	6N	04/73C86	8K	PDP8M, RACK MOUNTABLE,	KL8-E, KC8-ML, 12" BOX, OEM, 120V	
	PDP8M-DF	DLF			MAS	JRA	360AG	6N	04/73C86	8K	PDP8M, RACK MOUNTABLE,	KL8-E, KC8-ML, 12" BOX, OEM, 240V	
	PDP8M-DH	DLF			MAS	JRA	360AG	6N	07/77C86	4K	PDP8M, RACK MOUNTABLE,	KL8-E, KC8-ML, 15" BOX, OEM, 120V	
	PDP8M-DJ	DLF			MAS	JRA	360AG	6N	07/77C86	4K	PDP8M, RACK MOUNTABLE,	KL8-E, KC8-ML, 15" BOX, OEM, 240V	
	PDP8M-DK	DLF			MAS	JRA	360AG	6N	07/77C86	8K	PDP8M, RACK MOUNTABLE,	KL8-E, KC8-ML, 15" BOX, OEM, 120V	
	PDP8M-DL	DLF			MAS	JRA	360AG	6N	07/77C86	8K	PDP8M, RACK MOUNTABLE,	KL8-E, KC8-ML, 15" BOX, OEM, 240V	
	PDP8M-DS	DLF			MAS	JRA	360AG	6N	07/77C86	16K	PDP8M, RACK MOUNTABLE,	KL8-E, KC8-ML CONSOLE, 120V OEM	
	PDP8M-DT	DLF			MAS	JRA	360AG	6N	07/77C86	16K	PDP8M, RACK MOUNTABLE,	KL8-E, KC8-ML CONSOLE, 240V OEM	
	PDP8M-EH	DLF			MAS	JRA	360AG	6N	07/77C86	4K	PDP8M, RACK MOUNTABLE,	KC8-ML CONSOLE, 120V OEM	
	PDP8M-EJ	DLF			MAS	JRA	360AG	6N	07/77C86	4K	PDP8M, RACK MOUNTABLE,	KC8-ML CONSOLE, 240V OEM	
	PDP8M-EK	DLF			MAS	JRA	360AG	6N	07/77C86	8K	PDP8M, RACK MOUNTABLE,	KC8-ML CONSOLE, 120V OEM	
	PDP8M-EL	DLF			MAS	JRA	360AG	6N	07/77C86	8K	PDP8M, RACK MOUNTABLE,	KC8-ML CONSOLE, 240V OEM	
	PDP8M-ES	DLF			MAS	JRA	360AG	6N	07/77C86	16K	PDP8M, RACK MOUNTABLE,	KC8-ML CONSOLE, 120V OEM	
	PDP8M-ET	DLF			MAS	JRA	360AG	6N	07/77C86	16K	PDP8M, RACK MOUNTABLE,	KC8-ML CONSOLE, 240V OEM	
	PDP8M-MC	DLF			MAS	JRA	360AG	6N	04/73C86	4K	PDP8M, RACK MOUNTABLE,	KC8-M, 12" BOX, OEM, 120V	
	PDP8M-MD	DLF			MAS	JRA	360AG	6N	04/73C86	4K	PDP8M, RACK MOUNTABLE,	KC8-M, 12" BOX, OEM, 240V	
	PDP8M-ME	DLF			MAS	JRA	360AG	6N	04/73C86	8K	PDP8M, RACK MOUNTABLE,	KC8-M, 12" BOX, OEM, 120V	
	PDP8M-MF	DLF			MAS	JRA	360AG	6N	04/73C86	8K	PDP8M, RACK MOUNTABLE,	KC8-M, 12" BOX, OEM, 240V	
	PDP8M-MH	DLF			MAS	JRA	360AG	6N	07/77C86	4K	PDP8M, RACK MOUNTABLE,	KC8-M, 15" BOX, OEM, 120V	
	PDP8M-MJ	DLF			MAS	JRA	360AG	6N	07/77C86	4K	PDP8M, RACK MOUNTABLE,	KC8-M, 15" BOX, OEM, 240V	
	PDP8M-MK	DLF			MAS	JRA	360AG	6N	07/77C86	8K	PDP8M, RACK MOUNTABLE,	KC8-M, 15" BOX, OEM, 120V	
	PDP8M-ML	DLF			MAS	JRA	360AG	6N	07/77C86	8K	PDP8M, RACK MOUNTABLE,	KC8-M, 15" BOX, OEM, 240V	
	PDP8M-MM	DLF			MAS	JRA	360AG	6N	07/77C86	1K	PROM PDP8M, RACK MOUNTABLE,	KC8-M, 15" BOX, 120V OEM	
	PDP8M-MN	DLF			MAS	JRA	360AG	6N	07/77C86	1K	PROM PDP8M, RACK MOUNTABLE,	KC8-M, 15" BOX, 240V OEM	
	PDP8M-MP	DLF			MAS	JRA	360AG	6N	07/77C86	2K	PROM PDP8M, RACK MOUNTABLE,	KC8-M, 15" BOX, 120V OEM	
	PDP8M-MR	DLF			MAS	JRA	360AG	6N	07/77C86	2K	PROM PDP8M, RACK MOUNTABLE,	KC8-M, 15" BOX, 240V OEM	
	PDP8M-MS	DLF			MAS	JRA	360AG	6N	07/77C86	16K	PDP8M, RACK MOUNTABLE,	KC8-M CONSOLE, 120V OEM	
	PDP8M-MT	DLF			MAS	JRA	360AG	6N	07/77C86	16K	PDP8M, RACK MOUNTABLE,	KC8-M CONSOLE, 240V OEM	
	PDP9	DLF						6	07/77CX6	18 BIT FLIP CHIP MODULES PDP7 CODE			
	PDP9 -F	DLF						6	10/78CX6	PDP9 W CAB9-A FOR FOXBORO			
	PDT11	ECJ			MAS			-	05/78BED	SEE 11110 THRU 11155			
	PHA15		DD					6	< 70BXA	PDP15-BASED PULSE HEIGHT ANALYSER			
	PHA8		DD					6	< 70B8A	PDP8, 8/I, 8/L BASED PULSE HEIGHT ANALYSER			
	PHABE-10		DD		MAS			6N	10/78B8A	IS PDP8E-CA, LT33-DC, VC8-E, VRO3-A, NNO1-A, KA8-E, QFPO1-A, 120V			
	PHABE-20		DD					6N	10/78B8A	PHABE-10 + MM8-E, 120V			
	PK11 -AA	HL	TPF	PPM	JTY	LDI	24QWM	6N	04/79BUA	PEAK-11 DATA ACQUISITION & PROCESSING SYS:11F34-AA, MS11-JP			
	PK11 -AA	CONTINUED								KY11-LB, LPS11-SA, LPSAD-12, LPSKW, BA408, 2 LPSAG-VG, LPSDR-A,			
	PK11 -AA	CONTINUED								H328, DD11-CK, QJO14-AY PEAK-11, 120V 60HZ			

SYNC/ASYN ASCII
15
8

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	PK11	-AA	CONTINUED							PEAK-11, 120V 60HZ	
	PK11	-AB	HL	TPF	PPM	JTY	LDI	6	04/79BUA	PK11-AA EXCEPT 11F34-AB, LPS11-SB, 240V 50HZ	
	PK11	-AC	HL	TPF	PPM	JTY	LDI	6	04/79BUA	PK11-AA EXCEPT LPS11-SC, 100V 50HZ	
	PK11	-BA	HL	TPF	PPM	JTY	LDI	240WM	6N 04/79BUA	PK11-AA EXCEPT 11F34-BA, MM11-DP, NO MS11-JP, 120V 60HZ	
	PK11	-BB	HL	TPF	PPM	JTY	LDI	6	04/79BUA	PK11-AA EXCEPT 11F34-BB, LPS11-SB, MM11-DP, NO MS11-JP, 240V50	
	PK11	-BC	HL	TPF	PPM	JTY	LDI	6	04/79BUA	PK11-BA EXCEPT LPS11-SC, 100V 50HZ	
	PK11	-CA	HL	TPF	PPM	JTY	LDI	240WM	6N 04/79BUA	11T34-AA, KY11-LB, LPS11-SA, LPSAD-12, LPSKW, BA408, 4 LPSAG-VG, LPSAM-3G, LPSDR-A, H328, QJO14-AE PEAK-11, 120V 60HZ	
	PK11	-CA	CONTINUED								
	PK11	-CB	HL	TPF	PPM	JTY	LDI	6	04/79BUA	PK11-CA EXCEPT 11T34-AB, LPS11-SB, 240V 50HZ	
	PK11	-CC	HL	TPF	PPM	JTY	LDI	6	04/79BUA	PK11-CA EXCEPT LPS11-SC, 100V 50HZ	
	PK11	-DA	HL	TPF	PPM	JTY	LDI	6N	04/79BUA	PK11-CA EXCEPT 11T34-BA, 120V 60HZ	
	PK11	-DB	HL	TPF	PPM	JTY	LDI	6	04/79BUA	PK11-CA EXCEPT 11T34-BB, LPS11-SB, 240V 50HZ	
	PK11	-DC	HL	TPF	PPM	JTY	LDI	6	04/79BUA	PK11-DA EXCEPT LPS11-SC, 100V 50HZ	
	PK11	-GA	HL	TPF	PPM	JTY	LDI	240WM	6N 08/79BUA	PK11-AA FOR GSA GROUP 66 CONTRACT	
	PK11	-GC	HL	TPF	PPM	JTY	LDI	240WM	6N 08/79BUA	PK11-CA FOR GSA GROUP 66 CONTRACT	
	PL8	-AA	DLF			MAS		199ML	6N 06/75PH7	LA30-PA + PC8-E, RACK MOUNT, 120V 60HZ	8/E
	PL8	-AB	DLF			MAS		199ML	6N 06/75PH7	LA30-PB + PC8-EA, RACK MOUNT, 240V 60HZ	8/E
	PL8	-AC	DLF			MAS		199ML	6 06/75PH7	LA30-PC + PC8-E, RACK MOUNT, 120V 50HZ	8/E
	PL8	-AD	DLF			MAS		059WF	6 06/75PH7	LA30-PD + PC8-EA, RACK MOUNT, 240V 50HZ	8/E
	PL8	-BA	DLF			MAS		059WF	6N 06/75PH7	LA30-PA + PC8-EB, TABLE TOP, 120V 60HZ	8/E
	PL8	-BB	DLF			MAS	TZ	084WF	6N 06/75PH7	LA30-PB + PC8-EC, TABLE TOP, 240V 60HZ	8/E
	PL8	-BC	DLF			MAS	TZ	084WF	6 06/75PH7	LA30-PC + PC8-EB, TABLE TOP, 120V 50HZ	8/E
	PL8	-BD	DLF			MAS	TZ	084WF	6 06/75PH7	LA30-PD + PC8-EC, TABLE TOP, 240V 50HZ	8/E
#	PM301	-AA	GUTZ	JFB		JPS		6N	07/78BUA	POWER MANAGEMENT SYS: HDW + QJ635-CN, 120V 60HZ	
#	PM301	-AB	GUTZ	JFB		JPS		6	07/78BUA	POWER MANAGEMENT SYS: HDW + QJ635-CN, 240V 50HZ	
#	PM501	-AA		JFB		JPS		6N	02/76BUA	POWER MANAGEMENT SYS: N1111-MA + QJ630-CN, 120V 60HZ	
#	PM501	-AB		JFB		JPS		6	02/76BUA	POWER MANAGEMENT SYS: N1111-MB + QJ630-CN, 240V 50HZ	
#	PM701	-AA	GUTZ	JFB		JPS		6N	02/76BUA	POWER MANAGEMENT SYS: N1143-MA + QJ630-CN, 120V 60HZ	
#	PM701	-AB	GUTZ	JFB		JPS		6	02/76BUA	POWER MANAGEMENT SYS: N1143-MB + QJ630-CN, 240V 50HZ	
#	PM701	-BA	GUTZ	JFB		JPS		6N	07/78BUA	POWER MGMT SYS: 11T34-KA, TA11-AA, NCS11-AA, QJ630-CN, 120V60H	
#	PM701	-BB	GUTZ	JFB		JPS		6	07/78BUA	POWER MGMT SYS: 11T34-KB, TA11-AB, NCS11-AB, QJ630-CN, 240V50H	
#	PMK01	-AA		HRL		EB		78ONS	6N 01/83YB	PORTABLE PDP8/E PAPER TAPE READER, 120V LINE CORD	8/E
#	PMK01	-AB		HRL		EB		78ONS	6N 01/83YB	PORTABLE PDP8/E PAPER TAPE READER, 240V LINE CORD	8/E
#	PMK01	-BA		HRL		EB		78ONS	6N 01/83YB	PORTABLE PDP11 PAPER TAPE READER, 120V LINE CORD	11
#	PMK01	-BB		HRL		EB		78ONS	6N 01/83YB	PORTABLE PDP11 PAPER TAPE READER, 240V LINE CORD	11
#	PMK01	-CA		HRL		EB		78ONS	6N 01/83YB	PORTABLE PDP8/E & PDP11 PAPER TAPE READER, 120V	8/E, 11
#	PMK01	-CB		HRL		EB		78ONS	6N 01/83YB	PORTABLE PDP8/E & PDP11 PAPER TAPE READER, 240V	8/E, 11
#	PMK03		RDK	DSD		MAS		3	10/78YB	SIGNAL DISPLAY FOR TROUBLE SHOOTING	11//05
#	PMK04		RFH			ASH		6	11/77YB	OFF-LINE TERMINAL TESTER	LA30, LA36, VT05, VT50
	PMK04	CONTINUED									
	PMK05	-A	RDK	DSD		MAS		78ONS	5E 10/78YB	FIELD PORTABLE UNIBUS EXERCISER, 120V	11
	PMK05	-B	RDK	DSD		MAS		78ONS	5E 10/78YB	FIELD PORTABLE UNIBUS EXERCISER, 240V	11
	PMT11	-AA	JMB	EB		JAL		3N	09/75YB	BASIC PROGRAMMABLE MODULE TESTER, 120V 60HZ	FS
	PMT11	-AB	JMB	EB		JAL		3	09/75YB	BASIC PROGRAMMABLE MODULE TESTER, 240V 50HZ	FS
	PP12			RI				199ML	5N 03/71PR7	PT PUNCH (PC05-P & CONTROL), 60 HZ	BA12
	PP12	-A		RI				5	03/71PR7	PT PUNCH (PC05-PA & CONTROL), 50 HZ	BA12
	PP67	-A				RYBG		199ML	6N 11/78PR8	PT PUNCH 6-LEVEL, 60 HZ	PA61-A, PA68-A
	PP67	-AA	SG			RYBG	EOD	712AS	6 07/81PR8	PT PUNCH 6-LEVEL, 50 HZ	PA61-A, PA68-A
	PP67	-B	SG			RYBG		199ML	6N 07/81PR8	PT PUNCH 8-LEVEL, 60 HZ	PA61-A, PA68-A
	PP67	-BA	SG			RYBG	EOD	712AS	6 07/81PR8	PT PUNCH 8-LEVEL, 50 HZ	PA61-A, PA68-A
	PP67	-C				RYBG	EOD	712AS	6N 05/79PR8	PT PUNCH 6-LEVEL, 60 HZ	PA68-F, PA63
	PP67	-CA				RYBG	EOD	712AS	6 05/79PR8	PT PUNCH 6-LEVEL, 50 HZ	PA68-F, PA63
	PP67	-D				RYBG	EOD	712AS	6N 05/81PR8	PT PUNCH 8-LEVEL, 60 HZ	PA68-F
	PP67	-DA				RYBG	EOD	712AS	6 05/79PR8	PT PUNCH 8-LEVEL, 50 HZ	PA68-F
	PP8	-E	DLF			JJS		048WF	6N 12/82PR7	PT PUNCH (PC04-PL & CONTROL) 60HZ	8/E

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		PP8	-EA	DLF			JJS	O48WF	6	12/82PR7		PT PUNCH (PC04-PM & CONTROL) 50HZ	8/E
		PP8	-EB	DLF					6N	07/78PR7		TABLE TOP PP8-E,60HZ	8/E
		PP8	-EC	DLF					6	07/78PR7		TABLE TOP PP8-EA,50HZ	8/E
		PP8	-I			JAF		199ML	5	< 70PR7		PT PUNCH (PC03 & CONTROL)	8/I
		PP8	-L			JAF		199ML	5N	< 70PR7		PT PUNCH (PC04-PL & CONTROL) 60 HZ	8/L
		PP8	-LA			JAF		036NN	4	< 70PR7		PT PUNCH (PC04-PM & CONTROL) 50 HZ	8/L
#		PR11			WMC	DRMY	MAS	GMW	CSSSP	6N	03/81PR7	PT READER (PC05-R & CONTROL)	11
		PR12			RI		JAF		199ML	5N	03/71PR7	PT READER (PC05-R & CONTROL)	BA12
		PR68	-D		RFC		RYBG	EOD	712AS	5N	< 70PR8	PT READER (6- & 8-LEVEL, PHOTOTRANSISTOR), NTTA,60HZ	PA63
		PR68	-DA		RFC		RYBG	EOD	712AS	5	< 70PR8	PT READER (6- & 8-LEVEL, PHOTOTRANSISTOR),50HZ	PA63, PA68-F
		PR68	-E		RFC		RYBG	EOD	712AS	3N	09/72PR8	PT READER (6 & 8-LEVEL, PHOTOTRANSISTOR, NTTA),60HZ	PA611-R, PA68-F
		PR68	-F	SG			RYBG		6N	08/82PR8		OEM PR68-D	NONE
		PR8	-E	DLF			MAS	GMW	CSSSP	3N	03/81PR7	PT READER (PC04-RB & CONTROL)	8/E
		PR8	-EB	DLF			MAS		310SP	6N	07/78PR7	TABLE TOP PR8-E	8/E
		PR8	-I						199ML	5N	< 70PR7	PT READER (PC04-RB & CONTROL)	8/I
		PR8	-L	DLF					199ML	5N	< 70PR7	PT READER (PC04-RB & CONTROL)	8/L
		PRSO1-AA	DLF						199ML	6N	08/80PR7	2400 BAUD PT READER,20MA,120V	ASYNC ASCII
		PRSO1-AB	DLF						199ML	6N	08/80PR7	2400 BAUD PT READER,20MA,240V	ASYNC ASCII
		PRSO1-BA	DLF						199ML	6N	08/80PR7	300 BAUD PT READER,20MA,120V	ASYNC ASCII 300
		PRSO1-BB	DLF						199ML	6N	08/80PR7	300 BAUD PT READER,20MA,240V	ASYNC ASCII 300
		PRV11	LCA	HWM		JBC		CSSNU	3N	09/77PR7		PAPER TAPE READER (PC05-R & M8010 CONTROL)	11/03
		PT08				MAS			5	< 70KDP		TTY INTERFACE FOR ASR33	8, 8/S
		PT08	-A			MAS			5	< 70KDP		PT08 IN ASR33 BASE, 12 FT CABLES	8/S
		PT08	-B			MAS			5	< 70KDP		PT08 IN 19-IN RACK, 6 FT CABLES	8/S, 8/I
		PT08	-C			MAS			5	< 70KDP		2 PT08-B ON SINGLE 1943	8/S, 8/I
		PT08	-F	DLF					6	10/78DB8		EIA ADAPTER W 25 FT CABLE	PT08-B, PT08-C
		PT08	-X	DLF			RHS	543NI	6	10/78KDP		CRYSTAL CLOCK	PT08-B, PT08-C
		PT11	-BB	TGL		JBC		CSSRE	6	08/80PR7		TREND HSR500 PAPER TAPE READER INTERFACE TO PDP11	11
		PT11	-EA	TGL		JBC		CSSRE	3N	08/73PR7		FACIT PUNCH & CONT, 120V 60HZ	11
		PT11	-EB	TGL		JBC		581MU	3	08/73PR7		FACIT 4070 PAPER TAPE PUNCH + PT11-HB INTERFACE	11
		PT11	-FP		UR	JBC		CSSMU	3	11/78KDP		CONTROL FOR FACIT 4070 PUNCH	
		PT11	-FR		UR	JBC		CSSMU	3	11/78KDP		CONTROL FOR FACIT 4020,4021,4022 READER	11
		PT11	-FT		JLA	JBC		CSSRE	6	09/82KDP		FACIT 4060 AND 5107 PAPER TAPE PUNCH INTERFACE TO PDP11	11
		PT11	-HB		JLA	JBC		CSSRE	6	09/82KDP		FACIT 4020 PTR,4070 PTP INTERFACES TO PDP11	11
		PT11	-KB		JLA	JBC		CSSRE	6	08/80PR7		FACIT 4020 PAPER TAPE READER + PT11-HB INTERFACE,240V	11
		PT11	-LN	RPT	DRLX	JBC		CSSAE	3N	08/80PR7		TABLE TOP FACIT 4030 PAPER TAPE READER WITH INTERFACE	11
		PT11	-LP	RPT	DRLX	JBC		CSSAE	3N	08/80PR7		PT11-LN WITH FANFOLD OPTION	11
		PT11	-LT	RPT	DRLX	JBC		CSSAE	3N	08/80PR7		PT11-LN WITH ROLL SUPPLY WHEEL	11
		PT11	-MB		UR	JBC		CSSMU	3	06/82KDP		FACIT 4040 PRT/PTP INTERFACES FOR PDP11	11
		PT8	-HB		JLA	JBC		CSSRE	6	08/80KDP		FACIT 4020 PTR,4070 PTP INTERFACE TO PDP8	8
		PT8	-KB		JLA	JBC		CSSRE	6N	08/80PR7		FACIT 4020 PAPER TAPE READER + PT8-HB INTERFACE,240V	8
		PT8E	-AA	TGL		JBC		CSSRE	6N	08/80PR7		TREND RDR & BRPE 11 PUNCH W CONT, 120V 60HZ	8/E
		PT8E	-AB	TGL		JBC		CSSRE	6	08/80PR7		TREND RDR & BRPE 11 PUNCH W CONT, 240V 50HZ	8/E
		PT8E	-BA	TGL		JBC		CSSRE	6N	08/80PR7		TREND READER & CONT, 120V 60HZ	8/E
		PT8E	-BB	TGL		JBC		CSSRE	6	08/80PR7		TREND HSR500 PAPER TAPE READER INTERFACE TO PDP8/E	8/E
		PT8E	-CA	TGL		JBC		CSSRE	6N	08/80PR7		IBRPE 11 PUNCH & CONT, 120V 60HZ	8/E
		PT8E	-CB	TGL		JBC		CSSRE	6	08/80PR7		BRPE 11 PUNCH & CONT, 240V 50HZ	8/E
		PT8E	-DA	TGL		JBC		CSSRE	6N	08/80PR7		TREND RDR & FACIT PUNCH W CONT, 120V 60HZ	8/E
		PT8E	-DB	TGL		JBC		CSSRE	6	08/80PR7		TREND RDR & FACIT PUNCH W CONT, 240V 50HZ	8/E
		PT8E	-EA	TGL		JBC		CSSRE	6N	08/80PR7		FACIT PUNCH & CONT, 120V 60HZ	8/E
		PT8E	-EB	TGL		JBC		CSSRE	6	08/80PR7		FACIT PUNCH & CONT, 240V 50HZ	8/E
		PT8E	-FP		JLA	JBC		579RE	6	08/80KDP		FACIT 4060 PAPER TAPE PUNCH INTERFACE TO PDP8/E	8/E
		PT8E	-FR		JLA	JBC		CSSRE	6	08/80KDP		FACIT 4020 PAPER TAPE READER INTERFACE TO PDP8/E	8/E
		PT8E	-PT		JLA	JBC		CSSRE	6	08/80KDP		FACIT 4060 AND 5107 PAPER TAPE PUNCH INTERFACE TO PDP8/E	8/E
		PTS11-CA	SG	RFC	DF	RYBG			6N	01/79BUP		11/70-MC,LA36-CE,MJ11-BE,DH11-AA,4 DM11-DA,2 ;7413255.16	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	PTS11-CA									H319-A, -A,H960-DA,2 RH70-A,2 RPO4-AA,TU16-EA,PA611-CA,2	
	PTS11-CA									PR68-E,2 PP67-D,120V 60HZ	
	PTS11-CB	SG	RFC	DF	RYBG			6N	03/78BUP	PTS11-CA EXCEPT 11/70-MD,LA36-CF,DH11-AC,H960-DB,TU16-EB,	
	PTS11-CB									H722,828-B,240V 60HZ	
	PTS11-CC	SG	RFC	DF	RYBG			6	03/78BUP	PTS11-CA EXCEPT LA36-CH,TU16-EC,2 RPO4-AB,2 PP67-DA,	
	PTS11-CC									PA611-CB,120V50H	
	PTS11-CD	SG	RFC	DF	RYBG			6	03/78BUP	PTS11-CA EXCEPT 11/70-MD,LA36-CJ,DH11-AC,H960-DB,2 RPO4-AB	
	PTS11-CD									TU16-ED, PA611-CB,2 PP67-DA,H722,828-B,240V 50HZ	
	PTS8 -AA	SG	RFC		RYBG			3N	12/78B8G	8A625-BM,DKC8-AA,KC8-AA,KAB-E,RL8A-AK,RLO1-AK,LA36-CE,	
	PTS8 -AA									2 H967-LC,ZF238-PQ,120V 60HZ	
	PTS8 -AB	SG	RFC		RYBG			3	12/78B8G	PTS8-AA EXCEPT 8A625-BN,LA36-CJ,2 H967-LD,240V 50HZ	
	PTS8 -EA	SG						6N	03/78B8P	PDP8E-AE MM8-EJ BE8-A DK8-EP KE8-E H960-BC BA8-AA SYS TEST	
	PTS8 -EA									& INST, 120V	
	PTS8 -EB	SG						6N	03/78B8P	PDP8E-AF MM8-EJ BE8-A DK8-EP KE8-E H960-BD BA8-AB SYS TEST	
	PTS8 -EB									& INST, 240V	
	PTS8 -EE	SG	RFC			RHS	543NI	6N	03/78B8P	DECSET 8000: 24K 8/E, BA8-AA, RK8-EA, RK05-AA, LA36-CA,	
	PTS8 -EE									KL8-JA, KAB-E, KE8-E, MIB-E, DK8-EP, BE8-A, 3 SHORT CABS,	
	PTS8 -EE									120V 60HZ	
	PTS8 -EF	SG	RFC			RHS	543NI	6N	03/78B8P	PTS8-EE EXCEPT BA8-AB, RK8-EB, RK05-AB, LA36-CB, 240V 60HZ	
	PTS8 -EH	SG	RFC			RHS	543NI	6	03/78B8P	PTS8-EE EXCEPT BA8-AA, RK8-EC, RK05-BA, LA36-CA, 120V 50HZ	
	PTS8 -EJ	SG	RFC			RHS	543NI	6	03/78B8P	PTS8-EE EXCEPT BA8-AB, RK8-ED, RK05-BB, LA36-CB, 240V 50HZ	
	PTT11	SG	RFC		RYBG			3	04/77YC	PDP11 TYPSET CONFIGURATION DOCUMENTATION	PTS11-C
	PTT8	SG	RFC		RYBG			3	03/77YC	8/E & 8/A TYPSET CONFIGURATION DOCUMENTATION	PTB/E/S/W8
	PTV11-E	LD		UR	JBC		581MU	5	11/80KDP	CONTROL FOR FACIT 4070 PAPER TAPE PUNCH (M7086)	11/03
	PTV11-EA	LD		UR	JBC		CSSMU	5N	11/80PR7	PTV11-E + FACIT 4070 PAPER TAPE PUNCH, 120V 60HZ	11/03
	PTV11-EB	LD		UR	JBC		CSSMU	5	11/80PR7	PTV11-E + FACIT 4070 PAPER TAPE PUNCH, 240V 50HZ	11/03
	PTW8 -EE	SG	RFC			RHS	543NI	6N	03/78B8P	DECWIRE 8000: 16K 8/E, BA8-AA, RK8-EA, H320-A, LA36-CA,	
	PTW8 -EE									KL8-JA, MIB-EN, DB8-EA, 2 SHORT CABS, 120V 60HZ	
	PTW8 -EF	SG	RFC			RHS	543NI	6N	03/78B8P	PTW8-EE EXCEPT BA8-AB, RK8-EB, H320-B, LA36-CB, 240V 60HZ	
	PTW8 -EH	SG	RFC			RHS	543NI	6	03/78B8P	PTW8-EE EXCEPT BA8-AA, RK8-EC, H320-A, LA36-CA, 120V 50HZ	
	PTW8 -EJ	SG	RFC			RHS	005NI	6	03/78B8P	PTW8-EE EXCEPT BA8-AB, RK8-EB, H320-B, LA36-CB, 240V 50HZ	
	QAO01-CX			DLL	JAM			5S	04/82QA	ABS FINANCE MOD SYS N/S RX02	11
	QAO01-CY			DLL	JAM			5S	04/82QA	ABS FINANCE MOD SYS N/S RX01	11
	QAO02-CM			DLL	JAM			5S	06/81QA	SCRIBE VMS750 BIN 16MT9 LIC N/S	750
	QAO02-DZ			DLL	JAM			5S	06/81QA	SCRIBE VMS750 LIC ONLY	750
	QAO03			DLL	JAM			2S	10/81QA	REGENSTRIEF DATA BASE	750/780
	QAO03-CM			DLL	JAM			5S	06/81QA	SCRIBE VMS780 BIN 16MT9 LIC N/S	780
	QAO03-DZ			DLL	JAM			5S	06/81QA	SCRIBE VMS780 LIC ONLY	780
	QAO04-CM			DLL	JAM			5S	06/81QA	SCRIBE TOPS20 BIN 16MT9 LIC N/S	20
	QAO04-DZ			DLL	JAM			5S	06/81QA	SCRIBE TOPS20 LIC ONLY	20
	QAO05-CY			DLL	JAM			2S	01/81QA	UNIX/DX BIN N/S RX1	11
	QAO05-DZ			DLL	JAM			2S	02/81QA	UNIX/DX DOC KIT	11
	QAO05-YM			DLL	JAM			2S	02/81QA	UNIX/DX SRC, LIC N/S 16MT9 BIN N/S	11
	QAO06-CY			DLL	JAM			2S	02/81QA	WPS MATH/SORT BIN N/S RX01	8
	QAO07-CX			DLL	JAM			2S	09/81QA	MINIMIS SYSTEM ONE BIN RX02 LIC N/S	11
	QAO08-CX			DLL	JAM			2S	09/81QA	ALPINE CLIENT ACCT BIN RX02 LIC N/S	8
	QAO09			DLL	JAM			2S	09/81QA	WILLIAMS MANUFACTURING REP TWO DRIVE SYS	11
	QAO09-CX			DLL	JAM			2S	08/82QA	SIMILE DBMS RT-11 BIN RX01 LIC N/S	11
	QAO10			DLL	JAM			2S	10/81QA	ALPINE TIME ND BILLING	8
	QAO11			DLL	JAM			2S	10/81QA	RS 1	780/750
	QAO12			DLL	JAM			2S	10/81QA	RS 1 DATA ENTRY	780/750
	QAO13			DLL	JAM			2S	10/81QA	GAMMA APPLICATIONS	11
	QAO14			DLL	JAM			2S	10/81QA	IMSL	750/780
	QAO15			DLL	JAM			2S	10/81QA	PACS	750/780
	QAO16			DLL	JAM			2S	10/81QA	SIGNAL PROCESSING	750/780

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	QA017			DLL		JAM		2S 10/81QA	SIMILE		11
	QA017-CH			DLL		JAM		2S 07/82QA	SIMILE DBMS RT-11 BIN RLO2,N/S		11
	QA017-CQ			DLL		JAM		2S 07/82QA	SIMILE DBMS RT-11 BIN RLO1,N/S		11
	QA017-CY			DLL		JAM		2S 08/82QA	SIMILE DBMS RT-11 BIN RX01 LIC N/S		11
	QA018			DLL		JAM		2S 10/81QA	INFORM		11/750/780
	QA019			DLL		JAM		2S 10/81QA	SAP 6		750/780
	QA020			DLL		JAM		2S 10/81QA	RIFLE		11
	QA021			DLL		JAM		2S 10/81QA	SAP 7		750/780
	QA022			DLL		JAM		2S 10/81QA	SCOPE		TOPS 10/20
	QA023			DLL		JAM		2S 10/81QA	TEDIUM		11
	QA024			DLL		JAM		2S 10/81QA	TMX-32		750/780
	QA025			DLL		JAM		2S 10/81QA	MAINTENANCE MGT		11
	QA026			DLL		JAM		2S 10/81QA	CONSTRUCTION ESTIMATOR		8
	QA027			DLL		JAM		2S 10/81QA	WILLIAMS MANUFACTURING REP FOUR DRIVE SYS		11
	QA027-CX			DLL		JAM		2S 08/82QA	WILLIAMS MANUFACTURING REP FOUR DRIVE SYS N/S RX2		11
	QA028			DLL		JAM		2S 10/81QA	EMPIRE		11750/80&TOPS 10
	QA029			DLL		JAM		2S 10/81QA	SOFTTOOL		750/780
	QA030			DLL		JAM		2S 10/81QA	REGENSTRIEF PHARMACY		750/780
	QA030-CM			DLL		JAM		2S 07/82QA	REGENSTRIEF PHARMACY BIN 16MT9,N/S		VMS
	QA031			DLL		JAM		2S 10/81QA	REGENSTRIEF DBMS/QUERY		750/780
	QA032					JAM		2S 10/81QA	REGENSTRIEF LABORATORY		750/780
	QA033			DLL		JAM		2S 12/81QA	REGENSTRIEF DBMS		750/780
	QA033-CM			DLL		JAM		2S 07/82QA	REGENSTRIEF DATA BASE UTILITY BIN 16MT9,N/S		VMS
	QA034-CY			DLL		JAM		2S 12/81QA	APPLICANT TRACKING SYS BIN RX01 LIC N/S		8
	QA035-CY			DLL		JAM		2S 12/81QA	EXECUTIVE OFFICE MANAGE SYS BIN RX01 LIC,N/S		8
	QA036-CX			DLL		JAM		2S 12/81QA	CHARTMATE BIN RX02 LIC N/S		8
	QA037-CX			DLL		JAM		2S 12/81QA	FINANCE MOD SYS 278 BIN RX02 LIC N/S		8
	QA038-CX			DLL		JAM		2S 12/81QA	FINANCE MOD SYS WS78 BIN RX02 LIC N/S		8
	QA039-CM			GE		JAM		2S 04/82Q	RS/1, RSX-11M/M+ N/S 16MT9		
	QA041-CM			GE		JAM		2S 04/82Q	RS/1, VMS N/S 16MT9		
	QA042-CM			GE		JAM		2S 04/82Q	RS/1, RT-11 N/S 16MT9		
	QA049-YD			DLL		JAM		2S 03/82QA	INTERACTIVE LABORATORY SYSTEM/VMS V1.0 BIN 8MT9 N/S		11
	QA053-YD			DLL		JAM		2S 03/82QA	INTERACTIVE LABORATORY SYSTEM/RT-11 V1.0 BIN 8MT9 N/S		11
	QA054-YD			DLL		JAM		2S 03/82QA	INTERACTIVE LABORATORY SYSTEM/RSX-11M BIN 8MT9 N/S		11
	QA055-YD			DLL		JAM		2S 04/82QA	INTERACTIVE EDITOR/RT-11 BIN 8MT9 N/S		11
	QA056-YD			DLL		JAM		2S 04/82QA	INTERACTIVE EDITOR/RSX-11M BIN 8MT9 N/S		11
	QA057-YD			DLL		JAM		2S 08/82QA	DATA AQUITIONAL/CONVERSATIONAL SYSTEM/RSX BIN 8MT9,N/S		11
	QA057-YM			DLL		JAM		2S 03/82QA	DATA AQUISITIONAL/CONVERSATIONAL SYSTEM/RSX BIN 16MT9,N/S		11
	QA058-CM			DLL		JAM		2S 03/82QA	NCP CALC FOR TOPS-10 BIN 16MT9,N/S		10
	QA058-DZ			DLL		JAM		2S 03/82QA	NCP CALC FOR TOPS-10 LIC ONLY		10
	QA059-CM			DLL		JAM		2S 03/82QA	NCP CALC FOR TOPS-20 BIN 16MT9,N/S		20
	QA059-DZ			DLL		JAM		2S 03/82QA	NCP CALC FOR TOPS-20 LIC ONLY		20
	QA065-A2			DLL		JAM		2S 03/82QQX	MBASIC CP/M-80 LANG BIN RX18		VT 18X
	QA066-A3			DLL		JAM		2S 03/82QQX	MBASIC CP/M-8680 LANG BIN RX50,SV		PC 100
	QA067-A3			VJM		JAM		2S 03/82QQX	MBASIC CP/M-80 LANG BIN RX50,SV		PC200
	QA068-C3			DLL		JAM		2S 03/83QA	MWC 86 C COMPILER V1.0 RX50,N/S		PC 100
	QA069-C3			DLL		JAM		2S 03/82QQX	(REPLACING QVO14) MS/DOS BIN RX50,N/S		PC 100
	QA070-CM			DLL		JAM		2S 03/82Q	INFO DBMS VMS BIN 16MT9,N/S		VMS
	QA071-DZ			DLL		JAM		2S 03/82Q	SCOPE TOPS-10 LIC ONLY		10
	QA071-YM			DLL		JAM		2S 03/82Q	SCOPE TOPS-10 SRC 16MT9,N/S		10
	QA072-DZ			DLL		JAM		2S 03/82Q	SCOPE TOPS-20 LIC ONLY		20
	QA072-YM			DLL		JAM		2S 03/82Q	SCOPE TOPS-20 SRC 16MT9,N/S		20
	QA073-C3			VJM		JAM		2S 03/82QQX	RM/COBOL(LANG) FOR PC27X-AA BIN RX50,N/S		PC27X-AA
	QA074-C3			KAG		JAM		2S 03/82QQX	PAYROLL(BPI) FOR PC27X-AA BIN RX50,N/S		PC27X-AA
	QA075-C3			KAG		JAM		2S 03/82QQX	ACCTS REC(BPI) FOR PC27X-AA BIN RX50,N/S		X-AA

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	QA076-C3			KAG		JAM		2S	03/82QQX	ACCTS PAY(BPI) FOR PC27X-AA BIN RX50,N/S	PC27X-AA
	QA077-C3			KAG		JAM		2S	03/82QQX	INVENTORY (BPI) FOR PC27X-AA BIN RX50,N/S	PC27X-AA
#	QA078-C3			DLL		JAM		5S	03/83QQX	GEN ACCTG(BPI) FOR PC27X-AA BIN RX50,N/S	PC27X-AA
	QA079-C3			MSA		JAM		2S	03/82QQX	JOB COST(BPI) FOR PC27X-AA BIN RX50,N/S	PC27X-AA
	QA080-C3			DLL		JAM		2S	03/82QQX	PERS ACCTG(BPI) FOR PC27X-AA BIN RX50,N/S	PC27X-AA
	QA081-C3			KAG		JAM		2S	04/82QA	PAYROLL(BPI) FOR PC100 BIN RX50,N/S	PC100
	QA082-C3			KAG		JAM		2S	04/82QA	ACCTS REC(BPI) FOR PC100 BIN RX50,N/S	PC100
	QA083-C3			KAG		JAM		2S	04/82QA	ACCTS PAY(BPI) FOR PC100 BIN RX50,N/S	PC100
	QA084-C3			KAG		JAM		2S	04/82QA	INVENTORY(BPI) FOR PC100 BIN RX50,N/S	PC100
	QA085-C3			KAG		JAM		2S	04/82QA	GEN ACCTG(BPI) FOR PC100 BIN RX50,N/S	PC100
	QA086-C3			KAG		JAM		2S	04/82QA	JOB COSTING(BPI) FOR PC100 BIN RX50,N/S	PC100
	QA087-C3			KAG		JAM		2S	04/82QA	PERS ACCTG(BPI) FOR PC100 BIN RX50,N/S	PC100
	QA088-AM			DLL		JAM		2S	04/82QA	SPELL-32 BIN 16MT9,SV	VMS
	QA088-AY			DLL		JAM		2S	04/82QA	SPELL-32 BIN RX01,SV	VMS
+	QA088-CM			DLL		JAM		2S	03/83QA	SPELL-32 V1.3 BIN 16MT9,N/S	VMS
+	QA088-CY			DLL		JAM		2S	03/83QA	SPELL-32 V1.3 BIN RX01,N/S	VMS
	QA089-AM			DLL		JAM		2S	04/82QA	CALENDAR MANAGEMENT/VAX BIN 16MT9,SV	VAX
	QA089-AY			DLL				2S	07/82QA	CALENDAR MANAGEMENT V1.5 BIN RX01,N/S	VMS
	QA089-CG			DLL				2S	07/82QA	CALENDAR MANAGEMENT/VAX BIN TU58,N/S	VMS
+	QA089-CM			DLL	JAM			2S	03/83QA	CALENDAR MGMT V1.5 BIN 16MT9,N/S	VMS
+	QA089-CY			DLL	JAM			2S	03/83QA	CALENDAR MGMT V1.5 RX01,N/S	VMS
	QA089-DZ			DLL				2S	07/82QA	CALENDAR MANAGEMENT V1.5 LIC ONLY	VMS
	QA090-CM			DLL	JAM			2S	05/82QA	MOVER-20 BIN 16MT9,N/S	20
	QA090-DZ			DLL	JAM			2S	05/82QA	MOVER-20 BIN LIC ONLY	20
	QA091-AM			DLL	JAM			2S	04/82QA	VAX-11 3277 SCREEN EMULATOR BIN 16MT9,SV	VAX
	QA091-AY			DLL	JAM			2S	05/82QA	VAX-11 3277 SCREEN EMULATOR BIN RX01,SV	VAX
	QA091-DZ			DLL	JAM			2S	05/82QA	VAX-11 3277 SCREEN EMULATOR LIC ONLY	VAX
	QA092-CM			DLL	JAM			2S	04/82QA	SOFTOOL 80/RELEASE-1 BIN 16MT9,N/S	VMS
	QA093-CM			DLL	JAM			2S	04/82QA	SUBSET 1 BIN 16MT9,N/S	VMS
	QA094-CM			DLL	JAM			2S	04/82QA	SUBSET 2 BIN 16MT9,N/S	VMS
	QA095-CM			DLL	JAM			2S	04/82QA	INSTRUMENTORS/DOCUMENTORS BIN 16MT9,N/S	
	QA096-CM			DLL	JAM			2S	04/82QA	STRUCTURED LANGUAGE BIN 16MT9,N/S	VMS
	QA097-CM			DLL	JAM			2S	04/82QA	INSTRUMENTORS BIN 16MT9,N/S	VMS
	QA098-CM			DLL	JAM			2S	04/82QA	DOCUMENTORS BIN 16MT9,N/S	
	QA099-CM			DLL	JAM			2S	04/82QA	INTERACTIVE TUTORIALS BIN 16MT9,N/S	VMS
	QA100-CM			DLL	JAM			2S	04/82QA	TRACING INSTRUMENTORS BIN 16MT9,N/S	VMS
	QA101-CM			DLL	JAM			2S	04/82QA	TESTING INSTRUMENTORS BIN 16MT9,N/S	VMS
	QA102-CM			DLL	JAM			2S	04/82QA	OPTIMIZATION INSTRUMENTORS BIN 16MT9,N/S	VMS
	QA103-CM			DLL	JAM			2S	04/82QA	INTERFACE DOCUMENTOR BIN 16MT9,N/S	VMS
	QA104-CM			DLL	JAM			2S	04/82QA	DOCUMENTOR A BIN 16MT9,N/S	VMS
	QA105-CM			DLL	JAM			2S	04/82QA	STRUCTURIZER BIN 16MT9,N/S	VMS
	QA106-CM			DLL	JAM			2S	04/82QA	LIBRARY OF PREPROCESSORS BIN 16MT9,N/S	VMS
	QA107-CM			DLL	JAM			2S	04/82QA	PRODUCTIVITY LIBRARY BIN 16MT9,N/S	VMS
	QA108-CM			DLL	JAM			2S	04/82QA	MEMORY MANAGER'S LIBRARY BIN 16MT9,N/S	VMS
	QA109-CM			DLL	JAM			2S	04/82QA	AUDITOR 66 BIN 16MT9,N/S	VMS
	QA110-YM			DLL				2S	07/82QA	PACS,VMS BIN 16MT9,N/S	VMS
	QA111-C3				JAM			2S	04/82QQX	UCSD P-SYSTEM & PASCAL/PRO BIN RX50,N/S	VT180
	QA112-C3				JAM			2S	04/82QQX	UCSD P-SYSTEM/PRO BIN RX50,N/S	VT180
	QA113-C3				JAM			2S	04/82QQX	UCSD PASCAL BIN RX50,N/S	VT180
	QA114-C3				JAM			2S	04/82QQX	UCSD FORTRAN BIN RX50,N/S	VT180
	QA115-C3				JAM			2S	04/82QQX	VISICALC/PRO BIN RX50,N/S	VT180
	QA116-C3				JAM			2S	04/82QQX	TREND/PRO BIN RX50,N/S	VT180
	QA117-C3				JAM			2S	04/82QQX	DESKTOP NPL/PRO BIN RX50,N/S	VT180
	QA118-C3			DLL	JAM			2S	04/82QQX	PRO/PRO BIN RX50,N/S	VT180
	QA119-CX			DLL	JAM			2S	04/82QQX	UCSD P-SYSTEM 11/23 BIN RX02,N/S	VT180

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		QA 120-C3			DLL		JAM		2S	04/82QQX		UCSD P-SYSTEM/VT180 BIN RX50,N/S		VT180
		QA 121-C3			DLL		JAM		2S	04/82QQX		UCSD P-SYSTEM/8088 BIN RX50,N/S		VT180
		QA 122-C3			DLL		JAM		2S	04/82QQX		SOFTEACH/PRO BIN RX50,N/S		VT180
		QA 123-C3			DLL		JAM		2S	04/82QQX		MFI LEVELII COBOL/VT180 BIN RX50,N/S		VT180
		QA 124-C3			DLL		JAM		2S	04/82QQX		MFI LEVELII COBOL/8088 BIN RX50,N/S		VT180
		QA 125-C3			DLL		JAM		2S	04/82QQX		VISIDEX/PRO BIN RX50,N/S		VT180
		QA 126-C3			DLL		JAM		2S	04/82QQX		MFI FORMSII BIN RX50,N/S		VT180
		QA 127-C3			DLL		JAM		2S	04/82QQX		MFI ANIMATOR BIN RX50,N/S		VT180
		QA 128-C3			DLL		JAM		2S	04/82QQX		MFI SLIDESHOW BIN RX50,N/S		VT180
		QA 129-C3			DLL		JAM		2S	04/82QQX		DESKTOP NPL/RT BIN RX50,N/S		VT180
		QA 130-C3			DLL		JAM		2S	04/82QQX		WHITESMITH C/PRO BIN RX50,N/S		VT180
		QA 131-C3			DLL		JAM		2S	04/82QQX		WHITESMITH C/Z80 BIN RX50,N/S		VT180
		QA 132-C3			DLL		JAM		2S	04/82QQX		WHITESMITH C/8088 BIN RX50,N/S		VT180
		QA 133-C3			DLL		JAM		2S	04/82QQX		MFI LEVELII COBOL/PRO BIN RX50,N/S		VT180
		QA 134-CM			DLL		JAM		2S	05/82QQX		AUDITOR 77 BIN 16MT9# N/S		VMS
	+	QA 135-C2			DLL		JAM		2S	01/83QLC		MICRO CP/M COBOL GEN BIN RX50,N/S		VT18X
		QA 135-DZ			DLL		JAM		2S	05/82QLC		MICRO CP/M COBOL GEN LIC ONLY		VT18X
		QA 135-H3			DLL		JAM		2S	05/82QLC		MICRO CP/M COBOL GEN UPD RX50, N/S		VT18X
		QA 136-CY			DLL		JAM		2S	05/82QLC		VAX COBOL GEN BIN RX1, N/S		VMS
		QA 136-DZ			DLL		JAM		2S	05/82QLC		VAX COBOL GEN LIC ONLY		VMS
		QA 136-HY			DLL		JAM		2S	05/82QLC		VAX COBOL GEN UPD RX1, N/S		VMS
		QA 137-CM			DLL		JAM		2S	05/82QLC		TOPS-10/20 COBOL GEN BIN 16MT9, N/S		10/20
		QA 137-DZ			DLL		JAM		2S	05/82QLC		TOPS-10/20 COBOL GEN LIC ONLY		10/20
		QA 137-HM			DLL		JAM		2S	05/82QLC		TOPS-10/20 COBOL GEN UPD 16MT9,N/S		10/20
	#	QA 138-C2			DLL		JAM		5S	03/83QLC		POLY-XFR CPM COMMS VT180 RX18		11
		QA 138-C3			DLL		JAM		2S	11/82Q		POLY-XFR MICRO CP/M COMMS BIN RX50,N/S		VT18X
		QA 138-DZ			DLL		JAM		2S	11/82Q		POLY-XFR MICRO CP/M COMMS LIC ONLY		VT18X
		QA 138-H3			DLL		JAM		2S	11/82Q		POLY-XFR MICRO CP/M COMMS UPD RX50,N/S		VT18X
	#	QA 139-CD			DLL		JAM		5S	03/83QLC		POLY-XFR CPM COMMS RSX11M 8MT9		11
	#	QA 139-CH			DLL		JAM		5S	03/83QLC		POLY-XFR RSX CP/M COMMS BIN RLO2,N/S		11
	#	QA 139-CQ			DLL		JAM		5S	03/83QLC		POLY-XFR RSX CP/M COMMS BIN RLO1,N/S		11
		QA 139-DZ			DLL		JAM		2S	11/82Q		POLY-XFR RSX CP/M COMMS LIC ONLY		11
		QA 139-HM			DLL		JAM		2S	11/82Q		POLY-XFR RSX CP/M COMMS UPD 16MT9,N/S		11
	#	QA 140-CD			DLL		JAM		5S	03/83QLC		POLY-XFR CPM COMMS RT11 8MT9		11
	#	QA 140-CH			DLL		JAM		5S	03/83QLC		POLY-XFR RT CP/M COMMS BIN RLO2,N/S		11
	#	QA 140-CY			DLL		JAM		5S	03/83QLC		POLY-XFR RT CP/M COMMS BIN RX01,N/S		11
		QA 140-DZ			DLL		JAM		2S	11/82Q		POLY-XFR RT CP/M COMMS LIC ONLY		11
		QA 140-HM			DLL		JAM		2S	11/82Q		POLY-XFR RT CP/M COMMS UPD 16MT9,N/S		11
	#	QA 141-CD			DLL		JAM		5S	03/83QLC		POLY-XFR CPM COMMS RSTS/E 8MT9		11
		QA 141-CM			DLL		JAM		2S	11/82		POLY-XFR RSTS/E CP/M COMMS BIN 16MT9,N/S		11
		QA 141-DZ			DLL		JAM		2S	11/82Q		POLY-XFR RSTS/E CP/M COMMS LIC ONLY		11
		QA 141-HM			DLL		JAM		2S	11/82Q		POLY-XFR RSTS/E CP/M COMMS UPD 16MT9,N/S		11
	#	QA 142-CG			DLL		JAM		5S	03/83QLC		POLY-XFR VAX CP/M COMMS BIN TU58,N/S		VMS
	#	QA 142-CM			DLL		JAM		5S	03/83QLC		POLY-XFR CPM COMMS VMS 16MT9		VMS
	#	QA 142-CY			DLL		JAM		5S	03/83QLC		POLY-XFR VAX CP/M COMMS BIN RX1,N/S		VMS
		QA 142-DZ			DLL		JAM		2S	11/82QLC		POLY-XFR VAX CP/M COMMS LIC ONLY		VMS
		QA 142-HY			DLL		JAM		2S	11/82QLC		POLY-XFR VAX CP/M COMMS UPD RX1,N/S		VMS
		QA 143-CM			DLL		JAM		2S	05/82QA		FINGRAPH, VMS/730 BIN 16MT9, N/S		VMS
		QA 143-DZ			DLL		JAM		2S	05/82QA		FINGRAPH, VMS/730 LIC ONLY		VMS
		QA 144-CM			DLL		JAM		2S	05/82QA		FINGRAPH, VMS/750 BIN 16MT9, N/S		VMS
		QA 144-DZ			DLL		JAM		2S	05/82QA		FINGRAPH, VMS/750 LIC ONLY		VMS
		QA 145-CM			DLL		JAM		2S	05/82QA		FINGRAPH, VMS/780 BIN 16MT9,N/S		VMS
		QA 145-DZ			DLL		JAM		2S	05/82QA		FINGRAPH, VMS/780 LIC ONLY		VMS
		QA 146-CM			DLL		JAM		2S	05/82QA		FINGRAPH, CTS300 BIN 16MT9, N/S		11
		QA 146-DZ			DLL		JAM		2S	05/82QA		FINGRAPH, CTS300 LIC ONLY		11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QA147-CM			DLL		JAM		2S	05/82QA	FINGRAPH, CTS500/44 BIN 16MT9, N/S	11	
		QA147-DZ			DLL		JAM		2S	05/82QA	FINGRAPH, CTS500/44 LIC ONLY	11	
		QA148-CM			DLL		JAM		2S	05/82QA	FINGRAPH, CTS500/70 BIN 16MT9,N/S	11	
		QA148-DZ			DLL		JAM		2S	05/82QA	FINGRAPH, CTS500/70 LIC ONLY	11	
		QA149-CH			DLL		JAM		2S	12/82QA	MEDISYS BIN RLO2,N/S	11	
		QA149-DZ			DLL		JAM		2S	12/82QA	MEDISYS LIC ONLY	11	
		QA150-YM			DLL				2S	06/82QA	APAS,VMS SRC 16MT9,N/S	VMS	
		QA151-YD			DLL				2S	06/82QA	APAS,RX11M SRC 8MT9,N/S	11	
		QA152-CM			DLL				2S	07/82QQX	THE BRIDGE, CP/M SIMULATOR/VMS BIN 16MT9,N/S	VMS	
		QA153-CM			DLL				2S	07/82QLF	RXVP80, FORTRAN ANAL/TEST BIN 16MT9,N/S	VMS	
		QA154-CM			DLL				2S	07/82QLF	RXVP80, FORTRAN ANAL/TEST BIN 16MT9,N/S	11	
		QA155-CM			DLL				2S	07/82QNX	THE BRIDGE, CP/M SIMULATOR (RSX11M,M+)16MT9 N/S	11	
+		QA156-C3			DLL		JAM		2S	02/83QA	CONDOR SERIES 20-1 RX50,N/S	PC100	
+		QA158-C3			DLL		JAM		2S	02/83QA	CONDOR DATABASE MANAGER RX50	PC100	
		QA159-C2			DLL		JAM		2S	09/82QA	ELECTRIC BLACKBOARD TEXT	VT180	
		QA159-C2		CONTINUED							EDITION BIN RX18, N/S	VT180	
+		QA160-CD			DLL		JAM		2S	03/83QA	RDM V1.0 BIN 8MT9,N/S	VMS	
		QA160-CM			DLL		JAM		2S	09/82QA	RDM V1.0 BIN 8MT9, N/S	VMS	
+		QA160-DZ			DLL		JAM		2S	03/83QA	RDM BIN LICENSE ONLY	VMS	
		QA161-CM			DLL		JAM		2S	09/82QA	DATA BOSS/2 BIN 16MT9, N/S	VMS	
		QA162-CM			DLL		JAM		2S	09/82QA	RDE VMS BIN 16MT9, N/S	VMS	
		QA163-CM			DLL		JAM		2S	09/82QA	RS/1 FOR RDE VMS BIN 16MT9, N/S	VMS	
		QA164-C2			DLL		JAM		2S	09/82QA	TARGET PLANNER CALC VT180 V2.0	VT18X	
+		QA165-6Z			DLL		JAM		2S	03/83QA	PROFESSIONAL AID ADV SERVICE	PC1/2/300/VT18X	
		QA165-GZ					JAM		2S	10/82QA	PROFESSIONAL AID TELEPHONE ADVISORY	PC1/2/300/VT18X	
+		QA166-6Z			DLL		JAM		2S	03/83QA	DEVELOPMENT AID ADV SERVICE	PC1/2/300/VT18X	
		QA166-GZ					JAM		2S	10/82QA	DEVELOPEMENT AID TELEPHONE ADVISORY	PC1/2/300/VT18X	
		QA167-C2			DLL		JAM		2S	09/82QA	TARGET MASTER PLANNER VT180 V2.1	VT180	
		QA168-CM			DLL		JAM		2S	09/82QA	SAP 6/7 BIN 16MT9,N/S	VMS	
		QA168-YM			DLL		JAM		2S	09/82QA	SAP 6/7 SRC 16MT9,N/S	VMS	
		QA169-CM			DLL		JAM		2S	09/82QA	RS/1 PLUS VMS BIN 16MT9,N/S		
		QA170-CM			DLL		JAM		2S	10/82QA	BASIS-OA BIN 16MT9,N/S	VMS	
		QA171-CH			KWS		JAM		2S	10/82QA	TSX-PLUS BIN RLO2,N/S	11	
		QA171-CX			KWS		JAM		2S	10/82QA	TSX-PLUS BIN RX02,N/S	11	
		QA171-DZ			KWS		JAM		2S	10/82QA	TSX-PLUS LIC ONLY	11	
		QA172-CH			KWS		JAM		2S	10/82QLC	COBOL-PLUS BIN RLO2,N/S	11	
		QA172-CX			KWS		JAM		2S	10/82QLC	COBOL-PLUS BIN RX02,N/S	11	
		QA172-DZ			KWS		JAM		2S	10/82QLC	COBOL-PLUS LIC ONLY	11	
		QA173-CH			KWS		JAM		2S	10/82QSC	RTSORT BIN RLO2,N/S	11	
		QA173-CX			KWS		JAM		2S	10/82QSC	RTSORT BIN RX02,N/S	11	
		QA173-DZ			KWS		JAM		2S	10/82QSC	RTSORT LIC ONLY	11	
		QA174-CH			KWS		JAM		2S	10/82QA	TSX-PLUS/COBOL-PLUS BIN RLO2,N/S	11	
		QA174-CX			KWS		JAM		2S	10/82QA	TSX-PLUS/COBOL-PLUS BIN RX02,N/S	11	
		QA174-DZ			KWS		JAM		2S	10/82QA	TSX-PLUS/COBOL-PLUS LIC ONLY	11	
		QA175-YD			DLL		JAM		2S	01/83YX	SPRINT V1.2 SRC 8MT9	11	
		QA176-C3			DLL		JAM		2S	11/82QNN	IBM 3276 BCS EMUATOR BIN RX50,N/S	PC300	
		QA177-C3			DLL		JAM		2S	11/82QNN	IBM 3276 SNA EMULATOR BIN RX50,N/S	PC300	
		QA178-C3			DLL		JAM		2S	11/82QNN	VISIFILE BIN RX50,N/S	PC300	
		QA179-C3			DLL		JAM		2S	11/82QNN	LOGD BIN RX50,N/S	PC300	
		QA180-C3			DLL		JAM		2S	11/82YX	TK! SOLVER BIN RX50,N/S	PC300	
		QA181-C3			DLL		JAM		2S	11/82YX	TELEDEX BIN RX50,N/S	PC300	
		QA182-C2			DLL		JAM		2S	11/82YX	TELEDEX UPGRADE BIN RX50,N/S	PC300	
		QA183-C3			DLL		JAM		2S	11/82YX	THE DIRECTORY BIN RX50,N/S	PC300	
		QA184-C3			DLL		JAM		2S	11/82YX	EXECUTIVE DESK SET BIN RX50,N/S	PC300	
		QA185-C3			DLL		JAM		2S	11/82YX	EXECUTIVE DATA DISPLAY BIN RX50,N/S	PC300	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QA 186-C3			DLL		JAM		2S	11/82YX	MUMPS BIN RX50,N/S	PC300	
	QA 187-C2			DLL		JAM		2S	11/82QSR	MAS ACCOUNTS PAYABLE BIN RX18	VT18X	
	QA 188-C2			DLL		JAM		2S	11/82QSR	MAS ACCOUNTS RECEIVABLE BIN RX18	VT18X	
	QA 189-C2			DLL		JAM		2S	11/82QSR	MAS GENERAL LEDGER BIN RX18	VT18X	
	QA 190-C2			DLL		JAM		2S	11/82QSR	MAS GENERAL LEDGER PLUS BIN RX18	VT18X	
	QA 191-C2			DLL		JAM		2S	11/82QSR	MAS INVENTORY CONTROL BIN RX18	VT18X	
	QA 192-C2			DLL		JAM		2S	11/82QSR	MAS SALES ORDER ENTRY BIN RX18	VT18X	
#	QA 193-C3			DLL		JAM		5S	03/83QA	POLY-XFR CP/M COMMS, PC100,RX50	PC100	
	QA 194-C2			DLL		JAM		2S	11/82QA	TARGET TASK V1.0 BIN RX18	VT180	
	QA 195-C2			DLL		JAM		2S	11/82QA	MAILING LIST MANAGEMENT SYSTEM V.03 BIN RX18,N/S	11	
	QA 196-CM			DLL		JAM		2S	11/82QA	RS/1 RSX 11/24 & BELOW BIN 16MT9,N/S	11	
	QA 197-CM			DLL		JAM		2S	11/82QA	RS/1 RT-11 11/24 & BELOW BIN 16MT9	11	
	QA 198-CM			DLL		JAM		2S	11/82QA	RS/1 VMS 11730 BIN 16MT9	VMS	
	QA 199-CM			DLL		JAM		2S	11/82QA	RS/1 VMS 11780 BIN 16MT9,N/S	VMS	
	QA 200-CM			DLL		JAM		2S	11/82QA	POLY-XFR CP/M COMM TOPS-20 BIN 16MT9	20	
	QA 201-CM			DLL		JAM		2S	11/82QA	POLY-XFR CP/M COMMS TOPS-10 BIN 16MT9	10	
	QA 202-C3			DLL		JAM		2S	11/82QA	POLY-XFR CP/M COMMS PC200 BIN RX50,N/S	PC200	
	QA 203-C3			DLL		JAM		2S	12/82QA	POLY-BSC/RJE COMMS PC200 BIN RX50	PC200	
	QA 204-C3			DLL		JAM		2S	12/82QA	POLY-BSC/3270 COMMS PC200 BIN RX50	PC200	
	QA 205-C2			DLL		JAM		2S	12/82QA	POLY-BSC/3270 COMMS VT180 BIN RX18	VT180	
	QA 206-C3			DLL		JAM		2S	12/82QA	POLY-BSC/3270 COMMS PC100 BIN RX50	PC100	
	QA 207-C2			DLL		JAM		2S	12/82QA	POLY-BSC/RJE COMMS VT180 BIN RX18	VT180	
	QA 208-C3			DLL		JAM		2S	12/82QA	POLY-BSC/RJE COMMS PC100 BIN RX50	PC100	
	QA 209-CM			DLL		JAM		2S	11/82QA	INFO,VMS 11730 BIN 16MT9,N/S	VMS	
	QA 210-CM			DLL		JAM		2S	12/82QA	RS/1 VMS 11/782 BIN 16MT9,N/S	VMS	
	QA 211-CD			DLL		JAM		2S	01/83QA	PRO-IV/RSX V1 RUNTIME BIN 8MT9,N/S	11	
	QA 211-CH			DLL		JAM		2S	01/83QA	PRO-IV/RSX V1 RUNTIME BIN RLO2,N/S	11	
	QA 211-CM			DLL		JAM		2S	01/83QA	PRO-IV/RSX V1 RUNTIME BIN 16MT9,N/S	11	
	QA 211-CV			DLL		JAM		2S	01/83QA	PRO-IV/RSX V1 RUNTIME BIN RK07,N/S	11	
	QA 212-CD			DLL		JAM		2S	01/83QA	PRO-IV/RSX V1 DEV SYS BIN 8MT9,N/S	11	
	QA 212-CH			DLL		JAM		2S	01/83QA	PRO-IV/RSX V1 DEV SYS BIN RLO2,N/S	11	
	QA 212-CM			DLL		JAM		2S	01/83QA	PRO-IV/RSX V1 DEV SYS BIN 16MT9,N/S	11	
	QA 212-CV			DLL		JAM		2S	01/83QA	PRO-IV/RSX V1 DEV SYS BIN RK07,N/S	11	
+	QA 212-HD			DLL		JAM		2S	03/83QA	PRO IV RSX V1 DEVSY 8MT9 UPD	11	
+	QA 212-HH			DLL		JAM		2S	03/83QA	PRO IV RSX V1 DEVSY RLO2 UPD	11	
+	QA 212-HM			DLL		JAM		2S	03/83QA	PRO IV RSX V1 DEVSY 16MT9 UPD	11	
+	QA 212-HV			DLL		JAM		2S	03/83QA	PRO IV RSX V1 DEVSY RK07 UPD	11	
+	QA 212-HZ			DLL		JAM		2S	03/83QA	PRO IV RSX V1 RT TO COPY UPD	11	
	QA 213-CD			DLL		JAM		2S	01/83QA	PRO-IV/RSTS/E V1 RUNTIME BIN 8MT9,N/S	11	
	QA 213-CH			DLL		JAM		2S	01/83QA	PRO-IV/RSTS/E V1 RUNTIME BIN RLO2,N/S	11	
	QA 213-CM			DLL		JAM		2S	01/83QA	PRO-IV/RSTS/E V1 RUNTIME BIN 16MT9,N/S	11	
	QA 213-CV			DLL		JAM		2S	01/83QA	PRO-IV/RSTS/E V1 RUNTIME BIN RK07,N/S	11	
	QA 214-CD			DLL		JAM		2S	01/83QA	PRO-IV/RSTS/E V1 DEV SYS BIN 8MT9,N/S	11	
	QA 214-CH			DLL		JAM		2S	01/83QA	PRO-IV/RSTS/E V1 DEV SYS BIN RLO2,N/S	11	
	QA 214-CM			DLL		JAM		2S	01/83QA	PRO-IV/RSTS/E V1 DEV SYS BIN 16MT9,N/S	11	
	QA 214-CV			DLL		JAM		2S	01/83QA	PRO-IV/RSTS/E V1 DEV SYS BIN RK07,N/S	11	
+	QA 214-HD			DLL		JAM		2S	03/83QA	PRO IV RSTS V1 DEVSY UPD 8MT9	11	
+	QA 214-HH			DLL		JAM		2S	03/83QA	PRO IV RSTS V1 DEVSY UPD RLO2	11	
+	QA 214-HM			DLL		JAM		2S	03/83QA	PRO IV RSTS V1 DEVSY UPD 16MT9	11	
+	QA 214-HV			DLL		JAM		2S	03/83QA	PRO IV RSTS V1 DEVSY UPD RK07	11	
+	QA 214-HZ			DLL		JAM		2S	03/83QA	PRO IV RSTS V1 RT TO COPY UPD	11	
	QA 215-C2			DLL		JAM		2S	01/83QA	FABS-II, VT180 BIN RX18,N/S	VT18X	
#	QA 216-C2			DLL		JAM		2S	01/83QA	AUTOSORT-80,VT180 BIN RX18	VT18X	
+	QA 217-R3			DLL		JAM		5S	03/83QA	DMII MULTIPLAN PRERELEASE RX50,N/S	PC200	
+	QA 218-C3			DLL		JAM		2S	02/83QA	TARGET FINANCIAL MODELING/DECMATE II BIN RX50,SV	PC200	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QA219-C3			DLL		JAM		2S	02/83QA	TARGET FINANCIAL MODELING/PC100 BIN RX50,N/S	PC100	
+	QA220			DLL		JAM		2S	02/83QA	OPUS-20 V2.1	20	
+	QA221-CM			DLL		JAM		2S	02/83QA	OPUS-20/CALC V1.7 16MT9, N/S	20	
+	QA221-DZ			DLL		JAM		2S	02/83QA	OPUS-20/CALC V1.7 LIC ONLY	20	
+	QA222-CM			DLL		JAM		2S	02/83QA	OPUS-20/CALENDAR V1.0 16MT9, N/S	20	
+	QA222-DZ			DLL		JAM		2S	02/83QA	OPUS-20/CALENDAR V1.0 LIC ONLY	20	
+	QA223-CM			DLL		JAM		2S	02/83QA	OPUS-20/PHONE V1.2 16MT9, N/S	20	
+	QA223-DZ			DLL		JAM		2S	02/83QA	OPUS-20/PHONE V1.2 LIC ONLY	20	
+	QA224-C3			DLL		JAM		2S	02/83QA	BOTTOM LINE PC100 BIN RX50,N/S	PC100	
+	QA225-C3			DLL		JAM		2S	02/83QA	BOTTOM LINE PC200 BIN RX50,N/S	PC200	
+	QA226-C3			DLL		JAM		2S	02/83QA	BOTTOM LINE II PC100 BIN RX50,N/S	PC100	
+	QA227-C3			DLL		JAM		2S	02/83QA	BOTTOM LINE II PC200 BIN RX50,N/S	PC200	
+	QA228-C3			DLL		JAM		2S	02/83QA	DAISY-AIDS PC100 BIN RX50,N/S	PC100	
+	QA229-C3			DLL		JAM		2S	02/83QA	DAISY-AIDS PC200 BIN RX50,N/S	PC200	
+	QA230-C3			DLL		JAM		2S	02/83QA	CONVOY PC100 BIN RX50,N/S	PC100	
+	QA231-C3			DLL		JAM		2S	02/83QA	CONVOY PC200 BIN RX50,N/S	PC200	
+	QA232-C3			DLL		JAM		2S	02/83QA	CONVOY II PC100 BIN RX50,N/S	PC100	
+	QA232-GZ			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RXS DOC ONLY	MICRO-11	
+	QA233-C3			DLL		JAM		2S	02/83QA	CONVOY II PC200 BIN RX50,N/S	PC200	
+	QA234-C3			DLL		JAM		2S	02/83QA	FIRM PC100 BIN RX50,N/S	PC100	
+	QA235-C3			DLL		JAM		2S	02/83QA	FIRM PC200 BIN RX50,N/S	PC200	
+	QA236-C3			DLL		JAM		2S	02/83QA	FIRM II PC100 BIN RX50,N/S	PC100	
+	QA237-C3			DLL		JAM		2S	02/83QA	FIRM II PC200 BIN RX50,N/S	PC200	
+	QA238-C3			DLL		JAM		2S	02/83QA	LEGAL TENDER PC100 BIN RX50,N/S	PC100	
+	QA239-C3			DLL		JAM		2S	02/83QA	LEGAL TENDER PC200 BIN RX50,N/S	PC200	
+	QA240-C3			DLL		JAM		2S	02/83QA	LEGAL TENDER II PC100 BIN RX50,N/S	PC100	
+	QA241-C3			DLL		JAM		2S	02/83QA	LEGAL TENDER II PC200 BIN RX50,N/S	PC200	
+	QA242-C3			DLL		JAM		2S	02/83QA	MEMBERS ONLY PC100 BIN RX50,N/S	PC100	
+	QA243-C3			DLL		JAM		2S	02/83QA	MEMBERS ONLY PC200 BIN RX50,N/S	PC200	
+	QA244-C3			DLL		JAM		2S	02/83QA	MEMBERS ONLY II PC100 BIN RX50,N/S	PC100	
+	QA245-A3			DLL		JAM		2S	02/83QA	MEMBERS ONLY II PC200 RX50	PC200	
+	QA245-C3			DLL		JAM		2S	02/83QA	MEMBERS ONLY II PC200 BIN RX50,N/S	PC200	
+	QA246-C3			DLL		JAM		2S	02/83QA	PROFESSIONAL PC100 BIN RX50,N/S	PC100	
+	QA247-C3			DLL		JAM		2S	02/83QA	PROFESSIONAL PC200 BIN RX50,N/S	PC200	
+	QA248-C3			DLL		JAM		2S	02/83QA	PROFESSIONAL II PC100 BIN RX50,N/S	PC100	
+	QA249-C3			DLL		JAM		2S	02/83QA	PROFESSIONAL II PC200 BIN RX50,N/S	PC200	
+	QA250-C3			DLL		JAM		2S	02/83QA	RENTAL BILLING PC100 BIN RX50,N/S	PC100	
+	QA251-C3			DLL		JAM		2S	02/83QA	RENTAL BILLING PC200 BIN RX50,N/S	PC200	
+	QA252-C3			DLL		JAM		2S	02/83QA	RENTAL BILLING II PC100 BIN RX50,N/S	PC100	
+	QA253-C3			DLL		JAM		2S	02/83QA	RENTAL BILLING II PC200 BIN RX50,N/S	PC200	
+	QA254-C3			DLL		JAM		2S	02/83QA	SERVICE BILLING PC100 BIN RX50,N/S	PC100	
+	QA255-C3			DLL		JAM		2S	02/83QA	SERVICE BILLING PC200 BIN RX50,N/S	PC200	
+	QA256-C3			DLL		JAM		2S	02/83QA	SERVICE BILLING II PC100 BIN RX50,N/S	PC100	
+	QA257-C3			DLL		JAM		2S	02/83QA	SERVICE BILLING II PC200 BIN RX50,N/S	PC200	
+	QA258-C3			DLL		JAM		2S	02/83QA	CHEKMATE PC100 BIN RX50,N/S	PC100	
+	QA259-C3			DLL		JAM		2S	02/83QA	CHEKMATE PC200 BIN RX50,N/S	PC200	
+	QA260-C3			DLL		JAM		2S	02/83QA	CHEKMATE II PC100 BIN RX50,N/S	PC100	
+	QA261-C3			DLL		JAM		2S	02/83QA	CHEKMATE II PC200 BIN RX50,N/S	PC200	
+	QA262-C3			DLL		JAM		2S	02/83QA	LEDGER PERFECT PC100 BIN RX50,N/S	PC100	
+	QA263-C3			DLL		JAM		2S	02/83QA	LEDGER PERFECT PC200 BIN RX50,N/S	PC200	
+	QA264-C3			DLL		JAM		2S	02/83QA	GAMES FOR PC100 BIN RX50,N/S	PC100	
+	QA265-C3			DLL		JAM		2S	02/83QA	GAMES FOR PC200 BIN RX50,N/S	PC200	
+	QA266-C3			DLL		JAM		2S	02/83QA	VISICALC ENHANCED VERSION RX50	PC	
+	QA267-C3			DLL		JAM		2S	02/83QA	VISICALC AZ UPDATE RX50	PC	
+	QA268-CM			DLL		JAM		2S	02/83QA	PHONELINK 1-1 VMS	VMS	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QA269-CM			DLL		JAM		2S	02/83QA	THE BRIDGE AND PHONELINK/VMS	VMS	
+	QA270-CM			DLL		JAM		2S	02/83QA	PHONELINK 1-1 RSX 16MT9	11	
+	QA271-CM			DLL		JAM		2S	02/83QA	THE BRIDGE AND PHONELINK RSX 16MT9	11	
+	QA272-CM			DLL		JAM		2S	02/83QA	PHONELINK RSTS 16MT9	11	
+	QA273-CM			DLL		JAM		2S	02/83QA	THE BRIDGE RSTS 16MT9	11	
+	QA274-CM			DLL		JAM		2S	02/83QA	THE BRIDGE AND PHONELINK RSTS 16MT9	11	
+	QA275-C3			DLL		JAM		2S	02/83QA	THE BRIDGE P/DS RX50	PC300	
+	QA276-C3			DLL		JAM		2S	02/83QA	PHONELINK P/DS RX50	PC300	
+	QA277-C3			DLL		JAM		2S	02/83QA	LIST MANAGER-86 V1.0 RX50	PC100	
+	QA278-C3			DLL		JAM		2S	02/83QA	GRAPHWRITER I-86 V1.0 RX50	PC100	
+	QA279-C3			DLL		JAM		2S	02/83QA	GRAPHWRITER II-86 V1.0 RX50	PC100	
+	QA280-C3			DLL		JAM		2S	02/83QA	GRAPHWRITER I/II-86 V1.0 RX50	PC100	
+	QA281-C3			DLL		JAM		2S	02/83QA	D-BASE II-86 V1.0 RX50	PC100	
+	QA282-C3			DLL		JAM		2S	02/83QA	MICROPLAN-86 V1.0 RX50	PC100	
+	QA283-C3			DLL		JAM		2S	02/83QA	TKI SOLVER-86 V1.0 RX50	PC100	
+	QA284-C3			DLL		JAM		2S	02/83QA	MAS ACCOUNTS PAYABLE RX50	PC100	
+	QA285-C3			DLL		JAM		2S	02/83QA	MAS ACCOUNTS RECEIVABLE RC50	PC100	
+	QA286-C3			DLL		JAM		2S	02/83QA	MAS GENERAL LEDGER RC50	PC100	
+	QA287-C3			DLL		JAM		2S	02/83QA	MAS GENERAL LEDGER PLUS RX50	PC100	
+	QA288-C3			DLL		JAM		2S	02/83QA	MAS INVENTORY CONTROL RX50	PC100	
+	QA289-C3			DLL		JAM		2S	02/83QA	MAS SALES ORDER ENTRY RC50	PC100	
+	QA290-C3			DLL		JAM		2S	02/83QA	MAS WORD MANAGER RX50	PC100	
+	QA291-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD ACCOUNTS RECEIVABLE BIN RX50,N/S	PC100	
+	QA292-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD ACCOUNTS PAYABLE BIN RX50,N/S	PC100	
+	QA293-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD GENERAL LEDGER BIN RX50,N/S	PC100	
+	QA294-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD ORDER ENTRY BIN RX50,N/S	PC100	
+	QA295-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD SALES ANALYSIS BIN RX50,N/S	PC100	
+	QA296-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD PAYROLL BIN RX50,N/S	PC100	
+	QA297-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD INVENTORY CONTROL BIN RX50,N/S	PC100	
+	QA298-C3			DLL		JAM		2S	02/83QA	ELECTRIC BLACKBOARD PC100 RX50	PC100	
+	QA299-C3			DLL		JAM		2S	02/83QA	FABS-86M RX50	PC100	
+	QA300-C3			DLL		JAM		2S	02/83QA	AUTOSORT-86M RX50	PC100	
+	QA301-C3			DLL		JAM		2S	02/83QA	MONEY DECISION I RC50	PC100	
+	QA302-C3			DLL		JAM		2S	02/83QA	MONEY DECISION II RX50	PC100	
+	QA303-C3			DLL		JAM		2S	02/83QA	MONEY DECISION I RX50	PC200	
+	QA304-C3			DLL		JAM		2S	02/83QA	MONEY DECISIONII RX50	PC200	
+	QA305-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD ACCOUNTS RECEIVABLE BIN RX50,N/S	PC350	
+	QA306-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD ACCOUNTS PAYABLE BIN RX50,N/S	PC350	
+	QA307-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD GENERAL LEDGER BIN RX50,N/S	PC350	
+	QA308-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD ORDER ENTRY BIN RX50,N/S	PC350	
+	QA309-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD SALES ANALYSIS BIN RX50,N/S	PC350	
+	QA310-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD PAYROLL BIN RX50,N/S	PC350	
+	QA311-C3			DLL		JAM		2S	02/83QA	MBSI REALWORLD INVENTORY CONTROL BIN RX50,N/S	PC350	
+	QA312-C3			DLL		JAM		2S	02/83QA	FMS-80 FILE MANAGEMENT SYS RX50	PC100	
+	QA313-C3			DLL		JAM		2S	02/83QA	FMS-81 SECRETARY RX50	PC100	
+	QA314-C3			DLL		JAM		2S	02/83QA	FMS-82 LANGUAGE SYSTEM RX50	PC100	
+	QA315-C3			DLL		JAM		2S	02/83QA	FMS-80 FILW MANAGEMENT SYS RX50	PC200	
+	QA316-C3			DLL		JAM		2S	02/83QA	FMS-81 SECRETAYR RX50	PC200	
+	QA317-C3			DLL		JAM		2S	02/83QA	FMS-82 LANGUAGE SYSTEM RX50	PC200	
+	QA318-C3			DLL		JAM		2S	02/83QA	CONDOR 1 FILE MANAGER RX50	PC200	
+	QA319-C3			DLL		JAM		2S	02/83QA	CONDOR 3 DATABASE MANAGER RX50	PC200	
+	QA320-C3			DLL		JAM		2S	02/83QA	TAX DECISIONS RX50	PC100	
+	QA321-C3			DLL		JAM		2S	02/83QA	TAX DECISIONS RX50	PC200	
+	QA322-C3			DLL		JAM		2S	02/83QA	TARGET TASK PC100 BIN RX50,N/S	PC100	
+	QA323-C3			DLL		JAM		2S	02/83QA	TARGET TASK PC200 BIN RX50,N/S	PC200	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QA324-C3			DLL		JAM		2S	02/83QA	BRIDGE & PHONELINK PC300 BIN RX50,N/S	PC300	
+	QA325-C3			DLL		JAM		2S	02/83QA	PHONELINK PC100 BIN RX50,N/S	PC100	
+	QA326-C3			DLL		JAM		2S	02/83QA	PHONELINK PC200 BIN RX50,N/S	PC200	
+	QA327-C3			DLL		JAM		2S	02/83QA	IMS SCHOOL MANAGEMENT PC100 BIN RX50,N/S	PC100	
+	QA328-C3			DLL		JAM		2S	02/83QA	IMS CHURCH MANAGEMENT PC100 BIN RX50,N/S	PC100	
+	QA329-C3			DLL		JAM		2S	02/83QA	IMS FUND ACCOUNTING PC100 BIN RX50,N/S	PC100	
+	QA330-C3			DLL		JAM		2S	02/83QA	IMS JOB ACCOUNTING PC100 BIN RX50,N/S	PC100	
+	QA331-C3			DLL		JAM		2S	02/83QA	IMS MANUFACTURING INVENTORY CONTROL PC100 BIN RX50,SV	PC100	
+	QA332-C3			DLL		JAM		2S	02/83QA	IMS WHOLESALE/RETAIL DISTRIBUTION PC100 BIN RX50,N/S	PC100	
+	QA333-C3			DLL		JAM		2S	02/83QA	IMS MEDICAL OFFICE MANAGEMENT PC100 BIN RX50,N/S	PC100	
+	QA334-C3			DLL		JAM		2S	02/83QA	IMS DENTAL MANAGEMENT PC100 BIN RX50,N/S	PC100	
+	QA335-C3			DLL		JAM		2S	02/83QA	IMS STUDENT RECORDS PC100 BIN RX50,N/S	PC100	
+	QA336-C3			DLL		JAM		2S	02/83QA	IMS SCHOOL MANAGEMENT PC200 BIN RX50,N/S	PC200	
+	QA337-C3			DLL		JAM		2S	02/83QA	IMS CHURCH MANAGEMENT PC200 BIN RX50,N/S	PC200	
+	QA338-C3			DLL		JAM		2S	02/83QA	IMS FUND ACCOUNTING PC200 BIN RX50,N/S	PC200	
+	QA339-C3			DLL		JAM		2S	02/83QA	IMS JOB ACCOUNTING PC200 BIN RX50,N/S	PC200	
+	QA340-C3			DLL		JAM		2S	02/83QA	IMS MANUFACTURING INVENTORY CONTROL PC200 BIN RX50,N/S	PC200	
+	QA341-C3			DLL		JAM		2S	02/83QA	IMS WHOLESALE/RETAIL DISTRIBUTION PC200 BIN RX50,N/S	PC200	
+	QA342-C3			DLL		JAM		2S	02/83QA	IMS MEDICAL OFFICE MANAGEMENT PC200 BIN RX50,N/S	PC200	
+	QA343-C3			DLL		JAM		2S	02/83QA	IMS DENTAL MANAGEMENT PC200 BIN RX50,N/S	PC200	
+	QA344-C3			DLL		JAM		2S	02/83QA	IMS STUDENT RECORDS PC200 BIN RX50,N/S	PC200	
+	QA345-C2			DLL		JAM		2S	02/83QA	IMS MAILING LIST VT180 BIN RX18,N/S	VT180	
+	QA346-C3			DLL		JAM		2S	02/83QA	IMS MAILING LIST PC100 BIN RX50,N/S	PC100	
+	QA347-C3			DLL		JAM		2S	02/83QA	IMS MAILING LIST PC200 BIN RX50,N/S	PC200	
+	QA348-C2			DLL		JAM		2S	02/83QA	PHONELINK VT180 BIN RX18,N/S	VT180	
+	QA349-CM			DLL		JAM		2S	02/83QA	EMPIRE V3B VMS 16MT9, N/S	VMS	
+	QA350-CM			DLL		JAM		2S	02/83QA	EMPIRE RUN-TIME VMS 16MT9,N/S	VMS	
+	QA351-CM			DLL		JAM		2S	02/83QA	EMPIRE UPGRADE VMS 16MT9,N/S	VMS	
+	QA353-C3			DLL		JAM		2S	02/83QA	RAINBOW-100 3780 V1.0 BIN RX50,N/S	PC100	
+	QA354-CG			DLL		JAM		2S	03/83QA	VAX-11 DOW JONES V1.0 BIN TU58, N/S	VAX	
+	QA354-CY			DLL		JAM		2S	03/83QA	VAX-11 DOW JONES V1.0	VAX	
+	QA354-DZ			DLL		JAM		2S	03/83QA	VAX-11 DOW JONES V1.0	VAX	
+	QA355-C3			DLL		JAM		2S	03/83QA	EBS MANUFACTURING SYSTEM BIN RX50,N/S	PC200	
+	QA356-C3			DLL		JAM		2S	03/83QA	MICROLINK/PC200 BIN RX50,N/S	PC200	
+	QA357-C3			DLL		JAM		2S	03/83QA	MICROLIB/PC200 BIN RX50,N/S	PC200	
+	QA358-C3			DLL		JAM		2S	03/83QA	DPATCH/PC200 BIN RX50, N/S	PC200	
+	QA359-C3			DLL		JAM		2S	03/83QA	MICROTLX/PC200 BIN RX50,N/S	PC200	
+	QA360-C3			DLL		JAM		2S	03/83QA	MICROLNK/PC100 BIN RX50,N/S	PC100	
+	QA361-C3			DLL		JAM		2S	03/83QA	MICROLIB/PC100 BIN RX50,N/S	PC100	
+	QA362-C3			DLL		JAM		2S	03/83QA	DPATCH/PC100 BIN RX50,N/S	PC100	
+	QA363-C3			DLL		JAM		2S	03/83QA	MICROTLX/PC100 BIN RX50,N/S	PC100	
+	QA364-CM			DLL		JAM		2S	03/83QA	MJA GENERAL LEDGER/VMS BIN 16MT9,N/S	VMS	
+	QA365-CM			DLL		JAM		2S	03/83QA	MJA PAYROLL + PERSONNEL/VMS BIN 16MT9,N/S	VMS	
+	QA366-CM			DLL		JAM		2S	03/83QA	MJA ACCOUNTS RECEIVABLE/VMS BIN 16MT9,N/S	VMS	
+	QA367-CM			DLL		JAM		2S	03/83QA	MJA ACCOUNTS PAYABLE/VMS BIN 16MT9,N/S	VMS	
+	QA368-CM			DLL		JAM		2S	03/83QA	MJA ORDER ENTRY INVENTORY/VMS BIN 16MT9,N/S	VMS	
+	QA369-CM			DLL		JAM		2S	03/83QA	MJA GENERAL LEDGER/RXS-11M BIN 16MT9,N/S		
+	QA370-CM			DLL		JAM		2S	03/83QA	MJA PAYROLL + PERSONNEL/RXS-11M BIN 16MT9,N/S	11	
+	QA371-CM			DLL		JAM		2S	03/83QA	MJA ACCOUNTS RECEIVABLE/RXS-11M BIN 16MT9,N/S	11	
+	QA372-CM			DLL		JAM		2S	03/83QA	MJA ACCOUNTS PAYABLE/RXS-11M BIN 16MT9,N/S	11	
+	QA373-CM			DLL		JAM		2S	03/83QA	MJA ORDER ENTRY INVENTORY/RXS-11M BIN 16MT9,N/S	11	
+	QA374-CM			DLL		JAM		2S	03/83QA	MJA GENERAL LEDGER/RSTS BIN 16MT9,N/S	11	
+	QA375-CM			DLL		JAM		2S	03/83QA	MJA PAYROLL + PERSONNEL/RSTS BIN 16MT9,N/S	11	
+	QA376-CM			DLL		JAM		2S	03/83QA	MJA ACCOUNTS RECEIVABLE/RSTS BIN 16MT9,N/S	11	
+	QA377-CM			DLL		JAM		2S	03/83QA	MJA ACCOUNTS PAYABLE/RSTS BIN 16MT9,N/S	11	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QA378-CM			DLL		JAM		2S	03/83QA	MJA ORDER ENTRY INVENTORY/RSTS BIN 16MT9,N/S	11	
+	QA379-CM			DLL		JAM		2S	03/83QA	MJA GENERAL LEDGER/RT-11 BIN 16MT9,N/S	11	
+	QA380-CM			DLL		JAM		2S	03/83QA	MJA PAYROLL + PERSONNEL/RT-11 BIN 16MT9,N/S	11	
+	QA381-CM			DLL		JAM		2S	03/83QA	MJA ACCOUNTS RECEIVABLE/RT-11 BIN 16MT9,N/S	11	
+	QA382-CM			DLL		JAM		2S	03/83QA	MJA ACCOUNTS PAYABLE/RT-11 BIN 16MT9,N/S	11	
+	QA383-CM			DLL		JAM		2S	03/83QA	MJA ORDER ENTRY INVENTORY/RT-11 BIN 16MT9,N/S	11	
+	QA384-C3			DLL		JAM		2S	03/83QA	MJA GENERAL LEDGER P/OS BIN RX50,N/S	PC300	
+	QA385-C3			DLL		JAM		2S	03/83QA	MJA PAYROLL + PERSONNEL P/OS BIN RX50,N/S	PC300	
+	QA386-C3			DLL		JAM		2S	03/83QA	MJA ACCOUNTS RECEIVABLE P/OS BIN RX50,N/S	PC300	
+	QA387-C3			DLL		JAM		2S	03/83QA	MJA ACCOUNTS PAYABLE P/OS BIN RX50,N/S	PC300	
+	QA388-C3			DLL		JAM		2S	03/83QA	MJA ORDER ENTRY INVENTORY P/OS BIN RX50,N/S	PC300	
+	QA389-C3			DLL		JAM		2S	03/83QA	MJA GENERAL LEDGER/PC200 BIN RX50,N/S	PC200	
+	QA390-C3			DLL		JAM		2S	03/83QA	MJA PAYROLL + PERSONNEL/PC200 BIN RX50,N/S	PC200	
+	QA391-C3			DLL		JAM		2S	03/83QA	MJA ACCOUNTS RECEIVABLE/PC200 BIN RX50,N/S	PC200	
+	QA392-C3			DLL		JAM		2S	03/83QA	MJA ACCOUNTS PAYABLE/PC200 BIN RX50,N/S	PC200	
+	QA393-C3			DLL		JAM		2S	03/83QA	MJA ORDER ENTRY INVENTORY/PC200 BIN RX50,N/S	PC200	
+	QA394-C3			DLL		JAM		2S	03/83QA	MJA GENERAL LEDGER/MS-DOS BIN RX50,N/S	PC100	
+	QA395-C3			DLL		JAM		2S	03/83QA	MJA PAYROLL + PERSONNEL/MS-DOS BIN RX50,N/S	PC100	
+	QA396-C3			DLL		JAM		2S	03/83QA	MJA ACCOUNTS RECEIVABLE/MS-DOS BIN RX50,N/S	PC100	
+	QA397-C3			DLL		JAM		2S	03/83QA	MJA ACCOUNTS PAYABLE/MS-DOS BIN RX50,N/S	PC100	
+	QA398-C3			DLL		JAM		2S	03/83QA	MJA ORDER ENTRY INVENTORY/MS-DOS BIN RX50,N/S	PC100	
+	QA399-C3			DLL		JAM		2S	03/83QA	MJA GENERAL LEDGER/PC100 BIN RX50,N/S	PC100	
+	QA400-C3			DLL		JAM		2S	03/83QA	MJA PAYROLL + PERSONNEL/PC100 BIN RX50,N/S	PC100	
+	QA401-C3			DLL		JAM		2S	03/83QA	MJA ACCOUNTS RECEIVABLE/PC100 BIN RX50,N/S	PC100	
+	QA402-C3			DLL		JAM		2S	03/83QA	MJA ACCOUNTS PAYABLE/PC100 BIN RX50,N/S	PC100	
+	QA403-C3			DLL		JAM		2S	03/83QA	MJA ORDER ENTRY INVENTORY/PC100 BIN RX50,N/S	PC100	
+	QA404-C2			DLL		JAM		2S	03/83QA	MJA GENERAL LEDGER/VT180 BIN RX18,N/S	VT180	
+	QA405-C2			DLL		JAM		2S	03/83QA	MJA PAYROLL + PERSONNEL/VT180 BIN RX18,N/S	VT180	
+	QA406-C2			DLL		JAM		2S	03/83QA	MJA ACCOUNTS RECEIVABLE/VT180 BIN RX18,N/S	VT180	
+	QA407-C2			DLL		JAM		2S	03/83QA	MJA ACCOUNTS PAYABLE/VT180 BIN RX18,N/S	VT180	
+	QA408-C2			DLL		JAM		2S	03/83QA	MJA ORDER ENTRY INVENTORY/VT180 BIN RX18,N/S	VT180	
+	QA409-C3			DLL		JAM		2S	03/83QA	EASYWRITER V1.2 MSDOS/PC100 BIN RX50,N/S	PC100	
+	QA410-C3			DLL		JAM		2S	03/83QA	EASYPLANNER MSDOS/PC100 BIN RX50,N/S	PC100	
+	QA411-C3			DLL		JAM		2S	03/83QA	EASYFILER MSDOS/PC100 BIN RX50,N/S	PC100	
+	QA412-C3			DLL		JAM		2S	03/83QA	EASYSPELLER MSDOS/PC100 BIN RX50,N/S	PC100	
+	QA413-C3			DLL		JAM		2S	03/83QA	EASYSPELLER-LEGAL MSDOS/PC100 BIN RX50,N/S	PC100	
+	QA414-C3			DLL		JAM		2S	03/83QA	EASYSPELLER-MEDCL MSDOS/PC100 BIN RX50,N/S	PC100	
+	QA415-C3			DLL		JAM		2S	03/83QA	EASYWRITER II MSDOS/PC100 BIN RX50,N/S	PC100	
+	QA416-C3			DLL		JAM		2S	03/83QA	EASYSPLR II DOS/PC100 BIN RX50,N/S	PC100	
+	QA417-C3			DLL		JAM		2S	03/83QA	ESYSPLRII-LEGAL MSDOS/PC100 BIN RX50,N/S	PC100	
+	QA418-C3			DLL		JAM		2S	03/83QA	EASYSPLRII-MDCL MSDOS/PC100 BIN RX50,N/S	PC100	
+	QA419-C3			DLL		JAM		2S	03/83QA	CP+/PC100/CP/M86 ,N/S	PC100	
+	QA420-C3			DLL		JAM		2S	03/83QA	CP+/PC200/CP/M80 ,N/S	PC200	
+	QA421-C3			DLL		JAM		2S	03/83QA	CP+/PC100/CP/M80	PC100	
+	QA422-C3			DLL		JAM		2S	03/83QA	CP+/PC100/MS/DOS ,N/S	PC100	
+	QA423-C3			DLL		JAM		2S	03/83QA	THE BENCHMARK-M/PC100 BIN RX50,N/S	PC100	
+	QA424-C3			DLL		JAM		2S	03/83QA	BENCHMARK MAIL LIST-M/P100 BIN RX50,N/S	PC100	
+	QA425-C3			DLL		JAM		2S	03/83QA	BENCHMARK SPEELLING-M/PC100 BIN RX50,N/S	PC100	
+	QA426-C3			DLL		JAM		2S	03/83QA	THE BENCHMARK/PC100 BIN RX50,N/S	PC100	
+	QA427-C3			DLL		JAM		2S	03/83QA	BENCHMARK MAIL LIST/PC100 BIN RX50,N/S	PC100	
+	QA428-C3			DLL		JAM		2S	03/83QA	BENCHMARK SPELLING/PC100 BIN RX50,N/S	PC100	
+	QA429-C3			DLL		JAM		2S	03/83QA	TARGET PLANNERCALC PC100 V3.0 BIN RX50,N/S	PC100	
+	QA430-C3			DLL		JAM		2S	03/83QA	TARGET PLANNERCALC PC200 V3.0 BIN RX50,N/S	PC200	
+	QA431-C3			DLL		JAM		2S	03/83QA	MAPS/PRO FINANCIAL MODELING V1.0 BIN RX50,N/S	PC350	
+	QA432-C3			DLL		JAM		2S	03/83QA	MAPS/PRO GRAPHICS V1.0 BIN RX50,N/S	PC350	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
+		QA433-CG			DLL		JAM		2S	03/83QA		MODEM FOR VAX-11 V1.3 BIN TU58,N/S	VMS	
+		QA433-CM			DLL		JAM		2S	03/83QA		MODEM FOR VAX-11 V1.3 BIN 16MT9,N/S	VMS	
+		QA433-CY			DLL		JAM		2S	03/83QA		MODEM FOR VAX-11 V1.3 BIN RX01,N/S	VMS	
+		QA433-DZ			DLL		JAM		2S	03/83QA		MODEM FOR VAX-11 V1.3 LIC ONLY	VMS	
+		QA434-C3			DLL		JAM		2S	03/83QA		FINANCIAL MANAGEMENT SOLVER BIN RX50,N/S		
+		QA435-CM			DLL		JAM		2S	04/83QA		MASS-11 BIN 16MT9	11	
+		QA436-CG			DLL		JAM		2S	04/83QA		ENG DRAW UT/VMS V1.0 TU58	VMS	
+		QA436-CY			DLL		JAM		2S	04/83QA		ENG DRAW UT/VMS V1.0 RX01	VMS	
+		QA437-CG			DLL		JAM		2S	04/83QA		PEN PLOT UT/VMS V1.0 TU58	VMS	
+		QA437-CY			DLL		JAM		2S	04/83QA		PEN PLOT UT/VMS RX01	VMS	
+		QA438-CG			DLL		JAM		S	QA		DIGTZING UT/VMS V1.0 TU58	VMS	
+		QA438-CY			DLL		JAM		2S	04/83QA		DIGTZING UT/VMS V1.0 RX01	VMS	
+		QA439-CD			DLL		JAM		2S	04/83QA		ENG DRAW UT/11M V1.0 8MT9	11	
+		QA440-CD			DLL		JAM		2S	04/83QA		PEN PLOT UT/11M V1.0 8MT9, N/S	11	
+		QA441-CD			DLL		JAM		2S	04/83QA		DISTZING UT/11M V1.0 8MT9, N/S	11	
+		QA442-C3			DLL		JAM		2S	04/83QA		MECHANICAL ENGINEERING SOLVER PAC PC300,BIN RX50,N/S	PC300	
+		QA443-C3			DLL		JAM		2S	04/83QA		SUPERSORT/PC100 BIN RX50,N/S	PC100	
+		QA444-C3			DLL		JAM		2S	04/83QA		INFJSTAR/PC100 BIN RX50,N/S	PC100	
+		QA445-C3			DLL		JAM		2S	04/83QA		REPORTSTAR/PC100 BIN RX50,N/S	PC100	
+		QA446-C3			DLL		JAM		2S	04/83QA		WORDMASTER/PC100 BIN RX50,N/S	PC100	
+		QA447-C3			DLL		JAM		2S	04/83QA		CYMA SMALL BUS SYS/PC100 BIN RX50,N/S	PC100	
+		QA448-C3			DLL		JAM		2S	04/83QA		CYMA GENERAL BUS SYS/PC100 BIN RX50,N/S	PC100	
+		QA449-C3			DLL		JAM		2S	04/83QA		CYMA CONSTRUCTION MGMT/PC100 BIN RX50,N/S	PC100	
+		QA450-C3			DLL		JAM		2S	04/83QA		CYMA MEDICAL MGMT/PC100 BIN RX50,N/S	PC100	
+		QA451-C3			DLL		JAM		2S	04/83QA		CYMA DENTAL MGMT/PC100 BIN RX50,N/S	PC100	
+		QA452-C3			DLL		JAM		2S	04/83QA		CYMA A/R SYSTEM/PC100 BIN RX50,N/S	PC100	
+		QA453-C3			DLL		JAM		2S	04/83QA		CYMA PAYROLL SYST/PC100 BIN RX50,N/S	PC100	
+		QA454-C3			DLL		JAM		2S	04/83QA		CYMA INVENTORY SYST/PC100 BIN RX50,N/S	PC100	
+		QA455-C3			DLL		JAM		2S	04/83QA		CYMA CHIROPRACTIC MGMT/PC100 BIN RX50,N/S	PC100	
+		QA456-C3			DLL		JAM		2S	04/83QA		CYMA ORTHODONTIC MGMT/PC100 BIN RX50,N/S	PC100	
+		QA457-C3			DLL		JAM		2S	04/83QA		CYMA CLIENT ACCT/PC100 BIN RX50,N/S	PC100	
+		QA458-C3			DLL		JAM		2S	04/83QA		CYMA GENERAL LEDGER SYST/PC100 BIN RX50,N/S	PC100	
+		QA459-C3			DLL		JAM		2S	04/83QA		CYMA A/P SYSTEM/PC100 BIN RX50,N/S	PC100	
+		QA460-C3			DLL		JAM		2S	04/83QA		WORDSTAR/PC100 BIN RX50,N/S	PC100	
+		QA461-C3			DLL		JAM		2S	04/83QA		MAILMERGE/PC100 BIN RX50,N/S	PC100	
+		QA462-C3			DLL		JAM		2S	04/83QA		SPELLSTAR/PC100 BIN RX50,N/S	PC100	
+		QA463-C3			DLL		JAM		2S	04/83QA		CALCSTAR/PC100 BIN RX50,N/S	PC100	
+		QA464-C3			DLL		JAM		2S	04/83QA		DATASTAR/PC100 BIN RX50,N/S	PC100	
+		QA465-C3			DLL		JAM		2S	04/83QA		RM/COBOL,PC100 BIN RX50,N/S	PC100	
+		QA466-C3			DLL		JAM		2S	04/83QA		RM/COBOL,PC300 BIN RX50,N/S	PC300	
+		QA467-CG			DLL		JAM		2S	04/83QA		DIGITAL ELECTRONIC MAILROOM BIN TU58,N/S	VMS	
+		QA467-CY			DLL		JAM		2S	04/83QA		DIGITAL ELECTRONIC MAILROOM BIN RX01,N/S	VMS	
+		QA467-DZ			DLL		JAM		2S	04/83QA		DIGITAL ELECTRONIC MAILROOM LIC ONLY	VMS	
+		QA468-C3			DLL		JAM		2S	04/83QA		MECH ENG TK1SOLVER PAC PC100 BIN RX50,N/S	PC100	
+		QA469-C3			DLL		JAM		2S	04/83QA		FINANCIAL MANAGEMENT SOLVER PAC PC100 BIN RX50,N/S	PC100	
#		QBA01-C3			RFDY		JAM		2S	02/83QQX		P/OS V1.0 UNITED STATES BIN RX50,N/S	PC300	
#		QBA02-C3			RFDY		JAM		2S	02/83QQX		P/OS HARD DISK SYS V1.0 UNITED STATES BIN RX50,N/S	PC300	
+		QBA03-A3			LO		JAM		5S	02/83YX		PRO/SALES DEMO V1.0 RX50, SV	PC300	
+		QBA03-C3			LO		JAM		5S	03/83YX		PRO/SALES DEMO V1.0 BIN RX50,N/S	PC300	
+		QBA04-A3			SHP		JAM		5S	02/83QLB		PRO/BASIC V1.0 RX50, SV	PC300	
+		QBA05-A3			SHP		JAM		5S	02/83QNX		PRO/COMMUNICATIONS V1.0 RX50, SV	PC300	
+		QBA06-A3			RST		JAM		2S	02/83QQX		PRO/TMS V1.0 RX50,SV	PC300	
+		QBA11-A3			JWN		JAM		2S	02/83QNX		PROSE PLUS V1.0 RX50,SV	PC300	
+		QBA13-A3			SHP		JAM		2S	04/83QQX		P/OS DISKETTE SYSTEM V1.0 BIN RX50,SV	PC300	
+		QBA42-C3			JFN		JAM		2S	01/83QA		PRD SMART MAILER V1.0 BIN RX50,N/S	PC350	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	+	QBA42-DZ			JFN		JAM		2S	01/83QA		PRO SMART MAILER V1.0 LIC ONLY	PC350
	+	QBA42-GZ			JFN		JAM		2S	01/83QA		PRO SMART MAILER V1.0 DOC ONLY	PC350
	+	QBA43-A3			SHP		JAM		2S	02/83QLR		PRO/DATATRIEVE V1.0 BIN RX50, SV	PC300
	+	QBA43-DZ			SHP		JAM		2S	02/83QLR		PRO/DATATRIEVE V1.0 LIC ONLY	PC300
	+	QBA44-A3			PRM		JAM		2S	02/83QNN		PRO/DECNET V1.0 BIN RX50, SV	PC300
	+	QBA44-DZ			PRM		JAM		2S	02/83QNN		PRO/DECNET V1.0 LIC ONLY	PC300
	+	QBA45-A3			SHP		JAM		2S	04/83QNT		PRO/COMMUNICATION FOR DSKT V1.5 BIN RX50,SV	PC300
	+	QBA45-DZ			SHP		JAM		2S	04/83QNT		PRO/COMMUNICATION FOR DSKT V1.5 LIC ONLY	PC300
	+	QBA46-A3			RPJM		JAM		2S	03/83QQX		PRO-CP/M-80 V1.0 UNITES STATES BIN RX50,SV	PC300
	+	QBA47-A3					JAM		2S	04/83QA		PRO 2780/3780 COMMUNICATION APPLICATIONS V1.0 BIN RX50,SV	PC300
		QBB01-C3			RFDY		JAM		2S	09/82QQX		P/OS V1.0 FINNISH BIN RX50,N/S	PC300
		QBC01-C3			RFDY		JAM		2S	09/82QQX		P/OS V1.0 ITALIAN BIN RX50,N/S	PC300
		QBC02-C3			RFDY		JAM		2S	09/82QQX		P/OS HARD DISK SYSTEM V1.0 ITALIAN BIN RX50,N/S	PC300
		QBD01-C3			RFDY		JAM		2S	08/82QQX		P/OS V1.0 DANISH BIN RX50, N/S	PC300
		QBE01-C3			RFDY		JAM		2S	08/82QQX		P/OS V1.0 ENGLISH BIN RX50,N/S	PC300
		QBE02-C3			RFDY		JAM		2S	09/82QQX		P/OS HARD DISK SYSTEM V1.0 ENGLISH BIN RX50,N/S	PC300
	+	QBE03-A3			LO		JAM		5S	02/83YX		PRO/SALES DEMO V1.0 (U.K.) RX50,SV	PC300
	+	QBE04-A3			SHP		JAM		5S	02/83QLB		PRO/BASIC V1.0 (U.K.) RX50, SV	PC300
	+	QBE05-A3			SHP		JAM		5S	02/83QNX		PRO/COMMUNICATIONS V1.0 (U.K.) RX50, SV	PC300
	+	QBE06-A3			RST		JAM		2S	02/83QQX		PRO/TMS V1.0 (U.K.)RX50,SV	PC300
	+	QBE11-A3			JWN		JAM		2S	02/83QNX		PROSE PLUS V1.0 (U.K.)RX50,SV	PC300
	+	QBE13-A3			SHP		JAM		2S	04/83QQX		P/OS DISKETTE SYSTEM V1.0 (UK) BIN RX50,SV	PC300
	+	QBE42-A3			JFN		JAM		2S	02/83QA		PRO/SMART MAILER V1.0(U.K.)RX50,SV	PC350
	+	QBE43-A3			SHP		JAM		2S	02/83QLR		PRO/DATATRIEVE V1.0 ENGLISH BIN RX50,SV	PC300
	+	QBE43-DZ			SHP		JAM		2S	02/83QLR		PRO/DATATRIEVE V1.0 ENGLISH LIC ONLY	PC300
	+	QBE44-A3			PRM		JAM		2S	02/83QNN		PRO/DECNET V1.0 ENGLISH BIN RX50,SV	PC300
	+	QBE44-DZ			PRM		JAM		2S	02/83QNN		PRO/DECNET V1.0 ENGLISH LIC ONLY	PC300
	+	QBE45-A3			SHP		JAM		2S	04/83QNT		PRO/COMM FOR DSKT V1.5 (UK) BIN RX50,SV	PC300
	+	QBE45-DZ			SHP		JAM		2S	04/83QNT		PRO/COMM FOR DSKT V1.5 (UK) LIC ONLY	PC300
	+	QBE46-A3			RPJM		JAM		2S	03/83QQX		PRO-CP/M-80 V1.0 UNITED KINGDOM BIN RX50,SV	PC300
		QBF01-C3			RFDY		JAM		2S	08/82QQX		P/OS V1.0 FRENCH BIN RX50,N/S	PC300
		QBF02-C3			RFDY		JAM		2S	09/82QQX		P/OS HARD DISK SYSTEM V1.0 FRENCH BIN RX50,N/S	PC300
		QBG01-C3			RFDY		JAM		2S	08/82QQX		P/OS V1.0 GERMAN BIN RX50,N/S	PC300
		QBG02-C3			RFDY		JAM		2S	09/82QQX		P/OS HARD DISK SYSTEM V1.0 GERMAN BIN RX50,N/S	PC300
		QBHO1-C3			RFDY		JAM		2S	08/82QQX		P/OS V1.0 DUTCH/FLEMMISH BIN RX50,N/S	PC300
		QBHO2-C3			RFDY		JAM		2S	09/82QQX		P/OS HARD DISK SYSTEM V1.0 DUTCH/FLEMMISH BIN RX50,N/S	PC300
		QBNO1-C3			RFDY		JAM		2S	08/82QQX		P/OS V1.0 NORWEGIAN BIN RX50,N/S	PC300
	#	QBSO1-C3			RFDY		JAM		2S	02/83QQX		P/OS V1.0 SPANISH BIN RX50,N/S	PC300
	#	QBSO2-C3			RFDY		JAM		2S	02/83QQX		P/OS HARD DISK SYS V1.0 SPANISH BIN RX50,N/S	PC300
	+	QBTO1-C3			RFDY		JAM		2S	02/83QQX		P/OS V1.0 SWEDISH BIN RX50,N/S	PC300
		QCOO1-1Z			WPF		JAM		5S	10/82YX		VAX/VMS ADDITIONAL DISPATCH SUBSCRIPTION	VMS
		QCOO1-AH			LRP		JAM		2S	03/82QQV		VAX11730/VMS V3.0 BIN RL2,SV	11730
		QCOO1-DZ			LRP		JAM		2S	03/82QQV		VAX-11730/VMS V3.0 LIC ONLY	11730
		QCOO1-FR			TWK		JAM		2S	09/82QQV		VAX/VMS 11/730 V3.0 SRC MCRF	11/730
		QCOO1-GZ					JAM		2S	09/82QQV		VAX/VMS 11/730 V3.0 DOC KIT	11/730
		QCOO1-HH			WPF		JAM		2S	04/82QQV		VAX/VMS UPD N/S RLO2	11730
		QCOO1-HZ			WPF		JAM		2S	04/82QQV		VAX/VMS RT TO COPY UPD	11730
	+	QCOO1-KZ			JMM		JAM		2S	02/83YX		VAX/VMS DOC SVC	11730
		QCOO1-MM			TWK		JAM		2S	04/82QQV		VAX/VMS SRC MCRF & 16MT9	11730
		QCOO1-NM			WPF		JAM		2S	04/82QQV		VAX/VMS SRC UPD MCRF & 16MT9	11730
	+	QCOO1-WZ			WPF		JAM		2S	03/83Q		VAX/VMS V3.1 UPDATE DOC KIT	11730
		QCOO6-AG			GVC		JAM		2S	08/82QQX		VAX/VMS 11CO3-L DRIVER BIN TU58	11730
		QCOO6-DZ			GVC		JAM		2S	08/82QQX		VAX/VMS 11CO3-L DRIVER LIC ONLY	11730
	#	QCOO7-AG			LGR		JAM		5S	03/83QQV		VAX-11 DEC/CMS V1.0 BIN TU58 LIC,SV	730
		QCOO7-DZ			LGR		JAM		5S	01/83QQV		VAX-11 DEC/CMS V1.0 LIC ONLY	730

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
#		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		QCO07-GZ			LGR		JAM		5S	03/83QQV	VAX-11 DEC/CMS V1.0 DOC ONLY		730	
#		QCO07-HG			WPF		JAM		5S	03/83QQV	VAX-11 DEC/CMS UPD N/S TU58		11/730	
		QCO07-HZ			WPF		JAM		5S	01/83QQV	VAX-11 DEC/CMS RT TO COPY UPD		11/730	
#		QCO0B-PH			TWK		JAM		4S	03/83QQV	VAX/VMS OPTIONAL RLO2		11/730	
		QCO14-AG			LGR		JAM		5S	01/83QQV	VAX-11 BLISS-16 V3.0 BIN TU58 LIC,SV		730	
		QCO14-DZ			LGR		JAM		5S	01/83QQV	VAX-11 BLISS-16 V3.0 LIC ONLY		730	
		QCO14-GZ			LGR		JAM		5S	01/83QQV	VAX-11 BLISS-16 V3.0 DOC KIT		730	
		QCO14-HG			WPF		JAM		5S	01/83QQV	VAX-11 BLISS-16 UPD TU58 N/S		11/730	
		QCO14-HZ			WPF		JAM		5S	01/83QQV	VAX-11 BLISS-16 RT TO COPY UPD		11/730	
+		QCO14-KZ			JMM		JAM		2S	02/83YX	VAX-11 BLISS-16 DOC SVC		11/730	
		QCO15			RML		JAM		2S	02/82QQV	VAX-11 C V1.0		730	
		QCO15-AG			RML		JAM		2S	04/82QQV	VAX-11 C SV TU58		VMS	
		QCO15-DZ			RML		JAM		2S	04/82QQV	VAX-11 C LIC ONLY		VMS	
		QCO15-GZ					JAM		2S	09/82QQV	VAX-11/730 C V1.0 DOC KIT		11/730	
		QCO15-HG			WPF		JAM		2S	04/82QQV	VAX-11 C UPD N/S TU58		VMS	
		QCO15-HZ			WPF		JAM		2S	04/82QQV	VAX-11 C UPD LIC ONLY		VMS	
+		QCO15-KZ			JMM		JAM		2S	02/83YX	VAX-11 C DOC SVC		11/730	
		QCO17-HG			WPF		JAM		2S	04/82QLF	F4/VAX TO RSX UPD N/S TU58		11/730	
		QCO18-AG			LSK		JAM		2S	04/82QQV	VAX-11 DIBOL V1.0 SV BIN TU58		11/730	
		QCO18-DZ			LSK		JAM		2S	04/82QQV	VAX-11 DIBOL LIC ONLY		11/730	
		QCO18-GZ					JAM		2S	09/82QQV	VAX-11/730 DIBOL V1.0 DOC KIT		11/730	
		QCO18-HG			WPF		JAM		2S	04/82QQV	VAX-11 DIBOL UPD N/S TU58		11/730	
		QCO18-HZ			WPF		JAM		2S	04/82QQV	VAX-11 DIBOL UPD LIC ONLY		11/730	
+		QCO18-KZ			JMM		JAM		2S	02/83YX	VAX-11 DIBOL DOC SVC		11/730	
+		QCO19-DZ			LGR		JAM		2S	03/83QLX	VAX-11 C RUN TIME ONLY LIC ONLY		11/730	
		QCO20-AG			RLM		JAM		2S	08/82QLA	VAX-11 APL V1.0 TU58 BIN,SV		11/730	
		QCO20-DZ			RLM		JAM		2S	08/82QLA	VAX-11 APL V1.0 LIC ONLY		11/730	
		QCO20-GZ			RLM		JAM		2S	08/82QLA	VAX-11 APL V1.0 DOC ONLY		11/730	
+		QCO20-HG			RLM		JAM		2S	03/83QLA	VAX-11 APL UPD TU58,N/S		11/730	
+		QCO20-HZ			RLM		JAM		2S	03/83QLA	VAX-11 APL RT TO COPY UPDATE		11/730	
		QCO21-AG			RLM		JAM		2S	08/82QLA	VAX-11 APL V1.0 BIN TU58, PL87 ONLY		11/730	
+		QCO29-AH			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 BIN RLO2,SV		11/730	
+		QCO29-DZ			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 LIC ONLY		11/730	
+		QCO29-EH			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 SRC RLO2,N/S		11/730	
+		QCO29-GZ			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 DOC ONLY		11/730	
+		QCO29-HH			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 UPD RLO2,N/S		11/730	
+		QCO29-HZ			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 UPD LIC ONLY		11/730	
+		QCO29-NH			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 SRC UPD RLO2,N/S		11/730	
+		QCO30-AH			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE BIN RLO2,SV		11/730	
+		QCO30-AJ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE BIN RA60,SV		11/730	
+		QCO30-DZ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE LIC ONLY		11/730	
+		QCO30-EH			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE SRC RLO2,N/S		11/730	
+		QCO30-EJ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE SRC RA60,N/S		11/730	
+		QCO30-GZ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE DOC ONLY		11/730	
+		QCO30-HH			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE UPD RLO2,N/S		11/730	
+		QCO30-HJ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE UPD RA60,N/S		11/730	
+		QCO30-NH			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE SRC UPD RLO2,N/S		11/730	
		QCO38-AG			SMCN		JAM		2S	01/83QNF	DECTYPE-300 V3.0 BIN TU58,SV		11/730	
		QCO38-AH			SMCN		JAM		2S	09/82QNF	DECTYPE-300 V3.0 BIN RLO2,SV		11/730	
		QCO38-DZ			SMCN		JAM		2S	09/82QNF	DECTYPE-300 V3.0 LIC ONLY		11/730	
+		QCO38-HG			SMCN		JAM		2S	03/83QNF	VAX-11 DECTYPE UPD TU58,N/S		11/730	
+		QCO38-HZ			SMCN		JAM		2S	03/83QNF	VAX-11 DECTYPE RT TO COPY UPDATE		11/730	
		QCO67-AG			WVDK		JAM		2S	04/82QLX	VAX-11 CORAL66 V1.1 BIN TU58,SV		11/730	
		QCO67-DZ			WVDK		JAM		2S	04/82QLX	VAX-11 CORAL66 V1.1 LIC ONLY,SV		11/730	
		QCO67-HG			WPF		JAM		2S	04/82QLX	VAX-11 CORAL66 V1.1 UPD TU58,N/S		11/730	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			QC067-HZ			WPF		JAM		2S	04/82QLX	VAX-11 CORAL66 V1.1 UPD LIC,N/S	11730
			QC070-AG			TWK		JAM		2S	03/82QNX	MUX200/VAX V1.0 BIN TU58 SV	11730
			QC070-DZ			TWK		JAM		2S	03/82QNX	MUX200/VAX V1.0 LIC ONLY	11730
			QC070-EM			TWK		JAM		2S	03/82QNX	MUX200/VAX V1.0 SRC 16MT9 N/S	11730
			QC071-AG			TWK		JAM		2S	03/82QQV	VAX-11 PSI V1.0 BIN TU58 SV	11730
			QC071-DZ			TWK		JAM		2S	03/82QQV	VAX-11 PSI V1.0 LIC ONLY	11730
			QC071-GZ			TWK		JAM		2S	03/82QQV	VAX-11 PSI V1.0 DOC ONLY	11730
			QC071-RG			TWK		JAM		2S	03/82QQV	VAX-11 PSI V1.0 FCNS BIN TU58 SWS KIT	11730
			QC072-AH			DRMC		JAM		2S	03/82QSX	VAX-11 CDD/DTR BIN RL2,SV	11730
			QC072-DZ			DRMC		JAM		2S	03/82QSX	VAX-11 CDD/DTR LIC ONLY	11730
			QC073-AH			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DBMS BIN RL2,SV	11730
			QC073-DZ			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DBMS LIC ONLY	11730
			QC074-AH			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DTR/DBMS BIN RL2,SV	11730
			QC074-DZ			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DTR/DBMS V1.0 LIC ONLY	11730
			QC075-AG			WVDK				2S	07/82	CORAL66/VAX TO RSX BIN TU58,SV	11730
			QC075-DZ			WVDK				2S	07/82	CORAL66/VAX TO RSX LIC ONLY	11730
			QC075-GZ				JAM			2S	09/82QQV	CORAL66/VAX11730 TO RSX DOC	11730
			QC075-HG			WPF				2S	07/82	CORAL66 X-COMP UPD TU58,N/S	11730
			QC075-HZ			WPF				2S	07/82	CORAL66 X-COMP UPD LIC ONLY	11730
			QC076-AH			RLL	JAM			2S	11/82QA	VAX-11 ACMS V1.0 BIN RLO2	11730
			QC076-AJ			RLL	JAM			2S	11/82QA	VAX-11 ACMS V1.0 BIN RA60	11730
			QC076-DZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS V1.0 LIC ONLY	11730
			QC076-GZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS V1.0 DOC ONLY	11730
			QC076-HH			RLL	JAM			2S	11/82QA	VAX-11 ACMS V1.0 UPD RLO2	11730
			QC076-HJ			RLL	JAM			2S	11/82QA	VAX-11 ACMS V1.0 UPD RA60	11730
			QC076-HZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS V1.0 UPD LIC ONLY	11730
			QC077-AH			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP V1.0 BIN RLO2	11730
			QC077-AJ			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP V1.0 BIN RA60	11730
			QC077-DZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP V1.0 LIC ONLY	11730
			QC077-GZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP V1.0 DOC ONLY	11730
			QC077-HH			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP V1.0 UPD RLO2	11730
			QC077-HJ			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP V1.0 UPD RA60	11730
			QC077-HZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP V1.0 UPD LIC ONLY	11730
			QC078-AG			WVDK				2S	07/82	CORAL66 X-COMP UPGRADE BIN TU58,SV	11730
			QC079-AH			RLL	JAM			2S	11/82QA	VAX-11 ACMS RUN TIME ONLY BIN RLO2	11730
			QC079-AJ			RLL	JAM			2S	11/82QA	VAX-11 ACMS RUN TIME ONLY BIN RA60	11730
			QC079-DZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS RUN TIME ONLY LIC ONLY	11730
			QC079-GZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS RUN TIME ONLY DOC ONLY	11730
			QC079-HH			RLL	JAM			2S	11/82QA	VAX-11 ACMS RUN TIME ONLY UPD RLO2	11730
			QC079-HJ			RLL	JAM			2S	11/82QA	VAX-11 ACMS RUN TIME ONLY UPD RA60	11730
			QC079-HZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS RUN TIME ONLY UPD LIC ONLY	11730
			QC080-AH			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP RUN TIME ONLY BIN RLO2	11730
			QC080-AJ			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP RUN TIME ONLY BIN RA60	11730
			QC080-DZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP RUN TIME ONLY LIC ONLY	11730
			QC080-GZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP RUN TIME ONLY DOC ONLY	11730
			QC080-HH			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP RUN TIME ONLY UPD RLO2	11730
			QC080-HJ			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP RUN TIME ONLY UPD RA60	11730
			QC080-HZ			RLL	JAM			2S	11/82QA	VAX-11 ACMS/TP RUN TIME ONLY UPD LIC ONLY	11730
			QC095			RML	JAM			2S	02/82QLB	VAX-11 BASIC V1.4	730
#			QC095-AG			RML	JAM			6S	03/83QLB	VAX-11 BASIC SV TU58	730
			QC095-DZ			RML	JAM			2S	02/82QLB	VAX-11 BASIC LIC ONLY	730
#			QC095-GZ			RML	JAM			5S	03/83QLB	VAX-11 BASIC V1.4 DOC KIT	730
#			QC095-HG			WPF	JAM			5S	03/83QLB	VAX-11 BASIC UPD TU58 N/S	730
			QC095-HZ			WPF	JAM			2S	02/82QLB	VAX-11 BASIC UPD LIC ONLY	730
+			QC095-KZ			JMM	JAM			2S	02/83YX	VAX-11 BASIC DOC SVC	11730

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	QC099-DZ			RLM		JAM		2S	09/82QLC		VAX-11 COBOL V2.0 LIC ONLY	11/730	
	QC099-GZ					JAM		2S	09/82QLC		VAX 11/730 COBOL V2.0 DOC KIT	11/730	
	QC099-HG			WPF		JAM		2S	09/82QLC		VAX-11 COBOL UPD TU58 N/S	11/730	
	QC099-HZ			WPF		JAM		2S	09/82QLC		VAX-11 COBOL UPD LIC ONLY	11/730	
+	QC099-KZ			JMM		JAM		2S	02/83YX		VAX-11 COBOL DOC SVC	11/730	
	QC100-AG			GLH		JAM		2S	04/82QLF		VAX-11 FORTRAN SV TU58	11/730	
	QC100-DZ			GLH		JAM		2S	04/82QLF		VAX-11 FORTRAN LIC ONLY	11/730	
	QC100-EM			GLH		JAM		2S	04/82QLF		VAX-11 FORTRAN COMP SRC 16MT9	11/730	
	QC100-GZ					JAM		2S	09/82QLF		VAX-11/730 FORTRAN V3.0 DOC	11/730	
	QC100-HG			WPF		JAM		2S	04/82QLF		VAX-11 FORTRAN UPD N/S TU58	11/730	
	QC100-HZ			WPF		JAM		2S	04/82QLF		VAX-11 FORTRAN COMP SRC UPD 16MT9	11/730	
+	QC100-KZ			JMM		JAM		2S	02/83YX		VAX-11 FORTRAN DOC SVC	11/730	
	QC100-NM			WPF		JAM		2S	04/82QLF		VAX-11 FORTRAN COMP SRC UPD 16MT9	11/730	
	QC101-AG			RLM		JAM		2S	09/82QLC		VAX-11 COBOL-74 V4.4 TU58 SV	11/730	
	QC101-DZ			RLM		JAM		2S	09/82QLC		VAX-11 COBOL-74 V4.4 LIC ONLY	11/730	
	QC101-GZ					JAM		2S	09/82QLC		VAX-11/730 COBOL-74 V4.4 DOC	11/730	
	QC101-HG			WPF		JAM		2S	09/82QLC		VAX-11 CONOL-74 UPD TU58 N/S	11/730	
	QC101-HZ			WPF		JAM		2S	09/82QLC		VAX-11 COBOL-74 UPD LIC ONLY	11/730	
	QC105-DZ			MJM		JAM		2S	04/82QLR		DATATRIEVE/VAX LIC ONLY	11/730	
	QC105-GZ					JAM		2S	09/82QLR		DATATRIEVE 11/VAX 11/730 V2.4 DOC	11/730	
	QC105-HG			WPF		JAM		2S	04/82QLR		DATATRIEVE/VAX UPD N/S TU58	11/730	
	QC105-HZ			WPF		JAM		2S	04/82QLR		DATATRIEVE/VAX UPD LIC ONLY	11/730	
	QC106-AG			LGR		JAM		5S	01/83QQV		VAX-11 BLISS-32 V3.0 BIN TU58 LIC,SV	11	
	QC106-DZ			LGR		JAM		5S	01/83QQV		VAX-11 BLISS-32 V3.0 LIC ONLY	730	
	QC106-GZ			LGR		JAM		5S	01/83QQV		VAX-11 BLISS-32 V3.0 DOC KIT	730	
	QC106-HG			WPF		JAM		5S	01/83QQV		VAX-11 BLISS-32 UPD TU58 N/S	11/730	
	QC106-HZ			WPF		JAM		5S	01/83QQV		VAX-11 BLISS-32 RT TO COPY UPD	11/730	
+	QC106-KZ			JMM		JAM		2S	02/83YX		VAX-11 BLISS-32 DOC SVC	11/730	
	QC107-AG			GLH		JAM		2S	04/82QLF		F4/VAX TO RSX SV TU58	11/730	
	QC107-DZ			GLH		JAM		2S	04/82QLF		F4/VAX TO RSX LIC ONLY	11/730	
	QC107-GZ					JAM		2S	09/82QLF		F4/VAX-11/730 TO RSX V2.5 DOC	11/730	
	QC107-HZ			WPF		JAM		2S	04/82QLF		F4/VAX TO RSX UPD LIC ONLY	11/730	
+	QC107-KZ			JMM		JAM		2S	02/83YX		F4/VAX TO RSX DOC SVC	11/730	
	QC111-AG			TWK		JAM		2S	03/82QNN		VAX 2780/3780 PE V1.1 BIN TU58 SV	11/730	
	QC111-DZ			TWK		JAM		2S	03/82QNN		VAX 2780/3780 PE V1.1 LIC ONLY	11/730	
	QC111-EH			LJT		JAM		2S	05/82QNN		VAX-11 2780/3780 SRC RL2	11/730	
	QC111-FR					JAM		2S	09/82QNN		VAX 11/730 2780/3780 V1.3 MCRF	11/730	
	QC111-GZ			TWK		JAM		2S	09/82QNN		VAX-11/730 2780/3780 V1.3 DOC	11/730	
	QC111-HG			WPF		JAM		2S	05/82QNN		VAX-11 2780/3780 UPD TU58	11/730	
	QC111-HZ			WPF		JAM		2S	04/82QNN		VAX-11 2780/3780 UPD LIC ONLY	11/730	
+	QC111-KZ			JMM		JAM		2S	02/83YX		VAX-11 2780/3780 DOC SVC	11/730	
	QC111-NH			WPF		JAM		2S	04/82QNN		VAX-11 2780/3780 SRC UPD RL2	11/730	
	QC112-AG			TWK		JAM		2S	03/82QNN		VAX-11 3271 PE V1.0 BIN TU58 SV	11/730	
	QC112-DZ			TWK		JAM		2S	03/82QNN		VAX-11 3271 PE V1.0 LIC ONLY	11/730	
	QC112-EM			TWK		JAM		2S	03/82QNN		VAX-11 3271 PE V1.0 SRC 16MT9 N/S	11/730	
	QC112-GZ			TWK		JAM		2S	03/82QNN		VAX-11 3271 PE V1.0 DOC ONLY	11/730	
+	QC112-HG			TWK		JAM		2S	03/83QNN		VAX-11 3271PE V2 UPD TU58,N/S	11/730	
+	QC112-HZ			TWK		JAM		2S	03/83QNN		VAX-11 3271PE V2 RT TO COPY UPDATE	11/730	
	QC114-AG			MKT		JAM		5S	01/83QQV		VAX-11 PL/I SV TU58	11/730	
	QC114-DZ			MKT		JAM		5S	01/83QQV		VAX-11 PL/I LIC ONLY	11/730	
	QC114-GZ			MKT		JAM		5S	01/83QQV		VAX-11 PL/I V1.3 11/730 DOC	11/730	
	QC114-HG			WPF		JAM		5S	01/83QQV		VAX-11 PL/I UPD N/S TU58	11/730	
	QC114-HZ			WPF		JAM		5S	01/83QQV		VAX-11 PL/I UPD LIC ONLY	11/730	
+	QC114-KZ			JMM		JAM		2S	02/83YX		VAX-11 PL/I DOC SVC	11/730	
	QC115-AG			RLM		JAM		2S	09/82QLC		VAX-11 COBOL V2.0 UPG TU58 SV	11/730	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	QC115-DZ			RLM		JAM		2S	09/82QLC		VAX-11 COBOL V2.0 LIC ONLY	11/730	
	QC118-AG			JGL		JAM		2S	03/82QNT		REGIS/VMS730 GRAPHICS LIBRARY V1.0 BIN TU58,SV	11730	
	QC118-DZ			JGL		JAM		2S	03/82QNT		REGIS/VMS730 GRAPHICS LIBRARY V1.0 LIC ONLY	11730	
+	QC122-AM					JAM		2S	03/83Q		VAX-11 DECHEALTH BIN 16MT9,SV	11730	
+	QC122-HM					JAM		2S	03/83Q		VAX DEC HEALTH UPE 16MT9,N/S	11730	
+	QC122-HZ					JAM		2S	03/83Q		VAX-11 DEC HEALTH RT TO COPY UPDATE	11730	
	QC126-AG			MKT		JAM		2S	01/83QSC		VAX-11 PASCAL V2.0 BIN TU58,SV	11730	
	QC126-DZ			MKT		JAM		2S	01/83QSC		VAX-11 PASCAL V2.0 LIC ONLY	11730	
	QC126-EM			MKT		JAM		2S	01/83QSC		VAX-11 PASCAL V2.0 SRC 16MT9,N/S	11730	
	QC126-GZ			MKT		JAM		2S	01/83QSC		VAX-11 PASCAL V2.0 DOC ONLY	11730	
	QC126-HG			MKT		JAM		2S	01/83QSC		VAX-11 PASCAL V2.0 UPD TU58,N/S	11730	
	QC126-HZ			MKT		JAM		2S	01/83QSC		VAX-11 PASCAL V2.0 UPD LIC	11730	
+	QC126-KZ			JMM		JAM		2S	02/83YX		VAX-11 PASCAL DOC SVC	11730	
	QC126-NM			MKT		JAM		2S	01/83QSC		VAX-11 PASCAL V2.0 SRC UPD,N/S	11730	
+	QC126-WZ			MKT		JAM		2S	03/83QSC		VAX-11 DN11 DVR V1.0 TU58,N/S	11730	
	QC130-AG			DEB		JAM		5S	08/82QQV		VAX-11 DSM V1.2 BIN TU58 LIC SV	730	
	QC130-DZ			DEB		JAM		5S	08/82QQV		VAX-11 DSM V1.2 LIC ONLY	730	
	QC130-GZ			DEB		JAM		5S	09/82QQV		VAX-11/730 DSM V1.2 DOC KIT	730	
	QC130-HG			WPF		JAM		5S	08/82QQV		VAX-11 DSM V1.2 UPD TU58 LIC	730	
	QC130-HZ			WPF		JAM		5S	08/82QQV		VAX-11 DSM V1.2 UPD LIC	730	
+	QC130-KZ			JMM		JAM		2S	02/83YX		VAX-11 DSM DOC SVC	11730	
+	QC138-AG			GLH		JAM		2S	02/83QLF		FORT-77 VAX TO RSX V5.0 BIN TU58	11730	
+	QC138-DZ			GLH		JAM		2S	02/83QLF		FORT-77 VAX TO RSX V5.0 LIC ONLY	11730	
+	QC138-GZ			GLH		JAM		2S	02/83QLF		FORT-77 VAX TO RSX V5.0 DOC ONLY	11730	
+	QC139-AG			GLH		JAM		2S	02/83QLF		FORT-77 DEBUG V1.0 VAX BIN TU58,SV	11730	
+	QC139-DZ			GLH		JAM		2S	02/83QLF		FORT-77 DEBUG V1.0 VAX LIC ONLY	11730	
+	QC139-HG			SA		JAM		2S	03/83QLF		PDP-11 F77 DEBUG/VMS UPD TU58,N/S	11730	
+	QC139-HZ			SA		JAM		2S	03/83QLF		PDP-11 F77 DEBUG/VMS RT TO COPY UPDATE	11730	
+	QC141-AG			GLH		JAM		2S	02/83QLF		F-4 TO TO FORT-77 UPG VAX BIN TU58	11730	
+	QC141-DZ			GLH		JAM		2S	02/83QLF		F-4 TO FORT-77 UPG VAX LIC ONLY	11730	
+	QC170-CG			REA		JAM		2S	03/83QNT		VAX11 DN11 DVR V1.0 BIN TU58,N/S	11730	
	QC170-DZ			REA		JAM		2S	06/82QNT		VAX-11 DN11 DRIVER V1.0 LIC ONLY	11730	
	QC170-GZ			REA		JAM		2S	06/82QNT		VAX-11 DN11 DRIVER V1.0 DOC ONLY KIT	11730	
	QC200			GTF		JAM		2S	03/82QA		GIGI/11730 GRAPHICS EDITOR V1.0 BIN LIC,SV	11730	
	QC200-AG			GTF		JAM		2S	03/82QA		GIGI/11730 GRAPHICS EDITOR V1.0 TU58 BIN LIC,SV	11730	
	QC200-DZ			GTF		JAM		2S	03/82QA		GIGI/11730 GRAPHICS EDITOR LIC ONLY	11730	
	QC200-HG			WPF		JAM		2S	09/82QA		GIGI GRAPHIC EDIT UPD TU58 N/S	11/730	
	QC200-HZ			WPF		JAM		2S	09/82QA		GIGI GRAPHIC EDIT RT TO COPY UPD	11/730	
	QC201			GTF		JAM		2S	03/82QA		GIGI/11730 CHAR SET EDITOR V1.0 BIN LIC,SV	11730	
	QC201-AG			GTF		JAM		2S	03/82QA		GIGI/11730 CHAR SET EDITOR V1.0 BIN TU58 LIC,SV	11730	
	QC201-DZ			GTF		JAM		2S	03/82QA		GIGI/11730 CHAR SET EDITOR LIC ONLY	11730	
	QC201-HG			WPF		JAM		2S	09/82QA		GIGI CHARSET EDIT UPD TU58 N/S	11/730	
	QC201-HZ			WPF		JAM		2S	09/82QA		GIGI CHARSET EDIT RT TO COPY UPD	11/730	
	QC202			GTF		JAM		2S	03/82QA		GIGI/11730 SLIDE PROJ SYS V1.0 BIN LIC,SV	11730	
	QC202-AG			GTF		JAM		2S	03/82QA		GIGI/11730 SLIDE PROJ SYS V1.0 BIN TU58 LIC,SV	11730	
	QC202-DZ			GTF		JAM		2S	03/82QA		GIGI/11730 SLIDE PROJ SYS LIC ONLY	11730	
	QC202-HG			WPF		JAM		2S	09/82QA		GIGI SLIDE PRO SYS UPD TU58 N/S	11/730	
	QC202-HZ			WPF		JAM		2S	09/82QA		GIGI SLIDE PRO SYS RT TO CPY UPD	11/730	
	QC203			GTF		JAM		2S	03/82QA		GIGI/11730 DATA PLOT PKG V1.0 BIN LIC,SV	11730	
	QC203-AG			GTF		JAM		2S	03/82QA		GIGI/11730 DATA PLOT PKG V1.0 BIN TU58 LIC,SV	11730	
	QC203-DZ			GTF		JAM		2S	03/82QA		GIGI/11730 DATA PLOT PKG LIC ONLY	11730	
	QC203-HG			WPF		JAM		2S	09/82QA		GIGI DATA PLOT PKG UPD TU58 N/S	11/730	
	QC203-HZ			WPF		JAM		2S	09/82QA		GIGI DATA PLOT PKG RT TO CPY UPD	11/730	
	QC204			GTF		JAM		2S	03/82QA		GIGI/11730 DECRITE V1.0 BIN TU58 LIC,SV	11730	
	QC204-AG			GTF		JAM		2S	09/82QA		GIGI DECRITE V1.0 TU58 SV	11/730	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			QC204-DZ			GTF		JAM		2S	03/82QA	GIGI/11730 DECRITE LIC ONLY	11730
			QC204-HG			WPF		JAM		2S	09/82QA	GIGIRITE UPDTU58 N/S	11/730
			QC204-HZ			WPF		JAM		2S	09/82QA	GIGI RITE RT TO COPY UPD	11/730
			QC205			GTF		JAM		2S	03/82QA	GIGI/11730 REGIS APP LIB V1.0 BIN LIC,SV	11730
			QC205-AG			GTF		JAM		2S	03/82QA	GIGI/11730 REGIS APP LIB V1.0 BIN TU58 LIC,S	11730
			QC205-DZ			GTF		JAM		2S	03/82QA	GIGI/11730 REGIS APP LIB LIC ONLY	
			QC205-HG			WPF		JAM		2S	09/82QA	GIGI REGIS APPLIB UPD TU58 N/S	11/730
			QC205-HZ			WPF		JAM		2S	09/82QA	GIGI REGIS APPLIB RT TO COPY UPD	11/730
			QC209-AG			RWS		JAM		2S	03/82QA	GIGI CAI PRIMER/VMS V1.0 BIN TU58,SV	11730
			QC209-DZ			RWS		JAM		2S	03/82QA	GIGI CAI PRIMER/VMS V1.0 LIC ONLY	11730
			QC210-AG			RWS		JAM		2S	03/82QA	REGIS CAI PRIMER/VMS V1.0 BIN TU58,SV	11730
			QC210-DZ			RWS		JAM		2S	03/82QA	REGIS CAI PRIMER/VMS V1.0 LIC ONLY	11730
		+	QC211-AG			KPCY		JAM		2S	01/83QA	PCLYGRAFIX REGIS GRAPHIC UTILITIES BIN TU58,SV	11730
		+	QC211-DZ			KPCY		JAM		2S	01/83QA	PCLYGRAFIX REGIS GRAPHIC UTILITIES LIC ONLY	11730
		+	QC211-HG			KPCY		JAM		2S	01/83QA	PCLYGRAFIX REGIS GRAPHIC UTILITIES UPD TU58,N/S	11730
		+	QC211-HZ			KPCY		JAM		2S	01/83QA	PCLYGRAFIX REGIS GRAPHIC UTILITIES UPL LIC ONLY	11730
			QC221-AG			GTF		JAM		2S	03/82QA	GIGI/VMS PKG A BIN TU58	11730
			QC221-HG			WPF		JAM		2S	09/82QA	GIGI/VMS PKG A UPD TU58 N/S	11/730
			QC221-HZ			WPF		JAM		2S	09/82QA	GIGI/VMS PKG A UPD LIC ONLY	11/730
			QC222-AG			GTF		JAM		2S	03/82QA	GIGI/VMS PKG B BIN TU58	11730
			QC222-HG			WPF		JAM		2S	09/82QA	GIGI/VMS PKG B UPD TU58 N/S	11/730
			QC222-HZ			WPF		JAM		2S	09/82QA	GIGI/VMS PKG B UPD LIC ONLY	11/730
		#	QC223-AG			GTF		JAM		4S	03/83QA	GIGI/VMS PKG C BIN TU58	11730
		+	QC260-AG			JEA		JAM		2S	03/83QNX	CMR-21/730 UTILITY BIN TU58,SV	11730
		+	QC260-DZ			JEA		JAM		2S	03/83QNX	CMR-21/730 UTILITY LIC ONLY	11730
			QC300-GZ			HSG		JAM		2S	04/82QA	VAX/VMS V3.0 GENERAL INFO DOC SET	11730
			QC301-GZ			HSG		JAM		2S	04/82QQV	VAX/VMS V3.0 OPERATOR DOC SET	11730
			QC302-GZ			HSG		JAM		2S	04/82QQV	VAX/VMS V3.0 SYSTEM USER DOC SET	11730
			QC303-GZ			HSG		JAM		2S	04/82QQV	VAX/VMS V3.0 ADVANCED PROGRAMMER DOC SET	11730
			QC304-GZ			HSG		JAM		2S	04/82QQV	VAX/VMS V3.0 SYSTEM MANAGER DOC SET	11730
			QC305-GZ			HSG		JAM		2S	04/82QQV	VAX/VMS V3.0 HOST DEVELOPMENT PRGMR DOC SET	11730
			QC310-AG					JAM		2S	08/82QQV	DECALC VMS V1.0 BIN TU58,SV	11730
		+	QC310-DZ			DHW		JAM		2S	03/83QQV	VAX DECALC V1.0 LIC ONLY	11730
		+	QC310-GZ			DHW		JAM		2S	03/83QQV	VAX-11/730 DECCAL V1.0 DOC	11730
		+	QC310-HG			DHW		JAM		2S	03/83QQV	VAX-11 DECALC V1.0 UPD TU58,N/S	11730
		+	QC310-HZ			DHW		JAM		2S	03/83QQV	VAX-11 DECALC RT TO COPY UPDATE	11730
			QC310-RG			DHW		JAM		2S	09/82QQV	DECALC V1.0 BIN TU58 RESTRICTED INTERNAL USE ONLY	11/730 750-780
		+	QC325-AG			FTR		JAM		2S	01/83QA	LABSTATION 23 V1.0 BIN TU58,SV	11730
		+	QC350-AH			JMM		JAM		2S	03/83QNX	PRO DEVELOPER TOOLKIT VMS/730 BIN RLO2,SV	11730
		+	QC350-AM			JMM		JAM		2S	03/83QNX	PRO DVLPR TK V1.0 VMS 16MT9,SV	11730
		+	QC350-AV			JMM		JAM		2S	03/83QNX	PRO DVLPR TK V1.0 VMS RK07,SV	11730
		+	QC350-DZ			JMM		JAM		2S	03/83QNX	PRO DEVELOPER TOOLKIT VMS/730 LIC ONLY	11730
		+	QC350-GZ			JMM		JAM		2S	03/83QNX	VAX-11/730 PRO TOOL KIT DOC	11730
		+	QC350-HH			JMM		JAM		2S	03/83QNX	PRO DEVELOPER TOOLKIT VMS/730 UPD RLO2,N/S	11730
		+	QC350-HZ			JMM		JAM		2S	03/83QNX	PRO DEVELOPER TOOLKIT VMS730 RT TO COPY UPDATE	11730
		+	QC351-AG			JMM		JAM		2S	03/83QNX	PRO HOST COMM V1.0 VMS TU58,SV	11730
			QC351-CG			JMM		JAM		2S	09/82QNX	FILEXFR:VMS730 FOR PC300:TU58	11/730
		+	QC351-DZ			JMM		JAM		2S	03/83QNX	PRO HOST COMM VMS/730 LIC ONLY	11730
		+	QC351-HG			JMM		JAM		2S	03/83QNX	PRO HOST COMM VMS/730 UPD TU58,N/S	11730
		+	QC351-HZ			JMM		JAM		2S	03/83QNX	PRO HOST COMM (730) RT TO COPY UPDATE	11730
		+	QC352-AG			JMM		JAM		2S	03/83QLB	PRO TK BP2 V2.0 BMS TU58,SV	11730
		+	QC352-AH			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2 BIN RLO2,SV	11730
		+	QC352-DZ			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2 LIC ONLY	11730
		+	QC352-GZ			JMM		JAM		2S	03/83QLB	PRO TK VAX11/730 BASIC+2 DOC	11730
		+	QC352-HH			JMM		JAM		2S	03/83QLB	PRO TK BAISC+2 UPD RLO2,N/S	11730

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	+	QC352-HZ			JMM		JAM		2S	03/83QLB		PRO TK BASIC+2 RT TO COPY UPDATE	11730	
	+	QC353-AG			JMM		JAM		2S	03/83QLF		PRO TK FORT-77 V1.0 VMS TU58,SV	11730	
	+	QC353-DZ			JMM		JAM		2S	03/83QLF		PRO TK FORT77 LIC ONLY	11730	
	+	QC353-HG			JMM		JAM		2S	03/83QLF		PRO TK FORT77 UPD TU58,N/S	11730	
	+	QC353-HZ			JMM		JAM		2S	03/83QLF		PRO TK FORT77 RT TO COPY UPDATE	11730	
		QC354-AH			ALM		JAM		2S	03/82QSD		VAX-11 RDMS V1.0 BIN RL2,SV	11730	
		QC354-AM			ALM		JAM		2S	03/82QSD		VAX-11 RDMS V1.0 BIN 16MT9,SV	11730	
		QC354-AV			ALM		JAM		2S	03/82QSD		VAX-11 RDMS V1.0 BIN RK7,SV	11730	
		QC354-DZ			ALM		JAM		2S	03/82QSD		VAX-11 RDMS V1.0 LIC ONLY	11730	
		QC354-GZ			ALM		JAM		2S	03/82QSD		VAX-11 RDMS V1.0 DOC ONLY	11730	
	+	QC356-AG			FJR		JAM		5S	03/83QQS		PRO TK DIBOL V1.0 VMS TU58,SV	11730	
		QC356-DZ			FJR		JAM		5S	01/83QQS		TOOL KIT DIBOL V1.0 LIC ONLY	11730	
		QC356-GZ			FJR		JAM		5S	01/83QQS		TOOL KIT DIBOL V1.0 DOC ONLY	11730	
	+	QC356-HG			FJR		JAM		2S	03/83QQS		PRO TK DIBOL VAX UPD TU58,N/S	11730	
	+	QC356-HZ			FJR		JAM		2S	03/83QQS		PRO TK DIBOL VAX RT TO COPY UPDATE	11730	
	#	QC360-AG			MW		JAM		2S	02/83QA		VAX-11 DECGRAPH V1.0 BIN TU58	11730	
	#	QC360-GZ			MJM		JAM		2S	03/83QA		VAX-11 DECGRAPH V1.0 DOC ONLY	11730	
	#	QC360-HG			MW		JAM		2S	02/83QA		VAX-11 DECGRAPH V1.0 UPD TU58	11730	
	+	QC361-AG			MW		JAM		2S	02/83QA		VAX-11 DEC SLIDE V1.0 BIN TU58,SV	11730	
	+	QC361-DZ			MW		JAM		2S	02/83QA		VAX-11 DEC SLIDE V1.0 LIC ONLY	11730	
	+	QC361-GZ			MW		JAM		2S	02/83QA		VAX-11 DEC SLIDE V1.0 DOC ONLY	11730	
	+	QC361-HG			MW		JAM		2S	02/83QA		VAX-11 DEC SLIDE V1.0 UPD TU58,N/S	11730	
		QC400-AH			MPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 BIN RLO2,SV	11730	
		QC400-DZ			MPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 LIC ONLY	11730	
		QC400-HH			WPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 UPD RLO2,N/S	11730	
		QC400-HZ			WPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 UPD LIC	11730	
		QC416-AG					JAM		2S	08/82QNT		VAX-11 BISYNC TERMINAL SUPPORT V1.0 BIN TU58,SV	11/730	
		QC416-DZ					JAM		2S	08/82QNT		VAX-11 BISYNC TERMINAL SUPPORT V1.0 LIC ONLY	11/730	
		QC416-GZ					JAM		2S	08/82QNT		VAX-11 BISYNC TERMINAL SUPPORT V1.0 DOC ONLY	11/730	
		QC420-AG			MPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 MULTI-NODE BIN TU58,SV	11730	
		QC420-DZ			MPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 MULTI-NODE LIC ONLY	11730	
		QC420-HG			WPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 MULTI-NODE UPD TU58,N/S	11730	
		QC420-HZ			WPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 MULTI-NODE UPD LIC	11730	
	#	QC425-AG			LCL		JAM		5S	03/83QQV		VAX-11 ADE V2.1 BIN TU58,SV	11730	
	#	QC425-DZ			LCL		JAM		5S	03/83QQV		VAX-11 ADE V2.1 LIC ONLY	11730	
	#	QC425-GZ			LCL		JAM		5S	03/83QQV		VAX-11 ADE V2.1 DOC ONLY	11730	
	#	QC425-HG			WPF		JAM		5S	02/83QQV		VAX-11 ADE V2.0 UPD TU58 N/S	11/730	
	#	QC425-HZ			WPF		JAM		5S	02/83QQV		VAX-11 ADE V2.0 RT TO CPY UPD	AA/730	
	+	QC425-KZ			JMM		JAM		2S	02/83YX		VAX-11 ADE DOC SVC	11730	
	+	QC425-WZ			LCL		JAM		5S	03/83QQV		ADE VAX11/730 V2.1 UPD DOC	11730	
		QC426-AH			PLA		JAM		2S	03/82QA		OFIS/VMS BASE V1.0 BIN RLO2,SV	11730	
		QC426-GZ			PLA		JAM		2S	03/82QA		OFIS/VMS BASE V1.0 DOC ONLY	11730	
		QC427-AH			PLA		JAM		2S	03/82QA		OFIS/VMS APPLICATIONS V1.0 BIN RLO2,SV	11730	
		QC427-GZ			PLA		JAM		2S	03/82QA		OFIS/VMS APPLICATIONS V1.0 DOC ONLY	11730	
		QC428-AH			PLA		JAM		2S	03/82QA		OFIS/VMS MULTI-NODE V1.0 BIN RLO2,SV	11730	
		QC428-GZ			PLA		JAM		2S	03/82QA		OFIS/VMS MULTI-NODE V1.0 DOC ONLY	11730	
		QC429-AH			PLA		JAM		2S	03/82QA		OFIS/VMS BASE & APPLICATIONS V1.0 BIN RLO2,SV	11730	
		QC429-GZ			PLA		JAM		2S	03/82QA		OFIS/VMS BASE & APPLICATIONS V1.0 DOC ONLY	11730	
		QC430-AH			PLA		JAM		2S	03/82QA		OFIS/VMS BASE & MULTI-NODE V1.0 BIN RLO2,SV	11730	
		QC430-GZ			PLA		JAM		2S	03/82QA		OFIS/VMS BASE & MULTI-NODE V1.0 DOC ONLY	11730	
		QC431-AH			PLA		JAM		2S	03/82QA		OFIS/VMS COMPLETE PKG V1.0 DOC ONLY	11730	
		QC431-GZ			PLA		JAM		2S	03/82QA		OFIS/VMS COMPLETE V1.0 DOC ONLY	11730	
		QC432-AG			LSS		JAM		2S	05/82QNT		VS100-VAX DRIVER V1.0 BIN TU58,SV	VMS	
		QC432-DZ			LSS		JAM		2S	05/82QNT		VS100-VAX DRIVER V1.0 LIC ONLY	VMS	
		QC432-GZ			LSS		JAM		2S	05/82QNT		VS100-VAX DRIVER V1.0 DOC ONLY	VMS	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			QC434-AG			LSS		JAM		2S	05/82QNT	VAXSTATION DISPLAY SERVICES REL.1 BIN TU58	VMS
			QC434-AH			LSS		JAM		2S	03/83QNT	VAXSTATION DISPLAY SERVICES BIN RLO2,SV	11730
			QC434-AJ			LSS		JAM		2S	03/83QNT	VAXSTATION DISPLAY SERVICES BIN RA60,SV	11730
			QC434-DZ			LSS		JAM		2S	05/82QNT	VAXSTATION DISPLAY SERVICES REL.1 LIC ONLY	VMS
			QC434-GZ			LSS		JAM		2S	05/82QNT	VAXSTATION DISPLAY SERVICES REL.1 DOC ONLY	VMS
			QC434-HG			LSS		JAM		2S	03/83QNT	VAXSTATION DISPLAY SERVICES UPD TU58,N/S	11730
			QC434-HZ			LSS		JAM		2S	03/83QNT	VAXSTATION DISPLAY SERVICES UPD LIC ONLY	11730
			QC435-AG			WLAS		JAM		5S	01/83QNT	RTEM-11/VMS V1.0 BIN TU58, SV	VMS-730
			QC435-DZ			WLAS		JAM		5S	01/83QNT	RTEM-11/VMS V1.0 LIC ONLY	VMS-730
			QC435-GZ			WLAS		JAM		2S	03/83QNT	RTEM-11/730 V1.0 DOC KIT	11730
			QC435-HG			RML		JAM		2S	03/83QNT	RTEM-11/VMS UPD N/S TU58	VMS
			QC435-HZ			RML		JAM		2S	03/83QNT	RTEM-11/VMS RT TO COPY UPD	
			QC436-AG			NFK		JAM		2S	03/83QA	VS100 MICROCODE-11730 BIN TU58,SV	11730
			QC450-AG			MEG		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 BIN TU58,S/V	VMS-730
			QC450-DZ			MEG		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 LIC ONLY	VMS-730
			QC450-GZ			MEG		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 DOC ONLY	VMS-730
			QC450-HG			WPF		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 UPD TU58,N/S	VMS-730
			QC450-HZ			MEG		JAM		2S	03/83QA	C.A.S. RT TO COPY UPDATE	11730
			QC451-AG			RIMJ		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 BIN TU58,SV	11730
			QC451-DZ			RIMJ		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 LIC ONLY	11730
			QC451-GZ			RIMJ		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 DOC ONLY	11730
			QC451-HG			WPF		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 UPD TU58,N/S	11730
			QC451-HZ			WPF		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 UPD LIC ONLY	11730
			QC452-AG			LJT		JAM		2S	03/83QQV	DECNET/SNA BMS G/W MGMT V1.0 BIN TU58,SV	11730
			QC452-CG			LJT		JAM		2S	06/82QQV	VAX-11 DECNET/SNA GATEWAY MANAGEMENT V1.0 BIN TU58,N/S	11730
			QC452-DZ			LJT		JAM		2S	06/82QQV	VAX-11 DECNET/SNA GATEWAY MANAGEMENT V1.0 LIC ONLY	11730
			QC452-GZ			LJT		JAM		2S	06/82QQV	VAX11 DECNET/SNA GATEWAY MANAGEMENT V1.0 DOC ONLY	11730
			QC452-HG			JMM	JAM	JAM		2S	02/83QNX	DECNET/SNA VMS NETWORK MGT UPD,N/S	11730
			QC452-HZ			JMM	JAM	JAM		2S	02/83QNX	DECNET/SNA VMS NM RTC UPD	11730
			QC453-AG			LJT		JAM		2S	03/83QQV	DECNET/SNA BMS RJE V1.0 BIN TU58,SV	11730
			QC453-CG			LJT		JAM		2S	08/82QQV	VAX-11 SNA REMOTE JOB ENTRY V1.0 BIN TU58,N/S	11730
			QC453-DZ			LJT		JAM		2S	08/82QQV	VAX-11 SNA REMOTE JOB ENTRY V1.0 LIC ONLY	11730
			QC453-GZ			LJT		JAM		2S	08/82QQV	VAX-11 SNA REMOTE JOB ENTRY V1.0 DOC ONLY	11730
			QC453-HG			JMM	JAM	JAM		2S	02/83QNX	DECNET/SNA VMS RJE UPD TU58,N/S	11730
			QC453-HZ			JMM	JAM	JAM		2S	02/83QNX	DECNET/SNA VMS RJE RTC UPD	11730
			QC454-AG			LJT		JAM		2S	03/83QQV	DECNET/SNA BMS 3270 TE V1.0 BIN TU58,SV	11730
			QC454-CG			LJT		JAM		2S	07/82QQV	VAX-11 SNA 3270 TERMINAL FACILITY V1.0 BIN TU58,N/S	11730
			QC454-DZ			LJT		JAM		2S	07/82QQV	VAX-11 SNA 3270 TERMINAL FACILITY V1.0 LIC ONLY	11730
			QC454-GZ			LJT		JAM		2S	07/82QQV	VAX-11 SNA 3270 TERMINAL FACILITY V1.0 DOC ONLY	11730
			QC454-HG			JMM	JAM	JAM		2S	02/83QNX	DECNET/SNA VMS 3270 UPD,N/S	11730
			QC454-HZ			JMM	JAM	JAM		2S	02/83QNX	DECNET/SNA VMS 3270 RTC UPD	11730
			QC455-AG			LJT		JAM		2S	03/83QQV	DECNET/SNA BMS APPL INT V1.0 BIN TU58,SV	11730
			QC455-CG			LJT		JAM		2S	07/82QQV	VAX-11 SNA APPLICATIONS INTERFACE V1.0 BIN TU58,N/S	11730
			QC455-DZ			LJT		JAM		2S	07/82QQV	VAX-11 SNA APPLICATIONS INTERFACE V1.0 LIC ONLY	11730
			QC455-GZ			LJT		JAM		2S	07/82QQV	VAX-11 SNA APPLICATIONS INTERFACE V1.0 DOC ONLY	11730
			QC455-HG			JMM	JAM	JAM		2S	02/83QNX	DECNET/SNA VMS API UPD,N/S	11730
			QC455-HZ			JMM	JAM	JAM		2S	02/83QNX	DECNET/SNA VMS API RTC UPD	11730
			QC456-AG			JGL		JAM		2S	11/82QSR	VAX-11 SMS V1.0 BIN TU58,SV	11730
			QC456-AH			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM SAMPLE MGT V1.0 BIN RLO2,SV	11730
			QC456-AJ			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM SAMPLE MGT V1.0 BIN RA60,SV	11730
			QC456-AM			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM SAMPLE MGT V1.0 BIN 16MT9,SV	11730
			QC456-AV			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM SAMPLE V1.0 BIN RK07,SV	11730
			QC456-AX			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM SAMPLE MGT V1.0 BIN RX02,SV	11730
			QC456-DZ			JGL		JAM		2S	11/82QSR	VAX-11 SMS V1.0 LIC ONLY	11730
			QC456-GZ			JGL		JAM		2S	11/82QSR	VAX-11 SMS V1.0 DOC ONLY	11730

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	+	QC456-HH			JGL		JAM		2S	03/83QNX	VAX-11 LIMS/SM UP	/S	11730
	+	QC456-HJ			JGL		JAM		2S	03/83QNX	VAX-11 LIMS/SM UP	/S	11730
	+	QC456-HZ			JGL		JAM		2S	03/83QNX	VAX-11 LIMS/SM RT	UPD	11730
	+	QC457-AG			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 BIN TU58,SV		11730
	+	QC457-AH			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 BIN RLO2,SV		11730
	+	QC457-AJ			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 BIN RA60,SV		11730
	+	QC457-AM			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 BIN 16MT9,SV		11730
	+	QC457-AV			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 BIN RKO7,SV		11730
	+	QC457-AX			JGL		JAM		2S	02/83QNX	VAX-11 LIMS SOFTPACK V1.0 BIN RXO2,SV		11730
	+	QC457-DZ			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 LIC ONLY		11730
	+	QC457-GZ			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 DOC ONLY		11730
		QC500-AG			LGR		JAM		2S	09/82YX	DEC/MMS V1.0 VMS BIN TU58,SV		11730
		QC500-DZ			LGR		JAM		2S	09/82YX	DEC/MMS V1.0 VMS LIC ONLY		11730
		QC500-GZ			LGR		JAM		2S	09/82YX	DEC/MMS V1.0 VMS DOC ONLY KIT		11730
	+	QC500-HG			WPF		JAM		2S	01/83YX	VAX-11 DEC/MMS UPD TU58,N/S		11730
	+	QC500-HZ			WPF		JAM		2S	01/83YX	VAX-11 DEC/MMS RT TO COPY UPD		11730
	+	QC510-AH					JAM		2S	04/83QQV	VAX-11 LOLA FRENCH V1.0 BIN RLO2,SV		11730
	+	QC510-AM					JAM		2S	04/83QQV	VAX-11 LOLA FRENCH V1.0 BIN 16MT9,SV		11730
	+	QC512-AH					JAM		2S	04/83QQV	VAX-11 LOLA GERMAN V1.0 BIN RLO2,SV		11730
	+	QC512-AM					JAM		2S	04/83QQV	VAX-11 LOLA GERMAN V1.0 BIN 16MT9,SV		11730
	+	QC518-AM					JAM		2S	04/83QNT	VAX-11 ENGINEER DATA CONTROL SYSTEM BIN 16MT9,SV		11730
	+	QC518-HM					JAM		2S	04/83QNT	VAX-11 ENGINEER DATA CONTROL SYSTEM UPD 16MT9,N/S		11730
	+	QC519-AG			EHR		JAM		2S	04/83QNT	IEE11-A DRIVER V1.0 BIN TU58,SV		11730
	+	QC519-DZ			EHR		JAM		2S	04/83QNT	IEE11-A DRIVER V1.0 LIC ONLY		11730
	+	QC520-AG			FTR		JAM		2S	01/83QSC	REAL-11/11S FOR 11730 BIN TU58,SV		11730
	+	QC520-GZ			FTR		JAM		2S	01/83QSC	REAL-11/11S FOR 11730 DOC ONLY		11730
	+	QC520-HG			FTR		JAM		2S	03/83QSC	REAL-11/11S UPD N/S TU58		
	+	QC520-HZ			FTR		JAM		2S	03/83QSC	REAL-11/11S RT TO COPY UPD		
		QC600-AG			HJR		JAM		2S	10/82QNT	VAX-11 LNO1 V1.0 BIN TU58,SV		11730
		QC600-DZ			HJR		JAM		2S	10/82QNT	VAX-11 LNO1 V1.0 LIC ONLY		11730
		QC600-GZ			HJR		JAM		2S	10/82QNT	VAX-11 LNO1 V1.0 DOC ONLY		11730
		QC600-HG			HJR		JAM		2S	10/82QNT	VAX-11 LNO1 V1.0 UPD TU58,N/S		11730
	+	QC630-AG					JAM		2S	01/83QQV	MESSAGE TRANSPORT SYSTEM V1.0 BIN TU58,SV		11730
	+	QC630-DZ					JAM		2S	01/83QQV	MESSAGE TRANSPORT SYSTEM V1.0 LIC ONLY		11730
	+	QC630-GZ					JAM		2S	01/83QQV	MESSAGE TRANSPORT SYSTEM V1.0 DOC ONLY		11730
	+	QC631-AG			SAST		JAM		2S	01/83QLR	VAX-11 RPG-II V1.0 BIN TU58		11730
	+	QC631-DZ			SAST		JAM		2S	01/83QLR	VAX-11 RPG-II V1.0 LIC ONLY		11730
	+	QC631-GZ			SAST		JAM		2S	01/83QLR	VAX-11 RPG-II V1.0 DOC ONLY		11730
	+	QC640-XG			RRR		JAM		2S	04/83QA	VAX-11 BCP SRC TU58		11730
		QC690-AG			JHD		JAM		2S	01/83QNF	VAX-11 FMS FORM LANG TLTR V2.0 BIN TU58,SV		11730
		QC690-DZ			JHD		JAM		2S	01/83QNF	VAX-11 FMS FORM LANG TLTR V2.0 LIC ONLY		11730
		QC690-HG			JHD		JAM		2S	01/83QNF	VAX-11 FMS FORM LANG TLTR V2.0 UPD TU58,N/S		11730
		QC690-HZ			JHD		JAM		2S	01/83QNF	VAX-11 FMS FORM LANG TLTR V2.0 UPD LIC ONLY		11730
		QC691-DZ			JHD		JAM		2S	01/83QNF	VAX-11 FMS V2.0 FORM DRVR LIC QTY 5		11730
		QC692-DZ			JHD		JAM		2S	01/83QNF	VAX-11 FMS V2.0 FORM DRVR LIC QTY 10		11730
		QC693-DZ			JHD		JAM		2S	01/83QNF	VAX-11 FMS V2.0 FORM DRVR LIC QTY 25		11730
		QC694-DZ			JHD		JAM		2S	01/83QNF	VAX-11 FMS V2.0 FORM DRVR LIC QTY 50		11730
		QC695-DZ			JHD		JAM		2S	01/83QNF	VAX-11 FMS V2.0 FORM DRVR LIC QTY 100		11730
		QC701-DZ			JND		JAM		2S	09/82QNF	VAX-11 FMS V1.1 LIC ONLY		11/730
		QC701-HZ			JND		JAM		2S	09/82QNF	VAX-11 FMS UPD LIC ONLY		11/730
	+	QC701-KZ			JMM		JAM		2S	02/83YX	VAX-11 FMS DOC SVC		11730
	#	QC706-AH			HPS		JAM		2S	03/83QSX	VAX-11 TDMS RLO2,SV		11730
	#	QC706-DZ			HPS		JAM		2S	03/83QSX	VAX-11 TDMS LIC ONLY		11730
		QC706-GZ			HPS		JAM		2S	10/82QSX	VAX-11 TDMS V1.0 DOC ONLY		11730
		QC706-HH			HPS		JAM		2S	10/82QSX	VAX-11 TDMS V1.0 UPD RLO2,N/S		11730

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD DATE CAT	PROD DESCRIPTION	WHERE USED
	QC706-HZ			HPS		JAM		2S 10/82Q SX	VAX-11 TDMS V1.0 UPD LIC ONLY	11730
	QC707-DZ			QTP		JAM		2S 09/82QA	DX/VMS V1.2 LIC ONLY	11730
	QC707-GZ			QTP		JAM		2S 05/82QA	DX/VMS V1.2 DOC ONLY	11730
	QC707-NG			WPF		JAM		2S 09/82QA	DX/VMS V1.2 SRC UPD TU58,N/S	11730
	QC707-YG			QTP		JAM		2S 05/82QA	DX/VMS V1.2 TU58, N/S	11730
	QC708-AG			QTP		JAM		2S 09/82QA	OASIS/DX/VMS V1.0 BIN TU58,SV	11730
	QC708-DZ			QTP		JAM		2S 09/82QA	OASIS/DX/VMS V1.0 LIC ONLY	11730
	QC708-GZ			QTP		JAM		2S 09/82QA	OASIS/DX/VMS V1.0 DOC ONLY KIT	11730
	QC709-DZ			JND		JAM		2S 08/82QNF	VAX/FMS V1.1 FORMS DRIVER	11730
	QC710-AG			WVDK		JAM		2S 07/82QLX	NTR-VMS V1.0 BIN TU58,SV	11730
	QC710-DZ			WVDK		JAM		2S 07/82QLX	NTR-VMS V1.0 LIC ONLY	11730
	QC710-GZ			WVDK		JAM		2S 07/82QLX	NTR-VMS V1.0 DOC ONLY	11730
	QC710-HG			WPF		JAM		2S 09/82QNF	VAX-11 FMS UPD TU58 N/S	11730
	QC710-HZ			WPF		JAM		2S 07/82QLX	NTR-VMS V1.0 UPD LIC ONLY	11730
	QC711-DZ			HPS		JAM		2S 10/82Q SX	VAX-11 TDMS V1.0 RTS ONLY LIC ONLY	11730
	QC711-HZ			HPS		JAM		2S 10/82Q SX	VAX-11 TDMS V1.0 RTS ONLY UPD LIC ONLY	11730
	QC712-AG			QTP		JAM		2S 09/82QA	OASIS/DX/VMS UPGRADE FROM DX BIN TU58,SV	11730
	QC713-AH			HPS		JAM		2S 09/82Q SX	VAX:11 FMS/TDMS UPG BIN RLO2,SV	11730
	QC713-DZ			HPS		JAM		2S 09/82Q SX	VAX:11 FMS/TDMS UPG LIC ONLY	11730
	QC713-GZ			HPS		JAM		2S 10/82Q SX	VAX-11/FMS/TDMS UPG DOC ONLY	11730
	QC713-HH			HPS		JAM		2S 10/82Q SX	VAX-11/FMS/TDMS UPG UPD RLO2	11730
	QC713-HJ			HPS		JAM		2S 10/82Q SX	VAX-11/FMS/TDMS UPG UPD RA60	11730
	QC713-HZ			HPS		JAM		2S 10/82Q SX	VAX-11/FMS/TDMS UPG LIC ONLY	11730
	QC714-AG			SHP		JAM		2S 11/82QLC	PROFESSIONAL TOOLKIT COBOL-81 BIN TU58	11730
+	QC714-DZ			SHP		JAM		2S 03/83QLC	PRO TK COBOL81 LIC ONLY	11730
+	QC714-HG			SHP		JAM		2S 03/83QLC	PRO TK COBOL81 UPD TU58,N/S	11730
+	QC714-HZ			SHP		JAM		2S 03/83QLC	PRO TK COBOL81 RT TO COPY UPDATE	11730
	QC715-AG			SHP		JAM		2S 11/82QLX	PROFESSIONAL TOOLKIT PASCAL BIN TU58	11730
+	QC715-DZ			SHP		JAM		2S 03/83QLX	PRO TK PASCAL LIC ONLY	11730
+	QC715-HG			SHP		JAM		2S 03/83QLX	PRO TK PASCAL UPD TU58,N/S	11730
+	QC715-HZ			SHP		JAM		2S 03/83QLX	PRO TK PASCAL RT TO COPY UPDATE	11730
+	QC725-AH			LOW		JAM		2S 02/83QNX	DECNET ROUTER V1.0 SV RLO2	11
+	QC725-HH			LOW		JAM		2S 02/83QNX	DECNET ROUTER N/S RLO2	11
+	QC725-HZ			LOW		JAM		2S 02/83QNX	DECNET ROUTER RTC UPD	11
+	QC726-AH			LOW		JAM		2S 02/83QNX	TERMINAL SERVER V1.0 SV RLO2	11
+	QC726-HH			LOW		JAM		2S 02/83QNX	TERMINAL SERVER N/S RLO2	11
+	QC726-HZ			LOW		JAM		2S 02/83QNX	TERMINAL SERVER RTC UPD	11
+	QC727-AH			MBG		JAM		2S 02/83QNX	VAX-11 ETHERNET ROUTER GATEWAY V1.0 BIN RLO2,SV	11730
+	QC727-HH			MBG		JAM		2S 02/83QNX	VAX-11 ETHERNET ROUTER GATEWAY V1.0 UPD RLO2,N/S	11730
+	QC727-HZ			MBG		JAM		2S 02/83QNX	VAX-11 ETHERNET ROUTER GATEWAY V1.0 UPD LIC ONLY	11730
+	QC728-AG			MBG		JAM		2S 02/83QNX	VAX-11 X25/X29 EXT PACKAGE V1.0 BIN TU58,SV	11730
+	QC728-AH			MBG		JAM		2S 02/83QNX	VAX-11 X25/X29 EXT PACKAGE V1.0 BIN RLO2,SV	11730
+	QC728-AM			MBG		JAM		2S 02/83QNX	VAX-11 X25/X29 EXT PACKAGE V1.0 BIN 16MT9,SV	11730
+	QC728-HG			MBG		JAM		2S 02/83QNX	VAX-11 X25/X29 EXT PACKAGE V1.0 UPD TU58,N/S	11730
+	QC728-HH			MBG		JAM		2S 02/83QNX	VAX-11 X25/X29 EXT PACKAGE V1.0 UPD RLO2,N/S	11730
+	QC728-HM			MBG		JAM		2S 02/83QNX	VAX-11 X25/X29 EXT PACKAGE V1.0 UPD 16MT9,N/S	11730
+	QC728-HZ			MBG		JAM		2S 02/83QNX	VAX-11 X25/X29 EXT PACKAGE V1.0 UPD LIC ONLY	11730
+	QC730-AG			QTP		JAM		2S 01/83QNX	MESSAGE ROUTER V1.0 BIN TU58	11730
+	QC730-DZ			QTP		JAM		2S 01/83QNX	MESSAGE ROUTER V1.0 LIC ONLY	11730
+	QC730-GZ			QTP		JAM		2S 01/83QNX	MESSAGE ROUTER V1.0 DOC ONLY	11730
+	QC730-HG			QTP		JAM		2S 01/83QNX	MESSAGE ROUTER V1.0 UPD TU58	11730
+	QC730-HZ			QTP		JAM		2S 01/83QNX	MESSAGE ROUTER V1.0 UPD LIC ONLY	11730
+	QC731-AG			QTP		JAM		2S 03/83QNX	MESSAGE ROUTER V1.0 UPGRADE BIN TU58, SV	11730
+	QC731-DZ			QTP		JAM		2S 03/83QNX	MESSAGE ROUTER V1.0 UPGRADE LIC ONLY	11730
#	QC800-AG			JHD		JAM		2S 01/83QNF	VAX-11 FMS V1.1 ALL-IN-1 BIN TU58,SV	11730

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	QC800-DZ		JHD	JHD	JAM	JAM		2S	01/83QNF	VAX-11 FMS V1.1 ALL-IN-1 LIC ONLY	11730	
+	QC800-EM		JHD	JHD	JAM	JAM		2S	03/83QNF	VAX FMS V2 SOURCES 16MT9,N/S	11730	
#	QC800-GZ		JHD	JHD	JAM	JAM		2S	01/83QNF	VAX-11 FMS V1.1 ALL-IN-1 DOC ONLY	11730	
	QC800-HG		JHD	JHD	JAM	JAM		2S	01/83QNF	VAX-11 FMS V1.1 ALL-IN-1 UPD TU58,N/S	11730	
	QC800-HZ		JHD	JHD	JAM	JAM		2S	01/83QNF	VAX-11 FMS V1.1 ALL-IN-1 UPD LIC ONLY	11730	
	QC800-WG		JHD	JHD	JAM	JAM		2S	01/83QNF	VAX-11 FMS V1.1 ALL-IN-1 WARR TU58	11730	
#	QC801-DZ		JND	JND	JAM	JAM		2S	01/83QNF	VAX-11 FMS V1.1 FORMS DRIVER	11730	
	QC802-AG		JND	JND	JAM	JAM		2S	11/82QNF	VAX-11 FMS FORM LANGUAGE KIT BIN TU58	11730	
	QC802-DZ		JND	JND	JAM	JAM		2S	11/82QNF	VAX-11 FMS FORM LANGUAGE KIT LIC ONLY	11730	
	QC802-ED		JND	JND	JAM	JAM		2S	11/82QNF	VAX-11 FMS FORM LANGUAGE KIT SRC 8MT9	11730	
	QC802-HG		JND	JND	JAM	JAM		2S	11/82QNF	VAX-11 FMS FORM LANGUAGE KIT UPD TU58	11730	
	QC802-HZ		JND	JND	JAM	JAM		2S	11/82QNF	VAX-11 FMS FORM LANGUAGE KIT UPD LIC ONLY	11730	
	QC803-DZ		JND	JND	JAM	JAM		2S	11/82YX	VAX-11 FMS FORM DRIVER LIC ONLY QTY 5	11730	
	QC804-DZ		JND	JND	JAM	JAM		2S	11/82YX	VAX-11 FMS FORM DRIVER LIC ONLY QTY 10	11730	
	QC805-DZ		JND	JND	JAM	JAM		2S	11/82YX	VAX-11 FMS FORM DRIVER LIC ONLY QTY 25	11730	
	QC806-DZ		JND	JND	JAM	JAM		2S	11/82YX	VAX-11 FMS FORM DRIVER LIC ONLY QTY 50	11730	
	QC807-DZ		JND	JND	JAM	JAM		2S	11/82YX	VAX-11 FMS FORM DRIVER LIC ONLY QTY 100	11730	
+	QC810-AG		RJBE	RJBE	JAM	JAM		2S	02/83QA	VAX-11 GRAPHICS KERNAL SYSTEM V1.0 BIN TU58,SV	11730	
+	QC810-DZ		RJBE	RJBE	JAM	JAM		2S	02/83QA	VAX-11 GRAPHICS KERNAL SYSTEM V1.0 LIC ONLY	11730	
+	QC810-GZ		RJBE	RJBE	JAM	JAM		2S	02/83QA	VAX-11 GRAPHICS KERNAL SYSTEM V1.0 DOC ONLY	11730	
	QC897-AG		ALM	ALM	JAM	JAM		5S	08/82QSX	VAX-11 CDD SV TU58	11730	
	QC897-DZ		ALM	ALM	JAM	JAM		5S	08/82QSX	VAX-11 CDD LIC ONLY	11730	
	QC897-GZ		ALM	ALM	JAM	JAM		5S	09/82QSX	VAX 11/730 CDD V2.0 DOC KIT	11730	
	QC897-HG		WPF	WPF	JAM	JAM		5S	08/82QSX	VAX-11 CDD UPD RL2	11730	
	QC897-HZ		WPF	WPF	JAM	JAM		5S	08/82QSX	VAX-11 CDD UPD LIC ONLY	11730	
+	QC897-KZ		JMM	JMM	JAM	JAM		2S	02/83YX	VAX-11 CDD DOC SVC	11730	
+	QC897-WZ		WPF	WPF	JAM	JAM		2S	03/83QSX	VAX-11/730 CDD V2.1 UPD DOC	11730	
	QC898-AH		DRMC	DRMC	JAM	JAM		2S	03/82QSX	VAX-11 DTR BIN RL2,SV	11730	
	QC898-DZ		DRMC	DRMC	JAM	JAM		2S	03/82QSX	VAX-11 DTR LIC ONLY	11730	
	QC898-GZ		DRMC	DRMC	JAM	JAM		2S	09/82QSX	VAX-11/730 DTR V1.1 DOC KIT	11730	
	QC898-HH		WPF	WPF	JAM	JAM		2S	03/82QSX	VAX-11 DTR V1.1 UPD RL2	11730	
	QC898-HZ		WPF	WPF	JAM	JAM		2S	03/82QSX	VAX-11 DTR V1.1 UPD LIC ONLY	11730	
+	QC898-KZ		JMM	JMM	JAM	JAM		2S	02/83YX	VAX-11 DTR DOC SVC	11730	
+	QC898-WZ		WPF	WPF	JAM	JAM		2S	03/83QSX	VAX-11/730 DTR V1.3 UPD DOC	11730	
	QC899-AH		ALM	ALM	JAM	JAM		5S	08/82QSD	VAX-11 DBMS BIN RL2,SV	11730	
	QC899-DZ		ALM	ALM	JAM	JAM		5S	08/82QSD	VAX-11 DBMS LIC ONLY	11730	
	QC899-GZ		ALM	ALM	JAM	JAM		5S	09/82QSD	VAX-11/730 DBMS V1.1 DOC KIT	11730	
	QC899-HH		WPF	WPF	JAM	JAM		5S	08/82QSD	VAX-11 DBMS UPD RL2	11730	
	QC899-HZ		WPF	WPF	JAM	JAM		5S	08/82QSD	VAX-11 DBMS UPD LIC ONLY	11730	
+	QC899-KZ		JMM	JMM	JAM	JAM		2S	02/83YX	VAX-11 DBMS DOC SVC	11730	
+	QC899-WZ		WPF	WPF	JAM	JAM		2S	03/83QSX	VAX-11/730 DBMS V1.2 UPD DOC	11730	
	QC900-AH		DRMC	DRMC	JAM	JAM		2S	03/82QSX	VAX-11 DTR/CDD UPG BIN RLO2,SV	11730	
	QC900-DZ		DRMC	DRMC	JAM	JAM		2S	03/82QSX	VAX-11 DTR/CDD UPG LIC ONLY	11730	
	QC902-AG		LAV	LAV	JAM	JAM		2S	05/82QA	ALL-IN-1 OFFICE MENU V1.1 BIN TU58	VMS	
#	QC902-AH		LAV	LAV	JAM	JAM		4S	03/83QA	ALL-IN-1 OFFICE MENU V1.1 BIN RL2	VMS	
	QC902-DZ		LAV	LAV	JAM	JAM		2S	05/82QA	ALL-IN-1 OFFICE MENU V1.1 LIC ONLY	VMS	
+	QC902-GZ		LAV	LAV	JAM	JAM		2S	03/83QA	ALL-IN-1/730 MENU V1.1 DOC	11730	
+	QC902-HH		LAV	LAV	JAM	JAM		4S	03/83QA	ALL-IN-1 OFC MENU UPD RLO2,N/S	11730	
+	QC902-HZ		LAV	LAV	JAM	JAM		2S	03/83QA	ALL-IN-1 OFC MENU RT TO COPY UPDATE	11730	
	QC904-GZ		LAV	LAV	JAM	JAM		2S	07/82QA	ALL-IN-1 OFFICE MENU DOC KIT (QTY-10)	11730	
	QC905-GZ		LAV	LAV	JAM	JAM		2S	07/82QA	ALL-IN-1 OFFICE MENU DOC KIT (QTY-25)	11730	
+	QC906-GZ		LAV	LAV	JAM	JAM		2S	03/83QA	ALL-IN-1/730 USRS DOC QTY 25	11730	
+	QC910-AH		DRMC	DRMC	JAM	JAM		4S	03/83QSX	VAX-11 DTR UPGRADE RLO2,SV	11730	
	QC910-AJ		DRMC	DRMC	JAM	JAM		2S	09/82QSX	VAX-11 DTR UPG BIN RA60,SV	11730	
	QC910-AM		DRMC	DRMC	JAM	JAM		2S	09/82QSX	VAX-11 DTR UPG BIN 16MT9,SV	11730	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QC910-AV			DRMC		JAM		2S	09/82Q	SX	VAX-11 DTR UPG BIN RK07,SV	11730
		QC910-CJ			DRMC		JAM		2S	09/82Q	SX	VAX-11 DTR UPG BIN RA60 N/S	11730
		QC910-CM			DRMC		JAM		2S	09/82Q	SX	VAX-11 DTR UPG BIN 16MT9,N/S	11730
		QC910-CV			DRMC		JAM		2S	09/82Q	SX	VAX-11 DTR UPG BIN RK07,N/S	11730
		QC910-DZ			DRMC		JAM		2S	09/82Q	SX	VAX-11 DTR UPG LIC ONLY	11730
		QC914			RML		JAM		2S	02/82Q	SX	BASIC TRANSPORT PKG V1.0	730
		QC914-CG			RML		JAM		2S	02/82Q	SX	BASIC TRANSPORT PKG V1.0 BIN TU58 LIC N/S	730
		QC914-GZ			RML		JAM		2S	02/82Q	SX	BASIC TRANSPORT PKG V1.0 DOC KIT	730
		QCA01-AG			CHW		JAM		2S	10/82Q		VAX-11 MDE BIN TU58,SV	VAX11730
		QCA01-GZ			CHW		JAM		2S	07/82Q		VAX-11 MDE DOC ONLY	VAX11730
		QCA01-HG			WPF				2S	07/82Q		VAX-11 MDE UPD BIN TU58,N/S	11730
		QCA01-HZ			WPF				2S	07/82Q		VAX-11 MDE UPD LIC ONLY	11730
+		QCA03-CG			JFN		JAM		2S	01/83Q	A	VAX-11 SMART MAILER V1.0 BIN TU58,N/S	11730
+		QCA03-DZ			JFN		JAM		2S	01/83Q	A	VAX-11 SMART MAILER V1.0 LIC ONLY	11730
+		QCA03-GZ			JFN		JAM		2S	01/83Q	A	VAX-11 SMART MAILER V1.0 DOC ONLY	11730
		QCA70-CD			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS. COMPLETE PKG BIN 8MT9	11730
		QCA70-CH			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS COMPLETE PKG BIN RLO2	11730
		QCA70-CM			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS COMPLETE PKG BIN 16MT9	11730
		QCA70-CV			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS COMPLETE PKG BIN RK07	11730
		QCA70-DZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS COMPLETE PKG LIC ONLY	11730
		QCA70-GZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS COMPLETE PKG DOC ONLY	11730
		QCA71-CD			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS OE/INV BIN 8MT9	11730
		QCA71-CH			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS OE/INV BIN RLO2	11730
		QCA71-CM			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS OE/INV BIN 16MT9	11730
		QCA71-CV			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS OE/INV BIN RK07	11730
		QCA71-DZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS OE/INV LIC ONLY	11730
		QCA71-GZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS OE/INV DOC ONLY	11730
		QCA72-CD			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS INVENTORY BIN 8MT9	11730
		QCA72-CH			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS INVENTORY BIN RLO2	11730
		QCA72-CM			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS INVENTORY BIN 16MT9	11730
		QCA72-CV			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS INVENTORY BIN RK07	11730
		QCA72-DZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS INVENTORY LIC ONLY	11730
		QCA72-GZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS INVENTORY DOC ONLY	11730
		QCA73-CD			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS GENERAL LEDGER BIN 8MT9	11730
		QCA73-CH			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS GENERAL LEDGER BIN RLO2	11730
		QCA73-CM			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS GENERAL LEDGER BIN 16MT9	11730
		QCA73-CV			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS GENERAL LEDGER BIN RK07	11730
		QCA73-DZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS GENERAL LEDGER LIC ONLY	11730
		QCA73-GZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS GENERAL LEDGER DOC ONLY	11730
		QCA74-CD			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS REC BIN 8MT9	11730
		QCA74-CH			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS REC BIN RLO2	11730
		QCA74-CM			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS REC BIN 16MT9	11730
		QCA74-CV			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS REC BIN RK07	11730
		QCA74-DZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS REC LIC ONLY	11730
		QCA74-GZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS REC DOC ONLY	11730
		QCA75-CD			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS PAY BIN 8MT9	11730
		QCA75-CH			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS PAY BIN RLO2	11730
		QCA75-CM			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS PAY BIN 16MT9	11730
		QCA75-CV			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS PAY BIN RK07	11730
		QCA75-DZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS PAY LIC ONLY	11730
		QCA75-GZ			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS ACCTS PAY DOC ONLY	11730
		QCA76-CD			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS PAYROLL BIN 8MT9	11730
		QCA76-CH			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS PAYROLL BIN RLO2	11730
		QCA76-CM			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS PAYROLL BIN 16MT9	11730
		QCA76-CV			RLMM		JAM		2S	11/82Q	A	DIBS-11/VMS PAYROLL BIN RK07	11730

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QCA76-DZ					JAM		2S	11/82QA		DIBS-11/VMS PAYROLL LIC ONLY	11730
	QCA76-GZ					JAM		2S	11/82QA		DIBS-11/VMS PAYROLL DOC ONLY	11730
	QCA77-CD					JAM		2S	11/82QA		DIBS-11/VMS UPGRADE BIN 8MT9	11730
	QCA77-CH					JAM		2S	11/82QA		DIBS-11/VMS UPGRADE BIN RLO2	11730
	QCA77-CM					JAM		2S	11/82QA		DIBS-11/VMS UPGRADE BIN 16MT9	11730
	QCA77-CV					JAM		2S	11/82QA		DIBS-11/VMS UPGRADE BIN RK07	11730
	QCA77-DZ					JAM		2S	11/82QA		DIBS-11/VMS UPGRADE LIC ONLY	11730
	QCA77-GZ					JAM		2S	11/82QA		DIBS-11/VMS UPGRADE DOC ONLY	11730
+	QCDO3-KZ					JAM		2S	02/83YX		DECNET-VAX DOC SVC	11730
+	QCDO4-AG					JAM		2S	02/83QNN		DECNET/VAX-END NODE KIT BIN TU58,SV	11730
+	QCDO4-DZ					JAM		2S	02/83QNN		DECNET/VAX-END NODE KIT LIC ONLY	11730
+	QCDO4-GZ					JAM		2S	02/83QNN		DECNET/VAX-END NODE KIT DOC ONLY	11730
+	QCDO4-HG					JAM		2S	02/83QNN		DECNET/VAX-END NODE KIT UPD TU58,N/S	11730
+	QCDO5-AG					JAM		2S	02/83QNN		DECNET-VAX FULL FUNCTION KIT BIN TU58, SV	11730
+	QCDO5-DZ					JAM		2S	02/83QNN		DECNET-VAX FULL FUNCTIONKIT LIC ONLY	11730
+	QCDO5-GZ					JAM		2S	02/83QNN		DECNET-VAX FULL FUNCTION KIT DOC ONLY	11730
+	QCDO5-HG					JAM		2S	02/83QNN		DECNET-VAX FULL FUNCTION KIT UPD TU58, N/S	11730
	QC099-AG					JAM		2S	09/82QLC		VAX-11 COBOL V2.0 TU58 SV	11/730
+	QCS03-XG					JAM		2S	01/83QQV		IEC11 VAX/VMS HANDLER V2.0 SRC TU58	11730
+	QCS28-GZ					JAM		2S	03/83QNT		VS11-VAX/730 DRIVER V2.1 DOC	11730
	QCS28-XG					JAM		2S	07/82QNT		VSV11-VAX/11730 DRIVER V2.0 SRC TU58,SV	11730
	QCS30-AG					JAM		2S	03/82QA		VIGL-STD V1.0 FOR VMS BIN TU58,SV	11730
	QCS30-DZ					JAM		2S	03/82QA		VIGL-STD V1.0 FOR VMS LIC ONLY	11730
	QCS30-GZ					JAM		2S	03/82QA		VIGL-STD V1.0 FOR VMS DOC ONLY	11730
	QCS31-AG					JAM		2S	03/82QA		VIGL-ADV V1.0 FOR VMS BIN TU58,SV	11730
	QCS31-DZ					JAM		2S	03/82QA		VIGL-ADV V1.0 FOR VMS LIC ONLY	11730
	QCS31-GZ					JAM		2S	03/82QA		VIGL-ADV V1.0 FOR VMS DOC ONLY	11730
	QCS32-DZ					JAM		2S	09/82QNT		VAX-11 DTO7 LIC ONLY	11/730
#	QCS32-NG					JAM		4S	03/83QNT		VAX-11 DTO7 UPD N/S TU58	11/730
	QCS32-NZ					JAM		2S	09/82QNT		VAX-11 DTO7 TR TO COPY UPD	11/730
#	QCS32-VG					JAM		4S	03/83QNT		VAX-11 DTO7 UPD SV TU58	11/730
#	QCS32-XG					JAM		4S	03/83QNT		DTO7 V1.0 DRIVER BIN TU58,SV	11/730
	QCS33-AG					JAM		2S	04/82QNT		PCL11-B V1.0 DRIVER BIN TU58,SV	11730
	QCS33-DZ					JAM		2S	04/82QNT		PCL11-B V1.0 DRIVER LIC ONLY	11730
+	QCS33-NG					JAM		2S	03/83QNT		VAX-11 PCL UPD TU58,N/S	11730
+	QCS33-NZ					JAM		2S	03/83QNT		VAX-11 PCL RT TO COPY UPD	11730
+	QCS33-XG					JAM		2S	03/83QNT		VAX-11 PCL SRC TU58,SV	11730
	QCS34-AG					JAM		2S	05/82QA		VIGL-STD TO VIGL-ADV V1.0 UPG V1.0 BIN TU58,SV	VMS-730
	QCS34-GZ					JAM		2S	05/82QA		VIGL-STD TO VIGL-ADV V1.0 UPG DOC ONLY	VMS-730
	QCS35-AG					JAM		2S	08/82QNT		PCL-11/VAX/DECNET UPGRADE BIN TU58,SV	11730
	QCS35-DZ					JAM		2S	08/82QNT		PCL-11/VAX/DECNET UPGRADE LIC ONLY	11730
+	QCS36-DZ					JAM		2S	04/83QNT		DRE11-C/VMS V3.0 DRIVER LIC ONLY	11730
+	QCS36-XG					JAM		2S	01/83QNT		DRE11-C/VMS V3.0 DRIVER SRC TU58	11730
	QDOO1-1Z					JAM		5S	10/82YX		VAX/VMS ADDITIONAL DISPATCH SUBSCRIPTION	VMS
	QDOO1-6Z					JAM		5S	04/82QQV		VAX/VMS ADD'L TSC CONTACT	750
	QDOO1-AJ					JAM		2S	11/82QQV		VAX/VMS V3.1 BIN RA60,SV	11750
	QDOO1-AM					JAM		5S	11/80QQV		VAX/VMS V3.0 SV 16MT9	11/750
	QDOO1-AV					JAM		5S	11/80QQV		VAX/VMS V3.0 SV RK07	11/750
	QDOO1-DZ					JAM		5S	01/81QQV		VAX/VMS V3.0 LIC ONLY	11/750
	QDOO1-FR					JAM		5S	09/82QQV		VAX/VMS 11/750 V3.0 SRC MCRF	11/750
	QDOO1-GZ					JAM		5S	09/82QQV		VAX/VMS 11/750 V3.0 DOC KIT	11/750
	QDOO1-HG					JAM		5S	01/81QQV		VAX/VMS V2.1 UPD N/S TU58#	11/750
	QDOO1-HH					JAM		2S	11/82QQV		VAX/VMS V3.1 UPD RLO2,N/S	11750
+	QDOO1-HJ					JAM		2S	03/83QQV		VAX/VMS UPD RA60,N/S	11750
	QDOO1-HM					JAM		5S	11/80QQV		VAX/VMS UPD N/S 16MT9	11/750

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	QDO01-HV			WPF		JAM		5S	11/80QQV		VAX/VMS UPD N/S RKO7	11/750	
	QDO01-HZ			WPF		JAM		5S	11/80QQV		VAX/VMS UPD LIC ONLY	11/750	
+	QDO01-KZ			JMM		JAM		2S	02/83YX		VAX/VMS DOC SVC	11750	
	QDO01-MM					JAM		2S	04/82QQV		VAX/VMS SRC MCRF&16MT9	11/750	
	QDO01-NM			WPF		JAM		5S	01/81QQV		VAX/VMS SRC UPD MCRF&16MT9	750	
+	QDO01-WZ			WPF		JAM		5S	03/83QQS		VAX/VMS V3.1 UPDATE DOC KIT	11750	
	QDO06-AG			GVC		JAM		2S	02/81QQX		VAX/VMS 11C03-L DRIVER LIC,S/V TU58	11/750	
	QDO06-DZ			GVC		JAM		2S	02/81QQX		VAX/VMS 11C03-L DRIVER LIC ONLY	11/750	
#	QDO07-AG			LGR		JAM		5S	03/83QQV		VAX-11 DEC/CMS V1.0 BIN TU58 LIC,SV	750	
	QDO07-DZ			LGR		JAM		5S	01/83QQV		VAX-11 DEC/CMS V1.0 LIC ONLY	750	
#	QDO07-GZ			LGR		JAM		5S	03/83QQV		VAX-11 DEC/CMS V1.0 DOC KIT	750	
+	QDO0B-PH			TWK		JAM		5S	03/83QQV		VAX/VMS OPTIONAL RLO2	11750	
	QDO14-AG			LGR		JAM		5S	09/82QQX		VAX-11 BLISS-16 V3.0 TU58#BIN LIC,SV	11/750	
	QDO14-DZ			LGR		JAM		5S	10/81QQX		VAX-11 BLISS-16 V3.0 LIC ONLY#	11/750	
	QDO14-GZ			LGR		JAM		5S	10/81QQX		VAX-11 BLISS-16 V3.0 DOC KIT ONLY#	11/750	
	QDO14-HG			WPF		JAM		5S	10/81QQX		VAX-11 BLISS-16 UPD TU58 N/S	750	
	QDO14-HZ			WPF		JAM		5S	10/81QQX		VAX-11 BLISS-16 UPD LIC ONLY	750	
+	QDO14-KZ			JMM		JAM		2S	02/83YX		VAX-11 BLISS-36 DOC SVC	11750	
	QDO15-AG			RML		JAM		2S	04/82QQV		VAX-11 C SV TU58	VMS	
	QDO15-DZ			RML		JAM		2S	04/82QQV		VAX-11 C LIC ONLY	VMS	
	QDO15-GZ					JAM		2S	09/82QQV		VAX-11/750 C V1.0 DOC KIT	11/750	
	QDO15-HG			WPF		JAM		2S	04/82QQV		VAX-11 C UPD N/S TU58	VMS	
	QDO15-HZ			WPF		JAM		2S	04/82QQV		VAX-11 C UPD LIC ONLY	VMS	
+	QDO15-KZ			JMM		JAM		2S	02/83YX		VAX-11 C DOC SVC	11750	
	QDO17			LSK		JAM		2S	06/81		VAX-11/750 INDENT V1.0	750	
	QDO18			LSK		JAM		2S	06/81		VAX-11/750 DIBOL V1.0	750	
	QDO18-AG			LSK		JAM		2S	01/82QQV		VAX-11 DIBOL V1.0 BIN TU58 SVC	750	
	QDO18-DZ			LSK		JAM		2S	01/82QQV		VAX-11 DIBOL V1.0 LIC ONLY	750	
	QDO18-HG			WPF		JAM		2S	01/82QQV		VAX-11 DIBOL UPD TU58 N/S	750	
	QDO18-HZ			WPF		JAM		2S	01/82QQV		VAX-11 DIBOL UPD LIC ONLY	750	
+	QDO18-KZ			JMM		JAM		2S	02/83YX		VAX-11 DIBOL DOC SVC	11750	
+	QDO19-DZ			LGR		JAM		2S	03/83QLX		VAX-11 C RUN TIME ONLY LIC ONLY	11750	
	QDO20-AG			RLM		JAM		2S	08/82QLA		VAX-11 APL V1.0 TU58 BIN,SV	11750	
	QDO20-DZ			RLM		JAM		2S	08/82QLA		VAX-11 APL V1.0 LIC ONLY	11750	
	QDO20-GZ			RLM		JAM		2S	08/82QLA		VAX-11 APL V1.0 DOC ONLY	11750	
+	QDO20-HG			RLM		JAM		2S	03/83QLA		VAX-11 APL UPD TU58,N/S	11750	
+	QDO20-HZ			RLM		JAM		2S	03/83QLA		VAX-11 APL RT TO COPY UPDATE	11750	
	QDO21-AG			RLM		JAM		2S	08/82QLA		VAX-11 APL V1.0 BIN TU58, PL87 ONLY	11750	
+	QDO29-AH			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 BIN RLO2,SV	11750	
+	QDO29-AM			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 BIN 16MT9,SV	11750	
+	QDO29-AV			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 SRC RKO7,SV	11750	
+	QDO29-DZ			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 LIC ONLY	11750	
+	QDO29-EH			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 SRC RLO2,N/S	11750	
+	QDO29-EM			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 SRC 16MT9,N/S	11750	
+	QDO29-EV			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 SRC RKO7,N/S	11750	
+	QDO29-GZ			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 DOC ONLY	11750	
+	QDO29-HH			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 UPD RLO2,N/S	11750	
+	QDO29-HM			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 UPD 16MT9,N/S	11750	
+	QDO29-HV			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 UPD RKO7,N/S	11750	
+	QDO29-HZ			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 UPD LIC ONLY	11750	
+	QDO29-NH			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 SRC UPD RLO2,N/S	11750	
+	QDO29-NM			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 SRC UPD 16MT9,N/S	11750	
+	QDO29-NV			PVMR		JAM		2S	02/83QQV		MICROPOWER/PASCAL VMS V1.4 SRC UPD RKO7,N/S	11750	
+	QDO30-AH			PVMR		JAM		2S	04/83QQV		MICROPOWER/PASCAL VMS UPGRADE BIN RLO2,SV	11750	
+	QDO30-AJ			PVMR		JAM		2S	04/83QQV		MICROPOWER/PASCAL VMS UPGRADE BIN RA60,SV	11750	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	+	QDO30-AM			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE BIN 16MT9,SV	11750
	+	QDO30-AV			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE RKO7,SV	11750
	+	QDO30-DZ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE LIC ONLY	11750
	+	QDO30-EH			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE SRC RLO2,N/S	11750
	+	QDO30-EJ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE SRC RA60,N/S	11750
	+	QDO30-EM			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE SRC 16MT9,N/S	11750
	+	QDO30-EV			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE SRC RKO7,N/S	11750
		QDO30-EV, CONTINUED											
	+	QDO30-GZ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE SRC RKO7,N/S	11750
	+	QDO30-GZ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE DOC ONLY	11750
	+	QDO30-HH			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE UPD RLO2,N/S	11750
	+	QDO30-HJ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE UPD RA60,N/S	11750
	+	QDO30-HM			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE UPD 16MT9	11750
	+	QDO30-HV			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE UPD RKO7	11750
	+	QDO30-NV			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL	VMS UPGRADE SRC UPD RKO7	11750
		QDO38-AG			SMCN		JAM		2S	01/83QNF	DECTYPE-300 V3.0 TU58,SV		11750
		QDO38-AM			SMCN		JAM		2S	09/82QNF	DECTYPE-300 V3.0 BIN 16MT9,SV		11750
		QDO38-DZ			SMCN		JAM		2S	09/82QNF	DECTYPE-300 V3.0 LIC ONLY		11750
	+	QDO38-HG			SMCN		JAM		2S	03/83QNF	VAX-11 DECTYPE UPD TU58,N/S		11750
	+	QDO38-HZ			SMCN		JAM		2S	03/83QNF	VAX-11 DECTYPE RT TO COPY UPDATE		11750
		QDO51-YG			WSB		JAM		5S	10/81QA	VAX-11 PEN PLOT UTIL N/S TU58		11/750
		QDO53-YG			WSB		JAM		5S	10/81QA	VAX-11 ENG DRAWING UTIL TU58		11/750
		QDO55-YG			WSB		JAM		5S	10/81QA	VAX-11 DIGITIZING UTIL N/S TU58		11/750
		QDO67-HG			WPF		JAM		2S	09/81QLX	VAX-11 CORAL 66 UPG TU58 N/S		11/750
		QDO67-HZ			WPF		JAM		2S	09/81QLX	VAX-11 CORAL 66 UPD LIC ONLY		11/750
		QDO69			SLG		JAM		2S	08/81QQV	VAX-11/750 G AND H FORMAT MICROCODE		750
		QDO69-CG			SLG		JAM		2S	08/81QQV	VAX-11/750 G AND H FORMAT MICROCODE BIN N/S TU58		750
		QDO69-DZ			SLG		JAM		2S	08/81QQV	VAX-11/750 G AND H FORMAT MICROCODE LIC ONLY		750
	+	QDO70-GZ			WVDK		JAM		2S	03/83QNX	MUX200/VAX11/750 V1.2 DOC KIT		11750
		QDO71-AG			RFSY		JAM		5S	08/82QQV	VAX-11 PSI V1.0 LIC,SV TU58		11750
		QDO71-DZ			RFSY		JAM		5S	08/82QQV	VAX-11 PSI V1.0 LIC ONLY		11750
		QDO71-GZ			RFSY		JAM		5S	09/82QQV	VAX-11/750 PSI V1.2 DOC KIT		11750
		QDO71-HG			WPF		JAM		5S	08/82QQV	VAX-11 PSI UPD N/S TU58		11750
		QDO71-HZ			WPF		JAM		5S	08/82QQV	VAX-11 PSI UPD LIC ONLY		11750
		QDO71-RG			RFSY		JAM		2S	03/82QQV	VAX-11 PSI V1.1FCNS BIN TU58 SWS KIT		11750
		QDO71-WZ			WPF		JAM		2S	09/82QQV	VAX-11/750 PSI V1.2 UPD DOC		11/750
		QDO72-AH			ALM		JAM		2S	09/82QSX	VAX-11 CDD/DTR BIN RL2 LIC SV		11/750
		QDO72-AM			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DTR BIN 16MT9 LIC SV		750
		QDO72-AV			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DTR BIN RKO7 LIC,SV		750
		QDO72-DZ			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DTR LIC ONLY		750
		QDO73-AH			ALM		JAM		2S	09/82QSX	VAX-11 CDD/DBMS BIN RL2 LIC SV		11/750
		QDO73-AM			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DBMS BIN 16MT9 LIC,SV		750
		QDO73-AV			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DBMS BIN RKO7 LIC,SV		750
		QDO73-DZ			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DBMS LIC ONLY		750
		QDO74-AH			ALM		JAM		2S	09/82QSX	VAX-11 CDD/DTR/DBMS BIN RL2 LIC SV		11/750
		QDO74-AM			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DTR/DBMS BIN 16MT9 LIC,SV		750
		QDO74-AV			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DTR/DBMS BIN RKO7 LIC,SV		750
		QDO74-DZ			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DTR/DBMS LIC ONLY		750
		QDO75-AG			WVDK		JAM		2S	12/81QQV	CORAL66/VAX TO RSX V1.0 BIN TU58 LIC,SV		750
		QDO75-DZ			WVDK		JAM		2S	12/81QQV	CORAL66/VAX TO RSX V1.0 LIC ONLY		750
		QDO75-GZ					JAM		2S	09/82QQV	CORAL66/VAX11750 TO RSX DOC		11/750
		QDO75-HG			WPF		JAM		2S	09/82QQV	CORAL 66/VAX RSX UPD TU58 N/S		11/750
		QDO75-HZ			WPF		JAM		2S	09/82QQV	CORAL 66/VAX RSX RT TO COPY UPD		11/750
		QDO76-AH			RLL		JAM		2S	11/82QA	VAX-11 ACMS V1.0 BIN RLO2		11750
		QDO76-AJ			RLL		JAM		2S	11/82QA	VAX-11 ACMS V1.0 BIN RA60		11750
		QDO76-AM			RLL		JAM		2S	11/82QA	VAX-11 ACMS V1.0 BIN 16MT9		11750

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	QD076-AV					JAM		2S	11/82QA	VAX-11	ACMS V1.0 BIN RKO7	11750	
	QD076-HH					JAM		2S	11/82QA	VAX-11	ACMS V1.0 UPD RLO2	11750	
	QD076-HJ					JAM		2S	11/82QA	VAX-11	ACMS V1.0 UPD RA60	11750	
	QD076-HM					JAM		2S	11/82QA	VAX-11	ACMS V1.0 UPD 16MT9	11750	
	QD076-HV					JAM		2S	11/82QA	VAX-11	ACMS V1.0 UPD RKO7	11750	
	QD076-HZ					JAM		2S	11/82QA	VAX-11	ACMS V1.0 UPD LIC ONLY	11750	
	QD077-AH					JAM		2S	11/82QA	VAX-11	ACMS/TP V1.0 BIN RLO2	11750	
	QD077-AJ					JAM		2S	11/82QA	VAX-11	ACMS/TP V1.0 BIN RA60	11750	
	QD077-AM					JAM		2S	11/82QA	VAX-11	ACMS/TP V1.0 BIN 16MT9	11750	
	QD077-AV					JAM		2S	11/82QA	VAX-11	ACMS/TP V1.0 BIN RKO7	11750	
	QD077-HH					JAM		2S	11/82QA	VAX-11	ACMS/TP V1.0 UPD RLO2	11750	
	QD077-HJ					JAM		2S	11/82QA	VAX-11	ACMS/TP V1.0 UPD RA60	11750	
	QD077-HM					JAM		2S	11/82QA	VAX-11	ACMS/TP V1.0 UPD 16MT9	11750	
	QD077-HV					JAM		2S	11/82QA	VAX-11	ACMS/TP V1.0 UPD RKO7	11750	
	QD077-HZ					JAM		2S	11/82QA	VAX-11	ACMS/TP V1.0 UPD LIC ONLY	11750	
	QD078					JAM		2S	02/82QLX		CORAL66/VAX TO RSX CROSS COMPILER V1.0 UPG FROM PDP-11	750	
	QD078					JAM		2S	02/82QLX		CORAL66 BIN LIC SV	750	
	QD078-AG					JAM		2S	02/82QLX		CORAL66/VAX TO RSX CROSS COMPILER V1.0 UPG#TU58 LIC,SV	750	
	QD079-AH					JAM		2S	11/82QA	VAX-11	ACMS RUN TIME ONLY BIN RLO2	11750	
	QD079-AJ					JAM		2S	11/82QA	VAX-11	ACMS RUN TIME ONLY BIN RA60	11750	
	QD079-AM					JAM		2S	11/82QA	VAX-11	ACMS RUN TIME ONLY BIN 16MT9	11750	
	QD079-AV					JAM		2S	11/82QA	VAX-11	ACMS RUN TIME ONLY BIN RKO7	11750	
	QD079-DZ					JAM		2S	11/82QA	VAX-11	ACMS RUN TIME ONLY LIC ONLY	11750	
	QD079-GZ					JAM		2S	11/82QA	VAX-11	ACMS RUN TIME ONLY DOC ONLY	11750	
	QD079-HH					JAM		2S	11/82QA	VAX-11	ACMS RUN TIME ONLY UPD RLO2	11750	
	QD079-HJ					JAM		2S	11/82QA	VAX-11	ACMS RUN TIME ONLY UPD RA60	11750	
	QD079-HM					JAM		2S	11/82QA	VAX-11	ACMS RUN TIME ONLY UPD 16MT9	11750	
	QD079-HV					JAM		2S	11/82QA	VAX-11	ACMS RUN TIME ONLY UPD RKO7	11750	
	QD079-HZ					JAM		2S	11/82QA	VAX-11	ACMS RUN TIME ONLY UPD LIC ONLY	11750	
	QD080-AH					JAM		2S	11/82QA	VAX-11	ACMS/TP RUN TIME ONLY BIN RLO2	11750	
	QD080-AJ					JAM		2S	11/82QA	VAX-11	ACMS/TP RUN TIME ONLY BIN RA60	11750	
	QD080-AM					JAM		2S	11/82QA	VAX-11	ACMS/TP RUN TIME ONLY BIN 16MT9	11750	
	QD080-AV					JAM		2S	11/82QA	VAX-11	ACMS/TP RUN TIME ONLY BIN RKO7	11750	
	QD080-DZ					JAM		2S	11/82QA	VAX-11	ACMS/TP RUN TIME ONLY LIC ONLY	11750	
	QD080-GZ					JAM		2S	11/82QA	VAX-11	ACMS/TP RUN TIME ONLY DOC ONLY	11750	
	QD080-HH					JAM		2S	11/82QA	VAX-11	ACMS/TP RUN TIME ONLY UPD RLO2	11750	
	QD080-HJ					JAM		2S	11/82QA	VAX-11	ACMS/TP RUN TIME ONLY UPD RA60	11750	
	QD080-HM					JAM		2S	11/82QA	VAX-11	ACMS/TP RUN TIME ONLY UPD 16MT9	11750	
	QD080-HV					JAM		2S	11/82QA	VAX-11	ACMS/TP RUN TIME ONLY UPD RKO7	11750	
	QD080-HZ					JAM		2S	11/82QA	VAX-11	ACMS/TP VAX-11 ACMS/TP RUN TIME ONLY UPD LIC ONLY	11750	
	QD093					JAM		2S	03/81QA		KMD 11-J DRIVER FOR VAX-11/750	750	
#	QD095-AG					JAM		5S	03/83QLB	VAX-11	BASIC V1.0 SV TU58	11/750	
#	QD095-GZ					JAM		5S	03/83QLB	VAX-11	750 BASIC V1.4 DOC KIT#	11/750	
#	QD095-HG					JAM		5S	03/83QLB	VAX-11	BASIC UPD N/S TU58#	11/750	
+	QD095-KZ					JAM		2S	02/83YX	VAX-11	BASIC DOC SVC	11750	
	QD097-AG					JAM		2S	05/81QQV	VAX-11	PEARL V1.0 BIN TU58 LIC,S/V	11/750	
	QD099					JAM		5S	06/82QLC	VAX-11	COBOL V2.0 SPD# 25.4	11750	
	QD099-AG					JAM		5S	06/82QLC	VAX-11	COBOL V2.0 BIN TU58,SV	11/750	
	QD099-DZ					JAM		5S	06/82QLC	VAX-11	COBOL V2.0 LIC ONLY	11/750	
	QD099-GZ					JAM		5S	06/82QLC	VAX-11	COBOL V2.0 DOC ONLY KIT	11/750	
	QD099-HG					JAM		5S	06/82QLC	VAX-11	COBOL V2.0 UPD TU58,N/S	11/750	
	QD099-HZ					JAM		5S	06/82QLC	VAX-11	COBOL V2.0 UPD LIC ONLY	11/750	
+	QD099-KZ					JAM		2S	02/83YX	VAX-11	COBOL DOC SVC	11750	
	QD099-WG					JAM		5S	06/82QLC	VAX-11	COBOL V2.0 IN-WARR UPD TU58	11750	
	QD099-WZ					JAM		5S	06/82QLC	VAX-11	COBOL V2.0 IN-WARR UPD LIC ONLY	11750	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QD100-GZ			GLH		JAM		5S	09/82QLF	VAX-11/750 FORTRAN V3.0 DOC	11/750	
+		QD100-KZ			JMM		JAM		2S	02/83YX	VAX-11 FORTRAN DOC SVC	11750	
		QD100-NM			WPF		JAM		2S	05/81QLF	VAX-11 FORTRAN COMP SRC UPD 16MT9	780	
		QD101			DRM				5S	06/82QLC	VAX-11 COBOL-74 V4.4 SPD# 25.13	11750	
		QD101-AG			DRM	JAM			5S	06/81QLC	VAX-11 COBOL-74 V4.4 SV TU58	11/750	
		QD101-DZ			DRM	JAM			5S	06/81QLC	VAX-11 COBOL-74 V4.4 LIC ONLY	11/750	
		QD101-GZ			DRM	JAM			5S	09/82QLC	VAX 11/750 COBOL-74 V4.4 DOC	11/750	
		QD101-HG			WPF	JAM			5S	06/81QLC	VAX-11 COBOL-74 UPD N/S TU58	11/750	
		QD101-HZ			WPF	JAM			5S	06/81QLC	VAX-11 COBOL-74 UPD LIC ONLY	11/750	
		QD101-WZ			WPF	JAM			2S	09/82QLC	VAX-11/750 COBOL-74 V4.4 UPD DOC	11/750	
		QD105-DZ			MJM	JAM			5S	07/81QLR	DATATRIEVE/VAX LIC ONLY	11/750	
		QD105-GZ			MJM	JAM			5S	07/81QLR	DATATRIEVE/VAX V2.2 DOC KIT#	11/750	
		QD105-HG			WPF	JAM			5S	07/81QLR	DATATRIEVE/VAX UPD N/S TU58	11/750	
		QD105-HZ			WPF	JAM			5S	07/81QLR	DATATRIEVE/VAX UPD LIC ONLY	11/750	
		QD106-AG			LGR	JAM			5S	10/81QLX	VAX-11 BLISS-32 V3.0 SV TU58	11/750	
		QD106-DZ			LGR	JAM			5S	10/81QLX	VAX-11 BLISS-32 V3.0 LIC ONLY	11/750	
		QD106-GZ			LGR	JAM			5S	10/81QLX	VAX-11 BLISS-32 V3.0 DOC KIT#	11/750	
		QD106-HZ			WPF	JAM			5S	10/81QLX	VAX-11 BLISS-32 V3.0 UPD LIC ONLY	11/750	
+		QD106-KZ			JMM	JAM			2S	02/83YX	VAX-11 BLISS-32 DOC SVC	11750	
		QD107-GZ			GLH	JAM			5S	02/81QLF	F4/VAX TO RSX DOC KIT#	11/750	
		QD107-HZ			WPF	JAM			5S	09/81QLF	F4/VAX TO RSX UPD LIC ONLY	11/750	
+		QD107-KZ			JMM	JAM			2S	02/83YX	F4/VAX TO RSX DOC SVC	11750	
		QD111-AG			LJT	JAM			5S	04/82QNN	VAX-11 2780/3780 PE SV TU58	11/750	
		QD111-DZ			LJT	JAM			5S	04/82QNN	VAX-11 2780/3780 PE LIC ONLY	11/750	
		QD111-EM			LJT	JAM			5S	04/82QNN	VAX-11 2780/3780 PE SRC 16MT9	11/750	
		QD111-GZ			LJT	JAM			5S	09/82QNN	VAX 11/750 2780/3780 V1.3 DOC	11/750	
+		QD111-KZ			JMM	JAM			2S	02/83YX	VAX-11 2780/3780 DOC SVC	11750	
		QD114-GZ			GLH	JAM			5S	04/82QQV	VAX-11 PL/I V1.3 DOC KIT#	11/750	
		QD114-HG			WPF	JAM			5S	02/81QQV	VAX-11 PL/I UPD N/S TU58	11/750	
+		QD114-KZ			JMM	JAM			2S	02/83YX	VAX-11 PL/I DOC SVC	11750	
		QD115			ALAT				5S	06/82QLC	VAX-11 COBOL V2.0 UPG SPD# 25.4	11750	
		QD115-AG			ALAT	JAM			5S	06/82QLC	VAX-11 COBOL V2.0 UPG BIN TU58,SV	11/750	
		QD115-CY			ALAT	JAM			5S	06/82QLC	VAX-11 COBOL V2.0 UPG BIN RX01,N/S	11/750	
		QD115-DZ			ALAT	JAM			5S	06/82QLC	VAX-11 COBOL V2.0 UPG LIC ONLY	11/750	
		QD118-AG			JGL	JAM			2S	08/81QNT	REGIS/VMS750 GRAPHICS LIBRARY TU58#BIN LIC,SV	11750	
		QD118-DZ			JGL	JAM			2S	08/81QNT	REGIS/VMS750 GRAPHICS LIBRARY LIC ONLY	11750	
		QD118-HG			WPF	JAM			2S	08/81QNT	REGIS/VMS750 GRAPHICS LIBRARY UPD TU58#N/S	11750	
		QD118-HZ			WPF	JAM			2S	09/82QNT	VAX-11 RGL RT TO COPY UPD	11750	
		QD121-AG			DKB	JAM			2S	10/81QA	VAX DIAGNOSTIC RADIOLOGY SYS V1.0 (RADIX) BIN TU58 LIC,SV	750	
		QD121-AM			DKB				2S	07/82QA	VAX-11 DECRAD BIN 16MT9,SV	11750	
		QD121-DZ			DKB	JAM			2S	10/81QA	VAX DIAGNOSTIC RADIOLOGY SYS V1.0 (RADIX) LIC ONLY	750	
		QD121-GZ			DKB				2S	06/82QA	VAX DIAGNOSTIC RADIOLOGY SYS V1.0(RADIX)COMP DOC KIT	11750	
+		QD121-HM			DKB	JAM			2S	03/83QA	VAX-11 DECRAD UPD 16MT9,N/S	11750	
+		QD121-HZ			DKB	JAM			2S	03/83QA	VAX-11 DECRAD RT TO COPY UPDATE	11750	
		QD122-AG			DKB	JAM			2S	10/81QA	VAX OCCUPATIONAL HEALTH SYS V1.0 (OHENI) BIN TU58#LIC,SV	750	
+		QD122-AM			DKB	JAM			2S	03/83QA	VAX-11 DECHEALTH BIN 16MT9,SV	11750	
		QD122-DZ			DKB	JAM			2S	10/81QA	VAX OCCUPATIONAL HEALTH SYS V1.0 (OHENI) LIC ONLY	750	
+		QD122-HM			DKB	JAM			2S	03/83QA	VAX-11 DECHEALTH UPD 16MT9,N/S	11750	
+		QD122-HZ			DKB	JAM			2S	03/83QA	VAX-11 DECHEALTH RT TO COPY UPDATE	11750	
		QD123-GZ			DKB				2S	06/82QA	VAX DIAGNOSTIC RADIOLOGY USER DOC ONLY KIT	11750	
		QD124-GZ			DKB	JAM			2S	07/82QA	DECHEALTH V1.0 COMPLETE DOC KIT	11750	
		QD126-AG			MKT	JAM			2S	01/83QSC	VAX-11 PASCAL V2.0 BIN TU58,SV	11750	
#		QD126-DZ			MKT	JAM			2S	01/83QSC	VAX-11 PASCAL V2.0 LIC ONLY	11750	
#		QD126-EM			MKT	JAM			2S	01/83QSC	VAX-11 PASCAL V2.0 SRC 16MT9,N/S	11750	
#		QD126-GZ			MKT	JAM			2S	01/83QSC	VAX-11 PASCAL V2.0 DOC ONLY	11750	

NE W #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD DATE CAT	PROD DESCRIPTION	WHERE USED
#	QD126-HG			MKT		JAM		2S 01/83QSC	VAX-11 PASCAL V2.0 UPD TU58,N/S	11750
	QD126-HZ			MKT		JAM		2S 01/83QSC	VAX-11 PASCAL V2.0 UPD LIC	11750
+	QD126-KZ			JMM		JAM		2S 02/83YX	VAX-11 PASCAL DOC SVC	11750
#	QD126-NM			MKT		JAM		2S 01/83QSC	VAX-11 PASCAL V2.0 SRC UPD,N/S	11750
+	QD126-WZ			MKT		JAM		2S 03/83QSC	VAX11/750 PASCAL V2.0 UPD DOC	11750
	QD127-GZ			DKB		JAM		2S 07/82QA	DECHEALTH V1.0 USER DOC KIT	11750
	QD130-GZ					JAM		5S 09/82QLX	VAX-11/750 DSM V1.2 DOC KIT	11/750
	QD130-HG			WPF		JAM		2S 05/81QLX	VAX-11 DSM UPD TU58 N/S	780
	QD130-HZ			WPF		JAM		2S 05/81QLX	VAX-11 DSM UPD LIC ONLY	780
+	QD130-KZ			JMM		JAM		2S 02/83YX	VAX-11 DSM DOC SVC	11750
	QD135-DZ			WPF		JAM		2S 09/80QQV	DS750 CBL LIC ONLY#	11/750
+	QD138-AG			GLH		JAM		2S 02/83QLF	FORT-77 VAX TO RSX V5.0 BIN TU58	11750
+	QD138-DZ			GLH		JAM		2S 02/83QLF	FORT-77 VAX TO RSX V5.0 LIC ONLY	11750
+	QD138-GZ			GLH		JAM		2S 02/83QLF	FORT-77 VAX TO RSX V5.0 DOC ONLY	11750
+	QD139-AG			GLH		JAM		2S 02/83QLF	FORT-77 DEBUG V1.0 VAX BIN TU58	11750
+	QD139-DZ			GLH		JAM		2S 02/83QLF	FORT-77 DEBUG V1.0 VAX LIC ONLY	11750
+	QD139-HG			SA		JAM		2S 03/83QLF	PDP-11 F77 DEBUG/VMS UPD TU58,N/S	11750
+	QD139-HZ			SA		JAM		2S 03/83QLF	PDP-11 F77 DEBUG/VMS RT TO COPY UPDATE	11750
	QD140-DZ			WPF		JAM		2S 09/80QQV	DS750 BSC LIC ONLY#	11/750
+	QD141-AG			GLH		JAM		2S 02/83QLF	F-4 TO FORT-77 UPG VAX BIN TU58	11750
+	QD141-DZ			GLH		JAM		2S 02/83QLF	F-4 TO FORT-77 UPG VAX LIC ONLY	11750
+	QD170-CG			REA		JAM		2S 03/83QNT	VAX11 DN11 DVR V1.0 BIN TU58,N/S	11750
	QD170-DZ			REA		JAM		2S 06/82QNT	VAX-11 DN11 DRIVER V1.0 LIC ONLY	11750
	QD170-GZ			REA		JAM		2S 06/82QNT	VAX-11 DN11 DRIVER V1.0 DOC ONLY KIT	11750
+	QD171-CG			REA		JAM		2S 03/83QA	VAX11 DR11C DVR V1.0 BIN TU58,N/S	11750
	QD171-DZ			REA		JAM		2S 06/82QNT	VAX-11 DR11-C DRIVER LIC ONLY	11750
	QD171-GZ			REA		JAM		2S 06/82QNT	VAX-11 DR11-C DRIVER DOC ONLY KIT	11750
	QD172-AG			REA		JAM		2S 06/82QNT	VAX-11 3271 P.E. ON DV11 BIN TU58,SV	11750
	QD172-DZ			REA		JAM		2S 06/82QNT	VAX-11 3271 P.E. ON DV11 LIC ONLY	11750
	QD172-GZ			REA		JAM		2S 06/82QNT	VAX-11 3271 P.E. ON DV11 DOC ONLY KIT	11750
#	QD200-AG			GTF		JAM		6S 02/83QA	GIGI/11750 GRAPHICS EDITOR V1.0 TU58#BIN LIC,SV	11/750
#	QD200-DZ			GTF		JAM		6S 02/83QA	GIGI/11750 GRAPHICS EDITOR V1.0 LIC ONLY#	11/750
	QD200-HG			GTF		JAM		5S 02/81QA	GIGI/11750 GRPHS EDR UPD N/S TU58	11750
	QD200-HZ			GTF		JAM		5S 02/81QA	GIGI/11750 GRPHS EDR UPD LIC ONLY	11750
#	QD201-AG			GTF		JAM		6S 02/83QA	GIGI/11750 CHAR SET EDITOR V1.0 TU58#BIN LIC,SV	11/750
#	QD201-DZ			GTF		JAM		6S 02/83QA	GIGI/11750 CHAR SET EDITOR V1.0 LIC ONLY#	11/750
	QD201-HG			WPF		JAM		5S 02/81QA	GIGI/11750 CHAR SET EDIT UPD N/S TU58	11750
	QD201-HZ			WPF		JAM		5S 02/81QA	GIGI/11750 CHAR SET EDIT UPD LIC ONLY	11750
#	QD202-AG			GTF		JAM		6S 02/83QA	GIGI/11750 SLIDE PROJ SYS V1.0 TU58#BIN LIC,SV	11/750
#	QD202-DZ			GTF		JAM		6S 02/83QA	GIGI/11750 SLIDE PROJ SYS V1.0 LIC ONLY#	11/750
	QD202-HG			WPF		JAM		5S 02/81QA	GIGI/11750 SLIDE PROJ SYS UPD N/S TU58	11750
	QD202-HZ			WPF		JAM		5S 02/81QA	GIGI/11750 SLIDE PROJ SYS UPD LIC ONLY	11750
#	QD203-AG			GTF		JAM		6S 02/83QA	GIGI/11750 DATA PLOT PKG V1.0 TU58#BIN LIC,SV	11/750
#	QD203-DZ			GTF		JAM		6S 02/83QA	GIGI/11750 DATA PLOT PKG V1.0 LIC ONLY#	11/750
	QD203-HG			WPF		JAM		5S 02/81QA	GIGI/11750 DATA PLOT PKG UPD N/S TU58	11750
	QD203-HZ			WPF		JAM		5S 02/81QA	GIGI/11750 DATA PLOT PKG UPD LIC ONLY	11750
#	QD204-AG			GTF		JAM		6S 02/83QA	GIGI/11750 DECRITE V1.0 TU58#BIN LIC,SV	11/750
#	QD204-DZ			GTF		JAM		6S 02/83QA	GIGI/11750 DECRITE V1.0 LIC ONLY	11/750
	QD204-HG			WPF		JAM		5S 02/81QA	GIGI/11750 DECRITE PLOT PKG UPD N/S TU58	11750
	QD204-HZ			WPF		JAM		5S 02/81QA	GIGI/11750 DECRITE PLOT PKG UPD LIC ONLY	11750
#	QD205-AG			GTF		JAM		6S 02/83QA	GIGI/11750 REGIS APP LIC V1.0 TU58#BIN LIC,SV	11/750
#	QD205-DZ			GTF		JAM		6S 02/83QA	GIGI/11750 REGIS APP LIB V1.0 LIC ONLY#	11/750
	QD205-HG			WPF		JAM		5S 02/81QA	GIGI/11750 REGIS APP LIB UPD N/S TU58	11750
	QD205-HZ			WPF		JAM		5S 02/81QA	GIGI/11750 REGIS APP LIB UPD LIC ONLY	11750
	QD209			GTF		JAM		2S 03/82QA	GIGI CAI PRIMER#	11/750

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		QD209-AG					JAM		4S	03/83QA	GIGI CAI PRIMER/VMS V1.0 LIC,SV TU58	750	
		QD209-DZ			GTF		JAM		2S	03/82QA	GIGI CAI PRIMER LIC ONLY	750	
		QD210			GTF		JAM		2S	03/82QA	REGIS CAI PRIMER#	11/750	
#		QD210-AG					JAM		4S	03/83QA	REGIS CAI PRIMER/VMS V1.0 LIC,SV TU58	750	
		QD210-DZ			GTF		JAM		2S	03/82QA	REGIS CAI PRIMER LIC ONLY	750	
+		QD211-AG			KPCY		JAM		2S	01/83QA	POLYGRAFIX REGIS GRAPHIC UTILITIES BIN TU58,SV	11750	
+		QD211-DZ			KPCY		JAM		2S	01/83QA	POLYGRAFIX REGIS GRAPHIC UTILITIES LIC ONLY	11750	
+		QD211-HG			KPCY		JAM		2S	01/83QA	POLYGRAFIX REGIS GRAPHIC UTILITIES UPD TU58,N/S	11750	
+		QD211-HZ			KPCY		JAM		2S	01/83QA	POLYGRAFIX REGIS GRAPHIC UTILITIES UPD LIC ONLY	11750	
		QD220-AM			DLLE		JAM		2S	08/81QSD	VAX-11 DY32 V1.0 DEC DATA WAY BIN 16MT9 LIC SER	11/750	
		QD220-DZ			DLLE		JAM		2S	08/81QSD	VAX-11 DY32 V1.0 DEC DATA WAY LIC ONLY	11/750	
		QD220-GZ			DLLE		JAM		2S	01/82QSD	DY32 V1.0 DOC KIT	750	
		QD220-HM			WPF		JAM		2S	09/82QSD	VAX 11/750 DY32 UPD 16MT9 N/S	11/750	
		QD220-HZ			WPF		JAM		2S	05/82QSD	VAX-11 DY32 RT TO COPY SVC	11/750	
+		QD220-WZ			WPF		JAM		2S	03/83QSD	VAX-11/750 DY32 V1.1 UPD DOC	11750	
		QD221			GTF		JAM		5S	02/81QA	GIGI/VMS PKG A SERVICE INDEX	11/750	
		QD221-AG			GTF		JAM		2S	03/81Q	GIGI/VMS PKG A BIN TU58	VK10A	
		QD221-HG			WPF		JAM		5S	02/81QA	GIGI/VMS PKG A UPD TU58	11750	
		QD221-HZ			WPF		JAM		5S	02/81QA	GIGI/VMS PKG A UPD LIC ONLY	11750	
		QD222			GTF		JAM		5S	02/81QA	GIGI/VMS PKG B SERVICE INDEX	11/750	
		QD222-AG			GTF		JAM		2S	03/81Q	GIGI/VMS PKG BIN TU58	VK10B	
		QD222-HG			WPF		JAM		5S	02/81QA	GIGI/VMS PKG B TU58	11	
		QD222-HZ			WPF		JAM		5S	02/81QA	GIGI/11750 PKG B UPD LIC ONLY	11750	
#		QD223-AG			GTF		JAM		4S	03/83QA	GIGI/VMS PKG C BIN TU58	11750	
+		QD260-AG			JEA		JAM		2S	03/83QNX	CMR-21/750 UTILITY BIN TU58,SV	11750	
+		QD260-DZ			JEA		JAM		2S	03/83QNX	CMR-21/750 UTILITY LIC ONLY	11750	
		QD300-GZ					JAM		5S	09/82QQV	VAX/VMS 11/750 V3 GEN INFO DOC	11/750	
		QD301-GZ					JAM		5S	09/82QQV	VAX/VMS 11/750 V3 OPER DOC	11/750	
		QD302-GZ					JAM		5S	09/82QQV	VAX/VMS 11/750 V3 SYS USER DOC	11/750	
		QD303-GZ					JAM		5S	09/82QQV	VAX/VMS 11/750 V3 ADV PROG DOC	11/750	
		QD304-GZ					JAM		5S	09/82QQV	VAX/VMS 11/750 V3 SYS MGR DOC	11/750	
		QD305-GZ					JAM		5S	09/82QQV	VAX/VMS 11/750 V3 HOST DEV DOC	11/750	
		QD310-AG					JAM		2S	08/82QQV	DECALC/VMS V1.0 BIN TU58,SV	11/750	
+		QD310-DZ			DHW		JAM		2S	03/83QQV	VAX-11 DECALC V1.0 LIC ONLY	11750	
+		QD310-GZ			DHW		JAM		2S	03/83QQV	VAX-11/75- DECCALC V1.0 DOC	11750	
+		QD310-HG			DHW		JAM		2S	03/83QQV	VAX-11 DECALC V1.0 UPD TU58,N/S	11750	
+		QD310-HZ			DHW		JAM		2S	03/83QQV	VAX-11 DECALC RT TO COPY UPDATE	11750	
		QD310-RG			DHW		JAM		2S	09/82QQV	DECALC V1.0 BIN TU58 RESTRICTED INTERNAL USE ONLY	11/730	750-780
+		QD325-AG			FTR		JAM		2S	01/83QA	LABSTATION 23 V1.0 BIN TU58,SV	11750	
+		QD350-AH			JMM		JAM		2S	03/83QNX	PRO TK (750) RLO2,SV	11750	
+		QD350-AM			JMM		JAM		2S	03/83QNX	PRO DVLPR TK V1.0 VMS 16MT9,SV	11750	
+		QD350-AV			JMM		JAM		2S	03/83QNX	PRO DVLPR TK V1.0 VMS RK07,SV	11750	
+		QD350-DZ			JMM		JAM		2S	03/83QNX	PRO DVLPR TK RT TO COPY	11750	
+		QD350-GZ			JMM		JAM		2S	03/83QNX	VAX11/750 PRO TOOL KIT DOC	11750	
+		QD350-HH			JMM		JAM		2S	03/83QNX	PRO TK (750) UPD RLO2	11750	
+		QD350-HM			JMM		JAM		2S	03/83QNX	PRO DVLPR TK UPE 16MT9,N/S	1150	
+		QD350-HV			JMM		JAM		2S	03/83QNX	PRO DVLPR TK UPD RK07,N/S	11750	
+		QD350-HZ			JMM		JAM		2S	03/83QNX	PRO DVLPR TK RT TO COPY UPDATE	11750	
+		QD351-AG			JMM		JAM		2S	03/83QNX	PRO HOST COMM V1.0 VMS TU58,SV	11750	
+		QD351-DZ			JMM		JAM		2S	03/83QNX	PRO HOST COMM LIC ONLY	11750	
+		QD351-HG			JMM		JAM		2S	03/83QNX	PRO HOST COMM UPD TU58,N/S	11750	
+		QD351-HZ			JMM		JAM		2S	03/83QNX	PRO HOST COMM RT TO COPY UPDATE	11750	
+		QD352-AG			JMM		JAM		2S	03/83QLB	PRO TK BP2 V2.0 VMS TU58,SV	11750	
+		QD352-AH			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2 (750) RLO2,SV	11750	
+		QD352-AM			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2 BIN 16MT9,SV	11750	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+		QD352-AV			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2 BIN RK07,SV	11750	
+		QD352-DZ			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2 LIC ONLY	11750	
+		QD352-GZ			JMM		JAM		2S	03/83QLB	PRO TK VAX11/750 BASIC+2 DOC	11750	
+		QD352-HH			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2 (750) UPD RLO2	11750	
+		QD352-HM			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2 UPD 16MT9,N/S	11750	
+		QD352-HV			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2 UPD RK07,N/S	11750	
+		QD352-HZ			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2 RT TO COPY UPDATE	11750	
+		QD353-AG			JMM		JAM		2S	03/83QLF	PRO TK FORT-77 V1.0 VMS TU58,SV	11750	
+		QD353-DZ			JMM		JAM		2S	03/83QLF	PRO TK FORT77 RT TO COPY UPDATE	11750	
+		QD353-HG			JMM		JAM		2S	03/83QLF	PRO TK FORT77 UPD TU58,N/S	11750	
+		QD353-HZ			JMM		JAM		2S	03/83QLF	PRO TK FORT77 RT TO COPY UPDATE	11750	
		QD354-AH			ALM		JAM		2S	03/82QSD	VAX-11 RDMS V1.0 BIN RL2,SV	11750	
		QD354-AM			ALM		JAM		2S	03/82QSD	VAX-11 RDMS V1.0 BIN 16MT9,SV	11750	
		QD354-AV			ALM		JAM		2S	03/82QSD	VAX-11 RDMS V1.0 BIN RK7,SV	11750	
		QD354-DZ			ALM		JAM		2S	03/82QSD	VAX-11 RDMS V1.0 LIC ONLY	11750	
		QD354-GZ			ALM		JAM		2S	03/82QSD	VAX-11 RDMS V1.0 DOC ONLY	11750	
+		QD356-AG			FTR		JAM		5S	03/83QQS	PRO TK DIBOL V1.0 VMS TU58,SV	11750	
		QD356-DZ			FJR		JAM		5S	01/83QQS	TOOL KIT DIBOL V1.0 LIC ONLY	11750	
		QD356-GZ			FJR		JAM		5S	01/83QQS	TOOL KIT DIBOL V1.0 DOC ONLY	11750	
+		QD356-HG			FTR		JAM		5S	03/83QQS	PRO TK DIBOL VAX UPD TU58,N/S	11750	
+		QD356-HZ			FTR		JAM		5S	03/83QQS	PRO TK DIBOL VAX RT TO COPY UPDATE	11750	
#		QD360-AG			MW		JAM		2S	02/83QA	VAX-11 DECGRAPH V1.0 BIN TU58	11750	
#		QD360-GZ			MJM		JAM		2S	03/83QA	VAX-11 DECGRAPH V1.0 DOC ONLY	11750	
#		QD360-HG			MW		JAM		2S	02/83QA	VAX-11 DECGRAPH V1.0 UPD TU58	11750	
+		QD361-AG			MW		JAM		2S	02/83QA	VAX-11 DEC SLIDE V1.0 BIN TU58,SV	11750	
+		QD361-DZ			MW		JAM		2S	03/83QA	VAX-11 DEC SLIDE V1.0 LIC ONLY	11750	
+		QD361-GZ			MW		JAM		2S	02/83QA	VAX-11 DEC SLIDE V1.0 DOC ONLY	11750	
+		QD361-HG			MW		JAM		2S	02/83QA	VAX-11 DEC SLIDE V1.0 UPD TU58,N/S	11750	
		QD400-AG			CHM		JAM		5S	03/82QQV	VAX-11 DECMAIL V1.0 BIN TU58, LIC, SER	750	
+		QD400-AH			WPF		JAM		2S	03/83QQV	VAX-11 DECMAIL V2.0 BIN RLO2,SV	11750	
		QD400-AM			MPF		JAM		2S	04/82QQV	VAX-11 DECMAIL V2.0 BIN 16MT9,SV	11750	
		QD400-AV			MPF		JAM		2S	04/82QQV	VAX-11 DECMAIL V2.0 BIN RK07,SV	11750	
		QD400-DZ			CHM		JAM		5S	09/82QQV	VAX-11 DECMAIL V2.0 LIC ONLY	750	
		QD400-GZ			CHM		JAM		5S	03/82QQV	VAX-11 DECMAIL V1.0 DOC KIT	750	
		QD400-HG			WPF		JAM		2S	04/82QQV	VAX-11 DECMAIL UPD TU58	VMS	
+		QD400-HH			WPF		JAM		2S	03/83QQV	VAX-11 DECMAIL V2.0 UPD RLO2,N/S	11750	
		QD400-HM			WPF		JAM		2S	04/82QQV	VAX-11 DECMAIL V2.0 UPD 16MT9,N/S	11750	
		QD400-HV			WPF		JAM		2S	04/82QQV	VAX-11 DECMAIL V2.0 UPD RK07,N/S	11750	
		QD400-HZ			WPF		JAM		5S	03/82QQV	VAX-11 DECMAIL UPD LIC ONLY	750	
		QD401-GZ			CHM		JAM		5S	03/82QQV	VAX-11 DECMAIL V1.0 USER DOC KIT	750	
		QD402-GZ			CHM		JAM		5S	03/82QQV	VAX-11 DECMAIL V1.0 USER DOC KIT (QTY25)	750	
		QD403-GZ			CHM		JAM		5S	03/82QQV	VAX-11 DECMAIL V1.0 USER DOC KIT (QTY50)	750	
		QD404-GZ			CHM		JAM		5S	03/82QQV	VAX-11 DECMAIL V1.0 USER DOC KIT (QTY100)	750	
		QD411-AM			KJM		JAM		2S	03/82QA	VAX MANUFACTURING CONTROL SYSTEM V1.0 BIN 16MT9,SV	11750	
		QD411-DZ			KJM		JAM		2S	03/82QA	VAX MANUFACTURING CONTROL SYSTEM V1.0 LIC ONLY	11750	
		QD411-EM			KJM		JAM		2S	03/82QA	VAX MANUFACTURING CONTROL SYSTEM V1.0 SRC 16MT9,N/S	11750	
		QD411-KG			KJM		JAM		2S	03/82QA	VAX MANUFACTURING CONTROL SYSTEM V1.0 BIN TU58,		
		QD411-KG, CONTINUED									(SERV, QD411-AM REQ)	11750	
		QD412-AM			KJM		JAM		5S	01/83QA	VAX MANUFACTURING CONTROL SYSTEM/CORE V1.0 BIN 16MT9,SV	11750	
		QD412-DZ			KJM		JAM		5S	01/83QA	VAX MANUFACTURING CONTROL SYSTEM/CORE V1.0 LIC ONLY	11750	
		QD412-KG			KJM		JAM		5S	01/83QA	VAX MANUFACTURING CONTROL SYSTEM/CORE V1.0 BIN TU58,	11750	
		QD412-KG, CONTINUED									(SERV, QD412-AM REQ)		
		QD413-AM			KJM		JAM		2S	03/82QA	VAX MANUFACTURING CONTROL SYSTEM/MRP V1.0 BIN 16MT9,SV	11750	
		QD413-DZ			KJM		JAM		2S	03/82QA	VAX MANUFACTURING CONTROL SYSTEM/MRP V1.0 LIC ONLY	11750	
		QD413-KG			KJM		JAM		2S	03/82QA	VAX MANUFACTURING CONTROL SYSTEM/MRP V1.0 BIN TU58,	11750	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		QD413-KG,										(SERV,QD413-AM REQ)		
		QD414-AM			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/CRP V1.0 BIN 16MT9,SV	11750	
		QD414-DZ			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/CRP V1.0 LIC ONLY	11750	
		QD414-KG			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/CRP V1.0 BIN TU58	11750	
		QD414-KG,										(SERV,QD414-AM REQ)		
		QD415-AM			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/PURCHASING V1.0 BIN 16MT9	11750	
		QD415-AM,										,SV		
		QD415-DZ			KJM		JAM		2S	03/82QA		VAX MANUFANG CONTROL SYSTEM/PURCHASING V1.0 LIC ONLY	11750	
		QD415-KG			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/PURCHASING V1.0 BIN TU58,		
		QD415-KG,										(SERV,QD415-AM REQ)		
		QD416-AG					JAM		2S	08/82QNT		VAX-11 BISYNC TERMINAL SUPPORT V1.0 BIN TU58,SV	11750	
		QD416-DZ					JAM		2S	08/82QNT		VAX-11 BISYNC TERMINAL SUPPORT V1.0 LIC ONLY	11/750	
		QD416-GZ					JAM		2S	08/82QNT		VAX-11 BISYNC TERMINAL SUPPORT V1.0 DOC ONLY	11750	
		QD420-AG			MPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 MULTI-NODE BIN TU58,SV	11750	
		QD420-DZ			MPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 MULTI-NODE LIC ONLY	11750	
		QD420-HG			WPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 MULTI-NODE UPD TU58,N/S	11750	
		QD420-HZ			WPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 MULTI-NODE UPD LIC	11750	
#		QD425-AG			LCL		JAM		5S	03/83QQV		VAX-11 ADE V2.1 BIN TU58,SV	11750	
#		QD425-DZ			LCL		JAM		5S	03/83QQV		VAX-11 ADE V2.1 LIC ONLY	11750	
#		QD425-GZ			LCL		JAM		5S	03/83QQV		VAX-11 ADE V2.1 DOC ONLY	11750	
#		QD425-HG			WPF		JAM		5S	02/83QQV		VAX-11 ADE V2.0 UPD TU58 N/S	11/750	
#		QD425-HZ			WPF		JAM		5S	02/83QQV		VAX-11 ADE V2.0 RT TO COPY UPD	11/750	
+		QD425-KZ			JMM		JAM		2S	02/83YX		VAX-11 ADE DOC SVC	11750	
+		QD425-WZ			LCL		JAM		5S	03/83QQV		ADE VAX11/750 V2.1 UPD DOC	11750	
		QD426-AM			PLA		JAM		2S	03/82QA		OFIS/VMS BASE V1.0 BIN 16MT9,SV	11750	
		QD426-AV			PLA		JAM		2S	03/82QA		OFIS/VMS BASE V1.0 BIN RK07,SV	11750	
		QD426-GZ			PLA		JAM		2S	03/82QA		OFIS/VMS BASE V1.0 DOC ONLY	11750	
		QD427-AM			PLA		JAM		2S	03/82QA		OFIS/VMS APPLICATIONS V1.0 BIN 16MT9,SV	11750	
		QD427-AV			PLA		JAM		2S	03/82QA		OFIS/VMS APPLICATIONS V1.0 BIN RK07,SV	11750	
		QD427-GZ			PLA		JAM		2S	03/82QA		OFIS/VMS APPLICATIONS V1.0 DOC ONLY	11750	
		QD428-AM			PLA		JAM		2S	03/82QA		OFIS/VMS MULTI-NODE V1.0 BIN 16MT9,SV	11750	
		QD428-AV			PLA		JAM		2S	03/82QA		OFIS/VMS MULTI-NODE V1.0 BIN RK07,SV	11750	
		QD428-GZ			PLA		JAM		2S	03/82QA		OFIS/VMS MULTI-NODE V1.0 DOC ONLY	11750	
		QD429-AM			PLA		JAM		2S	03/82QA		OFIS/VMS BASE & APPLICATIONS V1.0 BIN 16MT9,SV	11750	
		QD429-AV			PLA		JAM		2S	03/82QA		OFIS/VMS BASE & APPLICATIONS V1.0 BIN RK07,SV	11750	
		QD429-GZ			PLA		JAM		2S	03/82QA		OFIS BASE & APPLICATIONS V1.0 DOC ONLY	11750	
		QD430-AM			PLA		JAM		2S	03/82QA		OFIS/VMS BASE & MULTI-NODE V1.0 BIN 16MT9,SV	11750	
		QD430-AV			PLA		JAM		2S	03/82QA		OFIS/VMS BASE & MULTI-NODE V1.0 BIN RK07,SV	11750	
		QD430-GZ			PLA		JAM		2S	03/82QA		OFIS/VMS BASE & MULTI-NODE V1.0 DOC ONLY	11750	
		QD431-AM			PLA		JAM		2S	03/82QA		OFIS/VMS COMPLETE PKG V1.0 BIN 16MT9,SV	11750	
		QD431-AV			PLA		JAM		2S	03/82QA		OFIS/VMS COMPLETE PKG V1.0 BIN RK07,SV	11750	
		QD431-GZ			PLA		JAM		2S	03/82QA		OFIS/VMS COMPLETE PKG V1.0 DOC ONLY	11750	
		QD432-AG			LSS		JAM		2S	05/82QNT		VS100-VAX DRIVER V1.0 BIN TU58,SV	VMS	
		QD432-DZ			LSS		JAM		2S	05/82QNT		VS100-VAX DRIVER V1.0 LIC ONLY	VMS	
		QD432-GZ			LSS		JAM		2S	05/82QNT		VS100-VAX DRIVER V1.0 DOC ONLY	VMS	
		QD434-AG			LSS		JAM		2S	05/82QNT		VAXSTATION DISPLAY SERVICES REL.1 BIN TU58	VMS	
+		QD434-AH			LSS		JAM		2S	03/83QNT		VAXSTATION DISPLAY SERVICES BIN RLO2,SV	11750	
+		QD434-AJ			LSS		JAM		2S	03/83QNT		VAXSTATION DISPLAY SERVICES BIN RA60, SV	11750	
+		QD434-AM			LSS		JAM		2S	03/83QNT		VAXSTATION DISPLAY SERVICES BIN16MT9,SV	11750	
+		QD434-AV			LSS		JAM		2S	03/83QNT		VAXSTATION DISPLAY SERVICES BIN RK07,SV	11750	
		QD434-DZ			LSS		JAM		2S	05/82QNT		VAXSTATION DISPLAY SERVICES REL.1 LIC ONLY	VMS	
		QD434-GZ			LSS		JAM		2S	05/82QNT		VAXSTATION DISPLAY SERVICES REL.1 DOC ONLY	VMS	
+		QD434-HG			LSS		JAM		2S	03/83QNT		VAXSTATION DISPLAY SERVICES UPD TU58,N/S	11750	
+		QD434-HZ			LSS		JAM		2S	03/83QNT		VAXSTATION DISPLAY SERVICES UPD LIC ONLY	11750	
		QD435-AG			WLAS		JAM		5S	01/83QNT		RTEM-11/VMS V1.0 BIN TU58, SV	VMS-750	

N	E	MODEL	ENG	DES	PRD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QD435-DZ			WLAS		JAM		5S	01/83QNT	RTEM-11/VMS V1.0 LIC ONLY	VMS-750	
+		QD435-GZ			RML		JAM		2S	03/83QNT	RTEM-11/750 V1.0 DOC KIT	11750	
+		QD435-HG			RML		JAM		2S	03/83QNT	RTEM-11/VMS UPDATE N/S TU58	VMS	
+		QD435-HZ			RML		JAM		2S	03/83QNT	RTEM-11/VMS RT TO COPY UPD	VMS	
+		QD436-AG			NFK		JAM		2S	03/83QA	VS100 MICROCODE-11750 BIN TU58,SV	11750	
		QD450-AG			MEG		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 UPD TU58,N/S	VMS-750	
		QD450-DZ			MEG		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 LIC ONLY	VMS-750	
		QD450-GZ			MEG		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 DOC ONLY	VMS-750	
		QD450-HG			WPF		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 UPD TU58,N/S	VMS-750	
+		QD450-HZ			MEG		JAM		2S	03/83QA	C.A.S. RT TO COPY UPDATE	11750	
		QD451-AG			RIMJ		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 BIN TU58,SV	11750	
		QD451-DZ			RIMJ		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 LIC ONLY	11750	
		QD451-GZ			RIMJ		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 DOC ONLY	11750	
		QD451-HG			WPF		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 UPD TU58,N/S	11750	
		QD451-HZ			WPF		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 UPD LIC ONLY	11750	
+		QD452-AG			LJT		JAM		2S	03/83QV	DECNET/SNA VMS G/W MGMT V1.0 BIN TU58,SV	11750	
		QD452-CG			LJT				2S	06/82QQV	VAX-11 DECNET/SNA GATEWAY MANAGEMENT V1.0 BIN TU58,N/S	11750	
		QD452-DZ			LJT				2S	06/82QQV	VAX-11 DECNET/SNA GATEWAY MANAGEMENT V1.0 LIC ONLY	11750	
		QD452-GZ			LJT				2S	06/82QQV	VAX-11 DECNET/SNA GATEWAY MANAGEMENT V1.0 DOC ONLY	11750	
+		QD452-HG			JMM		JAM		2S	02/83QNX	DECNET/SNA VMS NETWORK MGT UPD,N/S	11750	
+		QD452-HZ			JMM		JAM		2S	02/83QNX	DECNET/SNA VMS NM RTC UPD	11750	
+		QD453-AG			LJT		JAM		2S	03/83QV	DECNET/SNA BMS RJE V1.0 BIN TU58,SV	11750	
		QD453-CG			LJT		JAM		2S	08/82QQV	VAX-11 SNA REMOTE JOB ENTRY V1.0 BIN TU58,N/S	11750	
		QD453-DZ			LJT		JAM		2S	08/82QQV	VAX-11 SNA REMOTE JOB ENTRY V1.0 LIC ONLY	11750	
		QD453-GZ			LJT		JAM		2S	08/82QQV	VAX-11 SNA REMOTE JOB ENTRY V1.0 DOC ONLY	11750	
+		QD453-HG			JMM		JAM		2S	02/83QNX	DECNET/SNA VMS RJE UPD,N/S	11750	
+		QD453-HZ			JMM		JAM		2S	02/83QNX	DECNET/SNA VMS RJE RTC UPD	11750	
+		QD454-AG			LJT		JAM		2S	03/83QV	DECNET/SNA BMS 3270 TE V1.0 BIN TU58,SV	11750	
		QD454-CG			LJT		JAM		2S	08/82QQV	VAX-11 SNA 3270 TERMINAL FACILITY V1.0 BIN TU58,N/S	11750	
		QD454-DZ			LJT		JAM		2S	08/82QQV	VAX-11 SNA 3270 TERMINAL FACILITY V1.0 LIC ONLY	11750	
		QD454-GZ			LJT		JAM		2S	08/82QQV	VAX-11 SNA 3270 TERMINAL FACILITY V1.0 DOC ONLY	11750	
+		QD454-HG			JMM		JAM		2S	02/83QNX	DECNET/SNA VMS 3270 UPD,N/S	11750	
+		QD454-HZ			JMM		JAM		2S	02/83QNX	DECNET/SNA VMS 3270 RTC UPD	11750	
+		QD455-AG			LJT		JAM		2S	03/83QV	DECNET/SNA BMS APPL INT V1.0 BIN TU58,SV	11750	
		QD455-CG			LJT				2S	07/82QQV	VAX-11 SNA APPLICATIONS INTERFACE V1.0 BIN TU58,N/S	11750	
		QD455-DZ			LJT				2S	07/82QQV	VAX-11 SNA APPLICATIONS INTERFACE V1.0 LIC ONLY	11750	
		QD455-GZ			LJT				2S	07/82QQV	VAX-11 SNA APPLICATIONS INTERFACE V1.0 DOC ONLY	11750	
+		QD455-HG			JMM		JAM		2S	02/83QNX	DECNET/SNA VMS API UPD,N/S	11750	
+		QD455-HZ			JMM		JAM		2S	02/83QNX	DECNET/SNA VMS API RTC UPD	11750	
		QD456-AG			JGL		JAM		2S	11/82QSR	VAX-11 SMS V1.0 BIN TU58,SV	11750	
+		QD456-AH			JGL		JAM		2S	02/83QNX	VAX-11 LIMS SM SAMPLE MGT V1.0 BIN RLO2,SV	11750	
+		QD456-AJ			JGL		JAM		2S	02/83QNX	VAX-11 LIM SM SAMPLE MGT V1.0 BIN RA60,SV	11750	
+		QD456-AM			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM SAMPLE V1.0 BIN 16MT9,SV	11750	
+		QD456-AV			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM SAMPLE V1.0 BIN RK07,SV	11750	
+		QD456-AX			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM SAMPLE V1.0 BIN RX02,SV	11750	
		QD456-DZ			JGL		JAM		2S	11/82QSR	VAX-11 SMS V1.0 LIC ONLY	11750	
		QD456-GZ			JGL		JAM		2S	11/82QSR	VAX-11 SMS V1.0 DOC ONLY	11750	
+		QD456-HH			JGL		JAM		2S	03/83QNX	VAX-11 LIMS/SM UP /S	11750	
+		QD456-HJ			JGL		JAM		2S	03/83QNX	VAX-11 LIMS/SM UP /S	11750	
+		QD456-HM			JGL		JAM		2S	03/83QNX	VAX-11 LIMS/SM UP /S	11750	
+		QD456-HV			JGL		JAM		2S	03/83QNX	VAX-11 LIMS/SM UP /S	11750	
+		QD456-HZ			JGL		JAM		2S	03/83QNX	VAX-11 LIM/SM RT UPD	11750	
+		QD457-AG			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 BIN TU58	11750	
+		QD457-AH			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 BIN RLO2	11750	
+		QD457-AJ			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 BIN RA60	11750	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	+	QD457-AM			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 BIN 16MT9	11750	
	+	QD457-AV			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 BIN RKO7	11750	
	+	QD457-AX			JGL		JAM		2S	02/83QNX	VAX-11 LIMS SOFTPACK V1.0 BIN RX02,SV	11750	
	+	QD457-DZ			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 LIC ONLY	11750	
	+	QD457-GZ			JGL		JAM		2S	01/83QSR	LIMS SOFTPACK V1.0 DOC ONLY	11750	
	+	QD465-AM			KJM		JAM		2S	02/83QA	VMCS/IMS V1.3 BIN 16MT9,SV	11750	
	+	QD465-DZ			KJM		JAM		2S	02/83QA	VMCS/IMS V1.3 LIC ONLY	11750	
	+	QD465-KG			KJM		JAM		2S	02/83QA	VMCS/IMS V1.3 SUB TU58	11750	
	+	QD466-AM			KJM		JAM		2S	02/83QA	VMCS/MSDB V1.3 BIN 16MT9,SV	11750	
	+	QD466-DZ			KJM		JAM		2S	02/83QA	VMCS/MSDB V1.3 LIC ONLY	11750	
	+	QD466-KG			KJM		JAM		2S	02/83QA	VMCS/MSDB V1.3 SUB TU58	11750	
	+	QD467-AM			KJM		JAM		2S	02/83QA	VMCS/SFC V1.3 BIN 16MT9,SV	11750	
	+	QD467-DZ			KJM		JAM		2S	02/83QA	VMCS/SFC V1.3 LIC ONLY	11750	
	+	QD467-KG			KJM		JAM		2S	02/83QA	VMCS/SFC V1.3 SUB TU58	11750	
		QD500-AG			LGR		JAM		2S	09/82YX	DEC/MMS V1.0 VMS BIN TU58,SV	11750	
		QD500-DZ			LGR		JAM		2S	09/82YX	DEC/MMS V1.0 VMS LIC ONLY	11750	
		QD500-GZ			LGR		JAM		2S	09/82YX	DEC/MMS V1.0 VMS DOC ONLY KIT	11750	
	+	QD500-HG			WPF		JAM		2S	01/83YX	VAX-11 DEC/MMS UPD TU58,N/S	11750	
	+	QD500-HZ			WPF		JAM		2S	01/83YX	VAX-11 DEC/MMS RT TO COPY UPD	11750	
	+	QD510-AH					JAM		2S	04/83QQV	VAX-11 LOLA FRENCH V1.0 BIN RLO2,SV	11750	
	+	QD510-AM					JAM		2S	04/83QQV	VAX-11 LOLA FRENCH V1.0 BIN 16MT9,SV	11750	
	+	QD510-AV					JAM		2S	04/83QQV	VAX-11 LOLA FRENCH V1.0 BIN RKO7,SV	11750	
	+	QD512-AH					JAM		2S	04/83QQV	VAX-11 LOLA GERMAN V1.0 BIN RLO2,SV	11750	
	+	QD512-AM					JAM		2S	04/83QQV	VAX-11 LOLA GERMAN V1.0 BIN 16MT9,SV	11750	
	+	QD512-AV					JAM		2S	04/83QQV	VAX-11 LOLA GERMAN V1.0 BIN RKO7,SV	11750	
	+	QD518-AM					JAM		2S	04/83QNT	VAX-11 ENGINEER DATA CONTROL SYSTEM BIN 16MT9,SV	11750	
	+	QD518-HM					JAM		2S	04/83QNT	VAX-11 ENGINEER DATA CONTROL SYSTEM UPD 16MT9,N/S	11750	
	+	QD519-AG			EHR		JAM		2S	04/83QNT	IEE11-A DRIVER V1.0 BIN TU58,SV	11750	
	+	QD519-DZ			EHR		JAM		2S	04/83QNT	IEE11-A DRIVER V1.0 LIC ONLY	11750	
	+	QD520-AG			FTR		JAM		2S	01/83QSC	REAL-11/11S FOR 11750 BIN TU58,SV	11750	
	+	QD520-GZ			FTR		JAM		2S	01/83QSC	REAL-11/11S FOR 11750 DOC ONLY	11750	
	+	QD520-HG			FTR		JAM		2S	03/83QSC	REAL-11/11S UPD N/S TU58		
	+	QD520-HZ			FTR		JAM		2S	03/83QSC	REAL-11/11S RT TO COPY UPD		
		QD600-AG			HJR		JAM		2S	10/82QNT	VAX-11 LNO1 V1.0 BIN TU58,SV	11750	
		QD600-DZ			HJR		JAM		2S	10/82QNT	VAX-11 LNO1 V1.0 LIC ONLY	11750	
		QD600-GZ			HJR		JAM		2S	10/82QNT	VAX-11 LNO1 V1.0 DOC ONLY	11750	
		QD600-HG			WPF		JAM		2S	10/82QNT	VAX-11 LN1 V1.0 UPD TU58,N/S	11750	
	+	QD630-AG					JAM		2S	01/83QQV	MESSAGE TRANSPORT SYSTEM V1.0 BIN TU58,SV	11750	
	+	QD630-DZ					JAM		2S	01/83QQV	MESSAGE TRANSPORT SYSTEM V1.0 LIC ONLY	11750	
	+	QD630-GZ					JAM		2S	01/83QQV	MESSAGE TRANSPORT SYSTEM V1.0 DOC ONLY	11750	
	+	QD631-AG			SAST		JAM		2S	01/83QLR	VAX-11 RPG-II V1.0 BIN TU58	11750	
	+	QD631-DZ			SAST		JAM		2S	01/83QLR	VAX-11 RPG-II V1.0 LIC ONLY	11750	
	+	QD631-GZ			SAST		JAM		2S	01/83QLR	VAX-11 RPG-II V1.0 DOC ONLY	11750	
	+	QD640-XG			RRR		JAM		2S	04/83QA	VAX-11 BCP SRC TU58	11750	
		QD690-AG			JHD		JAM		2S	01/83QNF	VAX-11 FMS FORM LANG TLTR V2.0 BIN TU58,SV	11750	
		QD690-DZ			JHD		JAM		2S	01/83QNF	VAX-11 FMS FORM LANG TLTR V2.0 LIC ONLY	11750	
		QD690-HG			JHD		JAM		2S	01/83QNF	VAX-11 FMS FORM LANG TLTR V2.0 UPD TU58,N/S	11750	
		QD690-HZ			JHD		JAM		2S	01/83QNF	VAX-11 FMS FORM LANG TLTR V2.0 UPD LIC ONLY	11750	
		QD696-GZ					JAM		2S	11/81YC	TERMINAL COMMUNICATION NETWORK DOC KIT	750	
		QD701-DZ			JHD		JAM		5S	08/82QNF	VAX-11 FMS V1.1 LIC ONLY	11/750	
		QD701-EM			JHD		JAM		2S	09/82QNF	VAX-11 FMS V1.1 SRC 16MT9	11/750	
		QD701-GZ			JHD		JAM		5S	02/81QNF	VAX-11 FMS V1.1 DOC KIT#	11/750	
		QD701-HG			WPF		JAM		5S	02/81QNF	VAX-11 FMS UPD N/S TU58	VAX11	
		QD701-HZ			WPF		JAM		5S	08/82QNF	VAX-11 FMS V1.1 UPD LIC ONLY#	11/750	
	+	QD701-KZ			JMM		JAM		2S	02/83YX	VAX-11 FMS DOC SVC	11750	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	QD704-DZ			HPS		JAM		2S	11/81Q SX	TMS/VTC V1.0 LIC ONLY	750
#	QD706-AH			HPS		JAM		2S	03/83Q SX	VAX-11 TDMS RLO2,SV	11750
#	QD706-AM			HPS		JAM		2S	03/83Q SX	VAX-11 TDMS 16MT9,SV	750
#	QD706-AV			HPS		JAM		2S	03/83Q SX	VAX-11 TDMS RK07,SV	11750
#	QD706-DZ			HPS		JAM		2S	03/83Q SX	VAX-11 TDMS LIC ONLY	750
	QD706-GZ			HPS		JAM		2S	06/82Q SX	TDMS V1.0 DOC ONLY KIT	750
	QD706-HH			HPS		JAM		2S	10/82Q SX	VAX-11 TDMS V1.0 UPD RLO2,N/S	11750
	QD706-HM			HPS		JAM		2S	10/82Q SX	VAX-11 TDMS V1.0 UPD 16MT9,N/S	11750
	QD706-HV			HPS		JAM		2S	10/82Q SX	VAX-11 TDMS V1.0 UPD RK07,N/S	11750
	QD706-HZ			HPS		JAM		2S	10/82Q SX	VAX-11 TDMS V1.0 UPD LIC ONLY	11750
	QD707-DZ			QTP		JAM		2S	09/82QA	DX/VMS V1.2 LIC ONLY	11750
	QD707-NG			WPF		JAM		2S	09/82QA	DX/VMS V1.2 SRC UPD TU58,N/S	11750
	QD708-AG			QTP		JAM		2S	09/82QA	OASIS/DX/VMS V1.0 BIN TU58,SV	11750
	QD708-DZ			QTP		JAM		2S	09/82QA	OASIS/DX/VMS V1.0 LIC ONLY	11750
	QD708-GZ			QTP		JAM		2S	09/82QA	OASIS/DX/VMS V1.0 DOC ONLY KIT	11750
	QD709-DZ			JHD		JAM		5S	05/82	VAX-11 V1.1 LIC FOR FORM DRIVER	750
	QD709-HZ			WPF		JAM		5S	05/82QNF	VAX-11 FMS FRM DRV LIC ONLY	750
	QD710-AG			WVDK		JAM		2S	07/82QLX	NTR-VMS V1.0 BIN TU58,SV	11750
	QD710-DZ			WVDK		JAM		2S	07/82QLX	NTR-VMS V1.0 LIC ONLY	11750
	QD710-GZ			WVDK		JAM		2S	07/82QLX	NTR-VMS V1.0 DOC ONLY	11750
	QD710-HZ			WPF		JAM		2S	07/82QLX	NTR-VMS V1.0 UPD LIC ONLY	11750
	QD711-AG			HPS		JAM		2S	08/82Q SX	TDMS V1.0 BIN TU58 RSTS ONLY	11750
	QD711-DZ			HPS		JAM		2S	10/82Q SX	VAX-11 TDMS V1.0 RTS ONLY LIC ONLY	11750
	QD711-HZ			HPS		JAM		2S	10/82Q SX	VAX-11 TDMS V1.0 RTS ONLY UPD LIC ONLY	11750
	QD712-AG			QTP		JAM		2S	09/82QA	OASIS/DX/VMS UPGRADE FROM DX BIN TU58,SV	11750
#	QD713-AH			HPS		JAM		2S	09/82Q SX	VAX11 FMS/TDMS UPG BIN RLO2,SV	11750
	QD713-AM			HPS		JAM		2S	03/83Q SX	VAX-11 FMS/TDMS UPG 16MT9,SV	11750
	QD713-AV			HPS		JAM		2S	09/82Q SX	VAX11 FMS/TDMS UPG BIN RK07,SV	11750
	QD713-DZ			HPS		JAM		2S	09/82Q SX	VAX11 FMS/TDMS UPG LIC ONLY	11750
	QD713-GZ			HPS		JAM		2S	10/82Q SX	VAX-11 FMS/TDMS UPG DOC ONLY	11750
	QD713-HH			HPS		JAM		2S	10/82Q SX	VAX-11 FMS/TDMS UPG UPD RLO2	11750
	QD713-HJ			HPS		JAM		2S	10/82Q SX	VAX-11 FMS/TDMS UPG UPD RA60	11750
	QD713-HM			HPS		JAM		2S	10/82Q SX	VAX-11 FMS/TDMS UPG UPD 16MT9	11750
	QD713-HV			HPS		JAM		2S	10/82Q SX	VAX-11 FMS/TDMS UPG UPD RK07	11750
	QD713-HZ			HPS		JAM		2S	10/82Q SX	VAX-11 FMS/TDMS UPG UPD LIC ONLY	11750
	QD714-AG			SHP		JAM		2S	11/82QLC	PROFESSIONAL TOOLKIT COBOL-81 BIN TU58	11750
+	QD714-DZ			SHP		JAM		2S	03/83QLC	PRO TK COBOL81 LIC ONLY	11750
+	QD714-HG			SHP		JAM		2S	03/83QLC	PRO TK COBOL81 UPD TU58,N/S	11750
+	QD714-HZ			SHP		JAM		2S	03/83QLC	PRO TK COBOL81 RT TO COPY UPDATE	11750
	QD715-AG			SHP		JAM		2S	11/82QLX	PROFESSIONAL TOOLKIT PASCAL BIN TU58	11750
+	QD715-DZ			SHP		JAM		2S	03/83QLX	PRO TK PASCAL LIC ONLY	11750
+	QD715-HG			SHP		JAM		2S	03/83QLX	PRO TK PASCAL UPD TU58,N/S	11750
+	QD715-HZ			SHP		JAM		2S	03/83QLX	PRO TK PASCAL RT TO COPY UPDATE	11750
+	QD725-AH			LOW		JAM		2S	02/83QNX	DECNET ROUTER V1.0 SV RLO2	11
+	QD725-AM			LOW		JAM		2S	02/83QNX	DECNET ROUTER V1.0 SV 16MT9	11
+	QD725-HH			LOW		JAM		2S	02/83QNX	DECNET ROUTER N/S RLO2	11
+	QD725-HM			LOW		JAM		2S	02/83QNX	DECNET ROUTER N/S 16MT9	11
+	QD725-HZ			LOW		JAM		2S	02/83QNX	DECNET ROUTER RTC UPD	11
+	QD726-AH			LOW		JAM		2S	02/83QNX	TERMINAL SERVER V1.0 BIN RLO2,SV	11750
+	QD726-AM			LOW		JAM		2S	02/83QNX	TERMINAL SERVER V1.0 BIN 16MT9,SV	11750
+	QD726-HH			LOW		JAM		2S	02/83QNX	TERMINAL SERVER V1.0 UPD RLO2,N/S	11750
+	QD726-HM			LOW		JAM		2S	02/83QNX	TERMINAL SERVER V1.0 UPD 16MT9,N/S	11750
+	QD726-HZ			LOW		JAM		2S	02/83QNX	TERMINAL SERVER V1.0 RIGHT TO COPY UPDATE	11750
+	QD727-AH			MBG		JAM		2S	02/83QNX	VAX-11 ETHERNET ROUTER GATEWAY V1.0 BIN RLO2,SV	11/750
+	QD727-AM			MBG		JAM		2S	02/83QNX	VAX-11 ETHERNET ROUTER GATEWAY V1.0 BIN 16MT9,SV	11/750

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
+	QD727-HH			MBG		JAM		2S	02/83QNX		VAX-11 ETHERNET ROUTER GATEWAY V1.0 UPD RLO2,N/S	11/750	
+	QD727-HM			MBG		JAM		2S	02/83QNX		VAX-11 ETHERNET ROUTER GATEWAY V1.0 UPD 16MT9,N/S	11/750	
+	QD727-HZ			MBG		JAM		2S	02/83QNX		VAX-11 ETHERNET ROUTER GATEWAY V1.0 UPD LIC ONLY	11/750	
+	QD728-AG			MBG		JAM		2S	02/83QNX		VAX-11 X25/X29 EXT PKG V1.0 BIN TU58,SV	11/750	
+	QD728-AH			MBG		JAM		2S	02/83QNX		VAX-11 X25/X29 EXT PKG V1.0 BIN RLO2,SV	11/750	
+	QD728-AM			MBG		JAM		2S	02/83QNX		VAX-11 X25/X29 EXT PKG V1.0 BIN 16MT9,SV	11/750	
+	QD728-HG			MBG		JAM		2S	02/83QNX		VAX-11 X25/X29 EXT PKG V1.0 UPD TU58,N/S	11/750	
+	QD728-HH			MBG		JAM		2S	02/83QNX		VAX-11 X25/X29 EXT PKG V1.0 UPD RLO2,N/S	11/750	
+	QD728-HM			MBG		JAM		2S	02/83QNX		VAX-11 X25/X29 EXT PKG V1.0 UPD 16MT9,N/S	11/750	
+	QD728-HZ			MBG		JAM		2S	02/83QNX		VAX-11 X25/X29 EXT PKG V1.0 UPD LIC ONLY	11/750	
+	QD730-AG			QTP		JAM		2S	01/83QNX		MESSAGE ROUTER V1.0 BIN TU58	11750	
+	QD730-DZ			QTP		JAM		2S	01/83QNX		MESSAGE ROUTER V1.0 LIC ONLY	11750	
+	QD730-GZ			QTP		JAM		2S	01/83QNX		MESSAGE ROUTER V1.0 DOC ONLY	11750	
+	QD730-HG			QTP		JAM		2S	01/83QNX		MESSAGE ROUTER V1.0 UPD TU58	11750	
+	QD730-HZ			QTP		JAM		2S	01/83QNX		MESSAGE ROUTER V1.0 UPD LIC ONLY	11750	
+	QD731-AG			QTP		JAM		2S	03/83QNX		MESSAGE ROUTER V1.0 UPGRADE BIN TU58, SV	11750	
+	QD731-DZ			QTP		JAM		2S	03/83QNX		MESSAGE ROUTER V1.0 UPGRADE LIC ONLY	11750	
	QD749-CG			WJT		JAM		3S	12/81QLX		KMC11-B SW DEV TOOLS FOR 750 BIN TU58 LIC N/S	750	
	QD749-DZ			WJT		JAM		3S	12/81QLX		KMC11-B SW DEV TOOLS FOR 750 LIC ONLY	750	
	QD757-AG			WJT		JAM		2S	11/81QLX		KMS11-BD X.25 DRV+MCRPRGM FOR 750VMS BIN RX01 LIC SV	750	
	QD757-DZ			WJT		JAM		2S	11/81QLX		KMS11-BD X.25V+MCRPRGM FOR 750VMS LIC ONLY	750	
	QD757-GZ			WJT		JAM		2S	11/81QLX		KMS11-BD X.25 DRV+MCRPRGM FOR 750VMS DOC KIT	750	
	QD758-AG			WJT		JAM		2S	11/81QLX		KMS11-BD 3271 BISYNC FOR 750VMS BIN TU58 LIC,SV	11	
	QD758-DZ			WJT		JAM		2S	11/81QLX		KMS11-BD 3271 BISYNC FOR 750VMS LIC ONLY	11	
	QD758-GZ			WJT		JAM		2S	11/81QLX		KMS11-BD 3271 BISYNC FOR 750VMS DOC KIT	11	
	QD759-AY			WJT		JAM		2S	11/81QLX		KMS11-BD ADCCP FOR 750VMS BIN TU58 LIC SV	750	
	QD759-DZ			WJT		JAM		2S	11/81QLX		KMS11-BD ADCCP FOR 750VMS LIC ONLY	750	
	QD759-GZ			WJT		JAM		2S	11/81QLX		KMS11-BD ADCCP FOR 750VMS DOC KIT	750	
#	QD800-AG			JHD		JAM		2S	01/83QNF		VAX-11 FMS V1.1 ALL-IN-1 BIN TU58,SV	11750	
#	QD800-DZ			JHD		JAM		2S	01/83QNF		VAX-11 FMS V1.1 ALL-IN-1 LIC ONLY	11750	
+	QD800-EM			JHD		JAM		2S	03/83QNF		VAX FMS V2 SOURCES 16MT9,N/S	11750	
#	QD800-GZ			JHD		JAM		2S	01/83QNF		VAX-11 FMS V1.1 ALL-IN-1 DOC ONLY	11750	
	QD800-HG			JHD		JAM		2S	01/83QNF		VAX-11 FMS V1.1 ALL-IN-1 UPD TU58,N/S	11750	
	QD800-HZ			JHD		JAM		2S	01/83QNF		VAX-11 FMS V1.1 ALL-IN-1 UPD LIC ONLY	11750	
	QD800-WG			JHD		JAM		2S	01/83QNF		VAX-11 FMS V1.1 ALL-IN-1 WARR TU58	11750	
#	QD801-DZ			JND		JAM		2S	01/83QNF		VAX-11 FMS V1.1 FORMS DRIVER	11750	
	QD802-AG			JND		JAM		2S	11/82QNF		VAX-11 FMS FORM LANGUAGE KIT BIN TU58	11750	
	QD802-DZ			JND		JAM		2S	11/82QNF		VAX-11 FMS FORM LANGUAGE KIT LIC ONLY	11750	
	QD802-ED			JND		JAM		2S	11/82QNF		VAX-11 FMS FORM LANGUAGE KIT SRC 8MT9	11750	
	QD802-HG			JND		JAM		2S	11/82QNF		VAX-11 FMS FORM LANGUAGE KIT UPD TU58	11750	
	QD802-HZ			JND		JAM		2S	11/82QNF		VAX-11 FMS FORM LANGUAGE KIT UPD LIC ONLY	11750	
+	QD810-AG			RJBE		JAM		2S	02/83QA		VAX-11 GRAPHICS KERNAL SYSTEM V1.0 BIN TU58,SV	11750	
+	QD810-DZ			RJBE		JAM		2S	02/83QA		VAX-11 GRAPHICS SYSTEM V1.0 LIC ONLY	11750	
+	QD810-GZ			RJBE		JAM		2S	02/83QA		VAX-11 GRAPHICS KERNAL SYSTEM V1.0 DOC ONLY	11750	
	QD897-AG			ALM		JAM		5S	03/82QSX		VAX-11 CDD BIN TU58 LIC SER	750	
	QD897-DZ			ALM		JAM		5S	03/82QSX		VAX-11 CDD LIC ONLY	750	
	QD897-GZ			ALM		JAM		5S	09/82QSX		VAX 11/750 CDD V2.0 DOC KIT	750	
	QD897-HG			WPF		JAM		5S	03/82QSX		VAX-11 CDD UPD TU58 N/S	750	
	QD897-HZ			WPF		JAM		5S	03/82QSX		VAX-11 CDD UPD LIC ONLY	750	
+	QD897-KZ			JMM		JAM		2S	02/83YX		VAX-11 CDD DOC SVC	11750	
	QD897-WZ			ALM		JAM		2S	09/82QSX		VAX 11/750 CDD V1.1 UPD DOC	11/750	
	QD898							5	03/82				
	QD898-AH			ALM		JAM		2S	09/82QSX		VAX-11 DTR BIN RL2 LIC SV	11/750	
	QD898-AM			ALM		JAM		5S	03/82QSX		VAX-11 DTR BIN 16MT9 LIC,SV	750	
	QD898-AV			ALM		JAM		5S	03/82QSX		VAX-11 DTR BIN RKO7 LIC,SV	750	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD DATE CAT	PROD DESCRIPTION	WHERE USED
	QD898-DZ			ALM		JAM		5S 03/82QSD	VAX-11 DTR LIC ONLY	750
	QD898-GZ			ALM		JAM		5S 09/82QSD	VAX-11/750 DTR V1.1 DOC KIT	750
	QD898-HH			WPF		JAM		2S 09/82QSD	VAX-11 DTR (750) UPD NS RLO2	11/750
	QD898-HM			WPF		JAM		5S 03/82QSD	VAX-11 DTR UPD 16MT9 N/S	750
	QD898-HV			WPF		JAM		5S 03/82QSD	VAX-11 DTR UPD RK07 N/S	750
	QD898-HZ			WPF		JAM		5S 03/82QSD	VAX-11 DTR UPD LIC ONLY	750
+	QD898-KZ			JMM		JAM		2S 02/83YX	VAX-11 DTR DOC SVC	11750
	QD898-WZ			WPF		JAM		2S 09/82QSD	VAX 11/750 DTR V1.1 UPD DOC	11/750
	QD899							5 03/82		
	QD899-AH			ALM		JAM		2S 09/82QSD	VAX-11 DBMS BIN RL2 LIC SV	11/750
	QD899-AM			ALM		JAM		5S 03/82QSD	VAX-11 DBMS BIN 16MT9 LIC,SV	750
	QD899-AV			ALM		JAM		5S 03/82QSD	VAX-11 DBMS BIN RK07 LIC,SV	750
	QD899-DZ			ALM		JAM		5S 03/82QSD	VAX-11 DBMS LIC ONLY	750
	QD899-GZ			ALM		JAM		5S 09/82QSD	VAX-11/750 DBMS V1.1 DOC KIT	750
	QD899-HH			WPF		JAM		2S 09/82QSD	VAX-11 DBMS (750) UPD NS RLO2	11/750
	QD899-HM			WPF		JAM		5S 03/82QSD	VAX-11 DBMS UPD 16MT9 N/S	750
	QD899-HV			WPF		JAM		5S 03/82QSD	VAX-11 DBMS UPD RK07 N/S	750
	QD899-HZ			WPF		JAM		5S 03/82QSD	VAX-11 DBMS UPD LIC ONLY	750
+	QD899-KZ			JMM		JAM		2S 02/83YX	VAX-11 DBMS DOC SVC	11750
	QD899-WZ			WPF		JAM		2S 09/82QSD	VAX 11/750 DBMS V1.1 UPD DOC	11/750
	QD900							5 03/82		
	QD900-AH			ALM		JAM		2S 09/82QSD	VAX-11 DTR/CDD UPG RL2 SV	11/750
	QD900-AM			ALM		JAM		5S 03/82QSD	VAX-11 DTR/CDD UPG 16MT9 LIC,SV	750
	QD900-AV			ALM		JAM		5S 03/82QSD	VAX-11 DTR/CDD UPG RK07 LIC,SV	750
	QD900-CM			ALM		JAM		5S 03/82QSD	VAX-11 DTR/CDD UPG 16MT9 N/S	750
	QD900-CV			ALM		JAM		5S 03/82QSD	VAX-11 DTR/CDD UPG RK07 N/S	750
	QD900-DZ			ALM		JAM		5S 03/82QSD	VAX-11 CDD/DTR UPG N/S LIC ONLY	750
	QD902-AG			LAV		JAM		2S 05/82QA	ALL-IN-1 OFFICE MENU V1.1 BIN TU58	VMS
#	QD902-AM			LAV		JAM		4S 03/83QA	ALL-IN-1 OFFICE MENU V1.1 16MT9	VMS
+	QD902-AV			LAV		JAM		4S 03/83QA	ALL-IN-1 OFC MENU V1.1 BIN RK07,SV	11750
	QD902-DZ			LAV		JAM		2S 05/82QA	ALL-IN-1 OFFICE MENU V1.1 LIC ONLY	VMS
+	QD902-GZ			LAV		JAM		2S 03/83QA	ALL-IN-1/750 MENU V1.1 DOC	11750
+	QD902-HM			LAV		JAM		4S 03/83QA	ALL-IN-1 OFC MENU UPD 16MT9,N/S	11750
+	QD902-HV			LAV		JAM		4S 03/83QA	ALL-IN-1 OFC MENU UPD RK07,N/S	11750
+	QD902-HZ			LAV		JAM		2S 03/83QA	ALL-IN-1 OFC MENU RT TO COPY UPDATE	11750
	QD903-AM			LAV		JAM		2S 07/82QA	ALL-IN-1 BASIC SOFTWARE PACKAGE UPG FM QD901 BIN 16MT9,SV	11750
	QD903-DZ			LAV		JAM		2S 07/82QA	ALL-IN-1 BASIC SOFTWARE PACKAGE UPG FM QD901 LIC ONLY	11750
	QD904-GZ			LAV		JAM		2S 09/82QA	ALL-IN-1 USER'S DOC KIT	11750
	QD905-GZ			LAV		JAM		2S 09/82QA	ALL-IN-1 USER'S DOC KIT (QTY-10)	11750
	QD906-GZ			LAV		JAM		2S 09/82QA	ALLOIN-1 USER'S DOC KIT (QTY-25)	11/750
+	QD910-AH			DRMC		JAM		4S 03/83QSD	VAX-11 DTR UPDRADE RLO2,SV	11750
	QD910-AJ			DRMC		JAM		2S 09/82QSD	VAX-11 DTR UPG BIN RA60,SV	11750
#	QD910-AM			DRMC		JAM		4S 03/83QSD	VAX-11 DTR UPG BIN 16MT9,SV	11750
#	QD910-AV			DRMC		JAM		4S 03/83QSD	VAX-11 DTR UPG BIN RK07,SV	11750
	QD910-CJ			DRMC		JAM		2S 09/82QSD	VAX-11 DTR BIN UPG RA60,N/S	11750
	QD910-CM			DRMC		JAM		2S 09/82QSD	VAX-11 DTR UPG BIN 16MT9,N/S	11750
	QD910-CV			DRMC		JAM		2S 09/82QSD	VAX-11 DTR UPG BIN RK07,N/S	11750
	QD910-DZ			DRMC		JAM		2S 09/82QSD	VAX-11 DTR UPG LIC ONLY	11750
#	QD914-CG			RML		JAM		2S 06/81QLB	BASIC TRANSPORTABILITY BIN TU58, LIC N/S	11/750
	QD914-GZ			RML		JAM		2S 01/82QSD	BASIC TRANSPORT PKG V1.0 DOC KIT	750
	QDA01-GZ			CHW		JAM		2S 02/82Q	VAX-11 MDE V1.0 BIN SV	VAX-11750
	QDA01-HG			WPF				2S 07/82Q	VAX-11 MDE UPD BIN TU58,N/S	11750
	QDA01-HZ			WPF				2S 07/82Q	VAX-11 MDE UPD LIC ONLY	11750
+	QDA03-CG			JFN		JAM		2S 01/83QA	VAX-11 SMALER V1.0 BIN TU58,N/S	11750
+	QDA03-DZ			JFN		JAM		2S 01/83QA	VAX-11 SMART MAILER V1.0 LIC ONLY	11750

N E W +	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	QDA03-GZ			JFN		JAM		2S	01/83QA		VAX-11 SMART MAILER V1.0 DOC ONLY	11750
	QDA70-CD			RLMM		JAM		2S	11/82QA		DIBS-11/VMS COMPLETE PKG BIN 8MT9	11750
	QDA70-CH			RLMM		JAM		2S	11/82QA		DIBS-11/VMS COMPLETE PKG BIN RLO2	11750
	QDA70-CM			RLMM		JAM		2S	11/82QA		DIBS-11/VMS COMPLETE PKG BIN 16MT9	11750
	QDA70-CV			RLMM		JAM		2S	11/82QA		DIBS-11/VMS COMPLETE PKG BIN RK07	11750
	QDA70-DZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS COMPLETE PKG LIC ONLY	11750
	QDA70-GZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS COMPLETE PKG DOC ONLY	11750
	QDA71-CD			RLMM		JAM		2S	11/82QA		DIBS-11/VMS OE/INV BIN 8MT9	11750
	QDA71-CH			RLMM		JAM		2S	11/82QA		DIBS-11/VMS OE/INV BIN RLO2	11750
	QDA71-CM			RLMM		JAM		2S	11/82QA		DIBS-11/VMS OE/INV BIN 16MT9	11750
	QDA71-CV			RLMM		JAM		2S	11/82QA		DIBS-11/VMS OE/INV BIN RK07	11750
	QDA71-DZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS OE/INV LIC ONLY	11750
	QDA71-GZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS OE/INV DOC ONLY	11750
	QDA72-CD			RLMM		JAM		2S	11/82QA		DIBS-11/VMS INVENTORY BIN 8MT9	11750
	QDA72-CH			RLMM		JAM		2S	11/82QA		DIBS-11/VMS INVENTORY BIN RLO2	11750
	QDA72-CM			RLMM		JAM		2S	11/82QA		DIBS-11/VMS INVENTORY BIN 16MT9	11750
	QDA72-CV			RLMM		JAM		2S	11/82QA		DIBS-11/VMS INVENTORY BIN RK07	11750
	QDA72-DZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS INVENTORY LIC ONLY	11750
	QDA72-GZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS INVENTORY DOC ONLY	11750
	QDA73-CD			RLMM		JAM		2S	11/82QA		DIBS-11/VMS GENERAL LEDGER BIN 8MT9	11750
	QDA73-CH			RLMM		JAM		2S	11/82QA		DIBS-11/VMS GENERAL LEDGER BIN RLO2	11750
	QDA73-CM			RLMM		JAM		2S	11/82QA		DIBS-11/VMS GENERAL LEDGER BIN 16MT9	11750
	QDA73-CV			RLMM		JAM		2S	11/82QA		DIBS-11/VMS GENERAL LEDGER BIN RK07	11750
	QDA73-DZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS GENERAL LEDGER LIC ONLY	11750
	QDA73-GZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS GENERAL LEDGER DOC ONLY	11750
	QDA74-CD			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS REC BIN 8MT9	11750
	QDA74-CH			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS REC BIN RLO2	11750
	QDA74-CM			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS REC BIN 16MT9	11750
	QDA74-CV			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS REC BIN RK07	11750
	QDA74-DZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS REC LIC ONLY	11750
	QDA74-GZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS REC DOC ONLY	11750
	QDA75-CD			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS PAY BIN 8MT9	11750
	QDA75-CH			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS PAY BIN RLO2	11750
	QDA75-CM			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS PAY BIN 16MT9	11750
	QDA75-CV			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS PAY BIN RK07	11750
	QDA75-DZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS PAY LIC ONLY	11750
	QDA75-GZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS ACCTS PAY DOC ONLY	11750
	QDA76-CD			RLMM		JAM		2S	11/82QA		DIBS-11/VMS PAYROLL BIN 8MT9	11750
	QDA76-CH			RLMM		JAM		2S	11/82QA		DIBS-11/VMS PAYROLL BIN RLO2	11750
	QDA76-CM			RLMM		JAM		2S	11/82QA		DIBS-11/VMS PAYROLL BIN 16MT9	11750
	QDA76-CV			RLMM		JAM		2S	11/82QA		DIBS-11/VMS PAYROLL BIN RK07	11750
	QDA76-DZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS PAYROLL LIC ONLY	11750
	QDA76-GZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS PAYROLL DOC ONLY	11750
	QDA77-CD			RLMM		JAM		2S	11/82QA		DIBS-11/VMS UPGRADE BIN 8MT9	11750
	QDA77-CH			RLMM		JAM		2S	11/82QA		DIBS-11/VMS UPGRADE BIN RLO2	11750
	QDA77-CM			RLMM		JAM		2S	11/82QA		DIBS-11/VMS UPGRADE BIN 16MT9	11750
	QDA77-CV			RLMM		JAM		2S	11/82QA		DIBS-11/VMS UPGRADE BIN RK07	11750
	QDA77-DZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS UPGRADE LIC ONLY	11750
	QDA77-GZ			RLMM		JAM		2S	11/82QA		DIBS-11/VMS UPGRADE DOC ONLY	11750
	QDD03-AG			MJH		JAM		2S	03/82QNN		DECNET/VAX V3.0 BIN TU58 SV	11750
	QDD03-DZ			MJH		JAM		2S	03/82QNN		DECNET/VAX V3.0 LIC ONLY	11750
	QDD03-HG			WPF		JAM		2S	03/82QNN		DECNET/VAX V3.0 UPD BIN TU58 N/S	11750
	QDD03-HZ			WPF		JAM		2S	03/82QNN		DECNET/VAX V3.0 UPD LIC ONLY N/S	11750
+	QDD03-KZ			JMM		JAM		2S	02/83YX		DECNET-VAX DOC SVC	11750
+	QDD04-AG			MJH		JAM		2S	02/83QNN		DECNET/VAX-END NODE KIT BIN TU58.SV	11750

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	+	QDDO4-DZ			MJH		JAM		2S	02/83QNN	DECNET/VAX-END NODE KIT LIC ONLY	11750	
	+	QDDO4-GZ			MJH		JAM		2S	02/83QNN	DECNET/VAX-END NODE KIT DOC ONLY	11750	
	+	QDDO4-HG			MJH		JAM		2S	02/83QNN	DECNET/VAX-END NODE KIT UPD TU58,N/S	11750	
	+	QDDO5-AG			MJH		JAM		2S	02/83QNN	DECNET-VAX FULL FUNCTION KIT BIN TU58, SV	11750	
	+	QDDO5-DZ			MJH		JAM		2S	02/83QNN	DECNET-VAX FULL FUNCTION KIT LIC ONLY	11750	
	+	QDDO5-GZ			MJH		JAM		2S	02/83QNN	DECNET-VAX FULL FUNCTION KIT DOC ONLY	11750	
	+	QDDO5-HG			MJH		JAM		2S	02/83QNN	DECNET-VAX FULL FUNCTION KIT UPD TU58, N/S	11750	
		QDP80-PZ			DEB		JAM		5S	08/82YD	VAX-11 DSM V1.1 SOFTWARE DISPATCH	750	
		QDSO1-GZ			GRF		JAM		2S	01/82QA	PLXY-11/VMS V1.1 PLOT DOC KIT	750	
		QDSO1-NG			GRF		JAM		5S	08/81QA	PLXY-11/VMS V1.1 PLOT PKG SRC UPD TU58#	11/750	
		QDSO1-VG			GRF		JAM		5S	08/81QA	PLXY-11/VMS V1.1 PLOT PKG SRC WARR UPD TU58#	11/750	
		QDSO1-XG			GRF		JAM		5S	08/81QA	PLXY-11/VMS V1.1 PLOT PKG TU58#SRC LIC,SV	11/750	
		QDSO2-DZ			GRF		JAM		5S	08/81QSX	PCL-11/VMS V2.0 I/O DRVR PKG LIC ONLY	11/750	
		QDSO2-GZ			GRF		JAM		2S	01/82QA	PCL-11/VMS V2 I/O DRVR DOC KIT	750	
		QDSO2-NG			GRF		JAM		5S	08/81QA	PCL-11/VMS V2.0 I/O DRVR PKG SRC UPD TU58#	11/750	
		QDSO2-VG			GRF		JAM		5S	08/81QA	PCL-11/VMS V2.0 I/O DRVR PKG SRC WARR UPD TU58#	11/750	
		QDSO2-XG			GRF		JAM		5S	08/81QA	PCL-11/VMS V2.0 I/O DRVR PKG TU58#SRC LIC,SV	11/750	
#		QDSO3-DZ			DRW		JAM		5S	01/83QQV	IEC11 VAX/VMS HANDLER V2.0 LIC ONLY	VMS	
		QDSO3-GZ					JAM		2S	09/82QQV	VAX 11/750 IEC11-V V2.0 DOC	11/750	
#		QDSO3-XG			DRW		JAM		5S	01/83QQV	IEC11 VAX/VMS HANDLER V2.0 SRC TU58 LIC	VMS	
		QDSO4-AG					JAM		2S	09/81QNT	DRS/DSS VAX I/O DRIVER BIN TU58 LIC SV	750	
		QDSO4-DZ					JAM		2S	09/81QNT	DRS/DSS VAX I/O DRIVER LIC ONLY	750	
		QDS28-GZ			GRF		JAM		2S	01/81QNT	VS11-VAX 11/750 DRIVER V2.0 DOC KIT	VSV11	
		QDS28-XG			GRF		JAM		5S	02/81QNT	VSV11 V2.0/VAX SRC SER TU58	11/750	
		QDS30-AG			GRF		JAM		2S	03/82QA	VIGL-STD V1.0 FOR VMS BIN TU58,SV	11750	
		QDS30-DZ			GRF		JAM		2S	03/82QA	VIGL-STD V1.0 FOR VMS LIC ONLY	11750	
		QDS30-GZ			GRF		JAM		2S	03/82QA	VIGL-STD V1.0 FOR VMS DOC ONLY	11750	
		QDS31-AG			GRF		JAM		2S	03/82QA	VIGL-ADV V1.0 FOR VMS BIN TU58,SV	11750	
		QDS31-DZ			GRF		JAM		2S	03/82QA	VIGL-ADV V1.0 FOR VMS LIC ONLY	11750	
		QDS31-GZ			GRF		JAM		2S	03/82QA	VIGL-ADV V1. FOR VMS DOC ONLY	11750	
		QDS32-DZ			RWB		JAM		2S	09/82QNT	VAX-11 DTO7 LIC ONLY	11750	
#		QDS32-NG			WPF		JAM		4S	03/83QNT	VAX-11 DTO7 UPD N/S TU58	11/750	
		QDS32-NZ			WPF		JAM		2S	09/82QNT	VAX-11 DTO7 RT TO COPY UPD	11/750	
#		QDS32-VG			RWB		JAM		4S	03/83QNT	VAX-11 DTO7 UPD SV TU58	11/750	
#		QDS32-XG			RWB		JAM		4S	03/83QNT	VAX-11 DTO7 SRC SV TU58	11/750	
		QDS33-AG			RWB		JAM		2S	04/82QNT	PCL11-B V1.0 DRIVER BIN TU58,SV	11750	
		QDS33-DZ			RWB		JAM		2S	04/82QNT	PCL11-B V1.0 DRIVER LIC ONLY	11750	
+		QDS33-NG			RWB		JAM		2S	03/83QNT	VAX-11 PCL UPD TU58,N/S	11750	
+		QDS33-NZ			RWB		JAM		2S	03/83QNT	VAX-11 PCL RT TO COPY UPD	11750	
+		QDS33-ZG			RWB		JAM		2S	03/83QNT	VAX-11 PCL SRC TU58,SV	11750	
		QDS34-AG			GRF		JAM		2S	05/82QA	VIGL-STD TO VIGL-ADV V1.0 UPG BIN TU58,SV	VMS-750	
		QDS34-GZ			GRF		JAM		2S	05/82QA	VIGL-STD TO VIGL-ADV V1.0 UPG DOC ONLY	VMS-750	
		QDS35-AG			RWB		JAM		2S	08/82QNT	PCL-11/VAX/DECNET UPGRADE BIN TU58,SV	11750	
		QDS35-DZ			RWB		JAM		2S	08/82QNT	PCL-11/VAX/DECNET UPGRADE LIC ONLY	11750	
		QDS36-BG			EJS		JAM		2S	07/82QNT	DRE11-C/VMS V3.0 DRIVER BIN TU58,SV	11750	
		QDS36-CG			EJS		JAM		2S	07/82QNT	DRE11-C/VMS V3.0 DRIVER BIN TU58,N/S	11750	
		QDS36-DZ			EJS		JAM		2S	07/82QNT	DRE11-C/VMS V3.0 DRIVER LIC ONLY	11750	
+		QDS36-XG			MAAS		JAM		2S	01/83QNT	DRE11-C/VMS V3.0 DRIVER SRC TU58	11750	
		QDS83-DZ			CLL		JAM		5S	01/83QA	VT/36/VAX750 V1.0 LIC ONLY	11750	
+		QDS83-NH			CLL		JAM		5S	03/83QA	VAX-11/PROVUE RLO2 SRC UPG	11750	
+		QDS83-NM			CLL		JAM		5S	03/83QA	VAX-11/PROVUE 16MT9 SRC UPG	11750	
+		QDS83-NV			CLL		JAM		5S	03/83QA	VAX-11/PROVUE RKO7 SRC UPG	11750	
+		QDS83-XH			CLL		JAM		5S	03/83QA	VAX-11/PROVUE RLO2 SV	11750	
		QDS83-XM			CLL		JAM		5S	01/83QA	VT36/VAX750 V1.0 SRC 16MT9,SV	11750	
		QDS83-XV			CLL		JAM		5S	01/83QA	VT36/VAX750 V1.0 SRC RKO7,SV	11750	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QDS83-YH			CLL		JAM		5S	03/83QA	VAX-11/PROVUE RLO2,N/S		11750
	QDS83-YM			CLL				5S	01/83QA	VT36/VAX750 SRC UPD 16MT9,N/S		11750
	QDS83-YV			CLL				5S	01/83QA	VT36/VAX750 SRC UPD RKO7,N/S		11750
	QDTO1-AM					JAM		2S	06/81QA	DECSET TEXT MAN. SOFT. BIN 16MT9 LIC SER		750
	QDTO1-DZ					JAM		2S	06/81QA	DECSET TEXT MAN. SOFT. LIC ONLY		750
	QDTO2-AG					JAM		2S	06/81QA	DECSET WPS INTFC BIN TU58 LIC SER		750
	QDTO2-DZ					JAM		2S	06/81QA	DECSET WPS INTFC LIC ONLY		750
	QDTO3-AG					JAM		2S	06/81QA	DECSET DRIVER BIN TU58 LIC SER		750
	QDTO3-DZ					JAM		2S	06/81QA	DECSET DRIVER LIC ONLY		750
	QDTO4-AG					JAM		2S	06/81QA	DECSET TRANSLATE TABLE CMP BIN TU58 LIC,SER		750
	QDTO4-DZ					JAM		2S	06/81QA	DECSET TRANSLATE TABLE CMP LIC ONLY		750
#	QE001	JACI				JAM		5S	02/83QQV	VAX/VMS OPERATING SYS SPD 25.01		11/780
	QE001-1Z			WPF		JAM		5S	10/82YX	VAX/VMS ADDITIONAL DISPATCH SUBSCRIPTION		VMS
	QE001-6Z			JACI		JAM		5S	04/82QQV	VAX/VMS ADD'L TSC CONTACT		780
	QE001-AJ			LRP		JAM		2S	11/82QQV	VAX/VMS V3.1 BIN RA60,SV		11780
	QE001-AM	JACI				JAM		5S	10/78QQV	VAX/VMS V3.0 16MT9#BIN LIC,SV		780
	QE001-AV				HA	JAM		5S	01/79QQV	VAX/VMS V3.0 RKO7#BIN LIC,SV		780
+	QE001-AZ	JACI				JAM		5S	02/83QQV	VAX/VMS INSTALLATION & WARRANTY SERVICE		11780
	QE001-DZ	JACI			HA	JAM		5S	10/78QQV	VAX/VMS V3.0 LIC ONLY#		780
	QE001-FR	JACI			HA	JAM		5S	09/82QQV	VAX/VMS 11/780 V3.0 SRC MCRF		780
	QE001-GZ	JACI		WPF	HA	JAM		5S	09/82QQV	VAX/VMS 11/780 V3.0 DOC KIT		780
+	QE001-HJ			WPF		JAM		2S	03/83QQV	VAX/VMS UPD RA60,N/S		11780
	QE001-HM	JACI				JAM		5S	07/80QQV	VAX/VMS V3.0 MAINT UPD 16MT9#		11/780
	QE001-HV	JACI		WPF		JAM		5S	07/80QQV	VAX/VMS V3.0 MAINT UPD RKO7#		11/780
	QE001-HZ			WPF	HA	JAM		5S	01/79QQV	VAX/VMS V3.0 UPD LIC ONLY#		780
+	QE001-KZ			JMM		JAM		2S	02/83YX	VAX/VMS DOC SVC		11780
	QE001-MM	JACI			HA	JAM		5S	10/78QQV	VAX/VMS V3.0 SRC MCRF & 16MT9#		780
	QE001-NM	JACI		WPF		JAM		5S	01/81QQV	VAX/VMS V3.0 SRC UPD MCRF & 16MT9		780
	QE001-WM	JACI		WPF		JAM		5S	07/80QQV	VAX/VMS V2.0 WARR UPD 1600 MT9#		11/780
	QE001-WV	JACI		WPF		JAM		5S	07/80QQV	VAX/VMS V2.0 WARR UPD RKO7#		11/780
+	QE001-WZ			WPF		JAM		5S	03/83QQV	VAX/VMS V3.1 UPD DOC KIT		11780
	QE002					JAM		-S	05/80QQX	VAX/VMS FOR COMET SPD 25.01		11/750
	QE003-GZ			HSG		JAM		5S	01/82YC	VAX/VMS GUIDE TO USING COMMAND PROC (LOT OF 25)		780
	QE004-GZ			HSG		JAM		5S	01/82YC	VAX-11 TEXT EDITING REF MAN (LOT OF 25)		780
	QE005-AY					JAM		5S	07/80QQV	DR MICROCODE V1.0 RXO1#BIN LIC,SV		VAX
	QE006-3Y			GVC		JAM		2S	01/82QQV	VAX/VMS 11C03-L DRIVER SMS RXO1		780
	QE006-AY			GVC		JAM		4S	09/81QQX	VAX/VMS 11C03-L DRIVER LIC,S/V RXO1		11/780
	QE006-DZ			GVC		JAM		4S	09/81QQX	VAX/VMS 11C03-L DRIVER LTC ONLY		11/780
#	QE007-AY			LGR		JAM		5S	03/83QQV	VAX-11 DEC/CMS V1.0 BIN RXO1 LIC,SV		780
	QE007-DZ			LGR		JAM		5S	01/83QQV	VAX-11 DEC/CMS V1.0 LIC ONLY		780
#	QE007-GZ			LGR		JAM		5S	03/83QQV	VAX-11 DEC/CMS V1.0 DOC KIT		780
	QE008-GR			HSG		JAM		5S	01/82YC	VAX/VMS INTERNALS & DATA STRUCTURES MCHF KIT		750/780
	QE014-AG			LGR		JAM		5	01/83QQX	VAX-11 BLISS-16 V3.0 TU58#BIN LIC,SV		11/780
	QE014-AY			LGR		JAM		5S	09/82QQX	VAX-11 BLISS-16 V3.0 RXO1#BIN LIC,SV		11/780
	QE014-DZ			LGR		JAM		5S	10/81QQX	VAX-11 BLISS-16 V3.0 LIC ONLY#		11/780
	QE014-GZ			LGR		JAM		5S	10/81QQX	VAX-11 BLISS-16 V3.0 DOC KIT ONLY#		11/780
	QE014-HY			WPF		JAM		5S	10/81QQX	VAX-11 BLISS-16 UPD RXO1 N/S		780
	QE014-HZ			WPF		JAM		5S	10/81QQX	VAX-11 BLISS-16 UPD LIC ONLY		780
+	QE014-KZ			JMM		JAM		2S	02/83YX	VAX-11 BLISS-16 DOC SVC		11780
	QE015-AY			RML		JAM		2S	04/82QQV	VAX-11 C SV RXO1		VMS
	QE015-DZ			RML		JAM		2S	04/82QQV	VAX-11 C LIC ONLY		VMS
	QE015-GZ					JAM		2S	09/82QQV	VAX-11/780 C V1.0 DOC KIT		11/780
	QE015-HY			WPF		JAM		2S	04/82QQV	VAX-11 C UPD N/S RXO1		VMS
	QE015-HZ			WPF		JAM		2S	04/82QQV	VAX-11 C UPD LIC ONLY		VMS
+	QE015-KZ			JMM		JAM		2S	02/83YX	VAX-11 C DOC SVC		11780

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QEO16					JAM		-S	05/80QQX	VAX-11 BLISS-32 SPD 25.12 (NATIVE)	11/780	
		QEO17			LSK		JAM		2S	06/81	VAX-11/780 INDENT V1.0	780	
		QEO18			LSK		JAM		2S	06/81	VAX-11/780 DIBOL V1.0	780	
		QEO18-AY			LSK		JAM		2S	01/82QQV	VAX-11 DIBOL V1.0 BIN RXO1 SVC	780	
		QEO18-DZ			LSK		JAM		2S	01/82QQV	VAX-11 DIBOL V1.0 LIC ONLY	780	
		QEO18-HY			WPF		JAM		2S	01/82QQV	VAX-11 DIBOL UPD RXO1 N/S	780	
		QEO18-HZ			WPF		JAM		2S	01/82QQV	VAX-11 DIBOL UPD LIC ONLY	780	
+		QEO18-KZ			JMM		JAM		2S	02/83YX	VAX-11 DIBOL DOC SVC	11780	
+		QEO19-DZ			LGR		JAM		2S	03/83QLX	VAX-11 C RUN TIME TONLY LIC ONLY	11780	
		QEO20-AY			RLM		JAM		2S	08/82QLA	VAX-11 APL V1.0 RXO1 BIN,SV	11780	
		QEO20-DZ			RLM		JAM		2S	08/82QLA	VAX-11 APL V1.0 LIC ONLY	11780	
		QEO20-GZ			GLH		JAM		2S	08/82QLA	VAX-11 APL V1.0 DOC ONLY	11780	
+		QEO20-HY			RLM		JAM		2S	03/83QLA	VAX-11 APL UPD RXO1,N/S	11780	
+		QEO20-HZ			RLM		JAM		2S	03/83QLA	VAX-11 APL RT TO COPY UPDATE	11780	
		QEO21-AY			RLM		JAM		2S	08/82QLA	VAX-11 APL V1.0 BIN RXO1, PL87 ONLY	11780	
+		QEO29-AM			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 BIN 16MT9,SV	11780	
+		QEO29-AV			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 BIN RK07,SV	11780	
+		QEO29-DZ			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 LIC ONLY	11780	
+		QEO29-EM			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 SRC 16MT9,N/S	11780	
+		QEO29-EV			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 SRC RK07,N/S	11780	
+		QEO29-GZ			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 DOC ONLY	11780	
+		QEO29-HM			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 UPD 16MT9,N/S	11780	
+		QEO29-HV			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 UPD RK07,N/S	11780	
+		QEO29-HZ			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 UPD LIC ONLY	11780	
+		QEO29-NM			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 SRC UPD 16MT9,N/S	11780	
+		QEO29-NV			PVMR		JAM		2S	02/83QQV	MICROPOWER/PASCAL VMS V1.4 SRC UPD RK07,N/S	11780	
+		QEO30-AJ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE BIN RA60,SV	11780	
+		QEO30-AM			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE BIN 16MT9,SV	11780	
+		QEO30-AV			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE BIN RK07,SV	11780	
+		QEO30-DZ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE LIC ONLY	11780	
+		QEO30-EJ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE SRC RA60,N/S	11780	
+		QEO30-EM			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE SRC 16MT9,N/S	11780	
+		QEO30-EV			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE SRC RK07,N/S	11780	
+		QEO30-GZ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE DOC ONLY	11780	
+		QEO30-HJ			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE UPD RA60,N/S	11780	
+		QEO30-HM			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE UPD 16MT9,N/S	11780	
+		QEO30-HV			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE UPD RK07,N/S	11780	
+		QEO30-NV			PVMR		JAM		2S	04/83QQV	MICROPOWER/PASCAL VMS UPGRADE SRC UPD RK07,N/S	11780	
		QEO38-AM			SMCN		JAM		2S	09/82QNF	DECTYPE-300 V3.0 BIN 16MT9,SV	11780	
		QEO38-AY			SMCN		JAM		2S	01/83QNF	DECTYPE-300 V3.0 BIN RXO1,SV	11780	
		QEO38-DZ			SMCN		JAM		2S	09/82QNF	DECTYPE-300 V3.0 LIC ONLY	11780	
+		QEO38-HY			SMCN		JAM		2S	03/83QNF	VAX-11 DECTYPE UPD RXO1,N/S	11780	
+		QEO38-HZ			SMCN		JAM		2S	03/83QNF	VAX-11 DECTYPE RT TO COPY UPDATE	11780	
		QEO51					JAM		-S	05/80QQX	VAX/PEN PLOTTER UT SPD 25.27	11/780	
		QEO51-YY			WSB		JAM		5S	09/79QA	VAX/PEN PLOTTER UTIL V1.0 RXO1#	11	
		QEO53					JAM		-S	05/80QQX	VAX/ENGINEERING DRAWING UT SPD 25.29	11/780	
		QEO53-YY			WSB		JAM		5S	09/79QA	VAX/ENGINEERING DRAWING UTIL V1.0 RXO1#	11	
		QEO54-GZ			DPMD		JAM		2S	02/81YC	DECSET DOC KIT	780	
		QEO55					JAM		-S	05/80QQX	VAX/DIGITIZER UTIL SPD 25.26	11/780	
		QEO55-YY			WSB		JAM		5S	09/79QA	VAX/DIGITIZER UTIL V1.0 RXO1#SRC LIC,N/S	11	
		QEO66					JAM		-S	05/80QQX	PDP11 CORAL 66/VAX SPD 25.22 (COMPATABILITY)	11/780	
		QEO67					JAM		-S	05/80QQX	VAX-11 CORAL 66 SPD 25.37 (NATIVE)	11/780	
		QEO67-AY			WVDK	HA	JAM		5S	07/80QLX	VAX-11/CORAL-66 V1.1 SV RXO1#	780	
		QEO67-DZ			WVDK	HA	JAM		5S	09/80QLX	VAX-11/CORAL-66 V1.1 LIC ONLY#	780	
		QEO67-HY			WPF		JAM		5S	09/81QLX	VAX-11 CORAL 66 UPD RXO1 N/S	11/780	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QE067-HZ			WPF		JAM		2S	09/81QLX	VAX-11 CORAL 66 UPD LIC ONLY	11/780	
	QE068					JAM		-S	05/80QQX	VAX-11 CORAL 66 OTS SPD 25.37 (NATIVE)	11/780	
	QE069			PNC		JAM		2S	08/81QQV	VAX-11/780 G AND H FORMAT MICROCODE	780	
	QE070					JAM		-S	05/80QQX	MUX200/VAX SPD 25.02	11/780	
	QE070-AY			WVDK	HA	JAM		5S	06/80QNX	MUX200/VAX V1 SV RX01#	780	
	QE070-DZ			WVDK	HA	JAM		2S	06/79QNX	MUX200/VAX V1 LIC ONLY#	780	
+	QE070-GZ			WPF		JAM		2S	03/83QNX	MUX200/VAX11/780 V1.2 DOC KIT	11780	
	QE070-HY			WPF		JAM		2S	10/80QNX	MUX200/VAX V1 UPD N/S RX01#	11/780	
	QE070-HZ			WPF		JAM		2S	10/81QNX	MUX200/VAX V1.0 UPD LIC ONLY	11/780	
	QE071-AY			RFSY		JAM		5S	08/82QQV	VAX-11 PSI V1.0 LIC,SV RX01	11780	
	QE071-DZ			RFSY		JAM		5S	08/82QQV	VAX-11 PSI V1.0 LIC ONLY	11780	
	QE071-GZ			RFSY		JAM		5S	09/82QQV	VAX-11/780 PSI V1.2 DOC KIT	11780	
	QE071-HY			RFSY		JAM		5S	08/82QQV	VAX-11 PSI UPD N/S RX01	11780	
	QE071-HZ			RFSY		JAM		5S	08/82QQV	VAX-11 PSI UPD LIC ONLY	11780	
	QE071-RY			RFSY		JAM		2S	03/82QQV	VAX-11 PSI V1.1 FCNS BIN RX2 SWS KIT	11780	
	QE071-WZ			RFSY		JAM		2S	09/82QQV	VAX-11/780 PSI V1.2 UPD DOC	11/780	
	QE072-AM			ALM		JAM		5S	03/82QSX	VAX-11 CDD/DTR BIN 16MT9 LIC,SV	780	
	QE072-AV			ALM		JAM		5S	03/82QSX	VAX-11 CDD/DTR BIN RK07 LIC SV	780	
	QE072-DZ			ALM		JAM		5S	03/82QSX	VAX-11 CDD/DTR LIC ONLY	780	
	QE073-AM			ALM		JAM		5S	03/82QSX	VAX-11 CDD/DBMS BIN 16MT9 LIC SV	780	
	QE073-AV			ALM		JAM		5S	03/82QSX	VAX-11 CDD/DBMS BIN RK07 LIC,SV	780	
	QE073-DZ			ALM		JAM		5S	03/82QSX	VAX-11 CDD/DBMS LIC ONLY	780	
	QE074-AM			ALM		JAM		5S	03/82QSX	VAX-11 CDD/DTR/DBMS BIN 16MT9 LIC,SV	780	
	QE074-AV			ALM		JAM		5S	08/82QSX	VAX-11 CDD/DTR/DBMS BIN RK07 LIC,SV	780	
	QE074-DZ			ALM		JAM		5S	03/82QSX	VAX-11 CDD/DTR/DBMS LIC ONLY	780	
	QE075-AY			WVDK		JAM		2S	12/81QQV	CORAL66/VAX TO RSX V1.0 BIN RX01 LIC,SV	780	
	QE075-DZ			WVDK		JAM		2S	12/81QQV	CORAL66/VAX TO RSX V1.0 LIC ONLY	780	
	QE075-GZ					JAM		2S	09/82QQV	CORAL66/VAX11780 TO RSX DOC	11/780	
	QE075-HY			WVDK		JAM		2S	09/82QQV	CORAL 66/VAX RSX UPD RX01 N/S	11/780	
	QE075-HZ			WVDK		JAM		2S	09/82QQV	CORAL 66/VAX RSX RT TO COPY UPD	11/780	
	QE076-AJ			RLL		JAM		2S	11/82QA	VAX-11 ACMS V1.0 BIN RA60	11780	
	QE076-AM			RLL		JAM		2S	11/82QA	VAX-11 ACMS V1.0 BIN 16MT9	11780	
	QE076-AV			RLL		JAM		2S	11/82QA	VAX-11 ACMS V1.0 BIN RK07	11780	
	QE076-DZ			RLL		JAM		2S	11/82QA	VAX-11 TPSS/AC V1.0 LIC ONLY	780	
	QE076-GZ			RLL		JAM		2S	11/82QA	VAX-11 TPSS/AC DOC KIT	780	
	QE076-HJ			RLL		JAM		2S	11/82QA	VAX-11 ACMS V1.0 UPD RA60	11780	
	QE076-HM			RLL		JAM		2S	11/82QA	VAX-11 ACMS V1.0 UPD 16MT9	11780	
	QE076-HV			RLL		JAM		2S	11/82QA	VAX-11 ACMS V1.0 UPD RK07	11780	
	QE076-HZ			RLL		JAM		2S	11/82QA	VAX-11 ACMS V1.0 UPD LIC ONLY	11780	
	QE077-AJ			RLL		JAM		2S	11/82QA	VAX-11 ACMS/TP V1.0 BIN RA60	11780	
	QE077-AM			RLL		JAM		2S	11/82QA	VAX-11 ACMS/TP V1.0 BIN 16MT9	11780	
	QE077-AV			RLL		JAM		2S	11/82QA	VAX-11 ACMS/TP V1.0 BIN RK07	11780	
	QE077-DZ			RLL		JAM		2S	11/82QA	VAX-11 TPSS/AD V1.0 LIC ONLY	780	
	QE077-GZ			RLL		JAM		2S	11/82QA	VAX-11 TPSS/AD DOC KIT	780	
	QE077-HJ			RLL		JAM		2S	11/82QA	VAX-11 ACMS/TP V1.0 UPD RA60	11780	
	QE077-HM			RLL		JAM		2S	11/82QA	VAX-11 ACMS/TP V1.0 UPD 16MT9	11780	
	QE077-HV			RLL		JAM		2S	11/82QA	VAX-11 ACMS/TP V1.0 UPD RK07	11780	
	QE077-HZ			RLL		JAM		2S	11/82QA	VAX-11 ACMS/TP V1.0 UPD LIC ONLY	11780	
	QE078			WVDK		JAM		2S	02/82QLX	CORAL66/VAX TO RSX CROSS COMPILER V1.0 UPG FROM PDP-11	780	
	QE078									CORAL66 BIN LIC,SV		
	QE078-AY			WVDK		JAM		2S	02/82QLX	CORAL66/VAX TO RSX CROSS COMPILER V1.0 UPG#RX01 LIC,SV	780	
	QE079-AJ			RLL		JAM		2S	11/82QA	VAX-11 ACMS RUN TIME ONLY BIN RA60	11780	
	QE079-AM			RLL		JAM		2S	11/82QA	VAX-11 ACMS RUN TIME ONLY BIN 16MT9	11780	
	QE079-AV			RLL		JAM		2S	11/82QA	VAX-11 ACMS RUN TIME ONLY BIN RK07	11780	
	QE079-DZ			RLL		JAM		2S	11/82QA	VAX-11 ACMS RUN TIME ONLY LIC ONLY	11780	

.CONTINUED

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	QE079-GZ			RLL		JAM		2S	11/82QA		VAX-11 ACMS RUN TIME ONLY DOC ONLY	11780	
	QE079-HJ			RLL		JAM		2S	11/82QA		VAX-11 ACMS RUN TIME ONLY UPD RA60	11780	
	QE079-HM			RLL		JAM		2S	11/82QA		VAX-11 ACMS RUN TIME ONLY UPD 16MT9	11780	
	QE079-HV			RLL		JAM		2S	11/82QA		VAX-11 ACMS RUN TIME ONLY UPD RKO7	11780	
	QE079-HZ			RLL		JAM		2S	11/82QA		VAX-11 ACMS RUN TIME ONLY UPD LIC ONLY	11780	
	QE080-AJ			RLL		JAM		2S	11/82QA		VAX-11 ACMS/TP RUN TIME ONLY BIN RA60	11780	
	QE080-AM			RLL		JAM		2S	11/82QA		VAX-11 ACMS/TP RUN TIME ONLY BIN 16MT9	11780	
	QE080-AV			RLL		JAM		2S	11/82QA		VAX-11 ACMS/TP RUN TIME ONLY BIN RKO7	11780	
	QE080-DZ			RLL		JAM		2S	11/82QA		VAX-11 ACMS/TP RUN TIME ONLY LIC ONLY	11780	
	QE080-GZ			RLL		JAM		2S	11/82QA		VAX-11 ACMS/TP RUN TIME ONLY DOC ONLY	11780	
	QE080-HJ			RLL		JAM		2S	11/82QA		VAX-11 ACMS/TP RUN TIME ONLY UPD RA60	11780	
	QE080-HM			RLL		JAM		2S	11/82QA		VAX-11 ACMS/TP RUN TIME ONLY UPD 16MT9	11780	
	QE080-HZ			RLL		JAM		2S	11/82QA		VAX-11 ACMS/TP RUN TIME ONLY UPD LIC ONLY	11780	
	QE093			WJT		JAM		2S	03/81QA		KM 11-J DRIVER FOR VAX-11/780	780	
	QE095					JAM		-S	05/80QQX		VAX-11 BASIC SPD 25.36 (NATIVE)	11/780	
#	QE095-AY			RML		JAM		5S	03/83QLB		VAX-11 BASIC V1.0 RXO1#BIN LIC,SV	780	
#	QE095-CY			RML		JAM		6S	03/83QLB		VAX-11 BASIC V1.0 RXO1#BIN LIC,N/S	780	
	QE095-DZ			RML		JAM		5S	07/80QLB		VAX-11 BASIC V1.0 LIC ONLY#	780	
#	QE095-GZ			RML		JAM		5S	03/83QLB		VAX-11/780 BASIC V1.4 DOC KIT#	780	
#	QE095-HY			RML		JAM		5S	03/83QLB		VAX-11 BASIC V1.0 UPD N/S RXO1	11/780	
+	QE095-KZ			JMM		JAM		2S	02/83YX		VAX-11 BASIC DOC SVC	11780	
	QE095-WZ			RML		JAM		2S	09/82QLB		VAX 11/780 BASIC V1.4 UPD DOC	11/780	
	QE096					JAM		-S	05/80QQX		VAX-11 BASIC UPG FR 11-BASIC SPD 25.36 (NATIVE)	11/780	
#	QE096-AY			RML		JAM		6S	03/83QLB		VAX-11 BASIC V1.0 UPG FR 11-BASIC RXO1#BIN LIC,SV	780	
	QE097-CY			EMA		JAM		2S	10/81QQV		VAX-11 PEARL V1.0 BIN RXO1 LIC,S/V	11/780	
	QE099								QQX				
	QE099-AY			DRM		JAM		5S	06/82QLC		VAX-11 COBOL V2.0 BIN TU58,SV	780	
	QE099-CY			DRM		JAM		5S	06/82QLC		VAX-11 COBOL V1.0 RXO1#BIN LIC,N/S	780	
	QE099-DZ			DRM		JAM		5S	06/82QLC		VAX-11 COBOL V2.0 LIC ONLY	780	
	QE099-GZ			DRM		JAM		5S	06/82QLC		VAX-11 COBOL V2.0 DOC ONLY KIT	780	
	QE099-HY			DRM		JAM		5S	06/82QLC		VAX-11 COBOL V2.0 UPD RXO1	11/780	
	QE099-HZ			DRM		JAM		5S	06/82QLC		VAX-11 COBOL V2.0 UPD LIC ONLY	11/780	
+	QE099-KZ			JMM		JAM		2S	02/83YX		VAX-11 COBOL DOC SVC	11780	
	QE099-WY			DRM		JAM		5S	06/82QLC		VAX-11 COBOL V2.0 IN-WARR UPD BIN RXO1	11780	
	QE099-WZ			DRM		JAM		5S	06/82QLC		VAX-11 COBOL V2.0 IN-WARR UPD LIC	11780	
	QE100					JAM		-S	05/80QQX		VAX-11 FORTRAN SPD 25.16 (NATIVE)	11/780	
	QE100-AY		NA	GLH	HA	JAM		5S	06/79QLF		VAX-11 FORTRAN RXO1#BIN LIC,SV	780	
	QE100-DZ		NA	GLH	HA	JAM		5S	10/78QLF		VAX-11 FORTRAN LIC ONLY#	780	
	QE100-EM			GLH		JAM		5S	07/80QLF		VAX-11 FORTRAN V2.0 SRC 1600 MT9#SRC LIC SV	780	
	QE100-GZ		NA	GLH	HA	JAM		5S	09/82QLF		VAX-11/780 FORTRAN V3.0 DOC	780	
	QE100-HY			GLH	HA	JAM		5S	01/79QLF		VAX-11 FORTRAN UPD N/S RXO1#	780	
	QE100-HZ			GLH	HA	JAM		5S	01/79QLF		VAX-11 FORTRAN UPD LIC ONLY#	780	
+	QE100-KZ			JMM		JAM		2S	02/83YX		VAX-11 FORTRAN DOC SVC	11780	
	QE100-NM			GLH		JAM		2S	05/81QLF		VAX-11 FORTRAN COMP SRC UPD 16MT9	750	
	QE100-WY			GLH	HA	JAM		5S	01/79QLF		VAX-11 FORTRAN V2.0 WARR UPD RXO1#	780	
	QE100-WZ			GLH		JAM		2S	09/82QLF		VAX 11/780 FORTRAN V3 UPD DOC	11/780	
	QE101					JAM		-S	05/80QQX		VAX-11/COBOL-74 SPD 25.13 (NATIVE)	11/780	
	QE101-CY	BCM	AHRJ	RLM	HA	JAM		5S	12/81QLC		VAX-11/COBOL-74 V4.3 FLP#BIN LIC,N/S	780	
	QE101-DZ	BCM	AHRJ	RLM	HA	JAM		5S	06/79QLC		VAX-11/COBOL-74 V4.4 LIC ONLY#	780/750	
	QE101-GZ	BCM	AHRJ	RLM	HA	JAM		5S	09/82QLC		VAX 11/780 COBOL-74 V4.4 DOC	780	
	QE101-HZ	BCM	AHRJ	RLM	HA	JAM		5S	01/80QLC		VAX-11/COBOL-74 V4.4 UPD LIC ONLY#	780	
	QE101-WZ			RLM		JAM		2S	09/82QLC		VAX-11/780 COBOL-74 V4.4 UPD DOC	11/780	
	QE102					JAM		-S	05/80QQX		PDP-11 BSC-PLUS-2/VAX SPD 25.10 (COMPATABILITY)	11/780	
	QE105			MJM		JAM		-S	05/80QQX		PDP-11 DATATRIEVE/VAX SPD 25.14 (COMPATABILITY)	11/780	
	QE105-AG			MJM		JAM		5S	06/81QLR		PDP-11 DATATRIEVE/VAX V2.0 TU58#BIN LIC,SV	780	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	QE105-DZ			MJM	HA	JAM		5S	10/78QLR	DATATRIEVE/VAX LIC ONLY#	780
	QE105-GZ			MJM	HA	JAM		5S	10/78QLR	PDP DATATRIEVE/VAX V2.4 DOC KIT#	780
	QE105-HG			MJM		JAM		5S	06/81QLR	PDP-11 DATATRIEVE/VAX V2.0 UPD N/S TU58#	780
	QE105-HY			MJM	HA	JAM		5S	11/79QLR	DATATRIEVE/VAX UPD LIC ONLY	780
	QE105-HZ			MJM		JAM		5S	01/81QLR	DATATRIEVE/VAX UPD LIC ONLY	780
	QE105-WY			MJM	HA	JAM		5S	11/79QLR	PDP-11 DATATRIEVE/VAX V2.0 WAR UPD FLP#	780
	QE106-AY			LGR	HA	JAM		5S	03/79QLX	VAX-11 BLISS-32 IMPL LANG V3.0 FLP#BIN LIC,SV	780
	QE106-DZ			LGR	HA	JAM		5S	03/79QLX	VAX-11 BLISS-32 IMPL LANG V3.0 LIC ONLY#	780
	QE106-GZ			LGR	HA	JAM		5S	03/79QLX	VAX-11 BLISS-32 IMPL LANG V3.0 DOC KIT#	11
	QE106-HY			LGR		JAM		5S	10/81QLX	VAX-11 BLISS-32 IMPL LANG V3.0 MAINT UPD RXO1#	780
	QE106-HZ			LGR		JAM		5S	11/80QLX	VAX-11 BLISS-32 IMPL LANG V3.0 UPD LIC ONLY	VAX
+	QE106-KZ			JMM		JAM		2S	02/83YX	VAX-11 BLISS-32 DOC SVC	11780
	QE107					JAM		-S	05/80QQX	F4/VAX TO RSX SPD 25.17	11/780
	QE107-AY			GLH	HA	JAM		5S	10/78QLF	F4/VAX TO RSX,SV RXO1	780
	QE107-DZ			GLH	HA	JAM		5S	10/78QLF	F4/VAX TO RSX LIC ONLY#	780
	QE107-GZ			GLH	HA	JAM		5S	11/78QLF	F4/VAX TO RSX V2 DOC ONLY KIT#	780
	QE107-HY			GLH	HA	JAM		5S	09/79QLF	F4/VAX TO RSX UPD N/S RXO1	780
	QE107-HZ			GLH		JAM		5S	07/80QLF	F4/VAX TO RSX UPD LIC ONLY#	11
+	QE107-KZ			JMM		JAM		2S	02/83YX	F4/VAX TO RSX DOC SVC	11780
	QE107-WY			GLH	HA	JAM		5S	09/79QLF	F4/VAX TO RSX V2.2 WARR UPD FLP#	780
	QE108-AY				HA	JAM		5S	12/79QLR	PDP-11 RPGII/VAX V8.0 SV RXO1#CONTROL RELEASE	780
	QE109					JAM		-S	05/80QQX	VAX11/780 WCS TOOLS SPD 25.09	KU780-YY
	QE109-DZ			PNC	HA	JAM		2S	12/79QSC	VAX11/780 WCS TOOLS LIC ONLY#	KU780-YY
	QE109-GZ			PNC	HA	JAM		5S	12/79QSC	VAX11/780 WCS TOOLS V1.1 DOC KIT#	KU780-YY
	QE110					JAM		-S	05/80QQX	VAX-11 PASCAL SPD #25.11	VAX
	QE110-WY			MKT		JAM		5S	09/82QSC	VAX-11 PASCAL V1.3 WARR UPD RXO1#	11/780
	QE111					JAM		-S	05/80QQX	VAX-11 2780/3780 PE SPD# 25.7	780
	QE111-AY			LJT	HA	JAM		5S	09/79QNN	VAX 2780/3780 PE V1.1 FLP#BIN LIC,SV	11
	QE111-DZ			LJT	HA	JAM		5S	09/79QNN	VAX 2780/3780 PE V1.1 LIC ONLY#	11
	QE111-EM			LJT	HA	JAM		5S	09/79QNN	VAX 2780/3780 PE V1.1 SRC MT9#	780
	QE111-FR			LJT	HA	JAM		5S	09/82QNN	VAX 11/780 2780/3780 V1.3 MCRF	780
	QE111-GZ			LJT	HA	JAM		5S	09/82QNN	VAX 11/780 2780/3780 V1.3 DOC	780
	QE111-HY			LJT		JAM		5S	09/80QNN	VAX 2780/3780 PE V1.1 UPD N/S RXO1#	780
+	QE111-KZ			JMM		JAM		2S	02/83YX	VAX-11 2780/3780 DOC SVC	11780
	QE111-LM			LJT		JAM		2S	04/80QNN	VAX 2780/3780 PE V1.1 WARR SRC UPD RXO1#	780
	QE111-NM			LJT		JAM		5S	09/80QNN	VAX 2780/3780 PE V1.1 SRC UPD 1600 MT9#	780
	QE112			LJT		JAM		-S	08/80QNN	VAX-11 3271 PE SPD	VAX
	QE113-GZ				HA	JAM		6S	08/82Q	VAX/VMS SW SUP NOTEBOOK SET#SW SPECIALIST ONLY	780
	QE114-AY			MKT		JAM		5S	10/81QQV	VAX-11 PL/I V1.2 RXO1#BIN LIC,SV	11/780
	QE114-DZ			MKT		JAM		5S	10/81QQV	VAX-11 PL/I V1.2 LIC ONLY#	11/780
	QE114-GZ			MKT	HA	JAM		5S	10/81QQV	VAX-11 PL/I V1.3 DOC KIT#	11/780
	QE114-HZ			MKT		JAM		5S	10/81QQV	VAX-11 PL/I V1.2 UPD LIC ONLY#	11/780
+	QE114-KZ			JMM		JAM		2S	02/83YX	VAX-11 PL/I DOC SVC	11780
	QE115					JAM		5S	06/82QLC	VAX-11 COBOL SPD# 25.4	780
	QE115-AY			RLM		JAM		5S	06/82QLC	VAX-11 COBOL V2.0 UPG FR COBOL-74 BIN RXO1,SV	780
	QE115-DZ			RLM		JAM		5S	06/82QLC	VAX-11 COBOL V2.0 UPG FR COBOL-74 LIC ONLY	780
	QE118-AY			JGL		JAM		2S	08/81QNT	REGIS/VMS780 GRAPHICS LIBRARY TU58#BIN LIC,SV	11780
	QE118-DZ			JGL		JAM		2S	08/81QNT	REGIS/VMS780 GRAPHICS LIBRARY LIC ONLY	11780
	QE118-HY			JGL		JAM		2S	08/81QNT	REGIS/VMS780 GRAPHICS LIBRARY UPD TU58#N/S	11780
	QE118-HZ			JGL		JAM		2S	09/82QNT	VAX-11 RGL RT TO COPY UPD	11780
	QE121-AM			DKB		JAM		2S	07/82QA	VAX-11 DECRAD BIN 16MT9,SV	11780
	QE121-AY			DKB		JAM		2S	10/81QA	VAX DIAGNOSTIC RADIOLOGY SYS V1.0 (RADIX) BIN RX1 LIC,SV	780
	QE121-DZ			DKB		JAM		2S	10/81QA	VAX DIAGNOSTIC RADIOLOGY SYS V1.0 (RADIX) LIC ONLY	780
	QE121-GZ			DKB		JAM		2S	06/82QA	VAX DIAGNOSTIC RADIOLOGY SYS V1.0(RADIX)COMP. DOC KIT	11780
+	QE121-HM			DKB		JAM		2S	03/83QA	VAX-11 DECRAD UPD 16MT9,N/S	11780

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QE 121-HZ			DKB		JAM		2S	03/83QA	VAX-11 DECRAD RT TO COPY UPD	11780	
+	QE 122-AM			DKB		JAM		2S	03/83QA	VAX-11 DECHEALTH 16MT9,SV	11780	
	QE 122-AY			DKB		JAM		2S	10/81QA	VAX OCCUPATIONAL HEALTH SYS V1.0 (OHENI) BIN RX1#LIC,SV	780	
	QE 122-DZ			DKB		JAM		2S	10/81QA	VAX OCCUPATIONAL HEALTH SYS V1.0 (OHENI) LIC ONLY	780	
+	QE 122-HM			DKB		JAM		2S	03/83QA	VAX DEC HEALTH 16MT9,N/S	11780	
+	QE 122-HZ			DKB		JAM		2S	03/83QA	VAX-11 DEC HEALTH RTC UPD	11780	
	QE 123-GZ			DKB				2S	06/82QA	VAX DIAGNOSTIC RADIOLOGY USER DOC ONLY KIT	11780	
	QE 124-GZ			DKB		JAM		2S	07/82QA	DECHEALTH V1.0 COMPLETE DOC KIT	11780	
	QE 125-GZ			GLH		JAM		2S	09/82QSC	F4-PLUS VAX TO RSX DOC KIT	11780	
#	QE 126-AY			MKT		JAM		2S	01/83QSC	VAX11 PASCAL V2.0 BIN RX01,SV	11780	
#	QE 126-DZ			MKT		JAM		2S	01/83QSC	VAX11 PASCAL V2.0 LIC ONLY	11780	
#	QE 126-EM			MKT		JAM		2S	01/83QSC	VAX11 PASCAL V2.0 SRC 16MT9,N/S	11780	
#	QE 126-GZ			MKT		JAM		2S	01/83QSC	VAX11 PASCAL V2.0 DOC ONLY	11780	
#	QE 126-HY			MKT		JAM		2S	01/83QSC	VAX11 PASCAL V2.0 UPD RX01,N/S	11780	
#	QE 126-HZ			MKT		JAM		2S	01/83QSC	VAX11 PASCAL V2.0 UPD LIC	11780	
+	QE 126-KZ			JMM		JAM		2S	02/83YX	VAX-11 PASCAL DOC SVC	11780	
#	QE 126-NM			MKT		JAM		2S	01/83QSC	VAX11 PASCAL V2.0 SRC UPD,N/S	11780	
#	QE 126-WY			MKT		JAM		2S	01/83QSC	VAX11 PASCAL V2.0 WARR RX01,N/S	11780	
+	QE 126-WZ			MKT		JAM		2S	03/83QSC	VAX11/780 PASCAL V2.0 UPD DOC	11780	
	QE 127-GZ			DKB		JAM		2S	07/82QA	DECHEALTH V1.0 USER DOC KIT	11780	
	QE 130					JAM		2S	07/80QLX	VAX-11 DSM V1.0	11/780	
	QE 130-GZ					JAM		5S	09/82QLX	VAX-11/780 DSM V1.2 DOC KIT	11/780	
	QE 130-HY					JAM		2S	05/81QLX	VAX-11 DSM UPD RX01 N/S	750	
	QE 130-HZ					JAM		2S	05/81QLX	VAX-11 DSM UPD LIC ONLY	750	
+	QE 130-KZ			JMM		JAM		2S	02/83YX	VAX-11 DSM DOC SVC	11780	
+	QE 133-GZ			DRM		JAM		2S	04/83QLC	VAX-11 COBOL LANGUAGE REFERENCE MANUAL (7X9)	VMS	
	QE 135-DZ			WPF		JAM		2S	09/80QQV	DS780 CBL LIC ONLY#	11/780	
+	QE 138-AY			GLH		JAM		2S	02/83QLF	FORT-77 VAX TO RSX V5.0 BIN RX01	11780	
+	QE 138-DZ			GLH		JAM		2S	02/83QLF	FORT-77 VAX TO RSX V5.0 LIC ONLY	11780	
+	QE 138-GZ			GLH		JAM		2S	02/83QLF	FORT-77 VAX TO RSX V5.0 DOC ONLY	11780	
+	QE 139-AY			GLH		JAM		2S	02/83QLF	FORT-77 DEBUG V1.0 VAX BIN RX01	11780	
+	QE 139-DZ			GLH		JAM		2S	02/83QLF	FORT-77 DEBUG V1.0 VAX LIC ONLY	11780	
+	QE 139-HY			SA		JAM		2S	03/83QLF	PDP-11 F77 DEBUG/VMS UPD RX01,N/S	11780	
+	QE 139-HZ			SA		JAM		2S	03/83QLF	PDP-11 F77 DEBUG/VMS RT TO COPY UPDATE	11780	
	QE 140-DZ			WPF		JAM		2S	09/80QQV	DS780 BSC LIC ONLY#	11/780	
+	QE 141-AY			GLH		JAM		2S	02/83QLF	F-4 TO FORT-77 UPG VAX BIN RX01	11780	
+	QE 141-DZ			GLH		JAM		2S	02/83QLF	F-4 TO FORT-77 UPG VAX LIC ONLY	11780	
	QE 151-GZ			HSG		JAM		5S	06/81YC	VAX/VMS COMM LANG USR (LOT25)	780	
	QE 152-GZ			HSG		JAM		5S	06/81YC	VAX/VMS PRIMER (LOT25)	780	
	QE 153-GZ			HSG		JAM		5S	06/81YC	VAX-11 FORTRAN LANG REF (LOT25)	780	
	QE 155-GZ			HSG		JAM		5S	03/82YC	PROGRAMMING IN VAX-11 PL/1 (LOT25)	780	
	QE 156-GZ			HSG		JAM		5S	06/81YC	VAX-11 FORTRAN USR GDE (LOT25)	780	
#	QE 157-GZ			HSG		JAM		5S	03/83YC	VAX-11 PASCAL LANG REF (LOT25)	780	
#	QE 158-GZ			HSG		JAM		5S	03/83YC	VAX-11 PASCAL USR GDE (LOT25)	780	
	QE 159-GZ			HSG		JAM		5S	06/81YC	VAX-11 PL/I USR GDE (LOT25)	780	
	QE 160-GZ			HSG		JAM		5S	06/81YC	VAX-11 EDT EDITOR REF MANUAL (LOT25)	780	
+	QE 170-CY			REA		JAM		2S	03/83QNT	VAX-11 DN11 DVR V1.0 RX01,N/S	11780	
	QE 170-DZ			REA				2S	06/82QNT	VAX-11 DN11 DRIVER V1.0 LIC ONLY	11780	
	QE 170-GZ			REA				2S	06/82QNT	VAX-11 DN11 DRIVER V1.0 DOC ONLY KIT	11780	
+	QE 171-CY			REA		JAM		2S	03/83QNT	VAX-11 DR11C DVR V1.0 RX01,N/S	11780	
	QE 171-DZ			REA				2S	06/82QNT	VAX-11 DR11-C DRIVER LIC ONLY	11780	
	QE 171-GZ			REA				2S	06/82QNT	VAX-11 DR11-C DRIVER DOC ONLY KIT	11780	
	QE 172-AY			REA				2S	06/82QNT	VAX-11 3271 P.E. ON DV11 BIN RX01,SV	11780	
	QE 172-DZ			REA				2S	06/82QNT	VAX-11 3271 P.E. ON DV11 LIC ONLY	11780	
	QE 172-GZ			REA				2S	06/82QNT	VAX-11 3271 P.E. ON DV11 DOC ONLY KIT	11780	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QE200			GTF		JAM		5S	02/82QA	GIGI/11780 GRAPHICS EDITOR SPD# 30.3	11/780	
	QE200-AY			GTF		JAM		5S	02/82QA	GIGI/11780 GRAPHICS EDITOR V1.0 RXO1#BIN LIC,SV	11/780	
	QE200-DZ			GTF		JAM		5S	02/82QA	GIGI/11780 GRAPHICS EDITOR V1.0 LIC ONLY#	11/780	
	QE200-HY			GTF		JAM		5S	02/81QA	GIGI/11780 GRPHS EDR UPD N/S RXO1	11780	
	QE200-HZ			GTF		JAM		5S	02/81QA	GIGI/11780 GRPHS EDR UPD LIC ONLY	11780	
	QE201			GTF		JAM		5S	02/82QA	GIG/11780 CHAR SET EDITOR SPD# 30.1	11/780	
	QE201-AY			GTF		JAM		5S	02/82QA	GIGI/11780 CHAR SET EDITOR V1.0 RXO1#BIN LIC,SV	11/780	
	QE201-DZ			GTF		JAM		5S	02/82QA	GIGI/11780 CHAR SET EDITOR V1.0 LIC ONLY#	11/780	
	QE201-HY			GTF		JAM		5S	02/81QA	GIGI/11780 CHAR SET EDIT UPD N/S RXO1	11780	
	QE201-HZ			GTF		JAM		5S	02/81QA	GIGI/11780 CHAR SET EDIT UPD LIC ONLY	11780	
	QE202			GTF		JAM		5S	02/82QA	GIGI/11780 SLIDE PROJ SYS#	11/780	
	QE202-AY			GTF		JAM		5S	02/82QA	GIGI/11780 SLIDE PROJ SYS V1.0 RXO1#BIN LIC,SV	11/780	
	QE202-DZ			GTF		JAM		5S	02/82QA	GIGI/11780 SLIDE PROJ SYS V1.0 LIC ONLY#	11/780	
	QE202-HY			GTF		JAM		5S	02/81QA	GIGI/11780 SLIDE PROJ SYS UPD N/S RXO1	11780	
	QE202-HZ			GTF		JAM		5S	02/81QA	GIGI/11780 SLIDE PROJ SYS UPD LIC ONLY	11780	
	QE203			GTF		JAM		5S	02/82QA	GIGI/11780 DATA PLOT PKG SPD# 30.2	11/780	
	QE203-AY			GTF		JAM		2S	10/80QA	GIGI/11780 DATA PLOT PKG V1.0 LIC ONLY#	11/780	
	QE203-DZ			GTF		JAM		2S	10/80QA	GIGI/11780 DATA PLOT PKG V1.0 LIC ONLY#	11/780	
	QE203-HY			GTF		JAM		5S	02/81QA	GIGI/11780 DATA PLOT PKG UPD N/S RXO1	11780	
	QE203-HZ			GTF		JAM		5S	02/81QA	GIGI/11780 DATA PLOT PKG UPD LIC ONLY	11780	
	QE204			GTF		JAM		5S	02/82QA	GIGI/11780 DECRITE SPD# 30.5	11/780	
	QE204-AY			GTF		JAM		2S	10/80QA	GIGI/11780 DECRITE V1.0 RXO1#BIN LIC,SV	11/780	
	QE204-DZ			GTF		JAM		2S	10/80QA	GIGI/11780 DECRITE V1.0 LIC ONLY#	11/780	
	QE204-HY			WPF		JAM		5S	02/81QA	GIGI/11780 DECRITE UPD N/S RXO1	11780	
	QE204-HZ			WPF		JAM		5S	02/81QA	GIGI/11780 DECRITE PLOT PKG UPD LIC ONLY	11780	
	QE205			GTF		JAM		5S	02/82QA	GIGI/11780 REGIS APPLICATION LIBRARY SPD# 30.4	11/780	
	QE205-AY			GTF		JAM		2S	10/80QA	GIGI/11780 REGIS APP LIB V1.0 RXO1#BIN LIC,SV	11/780	
	QE205-DZ			GTF		JAM		2S	10/80QA	GIGI/11780 REGIS APP LIB V1.0 LIC ONLY#	11/780	
	QE205-HY			WPF		JAM		5S	02/81QA	GIGI/11780 REGIS APP LIB N/S RXO1	11780	
	QE205-HZ			WPF		JAM		5S	02/81QA	GIGI/11780 REGIS APP LIB UPD LIC ONLY	11780	
	QE209			GTF		JAM		2S	03/82QA	GIGI CAI PRIMER#	11/780	
#	QE209-AY					JAM		4S	03/83QA	GIGI CAI PRIMER/VMS V1.0 LIC,SV RXO1	780	
	QE209-DZ			GTF		JAM		2S	03/82QA	GIGI CAI PRIMER LIC ONLY	780	
	QE210			GTF		JAM		2S	03/82QA	REGIS CAI PRIMER#	11/780	
#	QE210-AY					JAM		4S	03/83QA	REGIS CAI PRIMER/VMS V1.0 LIC,SV RXO1	780	
	QE210-DZ			GTF		JAM		2S	03/82QA	REGIS CAI PRIMER LIC ONLY	780	
+	QE211-AY			KPCY		JAM		2S	01/83QA		11780	
+	QE211-DZ			KPCY		JAM		2S	01/83QA		11780	
+	QE211-HY			KPCY		JAM		2S	01/83QA		11780	
+	QE211-HZ			KPCY		JAM		2S	01/83QA		11780	
	QE220-AM			DLLE		JAM		2S	08/81QSD	VAX-11 DY32 V1.0 DEC DATA WAY BIN 16MT9 LIC SER	11/780	
	QE220-DZ			DLLE		JAM		2S	08/81QSD	VAX-11 DY32 V1.0 DEC DATA WAY LIC ONLY	11/780	
	QE220-HM			WPF		JAM		2S	09/82QSD	VAX-11/780 DY32 UPD 16MT9 N/S	11/780	
	QE220-HZ			WPF		JAM		2S	05/82QSD	VAX-11 DY32 RT TO COPY SVC	11/780	
+	QE220-WZ			WPF		JAM		2S	03/83QSD	VAX-11/780 DY32 V1.1 UPD DOC	11780	
	QE221			GTF		JAM		2S	01/81YX	GIGI/VMS PKG A SERVIC INDEX#	VK100	
	QE221-AY			GTF		JAM		5S	02/82Q	GIGI/VMS PKG A BIN RXO1	VK10A	
	QE221-HY			WPF		JAM		2S	02/82QA	GIGI/VMS PG A UPD RXO1	11	
	QE221-HZ			WPF		JAM		2S	02/82QA	GIGI/VMS PKG A UPD LIC ONLY	11780	
	QE222			GTF		JAM		2S	01/81YX	GIGI/VMS PKG B SERVICE INDEX#	VK100	
	QE222-AY			GTF		JAM		2S	03/81Q	GIGI/VMS 780 PKG B BIN RX1#	VK10B	
	QE222-HY			WPF		JAM		5S	02/81QA	GIGI/VMS PKG B RXO1	VAX	
	QE222-HZ			WPF		JAM		5S	02/81QA	GIGI/11780 PKG B UPD LIC ONLY	11780	
#	QE223-AY			GTF		JAM		4S	03/83QA	GIGI/VMS PKG C BIN RXO1	11780	
	QE250-PM			JMM		JAM		2S	08/82YC	FIELD TEST DEVELOPER'S TOOL KIT VMS V1.0 16MT9 RESTRICTED	11/780	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QE251-PH			JMM		JAM		2S	11/82YC	FIELD TEST DVLPR TOOLKIT V2.0 RL2	11780	
		QE251-PM			JMM		JAM		2S	11/82YC	FIELD TEST DVLPR TOOLKIT V2.0 16MT9	11780	
+		QE260-AY			JEA		JAM		2S	03/83QNX	CMR-21/780 UTILITY BIN RX01,SV	11780	
+		QE260-DZ			JEA		JAM		2S	03/83QNX	CMR-21/780 UTILITY LIC ONLY	11780	
		QE300-GZ			TWK		JAM		5S	09/82QQV	VAX/VMS 11/750 V3 GEN INFO DOC	780	
		QE301-GZ			TWK		JAM		5S	09/82QQV	VAX/VMS 11/78- V3 OPER DOC	780	
		QE302-GZ			TWK		JAM		5S	09/82QQV	VAX/VMS 11/780 SYS USER DOC	780	
		QE303-GZ			TWK		JAM		5S	09/82QQV	VAX/VMS 11/780 V3 ADV PROG DOC	780	
		QE304-GZ			TWK		JAM		5S	09/82QQV	VAX/VMS 11/780 V3 SYS MGR DOC	780	
		QE305-GZ			TWK		JAM		5S	09/82QQV	VAX/VMS 11/780 V3 HOST DEV DOC	780	
		QE310-AY					JAM		2S	08/82QQV	DECALC V1.0 BIN RX01,SV		
+		QE310-DZ			DHW		JAM		2S	03/83QQV	VAX-11 DECALC V1.0 LIC ONLY	11780	
+		QE310-GZ			DHW		JAM		2S	03/83QQV	VAX-11/780 DECCALC V1.0 DOC	11780	
+		QE310-HY			DHW		JAM		2S	03/83QQV	VAX-11 DECALC V1.0 UPD RX01	11780	
+		QE310-HZ			DHW		JAM		2S	03/83QQV	VAX-11 DECALC RT TO COPY UPD	11780	
		QE310-RY			DHW		JAM		2S	09/82QQX	DECALC V1.0 BIN RX01 RESTRICTED INTERNAL USE ONLY	11/730	750-780
+		QE325-AY			FTR		JAM		2S	01/83QA	LABSTATION 23 V1.0 BIN RX01,SV	11780	
+		QE350-AM			JMM		JAM		2S	03/83QNX	PRO DVLPR TK(VMS/780) 8MT9	11780	
+		QE350-AV			JMM		JAM		2S	03/83QNX	PRO DVLPR TK(VMS/780)RK07,SV	11780	
+		QE350-DZ			JMM		JAM		2S	03/83QNX	PRO DVLPR TK(VMS/780)RTO CPY	11780	
+		QE350-GZ			JMM		JAM		2S	03/83QNX	VAX11/780 PRO TOOL KIT DOC	11780	
+		QE350-HM			JMM		JAM		2S	03/83QNX	PRO DVLPR TK(VMS/780)UPD 8MT9	11780	
+		QE350-HV			JMM		JAM		2S	03/83QNX	RPO DVLPR TK(VMS/780)UPD RK07	11780	
+		QE350-HZ			JMM		JAM		2S	03/83QNX	PRO DVLPR TK(VMS/780)RT TO CPYUPD	11780	
+		QE351-AY			JMM		JAM		2S	03/83QNX	PRO HOST COMM V1.0 VMS RX01,SV	11780	
+		QE351-DZ			JMM		JAM		2S	03/83QNX	PRO HOST COMM 11/780 RT TO CPY	11780	
+		QE351-HY			JMM		JAM		2S	03/83QNX	PRO HOST COMM 11/780 UPD RX01	11780	
+		QE351-HZ			JMM		JAM		2S	03/83QNX	PRO HOST COMM 11/780 RTCPYUPD	11780	
+		QE352-AM			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2(780) 8MT9,SV	11780	
+		QE352-AV			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2(780) RK07,SV	11780	
+		QE352-AY			JMM		JAM		2S	03/83QLB	PRO TK BP2 V2.0 BMS RX01,SV	11780	
+		QE352-DZ			JMM		JAM		2S	03/83QLB	POR TK BASIC+2(780) RT TO CPY	11780	
+		QE352-GZ			JMM		JAM		2S	03/83QNX	PRO TK VAX11/780 BASIC+2 DOC	11780	
+		QE352-HM			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2(780) UPD 8MT9	11780	
+		QE352-HV			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2(780) UPD RK07	11780	
+		QE352-HZ			JMM		JAM		2S	03/83QLB	PRO TK BASIC+2(780) RT TOCPYUP	11780	
+		QE353-AY			JMM		JAM		2S	03/83QLF	PRO TK FORT-77 V1.0 VMS RX01,SV	11780	
+		QE353-DZ			JMM		JAM		2S	03/83QLF	PRO TK FOR77 (780) RTTOCPY	11780	
+		QE353-HY			JMM		JAM		2S	03/83QLF	PRO TK FOR77(780) UPD RX01	11780	
+		QE353-HZ			JMM		JAM		2S	03/83QLF	PRO TK FOR77(780) RTTOCPYUPD	11780	
		QE354-AH			ALM		JAM		2S	03/82QSD	VAX-11 RDMS V1.0 BIN RL2,SV	11780	
		QE354-AM			ALM		JAM		2S	03/82QSD	VAX-11 RDMS V1.0 BIN 16MT9,SV	11780	
		QE354-AV			ALM		JAM		2S	03/82QSD	VAX-11 RDMS V1.0 BIN RK7,SV	11780	
		QE354-DZ			ALM		JAM		2S	03/82QSD	VAX-11 RDMS V1.0 LIC ONLY	11780	
		QE354-GZ			ALM		JAM		2S	03/82QSD	VAX-11 RDMS V1.0 DOC ONLY	11780	
+		QE356-AY			FJR		JAM		5S	01/83QQS	PROFESSIONAL DIBOL V1.0 RX01,BIN N/S	11780	
		QE356-DZ			FJR		JAM		5S	01/83QQS	TOOL KIT DIBOL V1.0 LIC ONLY	11780	
		QE356-GZ			FJR		JAM		5S	01/83QQS	TOOL KIT DIBOL V1.0 DOC ONLY	11780	
+		QE356-HY			FJR		JAM		5S	03/83QQS	PRO TK DIBOL VAX RX01	11780	
+		QE356-HZ			FJR		JAM		5S	03/83QQS	PRO TK DIBOL VAX RTC	11780	
#		QE360-AY			MW		JAM		2S	02/83QA	VAX-11 DECGRAPH V1.0 BIN RX01	11780	
#		QE360-GZ			MJM		JAM		2S	03/83QA	VAX-11 DECGRAPH V1.0 DOC ONLY	11780	
#		QE360-HY			MW		JAM		2S	02/83QA	VAX-11 DECGRAPH V1.0 UPD RX01	11780	
+		QE361-AY			MW		JAM		2S	02/83QA	VAX-11 DEC SLIDE V1.0 BIN RX01,SV	11780	
+		QE361-DZ			MW		JAM		2S	02/83QA	VAX-11 DEC SLIDE V1.0 LIC ONLY	11780	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	+	QE361-GZ			MW		JAM		2S	02/83QA		VAX-11 DECSLIDE V1.0 DOC ONLY	11780	
	+	QE361-HY			MW		JAM		2S	02/83QA		VAX-11 DECSLIDE V1.0 UPD RX01,N/S	11780	
		QE400-AM			MPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 BIN 16MT9,SV	11780	
		QE400-AV			MPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 BIN RKO7,SV	11780	
	#	QE400-AY			CHM		JAM		6S	03/83QQV		VAX-11 DECMAIL V1.0 BIN RX01 LIC SER	780	
		QE400-DZ			CHM		JAM		5S	09/82QQV		VAX-11 DECMAIL V2.0 LIC ONLY	780	
		QE400-GZ			CHM		JAM		5S	03/82QQV		VAX-11 DECMAIL V1.0 DOC KIT#	780	
		QE400-HM			WPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 UPD 16MT9,N/S	11780	
		QE400-HV			WPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 UPD RKO7,N/S	11780	
		QE400-HY			WPF		JAM		2S	04/82QQV		VAX-11 DECMAIL UPD RX01	VMS	
		QE400-HZ			WPF		JAM		5S	03/82QQV		VAX-11 DECMAIL UPD LIC ONLY	780	
		QE401-GZ			CHM		JAM		5S	03/82QQV		VAX-11 DECMAIL V1.0 USER DOC KIT	780	
		QE402-GZ			CHM		JAM		5S	03/82QQV		VAX-11 DECMAIL V1.0 USER DOC KIT (QTY25)	780	
		QE403-GZ			CHM		JAM		5S	03/82QQV		VAX-11 DECMAIL V1.0 USER DOC KIT (QTY50)	780	
		QE404-GZ			CHM		JAM		5S	03/82QQV		VAX-11 DECMAIL V1.0 USER DOC KIT (QTY100)	780	
		QE405-GZ			CHM		JAM		5S	03/82QQV		DECMAIL VT100 KY BD SURROUND KIT (QTY25)	750/780	
		QE406-GZ			CHM		JAM		5S	03/82QQV		DECMAIL VT100 KY BD SURROUND KIT (QTY50)	750/780	
		QE407-GZ			CHM		JAM		5S	03/82QQV		DECMAIL VT100 KY BD SURROUND KIT (QTY100)	750/780	
		QE408-GZ			CHM		JAM		5S	03/82QQV		DECMAIL VT52 KY BD SURROUND KIT (QTY25)	750/780	
		QE409-GZ			CHM		JAM		5S	03/82QQV		DECMAIL VT52 KY BD SURROUND KIT (QTY50)	750/780	
		QE410-GZ			CHM		JAM		5S	03/82QQV		DECMAIL VT52 KY BD SURROUND KIT (QTY100)	750/780	
		QE411-AM			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM V1.0 BIN 16MT9,SV	780	
		QE411-DZ			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM V1.0 LIC ONLY	780	
		QE411-EM			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM V1.0 SRC 16MT9,N/S	780	
		QE411-KY			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM V1.0 BIN RX01 -	780	
		QE411-KY	CONTINUED									(SERV, QE411-AM REQ)		
		QE412-AM			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/CORE V1.0 BIN 16MT9,SV	11780	
		QE412-DZ			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/CORE V1.0 LIC ONLY	11780	
		QE412-KY			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/CORE V1.0 BIN RX01,	11780	
		QE412-KY	CONTINUED									(SERV, QE412-AM REQ)		
		QE413-AM			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/MRP V1.0 BIN 16MT9,SV	11780	
		QE413-DZ			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/MRP V1.0 LIC ONLY	11780	
		QE413-KY			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/MRP V1.0 BIN RX01,	11780	
		QE413-KY	CONTINUED									(SERV, QE413-AM REQ)		
		QE414-AM			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/CRP V1.0 BIN 16MT9,SV	11780	
		QE414-DZ			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/CRP V1.0 LIC ONLY	11780	
		QE414-KY			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/CRP V1.0 BIN RX01,	11780	
		QE414-KY	CONTINUED									(SERV, QE414-AM REQ)		
		QE415-AM			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/PURCHASING V1.0 BIN 16MT9		
		QE415-AM	CONTINUED									.SV		
		QE415-DZ			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/PURCHASING V1.0 LIC ONLY	11780	
		QE415-KY			KJM		JAM		2S	03/82QA		VAX MANUFACTURING CONTROL SYSTEM/PURCHASING V1.0 BIN RX01,	11780	
		QE415-KY	CONTINUED									(SERV, QE415-AM REQ)		
		QE416-AY					JAM		2S	08/82QNT		VAX-11 BISYNC TERMINAL SUPPORT V1.0 BIN RX01,SV	11/780	
		QE416-DZ					JAM		2S	08/82QNT		VAX-11 BISYNC TERMINAL SUPPORT V1.0 LIC ONLY	11/780	
		QE416-GZ					JAM		2S	08/82QNT		VAX-11 BISYNC TERMINAL SUPPORT V1.0 DOC ONLY	11/780	
		QE420-AY			MPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 MULTI-NODE BIN RX01,SV	11780	
		QE420-DZ			MPF		JAM		2S	09/82QQV		VAX-11 DECMAIL MLTND LIC ONLY	11780	
		QE420-HY			WPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 MULTI-NODE UPD RX01,N/S	11780	
		QE420-HZ			WPF		JAM		2S	04/82QQV		VAX-11 DECMAIL V2.0 MULTI-NODE UPD LIC	11780	
	#	QE425-AY			LCL		JAM		5S	03/83QQV		VAX-11 ADE V2.1 BIN RX01,SV	11780	
	#	QE425-DZ			LCL		JAM		5S	03/83QQV		VAX-11 ADE V2.1 ONLY	11780	
	#	QE425-GZ			LCL		JAM		5S	03/83QQV		VAX-11 ADE V2.1 DOC ONLY	11780	
	#	QE425-HY			WPF		JAM		5S	02/83QQV		VAX-11 ADE V2.0 UPD RX01 N/S	11/780	
	#	QE425-HZ			WPF		JAM		5S	02/83QQV		VAX-11 ADE V2.0 RT TO COPY UPD	11/780	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QE425-KZ			JMM		JAM		2S	02/83YX	VAX-11 ADE DOC SVC	11780	
+	QE425-WZ			LCL		JAM		5S	03/83QQV	ADE VAX11/780 V2.1 UPD DOC	11780	
	QE426-AM			PLA		JAM		2S	03/82QA	OFIS/VMS BASE V1.0 BIN 16MT9,SV	11780	
	QE426-AV			PLA		JAM		2S	04/82QA	OFIS/VMS BASE V1.0 BIN RK7,SV	11780	
	QE426-GZ			PLA		JAM		2S	03/82QA	OFIS/VMS BASE V1.0 DOC ONLY	11780	
	QE427-AM			PLA		JAM		2S	03/82QA	OFIS/VMS APPLICATIONS V1.0 BIN 16MT9,SV	11780	
	QE427-AV			PLA		JAM		2S	04/82QA	OFIS/VMS APPLICATIONS V1.0 BIN RK7,SV	11780	
	QE427-GZ			PLA		JAM		2S	03/82QA	OFIS/VMS APPLICATIONS V1.0 DOC ONLY	11780	
	QE428-AM			PLA		JAM		2S	03/82QA	OFIS/VMS MULTI-NODE V1.0 BIN 16MT9,SV	11780	
	QE428-AV			PLA		JAM		2S	04/82QA	OFIS/VMS MULTI-NODE V1.0 BIN RK7,SV	11780	
	QE428-GZ			PLA		JAM		2S	03/82QA	OFIS/VMS MULTI-NODE V1.0 DOC ONLY	11780	
	QE429-AM			PLA		JAM		2S	03/82QA	OFIS/VMS BASE & APPLICATIONS V1.0 BIN 16MT9,SV	11780	
	QE429-AV			PLA		JAM		2S	04/82QA	OFIS/VMS BASE&APPLICATIONS V1.0 BIN RK7,SV	11780	
	QE429-GZ			PLA		JAM		2S	03/82QA	OFIS/VMS BASE & APPLICATIONS V1.0 DOC ONLY	11780	
	QE430-AM			PLA		JAM		2S	03/82QA	OFIS/VMS BASE + MULTI-NODE V1.0 BIN 16MT9,SV	11780	
	QE430-AV			PLA		JAM		2S	04/82QA	OFIS/VMS BASE&MULTI-NODE V1.0 BIN RK7,SV	11780	
	QE430-GZ			PLA		JAM		2S	03/82QA	OFIS/VMS BASE + MULTI-NODE V1.0 DOC ONLY	11780	
	QE431-AM			PLA		JAM		2S	03/82QA	OFIS/VMS COMPLETE PKG V1.0 BIN 16MT9,SV	11780	
	QE431-AV			PLA		JAM		2S	04/82QA	OFIS/VMS COMPLETE PKG V1.0 BIN RK7,SV	11780	
	QE431-GZ			PLA		JAM		2S	03/82QA	OFIS/VMS COMPLETE PKG V1.0 DOC ONLY	11780	
	QE432-AY			LSS		JAM		2S	05/82QNT	VS100-VAX DRIVER V1.0 BIN RX01,SV	VMS	
	QE432-DZ			LSS		JAM		2S	05/82QNT	VS100-VAX DRIVER V1.0 LIC ONLY	VMS	
	QE432-GZ			LSS		JAM		2S	05/82QNT	VS100-VAX DRIVER V1.0 DOC ONLY	VMS	
+	QE434			LSS		JAM		2S	03/83QNT	VAX STATION DISPLAY SERVICES BIN 16MT9, SV	11780	
+	QE434-AJ			LSS		JAM		2S	03/83QNT	VAX STATION DISPLAY SERVICES BIN RA60, SV	11780	
+	QE434-AV			LSS		JAM		2S	03/83QNT	VAX STATION DISPLAY SERVICES BIN RK7, SV	11780	
	QE434-AY			LSS		JAM		2S	05/82QNT	VAXSTATION DISPLAY SERVICES REL.1 RX01	VMS	
	QE434-DZ			LSS		JAM		2S	05/82QNT	VAXSTATION DISPLAY SERVICES REL.1 LIC ONLY	VMS	
	QE434-GZ			LSS		JAM		2S	05/82QNT	VAXSTATION DISPLAY SERVICES REL.1 DOC ONLY	VMS	
+	QE434-HY			LSS		JAM		2S	03/83QNT	VAX STATION DISPLAY SERVICES UPD RX1, N/S	11780	
+	QE434-HZ			LSS		JAM		2S	03/83QNT	VAX STATION DISPLAY SERVICES UPD LIC ONLY	11780	
	QE435-AY			WLAS		JAM		5S	01/83QNT	RTEM-11/VMS V1.0 BIN RX1, SV	VMS-780	
	QE435-DZ			WLAS		JAM		5S	01/83QNT	RTEM-11/VMS V1.0 LIC ONLY	VMS-780	
+	QE435-GZ			RML		JAM		2S	03/83QNT	RTEM-11/780 V1.0 DOC KIT	11780	
+	QE435-HY			RML		JAM		2S	03/83QNT	RTEM-11/VMS UPDATE N/S RX01	VMS	
+	QE435-HZ			RML		JAM		2S	03/83QNT	RTEM-11/VMS RT TO COPY UPD	VMS	
+	QE436-AY			NFK		JAM		2S	03/83QA	VS100 MICROCODE-11780 BIN RX01,SV	11780	
	QE450-AY			MEG		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 UPD RX1,N/S	VMS-780	
	QE450-DZ			MEG		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 LIC ONLY	VMS-780	
	QE450-GZ			MEG		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 DOC ONLY	VMS-780	
	QE450-HY			MEG		JAM		2S	05/82QA	COURSEWARE AUTHORIZING SYSTEM V1.0 UPD RX1,N/S	VMS-780	
+	QE450-HZ			MEG		JAM		2S	03/83QA	C.A.S. RT TO COPY	11780	
	QE451-AY			RIMJ		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 BIN RX01,SV	11780	
	QE451-DZ			RIMJ		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 LIC ONLY	11780	
	QE451-GZ			RIMJ		JAM		2S	10/82QNT	VAX-11 DWECOR V1.0 DOC ONLY	11780	
	QE451-HY			WPF		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 UPD RX01,N/S	11780	
	QE451-HZ			WPF		JAM		2S	10/82QNT	VAX-11 DECOR V1.0 UPD LIC ONLY	11780	
+	QE452-AY			LJT		JAM		2S	03/83QQV	DECNET/SNA VMS G/ 1.0	11780	
	QE452-CY			LJT		JAM		2S	06/82QQV	VAX DECNET/SNA GATEWAY MANAGEMENT V1.0 BIN RX01,N/S	11780	
	QE452-DZ			LJT		JAM		2S	06/82QQV	VAX DECNET/SNA GATEWAY MANAGEMENT V1.0 LIC ONLY	11780	
	QE452-GZ			LJT		JAM		2S	06/82QQV	VAX DECNET/SNA GATEWAY MANAGEMENT V1.0 DOC ONLY	11780	
+	QE452-HY			JMM		JAM		2S	02/83QNX	DECNET/SNA VMS NETWK MGT UPD,N/S	11780	
+	QE452-HZ			JMM		JAM		2S	02/83QNX	DECNET/SNA VMS NM RTC UPD	11780	
+	QE453-AY			LJT		JAM		2S	03/83QQV	DECNET/SNA VMS RJ	11780	
	QE453-CY			LJT		JAM		2S	08/82QQV	VAX-11 SNA REMOTE JOB ENTRY V1.0 BIN RX01,N/S	11780	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	QE453-DZ			LJT		JAM		2S	08/82QQV	VAX-11 SNA	REMOTE JOB ENTRY V1.0 LIC ONLY	11780	
	QE453-GZ			LJT		JAM		2S	08/82QQV	VAX-11 SNA	REMOTE JOB ENTRY V1.0 DOC ONLY	11780	
+	QE453-HY			JMM		JAM		2S	02/83QNX	DECNET/SNA	VMS RJE UPD,N/S	11780	
+	QE453-HZ			JMM		JAM		2S	02/83QNX	DECNET/SNA	VMS RJE RTC UPD	11780	
+	QE454-AY			LJT		JAM		2S	03/83QQV	DECNET/SNA	VMS 32 .0	11780	
	QE454-CY			LJT		JAM		2S	08/82QQV	VAX-11 SNA	3270 TERMINAL FACILITY V1.0 BIN RXO1,N/S	11780	
	QE454-DZ			LJT		JAM		2S	08/82QQV	VAX-11 SNA	3270 TERMINAL FACILITY V1.0 LIC ONLY	11780	
	QE454-GZ			LJT		JAM		2S	08/82QQV	VAX-11 SNA	3270 TERMINAL FACILITY V1.0 DOC ONLY	11780	
+	QE454-HY			JMM		JAM		2S	02/83QNX	DECNET/SNA	VMS 3270 UPD,N/S	11780	
+	QE454-HZ			JMM		JAM		2S	02/83QNX	DECNET/SNA	VMS 3270 RTC UPD	11780	
+	QE455-AY			LJT		JAM		2S	03/83QQV	DECNET/SNA	VMS AP 1.0	11780	
	QE455-CY			LJT		JAM		2S	07/82QQV	VAX-11 SNA	APPLICATIONS INTERFACE V1.0 BIN RXO1,N/S	11780	
	QE455-DZ			LJT		JAM		2S	07/82QQV	VAX-11 SNA	APPLICATIONS INTERFACE V1.0 LIC ONLY	11780	
	QE455-GZ			LJT		JAM		2S	07/82QQV	VAX-11 SNA	APPLICATIONS INTERFACE V1.0 DOC ONLY	11780	
+	QE455-HY			JMM		JAM		2S	02/83QNX	DECNET/SNA	VMS API UPD,N/S	11780	
+	QE455-HZ			JMM		JAM		2S	02/83QNX	DECNET/SNA	VMS API RTC UPD	11780	
+	QE456-AG			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM	SAMPLE MGT V1.0 BIN TU58,SV	11780	
+	QE456-AH			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM	SAMPLE V1.0 BIN RLO2,SV	11780	
+	QE456-AJ			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM	SAMPLE V1.0 BIN RA60,SV	11780	
+	QE456-AM			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM	SAMPLE MGT V1.0 BIN 16MT9,SV	11780	
+	QE456-AV			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM	SAMPLE MGT V1.0 BIN RK07,SV	11780	
+	QE456-AX			JGL		JAM		2S	02/83QNX	VAX-11 LIMS/SM	SAMPLE MGT V1.0 BIN RXO2,SV	11780	
	QE456-AY			JGL		JAM		2S	11/82QSR	VAX-11 SMS	V1.0 BIN RXO1	11780	
	QE456-DZ			JGL		JAM		2S	11/82QSR	VAX-11 SMS	V1.0 LIC ONLY	11780	
	QE456-GZ			JGL		JAM		2S	11/82QSR	VAX-11 SMS	V1.0 DOC ONLY	11780	
+	QE456-HJ			JGL		JAM		2S	03/83QNX	VAX-11 LIMS/SM	UP /S	11780	
+	QE456-HM			JGL		JAM		2S	03/83QNX	VAX-11 LIMS/SM	UP /S	11780	
+	QE456-HV			JGL		JAM		2S	03/83QNX	VAX-11 LIMS/SM	UP /S	11780	
+	QE456-HZ			JGL		JAM		2S	03/83QNX	VAX-11 LIMS/SM	RT UPD	11780	
+	QE457-AG			JGL		JAM		2S	02/83QNX	VAX-11 LIMS	SOFTPACK V1.0 BIN TU58,SV	11780	
+	QE457-AH			JGL		JAM		2S	01/83QSR	LIMS	SOFTPACK V1.0 BIN RLO2	11780	
+	QE457-AJ			JGL		JAM		2S	01/83QSR	LIMS	SOFTPACK V1.0 BIN RA60	11780	
+	QE457-AM			JGL		JAM		2S	01/83QSR	LIMS	SOFTPACK V1.0 BIN 16MT9	11780	
+	QE457-AV			JGL		JAM		2S	01/83QSR	LIMS	SOFTPACK V1.0 BIN RK07	11780	
+	QE457-AX			JGL		JAM		2S	02/83QNX	VAX-11 LIMS	SOFTPACK V1.0 BIN RXO2,SV	11780	
+	QE457-AY			JGL		JAM		2S	01/83QSR	LIMS	SOFTPACK V1.0 BIN RXO1	11780	
+	QE457-DZ			JGL		JAM		2S	01/83QSR	LIMS	SOFTPACK V1.0 LIC ONLY	11780	
+	QE457-GZ			JGL		JAM		2S	01/83QSR	LIMS	SOFTPACK V1.0 DOC ONLY	11780	
+	QE459-DZ			JGL		JAM		2S	01/83QSR	VAX-LIMS/SM	10 PACK LIC ONLY	11780	
+	QE465-AM			KJM		JAM		2S	02/83QA	VMCS/IMS	V1.3 BIN 16MT9,SV	11780	
+	QE465-DZ			KJM		JAM		2S	02/83QA	VMCS/IMS	V1.3 LIC ONLY	11780	
+	QE465-KY			KJM		JAM		2S	02/83QA	VMCS/IMS	V1.3 SUB RXO1	11780	
+	QE466-AM			KJM		JAM		2S	02/83QA	VMCS/MSDB	V1.3 BIN 16MT9,SV	11780	
+	QE466-DZ			KJM		JAM		2S	02/83QA	VMCS/MSDB	V1.3 LIC ONLY	11780	
+	QE466-KY			KJM		JAM		2S	02/83QA	VMCS/MSDB	V1.3 SUB RXO1	11780	
+	QE467-AM			KJM		JAM		2S	02/83QA	VMCS/SFC	V1.3 BIN 16MT9,SV	11780	
+	QE467-DZ			KJM		JAM		2S	02/83QA	VMCS/SFC	V1.3 LIC ONLY	11780	
+	QE467-KY			KJM		JAM		2S	02/83QA	VMCS/SFC	V1.3 SUB RXO1	11780	
	QE500-AY			LGR		JAM		2S	09/82YX	DEC/MMS	V1.0 VMS BIN RXO1,SV	11780	
	QE500-DZ			LGR		JAM		2S	09/82YX	DEC/MMS	V1.0 VMS LIC ONLY	11780	
	QE500-GZ			LGR		JAM		2S	09/82YX	DEC/MMS	V1.0 VMS DOC ONLY KIT	11780	
+	QE500-HY			WPF		JAM		2S	01/83YX	VAX-11 DEC/MMS	UPD RXO1,N/S	11780	
+	QE500-HZ			WPF		JAM		2S	01/83YX	VAX-11 DEC/MMS	RT TO COPY UPD	11780	
+	QE510-AM					JAM		2S	04/83QQV	VAX-11 LOLA	FRENCH V1.0 BIN 16MT9,SV	11780	
+	QE510-AV					JAM		2S	04/83QQV	VAX-11 LOLA	FRENCH V1.0 BIN RK07,SV	11780	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	DESCRIPTION	WHERE USED
	+		QE510-GZ					JAM		2S	04/83QQV		VAX-11 LOLA FRENCH V1.0 DOC ONLY	VMS
	+		QE511-GZ					JAM		2S	04/83QQV		VAX-11 LOLA FRENCH DOC INTRO V1.0 ONLY	VMS
	+		QE512-AM					JAM		2S	04/83QQV		VAX-11 LOLA GERMAN V1.0 BIN 16MT9,SV	11780
	+		QE512-AV					JAM		2S	04/83QQV		VAX-11 LOLA GERMAN V1.0 BIN RKO7,SV	11780
	+		QE512-GZ					JAM		2S	04/83QQV		VAX-11 LOLA GERMAN V1.0 DOC ONLY	VMS
	+		QE513-GZ					JAM		2S	04/83QQV		VAX-11 LOLA GERMAN DOC V1.0 INTRO ONLY	VMS
	+		QE518-AM					JAM		2S	04/83QNT		VAX-11 ENGINEER DATA CONTROL SYSTEM BIN 16MT9,SV	11780
	+		QE518-GZ					JAM		2S	04/83QNT		VAX-11 ENGINEER DATA CONTROL SYSTEM DOC ONLY KIT	11780
	+		QE518-HM					JAM		2S	04/83QNT		VAX-11 ENGINEER DATA CONTROL SYSTEM UPD 16MT9,N/S	11780
	+		QE519-AY		EHR			JAM		2S	04/83QNT		IEE11-A DRIVER V1.0 BIN RXO1,SV	11780
	+		QE519-DZ		EHR			JAM		2S	04/83QNT		IEE11-A DRIVER V1.0 LIC ONLY	11780
	+		QE520-AY		FTR			JAM		2S	01/83QSC		REAL-11/11S FOR 11780 BIN RXO1,SV	11780
	+		QE520-GZ		FTR			JAM		2S	01/83QSC		REAL-11/11S FOR 11780 DOC ONLY	11780
	+		QE520-HY		FTR			JAM		2S	03/83QSC		REAL-11/11S UPD N/S RXO1	
	+		QE520-HZ		FTR			JAM		2S	03/83QSC		REAL-11/11S RT TO COPY UPD	
			QE600-AY		HJR			JAM		2S	10/82QNT		VAX-11 LNO1 V1.0 BIN RXO1,SV	11780
			QE600-DZ		HJR			JAM		2S	10/82QNT		VAX-11 LNO1 V1.0 LIC ONLY	11780
			QE600-GZ		HJR			JAM		2S	10/82QNT		VAX-11 LNO1 V1.0 DOC ONLY	11780
			QE600-HY		HJR			JAM		2S	10/82QNT		VAX-11 LNO1 V1.0 UPD RXO1,N/S	11780
	+		QE630-AM					JAM		2S	01/83QQV		MESSAGE TRANSPORT SYSTEM V1.0 BIN 16MT9,SV	11780
	+		QE630-AY					JAM		2S	01/83QQV		MESSAGE TRANSPORT SYSTEM V1.0 BIN RXO1,SV	11780
	+		QE630-DZ					JAM		2S	01/83QQV		MESSAGE TRANSPORT SYSTEM V1.0 LIC ONLY	11780
	+		QE630-GZ					JAM		2S	01/83QQV		MESSAGE TRANSPORT SYSTEM V1.0 DOC ONLY	11780
	+		QE631-AY	SAST	SAST			JAM		2S	01/83QLR		VAX-11 RPG II V1.0 BIN RXO1	11780
	+		QE631-DZ		SAST			JAM		2S	01/83QLR		VAX-11 RPG-II V1.0 LIC ONLY	11780
	+		QE631-GZ		SAST			JAM		2S	01/83QLR		VAX-11 RPG-II V1.0 DOC ONLY	11780
	+		QE640-XY		RRR			JAM		2S	04/83QA		VAX-11 BCP SRC RXO1	11780
			QE690-AY		JHD			JAM		2S	01/83QNF		VAX-11 FMS FORM LANG TLTR V2.0 BIN RXO1,SV	11780
			QE690-DZ		JHD			JAM		2S	01/83QNF		VAX-11 FMS FORM LANG TLTR V2.0 LIC ONLY	11780
			QE690-HY		JHD			JAM		2S	01/83QNF		VAX-11 FMS FORM LANG TLTR V2.0 UPD RXO1	11780
			QE690-HZ		JHD			JAM		2S	01/83QNF		VAX-11 FMS FORM LANG TLTR V2.0 UPD LIC ONLY	11780
			QE696-GZ					JAM		2S	11/81YC		TERMINAL COMMUNICATION NETWORK DOC KIT	780
			QE700-CM			HA				3S	11/79QA		SAP6 STRESS PKG V2 BIN&SRC MT9#BIN LIC,N/S	780
			QE701					JAM		-S	05/80QQX		VAX-11/FMS SPD# 25.35	780
			QE701-AY		JHD	HA		JAM		5S	10/80QNF		VAX-11/FMS V1.1 RXO1#BIN LIC,SV	780
			QE701-DZ		JHD	HA		JAM		5S	10/80QNF		VAX-11/FMS V1.1 LIC ONLY#	780
			QE701-FR		JHD	HA		JAM		5S	08/82QNF		VAX-11/FMS V1 LST MCRF#	780
			QE701-GZ		JHD	HA		JAM		5S	10/80QNF		VAX-11/FMS V1.1 DOC KIT#	780
			QE701-HY		WPF			JAM		5S	08/82QNF		VAX-11/FMS V1.1 UPD RXO1	780
	+		QE701-KZ		JMM			JAM		2S	02/83YX		VAX-11 FMS DOC SVC	11780
			QE703-DZ		JND	HA		JAM		2S	02/80QNF		VAX-11/FMS LIC FOR FORM DRVER (FDV)#	780
			QE704-DZ		HPS			JAM		2S	11/81QSX		TMS/VTC V1.0 LIC ONLY	780
#			QE705-RM		JFW			JAM		4S	01/83QA		SPEAR-32/780 EXTENDED ERROR REPORTING BIN 16MT9	780
#			QE706-AM		HPS			JAM		2S	03/83QSX		VAX-11 TDMS 16MT9,SV	11780
#			QE706-AV		HPS			JAM		2S	03/83QSX		VAX-11 TDMS RKO7,SV	11780
#			QE706-DZ		HPS			JAM		2S	03/83QSX		VAX-11 TDMS LIC ONLY	11780
			QE706-GZ		HPS			JAM		2S	10/82QSX		VAX-11 TDMS V1.0 DOC ONLY	11780
			QE706-HM		HPS			JAM		2S	10/82QSX		VAX-11 TDMS V1.0 UPD 16MT9,N/S	11780
			QE706-HV		HPS			JAM		2S	10/82QSX		VAX-11 TDMS V1.0 UPD RKO7,N/S	11780
			QE706-HZ		HPS			JAM		2S	10/82QSX		VAX-11 TDMS V1.0 UPD LIC ONLY	11780
			QE707-DZ		QTP			JAM		2S	09/82QA		DX/VMS V1.2 LIC ONLY	11780
			QE707-NY		WPF			JAM		2S	09/82QA		DX/VMS V1.2 SRC UPD RXO1,N/S	11780
+			QE707-NZ		WPF			JAM		2S	03/83QA		DX/VMS V1.2 RT TO D	11780
			QE707-YY		QTP	HA		JAM		5S	01/83QA		DX/VMS V1.2 RXO1#	780
			QE708-AY		QTP			JAM		2S	09/82QA		OASIS/DX/VMS V1.0 BIN RXO1,SV	11780

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QE708-DZ			QTP		JAM		2S	09/82QA	OASIS/DX/VMS V1.0 LIC ONLY	11780	
	QE708-GZ			QTP		JAM		2S	09/82QA	OASIS/DX/VMS V1.0 DOC ONLY KIT	11780	
	QE709-DZ			JHD		JAM		5S	08/82Q	VAX-11 V1.1 LIC FOR FORM DRIVER	780	
	QE709-HZ			WPF		JAM		5S	08/82QNF	VAX-11 FMS FRM DRV LIC ONLY	780	
	QE710-AY			WVDK		JAM		2S	07/82QLX	NTR-VMS V1.0 BIN RX01,SV	11780	
	QE710-DZ			WVDK		JAM		2S	07/82QLX	NTR-VMS V1.0 LIC ONLY	11780	
	QE710-GZ			WVDK		JAM		2S	07/82QLX	NTR-VMS V1.0 DOC ONLY	11780	
	QE710-HZ			WPF		JAM		2S	07/82QLX	NTR-VMS V1.0 UPD LIC ONLY	11780	
	QE710-RY			WVDK		JAM		2S	07/82QLX	NTR-VMS V1.0 RESTRICTED SRC RX01,N/S	11780	
	QE711-AY			HPS		JAM		2S	08/82QSX	TDMS V1.0 BIN RX01 RTS ONLY	11780	
	QE711-DZ			HPS		JAM		2S	10/82QSX	VAX-11 TDMS V1.0 RTS ONLY LIC ONLY	11780	
	QE711-HZ			HPS		JAM		2S	10/82QSX	VAX-11 TDMS V1.0 RTS ONLY UPD LIC ONLY	11780	
	QE712-AY			QTP		JAM		2S	09/82QA	OASIS/DX/VMS UPGRADE FROM DX BIN RX01,SV	11780	
	QE713-AH			HPS		JAM		2S	09/82QSX	VAX11 FMS/TDMS UPG BIN RLO2,SV	11780	
	QE713-AV			HPS		JAM		2S	09/82QSX	VAX11 FMS/TDMS UPG BIN RKO7,SV	11780	
	QE713-DZ			HPS		JAM		2S	09/82QSX	VAX11 FMS/TDMS UPG LIC ONLY	11780	
	QE713-GZ			HPS		JAM		2S	10/82QSX	VAX-11 FMS/TDMS UPG DOC ONLY	11780	
	QE713-HJ			HPS		JAM		2S	10/82QSX	VAX-11 FMS/TDMS UPG UPD RA60	11780	
	QE713-HM			HPS		JAM		2S	10/82QSX	VAX-11 FMS/TDMS UPG UPD 16MT9	11780	
	QE713-HV			HPS		JAM		2S	10/82QSX	VAX-11 FMS/TDMS UPG UPD RKO7	11780	
	QE713-HZ			HPS		JAM		2S	10/82QSX	VAX-11 FMS/TDMS UPG UPD LIC ONLY	11780	
	QE714-AY			SHP		JAM		2S	11/82QLC	PROFESSIONAL TOOLKIT COBOL-81 BIN RX01	11780	
+	QE714-DZ			SHP		JAM		2S	03/83QLC	PRO TK CBL81 (780 LY	11780	
+	QE714-HY			SHP		JAM		2S	03/83QLC	PRO TK CBL81 (780 O1	11780	
+	QE714-HZ			SHP		JAM		2S	03/83QLC	PRO TK CBL81 (780 CPYUPD	11780	
	QE715-AY			SHP		JAM		2S	11/82QLX	PROFESSIONAL TOOLKIT PASCAL BIN RX01	11780	
+	QE715-DZ			SHP		JAM		2S	03/83QLX	PRO TK PASCAL (78 NLY	11780	
+	QE715-HY			SHP		JAM		2S	03/83QLX	PRO TK PASCAL (78 X01	11780	
+	QE715-HZ			SHP		JAM		2S	03/83QLX	PRO TK PASCAL (78 Y UPD	11780	
	QE725-AH			LOW		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 BIN RLO2,SV	VMS	
	QE725-AM			LOW		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 BIN 16MT9,SV	VMS	
	QE725-DZ			LOW		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 LIC ONLY	VMS	
	QE725-HH			WPF		JAM		2S	09/82QNX	DECNET ROUTER SERVER V1.0 BIN RLO2,N/S	VMS	
	QE725-HM			WPF		JAM		2S	09/82QNX	DECNET ROUTER SERVER V1.0 BIN 16MT9,N/S	VMS	
	QE725-HZ			WPF		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 BIN RLO2,N/S	VMS	
	QE726-AH			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 BIN RLO2,SV	VMS	
	QE726-AM			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 BIN 16MT9,SV	VMS	
	QE726-DZ			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 LIC ONLY	VMS	
	QE726-HH			LOW		JAM		2S	09/82QNX	DECNET TERMINAL SERVER V1.0 BIN RLO2,N/S	VMS	
	QE726-HM			LOW		JAM		2S	09/82QNX	DECNET TERMINAL SERVER V1.0 BIN 16MT9, N/S	VMS	
	QE726-HZ			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 UPD LIC ONLY	VMS	
+	QE727-AH			MBG		JAM		2S	02/83QNX	VAX-11 ETHERNET ROUTER GATEWAY V1.0 BIN RLO2,SV	11/780	
+	QE727-AM			MBG		JAM		2S	02/83QNX	VAX-11 ETHERNET ROUTER GATEWAY V1.0 BIN 16MT9,SV	11/780	
+	QE728-AH			MBG		JAM		2S	02/83QNX	VAX-11 X25/X29 EXT PKG V1.0 BIN RLO2,SV	11/780	
+	QE728-AM			MBG		JAM		2S	02/83QNX	VAX-11 X25/X29 EXT PKG V1.0 BIN 16MT9,SV	11/780	
+	QE728-AY			MBG		JAM		2S	02/83QNX	VAX-11 X25/X29 EXT PKG V1.0 BIN RX01,SV	11/780	
+	QE728-HH			MBG		JAM		2S	02/83QNX	VAX-11 X25/X29 EXT PKG V1.0 UPD RLO2,N/S	11/780	
+	QE728-HM			MBG		JAM		2S	02/83QNX	VAX-11 X25/X29 EXT PKG V1.0 UPD 16MT9,N/S	11/780	
+	QE728-HY			MBG		JAM		2S	02/83QNX	VAX-11 X25/X29 EXT PKG V1.0 UPD RX01,N/S	11/780	
+	QE728-HZ			MBG		JAM		2S	02/83QNX	VAX-11 X25/X29 EXT PKG V1.0 UPD LIC ONLY	11/780	
+	QE730-AY			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 BIN RX01,SV	11780	
+	QE730-DZ			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 LIC ONLY	11780	
+	QE730-GZ			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 DOC ONLY	11780	
+	QE730-HY			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 UPD RX01	11780	
+	QE730-HZ			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 UPD LIC ONLY	11780	

NEW	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	DESCRIPTION	WHERE USED
+	QE731-AY					JAM		2S 03/83QNX			MESSAGE ROUTER V1.0 UPGRADE BIN RX1, SV	11780
+	QE731-DZ					JAM		2S 03/83QNX			MESSAGE ROUTER V1.0 UPGRADE LIC ONLY	11780
	QE747-XY				HA	JAM		2S 03/79QA			FORT GRAPHICS PKG/VAX V1.1 RX01#	780
	QE749-CY				WJT	JAM		3S 12/81QLX			KMC11-B SW DEV TOOLS FOR 780 BIN RX01 LIC N/S	780
	QE749-DZ				WJT	JAM		3S 12/81QLX			KMC11-B SW DEV TOOLS FOR 780 LIC ONLY	780
	QE757-AY				WJT	JAM		2S 12/81QLX			KMS11-BD X.25 DRV+MCRPRGRM FOR 780 VMS BIN RX01 LIC SV	780
	QE757-DZ				WJT	JAM		2S 12/81QLX			KMS11-BD X.25 DRV+MCRPRGRM FOR 780VMS LIC ONLY	780
	QE757-GZ				WJT	JAM		2S 12/81QLX			KMS11-BD X.25 DRV+MCRPRGRM FOR 780VMS DOC KIT	780
	QE758-AY				WJT	JAM		2S 11/81QLX			KMS11-BD 3271 BISYNC FOR 780VMS BIN RX01 LIC SV	780
	QE758-DZ				WJT	JAM		2S 11/81QLX			KMS11-BD 3271 BISYNC FOR 780VMS LIC ONLY	780
	QE758-GZ				WJT	JAM		2S 11/81QLX			KMS11-BD 3271 BISYNC FOR 780VMS DOC KIT	780
	QE759-AY				WJT	JAM		2S 11/81QLX			KMS11-BD ADCCP FOR 780VMS BIN RX01 LIC SV	780
	QE759-DZ				WJT	JAM		2S 11/81QLX			KMS11-BD ADCCP FOR 780VMS LIC ONLY	780
	QE759-GZ				WJT	JAM		2S 11/81QLX			KMS11-BD ADCCP FOR 780VMS DOC KIT	780
#	QE800-AY				JHD	JAM		2S 01/83QNF			VAX-11 FMS V1.1 ALL-IN-1 BIN RX01,SV	11780
#	QE800-DZ				JHD	JAM		2S 01/83QNF			VAX-11 FMS V1.1 ALL-IN-1 LIC ONLY	11780
	QE800-EM				JHD	JAM		2S 01/83QNF			VAX-11 FMS V1.1 ALL-IN-1 SRC 16MT9	11780
#	QE800-GZ				JHD	JAM		2S 01/83QNF			VAX-11 FMS V1.1 ALL-IN-1 DOC ONLY	11780
	QE800-HY				JHD	JAM		2S 01/83QNF			VAX-11 FMS V1.1 ALL-IN-1 UPD RX01,N/S	11780
	QE800-HZ				JHD	JAM		2S 01/83QNF			VAX-11 FMS V1.1 ALL-IN-1 UPD LIC ONLY	11780
	QE800-WY				JHD	JAM		2S 01/83QNF			VAX-11 FMS V1.1 ALL-IN-1 WARR RX01	11780
#	QE801-DZ				JND	JAM		2S 01/83QNF			VAX-11 FMS V1.1 FORMS DRIVER	11780
	QE802-AY				JND	JAM		2S 11/82QNE			VAX-11 FMS FORM LANGUAGE KIT BIN RX01	11780
	QE802-DZ				JND	JAM		2S 11/82QNE			VAX-11 FMS FORM LANGUAGE KIT LIC ONLY	11780
	QE802-ED				JND	JAM		2S 11/82QNF			VAX-11 FMS FORM LANGUAGE KIT SRC 8MT9	11780
	QE802-HY				JND	JAM		2S 11/82QNE			VAX-11 FMS FORM LANGUAGE KIT UPD RX01	11780
	QE802-HZ				JND	JAM		2S 11/82QNF			VAX-11 FMS FORM LANGUAGE KIT UPD LIC ONLY	11780
+	QE810-AY				RJBE	JAM		2S 02/83QA			VAX-11 GRAPHICS KERNAL SYSTEM V1.0 BIN RX01,SV	11780
+	QE810-DZ				RJBE	JAM		2S 02/83QA			VAX-11 GRAPHICS KERNAL SYSTEM V1.0 LIC ONLY	11780
+	QE810-GZ				RJBE	JAM		2S 02/83QA			VAX-11 GRAPHICS KERNAL SYSTEM V1.0 DOC ONLY	11780
	QE897-AY				ALM	JAM		5S 03/82QSX			VAX-11 CDD BIN RX01 LIC SER	780
	QE897-DZ				ALM	JAM		5S 03/82QSX			VAX-11 CDD LIC ONLY	780
	QE897-GZ				ALM	JAM		5S 09/82QSX			VAX 11/780 CDD V2.0 DOC KIT	780
	QE897-HY				ALM	JAM		5S 03/82QSX			VAX-11 CDD UPD RX01 N/S	780
	QE897-HZ				ALM	JAM		5S 03/82QSX			VAX-11 CDD UPD LIC ONLY	780
+	QE897-KZ				JMM	JAM		2S 02/83YX			VAX-11 CDD DOC SVC	11780
	QE897-WZ				ALM	JAM		2S 09/82QSX			VAX 11/780 CDD V1.1 UPD DOC	11/780
	QE898-AM				ALM	JAM		5S 03/82QSX			VAX-11 DTR BIN 16MT9 LIC,SV	780
	QE898-AV				ALM	JAM		5S 03/82QSX			VAX-11 DTR BIN RK07 LIC,SV	11
	QE898-DZ				ALM	JAM		5S 03/82QSX			VAX-11 DTR LIC ONLY	780
	QE898-GZ				ALM	JAM		5S 09/82QSX			VAX-11/780 DTR V1.1 DOC KIT	780
	QE898-HM				ALM	JAM		5S 03/82QSX			VAX-11 DTR UPD 16MT9 N/S	780
	QE898-HV				ALM	JAM		5S 03/82QSX			VAX-11 DTR UPD RK07 N/S	780
	QE898-HZ				ALM	JAM		5S 03/82QSX			VAX-11 DTR UPD LIC ONLY	780
+	QE898-KZ				JMM	JAM		2S 02/83YX			VAX-11 DTR DOC SVC	11780
	QE898-WZ				ALM	JAM		2S 09/82QSX			VAX 11/780 DTR V1.1 UPD DOC	11/780
	QE899-AM				ALM	JAM		5S 03/82QSD			VAX-11 DBMS BIN 16MT9 LIC SV	780
	QE899-AV				ALM	JAM		5S 03/82QSD			VAX-11 DBMS BIN RK07 LIC,SV	780
	QE899-DZ				ALM	JAM		5S 03/82QSD			VAX-11 DBMS LIC ONLY	780
	QE899-GZ				ALM	JAM		5S 09/82QSD			VAX-11/780 DBMS V1.1 DOC KIT	780
	QE899-HM				ALM	JAM		5S 03/82QSD			VAX-11 DBMS UPD 16MT9 N/S	780
	QE899-HV				ALM	JAM		5S 03/82QSD			VAX-11 DBMS UPD RK07 N/S	780
	QE899-HZ				ALM	JAM		5S 03/82QSD			VAX-11 DBMS UPD LIC ONLY	780
+	QE899-KZ				JMM	JAM		2S 02/83YX			VAX-11 DBMS DOC SVC	11780
	QE899-WZ				ALM	JAM		2S 09/82QSD			VAX 11/780 DBMS V1.1 UPD DOC	11/780

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QE900-AM			ALM		JAM		5S	03/82	QVSX	VAX-11 DTR/CDD UPG UPD 16MT9 LIC,SV	780
		QE900-AV			ALM		JAM		5S	03/82	QVSX	VAX-11 DTR/CDD UPG RKO7 LIC,SV	780
		QE900-CM			ALM		JAM		5S	03/82	QVSX	VAX-11 DTR/CDD UPG 16MT9 N/S	780
		QE900-CV			ALM		JAM		5S	03/82	QVSX	VAX-11 DTR/CDD UPG RKO7 N/S	780
		QE900-DZ			ALM		JAM		5S	03/82	QVSX	VAX-11 CDD/DTR UPG LIC ONLY	780
#		QE902-AM			LAV		JAM		4S	03/83	QA	ALL-IN-1 OFFICE MENU V1.1 16MT9	VMS
+		QE902-AV			LAV		JAM		2S	03/83	QA	ALLIN1 OFC MENU V .SV	11780
		QE902-AY			LAV		JAM		2S	05/82	QA	ALL-IN-1 OFFICE MENU V1.1 BIN RX1	VMS
		QE902-DZ			LAV		JAM		2S	05/82	QA	ALL-IN-1 OFFICE MENU V1.1 LIC ONLY	VMS
+		QE902-GZ			LAV		JAM		2S	03/83	QA	ALL-IN-1/780 MENU V1.1 DOC	11780
+		QE902-HM			LAV		JAM		2S	03/83	QA	ALLIN1 OFC MENU U N/S	11780
+		QE902-HV			LAV		JAM		2S	03/83	QA	ALLIN1 OFC MENU U N/S	11780
+		QE902-HZ			LAV		JAM		2S	03/83	QA	ALLIN1 OFC MENU R Y	11780
#		QE903-AM			LAV		JAM		2S	07/82	QA	ALL-IN-1 BASIC SOFTWARE PACKAGE UPG FM QE901 BIN 16MT9,SV	11780
#		QE903-DZ			LAV		JAM		2S	07/82	QA	ALL-IN-1 BASIC SOFTWARE PACKAGE UPG FM QE901 LIC ONLY	11780
		QE904-GZ			LAV		JAM		2S	09/82	QA	ALL-IN-1 USER'S DOC KIT	11780
		QE905-GZ			LAV		JAM		2S	09/82	QA	ALL-IN-1 USER'S DOC KIT (QTY-10)	11780
		QE906-GZ			LAV		JAM		2S	09/82	QA	ALL-IN-1 USER'S DOC KIT (QTY-25)	11780
		QE910-AJ			DRMC		JAM		2S	09/82	QVSX	VAX-11 DTR UPG BIN RAGO,SV	11780
#		QE910-AM			DRMC		JAM		4S	03/83	QVSX	VAX-11 DTR UPG BIN 16MT9,SV	11780
#		QE910-AV			DRMC		JAM		4S	03/83	QVSX	VAX-11 DTR UPG BIN RKO7,SV	11780
		QE910-CJ			DRMC		JAM		2S	09/82	QVSX	VAX-11 DTR UPG BIN RAGO,N/S	11780
		QE910-CM			DRMC		JAM		2S	09/82	QVSX	VAX-11 DTR UPG BIN 16MT9,N/S	11780
		QE910-CV			DRMC		JAM		2S	09/82	QVSX	VAX-11 DTR UPG BIN RKO7,N/S	11780
		QE910-DZ			DRMC		JAM		2S	09/82	QVSX	VAX-11 DTR UPG LIC ONLY	11780
		QE914-CY			RML		JAM		2S	06/81	QLB	TRANSPORTABILITY PACKAGE LIC. N/S RXO1	780
		QE914-GZ			RML		JAM		2S	06/81	QLB	TRANSPORTABILITY PACKAGE DOC KIT	780
		QEA01-GZ			CHW		JAM		2S	02/82	Q	VAX-11 MDE V1.0 DOC ONLY	VAX-11780
#		QEA01-HY			CHW		JAM		2S	07/82	Q	VAX-11 MDE UPD BIN RXO1,N/S	11780
#		QEA01-HZ			CHW		JAM		2S	07/82	Q	VAX-11 MDE UPD LIC ONLY	11780
+		QEA03-CY			JFN		JAM		2S	01/83	QA	VAX-11 SMART MAILER V1.0 BIN RXO1,N/S	11780
+		QEA03-DZ			JFN		JAM		2S	01/83	QA	VAX-11 SMART MAILER V1.0 LIC ONLY	11780
+		QEA03-GZ			JFN		JAM		2S	01/83	QA	VAX-11 SMART MAILER V1.0 DOC ONLY	11780
		QEA70-CD			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS COMPLETE PKG BIN 8MT9	11780
		QEA70-CH			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS COMPLETE PKG BIN RLO2	11780
		QEA70-CM			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS COMPLETE PKG BIN 16MT9	11780
		QEA70-CV			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS COMPLETE PKG BIN RKO7	11780
		QEA70-DZ			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS COMPLETE PKG LIC ONLY	11780
		QEA70-GZ			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS COMPLETE PKG DOC ONLY	11780
		QEA71-CD			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS OE/INV BIN 8MT9	11780
		QEA71-CH			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS OE/INV BIN RLO2	11780
		QEA71-CM			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS OE/INV BIN 16MT9	11780
		QEA71-CV			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS OE/INV BIN RKO7	11780
		QEA71-DZ			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS OE/INV LIC ONLY	11780
		QEA71-GZ			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS OE/INV DOC ONLY	11780
		QEA72-CD			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS INVENTORY BIN 8MT9	11780
		QEA72-CH			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS INVENTORY BIN RLO2	11780
		QEA72-CM			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS INVENTORY BIN 16MT9	11780
		QEA72-CV			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS INVENTORY BIN RKO7	11780
		QEA72-DZ			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS INVENTORY LIC ONLY	11780
		QEA72-GZ			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS INVENTORY DOC ONLY	11780
		QEA73-CD			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS GENERAL LEDGER BIN 8MT9	11780
		QEA73-CH			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS GENERAL LEDGER BIN RLO2	11780
		QEA73-CM			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS GENERAL LEDGER BIN 16MT9	11780
		QEA73-CV			RLMM		JAM		2S	11/82	QA	DIBS-11/VMS GENERAL LEDGER BIN RKO7	11780

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	QEA73-DZ			RLMM		JAM		2S	11/82QA	DIBS-11/VMS GENERAL LEDGER LIC ONLY	11780
	QEA73-GZ			RLMM		JAM		2S	11/82QA	DIBS-11/VMS GENERAL LEDGER DOC ONLY	11780
	QEA74-CD			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS REC BIN 8MT9	11780
	QEA74-CH			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS REC BIN RLO2	11780
	QEA74-CM			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS REC BIN 16MT9	11780
	QEA74-CV			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS REC BIN RK07	11780
	QEA74-DZ			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS REC LIC ONLY	11780
	QEA74-GZ			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS REC DOC ONLY	11780
	QEA75-CD			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS PAY BIN 8MT9	11780
	QEA75-CH			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS PAY BIN RLO2	11780
	QEA75-CM			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS PAY BIN 16MT9	11780
	QEA75-CV			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS PAY BIN RK07	11780
	QEA75-DZ			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS PAY LIC ONLY	11780
	QEA75-GZ			RLMM		JAM		2S	11/82QA	DIBS-11/VMS ACCTS PAY DOC ONLY	11780
	QEA76-CD			RLMM		JAM		2S	11/82QA	DIBS-11/VMS PAYROLL BIN 8MT9	11780
	QEA76-CH			RLMM		JAM		2S	11/82QA	DIBS-11/VMS PAYROLL BIN RLO2	11780
	QEA76-CM			RLMM		JAM		2S	11/82QA	DIBS-11/VMS PAYROLL BIN 16MT9	11780
	QEA76-CV			RLMM		JAM		2S	11/82QA	DIBS-11/VMS PAYROLL BIN RK07	11780
	QEA76-DZ			RLMM		JAM		2S	11/82QA	DIBS-11/VMS PAYROLL LIC ONLY	11780
	QEA76-GZ			RLMM		JAM		2S	11/82QA	DIBS-11/VMS PAYROLL DOC ONLY	22780
	QEA77-CD			RLMM		JAM		2S	11/82QA	DIBS-11/VMS UPGRADE BIN 8MT9	11780
	QEA77-CH			RLMM		JAM		2S	11/82QA	DIBS-11/VMS UPGRADE BIN RLO2	11780
	QEA77-CM			RLMM		JAM		2S	11/82QA	DIBS-11/VMS UPGRADE BIN 16MT9	11780
	QEA77-CV			RLMM		JAM		2S	11/82QA	DIBS-11/VMS UPGRADE BIN RK07	11780
	QEA77-DZ			RLMM		JAM		2S	11/82QA	DIBS-11/VMS UPGRADE LIC ONLY	11780
	QEA77-GZ			RLMM		JAM		2S	11/82QA	DIBS-11/VMS UPGRADE DOC ONLY	11780
	QEDO1					JAM		-S	05/80QQX	DECNET/VAX SPD# 25.3	780
	QEDO3-AY			MJH		JAM		2S	03/82QNN	DECNET/VAX V3.0 BIN RX01 SV	11780
	QEDO3-DZ			MJH		JAM		2S	03/82QNN	DECNET/VAX V3.0 LIC ONLY	11780
	QEDO3-HY			MJH		JAM		2S	03/82QNN	DECNET/VAX V3.0 UPD BIN RX01	11780
	QEDO3-HZ			MJH		JAM		2S	03/82QNN	DECNET/VAX V3.0 UPD LIC ONLY	11780
+	QEDO3-KZ			JMM		JAM		2S	02/83YX	DECNET-VAX DOC SVC	11780
+	QEDO4-AY			MJH		JAM		2S	02/83QNN	DECNET/VAX-END NODE KIT BIN RX01,SV	11780
+	QEDO4-DZ			MJH		JAM		2S	02/83QNN	DECNET/VAX-END NODE KIT LIC ONLY	11780
+	QEDO4-GZ			MJH		JAM		2S	02/83QNN	DECNET/VAX-END NODE KIT DOC ONLY	11780
+	QEDO4-HY			MJH		JAM		2S	02/83QNN	DECNET/VAX-END NODE KIT UPD RX01,N/S	11780
+	QEDO5-AY			MJH		JAM		2S	02/83QNN	DECNET-VAX FULL FUNCTION KIT BIN RX01, SV	11780
+	QEDO5-DZ			MJH		JAM		2S	02/83QNN	DECNET-VAX FULL FUNCTION KIT LIC ONLY	11780
+	QEDO5-GZ			MJH		JAM		2S	02/83QNN	DECNET-VAX FULL FUNCTION KIT DOC ONLY	11780
+	QEDO5-HY			MJH		JAM		2S	02/83QNN	DECNET-VAX FULL FUNCTION KIT UPD RX01, N/S	11780
	QEP01					JAM		5S	02/81YD	VAX SYSTEM DISPATCH	780/750
	QEP80-PZ			DEB		JAM		5S	08/82YD	VAX-11 DSM V1.1 SOFTWARE DISPATCH	780
	QES01-GZ			GRF		JAM		2S	07/80QSX	PLXY/VMS 2.0 DOC ONLY#	11
	QES01-NY			GRF		JAM		5S	08/81QSX	PLXY/VMS 1.1 SRC UPD RX1#	11
	QES01-VY			GRF		JAM		5S	08/81QSX	PLXY/VMS V1.1 SRC NSER RX1	PCL11
	QES01-XY			GRF		JAM		5S	08/81QSX	PLXY/VMS 1.1 SRC SER RX1#	11
	QES02			GRF		JAM		2S	07/80QA	PCL/VMS SPD	PCL11
	QES02-DZ			GRF		JAM		5S	08/81QA	PCL/VMS V2.0 LIC ONLY#	PCL11
	QES02-GZ			GRF		JAM		2S	07/80QA	PCL/VMS V1.0 DOC ONLY#	PCL11
	QES02-NY			GRF		JAM		5S	08/81QA	PCL/VMS V2.0 SRC UPD RX01#	PCL11
	QES02-VY			GRF		JAM		5S	08/81QSX	PCL/VMS V2.0 UPD NSER RX1	PCL11
	QES02-XY			GRF		JAM		5S	08/81QA	PCL/VMS V2.0 SRC RX01#	PCL11
#	QES03-DZ			DRW		JAM		5S	01/83QQV	IEC11 VAX/VMS HANDLER V2.0 LIC ONLY	VMS
	QES03-GZ					JAM		2S	09/82QQV	VAX 11/780 IEC11-V V2.0 DOC	11/780
#	QES03-XY			DRW		JAM		5S	01/83QQV	IEC11 VAX/VMS HANDLER V2.0 SRC RX01 LIC	VMS

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD DATE CAT	PROD	DESCRIPTION	WHERE	USED
	QES04-AY					JAM		2S 09/81QNT	DRS/DSS VAX I/O DRIVER BIN RXO1,LIC,SV		780	
	QES04-DZ					JAM		2S 09/81QNT	DRS/DSS VAX I/O DRIVER LIC ONLY		780	
	QES07-AG			WJT		JAM		2S 11/82QLX	KMS11-BD/BE 3271 BISYNC FIRMWARE BUN TU58		VMS	
	QES07-AY			WJT		JAM		2S 11/82QLX	KMS11-BD/BE 3271 BISYNC FIRMWARE BIN RXO1		VMS	
	QES28-GZ			GRF		JAM		5S 02/81QNT	VS11-VAX-11/780 DRVR V2.0 DOC		11/780	
	QES28-XY			GRF		JAM		5S 09/82QNT	VS11-VAX V2.1 SRC SV RXO1		11/780	
	QES30-AY			GRF		JAM		2S 03/82QA	VIGL-STD V1.0 FOR VMS BIN RX1,SV		11780	
	QES30-DZ			GRF		JAM		2S 03/82QA	VIGL-STD V1.0 FOR VMS LIC ONLY		11780	
	QES30-GZ			GRF		JAM		2S 03/82QA	VIGL-STD V1.0 FOR VMS DOC ONLY		11780	
	QES31-AY			GRF		JAM		2S 03/82QA	VIGL-ADV V1.0 FOR VMS BIN RX1,SV		11780	
	QES31-DZ			GRF		JAM		2S 03/82QA	VIGL-ADV V1.0 FOR VMS LIC ONLY		11780	
	QES31-GZ			GRF		JAM		2S 03/82QA	VIGL-ADV V1.0 VMS DOC ONLY		11780	
	QES32-DZ			RWB		JAM		2S 09/82QNT	VAX-11 DT07 LIC ONLY		11/780	
#	QES32-NY			RWB		JAM		4S 03/83QNT	VAX-11 DT07 UPD N/S RXO1		11/780	
	QES32-NZ			RWB		JAM		2S 09/82QNT	VAX-11 DT07 RT TO COPY UPD		11/780	
#	QES32-VY			RWB		JAM		4S 03/83QNT	VAX-11 DT07 UPD SV RXO1		11/780	
#	QES32-XY			RWB		JAM		4S 03/83QNT	VAX-11 DT07 SRC SV RXO1		11/780	
	QES33-AY			RWB		JAM		2S 04/82QNT	PCL11-B V1.0 DRIVER BIN RXO1,SV		11780	
	QES33-DZ			RWB		JAM		2S 04/82QNT	PCL11-B V1.0 DRIVER LIC ONLY		11780	
+	QES33-NY			RWB		JAM		2S 03/83QNT	VAX-11 PCL UPD RXO1		11750	
+	QES33-NZ			RWB		JAM		2S 03/83QNT	VAX-11 PCL RT TO COPY UPD		11780	
+	QES33-XY			RWB		JAM		2S 03/83QNT	VAX-11 PCL RXO1,SV		11780	
	QES34-AY			GRF		JAM		2S 05/82QA	VIGL-STD TO VIGL-ADV V1.0 UPG BIN RX1,SV		VMS-780	
	QES34-GZ			GRF		JAM		2S 05/82QA	VIGL UPGRADE V1.0 UPG DOC ONLY		VMS-780	
	QES35-AY			RWB		JAM		2S 08/82QNT	PCL-11/VAX/DECNET UPGRADE BIN RXO1,SV		11780	
	QES35-DZ			RWB		JAM		2S 08/82QNT	PCL-11/VAX/DECNET UPGRADE LIC ONLY		11780	
+	QES35-XY			RWB		JAM		2S 03/83QNT	VAX-11 PCL UPD FROM QES02 RXO1		11780	
	QES36-BY			EJS				2S 07/82QNT	DRE11-C/VMS V3.0 DRIVER BIN TU58,SV		11780	
	QES36-CY			EJS				2S 07/82QNT	DRE11-C/VMS V3.0 DRIVER BIN TU58,N/S		11780	
	QES36-DZ			EJS				2S 07/82QNT	DRE11-C/VMS V3.0 DRIVER LIC ONLY		11780	
+	QES36-XY			MAAS		JAM		2S 01/83QNT	DRE11-C/VMS V3.0 DRIVER SRC RXO1		11780	
	QES83-DZ			CLL				5S 01/83QA	VT36/VAX780 V1.0 LIC ONLY		11780	
+	QES83-GZ			CLL		JAM		2S 04/83QA	VAX-11 PROVUE 11/780 V2.0 DOC ONLY		11780	
+	QES83-NH			CLL		JAM		5S 03/83QA	VAX-11/PROVUE RL2		11780	
+	QES83-NM			CLL		JAM		5S 03/83QA	VAX-11/PROVUE 16M RC		11780	
+	QES83-NV			CLL		JAM		5S 03/83QA	VAX-11/PROVUE RK7		11780	
+	QES83-XH			CLL		JAM		5S 03/83QA	VAX-11/PROVUE RL2		11780	
	QES83-XM			CLL				5S 01/83QA	VT36/VAX780 V1.0 SRC 16MT9,SV		11780	
	QES83-XV			CLL				5S 01/83QA	VT36/VAX780 V1.0 SRC RKO7,SV		11780	
+	QES83-YH			CLL		JAM		5S 03/83QA	VAX-11/PROVUE RLO		11780	
	QES83-YM			CLL				5S 01/83QA	VT36/VAX780 SRC UPD 16MT9,N/S		11780	
	QES83-YV			CLL				5S 01/83QA	VT36/VAX780 SRC UPD RKO7,N/S		11780	
	QETO1-AM			RFC		JAM		3S 03/80QA	GRPHC ARTS TXT SET KERNEL 1600 MT9#		780 GRAPH ARTS	
	QETO1-DZ			RFC		JAM		3S 03/80QA	GRPHC ARTS TXT SET KERNEL LIC ONLY#		780 GRAPH ARTS	
	QETO2-AY					JAM		2S 06/81QA	DECSET WPS INTFC BIN RXO1 LIC SER		780	
	QETO2-DZ					JAM		2S 06/81QA	DECSET WPS INTFC LIC ONLY		780	
	QETO3-AY					JAM		2S 06/81QA	DECSET DRIVER BIN RXO1 LIC SER		780	
	QETO3-DZ					JAM		2S 06/81QA	DECSET DRIVER LIC ONLY		780	
	QETO4-AY					JAM		2S 06/81QA	DECSET TRANSLATE TABLE CMP BIN RXO1 LIC SER		780	
	QETO4-DZ					JAM		2S 06/81QA	DECSET TRANSLATE TABLE CMP LIC ONLY		780	
	QFO06					JAM		-S 05/80QQX	OS/8 EXTENSION KIT SPD# 4.05		8	
	QFO06-DZ					JAM		5S 05/81QLF	OS/8 EXT KIT V3D LIC ONLY#		8	
	QFO08-HZ					JAM		5S 08/78QLF	OS/8 F4 UPD LIC ONLY#		8	
	QFO1 -A							6S < 70Q	QUICKPOINT MAIN PROGRAM 5-68		8/L	
	QFO1 -B							6S < 70Q	QUICKPOINT MAIN PROGRAM 8-69		8/L	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QFO1 -C							6S	< 70Q	QUICKPOINT MAIN PROGRAM, REVISED QFO1-B (.30, .31)	8/L	
	QFO1 -D							6S	< 70Q	QUICKPOINT MAIN PROGRAM, REVISED QFO1-B (.32)	8/L	
	QFO1 -E							6S	09/71Q	QUICKPOINT MAIN PROGRAM, REVISED QFO1-D (.33)	8/L	
	QFO1 -F							6S	01/72Q	QUICKPOINT MAIN PROGRAM, REVISED QFO1-E	8/L	
	QFO1 -G							6S	01/72Q	QUICKPOINT MAIN PROGRAM, REVISED QFO1-F	8/L	
	QFO1 -H							6S	01/72Q	QUICKPOINT MAIN PROGRAM, REVISED QFO1-G	8/L	
	QFO1 -I							4S	09/71Q	QUICKPOINT MAIN PROGRAM, REVISED QFO1-H	8/E, 8/L	
	QFO14					JAM		-S	05/80QQX	OS/8 FORTRAN IV PLOTTER SPD# 4.15	8	
	QFO15					JAM		-S	05/80QQX	OS/8 OPERATING SYSTEM SPD# 4.01	8	
	QFO15-DZ					JAM		5S	05/81QQX	OS/8 V3D LIC ONLY#	8	
	QFO15-GZ					JAM		5S	01/77QQX	OS/8 V3C DOC ONLY KIT#	8	
	QFO19					JAM		-S	05/80QQX	OS/8 MACREL/LINKER SPD# 4.08	8	
	QFO19-CC					JAM		5S	11/80QLX	MACREL/KINKER V2A DT#BIN LIC,N/S	8	
	QFO19-CY					JAM		5S	11/80QLX	MACREL/LINKER V2A RX01#BIN LIC,N/S	8	
	QFO19-DZ					JAM		5S	11/80QLX	MACREL/LINKER V2A LIC ONLY#	8	
	QFO19-EC					JAM		5S	06/80QLX	MACREL/LINKER V2A SRC DT#SRC LIC,N/S	OS/8	
	QFO19-EY					JAM		5S	06/80QLX	MACREL/LINKER V2A SRC FLP#SRC LIC,N/S	OS/8	
	QFO19-HC					JAM		5S	06/80QLX	MACREL/LINKER V2A UPD N/S DT#	8	
	QFO19-HY					JAM		5S	06/80QLX	MACREL/LINKER V2A UPD N/S FLP#	8	
	QFO19-HZ					JAM		5S	12/79QLX	MACREL/LINKER V2A UPD LIC ONLY#	8	
	QFO19-WC					JAM		5S	06/80QLX	MACREL/LINKER V2A WARR UPD DT#	8	
	QFO19-WY					JAM		5S	06/80QLX	MACREL/LINKER V2A WARR UPD FLP#	8	
	QFO2 -A							4S	< 70Q	POSTPROC, PRATT & WHITNEY A, B & C	QFO1-I	
	QFO2 -B							4S	< 70Q	POSTPROC, WIEDEMAN W CUTLER-HAMMER 902	QFO1-I	
	QFO2 -C							6S	09/71Q	POSTPROC, JONES & LAMSON DRILL W GE MK2	QFO1-A	
	QFO2 -D							4S	< 70Q	POSTPROC, WIEDEMAN W GE120	QFO1-I	
	QFO2 -E							4S	< 70Q	POSTPROC, CIN DRILL & MILL W ACCROMATIC 220	QFO1-I	
	QFO2 -F							4S	< 70Q	POSTPROC, CLEEREMAN DRILL & MILL W GE120	QFO1-I	
	QFO2 -G							4S	< 70Q	POSTPROC, WHITNEY TURRET PUNCH PRESS W WESTINGHOUSE	QFO1-I	
	QFO2 -H							4S	< 70Q	POSTPROC, BEHRENS TURRET PUNCH PRESS, GE 120-11-500	QFO1-I	
	QFO2 -I							4S	< 70Q	POSTPROC, BURGMASER 2BHT6 TURRET DRILL W GE 120-11	QFO1-I	
	QFO2 -J							4S	< 70Q	POSTPROC, WIEDEMANN A-15 W GE MK2	QFO1-I	
	QFO2 -K							4S	< 70Q	POSTPROC, WIEDEMANN #S-1528 W WARNER & SWASEY CONT	QFO1-I	
	QFO2 -L							4S	< 70Q	POSTPROC, BROWN & SHARPE MODEL A-1118 W GE MK2S	QFO1-I	
	QFO2 -M							4S	< 70Q	POSTPROC, BURGMASER 2BHTL W GE 120-11	QFO1-I	
	QFO2 -N							4S	< 70Q	POSTPROC, MOOG MODEL 83-500	QFO1-I	
	QFO2 -O							4S	< 70Q	POSTPROC, WIEDEMAN S-2540 TURRET PUNCH PRESS W GE MC 100	QFO1-I	
	QFO2 -P							4S	< 70Q	POSTPROC, WESTINGHOUSE 20 W BEHRENS TURRET PUNCH PRESS	QFO1-I	
	QFO2 -Q							4S	< 70Q	POSTPROC, PRATT & WHITNEY CONT FOR THEIR 1000 NC JIGBORER	QFO1-I	
	QFO2 -R							4S	< 70Q	POSTPROC, SPERRY RAND UMAC6 W B&S HYDROCUTT MACHINING CNTR	QFO1-I	
	QFO2 -S							4S	< 70Q	POSTPROC, WESTINGHOUSE-22 W BURGMSTR 25 LCHT ECON 1125 DRILL	QFO1-I	
	QFO2 -T							4S	09/71Q	POSTPROC, GE MC120 W EXCELLON 1225 QUADRAMATIC DRILL	QFO1-I	
	QFO2 -U							4S	03/71Q	POSTPROC, GE 7522 W W.A.WHITNEY 636A, 647A	QFO1-I	
	QFO2 -V							4S	03/71Q	POSTPROC, HOUDAILLE 85790-300 W STRIPPIT 40/30 TURRET PRESS	QFO1-I	
	QFO2 -W							4S	03/71Q	POSTPROC, HUGHES NC-221-8 W STRIPPIT 36/75 FABRICATOR	QFO1-I	
	QFO22					JAM		-S	05/80QQX	OS/78 SPD# 4.3	8	
	QFO22-AH					JAM		5S	06/81QQX	OS/78 V4.0 BIN RLO2 LIC SV	8	
	QFO22-AQ					JAM		5S	09/79QQX	OS/78 V3.0 RLO1#BIN LIC,SV	8	
	QFO22-AX					JAM	328WF	5S	09/79QQX	OS/78 V3.0 RX02#BIN LIC,SV	8	
	QFO22-AY					JAM	106SD	5S	08/78QQX	OS/78 V3.0 FLP#BIN LIC SV	78/40,60	
	QFO22-CH					JAM		5S	06/81QQX	OS/78 V4.0 BIN RLO2 LIC N/S	8	
	QFO22-DZ					JAM		5S	09/78QQX	OS/78 V3.0 LIC ONLY#BUNDLED	78/40,60	
	QFO22-EH					JAM		5S	06/81QQX	OS/78 V4.0 SRC RLO2 N/S	8	
	QFO22-EQ					JAM		5S	09/79QQX	OS/78 V3.0 SRC RLO1#SRC LIC	8	
	QFO22-EY					JAM		5S	08/78QQX	OS/78 V3.0 SRC FLP#SRC LIC,N/S	OS8	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	CAT	DESCRIPTION	WHERE	USED
			QFO22-HQ					JAM		5S	11/79	QOXX	OS/78 V3.0	UPD N/S RLO1#	8	
			QFO22-HX					JAM		5S	11/79	QOXX	OS/78 V3.0	UPD N/S RXO2#	8	
			QFO22-HY					JAM		5S	11/79	QOXX	OS/78 V3.0	UPD N/S RXO1#	8	
			QFO22-HZ					JAM		5S	12/79	QOXX	OS/78 V3.0	UPD LIC ONLY#	8	
			QFO22-NQ					JAM		5S	09/79	QOXX	OS/78 V3.0	SRC UPD RLO1#SRC LIC	8	
			QFO22-NY					JAM		5S	09/79	QOXX	OS/78 V3.0	SRC UPD FLP#SRC LIC	8	
			QFO22-WQ					JAM		5S	09/79	QOXX	OS/78 V3.0	IN-WARR UPD RLO1#	8	
			QFO22-WX					JAM		5S	09/79	QOXX	OS/78 V3.0	IN-WARR UPD RXO2#	8	
			QFO22-WY					JAM		5S	08/78	QOXX	OS/78 V3.0	IN-WARR UPD FLP#	8	
			QFO23-CE					JAM		5S	02/79	QOXX	OS/78 V3.0	UPG FR OS/8 V3D N/S RK05#	8	
			QFO23-CQ					JAM		5S	09/79	QOXX	OS/78 V4.0	UPG FR OS/8 RLO1#BIN LIC,N/S	8	
			QFO23-CX					JAM		5S	09/79	QOXX	OS/78 V4.0	UPG FR OS/8 RXO2#BIN LIC,N/S	8	
			QFO23-CY					JAM		5S	08/78	QOXX	OS/78 V4.0	UPG FR OS/8 V3D N/S FLP#	8	
			QFO24					JAM		-S	05/80	QOXX	OS/8	COMBINED KIT SPD# 4.04	8	
			QFO24-AC					JAM		5S	03/80	QOXX	OS/8 V3D	CMB KIT DT#BIN LIC,SV	8	
			QFO24-AE					JAM		5S	09/79	QOXX	OS8 V3D	CMB KIT(OS8-EXT-F4)RK5#	8	
			QFO24-AQ					JAM		5S	09/79	QOXX	OS8 V3D	CMB KIT(OS8-EXT-F4)RL1#	8	
			QFO24-AX					JAM		5S	03/80	QOXX	OS/8 V3D	CMB KIT RXO2#BIN LIC,SV	8	
			QFO24-AY					JAM		5S	03/80	QOXX	OS/8 V3D	CMB KIT RXO1#BIN LIC,SV	8	
			QFO24-DZ					JAM		5S	06/80	QOXX	OS8 V3D	CMB KIT LIC ONLY#	8	
			QFO24-EE					JAM		5S	09/79	QOXX	OS8 V3D	CMB KIT(OS8-EXT-F4)SRC RK5#	8	
			QFO24-EQ					JAM		5S	09/79	QOXX	OS8 V3D	CMB KIT(OS8-EXT-F4)SRC RL1#	8	
			QFO24-GZ					JAM		5S	09/79	QOXX	OS/8 V3D	CMB DOC KIT#	8	
			QFO24-HC					JAM		5S	03/80	QOXX	OS/8 V3D	CMB KIT UPD N/S DT#	8	
			QFO24-HE					JAM		5S	09/79	QOXX	OS8 V3D	CMB KIT(OS8-EXT-F4)UPD N/S RK5#	8	
			QFO24-HQ				MAS	JAM		5S	09/79	QOXX	OS8 V3D	CMB KIT(OS8-EXT-F4)UPD N/S RL1#	8	
			QFO24-HX					JAM		5S	03/80	QOXX	OS/8 V3D	CMB KIT UPD N/S RXO2#	8	
			QFO24-HY					JAM		5S	03/80	QOXX	OS/8 V3D	CMB KIT UPD N/S RXO1#	8	
			QFO24-HZ				MAS	JAM		5S	12/80	QOXX	OS/8	COMB KIT RT TO COPY UPD	8	
			QFO24-NE				MAS	JAM		5S	09/79	QOXX	OS8 V3D	CMB KIT(OS8-EXT-F4)SRC UPD RK5#	8	
			QFO24-NQ				MAS	JAM		5S	09/79	QOXX	OS8 V3D	CMB KIT(OS8-EXT-F4)SRC UPD RL1#	8	
			QFO24-WC					JAM		5S	03/80	QOXX	OS/8 V3D	CMB KIT WARR UPD DT#	8	
			QFO24-WE				MAS	JAM		5S	09/79	QOXX	OS8 V3D	CMB KIT(OS8-EXT-F4)WARR UPD RK5#	8	
			QFO24-WQ				MAS	JAM		5S	09/79	QOXX	OS8 V3D	CMB KIT(OS8-EXT-F4)WARR UPD RL1#	8	
			QFO24-WX					JAM		5S	03/80	QOXX	OS/8 V3D	CMB KIT WARR UPD RXO2#	8	
			QFO24-WY					JAM		5S	03/80	QOXX	OS/8 V3D	CMB KIT WARR UPD RXO1#	8	
			QFO25-CY				MAS	JAM		5S	08/78	QOXX	OS8 V3D	UPG FR OS/78 N/S FLP#	8	
			QFO26					JAM		-S	05/80	QOXX	OS/8	DEVICE EXTENSIONS SPD# 4.12	8	
			QFO26-DZ					JAM		5S	02/79	QOXX	OS8 V3D	DEV EXT KIT LIC ONLY#BIN LIC,N/S	8	
			QFO26-GZ					JAM		5S	04/79	QOXX	OS8 V3D	DEV EXT DOC ONLY KIT#	8	
			QFO26-HZ			GLH		JAM		5S	12/80	QOXX	OS/8	DEV EXT RT TO COPY UPD	8	
			QFO28					JAM		-S	05/80	QOXX	RTS/8	SPD# 4.20	8	
			QFO28-DZ					JAM		5S	06/80	QOXX	RTS/8 +	MACREL LINKER LIC ONLY#	8	
			QFO28-NC					JAM		5S	06/80	QOXX	RTS/8 +	MACREL/LINKER SRC UPD DT#	8	
			QFO28-NE					JAM		5S	06/80	QOXX	RTS/8 +	MACREL/LINKER SRC UPD RK05#	8	
			QFO28-NQ					JAM		5S	06/80	QOXX	RTS/8 +	MACREL/LINKER SRC UPD RLO1#	8	
			QFO28-NY					JAM		5S	06/80	QOXX	RTS/8 +	MACREL/LINKER SRC UPD RXO1#	8	
			QFO28-NZ					JAM		2S	06/80	QOXX	RTS/8 &	MACKEL/LINKER SRC UPD LIC#	8	
			QFO28-YC					JAM		5S	09/79	QOXX	RTS/8 +	MACREL/LINKER DT#SRC LIC,N/S	8	
			QFO28-YE					JAM		5S	09/79	QOXX	RTS/8 +	MACREL/LINKER RK05#SRC LIC,N/S	8	
			QFO28-YQ					JAM		5S	09/79	QOXX	RTS/8 +	MACREL/LINKER RLO1#SRC LIC,N/S	8	
			QFO28-YY					JAM		5S	09/79	QOXX	RTS/8 +	MACREL/LINKER RXO1#SRC LIC,N/S	8	
			QFO29-GZ			HSG.		JAM		5S	06/81	YC	INTRO	TO PRGMG ROUT (LOT 50)	8	
			QFO3 -A							4S	<	70Q	POSTPROC.	SUPERIOR ELECTRIC CONTROL	QFO1-I	
			QFO3 -B							4S	09/71	Q	POSTPROC.	CIMX-300 MACHINING CENTER	QFO1-I	

NEW	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD DATE CAT	DESCRIPTION	WHERE USED
	QFO3 -C							4S	09/71Q	POSTPROC, BURGMASER 3BHTL TURRET DRILL W GE 103P	QFO1-I
	QFO3 -D							4S	< 70Q	POSTPROC,BROWN & SHARPE HYDROTAPE 234 12 STATION W GE 103P	QFO1-I
	QFO3 -E							4S	< 70Q	POSTPROC, CINCINNATI TAPAC4 W DEVLIEG SPIRAMATIC K JIGMIL	QFO1-I
	QFO3 -F							4S	03/71Q	POSTPROC, ACROMATIC 330 W CINTIMATIC SPINDLE OR TURRET	QFO1-I
	QFO3 -F		,CONTINUED							DRILL & MILL	
	QFO3 -G							4S	09/71Q	POSTPROC, SIEMENS CONT W HELLER SBR32 BORING MACHINE	QFO1-I
	QFO3 -H						JAM	4S	09/71Q	POSTPROC PLESSEY BUNKER RAMO 2210 CONT W MILWAUKEE-MATIC	QFO1-I
	QFO3 -H		,CONTINUED							H60	
	QFO5 -A				MAS	JAM		4S	< 70Q	DNC02 THRU DNC33 DNC FORGROUND BACKGROUND SFTWR	8
	QFO97-2Z			WPF		JAM		2S	12/81YD	PDF-8 DIGITAL SOFTWARE NEWS SUB SERVICE	8
	QF100-CB			JPD	MAS	JAM		6S	02/79Q	CINETIMER 8, PAPERTAPE,AVAILABLE FROM DECUS	8
	QF200-GZ			JFRY	MAS	JAM		3S	10/78YC	DECNET 8 SELF PACED PACKAGE#RESTRICTED	8
	QF201-GZ				MAS	JAM		5S	08/75YC	PDF-8 BASIC BOOKS	8
	QF202-GZ				MAS	JAM		5S	08/75YC	SMALL COMPUTER HANDBOOK & REFERENCE CARDS FOR PDP-8E,F&M	8
	QF203-GZ				MAS	JAM		5S	08/75YC	SMALL COMPUTER HANDBOOK & REEFERENCE CARDS FOR PDP-8I & 8L	8
	QF204-GZ				MAS	JAM		5S	08/75YC	PDF-8 INTRODUCTORY DOCUMENTATION KIT	8
	QF205-GZ				MAS	JAM		5S	08/75YC	PDP-8E INTRODUCTORY DOCUMENTATION KIT	8
	QF207-GZ				MAS	JAM		5S	08/75YC	PDP-8A STARTER DOCUMENTATION KIT	8
	QF211-AY			GC	MAS	JAM		2S	11/78QLB	WPS-8/211 V4 BIN RX01#BUNDLED	WS211
	QF224					JAM		-S	05/80QQX	WPS-8/200 SPD# 5.78	8
	QF224-8Y			MLSR		JAM		5S	11/82QQX	WPS-8/200 BASIC SERVICE FOR RX01	8
	QF224-AY			MLSR	MAS	JAM		5S	10/79QLB	WPS-8/200 V4.3 BIN RX01#BUNDLED	WS224
	QF224-HY			MLSR		JAM		5S	11/80QLB	WPS-8/DISK WS200 V4.3 UPD N/S RX01#	8
	QF224-HZ			MLSR		JAM		5S	11/80QLB	WPS-8/DISK WS200 V4.3 UPD LIC ONLY#	8
	QF224-WY			MLSR		JAM		5S	11/80QLB	WPS-8/200 V4.3 IN-WARR BIN UPD RX01#BUNDLED	8
	QF225-GZ			MLSR		JAM		5S	11/80QQX	WPS-8 ADDIT TT V4.4 200 SER DOC KIT	WS224
	QF240-HY			SASS		JAM		5S	11/80QLB	WPS-8/DSKT FRENCH UPD N/S RX01#	8
	QF240-HZ			SASS		JAM		5S	11/80QLB	WPS-8/DSKT FRENCH UPD LIC ONLY#	8
	QF240-SZ			MLSR		JAM		5S	11/80QLB	WPS-8/DSKT FRENCH CONSULT SER	WPS-8
	QF241-GZ			MLSR		JAM		5S	03/81QQX	WPS8/DISK FRENCH V4.3 DOC KIT	WPS8
	QF242-HY			MLSR		JAM		5S	11/80QLB	WPS-8/DSKT E/FRENCH CANADIAN UPD N/S RX01#	8
	QF242-HZ			MLSR		JAM		5S	11/80QLB	WPS-8/DSKT E/FRENCH CANADIAN UPD LIC ONLY#	8
	QF242-SZ			MLSR		JAM		5S	11/80QLB	WPS-8/DKST E/FRENCH CANADIAN CONSULT SER	WPS-8
	QF243-GZ			MLSR		JAM		5S	03/81QQX	WPS8/DISK FRENCH CANADIAN V4.3 DOC KIT	WPS8
	QF244-HY			SASS		JAM		5S	11/80QLB	WPS-8/DSKT DUTCH UPD N/S RX01#	8
	QF244-HZ			SASS		JAM		5S	11/80QLB	WPS-8/DSKT DUTCH UPD LIC ONLY#	8
	QF245-GZ			MLSR		JAM		5S	03/81QQX	WPS8/DISK DUTCH V4.3 DOC KIT	WPS8
	QF246-HY			MLSR		JAM		5S	11/80QLB	WPS-8/DSKT GERMAN UPD N/S RX01#	8
	QF246-HZ			MLSR		JAM		5S	11/80QLB	WPS-8/DSKT GERMAN UPD LIC ONLY#	8
	QF246-SZ			MLSR		JAM		5S	11/80QLB	WPS-8/DSKT GERMAN CONSULT SER	WPS-8
	QF248-8Y			MLSR		JAM		5S	11/82QLB	WPS-8/COMB BASIC SERVICE FOR RX01	8
	QF248-AY			MLSR	MAS	JAM		5S	11/80QLB	WPS-8/248 V4 BIN RX01#BUNDLED	WS248
	QF248-GZ			MLSR		JAM		5S	11/80QLB	WPS-8 DISK V4.4 200 SERIES DOC KIT#	8
	QF248-HY			MLSR		JAM		5S	11/80QLB	WPS-8/COMB WS200 UPD N/S RX01#	8
	QF248-HZ			MLSR		JAM		5S	11/80QLB	WPS-8/COMB WS200 UPD LIC ONLY#	8
	QF248-WY			MLSR		JAM		5S	11/80QLB	WPS-8/248 V4 IN-WARR BIN UPD RX01#BUNDLED	8
#	QF278-A3			JCX				5S	03/83QA	DECMATE II V1.0 ENGLISH BIN RX50,SV	8
	QF279-A3			JCX				2S	06/82QA	DECMATE II V1.0 DUTCH BIN RX50,SV	8
	QF280-A3			JCX				2S	06/82QA	DECMATE II V1.0 FRENCH BIN RX50,SV	8
	QF310			DM		JAM		-S	05/80QQX	COS-310 SPD# 5.98	8
	QF310-6Z			DM		JAM		2S	01/82QQS	COS-310 ADD'L TSC CONTACT	11
#	QF310-A3			DM		JAM		4S	03/83QQS	COS310 O/S V9.1 - PC200	8
#	QF310-AE			DM		JAM		4S	03/83QQS	COS-310 V9.1 BIN RK05,SV	D308,D310
#	QF310-AH			DM		JAM		4S	03/83QQS	COS-310 V9.1 BIN RLO2,SV	D308,D310
#	QF310-AQ			DM		JAM		4S	03/83QQS	COS-310 V9.1 BIN RLO1,SV	D308,D310

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		QF310-AX			DM		JAM		4S	03/83QQS	COS-310 V9.1 BIN RX02,SV	D308,D310	
#		QF310-AY			DM		JAM		4S	03/83QQS	COS-310 V9.1 BIN RX01,SV	D308,D310	
		QF310-C3			DM		JAM		2S	09/82QQS	COS310 0/S V9.1 (LIC.) - PC200	8	
		QF310-CQ			DM		JAM		2S	07/82QQS	COS-310 V9.1 BIN RLO1,N/S	8	
		QF310-CX			DM		JAM	328WF	2S	07/82QQS	COS-310 V9.1 BIN RX01,N/S	8	
		QF310-DZ			DM		JAM		2S	07/82QQS	COS-310 V9.1 LIC ONLY	D308,D310	
		QF310-EY			DM		JAM		5S	07/75QQS	COS-310 V8.01 SRC RX01#	D308,D310	
#		QF310-GZ			DM		JAM		4S	03/83QQS	COS-310 V9.00 DOC KIT ONLY#	D308,D310	
+		QF310-H3			DM		JAM		4S	03/83QQS	COS-310 UPD RX50,	8	
#		QF310-HE			DM		JAM		4S	03/83QQS	COS-310 V9.00 UPD N/S RKO5#	D308,D310	
#		QF310-HH			DM		JAM		4S	03/83QQS	COS-310 V9.00 UPD N/S RLO2#	8	
#		QF310-HQ			DM		JAM		4S	03/83QQS	COS-310 V9.00 UPD N/S RLO1#BUNDLED	D308,D310	
#		QF310-HX			DM		JAM		4S	03/83QQS	COS-310 V9.00 UPD N/S RX02#	D308,D310	
#		QF310-HY			DM		JAM		4S	03/83Q	COS-310 V9.00 UPD N/S RX01#	D308,D310	
		QF310-HZ			DM		JAM		5S	12/78QQS	COS-310 V9.00 UPD LIC ONLY#	D308,D310	
+		QF310-KZ			JMM		JAM		2S	02/83QQS	COS-310 DOC SVC	8	
#		QF310-WE			DM		JAM		4S	03/83QQS	COS-310 V8.02 WARR UPD RKO5#	D308,D310	
#		QF310-WH			DM		JAM		4S	03/83QQS	COS-310 V9.00 WARR UPD RLO2#	8	
#		QF310-WQ			DM		JAM		4S	03/83QQS	COS-310 V9.00 WARR UPD RLO1#BUNDLED	D308,D310	
#		QF310-WX			DM		JAM		4S	03/83QQS	COS-310 V9.00 WARR UPD RLO2#	D308,D310	
#		QF310-WY			DM		JAM		4S	03/83QQS	COS-310 V9.00 WARR UPD RX01#	D308,D310	
#		QF310-WZ			JAM		JAM		4S	03/83QQS	COS310 V9.1 UPD FROM V9.0 DOC	8	
		QF311			JAM		JAM		-S	05/80QQX	COS-310 2780/3780 RDCP SPD# 6.11	8	
		QF311-AE			DM	MAS	JAM		5S	10/78QNT	COS-310 2780/3780 RDCP V8.01 RKO5#BIN LIC,SV	DS3CB-A,D	
		QF311-AQ			DM		JAM		5S	09/79QNT	COS-310 2780/3780 RDCP V8.01 RLO1#BIN LIC,SV	8	
		QF311-AX			DM		JAM		5S	09/79QNT	COS-310 2780/3780 RDCP V8.01 RX02#BIN LIC,SV	8	
		QF311-AY			DM	MAS	JAM		5S	10/78QNT	COS-310 2780/3780 RDCP V8.01 FLP#BIN LIC,SV	DS3CB-A,D	
		QF311-DZ			DM	MAS	JAM		5S	07/75QNT	COS-310 2780/3780 RDCP V8.01 LIC ONLY#	DS3CB-A,D	
		QF311-EY			DM	MAS	JAM		5S	06/77QNT	COS-310 2780/3780 RDCP V8.01 SRC FLP#RESTRICTED DISTR	8	
		QF311-HZ			DM	MAS	JAM		5S	08/78QNT	COS-310 2780/3780 RDCP V8.01 UPD LIC ONLY#	8	
		QF311-WE			DM	MAS	JAM		5S	06/77QNT	COS-310 2780/3780 RDCP V8.01 WAR UPD RKO5#	8	
		QF311-WQ			DM	MAS	JAM		5S	09/79QNT	COS-310 2780/3780 RDCP V8.01 WAR UPD RLO1#	8	
		QF311-WX			DM	MAS	JAM		5S	09/79QNT	COS-310 2780/3780 RDCP V8.01 WAR UPD RX02#	8	
		QF311-WY			DM	MAS	JAM		5S	06/77QNT	COS-310 2780/3780 RDCP V8.01 WAR UPD FLP#	8	
		QF312-AE			RFC	SMCN	JAM		6S	02/82QNT	COS-310/2780/3780 V8	8	
		QF312-AH				SMCN	JAM		2S	09/81QNT	COS-310 2780/3780 V9.0 RLO2 LIC SV	8	
		QF312-AQ			RFC	SMCN	JAM		5S	09/79QNT	COS-310/2780/3780 V9 RLO1	8	
		QF312-AY			RFC	SMCN	JAM		5S	09/79QNT	COS-310/2780/3780 V9 UPG FR V7 FLP#SEE QF311	8	
#		QF312-DZ			RFC	SMCN	JAM		5S	02/83QNT	COS-310 2780/3780 V9.2 LIC ONLY	8	
		QF312-HH				SMCN	JAM		2S	10/81QNT	COS-310 2780/3780 V9 UPD RLO2 N/S SEE QF311	8	
		QF312-HQ				DM	JAM		5S	08/81QNT	COS-310 2780/3780 RDCP V8 UPD N/S RLO1#	8	
		QF312-HY			RFC	SMCN	JAM		5S	08/81QNT	COS-310/2780 V9 UPG FR V8.01 UPD FLP#SEE QF311	8	
+		QF312-NH				SMCN	JAM		5S	03/83QNT	COS310 27/3780 SR 02,N/S	8	
+		QF312-NQ				SMCN	JAM		5S	03/83QNT	COS310 27/3780 SR 01,N/S	8	
+		QF312-NY				SMCN	JAM		5S	03/83QNT	COS310 27/3780 SR 01,N/S	8	
+		QF312-NZ				SMCN	JAM		5S	03/83QNT	COS310 27/3780 RT UPD	8	
+		QF312-YH			DM		JAM		5S	03/83QNT	COS-310 2780/3780 V9.2 SRC RLO2	8	
+		QF312-YQ			DM		JAM		5S	03/83QNT	COS-310 2780/3780 V9.2 SRC RLO1	8	
+		QF312-YY			DM		JAM		5S	03/83QNT	COS-310 2780/3780 V9.2 SRC RX01	8	
		QF400-AC				MAS	JAM		6S	07/74QLF	OS/8 FORTRAN IV COGO-8, DECTAPE	8	
		QF400-EC				MAS	JAM		6S	07/74QLF	OS/8 FORTRAN IV COGO-8, SOURCE, DECTAPE	8	
		QF400-FZ				MAS	JAM		6S	07/74QLF	OS/8 FORTRAN IV COGO-8, LISTINGS, PAPER	8	
		QF510-PB				MAS	JAM	26OMR	5S	06/74YE	PDP-8E MATH PACKAGE, SFTWR KIT, PAPERTAPE	8	
		QF511-PB				MAS	JAM	26OMR	5S	06/74YE	PDP-8 FUNCTION & UTILITY KIT.(USABLE WITH BASIC PDP	8	
		QF511-PB,CONTINUED									8/8I/12).PTP		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QF679-GZ			SS	JAM			2S	12/81QQX	DECMATE FRENCH V1.0 OWNER GUIDE DOC KIT	8	
		QF681-GZ			SASS	JAM			2S	06/81QQX	WPS-8/DECMATE FRENCH V2.0 UPG DOC KIT	WPS8	
		QF682-GZ			SASS	JAM			2S	06/81QQX	WPS-8/DECMATE FRENCH SELF PACED TRNG V2.0 DOC KIT	WPS8	
		QF683-GZ			SASS	JAM			2S	06/81QQX	WPS-8/DECMATE FRENCH USRS NT BOOK V2.0 DOC KIT	WPS8	
		QF684-AY			SASS	JAM			5S	08/81QQX	WPS-8/DECMATE FRENCH BASE V2.0 RXO1 LIC SER	WPS8	
		QF684-GZ			SASS	JAM			2S	06/81QQX	WPS-8/DECMATE FRENCH BASE V2.0 DOC KIT	WPS8	
		QF685-AY			SASS	JAM			5S	08/81QQX	WPS-8/DECMATE FRENCH SORT V2.0 RXO1 LIC SER	WPS8	
		QF685-GZ			SASS	JAM			2S	06/81QQX	WPS-8/DECMATE FRENCH SORT V2.0 DOC KIT	WPS8	
		QF686-AY			SASS	JAM			5S	08/81QQX	WPS-8/DECMATE FRENCH LIST PROCG V2.0 RXO1 LIC SER	WPS8	
		QF686-GZ			SASS	JAM			2S	06/81QQX	WPS-8/DECMATE FRENCH LIST PROCG V2.0 DOC KIT	WPS8	
		QF687-AY			SASS	JAM			5S	08/81QQX	WPS-8/DECMATE FRENCH COMM V2.0 RXO1 LIC SER	WPS8	
		QF687-GZ			SASS	JAM			2S	06/81QQX	WPS-8/DECMATE FRENCH COMM V2.0 DOC KIT	WPS8	
		QF700				JAM			-S	05/80QQX	WPS-8 SPD# 5.94	WS100	
		QF700-AX			MLSR	MAS	JAM		2S	10/78QQX	WPS-8 V4 SV RXO2#	WS100	
		QF700-HX			MLSR	MAS	JAM		2S	10/78QQX	WPS-8 V4 UPD N/S RXO2#	8	
		QF700-HY			MLSR	MAS	JAM		5S	12/77QQX	WPS-8 V3.1 UPD N/S FLP#	8	
		QF700-HZ			MLSR	MAS	JAM		5S	08/78QQX	WPS-8 UPD LIC ONLY#	8	
		QF700-WX			MLSR	MAS	JAM		2S	10/78QQX	WPS-8 V4 IN-WARR RXO2#	8	
		QF702			MLSR		JAM		-S	05/80QQX	WPS-8/MTS SPD# 5.96	WS100	
		QF703				JAM			-S	05/80QQX	DX/RSTS SPD# 10.95	8	
		QF703-SZ			GC	JAM			5S	11/80QNN	DX/RSTS CONSULTING SERVICE	RSTS	
		QF704				JAM			-S	05/80QQX	DX/11M SPD# 10.96	8	
		QF705				JAM			-S	05/80QQX	WPS-8/78 SPD# 5.91	WS+WP78	
		QF705-CY			MLSR		JAM		5S	09/80QQX	WPS-8/DSKT V3.4 78 SERIES FOR D208A RXO1#BIN LIC,N/S	8	
		QF705-DZ			MLSR		JAM		5S	06/81QQX	WPS-8/DSKT V3.4 78 SERIES FOR D208A LIC ONLY(BUNDLED)	8	
		QF705-GZ			MLSR		JAM		5S	11/80QQX	WPS-8/DSKT V3.5 78 SERIES DOC KIT ONLY#	WS&WP78	
		QF705-HY			MLSR	MAS	JAM		5S	01/80QA	WPS-8/DSKT V3.4 78 SERIES UPD N/S RXO1#	8	
		QF705-HZ			MLSR	MAS	JAM		5S	09/80QQX	WPS-8/DSKT WS78 V3.4 UPD LIC ONLY#	8	
		QF705-WY			MLSR	MAS	JAM		5S	01/80QA	WPS-8/DSKT WS78 WARR UPD RXO1#	8	
		QF710			MLSR		JAM		-S	05/80QQX	WPS-8/FTS SPD# 5.88	8	
		QF710-AX			MLSR	MAS	JAM		2S	10/78QQX	WPS8/FTS V4 SV RXO2#	WS202	
		QF710-HX			MLSR	MAS	JAM		2S	10/78QQX	WPS8/FTS V4 UPD N/S RXO2#	8	
		QF710-WX			MLSR	MAS	JAM		2S	10/78QQX	WPS8/FTS V4 IN-WARR UPD RXO1#	8	
		QF711			MLSR		JAM		-S	05/80QQX	WPS-8/81 SPD# 5.89	WS81	
		QF711-8Y			WPF		JAM		2S	12/82QQX	WPS-8/WS200 V2.5 BASIC SERVICE	WS81	
		QF711-AY			MLSR	WCT	JAM		5S	03/79QQX	WPS-8/81 V3.4 RXO1#BIN LIC,SV	WS81	
		QF711-DZ			MLSR	WCT	JAM		5S	02/79QQX	WPS-8/81 V3.4 LIC ONLY#	WS81	
		QF711-GZ			MLSR		JAM		5S	11/80QQX	WPS-8/DSKT V3.5 200 DOC KIT ONLY	WS81	
		QF711-HY			MLSR		JAM		5S	09/80QQX	WPS-8/DSKT WS200 UPD N/S RXO1#	WS81	
		QF711-HZ			MLSR		JAM		5S	09/80QQX	WPS-8/DSKT WS200 RIGHT TO COPY UPD LIC#	WS81	
		QF711-WY			MLSR		JAM		5S	09/80QQX	WPS8/81 WARR UPD RXO1#	WS/WD81	
		QF712			MLSR		JAM		-S	05/80QQX	WPS-8/82 SPD# 5.89	WS82	
		QF712-8Y			WPF		JAM		2S	12/82QQX	WPS-8/WS200 V2.5 BASIC SERVICE	WS82	
		QF712-AY			MLSR	WCT	JAM		5S	03/79QQX	WPS-8/82 V3.4 RXO1#BIN LIC,SV	WS82	
		QF712-DZ			MLSR	WCT	JAM		5S	02/79QQX	WPS-8/82 V3.4 LIC ONLY#	WS82	
		QF712-GZ			MLSR		JAM		5S	11/80QQX	WPS-8/81+82 V3.5 DOC KIT ONLY#	WS82	
		QF712-HY			MLSR		JAM		5S	09/80QQX	WPS-8/81&82 UPD N/S RXO1#	WS82	
		QF712-HZ			MLSR		JAM		5S	09/80QQX	WPS-8/81&82 RIGHT TO COPY UPD LIC#	WS82	
		QF712-WY			MLSR		JAM		5S	09/80QQX	WPS8/82 V3.4 WARR UPD RXO1#	WS/WD81	
		QF714-AY			MLSR		JAM	328WF	2S	10/80QQX	WPS-8/DSKT V3.5 78 SERIES RXO1#BIN LIC,SV	8	
		QF714-HY			MLSR		JAM		2S	10/80QQX	WPS-8/DSKT V3.5 78 SERIES UPD N/S RXO1#	8	
		QF714-HZ			MLSR		JAM		2S	10/80QQX	WPS-8/DSKT V3.4 78 SERIES UPD LIC ONLY#	8	
		QF715-AY			MLSR		JAM		2S	10/80QQX	WPS-8/DSK V3.5 LIST PROC RXO1#BIN LIC,SV	8	
		QF715-HY			MLSR		JAM		2S	10/80QQX	WPS-8/DSK V3.5 LIST PROC UPD N/S RXO1#	8	
		QF715-HZ			MLSR		JAM		2S	10/80QQX	WPS-8/DSK V3.4 LIST PROC UPD LIC ONLY#	8	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
			QF716-GZ			PJT		JAM		2S	09/81QQC	WP: THE BASICS V2.0	8
			QF720-AY			SASS		JAM		2S	03/82QQX	WPS-8/DECMATE DUTCH V2.0 UPG KIT RXO1 LIC SER	WPS8
			QF720-GZ			SASS		JAM		2S	03/82QQX	WPS-8/DECMATE DUTCH V2.0 UPG DOC KIT	WPS8
			QF721-GZ			SASS		JAM		2S	03/82QQX	WPS-8/DECMATE DUTCH SELF PACED TRNG V1.0 DOC KIT	WPS8
			QF722-GZ			SASS		JAM		2S	03/82QQX	WPS-8/DECMATE DUTCH USRS NT BOOK V2.0 DOC KIT	WPS8
			QF723-AY			SASS		JAM		2S	01/82QQX	WPS-8/DECMATE DUTCH KERNEL V2.0 RXO1 LIC SER	WPS8
			QF723-GZ			SASS		JAM		2S	03/82QQX	WPS-8/DECMATE DUTCH KERNEL V2.0 DOC KIT	WPS8
			QF724-AY			SASS		JAM		2S	03/82QQX	WPS-8/DECMATE DUTCH SORT V2.0 RXO1 LIC SER	WPS8
			QF724-GZ			SASS		JAM		2S	01/82QQX	WPS-8/DECMATE DUTCH SORT V2.0 DOC KIT	WPS8
			QF725-AY			SASS		JAM		2S	01/82QQX	WPS-8/DECMATE DUTCH LIST PROCG V2.0 RXO1 LIC SER	WPS8
			QF725-GZ			SASS		JAM		2S	03/82QQX	WPS-8/DECMATE DUTCH LIST PROCG V2.0 DOC KIT	WPS8
			QF726-AY			SASS		JAM		2S	01/82QQX	WPS-8/DECMATE DUTCH COMM V2.0 RXO1 LIC SER	WPS8
			QF726-GZ			SASS		JAM		2S	03/82QQX	WPS-8/DECMATE DUTCH COMM V2.0 DOC KIT	WPS8
			QF727-GZ			CGR		JAM		5S	01/82QQX	DECMATE OWNER'S GUIDE DOC KIT	WS278
			QF728-AX			SASS		JAM		2S	01/82QQX	DECMATE WPS UPG V2.0 BIN RXO2 LIC SV	8
			QF728-AY			SASS		JAM		5S	03/82QQX	WPS-8 DISKETTE DECMATE UPG SEV, LIC RXO1	WS278
			QF728-GZ			SASS		JAM		5S	09/82QQX	WPS-8/DECMATE V2.0 UPG DOC	8
			QF729-GZ			SASS		JAM		5S	09/81QQX	WPS-8 DISKETTE DECMATE SELF PACED TRAINING MAN DOC KIT	WS278
			QF730-GZ			SASS		JAM		5S	09/82QQX	WPS-8/DECMATE V2.0 USR NTBK	WS278
			QF731								QQX		
			QF731-AX			SASS		JAM		2S	01/82QQX	WPS-8 DISKETTE DECMATE V1 KERNEL RXO2 BIN LIC,SV	8
			QF731-GZ			SASS		JAM		5S	09/82QQX	WPS-8/DECMATE V2.0 BASE DOC	8
			QF731-HX			SASS		JAM		2S	01/82QQX	WPS-8 DISKETTE DECMATE KERNEL UPD RXO2 BIN N/S	8
			QF732								QQX		
			QF732-AX			SASS		JAM		2S	01/82QQX	WPS-8 DISKETTE DECMATE V1 SORT RXO2 BIN LIC,SV	8
			QF732-GZ			SASS		JAM		5S	09/82QQX	WPS-8/DECMATE V2.0 SORT DOC	8
			QF732-HX			SASS		JAM		2S	01/82QQX	WPS-8 DISKETTE DECMATE SORT UPD RXO2 BIN N/S	8
			QF733								QQX		
			QF733-AX			SASS		JAM		2S	01/82QQX	WPS-8 DISKETTE DECMATE LIST PROCG RXO2 BIN LIC,SV	8
			QF733-GZ			SASS		JAM		5S	09/82QQX	WPS-8/DECMATE V2.0 LIST DOC	8
			QF733-HX			SASS		JAM		2S	03/82QQX	WPS-8 DISKETTE DECMATE LIST PROCG UPD RXO2 BIN N/S	8
			QF734								QQX		
			QF734-AX			SASS		JAM		2S	01/82QQX	WPS-8 DISKETTE DECMATE V1 COMM RXO2 BIN LIC,SV	8
			QF734-GZ			SASS		JAM		5S	09/82QQX	WPS-8/DECMATE V2.0 COMM DOC	8
			QF734-HX			SASS		JAM		2S	01/82QQX	WPS-8 DISKETTE DECMATE COMM UPD RXO2 BIN N/S	8
			QF735-CX			SASS		JAM		5S	10/81QNF	DIGITAL'S SMART MAILER RXO2	PDP8
			QF736-AX			SASS		JAM		5S	08/82QQX	WPS-8 DISKETTE DECMATE MATH V2.0 BIN RXO2 LIC SV	8
			QF736-GZ					JAM		2S	09/82QQX	WPS8/DECMATE V2 MATH DOC KIT	8
			QF736-HX			SASS		JAM		5S	08/82QQX	WPS-8 DISKETTE DECMATE MATH V2.0 UPD RXO2 BIN N/S	8
			QF737-AX			SASS		JAM		5S	08/82QQX	WPS-8 DISKETTE DECMATE ALL SOFT V2 BIN RXO2 LIC SV	8
			QF738-AX			SASS		JAM		2S	03/82QQX	WPS-8/DMTE DU MATH V2.0 BIN RXO2,SV	8
			QF738-GZ			SASS		JAM		2S	03/82QQX	WPS-8/DMTE DU MATH V2.0 DOC	8
			QF739-AX			SASS		JAM		2S	03/82QQX	WPS-8/DMTE DU V2 COMPLETE PKG BIN RXO2,SV	8
#			QF740-A3			SASS		JAM		5S	03/83QQX	WPS8/DMTE 200 BASE V1.0 BIN RX50	WPS-8
#			QF740-GZ			SASS		JAM		5S	03/83QQX	WPS8/DMTE II BASE V1.0 DOC ONLY	WPS-8
#			QF741-A3			SASS		JAM		5S	03/83QQX	WPS8/DMTE II LIST PROCG V1.0 BIN RX50	WPS-8
#			QF741-GZ			SASS		JAM		5S	03/83QQX	WPS8/DMTE II LIST PROCG V1.0 DOC ONLY	WPS-8
#			QF742-A3			SASS		JAM		5S	03/83QQX	WPS8/DMTE II SORT V1.0 BIN RX50	WPS-8
#			QF742-GZ			SASS		JAM		5S	03/83QQX	WPS8/DMTE II SORT V1.0 DOC ONLY	WPS-8
#			QF743-A3			SASS		JAM		5S	03/83QQX	WPS8/DMTE II COMM V1.0 BIN RX50	WPS-8
#			QF743-GZ			SASS		JAM		5S	03/83QQX	WPS8/DMTE II COMM V1.0 DOC ONLY	WPS-8
#			QF744-A3			SASS		JAM		5S	03/83QQX	WPS8/DMTE II MATH V1.0 BIN RX50	WPS-8
#			QF744-GZ			SASS		JAM		5S	03/83QQX	WPS8/DMTE II MATH V1.0 DOC ONLY	WPS-8
#			QF745-A3			SASS		JAM		5S	02/83QQX	WPS8/DMTE II V1.0 COMPLETE PKG BIN RX50	WPS-8
#			QF745-GZ			SASS		JAM		5S	02/83QQX	WPS8/DMTE II V1.0 COMPLETE PKG DOC ONLY	WPS-8

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	QF746-C3					JAM		2S	09/82QQX	WPS8/DMTE II V1.0 UPG BIN RX50	WPS-8
	QF747-GZ					JAM		2S	03/82QQX	DECMATE 200 V1.0 DOC ONLY KIT	8
	QFA01					JAM		-S	05/80QQX	DIBS/COS-310 COMPLETE PKG SPD# 5.82	8
	QFA02					JAM		-S	05/80QQX	DIBS/COS-310 A/P SPD# 5.82	8
	QFA02-DZ			KWS	MAS	JAM		5S	02/81QA	DIBS ON COS310 A/P V1 N/S LIC#	8
	QFA03					JAM		-S	05/80QQX	DIBS/COS-310 A/R SPD# 5.82	8
	QFA03-CX			KWS	MAS	JAM		5S	02/81QA	DIBS ON COS310 A/R N/S RX2#(ACCOUNTS RECEIVABLE)	8
	QFA04					JAM		-S	05/80QQX	DIBS/COS-310 PAYROLL SPD# 5.82	8
	QFA04-CX			KWS	MAS	JAM		5S	02/81QA	DIBS ON COS310 P/R N/S RX2#(PAYROLL)	8
	QFA05					JAM		-S	05/80QQX	DIBS/COS-310 GENERAL LEDGER SPD# 5.82	8
	QFA05-CX			KWS	MAS	JAM		5S	02/81QA	DIBS ON COS310 G/L N/S RX2#(GENERAL LEDGER)	8
	QFA06					JAM		-S	05/80QQX	DIBS/COS-310 I/I SPD# 5.82	8
	QFA06-CX			KWS	MAS	JAM		5S	02/81QA	DIBS ON COS310 INV N/S RX2#(INVENTORY CONTROL)	8
	QFA15-AX					JAM		2S	07/82QA	DIBS A/P V2.3 BIN RXO2,SV	8
+	QFA15-DZ					JAM		2S	03/83QA	DIBS ACCTS PAY V2 NLY	8
	QFA15-HZ					JAM		2S	07/82QA	DIBS A/P RIGHT TO COPY UPDATE	8
	QFA16-AX					JAM		2S	07/82QA	DIBS A/R V2.3 BIN RXO2,SV	8
+	QFA16-DZ					JAM		2S	03/83QA	DIBS ACCTS REC V2 NLY	8
	QFA16-HZ					JAM		2S	07/82QA	DIBS A/R RIGHT TO COPY UPDATE	8
	QFA17-AX					JAM		2S	07/82QA	DIBS G/L V2.3 BIN RXO2,SV	8
+	QFA17-DZ					JAM		2S	03/83QA	DIBS GENL LDGR V2 NLY	8
	QFA17-HZ					JAM		2S	07/82QA	DIBS G/L RIGHT TO COPY UPDATE	8
	QFA18-AX					JAM		2S	07/82QA	DIBS I/I V2.3 BIN RXO2,SV	8
+	QFA18-DZ					JAM		2S	03/83QA	DIBS INX/INVTRY V ONLY	8
	QFA18-HZ					JAM		2S	07/82QA	DIBS I/I RIGHT TO COPY UPDATE	8
	QFA19-AX					JAM		2S	07/82QA	DIBS P/R V2.3 BIN RXO2,SV	8
+	QFA19-DZ					JAM		2S	03/83QA	DIBS PAYROLL V2.4 Y	8
	QFA19-HZ					JAM		2S	07/82QA	DIBS P/R RIGHT TO COPY UPDATE	8
	QFA20-3X					JAM		2S	10/82QA	DIBS SMS 3 OR MORE MODULES RX2	8
	QFA20-8X					JAM		2S	10/82QA	DIBS BSC 3 OR MORE MODULES RX2	8
	QFA20-HZ					JAM		2S	10/82QA	DIBS RTCPYSVC 3 OR MORE MODULES	8
	QFA27-AX					JAM		2S	07/82QA	LAWYER'S CLIENT ACCOUNTING SYS V1.2 BIN RXO2,SV	8
	QFA28-AX					JAM		2S	07/82QA	DIGITAL'S DENTAL MANAGEMENT SYS V2.0 BIN RXO2,SV	8
	QFA31-AX					JAM		2S	07/82QA	DIGITAL'S CONSTRUCTION MANAGEMENT SYS V2.1 BIN RXO2,SV	8
	QFA32-AX					JAM		2S	07/82QA	LARGE CAPACITY A/R V1.0 BIN RXO2,SV	8
	QFA33-AX					JAM		2S	07/82QA	LARGE CAPACITY I/I V1.0 BIN RXO2,SV	8
	QFE01-PZ			APD	MAS	JAM		5S	07/74YA	EDU TEXTBOOK KIT (FORMERLY EDU8-B), DOCUMENTS	8
	QFE02-PZ			APD	MAS	JAM	26OMR	5S	07/74YA	EDU BASIC LEARNING PACKAGE, DOCUMENTS	8
	QFE03-PZ			APD	MAS	JAM	26OMR	5S	07/74YA	EDU LEARNING PACKAGE-MATH, DOCUMENTS	8
	QFE06-RC			PTM	MAS	JAM		5S	12/74YA	EDU CLASSIC CURRICULUM PACKAGE,SFTWR,NO LIC.,NO SERV., DECTAPE	8
	QFE06-RC, CONTINUED										
	QFE06-RE			PTM	MAS	JAM		2S	12/74YA	EDU CLASSIC CURRICULUM PACKAGE,SFTWR,NO LIC.,NO SERV., DECPACK	8
	QFE06-RE, CONTINUED										
	QFE06-RN			PTM	MAS	JAM		2S	12/74YA	EDU CLASSIC CURRICULUM PACKAGE,SFTWR,NO LIC.,NO SERV., CASSETTE	8
	QFE06-RN, CONTINUED										
	QFE06-RY			PTM	MAS	JAM		5S	12/74YA	EDU CLASSIC CURRICULUM,SFTWR,NO LIC.,NO SERV., FLOPPY DISK	8
	QFE08-CY			PTM	MAS	JAM		5S	06/75QLF	CLASSIC OS/8 FORTRAN IV, FLOPPY BINARY LICENSE	8
	QFE09-CY			PTM	MAS	JAM		5S	06/75QLB	CLASSIC OS/8 BASIC, FLOPPY BINARY LICENSE	8
	QFE09-SZ			PTM	MAS	JAM		5S	05/75QLB	CLASSIC ORIENTATION SERVICE	8
	QFE11-RY			PTM	MAS	JAM		5S	03/75YE	CLASSIC STARTER KIT,(CLASSIC OS8) BASIC REQ),SW N/SERV FLOPPY N/LIC	8A
	QFE11-RY, CONTINUED										
	QFE96-PZ			GE	MAS	JAM		5S	03/75YA	CURRICULUM MATERIALS-COMPUTER SCIENCE GROUP	8
	QFE97-PZ			GE	MAS	JAM		5S	03/75YA	CURRICULUM MATERIALS-BUSINESS STUDIES GROUP	8
	QFE98-PZ			GE	MAS	JAM		5S	03/75YA	CURRICULUM MATERAILS-GENERAL SCIENCE GROUP	8
	QFE99-PZ			GE	MAS	JAM		5S	03/75YA	CURRICULUM MATERIALS-METHAMATICS GROUP	8

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QFPO1-A							3S	06/71Q	PHABE SFTWR	PHABE-10,	-20
		QFPO2-PZ				MAS	JAM		5S	08/76Q	OS/8 V3C SPS KIT#	8	
		QFPO3-PZ					JAM		5S	04/81YE	OS/78 V2 SSPS KIT#	10	
		QFPO4-PZ					JAM		5S	02/81YE	COS 310 SPS KIT	8	
		QFTO1-AQ			JEE	MAS	JAM		6S	08/82QQX	TMS-8 MONITOR BIN,SV RLO1#BUNDLED	8	
		QFTO1-DZ			JEE	MAS	JAM		6S	08/82QQX	TMS-8 MONITOR LIC ONLY#	8	
		QFTO2-AQ			JEE	MAS	JAM		6S	08/82QQX	TABS-8 MONITOR BIN,SV RLO1#BUNDLED	8	
		QFTO2-DZ			JEE	MAS	JAM		6S	08/82QQX	TABS-8 MONITOR LIC ONLY#	8	
		QG001-CM			ESE				2S	07/82QNT	VAX-11 COSS BIN 16MT9, N/S	VMS	
		QG002-CM			ESE				2S	07/82QNT	DECTEXT-VAX BIN 16MT9, N/S	VMS	
		QG003-CM			ESE				2S	07/82QNT	DECTEXT-RSX BIN 16MT9, N/S	11	
+		QGB01-C3			WM		JAM		2S	02/83QA	DECTEXT P/OS FINNISH BIN RX50,N/S	PC300	
		QGC01-CM			ESE		JAM		2S	01/83QNT	VAX-11 COSS BIN 16MT9,N/S	VMS	
		QGC02-CM			ESE		JAM		2S	01/83QNT	DECTEXT-VAX BIN 16MT9,N/S	VMS	
		QGC03-CM			ESE		JAM		2S	01/83QNT	DECTEXT-RSX BIN 16MT9,N/S	11	
+		QGC04-C3			WM		JAM		2S	02/83QA	DECTEXT P/OS ITALIAN BIN RX50,N/S	PC300	
+		QGC07-AM			NO		JAM		2S	04/83QA	VAMP/RXS V1.1 BIN 16MT9,SV	11	
+		QGDO1-C3			WM		JAM		2S	02/83QA	DECTEXT P/OS DANISH BIN RX50,N/S	PC300	
+		QGDO2-CM			BECH		JAM		2S	03/83QA	DECTEXT RSX BIN 16MT9,N/S	PDP-11	
+		QGDO3-CM			BECH		JAM		2S	03/83QA	DECTEXT VMS BIN 16MT9,N/S	VAX-11	
		QGE04-CM			JSR		JAM		2S	12/82QA	MINI-M/RXS-11M BIN 16MT9 N/S	11	
		QGE05-CM			JSR		JAM		2S	12/82QA	INSTALL RUN AND REMOVE FOR RSX BIN 16MT9 N/S	11	
		QGE06-CM			JSR		JAM		2S	12/82QA	DYNAMIC INSTALL BIN 16MT9, N/S	11	
		QGE07-AM			MWT		JAM		2S	12/82QA	XBM CO2 RSX-11M BIN 16MT9, SV	11	
		QGE07-CM			MWT		JAM		2S	12/82QA	XBM CO2 RSX-11M BIN 16MT9, N/S	11	
+		QGE08-C3			JSR		JAM		2S	02/83QA	DECTEXT BIN RX50/PC300	PC300	
+		QGE09-AM			HG		JAM		2S	03/83QA	DMR BIN 16MT9,SV	11	
+		QGE10-AM			HG		JAM		2S	03/83QA	LARF BIN 16MT9,SV	11	
+		QGE11-AM					JAM		2S	03/83QA	TELEX MANAGEMENT LEVEL II(RSX)BIN 16MT9,SV	11	
+		QGE12-AM					JAM		2S	03/83QA	TELEX MANAGEMENT LEVEL II(VMS)BIN 16MT9,SV	VMS	
+		QGE13-AM			HG		JAM		2S	03/83QA	UNIFILE BIN 16MT9	VMS	
+		QGE14-CM			NIL		JAM		2S	04/83QA	DECIDE VMS V2.3	VMS	
+		QGE15-CM			NIL		JAM		2S	04/83QA	DECIDE RSTS V2.3	11	
+		QGE16-C3			JSR		JAM		2S	04/83QA	T-CALC PC350 BIN RX50,N/S	PC350	
+		QGE17-C3			JSR		JAM		2S	04/83QA	T-CALC UTILITIES PC350 BIN RX50,N/S	PC350	
+		QGE18-AM			JSR		JAM		2S	04/83QA	T-CALC (RSX) BIN 16MT9,SV	11	
+		QGE19-AM			JSR		JAM		2S	04/83QA	T-CALC UTILITIES (RSX) BIN 16MT9,SV	11	
+		QGE20-AM			JSR		JAM		2S	04/83QA	T-CALC (VMS) BIN 16MT9,SV	VMS	
+		QGE21-AM			JSR		JAM		2S	04/83QA	T-CALC UTILITIES (VMS) BIN 16MT9,SV	VMS	
+		QGE22-AM			JSR		JAM		2S	04/83QA	ALL-IN-1 SOFTWARE BUS/VAX BIN 16MT9,SV	VMS	
+		QGE23-AM			JSR		JAM		2S	04/83QA	ALL-IN-1 FORMS DEVELOPMENT/VAX BIN 16MT9,SV	VMS	
+		QGE24-AM			JSR		JAM		2S	04/83QA	ALL-IN-1 DECTEXT PLUS (E)/VAX BIN 16MT9,SV	VMS	
+		QGE25-AM			JSR		JAM		2S	04/83QA	ALL-IN-1 ELECTRONIC MAIL/VAX BIN 16MT9,SV	VMS	
+		QGE26-AM			JSR		JAM		2S	04/83QA	ALL-IN-1 DESK MANAGEMENT/VAX BIN 16MT9,SV	VMS	
+		QGE27-AM			JSR		JAM		2S	04/83QA	ALL-IN-1 DICTIONARY E-D/VAX BIN 16MT9,SV	VMS	
+		QGE28-AM			JSR		JAM		2S	04/83QA	ALL-IN-1 DICTIONARY E-F/VAX BIN 16MT9,SV	VMS	
+		QGE29-AM			JSR		JAM		2S	04/83QA	ALL-IN-1 DICTIONARY E-I/VAX BIN 16MT9,SV	VMS	
		QGFO1-AH					JAM		2S	12/82QA	DECTEXT FOR FSX V2.2 BIN RLO2	11	
		QGFO1-AM					JAM		2S	12/82QA	DECTEXT FOR RSX V2.2 BIN 16MT9	11	
		QGFO1-AP					JAM		2S	12/82QA	DECTEXT FOR RSX V2.2 BIN 8MT9	11	
		QGFO1-DZ					JAM		2S	12/82QA	DECTEXT FOR RSX V2.2 LIC ONLY	11	
		QGFO1-HH					JAM		2S	12/82QA	DECTEXT FOR RSX V2.2 UPD RLO2	11	
		QGFO1-HM					JAM		2S	12/82QA	DECTEXT FOR RSX V2.2 UPD 16MT9	11	
		QGFO1-HP					JAM		2S	12/82QA	DECTEXT FOR RSX V2.2 UPD 8MT9	11	
		QGFO2-AH					JAM		2S	01/83QA	DECTEXT FOR VMS V2.2 BIN RLO2,SV	VMS	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD DATE CAT	PROD	DESCRIPTION	WHERE	USED
	QGFO2-AM					JAM		2S 12/82QA		DECTEXT FOR VMS V2.2 BIN 16MT9	VMS	
	QGFO2-AP					JAM		2S 12/82QA		DECTEXT FOR VMS V2.2 BIN 8MT9	VMS	
	QGFO2-DZ					JAM		2S 12/82QA		DECTEXT FOR VMS V2.2 LIC ONLY	VMS	
	QGFO2-HH					JAM		2S 01/83QA		DECTEXT FOR VMS V2.2 UPD RLO2,N/S	VMS	
	QGFO2-HM					JAM		2S 12/82QA		DECTEXT FOR VMS V2.2 UPD 16MT9	VMS	
	QGFO2-HP					JAM		2S 12/82QA		DECTEXT FOR VMS V2.2 UPD 8MT9	VMS	
	QGFO3-A3					JAM		2S 01/83QA		GESTION-100 BIN RX50,SV	PC100	
	QGFO4-A3					JAM		2S 01/83QA		COMPTA-100 BIN RX50,SV	PC100	
	QGFO5-A3					JAM		2S 01/83QA		PAIE-100 BIN RX50,SV	PC100	
	QGFO6-A3					JAM		2S 01/83QA		EXPERT-100 BIN RX50,SV	PC100	
+	QGF10-C3					JAM		2S 02/83QA		DECTEXT P/OS FRENCH/PC100	PC100	
+	QGF11-AD					JAM		2S 02/83QA		ARCHITECTURE BUREAUTIQUE BIN 8MT9,SV	VAX-11	
+	QGF11-AH					JAM		2S 02/83QA		ARCHITECTURE BUREAUTIQUE BIN RLO2,SV	VAX-11	
+	QGF11-AM					JAM		2S 02/83QA		ARCHITECTURE BUREAUTIQUE BIN 16MT9,SV	VAX-11	
+	QGF11-DZ					JAM		2S 02/83QA		ARCHITECTURE BUREAUTIQUE LIC ONLY	VAX-11	
+	QGF12-AG				EM	JAM		2S 03/83QA		VAX-11 ADE V2.0 BIN TU58,SV	VAX	
+	QGF12-AY				EM	JAM		2S 03/83QA		VAX-11 ADE V2.0 BIN RX01,SV	VAX	
+	QGF12-DZ				EM	JAM		2S 03/83QA		VAX-11 ADE V2.0 LIC ONLY	VAX	
+	QGF13-AM				JSR	JAM		2S 04/83QA		ALL-IN-1 DICTIONARY F-E/VAX BIN 16MT9,SV	VMS	
+	QGG01-C3				JSR	JAM		2S 02/83QA		DECTEXT/GERMAN BIN RX50	PC100	
+	QGG02-AM				JSR	JAM		2S 04/83QA		ALL-IN-1 DECTEXT PLUS (G-F-I-E)/VAX BIN 16MT9,SV	VMS	
+	QGG03-AM				JSR	JAM		2S 04/83QA		ALL-IN-1 DICTIONARY D-E/VAX BIN 16MT9,SV	VMS	
+	QGG04-AM				JSR	JAM		2S 04/83QA		ALL-IN-1 DICTIONARY D-F/VAX BIN 16MT9,SV	VMS	
+	QGG05-AM				JSR	JAM		2S 04/83QA		ALL-IN-1 DICTIONARY D-I/VAX BIN 16MT9,SV	VMS	
+	QGH01-CM				HG	JAM		2S 02/83QA		COSS KERNEL	VMS	
+	QGH02-CM				HG	JAM		2S 02/83QA		TCM/RXS	RSX	
+	QGH03-CM				HG	JAM		2S 02/83QA		TCM/VMS	VMS	
+	QGH04-CM				MB	JAM		2S 02/83QA		DECTEXT PDP11/24 AND LOWER	11	
+	QGH05-CM				MB	JAM		2S 02/83QA		DECTEXT PDP11/44	11	
+	QGH06-C3				MB	JAM		2S 02/83QA		DECTEXT/PDP11/VMS	VMS	
+	QGH06-CM				MB	JAM		2S 02/83QA		DECTEXT/VAX	VAX	
+	QGH07-C3				WM	JAM		2S 02/83QA		DECTEXT P/OS DUTCH BIN RX50,N/S	PC300	
+	QGN01-C3				WM	JAM		2S 02/83QA		DECTEXT P/OS NORWEGIAN BIN RX50,N/S	PC300	
+	QGP01-C3				WM	JAM		2S 02/83QA		DECTEXT P/OS PORTUGUESE BIN RX50,N/S	PC300	
+	QGS01-C3				WM	JAM		2S 02/83QA		DECTEXT P/OS SPANISH BIN RX50,N/S	PC300	
+	QGT01-C3				WM	JAM		2S 02/83QA		DECTEXT P/OS SWEDISH BIN RX50,N/S	PC300	
	QHO1S-CC							3S 03/73QNX		1401 SIMULATOR, LICENSE, NO SUPPORT, DECTAPE	10	
	QHO1S-CD							3S 03/73QNX		1401 SIMULATOR, LICENSE, NO SUPPORT, 9 TRACK MAGTAPE	10	
	QHO1S-CF							3S 03/73QNX		1401 SIMULATOR, LICENSE, NO SUPPORT, 7 TRACK MAGTAPE	10	
	QHO44-DZ					JAM		5S 04/80Q		DAS-44 LIC ONLY FOR KANSAS CITY STAR	10	
	QHO45					JAM		-S 05/80QQX		IQL-10 EXTENDED SPD # 8.24	10	
	QHO45-AM				HSA	JAM		5S 09/79QLX		IQL-10 EXT V3A 1600BPI MT9# BIN LIC,SV	10	
	QHO45-DZ				HSA	JAM		2S 04/80QLX		IQL-10 EXT V3A LIC ONLY#	10	
	QHO45-EF				HSA	JAM		5S 09/79QLX		IQL-10 EXT SOURCES MT7#	10	
	QHO45-EM				HSA	JAM		5S 09/79QLX		IQL-10 EXT SOURCES MT9,1600#	10	
	QHO45-EP				HSA	JAM		5S 09/79QLX		IQL-10 EXT SOURCES MT9,800#	10	
	QHO45-HM				HSA	JAM		5S 05/80QLX		IQL-10 V3A UPD N/S 1600 MT9#	10	
	QHO45-WF				HSA	JAM		5S 05/80QLX		IQL-10 EXT V3A WARR UPD MT7#	1-	
	QHO45-WM				HSA	JAM		5S 05/80QLX		IQL-10 EXT V3A WARR UPD 1600 MT9#	10	
	QHO45-WP				HSA	JAM		5S 05/80QLX		IQL-10 EXT V3A WARR UPD MT9#	10	
	QHO60					JAM		-S 05/80QQX		CPL-10 SPD # 8.47	10	
	QHO60-AM				HSA	JAM		5S 04/80QLE		CPL-10 V1 1600 MT9# BIN LIC,SV (TOPS-10 MONITOR REQ'D)	10	
	QHO60-DZ				HSA	JAM		2S 04/80QLE		CPL-10 V1 LICENSE ONLY#	10	
	QHO60-HF				HSA	JAM		2S 10/80QNX		CPL-10 V1 UPD N/S MT7#	10	
	QHO60-HM				HSA	JAM		2S 10/80QNX		CPL-10 V1 UPD N/S 1600 MT9#	10	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QHO61					JAM		-S	05/80QQX	DECSYS-10 2780/3780 E/T SPD # 8.70		10
#		QHO62-DZ			SMP				2S	07/82QNN	TOPS10 2780/3780 HASP V1.0 LIC ONLY		10
#		QHO62-XM			SMP		JAM		4S	03/83QNN	TOPS-10 2780/3780 HASP V1.0 1600,MT9#SRC LIC,SV		10
		QHO63-GZ			PRM		JAM		5S	05/80YA	FTS/ANF-10 V1 DOC KIT#RESTRICTED		10
#		QHO65-DZ			SMP				2S	07/82QNN	TOPS10 2780/3780 UPGRADE LIC ONLY		10
#		QHO65-XM			SMP		JAM		4S	03/83QNN	TOPS-10 2780/3780 HASP V1.0 UPG 1600 MT9#SRC LIC,SV		10
		QHO71					JAM		-S	05/80QQX	APL-SF SPD # 8.16		10
		QHO71-AM			HSA		JAM		5S	04/79QLA	APL-SF-10 V2 1600 MT9#BIN LIC,SV		10
		QHO71-DZ			HSA		JAM		2S	04/80QLA	APL-SF-10 V1 LIC ONLY#		10
		QHO71-HM			HSA		JAM		5S	04/78Q	APL-SF-10 V2 UPD N/S 1600 MT9#		10
		QHO71-WF			HSA		JAM		5S	04/78Q	APL-SF-10 V2 WARR UPD MT7#		10
		QHO71-WM			HSA		JAM		5S	04/78Q	APL-SF-10 V2 WARR UPD 1600 MT9#		10
		QHO71-WP			HSA		JAM		5S	04/78Q	APL-SF-10 V2 WARR UPD MT9#		10
		QHO72					JAM		-S	05/80QQX	APL-BASIC SPD # 22.6		10
		QHO72-AM			HSA		JAM		5S	02/78QLA	APL-BASIC-10 V2 1600 MT9#BIN LIC,SV		10
		QHO72-DZ			HSA		JAM		2S	04/80QLA	APL-BASIC-10 V1 LIC ONLY#		10
		QHO72-HM			HSA		JAM		5S	04/78Q	APL-BASIC-10 V2 UPD N/S 1600 MT9#		10
		QHO72-WF			HSA		JAM		5S	04/78Q	APL-BASIC-10 V2 WARR UPD MT7#		10
		QHO72-WM			HSA		JAM		5S	04/78Q	APL-BASIC-10 V2 WARR UPD 1600 MT9#		10
		QHO72-WP			HSA		JAM		5S	04/78Q	APL-BASIC-10 V2 WARR UPD MT9#		10
		QHO74-AM			HSA		JAM		5S	11/79QLA	APL10-SF UPG FR B, BSC 1600 MT9#BIN LIC,SV		10
		QHO76-AM			HSA		JAM		5S	11/79QLA	APL10-SF UPG FR APL-E,F 1600 MT9#BIN LIC,SV		10
		QHO77-AF					JAM		5S	11/79QLA	APL10-SF BSC UPG FR ALP-B MT7# 800 BIN LIC,SV		10
		QHO77-AM					JAM		5S	11/79QLA	APL10-BSC UPG FR APL-B 1600MT9#BIN LIC,SV		10
		QHO77-AP					JAM		5S	11/79QLA	APL-10 BSC UPG FR APL-B MT9# 800 BIN LIC,SV		10
		QHO83-GZ			HSG		JAM		5S	01/82YC	TOPS-10 MONITOR CALLS QUICK REF(LOT OF 50)		10
		QHO84-GZ			HSG		JAM		5S	01/82YC	TOPS-10 COMMANDS QUICK REF GDE (LOT OF 50)		10
		QHO86-GZ			HSG		JAM		5S	01/82YC	TOPS-10 OPERATING SYSTEMS COMMANDS (LOT OF 50)		10
		QHO88-CM			APD		JAM		5S	09/80Q	SITGO-10 V3 FOR KL10 UPG FR V1 1600 MT9#BIN LIC,N/S		10
		QHO90					JAM		-S	05/80QQX	SITGO-10 FOR KA&KI SPD#8.38 # SEE QHO89		10
		QHO90-DZ			HSA		JAM		2S	04/80Q	SITGO-10 V3 FOR KA&KI MULTI-USE LIC#		10
		QHO92-CP			APD		JAM		3S	12/80Q	SITBOL FOR KL10 MT9#BIN LIC NO SERV	KL 10	
		QHO93					JAM		3S	12/80QQX	SITGO-10 FOR KL10 SPD#8.38 # SEE QHO88		10
		QHO93-CF			HSA		JAM		3S	12/80Q	SITGO-10 V3 FOR KL10 MT7#BIN LIC,N/S		10
		QHO93-CM			HSA		JAM		3S	12/80Q	SITGO-10 V3 FOR KL10 1600 MT9#BIN LIC,N/S		10
		QHO93-DZ			HSA		JAM		2S	04/80Q	SITGO-10 V3 FOR KL10 MULTI-USE LIC#		10
		QHO95					JAM		-S	05/80QQX	COGO-10 SPD # 8.45		10
		QHO95-YF			HSA		JAM		5S	08/78Q	COGO-10 V1A MT7#SRC LIC,NO SVC;TOPS-10 & FORT REQ		10
		QHO95-YM			HSA		JAM		5S	08/78Q	COGO-10 V1A MT9 1600#SRC,NO SV, TOPS-10&FORT REQ		10
		QHO96					JAM		-S	05/80QQX	PCS-10 SPD # 8.44		10
		QHO96-YF			HSA		JAM		5S	08/78Q	PCS-10 V1 MT7#SRC LIC,NO SVC;TOPS-10 & FORT REQ		10
		QHO96-YM			HSA		JAM		5S	08/78Q	PCS-10 V1 MT9 1600# SRC LIC,NO SV, TOPS-10&FORT REQ		10
		QHO99					JAM		-S	05/80QQX	COBOL-68/COBOL-74 W/SORT/MERGE SPD# 7.16		10
		QHO99-DZ			HSA		JAM		2S	04/80QLC	COBOL68/74 V12A W SORT/MERGE V4B LIC ONLY#		10
		QHO99-HZ			HSA		JAM		5S	05/81QLC	COBOL68/74 V12A W SORT/MERGE V4B SRC UPD LIC ONLY#		10
+		QHO99-KZ			JMM		JAM		2S	02/83YX	COBOL 68/74 W S/M DOC SVC		10
		QHO99-XM			HSA		JAM		2S	12/79QLC	COBOL68/74 V12A W SORT/MERGE V4B 1600 MT9#SRC LIC,SV		10
		QH101			HSA		JAM		-S	05/80QQX	DBMS-10 SPD# 8.31		10
		QH101-DZ			HSA		JAM		2S	04/80QSD	DBMS-10 V5A LICENSE ONLY#		10
		QH101-EM			HSA		JAM		5S	03/80QSD	DBMS-10 V5A SOURCES 1600 MT9#		10
		QH101-HM			HSA		JAM		2S	10/80QNX	DBMS-10 V5A UPD N/S 1600 MT9#		10
		QH101-WF			HSA		JAM		5S	03/80QSD	DBMS-10 V5A WARR UPD MT7#		10
		QH101-WM			HSA		JAM		5S	03/80QSD	DBMS-10 V5A WARR UPD 800 MT7#		10
		QH101-WP			HSA		JAM		5S	03/80QSD	DBMS-10 V5A WARR UPD 1600 MT9#		10
		QH110-AC			HSA		JAM		3S	05/74QNE	PDP-11 CROSS ASSEMBLER AND LINKER (MACY-11/LNKX-11)		10

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD DATE CAT	DESCRIPTION	WHERE USED
			QH111			HSA				3S	01/75QNE	MACY-11/LNKX-11, SOURCES TO THE PURCHASERS OF BINARIES	10
			QH115				JAM			-S	05/80QQX	BLISS-36 IMPLEMENTATION LANGUAGE SPD#7.22	10
			QH115-AM			LGR	JAM			5S	09/82QLX	BLISS-36 IMPL LANG V3.0 1600 MT9#BIN LIC,SV	10
			QH115-CD			LGR	JAM			5S	09/82QLX	BLISS-36 IMPL LANG V3.0 800 MT9#BIN LIC,N/S	10
			QH115-CM			LGR	JAM			5S	09/82QLX	BLISS-36 IMPL LANG V3.0 1600 MT9#BIN LIC,N/S	10
			QH115-DZ			LGR	JAM			5S	09/82QLX	BLISS-36 IMPL LANG V3.0 LIC ONLY#	10
			QH115-GZ			LGR	JAM			5S	10/81QLX	BLISS-36 IMPL LANG V2.1 DOC KIT ONLY#	10
			QH115-HZ			LGR	JAM			5S	04/81QLX	BLISS-36 IMPL LANG RT TO COPY UPD	10
			QH200							3S	05/74QLR	SPERAN-10 PERFORMANCE ANALYSIS PKG	KI10
			QH210							3S	05/74QLR	FIMODL-10 FINANCIAL ANALYSIS PKG	10
			QH215			HSA	JAM			2S	03/82QNX	TOPS-10 DECMAIL/MAIL SERVICE V5.0 BIN LIC SV	10
			QH215-AM			HSA	JAM			2S	03/82QNX	TOPS-10 DECMAIL/MAIL SERVICE V5.0 BIN 16MT9 LIC,SV	10
			QH215-DZ			HSA	JAM			2S	03/82QNX	TOPS-10 DECMAIL/MAIL SERVICE LIC ONLY	10
			QH215-HM			HSA	JAM			2S	03/82QNX	TOPS-10 DECMAIL/MAIL SERVICE V5.0 UPD 16MT9 N/S	10
			QH215-HZ			HSA	JAM			2S	03/82QNX	TOPS-10 DECMAIL/MAIL SERVICE V5.0 UPD LIC ONLY	10
			QH220-UD				JAM			5S	08/77Q	MTH-10 V1 MT9#	10
			QH220-YD				JAM			5S	03/75Q	MTH-10 9TR MT# SRC LIC,NO SERV	10
			QH221-AM			HSA	JAM			2S	10/82QLX	PASCAL-10 V1.0 BIN 16MT9,SV	10
			QH221-DZ			HSA	JAM			2S	10/82QLX	PASCAL-10 V1.0 LIC ONLY	10
			QH221-HM			HSA	JAM			2S	10/82QLX	PASCAL-10 V1.0 UPD 16MT9,N/S	10
			QH221-HZ			HSA	JAM			2S	10/82QLX	PASCAL-10 V1.0 UPD LIC ONLY	10
+			QH222-AZ			SMP	JAM			2S	02/83QSX	DIL(DATA INTERCHANGE LIBRARY)V1.0 LIC WITH SUPPORT	10
+			QH222-DZ			SMP	JAM			2S	02/83QSX	DIL(DATA INTERCHANGE LIBRARY)V1.0 LIC ONLY	10
+			QH222-EM			SMP	JAM			2S	02/83QSX	DIL(DATA INTERCHANGE LIBRARY)V1.0 SRC 16MT9,N/S	10
+			QH222-HZ			SMP	JAM			2S	03/83QSX	DIL T10 TO VMS RT TO COPY UPD	10
			QH300				JAM			-S	05/80QQX	DECSYS-10 SORT/MERGE SPD# 21.15	10
			QH300-DZ			HSA	JAM			2S	04/80QLR	SORT/MERGE-10 V4B LIC ONLY#	10
			QH300-HZ			HSA	JAM			5S	05/81QLR	SORT/MERGE-10 V4 UPD LIC ONLY#	10
			QH300-UF			HSA	JAM			5S	08/77QLR	SORT/MERGE-10 V4 MT7# SRC LIC, SV	10
			QH300-UM			HSA	JAM			2S	04/78Q	SORT/MERGE-10 V4 1600 MT9# SRC LIC SV	10
			QH300-UP			HSA	JAM			5S	08/77QLR	SORT/MERGE-10 V4 800 MT9# SRC LIC, SV	10
			QH300-VF			HSA	JAM			5S	07/77QLR	SORT/MERG-10 V3 IN WARR UPD MT7#SRC LIC,SERV	10
			QH300-VM			HSA	JAM			5S	07/78QLR	SORT/MERGE-10 V4 IN-WARR UPD MT9,1600#	10
			QH300-VP			HSA	JAM			5S	07/77QLR	SORT/MERG-10 V3 IN WARR UPD MT9#SRC LIC,SRC	10
			QH300-XM			HSA	JAM			5S	08/78Q	SORT/MERGE-10 V4 1600 MT9# SRC LIC SV	10
			QH301-VM			HSA	JAM			5S	10/80QQP	TOPS-10 CUST SUPPORTED CUSP SRC IN-WARR UPD 1600MT9#	10
			QH301-VP			HSA	JAM			5S	10/80QQP	TOPS-10 CUST SUPPORTED CUSP SRC IN-WARR UPD 800MT9#	10
			QH301-XM			HSA	JAM			5S	10/80QQP	TOPS-10 CUST SUPPORTED CUSP 1600 MT9#SRC LIC,SV	10
			QH301-XP			HSA	JAM			5S	10/80QQP	TOPS-10 CUST SUPPORTED CUSP 800 MT9#SRC LIC,SV	10
			QH301-YF			HSA	JAM			2S	10/78QQP	TOPS-10 CUST SUPPORTED CUSP MT7#SRC LIC,N/S	10
			QH301-YM			HSA	JAM			2S	10/78QQP	TOPS-10 CUST SUPPORTED CUSP MT9#SRC LIC,N/S	10
			QH301-YP			HSA	JAM			2S	10/78QQP	TOPS-10 CUST SUPPORTED CUSP MT9#SRC LIC,N/S	10
			QH302				JAM			-S	08/80QQX	TOPS-10 FOR DUAL KL10 SPD# 7.9	10
			QH302-NM			HSA	JAM			5S	12/81QQP	TOPS-10/1090 SMP SRC UPD 1600 MT9#	10
			QH302-NZ				JAM			5S	12/81QQP	TOPS-10 DPE SRC UPD LIC ONLY#	10
			QH302-VM			HSA	JAM			5S	10/80QQP	TOPS-10 DPE FOR DUAL KL10 SRC IN-WARR UPD 1600 MT9#	10
			QH302-VP			HSA	JAM			5S	10/80QQP	TOPS-10 DPE FOR DUAL KL10 SRC IN-WARR UPD 800 MT9#	10
			QH302-XM			HSA	JAM			5S	11/79QQP	TOPS-10 DPE FOR DUAL KL10 1600 MT9#SRC LIC,SV	10
#			QH303-3M			SMP	JAM			5S	06/81QQP	TOPS-10/1091 MAINT SV 16MT9	10
#			QH303-8M			SMP	JAM			2S	05/81QQP	TOPS-10/1091 BSMS 16MT9	10
#			QH303-9M			SMP	JAM			2S	05/81QQP	TOPS-10 FOR 1091S 16MT9	10
#			QH303-GZ			SMP	JAM			5S	10/80QQP	TOPS-10 FOR 1091S DOC KIT#	10
+			QH303-KZ			JMM	JAM			2S	02/83YX	TOPS 10/1091 DOC SVC	10
#			QH303-NM			SMP	JAM			5S	10/80QQP	TOPS-10/1091 SRC UPD 1600 MT9#	10
#			QH303-NZ			SMP	JAM			5S	11/81QQP	TOPS-10/1091 SRC RT TO COPY LIC ONLY#	10

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PRD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		QH303-UP			SMP		JAM		5S	10/80QQP		TOPS-10 FOR 1091S 800 MT9# ASPR		10
#		QH303-VM			SMP		JAM		5S	10/80QQP		TOPS-10 FOR 1091S SRC IN-WARR UPD 1600 MT9#		10
#		QH303-VP			SMP		JAM		5S	10/80QQP		TOPS-10 FOR 1091S SRC IN-WARR UPD 800 MT9#		10
#		QH303-XM			SMP		JAM		5S	10/80QQP		TOPS-10 FOR 1091S 1600 MT9#SRC LIC,SV		10
#		QH303-XP			SMP		JAM		5S	10/80QQP		TOPS-10 FOR 1091S 1600 MT9#SRC LIC,SV		10
#		QH305-PM			SMP		JAM		2S	03/81QQP		TOPS-10-RSX20F-SWSKIT REST. 16MT9		10
		QH400-AD							5S	07/74YE		DECSYSTEM-10 ACCEPTANCE PACKAGE, 9 TRK MTA		10
		QH400-AF							5S	07/74YE		DECSYSTEM-10 ACCEPTANCE PACKAGE, 7 TRK MTA		10
		QH500					JAM		-S	05/80QQX		FORTRAN-10 SPD # 7.14		10
		QH500-DZ		HSA			JAM		2S	04/80QLF		FORTRAN-10 V6 LIC ONLY#		10
		QH500-HZ		HSA			JAM		5S	05/81QLF		FORTRAN-10 V6 UPD LIC ONLY#		10
+		QH500-KZ		JMM			JAM		2S	02/83QLF		FORTRAN-10 DOC SVC		10
		QH500-NF		HSA			JAM		2S	10/80QLF		FORTRAN-10 V6 SRC UPD MT7#		10
		QH500-NM		HSA			JAM		2S	10/80QLF		FORTRAN-10 V6 SRC UPD 1600 MT9#		10
		QH500-UF		HSA			JAM		5S	10/77QLF		FORTRAN-10 V5 MT7# SRC LIC,SV		10
		QH500-UM		HSA			JAM		2S	02/78QLF		FORTRAN-10 V5 1600 MT9# SRC LIC,SV		10
		QH500-UP		HSA			JAM		5S	10/77QLF		FORTRAN-10 V5 800 MT9# SRC LIC,SV		10
		QH500-XM		HSA			JAM		2S	02/78QLF		FORTRAN-10 V5 1600 MT9# SRC LIC,SV		10
		QH501-XF					JAM		2S	10/76QLF		FORTRAN-40 MT7#SRC LIC. SER		10
		QH501-XP					JAM		2S	10/76QLF		FORTRAN-40 MT9#SRC LIC SER		10
		QH502					JAM		-S	05/80QQX		ALGOL-10 SPD # 7.18		10
		QH502-DZ		HSA			JAM		2S	04/80QLX		ALGOL-10 LICENSE ONLY#		10
		QH502-HZ		HSA			JAM		5S	05/81QLC		ALGOL-10 UPD LIC ONLY#		10
		QH502-NF		HSA			JAM		5S	07/78QLX		ALGOL-10 SRC UPD N/S MT7#		10
		QH502-NM		HSA			JAM		5S	07/78QLX		ALGOL-10 SRC UPD N/S MT9,1600#		10
		QH502-VF		HSA			JAM		5S	07/78QLX		ALGOL-10 SRC IN-WARR UPD MT7#		10
		QH502-VM		HSA			JAM		5S	07/78QLX		ALGOL-10 SRC IN-WARR UPD MT9,1600#		10
		QH502-VP		HSA			JAM		5S	07/78QLX		ALGOL-10 SRC IN-WARR UPD MT9#		10
		QH502-WM		HSA			JAM		5S	07/78QLX		ALGOL-10 MT9,1600 BPI#		10
		QH502-XF		HSA			JAM		5S	02/81QLX		ALGOL-10 MT7# SRC LIC. SERV		10
		QH502-XM		HSA			JAM		5S	07/78QLX		ALGOL-10 MT9 1600#		10
		QH503					JAM		-S	05/80QQX		BASIC-10 SPD # 7.10		10
		QH503-DZ		HSA			JAM		2S	04/80QLB		BASIC-10 V17 LICENSE ONLY#		10
		QH503-HZ		HSA			JAM		5S	05/81QLF		BASIC-10 UPD LIC ONLY#		10
		QH503-NF		HSA			JAM		2S	10/80QLF		BASIC-10 V17 SRC UPD MT7#		10
		QH503-NM		HSA			JAM		5S	10/81QLF		BASIC-10 V17 SRC UPD 1600 MT9#		10
		QH503-NZ		HSA			JAM		5S	10/81QLB		BASIC-10 RIGHT TO COPY UPD LIC#		10
		QH503-XF		HSA			JAM		5S	02/81QLB		BASIC-10 V17 MT7#SRC LIC,SERV		10
		QH503-XM		HSA			JAM		5S	02/81QLB		BASIC-10 V17 16MT9 SRC LIC,SV		10
		QH504					JAM		-S	05/80QQX		COBOL-68 SPD # 7.12		10
		QH504-HZ		HSA			JAM		5S	05/81QLC		COBOL-68/10 V12A UPD LIC ONLY#		10
		QH504-VF		HSA			JAM		5S	07/77QLC		COBOL68/10 V11 IN WARR UPD MT7#SRC LIC,SERV		10
		QH504-VP		HSA			JAM		5S	07/77QLC		COBOL68/10 V11 IN WARR UPD MT9# SRC LIC,SERV		10
		QH505-UF		AT			JAM		2S	08/78QNE		COMP PKG V1 MT7#		10
		QH505-UM					JAM		2S	08/78QNE		COMP PKG V1 MT9,1600#ASPR		10
		QH505-UP		AT			JAM		2S	08/78QNE		COMP PKG V1 MT9#		10
		QH505-XF					JAM		2S	08/75QNE		COMPILER PKG V1 7TR MT TOPS-10 REQ, SRC LIC, SERV		10
		QH505-XM					JAM		2S	07/78QNE		COMP PKG V1 MT9,1600#		10
		QH505-XP					JAM		2S	07/78QNE		COMP PKG V1 MT9,800#		10
		QH509-XM		HSA			JAM		5S	04/79QLC		COBOL68/74/SORT MERGE UPG FR SORT 1600 MT9#		10
		QH510		HSA			JAM		3S	04/75QLE		CPL-10		10
#		QH512-XF		SMP			JAM		5S	01/80QLC		COBOL-68/74+SORT MERGE UPG FR COBOL68 MT7#SRC LIC,SV		10
#		QH512-XM		SMP			JAM		5S	01/80QLC		COBOL-68/74+SORT MERGE UPG FR COBOL68 1600 MT9#SRC LIC,SV		10
#		QH520-XM		SMP			JAM		2S	09/80QQP		TOPS-10/RP20 EXT 7.01 SRC/BIN 16TM9#		10
#		QH600-VF		SMP			JAM		5S	11/79Q		DIGITAL SUPPORTED CUSP TAPE MT7#SRC LIC,N/S		10

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		QH600-VM			SMP		JAM		5S	03/79Q		DIGITAL SUPPORTED CUSP TAPE 1600 MT9#SRC LIC,N/S	10	
#		QH600-VP			SMP		JAM		5S	11/79Q		DIGITAL SUPPORTED CUSP TAPE M79#SRC LIC,N/S	10	
#		QH600-XF			SMP		JAM		5S	10/76Q		DIGITAL SUPPORTED CUSP TAPE M77#SRC LIC,SV	10	
#		QH600-XM			SMP		JAM		5S	03/79Q		DIGITAL SUPPORTED CUSP TAPE 1600 MT9#SRC LIC,SV	10	
#		QH600-XP			SMP		JAM		5S	10/76Q		DIGITAL SUPPORTED CUSP TAPE MT9#SRC LIC,SV	10	
#		QH603-DZ			SMP		JAM		5S	07/80QQP		DEC-10 2780/3780 V7.01 LIR LIC ONLY#	10	
#		QH603-HZ			SMP		JAM		2S	05/80QQP		2780/3780 V7.01 LIR UPD LIC ONLY#	10	
#		QH603-NM			SMP		JAM		5S	07/80QQP		DEC-10 2770/3780 LIR SRC UPD 1600 MT9#	10	
#		QH603-VM			SMP		JAM		5S	10/80QQP		DEC-10 2780/3780 V7.01 LIR SRC IN-WARR UPD 1600 MT9#	10	
#		QH603-VP			SMP		JAM		5S	10/80QQP		DEC-10 2780/3780 V7.01 LIR SRC IN-WARR UPD 800 MT9#	10	
#		QH603-XM			SMP		JAM		5S	07/80QQP		DEC-10 2780/3780 V7.01 LIR 1600 MT9#SRC LIC,SV	10	
		QH615					JAM		-S	05/80QQX		GALAXY-10 SPD # 7.32	10	
#		QH615-VF			SMP		JAM		5S	07/77Q		GALAXY-10 V2 IN-WARR UPD MT7#	10	
#		QH615-VM			SMP		JAM		5S	12/77Q		GALAXY-10 V2 SRC&BIN 1600BPI MT9#	10	
#		QH615-VP			SMP		JAM		5S	12/77Q		GALAXY-10 V2 SRC&BIN 800BPI MT9#ASPR	10	
#		QH615-XF			SMP		MCA		5S	02/81Q		GALAXY-10 V2 SRC&BIN MT7#	10	
#		QH615-XM			SMP		JAM		5S	12/77Q		GALAXY-10 V2 SRC&BIN 1600BPI MT9#	10	
#		QH615-XP			SMP		JAM		5S	12/77Q		GALAXY-10 V2 SRC&BIN 800BPI MT9#ASPR	10	
		QH645-3M			WPF		JAM		2S	08/82QQP		TOPS-10/1080-90 MOD "A"	10	
		QH645-3P			WPF		JAM		2S	08/82QQP		TOPS-10/1080-90 MOD "A"	10	
		QH645-8M			WPF		JAM		2S	08/82QQP		TOPS-10/1080-90 MOD "A"	10	
		QH645-8P			WPF		JAM		2S	08/82QQP		TOPS-10/1080-90 MOD "A"	10	
		QH645-9M			WPF		JAM		2S	08/82QQP		TOPS-10/1080-90 MOD "A"	10	
		QH645-9P			WPF		JAM		2S	08/82QQP		TOPS-10/1080-90 MOD "A"	10	
		QH645-NM			WPF		JAM		2S	08/82QQP		TOPS-10/1080-90 MOD "A"	10	
		QH645-NP			WPF		JAM		2S	08/82QQP		TOPS-10/1080-90 MOD "A"	10	
		QH645-NZ			WPF		JAM		2S	08/82QQP		TOPS-10/1080-90 MOD "A"	10	
		QH645-VM			WPF		JAM		2S	08/82QQP		TOPS-10/1080-90 MOD "A"	10	
		QH645-VP			WPF		JAM		2S	08/82QQP		TOPS-10/1080-90 MOD "A"	10	
		QH647					JAM		-S	05/80QQX		TOPS-10 FOR DECSYS-2020 SPD# 7.6	10	
		QH647-3M			WPF		JAM		5S	06/81QQP		TOPS-10/2020 MAINT SV 16MT9	10	
		QH647-8M			WPF		JAM		2S	05/81QQP		TOPS-10/2020 BSMS 16MT9	10	
		QH647-9M			WPF		JAM		2S	05/81QQP		TOPS-10/2020 16MT9	10	
#		QH647-GZ			SMP		JAM		5S	03/79QQP		TOPS-10/2020 V7.01 DOC KIT#	10	
+		QH647-KZ			JMM		JAM		2S	02/83YX		TOP 10/2020 DOC SVC	10	
#		QH647-NM			SMP		JAM		5S	10/80QQP		TOPS-10/2020 V7.01 SRC UPD 1600 MT9#	10	
#		QH647-VM			SMP		JAM		5S	11/79QQP		TOPS-10/2020 V7.01 SRC WARR UPD 1600 MT9#	10	
#		QH647-VP			SMP		JAM		5S	10/80QQP		TOPS-10/2020 V7.01 SRC IN-WARR UPD 800 MT9#	10	
#		QH647-XM			SMP		JAM		5S	11/79QQP		TOPS-10/2020 V7.01 MT9,1600#	20	
#		QH647-XP			SMP		JAM		5S	10/80QQP		TOPS-10/2020 V7.01 800 MT9#SRC LIC,SV	10	
#		QH648-3M			WPF		JAM		2S	05/81QQP		TOPS-10/1060-70 MAINT SV 16MT9	10	
#		QH648-GZ			SMP		JAM		5S	10/80QQP		TOPS-10/1070 V7.01 DOC KIT#	10	
#		QH648-HZ			SMP		JAM		5S	05/81Q		TOPS-10/1060 V6.03 FOR KA&KI10 UPD LIC ONLY#	KA&KI	
+		QH648-KZ			JMM		JAM		2S	02/83YX		TOPS 10/1060-70 DOC SVC	10	
#		QH648-NM			SMP		JAM		5S	12/80QQP		TOPS 10/1060-70 UPD N/S 16MT9	10	
#		QH648-NZ			SMP		JAM		5S	11/81QQP		TOPS10/1060-70 UPD LIC ONLY	10	
#		QH648-VF			SMP		JAM		5S	06/77QQP		TOPS-10/1070 V6.03 FOR KA&KI10 IN WARR UPD MT7#	KA&KI	
#		QH648-VM			SMP		JAM		5S	10/80QQP		TOPS-10/1070 V7.01 SRC IN-WARR UPD 1600 MT9#	10	
#		QH648-VP			SMP		JAM		5S	06/77QQP		TOPS-10/1070 V7.01 KA&KI10 IN WARR UPD MT9,1600#	KA&KI	
#		QH648-XF			SMP		JAM		5S	06/77QQP		TOPS-10/1070 V6.03 FOR KA&KI10 MT7# SRC LIC,SV (BUNDLED)	KA&KI	
#		QH648-XM			SMP		JAM		5S	10/80QQP		TOPS-10/1070 V7.01 1600 MT9# SRC LIC,SV	10	
#		QH648-XP			SMP		JAM		5S	06/77QQP		TOPS-10/1070 V7.01 FOR KA&KI10 MT9 SRC LIC,SV (BUNDLED)	KA&KI	
		QH649-3M			WPF		JAM		5S	01/83QQP		TOPS-10/1080-90 MOD B 16MT9	10	
		QH649-8M			WPF		JAM		2S	01/83QQP		TOPS-10/1080-90 MOD B 16MT9	10	
#		QH649-9M			SMP		JAM		2S	05/81QQP		TOPS-10/1080-90 16MT9	10	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		QH649-GZ			SMP		JAM		5S	05/80QQP	TOPS-10/1090 V7.01 DOC KIT#	10	
#		QH649-HZ			SMP		JAM		5S	05/81QQP	TOPS-10/1090 V6.03 FOR KL10 UPD LIC ONLY	KL10	
+		QH649-KZ			JMM		JAM		2S	02/83YX	TOPS 10/1080-90 DOC SVC	10	
#		QH649-NM			SMP		JAM		5S	12/80QQP	TOPS10/1080-90 UPD N/S 16MT9	10	
#		QH649-NZ			SMP		JAM		5S	11/81QQP	TOPS10/1080-90 RT TO COPY LIC ONLY	10	
#		QH649-VF			SMP		JAM		5S	06/77QQP	TOPS-10/1090 V6.03A FOR KL10 IN WARR UPD MT7#	KL10	
#		QH649-VM			SMP		JAM		5S	07/78QQP	TOPS-10/1090 V7.01 KA&KI10 IN WARR UPD MT9,1600#	10	
#		QH649-VP			SMP		JAM		5S	06/77QQP	TOPS-10/1090 V7.01 FOR KL10 IN WARR UPD MT9#	KL10	
#		QH649-XF			SMP		JAM		5S	10/76QQP	TOPS-10/1090 V6.03 FOR KL10 MT7# SRC LIC.SV	KL10	
#		QH649-XM			SMP		JAM		5S	07/78QQP	TOPS-10/1090 V7.01 FOR KA&KI10 MT9,1600#	10	
#		QH649-XP			SMP		JAM		5S	10/76QQP	TOPS-10/1090 V7.01 FOR KL10 MT9# SRC LIC.SV	KL10	
#		QH660-VF			SMP		JAM		5S	06/77QNN	NETWORKS V6.03 IN WARR UPD MT7#	10	
#		QH660-VM			SMP		JAM		5S	10/80QQP	TOPS-10 NETWORK SUPP V7.01 SRC IN-WARR UPD 1600 MT9#	10	
#		QH660-VP			SMP		JAM		5S	06/77QNN	TOPS-10 NETWORK SUPP V7.01 IN-WARR UPD MT9#	10	
#		QH660-XF			SMP		JAM		5S	09/75QNN	NETWORKS MT7 SRC LIC, SERV (BUNDLED WITH TOPS-10)	10	
#		QH660-XM			SMP		JAM		5S	10/80QQP	TOPS-10 NETWORK SUPP V7.01 1600 MT9#SRC LIC.SV	10	
#		QH660-XP			SMP		JAM		5S	09/75QNN	TOPS-10 NETWORK SUPP V7.01 800 MT9#SRC LIC.SV	10	
#		QH665-VF			SMP		JAM		5S	12/77Q	KLINIK LIR V1 IN-WARR UPD MT7#	10	
#		QH665-VP			SMP		JAM		5S	12/77Q	KLINIK LIR V1 IN-WARR UPD 800BPI MT9#	10	
#		QH665-XF			SMP		JAM		5S	12/77Q	KLINIK LIR V1 MT7#(BUNDLED W TOPS 10)	10	
#		QH665-XM			SMP		JAM		5S	12/77Q	KLINIK LIR V1 1600BPI MT9#	10	
#		QH665-XP			SMP		JAM		5S	12/77Q	KLINIK LIR V1 800BPI MT9#	10	
#		QH666-EK			SMP		JAM		5S	12/77Q	TOPS-10 RSX20F FRONT END SRCS RPO4#	10	
#		QH666-EL			SMP		JAM		5S	12/77Q	TOPS-10 RSX20F FRONT END SRCS RPO6#	10	
#		QH666-NK			SMP		JAM		5S	12/77Q	TOPS-10 RSX20F FRONT END SRCS UPD RPO4#SRC LIC,N/SVC	10	
#		QH666-NL			SMP		JAM		5S	12/77Q	TOPS-10 RSX20F FRONT END SRCS UPD RPO6#SRC LIC,N/SVC	10	
#		QH666-UK			SMP		JAM		5S	12/77Q	TOPS-10 RSX20F FRONT END SRCS RPO4#ASPR	10	
#		QH666-UL			SMP		JAM		5S	12/77Q	TOPS-10 RSX20F FRONT END SRCS RPO6#ASPR	10	
#		QH682-HZ			SMP		JAM		2S	05/81QNN	DECNET-10 UPD LIC ONLY	10	
		QH682-VM			SMP		JAM		5S	10/80QNN	DECNET-10 V2.0 IN-WAR UPD 1600 MT9#	10	
		QH682-VP			SMP		JAM		5S	10/80QNN	DECNET-10 V2.0 IN-WAR UPD 800 MT9#	10	
		QH682-XM			SMP		JAM		5S	01/80QNN	DECNET-10 V2.0 1600 MT9#SRC LIC.SV	10	
+		QH683-6Z			SMP		JAM		2S	03/83QNN	DECNET-10 V3 ADDL TSC CONTACT	10	
+		QH683-AM			SMP		JAM		2S	03/83QNN	DECNET-10 V3 BIN	10	
+		QH683-EM			SMP		JAM		2S	03/83QNN	DECNET-10 V3 SRC S	10	
+		QH683-HM			SMP		JAM		2S	03/83QNN	DECNET-10 V3 UPD 16MT9,N/S	10	
+		QH683-HZ			SMP		JAM		2S	03/83QNN	DECNET-10 V3 RT TO COPY UPDATE	10	
+		QH684-6Z			SMP		JAM		2S	03/83QNN	DECNET-10 V3 ADDL TSC ONTACT	10	
+		QH684-AM			SMP		JAM		2S	03/83QNN	DECNET-10 V3 BIN	10	
+		QH684-EM			SMP		JAM		2S	03/83QNN	DECNET-10 V3 SRC S	10	
+		QH684-HM			SMP		JAM		2S	03/83QNN	DECNET-10 V3 UPD 16MT9,N/S	10	
+		QH684-HZ			SMP		JAM		2S	03/83QNN	DECNET-10 V3 RT TO COPY UPDATE	10	
#		QH685-GZ			SMP		JAM		5S	02/81QQP	T10 V7.01 KS PARTIAL DOC	10	
#		QH686-GZ			SMP		JAM		5S	02/81QQP	T10 V7.01 KI PARTIAL DOC	10	
#		QH687-GZ			SMP		JAM		5S	02/81QQP	T10 V7.01 KL PARTIAL DOC	10	
#		QH688-GZ			SMP		JAM		5S	02/81QQP	T10 V7.01 1091 PARTIAL DOC	10	
#		QH696-GZ					JAM		2S	11/81YC	TERMINAL COMMUNICATIONS NETWORK DOC KIT	10	
#		QH705-RM			JFW		JAM		5S	01/83QA	SPEAR-10 EXTENDED ERROR REPORTING BIN 16MT9	10	
#		QH706-RM			JFW		JAM		5S	01/83QA	SPEAR-10 BASIC ERROR REPORTING BIN 16MT9	10	
+		QH709-DZ			QTP		JAM		2S	03/83QA	DX/TOPS-10 WPSHST Y	10	
		QH709-YF			QTP		JAM		5S	11/78QA	DX/TOP-10 WPS8-HOST UTL MT7#	10	
		QH709-YM			QTP		JAM		5S	11/78QA	DX/TOPS-10 WPS8-HOST UTL MT9,1600#	10	
		QH711-AM			QTP		JAM		2S	09/82QA	OASIS/DX/TOPS-10 V1.0 BIN 16MT9.SV	10	
		QH711-AP			QTP		JAM		2S	09/82QA	OASIS/DX/TOPS-10 V1.0 BMT9.SV	10	
		QH711-DZ			QTP		JAM		2S	09/82QA	OASIS/DX/TOPS-10 V1.0 LIC ONLY	10	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	QH711-GZ					JAM		2S	09/82QA		OASIS/DX/TOPS-10 V1.0 DOC ONLY KIT	10	
	QH712-AM					JAM		2S	09/82QA		OASIS/DX/TOPS-10 UPGRADE FROM DX BIN 16MT9,SV	10	
	QH712-AP					JAM		2S	09/82QA		OASIS/DX/TOPS-10 UPGRADE FROM DX BIN 8MT9,SV	10	
#	QH850-NM					JAM		5S	08/78QA		KL10/T10 MICROCODE PROD V2 UPD N/S MT9,1600#	10	
#	QH850-YF					JAM		2S	01/78QNE		KL10/T10 MICROCODE V1 SRC MT7# SRC LIC,NO SV	10	
#	QH850-YM					JAM		5S	08/78QA		KL10/T10 MICROCODE PROD V2 MT9,1600#	10	
	QH861-AF							6S	05/74QQR		6.01 MONITOR (VMSE)---SEE QH601---	10	
	QH999-A			HSA		JAM		3S	05/76QLA		APL COMPILER SHARED VARIABLES	10	
	QHAPB-CM					JAM		5S	05/78QLA		APL-B,KA10 ONLY,V10 1600 MT9#BIN LIC,NO SV	20	
	QHAPE-CM					JAM		5S	05/78QLA		APL-E,KA10 ONLY,V10 1600 MT9#BIN LIC,NO SV	20	
	QHAPF-HD					JAM		5S	10/76QLA		APL-F UPD MT9# QHAPL-F REQ	10	
	QHAPF-HF					JAM		5S	10/76QLA		APL-F UPD MT7# QHAPL-F REQ	10	
	QHAPL-C							3S	11/73QLA		APL COMPILER- BASIC VERSION + DOUBLE PRECISION	10	
	QHBO1-GZ					JAM		2S	04/78YC		TOPS10 V6.03 OEM SYS SF PKG	10	
	QHCO1-AD						O56MR	2S	06/73QNT		DC79 IBM 2780 EMULATOR, LICENSE, SFTWR, SERV, 9 TR MAGTAPE	DC78	
	QHCAP-UD			HSA		JAM		5S	08/77Q		CAAP-10-SOFTWARE SYS. I MT9#	10	
	QHDO1	RJS	KE					6S	10/78Q		DDCMP FOR THE DC75 WITH OLD DEVICE CONTROL	10	
	QHDO2	RJS	KE					5S	10/78Q		DDCMP FOR THE DC75 WITH NCP AND NEW DEVICE CONTROL	10	
	QHDIS-10							6S	04/74Q		-SEE QHKO1-	10	
	QHKO1-KD							3S	12/73YD		SFTWR DISTRIBUTION SERV-MONTHLY DISTRIBUTION, 9 TRACK MT	10	
	QHKO1-KM					JAM		2S	01/78YD		1*YEAR SW DIST N/S 1600 MT9#	10	
	QHKO1-KP					JAM		2S	01/78YD		1*YEAR SW DIST N/S 800 MT9#	10	
	QHKO2-KD							3S	12/73YD		CUSTOMER MAINT SERV, (SUPPORT, MAINT & QHKO1), 9 TRACK	10	
	QHKO2-KD, CONTINUED										MAGTAPE		
	QHKO2-ZD			AT		JAM		5S	08/77YD		ONE YEAR CUST MAINT 9 TR	10	
	QHKO3-KD							3S	12/73YD		ON-SITE CONSULT'G & MAINT SRV, (SUPT-MAINT-CONSULT'G & QHKO1), 9TR MTA	10	
	QHKO3-KD, CONTINUED										ON-SITE CONSULT'G & MAINT SRV, (SUPT-MAINT-CONSULT'G & QHKO1), 7TR MTA	10	
	QHKO3-KF							3S	12/73YD		ON-SITE CONSULT'G & MAINT SRV, (SUPT-MAINT-CONSULT'G & QHKO1), 7TR MTA	10	
	QHKO3-KF, CONTINUED												
	QHK12-1R			WPF		JAM		5S	01/82YD		TOPS-10 ADD'L DISPATCH SUBSCRIP/MCRF#	10	
	QHK12-1Z			WPF		JAM		5S	01/82YD		TOPS-10 ADD'L DISPATCH SUBSCRIP#	10	
	QHK12-6Z					JAM		5S	04/82YD		TOPS-10 ADD'L TSC CONTACT	10	
	QHK12-LR			HSA		JAM		5S	10/80QQP		TOPS-10 ADDL DSPCH WARR UPD# MCRF	10	
	QHK12-LZ			HSA		JAM		5S	10/80QQP		TOPS-10 ADDL DSPCH WARR UPD# DOC	10	
	QHK14-3Z			WPF		JAM		5S	08/82YD		TOPS-10 NOTEBOOK UPD, SUBSCRIP#	10	
	QHK20-KZ			WPF		JAM		5S	12/78YD		TOPS-10 SFTW NOTEBOOK SET SUBSCRIPT#1 YR UPD WARR CUST	10	
	QHK20-LZ			WPF		JAM		5S	10/80QQP		TOPS-10 S/W NOTEBOOK WARR UPD# DOC	10	
#	QHLN2-XF			SMP		JAM		5S	10/76Q		LINK-10 W/OVERLAYS MT7# SRC LIC, SERV BUNDLED WITH TOPS-10	10	
#	QHLN2-XP			SMP		JAM		5S	10/76Q		LINK-10 W/OVERLAYS MT9# SRC LIC, SERV BUNDLED WITH TOPS-10	10	
	QJO13-1Z			WPF	HA	JAM		5S	03/82YE		RT-11 ADD'L DISPATCH SUB#	11	
	QJO13-6Z			WPF		JAM		5S	04/82QQS		RT-11 ADD'L TSC CONTACT	11	
	QJO13-AD			JCLC	HA	JAM		5S	09/75QQS		RT-11 V4.0 MT9#BIN LIC, SV	11	
	QJO13-AE			JCLC	HA	JAM		5S	09/75QQS		RT-11 V4.0 RKO5#BIN LIC, SV	11	
	QJO13-AG			JCLC		JAM		5S	10/79QQS		RT-11 V4.0 TU58#BIN LIC, SV	11	
	QJO13-AH			JCLC		JAM		5S	05/80QQS		RT-11 V4.0 RLO2#BIN LIC, SV	11	
	QJO13-AQ			JCLC	HA	JAM		5S	03/78QQS		RT-11 V4.0 RLO1#BIN LIC, SV	11	
	QJO13-AX			JCLC	HA	JAM		5S	10/78QQS		RT-11 V4.0 RXO2#BIN LIC, SV	11	
	QJO13-AY			JCLC	HA	JAM		5S	09/75QQS		RT-11 V4.0 RXO1#BIN LIC, SV	11	
	QJO13-AZ			WLC		JAM		2S	03/82YX		RT-11 INST & WARRANTY SERVICE	11	
	QJO13-DZ			JCLC	MAS	JAM		5S	06/77QQS		RT-11 V4.0 LIC ONLY#QJO13-A REQ	11	
	QJO13-ED			JCLC	MAS	JAM		5S	09/75QQS		RT-11 V4.0 SRC MT9# QJO13-A REQ	11	
	QJO13-EE			JCLC	MAS	JAM		5S	09/75QQS		RT-11 V4.0 SRC RKO5# QJO13-A REQ	11	
	QJO13-EH			JCLC		JAM		5S	05/80QQS		RT-11 V4.0 SRC RLO2#	11	
	QJO13-EQ			JCLC	MAS	JAM		5S	03/78QQS		RT-11 V4.0 SRC RLO1# QJO13-A REQ	11	
	QJO13-FR			JCLC	MAS	JAM		5S	09/75QQS		RT-11 V4.0 LST MCRF# QJO13-A REQ	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QJO13-GZ			JCLC	MAS	JAM		5S	06/77QQS	RT-11 V4.0 DOC KIT ONLY#	11	
+		QJO13-H3			WPF		JAM		2S	03/83QQS	RT-11 RX50,N/S	11	
		QJO13-HD			JCLC	MAS	JAM		5S	12/80QQS	RT-11 UPD N/S MT9	11	
		QJO13-HE			JCLC	MAS	JAM		5S	12/80QQS	RT-11 UPD N/S RK05	11	
		QJO13-HE	CONTINUED								LIC		
		QJO13-HG			JCLC		JAM		5S	12/80QQS	RT-11 UPD N/S TU58	11	
		QJO13-HH			JCLC		JAM		5S	12/80QQS	RT-11 UPD N/S RLO2	11	
		QJO13-HQ			JCLC		JAM		5S	12/80QQS	RT-11 UPD N/S RLO1	11	
		QJO13-HX			JCLC		JAM		5S	12/80QQS	RT-11 UPD N/S RX02	11	
		QJO13-HY			JCLC	MAS	JAM		5S	12/80QQS	RT-11 UPD N/S RX01	11	
		QJO13-HZ			JCLC		JAM		5S	10/81QQS	RT-11 UPD LIC ONLY#	11	
+		QJO13-KZ			JAM		JAM		2S	02/83QQS	RT-11 DOC SVC	11	
		QJO13-NR			JCLC	MAS	JAM		5S	09/79QQS	RT-11 V4.0 LST UPD MCRF#	11	
		QJO13-SZ			JCLC	MAS	JAM		5S	06/77QQS	RT-11 V4.0 CONSULTING SERV	11	
		QJO15					JAM		-S	07/80QOX	INSTRUMENT BUS SUB SPD # 12.14	11	
		QJO15-DZ			RJMA		JAM		5S	09/82QA	INSTR BUS SUB V2.1 LIC ONLY #	11	
		QJO15-HE			RJMA		JAM		5S	09/82QA	INSTR BUS SUB V2.1 UPD N/S RK05#	11	
		QJO15-HH			RJMA		JAM		5S	09/82QA	INSTR BUS SUB V2.1 UPD N/S RLO2#	11	
		QJO15-HQ			RJMA		JAM		5S	09/82QA	INSTR BUS SUB V2.1 UPD N/S RLO1#	11	
		QJO15-HY			RJMA		JAM		5S	09/82QA	INSTR BUS SUB V2.1 UPD N/S RX01#	11	
		QJO15-HZ			RJMA		JAM		5S	09/82QA	INSTR BUS SUB V2.0 RIGHT TO COPY UPD	11	
		QJO16					JAM		-S	07/80QOX	PROM/RT-11 SPD # 12.21	11	
		QJO16-CQ				HA	JAM		5S	09/79QA	PROM/RT-11 V1 BIN RLO1#N/S	11	
		QJO16-CY				HA	JAM		5S	09/79QA	PROM/RT-11 V1 BIN RX01 FLP#N/S	11	
		QJO16-GZ					JAM		2S	09/82QA	PROM/RT-11 V2.0 DOC KIT	11	
		QJO16-HH			JFD				2S	07/82QA	PROM/RT-11 UPD BIN RLO2,N/S	11MDS	
		QJO16-HQ			JFD				2S	07/82QA	PROM/RT-11 UPD BIN RLO1,N/S	11MDS	
		QJO16-HY			JFD				2S	07/82QA	PROM/RT-11 UPD BIN RX01,N/S	11MDS	
		QJO16-HZ			JFD				2S	07/82QA	PROM/RT-11 UPD LIC ONLY	11MDS	
		QJO18					JAM		-S	07/80QOX	MRRT-11 SPD **.*	11	
		QJO18-DZ			JCLC		JAM		5S	09/82QQS	MRRT V1.1 LIC ONLY	11	
		QJO18-EG			JCLC		JAM		5S	09/82QQS	MRRT V1.1 SRC TU58 N/S	11	
		QJO18-EH			JCLC		JAM		5S	09/82QQS	MRRT V1.1 SRC N/S RLO2	11	
		QJO18-EQ			JCLC		JAM		5S	09/82QQS	MRRT V1.1 SRC N/S RLO1	11	
		QJO18-EX			JCLC		JAM		5S	09/82QQS	MRRT V1.1 SRC N/S RX02	11	
		QJO18-FR			JCLC		JAM		5S	10/80QQS	MRRT-11 V1.1 SRC LST MCRF#	11	
		QJO18-GZ			JCLC		JAM		5S	10/80QQS	MRRT-11 V1.1 DOC KIT#	11	
		QJO18-HG			JCLC		JAM		5S	08/82QQS	MRRT-11 V1.1 UPD N/S TU58#	11	
		QJO18-HH			JCLC		JAM		5S	08/82QQS	MRRT-11 V1.1 UPD N/S RLO2#	11	
		QJO18-HQ			JCLC		JAM		5S	08/82QQS	MRRT-11 V1.1 UPD N/S RLO1#	11	
		QJO18-HX			JCLC		JAM		5S	08/82QQS	MRRT-11 V1.1 UPD N/S RX02#	11	
		QJO18-HZ			JCLC		JAM		5S	08/82QQS	MRRT-11 V1.1 UPD LIC ONLY#	11	
		QJO18-NQ			JCLC		JAM		2S	09/82QQS	MRRT V1.1 SRC UPD RLO1 N/S	11	
		QJO18-NX			JCLC		JAM		2S	09/82QQS	MRRT V1.1 SRC UPD RX02 N/S	11	
		QJO26-GZ			MJM		JAM		2S	05/81QNX	DTR/RX W/DBMS INT DOC KIT	11	
		QJO28-GZ					JAM		2S	09/82QQS	RT-11 AUTOPATCH F V4.0 DOC	11	
		QJO29			NEN		JAM		2S	08/81QQS	MICRO POWER/PASCAL V1.0	11	
+		QJO29-6Z			NEN		JAM		2S	03/83QOX	MP/P ADD'L CSSC C	11	
		QJO29-8H			NEN		JAM		2S	01/82QOX	MICROPOWER/PASCAL BSS RLO2	11	
		QJO29-8X			NEN		JAM		2S	01/82QOX	MICROPOWER/PASCAL BSS RX02	11	
+		QJO29-AH			PVMR		JAM		5S	03/83QOX	MICROPOWER/PASCAL 02	11	
+		QJO29-AM			PVMR		JAM		2S	02/83QOX	MICROPOWER/PASCAL V1.3 16MT9,SV	11	
+		QJO29-AX			PVMR		JAM		4S	03/83QOX	MICROPOWER/PASCAL V1.3 RX02,SV	11	
+		QJO29-EH			PVMR		JAM		2S	02/83QOX	MICROPOWER/PASCAL V1.3	11	
+		QJO29-EX			PVMR		JAM		2S	02/83QOX	MICROPOWER/PASCAL V1.3 RX02,SV	11	

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QJO29-FR			PVMR		JAM		2S	03/83QXX	MICROPOWER/PASCAL	C MCR	11
#	QJO29-GZ			NEN		JAM		4S	03/83QXX	MICRO POWER/PASCAL	V1.0 DOC KIT	11
+	QJO29-HH			PVMR		JAM		2S	03/83QXX	MP/P/S/W PKG UPD		11
+	QJO29-HX			PVMR		JAM		2S	03/83QXX	MP/P/S/W PKG UPD		11
+	QJO29-HZ			PVMR		JAM		2S	03/83QXX	MP/P/S/W PKG RT T	PD	11
+	QJO29-NH			PVMR		JAM		2S	03/83QXX	MICRO/PSCL SRC UP	/S	11
+	QJO29-NM			PVMR		JAM		2S	03/83QXX	MP/P RUNTM SRC RL		11
+	QJO29-NX			PVMR		JAM		2S	03/83QXX	MICRO/PSCL SRC UP	/S	11
+	QJO29-NZ			PVMR		JAM		2S	03/83QXX	MICRO/PSCL RT TO	UPD	11
+	QJO29-WZ			NEN		JAM		2S	03/83QXX	MICROPOWER/PSCL V1.2 UPD DOC		11
+	QJO32-AH			PVMR		JAM		4S	03/83QXX	RT-11 UPG FOR MICROPOWER	PASCAL V1.3 RLO2,SV	11
+	QJO32-AX			PVMR		JAM		4S	03/83QXX	RT-11 UPG FOR MICROPOWER	PASCAL V1.3 RXO2,SV	11
+	QJO32-WZ			PVMR		JAM		2S	03/83QXX	MICROPOWER/PSCL V1.2 UPD DOC		11
#	QJO34-GZ			HSG		JAM		5S	01/82YC	CHINESE RED SW BINDERS 2" (LOT OF 5)		750/780/8/10/11
	QJO36-DZ					JAM		2S	12/81QNF	PBC V1.0 LIC ONLY		11
	QJO38-AH			SMCN		JAM		5S	02/81QNF	DECTYPE-300 V1.2 BIN RLO2 LIC,SV		11
	QJO38-AQ			SMCN		JAM		5S	02/81QNF	DECTYPE-300 V1.2 BIN RLO1 LIC,SV		11
	QJO38-AV			SMCN		JAM		5S	02/81QNF	DECTYPE-300 V1.2 BIN RK07 LIC,SV		11
	QJO38-AX			SMCN		JAM		5S	02/81QNF	DECTYPE-300 V1.2 BIN RXO2 LIC,SV		11
	QJO38-DZ			SMCN		JAM		5S	02/81QNF	DECTYPE-300 V1.2 LIC ONLY		11
	QJO38-GZ			SMCN		JAM		5S	02/81QNF	DECTYPE-300 V1.2 DOC KIT		11
	QJO38-HH			SMCN		JAM		5S	06/81QNF	DECTYPE-300 UPD RLO2 N/S		11
	QJO38-HQ			SMCN		JAM		5S	06/81QNF	DECTYPE-300 UPD RLO1 N/S		11
	QJO38-HV			SMCN		JAM		5S	06/81QNF	DECTYPE-300 UPD RK07 N/S		11
	QJO38-HX			SMCN		JAM		5S	06/81QNF	DECTYPE-300 UPD RXO2 N/S		11
	QJO38-HZ			SMCN		JAM		2S	09/81QNF	DECTYPE-300 V1.0 UPD LIC ONLY		11
	QJO39-A3			WWBT		JAM		2S	12/82QXX	MACDBG-RT V2.0 BIN RX50, SV		11
	QJO39-AH			PVMR		JAM		2S	01/82QXX	MACDBG V1.0 BIN RLO2 LIC SER		11
	QJO39-AQ			PVMR		JAM		2S	01/82QXX	MACDBG V1.0 BIN RLO1 LIC SER		11
	QJO39-AX			PVMR		JAM		2S	03/82QXX	MACDBG-RT V1.0 SV RXO2		11
	QJO39-DZ			PVMR		JAM		2S	01/82QXX	MACDBG V1.0 LIC ONLY		11
	QJO39-GZ			PVMR		JAM		2S	01/82QXX	MACDBG V1.0 DOC KIT		11
	QJO39-HH			PVMR		JAM		2S	01/82QXX	MACDBG V1.0 UPD RLO2 N/S		11
	QJO39-HQ			PVMR		JAM		2S	01/82QXX	MACDBG V1.0 UPD RLO1 N/S		11
	QJO39-HX			PVMR		JAM		2S	03/82QXX	MACDBG-RT UPD N/S RXO2		11
	QJO39-HZ			PVMR		JAM		2S	01/82QXX	MACDBG V1.0 UPD LIC ONLY		11
	QJO42-DZ			NEN		JAM		2S	09/82QXX	MICROPOWER/PASCAL V1.0 RUN-TIME SYSTEM LIC ONLY (QTY 1)		11
	QJO43-DZ			NEN		JAM		2S	09/82QXX	MICROPOWER/PASCAL V1.0 RUN-TIME SYSTEM LIC ONLY (QTY 10)		11
	QJO44-DZ			NEN		JAM		2S	09/82QXX	MICROPOWER/PASCAL V1.0 RUN-TIME SYSTEM LIC ONLY (QTY 25)		11
	QJO45-DZ			NEN		JAM		2S	09/82QXX	MICROPOWER/PASCAL V1.0 RUN-TIME SYSTEM LIC ONLY (QTY 50)		11
	QJO46-DZ			NEN		JAM		2S	09/82QXX	MICROPOWER/PASCAL V1.0 RUN-TIME SYSTEM LIC ONLY (QTY 100)		11
	QJO47-DZ			NEN		JAM		2S	09/82QXX	MICROPOWER/PASCAL V1.0 RUN-TIME SYSTEM LIC ONLY (QTY 200)		11
	QJO48-DZ			NEN		JAM		2S	09/82QXX	MICROPOWER/PASCAL V1.0 RUN-TIME SYSTEM LIC ONLY (QTY 500)		11
	QJO51					JAM		-S	07/80QXX	PEN PLOTTER UTIL/11M SPD # 15.53		11
	QJO51-YD			WSB		JAM		6S	01/83QA	SEE QJO51 & QE051		11
	QJO51-YQ			WSB		JAM		6S	01/83QA	PEN PLOTTER UTIL/11M V1.0 RL1#SRC LIC,N/S		11
	QJO51-YV			WSB		JAM		6S	01/83QA	PEN PLOTTER UTIL/11M V1.0 RK7#SRC LIC,N/S		11
	QJO53					JAM		-S	07/80QXX	ENGINEERING DRAWING UTIL/11M SPD # 15.54		11
	QJO53-YD			WSB		JAM		6S	01/83QA	ENGINEERING DRAWING UTIL/11M V1.0 MT9#		11
	QJO53-YQ			WSB		JAM		6S	01/83QA	ENGINEERING DRAWING UTIL/11M V1.0 RL1#		11
	QJO53-YV			WSB		JAM		6S	01/83QA	ENGINEERING DRAWING UTIL/11M V1.0 RK7#		11
	QJO55					JAM		-S	07/80QXX	DIGITIZER UTIL/11M SPD # 15.51		11
	QJO55-YD			WSB		JAM		6S	01/83QA	DIGITIZER UTIL/11M V1.0 MT9#SRC LIC,N/S		11
	QJO55-YQ			WSB		JAM		5S	09/79QA	DIGITIZER UTIL/11M V1.0 RL1#SRC LIC,N/S		11
	QJO55-YV			WSB		JAM		6S	01/83QA	DIGITIZER UTIL/11M V1.0 RK7#SRC LIC,N/S		11

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QJ056-GZ			HSG		JAM		5S	01/82YC		MICRO COMPUTER & MEMORIES HANDBOOK (LOT OF 50)	11
	QJ057-GZ			HSG		JAM		5S	01/82YC		PERIPHERALS HANDBOOK (LOT OF 50)	11
	QJ058-GZ			HSG		JAM		5S	01/82YC		DEC STANDARD RUNOFF (LOT OF 25)	11
	QJ061-AX			PVMR		JAM		2S	05/82QA		M-11 DEVELOPMENT SYS S/W 11MDS-M	M-11
	QJ061-HX			PVMR		JAM		2S	05/82QA		MACSYS-RT V1.0 UPD RXO2	11
	QJ061-HZ			PVMR		JAM		2S	05/82QA		MACSYS-RT V1.0 UPD LIC	11
	QJ067-PH			FJR		JAM		2S	11/82		FIELD TEST DEVELOPERS TOOLKIT V2.0 RLO2	11
	QJ067-PM			FJR		JAM		2S	11/82		FIELD TEST DEVELOPERS TOOLKIT V2.0 16MT9	11
	QJ068-AH			SMCN		JAM		2S	12/81QNF		DECTYPE 300 FRENCH V1.2 BIN RLO2 LIC,SV	11
	QJ068-AQ			SMCN		JAM		2S	12/81QNF		DECTYPE 300 FRENCH V1.2 BIN RLO1 LIC,SV	11
	QJ068-AV			SMCN		JAM		2S	12/81QNF		DECTYPE 300 FRENCH V1.2 BIN RK07 LIC,SV	11
	QJ068-AX			SMCN		JAM		2S	12/81QNF		DECTYPE 300 FRENCH V1.2 BIN RXO2 LIC,SV	11
	QJ068-DZ			SMCN		JAM		2S	12/81QNF		DECTYPE 300 FRENCH V1.2 LIC ONLY	11
	QJ068-GZ			SMCN		JAM		2S	12/81QNF		DECTYPE 300 FRENCH V1.2 DOC KIT	11
	QJ069-PD			FJR		JAM		2S	09/82YC		FIELD TEST DEVELOPED ERIS TOOL KIT BIN 8MT9,N/S	11
	QJ069-PH			FJR		JAM		2S	09/82YC		FIELD TEST DEVELOP ERIS TOOL KIT BIN RLO2,N/S	11
	QJ070					JAM		-S	07/80QQX		MUX200/RXS-IAS SPD # 10.77	11
	QJ070-AD			WVDK	HA	MCA		5S	02/76QNX		MUX-200/RXS EMULATOR BIN 9TR MT(TU10) BIN LIC RSX-11M/D	11
	QJ070-AD, CONTINUED										REQ SERV	
	QJ070-AE			WVDK	HA	MCA		5S	02/76QNX		MUX-200/RXS EMULATOR BIN DECPACK BIN LIC RSX-11M/D REQ	11
	QJ070-AE, CONTINUED										SERV	
	QJ070-AH			WVDK		JAM		2S	04/81QNX		MUX-200/RXS-IAS V2 BIN RLO1 LIC,SV	11
	QJ070-AM			WVDK		JAM		2S	04/81QNX		MUX-200/RXS-IAS V2 1600,MT9#BIN LIC,SV	11
	QJ070-AQ			WVDK		JAM		2S	04/81QNX		MUX-200/RXS-IAS V2 RLO1#BIN LIC,SV	11
	QJ070-AT			WVDK	HA	JAM		5S	05/77QNX		MUX-200/RXS V2 RK06#BIN LIC,SERV	11
	QJ070-CD			WVDK	HA	MCA		5S	02/76QNX		MUX-200/RXS EMULATOR BIN 9TRMT(TU10) BIN LIC RSX-11M/D REQ	11
	QJ070-CD, CONTINUED										NO SER	
	QJ070-CE			WVDK	HA	MCA		5S	02/76QNX		MUX-200/RXS EMULATOR BIN DECPACK BIN LIC RSX-11M/D REQ NO	11
	QJ070-CE, CONTINUED										SERV	
	QJ070-CH			WVDK		JAM		2S	04/81QNX		MUX-200/RXS-IAS V2 BIN RLO1 LIC,N/S	11
	QJ070-CM			WVDK		JAM		2S	04/81QNX		MUX-200/RXS-IAS V2 1600,MT9#BIN LIC,N/S	11
	QJ070-CQ			WVDK		JAM		2S	04/81QNX		MUX-200/RXS-IAS V2 RLO1#BIN LIC,N/S	11
	QJ070-CT			WVDK	HA	JAM		5S	05/77QNX		MUX-200/RXS V2 RK06#BIN LIC,NO SERV	11
	QJ070-DZ			WVDK	HA	JAM		5S	09/77QNX		MUX-200/RXS V2 LIC ONLY#	11
	QJ070-ED			WVDK	HA	MCA		5S	02/76QNX		MUX-200/RXS EMULATOR SRC 9TRMT(TU10) SRC LIC RSX-11M/D REQ	11
	QJ070-ED, CONTINUED										NO SER	
	QJ070-FR			WVDK	HA	MCA		5S	02/76QNX		MUX-200/RXS EMULATOR SRC LISTINGS ON MICROFICHE	11
+	QJ071-AD			JMM		JAM		2S	03/83QNX		PRO DVLPR TK(RSX)	11
+	QJ071-AH			JMM		JAM		2S	03/83QNX		PRO DVLPR TK (RSX) V	11
+	QJ071-AM			JMM		JAM		2S	03/83QNX		PRO DVLPR TK(RSX)	11
+	QJ071-DZ			JMM		JAM		2S	03/83QNX		PRO DVLPR TK (RSX) CPY	11
+	QJ071-GZ			JMM		JAM		2S	03/83QNX		PRO TOOL KIT DOC SET	11
+	QJ071-HD			JMM		JAM		2S	03/83QNX		PRO DVLPR TK (RSX) PD	11
+	QJ071-HH			JMM		JAM		2S	03/83QNX		PRO DVLPR TK (RSX) /S	11
+	QJ071-HM			JMM		JAM		2S	03/83QNX		PRO DVLPR TK (RSX) T9,N/S	11
+	QJ071-HV			JMM		JAM		2S	03/83QNX		PRO DVLPR TK (RSX) 07	11
+	QJ071-HZ			JMM		JAM		2S	03/83QNX		PRO DVLPR TK (RSX) CPY UPD	11
+	QJ072-AD			JMM		JAM		2S	03/83QNX		PRO HOST COMM (RS) SV	11
+	QJ072-AH			JMM		JAM		2S	03/83QNX		PRO HOST COMM RSX	11
+	QJ072-AM			JMM		JAM		2S	03/83QNX		PRO HOST COMM RSX V	11
+	QJ072-AV			JMM		JAM		2S	03/83QNX		PRO HOST COMM (RS) SV	11
	QJ072-CH			JMM		JAM		2S	09/82QNX		FILEXFR:RSX FOR PC300:RLO2	11
	QJ072-CM			JMM		JAM		2S	09/82QNX		FILEXFR:RSX FOR PC300:9TRK	11
	QJ072-CY			JMM		JAM		2S	09/82QNX		FILEXFR:RSX FOR PC300:RXO1	11
+	QJ072-DZ			JMM		JAM		2S	03/83QNX		PRO HOST COMM RSX PY	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
+	QJ072-HD			JMM		JAM		2S 03/83QNX	PRO HOST COMM (RS	MT9	11
+	QJ072-HH			JMM		JAM		2S 03/83QNX	PRO HOST COMM RSX		11
+	QJ072-HM			JMM		JAM		2S 03/83QNX	PRO HOST COMM RSX		11
+	QJ072-HV			JMM		JAM		2S 03/83QNX	PRO HOST COMM (RS	KO7	11
+	QJ072-HZ			JMM		JAM		2S 03/83QNX	PRO HOST COMM RSX	UP	11
+	QJ073-AD			JMM		JAM		2S 03/83QLB	PRO TK BASIC+2(RS	SV	11
+	QJ073-AH			JMM		JAM		2S 03/83QLB	PRO TK BASIC+2(RS	SV	11
+	QJ073-AM			JMM		JAM		2S 03/83QLB	PRO TK BASIC+2(RS		11
+	QJ073-AV			JMM		JAM		2S 03/83QLB	PRO TK BASIC+2(RS	SV	11
+	QJ073-CM			JMM		JAM		2S 09/82QLF	BASIC + 2:QJ071 FOR PC300:9TRK		11
+	QJ073-DZ			JMM		JAM		2S 03/83QLB	PRO TK BASIC+2(RS	CPY	11
+	QJ073-GZ			JMM		JAM		2S 03/83QNX	PRO TOOL KIT BASIC+2 DOC		11
+	QJ073-HD			JMM		JAM		2S 03/83QLB	PRO TK BASIC+2(RS	UPD	11
+	QJ073-HH			JMM		JAM		2S 03/83QLB	PRO TK BASIC+2(RS	N/S	11
+	QJ073-HM			JMM		JAM		2S 03/83QLB	PRO TK BASIC+2(RS	T9,N/S	11
+	QJ073-HV			JMM		JAM		2S 03/83QLB	PRO TK BASIC+2(RS	KO7	11
+	QJ073-HZ			JMM		JAM		2S 03/83QLB	PRO TK BASIC+2(RS	PYUP	11
+	QJ074-AD			JMM		JAM		2S 03/83QLF	PRO TK FORT77(RSX	V	11
+	QJ074-AH			JMM		JAM		2S 03/83QLF	PRO TK FORT77 (RS	SV	11
+	QJ074-AM			JMM		JAM		2S 03/83QLF	PRO TK FORT77 (RS	SV	11
+	QJ074-AV			JMM		JAM		2S 03/83QLF	PRO TK FORT77 (RS	SV	11
+	QJ074-CM			JMM		JAM		2S 09/82QLF	FORT77:QJ071 FOR PC300:9TRK		11
+	QJ074-DZ			JMM		JAM		2S 03/83QLF	PRO TK FORT77 (RS	CPY	11
+	QJ074-HD			JMM		JAM		2S 03/83QLF	PRO TK FORT77 (RS	MT9	11
+	QJ074-HH			JMM		JAM		2S 03/83QLF	PRO TK FORT77 (RS	LO2	11
+	QJ074-HM			JMM		JAM		2S 03/83QLF	PRO TK FORT77 (RS	T9	11
+	QJ074-HV			JMM		JAM		2S 03/83QLF	PRO TK FORT77 (RS	KO7	11
+	QJ074-HZ			JMM		JAM		2S 03/83QLF	PRO TK FORT77 (RS	PYUP	11
+	QJ077-AD			NIL		JAM		2S 03/83QNX	MUX200/RSX-11M+ V2.1 BIN	8MT9,SV	11
+	QJ077-AM			NIL		JAM		2S 03/83QNX	MUX200/RSX-11M+ V2.1 BIN	16MT9,SV	11
+	QJ077-AV			NIL		JAM		2S 03/83QNX	MUX200/RSX-11M+ V2.1 BIN	RK07,SV	11
+	QJ077-DZ			NIL		JAM		2S 03/83QNX	MUX200/RSX-11M+ V2.1 LIC	ONLY	11
+	QJ077-GZ			NIL		JAM		2S 03/83QNX	MUX200/RSX-11M+ V2.1 DOC	ONLY	11
+	QJ077-HD			NIL		JAM		2S 03/83QNX	MUX200/RSX-11M+ V2.1 UPD	8MT9,N/S	11
+	QJ077-HM			NIL		JAM		2S 03/83QNX	MUX200/RSX-11M+ V2.1 UPD	16MT9,N/S	11
+	QJ077-HV			NIL		JAM		2S 03/83QNX	MUX200/RSX-11M+ V2.1 UPD	RK07,N/S	11
+	QJ077-HZ			NIL		JAM		2S 03/83QNX	MUX200/RSX-11M+ V2.1 UPD	LIC ONLY	11
+	QJ078-AD			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 BIN	8MT9,SV	11
+	QJ078-AE			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 BIN	RK05,SV	11
+	QJ078-AH			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 BIN	RLO2,SV	11
+	QJ078-AQ			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 BIN	RLO1,SV	11
+	QJ078-AT			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 BIN	RK06,SV	11
+	QJ078-DZ			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 LIC	ONLY	11
+	QJ078-GZ			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 DOC	ONLY	11
+	QJ078-HD			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 UPD	8MT9,N/S	11
+	QJ078-HE			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 UPD	RK05,N/S	11
+	QJ078-HH			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 UPD	RLO2,N/S	11
+	QJ078-HQ			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 UPD	RLO1,N/S	11
+	QJ078-HT			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 UPD	RK06,N/S	11
+	QJ078-HZ			NIL		JAM		2S 03/83QNX	MUX200-IAS V2.1 UPD	LIC ONLY	11
+	QJ081-AD			SHP		JAM		2S 11/82QLC	PROFESSIONAL TOOLKIT COBOL-81	BIN 8MT9	11
+	QJ081-AH			SHP		JAM		2S 11/82QLC	PROFESSIONAL TOOLKIT COBOL-81	BIN RLO2	11
+	QJ081-AM			SHP		JAM		2S 11/82QLC	PROFESSIONAL TOOLKIT COBOL-81	BIN 16MT9	11
+	QJ081-AV			SHP		JAM		2S 03/83QLC	PRO TK CBL81 RSX		11
+	QJ081-AY			SHP		JAM		2S 11/82QLC	PROFESSIONAL TOOLKIT COBOL-81	BIN RK07	11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	+	QJ081-DZ			SHP		JAM		2S	03/83QLC	PRO TK CBL81 RSX		11
		QJ081-GZ			SHP		JAM		2S	11/82QLC	PROFESSIONAL TOOLKIT COBOL-81 DOC ONLY		11
	+	QJ081-HD			SHP		JAM		2S	03/83QLC	PRO TK CBL81 RSX		11
	+	QJ081-HH			SHP		JAM		2S	03/83QLC	PRO TK CBL81 RSX		11
	+	QJ081-HM			SHP		JAM		2S	03/83QLC	PRO TK CBL81 RSX	9	11
	+	QJ081-HV			SHP		JAM		2S	03/83QLC	PRO TK CBL81 RSX		11
	+	QJ081-HZ			SHP		JAM		2S	03/83QLC	PRO TK CBL81 RSX	PD	11
		QJ082-AD			SHP		JAM		2S	11/82QLX	PROFESSIONAL TOOLKIT PASCAL BIN 8MT9		11
		QJ082-AH			SHP		JAM		2S	11/82QLX	PROFESSIONAL TOOLKIT PASCAL BIN RLO2		11
		QJ082-AM			SHP		JAM		2S	11/82QLX	PROFESSIONAL TOOLKIT PASCAL BIN 16MT9		11
		QJ082-AV			SHP		JAM		2S	11/82QLX	PROFESSIONAL TOOLKIT PASCAL BIN RKO7		11
	+	QJ082-DZ			SHP		JAM		2S	03/83QLC	PRO TK PASCAL RSX	Y	11
		QJ082-GZ			SHP		JAM		2S	11/82QLX	PROFESSIONAL TOOLKIT PASCAL DOC ONLY		11
	+	QJ082-HD			SHP		JAM		2S	03/83QLC	PRO TK PASCAL RSX	9	11
	+	QJ082-HH			SHP		JAM		2S	03/83QLC	PRO TK PASCA; RSX	2	11
	+	QJ082-HM			SHP		JAM		2S	03/83QLC	PRO TK PASCAL RSX	T9	11
	+	QJ082-HV			SHP		JAM		2S	03/83QLC	PRO TK PASCAL RSX	7	11
	+	QJ082-HZ			SHP		JAM		2S	03/83QLC	PRO TK PASCAL RSX	UPD	11
	#	QJ085-C3			AJG		JAM		2S	11/82QQX	V7M UNIX 8 USER MICRO BIN RX50,N/S		11
	#	QJ085-DZ			AJG		JAM		2S	11/82QQX	V7M UNIX 8 USER MICRO LIC ONLY		11
	#	QJ086-AD			AJG		JAM		2S	11/82QQX	V7M UNIX 8 USER PDP-11 BIN 8MT9,SV		11
	#	QJ086-AH			AJG		JAM		2S	11/82QQX	V7M UNIX 8 USER PDP-11 BIN RLO2,SV		11
	#	QJ086-AM			AJG		JAM		2S	11/82QQX	V7M UNIX 8 USER PDP-11 BIN 16MT9,SV		11
	#	QJ086-CD			AJG		JAM		2S	11/82QQX	V7M UNIX 8 USER PDP-11 BIN 8MT9,N/S		11
	#	QJ086-CH			AJG		JAM		2S	11/82QQX	V7M UNIX 8 USER PDP-11 BIN RLO2,N/S		11
	#	QJ086-CM			AJG		JAM		2S	11/82QQX	V7M UNIX 8 USER PDP-11 BIN 16MT9,N/S		11
	#	QJ086-DZ			AJG		JAM		2S	11/82QQX	V7M UNIX 8 USER PDP-11 LIC ONLY		11
	#	QJ087-AD			AJG		JAM		2S	11/82QQX	V7M UNIX 16 USER PDP-11 BIN 8MT9,SV		11
	#	QJ087-AH			AJG		JAM		2S	11/82QQX	V7M UNIX 16 USER PDP-11 BIN RLO2,SV		11
	#	QJ087-AM			AJG		JAM		2S	11/82QQX	V7M UNIX 16 USER PDP-11 BIN 16MT9,SV		11
	#	QJ087-CD			AJG		JAM		2S	11/82QQX	V7M UNIX 16 USER PDP-11 BIN 8MT9,N/S		11
	#	QJ087-CH			AJG		JAM		2S	11/82QQX	V7M UNIX 16 USER PDP-11 BIN RLO2,N/S		11
	#	QJ087-CM			AJG		JAM		2S	11/82QQX	V7M UNIX 16 USER PDP-11 BIN 16MT9,N/S		11
	#	QJ087-DZ			AJG		JAM		2S	11/82QQX	V7M UNIX 16 USER PDP-11 LIC ONLY		11
	#	QJ088-AD			AJG		JAM		2S	11/82QQX	V7M UNIX 32 USER PDP-11 BIN 8MT9,S/V		11
	#	QJ088-AM			AJG		JAM		2S	11/82QQX	V7M UNIX 32 USER PDP-11 BIN 16MT9,SV		11
	#	QJ088-CD			AJG		JAM		2S	11/82QQX	V7M UNIX 32 USER PDP-11 BIN 8MT9,N/S		11
	#	QJ088-CM			AJG		JAM		2S	11/82QQX	V7M UNIX 32 USER PDP-11 BIN 16MT9,N/S		11
	#	QJ088-DZ			AJG		JAM		2S	11/82QQX	V7M UNIX 32 USER PDP-11 LIC ONLY		11
		QJ105-CB				HA	JAM		5S	09/75YE	FPMP-11 STARTER KIT PAPERTAPE BIN LIC, NO SERV		11
		QJ106-CB				HA	JAM		5S	09/75YE	PAL-11S STARTER KIT PAPERTAPE BIN LIC, NO SERV		11
		QJ107-CB				HA	JAM		5S	09/75YE	EDIT-11 STARTER KIT PAPERTAPE BIN LIC, NO SERV		11
		QJ108-CB				HA	JAM		5S	09/75YE	ODT-11 STARTER KIT PAPERTAPE BIN LIC, NO SERV		11
		QJ109-CB				HA	JAM		5S	09/75YE	ODT-11X STARTER KIT PAPERTAPE BIN LIC, NO SERV		11
		QJ111-CB				HA	JAM		5S	09/75YE	IOX STARTER KIT PAPERTAPE BIN LIC, NO SERV		11
		QJ116-AH			RJA		JAM		2S	12/82QLB	BASIC-PLUS-2/RSTS/E BIN RLO2,SV	MICRO	11
		QJ116-DZ			RJA		JAM		2S	12/82QLB	BASIC-PLUS-2/RSTS/E LIC ONLY	MICRO	11
		QJ116-HH			RJA		JAM		2S	12/82QLB	BASIC-PLUS-2/RSTS/E UPD RLO2,N/S	MICRO	11
		QJ117-CB				HA	JAM		5S	09/75YE	PAL-11A 4K STARTER KIT PAPERTAPE BIN LIC, NO SERV		11
		QJ118-AH			RJA		JAM		2S	12/82QLB	BASIC-PLUS-2/RXS11M BIN RLO2,SV	MICRO	11
		QJ118-CB				HA	JAM		5S	09/75YE	PAL-11A 8K STARTER KIT PAPERTAPE BIN LIC, NO SERV		11
		QJ118-DZ			RJA		JAM		2S	12/82QLB	BASIC-PLUS-2/RXS11M LIC ONLY	MICRO	11
		QJ118-HH			RJA		JAM		2S	12/82QLB	BASIC-PLUS-2/RXS11M UPD RLO2,N/S	MICRO	11
		QJ119-CB				HA	JAM		5S	09/75YE	IOXLPT STARTER KIT PAPERTAPE BIN LIC, NO SERV		11
		QJ120-CB				HA	JAM		5S	09/75YE	LINK-11S STARTER KIT PAPERTAPE BIN LIC, NO SERV		11

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			QJ122-AD			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RT-11 V4.0 BIN 8MT9	
			QJ122-AE			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RT-11 V4.0 BIN RK05	11
			QJ122-AH			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RT-11 V4.0 BIN RLO2	11
			QJ122-AQ			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RT-11 V4.0 BIN RLO1	11
			QJ122-AX			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RT-11 V4.0 BIN RX02	11
			QJ122-AY			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RT-11 V4.0 BIN RX01	11
			QJ122-DZ			JGL		JAM		2S	12/81QNT	RGL/FEP V1.0/RT-11 V4.0 LIC ONLY	11
			QJ122-GZ			JGL		JAM		2S	12/81QNT	RT-11 V4.0 RGL/FEP V1.0 DOC KIT	11
			QJ122-HE			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RT-11 V4.0 UPD RK05	11
			QJ122-HH			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RT-11 V4.0 UPD RLO2	11
			QJ122-HQ			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RT-11 V4.0 UPD RLO1	11
			QJ122-HX			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RT-11 V4.0 UPD RX02	11
			QJ122-HY			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RT-11 V4.0 UPD RX01	11
			QJ122-HZ					JAM		2S	04/82QNT	RGL/FEP/RT-11 UPD LIC ONLY	
			QJ123-AD			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RSX-11M V4.0 BIN 8MT9	11
			QJ123-AE			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RSX-11M V4.0 BIN RK05	11
			QJ123-AH			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RSX-11M V4.0 BIN RLO2	11
			QJ123-AM			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RSX-11M V4.0 BIN 16MT9	11
			QJ123-AQ			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RSX-11M V4.0 BIN RLO1	11
			QJ123-DZ			JGL		JAM		2S	12/81QNT	RGL/FEP V1.0/RSX-11M V4.0 LIC ONLY	11
			QJ123-GZ			JGL		JAM		2S	12/81QNT	RSX11M RGL/FEP V1.0 DOC KIT	11
			QJ123-HD			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RSX-11M V4.0 UPD 8MT9	11
			QJ123-HE			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RSX-11M V4.0 UPD RK05	11
			QJ123-HH			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RSX-11M V4.0 UPD RLO2	11
			QJ123-HM			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RSX-11M V4.0 UPD 16MT9	11
			QJ123-HQ			JGL		JAM		2S	02/82QNT	RGL/FEP V1.0/RSX-11M V4.0 UPD RLO1	11
			QJ123-HZ					JAM		2S	04/82QNT	RGL/FEP/RSX-11M UPD LIC ONLY	
			QJ125-CB				HA	JAM	26OMR	5S	05/73QSC	ROLLIN UTILITY V07, LIC, SFTWR, NO SERV, PAPERTAPE	11
			QJ125-CC				HA	JAM	26OMR	5S	05/73QSC	ROLLIN UTILITY V07, LIC, SFTWR, NO SERV, DECTAPE	11
			QJ125-CD				HA	JAM	26OMR	5S	05/73QSC	ROLLIN UTILITY V07, LIC, SFTWR, NO SERV, 9 TRACK MAGTAPE	11
			QJ125-CF				HA	JAM	26OMR	5S	05/73QSC	ROLLIN UTILITY V07, LIC, SFTWR, NO SERV, 7 TRACK MAGTAPE	11
			QJ125-EC				HA	JAM	26OMR	5S	05/73QSC	ROLLIN UTILITY V07, SOURCE KIT, DECTAPE	11
			QJ126-DZ			JGL		JAM		2S	02/82QNT	RT TO COPY 25 LIC QJ122,QJ123	11
			QJ127-DZ			JGL		JAM		2S	02/82QNT	RT TO COPY 50 LIC QJ122,QJ123	11
+			QJ128-HD			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL/RSX UPD 8MT9,N/S	11
+			QJ128-HH			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL/RSX UPD RLO2,N/S	11
+			QJ128-HM			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL/RSX UPD 16MT9,N/S	11
+			QJ128-HQ			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL/RSX UPD RLO1,N/S	11
+			QJ128-HT			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL/RSX UPD RK06,N/S	11
+			QJ128-HV			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL/RSX UPD RKO7,N/S	11
+			QJ128-HZ			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL/RSX RT TO COPY UPDATE	11
			QJ140-DZ			PVMR		JAM		2S	09/82QXX	MICRO POWER/PASCAL SW PKG LIC ONLY (QTY OF 1)	11
			QJ141-DZ			PVMR		JAM		2S	09/82QXX	MICRO POWER/PASCAL SW PKG LIC ONLY (QTY OF 3)	11
			QJ142-DZ			PVMR		JAM		2S	09/82QXX	MICRO POWER/PASCAL SW PKG LIC ONLY (QTY OF 5)	11
			QJ143-DZ			PVMR		JAM		2S	09/82QXX	MICRO POWER/PASCAL SW PKG LIC ONLY (QTY OF 10)	11
			QJ150-MB				HA	JAM		5S	10/72QLB	SINGLE-USER BASIC, SOURCE & LISTINGS, PAPERTAPE	11
			QJ155				HA	JAM		3S	10/72QLB	8-USER BASIC	11
			QJ165-AB				HA	JAM		4S	05/73QLB	LPS-11 BASIC, LIC, SFTWR, SERV, PAPER	11
			QJ170					JAM		-S	07/80QXX	UN1004/RSX SPD #10.79	11
			QJ170-AD			WVDK	HA	MCA		5S	02/76QLX	UN1004/RSX BIN 9TR MT (TU10) RSX-11M/D REQ BIN LIC SER	11
			QJ170-AE			WVDK	HA	MCA		5S	02/76QLX	UN1004/RSX BIN DECPACK RSX-11M/D REQ BIN LIC SER	11
			QJ170-AT			WVDK	HA	JAM		5S	08/77QLX	UN1004/RSX V2 RK06#BIN LIC,SV	11
			QJ170-CD			WVDK	HA	MCA		5S	02/76QLX	UN1004/RSX BIN 9TR MT (TU10) RSX-11M/D REQ BIN LIC NO SER	11
			QJ170-CE			WVDK	HA	MCA		5S	02/76QLX	UN1004/RSX BIN DECPACK RSX-11M/D REQ BIN LIC NO SER	11

CONTINUED

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QJ170-CT					WVDK HA	JAM	5S	08/77QLX	UN1004/RXS V2 RKO6#BIN LIC,NO SVC	11	
	QJ170-DZ					WVDK	JAM	5S	06/80QLX	UN1004/RXS V2 LIC ONLY#	11	
	QJ170-ED					WVDK HA	MCA	5S	02/76QLX	UN1004/RXSXV2 SRC MT9#RSX11M/D REQ SRC LIC,N/S	11	
	QJ170-ED	CONTINUED										
	QJ170-EE					WVDK HA	MCA	5S	02/76QLX	UN1004/RXS V2 SRC RKO5#RSX11M/D REQ SRC LIC,N/S	11	
	QJ170-FR					WVDK HA	MCA	5S	09/82QLX	UN10041 RSX V2.0 SRC MGRF	11	
	QJ171-AH					RJA	JAM	2S	12/82QLA	FORTRAN 77/RXS V4.0 BIN RLO2,SV	MICRO	11
	QJ171-DZ					RJA	JAM	2S	12/82QLA	FORTRAN 77/RXS V4.0 LIC ONLY	MICRO	11
	QJ171-HH					RJA	JAM	2S	12/82QLA	FORTRAN 77/RXS V4.0 UPD RLO2,N/S	MICRO	11
	QJ180-FR					MAS	JAM	5S	11/75Q	CAPS-11 MICROFICHE LISTINGS SRC LIC, QJ180-A REQ	11	
	QJ180-GZ					MAS	JAM	5S	01/77Q	CAPS-11 V01-02 DOC ONLY KIT#	11	
	QJ180-SZ					MAS	JAM	2S	01/74Q	CAPS-11, SFTWR INSTALLATION	11	
	QJ198-AH					RJA	JAM	2S	12/82QLC	COBOL-81/RXS11M,11M+ BIN RLO2,SV	MICRO	11
	QJ198-DZ					RJA	JAM	2S	12/82QLC	COBOL-81/RXS11M,11M+ LIC ONLY	MICRO	11
	QJ198-HH					RJA	JAM	2S	12/82QLC	COBOL-81/RXS11M,11M+ UPD RLO2,N/S	MICRO	11
	QJ199-AH					RJA	JAM	2S	12/82QLC	COBOL-81/RSTS/E BIN RLO2,SV	MICRO	11
	QJ199-DZ					RJA	JAM	2S	12/82QLC	COBOL-81/RSTS/E LIC ONLY	MICRO	11
	QJ199-HH					RJA	JAM	2S	12/82QLC	COBOL-81/RSTS/E BIN RLO2,N/S	MICRO	11
	QJ230-AB					MAS	JAM	6S	03/74Q	DOS F4/LPS, LIC, SFTWR, SERV, PAPERTAPE -SEE QJ903-	11	
	QJ230-AC					MAS	JAM	6S	03/74Q	DOS F4/LPS, LIC, SFTWR, SERV, DECTAPE -SEE QJ903-	11	
	QJ230-AN					MAS	JAM	6S	03/74Q	DOS F4/LPS, LIC, SFTWR, SERV, CASSETTE -SEE QJ903-	11	
	QJ252-3C					MAS	JAM	2S	03/75QXX	DOS/BATCH MAINTENANCE SERVICE PLAN B DECTAPE	11	
	QJ252-3D					HA	JAM	2S	03/75QXX	DOS/BATCH MAINTENANCE SERVICE PLAN B 9 TRK MTA (TU10)	11	
	QJ252-3E					HA	JAM	2S	03/75QXX	DOS/BATCH MAINTENANCE SERVICE PLAN B DECTAPE	11	
	QJ252-3F					HA	JAM	2S	03/75QXX	DOS/BATCH MAINTENANCE SERVICE PLAN B 7 TRK MTA	11	
	QJ270-DZ					HA	JAM	5S	04/76QXX	DOS/BATCH V10-04 W/FORTRAN LIC ONLY	11	
	QJ272-NC					HA	JAM	5S	04/77QXX	DOS/BATCH V10/04 SRC&BIN UPD DT# SRC LIC,NO SERV	11	
	QJ272-ND					HA	JAM	5S	04/77QXX	DOS/BATCH V10/04 SRC&BIN UPD MT9# SRC LIC,NO SERV	11	
	QJ272-NE					HA	JAM	5S	04/77QXX	DOS/BATCH V10/04 SRC&BIN UPD RKO5#SRC LIC,NO SERV	11	
	QJ272-NF					HA	JAM	5S	04/77QXX	DOS/BATCH V10/04 SRC&BIN UPD MT7#SRC LIC,NO SERV	11	
	QJ272-NP					HA	JAM	5S	04/77QXX	DOS/BATCH V10/04 SRC&BIN UPD TU16# SRC LIC,NO SERV	11	
	QJ278-PQ	MJD	MJD			HA	JAM	2S	07/78ZX	PDP-11T03-L DIAG DOC/RLO1	11	
	QJ279-AH					TOB	JAM	2S	08/82QSC	TAP-11 OEM PACK V1.0 BIN RLO2,SV	11	
	QJ279-AM					TOB	JAM	2S	08/82QSC	TAP-11 OEM PACK V1.0 BIN 16MT9,SV	11	
	QJ279-GZ					TOB	JAM	2S	08/82QSC	TAP-11 OEM PACK V1.0 DOC ONLY	11	
	QJ281-DZ					TOB	JAM	2S	08/82QSC	TAP-11 BASE 23 SYS LIC ONLY	11	
	QJ281-GZ					TOB	JAM	2S	08/82QSC	TAP-11 BASE 23 SYS DOC ONLY	11	
	QJ282-DZ					TOB	JAM	2S	08/82QSC	TAP-11 23 PAYROLL LIC ONLY	11	
	QJ282-GZ					TOB	JAM	2S	08/82QSC	TAP-11 23 PAYROLL DOC ONLY	11	
	QJ283-DZ					TOB	JAM	2S	08/82QSC	TAP-11 23 AC/RCV LIC ONLY	11	
	QJ283-GZ					TOB	JAM	2S	08/82QSC	TAP-11 23 AC/RCV DOC ONLY	11	
	QJ284-DZ					TOB	JAM	2S	08/82QSC	TAP-11 23 AC/PAY LIC ONLY	11	
	QJ284-GZ					TOB	JAM	2S	08/82QSC	TAP-11 23 AC/PAY DOC ONLY	11	
	QJ285-DZ					TOB	JAM	2S	08/82QSC	TAP-11 23 GEN LED LIC ONLY	11	
	QJ285-GZ					TOB	JAM	2S	08/82QSC	TAP-11 23 GEN LED DOC ONLY	11	
	QJ286-DZ					TOB	JAM	2S	08/82QSC	TAP-11 23 FIXED AS LIC ONLY	11	
	QJ286-GZ					TOB	JAM	2S	08/82QSC	TAP-11 23 FIXED AS DOC ONLY	11	
	QJ287-DZ					TOB	JAM	2S	08/82QSC	TAP-11 23 OP/INV LIC ONLY	11	
	QJ287-GZ					TOB	JAM	2S	08/82QSC	TAP-11 23 OP/INV DOC ONLY	11	
	QJ288-DZ					TOB	JAM	2S	08/82QSC	TAP-11 23 INV CTRL LIC ONLY	11	
	QJ288-GZ					TOB	JAM	2S	08/82QSC	TAP-11 23 INV CTRL DOC ONLY	11	
	QJ288-PG					MJD	JAM	2S	04/79ZX	PDP-11 130 DIAG TU58 ONLY#	11	
	QJ289-DZ					TOB	JAM	2S	08/82QSC	TAP-11 23 SLS ANAL LIC ONLY	11	
	QJ289-GZ					TOB	JAM	2S	08/82QSC	TAP-11 23 SLS ANAL DOC ONLY	11	
	QJ291-AD					WLAS	JAM	5S	01/83QNT	RTEM-11/RXS V1.0 BIN 8MT9,SV	11	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QJ291-AH			WLAS		JAM		5S	01/83QNT	RTEM-11/RSX V1.0 BIN RLO2,SV	11	
	QJ291-AM			WLAS		JAM		5S	01/83QNT	RTEM-11/RSX V1.0 BIN 16MT9,SV	11	
	QJ291-AV			WLAS		JAM		5S	01/83QNT	RTEM-11/RSX V1.0 BIN RK07,SV	11	
	QJ291-DZ			WLAS		JAM		5S	01/83QNT	RTEM-11/RSX V1.0 LIC ONLY	11	
	QJ291-GZ			TOB		JAM		2S	08/82QSC	TAP-11 BASE 22/44 SYS DOC ONLY	11	
+	QJ291-HD			RML		JAM		2S	03/83QNT	RTEM-11/RSX UPD N/S 8MT9		
+	QJ291-HH			RML		JAM		2S	03/83QNT	RTEM-11/RSX UPD N/S RLO2		
+	QJ291-HM			RML		JAM		2S	03/83QNT	RTEM-11/RSX UPD N/S 16MT9		
+	QJ291-HV			RML		JAM		2S	03/83QNT	RTEM-11/RSX UPD N/S RK07		
+	QJ291-HZ			RML		JAM		2S	03/83QNT	RTEM-11/RSX RT TO COPY UPDATE		
	QJ292-DZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 PAYROLL LIC ONLY	11	
	QJ292-GZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 PAYROLL DOC ONLY	11	
	QJ293-DZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 AC/RCV LIC ONLY	11	
	QJ293-GZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 AC/RCV DOC ONLY	11	
	QJ294-DZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 AC/PAY LIC ONLY	11	
	QJ294-GZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 AC/PAY DOC ONLY	11	
	QJ295-DZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 GEN LED LIC ONLY	11	
	QJ295-GZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 GEN LED DOC ONLY	11	
	QJ296-DZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 FIXED AS LIC ONLY	11	
	QJ296-GZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 FIXED AS DOC ONLY	11	
	QJ297-DZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 OP/INV LIC ONLY	11	
	QJ297-GZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 OP/INV DOC ONLY	11	
	QJ298-DZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 INV CTRL LIC ONLY	11	
	QJ298-GZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 INV CTRL DOC ONLY	11	
	QJ299-DZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 SLS ANAL LIC ONLY	11	
	QJ299-GZ			TOB		JAM		2S	08/82QSC	TAP-11 22/44 SLS ANAL DOC ONLY	11	
+	QJ304-AD			WLAS		JAM		2S	01/83QNT	RTEM-11/RSX11M+ BIN 8MT9,SV	11	
+	QJ304-AH			WLAS		JAM		2S	01/83QNT	RTEM-11/RSX11M+ BIN RLO2,SV	11	
+	QJ304-AM			WLAS		JAM		2S	01/83QNT	RTEM-11/RSX11M+ BIN 16MT9,SV	11	
+	QJ304-AV			WLAS		JAM		2S	01/83QNT	RTEM-11/RSX11M+ BIN RK07,SV	11	
+	QJ304-DZ			WLAS		JAM		2S	01/83QNT	RTEM-11/RSX11M+ LIC ONLY	11	
+	QJ304-GZ			WLAS		JAM		2S	01/83QNT	RTEM-11/RSX11M+ DOC ONLY	11	
+	QJ304-HD			WLAS		JAM		2S	01/83QNT	RTEM-11/RSX11M+ UPD 8MT9	11	
+	QJ304-HH			WLAS		JAM		2S	01/83QNT	RTEM-11/RSX11M+ UPD RLO2	11	
+	QJ304-HM			WLAS		JAM		2S	01/83QNT	RTEM-11/RSX11M+ UPD 16MT9	11	
+	QJ304-HV			WLAS		JAM		2S	01/83QNT	RTEM-11/RSX11M+ UPD RK07	11	
+	QJ304-HZ			WLAS		JAM		2S	01/83QNT	RTEM-11/RSX11M+ LIC ONLY	11	
+	QJ305-AH			TOB		JAM		2S	03/83QSC	DECTAP V1.0 BIN RLO2 SV	11	
+	QJ307-AH			TOB		JAM		2S	03/83QSC	DECTAP V1.0 BIN RLO2,SV	11	
+	QJ308-GZ			TOB		JAM		2S	03/83QSC	DECTAP V1.0 ERROR MESSAGE DOC KIT	11	
	QJ332-PX							5S	02/81QQS	D315 RX02 KIT		
	QJ333-RY							2S	02/81QQS	RPO7 DIAG RX01 KIT		
	QJ340-DZ			PVMR		JAM		2S	09/82QQX	RT11 UPG MICRO POWER/PASCAL LIC ONLY (QTY OF 1)	11	
	QJ341-DZ			PVMR		JAM		2S	09/82QQX	RT11 UPG MICRO POWER/PASCAL LIC ONLY (QTY OF 3)	11	
	QJ342-DZ			PVMR		JAM		2S	09/82QQX	RT11 UPG MICRO POWER/PASCAL LIC ONLY (QTY OF 5)	11	
	QJ343-DZ			PVMR		JAM		2S	09/82QQX	RT11 UPG MICRO POWER/PASCAL LIC ONLY (QTY OF 10)	11	
+	QJ348-RZ			MJD		JAM		2S	03/83ZX	TU80 DIAG DOC KIT	11	
	QJ352-AE			DM	HA	JAM		5S	08/76QQS	CTS-300 DICAM V2 D350 SERIES RK5#BUNDLED	11	
	QJ352-AY			DM	HA	JAM		5S	08/76QQS	CTS-300 DICAM V2 D350 SERIES FLP#BUNDLED	11	
	QJ352-DZ			DM	HA	JAM		5S	08/76QQS	CTS 300 DICAM V1 D350 SERIES LICENSE ONLY	11	
	QJ354					JAM		-S	07/80QQX	CTS-300 SPD # 12.09	11	
	QJ354-1Z			WPF	HA	JAM		5S	08/78YE	CTS-300 ADD'L DISPATCH SUB#	11	
	QJ354-6Z			FJR		JAM		5S	04/82QQS	CTS-300 ADD'L TSC CONTACT	11	
	QJ354-AE			FJR	HA	JAM		5S	08/77QQS	CTS-300 V7.0 RK05#BIN LIC,SV(BUNDLED)	11	
	QJ354-AH			FJR		JAM		5S	02/80QQS	CTS-300 V7.0 RLO2#BIN LIC,SV	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QJ354-AQ			FJR	HA	JAM		5S	07/80QQS	CTS-300 V7.0 BIN RLO1#BIN LIC,SV	11	
	QJ354-AT			FJR	HA	JAM		5S	08/77QQS	CTS-300 V7.0 RKO6#BIN LIC,SV(BUNDLED)	11	
	QJ354-AV			FJR	HA	JAM		5S	12/78QQS	CTS-300 V7.0 BIN RKO7#BIN LIC,SV	11	
	QJ354-AX			FJR	HA	JAM	328WF	5S	03/79QQS	CTS-300 V7.0 RXO2#BIN LIC,SV(BUNDLED)	11	
	QJ354-AZ			WLC		JAM		2S	03/82YX	CTS-300 INST & WARRANTY SERVICE	11	
	QJ354-DZ			FJR	HA	JAM		5S	01/78QQS	CTS-300 V7.0 LIC ONLY#(BUNDLED)	11	
	QJ354-GZ			FJR		JAM		5S	07/80QQS	CTS-300 V6 DOC KIT ONLY#	11	
	QJ354-HE			FJR	HA	JAM		5S	12/76QQS	CTS-300 V6 UPD N/S RKO5#	11	
	QJ354-HH			FJR		JAM		5S	02/80QQS	CTS-300 V6 UPD N/S RLO2#	11	
	QJ354-HQ			FJR	HA	JAM		5S	07/80QQS	CTS-300 V6 OUT-OF-WARR UPD RLO1#	11	
	QJ354-HT			FJR	HA	JAM		5S	12/76QQS	CTS-300 V6 UPD N/S RKO6#	11	
	QJ354-HV			FJR	HA	JAM		5S	12/78QQS	CTS-300 V6 OUT-OF-WARR UPD RKO7#	11	
	QJ354-HX			FJR	HA	JAM		5S	03/79QQS	CTS-300 V6 UPD RXO2#BIN LIC,NO SVC	11	
	QJ354-HY			FJR	HA	JAM		5S	12/76QQS	CTS-300 V6 UPD N/S FLP#	11	
	QJ354-HZ			FJR	HA	JAM		5S	08/78QQS	CTS-300 UPD LIC ONLY#	11	
+	QJ354-KZ			JMM		JAM		2S	02/83QQS	CTS-300 DOC SVC	11	
	QJ354-TY			FJR	HA	JAM		5S	09/79QQS	RT11 V3B/CTS-300 V5 ADD'L SUPP SUP SFTW (2)RXO1#N/S	11	
	QJ354-WE			FJR	HA	JAM		5S	08/77QQS	CTS-300 V6 IN-WARR UPD RKO5#	11	
	QJ354-WH			FJR		JAM		5S	02/80QQS	CTS-300 V6 WARR UPD RLO2#	11	
	QJ354-WQ			FJR	HA	JAM		5S	07/80QQS	CTS-300 V6 IN-WARR UPD RLO1#	11	
	QJ354-WT			FJR	HA	JAM		5S	08/77QQS	CTS-300 V6 IN-WARR UPD RKO6#	11	
	QJ354-WV			FJR	HA	JAM		5S	12/78QQS	CTS-300 V6 IN-WARR UPD RKO7#	11	
	QJ354-WX			FJR	HA	JAM		5S	03/79QQS	CTS-300 V6 IN-WARR UPD RXO2#	11	
	QJ354-WY			FJR	HA	JAM		5S	08/77QQS	CTS-300 V6 IN-WARR UPD FLP#	11	
	QJ355-AE			DM	HA	JAM		5S	07/77QQS	CTS-300/DICAM V1 D320 SERIES RKO5#BIN LIC,SVC(BUNDLED)	11	
	QJ355-AY			DM	HA	JAM		5S	07/77QQS	CTS-300/DICAM V1 D320 SERIES FLP#BIN LIC,SVC(BUNDLED)	11	
	QJ355-DZ			DM	HA	JAM		5S	08/77QQS	CTS-300/DICAM V1 D320 SERIES LIC ONLY	11	
	QJ362-AY			DM		JAM		5S	11/79QQS	CTS-300/PDT V1 FOR D150 BIN RXO1#BUNDLED	D150	
	QJ362-DZ			DM		JAM		5S	11/79QQS	CTS-300/PDT V1 FOR D150 BIN LIC ONLY#	D150	
	QJ363-AE			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 RKO5#BIN LIC,SV	11	
	QJ363-AH			DM		JAM		5S	01/81QQS	CTS-300 DICAM 3271 V3.1 BIN RLO2	11	
	QJ363-AQ			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 RLO1#BIN LIC,SV	11	
	QJ363-AT			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 RKO6#BIN LIC,SV	11	
	QJ363-AV			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 RKO7#BIN LIC,SV	11	
	QJ363-AX			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 BIN RXO2#BIN LIC,SV	11	
	QJ363-AY			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 RXO1#BIN LIC,SV	11	
	QJ363-DZ			DM		JAM		5S	12/79QQS	CTS-300/DICAM V3 LIC ONLY#	11	
	QJ363-HE			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 UPD N/S RKO5#	11	
	QJ363-HQ			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 UPD N/S RLO1#	11	
	QJ363-HT			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 UPD N/S RKO6#	11	
	QJ363-HV			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 UPD N/S RKO7#	11	
	QJ363-HX			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 UPD N/S RXO2#	11	
	QJ363-HZ			DM		JAM		5S	12/79QQS	CTS-300/DICAM V3 UPD LIC ONLY#	11	
	QJ363-WE			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 WARR UPD RKO5#	11	
	QJ363-WQ			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 WARR UPD RLO1#	11	
	QJ363-WT			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 WARR UPD RKO6#	11	
	QJ363-WV			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 WARR UPD RKO7#	11	
	QJ363-WX			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 WARR UPD RXO2#	11	
	QJ363-WY			DM		JAM		5S	09/79QQS	CTS-300/DICAM V3 WARR UPD RXO1#	11	
	QJ364-AE			DM		JAM		5S	09/79QQS	CTS-300/DICAM/3271 V3.0 UPG RKO5#BIN LIC,SV	11	
	QJ364-AQ			DM		JAM		5S	09/79QQS	CTS-300/DICAM/3271 V3.0 UPG RLO1#BIN LIC,SV	11	
	QJ364-AT			DM		JAM		5S	09/79QQS	CTS-300/DICAM/3271 V3.0 UPG RKO6#BIN LIC,SV	11	
	QJ364-AV			DM		JAM		5S	09/79QQS	CTS-300/DICAM/3271 V3.0 UPG RKO7#BIN LIC,SV	11	
	QJ364-AY			DM		JAM		5S	09/79QQS	CTS-300/DICAM/3271 V3.0 UPG RXO1#BIN LIC,SV	11	
	QJ364-CE			DM		JAM		5S	09/79QQS	CTS-300/DICAM/3271 V3.0 UPG RKO5#BIN LIC,N/S	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	QJ364-CQ			DM		JAM		5S	09/79	QQS	CTS-300/DICAM/3271 V3.0 UPG RLO1#BIN LIC,N/S	11	
	QJ364-CT			DM		JAM		5S	09/79	QQS	CTS-300/DICAM/3271 V3.0 UPG RK06#BIN LIC,N/S	11	
	QJ364-CV			DM		JAM		5S	09/79	QQS	CTS-300/DICAM/3271 V3.0 UPG RK07#BIN LIC,N/S	11	
	QJ364-CX			DM		JAM		5S	09/79	QQS	CTS-300/DICAM/3271 V3.0 UPG RX02#BIN LIC,N/S	11	
	QJ364-CY			DM		JAM		5S	09/79	QQS	CTS-300/DICAM/3271 V3.0 UPG RX01#BIN LIC,N/S	11	
	QJ365			FJR		JAM		5S	06/81	QQX	CTS-300 V6.0 FRENCH #	11	
	QJ365-AE			FJR		JAM		5S	06/81	QQX	CTS-300 V7.0 FRENCH BIN LIC,SV RK05	11	
	QJ365-AH			FJR		JAM		5S	06/81	QQX	CTS-300 V7.0 FRENCH BIN LIC,SV RLO2	11	
	QJ365-AQ			FJR		JAM		5S	06/81	QQX	CTS-300 V7.0 FRENCH BIN LIC,SV RLO1	11	
	QJ365-AT			FJR		JAM		5S	06/81	QQX	CTS-300 V7.0 FRENCH BIN LIC,SV RK06	11	
	QJ365-AV			FJR		JAM		5S	06/81	QQX	CTS-300 V7.0 FRENCH BIN LIC,SV RK07	11	
	QJ365-AX			FJR		JAM		5S	06/81	QQX	CTS-300 V7.0 FRENCH BIN LIC,SV RX02	11	
	QJ365-DZ			FJR		JAM		5S	03/82	QQX	CTS-300 V7.0 FRENCH LIC ONLY	11	
	QJ365-GZ			FJR		JAM		5S	10/81	QQX	CTS-300 V6.0 FRENCH DOC KIT	11	
	QJ366-AE			FJR		JAM		5S	10/81	QQX	CTS-300 V7.0 GERMAN MANUALS ON RK05#BIN LIC,SV	11	
	QJ366-AH			FJR		JAM		5S	10/81	QQX	CTS-300 V7.0 GERMAN MANUALS ON RLO2#BIN LIC,SV	11	
	QJ366-AQ			FJR		JAM		5S	10/81	QQX	CTS-300 V7.0 GERMAN MANUALS ON RLO1#BIN LIC,SV	11	
	QJ366-AT			FJR		JAM		5S	10/81	QQX	CTS-300 V7.0 GERMAN MANUALS ON RK06#BIN LIC,SV	11	
	QJ366-AV			FJR		JAM		5S	10/81	QQX	CTS-300 V7.0 GERMAN MANUALS ON RK07#BIN LIC,SV	11	
	QJ366-AX			FJR		JAM		5S	10/81	QQX	CTS-300 V7.0 GERMAN MANUALS ON RX02#BIN LIC,SV	11	
	QJ366-DZ			FJR		JAM		5S	03/82	QQX	CTS-300 V7.0 GERMAN LIC ONLY	11	
	QJ366-GZ			FJR		JAM		5S	10/81	QQX	CTS-300 GERMAN V6.0 DOC KIT	11	
#	QJ368-DZ			FJR		JAM		5S	01/83	QQS	CTS-300 V7 AUTOPATCH A LIC ONLY	11	
+	QJ369-AD			FJR		JAM		5S	01/83	QQS	PROFESSIONAL DIBOL V1.0 RSX BIN 8MT9,SV	11	
+	QJ369-AH			FJR		JAM		5S	01/83	QQS	PROFESSIONAL DIBOL V1.0 RSX BIN RLO2,LIC SV	11	
+	QJ369-AM			FJR		JAM		5S	01/83	QQS	PROFESSIONAL DIBOL V1.0 RSX BIN 16MT9,SV	11	
+	QJ369-AV			FJR		JAM		5S	01/83	QQS	PROFESSIONAL DIBOL V1.0 RSX BIN RK07,SV	11	
#	QJ369-DZ			FJR		JAM		5S	01/83	QQS	PROFESSIONAL DIBOL V1.0RSX LIC ONLY	11	
#	QJ369-GZ			FJR		JAM		5S	01/83	QQS	PROFESSIONAL DIBOL V1.0 RSX DOC ONLY	11	
+	QJ369-HD			FJR		JAM		5S	03/83	QQS	PRO TK DIBOL RSX	11	
+	QJ369-HH			FJR		JAM		5S	03/83	QQS	PRO TK DIBOL RSX	11	
+	QJ369-HM			FJR		JAM		5S	03/83	QQS	PRO TK DIBOL RSX 9	11	
+	QJ369-HV			FJR		JAM		5S	03/83	QQS	PRO TK DIBOL RSX	11	
+	QJ369-HZ			FJR		JAM		5S	03/83	QQS	PRO TK DIBOL RSX	11	
	QJ371-DZ			FJR		JAM		2S	11/82	YX	CTS-300 RUN TIME ONLY LICENSE	11	
	QJ372-DZ			FJR		JAM		2S	11/82	YX	PROFESSIONAL DIBOL RUN TIME ONLY LICENSE	11	
	QJ380-AE			FJR		JAM		2S	05/82	QQS	RT-11 TO CTS-300 V7 UPG BIN RK5,SV	11	
	QJ380-AH			FJR		JAM		2S	05/82	QQS	RT-11 TO CTS-300 V7 UPG BIN RL2,SV	11	
	QJ380-AQ			FJR		JAM		2S	05/82	QQS	RT-11 TO CTS-300 V7 UPG BIN RL1,SV	11	
	QJ380-AT			FJR		JAM		2S	05/82	QQS	RT-11 TO CTS-300 V7 UPG BK6,SV	11	
	QJ380-AV			FJR		JAM		2S	05/82	QQS	RT-11 TO CTS-300 V7 UPG BIN RK7,SV	11	
	QJ380-AX			FJR		JAM		2S	05/82	QQS	RT-11 TO CTS-300 V7 UPG BIN RX2,SV	11	
	QJ430			JTM		JAM		-S	07/80	QQX	DMS-500 SPD # 13.05	11	
	QJ430-AD			JTM	HA	JAM	26OMR	2S	09/82	QSD	DMS-500 V2.1 BIN 8MT9	11	
	QJ430-AE			JTM	HA	JAM	26OMR	2S	09/82	QSD	DMS-500 V2.1 BIN RK5	11	
	QJ430-AH			JTM		JAM		5S	09/82	QSD	DMS-500 V2.1 BIN RL2	11	
	QJ430-AM			JTM		JAM		5S	09/82	QSD	DMS-500 V2.1 BIN 16MT9	11	
	QJ430-AQ			JTM		JAM		5S	09/82	QSD	DMS-500 V2.1 BIN RL1	11	
	QJ430-AT			JTM		JAM		5S	09/82	QSD	DMS-500 V2.1 BIN RK6	11	
	QJ430-AV			JTM		JAM		5S	09/82	QSD	DMS-500 V2.1 BIN RK7	11	
	QJ430-DZ			JTM		JAM		5S	09/82	QSD	DMS-500 V2.1 LIC ONLY	11	
	QJ430-HD			JTM	HA	MCA		5S	02/76	QSD	DMS-500 V2 UPD N/S MT9#	11	
	QJ430-HE			JTM	HA	MCA		5S	02/76	QSD	DMS-500 V2 UPD N/S RK05#	11	
	QJ430-HH			JTM		JAM		5S	05/80	QSD	DMS-500 V2 UPD N/S RLO2#	11	
	QJ430-HM			JTM		JAM		5S	05/80	QSD	DMS-500 V2 UPD N/S 1600 MT9#	11	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	PROD CAT	DESCRIPTION	WHERE	USED
			QJ430-HQ			JTM		JAM			5S	05/80QSD	DMS-500 V2 UPD N/S RLO1#		11	
			QJ430-HT			JTM		JAM			5S	05/80QSD	DMS-500 V2 UPD N/S RK06#		11	
			QJ430-HV			JTM		JAM			5S	05/80QSD	DMS-500 V2 UPD N/S RK07#		11	
			QJ430-HZ			JTM		JAM			5S	05/80QSD	DMS-500 V2 UPD LIC ONLY#		11	
			QJ520-CF			JAM		JAM			6S	08/79QQR	COS-500 7T MTA BIN LIC, NO SERV		11	
			QJ520-DZ			JAM		JAM			6S	08/79QQR	COS-500 LIC ONLY QJ520-CD, E OR F REQ'D		11	
			QJ551-CC				HA	JAM			2S	02/74QQM	RSX-11A PLUS FORTRAN, LICENSE, SFTWR, NO SUPPORT, DECTAPE		11	
			QJ561-HE				HA	JAM			2S	02/74QQM	RSX-11B W/DOS, V7A, UPDATE FROM RSX-11B V6A, DECPACK		11	
			QJ570-AT				HA	JAM			6S	06/73QQM	RSX-11C WITH FORTRAN (SOURCE DECTAPE PACKAGE)		11	
			QJ579-NE				HA	JAM			5S	07/77QQM	RSX-11D MOP FORT SRC RK05#SRC LIC,NO SVC;RSX-11D REQ		11	
			QJ580-DZ				HA	JAM			6S	01/79QQM	RSX-11D V06.2 LIC ONLY#		11	
			QJ580-HZ				HA	JAM			6S	01/79QQM	RSX-11D UPD LIC ONLY#		11	
			QJ580-SZ				HA	JAM			2S	01/74QQM	RSX-11D, (RK SYS) SFTWR CONSULTING (FIVE DAYS)	11/40		
			QJ589-DZ		LJH		HA	JAM			6S	06/79QNT	ICS/ICR HNDLR 11D/IAS L/O		11	
			QJ591-HB				HA	JAM	26OMR		5S	05/73QQM	RSX-11B V7A UPDATE FROM RSX-11C V6A, PAPERTAPE		11	
			QJ591-HC				HA	JAM	26OMR		5S	05/73QQM	RSX-11B V7A UPDATE FROM RSX-11C V6A, DECTAPE		11	
			QJ592-HE				HA	JAM	26OMR		5S	02/74QQM	RSX-11B W/DOS, V7A, UPDATE FROM RSX-11C V6A, DECPACK		11	
			QJ593			WJT		JAM			2S	03/81QA	KMD 11-J DRIVER FOR RSX-11M		11	
			QJ594			WJT		JAM			2S	03/81QA	KMD11-J FIRMWARE FOR RSX-11M		11	
			QJ596-HB				HA	JAM	26OMR		5S	05/73QQM	RSX-11B V7A UPDATE FROM RSX-11C V7A, PAPERTAPE		11	
			QJ596-HC				HA	JAM	26OMR		5S	05/73QQM	RSX-11B V7A UPDATE FROM RSX-11C V7A, DECTAPE		11	
			QJ600				HA	JAM			3S	06/72QQM	RPG11 REPORT PROGRAM GENERATOR		11	
			QJ624					JAM			-S	07/80QQX	LSP/RT-11 SPD # 15.44		111	
			QJ624-AD				HA	JAM			5S	03/78Q	LSP-11 RT-11 V1.0 BIN MT9#		11	
			QJ624-AE				HA	JAM			5S	03/78Q	LSP-11 RT-11 V1.2 BIN RK05#		11	
			QJ624-AH					JAM			5S	07/80Q	LSP-11/RT-11 V1.2 RLO2#BIN LIC,SV		11	
			QJ624-AQ				HA	JAM			5S	03/78Q	LSP-11 RT-11 V1.2 BIN RLO1#		11	
			QJ624-AY				HA	JAM			5S	03/78Q	LSP-11 RT-11 V1.2 BIN FLP#		11	
			QJ624-DZ					JAM			2S	05/80Q	LSP-11/RT-11 V1.2 LIC ONLY#		11	
			QJ624-HE					JAM			5S	07/80Q	LSP-11/RT-11 V1.2 UPD N/S RK05#		11	
			QJ624-HH					JAM			5S	07/80Q	LSP-11/RT-11 V1.2 UPD N/S RLO2#		11	
			QJ624-HQ					JAM			5S	07/80Q	LSP-11/RT-11 V1.2 UPD N/S RLO1#		11	
			QJ624-HY					JAM			5S	07/80Q	LSP-11/RT-11 V1.2 UPD N/S RXO1#		11	
			QJ624-HZ					JAM			2S	05/80Q	LSP-11/RT-11 V1.2 RIGHT TO COPY LIC#		11	
			QJ624-WE					JAM			5S	07/80Q	LSP-11/RT-11 V1.1 WARR UPD RK05#		11	
			QJ624-WH					JAM			5S	07/80Q	LSP-11/RT-11 V1.1 WARR UPD RLO2#		11	
			QJ624-WQ					JAM			5S	07/80Q	LSP-11/RT-11 V1.1 WARR UPD RLO1#		11	
			QJ624-WY					JAM			5S	07/80Q	LSP-11/RT-11 V1.1 WARR UPD RXO1#		11	
			QJ628-1Z		LJH		HA	JAM			5S	09/80QQM	RSX-11M ADD'L DISPATCH SUB#		11	
			QJ628-6Z		LJH			JAM			5S	04/82QQM	RSX-11M ADD'L TSC CONTACT		11	
			QJ628-AZ		WLC			JAM			2S	03/82YX	RSX-11M INST & WARRANTY SERVICE		11	
			QJ628-DZ		LJH		HA	JAM			5S	03/77QQM	RSX-11M V4.0 LIC ONLY#		11	
			QJ628-FR		LJH		HA	JAM			5S	08/76QQM	RSX-11M V4.0 EXEC&I/O DRVR LST MCRF#SRC LIC,QJ628-A/C REQ		11	
			QJ628-GZ		LJH		HA	JAM			5S	08/76QQM	RSX-11M V4.0 DOC KIT#		11	
			QJ628-HZ		LJH		HA	JAM			5S	08/78QQM	RSX-11M V4.0 UPD LIC ONLY#		11	
			QJ628-KZ		JMM			JAM			2S	02/83QQM	RSX-11M DOC SVC		11	
			QJ628-NR		LJH			JAM			5S	12/79QQM	RSX-11M V4.0 EXEC&I/O UPD SRC MCRF#		11	
			QJ629					JAM			-S	07/80QQX	RSX-11M SPD # 14.35		11	
			QJ629-AD		LJH		HA	JAM			5S	08/76QQM	RSX-11M V4.0 FOR RK06/7 ON MT9#BIN LIC,SV		11	
			QJ629-AH		LJH			JAM			2S	05/82QQM	RSX-11M V4.0 FOR RK6/7 ON RLO2 BIN,SV		11	
			QJ629-AM		LJH			JAM			5S	08/82QQM	RSX-11M V4.0 FOR RK6/7 ON 16MT9 LIC SV		11	
			QJ629-AT		LJH		HA	JAM			5S	08/76QQM	RSX-11M V4.0 FOR RK6/7 ON RK06#BIN LIC,SV		11	
			QJ629-AV		LJH			JAM			5S	08/82QQM	RSX-11M V4.0 FOR RK6/7 ON RK07 LIC SV		11	
			QJ629-HD		LJH		HA	JAM			5S	08/76QQM	RSX-11M V4.0 SYS=1RK6/7 UPD N/S MT9#		11	
			QJ629-HM		LJH			JAM			5S	08/82QQM	RSX-11M V4.0 SYS=1RK6/7 UPD 16MT9 N/S		11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	QJ629-HT			LJH	HA	JAM		5S	08/76QQM	RSX-11M V4.0 SYS=1RK6/7 UPD N/S RK06#	11
	QJ629-HV			LJH		JAM		5S	08/82QQM	RSX-11M V4.0 SYS=1RK6/7 UPD RK07 N/S	11
+	QJ629-KZ			JMM		JAM		2S	02/83QQM	RSXM RK6/7 DOC SVC	11
	QJ629-WD			LJH	HA	JAM		5S	08/76QQM	RSX-11M V4.0 WAR UPD FOR RK06 ON MT9#	11
	QJ629-WT			LJH	HA	JAM		5S	08/76QQM	RSX-11M V4.0 WAR UPD FOR RK06 ON RK06#	11
	QJ630-FR			RWF	HA			5S	01/75QNN	POWER DEMAND CONTROL FOR RSX-11M,(RSX-11M REQ),LISTINGS, FICHE	11
	QJ630-FR, CONTINUED										
	QJ632-GZ			LJH		JAM		2S	07/81QQM	RSX-11M V4.0 DOC UPD KIT	11
	QJ633					JAM		-S	07/80QQX	KMC11 TOOLS SPD # 12.49	11
	QJ633-FR	RDH	EFR	RWH	HA	JAM		5S	08/77QNX	KMC11 TOOLS V1 LST MCRF#SRC LIC	11
	QJ633-SZ	RDH	EFR	RWH	HA	JAM		5S	08/77QNX	KMC11 TOOLS V1 1 DAY CONSULTING SVC#	11
	QJ633-YD	RDH	EFR	RWH	HA	JAM		5S	08/77QNX	KMC11 TOOLS V1 MT9#SRC LIC,NO SVC	11
	QJ633-YE	RDH	EFR	RWH	HA	JAM		5S	08/77QNX	KMC11 TOOLS V1 RK05#SRC LIC,NO SVC	11
	QJ633-YF	RDH	EFR	RWH	HA	JAM		5S	08/77QNX	KMC11 TOOLS V1 MT7#SRC LIC,NO SVC	11
	QJ633-YY	RDH	EFR	RWH	HA	JAM		5S	08/77QNX	KMC11 TOOLS V1 FLP#SRC LIC,NO SVC	11
	QJ634-XD			GC	HA	JAM		2S	05/77QQM	RSX-11M V3 SFTWR SUPP PATCH KIT MT9#SRC LIC,SERV, RESTRICTED	11
	QJ634-XD, CONTINUED										
	QJ634-XE			GC	HA	JAM		2S	05/77QQM	RSX-11M V3 SFTWR SUPP PATCH KIT RK05#SRC LIC,SERV, RESTRICTED	11
	QJ634-XE, CONTINUED										
	QJ635-FR			RWF	HA	JAM		5S	08/75QSR	POWER MANAGEMENT/301 LISTINGS MICROFICHE QJ635-AN REQ, SRC LIC	11
	QJ635-FR, CONTINUED										
	QJ636					JAM		-S	07/80QQX	RSX-11M SPD # 14.35	11
	QJ637-AD			LJH	HA	MCA		5S	07/76QQM	RSX-11M V4.0 FOR RPO4,5,6 MT9#BIN LIC,SV	11
	QJ637-AM			LJH		JAM		5S	01/80QQM	RSX-11M V4.0 FOR RPO4,5,6 ON 1600 MT9#BIN LIC,SV	11
	QJ637-HD			LJH	HA	MCA		5S	07/76QQM	RSX-11M V4.0 SYS=RPO4,5,6 UPD N/S MT9#	11
	QJ637-HM			LJH		JAM		5S	01/80QQM	RSX-11M V4.0 FOR RPO4,5,6 UPD N/S 1600 MT9#	11
+	QJ637-KZ			JMM		JAM		2S	02/83QQM	RSXM RP4/5/6 DOC SVC	11
	QJ637-WD			LJH	HA	MCA		5S	07/76QQM	RSX-11M V4.0 FOR RPO4,5,6 WAR UPD MT9#	11
	QJ637-WM			LJH		JAM		5S	01/80QQM	RSX-11M V4.0 FOR RPO4,5,6 WARR UPD 1600 MT9#	11
	QJ638-ED			LJH	HA	JAM		5S	08/76QQM	RSX-11M V4.0 UTILITY SRC MT9#SRC LIC	11
	QJ638-EM			LJH		JAM		5S	01/80QQM	RSX-11M V4.0 UTIL SRC ON 1600 MT9#	11
	QJ638-FR			LJH	HA	JAM		5S	08/76QQM	RSX-11M V4.0 UTILITY SRC LST MCRF#	11
	QJ638-ND			LJH	HA	JAM		5S	08/76QQM	RSX-11M V4.0 UTILITY SRC UPD MT9#	11
	QJ638-NM			LJH		JAM		5S	01/80QQM	RSX-11M V4.0 UTIL SRC UPD N/S 1600 MT9#	11
	QJ638-NR			LJH	HA	JAM		5S	06/79QQM	RSX-11M V4.0 UTILITY SRC UPD MCRF#	11
	QJ641-DZ				HA	JAM		5S	05/77QQM	RSX-11M GRAPHICS EXT LIC ONLY#	11
	QJ642					JAM		-S	07/80QQX	RSX-11S SPD # 9.21	11
	QJ642-AD			LJH	HA	JAM		5S	08/76QQM	RSX-11S V4.0 MT9#BIN LIC,SV	11
	QJ642-AE			LJH	HA	JAM		5S	08/79QQM	RSX-11S V4.0 RK05#BIN LIC,SV	11
	QJ642-AH			LJH		JAM		5S	01/80QQM	RSX-11S V4.0 RLO2#BIN LIC,SV	11
	QJ642-AM			LJH		JAM		5S	12/79QQM	RSX-11S V4.0 1600 MT9#BIN LIC,SV	11
	QJ642-AQ			LJH		JAM		5S	06/79QQM	RSX-11S V4.0 RLO1#BIN LIC,SV	11
	QJ642-AT			LJH	HA	JAM		5S	08/76QQM	RSX-11S V4.0 RK06#BIN LIC,SV	11
	QJ642-AV			LJH		JAM		5S	06/79QQM	RSX-11S V4.0 RK07#BIN LIC,SV	11
	QJ642-DZ			LJH	HA	JAM		5S	12/77QQM	RSX-11S V4.0 LIC ONLY#	11
	QJ642-GZ			LJH	HA	JAM		5S	08/76QQM	RSX-11S V2.2 PREDELIVERY KIT#	11
	QJ642-HD			LJH	HA	JAM		5S	09/76QQM	RSX-11S V4.0 UPD N/S MT9#	11
	QJ642-HE			LJH	HA	JAM		5S	09/76QQM	RSX-11S V4.0 UPD N/S RK05#	11
	QJ642-HH			LJH		JAM		5S	03/80QQM	RSX-11S V4.0 UPD N/S RLO2#	11
	QJ642-HM			LJH		JAM		5S	03/80QQM	RSX-11M V4.0 UPD N/S 1600 MT9#	11
	QJ642-HQ			LJH		JAM		5S	08/79QQM	RSX-11S V4.0 UPD N/S RLO1#	11
	QJ642-HT			LJH	HA	JAM		5S	01/78QQM	RSX-11S V4.0 UPD N/S RK06#	11
	QJ642-HV			LJH		JAM		5S	08/79QQM	RSX-11S V4.0 UPD N/S RK07#	11
	QJ642-HZ			LJH	HA	JAM		5S	08/78QQM	RSX-11S V4.0 UPD LIC ONLY#	11
	QJ642-WD			LJH	HA	JAM		5S	09/76QQM	RSX-11S V4.0 WARR UPD MT9#	11

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QJ642-WE			LJH	HA	JAM		5S	09/76QQM	RSX-11S V4.0 WARR UPD	RK05#	11
	QJ642-WH			LJH		JAM		5S	03/80QQM	RSX-11S V4.0 WARR UPD	RLO2#	11
	QJ642-WM			LJH		JAM		5S	03/80QQM	RSX-11S V4.0 WAR UPD	1600 MT9#	11
	QJ642-WQ			LJH		JAM		5S	03/82QQM	RSX-11S V4.0 WARR UPD	RLO1#	11
	QJ642-WT			LJH	HA	JAM		5S	01/78QQM	RSX-11S V4.0 WARR UPD	RK06#	11
	QJ642-WV			LJH		JAM		5S	03/82QQM	RSX-11S V4.0 WARR UPD	RK07#	11
	QJ651					JAM		-S	07/80QQX	DISTRIBUTED PLANT MGMT	SPD # 15.06	11
	QJ651-AD			DLLE	HA	JAM		5S	07/80QSD	DPM MT9#BIN LIC,SV	BUNDLED	11
	QJ651-AH			DLLE		JAM		5S	07/80QSD	DPM RLO2#BIN LIC,SV		11
	QJ651-AM			DLLE		JAM		5S	07/80QSD	DPM 1600 MT9#BIN LIC,SV;	BUNDLED	11
	QJ651-DZ			DLLE		JAM		5S	01/79QSD	DPM LIC ONLY#		11
	QJ651-GZ			DLLE		JAM		5S	07/80QSD	DPM V4.0 DOC KIT ONLY#		11
	QJ651-HD			DLLE		JAM		5S	07/80QSD	DPM V4.0 UPD N/S	MT9#	11
	QJ651-HH			DLLE		JAM		2S	01/82QSD	DPM V4.0 UPD RLO2	N/S	11
	QJ651-HM			DLLE		JAM		2S	01/82QSD	DPM V4.0 UPD 16MT9	N/S	11
	QJ651-HZ			DLLE		JAM		5S	07/80QSD	DPM V4.0 UPD LIC ONLY#		11
	QJ652			DLLE		JAM		-S	07/80QQX	DPM-PLUS SPD #	15.11	11
	QJ652-AM			DLLE		JAM		5S	10/80QSD	DPM PLUS 1600 MT9#BIN	LIC,SV	11
	QJ652-DZ			DLLE		JAM		5S	10/80QSD	DPM PLUS LIC ONLY#		11
	QJ652-GZ			DLLE		JAM		5S	10/80QSD	DPM PLUS V1.0 DOC KIT	ONLY#	11
	QJ652-HM			DLLE		JAM		2S	10/80QSD	DPM PLUS V1.0 UPD N/S	1600 MT9#	11
	QJ652-HZ			DLLE		JAM		2S	10/80QSD	DPM PLUS V1.0 RIGHT TO	COPY UPD LIC#	11
	QJ655					JAM		-S	05/80QQX	I/O SS HNDLR IA11/300/	DPM50 SPD#15.07	11
	QJ655-AZ					JAM		5S	02/80QNT	IP11/300/DPM50 IO SS	HNDLR V2 LIC SV,NO BIN#	11
	QJ655-DZ					JAM		5S	02/80QNT	IP11/300/DPM50 IO SS	HNDLR V2 LIC ONLY#	11
	QJ655-GZ					JAM		5S	02/80QNT	IP11/300/DPM50 IO SS	HNDLR V2 DOC KIT ONLY#	11
	QJ658-AZ			DLLE	HA	JAM		5S	04/79QA	DPM REMOTE SW V2.0 SUPP	LIC#QJ651-A REQ	11
	QJ658-DZ			DLLE		JAM		5S	04/79QA	DPM REMOTE SW V2.0 LIC	ONLY#	11
	QJ658-HZ			DLLE		JAM		5S	12/80QA	DPM REMOTE SW V2.0 UPD	LIC ONLY#	11
	QJ668									QQX		
#	QJ668-AD			GLH		JAM		5S	02/83QLX	FOR 77/RSX BIN 8MT9,SV		11
#	QJ668-AE			GLH		JAM		5S	02/83QLX	FOR 77/RSX BIN RK05,SV		11
#	QJ668-AH			GLH		JAM		5S	02/83QLX	FOR 77/RSX BIN RLO2,SV		11
#	QJ668-AM			GLH		JAM		5S	02/83QLX	FOR 77/RSX BIN 16MT9,SV		11
#	QJ668-AQ			GLH		JAM		5S	02/83QLX	FOR 77/RSX BIN RLO1,SV		11
#	QJ668-AT			GLH		JAM		5S	02/83QLX	FOR 77/RSX BIN RK06,SV		11
#	QJ668-AV			GLH		JAM		5S	02/83QLX	FOR 77/RSX RK07,SV		11
	QJ668-CD			GLH		JAM		5S	01/80QLX	FORTTRAN 77/RSX V4.0	MT9#BIN LIC,N/S	11
	QJ668-CE			GLH		JAM		5S	01/80QLX	FORTTRAN 77/RSX V4.0	RK05#BIN LIC,N/S	11
	QJ668-CH			GLH		JAM		5S	01/80QLX	FORTTRAN 77/RSX V4.0	RLO2#BIN LIC,N/S	11
	QJ668-CM			GLH		JAM		5S	01/80QLX	FORTTRAN 77/RSX V4.0	1600 MT9#BIN LIC,N/S	11
	QJ668-CQ			GLH		JAM		5S	01/80QLX	FORTTRAN 77/RSX V4.0	RLO1#BIN LIC,N/S	11
	QJ668-CT			GLH		JAM		5S	01/80QLX	FORTTRAN 77/RSX V4.0	RK06#BIN LIC,N/S	11
	QJ668-CV			GLH		JAM		5S	01/80QLX	FORTTRAN 77/RSX V4.0	RK07#BIN LIC,N/S	11
#	QJ668-DZ			GLH		JAM		5S	02/83QLX	FOR 77/RSX LIC ONLY		11
	QJ668-ED			GLH		JAM		5S	01/80QLX	FORTTRAN 77/RSX V4.0	COMP SRC 8MT9	11
	QJ668-EM			GLH		JAM		5S	01/80QLX	FORTTRAN 77/RSX V4.0	COMP SRC 16MT9	11
	QJ668-FR			GLH		JAM		5S	01/80QLX	F4-PLUS/RSX V3.0 SRC	LST MCRF#	11
	QJ668-GZ			GLH		JAM		5S	09/82QLX	FORTTRAN-77/RSX V4.1	DOC KIT	11
	QJ668-HD			GLH		JAM		5S	01/80QLX	FORT-77/RSX V4.0 UPD	N/S MT9#	11
	QJ668-HE			GLH		JAM		5S	01/80QLX	FORT-77/RSX V4.0 UPD	N/S RK05#	11
	QJ668-HH			GLH		JAM		5S	01/80QLX	FORT-77/RSX V4.0 UPD	N/S RLO2#	11
	QJ668-HM			GLH		JAM		5S	01/80QLX	FORT-77/RSX V4.0 UPD	N/S 1600 MT9#	11
	QJ668-HQ			GLH		JAM		5S	01/80QLX	FORT-77/RSX V4.0 UPD	N/S RLO1#	11
	QJ668-HT			GLH		JAM		5S	01/80QLX	FORT-77/RSX V4.0 UPD	N/S RK06#	11

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD DATE CAT	DESCRIPTION	WHERE USED
			QJ668-HV			GLH		JAM		5S	01/80QLX	FORT-77/RSX V4.0 UPD N/S RKO7#	11
			QJ668-HZ			GLH		JAM		5S	01/80QLX	FORT-77/RSX V4.0 UPD LIC ONLY#	11
+			QJ668-KZ			JMM		JAM		2S	02/83QLF	FOR77/RSX DOC SVC	11
			QJ668-ND			GLH		JAM		2S	08/81QLF	FORT-77/RSX V4.0 SRC UPD 8MT9#N/S	11
			QJ668-NM			GLH		JAM		2S	08/81QLF	FORT-77/RSX V4.0 SRC UPD 16MT9#N/S	11
			QJ668-WD			GLH		JAM		5S	01/80QLX	F4-PLUS/RSX V3.0 WAR UPD MT9#	11
			QJ668-WE			GLH		JAM		5S	01/80QLX	F4-PLUS/RSX V3.0 WAR UPD RK05#	11
			QJ668-WH			GLH		JAM		5S	01/80QLX	F4-PLUS/RSX V3.0 WARR UPD RLO2#	11
			QJ668-WM			GLH		JAM		5S	01/80QLX	F4-PLUS/RSX V3.0 WAR UPD 1600 MT9#	11
			QJ668-WQ			GLH		JAM		5S	01/80QLX	F4-PLUS/RSX V3.0 WAR UPD RLO1#	11
			QJ668-WT			GLH		JAM		5S	01/80QLX	F4-PLUS/RSX V3.0 WAR UPD RK06#	11
			QJ668-WV			GLH		JAM		5S	01/80QLX	FORT-77/RSX V3.0 WAR UPD RK07#	11
			QJ668-WZ			GLH		JAM		2S	09/82QLX	FORTAN-77/RSX V4.1 UPD DOC	11
			QJ669-ED			GLH		JAM		5S	01/80QLX	FORT-77/RSXM V4.0 OTS SRC MT9#	11
			QJ669-EM			GLH		JAM		5S	01/80QLX	FORT-77/RSXM V4.0 OTS SRC 1600 MT9#	11
			QJ669-FR			GLH		JAM		5S	01/80QLX	FORT-77/RSXM V4.0 OTS LST MCRF#	11
			QJ669-ND			GLH		JAM		5S	01/80QLX	FORT-77/RSX V4.0 OTS SRC UPD MT9#	11
			QJ669-NM			GLH		JAM		5S	01/80QLX	FORT-77/RSX V4.0 OTS SRC UPD 1600 MT9#	11
			QJ669-NR			GLH		JAM		5S	01/80QLX	FORT-77/RSXM V4.0 OTS SRC UPD LST MCRF#	11
			QJ671-AM			DLLE		JAM		5S	10/80QA	DPM PLUS V1.0 UPG FR DPM V3.0 OR V4.0 1600 MT9#BIN LIC,SV	11
			QJ671-DZ			DLLE		JAM		5S	10/80QA	DPM PLUS V1.0 UPG FR DPM V3.0 OR V4.0 LIC ONLY#	11
			QJ672-FR					JAM		5S	11/80QLX	PDP-11 RMS-11K V1.8 LST MCRF#	11
			QJ674-GZ			DLLE		JAM		2S	09/81QSD	FMS/DPM+ HOST SW V1.0 DOC KIT	11
			QJ675-AZ			DLLE		JAM		5S	06/81QSC	FMS/DPM+ REMOTE SW V1 BIN LIC,SV#	11
			QJ676-AD			LJH		JAM		5S	08/82QQM	RSX-11M V4.0 FOR RA80 BIN 8MT9 LIC,SV	11
			QJ676-AM			LJH		JAM		5S	08/82QQM	RSX-11M V4.0 FOR RA80 BIN 16MT9 LIC,SV	11
			QJ676-HD			LJH		JAM		5S	08/82QQM	RSX-11M V4.0 FOR RA80 UPD 8MT9 N/S	11
			QJ676-HM			LJH		JAM		5S	08/82QQM	RSX-11M V4.0 FOR RA80 UPD 16MT9 N/S	11
+			QJ676-KZ			JMM		JAM		2S	02/83QQM	RSXM RA80 DOC SVC	11
			QJ680-SZ				HA	JAM		5S	10/78QNN	DECNET LEVEL 1 SERVICES	11
			QJ681-DZ				HA	JAM		5S	06/77QNN	DECNET-11M V2 LIC ONLY#	11
			QJ681-FR					JAM		5S	01/82QNN	DECNET-11M V2.0 LISTINGS MCRF#	11
			QJ681-GZ					JAM		5S	01/82QNN	DECNET-11M V2.0 PREDELIVERY KIT#	11
			QJ683-AD					JAM		5S	02/79QNN	DECNET-11M,S SWS KIT MT9#RESTRICTED	11
			QJ684					JAM		-S	07/80QQX	DECNET-11M SPD # 10.75	11
			QJ684-6Z			RWF		JAM		2S	05/82QNN	DECNET-11M ADD'L TSC CONTACT	11
			QJ684-AD			RWF		JAM		5S	04/80QNN	DECNET-11M V3 MT9#BIN LIC,SV	11
			QJ684-AE			RWF		JAM		5S	04/80QNN	DECNET-11M V3 RK05#BIN LIC,SV	11
			QJ684-AH			RWF		JAM		5S	04/80QNN	DECNET-11M V3 RLO2#BIN LIC,SV	11
			QJ684-AM			RWF		JAM		5S	04/80QNN	DECNET-11M V3 1600 MT9#BIN LIC,SV	11
			QJ684-AQ			RWF		JAM		5S	04/80QNN	DECNET-11M V3 RLO1#BIN LIC,SV	11
			QJ684-AT			RWF		JAM		5S	04/80QNN	DECNET-11M V3 RK06#BIN LIC,SV	11
			QJ684-AV			RWF		JAM		5S	04/80QNN	DECNET-11M V3 RK07#BIN LIC,SV	11
			QJ684-DZ			RWF		JAM		5S	04/80QNN	DECNET-11M V3 LIC ONLY#	11
			QJ684-FR			RWF		JAM		5S	06/80QNN	DECNET-11M V3 LST MCRF#	11
			QJ684-GZ			RWF		JAM		5S	09/82QNN	DECNET 11M V3.1 DOC KIT	11
			QJ684-HD			RWF		JAM		5S	04/80QNN	DECNET-11M V3 UPD N/S MT9#	11
			QJ684-HE			RWF		JAM		5S	04/80QNN	DECNET-11M V3 UPD N/S RK05#	11
			QJ684-HH			RWF		JAM		5S	04/80QNN	DECNET-11M V3 UPD N/S RLO2#	11
			QJ684-HM			RWF		JAM		5S	04/80QNN	DECNET-11M V3 UPD N/S 1600 MT9#	11
			QJ684-HQ			RWF		JAM		5S	04/80QNN	DECNET-11M V3 UPD N/S RLO1#	11
			QJ684-HT			RWF		JAM		5S	04/80QNN	DECNET-11M V3 UPD N/S RK06#	11
			QJ684-HV			RWF		JAM		5S	04/80QNN	DECNET-11M V3 UPD N/S RK07#	11
			QJ684-HZ			RWF		JAM		5S	04/80QNN	DECNET-11M V3 UPD LIC ONLY#	11
+			QJ684-KZ			JMM		JAM		2S	02/83QNX	DECNET-11M DOC SVC	11

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	CAT	DESCRIPTION	WHERE	USED
			QJ684-WD			RWF		JAM		5S	04/80QNN			DECNET-11M V3 WAR UPD MT9#	11	
			QJ684-WE			RWF		JAM		5S	04/80QNN			DECNET-11M V3 WAR UPD RK05#	11	
			QJ684-WH			RWF		JAM		5S	04/80QNN			DECNET-11M V3.0 WARR UPD RLO2#	11	
			QJ684-WM			RWF		JAM		5S	04/80QNN			DECNET-11M V3 WAR UPD 1600 MT9#	11	
			QJ684-WQ			RWF		JAM		5S	04/80QNN			DECNET-11M V3 WAR UPD RLO1#	11	
			QJ684-WT			RWF		JAM		5S	04/80QNN			DECNET-11M V3 WAR UPD RK06#	11	
			QJ684-WV			RWF		JAM		5S	04/80QNN			DECNET-11M V3 WAR UPD RK07#	11	
			QJ685					JAM		-S	07/80QQX			DECNET/RT SPD # 10.72	11	
			QJ685-DZ			RWF		JAM		5S	02/78QNN			DECNET/RT V1.0 LIC ONLY	11	
			QJ685-FR			RWF		JAM		5S	02/78QNN			DECNET/RT V1.0 SRC LST MCRF#	11	
			QJ685-GZ			RWF		JAM		5S	02/78QNN			DECNET/RT V1.0 SRC DOC KIT#	11	
			QJ686-AE					JAM		5S	09/79QNN			DECNET/RT SWS KIT RK5#RESTRICTED	11	
			QJ687-6Z			RWF		JAM		2S	05/82QNN			DECNET-RT ADD'L TSC CONTACT	11	
			QJ687-AD			RWF		JAM		2S	11/81QNN			DECNET/RT V2 MT9#BIN LIC,SV	11	
			QJ687-AE			RWF		JAM		2S	11/81QNN			DECNET/RT V2 RK05#BIN LIC,SV	11	
			QJ687-AH			RWF		JAM		2S	11/81QNN			DECNET/RT V2.0 BIN RLO2 LIC,SV	11	
			QJ687-AQ			RWF		JAM		2S	11/81QNN			DECNET/RT V2 RLO1#BIN LIC,SV	11	
			QJ687-AX			RWF		JAM		2S	11/81QNN			DECNET/RT V2 RX02#BIN LIC,SV	11	
			QJ687-DZ			RWF		JAM		2S	11/81QNN			DECNET/RT V2 LIC ONLY#	11	
			QJ687-HD			RWF		JAM		2S	11/81QNN			DECNET/RT V2 UPD N/S MT9#	11	
			QJ687-HE			RWF		JAM		2S	11/81QNN			DECNET/RT V2 UPD N/S RK05#	11	
			QJ687-HH			RWF		JAM		2S	11/81QNN			DECNET/RT V2.0 UPD N/S RLO2	11	
			QJ687-HQ			RWF		JAM		2S	11/81QNN			DECNET/RT UPD N/S RLO1#	11	
			QJ687-HX			RWF		JAM		2S	11/81QNN			DECNET/RT V2 UPD N/S RX02#	11	
			QJ687-HZ			RWF		JAM		2S	11/81QNN			DECNET/RT V2.0 UPD LIC ONLY	11	
			QJ689-AD			RWF		JAM		5S	11/80QNN			RSX DLX-11 V1.0 800 MT9#BIN LIC,SV	11	
			QJ689-AE			RWF		JAM		5S	11/80QNN			RSX DLX-11 V1.0 RK05#BIN LIC,SV	11	
			QJ689-AH			RWF		JAM		5S	11/80QNN			RSX DLX-11 V1.0 RLO2#BIN LIC,SV	11	
			QJ689-AM			RWF		JAM		5S	11/80QNN			RSX DLX-11 V1.0 1600 MT9#BIN LIC,SV	11	
			QJ689-AQ			RWF		JAM		5S	11/80QNN			RSX DLX-11 V1.0 RLO1#BIN LIC,SV	11	
			QJ689-AT			RWF		JAM		5S	11/80QNN			RSX DLX-11 V1.0 RK06#BIN LIC,SV	11	
			QJ689-AV			RWF		JAM		5S	11/80QNN			RSX DLX-11 V1.0 RK07#BIN LIC,SV	11	
			QJ689-DZ			RWF		JAM		5S	02/81QNN			RSX DLX-11 V1.0 LIC ONLY#	11	
			QJ689-GZ			RWF		JAM		5S	11/80QNN			RSX DLX-11 V1.0 DOC KIT#	11	
			QJ689-HD			RWF		JAM		2S	12/80QNN			RSX DLX-11 UPD N/S MT9	11	
			QJ689-HE			RWF		JAM		2S	12/80QNN			RSX DLX-11 UPD N/S RK05	11	
			QJ689-HH			RWF		JAM		2S	12/80QNN			RSX DLX-11 UPD N/S RLO2	11	
			QJ689-HM			RWF		JAM		2S	12/80QNN			RSX DLX-11 UPD N/S MT1600	11	
			QJ689-HQ			RWF		JAM		2S	12/80QNN			RSX DLX-11 UPD N/S RLO1	11	
			QJ689-HT			RWF		JAM		2S	12/80QNN			RSX DLX-11 UPD N/S RK06	11	
			QJ689-HV			RWF		JAM		2S	12/80QNN			RSX DLX-11 UPD N/S RK07	11	
			QJ689-HZ			RWF		JAM		2S	12/80QNN			RSX DLX-11 RT TO COPY UPD	11	
			QJ691-DZ					JAM		5S	07/78QNN			DECNET-11S V2.0 LIC ONLY#	11	
			QJ693-XD			PRM		JAM		2S	01/79QNX			FTS-DECNET-11M V1 BIN&SRC MT9#RESTRICTED FOR SWS ONLY	11	
			QJ693-XE			PRM		JAM		2S	01/79QNX			FTS-DECNET-11M V1 BIN&SRC RK05#RESTRICTED FOR SWS ONLY	11	
			QJ694					JAM		-S	07/80QQX			DECNET-11S SPD # 10.74	11	
			QJ694-6Z			RWF		JAM		2S	05/82QNN			DECNET-11S ADD'L TSC CONTACT	11	
			QJ694-AD					JAM		5S	04/80QNN			DECNET-11S V3 MT9#BIN LIC,SV	11	
			QJ694-AE					JAM		5S	04/80QNN			DECNET-11S V3 RK05#BIN LIC,SV	11	
			QJ694-AH					JAM		5S	04/80QNN			DECNET-11S V3.0 RLO2#BIN LIC,SV	11	
			QJ694-AM					JAM		5S	04/80QNN			DECNET-11S V3 1600 MT9#BIN LIC,SV	11	
			QJ694-AQ					JAM		5S	04/80QNN			DECNET-11S V3 RLO1#BIN LIC,SV	11	
			QJ694-AT					JAM		5S	04/80QNN			DECNET-11S V3 RK06#BIN LIC,SV	11	
			QJ694-AV					JAM		5S	04/80QNN			DECNET-11S V3 RK07#BIN LIC,SV	11	
			QJ694-DZ			RWF		JAM		5S	04/80QNN			DECNET-11S V3 LIC ONLY#	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		QJ694-FR			RWF		JAM		5S	06/80QNN	DECNET-11S	V3 LST MCRF#		11
		QJ694-GZ			RWF		JAM		5S	09/82QNN	DECNET-11S	V3.1 DOC KIT		11
		QJ694-HD			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 UPD N/S MT9#		11
		QJ694-HE			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 UPD N/S RKO5#		11
		QJ694-HH			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 UPD N/S RLO2#		11
		QJ694-HM			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 UPD N/S 1600 MT9#		11
		QJ694-HQ			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 UPD N/S RLO1#		11
		QJ694-HT			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 UPD N/S RKO6#		11
		QJ694-HV			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 UPD N/S RKO7#		11
		QJ694-HZ			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 UPD LIC ONLY#		11
		QJ694-NR			RWF		JAM		5S	06/80QNN	DECNET-11S	V3 SRC UPD LST MCRF#		11
		QJ694-WD			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 WAR UPD MT9#		11
		QJ694-WE			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 WAR UPD RKO5#		11
		QJ694-WH			RWF		JAM		5S	04/80QNN	DECNET-11S	V3.0 WARR UPD RLO2#		11
		QJ694-WM			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 WAR UPD 1600 MT9#		11
		QJ694-WQ			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 WAR UPD RLO1#		11
		QJ694-WT			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 WAR UPD RKO6#		11
		QJ694-WV			RWF		JAM		5S	04/80QNN	DECNET-11S	V3 WAR UPD RKO7#		11
		QJ696-GZ					JAM		2S	11/81YC	TERMINAL COMMUNICATIONS NETWORK	DOC KIT		11
		QJ700-B					JAM		3S	09/72Q	COMMERCIAL RSTS, BINARY			11
		QJ700-BQ					JAM		3S	09/72Q	QJ700-B, FOURTH OR MORE PURCHASE			11
		QJ700-S					JAM		3S	09/72Q	COMMERCIAL RSTS, SOURCE & BINARY			11
		QJ701					JAM		-S	07/80QQX	WPS-11M SPD # 14.37			11
		QJ701-AD			GC		JAM		5S	12/78QQX	WPS-11M V3.2 MT9#BIN LIC,SV			11
		QJ701-AE			GC		JAM		5S	12/78QQX	WPS-11M V3.2 RKO5#IN LIC,SV			11
		QJ701-AM			GC		JAM		5S	05/80QQX	WPS-11M V3.2 BIN LIC,SV 1600 MT9#			11
		QJ701-AQ			GC		JAM		5S	05/80QQX	WPS-11 V3.2 BIN LIC,SV RLO1#			11
		QJ701-AT			GC		JAM		5S	12/78QQX	WPS-11M V3.2 RKO6#BIN LIC,SV			11
		QJ701-AV			GC		JAM		5S	12/78QQX	WPS-11M V3.2 BIN LIC,SV RKO7#			11
		QJ701-CD			GC		JAM		5S	12/78QQX	WPS-11M V3.2 MT9#BIN LIC,N/S			11
		QJ701-CE			GC		JAM		5S	12/78QQX	WPS-11M V3.2 RKO5#BIN LIC,N/S			11
		QJ701-CM			GC		JAM		5S	05/80QQX	WPS-11M V3.2 BIN LIC,N/S 1600 MT9#			11
		QJ701-CQ			GC		JAM		5S	05/80QQX	WPS-11M V3.2 BIN LIC,N/S RLO1#			11
		QJ701-CT			GC		JAM		5S	12/78QQX	WPS-11M V3.2 RKO6#BIN LIC,SV			11
		QJ701-CV			GC		JAM		5S	12/78QQX	WPS-11M V3.2 BIN LIC,N/S RKO7#			11
		QJ701-HD			GC		JAM		2S	10/80QQX	WPS-11M V3.2 UPD N/S MT9#			11
		QJ701-HE			GC		JAM		2S	10/80QQX	WPS-11M V3.2 UPD N/S RKO5#			11
		QJ701-HM			GC		JAM		2S	10/80QQX	WPS-11M V3.2 UPD N/S 1600 MT9#			11
		QJ701-HQ			GC		JAM		2S	10/80QQX	WPS-11M V3.2 UPD N/S RLO1#			11
		QJ701-HT			GC		JAM		2S	10/80QQX	WPS-11M V3.2 UPD N/S RKO6#			11
		QJ701-HV			GC		JAM		2S	10/80QQX	WPS-11M V3.2 UPD N/S RKO7#			11
		QJ701-HZ			GC		JAM		2S	12/80QQX	WPS-11M UPD LIC ONLY			11
		QJ703					JAM		-S	07/80QQX	DX/RSTS/E SPD # 10.95			11
		QJ703-CD			GC		JAM		5S	11/78YA	DX/RSTS/E V3.0 N/S MT9#BIN LIC			11
		QJ703-CE			GC		JAM		5S	11/78YA	DX/RSTS/E V3.0 N/S RKO5#BIN LIC			11
		QJ703-CT			GC		JAM		5S	11/78YA	DX/RSTS/E V3.0 N/S RKO6#BIN LIC			11
+		QJ703-DZ			GC		JAM		5S	03/83YA	DX/RSTS V3 WPS8HS	LY		11
		QJ704					JAM		-S	07/80QQX	DX/11M SPD # 10.96			11
		QJ704-CD			GC		JAM		5S	12/78QA	DX/11M V3 WPS-8 TO HOST UTIL MT9#BIN LIC,N/S			11
		QJ704-CE			GC		JAM		5S	12/78QA	DX/11M V3 WPS-8 TO HOST UTIL RK5#BIN LIC,N/S			11
		QJ704-CM			GC		JAM		5S	05/80QA	DX/11M V3 WPS-8 TO HOST UTIL 1600 MT9#BIN LIC,N/S			11
		QJ704-CQ			GC		JAM		5S	05/80QA	DX/11M V3.1 WPS-8 TO HOST UTIL RL1#BIN LIC,N/S			11
		QJ704-CT			GC		JAM		5S	12/78QA	DX/11M V3 WPS-8 TO HOST UTIL RK6#BIN LIC,N/S			11
		QJ704-CV			GC		JAM		5S	05/80QA	DX/11M V3.1 WPS-8 TO HOST UTIL RK7#BIN LIC,N/S			11
+		QJ704-DZ			GC		JAM		5S	03/83QA	DX/11M V3.1 WPS8H	NLY		11

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PRD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD DATE CAT	DESCRIPTION	WHERE	USED
			QJ706-AD			QTP		JAM		2S	09/82QA	OASIS/DX/RSTS V1.0 BIN 8MT9,SV	11	
			QJ706-AH			QTP		JAM		2S	09/82QA	OASIS/DX/RSTS V1.0 BIN RLO2,SV	11	
			QJ706-AM			QTP		JAM		2S	09/82QA	OASIS/DX/RSTS V1.0 BIN 16MT9,SV	11	
			QJ706-AV			QTP		JAM		2S	09/82QA	OASIS/DX/RSTS V1.0 BIN RK07,SV	1	
			QJ706-DZ			QTP		JAM		2S	09/82QA	OASIS/DX/RSTS V1.0 LIC ONLY	11	
			QJ706-GZ			QTP		JAM		2S	09/82QA	OASIS/DX/RSTS V1.0 DOC ONLY KIT	11	
			QJ707-AD			QTP		JAM		2S	09/82QA	OASIS/DX/RSTS UPGRADE FROM DX BIN 8MT9,SV	11	
			QJ707-AH			QTP		JAM		2S	09/82QA	OASIS/DX/RSTS UPGRADE FROM DX BIN RLO2,SV	11	
			QJ707-AM			QTP		JAM		2S	09/82QA	OASIS/DX/RSTS UPGRADE FROM DX BIN 16MT9,SV	11	
			QJ707-AV			QTP		JAM		2S	09/82QA	OASIS/DX/RSTS UPGRADE FROM DX BIN RK07,SV	11	
			QJ708-AD			QTP		JAM		2S	09/82QA	OASIS/DX/RSX V1.0 BIN 8MT9,SV	11	
			QJ708-AH			QTP		JAM		2S	09/82QA	OASIS/DX/RSX V1.0 BIN RLO2,SV	11	
			QJ708-AM			QTP		JAM		2S	09/82QA	OASIS/DX/RSX V1.0 BIN 16MT9,SV	11	
			QJ708-AQ			QTP		JAM		2S	09/82QA	OASIS/DX/RSX V1.0 BIN RLO1,SV	11	
			QJ708-AV			QTP		JAM		2S	09/82QA	OASIS/DX/RSX V1.0 BIN RK07,SV	11	
			QJ708-DZ			QTP		JAM		2S	09/82QA	OASIS/DX/RSX V1.0 LIC ONLY	11	
			QJ708-GZ			QTP		JAM		2S	09/82QA	OASIS/DX/RSX V1.0 DOC ONLY KIT	11	
			QJ709-AD			QTP		JAM		2S	09/82QA	OASIS/DX/RSX UPGRADE FROM DX BIN 8MT9,SV	11	
			QJ709-AH			QTP		JAM		2S	09/82QA	OASIS/DX/RSX UPGRADE FROM DX BIN RLO2,SV	11	
			QJ709-AM			QTP		JAM		2S	09/82QA	OASIS/DX/RSX UPGRADE FROM DX BIN 16MT9,SV	11	
			QJ709-AQ			QTP		JAM		2S	09/82QA	OASIS/DX/RSX UPGRADE FROM DX BIN RLO1,SV	11	
			QJ709-AV			QTP		JAM		2S	09/82QA	OASIS/DX/RSX UPGRADE FROM DX BIN RK07,SV	11	
			QJ710					JAM		3S	06/72Q	CLINICAL LAB	11	
			QJ711-AD		JHD			JAM		2S	05/80QNF	FMS-11/IAS V1 MT9#BIN LIC,SV	11	
			QJ711-AE		JHD			JAM		2S	05/80QNF	FMS-11/IAS V1 RK05#BIN LIC,SV	11	
			QJ711-AH		JHD			JAM		2S	05/80QNF	FMS-11/IAS V1 RLO2#BIN LIC,SV	11	
			QJ711-AQ		JHD			JAM		2S	05/80QNF	FMS-11/IAS V1 RLO1#BIN LIC,SV	11	
			QJ711-AT		JHD			JAM		2S	05/80QNF	FMS-11/IAS V1 RK06#BIN LIC,SV	11	
			QJ711-CD		JHD			JAM		5S	08/82QNF	FMS-11/IAS V1 MT9#BIN LIC,N/S	11	
			QJ711-CE		JHD			JAM		5S	08/82QNF	FMS-11/IAS V1 RK05#BIN LIC,N/S	11	
			QJ711-CH		JHD			JAM		5S	08/82QNF	FMS-11/IAS V1 RLO2#BIN LIC,N/S	11	
			QJ711-CQ		JHD			JAM		5S	08/82QNF	FMS-11/IAS V1 RLO1#BIN LIC,N/S	11	
			QJ711-CT		JHD			JAM		5S	08/82QNF	FMS-11/IAS V1 RK06#BIN LIC,N/S	11	
			QJ711-DZ		JHD			JAM		5S	08/82QNF	FMS-11/IAS ALL FMS-11 COMPONENTS LIC ONLY	11	
			QJ711-GZ		JHD			JAM		5S	09/81QNF	FMS-11/IAS V1.0 DOC KIT#	11	
+			QJ711-HD		JHD			JAM		5S	03/83QNF	FMS-11/IAS UPD 8M	11	
+			QJ711-HE		JHD			JAM		5S	03/83QNF	FMS-11/IAS UPD RK	11	
+			QJ711-HH		JHD			JAM		5S	03/83QNF	FMS-11/IAS UPD RL	11	
+			QJ711-HQ		JHD			JAM		5S	03/83QNF	FMS-11/IAS UPD RL	11	
+			QJ711-HT		JHD			JAM		5S	03/83QNF	FMS-11/IAS UPD RK	11	
+			QJ711-HZ		JHD			JAM		5S	03/83QNF	FMS-11/IAS RT TO	11	
+			QJ711-ND		JHD			JAM		5S	03/83QNF	FMS-11/IAS V1.0 S MT9	11	
			QJ712-DZ		JHD			JAM		5S	08/82QNF	FMS-11/IAS V1 FDV LIC ONLY#	11	
+			QJ712-HZ		JHD			JAM		5S	03/83QNF	FMS-11/IAS RT TO	11	
			QJ713		JHD			JAM		-S	07/80QQX	FMS-11/RT-11 SPD # 12.22	11	
			QJ713-AE		JHD			JAM		5S	03/79QNF	FMS-11/RT11/RT2/PDT V1.1 RK05#BIN LIC,SV	11	
			QJ713-AG		JHD			JAM		5S	03/79QNF	FMS-11/RT11/RT2/PDT V1.1 TU58#BIN LIC,SV	11	
			QJ713-AH		JHD			JAM		5S	09/80QNF	FMS-11/RT11/PDT V1.1 RLO2#BIN LIC,SV	11	
			QJ713-AQ		JHD			JAM		5S	04/79QNF	FMS-11/RT11/RT2/PDT V1.1 RLO1#BIN LIC,SV	11	
			QJ713-AY		JHD			JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 RX01#BIN LIC,SV	11	
			QJ713-CE		JHD			JAM		5S	03/79QNF	FMS-11/RT11/RT2/PDT V1 RK05#BIN LIC,N/S	11	
			QJ713-CG		JHD			JAM		5S	03/79QNF	FMS-11/RT11/RT2/PDT V1 TU58#BIN LIC,N/S	11	
			QJ713-CH		JHD			JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 RLO2#BIN LIC,N/S	11	
			QJ713-CQ		JHD			JAM		5S	04/79QNF	FMS-11/RT11/RT2/PDT V1 RLO1#BIN LIC,N/S	11	
			QJ713-CY		JHD			JAM		5S	03/79QNF	FMS-11/RT11/RT2/PDT V1.1 RX01#BIN LIC,N/S	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QJ713-DZ			JHD		JAM		5S	03/79QNF	FMS-11/RT11/RT2/PDT V1 LIC ONLY#		11
	QJ713-GZ			JHD		JAM		5S	03/79QNF	FMS-11/RT11/RT2/PDT V1 DOC KIT#		11
	QJ713-HE			JHD		JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 UPD N/S RK05#		11
	QJ713-HG			JHD		JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 UPD N/S TU58#		11
	QJ713-HH			JHD		JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 UPD N/S RLO2#		11
	QJ713-HQ			JHD		JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 UPD N/S RLO1#		11
	QJ713-HY			JHD		JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 UPD N/S RX01#		11
	QJ713-HZ			JHD		JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 UPD LIC ONLY#		11
+	QJ713-NY			JHD		JAM		5S	03/83QNF	FMS-11/RT11 SRC R		11
	QJ713-WE			JHD		JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 WARR UPD RK05#		11
	QJ713-WG			JHD		JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 WARR UPD TU58#		11
	QJ713-WH			JHD		JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 WARR UPD RLO2#		11
	QJ713-WQ			JHD		JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 WARR UPD RLO1#		11
	QJ713-WY			JHD		JAM		5S	09/80QNF	FMS-11/RT11/RT2/PDT V1.1 WARR UPD RX01#		11
	QJ714-DZ			JHD		JAM		5S	09/80QNF	FMS-11/RT ARTS & FDV LIC ONLY#		11
	QJ714-HZ			JHD		JAM		5S	09/80QNF	FMS-11/RT ARTS & FDV UPD LIC ONLY#		11
	QJ714-RY			JHD		JAM		5S	02/79QNN	FMS-11 V1.0 SWS DEMO KIT# RESTRICTED		11
	QJ715			JHD		JAM		-S	07/80QXX	FMS-11/RSX-11M SPD # 12.27		11
	QJ715-AD			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 MT9#BIN LIC,SV		11
	QJ715-AE			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 RK05#BIN LIC,SV		11
	QJ715-AH			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 RLO2#BIN LIC,SV		11
	QJ715-AM			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 1600 MT9#BIN LIC,SV		11
	QJ715-AQ			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 RLO#BIN LIC,SV		11
	QJ715-AT			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 RK06#BIN LIC,SV		11
	QJ715-AV			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 RK07#BIN LIC,SV		11
	QJ715-CD			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 MT9#BIN LIC,N/S		11
	QJ715-CE			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 RK05#BIN LIC,N/S		11
	QJ715-CH			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 RLO2#BIN LIC,N/S		11
	QJ715-CM			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 1600 MT9#BIN LIC,N/S		11
	QJ715-CQ			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 RLO1#BIN LIC,N/S		11
	QJ715-CT			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 RK06#BIN LIC,N/S		11
	QJ715-CV			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 RK07#BIN LIC,N/S		11
	QJ715-DZ			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 LIC ONLY#		11
#	QJ715-ED			JHD		JAM		2S	01/83QNF	FMS-11/RSX-11M V1 SRC MT9#		11
	QJ715-GZ			JHD		JAM		5S	02/80QNF	FMS-11/RSX-11M V1 DOC KIT ONLY#		11
	QJ715-HD			JHD		JAM		2S	10/80QNF	FMS-11/RSX-11M V1 UPD N/S MT9#		11
	QJ715-HE			JHD		JAM		2S	10/80QNF	FMS-11/RSX-11M V1 UPD N/S RK05#		11
	QJ715-HH			JHD		JAM		2S	10/80QNF	FMS-11/RSX-11M V1 UPD N/S RLO2#		11
	QJ715-HM			JHD		JAM		2S	10/80QNF	FMS-11/RSX-11M V1 UPD 1600 MT9#		11
	QJ715-HQ			JHD		JAM		2S	10/80QNF	FMS-11/RSX-11M V1 UPD N/S RLO1#		11
	QJ715-HT			JHD		JAM		2S	10/80QNF	FMS-11/RSX-11M V1 UPD N/S RK06#		11
	QJ715-HV			JHD		JAM		2S	10/80QNF	FMS-11/RSX-11M V1 UPD N/S RK07#		11
+	QJ715-ND			JHD		JAM		2S	02/83QNF	FMS-11/RSX SRC 9MT8 UPD		11
	QJ715-TD			JHD		JAM		5S	06/80QNF	FMS-11/RSX-11M V1 SUPP SUP SW (KED) MT9#		11
	QJ715-TE			JHD		JAM		5S	06/80QNF	FMS-11/RSX-11M V1 SUPP SUP SW (KED) RK05#		11
	QJ715-TH			JHD		JAM		5S	06/80QNF	FMS-11/RSX-11M V1 SUPP SUP SW (KED) RLO2#		11
	QJ715-TM			JHD		JAM		5S	06/80QNF	FMS-11/RSX-11M V1 SUPP SUP SW (KED) 1600 MT9#		11
	QJ715-TQ			JHD		JAM		5S	06/80QNF	FMS-11/RSX-11M V1 SUPP SUP SW (KED) RLO1#		11
	QJ715-TT			JHD		JAM		5S	06/80QNF	FMS-11/RSX-11M V1 SUPP SUP SW (KED) RK06#		11
	QJ715-TV			JHD		JAM		5S	06/80QNF	FMS-11/RSX-11M V1 SUPP SUP SW (KED) RK07#		11
	QJ716-AD			JHD		JAM		5S	08/82QNF	FMS-11/RSTS/E V1.5 MT9#BIN LIC,SV		11
	QJ716-AE			JHD		JAM		5S	08/82QNF	FMS-11/RSTS/E V1.5 RK05#BIN LIC,SV		11
	QJ716-AH			JHD		JAM		5S	08/82QNF	FMS-11/RSTS/E V1.5 RLO2 BIN LIC SV		11
	QJ716-AM			JHD		JAM		5S	08/82QNF	FMS-11/RSTS/E V1.5 1MT9#BIN LIC,SV		11
	QJ716-AQ			JHD		JAM		5S	08/82QNF	FMS-11/RSTS/E V1.5 RLO1#BIN LIC,SV		11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QJ716-AT			JHD		JAM		5S 08/82QNF	FMS-11/RSTS/E V1.5	RK06#BIN LIC,SV	11	
	QJ716-AV			JHD		JAM		5S 08/82QNF	FMS-11/RSTS/E V1.5	RK07#BIN LIC,SV	11	
	QJ716-CD			JHD		JAM		5S 08/82QNF	FMS-11/RSTS/E V1.5	MT9#BIN LIC,N/S	11	
	QJ716-CE			JHD		JAM		5S 08/82QNF	FMS-11/RSTS/E V1.5	RK05#BIN LIC,N/S	11	
	QJ716-CH			JHD		JAM		5S 08/82QNF	FMS-11/RSTS/E V1.5	RLO2 BIN LIC N/S	11	
	QJ716-CM			JHD		JAM		5S 08/82QNF	FMS-11/RSTS/E V1.5	1600 MT9#BIN LIC,N/S	11	
	QJ716-CQ			JHD		JAM		5S 08/82QNF	FMS-11/RSTS/E V1.5	RLO1#BIN LIC,N/S	11	
	QJ716-CT			JHD		JAM		5S 08/82QNF	FMS-11/RSTS/E V1.5	RK06# BIN LIC,SV	11	
	QJ716-CV			JHD		JAM		5S 08/82QNF	FMS-11/RSTS/E V1.5	RK07#BIN LIC,N/S	11	
	QJ716-DZ			JHD		JAM		5S 08/82QNF	FMS-11/RSTS/E V1.5	LIC ONLY#	11	
	QJ716-GZ			JHD		JAM		5S 01/82QNF	FMS-11/RSTS/E V1.5	DOC KIT ONLY#	11	
	QJ716-HE			JHD		JAM		5S 08/82QNF	FMS-11/RSTS V1.5	UPD RK05 N/S	11	
	QJ716-HH			JHD		JAM		5S 08/82QNF	FMS-11/RSTS V1.5	UPD RLO2 N/S	11	
	QJ716-HM			JHD		JAM		5S 08/82QNF	FMS-11/RSTS V1.5	UPD 16MT9 N/S	11	
	QJ716-HQ			JHD		JAM		5S 08/82QNF	FMS-11/RSTS V1.5	UPD RLO1 N/S	11	
	QJ716-HT			JHD		JAM		5S 08/82QNF	FMS-11/RSTS V1.5	UPD RK06 N/S	11	
	QJ716-HV			JHD		JAM		5S 08/82QNF	FMS-11/RSTS V1.5	UPD RK07 N/S	11	
	QJ716-HZ			JHD		JAM		5S 08/82QNF	FMS-11/RSTS V1.5	UPD LIC ONLY	11	
	QJ717-DZ			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1.0	FDV LIC ONLY#	11	
	QJ717-HZ			JHD		JAM		5S 08/82QNF	FMS-11/RXS V1.0	FDV RIGHT TO COPY UPD LIC#	11	
	QJ717-RE			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1.0	SWS DEMO KIT RK05#	11	
	QJ718-AD			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT MT9#BIN LIC,SV	11	
	QJ718-AE			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT RK05#BIN LIC,SV	11	
	QJ718-AH			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT RLO2#BIN LIC,SV	11	
	QJ718-AM			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT 1600 MT9#BIN LIC,SV	11	
	QJ718-AQ			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT RLO1#BIN LIC,SV	11	
	QJ718-AT			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT RK06#BIN LIC,SV	11	
	QJ718-AV			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT RK07#BIN LIC,SV	11	
	QJ718-CD			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT MT9#BIN LIC,N/S	11	
	QJ718-CE			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT RK05#BIN LIC,N/S	11	
	QJ718-CH			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT RLO2#BIN LIC,N/S	11	
	QJ718-CM			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT 1600 MT9#BIN LIC,N/S	11	
	QJ718-CQ			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT RLO1#BIN LIC,N/S	11	
	QJ718-CT			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT RK06#BIN LIC,N/S	11	
	QJ718-CV			JHD		JAM		5S 02/80QNF	FMS-11/RXS V1	UPG FR FMS-11/RT RK07#BIN LIC,N/S	11	
	QJ718-DZ			JHD		JAM		5S 02/80QNF	FMS-11/RXS	UPG COMPLETE LIC ONLY#	11	
	QJ719-DZ			JHD		JAM		2S 12/79QNF	FMS/RXS	UPG LIC FOR FDV ONLY#	11	
	QJ721					JAM		-S 07/80QXX	GAMMA-11	F/B SPD #	11	
	QJ721-AE					JAM		5S 08/75QSC	GAMMA-11	F/B DECPACK (QJ003 REQ) BIN LIC, SERV	GMA11-B,C	
	QJ721-AH			PAW		JAM		2S 11/81QQS	GAMMA-11	F/B V3.1 BIN RLO2 (BUNDLED)	11	
	QJ721-AQ			PAW		JAM		5S 08/78QQS	GAMMA-11	F/B V2C BIN RLO1#BUNDLED	GMA11-B,C	
	QJ721-AT			PAW		JAM		5S 08/78QQS	GAMMA-11	F/B V2C BIN RK06#BUNDLED	GMA11-B,C	
	QJ721-AX			PAW		JAM		2S 11/81QQS	GAMMA-11	F/B V3.1 BIN RX02 (BUNDLED)	11	
	QJ721-DZ			PAW		JAM		5S 03/79QQS	GAMMA-11	F/B LIC ONLY#BUNDLED	MDA11	
	QJ721-ED					JAM		5S 07/74QQS	GAMMA-11	F/B V3.1 SRC MT9#	11	
	QJ721-EE					JAM		5S 07/74QQS	GAMMA-11	F/B V3.1 SRC RK05#	11	
	QJ721-EG			PAW		JAM		2S 03/81QQS	GAMMA-11	F/B SRC TU58	11	
	QJ721-EH			PAW		JAM		5S 03/81QQS	GAMMA-11	F/B SRC RLO2	11	
	QJ721-EQ			PAW		JAM		5S 08/78QQS	GAMMA-11	F/B V3.1 SRC RLO1#	11	
	QJ721-EX			PAW		JAM		5S 03/81QQS	GAMMA-11	F/B SRC RX02	11	
	QJ721-FR					JAM		5S 08/76QQS	GAMMA-11	F/B V3.0 LST MCRF#	11	
	QJ721-GZ			PAW		JAM		5S 11/78QQS	GAMMA-11	F/B V3.1 DOC KIT#	11	
	QJ721-HD					JAM		5S 04/76QQS	GAMMA-11	F/B UPD N/S MT9#	11	
	QJ721-HE			PAW		JAM		5S 06/76QQS	GAMMA-11	F/B V3.0 UPD N/S RK05#	11	
	QJ721-HG			PAW		JAM		2S 03/81QQS	GAMMA-11	F/B UPD N/S TU58	11	

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			QJ721-HH				PAW	JAM		5S	02/81QQS	GAMMA-11 FB UPG N/S RLO2		11
			QJ721-HQ				PAW	JAM		5S	08/78QQS	GAMMA-11 F/B V3.0 UPD N/S RLO1#		11
			QJ721-HX				PAW	JAM		5S	03/81QQS	GAMMA-11 F/B UPD N/S RXO2		11
			QJ721-HZ				PAW	JAM		5S	08/78QQS	GAMMA-11 F/B V3.0 UPD LIC ONLY#		11
			QJ721-WD				PAW	JAM		5S	06/76QQS	GAMMA-11 F/B V3.0 WARR UPD MT9#		11
			QJ721-WE				PAW	JAM		5S	06/76QQS	GAMMA-11 F/B V3.0 WARR UPD RK05#		11
			QJ721-WQ				PAW	JAM		5S	08/78QQS	GAMMA-11 F/B V3.0 WARR UPD RLO1#		11
			QJ721-WT				PAW	JAM		5S	08/78QQS	GAMMA-11 F/B V3.0 WARR UPD RK06#		11
			QJ724					JAM		-S	07/80QQX	LSP-11/RSX-11M SPD # 15.44		11
			QJ724-AD					JAM		5S	05/78QA	LSP-11/RSX11M V1.2 MT9#BIN LIC,SV		11
			QJ724-AE					JAM		5S	05/78QA	LSP-11/RSX11M V1.2 RK05#BIN LIC,SV		11
			QJ724-AH					JAM		5S	07/80QA	LSP-11/RSX11M V1.2 RLO2#BIN LIC,SV		11
			QJ724-AM					JAM		5S	07/80QA	LSP-11/RSX11M V1.2 1600 MT9#BIN LIC,SV		11
			QJ724-AQ					JAM		5S	05/78QA	LSP-11/RSX11M V1.2 RLO1#BIN LIC,SV		11
			QJ724-AT					JAM		5S	05/78QA	LSP-11/RSX11M V1.2 RK06#BIN LIC,SV		11
			QJ724-DZ					JAM		2S	05/80QA	LSP-11/RSX11M V1.2 LIC ONLY#		11
			QJ724-HD					JAM		5S	07/80QA	LSP-11/RSX11M V1.2 UPD N/S MT9#		11
			QJ724-HE					JAM		5S	07/80QA	LSP-11/RSX11M V1.2 UPD N/S RK05#		11
			QJ724-HH					JAM		5S	07/80QA	LSP-11/RSX11M V1.2 UPD N/S RLO2#		11
			QJ724-HM					JAM		5S	07/80QA	LSP-11/RSX11M V1.2 UPD N/S 1600 MT9#		11
			QJ724-HQ					JAM		5S	07/80QA	LSP-11/RSX11M V1.2 UPD N/S RLO1#		11
			QJ724-HT					JAM		5S	07/80QA	LSP-11/RSX11M V1.2 UPD N/S RK06#		11
			QJ724-HY					JAM		2S	05/80QA	LSP-11/RSX11M V1.1 UPD N/S RXO1#		11
			QJ724-HZ					JAM		2S	05/80QA	LSP-11/RSX11M V1.2 RIGHT TO COPY UPD LIC#		11
			QJ724-WD					JAM		5S	07/80QA	LSP-11/RSX11M V1.1 WARR UPD MT9#		11
			QJ724-WE					JAM		5S	07/80QA	LSP-11/RSX11M V1.1 WARR UPD RK05#		11
			QJ724-WH					JAM		5S	07/80QA	LSP-11/RSX11M V1.1 WARR UPD RLO2#		11
			QJ724-WM					JAM		5S	07/80QA	LSP-11/RSX11M V1.1 WARR UPD 1600 MT9#		11
			QJ724-WQ					JAM		5S	07/80QA	LSP-11/RSX11M V1.1 WARR UPD RLO1#		11
			QJ724-WT					JAM		5S	07/80QA	LSP-11/RSX11M V1.1 WARR UPD RK06#		11
			QJ726-DZ				PAW	JAM		2S	11/78QQS	GAMMA-11 F/B V2.4 FOR MDA-11 LIC ONLY#		11
			QJ727-CD				PAW	JAM		2S	09/82QQS	GAMMA-11 APPLICATIONS MT9 N/S		11
			QJ727-CE				PAW	JAM		2S	09/82QQS	GAMMA-11 APPLICATIONS RK5 N/S		11
			QJ727-CH				PAW	JAM		2S	09/82QQS	GAMMA-11 APPLICATIONS RL2 N/S		11
			QJ727-CQ				PAW	JAM		2S	09/82QQS	GAMMA-11 APPLICATIONS RL1 N/S		11
			QJ727-CX				PAW	JAM		2S	09/82QQS	GAMMA-11 APPLICATIONS RX2 N/S		11
			QJ728					JAM		-S	07/80QQX	RSX-11M SPD # 14.35		11
			QJ728-HD				LJH	JAM		5S	11/77QQM	RSX-11M V4.0 UPD N/S FOR DUAL RK05 ON MT9#		11
			QJ728-HE				LJH	JAM		5S	11/77QQM	RSX-11M V4.0 UPD N/S FOR DUAL RK05 ON RK05#		11
			QJ728-KZ				JMM	JAM		2S	02/83QQM	RSXM RK05 DOC SVC		11
			QJ728-WD				LJH	JAM		5S	11/77QQM	RSX-11M V4.0 IN-WARR DUAL RK05 ON MT9#		11
			QJ728-WE				LJH	JAM		5S	11/77QQM	RSX-11M V4.0 IN-WARR DUAL RK05 ON RK05#		11
			QJ731-DZ				JHD	JAM		5S	08/82QNF	FMS-11/RSTS V1.5 LIC FORM DRIVER		11
			QJ731-HZ				JHD	JAM		5S	03/83QNF	FMS-11/RSTS RT TO		11
			QJ732-AH				LJT	JAM		2S	03/83QQX	DECNET/SNA GATEWAY V1.0 BIN RL2, SV		11
			QJ732-AM				LJT	JAM		2S	03/83QQX	DECNET/SNA GATEWAY V1.0 BIN 16MT9, SV		11
			QJ732-AX				LJT	JAM		2S	03/83QNX	DECNET/SNA GATEWAY V1.0 BIN RXO2,SV		11
			QJ732-AY				LJT	JAM		2S	03/83QQX	DECNET/SNA GATEWAY V1.0 BIN RX1, SV		11
			QJ732-DZ				LJT	JAM		2S	03/83QQX	DECNET/SNA GATEWAY V1.0 LIC ONLY		11
			QJ732-HX				JMM	JAM		2S	02/83QNX	DECNET/SNA GATEWAY UPD,N/S		11
			QJ733					JAM		-S	07/80QQX	COM IOP/DZ SPD # 10.11		11
			QJ733-CD	RDH	JMF	DPM		JAM		5S	11/77QNT	COM IOP/DZ V1 MT9#BIN LIC REQ,NO SVC		11
			QJ733-CE	RDH	JMF	DPM		JAM		5S	11/77QNT	COM IOP/DZ V1 RK05#BIN LIC REQ,NO SVC		11
			QJ733-CT	RDH	JMF	DPM		JAM		5S	11/77QNT	COM IOP/DZ V1 RK06#BIN LIC REQ,NO SVC		11
			QJ733-CY	RDH	JMF	DPM		JAM		5S	11/77QNT	COM IOP/DZ V1 FLP#BIN LIC REQ,NO SVC		11

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			QJ733-DZ	RDH	JMF	DPM		JAM		5S	11/77QNT	COM IOP/DZ V1 LIC ONLY#	11	
			QJ733-FR	RDH	JMF	DPM		JAM		5S	12/77QNT	COM IOP/DZ V1 SRC LST MCRF#	11	
			QJ733-MD	RDH	JMF	DPM		JAM		5S	11/77QNT	COM IOP/DZ V1 SRC MCRF+MT9#SRC LIC,NO SVC	11	
			QJ733-ME	RDH	JMF	DPM		JAM		5S	11/77QNT	COM IOP/DZ V1 SRC MCRF+RKO5#SRC LIC,NO SVC	11	
			QJ733-MT	RDH	JMF	DPM		JAM		5S	11/77QNT	COM IOP/DZ V1 SRC MCRF+RKO6#SRC LIC,NO SVC	11	
			QJ733-MY	RDH	JMF	DPM		JAM		5S	11/77QNT	COM IOP/DZ V1 SRC MCRF+FLP#SRC LIC,NO SVC	11	
			QJ734			RWH				-S	07/80QQX	COM IOP/DUP SPD # 10.12	11	
			QJ734-CD	RDH	JMF	RWH				5S	11/77QNT	COM IOP/DUP V1 MT9#BIN LIC REQ,NO SVC	11	
			QJ734-CE	RDH	JMF	RWH				5S	11/77QNT	COM IOP/DUP V1 RKO5#BIN LIC REQ,NO SVC	11	
			QJ734-CT	RDH	JMF	RWH				5S	11/77QNT	COM IOP/DUP V1 RKO6#BIN LIC REQ,NO SVC	11	
			QJ734-CY	RDH	JMF	RWH				5S	11/77QNT	COM IOP/DUP V1 FLP#BIN LIC REQ,NO SVC	11	
			QJ734-DZ	RDH	JMF	RWH				5S	11/77QNT	COM IOP/DUP V1 LIC ONLY#	11	
			QJ734-FR	RDH	JMF	RWH				5S	12/77QNT	COM IOP/DUP V1 SRC LST MCRF#	11	
			QJ734-MD	RDH	JMF	RWH				5S	11/77QNT	COM IOP/DUP V1 SRC MCRF+MT9#SRC LIC,NO SVC	11	
			QJ734-ME	RDH	JMF	RWH				5S	11/77QNT	COM IOP/DUP V1 SRC MCRF+RKO5#SRC LIC,NO SVC	11	
			QJ734-MT	RDH	JMF	RWH		JAM		5S	11/77QNT	COM IOP/DUP V1 SRC MCRF+RKO6#SRC LIC,NO SVC	11	
			QJ734-MY	RDH	JMF	RWH		JAM		5S	11/77QNT	COM IOP/DUP V1 SRC MCRF+FLP#SRC LIC,NO SVC	11	
			QJ735-CP	GMS				JAM		3S	12/80QLX	KMC11-B MULTI-LINE FIRMWARE FR DDCMP LEVEL 2 MT9#	11	
			QJ735-CY	GMS				JAM		3S	12/80QLX	KMC11-B MULTI-LINE FIRMWARE FR DDCMP LEVEL 2 RX01#	11	
			QJ735-DZ	GMS				JAM		3S	12/80QLX	KMC11-B MULTI-LINE FIRMWARE FR DDCMP LEVEL 2 LIC ONLY#	11	
			QJ737-3D			LJH		JAM		5S	11/77QQM	RSX-11M SYS=RMO3 BPUS MT9#	11	
			QJ737-AD			LJH		JAM		5S	11/77QQM	RSX-11M V4.0 FOR RMO2/O3/5 ON MT9#BIN LIC,SV	11	
			QJ737-AM			LJH		JAM		5S	01/80QQM	RSX-11M V4.0 RMO2/O3/5 ON 1600 MT9#BIN LIC,SV	11	
			QJ737-HD			LJH		JAM		5S	11/77QQM	RSX-11M V4.0 SYS=RMO3 UPD N/S MT9#	11	
			QJ737-HM			LJH		JAM		5S	01/80QQM	RSX-11M V4.0 FOR RMO3 UPD N/S 1600 MT9#	11	
+			QJ737-KZ			JMM		JAM		2S	02/83QQM	RSXM RM2/3/5 DOC SVC	11	
			QJ737-WD			LJH		JAM		5S	08/82QQM	RSX-11M V4.0 IN-WARR FOR RMO3 ON MT9#	11	
			QJ737-WM			LJH		JAM		5S	08/82QQM	RSX-11M V4.0 FOR RMO3 WAR UPD ON 1600 MT9#	11	
			QJ738-AD			LJH		JAM		5S	05/78QQM	RSX-11M V4.0 FOR RLO1/O2 ON MT9#BIN LIC,SV	11	
			QJ738-AH			LJH		JAM		5S	01/80QQM	RSX-11M V4.0 FOR RLO1/2 ON RLO2#BIN LIC,SV	11	
			QJ738-AM			LJH		JAM		5S	08/82QQM	RSX-11M V4.0 FOR RLO1/2 ON 16MT9 LIC SV	11	
			QJ738-AQ			LJH		JAM		5S	01/78QQM	RSX-11M V4.0 FOR RLO1/2 ON RLO1#BIN LIC,SV	11	
			QJ738-HD			LJH		JAM		5S	02/79QQM	RSX-11M V4.0 SYS+RLO1/O2 UPD N/S MT9#	11	
			QJ738-HH			LJH		JAM		5S	03/80QQM	RSX-11M V4.0 SYS+RLO2 UPD N/S RLO2#	11	
			QJ738-HM			LJH		JAM		5S	08/82QQM	RSX-11M V4.0 UPD FOR RLO1 ON 16MT9 N/S	11	
			QJ738-HQ			LJH		JAM		5S	02/79QQM	RSX-11M V4.0 SYS+RLO1 UPD N/S RLO1#	11	
+			QJ738-KZ			JMM		JAM		2S	02/83QQM	RSXM RL1/2 DOC SVC	11	
			QJ738-WD			LJH		JAM		5S	06/79QQM	RSX-11M V4.0 SYS+RLO1/O2 WARR UPD MT9#	11	
			QJ738-WH			LJH		JAM		5S	03/80QQM	RSX-11M V4.0 SYS+RLO1/O2 WARR UPD RLO2#	11	
			QJ738-WQ			LJH		JAM		5S	06/79QQM	RSX-11M V4.0 SYS+RLO1 WARR UPD RL1#	11	
			QJ740-DZ			LJH		JAM		5S	08/79QQM	RSX-11M V4.0 UP LIC ONLY#	11	
			QJ742-AD			LJH		JAM		5S	11/77QQM	RSX-11M V4.0 UPG FOR RKO6 ON MT9#BIN LIC,SV	11	
			QJ742-AM			LJH		JAM		5S	06/82QQM	RSX-11M V4.0 UPG FOR RK6/7 ON 16MT9 LIC SV	11	
			QJ742-AT			LJH		JAM		5S	11/77QQM	RSX-11M V4.0 UPG FOR RKO6 ON RKO6#BIN LIC,SV	11	
			QJ742-AV			LJH		JAM		5S	06/82QQM	RSX-11M V4.0 UPG FOR RK6/7 ON RKO7 LIC SV	11	
			QJ745-AD			LJH		JAM		5S	02/79QQM	RSX-11M V4.0 UPG FOR RLO1/O2 ON MT9#BIN LIC,SV	11	
			QJ745-AH			LJH		JAM		5S	01/80QQM	RSX-11M V4.0 UPG FOR RLO2 ON RLO2#BIN LIC,SV	11	
			QJ745-AM			LJH		JAM		5S	08/82QQM	RSX-11M V4.0 FOR RL1/2 ON 16MT9 LIC SV	11	
			QJ745-AQ			LJH		JAM		5S	02/79QQM	RSX-11M V4.0 UPG FOR RLO1 ON RLO1#BIN LIC,SV	11	
			QJ749-CD					JAM		3S	12/80QLX	KMC11-B SW DEV TOOLS FOR RSX-11M/11M+ V1 MT9#BIN LIC,N/S	11	
			QJ749-CY					JAM		3S	12/80QLX	KMC11-B SW DEV TOOLS FOR RSX-11M/11M+ V1 RX01#BIN LIC,N/S	11	
			QJ750					JAM		-S	07/80QQX	PLOT55/IAS-RSX SPD # 15.26	11	
			QJ750-AC	RNG	JLR			JAM		5S	10/76QNF	PLOT55/IAS-RSX V1 DECTAPE# BIN LIC, SERV, RSX-11M,D OR IAS	11	
			QJ750-AC, CONTINUED									REQ		
			QJ750-AD	RNG	JLR			JAM		5S	10/76QNF	PLOT55/IAS-RSX V1 MT9(TU10)# BIN LIC, SERV, RSX-11M,D OR	11	

NEW	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QJ750-AD									IAS REQ		
	QJ750-AE		RNG	JLR		JAM		5S	10/76QNF	PL0T55/IAS-RSX V1 RK05# BIN LIC, SERV, RSX-11M,D OR IAS REQ)	11	
	QJ750-AE									CONTINUED		
	QJ750-CC			JLR		JAM		5S	06/77QNF	PL0T55/RSX-IAS N/S DT#	11	
	QJ750-CD			JLR		JAM		5S	06/77QNF	PL0T55/RSX-IAS N/S MT9#	11	
	QJ750-CE			JLR		JAM		5S	06/77QNF	PL0T55/RSX-IAS N/S RK05#	11	
	QJ750-DZ			JLR		JAM		5S	06/77QNF	PL0T55/RSX-IAS LIC ONLY#	11	
	QJ750-EC		RNG	JLR		JAM		5S	10/76QNF	PL0T55/IAS-RSX V1 SOURCE DECTAPE# SRC LIC,QJ750-A REQ	11	
	QJ750-ED		RNG	JLR		JAM		5S	10/76QNF	PL0T55/IAS-RSX V1 SOURCE MT9(TU10)# SRC LIC, QJ750-A REQ	11	
	QJ750-EE		RNG	JLR		JAM		5S	10/76QNF	PL0T55/IAS-RSX V1 SOURCE RK05# SRC LIC, QJ750-A REQ	11	
	QJ750-FR		RNG	JLR		JAM		5S	10/76QNF	PL0T55/IAS-RSX V1 LISTINGS MICROFICHE# SRC LIC, QJ750-A REQ)	11	
	QJ750-FR									CONTINUED		
	QJ750-HC			JLR		JAM		2S	10/80QNF	PL0T55/IAS-RSX V1 UPD N/S DT#	11	
	QJ750-HD			JLR		JAM		2S	10/80QNF	PL0T55/IAS-RSX V1 UPD N/S MT9#	11	
	QJ750-HE			JLR		JAM		2S	10/80QNF	PL0T55/IAS-RSX V1 UPD N/S RK05#	11	
	QJ750-HP			JLR		JAM		2S	10/80QNF	PL0T55/IAS-RSX V1 UPD N/S MT9#	11	
	QJ751-CD	GMS				JAM		2S	05/79QNX	KMC11 BASIC BIT STUFF SINGLE LINE V1 MT9#BIN LIC,N/S	11	
	QJ752-CD	GMS				JAM		2S	05/79QNX	KMC11 BASIC BIT STUFF 8-LINE V1 MT9#BIN LIC,N/S	11	
	QJ752-CY	GMS				JAM		2S	05/79QNX	KMC11 BASIC BIT STUFF 8-LINE V1 RX01#BIN LIC,N/S	11	
	QJ753-CD	GMS				JAM		6S	12/80QLX	HDL.CX.25 LEVEL 2 FOR KMC11-B V1 MT9#BIN LIC,N/S	11	
	QJ753-CY	GMS				JAM		6S	12/80QLX	HDL.CX.25 LEVEL 2 FOR KMC11-B V1 RX01#BIN LIC,N/S	11	
	QJ753-DZ					JAM		6S	12/80QLX	HDL.CX.25 LEVEL 2 FOR KMC11-B V1 LIC ONLY#	11	
	QJ753-DZ									CONTINUED		
	QJ754-AD			LJH		JAM		5S	09/80QQM	RSX-11M V4.0 FOR RPO4,5,6 ON MT9#BIN LIC,SV	11	
	QJ754-AM			LJH		JAM		5S	09/80QQM	RSX-11M V4.0 FOR RPO4,5,6 ON 1600 MT9#BIN LIC,SV	11	
	QJ755-AD			LJH		JAM		5S	09/80QQM	RSX-11M V4.0 FOR RMO2,3,5,80 ON MT9#BIN LIC,SV	11	
	QJ755-AM			LJH		JAM		5S	09/80QQM	RSX-11M V4.0 FOR RMO2,3,5,80 ON 1600 MT9#BIN LIC,SV	11	
	QJ757-AD			WJT		JAM		2S	11/81QLX	KMS11-BD X.25 DRV+MCRPRGRM FOR RSX11M/11M+ BIN 8MT9 LIC,SV	11	
	QJ757-AH			WJT		JAM		2S	11/81QLX	KMS11-BD X.25 DRV+MCRPRGRM FOR RSX11M/11M+ BIN RLO2 LIC,SV	11	
	QJ757-AM			WJT		JAM		2S	11/81QLX	KMS11-BD X.25 DRV+MCRPRGRM FOR RSX11M/11M+ BIN16MT9 LIC,SV	11	
	QJ757-AQ			WJT		JAM		2S	12/81QLX	KMS11-BD X.25 DRV+MCRPRGRM FOR RSX11M/11M+ BIN RLO1 LIC,SV	11	
	QJ757-AT			WJT		JAM		2S	12/81QLX	KMS11-BD X.25 DRV+MCRPRGRM FOR RSX11M/11M+ BIN RK06 LIC,SV	11	
	QJ757-AV			WJT		JAM		2S	12/81QLX	KMS11-BD X.25 DRV+MCRPRGRM FOR RSX11M/11M+ BIN RK07 LIC,SV	11	
	QJ757-DZ			WJT		JAM		2S	11/81QLX	KMS11-BD X.25 DRV+MCRPRGRM FOR RSX11M/11M+ LIC ONLY	11	
	QJ757-GZ			WJT		JAM		2S	12/81QLX	KMS11-BD X.25 DRV+MCRPRGRM FOR RSX11M/11M+ DOC KIT	11	
	QJ758-AD			WJT		JAM		2S	11/81QLX	KMS11-BD 3271 BISYNC FOR RSX11M/11M+ BIN 8MT9 LIC,SV	11	
	QJ758-AH			WJT		JAM		2S	11/81QLX	KMS11-BD 3271 BISYNC FOR RSX11M/11M+ BIN RLO2 LIC,SV	11	
	QJ758-AM			WJT		JAM		2S	11/81QLX	KMS11-BD 3271 BISYNC FOR RSX11M/11M+ BIN 16MT9 LIC,SV	11	
	QJ758-AQ			WJT		JAM		2S	11/81QLX	KMS11-BD 3271 BISYNC FOR RSX11M/11M+ BIN RLO1 LIC,SV	11	
	QJ758-AT			WJT		JAM		2S	11/81QLX	KMS11-BD 3271 BISYNC FOR RSX11M/11M+ BIN RK06 LIC,SV	11	
	QJ758-AV			WJT		JAM		2S	11/81QLX	KMS11-BD 3271 BISYNC FOR RSX11M/11M+ BIN RK07 LIC,SV	11	
	QJ758-DZ			WJT		JAM		2S	11/81QLX	KMS11-BD 3271 BISYNC FOR RSX11M/11M+ LIC ONLY	11	
	QJ758-GZ			WJT		JAM		2S	11/81QLX	KMS11-BD 3271 BISYNC FOR RSX11M/11M+ DOC KIT	11	
	QJ759-AD			WJT		JAM		2S	11/81QLX	KMS11-BD ADCCP FOR RSX11M/11M+ BIN 8MT9 LIC,SV	11	
	QJ759-AH			WJT		JAM		2S	11/81QLX	KMS11-BD ADCCP FOR RSX11M/11M+ BIN RLO2 LIC,SV	11	
	QJ759-AM			WJT		JAM		2S	11/81QLX	KMS11-BD ADCCP FOR RSX11M/11M+ BIN 16MT9 LIC,SV	11	
	QJ759-AQ			WJT		JAM		2S	11/81QLX	KMS11-BD ADCCP FOR RSX11M/11M+ BIN RLO1 LIC,SV	11	
	QJ759-AT			WJT		JAM		2S	11/81QLX	KMS11-BD ADCCP FOR RSX11M/11M+ BIN RK06 LIC,SV	11	
	QJ759-AV			WJT		JAM		2S	11/81QLX	KMS11-BD ADCCP FOR RSX11M/11M+ BIN RK07 LIC,SV	11	
	QJ759-DZ			WJT		JAM		2S	11/81QLX	KMS11-BD ADCCP FOR RSX11M/11M+ LIC ONLY	11	
	QJ759-GZ			WJT		JAM		2S	11/81QLX	KMS11-BD ADCCP FOR RSX11M/11M+ DOC KIT	11	
	QJ760-AD			WVDK		JAM		2S	07/82QLX	NTR-11M V1.0 BIN 8MT9,SV	11	
	QJ760-AM			WVDK		JAM		2S	07/82QLX	NTR-11M V1.0 BIN 16MT9,SV	11	
	QJ760-AQ			WVDK		JAM		2S	07/82QLX	NTR-11M V1.0 BIN RLO1,SV	11	
	QJ760-AT			WVDK		JAM		2S	07/82QLX	NTR-11M V1.0 BIN RK06,SV	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS PROD		DESCRIPTION	WHERE	USED
								CD	DATE CAT			
	QJ760-AV					WVDK	JAM	2S	07/82QLX	NTR-11M V1.0 BIN RK07,SV		11
	QJ760-DZ					WVDK	JAM	2S	07/82QLX	NTR-11M V1.0 LIC ONLY		11
	QJ760-GZ					WVDK	JAM	2S	07/82QLX	NTR-11M V1.0 DOC ONLY KIT		11
	QJ760-HD					WVDK	JAM	2S	07/82QLX	NTR-11M V1.0 UPD BIN 8MT9,N/S		11
	QJ760-HM					WVDK	JAM	2S	07/82QLX	NTR-11M V1.0 UPD BIN 16MT9,N/S		11
	QJ760-HQ					WVDK	JAM	2S	07/82QLX	NTR-11M V1.0 UPD BIN RLO1,N/S		11
	QJ760-HT					WVDK	JAM	2S	07/82QLX	NTR-11M V1.0 UPD BIN RK06,N/S		11
	QJ760-HV					WVDK	JAM	2S	07/82QLX	NTR-11M V1.0 UPD BIN RK07,N/S		11
	QJ760-HZ					WVDK	JAM	2S	07/82QLX	NTR-11M V1.0 UPD LIC ONLY		11
	QJ761-AD					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 BIN 8MT9,SV		11
	QJ761-AM					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 BIN 16MT9,SV		11
	QJ761-AQ					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 BIN RLO1,SV		11
	QJ761-AT					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 BIN RK06,SV		11
	QJ761-DZ					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 LIC ONLY		11
	QJ761-GZ					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 DOC ONLY KIT		11
	QJ761-HD					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 UPD BIN 8MT9,N/S		11
	QJ761-HM					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 UPD BIN 16MT9,N/S		11
	QJ761-HQ					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 UPD BIN RLO1,N/S		11
	QJ761-HT					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 UPD BIN RK06,N/S		11
	QJ761-HZ					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 UPD LIC ONLY		11
	QJ761-RD					WVDK	JAM	2S	07/82QLX	NTR-11M-PLUS V1.0 RESTRICTED SRC 8MT9,N/S		11
+	QJ762-AD					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT BIN 8MT9,SV		11
+	QJ762-AH					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT BIN RLO2,SV		11
+	QJ762-AM					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT BIN 16MT9,SV		11
+	QJ762-AQ					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT BIN RLO1,SV		11
+	QJ762-AT					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT BIN RK06,SV		11
+	QJ762-AV					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT BIN RK07,SV		11
+	QJ762-DZ					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT LIC ONLY		11
+	QJ762-GZ					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT DOC ONLY		11
+	QJ762-HD					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT UPD 8MT9,N/S		11
+	QJ762-HH					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT UPD RLO2,N/S		11
+	QJ762-HM					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT UPD 16MT9,N/S		11
+	QJ762-HQ					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT UPD RLO1,N/S		11
+	QJ762-HT					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT UPD RK06,N/S		11
+	QJ762-HV					RWF	JAM	2S	02/83QNN	DECNET-11S FULL FUNCTION KIT UPD RK07,N/S		11
+	QJ763-AD					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE BIN 8MT9, SV		11
+	QJ763-AH					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE BIN RLO2, SV		11
+	QJ763-AM					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE BIN 16MT9,SV		11
+	QJ763-AQ					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE BIN RLO1, SV		11
+	QJ763-AT					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE BIN RK06, SV		11
+	QJ763-AV					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE BIN RK07, SV		11
+	QJ763-DZ					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE LIC ONLY		11
+	QJ763-GZ					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE DOC ONLY		11
+	QJ763-HD					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE UPD 8MT9, N/S		11
+	QJ763-HH					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE UPD RLO2, N/S		11
+	QJ763-HM					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE UPD 16MT9, N/S		11
+	QJ763-HQ					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE UPD RLO1, N/S		11
+	QJ763-HT					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE UPD RLO6, N/S		11
+	QJ763-HV					RWF	JAM	2S	02/83QNN	DECNET-11 S END NODE UPD RK07, N/S		11
+	QJ764					RWF	JAM	2S	02/83QNN	DECNET-11M FULL FUNCTION KIT BIN 16MT9, SV		11
+	QJ764-AD					RWF	JAM	2S	02/83QNN	DECNET-11M FULL FUNCTION KIT BIN 8MT9, SV		11
+	QJ764-AH					RWF	JAM	2S	02/83QNN	DECNET-11M FULL FUNCTION KIT BIN RLO2, SV		11
+	QJ764-AM					RWF	JAM	2S	03/83QNN	DECNET-11M FULL FUNCTION KIT BIN 16MT9,SV		11
+	QJ764-AQ					RWF	JAM	2S	02/83QNN	DECNET-11M FULL FUNCTION KIT BIN RLO1, SV		11
+	QJ764-AT					RWF	JAM	2S	02/83QNN	DECNET-11M FULL FUNCTION KIT BIN RK06, SV		11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+		QJ764-AV			RWF		JAM		2S	02/83QNN	DECNET-11M FULL FUNCTION KIT BIN RK07, SV	11	
+		QJ764-DZ			RWF		JAM		2S	02/83QNN	DECNET-11M FULL FUNCTION KIT LIC ONLY	11	
+		QJ764-GZ			RWF		JAM		2S	02/83QNN	DECNET-11M FULL FUNCTION KIT DOC ONLY	11	
+		QJ764-HD			RWF		JAM		2S	02/83QNN	DECNET-11M FULL FUNCTION KIT UPD 8MT9, SV	11	
+		QJ764-HH			RWF		JAM		2S	02/83QNN	DECNET-11M FULL FUNCTION KIT UPD RLO2, N/S	11	
+		QJ764-HM			RWF		JAM		2S	02/83QNN	DECNET-11M FULL FUNCTION KIT UPD 16MT9, N/S	11	
+		QJ764-HQ			RWF		JAM		2S	02/83QNN	DECNET-11M FULL FUNCTION KIT UPD RLO1, N/S	11	
+		QJ764-HT			RWF		JAM		2S	02/83QNN	DECNET-11M FULL FUNCTION KIT UPD RK06, N/S	11	
+		QJ764-HV			RWF		JAM		2S	02/83QNN	DECNET-11M FULL FUNCTION KIT UPD RK07, N/S	11	
+		QJ765-AD			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT BIN 8MT9, SV	11	
+		QJ765-AH			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT BIN RLO2, SV	11	
+		QJ765-AM			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT BIN 16MT9, SV	11	
+		QJ765-AQ			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT BIN RLO1, SV	11	
+		QJ765-AT			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT BIN RK06, SV	11	
+		QJ765-AV			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT BIN RK07, SV	11	
+		QJ765-DZ			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT LIC ONLY	11	
+		QJ765-GZ			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT DOC ONLY	11	
+		QJ765-HD			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT UPD 8MT9, N/S	11	
+		QJ765-HH			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT UPD RLO2, N/S	11	
+		QJ765-HM			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT UPD 16MT9, N/S	11	
+		QJ765-HQ			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT UPD RLO1, N/S	11	
+		QJ765-HT			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT UPD RK06, N/S	11	
+		QJ765-HV			RWF		JAM		2S	02/83QNN	DECNET-11M END NODE KIT UPD RK07, N/S	11	
+		QJ766-AD			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION KIT BIN 8MT9, SV	11	
+		QJ766-AH			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION KIT BIN RLO2, SV	11	
+		QJ766-AM			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION KIT BIN 16MT9, SV	11	
+		QJ766-AV			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION KIT BIN RK07, SV	11	
+		QJ766-DZ			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION KIT LIC ONLY	11	
+		QJ766-GZ			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION KIT DOC ONLY	11	
+		QJ766-HD			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION KIT UPD 8MT9, N/S	11	
+		QJ766-HH			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION KIT UPD RLO2, N/S	11	
+		QJ766-HM			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION KIT UPD 16MT9, N/S	11	
+		QJ766-HV			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION KIT UPD RK07, N/S	11	
+		QJ767-AD			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE KIT BIN 8MT9, SV	11	
+		QJ767-AH			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE KIT BIN RLO2, SV	11	
+		QJ767-AM			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE KIT BIN 16MT9, SV	11	
+		QJ767-AV			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE KIT BIN RK07, SV	11	
+		QJ767-DZ			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE KIT LIC ONLY	11	
+		QJ767-GZ			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE KIT DOC ONLY	11	
+		QJ767-HD			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE KIT UPD 8MT8, N/S	11	
+		QJ767-HH			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE KIT UPD RLO2, N/S	11	
+		QJ767-HM			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE KIT UPD 16MT9, N/S	11	
+		QJ767-HV			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE KIT UPD RK07, N/S	11	
+		QJ768-AD			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION UPG BIN 8MT9, SV	11	
+		QJ768-AH			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION UPG BIN RLO2, SV	11	
+		QJ768-AM			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION UPG BIN 16MT9, SV	11	
+		QJ768-AV			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION UPG BIN RK07, SV	11	
+		QJ768-DZ			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION UPG LIC ONLY	11	
+		QJ768-GZ			RWF		JAM		2S	02/83QNN	DECNET-11M+ FULL FUNCTION UPG DOC ONLY	11	
+		QJ769-AD			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE UPG BIN 8MT9, SV	11	
+		QJ769-AH			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE UPG BIN RLO2, SV	11	
+		QJ769-AM			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE UPG BIN 16MT9, SV	11	
+		QJ769-AV			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE UPG BIN RK07, SV	11	
+		QJ769-DZ			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE UPG LIC ONLY	11	
+		QJ769-GZ			RWF		JAM		2S	02/83QNN	DECNET-11M+ END NODE UPG DOC ONLY	11	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	DESCRIPTION	WHERE	USED
	+		QJ775-AD					JAM		2S	02/83QQM		RSX-11M V4.1 FOR RABO ON BIN 8MT9,SV	11	
	+		QJ775-AM					JAM		2S	02/83QQM		RSX-11M V4.1 FOR RABO ON BIN 16MT9,SV	11	
			QJ800-AC					JAM		6S	02/74QSD		MUMPS-11 DATA MANAGEMENT BINARY, DECTAPE	11	
			QJ800-AD					JAM		6S	02/74QSD		MUMPS-11 DATA MANAGEMENT, BINARY, 9 TRK MAGTAPE	11	
			QJ800-AF					JAM		6S	02/74QSD		MUMPS-11 DATA MANAGEMENT, BINARY, 7 TRK MAGTAPE	11	
			QJ812-AH			PAW		JAM		2S	10/81QQT		SPETS-11 V1.0 SV RLO2	11	
			QJ812-DZ			PAW		JAM		2S	10/81QQT		SPETS V1.0 LIC ONLY	11	
			QJ812-GZ			PAW		JAM		2S	10/81QQT		SPETS V1.0 DOC KIT	11	
			QJ812-HH			PAW		JAM		2S	02/82QQT		SPETS-11 V1.0 RLO2#UPD N/S	11	
			QJ812-HZ			PAW		JAM		2S	02/82QQT		SPETS-11 V1.0 RT TO COPY UPD	11	
	+		QJ813-A3			GLH		JAM		2S	01/83QLF		F4/RT-11 SVC RX50	11	
	#		QJ813-AD			GLH		JAM		5S	02/83QLF		F4/RT-11 8MT9,SVC	11	
	#		QJ813-AE			GLH		JAM		5S	02/83QLF		F4/RT-11 SVC RKO5	11	
	#		QJ813-AH			GLH		JAM		5S	02/83QLF		F4/RT-11 SVC RLO2	11	
	#		QJ813-AQ			GLH		JAM		5S	02/83QLF		F4/RT-11 SVC RLO1	11	
	+		QJ813-AX			GLH		JAM		2S	01/83QLF		F4/RT-11 SVC RXO2	11	
	#		QJ813-AY			GLH		JAM		5S	02/83QLF		F4/RT-11 SVC RXO1	11	
	#		QJ813-DZ			GLH		JAM		5S	02/83QLF		F4/RT-22 LIC ONLY	11	
			QJ813-ED			GLH		JAM		5S	06/77QLF		F4/RT11 V2.5 SRC MT9#SRC LIC,N/S;QJ813-A REQ	11	
			QJ813-EE			GLH		JAM		5S	06/77QLF		F4/RT11 V2.5 SRC RKO5#SRC LIC,N/S;QJ813-A REQ	11	
			QJ813-EH			GLH		JAM		5S	07/80QLF		F4/RT11 V2.5 SRC RLO2#	11	
			QJ813-EQ			GLH		JAM		5S	06/79QLF		F4/RT11 V2.5 SRC RLO1#SRC LIC,N/S;QJ813-A REQ	11	
			QJ813-FR			GLH		JAM		5S	06/77QLF		F4/RT11 V2.1 SRC LST MCRF#	11	
			QJ813-GZ			GLH		JAM		5S	07/77QLF		F4/RT11 V2.1 PREDELIVERY KIT#	11	
	+		QJ813-H3			GLH		JAM		2S	01/83QLF		F4/RT-11 UPD RX50,N/S	11	
	#		QJ813-HD			GLH		JAM		5S	02/83QLF		F4/RT-11 UPD 8MT9,N/S	11	
	#		QJ813-HE			GLH		JAM		5S	02/83QLF		F4/RT-11 UPD RKO5,N/S	11	
	#		QJ813-HG			GLH		JAM		5S	02/83QLF		F4/RT-11 UPD TU58,N/S	11	
	#		QJ813-HH			GLH		JAM		5S	02/83QLF		F4/RT-11 UPD RLO2,N/S	11	
	#		QJ813-HQ			GLH		JAM		5S	02/83QLF		F4/RT-11 UPD RLO1,N/S	11	
	+		QJ813-HX			GLH		JAM		2S	01/83QLF		F4/RT-11 UPD RXO2,N/S	11	
			QJ813-HY			GLH		JAM		5S	06/77QLF		F4/RT11 V2.1 UPD N/S FLP#	11	
			QJ813-HZ			GLH		JAM		5S	06/79QLF		F4/RT11 V2.5 UPD LIC ONLY#	11	
	+		QJ813-KZ			JMM		JAM		2S	02/83QLF		F4/RT-11 DOC SVC	11	
			QJ813-ND			GLH		JAM		5S	06/77QLF		F4/RT11 V2.5 SRC UPD MT9#SRC LIC,N/S;QJ925-E REQ	11	
			QJ813-NE			GLH		JAM		5S	06/77QLF		F4/RT11 V2.5 SRC UPD RKO5#SRC LIC,N/S;QJ925-E REQ	11	
			QJ813-NH			GLH		JAM		5S	07/80QLF		F4/RT11 V2.5 SRC UPD RLO2#	11	
			QJ813-NQ			GLH		JAM		5S	06/79QLF		F4/RT11 V2.5 SRC UPD N/S RLO1#	11	
			QJ813-NR			GLH		JAM		5S	06/79QLF		F4/RT11 V2.1 SRC UPD LST MCRF#	11	
			QJ813-NT			GLH		JAM		5S	06/77QLF		F4/RT11 V2.1 SRC UPD RKO6#SRC LIC,N/S;QJ925-E REQ	11	
			QJ813-WC			GLH		JAM		5S	06/77QLF		F4/RT11 V2.1 WARR UPD DT#QJ925-A REQ	11	
			QJ813-WD			GLH		JAM		5S	06/77QLF		F4/RT11 V2.5 WARR UPD MT9#QJ925-A REQ	11	
			QJ813-WE			GLH		JAM		5S	06/77QLF		F4/RT11 V2.5 WARR UPD RKO5#QJ925-A REQ	11	
			QJ813-WE			CONTINUED							REQ		
			QJ813-WG			GLH		JAM		2S	11/79QLF		F4/RT-11 V2.5 WARR UPD TU58#	11	
			QJ813-WH			GLH		JAM		5S	07/80QLF		F4/RT-11 V2.5 WARR UPD RLO2#	11	
			QJ813-WQ			GLH		JAM		5S	06/79QLF		F4/RT11 V2.5 WARR UPD RLO1#	11	
			QJ813-WT			GLH		JAM		5S	06/77QLF		F4/RT11 V2.1 WARR UPD RKO6#BIN LIC,SV;QJ925-A REQ	11	
			QJ813-WT			CONTINUED							REQ		
			QJ820-DZ			DEB		JAM		5S	02/77QQS		MUMPS-11 V4B LIC ONLY#	11	
			QJ820-GZ			DEB		JAM		5S	04/76QQS		MUMPS-11 V4B DOC KIT NO SERV	11	
			QJ821-6Z			DEB		JAM		5S	04/82QQM		DSM-11 ADD'L TSC CONTACT	11	
			QJ821-AD			DEB		JAM		5S	12/78QQS		DSM-11 V2 MT9(TU10)#BIN LIC,SV	11	
			QJ821-AE			DEB		JAM		5S	12/78QQS		DSM-11 V2 RKO5#BIN LIC,SV	11	
			QJ821-AH			DEB		JAM		5S	08/82QQS		DSM-11 V2 BIN RLO2#	11	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	QJ821-AM			DEB		JAM		5S	08/82QQS	DSM-11	V2 1600 MT9# BIN LIC,SV	11	
	QJ821-AQ			DEB		JAM		5S	03/79QQS	DSM-11	V2 RLO1#BIN LIC,SV	11	
	QJ821-AT			DEB		JAM		5S	12/78QQS	DSM-11	V2 RK06#BIN LIC,SV	11	
	QJ821-AV			DEB		JAM		5S	08/82QQS	DSM-11	V2 BIN RK07#	11	
	QJ821-AZ			DEB		JAM		5S	08/82YX	DSM-11	INST & WARRANTY SERVICE	11	
	QJ821-CQ			DEB		JAM		5S	08/82QQS	DSM-11	V2 RLO1#BIN LIC,N/S	11	
	QJ821-CT			DEB		JAM		5S	08/82QQS	DSM-11	V2 RK06#BIN LIC,N/S	11	
	QJ821-DZ			DEB		JAM		5S	12/78QQS	DSM-11	V2 LIC ONLY#	11	
	QJ821-FR			DEB		JAM		5S	08/82QQS	DSM-11	V2.0 UPD MCRF KIT	11	
	QJ821-GZ			DEB		JAM		5S	02/79QQS	DSM-11	V2.1 DOC KIT#	11	
	QJ821-HD			DEB		JAM		5S	08/82QQS	DSM-11	V2 UPD N/S MT9#	11	
	QJ821-HE			DEB		JAM		5S	08/82QQS	DSM-11	V2 UPD N/O5#	11	
	QJ821-HH			DEB		JAM		5S	08/82QQS	DSM-11	V2 UPD N/S RLO2#	11	
	QJ821-HM			DEB		JAM		5S	08/82QQS	DSM-11	V2 UPD N/S 1600 MT9#	11	
	QJ821-HQ			DEB		JAM		5S	08/82QQS	DSM-11	V2 UPD N/S RLO1#	11	
	QJ821-HT			DEB		JAM		5S	08/82QQS	DSM-11	V2 UPD N/S RK06#	11	
	QJ821-HV			DEB		JAM		5S	08/82QQS	DSM-11	V2 UPD N/S RK07#	11	
	QJ821-HZ			DEB		JAM		5S	08/82QQS	DSM-11	V2 UPD LIC ONLY#	11	
+	QJ821-KZ			JMM		JAM		2S	02/83QQS	DSM-11	DOC SVC	11	
	QJ821-ND			DEB		JAM		2S	09/82QQS	DSM-11	SRC UPD 8MT9 N/S	11	
	QJ821-NM			DEB		JAM		2S	09/82QQS	DSM-11	SRC UPD 16MT9 N/S	11	
	QJ821-NR			DEB		JAM		2S	09/82QQS	DSM-11	V2.1 UPD SOURCE MCRF	11	
	QJ826-CD			DEB		JAM		5S	12/78QQS	DSM-11	V1 UPG FR MUMPS-11 MT9#STD A LIC REQ,N/S	11	
	QJ826-CE			DEB		JAM		5S	12/78QQS	DSM-11	V1 UPG FR MUMPS-11 RK05#STD A LIC REQ,N/S	11	
	QJ826-CQ			DEB		JAM		5S	03/79QQS	DSM-11	V1 UPG FR MUMPS-11 RLO1#	11	
	QJ826-CT			DEB		JAM		5S	12/78QQS	DSM-11	V1 UPG FR MUMPS-11 RK06#STD A LIC REQ,N/S	11	
	QJ826-ED			DEB		JAM		5S	07/81QQS	DSM-11	SRC UPG FR MUMPS-11 8MT9	11	
	QJ826-EM			DEB		JAM		5S	07/81QQS	DSM-11	SRC UPG FR MUMPS-11 16MT9	11	
+	QJ827-AD			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 BIN 8MT9,SV	11	
+	QJ827-AH			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 BIN RLO2,SV	11	
+	QJ827-AM			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 BIN 16MT9,SV	11	
+	QJ827-AQ			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 BIN RLO1,SV	11	
+	QJ827-AT			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 BIN RK06,SV	11	
+	QJ827-AV			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 BIN RK07,SV	11	
+	QJ827-DZ			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 LIC ONLY	11	
+	QJ827-GZ			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 DOC ONLY	11	
+	QJ827-HD			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 UPD 8MT9	11	
+	QJ827-HH			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 UPD RLO2	11	
+	QJ827-HM			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 UPD 16MT9	11	
+	QJ827-HQ			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 UPD RLO1	11	
+	QJ827-HT			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 UPD RK06	11	
+	QJ827-HV			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 UPD RK07	11	
+	QJ827-HZ			DEB		JAM		2S	01/83QQS	DSM-11	BISYNC V1.0 LIC ONLY	11	
	QJ900-DZ					JAM		5S	03/77QLB		BASIC/PTS LIC ONLY#	11	
	QJ900-FZ					JAM		5S	07/74QLB		BASIC/PTS, LISTINGS, PAPER	11	
	QJ902-AB					JAM		5S	05/73QLB		BASIC/PTS, REAL TIME LPS, PAPERTAPE	11	
	QJ902-EB					JAM		5S	08/73QLB		BASIC/PTS, REAL-TIME LPS SOURCE, PAPER, QJ902-AB, QJ903-AB	11	
	QJ902-EB,										REQ'D		
	QJ903-AB					JAM	26OMR	5S	07/74QLF		FORTRAN, DOS REAL-TIME LPS, LIC, SFTWR, SERV, PAPER	11	
	QJ903-AC					JAM	26OMR	5S	07/74QLF		FORTRAN, DOS REAL-TIME LPS, LIC, SFTWR, SERV, DECTAPE	11	
	QJ903-EC					JAM	26OMR	5S	07/74QLF		FORTRAN, DOS REAL-TIME LPS, SOURCE, DECTAPE, QJ903-AC	11	
	QJ903-EC,										REQ'D		
	QJ906-GZ			GLH		JAM		5S	07/81QLA		APL-11/RSTS/E V1 DOC KIT ONLY#	11	
+	QJ913-A3			JCLC		JAM		2S	02/83QLB		BASIC-11/RT-11 BIN RX50,SV	11	
	QJ913-AD			JCLC		JAM		5S	06/77QLB		BASIC-11/RT-11 V2 MT9#BIN LIC,SERV	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	QJ913-AE		JCLC	JAM	JAM	JAM	5S	06/77QLB	BASIC-11/RT-11 V2	RK05#BIN LIC,SERV	11
	QJ913-AG		JCLC	JAM	JAM	JAM	5S	10/79QLB	BASIC-11/RT11 V2	BIN TU58#SV	11
	QJ913-AH		JCLC	JAM	JAM	JAM	5S	04/80QLB	BASIC-11/RT-11 V2.0	RLO2#BIN LIC,SV	11
	QJ913-AQ		JCLC	JAM	JAM	JAM	5S	03/78QLB	BASIC-11/RT-11 V2	RLO1#BIN LIC,SV	11
+	QJ913-AX		JCLC	JAM	JAM	JAM	2S	02/83QLB	BASIC-11/RT-11	BIN RX02,SV	11
	QJ913-AY		JCLC	JAM	JAM	JAM	5S	06/77QLB	BASIC-11/RT-11 V2	FLP#BIN LIC,SERV	11
	QJ913-DZ		JCLC	JAM	JAM	JAM	5S	07/77QLB	BASIC-11/RT-11 V1	LIC ONLY#	11
	QJ913-ED		JCLC	JAM	JAM	JAM	5S	06/77QLB	BASIC-11/RT-11 V2	SRC MT9#	11
	QJ913-EE		JCLC	JAM	JAM	JAM	5S	06/77QLB	BASIC-11/RT-11 V2	SRC RK05#	11
	QJ913-EH		JCLC	JAM	JAM	JAM	5S	04/80QLB	BASIC-11/RT-11 V2	SRC RLO2#	11
	QJ913-EQ		JCLC	JAM	JAM	JAM	5S	03/78QLB	BASIC-11/RT-11 V2	SRC RLO1#	11
	QJ913-EY		JCLC	JAM	JAM	JAM	5S	01/83QLB	BASIC-11/RT-11 V2	SRC FLP#	11
+	QJ913-H3		JCLC	JAM	JAM	JAM	2S	02/83QLB	BASIC-11/RT-11	UPD RX50,N/S	11
	QJ913-HD		JCLC	JAM	JAM	JAM	5S	06/77QLB	BASIC-11/RT-11 V2	OUT-OF-WARR UPD MT9#	11
	QJ913-HE		JCLC	JAM	JAM	JAM	5S	06/77QLB	BASIC-11/RT-11 V2	OUT-OF-WARR UPD RK05#	11
	QJ913-HG		JCLC	JAM	JAM	JAM	5S	10/79QLB	BSC-11/RT11 V2	UPD N/S TU58#	11
	QJ913-HH		JCLC	JAM	JAM	JAM	5S	04/80QLB	BASIC-11/RT-11 V2.0	UPD N/S RLO2#	11
	QJ913-HQ		JCLC	JAM	JAM	JAM	5S	06/82QLB	BSC-11/RT11 V2	UPD N/S RLO1#	11
+	QJ913-HX		JCLC	JAM	JAM	JAM	2S	02/83QLB	BASIC-11/RT-11	UPD RX02,N/S	11
	QJ913-HY		JCLC	JAM	JAM	JAM	5S	06/77QLB	BASIC-11/RT-11 V2	OUT-OF-WARR UPD FLP#	11
	QJ913-HZ		JCLC	JAM	JAM	JAM	5S	08/82QLB	BASIC-11/RT11 V2	UPD LIC ONLY#	11
	QJ913-ND		JCLC	JAM	JAM	JAM	5S	06/77QLB	BASIC-11/RT-11 V2	SRC UPD MT9#	11
	QJ913-NE		JCLC	JAM	JAM	JAM	5S	06/77QLB	BASIC-11/RT-11 V2	SRC UPD RK05#	11
	QJ913-NH		JCLC	JAM	JAM	JAM	5S	04/80QLB	BASIC-11/RT-11 V2	SRC UPD RLO2#	11
	QJ913-NQ		JCLC	JAM	JAM	JAM	5S	08/82QLB	BASIC-11/RT-11 V2	SRC UPD RLO1#	11
	QJ913-NY		JCLC	JAM	JAM	JAM	5S	08/82QLB	BASIC-11/RT-11 V2	SRC UPD RX01#	11
	QJ914-CM		RML	JAM	JAM	JAM	5S	06/81QLB	BASIC TRANSPORTABILITY	PACKAGE LIC,N/S 16MT9	11
	QJ914-CY		RML	JAM	JAM	JAM	5S	06/81QLB	BASIC TRANSPORTABILITY	PACKAGE RX01 LIC N/S	11
	QJ914-GZ		RML	JAM	JAM	JAM	2S	05/81QLB	BASIC TRANSPORTABILITY	PACKAGE DOC KIT	11
#	QJ916-AD		RML	JAM	JAM	JAM	6S	03/83QLB	BSC+2/RSTS/E	8MT9,SV	11
#	QJ916-AE		RML	JAM	JAM	JAM	6S	03/83QLB	BSC+2/RSTS/E	RK05,SV	11
#	QJ916-AH		RML	JAM	JAM	JAM	5S	02/83QLB	BSC+2/RSTS/E	RLO2,SV	11
#	QJ916-AM		RML	JAM	JAM	JAM	5S	02/83QLB	BSC+2/RSTS/E	16MT9,SV	11
#	QJ916-AQ		RML	JAM	JAM	JAM	6S	03/83QLB	BSC+2/RSTS/E	RLO1,SV	11
#	QJ916-AT		RML	JAM	JAM	JAM	6S	03/83QLB	BSC+2/RSTS/E	RK06,SV	11
#	QJ916-AV		RML	JAM	JAM	JAM	5S	02/83QLB	BSC+2/RSTS/E	RK07,SV	11
#	QJ916-DZ		RML	JAM	JAM	JAM	5S	02/83QLB	BSC+2/RSTS/E	LIC ONLY	11
	QJ916-GZ		RML	JAM	JAM	JAM	5S	09/78QLB	BSC+2/RSTS/E	V1.5 DOC KIT#	11
	QJ916-HD		RML	JAM	JAM	JAM	5S	08/78QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 UPD N/S MT9#	11
	QJ916-HE		RML	JAM	JAM	JAM	5S	08/78QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 UPD N/S RK05#	11
	QJ916-HH		RML	JAM	JAM	JAM	5S	05/80QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 UPD N/S RLO2#	11
	QJ916-HM		RML	JAM	JAM	JAM	5S	12/79QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 UPD N/S 1600 MT9#	11
	QJ916-HQ		RML	JAM	JAM	JAM	5S	10/79QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 UPD N/S RLO1#	11
	QJ916-HT		RML	JAM	JAM	JAM	5S	08/78QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 UPD N/S RK06#	11
	QJ916-HV		WPF	JAM	JAM	JAM	5S	10/79QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 UPD N/S RK07#	11
	QJ916-HZ		RML	JAM	JAM	JAM	5S	09/78QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 UPD LIC ONLY#	11
+	QJ916-KZ		JMM	JAM	JAM	JAM	2S	02/83QLB	BSC+2/RSTS/E	DOC SVC	11
	QJ916-WD		RML	JAM	JAM	JAM	5S	08/78QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 WAR UPD MT9#	11
	QJ916-WE		RML	JAM	JAM	JAM	5S	08/78QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 WAR UPD RK05#	11
	QJ916-WH		RML	JAM	JAM	JAM	5S	05/80QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 WARR UPD RLO2#	11
	QJ916-WM		RML	JAM	JAM	JAM	5S	12/79QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 WAR UPD 1600 MT9#	11
	QJ916-WQ		RML	JAM	JAM	JAM	5S	12/79QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 WAR UPD RLO1#	11
	QJ916-WT		RML	JAM	JAM	JAM	5S	08/78QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 WAR UPD RK06#	11
	QJ916-WV		RML	JAM	JAM	JAM	5S	12/79QLB	BSC+2 V1.6 FOR	RSTS/E V7.0 WAR UPD RK07#	11
	QJ918-AD		RML	JAM	JAM	JAM	5S	05/77QLB	BSC+2 V1.6/RSX-11M	MT9#BIN LIC,SV	11

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			QJ918-AH			RML		JAM		5S	03/80QLB	BSC+2 V1.6/RSX-11M V3.2 RLO2#BIN LIC,SV	11
			QJ918-AM			RML		JAM		5S	03/80QLB	BSC+2 V1.6/RSX-11M 1600 MT9#BIN LIC,SV	11
			QJ918-AQ			RML		JAM		5S	12/78QLB	BSC+2 V1.6/RSX-11M RLO1#BIN LIC,SV	11
			QJ918-AT			RML		JAM		5S	05/77QLB	BSC+2 V1.6/RSX-11M RK06#BIN LIC,SV	11
			QJ918-AV			RML		JAM		5S	12/78QLB	BSC+2 V1.6/RSX-11M RK07#BIN LIC,SV	11
			QJ918-DZ			RML		JAM		5S	11/78QLR	BSC+2 V1.6/RSX-11M LIC ONLY#	11
			QJ918-GZ			RML		JAM		5S	03/80QLB	BSC+2 V1.6/RSX-11M V3.2 DOC KIT#	11
			QJ918-HD			RML		JAM		5S	11/78QLB	BSC+2 V1.6/RSX-11M UPD N/S MT9#	11
			QJ918-HE			RML		JAM		5S	11/78QLB	BSC+2 V1.6/RSX-11M UPD N/S RK05#	11
			QJ918-HH			RML		JAM		5S	03/80QLB	BSC+2 V1.6/RSX-11M V3.2 UPD N/S RLO2#	11
			QJ918-HM			RML		JAM		5S	03/80QLB	BSC+2 V1.6/RSX-11M UPD N/S 1600 MT9#	11
			QJ918-HQ			RML		JAM		5S	11/78QLB	BSC+2 V1.6/RSX-11M UPD N/S RLO1#	11
			QJ918-HT			RML		JAM		5S	11/78QLB	BSC+2 V1.6/RSX-11M UPD N/S RK06#	11
			QJ918-HZ			RML		JAM		5S	11/78QLR	BSC+2 V1.6/RSX-11M UPD LIC ONLY#	11
		+	QJ918-KZ			JMM		JAM		2S	02/83QLB	BSC+2/RSX11M/M+ DOC SVC	11
			QJ918-WD			RML		JAM		5S	11/78QLB	BSC+2 V1.6/RSX-11M WARR UPD MT9#	11
			QJ918-WE			RML		JAM		5S	11/78QLR	BSC+2 V1.6/RSX-11M WARR UPD RK05#	11
			QJ918-WH			RML		JAM		5S	03/80QLB	BSC+2 V1.6/RSX-11M V3.2 WARR UPD RLO2#	11
			QJ918-WM			RML		JAM		5S	03/80QLB	BSC+2 V1.6/RSX-11M WARR UPD 1600 MT9#	11
			QJ918-WQ			RML		JAM		5S	11/78QLR	BSC+2 V1.6/RSX-11M WARR UPD RLO1#	11
			QJ918-WT			RML		JAM		5S	11/78QLR	BSC+2 V1.6/RSX-11M WARR UPD RK06#	11
			QJ918-WV			RML		JAM		5S	11/78QLR	BSC+2 V1.6/RSX-11M WARR UPD RK07#	11
			QJ919-AD			RML		JAM		5S	06/77QLB	BSC+2 V1.6 FOR IAS V3.0 MT9#BIN LIC,SV	11
			QJ919-AE			RML		JAM		5S	06/77QLB	BSC+2 V1.6 FOR IAS V3.0 RK05#BIN LIC,SV	11
			QJ919-AH			RML		JAM		5S	01/81QLB	BSC+2 V1.6 FOR IAS SVC RLO2	11
			QJ919-AM			RML		JAM		5S	06/80QLB	BSC+2 V1.6 FOR IAS V3.0 1600 MT9#BIN LIC,SV	11
			QJ919-AQ			RML		JAM		5S	06/80QLB	BSC+2 V1.6 FOR IAS V3.0 RLO1#BIN LIC,SV	11
			QJ919-AT			RML		JAM		5S	06/77QLB	BSC+2 V1.6 FOR IAS V3.0 RK06#BIN LIC,SV	11
			QJ919-DZ			RML		JAM		5S	06/77QLB	BSC+2 V1.6 FOR IAS V3.0 LIC ONLY#	11
			QJ919-GZ			RML		JAM		5S	06/77QLB	BSC+2 V1.6 FOR IAS V3.0 DOC KIT#	11
			QJ919-HD			RML		JAM		5S	06/80QLB	BSC+2 V1.6 FOR IAS V3.0 UPD N/S MT9#	11
			QJ919-HE			RML		JAM		5S	06/80QLB	BSC+2 V1.6 FOR IAS V3.0 UPD N/S RK05#	11
			QJ919-HH			RML		JAM		5S	01/81QLB	BSC+2 V1.6 FOR IAS UPD N/S RLO2	11
			QJ919-HM			RML		JAM		5S	06/80QLB	BSC+2 V1.6 FOR IAS V3.0 UPD N/S 1600 MT9#	11
			QJ919-HQ			RML		JAM		5S	06/80QLB	BSC+2 V1.6 FOR IAS V3.0 UPD N/S RLO1#	11
			QJ919-HT			RML		JAM		5S	06/80QLB	BSC+2 V1.6 FOR IAS V3.0 UPD N/S RK06#	11
			QJ919-HZ			RML		JAM		2S	12/79QLB	BSC+2 V1.6 FOR IAS V3.0 UPD LIC ONLY#	11
			QJ919-WQ			RML		JAM		5S	06/80QLB	BSC+2 V1.6 FOR IAS V3.0 WARR UPD RLO1#	11
			QJ921-AD			JCLC		MCA		5S	01/83QLB	MU BASIC/RT-11 9TR MT(TU10)BIN LIC SERV	11
		#	QJ921-CE			JCLC		JAM		4S	03/83QLB	MULTI-USER BASIC/RT-11, DECPACK LICENSE, NO SERVICE	11
		#	QJ921-CG			JCLC		JAM		4S	03/83QLB	MU BASIC-11/RT-11 V2 TU58#N/S	11
		#	QJ921-CH			JCLC		JAM		4S	03/83QLF	MU BASIC/RT-11 V2.0 RLO2#BIN LIC,N/S	11
		#	QJ921-CQ			JCLC		JAM		4S	03/83QLB	MU BASIC-11/RT11 V2 RLO1#BIN LIC,N/S	11
		#	QJ921-CY			JCLC		MCA		4S	03/83QLB	MULTI-USER BASIC/RT-11 FLOPPY BIN LIC NO SERV	11
		#	QJ921-GZ			JCLC		JAM		4S	03/83QLB	MU BSC/RT11 V2.1 DOC ONLY KIT#	11
		#	QJ921-HE			JCLC		JAM		4S	03/83QLB	MU BASIC-11/RT11 V2 OUT-OF-WARR RK5#	11
		#	QJ921-HG			JCLC		JAM		4S	03/83QLB	MU BSC-11/RT11 V2 UPD N/S TU58#	11
		#	QJ921-HH			JCLC		JAM		4S	03/83QLB	MU BASIC/RT-11 V2.0 UPD N/S RLO2#	11
		#	QJ921-HQ			JCLC		JAM		4S	03/83QLB	MU BASIC-11/RT11 V2 OUT-OF-WARR RLO1#	11
		#	QJ921-HY			JCLC		JAM		4S	03/83QLB	MU BASIC-11/RT11 V2 OUT-OF-WARR FLP#	11
		#	QJ921-WE			JCLC		JAM		4S	03/83QLB	MU BASIC-11/RT11 V2 IN-WARR RK5#	11
		#	QJ921-WG			JCLC		JAM		4S	03/83QLB	MU BSC-11/RT11 V2 IN-WARR UPD TU58#	11
		#	QJ921-WH			JCLC		JAM		4S	03/83QLB	MU BASIC/RT-11 V2.0 WARR UPD RLO2#	11
		#	QJ921-WQ			JCLC		JAM		4S	03/83QLB	MU BASIC-11/RT11 V2 IN-WARR RLO1#	11
		#	QJ921-WY			JCLC		JAM		4S	03/83QLB	MU BASIC-11/RT11 V2 IN-WARR FLP#	11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QJ923-AM					JAM		2S	02/81QQR	VK10B/RSTS/E COMBINED BIN 16MT9	11	
		QJ923-AV			GTF		JAM		2S	02/81QQR	VK10B/RSTS/E COMBINED BIN RK7	11	
		QJ930-EN			FAW		JAM		6S	10/73QNF	LV11 PLOT PKG,(BASIC/RT-11 REQ) SOURCE, CASSETTE, QJ930-A	11	
		QJ930-EN,CONTINUED									REQ'D		
		QJ940-AB			FAW		JAM		2S	11/73QSX	LAB APPL-11, (RT-11 REQ), LICENSE, SFTWR, SERV, PAPERTAPE	11	
		QJ943-GZ			HSG		JAM		5S	06/81YC	INTRO TO BASIC(LOT 25)	11	
		QJ944-GZ			HSG		JAM		5S	06/81YC	INTRO TO BASIC(LOT 50)	11	
		QJ945-SZ			FAW		JAM		5S	12/75QSC	REMOTE/RT-11 ORIENTATION SERVICE	11	
		QJ951-GZ			HSG		JAM		5S	06/81YC	PDP-11 F LANG REF (LOT 25)	11	
		QJ952-DZ			SAST		JAM		2S	08/82QLB	OTS/RTL RSTS/E LICENSE ONLY, QJ916 REQ	11	
		QJ953-DZ			SAST		JAM		2S	08/82QLB	BSC+2 OTS/RTL RSX11M/M+ LICENSE ONLY QJ918 OR QR514 REQ	11	
		QJ960-AD					JAM		5S	12/78QSC	SSP-11/RT V1.2 MT9#F4 REQ ALSO;SVC	11	
		QJ960-AE					JAM		5S	12/78QSC	SSP-11/RT V1.3 RK5#F4 REQ ALSO;SVC	11	
		QJ960-AH					JAM		5S	07/80QSC	SSP-11/RT11 V1.3 RLO2#BIN LIC,SV	11	
		QJ960-AQ					JAM		5S	02/79Q	SSP-11/RT V1.3 RL1#	11	
		QJ960-AY					JAM		5S	09/75QSC	SSP-11/RT11 V1.3 RX01#BIN LIC,SV	11	
		QJ960-AY,CONTINUED									SERV		
		QJ960-DZ					JAM		5S	03/77QSC	SSP-11/RT11 V1.3 LIC ONLY#	11	
		QJ960-HD					JAM		5S	12/78Q	SSP-11/RT,V1.2 UPD N/S&MT9#	11	
		QJ960-HE					JAM		5S	09/75Q	SSP-11/RT V1.3 UPD N/S RK05#	11	
		QJ960-HH					JAM		5S	07/80QSC	SSP-11/RT11 V1.3 UPD N/S RLO2#	11	
		QJ960-HQ					JAM		5S	07/80QSC	SSP-11/RT11 V1.3 UPD N/S RLO1#	11	
		QJ960-HY					JAM		5S	09/75QSC	SSP-11/RT, V1.3 UPD N/S FLP#	11	
		QJ960-HZ					JAM		5S	12/78QA	SSP-11/RT V1.3 UPD LIC ONLY#	11	
		QJ960-WD					JAM		5S	12/78QSC	SSP-11/RT,V1.2 WAR UPD MT9#	11	
		QJ960-WE					JAM		5S	06/76QSC	SSP-11/RT,V1.2 WAR UPD RK5#	11	
		QJ960-WH					JAM		5S	07/80QSC	SSP-11/RT11 V1.2 WARR UPD RLO2#	11	
		QJ960-WQ					JAM		5S	07/80QSC	SSP-11/RT11 V1.2 WARR UPD RLO1#	11	
		QJ960-WY					JAM		5S	06/76QSC	SSP-11/RT,V1.2 WAR UPD FLP#	11	
		QJ962-AD					JAM		5S	02/79QA	SSP-11/RSX11M V1.3 MT9#BIN LIC,SV	11	
		QJ962-AE					JAM		5S	02/79QA	SSP-11/RSX11M V1.3 RK05#BIN LIC,SV	11	
		QJ962-AH					JAM		5S	07/80QA	SSP-11/RSX11M V1.3 RLO2#BIN LIC,SV	11	
		QJ962-AM					JAM		5S	07/80QA	SSP-11/RSX11M V1.3 1600 MT9#BIN LIC,SV	11	
		QJ962-AQ					JAM		5S	02/79QA	SSP-11/RSX11M V1.3 RLO1N LIC,SV	11	
		QJ962-AT					JAM		5S	12/78QA	SSP-11/RSX11M V1.3 RK06#BIN LIC,SV	11	
		QJ962-DZ					JAM		5S	12/78QA	SSP-11/RSX11M V1.3 LIC ONLY#	11	
		QJ962-HD					JAM		5S	07/80QA	SSP-11/RSX11M V1.3 UPD N/S MT9#	11	
		QJ962-HE					JAM		5S	07/80QA	SSP-11/RSX11M V1.3 UPD N/S RK05#	11	
		QJ962-HH					JAM		5S	07/80QA	SSP-11/RSX11M V1.3 UPD N/S RLO2#	11	
		QJ962-HM					JAM		5S	07/80QA	SSP-11/RSX11M V1.3 UPD N/S 1600 MT9#	11	
		QJ962-HQ					JAM		5S	07/80QA	SSP-11/RSX11M V1.3 UPD N/S RLO1#	11	
		QJ962-HT					JAM		5S	07/80QA	SSP-11/RSX11M V1.3 UPD N/S RK06#	11	
		QJ962-HZ					JAM		2S	05/80QA	SSP-11/RSX11M V1.3 RIGHT TO COPY LIC#	11	
		QJ962-WD					JAM		5S	07/80QA	SSP-11/RSX11M V1.2 WARR UPD MT9#	11	
		QJ962-WE					JAM		5S	07/80QA	SSP-11/RSX11M V1.2 WARR UPD RK05#	11	
		QJ962-WH					JAM		5S	07/80QA	SSP-11/RSX11M V1.2 WARR UPD RLO2#	11	
		QJ962-WM					JAM		5S	07/80QA	SSP-11/RSX11M V1.2 WARR UPD 1600 MT9#	11	
		QJ962-WQ					JAM		5S	07/80QA	SSP-11/RSX11M V1.2 WARR UPD RLO1#	11	
		QJ962-WT					JAM		5S	07/80QA	SSP-11/RSX11M V1.2 WARR UPD RK06#	11	
		QJ991-AD HL			JGL		JAM		2S	07/81QLF	FORTTRAN/RT-11 LAB EXT V1.0 MT9#BIN LIC,SV	11	
		QJ991-AE HL			JGL		JAM		5S	09/80QLF	FORTTRAN/RT-11 LAB EXT V1.0 RK05#BIN LIC,SV	11	QLF
		QJ991-AH HL			JGL		JAM		5S	09/80QLF	FORTTRAN/RT-11 LAB EXT V1.0 RLO2#BIN LIC,SV	11	
		QJ991-AQ HL			JGL		JAM		5S	09/80QLF	FORTTRAN/RT-11 LAB EXT V1.0 RLO1#BIN LIC,SV	11	
		QJ991-AY HL			JGL		JAM		5S	09/80QLF	FORTTRAN/RT-11 LAB EXT V1.0 RX01#BIN LIC,SV	11	
		QJ991-CE HL			JGL		JAM		5S	09/80QLF	FORTTRAN/RT-11 LAB EXT V1.0 RK05#BIN LIC,N/S	11	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD DATE CAT	DESCRIPTION	WHERE USED
			QJ991-CH	HL		JGL		JAM		5S	09/80QLF	FORTRAN/RT-11 LAB EXT V1.0 RLO2#BIN LIC,N/S	11
			QJ991-CQ	HL		JGL		JAM		5S	09/80QLF	FORTRAN/RT-11 LAB EXT V1.0 RLO1#BIN LIC,N/S	11
			QJ991-CY	HL		JGL		JAM		5S	09/80QLF	FORTRAN/RT-11 LAB EXT V1.0 RXO1#BIN LIC,N/S	11
			QJ991-HD	HL		JGL		JAM		2S	07/81QLF	FORTRAN/RT-11 LAB EXT UPD N/S MT9#	11
			QJ991-HE	HL		JGL		JAM		5S	01/81QLF	FORTRAN/RT-11 LAB EXT V2.2 UPD N/S RK05#	11
			QJ991-HH	HL		JGL		JAM		5S	01/81QLF	FORTRAN/RT-11 LAB EXT V2.2 UPD N/S RLO2#	11
			QJ991-HQ	HL		JGL		JAM		5S	01/81QLF	FORTRAN/RT-11 LAB EXT V2.2 UPD N/S RLO1#	11
			QJ991-HY	HL		JGL		JAM		5S	01/81QLF	FORTRAN/RT-11 LAB EXT V2.2 UPD N/S RXO1#	11
			QJ992-CD			JGL		JAM		5S	09/80QLF	FORTRAN/RT-11 LAB EXT UPG 800 MT9#BIN LIC,N/S	11
			QJ992-CE			JGL		JAM		5S	09/80QLF	FORTRAN/RT-11 LAB EXT UPG RK05#BIN LIC,N/S	11
			QJ992-CH			JGL		JAM		5S	09/80QLF	FORTRAN/RT-11 LAB EXT UPG RLO2#BIN LIC,N/S	11
			QJ992-CQ			JGL		JAM		5S	09/80QLF	FORTRAN/RT-11 LAB EXT UPG RLO1#BIN LIC,N/S	11
			QJ992-CY			JGL		JAM		5S	09/80QLF	FORTRAN/RT-11 LAB EXT UPG RXO1#BIN LIC,N/S	11
			QJ993			RLM		JAM		5S	06/82QLC	COBOL-81/RSTS/E V1.1 SPD # 13.16	11
#			QJ993-AD			RLM		JAM		5S	02/83QLC	COBOL-81 RSTS/E 8MT9,SV	11
#			QJ993-AE			RLM		JAM		5S	02/83QLC	COBOL-81 RSTS/E RK05,SV	11
#			QJ993-AH			RLM		JAM		5S	02/83QLC	COBOL-81 RSTS/E RLO2,SV	11
#			QJ993-AM			RLM		JAM		5S	02/83QLC	COBOL-81 RSTS/E 16MT9,SV	11
#			QJ993-AQ			RLM		JAM		5S	02/83QLC	COBOL-81 RSTS/E RLO1,SV	11
#			QJ993-AT			RLM		JAM		5S	02/83QLC	COBOL-81 RSTS/E RK06,SV	11
#			QJ993-AV			RLM		JAM		5S	02/83QLC	COBOL-81 RSTS/E RK07,SV	11
#			QJ993-DZ			RLM		JAM		5S	02/83QLC	COBOL-81 RSTS/E LIC ONLY	11
			QJ993-GZ			RLM		JAM		5S	06/82QLC	COBOL-81/RSTS/E V1.1 DOC ONLY KIT	11
			QJ993-HD			RLM		JAM		5S	06/82QLC	COBOL-81/RSTS/E V1.1 UPD 8MT9,N/S	11
			QJ993-HE			RLM		JAM		5S	06/82QLC	COBOL-81/RSTS/E V1.1 UPD RK05,N/S	11
			QJ993-HH			RLM		JAM		5S	06/82QLC	COBOL-81/RSTS/E V1.1 UPD RLO2,N/S	11
			QJ993-HM			RLM		JAM		5S	06/82QLC	COBOL-81/RSTS/E V1.1 UPD 16MT9,N/S	11
			QJ993-HQ			RLM		JAM		5S	06/82QLC	COBOL-81/RSTS/E V1.1 UPD RLO1,N/S	11
			QJ993-HT			RLM		JAM		5S	06/82QLC	COBOL-81/RSTS/E V1.1 UPD RK06,N/S	11
			QJ993-HV			RLM		JAM		5S	06/82QLC	COBOL-81/RSTS/E V1.1 UPD RK07,N/S	11
			QJ993-HZ			RLM		JAM		5S	06/82QLC	COBOL-81/RSTS/E V1.1 UPD LIC ONLY	11
+			QJ993-KZ			JMM		JAM		2S	02/83QLC	COBOL-81 RSTS/E DOC SVC	11
			QJ993-WZ			RLM		JAM		2S	09/82QLC	COBOL-81 RSTS/E V1.1 UPD DOC	11
			QJ994			RLM		JAM		5S	06/82QLC	COBOL-81/RXS11M,11M+ V1.1 SPD # 13.16	11
#			QJ994-AD			RLM		JAM		5S	02/83QLC	COBOL-81 RSX 8MT9,SV	11
#			QJ994-AH			RLM		JAM		5S	02/83QLC	COBOL-81 RSX RLO2,SV	11
#			QJ994-AM			RLM		JAM		5S	02/83QLC	COBOL-81 RSX 16MT9,SV	11
#			QJ994-AQ			RLM		JAM		5S	02/83QLC	COBOL-81 RSX RLO1,SV	11
#			QJ994-AT			RLM		JAM		5S	02/83QLC	COBOL-81 RSX RK06,SV	11
#			QJ994-AV			RLM		JAM		5S	02/83QLC	COBOL-81 RSX RK07,SV	11
#			QJ994-DZ			RLM		JAM		5S	02/83QLC	COBOL-81 RSX LIC ONLY	11
			QJ994-GZ			RLM		JAM		5S	06/82QLC	COBOL-81/RXS11M,11M+ V1.1 DOC ONLY KIT	11
			QJ994-HD			RLM		JAM		5S	06/82QLC	COBOL-81/RXS11M,11M+ V1.1 UPD 8MT9,N/S	11
			QJ994-HH			RLM		JAM		5S	06/82QLC	COBOL-81/RXS11M,11M+ V1.1 UPD RLO2,N/S	11
			QJ994-HM			RLM		JAM		5S	06/82QLC	COBOL-81/RXS11M,11M+ V1.1 UPD 16MT9,N/S	11
			QJ994-HQ			RLM		JAM		5S	06/82QLC	COBOL-81/RXS11M,11M+ V1.1 UPD RLO1,N/S	11
			QJ994-HT			RLM		JAM		5S	06/82QLC	COBOL-81/RXS11M,11M+ V1.1 UPD RK06,N/S	11
			QJ994-HV			RLM		JAM		5S	06/82QLC	COBOL-81/RXS11M,11M+ V1.1 UPD RK07,N/S	11
+			QJ994-KZ			JMM		JAM		2S	02/83QLC	COBOL-81 RSX DOC SVC	11
			QJ995-AD			RML		JAM		2S	10/81QLB	PDP11 BASIC PLUS 2/11M UPG FR BP2/IAS 8MT9 LIC SV	11
			QJ995-AE			RML		JAM		2S	10/81QLB	PDP11 BASIC PLUS 2/11M UPG FR BP2/IAS RK5 LIC SV	11
			QJ995-AH			RML		JAM		2S	10/81QLB	PDP11 BASIC PLUS 2/11M UPG FR BP2/IAS RL2 LIC SV	11
			QJ995-AM			RML		JAM		2S	10/81QLB	PDP11 BASIC PLUS 2/11M UPG FR BP2/IAS 16MT9 LIC SV	11
			QJ995-AQ			RML		JAM		2S	10/81QLB	PDP11 BASIC PLUS 2/11M UPG FR BP2/IAS RL1 LIC SV	11
			QJ995-AT			RML		JAM		2S	10/81QLB	PDP11 BASIC PLUS 2/11M UPG FR BP2/IAS RK6 LIC SV	11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QJ995-AV			RML		JAM		2S	10/81QLB	PDP11 BASIC PLUS2/11M UPG FR BP2/IAS RK7 LIC SV	11	
		QJ995-DZ			RML		JAM		2S	10/81QLB	PDP11 BASIC PLUS 2/11M UPG FR BP2/IAS LIC ONLY	11	
		QJ998-AD			RLM		JAM		2S	12/82QLC	COBOL-81/RSTS/E UPG FROM PDP-11 COBOL BIN 8MT9,SV	11	
		QJ998-AE			RLM		JAM		2S	12/82QLC	COBOL-81/RSTS/E UPG FROM PDP-11 COBOL BIN RK05,SV	11	
		QJ998-AH			RLM		JAM		2S	12/82QLC	COBOL-81/RSTS/E UPG FROM PDP-11 COBOL BIN RLO2,SV	11	
		QJ998-AM			RLM		JAM		2S	12/82QLC	COBOL-81/RSTS/E UPG FROM PDP-11 COBOL BIN 16MT9,SV	11	
		QJ998-AQ			RLM		JAM		2S	12/82QLC	COBOL-81/RSTS/E UPG FROM PDP-11 COBOL BIN RLO1,SV	11	
		QJ998-AT			RLM		JAM		2S	12/82QLC	COBOL-81/RSTS/E UPG FROM PDP-11 COBOL BIN RK06,SV	11	
		QJ998-AV			RLM		JAM		2S	12/82QLC	COBOL-81/RSTS/E UPG FROM PDP-11 COBOL BIN RK07,SV	11	
+		QJ998-DZ			RLM		JAM		2S	02/83QLC	COBOL-81 RSTS UPGRADE FROM COBOL-11 LIC ONLY	11	
		QJ999-AD			RLM		JAM		2S	12/82QLC	COBOL-81/RXS-11M/M+ UPG FROM PDP-11 COBOL BIN 8MT9,SV	11	
		QJ999-AH			RLM		JAM		2S	12/82QLC	COBOL-81/RXS11M/M+ UPG FROM PDP-11 COBOL BIN RLO2,SV	11	
		QJ999-AM			RLM		JAM		2S	12/82QLC	COBOL-81/RXS11M/M+ UPG FROM PDP-11 COBOL BIN 16MT9,SV	11	
		QJ999-AQ			RLM		JAM		2S	12/82QLC	COBOL-81/RXS11M/M+ UPG FROM PDP-11 COBOL BIN RLO1,SV	11	
		QJ999-AT			RLM		JAM		2S	12/82QLC	COBOL-81/RXS11M/M+ UPG FROM PDP-11 COBOL BIN RK06,SV	11	
		QJ999-AV			RLM		JAM		2S	12/82QLC	COBOL-81/RXS11M/M+ UPG FROM PDP-11 COBOL BIN RK07,SV	11	
+		QJ999-DZ			RLM		JAM		2S	02/83QLC	COBOL-81 RSX UPGRADE COBOL-81 LIC ONLY	11	
		QJA09-AH			SS		JAM		5S	08/82QQX	QUILL V1.0 BIN RLO2 LIC SV	11	
		QJA09-AQ			SS		JAM		5S	08/82QQX	QUILL V1.0 BIN RLO1 LIC SV	11	
		QJA09-AV			SS		JAM		5S	08/82QQX	QUILL V1.0 BIN RK07 LIC SV	11	
		QJA09-AX			SS		JAM		5S	08/82QQX	QUILL V1.0 BIN RX02 LIC SV	11	
		QJA09-DZ			SS		JAM		5S	08/82QQX	QUILL V1.0 LIC ONLY	11	
		QJA09-GZ			SS		JAM		5S	08/82QQX	QUILL V1.0 DOC KIT	11	
		QJA09-HH			SS		JAM		5S	08/82QQX	QUILL UPD RLO2 NS	11	
		QJA09-HQ			SS		JAM		5S	08/82QQX	QUILL UPD RLO1 NS	11	
		QJA09-HV			SS		JAM		5S	08/82QQX	QUILL UPD RK07 NS	11	
		QJA09-HX			SS		JAM		5S	08/82QQX	QUILL UPD RX02 NS	11	
		QJA09-HZ			SS		JAM		5S	08/82QQX	QUILL UPD LIC ONLY	11	
+		QJA 10-AH			SS		JAM		2S	03/83QA	DECGRAPH-11 V1.0 RLO2,SV	11	
+		QJA 10-AM			SS		JAM		2S	03/83QA	DECGRAPH-11 V1.0 8MT9,SV	11	
+		QJA 10-AV			SS		JAM		2S	03/83QA	DECGRAPH-11 V1.0 RK07,SV	11	
		QJA 10-DZ			SS		JAM		2S	11/82QA	DECGRAPH V1.0 LIC ONLY	11	
+		QJA30-GZ					JAM		2S	03/83QA	DIBS11/CTS300 PKG V1.1 DOC	11	
+		QJA30-HH					JAM		2S	03/83QA	DIBS-11/CTS-300 V RLO2	11	
+		QJA30-HV					JAM		2S	03/83QA	DIBS-11/CTS-300 V RK07	11	
+		QJA30-HZ					JAM		2S	03/83QA	DIBS/CTS-300 V1.1 UPD	11	
#		QJA31-CH							2S	02/83	DIBS-11/CTS300 V1.0 OE/INV RLO2 LIC N/S	11	
#		QJA31-CQ							2S	02/83	DIBS-11/CTS300 V1.0 OE/INV RLO1 LIC N/S	11	
#		QJA31-CV							2S	02/83	DIBS-11/CTS300 V1.0 OE/INV RK07 LIC N/S	11	
#		QJA31-DZ							2S	02/83	DIBS-11/CTS300 V1.0 OE/INV LIC ONLY	11	
		QJA31-GZ					JAM		2S	07/81QA	DIBS11/CT300 V1 OE/INV DOC KIT	11	
+		QJA31-HH					JAM		2S	03/83QA	DIBS/CTS-300 V1.1 RLO2	11	
+		QJA31-HQ					JAM		2S	03/83QA	DIBS/CTS-300 V1.1 RLO1	11	
+		QJA31-HV					JAM		2S	03/83QA	DIBS/CTS-300 V1.1 RK07	11	
+		QJA31-HZ					JAM		2S	03/83QA	DIBS/CTS-300 V1.1 UPD	11	
#		QJA33-CH							2S	02/83	DIBS-11/CTS300 V1.0 GEN LEDG RLO2 LIC N/S	11	
#		QJA33-CQ							2S	02/83	DIBS-11/CTS300 V1.0 GEN LEDG RLO1 LIC N/S	11	
#		QJA33-CV							2S	02/83	DIBS-11/CTS300 V1.0 GEN LEDG RK07 LIC N/S	11	
#		QJA33-DZ							2S	02/83	DIBS-11/CTS300 V1.0 GEN LEDG LIC ONLY	11	
		QJA33-GZ					JAM		2S	07/81QA	DIBS11/CT300 V1 G/L DOC KIT	11	
+		QJA33-HH					JAM		2S	03/83QA	DIBS/CTS-300 V1.1 RLO2	11	
+		QJA33-HQ					JAM		2S	03/83QA	DIBS/CTS-300 V1.1 RLO1	11	
+		QJA33-HV					JAM		2S	03/83QA	DIBS/CTS-300 V1.1 RK07	11	
+		QJA33-HZ					JAM		2S	03/83QA	DIBS/CTS-300 V1.1 UPD	11	
#		QJA34-CH							2S	02/83	DIBS-11/CTS300 V1.0 ACCTS REC RLO2 LIC N/S	11	

N E W #	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
#	QJA34-CQ							2S	02/83	DIES-11/CTS300 V1.0 ACCTS REC RLO1	11	
	QJA34-CV					JAM		5S	06/81QA	DIES-11/CTS300 V1.0 ACCTS REC RK07 LIC N/S	11	
	QJA34-DZ					JAM		5S	06/81QA	DIES-11/CTS300 V1.0 ACCTS REC LIC ONLY	11	
	QJA34-GZ					JAM		2S	07/81QA	DIES11/CT300 V1 A/R DOC KIT	11	
+	QJA34-HH					JAM		2S	03/83QA	DIES/CTS-300 V1.1 RLO2	11	
+	QJA34-HQ					JAM		2S	03/83QA	DIES/CTS-300 V1.1 RLO1	11	
+	QJA34-HV					JAM		2S	03/83QA	DIES/CTS-300 V1.1 RK07	11	
+	QJA34-HZ					JAM		2S	03/83QA	DIES/CTS-300 V1.1 UPD	11	
	QJA35-CH					JAM		5S	06/81QA	DIES-11/CTS300 V1.0 ACCTS PAY RLO2 LIC N/S	11	
	QJA35-CQ					JAM		5S	06/81QA	DIES-11/CTS300 V1.0 ACCTS PAY RLO1 LIC N/S	11	
	QJA35-CV					JAM		5S	06/81QA	DIES-11/CTS300 V1.0 ACCTS PAY RK07 LIC N/S	11	
	QJA35-DZ					JAM		5S	06/81QA	DIES-11/CTS300 V1.0 ACCTS PAY LIC ONLY	11	
	QJA35-GZ					JAM		2S	07/81QA	DIES11/CT300 V1 A/P DOC KIT	11	
+	QJA35-HH					JAM		2S	03/83QA	DIES/CTS-300 V1.1 RLO2	11	
+	QJA35-HQ					JAM		2S	03/83QA	DIES/CTS-300 V1.1 RLO1	11	
+	QJA35-HV					JAM		2S	03/83QA	DIES/CTS-300 V1.1 RK07	11	
+	QJA35-HZ					JAM		2S	03/83QA	DIES/CTS-300 V1.1 UPD	11	
#	QJA36-CH							2S	02/83	DIES-11/CTS300 V1.0 PAYROLL RLO2 LIC N/S	11	
#	QJA36-CQ							2S	02/83	DIES-11/CTS300 V1.0 PAYROLL RLO1 LIC N/S	11	
#	QJA36-CV							2S	02/83	DIES-11/CTS300 V1.0 PAYROLL RK07 LIC N/S	11	
#	QJA36-DZ							2S	02/83	DIES-11/CTS300 V1.0 PAYROLL LIC ONLY	11	
	QJA36-GZ					JAM		2S	07/81QA	DIES11/CT300 V1 PAY DOC KIT	11	
+	QJA36-HH					JAM		2S	03/83QA	DIES/CTS-300 V1.1 RLO2	11	
+	QJA36-HQ					JAM		2S	03/83QA	DIES/CTS-300 V1.1 RLO1	11	
+	QJA36-HV					JAM		2S	03/83QA	DIES/CTS-300 V1.1 RK07	11	
+	QJA36-HZ					JAM		2S	03/83QA	DIES/CTS-300 V1.1 UPD	11	
	QJA39-CH					JAM		2S	05/81QQS	DIES-11/UK PKG SYS V1.0 RLO2 LIC N/S	11	
	QJA39-CV					JAM		2S	05/81QQS	DIES-11/UK PKG SYS V1.0 RK07 LIC N/S	11	
	QJA40-CH					JAM		2S	05/81QQS	DIES-11/UK OEI & IM V1.0 RLO2 LIC N/S	11	
	QJA40-CQ					JAM		2S	05/81QQS	DIES-11/UK OEI & IM V1.0 RLO1 LIC N/S	11	
	QJA40-CV					JAM		2S	05/81QQS	DIES-11/UK OEI & IM V1.0 RK07 LIC N/S	11	
	QJA41-CH					JAM		2S	05/81QQS	DIES-11/UK GEN LEDGER V1.0 RLO2 LIC N/S	11	
	QJA41-CQ					JAM		2S	05/81QQS	DIES-11/UK GEN LEDGER V1.0 RLO1 LIC N/S	11	
	QJA41-CV					JAM		2S	05/81QQS	DIES-11/UK GEN LEDGER V1.0 RK07 LIC N/S	11	
	QJA42-CH					JAM		2S	05/81QQS	DIES-11/UK A/R V1.0 RLO2 LIC N/S	11	
	QJA42-CQ					JAM		2S	05/81QQS	DIES-11/UK A/R V1.0 RLO1 LIC N/S	11	
	QJA42-CV					JAM		2S	05/81QQS	DIES-11/UK A/R V1.0 RK07 LIC N/S	11	
	QJA43-CH					JAM		2S	05/81QQS	DIES-11/UK A/P V1.0 RLO2 LIC N/S	11	
	QJA43-CQ					JAM		2S	05/81QQS	DIES-11/UK A/P V1.0 RLO1 LIC N/S	11	
	QJA43-CV					JAM		2S	05/81QQS	DIES-11/UK A/P V1.0 RK07 LIC N/S	11	
	QJA44-CD					JAM		2S	10/81QQS	DIES-11 CTS-300 TO DIBS-11 CTS-500 V1 8MT9 N/S	11	
	QJA44-CH					JAM		2S	10/81QQS	DIES-11 CTS-300 TO DIBS-11 CTS-500 V1 RLO2 N/S	11	
	QJA44-CM					JAM		2S	01/82QA	DIES-11/CTS-300 TO 500 V1 16MT9 LIC N/S	11	
	QJA44-CV					JAM		2S	10/81QQS	DIES-11 CTS-300 TO DIBS-11 CTS-500 V1 RK07 N/S	11	
	QJA50								QA			
	QJA50-CD					JAM		2S	09/81QA	DIES-11/CTS-500 PKG SYS V1.0 BIN 8MT9 LIC N/S	11	
	QJA50-CH					JAM		2S	09/81QA	DIES-11/CTS-500 PKG SYS V1.0 BIN RLO2 LIC N/S	11	
	QJA50-CM					JAM		2S	01/82QA	DIES-11/CTS-500 PKG SYS V1.0 BIN 16MT9 LIC N/S	11	
	QJA50-CV					JAM		2S	09/81QA	DIES-11/CTS-500 PKG SYS V1.0 BIN RK07 LIC N/S	11	
	QJA50-DZ					JAM		2S	09/81QA	DIES-11/CTS-500 PKG SYS V1.0 LIC ONLY	11	
	QJA50-GZ					JAM		2S	09/82QA	DIES11/CTS500 PKG V1.0 DOC	11	
	QJA51								QA			
	QJA51-CD					JAM		2S	09/81QA	DIES-11/CTS-500 OE/INV V1.0 BIN 8MT9 LIC N/S	11	
	QJA51-CH					JAM		2S	09/81QA	DIES-11/CTS-500 OE/INV V1.0 BIN RLO2 LIC N/S	11	
	QJA51-CM					JAM		2S	01/82QA	DIES-11/CTS-500 OE/INV V1.0 16MT9 LIC N/S	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		QJA51-CV					JAM		2S	10/81QA		DIBS-11/CTS-500 OE/INV V1.0 BIN RK07 LIC N/S	11	
		QJA51-DZ					JAM		2S	09/81QA		DIBS-11/CTS-500 OE/INV V1.0 LIC ONLY	11	
		QJA51-GZ					JAM		2S	09/82QA		DIBS11/CTS500 OEI V1.0 DOC	11	
		QJA52					JAM		2S	08/81QA		DIBS11/CTS 500 INVENTORY V1.0	11	
		QJA53								QA				
		QJA53-CD					JAM		2S	09/81QA		DIBS-11/CTS-500 G/L V1.0 BIN 8MT9 LIC N/S	11	
		QJA53-CH					JAM		2S	09/81QA		DIBS-11/CTS-500 G/L V1.0 BIN RLO2 LIC N/S	11	
		QJA53-CM					JAM		2S	01/82QA		DIBS-11/CTS-500 G/L V1.0 16MT9 LIC N/S	11	
		QJA53-CV					JAM		2S	10/81QA		DIBS-11/CTS-500 G/L V1.0 BIN RK07 LIC N/S	11	
		QJA53-DZ					JAM		2S	09/81QA		DIBS-11/CTS-500 G/L V1.0 LIC ONLY	11	
		QJA53-GZ					JAM		2S	09/82QA		DIBS11/CTS500 G/L V1.0 DOC	11	
		QJA54								QA				
		QJA54-CD					JAM		2S	09/81QA		DIBS-11/CTS-500 A/R V1.0 BIN 8MT9 LIC N/S	11	
		QJA54-CH					JAM		2S	09/81QA		DIBS-11/CTS-500 A/R V1.0 BIN RLO2 LIC N/S	11	
		QJA54-CM					JAM		2S	01/82QA		DIBS-11/CTS-500 A/R V1.0 16MT9 LIC N/S	11	
		QJA54-CV					JAM		2S	10/81QA		DIBS-11/CTS-500 A/R V1.0 BIN RK07 LIC N/S	11	
		QJA54-DZ					JAM		2S	09/81QA		DIBS-11/CTS-500 A/R V1.0 LIC ONLY	11	
		QJA54-GZ					JAM		2S	09/82QA		DIBS11/CTS500 A/R V1.0 DOC	11	
		QJA55								QA				
		QJA55-CD					JAM		2S	09/81QA		DIBS-11/CTS-500 A/P V1.0 BIN 8MT9 LIC N/S	11	
		QJA55-CH					JAM		2S	09/81QA		DIBS-11/CTS-500 A/P V1.0 BIN RLO2 LIC N/S	11	
		QJA55-CM					JAM		2S	01/82QA		DIBS-11/CTS-500 A/P V1.0 16MT9 LIC N/S	11	
		QJA55-CV					JAM		2S	10/81QA		DIBS-11/CTS-500 A/P V1.0 BIN RK07 LIC N/S	11	
		QJA55-DZ					JAM		2S	09/81QA		DIBS-11/CTS-500 A/P V1.0 LIC ONLY	11	
		QJA55-GZ					JAM		2S	09/82QA		DIBS11/CTS500 A/P V1.0 DOC	11	
		QJA56								QA				
		QJA56-CD					JAM		2S	09/81QA		DIBS-11/CTS-500 PAY V1.0 BIN 8MT9 LIC N/S	11	
		QJA56-CH					JAM		2S	09/81QA		DIBS-11/CTS-500 PAY V1.0 BIN RLO2 LIC N/S	11	
		QJA56-CM					JAM		2S	01/82QA		DIBS-11/CTS-500 PAY V1.0 16MT9 LIC N/S	11	
		QJA56-CV					JAM		2S	10/81QA		DIBS-11/CTS-500 PAY V1.0 BIN RK07 LIC N/S	11	
		QJA56-DZ					JAM		2S	09/81QA		DIBS-11/CTS-500 PAY V1.0 LIC ONLY	11	
		QJA56-GZ					JAM		2S	09/82QA		DIBS11/CTS500 PAYROLL V1 DOC	11	
		QJA60-CH					JAM		2S	10/81QQS		DIBS-11 CTS-500 TO DIBS-11 CTS-300 V1.0 RLO2 N/S	11	
		QJA60-CV					JAM		2S	10/81QQS		DIBS-11 CTS-500 TO DIBS-11 CTS-300 V1.0 RK07 N/S	11	
		QJA61-AE			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 BIN RK05 BUNDLED WITH H/W	11-RT	
		QJA61-AG			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 BIN TU58 BUNDLED WITH H/W	11-RT	
		QJA61-AH			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 BIN RLO2 BUNDLED WITH H/W	11-RT	
		QJA61-AQ			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 BIN RX01 BUNDLED WITH H/W	11-RT	
		QJA61-AX			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 BIN RX02 BUNDLED WITH H/W	11-RT	
		QJA61-AY			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 BIN RX01 BUNDLED WITH H/W	11-RT	
		QJA61-DZ			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 LIC ONLY	11-RT	
		QJA61-GZ			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 DOC ONLY	11-RT	
		QJA61-HE			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 UPD RK05 BUNDLED WITH H/W	11-RT	
		QJA61-HG			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 UPD TU58 BUNDLED WITH H/W	11-RT	
		QJA61-HH			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 UPD RLO2 BUNDLED WITH H/W	11-RT	
		QJA61-HQ			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 UPD RLO1 BUNDLED WITH H/W	11-RT	
		QJA61-HX			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 UPD RX02 BUNDLED WITH H/W	11-RT	
		QJA61-HY			TET		JAM		2S	08/82YB		RT-11 EM MDE/T-11 V1.0 UPD RX01 BUNDLED WITH H/W	11-RT	
+		QJA61-HZ			TET		JAM		2S	03/83YB		MDE/RT-11 RT TO C	11	
		QJA62-AD			TET		JAM		2S	08/82YB		RSX MDE/T-11 V1.0 BIN 8MT9 BUNDLED H/W ONLY	11	
		QJA62-AE			TET		JAM		2S	08/82YB		RSX MDE/T-11 V1.0 BIN RK05 BUNDLED H/W ONLY	11	
		QJA62-AH			TET		JAM		2S	08/82YB		RSX MDE/T-11 V1.0 BIN RLO2 BUNDLED H/W ONLY	11	
		QJA62-AM			TET		JAM		2S	08/82YB		RSX MDE/T-11 V1.0 BIN 16MT9 BUNDLED H/W ONLY	11	
		QJA62-AQ			TET		JAM		2S	08/82YB		RSX MDE/T-11 V1.0 BIN RLO1 BUNDLED H/W ONLY	11	
		QJA62-AT			TET		JAM		2S	08/82YB		RSX MDE/T-11 V1.0 BIN RK06 BUNDLED H/W ONLY	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		QJA62-AV			TET		JAM		2S	08/82YB	RSX	MDE/T-11 V1.0	BIN RK07 BUNDLED H/W ONLY	11
		QJA62-DZ			TET		JAM		2S	08/82YB	RSX	MDE/T-11 V1.0	LIC ONLY	11
		QJA62-GZ			TET		JAM		2S	08/82YB	RSX	MDE/T-11 V1.0	DOC ONL	11
		QJA62-HD			TET		JAM		2S	08/82YB	RSX	MDE/T-11 V1.0	UPD 8MT9 BUNDLED H/W ONLY	11
		QJA62-HE			TET		JAM		2S	08/82YB	RSX	MDE/T-11 V1.0	UPD RK05 BUNDLED H/W ONLY	11
		QJA62-HH			TET		JAM		2S	08/82YB	RSX	MDE/T-11 V1.0	UPD RLO2 BUNDLED H/W ONLY	11
		QJA62-HM			TET		JAM		2S	08/82YB	RSX	MDE/T-11 V1.0	UPD 16MT9 BUNDLED H/W ONLY	11
		QJA62-HQ			TET		JAM		2S	08/82YB	RSX	MDE/T-11 V1.0	UPD RLO1 BUNDLED H/W ONLY	11
		QJA62-HT			TET		JAM		2S	08/82YB	RSX	MDE/T-11 V1.0	UPD RK06 BUNDLED H/W ONLY	11
		QJA62-HV			TET		JAM		2S	08/82YB	RSX	MDE/T-11 V1.0	UPD RK07 BUNDLED H/W ONLY	11
		QJA62-HZ			TET		JAM		2S	08/82YB	RSX	MDE/T-11 V1.0	LIC ONLY	11
		QJB25-CX			PAW		JAM		5S	12/79QQX	MOBILE	GAMMA-11 V1.0	RX01#BUNDLED	GMV11
		QJB25-GZ			PAW		JAM		5S	12/79QQX	MOBILE	GAMMA V1.0	DOC ONLY KIT#	11
		QJB36-DZ			WLC		JAM		2S	03/82YX	PDP-11	OP SYS GEN LIC	DCT11	11
		QJB39-DZ			WLC		JAM		2S	07/82QLR	PDP-11	OP SYS GEN LIC	DCF11	11
		QJB46-DZ			WLC		JAM		2S	03/82YX	PDP-11	OP SYS GEN LIC	KDF11	11
		QJB51-DZ			WLC		JAM		2S	04/82YX	PDP-11	OP SYS GEN LIC	11C23	11
		QJB53-DZ			WLC		JAM		2S	07/82QLR	PDP-11	OP SYS GEN LIC	DCJ11	11
		QJB56-DZ			WLC		JAM		2S	03/82YX	PDP-11	OP SYS GEN LIC	11/23	11
		QJB66-DZ			WLC		JAM		2S	03/82YX	PDP-11	OP SYS GEN LIC	11/24	11
		QJB76-DZ			WLC		JAM		2S	03/82YX	PDP-11	OP SYS GEN LIC	11/44	11
		QJDO4-AE			DM		JAM		5S	09/79QNN	CTS300	RDCP 2780	V1.0 BIN RK5#	DS3CH, J, K
		QJDO4-AH			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V2 RLO2#BIN LIC, SV	11
		QJDO4-AQ			DM		JAM		5S	09/79QNN	CTS300	RDCP 2780	V1.0 BIN RL1#	DS3CH, J, K
		QJDO4-AT			DM		JAM		5S	09/79QNN	CTS300	RDCP 2780	V1.0 BIN RK6#	DS3CH, J, K
		QJDO4-AV			DM		JAM		5S	09/79QNN	CTS300	RDCP 2780	V1.0 BIN RK7#	DS3CH, J, K
		QJDO4-AX			DM		JAM		5S	11/79QNN	CTS300	RDCP 2780	V1.0 BIN RX02#	11
		QJDO4-AY			DM		JAM		5S	09/79QNN	CTS300	RDCP 2780	V1.0 BIN RX1#	DS3CH, J, K
		QJDO4-DZ			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V2 LIC ONLY	11
		QJDO4-HE			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V1.0 UPD N/S RK05#	DS3CH, J, K
		QJDO4-HH			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V2 UPD N/S RLO2#	11
		QJDO4-HQ			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V1.0 UPD N/S RLO1#	DS3CH, J, K
		QJDO4-HT			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V1.0 UPD N/S RK06#	DS3CH, J, K
		QJDO4-HV			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V1.0 UPD N/S RK07#	DS3CH, J, K
		QJDO4-HZ			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V2 RIGHT TO COPY UPD LIC#	11
+		QJDO4-NE			DM		JAM		5S	03/83QNN	CTS300	RDCP SRC U	N/S	11
+		QJDO4-NH			DM		JAM		5S	03/83QNN	CTS300	RDCP SRC U	N/S	11
+		QJDO4-NQ			DM		JAM		5S	03/83QNN	CTS300	RDCP SRC U	N/S	11
+		QJDO4-NT			DM		JAM		5S	03/83QNN	CTS300	RDCP SRC U	N/S	11
+		QJDO4-NV			DM		JAM		5S	03/83QNN	CTS300	RDCP SRC U	N/S	11
+		QJDO4-NY			DM		JAM		5S	03/83QNN	CTS300	RDCP SRC U	N/S	11
+		QJDO4-NZ			DM		JAM		5S	03/83QNN	CTS300	RDCP RT TO		11
		QJDO4-WE			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V1.0 WARR UPD RK05#	DS3CH, J, K
		QJDO4-WH			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V2 WARR UPD RLO2#	11
		QJDO4-WQ			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V1.0 WARR UPD RLO1#	DS3CH, J, K
		QJDO4-WT			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V1.0 WARR UPD RK06#	DS3CH, J, K
		QJDO4-WV			DM		JAM		5S	07/80QNN	CTS300	RDCP 2780	V1.0 WARR UPD RK07#	DS3CH, J, K
+		QJDO4-YE			DM		JAM		5S	03/83QNN	CTS300	RDCP V2.1	,N/S	11
+		QJDO4-YH			DM		JAM		5S	03/83QNN	CTS300	RDCP V2.1	,N/S	11
+		QJDO4-YQ			DM		JAM		5S	03/83QNN	CTS300	RDCP V2.1	,N/S	11
+		QJDO4-YT			DM		JAM		5S	03/83QNN	CTS300	RDCP V2.1	,N/S	11
+		QJDO4-YV			DM		JAM		5S	03/83QNN	CTS300	RDCP V2.1	,N/S	11
+		QJDO4-YY			DM		JAM		5S	03/83QNN	CTS300	RDCP V2.1	,N/S	11
		QJDO6			DM		JAM		5S	07/80QNN	CTS-300	RDCP 2780/3780	SPD 10.61	11
		QJDO6-AE			DM		JAM		5S	07/80QNN	CTS-300	RDCP 2780/3780	V2 BIN RK5#	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QJD06-AH			DM		JAM		5S 07/80QNN	CTS-300 RDCP 2780/3780	V2 BIN RL2#	11	
	QJD06-AQ			DM		JAM		5S 07/80QNN	CTS-300 RDCP 2780/3780	V2 BIN RL1#	11	
	QJD06-AT			DM		JAM		5S 07/80QNN	CTS-300 RDCP 2780/3780	V2 BIN RK6#	11	
	QJD06-AV			DM		JAM		5S 07/80QNN	CTS-300 RDCP 2780/3780	V2 BIN RK7#	11	
	QJD06-AY			DM		JAM		5S 07/80QNN	CTS-300 RDCP 2780/3780	V2 BIN RX1#	11	
	QJD06-DZ			DM		JAM		5S 07/80QNN	CTS-300 RDCP 2780/3780	LIC ONLY#	11	
	QJD06-GZ			DM		JAM		5S 07/80QNN	CTS-300 RDCP 2780/3780	DOC ONLY#	11	
	QJD52-VD			GRF		JAM		5S 06/81QA	PLOT-11/RSTS V1.2	UPD NSER 8MT9	XY11	
	QJD52-VE			GRF		JAM		5S 06/81QA	PLOT-11/RSTS V1.2	UPD NSER RK05	XY11	
	QJD52-VM			GRF		JAM		5S 06/81QA	PLOT-11/RSTS V1.2	UPD NSER 16MT9	XY11	
	QJD52-VQ			GRF		JAM		5S 06/81QA	PLOT-11/RSTS V1.2	UPD NSER RLO1	XY11	
	QJD52-VT			GRF		JAM		5S 06/81QA	PLOT-11/RSTS V1.2	UPD NSER RK06	XY11	
+	QJD59-A3			JAM		JAM		2S 04/83QNT	RT-11 2780/3780	V4 BIN RX50,SV	11	
	QJD59-AD					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 MT9#BIN LIC,SV	11	
	QJD59-AE					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 RK05#BIN LIC,SV	11	
	QJD59-AG					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 TU58#BIN LIC,SV	11	
	QJD59-AH					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 RLO2#BIN LIC,SV	11	
	QJD59-AQ					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 RLO1#BIN LIC,SV	11	
	QJD59-AX					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 RX02#BIN LIC,SV	11	
	QJD59-AY					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 RX01#BIN LIC,SV	11	
	QJD59-DZ					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 LIC ONLY#	11	
	QJD59-EY					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 SRC RX01#	11	
	QJD59-FR					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 LST MCRF#	11	
	QJD59-GZ					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 DOC KIT#	11	
+	QJD59-H3					JAM		2S 04/83QNT	RT-11 2780/3780	V4 UPD RX50,N/S	11	
	QJD59-HD					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 UPD N/S MT9#	11	
	QJD59-HE					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 UPD N/S RK05#	11	
	QJD59-HG					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 UPD N/S TU58#	11	
	QJD59-HH					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 UPD N/S RLO2#	11	
	QJD59-HQ					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 UPD N/S RLO1#	11	
	QJD59-HX					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 UPD N/S RX02#	11	
	QJD59-HY					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 UPD N/S RX01#	11	
	QJD59-HZ					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 UPD LIC ONLY#	11	
	QJD59-NR					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 SRC UPD LST MCRF#	11	
	QJD59-NY					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 SRC UPD RX01#	11	
	QJD59-WD					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 WARR UPD MT9#	11	
	QJD59-WE					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 WARR UPD RK05#	11	
	QJD59-WG					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 WARR UPD TU58#	11	
	QJD59-WH					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 WARR UPD RLO2#	11	
	QJD59-WQ					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 WARR UPD RLO1#	11	
	QJD59-WX					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 WARR UPD RX02#	11	
	QJD59-WY					JAM		5S 09/80QNT	RT-11 2780/3780	PE V4.0 WARR UPD RX01#	11	
	QJD64-AB					JAM		6S 11/73QNT	RCS DOS-2780, (DOS/BATCH REQ), LICENSE, SFTWR, SERV, PAPER TAPE		11	
	QJD64-AB, CONTINUED											
	QJD64-AC					JAM		6S 11/73QNT	RCS DOS-2780, (DOS/BATCH REQ), LICENSE, SFTWR, SERV, DECTAPE		11	
	QJD64-AC, CONTINUED											
	QJD64-AD					JAM		6S 11/73QNT	RCS DOS-2780, (DOS/BATCH REQ), LICENSE, SFTWR, SERV, 9 TR		11	
	QJD64-AD, CONTINUED											
	QJD64-AN					JAM		6S 12/73QNT	RCS DOS-2780, (DOS/BATCH REQ), LICENSE, SFTWR SERV, CASSETTE		11	
	QJD64-AN, CONTINUED											
	QJD64-DZ					JAM		3S 12/73QNT	RCS DOS-2780, (DOS/BATCH REQ), LICENSE ONLY		11	
	QJD64-JZ					JAM		3S 11/73QNT	RCS DOS-2780, (DOS/BATCH REQ), START-UP SERV		11	
	QJD68					JAM		-S 05/80QQX	RSX-11M/2780 V3.0 SPD# 10.65.**		11	
	QJD68-WH			LJT		JAM		5S 09/80QNT	RSX-11M/2780 V3.0 WARR UPD RLO2#		11	
	QJD68-WM			LJT		JAM		5S 09/80QNT	RSX-11M/2780 V3.0 WARR UPD 1600 MT9#		11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	QJD69-AD			LJT		JAM		5S	09/80QNN	RSX-11M/SNA	PE V1.0 MT9#BIN LIC,SV	11	
	QJD69-AE			LJT		JAM		5S	09/80QNN	RSX-11M/SNA	PE V1.0 RK05#BIN LIC,SV	11	
	QJD69-AH			LJT		JAM		5S	09/80QNN	RSX-11M/SNA	PE V1.0 RLO2#BIN LIC,SV	11	
	QJD69-AM			LJT		JAM		5S	09/80QNN	RSX-11M/SNA	PE V1.0 1600 MT9#BIN LIC,SV	11	
	QJD69-AQ			LJT		JAM		5S	09/80QNN	RSX-11M/SNA	PE V1.0 RLO1#BIN LIC,SV	11	
	QJD69-AT			LJT		JAM		5S	09/80QNN	RSX-11M/SNA	PE V1.0 RK06#BIN LIC,SV	11	
	QJD69-AV			LJT		JAM		5S	09/80QNN	RSX-11M/SNA	PE V1.0 RK07#BIN LIC,SV	11	
	QJD69-DZ			LJT		JAM		5S	09/80QNN	RSX-11M/SNA	PE V1.0 LIC ONLY#	11	
	QJD69-ED			LJT		JAM		5S	09/80QNN	RSX-11M/SNA	PE V1.0 SRC MT9#	11	
	QJD69-EM			LJT		JAM		5S	09/80QNN	RSX-11M/SNA	PE V1.0 SRC 1600 MT9#	11	
	QJD69-FR			LJT		JAM		5S	09/82QNN	RSX-11M/SNA	PE V1.1 SRC MCRF	11	
	QJD69-GZ			LJT		JAM		5S	09/82QNN	RSX-11M/SNA	PE V1.1 DOC KIT	11	
	QJD69-HD			LJT		JAM		2S	10/80QNN	RSX-11M/SNA	PE V1.0 UPD N/S MT9#	11	
	QJD69-HE			LJT		JAM		2S	10/80QNN	RSX-11M/SNA	PE V1.0 UPD N/S RK05#	11	
	QJD69-HH			LJT		JAM		2S	10/80QNN	RSX-11M/SNA	PE V1.0 UPD N/S RLO2#	11	
	QJD69-HM			LJT		JAM		2S	10/80QNN	RSX-11M/SNA	PE V1.0 UPD N/S 1600 MT9#	11	
	QJD69-HQ			LJT		JAM		2S	10/80QNN	RSX-11M/SNA	PE V1.0 UPD N/S RLO1#	11	
	QJD69-HT			LJT		JAM		2S	10/80QNN	RSX-11M/SNA	PE V1.0 UPD N/S RK06#	11	
	QJD69-HV			LJT		JAM		2S	10/80QNN	RSX-11M/SNA	PE V1.0 UPD N/S RK07#	11	
	QJD69-HZ			LJT		JAM		2S	12/80QNN	RSX11M/SNA	PE RT TO COPY UPD	11	
	QJD76-AD			LJT		JAM		5S	09/80QNT	RSX-11M/3271	PE V2.0 MT9#BIN LIC,SV	11	
	QJD76-AD, CONTINUED									RSX-11M REQ			
	QJD76-AE			LJT		JAM		5S	09/80QNT	RSX-11M/3271	PE V2.0 RK05#BIN LIC,SV	11	
	QJD76-AE, CONTINUED									RSX-11M REQ			
	QJD76-AH			LJT		JAM		5S	01/81QNT	RSX-11M/3271	PE V2 BIN W/S RL2	11	
	QJD76-AM			LJT		JAM		2S	09/80QNT	RSX-11M/3271	PE V2.0 1600,MT9#BIN LIC,SV	11	
	QJD76-AP			LJT		JAM		5S	09/80QNT	RSX-11M/3271	PE V1.0 MT9#BIN LIC,SV	11	
	QJD76-AP, CONTINUED									RSX-11M REQ			
	QJD76-AQ			LJT		JAM		5S	09/80QNT	RSX11M/3271	PE V2.0 SV RLO1#	11	
	QJD76-AT			LJT		JAM		5S	09/80QNT	RSX-11M/3271	PE V2.0 RK06#BIN LIC,SV	11	
	QJD76-AV			LJT		JAM		5S	09/80QNT	RSX11M/3271	PE V2.0 SV RK07#	11	
	QJD76-DZ			LJT		JAM		5S	09/80QNT	RSX-11M/3271	PE V2 LICENSE ONLY#	11	
	QJD76-ED			LJT		JAM		5S	01/81QNT	RSX-11M/3271	PE V2 SRC MT9#SRC LIC	11	
	QJD76-ED, CONTINUED									QJD76-A REQ			
	QJD76-EM			LJT		JAM		5S	01/81QNT	RSX-11M/3271	PE V2 SRC MT9	11	
	QJD76-FR			LJT		JAM		5S	09/80QNT	RSX-11M/3271	PE V1 LST MCRF#	11	
	QJD76-FR, CONTINUED									QJD76-A REQ			
	QJD76-HD			LJT		JAM		2S	10/80QNT	RSX-11/3271	PE V1.0 UPD N/S MT9#	11	
	QJD76-HE			LJT		JAM		2S	10/80QNT	RSX-11/3271	PE V1.0 UPD N/S RK05#	11	
	QJD76-HH			LJT		JAM		2S	02/81QNT	RSX-11M/3271	PE UPD N/S RLO2	11	
	QJD76-HM			LJT		JAM		2S	10/80QNT	RSX-11/3271	PE V1.0 UPD N/S 1600 MT9#	11	
	QJD76-HQ			LJT		JAM		2S	10/80QNT	RSX-11/3271	PE V1.0 UPD N/S RLO1#	11	
	QJD76-HT			LJT		JAM		2S	10/80QNT	RSX-11/3271	PE V1.0 UPD N/S RK06#	11	
	QJD76-HV			LJT		JAM		2S	10/80QNT	RSX-11M/3271	PE V1.0 UPD N/S RK07#	11	
	QJD76-HZ			LJT		JAM		2S	02/81QNN	RSX-11/3271	PE RT TO COPY UPD	11	
	QJD76-ND			LJT		JAM		5S	06/81QNT	RSX-11/3271	PE V2.0 SRC UPD 8MT9	11	
	QJD76-NM			LJT		JAM		5S	06/81QNT	RSX-11/3271	PE V2.0 SRC UPD 16MT9	11	
	QJD77-GZ			RFSY		JAM		5S	10/80QNT	RSX-11	PSI/CAN V1.0 DOC KIT ONLY#	11	
	QJD77-HZ			RFSY		JAM		5S	06/81QNT	RSX-11	PSI/CAN V1.0 W/UTL UPD LIC ONLY	11	
	QJD78			RFSY		JAM		5S	10/80QNT	RSX-11	PSI/FR SPD#10.21 (WITH UTILITIES)	11	
	QJD78-FR			RFSY		JAM		5S	10/80QNT	RSX-11	PSI/FR V1.0 LST MCRF#	11	
	QJD78-GZ			RFSY		JAM		5S	10/80QNT	RSX-11	PSI/FR V1.0 DOC KIT ONLY#	11	
	QJD78-HZ			RFSY		JAM		2S	09/81QNT	RSX-11	PSI/FR V1.0 W/UTIL UPD LIC ONLY	11	
	QJD79-HZ			RFSY		JAM		2S	09/81QNT	RSX-11	PSI/FR V1 W/UTIL UPD LIC ONLY	11	
	QJD80-GZ			RFSY		JAM		5S	10/80QNT	RSX-11	PSI/CAN V1.0 DOC KIT ONLY#	11	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CAT	DESCRIPTION	WHERE	USED
			QJD80-HZ			RFSY		JAM		5S	06/81QNT	RSX-11 PSI/CAN V1.0 N/UTL UPD LIC ONLY	11	
			QJD81-RD			RFSY		JAM		5S	05/81QNT	RSX-11 PSI/CAN V1.0 SRC MT9#FOR SW SPECIALISTS ONLY	11	
			QJD82-AD			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 EMULATOR V1.0 MT9#BIN LIC,SV SERIVCE	11	
			QJD82-AE			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 EMULATOR V1.0 RKO5#BIN LIC,SV	11	
			QJD82-AH			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 RLO2#BIN LIC,SV	11	
			QJD82-AM			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 1600 MT9#BIN LIC,SV	11	
			QJD82-AQ			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 SV RLO1	11	
			QJD82-AT			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 RKO6#BIN LIC,SV	11	
			QJD82-AV			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 SV RKO7#	11	
			QJD82-DZ			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 EMULATOR V1.0 LIC ONLY#	11	
			QJD82-ED			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 EMULATOR V1.0 SRC MT9#SRC LIC,SV SERVICE	11	
			QJD82-EE			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 EMULATOR V1.0 SRC RKO5#SRC LIC,SV	11	
			QJD82-EH			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 SRC RLO2	11	
			QJD82-EM			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 SRC 1600 MT9#	11	
			QJD82-EQ			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 N/S RLO1#	11	
			QJD82-ET			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 SRC RKO6#LIC,N/S	11	
			QJD82-EV			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 N/S RKO7#SRC LIC,N/S	11	
			QJD82-FR			LJT		JAM		5S	09/82QNT	RSX11 2780/3780 E V4.1 SRC MF	11	
			QJD82-GZ					JAM		2S	09/82QNT	RSX-11 2780/3780 E V4.1 DOC	11	
			QJD82-HD			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 UPD N/S MT9#	11	
			QJD82-HE			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 UPD N/S RKO5#	11	
			QJD82-HH			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 UPD N/S RLO2#	11	
			QJD82-HM			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 UPD N/S 1600 MT9#	11	
			QJD82-HQ			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 UPD N/S RLO1#	11	
			QJD82-HT			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 UPD N/S RKO6#	11	
			QJD82-HV			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 UPD N/S RKO7#	11	
			QJD82-HZ			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 UPD LIC ONLY#	11	
			QJD82-NC			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 EMULATOR SRC DT SRC LIC,SV	11	
			QJD82-ND			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 EMULATOR MT9 SRC LIC,SV	11	
			QJD82-NE			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 EMULATOR SRC RK5 LIC,SV	11	
			QJD82-NH			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 SRC UPD RLO2	11	
			QJD82-NM			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 SRC UPD 1600 MT9#	11	
			QJD82-NQ			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 UPD N/S RLO1#	11	
			QJD82-NR			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 LST UPD MCRF#	11	
			QJD82-NT			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 EMULATOR SRC RK6 LIC,SV	11	
			QJD82-NV			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 EMULATOR SRC UPD RKO7#	11	
			QJD82-WD			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 IN-WARR MT9#	11	
			QJD82-WE			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 IN-WARR RKO5#	11	
			QJD82-WH			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 WARR UPD RLO2#	11	
			QJD82-WM			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 WARR UPD 1600 MT9#	11	
			QJD82-WQ			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 IN-WARR UPD RLO1#	11	
			QJD82-WT			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 IN-WARR RKO6#	11	
			QJD82-WY			LJT		JAM		5S	05/81QNT	RSX11M 2780/3780 V1.0 WARR UPD RKO7#	11	
			QJD84-AD			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 BIN 8MT9	11	
			QJD84-AH			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 BIN RLO2	11	
			QJD84-AM			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 BIN 16MT9	11	
			QJD84-AV			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 RKO7	11	
			QJD84-DZ			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 LIC ONLY	11	
			QJD84-ED			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 SRC 8MT9	11	
			QJD84-EM			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 SRC 16MT9	11	
			QJD84-FR			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 MICROFICHE	11	
			QJD84-GZ			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 DOC ONLY	11	
			QJD84-HD			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 UPD 8MT9	11	
			QJD84-HH			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 UPD RLO2	11	
			QJD84-HM			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 UPD 16MT9	11	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QJD84-HV			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 UPD RKO7	11	
	QJD84-HZ			LJT		JAM		2S	10/82QNT	RSX-11M+ 3271 PE V3.0 UPD LIC ONLY	11	
+	QJD84-ND			LJT		JAM		2S	03/83QNT	RSX-11M+ 3271 PE V3.0 8MT9,N/S	11	
+	QJD84-NM			LJT		JAM		2S	03/83QNT	RSX-11M+ 3271 PE V3.0 SRC 16MT9,N/S	11	
	QJD88-HZ			RFSY		JAM		2S	09/81QNT	RSX-11M+ PSI/FR W/UTIL UPD LIC ONLY	11	
	QJD89			RFSY		JAM		5S	10/80QNT	RSX11M+ PSI/FR SPD#10.21 (WITHOUT UTILITIES)	11	
	QJD89-HZ			RFSY		JAM		2S	09/81QNT	RSX11M+ PSI/FR N/UTIL UPD LIC ONLY	11	
	QJD91-AD			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M V2.0 BIN 8MT9,SV	11	
	QJD91-AE			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M V2.0 BIN RK5,SV	11	
	QJD91-AH			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M V2.0 BIN RL2,SV	11	
	QJD91-AM			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M V2.0 BIN 16MT9,SV	11	
	QJD91-AQ			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M V2.0 BIN RL1,SV	11	
	QJD91-AT			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M V2.0 BIN RK6,SV	11	
	QJD91-AV			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M V2.0 BIN RK7,SV	11	
	QJD91-DZ			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M V2.0 LIC ONLY	11	
	QJD91-GZ			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M V2.0 DOC ONLY	11	
	QJD91-HD			RFSY				2S	07/82QNT	RSX-11 PSI/M V2.0 UPD 8MT9,N/S	11	
	QJD91-HE			RFSY				2S	07/82QNT	RSX-11 PSI/M V2.0 UPD RKO5,N/S	11	
	QJD91-HH			RFSY				2S	07/82QNT	RSX-11 PSI/M V2.0 UPD RLO2,N/S	11	
	QJD91-HM			RFSY				2S	07/82QNT	RSX-11 PSI/M V2.0 UPD 16MT9,N/S	11	
	QJD91-HQ			RFSY				2S	07/82QNT	RSX-11 PSI/M V2.0 UPD RLO1,N/S	11	
	QJD91-HT			RFSY				2S	07/82QNT	RSX-11 PSI/M V2.0 UPD RKO6,N/S	11	
	QJD91-HV			RFSY				2S	07/82QNT	RSX-11 PSI/M V2.0 UPD RKO7,N/S	11	
	QJD91-HZ			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M V2.0 RT TO COPY UPD	11	
	QJD92-AD			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M+ V2.0 BIN 8MT9,SV	11	
	QJD92-AH					JAM		2S	09/82QNT	RSX-11 PSI/MT V2 BIN SV RL2	11	
	QJD92-AM			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M+ V2.0 BIN 16MT9,SV	11	
	QJD92-AV					JAM		2S	09/82QNT	RSX-11 PSI/MT V2 BIN SV RK7	11	
	QJD92-DZ			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M+ V2.0 LIC ONLY	11	
	QJD92-GZ			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M+ V2.0 DOC ONLY	11	
	QJD92-HD			RFSY				2S	07/82QNT	RSX-11 PSI/M+ V2.0 UPD 8MT9,N/S	11	
	QJD92-HH			RFSY				2S	07/82QNT	RSX-11 PSI/M+ V2.0 UP RLO2,N/S	11	
	QJD92-HM			RFSY				2S	07/82QNT	RSX-11 PSI/M+ V2.0 UPD 16MT9,N/S	11	
	QJD92-HV			RFSY				2S	07/82QNT	RSX-11 PSI/M+ V2.0 UPD RKO7,N/S	11	
	QJD92-HZ			RFSY		JAM		2S	03/82QNT	RSX-11 PSI/M+ V2.0 RT TO COPY UPD	11	
	QJE01-AY			GTF		JAM		5S	08/78QQS	MSE-11 V1 FLP#BIN LIC,SERV,BUNDLED	11	
	QJE01-EY			GTF		JAM		5S	08/78QQS	MSE-11 V1 SRC FLP#RESTRICTED TO SPECIALIST ONLY	11	
	QJE70-AB		PTM			JAM	26OMR	6S	08/78YA	EDU 70,(FORMALLY EDU11-B) SFTWR, BINRY, PAPERTAPE	11	
	QJE70-SB		PTM					6S	02/74YA	-SEE QJE70-AB-	11	
	QJL01-A			FAW			26OMR	5S	07/74QSC	SIGNAL AVERAGER PROGRAM	LAB11	
	QJL01-C			FAW		JAM		5S	03/77QSC	SIGNAL AVERAGER N/S	11	
	QJL01-DZ			FAW		JAM		5S	03/77QSC	SIGNAL AVERAGER LIC ONLY#	11	
	QJL02-A			FAW				5S	06/71QLB	REAL TIME LAB11 BASIC	LAB11	
	QJL03-CC			FAW		JAM	26OMR	5S	05/73QA	GT40 SFTWR, LIC, SFTWR, NO SERV, DECTAPE	11	
	QJL04-AE			FAW		JAM	26OMR	5S	04/74QQS	RT-11,BASIC,FORTRAN,(LDP ONLY),1 YR M/U LIC, SFTWR,SUPPORT	11	
	QJL04-AE, CONTINUED									DECPACK		
	QJN28-CD					JAM		5S	05/77QQM	RSX-11M/NORDEN V3 FOR RF DSK MT9#BIN LIC,NO SERV	11	
	QJN80-CD					JAM		5S	05/77QQM	RSX-11D/NORDEN V6.2 FOR RF DSK MT9#BIN LIC,NO SERV	11	
	QJPO1-PZ					JAM		5S	06/76YE	RSX-11M V02 DISPATCH KIT#	11	
	QJPO2-PZ					JAM		5S	06/76YE	RSX-11D V6B DISPATCH KIT#	11	
	QJPO3-CZ					JAM		5S	03/78YE	RT-11 V2C MONTHLY DSPTCH KIT#UNSUPPORTED KITS	8	
	QJPO4-PZ					JAM		5S	02/77YE	MUMPS-11 V4B DSPTCH KIT#	8	
	QJP13-PZ					JAM		5S	09/77YE	RT-11 V3 DSPCH KIT#	11	
	QJP27-PZ					JAM		5S	02/81YE	DSM-11 MONTHLY DISPATCH KIT#	11	
#	QJP31-PZ					JAM		4S	03/83YE	MINC NEWSLETTER KIT#	11	

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
			QJS01-AD			DRW		JAM		6S	08/82QA	IEC11/RT	BIN MT9#BUNDLED	IEC11	
			QJS01-AE			DRW		JAM		6S	08/82QA	IEC11/RT	BIN RK05#BUNDLED	IEC11	
			QJS01-AQ			DRW		JAM		6S	08/82QA	IEC11/RT	BIN RLO1#BUNDLED	IEC11	
			QJS01-DZ			DRW		JAM		6S	08/82QA	IEC11/RT	LIC ONLY#BUNDLED	IEC11	
			QJS01-ED			DRW		JAM		6S	08/82QA	IEC11/RT	SRC MT9#	IEC11	
			QJS01-EE			DRW		JAM		6S	08/82QA	IEC11/RT	SRC RK05#	IEC11	
			QJS01-EQ			DRW		JAM		6S	08/82QA	IEC11/RT	SRC RLO1#	IEC11	
			QJS01-GZ			DRW		JAM		6S	08/82QA	IEC11/RT	DOC KIT ONLY#	IEC11	
#			QJS02-DZ			DRW		JAM		5S	01/83QA	IEC11-M	V3.0 LIC ONLY	IEC11	
#			QJS02-GZ			DRW		JAM		5S	01/83QA	IEC11/RSX-11M	DOC KIT ONLY#	IEC11	
#			QJS02-XD			DRW		JAM		5S	01/83QA	IEC11-M	V3.0 SRC SV 8MT9	IEC11	
#			QJS02-XE			DRW		JAM		5S	01/83QA	IEC11-M	V3.0 SRC SV RK05	IEC11	
#			QJS02-XG			DRW		JAM		5S	01/83QA	IEC11-M	V3.0 SRC SV TU58	11	
#			QJS02-XH			DRW		JAM		5S	01/83QA	IEC11-M	V3.0 SRC SV RLO2	11	
			QJS02-XM			DFS		JAM		4S	08/82QA	IEC11-M	V3.0 SRC SV 16MT9	IEC11	
#			QJS02-XQ			DRW		JAM		5S	01/83QA	IEC11-M	V3.0 SRC SV RLO1	IEC11	
			QJS02-XY			DFS		JAM		4S	08/82QA	IEC11-M	V3.0 SRC SV RX01	IEC11	
			QJS04					JAM		3S	12/80QNN	RSX-11M/KMD-11D	DRIVER#	KMD11-D	
#			QJS05-AD			SASN		JAM		5S	03/83QA	BCP	V1.0 BIN 8MT9 LIC,SV	11	
#			QJS05-AE			SASN		JAM		3S	03/83QA	BCP	V1.0 BIN RK05 LIC SV	11	
#			QJS05-AH			SASN		JAM		5S	03/83QA	BCP	V1.0 BIN RLO2 LIC,SV	11	
#			QJS05-AM			SASN		JAM		5S	03/83QA	BCP	V1.0 BIN 16MT9 LIC,SV	11	
#			QJS05-AQ			SASN		JAM		5S	03/83QA	BCP	V1.0 BIN RLO1 LIC SV	11	
#			QJS05-AT			SASN		JAM		5S	03/83QA	BCP	V1.0 BIN RK06 LIC,SV	11	
#			QJS05-AY			SASN		JAM		5S	03/83QA	BCP	V1.0 BIN RX01 LIC SV	11	
#			QJS05-DZ			SASN		JAM		5S	03/83QA	BCP	V1.0 LIC ONLY	11	
#			QJS05-GZ			SASN		JAM		5S	03/83QA	BCP	V1.0 DOC KIT	11	
			QJS05-HD							2S	07/82QA	BCP	V1.0 UPD BIN 8MT9,N/S	11	
			QJS05-HE							2S	07/82QA	BCP	V1.0 UPD BIN RK05,N/S	11	
			QJS05-HH							2S	07/82QA	BCP	V1.0 UPD BIN RLO2,N/S	11	
			QJS05-HM							2S	07/82QA	BCP	V1.0 UPD BIN 16MT9,N/S	11	
			QJS05-HQ							2S	07/82QA	BCP	V1.0 UPD BIN RLO1,N/S	11	
			QJS05-HT							2S	07/82QA	BCP	V1.0 UPD BIN RK06,N/S	11	
			QJS05-HY							2S	07/82QA	BCP	V1.0 UPD BIN RX01,N/S	11	
			QJS06-AH			CMB				2S	06/82QA	PROCESS	MONITORING & CTRL SW V1.0/RSX11M RLO2,SV	11	
			QJS06-AM			CMB				2S	06/82QA	PROCESS	MONITORING & CTRL SW V1.0/RSX11M 16MT9,SV	11	
			QJS06-AV			CMB				2S	06/82QA	PROCESS	MONITORING & CTRL SW V1.0/RSX11M RK07,SV	11	
			QJS06-DZ			CMB				2S	06/82QA	PROCESS	MONITORING & CTRL SW V1.0/RSX11M LIC ONLY	11	
			QJS06-GZ			CMB				2S	06/82QA	PROCESS	MONITORING & CTRL SW V1.0/RSX11M DOC ONLY	11	
			QJS07-AD			WJT		JAM		2S	11/82QLX	KMS11-BD/BE	3271 BISYNC FIRMWARE BIN 8MT9	11	
			QJS07-AM			WJT		JAM		2S	11/82QLX	KMS11-BD/BE	3271 BISYNC FIRMWARE BIN 16MT9	11	
			QJS26-DZ			GRF		JAM		2S	09/82QA	DT07-11MDRVR	LIC ONLY	11	
			QJS26-GZ			GRF		JAM		5S	01/82QA	DT07/11M	V1.1 SW DRIVER DOC ONLY#	DT07	
			QJS26-ND			GRF		JAM		5S	09/82QA	DT07-11M	UPD N/S 8MT9	DT07	
			QJS26-NE			GRF		JAM		5S	09/82QA	DT07-11M	UPD N/S RK05	DT07	
			QJS26-NM			GRF		JAM		5S	09/82QA	DT07-11M	UPD N/S 16MT9	DT07	
			QJS26-NQ			GRF		JAM		5S	09/82QA	DT07-11M	UPD N/S RLO1	DT07	
			QJS26-NT			GRF		JAM		5S	09/82QA	DT07-11M	UPD N/S RK06	DT07	
			QJS26-NY			GRF		JAM		5S	09/82QA	DT07-11M	UPD N/S RX01	DT07	
			QJS26-NZ			GRF		JAM		2S	09/82QA	DT07-11M	N/S RT TO COPY UPD	11	
			QJS26-VD			GRF		JAM		2S	09/82QA	DT07-11M	UPD SV 8MT9	11	
			QJS26-VE			GRF		JAM		2S	09/82QA	DT07-11M	UPD SV RK05	11	
			QJS26-VM			WCT		JAM		2S	09/82QA	DT07-11M	UPD SV 16MT9	11	
			QJS26-VQ			WCT		JAM		2S	09/82QA	DT07-11M	UPD SV RLO1	11	
			QJS26-VT			WCT		JAM		2S	09/82QA	DT07-11M	UPD SV RK06	11	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	PROD CAT	DESCRIPTION	WHERE	USED
			QJS26-VY			WCT		JAM			2S	09/82QA	DT07-11M UPD SV RX01		11	
			QJS26-XD			WCT		JAM			5S	09/82QA	DT07-11M SRC SV 8MT9		11	
			QJS26-XE			WCT		JAM			5S	09/82QA	DT07/RSX-11M SW DRIVER RK05#SRC LIC		11	
			QJS26-XM			GRF		JAM			5S	09/82QA	DT07/11M V1.0 SRC 16MT9#		DT07	
			QJS26-XQ			WCT		JAM			5S	09/82QA	DT07/RSX-11M SW DRIVER RLO1#SRC LIC		11	
			QJS26-XT			WCT		JAM			5S	09/82QA	DT07/RSX-11M SW DRIVER RK06#SRC LIC		11	
			QJS26-XY			WCT		JAM			5S	09/82QA	DT07/RSX-11M SW DRIVER RK07#SRC LIC		11	
			QJS27-GZ			GRF		JAM			5S	01/81QA	VSV/11M V2.0 SW DRV DOC ONLY#		VSV11	
			QJS27-XD			GRF		JAM			5S	01/81QNT	VSV11/V511 SW DRVR FR RSX11M MT9#SRC LIC,SV		11	
			QJS27-XE			GRF		JAM			5S	01/81QNT	VSV11/V511 SW DRVR FR RSX11M RK05#SRC LIC,SV		11	
			QJS27-XG			GRF		JAM			5S	01/81QNT	VSV11/V511 SW DRVR FR RSX11M TU58#SRC LIC,SV		11	
			QJS27-XH			GRF		JAM			2S	04/82QNT	VSV11-M V2.0 SRC SV RLO2		VSV11	
			QJS27-XM			GRF		JAM			5S	01/81QNT	VSV11/V511 SW DRVR FR RSX11M 1600 MT9#SRC LIC,SV		11	
			QJS27-XQ			GRF		JAM			5S	01/81QNT	VSV11/V511 SW DRVR FR RSX11M RLO1#SRC LIC,SV		11	
			QJS27-XY			GRF		JAM			5S	01/81QNT	VSV11/V511 SW DRVR FR RSX11M V3.2 RX01#SRC LIC,SV		11	
			QJS28-DZ			JSS		JAM			2S	09/81QQM	CMR/CMV-11 DRIVER FOR RSX11M/S LIC ONLY		11	
+			QJS28-GZ			JSS		JAM			2S	03/83QQM	CMR11/CMV11 SW DRIVER V1.0 DOC		11	
+			QJS28-NG			JSS		JAM			2S	03/83QQM	CMR11/CMV11 SRC U N/S		11	
+			QJS28-NH			JSS		JAM			2S	03/83QQM	CMR11/CMV11 SRC U N/S		11	
+			QJS28-NM			JSS		JAM			2S	03/83QQM	CMR11/CMV11 SRC U ,N/S		11	
+			QJS28-NQ			JSS		JAM			2S	03/83QQM	CMR11/CMV11 SRC U N/S		11	
+			QJS28-NY			JSS		JAM			2S	03/83QQM	CMR11/CMV11 SRC U N/S		11	
+			QJS28-XG			JSS		JAM			2S	03/83QQM	CMR11/CMV11 V1.0 ,SV		11	
+			QJS28-XH			JSS		JAM			2S	03/83QQM	CMR11/CMV11 V1.0 ,SV		11	
+			QJS28-XM			JSS		JAM			2S	03/83QQM	CMR11/CMV11 V1.0 9,SV		11	
+			QJS28-XQ			JSS		JAM			2S	03/83QQM	CMR11/CMV11 V1.0 ,SV		11	
+			QJS28-XY			JSS		JAM			2S	03/83QQM	CMR11/CMV11 V1.0 ,SV		11	
+			QJS28-YG			JSS		JAM			2S	03/83QQM	CMR11/CMV11 V1.0 ,N/S		11	
+			QJS28-YH			JSS		JAM			2S	03/83QQM	CMR11/CMV11 V1.0 ,N/S		11	
+			QJS28-YM			JSS		JAM			2S	03/83QQM	CMR11/CMV11 V1.0 9,N/S		11	
+			QJS28-YQ			JSS		JAM			2S	03/83QQM	CMR11/CMV11 V1.0 ,N/S		11	
+			QJS28-YY			JSS		JAM			2S	03/83QQM	CMR11/CMV11 V1.0 ,N/S		11	
			QJS29-GZ			GRF		JAM			2S	07/80QA	KW11C DRVR V1 DOC ONLY#		KW11-C	
			QJS29-XD			GRF		JAM			2S	07/80QNT	KW11C SW DRVR FR RSX11M MT9#SRC LIC,SV		11	
			QJS29-XM			GRF		JAM			2S	07/80QNT	KW11C SW DRVR FR RSX11M 1600 MT9#SRC LIC,SV		11	
			QJS29-XY			GRF		JAM			2S	07/80QNT	KW11C SW DRVR FR RSX11M RX01#SRC LIC,SV		11	
			QJS30-XE				JBC	JAM	CSSNU		3S	08/77Q	DESCAN 11 V1 RK05#SRC LIC, SVC		11	
			QJS31			GRF		JAM			2S	07/80QA	PCL/11M SPD		PCL 11	
			QJS31-DZ			GRF		JAM			2S	07/80QA	PCL/11M V1.0 LIC ONLY#		PCL 11	
			QJS31-GZ			GRF		JAM			5S	01/82QA	PCL/11M V1.0 DOC ONLY#		PCL 11	
			QJS31-ND			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC UPD 8MT9#		PCL 11	
			QJS31-NE			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC UPD RK05#		PCL 11	
			QJS31-NM			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC UPD 16MT9#		PCL 11	
			QJS31-NQ			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC UPD RLO1#		PCL 11	
			QJS31-NT			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC UPD RK06#		PCL 11	
			QJS31-NY			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC UPD RX01#		PCL 11	
			QJS31-VD			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC UPD NSER 8MT9		PCL 11	
			QJS31-VE			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC UPD NSER RK05		PCL 11	
			QJS31-VM			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC UPD NSER 16MT9		PCL	
			QJS31-VQ			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC UPD NSER RLO1		PCL 11	
			QJS31-VT			GRF		JAM			5S	08/81Q5X	PCL/11M V2.0 SRC UPD NSER RK06		PCL 11	
			QJS31-VY			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC UPD NSER RX01		PCL 11	
			QJS31-XD			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC 8MT9#		PCL 11	
			QJS31-XE			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC RK05#		PCL 11	
			QJS31-XM			GRF		JAM			5S	08/81QA	PCL/11M V2.0 SRC 16MT9#		PCL 11	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			QJS31-XQ			GRF		JAM		5S	08/81QA	PCL/11M V2.0 SRC RLO1#	PCL 11
			QJS31-XT			GRF		JAM		5S	08/81QA	PCL/11M V2.0 SRC RK06#	PCL 11
			QJS31-XY			GRF		JAM		5S	08/81QA	PCL/11M V2.0 SRC RX01#	PCL 11
			QJS32-DZ			CMS		JAM		2S	11/82QNX	KMV11-A HDLC SW V1.0 SRC LIC ONLY	KMV11-A
			QJS32-XH			CMS		JAM		2S	11/82QNX	KMV11-A HDLC SW V1.0 SRC RLO2,SV	KMV11-A
			QJS32-XQ			CMS		JAM		2S	11/82QNX	KMV11-A HDLC SW V1.0 SRC RLO1,SV	KMV11-A
			QJS32-XX			CMS		JAM		2S	11/82QNX	KMV11-A HDLC SW V1.0 SRC RX02,SV	11
			QJS32-XY			CMS		JAM		2S	11/82QNX	KMV11-A HDLC SW V1.0 SRC RX01,SV	KMV11-A
			QJS33-BD			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN 8MT9,SV	11
			QJS33-BE			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN RK05,SV	11
			QJS33-BH			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN RLO2,SV	11
			QJS33-BM			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN 16MT9,SV	11
			QJS33-BQ			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN RLO1,SV	11
			QJS33-BX			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN RX02,SV	11
			QJS33-BY			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN RX01,SV	11
			QJS33-CD			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN 8MT9,N/S	11
			QJS33-CE			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN RK05,N/S	11
			QJS33-CH			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN RLO2,N/S	11
			QJS33-CM			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN 16MT9,N/S	11
			QJS33-CQ			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN RLO1,N/S	11
			QJS33-CX			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN RX02,N/S	11
			QJS33-CY			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 BIN RX01,N/S	11
			QJS33-DZ			EJS				2S	07/82QNT	DRU/DRQ11-C SW-DRVR FOR RSX V4.0 LIC ONLY	11
			QJS34-BD			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN 8MT9,SV	11
			QJS34-BE			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN RK05,SV	11
			QJS34-BH			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN RLO2,SV	11
			QJS34-BM			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN 16MT9,SV	11
			QJS34-BQ			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN RLO1,SV	11
			QJS34-BX			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN RX02,SV	11
			QJS34-BY			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN RX01,SV	11
			QJS34-CD			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN 8MT9,N/S	11
			QJS34-CE			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN RK05,N/S	11
			QJS34-CH			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN RLO2,N/S	11
			QJS34-CM			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN 16MT9,N/S	11
			QJS34-CQ			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN RLO1,N/S	11
			QJS34-CX			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN RX02,N/S	11
			QJS34-CY			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 BIN RX01,N/S	11
			QJS34-DZ			EJS				2S	07/82QNT	MIOS SW-DRIVER FOR RSX11M V4.0 LIC ONLY	11
			QJS35-AD			EJS				2S	07/82QQM	PROCESS MONITOR & CTRL SW-PACK(RSX11M)V4.0 BIN 8MT9,SV	11
			QJS35-AH			EJS				2S	07/82QQM	PROCESS MONITOR & CTRL SW-PACK(RSX11M)V4.0 BIN RLO2,SV	11
			QJS35-AM			EJS				2S	07/82QQM	PROCESS MONITOR & CTRL SW-PACK(RSX11M)V4.0 BIN 16MT9,SV	11
			QJS35-CD			EJS				2S	07/82QQM	PROCESS MONITOR & CTRL SW-PACK(RSX11M)V4.0 BIN 8MT9,N/S	11
			QJS35-CH			EJS				2S	07/82QQM	PROCESS MONITOR & CTRL SW-PACK(RSX11M)V4.0 BIN RLO2,N/S	11
			QJS35-CM			EJS				2S	07/82QQM	PROCESS MONITOR & CTRL SW-PACK(RSX11M)V4.0 BIN 16MT9,N/S	11
			QJS35-DZ			EJS				2S	07/82QQM	PROCESS MONITOR & CTRL SW-PACK(RSX11M)V4.0 LIC ONLY	11
			QJS36-DZ			EHR		JAM		2S	09/82QNF	IEU11/IEQ11-RT DRIVER V1.0 LIC ONLY	11
			QJS36-XG			EHR		JAM		2S	01/83QNF	IEU11/IEQ11-RT DRIVER V1.0 SRC TU58	11
			QJS36-XH			EHR		JAM		2S	10/82QNF	IEU11/IEQ11-RT DRIVER V1.0	11
			QJS36-XQ			EHR		JAM		2S	01/83QNF	IEU11/IEQ11-RT DRIVER V1.0 SRC RLO1	11
			QJS36-XX			EHR		JAM		2S	10/82QNF	IEU11/IEQ11-RT DRIVER V1.0	11
			QJS36-XY			EHR		JAM		2S	10/82QNF	IEU11/IEQ11-RT DRIVER V1.0	11
			QJS37-DZ			EHR		JAM		2S	09/82QNF	IEU11/IEQ11-RSX11M DRVR V1.0 LIC ONLY	11
			QJS37-XH			EHR		JAM		2S	10/82QNF	IEU11/IEQ11-RSX11M DRIVER V1.0	11
			QJS37-XM			EHR		JAM		2S	10/82QNF	IEU11/IEQ11-RSX11M DRIVER V1.0	11
			QJS37-XQ			EHR		JAM		2S	01/83QNF	IEU11/IEQ11-RSX11M DRIVER V1.0 SRC RLO1	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QJS37-XX			EHR		JAM		2S	10/82QNF	IEU11/IEQ11-RSX11M DRIVER V1.0		11
	QJS38-DZ			EHR		JAM		2S	09/82QNF	IEU11/IEQ11-RSX11M+ DRIVER V1.0 LIC ONLY		11
	QJS38-XM			EHR		JAM		2S	10/82QNF	IEU11/IEQ11-RSX11M+ DRIVER V1.0		11
	QJS38-XQ			EHR		JAM		2S	01/83QNF	IEU11/IEQ11-RSX11M+ DRIVER V1.0 SRC RLO1		11
	QJS39-DZ			CMS		JAM		2S	11/82QNX	KMV11-A/M+ HDLC SW V1.0 SRC LIC ONLU		11
	QJS39-GZ			CMS		JAM		2S	11/82QNX	KMV11-A/M+ HDLC SW V1.0 SRC DOC ONLY		11
	QJS39-XH			CMS		JAM		2S	11/82QNX	KMV11-A/M+ HDLC SW V1.0 SRC RLO2		11
	QJS39-XQ			CMS		JAM		2S	11/82QNX	KMV11-A/M+ HDLC SW V1.0 SRC RLO1		11
	QJS39-XX			CMS		JAM		2S	11/82QNX	KMV11-A/M+ HDLC SW V1.0 SRC RXO2		11
	QJS39-XY			CMS		JAM		2S	11/82QNX	KMV11-A/M+ HDLC SW V1.0 SRC RXO1		11
	QJS50			GRF		JAM		2S	07/80QA	PLOT-11/RT11 SPD UPD#		XY11
	QJS50-GZ			GRF		JAM		5S	07/81QA	PLOT-11/RT V1.2 DOC ONLY UPD#		XY11
	QJS50-VD			GRF		JAM		5S	06/81QA	PLOT-11/RT V1.2 UPD NSER 8MT9		XY11
	QJS50-VE			GRF		JAM		5S	06/81QA	PLOT-11/RT V1.2 UPD NSER RKO5		XY11
	QJS50-VM			GRF		JAM		5S	06/81QA	PLOT-11/RT V1.2 UPD NSER 16MT9		XY11
	QJS50-VQ			GRF		JAM		5S	06/81QA	PLOT-11/RT V1.2 UPD NSER RLO1		XY11
	QJS50-VT			GRF		JAM		5S	06/81QA	PLOT-11/RT V1.2 UPD NSER RKO6		XY11
	QJS50-VY			GRF		JAM		5S	06/81QA	PLOT-11/RT V1.2 UPD NSER RXO1		XY11
	QJS51			GRF		JAM		2S	07/80QA	PLOT-11/11M SPD		XY11
	QJS51-GZ			GRF		JAM		5S	07/81QA	PLOT-11/11M V1.2 DOC ONLY#		XY11
	QJS51-VD			GRF		JAM		5S	06/81QA	PLOT-11/11M V1.2 UPD NSER 8MT9		XY11
	QJS51-VE			GRF		JAM		5S	06/81QA	PLOT-11/11M V1.2 UPD NSER RKO5		XY11
	QJS51-VM			GRF		JAM		5S	06/81QA	PLOT-11/11M V1.2 UPD NSER 16MT9		XY11
	QJS51-VQ			GRF		JAM		5S	06/81QA	PLOT-11/11M V1.2 UPD NSER RLO1		XY11
	QJS51-VT			GRF		JAM		5S	06/81QA	PLOT-11/11M V1.2 UPD NSER RKO6		XY11
	QJS51-VY			GRF		JAM		5S	06/81QA	PLOT-11/11M V1.2 UPD NSER RXO1		XY11
	QJS52			GRF		JAM		2S	07/80QA	PLOT-11/RSTS SPD		XY11
	QJS52-GZ			GRF		JAM		5S	07/81QA	PLOT-11/RSTS V1.2 DOC ONLY#		XY11
	QJS60-DZ			DCL		JAM		5S	11/80QNT	RJE/HASP RSX-IAS V1.1 LIC ONLY#		11
	QJS60-GZ			DCL		JAM		5S	03/80QNT	RJE/HASP RSX-IAS V1.1 DOC ONLY KIT#		11
	QJS60-ND			DCL		JAM		5S	06/80QNT	RJE/HASP RSX-IAS V1.1 SRC UPD MT9#SRC LIC		11
	QJS60-NE			DCL		JAM		5S	06/80QNT	RJE/HASP RSX-IAS V1.1 SRC UPD RKO5#SRC LIC		11
	QJS60-NQ			DCL		JAM		5S	06/80QNT	RJE/HASP RSX-IAS V1.1 SRC UPD RLO1#SRC LIC		11
	QJS60-NT			DCL		JAM		5S	06/80QNT	RJE/HASP RSX-IAS V1.1 SRC UPD MT9,800#SRC LIC		11
	QJS60-NV			DCL		JAM		5S	06/80QNT	RJE/HASP RSX-IAS V1.1 SRC UPD RKO7#SRC LIC		11
	QJS60-VD			DCL		JAM		5S	06/80QNT	RJE/HASP RSX-IAS V1.1 SRC IN-WARR UPD MT9#		11
	QJS60-VE			DCL		JAM		5S	06/80QNT	RJE/HASP RSX-IAS V1.1 SRC IN-WARR UPD RKO5#		11
	QJS60-VQ			DCL		JAM		5S	06/80QNT	RJE/HASP RSX-IAS V1.1 SRC IN-WARR UPD RLO1#		11
	QJS60-VT			DCL		JAM		5S	06/80QNT	RJE/HASP RSX-IAS V1.1 SRC IN-WARR UPD RKO6#		11
	QJS60-VV			DCL		JAM		5S	06/80QNT	RJE/HASP RSX-IAS V1.1 SRC IN-WARR UPD RKO7#		11
	QJS60-XD			DCL		JAM		5S	12/76QNT	RJE-HASP/RSX-IAS V1 MT9#SRC LIC,SV		11
	QJS60-XE			DCL		JAM		5S	12/76QNT	RJE-HASP/RSX-IAS V1 RKO5#SRC LIC, SERV		11
	QJS60-XH			DCL		JAM		5S	03/80QNT	RJE/HASP RSX-IAS V1.1 RLO2#SRC LIC,SV		11
	QJS60-XM			DCL		JAM		5S	03/80QNT	RJE/HASP RSX-IAS V1.1 1600 MT9#SRC LIC,SV		11
	QJS60-XQ			DCL		JAM		5S	03/80QNT	RJE/HASP RSX-IAS V1.1 RLO1#SRC LIC,SV		11
	QJS60-XT			DCL		JAM		5S	12/76QNT	RJE-HASP/RSX-IAS V1 RKO6#SRC LIC, SERV		11
	QJS60-XV			DCL		JAM		5S	03/80QNT	RJE/HASP RSX-IAS V1.1 RKO7#SRC LIC,SV		11
	QJS60-YD			DCL		JAM		5S	12/76QNT	RJE-HASP/RSX-IAS V1 MT9#SRC LIC,N/S		11
	QJS60-YE			DCL		JAM		5S	12/76QNT	RJE-HASP/RSX-IAS V1 RKO5#SRC LIC,NO SERV		11
	QJS60-YH			DCL		JAM		5S	03/80QNT	RJE/HASP RSX-IAS V1.1 RLO2#SRC LIC,N/S		11
	QJS60-YM			DCL		JAM		5S	03/80QNT	RJE/HASP RSX-IAS V1.1 1600 MT9#SRC LIC N/S		11
	QJS60-YQ			DCL		JAM		5S	03/80QNT	RJE/HASP RSX-IAS V1.1 RLO1#SRC LIC,N/S		11
	QJS60-YT			DCL		JAM		5S	12/76QNT	RJE-HASP/RSX-IAS V1 RKO6#SRC LIC,NO SERV		11
	QJS60-YV			DCL		JAM		5S	03/80QNT	RJE/HASP RSX-IAS V1.1 RKO7#SRC LIC,N/S		11
	QJS62-DZ			DCL		JAM		5S	09/82QA	RJE/HASP-M+ V1.2 LIC ONLY #		11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QJS62-GZ			DCL		JAM		5S	09/82QA		RJE/HASP-M+ V1.2 DOC ONLY#	11
		QJS62-XD			DCL		JAM		5S	09/82QNT		RJE/HASP V1.2 FOR RSX11M-PLUS MT9#SRC LIC.SV	11
		QJS62-XM			DCL		JAM		5S	09/82QNT		RJE/HASP V1.2 FOR RSX11M-PLUS 1600 MT9#SRC LIC.SV	11
		QJS62-YD			DCL		JAM		5S	09/82QNT		RJE/HASP V1.2 FOR RSX11M-PLUS MT9#SRC LIC.N/S	11
		QJS62-YM			DCL		JAM		5S	09/82QNT		RJE/HASP V1.2 FOR RSX11M-PLUS 1600 MT9#SRC LIC.N/S	11
		QJS63-YD			DCL		JAM		5S	09/82QA		RJE/11M TO M+ V1.2 SRC N/S 8MT9#	11
		QJS63-YM			DCL		JAM		5S	09/82QA		RJE/11M TO M+ V1.2 SRC N/S 16MT9#	11
		QJS67-CD			DRLX		JAM		3S	08/82QNT		RSX-11M/3270 DE BIN 8MT9 LIC N/S	11
		QJS67-CE			DRLX		JAM		3S	08/82QNT		RSX-11M/3270 DE BIN RK05 LIC N/S	11
		QJS67-CH			DRLX		JAM		3S	08/82QNT		RSX-11M/3270 DE BIN RLO2 LIC N/S	11
		QJS67-CM			DRLX		JAM		3S	08/82QNT		RSX-11M/3270 DE BIN 16MT9 LIC N/S	11
		QJS67-CQ			DRLX		JAM		3S	08/82QNT		RSX-11M/3270 DE BIN RLO1 LIC N/S	11
		QJS67-CX			DRLX		JAM		3S	08/82QNT		RSX-11M/3270 DE BIN RX02 LIC N/S	11
		QJS67-CY			DRLX		JAM		3S	08/82QNT		RSX-11M/3270 DE BIN RX01 LIC N/S	11
		QJS67-DZ			DRLX		JAM		3S	08/82QNT		RSX-11M/3270 DE LIC ONLY	11
		QJS70-AD			GRF		JAM		2S	03/82QA		VIGL-STD V1.0 FOR RSX-11M BIN 8MT9,SV	11
		QJS70-AH			GRF		JAM		2S	03/82QA		VIGL-STD V1.0 FOR RSX-11M BIN RL2,SV	11
		QJS70-AM			GRF		JAM		2S	03/82QA		VIGL-STD V1.0 FOR RSX-11M BIN 16MT9,SV	11
		QJS70-AQ			GRF		JAM		2S	03/82QA		VIGL-STD V1.0 FOR RSX-11M BIN RL1,SV	11
		QJS70-AV			GRF		JAM		2S	09/82QA		VIGL STD V1.0 11M BIN SV RK7	11
		QJS70-DZ			GRF		JAM		2S	03/82QA		VIGL-STD V1.0 FOR RSX-11M LIC ONLY	11
		QJS70-GZ			GRF		JAM		2S	03/82QA		VIGL-STD V1.0 FOR RSX-11M DOC ONLY	11
		QJS71-AD			GRF		JAM		2S	03/82QA		VIGL-ADV V1.0 FOR RSX-11M BIN 8MT9,SV	11
		QJS71-AH			GRF		JAM		2S	03/82QA		VIGL-ADV V1.0 FOR RSX-11M BIN RL2,SV	11
		QJS71-AM			GRF		JAM		2S	03/82QA		VIGL-ADV V1.0 FOR RSX-11M BIN 16MT9,SV	11
		QJS71-AQ			GRF		JAM		2S	03/82QA		VIGL-ADV V1.0 FOR RSX-11M BIN RL1,SV	11
		QJS71-AV			GRF		JAM		2S	09/82QA		VIGL ADV V1.0 11M BIN SV RK7	11
		QJS71-DZ			GRF		JAM		2S	03/82QA		VIGL-ADV V1.0 FOR RSX-11M LIC ONLY	11
		QJS71-GZ			GRF		JAM		2S	03/82QA		VIGL-ADV V1.0 FOR RSX-11M DOC ONLY	11
		QJS72-AD			GRF		JAM		2S	05/82QA		VIGL-STD TO VIGL-ADV V1.0 UPG BIN 8MT9,SV	11
		QJS72-AH			GRF		JAM		2S	05/82QA		VIGL-STD TO VIGL-ADV V1.0 UPG BIN RL2,SV	11
		QJS72-AM			GRF		JAM		2S	05/82QA		VIGL-STD TO VIGL-ADV V1.0 UPG BIN 16MT9,SV	11
		QJS72-AQ			GRF		JAM		2S	05/82QA		VIGL-STD TO VIGL-ADV V1.0 UPG BIN RL1,SV	11
		QJS72-AV			GRF		JAM		2S	09/82QA		VIGL V1.0 11M UPGRADE RK07	11
		QJS72-DZ			GRF		JAM		2S	05/82QA		VIGL-STD TO VIGL-ADV V1.0 UPG LIC ONLY	11
		QJS72-GZ			GRF		JAM		2S	05/82QA		VIGL-STD TO VIGL-ADV V1.0 UPG DOC ONLY	11
		QJS73-AQ			GRF		JAM		2S	05/82QA		IBM 6-IO BIN RL1,SV	11
		QJS73-DZ			GRF		JAM		2S	05/82QA		IBM 6-IO LIC ONLY	11
		QJS73-GZ			GRF		JAM		2S	05/82QA		IBM 6-IO DOC ONLY	11
#		QJS80-AD					JAM		2S	09/77QNT		PLXY-11M V1 MT9#BIN LIC,SVC;RSX-11M,F4 OR F4 PLUS REQ(BUNDLED)	LXY11/21,LXV11
		QJS80-AD,CONTINUED											
#		QJS80-AE					JAM		2S	09/77QNT		PLXY-11M V1 RK05#BIN LIC,SVC;RSX-11M,F4 OR F4 PLUS REQ(BUNDLED)	LXY11/21,LXV11
		QJS80-AE,CONTINUED											
#		QJS80-AT					JAM		2S	09/77QNT		PLXY-11M V1 RK06#BIN LIC,SVC;RSX-11M,F4 OR F4 PLUS REQ(BUNDLED)	LXY11/21,LXV11
		QJS80-AT,CONTINUED											
		QJS83-DZ			CLL				5S	01/83QA		VT36/RSX11M V1.0 LIC ONLY	11
+		QJS83-GZ			CLL		JAM		2S	04/83QA		VAX-11 PROVUE V2.0 DOC ONLY	11
+		QJS83-ND			CLL		JAM		5S	03/83QA		RSX-11/PROVUE UPD S	11
+		QJS83-NH			CLL		JAM		5S	03/83QA		RSX-11/PROVUE UPD S	11
+		QJS83-NM			CLL		JAM		5S	03/83QA		RSX-11/PROVUE UPD /S	11
+		QJS83-NQ			CLL		JAM		5S	03/83QA		RSX-11/PROVUE UPD S	11
		QJS83-XD			CLL				5S	01/83QA		VT36/RSX11M V1.0 SRC 8MT9,SV	11
		QJS83-XH			CLL				5S	01/83QA		VT36/RSX11M V1.0 SRC RLO2,SV	11
		QJS83-XM			CLL				5S	01/83QA		VT36/RSX11M V1.0 SRC 16MT9,SV	11
		QJS83-XQ			CLL				5S	01/83QA		VT36/RSX11M V1.0 SRC RLO1,SV	11

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	PROD CAT	DESCRIPTION	WHERE	USED
			QJS83-YD			CLL				5S	01/83QA		VT36/RSX11M SRC UPD 8MT9,N/S	11		
			QJS83-YH			CLL				5S	01/83QA		VT36/RSX11M SRC UPD RLO2,N/S	11		
			QJS83-YM			CLL				5S	01/83QA		VT36/RSX11M SRC UPD 16MT9,N/S	11		
			QJS83-YQ			CLL				5S	01/83QA		VT36/RSX11M SRC UPD RLO1,N/S	11		
+			QJS84-GZ			CLL		JAM		5S	03/83QA		VTV31-K/RSX V1.0 DOC KIT	11		
			QJS84-XH			CLL				5S	01/83QA		VTV31-K/RSX-11M V1.0 SRC RLO2,SV	11		
			QJS84-XQ			CLL				5S	01/83QA		VTV31-K/RSX-11M V1.0 SRC RLO1,SV	11		
+			QJS85-GZ			CLL		JAM		5S	03/83QA		VTV31-K/RT-11 V1.0 DOC KIT	11		
			QJS85-XG			CLL				5S	01/83QA		VTV31-K/RT-11 V1.0 SRC TU58,SV	11		
			QJS85-XH			CLL				5S	01/83QA		VTV31-K/RT-11 V1.0 SRC RLO2,SV	11		
			QJS85-XQ			CLL				5S	01/83QA		VTV31-K/RT-11 V1.0 SRC RLO1,SV	11		
			QJS85-XX			CLL				5S	01/83QA		VTV31-K/RT-11 V1.0 SRC RX02,SV	11		
			QJS85-XY			CLL				5S	01/83QA		VTV31-K/RT-11 V1.0 SRC RX01,SV	11		
			QJS90-GZ			GRF		JAM		5S	06/81QSX		PLXY-11M V1.1 DOC KIT ONLY#	LXY11		
			QJS90-ND			GRF		JAM		5S	07/81QA		PLXY-11M V1.1 SRC UPD 8MT9#	11		
			QJS90-NE			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 SRC UPD RK5#	11		
			QJS90-NM			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 SRC UPD 16MT9#	11		
			QJS90-NQ			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 SRC UPD RL1#	11		
			QJS90-NT			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 SRC UPD RK6#	11		
			QJS90-NY			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 SRC UPD RX1#	11		
			QJS90-VD			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 UPD NSER 8MT9	LXY11		
			QJS90-VE			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 UPD NSER RK05	LXY11		
			QJS90-VM			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 UPD NSER 16MT9	LXY11		
			QJS90-VQ			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 UPD NSER RLO1	LXY11		
			QJS90-VT			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 UPD NSER RK06	LXY11		
			QJS90-VY			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 UPD NSER RX01	LXY11		
			QJS90-XD			GRF		JAM		5S	06/81QSX		PLXY-11M V1.1 MT9#SRC LIC,SV	LXY11		
			QJS90-XE			GRF		JAM		5S	06/81QSX		PLXY-11M V1.1 RK05#SRC LIC,SV			
			QJS90-XM			GRF		JAM		5S	06/81QSX		PLXY-11M V1.1 1600 MT9#SRC LIC,SV	LXY11		
			QJS90-XQ			GRF		JAM		5S	06/81QSX		PLXY-11M V1.1 RLO1#SRC LIC,SV	LXY11		
			QJS90-XT			GRF		JAM		5S	06/81QSX		PLXY-11M V1.1 RK06#SRC LIC,SV	LXY11		
			QJS90-XY			GRF		JAM		5S	06/81QA		PLXY-11M V1.1 SRC RX1#	11		
			QJS91-GZ			GRF		JAM		5S	06/81QSX		PLXY-11/RT RT11 V1.1 DOC KIT ONLY#	LXY11		
			QJS91-ND			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC UPD 8MT9#	11		
			QJS91-NE			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC UPD RK5#	11		
			QJS91-NM			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC UPD 16MT9#	11		
			QJS91-NQ			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC UPD RL1#	11		
			QJS91-NT			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC UPD RK6#	11		
			QJS91-NY			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC UPD RX1#	11		
			QJS91-VD			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC NSER 8MT9	LXY11		
			QJS91-VE			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC NSER RK05	LXY11		
			QJS91-VM			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC NSER 16MT9	LXY11		
			QJS91-VQ			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC NSER RLO1	LXY11		
			QJS91-VT			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC NSER RK06	LXY11		
			QJS91-VY			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC NSER RX01	LXY11		
			QJS91-XD			GRF		JAM		5S	06/81QSX		PLXY-11/RT RT11 VMT9#SRC LIC,SV	LXY11		
			QJS91-XE			GRF		JAM		5S	06/81QSX		PLXY-11/RT RT11 V1.1 RK05#SRC LIC,SV	LXY11		
			QJS91-XM			GRF		JAM		5S	06/81QSX		PLXY-11/RT RT11 V1.1 1600 MT9#SRC LIC,SV	LXY11		
			QJS91-XQ			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC RL1#	11		
			QJS91-XT			GRF		JAM		5S	06/81QSX		PLXY-11/RT V1.1 SRC RK6#	11		
			QJS91-XY			GRF		JAM		5S	06/81QSX		PLXY-11/RT RT11 V1.1 RX01#SRC LIC,SV	LXY11		
			QJS92-GZ			GRF		JAM		5S	06/81QSX		PLXY-11/RSTS/E V1.1 DOC KIT ONLY#	LXY11		
			QJS92-ND			GRF		JAM		5S	06/81QSX		PLXY-11/RSTS V1.1 SRC UPD 8MT9#	11		
			QJS92-NE			GRF		JAM		5S	06/81QSX		PLXY-11/RSTS V1.1 SRC UPD RK5#	11		
			QJS92-NM			GRF		JAM		5S	06/81QSX		PLXY-11/RSTS V1.1 SRC UPD 16MT9#	11		

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	CAT	DESCRIPTION	WHERE	USED
			QJS92-NQ			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS V1.1	SRC UPD RL1#	11	
			QJS92-NT			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS V1.1	SRC UPD RK6#	11	
			QJS92-VD			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS V1.1	UPD NSER 8MT9	LXY11	
			QJS92-VE			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS V1.1	UPD NSER RK05	LXY11	
			QJS92-VM			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS V1.1	UPD NSER 16MT9	LXY11	
			QJS92-VQ			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS V1.1	UPD NSER RLO1	LXY11	
			QJS92-VT			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS V1.1	UPD NSER RK06	LXY11	
			QJS92-XD			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS RSTS V1.1	MT9#SRC LIC,SV	LXY11	
			QJS92-XE			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS V1.1	SRC RK5#	11	
			QJS92-XM			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS RSTS V1.1	1600 MT9#SRC LIC,SV	LXY11	
			QJS92-XQ			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS V1.1	SRC RL1#	11	
			QJS92-XT			GRF		JAM		5S	06/81Q5X		PLXY-11/RSTS V1.1	SRC RK6#	11	
			QJS94			GRF		JAM		2S	07/80QA		PLXY/IAS SPD		PLXY-11	
			QJS94-GZ			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	DOC ONLY#	PLXY-11	
			QJS94-ND			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC UPD N/S 8MT9#	PLXY-11	
			QJS94-NE			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC UPD N/S RK05#	PLXY-11	
			QJS94-NM			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC UPD N/S 16MT9#	PLXY-11	
			QJS94-NQ			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC UPD NLO1#	PLXY-11	
			QJS94-NT			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC UPD N/S RK06#	PLXY-11	
			QJS94-NY			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC UPD N/S RX01#	PLXY-11	
			QJS94-XD			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC 8MT9#	PLXY-11	
			QJS94-XE			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC RK05#	PLXY-11	
			QJS94-XM			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC 16MT9#	PLXY-11	
			QJS94-XQ			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC RLO1#	PLXY-11	
			QJS94-XT			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC RK06#	PLXY-11	
			QJS94-XY			GRF		JAM		2S	07/80QA		PLXY/IAS V1.0	SRC RX01#	PLXY-11	
			QJS95			GRF		JAM		2S	07/80QA		PLXY/11M+ SPD		PLXY-11	
			QJS95-GZ			GRF		JAM		5S	07/81QA		PLXY/11M+ V1.0	DOC ONLY#	PLXY-11	
			QJS95-XD			GRF		JAM		5S	06/81QA		PLXY/11M+ V1.1	SRC 8MT9#	PLXY-11	
			QJS95-XM			GRF		JAM		5S	06/81QA		PLXY/11M+ V1.1	SRC 16MT9#	PLXY-11	
			QJS96-VD			GRF		JAM		5S	06/81QA		PLXY-11M-PLUS V1.1	UPG FR PLXY-11M SRC WARR UPD MT9#	PLXY-11	
			QJS96-VM			GRF		JAM		5S	06/81QA		PLXY-11M-PLUS V1.1	UPG FR PLXY-11M SRC WARR UPD 1600 MT9#	PLXY-11	
			QJTO1-AB					JAM	26OMR	5S	07/74QNF		VT20 ENGLISH, LICENSE, SFTWR, SERV, PAPERTAPE		11	
			QJTO1-AC					JAM	26OMR	5S	07/74QNF		VT20 ENGLISH, LICENSE, SFTWR, SERV, DECTAPE		11	
			QJTO2-AB					JAM	26OMR	5S	07/74QNF		VT20 FRENCH, LICENSE, SFTWR, SERV, PAPERTAPE		11	
			QJTO2-AC					JAM	26OMR	5S	07/74QNF		VT20 FRENCH, LICENSE, SFTWR, SERV, DECTAPE		11	
			QJTO3-AB					JAM	26OMR	5S	07/74QNF		VT20 GERMAN, LICENSE, SFTWR, SERV, PAPERTAPE		11	
			QJTO3-AC					JAM	26OMR	5S	07/74QNF		VT20 GERMAN, LICENSE, SFTWR, SERV, DECTAPE		11	
			QJTO4-AB					JAM	26OMR	5S	07/74QNF		VT20 ITALIAN, LICENSE, SFTWR, SERV, PAPERTAPE		11	
			QJTO4-AC					JAM	26OMR	5S	07/74QNF		VT20 ITALIAN, LICENSE, SFTWR, SERV, DECTAPE		11	
			QJTO5-AB					JAM	26OMR	5S	07/74QNF		VT20 NORWEGIAN, LICENSE, SFTWR, SERV, PAPERTAPE		11	
			QJTO5-AC					JAM	26OMR	5S	07/74QNF		VT20 NORWEGIAN, LICENSE, SFTWR, SERV, DECTAPE		11	
			QJTO6-AB					JAM	26OMR	5S	07/74QNF		VT20 SPANISH, LICENSE, SFTWR, SERV, PAPERTAPE		11	
			QJTO6-AC					JAM	26OMR	5S	07/74QNF		VT20 SPANISH, LICENSE, SFTWR, SERV, DECTAPE		11	
			QJTO7-AB					JAM	26OMR	5S	07/74QNF		VT20 SWEDISH, LICENSE, SFTWR, SERV, PAPERTAPE		11	
			QJTO7-AC					JAM	26OMR	5S	07/74QNF		VT20 SWEDISH, LICENSE, SFTWR, SERV, DECTAPE		11	
			QJV10-CB					JAM		5S	01/75QX		PTSP V1 BIN PT#BIN LIC,NO SVC		LSI11	
			QJV11-CB			WHM		JAM		5S	04/76Q		PROM FORMATTER SOFTWARE V01		11	
			QJV13-DZ			JCLC		JAM		5S	11/77Q5		RT SQUARED V4.0 QT-10 LIC ONLY		LSI	
			QJV13-HZ			JCLC		JAM		2S	01/82Q5		RT11 SQUARED UPD LIC ONLY MIN QTY OF 50		LSI	
			QJV15-CE			FJR		JAM		2S	07/81QX		INST BUS SUBROUTINE V2.0	RK05#BIN LIC,N/S	11	
			QJV15-CH			FJR		JAM		2S	07/81QX		INST BUS SUBROUTINE V2.0	RLO2#BIN LIC,N/S	11	
			QJV15-CQ			FJR		JAM		2S	07/81QX		INST BUS SUBROUTINE V2.0	RLO1#BIN LIC,N/S	11	
			QJV15-CY			FJR		JAM		2S	07/81QX		INST BUS SUBROUTINE V2.0	RX01#BIN LIC,N/S	11	
			QJV15-DZ			FJR		JAM		2S	07/81QX		INST BUS SUBROUTINE V2.0	LIC ONLY#	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QJV15-HE			JGL		JAM		2S	07/81QQX	INST BUS SUB V2.0 UPD N/S RK05#		11
	QJV15-HH			JGL		JAM		2S	07/81QQX	INST BUS SUB V2.0 UPD N/S RLO2#		11
	QJV15-HQ			JGL		JAM		2S	07/81QQX	INST BUS SUB V2.0 UPD N/S RLO1#		11
	QJV15-HY			JGL		JAM		2S	07/81QQX	INST BUS SUB V2.0 UPD N/S RX01#		11
	QJV15-HZ			JGL		JAM		2S	07/81QQX	INST BUS SUB V2.0 UPD LIC ONLY#		11
	QJV31-AH			JGL		JAM		2S	07/81QQX	MINC/BASIC V2.0 RLO2#BIN LIC,SV		11
	QJV31-AQ			JGL		JAM		2S	07/81QQX	MINC/BASIC V2.0 RLO1#BIN LIC,SV		11
	QJV31-AX			JGL		JAM	106SD	2S	07/81QQX	MINC/BASIC V2.0 RX01#BIN LIC,SV		11
	QJV31-DZ			JGL		JAM		2S	07/81QQX	MINC/BASIC V2.0 LIC ONLY#		11
	QJV31-GZ			JGL		JAM	106SD	5S	12/78QQX	MINC/BASIC V2.0 DOC KIT#		11
	QJV31-HH			JGL		JAM		2S	07/81QQX	MINC/BASIC V2.0 UPD N/S RLO2#		11
	QJV31-HQ			JGL		JAM		2S	07/81QQX	MINC/BASIC V2.0 UPD N/S RLO1#		11
	QJV31-HX			JGL		JAM		5S	10/79QQX	MINC/BASIC V2.0 UPD N/S RX02#		11
	QJV31-HZ			JGL		JAM		5S	09/80QQX	MINC/BASIC V2.0 UPD LIC ONLY#		11
+	QJV31-KZ			JMM		JAM		2S	02/83QQS	MINC BASIC DOC SVC		11
	QJV31-WX			JGL		JAM		5S	10/79QQX	MINC/BASIC V1.2 WAR UPD RX02#		11
	QJV32-6Z			JGL		JAM		5S	04/82QQS	RT11/FORT MINC ADD'L TSC CONT		11
	QJV32-AH			JGL		JAM		5S	07/80QQS	RT11/FORT ENH PKG FR MINC V2.0 RLO2#BIN LIC,SV		11
	QJV32-AQ			JGL		JAM		5S	07/80QQS	RT11/FORT ENH PKG FR MINC V2.0 RLO1#BIN LIC,SV		11
	QJV32-AX			JGL		JAM	106SD	5S	12/78QQS	RT11/FORT ENH PKG FR MINC V2.0 RX02#BIN LIC,SV		11
	QJV32-CH			JGL		JAM		2S	05/80QQS	RT11/FORT ENH PKG FR MINC RLO2#BIN LIC,N/S		11
	QJV32-CQ			JGL		JAM		2S	05/80QQS	RT11/FORT ENH PKG FR MINC RLO1#BIN LIC,N/S		11
	QJV32-CX			JGL		JAM		5S	11/79QQS	RT11/FORT ENH PKG FR MINC V1.1 RX02#BIN LIC,SV		11
	QJV32-DZ			JGL		JAM		5S	11/79QQS	RT11/FORT ENH PKG FR MINC V2.0 LIC ONLY#		11
	QJV32-GZ			JGL		JAM		5S	01/82QQX	FEP/RXS-11M FOR MINC V1.0 DOC ONLY		11
	QJV32-HH			JGL		JAM		5S	07/80QQS	RT11/FORT ENH PKG FR MINC V2.0 UPD N/S RLO2#		11
	QJV32-HQ			JGL		JAM		5S	07/80QQS	RT11/FORT ENH PKG FR MINC V2.0 UPD N/S RLO1#		11
	QJV32-HX			JGL		JAM		5S	07/80QQS	RT11/FORT ENH PKG FR MINC V2.0 UPD N/S RX02		11
	QJV32-WH			JGL		JAM		5S	07/80QQS	RT11/FORT ENH PKG FR MINC WARR UPD RLO2#		11
	QJV32-WQ			JGL		JAM		5S	07/80QQS	RT11/FORT ENH PKG FR MINC WARR UPD RLO1#		11
	QJV32-WX			JGL		JAM		5S	07/80QQS	RT11/FORT ENH PKG FR MINC WARR UPD RX01#		11
	QJV33-DZ					JAM		5S	10/78QA	RT2/PDT V4.0 LIC ONLY#MIN QTY 50 LIC		11
	QJV34-AY			JGL		JAM	106SD	5S	10/79QQX	MINI-MINC BASIC V1.2 RX01#BUNDLED	MNC11	
	QJV34-GZ			JGL		JAM		5S	10/79QQX	MINI-MINC BASIC V2.0 DOC KIT#		11
	QJV34-HY			JGL		JAM		5S	07/80QQX	MINI-MINC BASIC UPD N/S RX01#		11
	QJV34-HZ			JGL		JAM		5S	07/80QQX	MINI-MINC UPD LIC ONLY#		11
	QJV34-WY			JGL		JAM		5S	07/80QQX	MINI-MINC BASIC V1.2 WARR UPD RX01#		11
	QJV38-DZ			JGL		JAM		5S	12/79QQX	MINC NFT V1.0 LIC ONLY#		11
	QJV40-YY			WHM		JAM		5S	12/77QNT	LSI-11 MICRO PROG. TOOLS V1 FLP#SRC LIC,NO SV	LSI11	
	QJV41-EM			LJT		JAM		2S	11/79QNN	PDT-11/2780/3780 V1.0 SRC 1600 MT9#		11
	QJV42-AH			JGL		JAM		2S	01/82QQX	MINC/AP2 V2.0 RLO2 BIN LIC SV		11
	QJV42-AQ			JGL		JAM		2S	10/80QQX	MINC/AP2 V2.0 RLO1#BIN LIC,SV		11
	QJV42-AX			JGL		JAM		2S	10/80QQX	MINC/AP2 V2.0 RX02#BIN LIC,SV		11
	QJV42-CH			JGL		JAM		2S	01/82QQX	MINC/AP2 V2.0 RLO2 BIN LIC N/S		11
	QJV42-CQ			JGL		JAM		2S	10/80QQX	MINC/AP2 V2.0 RLO1#BIN LIC,N/S		11
	QJV42-CX			JGL		JAM		2S	10/80QQX	MINC/AP2 V2.0 RX02#BIN LIC,N/S		11
	QJV42-GZ			JGL		JAM		2S	10/80QQX	MINC/AP2 V2.0 DOC KIT ONLY#		11
	QJV42-HQ			JGL		JAM		2S	01/82QQX	MINC/AP2 V2.0 UPG RLO1 N/S		11
	QJV42-HX			JGL		JAM		2S	01/82QQX	MINC/AP2 V2.0 UPG RX02 N/S		11
	QJV43-AH			JGL		JAM		2S	07/81QQX	FEP/RXS-11M FOR MINC V1.0 RLO2#BIN LIC,SV		11
	QJV43-AQ			JGL		JAM		2S	07/81QQX	FEP/RXS-11M FOR MINC V1.0 RLO1#BIN LIC,SV		11
	QJV43-DZ			JGL		JAM		2S	07/81QQX	FEP/RXS-11M FOR MINC V1.0 LIC ONLY#		11
	QJV43-HH			JGL		JAM		2S	07/81QQX	FEP/RXS-11M FOR MINC V1.0 UPD N/S RLO2#		11
	QJV43-HQ			JGL		JAM		2S	07/81QQX	FEP/RXS-11M FOR MINC V1.0 UPD N/S RLO1#		11
	QJV43-HZ			JGL		JAM		2S	07/81QQX	FEP/RXS-11M FOR MINC V1.0 UPG LIC ONLY		11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		QJV44			JGL		JAM		2S	05/81QXX	FEP/RT-11	V2.0 UPG FROM QJV32		11
		QJV44-AH			JGL		JAM		2S	07/81QXX	FEP/RT-11	V2.0 UPG FROM QJV32 RLO2#BIN LIC,SV		11
		QJV44-AQ			JGL		JAM		2S	07/81QXX	FEP/RT-11	V2.0 UPG FROM QJV32 RLO1#BIN LIC,SV		11
		QJV44-AX			JGL		JAM		2S	07/81QXX	FEP/RT-11	V2.0 UPG FROM QJV32 RXO2#BIN LIC,SV		11
		QJV44-DZ			JGL		JAM		2S	07/81QXX	FEP/RT-11	V2.0 UPG FROM QJV32 LIC ONLY#		11
		QJV45			JGL		JAM		2S	06/81QLF	FEP/RXS-11M	UPG		11
		QJV45-AH			JGL		JAM		2S	07/81QXX	FEP/RXS-11M	UPG V1.0 RLO2#BIN LIC,SV		11
		QJV45-AQ			JGL		JAM		2S	07/81QXX	FEP/RXS-11M	UPG V1.0 RLO1#BIN LIC,SV		11
		QJV45-DZ			JGL		JAM		2S	07/81QXX	FEP/RXS-11M	UPG V1.0 LIC ONLY		11
		QJV46-AH			JGL		JAM		2S	03/82QXX	FRP/RT-11	V1.0 BIN RL2,SV		11
		QJV46-AQ			JGL		JAM		2S	04/82QXX	FRP/RT-11	V1.0 BIN RL1,SV		11
		QJV46-AX			JGL		JAM		2S	03/82QXX	FRP/RT-11	V1.0 BIN RX2,SV		11
		QJV46-DZ			JGL		JAM		2S	03/82QXX	FRP/RT-11	V1.0 LIC ONLY		11
		QJV46-GZ			JGL		JAM		2S	03/82QXX	FRP/RT-11	V1.0 DOC ONLY		11
+		QJV46-HH			JGL		JAM		2S	01/83QXX	RT/FRP	UPD RLO2,N/S		11
+		QJV46-HQ			JGL		JAM		2S	01/83QXX	RT/FRP	UPD RLO1,N/S		11
+		QJV46-HX			JGL		JAM		2S	01/83QXX	RT/FRP	UPD RXO2,N/S		11
+		QJV46-HZ			JGL		JAM		2S	01/83QXX	RT/FRP	RT TO CPY UPD		11
		QJV47-AH			JGL		JAM		2S	03/82YX	FRP/RXS-11M	V1.0 BIN RL2,SV		11
+		QJV47-AQ			JGL		JAM		2S	03/83QXX	RSX-11M/FRP	V1.0		11
		QJV47-DZ			JGL		JAM		2S	03/82QXX	FRP/RXS-11M	V1.0 LIC ONLY		11
		QJV47-GZ			JGL		JAM		2S	03/82QXX	FRP/RXS-11M	V1.0 DOC ONLY		11
+		QJV47-HH			JGL		JAM		2S	01/83QXX	RSX11-M/FRP	UPD RLO2,N/S		11
+		QJV47-HQ			JGL		JAM		2S	01/83QXX	RSX11-M/FRP	UPD RLO1,N/S		11
+		QJV47-HZ			JGL		JAM		2S	01/83QXX	RSX11-M/FRP	RT TO CPY UPD		11
		QJV48-AH			JGL		JAM		2S	04/82QXX	FRP/RT-11	V1.0 UPG FROM QJV46 BIN RLO2,SV		11
		QJV48-AQ			JGL		JAM		2S	04/82QXX	FRP/RT-11	V1.0 UPG BIN RLO1,SV		11
		QJV48-AX			JGL		JAM		2S	04/82QXX	FRP/RT-11	V1.0 UPG BIN RXO2,SV		11
		QJV48-DZ			JGL		JAM		2S	04/82QXX	FRP/RT-11	V1.0 UPG LIC ONLY		11
		QJV48-GZ			JGL		JAM		2S	04/82QXX	FRP/RT-11	V1.0 UPG FROM QJV46 DOC ONLY		11
		QJV49-AH			JGL		JAM		2S	04/82QXX	FRP/RXS-11M	V1.0 UPG FROM QJV47 BIN RLO2,SV		11
		QJV49-DZ			JGL		JAM		2S	04/82QXX	FRP/RXS-11M	V1.0 UPG FROM QJV47 LIC ONLY		11
		QJV49-GZ			JGL		JAM		2S	04/82QXX	FRP/RXS-11M	V1.0 UPG FROM QJV47 DOC ONLY		11
		QK225			JAM		JAM		5S	08/82QNT	PDP-12 MASH	SFTWR SYSTEM (INCL. IN QK235)		12
+		QLA01-DZ		LOW	JAM		JAM		2S	02/83QA	GENERIC LICENSE TO COPY COMSERVER SOFTWARE TO RUN ON COM-SERVER HARDWARE		X-PROD	
		QLA01-DZ	CONTINUED										X-PROD	
+		QLA02-GZ		QTP	JAM		JAM		2S	03/83QA	USER DOC KIT OASIS/DX		X-PROD	
+		QLA03-GZ		LSS	JAM		JAM		2S	04/83QNT	VAX STATION DISPLAY SERVICES DOC KIT (U.S.)		X-PROD	
+		QLE03-GZ		LSS	JAM		JAM		2S	03/83QNT	VAX STATION DISPLAY SERVICES DOC KIT ENGLISH		X-PROD	
+		QLF03-GZ		LS	JAM		JAM		2S	03/83QNT	VAX STATION DISPLAY SERVICES DOC KIT FRENCH		X-PROD	
+		QLG03-GZ		LSS	JAM		JAM		2S	03/83QNT	VAX STATION DISPLAY SERVICES DOC KIT GERMAN		X-PROD	
		QMO05-GZ		PDH	JAM	260MR	JAM		6S	06/79Q	ADSS-15, PRE-DELIVERY KIT		9,15	
		QMO10-YC		PDH	JAM		JAM		6S	04/79Q	ADSS-B/F V5C BIN & SRC DECTAPE# SRC LIC, NO SERV		9,15	
		QMO60-GZ		PDH	JAM		JAM		6S	04/79Q	XVM/DOS V1A DOC ONLY KIT#		15,XVM	
		QMO60-YC		PDH	JAM		JAM		5S	02/81QXX	XVM/DOS V1A, LICENSE, NO SERVICE, DECTAPE		15,XVM	
		QMO60-YD		PDH	JAM		JAM		5S	02/81QXX	XVM/DOS V1A, LICENSE, NO SERVICE, 9 TRACK MAGTAPE		15,XVM	
		QMO60-YF		PDH	JAM		JAM		5S	02/81QXX	XVM/DOS V1A, LICENSE, NO SERVICE, 7 TRACK MAGTAPE		15,XVM	
		QMO70-GZ		PDH	JAM		JAM		6S	04/79QQM	XVM/RXS V1B DOC ONLY KIT#		15,XVM	
		QMO70-NC		PDH	PWSL	JAM	JAM		6S	04/79QQM	XVM/RXS V1B UPD FR V1A DECTAPE# SRC LIC, NO SERV		15,XVM	
		QMO70-ND		PDH	PWSL	JAM	JAM		6S	04/79QQM	XVM/RXS V1B UPD FR V1A MT9# SRC LIC, NO SERV		15,XVM	
		QMO70-NF		PDH	PWSL	JAM	JAM		6S	04/79QQM	XVM/RXS V1B UPD FR V1A MT7# SRC LIC, NO SERV		15,XVM	
		QMO70-YC		PDH	JAM		JAM		5S	02/81QQM	XVM/RXS V1B (XVM/DOS REQ'D), LIC, NO SERV, DECTAPE		15,XVM	
		QMO70-YD		PDH	JAM		JAM		5S	02/81QQM	XVM/RXS V1B (XVM/DOS REQ'D), LIC, NO SERV, 9 TRACK MAGTAPE		15,XVM	
		QMO70-YD	CONTINUED								(TU10)			
		QMO70-YF		PDH	JAM		JAM		5S	02/81QQM	XVM/RXS V1B (XVM/DOS REQ'D), LIC, NO SERV, 7 TRACK MAGTAPE		15,XVM	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QMO80-YC		PDH			JAM		6S	04/79Q	QUICKSCAN VO1 DECTAPE# SRC LIC, NO SERV	15,XVM	
	QMO80-YD		PDH			JAM		6S	04/79Q	QUICKSCAN VO1 9TR MT# SRC LIC, NO SERV	15,XVM	
	QMO80-YF		PDH			JAM		6S	06/79Q	QUICKSCAN VO1 7TR MT# SRC LIC, NO SERV	15,XVM	
	QMO90-YC		PDH			JAM		6S	07/76Q	TENLINK (15 TO 10) DECTAPE# SRC LIC, NO SERV	15,XVM	
	QMO90-YD		PDH			JAM		6S	07/76Q	TENLINK (15 TO 10) 9TR MT# SRC LIC, NO SERV	15,XVM	
	QMO90-YF		PDH			JAM		6S	07/76Q	TENLINK (15 TO 10) 7TR MT# SRC LIC, NO SERV	15,XVM	
	QMB10-YC		PDH			JAM		6S	04/75Q	XVM-MUMPS,SRC LIC,NO SERV,XVM/DOS,DOS OR ADSS REQ,DECTAPE	15,XVM	
	QMB10-YD		PDH			JAM		6S	04/75Q	XVM-MUMPS,SRC LIC,NO SERV,XVM/DOS,DOS OR ADSS REQ,9TRK MTA	15,XVM	
	QMB10-YF		PDH			JAM		6S	04/75Q	XVM-MUMPS,SRC LIC,NO SERV,XVM/DOS,DOS OR ADSS REQ,7TRK MTA	15,XVM	
	QMAXO-YC		PDH			JAM		6S	04/79Q	QMAXO (QMO60&QMO71) DECTAPE# SRC LIC, NO SERV	15,XVM	
	QMAXO-YD		PDH			JAM		6S	04/79Q	QMAXO (QMO60&QMO71) 9TR MT# SRC LIC, NO SERV	15,XVM	
	QMAXO-YF		PDH			JAM		6S	04/79Q	QMAXO (QMO60&QMO71) 7TR MT# SRC LIC, NO SERV	15,XVM	
	QPO11			RLM				5S	06/82QLC	COBOL-11/RSTS/E V4.4 SPD# 12.40	11	
#	QPO11-CM			RLM		JAM		4S	03/83QLC	COBOL-11/RSTS/E V4.4 BIN 16MT9,N/S	11	
	QPO11-DZ			RLM		JAM		5S	06/82QLC	COBOL-11/RSTS/E V4.4 BIN LIC ONLY	11	
	QPO11-GZ			RLM		JAM		5S	09/82QLC	PDP-11 COBOL/RSTS/E V4.4 DOC	11	
	QPO11-HD			RLM		JAM		5S	10/76QLC	COBOL-11/RSTS/E UPD N/S 8MT9#	11	
	QPO11-HD, CONTINUED									COBOL-11/RSTS/E V4.4 UPD 8MT9,N/S		
	QPO11-HE			RLM		JAM		5S	10/76QLC	COBOL-11/RSTS/E UPD N/S RK05#	11	
	QPO11-HE, CONTINUED									COBOL-11/RSTS/E V4.4 UPD RK05,N/S		
	QPO11-HH			RLM		JAM		5S	06/82QLC	COBOL-11/RSTS/E V4.4 UPD RLO2,N/S	11	
	QPO11-HM			RLM		JAM		5S	06/82QLC	COBOL-11/RSTS/E V4.4 UPD 16MT9,N/S	11	
	QPO11-HQ			RLM		JAM		5S	06/82QLC	COBOL-11/RSTS/E V4.4 UPD RLO1,N/S	11	
	QPO11-HT			RLM		JAM		5S	06/82QLC	COBOL-11/RSTS/E V4.4 UPD RK06,N/S	11	
	QPO11-HV			RLM		JAM		5S	06/82QLC	COBOL-11/RSTS/E V4.4 UPD RK07,N/S	11	
	QPO11-HZ			RLM		JAM		5S	06/82QLC	COBOL-11/RSTS/E V4.4 UPD LIC ONLY	11	
	QPO11-WD			RLM		JAM		5S	10/76QLC	COBOL-11/RSTS/E V4.1 WAR UPD MT9#	11	
	QPO11-WD, CONTINUED									COBOL-11/RSTS/E V4.4 IN-WARR UPD 8MT9		
	QPO11-WE			RLM		JAM		5S	10/76QLC	COBOL-11/RSTS/E V4.1 WAR UPD RK05#	11	
	QPO11-WE, CONTINUED									COBOL-11/RSTS/E V4.4 IN-WARR UPD RK05		
	QPO11-WH			RLM		JAM		5S	06/82QLC	COBOL-11/RSTS/E V4.4 IN-WARR UPD RLO2	11	
	QPO11-WM			RLM		JAM		5S	06/82QLC	COBOL-11/RST/E V4.4 IN-WARR UPD 16MT9	11	
	QPO11-WQ			RLM		JAM		5S	06/82QLC	COBOL-11/RSTS/E V4.4 IN-WARR UPD RLO1	11	
	QPO11-WT			RLM		JAM		5S	06/82QLC	COBOL-11/RSTS/E V4.4 IN-WARR UPD RK06	11	
	QPO11-WV			RLM		JAM		5S	06/82QLC	COBOL-11/RSTS/E V4.4 IN-WARR UPD RK07	11	
	QPO11-WZ			RLM		JAM		2S	09/82QLC	PDP-11 COBOL RSTS V4.4 UPD DOC	11	
#	QPO12-CM			RLM		JAM		4S	03/83QLC	COBOL-11/RXS-11M-IAS V4.1 1600 MT9#BIN LIC,N/S	11	
	QPO12-DZ			RLM		JAM		5S	05/77QLC	COBOL-11/RXS-11M LIC ONLY#	11/40	
	QPO12-GZ			RLM		JAM		5S	09/82QLC	PDP-11 COBOL/M/M+ V4.4 DOC	11/40	
	QPO12-HD			RLM		JAM		5S	02/77QLC	COBOL/RXS11M UPD N/S MT9#	11	
	QPO12-HE			RLM		JAM		5S	02/77QLC	COBOL/RXS11M UPD N/S RK05#	11	
	QPO12-HH			RLM		JAM		5S	06/80QLC	COBOL-11/RXS-11M UPD N/S RLO2#	11	
	QPO12-HM			RLM		JAM		5S	06/80QLC	COBOL/RXS11M UPD N/S 16MT9	11	
	QPO12-HQ			RLM		JAM		5S	01/79QLC	COBOL/RXS11M UPD N/S RLO1#	11	
	QPO12-HT			RLM		JAM		5S	02/77QLC	COBOL/RXS11M UPD N/S RK06#	11	
	QPO12-HV			RLM		JAM		5S	01/79QLC	COBOL/RXS11M UPD N/S RK07#	11	
	QPO12-HZ			RLM		JAM		5S	01/79QLC	COBOL/RXS11M UPD LIC ONLY#	11	
	QPO12-WD			RLM		JAM		5S	02/77QLC	COBOL/RXS11M-IAS V4.1 WARR UPD MT9#	11	
	QPO12-WE			RLM		JAM		5S	02/77QLC	COBOL/RXS11M-IAS V4.1 WARR UPD RK05#	11	
	QPO12-WH			RLM		JAM		5S	06/80QLC	COBOL-11/RXS-11M V4.1 WARR UPD RLO2#	11	
	QPO12-WM			RLM		JAM		5S	06/80QLC	COBOL/RXS11M-IAS V4.1 WARR UPD 1600 MT9#	11	
	QPO12-WQ			RLM		JAM		5S	01/79QLC	COBOL/RXS11M-IAS V4.1 WARR UPD RLO1#	11	
	QPO12-WT			RLM		JAM		5S	02/77QLC	COBOL/RXS11M-IAS V4.1 WARR UPD RK06#	11	
	QPO12-WV			RLM		JAM		5S	01/79QLC	COBOL/RXS11M-IAS V4.1 WARR UPD RK07#	11	
	QPO12-WZ			RLM		JAM		2S	09/82QLC	PDP-11 COBOL/M/M+ V4.4 UPD DOC	11	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QPO13			RLM				5S	06/82QLC	COBOL-11/IAS V4.4 SPD # 12.40	11	
	QPO13-AQ			RLM		JAM		5S	06/82QLC	COBOL-11/IAS V4.4 BIN RLO1,SV	11	
	QPO13-AT			RLM		JAM		5S	06/82QLC	COBOL-11/IAS V4.4 BIN RK06,SV	11	
	QPO13-DZ			RLM		JAM		5S	06/82QLC	COBOL-11/IAS V4.4 LIC ONLY	11	
	QPO13-GZ			RLM		JAM		5S	09/82QLC	PDP-11 COBOL/IAS V4.4 DOC KIT	11	
	QPO13-HD			RLM		JAM		5S	08/78QLC	COBOL-11/IAS UPD N/S 8MT9#	11	
	QPO13-HE			RLM		JAM		5S	08/78QLC	COBOL-11/IAS V4.1 UPD N/S RK05#	11	
	QPO13-HH			RLM		JAM		5S	04/82QLC	COBOL-11/IAS UPD N/S RLO2#	11	
	QPO13-HQ			RLM		JAM		5S	02/79QLC	COBOL-11/IAS UPD N/S RLO1#	11	
	QPO13-HT			RLM		JAM		5S	06/80QLC	COBOL-11/IAS UPD N/S RK06#	11	
	QPO13-HZ			RLM		JAM		5S	09/78QLC	COBOL-11/IAS UPD LIC ONLY#	11	
	QPO13-WD			RLM		JAM		5S	06/82QLC	COBOL-11/IAS V4.4 IN-WARR UPD 8MT9	11	
	QPO13-WE			RLM		JAM		5S	06/82QLC	COBOL-11/IAS V4.4 IN-WARR UPD RK05	11	
	QPO13-WH			RLM		JAM		5S	06/82QLC	COBOL-11/IAS V4.4 IN-WARR UPD RLO2	11	
	QPO13-WQ			RLM		JAM		2S	06/82QLC	COBOL-11/IAS V4.4 IN-WARR UPD RLO1	11	
	QPO13-WT			RLM		JAM		5S	06/82QLC	COBOL-11/IAS V4.4 IN-WARR UPD RK06	11	
	QPO13-WZ			RLM		JAM		2S	09/82QLC	PDP-11 COBOL/IAS V4.4 UPD DOC	11	
	QPO33-AH			RJA		JAM		2S	12/82QLX	DATATRIEVE-11/RSTS/E BIN RLO2,SV	MICRO	11
	QPO33-DZ			RJA		JAM		2S	12/82QLX	DATATRIEVE-11/RSTS/E LIC ONLY	MICRO	11
	QPO33-HH			RJA		JAM		2S	12/82QLX	DATATRIEVE-11/RSTS/E UPD RLO2,N/S	MICRO	11
	QPO34-AH			RJA		JAM		2S	12/82QLX	DATATRIEVE-11/11M/MT BIN RLO2,SV	MICRO	11
	QPO34-DZ			RJA		JAM		2S	12/82QLX	DATATRIEVE-11/11M/MT LIC ONLY	MICRO	11
	QPO34-HH			RJA		JAM		2S	12/82QLX	DATATRIEVE-11/11M/MT UPD RLO2,N/S	MICRO	11
#	QPO66-AD			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 MT9#BIN LIC,SVC,RSX-IAS REQ	11/40	
#	QPO66-AE			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 RK05#BIN LIC,SVC,RSX-IAS REQ	11/40	
#	QPO66-AM			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 1600 MT9#BIN LIC,SV	11	
#	QPO66-AQ			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 RLO1#BIN LIC,SV	11/40	
#	QPO66-AT			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 RK06#BIN LIC,SERV	11/40	
#	QPO66-AV			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 RK07#BIN LIC,SV	11/40	
	QPO66-CD			WVDK		JAM		5S	07/75QLX	CORAL-66 V3 MT9#BIN LIC,NO SVC,RSX-IAS REQ	11/40	
	QPO66-CE			WVDK		JAM		5S	07/75QLX	CORAL-66 V3 RK05#BIN LIC,NO SVC,RSX-IAS REQ	11/40	
	QPO66-CQ			WVDK		JAM		5S	01/79QLX	CORAL-66 V3 RLO1#BIN LIC,N/S	11/40	
	QPO66-CT			WVDK		JAM		5S	05/77QLX	CORAL-66 V3 RK06#BIN LIC,N/S	11/40	
	QPO66-CV			WVDK		JAM		5S	01/79QLX	CORAL-66 V3 RK07#BIN LIC,N/S	11/40	
	QPO66-DZ			WVDK		JAM		5S	07/75QLX	CORAL-66 V3 LIC ONLY#	11/40	
+	QPO66-GZ			WVDK		JAM		5S	03/83QLX	PDP-11 CORAL 66 V4.0 DOC KIT	11	
#	QPO66-HD			WVDK		JAM		5S	03/83QLX	CORAL-66 UPD MT9(TU10)#	11	
#	QPO66-HE			WVDK		JAM		5S	03/83QLX	CORAL-66 UPD RK05#	11	
#	QPO66-HM			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 UPD N/S 1600 MT9#	11	
#	QPO66-HQ			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 UPD N/S RLO1#	11	
#	QPO66-HT			WVDK		JAM		5S	03/83QLX	CORAL-66 V2 OUT-OF-WARR UPD RK06#BIN LIC	11/40	
#	QPO66-HV			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 UPD N/S RK07#	11	
#	QPO66-WD			WVDK		JAM		5S	03/83QLX	CORAL-66 IN-WARR UPD MT9(TU10)#	11	
#	QPO66-WE			WVDK		JAM		5S	03/83QLX	CORAL-66 IN-WARR UPD RK05#	11	
#	QPO66-WQ			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 WARR UPD RLO1#	11	
#	QPO66-WT			WVDK		JAM		5S	03/83QLX	CORAL-66 V2 IN-WARR UPD RK06#BIN LIC	11/40	
#	QPO66-WV			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 WARR UPD RK07#	11	
#	QPO69-CD			WVDK		JAM		5S	03/83QLX	CORAL-66 OBJ TIME SYS V3 MT9#BIN LIC,N/S	11/40	
#	QPO69-CM			WVDK		JAM		5S	03/83QLX	CORAL-66 OBJ TIME SYS V3 1600 MT9#	11	
	QPO69-DZ			WVDK		JAM		5S	02/76QLX	CORAL-66 OBJ TIME SYS V3 LIC ONLY#	11	
#	QPO69-ED			WVDK		JAM		5S	03/83QLX	CORAL-66 OBJ TIME SYS V3 SRC MT9#SRC LIC,N/S	11/40	
#	QPO69-EM			WVDK		JAM		5S	03/83QLX	CORAL-66 OBJ TIME SYS V3 SRC 1600 MT9#	11	
#	QPO71-ED			WVDK		JAM		5S	03/83QLX	CORAL66 V3 COMPILER SRCS MT9#SRC LIC,QPO66-A REQ	11/40	
#	QPO71-EM			WVDK		JAM		5S	03/83QLX	CORAL-66 V3 COMPILER SRC 1600 MT9#	11	
	QPO71-FR			WVDK		JAM		5S	05/77QLX	CORAL66 V3 COMPILER SRC LST MCRF#	11/40	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QP103-WQ			RLM		JAM		2S	11/78QLC	COBOL-11/IAS V4.0 WAR UPD RL1#	11	
#	QP230-AD			GLH		JAM		5S	02/83QLF	F4/RXS BIN 8MT9,SV	11/40	
#	QP230-AH			GLH		JAM		5S	02/83QLF	F4/RXS BIN RLO2,SV	11	
#	QP230-AM			GLH		JAM		5S	11/79QLF	F4/RXS BIN 16MT9,SV	11	
#	QP230-AQ			GLH		JAM		5S	02/83QLF	F4/RXS BIN RLO1,SV	11	
#	QP230-AT			GLH		JAM		5S	02/83QLF	F4/RXS BIN RK06,SVC	11	
#	QP230-AV			GLH		JAM		5S	02/83QLF	F4/RXS BIN RK07,SV	11	
	QP230-CD			GLH		JAM		5S	04/76QLF	F4/IAS-RSX V2.5 MT9#BIN LIC,N/S	11	
	QP230-CE			GLH		JAM		5S	04/76QLF	F4/IAS-RSX V2.5 RK05#BIN LIC,N/S	11	
	QP230-CH			GLH		JAM		5S	01/80QLF	F4/IAS-RSX V2.5 RLO2#BIN LIC,N/S	11	
	QP230-CM			GLH		JAM		5S	11/79QLF	F4/IAS/RXS V2.5 1600 MT9#BIN LIC,N/S	11	
	QP230-CQ			GLH		JAM		5S	03/78QLF	F4/IAS-RSX V2.5 RLO1#BIN LIC,N/S	11	
	QP230-CT			GLH		JAM		5S	11/76QLF	F4/IAS-RSX V2.5 RK06#BIN LIC,N/S	11	
	QP230-CV			GLH		JAM		5S	03/78QLF	F4/IAS-RSX V2.5 RK07#BIN LIC,N/S	11	
#	QP230-DZ			GLH		JAM		5S	02/83QLF	F4/RXS LIC ONLY	11	
	QP230-ED			GLH		JAM		5S	06/79QLF	F4/IAS-RSX V2.5 SRC MT9#	11	
	QP230-EH			GLH		JAM		5S	07/80QLF	F4/IAS-RSX V2.5 SRC RLO2#	11	
	QP230-EM			GLH		JAM		5S	11/79QLF	F4/IAS/RXS V2.5 SRC 1600 MT9#	11	
	QP230-EQ			GLH		JAM		5S	06/79QLF	F4/IAS-RSX V2.5 SRC RLO1#	11	
	QP230-ET			GLH		JAM		5S	06/79QLF	F4/IAS-RSX V2.5 SRC RK07#	11	
	QP230-EV			GLH		JAM		5S	06/79QLF	F4/IAS-RSX V2.2 SRC RK07#	11	
	QP230-FR			GLH		JAM		5S	05/80QLF	F4/IAS-RSX V2.2 SRC LST MCRF#	11	
	QP230-GZ			GLH		JAM		5S	01/77QLF	F4/IAS-RSX V2.2 DOC KIT#	11/40	
#	QP230-HD			GLH		JAM		5S	02/83QLF	F4/RXS UPD 8MT9,N/S	11/40	
#	QP230-HE			GLH		JAM		5S	02/83QLF	F4/RXS UPD RK05,N/S	11/40	
#	QP230-HH			GLH		JAM		5S	02/83QLF	F4/RXS UPD RLO2,N/S	11	
#	QP230-HM			GLH		JAM		5S	02/83QLF	F4/RXS UPD 16MT9,N/S	11	
#	QP230-HQ			GLH		JAM		5S	02/83QLF	F4/RXS UPD RLO2,N/S	11	
#	QP230-HT			GLH		JAM		5S	02/83QLF	F4/RXS UPD RK06,N/S	11	
#	QP230-HV			GLH		JAM		5S	02/83QLF	F4/RXS UPD RK07,N/S	11	
#	QP230-HZ			GLH		JAM		5S	02/83QLF	F4/RXS RT TO COPY UPD	11	
+	QP230-KZ			JMM		JAM		2S	02/83QLF	F4/IAS-RSX DOC SVC	11	
	QP230-ND			GLH		JAM		5S	07/80QLF	F4/IAS-RSX V2.5 SRC UPD MT9#	11	
	QP230-NH			GLH		JAM		5S	07/80QLF	F4/IAS-RSX V2.5 SRC UPD RLO2#	11	
	QP230-NM			GLH		JAM		5S	07/80QLF	F4/IAS-RSX V2.5 SRC UPD 1600 MT9#	11	
	QP230-NQ			GLH		JAM		5S	07/80QLF	F4/IAS-RSX V2.5 SRC UPD RLO1#	11	
	QP230-NT			GLH		JAM		5S	07/80QLF	F4/IAS-RSX V2.5 SRC UPD RK06#	11	
	QP230-NV			GLH		JAM		5S	07/80QLF	F4/IAS-RSX V2.5 SRC UPD RK07#	11	
	QP230-WD			GLH		JAM		5S	06/76QLF	F4/IAS-RSX V2.5 WARR UPD MT9#	11	
	QP230-WE			GLH		JAM		5S	06/76QLF	F4/IAS-RSX V2.5 WARR UPD RK05#	11	
	QP230-WH			GLH		JAM		5S	01/80QLF	F4/IAS-RSX V2.5 WARR UPD RLO2#	11	
	QP230-WM			GLH		JAM		5S	11/79QLF	F4/IAS/RXS V2.5 WARR UPD 1600 MT9#	11	
	QP230-WQ			GLH		JAM		5S	06/79QLF	F4/IAS-RSX V2.5 WARR UPD RLO1#	11	
	QP230-WT			GLH		JAM		5S	03/78QLF	F4/IAS-RSX V2.5 WARR UPD RK06#	11	
	QP230-WV			GLH		JAM		5S	06/79QLF	F4/IAS-RSX V2.5 WARR UPD RK07#	11	
	QP231-AD					JAM		2S	01/83QLF	F4 IAS V2.5 BIN 8MT9,SV	11	
	QP231-AE					JAM		2S	01/83QLF	F4 IAS V2.5 BIN RK05,SV	11	
	QP231-AH					JAM		2S	01/83QLF	F4 IAS V2.5 BIN RLO2,SV	11	
	QP231-AQ					JAM		2S	01/83QLF	F4 IAS V2.5 BIN RLO1,SV	11	
	QP231-AT					JAM		2S	01/83QLF	F4 IAS V2.5 BIN RK06,SV	11	
	QP231-DZ					JAM		2S	01/83QLF	F4 IAS V2.5 LIC ONLY	11	
+	QP231-ED			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 SRC 16MT9	11	
+	QP231-EE			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 SRC RK05	11	
+	QP231-EH			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 SRC RLO2	11	
+	QP231-EQ			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 SRC RLO1	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+		QP231-ET			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 SRC	RK06	11
+		QP231-HD			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 UPD	16MT9	11
+		QP231-HE			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 UPD	RK05	11
+		QP231-HH			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 UPD	RLO2	11
+		QP231-HQ			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 UPD	RLO1	11
+		QP231-HT			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 UPD	RK06	11
+		QP231-HZ			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 RT TO COPY	UPD	11
+		QP231-ND			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 SRC	UPD 16MT9	11
+		QP231-NE			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 SRC	UPD RK05	11
+		QP231-NH			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 SRC	UPD RLO2	11
+		QP231-NQ			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 SRC	UPD RLO1	11
+		QP231-NT			TMLN		JAM		2S	01/83QLF	F4/IAS V2.5 SRC	UPD RK06	11
+		QP232-AD			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX BIN 8TM9,SV	11
+		QP232-AH			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX BIN RLO2,SV	11
+		QP232-AM			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V2.0 RSX BIN 16MT9,SV	11
+		QP232-AQ			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX BIN RLO1,SV	11
+		QP232-AT			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX BIN RK06,SV	11
+		QP232-AV			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX BIN RK07,SV	11
+		QP232-DZ			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX LIC ONLY	11
+		QP232-GZ			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX DOC ONLY	11
+		QP232-HD			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX UPD 8MT9,N/S	11
+		QP232-HH			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX UPD RLO2,N/S	11
+		QP232-HM			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX UPD 16MT9,N/S	11
+		QP232-HQ			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX UPD RLO1,N/S	11
+		QP232-HT			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX UPD RK06,N/S	11
+		QP232-HV			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX UPD RK07,N/S	11
+		QP232-HZ			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSX LIC ONLY	11
+		QP233-AD			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E BIN 8TM9,SV	11
+		QP233-AH			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E BIN RLO2,SV	11
+		QP233-AM			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E BIN 16MT9,SV	11
+		QP233-AQ			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E BIN RLO1,SV	11
+		QP233-AT			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E BIN RK06,SV	11
+		QP233-AV			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E BIN RK07,SV	11
+		QP233-DZ			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E LIC ONLY	11
+		QP233-GZ			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E DOC ONLY	11
+		QP233-HD			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E UPD 8MT9,N/S	11
+		QP233-HH			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E UPD RLO2,N/S	11
+		QP233-HM			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E UPD 16MT9	11
+		QP233-HQ			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E UPD RLO1	11
+		QP233-HT			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E UPD RK06	11
+		QP233-HV			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E UPD RK07	11
+		QP233-HZ			GLH		JAM		2S	02/83QLF	PDP-11 FORT-77	DEBUG V1.0 RSTS/E UPD LIC ONLY	11
+		QP234-AD			GLH		JAM		2S	02/83QLF	F4 TO FORT-77	UPG RSX BIN 8MT9,SV	11
+		QP234-AE			GLH		JAM		2S	02/83QLF	F4 TO FORT-77	UPG RSX BIN RK05,SV	11
+		QP234-AH			GLH		JAM		2S	02/83QLF	F4 TO FORT-77	UPG RSX BIN RLO2,SV	11
+		QP234-AM			GLH		JAM		2S	02/83QLF	F4 TO FORT-77	UPG RSX BIN 16MT9,SV	11
+		QP234-AQ			GLH		JAM		2S	02/83QLF	F4 TO FORT-77	UPG RSX BIN RLO1,SV	11
+		QP234-AT			GLH		JAM		2S	02/83QLF	F4 TO FORT-77	UPG RSX BIN RK06,SV	11
+		QP234-AV			GLH		JAM		2S	02/83QLF	F4 TO FORT-77	UPG RSX BIN RK07,SV	11
+		QP234-DZ			GLH		JAM		2S	02/83QLF	F4 TO FORT-77	UPG RSX LIC ONLY	11
+		QP234-GZ			GLH		JAM		2S	02/83QLF	F4 TO FORT-77	UPG RSX DOC ONLY	11
		QP242-AD			JCLC		JAM		5S	05/81QLB	B2/IAS UPG BSC/IAS-RSX	SV MT9	11
		QP242-AE			JCLC		JAM		5S	05/81QLB	B2/IAS UPG BSC/IAS-RSX	SV RK5	11
		QP242-AM			JCLC		JAM		5S	05/81QLB	B2/IAS UPG BSC/IAS-RSX	SV MT9	11
		QP242-AQ			JCLC		JAM		5S	05/81QLB	B2/IAS UPG BSC/IAS-RSX	SV RL1	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QP242-AT			JCLC		JAM		5S	05/81QLB	B2/IAS UPG BSC/IAS-RSX SV RK6	11	
	QP242-DZ			JCLC		JAM		5S	05/81QLB	B2/IAS UPG BSC/IAS-RSX LIC ONLY	11	
	QP243-AD			JCLC		JAM		5S	05/81QLB	B2/RXS UPG BSC/IAS-RSX SV MT9	11	
	QP243-AE			JCLC		JAM		5S	05/81QLB	B2/RXS UPG BSC/IAS-RSX SV RK5	11	
	QP243-AH			JCLC		JAM		5S	05/81QLB	B2/RXS UPG BSC/IAS-RSX SV RL2	11	
	QP243-AM			JCLC		JAM		5S	05/81QLB	B2/RXS UPG BSC/IAS-RSX SV MT9	11	
	QP243-AQ			JCLC		JAM		5S	05/81QLB	B2/RXS UPG BSC/IAS-RSX SV RL1	11	
	QP243-AT			JCLC		JAM		5S	05/81QLB	B2/RXS UPG BSC/IAS-RSX SV RK6	11	
	QP243-AV			JCLC		JAM		5S	05/81QLB	B2/RXS UPG BSC/IAS-RSX SV RK7	11	
	QP243-DZ			JCLC		JAM		5S	05/81QLB	B2/RXS UPG BSC/IAS-RSX LIC ONLY	11	
+	QP260-AM			JEA		JAM		2S	03/83QNX	CMR-21/RXS UTILITY BIN 16MT9,SV	11	
+	QP260-AX			JEA		JAM		2S	03/83QNX	CMR-21/RXS UTILITY BIN RXO2,SV	11	
+	QP260-DZ			JEA		JAM		2S	03/83QNX	CMR-21/RXS UTILITY LIC ONLY	11	
+	QP260-XX			JEA		JAM		2S	03/83QNX	CMR-21/RXS UTILITY SRC RXO2	11	
#	QP300-AD			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE 8MT9,SV	11	
#	QP300-AE			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE RK05,SV	11	
#	QP300-AH			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE RLO2,SV	11	
#	QP300-AM			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE 16MT9,SV	11	
#	QP300-AQ			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE RLO1,SV	11	
#	QP300-AT			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE RK06,SV	11	
#	QP300-AV			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE RK07,SV	11	
	QP300-CD			MJM		JAM		5S	06/77QLR	DATATRIEVE-11/RSTS/E V2.0 MT9#BIN LIC,N/S	11	
	QP300-CE		CONTINUED							QP900&QP300-A REQ		
	QP300-CE			MJM		JAM		5S	06/77QLR	DATATRIEVE/RSTS/E V2.0 RK05#BIN LIC,N/S	11	
	QP300-CE		CONTINUED							QP300-A REQ		
	QP300-CH			MJM		JAM		5S	09/80QLR	DATATRIEVE/RSTS/E V2.0 RLO2#BIN LIC,N/S	11	
	QP300-CM			MJM		JAM		5S	09/80QLR	DATATRIEVE/RSTS/E V2.0 1600 MT9#BIN LIC,N/S	11	
	QP300-CQ			MJM		JAM		5S	08/78QLR	DATATRIEVE-11/RSTS/E V2.0 RLO1#BIN LIC,N/S	11	
	QP300-CT			MJM		JAM		5S	06/77QLR	DATATRIEVE-11/RSTS/E V2.0 RK06#BIN LIC,N/S	11	
	QP300-CT		CONTINUED							QP300-A REQ		
	QP300-CV			MJM		JAM		5S	08/78QLR	DATATRIEVE-11RSTS/E V2.0 RK07#BIN LIC,N/S	11	
#	QP300-DZ			JTAN		JAM		5S	03/83QLR	DATATRIEVE/RSTSE LIC ONLY	11	
	QP300-GZ			MJM		JAM		5S	06/77QLR	DATATRIEVE-11/RSTS/E V2.4 DOC KIT#	11	
#	QP300-HD			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE 8MT9,N/S	11	
#	QP300-HE			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE RK05,N/S	11	
#	QP300-HH			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE RLO2,N/S	11	
#	QP300-HM			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE 16MT9,N/S	11	
#	QP300-HQ			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE RLO1,N/S	11	
#	QP300-HT			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE RK06,N/S	11	
#	QP300-HV			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE RK07,N/S	11	
#	QP300-HZ			MJM		JAM		5S	03/83QLR	DATATRIEVE/RSTSE RTC UPD	11	
+	QP300-KZ			JMM		JAM		2S	02/83QSD	DATATRIEVE/RSTS/E DOC SVC	11	
	QP300-WD			MJM		JAM		5S	10/78QLR	DATATRIEVE/RSTSE V2.0 SV MT9#	11	
	QP300-WE			MJM		JAM		5S	10/78QLR	DATATRIEVE/RSTSE V2.0 SV RK5#	11	
	QP300-WH			MJM		JAM		5S	09/80QLR	DATATRIEVE/RSTS/E V2.0 WARR UPD RLO2#	11	
	QP300-WM			MJM		JAM		5S	09/80QLR	DATATRIEVE/RSTS/E V2.0 WARR UPD 1600 MT9#	11	
	QP300-WQ			MJM		JAM		5S	10/78QLR	DATATRIEVE/RSTSE V2.0 SV RL1#	11	
	QP300-WT			MJM		JAM		5S	10/78QLR	DATATRIEVE/RSTSE V2.0 SV RK6#	11	
	QP300-WV			MJM		JAM		5S	10/78QLR	DATATRIEVE/RSTSE V2.0 SV RK7#	11	
#	QP301-AD			MJM		JAM		5S	03/83QLR	DATATRV/11M(+) 8MT9,SV	11	
#	QP301-AE			MJM		JAM		5S	03/83QLR	DATATRV/11M(+) RK05,SV	11	
#	QP301-AH			MJM		JAM		5S	03/83QLR	DATATRV/11M(+) RLO2,SV	11	
#	QP301-AM			MJM		JAM		5S	03/83QLR	DATATRV/11M(+) 16MT9,SV	11	
#	QP301-AQ			MJM		JAM		5S	03/83QLR	DATATRV/11M(+) RLO1,SV	11	
#	QP301-AT			MJM		JAM		5S	03/83QLR	DATATRV/11M(+) RK06,SV	11	

N	E	W	#	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	CAT	DESCRIPTION	WHERE	USED
			#	QP301-AV			MJM		JAM		5S	03/83QLR			DATATRV/11M(+) RKO7,SV	11	
				QP301-CD			MJM		JAM		5S	06/77QLR			DATATRIEVE-11RSX-11M V2.0 MT9#BIN LIC,N/S;QP301-A,QJ628	11	
				QP301-CE			MJM		JAM		5S	06/77QLR			DATATRIEVE-11RSX-11M V2.0 RKO5#BIN LIC,N/S;QP301-A,QJ628	11	
				QP301-CE,CONTINUED											QJ628Q		
				QP301-CH			MJM		JAM		5S	09/80QLR			DATATRIEVE/RSX-11M V2.0 RLO2#BIN LIC,N/S	11	
				QP301-CM			MJM		JAM		5S	09/80QLR			DATATRIEVE/11M V2.0 1600,MT9#BIN LIC,N/S	11	
				QP301-CQ			MJM		JAM		5S	08/78QLR			DATATRIEVE-11/RSX-11M V2.0 RLO1#BIN LIC,N/S	11	
				QP301-CT			MJM		JAM		5S	06/77QLR			DATATRIEVE-11/RSX-11M V2.0 RKO6#BIN LIC,N/S;QP301-A,QJ628	11	
				QP301-CT,CONTINUED											QJ628		
				QP301-CV			MJM		JAM		5S	08/78QLR			DATATRIEVE-11RSX-11M V2.0 RKO7#BIN LIC,N/S	11	
			#	QP301-DZ			MJM		JAM		5S	03/83QLR			DATATRV/11M(+) LIC ONLY	11	
				QP301-GZ			MJM		JAM		5S	06/77QLR			DATATRIEVE-11/RSX-11M V2.4 DDC KIT#	11	
			#	QP301-HD			MJM		JAM		5S	03/83QLR			DATATRV/11M(+) BMT9,N/S	11	
			#	QP301-HE			MJM		JAM		5S	03/83QLR			DATATRV/11M(+) RKO5,N/S	11	
			#	QP301-HH			MJM		JAM		5S	03/83QLR			DATATRV/11M(+) RLO2,N/S	11	
			#	QP301-HM			MJM		JAM		5S	03/83QLR			DATATRV/11M(+) 16MT9,N/S	11	
			#	QP301-HQ			MJM		JAM		5S	03/83QLR			DATATRV/11M(+) RLO1,N/S	11	
			#	QP301-HT			MJM		JAM		5S	03/83QLR			DATATRV/11M(+) RKO6,N/S	11	
			#	QP301-HV			MJM		JAM		5S	03/83QLR			DATATRV/11M(+) RKO7,N/S	11	
			#	QP301-HZ			MJM		JAM		5S	03/83QLR			DATATRV/11M(+) RTC UPD	11	
			+	QP301-KZ			JMM		JAM		2S	02/83QSD			DATATRIEVE/11M+ DDC SVC	11	
				QP301-WD			MJM		JAM		5S	10/78QLR			DATATRIEVE/11M V2.0 SV MT9#	11	
				QP301-WE			MJM		JAM		5S	10/78QLR			DATATRIEVE/11M V2.0 SV RK5#	11	
				QP301-WH			MJM		JAM		5S	09/80QLR			DATATRIEVE/RSX-11M V2.0 WARR UPD RLO2#	11	
				QP301-WM			MJM		JAM		5S	09/80QLR			DATATRIEVE/RSX-11M V2.0 WARR UPD 1600 MT9#	11	
				QP301-WQ			MJM		JAM		5S	10/78QLR			DATATRIEVE/11M V2.0 SV RL1#	11	
				QP301-WT			MJM		JAM		5S	10/78QLR			DATATRIEVE/11M V2.0 SV RK6#	11	
				QP301-WV			MJM		JAM		5S	10/78QLR			DATATRIEVE/11M V2.0 SV RK7#	11	
				QP302-AD			MJM		JAM		5S	03/80QLR			DATATRIEVE/11/IAS V2.4 MT9#BIN LIC,SERV;QR300	11	
				QP302-AE			MJM		JAM		5S	06/77QLR			DATATRIEVE-11/IAS V2.4 RKO5#BIN LIC,SERV;QR300	11	
				QP302-AM			MJM		JAM		5S	09/80QLR			DATATRIEVE/IAS V2.4 1600 MT9#BIN LIC,SV	11	
				QP302-AQ			MJM		JAM		5S	09/80QLR			DATATRIEVE/IAS V2.4 RLO1#BIN LIC,SV	11	
				QP302-AT			MJM		JAM		5S	06/77QLR			DATATRIEVE-11/IAS V2.4 RKO6#BIN LIC,SV;QR300	11	
				QP302-CD			MJM		JAM		5S	06/77QLR			DATATRIEVE-11/IAS V2.0 MT9#BIN LIC,N/S;QR300,QP302-A REQ	11	
				QP302-CE			MJM		JAM		5S	06/77QLR			DATATRIEVE-11/IAS V2.0 RKO5#BIN LIC,N/S;QR300,QP302-A REQ	11	
				QP302-CE,CONTINUED											REQ		
				QP302-CM			MJM		JAM		5S	09/80QLR			DATATRIEVE/IAS V2.0 1600 MT9#BIN LIC,N/S	11	
				QP302-CQ			MJM		JAM		5S	09/80QLR			DATATRIEVE/IAS V2.0 RLO1#BIN LIC,N/S	11	
				QP302-CT			MJM		JAM		5S	06/77QLR			DATATRIEVE-11/IAS V2.0 RKO6#BIN LIC,N/S;QR300,QP302-A REQ	11	
				QP302-CT,CONTINUED											REQ		
				QP302-DZ			MJM		JAM		5S	06/77QLR			DATATRIEVE-11/IAS V2.4 LIC ONLY#	11	
				QP302-GZ			MJM		JAM		5S	06/77QLR			DATATRIEVE-11/IAS V2.4 PREDELIVERY KIT#	11	
				QP302-HD			MJM		JAM		5S	10/78QLR			DATATRIEVE/IAS V2.4 N/S MT9#	11	
				QP302-HE			MJM		JAM		5S	10/78QLR			DATATRIEVE/IAS V2.4 N/S RK5#	11	
				QP302-HM			MJM		JAM		5S	09/80QLR			DATATRIEVE/IAS V2.4 UPD N/S LIC 1600 MT9#	11	
				QP302-HQ			MJM		JAM		5S	09/80QLR			DATATRIEVE/IAS V2.4 UPD N/S RLO1#	11	
				QP302-HT			MJM		JAM		5S	10/78QLR			DATATRIEVE/IAS V2.4 N/S RK6#	11	
				QP302-HZ			MJM		JAM		5S	10/78QLR			DATATRIEVE/IAS V2.4 N/S LIC ONLY#	11	
			+	QP302-KZ			JMM		JAM		2S	02/83QSD			DATATRIEVE/IAS DDC SVC	11	
				QP302-WD			MJM		JAM		5S	10/78QLR			DATATRIEVE/IAS V2.0 SV MT9#	11	
				QP302-WE			MJM		JAM		5S	10/78QLR			DATATRIEVE/IAS V2.0 SV RK5#	11	
				QP302-WM			MJM		JAM		5S	09/80QLR			DATATRIEVE/IAS V2.0 WARR UPD 1600 MT9#	11	
				QP302-WQ			MJM		JAM		5S	09/80QLR			DATATRIEVE/IAS V2.0 WARR UPD RLO1#	11	
				QP302-WT			MJM		JAM		5S	10/78QLR			DATATRIEVE/IAS V2.0 SV RK6#	11	
				QP310-AD			MJM		JAM		5S	10/77QLR			DATATRIEVE/RSTS/E UPG SVC MT9# RMS-11K REQ	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QP310-AE			MJM		JAM		5S	10/77QLR	DATATRIEVE/RSTS/E UPG SVC RK5# RMS-11K REQ	11	
	QP310-AH			MJM		JAM		5S	04/80QLR	DATATRIEVE/RSTS/E UPG V1.1 RLO2#BIN LIC,SV	11	
	QP310-AM			MJM		JAM		5S	04/80QLR	DATATRIEVE/RSTS/E UPG V1.1 1600 MT9#BIN LIC,SV	11	
	QP310-AQ			MJM		JAM		5S	08/78QLR	DATATRIEVE/11/RSTS/E UPG V1.0 RLO1#BIN LIC,SV	11	
	QP310-AT			MJM		JAM		5S	10/77QLR	DATATRIEVE/RSTS/E UPG SVC RK6# RMS-11K REQ	11	
	QP310-AV			MJM		JAM		5S	08/78QLR	DATATRIEVE-11/RSTS/E UPG V1.1 RKO7#BIN LIC,SV	11	
	QP310-CD			MJM		JAM		5S	10/77QLR	DATATRIEVE/RSTS/E UPG N/S MT9# RMS-11K REQ	11	
	QP310-CE			MJM		JAM		5S	10/77QLR	DATATRIEVE/RSTS/E UPG N/S RK5# RMS-11K REQ	11	
	QP310-CH			MJM		JAM		5S	04/80QLR	DATATRIEVE/RSTS/E UPG V1.1 RLO2#BIN LIC,N/S	11	
	QP310-CM			MJM		JAM		5S	04/80QLR	DATATRIEVE/RSTS/E UPG V1.1 1600 MT9#BIN LIC,N/S	11	
	QP310-CQ			MJM		JAM		5S	08/78QLR	DATATRIEVE-11/RSTS/E UPG V1.0 RLO1#BIN LIC,N/S	11	
	QP310-CT			MJM		JAM		5S	10/77QLR	DATATRIEVE/RSTS/E UPG N/S RK6# RMS-11K REQ	11	
	QP310-CV			MJM		JAM		5S	08/78QLR	DATATRIEVE-11/RSTS/E UPG V1.1 RKO7#BIN LIC,N/S	11	
	QP310-DZ			MJM		JAM		5S	11/78QLR	DATATRIEVE/RSTS/E UPG LIC ONLY#	11	
	QP311-AD			MJM		JAM		5S	10/77QLR	DATATRIEVE/RXS-11M UPD V2.4 MT9#BIN LIC,SV RMS11K REQ	11	
	QP311-AE			MJM		JAM		5S	10/77QLR	DATATRIEVE/RXS-11M UPG V2.4 RKO5#BIN LIC,SV	11	
	QP311-AH			MJM		JAM		5S	10/80QLR	DATATRIEVE/RXS-11M UPG V2.4 RLO2#BIN LIC,SV	11	
	QP311-AM			MJM		JAM		5S	10/80QLR	DATATRIEVE/RXS-11M UPG V2.4 1600 MT9#BIN LIC,SV	11	
	QP311-AQ			MJM		JAM		5S	08/78QLR	DATATRIEVE/RXS-11M UPG V2.4 RLO1#BIN LIC,SV	11	
	QP311-AT			MJM		JAM		5S	10/77QLR	DATATRIEVE/RXS-11M UPG V2.4 RK6#BIN LIC,SV RMS11K REQ	11	
	QP311-AV			MJM		JAM		5S	08/78QLR	DATATRIEVE/RXS-11M UPG V2.4 RKO7#BIN LIC,SV	11	
	QP311-CD			MJM		JAM		5S	10/77QLR	DATATRIEVE/RXS-11M UPG N/S MT9# RMS-11K REQ	11	
	QP311-CE			MJM		JAM		5S	10/77QLR	DATATRIEVE/RXS-11M V2.0 UPG N/S RK5# RMS-11K REQ	11	
	QP311-CH			MJM		JAM		5S	10/80QLR	DATATRIEVE/RXS-11M UPG V1.1 RLO2#BIN LIC,N/S	11	
	QP311-CM			MJM		JAM		5S	10/80QLR	DATATRIEVE/RXS-11M UPG V1.1 1600 MT9#BIN LIC,N/S	11	
	QP311-CQ			MJM		JAM		5S	08/78QLR	DATATRIEVE/RXS-11M UPG V2.0 RLO1#BIN LIC,N/S	11	
	QP311-CT			MJM		JAM		5S	10/77QLR	DATATRIEVE/RXS-11M V2.0 UPG N/S RK6# RMS-11K REQ	11	
	QP311-CV			MJM		JAM		5S	08/78QLR	DATATRIEVE/RXS-11M UPG V2.0 RKO7#BIN LIC,N/S	11	
	QP311-DZ			MJM		JAM		5S	11/78QLR	DATATRIEVE/RXS-11M V2.4 UPG LIC ONLY#	11	
+	QP320-A4			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSX11M+ BIN RC25,SV	MICRO-11	
+	QP320-AD			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 RSX11M+ BIN 8MT9	11	
+	QP320-AH			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 RSX11M+ BIN RLO2	11	
+	QP320-AM			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 RSX11M+ BIN 16MT9	11	
+	QP320-AV			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 RSX11M+ BIN RKO7	11	
+	QP320-DZ			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 RSX11M+ LIC ONLY	11	
+	QP320-GZ			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 RSX11M+ DOC ONLY	11	
	QP330-AD			GLH		JAM		5S	07/80QLF	FORTRAN 77/IAS V4.0 MT9#BIN LIC,SV	11	
	QP330-AE			GLH		JAM		5S	07/80QLF	FORTRAN 77/IAS V4.0 RKO5#BIN LIC,SV	11	
	QP330-AH			GLH		JAM		2S	10/81QLF	FORTRAN 77/IAS V4.0 BIN RLO2 LIC SV	11	
	QP330-AQ			GLH		JAM		5S	07/80QLF	FORTRAN 77/IAS V4.0 RLO1#BIN LIC,SV	11	
	QP330-AT			GLH		JAM		5S	07/80QLF	FORTRAN 77/IAS V4.0 RKO6#BIN LIC,SV	11	
	QP330-AV			GLH		JAM		2S	02/80QLF	F4-PLUS/IAS V3.0 RKO7#BIN LIC,SV	11	
	QP330-CD			GLH		JAM		5S	07/80QLF	FORTRAN 77/IAS V4.0 MT9#BIN LIC,N/S	11	
	QP330-CE			GLH		JAM		5S	07/80QLF	FORTRAN 77/IAS V4.0 RKO5#BIN LIC,N/S	11	
	QP330-CH			GLH		JAM		2S	10/81QLF	FORTRAN 77/IAS V4.0 BIN RLO2 N/S	11	
	QP330-CQ			GLH		JAM		5S	07/80QLF	FORTRAN 77/IAS V4.0 RLO1#BIN LIC,N/S	11	
	QP330-CT			GLH		JAM		5S	07/80QLF	FORTRAN 77/IAS V4.0 RKO6#BIN LIC,N/S	11	
	QP330-CV			GLH		JAM		2S	02/80QLF	F4-PLUS/IAS V3.0 RKO7#BIN LIC,N/S	11	
	QP330-DZ			GLH		JAM		5S	07/80QLF	FORT-77/IAS V4.0 LIC ONLY#	11	
	QP330-ED			GLH		JAM		2S	10/81QLF	FORTRAN 77/IAS V4.0 COMP SRC 8MT9	11	
	QP330-GZ			GLH		JAM		5S	09/82QLF	FORTRAN-77/IAS V4.1 DOC KIT	11	
	QP330-HD			GLH		JAM		5S	07/80QLF	FORT-77/IAS V4.0 UPD N/S MT9#	11	
	QP330-HE			GLH		JAM		5S	07/80QLF	FORT-77/IAS V4.0 UPD N/S RKO5#	11	
	QP330-HH			GLH		JAM		2S	08/81QLF	FORT-77/IAS V4.0 UPD RLO2#N/S	11	
	QP330-HQ			GLH		JAM		5S	07/80QLF	FORT-77/IAS V4.0 UPD N/S RLO1#	11	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	CAT	DESCRIPTION	WHERE	USED
			QP330-HT			GLH		JAM		5S	07/80QLF		FORT-77/IAS V4.0 UPD N/S RKO6#		11	
			QP330-HV			GLH		JAM		2S	02/80QLF		FORT-77/IAS V4.0 UPD N/S RKO7#		11	
			QP330-HZ			GLH		JAM		5S	07/80QLF		FORT-77/IAS V4.0 UPD LIC ONLY#		11	
		+	QP330-KZ			JMM		JAM		2S	02/83QLF		FORTRAN-77/IAS DOC SVC		11	
			QP330-ND			GLH		JAM		2S	03/80QLF		FORT-77/IAS V4.0 LSRC UPD N/S MT9#		11	
			QP330-WD			GLH		JAM		5S	07/80QLF		F4-PLUS/IAS V3.0 WARR UPD MT9#		11	
			QP330-WE			GLH		JAM		5S	07/80QLF		F4-PLUS/IAS V3.0 WARR UPD RKO5#		11	
			QP330-WQ			GLH		JAM		5S	07/80QLF		F4-PLUS/IAS V3.0 WARR UPD RLO1#		11	
			QP330-WT			GLH		JAM		5S	07/80QLF		F4-PLUS/IAS V3.0 WARR UPD RKO6#		11	
			QP330-WV			GLH		JAM		2S	02/80QLF		F4-PLUS/IAS V3.0 WARR UPD RKO7#		11	
			QP330-WZ			GLH		JAM		2S	09/82QQX		FORTRAN-77/IAS V4.1 UPD DOC		11	
			QP331-ED			GLH		JAM		2S	02/80QLF		FORTRAN 77/IAS V4.0 SRC MT9#SRC LIC,SV		11	
			QP331-FR			GLH		JAM		2S	02/80QLF		FORTRAN 77/IAS V4.0 SRC MCRF#		11	
			QP331-NR			GLH		JAM		2S	02/80QLF		FORTRAN 77/IAS V4.0 SRC UPD MCRF#		11	
			QP375-AD			MJM		JAM		5S	08/75QSD		DBMS-11/IAS V2.0 MT9#BIN LIC,SV		11/40	
			QP375-AM			MJM		JAM		2S	06/79QSD		DBMS-11/IAS V2.0 1600 MT9#BIN LIC,SV		11	
			QP375-DZ			MJM		JAM		5S	05/77QSD		DBMS-11/IAS V2.0 LIC ONLY#		11	
			QP375-GZ			MJM		JAM		2S	01/82QSD		DBMS-11/IAS V2.0 DOC KIT		11	
			QP375-HD			MJM		JAM		5S	07/77QSD		DBMS-11/IAS V1.7 OUT-OF-WARR MT9#		11	
			QP375-HM			MJM		JAM		2S	06/79QSD		DBMS-11/IAS V1.7 UPD N/S 1600 MT9#		11	
			QP375-HZ			MJM		JAM		5S	03/79QSD		DBMS-11/IAS V1.7 UPD LIC ONLY#		11	
			QP375-WD			MJM		JAM		5S	07/77QSD		DBMS-11/IAS V1.7 IN-WARR MT9#		11	
			QP375-WM			MJM		JAM		2S	06/79QSD		DBMS-11/IAS V1.7 IN-WARR UPD 1600 MT9#		11	
			QP376-AT			MJM		JAM		5S	01/78QSD		DBMS-11/RSX-11M V1.6 RKO6#BIN LIC,SVC		11	
			QP376-CD			MJM		JAM		5S	09/77QSD		DBMS-11/RSX-11M V1.6 MT9#BIN LIC,NO SVC		11	
			QP376-CM			MJM		JAM		2S	06/79QSD		DBMS-11/RSX-11M V1.6 1600 MT9#BIN LIC,N/S		11	
			QP376-CT			MJM		JAM		5S	01/78QSD		DBMS-11/RSX-11M V1.6 RKO6#BIN LIC,NO SVC		11	
			QP376-GZ			MJM		JAM		2S	01/82QSD		DBMS-11/RSX-11M V2.0 DOC KIT		11	
			QP376-HD			MJM		JAM		2S	10/80QSD		DBMS-11/RSX-11M V1.6 UPD N/S MT9#		11	
			QP376-HM			MJM		JAM		2S	06/79QSD		DBMS-11/RSX-11M V1.6 UPD N/S 1600 MT9#		11	
			QP376-HZ			MJM		JAM		2S	12/80QSD		DBMS-11/RSX-11M RT TO COPY UPD		11	
			QP376-WM			MJM		JAM		2S	06/79QSD		DBMS-11/RSX-11M V1.6 IN-WARR UPD 1600 MT9#		11	
			QP380-AD			ALAT		JAM		2S	01/82QSD		DBMS-11/RSX-11M+ UPG BIN 8MT9 LIC SV		11	
			QP380-AM			ALAT		JAM		2S	01/82QSD		DBMS-11/RSX-11M+ UPG BIN 16MT9 LIC SV		11	
		+	QP380-CD			ALAT		JAM		2S	03/83QSD		DBMS-11/RSX-11M+U N/S		11	
		+	QP380-CM			ALAT		JAM		2S	03/83QSD		DBMS-11/RSX-11M+U ,N/S		11	
			QP380-DZ			ALAT		JAM		2S	01/82QSD		DBMS-11/RSX-11M+ LIC ONLY		11	
			QP400-AM			WCZ		JAM		5S	12/78Q		TRAX W/COBOL V1 MT9 1600BPI#BIN LIC,SV,BUNDLED		11	
			QP400-CM			WCZ		JAM		5S	12/78Q		TRAX W/COBOL V1 MT9 1600BPI#BIN LIC,NO SV,BUNDLED		11	
			QP400-DZ			MJM		JAM		5S	12/78QQT		TRAX W/COBOL V1 LIC ONLY#,BUNDLED		11	
			QP400-GZ			WCZ		JAM		5S	12/78QQT		TRAX W/COBOL V1 COMPLETE DOC KIT#,BUNDLED		11	
			QP401-AM			WCZ		JAM		5S	12/78Q		TRAX W/BSC+2 V1 MT9 1600BPI#BIN LIC,SV,BUNDLED		11	
			QP401-CM			WCZ		JAM		5S	12/78Q		TRAX W/BSC+2 V1 MT9 1600BPI#BIN LIC,SV,BUNDLED		11	
			QP401-DZ			WCZ		JAM		5S	12/78QQT		TRAX W/BSC+2 V1 LIC ONLY#,BUNDLED		11	
			QP401-GZ			WCZ		JAM		5S	12/78QQT		TRAX W/BSC+2 V1 COMPLETE DOC KIT#		11	
			QP410-GZ					JAM		5S	10/78QQT		TRAX SYSTEM DESIGN DOC KIT #		11	
			QP411-GZ					JAM		5S	10/78QQT		TRAX APP ENVIR PROG DOC KIT#		11	
			QP412-GZ					JAM		5S	10/78QQT		TRAX SUP ENVIR PROG DOC KIT#		11	
			QP413-GZ					JAM		5S	10/78QQT		TRAX SYS MANAGEMENT DOC KIT#		11	
			QP414-GZ					JAM		5S	10/78QQT		TRAX MACRO DOC KIT#		11	
			QP415-GZ					JAM		5S	10/78QQT		TRAX/COBOL DOC KIT#		11	
			QP416-GZ					JAM		5S	10/78QQT		TRAX BASIC PLUS-2 DOC KIT#		11	
			QP505-AD			OKF		JAM		6S	08/82QQR		CTS-500 L2(RSTS/E V7&DMS-500 V2)MT9#BIN LIC,SV		11	
			QP505-AE			OKF		JAM		6S	08/82QQR		CTS-500 L2(RSTS/E V7&DMS-500 V2)RKO5#BIN LIC,SV		11	
			QP505-AF		MLO	OKF		JAM		6S	08/82QQR		CTS-500 L2(RSTS/E V7&DMS-500 V2)MT7#BIN LIC,SV		11	

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
QP505-AH			OKF		JAM		6S	08/82QQR	CTS-500 V5 L2 RLO2#BIN LIC,SV		11
QP505-AM			OKF		JAM		6S	08/82QQR	CTS-500 V5 L2 1600 MT9#BIN LIC,SV		11
QP505-AP			OKF		JAM		6S	08/82QQR	CTS-500 L2A(RSTS/EV6B&DMS-500 V2) 9TR MT(TU16) BIN LIC,		11
QP505-AP	CONTINUED										
QP505-AQ			OKF		JAM		6S	08/82QQR	CTS-500 V5 L2 RLO1#BIN LIC,SV (BUNDLED ONLY)		11
QP505-AT			OKF		JAM		6S	08/82QQR	CTS-500 L2(RSTS/E V7&DMS-500 V2) RK06#BIN LIC,SV		11
QP505-AV			OKF		JAM		6S	08/82QQR	CTS-500 V5 L2 RK06#BIN LIC,SV (BUNDLED ONLY)		11
QP505-CD			OKF		JAM		6S	08/82QQR	CTS-500 L2(RSTS/E V7&DMS-500 V2)MT9#BIN LIC,N/S		11
QP505-DZ			OKF		JAM		6S	08/82QQR	CTS-500 V5 L2 LIC ONLY#		11
QP510-AY					JAM		5S	06/76QQR	CTS-500 L2B(RSTS-E V6B&DMS V2&DIBOL V1) FLOPPY# BIN LIC,		11
QP510-AY	CONTINUED										
QP520-AD					JAM		5S	08/78QQR	CTS-500 V3B(RSTS/E V6B&RMS-11K&BASIC&II&DIBOL)MT9(TU10)#BI		11
QP520-AD	CONTINUED										
QP520-AE					JAM		5S	08/78QQR	CTS-500 V3B(RSTS/E V6B&RMS-11K&BASIC&II&DIBOL)RK05# BIN		11
QP520-AE	CONTINUED										
QP525-AD			OKF		JAM		6S	08/82QQR	CTS-500 LEVEL 3 V5 MT9#BIN LIC,SV		11
QP525-AE			OKF		JAM		6S	08/82QQR	CTS-500 LEVEL 3 V5 RK05#BIN LIC,SV		11
QP525-AH			OKF		JAM		6S	08/82QQR	CTS-500 LEVEL 3 V5 RLO2#BIN LIC,SV		11
QP525-AM			OKF		JAM		6S	08/82QQR	CTS-500 LEVEL 3 V5 1600 MT9#BIN LIC,SV		11
QP525-AQ			OKF		JAM		6S	08/82QQR	CTS-500 LEVEL 3 V5 RLO1#BIN LIC,SV		11
QP525-AT			OKF		JAM		6S	08/82QQR	CTS-500 LEVEL 3 V5 RK06#BIN LIC,SV		11
QP525-AV			OKF		JAM		6S	08/82QQR	CTS-500 LEVEL 3 V5 RK07#BIN LIC,SV		11
QP525-DZ			OKF		JAM		6S	08/82QQR	CTS-500 LEVEL 3 V5 LIC ONLY#		11
QP527-AD			OKF		JAM		6S	08/82QQR	CTS-300-500 L3 UPG MT9#BIN LIC,SV		11
QP527-AE			OKF		JAM		6S	08/82QQR	CTS-300-500 L3 UPG RK05#BIN LIC,SV		11
QP527-AH			OKF		JAM		6S	08/82QQR	CTS-300-500 L3 UPG RLO2#BIN LIC,SV		11
QP527-AM			OKF		JAM		6S	08/82QQR	CTS-300-500 L3 UPG 1600 MT9#BIN LIC,SV		11
QP527-AQ			OKF		JAM		6S	08/82QQR	CTS-300-500 L3 UPG RLO1#BIN LIC,SV		11
QP527-AT			OKF		JAM		6S	08/82QQR	CTS-300-500 L3 UPG RK06#BIN LIC,SV		11
QP527-AV			OKF		JAM		6S	08/82QQR	CTS-300-500 L3 UPG RK07#BIN LIC,SV		11
QP527-DZ			OKF		JAM		6S	08/82QQR	CTS-300-500 L3 UPG LIC ONLY#		11
QP528-AD			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD MT9#BIN LIC,SV		11
QP528-AE			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD RK05#BIN LIC,SV		11
QP528-AH			LSK		JAM		5S	05/80QQR	DIBOL/DECFORM UPD RLO2#BIN LIC,SV		11
QP528-AM			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD 1600 MT9#BIN LIC,SV		11
QP528-AQ			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD RLO1#BIN LIC,SV		11
QP528-AT			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD RK06#BIN LIC,SV		11
QP528-AV			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD RK07#BIN LIC,SV		11
QP528-CD			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD MT9#BIN LIC,N/S		11
QP528-CE			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD RK05#BIN LIC,N/S		11
QP528-CH			LSK		JAM		5S	05/80QQR	DIBOL/DECFORM UPD RLO2#BIN LIC,N/S		11
QP528-CM			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD 1600 MT9#BIN LIC,N/S		11
QP528-CQ			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD RLO1#BIN LIC,N/S		11
QP528-CT			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD RK06#BIN LIC,N/S		11
QP528-CV			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD RK07#BIN LIC,N/S		11
QP528-DZ			LSK		JAM		5S	07/80QQR	DIBOL/DECFORM LIC ONLY#		11
QP528-GZ			LSK		JAM		5S	06/81QQR	DIBOL-11/DECFORM V4.5 DOC KIT		11
QP528-HD			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD N/S MT9#		11
QP528-HE			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD N/S RK05#		11
QP528-HH			LSK		JAM		5S	05/80QQR	DIBOL/DECFORM UPD N/S RLO2#		11
QP528-HM			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD N/S 1600 MT9#		11
QP528-HQ			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD N/S RLO1#		11
QP528-HT			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD N/S RK06#		11
QP528-HV			LSK		JAM		5S	01/80QQR	DIBOL/DECFORM UPD N/S RK07#		11
QP528-HZ			LSK		JAM		5S	04/80QQR	DIBOL/DECFORM UPD LIC ONLY#		11

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	+		QP528-KZ			JMM		JAM		2S	02/83QSD	DIBOL/DCFRM/E DOC SVC	11	
			QP528-WD			LSK		JAM		5S	01/80QQX	DIBOL/DECFORM WAR UPD MT9#	11	
			QP528-WE			LSK		JAM		5S	01/80QQX	DIBOL/DECFORM WAR UPD RK05#	11	
			QP528-WH			LSK		JAM		5S	05/80QQX	DIBOL/DECFORM WARR UPD RLO2#	11	
			QP528-WM			LSK		JAM		5S	01/80QQX	DIBOL/DECFORM WAR UPD 1600 MT9#	11	
			QP528-WQ			LSK		JAM		5S	01/80QQX	DIBOL/DECFORM WAR UPD RLO1#	11	
			QP528-WT			LSK		JAM		5S	01/80QQX	DIBOL/DECFORM WAR UPD RK06#	11	
			QP528-WV			LSK		JAM		5S	01/80QQX	DIBOL/DECFORM WAR UPD RK07#	11	
			QP529-AD			OKF		JAM		6S	08/82QQX	CTS-500 L2B-L3 UPG V5 MT9#BIN LIC,SV	11	
			QP529-AE			OKF		JAM		6S	08/82QQX	CTS-500 L2B-L3 UPG V5 RK05#BIN LIC,SV	11	
			QP529-AH			OKF		JAM		6S	08/82QQX	CTS-500 L2B-L3 UPG V5 RLO2#BIN LIC,SV	11	
			QP529-AM			OKF		JAM		6S	08/82QQX	CTS-500 L2B-L3 UPG V5 1600 MT9#BIN LIC,SV	11	
			QP529-AQ			OKF		JAM		6S	08/82QQX	CTS-500 L2B-L3 UPG V5 RLO1#BIN LIC,SV	11	
			QP529-AT			OKF		JAM		6S	08/82QQX	CTS-500 L2B-L3 UPG V5 RK06#BIN LIC,SV	11	
			QP529-AV			OKF		JAM		6S	08/82QQX	CTS-500 L2B-L3 UPG V5 RK07#BIN LIC,SV	11	
			QP529-DZ			OKF		JAM		6S	08/82QQX	CTS-500 L2-L3 UPG V5 LIC ONLY#	11	
			QP530-AD			LSK		JAM		5S	11/80QQX	INDENT V1.1 MT9#BIN LIC,SV	11	
			QP530-AE			LSK		JAM		5S	11/80QQX	INDENT V1.1 RK05#BIN LIC,SV	11	
			QP530-AH			LSK		JAM		5S	11/80QQX	INDENT V1.1 RLO2#BIN LIC,SV	11	
			QP530-AM			LSK		JAM		5S	11/80QQX	INDENT V1.1 1600 MT9#BIN LIC,SV	11	
			QP530-AQ			LSK		JAM		5S	09/82QQX	INDENT V1.2 SVC BIN RL1	11	
			QP530-AT			LSK		JAM		5S	09/82QQX	INDENT V1.2 SVC BIN RK6	11	
			QP530-AV			LSK		JAM		5S	11/80QQX	INDENT V1.1 RK07#BIN LIC,SV	11	
			QP530-CD			LSK		JAM		5S	11/80QQX	INDENT V1.1 MT9#BIN LIC,N/S	11	
			QP530-CE			LSK		JAM		5S	11/80QQX	INDENT V1.1 RK05#BIN LIC,N/S	11	
			QP530-CH			LSK		JAM		5S	11/80QQX	INDENT V1.1 RLO2#BIN LIC,N/S	11	
			QP530-CM			LSK		JAM		5S	11/80QQX	INDENT V1.1 1600 MT9#BIN LIC,N/S	11	
			QP530-CQ			LSK		JAM		5S	11/80QQX	INDENT V1.1 RLO1#BIN LIC,N/S	11	
			QP530-CT			LSK		JAM		5S	11/80QQX	INDENT V1.1 RK06#BIN LIC,N/S	11	
			QP530-CV			LSK		JAM		5S	11/80QQX	INDENT V1.1 RK07#BIN LIC,N/S	11	
			QP530-DZ			LSK		JAM		5S	11/80QQX	INDENT V1.1 LIC ONLY#	11	
			QP530-GZ			LSK		JAM		5S	11/80QQX	INDENT V1.1 DOC KIT ONLY#	11	
			QP530-HD			LSK		JAM		5S	01/81QQX	INDENT-RSTS/E UPD N/S MT9	11	
			QP530-HE			LSK		JAM		2S	10/80QQX	INDENT-RSTS/E UPD N/S RK05	11	
			QP530-HH			LSK		JAM		2S	10/80QQX	INDENT-RSTS/E UPD N/S RLO2	11	
			QP530-HM			LSK		JAM		2S	10/80QQX	INDENT-RSTS/E UPD N/S 16MT9	11	
			QP530-HQ			LSK		JAM		2S	10/80QQX	INDENT-RSTS/E UPD N/S RLO1	11	
			QP530-HT			LSK		JAM		2S	10/80QQX	INDENT-RSTS/E UPD N/S RK06	11	
			QP530-HV			LSK		JAM		2S	10/80QQX	INDENT-RSTS/E UPD N/S RK07	11	
			QP530-HZ			LSK		JAM		2S	12/80QQX	INDENT-RSTS/E UPD LIC ONLY	11	
	+		QP540-AD			LSK		JAM		2S	03/83QQX	RSX/DIBOL BIN 8MT9,SV	11	
	+		QP540-AH			LSK		JAM		2S	03/83QQX	RSX/DIBOL BIN RLO2,SV	11	
	+		QP540-AM			LSK		JAM		2S	03/83QQX	RSX/DIBOL BIN 16MT9,SV	11	
	+		QP540-AV			LSK		JAM		2S	03/83QQX	RSX/DIBOL BIN RK07,SV	11	
	+		QP540-DZ			LSK		JAM		2S	03/83QQX	RSX/DIBOL LIC ONLY	11	
			QP552-CD			FJR		JAM		5S	06/81QLR	RPGII FOR RMS-11K/RSTS/E V8 MT9#BIN LIC,NO SVC	11	
			QP552-CE			FJR		JAM		5S	06/81QLR	RPGII FOR RMS-11K/RSTS/E V8 RK05#BIN LIC,NO SVC	11	
			QP552-CM			FJR		JAM		5S	02/81QLR	RPGII RMSK/RSTS/E 16MT9 LIC,N/S	11	
			QP552-CQ			FJR		JAM		5S	06/81QLR	RPGII RMS11K/RSTS/E V8 RLO1#BIN LIC,N/S	11	
			QP552-CT			FJR		JAM		5S	06/81QLR	RPGII/RSTS/E V8 RK06#BIN LIC,NO SVC	11	
			QP552-CV			FJR		JAM		5S	10/78QLR	RPGII RMS11K/RSTS/E V8 RK07#BIN LIC,N/S	11	
			QP552-DZ			FJR		JAM		5S	01/81QLR	RPGII RMSK/RSTS/E V8 LIC ONLY#	11	
			QP552-HM			FJR		JAM		5S	03/82QLR	RPGII RMS-11K/RSTS/E V8 UPD N/S 16MT9	11	
			QP555-CM			FJR		JAM		5S	02/81QLR	RPGII RMSK/RSTS/E UPG 16MT9 LIC,N/S	11	
			QP555-DZ			FJR		JAM		5S	12/79QLR	RPGII/RMS-11K V8 LIC ONLY#	11	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QP602			RLM				5S	06/82QLC	SORT/RSX-11M-IAS V2.0 SPD# 12.7	11	
	QP602-AD			RLM		JAM		5S	03/77QLC	SORT/RSX-11M-IAS V2 MT9#BIN LIC,SERV	11	
	QP602-AE			RLM		JAM		5S	03/77QLC	SORT/RSX-11M-IAS V2 RKO5#BIN LIC,SERV	11	
	QP602-AH			RLM		JAM		5S	06/82QLC	SORT-11 V2/RSX-11M-IAS RLO2#BIN LIC,SV	11	
	QP602-AM			RLM		JAM		5S	04/80QLC	SORT-11/11M-IAS V2 1600 MT9#BIN LIC,SV	11	
	QP602-AQ			RLM		JAM		5S	11/78QLC	SORT/RSX-11M-IAS V2 RL1#BIN LIC,SV	11	
	QP602-AT			RLM		JAM		5S	03/77QLC	SORT/RSX-11M-IAS V2 RKO6#BIN LIC,SERV	11	
	QP602-AV			RLM		JAM		5S	11/78QLC	SORT/RSX-11M-IAS V2 RK7#BIN LIC,SV	11	
	QP602-DZ			RLM		JAM		5S	06/81QLC	SORT/RSX-11M-IAS V2 LIC ONLY#	11	
	QP602-HD			RLM		JAM		5S	03/77QLC	SORT11/11M, IAS V2 UPD N/S MT9#	11	
	QP602-HE			RLM		JAM		5S	03/77QLC	SORT11/11M, IAS V2 UPD N/S RK5#	11	
	QP602-HH			RLM		JAM		5S	06/82QLC	SORT-11 V2/RSX-11M-IAS UPD N/S RLO2#	11	
	QP602-HM			RLM		JAM		2S	10/80QLC	SORT/RSX-11M-IAS V2 UPD N/S 1600 MT9#	11	
	QP602-HQ			RLM		JAM		5S	11/78QLC	SORT/RSX-11M-IAS V2 N/S UPD RL1#	11	
	QP602-HT			RLM		JAM		5S	05/77QLC	SORT11/11M, IAS V2 UPD N/S RK6#	11/40	
	QP602-HV			RLM		JAM		2S	10/80QLC	SORT/RSX-11M-IAS V2 UPD N/S RKO7#	11	
	QP602-HZ			RLM		JAM		5S	08/78QLC	SORT11/11M, IAS UPD LIC ONLY#	11	
	QP602-WD			RLM		JAM		5S	03/77QLC	SORT/RSX-11M-IAS V2 IN-WARR MT9#	11	
	QP602-WE			RLM		JAM		5S	03/77QLC	SORT/RSX-11M-IAS V2 IN-WARR RKO5#	11	
	QP602-WH			RLM		JAM		5S	06/82QLC	SORT-11 V2/RSX-11M-IAS WARR UPD RLO2#	11	
	QP602-WM			RLM		JAM		5S	04/80QLC	SORT-11 V2/11M-IAS WAR UPD 1600 MT9#	11	
	QP602-WQ			RLM		JAM		5S	11/78QLC	SORT/RSX-11M-IAS V2 IN-WARR UPD RL1#	11	
	QP602-WT			RLM		JAM		5S	03/77QLC	SORT/RSX-11M-IAS V2 IN-WARR UPD RKO6#	11/40	
	QP602-WV			RLM		JAM		5S	11/78QLC	SORT/RSX-11M-IAS V2 IN-WARR UPD RK7#	11	
+	QP620-CD			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSX BIN 8MT9,N/S	11	
+	QP620-CH			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSX BIN RLO2,N/S	11	
+	QP620-CM			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSX BIN 16MT9,N/S	11	
+	QP620-CV			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSX BIN RKO7,N/S	11	
+	QP620-DZ			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSX LIC ONLY	11	
+	QP620-HD			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSX UPD 8MT9	11	
+	QP620-HH			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSX UPD RLO2	11	
+	QP620-HM			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSX UPD 16MT9	11	
+	QP620-HV			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSX UPD RKO7	11	
+	QP620-HZ			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSX LIC ONLY	11	
+	QP621-CD			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FORM RSTS/E V8.8 BIN 8MT9,N/S	11	
+	QP621-CH			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSTS/E V8.8 BIN RLO2,N/S	11	
+	QP621-CM			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSTS/E V8.8 BIN 16MT9,N/S	11	
+	QP621-CV			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSTS/E V8.8 BIN RKO7,N/S	11	
+	QP621-DZ			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSTS/E V8.8 LIC ONLY	11	
+	QP621-HD			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSTS/E V8.8 UPD 8MT9	11	
+	QP621-HH			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSTS/E V8.8 UPD RLO2	11	
+	QP621-HM			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSTS/E V8.8 UPD 16MT9	11	
+	QP621-HV			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSTS/E V8.8 UPD RKO7	11	
+	QP621-HZ			DAB		JAM		2S	01/83QLR	PDP-11 RPG-II FOR RSTS/E V8.8 LIC ONLY	11	
	QP690-DZ					JAM		5S	02/78QNN	DECNET/E V1.0 LIC ONLY#	11	
	QP690-GZ					JAM		5S	02/78QNN	DECNET/E V1.1 DOC KIT#	11	
	QP690-SZ					JAM		5S	02/78QNN	DECNET/E V1.0 INST SVC#	11	
	QP691-AD					JAM		5S	08/78QA	DECNET/E SWS KIT MT9#RESTRICTED	11	
	QP692-6Z			LJT		JAM		2S	05/82QNN	DECNET/E ADD'L TSC CONTACT	11	
	QP692-AD			LJT		JAM		2S	01/82QNN	DECNET/E V2 MT9#BIN LIC,SV	11	
	QP692-AE			LJT		JAM		2S	01/82QNN	DECNET/E V2 RKO5#BIN LIC,SV	11	
	QP692-AH			LJT		JAM		2S	01/82QNN	DECNET/E V2.0 RLO2 BIN LIC SV	11	
	QP692-AM			LJT		JAM		2S	01/82QNN	DECNET/E V2 1600 MT9#BIN LIC,SV	11	
	QP692-AQ			LJT		JAM		2S	01/82QNN	DECNET/E V2 RLO1#BIN LIC,SV	11	
	QP692-AT			LJT		JAM		2S	01/82QNN	DECNET/E V2 RKO6#BIN LIC,SV	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QP692-AV			LJT		JAM		2S	01/82QNN	DECNET/E V2 RK07#BIN LIC,SV		11
		QP692-FR			LJT		JAM		2S	01/82QNN	DECNET/E V2 O SOURCE MCRF KIT		11
		QP692-GZ			LJT		JAM		5S	01/82QNN	DECNET/E V2 DOC KIT ONLY#		11
		QP692-HD			LJT		JAM		2S	01/82QNN	DECNET/E V2 UPD N/S MT9#		11
		QP692-HE			LJT		JAM		2S	01/82QNN	DECNET/E V2 UPD N/S RK05#		11
		QP692-HH			LJT		JAM		2S	01/82QNN	DECNET/E V2 O UPD RLO2 N/S		11
		QP692-HM			LJT		JAM		2S	01/82QNN	DECNET/E V2 UPD N/S 1600 MT9#		11
		QP692-HQ			LJT		JAM		2S	01/82QNN	DECNET/E V2 UPD N/S RLO1#		11
		QP692-HT			LJT		JAM		2S	01/82QNN	DECNET/E V2 UPD N/S RK06#		11
		QP692-HV			LJT		JAM		2S	01/82QNN	DECNET/E V2 UPD N/S RK07#		11
		QP692-HZ			LJT		JAM		2S	01/82QNN	DECNET/E V2 UPD LIC ONLY#		11
		QP725-AH			LOW		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 (RSX) BIN RLO2,SV		11
		QP725-AM			LOW		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 (RSX) BIN R16MT9,SV		11
		QP725-DZ			LOW		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 (RSX) LIC ONLY		11
		QP725-HH			LOW		JAM		2S	09/82QNX	DECNET ROUTER SERVER V1.0(RSX) BIN RLO2,N/S		11
		QP725-HM			LOW		JAM		2S	09/82QNX	DECNET ROUTER SERVER V1.0(RSX) BIN 16MT9,N/S		11
		QP725-HZ			LOW		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 (RSX) UPD LIC ONLY		11
		QP726-AH			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 (RSX) BIN RLO2,SV		11
		QP726-AM			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 (RSX) BIN 16MT9,SV		11
		QP726-DZ			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 (RSX) LIC ONLY		11
		QP726-HH			LOW		JAM		2S	09/82QNX	DECNET TERMINAL SERVER V1.0 (RSX) BIN RLO2, N/S		11
		QP726-HM			LOW		JAM		2S	09/82QNX	DECNET TERMINAL SERVER V1.0(RSX) BIN 16MT9, N/S		11
		QP726-HZ			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 (RSX) UPD LIC ONLY		11
+		QP727-AH					JAM		2S	02/83QNX	ETHERNET ROUTER GAETWAY V1.0 RSX BIN RLO2,SV		11
+		QP727-AM					JAM		2S	02/83QNX	ETHERNET ROUTER GATEWAY V1.0 RSX BIN 16MT9,SV		11
+		QP727-HH					JAM		2S	02/83QNX	ETHERNET ROUTER GATEWAY V1.0 RSX UPD RLO2,N/S		11
+		QP727-HM					JAM		2S	02/83QNX	ETHERNET ROUTER GATEWAY V1.0 RSX UPD 16MT9,N/S		11
+		QP727-HZ					JAM		2S	02/83QNX	ETHERNET ROUTER GATEWAY V1.0 RSX UPD LIC ONLY		11
+		QP728-AH					JAM		2S	02/83QNX	RSX11M X25/X29 EXT PKG V1.0 BIN RLO2,SV		11
+		QP728-AM					JAM		2S	02/83QNX	RSX11M X25/X29 EXT PKG V1.0 BIN 16MT9,SV		11
+		QP728-HH					JAM		2S	02/83QNX	RSX11M X25/X29 EXT PKG V1.0 UPD RLO2,N/S		11
+		QP728-HM					JAM		2S	02/83QNX	RSX11M X25/X29 EXT PKG V1.0 UPD 16MT9,N/S		11
+		QP728-HZ					JAM		2S	02/83QNX	RSX11M X25/X29 EXT PKG V1.0 UPD LIC ONLY		11
		QP901-AH					JAM		5S	09/80QSR	RMS-11K/RSX-11M V1.8 RLO2#BIN LIC,SV		11
		QP901-CD					JAM		5S	04/76QSR	RMS-11K/RSX-11M V1.8 MT9#BIN LIC,N/S,COBOL OR BASIC REQ		11
		QP901-CE					JAM		5S	04/76QSR	RMS-11K/RSX-11M V1.8 RK05#BIN LIC,N/S,COBOL OR BASIC REQ		11
		QP901-CH					JAM		5S	09/80QSR	RMS-11K/RSX-11M V1.8 RLO2#BIN LIC,N/S		11
		QP901-CM					JAM		5S	09/79QSR	RMS-11K V1.8/RSX-11M V3.2 1600 MT9#BIN LIC,N/S		11
		QP901-CQ					JAM		5S	08/78QSR	RMS-11K/RSX-11M V1.8 RLO1#BIN LIC,N/S		11
		QP901-CT					JAM		5S	12/76QSR	RMS-11K/RSX-11M V1.8 RK06#BIN LIC,N/S	11	
		QP901-CV					JAM		5S	08/78QSR	RMS-11K/RSX-11M V1.8 RK07#BIN LIC,N/S		11
		QP901-GZ					JAM		5S	02/81QSR	RMS-11K RSX-11M V1.8 DOC KIT#	11	
		QP901-WD					JAM		5S	01/78QSR	RMS-11K/RSX-11M V1.8 WAR UPD MT9#	11/40	
		QP901-WE					JAM		5S	01/78QSR	RMS-11K/RSX-11M V1.8 WAR UPD RK05#	11/40	
		QP901-WH					JAM		5S	09/80QSR	RMS-11K/RSX-11M V1.8 WARR UPD RLO2#	11	
		QP901-WM					JAM		5S	09/80QSR	RMS-11K V1.8/RSX-11M V3.2 IN-WARR UPD 1600 MT9#	11	
		QP901-WQ					JAM		5S	09/79QSR	RMS-11K/RSX-11M V1.8 WAR UPD RLO1#	11	
		QP901-WT					JAM		5S	01/78QSR	RMS-11K/RSX-11M V1.8 WAR UPD RK06#	11/40	
		QP901-WV					JAM		5S	09/79QSR	RMS-11K/RSX-11M V1.8 WAR UPD RK07#	11	
		QP904-GZ					JAM		2S	06/81YC	UDA50 MAITAINANCE DOC KIT	11 + UP	
		QP905-GZ					JAM		2S	06/81YC	UDA50 PROGRAMMERS DOC KIT	11 + UP	
		QP906-GZ			NPF		JAM		2S	11/82YC	HSC50 MAINTENANCE DOC KIT	11 + UP	
		QPA01-AD					JAM	26OMR	5S	07/74Q	F-SCAN-11 (RSX-11D REQD) LIC,SFTWR,SERV, 9 TR MAGTAPE	11/40	
		QPA01-AE					JAM	26OMR	5S	05/74Q	F-SCAN-11 (RSX-11D REQD),LICENSE,SFTWR,SERV,DECPACK	11/40	
		QPA01-AF					JAM	26OMR	5S	05/74Q	F-SCAN-11 (RSX-11D REQD),LICENSE,SFTWR,SERV,7 TRK MTA	11/40	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	QPA04-ND					JAM		5S	02/79QA		STRESS-11/11M-IAS V1.2 UPD N/S MT9#	11	
	QPA04-NE					JAM		5S	02/79QA		STRESS-11/11M-IAS V1.2 UPD N/S RK5#	11	
	QPA04-YD			WSB		JAM		6S	01/83QA		STRESS-11/RX-11M-IAS V1A BIN&SRC MT9#SRC LIC,N/S	11	
	QPA04-YM			WSB		JAM		6S	01/83QA		STRESS-11/11M-IAS V1.2 1600,MT9#SRC LIC,N/S	11	
	QPA20-ND					JAM		5S	02/79QA		PCS-11/11M-IAS V1.1 UPD N/S MT9#	11	
	QPA20-NE					JAM		5S	02/79QA		PCS-11/11M-IAS V1.1 UPD N/S RK5#	11	
	QPA20-YD			WSB		JAM		6S	01/83Q		PCS-11/11M-IAS V1.1 SRC MT9#SRC LIC,N/S	11/34, 11/70	
	QPA20-YM			WSB		JAM		6S	01/83Q		PCS-11/11M-IAS V1.1 1600,MT9#SRC LIC,N/S	11	
	QPD10-AD			LJT		JAM	26OMR	5S	04/74QNT		RSTS/E, 2780 EMULATOR,LICENSE,SFTWR,SUPPORT, 9 TRK MTA	11/40	
	QPD10-AE			LJT		JAM	26OMR	5S	04/74QNT		RSTS/E, 2780 EMULATOR,LICENSE, SFTWR,SUPPORT,DECPACK	11/40	
	QPD10-AQ			LJT		JAM		5S	09/79QNT		RSTS(CTS)/E-2780 V3 SV RLO1#BIN LIC	11/40	
	QPD10-AT			LJT		JAM		5S	05/77QNT		RSTS/E 2780 EMULATOR V3 RKO6#BIN LIC,SERV	11/40	
	QPD10-AV			LJT		JAM		5S	09/79QNT		RSTS(CTS)/E-2780 V3 SV RKO7#BIN LIC	11/40	
	QPD10-AY			LJT		JAM		5S	05/77QNT		RSTS/E 2780 EMULATOR V3 FLP#BIN LIC,SERV;REPLACES QJD12&14	11/40	
	QPD10-DZ			LJT		JAM		5S	04/74QNT		RSTS/E,2780 EMULATOR, LICENSE ONLY	11/40	
	QPD10-ED			LJT		JAM		5S	07/75QNT		RSTS/E 2780 EMULATOR SRC 9TR MTA (TU-10) SRC LIC, SERVICE	11/40	
	QPD10-EE			LJT		JAM		5S	07/75QNT		RSTS/E 2780 EMULATOR SRC DECPACK SRC LIC, SERVICE	11/40	
	QPD10-EH			LJT		JAM		5S	12/80QNT		RSTS(CTS)/E-2780 SRC N/S RLO2	11	
	QPD10-EQ			LJT		JAM		5S	09/79QNT		RSTS(CTS)/E-2780 V3 N/S RLO1#SRC LIC	11/40	
	QPD10-ET			LJT		JAM		5S	06/77QNT		RSTS/E 2780 EMULATOR V3 SRC RKO6#	11/40	
	QPD10-EV			LJT		JAM		5S	09/79QNT		RSTS(CTS)/E-2780 V3 N/S RKO7#SRC LIC	11/40	
	QPD10-FR			LJT		JAM		5S	12/75QNT		RSTS/E 2780 EMULATOR MICROFICHE LISTINGS	11/40	
	QPD10-HD			LJT		JAM		5S	05/77QNT		RSTS/E 2780 EMULATOR V3 OUT-OF-WARR UPD MT9#BIN LIC	11/40	
	QPD10-HE			LJT		JAM		5S	05/77QNT		RSTS/E 2780 EMULATOR V3 OUT-OF-WARR UPD RKO5#BIN LIC	11/40	
	QPD10-HH			LJT		JAM		5S	12/80QNT		RSTS(CTS)/E-2780 UPD N/S RLO2	11	
	QPD10-HQ			LJT		JAM		5S	09/79QNT		RSTS(CTS)/E-2780 V3 UPD N/S RLO1#	11/40	
	QPD10-HV			LJT		JAM		5S	09/79QNT		RSTS(CTS)/E-2780 V3 UPD N/S RKO7#	11/40	
	QPD10-HY			LJT		JAM		5S	06/77QNT		RSTS/E 2780 EMULATOR V3 OUT-OF-WARR UPD FLP#REPLACES QJD12&14	11/40	
	QPD10-HY, CONTINUED												
	QPD10-HZ			LJT		JAM		5S	08/78QNT		RSTS(CTS)E/2780 UPD LIC ONLY#	11/40	
	QPD10-ND			LJT		JAM		5S	05/77QNT		RSTS/E 2780 EMULATOR V3 SRC UPD MT9#SRC LIC,NO SERV	11/40	
	QPD10-NE			LJT		JAM		5S	05/77QNT		RSTS/E 2780 EMULATOR V3 SRC UPD RKO5#SRC LIC,NO SERV	11/40	
	QPD10-NH			LJT		JAM		5S	12/80QNT		RSTS(CTS)/E-2780 UPD N/S RLO2	11	
	QPD10-NQ			LJT		JAM		5S	09/79QNT		RSTS(CTS)/E-2780 V3 UPD N/S RLO1#SRC LIC	11/40	
	QPD10-NR			LJT		JAM		2S	12/78QNT		RSTS(CTS)/E-2780 UPD LST MCRF#	11/40	
	QPD10-NV			LJT		JAM		5S	09/79QNT		RSTS(CTS)/E-2780 V3 UPD N/S RKO7#SRC LIC	11/40	
	QPD20-AC			LJT		JAM		2S	05/75Q		PDM-70 MANAGER PACKAGE VO1, DECTAPE RSTS/E V6A REQ, BIN LIC SERV	11/40	
	QPD20-AC, CONTINUED												
	QPD20-AD			LJT		JAM		2S	05/75Q		PDM-70 MANAGER PACKAGE VO1, 9TR MTA RSTS/E V6A REQ, BIN LIC SERV	11/40	
	QPD20-AD, CONTINUED												
	QPD20-AF			LJT		JAM		2S	05/75Q		PDM-70 MANAGER PACKAGE VO1, 7TR MTA RSTS/E V6A REQ, BIN LIC SERV	11/40	
	QPD20-AF, CONTINUED												
	QPD20-GZ			LJT		JAM		2S	05/75Q		PDM-70 MGR PKG VO1, MANUALS ONLY	11/40	
	QPD71-FR			LJT		JAM		5S	09/76QNT		IAS/3271 PROTOCOL EMULATOR V1 LISTINGS MCRF# SRC LIC, QPD71-A REQ	11	
	QPD71-FR, CONTINUED												
	QPE10-XD			APD		JAM		5S	09/77QSC		DECAL V2 SRC&BIN MT9#SRC LIC,SVC;QR430 REQ	11	
	QPE10-XE			APD		JAM		5S	09/77QSC		DECAL V2 SRC&BIN RKO5#SRC LIC,SVC;QR430 REQ	11	
	QPE10-XQ			APD		JAM		5S	11/78QSC		DECAL V2 SV RLO1#SRC LIC	11	
	QPE10-XT			APD		JAM		5S	09/77QSC		DECAL V2 SRC&BIN RKO6#SRC LIC,SVC;QR430 REQ	11	
	QPE10-XV			APD		JAM		5S	11/78QSC		DECAL V2 SV RKO7#SRC LIC	11	
	QPE20-XD			NH		JAM		5S	05/75QSC		WISE ADMIN SYS V1 MT9#SRC LIC,SVC;RSTS/E REQ(BUNDLED)	11/40	
	QPE20-XT			NH		JAM		5S	11/77QSC		WISE ADMIN SYS V1 RKO6#SRC LIC,SVC;RSTS/E REQ(BUNDLED)	11/40	
	QPP66-PZ					JAM		2S	05/78YE		CORAL-66 V2 SR#	11	
	QPS20-AB				JBC		CSSNU	3S	01/74Q		PL0T-11D, GRAPHIC SUBR,(RSX-11D REQ),LIC,SFT,SER,PAPR TAPE	11/40	
	QPS20-AC				JBC		CSSNU	3S	01/74Q		PL0T-11D,GRAPHIC SUBR,(RSX-11D REQ),LIC,SFTWR,SERV,DECTAPE	11/40	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			QPS20-AD						CSSNU	3S	01/74Q	PLOT-11D,GRAPHIC SUBR,(RSX-11D REQ),LIC,SFTWR,SERV,9TRK MT	11/40
			QPS20-AF						CSSNU	3S	01/74Q	PLOT-11D,GRAPHIC SUBR,(RSX-11D REQ),LIC,SFTWR,SERV,7TRK MT	11/40
			QPS20-AN						CSSNU	3S	01/74Q	PLOT-11D,GRAPHIC SUBR,(RSX-11D REQ),LIC,SFTWR,SERV,CASSETT	11/40
			QROO1			GTF		JAM		5S	02/82QA	GIGI/RSTS/E GRAPHICS EDITOR SPD# 30.3	11
			QROO1-AD			GTF		JAM		5S	02/82QA	GIGI/RSTS/E GRAPHICS EDITOR V1.0 800 MT9#BIN LIC,SV	11
			QROO1-AH			GTF		JAM		5S	02/82QA	GIGI/RSTS/E GRAPHICS EDITOR V1.0 RLO2#BIN LIC,SV	11
			QROO1-AM			GTF		JAM		5S	02/82QA	GIGI/RSTS/E GRAPHICS EDITOR V1.0 1600 MT9#BIN LIC,SV	11
			QROO1-AV			GTF		JAM		5S	02/82QA	GIGI/RSTS/E GRAPHICS EDITOR V1.0 RKO7#BIN LIC,SV	11
			QROO1-DZ			GTF		JAM		5S	02/82QA	GIGI/RSTS/E GRAPHICS EDITOR V1.0 LIC ONLY#	11
			QROO1-HD			GTF		JAM		5S	02/81QA	GIGI/RSTS/E GRPHS EDR UPD N/S 8MT9	11
			QROO1-HH			GTF		JAM		5S	02/81QA	GIGI/RSTS/E GRPHS EDR UPD N/S RLO2	11
			QROO1-HM			GTF		JAM		5S	02/81QA	GIGI/RSTS/E GRPHS EDR UPD N/S 16MT9	11
			QROO1-HV			GTF		JAM		5S	02/81QA	GIGI/RSTS/E GRPHS EDR UPD N/S RKO7	11
			QROO1-HZ			GTF		JAM		5S	02/81QA	GIGI/RSTS/E GRPHS EDR UPD LIC ONLY	11
			QROO2			GTF		JAM		5S	02/82QA	GIGI/RSTS/E CHAR SET EDITOR SPD# 30.1	11
			QROO2-AD			GTF		JAM		5S	02/82QA	GIGI/RSTS/E CHAR SET EDITOR V1.0 800 MT9#BIN LIC,SV	11
			QROO2-AH			GTF		JAM		5S	02/82QA	GIGI/RSTS/E CHAR SET EDITOR V1.0 RLO2#BIN LIC,SV	11
			QROO2-AM			GTF		JAM		5S	02/82QA	GIGI/RSTS/E CHAR SET EDITOR V1.0 1600 MT9#BIN LIC,SV	11
			QROO2-AV			GTF		JAM		5S	02/82QA	GIGI/RSTS/E CHAR SET EDITOR V1.0 RKO7#BIN LIC,SV	11
			QROO2-DZ			GTF		JAM		5S	02/82QA	GIGI/RSTS/E CHAR SET EDITOR V1.0 LIC ONLY#	11
			QROO2-HD			GTF		JAM		5S	02/81QA	GIGI/RSTS/E CHAR SET EDR UPD N/S 8MT9	11
			QROO2-HH			GTF		JAM		5S	02/81QA	GIGI/RSTS/E CHAR SET EDR UPD N/S RLO2	11
			QROO2-HM			GTF		JAM		5S	02/81QA	GIGI/RSTS/E CHAR SET EDR UPD N/S 16MT9	11
			QROO2-HV			GTF		JAM		5S	02/81QA	GIGI/RSTS/E CHAR SET EDR UPD N/S RKO7	11
			QROO2-HZ			GTF		JAM		5S	02/81QA	GIGI/RSTS/E CHAR SET EDR UPD LIC ONLY	11
			QROO3			GTF		JAM		5S	02/82QA	GIGI/RSTS/E SLIDE PROJ SYS SPD# 30.6	11
			QROO3-AD			GTF		JAM		5S	02/82QA	GIGI/RSTS/E SLIDE PROJ SYS V1.0 800 MT9#BIN LIC,SV	11
			QROO3-AH			GTF		JAM		5S	02/82QA	GIGI/RSTS/E SLIDE PROJ SYS V1.0 RLO2#BIN LIC,SV	11
			QROO3-AM			GTF		JAM		5S	02/82QA	GIGI/RSTS/E SLIDE PROJ SYS V1.0 1600 MT9#BIN LIC,SV	11
			QROO3-AV			GTF		JAM		5S	02/82QA	GIGI/RSTS/E SLIDE PROJ SYS V1.0 RKO7#BIN LIC,SV	11
			QROO3-DZ			GTF		JAM		5S	02/82QA	GIGI/RSTS/E SLIDE PROJ SYS V1.0 LIC ONLY#	11
			QROO3-HD			GTF		JAM		5S	02/81QA	GIGI/RSTS/E SLIDE PROJ SYS UPD N/S 8MT9	11
			QROO3-HH			GTF		JAM		5S	02/81QA	GIGI/RSTS/E SLIDE PROJ SYS UPD N/S RLO2	11
			QROO3-HM			GTF		JAM		5S	02/81QA	GIGI/RSTS/E SLIDE PROJ SYS UPD N/S 16MT9	11
			QROO3-HV			GTF		JAM		5S	02/81QA	GIGI/RSTS/E SLIDE PROJ SYS UPD N/S RKO7	11
			QROO3-HZ			GTF		JAM		5S	02/81QA	GIGI/RSTS/E SLIDE PROJ SYS UPD LIC ONLY	11
			QROO4			GTF		JAM		5S	02/82QA	GIGI/RSTS/E DATA PLOT PKG SPD# 30.2	11
			QROO4-AD			GTF		JAM		2S	10/80QA	GIGI/RSTS/E DATA PLOT PKG V1.0 800 MT9#BIN LIC,SV	11
			QROO4-AH			GTF		JAM		2S	10/80QA	GIGI/RSTS/E DATA PLOT PKG V1.0 RLO2#BIN LIC,SV	11
			QROO4-AM			GTF		JAM		2S	10/80QA	GIGI/RSTS/E DATA PLOT PKG V1.0 1600 MT9#BIN LIC,SV	11
			QROO4-AV			GTF		JAM		2S	10/80QA	GIGI/RSTS/E DATA PLOT PKG V1.0 RKO7#BIN LIC,SV	11
			QROO4-DZ			GTF		JAM		2S	10/80QA	GIGI/RSTS/E DATA PLOT PKG V1.0 LIC ONLY#	11
			QROO4-HD			GTF		JAM		2S	02/82QA	GIGI/RSTS/E DATA PLOT PKG UPD N/S 8MT9	11
			QROO4-HH			GTF		JAM		2S	02/82QA	GIGI/RSTS/E DATA PLOT PKG UPD N/S RLO2	11
			QROO4-HM			GTF		JAM		2S	02/82QA	GIGI/RSTS/E DATA PLOT PKG UPD N/S 16MT9	11
			QROO4-HV			GTF		JAM		2S	02/82QA	GIGI/RSTS/E DATA PLOT PKG UPD N/S RKO7	11
			QROO4-HZ			GTF		JAM		2S	02/82QA	GIGI/RSTS/E DATA PLOT PKG UPD LIC ONLY	11
			QROO5			GTF		JAM		5S	02/82QA	GIGI/RSTS/E DECRITE SPD# 30.5	11
			QROO5-AD			GTF		JAM		2S	10/80QA	GIGI/RSTS/E DECRITE V1.0 800 MT9#BIN LIC,SV	11
			QROO5-AH			GTF		JAM		2S	10/80QA	GIGI/RSTS/E DECRITE V1.0 RLO2#BIN LIC,SV	11
			QROO5-AM			GTF		JAM		2S	10/80QA	GIGI/RSTS/E DECRITE V1.0 1600 MT9#BIN LIC,SV	11
			QROO5-AV			GTF		JAM		2S	10/80QA	GIGI/RSTS/E DECRITE V1.0 RKO7#BIN LIC,SV	11
			QROO5-DZ			GTF		JAM		2S	10/80QA	GIGI/RSTS/E DECRITE V1.0 LIC ONLY#	11
			QROO5-HD			GTF		JAM		2S	02/82QA	GIGI/RSTS/E DECRITE UPD N/S 8MT9	11
			QROO5-HH			GTF		JAM		2S	02/82QA	GIGI/RSTS/E DECRITE UPD N/S RLO2	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	QRO05-HM			GTF		JAM		2S	02/82QA	GIGI/RSTS/E DECRITE UPD N/S 16MT9	11
	QRO05-HV			GTF		JAM		2S	02/82QA	GIGI/RSTS/E DECRITE UPD N/S RK07	11
	QRO05-HZ			GTF		JAM		2S	02/82QA	GIGI/RSTS/E DECRITE UPD LIC ONLY	11
	QRO06			GTF		JAM		5S	02/82QA	GIGI/RSTS/E REGIS APPLICATION LIBRARY SPD# 30.4	11
	QRO06-AD			GTF		JAM		2S	10/80QA	GIGI/RSTS/E REGIS APP LIB V1.0 800 MT9#BIN LIC,SV	11
	QRO06-AH			GTF		JAM		2S	10/80QA	GIGI/RSTS/E REGIS APP LIB V1.0 RLO2#BIN LIC,SV	11
	QRO06-AM			GTF		JAM		2S	10/80QA	GIGI/RSTS/E REGIS APP LIB V1.0 1600 MT9#BIN LIC,SV	11
	QRO06-AV			GTF		JAM		2S	10/80QA	GIGI/RSTS/E REGIS APP LIB V1.0 RK07#BIN LIC,SV	11
	QRO06-DZ			GTF		JAM		2S	10/80QA	GIGI/RSTS/E REGIS APP LIB V1.0 LIC ONLY#	11
	QRO06-HD			GTF		JAM		5S	02/81QA	GIGI/RSTS/E REGIS APP LIB UPD N/S 8MT9	11
	QRO06-HH			GTF		JAM		5S	02/81QA	GIGI/RSTS/E REGIS APP LIB UPD N/S RLO2	11
	QRO06-HM			GTF		JAM		5S	02/81QA	GIGI/RSTS/E REGIS APP LIB UPD N/S 16MT9	11
	QRO06-HV			GTF		JAM		2S	05/82QA	GIGI/RSTS/E REGIS APP LIB UPD N/S RK07	11
	QRO06-HZ			GTF		JAM		2S	05/82QA	GIGI/RSTS/E REGIS APP LIB UPD LIC ONLY	11
	QRO09			GTF		JAM		2S	03/82QA	GIGI CAI PRIMER#	11
	QRO09-AD					JAM		2S	03/82QA	GIGI CAI PRIMER/RSTS/E V1.0 LIC,SV 8MT9	11
	QRO09-AH					JAM		2S	03/82QA	GIGI CAI PRIMER/RSTS/E V1.0 LIC,SV RLO2	11
	QRO09-AM					JAM		2S	03/82QA	GIGI CAI PRIMER/RSTS/E V1.0 LIC,SV 16MT9	11
	QRO09-AV					JAM		2S	03/82QA	GIGI CAI PRIMER/RSTS/E V1.0 LIC,SV RK07	11
	QRO09-DZ			GTF		JAM		2S	03/82QA	GIGI CAI PRIMER RSTS/E LIC ONLY	11
	QRO10			GTF		JAM		2S	01/81YX	GIGI/RSTS/E PKG A SERVICE INDEX#	VK100
	QRO10-AD			GTF		JAM		5S	02/82Q	GIGI/E PKG A BIN 8MT9#	VK10A
	QRO10-AH			GTF		JAM		5S	02/82Q	GIGI/E PKG A BIN RL2#	VK10A
	QRO10-AM			GTF		JAM		5S	02/82Q	GIGI/E PKG A BIN 16MT9#	VK10A
	QRO10-AV			GTF		JAM		5S	02/82Q	GIGI/E PKG A BIN RK7#	VK10A
	QRO10-HD			GTF		JAM		5S	02/81QA	GIGI/RSTS/E PKG A UPD 8MT9	11
	QRO10-HH			GTF		JAM		5S	02/81QA	GIGI/RSTS/E PKG A UPD RLO2	11
	QRO10-HM			GTF		JAM		5S	02/81QA	GIGI/RSTS/E PKG A UPD 16MT9	11
	QRO10-HV			GTF		JAM		5S	02/81QA	GIGI/RSTS/E PKG A UPD RK07	11
	QRO10-HZ			GTF		JAM		5S	02/81QA	GIGI/RSTS/E PKG A UPD LIC ONLY	11
	QRO11			GTF		JAM		2S	01/81YX	GIGI/RSTS/E PKG B SERVICE INDEX#	VK100
	QRO11-AD			GTF		JAM		2S	03/81Q	GIGI/E PKG B BIN 8MT9#	VK10B
	QRO11-AH			GTF		JAM		2S	03/81Q	GIGI/E PKG B BIN RL2#	VK10B
	QRO11-AM			GTF		JAM		2S	03/81Q	GIGI/E PKG B BIN 16MT9#	VK10B
	QRO11-AV			GTF		JAM		2S	03/81Q	GIGI/E PKG B BIN RK7#	VK10B
	QRO11-HD			GTF		JAM		2S	02/82QA	GIGI/RSTS/E PKG B UPD 8MT9	11
	QRO11-HH			GTF		JAM		2S	02/82QA	GIGI/RSTS/E PKG B UPD RLO2	11
	QRO11-HM			GTF		JAM		2S	02/82QA	GIGI/RSTS/E PKG B UPD 16MT9	11
	QRO11-HV			GTF		JAM		2S	02/82QA	GIGI/RSTS/E PKG B UPD RK07	11
	QRO11-HZ			GTF		JAM		2S	02/82QA	GIGI/RSTS/E PKG B UPD LIC ONLY	11
	QRO12			GTF		JAM		2S	03/82QA	REGIS CAI PRIMER	11
	QRO12-AD					JAM		2S	03/82QA	REGIS CAI PRIMER/RSTS/E V1.0 LIC,SV 8MT9	11
	QRO12-AH					JAM		2S	03/82QA	REGIS CAI PRIMER/RSTS/E V1.0 LIC,SV RLO2	11
	QRO12-AM					JAM		2S	03/82QA	REGIS CAI PRIMER/RSTS/E V1.0 LIC,SV 16MT9	11
	QRO12-AV					JAM		2S	03/82QA	REGIS CAI PRIMER/RSTS/E V1.0 LIC,SV RK07	11
	QRO12-DZ			GTF		JAM		2S	03/82QA	REGIS CAI PRIMER RSTS/E LIC ONLY	11
	QRO13-AD			GTF		JAM		2S	03/82QA	GIGI/RSTS/E PKG C BIN 8MT9	11
	QRO13-AH			GTF		JAM		2S	03/82QA	GIGI/RSTS/E PKG C BIN RLO2	11
	QRO13-AM			GTF		JAM		2S	03/82QA	GIGI/RSTS/E PKG C BIN 16MT9	11
	QRO13-AV			GTF		JAM		2S	03/82QA	GIGI/RSTS/E PKG C BIN RK07	11
#	QR100-AD			GLH		JAM		4S	03/83QLF	FOR 77/RSTS BIN 8MT9,SV	11
#	QR100-AE			GLH		JAM		5S	02/83QLF	FOR 77/RSTS BIN RK05,SV	11
#	QR100-AH			GLH		JAM		5S	02/83QLF	FOR 77/RSTS BIN RLO2,SV	11
#	QR100-AM			GLH		JAM		5S	02/83QLF	FOR 77/RSTS BIN 16MT9,SV	11
#	QR100-AQ			GLH		JAM		5S	02/83QLF	FOR 77/RSTS BIN RLO1,SV	11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		QR100-AT			GLH		JAM		5S	02/83	QLF	FOR 77/RSTS BIN RK06.SV		11
#		QR100-AV			GLH		JAM		5S	02/83	QLF	FOR 77/RSTS BIN RK07.SV		11
#		QR100-DZ			GLH		JAM		5S	02/83	QLF	FOR 77/RSTS LIC ONLY		11
		QR100-ED			GLH		JAM		5S	06/81	QLF	FORTRAN 77 V4.0 COMP SRC 8MT9		11
		QR100-EM			GLH		JAM		2S	01/81	QLF	FORTRAN 77 V4.0 COMP SRC 16MT9		11
		QR100-GZ			GLH		JAM		5S	09/82	QLF	FORTRAN-77/RSTS/E V4.1 DOC		11
		QR100-HD			GLH		JAM		5S	06/81	QLF	FORTRAN 77/RSTS/E V1 UPD N/S MT9		11
		QR100-HE			GLH		JAM		5S	06/81	QLF	FORTRAN 77/RSTS/E V1 UPD N/S RK5		11
		QR100-HH			GLH		JAM		5S	06/81	QLF	FORTRAN 77/RSTS/E V1 UPD N/S RL2		11
		QR100-HM			GLH		JAM		5S	06/81	QLF	FORTRAN 77/RSTS/E V1 UPD N/S 16MT9		11
		QR100-HQ			GLH		JAM		5S	06/81	QLF	FORTRAN 77/RSTS/E V1 UPD N/S RL1		11
		QR100-HT			GLH		JAM		5S	06/81	QLF	FORTRAN 77/RSTS/E V1 UPD N/S RK6		11
		QR100-HV			GLH		JAM		5S	06/81	QLF	FORTRAN 77/RSTS/E V1 UPD N/S RK7		11
		QR100-HZ			GLH		JAM		5S	06/81	QLF	FORTRAN 77/RSTS/E V1 UPD N/S LIC ONLY		11
+		QR100-KZ			JMM		JAM		2S	02/83	QLF	FOR 77/RSTS DOC SVC		11
		QR100-ND			GLH		JAM		2S	09/81	QLF	FORTRAN 77/RSTS/E V4.0 UPD 8MT9 N/S		11
		QR100-NM			GLH		JAM		2S	09/81	QLF	FORTRAN 77/RSTS/E V4.0 UPD 16MT9 N/S		11
		QR100-WZ			GLH		JAM		2S	09/82	QLF	FORTRAN-77/RSTS V4.1 UPD DOC		11
		QR101-ED			GLH		JAM		5S	06/81	QLF	FORTRAN 77/RSTS/E V4.0 OTS SRC 8MT9		11
		QR101-EM			GLH		JAM		2S	01/81	QLF	FORTRAN 77/RSTS/E V4.0 OTS SRC 16MT9#		11
		QR101-FR			GLH		JAM		5S	06/81	QLF	FORTRAN 77/RSTS/E V4.0 OTS LST MCRF#		11
		QR101-ND			GLH		JAM		5S	02/81	QLF	FORTRAN 77/RSTS/E V4.0 OTS UPD N/S 8MT9		11
		QR101-NM			GLH		JAM		5S	02/81	QLF	FORTRAN 77/RSTS/E V4.0 OTS UPD N/S 16MT9		11
		QR101-NR			GLH		JAM		5S	01/82	QLF	FORTRAN 77/RSTS/E V4.0 OTS UPD MCRF		11
		QR102-AH			RJA		JAM		2S	12/82	QLF	FORTRAN 77/RSTS/E V4.0 BIN RLO2.SV	MICRO	11
		QR102-DZ			RJA		JAM		2S	12/82	QLF	FORTRAN 77/RSTS/E V4.0 LIC ONLY	MICRO	11
		QR102-HH			RJA		JAM		2S	12/82	QLF	FORTRAN 77/RSTS/E V4.0 UPD RLO2,N/S	MICRO	11
+		QR320-A4			QTP		JAM		2S	03/83	QNX	MESSAGE ROUTER V1.0 RSTS/E BIN RC25.SV	MICRO-11	
+		QR320-AD			QTP		JAM		2S	01/83	QNX	MESSAGE ROUTER V1.0 RSTS/E BIN 8MT9.SV		11
+		QR320-AH			QTP		JAM		2S	01/83	QNX	MESSAGE ROUTER RSTS/E BIN RLO2.SV		11
+		QR320-AM			QTP		JAM		2S	01/83	QNX	MESSAGE ROUTER V1.0 RSTS/E BIN 16MT9.SV		11
+		QR320-AV			QTP		JAM		2S	01/83	QNX	MESSAGE ROUTER V1.0 RSTS/E BIN RK07.SV		11
+		QR320-DZ			QTP		JAM		2S	01/83	QNX	MESSAGE ROUTER V1.0 RSTS/E LIC ONLY		11
+		QR320-GZ			QTP		JAM		2S	01/83	QNX	MESSAGE ROUTER V1.0 RSTS/E DOC ONLY		11
		QR330-1Z					JAM		5S	12/79	QQM	IAS ADD'L DISPATCH SUB#		11
		QR330-6Z			MJM		JAM		5S	04/82	QQM	IAS ADD'L TSC CONTACT		11
		QR330-AD			MJM		JAM		5S	01/79	QQM	IAS V3.1 SV MT9#BIN LIC		11
		QR330-AE			MJM		JAM		5S	01/79	QQM	IAS V3.1 SV RK05#BIN LIC		11
		QR330-AH			MJM		JAM		5S	01/81	QQM	IAS V3.1 SVC BIN RLO2		11
		QR330-AQ			MJM		JAM		5S	01/79	QQM	IAS V3.1 SV RLO1#BIN LIC		11
		QR330-AT			MJM		JAM		5S	01/79	QQM	IAS V3.1 SV RK06#BIN LIC		11
		QR330-CD			MJM		JAM		5S	01/79	QQM	IAS V3.1 N/S MT9#BIN LIC		11
		QR330-CE			MJM		JAM		5S	01/79	QQM	IAS V3.1 N/S RK05#BIN LIC		11
		QR330-CH			MJM		JAM		5S	01/81	QQM	IAS V3.1 N/S RLO2		11
		QR330-CQ			MJM		JAM		5S	01/79	QQM	IAS V3.1 N/S RLO1#BIN LIC		11
		QR330-CT			MJM		JAM		5S	01/79	QQM	IAS V3.1 N/S RK06#BIN LIC		11
		QR330-DZ			MJM		JAM		5S	01/79	QQM	IAS V3.1 LIC ONLY#		11
		QR330-FR			MJM		JAM		5S	01/79	QQM	IAS V3.1 LST MCRF#		11
		QR330-GZ			MJM		JAM		5S	01/79	QQM	IAS V3 PRE-DELIVERY KIT#		11
		QR330-HD			MJM		JAM		5S	01/79	QQM	IAS V3 UPD N/S MT9#		11
		QR330-HE			MJM		JAM		5S	01/79	QQM	IAS V3 UPD N/S RK05#		11
		QR330-HH			MJM		JAM		5S	01/81	QQM	IAS V3.1 UPD N/S RLO2		11
		QR330-HQ			MJM		JAM		5S	01/79	QQM	IAS V3 UPD N/S RLO1#		11
		QR330-HT			MJM		JAM		5S	01/79	QQM	IAS V3 UPD N/S RK06#		11
		QR330-HZ			MJM		JAM		5S	01/79	QQM	IAS V3 UPD LIC ONLY#		11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+		QR330-KZ			JMM		JAM		2S	02/83	QOQM	IAS DOC SVC	11
		QR330-MD			MJM		JAM		5S	01/79	QOQM	IAS V3 SRC MT9#SRC LIC N/S	11
		QR330-ME			MJM		JAM		5S	01/79	QOQM	IAS V3 SRC RK5#SRC LIC N/S	11
		QR330-MH			MJM		JAM		5S	01/81	QOQM	IAS V3.1 ALL SRC MCRF&RLO2	11
		QR330-MQ			MJM		JAM		5S	01/79	QOQM	IAS V3 SRC RL1#SRC LIC N/S	11
		QR330-MT			MJM		JAM		5S	01/79	QOQM	IAS V3 SRC MCRF&RK6#SRC LIC N/S	11
		QR330-ND			MJM		JAM		5S	01/79	QOQM	IAS V3 UPD N/S MT9#	11
		QR330-NE			MJM		JAM		5S	01/79	QOQM	IAS V3 UPD N/S RK05#	11
		QR330-NH			MJM		JAM		5S	01/81	QOQM	IAS V3.1 UPD MCRF&RLO2	11
		QR330-NQ			MJM		JAM		5S	01/79	QOQM	IAS V3 UPD N/S RLO1#	11
		QR330-NR			MJM		JAM		5S	01/79	QOQM	IAS V3 UPD LST MCRF#	11
		QR330-NT			MJM		JAM		5S	01/79	QOQM	IAS V3 UPD N/S RK06#	11
		QR330-TD			MJM		JAM		5S	06/80	QOQM	RMS-11 V1.8 FOR IAS V3.0 ADD'L SUPP SUP SFTW MT9#	11
		QR330-TE			MJM		JAM		5S	06/80	QOQM	RMS-11 V1.8 FOR IAS V3.0 ADD'L SUPP SUP SFTW RK05#	11
		QR330-TQ			MJM		JAM		5S	06/80	QOQM	RMS-11 V1.8 FOR IAS V3.0 ADD'L SUPP SUP SFTW RLO1#	11
		QR330-TT			MJM		JAM		5S	06/80	QOQM	RMS-11 V1.8 FOR IAS V3.0 ADD'L SUPP SUP SFTW RK06#	11
		QR330-WD					JAM		5S	01/79	QOQM	IAS V3 IN-WARR BIN UPD MT9#	11
		QR330-WE					JAM		5S	01/79	QOQM	IAS V3 IN-WARR BIN UPD RK05#	11
		QR330-WQ					JAM		5S	01/79	QOQM	IAS V3.1 IN-WARR BIN UPD RLO1#	11
		QR330-WT					JAM		5S	01/79	QOQM	IAS V3.1 IN-WARR BIN UPD RK06#	11
		QR350-AD			RJR		JAM		3S	02/78	Q	TMS/CMS BIN SFTWR PKG V1 MT9#(BUNDLED)	11
		QR350-AX			RJR		JAM		3S	02/78	Q	TMS/CMS BIN SFTWR PKG V1 RX02 FLP#(BUNDLED)	11
		QR350-DZ			RJR		JAM		3S	02/78	Q	TMS/CMS BIN SFTWR PKG V1 LIC ONLY#	11
		QR351-AD			RJR		JAM		3S	02/78	Q	TABS-11 BIN SFTWR PKG V1 MT9#(BUNDLED)	11
		QR351-AX			RJR		JAM		3S	02/78	Q	TABS-11 BIN SFTWR PKG V1 RX02 FLP#(BUNDLED)	11
		QR352-AD			RJR		JAM		3S	02/80	Q	TABS-11 MONITOR MT9#BIN LIC,SV (SEE QP525-AD,QPO11-AD)	11
		QR353-GZ			HSG		JAM		5S	06/81	YC	PDP-11 PROC HDBK (LOT 50)	11
		QR356-GZ			HSG		JAM		5S	06/81	YC	BASIC-PLUS LANG MAN (LOT 25)	11
		QR357-GZ			HSG		JAM		5S	06/81	YC	RSTS/E PRIMER (LOT 25)	11
		QR421-GZ					JAM		2S	08/82	QQR	RSTS/A DOCUMENTATION ONLY KIT (BUNDLED/RSTS/E)	11
		QR426-GZ			JTM		JAM		5S	09/82	QQR	RSTS/E V7.2 SYS PROG DOC KIT	11
		QR427-GZ			JTM		JAM		5S	09/82	QQR	RSTS/E V7.2 BASIC+ PROG DOC	11
		QR428-GZ			JTM		JAM		5S	09/82	QQR	RSTS/E V7.2 MACRO PROG DOC	11
		QR430-1Z			JTM		JAM		5S	10/76	QQR	RSTS/E V6C MULTIPLE DISPATCH/MAINT SERV#	11
		QR430-6Z			JTM		JAM		5S	04/82	QQR	RSTS/E ADD'L TSC CONTACT	11
		QR430-AD			JTM		JAM		5S	07/81	QQR	RSTS/ V7.2 BIN 8MT9 LIC,SV	11
		QR430-AH			JTM		JAM		5S	02/80	QQR	RSTS/E V7.2 RLO2#BIN LIC,SV	11
		QR430-AM			JTM		JAM		5S	11/79	QQR	RSTS/E V7.2 16MT9#BIN LIC,SV	11
		QR430-AV			JTM		JAM		5S	08/78	QQR	RSTS/E V7.2 RK07#BIN LIC,SV	11
		QR430-AZ			WLC		JAM		2S	03/82	YX	RSTS/E INST & WARRANTY SERVICE	11
		QR430-DZ			JTM		JAM		5S	07/74	QQR	RSTS/E V7.2 LICENSE ONLY,(QR430-A REQ)	11
		QR430-GZ			JTM		JAM		5S	09/82	QQR	RSTS/E V7.2 DOC KIT	11
		QR430-HD			JTM		JAM		5S	01/75	QQR	RSTS/E V7.2 UPD N/S 8MT9#	11
		QR430-HE			JTM		JAM		5S	01/75	QQR	RSTS/E V7.2 UPD N/S RK05#	11
		QR430-HH			JTM		JAM		5S	02/80	QQR	RSTS/E V7.2 UPD N/S RLO2#	11
		QR430-HM			JTM		JAM		5S	11/79	QQR	RSTS/E V7.2 UPD N/S 16MT9#	11
		QR430-HQ			JTM		JAM		5S	08/78	QQR	RSTS/E V7.2 UPD N/S RLO1#	11
		QR430-HT			JTM		JAM		5S	12/76	QQR	RSTS/E V7.2 UPD N/S RK06#	11
		QR430-HV			JTM		JAM		5S	08/78	QQR	RSTS/E V7.2 UPD N/S RK07#	11
		QR430-HZ			JTM		JAM		5S	08/78	QQR	RSTS/E V7.2 UPD LIC ONLY#	11
+		QR430-KZ			JMM		JAM		2S	02/83	QQR	RSTS/E DOC SVC	11
		QR430-SZ			JTM		JAM		5S	01/74	QQR	RSTS/E, SFTWR CONSULTING (FIVE DAYS)	11
		QR430-WD			JTM		JAM		5S	06/76	QQR	RSTS/E V7.0 WAR UPD MT9#	11
		QR430-WE			JTM		JAM		5S	06/76	QQR	RSTS/E V7.0 WAR UPD RK05#	11
		QR430-WH			JTM		JAM		5S	02/80	QQR	RSTS/E V7.0 WARR UPD RLO2#	11

LINE	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	QR430-WM			JTM		JAM		5S 11/79QQR		RSTS/E V7.0 WAR UPD 1600 MT9#	11
	QR430-WQ			JTM		JAM		5S 08/79QQR		RSTS/E V7.0 WAR UPD RLO1#	11
	QR430-WT			JTM		JAM		5S 12/76QQR		RSTS/E V7.0 WAR UPD RKO6#	11
	QR430-WV			JTM		JAM		5S 08/79QQR		RSTS/E V7.0 WAR UPD RKO7#	11
	QR430-WZ			JTM		JAM		2S 09/82QQR		RSTS/E V7.2 UPDATE DOC KIT	11
	QR431-FR			JTM		JAM		5S 09/82QQR		RSTS/E V7.2 RTS SRC MCRF	11
	QR432-FR			JTM		JAM	26OMR	5S 09/82QQR		RSTS/E V7.2 MON SRC MCRF	11
	QR432-GZ			JTM		JAM		5S 09/82QQR		RSTS/E V7.2 SYS MGR DOC KIT	11
	QR433-FR			JTM		JAM	26OMR	5S 09/82QQR		RSTS/E V7.2 UTIL SRC MCRF	11
	QR433-GZ			JTM		JAM		5S 09/82QQR		RSTS/E V7.2 SYS USR DOC KIT	11
#	QR435-AD			GLH		JAM		5S 02/83QLF		F4/RSTS/E BIN 16MT9,SV	11/40
	CONTINUED										
#	QR435-AE			GLH		JAM		5S 04/80QLF		F4/RSTS/E BIN RKO5,SV	11/40
	QR435-AF			GLH		JAM		5S 04/80QLF		F4/RSTS/E V2.1 MT7#BIN LIC,SV	11/40
#	QR435-AH			GLH		JAM		5S 05/80QLF		F4/RSTS/E BIN RLO2,SV	11
#	QR435-AM			GLH		JAM		5S 02/83QLF		F4/RSTS/E 16MT9,SV	11
#	QR435-AQ			GLH		JAM		5S 02/83Q		F4/RSTS/E BIN RLO1,SV	11
#	QR435-AT			GLH		JAM		5S 02/83QLF		F4/RSTS/E BIN RKO6,SVC	11
#	QR435-AV			GLH		JAM		5S 02/83Q		F4/RSTS/E BIN RKO7,SVC	11
#	QR435-DZ			GLH		JAM		5S 02/83QLF		F4/RSTS/E BIN LIC ONLY	11/45
	QR435-GZ			GLH		JAM		5S 04/76QLF		F4/RSTS/E V2.1 DOC KIT#	11
#	QR435-HD			GLH		JAM		5S 02/83QLF		F4/RSTS/E UPD 16MT9,N/S	11/45
#	QR435-HE			GLH		JAM		5S 02/83QLF		F4/RSTS/E UPD RKO5,N/S	11/45
#	QR435-HH			GLH		JAM		5S 02/83QLF		F4/RSTS/E UPD RLO2,N/S	11
#	QR435-HM			GLH		JAM		5S 02/83QLF		F4/RSTS/E UPD N/S	11
#	QR435-HQ			GLH		JAM		5S 02/83QLF		F4/RSTS/E UPD RLO1,N/S	11/45
#	QR435-HT			GLH		JAM		5S 02/83QLF		F4/RSTS/E UPD RKO6,N/S	11/45
#	QR435-HV			GLH		JAM		5S 02/83QLF		F4/RSTS/E UPD RKO7,N/S	11/45
#	QR435-HZ			GLH		JAM		5S 04/80QLF		F4/RSTS/E RT TO COPY UPD	11
	QR435-WD			GLH		JAM		5S 04/80QLF		F4/RSTS/E V2.1 WARR UPD MT9#	11
	QR435-WE			GLH		JAM		5S 02/77QLF		F4/RSTS/E V2.1 WARR UPD RKO5#	11
	QR435-WF			GLH		JAM		5S 02/77QLF		F4/RSTS/E V2.1 WARR UPD MT7#	11
	QR435-WH			GLH		JAM		5S 05/80QLF		F4/RSTS/E V2.1 WARR UPD RLO2#	11
	QR435-WM			GLH		JAM		5S 05/80QLF		F4/RSTS/E V2.1 WARR UPD 1600 MT9#	11
	CONTINUED										
	QR435-WQ			GLH		JAM		5S 12/78QLF		F4/RSTS/E V2.1 WARR UPD RLO1#	11
	QR435-WT			GLH		JAM		5S 01/78QLF		F4/RSTS/E V2.1 WARR UPD RKO6#	11
	QR435-WV			GLH		JAM		5S 12/78QLF		F4/RSTS/E V2.1 WARR UPD RKO7#	11
	QR437			JTM		JAM		2S 10/81QQR		RSTS/E V7.1 AUTOPATCH KIT	11
	QR438-EM			JTM		JAM		5S 05/80QQR		RSTS/E V7.2 SRC 16MT9	11
	QR438-FR			JTM		JAM		5S 09/82QQR		RSTS/E V7.2 SRC MCRF KIT	11
	QR438-NM			JTM		JAM		5S 05/80QQR		RSTS/E V7.2 SRC UPD 16MT9	11
	QR438-NR			JTM		JAM		5S 09/82QQR		RSTS/E V7.2 UPD SRC MCRF	11
	QR439-GZ			JTM		JAM		5S 09/82QQR		RSTS/E V7.2 SYS PRIMER DOC	PDP11
	QR441-XC			PRM		JAM		5S 06/77QNT		RM COPY V6B FOR RSTS/E V6B SRC DT# RESTRICTED	11
	QR441-XD			PRM		JAM		5S 03/77Q		RM COPY V2 FOR RSTS/E V6A MT9#INTERNAL USE ONLY	11
	QR442-XD			PRM		JAM		5S 09/78QNX		FTS-DECNET/E V1C BIN&SRC MT9#RESTRICTED	11
	QR442-XE			PRM		JAM		5S 09/78QNX		FTS-DECNET/E V1C BIN&SRC RKO5#RESTRICTED	11
	QR450			WVDK		JAM		2S 07/80QQR		RSTS/E V8.0 FRENCH #	11
	QR451-AD			RML		JAM		2S 10/82QA		DECMAIL/RSTS V1.0 BIN 8MT9,SV	11
	QR451-AH			RML		JAM		2S 10/82QA		DECMAIL/RSTS V1.0 BIN RLO2	11
	QR451-AM			RML		JAM		2S 10/82QA		DECMAIL/RSTS V1.0 BIN 16MT9,SV	11
	QR451-AV			RML		JAM		2S 10/82QA		DECMAIL/RSTS V1.0 BIN RKO7	11
	QR451-DZ			RML		JAM		2S 10/82QA		DECMAIL/RSTS V1.0 LIC ONLY	11
	QR451-GZ			RML		JAM		2S 10/82QA		DECMAIL/RSTS V1.0 USER DOC ONLY	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QR451-HD			RML		JAM		2S	10/82QA	DECMAIL/RSTS V1.0 UPD 8MT9,N/S		11
	QR451-HH			RML		JAM		2S	10/82QA	DECMAIL/RSTS V1.0 UPD RLO2,N/S		11
	QR451-HM			RML		JAM		2S	10/82QA	DECMAIL/RSTS V1.0 UPD 16MT9,N/S		11
	QR451-HV			RML		JAM		2S	10/82QA	DECMAIL/RSTS V1.0 UPD RK07,N/S		11
	QR451-HZ			RML		JAM		2S	10/82QA	DECMAIL/RSTS V1.0 UPD LIC ONLY		11
	QR452-GZ			RML		JAM		2S	10/82QA	DECMAIL/RSTS V1.0 SYSTEM MANAGER DOC ONLY		11
+	QR453-AD			GLH		JAM		2S	02/83QLF	F4 TO FORT-77 UPG RSTS/E BIN 8MT9,SV		11
+	QR453-AE			GLH		JAM		2S	02/83QLF	F4 TO FORT-77 UPG RSTS/E BIN RK05,SV		11
+	QR453-AH			GLH		JAM		2S	02/83QLF	F4 TO FORT-77 UPG RSTS/E BIN RLO2,SV		11
+	QR453-AM			GLH		JAM		2S	02/83QLF	F4 TO FORT-77 UPG RSTS/E BIN 16MT9,SV		11
+	QR453-AQ			GLH		JAM		2S	02/83QLF	F4 TO FORT-77 UPG RSTS/E BIN RLO1,SV		11
+	QR453-AT			GLH		JAM		2S	02/83QLF	F4 TO FORT-77 UBIN RK06,SV		11
+	QR453-AV			GLH		JAM		2S	02/83QLF	F4 TO FORT-77 UPG BIN RK07,SV		11
+	QR453-DZ			GLH		JAM		2S	02/83QLF	F4 TO FORT-77 UPG RSTS/E LIC ONLY		11
+	QR453-GZ			GLH		JAM		2S	02/83QLF	F4 TO FORT-77 UPG RSTS/E DOC ONLY		11
	QR460			WVVK		JAM		2S	07/80QQR	RSTS/E V8.0 GERMAN #		11
	QR470-GZ			WCZ		JAM		5S	09/81YA	RSTS/E-VMS COMPATIBILITY N/S DOC KIT		11
	QR480-AE			MLSR		JAM		2S	07/81QNT	DECWORD/DP V1.0 SV RK05		11
	QR480-AQ			MLSR		JAM		2S	07/81QNT	11		N
	QR480-AT			MLSR		JAM		2S	07/81QNT	DECWORD/DP V1.0 LIC,SV BIN RK06		11
	QR480-GZ			MLSR		JAM		5S	04/82QNT	DECWORD/DP V1.1 DOC ONLY		11
	QR480-HD			MLSR		JAM		2S	07/81QNT	DECWORD/DP V1.0 UPD N/S 8MT9		11
	QR480-HE			MLSR		JAM		2S	07/81QNT	DECWORD/DP V1.0 UPD N/S RK05		11
	QR480-HH			MLSR		JAM		2S	07/81QNT	DECWORD/DP V1.0 UPD N/S RLO2		11
	QR480-HM			MLSR		JAM		2S	07/81QNT	DECWORD/DP V1.0 UPD N/S 16MT9		11
	QR480-HQ			MLSR		JAM		2S	07/81QNT	DECWORD/DP V1.0 UPD N/S RLO1		11
	QR480-HT			MLSR		JAM		2S	07/81QNT	DECWORD/DP V1.0 UPD N/S RK06		11
	QR480-HV			MLSR		JAM		2S	07/81QNT	DECWORD/DP V1.0 UPD N/S RK07		11
	QR480-HZ			MLSR		JAM		2S	07/81QNT	DECWORD/DP V1.0 RT TO COPY UPD		11
	QR481-GZ			MLSR		JAM		5S	04/82QNT	DECWORD/D V1.1 USERS DOC KIT		11
	QR482-GZ			MLSR		JAM		5S	04/82QNT	DECWORD/DP V1.1 ADVANCED DOC KIT		11
	QR483-GZ			MLSR		JAM		5S	04/82QNT	DECWORD/DP V1.1 MANAGERS DOC KIT		11
	QR484-AD			MLSR		JAM		2S	05/81QNT	DECWORD/DP V1.0 UPG BIN 8MT9 LIC SER		11
	QR484-AE			MLSR		JAM		2S	05/81QNT	DECWORD/DP V1.0 UPG BIN RK05 LIC SER		11
	QR484-AH			MLSR		JAM		2S	05/81QNT	DECWORD/DP V1.0 UPG BIN RLO2 LIC SER		11
	QR484-AM			MLSR		JAM		2S	05/81QNT	DECWORD/DP V1.0 UPG BIN 16MT9 LIC SER		11
	QR484-AQ			MLSR		JAM		2S	06/81QNT	DECWORD/DP V1.0 UPG BIN RLO1 LIC SER		11
	QR484-AT			MLSR		JAM		2S	06/81QNT	DECWORD/DP V1.0 UPG BIN RK06 LIC SER		11
	QR484-AV			MLSR		JAM		2S	06/81QNT	DECWORD/DP V1.0G BIN RK07 LIC SER		11
	QR484-GZ			MLSR		JAM		2S	06/81QNT	DECWORD/DP V1.0 UPG DOC KIT		11
	QR488-CD			SMCN		JAM		2S	01/82QQR	DECWORD/DP V1.0 N/S BIN 8MT9		11
	QR488-CE			SMCN		JAM		2S	01/82QQR	DECWORD/DP V1.0 N/S BIN RK05		11
	QR488-CH			SMCN		JAM		2S	01/82QQR	DECWORD/DP V1.0 N/ BIN RLO2		11
	QR488-CM			SMCN		JAM		2S	01/82QQR	DECWORD/DP V1.0 N/S BIN 16MT9		11
	QR488-CQ			SMCN		JAM		2S	01/82QQR	DECWORD/DP V1.0 N/S BIN RLO1		11
	QR488-CT			SMCN		JAM		2S	01/82QQR	DECWORD/DP V1.0 N/S BIN RK06		11
	QR488-CV			SMCN		JAM		2S	01/82QQR	DECWORD/DP V1.0 N/S BIN RK07		11
	QR489-GZ			MLSR		JAM		5S	01/82QNT	DECWORD/DP VT100W+VT52W KEYBOARD SURROUNDS		11
	QR494			MLSR		JAM		2S	07/81QNT	DECWORD V1.0 UPG		11
	QR494-AH			MLSR		JAM		2S	07/81QNT	DECWORD TO DP & RSTS UPG SV RLO2		11
	QR499-GZ			MLSR		JAM		5S	01/82QNT	DECWORD VT100W KEYBOARD SURROUNDS		11
	QR500-1Z			LJH		JAM		2S	10/80QQM	RSX-11M-PLUS V1.0 ADD'L DISPATCH SUB#		11
	QR500-6Z			LJH		JAM		5S	04/82QQM	RSX-11M-PLUS ADD'L TSC CONTACT		11
	QR500-AD			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS V2.0 ON MT9#BIN SV		11
	QR500-AM			LJH		JAM		2S	01/82QQM	RSX-11M-PLUS V2.0 ON 16MT9 BIN LIC SV		11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QR500-AV			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS V2.0 ON RKO7 BIN LIC SV	11	
		QR500-AZ			WLC		JAM		2S	03/82YX	RSX-11M-PLUS INST & WARRANTY SERVICE	11	
		QR500-DZ			LJH		JAM		5S	09/80QQM	RSX-11M-PLUS V2.0 LIC ONLY#	11	
		QR500-FR			LJH		JAM		5S	01/80QQM	RSX-11M-PLUS V2.0 LST MCRF#	11	
		QR500-GZ			LJH		JAM		5S	01/80QQM	RSX-11M-PLUS V2.0 DOC KIT#	11	
		QR500-HD			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS UPD V2.0 8MT9 N/S	11	
		QR500-HM			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS UPD V2.0 16MT9 N/S	11	
		QR500-HV			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS UPD V2.0 RKO7 N/S	11	
		QR500-HZ			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS V2.0 RIGHT TO COPY UPD LIC ONLY#	11	
+		QR500-KZ			JMM		JAM		2S	02/83QQR	RSX-11M PLUS DOC SVC	11	
		QR500-NR					JAM		2S	09/82QQM	RSX 11M+ V2 EXEC UPD SRC MCRF	11	
		QR500-WZ					JAM		2S	09/82QQM	RSX-11M+ V2.0 UPD DOC KIT	11	
		QR503-AH			LJH		JAM		5S	08/82QQM	RSX-11M PLUS V2.0 ON RLO2 BIN LIC SV	11	
		QR503-AZ			WLC		JAM		2S	03/82YX	RSX-11M-PLUS INST & WARRANTY SERVICE	11	
		QR503-DZ			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS V2.0 LIC ONLY	11	
		QR503-HH			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS UPD V2.0 RLO2 N/S	11	
		QR510-AD			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS V2.0 UPG FOR RKO7 ON MT9#SV	11	
		QR510-AM			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS V2.0 UPG 16MT9 LIC SV	11	
		QR510-AV			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS V2.0 UPG LIC SV	11	
		QR510-DZ			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS V2.0 UPG LIC ONLY	11	
		QR513-AH			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS V2.0 ON RLO2 LIC SV	11	
		QR513-DZ			LJH		JAM		5S	08/82QQM	RSX-11M-PLUS V2.0 LIC ONLY	11	
		QR514-GZ			RML		JAM		5S	03/80QLB	BSC+2/RSX-11M-PLUS DOC KIT#	11	
		QR514-WD			RML		JAM		2S	06/81QLB	BSC+2/RSX-11M-PLUS WARR UPD MT9	11	
		QR514-WM			RML		JAM		2S	06/81QLB	BSC+2/RSX-11M-PLUS WARR UPD 1600 MT	11	
		QR515			MJM		JAM		2S	12/80QSD	DBMS-11/RSX-11M PLUS V1.8	11	
		QR515-GZ			MJM		JAM		2S	05/81QSD	DBMS-11/RSX11MP V2.0 DOC KIT	11	
		QR515-HD			MJM		JAM		5S	06/81QSD	DBMS-11/RSX-11M PLUS V1.8 N/S 8MT9	11	
		QR515-HM			MJM		JAM		5S	06/81QSD	DBMS-11/RSX-11M PLUS V1.8 N/S 16MT9	11	
		QR515-HZ			MJM		JAM		5S	06/81QSD	DBMS-11/RSX-11M PLUS V1.8 N/S LIC ONLY	11	
+		QR515-WZ			MJM		JAM		2S	03/83QSD	DBMS-11 PLUS V2.1 UPD DOC KIT	11	
		QR520-ED			LJH		JAM		5S	01/80QQM	RSX-11M-PLUS V2.0 UTIL SRC MT9#	11	
		QR520-EM			LJH		JAM		5S	01/80QQM	RSX-11M-PLUS V2.0 UTIL SRC 1600 MT9#	11	
		QR520-FR			LJH		JAM		5S	05/80QQM	RSX-11M-PLUS V2.0 UTIL SRC LST MCRF#	11	
		QR520-ND					JAM		2S	09/82QQM	RSX-11MT UTL SRC UPD N/S 8MT9	11	
		QR520-NM					JAM		2S	09/82QQM	RSX-11MT UTL SRC UPD N/S MT16	11	
		QR520-NR					JAM		2S	09/82QQM	RSX-11 M+ V2 UTIL UPD SRC MCRF	11	
		QR525-AD			RML		JAM		2S	01/82QLB	BSC+2/11M+ UPG BSC+2/IAS BIN 8MT9 LIC,SV	11	
		QR525-AM			RML		JAM		2S	01/82QLB	BSC+2/11M+ UPG BSC+2/IAS BIN 16MT9 LIC,SV	11	
		QR525-DZ			RML		JAM		2S	01/82QLB	BSC+2/11M+ UPG BSC+2/IAS BIN LIC ONLY	11	
#		QR530			LCL		JAM		5S	02/83QQR	PDP-11 ADE RSTSE/E V2.1	11	
#		QR530-AD			LCL		JAM		5S	02/83QQR	PDP-11 ADE V2.1 RSTS/E 8MT9	11	
+		QR530-AH			LCL		JAM		5S	01/83QQR	PDP-11 ADE V2.1 RSTS/E RLO2	11	
#		QR530-AM			LCL		JAM		5S	02/83QQR	PDP-11 ADE V2.1 RSTS/E 16MT9	11	
#		QR530-DZ			LCL		JAM		5S	02/83QQR	PDP-11 ADE V2.1 RSTS/E LIC ONLY	11	
#		QR530-GZ			LCL		JAM		5S	02/83QQR	PDP-11 ADE V2.1 DOC ONLY	11	
#		QR530-HD			LCL		JAM		5S	03/83QQR	PDP-11 ADE V2.1 RSTS/E UPD 8MT9,N/S	11	
+		QR530-HH			LCL		JAM		5S	03/83QQR	PDP-11 ADE UPD RL	11	
+		QR530-HM			LCL		JAM		5S	03/83QQR	PDP-11 ADE UPD 16	11	
#		QR530-HZ			LCL		JAM		5S	03/83QQR	PDP-11 ADE V2.1 RT TO COPY UPDATE	11	
+		QR530-WZ			LCL		JAM		5S	03/83QQR	ADE RSTS V2.1 UPD DOC KIT	11	
#		QR531-AD			LCL		JAM		2S	10/82QQM	PDP-11 ADE V2.2 RSX-11M 8MT9	11	
#		QR531-AH			LCL		JAM		2S	10/82QQM	PDP-11 ADE V2.2 RSX-11M RLO2	11	
#		QR531-AM			LCL		JAM		2S	10/82QQM	PDP-11 ADE V2.2 RSX-11M 16MT9	11	
#		QR531-DZ			LCL		JAM		2S	10/82QQM	PDP-11 ADE V2.2 RSX-11M LIC ONLY	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION			WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT					
#		QR531-GZ			LCL		JAM		2S	10/82QOM	PDP-11 ADE V2.2	RSX-11M	DOC ONLY		11	
#		QR532-AD			LCL		JAM		2S	10/82QOM	PDP-11 ADE V2.2	RSX-11M+	8MT9		11	
#		QR532-AH			LCL		JAM		2S	10/82QOM	PDP-11 ADE V2.2	RSX-11M+	RLO2		11	
#		QR532-AM			LCL		JAM		2S	10/82QOM	PDP-11 ADE V2.2	RSX-11M+	16MT9		11	
#		QR532-DZ			LCL		JAM		2S	10/82QOM	PDP-11 ADE V2.2	RSX-11M+	LIC ONLY		11	
#		QR532-GZ			LCL		JAM		2S	10/82QOM	PDP-11 ADE V2.2	RSX-11M+	DOC ONLY		11	
+		QR550-AH			JFN		JAM		2S	02/83Q	RSTS OFFICE V1.0	BIN RLO2,SV			11	
+		QR550-DZ			JFN		JAM		2S	02/83Q	RSTS OFFICE V1.0	LIC ONLY			11	
		QR580-6Z			RWF		JAM		2S	05/82QNN	DECNET-11M+	ADD'L TSC CONTACT			11	
		QR580-AD			RWF		JAM		5S	04/80QNN	DECNET-11M PLUS V1.0	MT9#BIN LIC,SV			11	
#		QR580-AH			RWF		JAM		5S	02/83QNN	DECNET-11M+	BIN SV RL2			11	
		QR580-AM			RWF		JAM		5S	04/80QNN	DECNET-11M-PLUS V1.0	1600 MT9#BIN LIC,SV			11	
#		QR580-AV			RWF		JAM		5S	02/83QNN	DECNET-11M PLUS V1.0	RK7#BIN LIC,SV			11	
		QR580-DZ			RWF		JAM		5S	06/81QNN	DECNET-11M PLUS V1.0	LIC ONLY#			11	
		QR580-FR			RWF		JAM		5S	04/80QNN	DECNET-11M PLUS V1.0	SRC MCRF LST#			11	
		QR580-GZ			RWF		JAM		5S	09/82QNN	DECNET-11M PLUS V1.1	DOC KIT			11	
		QR580-HD			RWF		JAM		2S	10/80QNN	DECNET-11M-PLUS V1.0	UPD N/S MT9#			11	
		QR580-HH			RWF		JAM		2S	09/82QNN	DECNET-11M+	UPD N/S RL2			11	
		QR580-HM			RWF		JAM		2S	10/80QNN	DECNET-11M-PLUS V1.0	UPD N/S 1600 MT9#			11	
		QR580-HV			RWF		JAM		2S	09/82QNN	DECNET-11M+	UPD N/S RK7			11	
+		QR580-KZ			JMM		JAM		2S	02/83QNX	DECNET-11M+	DOC SVC			11	
		QR581-AD			JAM		JAM		5S	04/80QNN	DECNET-11M-PLUS V1.0	UPG FR DNET11M/11D-IAS	RK5#BIN LIC,SV		11	
		QR581-AH			JAM		JAM		2S	09/82QNN	DECNET-11M+	UPG SV RL2			11	
		QR581-AM			JAM		JAM		5S	04/80QNN	DECNET-11M-PLUS V1.0	UPG FR DNET11M/11D-IAS	1600 MT9#SV		11	
		QR581-AV			JAM		JAM		2S	09/82QNN	DECNET-11M+	UPG SV RK7			11	
		QR680-AD			JAM		JAM		5S	07/76Q	DECNET/IAS V2.1	MT9#BIN LIC,SV			11	
		QR680-AE			JAM		JAM		5S	07/76Q	DECNET/IAS V2.1	RK05#BIN LIC,SV			11	
		QR680-AQ			JAM		JAM		5S	09/79QNN	DECNET-IAS V2.1	RLO1#BIN LIC,SV			11	
		QR680-AT			JAM		JAM		5S	02/78QNN	DECNET/IAS V2.1	RK06#BIN LIC,SV			11	
		QR680-CD			JAM		JAM		5S	07/76Q	DECNET/IAS V2.1	MT9#BIN LIC,N/S			11	
		QR680-CE			JAM		JAM		5S	07/76Q	DECNET/IAS V2.1	RK05#BIN LIC,N/S			11	
		QR680-CQ			JAM		JAM		5S	09/79QNN	DECNET-IAS V2.1	RLO1#BIN LIC,N/S			11	
		QR680-CT			JAM		JAM		5S	02/78QNN	DECNET/IAS V2.1	RK06#BIN LIC,N/S			11	
		QR680-DZ			JAM		JAM		5S	08/77Q	DECNET/IAS V2.1	LIC ONLY#			11	
		QR680-ED			JAM		JAM		5S	07/76Q	DECNET/IAS V2.1	SRC MT9#			11	
		QR680-EE			JAM		JAM		5S	07/76Q	DECNET/IAS V2.1	SRC RK05#			11	
		QR680-EQ			JAM		JAM		5S	09/79QNN	DECNET-IAS V2.1	SRC RLO1#			1	
		QR680-FR			JAM		JAM		5S	08/76Q	DECNET IAS V2.0	LISTINGS MICROFICHE# SRC LIC			11	
		QR680-GZ			JAM		JAM		5S	07/76Q	DECNET/IAS V2.1	PREDELIVERY KIT#			11	
		QR680-NR			JAM		JAM		5S	09/79Q	DECNET/IAS V2.1	SRC UPD LST MCRF#			11	
		QR681-CD			JAM		JAM		5S	09/79QNN	DECNET-IAS V2.1	UPG FR 11D MT9#BIN LIC,N/S			11	
		QR681-CE			JAM		JAM		5S	09/79QNN	DECNET-IAS V2.1	UPG FR 11D RK05#BIN LIC,N/S			11	
		QR681-CQ			JAM		JAM		5S	09/79QNN	DECNET-IAS V2.1	UPG FR 11D RLO1#BIN LIC,N/S			11	
		QR681-CT			JAM		JAM		5S	09/79QNN	DECNET-IAS V2.1	UPG FR 11D RK06#BIN LIC,N/S			11	
		QR682-6Z			WPF		JAM		2S	05/82QNN	DECNET-IAS ADD'L TSC CONTACT				11	
		QR682-AD			WPF		JAM		2S	11/81QNN	DECNET/IAS V3	MT9#BIN LIC,SV			11	
		QR682-DZ			WPF		JAM		2S	11/81QNN	DECNET/IAS V3	LIC ONLY#			11	
		QR682-HD			WPF		JAM		2S	01/82QNN	DECNET/IAS V3	UPD N/S MT9#			11	
		QR682-HZ					JAM		2S	01/82QNN	DECNET/IAS V3	UPD LIC ONLY#			11	
+		QR690-CD			JCE		JAM		2S	03/83QQR	MENU-11/RSTS V1.0		9		11	
+		QR690-CH			JCE		JAM		2S	03/83QQR	MENU-11/RSTS V1.0		2		11	
+		QR690-CM			JCE		JAM		2S	03/83QQR	MENU-11/RSTS V1.0		T9		11	
+		QR690-CQ			JCE		JAM		2S	03/83QQR	MENU-11/RSTS V1.0		1		11	
+		QR690-CT			JCE		JAM		2S	03/83QQR	MENU-11/RSTS V1.0		6		11	
+		QR690-CV			JCE		JAM		2S	03/83QQR	MENU-11/RSTS V1.0		7		11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	+	QR690-DZ			JCE		JAM		2S	03/83QQR	MENU-11/RSTS V1.0	11	
		QR690-GZ			JCE		JAM		2S	04/82QQR	MENU-11 RSTS V1.0 DOC ONLY	11	
	+	QR727-AH					JAM		2S	02/83QNX	ETHERNET ROUTER GATEWAY V1.0 RSX-11M PLUS BIN RLO2,SV	11	
	+	QR727-AM					JAM		2S	02/83QNX	ETHERNET ROUTER GATEWAY V1.0 RSX-11M PLUS BIN 16MT9,SV	11	
	+	QR727-HH					JAM		2S	02/83QNX	ETHERNET ROUTER GATEWAY V1.0 RSX-11M PLUS UPD RLO2,N/S	11	
	+	QR727-HM					JAM		2S	02/83QNX	ETHERNET ROUTER GATEWAY V1.0 RSX-11M PLUS UPD 16MT9,N/S	11	
	+	QR727-HZ					JAM		2S	02/83QNX	ETHERNET ROUTER GATEWAY V1.0 RSX-11M PLUS UPD LIC ONLY	11	
	+	QR728-AH					JAM		2S	02/83QNX	RSX11M PLUS X25/X29 EXT PKG V1.0 BIN RLO2,SV	11	
	+	QR728-AM					JAM		2S	02/83QNX	RSX11M PLUS X25/X29 EXT PKG V1.0 BIN 16MT9,SV	11	
	+	QR728-HH					JAM		2S	02/83QNX	RSX11M PLUS X25/X29 EXT PKG V1.0 UPD RLO2,N/S	11	
	+	QR728-HM					JAM		2S	02/83QNX	RSX11M PLUS X25/X29 EXT PKG V1.0 UPD 16MT9,N/S	11	
	+	QR728-HZ					JAM		2S	02/83QNX	RSX11M PLUS X25/X29 EXT PKG V1.0 UPD LIC ONLY	11	
		QRDO3-AD			LJT		JAM		5S	11/77QNN	IAS/2780 V3 MT9#BIN LIC,SVC	11/45	
		QRDO3-AE			LJT		JAM		5S	11/77QNN	IAS/2780 V3 RK05#BIN LIC,SVC	11/45	
		QRDO3-AT			LJT		JAM		5S	11/77QNN	IAS/2780 V3 RK06#BIN LIC,SVC	11/45	
		QRDO3-DZ			LJT		JAM		5S	11/77QNN	IAS/2780 V3 LIC ONLY#	11/45	
		QRDO3-ED			LJT		JAM		5S	11/77QNN	IAS/2780 V3 SRC MT9# LIC LIC,NO SVC	11/45	
		QRDO3-EE			LJT		JAM		5S	11/77QNN	IAS/2780 V3 SRC RK05# LIC LIC,NO SVC	11/45	
		QRDO3-ET			LJT		JAM		5S	11/77QNN	IAS/2780 V3 SRC RK06# LIC LIC,NO SVC	11/45	
		QRDO3-FR			LJT		JAM		5S	11/77QNN	IAS/2780 V3 SRC LST MCRF#LIC,NO SVC	11/45	
		QRDO3-GZ			LJT		JAM		2S	01/82QNN	IAS/2780 V3.0 DOC KIT	11	
		QRDO3-HD			LJT		JAM		2S	10/80QNN	IAS/2780 V3 UPD N/S MT9#	11/45	
		QRDO3-HE			LJT		JAM		2S	10/80QNN	IAS/2780 V3 UPD N/S RK05#	11/45	
		QRDO3-HT			LJT		JAM		2S	10/80QNN	IAS/2780 V3 UPD N/S RK06#	11/45	
		QRDO3-HZ			LJT		JAM		2S	12/80QNN	IAS/2780 RT TO COPY UPD	11/45	
		QRDO5-AD			LJT		JAM		5S	02/79QNT	RSTS/3271 PE V1 BIN MT9#SV	11/45	
		QRDO5-AE			LJT		JAM		5S	02/79QNT	RSTS/3271 PE V1 BIN RK05#SV	11/45	
		QRDO5-AH					JAM		5S	01/81QNN	RSTS/E (CTS) 3271 V2 BIN RL2 LIC,SVC	11/45	
		QRDO5-AM			LJT		JAM		5S	02/80QNT	RSTS/E/3271 PE V1 BIN 1600 MT9#SV	11	
		QRDO5-AQ			LJT		JAM		5S	02/79QNT	RSTS/3271 PE V1 BIN RLO1#SV	11/45	
		QRDO5-AT			LJT		JAM		5S	02/79QNT	RSTS/3271 PE V1 BIN RK06#SV	11/45	
		QRDO5-AV			LJT		JAM		5S	02/79QNT	RSTS/3271 PE V1 BIN RK07#SV	11/45	
		QRDO5-DZ			LJT		JAM		5S	02/79QNT	RSTS/3271 PE V1 BIN LIC ONLY#N/S	11/45	
		QRDO5-ED			LJT		JAM		5S	02/79QNT	RSTS/3271 PE V1 SRC MT9#RESTRICTED	11/45	
		QRDO5-GZ			LJT		JAM		2S	01/82QNN	RSTS/E 3271 PE V2.1 UPD DOC KIT	11	
		QRDO5-HD			LJT		JAM		2S	10/80QNN	RSTS/E(CTS500)/3271 V2.0 UPD N/S MT9#	11/45	
		QRDO5-HE			LJT		JAM		2S	10/80QNN	RSTS/E(CTS5500)/3271 V2.0 UPD N/S RK05#	11/45	
		QRDO5-HH					JAM		5S	01/81QNN	RSTS/E (CTS) 3271 V2 UPD RL2	11/45	
	#	QRDO5-HM			LJT		JAM		2S	02/83QA	RSTS/E(CTS500)/3271 V2.0 UPD N/S 1600 MT9#	11/45	
		QRDO5-HQ			LJT		JAM		2S	10/80QNN	RSTS/E(CTS500)/3271 V2.0 UPD N/S RLO1#	11/45	
		QRDO5-HT			LJT		JAM		2S	10/80QNN	RSTS/E(CTS500)/3271 V2.0 UPD N/S RK05#	11/45	
		QRDO5-HV			LJT		JAM		2S	10/80QNN	RSTS/E(CTS500)/3271 V2.0 UPD N/S RK07#	11/45	
	+	QRDO5-HZ			LJT		JAM		2S	03/83QNN	RSTS/3271 PE RT TO COPY UPDATE	11	
		QRDO5-WH					JAM		5S	01/81QNN	RSTS/E (CTS) 3271 V2 UPD RL2	11/45	
		QRDO6-AD			LJT		JAM		5S	02/80QNT	RSTS/E(CTS-500) HIGH PERF 2780/3780 V1.0 MT9#BIN LIC,SV	11	
		QRDO6-AE			LJT		JAM		5S	02/80QNT	RSTS/E(CTS-500) HIGH PERF 2780/3780 V1.0 RK05#BIN LIC,SV	11	
		QRDO6-AM			LJT		JAM		5S	02/80QNT	RSTS/E(CTS-500)HIGH PERF 2780/3780 V1.0 MT9#BIN LIC,SV	11	
		QRDO6-AQ			LJT		JAM		5S	02/80QNT	RSTS/E(CTS-500) HIGH PERF 2780/3780 V1.0 RLO1#BIN LIC,SV	11	
		QRDO6-AT			LJT		JAM		5S	02/80QNT	RSTS/E(CTS-500) HIGH PERF 2780/3780 V1.0 RK06#BIN LIC,SV	11	
		QRDO6-AV			LJT		JAM		5S	02/80QNT	RSTS/E(CTS-500) HIGH PERF 2780/3780 V1.0 RK07#BIN LIC,SV	11	
		QRDO6-DZ			LJT		JAM		5S	02/80QNT	RSTS/E(CTS-500) HIGH PERF 2780/3780 V1.0 LIC ONLY#	11	
		QRDO6-GZ			LJT		JAM		2S	01/82QNT	RSTS/E 2780/3780 HPE V1.1 UPG DOC KIT	11	
		QRDO6-HD			LJT		JAM		2S	10/80QNT	RSTS/E(CTS500) HIGH PERF 2780/3780 V1.0 UPD N/S MT9#	11	
		QRDO6-HE			LJT		JAM		2S	10/80QNT	RSTS/E(CTS500) HIGH PERF 2780/3780 V1.0 UPD N/S RK05#	11	
		QRDO6-HH			LJT		JAM		2S	01/82QNT	RSTS/E(CTS500) HIGH PERF 2780/3780 UPD N/S RLO2	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	QRDO6-HM			LJT		JAM		2S	10/80QNN		RSTS/E(CTS500) HIGH PERF 2780/3780 V1.0 UPD N/S 1600 MT9#	11/45	
	QRDO6-HQ			LJT		JAM		2S	10/80QNN		RSTS/E(CTS500) HIGH PERF 2780/3780 V1.0 UPD N/S RLO1#	11/45	
	QRDO6-HT			LJT		JAM		2S	10/80QNN		RSTS/E(CTS500) HIGH PERF 2780/3780 V1.0 UPD N/S RKO6#	11/45	
	QRDO6-HV			LJT		JAM		2S	10/80QNN		RSTS/E(CTS500) HIGH PERF 2780/3780 V1.0 UPD N/S RK07#	11/45	
	QRDO6-HZ			LJT		JAM		2S	01/82QNT		RSTS/E(CTS500) HIGH PERF 2780/3780 UPD LIC ONLY	11	
	QRDO7-AD			LJT		JAM		5S	02/80QNT		RSTS/E HIGH PERF 2780/3780 V1.0 UPG FR 2780 MT9#BIN LIC,SV	11	
	QRDO7-AE			LJT		JAM		5S	02/80QNT		RSTS/E HIGH PERF 2780/3780 V1.0 UPG FR 2780 RK5#BIN LIC,SV	11	
	QRDO7-AM			LJT		JAM		5S	02/80QNT		RSTS/E HIGH PERF 2780/3780 V1.0 UPG FR 2780 MT9#BIN LIC,SV	11	
	QRDO7-AQ			LJT		JAM		5S	02/80QNT		RSTS/E HIGH PERF 2780/3780 V1.0 UPG FR 2780 RL1#BIN LIC,SV	11	
	QRDO7-AT			LJT		JAM		5S	02/80QNT		RSTS/E HIGH PERF 2780/3780 V1.0 UPG FR 2780 RK6#BIN LIC,SV	11	
	QRDO7-AV			LJT		JAM		5S	02/80QNT		RSTS/E HIGH PERF 2780/3780 V1.0 UPG FR 2780 RK7#BIN LIC,SV	11	
	QRDO7-DZ			LJT		JAM		5S	02/80QNT		RSTS/E HIGH PERF 2780/3780 V1.0 UPG FR 2780 LIC ONLY#	11	
	QRDO7-GZ			LJT		JAM		2S	01/82QNT		RSTS/E 2780/3780 HPE V1.1 UPG DOC KIT	11	
	QRPO1-PZ					JAM		5S	06/76Q		RSTS/E V6A-02 DISPATCH KIT#	11	
	QRPO2-PZ					JAM		5S	08/76Q		IAS V1.1 DISPATCH KIT#	11	
	QRPO3-PZ					JAM		5S	02/81YE		RSX-11M-PLUS V1 DISPATCH KIT#	11	
+	QSO03-GZ		HSG			JAM		2S	04/83YX		VK10C PKG C COMB V1.0 DOC KIT		
+	QSO20-SZ		LAV			JAM		2S	04/83YX		APPLICATION SUPPORT LEVEL "A" HOURLY		SW SERVICES
+	QSO22-SZ		LAV			JAM		2S	04/83YX		APPLICATION SUPPORT LEVEL "A" 12 MONTH		SW SERVICES
+	QSO26-SZ		LAV			JAM		2S	04/83YX		APPLICATION SUPPORT LEVEL "A" 6 MONTH		SW SERVICES
+	QSO40-SZ		LAV			JAM		2S	04/83YX		APPLICATION SUPPORT LEVEL "B" HOURLY		SW SERVICES
+	QSO42-SZ		LAV			JAM		2S	04/83YX		APPLICATION SUPPORT LEVEL "B" 12 MONTH		SW SERVICES
+	QSO46-SZ		LAV			JAM		2S	04/83YX		APPLICATION SUPPORT LEVEL "B" 6 MONTH		SW SERVICES
	QS100-GZ					JAM		5S	08/75Q		PROGRAMMING DOCUMENTATION KIT		
	QS100-SZ					JAM		5S	03/80YX		CONSULTING LEVEL I HOURLY		SW SERVICES
	QS106-SZ					JAM		5S	03/80YX		CONSULTING LEVEL I 6 MOS RES		SW SERVICES
	QS112-SZ					JAM		5S	03/80YX		CONSULTING LEVEL I 12 MOS RES		SW SERVICES
	QS200-SZ					JAM		5S	03/80YX		CONSULTING LEVEL II HOURLY		SW SERVICES
	QS206-SZ					JAM		5S	03/80YX		CONSULTING LEVEL II 6 MOS RES		SW SERVICES
	QS212-SZ					JAM		5S	03/80YX		CONSULTING LEVEL II 12 MOS RES		SW SERVICES
	QS300-SZ					JAM		5S	03/80YX		CONSULTING LEVEL III HOURLY		SW SERVICES
	QS306-SZ					JAM		5S	03/80YX		CONSULTING LEVEL III 6 MOS RES		SW SERVICES
	QS312-SZ					JAM		5S	03/80YX		CONSULTING LEVEL III 12 MOS RES		SW SERVICES
	QS440-SZ		LJR			JAM		2S	10/80YX		CONSULTING LEVEL IV HOURLY		ANY
	QS703-SZ		MLSR					3	12/77YA		WPS MSR 1 DAY CONSULTING SERVICE + EXPENSES	8, 11	
	QS912-SZ					JAM		5S	04/80Q		1DAY SFTWR CONSULTING PLUS EXPENSES		ANY
	QS920-SZ					JAM		5S	04/74Q		SFTWR CONSULTING, MONTHLY (4 WEEKS)		ANY
	QS922-SZ					JAM		5S	04/80Q		SFTWR CONSULTING, RESIDENT 6 MONTHS		ANY
	QS924-SZ					JAM		5S	04/80Q		SFTWR CONSULTING, RESIDENT 12 MONTHS		ANY
	QSA01-AH					JAM		2S	09/82YX		CP/OSS RLO2 SV		
	QSA01-AM					JAM		2S	01/82YX		PROJECT CP/OSS BIN 16MT9 SV		
	QSA01-DZ					JAM		2S	01/82YX		PROJECT CP/OSS LIC ONLY		
	QSA01-HM					JAM		2S	09/82YX		VAX-11 CP/OSS UPD 16MT9 N/S		
	QSA01-HZ					JAM		2S	09/82YX		VAX-11 CP/OSS RT TO COPY UPD		
	QSADD-8G		WPF			JAM		2S	09/80YX		SPS BSC ADDON PRE PD TU58#		SERV
	QSADD-8Y		WPF			JAM		2S	09/80YX		SPS BSC ADDON PRE PD RX01#		SERV
	QSADM-SZ		LJR			JAM		2S	10/80YX		ADMIN/CLERICAL SUPPORT HOURLY		ANY
	QSB01-CG					JAM		2S	01/82YX		PROJECT RT-11 MEMORY EXT BIN TU58 N/S		
	QSB01-CY					JAM		2S	01/82YX		PROJECT RT-11 MEMORY EXT BIN RX01 N/S		
	QSB01-DZ					JAM		2S	01/82YX		PROJECT RT-11 MEMORY EXT LIC ONLY		
	QSB02-CY					JAM		2S	01/82YX		PROJECT OS-8 3741 BIN RX01 N/S		
	QSB03-CM					JAM		2S	01/82YX		PROJECT DIBOL/COBOL CNV BIN 16MT9 N/S		
	QSB04-CM					JAM		2S	01/82YX		PROJECT CALENDAR MGMT BIN 16MT9 N/S		
	QSB04-DZ					JAM		2S	01/82YX		PROJECT CALENDAR MGMT LIC ONLY		
	QSB05-AM					JAM		2S	01/82YX		PROJECT VAX-11 DATALOGGER BIN 16MT9 SV		

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
			QSBO6-AM					JAM		2S	01/82YX	PROJECT VAX-11 3277SE BIN 16MT9 SV	
			QSBO6-AY					JAM		2S	01/82YX	PROJECT VAX-11 3277SE BIN RXO1 SV	
			QSBO6-DZ					JAM		2S	01/82YX	PROJECT VAX-11 3277SE LIC ONLY	
			QSBO7-CG					JAM		2S	01/82YX	PROJECT RT-11 PASS THRU BIN RXO1 N/S	
			QSBO7-CY					JAM		2S	01/82YX	PROJECT RT-11 PASS THRU BIN TU58 N/S	
			QSBO7-DZ					JAM		2S	01/82YX	PROJECT RT-11 PASS THRU LIC ONLY	
			QSBO8-CM					JAM		2S	01/82YX	PROJECT MOVER-20 BIN 16MT9 N/S	
			QSBO9-CM					JAM		2S	01/82YX	PROJECT VAX-RSX DNLNLOAD BIN 16MT9 N/S	
			QSBO9-CY					JAM		2S	01/82YX	PROJECT VAX-RSX DNLNLOAD BIN TU58 N/S	
			QSB10-CM					JAM		2S	01/82YX	PROJECT VAX-RT EMULATOR BIN 16MT9 N/S	
			QSB10-CY					JAM		2S	01/82YX	PROJECT VAX-RT EMULATOR BIN TU58 N/S	
			QSB11-CM					JAM		2S	01/82YX	PROJECT ACCOUNTING SYS BIN 16MT9 N/S	
			QSCO1-SY			WPF		JAM		2S	11/81YX	D780D BASIC SVC FOR SW PREPAID	780
			QSCO2-SY			WPF		JAM		2S	11/81YX	D780E BASIC SVC FOR SW PREPAID	780
			QSCO3-SG			WPF		JAM		2S	11/81YX	D750D BASIC SVC FOR SW PREPAID	750
			QSCO4-SG			WPF		JAM		2S	11/81YX	D750E BASIC SVC FOR SW PREPAID	750
			QSCO5-SZ			LAV		JAM		2S	04/82YX	CP/OSS SUPPORT PACKAGE	VMS
			QSCO6-SZ			JRE		JAM		2S	04/82YX	DECSTART I/VMS PACKAGED CONSULTING SERVICE	VAX
			QSCO7-SZ			JRE		JAM		2S	04/82YX	DECSTART II/VMS PACKAGED CONSULTING SERVICE	VAX
			QSCO8-SV			JRE		JAM		2S	04/82YX	ORIENTATION SERVICE FOR VMS	VAX
			QSCO9-SZ			JRE		JAM		2S	04/82YX	DECSTART FOR DECMAIL	VMS
			QSC10-SZ			JRE		JAM		2S	05/82YX	UPM VMS START-UP SERVICE I	VAX
			QSC11-SZ			JRE		JAM		2S	05/82YX	UPM VMS START-UP SERVICE II	VAX
			QSC12-SZ			JRE		JAM		2S	05/82YX	UPM ORIENTATION SERVICE	VAX
			QSC13-SZ			JRE				2S	06/82YX	DECSTART-I RSX11M PACKAGED CONSULTING SERVICE	11
			QSC14-SZ			JRE				2S	06/82YX	DECSTART-II RSX11M PKG CONSULTING SERVICE	11
			QSC15-SZ			JRE				2S	06/82YX	ORIENTATION SERVICE FOR RSX11M	11
			QSC16-SZ			JRE				2S	06/82YX	DECSTART-I RSX11M-PLUS PKG CONSULTING SERVICE	11
			QSC17-SZ			JRE				2S	06/82YX	DECSTART-II RSX11M-PLUS PKG CONSULTING SV	11
			QSC18-SZ			JRE				2S	06/82YX	ORIENTATION SERVICE FOR RSX11M-PLUS	11
			QSC19-SZ			JRE		JAM		2S	01/83YX	DECSTART-I RSTS PACKAGED CONSULTING SERVICE	11
			QSC20-SZ			JRE				2S	06/82YX	DECSTART-II RSTS PACKAGED CONSULTING SV	11
			QSC21-SZ			JRE				2S	06/82YX	ORIENTATION SERVICE FOR RSTS	11
			QSC22-SZ			JRE				2S	06/82YX	UPM RSX11M DECSTART-I PKG CONSULTING SV	11
			QSC23-SZ			JRE				2S	06/82YX	UPM RSX11M DECSTART-II PKG CONSULTING SV	11
			QSC24-SZ			JRE				2S	06/82YX	UPM RSX11M ORIENTATION SERVICE	11
			QSC25-SZ			JRE				2S	06/82YX	UPM RSX11M-PLUS DECSTART-I PKG CONSULTING SV	11
			QSC26-SZ			JRE				2S	06/82YX	UPM RSX11M-PLUS DECSTART-II PKG CONSULTING SV	11
			QSC27-SZ			JRE				2S	06/82YX	UPM RSX11M-PLUS ORIENTATION SERVICE	11
			QSC28-SZ			JRE				2S	06/82YX	UPM RSTS DECSTART-I PKG CONSULTING SERVICE	11
			QSC29-SZ			JRE				2S	06/82YX	UPM RSTS DECSTART-II PKG CONSULTING SERVICE	11
			QSC30-SZ			JRE				2S	06/82YX	UPM RSTS ORIENTATION SERVICE	11
+			QSC31-SZ			LAV		JAM		2S	03/83YX	DECSTART I ALL-IN-1	VMS
+			QSC32-SZ			LAV		JAM		2S	03/83YX	DECSTART II ALL-IN-1	VMS
+			QSC33-SZ			LAV		JAM		2S	03/83YX	ORIENTATION SERVICE ALL-IN-1	VMS
			QSCAA-SG			WPF		JAM		2S	09/80YX	D750A DECSUPPORT (EUROPE)#	11/750
			QSCAA-SY			WPF		JAM		2S	09/80YX	D780A DECSUPPORT (EUROPE)#	11/780
			QSCAB-SG			WPF		JAM		2S	09/80YX	D750B DECSUPPORT (EUROPE)#	11/750
			QSCAB-SY			WPF		JAM		2S	09/80YX	D780B DECSUPPORT (EUROPE)#	11/780
			QSCBA-SG			WPF		JAM		2S	09/80YX	D750A BASIC SVC FOR SW#	11/750
			QSCBA-SY			WPF		JAM		2S	09/80YX	D780A BASIC SVC FOR SW#	11/780
			QSCBB-SG			WPF		JAM		2S	09/80YX	D750B BASIC SVC FOR SW#	11/750
			QSCBB-SY			WPF		JAM		2S	09/80YX	D780B BASIC SVC FOR SW#	11/780
			QSCH1-SZ			WPF		JAM		2S	09/80YX	D780 CONSULTING SV (EUROPE)#	11/780
			QSCH6-SZ			WPF		JAM		2S	09/80YX	D750 CONSULTING SV (EUROPE)#	11/750

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QSP16-AD			DPSN		JAM		2S	01/82YX		UPG FR CPS-11M	SW SERVICES
	QSP16-DZ			DPSN		JAM		2S	01/82YX		UPG FR CPS-11M TRNSF LIC	SW SERVICES
#	QSP17-SZ			DPSN		JAM		2S	03/83YX		CPS-11M PLUS PERF CONS HOURLY	SW SERVICES
	QSP18-SZ			DJBN		JAM		2S	04/82YX		VMS PERFORMANCE SERVICE	VMS
	QSP19-SZ			DJBN		JAM		2S	05/82YX		UPM COMPUTER PERFORMANCE SERVICE	VAX
	QSP20-AD			PRM		JAM		2S	09/82YX		PBSERVER NETWORK PERFORMANCE MONITOR BIN 8MT9,SV	11
	QSP20-AM								YX			
	QSP20-GZ			PRM		JAM		2S	09/82YX		OBSERVER V1.0 PERFORMANCE SERVICE DOC ONLY	11
#	QSP21-AD			PRM		JAM		2S	09/82YX		CPS-RSTS/E SVC PKG 8MT9,SV	11
+	QSP21-AM			DJBN		JAM		2S	03/83YX		CPS-RSTS/E SVC PDK 16MT9,SV	SW SERVICE
+	QSP21-DZ			DJBN		JAM		2S	03/83YX		CPS-RSTS/E MON LIC ONLY	SW SERVICE
+	QSP21-HD			DJBN		JAM		2S	03/83YX		CPS-RSTS MON UPD 8MT9,N/S	SW SERVICE
+	QSP21-HM			DJBN		JAM		2S	03/83YX		CPS-RSTS MON UPD 16MT9,N/S	SW SERVICE
+	QSP21-HZ			DJBN		JAM		2S	03/83YX		CPS-RSTS MON RT TO COPY UPDATE	SW SERVICE
+	QSP25-AD			DJBN		JAM		2	03/83YX		CPS-RSTS/E MON PKG 8MT9,SV	SW SERVICE
+	QSP25-AM			DJBN		JAM		2S	03/83YX		CPS-RSTS/E MON PDK 16MT9,SV	SW SERVICE
+	QSP25-DZ			DJBN		JAM		2	03/83YX		CPS-RSTS/E MON LIC ONLY	SW SERVICE
+	QSP25-GZ			DJBN		JAM		2S	03/83YX		CPS-RSTS/E DOC	SW SERVICE
+	QSP25-HD			DJBN		JAM		2S	03/83YX		CPS-RSTS MON UPD 8MT9,N/S	SW SERVICE
+	QSP25-HM			DJBN		JAM		2S	03/83YX		CPS-RSTS MON UPD 16MT9,N/S	SW SERVICE
+	QSP25-HZ			DJBN		JAM		2S	03/83YX		CPS-RSTS MON RT TO COPY UPDATE	SW SERVICE
+	QSP27-SZ			DJBN		JAM		2	03/83YX		CPS-RSTS/E PERF CONS HOURLY	SW SERVICE
	QSP31-AD			DJBN		JAM		2S	09/82YX		CPS-VMS SINGLE USE LIC/DOC/CONSULT 8MT9	VMS
+	QSP31-AG			DJBN		JAM		2S	02/83YX		CPS-VMS SVC PKG V1.0 TU58,SV	SERV
+	QSP31-AY			DJBN		JAM		2S	02/83YX		CPS-VMS SVC PKG V1.0 RX01,SV	SERV
+	QSP31-DZ			DJBN		JAM		2S	03/83YX		CPS-VMS MON LIC ONLY	SW SERVICE
+	QSP31-HG			DJBN		JAM		2S	03/83YX		CPS-VMS MON UPD TU58,N/S	SW SERVICE
+	QSP31-HY			DJBN		JAM		2S	03/83YX		CPS-VMS MON UPD RX01,N/S	SW SERVICE
+	QSP31-HZ			DJBN		JAM		2S	03/83YX		CPS-VMS MON RT TO COPY UPDATE	SW SERVICE
	QSP32-EM			DJBN		JAM		2S	09/82YX		CPS-VMS SOURCE CODE SITE LIC. 16MT9	VMS
+	QSP33-FR			DJBN		JAM		2S	02/83YX		CPS-VMS SRC LIC ONLY	SERV
	QSP35-AD			DJBN		JAM		2S	09/82YX		CPS-VMS SINGLE USE LIC BIN/DOC 8MT9	VMS
+	QSP35-AG			DJBN		JAM		2S	02/83YX		CP S-VMS MON PKG V1.0 TU58,SV	SERV
+	QSP35-AY			DJBN		JAM		2S	02/83YX		CP S-VMS MON PKG V1.0 RX01,SV	SERV
	QSP35-DZ			DJBN		JAM		2S	09/82YX		CPS-VMS SINGLE USE LIC ONLY	VMS
+	QSP35-EM			DJBN		JAM		2S	02/83YX		CPS-VMS SRC 16MT9,N/S	SERV
+	QSP35-FR			DJBN		JAM		2S	02/83YX		CPS-VMS SRC LIC V1.0,N/S	SERV
+	QSP35-GZ			DJBN		JAM		2S	03/83YX		CPS-VMS DOC	SW SERVICE
+	QSP35-HG			DJBN		JAM		2S	02/83YX		CPS-VMS MON UPD TU58,N/S	SERV
+	QSP35-HY			DJBN		JAM		2S	02/83YX		CPS-VMS MON UPD RX01,N/S	SERV
+	QSP35-HZ			DJBN		JAM		2S	02/83YX		CPS-VMS MON RT TO COPY UPDATE	SERV
+	QSP37-SZ			DJBN		JAM		2	03/83YX		CPS-VMS PERF CONS HOURLY	SW SERVICE
	QSP40-AD			PRM		JAM		2S	10/82YX		OBSERVER V1.0 BIN 8MT9,SV	11
+	QSP40-GZ			PRM		JAM		2S	03/83YX		OBSERVER V1.0 DOC KIT	SW SERVICES
	QSP45-AM			DJBN		JAM		2S	10/82YX		AMAR-10 SOFTWARE PERFORMANCE MONITOR V4.1 16MT9,SV	10
	QSP45-CM			DJBN		JAM		2S	10/82YX		AMAR-10 SOFTWARE PERFORMANCE MONITOR V4.1 16MT9,N/S	10
	QSP55-AM			DJBN		JAM		2S	10/82YX		AMAR-20 SOFTWARE PERFORMANCE MONITOR V4.1 16MT9,SV	20
	QSP55-CM			DJBN		JAM		2S	10/82YX		AMAR-20 SOFTWARE PERFORMANCE MONITOR V4.1 16MT9,N/S	20
	QSPCH-SZ					JAM		2S	05/81YX		SPS PER-CALL HOURLY	SERV
	QSROO-SZ			DJBN		JAM		2S	10/82YX		SPS PER CALL LEVEL ONE HOURLY	SERV
	QSRO1-SZ					JAM		5S	10/82YX		SPS PER-CALL LEVEL 2 HOURLY	
	QSRO2-SZ			DJBN		JAM		5S	10/82YX		SPS PER CALL LEVEL THREE HOURLY	SERV
	QSRO3-SZ			DJBN		JAM		5S	10/82YX		SPS PER CALL LEVEL FOUR HOURLY	SERV
	QSSBO-SZ			SIB		JAM		2S	05/82YX		FCC MONTHLY BACKUP CHARGES	ANY
	QSSHS-SZ			SIB		JAM		2S	12/82YX		FCC REMOTE HARDWARE START-UP SERVICE	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
W												
	QSSHU-SZ			SIB		JAM		2S	12/82YX	FCC REMOTE HARDWARE USAGE SERVICE		
	QSSPO-SZ			SIB		JAM		2S	05/82YX	FCC PDP11 METERED SYSTEM CHARGES	11	
	QSSP1-SZ			SIB		JAM		2S	05/82YX	FCC PDP11 100HRS PKG SYSTEM CHARGES	11	
	QSSP2-SZ			SIB		JAM		2S	05/82YX	FCC PDP11 20HRS SYS CHARGES	11	
	QSSP4-SZ			SIB		JAM		2S	05/82YX	FCC PDP11 40HRS PKG SYSTEM CHARGES	11	
	QSSP8-SZ			SIB		JAM		2S	05/82YX	FCC PDP11 8HRS PKG SYSTEM CHARGES	11	
	QSSPM-SZ			SIB		JAM		2S	05/82YX	FCC PDP11 SINGLE-LINE MONTHLY CHARGES	11	
	QSSUC-SZ					JAM		5S	03/80YX	SYSTEM USE CHARGES		SW SERVICES
	QSSVO-SZ			SIB		JAM		2S	05/82YX	FCC VAX METERED SYS USAGE CHARGE		VAX
	QSSV1-SZ			SIB		JAM		2S	05/82YX	FCC VAX 100HRS PKG SYSTEM CHARGES		VAX
	QSSV2-SZ			SIB		JAM		2S	05/82YX	FCC VAX 20HRS PKG SYSTEM CHARGES		VAX
	QSSV4-SZ			SIB		JAM		2S	05/82YX	FCC VAX 40HRS PKG SYSTEM CHARGES		VAX
	QSSV8-SZ			SIB		JAM		2S	05/82YX	FCC VAX 8HR PKG SYSTEM CHARGES		VAX
	QSSVA-SZ			SIB		JAM		2S	12/82YX	FCC ADVANCED PRODUCER PACKAGE		
	QSSVM-SZ			SIB		JAM		2S	05/82YX	FCC VAX SINGLE-LINE MONTHLY CHARGES		VAX
	QSSVP-SZ			SIB		JAM		2S	11/82YX	SOFTWARE PRODUCER LAB PACKAGE		X-PROD
	QSSXO-SZ			SIB		JAM		2S	05/82YX	FCC MEDIA TRANSFER CHARGES		ANY
+	QSTO2-C3			RFDY		JAM		2S	02/83QQX	P/DS HARD DISK SYS V1.0 SWEDISH BIN RX50,N/S		PC300
	QSTAM-SZ			LJR		JAM		2S	10/82QX	T+M PROJECT BOOKINGS VALUE CONSULTING CONTRACTS		X-PROD
	QSUPG-9G			WPF		JAM		2S	09/80YX	SPS UPG DECSUP,PRE PD TU58#		SERV
	QSUPG-9Y			WPF		JAM		2S	09/80YX	SPS UPG DECSUP PRE PD RX01#		SERV
	QTOO1					JAM		-S	05/80QQX	FORTRAN-20 SPD# 7.14		20
	QTOO1-3P			WPF		JAM		5S	12/76Q	FORTRAN-20 MAIN SRV PLAN B BIN UPD MT9# QTOO1-AP REQ		20
	QTOO1-AM			HSA		JAM		5S	02/78Q	FORTRAN-20 V5 1600 MT9# BIN LIC,SV		20
	QTOO1-DZ			HSA		JAM		5S	02/81Q	FORTRAN-20 V5 LIC ONLY#		20
	QTOO1-HM			HSA		JAM		5S	08/78QLF	FORTRAN-20 V5 UPD N/S 1600 MT9#		20
+	QTOO1-KZ			JMM		JAM		2S	02/83QLF	FORTRAN-20 DOC SVC		20
+	QTOO1-NM			HSA		JAM		5S	03/83QLF	FORTRAN-20,UPD 16		20
+	QTOO1-NZ			HSA		JAM		5S	03/83QLF	FORTRAN-20,RT TO		20
	QTOO1-UM			HSA		JAM		5S	02/78Q	FORTRAN-20 V5 1600 MT9# BIN LIC,SV		20
	QTOO1-WM			HSA		JAM		5S	08/78QLF	FORTRAN-20 V5 IN-WARR 1600 MT9#		20
+	QTOO1-XM			HSA		JAM		5S	03/83QLF	FORTAN-20,SOURCES		20
	QTOO2					JAM		-S	05/80QQX	ALGOL-20 SPD# 7.18		20
	QTOO2-AM			HSA		JAM		5S	02/78Q	ALGOL-20 V1 1600 MT9# BIN LIC,SV		20
	QTOO2-DZ			HSA		JAM		5S	02/81QLX	ALGOL-20 V1 LIC ONLY#		20
	QTOO2-HM			HSA		JAM		5S	04/78Q	ALGOL-20 V1A UPD N/S 1600 MT9#		20
	QTOO2-WM			HSA		JAM		5S	04/78Q	ALGOL-20 V1A IN-WARR UPD 1600 MT9#		20
	QTOO3					JAM		-S	05/80QQX	COBOL-68 SPD# 7.12		20
	QTOO3-3M			WPF		JAM		5S	03/78Q	COBOL-68/20 MAINT SV 1600 MT9#		20
	QTOO3-WM			HSA		JAM		5S	05/78QLF	COBOL68/20 V11 IN-WARR 1600 MT9#		20
	QTOO4-CM			HSA		JAM		5S	02/78Q	BASIC-20 V17 1600BPI MT9# BIN LIC. NO SV		20
	QTOO4-EM			HSA		JAM		2S	09/82QNN	DECNET-20 V3 SRC 16MT9 N/S		20
	QTOO4-GZ			HSA		JAM		5S	11/75Q	BASIC DOC ONLY		20
	QTOO7					JAM		-S	05/80QQX	DECSYSTEM-20 SORT/MERGE SPD# 21.15		20
	QTOO7-AM			HSA		JAM		5S	02/78Q	SORT/MERGE-20 V4 1600 MT9# BIN LIC,SV		20
	QTOO7-DZ			HSA		JAM		5S	02/81Q	SORT/MERGE-20 V4B LIC ONLY#		20
	QTOO7-HM			HSA		JAM		5S	05/78QA	SORT/MERGE-20 V3 UPD N/S 1600 MT9#BIN LIC		20
	QTOO7-WM			HSA		JAM		5S	05/78QA	SORT/MERGE-20 V3 IN-WARR 1600 MT9#BIN LIC		20
	QTOO8					JAM		-S	05/80QQX	DBMS-20 SPD# 8.31		20
	QTOO8-AM			HSA		JAM		5S	02/78Q	DBMS-20 V5 1600 MT9# BIN LIC,SV		20
	QTOO8-DZ			HSA		JAM		2S	04/80Q	DBMS-20 V5A LIC ONLY#		20
	QTOO8-EM			HSA		JAM		5S	03/80Q	DBMS-20 V5A SOURCES 1600 MT9#		20
	QTOO8-GZ			HSA		JAM		2S	01/82Q	DBMS DOC ONLY		20
	QTOO8-HM			HSA		JAM		5S	03/80Q	DBMS-20 V5A UPD N/S 1600 MT9#		20
+	QTOO8-KZ			JMM		JAM		2S	02/83QQP	DBMS-20 DOC SVC		20

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QTO08-WM			HSA		JAM		5S	03/80Q		DBMS-20 V5A WARR UPD 1600 MT9#	20
		QTO09					JAM		-S	05/80QQX		CPL-20 SPD# 8.47	20
		QTO09-AM			HSA		JAM		5S	02/78Q		CPL-20 V1 1600 MT9# BIN LIC,SV	20
		QTO09-DZ			HSA		JAM		2S	04/80Q		CPL-20 V1 LIC ONLY#	20
		QTO09-HM			HSA		JAM		2S	10/80Q		CPL-20 V1 UPD N/S 1600 MT9#	20
		QTO10-3M			WPF		JAM		5S	01/81QQP		TOPS-20/2040/2050-P SMS 1600 MT9#	20
		QTO10-8M			WPF		JAM		2S	05/81QQP		TOPS-20/2040-P/2050-P BSMS 16MT9	20
		QTO10-9M			WPF		JAM		2S	05/81QQP		TOPS-20/2040-P/2050-P 16MT9	20
#		QTO10-AM			SMP		JAM		5S	08/78QQP		TOPS-20 V4.0 BIN MT9,1600#BUNDLED	10
#		QTO10-GZ			SMP		JAM		5S	12/75QQP		TOPS-20 MONITOR V4.0 DOC ONLY#	20
#		QTO10-HM			SMP		JAM		5S	07/78QQP		TOPS-20/2040-P/2050-P V4.0 UPD N/S 1600 MT9#	10
#		QTO10-HP			SMP		JAM		5S	05/77QQP		TOPS-20 V2 OUT-OF-WARR MT9#BIN LIC	20
#		QTO10-HZ			SMP		JAM		5S	11/81QQP		TOPS-20/2040-P/2050-P V4 UPD LIC ONLY#	20
+		QTO10-KZ			JMM		JAM		2S	02/83QQP		TOPS 20 2040-P/2050-P DOC SVC	20
#		QTO10-WM			SMP		JAM		5S	07/78QQP		TOPS-20 V4.0 IN-WARR UPD MT9,1600#	10
#		QTO10-WP			SMP		JAM		5S	05/77QQP		TOPS-20 V2 IN-WARR MT9#BIN LIC	20
#		QTO10-WZ			SMP		JAM		5S	07/78QA		TOPS-20 V3A UPD DOC KIT#	20
		QTO11					JAM		-S	05/80QQX		COBOL-68 W/SORT/MERGE SPD# 21.16	20
		QTO12					JAM		-S	05/80QQX		APL-SF SPD# 8.16	20
#		QTO12-AM			HSA		JAM		5S	02/83Q		TOPS-20 APL V3.0 16MT9,SV	20
#		QTO12-DZ			HSA		JAM		2S	02/83QLA		TOPS-20 APL V3.0 LIC ONLY	20
#		QTO12-HM			HSA		JAM		5S	02/83Q		TOPS-20 APL UPD 16MT9,N/S	20
		QTO12-WM			HSA		JAM		5S	04/78Q		APL20-SF V1A IN-WARR UPD 1600 MT9#	20
#		QTO13-AP			SMP		JAM		2S	06/76Q		TOPS-20 MON & MACRO & UTIL MT9#BIN LIC,SV	20
		QTO13-AP	CONTINUED									SERV	
		QTO14					JAM		-S	05/80QQX		APL-BASIC SPD# 22.6	20
		QTO14-AM			HSA		JAM		5S	08/78Q		APL20-BASIC V1 1600BPI MT9# BIN LIC,SV	20
		QTO14-DZ			HSA		JAM		2S	04/80QLB		APL-BASIC-20 V1 LIC ONLY#	20
		QTO14-HM			HSA		JAM		5S	04/78Q		APL20-BSC V1A UPD N/S 1600 MT9#	20
		QTO14-WM			HSA		JAM		5S	04/78Q		APL20-BSC V1A IN-WARR UPD 1600 MT9#	20
		QTO15-3M					JAM		5S	08/78Q		IQL-20 MAINT SV 1600 MT9#	20
		QTO15-AM					JAM		5S	08/78Q		IQL-20 V2 1600BPI MT9# BIN LIC,SV	20
		QTO16					JAM		-S	05/80QQX		IQL-20 EXTENDED SPD#8.24	10
		QTO16-AM			HSA		JAM		5S	08/78Q		IQL-20 EXT V3A MT9,1600#	20
		QTO16-DZ			HSA		JAM		2S	04/80Q		IQL-20 EXT V3A LIC ONLY#	20
		QTO16-EM			HSA		JAM		2S	05/79Q		IQL-20 EXT SOURCES MT9,1600#	20
		QTO16-HM			HSA		JAM		5S	05/80Q		IQL-20 V3A UPD N/S 1600 MT9#	20
		QTO16-WM			HSA		JAM		5S	05/80Q		IQL-20 EXT V3A WARR UPD 1600 MT9#	20
		QTO18-3Z			HSA		JAM		2S	12/78Q		TOPS20 SW NOTEBOOK ANNUAL UPD SV#	20
		QTO18-KZ			HSA		JAM		5S	10/79Q		TOPS20 SW NOTEBOOKS 1YR UPD SV#	20
		QTO18-LZ			HSA		JAM		5S	10/80QQP		TOPS-20 S/W NOTEBOOK WARR UPD# DOC	20
#		QTO20-AM			SMP		JAM		5S	11/78Q		TOPS-20 V4 SWSKIT 1600 MT9#	20
#		QTO20-AP			SMP		JAM		5S	10/76Q		TOPS-20 V3A SWSKIT MT9#	20
#		QTO21-1R			SMP		JAM		2S	01/82QQP		TOPS-20 ADD'L DISPATCH SUB MCRF	20
		QTO21-1Z			HSA		JAM		5S	04/80YD		TOPS-20 ADD'L DISPATCH SUBSCRIP#HC	20
#		QTO21-6Z			SMP		JAM		5S	04/82QQP		TOPS-20 ADD'L TSC CONTACT	20
		QTO21-LZ			HSA		JAM		5S	10/80QQP		TOPS-20 ADDL DSPCH WARR UPD# DOC	20
#		QTO22-3M			SMP		JAM		2S	05/79QQX		TOPS-20/2020 SMS MT9,1600#	20
#		QTO22-8M			SMP		JAM		2S	05/81QQP		TOPS-20/2020 BSMS 16MT9	20
#		QTO22-9M			SMP		JAM		2S	05/81QQX		TOPS20/2020 16MT9	20
#		QTO22-AM			SMP		JAM		5S	08/78QQX		TOPS-20/2020 V4.0 1600 MT9#BIN LIC,SV	20
#		QTO22-CM			SMP		JAM		5S	11/78QQX		TOPS-20/2020 V4.0 1600 MT9#BIN LIC,N/S	20
#		QTO22-GZ			SMP		JAM		5S	07/80QQX		TOPS-20 DOC KIT ONLY#	20
#		QTO22-HM			SMP		JAM		5S	07/80QQX		TOPS-20/2020 UPD N/S 1600 MT9#	20
		QTO22-HM	CONTINUED									TOPS-20 V4 FOR 2020 UPD N/S 1600 MT9#	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		QTO22-HZ			SMP		JAM		5S	11/81QQX	TOPS-20/2020 V4.0 UPD LIC ONLY#		20
+		QTO22-KZ			JMM		JAM		2S	02/83QQP	TOPS 20/2020 DOC SVC		20
#		QTO22-WM			SMP		JAM		5S	05/80QQX	TOPS-20/2020 V4.0 WARR UPD 1600 MT9#		20
#		QTO23-3M			SMP		JAM		5S	01/81QQP	TOPS-20/2040-S/2060-P SMS 1600 MT9#		20
#		QTO23-8M			SMP		JAM		2S	05/81QQP	TOPS-20/2040-S/2060-P BSMS 16MT9		20
#		QTO23-9M			SMP		JAM		2S	05/81QQP	TOPS-20 2040-S/2060-P 16MT9		20
#		QTO23-AM			SMP		JAM		5S	11/78QQP	TOPS-20/2060 V4.0 MT9,1600#		20
#		QTO23-GZ			SMP		JAM		5S	11/78QQP	TOPS-20/2060 V4.0 DOC ONLY KIT#		20
#		QTO23-HM			SMP		JAM		5S	02/80QQP	TOPS-20/2040-S/2060-P V4.0 UPD N/S 1600 MT9#		20
#		QTO23-HZ			SMP		JAM		5S	01/81QQP	TOPS-20/2040-S/2060-P V4 UPD LIC ONLY#		20
+		QTO23-KZ			JMM		JAM		2S	02/83QQP	TOPS 20 2040-S/2060-P DOC SVC		20
#		QTO23-WM			SMP		JAM		5S	02/80QQP	TOPS-20/2060 V4.0 WARR UPD 1600 MT9#		20
+		QTO24-KZ			JMM		JAM		2S	02/83QLF	COEOL 68/74 W S/M DOC SVC		20
		QTO25-AM			HSA		JAM		5S	02/78Q	APL20-SF UPG FR B,BSC 1600 MT9#BIN LIC,SV		20
		QTO26-AM					JAM		2S	02/78Q	IQL-20 EXT V2 UPG FR IQL-20 1600 MT9#		20
		QTO27					JAM		-S	05/80QQX	DECSYSTEM-20 BASIC-PLUS-2 SPD# 21.12		20
		QTO27-AM			HSA		JAM		5S	02/78Q	BASIC +2/20 V1 1600 MT9# BIN LIC,SV		20
		QTO27-DZ			HSA		JAM		2S	04/80Q	BASIC+2/20 V1 LIC ONLY#		20
		QTO27-HM			HSA		JAM		5S	04/78Q	BSC+2/20 V2 UPD N/S 1600 MT9#		20
		QTO27-WM			HSA		JAM		5S	04/78Q	BSC+2/20 V2 IN-WARR UPD 1600 MT9#		20
		QTO28-AM			HSA		JAM		5S	02/78Q	BASIC +2 UPG FR BASIC V1 1600MT9# BIN LIC,SV		20
		QTO28-UM			HSA		JAM		5S	02/78Q	BASIC +2 UPG FR BASIC V1 1600MT9# BIN LIC,SV		20
		QTO29					JAM		-S	05/80QQX	TOPS-20AN SPD# 22.2 AND TOPS-20 SPD#21.1		20
#		QTO29-4K			SMP		JAM		5S	04/80QQP	TOPS-20 FRONT END SRC SPUS RPO4#		20
#		QTO29-4L			SMP		JAM		5S	04/80QQP	TOPS-20 FRONT END SRC SPUS RPO6#		20
#		QTO29-4M			SMP		JAM		2S	05/79QQP	TOPS-20 FRONT END SRC SPUS MT9,1600#		20
#		QTO29-EK			SMP		JAM		5S	10/76Q	TOPS-20 FRONT END SRC V4 RPO4#SRC,LIC, NO SERV		20
#		QTO29-EL			SMP		JAM		5S	02/77Q	TOPS-20 FRONT END SRC V4 RPO6#SRC LIC,NO SERV		20
#		QTO29-NK			SMP		JAM		5S	05/77Q	TOPS-20 FRONT END SRC V4 UPD RPO4#SRC LIC,NO SERV		20
#		QTO29-NL			SMP		JAM		5S	05/77Q	TOPS-20 FRONT END SRC V4 UPD RPO6# SRC LIC, NO SERV		20
		QTO30					JAM		-S	05/80QQX	TOPS-20AN SPD# 22.2 AND TOPS-20 SPD#21.1		20
#		QTO30-4M			SMP		JAM		5S	04/80QQP	TOPS-20 MONITOR SRC SPUS MT9,1600#		20
#		QTO30-EM			SMP		JAM		5S	08/78Q	TOPS-20 V4 MONITOR SRCS 1600BPI MT9		20
#		QTO30-NM			SMP		JAM		5S	11/78Q	TOPS-20 V4 MON SRC UPD 1600 MT9#SRC LIC,N/S		20
		QTO31-3M			WPF		JAM		5S	01/81Q	TOPS-20AN SMS 1600 MT9#		20
		QTO31-8M			WPF		JAM		2S	05/81QQP	TOPS-20AN BSMS 16MT9		20
		QTO31-9M			WPF		JAM		2S	05/81Q	TOPS-20AN 16MT9		20
		QTO31-AM			AT		JAM		5S	09/79Q	TOPS-20AN SYS SW PKG V3A 1600 MT9#		20
		QTO31-GZ			AT		JAM		5S	02/80Q	TOPS-20AN SYS SW PKG V3A DOC ONLY#		20
		QTO31-HM					JAM		5S	04/78Q	TOPS-20/AN V3A UPD N/S 1600 MT9#		20
+		QTO31-KZ			JMM		JAM		2S	02/83QQP	TOPS 20 AN DOC SVC		20
		QTO31-WM					JAM		5S	04/78Q	TOPS-20/AN V3A IN-WARR UPD 1600 MT9#		20
		QTO32-EM			AT		JAM		5S	02/81QQP	TOPS-20AN V103 MON SRC MT9,1600#		20
		QTO32-NP			AT		JAM		2S	11/78Q	TOPS-20AN MON SRC V3A MT9#SRC LIC,N/S		20
		QTO33-EK			BH		JAM		5S	02/81Q	TOPS-20/AN FRONT END SRC V005C RPO4# SRC LIC, NO SERV		20
		QTO33-EL			BH		JAM		5S	02/81Q	TOPS-20/AN FRONT END SRC V005C RPO6# SRC LIC, NO SERV		20
		QTO33-UK			AT		JAM		5S	08/77QA	TOPS 20AN FE V00 SC SRC RPO4		20
		QTO33-UL			AT		JAM		5S	08/77QA	TOPS 20AN FE V005C SRC RPO6		20
		QTO34-EM			AT		JAM		5S	02/81QQP	TOPS-20AN COMD DODR SRC 1600 MT9#		20
		QTO34-NP			AT		JAM		2S	11/78QQP	TOPS-20AN COMD DODR SRC MT9#SRC LIC,N/S		20
		QTO37					JAM		-S	07/80QQX	TRAFFIC-20 SPD# 22.10		20
		QTO37-AM			HSA		JAM		5S	02/78QQP	TRAFFIC-20 V1 1600 BPI MT9# BIN LIC,SV		20
		QTO37-DZ			HSA		JAM		2S	04/80QQP	TRAFFIC-20 V2 LIC ONLY#		20
		QTO38					JAM		-S	05/80QQX	TOPS-20 SPD#21.1 AND TOPS-20AN SPD#22.2		20
		QTO38-4M					JAM		5S	04/80QQP	TOPS-20 SRC MAINT SV 1600 MT9#		20

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE	CAT		
#		QTO38-EM			SMP		JAM		5S	08/78	QQP	TOPS-20 V4 EXEC SRC 1600BP1 MT9	20
#		QTO38-NM			SMP		JAM		5S	07/78	QQP	TOPS-20 V4 EXEC SRCS UPD MT9#	20
		QTO39-4M			AT		JAM		2S	08/78	QQP	TOPS-20AN COMB SRC PROG UPD SV#	20
		QTO39-EM			AT		JAM		2S	08/78	QQP	TOPS-20AN COMB SRC PACKAGE#	20
		QTO39-UL			AT		JAM		5S	08/77	QQP	TOPS 20AN COMB SRC PKG RPO6	20
#		QTO40-4M			SMP		JAM		2S	06/79	QQP	TOPS-20 COMB SRC PKG SPUS MT9,1600#	20
#		QTO40-EK			SMP		JAM		5S	02/77	QQP	TOPS-20 SRC PKG V4 RPO4#SRC LIC,N/S	20
		QTO40-EK, CONTINUED											
#		QTO40-EL			SMP		JAM		5S	05/77	QQP	TOPS-20 SRC PKG V4 RPO6#SRC LIC,N/S	20
#		QTO40-NK			SMP		JAM		5S	12/78	QQP	TOPS-20 SRC PKG V4 UPD RPO4#SRC LIC,N/S	20
#		QTO40-NL			SMP		JAM		5S	12/78	QQP	TOPS-20 SRC PKG V4 UPD RPO6#SRC LIC,N/S	20
		QTO40-UK			AT		JAM		2S	04/80	QQP	TOPS 20 SRC PKG MT9# RPO4	20
		QTO40-UL			AT		JAM		2S	04/80	QQP	TOPS 20 SRC PKG MT9# RPO6	20
		QTO42					JAM		-S	07/80	QOXX	TOPS-20 2780/3780 E/T SPD# 23.1	20
#		QTO42-DZ			SMP		JAM		2S	03/80	QNN	TOPS-20 2780/3780 E/T V2 LIC ONLY#	20
#		QTO42-HM			SMP		JAM		2S	04/80	QNN	TOPS-20 2780/3780 E/T V2 UPD N/S 1600 MT9#	20
#		QTO42-HZ			SMP		JAM		2S	05/81	QNN	TOPS-20 2780/3780 E/T V2 UPD LIC ONLY#	20
		QTO42-NM			HSA		JAM		2S	10/80	Q	TOPS-20 2780/3780 E/T V2 SRC UPD 1600 MT9#	20
#		QTO42-VM			SMP		JAM		5S	05/80	QNN	TOPS-20 2780/3780 E/T V2 SRC WARR UPD 1600 MT9#	20
#		QTO42-XM			SMP		JAM		5S	11/78	QNN	TOPS-20 2780/3780 E/T V2.0 1600 MT9#SRC LIC,SV	20
#		QTO46-NM			SMP		JAM		5S	09/78	QA	KS10 MICROCODE UPD MT9,1600#	20
#		QTO46-YM			SMP		JAM		5S	08/78	QA	KS10 MICROCODE PRODUCT 1600 MT9#SRC LIC,NO SV	20
		QTO47-AM			HSA		JAM		5S	01/80	QLC	COBOL-68/74+SORT MERGE UPG FR COBOL68 1600 MT9#BIN LIC,SV	10
+		QTO47-XM			HSA		JAM		5S	03/83	QLC	COBOL 68/74 W S/M 9	20
		QTO48					JAM		-S	07/80	QOXX	SITGO-20 FOR KL10 SPD# 8.38	20
		QTO48-CF			HSA		JAM		5S	09/80	Q	SITGO-20 V3 FOR KL10 LOAD+GO FORTRAN MT7#BIN LIC,N/S	20
		QTO48-DZ			HSA		JAM		5S	09/80	Q	SITGO-20 V3 FOR KL10 MULTI-USE LIC#	10
+		QTO49-8M			SMP		JAM		5S	03/83	QQP	TOPS 20 AN/2020 B	20
+		QTO49-9M			SMP		JAM		5S	03/83	QQP	TOPS-20 AN/2020 D	20
#		QTO49-AM			SMP		JAM		5S	06/80	Q	TOPS-20AN FOR 2020 1600 MT9# BIN LIC,SV	20
#		QTO49-GZ			SMP		JAM		5S	06/80	Q	TOPS-20AN FOR 2020 DOC KIT ONLY#	20
+		QTO49-HZ			SMP		JAM		5S	03/83	QQP	TOPS-20 AN/2020 R Y UPD	20
		QT050-SZ			LJR		JAM		5S	05/78	YA	DEC20 CSP 50 DAY#(CONSULTING SV PKG)	20
		QT051-GZ					JAM		2S	07/77	Q	DECSYSTEM 20 NEW HIRE#TRAINING PKG	20
		QT052					JAM		-S	07/80	QOXX	TOPS-20 2780/3780/HASP SPD# 23.3	20
#		QT052-DZ			SMP		JAM		2S	03/80	QNN	TOPS-20 2780/3780/HASP V1 LIC ONLY#	20
#		QT052-HM			SMP		JAM		2S	04/80	QNN	TOPS-20 2780/3780/HASP V1 UPD N/S 1600 MT9#	20
#		QT052-HZ			SMP		JAM		2S	05/81	QNN	TOPS-20 2780/3780/HASP V1 UPD LIC ONLY#	20
		QT052-NM			HSA		JAM		2S	10/80	Q	TOPS-20 2780/3780/HASP V1 SRC UPD 1600 MT9#	20
#		QT052-XM			SMP		JAM		5S	01/81	QNN	TOPS-20 2780/3780/HASP V1 1600 MT9#SRC LIC,SV	20
#		QT053-NM			SMP		JAM		2S	09/82	QNN	TOPS-20 2780/3780 HASP 2020 MT9	20
#		QT053-XM			SMP		JAM		2S	06/80	QNN	2780/3780 FOR 2020 ON TOPS-20 1600 MT9#BUNDLED	DN22-AA/AB
#		QT054-DZ			SMP		JAM		2S	03/80	QNN	TOPS-20 2780/3780/HASP UPG FR TOPS-20 2780/3780 LIC ONLY#	20
#		QT054-XM			SMP		JAM		5S	05/80	QNN	TOPS-20 2780/3780/HASP UPG FR TOPS-20 2780/3780 SRC 16MT9#	20
#		QT055-XP			SMP		JAM		5S	09/77	YD	FRONT END SWSKIT MT9#SFTW SPEC ONLY	20
		QT056-SZ			LJR		JAM		5S	05/78	YA	DEC20 CSP 25 DAY#(CONSULTING SV PKG)	20
		QT057-SZ			LJR		JAM		5S	05/78	YA	DEC20 CSP UPG 25-50 DAY#	20
		QT058-SZ			LJR		JAM		5S	05/78	YA	DEC20 CSP UPG 25 DAY-6MO RES#	20
		QT059-SZ			LJR		JAM		5S	05/78	YA	DEC20 CSP UPG 25-1YR RES#	20
		QT060-SZ			LJR		JAM		5S	05/78	YA	DEC20 CSP UPG 50 DAY-6 MO RES#	20
		QT061-SZ			LJR		JAM		5S	05/78	YA	DEC20 CSP UPG 50 DAY-1 YR RES#	20
		QT062					JAM		-S	07/80	QOXX	RJE-20 SPD# 23.6	20
		QT062-AM			SMP		JAM		5S	05/80	QNN	RJE-20 V1.0 1600 MT9#	20
		QT062-DZ			SMP		JAM		5S	06/80	QNN	RJE-20 V1.0 LIC ONLY#	20
		QT062-EM			SMP		JAM		2S	07/82	QNN	RJE-20 V2 SRC 16MT9,N/S	20

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	QTO62-HM			SMP		JAM		5S 06/80QNN	RJE-20 V1.0 UPD N/S 1600 MT9#		20	
	QTO62-HZ			SMP		JAM		5S 06/80QNN	RJE-20 V1.0 UPD N/S LIC ONLY#		20	
#	QTO64-GZ			SMP		JAM		5S 02/81QQP	T20 V4 2040 PARTIAL DOC		20	
#	QTO65-GZ			SMP		JAM		5S 02/81QQP	T20 V4 2020 PARTIAL DOC		20	
#	QTO66-GZ			SMP		JAM		5S 02/81QQP	T20 V4 2060 PARTIAL DOC		20	
#	QTO67-GZ			SMP		JAM		5S 02/81QQP	T20AN V4.0 PARTIAL DOC		20	
#	QTO68-GZ			SMP		JAM		5S 02/81QQP	T20AN 2020 V4.0 PARTIAL DOC		20	
#	QTO69-GZ			SMP		JAM		5S 02/81QQP	T20 V4 2020 PARTIAL DOC		20	
#	QTO70-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS 1/8		20	
#	QTO71-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #1		20	
#	QTO72-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #2		20	
#	QTO73-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #3		20	
#	QTO74-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #4		20	
#	QTO75-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #5		20	
#	QTO76-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #6		20	
#	QTO77-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #7		20	
#	QTO78-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #8		20	
#	QTO79-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS 9/16		20	
#	QTO80-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #9		20	
#	QTO81-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #10		20	
#	QTO82-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #11		20	
#	QTO83-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #12		20	
#	QTO84-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #13		20	
#	QTO85-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #14		20	
#	QTO86-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #15		20	
#	QTO87-KZ			SMP		JAM		2S 05/81YC	TOPS-20 SOFTWARE NOTEBOOKS #16		20	
#	QTO88-AM			PRM		JAM		5S 03/83QQP	F.T.S./20 V1.0 BIN 16MT9 LIC SV		20	
+	QTO88-DZ			PRM		JAM		2S 03/83QQP	FTS-20 V1.0 LIC 0		20	
+	QTO88-HM			PRM		JAM		2S 03/83QQP	FTS-20 V1.0 UPD 1		20	
+	QTO88-HZ			PRM		JAM		2S 03/83QQP	FTS-20 V1.0 RT TO D		20	
	QTO95-YM			HSA		JAM		5S 09/78Q	COGO-20 V1 MT9#1600BPI SRC LIC,NO SVC;TOPS-20 & FORT REQ		20	
	QTO96-YM			HSA		JAM		5S 09/78Q	PCS-20 V1 MT9#1600BPI SRC LIC,NO SVC;TOPS-20 & FORT REQ		20	
#	QTO97-AA			SMP		JAM		2S 10/82QQ	TOPS-20 V7.0 FOR DECSYSTEM 4050 BIN 6250,SV		4050	
#	QTO97-DZ			SMP		JAM		2S 10/82QQ	TOPS-20 V7.0 FOR DECSYSTEM 4050 LIC ONLY		4050	
#	QTO97-GZ			SMP		JAM		2S 10/82QQ	TOPS-20 V7.0 FOR DECSYSTEM 4050 DOC ONLY		4050	
#	QTO97-HA			SMP		JAM		2S 10/82QQ	TOPS-20 V7.0 FOR DECSYSTEM 4050 UPD BIN 6250,N/S		4050	
#	QTO97-WA			SMP		JAM		2S 10/82QQ	TOPS-20 V7.0 FOR DECSYSTEM 4050 WARR UPD 6250		4050	
	QTO99			HSA		JAM		-S 07/80QQX	COBOL-68/74 WITH SORT/MERGE SPD# 7.16		20	
	QTO99-AM			HSA		JAM		5S 01/80QLC	COBOL68/74 V12A W/SORT/MERGE V4B 1600 MT9#BIN LIC,SV		20	
	QTO99-DZ			HSA		JAM		2S 04/80QLC	COBOL68/74 V12A W/SORT/MERGE V4B LIC ONLY#		20	
+	QTO99-KZ			HSA		JAM		2S 04/83YX	COBOL 68/74 V S/M DOC SVC		20	
+	QTO99-NM			HSA		JAM		5S 03/83QLC	COBOL 68/74 W S/M T9,N/S		20	
+	QTO99-NZ			HSA		JAM		5S 03/83QLC	COBOL 63/74 W S/M OPY UPD		20	
	QTO99-UM			HSA		JAM		2S 11/78QLC	COBOL68/74 V12A W/SORT/MERGE V4B 1600 MT9#ASPR		20	
+	QTO99-XM			HSA		JAM		5S 03/83QLC	COBOL 68/74 S/M 1		20	
+	QT 100-4M			SMP		JAM		2S 03/83QQP	TOPS 20 V5 MON SOURCE UPD SVC		20	
#	QT 100-EM			SMP		JAM		2S 02/82QQP	TOPS-20 V5.0 MONITOR SOURCE 16MT9		20	
#	QT 100-NM			SMP		JAM		2S 02/82QQP	TCPS-20 V5ITOR SOURCE UPD 16MT9		20	
+	QT 101-4M			SMP		JAM		2S 03/83QQP	TCPS20 V5 EXEC SRC UPD SVC		20	
#	QT 101-EM			SMP		JAM		2S 02/82QQP	TCPS-20 V5.0 EXECUTIVE SOURCE 16MT9		20	
#	QT 101-NM			SMP		JAM		2S 02/82QQP	TCPS-20 V5.0 EXECUTIVE SOURCE UPD 16MT9		20	
+	QT 102-4M			SMP		JAM		2S 03/83QQP	TCPS 20 V5 SRC PKG UPD SERVICE		20	
#	QT 102-EK			SMP		JAM		2S 09/82QQP	TCPS-20 V5 SOURCE PKG MT9 RPO4		20	
#	QT 102-EL			SMP		JAM		2S 09/82QQP	TCPS-20 V5 SOURCE PKG MT9 RPO6		20	
#	QT 102-NK			SMP		JAM		2S 09/82QQP	TCPS-20 V5 SRC PKG UPD N/S RPO4		20	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
	W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	#	QT102-NL			SMP		JAM		2S	09/82QQP		TOPS-20 V5 SRC PKG UPD N/S RPO6	20
	#	QT103-EM			SMP		JAM		2S	02/82QQP		TOPS-20 DX20 MICROCODE FOR RP20 V3 16MT9	20
	#	QT103-NM			SMP		JAM		2S	02/82QQP		TOPS-20 DX20 MICROCODE FOR RP20 V3 UPD 16MT9	20
		QT115					JAM		-S	07/80QQX		BLISS-36 IMPL LANG SPD# 7.22	20
		QT115-AM			LGR		JAM		5S	09/82QLX		BLISS-36 IMPL LANG V3.0 1600 MT9#BIN LIC,SV	20
		QT115-CD			LGR		JAM		5S	09/82QLX		BLISS-36 IMPL LANG V3.0 800 MT9#BIN LIC,N/S	20
		QT115-CM			LGR		JAM		5S	09/82QLX		BLISS-36 IMPL LANG V3.0 1600 MT9#BIN LIC,N/S	20
		QT115-DZ			LGR		JAM		5S	09/82QLX		BLISS-36 IMPL LANG V3.0 LIC ONLY#	20
		QT115-GZ			LGR		JAM		5S	10/81QLX		BLISS-36 IMPL LANG V1 DOC KIT ONLY#	20
		QT115-HZ			LGR		JAM		5S	09/82QLX		BLISS-36 IMPL LANG V3.0 UPD LIC ONLY	20
	#	QT120-AM			SMP		JAM		2S	09/80QQP		TOPS-20/RP20 EXT V4 MON BIN 16MT9# 2040/50	2040/50
	#	QT120-EM			SMP		JAM		2S	09/80QQP		TOPS-20/RP20 EXT V4 MON SRC 16MT9#	20
	#	QT120-UM			SMP		JAM		2S	09/80QQP		TOPS-20/RP20 EXT V4 MON SRC 16MT9#DAR/NASA	DAR 20
	#	QT121-AM			SMP		JAM		2S	09/80QQP		TOPS-20/RP20 EXT V4 MON BIN 16MT9#2060	2060
	#	QT122-AM			SMP		JAM		2S	09/80QQP		TOPS-20/RP20 EXT V4 MON BIN NET 16MT9#ARPA	ARPA-20
	#	QT123-PM			SMP		JAM		2S	03/81QQP		TOPS-20-RP20-SWSKIT REST. 16MT9	20
		QT124-GZ			HSG		JAM		5S	01/82YC		TOPS-20 SYSTEM MANAGER GUIDE (LOT OF 50)	20
		QT125-GZ			HSG		JAM		5S	01/82YC		TOPS-20 OPERATOR GUIDE (LOT OF 50)	20
		QT126-GZ			HSG		JAM		5S	01/82YC		TOPS-20 MONITOR CALLS REF MAN (LOT OF 50)	20
		QT127-GZ			HSG		JAM		5S	01/82YC		TOPS-20 USER UTILITIES MANUAL (LOT OF 50)	20
		QT128-GZ			HSG		JAM		5S	01/82YC		TOPS-20 COMMANDS REFERENCE MAN (LOT OF 50)	20
		QT129-GZ			HSG		JAM		5S	01/82YC		DECSYSTEM 10/20 FORTRAN LANG MAN (LOT OF 50)	20
		QT130-GZ			HSG		JAM		5S	01/82YC		DECSYSTEM 10/20 COBOL 68 LANG REF MAN (LOT OF 50)	20
		QT131-GZ			HSG		JAM		5S	01/82YC		DECSYSTEM 10/20 COBOL 74 LANG REF MAN (LOT OF 50)	20
		QT132-GZ			HSG		JAM		5S	01/82YC		DBMS 20 DATA MANIPULATION LANG REF (LOT OF 50)	20
		QT133-GZ			HSG		JAM		5S	01/82YC		DBMS 20 ERROR MESSAGE MAN (LOT OF 50)	20
		QT200			GTF		JAM		5S	02/82QA		GIGI/TOPS20 GRAPHICS EDITOR SPD#30.3	20
		QT200-AM			GTF		JAM		5S	02/82QA		GIGI/TOPS20 GRAPHICS EDITOR V1.0 1600 MT9#BIN LIC,SV	11
		QT200-DZ			GTF		JAM		5S	02/82QA		GIGI/TOPS20 GRAPHICS EDITOR V1.0 LIC ONLY#	11
		QT200-HM			GTF		JAM		5S	02/82QA		GIGI/TOPS20 GRPHS EDR UPD N/S 16MT9	20
		QT200-HZ			GTF		JAM		5S	02/82QA		GIGI/TOPS20 GRPHS EDR UPD LIC ONLY	20
		QT201			GTF		JAM		5S	02/82QA		GIGI/TOPS20 CHAR SET EDITOR SPD# 30.1	20
		QT201-AM			GTF		JAM		5S	02/82QA		GIGI/TOPS20 CHAR SET EDITOR V1.0 1600 MT9#BIN LIC,SV	11
		QT201-DZ			GTF		JAM		5S	02/82QA		GIGI/TOPS20 CHAR SET EDITOR V1.0 LIC ONLY#	11
		QT201-HM			GTF		JAM		5S	02/82QA		GIGI/TOPS20 CHAR SET EDITOR UPD N/S 16MT9	20
		QT201-HZ			GTF		JAM		5S	02/82QA		GIGI/TOPS20 CHAR SET EDITOR UPD LIC ONLY	20
		QT202			GTF		JAM		5S	02/82QA		GIGI/TOPS20 SLIDE PROJECTION SYS SPD# 30.6	20
		QT202-AM			GTF		JAM		5S	02/82QA		GIGI/TOPS20 SLIDE PROJ SYS V1.0 1600 MT9#BIN LIC,SV	11
		QT202-DZ			GTF		JAM		5S	02/82QA		GIGI/TOPS20 SLIDE PROJ SYS V1.0 LIC ONLY#	11
		QT202-HM			GTF		JAM		5S	02/82QA		GIGI/TOPS20 SLIDE PROJ SYS UPD N/S 16MT9	20
		QT202-HZ			GTF		JAM		5S	02/82QA		GIGI/TOPS20 SLIDE PROJ SYS UPD LIC ONLY	20
		QT203			GTF		JAM		5S	02/82QA		GIGI/TOPS20 DATA PLOT PKG SPD# 30.2	20
		QT203-AM			GTF		JAM		2S	10/80QA		GIGI/TOPS20 DATA PLOT PKG V1.0 1600 MT9#BIN LIC,SV	11
		QT203-DZ			GTF		JAM		2S	10/80QA		GIGI/TOPS20 DATA PLOT PKG V1.0 LIC ONLY#	11
		QT203-HM			GTF		JAM		2S	02/81QA		GIGI/TOPS20 DATA PLOT PKG UPD N/S 16MT9	20
		QT203-HZ			GTF		JAM		2S	02/81QA		GIGI/TOPS20 DATA PLOT PKG UPD LIC ONLY	20
		QT204			GTF		JAM		5S	02/82QA		GIGI/TOPS20 DECRITE SPD# 30.5	20
		QT204-AM			GTF		JAM		2S	10/80QA		GIGI/TOPS20 DECRITE V1.0 1600 MT9#BIN LIC, SV	11
		QT204-DZ			GTF		JAM		2S	10/80QA		GIGI/TOPS20 DECRITE V1.0 LIC ONLY#	11
		QT204-HM			GTF		JAM		2S	02/81QA		GIGI/TOPS20 DECRITE UPD 16MT9	20
		QT204-HZ			GTF		JAM		2S	02/81QA		GIGI/TOPS20 DECRITE UPD LIC ONLY	20
		QT205			GTF		JAM		5S	02/82QA		GIGI/TOPS20 REGIS APPLICATION LIBRARY SPD# 30.4	20
		QT205-AM			GTF		JAM		2S	10/80QA		GIGI/TOPS20 REGIS APP LIB V1.0 1600 MT9#BIN LIC,SV	11
		QT205-DZ			GTF		JAM		2S	10/80QA		GIGI/TOPS20 REGIS APP LIB V1.0 LIC ONLY#	11
		QT205-HM			GTF		JAM		2S	02/81QA		GIGI/TOPS20 REGIS APP LIB UPD N/S 16MT9	20

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
			QT205-HZ					JAM		2S	02/81QA	GIGI/TOPS20 REGIS APP LIB UPD LIC ONLY	20
			QT209					JAM		2S	03/82QA	GIGI CAI PRIMER#	20
			QT209-AM					JAM		2S	03/82QA	GIGI CAI PRIMER 16MT9 LIC,SV	20
			QT209-DZ					JAM		2S	03/82QA	GIGI CAI PRIMER LIC ONLY	20
			QT210					JAM		2S	03/82QA	REGIS CAI PRIMER#	20
			QT210-AM					JAM		2S	03/82QA	REGIS CAI PRIMER 16MT9 LIC,SV	20
			QT210-DZ					JAM		2S	03/82QA	REGIS CAI PRIMER LIC ONLY	20
			QT211					JAM		2S	01/81YX	GIGI/TOPS20 PKG A SERVICE INDEX#	VK100
			QT211-AM					JAM		5S	12/81Q	GIGI/TOPS20 PKG A BIN 16MT9	VK10A
			QT211-HM					JAM		5S	02/81YX	GIGI/TOPS20 PKG A 16MT9 UPD BIN	VK100
			QT211-HZ					JAM		5S	02/81YX	GIGI/TOPS20 PKG A UPD LIC ONLY	VK100
			QT212					JAM		2S	01/81YX	GIGI/TOPS20 PKG B SERVICE INDEX#	VK100
			QT212-AM					JAM		2S	03/81Q	GIGI/TOPS20 PKG B BINARY 16MT9#	VK10B
			QT212-HM					JAM		2S	12/81YX	GIGI/TOPS20 PKG B 16MT9 UPD BIN	VK100
			QT212-HZ					JAM		2S	12/81YX	GIGI/TOPS20 PKG B UPD LIC ONLY	VK100
			QT213-AM					JAM		2S	03/82QA	GIGI/TOPS20 PKG C BIN 16MT9	20
			QT214-AM			HSA		JAM		2S	12/82QNX	DECMAIL/MS NT-20 V10.0 BIN 16MT9,SV	20
			QT214-DZ			HSA		JAM		2S	12/82QNX	DECMAIL/MS NET-20 V10.0 LIC ONLY	20
			QT214-HM			HSA		JAM		2S	12/82QNX	DECMAIL/MS NET-20 V10.0 UPD 16MT9,N/S	20
			QT214-HZ			HSA		JAM		2S	12/82QNX	DECMAIL/MS NET-20 V10.0 UPD LIC ONLY	20
			QT215-AM			HSA		JAM		2S	12/82QNX	DECMAIL/MS-20 V10.0 BIN 16MT9,SV	20
			QT215-DZ			HSA		JAM		2S	12/82QNX	DECMAIL/MS-20 V10.0 LIC ONLY	20
			QT215-HM			HSA		JAM		2S	12/82QNX	DECMAIL/MS-20 V10.0 UPD 16MT9,N/S	20
			QT215-HZ			HSA		JAM		2S	12/82QNX	DECMAIL/MS-20 V10.0 UPD LIC ONLY	20
+			QT219-AM			DMR		JAM		2S	04/83QLX	DEC/CMS-20 V1.0 BIN 16MT9,SV	20
+			QT219-DZ			DMR		JAM		2S	04/83QLX	DEC/CMS-20 V1.0 LIC ONLY	20
+			QT219-GZ			DMR		JAM		2S	04/83QLX	DEC/CMS-20 V1.0 DOC ONLY	20
#			QT221-AM			HSA		JAM		2S	02/83QLX	PASCAL-20 V1.0 BIN 16MT9,SV	20
#			QT221-DZ			HSA		JAM		2S	02/83QLX	PASCAL-20 V1.0 LIC ONLY	20
#			QT221-HM			HSA		JAM		2S	02/83QLX	PASCAL-20 V1.0 UPD 16MT9,N/S	20
#			QT221-HZ			HSA		JAM		2S	02/83QLX	PASCAL-20 V1.0 UPD LIC ONLY	20
+			QT222-AZ			SMP		JAM		2S	02/83QSX	DIL(DATA INTERCHANGE LIBRARY)V1.0 LIC WITH SUPPORT	20
+			QT222-DZ			SMP		JAM		2S	02/83QSX	DIL(DATA INTERCHANGE LIBRARY) V1.0 LIC ONLY	20
+			QT222-EM			SMP		JAM		2S	02/83QSX	DIL(DATA INTERCHANGE LIBRARY) V1.0 SRC 16MT9,N/S	20
+			QT222-HZ			SMP		JAM		2S	03/83QSX	DIL T20 TO VMS RT TO COPY UPD	20
#			QT225			SMP		JAM		2S	09/82QOP	COMMON FILE SYSTEM/TOPS-20 V1.0 SRC 16MT9,SV	20
#			QT225-AM			SMP		JAM		2S	09/82QOP	COMMON FILE SYSTEM/TOPS-20 V1.0 BIN 16MT9,SV	20
#			QT225-DZ			SMP		JAM		2S	09/82QOP	COMMON FILE SYSTEM/TOPS 20 V1.0 LIC ONLY	20
			QT226-AM			SMP		JAM		2S	10/82QNN	DECNET-20 PHASE IV FOR KC10 BIN 16MT9	20
			QT226-DZ			SMP		JAM		2S	10/82QNN	DECNET-20 PHASE IV FOR KC10 LIC ONLY	20
			QT226-EM			SMP		JAM		2S	10/82QNN	DECNET-20 PHASE IV FOR KC10 SRC 16MT9	20
			QT226-HM			SMP		JAM		2S	10/82QNN	DECNET-20 PHASE IV FOR KC10 UPD 16MT9	20
			QT226-HZ			SMP		JAM		2S	10/82QNN	DECNET-20 PHASE IV FOR KC10 UPD LIC ONLY	20
			QT227-AM			SMP		JAM		2S	10/82QNN	DECNET-20 PHASE IV FOR KL10 BIN 16MT9	20
			QT227-DZ			SMP		JAM		2S	10/82QNN	DECNET-20 PHASE IV FOR KL10 LIC ONLY	20
			QT227-EM			SMP		JAM		2S	10/82QNN	DECNET-20 PHASE IV FOR KL10 SRC 16MT9	20
			QT227-HM			SMP		JAM		2S	10/82QNN	DECNET-20 PHASE IV FOR KL10 UPD 16MT9	20
			QT227-HZ			SMP		JAM		2S	10/82QNN	DECNET-20 PHASE IV FOR KL10 UPD LIC ONLY	20
			QT228-AM			SMP		JAM		2S	10/82QNN	TOPS-20 PSI GATEWAY V1.0 X.25 BIN 16MT9	20
			QT228-DZ			SMP		JAM		2S	10/82QNN	TOPS-20 PSI GATEWAY V1.0 X.25 LIC ONLY	20
			QT228-EM			SMP		JAM		2S	10/82QNN	TOPS-20 PSI GATEWAY V1.0 X.25 SRC 16MT9	20
			QT228-HM			SMP		JAM		2S	10/82QNN	TOPS-20 PSI GATEWAY V1.0 X.25 UPD 16MT9	20
			QT228-HZ			SMP		JAM		2S	10/82QNN	TOPS-20 PSI GATEWAY V1.0 X.25 UPD LIC ONLY	20
			QT229-AM			SMP		JAM		2S	10/82QNN	DECNET20/T20 PSI BUNDLE KL10 BIN 16MT9,SV	20
			QT229-DZ			SMP		JAM		2S	10/82QNN	SECNET20/T20 PSI BUNDLE KL10 LIC ONLY	20

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QT229-EM			SMP		JAM		2S	10/82QNN	DECNET20/T20 PSI BUNDLE KL10 SRC 16MT9,N/S	20	
	QT229-HM			SMP		JAM		2S	10/82QNN	DECNET20/T20 PSI BUNDLE KL10 UPD 16MT9,N/S	20	
	QT229-HZ			SMP		JAM		2S	10/82QNN	DECNET20/T20 PSI BUNDLE KL10 UPD LIC ONLY	20	
#	QT305-PM			SMP		JAM		2S	03/81QQP	TOPS-20-RSX20F-SWSKIT REST. 16MT9	20	
+	QT320-AV			QTP		JAM		2S	01/83QNX	MESSAGE ROUTER V1.0 RSX11M+ BIN RK07	11	
	QT696-GZ					JAM		2S	11/81YC	TERMINAL COMMUNICATIONS NETWORK DOC KIT	20	
#	QT705-RM			JFW		JAM		5S	01/83QA	SPEAR-20 EXTENDED ERROR REPORTING BIN 16MT9	20	
#	QT706-RM			JFW		JAM		5S	01/83QA	SPEAR-20 BASIC ERROR REPORTING BIN 16MT9	20	
+	QT708-DZ			QTP		JAM		5S	03/83QA	DX/TOPS-20 WPSHOS LIC	20	
	QT708-YM			QTP		JAM		5S	08/79QA	DX/TOPS-20 WPS 8-HOST UTL MT9,1600	20	
	QT709-AM			QTP		JAM		2S	09/82QA	OASIS/DX/TOPS-20 V1.0 BIN 16MT9,SV	20	
	QT709-DZ			QTP		JAM		2S	09/82QA	OASIS/DX/TOPS-20 V1.0 LIC ONLY	20	
	QT709-GZ			QTP		JAM		2S	09/82QA	OASIS/DX/TOPS-20 V1.0 DOC ONLY KIT	20	
	QT710-AM			QTP		JAM		2S	09/82QA	OASIS/DX/TOPS-20 UPGRADE FROM DX BIN 16MT9,SV	20	
	QT725-AH			LOW		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 BIN RLO2,SV	20	
	QT725-AM			LOW		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 BIN 16MT9,SV	20	
	QT725-DZ			LOW		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 LIC ONLY	20	
	QT725-HH			LOW		JAM		2S	09/82QNX	DECNET ROUTER SERVER V1.0 BIN RLO2 N/S	20	
	QT725-HM			LOW		JAM		2S	09/82QNX	DECNET ROUTER SERVER V1.0 BIN 16MT9, N/S	20	
	QT725-HZ			LOW		JAM		2S	10/82QNX	DECNET ROUTER SERVER V1.0 UPD LIC ONLY	20	
	QT726-AH			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 BIN RLO2,SV	20	
	QT726-AM			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 BIN 16MT9,SV	20	
	QT726-DZ			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 LIC ONLY	20	
	QT726-HH			LOW		JAM		2S	09/82QNX	DECNET TERMINAL SERVER V1.0 BIN RLO2,N/S	20	
	QT726-HM			LOW		JAM		2S	09/82QNX	DECNET TERMINAL SERVER V1.0 BIN 16MT9,N/S	20	
	QT726-HZ			LOW		JAM		2S	10/82QNX	DECNET TERMINAL SERVER V1.0 UPD LIC ONLY	20	
#	QT850-NM			SMP		JAM		5S	09/78QA	KL10/T20 MICROCODE PROD V2 UPD N/S MT9,1600	20	
#	QT850-YM			SMP		JAM		5S	09/78QA	KL10/T20 MICROCODE PROD V2 MT9,1600#	20	
#	QT851-NM			SMP		JAM		2S	08/82QA	KL MODEL A MICROCODE SRC UPD,N/S	20	
#	QT851-YM			SMP		JAM		2S	08/82QA	KL MODEL A MICROCODE SRC UPD,N/S	20	
	QTBO1-GZ					JAM		5S	02/80YC	TOPS-20 V4.0 OEM SYS SW PKG DOC KIT#	20	
	QTD01					JAM		-S	07/80QQX	DECNET-20 FOR 2040/50/60 SPD# 23.2	20	
	QTD01-AM			SMP		JAM		5S	11/78QNN	DECNET-20 V2 1600 MT9#BIN LIC,SV	20	
	QTD01-DZ			SMP		JAM		5S	05/80QNN	DECNET-20 V2 LIC ONLY#	20	
	QTD01-HM			SMP		JAM		5S	05/80QNN	DECNET-20 V2 UPD N/S 1600 MT9#	20	
	QTD01-HZ			SMP		JAM		2S	03/80QNN	DECNET-20 V2 UPD LIC ONLY#	20	
	QTD01-WM			SMP		JAM		5S	05/80QNN	DECNET-20 V2 WARR UPD 1600 MT9#	20	
+	QTD04-6Z			SMP		JAM		2S	03/83QNN	DECNET-20 V3 ADDL TSC CONTACT	20	
	QTD04-AM			SMP		JAM		5S	10/82QNN	DECNET-20 V3 1600 MT9#BIN LIC,SV	20	
	QTD04-DZ			SMP		JAM		5S	10/82QNN	DECNET-20 V3 LIC ONLY#	20	
	QTD04-EM			SMP		JAM		5S	10/82QNN	DECNET-20 V3 SRC 16MT9	20	
	QTD04-HM			SMP		JAM		5S	10/82QNN	DECNET-20 V3 UPD N/S 1600 MT9#	20	
	QTD04-HZ			SMP		JAM		5S	10/82QNN	DECNET-20 V3 UPD LIC ONLY#	20	
	QTD05-AM			SMP		JAM		2S	01/83QNN	DECNET-20 V3.0 SWSKIT BIN 16MT9,SV	20	
	QTD20					JAM		-S	07/80QQX	DECNET-20 FOR 2020 SPD# 23.2	20	
	QTD20-AM			SMP		JAM		5S	11/78QNN	DECNET-20 V2 FOR 2020 MT9,1600#	20	
	QTD20-DZ			SMP		JAM		5S	05/80QNN	DECNET-20 V2 FOR 2020 LIC ONLY#	20	
	QTD20-HM			SMP		JAM		5S	05/80QNN	DECNET-20 V2 FOR 2020 UPD N/S 1600 MT9#	20	
	QTD20-HZ			SMP		JAM		2S	03/80QNN	DECNET-20 V2 FOR 2020 UPD LIC ONLY#	20	
	QTD20-WM			SMP		JAM		5S	05/80QNN	DECNET-20 V2 FOR 2020 WARR UPD 1600 MT9#	20	
#	QTK01-KM			SMP		JAM		5S	02/78YD	TOPS-20 SW UPDATE SVC 1600 MT9#	20	
#	QTK02-KM			SMP		JAM		5S	02/78YD	SET OF CURRENT SW 1600 MT9#	20	
	QU001-C2			MWT		JAM		5S	09/82QA	PEACHTREE PAYROLL SYSTEM (UK) BIN RX18,N/S	VT18X	
	QU002-C2			MWT		JAM		5S	09/82QA	PEACHTREE MAGICLC BIN RX18,N/S	VT18X	
	QU003-C2			MWT		JAM		5S	09/82QA	PEACHTREE MAGICWAND BIN RX18,N/S	VT18X	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QU004-C2					JAM		5S	09/82QA	PEACHTREE MAGICSPELL BIN RX18,N/S	VT18X	
		QU005-C2					JAM		5S	09/82QA	PEACHTREE SALES LEDGER BIN RX18,N/S	VT18X	
		QU006-C2					JAM		5S	09/82QA	PEACHTREE NOMINAL LEDGER BIN RX18,N/S	VT18X	
		QU007-C2					JAM		5S	09/82QA	PEACHTREE INVENTORY MANAGEMENT BIN RX18,N/S	VT18X	
		QU008-C2					JAM		5S	09/82QA	PEACHTREE PURCHASE LEDGER BIN RX18,N/S	VT18X	
+		QUB01-A3					JAM		2S	02/83QA	ATL-YRITYSOHJELMISTO-1/PC100 GEN ACCTG BIN RX50,SV	PC100	
+		QUB02-A3					JAM		2S	02/83QA	ATL-YRITYSOHJELMISTO-2/PC100 ACCTS PAY/REC BIN RX50,SV	PC100	
+		QUB03-A3					JAM		2S	02/83QA	ATL-YRITYSOHJELMISTO-3/PC100 WAREHOUSE CNTL BIN RX50,SV	PC100	
+		QUB04-A3					JAM		2S	02/83QA	ATL-YRITYSOHJELMISTO-4/PC100 SALES STATISTICS BIN RX50,SV	PC100	
+		QUB05-A3					JAM		2S	02/83QA	ATL-YRITYSOHJELMISTO-1/PC350 GEN ACCTG BIN RX50,SV	PC350	
+		QUB06-A3					JAM		2S	02/83QA	ATL-YRITYSOHJELMISTO-2/PC350 ACCTS PAY/REC BIN RX50,SV	PC350	
+		QUB07-A3					JAM		2S	02/83QA	ATL-YRITYSOHJELMISTO-3/PC350 WAREHOUSE CNTL BIN RX50,SV	PC350	
+		QUB08-A3					JAM		2S	02/83QA	ATL-YRITYSOHJELMISTO-4/PC350 SALES STATISTICS BIN RX50,SV	PC350	
+		QUB09-C2			WM		JAM		2S	02/83QA	WORDSTAR BIN RX18,N/S	VT180	
+		QUB10-C3			WM		JAM		2S	02/83QA	WORDSTAR BIN RX50,N/S	PC100	
+		QUB11-C2			WM		JAM		2S	02/83QA	MAILMERGE BIN RX18,N/S	VT180	
+		QUB12-C3			WM		JAM		2S	02/83QA	MAILMERGE BIN RX50,N/S	PC100	
+		QUB13-C2			WM		JAM		2S	02/83QA	SPELLSTAR BIN RX18,N/S	VT180	
+		QUB14-C3			WM		JAM		2S	02/83QA	SPELLSTAR BIN RX50,N/S	PC100	
+		QUB15-C2			WM		JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN RX18,N/S	VT180	
+		QUB16-C3			WM		JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN RX50,N/S	PC100	
+		QUB17-C2			WM		JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX18,N/S	VT180	
+		QUB18-C3			WM		JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX50,N/S	PC100	
+		QUB19-C3			WM		JAM		2S	02/83QA	BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX50,N/S	PC100	
+		QUB20-C2			WM		JAM		2S	02/83QA	BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX18,N/S	VT180	
+		QUB21-C2			WM		JAM		2S	02/83QA	DATASTAR BIN RX18,N/S	VT180	
+		QUB22-C3			WM		JAM		2S	02/83QA	DATASTAR BIN RX50,N/S	PC100	
+		QUB23-C2			WM		JAM		2S	02/83QA	SUPERSORT BIN RX18,N/S	VT180	
+		QUB24-C3			WM		JAM		2S	02/83QA	SUPERSORT BIN RX50,N/S	PC100	
+		QUB25-C2			WM		JAM		2S	02/83QA	INFOSTAR BIN RX18,N/S	VT180	
+		QUB26-C3			WM		JAM		2S	02/83QA	INFOSTAR BIN RX50,N/S	PC100	
+		QUB27-C2			WM		JAM		2S	02/83QA	CALCSTAR BIN RX18,N/S	VT180	
+		QUB28-C3			WM		JAM		2S	02/83QA	CALCSTAR BIN RX50,N/S	PC100	
		QUC01-C3					JAM		2S	11/82QA	DOSSIER BIN RX50,N/S	PRO	
		QUC02-C2					JAM		2S	11/82QA	DALOG BIN RX18,N/S	PC100	
+		QUC02-C3			NO		JAM		2S	02/83QA	GAS-DALOG-GA	PC350	
		QUC03-C2					JAM		2S	11/82QA	GESTAZ BIN RX18,N/S	PC100	
		QUC04-C3					JAM		2S	11/82QA	MAGIA BIN RX50,N/S	PRO	
		QUC05-C3					JAM		2S	11/82QA	COS/1-1 BIN RX50,N/S	PRO	
		QUC06-C3					JAM		2S	11/82QA	COS/1-2 BIN RX50,N/S	PRO	
		QUC07-C3					JAM		2S	11/82QA	COS/1-3 BIN RX50,N/S	PRO	
		QUC08-C3					JAM		2S	11/82QA	COS/1-4 BIN RX50,N/S	PRO	
		QUC09-C3					JAM		2S	11/82QA	COS/1-5 BIN RX50,N/S	PRO	
		QUC10-C3					JAM		2S	11/82QA	COS/1-6 BIN RX50,N/S	PRO	
		QUC11-C3					JAM		2S	11/82QA	COS/1-7 BIN RX50,N/S	PRO	
		QUC12-C3					JAM		2S	11/82QA	COS/1-8 BIN RX50,N/S	PRO	
		QUC13-C3			NO		JAM		2S	12/82QA	COS / 2-1 BIN RX50,N/S	PRO 300	
		QUC14-C3			NO		JAM		2S	12/82QA	COS / 2-2 BIN RX50,N/S	PRO 300	
		QUC15-C3			NO		JAM		2S	12/82QA	COS / 2-3 BIN RX50,N/S	PRO 300	
		QUC16-C3			NO		JAM		2S	12/82QA	COS / 2-4 BIN RX50,N/S	PRO 300	
		QUC17-C3	NO		NO		JAM		2S	12/82QA	COS / 2-5 BIN RX50,N/S	PRO 300	
		QUC18-C3			NO		JAM		2S	12/82QA	COS / 2-6 BIN RX50,N/S	PRO 300	
		QUC19-C3			NO		JAM		2S	12/82QA	COS / 2-7 BIN RX50,N/S	PRO 300	
		QUC20-C3			NO		JAM		2S	12/82QA	COS / 2-8 BIN RX50,N/S	PRO 300	
		QUC21-C3			NO		JAM		2S	12/82QA	COS / 2-9 BIN RX50,N/S	PRO 300	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
			QUC22-C3			NO		JAM		2S	12/82QA	COS / 3-1 BIN RX50,N/S	PRO 300	
			QUC23-C3			NO		JAM		2S	12/82QA	COS / 3-2 BIN RX50,N/S	PRO 300	
			QUC24-C3			NO		JAM		2S	12/82QA	COS / 3-3 BIN RX50,N/S	PRO 300	
			QUC25-C3			NO		JAM		2S	12/82QA	COS / 3-4 BIN RX50,N/S	PRO 300	
			QUC26-C3			NO		JAM		2S	12/82QA	COS / 3-5 BIN RX50,N/S	PRO 300	
			QUC27-C3			NO		JAM		2S	12/82QA	COS / 3-6 BIN RX50,N/S	PRO 300	
			QUC28-C3			NO		JAM		2S	12/82QA	COS / 3-7 BIN RX50,N/S	PRO 300	
			QUC29-C3			NO		JAM		2S	12/82QA	COS / 4-1 BIN RX50,N/S	PRO 300	
			QUC30-C3			NO		JAM		2S	12/82QA	COS / 4-2 BIN RX50,N/S	PRO 300	
			QUC31-C3			NO		JAM		2S	12/82QA	COS / 4-3 BIN RX50,N/S	PRO 300	
			QUC32-C3			NO		JAM		2S	12/82QA	COS / 4-4 BIN RX50,N/S	PRO 300	
			QUC33-C3			NO		JAM		2S	12/82QA	COS / 4-5 BIN RX50,N/S	PRO 300	
			QUC34-C3			NO		JAM		2S	12/82QA	COS / 4-6 BIN RX50,N/S	PRO 300	
			QUC35-C3			NO		JAM		2S	12/82QA	COS / 5-1 BIN RX50,N/S	PRO 300	
			QUC36-C3			NO		JAM		2S	12/82QA	COS / 5-2 BIN RX50,N/S	PRO 300	
			QUC37-C3			NO		JAM		2S	12/82QA	COS / 5-3 BIN RX50,N/S	PRO 300	
			QUC38-C3			NO		JAM		2S	12/82QA	COS / 5-4 BIN RX50,N/S	PRO 300	
			QUC39-C3			NO		JAM		2S	12/82QA	COS / 5-5 BIN RX50,N/S	PRO 300	
			QUC40-C3			NO		JAM		2S	12/82QA	COS / 6-1 BIN RX50,N/S	PRO 300	
			QUC41-C3			NO		JAM		2S	12/82QA	COS / 6-2 BIN RX50,N/S	PRO 300	
			QUC42-C3			NO		JAM		2S	12/82QA	COS / 6-3 BIN RX50,N/S	PRO 300	
			QUC43-C3			NO		JAM		2S	12/82QA	COS / 6-4 BIN RX50,N/S	PRO 300	
			QUC44-C3			NO		JAM		2S	12/82QA	COS / 7-1 BIN RX50,N/S	PRO 300	
			QUC45-C3			NO		JAM		2S	12/82QA	COS / 7-2 BIN RX50,N/S	PRO 300	
			QUC46-C3			NO		JAM		2S	12/82QA	COS / 8-1 BIN RX50,N/S	PRO 300	
			QUC47-C3			NO		JAM		2S	12/82QA	COS / 8-2 BIN RX50,N/S	PRO 300	
		+	QUC48-C3			NO		JAM		2S	02/83QA	MAGIA-CG/PC350	PC350	
		+	QUC49-C3			NO		JAM		2S	02/83QA	MAGIA-MA/PC350	PC350	
		+	QUC50-C3			NO		JAM		2S	02/83QA	MAGIA-OF/PC350	PC350	
		+	QUC51-C3			NO		JAM		2S	02/83QA	MAGIA-FI/PC350	PC350	
		+	QUC52-C3			NO		JAM		2S	02/83QA	MAGIA-CL/PC350	PC350	
		+	QUC53-C3			NO		JAM		2S	02/83QA	MAGIA-CS/PC350	PC350	
		+	QUC54-C3			NO		JAM		2S	02/83QA	GESTAZ-CG/PC100	PC100	
		+	QUC55-C3			NO		JAM		2S	02/83QA	GESTAZ-GM/PC100	PC100	
		+	QUC56-C3			NO		JAM		2S	02/83QA	DBMS/PC350	PC350	
		+	QUC57-C3			NO		JAM		2S	02/83QA	ST/1-P/PC300	PC300	
		+	QUC58-C3			NO		JAM		2S	02/83QA	ST/1-T/PC300	PC300	
		+	QUC59-C3			NO		JAM		2S	02/83QA	ST/1-E1/PC300	PC300	
		+	QUC60-C3			NO		JAM		2S	02/83QA	ST/1-E4/PC300	PC300	
		+	QUC61-C3			NO		JAM		2S	02/83QA	ST/1-E8 PC300	PC300	
		+	QUC62-C3			NO		JAM		2S	02/83QA	DS-I/PC350	PC350	
		+	QUC63-C3			NO		JAM		2S	02/83QA	DS-GA/PC350	PC350	
		+	QUC64-C3			NO		JAM		2S	02/83QA	DS-CMGS/PC350	PC350	
		+	QUC65-C3			NO		JAM		2S	02/83QA	DS-DR/PC350	PC350	
		+	QUC66-C3			NO		JAM		2S	02/83QA	DS-CP/PC350	PC350	
		+	QUC67-C3			NO		JAM		2S	02/83QA	DS-GS/PC350	PC350	
		+	QUC68-CX			NO		JAM		2S	02/83QA	TEXT-11	11	
		+	QUC69-CM			NO		JAM		2S	02/83QA	GAMMA-DRAW	11	
		+	QUC70-CM			NO		JAM		2S	02/83QA	INDIS-HOTEL/CTS 300	11	
		+	QUC71-CM			NO		JAM		2S	02/83QA	INDIS-HOTEL/S PDP-11	PDP-11	
		+	QUC72-CM			NO		JAM		2S	02/83QA	CONTABILE	11	
		+	QUC73-CM			NO		JAM		2S	02/83QA	CONTA/PDP-11	11	
		+	QUC74-CM			NO		JAM		2S	02/83QA	FATTU PDP-11	11	
		+	QUC75-CM			NO		JAM		2S	02/83QA	ORDI/PDP-11	11	
		+	QUC76-CM			NO		JAM		2S	02/83QA	MAGA	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+		QUC77-CM			NO		JAM		2S	02/83QA	STATI	11	
+		QUC78-CM			NO		JAM		2S	02/83QA	DOSSIER/PDP-11	11	
+		QUC79-CM			NO		JAM		2S	02/83QA	ST/1-P/PDP-11	11	
+		QUC80-CM			NO		JAM		2S	02/83QA	ST/1-T/PDP-11	11	
+		QUC81-CM			NO		JAM		2S	02/83QA	ST/1-E1/PDP-11	11	
+		QUC82-CM			NO		JAM		2S	02/83QA	COSPACK-HSH/PDP-11	PDP-11	
+		QUC83-CM			NO		JAM		2S	02/83QA	COSPACK-HSH/VAX	VAX	
+		QUC84-C2					JAM		2S	02/83QA	WORDSTAR/ITALIAN BIN RX18	VT180	
+		QUC85-C3					JAM		2S	02/83QA	WORDSTAR/ITALIAN BIN RX50	PC100	
+		QUC86-C2					JAM		2S	02/83QA	MAILMERGE/ITALIAN BIN RX18	VT180	
+		QUC87-C3					JAM		2S	02/83QA	MAILMERGE/ITALIAN BIN RX50	PC100	
+		QUC88-C2					JAM		2S	02/83QA	SPELLSTAR/ITALIAN,RX18	VT180	
+		QUC89-C3					JAM		2S	02/83QA	SPELLSTAR/ITALIAN,RX50	PC100	
+		QUC90-C2					JAM		2S	02/83QA	BUNDLING 1 WORDSTAR+MAILMERGE,RX18	VT180	
+		QUC91-C3					JAM		2S	02/83QA	BUNDLING 1 WORDSTAR+MAILMERGE,RX50	PC100	
+		QUC92-C2					JAM		2S	02/83QA	BUNDLING 2 WORDSTAR+SPELLSTAR/ITALIAN,RX18	VT180	
+		QUC93-C3					JAM		2S	02/83QA	BUNDLING 2 WORDSTAR+SPELLSTAR/ITALIAN,RX50	PC100	
+		QUC94-C2					JAM		2S	02/83QA	BUNDLING 3/ITALIAN,RX18	VT180	
+		QUC95-C3					JAM		2S	02/83QA	BUNDLING 3/ITALIAN,RX50	PC100	
+		QUC96-C2					JAM		2S	02/83QA	DATASTAR/ITALIAN,RX18	VT180	
+		QUC97-C3					JAM		2S	02/83QA	DATASTAR/ITALIAN,RX50	PC100	
+		QUC98-C2					JAM		2S	02/83QA	SUPERSORT/ITALIAN,RX18	VT180	
+		QUC99-C3					JAM		2S	02/83QA	SUPERSORT/ITALIAN,RX50	PC100	
+		QUCA0-C2					JAM		2S	02/83QA	INFOSTAR/ITALIAN,RX18	VT180	
+		QUCA1-C3					JAM		2S	02/83QA	INFOSTAR/ITALIAN,RX50	PC100	
+		QUCA2-C2					JAM		2S	02/83QA	CALCSTAR/ITALIAN,RX18	VT180	
+		QUCA3-C3					JAM		2S	02/83QA	CALCSTAR/ITALIAN,RX50	PC100	
+		QUCE8-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-PAL RSX BIN 16MT9,N/S	11	
+		QUCE9-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-PAL VMS BIN 16MT9,N/S	VAX	
+		QUCF0-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-PR RSX BIN 16MT9,N/S	11	
+		QUCF1-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-PR VMS BIN 16MT9,N/S	VAX	
+		QUCF2-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-STSE RSX BIN 16MT9,N/S	11	
+		QUCF3-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-STSE VMS BIN 16MT9,N/S	VAX	
+		QUCF4-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-BTR RSX BIN 16MT9,N/S	11	
+		QUCF5-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-BTR VMS BIN 16MT9,N/S	VAX	
+		QUCF6-CM			NO		JAM		2S	02/83QA	COSPAK-HSH-CM RSX BIN 16MT9,N/S	11	
+		QUCF7-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-CM VMS BIN 16MT9,N/S	VAX	
+		QUCF8-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-CAPI RSX BIN 16MT9,N/S	11	
+		QUCF9-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-CAPI VMS BIN 16MT9,N/S	VAX	
+		QUCG0-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-RDP RSX BIN 16MT9,N/S	11	
+		QUCG1-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-RDP VMS BIN 16MT9,N/S	VAX	
+		QUCG2-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-ARCH RSX BIN 16MT9,N/S	11	
+		QUCG3-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-ARCH VMS BIN 16MT9,N/S	VAX	
+		QUCG4-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-PSM RSX BIN 16MT9,N/S	11	
+		QUCG5-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-PSM VMS BIN 16MT9,N/S	VAX	
+		QUCG6-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-PCDR RSX BIN 16MT9,N/S	11	
+		QUCG7-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-PCDR VMS BIN 16MT9,N/S	VAX	
+		QUCG8-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-LDI RSX BIN 16MT9,N/S	11	
+		QUCG9-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-LDI VMS BIN 16MT9,N/S	VAX	
+		QUCHO-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-SEV RSX 16MT9,N/S	11	
+		QUCH1-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-SEV VMS BIN 16MT9,N/S	VAX	
+		QUCH2-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-SGP RSX BIN 16MT9,N/S	11	
+		QUCH3-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-SGP VMS BIN 16MT9,N/S	VAX	
+		QUCH4-CM	NO		NO		JAM		2S	02/83QA	COSPACK-HSH-STRI RSX BIN 16MT9,N/S	11	
+		QUCH5-CM			NO		JAM		2S	02/83QA	COSPACK-HSH-STRI VMS BIN 16MT9,N/S	VAX	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE	CAT		
+		QUCH6-CM					JAM		2S	02/83QA	COSPACK-HSH-SBID RSX BIN 16MT9,N/S	11	
+		QUCH7-CM					JAM		2S	02/83QA	COSPACK-HSH-SBID VMS BIN 16MT9,N/S	VAX	
+		QUCH8-C3					JAM		2S	03/83QA	SISPRO-I BIN RX50	PC350	
+		QUCH9-C3					JAM		2S	03/83QA	SISPRO-GA BIN RX50	PC350	
+		QUC10-C3					JAM		2S	03/83QA	SISPRO-CG BIN RX50	PC350	
+		QUC11-C3					JAM		2S	03/83QA	SISPRO-DR BIN RX50	PC350	
+		QUC12-C3					JAM		2S	03/83QA	SISPRO-GS BIN RX50	PC350	
+		QUC13-C3					JAM		2S	03/83QA	SISPRO-GI BIN RX50	PC350	
+		QUC14-CM					JAM		2S	03/83QA	INDIS PAC/I BIN 16MT9	PDP-11	
+		QUC14-EM					JAM		2S	03/83QA	INDIS PAC/I-SOURCES BIN 16MT9	PDP-11	
+		QUC15-CM					JAM		2S	03/83QA	INDIS PAC/OF BIN 16MT9	PDP-11	
+		QUC15-EM					JAM		2S	03/83QA	INDIS PAC/OF-SOURCES BIN 16MT9	PDP-11	
+		QUC16-CM					JAM		2S	03/83QA	INDIS PAC/CG BIN 16MT9	PDP-11	
+		QUC16-EM					JAM		2S	03/83QA	INDIS PAC/CG-SOURCES BIN 16MT9	PDP-11	
+		QUC17-CM					JAM		2S	03/83QA	INDIS PAC/FT BIN 16MT9	PDP-11	
+		QUC17-EM					JAM		2S	03/83QA	INDIS PAC/FT BIN 16MT9	PDP-11	
+		QUC18-CM					JAM		2S	03/83QA	INDIS PAC/MA BIN 16MT9	PDP-11	
+		QUC18-EM					JAM		2S	03/83QA	INDIS PAC/MA-SOURCES BIN 16MT9	PDP-11	
+		QUC19-CM					JAM		2S	03/83QA	INDIS PAC/OC BIN 16MT9	PDP-11	
+		QUC19-EM					JAM		2S	03/83QA	INDIS PAC/OC-SOURCES BIN 16MT9	PDP-11	
+		QUCJ1-C3					JAM		2S	04/83QA	GESTAZ-COGE/DEMO BIN RX50,N/S	PC100	
+		QUCJ2-C3					JAM		2S	04/83QA	DALOG-GA/DEMO BIN RX50,N/S	PC100	
+		QUCJ3-C3					JAM		2S	04/83QA	SISPRO-GA/DEMO BIN RX50,N/S	PC100	
+		QUCJ4-CH					JAM		2S	04/83QA	INDIS-HOTEL/DEMO BIN RLO2,N/S	11	
+		QUDO1-C2				WM	JAM		2S	02/83QA	WORDSTAR BIN RX18,N/S	VT180	
+		QUDO2-C3				WM	JAM		2S	02/83QA	WORDSTAR BIN RX50,N/S	PC100	
+		QUDO3-C2				WM	JAM		2S	02/83QA	MAILMERGE BIN RX18,N/S	VT180	
+		QUDO4-C3				WM	JAM		2S	02/83QA	MAILMERGE BIN RX50,N/S	PC100	
+		QUDO5-C2				WM	JAM		2S	02/83QA	SPELLSTAR BIN RX18,N/S	VT180	
+		QUDO6-C3				WM	JAM		2S	02/83QA	SPELLSTAR BIN RX50,N/S	PC100	
+		QUDO8-C2				WM	JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN RX18,N/S	VT180	
+		QUDO9-C3				WM	JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN RX50,N/S	PC100	
+		QUD10-C2				WM	JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX18,N/S	VT180	
+		QUD11-C3				WM	JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX50,N/S	PC100	
+		QUD12-C3				WM	JAM		2S	02/83QA	BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX50,N/S	PC100	
+		QUD13-C2				WM	JAM		2S	02/83QA	BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX18,N/S	VT180	
+		QUD14-C2				WM	JAM		2S	02/83QA	DATASTAR BIN RX18,N/S	VT180	
+		QUD15-C3				WM	JAM		2S	02/83QA	DATASTAR BIN RX50,N/S	PC100	
+		QUD16-C2		WM		WM	JAM		2S	02/83QA	SUPERSORT BIN RX18,N/S	VT180	
+		QUD17-C3				WM	JAM		2S	02/83QA	SUPERSORT BIN RX50,N/S	PC100	
+		QUD18-C2				WM	JAM		2S	02/83QA	INFOSTAR BIN RX18,N/S	VT180	
+		QUD19-C3				WM	JAM		2S	02/83QA	INFOSTAR BIN RX50,N/S	PC100	
+		QUD20-C2				WM	JAM		2S	02/83QA	CALCSTAR BIN RX18,N/S	VT180	
+		QUD21-C3				WM	JAM		2S	02/83QA	CALCSTAR BIN RX50,N/S	PC100	
+		QUD22-C3				BECH	JAM		2S	03/83QA	COMPAS PASCAL V2.0 BIN RX50,N/S	PC100	
+		QUD23-C3				BECH	JAM		2S	03/83QA	UNICUM FINANS V1.0 BIN RX50,N/S	PC350	
+		QUD24-C3				BECH	JAM		2S	03/83QA	UNICUM DEBITOR V1.0	PC350	
+		QUD25-C3				BECH	JAM		2S	03/83QA	UNICUM KREDITOR V1.0 BIN RX50, N/S	PC350	
+		QUD26-C3				BECH	JAM		2S	03/83QA	UNICUM LAGER V1 0 BIN RX50, N/S	PC350	
+		QUD27-C3				BECH	JAM		2S	03/83QA	UNICUM FAKTURA V1.0 BIN RX50, N/S	PC350	
+		QUD28-C3				BECH	JAM		2S	03/83QA	UNICUM KUNDEORDRE V1.0 BIN RX50, N/S	PC350	
+		QUD29-C3				BECH	JAM		2S	03/83QA	UNICUM STATISTIK V1.0 BIN RX50,N/S	PC350	
+		QUD30-C3				BECH	JAM		2S	03/83QA	UNICUM LXN V1.0 BIN RX50,N/S	PC350	
+		QUD31-C3				BECH	JAM		2S	03/83QA	MAESTRO FINANS V1.0 BIN RX50,N/S	PC100	
+		QUD32-C3				BECH	JAM		2S	03/83QA	MAESTRO DEBITOR & FAKTURERUNG V1.0 BIN RX50,N/S	PC100	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
+	QUD33-C3			BECH		JAM		2S	03/83QA	MAESTRO KREDITOR V1.0 BIN RX50,N/S	PC100	
+	QUD34-C3			BECH		JAM		2S	03/83QA	MAESTRO LAGER V1.0 BIN RX50,N/S	PC100	
+	QUD35-C3			BECH		JAM		2S	03/83QA	MAESTRO V1.0 BIN RX50,N/S	PC100	
+	QUD36-C3			BECH		JAM		2S	03/83QA	DAS V1.0 BIN RX50,N/S	PC100	
+	QUD37-C3			BECH		JAM		2S	03/83QA	DAS REVISOR V1.0 BIN RX50, N/S	PC100	
+	QUD38-C3			BECH		JAM		2S	03/83QA	DAS DA-LXN V1.0 BIN RX50, N/S	PC100	
+	QUD39-C3			BECH		JAM		2S	03/83QA	DAS MATERIALESTYRING V1.0 BIN RX50,N/S	PC100	
+	QUD40-C3			BECH		JAM		2S	03/83QA	DAS KONTRAKT V1.0 BIN RX50,N/S	PC100	
+	QUD41-C3			BECH		JAM		2S	03/83QA	DAS HENDVFRKER V1.0 BIN RX50,N/S	PC100	
	QUE01-C2			MWT		JAM		5S	01/83QSD	DMS FOR COMPSOFT BIN RX18, N/S	VT180	
	QUE02-C2			MWT		JAM		5S	01/83QSR	GRAFFCOM STOCK CONTROL (UK) BIN RX18,N/S	VT180	
	QUE03-C2			MWT		JAM		5S	01/83QA	GRAFFCOM PAYROLL SYSTEM (UK) BIN RX18, N/S	VT180	
	QUE04-C2			MWT		JAM		5S	01/83QSR	GRAFFCOM COMPANY SALES (UK) BIN RX18,N/S	VT180	
	QUE05-C2			MWT		JAM		5S	01/83QSR	GRAFFCOM NAME AND ADDRESS (UK) BIN RX18,N/S	VT180	
	QUE06-C2			MWT		JAM		5S	01/83QA	GRAFFCOM COMPANY PURCHASE (UK) BIN RX18,N/S	VT180	
	QUE07-C2			MWT		JAM		5S	01/83QA	GRAFFCOM ORDER ENTRY/INVOICING SYSTEM (UK) BIN RX18,N/S	VT180	
	QUE08-C2			MWT		JAM		5S	01/83QA	GRAFFCOM GENERAL ACCOUNTING (UK) BIN RX18,N/S	VT180	
	QUE09-C2			MWT		JAM		2S	09/82QLR	TARGET MASTERPLANNER BIN RX18,N/S	VT180	
	QUE10-C2			MWT		JAM		5S	01/83QLR	MAGIC ADDRESS BIN RX18,N/S	VT180	
	QUE11-C2			MWT		JAM		5S	01/83QNN	MAGIC MESSENGER BIN RX18,N/S	VT180	
	QUE12-CY			MWT		JAM		2S	09/82QNN	BUSINESS MODELLER BIN RX01,N/S	11	
	QUE13-C2			MWT		JAM		2S	09/82QLR	TARGET PLANNERCALC BIN RX18,N/S	VT180	
	QUE14-C2			MWT		JAM		5S	01/83QA	GRAFFCOM BUNDLE 0	VT180	
	QUE15-C2			MWT		JAM		5S	01/83QA	GRAFFCOM BUNDLE 1	VT180	
	QUE16-C2			MWT		JAM		5S	01/83QA	GRAFFCOM BUNDLE 2	VT180	
	QUE17-C2			MWT		JAM		5S	01/83QA	GRAFFCOM BUNDLE 3	VT180	
	QUE18-C2			MWT		JAM		5S	01/83QA	GRAFFCOM BUNDLE 4	VT180	
	QUE19-C2			MWT		JAM		5S	01/83QA	GRAFFCOM BUNDLE 5	VT180	
	QUE20-C2			MWT		JAM		5S	01/83QA	GRAFFCOM BUNDLE 6	VT180	
	QUE21-C2			MWT		JAM		5S	01/83QA	GRAFFCOM BUNDLE 7	VT180	
	QUE22-C2			MWT		JAM		5S	01/83QA	GC LEASE RENTAL + HIRE PURCHASE BIN RX18	VT180	
	QUE23-C2			MWT		JAM		5S	01/83QA	GC TIME RECORDING SYSTEM BIN RX18,N/S	VT180	
	QUE24-B2			MWT		JAM		5S	01/83QLX	PRO PASCAL BIN RX18	VT180	
	QUE25-B2			MWT		JAM		5S	01/83QQX	LEXICOM/2 BIN RX18	VT180	
	QUE26-B2			MWT		JAM		5S	01/83QSD	TRENDISK/1C BIN RX18	VT180	
	QUE27-BM			MWT		JAM		2S	10/82QA	SIMPLEPLOT MARK2/11 BIN 16MT9	11	
	QUE28-BM			MWT		JAM		2S	10/82QA	SIMPLEPLOT MARK 2/VMS BIN 16MT9	VMS	
	QUE29-AM			MWT		JAM		5S	01/83QNN	XBM CO2 RSX-11M BIN 16MT9,SV	11	
	QUE29-CM			MWT		JAM		5S	01/83QNN	XBM CO2 RSX-11M BIN 16MT9,N/S	11	
+	QUE30-C3			MWT		JAM		2S	02/83QA	PAYROLL BIN RX50,N/S	PC100	
+	QUE31-C3			MWT		JAM		2S	02/83QA	PAYROLL BIN RX50,N/S	PC200	
+	QUE32-C3			MWT		JAM		2S	02/83QA	MAGICALC BIN RX50,N/S	PC100	
+	QUE33-C3			MWT		JAM		2S	02/83QA	MAGICALC BIN RX50,N/S	PC200	
+	QUE34-C3			MWT		JAM		2S	02/83QA	MAGICWAND BIN RX50,N/S	PC100	
+	QUE35-C3			MWT		JAM		2S	02/83QA	MAGICWAND BIN RX50,N/S	PC200	
+	QUE36-C3			MWT		JAM		2S	02/83QA	MAGICSPELL BIN RX50,N/S	PC100	
+	QUE38-C3			MWT		JAM		2S	02/83QA	SALES LEDGER BIN RX50,N/S	PC100	
+	QUE39-C3			MWT		JAM		2S	02/83QA	SALES LEDGER BIN RX50,N/S	PC200	
+	QUE40-C3			MWT		JAM		2S	02/83QA	NOMINAL LEDGER BIN RX50,N/S	PC100	
+	QUE42-C3			MWT		JAM		2S	02/83QA	INVENTORY MGMT BIN RX50,N/S	PC100	
+	QUE43-C3			MWT		JAM		2S	02/83QA	INVENTORY MGMT BIN RX50,N/S	PC200	
+	QUE44-C3			MWT		JAM		2S	02/83QA	PURCHASE LEDGER BIN RX50,N/S	PC100	
+	QUE45-C3			MWT		JAM		2S	02/83QA	PURCHASE LEDGER BIN RX50,N/S	PC200	
+	QUE46-C3			MWT		JAM		2S	02/83QA	MAGIC ADDRESS BIN RX50,N/S	PC100	
+	QUE47-C3			MWT		JAM		2S	02/83QA	MAGIC ADDRESS BIN RX50,N/S	PC200	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
+		QUE48-C3					JAM		2S	02/83QA		MAGIC MESSENGER BIN RX50,N/S	PC100	
+		QUE49-C3					JAM		2S	02/83QA		MAGIC MESSENGER BIN RX50,N/S	PC200	
+		QUE4L-C3					JAM		2S	02/83QA		NOMINAL LEDGER BIN RX50,N/S	PC200	
+		QUE50-C3					JAM		2S	02/83QA		PAYROLL BIN RX50,N/S	PC300	
+		QUE52-C3					JAM		2S	02/83QA		SALES LEDGER BIN RX50,N/S	PC300	
+		QUE54-C3					JAM		2S	02/83QA		NOMINAL LEDGER BIN RX50,N/S	PC300	
+		QUE56-C3					JAM		2S	02/83QA		INVENTORY MGMT BIN RX50,N/S	PC300	
+		QUE58-C3					JAM		2S	02/83QA		PURCHASE LEDGER BIN RX50,N/S	PC300	
+		QUE60-C3					JAM		2S	02/83QA		COSTING LEDGER BIN RX50,N/S	PC300	
+		QUE62-C3					JAM		2S	02/83QA		ORDER PROCES BIN RX50,N/S	PC300	
+		QUE64-C3					JAM		2S	02/83QA		BUSINESS GRAPHICS BIN RX50,N/S	PC100	
+		QUE65-C3					JAM		2S	02/83QA		BUSINESS GRAPHICS BIN RX50,N/S	PC200	
+		QUE66-C3					JAM		2S	02/83QA		NAME + ADDRESS BIN RX50,N/S	PC100	
+		QUE67-C3					JAM		2S	02/83QA		NAME + ADDRESS BIN RX50,N/S	PC200	
+		QUE70-C3					JAM		2S	02/83QA		ORDER ENTRY + INVOICING BIN RX50,N/S	PC100	
+		QUE71-C3					JAM		2S	02/83QA		ORDER ENTRY + INVOICING BIN RX50,N/S	PC200	
+		QUE72-C3					JAM		2S	02/83QA		GEN ACCOUNTING BIN RX50,N/S	PC100	
+		QUE73-C3					JAM		2S	02/83QA		GEN ACCOUNTING BIN RX50,N/S	PC200	
+		QUE74-C3					JAM		2S	02/83QA		COMPANY SALES BIN RX50,N/S	PC100	
+		QUE75-C3					JAM		2S	02/83QA		COMPANY SALES BIN RX50,N/S	PC200	
+		QUE76-C3					JAM		2S	02/83QA		COMPANY SALES BIN RX50,N/S	PC100	
+		QUE77-C3					JAM		2S	02/83QA		COMPANY PURCHASE BIN RX50,N/S	PC200	
+		QUE78-C3					JAM		2S	02/83QA		PAYROLL BIN RX50,N/S	PC100	
+		QUE79-C3					JAM		2S	02/83QA		PAYROLL BIN RX50,N/S	PC200	
+		QUE80-C3					JAM		2S	02/83QA		LEASE RENTAL + HIRE PURCH BIN RX50,N/S	PC100	
+		QUE81-C3					JAM		2S	02/83QA		LEASE RENTAL + HIRE PURCH BON RX50,N/S	PC200	
+		QUE82-C3					JAM		2S	02/83QA		TIME RECORDING BIN RX50,N/S	PC100	
+		QUE83-C3					JAM		2S	02/83QA		TIME RECORDING BIN RX50,N/S	PC200	
+		QUEA0-C2					JAM		2S	11/82QA				
+		QUEA0-C3					JAM		2S	02/83QA		DMS BIN RX50,N/S	PC100	
+		QUEA1-C2					JAM		2S	11/82QA				
+		QUEA1-C3					JAM		2S	02/83QA		DMS BIN RX50,N/S	PC200	
+		QUEA2-C2					JAM		2S	11/82QA				
+		QUEA2-C3					JAM		2S	02/83QA		TARGET MASTERPLANNER BIN RX50,N/S	PC100	
+		QUEA3-C2					JAM		2S	11/82QA				
+		QUEA3-C3					JAM		2S	02/83QA		TARGET MASTERPLANNER BIN RX50,N/S	PC200	
+		QUEA4-C2					JAM		2S	11/82QA				
+		QUEA4-C3					JAM		2S	02/83QA		FASTPLAN BIN RX50,N/S	PC100	
+		QUEA5-C2					JAM		2S	11/82QA				
+		QUEA5-C3					JAM		2S	02/83QA		FASTPLAN BIN RX50,N/S	PC200	
+		QUEA6-C2					JAM		2S	11/82QA				
+		QUEA6-C3					JAM		2S	02/83QA		LEXICON BIN RX50,N/S	PC100	
+		QUEA7-C2					JAM		2S	11/82QA				
+		QUEA7-C3					JAM		2S	02/83QA		LEXICOM BIN RX50,N/S	PC200	
+		QUEA8-C2					JAM		2S	11/82QA				
+		QUEA8-C3					JAM		2S	02/83QA		TRENDISK/1C BIN RX50,N/S	PC100	
+		QUEA9-C2					JAM		2S	11/82QA				
+		QUEA9-C3					JAM		2S	02/83QA		TRENDISK/1C BIN RX50,N/S	PC200	
+		QUEB0-B2					JAM		2S	01/83QA		PERSONAL PEARL BIN RX18,N/S	VT18X	
+		QUEB1-C2					JAM		2S	11/82QA				
+		QUEB1-C3					JAM		2S	02/83QA		PERSONAL PEARL BIN RX50,N/S	PC100	
+		QUEB2-C3					JAM		2S	02/83QA		PERSONAL PEARL BIN RX50,N/S	PC200	
+		QUEB3-CM					JAM		2S	11/82QA		INTEL DEVELOPMENT TOOL BIN 16MT9,N/S	VAX/11	
+		QUEB4-CM					JAM		2S	11/82QA		RTE/PCS VMS	VMS	
+		QUEB5-C3					JAM		2S	02/83QA		FINAR BIN RX50,N/S	PC200	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QUEB6-C3			MWT		JAM		2S	02/83QA	FINAR BIN RX50,N/S	PC300	
+	QUEB7-C3			MWT		JAM		2S	02/83QA	WORKER/WORKSHEET BIN RX50,N/S	PC300	
+	QUEB8-C3			MWT		JAM		2S	02/83QA	PRO-PASCAL BIN RX50,N/S	PC100	
+	QUEB9-C3			MWT		JAM		2S	02/83QA	PRO-PASCAL BIN RX50,N/S	PC200	
+	QUECO-C3			MWT		JAM		2S	02/83QA	RPL BIN RX50,N/S	PC300	
+	QUEC1-C3			MWT		JAM		2S	02/83QA	RQL BIN RX50,N/S	PC300	
+	QUEC2-C3			MWT		JAM		2S	02/83QA	IPL-11 BIN RX50,N/S	PC300	
+	QUEC4-C3			MWT		JAM		2S	03/83QA	FINAR BIN RX50,N/S	PC100	
+	QUEC5-C2					JAM		2S	02/83QA	WORDSTAR BIN RX18,N/S	VT180	
+	QUEC6-C3					JAM		2S	02/83QA	WORDSTAR BIN RX50	PC100	
+	QUEC7-C2					JAM		2S	02/83QA	MAILMERGE BIN RX18	VT180	
+	QUEC8-C3					JAM		2S	02/83QA	MAILMERGE BIN RX50	PC100	
+	QUEC9-C2					JAM		2S	02/83QA	SPELLSTAR-VT180,RX18	VT180	
+	QUEDO-C3					JAM		2S	02/83QA	SPELLSTAR-PC100,RX50	PC100	
+	QUED1-C2					JAM		2S	02/83QA	BUNDLING 1 WORDSTAR+MAILMERGE,RX18	VT180	
+	QUED2-C3					JAM		2S	02/83QA	BUNDLING 1 WORDSTAR+MAILMERGE,RX50	PC100	
+	QUED3-C2					JAM		2S	02/83QA	BUNDLING 2 WORDSTAR+SPELLSTAR,ENGLISH,RX18	VT180	
+	QUED4-C3					JAM		2S	02/83QA	BUNDLING 2 WORDSTAR+SPELLSTAR/ENGLISH,RX50	PC100	
+	QUED5-C2					JAM		2S	02/83QA	BUNDLING 3 WORDSTAR+MAILMERGE+SPELLSTAR/ENGLISH,RX18	VT180	
+	QUED6-C3					JAM		2S	02/83QA	BUNDLING 3/ENGLISH,RX50	PC100	
+	QUED7-C2					JAM		2S	02/83QA	DATASTAR,RX18	VT180	
+	QUED8-C3					JAM		2S	02/83QA	DATASTAR,RX50	PC100	
+	QUED9-C2					JAM		2S	02/83QA	SUPERSORT,RX18	VT180	
+	QUEE0-C3					JAM		2S	02/83QA	SUPERSORT,RX50	PC100	
+	QUEE1-C2					JAM		2S	02/83QA	INFDRSTAR,RX18	VT180	
+	QUEE2-C3					JAM		2S	02/83QA	INFDRSTAR,RX50	PC100	
+	QUEE3-C3					JAM		2S	02/83QA	WORDMASTER,RX50	PC100	
+	QUEE4-C2					JAM		2S	02/83QA	CALCSTAR,RX18	VT180	
+	QUEE5-C3					JAM		2S	02/83QA	CALCSTAR,RX50	PC100	
+	QUEE6-C3			MWT		JAM		2S	02/83QA	COMSHARE TARGET PLANNER(CALC (DMI)) RX50,N/S	PC200	
+	QUEE7-CM			MWT		JAM		2S	02/83QA	FINAR BIN 16MT9,N/S	VAX	
+	QUEE8-A3			EMA		JAM		2S	02/83QA	FORTTRAN-80 BIN RX50,SV	PC100	
+	QUEE9-CD			MWT		JAM		2S	03/83QA	FINAR 8MT9	RSTS/E	
+	QUEFO-C2			WM		JAM		2S	03/83QA	WORDMASTER VT180 BIN RX18	VT180	
+	QUEF1-C3			BECH		JAM		2S	03/83QA	COMPAS PASCAL V2.0 BIN RX50,N/S	PC100	
+	QUEF2-AM			FK		JAM		2S	03/83QA	PIOS-FF/SP MASTER SCHEDULING BIN 16MT9, SV	VAX-11/780	
+	QUEF2-DZ			FK		JAM		2S	03/83QA	PIOS-FF/SP MASTER SCHEDULING LIC ONLY	VAX-11/780	
+	QUEF2-EM			FK		JAM		2S	03/83QA	PIOS-FF/SP MASTER SCHEDULING SRC 16MT9, N/S	VAX-11/780	
+	QUEF3-AM			FK		JAM		2S	03/83QA	PIOS-FF/SP CUSTOMER ORDER ENTRY BIN 16MT9, S/V	VAX-11/780	
+	QUEF3-DZ			FK		JAM		2S	03/83QA	PIOS-FF/SP CUSTOMER ORDER ENTRY LIC ONLY	VAX-11/780	
+	QUEF3-EM			FK		JAM		2S	03/83QA	PIOS-FF/SP CUSTOMER ORDER ENTRY SRC 16MT9, N/S	VAX-11/780	
+	QUEF4-AM			FK		JAM		2S	03/83QA	PIOS-FF/SP INVENTORY CONTROL BIN 16MT9, SV	VAX-11/780	
+	QUEF4-DZ			FK		JAM		2S	03/83QA	PIOS-FF/SP INVENTORY CONTROL LIC ONLY	VAX-11.780	
+	QUEF4-EM			FK		JAM		2S	03/83QA	PIOS-FF/SP INVENTORY CONTROL SRC 16MT9 N/S	VAX-11/780	
+	QUEF5-AM			FK		JAM		2S	03/83QA	PIOS-FF/SP BILL OF MATERIALS BIN 16MT9, SV	VAX-11/780	
+	QUEF5-DZ			FK		JAM		2S	03/83QA	PIOS-FF/SP BILL OF MATERIALS LIC ONLY	VAX-11/780	
+	QUEF5-EM			FK		JAM		2S	03/83QA	PIOS-FF/SP BILL OF MATERIALS SRC 16MT9, N/S	VAX-11/780	
+	QUEF6-AM			FK		JAM		2S	03/83QA	PIOS-FF/SP MATERIAL REQUIREMENTS PLANNING BIN 16MT9, SV	VAX-11/780	
+	QUEF6-DZ			FK		JAM		2S	03/83QA	PIOS-FF/SP MATERIAL REQUIREMENTS PLANNING LIC ONLY	VAX-11/780	
+	QUEF6-EM			FK		JAM		2S	03/83QA	PIOS-FF/SP MATERIAL REQUIREMENTS PLANNING SRC 16MT9, N/S	VAX-11/780	
+	QUEF7-AM			FK		JAM		2S	03/83QA	PIOS-FF/SP PURCHASING BIN 16MT9, SV	VAX-11/780	
+	QUEF7-DZ			FK		JAM		2S	03/83QA	PIOS-FF/SP PURCHASING LIC ONLY	VAX-11/780	
+	QUEF7-EM			FK		JAM		2S	03/83QA	LPIOS-FF/SP PURCHASING SRC 16MT9 N/S	VAX-11/780	
+	QUEF8-AM			FK		JAM		2S	03/83QA	PIOS-FF/SP SHOP FLOOR CONTROL	VAX-11/780	
+	QUEF8-DZ			FK		JAM		2S	03/83QA	PIOS-FF/SP SHOP FLOOR CONTROL	VAX-11/780	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QUEF8-EM			FK		JAM		2S	03/83QA		PIOS-FF/SP SHOP FLOOR CONTROL	VAX-11/780
+	QUEF9-AM			FK		JAM		2S	03/83QA		PIOS-FF/SP COSTING BIN 16MT9 SV	VAX-11/780
+	QUEF9-DZ			FK		JAM		2S	03/83QA		PIOS-FF/SP COSTING LIC ONLY	VAX-11/780
+	QUEF9-EM			FK		JAM		2S	03/83QA		PIOS-FF/SP COSTING SRC 16MT9, N/S	VAX-11/780
+	QUEGO-A3			DCE		JAM		2S	03/83QA		PASCAL MT+86 BIN RX50,SV	PC100
+	QUEG1-C3			MWT		JAM		2S	04/83QA		LEVEL II COBOL PC100 BIN RX50,N/S	PC100
+	QUEG2-C3			MWT		JAM		2S	04/83QA		LEVEL II COBOL DMII BIN RX50,N/S	PC200
+	QUEG3-C3			MWT		JAM		2S	04/83QA		COBOL ANIMATOR/PC100 BIN RX50,N/S	PC100
+	QUEG4-C3			MWT		JAM		2S	04/83QA		COBOL ANIMATOR/DMII BIN RX50,N/S	PC200
+	QUEG5-C3			MWT		JAM		2S	04/83QA		CIS COBOL/PC100 BIN RX50,N/S	PC100
+	QUEG6-C3			MWT		JAM		2S	04/83QA		CIS COBOL/DMII BIN RX50,N/S	PC200
+	QUEG7-C3			MWT		JAM		2S	04/83QA		CIS COBOL ANIMATOR/PC100 BIN RX50,N/S	PC100
+	QUEG8-C3			MWT		JAM		2S	04/83QA		CIS COBOL ANIMATOR/DMII BIN RX50,N/S	PC200
+	QUEG9-C3			MWT		JAM		2S	04/83QA		FORMS II/PC100 BIN RX50,N/S	PC100
+	QUEHO-C3			MWT		JAM		2S	04/83QA		FORMS II/DMII BIN RX50,N/S	PC200
+	QUEH1-C3			MWT		JAM		2S	04/83QA		RIL/PC300 BIN RX50,N/S	PC300
+	QUEH2-C3			MWT		JAM		2S	04/83QA		RUL/PC300 BIN RX50,N/S	PC300
+	QUEH3-C3			MWT		JAM		2S	04/83QA		MICROSYNC 3270/PC100 BIN RX50,N/S	PC100
+	QUEH4-C3			MWT		JAM		2S	04/83QA		MICROSYNC 3270/DMII BIN RX50,N/S	PC200
+	QUEH5-C3			MWT		JAM		2S	04/83QA		MICROASYNCH/PC100 BIN RX50,N/S	PC100
+	QUEH6-C3			MWT		JAM		2S	04/83QA		MICROASYNCH/DMII BIN RX50,N/S	PC200
+	QUEH7-C3			MWT		JAM		2S	04/83QA		MICROSYNCH RJE/PC100 BIN RX50,N/S	PC100
+	QUEH8-C3			MWT		JAM		2S	04/83QA		MICROSYNCH RJE/DMII BIN RX50,N/S	PC200
+	QUEH9-C3			MWT		JAM		2S	04/83QA		MICROALPACA/PC100 BIN RX50,N/S	PC100
+	QUEI0-C3			MWT		JAM		2S	04/83QA		MICROALPACA/DMII BIN RX50,N/S	PC200
+	QUEI1-C3			MWT		JAM		2S	04/83QA		MICROSCRIPT/PC100 BIN RX50,N/S	PC100
+	QUEI2-C3			MWT		JAM		2S	04/83QA		MICROSCRIPT/DMII BIN RX50,N/S	PC200
+	QUEI3-C3			MWT		JAM		2S	04/83QA		MICROPEN/PC100 BIN RX50,N/S	PC100
+	QUEI4-C3			MWT		JAM		2S	04/83QA		MICROPEN/DMII BIN RX50,N/S	PC200
+	QUEI5-C3			MWT		JAM		2S	04/83QA		MICRODESIGNER/PC100 BIN RX50,N/S	PC100
+	QUEI6-C3			MWT		JAM		2S	04/83QA		MICRODESIGNER/DMII BIN RX50,N/S	PC200
+	QUEI7-C3			MWT		JAM		2S	04/83QA		MICROPLOT/PC100 BIN RX50,N/S	PC100
+	QUEI8-C3			MWT		JAM		2S	04/83QA		MICROPLOT/DMII BIN RX50,N/S	PC200
+	QUEI9-C3			MWT		JAM		2S	04/83QA		SIMPLEPLOT MARK 2/PC100 BIN RX50,N/S	PC100
+	QUEJ0-C3			MWT		JAM		2S	04/83QA		SIMPLEPLOT MARK 2/DMII BIN RX50,N/S	PC200
+	QUEJ1-B3			MWT		JAM		2S	04/83QA		COMSHARE TARGET PLANNER/CALC/PC100 BIN RX50	PC100
+	QUEJ2-CM			MWT		JAM		2S	04/83QA		RAPID QUERY LANGUAGE V3D BIN 16MT9,N/S	VMS
+	QUEJ3-CM			MWT		JAM		2S	04/83QA		RAPID QUERY LANGUAGE V3D RT-11 BIN 16MT9,N/S	11
+	QUEJ4-CM			MWT		JAM		2S	04/83QA		RAPID QUERY LANGUAGE V3D RSX BIN 16MT9,N/S	11
+	QUEJ5-CM			MWT		JAM		2S	04/83QA		RAPID PROGRAMMING LANGUAGE V6P VAX BIN 16MT9,N/S	VMS
+	QUEJ6-CM			MWT		JAM		2S	04/83QA		RAPID PROGRAMMING LANGUAGE V6P RSX BIN 16MT9,N/S	11
+	QUEJ7-CM			MWT		JAM		2S	04/83QA		RAPID PROGRAMMING LANGUAGE V6P RT-11 BIN 16MT9,N/S	11
+	QUEJ8-CM			MWT		JAM		2S	04/83QA		RAPID QUERY LANGUAGE V3D RSTS/E BIN 16MT9,N/S	11
+	QUEJ9-CM			MWT		JAM		2S	04/83QA		RAPID PROGRAMMING LANGUAGE V6P RSTS/E BIN 16MT9,N/S	11
	QUFO1-C2			JSR		JAM		2S	11/82QA		GESTION D'ADRESSE BIN RX18,N/S	VT18/RAINBOW
	QUFO2-C2			JSR		JAM		2S	11/82QA		COMPTABILITE FINANCIERE BIN RX18,N/S	VT18/RAINBOW
	QUFO3-C2			JSR		JAM		2S	11/82QA		GESTION D'ARTICLES BIN RX18,N/S	VT18/RAINBOW
+	QUFO4-C2					JAM		2S	02/83QA		WORDSTAR/FRENCH BIN RX18	VT180
+	QUFO5-C3					JAM		2S	02/83QA		WORDSTAR/FRENCH BIN RX50	PC100
+	QUFO6-C2					JAM		2S	02/83QA		MAILMERGE/FRENCH BIN RX18	VT180
+	QUFO7-C3					JAM		2S	02/83QA		MAILMERGE/FRENCH BIN RX50	PC100
+	QUFO8-C2					JAM		2S	02/83QA		SPELLSTAR/FRENCH,RX18	VT180
+	QUFO9-C3					JAM		2S	02/83QA		SPELLSTAR/FRENCH,RX50	PC100
+	QUF10-C2					JAM		2S	02/83QA		BUNDLING 1 WORDSTAR+MAILMERGE,RX18	VT180
+	QUF11-C3					JAM		2S	02/83QA		BUNDLING 1 WORDSTAR+MAILMERGE,RX50	PC100

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QUF12-C2					JAM		2S	02/83QA	BUNDLING 2 WORDSTAR+SPELLSTAR/FRENCH,RX18	VT180	
+	QUF13-C3					JAM		2S	02/83QA	BUNDLING 2 WORDSTAR+SPELLSTAR/FRENCH,RX50	PC100	
+	QUF14-C2					JAM		2S	02/83QA	BUNDLING 3/FRENCH,RX18	VT180	
+	QUF15-C3					JAM		2S	02/83QA	BUNDLING 3/FRENCH,RX50	PC100	
+	QUF16-C2					JAM		2S	02/83QA	DATASTAR/FRENCH,RX18	VT180	
+	QUF17-C3					JAM		2S	02/83QA	DATASTAR/FRENCH,RX50	PC100	
+	QUF18-C2					JAM		2S	02/83QA	SUPERSORT/FRENCH,RX18	VT180	
+	QUF19-C3					JAM		2S	02/83QA	SUPERSORT/FRENCH,RX50	PC100	
+	QUF20-C2					JAM		2S	02/83QA	INFOSTAR/FRENCH,RX18	VT180	
+	QUF21-C3					JAM		2S	03/83QA	INFOSTAR/FRENCH,RX50	PC100	
+	QUF22-C2					JAM		2S	02/83QA	CALCSTAR/FRENCH,RX18	VT180	
+	QUF23-C3					JAM		2S	02/83QA	CALCSTAR/FRENCH,RX50	PC100	
+	QUF24-C3				JSR	JAM		2S	02/83QA	GESTION DE CLIENTS/FRENCH BIN RX50	PC100	
+	QUF25-C3				JSR	JAM		2S	02/83QA	GESTION DE STOCKS/FRENCH BON RX50	PC100	
+	QUF26-C3				JSR	JAM		2S	02/83QA	DEBITEURS/FRENCH BIN RX50	PC100	
+	QUF27-C3				JSR	JAM		2S	02/83QA	FACTURATION/FRENCH BIN RX50	PC100	
+	QUF28-C3				JSR	JAM		2S	02/83QA	CREDITEURS/FRENCH BIN RX50	PC100	
+	QUF29-C3				JSR	JAM		2S	02/83QA	MINI-TEXT BIN RX50	PC100	
+	QUF30-C3				JSR	JAM		2S	02/83QA	SALAIRE-100/FRENCH BIN RX50	PC100	
+	QUF31-C3					JAM		2S	02/83QA	COMPAC COMPTABILITE BIN RX50	PC100	
+	QUF32-C3					JAM		2S	02/83QA	COMPAC GESTION DE STOCK BIN RX50	PC100	
+	QUF33-C3					JAM		2S	02/83QA	COMPAC FACTURATION BIN RX50	PC100	
+	QUF34-C3					JAM		2S	02/83QA	COMPAC,RX50	PC100	
+	QUF35-C3				JSR	JAM		2S	02/83QA	FIBU-300/FRENCH BIN RX50	PC300	
+	QUF36-C3				JSR	JAM		2S	02/83QA	SALAIRE-300/FRENCH BIN RX50	PC300	
+	QUF37-C3				AW	JAM		2S	03/83QA	COMPAC COMPTA BIL BIN RX50	PC100	
+	QUF38-C3				AW	JAM		2S	03/83QA	COMPAC GESTION DE V2.0 BIN RX50	PC100	
+	QUF39-C3				AW	JAM		2S	03/83QA	COMPAC FACTURATIO RENCH BIN RX50	PC100	
+	QUF40-C3				AW	JAM		2S	03/83QA	COMPAC V2.0 FRENC 50	PC100	
+	QUF41-C3				JSR	JAM		2S	04/83QA	SELECT-86 PC100 BIN RX50,N/S	PC100	
+	QUF42-C3				JSR	JAM		2S	04/83QA	MONNAIES ETRANGERES PC100 BIN RX50,N/S	PC100	
+	QUF43-C3				JSR	JAM		2S	04/83QA	CALCUL DES LIQUIDITES DISPONIBLES BIN RX50,N/S	PC100	
+	QUF44-C3				JSR	JAM		2S	04/83QA	MOVEMENTS DE CAPITAUX BIN RX50,N/S	PC100	
+	QUF45-C3				JSR	JAM		2S	04/83QA	CLASSEMENTS DES ECRITURES BIN RX50,N/S	PC100	
+	QUF46-C3				JSR	JAM		2S	04/83QA	GESTION DE COMMANDE ET DE STOCK BIN RX50,N/S	PC100	
+	QUF47-C3				JSR	JAM		2S	04/83QA	GESTION DES OFFRES BIN RX50,N/S	PC100	
+	QUF48-C3				JSR	JAM		2S	04/83QA	CALCUL DE L'ICHA BIN RX50,N/S	PC100	
+	QUF49-C3				JSR	JAM		2S	04/83QA	GESTION DE RAPPEL BIN RX50,N/S	PC100	
+	QUF50-C3				JSR	JAM		2S	04/83QA	STATISTICS DU CHIFFRE D'AFFAIRE BIN RX50,N/S	PC100	
+	QUF51-C3				JSR	JAM		2S	04/83QA	STATISTICS DES VENTES BIN RX50,N/S	PC100	
+	QUF52-C3				JSR	JAM		2S	04/83QA	STATISTICS DES REPRESENTANTS BIN RX50,N/S	PC100	
+	QUF53-C3				JSR	JAM		2S	04/83QA	FICHER DE CREDITEURS BIN RX50,N/S	PC100	
+	QUF54-C3				JSR	JAM		2S	04/83QA	FIBU-300 DEBITEURS PC350 BIN RX50,N/S	PC350	
+	QUF55-C3				JSR	JAM		2S	04/83QA	FIBU-300 CREDITEURS PC350 BIN RX50,N/S	PC350	
+	QUF56-C3				JSR	JAM		2S	04/83QA	FIBU-300 COMPLET PC350 BIN RX50,N/S	PC350	
	QUG01-C2				EMA	JAM		2S	08/82QA	PMATE/ROBIN GERMAN RX18	VT180	
	QUG02-C2				EMA	JAM		2S	08/82QA	BASIC-80/ROBIN GERMAN RX18	VT180	
	QUG03-C2				EMA	JAM		2S	08/82QA	BASIC COMPILER/ROBIN GERMAN RX18	VT180	
	QUG04-C2				EMA	JAM		2S	08/82QA	FORTRAN-80/ROBIN GERMAN RX18	VT180	
	QUG05-C2				EMA	JAM		2S	08/82QA	PASCAL/MT+/ROBIN GERMAN RX18	VT180	
	QUG06-C2				EMA	JAM		2S	08/82QA	PLAN-80/ROBIN GERMAN RX18	VT180	
	QUG07-C2				EMA	JAM		2S	08/82QA	TRENDTEX/2/ROBIN GERMAN RX18	VT180	
	QUG08-C2				EMA	JAM		2S	08/82QA	TRENDISK/ROBIN GERMAN RX18	VT180	
	QUG09-C2				EMA	JAM		2S	08/82QA	TRENDFIBU/ROBIN GERMAN RX18	VT180	
	QUG10-C2				EMA	JAM		2S	08/82QA	TRENDDEBU1/ROBIN GERMAN RX18	VT180	

N	E	W	MODEL NUMBER	ENG MGR	DE'S ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			QUG11-C2			EMA		JAM		2S	08/82QA	TRENDEBU2/ROBIN GERMAN RX18	VT 180
			QUG12-AM			RH		JAM		2S	09/82QA	DECTEXT/RT-11 V1.0 (GERMAN) BIN 16MT9, SV	11
			QUG12-DZ			RH		JAM		2S	09/82QA	DECTEXT/RT-11 V1.0 (GERMAN) LIC ONLY	11
			QUG13-AM			RH		JAM		2S	09/82QA	DECTEXT/RSTS V1.0 (GERMAN) BIN 16MT9, SV	11
			QUG13-DZ			RH		JAM		2S	09/82QA	DECTEXT/RSTS V1.0 (GERMAN) LIC ONLY	11
			QUG14-AM			RH		JAM		2S	09/82QA	DECTEXT/RSX/EMV V1.0 SINGLE USER (GERMAN) BIN 16MT9, SV	11
			QUG14-DZ			RH		JAM		2S	09/82QA	DECTEXT/RSX/EMV V1.0 SINGLE USER (GERMAN) LIC ONLY	11
			QUG15-AM			RH		JAM		2S	09/82QA	DECTEXT/RSX/SMV V1.0 MULTI USER (GERMAN) BIN 16MT9, SV	11
			QUG15-DZ			RH		JAM		2S	09/82QA	DECTEXT/RSX/SMV V1.0 MULTI USER (GERMAN) LIC ONLY	11
			QUG16-AM			RH		JAM		2S	09/82QA	DECTEXT/VMS/LMV V1.0 NATIVE MODE (GERMAN) BIN 16MT9, SV	11
			QUG16-DZ			RH		JAM		2S	09/82QA	DECTEXT/VMS/LMV V1.0 NATIVE MODE (GERMAN) LIC ONLY	11
			QUG17-AM			OP		JAM		2S	10/82QA	PSIOMON BIN 16MT9,SV	VMS
			QUG17-DZ			OP		JAM		2S	10/82QA	PSIOMON LIC ONLY	VMS
			QUG18-C2			JSR		JAM		2S	11/82QA	ARTIKELVERWALTUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG19-C2			JSR		JAM		2S	11/82QA	ADDRESSVERWALTUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG20-C2			JSR		JAM		2S	11/82QA	FINANZBUCHHALTUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG21-C2			JSR		JAM		2S	11/82QA	LOHNBUCHHALTUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG22-C2			JSR		JAM		2S	11/82QA	KAPITALFLUSSRECHNUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG23-C2			JSR		JAM		2S	11/82QA	FREMDWARUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG24-C2			JSR		JAM		2S	11/82QA	BUCHUNGSSORTIEREN (CP/M) BIN RX18,N/S	VT 18/RAINBOW
			QUG25-C2			JSR		JAM		2S	11/82QA	LIQUIDITAETSNACHWEIS BIN RX18,N/S	VT 18/RAINBOW
			QUG26-C3			JSR		JAM		2S	11/82QA	FINANZBUCHHALTUNG BIN RX50,N/S	PRO
			QUG27-C3			JSR		JAM		2S	11/82QA	LOHNBUCHHALTUNG BIN RX50,N/S	PRO
			QUG28-C2			JSR		JAM		2S	11/82QA	MINI-TEXT BIN RX18,N/S	VT 18/RAINBOW
			QUG29-C2			JSR		JAM		2S	11/82QA	KREDITORENVERWALTUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG30-C2			JSR		JAM		2S	11/82QA	VERTRETERSTATISTIK BIN RX18,N/S	VT 18/RAINBOW
			QUG31-C2			JSR		JAM		2S	11/82QA	UMSATZSTATISTIK BIN RX18,N/S	VT 18/RAINBOW
			QUG32-C2			JSR		JAM		2S	11/82QA	VERKAUFSTATISTIK BIN RX18,N/S	VT 18/RAINBOW
			QUG33-C2			JSR		JAM		2S	11/82QA	WUSTABRECHNUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG34-C2			JSR		JAM		2S	11/82QA	MAHNWESEN BIN RX18,N/S	VT 18/RAINBOW
			QUG35-C2			JSR		JAM		2S	11/82QA	DEBITORENBUCHHALTUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG36-C2			JSR		JAM		2S	11/82QA	FAKTUERIERUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG37-C2			JSR		JAM		2S	11/82QA	OFFERTWESEN BIN RX18,N/S	VT 18/RAINBOW
			QUG38-C2			JSR		JAM		2S	11/82QA	BESTELLWESEN LAGER BIN RX18,N/S	VT 18/RAINBOW
			QUG39-C2			JSR		JAM		2S	11/82QA	LAGERVERWALTUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG40-C2			JSR		JAM		2S	11/82QA	KUNDENVERWALTUNG BIN RX18,N/S	VT 18/RAINBOW
			QUG41-C2			JSR		JAM		2S	11/82QA	VTR-180 BIN RX18,N/S	VT 18/RAINBOW
			QUG42-CM			JSR		JAM		2S	11/82QA	DECTEXT-RSX BIN 16MT9,N/S	11\
			QUG43-CM			JSR		JAM		2S	11/82QA	DECTEXT FOR RSTS BIN 16MT9,N/S	11
			QUG44-CM			JSR		JAM		2S	11/82QA	DECTEXT FOR VMS BIN 16MT9,N/S	VMS
			QUG45-C2			JSR		JAM		2S	12/82QA	KREDITORENBUCHHALTUNG BIN RX18,N/S	VT 18/RAINBOW
+			QUG46-C2			JAM		JAM		2S	02/83QA	WORDSTAR/GERMAN BIN RX18	VT 180
+			QUG47-C3			JAM		JAM		2S	02/83QA	WORDSTAR/GERMAN BIN RX50	PC 100
+			QUG48-C2			JAM		JAM		2S	02/83QA	MAILMERGE/GERMAN BIN RX18	VT 180
+			QUG49-C3			JAM		JAM		2S	02/83QA	MAILMERGE/GERMAN BIN RX50	PC 100
+			QUG50-C2			JAM		JAM		2S	02/83QA	SPELLSTAR/GERMAN,RX18	VT 180
+			QUG51-C3			JAM		JAM		2S	02/83QA	SPELLSTAR/GERMAN,RX50	PC 100
+			QUG52-C2			JAM		JAM		2S	02/83QA	BUNDLING 1 WORDSTAR+MAILMERGE,RX18	VT 180
+			QUG53-C3			JAM		JAM		2S	02/83QA	BUNDLING 1 WORDSTAR+MAILMERGE,RX50	PC 100
+			QUG54-C2			JAM		JAM		2S	02/83QA	BUNDLING 2 WORDSTAR+SPELLSTAR/GERMAN,RX18	VT 180
+			QUG55-C3			JAM		JAM		2S	02/83QA	BUNDLING 2 WORDSTAR+SPELLSTAR/GERMAN,RX50	PC 100
+			QUG56-C2			JAM		JAM		2S	02/83QA	BUNDLING 3/GERMAN,RX18	VT 180
+			QUG57-C3			JAM		JAM		2S	02/83QA	BUNDLING 3/GERMAN,RX50	PC 100
+			QUG58-C2			JAM		JAM		2S	02/83QA	DATASTAR/GERMAN,RX18	VT 180
+			QUG59-C3			JAM		JAM		2S	02/83QA	DATASTAR/GERMAN,RX50	PC 100

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
+	QUG60-C2					JAM		2S	02/83QA	SUPERSORT/GERMAN,RX18	VT180
+	QUG61-C3					JAM		2S	02/83QA	SUPERSTAR/GERMAN,RX50	PC100
+	QUG62-C2					JAM		2S	02/83QA	INFOSTAR/GERMAN,RX18	VT180
+	QUG63-C3					JAM		2S	02/83QA	INFOSTAR/GERMAN,RX50	PC100
+	QUG64-C2					JAM		2S	02/83QA	CALCSTAR/GERMAN,RX18	VT180
+	QUG65-C3					JAM		2S	02/83QA	CALCSTAR/GERMAN,RX50	PC100
+	QUG66-C3				JSR	JAM		2S	02/83QA	FINANZ-100/GERMAN	PC100
+	QUG67-C3				JSR	JAM		2S	02/83QA	AUFTRAG-100/GERMAN BIN RX50	PC100
+	QUG68-C3				JSR	JAM		2S	02/83QA	KREDI-100/GERMAN BIN RX50	PC100
+	QUG69-C3				JSR	JAM		2S	02/83QA	ADMIN-100/GERMAN BIN RX50	PC100
+	QUG70-A3				EMA	JAM		2S	02/83QA	TEXTPROJEKTOR-100 BIN RX50,N/S	PC100
+	QUG71-A3				EMA	JAM		2S	02/83QA	TEXTPROJEKTOR-300 BIN RX50,N/S	PC300
+	QUG72-A3				EMA	JAM		2S	02/83QA	TE COM 80-KOMMUNIKATIONSPAKET BIN RX50,SV	PC100
+	QUG73-A3				EMA	JAM		2S	02/83QA	IBM 2780/3780 BIN RX50,SV	PC100
+	QUG74-A3				EMA	JAM		2S	02/83QA	IBM 3270 BIN RX50,SV	PC100
+	QUG75-A3				EMA	JAM		2S	02/83QA	SIEMENS-8160 BIN RX50,SV	PC100
+	QUG76-A3				EMA	JAM		2S	02/83QA	SIEMENS MSV2 BIN RX50,SV	PC100
+	QUG77-A3				EMA	JAM		2S	02/83QA	T NETZ-100 BIN RX50,SV	PC100
+	QUG78-A3				EMA	JAM		2S	02/83QA	T NETZ-300 BIN RX50,SV	PC300
+	QUG79-A3				DCE	JAM		2S	03/83QA	STASY I-100 BIN RX50,N/S	PC100
+	QUG80-A3				DCE	JAM		2S	03/83QA	STASY II-100 BIN RX50,N/S	PC100
+	QUG81-A3				DCE	JAM		2S	03/83QA	STASY I/II - 100 BIN RX50,N/S	PC100
+	QUG82-A3				DCE	JAM		2S	03/83QA	STASY I-300 BIN RX50,N/S	PC300
+	QUG83-A3				DCE	JAM		2S	03/83QA	STASY II-300 BIN RX50,N/S	PC300
+	QUG84-A3				DCE	JAM		2S	03/83QA	STASY I/II -300 BIN RX50,N/S	PC300
+	QUG85-A3				OR	JAM		2S	03/83QA	GRAFIK-100 BIN RX50	PC100
+	QUG86-A3				EST	JAM		2S	03/83QA	AUFTRAG-100 GESAMTPAKET BIN RX50,N/S	PC100
+	QUG87-A3				EST	JAM		2S	03/83QA	AUFTRAG-100 GRUNDFUNKTIONEN BIN RX50,N/S	PC100
+	QUG88-A3				EST	JAM		2S	03/83QA	AUFTRAG-100 ERWEITERUN BIN RX50,N/S	PC100
+	QUG89-A3				EST	JAM		2S	03/83QA	LOHN-100 BIN RX50,N/S	PC100
+	QUG90-A3				EST	JAM		2S	03/83QA	FIBU-100 GRUNDFUNKTIONEN BIN RX50,N/S	PC100
+	QUG91-A3				EST	JAM		2S	03/83QA	FIBU-100 ERWEITERUNGEN BIN RX50,N/S	PC100
+	QUG92-A3				EST	JAM		2S	03/83QA	FIBU-100 GESAMTPAKET BIN RX50,N/S	PC100
+	QUG93-A3				EST	JAM		2S	03/83QA	DEC COMMERZ BIN RX50,N/S	PC300
+	QUG94-A3				EST	JAM		2S	03/83QA	DEC COMMERZ FIBU BIN RX50,N/S	PC300
+	QUG95-A3				EST	JAM		2S	03/83QA	DEC COMMERZ AUFTRAG BIN RX50,N/S	PC300
+	QUG96-AM				RH	JAM		2S	03/83QA	ALL-IN-1/730 BIN 16MT9	VAX-730
+	QUG96-DZ				RH	JAM		2S	03/83QA	ALL-IN-1/730 LIC ONLY	VAX-730
+	QUG97-AM				RH	JAM		2S	03/83QA	ALL-IN-1/750 BIN 16MT9	VAX-750
+	QUG97-DZ				RH	JAM		2S	03/83QA	ALL-IN-1/750 LIC ONLY	VAX
+	QUG98-AM				RH	JAM		2S	03/83QA	ALL-IN-1/780 BIN 16MT9	VAX/780
+	QUG98-DZ				RH	JAM		2S	03/83QA	ALL-IN-1/780 LIC ONLY	VAX-780
+	QUG99-A2				OR	JAM		2S	03/83QA	TE COM-80 BIN RX18,N/S	VT180
+	QUGA0-A3				OR	JAM		2S	03/83QA	BTX I-300 BIN RX50,SV	PC300
+	QUGA1-A3				OR	JAM		2S	03/83QA	BTX I-100 BIN RX50,SV	PC100
+	QUGA2-A3				OR	JAM		2S	03/83QA	BTX II-100 BIN RX50,SV	PC100
+	QUGA3-A3				OR	JAM		2S	03/83QA	BTX II-300 BIN RX50,SV	PC300
+	QUGA4-A3				OR	JAM		2S	03/83QA	DEC GRAPHIC-300 BIN RX50,SV	PC300
+	QUGA5-A3				OR	JAM		2S	03/83QA	SIEMENS-8160 PC300 BIN RX50,SV	PC300
+	QUGA6-A3				OR	JAM		2S	03/83QA	SIEMENS MSV2 PC300 BIN RX50,SV	PC300
+	QUGA7-A3				OR	JAM		2S	03/83QA	INFO - 300 BIN RX50,SV	PC300
+	QUGA8-C3				JSR	JAM		2S	04/83QA	SELECT-86 PC100 BIN RX50,N/S	PC100
+	QUGA9-C3				JSR	JAM		2S	04/83QA	FIBU-300 DEBITOREN PC350 BIN RX50,N/S	PC350
+	QUGB0-C3				JSR	JAM		2S	04/83QA	FIBU-300 KREDITOREN PC350 BIN RX50,N/S	PC350
+	QUGB1-C3				JSR	JAM		2S	04/83QA	FIBU-300 COMPLET PC350 BIN RX50,N/S	PC350

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QUH01-CM			MB		JAM		2S	02/83QA	DATATEXT/RSX UP TO 44	RSX	
+	QUH02-CM			MB		JAM		2S	02/83QA	DATATEXT/RSX ABOVE 44	RSX ABOVE 44	
+	QUH03-CM			MB		JAM		2S	02/83QA	DATATEXT/VMS	VMS	
+	QUH04-C3			MB		JAM		2S	02/83QA	DATATEXT/PC300	PC300	
+	QUH05-C2			CVM		JAM		2S	02/83QA	INFAS-FAS	PC100	
+	QUH05-C3			CVM		JAM		2S	02/83QA	INFAB-FAS/PC100	PC100	
+	QUH06-C2			CVM		JAM		2S	02/83QA	INFAS	PC100	
+	QUH06-C3			CVM		JAM		2S	02/83QA	INFAS/PC100	PC100	
+	QUH07-C3			CVM		JAM		2S	02/83QA	INFAS-CRED/PC100	PC100	
+	QUH08-C3			CVM		JAM		2S	02/83QA	INFAS-VOOR/PC100	PC100	
+	QUH09-C2			CVM		JAM		2S	02/83QA	INFAS-DEFAK/VT180	VT180	
+	QUH09-C3			CVM		JAM		2S	02/83QA	INFAS-DEFAK/PC100	PC100	
+	QUH10-C2			CVM		JAM		2S	02/83QA	INFAS-ORD/VT180	VT180	
+	QUH10-C3			CVM		JAM		2S	02/83QA	INFAS-ORE/PC100	PC100	
+	QUH11-C2			CVM		JAM		2S	02/83QA	TRENDISK PC100	PC100	
+	QUH11-C3			CVM		JAM		2S	02/83QA	TRENDISK	PC100	
+	QUH12-C2			CVM		JAM		2S	02/83QA	TRENDTEXT-2/PC100	PC100	
+	QUH12-C3			CVM		JAM		2S	02/83QA	TRENDTEXT-2	PC100	
+	QUH13-C3					JAM		2S	02/83QA	COMPAC BOEKHOUDING BIN RX50	PC100	
+	QUH14-C3					JAM		2S	02/83QA	COMPAC VOORRAADBEHEER BIN RX50	PC100	
+	QUH15-C3					JAM		2S	02/83QA	COMPAC FAKTURATIE BIN RX50	PC100	
+	QUH16-C3					JAM		2S	02/83QA	COMPAC BIN RX50/DUTCH	PC100	
+	QUH17-C2			WM		JAM		2S	02/83QA	WORDSTAR BIN RX18,N/S	VT180	
+	QUH18-C3			WM		JAM		2S	02/83QA	WORDSTAR BIN RX50,N/S	PC100	
+	QUH19-C2			WM		JAM		2S	02/83QA	MAILMERGE BIN RX18,N/S	VT180	
+	QUH20-C3			WM		JAM		2S	02/83QA	MAILMERGE BIN RX50,N/S	PC100	
+	QUH21-C2			WM		JAM		2S	02/83QA	SPELLSTAR BIN RX18,N/S	VT180	
+	QUH22-C3			WM		JAM		2S	02/83QA	SPELLSTAR BIN RX50,N/S	PC100	
+	QUH23-C2			WM		JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN RX18,N/S	VT180	
+	QUH24-C3			WM		JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN RX50,N/S	PC100	
+	QUH25-C2			WM		JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX18,N/S	VT180	
+	QUH26-C3			WM		JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX50,N/S	PC100	
+	QUH27-C2			WM		JAM		2S	02/83QA	BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX18,N/S	VT180	
+	QUH28-C3			WM		JAM		2S	02/83QA	BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX50,N/S	PC100	
+	QUH30-C2			WM		JAM		2S	02/83QA	DATASTAR BIN RX18,N/S	VT180	
+	QUH31-C2			WM		JAM		2S	02/83QA	SUPERSORT BIN RX18,N/S	VT180	
+	QUH31-C3			WM		JAM		2S	02/83QA	DATASTAR BIN RX50,N/S	PC100	
+	QUH32-C3			WM		JAM		2S	02/83QA	SUPERSORT BIN RX50,N/S	PC100	
+	QUH33-C2			WM		JAM		2S	02/83QA	INFOSTAR BIN RX18,N/S	VT180	
+	QUH34-C3			WM		JAM		2S	02/83QA	INFOSTAR BIN RX50,N/S	PC100	
+	QUH35-C2			WM		JAM		2S	02/83QA	CALCSTAR BIN RX18,N/S	VT180	
+	QUH36-C3			WM		JAM		2S	02/83QA	CALCSTAR BIN RX50,N/S	PC100	
+	QUH37-C3			AW		JAM		2S	03/83QA	COMPAC BOEKH OUDI BIN RX50	PC100	
+	QUH38-C3			AW		JAM		2S	03/83QA	COMPAC (VOORRA)DB .O DUTCH BIN RX50	PC100	
+	QUH39-C3			AW		JAM		2S	03/83QA	COMPAC FAKTURATIE TCH BIN RX50	PC100	
+	QUH40-C3			AW		JAM		2S	03/83QA	COMPAC V2.O DUTCH O	PC100	
+	QUH41-C3			CVM		JAM		2S	03/83QA	LOSAL (PC100) BIN RX50	PC100	
+	QUH42-C2			CVM		JAM		2S	03/83QA	LOSAL (VT180) BIN RX18	VT180	
+	QUN01-C2			WM		JAM		2S	02/83QA	WORDSTAR BIN RX18,N/S	VT180	
+	QUN02-C3			WM		JAM		2S	02/83QA	WORSTAR BIN RX50,N/S	PC100	
+	QUN03-C2			WM		JAM		2S	02/83QA	MAILMERGE BIN RX18,N/S	VT180	
+	QUN04-C3			WM		JAM		2S	02/83QA	MAILMERGE BIN RX50,N/S	PC100	
+	QUN07-C2			WM		JAM		2S	02/83QA	SPELLSTAR BIN RX18,N/S	VT180	
+	QUN08-C3			WM		JAM		2S	02/83QA	SPELLSTAR BIN RX50,N/S	PC100	
+	QUN09-C2			WM		JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN RX18,N/S	VT180	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	QUN10-C3			WM		JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN RX50,N/S	PC100	
+	QUN11-C2			WM		JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX18,N/S	VT180	
+	QUN12-C3			WM		JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX50,N/S	PC100	
+	QUN13-C3			WM		JAM		2S	02/83QA	BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX50,N/S	PC100	
+	QUN14-C2			WM		JAM		2S	02/83QA	DATASTAR BIN RX18,N/S	VT180	
+	QUN15-C3			WM		JAM		2S	02/83QA	DATASTAR BIN RX50,N/S	PC100	
+	QUN16-C2			WM		JAM		2S	02/83QA	SUPERSORT BIN RX18,N/S	VT180	
+	QUN17-C3			WM		JAM		2S	02/83QA	SUPERSORT BIN RX50,N/S	PC100	
+	QUN18-C2			WM		JAM		2S	02/83QA	INFOSTAR BIN RX18,N/S	VT180	
+	QUN19-C3			WM		JAM		2S	02/83QA	INFOSTAR BIN RX50,N/S	PC100	
+	QUN20-C2			WM		JAM		2S	02/83QA	CALCSTAR BIN RX18,N/S	VT180	
+	QUN21-C3			WM		JAM		2S	02/83QA	CALCSTAR BIN RX50,N/S	PC100	
+	QUN22-C2			WM		JAM		2S	03/83QA	BUNDLING 3(WORD/MAIL/SPELL)BIN RX18	VT180	
+	QUPO1-C2			WM		JAM		2S	02/83QA	WORDSTAR BIN RX18,N/S	VT180	
+	QUPO2-C3			WM		JAM		2S	02/83QA	WORDSTAR BIN RX50,N/S	PC100	
+	QUPO3-C2			WM		JAM		2S	02/83QA	MAILMERGE BIN RX18,N/S	VT180	
+	QUPO4-C3			WM		JAM		2S	02/83QA	MAILMERGE BIN RX50,N/S	PC100	
+	QUPO5-C2			WM		JAM		2S	02/83QA	SPELLSTAR BIN RX18,N/S	VT180	
+	QUPO6-C3			WM		JAM		2S	02/83QA	SPELLSTAR BIN RX50,N/S	PC100	
+	QUPO7-C2			WM		JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN RX18,N/S	VT180	
+	QUPO8-C3			WM		JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN RX50,N/S	PC100	
+	QUPO9-C2			WM		JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX18,N/S	VT180	
+	QUP10-C3			WM		JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX50,N/S	PC100	
+	QUP11-C2			WM		JAM		2S	02/83QA	BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX18,N/S	VT180	
+	QUP12-C3			WM		JAM		2S	02/83QA	BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX50,N/S	PC100	
+	QUP13-C2			WM		JAM		2S	02/83QA	DATASTAR BIN RX18,N/S	VT180	
+	QUP14-C3			WM		JAM		2S	02/83QA	DATASTAR BIN RX50,N/S	PC100	
+	QUP15-C2			WM		JAM		2S	02/83QA	SUPERSORT BIN RX18,N/S	VT180	
+	QUP16-C3			WM		JAM		2S	02/83QA	SUPERSORT BIN RX50,N/S	PC100	
+	QUP17-C2			WM		JAM		2S	02/83QA	INFOSTAR BIN RX18,N/S	VT180	
+	QUP18-C3			WM		JAM		2S	02/83QA	INFOSTAR BIN RX50,N/S	PC100	
+	QUP19-C2			WM		JAM		2S	02/83QA	CALCSTAR BIN RX18,N/S	VT180	
+	QUP20-C3			WM		JAM		2S	02/83QA	CALCSTAR BIN RX50,N/S	PC100	
	QUS01-C3					JAM		2S	01/83QA	FACSTO V1.A BIN RX50,N/S	PC100	
	QUS02-C3					JAM		2S	01/83QA	CONTB BIN RX50,N/S	PC100	
	QUS03-C3					JAM		2S	01/83QA	PLACON I BIN RX50,N/S	PC100	
	QUS04-C3					JAM		2S	01/83QA	CONAL BIN RX50,N/S	PC100	
	QUS05-C3					JAM		2S	01/83QA	CARTEFEC BIN RX50,N/S	PC100	
	QUS06-C3					JAM		2S	01/83QA	FACAL BIN RX50,N/S	PC100	
+	QUS07-C2			WM		JAM		2S	02/83QA	WORDSTAR BIN RX18,N/S	VT180	
+	QUS08-C3			WM		JAM		2S	02/83QA	WORDSTAR BIN RX50,N/S	PC100	
+	QUS09-C2			WM		JAM		2S	02/83QA	MAILMERGE BIN RX18,N/S	VT180	
+	QUS10-C3			WM		JAM		2S	02/83QA	MAILMERGE BIN RX50,N/S	PC100	
+	QUS11-C2			WM		JAM		2S	02/83QA	SPELLSTAR BIN RX18,N/S	VT180	
+	QUS12-C3			WM		JAM		2S	02/83QA	SPELLSTAR BIN RX50,N/S	PC100	
+	QUS13-C2			WM		JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN RX18,N/S	VT180	
+	QUS14-C3			WM		JAM		2S	02/83QA	BUNDLING 1:WORDSTAR & MAILMERGE BIN R50,N/S	PC100	
+	QUS15-C2			WM		JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX18,N/S	VT180	
+	QUS16-C3			WM		JAM		2S	02/83QA	BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX50,N/S	PC100	
+	QUS17-C2			WM		JAM		2S	02/83QA	BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX18,N/S	VT180	
+	QUS18-C3			WM		JAM		2S	02/83QA	BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX50,N/S	PC100	
+	QUS19-C2			WM		JAM		2S	02/83QA	DATASTAR BIN RX18,N/S	VT180	
+	QUS20-C3			WM		JAM		2S	02/83QA	DATASTAR BIN RX50,N/S	PC100	
+	QUS21-C2			WM		JAM		2S	02/83QA	SUPERSORT BIN RX18,N/S	VT180	
+	QUS22-C3			WM		JAM		2S	02/83QA	SUPERSORT BIN RX50,N/S	PC100	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
+	QUS23-C2			WM		JAM		2S	02/83QA		INFOSTAR BIN RX18,N/S		VT180
+	QUS24-C3			WM		JAM		2S	02/83QA		INFOSTAR BIN RX50,N/S		PC100
+	QUS25-C2			WM		JAM		2S	02/83QA		CALCSTAR BIN RX18,N/S		VT180
+	QUS26-C3			WM		JAM		2S	02/83QA		CALCSTAR BIN RX50,N/S		PC100
+	QUTO1-C2			WM		JAM		2S	02/83QA		WORDSTAR BIN RX18,N/S		VT180
+	QUTO2-C3			WM		JAM		2S	02/83QA		WORDSTAR BIN RX50,N/S		PC100
+	QUTO3-C2			WM		JAM		2S	02/83QA		MAILMERGE BIN RX18,N/S		VT180
+	QUTO4-C3			WM		JAM		2S	02/83QA		MAILMERGE BIN RX50,N/S		PC100
+	QUTO5-C2			WM		JAM		2S	02/83QA		SPELLSTAR BIN RX18,N/S		VT180
+	QUTO6-C3			WM		JAM		2S	02/83QA		SPELLSTAR BIN RX50,N/S		PC100
+	QUTO7-C2			WM		JAM		2S	02/83QA		BUNDLING 1:WORDSTAR & MAILMERGE BIN RX18,N/S		VT180
+	QUTO8-C3			WM		JAM		2S	02/83QA		BUNDLING 1:WORDSTAR & MAILMERGE BIN RX50,N/S		PC100
+	QUTO9-C2			WM		JAM		2S	02/83QA		BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX18,N/S		VT180
+	QUT10-C3			WM		JAM		2S	02/83QA		BUNDLING 2:WORDSTAR & SPELLSTAR BIN RX50,N/S		PC100
+	QUT11-C2			WM		JAM		2S	02/83QA		BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX18,N/S		VT180
+	QUT12-C3			WM		JAM		2S	02/83QA		BUNDLING 3:WORDSTAR/MAILMERGE/SPELLSTAR BIN RX50,N/S		PC100
+	QUT13-C2			WM		JAM		2S	02/83QA		DATASTAR BIN RX18,N/S		VT180
+	QUT14-C3			WM		JAM		2S	02/83QA		DATASTAR BIN RX50,N/S		PC100
+	QUT15-C2			WM		JAM		2S	02/83QA		SUPERSORT BIN RX18,N/S		VT180
+	QUT16-C3			WM		JAM		2S	02/83QA		SUPERSORT BIN RX50,N/S		PC100
+	QUT17-C2			WM		JAM		2S	02/83QA		INFOSTAR BIN RX18,N/S		VT180
+	QUT18-C3			WM		JAM		2S	02/83QA		INFOSTAR BIN RX50,N/S		PC100
+	QUT19-C2			WM		JAM		2S	02/83QA		CALCSTAR BIN RX18,N/S		VT180
+	QUT20-C3			WM		JAM		2S	02/83QA		CALCSTAR BIN RX50,N/S		PC100
	QVO01-C2					JAM		3S	07/82QQX		ROBIN CP/M O/S V1.0 BIN 5.25S LIC N/S		VT18X
	QVO03-C2			RLV		JAM		2S	11/81QQX		CP/M FIELD SERVICE KIT 5.25 48TPI		MPS
	QVO09-A3			MSA		JAM		2S	03/82QQX		ORDER ENTRY(DAS) V1.0 FOR PC27X-AA BIN RX50,SV		PC27X-AA
	QVO09-GZ			MSA		JAM		2S	03/82QQX		ORDER ENTRY(DAS) V1.0 FOR PC27X-AA DOC ONLY		PC27X-AA
#	QVO12-A3			GC		JAM		5S	03/83QQX		CP/M-8680 OP SYS PC100 BIN RX50,SV		PC100
#	QVO17-C3			ACG				5S	03/83YC		RAINBOW 100 END USER KIT (US) BIN RX50,N/S		RAINBOW 100
	QVO18-GZ			ACG				2S	10/82YC		RAINBOW 100 PROGRAMMERS DOC		RAINBOW 100
	QVO19-GZ			ACG				2S	10/82YC		CP/M PROGRAMMERS DOC		RAINBOW 100
	QVO20-C3			ACG				2S	07/82QNT		FILE TRANSFER BIN RX50,N/S		RAINBOW 100
	QVO21-C3			ACG				2S	07/82QNX		SELECT WORD PROCESSOR BIN RX50,N/S		RAINBOW 100
	QVO22-C3			ACG				2S	07/82QNX		SPREADSHEET BIN RX50,N/S		RAINBOW 100
	QVO23-GZ			ACG				2S	07/82YC		RAINBOW 100 USER REPAIR DOC KIT		RAINBOW 100
	QVO24-C3			ACG				2S	07/82YC		CUSTOMER SERVICE BIN RX50,N/S		RAINBOW 100
	QVO29-A3			ACG				2S	07/82QQX		CP/M-8680 OP SYS (FRENCH) BIN RX50,SV		RAINBOW 100
	QVO30-A3			ACG				2S	07/82QQX		CP/M-8680 OP SYS (GERMAN) BIN RX50,SV		RAINBOW 100
	QVO31-A3			ACG				2S	07/82QQX		CP/M-8680 OP SYS (ITALIAN) BIN RX50,SV		RAINBOW 100
	QVO32-A3			ACG				2S	07/82QLX		C PROGRAMMER'S KIT, BIN RX50,SV		RAINBOW 100
	QVO33-C3			ACG				2S	07/82YC		RAINBOW 100 USER REPAIR KIT (FRENCH) BIN RX50,N/S		RAINBOW 100
	QVO34-C3			ACG				2S	07/82YC		RAINBOW 100 USER REPAIR KIT (GERMAN) BIN RX50,N/S		RAINBOW 100
	QVO35-C3			ACG				2S	07/82YC		RAINBOW 100 USER REPAIR KIT (ITALIAN) BIN RX50,N/S		RAINBOW 100
	QVO36-C3			ACG				2S	07/82YC		RAINBOW 100 USER REPAIR KIT (SPANISH) BIN RX50,N/S		RAINBOW 100
	QVO42-R3			VJM		JAM		2S	08/82QQX		INTERNAL DECMATE II CP/M 2.2, V1.0 BIN RX50, N/S		VT18X
	QVO43-GZ			ACG		JAM		2S	10/82YC		RAINBOW 100 TECH DOC KIT		RAINBOW 100
	QVO45-GZ			ACG		JAM		2S	10/82YC		RAINBOW 100 DEVELOPERS DOC		RAINBOW 100
	QVO51-GZ			JCX		JAM		2S	11/82QA		DOW JONES STARTER KIT DOC ONLY		RAINBOW 100
+	QVO52-A3			ACG		JAM		2S	02/83QNN		RANIBOW-100 EXTENDED COMM OPTION USER BIN RX50,SV		PC100
+	QVO53-GZ			ACG		JAM		2S	04/83YC		RAINBOW 100 TECH DOC KIT		RAINBOW 100
+	QVO54-GZ			ACG		JAM		2S	04/83YC		RAINBOW 100 TECH DOC KIT VOL 2		RAINBOW 100
+	QVO55-GZ			ACG		JAM		2S	04/83YC		RAINBOW 100 TECH DOC KIT VOL 3		RAINBOW 100
#	QV417-C3			ACG		JAM		5S	03/83YC		RAINBOW 100 CANADIAN FRENCH USER KIT BIN RX50,N/S		PC100
#	QVB17-C3			ACG		JAM		5S	03/83YC		RAINBOW 100 FINNISH USER KIT BIN RX50,N/S		PC100

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	QVB25-C3			ACG		JAM		2S	01/83YC		RAINBOW 100 FINNISH V1.0 TRANSLATED USER KIT BIN RX50,N/S	PC100	
	QVB26-A3			ACG		JAM		2S	01/83YC		CP/M 86/80 0/S FINNISH V1.0 TRANSLATED KIT BIN RX50,SV	PC100	
#	QVC17-C3			ACG		JAM		5S	03/83YC		RAINBOW 100 ITALIAN USER KIT BIN RX50,N/S	PC100	
	QVC25-C3			ACG		JAM		2S	01/83YC		RAINBOW 100 ITALIAN V1.0 TRANSLATED USER KIT BIN RX50,N/S	PC100	
	QVC26-A3			ACG		JAM		2S	01/83YC		CP/M 86/80 0/S ITALIAN V1.0 TRANSLATED KIT BIN RX50,SV	PC100	
	QVD17-C3			ACG		JAM		2S	01/83YC		RAINBOW 100 DANISH USER KIT BIN RX50,N/S	PC100	
	QVD25-C3			ACG		JAM		2S	01/83YC		RAINBOW 100 DANISH V1.0 TRANSLATED USER KIT BIN RX50,N/S	PC100	
	QVD26-A3			ACG		JAM		2S	01/83YC		CP/M 86/80 0/S DANISH V1.0 TRANSLATED KIT BIN RX50,SV	PC100	
#	QVE17-C3			ACG		JAM		5S	03/83YC		RAINBOW 100 ENGLISH (UK) USER KIT BIN RX50,N/S	PC100	
#	QVF17-C3			ACG		JAM		5S	03/83YC		RAINBOW 100 FRENCH (FRANCE) USER KIT BIN RX50,N/S	PC100	
	QVF25-C3			ACG		JAM		2S	01/83YC		RAINBOW 100 FRENCH V1.0 TRANSLATED USER KIT BIN RX50,N/S	PC100	
	QVF26-A3			ACG		JAM		2S	01/83YC		CP/M 86/80 0/S FRENCH V1.0 TRANSLATED KIT BIN RX50,SV	PC100	
#	QVG17-C3			ACG		JAM		5S	03/83YC		RAINBOW 100 GERMAN USER KIT BIN RX50,N/S	PC100	
	QVG25-C3			ACG		JAM		2S	01/83YC		RAINBOW 100 GERMAN V1.0 TRANSLATED USER KIT BIN RX50,N/S	PC100	
	QVG26-A3			ACG		JAM		2S	01/83YC		CP/M 86/80 0/S GERMAN V1.0 TRANSLATED KIT BIN RX50,SV	PC100	
#	QVH17-C3			ACG		JAM		5S	03/83YC		RAINBOW 100 DUTCH/FLEMISH USER KIT BIN RX50,N/S	PC100	
	QVH25-C3			ACG		JAM		2S	01/83YC		RAINBOW 100 DUTCH V1.0 TRANSLATED USER KIT BIN RX50,N/S	PC100	
	QVH26-A3			ACG		JAM		2S	01/83YC		CP/M 86/80 0/S DUTCH V1.0 TRANSLATED KIT BIN RX50,SV	PC100	
+	QVJ17-C3			ACG		JAM		5S	04/83YC		RAINBOW 100 BELGIAN USERS KIT BIN RX50,N/S	RAINBOW 100	
+	QVK17-C3			ACG		JAM		5S	04/83YC		RAINBOW 100 SWISS FRENCH USERS KIT BIN RX50,N/S	RAINBOW 100	
+	QVL17-C3			ACG		JAM		5S	04/83YC		RAINBOW 100 SWISS GERMAN USERS KIT BIN RX50,N/S	RAINBOW 100	
#	QVN17-C3			ACG		JAM		5S	03/83YC		RAINBOW 100 NORWEGIAN USER KIT BIN RX50,N/S	PC100	
	QVN25-C3			ACG		JAM		2S	01/83YC		RAINBOW 100 NORWEGIAN V1.0 TRANSLATED USER KIT BIN RX50,N/S	PC100	
	QVN26-A3			ACG		JAM		2S	01/83YC		CP/M 86/80 0/S NORWEGIAN V1.0 TRANSLATED KIT BIN RX50,SV	PC100	
	QVS17-C3			ACG		JAM		2S	01/83YC		RAINBOW 100 SPANISH USER KIT BIN RX50,N/S	PC100	
	QVS25-C3			ACG		JAM		2S	01/83YC		RAINBOW 100 SPANISH V1.0 TRANSLATED USER KIT BIN RX50,N/S	PC100	
	QVS26-A3			ACG		JAM		2S	01/83YC		DP/M 86/80 0/S SPANISH V1.0 TRANSLATED KIT BIN RX50,SV	PC100	
#	QVT17-C3			ACG		JAM		5S	03/83YC		RAINBOW 100 SWEDISH USER KIT BIN RX50,N/S	PC100	
	QVT25-C3			ACG		JAM		2S	01/83YC		RAINBOW 100 SWEDISH V1.0 TRANSLATED USER KIT BIN RX50,N/S	PC100	
	QVT26-A3			ACG		JAM		2S	01/83YC		CP/M 86/80 0/S SWEDISH V1.0 TRANSLATED KIT BIN RX50,SV	PC100	
	QWA01-A3			MLSR		JAM		2S	12/82QA		DM:I THE BASICS BIN RX50,SV	PC278	
	QWA01-GZ			MLSR		JAM		2S	12/82QA		DM:I THE BASICS DOC ONLY	PC278	
	QWA02-A3			MLSR		JAM		2S	12/82QA		DM:I LIST PROCESSING BIN RX50,SV	PC278	
	QWA02-GZ			MLSR		JAM		2S	12/82QA		DM:I LIST PROCESSING DOC ONLY	PC278	
	QWA03-A3			MLSR		JAM		2S	12/82QA		DM:I SORT BIN RX50,SV	PC278	
	QWA03-GZ			MLSR		JAM		2S	12/82QA		DM:I SORT DOC ONLY	PC278	
	QWA04-A3			MLSR		JAM		2S	12/82QA		DM:I MATH BIN RX50,SV	PC278	
	QWA04-GZ			MLSR		JAM		2S	12/82QA		DM:I MATH DOC ONLY	PC278	
	QWA05-A3			MLSR		JAM		2S	12/82QA		DM:I COMMUNICATIONS BIN RX50,SV	PC278	
	QWA05-GZ			MLSR		JAM		2S	12/82QA		DM:I COMMUNICATIONS DOC ONLY	PC278	
	QWA06-A3			MLSR		JAM		2S	12/82QA		DM:I COMPLETE PKG BIN RX50,SV	PC278	
	QWA06-GZ			MLSR		JAM		2S	12/82QA		DM:I COMPLETE PKG DOC ONLY	PC278	
	QWA07-A3			MLSR		JAM		2S	01/83QA		DM:I/WPS SPELLING ERROR DETECTION V2.0 BIN RX50,SV	PC200	
	QWA07-GZ			MLSR		JAM		2S	01/83QA		DM:I/WPS SPELLING ERROR DETECTION V2.0 DOC ONLY	PC200	
	QWA07-H3			MLSR		JAM		2S	01/83QA		DM:I/WPS SPELLING ERROR DETECTION V2.0 UPD RX50,N/S	PC200	
	QWA07-W3			MLSR		JAM		2S	01/83QA		DM:I/WPS SPELLING ERROR DETECTION V2.0 WARR RX50,N/S	PC200	
	QWA08-A3			MLSR		JAM		2S	01/83QA		DM:I/WPS V2.0 WINCHESTER BIN RX50,SV	PC200	
	QWA08-GZ			MLSR		JAM		2S	01/83QA		DM:I/WPS V2.0 WINCHESTER DOC ONLY	PC200	
	QWA09-A3			MLSR		JAM		2S	01/83QA		DM:I/WPS LIST PROCESSING V2.0 WINCHESTER BIN RX50,SV	PC200	
	QWA09-GZ			MLSR		JAM		2S	01/83QA		DM:I/WPS LIST PROCESSING V2.0 WINCHESTER DOC ONLY	PC200	
	QWA10-A3			MLSR		JAM		2S	01/83QA		DM:I/WPS SORT V2.0 WINCHESTER BIN RX50,SV	PC200	
	QWA10-GZ			MLSR		JAM		2S	01/83QA		DM:I/WPS SORT V2.0 WINCHESTER DOC ONLY	PC200	
	QWA11-A3			MLSR		JAM		2S	01/83QA		DM:I/WPS COMM V2.0 WINCHESTER BIN RX50,SV	PC200	
	QWA11-GZ			MLSR		JAM		2S	01/83QA		DM:I/WPS COMM V2.0 WINCHESTER DOC ONLY	PC200	
	QWA12-A3			MLSR		JAM		2S	01/83QA		DM:I/WPS MATH V2.0 WINCHESTER BIN RX50,SV	PC200	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	QWA 12-GZ			MLSR		JAM		2S	01/83QA	DMII/WPS MATH V2.0 WINCHESTER DOC ONLY	PC200
	QWA 13-A3			MLSR		JAM		2S	01/83QA	DMII/WPS COMPLETE PKG V2.0 WINCHESTER BIN RX50,SV	PC200
	QWA 13-GZ			MLSR		JAM		2S	01/83QA	DMII/WPS COMPLETE PKG V2.0 WINCHESTER DOC ONLY	PC200
	QWA 14-A3			MLSR		JAM		2S	01/83QA	DMII/WPS V2.0 WINCHESTER BIN RX50,SV	PC200
	QWA 14-A3, CONTINUED									DMII/WPS SPELLING ERROR DETECTION V2.0 WINCHESTER BIN RX50	
	QWA 14-GZ			MLSR		JAM		2S	01/83QA	DMII/WPS SPELLING ERROR DETECTION V2.0 WINCHESTER DOC ONLY	PC200
	QWA 21-A3			CGR		JAM		2S	01/83QA	DMII WINCHESTER SUBSYSTEM DOC KIT BIN RX50,SV	PC200
	QWA 22-A3			CGR		JAM		2S	01/83QA	DMII HARDWARE DOC KIT BIN RX50,SV	PC200
+	QWA 23-A3			MSA		JAM		2S	02/83QA	DAS(DIGITAL ACCOUNTING SYSTEM)STARTER KIT DMII BIN RX50,SV	PC200
+	QWA 24-R3			MLSR		JAM		-S	03/83QQX	SEE "BR-QWA24-R3"	PC200
+	QWA 25-A3			VJM		JAM		2S	04/83QQX	DMII CP/M 2.2 FOR V2.0 BIN RX50,SV(REPL-QV004)	PC200
+	QWA 26-A3			MSA		JAM		2S	04/83QA	DMII DIBS V1.0 ACCOUNTS RECEIVABLE BIN RX50, SV	PC200
+	QWA 27-A3			MSA		JAM		2S	04/83QA	DMII DIBS V1.0 ACCOUNTS PAYABLE, SV	PC200
+	QWA 28-A3			MSA		JAM		2S	04/83QA	DMII DIBS V1.0 PAYROLL, SV	PC200
+	QWA 29-A3			MSA		JAM		2S	04/83QA	DMII DIBS V1.0 GENERAL LEDGER, SV	PC200
+	QWA 30-A3			MSA		JAM		2S	04/83QA	DMII DIBS V1.0 INVENTORY & INVOICING, SV	PC200
+	QWA 31-A3			MSA		JAM		2S	04/83QA	DAS PAYROLL V1.0 BIN RX50,SV(REPLACES-QV005)	PC200
+	QWA 31-GZ	DAS		MSA		JAM		2S	04/83QA	DAS PAYROLL V1.0 DOC ONLY	PC200
+	QWA 32-A3			MSA		JAM		2S	04/83QA	DAS GENERAL LEDGER V1.0 BIN RX50,SV (REPLACES QV006)	PC200
+	QWA 32-GZ			MSA		JAM		2S	04/83QA	DAS GENERAL LEDGER V1.0 DOC ONLY	PC200
+	QWA 33-A3			MSA		JAM		2S	04/83QA	DAS ACCOUNTS RECEIVABLE V1.0 BIN RX50,SV (REPLACES QV007)	PC200
+	QWA 33-GZ			MSA		JAM		2S	04/83QA	DAS ACCOUNTS RECEIVABLE V1.0 DOC ONLY	PC200
+	QWA 34-A3			MSA		JAM		2S	04/83QA	DAS ACCOUNTS PAYABLE V1.0 BIN RX50,SV (REPLACES QV008)	PC200
+	QWA 34-GZ			MSA		JAM		2S	04/83QA	DAS ACCOUNTS PAYABLE V1.0 DOC ONLY	PC200
+	QWEO1-A3			MLSR		JAM		5S	03/83QA	DMII THE BASICS UNITED KINGDOM BIN RX50,SV	PC278
+	QWEO1-GZ			MLSR		JAM		2S	02/83QA	DMII THE BASICS UNITED KINGDOM DOC ONLY	PC278
+	QWEO2-A3			MLSR		JAM		5S	03/83QA	DMII LIST PROCESSING UNITED KINGDOM BIN RX50,SV	PC278
+	QWEO2-GZ			MLSR		JAM		2S	02/83QA	DMII LIST PROCESSING UNITED KINGDOM DOC ONLY	PC278
+	QWEO3-A3			MLSR		JAM		5S	03/83QA	DMII SORT UNITED KINGDOM BIN RX50,SV	PC278
+	QWEO3-GZ			MLSR		JAM		2S	02/83QA	DMII SORT UNITED KINGDOM DOC ONLY	PC278
+	QWEO4-A3			MLSR		JAM		5S	03/83QA	DMII MATH UNITED KINGDOM BIN RX50,SV	PC278
+	QWEO4-GZ			MLSR		JAM		2S	02/83QA	DMII MATH UNITED KINGDOM DOC ONLY	PC278
+	QWEO5-A3			MLSR		JAM		5S	03/83QA	DMII COMMUNICATIONS UNITED KINGDOM BIN RX50,SV	PC278
+	QWEO5-GZ			MLSR		JAM		2S	02/83QA	DMII COMMUNICATIONS UNITED KINGDOM DOC ONLY	PC278
#	QWEO6-A3			MLSR		JAM		5S	03/83QA	DMII COMPLETE PKG (UNITED KINGDOM)BIN RX50,SV	PC278
	QWEO6-GZ			MLSR		JAM		2S	12/82QA	DMII COMPLETE PKG(UNITED KINGDOM)DOC ONLY	PC278
	QWEO7-A3			MLSR		JAM		2S	01/83QA	DMII/WPS SPELLING ERROR DETECTION V2.0 (U.K.) BIN RX50,SV	PC200
	QWEO7-GZ			MLSR		JAM		2S	01/83QA	DMII/WPS SPELLING ERROR DETECTION V2.0 (U.K.) DOC ONLY	PC200
	QWEO7-H3			MLSR		JAM		2S	01/83QA	DMII/WPS SPELLING ERROR DETECTION V2.0 (U.K.) UPD RX50,N/S	PC200
	QWEO7-W3			MLSR		JAM		2S	01/83QA	DMII/WPS SPELLING ERROR DETECTION V2.0 (UK) WARR RX50,N/S	PC200
	QWEO8-A3			MLSR		JAM		2S	01/83QA	DMII/WPS V2.0 (U.K.) WINCHESTER BIN RX50,SV	PC200
	QWEO8-GZ			MLSR		JAM		2S	01/83QA	DMII/WPS V2.0 (U.K.) WINCHESTER DOC ONLY	PC200
	QWEO9-A3			MLSR		JAM		2S	01/83QA	DMII/WPS LIST PROCESSING V2.0 (UK) WINCHESTER BIN RX50,SV	PC200
	QWEO9-GZ			MLSR		JAM		2S	01/83QA	DMII/WPS LIST PROCESSING V2.0 (UK) WINCHESTER DOC ONLY	PC200
	QWE 10-A3			MLSR		JAM		2S	01/83QA	DMII/WPS SORT V2.0 (U.K.) WINCHESTER BIN RX50,SV	PC200
	QWE 10-GZ			MLSR		JAM		2S	01/83QA	DMII/WPS SORT V2.0 (U.K.) WINCHESTER DOC ONLY	PC200
	QWE 11-A3			MLSR		JAM		2S	01/83QA	DMII/WPS COMM V2.0 (U.K.) WINCHESTER BIN RX50,SV	PC200
	QWE 11-GZ			MLSR		JAM		2S	01/83QA	DMII/WPS COMM V2.0 (U.K.) WINCHESTER DOC ONLY	PC200
	QWE 12-A3			MLSR		JAM		2S	01/83QA	DMII/WPS MATH V2.0 (U.K.) WINCHESTER BIN RX50,SV	PC200
	QWE 12-GZ			MLSR		JAM		2S	01/83QA	DMII/WPS MATH V2.0 (U.K.) WINCHESTER DOC ONLY	PC200
	QWE 13-A3			MLSR		JAM		2S	01/83QA	DMII/WPS COMPLETE PKG V2.0 (U.K.) WINCHESTER BIN RX50,SV	PC200
	QWE 13-GZ			MLSR		JAM		2S	01/83QA	DMII/WPS COMPLETE PKG V2.0 (U.K.) WINCHESTER DOC ONLY	PC200
	QWE 14-A3			MLSR		JAM		2S	01/83QA	DMII/WPS V2.0 WINCHESTER (U.K) BIN RX50,SV	PC200
	QWE 14-A3, CONTINUED									DMII/WPS SPELLING ERROR DETECTION V2.0 (U.K.) WINCHESTER B	
	QWE 14-GZ			MLSR		JAM		2S	01/83QA	DMII/WPS V2.0 WINCHESTER (U.K) DOC ONLY	PC200

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	QWE14-GZ	CONTINUED										
#	QWE21-A3					JAM		2S	01/83QA	DMII/WPS SPELLING ERROR DETECTION V2.0 (U.K.) WINCHESTER D		
	QWE22-A3					JAM		5S	03/83QA	DMII WINCHESTER SUBSYSTEM DOC KIT (U.K.) BIN RX50,SV	PC200	
	QX001-GZ					JAM		2S	12/81YC	DMII HARDWARE DOC KIT (U.K.) BIN RX50,SV	PC200	
	QX002-GZ			HSG		JAM		2S	01/82YC	TERMINAL COMMUNICATIONS NETWORK DOC KIT	750,78 + 10,20	
	QX003-GZ			HSG		JAM		2S	01/82YC	RSTS/E PRGMG MAN (LOT OF 25)	CROSS PROD	
	QX004-GZ			HSG		JAM		2S	01/82YC	RSTS/E SYS USR GDE LOT OF 25	CROSS PROD	
	QX005-GZ			HSG		JAM		2S	01/82YC	INTRO TO EDT EDITING (LOT OF 25)	CROSS PROD	
	QX006-GZ			HSG		JAM		2S	01/82YC	RSTS/E PRGMR UTIL (LOT OF 25)	CROSS PROD	
	QX007-GZ			HSG		JAM		2S	01/82YC	RSTS/E TASK BLDR (LOT OF 25)	CROSS PROD	
	QX008-GZ			HSG		JAM		2S	01/82YC	RSTS/E DCL USR GDE LOT OF 25	CROSS PROD	
	QX009-GZ			HSG		JAM		2S	01/82YC	EDT EDITOR REF CD (LOT OF 25)	CROSS PROD	
	QX010-GZ			HSG		JAM		5S	04/82YC	RSTS/E POCKET GUIDE DOC(LOT OF 25)	CROSS PROD	
	QX011-GZ			HSG		JAM		2S	04/82YC	PROGRAMMING IN VAX-11 C(LOT OF 25)	VAX	
	QX012-GZ			HSG		JAM		2S	05/82YC	VAX/VMS SYSTEM MESSAGE AND RECOVERY PROCEDURES LOT OF 25	VMS	
	QX013-GZ			HSG		JAM		2S	05/82YC	VAX-11 LINKER REFERENCE LOT OF 25	VMS	
	QX014-GZ			HSG		JAM		2S	05/82YC	VAX/VMS SYSTEM SERVICES REFERENCE LOT OF 25	VMS	
	QX015-GZ			HSG		JAM		2S	05/82YC	VAX-11 SYMBOLIC DEBUGGER LOT OF 25	VMS	
	QX016-GZ			HSG		JAM		2S	05/82YC	VAX-11 RT LIBRARY REFERENCE LOT 25	CROSS PROD	
	QX017-GZ			HSG		JAM		2S	05/82YC	VAX/VMS PRIMER LOT OF 50	?	
	QX018-GZ			HSG		JAM		2S	08/82YC	VAX ARCHITECTURE HDBK LOT 50	VAX	
	QX019-GZ			HSG		JAM		5S	11/82YX	INTRO TO VAX/DTR LOT OF 25	VMS	
	QX020-GZ			HSG		JAM		5S	11/82YX	VAX-11 COBOL LANF REF LOT OF 25	VMS	
	QX095-GZ			RML		JAM		2S	05/82YC	VAX-11 COBOL USERS GDE LOT OF 25	VMS	
	QX096-GZ			HSG		JAM		2S	10/82YC	BASIC INTRODUCTORCUMENTATION SET	CROSS PROD	
	QX163-AA			OKF		JAM		5S	08/82Q	HARD COPY NOTIFICATION SERVICE	X-PROD	
	QX165-AA			OKF		JAM		5S	08/82Q	SOFTPAK 3+ ITEMS 16BIT 10% OFF	11	
	QX323-AA			OKF		JAM		5S	08/82Q	SOFTPAK 5+ ITEMS 16BIT 25% OFF	11	
	QX325-AA			OKF		JAM		5S	08/82Q	SOFTPAK 3+ ITEMS 32BIT 10% OFF	VAX	
	QXEND-AA			OKF		JAM		5S	08/82Q	SOFTPAK 5+ ITEMS 32BIT 25% OFF	VAX	
	QY002-CY			RAST		JAM		3S	12/82QNX	END OF SOFTPAK	QX16/32	
	QY003-CY			RAST		JAM		3S	12/82QNX	VIDEO TERMINAL MICROCODE RX01,N/S	MPS	
+	QY095-GZ			RML		JAM		2S	01/83YC	PRINTING TERMINAL MICROCODE RX01,N/S	MPS	
	QY100-AH			GLH		JAM		2S	01/83QLF	BASIC INTRODUCTION DOCUMENTATION SET	MICRO-11	
+	QY100-AM			GLH		JAM		2S	03/83QLF	FORTTRAN 77/RSTS/E BIN RLO2,SV	MICRO-11	
	QY100-DZ			GLH		JAM		2S	01/83QLF	FORT77/RSTS BIN 16	MICRO-11	
+	QY100-GZ			GLH		JAM		2S	04/83QLF	FORTTRAN 77/RSTS/E LIC ONLY	MICRO-11	
	QY100-HH			GLH		JAM		2S	01/83QLF	FORTTRAN 77/RSTS/E V4.1 DOC KIT	11/23+	
+	QY100-HM			GLH		JAM		2S	03/83QLF	FORTTRAN 77/RSTS/E UPD RLO2,N/S	MICRO-11	
+	QY100-HZ			GLH		JAM		2S	03/83QLF	FORT77/RSTS UPD 16	MICRO-11	
+	QY128-AH			MKT		JAM		2S	03/83QLF	FORT77/RSTS RT TO	MICRO-11	
+	QY128-AM			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL RSX BIN RL2, SV	MICRO-11	
+	QY128-DZ			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL RSX BIN 16MT9, SV	MICRO-11	
+	QY128-GZ			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL RSX LIC ONLY	MICRO-11	
+	QY128-HH			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL RSX DOC ONLY	MICRO-11	
+	QY128-HM			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL RSX UPD RL2, N/S	MICOR-11	
+	QY128-HZ			MKT		JAM		2S	03/83QLX	PDP-11 PASCAL RSX UPD 16MT9, N/S	MICRO-11	
+	QY232-AH			SA		JAM		2S	03/83QLF	PDP-11 PASCAL RSX UPD LIC ONLY	MICRO-11	
+	QY232-AM			SA		JAM		2S	03/83QLF	PDP-11 PASCAL RSX UPD RLO2,SV	MICRO-11	
+	QY232-DZ			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSX BIN 16MT9,SV	MICRO-11	
+	QY232-GZ			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSX LIC ONLY	MICRO-11	
+	QY232-HH			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSX DOC ONLY	MICRO-11	
+	QY232-HM			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSX UPD 16MT9,N/S	MICRO-11	
+	QY232-HZ			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSX UPD RLO2,N/S	MICRO-11	
+	QY233-AH			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSX RT TO COPY UPDATE	MICRO-11	
						JAM		2S	03/83QLF	PDP-11 DEBUG/RSTS/E BIN RLO2,SV	MICRO-11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	+	QY233-AM			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSTS/E BIN 16MT9,SV	MICRO-11	
	+	QY233-DZ			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSTS/E LIC ONLY	MICRO-11	
	+	QY233-GZ			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSTS/E DOC ONLY	MICRO-11	
	+	QY233-HH			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSTS/E UPD RLO2,N/S	MICRO-11	
	+	QY233-HM			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSTS/E UPD 16MT9,N/S	MICRO-11	
	+	QY233-HZ			SA		JAM		2S	03/83QLF	PDP-11 F77 DEBUG/RSTS RT TO COPY UPDATE	MICRO-11	
	+	QY234-AH			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPD RSX BIN RLO2,SV	MICRO-11	
	+	QY234-AM			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPG RSX BIN 16MT9,SV	MICRO-11	
	+	QY234-DZ			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPG RSX LIC ONLY	MICRO-11	
	+	QY234-HH			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPG RSX UPD RLO2,N/S	MICRO-11	
	+	QY234-HM			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPG RSX UPD 16MT9,N/S	MICRO-11	
	+	QY234-HZ			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPG RSX LIC ONLY	MICRO-11	
	#	QY300-AH			RJA		JAM		2S	03/83QLX	DATATRIEVE/RSTSE RLO2,SV	MICRO-11	
	+	QY300-AM			DRMC		JAM		2S	03/83QLX	DATATRIEVE/RSTSE 16MT9,SV	MICRO-11	
	#	QY300-DZ			RJA		JAM		2S	03/83QLX	DATATRIEVE/RSTSE LIC ONLY	MICRO-11	
	#	QY300-HH			RJA		JAM		2S	01/83QLX	DATATRIEVE/RSTSE RLO2,N/S	MICRO-11	
	+	QY300-HM			RJA		JAM		2S	03/83QLX	DATATRIEVE/RSTS 16MT9,N/S	MICRO-11	
	+	QY300-HZ			DRMC		JAM		2S	01/83QLX	DATATRIEVE/RSTS RT TO CPY UPD	MICRO-11	
	#	QY301-AH			RJA		JAM		2S	03/83QLX	DATATRV/11M(+) RLO2,SV	MICRO-11	
	+	QY301-AM			DRMC		JAM		2S	03/83QLX	DATATRV/11M(+) 16MT9,SV	MICRO-11	
	#	QY301-DZ			RJA		JAM		2S	03/83QLX	DATATRV/11M(+) LIC ONLY	MICRO-11	
	#	QY301-HH			RJA		JAM		2S	03/83QLX	DATATRV/11M(+) RLO2,N/S	MICRO-11	
	+	QY301-HM			DRMC		JAM		2S	03/83QLX	DATATRV/QQM(+) 16MT9,N/S	MICRO-11	
	+	QY301-HZ			DRMC		JAM		2S	03/83QLX	DATATRV-11M(+) RT UPD	MICRO-11	
	+	QY320-A4			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSTS/E BIN RC25, SV	MICRO-11	
	+	QY320-AD			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSTS/E BIN 8MT9, SV	MICRO-11	
	+	QY320-AH			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RRSTS/E BIN RL2, SV	MICRO-11	
	+	QY320-AM			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSTS/E BIN 16MT9, SV	MICRO-11	
	+	QY320-AV			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSTS/E BIN RK7, SV	MICRO-11	
	+	QY320-DZ			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSTS/E LIC ONLY	MICRO-11	
	+	QY320-GZ			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSTS/E DOC ONLY	MICRO-11	
	+	QY321-A4			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSX BIN RC25, SV	MICRO-11	
	+	QY321-AD			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSX BIN 8MT9, SV	MICRO-11	
	+	QY321-AH			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSX BIN RL2, SV	MICRO-11	
	+	QY321-AM			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSX BIN 16MT9, SV	MICRO-11	
	+	QY321-AV			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSX BIN RL7, SV	MICRO-11	
	+	QY321-DZ			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSX LIC ONLY	MICRO-11	
	+	QY321-GZ			QTP		JAM		2S	03/83QNX	MESSAGE ROUTER V1.0 RSX DOC ONLY	MICRO-11	
	+	QY453-AH			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPG RSTS/E BIN RLO2,SV	MICRO-11	
	+	QY453-AM			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPG RSTS/E BIN 16MT9,SV	MICRO-11	
	+	QY453-DZ			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPG RSTS/E LIC ONLY	MICRO-11	
	+	QY453-HH			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPG RSTS/E UPD RLO2,N/S	MICRO-11	
	+	QY453-HM			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPG RSTS/E BIN 16MT9,N/S	MICRO-11	
	+	QY453-HZ			SA		JAM		2S	03/83QLF	F4 TO FORT-77 UPG RSTS/E LIC ONLY	MICRO-11	
	+	QY528-AH			DAB		JAM		2S	01/83QLX	DIBOL/DCFRM/EV4.5 BIN RL2	MICRO-11	
	+	QY528-AM			DAB		JAM		2S	01/83QLX	DIBOL/DCFRM/E V4.5 BIN 16MT9	MICRO-11	
	+	QY528-DZ			DAB		JAM		2S	01/83QLX	DIBOL/DCFRM/E LIC ONLY	MICRO-11	
	+	QY528-HH			DAB		JAM		2S	01/83QLX	DIBOL/DCFRM/E UPD RLO2,N/S	MICRO-11	
	+	QY528-HM			DAB		JAM		2S	01/83QLX	DIBOL/DCFRM/E UPD MT1600,N/S	MICRO-11	
	+	QY528-HZ			DAB		JAM		2S	01/83QLX	DIBOL/DCFRM/E RT TO COPY UPD	MICRO-11	
	+	QY530-AD			LCL		JAM		2S	01/83QQR	ADE/RSTS/E V2.0 BIN 8MT9,SV	MICRO-11	
	+	QY530-AH			LCL		JAM		2S	01/83QQR	ADE/RSTS/E V2.0 BIN RLO2,SV	MICRO-11	
	+	QY530-AM			LCL		JAM		2S	01/83QQR	ADE/RSTS/E V2.0 BIN 16MT9,SV	MICRO-11	
	+	QY530-DZ			LCL		JAM		2S	01/83QQR	ADE/RSTS/E V2.0 LIC ONLY	MICRO-11	
	+	QY531-AD			LCL		JAM		2S	01/83QQM	ADE/RSX-11M V2.2 BIN 8MT9	MICRO-11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+		QY531-AH			LCL		JAM		2S	01/83QQM	ADE/RXS-11M V2.2 BIN RLO2	MICRO-11	
+		QY531-AM			LCL		JAM		2S	01/83QQM	ADE/RXS-11M V2.2 BIN 16MT9	MICRO-11	
+		QY531-DZ			LCL		JAM		2S	01/83QQM	ADE/RXS-11M V2.2 LIC ONLY	MICRO-11	
+		QY532-AD			LCL		JAM		2S	01/83QQM	ADE/RXS-11M+ V2.2 BIN 8TM9	MMICRO-11	
+		QY532-AH			LCL		JAM		2S	01/83QQM	ADE/RXS-11M+ V2.2 BIN RLO2	MICRO-11	
+		QY532-AM			LCL		JAM		2S	01/83QQM	ADE/RXS-11M+ V2.2 BIN 16MT9	MICRO-11	
+		QY532-DZ			LCL		JAM		2S	01/83QQM	ADE/RXS-11M+ V2.2 LIC ONLY	MICRO-11	
+		QY540-AH			LSK		JAM		2S	03/83QQX	RSX/DIBOL BIN RLO2,SV	MICRO-11	
+		QY540-AM			LSK		JAM		2S	03/83QQX	RSX/DIBOL BIN 16MT9,SV	MICRO-11	
+		QY540-DZ			LSK		JAM		2S	03/83QQX	RSX/DIBOL LIC ONLY	MICRO-11	
+		QY540-HH			LSK		JAM		2S	03/83QQX	RSX/DIBOL UPD RLO2,N/S	MICRO-11	
+		QY540-HM			LSK		JAM		2S	03/83QQX	RSX/DIBOL UPD 16MT9,N/S	MICRO-11	
+		QY540-HZ			LSK		JAM		2S	03/83QQX	RSX/DIBOL UPD LIC ONLY	M-11	
		QY668-AH			GLH		JAM		2S	01/83QLX	FORTRAN 77/RXS BIN RLO2,SV	MICRO-11	
+		QY668-AM			GLH		JAM		2S	01/83QLF	FOR77/RXS BIN 16MT9,SV	MICRO-11	
		QY668-DZ			GLH		JAM		2S	01/83QLX	FORTRAN 77/RXS LIC ONLY	MICRO-11	
+		QY668-GZ			GLH		JAM		2S	04/83QLX	FORTRAN 77/RXS DOC ONLY KIT	11/23+	
		QY668-HH			GLH		JAM		2S	01/83QLX	FORTRAN 77/RXS UPD RLO2,N/S	MICRO-11	
+		QY668-HM			GLH		JAM		2S	01/83QLF	FOR77/RXS UPD 16MT9,N/S	MICRO-11	
+		QY668-HZ			GLH		JAM		2S	01/83QLF	FOR77/RXS RT TO COPY UPD	MICRO-11	
+		QY706-AD			DAD		JAM		2S	03/83QA	OASIS/DX/RSTS BIN 8MT9,SV	MICRO-11	
+		QY706-AH			DAD		JAM		2S	03/83QA	OASIS/DX/RSTS BIN RLO2,SV	MICRO-11	
+		QY706-AM			DAD		JAM		2S	03/83QA	OASIS/DX/RSTS BIN 16MT9,SV	MICRO-11	
+		QY706-DZ			DAD		JAM		2S	03/83QA	OASIS/DX/RSTS LIC ONLY	MICRO-11	
+		QY706-GZ			DAD		JAM		2S	03/83QA	OASIS/DX/RSTS DOC ONLY	MICRO-11	
+		QY707-AD			DAD		JAM		2S	03/83QA	OASIS/DX/RSTS UPGRADE FROM DX BIN 8MT9,SV	MICRO-11	
+		QY707-AH			DAD		JAM		2S	03/83QA	OASIS/DX/RSTS UPGRADE FROM DX BIN RLO2,SV	MICRO-11	
+		QY707-AM			DAD		JAM		2S	03/83QA	OASIS/DX/RSTS UPGRADE FROM DX BIN 16MT9,SV	MICRO-11	
+		QY708-AD			DAD		JAM		2S	03/83QA	OASIS/DX/RXS BIN 8MT9,SV	MICRO-11	
+		QY708-AH			DAD		JAM		2S	03/83QA	OASIS/DX/RXS BIN RLO2,SV	MICRO-11	
+		QY708-AM			DAD		JAM		2S	03/83QA	OASIS/DX/RXS BIN 16MT9,SV	MICRO-11	
+		QY708-AQ			DAD		JAM		2S	03/83QA	OASIS/DX/RXS BIN RLO1,SV	MICRO-11	
+		QY708-AV			DAD		JAM		2S	03/83QA	OASIS/DX/RXS BIN RKO7,SV	MICRO-11	
+		QY708-DZ			DAD		JAM		2S	03/83QA	OASIS/DX/RXS LIC ONLY	MICRO-11	
+		QY708-GZ			DAD		JAM		2S	03/83QA	OASIS/DX/RXS DOC ONLY	MICRO-11	
+		QY709-AD			DAD		JAM		2S	03/83QA	OASIS/DX/RXS UPGRADE FROM DX BIN 8MT9,SV	MICRO-11	
+		QY709-AH			DAD		JAM		2S	03/83QA	OASIS/DX/RXS UPGRADE FROM DX BIN RLO2,SV	MICRO-11	
+		QY709-AM			DAD		JAM		2S	03/83QA	OASIS/DX/RXS UPGRADE FROM DX BIN 16MT9,SV	MICRO-11	
+		QY709-AQ			DAD		JAM		2S	03/83QA	OASIS/DX/RXS UPGRADE FROM DX BIN RLO1,SV	MICRO-11	
+		QY709-AV			DAD		JAM		2S	03/83QA	OASIS/DX/RXS UPGRADE FROM DX BIN RKO7,SV	MICRO-11	
+		QY714-DZ			JHD		JAM		2S	03/83QNF	FMS-11/RT FRM DRV LIC ONLY	MICRO-11	
+		QY714-HZ			JHD		JAM		2S	03/83QNF	FMS-11/RT RT TO COPY FDV N/S	MICRO-11	
		QY716-AH			JHD		JAM		2S	01/83QNF	FMS-11/RSTS/E BIN RLO2,SV	MICRO-11	
		QY716-DZ			JHD		JAM		2S	01/83QNF	FMS-11/RSTS/E LIC ONLY	MICRO-11	
		QY716-HH			JHD		JAM		2S	01/83QNF	FMS-11/RSTS/E UPD RLO2,N/S	MICRO-11	
+		QY717-DZ			JHD		JAM		2S	03/83QNF	FMS-11/RXS FORM DRV LIC ONLY	MICRO-11	
+		QY717-HZ			JHD		JAM		2S	03/83QNF	FMS/RXS FRM DRV RT TO COPY	MICRO-11	
+		QY731-DZ			JHD		JAM		2S	03/83QNF	FMS-11/RSTS FORM DRV LIC ONLY	MICRO-11	
+		QY731-HZ			JHD		JAM		2S	03/83QNF	FMS-11/RSTS FRM DRV RT TO COPY	MICRO-11	
+		QY821-A3			DEB		JAM		2S	01/83QQS	DSM-11 V2 BIN RX50,SV	MICRO-11	
+		QY821-AH			DEB		JAM		2S	01/83QQS	DSM-11 V2 BIN RLO2,SV	MICRO-11	
+		QY821-DZ			DEB		JAM		2S	01/83QQS	DSM-11 V2 LIC ONLY	MICRO-11	
+		QY827-A3			DEB		JAM		2S	01/83QQS	DSM-11 BISYNC V1.0 BIN RX50	MICRO-11	
+		QY827-AH			DEB		JAM		2S	01/83QQS	DSM-11 BISYNC V1.0 BIN RLO2	MICRO-11	
+		QY827-DZ			DEB		JAM		2S	01/83QQS	DSM-11 BISYNC V1.0 LIC ONLY	MICRO-11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		QY916-AH			RML	JAM			2S	01/83QLB	BSC+2/RSTS/E BIN RLO2,SV	MICRO-11	
+		QY916-AM			SAST	JAM			2S	01/83QLB	BSC+2/RSTS/E 16MT9,SV	MICRO-11	
		QY916-DZ			RML	JAM			2S	01/83QLB	BSC+2/RSTS/E LIC ONLY	MICRO-11	
+		QY916-GZ			SAST	JAM			2S	04/83QLB	BSC+2/RSTS/E DOC ONLY KIT	11/23+	
		QY916-HH			RML	JAM			2S	01/83QLB	BSC+2/RSTS/E UPD RLO2,N/S	MICRO-11	
+		QY916-HM			SAST	JAM			2S	01/83QLB	BSC+2/RSTS/E UPD 16MT9,N/S	MICRO-11	
+		QY916-HZ			SAST	JAM			2S	01/83QLB	BSC+2/RSTS/E RT TO COPY UPD	MICRO-11	
#		QY918-AH			RML	JAM			4S	03/83QLB	BSC+2/RXS11M/M+ BIN RLO2,SV	MICRO-11	
+		QY918-AM			RML	JAM			4S	03/83QLB	BSC+2 V2.O/RXS11M 9,SV	MICRO-11	
		QY918-DZ			RML	JAM			2S	01/83QLB	BSC+2/RXS11M/M+ LIC ONLY	MICRO-11	
+		QY918-GZ			RML	JAM			2S	04/83QLB	BSC+2 V2 RXS11M/M+ DOC ONLY	11/23+	
#		QY918-HH			RML	JAM			4S	03/83QLB	BSC+2/RXS11M/M+ UPD RLO2,N/S	MICRO-11	
+		QY918-HM			RML	JAM			4S	03/83QLB	BSC+2 V2.O/RXS11M 9,N/S	MICRO-11	
+		QY918-HZ			RML	JAM			2S	03/83QLB	BSC+2 V2.O/RXS11M 0 COPY UPD	MICRO-11	
#		QY993-AH			RLM	JAM			4S	03/83QLC	COBOL-81/RSTS/E BIN RLO2,SV	MICRO-11	
+		QY993-AM			RLM	JAM			4S	03/83QLC	COBOL-81 RSTS/E 16MT9,SV	MICRO-11	
		QY993-DZ			RLM	JAM			2S	01/83QLC	COBOL-81/RSTS/E LIC ONLY	MICRO-11	
#		QY993-HH			RLM	JAM			4S	03/83QLC	COBOL-81/RSTS/E UPD RLO2,N/S	MICRO-11	
+		QY993-HM			RLM	JAM			4S	03/83QLC	COBOL-81 RSTS/E 16MT9,N/S	MICRO-11	
+		QY993-HZ			RLM	JAM			2S	01/83QLC	COBOL-81 RSTS/E RT TO COPY UPD	MICRO-11	
#		QY994-AH			RLM	JAM			4S	03/83QLC	COBOL-81/RXS11M/M+ BIN RLO2,SV	MICRO-11	
+		QY994-AM			RLM	JAM			4S	03/83QLC	COBOL-81 RSX 16MT9,SV	MICRO-11	
		QY994-DZ			RLM	JAM			2S	01/83QLC	COBOL-81/RXS11M/M+ LIC ONLY	MICRO-11	
#		QY994-HH			RLM	JAM			4S	03/83QLC	COBOL-81/RXS11M/M+ UPD RLO2,N/S	MICRO-11	
+		QY994-HM			RLM	JAM			4S	03/83QLC	COBOL-81 RSX 16MT9,N/S	MICRO-11	
+		QY994-HZ			RLM	JAM			2S	01/83QLC	COBOL-81 RSX RT TO COPY UPD	MICRO-11	
+		QY998-AH			RLM	JAM			2S	01/83QLC	COBOL-81 RSTS UPGRADE COBOL-81 BIN RLO2	MICRO-11	
+		QY998-AM			RLM	JAM			2S	01/83QLC	COBOL-81 RSTS UPGRADE COBOL-81 BIN 16MT9	MICRO-11	
+		QY998-DZ				JAM			2S	01/83QLC	COBOL-81 RSTS UPGRADE COBOL-81 LIC ONLY	MICRO-11	
+		QY998-HH				JAM			2S	01/83QLC	COBOL-81 RSTS UPGRADE COBOL-81 UPD RLO2	MICRO-11	
+		QY998-HM				JAM			2S	01/83QLC	COBOL-81 RSTS UPGRADE COBOL-81 UPD 16MT9	MICRO-11	
+		QY998-HZ				JAM			2S	01/83QLC	COBOL-81 RSTS UPGRADE COBOL-81 LIC ONLY	MICRO-11	
+		QY999-AH			RLM	JAM			2S	01/83QLC	COBOL-81 RSX UPGRADE COBOL-81 BIN RLO2	MICRO-11	
+		QY999-AM			RLM	JAM			2S	01/83QLC	COBOL-81 RSX UPGRADE COBOL-81 BIN 16MT9	MICRO-11	
+		QY999-DZ			RLM	JAM			2S	01/83QLC	COBOL-81 RSX UPGRADE COBOL-81 LIC ONLY	MICRO-11	
+		QY999-HH			RLM	JAM			2S	01/83QLC	COBOL-81 RSX UPGRADE COBOL-81 UPD RLO2	MICRO-11	
+		QY999-HM			RLM	JAM			2S	01/83QLC	COBOL-81 RSX UPGRADE COBOL-81 UPD 16MT9	MICRO-11	
+		QY999-HZ			RLM	JAM			2S	01/83QLC	COBOL-81 RSX UPGRADE COBOL-81 LIC ONLY	MICRO-11	
		RO01			AHB	JAK		060ML	6	03/78FA	DIODE NETWORK,7 DIODES,BOTH ENDS BROUGHT TO PINS		
		RO02			AHB	ERL		78ONS	6	12/78FA	DIODE NETWORK,5 GROUPS OF 2 DIODES,CATHODES COMMON		
		RO12		DV				199ML	5	< 70FA	DIODE NETWORK,USES RO02 BOARD,REVERSES DIODES,ANODES COMMON	15	
		RO12		,CONTINUED									
		R107			AHB	JAK		060ML	6	12/78FA	7 INVERTERS,1 WITH EXPANSION NODE		
		R111			AHB			78ONS	6	12/78FA	3 2-INPUT GATES,EXPANDABLE,OPEN COLLECTOR,3 CLAMP LOAD RESISTORS		
		R111		,CONTINUED									
		R1110		WW		GN		742NS	5	01/73FA	R111 W 2MA FAN-IN & 6534-C TRANSISTORS,SINKS 63MA	10	
		R113			AHB	JAK		060ML	6	12/78FA	5 2-INPUT GATES		
		R1130		WW				78ONS	5	01/73FA	R113 W 2MA FAN-IN & 6534-C TRANSISTORS,SINKS 63MA	10	
		R121			AHB	JAK		060ML	6	12/78FA	2 2-IN,1 3-IN,1 4-INPUT GATES		
		R122			AHB	JAK		060ML	6	12/78FA	LOGICAL COMPLIMENT OF R121		
		R123			AHB	JAK		060ML	6	12/78FA	INPUT BUS GATE,6 GATES,1 INDEP INPUT,1 PAIRED COMMON INPUT		
		R131			AHB	RHS		78ONS	6	12/78FA	EXCLUSIVE OR,4 CKTS,OUTPUT IS -3V IF INPUTS ARE THE SAME		
		R141			AHB	JAK		060ML	6	12/78FA	AND/NOR GATE,7 SETS OF 2-INPUT AND GATES NORED TOGETHER		
		R151			AHB	JAK		060ML	6	12/78FA	BINARY-OCTAL DECODER,6 INPUTS + AN ENABLE,8 OUTPUTS		
		R152						6	04/67FA	(OBS),R151 WITHOUT CLAMP LOADS,SEE B152		10	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
		R181			AHB		JAK	060ML	6	12/78FA		DC CARRY CHAIN,6 INTERCONNECTED DIODE GATES + 1 INVERTER			
		R200			AHB		JAK	060ML	6	12/78FA		SET-RESET FLIP-FLOP			
		R201			AHB		JAK	060ML	6	12/78FA		RS FF WITH 3 SET & 2 RESET DCD GATES			
		R202			AHB		JAK	060ML	6	12/78FA		DUAL FF,DIR CLEAR,COMMON SET,1 SET & 1 RESET DCD GATES EA			
		R203			AHB		JAK	060ML	6	12/78FA		TRIPLE FF,DIRECT CLEAR,SET DCD GATES FOR EACH			
		R204			AHB			780NS	6	12/78FA		QUAD FF,DIRECT SET FOR EA,DIRECT CLEAR FOR 2,COMMON FOR 2			
		R205			AHB		JAK	060ML	6	12/78FA		DUAL FF,COMMON DIRECT CLEAR,3 DCD GATES EACH			
		R210						780NS	6	11/78FA		PDP8 ACCUMULATOR,DOUBLE SIZE		8	
		R211						780NS	6	11/78FA		ME,PC,MA (PDP8),DOUBLE SIZE		8	
		R212						780NS	6	12/82FA		MQ (PDP8),2 FF'S,SR,SL,READ-IN,CLEAR		8	
		R220						780NS	5	< 70FA		3 BIT SR,PARALLEL READ-IN,DIODES OUT FOR DETECTING ALL O'S		8	
		R220			,CONTINUED							IN R111 NODE			
		R284						199ML	6	10/74FA		QUADRAFLOP,PDP8,4 STABLE STATES		8	
		R302			AHB			780NS	6	12/78FA		2 ONE-SHOTS			
		R303			AHB		JAK	060ML	6	12/78FA		INTEGRATING ONE-SHOT			
		R401			AHB		JAK	060ML	6	12/78FA		VARIABLE CLOCK,30 CPS TO 2 MC			
		R405			AHB			780NS	6	12/78FA		CRYSTAL CLOCK,5 KC TO 2 MC AVAILABLE			
		R406			DV			199ML	6	10/74FA		CRYSTAL CLOCK FOR PDP9/L,1.5 USEC		9/L	
		R407			DV			199ML	6	10/74FA		PDP9 PARITY CRYSTAL CLOCK,1.2 USEC		9	
		R408					JAK	060ML	5	< 70FA		PDP8 CRYSTAL CLOCK		8	
		R409					JAK	060ML	5	< 70FA		PDP9 CRYSTAL CLOCK,1 MC		15	
		R450						780NS	5	< 70FA		CLOCK FOR TELETYPE,FIRST PULSE COMES 1/2 PERIOD LATE		8	
#		R451			SU			780NS	6	03/83FA		TELETYPE CLOCK,FOR FASTER TTY,OTHERWISE AN R450 (150 BAUD)		10	
#		R451			-YA			036NN	6	03/83FA		300 BAUD R451		TPL	
		R601			AHB		JAK	060ML	6	12/78FA		PULSE AMPLIFIER,6 DCD GATES,100 OR 400 NSEC PULSES			
		R602			AHB			780NS	6	12/78FA		PULSE AMP,2 CKTS,2 DCD GATES & 1 DIODE INPUT EACH,100 OR			
		R602			,CONTINUED							400 NSEC PULSES FROM ONE			
		R603			AHB		JAK	060ML	6	12/78FA		PULSE AMP,3 CKTS,1 DCD GATE & 1 DIODE INPUT EACH			
		R613						780NS	5	< 70FA		R603 THAT CANNOT BE TRIGGERED FROM OUTPUT,WITH 5 MA LOADS		8	
		R623			RI				3	05/73FA		R603 W 400 USEC PULSES,USES R603 ETCH,RETROFIT FOR LINC-8		12	
		R650			AHB			780NS	6	12/78FA		BUS DRIVER,2 CKTS,2 INPUTS & NODE			
		R663			WW		JAK	060ML	5	02/72FA		B163 W DEC 6534C (6 2-INPUT NANDS,1 INPUT/GATE + I		10	
		R663			,CONTINUED							INPUT/GATE PAIR,2 MA FAN-IN)			
		R80			-AA	PE	GF	PHF	DRSW	VAL	098CX	2N	05/80RP8	124 MB 4-PLATTER FIXED DISK DRIVE,SMD INTERFACE,120V 60HZ	RM80,RB730
		R80			-AD	PE	GF	PHF	DRSW	VAL	090CX	2	05/80RP8	124 MB 4-PLATTER FIXED DISK DRIVE,SMD INTERFACE,240V 50HZ	RM80,RB730
		R80			-AE	PE	GF	KJS	DRSW	VAL	098CX	2N	03/82RP8	124MB 4-PLATTER FIXED DISK DRIVE,SMD INTERFACE,120V 60HZ	11730
		R80			-AJ	PE	GF	KJS	DRSW	VAL	090CX	2	03/82RP8	124MB 4-PLATTER FIXED DISK DRIVE,SMD INTERFACE,240V 50HZ	11730
		RA60									090CX	4	08/82RP8	205MB(16BIT)210MB(18BIT)10.5" REMOV DISK DRIVE,DUAL ACC,	
		RA60			,CONTINUED									50MS AVG ACCESS TIME,2MBPS XFR RATE	
		RA60			-AA	PE	ARM	KJS	AESR	JDS	090CX	41	08/82RP8	205MB,10.5" DISK PACK DRIVE,RACK MOUNT,SI INTERFACE,	HSC50,UDA50
		RA60			-AA	,CONTINUED								DUAL ACCESS ONLY,120/240V,16BIT WORDS	
		RA60			-AE	PE	ARM	KJS	AESR	JDS	090CX	41	08/82RP8	RA60-AA EXCEPT 208MB 18BIT WORDS	HSC50,UDA50
		RA60			-CA	PE	ARM	KJS	AESR	JDS	090CX	4N	08/82RP8	RA60-AA + H9642-AP,16BIT WORDS,120V	HSC50,UDA50
		RA60			-CD	PE	ARM	KJS	AESR	JDS	090CX	4N	08/82RP8	RA60-AA + H9642-AR,16BIT WORDS,240V	HSC50,UDA50
		RA60			-CE	PE	ARM	KJS	AESR	JDS		4N	08/82RP8	RA60-AE + H9642-AP,18BIT WORDS,120V	
		RA60			-CJ	PE	ARM	KJS	AESR	JDS		4N	08/82RP8	RA60-AE + H9642-AR,18BIT WORDS,240V	
		RA60			-DA	PE	ARM	KJS	MJDN	JDS	090CX	4N	10/82RP8	2 RA60-AA,H9642-AP,120V	
		RA60			-DD	PE	ARM	KJS	MJDN	JDS	090CX	4N	10/82RP8	2 RA60-AA,H9642-AR,240V	
		RA60			-DE	PE	ARM	KJS	MJDN	JDS		4N	10/82RP8	2 RA60-AE,H9642-AP,120V	
		RA60			-DJ	PE	ARM	KJS	MJDN	JDS		4N	10/82RP8	2 RA60-AE,H9642-AR,240V	
		RA60			-EA	PE	ARM	KJS	MJDN	JDS	090CX	4N	10/82RP8	3 RA60-AA,H9642-AP,120V	
		RA60			-ED	PE	ARM	KJS	MJDN	JDS	090CX	4N	10/82RP8	3 RA60-AA,H9642-AR,240V	
		RA60			-EE	PE	ARM	KJS	MJDN	JDS		4N	10/82RP8	3 RA60-AE,H9642-AP,120V	
#		RA60			-EJ	PE	ARM	KJS	MJDN	JDS		4N	10/82RP8	3 RA60-AE,H9642-AR,240V	
		RA60			-MD	PE		KJS				4	08/82Y	RA60-P DISK CLEANING SERVICE FOR DEC MFG DISKS	RA60-P

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED	
	RA60	-ME	PE					4	08/82Y	RA60-P DISK CLEANING SERVICE FOR OTHER MFG DISKS	RA60-P	
	RA60	-P	PE	ARM	KJS	AESR		090CX	4 08/82RPD	RA60 PACK,16-BIT WORDS FOR 11,VAX	RA60	
	RA60	-PA	PE	ARM	KJS	AESR			4 08/82RPD	LOT OF 10 RA60-P DISK PACKS	RA60	
	RA60	-PB	PE	ARM	KJS	AESR			4 08/82RPD	LOT OF 5 RA60-P DISK PACKS	RA60	
	RA60	-PE	PE	ARM	KJS	MJDN		090CX	3 10/82RPD	RA60 PACK,18-BIT WORDS FOR 10'S & 20'S	RA60	
	RA60	-PF	PE	ARM	KJS			010NQ	3 09/82RPD	LOT OF 10 RA60-PE 18-BIT WORD PACKS	RA60-A,-C	
	RA60	-PH	PE	ARM	KJS			010NQ	3 09/82RPD	LOT OF 5 RA60-PE 18-BIT WORD PACKS	RA60-A,-C	
	RA78	-RH	PG	ABJ	GC	MAS	TCC	CSSSP	3 03/81RF7	RX78-RC + SHORT AC CORD & QUAD FLOPPY CORD,120V 50HZ		
#	RA80	-AA	PE	BAM	PRMA	DRSW	VAL	090CX	31 03/82RP8	ADD-ON 121MB SLIDE MTD DISK FOR RA80-CA (70-18330-00 + SLIDES,"A" LOOSE PIECE KIT),SDI INTERFACE,120V 60HZ	RA80-CA	
	RA80	-AA	CONTINUED									
#	RA80	-AD	PE	BAM	PRMA	DRSW	VAL	090CX	3 03/82RP8	121MB DSK DRIVE(70-18330-01),SLIDE MNT,SDI INTRFC,240V50HZ	HSC50,UDA50	
#	RA80	-CA	PE	BAM	PRMA	DRSW	VAL	090CX	3N 09/81RP8	121MB DISK DRIVE MTD IN TOP OF CAB (70-18330-00,H9642-BM,"C" LOOSE PIECE),EXPANSION SPACE FOR 2 RA80-AA,120V 60HZ	HSC50,UDA50	
	RA80	-CA	CONTINUED									
#	RA80	-CD	PE	BAM	PRMA	DRSW	VAL	090CX	3 09/81RP8	RA80-AD + H9642-BN,240V 50HZ	HSC50,UDA50	
#	RA80	-DA	GW	BAM	PRMA	JPS	VAL	090CX	3N 02/81RP8	RA80-CA + RA80-AA,120V 60HZ		
#	RA80	-DD	GW	BAM	PRMA	JPS	VAL	090CX	3 02/81RP8	RA80-CD + RA80-AD,240V 50HZ		
#	RA80	-EA		BAM	PRMA	DRSW		090CX	4N 08/82RP8	RA80-CA + 2 RA80-AA,120V 60HZ	HSC50,UDA50	
#	RA80	-ED		BAM	PRMA	DRSW		090CX	4 08/82RP8	RA80-CD + 2 RA80-AD,240V 50HZ	HSC50,UDA50	
+	RA802	-DA	GW	GEN	AES	JVO		001SV	R RK8	RLO2-BK(RLO2-AK,H9542-FB,874-A) + 2 RA80-AA,120V 60HZ		
+	RA806	-CA	GW	GEN	PRMA	AES	JVO		3N 01/83RP8	RA60-CA + RA80-AA,120V 60HZ	HSC50,UDA50	
+	RA806	-CD	GW	GEN	PRMA	AES	JVO		3 01/83RP8	RA60-CD + RA80-AD,240V 50HZ	HSC50,UDA50	
+	RA806	-CK	GW	GEN	PRMA	AES	JVO		3N 01/83RP8	RA60-CA,RA60-AA,RA80-AA,120V 60HZ	HSC50,UDA50	
+	RA806	-CN	GW	GEN	PRMA	AES	JVO		3 01/83RP8	RA60-CD,RA60-AD,RA80-AD,240V 50HZ	HSC50,UDA50	
+	RA806	-DA	GW	GEN	PRMA	AES	JVO		3N 01/83RP8	RA60-CA,2 RA80-AA,120V 60HZ	HSC50,UDA50	
+	RA806	-DD	GW	GEN	PRMA	AES	JVO		3 01/83RP8	RA60-CD,2 RA80-AD,240V 50HZ	HSC50,UDA50	
#	RA81	-AA	PE	MAH	PRMA	DMY	VAL	090CX	31 05/82RP8	16-BIT 456MB RACK MOUNT DISK DRIVE,SDI INTERFCE,120V 60HZ	RA81-CA	
#	RA81	-AD	PE	MAH	PRMA	DMY	VAL	090CX	3 05/82RP8	16-BIT 456MB RACK MOUNT DISK DRIVE,SDI INTERFCE,240V 50HZ	RA81-CD	
#	RA81	-AE	PE	MAH	PRMA	AESR	VAL	090CX	3N 08/82RP8	18-BIT 463MB RACK MOUNT DISK DRIVE,SDI INTERFACE,120V 60HZ	RA81-CE	
#	RA81	-AJ	PE	MAH	PRMA	AESR	VAL	090CX	3 08/82RP8	18-BIT 463MB RACK MOUNT DISK DRIVE,SDI INTERFACE,240V 50HZ	RA81-CJ	
#	RA81	-CA	PE	MAH	PRMA	DMY	VAL	090CX	3N 05/82RP8	RA81-AA (16-BIT) + H9642-AS,120V 60HZ	HSC50,UDA50	
#	RA81	-CD	PE	MAH	PRMA	DMY	VAL	090CX	3 05/82RP8	RA81-AD (16-BIT) + H9642-AT,240V 50HZ	HSC50,UDA50	
#	RA81	-CE	PE	MAH	PRMA	AESR	VAL		3N 08/82RP8	RA81-AE (18-BIT) + H9642-AS,120V 60HZ	HSC50,UDA50	
#	RA81	-CJ	PE	MAH	PRMA	AESR	VAL		3 08/82RP8	RA81-AJ (18-BIT) + H9642-AT,240V 50HZ	HSC50,UDA50	
#	RA81	-DA	PE	MAH	PRMA	AESR	WEH	090CX	4N 08/82RP8	RA81-CA + RA81-AA,120V 60HZ	HSC50,UDA50	
#	RA81	-DD	PE	MAH	PRMA	AESR	WEH	090CX	4 08/82RP8	RA81-CD + RA81-AD,240V 50HZ	HSC50,UDA50	
#	RA81	-DE	PE	MAH	PRMA	AESR	WEH		4N 08/82RP8	RA81-CE + RA81-AE,120V 60HZ	HSC50,UDA50	
#	RA81	-DJ	PE	MAH	PRMA	AESR	WEH		4 08/82RP8	RA81-CJ + RA81-AJ,240V 50HZ	HSC50,UDA50	
#	RA81	-EA	PE	MAH	PRMA	DMY	VAL	090CX	3N 08/82RP8	RA81-CA + 2 RA81-AA,120V 60HZ	HSC50,UDA50	
#	RA81	-ED	PE	MAH	PRMA	DMY	VAL	090CX	3 08/82RP8	RA81-CD + 2 RA81-AD,240V 50HZ	HSC50,UDA50	
#	RA81	-EE	PE	MAH	PRMA	AESR	WEH		4N 08/82RP8	RA81-CE + 2 RA81-AE,120V 60HZ	HSC50,UDA50	
#	RA81	-EJ	PE	MAH	PRMA	AESR	WEH		4 08/82RP8	RA81-CJ + 2 RA81-AJ,240V 50HZ	HSC50,UDA50	
+	RA816	-CA	GW	GEN	PRMA	AES	JVO		3N 01/83RP8	RA60-CA + RA81-AA,120V 60HZ	HSC50,UDA50	
+	RA816	-CD	GW	GEN	PRMA	AES	JVO		3 01/83RP8	RA60-CD + RA81-AD,240V 50HZ	HSC50,UDA50	
+	RA816	-CK	GW	GEN	PRMA	AES	JVO		3N 01/83RP8	RA60-CA,RA60-AA,RA81-AA,120V 60HZ	HSC50,UDA50	
+	RA816	-CN	GW	GEN	PRMA	AES	JVO		3 01/83RP8	RA60-CD,RA60-AD,RA81-AD,240V 50HZ	HSC50,UDA50	
+	RA816	-DA	GW	GEN	PRMA	AES	JVO		3N 01/83RP8	RA60-CA,2 RA81-AA,120V 60HZ	HSC50,UDA50	
+	RA816	-DD	GW	GEN	PRMA	AES	JVO		3 01/83RP8	RA60-CD,2 RA81-AD,240V 50HZ	HSC50,UDA50	
	RB09	-	DLF					036NN	6 07/71RS7	RC09 & RD10	9	
	RB09	-A	DLF					036NN	6 07/71RS7	RC09 & RD10-A	9	
	RC09	-	DLF					036NN	6 07/71KDR	CONTROL FOR BURROUGHS DISK	9	
	RC10	-	RJS		HJM	ALS		015MR	6 07/79KDR	DISK SYNCHRONIZER (RD10)	10	
	RC11	-	DV		MAS			199ML	6 05/77KDR	DEC DISK CONTROL FOR RS64	11	
	RC11	-A	DV					6N	05/77RS7	RC11 + RS64-A,120V	11	
	RC11	-B	DV					6N	05/77RS7	RC11 + RS64-B,240V	11	
+	RC25	-HA	PG	BEM	JACO	JJE	DWC		2 04/83R88	RC25-AA EXCEPT BN18A-OC LINE CORD,NO FRONT BEZEL,NO FEET	11M23 (LCP8)	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
+	RC25 -HB	PG	BEM	JACO	JJE	DWC		2	04/83RB8		RC25-AB EXCEPT BN18A-OC LINE CORD,NO FRONT BEZEL,NO FEET	11M23 (LCP8)
	RC25K-MD	JPKY	RKM					2	05/82Y		RC25K-DC,-EF CLEANING SERVICE FOR DEC MFG CARTRIDGES	RC25K-DC,-EF
	RC25K-ME	JPKY	RKM					2	05/82Y		RC25K-DC,-EF CLEANING SERVICE FOR OTHER MFG CARTRIDGES	RC25K-DC,-EF
	RCD50	JRG	SLS	IML	GWM		982WF	2	04/82KDR		CONTROLLER FOR RD50-A(5MB) OR RD51-A(10MB) WINCHESTER DISK	PC350
#	RCD50-A	JRG	SLS	IML	GWM			2	04/82RK7		RCD50,RD50-A(PC350 5MB WINCHESTER 5.25" DSK SUBSYS,3.5"HI)	PC350
#	RCD50-AA	AEW		IML	JPS			5	12/82RK7		RCD50-A,QBE02-C3: 5MB HARD DISK SUBSYS+P/OS-ENGLISH	PC350
#	RCD50-AE	AEW		IML	JPS			3	03/83RK7		RCD50-AA,W/O TERMS & CONDITIONS,INSTALLATION & WARRANTY	PC350
#	RCD50-BA	SG		IML	JPS			3	10/82RK7		PC1XX-DA,RD50-A(PC100 5MB WINCH 5.25" DISK SUBSYS,3.5" HI)	PC100
#	RCD50-C	AEW		IML	JPS			2N	09/82RK7		PC27X-BB,RD50-A(PC270 5MB WINCH 5.25"DSK SUBSYS,3.5"HI)	PC27X-BB
	RCD50-C	CONTINUED										
#	RCD50-CA	AEW		IML	JPS			3	03/83RK7		5MB DISK SUBSYSTEM: RCD50-C,TEST DISKETTE,ENGLISH MANUAL	PC278
#	RCD51-A	AEW		IML	GWM			2N	03/83RK7		RCD50,RD51-A(PC350 10MB WINCHESTER 5.25"DSK SUBSYS,3.5"HI)	PC350
#	RCD51-AA	AEW		RFDY	GWM			2	03/83RK7		RCD51-A,QBA02-C3:10MB HRD DSK SUBSYS+P/OS-ENGLISH USA ONLY	PC300
+	RCD51-AE	AEW		IML	GWM			2	03/83RK7		RCD51-A,QBE02-C3: RCD51-AA W/O TERMS,CONDITIONS,WARRANTY	PC300
+	RCD51-BA	JRG	SLS	IML	GWM			2	03/83RK8		PC1XX-DA,RD51-A(PC100 10MB WINCH 5.25" DISK SUBSYS,3.5"HI)	
+	RCD51-CA	JRG	SLS	IML	GWM			2	03/83RK8		10MB DISK SUBSYSTEM:RCD51-C,TEST DISKETTE,ENGLISH MANUAL)	
	RCPO1	ROTT	CKW		DRSW		010NQ	3	10/77RK9		100 DISK CLEANING PAD SETS	RK05K-A,RK06K-A
	RCPO1	CONTINUED										
	RCPO2	ROTT	CKW		DRSW	GJD	010NQ	3	10/77RK9		6 BOTTLES CLEANING FLUID	RLO1K-A
	RCPO3	ROTT	CKW		DRSW	GJD	010NQ	3	10/77RK9		CLEANING KIT: 50 PAD SETS & 3 BOTTLES CLEANER	RCPO1
#	RCX50	SKR	EEE	DRMY	GWM			5	02/83KDR		RX50 FLOPPY CONTROL(CAN DRIVE 2 RX50'S)	PC350
	RD10	RJS			HJM			6N	07/79RS8		524K 35 BIT (IM 18 BIT) BURROUGHS DISK	RC09,RC10
	RD10 -A	RJS			HJM			6	07/79RS8		50 HZ RD10	RC09,RC10
#	RD50 -A	JRG	SLS	IML	GWM	LJW	090CX	3	01/83RK8B		5MB WINCHESTER HARD 5.25" DSK DRIVE,3.5"HI,REQ +12V,+5VDC	PC350
#	RD51 -A	AEW		IML	GWM	LJW	090CX	2N	03/83RK8B		10MB WINCHESTER HARD 5.25" DSK DRIVE,3.5"HI,REQ +12V,+5VDC	RCD50,RU/QD51
	RDX1			NER	JPS			2N	10/82RK7		RD51-A,RX50-AA,CONTROL,POWER,120/240V	
	REMO3-AA	WGH	PER	PHF	WF	RHS	240WM	5N	12/78RP7		RH780-AA + RMO3-AA,120V 60HZ	11780
	REMO3-AD	WGH	PER	PHF	WF	RHS	240WM	5	12/78RP7		RH780-AB + RMO3-AD,240V 50HZ	11780
	REMO3-AK	WGH	PER	PHF	WF	RMG	240WM	3N	11/79RP8		RMO3-AA,HARDWARE & DIAGNOSTICS FOR 11780,120V 60HZ	RH780
	REMO3-AN	WGH	PER	PHF	WF	RMG	240WM	3	11/79RP8		RMO3-AD,HARDWARE & DIAGNOSTICS FOR 11780,240V 50HZ	RH780
	REMO3-BA	WGH	PER	PHF	GEW	RHS	240WM	5N	12/78RP7		RH780-AA,RH780,RMO3-BA,120V 60HZ	11780
	REMO3-BD	WGH	PER	PHF	GEW	RHS	240WM	5	12/78RP7		RH780-AB,RH780,RMO3-BD,240V 50HZ	11780
	REMO3-DA	WGH	PER	PHF	GEW	RHS	240WM	5N	12/78RP9		DISK DUAL ACCESS KIT: (RMO3-C + RH780-AA),120V	REMO3-AA
	REMO3-DB	WGH	PER	PHF	GEW	RHS	240WM	5N	12/78RP9		DISK DUAL ACCESS KIT: (RMO3-C + RH780-AB),240V	REMO3-AD
	REMO3-EA	WGH	PER	PHF	DRSW	GJD	090CX	4N	03/81RP9		RMO3-E + RH780-AA,120V	REMO3-AA
	REMO3-EB	WGH	PER	PHF	DRSW	GJD	090CX	4N	03/81RP9		RMO3-E + RH780-AB;220-240V	REMO3-AD
	REMO5-AA	WGH	PER	KRS	DMY		240WM	5N	06/80RP7		RH780-AA + RMO5-AA (SINGLE ACCESS),120V 60HZ	11780
	REMO5-AB	WGH	PER	KRS	DMY		240WM	5	06/80RP7		RH780-AB + RMO5-AB (SINGLE ACCESS),240V 50HZ	11780
	REMO5-AK	WGH	PER	KRS	DMY	RHS	240WM	3N	08/80RP8		RMO5-AA,HARDWARE & DIAGNOSTICS FOR 11780,120V 60HZ	RH780
	REMO5-AL	WGH	PER	KRS	DMY	RHS	240WM	3	08/80RP8		RMO5-AB,HARDWARE & DIAGNOSTICS FOR 11780,240V 50HZ	RH780
	REMO5-BA	WGH	PER	KRS	DMY		240WM	5N	06/80RP7		RH780-AA,RH780,RMO5-BA,120V 60HZ (DUAL ACCESS)	11780
	REMO5-BB	WGH	PER	KRS	DMY		240WM	5	06/80RP7		RH780-AB,RH780,RMO5-BB,240V 50HZ (DUAL ACCESS)	11780
	REMO5-CA	WGH	PER	KRS	DMY			5N	06/80RP9		RMO5-C + RH780-AA,120V (DISK DUAL ACCESS KIT)	REMO5-AA
	REMO5-CB	WGH	PER	KRS	DMY			5N	06/80RP9		RMO5-C + RH780-AB,240V (DISK DUAL ACCESS KIT)	REMO5-AB
	REMO5-FA	WGH	PER	KRS	DMY			2N	01/83RP7		RH780-FC + RMO5-AA[256MB,SINGLE-ACC] FCC VER 120V 60HZ	11780
	REMO5-FB	WGH	PER	KRS	DMY			2	01/83RP7		RH780-FD + RMO5-AB[256MB,SINGLE-ACC] FCC VER 240V 50HZ	11780
	REMO5-FC	WGH	PER	KRS	DMY			2N	01/83RP7		RH780-FA,RH780-FC,RMO5-BA[256MB,DUAL-ACC] FCC 120V 60HZ	11780
	REMO5-FD	WGH	PER	KRS	DMY			2	01/83RP7		RH780-FB,RH780-FD,RMO5-BB[256MB,DUAL-ACC] FCC,240V 50HZ	11780
	REMO5-FE	WGH	PER	KRS	DMY			2N	01/83RP9		RMO5 DUAL-ACCESS KIT: RMO5-C + RH780-FA,FCC VERSION,120V	REMO5-FA
	REMO5-FF	WGH	PER	KRS	DMY			2N	01/83RP9		RMO5 DUAL-ACCESS KIT: RMO5-C + RH780-FB,FCC VERSION,240V	REMO5-FB
	REM80-AA	PE	GF	PHF	DRSW	WEH	240WM	4N	09/80RP7		RH780-AA,RM80-AA,120V 60HZ	11780
	REM80-AD	PE	GF	PHF	DRSW	WEH	240WM	4	09/80RP7		RH780-AB,RM80-AD,240V 50HZ	11780
	REM80-AK	MPL	RPCE		GEW	RMG	240WM	3N	09/80RP8		RM30-AA,HARDWARE & DIAGNOSTICS FOR 11780,120V 60HZ	RH780
	REM80-AN	MPL	RPCE		GEW	RMG	240WM	3	09/80RP8		RM30-AD,HARDWARE & DIAGNOSTICS FOR 11780,240V 50HZ	RH780
	REM80-BA	PE	GF	PHF	DRSW	WEH	240WM	4N	09/80RP7		2 RH780-AA,RM80-BA,120V 60HZ	11780

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
REM80-BD	PE	GF	PHF	DRSW	WEH	240WM	4	09/80RP7	2 RH780-AB, RM80-BD, 240V 50HZ	11780	
REM80-DA	PE	GF	PHF	DRSW	WEH	240WM	4N	09/80PP9	RH780-AA + RM80-C(DISK DUAL ACCESS KIT), 120V	REM80-AA	
REM80-DB	PE	GF	PHF	DRSW	WEH		4N	09/80PP9	RH780-AB + RM80-C(DISK DUAL ACCESS KIT), 240V	REM80-AB	
REPO5-AA	NIST	RPCE			GEW	543NI	6N	11/79RP7	RH780-AA + RPO5-AA, SINGLE ACCESS, 120V 60HZ	11780	
REPO5-AB	NIST	RPCE			GEW	RHS	543NI	6	11/79RP7	RH780-AB + RPO5-AB, SINGLE ACCESS, 240V 50HZ	11780
REPO5-BA	NIST	RPCE			GEW		6N	11/79RP7	RH780-AA, RH780, RPO5-BA, DUAL ACCESS, 120V 60HZ	11780	
REPO5-BB	NIST	RPCE			GEW	RHS	543NI	6	11/79RP7	RH780-AB, RH780, RPO5-BB, DUAL ACCESS, 240V 50HZ	11780
REPO5-DA	NIST	RPCE			GEW	RHS	543NI	6N	11/79RP7	DISK DUAL ACCESS KIT (RPO5-C + RH780), 60HZ	REPO5-AA
REPO5-DB	NIST	RPCE			GEW	RHS	543NI	6	11/79RP9	DISK DUAL ACCESS KIT: (RPO5-C + RH780), 50HZ	REPO5-AB
REPO6-AA	NIST	RPCE			GEW	RHS	240WM	5N	02/79RP7	RH780-AA + RPO6-AA, SINGLE ACCESS, 120V 60HZ	11780
REPO6-AB	NIST	RPCE			GEW	RHS	240WM	5	02/79RP7	RH780-AB + RPO6-AB, SINGLE ACCESS, 240V 50HZ	11780
REPO6-AK	NIST	RPCE			GEW	RMG	240WM	3N	07/80RP8	RPO6-AA, HARDWARE & DIAGNOSTICS FOR 11780, 60HZ	RH780
REPO6-AL	NIST	RPCE			GEW	RMG	240WM	3	07/80RP8	RPO6-AB, HARDWARE & DIAGNOSTICS FOR 11780, 50HZ	RH780
REPO6-BA	NIST	RPCE			GEW	RHS	240WM	5N	02/79RP7	RH780-AA, RH780, RPO6-BA, DUAL ACCESS, 120V 60HZ	11780
REPO6-BB	NIST	RPCE			GEW	RHS	240WM	5	02/79RP7	RH780-AB, RH780, RPO6-BB, DUAL ACCESS, 240V 50HZ	11780
REPO6-DA	NIST	RPCE			GEW	RHS	240WM	5N	02/79RP9	DISK DUAL ACCESS KIT (RPO6-C + RH780), 60HZ	REPO6-AA
REPO6-DB	NIST	RPCE			GEW	RHS	240WM	5	02/79RP9	DISK DUAL ACCESS KIT: (RPO6-C + RH780), 50HZ	REPO6-AB
REPO7-AA	WGH	BPH	KRS		GEW		240WM	5N	05/81RP7	RPO7-AA + RH780-AA, 60HZ 3 PHASE	11780
REPO7-AB	WGH	BPH	KRS		GEW		240WM	5N	05/81RP7	RPO7-AB + RH780-AB, 50HZ 3 PHASE	11780
REPO7-AK	WGH	BPH	KRS		WDF		240WM	3N	03/81RP8	RPO7-AA, HARDWARE & DIAGNOSTICS FOR 11780, 60HZ 3 PHASE	RH780
REPO7-AL	WGH	BPH	KRS		WDF		240WM	3	03/81RP8	RPO7-AB, HARDWARE & DIAGNOSTICS FOR 11780, 50HZ 3 PHASE	RH780
REPO7-BA	WGH	BPH	KRS		GEW		240WM	5N	05/81RP7	RPO7-BA + RH780-AA, RH780, 60HZ 3 PHASE	11780
REPO7-BB	WGH	BPH	KRS		GEW		240WM	5N	05/81RP7	RPO7-BB + RH780-AB, RH780, 50HZ 3 PHASE	11780
REPO7-CA	WGH	BPH	KRS		GEW		240WM	5N	05/81RP9	RPO7-C + RH780-AA, 120V (DISK DUAL ACCESS KIT)	RPO7-AA
REPO7-CB	WGH	BPH	KRS		GEW		240WM	5N	05/81RP9	RPO7-C + RH780-AB, 240V (DISK DUAL ACCESS KIT)	RPO7-AB
REPO7-FA	WGH	BPH	KRS		GEW		2N	01/83RP7	RH780-FC + RPO7-AA[516MB, SINGLE-ACC] FCC VER, 120V 60HZ 3PH	11780	
REPO7-FB	WGH	BPH	KRS		GEW		2	01/83RP7	RH780-FD + RPO7-AB[516MB, SINGLE-ACC] FCC VER, 240V 50HZ 3PH	11780	
REPO7-FC	WGH	BPH	KRS		GEW		2N	01/83RP7	RH780-FA, RH780-FC, RPO7-BA[516MB, DUAL-ACC] FCC VER, 120V60HZ3P		
REPO7-FD	WGH	BPH	KRS		GEW		2	01/83RP7	RH780-FB, RH780-FD, RPO7-BB[516MB, DUAL-ACC] FCC VER, 240V50HZ3P	11780	
REPO7-FE	WGH	BPH	KRS		GEW		2N	01/83RP9	RPO7 DUAL-ACCESS KIT: RPO7-C + RH780-FA, FCC VER, 120V	REPO7-FA	
REPO7-FF	WGH	BPH	KRS		GEW		2N	01/83RP9	RPO7 DUAL-ACCESS KIT: RPO7-C + RH780-FB, FCC VER, 240V	REPO7-FB	
RES10-A		BLE			JAL		CSSCW	6N	08/82KDR	CONTRDL FOR DDC A7310 & 9110 SERIES DISKS, 120V	10 I/O + MEM BUS
RES10-A	CONTINUED										
RES10-B		BLE			JAL		CSSCW	6N	08/82KDR	CONTROL FOR DDC A7310 & 9110 SERIES DISKS, 240V	10 I/O + MEM BUS
RES10-B	CONTINUED										
REV11-A	CRB	JWCS			MAS		78ONS	5	05/80MR7	REFRESH, BOOTSTRAP #1 W TERMINATOR (M9400-YA)	LSI11
REV11-C	CRB	JWCS			MAS		78ONS	5	05/80MR7	REFRESH, BOOTSTRAP #1 (M9400-YC)	LSI11
REV11-H	CRB	JWCS			MAS		78ONS	3	04/80MR7	REFRESH, BOOTSTRAP #2 W TERMINATORS (M9400-YH)	LSI11
REV11-J	CRB	JWCS			MAS	ERL	183AB	5	05/80MR7	REFRESH, BOOTSTRAP #1, TERMINATOR, CABLE CONNECTOR (M9400-YJ)	LSI11
REV11-K	CRB	JWCS			MAS	ERL	183AB	3	04/80MR7	REFRESH, BOOTSTRAP #2 (M9400-YK)	LSI11
REV11-L	CRB	JWCS			MAS	ERL	183AB	3	06/78MR7	REFRESH, BOOTSTRAP #2 W TERMINATORS & CABLE CONNECTORS (M9400-YL)	LSI11
REV11-L	CONTINUED										
REV11-M	CRB	JWCS			JPS	ERL	78ONS	3	02/77MR7	REFRESH W DECNET BOOTSTRAP (M9400-YM)	LSI11
REV11-N	CRB	JWCS			MAS	ERL	78ONS	3	07/80MR7	RX02 BOOT AND REFRESH FOR Q-BUS (M9400-YN)	LSI11
RFO8		DLF					199ML	6	02/77KDR	DEC DISK CONTROL FOR RS08 WITH CAB	8 NEG
RFO8 -A		DLF					036NN	6	02/77RS7	RFO8 + RS08-M + RS08-P (RFO8 + RS08)	8 NEG
RFO8 -B		DLF					036NN	6	02/77RS7	RFO8 + 2RS08-M + 2RS08-P (RFO8 + 2RS08)	8 NEG
RFO8 -C		DLF					036NN	6	02/77RS7	RFO8 + 3RS08-M + 3RS08-P + CAB (RFO8 + 3RS08 + CAB)	8 NEG
RFO8 -D		DLF					036NN	6	02/77RS7	RFO8 + 4RS08-M + 4RS08-P + CAB (RFO8 + 4RS08 + CAB)	8 NEG
RFO9		DLF	RDP				199ML	6	04/81KDR	DEC DISK CONTROL FOR RS09 WITH CAB	9 NEG BUS
RFO9 -A		DLF	RDP				199ML	6	04/81RS7	RFO9 + RS08-M + RS09-P (RFO9 + RS09)	9
RFO9 -B		DLF	RDP				199ML	6	04/81RS7	RFO9 + 2RS08-M + 2RS09-P (RFO9 + RS09 + RS09-B)	9
RFO9 -C		DLF	RDP				199ML	6	04/81RS7	RFO9 + 3RS08-M + 3RS09-P + CAB (RFO9 + RS09 + RS09-B + RS09-D)	9
RFO9 -C	CONTINUED										
RFO9 -D		DLF	RDP				199ML	6	04/81RS7	RFO9 + 4RS08-M + 4RS09-P + CAB (RFO9 + RS09 + 2RS09-B +	9

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	RF09 -D									RS11-D)	
	RF11 -AA	DV					199ML	6	05/77KDR	16 BIT DEC DISK CONTROL FOR RS11	11
	RF11 -AB	DV					6N	05/77RS7	RF11 + RS08-M + RS09-P (RF11 + RS11), 60HZ	11	
	RF11 -B	DV					6	05/77RS7	RF11 + RS08-MA + RS09-PA (RF11 + RS11-A), 50HZ	11	
	RF11 -C	DV					6	05/77RS7	RF11 + 2RS08-M + 2RS09-P (RF11 + RS11 + RS11-B)	11	
	RF11 -D	DV					6	05/77RS7	RF11 + 3RS08-M + 3RS09-P + CAB (RF11 + RS11 + RS11-B + RS11-D)	11	
	RF15 -AA	DLF	RDP				066NN	6	05/77KDR	DEC DISK CONTROL, CAB	15 POS BUS
	RF15 -AB	DLF	RDP				6N	04/75RS7	RENAMED RF151-A[RF15 + RS08-M + RS09-P(RF15 + RS09), 60HZ]	15	
	RF15 -B	DLF	RDP				6	04/75RS7	RENAMED RF151-B[RF15 +RS08-MA +RS09-PA(RF15 + RS09-A), 50HZ]	15	
	RF15 -C	DLF	RDP				6	04/75RS7	RENAMED RF152-A [RF15 + 2RS08-M +2RS09-P (RF15 + RS09 + RS09-B)]	15	
	RF15 -D	DLF	RDP				199ML	6	04/75RS7	RF15 + 3RS08-M + 3RS09-P + CAB (RF15 + RS09 + RS09-B + RS09-D)	15
	RF151-A	DLF	RDP				6N	05/77RS7	RF15 CONTROL + RS09, 120V 60HZ	15	
	RF151-B	DLF	RDP				6	05/77RS7	RF15 CONTROL + RS09-A, 240V 50HZ	15	
	RF152-A	DLF	RDP				6N	05/77RS7	RF15 CONTROL, RS09, RS09-B, 120V 60HZ	15	
	RF152-B	DLF	RDP				6	05/77RS7	RF15 CONTROL, RS09-A, RS09-BA, 240V 50HZ	15	
	RF73 -E						CSSCW	3	11/71KDR	INTERFACE TO DDC 73H13, 3.6M WORD 18 BITS	15
	RGMO3-AA	WGH	PER	PHF	DRSW	RHS	240WM	4N	09/80RP7	RH750 + RMO3-AA, 120V 60HZ	11750
	RGMO3-AD	WGH	PER	PHF	DRSW	RHS	240WM	4	09/80RP7	RH750 + RMO3-AD, 240V 50HZ	11750
	RGMO3-BA	WGH	PER	PHF	DRSW	RHS	240WM	4N	09/80RP7	2 RH750 + RMO3-BA, 120V 60HZ	11750
	RGMO3-BD	WGH	PER	PHF	DRSW	RHS	240WM	4	09/80RP7	2 RH750 + RMO3-BD, 240V 50HZ	11750
	RGMO3-C	WGH	PER	PHF	DRSW	RHS		4	09/80RP9	DISK DUAL ACCESS KIT: RMO3-C + RH750	RGMO3-AA, -AD
	RGMO3-E	WGH	PER	PHF	DRSW	GJD	090CX	4	03/81RP9	RMO3-E + RH750	RGMO3-AA, -AD
	RGMO5-AA	WGH	PER	KRS	DMY		240WM	3N	12/81RP7	RH750 + RMO5-AA, 60HZ (SINGLE ACCESS)	11750
	RGMO5-AB	WGH	PER	KRS	DMY		240WM	3	12/81RP7	RH750 + RMO5-AB, 50HZ (SINGLE ACCESS)	11750
	RGMO5-FA	WGH	PER	KRS	DMY		2N	01/83RP7	RH750-FB + RMO5-AA[256MB, SINGLE-ACCESS] FCC VERSION 60HZ	11750	
	RGMO5-FB	WGH	PER	KRS	DMY		2	01/83RP7	RH750-FB + RMO5-AB[256MB, SINGLE-ACCESS] FCC VERSION 50HZ	11750	
	RGMO5-FC	WGH	PER	KRS	DMY		2N	01/83RP7	RH750-FA, RH750-FB, RMO5-BA[256MB, DUAL-ACCESS] FCC VER 60HZ	11750	
	RGMO5-FD	WGH	PER	KRS	DMY		2	01/83RP7	RH750-FA, RH750-FB, RMO5-BB[256MB, DUAL-ACCESS] FCC VER 50HZ	11750	
	RGMO5-FE	WGH	PER	KRS	DMY		2N	01/83RP9	RMO5 DUAL-ACCESS KIT: RMO5-C + RH750-FA, FCC VERSION	RGMO5-FA/-FB	
	RM80-AA	PE	GF	PHF	DRSW	WEH	240WM	3N	09/80RP7	RH750, RM80-AA, 120V 60HZ	11750
	RM80-AD	PE	GF	PHF	DRSW	WEH	240WM	3	09/80RP7	RH750, RM80-AD, 240V 50HZ	11750
	RM80-BA	PE	GF	PHF	DRSW	WEH	240WM	3N	09/80RP7	2 RH750, RM80-BA, 120V 60HZ	11750
	RM80-BD	PE	GF	PHF	DRSW	WEH	240WM	3	09/80RP7	2 RH750, RM80-BD, 240V 50HZ	11750
	RM80-C	PE	GF	PHF	DRSW	WEH	240WM	3	09/80RP9	RH750 + RM80-C (DISK DUAL ACCESS KIT)	RGMO3-AA, -AD
	RGPO6-AA	BRAN			GEW		240WM	4N	09/80RP7	RH750 + RPO6-AA SINGLE ACCESS, 60HZ	11750
	RGPO6-AB	BRAN			GEW		240WM	4	09/80RP7	RH750 + RPO6-AB SINGLE ACCESS, 50HZ	11750
	RGPO6-BA	BRAN			GEW		240WM	4N	09/80RP7	2 RH750 + RPO6-BA DUAL ACCESS, 60HZ	11750
	RGPO6-BB	BRAN			GEW		240WM	4	09/80RP7	2 RH750 + RPO6-BB DUAL ACCESS, 50HZ	11750
	RGPO6-C	BRAN	RDHY	KRS	GEW		240WM	5	05/81RP9	DISK DUAL ACCESS KIT: RPO6-C + RH750	RGPO6-A
	RGPO7-AA	BRAN	BPH	KRS	GEW		090CX	3N	05/82RP7	RPO7-AA + RH750, 60HZ 3 PHASE	11750
	RGPO7-AB	BRAN	BPH	KRS	GEW		240WM	3	05/82RP7	RPO7-AB + RH750, 50HZ 3 PHASE	11750
	RGPO7-FA	BRAN	BPH	KRS	GEW		2N	01/83RP7	RH750-FB + RPO7-AA[516MB, SINGLE-ACCESS] FCC VER 60HZ 3PH	11750	
	RGPO7-FB	BRAN	BPH	KRS	GEW		2	01/83RP7	RH750-FB + RPO7-AB[516MB, SINGLE-ACCESS] FCC VER 50HZ 3PH	11750	
	RGPO7-FC	BRAN	BPH	KRS	GEW		2N	01/83RP7	RH750-FA, RH750-FB, RPO7-BA[516MB, DUAL-ACC] FCC VER 60HZ 3PH	11750	
	RGPO7-FD	BRAN	BPH	KRS	GEW		2	01/83RP7	RH750-FA, RH750-FB, RPO7-BB[516MB, DUAL-ACC] FCC VER 50HZ 3PH	11750	
	RGPO7-FE	BRAN	BPH	KRS	GEW		2	01/83RP9B	RPO7 DUAL-ACCESS KIT: RPO7-C + RH750-FA, FCC VERSION	RGPO7-FA/-FB	
	RHO1 -AA	RDH	WHMF	HC	JBC		CSSNU	6N	05/78KC9	MASSBUS DUAL PORT ADAPTER, 120V (SEE RUHO1, RWHO1)	RH11-AB, RH70-A
	RHO1 -AB	RDH	WHMF	HC	JBC		CSSNU	6N	05/78KC9	MASSBUS DUAL PORT ADAPTER, 240V (SEE RUHO1, RWHO1)	RH11-AB, RH70-A

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	RHO1	-BA	RDH	WHMF	HC	JBC	028NU	3N	07/77KC9	RHO1-AA,RHO1-CA,2	RHO1-CB,120V	RH11-B,RH70-B
	RHO1	-BB	RDH	WHMF	HC	JBC	028NU	3N	07/77KC9	RHO1-AB,RHO1-CA,2	RHO1-CB,240V	RH11-B,RH70-B
	RHO1	-CA	RDH	WHMF	HC	JBC	028NU	3	04/77KC9	CONNECTOR PANEL WITH 9	BC06R-10,2 BC06S-2	RHO1-A
	RHO1	-CB	RDH	WHMF	HC	JBC	028NU	3	06/77KC9	RHO1-CA CONNECTOR PANEL	WITH ONLY 3 BC06R-10,NO BC06S	RHO1-A
	RHO1	-DA	RDH	WHMF	HC	JBC	028NU	3N	06/77KC9	RHO1-BA + 2 M7295-YA	(FOR RH11-B),120V	RH11-B
	RHO1	-DB	RDH	WHMF	HC	JBC	028NU	3N	06/77KC9	RHO1-BB + 2 M7295-YA	(FOR RH11-B),240V	RH11-B
	RHO1	-EA	RDH	WHMF	HC	JBC	028NU	3N	06/77KC9	RHO1-BA,M7295-YA	(FOR RH11-B),M8153-YA	(FOR RH70-B),120V
	RHO1	-EB	RDH	WHMF	HC	JBC	028NU	3N	06/77KC9	RHO1-BB,M7295-YA	(FOR RH11-B),M8153-YA	(FOR RH70-B),240V
	RHO1	-FA	RDH	WHMF	HC	JBC	028NU	3N	06/77KC9	RHO1-BA,2 M8153-YA	(FOR RH70-B),120V	RH70-B
	RHO1	-FB	RDH	WHMF	HC	JBC	028NU	3N	06/77KC9	RHO1-BB,2 M8153-YA	(FOR RH70-B),240V	RH70-B
	RHO2		GMS	EY	HC	JBC	CSSNU	-	08/80KC	MASSBUS SWITCH SERIES	USING RELAY TECHNOLOGY	
	RHO2	-AA	GMS	EY	HC	JBC	CSSNU	6N	05/82KC	4:1 MASSBUS SWITCH W	DUAL POWER SUPPLY,H9602	CAB,120V 60HZ
	RHO2	-AC	GMS	EY	HC	JBC	CSSNU	6N	05/82KC	DUAL 4:1 MASSBUS SWITCH,	DUAL PS,H9602 CAB,120V	60HZ
	RHO2	-AE		MJF	HC	JBC	CSSNU	3N	07/81KC	1:1 MASSBUS SWITCH,	120V 60HZ	
#	RH10	-A	RJS		SMP	HJM	ALS	015MR	6N	03/80KC	MASSBUS INTERFACE IN	H966-A CAB,120V 3PH
#	RH10	-B	RJS		SMP	HJM	ALS	015MR	6N	03/80KC	MASSBUS INTERFACE IN	H966-A CAB,240V 3PH
#	RH10	-U	RJS		SMP	HJM			3N	10/77KC	RH20 W TRADE-IN OF	RH10 + DF10,3PH
	RH11	-AB	WMC	BLC		MAS	KVL	083WF	5	11/74KC	MASSBUS INTERFACE	
	RH11	-AB	CONTINUED									11 1-1/2 PORT
	RH11	-B	RDH	RDH		JBC		028NU	3	02/77KC	RH11-AB EXCEPT	M7295-YA (2 PORTS)
	RH11	-BA		EY		JBC			3	12/82KC	RH11-AB EXCEPT	M7295-YB (2-PORT)
	RH11	-C	RJS		MAS	KVL	083WF	3	05/78KC	RH11-AB EXCEPT	M7294-YA	KS10
#	RH20		RJS		SMP	HJM	ALS	015MR	5	05/76KC	MASSBUS CONTROLLER	KL10
	RH70	-A	WMC	BLC		MAS	BLN	702BT	6	08/82KC	MASSBUS CONTROL	11/70
	RH70	-B	RDH	RDH		JBC	BLN	028NU	6	08/82KC	RH70-A EXCEPT	M8153-YA
	RH70	-C	RLN	WMC	SJJ	MAS	TEB	702BT	6	09/80KC	RH70-A WITH 256	WORD SILO
	RH750		BRAN		SLG	GEW		702BT	5	08/82KC	MASSBUS ADAPTER	11750
#	RH750	-FA	BRAN		SLG	GEW			2	01/83KC	FCC RH750 + MISC	HARDWARE
	RH780		NIST		TCR	GEW	MLI	008SV	3	03/79KC	MASSBUS CONTROL	(M8275 THRU M8278,M9041)
	RH780	-AA	NIST		TCR	GEW	MLI	424MR	3X	03/79KC	RH780 + H7100-A,	120V
	RH780	-AB	NIST		TCR	GEW	MLI	424MR	3X	03/79KC	RH780 + H7100-B,	240V
#	RH780	-FA	NIST		TCR	GEW	MLI		2N	01/83KC	FCC RH780-AA,MISC	HARDWARE,120V
#	RH780	-FB	NIST		TCR	GEW	MLI		2N	01/83KC	FCC RH780-AB,MISC	HARDWARE,240V
	RHPO6	-AA	RJS		HJM	ALS	417MR	3N	11/77RP7	RPO6-AA SINGLE	ACCESS + RH10-A,60HZ	10 + DF10
	RHPO6	-AB	RJS		HJM	ALS	417MR	3	11/77RP7	RPO6-AB SINGLE	ACCESS + RH10-A,50HZ	10 + DF10
	RHPO6	-BA	RJS		HJM	ALS	417MR	3N	11/77RP7	FPO6-BA DUAL	ACCESS + RH10-A,60HZ	10 + DF10
	RHPO6	-BB	RJS		HJM	ALS	417MR	3	11/77RP7	RPO6-BB DUAL	ACCESS + RH10-A,50HZ	10 + DF10
	RHPO6	-DA	RJS		HJM			3N	11/77RP7	RPO6-AA SINGLE	ACCESS + RH10-A + DF10,60HZ	10
	RHPO6	-DB	RJS		HJM			3	11/77RP7	RPO6-AB SINGLE	ACCESS + RH10-A + DF10-A,50HZ	10
	RHPO6	-EA	RJS		HJM			3N	11/77RP7	RPO6-BA DUAL	ACCESS + RH10-A + DF10,60HZ	10
	RHPO6	-EB	RJS		HJM			3	11/77RP7	RPO6-BB DUAL	ACCESS + RH10-A + DF10-A,50HZ	10
	RHPO6	-FA	RJS		HJM			3N	11/77RP7	RPO6-AA SINGLE	ACCESS + RH10-A + DF10-CA,60HZ	10
	RHPO6	-FB	RJS		HJM			3	11/77RP7	RPO6-AB SINGLE	ACCESS + RH10-A + DF10-CB,50HZ	10
	RHPO6	-HA	RJS		HJM			3N	11/77RP7	RPO6-BA DUAL	ACCESS + RH10-A + DF10-CA,60HZ	10
	RHPO6	-HB	RJS		HJM			3	11/77RP7	RPO6-BB DUAL	ACCESS + RH10-A + DF10-CB,50HZ	10
	RHS70	-A	BLE	BLE		JBC	CSSCW	3	01/78KDM	CACHE MEM CONT FOR	DMA01-A,ADCO1-F (M8156,M8157)	11/70
	RJE11	-AA	RDH	WHMF	GRF	JBC	CSSNU	3N	03/78BUG	1134A-HH,CMS11-KA,	LA11-PA,VT52-AA,HASP	SOFTWARE,120V 60HZ
	RJHO1	-AA	RDH	WHMF	HC	JBC	CSSNU	6N	05/78KC	RH11-AB + RHO1-AA,	120V	MASSBUS
	RJHO1	-AB	RDH	WHMF	HC	JBC	CSSNU	6N	05/78KC	RH11-AB + RHO1-AB,	240V	MASSBUS
	RJHO1	-BA	RDH	WHMF	HC	JBC	028NU	5N	07/77KC9	RH11-B,RHO1-BA,	120V	11
	RJHO1	-BB	RDH	WHMF	HC	JBC	028NU	5N	07/77KC9	RH11-B,RHO1-BB,	240V	11
	RJHO1	-DA	RDH	WHMF	HC	JBC	028NU	3N	06/77KC9	RJHO1-BA,M7295-YA	(FOR RH11-B),120V	RH11-B,RH70-B
	RJHO1	-DB	RDH	WHMF	HC	JBC	028NU	3N	06/77KC9	RJHO1-BB,M7295-YA	(FOR RH11-B),240V	RH11-B,RH70-B
	RJHO1	-FA	RDH	WHMF	HC	JBC	028NU	3N	06/77KC9	RJHO1-BA,M8153-YA	(FOR RH70-B),120V	RH11-B,RH70-B
	RJHO1	-FB	RDH	WHMF	HC	JBC	028NU	3N	06/77KC9	RJHO1-BB,M8153-YA	(FOR RH70-B),240V	RH11-B,RH70-B

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	RJMO2-AA	WGH	PER	PHF	DRSW	RMG	240WM	5N	02/79RP7	RH11-AB + RMO2-AA, 120V 60HZ	11
	RJMO2-AD	WGH	PER	PHF	DRSW	RMG	240WM	5	02/79RP7	RH11-AB + RMO2-AD, 240V 50HZ	11
	RJMO2-AH	WGH	PER	PHF	DRSW	RMG	240WM	3N	02/79RP7	RH11-AB + RMO2-AH, 120V 60HZ	11
	RJMO2-AJ	WGH	PER	PHF	DRSW	RMG	240WM	3	02/79RP7	RH11-AB + RMO2-AJ, 240V 50HZ	11
	RJMO2-BA	WGH	PER	PHF	DRSW	RMG	240WM	5N	02/79RP7	2 RH11-AB + RMO2-BA, 120V 60HZ	11
	RJMO2-BD	WGH	PER	PHF	DRSW	RMG	240WM	5	02/79RP7	2 RH11-AB + RMO2-BD, 240V 50HZ	11
	RJMO2-BH	WGH	PER	PHF	DRSW		240WM	3N	02/79RP7	RH11-AB + RMO2-BH, 120V 60HZ	11
	RJMO2-BJ	WGH	PER	PHF	DRSW		240WM	3	02/79RP7	RH11-AB + RMO2-BJ, 240V 50HZ	11
	RJMO2-C	WGH	PER	PHF	DRSW	RMG	240WM	5	02/79RP9	DISK: DUAL ACCESS KIT (RMO2-C + RH11-AB)	RJMO2-A
	RJMO2-E	WGH	PER	PHF	DRSW	GJD	090CX	4	03/81RP9	RMO2-E + RH11-AB	RJMO2-AA, -AD
	RJPO4-C	WGH	RDHY	KRS			199ML	5	05/79RP9	DISK: DUAL ACCESS KIT (RPO4-C + RH11-AB)	RJPO4-A
	RJPO5-AA	WGH	RDHY	KRS	DRSW	RMG	240WM	5N	05/79RP7	RH11-AB + RPO5-AA, 60HZ, SINGLE ACCESS	11
	RJPO5-AB	WGH	RDHY	KRS	DRSW	RMG	240WM	5	05/79RP7	RH11-AB + RPO5-AB, 50HZ, SINGLE ACCESS	11
	RJPO5-BA	WGH	RDHY	KRS	DRSW	RMG	240WM	5N	05/79RP7	2 RH11-AB + RPO5-BA, 60HZ, DUAL ACCESS	11
	RJPO5-BB	WGH	RDHY	KRS	DRSW	RMG	240WM	5	05/79RP7	2 RH11-AB + RPO5-BB, 50HZ, DUAL ACCESS	11
	RJPO5-C	WGH	RDHY	KRS	DRSW	CW	098CX	5	05/79RP9	DISK: DUAL ACCESS KIT (RPO5-C + RH11-AB)	RJPO5-A
	RJPO6-AA	WGH	RDHY	KRS	DRSW	RMG	240WM	5N	05/79RP7	RH11-AB + RPO6-AA, 60HZ, SINGLE ACCESS	11
	RJPO6-AB	WGH	RDHY	KRS	DRSW	RMG	240WM	5	05/79RP7	RH11-AB + RPO6-AB, 50HZ, SINGLE ACCESS	11
	RJPO6-BA	WGH	RDHY	KRS	DRSW	RMG	240WM	6N	05/81RP7	2 RH11-AB + RPO6-BA, 60HZ, DUAL ACCESS	11
	RJPO6-BB	WGH	RDHY	KRS	DRSW	RMG	240WM	6	05/81RP7	2 RH11-AB + RPO6-BB, 50HZ, DUAL ACCESS	11
	RJPO6-C	WGH	RDHY	KRS	DRSW	GJD	098CX	5	05/79RP9	DISK: DUAL ACCESS KIT (RPO6-C + RH11-AB)	RJPO6-A
	RJSO3-BA	WMC	BLC		JAF	RMG	240WM	6N	11/79RS7	RH11-AB + RSO3-BA, 120V 60HZ	11
	RJSO3-BB	WMC	BLC		JAF	RMG	240WM	6N	11/79RS7	RH11-AB + RSO3-BB, 240V 60HZ	11
	RJSO3-BC	WMC	BLC		JAF	RMG	240WM	6	11/79RS7	RH11-AB + RSO3-BC, 120V 50HZ	11
	RJSO3-BD	WMC	BLC		JAF	RMG	240WM	6	11/79RS7	RH11-AB + RSO3-BD, 240V 50HZ	11
	RJSO3-LA	DLF	PM		JAF			6N	12/78RS7	RH11-AB + RSO3-LA, H960-CA, 120V 60HZ	11
	RJSO3-LB	DLF	PM		JAF			6N	12/78RS7	RH11-AB + RSO3-LB, H960-CB, 240V 60HZ	11
	RJSO3-LC	DLF	PM		JAF			6	12/78RS7	RH11-AB + RSO3-LC, H960-CA, 120V 50HZ	11
	RJSO3-LD	DLF	PM		JAF			6	12/78RS7	RH11-AB + RSO3-LD, H960-CB, 240V 50HZ	11
	RJSO4-BA	WMC	BLC		JAF	RMG	240WM	6N	08/80RS7	RH11-AB + RSO4-BA, 120V 60HZ	11
	RJSO4-BB	WMC	BLC		JAF	RMG	240WM	6N	08/80RS7	RH11-AB + RSO4-BB, 240V 60HZ	11
	RJSO4-BC	WMC	BLC		JAF	RMG	240WM	6	08/80RS7	RH11-AB + RSO4-BC, 120V 50HZ	11
	RJSO4-BD	WMC	BLC		JAF	RMG	240WM	6	08/80RS7	RH11-AB + RSO4-BD, 240V 50HZ	11
#	RK05 -LA	MRC	JSO	LDLK	JAF		667NQ	6	08/82RK9	LAMP ASSEMBLY KIT	RK05-A, -B, RK05F
	RK05 -LA	CONTINUED									
	RK05 -P	MRC	JSO	JHW	JAF			6	08/82RK9	POSITIONER (7008702)	RK05J
	RK05 -TA	REDG			JAF		78ONS	6	08/82YB	OFF-LINE TESTER	RK05-AA/B, -BA/B
	RK05F-AA	MRC	JSO	JHW	JAF		079WF	6N	05/81RK8	5 MBYTE FIXED DISK, 16 SECTORS FOR PDP8, 120V 60HZ	RK05
	RK05F-AB	MRC	JSO	JHW	JAF	RMG	240WM	6N	04/81RK8	5 MBYTE FIXED DISK, 16 SECTORS FOR PDP8, 240V 60HZ	RK8-E, -F
	RK05F-AC	MRC	JSO	JHW	JAF	RMG	240WM	6	04/81RK8	5 MBYTE FIXED DISK, 16 SECTORS FOR PDP8, 120V 50HZ	RK8-E, -F
	RK05F-AD	MRC	JSO	JHW	JAF	RMG	240WM	6	05/81RK8	5 MBYTE FIXED DISK, 16 SECTORS FOR PDP8, 240V 50HZ	RK8-E, -F
	RK05F-AK	MRC	JSO	JHW	JAF			5	05/76RKD	16-SECTOR DISK FOR USE W PDP8	RK05F-AA, -AB, -AC, -AD
	RK05F-AK	CONTINUED									
	RK05F-FA	MRC	JSO	PWSL	JAF		240WM	6N	05/81RK8	5 MBYTE FIXED DISK, 12 SECTORS FOR PDP11 & PDP15, 120V 60HZ	RK11-C, -D, -E
	RK05F-FB	MRC	JSO	JHW	JAF	RMG	240WM	6N	05/81RK8	5 MBYTE FIXED DISK, 12 SECTORS FOR PDP11 & PDP15, 240V 60HZ	RK11-C, -D, -E
	RK05F-FC	MRC	JSO	JHW	JAF	RMG	240WM	6	05/81RK8	5 MBYTE FIXED DISK, 12 SECTORS FOR PDP11 & PDP15, 120V 50HZ	RK11-C, -D, -E
	RK05F-FD	MRC	JSO	JHW	JAF		240WM	6	05/81RK8	5 MBYTE FIXED DISK, 12 SECTORS FOR PDP11 & PDP15, 240V 50HZ	RK11-C, -D, -E
	RK05F-FE	IWM	IWM	JHW	JAF	RMG	240WM	6N	05/81RK8	RK05F-FA W BEZEL FOR H9500 CABS, 120V60HZ	RK11-C, -D, -E
	RK05F-FF	IWM	IWM	JHW	JAF	RMG	240WM	6N	05/81RK8	RK05F-FB W BEZEL FOR H9500 CABS, 240V60HZ	RK11-C, -D, -E
	RK05F-FH	IWM	IWM	JHW	JAF			6	05/81RK8	RK05F-FC W BEZEL FOR H9500 CABS, 120V50HZ	RK11-C, -D, -E
	RK05F-FJ	IWM	IWM	JHW	JAF	RMG	240WM	6	05/81RK8	RK05F-FD W BEZEL FOR H9500 CABS, 240V50HZ	RK11-C, -D, -E
	RK05F-FK	MRC	JSO	JHW	JAF			6	10/82RKD	12-SECTOR DISK FOR USE W PDP11, PDP15	RK05F-AA, -AB, -AC, -AD
	RK05F-FK	CONTINUED									
	RK05J-AA	MRC	JSO	JHW	JAF		902ML	6N	05/81RK8	2.5MBYTE DEC DISK TO REPLACE RK05-AA, 120V 60HZ	RK11-C, -D, -E, RK8-E, -F
	RK05J-AA	CONTINUED									

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
RK05J-AB	MRC	JSD	JHW	JAF	RHS	543NI	6N	05/81RK8	2.5MBYTE DEC DISK TO REPLACE RK05-AB,240V 60HZ	RK11-C,-D,-E, RK8-E,-F
RK05J-AB,CONTINUED										
RK05J-BA	MRC	JSD	JHW	JAF	RHS	543NI	6	05/81RK8	2.5MBYTE DEC DISK TO REPLACE RK05-BA,120V 50HZ	RK11-C,-D,-E, RK8-E,-F
RK05J-BA,CONTINUED										
RK05J-BB	MRC	JSD	JHW	JAF		079WF	6	05/81RK8	2.5MBYTE DEC DISK TO REPLACE RK05-BB,240V 50HZ	RK11-C,-D,-E, RK8-E,-F
RK05J-BB,CONTINUED										
RK05J-CA	IWM	IWM	JHW	JAF	RHS	543NI	6N	03/81RK8	RK05J-AA W BEZEL FOR H9500 CABS,120V60HZ	RK11-C,-D,-E
RK05J-CB	IWM	IWM	JHW	JAF	RMG	240WM	6N	03/81RK8	RK05J-AB W BEZEL FOR H9500 CABS,240V60HZ	RK11-C,-D,-E
RK05J-CC	IWM	IWM	JHW	JAF	RMG	240WM	6	03/81RK8	RK05J-BA W BEZEL FOR H9500 CABS,120V50HZ	RK11-C,-D,-E
RK05J-CD	IWM	IWM	JHW	JAF	RHS	543NI	6	03/81RK8	RK05J-BB W BEZEL FOR H9500 CABS,240V50HZ	RK11-C,-D,-E
RK05J-DE	MRC	JSD	JHW	JAF	RMG	240WM	6N	05/76RK8	RK05J-AA,H960-CA TALL CAB,120V 60HZ	RK11-D
RK05J-DF	MRC	JSD	JHW	JAF	RMG	240WM	6N	05/76RK8	RK05J-AB,H960-CB TALL CAB,240V 60HZ	RK11-D
RK05J-DH	MRC	JSD	JHW	JAF	RMG	240WM	6	05/76RK8	RK05J-BA,H960-CA TALL CAB,120V 50HZ	RK11-D
RK05J-DJ	MRC	JSD	JHW	JAF	RMG	240WM	6	05/76RK8	RK05J-BB,H960-CB TALL CAB,240V 50HZ	RK11-D
RK05J-HP	MRC	JSD	JHW	JAF			6N	05/81RK8	RK05J-AA + RK05-HB,120V 60HZ	RK11-C,-D,-E
RK05J-HT	MRC	JSD	JHW	JAF			6	05/81RK8	RK05J-BB + RK05-HB,240V 50HZ	RK11-C,-D,-E
RK05K-08	MRC	JSD	JHW	JAF		010NQ	5	10/82RKD	2200 BPI 16 SECTOR DISK CARTRIDGE (SAME AS RK03-KB)	RK03 THRU RK05
RK05K-09		SCP	JHW			010NQ	5	10/82RKD	PACKAGE OF 10 RK05K-08 DISK CARTRIDGES	RK03 THRU RK05
RK05K-10		SCP	JHW			010NQ	5	10/82RKD	PACKAGE OF 5 RK05K-08 DISK CARTRIDGES	RK03 THRU RK05
RK05K-11	MRC	SCP	JHW	JAF		742NS	5	10/82RKD	2200 BPI 12 SECTOR DISK CARTRIDGE (SAME AS RK03-KA)	RK03 THRU RK05
RK05K-12		SCP	JHW			010NQ	5	10/82RKD	PACKAGE OF 10 RK05K-11 DISK CARTRIDGES	RK03 THRU RK05
RK05K-13		SCP	JHW			010NQ	5	10/82RKD	PACKAGE OF 5 RK05K-11 DISK CARTRIDGES	RK03 THRU RK05
RK05K-AA	ROTT	CKW	JHW	JAF		010NQ	3N	07/77RK9	DISK CARTRIDGE CLEANER,120VAC	RK05K-8,-11,-AC
RK05K-AB	ROTT	CKW	JHW	JAF		010NQ	3N	07/77RK9	DISK CARTRIDGE CLEANER,240VAC	RK05K-8,-11,-AC
RK05K-AC	ROTT	CKW	JHW	JAF	GJD	090CX	3	04/73YB	DIGITAL EQUIP CORP ALIGNMENT CARTRIDGE	RK03,RK05
RK05K-MD	JPKY	RKM					2	05/82Y	RK05K-DC,-EF CLEANING SERVICE FOR DEC MFG CARTRIDGES	RK05K-DC,-EF
RK05K-ME	JPKY	RKM					2	05/82Y	RK05K-DC,-EF CLEANING SERVICE FOR OTHER MFG CARTRIDGES	RK05K-DC,-EF
RK05K-MT	WJCE	AJM		JAF		010NQ	3	12/77RK9	10 VINYL BAGS FOR RK05 CARTRIDGES (1211642)	RK05
RK05K-PC	WJCE	AJM	SDC	JAF		010NQ	5	08/79XM	BOTTOM PROTECTIVE COVER(12-16816)FOR RK05 CARTRIDGE	RK05K-08,-11
RK05K-SW		SCP	JHW	JAF		010NQ	5	08/79XX	12 150G SHOCK IMPACT DETECTORS(12 12-16877)FOR RK05 CART.	RK05K-08,-11
RK06 -AA	MRC	AJR	JHW	JAF		079WF	6N	03/80RP8	14 MBYTE 2 PLATTER DISK DRIVE,SINGLE ACCESS,120V 60HZ	RK611
RK06 -AB	MRC	AJR	JHW	JAF		079WF	6N	03/80RP8	14 MBYTE 2 PLATTER DISK DRIVE,SINGLE ACCESS,240V 60HZ	RK611
RK06 -AC	MRC	AJR	JHW	JAF		079WF	6	03/80RP8	14 MBYTE 2 PLATTER DISK DRIVE,SINGLE ACCESS,120V 50HZ	RK611
RK06 -AD	MRC	AJR	JHW	JAF		079WF	6	03/80RP8	14 MBYTE 2 PLATTER DISK DRIVE,SINGLE ACCESS,240V 50HZ	RK611
RK06 -BA	MRC	AJR	JHW	JAF		079WF	6N	03/80RP8	14 MBYTE 2 PLATTER DISK DRIVE,DUAL ACCESS,120V 60HZ	RK611
RK06 -BB	MRC	AJR	JHW	JAF		079WF	6N	03/80RP8	14 MBYTE 2 PLATTER DISK DRIVE,DUAL ACCESS,240V 60HZ	RK611
RK06 -BC	MRC	AJR	JHW	JAF		079WF	6	03/80RP8	14 MBYTE 2 PLATTER DISK DRIVE,DUAL ACCESS,120V 50HZ	RK611
RK06 -BD	MRC	AJR	JHW	JAF		079WF	6	03/80RP8	14 MBYTE 2 PLATTER DISK DRIVE,DUAL ACCESS,240V 50HZ	RK611
RK06 -C	MRC	AJR	JHW	JAF	KVL	083WF	6	08/80RP9	DUAL ACCESS KIT	RK06-A,-E
RK06 -EA	MRC	AJR	JHW	JAF	RMG	240WM	3N	08/82RP8	RK06-AA SINGLE ACCESS,H969-AA 120V 60HZ	RK611
RK06 -EB	MRC	AJR	JHW	JAF	RMG	240WM	3N	08/82RP8	RK06-AB SINGLE ACCESS,H969-AA 240V 60HZ	RK611
RK06 -EC	MRC	AJR	JHW	JAF	RMG	240WM	3	08/82RP8	RK06-AC SINGLE ACCESS,H969-AA 120V 50HZ	RK611
RK06 -ED	MRC	AJR	JHW	JAF	RMG	240WM	3	08/82RP8	RK06-AD SINGLE ACCESS,H969-AA 240V 50HZ	RK611
RK06 -FA	MRC	AJR	JHW	JAF	RMG	240WM	3N	08/82RP8	RK06-BA DUAL ACCESS,H969-AA 120V 60HZ	RK611
RK06 -FB	MRC	AJR	JHW	JAF	RMG	240WM	3N	08/82RP8	RK06-BB DUAL ACCESS,H969-AA 240V 60HZ	RK611
RK06 -FC	MRC	AJR	JHW	JAF	RMG	240WM	3	08/82RP8	RK06-BC DUAL ACCESS,H969-AA 120V 50HZ	RK611
RK06 -FD	MRC	AJR	JHW	JAF	RMG	240WM	3	08/82RP8	RK06-BD DUAL ACCESS,H969-AA 240V 50HZ	RK611
RK06 -NA	IWM	IWM	JHW	JAF		23ONI	6N	08/82RP8	RK06-EA W MULLIN BLUE DOOR,120V 60HZ	RK611
RK06 -ND	IWM	IWM	JHW	JAF		23ONI	6	08/82RP8	RK06-ED W MULLIN BLUE DOOR,240V 50HZ	RK611
RK06 -TA	MRC	AJR	JHW	JAF		199ML	6E	03/78YB	RK06 EXERCISER,120V	RK06
RK06 -TB	MRC	AJR	JHW	JAF		199ML	6E	03/78YB	RK06 EXERCISER,240V	RK06
RK06K-AC	MRC	AJR	JHW	JAF	GJD	090CX	3	11/76YB	ALIGNMENT CARTRIDGE FOR RK06	RK06
RK06K-DC	MRC	AJR	JHW	JAF	GJD	090CX	3	08/76RPD	DATA CARTRIDGE FOR RK06 (2 DISKS PER CARTRIDGE)	RK06
RK06K-DD		SCP	JHW			010NQ	3	04/80RKD	LOT OF 5 RK06K-DC CARTRIDGES	RK06
RK06K-DE		SCP	JHW			010NQ	3	04/80RKD	LOT OF 10 RK06K-DC CARTRIDGES	RK06

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		RK06K-EF	ARM	DPS	JHW	JAF	GJD	090CX	3	01/78YB		ERROR-FREE RK06K-DC	RK06
		RK06K-EG		SCP	JHW			010NQ	3	04/80RKD		LOT OF 5 RK06K-EF ERROR FREE CARTRIDGES	RK06
		RK06K-EH		SCP	JHW			010NQ	3	04/80RKD		LOT OF 10 RK06K-EF ERROR FREE CARTRIDGES	RK06
		RK06K-MD	JPKY	RKM					2	05/82Y		RK06K-DC,-EF CLEANING SERVICE FOR DEC MFG CARTRIDGES	RK06K-DC,-EF
		RK06K-ME	JPKY	RKM					2	05/82Y		RK06K-DC,-EF CLEANING SERVICE FOR OTHER MFG CARTRIDGES	RK06K-DC,-EF
#		RK07-AA	ESJ	AJR	JHW	JAF	KVL	083WF	6N	08/82RP8		28 MBYTE 2 PLATTER DISK DRIVE,SINGLE ACCESS,120V 60HZ	RK611
#		RK07-AB	ESJ	AJR	JHW	JAF	KVL	079WF	6N	08/82RP8		28 MBYTE 2 PLATTER DISK DRIVE,SINGLE ACCESS,240V 60HZ	RK611
#		RK07-AC	ESJ	AJR	JHW	JAF	KVL	079WF	6	08/82RP8		28 MBYTE 2 PLATTER DISK DRIVE,SINGLE ACCESS,120V 50HZ	RK611
#		RK07-AD	ESJ	AJR	JHW	JAF	KVL	083WF	6	08/82RP8		28 MBYTE 2 PLATTER DISK DRIVE,SINGLE ACCESS,240V 50HZ	RK611
#		RK07-BA	ESJ	AJR	JHW	JAF	KVL	079WF	6N	08/82RP8		28 MBYTE 2 PLATTER DISK DRIVE,DUAL ACCESS,120V 60HZ	RK611
#		RK07-BB	ESJ	AJR	JHW	JAF	KVL	079WF	6N	08/82RP8		28 MBYTE 2 PLATTER DISK DRIVE,DUAL ACCESS,240V 60HZ	RK611
#		RK07-BC	ESJ	AJR	JHW	JAF	KVL	079WF	6	08/82RP8		28 MBYTE 2 PLATTER DISK DRIVE,DUAL ACCESS,120V 50HZ	RK611
#		RK07-BD	ESJ	AJR	JHW	JAF	KVL	079WF	6	08/82RP8		28 MBYTE 2 PLATTER DISK DRIVE,DUAL ACCESS,240V 50HZ	RK611
#		RK07-C	ESJ	AJR	JHW	JAF	KVL	240WM	5	05/81RP9		DUAL ACCESS KIT	RK06-A,-E, RK07-A,-E
		RK07-C	CONTINUED										
#		RK07-EA	ESJ	AJR	JHW	JAF	RHS	240WM	5N	05/81RP8		RK07-AA SINGLE ACCESS,H969-AA 120V 60HZ	RK611
#		RK07-EB	ESJ	AJR	JHW	JAF	RHS	240WM	5N	05/81RP8		RK07-AB SINGLE ACCESS,H969-AA 240V 60HZ	RK611
#		RK07-EC	ESJ	AJR	JHW	JAF	RHS	240WM	5	05/81RP8		RK07-AC SINGLE ACCESS,H969-AA 120V 50HZ	RK611
#		RK07-ED	ESJ	AJR	JHW	JAF	RHS	240WM	5	05/81RP8		RK07-AD SINGLE ACCESS,H969-AA 240V 50HZ	RK611
#		RK07-FA	ESJ	AJR	JHW	JAF	RHS	240WM	5N	05/81RP8		RK07-BA DUAL ACCESS,H969-AA 120V 60HZ	RK611
#		RK07-FB	ESJ	AJR	JHW	JAF	RHS	240WM	5N	05/81RP8		RK07-BB DUAL ACCESS,H969-AA 240V 60HZ	RK611
#		RK07-FC	ESJ	AJR	JHW	JAF	RHS	240WM	5	05/81RP8		RK07-BC DUAL ACCESS,H969-AA 120V 50HZ	RK611
#		RK07-FD	ESJ	AJR	JHW	JAF	RMG	240WM	5	05/81RP8		RK07-BD DUAL ACCESS,H969-AA 240V 50HZ	RK611
#		RK07-NA	ESJ	AJR	JHW	JAF		813NI	5N	05/81RP8		BLUE RK07-EA,120V 60HZ	RK611
#		RK07-ND	ESJ	AJR	JHW	JAF		230NI	5	05/81RP8		BLUE RK07-ED,240V 50HZ	RK611
#		RK07-PA	ESJ	AJR	JHW	JAF	RHS	251WM	5N	05/81RP8		RK07-AA IN H9642 CAB,120V 60HZ	RK611
#		RK07-PB	ESJ	AJR	JHW	JAF			3N	03/80RP8		240V 60HZ RK07-AB IN H9642 CAB	RK611
#		RK07-PC	ESJ	AJR	JHW	JAF			3	03/80RP8		120V 50HZ RK07-AC IN H9642 CAB	RK611
#		RK07-PD	ESJ	AJR	JHW	JAF	RHS	251WM	5	05/81RP8		RK07-AD IN H9642 CAB,240V 50HZ	RK611
#		RK07-ZA	ESJ	AJR	JHW	JAF	KVL	240WM	5N	10/82RP8		2 RK07-EA,120V 60HZ	RK611
#		RK07-ZB	ESJ	AJR	JHW	JAF	KVL	240WM	5N	10/82RP8		2 RK07-EB,240V 60HZ	RK611
#		RK07-ZC	ESJ	AJR	JHW	JAF	KVL	240WM	5	10/82RP8		2 RK07-EC,120V 50HZ	RK611
#		RK07-ZD	ESJ	AJR	JHW	JAF	KVL	240WM	5	10/82RP8		2 RK07-ED,240V 50HZ	RK611
#		RK07-ZE	ESJ	AJR	JHW	JAF	KVL	240WM	5N	10/82RP8		2 RK07-PA,120V 60HZ	RK611
#		RK07-ZJ	ESJ	AJR	JHW	JAF	KVL	240WM	5	10/82RP8		2 RK07-PD,240V 50HZ	RK611
		RK07K-AA	ARM	DPS	JHW	JAF		010NQ	3N	04/78RP9		DISK CARTRIDGE CLEANER,120VAC	RK06/7K-AC,-DC
		RK07K-AB	ARM	DPS	JHW	JAF		010NQ	3N	04/78RP9		DISK CARTRIDGE CLEANER,240VAC	RK06/7K-AC,-DC
		RK07K-AC	ARM	DPS	JHW	JAF	GJD	090CX	3	03/78YB		ALIGNMENT CARTRIDGE	RK07
		RK07K-DC	ARM	DPS	JHW	JAF	GJD	090CX	5	03/78YB		DATA CARTRIDGE (2 DISKS PER CARTRIDGE)	RK07
		RK07K-DD		SCP	JHW			010NQ	5	10/82RKD		LOT OF 5 RK07K-DC CARTRIDGES	RK07
		RK07K-DE		SCP	JHW			010NQ	5	10/82RKD		LOT OF 10 RK07K-DC CARTRIDGES	RK07
		RK07K-EF	ARM	DPS	JHW	JAF	GJD	090CX	5	03/78YB		ERROR-FREE RK07K-DC	RK07
		RK07K-EG		SCP	JHW			010NQ	5	10/82RKD		LOT OF 5 RK07K-EF ERROR FREE CARTRIDGES	RK07
		RK07K-EH		SCP	JHW			010NQ	5	10/82RKD		LOT OF 10 RK07K-EF ERROR FREE CARTRIDGES	RK07
		RK07K-MD	JPKY	RKM					2	05/82Y		RK07K-DC,-EF CLEANING SERVICE FOR DEC MFG CARTRIDGES	RK07K-DC,-EF
		RK07K-ME	JPKY	RKM					2	05/82Y		RK07K-DC,-EF CLEANING SERVICE FOR OTHER MFG CARTRIDGES	RK07K-DC,-EF
		RK07K-SW	WJCE	AJM	WJCE			010NQ	3	05/82RK9		12 SHOCK WATCHES (12 12-16877-02)	RK06,RK07
		RK11-D	MRC	JSD	JHW	JAF	KVL	079WF	6	06/81KDR		16 BIT SYSTEM UNIT CONT FOR RK05	11
		RK11-E	MRC	JSD	JHW	JAF			6	05/81KDR		18 BIT SYSTEM UNIT CONT FOR RK05	15 UNIBUS
		RK11J-AA	MRC		JHW	JAF	RMG	240WM	6N	05/81RK7		RK11-D + RK05J-AA,120V 60HZ	11
		RK11J-AB	MRC		JHW	JAF	RMG	240WM	6N	05/81RK7		RK11-D + RK05J-AB,240V 60HZ	11
		RK11J-BA	MRC		JHW	JAF	RMG	240WM	6	05/81RK7		RK11-D + RK05J-BA,120V 50HZ	11
		RK11J-BB	MRC		JHW	JAF	RMG	240WM	6	05/81RK7		RK11-D + RK05J-BB,240V 50HZ	11
		RK11J-DE	MRC		JHW	JAF	RMG	240WM	6N	08/82RK7		H960-CA CAB,RK11-D,RK05J-AA,120V 60HZ	11
		RK11J-DF	MRC		JHW	JAF	RMG	240WM	3N	08/75RK7		H960-CB CAB,RK11-D,RK05J-AB,240V 60HZ	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	RK11J-DH	MRC		JHW	JAF	RMG	24OWM	3	08/75RK7		H960-CA CAB,RK11-D,RK05J-BA,120V 50HZ	11	
	RK11J-DJ	MRC		JHW	JAF	RMG	24OWM	6	08/82RK7		H960-CB CAB,RK11-D,RK05J-BB,240V 50HZ	11	
	RK15-FA		IWM	PWSL				6N	08/75RK7		RK05-AA,RK11-E,UC15-FA,120V 60HZ	15	
	RK15-FB		IWM	PWSL				6N	08/75RK7		RK05-AB,RK11-E,UC15-FB,240V 60HZ	15	
	RK15-FC		IWM	PWSL				6	08/75RK7		RK05-BA,RK11-E,UC15-FA,120V 50HZ	15	
	RK15-FD		IWM	PWSL				6	08/75RK7		RK05-BB,RK11-E,UC15-FB,240V 50HZ	15	
	RK15-FE		IWM	PWSL				6N	08/75RK7		RK05-AA,RK11-E,UC15-FE,120V 60HZ	15	
	RK15-FF		IWM	PWSL				6N	08/75RK7		RK05-AB,RK11-E,UC15-FF,240V 60HZ	15	
	RK15-FH		IWM	PWSL				6	08/75RK7		RK05-BA,RK11-E,UC15-FE,120V 50HZ	15	
	RK15-FJ		IWM	PWSL				6	08/75RK7		RK05-BB,RK11-E,UC15-FF,240V 50HZ	15	
	RK15-HE	DLF	RDP	PWSL			000	6N	08/75BUS		UC15-HE,RK05-AA,RK11-E,120V 60HZ	15	
	RK15-HF	DLF	RDP	PWSL			000	6	08/75BUS		UC15-HF,RK05-BB,RK11-E,240V 50HZ	15	
	RK15-HH	DLF	RDP	PWSL			000	6N	08/75BUS		UC15-HF,RK05-AB,RK11-E,240V 60HZ	15	
	RK15-HJ	DLF	RDP	PWSL			000	6	08/75BUS		UC15-HE,RK05-BA,RK11-E,120V 50HZ	15	
	RK15-HK	DLF	RDP	PWSL			000	6N	08/75BUS		UC15-HK,RK05-AA,RK11-E,120V 60HZ	15	
	RK15-HL	DLF	RDP	PWSL			000	6	08/75BUS		UC15-HL,RK05-BB,RK11-E,240V 50HZ	15	
	RK15-HM	DLF	RDP	PWSL			000	6N	08/75BUS		UC15-HL,RK05-AB,RK11-E,240V 60HZ	15	
	RK15-HN	DLF	RDP	PWSL			000	6	08/75BUS		UC15-HK,RK05-BA,RK11-E,120V 50HZ	15	
	RK15-JE	DLF	RDP	PWSL			036NN	6N	08/82BUS		UC15-JE,RK05-AA,RK11-E,120V 60HZ	15	
	RK15-JF	DLF	RDP	PWSL				6	08/82BUS		UC15-JF,RK05-BB,RK11-E,240V 50HZ	15	
	RK15-JK	DLF	RDP	PWSL				6N	08/82BUS		UC15-JK,RK05-AA,RK11-E,120V 60HZ	15	
	RK15-JL	DLF	RDP	PWSL				6	08/82BUS		UC15-JL,RK05-BB,RK11-E,240V 50HZ	15	
	RK15-KE	DLF	RDP	PWSL				6N	08/75BUS		RK15-JE, XM15-BA, 120V 60HZ	15	
	RK15-KF	DLF	RDP	PWSL				6	08/75BUS		RK15-JF, XM15-BB, 240V 50HZ	15	
	RK15-KK	DLF	RDP	PWSL				6N	08/75BUS		RK15-JK, XM15-BA, 120V 60HZ	15	
	RK15-KL	DLF	RDP	PWSL				6	08/75BUS		RK15-JL, XM15-BB, 240V 50HZ	15	
	RK15-LE	DLF	RDP	PWSL			000	6N	08/75BUS		RK15-JE, XM15-UJ, 120V 60HZ	15	
	RK15-LF	DLF	RDP	PWSL			000	6	08/75BUS		RK15-JF, XM15-UK, 240V 50HZ	15	
	RK15-LK	DLF	RDP	PWSL				6N	08/75BUS		RK15-JK, XM15-UJ, 120V 60HZ	15	
	RK15-LL	DLF	RDP	PWSL				6	08/75BUS		RK15-JL, XM15-UK, 240V 50HZ	15	
	RK15J-HE	DLF	RDP	PWSL			000	6N	04/79BUS		UC15-HE,RK05J-AA,RK11-E,120V 60HZ	15	
	RK15J-HF	DLF	RDP	PWSL			000	6	04/79BUS		UC15-HF,RK05J-BB,RK11-E,240V 50HZ	15	
	RK15J-HH	DLF	RDP	PWSL				6N	04/79BUS		UC15-HF,RK05J-AB,RK11-E,240V 60HZ	15	
	RK15J-HJ	DLF	RDP	PWSL				6	04/79BUS		UC15-HE,RK05J-BA,RK11-E,120V 50HZ	15	
	RK15J-HK	DLF	RDP	PWSL				6N	04/79BUS		UC15-HK,RK05J-AA,RK11-E,120V 60HZ	15	
	RK15J-HL	DLF	RDP	PWSL				6	04/79BUS		UC15-HL,RK05J-BB,RK11-E,240V 50HZ	15	
	RK15J-HM	DLF	RDP	PWSL				6N	04/79BUS		UC15-HL,RK05J-AB,RK11-E,240V 60HZ	15	
	RK15J-HN	DLF	RDP	PWSL				6	04/79BUS		UC15-HK,RK05J-BA,RK11-E,120V,50HZ	15	
	RK15J-JE	DLF	RDP	PWSL				6N	04/79BUS		UC15-JE,RK05J-AA,RK11-E,120V 60HZ	15	
	RK15J-JF	DLF	RDP	PWSL				6	04/79BUS		UC15-JF,RK05J-BB,RK11-E,240V 50HZ	15	
	RK15J-JK	DLF	RDP	PWSL				6N	04/79BUS		UC15-JK,RK05J-AA,RK11-E,120V 60HZ	15	
	RK15J-JL	DLF	RDP	PWSL				6	04/79BUS		UC15-JL,RK05J-BB,RK11-E,240V 50HZ	15	
	RK15J-KE	DLF	RDP	PWSL				6N	04/79BUS		RK15J-JE, XM15-BA, 120V 60HZ	15	
	RK15J-KF	DLF	RDP	PWSL				6	04/79BUS		RK15J-JF, XM15-BB, 240V 50HZ	15	
	RK15J-KK	DLF	RDP	PWSL				6N	04/79BUS		RK15J-JK, XM15-BA, 120V 60HZ	15	
	RK15J-KL	DLF	RDP	PWSL				6	04/79BUS		RK15J-JL, XM15-BB, 240V 50HZ	15	
	RK15J-LE	DLF	RDP	PWSL				6N	04/79BUS		RK15J-JE, XM15-UJ, 120V 60HZ	15	
	RK15J-LF	DLF	RDP	PWSL				6	04/79BUS		RK15J-JF, XM15-UK, 240V 50HZ	15	
	RK15J-LK	DLF	RDP	PWSL				6N	04/79BUS		RK15J-JK, XM15-UJ, 120V 60HZ	15	
	RK15J-LL	DLF	RDP	PWSL				6	04/79BUS		RK15J-JL, XM15-UK, 240V 50HZ	15	
	RK15J-MK	DLF	RDP	PWSL				6N	04/79BUS		UC15-MK,RK05J-AA,RK11-E,120V 60HZ	XV100	
	RK15J-ML	DLF	RDP	PWSL				6	04/79BUS		UC15-ML,RK05J-BB,RK11-E,240V 50HZ	XV100	
	RK15J-MM	DLF	RDP	PWSL				6N	04/79BUS		UC15-MM,RK05J-AA,RK11-E,120V 60HZ	XV100	
	RK15J-MN	DLF	RDP	PWSL				6	04/79BUS		UC15-MN,RK05J-BB,RK11-E,240V 50HZ	XV100	
	RK15J-PM	DLF	RDP	PWSL				6N	04/79BUS		UC15-PM,RK05J-AA,RK11-E,120V 60HZ	XV100	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	RK15J-PN	DLF	RDP	PWSL			6	04/79BUS	UC15-PN,RK05J-BB,RK11-E,240V 50HZ	XV100	
	RK15J-PR	DLF	RDP	PWSL		000	6N	04/79BUS	UC15-PR,RK05J-AA,RK11-E,120V 60HZ		
	RK15J-PS	DLF	RDP	PWSL		000	6	04/79BUS	UC15-PS,RK05J-BB,RK11-E,240V 50HZ		
	RK15J-RM	DLF	RDP	PWSL		000	6N	04/79BUS	UC15-RM,RK05J-AA,RK11-E,120V 60HZ	XV100	
	RK15J-RN	DLF	RDP	PWSL		000	6	04/79BUS	UC15-RN,RK05J-BB,RK11-E,240V 50HZ	XV100	
#	RK50K-DB	WJCE	AJM	WJCE	JPS		010NQ	3	03/83RF9	5 1/4" DISKETTE BINDER	
	RK50K-DS	WJCE	AJM	WJCE	JPS		010NQ	3	03/82RF9	5 1/4" RX50 STAND	
	RK50K-SF	WJCE	AJM	WJCE	JPS		010NQ	3	03/82RF9	SUSPENSION FILE FOR 5 1/4" FLOPPY	
	RK6/7-TA	MRC	AJR	JHW	JAF		78ONS	3E	04/78YB	RK06/7 EXERCISER,120V	RK06,RK07
	RK6/7-TB	MRC	AJR	JHW	JAF		78ONS	3E	04/78YB	RK06/7 EXERCISER,240V	RK06,RK07
	RK611	MRC	AJR	JHW	JAF	KVL	083WF	5	04/77KDR	RK06,RK07 CONTROL	11
	RK611-C	MRC	AJR	JHW	JAF	RMG	240WM	6	11/80RP9	RK611 + RK06-C	11
	RK611-EA	MRC	AJR	JHW	JAF	RMG	240WM	3N	08/82RP7	RK611 + RK06-EA,120V 60HZ	11
	RK611-EB	MRC	AJR	JHW	JAF		23ONI	3N	08/82RP7	RK611 + RK06-EB,240V 60HZ	11
	RK611-EC	MRC	AJR	JHW	JAF	RMG	240WM	3	08/82RP7	RK611 + RK06-EC,120V 50HZ	11
	RK611-ED	MRC	AJR	JHW	JAF	RMG	240WM	3	08/82RP7	RK611 + RK06-ED,240V 50HZ	11
	RK611-FA	MRC	AJR	JHW	JAF	RMG	240WM	3N	08/82RP7	2 RK611 + RK06-FA,120V 60HZ	11
	RK611-FB	MRC	AJR	JHW	JAF	RMG	240WM	3N	08/82RP7	2 RK611 + RK06-FB,240V 60HZ	11
	RK611-FC	MRC	AJR	JHW	JAF	RMG	240WM	3	08/82RP7	2 RK611 + RK06-FC,120V 50HZ	11
	RK611-FD	MRC	AJR	JHW	JAF	RMG	240WM	3	08/82RP7	2 RK611 + RK06-FD,240V 50HZ	11
	RK611-NA	IWM	IWM		JAF		240WM	3N	04/77RP7	RK611-EA EXCEPT MULLIN BLUE DOOR,120V 60HZ	11
	RK611-ND	IWM	IWM		JAF	RMG	240WM	3	04/77RP7	RK611-ED EXCEPT MULLIN BLUE DOOR,240V 60HZ	11
#	RK711-C	ESJ	AJR	JHW	JAF	RMG	240WM	5	05/81RP9	RK611 + RK07-C	11
#	RK711-EA	ESJ	AJR	JHW	JAF		240WM	5N	05/81RP7	RK611 + RK07-EA,120V 60HZ	11
#	RK711-EB	ESJ	AJR	JHW	JAF		240WM	5N	05/81RP7	RK611 + RK07-EB,240V 60HZ	11
#	RK711-EC	ESJ	AJR	JHW	JAF	RMG	240WM	5	05/81RP7	RK611 + RK07-EC,120V 50HZ	11
#	RK711-ED	ESJ	AJR	JHW	JAF		240WM	5	05/81RP7	RK611 + RK07-ED,240V 50HZ	11
#	RK711-FA	ESJ	AJR	JHW	JAF		240WM	5N	05/81RP7	2 RK611 + RK07-FA,120V 60HZ	11
#	RK711-FB	ESJ	AJR	JHW	JAF		240WM	5N	05/81RP7	2 RK611 + RK07-FB,240V 60HZ	11
#	RK711-FC	ESJ	AJR	JHW	JAF		240WM	5	05/81RP7	2 RK611 + RK07-FC,120V 50HZ	11
#	RK711-FD	ESJ	AJR	JHW	JAF	RMG	240WM	5	05/81RP7	2 RK611 + RK07-FD,240V 50HZ	11
#	RK711-NA	ESJ	AJR	JHW	JAF		23ONI	5N	05/81RP7	BLUE RK711-EA,120V 60HZ	11
#	RK711-ND	ESJ	AJR	JHW	JAF		23ONI	5	05/81RP7	BLUE RK711-ED,240V 50HZ	11
#	RK711-PA	ESJ	AJR	JHW	JAF		240WM	5N	05/81RP7	RK611 + RK07-PA,120V 60HZ	11
#	RK711-PB	ESJ	AJR	JHW	JAF		251WM	3N	03/80RP7	240V 60HZ RK07-PB + RK611	11
#	RK711-PC	ESJ	AJR	JHW	JAF		251WM	3	03/80RP7	120V 50HZ RK07-PC + RK611	11
#	RK711-PD	ESJ	AJR	JHW	JAF		240WM	5	05/81RP7	RK611 + RK07-PD,240V 50HZ	11
+	RK711-ZA	ESJ	AJR	JHW	JAF			3	04/83RK7	RK711-EA + RK07-EA,120V 60HZ	11/04,11/44
+	RK711-ZD	ESJ	AJR	JHW	JAF			3	04/83RK7	RK711-ED + RK07-ED,240V 50HZ	11/04,11/44
+	RK711-ZE	ESJ	AJR	JHW	JAF			3	04/83RK7	RK711-PA + RK07-PA,120V 60HZ	11/04,11/44
+	RK711-ZJ	ESJ	AJR	JHW	JAF			3	04/83RK7	RK711-PD + RK07-PD,240V 50HZ	11/04,11/44
	RK8 -E	DLF				EOD	712AS	5	11/77KDR	CONTROL FOR UP TO 4 RK05,SINGLE BLOCK TRANSFER	8/E
	RK8 -EA	DLF					048WF	6N	05/76RK7	RK05-AA & CONTROL,120V 60HZ	8/E
	RK8 -EB	DLF					048WF	6N	05/76RK7	RK05-AB & CONTROL,240V 60HZ	8/E
	RK8 -EC	DLF					048WF	6	05/76RK7	RK05-BA & CONTROL,120V 50HZ	8/E
	RK8 -ED	DLF					048WF	6	05/76RK7	RK05-BB & CONTROL,240V 50HZ	8/E
	RK8 -F	DLF				JJS	048WF	6	12/82KDR	CONTROL FOR UP TO 4 RK05	DW8-E
	RK8 -FA	DLF					048WF	6N	03/76RK7	RK05-AA & RK8-F CONTROL,120V 60HZ	DW8-E
	RK8 -FB	DLF					048WF	6N	03/76RK7	RK05-AB & RK8-F CONTROL,240V 60HZ	DW8-E
	RK8 -FC	DLF					048WF	6	03/76RK7	RK05-BA & RK8-F CONTROL,120V 50HZ	DW8-E
	RK8 -FD	DLF					048WF	6	03/76RK7	RK05-BB & RK8-F CONTROL,240V 50HZ	DW8-E
	RK8J -EA	MRC		JHW	JAF	RMG	240WM	6N	10/82RK7	RK05J-AA + RK8-E CONTROL,120V 60HZ	8/E
	RK8J -EB	MRC		JHW	JAF	RHS	543NI	6N	05/80RK7	RK05J-AB + RK8-E CONTROL,240V 60HZ	8/E
	RK8J -EC	MRC		JHW	JAF	RHS	543NI	6	05/80RK7	RK05J-BA + RK8-E CONTROL,120V 50HZ	8/E
	RK8J -ED	MRC		JHW	JAF	RHS	240WM	6	10/82RK7	RK05J-BB + RK8-E CONTROL,240V 50HZ	8/E

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			RK8J	-FA	MRC	JHW	JAF	RHS	543NI	6N	02/80RK7	RK05J-AA + RK8-F CONTROL,120V 60HZ	DW8-E	
			RK8J	-FB	MRC	JHW	JAF		6N	02/80RK7	RK05J-AB + RK8-F CONTROL,240V 60HZ	DW8-E		
			RK8J	-FC	MRC	JHW	JAF		6	02/80RK7	RK05J-BA + RK8-F CONTROL,120V 50HZ	DW8-E		
			RK8J	-FD	MRC	JHW	JAF	RHS	543NI	6	02/80RK7	RK05J-BB + RK8-F CONTROL,240V 50HZ	DW8-E	
			RKCO1		WJCE	AJM			036NN	3	10/72RK9	HEAD & DISK CLEANING KIT W 91% ISOPROPYL ALCOHOL	MOVING HEAD	
			RKCO1										DISKS	
			RKRO1-AC		WJCE	AJM	WJCE		010NQ	3	06/76RK9	RK05K-08,-11 DSK PK STORAGE FOR H950 SERIES CABS(34-15035)	RK05	
			RKRO1-AD		WJCE	AJM	WJCE		010NQ	5	05/77RP9	RK06,RK07 DISK PACK STORAGE FOR H950 CABS (34-15036)	RK06,RK07	
			RKRO1-BC		WJCE	AJM	WJCE		010NQ	6	07/78RP9	RK05K-08,-11 STORAGE BOX FOR H9500 SERIES CABS (34-15035)	RK05	
			RKRO1-BD		WJCE	AJM	WJCE		010NQ	6	07/78RP9	RK06K-DC,RK07-DC STORAGE BOX,H9500 SERIES CABS (34-15036)	RK06,RK07	
			RKRO1-CC		DLF	AJM	WJCE		010NQ	3	05/78RP9	RLO1K STORAGE BOX FOR H950 SERIES CABS (34-16013)	RLO1	
			RKRO1-CD		DLF	AJM	WJCE		3	05/78RP9	RLO1K STORAGE BOX FOR H9500 SERIES CABS	RLO1		
			RKRO2		WJCE	AJM	WJCE		128CS	3	10/73RK9	ATTACHE CASE FOR 2 DISKS,4 DECTAPES OR 1 DISK,11 DECTAPES (34-14831)	RK05K,RK0X-K	
			RKRO2											
			RKV11-AA		MRC	JSO	JAF	RMG	240WM	6N	06/81RK7	RKV11-DA + RK05J-AA,120V 60HZ	11/03	
			RKV11-AB		MRC	JSO	JAF		6N	06/81RK7	RKV11-DB + RK05J-AB,240V 60HZ	11/03		
			RKV11-BA		MRC	JSO	JAF	RMG	240WM	6	02/80RK7	RKV11-DA + RK05J-BA,120V 50HZ	11/03	
			RKV11-BB		MRC	JSO	JAF	RMG	240WM	6	02/80RK7	RKV11-DB + RK05J-BB,240V 50HZ	11/03	
			RKV11-DA		MRC	JSO	JAF	GJD	090CX	6N	06/81KDR	RK05 CONTROL: 1 MODULE IN 11/03,4 IN 3.5" BOX,120V	11/03	
			RKV11-DB		MRC	JSO	JAF	GJD	090CX	6N	06/81KDR	RK05 CONTROL: 1 MODULE IN 11/03,4 IN 3.5" BOX,240V	11/03	
			RKV11-DE			JHW	JAF	RMG	240WM	6N	02/80RK7	RKV11-AA + H967-MA,120V 60HZ	11/03	
			RKV11-DF			JHW	JAF		6N	02/80RK7	RKV11-AB + H967-MB,240V 60HZ	11/03		
			RKV11-DH			JHW	JAF		6	02/80RK7	RKV11-BA + H967-MA,120V 50HZ	11/03		
			RKV11-DJ			JHW	JAF	RMG	240WM	6	02/80RK7	RKV11-BB + H967-MB,240V 50HZ	11/03	
			RLO1		ARM	KRS	DRSW	GJD	090CX	5N	05/80RK8	5 MBYTE DISK DRIVE,120V/220-240V	RLO1-A	
			RLO1 -A		ARM	KRS	DRSW	GJD	090CX	5N	03/78RK8	RLO1 5 MBYTE DISK DRIVE,CABLES,UNIVERSAL SLIDES,120V/240V	RL11,RL8A,RLV11	
			RLO1 -AK		ARM	KRS	DRSW	GJD	240WM	5N	03/78RK8	RLO1-A + RLO1K-DC,120V/240V	RL11,RL8A,RLV11	
			RLO1 -DA		GW	KRS	DRSW	GJD	3N	10/80RK8	2 RLO1-AK,H9642-AA,874-A,120V	RL11,RL8A,RLV11		
			RLO1 -DB		GW	KRS	DRSW	GJD	3N	10/80RK8	2 RLO1-AK,H9642-AA,874-B,240V	RL11,RL8A,RLV11		
			RLO1A-1A		JCDR	KRS			098CX	5	01/81RK9	RLO1 INSTALLATION KIT	RLO1	
			RLO1K-AA		WGH	KRS	DRSW	GJD	010NQ	3N	03/78RK9	DISK CARTRIDGE CLEANER,120VAC	RLO1-DC	
			RLO1K-AB		WGH	KRS	DRSW	GJD	010NQ	3N	03/78RK9	DISK CARTRIDGE CLEANER,240VAC	RLO1-DC	
			RLO1K-AT		BWK	BWK			78ONS	3	06/82YJ	ALIGNMENT TOOL	RLO1,RLO2	
			RLO1K-DC		DPS	MPZ	KRS	DRSW	BJB	058MO	5	11/78RKD	5 MBYTE DATA CARTRIDGE	RLO1
			RLO1K-DD		DPS	MPZ	KRS		BJB	010NQ	4	05/80RKD	5 RLO1K-DC 5 MEGABYTE DATA CARTRIDGES	RLO1
			RLO1K-DE		DPS	MPZ	KRS		BJB	010NQ	4	05/80RKD	10 RLO1K-DC 5 MEGABYTE DATA CARTRIDGES	RLO1
			RLO1K-EF		DPS	MPZ	KRS	DRSW	BJB	058MO	3	05/80RKD	ERROR FREE 5 MBYTE DATA CARTRIDGE	RLO1
			RLO1K-EG		DPS	MPZ	KRS		BJB	010NQ	3	04/80RKD	LOT OF 5 RLO1K-EF ERROR FREE 5 MEGABYTE CARTRIDGES	RLO1
			RLO1K-EH		DPS	MPZ	KRS		BJB	010NQ	3	04/80RKD	10 RLO1K-EF ERROR FREE 5 MEGABYTE DATA CARTRIDGES	RLO1
			RLO1K-EJ		DPS	MPZ	KRS		BJB	2	02/80RKD	36 RLO1K-EF ERROR FREE 5 MEGABYTE DATA CARTRIDGES	RLO1	
			RLO1K-MD		JPKY	RKM			2	05/82Y	RLO1K-DC,-EF CLEANING SERVICE FOR DEC MFG CARTRIDGES	RLO1K-DC,-EF		
			RLO1K-ME		JPKY	RKM			2	05/82Y	RLO1K-DC,-EF CLEANING SERVICE FOR OTHER MFG CARTRIDGES	RLO1K-DC,-EF		
			RLO1K-RF		DPS	MPZ	KRS	DRSW	BJB	090CX	2	07/82RKD	REFERENCE AMPLITUDE AND TIMING CARTRIDGE	RLO1
			RLO1K-SW			KRS	DRSW		010NQ	3	01/81RK9	SET OF 12 IMPACT DETECTORS FOR RLO1K/2K-DC (12-16877-01)	RLO1/02K-DC	
			RLO2		ARM	KRS	DRSW	GJD	090CX	5N	05/80RK8	10 MBYTE DISK DRIVE,120/220-240V	RLO2-A	
			RLO2 -A		ARM	KRS	DRSW	GJD	090CX	5N	11/79RK8	RLO2 10 MBYTE DISK DRIVE,CABLES,UNIVERSAL SLIDES,120V/240V	RL11,RL8A,RLV11	
			RLO2 -AK		ARM	KRS	DRSW	GJD	240WM	51	11/79RK8	RLO2-A + RLO2K-DC,120V/240V	RL11,RL8A,RLV11	
			RLO2 -BK		ARM	KRS	DRSW	GJD	251WM	3N	06/80RK8	RLO2-AK,H9542-FB,874-A,120V	RL11,RL8A,RLV11	
			RLO2 -CK		ARM	KRS	DRSW	GJD	251WM	3N	06/80RK8	RLO2-AK,H9542-FB,874-B,240V	RL11,RL8A,RLV11	
			RLO2 -DA		GW	KRS	DRSW	GJD	3N	06/80RK8	2 RLO2-AK,H9542-FB,874-A,120V	RL11,RL8A,RLV11		
			RLO2 -DB		GW	KRS	DRSW	GJD	3N	06/80RK8	2 RLO2-AK,H9542-FB,874-B,240V	RL11,RL8A,RLV11		
#			RLO2 -EA		PG	DEAN	KRS	GAHL	043WF	3N	07/80RK8	2 RLO2-AK,H9610-CA,120V	RL278	
#			RLO2 -EB		PG	DEAN	KRS	GAHL	043WF	3N	07/80RK8	2 RLO2-AK,H9610-CB,240V	RL278	
#			RLO2 -EC		PG	DEAN	KRS	GAHL	043WF	6N	05/82RK8	1 RLO2-AK,H9610-CA,120V	RL278	
#			RLO2 -ED		PG	DEAN	KRS	GAHL	043WF	6N	05/82RK8	1 RLO2-AK,H9610-CB,240V	RL278	

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
RLO2 -F		STM			DRSW	JCDR	090CX	5N 04/82RK8	RLO2 10MB DISK DRIVE, UNIVERSAL SLIDES, 120V/240V	RL11/8A/V11/V12
RLO2 -FK		STM			DRSW	JCDR	090CX	5N 04/82RK8	RLO2-F + RLO2K-DC, 120V/240V	RL11/8A/V11/V12
RLO2 -HA	JEW	PWD	RFK		RYBG	JDGH		5N 09/82RK8	RLO2-FK, H9642-DA, 874-A, H9504-UA, HO26, BC21Z-08, 120V	
RLO2 -HB	JEW	PWD	RFK		RYBG	JDGH		5N 09/82RK8	RLO2-HA EXCEPT 874-B, 240V	
RLO2 -HC	JEW	PWD	RFK		RYBG	JDGH		5N 09/82RK8	2 RLO2-FK, H9642-DA, 874-A, H9504-UA, 2 HO26, 2 BC21Z-08, 120V	
RLO2 -HD	JEW	PWD	RFK		RYBG	JDGH		5N 09/82RK8	RLO2-HC EXCEPT 874-B, 240V	
RLO2 -JA	JEW	PWD	RFK		RYBG	JDGH		2N 06/82RK8	2 RLO2-FK, H9642 FRONT LOADING, 877-A, 120V (FCC)	
RLO2 -JB	JEW	PWD	RFK		RYBG	JDGH		2N 06/82RK8	2 RLO2-FK, H9642 FRONT LOADING, 877-B, 240V (FCC)	
RLO2K-DC	DPS	MPZ	KRS		DRSW	BJB	058MO	5 11/79RKD	10 MBYTE DATA CARTRIDGE	RLO2
RLO2K-DD	DPS	MPZ	KRS			BJB	010NQ	4 05/80RKD	5 RLO2K-DC 10 MBYTE DATA CARTRIDGES	RLO2
RLO2K-DE	DPS	MPZ	KRS			BJB	010NQ	4 05/80RKD	10 RLO2K-DC 10 MBYTE DATA CARTRIDGES	RLO2
RLO2K-EF	DPS	MPZ	KRS		DRSW	BJB	058MO	2 02/80RKD	ERROR FREE 10 MBYTE DATA CARTRIDGE	RLO2
RLO2K-EG	DPS	MPZ	KRS			BJB	010NQ	4 05/80RKD	LOT OF 5 RLO2K-EF ERROR FREE 10 MBYTE CARTRIDGES	RLO2
RLO2K-EH	DPS	MPZ	KRS			BJB	010NQ	4 05/80RKD	10 RLO2K-EF ERROR FREE 10 MBYTE DATA CARTRIDGES	RLO2
RLO2K-EJ	DPS	MPZ	KRS			BJB		4 05/80RKD	36 RLO2K-EF ERROR FREE 10 MBYTE DATA CARTRIDGES	RLO2
RLO2K-MD	JPKY	RKM						2 05/82Y	RLO2K-DC, -EF CLEANING SERVICE FOR DEC MFG CARTRIDGES	RLO2K-DC, -EF
RLO2K-ME	JPKY	RKM						2 05/82Y	RLO2K-DC, -EF CLEANING SERVICE FOR OTHER MFG CARTRIDGES	RLO2K-DC, -EF
RLO2K-RF	DPS	MPZ	KRS		DRSW	BJB	090CX	2 07/82RKD	REFERENCE AMPLITUDE AND TIMING CARTRIDGE	RLO2
RLO6K-MD	JPKY	RKM						2 05/82Y	RLO6K-DC, -EF CLEANING SERVICE FOR DEC MFG CARTRIDGES	RLO6K-DC, -EF
RLO6K-ME	JPKY	RKM						2 05/82Y	RLO6K-DC, -EF CLEANING SERVICE FOR OTHER MFG CARTRIDGES	RLO6K-DC, -EF
RLO7K-MD	JPKY	RKM						2 05/82Y	RLO7K-DC, -EF CLEANING SERVICE FOR DEC MFG CARTRIDGES	RLO7K-DC, -EF
RLO7K-ME	JPKY	RKM						2 05/82Y	RLO7K-DC, -EF CLEANING SERVICE FOR OTHER MFG CARTRIDGES	RLO7K-DC, -EF
RL11	ARM		KRS		DRSW	GJD	090CX	52 03/78KDR	UNIBUS RLO1 CONTROL (M7762), CABLES, MTNG HARDWARE	11
RL11 -AK	ARM		KRS		DRSW	GJD	240WM	5N 03/78RK7	RL11, RLO1-AK, 120V/240V	11
RL11 -BK	GW		KRS		DRSW	GJD	240WM	6N 08/82RK7	RL11, 2 RLO1-AK, H9642-AA, 874-A, 120V	11
RL11 -CK	GW		KRS		DRSW	GJD	240WM	6N 08/82RK7	RL11, 2 RLO1-AK, H9642-AA, 874-B, 240V	11
RL211-AK	ARM		KRS		DRSW		240WM	51 11/79RK7	RL11 + RLO2-AK, 120/240V	11
RL211-BK	GW		KRS		DRSW	RMG	251WM	6N 08/82RK7	RL11, 2 RLO2-AK, H9542-FB, 874-A, 120V	11
RL211-CK	GW		KRS		DRSW	RMG	251WM	6N 08/82RK7	RL11, 2 RLO2-AK, H9542-FB, 874-B, 240V	11
RL278	ABJ	DEAN	CGR		DRSW			2 07/80KDP	RLO1/02 DISK CONTROL (M8439), 17-00232 CABLE	VT278
RL278-EA	ABJ	DEAN	CGR		GAHL		019WF	3N 04/82RK7	RL278 + RLO2-EA, 120V	VT278
RL278-EB	ABJ	DEAN	CGR		GAHL		019WF	3N 04/82RK7	RL278 + RLO2-EB, 240V	VT278
RL28A-AK	DLF				DRSW		240WM	6N 10/82RK7	RL8A + RLO2-AK	8/A
RL8A	DLF				MAS	CW	090CX	6 08/82KDR	OMNIBUS RLO1 CONTROL (M8433), CABLES, MTNG HARDWARE	8/A
RL8A -AK	EJT		KRS		MAS	RMG	240WM	6N 08/82RK7	RL8A, RLO1-AK, 120V/240V	8/A
RLV11	RLN	AAO	KRS		DRSW	MSSS	090CX	5 03/78KDR	Q-BUS RLO1 CONTROL (M8013 + M8014), CABLES, MTNG HARDWARE	11T03-L
RLV11-AK	RLN	AAO	KRS		MAS	RMG	240WM	5N 03/78RK7	RLV11, RLO1-AK, 120V/240V	LSI11
RLV12	RBPR	RF	JFD		JPS		173SG	62 08/82KDR	EXTEND ADDRESS RLO1/2 CONT (M8061, CABLES, MTNG HDW)	LSI11 Q22 BUS
RLV21-AK	ARM		KRS		MAS		240WM	5N 11/79RK7	RLV11 + RLO2-AK	LSI11
RLV22-AK	RBPR	RF	JFD		JPS		240WM	5N 08/82RK7	RLV12 + RLO2-AK OR RLO2-FK, 120V/240V	LSI11 Q22 BUS
RLV22-AP	ABJ	SRC	NER		JPS			3N 10/82RK7	RLV22-AK, CABLES, FILTER ASSY	11/23-F, -H
RMO2 -AA	WGH	PER	PHF		DRSW	GJD	090CX	5N 03/78RP8B	SINGLE ACCESS 67 MBYTE 2400RPM CDC 9762 DISK, H9691, 120V60H	MASSBUS
RMO2 -AD	WGH	PER	PHF		DRSW	GJD	090CX	5 03/78RP8B	SINGLE ACCESS 67 MBYTE 2400RPM CDC 9762 DISK, H9691, 240V50H	MASSBUS
RMO2 -AH	WGH	PER	PHF		DRSW	GJD	240WM	3N 08/78RP8B	BLUE RMO2-AA, 120V 60HZ	MASSBUS
RMO2 -AJ	WGH	PER	PHF		DRSW	GJD	090CX	3 08/78RP8B	BLUE RMO2-AD, 240V 50HZ	MASSBUS
RMO2 -BA	WGH	PER	PHF		DRSW	GJD	090CX	5N 03/78RP8B	DUAL ACCESS 67 MBYTE 2400RPM CDC 9762 DISK, H9691, 120V 60HZ	MASSBUS
RMO2 -BD	WGH	PER	PHF		DRSW	GJD	090CX	5 03/78RP8B	DUAL ACCESS 67 MBYTE 2400RPM CDC 9762 DISK, H9691, 240V 50HZ	MASSBUS
RMO2 -BH	WGH	PER	PHF		DRSW	GJD	090CX	3N 08/78RP8B	BLUE RMO2-BA, 120V 60HZ	MASSBUS
RMO2 -BJ	WGH	PER	PHF		DRSW	GJD	090CX	3 08/78RP8B	BLUE RMO2-BD, 240V 50HZ	MASSBUS
RMO2 -C	WGH	PER	PHF		DRSW	GJD	090CX	5 03/78RP9	DISK DUAL ACCESS KIT	RMO2-A
RMO2 -CE	WGH	RDHY	KJS		MJDN	TFK	090CX	3 08/82RKD	ALIGNMENT PACK FOR RMO2 DISK DRIVES	RMO2
RMO2 -E	WGH	PER	PHF		DRSW	GJD	090CX	4 03/81RP9	EXTERNALLY MOUNTED DISK DUAL ACCESS KIT FOR RMO2-AA, -AD	RMO2-AA, -AD
RMO2 -P	WGH	RDHY	KJS		MJDN	TFK	090CX	3 08/82RKD	DATA PACK FOR RMO2 DISK DRIVES	RMO2
RMO2 -PX	WGH	RDHY	KJS		MJDN	TFK	090CX	3 08/82RKD	ERROR FREE DISK PACK FOR RMO2	RMO2
RMO3 -AA	WGH	PER	PHF		DRSW	GJD	090CX	5N 10/77RP8B	SINGLE ACCESS 67 MBYTE 3600RPM CDC 9762 DISK, H9691, 120V60H	MASSBUS

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			RM03 -AD	WGH	PER	PHF	DRSW	GJD	090CX	5	10/77RP8B	SINGLE ACCESS 67 MBYTE 3600RPM CDC 9762 DISK,H9691,240V50H	MASSBUS
			RM03 -AH	WGH	PER	PHF	DRSW	GJD	090CX	3N	08/78RP8B	BLUE RMO3-AA,120V 60HZ	MASSBUS
			RM03 -AJ	WGH	PER	PHF	DRSW	GJD	090CX	3	08/78RP8B	BLUE RMO3-AD,240V 50HZ	MASSBUS
			RM03 -BA	WGH	PER	PHF	DRSW	GJD	090CX	5N	10/77RP8B	DUAL ACCESS 67 MBYTE 3600RPM CDC 9762 DISK,H9691,120V 60HZ	MASSBUS
			RM03 -BD	WGH	PER	PHF	DRSW	GJD	090CX	5	10/77RP8B	DUAL ACCESS 67 MBYTE 3600RPM CDC 9762 DISK,H9691,240V 50HZ	MASSBUS
			RM03 -BH	WGH	PER	PHF	DRSW	GJD	090CX	3N	08/78RP8B	BLUE RMO3-BA,120V 60HZ	MASSBUS
			RM03 -BJ	WGH	PER	PHF	DRSW	GJD	090CX	3	08/78RP8B	BLUE RMO3-BD,240V 50HZ	MASSBUS
			RM03 -C	WGH	PER	PHF	DRSW	GJD	090CX	5	10/77RP9	DISK DUAL ACCESS KIT	RMO3-A
			RM03 -CE	WGH	RDHY	KJS	MJDN	TFK	090CX	3	08/82RKD	ALIGNMENT PACK FOR RMO3 DISK DRIVES	RMO3
			RM03 -E	WGH	PER	PHF	DRSW	GJD	090CX	4	03/81RP9	EXTERNALLY MOUNTED DISK DUAL ACCESS KIT FOR RMO3-AA,-AD	RMO3-AA,-AD
			RM03 -MD	JPKY	RKM					2	05/82Y	RMO3-P,-PX DISK CLEANING SERVICE FOR DEC MFG DISKS	RMO3-P,-PX
			RM03 -ME	JPKY	RKM					2	05/82Y	RMO3-P,-PX DISK CLEANING SERVICE FOR OTHER MFG DISKS	RMO3-P,-PX
			RM03 -P	WGH	GI	PHF	DRSW	GJD	090CX	5	10/77RPD	DISK PACK	RMO3
			RM03 -PA	WJCE	AJM	PHF		GJD	010NQ	3	04/79RPD	10 RMO3-P DISK PACKS	RMO3
			RM03 -PB	ARM	WGH	PHF		GJD	010NQ	3	04/80RPD	LOT OF 5 RMO3-P DISK PACKS	RMO3
			RM03 -PX	WJCE	AJM	PHF	DRSW	GJD	090CX	3	06/79RPD	HARD ERROR FREE DISK PACK	RMO3
			RM03 -TA		IB		DRSW	GJD	667NQ	5E	12/78YB	RMO2/RMO3 TESTER (CDC 77449303)	RMO2,RMO3
			RM05 -AA	WGH	PER	KRS	DMY	GJD	090CX	5N	06/80RP8	RM05-AC + H9802 CAB,60HZ	MASSBUS
			RM05 -AB	WGH	PER	KRS	DMY	GJD	090CX	5	06/80RP8	RM05-AD + H9802 CAB,50HZ	MASSBUS
			RM05 -AC	WGH	PER	KRS	DMY	GJD	090CX	5N	06/80RP8B	SINGLE ACCESS 256MBYTE 12PLATTER 3600RPM CDC9766 DISK,60HZ	MASSBUS
			RM05 -AD	WGH	PER	KRS	DMY	GJD	090CX	5	06/80RP8B	SINGLE ACCESS 256MBYTE 12PLATTER 3600RPM CDC9766 DISK,50HZ	MASSBUS
			RM05 -BA	WGH	PER	KRS	DMY	GJD	090CX	5N	06/80RP8	RM05-BC + H9802 CAB,60HZ	MASSBUS
			RM05 -BB	WGH	PER	KRS	DMY	GJD	090CX	5	06/80RP8	RM05-BD + H9802 CAB,50HZ	MASSBUS
			RM05 -BC	WGH	PER	KRS	DMY	GJD	090CX	5N	06/80RP8B	DUAL ACCESS 256MBYTE 12-PLATTER 3600RPM CDC 9766 DISK,60HZ	MASSBUS
			RM05 -BD	WGH	PER	KRS	DMY	GJD	090CX	5	06/80RP8B	DUAL ACCESS 256MBYTE 12-PLATTER 3600RPM CDC 9766 DISK,50HZ	MASSBUS
			RM05 -C	WGH	PER	KRS	DMY	GJD	090CX	5	05/81RP9	DUAL ACCESS KIT	RMO5-AA,-AB
			RM05 -CE	WGH	RDHY	KJS	MJDN	TFK	090CX	3	08/82RKD	ALIGNMENT PACK FOR RMO5 DISK DRIVES	RMO5
			RM05 -MD	JPKY	RKM					2	05/82Y	RMO5-P,-PX DISK CLEANING SERVICE FOR DEC MFG DISKS	RMO5-P,-PX
			RM05 -ME	JPKY	RKM					2	05/82Y	RMO5-P,-PX DISK CLEANING SERVICE FOR OTHER MFG DISKS	RMO5-P,-PX
			RM05 -P	WGH	PER	KRS	DMY	GJD	090CX	5	05/81RPD	12-PLATTER DISK FOR RMO5-A,-B	RMO5-AA/B,-BA/B
			RM05 -PA	WGH		KRS		GJD	010NQ	3	04/80RPD	LOT OF 10 RMO5-P 12-PLATTER DISK PACS	RMO5
			RM05 -PB	WGH		KRS		GJD	010NQ	3	04/80RPD	LOT OF 5 RMO5-P 12-PLATTER DISK PACS	RMO5
			RM05 -PX	WGH	PER	KRS	DMY	GJD	090CX	5	05/81RPD	HARD ERROR FREE RMO5-P	RMO5-AA/B,-BA/B
			RM05 -PY	WGH		KRS		GJD	010NQ	3	04/80RPD	LOT OF 10 RMO5-PX HARD ERROR FREE DISK PACS	RMO5
			RM05 -PZ	WGH		KRS		GJD	010NQ	3	04/80RPD	LOT OF 5 RMO5-PX HARD ERROR FREE DISK PACS	RMO5
			RM05 -ZA	WGH	PER	KRS	DMY	GJD	240WM	2N	12/81RP8	RM05-AA + RMO5-AC,60HZ	MASSBUS
			RM05 -ZB	WGH	PER	KRS	DMY	GJD	090CX	2	12/81RP8	RM05-AB + RMO5-AD,50HZ	MASSBUS
			RM10 -BA	RJS			HJM	ALS	015MR	6N	07/79RS8	340K 36 BIT BRYANT DRUM 60HZ	RC10
			RM10 -BB	RJS			HJM	ALS	015MR	6	08/71RS8	340K 36 BIT BRYANT DRUM 50HZ	RC10
			RM10 -GA	RJS			HJM	ALS	015MR	6N	07/79RS7	DRUM SYSTEM (DF10 + RC10 + RM10-BA)	10
			RM10 -GB	RJS			HJM	ALS	015MR	6	08/72RS7	DRUM SYSTEM (DF10 + RC10 + RM10-BB)	10
			RM80 -AA	PE	GF	PHF	DRSW	VAL	090CX	3N	09/80RP8	124 MB SINGLE ACCESS R80-AA,120V 60HZ	MASSBUS
			RM80 -AD	PE	GF	PHF	DRSW	VAL	090CX	3	09/80RP8	124 MB SINGLE ACCESS R80-AD,240V 50HZ	MASSBUS
			RM80 -BA	PE	GF	PHF	DRSW	VAL	090CX	4N	09/80RP8	124 MB DUAL ACCESS R80-AA,120V 60HZ	MASSBUS
			RM80 -BD	PE	GF	PHF	DRSW	VAL	090CX	4	09/80RP8	124 MB DUAL ACCESS R80-AD,240V 50HZ	MASSBUS
			RM80 -C	PE	GF	PHF	DRSW	VAL	090CX	4	09/80RP9	DUAL ACCESS KIT	RM80-A
			RM80 -ZA	PE	GF	PHF	DRSW	VAL	240WM	4N	01/83RP8	2 RM80-AA,120V 60HZ	MASSBUS
			RM80 -ZB	PE	GF	PHF	DRSW	VAL		4	01/83RP8	2 RM80-AD,240V 50HZ	MASSBUS
			RPO2 -A		JSO		JAF	RNC	075MR	6N	04/75RP8	5M 36BIT WORDS MEMOREX 660 DISK PACK DRIVE,60 HZ	RP10-A,RPO9-A
			RPO2 -AM		JSO		JAF	RNC	075MR	6N	04/75RP8	FAST ACCESS RPO2-A	RP10-A,RPO9-A
			RPO2 -AS		JSO		JAF	RNC	075MR	3N	01/72RP8	5M 36BIT WORDS ISS DISK PACK DRIVE,60 HZ	RP10-A,RPO9-A
			RPO2 -B		JSO		JAF	RNC	075MR	6	04/75RP8	5M 36BIT WORDS MEMOREX 660 DISK PACK DRIVE,50 HZ	RP10-B,RPO9-B
			RPO2 -BM		JSO		JAF	RNC	075MR	6	04/75RP8	FAST ACCESS RPO2-B	RP10-B,RPO9-B
			RPO2 -BS		JSO		JAF	RNC	075MR	3	01/72RP8	5M 36BIT WORDS ISS DISK PACK DRIVE,50 HZ	RP10-B,RPO9-B
			RPO2 -CA		JSO		JAF	RNC	075MR	3N	08/72RP7	DF10 + RP10-CA,RPO2-AS,60HZ	10

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	RPO2	-CB	JSO		JAF	RNC	075MR	3	08/72RP7	DF10 + RP10-CB,RPO2-BS,50HZ	10	
	RPO2	-GA	JSO		JAF	RNC		6N	07/72RP7	DF10 + RP10-A + 2(RPO2-A,-AM,OR -AS)	10	
	RPO2	-GB	JSO		JAF	RNC		6	07/72RP7	DF10 + RP10-B + 2(RPO2-B,-BM,OR -BS)	10	
	RPO2	-MD	JPKY	RKM				2	05/82Y	RPO2-P DISK CLEANING SERVICE FOR DEC MFG DISKS	RPO2-P	
	RPO2	-ME	JPKY	RKM				2	05/82Y	RPO2-P DISK CLEANING SERVICE FOR OTHER MFG DISKS	RPO2-P	
	RPO2	-P	JSO		JAF	RNC	010NQ	5	< 70RPD	SPARE DISK PACK	RPO2,RPO3	
	RPO2	-PA	WJCE	AJM	KRS		RNC	010NQ	3	04/79RPD	10 RPO2-P DISK PACKS	RPO2
	RPO2	-PB	ARM	WGH	KRS		GJD	010NQ	3	04/80RPD	LOT OF 5 RPO2-P DISK PACKS	RPO2
	RPO2	-TA		REDG		JAF	RNC	78ONS	4N	04/75YB	DISK PACK TESTER	RPO2-P
	RPO3	-AS	JSO		JAF	ALS	075MR	6N	03/79RP8	ISS DOUBLE TRK RPO2-AS 40 MBYTES,60HZ	RP10-CA,RPO9-A, RP11-CA	
	RPO3	-AS,	CONTINUED									
	RPO3	-BS	JSO		JAF	ALS	075MR	6	03/79RP8	ISS DOUBLE TRK RPO2-BS 40 MBYTES,50HZ	RP10-CB,RPO9-B, RP11-CB	
	RPO3	-BS,	CONTINUED									
	RPO3	-CA	JSO		JAF	ALS	075MR	6N	07/79RP7	DF10 + RP10-CA,RPO3-AS,60HZ	10	
	RPO3	-CB	JSO		JAF	ALS	075MR	6	07/79RP7	DF10 + RP10-CB,RPO3-BS,50HZ	10	
	RPO3	-GA	JSO		JAF			6N	07/72RP7	DF10 + RP10-CA + 4 RPO3-AS,60HZ	10	
	RPO3	-GB	JSO		JAF			6	07/72RP7	DF10 + RP10-CB + 4 RPO3-BS,50HZ	10	
	RPO3	-P	WJCE	AJM	KRS		JAF	010NQ	3	06/76RPD	DISK PACK FOR RPO3	RPO3
	RPO3	-PA	WJCE	AJM	KRS		JAF	010NQ	3	04/79RPD	10 RPO3-P DISK PACKS	RPO3
	RPO3	-PB	ARM	WGH	KRS		GJD	010NQ	3	04/80RPD	LOT OF 5 RPO3-P DISK PACKS	RPO3
	RPO3	-PX	WJCE	AJM	KRS		JAF	010NQ	3	10/77RPD	HARD ERROR FREE RPO3-P (3009589)	RPO3
	RPO3	-PY	WJCE	AJM	KRS		JAF	010NQ	3	04/79RPD	10 RPO3-PX FLAG ERROR FREE DISK PACKS (30-09589)	RPO3
	RPO3	-PZ	ARM	WGH	KRS		GJD	010NQ	3	04/80RPD	LOT OF 5 RPO3-PX ERROR FREE DISK PACKS	RPO3
	RPO4	-C	WGH	RDHY	KRS		GJD	090CX	5	12/78RP9	DISK DUAL ACCESS KIT	RPO4-A,RPO4-B
	RPO4	-CE	WGH	RDHY	KJS	MJDN	TFK	090CX	3	08/82RKD	ALIGNMENT PACK FOR RPO4 DISK DRIVES	RPO4
	RPO4	-MD	JPKY	RKM				2	05/82Y	RPO4-P,-PX DISK CLEANING SERVICE FOR DEC MFG DISKS	RPO4-P,-PX	
	RPO4	-ME	JPKY	RKM				2	05/82Y	RPO4-P,-PX DISK CLEANING SERVICE FOR OTHER MFG DISKS	RPO4-P,-PX	
	RPO4	-P	WGH	RDHY	KRS		GJD	090CX	5	12/78RPD	SPARE DISK PACK	RPO4-A/B,05-A/B
	RPO4	-PA	WJCE	AJM	KRS		GJD	010NQ	3	04/79RPD	10 RPO4-P DISK PACKS (30-11684)	RPO4
	RPO4	-PB	ARM	WGH	KRS		GJD	010NQ	3	04/80RPD	LOT OF 5 RPO4-P DISK PACKS	RPO4
	RPO4	-PX	WGH				GJD	090CX	5	12/78RPD	HARD ERROR FREE RPO4-P	RPO4
	RPO4	-PY	WJCE	AJM	KRS		GJD	010NQ	3	04/79RPD	10 RPO4-PX FLAG ERROR FREE DISK PACKS (30-11684-01)	RPO4
	RPO4	-PZ	ARM	WGH	KRS		GJD	010NQ	3	04/80RPD	LOT OF 5 RPO4-PX HARD ERROR FREE DISK PACKS	RPO4
#	RPO4	-TA	RFH				RNC	5N	12/78YB	RPO4 DIGITAL DIAGNOSTIC UNIT TESTER (ISS)	RPO4	
	RPO4	-TC		EJY			RNC	78ONS	5	12/78YB	RPO4 INTERFACE FOR RPO6-TA TESTER	RPO4
	RPO5	-AA	WGH	RDHY	KRS	DRSW	GJD	090CX	5N	12/78RP8B	88 MBYTE MEMOREX DISK PACK & DRIVE,60HZ,SINGLE ACCESS	RH10,RH11
	RPO5	-AB	WGH	RDHY	KRS	DRSW	GJD	090CX	5	12/78RP8B	88 MBYTE MEMOREX DISK PACK & DRIVE,50HZ,SINGLE ACCESS	RH10,RH11
	RPO5	-BA	WGH	RDHY	KRS	DRSW	GJD	090CX	5N	12/78RP8B	88 MBYTE MEMOREX DISK PACK & DRIVE,60HZ,DUAL ACCESS	RH10,RH11
	RPO5	-BB	WGH	RDHY	KRS	DRSW	GJD	090CX	5	12/78RP8B	88 MBYTE MEMOREX DISK PACK & DRIVE,50HZ,DUAL ACCESS	RH10,RH11
	RPO5	-C	WGH	RDHY	KRS	DRSW	GJD	201CX	5	12/78RP9	DISK DUAL ACCESS KIT	RPO5-A,RPO5-B
	RPO6	-AA	WGH	RDHY	KRS	DRSW	GJD	090CX	5N	11/77RP8B	176 MBYTE MEMOREX DISK PACK & DRIVE,60HZ,SINGLE ACCESS	RH10,RH11
	RPO6	-AB	WGH	RDHY	KRS	DRSW	GJD	090CX	5	11/77RP8B	176 MBYTE MEMOREX DISK PACK & DRIVE,50HZ,SINGLE ACCESS	RH10,RH11
	RPO6	-BA	WGH	RDHY	KRS	DRSW	GJD	090CX	5N	11/77RP8B	176 MBYTE MEMOREX DISK PACK & DRIVE,60HZ,DUAL ACCESS	RH10,RH11
	RPO6	-BB	WGH	RDHY	KRS	DRSW	GJD	090CX	5	11/77RP8B	176 MBYTE MEMOREX DISK PACK & DRIVE,50HZ,DUAL ACCESS	RH10,RH11
	RPO6	-BE	WGH	PER	KRS	DRSW	GJD	090CX	2N	10/79RP8B	176 MB MEMOREX DISK PACK & DRIVE,60HZ,DYNAMIC DUAL ACCESS	RH10,RH11
	RPO6	-BF	WGH	PER	KRS	DRSW	GJD	090CX	2	10/79RP8B	176 MB MEMOREX DISK PACK & DRIVE,50HZ,DYNAMIC DUAL ACCESS	RH10,RH11
	RPO6	-C	WGH	RDHY	KRS	DRSW	GJD	090CX	5	11/77RP9	DISK DUAL ACCESS KIT	RPO6-A,RPO6-B
	RPO6	-CC	WGH	RDHY	KRS	DRSW	RNC	090CX	2	10/79RP9	DYNAMIC DUAL ACCESS KIT	RPO6-AA,-AB
	RPO6	-CE	WGH	RDHY	KJS	MJDN	TFK	090CX	3	08/82RKD	ALIGNMENT PACK FOR RPO6 DISK DRIVES	RPO6
	RPO6	-MD	JPKY	RKM				2	05/82Y	RPO6-P,-PX DISK CLEANING SERVICE FOR DEC MFG DISKS	RPO6-P,-PX	
	RPO6	-ME	JPKY	RKM				2	05/82Y	RPO6-P,-PX DISK CLEANING SERVICE FOR OTHER MFG DISKS	RPO6-P,-PX	
	RPO6	-P	WGH	RDHY	KRS	DRSW	GJD	090CX	5	11/77RPD	SPARE DISK PACK	RPO5/6-A,-B
	RPO6	-PA	WJCE	AJM	KRS	DRSW	GJD	010NQ	3	04/79RPD	10 RPO6-P DISK PACKS (3013015)	RPO6
	RPO6	-PB	ARM	WGH	KRS		GJD	010NQ	3	04/80RPD	LOT OF 5 RPO6-P DISK PACKS	RPO6
	RPO6	-PX	WGH			DRSW	GJD	090CX	5	10/77RPD	HARD ERROR FREE RPO6-P	RPO5/6-A,-B

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE	CAT		
		RPO6	-PY	WJCE	AJM	KRS	DRSW	GJD	010NQ	3	04/79RPD	10 RPO6-PX FLAG ERROR FREE DISK PACKS (3013015-01)	RPO6
		RPO6	-PZ	ARM	WGH	KRS		GJD	010NQ	3	04/80RPD	LOT OF 5 RPO6-PX HARD ERROR FREE DISK PACKS	RPO6
		RPO6	-TA			EJY	DRSW	RNC	5E	12/78YB		RPO6 TESTER, MEMOREX 800	RPO6
		RPO6	-U	WGH	RDHY	KRS	DRSW	RNC	240WM	5	12/78RP9	UPGRADE KIT TO CONVERT RPO5 TO RPO6	RPO5-A, RPO5-B
		RPO7	-AA	WGH		KRS	JAF	MWCE	090CX	5A	05/81RP8B	516 MBYTE MOVEABLE HEAD FIXED MEDIA DISK DRIVE, SINGLE ACCESS (3015478-00), 60HZ 3 PHASE	MASSBUS
		RPO7	-AA	CONTINUED									
		RPO7	-AB	WGH		KRS	JAF	MWCE	090CX	5	05/81RP8B	50HZ 3 PHASE RPO7-AA (3015478-01)	MASSBUS
		RPO7	-BA	WGH		KRS	JAF	MWCE	240WM	5N	05/81RP8B	516 MBYTE MOVE HEAD DISK DRIVE, DUAL ACCESS 60HZ 3 PHASE	MASSBUS
		RPO7	-BB	WGH		KRS	JAF	MWCE	240WM	5	05/81RP8B	516 MBYTE MOVE HEAD DISK DRIVE, DUAL ACCESS 50HZ 3 PHASE	MASSBUS
		RPO7	-C	WGH		KRS	JAF	MWCE	090CX	5	05/81RP9B	DUAL ACCESS KIT	RPO7-A, -E
		RPO7	-D	WGH		KRS	JAF	MWCE	240WM	5	05/81RP9B	RPO7 UPGRADE KIT TO 2200KB PER SEC TRANSFER RATE	RPO7
		RPO8	-CA				JBC		CSSNU	3N	04/72KDR	CONTROL FOR RPO2-A (15M 12BIT WORDS) 60HZ	8 POS
		RPO8	-CB				JBC		CSSNU	3	04/72KDR	CONTROL FOR RPO2-B (15M 12BIT WORDS), 50HZ	8 POS
		RPO9	-A		JZ		JAF		4N	<	70KDR	CONTROL FOR RPO2-A (10M WORDS/DRIVE), 60 HZ	9
		RPO9	-B		JZ		JAF		4	<	70KDR	CONTROL FOR RPO2-B (10M WORDS/DRIVE), 50 HZ	9
		RP10	-A	RJS			HJM		6N	04/72KDR		CONTROL FOR RPO1-A, RPO2-A (5M WORDS/DRIVE), 60 HZ	DF10
		RP10	-B	RJS			HJM		6	04/72KDR		CONTROL FOR RPO1-B, RPO2-B (5M WORDS/DRIVE), 50 HZ	DF10
		RP10	-CA	RJS			HJM	ALS	015MR	6N	07/79KDR	CONT FOR RPO1-A, RPO2-A (5M WORDS/DR), RPO3-AS (10M) 60HZ	DF10
		RP10	-CB	RJS			HJM	ALS	239MR	6	07/79KDR	CONT FOR RPO1-B, RPO2-B (5M WJRDS/DR), RPO3-BS (10M) 50HZ	DF10
		RP10	-UA	RJS			HJM		6N	07/79KDR		RP10-CA (W TRADE-IN OF RP10-A)	RP10-A
		RP10	-UB	RJS			HJM		6	07/79KDR		RP10-CB (W TRADE-IN OF RP10-B)	RP10-B
		RP11	-A	MRC	JSO		MAS		CSSNU	6	12/80KDR	CONTROL FOR 8 RPO2 OR RPO3	11
		RP11	-CA	MRC	JSO		JAF		230NI	6N	05/77KDR	CONT, CAB FOR 8 RPO3-AS (20M 16BIT WORDS) 120V	11
		RP11	-CB	MRC	JSO		JAF		230NI	6N	05/77KDR	CONT, CAB FOR 8 RPO3-BS (20M 16BIT WORDS) 240V	11
		RP11	-CE	MRC	JSO		JAF	RMG	240WM	6N	05/77RP7	RP11-CA + RPO3-AS, 120V 60HZ	11
		RP11	-CJ	MRC	JSO		JAF		6	05/77RP7		RP11-CB + RPO3-BS, 240V 50HZ	11
		RP11	-DA	MRC	JSO		JAF		230NI	6N	12/80KDR	RP11-CA EXCEPT H967-HA SHORT CAB, 120V 60HZ	DS5XX
		RP11	-DB	MRC	JSO		JAF	RHS	543NI	6N	12/80KDR	RP11-CB EXCEPT H967-HB SHORT CAB, 240V 50HZ	DS5XX
		RP11	-DC		IWM		JAF		230NI	6N	02/79KDR	RP11-E IN H967-HA SHORT CAB, 120V	DS5XX
		RP11	-DD		IWM		JAF		230NI	6N	12/80KDR	RP11-E IN H967-HB SHORT CAB, 240V	DS5XX
		RP11	-DE	MRC	JSO		JAF		6N	12/80RP7		RP11-DC + RPO3-AS, 120V 60HZ	11
		RP11	-DJ	MRC	JSO		JAF		6	12/80RP7		RP11-DD + RPO3-BS, 240V 50HZ	11
		RP11	-E	MRC	JSO		JAF		6	12/80KDR		RPRO2 CONTROL	11
		RP11	-EA	MRC	JSO		JAF		230NI	6N	12/80KDR	RPRO2 & RPO3 CONTROL & H950 CAB, 120V	11
		RP11	-EB	MRC	JSO		JAF		230NI	6N	12/80KDR	RPRO2 & RPO3 CONTROL & H950 CAB, 240V	11
		RP11	-EC		IWM	RAS	JAF		6N	12/80KDR		RP11-E IN H9502 CAB, 120V	DS5XX
		RP11	-ED		IWM	RAS	JAF		6N	12/80KDR		RP11-E IN H9502 CAB, 240V	DS5XX
		RP15	-A		RDP				036NN	5N	04/71KDR	CONTROL FOR RPO2, (10M 18BIT WORDS/DRIVE) 120V	15
		RP15	-B		RDP				5N	04/71KDR		CONTROL FOR RPO2, (10M 18BIT WORDS/DRIVE) 240V	15
		RP152	-A	DLF	RDP	PWSL			6N	08/79RP7		RP15-A + RPO2-AS, 60HZ	15
		RP152	-B	DLF	RDP	PWSL			6	08/79RP7		RP15-B + RPO2-BS, 50HZ	15
		RP152	-RA	DLF	RDP	PWSL			6N	08/79RP7		RP15-A + RPRO2-AM, 60HZ	15
		RP152	-RB	DLF	RDP	PWSL			6	08/79RP7		RP15-B + RPRO2-BM, 50HZ	15
		RP153	-A	DLF	RDP	PWSL			6N	08/79RP7		RP15-A + RPO3-AS, 60HZ	15
		RP153	-B	DLF	RDP	PWSL			6	08/79RP7		RP15-B + RPO3-BS, 50HZ	15
#		RP20	-AA	RJS	LEB	SMP	HJM		056MR	3N	07/80RP8B	SINGLE PORT MASTER DISK, 3 PHASE 208/230V 60HZ TOPS 10, 967 MBYTES (STC 8650-A2)	RP20-HA
		RP20	-AA	CONTINUED									
#		RP20	-AB	RJS	LEB	SMP	HJM		056MR	3	07/80RP8B	SINGLE PORT MASTER DISK, 3 PHASE 235/408V 50HZ TOPS 10	RP20-HB
#		RP20	-AC	RJS	LEB	SMP	HJM		075MR	3N	07/80RP8B	SINGLE PORT SLAVE DISK, 3 PHASE 208/230V 60HZ, TOPS 10	RP20-AA/C, -BA/C
		RP20	-AC	CONTINUED									
#		RP20	-AD	RJS	LEB	SMP	HJM		075MR	3	07/80RP8B	SINGLE PORT SLAVE DISK, 3 PHASE 235/408V 50HZ, TOPS 10	RP20-AB/D, -BB/D
#		RP20	-AE	RJS	LEB	SMP	HJM		075MR	3N	07/80RP8B	SINGLE PORT MASTER DISK, 3 PHASE 208/230V 60HZ, TOPS 20	RP20-HA
		RP20	-AE	CONTINUED									
#		RP20	-AF	RJS	LEB	SMP	HJM		075MR	3	07/80RP8B	SINGLE PORT MASTER DISK, 3 PHASE 235/408V 50HZ, TOPS 20	RP20-HB
#		RP20	-AH	RJS	LEB	SMP	HJM		075MR	3N	07/80RP8B	SINGLE PORT SLAVE DISK, 3 PHASE 208/230V 60HZ, TOPS 20	RP20-AE

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	RP20 -AH,	CONTINUED										
										929 MBYTES		
#	RP20 -AJ	RJS	LEB	SMP	HJM		075MR	3	07/80RP8B	SINGLE PORT SLAVE DISK,3 PHASE 235/408V 50HZ,TOPS 20		RP20-AF
#	RP20 -CA	RJS	LEB	SMP	HJM		075MR	3N	07/80RP8B	MASTER DUAL PORT UPGRADE KIT		RP20-A/A/B/E/F
#	RP20 -CB	RJS	LEB	SMP	HJM		056MR	3	07/80RP8B	SLAVE DUAL PORT UPGRADE KIT		RP20-A/C/D/H/J
#	RP20 -DA	RJS	LEB	SMP	HJM		075MR	6	03/83RP9	DUAL ACCESS CONTROL UPGRADE KIT (29-23734)		RP20-HA,-HB
#	RP20 -HA	RJS	LEB	SMP	HJM		056MR	3N	07/80RP9B	SINGLE ACCESS CONTROL FOR RP20-AA,-AE,3 PHASE 208/230V60HZ		DX20-BC,-BE
#	RP20 -HB	RJS	LEB	SMP	HJM		056MR	3	07/80RP9B	SINGLE ACCESS CONTROL FOR RP20-AB,-AF,3 PHASE 235/408V50HZ		DX20-BD,-BF
	RPG11							2	05/72Q	RPG-2 (REPORT PROGRAM GENERATOR)		11
#	RPKIT-HS	LDLK	RFH	LDLK				6	03/78YB	HEAD SERVICE KIT		RPO5,RPO6
#	RPKIT-PM	LDLK	RFH	LDLK				6	03/78YB	PREVENTIVE MAINTENANCE KIT		RPO5,RPO6
	RPRO2-AM	MRC	JSD		JAF		230NI	3N	06/75RP8	MEMOREX REFURBISHED RPO2 (BETTER SPECS) 60HZ		RP10-A,RP11-EA,
	RPRO2-AM,	CONTINUED										
	RPRO2-BM	MRC	JSD		JAF		230NI	3	06/75RP8	MEMOREX REFURBISHED RPO2 (BETTER SPECS) 50HZ		RP10-B,RP11-EB,
	RPRO2-BM,	CONTINUED										
	RPR11-AA	MRC	JSD		JAF	RMG	24OWM	3N	06/75RP7	RP11-EA + RPRO2-AM,120V 60HZ		11
	RPR11-AB	MRC	JSD		JAF	RMG	24OWM	3	06/75RP7	RP11-EB + RPRO2-BM,240V 50HZ		11
	RPR11-BA	MRC	JSD		JAF			3N	11/75RP7	RP11-EC + RPRO2-AM,120V 60HZ		11
	RPR11-BB	MRC	JSD		JAF			3	11/75RP7	RP11-ED + RPRO2-BM,240V 50HZ		11
	RPS06-BA				JBC		CSSNU	3N	09/80RP8	RPC6-BA W LOCKING PORT SWITCH,60HZ		MASSBUS
+	RQC25-HA	PG	BEM	JACO	JJE	DWC		2	04/83RB8	RC25-HA,BA23-BA,KLESI-QA,H935-AA,120V		
+	RQC25-HB	PG	BEM	JACO	JJE	DWC		2	04/83RB8	RC25-HB,BA23-BA,KLESI-QA,H935-AB,240V		
#	RQDX1	PG	RHH	NER	JPS			3	10/82KC	Q-BUS DISK CONTROLLER FOR RD51-A,RX50-A		11/23-F,-H
	RS03 -AA	MRC	JSD		JAF		079WF	6N	11/79RS8	256K 18-BIT WORD 4 USEC/WORD 3600 RPM 16" DISK 120V 60HZ		RH10,RH11
	RS03 -AB	MRC	JSD		JAF		048WF	6N	12/78RS8	256K 18-BIT WORD 4 USEC/WORD DISK,240V 60HZ		RH10,RH11
	RS03 -AC	MRC	JSD		JAF			6	12/78RS8	256K 18-BIT WORD 4 USEC/WORD DISK,120V 50HZ		RH10,RH11
	RS03 -AD	MRC	JSD		JAF		079WF	6	11/79RS8	256K 18-BIT WORD 4 USEC/WORD DISK,240V 50HZ		RH10,RH11
	RS03 -BA	MRC	JSD		JAF	RMG	24OWM	6N	12/78RS8	RS03-AA IN H960-CA TALL CAB,120V 60HZ		RH10,RH11
	RS03 -BB	MRC	JSD		JAF	RMG	24OWM	6N	12/78RS8	RS03-AB IN H960-CB TALL CAB,240V 60HZ		RH10,RH11
	RS03 -BC	MRC	JSD		JAF			6	12/78RS8	RS03-AC IN H960-CA TALL CAB,120V 50HZ		RH10,RH11
	RS03 -BD	MRC	JSD		JAF	RHS	543NI	6	12/78RS8	RS03-AD IN H960-CB TALL CAB,240V 50HZ		RH10,RH11
	RS03 -CA	MRC	JSD		JAF			6N	12/78RS8	2 RS03-AA IN H960-CA TALL CAB,120V 60HZ		RH10,RH11
	RS03 -CB	MRC	JSD		JAF			6N	12/78RS8	2 RS03-AB IN H960-CB TALL CAB,240V 60HZ		RH10,RH11
	RS03 -CC	MRC	JSD		JAF			6	12/78RS8	2 RS03-AC IN H960-CA TALL CAB,120V 50HZ		RH10,RH11
	RS03 -CD	MRC	JSD		JAF			6	12/78RS8	2 RS03-AD IN H960-CB TALL CAB,240V 50HZ		RH10,RH11
	RS03 -DA	MRC	JSD		JAF			6N	12/78RS8	3 RS03-AA IN H960-CA TALL CAB,120V 60HZ		RH10,RH11
	RS03 -DB	MRC	JSD		JAF			6N	12/78RS8	3 RS03-AB IN H960-CB TALL CAB,240V 60HZ		RH10,RH11
	RS03 -DC	MRC	JSD		JAF			6	12/78RS8	3 RS03-AC IN H960-CA TALL CAB,120V 50HZ		RH10,RH11
	RS03 -DD	MRC	JSD		JAF			6	12/78RS8	3 RS03-AD IN H960-CB TALL CAB,240V 50HZ		RH10,RH11
	RS03 -LA	MRC	JSD		JAF			6N	12/78RS8	128K 18-BIT WORD 8USEC/WORD 3600RPM 16-INCH DISK 120V 60HZ		RH11
	RS03 -LB	MRC	JSD		JAF			6N	12/78RS8	128K 18-BIT WORD 8USEC/WORD 3600RPM 16-INCH DISK 240V 60HZ		RH11
	RS03 -LC	MRC	JSD		JAF			6	12/78RS8	128K 18-BIT WORD 8USEC/WORD 3600RPM 16-INCH DISK 120V 50HZ		RH11
	RS03 -LD	MRC	JSD		JAF			6	12/78RS8	128K 18-BIT WORD 8USEC/WORD 3600RPM 16-INCH DISK 240V 50HZ		RH11
	RS04 -AA	MRC	JSD		JAF		079WF	6N	03/81RS8	525K 18 BIT WORDS 2 USEC/WORD DISK,120V 60HZ		RH10,RH11,RH20
	RS04 -AB	MRC	JSD		JAF		048WF	6N	12/78RS8	525K 18 BIT WORDS 2 USEC/WORD DISK,240V 60HZ		RH10,RH11,RH20
	RS04 -AC	MRC	JSD		JAF		048WF	6	12/78RS8	525K 18 BIT WORDS 2 USEC/WORD DISK,120V 50HZ		RH10,RH11,RH20
	RS04 -AD	MRC	JSD		JAF		079WF	6	03/81RS8	525K 18 BIT WORDS 2 USEC/WORD DISK,240V 50HZ		RH10,RH11,RH20
	RS04 -BA	MRC	JSD		JAF	RMG	24OWM	6N	12/78RS8	RS04-AA IN H960-CA TALL CAB,120V 60HZ		RH10,RH11,RH20
	RS04 -BB	MRC	JSD		JAF	RMG	24OWM	6N	12/78RS8	RS04-AB IN H960-CB TALL CAB,240V 60HZ		RH10,RH11,RH20
	RS04 -BC	MRC	JSD		JAF	RMG	24OWM	6	12/78RS8	RS04-AC IN H960-CA TALL CAB,120V 50HZ		RH10,RH11,RH20
	RS04 -BD	MRC	JSD		JAF	RMG	24OWM	6	12/78RS8	RS04-AD IN H960-CB TALL CAB,240V 50HZ		RH10,RH11,RH20
	RS04 -CA	MRC	JSD		JAF			6N	12/78RS8	2 RS04-AA IN H960-CA TALL CAB,120V 60HZ		RH10,RH11,RH20
	RS04 -CB	MRC	JSD		JAF			6N	12/78RS8	2 RS04-AB IN H960-CB TALL CAB,240V 60HZ		RH10,RH11,RH20
	RS04 -CC	MRC	JSD		JAF			6	12/78RS8	2 RS04-AC IN H960-CA TALL CAB,120V 50HZ		RH10,RH11,RH20
	RS04 -CD	MRC	JSD		JAF			6	12/78RS8	2 RS04-AD IN H960-CB TALL CAB,240V 50HZ		RH10,RH11,RH20
	RS08	MRC	JSD				199ML	6N	02/77RS8	262K 12 BIT DEC DISK,60 HZ (RS08-M + RS08-P)		RF08

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	RS08 -A	MRC	JSO				036NN	6	02/77RS8	262K 12 BIT DEC DISK,50 HZ (RS08-MA + RS08-PA)	RF08
	RS08 -M	MRC	JSO				199ML	6N	02/77XX	MECHANICAL ASSEMBLY,60 HZ	RS08,RS09
	RS08 -MA	MRC	JSO				036NN	6	02/77XX	MECHANICAL ASSEMBLY,50 HZ	RS08 -A,RS09 -A
	RS08 -P	MRC	JSO				199ML	6N	02/77XC	POWER CONTROL & LOGIC,60 HZ	RS08
	RS08 -PA	MRC	JSO				036NN	6	02/77XC	POWER CONTROL & LOGIC,50 HZ	RS08 -A
	RS08 -TA		REDG				78ONS	4N	04/75YB	TIMING TRACK WRITER	RS08
	RS09	MRC	JSO					6N	08/79RS8	262K 18 BIT DEC DISK WITH CAB,60 HZ (RS08-M + RS09-P)	RF09,RF15
	RS09 -A	MRC	JSO					6	08/79RS8	262K 18 BIT DEC DISK WITH CAB,50 HZ (RS08-MA + RS09-PA)	RF09,RF15
	RS09 -B	MRC	JSO					5N	< 70RS8	2ND DISK IN ANY CAB,60 HZ	RF09,RF15
	RS09 -BA	MRC	JSO					5	< 70RS8	2ND DISK IN ANY CAB,50 HZ	RF09,RF15
	RS09 -C	MRC	JSO					5N	< 70RS8	3RD DISK IN 2ND OR 3RD CAB,60 HZ	RF09,RF15
	RS09 -CA	MRC	JSO					5	< 70RS8	3RD DISK IN 2ND OR 3RD CAB,50 HZ	RF09,RF15
	RS09 -D	MRC	JSO					3N	< 70RS8	1ST DISK WITH 2ND OR 3RD CAB,60HZ	RF09,RF15
	RS09 -DA	MRC	JSO					3	< 70RS8	1ST DISK WITH 2ND OR 3RD CAB,50HZ	RF09,RF15
	RS09 -P	MRC	JSO				199ML	5N	< 70XC	POWER CONTROL & LOGIC,60 HZ	RS09,RS09-B, RS09-C
	RS09 -P		CONTINUED								
	RS09 -PA	MRC	JSO					5	< 70XC	POWER CONTROL & LOGIC,50 HZ	RS09-A,RS09-BA, RS09-CA
	RS09 -PA		CONTINUED								
	RS09 -TA		REDG				78ONS	5N	04/75YB	TIMING TRACK WRITER	RS09,RS11
	RS11	MRC	JSO		JAF		079WF	6N	05/77RS8	262K 16 BIT DEC DISK W CAB,60 HZ (RS08-M + RS09-P)	RF11
	RS11 -A	MRC	JSO		JAF			6	05/77RS8	262K 16 BIT DEC DISK W CAB,50 HZ (RS08-M + RS09-P)	RF11
	RS11 -B	MRC	JSO		JAF			6N	05/77RS8	2ND DISK IN ANY CAB,60 HZ	RF11
	RS11 -BA	MRC	JSO		JAF			6	05/77RS8	2ND DISK IN ANY CAB,50 HZ	RF11
	RS11 -C	MRC	JSO		JAF			6N	05/77RS8	3RD DISK IN 2ND OR 3RD CAB,60 HZ	RF11
	RS11 -CA	MRC	JSO		JAF			6	05/77RS8	3RD DISK IN 2ND OR 3RD CAB,50 HZ	RF11
	RS11 -D	MRC	JSO		JAF			6N	05/77RS8	1ST DISK WITH 2ND OR 3RD CAB,60 HZ	RF11
	RS11 -DA	MRC	JSO		JAF			6	05/77RS8	1ST DISK WITH 2ND OR 3RD CAB,50 HZ	RF11
	RS11 -EA		JFB		JAF	RHS	543NI	6N	05/77RS8	RS11 IN H967-HA SHORT CAB,120V 60HZ	DS5XX
	RS11 -EB		JFB		JAF	RHS	543NI	6	05/77RS8	RS11-A IN H967-HB SHORT CAB,240V 50HZ	DS5XX
	RS20 -AA	DPL	DMT		JAF			6N	05/80KC	120V DUAL PORT CONTROL FOR UP TO 4 AMCOMP 8500 FIXED HEAD DISK DRIVES	MASSBUS
	RS20 -AA		CONTINUED								
	RS20 -AB	DPL	DMT		JAF			6N	05/80KC	RS20-AA EXCEPT 240V	MASSBUS
	RS64 -A	MRC	JSO		JAF		199ML	6N	11/75RS8	65K 16 BIT DEC DISK 120V (REPLACED BY RS03-LA)	RC11,RC8-E
	RS64 -B	MRC	JSO		JAF		199ML	6N	11/75RS8	65K 16 BIT DEC DISK 240V (REPLACED BY RS03-LD)	RC11,RC8-E
	RS64 -C	MRC	JSO		JAF			6N	11/75RS8	OEM RS64-A	NONE
	RS64 -D	MRC	JSO		JAF			6N	11/75RS8	OEM RS64-B	NONE
	RS64 -M	MRC	JSO		JAF			6	11/75XX	MECHANICAL ASSEMBLY	RS64-A THRU -D, -L
	RS64 -M		CONTINUED								
	RS64 -PA	MRC	JSO		JAF			6N	11/75XC	POWER CONTROL & LOGIC,120V	RS64-A, -C
	RS64 -PB	MRC	JSO		JAF			6N	11/75XC	POWER CONTROL & LOGIC,240V	RS64-B, -D
	RS64 -TA		REDG		JAF		78ONS	6N	11/75YB	TIMING TRACK WRITER	RS64
	RSC04	MRC	JSO				086WF	3	11/74RS9	DISK CLEANING KIT	RS03,RS04
	RSC08	MRC	JSO				079WF	3	11/74RS9	DISK CLEANING KIT	DF32,DS32,RS08, RS09,RS64
	RSC08		CONTINUED								
	RSKIT-B		REDG				199ML	4	02/76RS9	HEAD ALIGNMENT KIT WITH NO HEADS,NO DISK	RS08,09,11,15
	RT01 -AA				GDN	JAK	060ML	6N	08/79PX7	16 KEY REMOTE TERMINAL,110 BAUD,120V	
	RT01 -AB				GDN			6N	08/79PX7	16 KEY REMOTE TERMINAL,110 BAUD,240V	
	RT01 -BA				GDN			6N	08/79PX7	16 KEY REMOTE TERMINAL,300 BAUD EIA,120V	
	RT01 -BB				GDN			6N	08/79PX7	16 KEY REMOTE TERMINAL,300 BAUD EIA,240V	
	RT01 -CA				GDN			6N	08/79PX7	RT01-AA W RT02 KEYBOARD	
	RT01 -CB				GDN			6N	08/79PX7	RT01-AB W RT02 KEYBOARD	
	RT01 -DA				GDN			6N	08/79PX7	RT01-BA W RT02 KEYBOARD	
	RT01 -DB				GDN			6N	08/79PX7	RT01-BB W RT02 KEYBOARD	
	RT01 -EA				GDN			6N	08/79PX7	RT01-AA W N-KEY ROLLOVER	
	RT01 -L				GDN			6	08/79PX7	SPECIAL FOR STRAND HOTEL	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	RT01 -NA							6	08/79PX9	4 DIGIT NIXIE DISPLAY	RT01-A,-B
	RT01 -NB							6	08/79PX9	8 DIGIT NIXIE DISPLAY	RT01-A,-B
	RT01 -NC							6	08/79PX9	12 DIGIT NIXIE DISPLAY	RT01-A,-B
	RT02 -AA					JAK	060ML	6N	08/79PX7	16 KEY REMOTE TERMINAL, 120V	ASYNC ASCII UP TO 1200 BAUD
	RT02 -AA	CONTINUED									
	RT02 -AB					JAK	060ML	6N	08/79PX7	16 KEY REMOTE TERMINAL, 240V	ASYNC, 1200 BAUD
	RT02 -BA					JAK	060ML	6N	08/79PX7	LK01-R REMOTE TERMINAL, 120V	ASYNC, 1200 BAUD
	RT02 -BB							6N	08/79PX7	LK01-R REMOTE TERMINAL, 240V	ASYNC, 1200 BAUD
	RT02 -CA					JAK	060ML	6N	05/78PX7	RT02-AA + TYPE 3 BADGE READER, 120V	ASYNC, 1200 BAUD
	RT02 -CB							6N	05/78PX7	RT02-AB + TYPE 3 BADGE READER, 240V	ASYNC, 1200 BAUD
	RT02 -CG							6	08/79PX9	CARD GUIDE (TO READ FIRST 22 COL OF 80-COL CARD)	RT02-CA,-CB
	RT02 -EA					JAK	060ML	6N	08/79PX7	RT02-AA + TYPE 3 CARD READER, 120V	ASYNC, 1200 BAUD
	RT02 -EB							6N	08/79PX7	RT02-AB + TYPE 3 CARD READER, 240V	ASYNC, 1200 BAUD
	RT02 -FA					JAK	060ML	6N	08/79PX7	RT02-AA W SPECIAL KEY CAPS FOR W.E.	ASYNC, 1200 BAUD
	RT02 -LA							6N	08/79PX7	RT02-CA + RT02-BA, 120V	ASYNC, 1200 BAUD
	RT02 -LB							6N	08/79PX7	RT02-CB + RT02-BB, 240V	ASYNC, 1200 BAUD
	RT03 -AA	BLE	BLE		JBC		CSSCW	3N	09/75DD8	REMOTE DATA TERMINAL MUX- ACCOMODATES UP TO 10	RT03-B, 120V
	RT03 -AB	BLE	BLE		JBC		CSSCW	3N	09/75DD8	REMOTE DATA TERMINAL MUX- ACCOMODATES UP TO 10	RT03-B, 240V
	RT03 -B	BLE	BLE		JBC		CSSCW	3	09/75PL8	REMOTE HEXADECIMAL 16-KEY DATA ENTRY UNIT	RT03-A
+	RT037-AA	LCA	WAD	RDC	JBC	STH	CSSNU	2	04/83PV7	PORTABLE BARCODE READER, 19.2 KBAUD ASCII	19.2KBAUD ASCII
	RT100-AA	LCA	WRHS	RDC	JBC	STH	028NU	5N	01/82PV7	VT100-AA IN METAL SHELL, RT1XX-AC FLAT MEMBRANE KYBRD, 120V	19.2KBAUD ASYNC
	RT100-AB	LCA	WRHS	RDC	JBC	STH	028NU	5N	01/82PV7	VT100-AB IN METAL SHELL, RT1XX-AC FLAT MEMBRANE KYBRD, 240V	19.2KBAUD ASYNC
	RT100-AE	HB	MSK		JPS		CSSSO	3N	03/81PV7	HARDENED VIDEO CONTROL BOX, 240V	19.2KBAUD ASYNC
	RT100-BA	LCA	WRHS	RDC	JBC	STH	028NU	5N	01/82PV7	RT100-AA + RT1XX-AA 20MA LOOP, 120V	19.2KBAUD ASYNC
	RT100-BB	LCA	WRHS	RDC	JBC	STH	028NU	5N	01/82PV7	RT100-AB + RT1XX-AA 20MA LOOP, 240V	19.2KBAUD ASYNC
	RT102-AA	LCA	FD	RDC	JBC		033NU	3A	10/81PV7	VT102-AA IN METAL SHELL, RT1XX-AC FLAT MEMBRANE KYBRD, 120V	19.2KBAUD ASYNC
	RT102-AB	LCA	FD	RDC	JBC		033NU	3A	10/81PV7	VT102-AB IN METAL SHELL, RT1XX-AC FLAT MEMBRANE KYBRD, 240V	19.2KBAUD ASYNC
	RT102-BA	LCA	FD	RDC	JBC		033NU	3A	10/81PV7	RT102-AA + RT1XX-CA 20MA LOOP, 120V	19.2KBAUD ASYNC
	RT102-BB	LCA	FD	RDC	JBC		033NU	3A	10/81PV7	RT102-AB + RT1XX-CA 20MA LOOP, 240V	19.2KBAUD ASYNC
	RT102-CA	LCA	DLH	RDC	JPS		CSSNU	2N	01/83PV7	VT102-AA IN SEALED METAL HOUSING, RT1XX-AC MEMBRANE KDYBRD, EIA INTERFACE, 120/240V	19.2KBAUD ASYNC
	RT102-CA	CONTINUED									
	RT102-DA	LCA	DLH	RDC	JPS		CSSNU	2N	01/83PV7	RT102-CA EXCEPT RT1XX-CA 20 MA INTERFACE, 120/240V	19.2KBAUD ASYNC
	RT102-EA	LCA	DLH	RDC	JPS		CSSNU	2N	01/83PV7	VT102-AA IN INDUSTRIAL SEALD ENCL, RT1XX-AF TACTILE SEALED KEYBOARD, EIA INTERFACE, 120/240V	19.2KBAUD ASYNC
	RT102-EA	CONTINUED									
	RT102-FA	LCA	DLH	RDC	JPS		CSSNU	2N	01/83PV7	RT102-EA EXCEPT RT1XX-CA 20MA INTERFACE, 120/240V	19.2KBAUD ASYNC
	RT103-AE	HB	MSK		JPS		CSSSO	3N	03/81PV7	HARDENED INTELLIGENT VIDEO CONTROL BOX, 240V	19.2KBAUD ASYNC
	RT103-BA	LCA	WRHS	RDC	JBC		CSSNU	3N	08/81PV7	VT103-BA IN METAL SHELL, RT1XX-AC FLAT MEMBRANE KYBRD, 120V	19.2KBAUD ASYNC
	RT103-BB	LCA	WRHS	RDC	JBC		CSSNU	3N	12/82PV7	RT103-BA EXCEPT 240V	
	RT103-CA	LCA	WRHS	RDC	JBC		033NU	3N	09/82PV7	VT103-BA (W Q22 BUS), METAL SHELL, RT1XX-AC FLAT KEYBD, 120V	
	RT103-CB	LCA	WRHS	RDC	JBC		CSSNU	3N	12/82PV7	RT103-CA EXCEPT 240V	
	RT103-EA	LCA	WRHS	RDC	JBC		CSSNU	3N	08/81BEG	RT103-BA, KDF11-AA, MSV11-DD, MXV11-AC, MXV11-A2, DRV11-S, DLV11-J, 120V	
	RT103-EA	CONTINUED									
	RT103-FA	LCA	WRHS	RDC	JBC		033NU	3N	05/82BEG	RT103-CA, KDF11-AA, MSV11-PL, MXV11-AA, MXV11-A2, DLV11-E, DRV11, VT1XX-AB, 120V	
	RT103-FA	CONTINUED									
	RT103-GA	LCA	DLH	RDC	JBC		CSSNU	2N	01/83PV7	VT103-AA IN INDUS METL HSE, KDF11-BA, MSV11-PL, RT1XX-AF, 120V	
	RT103-GB	LCA	DLH	RDC	JBC		CSSNU	2N	01/83PV7	VT103-AA IN INDUS METL HSE, KDF11-BA, MSV11-PL, RT1XX-AF, 240V	
	RT103-HA	LCA	DLH	RDC	JBC		CSSNU	2N	01/83PV7	RT103-GA IN CLOSED DUST-PROOF HOUSING, 120V	
+	RT103-NC	LD	MAR				CSSMU	2	03/83BEG	RT103-CA, KDF11-BA, MSV11-PL, DLV11-JA, 120V 50/60HZ	
+	RT103-ND	LD	MAR				CSSMU	2	03/83BEG	RT103-CB, KDF11-BA, MSV11-PL, DLV11-JA, 240V 50/60HZ	
	RT137-AA	LCA	FD	RDC	JBC		033NU	3A	02/82PV7	RT137-AM, VISIBLE WAND, BAR CODE & VT100 KEYBOARD, 120V	
	RT137-AC	LCA	FD	RDC	JBC		033NU	3	02/82PV9	BAR CODE KEYBOARD FOR RT137	RT137
	RT137-AD	LCA	FD	RDC	JBC		033NU	3	02/82PV9	VISIBLE WAND FOR RT137	RT137
	RT137-AE	LCA	FD	RDC	JBC		033NU	3A	02/82PV7	RT137-AM + VISIBLE WAND & BAR CODE KEYBAORD, 120V	
	RT137-AH	LCA	FD	RDC	JBC		033NU	6A	01/83PV7	FOUR RT137-AE + VT100 KEYBOARD, 120V	
	RT137-AK	LCA	FD	RDC	JBC		033NU	3A	02/82PV7	RT137-AM + VISIBLE WAND & RT1XX-AC KEYBOARD, 120V	

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
			RT137-AM	LCA	FD	RDC	JBC		O33NU	3A	02/82PV7	VT100-AA, BAR CODE READER IN METAL CASE, EIA, 120V	
			RT137-BA	LCA	FD	RDC	JBC		O33NU	3A	02/82PV7	RT137-BM, VISIBLE WAND, BAR CODE & VT100 KEYBOARD, 120V	
			RT137-BE	LCA	FD	RDC	JBC		O33NU	3A	02/82PV7	RT137-BM + VISIBLE WAND & BAR CODE KEYBOARD, 120V	
			RT137-BH	LCA	FD	RDC	JBC		O33NU	6A	01/83PV7	FOUR RT137-BE + VT100 KEYBOARD, 120V	
			RT137-BK	LCA	FD	RDC	JBC		O33NU	3A	02/82PV7	RT137-BM + VISIBLE WAND & RT1XX-AC KEYBOARD, 120V	
			RT137-BM	LCA	FD	RDC	JBC		O33NU	3A	02/82PV7	RT137-AM EXCEPT 20MA, 120V	
+			RT137-SR	LCA	RAJ	RDC	JBC	STH	CSSNU	3	04/83PV9	BAR CODE SLOT READER OPTION	RT137
+			RT1XX-A1		MAR	LD	JBC		CSSMU	3	02/83PV9	SPECIAL PROM FOR FUNCTIONAL KEYBOARD RT1XX-AD	RT1XX-AD
			RT1XX-AA	LCA	WRHS	RDC	JBC	STH	O28NU	52	01/82PV9	20MA CURRENT LOOP OPTION FOR RT100	RT100
			RT1XX-AC	LCA	WRHS	RDC	JBC	STH	O28NU	5B	01/82PL7	FLAT MEMBRANE KEYBOARD IN METAL SHELL, VT100 LOGICALLY	RT1XX, VT1XX
			RT1XX-AD	HB	MSK		JPS		CSSMU	3	03/81PL7	HARDENED FUNC KEYBOARD(35 PUSH-BUTTONS)	RT100, RT1XX-AE
			RT1XX-AE	LCA	HWM	RDC	JBC		O33NU	3	04/82PL7	FLAT MEMBRANE KEYBOARD IN VT100 SHELL, VT100 LOGICALLY	VT1XX
			RT1XX-AF	LCA	DLH	RDC	JBC		CSSNU	2	01/83PL7	FULL-TRAVEL MEMBRANE-SWITCH KEYBOARD IN INDUS METAL HOUSNG	RT102, RT103
			RT1XX-CA	LCA	FD	RDC	JBC		O33NU	2	08/81PV9	20MA CURRENT LOOP OPTION FOR RT102	RT102
			RT700-AA	GUTZ	MDB	JSB	MAS		240WM	6N	12/82PX7	EIA INTERMEC CODE 39 BAR CODE READER, 120V	TO 9600 BAUD
			RT700-AB	GUTZ	MDB	JSB	JAL		240WM	6N	12/82PX7	EIA INTERMEC CODE 39 BAR CODE READER, 240V	TO 9600 BAUD
			RT700-BA	GUTZ	MDB	JSB	JAL		240WM	6N	12/82PX7	20MA INTERMEC CODE 39 BAR CODE READER, 120V	TO 9600 BAUD
			RT700-BB	GUTZ	MDB	JSB	JAL		240WM	6N	12/82PX7	20MA INTERMEC CODE 39 BAR CODE READER, 240V	TO 9600 BAUD
			RT701-AA	JBE	DKB	DKB	JPS		240WM	2N	11/82PX7	INTERMEC 9306 CODE 39/11 WIZ BAR CODE READER, EIA, 120V	RT702-AA
#			RT701-AB	JBE	DKB	DKB	JPS		240WM	2N	11/82PX7	INTERMEC 9306 CODE 39/11 WIZ BAR CODE READER, NO POWER	RT702-AA
			RT7XX-AA	GUTZ	MDB	JSB	JAL		240WM	6	12/82PX9	WAND ASSEMBLY	RT700
			RT7XX-AB	GUTZ	MDB	JSB	JAL		240WM	6	12/82PX9	WAND EXTENSION CORD(20FT)	RT700
			RT7XX-AC	JBE		DKB	JPS		240WM	3	06/82PX9	INTERMEC 1240 RUBY WAND LIGHT PEN	RT701-AA/-AB
			RT82	LCA			JBC		CSSNU	6	05/79PX7	TERMINAL W TRUE DATA BADGE/CARD RDR, DISPLAY	ASYNC ASCII UP
			RT82		CONTINUED								TO 4800 BAUD
			RT82-AA	LCA			JBC		CSSNU	6N	05/79PX7	BASIC PACKAGE, 120V 60HZ	ASYNC, 4800 BAUD
			RT82-AB	LCA			JBC		CSSNU	6	05/79PX7	BASIC PACKAGE, 240V 50HZ	ASYNC, 4800 BAUD
			RT82-BA	LCA			JBC		CSSNU	6N	05/79PX7	RT82-AA + 16-CHAR DISPLAY, 120V 60HZ	ASYNC, 4800 BAUD
			RT82-BB	LCA			JBC		CSSNU	6	05/79PX7	RT82-AB + 16-CHAR DISPLAY, 240V 50HZ	ASYNC, 4800 BAUD
			RT82-CA	LCA			JBC		CSSNU	6N	05/79PX7	RT82-AA + 32 CHAR DISPLAY, 120V 60HZ	ASYNC, 4800 BAUD
			RT82-CB	LCA			JBC		CSSNU	6	05/79PX7	RT82-AB + 32-CHAR DISPLAY, 240V 50HZ	ASYNC, 4800 BAUD
			RT84-AA	LCA			JBC		CSSNU	6N	05/79PX7	DATA ENTRY UNIT, 12 THUMBWHEELS, SWITCHES & INDICATORS, 20MA,	ASYNC ASCII UP
			RT84-AA		CONTINUED								TO 4800 BAUD
			RT84-AB	LCA			JBC		CSSNU	6N	05/79PX7	RT84-AA EXCEPT 240V	ASYNC ASCII UP
			RT84-AB		CONTINUED								TO 4800 BAUD
			RT84-BA	LCA			JBC		CSSNU	6N	05/79PX7	RT84-AA W CARD READER FOR 10/22 COL ZIP CARDS, 120V	SEE RT84-AA
			RT84-BB	LCA			JBC		CSSNU	6N	05/79PX7	RT84-AB W CARD READER FOR 10/22 COL ZIP CARDS, 240V	SEE RT84-AB
			RT84-CA	LCA			JBC		CSSNU	6N	05/79PX7	RT84-BA W 80 COL CARD & 22 COL BADGE CAPABILITY, 120V	SEE RT84-AA
			RT84-CB	LCA			JBC		CSSNU	6N	05/79PX7	RT84-BB W 80 COL CARD & 22 COL BADGE CAPABILITY, 240V	SEE RT84-AB
			RT90		JTG	CV	JBC		CSSNU	6	04/77PX7	TERMINAL W HICKOCK CARD & BADGE READERS W DISPLAY	ASYNC ASCII TO
			RT90		CONTINUED								4800 BAUD
			RT90-AA	JTG	CV		JBC		CSSNU	6N	04/77PX7	BASIC PACKAGE: BOX, KEYBD, ANNUNCIATOR, 120V	4800 BAUD ASYNC
			RT90-AB	JTG	CV		JBC		CSSNU	6N	04/77PX7	BASIC PACKAGE: BOX, KEYBD, ANNUNCIATOR, 240V	4800 BAUD ASYNC
			RT90-BA	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AA BASIC PACKAGE + BADGE READER, 120V	4800 BAUD ASYNC
			RT90-BB	JTG	CV		JBC		CSSNU	6N	04/77PX7	BASIC PACKAGE + BADGE READER, 240V	4800 BAUD ASYNC
			RT90-CA	JTG	CV		JBC		CSSNU	6N	04/77PX7	BASIC PACKAGE + CARD READER, 120V	4800 BAUD ASYNC
			RT90-CB	JTG	CV		JBC		CSSNU	6N	04/77PX7	BASIC PACKAGE + CARD READER, 240V	4800 BAUD ASYNC
			RT90-DA	JTG	CV		JBC		CSSNU	6N	04/77PX7	BASIC PACKAGE + 16 CHARACTER DISPLAY, 120V	4800 BAUD ASYNC
			RT90-DB	JTG	CV		JBC		CSSNU	6N	04/77PX7	BASIC PACKAGE + 16 CHARACTER DISPLAY, 240V	4800 BAUD ASYNC
			RT90-EA	JTG	CV		JBC		CSSNU	6N	04/77PX7	BASIC PACKAGE + 32 CHARACTER DISPLAY, 120V	4800 BAUD ASYNC
			RT90-EB	JTG	CV		JBC		CSSNU	6N	04/77PX7	BASIC PACKAGE + 32 CHARACTER DISPLAY, 240V	4800 BAUD ASYNC
			RT90-FA	JTG	CV		JBC		CSSNU	6N	04/77PX7	BASIC PACKAGE + BADGE & CARD READER, 120V	4800 BAUD ASYNC
			RT90-FB	JTG	CV		JBC		CSSNU	6N	04/77PX7	BASIC PACKAGE + BADGE & CARD READER, 240V	4800 BAUD ASYNC
			RT90-HA	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AA + BADGE RDR & 16 CHAR DISPLAY, 120V	4800 BAUD ASYNC
			RT90-HB	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AB + BADGE RDR & 16 CHAR DISPLAY, 240V	4800 BAUD ASYNC

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			RT90 -JA	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AA + BADGE RDR & 32 CHAR DISPLAY, 120V	4800 BAUD ASYNC
			RT90 -JB	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AB + BADGE RDR & 32 CHAR DISPLAY, 240V	4800 BAUD ASYNC
			RT90 -KA	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AA + CARD RDR & 16 CHAR DISPLAY, 120V	4800 BAUD ASYNC
			RT90 -KB	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AB + CARD RDR & 16 CHAR DISPLAY, 240V	4800 BAUD ASYNC
			RT90 -LA	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AA + CARD RDR & 32 CHAR DISPLAY, 120V	4800 BAUD ASYNC
			RT90 -LB	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AB + CARD RDR & 32 CHAR DISPLAY, 240V	4800 BAUD ASYNC
			RT90 -MA	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AA, BADGE & CARD RDR, 16 CHAR DISP 120V	4800 BAUD ASYNC
			RT90 -MB	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AB, BADGE & CARD RDR, 16 CHAR DISP 240V	4800 BAUD ASYNC
			RT90 -NA	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AA, BADGE & CARD RDR, 32 CHAR DISP 120V	4800 BAUD ASYNC
			RT90 -NB	JTG	CV		JBC		CSSNU	6N	04/77PX7	RT90-AB, BADGE & CARD RDR, 32 CHAR DISP 240V	4800 BAUD ASYNC
			RTKIT-01			AHB				6	08/79CX6	RT BASIC KIT: H8513, H914, M1103, 2 M1307, M7300, M7301, M7306, 6 M7310, 3 M7312, M7315, M7318, M7332, M7334	
			RTKIT-01, CONTINUED										
			RTKIT-02			AHB				6	08/79CXX	RT EXPANDER KIT: M7311, M7305, M7314, M7333, M7307, M7313, M7319	
			RTPO4-AA	RJS			HJM	ALS	417MR	6N	10/78RP7	RH20 + RPO4-AA SINGLE PORT, 60HZ	KL 10
			RTPO4-AB	RJS			HJM	ALS	417MR	6	10/78RP7	RH20 + RPO4-AB SINGLE PORT, 50HZ	KL 10
			RTPO4-BA	RJS			HJM	ALS	417MR	6N	10/78RP7	RH20 + RPO4-BA DUAL PORT, 60HZ	KL 10
			RTPO4-BB	RJS			HJM	ALS	417MR	6	10/78RP7	RH20 + RPO4-BB DUAL PORT, 50HZ	KL 10
			RTPO4-C	RJS			HJM	ALS	417MR	3	05/76RP9	DISK DUAL ACCESS KIT (RPO4-C + RH20)	RTP04-A
			RTPO5-AA	RJS			HJM			2N	05/76RP7	RH20 + RPO5-AA SINGLE PORT, 60HZ	KL 10
			RTPO5-AB	RJS			HJM			2	05/76RP7	RH20 + RPO5-AB SINGLE PORT, 50HZ	KL 10
			RTPO5-BA	RJS			HJM			2N	05/76RP7	RH20 + RPO5-BA DUAL PORT, 60HZ	KL 10
			RTPO5-BB	RJS			HJM			2	05/76RP7	RH20 + RPO5-BB DUAL PORT, 50HZ	KL 10
			RTPO5-C	RJS			HJM			2	05/76RP9	DISK DUAL ACCESS KIT (RPO5-C + RH20)	RTP05-A
			RTPO6-AA	RJS			HJM	ALS	417MR	3N	10/76RP7	RH20 + RPO6-AA SINGLE PORT, 60HZ	KL 10
			RTPO6-AB	RJS			HJM	ALS	417MR	3	10/76RP7	RH20 + RPO6-AB SINGLE PORT, 50HZ	KL 10
			RTPO6-BA	RJS			HJM	ALS	417MR	3N	10/76RP7	RH20 + RPO6-BA DUAL PORT, 60HZ	KL 10
			RTPO6-BB	RJS			HJM	ALS	417MR	3	10/76RP7	RH20 + RPO6-BB DUAL PORT, 50HZ	KL 10
			RTPO6-C	RJS			HJM	ALS	417MR	3	10/76RP9	DISK DUAL ACCESS KIT (RPO6-C + RH20)	RTP06-A
#			RTP20-EA	RJS	LEB	SMP	HJM		075MR	3N	07/80RP7	MASTER SUBSYS: RH20, DX20-BE, RP20-HA, RP20-AA, QH520-XM, 120V 60HZ 3 PHASE (967 MBYTE DISK, TOPS-10)	1091
			RTP20-EA, CONTINUED										
#			RTP20-EB	RJS	LEB	SMP	HJM		075MR	3	07/80RP7	RH20, DX20-BF, RP20-HB, RP20-AB, QH520-XM, 240V 50HZ 3PH	1091
#			RTP20-EC	RJS	LEB	SMP	HJM		075MR	3N	07/80RP9	DUAL CHANNEL OPTION: RH20, DX20-BE, RP20-DA, 120V	RTP20-EA
#			RTP20-ED	RJS	LEB	SMP	HJM		075MR	3N	07/80RP9	DUAL CHANNEL OPTION: RH20, DX20-BF, RP20-DA, 240V	RTP20-EB
#			RTP20-EE	RJS	LEB	SMP	HJM		075MR	3N	07/80RP7	MASTER SUBSYS: RH20, DX20-BA, RP20-HA, RP20-AA, QH520-XM, 120V 60HZ 3 PHASE (967 MBYTE DISK, TOPS-10)	1090
			RTP20-EE, CONTINUED										
#			RTP20-EF	RJS	LEB	SMP	HJM		075MR	3	07/80RP7	RH20, DX20-BB, RP20-HB, RP20-AB, QH520-XM, 240V 50HZ 3PH	1090
#			RTP20-EH	RJS	LEB	SMP	HJM		075MR	3N	07/80RP9	DUAL CHANNEL OPTION: RH20, DX20-BA, RP20-DA, 120V	RTP20-EE
			RTP20-EH, CONTINUED										
#			RTP20-EJ	RJS	LEB	SMP	HJM		056MR	3N	07/80RP9	DUAL CHANNEL OPTION: RH20, DX20-BB, RP20-DA, 240V	RTP20-EF
#			RTP20-FA	RJS	LEB	SMP	HJM		056MR	3N	07/80RP7	MASTER SUBSYS: RH20, DX20-BC, RP20-HA, RP20-AE, QT121-AM, 120V 60HZ 3 PHASE (929 MBYTE DISK, TOPS-20)	2040-S, 2060-P
			RTP20-FA, CONTINUED										
#			RTP20-FB	RJS	LEB	SMP	HJM		075MR	3	07/80RP7	RH20, DX20-BD, RP20-HB, RP20-AF, QT121-AM, 240V 50HZ 3PH	2040-S, 2060-P
#			RTP20-FC	RJS	LEB	SMP	HJM		075MR	3N	07/80RP9	DUAL CHANNEL OPTION: RH20, DX20-BC, RP20-DA, 120V	RTP20-FA, -FE
			RTP20-FC, CONTINUED										
#			RTP20-FD	RJS	LEB	SMP	HJM		075MR	3N	07/80RP9	DUAL CHANNEL OPTION: RH20, DX20-BD, RP20-DA, 240V	RTP20-FB, -FF
#			RTP20-FE	RJS	LEB	SMP	HJM		075MR	3N	09/80RP7	MASTER SUBSYS: RH20, DX20-BC, RP20-HA, RP20-AE, QT120-AM, 120V 60HZ 3 PHASE (929 MBYTE DISK, TOPS 20)	2040-P, 2050-P
			RTP20-FE, CONTINUED										
#			RTP20-FF	RJS	LEB	SMP	HJM		075MR	3	09/80RP7	RH20, DX20-BD, RP20-HB, RP20-AF, QT120-AM, TOPS 20, 240V50HZ 3PH	2040-P, 2050-P
#			RTP20-FH	RJS	LEB	SMP	HJM		075MR	3N	09/80RP7	MASTER SUBSYS: RH20, DX20-BE, RP20-HA, RP20-AA, QH520-XM, 120V 60HZ 3 PHASE (967 MBYTE DISK, TOPS 10, ARPA)	1090T, 1091T
			RTP20-FH, CONTINUED										
#			RTP20-FJ	RJS	LEB	SMP	HJM		075MR	3	09/80RP7	RH20, DX20-BF, RP20-HB, RP20-AB, QH520-XM(ARPA), 240V 50HZ 3PH	1090T, 1091T
#			RTP20-FK	RJS	LEB	SMP	HJM		075MR	3N	09/80RP7	MASTER SUBSYS: RH20, DX20-BC, RP20-HA, RP20-AE, QT122-AM, 120V 60HZ 3 PHASE (929 MBYTE DISK, TOPS 20, ARPA)	2040T/50T/60T
			RTP20-FK, CONTINUED										
#			RTP20-FL	RJS	LEB	SMP	HJM		075MR	3	09/80RP7	RH20, DX20-BD, RP20-HB, RP20-AF, QT122-AM(ARPA), 240V 50HZ 3PH	2040T/50T/60T
+			RTP20-HA	RJS	JVT	SMP	HJM	ALS		2	04/83RP7	FCC MASTER SUBSYSTEM: RH20, DX20F-BE, RP20-HA, RP20-AA,	1091

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		RTP20-HA										QH520-XM,120V 60HZ 3PHASE(FCC RTP20-EA)		
+		RTP20-HC	RJS	JVT	SMP	HJM	ALS		52	04/83	RP9	FCC DUAL CHANNEL OPTION: RH20,DX20F-BE,RP20-DA,120V	RTP20-HA	
+		RTP20-KA	RJS	JVT	SMP	HJM	ALS		2	04/83	RP7	FCC MASTER SUBSYSTEM: RH20,DX20F-BC,RP20-HA,RP20-AE,QT121-AM,120V 60HZ 3PH (929 MBYTE DISK,TOPS 20)	2040-S,2060-P	
		RTP20-KA												
+		RTP20-KC	RJS	JVT	SMP	HJM	ALS		2	04/83	RP9	FCC DUAL CHANNEL OPTION: RH20,DX20F-BC,RP20-DA,120V	RTP20-KA,-KE	
+		RTP20-KE	RJS	JVT	SMP	HJM	ALS		2	04/83	RP7	FCC MASTER SUBSYSTEM: RH20,DX20F-BC,RP20-HA,RP20-AE,QT120-AM,120V 60HZ 3PH (929 MBYTE DISK,TOPS 10)	2040-P,2050-P	
		RTP20-KE												
+		RTP20-KH	RJS	JVT	SMP	HJM	ALS		2	04/83	RP7	FCC MASTER SUBSYSTEM: RH20,DX20F-BE,RP20-HA,RP20-AA,QH520-XM,120V 60HZ 3PH (929 MBYTE DISK,TOPS 10,ARPA)	1090T,1091T	
		RTP20-KH												
+		RTP20-KK	RJS	JVT	SMP	HJM	ALS		2	04/83	RP7	FCC MASTER SUBSYSTEM: RH20,DX20F-BC,RP20-HA,RP20-AE,QT122-AM,120V 60HZ 3PH (929 MBYTE DISK,TOPS 20,ARPA)	2040T/50T/60T	
		RTP20-KK												
		RUA60-AA	ARM	ARM	KJS	DMY	JDS		4N	08/82	RP7	RA60-AA,UDA50 CTL,NO CAB,120/240V		
		RUA60-CA	ARM	ARM	KJS	DMY	JDS	240WM	4N	08/82	RP7	RA60-CA + UDA50,120V	11 UNIBUS	
		RUA60-CD	ARM	ARM	KJS	DMY	JDS	240WM	4N	08/82	RP7	RA60-CD + UDA50,240V	11 UNIBUS	
		RUA60-JA	ARM	ARM	KJS	DMY	JDS		4N	08/82	RP7	RA60-CA,2 UDA50 CTLS,W CAB,120V		
		RUA60-JD	ARM	ARM	KJS	DMY	JDS		4N	08/82	RP7	RA60-CD,2 UDA50 CTLS,W CAB,240V		
#		RUA60-UA	BAM	ARM	KJS	DRSW	RNC	090CX	5N	08/82	RP7	UPGRADE KIT FROM RUA60-CA TO RUA60-JA,120V		
#		RUA60-UD	BAM	ARM	KJS	DRSW	RNC	090CX	5N	08/82	RP7	UPGRADE KIT FROM RUA60-CD TO RUA60-JD,240V		
#		RUA80-AA	BAM	BAM	PRMA	DRSW		240WM	3N	09/81	RP7	RA80-AA,UDA50,CABLES,120V 60HZ	11 UNIBUS	
#		RUA80-AD	BAM	BAM	PRMA	DRSW		240WM	3	09/81	RP7	RA80-AD,UDA50,CABLES,240V 50HZ	11 UNIBUS	
#		RUA80-CA	PE	BAM	PRMA	DRSW	VAL	240WM	3N	09/81	RP7	RA80-CA + UDA50,120V 60HZ	11 UNIBUS	
#		RUA80-CD	PE	BAM	PRMA	DRSW	VAL	240WM	3	09/81	RP7	RA80-CD + UDA50,240V 50HZ	11 UNIBUS	
#		RUA80-JA	BAM	BAM	PRMA	DRSW		240WM	3N	08/82	RP7	RA80-CA,2 UDA50 CTLS,W CAB,120V 60HZ		
#		RUA80-JD	BAM	BAM	PRMA	DRSW		240WM	3	08/82	RP7	RA80-CD,2 UDA50 CTLS,W CAB,240V 50HZ		
#		RUA80-UA	BAM	BAM	PRMA	DRSW		240WM	3N	08/82	RP7	RUA80-CA TO RUA80-JA UPGRADE,120V 60HZ		
#		RUA80-UD	BAM	BAM	PRMA	DRSW		240WM	3	08/82	RP7	RUA80-CD TO RUA80-JD UPGRADE,240V 50HZ		
#		RUA81-AA	PE	MAH	PRMA	DMY	WEH	240WM	3N	08/82	RP7	RA81-AA,UDA50 CTL,NO CAB,120V 60HZ	11 UNIBUS	
#		RUA81-AD	PE	MAH	PRMA	DMY	WEH	240WM	3	08/82	RP7	RA81-AD,UDA50 CTL,NO CAB,240V 50HZ	11 UNIBUS	
#		RUA81-CA	PE	MAH	PRMA	DMY	WEH	240WM	3N	08/82	RP7	RA81-CA (16-BIT) + UDA50,120V 60HZ	11 UNIBUS	
#		RUA81-CD	PE	MAH	PRMA	DMY	WEH	240WM	3	08/82	RP7	RA81-CD (16-BIT) + UDA50,240V 50HZ	11 UNIBUS	
#		RUA81-CE	PE	MAH	PRMA	DRSW	WEH		3N	08/82	PP7	RA81-CE (18-BIT) + UDA50,120V 60HZ	11 UNIBUS	
#		RUA81-CJ	PE	MAH	PRMA	DRSW	WEH		3	08/82	PP7	RA81-CJ (18-BIT) + UDA50,240V 50HZ	11 UNIBUS	
#		RUA81-EA	PE	MAH	PRMA	DMY	WEH	240WM	3N	08/82	RP7	RA81-EA,UDA50 CTL,W CAB,120V 60HZ	11 UNIBUS	
#		RUA81-ED	PE	MAH	PRMA	DMY	WEH	240WM	3	08/82	RP7	RA81-ED,UDA50 CTL,W CAB,240V 50HZ	11 UNIBUS	
#		RUA81-JA	PE	MAH	PRMA	DMY	WEH	240WM	3N	08/82	RP7	RA81-CA,2 UDA50 CTLS,W CAB,120V 60HZ	11 UNIBUS	
#		RUA81-JD	PE	MAH	PRMA	DMY	WEH	240WM	3	08/82	RP7	RA81-CD,2 UDA50 CTLS,W CAB,240V 50HZ	11 UNIBUS	
#		RUA81-UA	BAM	BAM	PRMA	DRSW	RNC	090CX	5N	08/82	RP7	UPGRADE KIT,FROM RUA81-CA TO RUA81-JA,120V 60HZ		
#		RUA81-UD	BAM	BAM	PRMA	DRSW	RNC	090CX	5	08/82	RP7	UPGRADE KIT,FROM RUA81-CD TO RUA81-JD,240V 50HZ		
		RWHO1-AA	RDH	WHMF	HC	JBC		CSSNU	6N	01/81	KC9	RH70-AB + RHO1-AA,120V	11/70	
		RWHO1-AB	RDH	WHMF	HC	JBC		CSSNU	6N	01/81	KC9	RH70-AB + RHO1-AB,240V	11/70	
		RWHO1-BA	RDH	WHMF	HC	JBC		028NU	6N	05/82	KC9	RH70-B,RHO1-BA,120V	11	
		RWHO1-BB	RDH	WHMF	HC	JBC		028NU	6N	05/82	KC9	RH70-B,RHO1-BB,240V	11	
		RWHO1-DA	RDH	WHMF	HC	JBC		028NU	6N	05/82	KC9	RWHO1-BA,M7295-YA(FOR RH11-B),120V	RH11-B,RH70-B	
		RWHO1-DB	RDH	WHMF	HC	JBC		028NU	6N	05/82	KC9	RWHO1-BB,M7295-YA(FOR RH11-B),240V	RH11-B,RH70-B	
		RWHO1-FA	RDH	WHMF	HC	JBC		028NU	6N	05/82	KC9	RWHO1-BA,M8153-YA(FOR RH70-B),120V	RH11-B,RH70-B	
		RWHO1-FB	RDH	WHMF	HC	JBC		028NU	6N	05/82	KC9	RWHO1-BB,M8153-YA(FOR RH70-B),240V	RH11-B,RH70-B	
		RWMO2-AA	WGH	PER	PHF	DRSW			3N	10/80	RP7	RH70-A,RMO2-AA,120V 60HZ	11/70	
		RWMO2-AD	WGH	PER	PHF	DRSW			3	10/80	RP7	RH70-A,RMO2-AD,240V 50HZ	11/70	
		RWMO2-BA	WGH	PER	PHF	DRSW			3N	10/80	RP7	2 RH70-A,RMO2-BA,120V 60HZ	11/70	
		RWMO2-BD	WGH	PER	PHF	DRSW			3	10/80	RP7	2 RH70-A,RMO2-BD,240V 50HZ	11/70	
		RWMO2-CA	WGH	PER	PHF	DRSW	RMG	240WM	5N	02/79	RP7	RH70-A,RH11-AB,RMO2-BA,120V 60HZ	11 & 11/70	
		RWMO2-CD	WGH	PER	PHF	DRSW			5	02/79	RP7	RH70-A,RH11-AB,RMO2-BD,240V 50HZ	11 & 11/70	
		RWMO3-AA	WGH	PER	PHF	DRSW	RHS	240WM	5N	10/77	RP7	RH70-A + RMO3-AA,120V 60HZ	11/70	
		RWMO3-AD	WGH	PER	PHF	DRSW	RHS	240WM	5	10/77	RP7	RH70-A + RMO3-AD,240V 50HZ	11/70	
		RWMO3-AH	WGH	PER	PHF	DRSW	RHS	240WM	6N	08/82	RP7	RH70-A,RMO3-AH,BC06R-08,BC06S-25,120V 60HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
	RWMO3-AJ	WGH	PER	PHF	DRSW	RHS	240WM	6	08/82RP7		RH70-A, RMO3-AJ, BCO6R-08, BCO6S-25, 240V 50HZ		
	RWMO3-BA	WGH	PER	PHF	DRSW	RHS	240WM	5N	10/77RP7		2 RH70-A + RMO3-BA, 120V 60HZ	11/70	
	RWMO3-BD	WGH	PER	PHF	DRSW	RMG	240WM	5	10/77RP7		2 RH70-A + RMO3-BD, 240V 50HZ	11/70	
	RWMO3-C	WGH	PER	PHF	DRSW	RHS	240WM	5	10/77RP9		DISK DUAL ACCESS KIT (RMO3-C + RH70-A)	RWMO3-A, -E	
	RWMO3-E	WGH	PER	PHF	DRSW	GJD	090CX	4	03/81RP9		RMO3-E + RH70-A	RWMO3-AA, -AD	
	RWMO5-AA	WGH	PER	KRS	DMY		240WM	5N	06/80RP7		RH70-A + RMO5-AA, 60HZ (SINGLE ACCESS)	11/70, 11/74	
	RWMO5-AB	WGH	PER	KRS	DMY		240WM	5	06/80RP7		RH70-A + RMO5-AB, 50HZ (SINGLE ACCESS)	11/70, 11/74	
	RWMO5-BA	WGH	PER	KRS	DMY		240WM	5N	06/80RP7		2 RH70-A + RMO5-BA, 60HZ (DUAL ACCESS)	11/70, 11/74	
	RWMO5-BB	WGH	PER	KRS	DMY		240WM	5	06/80RP7		2 RH70-A + RMO5-BB, 50HZ (DUAL ACCESS)	11/70, 11/74	
	RWMO5-C	WGH	PER	KRS	DMY		240WM	5	06/80RP9		RM05-C + RH70-A (DISK DUAL ACCESS KIT)	RWMO5-AA, -AB	
	RWM80-AA	PE	GF	KJS	DRSW	WEH	240WM	3N	01/82RP7		RH70-A, RM80-AA, 120V 60HZ	11/70	
	RWM80-AD	PE	GF	KJS	DRSW	WEH	240WM	3	01/82RP7		RH70-A, RM80-AD, 240V 50HZ	11/70	
	RWM80-BA	PE	GF	KJS	DRSW	WEH	240WM	3N	01/82RP7		2 RH70-A, RM80-BA, 120V 60HZ	11/70	
	RWM80-BD	PE	GF	KJS	DRSW	WEH	240WM	3	01/82RP7		2 RH70-A, RM80-BD, 240V 50HZ	11/70	
	RWM80-C	PE	GF	PHF	DRSW	WEH		2	06/80PP9		RH70-A + RM80-C (DISK DUAL ACCESS KIT)	RWM80-AA, -AB	
	RWPO4-C	WMC	BLC	KRS	MAS	RHS	543NI	5	05/79RP9		DISK DUAL ACCESS KIT (RPO4-C + RH70-A)	RWPO4-A	
	RWPO4-UA	WMC	BLC		MAS	RMG	240WM	5	05/79KC		RH70-A + RWPO4 DOCUMENTS FOR UPGRADE FROM RJPO4	11 & 11/70	
	RWPO5-AA	WGH	RDHY	KRS	MAS	RHS	543NI	3N	07/76RP7		RH70-A + RPO5-AA, SINGLE ACCESS, 60HZ	11/70	
	RWPO5-AB	WGH	RDHY	KRS	MAS	RHS	543NI	3	07/76RP7		RH70-A + RPO5-AB, SINGLE ACCESS, 50HZ	11/70	
	RWPO5-BA	WGH	RDHY	KRS	MAS	RHS	543NI	3N	07/76RP7		2 RH70-A + RPO5-BA, DUAL ACCESS, 60HZ	11/70	
	RWPO5-BB	WGH	RDHY	KRS	MAS	RHS	543NI	3	07/76RP7		2 RH70-A + RPO5-BB, DUAL ACCESS, 50HZ	11/70	
	RWPO5-C	WGH	RDHY	KRS	MAS	RHS	543NI	3	07/76RP9		DISK DUAL ACCESS KIT (RPO5-C + RH70-A)	RWPO5-A	
	RWPO5-CA	WGH	RDHY	KRS	MAS	RHS	543NI	3N	07/76RP7		RH70-A, RH11-A, RPO5-BA, DUAL ACCESS, 60HZ	11 & 11/70	
	RWPO5-CB	WGH	RDHY	KRS	MAS	RHS	543NI	3	07/76RP7		RH70-A, RH11-A, RPO5-BB, DUAL ACCESS, 50HZ	11 & 11/70	
	RWPO5-UA	WGH	RDHY	KRS	MAS	RHS	543NI	3	07/76KC		RH70-A + RWPO5 DOCUMENTS FOR UPGRADE FROM RJPO5	11 & 11/70	
	RWPO6-AA	WGH	RDHY	KRS	MAS	RHS	240WM	3N	07/76RP7		RH70-A + RPO6-AA, SINGLE ACCESS, 60HZ	11/70	
	RWPO6-AB	WGH	RDHY	KRS	MAS	RHS	240WM	3	07/76RP7		RH70-A + RPO6-AB, SINGLE ACCESS, 50HZ	11/70	
	RWPO6-BA	WGH	RDHY	KRS	MAS	RHS	240WM	3N	07/76RP7		2 RH70-A + RPO6-BA, DUAL ACCESS, 60HZ	11/70	
	RWPO6-BB	WGH	RDHY	KRS	MAS	RHS	240WM	3	07/76RP7		2 RH70-A + RPO6-BB, DUAL ACCESS, 50HZ	11/70	
	RWPO6-C	WGH	RDHY	KRS	MAS	RHS	240WM	3	07/76RP9		DISK DUAL ACCESS KIT (RPO6-C + RH70-A)	RWPO6-A	
	RWPO6-CA	WGH	RDHY	KRS	MAS	RHS	543NI	3N	07/76RP7		RH70-A, RH11-A, RPO6-BA, DUAL ACCESS, 60HZ	11 & 11/70	
	RWPO6-CB	WGH	RDHY	KRS	MAS	RHS	543NI	3	07/76RP7		RH70-A, RH11-A, RPO6-BB, DUAL ACCESS, 50HZ	11 & 11/70	
	RWPO6-CH	WMC	BLC	WLC	DRSW	RHS	240WM	2	04/79RP9		RH70-C + RPO6-C DISK DUAL ACCESS KIT	11/74	
	RWPO6-HA	WMC	BLC	WLC	DRSW			2N	04/79RP7		RH70-C + RPO6-AA, SINGLE ACCESS 60HZ	11/74	
	RWPO6-HB	WMC	BLC	WLC	DRSW			2	04/79RP7		RH70-C + RPO6-AB, SINGLE ACCESS, 50HZ	11/74	
	RWPO6-JA	WMC	BLC	WLC	DRSW	RHS	543NI	2N	04/79RP7		2 RH70-C + RPO6-BE, DUAL ACCESS, 60HZ	11/74	
	RWPO6-JB	WMC	BLC	WLC	JAL	RHS	543NI	2	04/79RP7		2 RH70-C + RPO6-BF, DUAL ACCESS, 50HZ	11/74	
	RWPO6-UA	WGH	RDHY	KRS	MAS	RHS	240WM	3	07/76KC		RH70-A + RWPO6 DOCUMENTS FOR UPGRADE FROM RJPO6	11 & 11/70	
	RWSO3-BA	WMC	BLC		MAS	RMG	240WM	6N	08/80RS7		RH70-A + RSO3-BA, 120V 60HZ	11/70	
	RWSO3-BB	WMC	BLC		MAS	RMG	240WM	6N	08/80RS7		RH70-A + RSO3-BB, 240V 60HZ	11/70	
	RWSO3-BC	WMC	BLC		MAS	RMG	240WM	6	08/80RS7		RH70-A + RSO3-BC, 120V 50HZ	11/70	
	RWSO3-BD	WMC	BLC		MAS	RMG	240WM	6	08/80RS7		RH70-A + RSO3-BD, 240V 50HZ	11/70	
	RWSO3-EA	WMC	BLC		MAS			6N	08/80RS7		RH70-A + RSO3-EA, 120V 60HZ	11/70	
	RWSO3-EB	WMC	BLC		MAS			6N	08/80RS7		RH70-A + RSO3-EB, 240V 60HZ	11/70	
	RWSO3-EC	WMC	BLC		MAS			6	08/80RS7		RH70-A + RSO3-EC, 120V 50HZ	11/70	
	RWSO3-ED	WMC	BLC		MAS			6	08/80RS7		RH70-A + RSO3-ED, 240V 50HZ	11/70	
	RWSO3-UA	WMC	BLC		MAS			6	08/80KC		RH70-A RWSO3 DOCUMENTS FOR RJSO3 UPGRADE	11/70	
	RWSO4-BA	WMC	BLC		MAS	RHS	543NI	6N	08/80RS7		RH70-A + RSO4-BA, 120V 60HZ	11/70	
	RWSO4-BB	WMC	BLC		MAS	RMG	240WM	6N	08/80RS7		RH70-A + RSO4-BB, 240V 60HZ	11/70	
	RWSO4-BC	WMC	BLC		MAS	RHS	543NI	6	08/80RS7		RH70-A + RSO4-BC, 120V 50HZ	11/70	
	RWSO4-BD	WMC	BLC		MAS	RHS	543NI	6	08/80RS7		RH70-A + RSO4-BD, 240V 50HZ	11/70	
	RWSO4-EA	WMC	BLC		MAS	RHS	543NI	6N	08/80RS7		RH70-A + RSO4-EA, 120V 60HZ	11/70	
	RWSO4-EB	WMC	BLC		MAS			6N	08/80RS7		RH70-A + RSO4-EB, 240V 60HZ	11/70	
	RWSO4-EC	WMC	BLC		MAS			6	08/80RS7		RH70-A + RSO4-EC, 120V 50HZ	11/70	
	RWSO4-ED	WMC	BLC		MAS			6	08/80RS7		RH70-A + RSO4-ED, 240V 50HZ	11/70	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	RWSO4-UA	WMC	BLC	MAS	RHS	543NI	6	08/80K		RH70-A + RWSO4 DOCUMENTS FOR RJSO4 UPGRADE	11/70
#	RXO1-AA	ESJ	AJR	DRMY	JAF	TCC	309SP	3N	08/82RF8	SINGLE FLOPPY DISK SYSTEM,256KB,120V 60HZ	RX/11/V11,RX8-E
#	RXO1-AC	ESJ	AJR	DRMY	JAF	TCC	163SP	3	08/82RF8	SINGLE FLOPPY DISK SYSTEM,256KB,120V 50HZ	RX/11/V11,RX8-E
#	RXO1-AD	ESJ	AJR	DRMY	JAF	TCC	163SP	3	08/82RF8	SINGLE FLOPPY DISK SYSTEM,256KB,240V 50HZ	RX/11/V11,RX8-E
#	RXO1-BA	ESJ	AJR	DRMY	JAF	TCC	309SP	5N	08/76RF8	DUAL FLOPPY DISK SYSTEM,512KB,120V 60HZ	RX/11/V11,RX8-E
#	RXO1-BC	ESJ	AJR	DRMY	JAF	TCC	309SP	3	08/82RF8	DUAL FLOPPY DISK SYSTEM,512KB,120V 50HZ	RX/11/V11,RX8-E
#	RXO1-BD	ESJ	AJR	DRMY	JAF	TCC	309SP	5	08/76RF8	DUAL FLOPPY DISK SYSTEM,512KB,240V 50HZ	RX/11/V11,RX8-E
#	RXO1-CA	ESJ	AJR	DRMY	JAF	TCC	309SP	5N	08/76RF8	SINGLE ADD-ON FLOPPY DISK DRIVE,120V,60HZ	RXO1-AA
#	RXO1-CC	ESJ	AJR	DRMY	JAF	TCC	309SP	5	08/76RF8	SINGLE ADD-ON FLOPPY DISK DRIVE,120V,50HZ	RXO1-AC,-AD
#	RXO1-DA	ESJ	AJR	DRMY	JAF	TCC	CSSSP	6N	08/80RF8	RXO1-BA W/O BEZEL & COVER,120V 60HZ,8 FT CABLE	RX/11/V11,RX8-E
#	RXO1-DC	ESJ	AJR	DRMY	JAF	TCC	CSSSP	6	04/80RF8	RXO1-BC W/O BEZEL & COVER,120V 50HZ,8 FT CABLE	RX/11/V11,RX8-E
#	RXO1-DD	ESJ	AJR	DRMY	JAF	TCC	CSSSP	6	08/80RF8	RXO1-BD W/O BEZEL & COVER,240V 50HZ,8 FT CABLE	RX/11/V11,RX8-E
#	RXO1-FA	ESJ	DRM	DRMY	JAF	TCC	CSSSP	6N	04/79RF8	RXO1-AA W/O PLENUM,120V 60HZ	RX/11/V11,RX8-E
#	RXO1-FC	ESJ	DRM	DRMY	JAF	TCC	CSSSP	6	04/79RF8	RXO1-AC W/O PLENUM,120V 50HZ	RX/11/V11,RX8-E
#	RXO1-FD	ESJ	DRM	DRMY	JAF	TCC	CSSSP	6	04/79RF8	RXO1-AD W/O PLENUM,240V 50HZ	RX/11/V11,RX8-E
#	RXO1-HA	ESJ	DRM	DRMY	JAF	TCC	CSSSP	6N	04/79RF8	RXO1-BA W/O PLENUM,120V 60HZ	RX/11/V11,RX8-E
#	RXO1-HC	ESJ	DRM	DRMY	JAF	TCC	163SP	6	04/79RF8	RXO1-BC W/O PLENUM,120V 50HZ	RX/11/V11,RX8-E
#	RXO1-HD	ESJ	DRM	DRMY	JAF	TCC	CSSSP	6	04/79RF8	RXO1-BD W/O PLENUM,240V 50HZ	RX/11/V11,RX8-E
#	RXO1-JA	ESJ	DRM	DRMY	JAF	TCC	CSSSP	6N	04/79RF8	RXO1-DA W/O PLENUM,120V 60HZ	RX/11/V11,RX8-E
#	RXO1-JC	ESJ	DRM	DRMY	JAF	TCC	CSSSP	6	04/79RF8	RXO1-DC W/O PLENUM,120V 50HZ	RX/11/V11,RX8-E
#	RXO1-JD	ESJ	DRM	DRMY	JAF	TCC	CSSSP	6	04/79RF8	RXO1-DD W/O PLENUM,240V 50HZ	RX/11/V11,RX8-E
#	RXO1-LA	ESJ	AJR	DRMY	JAF	TCC	CSSSP	6N	04/79RF8	RXO1-BA W/O SLIDES & COVER,120V 60HZ	RX/11/V11,RX8-E
#	RXO1-LC	ESJ	AJR	DRMY	JAF	TCC	163SP	6	04/79RF8	RXO1-BC W/O SLIDES & COVER,120V 50HZ	RX/11/V11,RX8-E
#	RXO1-LD	ESJ	AJR	DRMY	JAF	TCC	163SP	6	04/79RF8	RXO1-BD W/O SLIDES & COVER,240V 50HZ	RX/11/V11,RX8-E
#	RXO1-VA	ESJ	AJR	DRMY	JAF	TCC	309SP	6N	08/82RF8	RXO1-AA W/O PLENUM,BEZEL,SLIDES OR COVER,120V 60HZ	RXV11
#	RXO1-VB	ESJ	AJR	DRMY	JAF	TCC	163SP	6	08/80RF8	RXO1-AC W/O PLENUM,BEZEL,SLIDES OR COVER,120V 50HZ	RXV11
#	RXO1-VC	ESJ	AJR	DRMY	JAF	TCC	309SP	6	08/82RF8	RXO1-AD W/O PLENUM,BEZEL,SLIDES OR COVER,240V 50HZ	RXV11
	RXO1K-01	ESJ	AJR		JAF		018NQ	6	07/80RFD	ONE DISKETTE WITH ENVELOPE	RXO1,RXO2
	RXO1K-05	ESJ	AJR		JAF		018NQ	6	07/80RFD	5 DISKETTES WITH ENVELOPES AND LABELS IN BOX	RXO1,RXO2
	RXO1K-AD	WJCE	AJM		JAF			6	06/81RF9	DISKETTE JACKET (36-14751-00)	RXO1K
	RXO1K-AE	WJCE	AJM	WJCE	JAF		010NQ	5	06/81RF9	FLOPPY DISK STORAGE BINDER W 5 TWO-FLOPPY INSERTS	RXO1
	RXO1K-AE	CONTINUED									
	RXO1K-AH	WJCE	AJM	WJCE	JAF		010NQ	5	06/81RF9	10 FLOPPY INSERTS FOR RXO1K-AE (3614875)	
	RXO1K-CT		AJM		JAF		000	3	07/78XM	SPECIAL TABLE TOP FLOPPY DISK ENCLOSURE	
	RXO1K-MT	DLF	AJM	SDC	JAF		010NQ	6	05/82RF9	FLOPPY PLASTIC STORAGE BOX FOR 10 FLOPPIES (34-14834)	RXO1
	RXO1K-WP	PLS	TCW		JBC	LRHD	CSSKA	6	08/82RF9	INTERNAL DUAL WRITE PROTECT SWITCH	RXO1
	RXO1K-WR	LCA	HWM		JBC		CSSNU	6	07/80RF9	BEZEL MOUNTED WRITE PROTECT SWITCH	RXO1
#	RXO1W-AA	ESJ	AJR	DRMY	JAF	TCC		3N	06/81RF8	RXO2-AA FLOPPY DISK SYSTEM,SWITCHED TO RXO1 MODE,120V 60HZ	RX/11/V11,RX8-E
#	RXO1W-AC	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RXO2-AC FLOPPY DISK SYSTEM,SWITCHED TO RXO1 MODE,120V 50HZ	RX/11/V11,RX8-E
#	RXO1W-AD	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RXO2-AD FLOPPY DISK SYSTEM,SWITCHED TO RXO1 MODE,240V 50HZ	RX/11/V11,RX8-E
#	RXO1W-BA	ESJ	AJR	DRMY	JAF	TCC		3N	06/81RF8	RXO2-BA DUAL FLOPPY DISK SYS,RXO1 MODE,120V 60HZ	RX/11/V11,RX8-E
#	RXO1W-BC	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RXO2-BC DUAL FLOPPY DISK SYS,RXO1 MODE,120V 50HZ	RX/11/V11,RX8-E
#	RXO1W-BD	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RXO2-BD DUAL FLOPPY DISK SYS,RXO1 MODE,240V 50HZ	RX/11/V11,RX8-E
#	RXO1W-CA	ESJ	AJR	DRMY	JAF	TCC		3N	06/81RF8	RXO2-CA SINGLE ADD-ON FLOPPY DISK DRIVE,60HZ	RXO1W-AA
#	RXO1W-CC	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RXO2-CC SINGLE ADD-ON FLOPPY DISK DRIVE,50HZ	RXO1W-AC,-AD
#	RXO1W-DA	ESJ	AJR	DRMY	JAF	TCC		3N	06/81RF8	RXO2-DA (RXO2-BA W/O BEZEL & COVER),RXO1 MODE,120V 60HZ	RX/11/V11,RX8-E
#	RXO1W-DC	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RXO2-DC (RXO2-BC W/O BEZEL & COVER),RXO1 MODE,120V 50HZ	RX/11/V11,RX8-E
#	RXO1W-DD	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RXO2-DD (RXO2-BD W/O BEZEL & COVER),RXO1 MODE,240V 50HZ	RX/11/V11,RX8-E
#	RXO1W-LA	ESJ	AJR	DRMY	JAF	TCC		3N	06/81RF8	RXO2-LA (RXO2-BA W/O SLIDES & COVER),RXO1 MODE,120V 60HZ	RX/11/V11,RX8-E
#	RXO1W-LC	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RXO2-LC (RXO2-BC W/O SLIDES & COVER),RXO1 MODE,120V 50HZ	RX/11/V11,RX8-E
#	RXO1W-LD	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RXO2-LD (RXO2-BD W/O SLIDES & COVER),RXO1 MODE,240V 50HZ	RX/11/V11,RX8-E
#	RXO1W-NA	ESJ	AJR	DRMY	JAF	TCC		3N	06/81RF8	RXO2-NA (RXO2-AA W/O SLIDES & COVER),RXO1 MODE,120V 60HZ	RX/11/V11,RX8-E
#	RXO1W-NC	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RXO2-NC (RXO2-AC W/O SLIDES & COVER),RXO1 MODE,120V 50HZ	RX/11/V11,RX8-E
#	RXO1W-ND	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RXO2-ND (RXO2-AD W/O SLIDES & COVER),RXO1 MODE,240V 50HZ	RX/11/V11,RX8-E
#	RXO1W-VA	ESJ	AJR	DRMY	JAF	TCC		3N	06/81RF8	RXO2-VA (RXO2-AA W/O PLENUM,SLIDES,BEZEL & COVER),	RX/11/V11,RX8-E

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	RX01W-VA									RX01 MODE, 120V 60HZ	
#	RX01W-VC	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RX02-VC (RX02-AC W/O PLENUM, SLIDES, BEZEL & COVER),	RX/11/V11, RX8-E
	RX01W-VC									RX01 MODE, 120V 50HZ	
#	RX01W-VD	ESJ	AJR	DRMY	JAF	TCC		3	06/81RF8	RX02-VD (RX02-AD W/O PLENUM, SLIDES, BEZEL & COVER),	RX/11/V11, RX8-E
	RX01W-VD									RX01 MODE, 240V 50HZ	
#	RX02 -AA	ESJ	AJR	DRMY	JAF	TCC	309SP	31	04/79RF8	SINGLE FLOPPY DISK SYSTEM, 512KB, 120V 60HZ	RX/211/V21/28
#	RX02 -AC	ESJ	AJR	DRMY	JAF	TCC	309SP	6	08/80RF8	SINGLE FLOPPY DISK SYSTEM, 512KB, 120V 50HZ	RX/211/V21/28
#	RX02 -AD	ESJ	AJR	DRMY	JAF	TCC	309SP	3	08/82RF8	SINGLE FLOPPY DISK SYSTEM, 512KB, 240V 50HZ	RX/211/V21/28
#	RX02 -BA	ESJ	AJR	DRMY	JAF	TCC	309SP	51	01/79RF8	DUAL FLOPPY DISK SYSTEM, 1024KB, 120V 60HZ	RX/211/V21/28
#	RX02 -BC	ESJ	AJR	DRMY	JAF	TCC	309SP	6	08/82RF8	DUAL FLOPPY DISK SYSTEM, 1024KB, 120V 50HZ	RX/211/V21/28
#	RX02 -BD	ESJ	AJR	DRMY	JAF	TCC	309SP	5	01/79RF8	DUAL FLOPPY DISK SYSTEM, 1024KB, 240V 50HZ	RX/211/V21/28
#	RX02 -BE	ESJ	AJR	DRMY		DAP		31	03/82RF8	RX02-BA, 120V 60HZ	RX8-E
#	RX02 -BJ	ESJ	AJR	DRMY		DAP		3	03/82RF8	RX02-BD, 240V 50HZ	RX8-E
+	RX02 -BK	ESJ	AJR	DRMY	JAF	TCC		2	04/83RF8	RX02-BA W BULKHEAD CABLE, 120V 60HZ	RX211
+	RX02 -BM	ESJ	AJR	DRMY	JAF	TCC		2	04/83RF8	RX02-BC W BULKHEAD CABLE, 120V 50HZ	RX211
+	RX02 -BN	ESJ	AJR	DRMY	JAF	TCC		2	04/83RF8	RX02-BD W BULKHEAD CABLE, 240V 50HZ	RX211
#	RX02 -CA	ESJ	AJR	DRMY	JAF	TCC	309SP	61	08/82RF8	SINGLE ADD-ON FLOPPY DISK DRIVE, 120V 60HZ	RX02-AA
#	RX02 -CC	ESJ	AJR	DRMY	JAF	TCC	309SP	6	08/82RF8	SINGLE ADD-ON FLOPPY DISK DRIVE, 120V 50HZ	RX02-AC, -AD
#	RX02 -DA	WJCE	AJM	DRMY	JAF	TCC	CSSSP	61	08/82RF9	RX02-BA W/O BEZEL & COVER, 120V 60HZ	RXV21
#	RX02 -DC	ESJ	AJR	DRMY	JAF	TCC	CSSSP	6	08/80RF8	RX02-BC W/O BEZEL & COVER, 120V 50HZ	RXV21
#	RX02 -DD	ESJ	AJR	DRMY	JAF	TCC	CSSSP	6	08/82RF8	RX02-BD W/O BEZEL & COVER, 240V 50HZ	RXV21
#	RX02 -LA	ESJ	AJR	DRMY	JAF	TCC	163SP	61	04/79RF8	RX02-BA W/O SLIDES & COVER, 120V 60HZ	RX78
#	RX02 -LC	ESJ	AJR	DRMY	JAF	TCC	CSSSP	6	04/79RF8	RX02-BC W/O SLIDES & COVER, 120V 50HZ	RX78
#	RX02 -LD	ESJ	AJR	DRMY	JAF	TCC	163SP	6	04/79RF8	RX02-BD W/O SLIDES & COVER, 240V 50HZ	RX78
#	RX02 -NA	ESJ	AJR	DRMY	JAF	TCC		61	04/79RF8	RX02-AA W/O SLIDES OR COVER, 120V 60HZ	RX28
#	RX02 -NC	ESJ	AJR	DRMY	JAF	TCC		6	04/79RF8	RX02-AC W/O SLIDES OR COVER, 120V 50HZ	RX28
#	RX02 -ND	ESJ	AJR	DRMY	JAF	TCC		6	04/79RF8	RX02-AD W/O SLIDES OR COVER, 240V 50HZ	RX28
#	RX02 -PA	ABJ	BEM	DRMY	MAS	BTD	083WF	6A	08/82RF8	2 RX02 DRIVES (2 70-13077-06), M7744, M7745, H771-EA, BC26N-10, 70-15580, 2 RX02K-01, H974-A PEDESTAL CAB, 120V60HZ	
	RX02 -PA									RX02-PA EXCEPT 2 70-13077-07, H771-ED, 120V 50HZ	
#	RX02 -PD	ABJ	BEM	DRMY	MAS	BTD	083WF	6	08/82RF8	RX02-PA EXCEPT 2 70-13077-07, H771-ED, 240V 50HZ	
#	RX02 -PE	ABJ	BEM	DRMY	MAS	BTD	083WF	6A	08/82RF8	4 RX02 DRIVES (4 70-13077-06), 2 M7744, 2 M7745, 2 H771-EA, BC26P-YA, 2 70-15580, 4 RX02K-01, H974-A PED CAB, 120V 60HZ	
	RX02 -PE									RX02-PE EXCEPT 4 70-13077-07, 2 H771-ED, 120V 50HZ	
#	RX02 -PJ	ABJ	BEM	DRMY	MAS	BTD	083WF	6	08/82RF8	RX02-PE EXCEPT 4 70-13077-07, 2 H771-ED, 240V 50HZ	
#	RX02 -PK	ABJ	BEM	DRMY	MAS	BTD	328WF	62	08/82RF8	RX PEDESTAL UPGRD: 2 RX02 DRIVES(70-13077-06), M7744, M7745, BC26P-YA, H771-EA, 70-15580, MOUNTING HDW, 2 RX02K-01, 120V60HZ	
	RX02 -PK									RX02-PK EXCEPT 2 70-13077-07, H771-ED, 120V 50HZ	
#	RX02 -PM	ABJ	BEM	DRMY	MAS	BTD	328WF	6	08/82RF8	RX02-PK EXCEPT 2 70-13077-07, H771-ED, 240V 50HZ	
#	RX02 -PN	ABJ	BEM	DRMY	MAS	BTD	328WF	6	08/82RF8	RX02-AA W/O PLENUM, BEZEL, SLIDES OR COVER, 120V 60HZ	RXV21
#	RX02 -VA	ESJ	AJR	DRMY	JAF	TCC	309SP	61	04/80RF8	RX02-AC W/O PLENUM, BEZEL, SLIDES OR COVER, 120V 50HZ	RXV21
#	RX02 -VC	ESJ	AJR	DRMY	JAF	TCC	309SP	6	04/80RF8	RX02-AD W/O PLENUM, BEZEL, SLIDES OR COVER, 240V 50HZ	RXV21
#	RX02 -VD	ESJ	AJR	DRMY	JAF	TCC	309SP	6	04/80RF8	RX02-AD W/O PLENUM, BEZEL, SLIDES OR COVER, 240V 50HZ	RXV21
	RX02K-01	ESJ	AJR	SDC	GWM		010NQ	3	05/81RFD	ONE RX01/RX02 DISKETTE WITH ENVELOPE (30-18423-00)	RX01, RX02
	RX02K-10	ESJ	AJR	SDC	GWM		010NQ	5	06/81RFD	10 DISKETTES, ENVELOPES, LABELS (30-18423-01) IN RX02K-MT	RX01, RX02
	RX02K-50	ESJ	AJR	SDC	GWM		010NQ	5	06/81RFD	5 RX02K-10 (50 DISKETTES)	RX01, RX02
	RX02K-AO	ESJ	AJR	SDC	GWM		010NQ	5	06/81RFD	10 RX02K-10 (100 DISKETTES)	RX01, RX02
	RX02K-AJ	ESJ	AJR	SDC	GWM		010NQ	5	06/81RFD	100 RX02K DISKETTES IN BULK PACK (30-18423-02)	RX01, RX02
	RX02K-AK	ESJ	AJR		GWM		010NQ	3	05/81RFD	3 RX02K-AJ (300 DISKETTES)	RX01, RX02
	RX02K-DA	WJCE	AJM	WJCE			010NQ	3	08/82RF9	8" DISKETTE LABELS, PKG OF 300	RX02
	RX02K-DB	WJCE	AJM	WJCE	JPS		010NQ	3	03/82RF9	8" DISKETTE BINDER (12-20035-01)	
	RX02K-DC	WJCE	AJM	WJCE	JPS		010NQ	3	03/82RF9	8" FLOPPY TABLE TOP BOX (12-20031-01)	
	RX02K-DM	WJCE	AJM	WJCE	JPS		010NQ	3	03/82RF9	8" FLOPPY MAILER (12-20033-01)	
	RX02K-DS	WJCE	AJM	WJCE	JPS		010NQ	3	03/82RF9	8" RX02 TABLE TOP STAND (12-20027-01)	
	RX02K-MT		AJM	WJCE			010NQ	3	10/82RF9	GRAY PLASTIC STORAGE BOX FOR 10 FLOPPIES	RX02K-01
	RX02K-SF	WJCE	AJM	WJCE	JPS		010NQ	3	03/82RF9	SUSPENSION FILE FOR 8" FLOPPY (12-20029-01)	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		RX02M-EA	RBPR	RG	DRMY	JAF	TCC	309SP	5A	09/82RX8		RX02 MODE RX02-LA, TABLE TOP ENCL, RUBBER FEET, 120V 60HZ	RXV21
#		RX02M-EC	RBPR	RG	DRMY	JAF	TCC	309SP	5	09/82RX8		RX02 MODE RX02-LC, TABLE TOP ENCL, RUBBER FEET, 120V 50HZ	RXV21
#		RX02M-ED	RBPR	RG	DRMY	JAF	TCC	309SP	5	09/82RX8		RX02 MODE RX02-LD, TABLE TOP ENCL, RUBBER FEET, 240V 50HZ	RXV21
#		RX02M-MA	HL	ACF	DRMY	JAF	TCC	309SP	6N	08/82RF8		RX02-LA, TABLE TOP ENCLOSURE, 120V 60HZ	RX211, RXV21
#		RX02M-MC	HL	ACF	DRMY	JAF	TCC	309SP	6	08/82RF8		RX02-LC, TABLE TOP ENCLOSURE, 120V 50HZ	RX211, RXV21
#		RX02M-MD	HL	ACF	DRMY	JAF	TCC	309SP	6	08/82RF8		RX02-LD, TABLE TOP ENCLOSURE, 240V 50HZ	RX211, RXV21
#		RX11	ESJ	AJR	DRMY	JAF	TCC	309SP	5	04/80KDR		RX01 CONTROL (M7846)	11
#		RX11-AA	ESJ	AJR	DRMY	JAF	TCC	163SP	3N	08/82RF7		RX01-AA, RX11, 120V, 60HZ	11
#		RX11-AC	ESJ	AJR	DRMY	JAF	TCC	163SP	3	08/82RF7		RX01-AC, RX11, 120V, 50HZ	11
#		RX11-AD	ESJ	AJR	DRMY	JAF	TCC	163SP	3	08/82RF7		RX01-AD, RX11, 240V, 50HZ	11
#		RX11-BA	ESJ	AJR	DRMY	JAF	TCC	240WM	3N	08/82RF7		RX01-BA, RX11, 120V, 60HZ	11
#		RX11-BC	ESJ	AJR	DRMY	JAF	TCC	163SP	3	08/82RF7		RX01-BC, RX11, 120V, 50HZ	11
#		RX11-BD	ESJ	AJR	DRMY	JAF	TCC	240WM	3	08/82RF7		RX01-BD, RX11, 240V, 50HZ	11
#		RX11W-AA	ESJ	AJR	DRMY	JAF	TCC		2N	05/79RF7		RX01W-AA + RX11 CONTROL, 120V 60HZ	11
#		RX11W-AC	ESJ	AJR	DRMY	JAF	TCC		2	05/79RF7		RX01W-AC + RX11 CONTROL, 120V 50HZ	11
#		RX11W-AD	ESJ	AJR	DRMY	JAF	TCC		2	05/79RF7		RX01W-AD + RX11 CONTROL, 240V 50HZ	11
#		RX11W-BA	ESJ	AJR	DRMY	JAF	TCC		2N	05/79RF7		RX01W-BA + RX11 CONTROL, 120V 60HZ	11
#		RX11W-BC	ESJ	AJR	DRMY	JAF	TCC		2	05/79RF7		RX01W-BC + RX11 CONTROL, 120V 50HZ	11
#		RX11W-BD	ESJ	AJR	DRMY	JAF	TCC		2	05/79RF7		RX01W-BD + RX11 CONTROL, 240V 50HZ	11
#		RX180-AA	BJFM		DRMY	GDN		3A	09/81RF8B		ONE 5.25" MINI-FLOPPY SHUGART DISK, 40TRACKS, 120V, NO CABLES	VT180-A, VT185-A	
#		RX180-AB	BJFM		DRMY	GDN		3A	09/81RF8B		DUAL 5.25" MINI-FLOPPY SHUGART DISK, 40TRKS, 120V, NO CABLES	VT180-A, VT185-A	
#		RX180-AC	BJFM		DRMY	GDN		3A	09/81RF8B		RX180-AA + I/O CABLE, 120V LINE CORD (SHUGART)	VT180-A, VT185-A	
#		RX180-AD	BJFM		DRMY	GDN		3A	09/81RF8B		RX180-AB + I/O CABLE, 120V LINE CORD (SHUGART)	VT180-A, VT185-A	
#		RX180-AE	BJFM		DRMY	GDN		3	01/82RF8B		SINGLE MINI FLOPPY EXPANSION FOR RX180-AA OR AC	RX180-AA, -AC	
#		RX180-BA	BJFM		DRMY	GDN		6N	06/82RF8B		SINGLE 5.25" MINI-FLOPPY TEAC DISK, 40TRACKS, 240V, NO CABLES	VT180-B, VT185-B	
#		RX180-BB	BJFM		DRMY	GDN		6N	06/82RF8B		DUAL 5.25" MINI-FLOPPY TEAC DISK, 40 TRACKS, 240V, NO CABLES	VT180-B, VT185-B	
#		RX180-BC	BJFM		DRMY	GDN		6N	06/82RF8B		RX180-BA + I/O CABLE, 240V LINE CORD (TEAC)	VT180-B, VT185-B	
#		RX180-BD	BJFM		DRMY	GDN		6N	06/82RF8B		RX180-BB + I/O CABLE, 240V LINE CORD (TEAC)	VT180-B, VT185-B	
#		RX18K-10	DJD	AJR	DRMY	JPS		010NQ	5	11/81RFD		(30-19399-01)10 RX180 DISKETTES, ENVLPS, LABELS IN RX50K-MT	RX180
#		RX18K-50	DJD	AJR	DRMY	JPS		010NQ	5	11/81RFD		5 RX18K-10 (50 DISKETTES)	RX180
#		RX18K-AO	DJD	AJR	DRMY	JPS		010NQ	5	11/81RFD		10 RX18K-10 (100 DISKETTES)	RX180
#		RX211	ESJ	AJR	DRMY	JAF	TCC	309SP	52	04/80KDR		RX02 CONTROL (M8256)	11
#		RX211-AA	ESJ	AJR	DRMY	JAF		240WM	2N	08/78RF7		RX02-AA, RX211, 120V 60HZ	11
#		RX211-AC	ESJ	AJR	DRMY	JAF			2	08/78RF7		RX02-AC, RX211, 120V 50HZ	11
#		RX211-AD	ESJ	AJR	DRMY	JAF			2	08/78RF7		RX02-AD, RX211, 240V 50HZ	11
#		RX211-BA	ESJ	AJR	DRMY	JAF	RMG	240WM	3N	01/79RF7		RX02-BA, RX211, 120V 60HZ	11
#		RX211-BC	ESJ	AJR	DRMY	JAF	RMG	240WM	3	01/79RF7		RX02-BC, RX211, 120V 50HZ	11
#		RX211-BD	ESJ	AJR	DRMY	JAF	RMG	240WM	3	01/79RF7		RX02-BD, RX211, 240V 50HZ	11
#		RX211-BE	JEW		DRMY	WFS			3N	01/83RF7		RX02-BE, RX211, 120V 60HZ	11
#		RX211-BJ	JEW		DRMY	WFS			3	01/83RF7		RX02-BJ, RX211, 240V 50HZ	11
+		RX211-BK	ESJ	AJR	DRMY	JAF	TCC		2	04/83RF7		RX02-BK, RX211, 120V 60HZ	11/24, 11/44
+		RX211-BM	ESJ	AJR	DRMY	JAF	TCC		2	04/83RF7		RX02-BM, RX211, 120V 50HZ	11/24, 11/44
+		RX211-BN	ESJ	AJR	DRMY	JAF	TCC		2	04/83RF7		RX02-BN, RX211, 240V 50HZ	11/24, 11/44
#		RX278-PA	ABJ	BEM	DRMY	GAHL	BTD	083WF	4N	02/82RF8		2 RX02 DRIVES (2 70-13077-06), M7744, M7745, H771-EA, BC26N-10, 70-15580, 2 RX02K-01, H974-A PEDESTAL CAB, 120V60H	
#		RX278-PC	ABJ	BEM	DRMY	GAHL	BTD	328WF	3	04/81RF8		RX278-PA EXCEPT 2 70-13077-07, H771-ED, 120V 50HZ	
#		RX278-PD	ABJ	BEM	DRMY	GAHL	BTD	083WF	4	02/82RF8		RX278-PA EXCEPT 2 70-13077-07, H771-ED, 240V 50HZ	
#		RX278-PE	ABJ	BEM	DRMY	GAHL	BTD	083WF	4N	04/81RF8		4 RX02 DRIVES (4 70-13077-06), 2 M7744, 2 M7745, 2 H771-EA, BC26P-YA, 2 70-15580, 4 RX02K-01, H974-A PED CAB, 120V 60HZ	
#		RX278-PH	ABJ	BEM	DRMY	GAHL	BTD	328WF	3	02/82RF8		RX278-PE EXCEPT 4 70-13077-07, 2 H771-ED, 120V 50HZ	
#		RX278-PJ	ABJ	BEM	DRMY	GAHL	BTD	083WF	4	04/81RF8		RX278-PE EXCEPT 4 70-13077-07, 2 H771-ED, 240V 50HZ	
#		RX278-PK	ABJ	BEM	DRMY	GAHL	BTD	328WF	2N	05/81RF8		RX PEDESTAL UPGRD: 2 RX02 DRIVES (70-13077-06), M7744, M7745, BC26P-YA, H771-EA, 70-15580, MOUNTING HDW, 2 RX02K-01, 120V60HZ	
#		RX278-PM	ABJ	BEM	DRMY	GAHL	BTD	328WF	2	05/81RF8		RX278-PK EXCEPT 2 70-13077-07, H771-ED, 120V 50HZ	
#		RX278-PN	ABJ	BEM	DRMY	GAHL	BTD	328WF	2	05/81RF8		RX278-PK EXCEPT 2 70-13077-07, H771-ED, 240V 50HZ	

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	RX78	-WC	PG	JEW	DRMY	GAHL	TCC	CSSSP	6	10/82RF8	RX02	MODE RX02-LC, TABLE TOP, DMA, 120V 50HZ
#	RX78	-WD	PG	JEW	DRMY	GAHL	TCC	309SP	6	10/82RF8	RX02	MODE RX02-LD, TABLE TOP, DMA, 240V 50HZ
#	RX8	-AA	ESJ	AJR	DRMY	JAF	RHS	543NI	6N	05/80RF7	RX01-AA	+ RX8-E, 120V 60HZ 8/E
#	RX8	-AC	ESJ	AJR	DRMY	JAF	RHS	543NI	6	05/80RF7	RX01-AC	+ RX8-E, 120V, 50HZ 8/E
#	RX8	-AD	ESJ	AJR	DRMY	JAF	RHS	543NI	6	05/80RF7	RX01-AD	+ RX8-E, 240V, 50HZ 8/E
#	RX8	-BA	ESJ	AJR	DRMY	JAF	RHS	543NI	6N	05/81RF7	RX01-BA	+ RX8-E, 120V, 60HZ 8/E
#	RX8	-BC	ESJ	AJR	DRMY	JAF	RHS	543NI	6	05/81RF7	RX01-BC	+ RX8-E, 120V, 50HZ 8/E
#	RX8	-BD	ESJ	AJR	DRMY	JAF	RHS	543NI	6	05/81RF7	RX01-BD	+ RX8-E, 240V, 50HZ 8/E
#	RX8	-DA	ESJ	AJR	DRMY	JAF		CSSSP	6N	04/80RF7	RX01-DA, RX8-E,	120V 60HZ CL8
#	RX8	-DC	ESJ	AJR	DRMY	JAF		CSSSP	6	04/80RF7	RX01-DC, RX8-E,	120V 50HZ CL8
#	RX8	-DD	ESJ	AJR	DRMY	JAF		CSSSP	6	04/80RF7	RX01-DD, RX8-E,	240V 50HZ CL8
#	RX8	-E	ESJ	AJR	DRMY	JAF		309SP	6	08/82KDR	RX01, RX02 CONTROL	(M8357) 8/E
#	RX8W	-AA	ESJ	AJR	DRMY	JAF		2N	05/79RF7		RX01W-AA + RX8-E CONTROL,	120V 60HZ 8/E
#	RX8W	-AC	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-AC + RX8-E CONTROL,	120V 50HZ 8/E
#	RX8W	-AD	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-AD + RX8-E CONTROL,	240V 50HZ 8/E
#	RX8W	-BA	ESJ	AJR	DRMY	JAF		2N	05/79RF7		RX01W-BA + RX8-E CONTROL,	120V 60HZ 8/E
#	RX8W	-BC	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-BC + RX8-E CONTROL,	120V 50HZ 8/E
#	RX8W	-BD	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-BD + RX8-E CONTROL,	240V 50HZ 8/E
#	RX8W	-DA	ESJ	AJR	DRMY	JAF		2N	05/79RF7		RX01W-DA + RX8-E CONTROL,	120V 60HZ 8/E
#	RX8W	-DC	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-DC + RX8-E CONTROL,	120V 50HZ 8/E
#	RX8W	-DD	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-DD + RX8-E CONTROL,	240V 50HZ 8/E
#	RX8W	-NA	ESJ	AJR	DRMY	JAF		2N	05/79RF7		RX01W-NA + RX8-E CONTROL,	120V 60HZ 8/E
#	RX8W	-NC	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-NC + RX8-E CONTROL,	120V 50HZ 8/E
#	RX8W	-ND	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-ND + RX8-E CONTROL,	240V 50HZ 8/E
#	RXT01-AA	RBT	AAO	DRMY	GAHL		079WF	6N	03/81RF8		ADDITIONAL FLOPPY DRIVE,	60HZ 11150-AA, -AD
#	RXT01-AB	RBT	AAO	DRMY	GAHL		079WF	6	03/81RF8		ADDITIONAL FLOPPY DRIVE,	50HZ 11150-AB, -AC
#	RXT11		RBT	AAO	DRMY	JAF		079WF	6	03/81KDR	RX01 CONTROL	11150
#	RXV11		CRB	JWCS	DRMY	JAF	LAB	183AB	5	05/80KDR	RX01 CONTROL (M7946)	11/03
#	RXV11-AA	ESJ	AJR	DRMY	JAF			230NI	3N	04/80RF7	RX01-AA, RXV11,	120V 60HZ 11/03
#	RXV11-AC	ESJ	AJR	DRMY	JAF			230NI	3	04/80RF7	RX01-AC, RXV11,	120V 50HZ 11/03
#	RXV11-AD	ESJ	AJR	DRMY	JAF			230NI	3	04/80RF7	RX01-AD, RXV11,	240V 50HZ 11/03
#	RXV11-BA	ESJ	AJR	DRMY	JAF	RMG		240WM	3N	08/82RF7	RX01-BA, RXV11,	120V 60HZ 11/03
#	RXV11-BC	ESJ	AJR	DRMY	JAF			230NI	3	08/82RF7	RX01-BC, RXV11,	120V 50HZ 11/03
#	RXV11-BD	ESJ	AJR	DRMY	JAF			230NI	3	08/82RF7	RX01-BD, RXV11,	240V 50HZ 11/03
#	RXV11-DA		IWM	DRMY	JAF	RMG		240WM	3N	10/76RF7	RX01-DA, RXV11, DS300 BEZEL,	120V 60HZ D32XX
#	RXV11-DD		IWM	DRMY	JAF	RMG		240WM	3	10/76RF7	RX01-DD, RXV11, DS300 BEZEL,	240V 50HZ D32XX
#	RXV21		ESJ	AJR	DRMY	RVR	ABJ	183AB	52	06/82KDR	RX02 CONTROL (M8029-YA)	11/03
#	RXV21-BA	ESJ	AJR	DRMY	RVR	RMG		240WM	3N	01/80RF7	RX02-BA, RXV21,	120V 60HZ 11/03
#	RXV21-BC	ESJ	AJR	DRMY	RVR	RMG		240WM	3	01/80RF7	RX02-BC, RXV21,	120V 50HZ 11/03
#	RXV21-BD	ESJ	AJR	DRMY	RVR	RMG		240WM	3	01/80RF7	RX02-BD, RXV21,	240V 50HZ 11/03
#	RXV21-BE	ESJ	AJR	DRMY	RVR	ABJ		183AB	3N	04/82RF7	RX02-BE, M8029,	120V 60HZ
#	RXV21-BJ	ESJ	AJR	DRMY	RVR	ABJ		183AB	3N	04/82RF7	RX02-BJ, M8029,	240V 50HZ
#	RXV21-DA	ESJ	AJR	DRMY	RVR	RHS		240WM	3N	10/78RF7	RX02-DA, RXV11,	120V 60HZ D32XX
#	RXV21-DC	ESJ	AJR	DRMY	RVR			240WM	3	10/78RF7	RX02-DC, RXV11,	120V 50HZ D32XX
#	RXV21-DD	ESJ	AJR	DRMY	RVR	RHS		240WM	3	10/78RF7	RX02-DD, RXV11,	240V 50HZ D32XX
#	RXV21-EA	RBPR	RG	DRMY	RVR			240WM	3N	01/82RX7	RX02M-EA, RXV21 CONTROL & INTERFACE CABLE,	120V 60HZ Q-BUS
#	RXV21-EC	RBPR	RG	DRMY	RVR			240WM	3	01/82RX7	RX02M-EC, RXV21 CONTROL & INTERFACE CABLE,	120V 50HZ Q-BUS
#	RXV21-ED	RBPR	RG	DRMY	RVR			240WM	3	01/82RX7	RX02M-ED, RXV21 CONTROL & INTERFACE CABLE,	240V 50HZ Q-BUS
#	RXV21-EP	ABJ	SRC	DRMY	JPS				3N	10/82RF7	RXV21-EA, CABLES, FILTER ASSY,	120V 60HZ 11/23-F, -H
#	RXV21-ES	ABJ	SRC	DRMY	JPS				3	10/82RF7	RXV21-EC, CABLES, FILTER ASSY,	120V 50HZ 11/23-F, -H
#	RXV21-ET	ABJ	SRC	DRMY	JPS				3N	10/82RF7	RXV21-ED, CABLES, FILTER ASSY,	240V 50HZ 11/23-F, -H
#	RXVW	-AA	ESJ	AJR	DRMY	JAF			2N	05/79RF7	RX01W-AA + RXV11 CONTROL,	120V 60HZ Q-BUS
#	RXVW	-AC	ESJ	AJR	DRMY	JAF			2	05/79RF7	RX01W-AC + RXV11 CONTROL,	120V 50HZ Q-BUS
#	RXVW	-AD	ESJ	AJR	DRMY	JAF			2	05/79RF7	RX01W-AD + RXV11 CONTROL,	240V 50HZ Q-BUS
#	RXVW	-BA	ESJ	AJR	DRMY	JAF			2N	05/79RF7	RX01W-BA + RXV11 CONTROL,	120V 60HZ Q-BUS

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
#	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	RXVW	-BC	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-BC + RXV11 CONTROL, 120V 50HZ	Q-BUS
#	RXVW	-BD	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-BD + RXV11 CONTROL, 240V 50HZ	Q-BUS
#	RXVW	-DA	ESJ	AJR	DRMY	JAF		2N	05/79RF7		RX01W-DA + RXV11 CONTROL, 120V 60HZ	Q-BUS
#	RXVW	-DC	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-DC + RXV11 CONTROL, 120V 50HZ	Q-BUS
#	RXVW	-DD	ESJ	AJR	DRMY	JAF		2	05/79RF7		RX01W-DD + RXV11 CONTROL, 240V 50HZ	Q-BUS
	S107					JAK	060ML	5	<	70FA	R107 WITH 5 MA CLAMP LOADS	8
	S111						78ONS	5	<	70FA	R111 WITH 5 MA CLAMP LOADS	8
#	S1160-AA	LDLK	RFH	LDLK			667NQ	3	10/77SM		11/60 CPU (KD11-K) AND CONSOLE SPARES KIT	11/60
	S123					JAK	060ML	5	<	70FA	R123 WITH 2 MA FAN-IN	8
	S151					ALS	015MR	3	02/81FA		R151 WITH 5 MA CLAMP LOADS	8
	S181					ALS	015MR	3	02/81FA		DC CARRY CHAIN, 6 INTERCONNECTED DIODE GATES + 1 INVERTER	8
	S202					TML	353SG	5	<	70FA	R202 WITH 5 MA CLAMP LOADS	8
	S203					JAK	060ML	5	<	70FA	R203 WITH 5 MA CLAMP LOADS	8
	S205					TML	353SG	5	<	70FA	R205 WITH 5 MA CLAMP LOADS	8
	S206		DV			JAK	060ML	5	<	70FA	DEC 4258, 12K, 82 PF, 10 MA CLAMP LOADS, 2FF	9
#	S284					JAK	060ML	6	03/83FA		R284 WITH 5 MA CLAMP LOADS	8
	S602					JAK	060ML	5	<	70FA	R602 WITH 5 MA CLAMP LOADS	8
	S603					JAK	060ML	5	<	70FA	R603 WITH 5 MA CLAMP LOADS	8
	S623		RI				199ML	5	<	70FA	PULSE AMPLIFIER, R603 ETCH, 400 NSEC PULSES	12
#	S7420-A	LDLK	RFH	LDLK			667NQ	3	06/77SC		H7420-A SPARES KIT	H7420-A
#	S7420-B	LDLK	RFH	LDLK			667NQ	3	06/77SC		H7420-B SPARES KIT	H7420-B
#	SA014	LDLK	LDLK	LDLK			667NQ	3	11/79SM		A014 SPARE MODULE KIT (A014)	IP300/302
#	SA020	LDLK	LDLK	LDLK			667NQ	3	11/79SM		A020 SPARE MODULE KIT (A020)	IP300/302
#	SA156	LDLK	LDLK	LDLK			667NQ	3	11/79SM		A156 SPARE MODULE KIT (A156)	IP300/302
#	SA157	LDLK	LDLK	LDLK			667NQ	3	11/79SM		A157 SPARE MODULE KIT (A157)	IP300/302
#	SA630	LDLK	LDLK	LDLK			667NQ	3	11/79SM		A630 SPARE MODULE KIT (A630)	IP300/302
#	SA631	LDLK	LDLK	LDLK			667NQ	3	01/80SM		A631 SPARE MODULE KIT (A631)	IP300/302
#	SAD11-K	LDLK	RFH	LDLK			667NQ	3	11/77SM		AD11-K SPARE MODULE KIT (A009)	AD11-K
#	SAR11	LDLK	RFH	LDLK			667NQ	3	11/77SM		AR11 SPARE MODULE KIT (M7809)	AR11
	SB11	-AA	CRB	JWCS		MAS	MSSS	183AB	6N	03/82CE6	BA11-VA, KD11-HA, MXV11-AC, BC20N-05, 120V/240V	
	SB11	-BA	CRB	JWCS		MAS	MSSS	183AB	6N	03/82CE6	SB11-AA + 2 DRV11-J, 120V	
	SB11	-CA	CRB	JWCS		MAS	MSSS	183AB	6N	03/82CE6	SB11-AA, DRV11-J, IBV11-A, 120V	
	SB11	-DA	CRB	JWCS		MAS	MSSS	183AB	6N	03/82CE6	SB11-AA + 2 DLV11-J, 120V	
	SB11	-EA	CRB	JWCS		MAS	MSSS	183AB	6N	03/82CE6	SB11-AA, DLV11-J, DLV11-E, 120V/240V	
	SB11	-FA	CRB	JWCS		MAS	MSSS	183AB	6N	03/82CE6	SB11-AA, IBV11-A, DLV11-E, 120V/240V	
	SB11	-VA	RBPR		RBPR	MAS		3N	02/80BEG		KD11-GC, MXV11-A2, BA11-VA + 2 TU58-XA, TU58-XB, PLEXIGLASS HOUSING, POWER SUPPLY, BC20N-05, SUITCASE, 120V (40 BUILT)	
	SB11	-VA									CONTINUED	
#	SCO08-AA	NIST	GJK	PNC	WF	MLI	424MR	3B	10/82WK		8-NODE STAR COUPLER FOR CI NODES, SINGLE PATH, H9642-CA CAB	CI
#	SCO08-AB	NIST	GJK	PNC	WF	MLI	424MR	3	10/82WK		8-NODE STAR COUPLER CONTROL HUB, 2ND PATH	SCO08/16-AA
#	SCO08-AC	NIST	GJK	PNC	WF	MLI	008SV	3	06/82WC		SCO08-AA + SCO08-AB	CI
#	SCO08-AD	NIST	GJK	PNC	WF	MLI	424MR	3	06/82WC		1 PAIR OF SCO08-AB	SCO08/16-AA/AC
	SC12	-BU	RI			RMG	003WM	3	<	70YX	COLOR SCHEME OPTION- BLUE	12
	SC12	-CL						2	09/71YX		COLOR SCHEME OPTION FOR CL12 (BLUE & WHITE)	12
	SC12	-CR	RI			RMG	003WM	3	<	70YX	COLOR SCHEME OPTION- CHINESE RED	12
	SC12	-RO	RI					3	<	70YX	COLOR SCHEME OPTION- RUSSET ORANGE	12
	SCMS	-AA						3	03/73YX		MEDICAL SYS COLOR KIT, H957 PROCESSOR CAB	8/E
	SCMS	-AB						3	03/73YX		MEDICAL SYS COLOR KIT, H957 OPTION CAB	
	SCMS	-BA						3	03/72YX		MEDICAL SYS COLOR KIT, PROCESSOR CAB	11/40
	SCMS	-BB						3	03/73YX		MEDICAL SYS COLOR KIT, H950 OPTION CAB	
	SCMS	-CA						3	03/73YX		MEDICAL SYS COLOR KIT, CLIN LAB 12 PROCESSOR CAB	12
	SCMS	-CB						3	03/73YX		MEDICAL SYS COLOR KIT, CLIN LAB 12 OPTION CAB	12
	SCMS	-DA						3	03/73YX		MEDICAL SYS COLOR KIT, H950 PROCESSOR CAB	8/E
	SCMS	-EA						3	03/73YX		MEDICAL SYS COLOR KIT, H950 PROCESSOR CAB	15
	SCMS	-PA						3	04/73YX		PHILIPS COLOR & LOGO KIT	11 OPTION CAB
	SCMS	-PB						3	04/73YX		PHILIPS COLOR & LOGO KIT	11/20 PROC

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		SCMS -PC							3	04/73YX		PHILIPS COLOR & LOGO KIT	11/40 PROC
		SCMS -PD							3	04/73YX		PHILIPS COLOR & LOGO KIT	11/45 PROC
		SCMS -PE							3	04/73YX		PHILIPS COLOR & LOGO KIT	CL12 OPTION CAB
		SCMS -PF							3	04/73YX		PHILIPS COLOR & LDGO KIT	CL12 PROC CAB
#		SCR11	LDLK	RFH	LDLK				667NQ	3	04/77SP	CR11 SPARES KIT	CR11
#		SDB11-A		RFH					667NQ	3	03/77SM	DB11-A SPARE MODULE KIT	DB11-A
#		SDH11-AA		RFH					667NQ	3	03/77SM	DH11-AA,-AB,-AC MODULE SPARES KIT	DH11-AA,-AB,-AC
#		SDH11-AD		RFH					667NQ	3	03/77SM	DH11-AD MODULE SPARES KIT	DH11-AD
#		SDJ11-AA		RFH					667NQ	3	03/77SM	DJ11-AA MODULE SPARES KIT	DJ11-AA
#		SDKC8-AA	LDLK	RFH	LDLK				667NQ	3	11/77SM	DKC8-AA SPARE MODULE KIT (M8316)	DKC8-AA
#		SDL11-W	LDLK	RFH	LDLK				667NQ	3	11/77SM	DL11-W SPARE MODULE KIT (M7856)	DL11-W
#		SDM11-BB		RFH					667NQ	3	03/77SM	DM11-BB MODULE SPARES KIT	DM11-BB
#		SDN11-AA		RFH					667NQ	3	03/77SM	DN11-AA MODULE SPARES KIT	DN11-AA
#		SDQ11-EA		RFH					667NQ	3	03/77SM	DQ11-EA MODULE SPARES KIT	DQ11-EA
#		SDR11-B		RFH					667NQ	3	03/77SM	DR11-B MODULE SPARES KIT	DR11-B
#		SDR11-W	LDLK	LDLK	LDLK				667NQ	3	12/80SM	DR11-W SPARE MODULE (M8716)	DR11-W
#		SDTO3-F	LDLK	RFH	LDLK				667NQ	3	06/77SM	DTO3-F MODULE SPARES KIT	DTO3-F
#		SDV11-AA		RFH					667NQ	3	03/77SM	DV11-AA MODULE SPARES KIT	DV11-AA
#		SEKIT-AA	JFMS	JFMS	LDLK				667NQ	3	09/78YJ	SYSTEMS ENGINEERING TOOL KIT W 120V SOLDERING IRON	
#		SEKIT-AB	JFMS	JFMS	LDLK				667NQ	3	09/78YJ	SYSTEMS ENGINEERING TOOL KIT W 240V SOLDERING IRON	
#		SEKIT-MS	JFMS	JFMS	LDLK		RMG		667NQ	3	07/78YJ	METRIC SUPPLIMENT TO SEKIT	
#		SFP11-C	LDLK	RFH	LDLK				667NQ	3	04/77SM	FP11-C MODULE SPARES KIT	FP11-C
#		SH765	LDLK	RFH	LDLK				667NQ	3	06/77SC	H765-A,-B SPARES KIT	H765-A,B
#		SH766	LDLK	LDLK	LDLK				667NQ	6	11/82SP	RM80 POWER SUPPLY SPARES KIT	H766,RM80
#		SH777	LDLK	RFH	LDLK				667NQ	3	06/77SC	H777 SPARES KIT	H777
#		SKD11-D	LDLK	RFH	LDLK				667NQ	3	11/77SM	KD11-D SPARE MODULE KIT (M7263)	KD11-D
#		SKD11-EA	LDLK	LDLK	LDLK				667NQ	3	05/79SM	1134A CPU SPARES KIT	1134A
#		SKD11-F	LDLK	RFH	LDLK				667NQ	3	11/77SM	KD11-F SPARE MODULE KIT (M7264,M7264-AB OR -BB)	KD11-F
#		SKD11-H	LDLK	LDLK	LDLK				667NQ	3	12/79SM	KD11-H SPARE MODULE KIT (M7264-YC)	KD11-H
#		SKD11-HA	LDLK	RFH	LDLK				667NQ	3	05/78SM	SPARE MODULE KIT (M7270)	KD11-HA
#		SKD11-NA	LDLK	LDLK	LDLK				667NQ	3	09/78SM	KD11-NA SPARE MODULE,KD11-HA(M7270) + KEV11(23-003B5)	KD11-NA,MINC
#		SKD11-Z	LDLK	LDLK	LDLK				667NQ	3	11/79SM	KD11-Z SPARES KIT	KD11-Z
#		SKE44-A	LDLK	LDLK	LDLK				667NQ	3	11/79SP	KE44-A CIS SPARES KIT	KE44-A
#		SKEB -E	LDLK	RFH	LDLK				667NQ	3	04/79SM	KE8-E MODULE SPARES KIT	KE8-E
#		SKH11-A	LDLK	RFH	LDLK				6	06/78SM		SPARE PARTS	KH11-A
#		SKS10-A	LDLK	LDLK	LDLK				667NQ	3	05/80SM	KS10-A CPU SPARES KIT	KS10
#		SKT11-CD	LDLK	RFH	LDLK				667NQ	3	06/77SM	KT11-CD MODULE SPARES KIT	KT11-CD
#		SKT11-D	LDLK	RFH	LDLK				667NQ	3	04/77SM	KT11-D MODULE SPARES KIT	KT11-D
#		SKU16-AA	LDLK	RFH	LDLK				667NQ	3	04/78SMM	KU116-AA SPARE MODULE KIT (M7870)	KU116-AA
#		SKW11-W		RFH					667NQ	3	03/77SM	KW11-W MODULE SPARES KIT	KW11-W
#		SKY11-LB	LDLK	LDLK	LDLK				667NQ	3	08/79SP	KY11-LB SPARES KIT	KY11-LB
#		SKY11-R	KAR				RLB		3	01/78SP	CONTROLLED DISTRIBUTION SPARES KIT,FIELD SERVICE ONLY	KY11-R	
#		SL180	LDLK	RFH	LDLK				667NQ	3	04/77SP	LA180 SPARES KIT	LA180
#		SLA12	LDLK	LDLK	LDLK				667NQ	3	01/82SP	LA12 SPARES KIT	LA12
#		SLA30	LDLK	RFH	LDLK				667NQ	3	04/77SP	LA30 SPARES KIT	LA30
#		SLA34-AA	LDLK	LDLK	LDLK				667NQ	3	10/80SP	LA34-AA/LA38-AA SPARES KIT	LA34-AA,LA38-AA
#		SLA34-AS	LDLK	RFH	LDLK				667NQ	6	09/80SP	LA34 SPARE PARTS KIT (ADVANCED SALES) R/B SLA34-DA	LA34
#		SLA34-DA	LDLK	LDLK	LDLK				667NQ	3	10/80SP	LA34-DA,LA38-GA SPARES KIT	LA34-D,LA38-G/H
#		SLA34-RA	LDLK	LDLK	LDLK				667NQ	3	11/81SP	LA34,LA38 RECEIVE ONLY SPARES KIT	LA34-RA
#		SLA36	LDLK	RFH	LDLK				667NQ	6	07/77SP	SPARE PARTS (REPLACED BY SLA36-B)	LA36
#		SLA36-A	LDLK	RFH	LDLK				667NQ	3	09/78SP	LA36 EXTENDED SUPPORT SPARES KIT (100 DEVICES)	LA36
#		SLA36-C	LDLK	LDLK	LDLK				667NQ	3	08/78SP	LA36-C SPARES KIT (LA36 WITH KEYPAD)	LA36-C
#		SLA36-D	LDLK	LDLK	LDLK				667NQ	3	08/78SP	LA36-D SPARES KIT (LA36 W/O KEYPAD)	LA36-D
#		SLA50	LDLK	LDLK	LDLK				667NQ	3	08/82SP	LA50 SPARES KIT,120V/240V	LA50
+		SLNO1	LDLK	LLB	LDLK				3	01/83SP		LNO1 SPARES KIT	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	+ SLN01-TK	LDLK	LDLK	LDLK			3	01/83SP		LNO1 TOOL KIT	
#	SLP05	LDLK	RFH	LDLK			667NQ	3	04/77SP	LPO5 SPARES KIT	LPO5
#	SLP25	LDLK	LDLK	LDLK			667NQ	3	11/79SP	LP25 SPARES KIT	LP25
#	SLP26	LDLK	LDLK	LDLK			667NQ	3	10/81SP	LP26 SPARES KIT	LP26
	SMCO1-A	GUTZ			MAS		199ML	3N	06/72YX	STEPPER MOTOR CONTROL, 120V 60HZ	
#	SMF11-UP	LDLK	RFH	LDLK			667NQ	3	04/77SMM	MF11/MM11-UP MODULE SPARES KIT	MM/MF11-UP
#	SMJ11	LDLK	RFH	LDLK			667NQ	3	04/77SP	MJ11 MODULE SPARES KIT	MJ11-A
#	SMJ11-B		RFH				667NQ	3	03/77SMM	MJ11-B MODULE SPARES KIT	MJ11-B
#	SML11	LDLK	LLB	LDLK			667NQ	3	09/82SP	ML11 SPARES KIT	ML11
#	SMM11-CP	LDLK	RFH	LDLK			667NQ	3	11/77SMM	MM11-CP SPARE MEMORY KIT (H221-A + G651)	MM11-CP
#	SMM11-DP	LDLK	RFH	LDLK			667NQ	3	11/77SMM	MM11-DP SPARE MEMORY KIT (H222-A + G652)	MM11-DP
#	SMM11-YP	LDLK	RFH	LDLK			667NQ	3	11/77SMM	MM11-YP SPARE MEMORY KIT (H228-B + G657)	MM11-YP
#	SMM8 -E	LDLK	RFH	LDLK			667NQ	3	04/77SMM	MM8-E MODULE SPARES KIT	MM8-E
#	SMM8 -EJ	LDLK	RFH	LDLK			667NQ	3	04/77SMM	MM8-EJ MODULE SPARES KIT	MM8-EJ
#	SMS10-BA	LDLK	RFH	LDLK			667NQ	3	04/78SMM	MS10-BA SPARE MEMORY KIT (M8629-BA)	MS10-BA
#	SMS11-AP	LDLK	RFH	LDLK			667NQ	3	11/77SMM	MS11-AP SPARE MEMORY KIT (M8121-YA)	MS11-AP
#	SMS11-BR	LDLK	RFH	LDLK			667NQ	3	11/77SMM	MS11-BR SPARE MEMORY KIT (G401)	MS11-BR
#	SMS11-BT	LDLK	RFH	LDLK			667NQ	6	08/81SMM	MS11-BT SPARE MEMORY KIT (G401-YA)	MS11-BT
#	SMS11-CM	LDLK	RFH	LDLK			667NQ	3	11/77SMM	MS11-CM SPARE MEMORY KIT (M8111)	MS11-CM
#	SMS11-CP	LDLK	RFH	LDLK			667NQ	3	11/77SMM	MS11-CP SPARE MEMORY KIT (M8111-YA)	MS11-CP
#	SMS11-FP	LDLK	RFH	LDLK			667NQ	3	11/77SMM	MS11-FP SPARE MEMORY KIT (M7847-BD, -CD, -DD OR -ED)	MS11-FP
#	SMS11-JP	LDLK	RFH	LDLK			667NQ	3	11/77SMM	MS11-JP SPARE MEMORY KIT (M7847-BJ, -CJ, -DJ OR -EJ)	MS11-JP
#	SMS11-KE	LDLK	RFH	LDLK			667NQ	3	11/77SMM	MS11-KE SPARE MEMORY KIT (M7984-EB, -EC OR -ED)	MS11-KE
#	SMS11-LB	LDLK	LDLK	LDLK			667NQ	3	08/78SMM	MS11-LB SPARE MEMORY KIT (M7891-BA)	MS11-LB
#	SMS11-LD	LDLK	LDLK	LDLK			667NQ	3	08/78SMM	MS11-LD SPARE MEMORY KIT (M7891-DA)	MS11-LD
#	SMS11-MB	LDLK	LDLK	LDLK			667NQ	3	11/79SMM	MS11-MB SPARE MEMORY KIT (M8722-BA)	MS11-MB
#	SMS11-PB	LDLK	LDLK	LDLK			667NQ	3	05/82SM	MS11-PB SPARE MODULE KIT (M8743-BA)	EXTENDED UNIBUS
#	SP11 -AA	LDLK	RFH	LDLK			667NQ	3	04/77SP	CPU & PS KIT FOR 11/05-F THRU -P, 11/10-A THRU -N	11/05
#	SP11 -AB	LDLK	RFH	LDLK			667NQ	3	06/77SP	CPU & PS KIT FOR 11/05 + 11/10-S, -X, -Y	11/05-S, X, Y AND
#	SP11 -BA	LDLK	RFH	LDLK			667NQ	6	12/80SP	SPARE MODULES & SUBASSEMBLIES	11/20
#	SP11 -BB	LDLK	RFH	LDLK			667NQ	6	12/80SP	SPARE MODULES & SUBASSEMBLIES	11/20 W KH11
#	SP11 -CA	LDLK	RFH	LDLK			667NQ	3	04/77SP	11/35 CPU MODULE & SUBASSEMBLY SPARES KIT	11/35
#	SP11 -DA	LDLK	RFH	LDLK			667NQ	3	04/77SP	11/40 CPU MODULE & SUBASSEMBLY SPARES KIT	11/40
#	SP11 -EA	LDLK	RFH	LDLK			667NQ	3	04/77SP	11/45 W/KB11-A CPU + PS MODULE + SUBASSEMBLY SPARES KIT	11/45 W KB11-A
#	SP11 -ED	LDLK	RFH	LDLK			667NQ	3	04/77SP	11/45, 11/55 W/KB11-D CPU + PS MODULE + SUBASSY SPARES KIT	11/45 W KB11-D
#	SP11 -FB	LDLK	RFH	LDLK			667NQ	3	04/77SP	PDP 11/70 W/KB11-B CPU + PS MODULE + SUBASSY SPARES KIT	11/70 W KB11-B
#	SP11 -FC	LDLK	RFH	LDLK			667NQ	3	04/77SP	PDP 11/70 W/KB11-C CPU + PS MODULE + SUBASSY SPARES KIT	11/70 W KB11-C
#	SP11 -HA	LDLK	RFH	LDLK			667NQ	3	06/77SP	11/04 CPU (KD11-D) SPARES KIT	11/04
#	SP11 -KA	LDLK	RFH	LDLK			6	04/77SP	REPLACED BY SP11-BA	KA11 (11/20)	
#	SP11 -KB	LDLK	RFH	LDLK			6	04/77SP	REPLACED BY SP11-BB	KA11 + KH11	
#	SP11 -KC	LDLK	RFH	LDLK			6	04/77SP	REPLACED BY SP11-BA	KC11 (11/15)	
#	SP11 -KD	LDLK	RFH	LDLK			6	04/77SP	REPLACED BY SP11-BB	KC11 + KH11	
#	SP11 -KE	LDLK	RFH	LDLK			6	04/77SP	REPLACED BY SP11-AA	KD11-B (11/05)	
#	SP11 -KF	LDLK	RFH	LDLK			6	04/77SP	REPLACED BY SP11-CA + SP11-DA	KD11-A	
#	SP11 -KG	LDLK	RFH	LDLK			6	04/77SP	REPLACED BY SP11-KK	11/05	
#	SP11 -KK	LDLK	RFH	LDLK			667NQ	3	04/77SC	11/05 COMPONENT SPARES KIT	11/05
#	SP11 -MA	LDLK	RFH	LDLK			667NQ	6	12/80SM	SPARE MODULES	MM11-E
#	SP11 -MC	LDLK	RFH	LDLK			667NQ	3	01/72SM	MF11/MM11-K, -L, -M, -S MODULE SPARES KIT	MM11-K, -L, -M, -S
	SP11 -MC, CONTINUED										MF11-L
#	SP11 -MM	LDLK	RFH	LDLK			6	04/77SP	REPLACED BY SP11-MA	MM11-E	
#	SP11 -PB	LDLK	RFH	LDLK			667NQ	3	01/72SP	H720-E, -F POWER SUPPLY SPARES KIT	H720-E, -F
#	SP11 -PC	LDLK	RFH	LDLK			667NQ	6	12/80SP	H742 PS REGULATORS(CPU W MOS)	CPU W MOS
#	SP11 -PD	LDLK	RFH	LDLK			667NQ	3	01/72SC	H742 PS REGULATORS(CPU W/O MOS)	CPU W/O MOS
#	SP11 -UD	LDLK	RFH	LDLK			667NQ	3	03/76SM	MF11/MM11-U MODULE SPARES KIT	MF/M11-U
#	SP278-AM	LDLK	LDLK	LDLK			667NQ	6N	08/82SP	278-AM SYSTEM SPARES KIT, 120V 60HZ	278-AM

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		SP278-AP	LDLK	LDLK	LDLK			667NQ	6N	08/82SP		278-AP SYSTEM SPARES KIT, 120V 60HZ	278-AP
#		SP278-AS	LDLK	LDLK	LDLK			667NQ	6N	08/82SP		278-AS SYSTEM SPARES KIT, 120V 60HZ	278-AS
#		SP278-BU	LDLK	LDLK	LDLK			667NQ	6N	08/82SP		278-BU SYSTEM SPARES KIT, 120V 60HZ	278-BU
#		SP36 -CK	LDLK	RFH	LDLK			667NQ	3	05/78SC		LA35/36 COMPONENTS KIT	LA35
#		SP36 -EX	LDLK	RFH	LDLK			667NQ	3	12/75SP		LA36 EXPENDABLE PARTS KIT	LA36
#		SP36 -SA	LDLK	RFH	LDLK			667NQ	6	04/77SP		REPLACED BY SLA36	LA36
#		SP45 -KA	LDLK	RFH	LDLK			667NQ	3	01/72YJ		11/45 MAINTENANCE TOOL KIT	11/45
#		SP45 -KD	LDLK	RFH	LDLK			667NQ	3	01/72SM		KT11-C MODULE SPARES KIT	KT11-C MEMORY MANAGEMENT
#		SP45 -KE	LDLK	RFH	LDLK			667NQ	3	01/72SM		FP11-B MODULE SPARES KIT	FP11-B FLOATING POINT
		SP45 -KE	CONTINUED										
		SP70 -FP	DLF	RPCE		JLG		702BT	6	05/77SM		SPARE MODULES	FP70-CU
#		SP70 -KA	LDLK	RFH	LDLK			667NQ	6	03/80YE		MAINTENANCE TOOL KIT	11/70
#		SP70 -KB	LDLK	RFH	LDLK	JLG		702BT	6	04/77SP		SP70-KB + SP70-KC REPLACED BY SP11-FB	KB11-B
#		SP70 -KC	LDLK	RFH	LDLK			667NQ	6	04/77SP		SP70-KB + SP70-KC REPLACED BY SP11-FB	11/70
#		SP70 -PC	LDLK	RFH	LDLK			667NQ	6	04/77SP		REPLACED BY SP11-FB	11/70
#		SP70 -RM	LDLK	RFH	LDLK			667NQ	3	04/77SM		RH70-A MODULE SPARES KIT	RH70
#		SP8 -EE	LDLK	RFH	LDLK			667NQ	3	11/75SP		8E COMPONENT SPARES (4K,8K)	KK8-E, MM8-E
#		SP8 -EH	LDLK	RFH	LDLK			667NQ	3	04/77SP		8E CPU + PS MODULE + SUBASSEMBLY	8/E
#		SP8 -FM		RFH				667NQ	3	04/77SP		8F/8M CPU + PS MODULE + SUBASSY SPARES KIT	8/F, 8/M
#		SP8 -MM	LDLK	RFH	LDLK			667NQ	6	12/80SP		COMPONENT SPARES(4K,8K)	8/M, KK8-E, MM8-E
#		SP861-A	LDLK	RFH	LDLK			667NQ	3	06/77SC		861-A SPARES KIT	861-A
#		SP861-B	LDLK	RFH	LDLK			667NQ	3	06/77SC		861-B SPARES KIT	861-B
#		SP861-C		RFH				667NQ	3	03/77SP		861-C SPARES KIT	861-C
#		SP861-D	LDLK	LDLK	LDLK			667NQ	3	08/78SP		861-D SPARES KIT	861-D
#		SP861-E	LDLK	LDLK	LDLK			667NQ	3	08/78SP		861-E SPARES KIT	861-E
#		SP861-F	LDLK	LDLK	LDLK			667NQ	3N	07/80SP		861-F SPARES KIT, 120VAC 12A	861-F
#		SP866-D	LDLK	RFH	LDLK			667NQ	3	10/77SP		866-D POWER CONTROL SPARES KIT	866-D
#		SP866-E	LDLK	RFH	LDLK			667NQ	3	10/77SP		866-E POWER CONTROL SPARES KIT	866-E
#		SP869-D	LDLK	LDLK	LDLK			667NQ	3	11/79SP		869-D SPARES KIT 120V 50/60 HZ	11/74
#		SP869-E	LDLK	LDLK	LDLK			667NQ	3	11/79SP		869-E SPARES KIT 240V 50/60HZ	11/74
#		SP870-A	LDLK	LDLK	LDLK			667NQ	3	11/79SP		870-A SPARES KIT 120V 12A	MKA11-BA
#		SP870-B	LDLK	LDLK	LDLK			667NQ	3	11/79SP		870-B SPARES KIT 240V 6A	MKA11-BD
#		SP871-A	LDLK	LDLK	LDLK			667NQ	3	04/80SC		871-A SPARES KIT, 120V 12A	871-A
#		SP871-B	LDLK	LDLK	LDLK			667NQ	3	04/80SC		871-B SPARES KIT, 240V 8A	871-B
#		SP871-C	LDLK	LDLK	LDLK			667NQ	3N	04/80SP		871-C SPARES KIT 120V 16A	871-C
#		SP872	LDLK	LDLK	LDLK			667NQ	3N	02/82SP		872/874 POWER CONTROL SPARES KIT	872, 874
#		SP872-A	LDLK	LDLK	LDLK			667NQ	3N	09/82SP		872-A SPARES KIT, 120V 12A	872-A
#		SP872-B	LDLK	LDLK	LDLK			667NQ	3N	04/80SP		872-B SPARES KIT 240V 12A	872-B
#		SP872-C	LDLK	LDLK	LDLK			667NQ	3N	09/82SP		872-C SPARES KIT, 120V 16A	872-C
#		SP874-A	LDLK	LDLK	LDLK			667NQ	3N	09/82SP		874-A SPARES KIT, 120V 12A	874-A
#		SP874-B	LDLK	LDLK	LDLK			667NQ	3N	09/82SP		874-B SPARES KIT, 240V 12A	874-B
#		SP874-C	LDLK	LDLK	LDLK			667NQ	3N	09/82SP		874-C SPARES KIT, 120V 16A	874-C
#		SP874-D	LDLK	LDLK	LDLK			667NQ	3N	09/82SP		874-D SPARES KIT, 240V 16A	874-D
#		SP874-E	LDLK	LDLK	LDLK			667NQ	3N	09/82SP		874-E SPARES KIT, 240V 24A	874-E
#		SPAAV-A	LDLK	RFH	LDLK			667NQ	3	11/77SM		AAV11-A SPARE MODULE KIT (A6001)	AAV11-A
#		SPAAV-C	LDLK	RFH	LDLK			667NQ	3	08/82SM		AAV11-C SPARE MODULE KIT	AAV11-C
#		SPAXV-C	LDLK	RFH	LDLK			667NQ	3	08/82SM		AXV11-C SPARE MODULE KIT	AXV11-C
#		SPCO5	LDLK	RFH	LDLK			667NQ	3	04/77SP		PC05 SPARES KIT	PC05
#		SPDLV	LDLK	RFH	LDLK			667NQ	3	11/77SM		DLV11 SPARE MODULE KIT (M7940)	DLV11
#		SPDLV-E	LDLK	RFH	LDLK			667NQ	3	09/78SM		DLV11-E SPARE MODULE KIT (M8017)	DLV11-E
#		SPDLV-F	LDLK	RFH	LDLK			667NQ	3	06/78SM		DLV11-F SPARE MODULE KIT (M8028)	DLV11-F
#		SPDLV-J	LDLK	RFH	LDLK			667NQ	3	05/78SM		DLV11-J SPARE MODULE KIT (M8043)	DLV11-J
#		SPDRV	LDLK	RFH	LDLK			667NQ	3	11/77SM		DRV11 SPARE MODULE KIT (M7941)	DRV11
#		SPDRV-B	LDLK	RFH	LDLK			667NQ	3	02/78SM		DRV11-B SPARE MODULE KIT (M7950)	DRV11-B

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		SPDRV-J	LDLK	LDLK	LDLK			667NQ	3	11/79SM		DRV11-J SPARE MODULE KIT (M8049)	DRV11-J	
#		SPEX-AA	LDLK	LDLK	LDLK			667NQ	3	09/81SP		VT101,VT102,VT131 EXPANDABLE SPARES KIT	VT101/102/131	
#		SPF	LDLK	RFH	LDLK			667NQ	3	06/77SP		SPARE FUSES - KIT #2		
#		SPF11-MM	LDLK	RFH	LDLK				6	04/77SP		REPLACED BY SP11-MB	11	
#		SPKAB-E	LDLK	RFH	LDLK	MAS		667NQ	6	08/82SM		KAB-E SPARE MODULE KIT (M8350)	KAB-E	
#		SPKK8-A	LDLK	RFH	LDLK	MAS		667NQ	3	11/77SM		KK8-A SPARE MODULE KIT (M8315)	KK8-A	
#		SPKLB-A	LDLK	RFH	LDLK	MAS		667NQ	3	11/77SM		KL8-A SPARE MODULE KIT (M8319)	KL8-A	
#		SPKLB-JA	LDLK	RFH	LDLK	MAS		667NQ	3	11/77SM		KL8-JA SPARE MODULE KIT (M8655)	KL8-JA	
#		SPKM8-AB	LDLK	RFH	LDLK	MAS		667NQ	6	04/82SM		REPLACED BY M8317-YA	KM8-AB	
#		SPKM8-AC	LDLK	LDLK	LDLK			667NQ	3	04/80SM		KM8-AC SPARE MODULE (M8317-YB)	KM8-AC	
#		SPKM8-E	LDLK	RFH	LDLK	MAS		667NQ	6	12/81SM		KM8-E SPARE MODULE KIT (M837)	KM8-E	
#		SPKP8-E	LDLK	RFH	LDLK	MAS		667NQ	3	11/77SM		KP8-E SPARE MODULE KIT (M848) W 70-07128	KP8-E	
#		SPKWV-A	LDLK	RFH	LDLK			667NQ	6	03/83SM		KWV11-A SPARE MODULE KIT (M7952)	KWV11-A	
#		SPKWV-C	LDLK	RFH	LDLK			667NQ	3	08/82SM		KWV11-C SPARE MODULE KIT	KWV11-C	
#		SPLAV	LDLK	RFH	LDLK			667NQ	3	08/81SM		LAV11 SPARE MODULE KIT (M7949)	LAV11	
#		SPMAK-AA	LDLK	LDLK	LDLK			667NQ	3	09/81SP		VT100 FAMILY MAINT KIT-RS232	VT100	
#		SPMAK-AB	LDLK	LDLK	LDLK			667NQ	3	09/81SP		VT100 FAMILY MAINT KIT-20MIL	VT100	
#		SPMM8-AA	LDLK	RFH	LDLK			667NQ	3	11/77SMM		MM8-AA SPARE MEMORY KIT (H219-A + G649)	MM8-AA	
#		SPMM8-AB	LDLK	RFH	LDLK			667NQ	3	11/77SMM		MM8-AB SPARE MEMORY KIT (H219-B + G650)	MM8-AB	
#		SPMMV-A	LDLK	RFH	LDLK			667NQ	3	11/77SMM		MMV11-A SPARE MEMORY KIT (H223 + G653)	MMV11-A	
#		SPMR8-AB	LDLK	RFH	LDLK			667NQ	6	03/83SMM		MR8-AB SPARE MODULE KIT (M8312-YB)	MR8-AB	
#		SPMRV-AA	LDLK	RFH	LDLK			667NQ	3	11/77SMM		MRV11-AA SPARE MODULE KIT (M7942)	MRV11-AA	
#		SPMRV-BA	LDLK	RFH	LDLK			667NQ	3	02/78SMM		MRV11-BA SPARE MODULE KIT (M8021)	MRV11-BA	
#		SPMRV-C	LDLK	RFH	LDLK			667NQ	3	11/79SMM		MRV11-C SPARE MODULE (M8048)	LSI11	
#		SPMRV-D	LDLK	RFH	LDLK			667NQ	3	08/82SP		MRV11-D SPARE MODULE KIT (M8578)	MRV11-D	
#		SPMRV-VC	LDLK	LDLK	LDLK			667NQ	3	10/78SMM		MRV11-VC SPARES KIT (M7942-YC)	MRV11-VC	
#		SPMS8-AA	LDLK	RFH	LDLK			667NQ	6	03/81SMM		MS8-AA SPARE MEMORY KIT (M8311-YA)	MS8-AA	
#		SPMS8-AC	LDLK	RFH	LDLK			667NQ	6	01/80SMM		MS8-AC SPARE MEMORY KIT (M8311-YC)	MS8-AC	
#		SPMS8-AD	LDLK	RFH	LDLK			667NQ	6	03/81SMM		MS8-AD SPARE MEMORY KIT (M8311-YD)	MS8-AD	
#		SPMS8-AE	LDLK	RFH	LDLK			667NQ	6	01/80SMM		MS8-AE SPARE MEMORY KIT (M8311-YE)	MS8-AE	
#		SPMS8-CA	LDLK	RFH	LDLK			667NQ	3	11/77SMM		MS8-CA SPARE MEMORY KIT (M8417-AB, -AC, -AD OR -AE)	MS8-CA	
#		SPMS8-CB	LDLK	RFH	LDLK			667NQ	3	11/77SMM		MS8-CB SPARE MEMORY KIT (M8417-BB, -BC, -BD OR -BE)	MS8-CB	
#		SPMSV-B	LDLK	RFH	LDLK			667NQ	3	02/78SMM		MSV11-B SPARE MEMORY KIT (M7944)	MSV11-B	
#		SPMSV-CD	LDLK	RFH	LDLK			667NQ	3	11/77SMM		MSV11-CD SPARE MODULE KIT (EITHER M7955-BD, -BJ, -YD OR -YJ)	MSV11-CD	
#		SPMSV-DA	LDLK	RFH	LDLK			667NQ	3	11/77SMM		MSV11-DA SPARE MODULE KIT (EITHER M8044-AB, -AC OR -AD)	MSV11-DA	
#		SPMSV-DB	LDLK	RFH	LDLK			667NQ	3	11/77SMM		MSV11-DB SPARE MODULE KIT (EITHER M8044-BB, -BC OR -BD)	MSV11-DB	
#		SPMSV-DC	LDLK	RFH	LDLK			667NQ	3	11/77SMM		MSV11-DC SPARE MODULE KIT (EITHER M8044-CB, -CC OR -CD)	MSV11-DC	
#		SPMSV-DD	LDLK	RFH	LDLK			667NQ	3	11/77SMM		MSV11-DD SPARE MODULE KIT (M8044-DB, -DC, OR -DD)	MSV11-DD	
#		SPMSV-LF	LDLK	LDLK	LDLK			667NQ	3	04/82SMM		MSV11-LF SPARE MODULE KIT (M8059-FA)	MSV11-LF	
#		SPMSV-LK	LDLK	LDLK	LDLK			667NQ	3	02/82SMM		MSV11-LK SPARE MODULE KIT (M8059-KA)	MSV11-LK	
#		SPMSV-PK	LDLK	LDLK	LDLK			667NQ	3	02/82SMM		MSV11-PK SPARE MODULE KIT (M8067-KA)	MSV11-PK	
#		SPMSV-PL	LDLK	LDLK	LDLK			667NQ	3	02/82SMM		MSV11-PL SPARE MODULE KIT (M8067-LA)	MSV11-PL	
#		SPMX	LDLK	RFH	LDLK			667NQ	3	06/77SP		CABLE TIES, RETAINING RINGS, SPRINGS, TERMINAL KIT #3		
#		SPPCL-FB	PLS	PCO	RWB	JBC		033NU	5	12/78SP		SPARE PARTS KIT: M7991 THRU M7997, M8003, H3370, BC20K	PCL11-B	
#		SPRL8-A	LDLK	RFH	LDLK			667NQ	3	05/78SM		RL8-A SPARE MODULE KIT (M8433) W BC08J-06 + 70-12122	RL8-A	
#		SPRXV	LDLK	RFH	LDLK			667NQ	3	11/77SM		RXV11 SPARE MODULE KIT (M7946)	RXV11	
#		SPSNW	LDLK	JW	LDLK			667NQ	3	08/78S		SCREWS, NUTS AND WASHERS - KIT #1		
#		SR611	LDLK	RFH	LDLK			667NQ	3	06/77SM		RK611 MODULE SPARES KIT	RK611	
#		SR80-AA	LDLK	LDLK	LDLK			667NQ	3N	05/82SP		R80-AA SPARES KIT 120V 60HZ		
#		SR80-AD	LDLK	LDLK	LDLK			667NQ	3	05/82SP		R80-AD SPARES KIT 240V 50HZ		
#		SR80-A	LDLK	LDLK	LDLK			667NQ	3	09/81SP		R80-AA SPARES KIT, 120V 60HZ	R80-AA	
#		SR80-D	LDLK	LDLK	LDLK			667NQ	3	09/81SP		R80-AD SPARES KIT, 240V 50HZ	R80-AD	
#		SRC11	LDLK	RFH	LDLK			667NQ	3	04/77SM		RC11 MODULE SPARE KIT	RC11	
#		SRF08	LDLK	RFH	LDLK			667NQ	3	04/77SM		RF08 MODULE SPARES KIT	RF08	
#		SRF11	LDLK	RFH	LDLK			667NQ	3	04/77SM		RF11 MODULE SPARES KIT	RF11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		SRH11	LDLK	RFH	LDLK			667NQ	3	04/77SM		RH11-AB MODULE SPARES KIT	RH11-AB
#		SRH11-C	LDLK	LDLK	LDLK			667NQ	3	07/78SM		RH11-C SPARES KIT	RH11-C
#		SRK05	LDLK	RFH	LDLK			667NQ	3	04/77SP		RK05 SPARES KIT	RK05
#		SRK05-F	LDLK	RFH	LDLK			667NQ	3	06/77SP		RK05-F SPARES KIT	RK05-F
#		SRK06	LDLK	RFH	LDLK			667NQ	3N	06/77SP		RK06 SPARES KIT (60HZ)	RK06-AA
#		SRK06-D	LDLK	LDLK	LDLK			667NQ	3	06/78SP		RK06 SPARES KIT (50HZ)	RK06-AD
#		SRK11-C	LDLK	RFH	LDLK			667NQ	3	06/77SM		RK11-C MODULE SPARES KIT	RK11-C
#		SRK11-D	LDLK	RFH	LDLK			667NQ	3	04/77SM		RK11-D MODULE SPARES KIT	RK11-D
#		SRK8 -E	LDLK	RFH	LDLK			667NQ	3	04/77SM		RK8-E MODULE SPARES KIT	RK8-E
#		SRL01	LDLK	LDLK	LDLK			667NQ	3	11/79SP		RLO1 SPARES KIT	RLO1
#		SRL02-A	LDLK	LDLK	LDLK			667NQ	3	08/79SP		RLO2-A SPARES KIT	RLO2-A
#		SRL11	LDLK	LDLK	LDLK			667NQ	3	06/78SM		RL11 SPARE MODULE KIT (M7762) W BC08R-06	RL11
#		SRM03-AA	LDLK	RFH	LDLK			667NQ	3N	05/78SP		RM03 SPARE PARTS KIT 60HZ	RM03-AA
#		SRM03-AB	LDLK	RFH	LDLK			667NQ	3	05/78SP		RM03 SPARE PARTS KIT 50HZ	RM03-AB
#		SRM05-AC	LDLK	LDLK	LDLK			667NQ	3N	08/80SP		RM05-AC SPARES KIT,60HZ	RM05-AC
#		SRM05-AD	LDLK	LDLK	LDLK			667NQ	3	08/80SP		RM05-AD SPARES KIT,50HZ	RM05-AD
#		SRM80-A	LDLK	LDLK	LDLK			667NQ	3	10/80SP		RM80 SPARES KIT 120V 60HZ	RM80-AA, -BA
#		SRM80-D	LDLK	LDLK	LDLK			667NQ	3	10/80SP		RM80 SPARES KIT 240V 50HZ	RM80-AD, -BD
#		SRP04		RFH				667NQ	3	03/77SM		RPO4 SPARES KIT	RPO4
#		SRP05		RFH				667NQ	3	03/77SM		RPO5 SPARES KIT	RPO5
#		SRP06		RFH				667NQ	3	03/77SM		RPO6 SPARES KIT	RPO6
#		SRP06-HD	LDLK	LDLK	LDLK			667NQ	3	08/82SP		RPO6 HEADS KIT,20OMB	
#		SRP07-AA	LDLK	LDLK	LDLK			667NQ	3N	07/80SP		RPO7-AA SPARES KIT, 60HZ	RPO7-AA
#		SRP07-AB	LDLK	LDLK	LDLK			667NQ	3N	07/80SP		RPO7-AB SPARES KIT, 50HZ	RPO7-AB
#		SRS03	LDLK	RFH	LDLK			667NQ	3	04/77SP		RS03 SPARE PARTS	RS03
#		SRS04	LDLK	RFH	LDLK			667NQ	3	04/77SP		RS04 SPARE PARTS	RS04
#		SRS08	LDLK	RFH	LDLK			667NQ	3	04/77SP		RS08 SPARE PARTS	RS08
#		SRS11	LDLK	RFH	LDLK			667NQ	3	04/77SP		RS09/11 SPARE PARTS	RS09,RS11
#		SRS64	LDLK	RFH	LDLK			667NQ	3	04/77SP		RS64 SPARES KIT	RS64
#		SRX01-A	LDLK	RFH	LDLK			667NQ	3N	04/77SP		RX01 (60HZ) SPARES KIT	RX01-AA, -BA
#		SRX01-CA	LDLK	RFH	LDLK			667NQ	3N	01/79RF8		RX01-CA SPARE DRIVE,60HZ (30-12304-00)	RX01-AA
#		SRX01-CC	LDLK	RFH	LDLK			667NQ	3	01/79RF8		RX01-CC SPARE DRIVE,50HZ (30-12304-01)	RX01-AC, -AD
#		SRX01-D	LDLK	RFH	LDLK			667NQ	3	04/77SP		RX01 (50HZ) SPARES KIT	RX01-AC/D, -BC/D
#		SRX02-A	LDLK	LDLK	LDLK			667NQ	3N	12/80SP		RX02 SPARE PARTS KIT (60HZ)	RX02-A
#		SRX02-CA	LDLK	LDLK	LDLK			667NQ	3N	01/79RF8		RX02-CA SPARE DRIVE,60HZ (70-13077-00)	RX02-AA
#		SRX02-CC	LDLK	LDLK	LDLK			667NQ	3	01/79RF8		RX02-CC SPARE DRIVE,50HZ (70-13077-01)	RX02-AC, -AD
#		SRX02-D	LDLK	LDLK	LDLK			667NQ	3	12/80SP		RX02 SPARE PARTS KIT (50HZ)	RX02-D
#		SRX50-AA	LDLK	LDLK	LDLK	JPS		667NQ	3	03/83SP		RX50-AA SPARE DRIVE	RX50
#		SRXEN	LDLK	LDLK	LDLK			667NQ	3	11/81SP		RX01/RX02 ENCLOSURE CONST KIT	RX01,RX02
#		SSB11-D	LDLK	LDLK	LDLK			667NQ	3	11/79SP		SB11-D SPARES KIT (SSB11-A + SPDLV-J)	SB11-D
#		SSB11-E	LDLK	LDLK	LDLK			667NQ	3	11/79SP		SB11-E SPARES KIT (SSB11-A + SPDLV-J + SPDLV-E)	SB11-E
#		SSB11-F	LDLK	LDLK	LDLK			667NQ	3	11/79SP		SB11-F SPARES KIT (SSB11-A + SPDLV-E + 4A-IBV11-A)	SB11-F
#		ST101	LDLK	LDLK	LDLK			667NQ	3	09/80SP		M7081-YB LA120 LOGIC BOARD SOURCE INSPECTED	LAS12
#		ST102	LDLK	LDLK	LDLK			667NQ	3	09/80SP		54-14116 EIA PROTECTION MODULE SOURCE INSPECTED	LAS12
#		ST103	LDLK	LDLK	LDLK			667NQ	3	09/80SP		70-15763-01 KEYBRD/T CAP ASSY SOURCE INSPECTED	LAS12
#		ST104	LDLK	LDLK	LDLK			667NQ	3	09/80SP		70-15764-01 NUMERIC PAD GREY SOURCE INSPECTED	LAS12
#		ST105	LDLK	LDLK	LDLK			667NQ	3	09/80SP		70-16799-01 KEYPAD ASSY R/O GREY SOURCE INSPECTED	LAS12
#		ST106	LDLK	LDLK	LDLK			667NQ	3	09/80SP		54-13044 PS MAIN BOARD LA120 SOURCE INSPECTED	LAS12
#		ST107	LDLK	LDLK	LDLK			667NQ	3	09/80SP		70-15085 PRINT HEAD ASSY SOURCE INSPECTED	LAS12
#		ST108	LDLK	LDLK	LDLK			667NQ	3	09/80SP		70-11446 RIBBON DRIVE ASSY SOURCE INSPECTED	LAS12
#		ST109	LDLK	LDLK	LDLK			667NQ	3	09/80SP		70-13859 RIBBON CHASSIS ASSY SOURCE INSPECTED	LAS12
#		ST110	LDLK	LDLK	LDLK			667NQ	3	09/80SP		70-14533-01 PRINTER MECH ASSY W/O HEAD SOURCE INSPECTED	LAS12
#		ST111	LDLK	LDLK	LDLK			667NQ	3	09/80SP		70-15388 SERVO MOTOR ASSEMBLY SOURCE INSPECTED	LAS12
#		ST112	LDLK	LDLK	LDLK			667NQ	3	09/80SP		70-15389 STEPPING MOTOR CABLE ASSEMBLY SOURCE INSPECTED	LAS12
#		ST113	LDLK	LDLK	LDLK			667NQ	3	10/80SP		70-15168 POWER ENTRY (ASSY CVT) SOURCE INSPECTED	LAS12

N	E	W	#	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
				NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
				STC11	LDLK	RFH	LDLK			667NQ	3	04/77SM		TC11 MODULE SPARES KIT	TC11
				STD8E-CA	DLF			MAS		6N	07/76B8G			PDP8E-FK,MI8-EL,TA8-AA,RK8-EA,LA30-PA,LC8-E,OS/8 H960-BC,12CV 60HZ	
				STD8E-CA	CONTINUED										
				STD8E-CB	DLF			MAS		6	07/76B8G			PDP8E-FL,MI8-EL,TA8-AB,RK8-ED,LA30-PD,LC8-E,OS/8,H960-BD,24CV 50HZ	
				STD8E-CB	CONTINUED										
				STD8E-CC	DLF			MAS		6N	07/76B8G			PDP8E-FS,MI8-EL,TA8-AA,RK8-EA,LA30-PA,LC8-E,OS/8,H960-BC,12CV 60HZ	
				STD8E-CC	CONTINUED										
				STD8E-CD	DLF			MAS		6	07/76B8G			PDP8E-FT,MI8-EL,TA8-AB,RK8-ED,LA30-PD,LC8-E,OS/8,H960-BD,24CV 50HZ	
				STD8E-CD	CONTINUED										
				STD8E-FA	DLF			MAS		6N	07/76B8G			OEM STD8E-CA,120V 60HZ	
				STD8E-FB	DLF			MAS		6	07/76B8G			OEM STD8E-CB,240V 50HZ	
				STD8E-FC	DLF			MAS		6N	07/76B8G			OEM STD8E-CC,120V 60HZ	
				STD8E-FD	DLF			MAS		6	07/76B8G			OEM STD8E-CD,240V 50HZ	
				STE16-E	LDLK	RFH	LDLK	JAF		667NQ	3	10/77SP		TE16 9-TRACK SPARES KIT	TE16-E
				STKIT-AA	JFMS	JFMS	LDLK			667NQ	3E	09/78YB		SYSTEMS TERMINAL TOOL KIT W 120V SOLDERING IRON	
				STKIT-AB	JFMS	JFMS	LDLK			667NQ	3E	09/78YB		SYSTEMS TERMINAL TOOL KIT W 240V SOLDERING IRON	
				STM02-FA		RFH		JAF		667NQ	3	03/77SM		TMC2-FA,-FB MODULE SPARES KIT	TMC2-FA,-FB
				STM03	LDLK	LDLK	LDLK	JAF		667NQ	3	06/79SP		TMC3 SPARES KIT	TMC3
				STM11	LDLK	RFH	LDLK	JAF		667NQ	3	04/77SM		TM11/TMA11 MODULE SPARES KIT	TM11,TMA11
				STM78	LDLK	LDLK	LDLK			667NQ	3N	10/80SP		TM78 SPARES KIT,240V	TM78
				STMB		RFH				667NQ	3	03/77SM		TMB11 MODULE SPARES KIT	TMB11
				STS11-A	LDLK	LDLK	LDLK			667NQ	3N	08/79SP		TS11 SPARES KIT,120V	TS11
				STS11-B	LDLK	LDLK	LDLK			667NQ	3N	08/79SP		TS11 SPARES KIT,240V	TS11
				STS78-BB	LDLK	LDLK	LDLK			667NQ	3	06/82SP		TS78-BB SPARES KIT	TS78-BB
				STU10	LDLK	RFH	LDLK			667NQ	3	04/77SP		TU10 SPARES KIT	TU10
				STU10-WA		RFH				667NQ	3	03/77SP		TU10-W MASTER DRIVE SPARES KIT	MASTER TU10W
				STU16	LDLK	RFH	LDLK			667NQ	3	04/77SP		TU16 SPARES KIT	TU16
				STU56	LDLK	RFH	LDLK			667NQ	3	04/77SP		TU56 SPARES KIT	TU56
				STU58-DA	LDLK	LDLK	LDLK			667NQ	3	05/80SP		TU58-DA SPARES KIT	TU58-DA
				STU58-P	LDLK	LDLK	LDLK			667NQ	3	05/80SP		TU58 PARALLEL SPARES KIT	TU58
				STU58-S	LDLK	LDLK	LDLK			667NQ	3	05/80SP		TU58 SERIAL SPARES KIT	TU58
				STU58-XA	LDLK	LDLK	LDLK			667NQ	3	05/79TD8		SPARE DRIVE & CABLE ASSEMBLY (70-15510-00) W 70-16017	TU58
				STU58-XB	LDLK	LDLK	LDLK			667NQ	3	05/79SM		SPARE SERIAL ELECTRONICS (54-13489-00)	TU58
				STU58-XC	LDLK	LDLK	LDLK			667NQ	3	05/79SM		SPARE PARALLEL ELECTRONICS (54-13491-00)	TU58
				STU60	LDLK	RFH	LDLK			667NQ	3	04/77SP		TU60 SPARES KIT	TU60
				STU77	LDLK	LDLK	LDLK			667NQ	3N	12/80SP		TU77-AF,-AJ SPARES KIT	TU77-AF,-AJ
				STU77-AS	LDLK	LDLK	LDLK			667NQ	6	12/80SP		REPLACED BY STU77	TU77
				STU78	LDLK	LDLK	LDLK			667NQ	3N	10/80SP		TU78-AF/J SPARES KIT,240V 50/60HZ	TU78
				STU80	LDLK	LDLK	LDLK			667NQ	3X	11/82SP		TU80-A SPARES KIT,120V/240V	TU80-A
				SU001				WLC	RHS	543NI	3	05/78PV7		SUBSTITUTE VT100 FOR LA36	PACKAGED
				SU001	CONTINUED										
				SVT50	LDLK	RFH	LDLK			667NQ	3	04/77SP		VT50 SPARES KIT	VT50
				SVT52	LDLK	RFH	LDLK			667NQ	3	04/77SP		VT52 SPARES KIT	VT52
				SVT55	LDLK	RFH	LDLK			667NQ	3	04/77SP		VT55 SPARES KIT	VT55
				SVT61	LDLK	RFH	LDLK			667NQ	3	06/77SP		VT61 SPARES KIT	VT61T
				SVT71	LDLK	RFH	LDLK			667NQ	3	06/77SP		VT71 SPARES KIT	VT71T
				SWSDP-10						3	07/72YX			DATA PROC SUPPORT PKG: 20 WK SOFTWARE SUPPORT	10
				SWSTD-10						3	09/72YX			STANDARD SUPPORT PACKAGE: 6 WEEK SOFTWARE SUPPORT	10
				TO100	RAM	JESS				CSSRE	2	06/82FA		EUROCARD M8186 (KDE11-AC)	KDE11-AA,-AC
				TO101-CA	RAM	JESS				CSSRE	2	06/82FA		EUROCARD M8047-CA (MXE11-AC)	MXE11-AC
				TO102-KA	RAM	JESS				CSSRE	2	06/82FA		EUROCARD M8059-KA (MSE11-LK)	MSE11-LK
				T11A -AH			DRC	JAM		5S	02/82YQ			SCIENTIFIC DATA MANAGEMENT PACKAGE	11
				T11A -AM			DRC	JAM		5S	02/82YQ			SCIENTIFIC DATA MANAGEMENT PACKAGE	11
				T11A -AV			DRC	JAM		5S	02/82YQ			SCIENTIFIC DATA MANAGEMENT PACKAGE	11
				T11F -AH			DRC	JAM		5S	02/82YQ			FORTTRAN SCIENTIFIC DATA MANAGEMENT PACKAGE	11

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			T11F -AM					DRC	JAM	5S	02/82YQ	FORTTRAN SCIENTIFIC DATA MANAGEMENT PACKAGE	11
			T11F -AV					DRC	JAM	5S	02/82YQ	FORTTRAN SCIENTIFIC DATA MANAGEMENT PACKAGE	11
			T750B-AA					DRC	JAM	5S	02/82YQ	BASIC SCIENTIFIC DATA MANAGEMENT PACKAGE	VAX
			T750F-AA					DRC	JAM	5S	02/82YQ	FORTTRAN SCIENTIFIC DATA MANAGEMENT PACKAGE	VAX
			T780B-AA					DRC	JAM	5S	02/82YQ	BASIC SCIENTIFIC DATA MANAGEMENT PACKAGE	VAX
			T780F-AA					DRC	JAM	5S	02/82YQ	FORTTRAN SCIENTIFIC DATA MANAGEMENT PACKAGE	VAX
#			TA08 -NA	BLE				DRMY	JBC	CSSCW	6N 04/77TA7	TU60-AA + CONT,120V	8 NEG
#			TA08 -NB	BLE				DRMY	JBC	CSSCW	6N 04/77TA7	TU60-AB + CONT,240V	8 NEG
#			TA08 -PA	BLE				DRMY	JBC	CSSCW	6N 04/77TA7	TU60-AA + CONT,120V	8 POS
#			TA08 -PB	BLE				DRMY	JBC	CSSCW	6N 04/77TA7	TU60-AB + CONT,240V	8 POS
#			TA11	DLF	WMC			DRMY	JAF	WFM	045SP 6 08/82KDT	CASSETTE CONTROL FOR TU60,M7892	11
#			TA11 -AA	DLF	WMC			DRMY	JAF	GMW	CSSSP 6N 03/81TA7	TA11 + TU60-AA,RACK MOUNT,120V	11
#			TA11 -AB	DLF	WMC			DRMY	JAF	GMW	CSSSP 6N 06/81TA7	TA11 + TU60-AB,RACK MOUNT,240V	11
			TA78 -BF	KDS	PMK			JGS	JAF	DRMY	3N 09/82TU7	STI DUAL ACCESS MASTER TU78: TU78-AF,TS78-BB,240V 60HZ	HSC50
			TA78 -BJ	KDS	PMK			JGS	JAF	DRMY	3 09/82TU7	STI DUAL ACCESS MASTER TU78: TU78-AJ,TS78-BB,240V 50HZ	HSC50
			TA78 -UG	KDS	PMK			JGS	JPS		3 11/82TU9	UPGRADES TU78 TO TA78	TU78
			TA8 -AA	DLF				JAF	JAF	GMW	CSSSP 6N 03/81TA7	TA8-E + TU60-AA,RACK MOUNT,120V	8/E
			TA8 -AB	DLF				JAF	JAF	GMW	CSSSP 6N 03/81TA7	TA8-E + TU60-AB,RACK MOUNT,240V	8/E
			TA8 -E	DLF				JAF	JAF		045SP 6 08/82KDT	CASSETTE CONTROL (M8331) FOR TU60	8/E
			TAU45-EA	RJS				HJM	ALS		075MR 3N 01/78TU7	RH11-C + TU45A-EA,120V 60HZ	KS10
			TAU45-EB	RJS				HJM	ALS		075MR 3 01/78TU7	RH11-C + TU45A-EB,240V 50HZ	KS10
			TAU45-EC	RJS				HJM	ALS		075MR 6N 11/80TU7	RH11-C + TU45A-EC,120V 60HZ	KS10
			TAU45-ED	RJS				HJM	ALS		075MR 6 11/80TU7	RH11-C + TU45A-ED,240V 50HZ	KS10
			TAU45-EY	RJS				HJM	ALS		075MR 3N 03/78TU7	RH11-C + TU45C-ED,120V 60HZ	KS10
			TAU45-EZ	RJS				HJM	ALS		075MR 3 03/78TU7	RH11-C + TU45C-ED,240V 50HZ	KS10
			TAU77-EC	MRC		JGS		HJM	HJM		240WM 3N 03/79TU7	RH11-C + TU77-CB,240V 60HZ	2020
			TAU77-ED	MRC		JGS		HJM	HJM		240WM 3 03/79TU7	RH11-C + TU77-CD,240V 50HZ	2020
			TAXX -AA	JMT	COG			JAL	JAL		6 08/79TA9	FIELD DIAGNOSTIC ROM SET	TA36
			TC01	DLF							036NN 6 07/71KDT	DECTAPE CONTROL (TU55)	8
			TC02	DLF							036NN 6N 07/71KDT	CONTROL WITH SPACE FOR 4 TU55,60HZ	9,9/L
			TC02 -A	DLF							036NN 6 07/71KDT	CONTROL WITH SPACE FOR 4 TU55,50HZ	9,9/L
			TC02 -B	DLF							036NN 6N 08/74KDT	TC02 IN H950 CAB,60HZ	9,9/L
			TC02 -C	DLF							036NN 6 08/74KDT	TC02-A IN H950 CAB,50HZ	9,9/L
			TC08	DLF				JAF	JAF		310SP 6N 02/77KDT	POS BUS DECTAPE CONTROL,60 HZ	8 POS
			TC08 -A	DLF				JAF	JAF		045SP 6 02/77KDT	POSITIVE BUS DECTAPE CONTROL,50 HZ	8 POS
			TC08 -HA	DLF				JAF	JAF		036NN 6N 02/77KDT	TC08 W NO CABINET,60HZ	8 POS
			TC08 -HB	DLF				JAF	JAF		036NN 6 02/77KDT	TC08-A W NO CABINET,50HZ	8 POS
			TC08 -N	DLF				JAF	JAF		045SP 6N 02/77KDT	NEGATIVE BUS DECTAPE CONTROL,60 HZ	8 NEG
			TC08 -NA	DLF				JAF	JAF		036NN 6 02/77KDT	NEG BUS DECTAPE CONTROL,50 HZ	8 NEG
			TC10	RJS							6 08/82KDT	TAPE CONT FOR TU42 (PHASE ENCODING)	10 MEM & I/O
			TC10									CONTINUED	BUS
			TC11 -AA		WMC			MAS	MAS		CSSSP 6N 08/82KDT	DECTAPE CONTROL & CAB FOR 8 DECTAPES,120V	11
			TC11 -AB		WMC			MAS	MAS		310SP 6N 08/82KDT	DECTAPE CONTROL & CAB FOR 8 DECTAPES,240V	11
			TC11 -AC	RJS				MAS	MAS		CSSSP 6N 08/82KDT	TC11 IN H950 CAB FOR PDP10 (120V)	11
			TC11 -AD	RJS				MAS	MAS		CSSSP 6N 08/82KDT	TC11 IN H950 CAB FOR PDP10 (240V)	11
			TC11 -GA					MAS	MAS		CSSSP 6N 08/82TD7	TC11-AA + TU56,120V	11
			TC11 -GB					MAS	MAS		164SP 6N 08/82TD7	TC11-AB + TU56,240V	11
			TC11 -GC	RJS				MAS	GMW		CSSSP 6N 08/82TD7	TC11-AC + TU56 FOR PDP10 (120V)	11
			TC11 -GD	RJS				MAS	GMW		CSSSP 6N 08/82TD7	TC11-AD + TU56 FOR PDP10 (240V)	11
			TC12								036NN 5 < 70KDT	LINC TAPE CONTROL	12
			TC12 -F								036NN 5 < 70TD9	DECTAPE/LINC TAPE FORMAT CONVERTER	TC12
			TC15	DLF	RDP						000 6 06/75KDT	DECTAPE CONTROL W SPACE FOR 4 TU56	15
			TC15 -A	DLF	RDP						036NN 6N 04/79KDT	TC15 W 861-C,120V	PDP15-C
			TC15 -B	DLF	RDP						000 6N 04/79KDT	TC15 W 861-B,240V	PDP15-C
			TC156-A	DLF	RDP	PWSL					036NN 6N 04/79TD7	TC15 CONTROL,TU56,120V 60HZ	15

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	TC156-B	DLF	RDP	PWSL			036NN	6	04/79TD7	TC15 CONTROL, TU56, 240V 50HZ	15
	TC157-A	DLF	RDP				6N	04/79TD7	TC59-D CONTROL, TU10-FE, 120V 60HZ	15	
	TC157-B	DLF	RDP				6	04/79TD7	TC59-D CONTROL, TU10-FJ, 240V 50HZ	15	
	TC159-A	DLF	RDP				6N	04/79TD7	TC59-D CONTROL, TU10-EE, 120V 60HZ	15	
	TC159-B	DLF	RDP				6	04/79TD7	TC59-D CONTROL, TU10-EJ, 240V 50HZ	15	
	TC50						4	< 70KDT	GENERAL MAG TAPE CONTROL	8, 9	
	TC58						199ML	< 70KDT	MAG TAPE CONTROL FOR TU20	8	
	TC59 -A	DLF	RDP				000	6N 04/79KDT	TC59 W 861-C, 120V	DW15	
	TC59 -B	DLF	RDP				000	6N 04/79KDT	TC59 W 861-B, 240V	DW15	
	TC59 -D	DLF	RF				036NN	6 04/75KDT	TC59 ON PDP15	DW15	
	TC59 -H	BLE	BLE		JBC		CSSCW	3 05/73KDT	TC59 MODIFIED TO ACCEPT TU10 &/OR TU40 MAGTAPES	DW15	
	TC59 -S	BLE	BLE		JBC		CSSCW	6 04/79KDT	TC59-H FOR 7 & 9 TRACK MAGTAPES	DW15	
	TCR10-A	RJS			HJM			3 05/76KDA	TIME CODE READER INTERFACE FOR SYSTRON-DONNER 8100 SERIES	10	
	TCR10-B	RJS			HJM			3 05/76KDA	TIME CODE READER INTERFACE FOR CHRONOLOG 70.000 SERIES	10	
	TD10 -AA	RJS			HJM	ALS	239MR	6N 07/79KDT	CONTROL W SPACE FOR 3 TU55, 60 HZ	10	
	TD10 -AB	RJS			HJM	ALS	239MR	6 07/79KDT	CONTROL W SPACE FOR 3 TU55, 50 HZ	10	
	TD10 -B	RJS			HJM	ALS	015MR	6 07/79XH	EXTENDER CAB FOR TD10-A	TD10-A	
	TD10 -CA	RJS			HJM	ALS	417MR	6N 05/79KDT	CONTROL W SPACE FOR 3 TU56, 60 HZ	10	
	TD10 -CB	RJS			HJM	ALS	075MR	6 05/79KDT	CONTROL W SPACE FOR 3 TU56, 50 HZ	10	
	TD10 -GA	RJS			HJM	ALS	239MR	6N 07/79TD7	TD10-CA + TU56	10	
	TD10 -GB	RJS			HJM	ALS	239MR	6 07/79TD7	TD10-CB + TU56	10	
	TD8 -E	DLF			MAS		164SP	6 08/78KDT	DECTAPE CONTROL, SIMPLE (M868)	8/E	
	TD8 -EH	DLF			MAS		045SP	6N 08/78TD7	TD8-E + TU56-MH	8/E	
	TD8 -EJ	DLF			MAS		045SP	6N 08/78TD7	TD8-E + TU56-MJ (TABLE TOP)	8/E	
	TD8 -EM	DLF			MAS	RMG	240WM	6N 08/78TD7	TD8-E + TU56-M	8/E	
	TD8 -ER	DLF			MAS		045SP	6N 08/78TD7	TD8-E + TU56-MR (TABLE TOP)	8/E	
	TDU45-PA	LCA	WRHS	MSB	JBC		CSSNU	6N 08/82TU7	TU45-PA WITH 2 RH70-B MASSBUS CONTROLLERS, 120V 60HZ	11/70	
	TDU45-PB	LCA	WRHS	MSB	JBC		CSSNU	6 08/82TU7	TU45-PB WITH 2 RH70-B MASSBUS CONTROLLERS, 240V 50HZ	11/70	
	TDU45-PC	LCA	WRHS	MSB	JBC		CSSNU	6N 08/82TU7	TU45-PA WITH 2 RH11-B MASSBUS CONTROLLERS, 120V 60HZ	11	
	TDU45-PD	LCA	WRHS	MSB	JBC		CSSNU	6 08/82TU7	TU45-PB WITH 2 RH11-B MASSBUS CONTROLLERS, 240V 50HZ	11	
	TDU45-PE	LCA	WRHS	MSB	JBC		CSSNU	6N 08/82TU7	TU45-PA, 2 RH780-AA MASSBUS CONTROLS, 120V 60HZ	11780	
	TDU45-PF	LCA	WRHS	MSB	JBC		CSSNU	6 08/82TU7	TU45-PB, 2 RH780-AB MASSBUS CONTROLS, 240V 50HZ	11780	
	TDU45-PY	LCA	WRHS	MSB	JBC		CSSNU	6 08/82TU7	TU45-PB, RH70-B, RH11-B MASSBUS CONTROLS, 240V 50HZ	MASSBUS	
#	TE10N-AE	MRC	TDT		JAF			2N 12/76TU8	TE10W-AE W TU10 TO TU10W INTERFACE, 120V60HZ	TC58, 59, TU10E, F	
#	TE10N-AF	MRC	TDT		JAF			2N 12/76TU8	TE10W-AF W TU10 TO TU10W INTERFACE, 240V60HZ	TC58, 59, TU10E, F	
#	TE10N-AH	MRC	TDT		JAF			2 12/76TU8	TE10W-AH W TU10 TO TU10W INTERFACE, 120V50HZ	TC58, 59, TU10E, F	
#	TE10N-AJ	MRC	TDT		JAF			2 12/76TU8	TE10W-AJ W TU10 TO TU10W INTERFACE, 240V50HZ	TC58, 59, TU10E, F	
#	TE10N-BE	MRC	TDT		JAF			2N 12/76TU8	TE10W-BE W TU10 TO TU10W INTERFACE, 120V60HZ	TC58, 59, TU10E, F	
#	TE10N-BF	MRC	TDT		JAF			2N 12/76TU8	TE10W-BF W TU10 TO TU10W INTERFACE, 240V60HZ	TC58, 59, TU10E, F	
#	TE10N-BH	MRC	TDT		JAF			2 12/76TU8	TE10W-AH W TU10 TO TU10W INTERFACE, 120V50HZ	TC58, 59, TU10E, F	
#	TE10N-BJ	MRC	TDT		JAF			2 12/76TU8	TE10W-BJ W TU10 TO TU10W INTERFACE, 240V50HZ	TC58, 59, TU10E, F	
#	TE10N-EE	MRC	TDT		JAF	RMG	240WM	3N 02/77TU8	TE10W-EE W TU10 TO TU10W INTERFACE, 120V60HZ	TC58, 59, TU10E, F	
#	TE10N-EF	MRC	TDT		JAF			3N 02/77TU8	TE10W-EF W TU10 TO TU10W INTERFACE, 240V60HZ	TC58, 59, TU10E, F	
#	TE10N-EH	MRC	TDT		JAF			3 02/77TU8	TE10W-EH W TU10 TO TU10W INTERFACE, 120V50HZ	TC58, 59, TU10E, F	
#	TE10N-EJ	MRC	TDT		JAF	RMG	240WM	3 02/77TU8	TE10W-EJ W TU10 TO TU10W INTERFACE, 240V50HZ	TC58, 59, TU10E, F	
#	TE10N-EK	MRC	TDT		JAF	RSI	056MR	3N 04/77TU8	BLUE TE10N-EE W QUICKLATCH CONNECTOR & WEIGHTS, 120V 60HZ	TM10-A, TU10	
#	TE10N-EL	MRC	TDT		JAF	RSI	056MR	3N 04/77TU8	BLUE TE10N-EF W QUICKLATCH CONNECTOR & WEIGHTS, 240V 60HZ	TM10-B, TU10	
#	TE10N-EM	MRC	TDT		JAF	RSI	056MR	3 04/77TU8	BLUE TE10N-EH W QUICKLATCH CONNECTOR & WEIGHTS, 120V 50HZ	TM10-A, TU10	
#	TE10N-EN	MRC	TDT		JAF	RSI	056MR	3 04/77TU8	BLUE TE10N-EJ W QUICKLATCH CONNECTOR & WEIGHTS, 240V 50HZ	TM10-B, TU10	
#	TE10N-FE	MRC	TDT		JAF	RMG	240WM	3N 02/77TU8	TE10W-FE W TU10 TO TU10W INTERFACE, 120V60HZ	TC58, 59, TU10E, F	
#	TE10N-FF	MRC	TDT		JAF			3N 02/77TU8	TE10W-FF W TU10 TO TU10W INTERFACE, 240V60HZ	TC58, 59, TU10E, F	
#	TE10N-FH	MRC	TDT		JAF			3 02/77TU8	TE10W-FH W TU10 TO TU10W INTERFACE, 120V50HZ	TC58, 59, TU10E, F	
#	TE10N-FJ	MRC	TDT		JAF	RMG	240WM	3 02/77TU8	TE10W-FJ W TU10 TO TU10W INTERFACE, 240V50HZ	TC58, 59, TU10E, F	
#	TE10N-FK	MRC	TDT		JAF	RSI	056MR	3N 04/77TU8	BLUE TE10N-FE W QUICKLATCH CONNECTOR & WEIGHTS, 120V 60HZ	TM10-A, TU10	
#	TE10N-FL	MRC	TDT		JAF	RSI	056MR	3N 04/77TU8	BLUE TE10N-FF W QUICKLATCH CONNECTOR & WEIGHTS, 240V 60HZ	TM10-B, TU10	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#		TE10N-FM	MRC	TDT	JAF	RSI	056MR	3	04/77	TU8	BLUE TE10N-FH W QUICKLATCH CONNECTOR & WEIGHTS, 120V 50HZ	TM10-A, TU10
#		TE10N-FN	MRC	TDT	JAF	RSI	056MR	3	04/77	TU8	BLUE TE10N-FJ W QUICKLATCH CONNECTOR & WEIGHTS, 240V 50HZ	TM10-B, TU10
#		TE10W-AA	MRC	TDT	JAF		543NI	6N	08/82	TU8	MASTER 45 IPS 9 TRACK NRZI DEC MAG TAPE UNIT IN H9502 CAB, 120V 60HZ	TM11-A, TM8-E, TM/A11/B11-A
#		TE10W-AA	CONTINUED									TM11-B, TM8-E, TM/A11/B11-B
#		TE10W-AB	MRC	TDT	JAF			6N	08/82	TU8	TE10W-AA EXCEPT 240V 60HZ	TM11-A, TM8-E, TM/A11/B11-A
#		TE10W-AB	CONTINUED									TM11-B, TM8-E, TM/A11/B11-B
#		TE10W-AC	MRC	TDT	JAF			6	08/82	TU8	TE10W-AA EXCEPT 120V 50HZ	TM11-A, TM8-E, TM/A11/B11-A
#		TE10W-AC	CONTINUED									TM11-B, TM8-E, TM/A11/B11-B
#		TE10W-AD	MRC	TDT	JAF			6	08/82	TU8	TE10W-AA EXCEPT 240V 50HZ	TE10N, TE10W, TU10N, TU10W
#		TE10W-AD	CONTINUED									TE10N, TE10W, TU10N, TU10W
#		TE10W-AE	MRC	TDT	JAF	RHS	543NI	6N	08/82	TU8	SLAVE TE10W-AA, 120V 60HZ	TE10N, TE10W, TU10N, TU10W
#		TE10W-AE	CONTINUED									TE10N, TE10W, TU10N, TU10W
#		TE10W-AF	MRC	TDT	JAF			6N	08/82	TU8	SLAVE TE10W-AB, 240V 60HZ	TE10N, TE10W, TU10N, TU10W
#		TE10W-AF	CONTINUED									TE10N, TE10W, TU10N, TU10W
#		TE10W-AH	MRC	TDT	JAF			6	08/82	TU8	SLAVE TE10W-AC, 120V 50HZ	TE10N, TE10W, TU10N, TU10W
#		TE10W-AH	CONTINUED									TE10N, TE10W, TU10N, TU10W
#		TE10W-AJ	MRC	TDT	JAF	RHS	543NI	6	08/82	TU8	SLAVE TE10W-AD, 240V 50HZ	TE10N, TE10W, TU10N, TU10W
#		TE10W-AJ	CONTINUED									TM11-A, TM8-E, TM/A11/B11-A
#		TE10W-BA	MRC	TDT	JAF			6N	08/82	TU8	TE10W-AA (MASTER) EXCEPT 7 TRACK, 120V 60HZ	TM11-B, TM8-E, TM/A11/B11-B
#		TE10W-BA	CONTINUED									TM11-A, TM8-E, TM/A11/B11-A
#		TE10W-BB	MRC	TDT	JAF			6N	08/82	TU8	TE10W-AB (MASTER) EXCEPT 7 TRACK, 240V 60HZ	TM11-B, TM8-E, TM/A11/B11-B
#		TE10W-BB	CONTINUED									TM11-A, TM8-E, TM/A11/B11-A
#		TE10W-BC	MRC	TDT	JAF			6	08/82	TU8	TE10W-AC (MASTER) EXCEPT 7 TRACK, 120V 50HZ	TM11-B, TM8-E, TM/A11/B11-B
#		TE10W-BC	CONTINUED									TM11-A, TM8-E, TM/A11/B11-A
#		TE10W-BD	MRC	TDT	JAF			6	08/82	TU8	TE10W-AD (MASTER) EXCEPT 7 TRACK, 240V 50HZ	TE10N, W, TU10N, W
#		TE10W-BD	CONTINUED									TE10N, W, TU10N, W
#		TE10W-BE	MRC	TDT	JAF	RHS	543NI	6N	08/82	TU8	SLAVE TE10W-BA, 120V 60HZ	TE10N, W, TU10N, W
#		TE10W-BE	CONTINUED									TE10N, W, TU10N, W
#		TE10W-BF	MRC	TDT	JAF			6N	08/82	TU8	SLAVE TE10W-BB, 240V 60HZ	TE10N, W, TU10N, W
#		TE10W-BF	CONTINUED									TE10N, W, TU10N, W
#		TE10W-BH	MRC	TDT	JAF			6	08/82	TU8	SLAVE TE10W-BC, 120V 50HZ	TE10N, W, TU10N, W
#		TE10W-BH	CONTINUED									TE10N, W, TU10N, W
#		TE10W-BJ	MRC	TDT	JAF	RHS	543NI	6	08/82	TU8	SLAVE TE10W-BD, 240V 50HZ	TM11-A, TM8-E, TM/A11/B11-A
#		TE10W-BJ	CONTINUED									TM11-B, TM8-E, TM/A11/B11-B
#		TE10W-EA	MRC	TDT	JAF	RMG	240WM	6N	08/82	TU8	MASTER 45 IPS 9 TRACK NRZI DEC MAG TAPE UNIT IN H950 CAB, 120V 60HZ	TM11-A, TM8-E, TM/A11/B11-A
#		TE10W-EA	CONTINUED									TM11-B, TM8-E, TM/A11/B11-B
#		TE10W-EB	MRC	TDT	JAF	RMG	240WM	6N	08/82	TU8	TE10W-EA EXCEPT 240V 60HZ	TM11-A, TM8-E, TM/A11/B11-A
#		TE10W-EB	CONTINUED									TM11-B, TM8-E, TM/A11/B11-B
#		TE10W-EC	MRC	TDT	JAF			6	08/82	TU8	TE10W-EA EXCEPT 120V 50HZ	TM11-A, TM8-E, TM/A11/B11-A
#		TE10W-EC	CONTINUED									TM11-B, TM8-E, TM/A11/B11-B
#		TE10W-ED	MRC	TDT	JAF	RMG	240WM	6	08/82	TU8	TE10W-EA EXCEPT 240V 50HZ	TE10N, TE10W, TU10N, TU10W
#		TE10W-ED	CONTINUED									TU10N, TU10W
#		TE10W-EE	MRC	TDT	JAF	RMG	240WM	6N	08/82	TU8	SLAVE TE10W-EA, 120V 60HZ	TE10N, TE10W, TU10N, TU10W
#		TE10W-EE	CONTINUED									TU10N, TU10W
#		TE10W-EF	MRC	TDT	JAF	RMG	240WM	6N	08/82	TU8	SLAVE TE10W-EB, 240V 60HZ	TE10N, TE10W, TU10N, TU10W
#		TE10W-EF	CONTINUED									TU10N, TU10W
#		TE10W-EH	MRC	TDT	JAF			6	08/82	TU8	SLAVE TE10W-EC, 120V 50HZ	TE10N, TE10W, TU10N, TU10W
#		TE10W-EH	CONTINUED									TU10N, TU10W
#		TE10W-EJ	MRC	TDT	JAF	RMG	240WM	6	08/82	TU8	SLAVE TE10W-ED, 240V 50HZ	TE10N, TE10W, TU10N, TU10W
#		TE10W-EJ	CONTINUED									TE10N, TE10W, TU10N, TU10W
#		TE10W-EK	MRC	TDT	JAF	RSI	056MR	6N	08/82	TU8	BLUE TE10W-EE W QUICKLATCH CONN & WEIGHTS, 120V 60HZ	TE10N-EK, TE10W-EK
#		TE10W-EK	CONTINUED									TE10N-EL, TE10W-EL
#		TE10W-EL	MRC	TDT	JAF	RSI	056MR	6N	08/82	TU8	BLUE TE10W-EF W QUICKLATCH CONN & WEIGHTS, 240V 60HZ	TE10N-EM, TE10W-EM
#		TE10W-EL	CONTINUED									TE10N-EN, TE10W-EN
#		TE10W-EM	MRC	TDT	JAF	RSI	056MR	6	08/82	TU8	BLUE TE10W-EH W QUICKLATCH CONN & WEIGHTS, 120V 50HZ	TE10N-EN, TE10W-EN
#		TE10W-EM	CONTINUED									TM11-A, TM8-E,
#		TE10W-EN	MRC	TDT	JAF	RSI	056MR	6	08/82	TU8	BLUE TE10W-EJ W QUICKLATCH CONN & WEIGHTS, 240V 50HZ	
#		TE10W-EN	CONTINUED									
#		TE10W-FA	MRC	TDT	JAF	RMG	240WM	6N	08/82	TU8	MASTER TE10W-BA EXCEPT H950 CAB, 120V 60HZ	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	TE10W-FA,		CONTINUED								TM/A11/B11-A
#	TE10W-FB	MRC	TDT		JAF			6N	08/82TU8	TE10W-FA EXCEPT 240V 60HZ	TM11-B, TM8-E, TM/A11/B11-B
	TE10W-FB,		CONTINUED								TM11-A, TM8-E, TM/A11/B11-A
#	TE10W-FC	MRC	TDT		JAF			6	08/82TU8	TE10W-FA EXCEPT 120V 50HZ	TM11-B, TM8-E, TM/A11/B11-B
	TE10W-FC,		CONTINUED								TM11-A, TM8-E, TM/A11/B11-A
#	TE10W-FD	MRC	TDT		JAF	RMG	240WM	6	08/82TU8	TE10W-FA EXCEPT 240V 50HZ	TM11-B, TM8-E, TM/A11/B11-B
	TE10W-FD,		CONTINUED								TM11-A, TM8-E, TM/A11/B11-A
#	TE10W-FE	MRC	TDT		JAF	RMG	240WM	6N	08/82TU8	SLAVE TE10W-FA, 120V 60HZ	TE10N, TE10W, TU10N, TU10W
	TE10W-FE,		CONTINUED								TE10N, TE10W, TU10N, TU10W
#	TE10W-FF	MRC	TDT		JAF			6N	08/82TU8	SLAVE TU10W-FB, 240V 60HZ	TE10N, TE10W, TU10N, TU10W
	TE10W-FF,		CONTINUED								TE10N, TE10W, TU10N, TU10W
#	TE10W-FH	MRC	TDT		JAF	RHS	543NI	6	08/82TU8	SLAVE TU10W-FC, 120V 50HZ	TE10N, TE10W, TU10N, TU10W
	TE10W-FH,		CONTINUED								TE10N, TE10W, TU10N, TU10W
#	TE10W-FJ	MRC	TDT		JAF	RMG	240WM	6	08/82TU8	SLAVE TE10W-FD, 240V 50HZ	TE10N, TE10W, TU10N, TU10W
	TE10W-FJ,		CONTINUED								TE10N, TE10W, TU10N, TU10W
#	TE10W-FK	MRC	TDT		JAF	RSI	056MR	6N	08/82TU8	BLUE TE10W-FE W QUICKLATCH CONN & WEIGHTS, 120V 60HZ	TE10N-FK, TE10W-FK
	TE10W-FK,		CONTINUED								TE10N-FL, TE10W-FL
#	TE10W-FL	MRC	TDT		JAF	RSI	056MR	6N	08/82TU8	BLUE TE10W-FF W QUICKLATCH CONN & WEIGHTS, 240V 60HZ	TE10N-FM, TE10W-FM
	TE10W-FL,		CONTINUED								TE10N-FN, TE10W-FN
#	TE10W-FM	MRC	TDT		JAF	RSI	056MR	6	08/82TU8	BLUE TE10W-FH W QUICKLATCH CONN & WEIGHTS, 120V 50HZ	TE10N-FN, TE10W-FN
	TE10W-FM,		CONTINUED								TE10N-FN, TE10W-FN
#	TE10W-FN	MRC	TDT		JAF	RSI	056MR	6	08/82TU8	BLUE TE10W-FJ W QUICKLATCH CONN & WEIGHTS, 240V 50HZ	TE10N-FN, TE10W-FN
	TE10W-FN,		CONTINUED								TE10N-FN, TE10W-FN
#	TE16 -AA	MRC	TDT	JGS	JAF	WBDR	240WM	6N	11/79TU7	TE16-AE + TMO2-FA OR TMO3-FA, 120V 60HZ	RH11, RH70
#	TE16 -AB	MRC	TDT	JGS	JAF	WBDR	240WM	6N	11/79TU7	TE16-AF + TMO2-FB OR TMO3-FB, 240V 60HZ	RH11, RH70
#	TE16 -AC	MRC	TDT	JGS	JAF	WBDR	240WM	6	11/79TU7	TE16-AH + TMO2-FA OR TMO3-FA, 120V 50HZ	RH11, RH70
#	TE16 -AD	MRC	TDT	JGS	JAF	WBDR	240WM	6	11/79TU7	TE16-AJ + TMO2-FB OR TMO3-FB, 240V 50HZ	RH11, RH70
#	TE16 -AE	MRC	TDT	JGS	JAF	WBDR	240WM	6N	09/81TU8	SLAVE 45IPS 9TR PE/NRZI DEC MAG TAPE UNIT, H9502-B, 861-C, 120V 60HZ (SAME AS TE16-EE EXCEPT FOR CABINET) ID CODE 001	TM02-FA, -FC
	TE16 -AE,		CONTINUED								TM02-FB, -FD TM02-FA, -FC
#	TE16 -AF	MRC	TDT	JGS	JAF	WBDR	240WM	6N	08/82TU8	TE16-AE EXCEPT 861-B, 240V 60HZ	TM02-FB, -FD
#	TE16 -AH	MRC	TDT	JGS	JAF	WBDR	240WM	6	08/82TU8	TE16-AE EXCEPT 861-C, 120V 50HZ	TM02-FA, -FC
#	TE16 -AJ	MRC	TDT	JGS	JAF	WBDR	240WM	6	09/81TU8	TE16-AE EXCEPT 861-B, 240V 50HZ	TM02-FB, -FD
#	TE16 -AK	MRC	TDT	JGS	JAF	WFM		6N	08/82TU7	TM02-FC + TE16-AE, 120V 60HZ	RH11, RH70
#	TE16 -AL	MRC	TDT	JGS	JAF	WFM		6N	08/82TU7	TM02-FD + TE16-AF, 240V 60HZ	RH11, RH70
#	TE16 -AM	MRC	TDT	JGS	JAF	WFM		6	08/82TU7	TM02-FC + TE16-AH, 120V 50HZ	RH11, RH70
#	TE16 -AN	MRC	TDT	JGS	JAF	WFM	240WM	6	08/82TU7	TM02-FD + TE16-AJ, 240V 50HZ	RH11, RH70
#	TE16 -AP	MRC	TDT	JGS	JAF	WFM		6N	08/82TU8	TE16-AE W ID CODE OF 011 INSTEAD OF 001, 120V 60HZ	TM02-CA
#	TE16 -AR	MRC	TDT	JGS	JAF	WFM		6N	08/82TU8	TE16-AF W ID CODE OF 011 INSTEAD OF 001, 240V 60HZ	TM02-CB
#	TE16 -AS	MRC	TDT	JGS	JAF	WFM		6	08/82TU8	TE16-AH W ID CODE OF 011 INSTEAD OF 001, 120V 50HZ	TM02-CA
#	TE16 -AT	MRC	TDT	JGS	JAF	WFM		6	08/82TU8	TE16-AJ W ID CODE OF 011 INSTEAD OF 001, 240V 50HZ	TM02-CB
#	TE16 -EA	MRC	TDT	JGS	JAF	WBDR	240WM	6N	11/79TU7	TE16-EE + TMO2-FA OR TMO3-FA, 120V 60HZ	RH11, RH70
#	TE16 -EB	MRC	TDT	JGS	JAF	WBDR	240WM	6N	08/82TU7	TE16-EF + TMO2-FB OR TMO3-FB, 240V 60HZ	RH11, RH70
#	TE16 -EC	MRC	TDT	JGS	JAF	WBDR	240WM	6	08/82TU7	TE16-EH + TMO2-FA OR TMO3-FA, 120V 50HZ	RH11, RH70
#	TE16 -ED	MRC	TDT	JGS	JAF	WBDR	240WM	6	08/82TU7	TE16-EJ + TMO2-FB OR TMO3-FB, 240V 50HZ	RH11, RH70
#	TE16 -EE	MRC	TDT	JGS	JAF	WBDR	240WM	6N	09/81TU8	SLAVE 45IPS 9TR PE/NRZI DEC MTU, H950, 861-C, 120V 60HZ, ID 001	TM02-FA, -FB
	TE16 -EE,		CONTINUED								TM02-FB, -FD TM02-FA, -FC
#	TE16 -EF	MRC	TDT	JGS	JAF	WBDR	240WM	6N	08/82TU8	TE16-EE EXCEPT 861-B, 240V 60HZ	TM02-FB, -FD
#	TE16 -EH	MRC	TDT	JGS	JAF	WBDR	240WM	6	08/82TU8	TE16-EE EXCEPT 861-C, 120V 50HZ	TM02-FA, -FC
#	TE16 -EJ	MRC	TDT	JGS	JAF	WBDR	240WM	6	09/81TU8	TE16-EE EXCEPT 861-B, 240V 50HZ	TM02-FB, -FD
#	TE16 -EK	MRC	TDT	JGS	JAF	WFM	240WM	6N	08/82TU7	TM02-FC + TE16-EE, 120V 60HZ	RH11, RH70
#	TE16 -EL	MRC	TDT	JGS	JAF	WFM		6N	08/82TU7	TM02-FD + TE16-EF, 240V 60HZ	RH11, RH70
#	TE16 -EM	MRC	TDT	JGS	JAF	WFM		6	08/82TU7	TM02-FC + TE16-EH, 120V 50HZ	RH11, RH70
#	TE16 -EN	MRC	TDT	JGS	JAF	WFM	240WM	6	08/82TU7	TM02-FD + TE16-EJ, 240V 50HZ	RH11, RH70
#	TE16 -EP	MRC	TDT	JGS	JAF	WFM	056MR	6N	08/82TU8	TE16-EE W ID CODE OF 011 INSTEAD OF 001, 120V 60HZ	TM02-CA
#	TE16 -ER	MRC	TDT	JGS	JAF	WFM	056MR	6N	08/82TU8	TE16-EF W ID CODE OF 011 INSTEAD OF 001, 240V 60HZ	TM02-CB

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		TE 16	-ES	MRC	TDT	JGS	JAF	WFM	056MR	6	08/82TU8	TE16-EH W ID CODE OF 011 INSTEAD OF 001,120V 50HZ	TMO2-CA
#		TE 16	-ET	MRC	TDT	JGS	JAF	WFM	056MR	6	08/82TU8	TE16-EJ W ID CODE OF 011 INSTEAD OF 001,240V 50HZ	TMO2-CB
#		TE 16	-FE	MRC	TDT	JGS	JAF	WFM	240WM	6N	08/82TU8	SLAVE 45 IPS 7 TR NRZI DEC MAGTAPE UNIT,H950,861-C 120V60H	TMO2-F
#		TE 16	-FF	MRC	TDT	JGS	JAF	WFM		6N	08/82TU8	TE16-FE EXCEPT 861-B,240V 60HZ	TMO2-F
#		TE 16	-FH	MRC	TDT	JGS	JAF	WFM		6	08/82TU8	TE16-FE EXCEPT 861-C,120V 60HZ	TMO2-F
#		TE 16	-FJ	MRC	TDT	JGS	JAF	WFM	240WM	6	08/82TU8	TE16-FE EXCEPT 861-B,240V 50HZ	TMO2-F
#		TE 16	-KL	MRC	TDT	JGS	HJM	WFM		6	08/82TU9	DOOR INTERLOCK SWITCH (REEL STOPS WHEN DOOR OPENED)	TE16,TU10,TU16
		TE16A-EA	RJS			JGS	JAF	WFM		3N	12/77TU7	TMO2-CA + TE16-AP,120V 60HZ	RH10,RH20
		TE16A-EB	RJS			JGS	JAF	WFM		3N	12/77TU7	TMO2-CB + TE16-AR,240V 60HZ	RH10,RH20
		TE16A-EC	RJS			JGS	JAF	WFM		3	12/77TU7	TMO2-CA + TE16-AS,120V 50HZ	RH10,RH20
		TE16A-ED	RJS			JGS	JAF	WFM		3	12/77TU7	TMO2-CB + TE16-AT,240V 50HZ	RH10,RH20
		TE16B-EA	RJS			JGS	JAF	WFM	056MR	3N	12/77TU7	TMO2-CA + TE16-EP,120V 60HZ	RH10,RH20
		TE16B-EB	RJS			JGS	JAF	WFM	056MR	3N	12/77TU7	TMO2-CB + TE16-ER,240V 60HZ	RH10,RH20
		TE16B-EC	RJS			JGS	JAF	WFM	056MR	3	12/77TU7	TMO2-CA + TE16-AS,120V 50HZ	RH10,RH20
		TE16B-ED	RJS			JGS	JAF	WFM	056MR	3	12/77TU7	TMO2-CB + TE16-ET,240V 50HZ	RH10,RH20
+		TE16F-AA	MRC	TDT	JGS	JPS				3N	01/83TU7	TE16F-AE,TMO3-FA,120V 60HZ MASTER TAPE DRIVE	MASSBUS
+		TE16F-AD	MRC	TDT	JGS	JPS				3	01/83TU7	TE16F-AJ,TMO3-FB,240V 50HZ MASTER TAPE DRIVE	MASSBUS
+		TE16F-AE	MRC	TDT	JGS	JPS				3N	01/83TU7	SLAVE 45IPS 9TR PE/NRZI DEC MAG TAPE UNIT,H9502-B,861-C, BULKHEAD CONNECTOR,STAND-ALONE,120V 60HZ	MASSBUS
+		TE16F-AE	CONTINUED										
+		TE16F-AJ	MRC	TDT	JGS	JPS				3	01/83TU7	TE16F-AE EXCEPT 861-B,240V 50HZ	MASSBUS
		TEE16-AE	MPL	RPCE	JGS	GEW	RMG	240WM	6N	08/82TU7		RH780-AA + TMO3-FA + TE16-AE,120V 60HZ	11780
		TEE16-AF	MPL	RPCE	JGS	GEW		240WM	6N	08/82TU7		RH780-AB + TMO3-FB + TE16-AF,240V 60HZ	11780
		TEE16-AH	MPL	RPCE	JGS	GEW		240WM	6	08/82TU7		RH780-AA + TMO3-FA + TE16-AH,120V 50HZ	11780
		TEE16-AJ	MPL	RPCE	JGS	GEW	RHS	240WM	6	08/82TU7		RH780-AB + TMO3-FB + TE16-AJ,240V 50HZ	11780
		TEE16-AK	MPL	RPCE	JGS	GEW	RMG	240WM	6N	08/82TU7		TMO3-FA,TE16-AE,HARDWARE & DIAGNOSTICS FOR 11780,120V 60HZ	RH780
		TEE16-AN	MPL	RPCE	JGS	GEW	RMG	240WM	6N	08/82TU7		TMO3-FB,TE16-AJ,HARDWARE & DIAGNOSTICS FOR 11780,240V 50HZ	RH780
		TEE16-FA	MPL	RPCE	JGS	GEW	RMG		2N	01/83TU7		RH780-FA,TMO3-FA,TE16-AE[45IPS,9TRK,NRZI]FCC VER 120V60HZ	11780
		TEE16-FD	MPL	RPCE	JGS	GEW	RMG		2	01/83TU7		RH780-FB,TMO3-FA,TE16-AJ[45IPS,9TRK,NRZI]FCC VER,240V50HZ	11780
		TEU45-KA	JTG	JDD		JBC		CSSNU	6	12/81TU7		RH780-AA + TU45-KA,120V 60HZ	11780
		TEU45-KB	JTG	JDD		JBC		CSSNU	6	12/81TU7		RH780-AB + TU45-KB,240V 50HZ	11780
		TEU45-KP	JTG	JDD	MSB	JBC	ALE	CSSNU	6N	09/82TU7		240V 60HZ TU45-KP,TMO3-FF,RH780-AB	11780
		TEU45-KR	JTG	JDD	MSB	JBC	ALE	CSSNU	6	09/82TU7		120V 50HZ TU45-KR,TMO3-FE,RH780-AA	11780
		TEU77-AB	MRC	CLW	JGS	GEW	RMG	240WM	3N	03/79TU7		RH780-AA + TU77-FB,240V 60HZ	11780
		TEU77-AD	MRC	CLW	JGS	GEW		240WM	3	03/79TU7		RH780-AB + TU77-FD,240V 50HZ	11780
		TEU77-FB	MRC	DEBD	JGS	JAF	WFM		2N	01/83TU7		RH780-FA,TU77-FB[125IPS,9TRK,NRZI] FCC VER 240V 60HZ	11780
		TEU77-FD	MRC	DEBD	JGS	JAF	WFM		2	01/83TU7		RH780-FB,TU77-FD[125IPS,9TRK,NRZI]FCC VER 240V 50HZ	11780
		TEU78-AB	MRC	DEBD	JGS	JAF	WFM	240WM	5N	08/81TU7		TU78-AB + RH780-AA,240V 60HZ	11780
		TEU78-AD	MRC	DEBD	JGS	JAF	WFM	240WM	5	08/81TU7		TU78-AD + RH780-AB,240V 50HZ	11780
		TEU78-AL	MRC	DEBD	JGS	JAF	WFM	240WM	3N	10/80TU7		TU78-AB,HARDWARE AND DIAGNOSTICS FOR 11780,240V 60HZ	11780
		TEU78-AN	MRC	DEBD	JGS	JAF	WFM	240WM	3	10/80TU7		TU78-AD,HARDWARE AND DIAGNOSTICS FOR 11780,240V 50HZ	11780
		TEU78-BB	MRC	DEBD	JGS	JAF	WFM	240WM	5N	08/81TU7		TU78-BB + 2 RH780-AA,240V 60HZ	11780
		TEU78-BD	MRC	DEBD	JGS	JAF	WFM	240WM	5	08/81TU7		TU78-BD + 2 RH780-AB,240V 50HZ	11780
		TEU78-FB	MRC	DEBD	JGS	JAF	WFM		2N	01/83TU7		RH780-FA,TU78-AB[125IPS,9TRK,GCR] FCC VER 240V 60HZ	11780
		TEU78-FD	MRC	DEBD	JGS	JAF	WFM		2	01/83TU7		RH780-FB,TU78-AD[125IPS,9TRK,GCR] FCC VER 240V 50HZ	11780
		TEU78-FF	MRC	DEBD	JGS	JAF	WFM		2N	01/83TU7		2 RH780-FA,TU78-AB[125IPS,9T,GCR]FCC VER 240V 60HZ	11780
		TEU78-FJ	MRC	DEBD	JGS	JAF	WFM		2	01/83TU7		2 RH780-FB,TU78-AD[125IPS,9T,GCR]FCC VER 240V 50HZ	11780
+		TEU78-FK	MRC	DEBD	JGS	JAF	WFM		2	02/83TU7		RH780-FA, TM78-C,BC17M-25	
+		TEU78-FN	MRC	DEBD	JGS	JAF	WFM		2	02/83TU7		RH780-FB, TM78-C,BC17M-25	
		TEV11	CRB	JWCS		GDN		78ONS	5	05/80WB		BUS TERMINATOR (M9400-YB)	LSI11
#		TGE16-AE	MRC	TDT	JGS	GEW		240WM	3N	12/81TU7		RH750 + TMO3-FA,TE16-AE,120V 60HZ	11750
#		TGE16-AJ	MRC	TDT	JGS	GEW		240WM	3	12/81TU7		RH750 + TMO3-FB,TE16-AJ,240V 50HZ	11750
#		TGE16-FA	MRC	TDT	JGS	GEW			2N	01/83TU7		RH750-FA,TMO3-FA,TE16-AE[45IPS,9TRK,NRZI]FCC VER,120V60HZ	11750
#		TGE16-FD	MRC	TDT	JGS	GEW			2	01/83TU7		RH750-FA,TMO3-FB,TE16-AJ[45IPS,9TRK,NRZI]FCC VER,240V50HZ	11750
		TGU77-AB	BRAN		JGS	GEW		240WM	4N	09/80TU7		RH750 + TU77-FB,240V 60HZ	11750
		TGU77-AD	BRAN		JGS	GEW		240WM	4	09/80TU7		RH750 + TU77-FD,240V 50HZ	11750

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
	TGU77-FB	MRC	DEBD	JGS	JAF			2N	01/83TU7		RH750-FA + TU77-FB[125IPS,9TRK,NRZI]FCC VER 240V 60HZ		11750
	TGU77-FD	MRC	DEBD	JGS	JAF			2	01/83TU7		RH750-FA + TU77-FD[125IPS,9TRK,NRZI]FCC VER 240V 50HZ		11750
	TGU78-AB	MRC	DEBD	JGS	JAF	WFM	24OWM	3N	06/82TU7		TU78-AB + RH750,240V 60HZ		11750
	TGU78-AD	MRC	DEBD	JGS	JAF	WFM	24OWM	3	06/82TU7		TU78-AD + RH750,240V 50HZ		11750
	TGU78-BB	MRC	DEBD	JGS	JAF	WFM		2N	06/82TU7		TU78-BB + 2 RH750,240V 60HZ		11750
	TGU78-BD	MRC	DEBD	JGS	JAF	WFM	24OWM	2	06/82TU7		TU78-BD + 2 RH750,240V 50HZ		11750
	TGU78-C	MRC	DEBD	JGS	JAF	WFM		2	06/82TU9		TM78-C + RH750		TGU78-AB,-AD
	TGU78-FB	MRC	DEBD	JGS	JAF			2N	01/83TU7		RH780-FA + TU78-AB[125IPS,9TRK,GCR]FCC VER 240V 60HZ		11780
	TGU78-FD	MRC	DEBD	JGS	JAF			2	01/83TU7		RH780-FB + TU78-AD[125IPS,9TRK,GCR]FCC VER 240V 50HZ		11780
	TGU78-FF	MRC	DEBD	JGS	JAF			2N	01/83TU7		RH780-FA,RH780-FB,TU78-AB[125IPS,9T,GCR]FCC VER 240V 60HZ		11750
	TGU78-FJ	MRC	DEBD	JGS	JAF			2	01/83TU7		RH780-FA,RH780-FB,TU78-AD[125IPS,9T,GCR]FCC VER 240V 50HZ		11750
+	TGU78-FK	MRC	DEBD	JGS	JAF	WFM		2	02/83TU7		RH750-FA,TM78-C,BC17M-25		
	THU16-EA	RJS	DMT		HJM			6N	08/78TU7		RH10-A + TMO2-CA + TU16-EP,120V 60HZ		10
	THU16-EB	RJS	DMT		HJM			6N	08/78TU7		RH10-B + TMO2-CB + TU16-ER,240V 60HZ		10
	THU16-EC	RJS	DMT		HJM			6	08/78TU7		RH10-A + TMO2-CA + TU16-ES,120V 50HZ		10
	THU16-ED	RJS	DMT		HJM			6	08/78TU7		RH10-B + TMO2-CB + TU16-ET,240V 50HZ		10
	TISO1-BA	RPT	RPT		JBC		CSSAE	6	05/81KDD		TELEX CONTROL RACK FOR 16 LINES (EIA TO TISO1-BC & TTL TO COMM INTERFACE)		11 W SERIAL LINE
	TISO1-BA, CONTINUED												
	TISO1-BB	RPT	RPT		JBC		CSSAE	6	05/81DC8		DUAL LINE TELEX CONT MODULE		TISO1-BA
	TISO1-BC	RPT	RPT		JBC		CSSAE	6	05/81DB9		EIA TO TELEGRAPH LEVEL CONV RACK FOR 16 FULL DUPLEX LINES		TISO1-BA
	TISO1-BD	RPT	RPT		JBC		CSSAE	6	05/81DB8		EIA TO TELEGRPH FILTER CONVRTR(RECVR INPUT IMP:1,3KOHMS)		TISO1-BC
	TISO1-BE	RPT	RPT		JBC		CSSAE	6	05/81DB8		FILTER RACK FOR 8 LINES		TISO1-BC
	TISO1-BF	RPT	RPT		JBC		CSSAE	6	05/81DB8		SINGLE LINE FILTER MODULE		TISO1-BE
	TISO1-BH	RPT	RPT		JBC		CSSAE	3	01/77DB8		SINGLE LINE TELEGRAPH ADAPTOR(DUTCH PTT APPROVED)		TISO1-BE
	TISO1-BJ	RPT		DRLX	JBC		CSSAE	6	05/81KDD		TISO1-BA WITH EIA TO COMM. INTERFACE		11
	TISO1-BK	RPT		DRLX	JBC		CSSAE	6	05/81DC8		TISO1-BB + 2 CABLES TO DL11 (EIA)		TISO1-BJ
	TISO1-BL	RPT		DRLX	JBC		CSSAE	6	05/81DC8		TISO1-BB + 2 CABLES TO DL11 (TTL)		TISO1-BA
	TISO1-BM	RPT	RPT		JBC		CSSAE	6	05/81DD7		TISO1-BD W 400 OHMS RECEIVER INPUT IMPEDANCE		KA8-E
	TISO1-BP	RPT	RPT		JBC		CSSAE	6	05/81HB		POWER SUPPLY +/-40 TO 60V FOR 32 LINES		TISO1-BC
	TISO1-BS	RPT	FB	DRLX	JBC		CSSAE	6	05/81DB8		TISO1-BH WITHOUT FILTERING(NORDIC VERSION)		TISO1-BE
	TISO1-DR	RPT	RPT		JBC		CSSAE	6	05/81DB8		PTT CONNECTOR FOR 4 LINES INCL CABLES		TISO1-DC & -BE
	TISO1-HA	CMS	FB	DRLX	JBC		CSSAE	6N	09/82DB9		TISXX-HA FOR HOLLAND		
	TISO1-HB	CMS	FB	DRLX	JBC		CSSAE	6	05/80DB8		TELEGRAPH CONVERTER FOR 1 LINE(DUTCH PTT APPROVED)		TISO1-HA
	TISO1-HD	CMS	CHY	DRLX	JBC		CSSAE	3	12/80DK8		TISXX-HD FOR HOLLAND		TISO1-HA
	TISO1-HE	CMS	FB	DRLX	JBC		CSSAE	6	09/82DB8		TISXX-HE FOR HOLLAND		TISO1-HA
	TISO2-BA	RPT	CLB		JBC		CSSAE	6	05/81KDD		TELEX CONT RACK,16 LINES,UNIBUS INTERFACE,POWER SUPPL		DH11-AB
	TISO2-BB	RPT	CLB		JBC		CSSAE	6	05/81KDD		TELEX CONT RACK,16 LINES,UNIBUS INTERFACE,POWER SUPPLY		DZ11-A,-B OR -E
	TISO2-BC	RPT	CLB		JBC		CSSAE	6	05/81KDD		TELEX CONT RACK,16 LINES,UNIBUS INTERFACE,POWER SUPPLY		DV11-BB
	TISO2-BD	RPT	CLB		JBC		CSSAE	6	05/81KDD		TELEX CONT RACK,16 LINES,UNIBUS INTERFACE,POWER SUPPLY		DL11 (MAX 4)
	TISO2-BE	RPT	CLB		JBC		CSSAE	6	05/81DC8		TELEX CONT MODULE & LEVEL CONVERTER,4 LINES		TISO2-BA/B/C/D
	TISO2-BH	RPT	CLB		JBC		CSSAE	6	05/81DB8		OUTPUT PTT CONNECTOR,16 LINES		TISO2-BA/B/C/D
	TISO2-BJ	RPT	CLB		JBC		CSSAE	6	05/81DC8		JACK PANEL FOR 32 LINES		TISO2-BA/B/C/D
	TISO2-HA	CMS	CHY		JBC		CSSAE	2	12/80DB9		TISXX-HA FOR BELGIUM		
	TISO2-HD	CMS	CHY		JBC		CSSAE	3	12/80DK8		TISXX-HD FOR BELGIUM		TISO2-HA
	TISO3-HA	CMS	CG		JBC		CSSAE	2	08/81DB9		TISXX-HA FOR FRANCE		
	TISO3-HD	CMS	CG		JBC		CSSAE	2	08/81DK8		TISXX-HD FOR FRANCE		TISO3-HA
	TISO3-HE	CMS	CG		JBC		CSSAE	2	08/81DB9		TISXX-HE FOR FRANCE		TISO3-HA
	TISO6-HA	CMS	CG		JBC		CSSAE	3	12/80DB9		TISXX-HA FOR SWEDEN		
	TISO6-HD	CMS	CG		JBC		CSSAE	3	12/80DK8		TISXX-HD FOR SWEDEN		TISO6-HA
	TISO6-HE	CMS	CG		JBC		CSSAE	3	12/80DB9		TISXX-HE FOR SWEDEN		TISO6-HA
	TIS33-HA	CMS	CG		JBC		CSSAE	2	08/81DB9		TISXX-HA FOR ITALY		
	TIS33-HD	CMS	CG		JBC		CSSAE	2	08/81DK8		TISXX-HD FOR ITALY		TIS33-HA
	TIS33-HE	CMS	CG		JBC		CSSAE	2	08/81DB9		TISXX-HE FOR ITALY		TIS33-HA
	TISXX-HA	CMS	CG		JBC		CSSAE	3	12/80DB9		RACK FOR UP TO 4 TELEX LINES (FAMILY)		
	TISXX-HD	CMS	CG		JBC		CSSAE	3	12/80DK8		INTELLIGENT TELEX INTERFACE (INCLUDES TISXX-HE) (FAMILY)		TISXX-HA

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		TISXX-HE	CMS	CG		JBC		CSSAE	3	12/80	DB8	TELEGRAPH CONVERTER (FAMILY)	TISXX-HA
#		TJE16-AA	MRC	TDT	JGS	JAF	RMG	24OWM	3N	02/77	TU7	RH11-AB,TE16-AA,120V 60HZ	11
#		TJE16-AB	MRC	TDT	JGS	JAF	RMG	24OWM	6N	03/77	TU7	RH11-AB,TE16-AB,240V 60HZ	11
#		TJE16-AC	MRC	TDT	JGS	JAF	RMG	24OWM	6	03/77	TU7	RH11-AB,TE16-AC,120V 50HZ	11
#		TJE16-AD	MRC	TDT	JGS	JAF	RMG	24OWM	3	02/77	TU7	RH11-AB,TE16-AD,240V 50HZ	11
#		TJE16-AK	MRC	TDT	JGS	JAF			6N	03/77	TU7	RH11-AB,TE16-AK,120V 60HZ	11
#		TJE16-AL	MRC	TDT	JGS	JAF			6N	03/77	TU7	RH11-AB,TE16-AL,240V 60HZ	11
#		TJE16-AM	MRC	TDT	JGS	JAF			6	03/77	TU7	RH11-AB,TE16-AM,120V 50HZ	11
#		TJE16-AN	MRC	TDT	JGS	JAF			6	03/77	TU7	RH11-AB,TE16-AN,240V 50HZ	11
#		TJE16-EA	MRC	TDT	JGS	JAF	RMG	24OWM	3N	02/77	TU7	RH11-AB + TE16-EA,120V 60HZ	11
#		TJE16-EB	MRC	TDT	JGS	JAF	RMG	24OWM	3N	02/77	TU7	RH11-AB + TE16-EB,240V 60HZ	11
#		TJE16-EC	MRC	TDT	JGS	JAF	RMG	24OWM	3	02/77	TU7	RH11-AB + TE16-EC,120V 50HZ	11
#		TJE16-ED	MRC	TDT	JGS	JAF	RMG	24OWM	3	02/77	TU7	RH11-AB + TE16-ED,240V 50HZ	11
#		TJE16-EK	MRC	TDT	JGS	JAF	RMG	24OWM	3N	02/77	TU7	RH11-AB + TE16-EK,120V 60HZ	11
#		TJE16-EL	MRC	TDT	JGS	JAF			3N	02/77	TU7	RH11-AB + TE16-EL,240V 60HZ	11
#		TJE16-EM	MRC	TDT	JGS	JAF			3	02/77	TU7	RH11-AB + TE16-EM,120V 50HZ	11
#		TJE16-EN	MRC	TDT	JGS	JAF	RMG	24OWM	3	02/77	TU7	RH11-AB + TE16-EN,240V 50HZ	11
#		TJU16-AA	MRC	TDT		JAF	RMG	24OWM	6N	02/77	TU7	RH11-AB,TU16-AA,120V 60HZ	11
#		TJU16-AB	MRC	TDT		JAF			6N	03/77	TU7	RH11-AB,TU16-AB,240V 60HZ	11
#		TJU16-AC	MRC	TDT		JAF			6	03/77	TU7	RH11-AB,TU16-AC,120V 50HZ	11
#		TJU16-AD	MRC	TDT		JAF			6	02/77	TU7	RH11-AB,TU16-AD,240V 50HZ	11
#		TJU16-AK	MRC	TDT		JAF			6N	03/77	TU7	RH11-AB,TU16-AK,120V 60HZ	11
#		TJU16-AL	MRC	TDT		JAF			6N	03/77	TU7	RH11-AB,TU16-AL,240V 60HZ	11
#		TJU16-AM	MRC	TDT		JAF			6	03/77	TU7	RH11-AB,TU16-AM,120V 50HZ	11
#		TJU16-AN	MRC	TDT		JAF			6	03/77	TU7	RH11-AB,TU16-AN,240V 50HZ	11
#		TJU16-EA	MRC	TDT		JAF	RMG	24OWM	6N	02/77	TU7	RH11-AB + TU16-EA,120V 60HZ	11
#		TJU16-EB	MRC	TDT		JAF	RMG	24OWM	6N	02/77	TU7	RH11-AB + TU16-EB,240V 60HZ	11
#		TJU16-EC	MRC	TDT		JAF	RMG	24OWM	6	02/77	TU7	RH11-AB + TU16-EC,120V 50HZ	11
#		TJU16-ED	MRC	TDT		JAF	RMG	24OWM	6	02/77	TU7	RH11-AB + TU16-ED,240V 50HZ	11
#		TJU16-EK	MRC	TDT		JAF	RMG	24OWM	6N	02/77	TU7	RH11-AB + TU16-EK,120V 60HZ	11
#		TJU16-EL	MRC	TDT		JAF			6N	02/77	TU7	RH11-AB + TU16-EL,240V 60HZ	11
#		TJU16-EM	MRC	TDT		JAF			6	02/77	TU7	RH11-AB + TU16-EM,120V 50HZ	11
#		TJU16-EN	MRC	TDT		JAF	RMG	24OWM	6	02/77	TU7	RH11-AB + TU16-EN,240V 50HZ	11
		TJU45-AA	JTG	JDD	MSB	JBC		CSSNU	6N	01/79	TU7	DUAL DENSITY 75IPS MAG TAPE SYS: RH11-AB + TU45-AA,120V60HZ	11
		TJU45-AB	JTG	JDD	MSB	JBC		CSSNU	6	01/79	TU7	DUAL DENSITY 75IPS MAG TAPE SYS: RH11-AB + TU45-AB,240V50HZ	11
		TJU45-EA	JTG	JDD	MSB	JBC		CSSNU	6N	01/79	TU7	DUAL DENSITY 75IPS MAG TAPE SYS: RH11-AB + TU45-EA,120V60HZ	11
		TJU45-EB	JTG	JDD	MSB	JBC		CSSNU	6	01/79	TU7	DUAL DENSITY 75IPS MAG TAPE SYS: RH11-AB + TU45-EB,240V50HZ	11
		TJU45-KA	JTG	JDD		JBC		CSSNU	6N	12/81	TU7	RH11-AB + TU45-KA,120V 60HZ	11
		TJU45-KB	JTG	JDD		JBC		CSSNU	6	12/81	TU7	RH11-AB + TU45-KB,240V 50HZ	11
		TJU45-KP	JTG	JDD	MSB	JBC	ALE	CSSNU	6N	09/82	TU7	240V 60HZ TU45-KP,TM03-FF,RH11-AB	11
		TJU45-KR	JTG	JDD	MSB	JBC	ALE	CSSNU	6	09/82	TU7	120V 50HZ TU45-KR,TM03-FE,RH11-AB	11
		TJU45-LA	JTG	JDD		JBC		CSSNU	6N	12/81	TU7	RH11-AB + TU45-LA,120V 60HZ	11
		TJU45-LB	JTG	JDD		JBC		CSSNU	6	12/81	TU7	RH11-AB + TU45-LB,240V 50HZ	11
		TJU45-LP	JTG	JDD	MSB	JBC	ALE	CSSNU	6N	09/82	TU7	240V 60HZ TU45-LP,TM03-FF,RH11-AB	11
		TJU45-LR	JTG	JDD	MSB	JBC	ALE	CSSNU	6	09/82	TU7	120V 50HZ TU45-LR,TM03-FE,RH11-AB	11
		TJU45-XA		EY		JBC		CSSNU	2N	02/81	TU7	RFI DUAL DENSITY 75IPS MAG TAPE: RH11-AB,TU45-XA,120V 60HZ	11 UNIBUS
		TJU45-XB		EY		JBC		CSSNU	2	02/81	TU7	RFI DUAL DENSITY 75IPS MAG TAPE: RH11-AB,TU45-XB,240V 50HZ	11 UNIBUS
		TJU77-AB	MRC	CLW	JGS			24OWM	3N	03/79	TU7	RH11-AB + TU77-FB,240V 60HZ	RH11
		TJU77-AD	MRC	CLW	JGS			24OWM	3	03/79	TU7	RH11-AB + TU77-FD,240V 50HZ	RH11
		TL8 -AA	DLF			MAS		O45SP	6N	06/75	PH7	TA8-AA,LA30-PA,RACK MOUNT,120V 60HZ	8/E
		TL8 -AB	DLF			MAS		O45SP	6N	06/75	PH7	TA8-AB,LA30-PB,RACK MOUNT,240V 60HZ	8/E
		TL8 -AC	DLF			MAS		O45SP	6	06/75	PH7	TA8-AA,LA30-PC,RACK MOUNT,120V 50HZ	8/E
		TL8 -AD	DLF			MAS		O45SP	6	06/75	PH7	TA8-AB,LA30-PD,RACK MOUNT,240V 50HZ	8/E
		TL8 -BA	DLF			MAS		O45SP	6N	01/79	PH7	TA8-BA,LA30-PA, TABLE TOP,120V 60HZ	8/E
		TL8 -BB	DLF			MAS		O45SP	6N	01/79	PH7	TA8-BB,LA30-PB, TABLE TOP,240V 60HZ	8/E

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	TL8	-BC	DLF		MAS		045SP	6	01/79PH7	TA8-BA,LA30-PC, TABLE TOP, 120V 50HZ	8/E	
	TL8	-BD	DLF		MAS		045SP	6	01/79PH7	TA8-BB,LA30-PD, TABLE TOP, 240V 50HZ	8/E	
	TMO1	-D	JTG		JBC		CSSNU	6	04/77KDU	INTERFACE TO IBM 729-6	TM10-D	
	TMO1	-E	JTG	JDD	JBC		CSSNU	6	10/80KDU	INTERFACE TO IBM 729-6	TC59	
#	TMO2	-CA	MRC	TDT	JAF		CSSSP	6N	11/79KDT	18 BIT PE & NRZI FORMATTER & CONTROL, 120V	RH10, RH20	
#	TMO2	-CB	MRC	TDT	JAF		CSSSP	6N	11/79KDT	18 BIT PE & NRZI FORMATTER & CONTROL, 240V	RH10, RH20	
	TMO2	-CE	RJS		JAF		CSSSP	6N	11/79KDT	TM02-CA W TU45 BUS & CLOCK, 120V, 50/60HZ	RH20	
	TMO2	-CF	RJS		JAF		CSSSP	6N	11/79KDT	TM02-CB W TU45 BUS & CLOCK, 240V, 50/60HZ	RH20	
#	TMO2	-FA	MRC	TDT	JAF		CSSSP	6N	11/79KDT	16 BIT PE & NRZI FORMATTER & CONTROL, 120V	RH11, RH70	
#	TMO2	-FB	MRC	TDT	JAF		CSSSP	6N	11/79KDT	16 BIT PE & NRZI FORMATTER & CONTROL, 240V	RH11, RH70	
#	TMO2	-FC	MRC	TDT	JAF		CSSSP	6N	11/79KDT	16 BIT NRZI FORMATTER & CONTROL, 120V	RH11, RH70	
#	TMO2	-FD	MRC	TDT	JAF		CSSSP	6N	11/79KDT	16 BIT NRZI FORMATTER & CONTROL, 240V	RH11, RH70	
	TMO2	-FE	JTG	JDD	MSB	JAF	CSSSP	6N	11/79KDT	TM02-FA W TU45 BUS & CLOCK, 120V, 50/60HZ	RH11, RH70	
	TMO2	-FF	JTG	JDD	MSB	JAF	CSSSP	6N	11/79KDT	TM02-FB W TU45 BUS & CLOCK, 240V, 50/60HZ	RH11, RH70	
#	TMO2	-UA	MRC	TDT	JAF			6	08/82KDU	ADDS PE TO NRZI ONLY FORMATTER & CONTROL	TM02-FC, -FD, -FH -FJ	
#	TMO3	-AB	MRC	TDT	RJS	JAF		6	08/82KDT	UNIV PE/NRZI FORMATTER, CONT FOR 4 9TRK 125IPS MTU, 240V	RH10, RH11, RH20, RH70, RH780	
	TMO3	-AB	CONTINUED									
#	TMO3	-CA	MRC	TDT	RJS	JAF		6N	08/82KDT	18-BIT PE & NRZI FORMATTER & CONT, 9 TRK 45 IPS, 120V	RH10, RH20	
#	TMO3	-CB	MRC	TDT	RJS	JAF		6N	08/82KDT	18-BIT PE & NRZI FORMATTER & CONT, 9 TRK 45 IPS, 240V	RH10, RH20	
#	TMO3	-CE	MRC	TDT	RJS	JAF	DLG	CSSSP	6N	03/81KDT	UIIV PE & NRZI FORMATTER & CONT, 9 TRK 75IPS, 120V	MASSBUS
#	TMO3	-CF	MRC	TDT	RJS	JAF	TMO	CSSSP	6N	01/80KDT	UNIV PE & NRZI FORMATTER & CONT, 9 TRK 75IPS, 240V	MASSBUS
	TMO3	-CN	MRC	CLW	RJS	JAF	DLG	311SP	61	08/82KDT	DUAL ACCESS 18-BIT PE/NRZI FORMATTER & CONT, 9 TRK 125 IPS, 240V	RH20
	TMO3	-CN	CONTINUED									
#	TMO3	-FA	MRC	TDT	RJS	JAF	DLG	311SP	6N	08/82KDT	16-BIT PE & NRZI FORMATTER & CONT, 9 TRK 45 IPS, 120V	RH11, RH70, RH780
#	TMO3	-FB	MRC	TDT	RJS	JAF	TMO	240WM	6N	06/82KDT	16-BIT PE & NRZI FORMATTER & CONT, 9 TRK 45 IPS, 240V	RH11, RH70, RH780
#	TMO3	-FE	MRC	TDT	RJS	JAF	DLG	CSSSP	6N	03/81KDT	TM03-FA W TU45 75IPS BUS & CLOCK, 120V	RH11, RH70
#	TMO3	-FF	MRC	TDT	RJS	JAF	TMO		6N	06/82KDT	TM03-FB W TU45 75IPS BUS & CLOCK, 240V	RH11, RH70
	TMO3	-FN	MRC	CLW	RJS	JAF	DLG	311SP	62	08/82KDT	16-BIT PE/NRZI FORMATTER & CONT, 9 TRK 125 IPS, 240V	RH11, RH70, RH780
	TMO4	-AA	BLE	HAY	JBC		CSSCW	6N	09/82KDT	120V INTERFACE FOR STC 1935, 1921 (75 IPS PE/GCR MAG TAPE)	MASSBUS	
	TMO4	-AB	BLE	HAY	JBC		CSSCW	6N	09/82KDT	240V INTERFACE FOR STC 1935, 1921 (75 IPS PE/GCR MAG TAPE)	MASSBUS	
	TMO4	-SK	BLE	HAY	JGT	JBC	CSSCW	6	09/82KD9	TM04 SPARES KIT LESS M7351 & M7352	TM04	
	TM10	-A	RJS	AJD	HJM	ALS	075MR	6	07/79KDT	CONTROL FOR TU20, TU30 I/O	10	
	TM10	-B	RJS	AJD	HJM	ALS	239MR	6	07/79KDT	CONTROL FOR TU20 OR TU30 CHANNEL	DF10	
	TM10	-C	RJS	AJD	HJM	ALS	015MR	6	07/72KDU	CONVERSION KIT, TM10-A TO TM10-B	TM10-A	
	TM10	-D	JTG		JBC		CSSNU	6	04/77KDT	CONTROL FOR 729-6 IBM MAG TAPE, NEEDS TM01-D	DF10	
	TM10	-E	JTG		JBC		CSSNU	6	04/77KDT	TM01-D + TM10-D	DF10	
	TM10	-U	RJS		HJM			6	08/71TU7	DF10 + TM10-B (W TRADE-IN OF TM10-A)	TM10-A	
	TM10G	-EA	RJS		HJM			6N	07/72TU7	TM10-A + 2 TU10A-EE (9 TRACK 45 IPS 120V 60HZ)	10	
	TM10G	-EB	RJS		HJM			6	07/72TU7	TM10-A + 2 TU10A-EJ (9 TRACK 45 IPS 240V 50HZ)	10	
	TM10G	-FA	RJS		HJM			6N	07/72TU7	TM10-A + 2 TU10A-FE (7 TRACK 45 IPS 120V 60HZ)	10	
	TM10G	-FB	RJS		HJM			6	07/72TU7	TM10-A + 2 TU10A-FJ (7 TRACK 45 IPS 240V 50HZ)	10	
#	TM11	-A	DV	TDT	MAS		199ML	6N	10/74KDT	MAG TAPE CONT FOR TU10-EA, -EC, -FA, -FC, 120V	11	
#	TM11	-B	DV	TDT	MAS		199ML	6N	10/74KDT	MAG TAPE CONT FOR TU10-EB, -ED, -FB, -FD, 240V	11	
#	TM11	-EA	DV	TDT	MAS		045SP	6N	10/74TU7	TM11-A + TU10-EA, 120V 60HZ	11	
#	TM11	-EB	DV	TDT	MAS			6N	10/74TU7	TM11-B + TU10-EB, 240V 60HZ	11	
#	TM11	-EC	DV	TDT	MAS			6	10/74TU7	TM11-A + TU10-EC, 120V 50HZ	11	
#	TM11	-ED	DV	TDT	MAS		045SP	6	10/74TU7	TM11-B + TU10-ED, 240V 50HZ	11	
#	TM11	-FA	DV	TDT	MAS			6N	10/74TU7	TM11-A + TU10-FA, 120V 60HZ	11	
#	TM11	-FB	DV	TDT	MAS			6N	10/74TU7	TM11-B + TU10-FB, 240V 60HZ	11	
#	TM11	-FC	DV	TDT	MAS			6	10/74TU7	TM11-A + TU10-FC, 120V 50HZ	11	
#	TM11	-FD	DV	TDT	MAS			6	10/74TU7	TM11-B + TU10-FD, 240V 50HZ	11	
	TM12	-EE	RI					3N	10/72TU7	DW08-A + TC58 + TU10-EE, 120V 60HZ	8 POS	
	TM12	-EF	RI					3N	10/72TU7	DW08-A + TC58 + TU10-EF, 240V 60HZ	8 POS	
	TM12	-EH	RI					3	10/72TU7	DW08-A + TC58 + TU10-EH, 120V 50HZ	8 POS	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			TM12 -EJ		RI					3	10/72TU7	DW08-A + TC58 + TU10-EJ, 240V 50HZ	8 POS
			TM12 -FE		RI					3N	10/72TU7	DW08-A + TC58 + TU10-FE, 120V 60HZ	8 POS
			TM12 -FF		RI					3N	10/72TU7	DW08-A + TC58 + TU10-FF, 240V 60HZ	8 POS
			TM12 -FH		RI					3	10/72TU7	DW08-A + TC58 + TU10-FH, 120V 50HZ	8 POS
			TM12 -FJ		RI					3	10/72TU7	DW08-A + TC58 + TU10-FJ, 240V 50HZ	8 POS
#			TM78 -AB	MRC	TDT	JGS	JAF	WFM	208SP	3N	03/81KDT	SINGLE MASSBUS GCR, PE FORMATTER & CONT, 240V 50/60HZ	MASSBUS, TU78
#			TM78 -BB	MRC	TDT	JGS	JAF	WFM	208SP	3N	03/81KDT	DUAL PORT MASSBUS GCR, PE FORMATTER & CONT, 240V 50/60HZ	MASSBUS, TU78
#			TM78 -C	MRC	TDT	JGS	JAF	WBDR	208SP	5	09/81TU9	DUAL ACCESS ADAPTER, NO MASSBUS BULKHEAD	TM78-AB
#			TM78 -CA	MRC	TDT	JGS	JAF	WBDR	208SP	5	11/82TU9	TM78-C + MASSBUS BULKHEAD	TM78-AB
			TM8 -E	DLF			MAS	TMO	CSSSP	6	11/79KDT	MAG TAPE CONTROL FOR TU10-EA THRU -ED, -FA THRU -FD	8/E
			TM8 -EA	DLF			MAS		208SP	6N	05/76TU7	TM8-E + TU10-EA, 120V 60HZ	8/E
			TM8 -EB	DLF			MAS		208SP	6N	05/76TU7	TM8-E + TU10-EB, 240V 60HZ	8/E
			TM8 -EC	DLF			MAS		208SP	6	05/76TU7	TM8-E + TU10-EC, 120V 50HZ	8/E
			TM8 -ED	DLF			MAS		208SP	6	05/76TU7	TM8-E + TU10-ED, 240V 50HZ	8/E
			TM8 -FA	DLF			MAS		208SP	6N	05/76TU7	TM8-E + TU10-FA, 120V 60HZ	8/E
			TM8 -FB	DLF			MAS		208SP	6N	05/76TU7	TM8-E + TU10-FB, 240V 60HZ	8/E
			TM8 -FC	DLF			MAS		208SP	6	05/76TU7	TM8-E + TU10-FC, 120V 50HZ	8/E
			TM8 -FD	DLF			MAS		208SP	6	05/76TU7	TM8-E + TU10-FD, 240V 50HZ	8/E
			TM8 -MA	DLF			MAS		208SP	6N	11/79TU7	LOW SPEED MAG TAPE SYSTEM: TSO3-MA + TM8-E CONT, 120V	8/E
			TM8 -MB	DLF			MAS	RMG	24OWM	6N	11/79TU7	LOW SPEED MAG TAPE SYSTEM: TSO3-MB + TM8-E CONT, 240V	8/E
			TM8E -AA	DLF			MAS			2N	12/76TU7	TM8-E + TE10W-AA, 120V 60HZ	8/E
			TM8E -AB	DLF			MAS			2N	12/76TU7	TM8-E + TE10W-AB, 240V 60HZ	8/E
			TM8E -AC	DLF			MAS			2	12/76TU7	TM8-E + TE10W-AC, 120V 50HZ	8/E
			TM8E -AD	DLF			MAS			2	12/76TU7	TM8-E + TE10W-AD, 240V 50HZ	8/E
			TM8E -BA	DLF			MAS			2N	12/76TU7	TM8-E + TE10W-BA, 120V 60HZ	8/E
			TM8E -BB	DLF			MAS			2N	12/76TU7	TM8-E + TE10W-BB, 240V 60HZ	8/E
			TM8E -BC	DLF			MAS			2	12/76TU7	TM8-E + TE10W-BC, 120V 50HZ	8/E
			TM8E -BD	DLF			MAS			2	12/76TU7	TM8-E + TE10W-BD, 240V 50HZ	8/E
			TM8E -EA	DLF			MAS	RMG	24OWM	6N	05/80TU7	TM8-E + TE10W-EA, 120V 60HZ	8/E
			TM8E -EB	DLF			MAS			6N	05/80TU7	TM8-E + TE10W-EB, 240V 60HZ	8/E
			TM8E -EC	DLF			MAS			6	05/80TU7	TM8-E + TE10W-EC, 120V 50HZ	8/E
			TM8E -ED	DLF			MAS	RMG	24OWM	6	05/80TU7	TM8-E + TE10W-ED, 240V 50HZ	8/E
			TM8E -FA	DLF			MAS	RMG	24OWM	6N	08/79TU7	TM8-E + TE10W-FA, 120V 60HZ	8/E
			TM8E -FB	DLF			MAS			6N	08/79TU7	TM8-E + TE10W-FB, 240V 60HZ	8/E
			TM8E -FC	DLF			MAS			6	08/79TU7	TM8-E + TE10W-FC, 120V 50HZ	8/E
			TM8E -FD	DLF			MAS	RMG	24OWM	6	08/79TU7	TM8-E + TE10W-FD, 240V 50HZ	8/E
			TM8W -AA	DLF			MAS			6N	03/77TU7	TM8-E + TU10W-AA, 120V 60HZ	8/E
			TM8W -AB	DLF			MAS			6N	03/77TU7	TM8-E + TU10W-AB, 240V 60HZ	8/E
			TM8W -AC	DLF			MAS			6	03/77TU7	TM8-E + TU10W-AC, 120V 50HZ	8/E
			TM8W -AD	DLF			MAS			6	03/77TU7	TM8-E + TU10W-AD, 240V 50HZ	8/E
			TM8W -BA	DLF			MAS			6N	03/77TU7	TM8-E + TU10W-BA, 120V 60HZ	8/E
			TM8W -BB	DLF			MAS			6N	03/77TU7	TM8-E + TU10W-BB, 240V 60HZ	8/E
			TM8W -BC	DLF			MAS			6	03/77TU7	TM8-E + TU10W-BC, 120V 50HZ	8/E
			TM8W -BD	DLF			MAS			6	03/77TU7	TM8-E + TU10W-BD, 240V 50HZ	8/E
			TM8W -EA	DLF			MAS			6N	02/77TU7	TM8-E + TU10W-EA, 120V 60HZ	8/E
			TM8W -EB	DLF			MAS			6N	02/77TU7	TM8-E + TU10W-EB, 240V 60HZ	8/E
			TM8W -EC	DLF			MAS			6	02/77TU7	TM8-E + TU10W-EC, 120V 50HZ	8/E
			TM8W -ED	DLF			MAS			6	02/77TU7	TM8-E + TU10W-ED, 240V 50HZ	8/E
			TM8W -FA	DLF			MAS			6N	02/77TU7	TM8-E + TU10W-FA, 120V 60HZ	8/E
			TM8W -FB	DLF			MAS			6N	02/77TU7	TM8-E + TU10W-FB, 240V 60HZ	8/E
			TM8W -FC	DLF			MAS			6	02/77TU7	TM8-E + TU10W-FC, 120V 50HZ	8/E
			TM8W -FD	DLF			MAS			6	02/77TU7	TM8-E + TU10W-FD, 240V 50HZ	8/E
#			TMA11-A	MRC	TDT		JAF	TMO	CSSSP	6N	05/76KDT	IMPROVED MAG TAPE CTRL FOR TU10-EA, -EC, -FA, -FC, 120V	11
#			TMA11-B	MRC	TDT		JAF	TMO	CSSSP	6N	05/76KDT	INPROVED MAG TAPE CTRL FOR TU10-EB, -ED, -FB, -FD, 240V	11
#			TMA11-EA	MRC	TDT		JAF	TMO	CSSSP	6N	05/76TU7	TMA11-A + TU10-EA, 120V 60HZ	11

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	TMA11-EB	MRC	TDT		JAF	TMO		6N	05/76TU7	TMA11-B + TU10-EB, 240V	60HZ	11
#	TMA11-EC	MRC	TDT		JAF	TMO		6	05/76TU7	TMA11-A + TU10-EC, 120V	50HZ	11
#	TMA11-ED	MRC	TDT		JAF	TMO	CSSSP	6N	05/76TU7	TMA11-B + TU10-ED, 240V	50HZ	11
#	TMA11-FA	MRC	TDT		JAF		240WM	6N	05/76TU7	TMA11-A + TU10-FA, 120V	60HZ	11
#	TMA11-FB	MRC	TDT		JAF			6N	05/76TU7	TMA11-B + TU10-FB, 240V	60HZ	11
#	TMA11-FC	MRC	TDT		JAF			6	05/76TU7	TMA11-A + TU10-FC, 120V	50HZ	11
#	TMA11-FD	MRC	TDT		JAF			6	05/76TU7	TMA11-B + TU10-FD, 240V	50HZ	11
#	TMA11-MA	MRC	TDT		JAF			6N	03/76TU7	LOW SPEED MAG TAPE SYSTEM: TSO3-MA + TMA11-A CONT, 120V		11
#	TMA11-MB	MRC	TDT		JAF	RMG	240WM	6N	03/76TU7	LOW SPEED MAG TAPE SYSTEM: TSO3-MB + TMA11-B CONT, 240V		11
#	TMB11	MRC	TDT		JAF	DLG	311SP	6	09/82KDT	SYSTEM UNIT TMA11-A, -B		11
#	TMB11-AA	MRC	TDT		JAF	DLG		6N	02/77TU7	TMB11 + TU10W-AA, 120V	60HZ	11
#	TMB11-AB	MRC	TDT		JAF	DLG		6N	03/77TU7	TMB11 + TU10W-AB, 240V	60HZ	11
#	TMB11-AC	MRC	TDT		JAF	DLG		6	03/77TU7	TMB11 + TU10W-AC, 120V	50HZ	11
#	TMB11-AD	MRC	TDT		JAF	DLG		6	02/77TU7	TMB11 + TU10W-AD, 240V	50HZ	11
#	TMB11-BA	MRC	TDT		JAF	DLG		6N	02/77TU7	TMB11 + TU10W-BA, 120V	60HZ	11
#	TMB11-BB	MRC	TDT		JAF	DLG		6N	03/77TU7	TMB11 + TU10W-BB, 240V	60HZ	11
#	TMB11-BC	MRC	TDT		JAF	DLG		6	03/77TU7	TMB11 + TU10W-BC, 120V	50HZ	11
#	TMB11-BD	MRC	TDT		JAF	DLG		6	02/77TU7	TMB11 + TU10W-BD, 240V	50HZ	11
#	TMB11-EA	MRC	TDT		JAF	DLG	240WM	6N	02/77TU7	TMB11 + TU10W-EA, 120V	60HZ	11
#	TMB11-EB	MRC	TDT		JAF	DLG		6N	03/77TU7	TMB11 + TU10W-EB, 240V	60HZ	11
#	TMB11-EC	MRC	TDT		JAF	DLG		6	03/77TU7	TMB11 + TU10W-EC, 120V	50HZ	11
#	TMB11-ED	MRC	TDT		JAF	DLG	240WM	6	02/77TU7	TMB11 + TU10W-ED, 240V	50HZ	11
#	TMB11-FA	MRC	TDT		JAF	DLG	240WM	6N	02/77TU7	TMB11 + TU10W-FA, 120V	60HZ	11
#	TMB11-FB	MRC	TDT		JAF	DLG		6N	03/77TU7	TMB11 + TU10W-FB, 240V	60HZ	11
#	TMB11-FC	MRC	TDT		JAF	DLG		6	03/77TU7	TMB11 + TU10W-FC, 120V	50HZ	11
#	TMB11-FD	MRC	TDT		JAF	DLG	240WM	6	02/77TU7	TMB11 + TU10W-FD, 240V	50HZ	11
#	TMB11-K	MRC	TDT		JAF	DLG	165WF	6N	03/81KDT	TMB11 IN A TMO2 BOX W H740-D, 120V		11
#	TMB11-L	MRC	TDT		JAF	DLG	165WF	6N	03/81KDT	TMB11 IN A TMO2 BOX W H740-D, 240V		11
#	TMB11-MA	MRC	TDT		JAF	DLG	240WM	6N	03/81TU7	LOW SPEED MAG TAPE SYSTEM; TMB11 CONT + TSO3-MA, 120V		11
#	TMB11-MB	MRC	TDT		JAF	DLG	240WM	6N	03/81TU7	LOW SPEED MAG TAPE SYSTEM; TMB11 CONT + TSO3-MB, 240V		11
#	TME11-AA	MRC	TDT		JAF	RMG	240WM	3N	02/77TU7	TMB11 + TE10W-AA, 120V	60HZ	11
#	TME11-AB	MRC	TDT		JAF			3N	02/77TU7	TMB11 + TE10W-AB, 240V	60HZ	11
#	TME11-AC	MRC	TDT		JAF			3	02/77TU7	TMB11 + TE10W-AC, 120V	50HZ	11
#	TME11-AD	MRC	TDT		JAF	RMG	240WM	3	02/77TU7	TMB11 + TE10W-AD, 240V	50HZ	11
#	TME11-BA	MRC	TDT		JAF	RMG	240WM	3N	02/77TU7	TMB11 + TE10W-BA, 120V	60HZ	11
#	TME11-BB	MRC	TDT		JAF			3N	02/77TU7	TMB11 + TE10W-BB, 240V	60HZ	11
#	TME11-BC	MRC	TDT		JAF			3	02/77TU7	TMB11 + TE10W-BC, 120V	50HZ	11
#	TME11-BD	MRC	TDT		JAF		543NI	3	02/77TU7	TMB11 + TE10W-BD, 240V	50HZ	11
#	TME11-EA	MRC	TDT		JAF	RMG	240WM	6N	08/82TU7	TMB11 + TE10W-EA, 120V	60HZ	11
#	TME11-EB	MRC	TDT		JAF	RMG	240WM	3N	02/77TU7	TMB11 + TE10W-EB, 240V	60HZ	11
#	TME11-EC	MRC	TDT		JAF	RMG	240WM	3	02/77TU7	TMB11 + TE10W-EC, 120V	50HZ	11
#	TME11-ED	MRC	TDT		JAF	RMG	240WM	6	08/82TU7	TMB11 + TE10W-ED, 240V	50HZ	11
#	TME11-EP	MRC	TDT	RJS	JAF			3N	02/78TU7	TMB11-K, TE10W-EA, 120V	60HZ	11
#	TME11-ER	MRC	TDT	RJS	JAF			3N	02/78TU7	TMB11-L, TE10W-EB, 240V	60HZ	11
#	TME11-ES	MRC	TDT	RJS	JAF			3	02/78TU7	TMB11-K, TE10W-EC, 120V	50HZ	11
#	TME11-ET	MRC	TDT	RJS	JAF			3	02/78TU7	TMB11-L, TE10W-ED, 240V	50HZ	11
#	TME11-FA	MRC	TDT		JAF	RMG	240WM	3N	02/77TU7	TMB11 + TE10W-FA, 120V	60HZ	11
#	TME11-FB	MRC	TDT		JAF			3N	02/77TU7	TMB11 + TE10W-FB, 240V	60HZ	11
#	TME11-FC	MRC	TDT		JAF	RHS	543NI	3	02/77TU7	TMB11 + TE10W-FC, 120V	50HZ	11
#	TME11-FD	MRC	TDT		JAF	RMG	240WM	3	02/77TU7	TMB11 + TE10W-FD, 240V	50HZ	11
#	TME11-FP	MRC	TDT	RJS	JAF			3N	02/78TU7	TMB11-K, TE10W-FA, 120V	60HZ	11
#	TME11-FR	MRC	TDT	RJS	JAF			3N	02/78TU7	TMB11-L, TE10W-FB, 240V	60HZ	11
#	TME11-FS	MRC	TDT	RJS	JAF			3	02/78TU7	TMB11-K, TE10W-FC, 120V	50HZ	11
#	TME11-FT	MRC	TDT	RJS	JAF			3	02/78TU7	TMB11-L, TE10W-FD, 240V	50HZ	11
#	TMS11-A	JTG	JDD	MSB	JBC		CSSNU	6N	08/82KDT	TMA11-A W TU45 INTERFACE, 120V		11

MODEL		ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	TMS11-B	JTG	JDD	MSB	JBC		CSSNU	6N	08/82KDT		TMA11-B W TU45 INTERFACE,240V		11
	TMS11-M	JTG	CV		JBC		CSSNU	6	08/82KDT		CONT FOR 8 CDC 9103 MAG TAPES,7 TR,112.5 IPS,556 BPI		11
	TMS11-W		AJBS		JBC		CSSRE	3	08/80KDT		CONT FOR WANGO 1025 800BPI 25IPS MAG TAPE		11
	TRO2 -NA		SK		JBC		CSSNU	6	08/73KDT		READ/WRITE INCR TAPE CONT,1 TRANSPORT		8 NEG
	TRO2 -NB		SK		JBC		CSSNU	6	08/73KDT		WRITE ONLY INCR TAPE CONT,1 TRANSPORT		8 NEG
	TRO2 -NC		SK		JBC		CSSNU	6	08/73KDT		READ/WRITE INCR TAPE CONT,2 TRANSPORTS		8 NEG
	TRO2 -ND		SK		JBC		CSSNU	6	08/73KDT		WRITE ONLY INCR TAPE CONT,2 TRANSPORTS		8 NEG
	TRO2 -PA		SK		JBC		CSSNU	6	08/73KDT		READ/WRITE INCR TAPE CONT,1 TRANSPORT		8 POS
	TRO2 -PB		SK		JBC		CSSNU	6	08/73KDT		WRITE ONLY INCR TAPE CONT,1 TRANSPORT		8 POS
	TRO2 -PC		SK		JBC		CSSNU	6	08/73KDT		READ/WRITE INCR TAPE CONT,2 TRANSPORTS		8 POS
	TRO2 -PD		SK		JBC		CSSNU	6	08/73KDT		WRITE ONLY INCR TAPE CONT,2 TRANSPORTS		8 POS
	TRO3 -DA		JTG		JBC		CSSNU	3	< 70KDT		READ/WRITE INCR TAPE CONT,1 TRANSPORT		15
	TRO3 -DB		JTG		JBC		CSSNU	3	< 70KDT		READ/WRITE INCR TAPE CONT,2 TRANSPORTS		15
	TRO3 -DC		JTG		JBC		CSSNU	3	< 70KDT		READ/WRITE INCR TAPE CONT,3 TRANSPORTS		15
	TRO3 -DD		JTG		JBC		CSSNU	3	< 70KDT		READ/WRITE INCR TAPE CONT,4 TRANSPORTS		15
	TRO4H-BA	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU8		MT1000(TEAC CORP),RACK MOUNT,1600BPI,10.5" REEL,120V		TR11,TRV11
	TRO4H-BB	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU8		TRO4H-BA EXCEPT 240V 50/60HZ		TR11,TRV11
	TRO4H-BC	FKI	HN	HW	JBC	MMI	CSSTQ	2	11/81TU8		TRO4H-BA EXCEPT 100V 50/60HZ		TR11,TRV11
	TRO4K-AA	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU8		MT800(TEAC CORP)RACK MOUNT,1600BPI,8.5" REEL,120V		TR11,TRV11
	TRO4K-AB	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU8		TRO4K-AA EXCEPT 240V 50/60HZ		TR11,TRV11
	TRO4K-AC	FKI	HN	HW	JBC	MMI	CSSTQ	2	11/81TU8		TRO4K-AA EXCEPT 100V 50/60HZ		TR11,TRV11
	TRO5 -AA		SK		JBC		CSSNU	3	< 70KDT		CONT FOR PEC 6000/7000 SYNC READ/WRITE,1 UNIT		8 POS
	TRO5 -AB		SK		JBC		CSSNU	3	< 70KDT		CONT FOR PEC 6000/7000 SYNC READ/WRITE,2 UNITS		8 POS
	TRO5 -AC		SK		JBC		CSSNU	3	< 70KDT		CONT FOR PEC 6000/7000 SYNC READ/WRITE,1 UNIT		8 NEG
	TRO5 -AD		SK		JBC		CSSNU	3	< 70KDT		CONT FOR PEC 6000/7000 SYNC READ/WRITE,2 UNITS		8 NEG
	TRO5 -F				JBC		CSSCW	3	09/72KDT		CONT,PEC 6000/7000 SYNC READ/WRITE,1-4 UNITS		11
	TRO6 -AA				JBC		CSSNU	6	04/77KDT		CONT,PEC 6000/7000 SYNC READ AFTER WRITE,1 UNIT		8 POS
	TRO6 -AB				JBC		CSSNU	6	04/77KDT		CONT,PEC 6000/7000 SYNC READ AFTER WRITE,2 UNITS		8 POS
	TRO6 -AC				JBC		CSSNU	6	04/77KDT		CONT,PEC 6000/7000 SYNC READ AFTER WRITE,1 UNIT		8 NEG
	TRO6 -AD				JBC		CSSNU	6	04/77KDT		CONT,PEC 6000/7000 SYNC READ AFTER WRITE,2 UNITS		8 NEG
	TRO6 -FA	BLE	HAY		JBC		CSSCW	6	04/77KDT		CONT,PEC 6000/7000 SYNC READ AFTER WRITE,9 TRACK,1-4 UNITS		11
	TRO6 -FB	BLE	HAY		JBC		CSSCW	6	04/77KDT		CONT,PEC 6000/7000 SYNC READ AFTER WRITE,7 TRACK,1-4 UNITS		11
	TRO7 -A	JTG	JDD	MSB	JBC		CSSNU	6	10/80KDT		CONT FOR PEC 6640 PHASE ENCODED TAPE & FORMATTER		8
	TRO7 -AC	JTG	JDD	MSB	JBC		CSSNU	6	10/80KDT		CONT & FORMATTER FOR 4 PEC 6640 PE MAG TAPES		8 POS
	TRO7 -AD	JTG	JDD	MSB	JBC		CSSNU	6	10/80KDT		CONT & 2 FORMATTERS FOR 8 PEC 6640 P. E. MAG TAPES		8 POS
	TRO7 -F	JTG	SK		JBC		CSSNU	6	04/77KDT		CONT FOR PHASE ENCODED FORMATTER		11
	TRO7 -FA	JTG	SK		JBC		CSSNU	6	04/77KDT		TAPE CONTROL & FORMATTER FOR 4 PEC 6640 PE MAG TAPES		11
	TRO7 -FB	JTG	SK		JBC		CSSNU	6	04/77KDT		TAPE CONTROL & 2 FORMATTERS FOR 8 PEC 6640 PE MAG TAPES		11
	TRO7 -FW	BLE	BLE		JBC		CSSCW	3	02/74KDT		TAPE CONTROL AND FORMATTER FOR 4 PEC 6640 PE MAG TAPES		
	TRO8 -F	JTG	JDD	MSB	JBC		CSSNU	6	04/77KDT		CONT FOR 2 TC10-PN DUAL DENSITY FORMATTERS		11
	TRO8 -FC	JTG	JDD	MSB	JBC		CSSNU	6N	04/77TU7		DUAL DENSITY 150IPS TAPE SYS: TRO8-F,TC10-PN,TSU43-A,60HZ		11
	TRO8 -FD	JTG	JDD	MSB	JBC		CSSNU	6	04/77TU7		DUAL DENSITY 150IPS TAPE SYS: TRO8-F,TC10-PN,TSU43-B,50HZ		11
	TRO8 -FE	JTG	JDD	MSB	JBC		CSSNU	6N	04/77TU7		DUAL DENSITY 150IPS TAPE SYS: TRO8-F,TC10-PN,2 TSU43-A,60H		11
	TRO8 -FF	JTG	JDD	MSB	JBC		CSSNU	6	04/77TU7		DUAL DENSITY 150IPS TAPE SYS; TRO8-F,TC10-PN,2 TSU43-B,50H		11
	TRO8 -FH	JTG	JDD	MSB	JBC		CSSNU	6N	04/77TU7		TRO8-F + TC10-N + TSU41-A 150 IPS NRZI MAG TAPE,60HZ		11
	TRO8 -FJ	JTG	JDD	MSB	JBC		CSSNU	6	04/77TU7		TRO8-F + TC10-N + TSU41-B 150 IPS NRZI MAG TAPE,50HZ		11
	TRO8 -FK	JTG	JDD	MSB	JBC		CSSNU	6N	04/77TU7		TRO8-F + TC10-N + 2 TSU41-A 150 IPS NRZI MAG TAPE,60HZ		11
	TRO8 -FL	JTG	JDD	MSB	JBC		CSSNU	6	04/77TU7		TRO8-F + TC10-N + 2 TSU41-B 150 IPS NRZI MAG TAPE,50HZ		11
	TRO8 -FM	JTG	JDD	MSB	JBC		CSSNU	6N	04/77TU7		TRO8-F + TC10-P + TSU42-A 150 IPS PE MAG TAPE,60HZ		11
	TRO8 -FN	JTG	JDD	MSB	JBC		CSSNU	6	04/77TU7		TRO8-F + TC10-P + TSU42-A 150 IPS PE MAG TAPE,50HZ		11
	TRO8 -FP	JTG	JDD	MSB	JBC		CSSNU	6N	04/77TU7		TRO8-F + TC10-P + 2 TSU42-A 150 IPS PE MAG TAPE,60HZ		11
	TRO8 -FR	JTG	JDD	MSB	JBC		CSSNU	6	04/77TU7		TRO8-F + TC10-P + 2 TSU42-B 150 IPS PE MAG TAPE,50HZ		11
	TR11	FKI	HN	HW	JBC	MMI	CSSTQ	2	12/81KDT		UNIBUS CONTROLLER FOR TRO4H,TRO4K		11
	TR11 -AA	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7		TR11 + TRO4K-AA,120V		11
	TR11 -AB	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7		TR11 + TRO4K-AB,240V		11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	TR11 -AC	FKI	HN	HW	JBC	MMI	CSSTQ	2	11/81TU7	TR11 + TRO4K-AC, 100V	11
	TR11 -BA	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7	TR11 + TRO4H-BA, 120V	11
	TR11 -BB	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7	TR11 + TRO4H-BB, 240V	11
	TR11 -BC	FKI	HN	HW	JBC	MMI	CSSTQ	2	11/81TU7	TR11 + TRO4H-BC, 100V	11
	TR11 -DA	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7	TR11-BA + H9646, 120V	11
	TR11 -DB	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7	TR11-BB + H9646, 240V	11
	TR11 -DC	FKI	HN	HW	JBC	MMI	CSSTQ	2	11/81TU7	TR11-BC + H9646, 100V	11
	TR79 -F	RDH	JMF			RHS	543NI	6	02/82KDT	CONT FOR HP7970 PHASE ENCODED MAG TAPE	11
	TR79 -FA	RDH	JMF				23ONI	6N	04/80TU7	HP7970-E-STD 25IPS PE MASTER MAG TAPE, 13195-A FORMATTER, TR79-F CON	11
	TR79 -FA,	CONTINUED									
	TR79 -FB	RDH	JMF			RHS	543NI	6N	04/80TU7	TR79-FA + TR79-FT	11
	TR79 -FC	RDH	JMF			RHS	543NI	6N	04/80TU7	TR79-FA + 2 TR79-FT	11
	TR79 -FD	RDH	JMF			RHS	543NI	6N	04/80TU7	TR79-FA + 3 TR79-FT	11
	TR79 -FT	RDH	JMF			RHS	543NI	6N	04/80TU8	HP7970-E-STD 25IPS PE SLAVE MAG TAPE UNIT	TR79-FA
	TRV11	FKI	HN	HW	JBC	MMI	CSSTQ	2	12/81KDT	Q-BUS CONTROL FOR TRO4H,TRO4K	Q-BUS
	TRV11-AA	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7	TRV11 + TRO4K-AA, 120V	Q-BUS
	TRV11-AB	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7	TRV11 + TRO4K-AB, 240V	Q-BUS
	TRV11-AC	FKI	HN	HW	JBC	MMI	CSSTQ	2	11/81TU7	TRV11 + TRO4K-AC, 100V	Q-BUS
	TRV11-BA	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7	TR11 + TRO4H-BA, 120V	Q-BUS
	TRV11-BB	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7	TR11 + TRO4H-BB, 240V	Q-BUS
	TRV11-BC	FKI	HN	HW	JBC	MMI	CSSTQ	2	11/81TU7	TR11 + TRO4H-BC, 100V	Q-BUS
	TRV11-DA	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7	TRV11-BA + H9646, 120V	Q-BUS
	TRV11-DB	FKI	HN	HW	JBC	MMI	CSSTQ	2N	11/81TU7	TRV11-BB + H9646, 240V	Q-BUS
	TRV11-DC	FKI	HN	HW	JBC	MMI	CSSTQ	2	11/81TU7	TRV11-BC + H9646, 100V	Q-BUS
#	TSO3 -MA		HF	DRMY	JAF	WFM	164SP	6N	08/82TU8	MASTER TSO3: TSO3-SA + M8920, 120V	TMA11-A, TM8-E
#	TSO3 -MB		HF	DRMY	JAF	WFM	164SP	6N	08/82TU8	MASTER TSO3: TSO3-SB + M8920, 240V	TMA11-B, TM8-E
#	TSO3 -SA		HF	DRMY	JAF	GMW	164SP	6N	05/81TU8	SLAVE 12.5 IPS 9 TR 800 BPI MAG TAPE UNIT, 120V	M8920
#	TSO3 -SB		HF	DRMY	JAF	WFM	164SP	6N	05/81TU8	SLAVE 12.5 IPS 9 TR 800 BPI MAG TAPE UNIT, 240V	M8920
	TSO4 -AA	MRC	RANE	WRN	JAF	DLG	431SP	5N	03/81TU8	45 IPS 10.5" REEL MAG TAPE UNIT, 1600 BPI, 120V 50/60HZ	TS11
	TSO4 -AB	MRC	RANE	WRN	JAF	DLG		3N	03/81TU8	45 IPS 10.5" REEL MAG TAPE UNIT, 1600 BPI, 240V 50/60HZ	TS11
	TSO5 -AA	JTG	JDD	EPH	JBC	ALE	033NU	51	09/82TU8B	CIPHER MAGTAPE TRANSPORT, 25 OR 100 IPS R/W, AUTO LOADING, 10.5" REELS, 1600 BPI PE, 120V 50/60HZ	TSU05, TSV05
	TSO5 -AA,	CONTINUED									
	TSO5 -AB	JTG	JDD	EPH	JBC	ALE	033NU	51	09/82TU8B	TSO5-AA EXCEPT 240V 50/60HZ	TSU05, TSV05
	TSO5 -AC	JTG	JDD	EPH	JBC	ALE	033NU	2	05/82TU8B	TSO5-AA EXCEPT 100V 50/60HZ	TSU05, TSV05
	TSO5 -AD	JTG	JDD	EPH	JBC	ALE	033NU	51	09/82TU8B	TSO5-AA EXCEPT 220V 50/60HZ	TSU05, TSV05
	TSO5 -BA	JTG	JDD	EPH	JBC	ALE	033NU	5A	09/82TU8	TSO5-AA IN H9642-DB CAB, 120V 50/60HZ	TSU05, TSV05
	TSO5 -BB	JTG	JDD	EPH	JBC	ALE	033NU	5A	09/82TU8	TSO5-AB IN H9642-DC CAB, 240V 50/60HZ	TSU05, TSV05
	TSO5 -BC	JTG	JDD	EPH	JBC	ALE	033NU	2	05/82TU8	TSO5-AC IN H9642-DB CAB, 100V 50/60HZ	TSU05, TSV05
	TSO5 -BD	JTG	JDD	EPH	JBC	ALE	033NU	5A	09/82TU8	TSO5-AD IN H9642-DC CAB, 220V 50/60HZ	TSU05, TSV05
	TS11 -AA	MRC	RANE	WRN	JAF	DLG	431SP	5N	03/81TU7	TSO4-AA, 25 FT SERIAL CABLE, M7982 CONT, 120V 50/60HZ	11 HEX SPC
	TS11 -AB	MRC	RANE	WRN	JAF	DLG	240WM	3N	03/81TU7	TSO4-AB, 25 FT SERIAL CABLE, M7982 CONT, 240V 50/60HZ	11 HEX SPC
	TS11 -BA	MRC	RANE	WRN	JAF		251WM	3N	04/82TU7	TS11-AA, H9502-B, 861-C, 120V	11 HEX SPC
	TS11 -BB	MRC	RANE	WRN	JAF		240WM	2N	07/79TU7	TS11-AB, H9502-B, 861-B, 240V	11 HEX SPC
	TS11 -CA	MRC	RANE	WRN	JAF		251WM	5N	04/82TU7	TS11-AA, H9646-BA, 872-D, 120V	11 HEX SPC
	TS11 -CB	MRC	RANE	WRN	JAF		240WM	2N	07/79TU7	TS11-AB, H9646-BA, 872-B, 240V	11 HEX SPC
	TS11 -DA	MRC	RANE	WRN	JAF	DLG	251WM	3N	03/81TU7	TS11-AA, H950, 861-C, 120V	11 HEX SPC
	TS11 -DB	MRC	RANE	WRN	JAF	DLG	240WM	3N	03/81TU7	TS11-AB, H950, 861-B, 240V	11 HEX SPC
	TS11K-AA	MRC	RANE	WRN	JAF	DLG		3N	03/81TU9	CONVERT TS11 TO 120V (LINE CORD, FILTER, CKT BREAKER)	TSO4-TS11
	TS11K-AB	MRC	RANE	WRN	JAF	DLG	311SP	5N	03/81TU9	CONVERT TS11 TO 240V (LINE CORD, FILTER, CKT BREAKER)	TSO4, TS11
	TSU42-A	JTG	JDD	MSB	JBC		CSSNU	6N	04/77TU8	150 IPS 9 TR 1600 BPI PE MAG TAPE UNIT, 60HZ	TC10-P, -PN
	TSU42-B	JTG	JDD	MSB	JBC		CSSNU	6	04/77TU8	150 IPS 9 TR 1600 BPI PE MAG TAPE UNIT, 50HZ	TC10-P, -PN
	TSU43-A	JTG	JDD	MSB	JBC		CSSNU	6N	04/77TU8	150 IPS 9 TR 1600BPI PE OR 800 BPI NRZI MAG TAPE UNIT, 60HZ	TC10-PN
	TSU43-B	JTG	JDD	MSB	JBC		CSSNU	6	04/77TU8	150 IPS 9 TR 1600BPI PE OR 800 BPI NRZI MAG TAPE UNIT, 50HZ	TC10-PN
	TSV05	JTG	JDD	EPH	JBC	ALE	028NU	52	09/82KDT	TSO5 Q22 BUS CONTROL (M7196)	Q22 BUS
	TSV05-AA	RL	JDD	EPH	JBC	ALE	028NU	31	07/82TU7	TSO5-AA + TSV05 CONTROL, CABLES, 120V 50/60HZ	Q22 BUS

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			TSV05-AB	RL	JDD	EPH	JBC	ALE	028NU	31	07/82TU7	TSO5-AB + TSV05	CONTROL,CABLES,240V 50/60HZ	Q22 BUS
			TSV05-AC	RL	JDD	EPH	JBC	ALE	028NU	3	07/82TU7	TSO5-AC + TSV05	CONTROL,CABLES,100V 50/60HZ	Q22 BUS
			TSV05-AD	RL	JDD	EPH	JBC	ALE	028NU	31	07/82TU7	TSO5-AD + TSV05	CONTROL,CABLES,220V 50/60HZ	Q22 BUS
			TSV05-BA	RL	JDD	EPH	JBC	ALE	028NU	5A	09/82TU7	TSO5-BA + TSV05	CONTROL,CABLES,120V 50/60HZ	Q22 BUS
			TSV05-BB	RL	JDD	EPH	JBC	ALE	028NU	5A	09/82TU7	TSO5-BB + TSV05	CONTROL,CABLES,240V 50/60HZ	Q22 BUS
			TSV05-BC	RL	JDD	EPH	JBC	ALE	033NU	3	07/82TU7	TSO5-BC + TSV05	CONTROL,CABLES,100V 50/60HZ	Q22 BUS
			TSV05-BD	RL	JDD	EPH	JBC	ALE	028NU	5A	09/82TU7	TSO5-BD + TSV05	CONTROL,CABLES,220V 50/60HZ	Q22 BUS
			TTE16-EA	RJS	DMT	JGS	HJM	RSI	056MR	6N	10/79TU7	RH20 + TMO2-CA + TE16-EP,120V 60HZ	KL10	
			TTE16-EB	RJS	DMT	JGS	HJM	RSI	056MR	6N	10/79TU7	RH20 + TMO2-CB + TE16-ER,240V 60HZ	KL10	
			TTE16-EC	RJS	DMT	JGS	HJM	RSI	056MR	6	10/79TU7	RH20 + TMO2-CA + TE16-ES,120V 50HZ	KL10	
			TTE16-ED	RJS	DMT	JGS	HJM	RSI	056MR	6	10/79TU7	RH20 + TMO2-CB + TE16-ET,240V 50HZ	KL10	
			TTU16-EA	RJS	DMT		HJM			6N	08/78TU7	RH20 + TMO2-CA + TU16-EE,120V 60HZ	KL10	
			TTU16-EB	RJS	DMT		HJM			6N	08/78TU7	RH20 + TMO2-CB + TU16-EF,240V 60HZ	KL10	
			TTU16-EC	RJS	DMT		HJM			6	08/78TU7	RH20 + TMO2-CA + TU16-EH,120V 50HZ	KL10	
			TTU16-ED	RJS	DMT		HJM			6	08/78TU7	RH20 + TMO2-CB + TU16-EJ,240V 50HZ	KL10	
#			TTU45-EA	RJS		SMP	HJM	ALS	417MR	6N	11/78TU7	RH20 + TU45A-EA,120V 60HZ	KL10	
#			TTU45-EB	RJS		SMP	HJM	ALS	417MR	6	11/78TU7	RH20 + TU45A-EB,240V 50HZ	KL10	
#			TTU45-EC	RJS		SMP	HJM	ALS	417MR	3N	08/78TU7	RH20 + TU45A-EC,120V 60HZ	KL10	
#			TTU45-ED	RJS		SMP	HJM	ALS	417MR	3	08/78TU7	RH20 + TU45A-ED,240V 50HZ	KL10	
#			TTU45-EU	JTG	JDD	SMP	HJM			6N	10/80TU7	RH20 + TU45B-EA,120V 60HZ	KL10	
#			TTU45-EV	JTG	JDD	SMP	HJM			6	10/80TU7	RH20 + TU45B-EB,240V 50HZ	KL10	
#			TTU45-EW		AJD	SMP	HJM	ALS	417MR	6N	08/78TU7	RH20 + TU45C-EA,120V 60HZ	KL10	
#			TTU45-EX		AJD	SMP	HJM	ALS	417MR	6	08/78TU7	RH20 + TU45C-EB,240V 50HZ	KL10	
#			TTU45-EY		AJD	SMP	HJM	ALS	417MR	3N	08/78TU7	RH20 + TU45C-EC,120V 60HZ	KL10	
#			TTU45-EZ		AJD	SMP	HJM	ALS	417MR	3	08/78TU7	RH20 + TU45C-ED,240V 50HZ	KL10	
#			TTU70-DA	RJS	SMP	SMP	HJM	RSI	056MR	6N	05/79TU7	RH20 + TU70-DA,60HZ	KL10	
#			TTU70-DB	RJS	SMP	SMP	HJM	RSI	056MR	6	05/79TU7	RH20 + TU70-DB,50HZ	KL10	
#			TTU70-DC	RJS	SMP	SMP	HJM	RSI	056MR	6N	05/79TU7	RH20 + TU70-DC,60HZ	KL10	
#			TTU70-DD	RJS	SMP	SMP	HJM	RSI	056MR	6	05/79TU7	RH20 + TU70-DD,50HZ	KL10	
#			TTU70-DE	RJS	SMP	SMP	HJM	RSI	056MR	3N	09/79TU7	RH20,TU70-DE,60HZ	KL10, TOPS 20	
#			TTU70-DF	RJS	SMP	SMP	HJM	RSI	056MR	3	09/79TU7	RH20,TU70-DF,50HZ	KL10, TOPS 20	
#			TTU72-DA	RJS	SMP	SMP	HJM	RSI	056MR	6N	05/79TU7	RH20,TU72-DA,60HZ	KL10, TOPS 20	
#			TTU72-DB	RJS	SMP	SMP	HJM	RSI	056MR	6	05/79TU7	RH20,TU72-DB,50HZ	KL10, TOPS 20	
#			TTU72-DC	RJS	SMP	SMP	HJM	RSI	056MR	6N	05/79TU7	RH20,TU72-DC,60HZ,BLUE	KL10, TOPS 20	
#			TTU72-DD	RJS	SMP	SMP	HJM	RSI	056MR	6	05/79TU7	RH20,TU72-DD,50HZ,BLUE	KL10, TOPS 20	
#			TTU72-DH	RJS	SMP	SMP	HJM	RSI	056MR	3N	09/79TU7	RH20,TU72-DH,60HZ,ORANGE DX20,BLUE TX/TU	KL10, TOPS 20	
#			TTU72-DJ	RJS	SMP	SMP	HJM	RSI	056MR	3	09/79TU7	RH20,TU72-DJ,50HZ,ORANGE DX20,BLUE TX/TU	KL10, TOPS 20	
#			TTU72-DK	RJS	SMP	SMP	HJM	RSI	056MR	3N	09/79TU7	RH20,TU72-DK,120V 60HZ,BLUE	KL10, TOPS 20	
#			TTU72-DL	RJS	SMP	SMP	HJM	RSI	056MR	3	09/79TU7	RH20,TU72-DL,240V 50HZ,BLUE	KL10, TOPS 20	
#			TTU72-FA	RJS	SMP	SMP	HJM	RSI	056MR	6N	05/79TU7	RH20,TU72-DA,60HZ	KL10, TOPS 10	
#			TTU72-FB	RJS	SMP	SMP	HJM	RSI	056MR	6	05/79TU7	RH20,TU72-DB,50HZ	KL10, TOPS 10	
#			TTU72-FC	RJS	SMP	SMP	HJM	RSI	056MR	6N	05/79TU7	RH20,TU72-DC,60HZ	KL10, TOPS 10	
#			TTU72-FD	RJS	SMP	SMP	HJM	RSI	056MR	6	05/79TU7	RH20,TU72-DD,50HZ	KL10, TOPS 10	
#			TU10 -EA	MRC	TDT		JAF	WBDR	08OSP	6N	05/76TU8	MASTER 45 IPS 9 TRACK DUAL HEAD DEC MAG TAPE UNIT,60 HZ 120V	TM11-A, TM8-E, TMA11-A, TMB11	
#			TU10 -EB	MRC	TDT		JAF	WBDR	08OSP	6N	05/76TU8	60 HZ 240V TU10-EA	TM11-B, TM8-E, TMA11-B, TMB11	
#			TU10 -EC	MRC	TDT		JAF	WBDR	08OSP	6	05/76TU8	50 HZ 120V TU10-EA	TM11-A, TM8-E, TMA11-A, TMB11	
#			TU10 -ED	MRC	TDT		JAF	WBDR	08OSP	6	05/76TU8	50 HZ 240V TU10-EA	TM11-B, TM8-E, TMA11-A, TMB11	
#			TU10 -EE	MRC	TDT		JAF	WBDR	08OSP	6N	05/76TU8	SLAVE 45 IPS 9 TRACK DUAL HEAD DEC MAG TAPE UNIT,120V 60HZ	TC58,59, TU10E.F	
#			TU10 -EF	MRC	TDT		JAF	WBDR	08OSP	6N	05/76TU8	60 HZ 240V TU10-EE	TC58,59, TU10E.F	
#			TU10 -EH	MRC	TDT		JAF	WBDR	08OSP	6	05/76TU8	50 HZ 120V TU10-EE	TC58,59, TU10E.F	
#			TU10 -EJ	MRC	TDT		JAF	WBDR	08OSP	6	05/76TU8	50 HZ 240V TU10-EE	TC58,59, TU10E.F	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		TU10	-FA	MRC	TDT	JAF	WFM	239MR	6N	05/76	TU8	MASTER 45 IPS 7 TRACK DUAL HEAD DEC MAG TAPE UNIT,60 HZ	TM11-A, TM8-E, TMA11-A, TMB11
		TU10	-FA,	CONTINUED								120V	
#		TU10	-FB	MRC	TDT	JAF	WFM	239MR	6N	05/76	TU8	60 HZ 240V TU10-FA	TM11-B, TM8-E, TMA11-B, TMB11
		TU10	-FB,	CONTINUED									
#		TU10	-FC	MRC	TDT	JAF	WFM	208SP	6	05/76	TU8	50 HZ 120V TU10-FA	TM11-A, TM8-E, TMA11-A, TMB11
		TU10	-FC,	CONTINUED									
#		TU10	-FD	MRC	TDT	JAF	WFM	239MR	6	05/76	TU8	50 HZ 240V TU10-FA	TM11-B, TM8-E, TMA11-B, TMB11
		TU10	-FD,	CONTINUED									
#		TU10	-FE	MRC	TDT	JAF	ALS	015MR	6N	05/76	TU8	SLAVE 45 IPS 7 TRACK DUAL HEAD DEC MAG TAPE UNIT,120V 60HZ	TC58,59, TU10E, F
		TU10	-FF	MRC	TDT	JAF	WFM	208SP	6N	05/76	TU8	60 HZ 240V TU10-FE	TC58,59, TU10E, F
#		TU10	-FH	MRC	TDT	JAF	WFM	208SP	6	05/76	TU8	50 HZ 120V TU10-FE	TC58,59, TU10E, F
#		TU10	-FJ	MRC	TDT	JAF	ALS	006MR	6	05/76	TU8	50 HZ 240V TU10-FE	TC58,59, TU10E, F
#		TU10	-HA	MRC	TDT	JAF	WFM		6	05/76	TU8	HARDENING KIT (CARD GUIDES,CABLE TROUGHS)	TU10-EA THRU ED FA THRU FD
		TU10	-HA,	CONTINUED									
#		TU10	-HE	MRC	TDT	JAF	WFM		6	05/76	TU8	HARDENING KIT (CARD GUIDES,CABLE TROUGHS)	TU10-EE THRU EU FE THRU FJ
		TU10	-HE,	CONTINUED									
#		TU10	-M	MRC	TDT	JAF	WBDR	080SP	6	11/79	TU9	MASTER CONVERSION KIT MODULE SET	TU10 SLAVE
		TU10A	-EE	RJS		JAF	WFM	208SP	6N	10/78	TU8	TU10-EE W QUICK-LATCH CONNECTOR (9 TRACK 45 IPS 120V 60HZ)	TM10
		TU10A	-EJ	RJS		JAF	WFM	208SP	6	10/78	TU8	TU10-EJ W QUICK-LATCH CONN (9 TRACK 45 IPS 240V 50HZ)	TM10
		TU10A	-FE	RJS		JAF	ALS	015MR	6N	10/78	TU8	TU10-FE W QUICK-LATCH CONN (7 TRACK 45 IPS 120V 60HZ)	TM10
		TU10A	-FJ	RJS		JAF	ALS	015MR	6	10/78	TU8	TU10-FJ W QUICK-LATCH CONN (7 TRACK 45 IPS 240V 50HZ)	TM10
		TU10B	-EA	ECJ	GDG	JAF	WBDR	080SP	6N	11/79	TU7	TM11-A, TU10-EA IN H967-KC (9 TR 45 IPS MASTER 120V 60HZ)	GT44
		TU10B	-ED	ECJ	GDG	JAF	WBDR	080SP	6	11/79	TU7	TM11-B, TU10-ED IN H967-KD (9 TR 45 IPS MASTER 240V 50HZ)	GT44
		TU10B	-EE	ECJ	GDG	JAF	WBDR	080SP	6N	11/79	TU7	TU10-EE IN H967-KC (9 TR 45 IPS SLAVE 120V 60HZ)	GT44
		TU10B	-EJ	ECJ	GDG	JAF	WBDR	080SP	6	11/79	TU7	TU10-EJ IN H967-KD (9 TR 45 IPS SLAVE 240V 50HZ)	GT44
		TU10B	-FA	ECJ	GDG	JAF	WBDR	080SP	6N	11/79	TU7	TM11-A, TU10-FA IN H967-KC (7 TR 45IPS MASTER 120V 60HZ)	GT44
		TU10B	-FD	ECJ	GDG	JAF	WBDR		6	11/79	TU7	TM11-B, TU10-FD IN H967-KD (7 TR 45 IPS MASTER 240V 50HZ)	GT44
		TU10B	-FE	ECJ	GDG	JAF	WBDR	080SP	6N	11/79	TU7	TU10-FE IN H957-KC (7 TR 45 IPS SLAVE 120V 60HZ)	GT44
		TU10B	-FJ	ECJ	GDG	JAF	WFM	208SP	6	11/79	TU7	TU10-FJ IN H957-KD (7 TR 45 IPS SLAVE 240V 50HZ)	GT44
		TU10C	-EE	RJS		JAF	WFM		6N	04/79	TU7	TM10-A + TU10A-EE (9 TRACK 45 IPS MAG TAPE, 120V 60HZ)	10
		TU10C	-EJ	RJS		JAF	WFM		6	04/79	TU7	TM10-A + TU10A-EJ (9 TRACK 45 IPS MAG TAPE, 240V 50HZ)	10
		TU10C	-FE	RJS		JAF	WFM		6N	10/78	TU7	TM10-A + TU10A-FE (7 TRACK 45 IPS MAG TAPE, 120V 60HZ)	10
		TU10C	-FJ	RJS		JAF	WFM		6	10/78	TU7	TM10-A + TU10A-FJ (7 TRACK 45 IPS MAG TAPE, 240V 50HZ)	10
		TU10D	-EA		IWM	JAF	WFM	005NI	6N	02/79	TU8	TU10-EA IN H967-UA SHORT CAB, 120V 60HZ	TM11-A, TM8-E
		TU10D	-ED		IWM	JAF	WFM	005NI	6	02/79	TU8	TU10-ED IN H967-UB SHORT CAB, 240V 50HZ	TM11-B, TM8-E
		TU10D	-EE		IWM	JAF	WFM	208SP	6N	02/79	TU8	TU10-EE IN H967-EA SHORT CAB, 120V 60HZ	TC58,59, TU10E, F
		TU10D	-EJ		IWM	JAF	WFM	208SP	6	02/79	TU8	TU10-EJ IN H967-EB SHORT CAB, 240V 50HZ	TC58,59, TU10E, F
		TU10D	-FA		IWM	JAF	WFM	208SP	6N	02/79	TU8	TM10-FA IN H967-UA SHORT CAB, 120V 60HZ	TM11-A, TM8-E
		TU10D	-FD		IWM	JAF	WFM	208SP	6	02/79	TU8	TM10-FD IN H967-UB SHORT CAB, 240V 50HZ	TM11-A, TM8-E
		TU10D	-FE		IWM	JAF	WFM		6N	02/79	TU8	TU10-FE IN H967-EA SHORT CAB, 120V 60HZ	TC58,59, TU10E, F
		TU10D	-FJ		IWM	JAF	WFM		6	02/79	TU8	TU10-FJ IN H967-EB SHORT CAB, 240V 50HZ	TC58,59, TU10E, F
		TU10J	-EE	RJS		JAF	WFM		6N	04/79	TU7	TM10-B + TU10A-EE (9 TRACK 45 IPS MAG TAPE, 120V 60HZ)	DF 10, DF 10-CA
		TU10J	-EJ	RJS		JAF	WFM		6	04/79	TU7	TM10-B + TU10A-EJ (9 TRACK 45 IPS MAG TAPE, 240V 50HZ)	DF 10-A, -CB
		TU10J	-FE	RJS		JAF	WFM		6N	04/79	TU7	TM10-B + TU10A-FE (7 TRACK 45 IPS MAG TAPE, 120V 60HZ)	DF 10, DF 10-CA
		TU10J	-FJ	RJS		JAF	WFM		6	04/79	TU7	TM10-B + TU10A-FJ (7 TRACK 45 IPS MAG TAPE, 240V 50HZ)	DF 10-A, -CB
#		TU10N	-AE	MRC	TDT	JAF	WFM		6N	03/77	TU8	TU10W-AE W TU10 TO TU10W INTERFACE, 120V60HZ	TC58,59, TU10E, F
#		TU10N	-AF	MRC	TDT	JAF	WFM		6N	03/77	TU8	TU10W-AF W TU10 TO TU10W INTERFACE, 240V60HZ	TC58,59, TU10E, F
#		TU10N	-AH	MRC	TDT	JAF	WFM		6	03/77	TU8	TU10W-AH W TU10 TO TU10W INTERFACE, 120V50HZ	TC58,59, TU10E, F
#		TU10N	-AJ	MRC	TDT	JAF	WFM		6	03/77	TU8	TU10W-AJ W TU10 TO TU10W INTERFACE, 240V50HZ	TC58,59, TU10E, F
#		TU10N	-BE	MRC	TDT	JAF	WFM		6N	03/77	TU8	TU10W-BE W TU10 TO TU10W INTERFACE, 120V60HZ	TC58,59, TU10E, F
#		TU10N	-BF	MRC	TDT	JAF	WFM		6N	03/77	TU8	TU10W-BF W TU10 TO TU10W INTERFACE, 240V60HZ	TC58,59, TU10E, F
#		TU10N	-BH	MRC	TDT	JAF	WFM		6	03/77	TU8	TU10W-BH W TU10 TO TU10W INTERFACE, 120V50HZ	TC58,59, TU10E, F
#		TU10N	-BJ	MRC	TDT	JAF	WFM		6	03/77	TU8	TU10W-BJ W TU10 TO TU10W INTERFACE, 240V50HZ	TC58,59, TU10E, F
#		TU10N	-EE	MRC	TDT	JAF	WFM	240WM	6N	02/77	TU8	TU10W-EE W TU10 TO TU10W INTERFACE, 120V60HZ	TC58,59, TU10E, F
#		TU10N	-EF	MRC	TDT	JAF	WFM		6N	02/77	TU8	TU10W-EF W TU10 TO TU10W INTERFACE, 240V60HZ	TC58,59, TU10E, F

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		TU10N-EH	MRC	TDT		JAF	WFM		6	02/77TU8		TU10W-EH W TU10 TO TU10W INTERFACE, 120V50HZ	TC58, 59, TU10E, F
#		TU10N-EJ	MRC	TDT		JAF	WFM	240WM	6	02/77TU8		TU10W-EJ W TU10 TO TU10W INTERFACE, 240V50HZ	TC58, 59, TU10E, F
#		TU10N-EK	MRC	TDT		JAF	WFM		3N	04/77TU8		TU10N-EE W QUICKLATCH CONNECTOR, 120V 60HZ	TM10-A, TU10
#		TU10N-EL	MRC	TDT		JAF	WFM		3N	04/77TU8		TU10N-EF W QUICKLATCH CONNECTOR, 240V 60HZ	TM10-B, TU10
#		TU10N-EM	MRC	TDT		JAF	WFM		3	04/77TU8		TU10N-EH W QUICKLATCH CONNECTOR, 120V 50HZ	TM10-A, TU10
#		TU10N-EN	MRC	TDT		JAF	WFM		3	04/77TU8		TU10N-EJ W QUICKLATCH CONNECTOR, 240V 50HZ	TM10-B, TU10
#		TU10N-FE	MRC	TDT		JAF	WFM	240WM	6N	02/77TU8		TU10W-FE W TU10 TO TU10W INTERFACE, 120V60HZ	TC58, TC59,
		TU10N-FE, CONTINUED											
#		TU10N-FF	MRC	TDT		JAF	WFM		6N	02/77TU8		TU10W-FF W TU10 TO TU10W INTERFACE, 240V60HZ	TU10-EA/E, -FA/E
		TU10N-FF, CONTINUED											
#		TU10N-FH	MRC	TDT		JAF	WFM		6	02/77TU8		TU10W-FH W TU10 TO TU10W INTERFACE, 120V50HZ	TC58, TC59,
		TU10N-FH, CONTINUED											
#		TU10N-FJ	MRC	TDT		JAF	WFM	208SP	6	02/77TU8		TU10W-FJ W TU10 TO TU10W INTERFACE, 240V50HZ	TU10-EB/F, -FB/F
		TU10N-FJ, CONTINUED											
		TU10N-FK	RJS			JAF	WFM		3N	04/77TU8		TU10N-FE W QUICKLATCH CONNECTOR, 120V 60HZ	TC58, TC59,
		TU10N-FL	RJS			JAF	WFM		3N	04/77TU8		TU10N-FF W QUICKLATCH CONNECTOR, 240V 60HZ	TU10-EC/H, -FC/H
		TU10N-FM	RJS			JAF	WFM		3	04/77TU8		TU10N-FH W QUICKLATCH CONNECTOR, 120V 50HZ	TC58, TC59,
		TU10N-FN	RJS			JAF	WFM		3	04/77TU8		TU10N-FJ W QUICKLATCH CONNECTOR, 240V 50HZ	TU10-ED/J, -FD/J
#		TU10W-AA	MRC	TDT		JAF	WFM		6N	03/77TU8		MASTER 45 IPS 9 TRK NRZI DEC MAG TAPE UNIT, H9502, 120V 60HZ	TM10-A, TU10
		TU10W-AA, CONTINUED											
#		TU10W-AB	MRC	TDT		JAF	WFM		6N	03/77TU8		TU10W-AA EXCEPT 240V 60HZ	TM10-B, TU10
		TU10W-AB, CONTINUED											
#		TU10W-AC	MRC	TDT		JAF	WFM		6	03/77TU8		TU10W-AA EXCEPT 120V 50HZ	TM10-A, TU10
		TU10W-AC, CONTINUED											
#		TU10W-AD	MRC	TDT		JAF	WFM		6	03/77TU8		TU10W-AA EXCEPT 240V 50HZ	TM10-A, TU10
		TU10W-AD, CONTINUED											
#		TU10W-AE	MRC	TDT		JAF	WFM		6N	02/77TU8		SLAVE TU10W-AA, 120V 60HZ	TM10-B, TU10
#		TU10W-AF	MRC	TDT		JAF	WFM		6N	03/77TU8		SLAVE TU10W-AB, 240V 60HZ	TMA11-A, TMB11
#		TU10W-AH	MRC	TDT		JAF	WFM		6	03/77TU8		SLAVE TU10W-AC, 120V 50HZ	TM11-B, TMB-E,
#		TU10W-AJ	MRC	TDT		JAF	WFM		6	03/77TU8		SLAVE TU10W-AD, 240V 50HZ	TMA11-B, TMB11
#		TU10W-BA	MRC	TDT		JAF	WFM		6N	03/77TU8		TU10W-AA (MASTER) EXCEPT 7 TRACK, 120V 60HZ	TM11-A, TMB-E,
		TU10W-BA, CONTINUED											
#		TU10W-BB	MRC	TDT		JAF	WFM		6N	03/77TU8		TU10W-AB (MASTER) EXCEPT 7 TRACK, 240V 60HZ	TMA11-A, TMB11
		TU10W-BB, CONTINUED											
#		TU10W-BC	MRC	TDT		JAF	WFM		6	03/77TU8		TU10W-AC (MASTER) EXCEPT 7 TRACK, 120V 50HZ	TM11-B, TMB-E,
		TU10W-BC, CONTINUED											
#		TU10W-BD	MRC	TDT		JAF	WFM		6	03/77TU8		TU10W-AD (MASTER) EXCEPT 7 TRACK, 240V 50HZ	TMA11-B, TMB11
		TU10W-BD, CONTINUED											
#		TU10W-BE	MRC	TDT		JAF	WFM		6N	02/77TU8		SLAVE TU10W-BA, 120V 60HZ	TM11-A, TMB-E,
#		TU10W-BF	MRC	TDT		JAF	WFM		6N	03/77TU8		SLAVE TU10W-BB, 240V 60HZ	TMA11-A, TMB11
#		TU10W-BH	MRC	TDT		JAF	WFM		6	03/77TU8		SLAVE TU10W-BC, 120V 50HZ	TM11-B, TMB-E,
#		TU10W-BJ	MRC	TDT		JAF	WFM		6	02/77TU8		SLAVE TU10W-BD, 240V 50HZ	TMA11-B, TMB11
#		TU10W-EA	MRC	TDT		JAF	WFM	208SP	6N	02/77TU8		MASTER TU10W-AA EXCEPT H950 CAB, 120V 60HZ	TM11-A, TMB-E,
		TU10W-EA, CONTINUED											
#		TU10W-EB	MRC	TDT		JAF	WFM	208SP	6N	02/77TU8		TU10W-EA EXCEPT 240V 60HZ	TMA11-A, TMB11
		TU10W-EB, CONTINUED											
#		TU10W-EC	MRC	TDT		JAF	WFM	208SP	6	02/77TU8		TU10W-EA EXCEPT 120V 50HZ	TM11-B, TMB-E,
		TU10W-EC, CONTINUED											
#		TU10W-ED	MRC	TDT		JAF	WFM	208SP	6	02/77TU8		TU10W-EA EXCEPT 240V 50HZ	TMA11-A, TMB11
		TU10W-ED, CONTINUED											
#		TU10W-EE	MRC	TDT		JAF	WFM	208SP	6N	02/77TU8		SLAVE TU10W-EA, 120V 60HZ	TM11-B, TMB-E,
#		TU10W-EF	MRC	TDT		JAF	WFM	208SP	6N	02/77TU8		SLAVE TU10W-EB, 240V 60HZ	TMA11-B, TMB11
#		TU10W-EH	MRC	TDT		JAF	WFM	208SP	6	02/77TU8		SLAVE TU10W-EC, 120V 50HZ	TM11-A, TMB-E,
#		TU10W-EJ	MRC	TDT		JAF	WFM	208SP	6	02/77TU8		SLAVE TU10W-ED, 240V 50HZ	TMA11-A, TMB11
#		TU10W-FA	MRC	TDT		JAF	WFM	208SP	6N	02/77TU8		MASTER TU10W-BA EXCEPT H950 CAB, 120V 60HZ	TM11-B, TMB-E,

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	TU10W-FA										TMA11-A, TMB11
#	TU10W-FB	MRC	TDT		JAF	WBDR	08OSP	6N	02/77TU8	TU10W-FA EXCEPT 240V 60HZ	TM11-B, TMB-E,
	TU10W-FB										TMA11-B, TMB11
#	TU10W-FC	MRC	TDT		JAF	WBDR	208SP	6	02/77TU8	TU10W-FA EXCEPT 120V 50HZ	TM11-A, TMB-E,
	TU10W-FC										TMA11-A, TMB11
#	TU10W-FD	MRC	TDT		JAF	WBDR	208SP	6	02/77TU8	TU10W-FA EXCEPT 240V 50HZ	TM11-B, TMB-E,
	TU10W-FD										TMA11-B, TMB11
#	TU10W-FE	MRC	TDT		JAF	WBDR	208SP	6N	02/77TU8	SLAVE TU10W-FA, 120V 60HZ	TU10N, TU10W
#	TU10W-FF	MRC	TDT		JAF	WBDR	208SP	6N	02/77TU8	SLAVE TU10WFB, 240V 60HZ	TU10N, TU10W
#	TU10W-FH	MRC	TDT		JAF	WBDR	208SP	6	02/77TU8	SLAVE TU10WFC, 120V 50HZ	TU10N, TU10W
#	TU10W-FJ	MRC	TDT		JAF	WBDR	08OSP	6	02/77TU8	SLAVE TU10W-FD, 240V 50HZ	TU10N, TU10W
#	TU16 -AA	MRC	TDT		JAF	RMG	240WM	6N	03/77TU7	TMO2-FA + TU16-AE, 120V 60HZ	RH11, RH70
#	TU16 -AB	MRC	TDT		JAF			6N	03/77TU7	TMO2-FB + TU16-AF, 240V 60HZ	RH11, RH70
#	TU16 -AC	MRC	TDT		JAF			6	03/77TU7	TMO2-FA + TU16-AH, 120V 50HZ	RH11, RH70
#	TU16 -AD	MRC	TDT		JAF	RMG	240WM	6	03/77TU7	TMO2-FB + TU16-AJ, 240V 50HZ	RH11, RH70
#	TU16 -AE	MRC	TDT		JAF	RMG	240WM	6N	02/77TU8	SLAVE 45IPS 9TR PE/NRZI DEC MAG TAPE UNIT, H9502-B, 861-C,	TMO2-C, -F
	TU16 -AE									120V 60HZ (SAME AS TU16-EE EXCEPT FOR CABINET)	
#	TU16 -AF	MRC	TDT		JAF			6N	03/77TU8	TU16-AE EXCEPT 861-B, 240V 60HZ	TMO2-C, -F
#	TU16 -AH	MRC	TDT		JAF			6	03/77TU8	TU16-AE EXCEPT 861-C, 120V 50HZ	TMO2-C, -F
#	TU16 -AJ	MRC	TDT		JAF	RMG	240WM	6	02/77TU8	TU16-AE EXCEPT 861-B, 240V 50HZ	TMO2-C, -F
#	TU16 -AK	MRC	TDT		JAF			6N	03/77TU7	TMO2-FC + TU16-AE, 120V 60HZ	RH11, RH70
#	TU16 -AL	MRC	TDT		JAF			6N	03/77TU7	TMO2-FD + TU16-AF, 240V 60HZ	RH11, RH70
#	TU16 -AM	MRC	TDT		JAF			6	03/77TU7	TMO2-FC + TU16-AH, 120V 50HZ	RH11, RH70
#	TU16 -AN	MRC	TDT		JAF			6	03/77TU7	TMO2-FD + TU16-AJ, 240V 50HZ	RH11, RH70
#	TU16 -EA	MRC	TDT		JAF		059WF	6N	03/77TU7	TMO2-FA + TU16-EE, 120V 60HZ	RH11, RH70
#	TU16 -EB	MRC	TDT		JAF	RMG	240WM	6N	03/77TU7	TMO2-FB + TU16-EF, 240V 60HZ	RH11, RH70
#	TU16 -EC	MRC	TDT		JAF	RMG	240WM	6	03/77TU7	TMO2-FA + TU16-EH, 120V 50HZ	RH11, RH70
#	TU16 -ED	MRC	TDT		JAF	RMG	240WM	6	03/77TU7	TMO2-FB + TU16-EJ, 240V 50HZ	RH11, RH70
#	TU16 -EE	MRC	TDT		JAF		240WM	6N	02/77TU8	SLAVE 45IPS 9TR PE/NRZI DEC MAG TAPE UNIT, H950, 861-C,	TMO2-C, -F
	TU16 -EE									120V60H	
#	TU16 -EF	MRC	TDT		JAF	RMG	240WM	6N	02/77TU8	TU16-EE EXCEPT 861-B, 240V 60HZ	TMO2-C, -F
#	TU16 -EH	MRC	TDT		JAF	RMG	240WM	6	02/77TU8	TU16-EE EXCEPT 861-C, 120V 50HZ	TMO2-C, -F
#	TU16 -EJ	MRC	TDT		JAF		240WM	6	02/77TU8	TU16-EE EXCEPT 861-B, 240V 50HZ	TMO2-C, -F
#	TU16 -EK	MRC	TDT		JAF	RMG	240WM	6N	03/77TU7	TMO2-FC + TU16-EE, 120V 60HZ	RH11, RH70
#	TU16 -EL	MRC	TDT		JAF			6N	03/77TU7	TMO2-FD + TU16-EF, 240V 60HZ	RH11, RH70
#	TU16 -EM	MRC	TDT		JAF			6	03/77TU7	TMO2-FC + TU16-EH, 120V 50HZ	RH11, RH70
#	TU16 -EN	MRC	TDT		JAF	RMG	240WM	6	03/77TU7	TMO2-FD + TU16-EJ, 240V 50HZ	RH11, RH70
	TU16B-EA	RJS	DMT		JAF			6N	03/77TU7	TMO2-CA + TU16-EE, 120V 60HZ	RH10, RH20
	TU16B-EB	RJS	DMT		JAF			6N	03/77TU7	TMO2-CB + TU16-EF, 240V 60HZ	RH10, RH20
	TU16B-EC	RJS	DMT		JAF			6	03/77TU7	TMO2-CA + TU16-EH, 120V 50HZ	RH10, RH20
	TU16B-ED	RJS	DMT		JAF			6	03/77TU7	TMO2-CB + TU16-EJ, 240V 50HZ	RH10, RH20
#	TU20 -AA	MRC	TDT		HJM		199ML	5N	< 70TU8	DATAMEC 9 TRACK 2020 DEC MOD 60HZ	TC58 TC59 TM10
	TU20 -AA										TU10-EA/B, -FA/B
#	TU20 -AB	MRC	TDT		HJM		199ML	5	< 70TU8	DATAMEC 9 TRACK 2020 DEC MOD 50HZ	TC58 TC59 TM10
	TU20 -AB										TU10-EC/D, -FC/D
#	TU20 -BA	MRC	TDT		HJM		199ML	5N	< 70TU8	DATAMEC 7 TRACK 2020 DEC MOD 60HZ	TC58 TC59 TM10
	TU20 -BA										TU10-EA/B, -FA/B
#	TU20 -BB	MRC	TDT		HJM		199ML	5	< 70TU8	DATAMEC 7 TRACK 2020 DEC MOD 50HZ	TC58 TC59 TM10
	TU20 -BB										TU10-EC/D, -FC/D
	TU20 -TA		REDG		HJM		78ONS	4	04/75YB	MAG TAPE UNIT TESTER	TU10, TU20, TU30
	TU22 -A		SK		JBC		CSSNU	6N	08/73TU8	PEC INCR TU 200 BPI, 7 TRACK, READ/WRITE, 120V	TRO3, TRO2-PA/C, -NA/C
	TU22 -B		SK		JBC		CSSNU	6N	08/73TU8	PEC INCR TU 200 BPI, 7 TRACK, WRITE ONLY, 120V	TRO3, TRO2-PB/D, -NB/D
	TU22 -E		SK		JBC		CSSNU	6N	08/73TU8	TU22-A WITH 8.5 INCH REELS, 120V	TRO3, TRO2-PA/C, -NA/C
	TU22 -F		SK		JBC		CSSNU	6N	08/73TU8	TU22-B WITH 8.5 INCH REELS, 120V	TRO3, TRO2-PB/D, -NB/D
	TU25 -A		SK		JBC		CSSNU	6N	08/73TU8	PEC INCR TU 556 BPI, 7 TRACK, READ/WRITE, 120V	TRO3, TRO2-PA/C, -NA/C

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	TU25 -B		SK		JBC		CSSNU	6N	08/73TU8	PEC INCR TU 556 BPI,7 TRACK,WRITE ONLY,120V	TRO3,	TRO2-PB/D,-NB/D
	TU25 -E		SK		JBC		CSSNU	6N	08/73TU8	TU25-A WITH 8.5 INCH REELS,120V	TRO3,	TRO2-PA/C,-NA/C
	TU25 -F		SK		JBC		CSSNU	6N	08/73TU8	TU25-B WITH 8.5 INCH REELS,120V	TRO3,	TRO2-PB/D,-NB/D
	TU28 -A		SK		JBC		CSSNU	6N	08/73TU8	PEC INCR TU 800 BPI,7 TRACK,READ/WRITE,120V	TRO3,	TRO2-PA/C,-NA/C
	TU28 -B		SK		JBC		CSSNU	6N	08/73TU8	PEC INCR TU 800 BPI,7 TRACK,WRITE ONLY,120V	TRO3,	TRO2-PB/D,-NB/C
	TU28 -C		SK		JBC		CSSNU	6N	08/73TU8	PEC INCR TU 800 BPI,9 TRACK,READ/WRITE,120V	TRO3,	TRO2-PA/C,-NA/C
	TU28 -D		SK		JBC		CSSNU	6N	08/73TU8	PEC INCR TU 800 BPI,9 TRACK,WRITE ONLY,120V	TRO3,	TRO2-PB/D,-NB/D
	TU28 -E		SK		JBC		CSSNU	6N	08/73TU8	TU28-A WITH 8.5 INCH REELS,120V	TRO3,	TRO2-PA/C,-NA/C
	TU28 -F		SK		JBC		CSSNU	6N	08/73TU8	TU28-B WITH 8.5 INCH REELS,120V	TRO3,	TRO2-PB/D,-NB/D
	TU28 -H		SK		JBC		CSSNU	6N	08/73TU8	TU28-C WITH 8.5 INCH REELS,120V	TRO3,	TRO2-PA/C,-NA/C
	TU28 -J		SK		JBC		CSSNU	6N	08/73TU8	TU28-D WITH 8.5 INCH REELS,120V	TRO3,	TRO2-PB/D,-NB/D
	TU30 -AA	RJS			HJM		199ML	6N	01/75TU8	DATAMEC 3030 9 TRACK DEC MOD 60HZ	TC58/9, TM10,	TU10-EA/B,-FA/B
	TU30 -AB	RJS			HJM		199ML	6	01/75TU8	DATAMEC 3030 9 TRACK DEC MOD 50HZ	TC58/9, TM10,	TU10-EC/D,-FC/D
	TU30 -BA	RJS			HJM		199ML	6N	01/75TU8	DATAMEC 3030 7 TRACK DEC MOD 60HZ	TC58/9, TM10,	TU10-EA/B,-FA/B
	TU30 -BB	RJS			HJM		199ML	6	01/75TU8	DATAMEC 3030 7 TRACK DEC MOD 50HZ	TC58/9, TM10,	TU10-EC/D,-FC/D
	TU40 -A	RJS			HJM	ALS	239MR	6N	07/79TU8	150 IPS 9 TRACK MAG TAPE UNIT,60 HZ	TM10,	TU10-EA/B,-FA/B
	TU40 -B	RJS			HJM	ALS	239MR	6	07/79TU8	150 IPS 9 TRACK MAG TAPE UNIT,50 HZ	TM10,	TU10-EC/D,-FC/D
	TU40 -CA	RJS			HJM	ALS	239MR	6N	07/79TU7	DF10, TM10-B, TU40-A (9TR 150 IPS TAPE,60HZ)		10 I/O, MEM BUS
	TU40 -CB	RJS			HJM	ALS	239MR	6	07/79TU7	DF10, TM10-B, TU40-B (9TR 150 IPS TAPE,50HZ)		10 I/O, MEM BUS
	TU40 -GA	RJS			HJM			6N	07/72TU7	DF10 + TM10-B + 2 TU40-A		10
	TU40 -GB	RJS			HJM			6	07/72TU7	DF10 + TM10-B + 2 TU40-B		10
	TU40 -UA	RJS			HJM			6N	07/72TU8	TU40-A (W TRADE-IN OF TU30-AA OR -BA)		(10) TU30-A/BA
	TU40 -UB	RJS			HJM			6	07/72TU8	TU40-B (W TRADE-IN TU30-AB OR -BB)		(10) TU30-A/BB
	TU40 -VA	RJS			HJM			6N	07/72TU8	TU40-A (W TRADE-IN OF TU20-CA OR -DA)		(10) TU20-C/DA
	TU40 -VB	RJS			HJM			6	07/72TU8	TU40-B (W TRADE-IN OF TU20-CB OF -DB)		(10) TU20-C/DB
	TU41 -A	RJS			HJM	ALS	239MR	6N	08/75TU8	150 IPS 7 TRACK MAG TAPE UNIT,60 HZ	TM10,	TU10-EA/B,-FA/B
	TU41 -B	RJS			HJM	ALS	239MR	6	08/75TU8	150 IPS 7 TRACK MAG TAPE UNIT,50 HZ	TM10,	TU10-EC/D,-FC/D
	TU41 -CA	RJS			HJM			6N	08/75TU7	DF10, TM10-B, TU41-A (7 TR 150 IPS TAPE,60HZ)		10 I/O, MEM BUS
	TU41 -CB	RJS			HJM			6	08/75TU7	DF10, TM10-B, TU41-B (7 TR 150 IPS TAPE,50HZ)		10 I/O, MEM BUS
	TU41 -GA	RJS			HJM			6N	10/72TU7	DF10 + TM10-B + 2 TU41-A,60HZ		10
	TU41 -GB	RJS			HJM			6	10/72TU7	DF10 + TM10-B + 2 TU41-B,50HZ		10
	TU41 -RA	RJS			HJM			6N	10/72TU8	TU41-GA IN PLACE OF TM10G-EA OR TM10G-FA		1040-A, 1050-A
	TU41 -RB	RJS			HJM			6	10/72TU8	TU41-GB IN PLACE OF TM10G-EB OR TM10G-FB		1040-B, 1050-B
	TU41 -UA	RJS			HJM			6N	10/72TU8	TU41-A (W TRADE-IN OF TU30-AA OR -BA),60HZ		(10) TU30-A/BA
	TU41 -UB	RJS			HJM			6	10/72TU8	TU41-B (W TRADE-IN OF TU30-AB OR -BB),50HZ		(10) TU30-A/BB
	TU41 -VA	RJS			HJM			6N	10/72TU8	TU41-A (W TRADE-IN OF TU20-CA OR -DA),60HZ		(10) TU20-C/DA
	TU41 -VB	RJS			HJM			6	10/72TU8	TU41-B (W TRADE-IN OF TU20-CB OR -DB),50HZ		(10) TU20-C/DB
	TU42 -A	RJS			HJM			6N	09/78TU8	150 IPS 9 TRACK,PHASE ENCODING,60 HZ		TC10
	TU42 -B	RJS			HJM			6	09/78TU8	150 IPS 9 TRACK,PHASE ENCODING,50 HZ		TC10
	TU45 -AA	JTG	JDD	MSB	JBC		CSSNU	6N	10/80TU7	DUAL DENSITY MASTER TU45: TMO2-FE + TU45-AE,120V 60HZ		MASSBUS
	TU45 -AB	JTG	JDD	MSB	JBC		CSSNU	6	10/80TU7	DUAL DENSITY MASTER TU45: TMO2-FF + TU45-AF,240V 50HZ		MASSBUS
	TU45 -AE	JTG	JDD	MSB	JBC		CSSNU	6N	01/79TU8	120V 60HZ SLAVE TU45,H9502,75IPS,9 TRAK PE/NRZI,M8928		TMO2-FE
	TU45 -AF	JTG	JDD	MSB	JBC		CSSNU	6	01/79TU8	240V 50HZ SLAVE TU45,H9502,75IPS,9 TRAK PE/NRZI,M8928		TMO2-FF
	TU45 -EA	JTG	JDD	MSB	JBC		CSSNU	6N	10/80TU7	DUAL DENSITY MASTER TU45: TMO2-FE + TU45-EE,120V 60HZ		MASSBUS
	TU45 -EB	JTG	JDD	MSB	JBC		CSSNU	6	10/80TU7	DUAL DENSITY MASTER TU45: TMO2-FF + TU45-EF,240V 50HZ		MASSBUS
	TU45 -EE	JTG	JDD	MSB	JBC		CSSNU	6N	01/79TU8	120V 60HZ SLAVE TU45,H950,75IPS,9 TRAK PP/NRZI,M8928		TMO2-FE
	TU45 -EF	JTG	JDD	MSB	JBC		CSSNU	6	01/79TU8	240V 50HZ SLAVE TU45,H950,75IPS,9 TRAK PE/NRZI,M8928		TMO2-FF
	TU45 -FE	JTG	JDD	MSB	JBC		CSSNU	6N	10/80TU8	120V 60HZ SLAVE TU45,H950,75IPS,7 TRAK PE/NRZI,M8928		TMS11-A
	TU45 -FF	JTG	JDD	MSB	JBC		CSSNU	6	10/80TU8	240V 50HZ SLAVE TU45,H950,75IPS,7 TRAK PE/NRZI,M8928		TMS11-B
	TU45 -JA	JTG	JDD	MSB	JBC		CSSNU	6N	10/80TU7	MASTER NRZI 7-TRACK TU45: TMS11-A + TU45-FE,120V 60HZ		11
	TU45 -JB	JTG	JDD	MSB	JBC		CSSNU	6	10/80TU7	MASTER NRZI 7-TRACK TU45: TMS11-B + TU45-FE,240V 50HZ		11
	TU45 -KA	JTG	JDD		JBC		CSSNU	6N	09/82TU7	TU45-KE,TMO3-FE,120V 60HZ		MASSBUS
	TU45 -KB	JTG	JDD		JBC		CSSNU	6	09/82TU7	TU45-KF,TMO3-FF,240V 50HZ		MASSBUS
	TU45 -KE	JTG	JDD		JBC		CSSNU	6N	12/81TU8	120V 60HZ PERTEC 75IPS MTU,H9502-C,861-C,H716-B,M8928-YA		TMO3-FE
	TU45 -KF	JTG	JDD		JBC		CSSNU	6	12/81TU8	240V 50HZ PERTEC 75IPS MTU,H9502-C,861-B,H716-D,M8928-YA		TMO3-FF

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	TU45 -KK	JTG	JDD	MSB	JBC		CSSNU	6N	10/80TU8	TU45-KE EXCEPT 869-D POWER CONT, 120V 3-PHASE 60HZ	TMO3-FE (TECLO)
	TU45 -KP	JTG	JDD	MSB	JBC	ALE	CSSNU	6N	09/82TU8	240V 60HZ PERTEC 75IPS MTU, H9502-C, 861-B, H716-D, M8928-YA	TMO3-FF
	TU45 -KR	JTG	JDD	MSB	JBC	ALE	CSSNU	6	09/82TU8	120V 50HZ PERTEC 75IPS MTU, H9502-C, 861-C, H716-B, M8928-YA	TMO3-FE
	TU45 -LA	JTG	JDD		JBC		CSSNU	6N	09/82TU7	TU45-LE, TMO3-FE, 120V 60HZ	MASSBUS
	TU45 -LB	JTG	JDD		JBC		CSSNU	6	09/82TU7	TU45-LF, TMO3-FF, 240V 50HZ	MASSBUS
	TU45 -LE	JTG	JDD		JBC		CSSNU	6N	12/81TU8	120V 60HZ PERTEC 75IPS MTU, H950, 861-C, H716-B, M8928-YA	TMO3-FE
	TU45 -LF	JTG	JDD		JBC		CSSNU	6	12/81TU8	240V 50HZ PERTEC 75IPS MTU, H950, 861-B, H716-D, M8928-YA	TMO3-FF
	TU45 -LP	JTG	JDD	MSB	JBC	ALE	CSSNU	6N	09/82TU8	240V 60HZ PERTEC 75IPS MTU, H950, 861-B, H716-D, M8928-YA	TMO2-FF
	TU45 -LR	JTG	JDD	MSB	JBC	ALE	CSSNU	6	09/82TU8	120V 50HZ PERTEC 75IPS MTU, H950, 861-C, H716-B, M8928-YA	TMO2-FE
	TU45 -MA	JTG	JDD	MSB	JBC		CSSNU	6	10/80TU9	MASSBUS ROUND CABLE TO FLAT CABLE CONVERSION PANEL	MASSBUS, TU45
	TU45 -MC	JTG	JDD	MSB	JBC		CSSNU	6	09/82TU9	MASSBUS INTERCONNECT KIT: BC06S-XX, 3 BC06R-10, 7009861 CONN	TDU45
	TU45 -MD	JTG	JDD	MSB	JBC		CSSNU	6	10/80TU9	MASSBUS DAISY CHAIN KT: 9 BC06R-06, 3 7009861, 3 7009938 TERM	TDU45
	TU45 -PA	LCA	WRHS	MSB	JBC		CSSNU	6N	08/82TU7	TU45-PE, TMO3-FE, RHO1-FA, BA11-PE, 120V 60HZ	TDU45-PA
	TU45 -PB	LCA	WRHS	MSB	JBC		CSSNU	6	08/82TU7	TU45-PF, TMO3-FF, RHO1-FB, BA11-PF, 240V 50HZ	TDU45-PB
	TU45 -PE	LCA	WRHS	MSB	JBC		CSSNU	6N	08/82TU8	120V 60HZ PERTEC T9000 MTU, H9502-C, 866-D, H716-B, M8928-YA	TMO3-FE/TDU45
	TU45 -PF	LCA	WRHS	MSB	JBC		CSSNU	6	08/82TU8	240V 50HZ PERTEC T9000 MTU, H9502-C, 866-E, H716-D, M8928-YA	TMO3-FF/TDU45
	TU45 -XA		EY		JBC		CSSNU	6N	08/82TU7	TU45-XE + TMO3-FE (MASTER), 120V 60HZ	MASSBUS
	TU45 -XB		EY		JBC		CSSNU	6	08/82TU7	TU45-XF + TMO3-FF (MASTER), 240V 50HZ	MASSBUS
	TU45 -XE		EY		JBC		CSSNU	6N	08/82TU8	SLAVE TU45 IN H983-BD, MODIFIED FOR RFI, 120V 60HZ	TMO3-FE
	TU45 -XF		EY		JBC		CSSNU	6	08/82TU8	SLAVE TU45 IN H983-BE, MODIFIED FOR RFI, 240V 50HZ	TMO3-FF
#	TU45A-EA	RJS		SMP		ALS	417MR	3N	10/76TU7	TMO2-CE + TU45A-EE, 120V 60HZ	RH20
#	TU45A-EB	RJS		SMP		ALS	417MR	3	10/76TU7	TMO2-CF + TU45A-EF, 240V 50HZ	RH20
#	TU45A-EC		RJS	SMP		ALS	417MR	6N	12/81TU7	TMO3-CE + TU45A-EH, 120V 60HZ	RH20
#	TU45A-ED		RJS	SMP		ALS	417MR	6	12/81TU7	TMO3-CF + TU45A-EJ, 240V 50HZ	RH20
#	TU45A-EE	RJS		SMP		ALS	417MR	3N	10/76TU8	TU45-EE EXCEPT TERRA COTTA H9502 CAB, 120V 60HZ	TMO2-CE
#	TU45A-EF	RJS		SMP		ALS	417MR	3	10/76TU8	TU45-EF EXCEPT TERRA COTTA H9502 CAB, 240V 50HZ	TMO2-CF
#	TU45A-EH		RJS	SMP		ALS	075MR	6N	12/81TU8	TU45A-EE EXCEPT M8928-YA, 120V 60HZ	TMO2-CE, TMO3-CE
#	TU45A-EJ		RJS	SMP		ALS	239MR	6	12/81TU8	TU45A-EF EXCEPT M8928-YA, 240V 50HZ	TMO2-CF, TMO3-CF
	TU45B-EA	JTG	JDD	MSB	JBC		CSSNU	6N	10/80TU7	TMO2-CE + TU45-EE, 120V 60HZ	RH10, RH20
	TU45B-EB	JTG	JDD	MSB	JBC		CSSNU	6	10/80TU7	TMO2-CF + TU45-EF, 240V 50HZ	RH10, RH20
#	TU45C-EA		RJS	SMP		ALS	417MR	6N	08/78TU7	TMO2-CE + TU45C-EE, 120V 60HZ	RH20
#	TU45C-EB		RJS	SMP		ALS	417MR	6	08/78TU7	TMO2-CF + TU45C-EF, 240V 50HZ	RH20
#	TU45C-EC		RJS	SMP		ALS	417MR	6N	11/80TU7	TMO3-CE + TU45C-EH, 120V 60HZ	RH20
#	TU45C-ED		RJS	SMP		ALS	417MR	6	11/80TU7	TMO3-CF + TU45C-EJ, 240V 50HZ	RH20
#	TU45C-EE		RJS	SMP		ALS	417MR	6N	08/78TU8	TU45A-EE EXCEPT BLAISI BLUE H9502 CAB, 120V 60HZ	TMO2-CE
#	TU45C-EF		RJS	SMP		ALS	417MR	6	08/78TU8	TU45A-EF EXCEPT BLAISI BLUE H9502 CAB, 240V 50HZ	TMO2-CF
#	TU45C-EH		RJS	SMP		ALS	417MR	6N	11/80TU8	TU45C-EE EXCEPT M8928-YA, 120V 60HZ	TMO2-CE, TMO3-CE
#	TU45C-EJ		RJS	SMP		ALS	417MR	6	11/80TU8	TU45C-EF EXCEPT M8928-YA, 240V 50HZ	TMO2-CF, TMO3-CF
	TU55				JAF		199ML	6N	07/80TD8	60 HZ DECTAPE	TC/01/02/08/09/15, TD10, 55/0/1/2
	TU55 -A				JAF			6	07/80TD8	50 HZ DECTAPE	TC/01/02/08/09/15, TD10, 55/0/1/2
#	TU56			DRMY	JAF		CSSSP	6N	07/80TD8	DUAL DECTAPE	TC/01/02/08/09/15, TD10, 55/0/1/2
#	TU56 -C			DRMY	JAF		045SP	6N	07/80TD8	OEM TU56	NONE
#	TU56 -H			DRMY	JAF		CSSSP	6N	07/78TD8	DECTAPE (HALF TU56)	TC/01/02/08/09/15, TD10, 55/0/1/2
#	TU56 -HC			DRMY	JAF		045SP	6N	07/80TD8	OEM TU56-H	NONE
#	TU56 -M			DRMY	JAF			6N	07/78TD8	MASTER DUAL DECTAPE (READER/WRITER)	TD8-E
#	TU56 -MC			DRMY	JAF		045SP	6N	07/80TD8	OEM TU56-M	NONE
#	TU56 -MD			DRMY	JAF		045SP	6N	07/80TD8	OEM TU56-MH	NONE
#	TU56 -MH			DRMY	JAF		045SP	6N	07/78TD8	HALF TU56-M	TD8-E
#	TU56 -MJ			DRMY	JAF		045SP	6N	07/80TD8	TABLE TOP TU56-MH	TD8-E
#	TU56 -MR			DRMY	JAF		045SP	6N	07/80TD8	TABLE TOP TU56-M	TD8-E
#	TU56 -V			DRMY	JAF		045SP	6	07/80XX	MOTOR SUB ASSEMBLY	TU56, TU56-H
#	TU56 -W			DRMY	JAF		045SP	6	07/80XC	MTG PANEL SUB ASSEMBLY	TU56
#	TU56 -Y			DRMY	JAF		045SP	6	07/80XX	CHASSIS SUB ASSEMBLY	TU56
#	TU56 -Z			DRMY	JAF		045SP	6	07/80XX	TAPE GUIDE SUB ASSEMBLY	TU56, TU56-H
	TU56K-DT	WJCE	AJM	SDC	JAF		010NQ	5	06/81TD9	10 EMPTY DEC TAPE CANISTERS (1809777-01)	TU56

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED	
	TU56K-LT	WJCE	AJM	SDC	JAF		010NQ	5	06/81TD9	10 EMPTY LINC TAPE CANISTERS (1809777-02)	TU56	
	TU56K-MT	WJCE	AJM	SDC	JAF		010NQ	5	06/81TD9	10 EMPTY DEC TAPE REELS (12-09128)	TU56	
	TU58	MRC	CJNL	JGS	GWM	GMW		3	03/79TB8	DC100 CARTRIDGE TAPE UNIT,256K BYTES		
	TU58	-AA	MRC	CJNL	JGS	DSDL	GMW	CSSSP	3	03/79TB7	SINGLE TU58,PARALLEL CONT,5 & 12VDC (TU58-XA,TU58-XC)	PARALLEL
	TU58	-AB	MRC	CJNL	JGS	DSDL	GMW	CSSSP	3	03/79TB7	SINGLE TU58,SERIAL CONT,5 & 12VDC (TU58-XA,TU58-XB)	RADIAL/SERIAL
	TU58	-BA	MRC	CJNL	JGS	DSDL	GMW	CSSSP	3	03/79TB7	DUAL TU58,PARALLEL CONT,5 & 12VDC(2 TU58-XA,TU58-XC)	PARALLEL
	TU58	-BB	MRC	CJNL	JGS	DSDL	GMW	CSSSP	3	03/79TB7	DUAL TU58,SERIAL CONT,5 & 12VDC(2 TU58-XA,TU58-XB)	RADIAL/SERIAL
	TU58	-CA	MRC	CJNL	JGS	DSDL	GMW	163SP	6N	12/82TB7	RACK MOUNTED DUAL DRIVE,SERIAL INTERFACE,PS(120V/240V)	RADIAL/SERIAL
	TU58	-CX	MRC	CJNL	JGS	DSDL	GMW	439SP	6N	12/82TB7	TU58-CA W NO DATA CABLES,120V/240V	RADIAL/SERIAL
	TU58	-DA	MRC	RAG	JGS	DSDL	GMW	312SP	5N	06/81TB7	TU58-EB(DUAL DRIVE,UNIV PWR) + TU58-DB(RACK MTG KIT)	SERIAL
	TU58	-DB	MRC	RAG	JGS	DSDL	GMW	439SP	5	06/81XL	TU58-EA,-EB,-EX RACK MOUNTING KIT	TU58-DA
	TU58	-EA	MRC	RAG	JGS	DSDL	GMW	312SP	5	06/81TB7	TU58-EX(DUAL DRIVE) + TU58-EC POWER CORD KIT	SERIAL
	TU58	-EB	MRC	RAG	JGS	DSDL	GMW	312SP	5N	06/81TB7	TU58-EX(DUAL DRIVE UNIV PWR)+TU58-ED(CABLES,MEDIA,PWR CRD)	SERIAL
	TU58	-EC	MRC	RAG	JGS	DSDL	GMW	439SP	6X	12/82WA	TU58 POWER CORD KIT	TU58-EA
	TU58	-ED	MRC	RAG	JGS	DSDL	GMW	CSSSP	6X	12/82WA	TU58 I/O CABLES,2 TU58-K MEDIA,TU58-EC POWER CORD	TU58-EB
	TU58	-EE	MRC	RAG	JGS	DSDL	GMW		6N	12/82TD7	TU58-EX PLUS ACCESSORY KIT,120/240V 50/60HZ	TU58-DC
	TU58	-EF	MRC	RAG	JGS	DSDL	GMW		6	12/82TD9	TU58-EE + 2 TU58-K MEDIA CARTRIDGES,23-765A9,120/240V	TU58-EE
	TU58	-EX	MRC	RAG	JGS	DSDL	GMW	439SP	6N	12/82TB8	2 TU58-XA DRIVES,TU58-XB CONT,3 5/8"H,13.25"W,11.5"D	SERIAL
	TU58	-EX,	CONTINUED									
	TU58	-FA	MRC	WHB	JGS	DSDL			6N	12/82TB7	TU58-DA + 11/44 SLOTTED DOOR	11/44
	TU58	-K	MRC	CJNL	JGS	DSDL	GMW	439SP	5	06/81TBD	TU58 MEDIA CARTRIDGE	TU58
	TU58	-KA		SCP	JGS	DSDL	GMW	010NQ	5	08/80TBD	LOT OF 100 TU58-K MINI CARTRIDGES	TU58
	TU58	-KB		SCP	JGS	DSDL		010NQ	5	08/80TBD	LOT OF 10 TU58-K MINI CARTRIDGES	TU58
	TU58	-KC		SCP	JGS	DSDL		010NQ	5	08/80TBD	LOT OF 50 TU58-K MINI CARTRIDGES	TU58
	TU58	-KF	WJCE	AJM	JGS	DSDL		010NQ	3	07/82TB9	MINI CARTRIDGE BINDER (12-20171-01)	TU58-K
	TU58	-KH	WJCE	AJM	JGS	DSDL		010NQ	3	07/82TB9	MINI CARTRIDGE DESK TOP CASE (34-20172-01)	TU58-K
	TU58	-VA	MRC	RAG	JGS	DSDL	GMW	312SP	6	12/82TB7	TU58-VX(DUAL DRIVE),TU58-VB(I/O CABLES,MEDIA,DC PWR CABLE)	SB11
	TU58	-VB	MRC	RAG	JGS	DSDL	GMW	439SP	5	06/81WA	TU58 I/O CABLES,2 TU58-K MEDIA 5V/12VDC POWER CABLE	TU58-VA
	TU58	-VX	MRC	RAG	JGS	DSDL	GMW	439SP	5	06/81TB8	2 TU58-XA,TU58-XB,SUPPORT,HOUSING 3 5/8"H,13.25"W,11.5"D	TU58-VA,-VB
	TU58	-XA	MRC	CJNL	JGS	DSDL	GMW	439SP	5	06/81TB9	TU58 DRIVE MECHANISM ONLY (7015510)	TU58
	TU58	-XB	MRC	CJNL	JGS	DSDL	GMW	667NQ	5	06/81TB9	MODULE W SERIAL INTERFACE (54-13489)	TU58
	TU58	-XC	MRC	CJNL	JGS	DSDL	GMW	439SP	5	06/81TB9	MODULE W PARALLEL INTERFACE (54-13491)	TU58
	TU58V-AB	PLS	TCW		JBC	LRHD		O22KA	4	08/82TB7	TU58-AB,DLV11,CABLE	CSR11,LSI11
	TU58V-BB	PLS	TCW		JBC	LRHD		O22KA	4	08/82TB7	TU58-BB,DLV11-J,CABLE	CSR11,LSI11
#	TU60	-AA	MRC	TDT	DRMY	JAF		CSSSP	6	08/82TA8	DUAL CASSETTE,PHILIPS CARTRIDGE RACK MOUNTABLE 120V	TA8-E,TA11
#	TU60	-AB	MRC	TDT	DRMY	JAF		CSSSP	6	08/82TA8	DUAL CASSETTE,PHILIPS CARTRIDGE RACK MOUNTABLE 240V	TA8-E,TA11
#	TU60	-BA	MRC	TDT	DRMY	JAF			6	08/82TA8	DUAL CASSETTE,PHILIPS CARTRIDGE TABLE TOP 120V	TA8-E,TA11
#	TU60	-BB	MRC	TDT	DRMY	JAF			6	08/82TA8	DUAL CASSETTE,PHILIPS CARTRIDGE TABLE TOP 240V	TA8-E,TA11
#	TU60	-DA		CYR	DRMY	JAF		310SP	6N	08/79TA8	SINGLE CASSETTE IN ENCLOSURE FOR SIDE OF LA36,120V	TA/11/8-E,M7742
#	TU60	-DB		CYR	DRMY	JAF		310SP	6N	08/79TA8	SINGLE CASSETTE IN ENCLOSURE FOR SIDE OF LA36,240V	TA/11/8-E,M7742
#	TU60	-K	MRC	TDT	DRMY	JAF		010NQ	6	08/82TAD	TU60 CASSETTE	TU60
#	TU60	-LH	WJCE	AJM	DRMY	JAF		010NQ	6	08/82TA9	HAND CARRYING CASE FOR 12 CASSETTES (3417496)	TU60
#	TU60	-R	MRC	TDT	DRMY	JAF		010NQ	6	08/82TA9	REFERENCE CASSETTE (SKEW & SPEED TEST)	TU60
	TU66		SK	SK		JBC		CSSNU	3N	02/72TU8	PEC 6640 25 IPS 1600 CPI PE MAG TAPE UNIT	TRO7
	TU66	-AC	SK	SK		JBC		CSSNU	3N	10/72TU8	PEC 6640 25 IPS 1600 CPI PE MAG TAPE IN CAB	TRO7
	TU66	-AE	SK	SK		JBC		CSSNU	3N	03/73TU8	PEC 6640 45 IPS 1600 BPI PE MAG TAPE IN CAB	TRO7
	TU66	-AF	SK	SK		JBC		CSSNU	6N	05/77TU8	PEC 6640 75 IPS 1600 BPI PE MAG TAPE IN CAB	TRO7
	TU68	-A		SK		JBC		CSSNU	3N	07/71TU8	PEC 6860-72 37.5 IPS 7 TRACK 800 OR 200 BPI	TRO5
	TU68	-B		SK		JBC		CSSNU	3N	07/71TU8	PEC 6860-75 37.5 IPS 7 TRACK 800 OR 556 BPI	TRO5
	TU68	-C		SK		JBC		CSSNU	3N	07/71TU8	PEC 6860-9 37.5 IPS 9 TRACK 800BPI	TRO5
	TU68	-D		SK		JBC		CSSNU	6N	04/77TU8	PEC 6840-72 37.5 IPS 7 CH 800/200 R AFTER W	TRO6
	TU68	-DA	SK	BM		JBC		CSSNU	3N	12/72TU8	PERTEC 6840-72 75 IPS 7 CH 800/200 BPI R AFTER W	TRO6
	TU68	-E		SK		JBC		CSSNU	3N	07/71TU8	PEC 6840-75 37.5 IPS 7 CH 800/556 R AFTER W	TRO6
	TU68	-EA	SK	BM		JBC		CSSNU	3N	12/72TU8	PERTEC 6840-75 75 IPS 7 CH 800/556 BPI R AFTER W	TRO6
	TU68	-F		SK		JBC		CSSNU	6N	04/77TU8	PEC 6840-9 37.5 IPS 9 CH 800 BPI R AFTER W	TRO6

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	TU68	-FA	SK	BM	JBC		CSSNU	3N	12/72TU8	PERTEC 6840-9 75 IPS 9 CH 800 BPI R AFTER W	TRO6	
	TU68	-FB	SK	BM	JBC		CSSNU	3N	09/75TU8	PERTEC 6840-9-45 45 IPS 9CH 800 BPI READ AFTER WRITE	TMA11 W	
	TU68	-FB,	CONTINUED								M8920-YA	
	TU68	-FC	BLE	ALV	JBC		CSSCW	3N	02/77TU8	DUAL TU68-FB	TMA11 W	
	TU68	-FC,	CONTINUED								M8920-YB	
#	TU70	-AA	RJS	LEB	SMP	HJM	ALS	417MR	6N	05/79RPD	STC 200IPS 9TRK 800BPI NRZI,1600BPI PE MAG TAPE,60HZ,BLUE	TXO1, TXO2
#	TU70	-AB	RJS	LEB	SMP	HJM	ALS	056MR	6	10/79TU8	STC 200IPS 9TRK 800BPI NRZI,1600BPI PE MAG TAPE,50HZ,BLUE	TXO1, TXO2
#	TU70	-AC	RJS	LEB	SMP	HJM	ALS	075MR	6N	10/79RPD	STC 200IPS 9TRK 800BPI NRZI,1600BPI PE MAG TAPE,	TXO1, TXO2
	TU70	-AC,	CONTINUED								60HZ,WHITE	
#	TU70	-AD	RJS	LEB	SMP	HJM	ALS	075MR	6	10/79RPD	STC 200IPS 9TRK 800BPI NRZI,1600BPI PE MAG TAPE,	TXO1, TXO2
	TU70	-AD,	CONTINUED								50HZ,WHITE	
#	TU70	-CA	RJS	LEB	SMP	HJM	ALS	075MR	6N	10/79RPD	DX10-A, TXO1-A, TU70-AA MAG TAPE SYS,60HZ	10 I/O & MEM
	TU70	-CA,	CONTINUED								BUS	
#	TU70	-CB	RJS	LEB	SMP	HJM	ALS	075MR	6	10/79RPD	DX10-B, TXO1-B, TU70-AB MAG TAPE SYS,50HZ	10 I/O & MEM
	TU70	-CB,	CONTINUED								BUS	
#	TU70	-CC	RJS	LEB	SMP	HJM	ALS	056MR	6N	10/79TU7	DX10-A, TXO2-A, TU70-AA MAG TAPE SYS,60HZ	10 I/O BUS
#	TU70	-CD	RJS	LEB	SMP	HJM	ALS	056MR	6	10/79TU7	DX10-B, TXO2-B, TU70-AB MAG TAPE SYS,50HZ	10 I/O BUS
#	TU70	-DA	RJS	LEB	SMP	HJM	ALS	056MR	6N	05/79TU7	DX20-AA, TXO1-A, TU70-AA MAG TAPE SYS,60HZ	RH20
#	TU70	-DB	RJS	LEB	SMP	HJM	ALS	056MR	6	05/79TU7	DX20-AB, TXO1-B, TU70-AB MAG TAPE SYS,50HZ	RH20
#	TU70	-DC	RJS	LEB	SMP	HJM	ALS	056MR	6N	05/79TU7	DX20-AA, TXO2-A, TU70-AA MAG TAPE SYS,60HZ	RH20
#	TU70	-DD	RJS	LEB	SMP	HJM	ALS	056MR	6	05/79TU7	DX20-AB, TXO2-B, TU70-AB MAG TAPE SYS,50HZ	RH20
#	TU70	-DE	RJS	LEB	SMP	HJM	ALS	056MR	6N	10/79TU7	DX20-AC, TXO2-A, TU70-AA MAG TAPE SYS,60HZ	RH20
#	TU70	-DF	RJS	LEB	SMP	HJM	ALS	056MR	6	10/79TU7	DX20-AD, TXO2-B, TU70-AB MAG TAPE SYS,50HZ	RH20
#	TU70	-JA	RJS	LEB	SMP	HJM	ALS	075MR	6N	10/79RPD	TXO1-A, TU70-AA, 60HZ	DX10-A
#	TU70	-JB	RJS	LEB	SMP	HJM	ALS	075MR	6	10/79RPD	TXO1-B, TU70-AB, 50HZ	DX10-B
#	TU70	-JC	RJS	LEB	SMP	HJM	ALS	056MR	6N	10/79TU7	TXO2-A, TU70-AA, 60HZ	DX10-A
#	TU70	-JD	RJS	LEB	SMP	HJM	ALS	056MR	6	10/79TU7	TXO2-B, TU70-AB, 50HZ	DX10-B
#	TU71	-AA	RJS	LEB	SMP	HJM	ALS	237MR	6N	05/79TU8	STC 200IPS 7TR 200/556/800BPI NRZI MAG TAPE UNIT,60HZ,BLUE	TXO1, TXO2
#	TU71	-AB	RJS	LEB	SMP	HJM	ALS	417MR	6	05/79RPD	STC 200IPS 7TR 200/556/800BPI NRZI MAG TAPE UNIT,50HZ,BLUE	TXO1, TXO2
#	TU71	-AC	RJS	LEB	SMP	HJM	ALS	075MR	6N	05/79RPD	STC 200IPS 7TRK 200/556/800BPI MAG TAPE UNIT,60HZ,WHITE	TXO1, TXO2
#	TU71	-AD	RJS	LEB	SMP	HJM	ALS	075MR	6	05/79RPD	STC 200IPS 7TRK 200/556/800BPI MAG TAPE UNIT,50HZ,WHITE	TXO1, TXO2
#	TU71	-CA	RJS	LEB	SMP	HJM	ALS		6N	05/79TU7	DX10-A, TXO1-A, TU71-AA MAG TAPE SYS,60HZ	10 I/O & MEM
	TU71	-CA,	CONTINUED								BUS	
#	TU71	-CB	RJS	LEB	SMP	HJM	ALS		6	05/79TU7	DX10-B, TXO1-B, TU71-AB MAG TAPE SYS,50HZ	10 I/O & MEM
	TU71	-CB,	CONTINUED								BUS	
#	TU71	-DA	RJS	LEB	SMP	HJM	ALS		6N	05/79TU7	DX20-A, TXO1-A, TU71-AA MAG TAPE SYS,60HZ	RH20
#	TU71	-DB	RJS	LEB	SMP	HJM	ALS		6	05/79TU7	DX20-B, TXO1-B, TU71-AB MAG TAPE SYS,50HZ	RH20
#	TU72	-AA	RJS	LEB	SMP	HJM			5A	10/79TU8	STC 200IPS 9TRACK 200/556/800/1600/6250 BPI MAG TAPE UNIT,	TXO2
	TU72	-AA,	CONTINUED								60HZ, BLUE	
#	TU72	-AB	RJS	LEB	SMP	HJM			5	10/79TU8	STC 200IPS 9TRACK 200/556/800/1600/6250 BPI MAG TAPE UNIT,	TXO2
	TU72	-AB,	CONTINUED								50HZ, BLUE	
#	TU72	-CA	RJS	LEB	SMP	HJM	RSI	056MR	6N	03/80TU7	DX10-A, TXO2-A, TU72-EA MAG TAPE SYS,60HZ	10 I/O & MEM
	TU72	-CA,	CONTINUED								BUS	
#	TU72	-CB	RJS	LEB	SMP	HJM	RSI	056MR	6	03/80TU7	DX10-B, TXO2-B, TU72-EB MAG TAPE SYS,50HZ	10 I/O & MEM
	TU72	-CB,	CONTINUED								BUS	
#	TU72	-DC	RJS	LEB	SMP	HJM	RSI	056MR	3N	12/76TU7	DX20-AA, TXO2-A, TU72-EA MAG TAPE SYS,60HZ,BLUE	RH20
#	TU72	-DD	RJS	LEB	SMP	HJM	RSI	056MR	3	12/76TU7	DX20-AB, TXO2-B, TU72-EB MAG TAPE SYS,50HZ,BLUE	RH20
#	TU72	-DH	RJS	LEB	SMP	HJM	RSI	056MR	3N	09/79TU7	DX20-AC, TXO2-A, TU72-EA MT SYS,60HZ,ORANGE DX20,BLUE TX/TU	RH20
#	TU72	-DJ	RJS	LEB	SMP	HJM	RSI	056MR	3	09/79TU7	DX20-AD, TXO2-B, TU72-EB MT SYS,50HZ,ORANGE DX20,BLUE TX/TU	RH20
#	TU72	-DK	RJS	LEB	SMP	HJM	RSI	056MR	3N	09/79TU7	DX20-AE, TXO2-A, TU72-EA MAG TAPE SYS,60HZ,BLUE	RH20
#	TU72	-DL	RJS	LEB	SMP	HJM	RSI	056MR	3	09/79TU7	DX20-AF, TXO2-B, TU72-EB MAG TAPE SYS,50HZ,BLUE	RH20
#	TU72	-EA	RJS	LEB	SMP	HJM	ALS	075MR	6A	03/80TU8	STC 125IPS 9 TRACK 1600/6250 BPI MAG TAPE UNIT,60HZ,BLUE	TXO2
#	TU72	-EB	RJS	LEB	SMP	HJM	ALS	075MR	6	03/80TU8	STC 125IPS 9 TRACK 1600/6250 BPI MAG TAPE UNIT,50HZ,BLUE	TXO2
#	TU72	-EC	RJS	LEB	SMP	HJM	RSI	075MR	3A	09/79TU8	TU72-EA EXCEPT WHITE COVERS,60HZ	TXO2
#	TU72	-ED	RJS	LEB	SMP	HJM	RSI	075MR	3	09/79TU8	TU72-EB EXCEPT WHITE COVERS,50HZ	TXO2

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED		
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		TU72	-JA	RJS	LEB	SMP	HJM	RSI	056MR	5A	06/79TU7	TX02-A, TU72-EA, 60HZ	DX10-A, DX20-A	
#		TU72	-JB	RJS	LEB	SMP	HJM	RSI	056MR	5	06/79TU7	TX02-B, TU72-EB, 50HZ	DX10-B, DX20-B	
		TU77	-AF	MRC	CLW	JGS	JAF	WBDR	208SP	5N	11/79TU8B	9TR AUTO LOAD 1251PS NRZI/PE MTU, 861-B, H9602-KA, 240V 60H	TM03-FN, -CN	
		TU77	-AJ	MRC	CLW	JGS	JAF	WBDR	208SP	5	11/79TU8B	9TR AUTO LOAD 1251PS NRZI/PE MTU, 861-B, H9602-KA, 240V 50H	TM03-FN, -CN	
		TU77	-CB	MRC	CLW	JGS	JAF	WBDR	208SP	5N	11/79TU7	TM03-CN + TU77-AF, 240V 60HZ	RH20	
		TU77	-CD	MRC	CLW	JGS	JAF	WBDR	208SP	5	11/79TU7	TM03-CN + TU77-AJ, 240V 50HZ	RH20	
		TU77	-FB	MRC	CLW	JGS	JAF	WBDR	208SP	6N	08/82TU7	TM03-FN + TU77-AF, 240V 60HZ	RH11, RH70, RH780	
		TU77	-FD	MRC	CLW	JGS	JAF	WBDR	208SP	6	08/82TU7	TM03-FN + TU77-AJ, 240V 50HZ	RH11, RH70, RH780	
		TU78	-AB	MRC	DEBD	JGS	JAF	WBDR	208SP	5A	08/81TU7	TU78-AF + TM78-AB, 240V 60HZ (SINGLE ACCESS)	MASSBUS	
		TU78	-AD	MRC	DEBD	JGS	JAF	WBDR	208SP	5	08/81TU7	TU78-AJ + TM78-AB, 240V 50HZ (SINGLE ACCESS)	MASSBUS	
		TU78	-AF	MRC	DEBD	JGS	JAF	WBDR	208SP	5A	08/81TU8B	125 IPS GCR, PE, MAGTAPE UNIT, 872-E, H9602-KA, 240V 60HZ	TM78	
		TU78	-AJ	MRC	DEBD	JGS	JAF	WBDR	208SP	5	08/81TU8B	125 IPS GCR, PE, MAGTAPE UNIT, 872-E, H9602-KA, 240V 50HZ	TM78	
		TU78	-BB	MRC	DEBD	JGS	JAF	WFM	24OWM	6N	08/82TU7	TU78-AF + TM78-BB, 240V 60HZ (DUAL ACCESS)	MASSBUS	
		TU78	-BD	MRC	DEBD	JGS	JAF	WFM		6	08/82TU7	TU78-AJ + TM78-BB, 240V 50HZ (DUAL ACCESS)	MASSBUS	
		TU80		MLCA	SFL	WRN	DSDL			3N	12/82TU8B	PE MAGTAPE, 25 IPS S/S, 25/100 STREAMING, H9643-CA, UNIV POW	UNIBUS	
#		TU80	-AA	MLCA	SFL	WRN	DSDL			3N	10/82TU7	TU80, 874-D, TU80K-AC, TU80K-CP, 120V (REPLACED BY TU80-CC)	UNIBUS	
#		TU80	-AB	MLCA	SFL	WRN	DSDL			3N	10/82TU7	TU80, 874-B, TU80K-AC, TU80K-CP, 240V (REPLACED BY TU80-CD)	UNIBUS	
		TU80	-CA	MLCA	SFL	WRN	DSDL			3N	12/82TU8	TU80, 874-D, TU80K-AC, 120V	UNIBUS	
		TU80	-CB	MLCA	SFL	WRN	DSDL			3N	12/82TU8	TU80, 874-B, TU80K-AC, 240V	UNIBUS	
		TUC01		MRC						010NQ	3	03/72YE	TAPE UNIT CLEANING KIT	ALL TAPE DRIVES
		TUC02		WJCE	AJM					010NQ	3	12/82YE	6 BOTTLES TAPE CLEANING FLUID(6 49-01225)	ALL TAPE DRIVES
		TUM06-C	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN06-C	MAGTAPE DRIVES
		TUM06-CN	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN06-CN	MAGTAPE DRIVES
		TUM06-CP	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN06-CP	MAGTAPE DRIVES
		TUM06-S	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN06-S	MAGTAPE DRIVES
		TUM06-SL	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN06-SL	MAGTAPE DRIVES
		TUM06-SM	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN06-SM	MAGTAPE DRIVES
		TUM12-C	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN12-C	MAGTAPE DRIVES
		TUM12-CN	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN12-CN	MAGTAPE DRIVES
		TUM12-CP	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN12-CP	MAGTAPE DRIVES
		TUM12-S	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN12-S	MAGTAPE DRIVES
		TUM12-SL	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN12-SL	MAGTAPE DRIVES
		TUM12-SM	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN12-SM	MAGTAPE DRIVES
		TUM24-A	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN24-A	TU77
		TUM24-AL	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN24-AL	TU77
		TUM24-AM	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN24-AM	TU77
		TUM24-AX	ROTT	CKW	SDC					010NQ	6	06/81TU9	REPLACED BY TUN24-AX	TU77
		TUM24-C	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN24-C	MAG TAPE DRIVES
		TUM24-CN	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN24-CN	MAG TAPE DRIVES
		TUM24-CP	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN24-CP	MAGTAPE DRIVES
		TUM24-S	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN24-S	MAG TAPE DRIVES
		TUM24-SL	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN24-SL	MAG TAPE DRIVES
		TUM24-SM	ROTT	CKW	SDC					010NQ	6	06/81TUD	REPLACED BY TUN24-SM	MAGTAPE DRIVES
		TUN06-C	ROTT	RACU	SDC					010NQ	5	05/81TUD	600 FT CERTIFIED MAGTAPE IN CAN (30-18709)	MAGTAPE DRIVES
		TUN06-CN	ROTT	RACU	SDC					010NQ	5	05/81TUD	10 600FT CERTIFIED MAGTAPES IN CAN (10 TUN06-C)	MAGTAPE DRIVES
		TUN06-CP	ROTT	RACU	SDC					010NQ	5	05/81TUD	50 600FT CERTIFIED MAGTAPES IN CAN (50 TUN06-C)	MAGTAPE DRIVES
		TUN06-S	ROTT	RACU	SDC					010NQ	5	05/81TUD	600 FT CERTIFIED MAGTAPE IN SEAL (30-18709-02)	MAGTAPE DRIVES
		TUN06-SL	ROTT	RACU	SDC					010NQ	5	05/81TUD	10 600FT CERTIFIED MAGTAPES IN SEAL (10 TUN06-S)	MAGTAPE DRIVES
		TUN06-SM	ROTT	RACU	SDC					010NQ	5	05/81TUD	50 600FT CERTIFIED MAGTAPES IN SEAL (50 TUN06-S)	MAGTAPE DRIVES
		TUN12-C	ROTT	RACU	SDC					010NQ	5	05/81TUD	1200 FT CERTIFIED MAGTAPE IN CAN (30-18709-03)	MAGTAPE DRIVES
		TUN12-CN	ROTT	RACU	SDC					010NQ	5	05/81TUD	10 1200FT CERTIFIED MAGTAPES IN CAN (10 TUN12-C)	MAGTAPE DRIVES
		TUN12-CP	ROTT	RACU	SDC					010NQ	5	05/81TUD	50 1200FT CERTIFIED MAGTAPES IN CAN (50 TUN12-C)	MAGTAPE DRIVES
		TUN12-S	ROTT	RACU	SDC					010NQ	5	05/81TUD	1200 FT CERTIFIED MAGTAPE IN SEAL (30-18709-05)	MAGTAPE DRIVES
		TUN12-SL	ROTT	RACU	SDC					010NQ	5	05/81TUD	10 1200FT CERTIFIED MAGTAPES IN SEAL (10 TUN12-S)	MAGTAPE DRIVES
		TUN12-SM	ROTT	RACU	SDC					010NQ	5	05/81TUD	50 1200FT CERTIFIED MAGTAPES IN SEAL (50 TUN12-S)	MAGTAPE DRIVES

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
											DESCRIPTION		
	TUN24-A	ROTT	RACU	SDC			010NQ	5	05/81TUD		2400FT CERTIFIED MAGTAPE IN SELF-THREAD SEAL (30-18709-09)	TU77	
	TUN24-AL	ROTT	RACU	SDC			010NQ	5	05/81TUD		10 2400FT CERTIFIED MGTPS IN SELF-THREAD SEAL (10 TUN24-A)	TU77	
	TUN24-AM	ROTT	RACU	SDC			010NQ	5	05/81TUD		50 2400FT CERTIFIED MGTPS IN SELF-THREAD SEAL(50 TUN24-A)	TU77	
	TUN24-AX	ROTT	RACU	SDC			010NQ	5	05/81TU9		10 SELF-THREAD II SEALS ONLY FOR 10.5" REELS	TU77	
	TUN24-C	ROTT	RACU	SDC			010NQ	5	05/81TUD		2400 FT CERTIFIED MAGTAPE IN CAN (30-18709-07)	MAGTAPE DRIVES	
	TUN24-CN	ROTT	RACU	SDC			010NQ	5	05/81TUD		10 2400FT CERTIFIED MAGTAPES IN CAN (10 TUN24-C)	MAGTAPE DRIVES	
	TUN24-CP	ROTT	RACU	SDC			010NQ	5	05/81TUD		50 2400FT CERTIFIED MAGTAPES IN CAN (50 TUN24-C)	MAGTAPE DRIVES	
	TUN24-S	ROTT	RACU	SDC			010NQ	5	05/81TUD		2400 FT CERTIFIED MAGTAPE IN SEAL (30-18709-08)	MAGTAPE DRIVES	
	TUN24-SL	ROTT	RACU	SDC			010NQ	5	05/81TUD		10 2400FT CERTIFIED MAGTAPES IN SEAL (10 TUN24-S)	MAGTAPE DRIVES	
	TUN24-SM	ROTT	RACU	SDC			010NQ	5	05/81TUD		50 2400FT CERTIFIED MAGTAPES IN SEAL (50 TUN24-S)	MAGTAPE DRIVES	
	TUNXX-DA	WJCE	AJM	WJCE			010NQ	3	08/82TU9		100 LABELS FOR ALL MAGTAPES (36-19614-01)	TUN06 THRU 24	
+	TUR80-DC	MLCA	MLCA	WRN	DSDL	JVO		3N	04/83TUR		TU80-CA + RA80-AA,120V 60HZ	11 UNIBUS,UDA50	
+	TUR80-DD	MLCA	MLCA	WRN	DSDL	JVO		3	04/83TUR		TU80-CB + RA80-AD,240V 50HZ	11 UNIBUS,UDA50	
+	TUR80-EC	MLCA	MLCA	WRN	DSDL	JVO		3N	04/83TUR		TU80-CA + RA81-AA,120V 60HZ	11 UNIBUS,UDA50	
+	TUR80-ED	MLCA	MLCA	WRN	DSDL	JVO		3	04/83TUR		TU80-CB + RA81-AD,240V 50HZ	11 UNIBUS,UDA50	
+	TUR80-FC	MLCA	SFL	WRN	DSDL	JVO		3N	03/83TUR		TU80-CA + RA60-AA,120V	11 UNIBUS,UDA50	
+	TUR80-FD	MLCA	SFL	WRN	DSDL	JVO		3N	03/83TUR		TU80-CB + RA60-AA,240V	11 UNIBUS,UDA50	
	TUS11-PA	RPT	CG			JBC	CSSAE	6	12/82KDT		PARALLEL INTERFACE W 2K BUFFER FOR FEEDBACK TS314 CASSETTE	11	
	TWE16-AA	WMC	BLC	JGS	JAF	RHS	240WM	3N	02/77TU7		RH70-A + TE16-AA,120V 60HZ	11/70	
	TWE16-AB	WMC	BLC	JGS	JAF	RHS	543NI	6N	04/81TU7		RH70-A + TE16-AB,240V 60HZ	11/70	
	TWE16-AC	WMC	BLC	JGS	JAF	RMG	240WM	6	04/81TU7		RH70-A + TE16-AC,120V 50HZ	11/70	
	TWE16-AD	WMC	BLC	JGS	JAF	RHS	240WM	3	02/77TU7		RH70-A + TE16-AD,240V 50HZ	11/70	
	TWE16-AK	WMC	BLC	JGS	JAF			6N	04/81TU7		RH70-A + TE16-AK,120V 60HZ	11/70	
	TWE16-AL	WMC	BLC	JGS	JAF			6N	04/81TU7		RH70-A + TE16-AL,240V 60HZ	11/70	
	TWE16-AM	WMC	BLC	JGS	JAF			6	04/81TU7		RH70-A + TE16-AM,120V 50HZ	11/70	
	TWE16-AN	WMC	BLC	JGS	JAF			6	04/81TU7		RH70-A + TE16-AN,240V 50HZ	11/70	
	TWE16-EA	WMC	BLC	JGS	JAF	RHS	240WM	3N	02/77TU7		RH70-A + TE16-EA,120V 60HZ	11/70	
	TWE16-EB	WMC	BLC	JGS	JAF	RHS	543NI	6N	04/81TU7		RH70-A + TE16-EB,240V 60HZ	11/70	
	TWE16-EC	WMC	BLC	JGS	JAF	RHS	543NI	6	04/81TU7		RH70-A + TE16-EC,120V 50HZ	11/70	
	TWE16-ED	WMC	BLC	JGS	JAF	RHS	240WM	3	02/77TU7		RH70-A + TE16-ED,240V 50HZ	11/70	
	TWE16-EK	WMC	BLC	JGS	JAF	RHS	543NI	6N	04/81TU7		RH70-A + TE16-EK,120V 60HZ	11/70	
	TWE16-EL	WMC	BLC	JGS	JAF	RHS	543NI	6N	04/81TU7		RH70-A + TE16-EL,240V 60HZ	11/70	
	TWE16-EM	WMC	BLC	JGS	JAF	RHS	543NI	6	04/81TU7		RH70-A + TE16-EM,120V 50HZ	11/70	
	TWE16-EN	WMC	BLC	JGS	JAF	RHS	543NI	6	04/81TU7		RH70-A + TE16-EN,240V 50HZ	11/70	
	TWE16-UA	WMC	BLC	JGS	JAF	RMG	240WM	2	12/76TU7		RH70-A + TWE16 DOCUMENTS (UPGRADE FROM TJE16)	11/70	
	TWU16-AA	WMC	BLC		MAS	RMG	240WM	6N	02/77TU7		RH70-A + TU16-AA,120V 60HZ	11/70	
	TWU16-AB	WMC	BLC		MAS			6N	03/77TU7		RH70-A + TU16-AB,240V 60HZ	11/70	
	TWU16-AC	WMC	BLC		MAS			6	03/77TU7		RH70-A + TU16-AC,120V 50HZ	11/70	
	TWU16-AD	WMC	BLC		MAS	RMG	240WM	6	02/77TU7		RH70-A + TU16-AD,240V 50HZ	11/70	
	TWU16-AK	WMC	BLC		MAS			6N	03/77TU7		RH70-A + TU16-AK,120V 60HZ	11/70	
	TWU16-AL	WMC	BLC		MAS			6N	03/77TU7		RH70-A + TU16-AL,240V 60HZ	11/70	
	TWU16-AM	WMC	BLC		MAS			6	03/77TU7		RH70-A + TU16-AM,120V 50HZ	11/70	
	TWU16-AN	WMC	BLC		MAS			6	03/77TU7		RH70-A + TU16-AN,240V 50HZ	11/70	
	TWU16-EA	WMC	BLC		MAS	RHS	543NI	6N	02/77TU7		RH70-A + TU16-EA,120V 60HZ	11/70	
	TWU16-EB	WMC	BLC		MAS	RHS	543NI	6N	02/77TU7		RH70-A + TU16-EB,240V 60HZ	11/70	
	TWU16-EC	WMC	BLC		MAS	RMG	240WM	6	02/77TU7		RH70-A + TU16-EC,120V 50HZ	11/70	
	TWU16-ED	WMC	BLC		MAS	RMG	240WM	6	02/77TU7		RH70-A + TU16-ED,240V 50HZ	11/70	
	TWU16-EK	WMC	BLC		MAS	RMG	240WM	6N	02/77TU7		RH70-A + TU16-EK,120V 60HZ	11/70	
	TWU16-EL	WMC	BLC		MAS			6N	02/77TU7		RH70-A + TU16-EL,240V 60HZ	11/70	
	TWU16-EM	WMC	BLC		MAS			6	02/77TU7		RH70-A + TU16-EM,120V 50HZ	11/70	
	TWU16-EN	WMC	BLC		MAS	RMG	240WM	6	02/77TU7		RH70-A + TU16-EN,240V 50HZ	11/70	
	TWU16-UA	WMC	BLC		MAS			6	03/77TU7		RH70-A + TWU16 DOCUMENTS (UPGRADE FROM TJU16)	11/70	
	TWU45-AA	JTG	JDD	MSB	JBC		CSSNU	6N	01/79TU7		DUAL DENSITY 75IPS MAG TAPE SYS: RH70-A + TU45-AA,120V60HZ	11/70	
	TWU45-AB	JTG	JDD	MSB	JBC		CSSNU	6	01/79TU7		DUAL DENSITY 75IPS MAG TAPE SYS: RH70-A + TU45-AB,240V50HZ	11/70	
	TWU45-AC	JTG	JDD	MSB	ASH	RHS	543NI	6N	01/79TU7		RH70-A, TU45-AA, TU45-AE, 120V 60HZ	11/70	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		TWU45-AD	JTG	JDD	MSB	JBC		CSSNU	6	01/79TU7		RH70-A, TU45-AB, TU45-AF, 240V 50HZ	11/70
		TWU45-EA	JTG	JDD	MSB	JBC		CSSNU	6N	01/79TU7		RH70-A + TU45-EA, 120V 60HZ	11/70
		TWU45-EB	JTG	JDD	MSB	JBC		CSSNU	6	01/79TU7		RH70-A + TU45-EB, 240V 50HZ	11/70
		TWU45-EC	JTG	JDD	MSB	JBC		CSSNU	6N	01/79TU7		RH70-A, TU45-EA, TU45-EE, 120V 60HZ	11/70
		TWU45-ED	JTG	JDD	MSB	JBC		CSSNU	6	01/79TU7		RH70-A, TU45-EB, TU45-EF, 240V 50HZ	11/70
		TWU45-KA	JTG	JDD		JBC		CSSNU	6N	12/81TU7		RH70-A + TU45-KA, 120V 60HZ	11/70
		TWU45-KB	JTG	JDD		JBC		CSSNU	6	12/81TU7		RH70-A + TU45-KB, 240V 50HZ	11/70
		TWU45-KC	JTG	JDD		JBC		CSSNU	6N	09/82TU7		TWU45-KA + TU45-KE, 120V 60HZ	11/70
		TWU45-KD	JTG	JDD		JBC		CSSNU	6	09/82TU7		TWU45-KB + TU45-KF, 240V 50HZ	11/70
		TWU45-KH	JTG	JDD	MSB	JBC		CSSNU	6N	10/80TU7		TWU45-KA EXCEPT 869-D POWER CONT, 120V 60HZ 3-PHASE	11/70 (TELCO)
		TWU45-KP	JTG	JDD	MSB	JBC	ALE	CSSNU	6N	09/82TU7		240V 60HZ TU45-KP, TMO3-FF, RH70-A	11/70
		TWU45-KR	JTG	JDD	MSB	JBC	ALE	CSSNU	6	09/82TU7		120V 50HZ TU45-KR, TMO3-FE, RH70-A	11/70
		TWU45-LA	JTG	JDD		JBC		CSSNU	6N	12/81TU7		RH70-A + TU45-LA, 120V 60HZ	11/70
		TWU45-LB	JTG	JDD		JBC		CSSNU	6	12/81TU7		RH70-A + TU45-LB, 240V 50HZ	11/70
		TWU45-LC	JTG	JDD		JBC		CSSNU	6N	09/82TU7		TWU45-LA + TU45-LE, 120V 60HZ	11/70
		TWU45-LD	JTG	JDD		JBC		CSSNU	6	09/82TU7		TWU45-LB + TU45-LF, 240V 50HZ	11/70
		TWU45-LP	JTG	JDD	MSB	JBC	ALE	CSSNU	6N	09/82TU7		240V 60HZ TU45-LP, TMO3-FF, RH70-A	11/70
		TWU45-LR	JTG	JDD	MSB	JBC	ALE	CSSNU	6	09/82TU7		120V 50HZ TU45-LR, TMO3-FE, RH70-A	11/70
		TWU45-XA		EY		JBC		CSSNU	2N	02/81TU7		RFI 75IPS MAG TAPE: RH70-A, TU45-XA, 120V 60HZ	11/70
		TWU45-XB		EY		JBC		CSSNU	2	02/81TU7		RFI 75IPS MAG TAPE: RH70-A, TU45-XB, 240V 50HZ	11/70
		TWU77-AB	MRC	CLW	JGS	JAF	RMG	240WM	3N	03/79TU7		RH70-A + TU77-FB, 240V 60HZ	11/70
		TWU77-AD	MRC	CLW	JGS	JAF	RMG	240WM	3	03/79TU7		RH70-A + TU77-FD, 240V 50HZ	11/70
#		TXO1 -A	RJS	SMP	SMP	HJM	ALS	417MR	6N	05/79KDT		FORMATTER FOR TU70, TU71 7TR/9TR 200/556/800/1600, 120V60HZ	DX10, DX20
#		TXO1 -B	RJS	SMP	SMP	HJM	ALS	417MR	6	05/79KDT		FORMATTER FOR TU70, TU71 7TR/9TR 200/556/800/1600, 240V50HZ	DX10, DX20
#		TXO2 -A	RJS	SMP	SMP	HJM	ALS	075MR	5A	10/78KDT		FORMATTER FOR TU70, 71, 72, 7/9TR 200-800/1600/6250 120V60, BLUE	DX10, DX20
		TXO2 -A	CONTINUED										
#		TXO2 -B	RJS	SMP	SMP	HJM	ALS	075MR	5	10/78KDT		FORMATTER FOR TU70, 71, 72, 7/9TR 200-800/1600/6250 240V50, BLUE	DX10, DX20
		TXO2 -B	CONTINUED										
#		TXO2 -C	RJS	SMP	SMP	HJM	RSI	075MR	3A	09/79KDT		TXO2-A EXCEPT WHITE COVERS, 120V 60HZ	DX10, DX20
#		TXO2 -D	RJS	SMP	SMP	HJM	RSI	075MR	3	09/79KDT		TXO2-B EXCEPT WHITE COVERS, 240V 50HZ	DX10, DX20
#		TXO2 -EC	RJS	RJS	SMP	HJM	ALS	075MR	3N	09/79KDT		DX20-AA, TXO2-C, 120V	RH20
#		TXO2 -ED	RJS	RJS	SMP	HJM	ALS	075MR	3N	09/79KDT		DX20-AB, TXO2-D, 240V	RH20
#		TXO2 -EE	RJS	RJS	SMP	HJM	ALS	075MR	3N	09/79KDT		DX20-AC, TXO2-C, 120V	RH20
#		TXO2 -EF	RJS	RJS	SMP	HJM	ALS	075MR	3N	09/79KDT		DX20-AD, TXO2-D, 240V	RH20
#		TXO2 -EH	RJS	SMP	SMP	HJM	ALS	075MR	3N	09/79KDT		DX20-AE, TXO2-C, 120V	RH20
#		TXO2 -EJ	RJS	SMP	SMP	HJM	ALS	075MR	3N	09/79KDT		DX20-AF, TXO2-D, 240V	RH20
+		TXO2 -FE	RJS	JVT	SMP	HJM	ALS		2	04/83KDT		DX20F-AC, TXO2-C, 120V (FCC TXO2-EE)	RH20
+		TXO2 -FH	RJS	JVT	SMP	HJM	ALS		2	04/83KDT		DX20F-AE, TXO2-C, 120V (FCC TXO2-EH)	RH20
#		TXO3 -A	RJS	SMP	SMP	HJM	RSI	056MR	3	09/79KDU		2-CHANNEL SWITCH FOR TXO1-A & -B	TXO1-A, TXO1-B
#		TXO3 -B	RJS	SMP	SMP	HJM	RSI	075MR	6	03/80KDU		2-CHANNEL SWITCH FOR TXO2-A & -B	TXO2-A, TXO2-B
#		TXO3 -DA	RJS	SMP	SMP	HJM	RSI	056MR	6N	08/82KDU		TXO3-A, DX10-A, 120V	TXO1
#		TXO3 -DB	RJS	SMP	SMP	HJM	RSI	056MR	6N	08/82KDU		TXO3-A, DX10-B, 240V	TXO1
#		TXO3 -DC	RJS	SMP	SMP	HJM	RSI	056MR	6N	08/82KDU		TXO3-B, DX10-A, 120V	TXO2
#		TXO3 -DD	RJS	SMP	SMP	HJM	RSI	056MR	6N	08/82KDU		TXO3-B, DX10, B, 240V	TXO2
#		TXO3 -EC	RJS	SMP	SMP	HJM	RSI	075MR	3N	09/79KDU		TXO3-B, DX20-AA, BC10Z-25, 120V	TXO2
#		TXO3 -ED	RJS	SMP	SMP	HJM	RSI	075MR	3N	09/79KDU		TXO3-B, DX20-AB, BC10Z-25, 240V	TXO2
#		TXO3 -EE	RJS	SMP	SMP	HJM	RSI	075MR	3N	09/79KDU		TXO3-B, DX20-AC, BC10Z-25, 120V	TXO2
#		TXO3 -EF	RJS	SMP	SMP	HJM	RSI	075MR	3N	09/79KDU		TXO3-B, DX20-AD, BC10Z-25, 240V	TXO2
#		TXO3 -EH	RJS	SMP	SMP	HJM	RSI	075MR	3N	09/79KDU		TXO3-B, DX20-AE, BC10Z-25, 120V	TXO2
#		TXO3 -EJ	RJS	SMP	SMP	HJM	RSI	075MR	3N	09/79KDU		TXO3-B, DX20-AF, BC10Z-25, 240V	TXO2
#		TXO3 -FA	RJS	SMP	SMP	HJM	RSI	056MR	3	09/79KDU		2 TXO3-A, 4 BC10Y-25	TXO1
#		TXO3 -FB	RJS	SMP	SMP	HJM	RSI	075MR	3	09/79KDU		2 TXO3-B, 4 BC10Y-25	TXO2
#		TXO5 -A	RJS	SMP	SMP	HJM	RSI	056MR	6N	08/82KDU		2 X 8 X 16 TAPE SWITCH FEATURE, 120V 60HZ	TXO1-A, TXO1-B
#		TXO5 -B	RJS	SMP	SMP	HJM	RSI	075MR	6	03/80KDU		2 X 8 X 16 TAPE SWITCH FEATURE, 240V 50HZ	TXO2-A, TXO2-B
#		TXO5 -EC	RJS	SMP	SMP	HJM	RSI	075MR	6N	08/82KDU		2 TXO5-A, BC10X-25, 2 BC10W-25, 2 BC10Y-25, TXO2-C, 120V 60HZ	TXO2-A

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#		TX05	-ED	RJS	SMP	SMP	RSI	075MR	6	08/82KDU	2	TX05-B,BC10X-25,2 BC10W-25 2 BC10Y-25, TX02-D,240V 50HZ	TX02-B	
#		TX05	-FA	RJS	SMP	HJM	RSI	056MR	6N	08/82KDU	2	TX05-A,2 BC10W-25,BC10X-25,120V 60HZ	TX01	
#		TX05	-FB	RJS	SMP	HJM	RSI	075MR	6	08/82KDU	2	TX05-B,2 BC10W-25,BC10X-25,240V 50HZ	X02	
#		UBE			CKL	LDLK		667NQ	4N	05/78YB		UNIBUS EXERCISER (M7855)	11	
		UC15	-FA	DLF	RDP	PWSL		000	6N	09/74BUA		PERIPHERAL PROC: 11/05-FA,2 DR11-C,DR15-C,MX15-B,120V	15	
		UC15	-FB	DLF	RDP	PWSL		000	6N	09/74BUA		PERIPHERAL PROC: 11/05-FB,2 DR11-C,DR15-C,MX15-B,240V	15	
		UC15	-FE	DLF	RDP	PWSL		000	6N	09/74BUA		PERIPHERAL PROC: 11/05-FE,2 DR11-C,DR15-C,MX15-B,120V	15	
		UC15	-FF	DLF	RDP	PWSL		000	6N	09/74BUA		PERIPHERAL PROC: 11/05-FF,2 DR11-C,DR15-C,MX15-B,240V	15	
		UC15	-HE	DLF	RDP	PWSL		000	6N	08/79BUA		PERIPH PROC: 11/05-NC OR 11/10-NC,2 DR11-C, DR15-C,MX15-B, DD11-B,H950,KY11-JH,120V	15	
		UC15	-HE									DD11-B,H950,KY11-JH,120V		
		UC15	-HF	DLF	RDP	PWSL		000	6N	08/79BUA		PERIPH PROC: 11/05-ND,OR 11/10-ND,2 DR11-C, DR15-C,MX15-B, DD11-B,H950,KY11-JH,240V	15	
		UC15	-HF									DD11-B,H950,KY11-JH,240V		
		UC15	-HK	DLF	RDP	PWSL		000	6N	08/79BUA		UC15-HE + MM11-K,120V	15	
		UC15	-HL	DLF	RDP	PWSL		000	6N	08/79BUA		UC15-HF + MM11-K,240V	15	
		UC15	-JE	DLF	RDP	PWSL			6N	11/82BUA		PERIPHERAL PROC: 11/05-NC,2 DR11-C,DR15,H950,120V	15	
		UC15	-JF	DLF	RDP	PWSL			6N	11/82BUA		PERIPHERAL PROC: 11/05-ND,2 DR11-C,DR15,H950,240V	15	
		UC15	-JK	DLF	RDP	PWSL			6N	11/82BUA		PERIPH PROC: 11/05-NC,2 DR11-C,DR15,MM11-K,H950,120V	15	
		UC15	-JL	DLF	RDP	PWSL			6N	11/82BUA		PERIPH PROC: 11/05-ND,2 DR11-C,DR15,MM11-K,H950,240V	15	
		UC15	-KA	DLF	RDP	PWSL			6N	11/82KC		UNICHANNEL INTERFACE: 2 DR11-C,DR15-C,DD11-B,H950,120V	11	
		UC15	-KB	DLF	RDP	PWSL			6N	11/82KC		UNICHANNEL INTERFACE: 2 DR11-C,DR15-C,DD11-B,H950,240V	11	
		UC15	-MK	DLF	RDP	PWSL			6N	11/82BUA		PERIPHERAL PROC: UC15-KA + 11/40-AC,120V	XV100	
		UC15	-ML	DLF	RDP	PWSL			6N	11/82BUA		PERIPHERAL PROC: UC15-KA + 11/40-AD,H950,240V	XV100	
		UC15	-MM	DLF	RDP	PWSL			6N	11/82BUA		PERIPHERAL PROC: UC15-KA + 11/40-AH,120V	XV100	
		UC15	-MN	DLF	RDP	PWSL			6N	11/82BUA		PERIPHERAL PROC: UC15-KA + 11/40-AJ,240V	XV100	
		UC15	-PM	DLF	RDP	PWSL			6N	11/82BUA		PERIPHERAL PROC: UC15-KA + 11/34-DH,KY11-LB,DL11-W,120V	XV100	
		UC15	-PN	DLF	RDP	PWSL			6N	11/82BUA		PERIPHERAL PROC: UC15-KA + 11/34-DJ,KY11-LB,DL11-W,240V	XV100	
		UC15	-PR	DLF	RDP	PWSL		000	6N	11/82BUA		UC15-PM EXCEPT 11/34-HH,120V 60HZ		
		UC15	-PS	DLF	RDP	PWSL		000	6	11/82BUA		UC15-PN EXCEPT 11/34-HJ,240V 50HZ		
		UC15	-RM	DLF	RDP	PWSL		000	6N	11/82BUA		PERIPH PROC: 11/34-DH,KY11-LB,DL11-W,2 DR11-C,DR15-C, MX15-B,H950,120V	XV100	
		UC15	-RM									MX15-B,H950,120V		
		UC15	-RN	DLF	RDP	PWSL		000	6N	11/82BUA		PERIPH PROC: 11/34-DJ,KY11-LB,DL11-W,2 DR11-C,DR15-C, MX15-B,H950,240V	XV100	
		UC15	-RN									MX15-B,H950,240V		
		UDA50		BAM	RN	KJS	DRSW	KRS	090CX	32	09/81KC9		UNIBUS DISK ADAPTOR,8KB BUFFER (M7161-YA,M7162)	11 UNIBUS
		UDA50-A		BAM	RN	KJS	MJDN	KRS	090CX	3	10/82KC9		UNIBUS DISK ADAPTOR,32KB BUFFER (M7485-YA,M7486)	UNIBUS
		UDC11		GUTZ	MDB		RVR	EOD	712AS	6	08/76KDA		UNIVERSAL DIGITAL CONTROLLER,USES DDO1-D,DDO2	11
		UDC11-A		GUTZ	MDB		RVR	EOD	712AS	6	08/76KDA		UDC,DDO1-D,BFO2,H726-E	11
		UDC15		DLF	RDP		RVR		6	08/79KDA		UNIVERSAL DIGITAL CONTROLLER	BD15	
		UDC8	-N	GUTZ	MDB		RVR	EOD	712AS	6	07/78KDA		UNIV DIGITAL CONT: DDO1-AN,BFO2 & PS	8 NEG
		UDC8	-P	GUTZ	MDB		RVR	EOD	712AS	6	01/79KDA		UNIV DIGITAL CONT: DDO1-AP,BFO2 & PS	8 POS
		UDC8	-PA	GUTZ	MDB		RVR	EOD	712AS	6	01/79KDA		UDC,DDO1-AP,BFO2,H726-B	8 POS
		UDC8	-TA		REDDG		RVR		78ONS	4	04/75YB		OFF-LINE TESTER	UDC8,UDC11, UDC15
		UDC8	-TA											
		UDC8	-XA	GUTZ	MDB		RVR	EOD	712AS	6	01/79XA		BFO2,DDO2,SHORT CABLES	UDC8-N,-P,UDC11
		UDC8	-XB	GUTZ	MDB		RVR	EOD	712AS	6	07/78XA		BFO2,DDO2,LONG CABLES	UDC8-N,-P,UDC11
		UVM	-A				JAL		3E	03/78YB		VOLTAGE MARGIN TESTER,120V	UNIBUS	
		UVM	-B				JAL		3E	03/78YB		VOLTAGE MARGIN TESTER,240V	UNIBUS	
#		V1090-AA	RJS		SMP	HJM		417MR	3N	12/82PV7		DN25-AB, DN25-BA, 32 VT100-AA,120V	1090	
#		V1090-AB	RJS		SMP	HJM		417MR	3N	12/82PV7		DN25-AB, DN25-BA, 32 VT100-AB,240V	1090	
#		V1090-AC	RJS		SMP	HJM		417MR	3N	12/82PV7		DN25-AB,2 DN25-BA, DN25-AA,48 VT100-AA,120V	1090	
#		V1090-AD	RJS		SMP	HJM		417MR	3N	12/82PV7		DN25-AB,2 DN25-BA, DN25-AA,48 VT100-AB,240V	1090	
#		V1090-AE	RJS		SMP	HJM		417MR	3N	12/82PV7		2 DN25-AB,3 DN25-BA, DN25-AA,64 VT100-AA,120V	1090	
#		V1090-AF	RJS		SMP	HJM		417MR	3N	12/82PV7		2 DN25-AB,3 DN25-BA, DN25-AA,64 VT100-AB,240V	1090	
#		V1090-AH	RJS		SMP	HJM		417MR	3N	12/82PV7		4 DN25-AB,7 DN25-BA,2 DN25-AA, DN25-DA,128 VT100-AA,120V60H	1090	
#		V1090-AJ	RJS		SMP	HJM		417MR	3	12/82PV7		4 DN25-AB,7 DN25-BA,2 DN25-AA, DN25-DB,128 VT100-AB,240V50H	1090	
#		V1090-AK	RJS		SMP	HJM		417MR	3N	12/82PV7		2 DN25-AB,3 DN25-BA, DN25-AA,64 VT100-AA, MH10-LA,120V	1090	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#		V1090-AL	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DN25-AB,3 DN25-BA, DN25-AA, 64 VT100-AB, MH10-LB, 240V	1090
#		V1090-AM	RJS		SMP	HJM		417MR	3N	12/82PV7	4	DN25-AB, 7 DN25-BA, 2 DN25-AA, DN25-DA, 128 VT100-AA, MH10-LA, 120V 60HZ	1090
#		V1090-AM,											
		CONTINUED											
#		V1090-AN	RJS		SMP	HJM		417MR	3	12/82PV7	4	DN25-AB, 7 DN25-BA, 2 DN25-AA, DN25-DB, 128 VT100-AB, MH10-LB, 240V 50HZ	1090
#		V1090-AN,											
		CONTINUED											
#		V1091-AA	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, DC20-DA, 32 VT100-AA, 120V	1091
#		V1091-AB	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, DC20-DA, 32 VT100-AB, 240V	1091
#		V1091-AC	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 2 DC20-DA, DC20-CD, DC20-EA, 48 VT100-AA, 120V	1091
#		V1091-AD	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 2 DC20-DA, DC20-CD, DC20-EB, 48 VT100-AB, 240V	1091
#		V1091-AE	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 3 DC20-DA, DC20-CD, DC20-EA, 64 VT100-AA, 120V	1091
#		V1091-AF	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 3 DC20-DA, DC20-CD, DC20-EB, 64 VT100-AB, 240V	1091
#		V1091-AH	RJS		SMP	HJM		417MR	3N	12/82PV7	5	DC20-AA, 7 DC20-DA, DC20-CD, 2 DC20-EA, 128 VT100-AA, 120V	1091
#		V1091-AJ	RJS		SMP	HJM		417MR	3N	12/82PV7	5	DC20-AA, 7 DC20-DA, DC20-CD, 2 DC20-EB, 128 VT100-AB, 240V	1091
#		V1091-AK	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 3 DC20-DA, DC20-CD, -EA, 64 VT100-AA, 2 MF20-E, 120V	1091
#		V1091-AL	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 3 DC20-DA, DC20-CD, -EB, 64 VT100-AB, 2 MF20-E, 240V	1091
#		V1091-AM	RJS		SMP	HJM		417MR	3N	12/82PV7	5	DC20-AA, 7 DC20-DA, DC20-CD, 2 DC20-EA, 128 VT100-AA, 2 MF20-E, 120V	1091
#		V1091-AM,											
		CONTINUED											
#		V1091-AN	RJS		SMP	HJM		417MR	3N	12/82PV7	5	DC20-AA, 7 DC20-DA, DC20-CD, 2 DC20-EB, 128 VT100-AB, 2 MF20-E, 240V	1091
#		V1091-AN,											
		CONTINUED											
#		V2060-AA	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, DC20-DA, 32 VT100-AA, 120V	2060
#		V2060-AB	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, DC20-DA, 32 VT100-AB, 240V	2060
#		V2060-AC	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 2 DC20-DA, DC20-CC, DC20-ED, 48 VT100-AA, 120V	2060
#		V2060-AD	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 2 DC20-DA, DC20-CC, DC20-ED, 48 VT100-AB, 240V	2060
#		V2060-AE	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 3 DC20-DA, DC20-CC, DC20-EC, 64 VT100-AA, 120V	2060
#		V2060-AF	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 3 DC20-DA, DC20-CC, DC20-ED, 64 VT100-AB, 240V	2060
#		V2060-AH	RJS		SMP	HJM		417MR	3N	12/82PV7	5	DC20-AA, 7 DC20-DA, DC20-CC, 2 DC20-EC, 128 VT100-AA, 120V	2060
#		V2060-AJ	RJS		SMP	HJM		417MR	3N	12/82PV7	5	DC20-AA, 7 DC20-DA, DC20-CC, 2 DC20-ED, 128 VT100-AB, 240V	2060
#		V2060-AK	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 3 DC20-DA, DC20-CC, DC20-EC, 64 VT100-AA, 2 MF20-E, 120V	2060
#		V2060-AK,											
		CONTINUED											
#		V2060-AL	RJS		SMP	HJM		417MR	3N	12/82PV7	2	DC20-AA, 3 DC20-DA, DC20-CC, DC20-ED, 64 VT100-AB, 2 MF20-E, 240V	2060
#		V2060-AL,											
		CONTINUED											
#		V2060-AM	RJS		SMP	HJM		417MR	3N	12/82PV7	5	DC20-AA, 7 DC20-DA, DC20-CC, 2 DC20-EC, 128 VT100-AA, 2 MF20-E, 120V	2060
#		V2060-AM,											
		CONTINUED											
#		V2060-AN	RJS		SMP	HJM		417MR	3N	12/82PV7	5	DC20-AA, 7 DC20-DA, DC20-CC, 2 DC20-ED, 128 VT100-AB, 2 MF20-E, 240V	2060
#		V2060-AN,											
		CONTINUED											
		VA38		ECJ		JAL			6	<	70PG9	20 USEC CHARACTER GENERATOR	338
		VA39		ECJ		JAL			6	<	70PG9	20 USEC CHARACTER GENERATOR	339
		VBO8		JJL		JBC		CSSNU	6	07/71KDP		DATA BREAK DISPLAY CONTROL	8 POS
		VBO8 -A		JTN		JBC		CSSNU	3	07/73PG7		INTERACTIVE DISPLAY SYS FOR PDP8	POS 8 BUS, DATA BREAK
		VBO8 -A,											
		CONTINUED											
		VB11		JJL		JBC		CSSNU	-	06/71PG7		SYSTEM NAME, INTERACTIVE DISPLAY SYSTEM	
		VB11 -A		JJL		JBC		CSSNU	6	04/77PG7		DISPLAY CONTROL W CRT	11
		VB11 -C		JJL		JBC		CSSNU	6	04/77PG9		COLOR OPTION TO VB11-A SCOPE	VB11-A
		VB11 -CG		JJL		JBC		CSSNU	6	04/77PG9		CHARACTER GENERATOR	VB11-A
		VB11 -CS		JJL		JBC		CSSNU	6	04/77PG8		COLOR VB11-SS	VB11-S
		VB11 -F		JJL		JBC		CSSNU	6	04/77PG9		FUNCTION BOX & INTERFACE	VB11-A
		VB11 -K		JJL		JBC		CSSNU	6	04/77PL7		KEYBOARD & INTERFACE	VB11-A
		VB11 -PM		JTG		JBC		CSSNU	6	04/77MM9		MEMORY PORT MULTIPLEXER	VB11-A
		VB11 -R		JJL		JBC		CSSNU	6	04/77PG9		RASTER OPTION	VB11-A
		VB11 -S		JJL		JBC		CSSNU	6	04/77PG9		SLAVE SCOPE INTERFACE (UP TO 4)	VB11-A
		VB11 -SS		JJL		JBC		CSSNU	6	04/77PG8		DESK MOUNTED SLAVE SCOPE, BLACK & WHITE	VB11-S
		VB11 -T		JJL		JBC		CSSNU	6	04/77PG9		TABLET & INTERFACE	VB11-A
		VB11 -XY		JJL		JBC		CSSNU	6	08/79PY7		CALCOMP 565 PLOTTER & INTERFACE	VB11-A
		VB15 -BA		SK		JBC		CSSNU	6N	09/81PG7		GRAPHIC 2/I: VB15-BC, 376, VB15-KP, VB15-LE, 120V60	9, DMO9-A
		VB15 -BB		SK		JBC		CSSNU	6	09/81PG7		GRAPHIC 2/I: VB15-BD, 376, VB15-KP, VB15-LF, 240V50	9, DMO9-A

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
W											
	VB15 -BC		SK		JBC		CSSNU	6N	09/81KDA	GRAPHIC 2/I CONTROL + VB15-BM ADAPTER,120V 60HZ	9,DMO9-A
	VB15 -BD		SK		JBC		CSSNU	6	09/81KDA	GRAPHIC 2/I CONTROL + VB15-BM ADAPTER,240V 50HZ	9,DMO9-A
	VB15 -BM		SK		JBC		CSSNU	6	09/81PG9	ADAPTER BETWEEN DMO9-A & VB15-BC,-BD	9
	VB15 -EA		SK		JBC		CSSNU	6N	08/75PG7	GRAPHIC 2/I: VB15-EC,376,VB15-KP,VB15-LE,120V 60HZ	9,15
	VB15 -EB		SK		JBC		CSSNU	6	08/75PG7	GRAPHIC 2/I: VB15-ED,376,VB15-KP,VB15-LF,240V 50HZ	9,15
	VB15 -EC		SK		JBC		CSSNU	6N	08/75KDA	GRAPHIC 2/I CONTROL,120V 60HZ	9,15
	VB15 -ED		SK		JBC		CSSNU	6	08/75KDA	GRAPHIC 2/I CONTROL,240V 50HZ	9,15
	VB15 -F		SK		JBC		CSSNU	6	05/74PG9	32-BUTTON FUNCTION BOX & INTERFACE	VB15A-EA/B/C/D
	VB15 -K		SK		JBC		CSSNU	6	05/74PL7	123 CHARACTER KEYBOARD & INTERFACE	VB15-B,-E
	VB15 -KP		SK		JBC		CSSNU	6	05/74PG9	MICRO SW 635W5-3 KBD & INTF,ALSO 8 MAGIC DOT SWS ON TOP	VB15-B,-E
	VB15 -LC		SK		JBC		CSSNU	6N	05/74PG8	KRATOS 21" CRT,SMALL SPOT SIZE,3 INTENSITY LEVELS,120V60HZ	VB15-B,-E
	VB15 -LD		SK		JBC		CSSNU	6	05/74PG8	KRATOS 21" CRT,SMALL SPOT SIZE,3 INTENSITY LEVELS,240V50HZ	VB15-B,-E
	VB15 -LE		SK		JBC		CSSNU	6N	05/74PG8	KRATOS 21" CRT,20 MIL SPOT SIZE,3 INTENSITY LEVELS,120V60H	VB15-B,-E
	VB15 -LF		SK		JBC		CSSNU	6	05/74PG8	240V 50 HZ VB15-LE	VB15-B,-E
	VB15 -P		SK		JBC		CSSNU	6	05/74PG9	8 PUSHBUTTON FUNCTION BOX & INTERFACE	VB15-B,-E
	VB15 -RL		SK		JBC		CSSNU	6	05/74PG9	REMOTE MNTG OF 376 LIGHT PEN IN CUSTOMER SUPPLIED BEZEL	VB15-B,-E
	VB15 -SC		SK		JBC		CSSNU	6N	05/74PG8	KRATOS 17" CRT,SMALL SPOT SIZE,3 INTENSITY LEVELS,120V60HZ	VB15-B,-E
	VB15 -SD		SK		JBC		CSSNU	6	05/74PG8	KRATOS 17" CRT,SMALL SPOT SIZE,3 INTENSITY LEVELS,240V 50H	VB15-B,-E
	VB15 -SE		SK		JBC		CSSNU	6N	05/74PG8	KRATOS 17" CRT,20 MIL SPOT SIZE,3 INTENSITY LEVELS,120V60H	VB15-B,-E
	VB15 -SF		SK		JBC		CSSNU	6	05/74PG8	240V 50HZ VB15-SE	VB15-B,-E
	VB15 -XA		SK		JBC		CSSNU	6N	05/74PC7	DOCUMATION M300L CARD READER AND INTF.,120V 60HZ	VB15-B,-E
	VB15 -XB		SK		JBC		CSSNU	6	05/74PC7	DOCUMATION M300L CARD READER AND INTF.,240V 50HZ	VB15-B,-E
	VB15 -Y		SK		JBC		CSSNU	6	05/74DB7	201A3 DATAPHONE INTF	VB15-B,-E
	VB15 -ZA		SK		JBC		CSSNU	6	05/74PC7	COMBINED VB15-XA AND VB15-Y OPTIONS	VB15-B,-E
	VB15 -ZB		SK		JBC		CSSNU	6	05/74PC7	COMBINED VB15-XB AND VB15-Y OPTIONS	VB15-B,-E
	VB15A-EA		SK		JBC		Q28NU	6N	05/74PG7	GRAPHIC 2/I: VB15-EC,376,VB15-KP,VB15-LE,120V 60HZ	15
	VB15A-EB		SK		JBC		CSSNU	6	05/74PG7	GRAPHIC 2/I: VB15-ED,376,VB15-KP,VB15-LE,240V 50HZ	15
	VB15A-EC		SK		JBC		CSSNU	6N	05/74KDP	GRAPHIC 2/I CONTROL,120V 60HZ	15
	VB15A-ED		SK		JBC		CSSNU	6	05/74KDP	GRAPHIC 2/I CONTROL,240V 50HZ	15
	VB15A-EE		SK		JBC		CSSNU	6N	05/74PG7	GRAPHIC 2/I: VB15-EC,378,VB15-KP,VB15-LC,120V 60HZ	15
	VB15A-EF		SK		JBC		CSSNU	6	05/74PG7	GRAPHIC 2/I: VB15-ED,378,VB15-KP,VB15-LD,240V 50HZ	15
	VB15A-FA		SK		JBC		Q28NU	6N	05/74PG7	VB15A-EA MOUNTED IN H967-BA CAB,120V 60HZ	15
	VB15A-FB		SK		JBC		CSSNU	6	05/74PG7	VB15A-EB MOUNTED IN H967-BB CAB,240V 50HZ	15
	VB15A-FE		SK		JBC		CSSNU	6N	05/74PG7	VB15A-EE MOUNTED IN H967-BA CAB,120V 60HZ	15
	VB15A-FF		SK		JBC		CSSNU	6	05/74PG7	VB15A-EF MOUNTED IN H967-BA CAB,240V 50HZ	15
#	VC05X-40							6	03/83WC	40FT MATE-N-LOCK EXTENSION CABLE	
#	VC05X-60							6	03/83WC	60FT MATE-N-LOCK EXTENSION CABLE	
#	VC05X-80							6	03/83WC	200FT MATE-N-LOCK EXTENSION CABLE	
#	VC08R-2D							6	03/83WC	2' 4" CABLE,H856 EA END,3M SHIELDED,REVERSED	
	VC12		RI			RMG	240WM	5	01/73KDP	DISPLAY CONTROL MODULE SET	12
	VC12 -C		RI			RMG	240WM	5	02/73PG9	COLOR ADAPTER FOR VR20 (M7601)	VC12
	VC12 -N		RI					3	< 70PG9	NEG INTENSIFY ADAPTER FOR TEK 503	VC12
	VC12 -S		RI					6	05/72PG8	TEK 601 OR VTO1-A ADAPTER (M7601 + CABLE)	VC12
	VC201-A	AEW		RFDY	JPS			2	04/82PV9	BIT MAP VIDEO CONTROLLER	PC325,PC350
#	VC241-A	AEW		RFDY	JPS		982WF	3	03/83PV9	EXTENDED BIT MAP OPTION,COLOR & ENHANCED MONOCHROME	PC325,PC350
	VC38		ECJ					6	< 70PG9	CHARACTER MODE OPTION	338,339
	VC8 -E	DLF			MAS	EOD	712AS	5	10/71KDP	POINT PLOTTING DISPLAY CONTROL	8/E
	VC8 -I						036NN	6	07/78KDP	DISPLAY CONTROL MODULE SET	8/I
	VC8 -L						036NN	6	07/78KDP	DISPLAY CONTROL MODULE SET	BA08
	VF12 -A		DN			RMG	003WM	3	09/78PG9	GRAY-GREEN FACEPLATE FILTER	VR12-A,B,C,D,E
	VF38		ECJ					6	< 70PG9	SEARCH LOGIC	338,339
	VK100-AA	JE	JWEG	KPCY	OAJ		083WF	5A	12/81PL7	GRAPHICS KEYBOARD TERMINAL,120V (NEEDS VIDEO MONITOR)	
	VK100-AB	JE	JWEG	KPCY	OAJ		083WF	5A	12/81PL7	GRAPHICS KEYBOARD TERMINAL,240V (NEEDS VIDEO MONITOR)	
	VK10A-AD	CARE		KPCY	JPS		328WF	5N	12/81PV7	GIGI PACKAGE "A" FOR RSTS ON 800BPI MAGTAPE: 5 VK100-AA,	11
	VK10A-AD,CONTINUED									LA34-VA,80 OVERLAYS,5 RGB CAB,EIA & 20MA LOOPBACK CONNCTRS	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	VK10A-AD									3 GIGI CASES, CHARACTER SET EDITOR, SLIDE PROJECTION SYSTEM, GRAPHICS EDITOR, GIGI INTRO COURSE, REGIS INTRO COURSE, 25EDU DISCOUNTS, 5 BARCO COLOR MONITOR 50% DISCOUNT CERTS, 120V	
	VK10A-AD						328WF	5N	12/81PV7	VK10A-AD EXCEPT RLO2 MEDIA, 120V	11
	VK10A-AD						328WF	5N	12/81PV7	VK10A-AD EXCEPT 1600BPI MAGTAPE MEDIA, 120V	11
	VK10A-AD						328WF	5N	12/81PV7	VK10A-AD EXCEPT RK07 MEDIA, 120V	11
	VK10A-AH	CARE		KPCY	JPS		328WF	5N	12/81PV7	VK10A-AD EXCEPT 800BPI MAGTAPE MEDIA, 5 VK100-AB, 240V	11
	VK10A-AM	CARE		KPCY	JPS		328WF	5N	12/81PV7	VK10A-AD EXCEPT RLO2 MEDIA, 5 VK100-AB, 240V	11
	VK10A-AV	CARE		KPCY	JPS		328WF	5N	12/81PV7	VK10A-AD EXCEPT 1600BPI MAGTAPE MEDIA, 5 VK100-AB, 240V	11
	VK10A-BD	CARE		KPCY	JPS		328WF	5N	12/81PV7	VK10A-AD EXCEPT RK07 MEDIA, 5 VK100-AB, 240V	11
	VK10A-BH	CARE		KPCY	JPS		328WF	5N	12/81PV7	VK10A-AD EXCEPT VMS TU58 MEDIA, 120V	11750
	VK10A-BM	CARE		KPCY	JPS		328WF	5N	12/81PV7	VK10A-AD EXCEPT VMS RX01 MEDIA, 120V	11780
	VK10A-BV	CARE		KPCY	JPS		328WF	5N	12/81PV7	VK10A-AD EXCEPT VMS TU58 MEDIA, 5 VK100-AB, 240V	11750
	VK10A-CG	CARE		KPCY	GEW		328WF	5N	12/81PV7	VK10A-AD EXCEPT VMS RX01 MEDIA, 5 VK100-AB, 240V	11780
	VK10A-CY	CARE		KPCY	JPS		328WF	5N	12/81PV7	VK10A-AD EXCEPT TOPS 20 800BPI MEDIA, 120V	TOPS 20 PDP10
	VK10A-DG	CARE		KPCY	GEW		328WF	5N	12/81PV7	VK10A-AD EXCEPT TOPS 20 1600BPI MEDIA, 120V	TOPS 20 PDP10
	VK10A-DY	CARE		KPCY	JPS		328WF	5N	12/81PV7	VK10A-AD EXCEPT TOPS 20 800BPI MEDIA, 5 VK100-AB, 240V	TOPS 20 PDP10
	VK10A-ED	CARE		KPCY	HJM		328WF	5N	12/81PV7	VK10A-AD EXCEPT TOPS 20 1600BPI MEDIA, 5 VK100-AB, 240V	TOPS 20 PDP10
	VK10A-EM	CARE		KPCY	HJM		328WF	5N	12/81PV7	VK10A-AD EXCEPT VMS 5-PACK ON TU58 MEDIA, 120V	11750
	VK10A-FD	CARE		KPCY	HJM		328WF	5N	12/81PV7	VK10A-AD EXCEPT VMS 5-PACK ON TU58 MEDIA, 240V	11750
	VK10A-FM	CARE		KPCY	HJM		328WF	5N	12/81PV7	GIGI PACKAGE "B" FOR RSTS ON 800BPI MAGTAPE MEDIA, 120V	11
	VK10A-KG	CARE		KPCY	JPS			5N	11/82PV7	5 VK100-AA, LA34-VA, 60 OVERLAYS, 5 RGB CABLES, EIA & 20MA LOOPBACK CONNECTORS, 3 GIGI CASES, GRAPHICS APPLICATION LIBRARY, DATA PLOTTING PACKAGE, DEC-RITE, 25 EDU DISCOUNTS, 5 BARCO COLOR MONITOR 50% DISCOUNT CERTIFICATES	
	VK10A-LG	CARE		KPCY	JPS			5N	11/82PV7	VK10B-AD EXCEPT RLO2 MEDIA, 120V	11
	VK10B-AD	CARE		KPCY	JPS		328WF	2N	12/81PV7	VK10B-AD EXCEPT 1600BPI MAGTAPE MEDIA, 120V	11
	VK10B-AD									VK10B-AD EXCEPT RK07 MEDIA, 120V	11
	VK10B-AD									VK10B-AD EXCEPT 800BPI MAGTAPE MEDIA, 5 VK100-AB, 240V	11
	VK10B-AH	CARE		KPCY	JPS		328WF	2N	11/80PV7	VK10B-AD EXCEPT RLO2 MEDIA, 5 VK100-AB, 240V	11
	VK10B-AM	CARE		KPCY	JPS		328WF	2N	11/80PV7	VK10B-AD EXCEPT 1600BPI MAGTAPE MEDIA, 5 VK100-AB, 240V	11
	VK10B-AV	CARE		KPCY	JPS		328WF	2N	11/80PV7	VK10B-AD EXCEPT RK07 MEDIA, 120V	11
	VK10B-BD	CARE		KPCY	JPS		328WF	2N	12/81PV7	VK10B-AD EXCEPT 800BPI MAGTAPE MEDIA, 5 VK100-AB, 240V	11
	VK10B-BH	CARE		KPCY	JPS		328WF	2N	12/81PV7	VK10B-AD EXCEPT RLO2 MEDIA, 5 VK100-AB, 240V	11
	VK10B-BM	CARE		KPCY	JPS		328WF	2N	12/81PV7	VK10B-AD EXCEPT 1600BPI MAGTAPE MEDIA, 5 VK100-AB, 240V	11
	VK10B-BV	CARE		KPCY	JPS		328WF	2N	12/81PV7	VK10B-AD EXCEPT RK07 MEDIA, 5 VK100-AB, 240V	11
	VK10B-CG	CARE		KPCY	GEW		328WF	2N	12/81PV7	VK10B-AD EXCEPT VMS TU58 MEDIA, 120V	11750
	VK10B-CY	CARE		KPCY	JPS		328WF	2N	12/81PV7	VK10B-AD EXCEPT VMS RX01 MEDIA, 120V	11780
	VK10B-DG	CARE		KPCY	GEW		328WF	2N	12/81PV7	VK10B-AD EXCEPT VMS TU58 MEDIA, 5 VK100-AB, 240V	11750
	VK10B-DY	CARE		KPCY	JPS		328WF	2N	12/81PV7	VK10B-AD EXCEPT VMS RX01 MEDIA, 5 VK100-AB, 240V	11780
	VK10B-ED	CARE		KPCY	JPS		328WF	2N	12/81PV7	VK10B-AD EXCEPT TOPS 20 800BPI MAGTAPE, 120V	TOPS 20 PDP10
	VK10B-EM	CARE		KPCY	JPS		328WF	2N	12/81PV7	VK10B-AD EXCEPT TOPS 20 1600BPI MAGTAPE, 120V	TOPS 20 PDP10
	VK10B-FD	CARE		KPCY	JPS		328WF	2N	12/81PV7	VK10B-AD EXCEPT TOPS 20 800BPI MAGTAPE, 5 VK100-AB, 240V	TOPS 20 PDP10
	VK10B-FM	CARE		KPCY	JPS		328WF	2N	12/81PV7	VK10B-AD EXCEPT TOPS 20 1600BPI MAGTAPE, 5 VK100-AB, 240V	TOPS 20 PDP10
	VK10B-KG	CARE		KPCY	JPS			5N	11/82PV7	VK10B-AD EXCEPT VMS 5-PACK ON TU58 MEDIA, 120V	11750
	VK10B-LG	CARE		KPCY	JPS			5N	11/82PV7	VK10B-AD EXCEPT VMS 5-PACK ON TU58 MEDIA, 240V	11750
	VK10C-CG	CARE		KPCY	JPS			5N	11/82PV7	GIGI 120V VMS 5-PACK (TU58)	11750
	VK10C-CY	CARE		KPCY	JPS			5N	11/82PV7	GIGI 120V VMS 5-PACK (RX01)	11780
	VK10C-DG	CARE		KPCY	JPS			5N	11/82PV7	GIGI 240V VMS 5-PACK (TU58)	11750
	VK10C-DY	CARE		KPCY	JPS			5N	11/82PV7	GIGI 240V VMS 5-PACK (RX01)	11780
	VK10C-KG	CARE		KPCY	JPS			5N	11/82PV7	GIGI 120V VMS 5-PACK (TU58)	11750
	VK10C-LG	CARE		KPCY	JPS			5N	11/82PV7	GIGI 240V VMS 5-PACK (TU58)	11750
	VK10K-AA	WJCE	AJM	WJCE	JPS		010NQ	3	12/80PV9	10 CAI NUMERIC KEYPAD OVERLAY (7424888-02)	VK100
	VK10K-AB	WJCE	AJM	WJCE	JPS		010NQ	3	12/80PV9	10 PREPRNTD GRAPH EDITOR NUMERIC KEYPAD OVRLAY(7424888-03)	VK100
	VK10K-AC	WJCE	AJM	WJCE	JPS		010NQ	3	12/80PV9	10 RITE NUMERIC KEYPAD OVERLAY (7424888-05)	VK100
	VK10K-AD	WJCE	AJM	WJCE	JPS		010NQ	3	12/80PV9	10 CHARACTER SET EDITOR NUMERIC KEYPAD OVERLAY(7424888-04)	VK100
	VK10K-BA	WJCE	AJM	WJCE	JPS		010NQ	3	12/80PV9	20 BLANK FULL KEYBOARD OVERLAY (7424888-00)	VK100
	VK10K-BB	WJCE	AJM	WJCE	JPS		010NQ	3	12/80PV9	15 APL PREPRINTED FULL KEYBOARD OVERLAY (7424887-02)	VK100
	VK10K-CA	WJCE	AJM	WJCE	JPS		010NQ	3	12/80PV9	ONE GIGI CARRYING CASE (7017934)	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED		
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	VK170-AA		WAA		JAL			6	02/81PL7	LK02 KEYBOARD + ENCLOSURE	M7142		
	VK170-BA		WAA		JAL			6	02/82PV9	M7142,H8560,H8561,H8562 (VIDEO TERMINAL KIT)	20MA RS423		
	VK170-BB		WAA		LFM			6	02/82PV9	KIT OF 50 VK170-BA	20MA RS423		
	VK170-CA		WAA		JAL		010NQ	6	02/82PV9	CRT CONTROL LOGIC,ASCII IN,VIDEO OUT (M7142)			
	VK170-CB		WAA		JAL		010NQ	6	02/82PV9	LOT OF 50 VK170-CA (M7142)			
	VK170-DA		WAA		JAL		010NQ	6	02/82PL7	M7142,LK02,BC21T-05,BC21V-15,BC21S-25,H856	20MA,RS423		
	VK170-DA		CONTINUED										
	VK8 -AA	DLF			MAS		EOD	712AS	6N	05/80KDP	VIDEO & KEYBOARD CONTROL,24 LINES 80 CHAR,60HZ	8/A	
	VK8 -AB	DLF			MAS		EOD	712AS	6	10/82KDP	VIDEO & KEYBOARD CONTROL,24 LINES 80 CHAR,50HZ	8/A	
	VK8 -AC	DLF			MAS			6N	05/80KDP	VK8-AA W DOCUMENTATION & SUPPORT,60HZ	8/A		
	VK8 -AD	DLF			MAS			6	05/80KDP	VK8-AB W DOCUMENTATION & SUPPORT,50HZ	8/A		
	VK8 -EA	DLF			MAS		EOD	712AS	6N	10/82KDP	CONTROL FOR VT8-EA,-EB,64 CHAR,60HZ	8/E	
	VK8 -EC	DLF			MAS			6	10/82KDP	CONTROL FOR VT8-EC,-ED,64 CHAR,50HZ	8/E		
	VK8 -EE	DLF			MAS			6N	10/82KDP	CONTROL FOR VT8-EE,-EF,32 CHAR,60HZ	8/E		
	VK8 -EH	DLF			MAS			6	10/82KDP	CONTROL FOR VT8-EH,-EJ,32 CHAR,50HZ	8/E		
	VKS11-AA		PKG		JBC			CSSRE	6	08/80KDP	B/W MONITOR CONTROL,UP TO 7 CHANNELS,25 LINES X 80 CHAR	11	
	VKS11-AB		PKG		JBC			CSSRE	6	08/80KDP	ONE VIDEO CHANNEL (UP TO 7PER VKS11-AA)	VKS11-AA	
	VLO4	DLF	RDP		LFM			066NN	6	04/79KDP	370,CABLE,MODULE,VTO4 LT PEN INTERFACE	VTO4	
	VLO7		RDP		LFM			066NN	6	04/79KDP	370-C,CABLE,MODULE,VTO7 LT PEN INTERFACE	VTO7	
	VLO9	DLF						036NN	6	07/72KDP	INTERFACE FOR 338	9	
	VL100-AA	FAD	BJFM	NT	JPS			3N	12/81PH7	VT100-AA,VT1XX-AB,VT1XX-AC,LA120-RA,BC03M-25,120V			
	VL100-AB	FAD	BJFM	NT	JPS			3N	12/81PH7	VT100-AB,VT1XX-AB,VT1XX-AC,LA120-RA,BC03M-25,240V			
	VL100-BA	FAD	BJFM	NT	JPS			3N	12/81PH7	VT100-AA,VT1XX-AB,LA34-RA,BC03M-25,120V			
	VL100-BB	FAD	BJFM	NT	JPS			3N	12/81PH7	VT100-AB,VT1XX-AB,LA34-RA,BC03M-25,240V			
	VL100-EA	FAD	BJFM	NT	JPS			2N	12/81PH7	VT100-AA,VT1XX-AB,LA100-RA,BC03M-25,120V			
	VL100-EB	FAD	BJFM	NT	JPS			2N	12/81PH7	VT100-AB,VT1XX-AB,LA100-RA,BC03M-25,240V			
	VL125-BA	FAD	BJFM	NT	JPS			3N	12/81PH7	VT100-AA,VT1XX-CB,LA34-RA,120V			
	VL125-BB	FAD	BJFM	NT	JPS			3N	12/81PH7	VT100-AB,VT1XX-CB,LA34-RA,240V			
	VL125-EA	FAD	BJFM	NT	JPS			3N	12/81PH7	VT100-AA,VT1XX-CB,LA100-RA,120V			
	VL125-EB	FAD	BJFM	NT	JPS			3N	12/81PH7	VT100-AB,VT1XX-CB,LA100-RA,240V			
	VL131-AA	FAD	BJFM	NT	JPS			3N	12/81PH7	VT131-AA,LA120-RA,BC03M-25,120V			
	VL131-AB	FAD	BJFM	NT	JPS			3N	12/81PH7	VT131-AB,LA120-RA,BC03M-25,240V			
	VL131-BA	FAD	BJFM	NT	JPS			3N	12/81PH7	VT131-AA,LA34-RA,BC03M-25,120V			
	VL131-BB	FAD	BJFM	NT	JPS			3N	12/81PH7	VT131-AB,LA34-RA,BC03M-25,240V			
	VL131-EA	FAD	BJFM	NT	JPS			3N	12/81PH7	VT131-AA,LA100-RA,BC03M-25,120V			
	VL131-EB	FAD	BJFM	NT	JPS			3N	12/81PH7	VT131-AB,LA100-RA,BC03M-25,240V			
	VL18		DO					3	<	70KDP	INTERFACE FOR 30-N	8	
#	VL780-AA		TPF		JPS		RMG	240WM	6N	08/82BVAH	SV-AXCVA-LA,LPA11-KK,120V 60HZ	11780	
	VLK12	DLF	RDP					6	12/81PG9	REMOTE PUSH-BUTTON BOX FOR VT15	VT15		
	VMO1	DLF						036NN	6	10/78PG9	TEK 503/564 SCOPE MOUNTING HARDWARE	34	
	VMO1 -A	DLF						6	10/78PG9	VMO1 & LIGHT PEN MOUNTING	34		
	VMO1 -B	DLF						6	10/78PG9	VMO1 FOR H950 CABINET	34		
	VMO1 -C	DLF						6	10/78PG9	VMO1-B PLUS LIGHT PEN MOUNT	34		
	VMO8	DLF						036NN	6	<	70PG9	MUX CONTROL, + LINE DRIVER FOR UP TO 8 VTO2	8/I,VSO8
	VM15	DLF	RDP					036NN	6	04/79PG9	MULTIPLEXER FOR 4 VTO4,VTO1,ETC	VT15	
	VMV16-A	RL	EV	APA	JBC			CSSNU	3	02/81PG9	256 LOCATION COLOR LOOK UP RAM (AO25)	VSV11	
	VMV21	JBE	RCLE	PAW	JTY			5	08/78PG9	CHARACTER GENERATOR (M7067)	VTVO1		
	VMV31	JBE	RCLE	PAW	JTY			6	08/82PG9	128 X 128 X 4 BIT MAP (M7068)	VTVO1		
#	VPO1	DLF			JPS			2	<	70PG7	TEK 564 SCOPE ON LINC/8	LINC/8	
	VPO2 -N		ST		JBC			CSSNU	6	05/79KDP	POINT PLOT DISPLAY CONT W PROG CHAR GEN	9 WITH API	
	VPO2 -P		ST		JBC			CSSNU	6	05/79KDP	POINT PLOT DISPLAY CONT W PROG CHAR GEN	15 WITH API	
#	VPO9	DLF	RDP		JPS			6	11/82PG7	POINT PLOTTING DISPLAY CONTROL W VTO1	BAO9		
	VP10		DG		HJM			6N	07/74KDP	POINT PLOTTING DISPLAY CONTROL,60 HZ	10		
	VP10 -A		DG		HJM			6	07/74KDP	POINT PLOTTING DISPLAY CONTROL,50 HZ	10		
	VP12 -AA		RI					5N	06/71PY8	HOUSTON COMPLIT 12-IN PLOTTER 10 MIL STEP	XY12		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	VP12	-AB	RI					3N	01/73PY8		HOUSTON COMLOT 12-IN PLOTTER,5 MIL STEP	XY12	
	VP12	-AC	RI					3N	01/73PY8		HOUSTON COMLOT 12-IN PLOTTER,100 MIL STEP	XY12	
	VP12	-BA	RI					5N	06/71PY8		CALCOMP 565 PLOTTER (12-IN) 10 MIL STEP	XY12	
	VP12	-BB	RI					3N	01/73PY8		CALCOMP 565 PLOTTER (12-IN) 5 MIL STEP	XY12	
	VP12	-BC	RI					3N	01/73PY8		CALCOMP 565 PLOTTER (12-IN) 100 MIL STEP	XY12	
	VP12	-CA	RI					5N	06/71PY8		CALCOMP 563 PLOTTER (30-IN) 10 MIL STEP	XY12	
	VP12	-CB	RI					3N	01/73PY8		CALCOMP 563 PLOTTER (30-IN) 5 MIL STEP	XY12	
	VP12	-CC	RI					3N	01/73PY8		CALCOMP 563 PLOTTER (30-IN) 100 MIL STEP	XY12	
	VP15	-A	RDP				000	6N	08/79PG7		POINT DISPLAY CONTROL WITH VTO1	BA15-A	
	VP15	-B	RDP					6N	08/79PG7		POINT DISPLAY CONTROL WITH TEK RM503	BA15-A	
	VP15	-BL	RDP					6N	08/79PG7		VP15-B WITH LIGHT PEN	BA15-A	
	VP15	-C	RDP					6N	08/79PG7		POINT DISPLAY CONTROL WITH VR14	BA15-A	
	VP15	-CL	RDP					6N	08/79PG7		VP15-C WITH LIGHT PEN	BA15-A	
	VP15	-MA	LCA EAB		JBC		CSSNU	6	08/80AE8		MUX,ALLOWS VP15-A TO CONTROL 8 TEK 611	VP15-A	
	VP8	-I					036NN	6	11/78KDP		PLOTTER CONTROL	8/I	
	VP8	-IA					036NN	5N	< 70PY7		CALCOMP 563 PLOTTER & CONTROL	8/I	
	VP8	-IB					036NN	5N	< 70PY7		CALCOMP 565 PLOTTER & CONTROL	8/I	
	VP8	-L					036NN	6	11/78PY7		PLOTTER CONTROL	BA08	
	VP8	-LA					036NN	6N	11/78PY7		CALCOMP 563 PLOTTER & CONTROL	BA08	
	VP8	-LB					036NN	6N	11/78PY7		CALCOMP 565 PLOTTER & CONTROL	BA08	
	VRO1	-A					036NN	6N	05/72PG8		TEK 503.VMO1-B	VC8-I,VC8-L	
	VRO1	-B					036NN	6N	11/78PG8		TEK 503.VMO1-C & 370-A	VC8-I,VC8-L	
	VRO2	-A					036NN	6N	05/72PG8		TEK 564.VMO1-B	VC8-I,VC8-L	
#	VR100-AA	BMS	JDA	NFK	JPS			3N	11/82PG8		19" B/W LANDSCAPE MONITOR(1088VX864V RES),6' CABLE		
	VR17	-C	HL	JAD	FAW	JTY	RMG	240WM	6N	08/82PG8	17-INCH POINT PLOT DISPLAY,120V	MANY	
	VR17	-D	HL	JAD	FAW	JTY	RMG	240WM	6N	08/82PG8	17-INCH POINT PLOT DISPLAY,240V	MANY	
	VR17	-E	HL	JAD	FAW	JTY		6N	08/82PG8		17-INCH POINT PLOT DISPLAY,8 INTENSITY LEVELS,100V	MANY	
	VR17	-LC	HL	JAD	FAW	JTY	ANS	079WF	6N	08/82PG8	17 INCH DISPLAY W LIGHT PEN,8 LEVELS INTENSITY,120V	VT11	
	VR17	-LD	HL	JAD	FAW	JTY	ANS	079WF	6N	08/82PG8	17 INCH DISPLAY W LIGHT PEN,8 LEVELS INTENSITY,240V	VT11	
	VR170-A	RNW	DS		JPS			3N	09/82PG7		B/W 9" MONITOR.VK170-DA,PS,120V	VSV23-AA	
#	VR201-A	AEW	WHN	CC	JPS			142MO	5C	02/83PG8	12" MONOCHROME MONITOR,P4 WHITE PHOSPHOR	PC,VT240	
#	VR201-AN	AEW	WHN	CC	JPS			3	10/82PG8		NON FCC COMPLIANT VR201-A	PC,VT240	
#	VR201-B	AEW	WHN	CC	JPS			142MO	2	10/82PG8	12" MONOCHROME MONITOR,P31 GREEN PHOSPHOR	PC,VT240	
#	VR201-C	AEW	WHN	CC	JPS			142MO	2	10/82PG8	12" MONOCHROME MONITOR,AMBER/ORANGE PHOSPHOR (P134)	PC,VT240	
#	VR241-A	JW	GJ	CC	RWGT	JST		205WF	2N	04/82PG8B	13" RGB COLOR MONITOR,120/240V [REQS VC241-A]	PC,VT241	
+	VR241-AA	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,US 120V PWR CORD,US DOCUMENTATION KIT		
+	VR241-AC	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,120V US PWR CORD,FRENCH-CANADIAN DOCUMENTATION KIT		
+	VR241-AD	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,DANISH 220V PWR CORD,DANISH DOCUMENTATION KIT		
+	VR241-AE	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,UK 240V PWR CORD,UK DOCUMENTATION KIT		
+	VR241-AF	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,CENTRAL EUROPE 220V PWR CORD,FINNISH DOCUMENTATION		
+	VR241-AG	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,CENTRAL EUROPE 220V PWR CORD,GERMAN DOCUMENTATION		
+	VR241-AH	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,CENTRAL EUROPE 220V PWR CORD,DUTCH DOCUMENTATION		
+	VR241-AI	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,CENTRAL EUROPE 220V PWR CORD,ITALIAN DOCUMENTATION		
+	VR241-AK	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,SWISS 220V PWR CORD,SWISS-FRENCH DOCUMENTATION		
+	VR241-AL	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,SWISS 220V PWR CORD,SWISS-GERMAN DOCUMENTATION		
+	VR241-AM	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,CENT EUR 220V PWR CORD,SWEDISH DOCUMENTATION KIT		
+	VR241-AN	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,CENT EUR 220V PWR CORD,NORWEGIAN DOCUMENTATION KIT		
+	VR241-AP	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,CENT EUR 220V PWR CORD,FRENCH DOCUMENTATION KIT		
+	VR241-AQ	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,US 120V PWR CORD,CANADIAN/ENGLISH DOC KIT		
+	VR241-AS	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,CENT EUR 220V PWR CORD,SPANISH DOCUMENTATION KIT		
+	VR241-AZ	JW	GJ	CC	RWGT	JST			2	04/83PG8	VR241-A,AUS PWR 250V PWR CORD,AUSTRALIAN DOC KIT		
+	VR24X-AA	JW	GJ	CC	RWGT	JST			2	04/83PG9	TILT/SWIVEL OPTION FOR VR241-A	VR241-A	
	VR30	DLF					036NN	6	07/72PG7		RACK MOUNTED 30 FAMILY		
	VR48	HL	JAD	FAW	JTY			6N	08/82PG7		21" KRATOS DISPLAY & TABLE,120V	GT48	
	VR48	-AA	HL	JAD	FAW	JTY		079WF	6N	08/82PG7	KRATOS RM321A XY MONITOR,COVER,LIGHT PEN,VR48 CABLE,120V	VT48-AA	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
	VR48	-AB	HL	JAD	FAW	JTY	079WF	6N	08/82PG7		KRATOS RM321A XY MONITOR,COVER,LIGHT PEN,VR48 CABLE,240V	VT48-AB	
	VR48	-BA	HL	JAD	FAW	JTY	079WF	6N	08/82PG7		VR48-AA EXCEPT DAISY CHAIN CABLE,120V	VT48-AA,-CA	
	VR48	-BB	HL	JAD	FAW	JTY	079WF	6N	08/82PG7		VR48-AB EXCEPT DAISY CHAIN CABLE,240V	VT48-AB,-CB	
	VR48	-CA	HL	JAD	FAW	JTY	079WF	6N	08/82PG7		SAME AS VR48-AA EXCEPT NO LIGHT PEN,120V	VT48-AA	
	VR48	-CB	HL	JAD	FAW	JTY	079WF	6N	08/82PG7		SAME AS VR48-AB EXCEPT NO LIGHT PEN,240V	VT48-AB	
	VR48	-DA	HL	JAD	FAW	JTY	079WF	6N	08/82PG7		VR48-BA EXCEPT NO LIGHT PEN,120V	VT48-AA,-CA	
	VR48	-DB	HL	JAD	FAW	JTY	079WF	6N	08/82PG7		VR48-BB EXCEPT NO LIGHT PEN,240V	VT48-AB,-CB	
	VR48	-E	HL	WAH		JTY	079WF	6N	08/82PG9		BRIGHT-UP OPTION (VIDEO ENHANCEMENT POWER SUPPLY)	VR48-A,-B,-C,-D	
	VR48	-FA	BLW	DCH		JAL		6N	08/82PG7		VR48-AA W TABLET,NEW TABLE,NO LIGHT PEN,120V	VS60-FA	
	VR48	-FB	BLW	DCH		JAL		6N	08/82PG7		VR48-AB W TABLET,NEW TABLE,NO LIGHT PEN,240V	VS60-FB	
	VRV01-AA	HL		BOD	PAW	JTY	ANS	083WF	5N	08/78PG8	12" COLOR MONITOR,120V	VTV01	
	VRV01-AB	HL		BOD	PAW	JTY	ANS	083WF	5N	08/78PG8	12" COLOR MONITOR,220V	VTV01	
	VRV02-AA	RL		WRS	APA	JBC		028NU	6N	08/82PG8	19" COLOR MONITOR,HITACHI,120V 60HZ	VS11,VSV11	
	VRV02-AB	RL		WRS	APA	JBC		028NU	6	08/82PG8	19" COLOR MONITOR,HITACHI,240V 50HZ	VS11,VSV11	
	VRV02-BA	RL		WRS	APA	JBC		028NU	6N	08/82PG8	VRV02-AA + KEYBOARD,120V 60HZ	VS11,VSV11	
	VRV02-BB	RL		WRS	APA	JBC		028NU	6	08/82PG8	VRV02-AB + KEYBOARD,240V 50HZ	VS11,VSV11	
	VSO1		DLF	RDP				6	11/76KDP		VTO1-A INTERFACE TO VT15 & VTO4	VT15,VTO4	
	VSOB	-N		BM				5	< 70KDP		INTERFACE & MTNG PANEL FOR KV8	8 NEG	
	VSOB	-P		BM				5	< 70KDP		INTERFACE & MTNG PANEL FOR KV8	8 POS	
#	VS100-AA	BMS	JDA	NFK	JPS			3N	08/82PG7		VAXSTATION: VR100-AA (19" B/W MON,6' CABLE)	11 UNIBUS	
	VS100-AA	CONTINUED											
	VS10X-BA	BMS	JDA	NFK				3	08/82PG9		VS10X-CA + VS10X-DA	VS100	
	VS10X-CA	BMS	JDA	NFK				3	08/82PG9		VAXSTATION GRAPHICS TABLET (11" X 11"),12' CABLE	VS100	
	VS10X-DA	BMS	JDA	NFK				3	08/82PG9		5-BUTTON CURSOR PUCK	VS10X-CA	
#	VS10X-EA	BMS	JDA	NFK	JPS			3	10/82PG9		2-BUTTON VAXSTATION MOUSE,12' CABLE	VS100	
	VS11	RL	WRS	APA	JBC	ALE	CSSNU	-	02/81KDV		VSV11 + DW11-BK,SERIES NAME	11 UNIBUS	
	VS11	-AA	RL	WRS	APA	JBC	ALE	033NU	3N	01/80KDV	VSV11-AA,DW11-BK,120V 60HZ (UNIBUS RASTER GRAPHICS)	11 UNIBUS	
	VS11	-AB	RL	WRS	APA	JBC	ALE	033NU	3	01/80KDV	VSV11-AB,DW11-BK,240V 50HZ (UNIBUS RASTER GRAPHICS)	11 UNIBUS	
	VS11	-AC	RL	WRS	APA	JBC	ALE	033NU	3N	01/80KDV	VS11-AA PLUS SECOND FRAME BUFFER,120V 60HZ	11 UNIBUS	
	VS11	-AD	RL	WRS	APA	JBC	ALE	033NU	3	01/80KDV	VS11-AB PLUS SECOND FRAME BUFFER,240V 50HZ	11 UNIBUS	
	VS11	-AE	RL	WRS	APA	JBC	ALE	033NU	3N	01/80PG7	VS11-AA PLUS 12" B/W MONITOR & KEYBOARD (VT100-LA),120V60H	11 UNIBUS	
	VS11	-AF	RL	WRS	APA	JBC	ALE	033NU	3	01/80PG7	VS11-AB PLUS 12" B/W MONITOR & KEYBOARD (VT100-LB),240V50H	11 UNIBUS	
	VS11	-AH	RL	WRS	APA	JBC	ALE	033NU	3N	01/80PG7	VS11-AE PLUS SECOND FRAME BUFFER,120V 60HZ	11 UNIBUS	
	VS11	-AJ	RL	WRS	APA	JBC	ALE	033NU	3	01/80PG7	VS11-AF PLUS SECOND FRAME BUFFER,240V 50HZ	11 UNIBUS	
	VS11	-AP	RL	WRS	APA	JBC	ALE	033NU	3N	01/80PG7	VS11-AA PLUS 19" COLOR MONITOR & KEYBRD (VRV02-BA),120V60H	11 UNIBUS	
	VS11	-AR	RL	WRS	APA	JBC	ALE	033NU	3	01/80PG7	VS11-AB PLUS 19" COLOR MONITOR & KEYBRD (VRV02-BB),240V50H	11 UNIBUS	
	VS11	-AS	RL	WRS	APA	JBC	ALE	033NU	3N	01/80PG7	VS11-AP PLUS SECOND FRAME BUFFER,120V 60HZ	11 UNIBUS	
	VS11	-AT	RL	WRS	APA	JBC	ALE	033NU	3	01/80PG7	VS11-AR PLUS SECOND FRAME BUFFER,240V 50HZ	11 UNIBUS	
	VS11	-BA	LCA	FD		JBC		028NU	3N	07/80KDV	VSV11-AA,DW11-EK,120V 60HZ (UNIBUS MASTER GRAPHICS)	11 UNIBUS	
	VS11	-BB	LCA	FD		JBC		028NU	3	07/80KDV	VSV11-AB,DW11-EK,240V 50HZ (UNIBUS MASTER GRAPHICS)	11 UNIBUS	
	VS11	-BC	RL	WRS	APA	JBC	ALE	CSSNU	2N	05/80PG7	VSV11-AA,DW11-A,120V 60HZ (UNIBUS RASTER GRAPHICS)	11 UNIBUS	
	VS11	-BD	RL	WRS	APA	JBC	ALE	CSSNU	2	05/80PG7	VSV11-AB,DW11-A,240V 50HZ (UNIBUS RASTER GRAPHICS)	11 UNIBUS	
#	VS11	-CA	LCA	EAB	EAB	JBC		032NU	3N	07/81KDV	VS11-EA PLUS VRV02-AA,120V 60HZ	11 UNIBUS	
#	VS11	-CB	LCA	EAB	EAB	JBC		CSSNU	3	07/81KDV	VS11-EB PLUS VRV02-AB,240V 50HZ	11 UNIBUS	
#	VS11	-CC	LCA	EAB	EAB	JBC		032NU	3N	07/81KDV	VS11-EC PLUS 2 VRV02-AA,120V 60HZ	11 UNIBUS	
#	VS11	-CD	LCA	EAB	EAB	JBC		032NU	3	07/81KDV	VS11-ED PLUS 2 VRV02-AB,240V 50HZ	11 UNIBUS	
#	VS11	-CE	LCA	EAB	EAB	JBC		032NU	3N	07/81KDV	VS11-EE PLUS 2 VRV02-AA,120V 60HZ	11 UNIBUS	
	VS11	-CF	LCA	EAB	DRW	JBC		032NU	3	07/81KDV	VS11-EF PLUS 2 VRV02-AB,240V 50HZ	11 UNIBUS	
	VS11	-CH	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV	VS11-EH PLUS 3 VRV02-AA,120V 60HZ	11 UNIBUS	
	VS11	-CJ	LCA	EAB	DRW	JBC		032NU	3	07/81KDV	VS11-EJ PLUS 3 VRV02-AB,240V 50HZ	11 UNIBUS	
	VS11	-CK	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV	VS11-EK PLUS 4 VRV02-AA,120V 60HZ	11 UNIBUS	
	VS11	-CL	LCA	EAB	DRW	JBC		032NU	3	07/81KDV	VS11-EL PLUS 4 VRV02-AB,240V 50HZ	11 UNIBUS	
	VS11	-DA	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV	VS11-EA PLUS VRV02-BA,120V 60HZ	11 UNIBUS	
	VS11	-DB	LCA	EAB	DRW	JBC		032NU	3	07/81KDV	VS11-EB PLUS VRV02-BB,240V 50HZ	11 UNIBUS	
	VS11	-DC	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV	VS11-EC PLUS VRV02-BA PLUS VRV02-AA,120V 60HZ	11 UNIBUS	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		VS11	-DD	LCA	EAB	DRW	JBC	O32NU	3	07/81KDV		VS11-ED PLUS VRV02-BB PLUS VRV02-AB,240V 50HZ	11 UNIBUS
		VS11	-DE	LCA	EAB	DRW	JBC	O32NU	3N	07/81KDV		VS11-EE PLUS VRV02-BA PLUS VRV02-AA,120V 60HZ	11 UNIBUS
		VS11	-DF	LCA	EAB	DRW	JBC	O32NU	3	07/81KDV		VS11-EF PLUS VRV02-BB PLUS VRV02-AB,240V 50HZ	11 UNIBUS
		VS11	-DH	LCA	EAB	DRW	JBC	O32NU	3N	07/81KDV		VS11-EH PLUS VRV02-BA PLUS 2 VRV02-AA,120V 60HZ	11 UNIBUS
		VS11	-DJ	LCA	EAB	DRW	JBC	O32NU	3	07/81KDV		VS11-EJ PLUS VRV02-BB PLUS 2 VRV02-AB,240V 50HZ	11 UNIBUS
		VS11	-DK	LCA	EAB	DRW	JBC	O32NU	3N	07/81KDV		VS11-EK PLUS VRV02-BA PLUS 3 VRV02-AA,120V 60HZ	11 UNIBUS
		VS11	-DL	LCA	EAB	DRW	JBC	O32NU	3	07/81KDV		VS11-EL PLUS VRV02-BB PLUS 3 VRV02-AB,240V 50HZ	11 UNIBUS
		VS11	-EA	LCA	EAB	DRW	JBC	O32NU	3N	07/81KDV		VS11-AC PLUS 2 VSV11-MA,120V 60HZ	11 UNIBUS
		VS11	-EB	LCA	EAB	DRW	JBC	CSSNU	3	07/81KDV		VS11-AD PLUS 2 VSV11-MA,240V 50HZ	11 UNIBUS
		VS11	-EC	LCA	EAB	DRW	JBC	O32NU	3N	07/81KDV		VS11-AC PLUS VSV11-SC,120V 60HZ	11 UNIBUS
		VS11	-ED	LCA	EAB	DRW	JBC	O32NU	3	07/81KDV		VS11-AD PLUS VSV11-SD,240V 50HZ	11 UNIBUS
		VS11	-EE	LCA	EAB	DRW	JBC	O32NU	3N	07/81KDV		VS11-EC PLUS 2 VSV11-MA,120V 60HZ	11 UNIBUS
		VS11	-EF	LCA	EAB	DRW	JBC	O32NU	3	07/81KDV		VS11-ED PLUS 2 VSV11-MA,240V 50HZ	11 UNIBUS
		VS11	-EH	LCA	EAB	DRW	JBC	O32NU	3N	07/81KDV		VS11-EC PLUS VSV11-MA PLUS VSV11-SC,120V 60HZ	11 UNIBUS
		VS11	-EJ	LCA	EAB	DRW	JBC	O32NU	3	07/81KDV		VS11-ED PLUS VSV11-MA PLUS VSV11-SD,240V 50HZ	11 UNIBUS
		VS11	-EK	LCA	EAB	DRW	JBC	O32NU	3N	07/81KDV		VS11-EH PLUS VSV11-MA PLUS VSV11-SC,120V 60HZ	11 UNIBUS
		VS11	-EL	LCA	EAB	DRW	JBC	O32NU	3	07/81KDV		VS11-EJ PLUS VSV11-MA PLUS VSV11-SD,240V 50HZ	11 UNIBUS
		VS38		ECJ				6	<	70PG9		SLAVE CONTROL LOGIC FOR 343	338,339
		VS60	-AA	HL		JTY	KB	CSSNU	6N	03/79PG7		INTERACTIVE GRAPHICS VECTOR OPTION: VT48-AA,VR48-AA,120V	11
		VS60	-AB	HL		JTY	KB	CSSNU	6N	03/79PG7		INTERACTIVE GRAPHICS VECTOR OPTION: VT48-AB,VR48-AB,240V	11
		VS60	-BA	HL		JTY	KB	CSSCW	6N	03/79PG7		VS60-AA W NO LIGHT PEN: VT48-AA,VR48-CA,120V 50/60HZ	11
		VS60	-BB	HL		JTY	KB	CSSCW	6N	03/79PG7		VS60-AB W NO LIGHT PEN: VT48-AB,VR48-CB,240V 50/60HZ	11
		VS60	-CA	HL		JTY	KB	CSSCW	6N	03/79PG7		IGVD W 2 SCOPE MONITORS: VT48-AA,VR48-AA,VR48-BA,120V	11
		VS60	-CB	HL		JTY	KB	CSSCW	6N	03/79PG7		IGVO W 2 SCOPE MONITORS: VT48-AB,VR48-AB,VR48-BB,240V	11
		VS60	-DA	HL		JTY	KB	CSSCW	6N	03/79PG7		VS60-CA W NO LIGHT PEN: VT48-AA,VR48-CA,VR48-DA,120V	11
		VS60	-DB	HL		JTY	KB	CSSCW	6N	03/79PG7		VS60-CB W NO LIGHT PEN: VT48-AB,VR48-CB,VR48-DB,240V	11
#		VS60	-EA	HL	WAH	WAH	JTY	KB	CSSCW	3N	06/79PG7	VT48-BA + VR48-AA,120V	
#		VS60	-EB	HL	WAH	WAH	JTY	KB	CSSCW	3N	06/79PG7	VT48-BB + VR48-AB,240V	
		VS60	-FA	BLW	DCH		JAL	CSSCW	3N	01/81PG7		VT48-CA,VR48-FA,120V (VS60 W CORRELATOR AND TABLET)	
		VS60	-FB	BLW	DCH		JAL	CSSCW	6N	01/82PG7		VT48-CB,VR48-FB,240V (VS60 W CORRELATOR AND TABLET)	
		VS60	-KA	HL		JTY	KB	CSSCW	6N	03/79PG8		ADD-ON KIT,2ND SCOPE: VR48-BA,120V 50/60HZ	VR48-AA
		VS60	-KB	HL		JTY	KB	CSSCW	6N	03/79PG8		ADD-ON KIT,2ND SCOPE: VR48-BB,240V 50/60HZ	VR48-AB
		VS60	-LA	HL		JTY	KB	CSSCW	6N	03/79PG8		ADD-ON KIT,2ND SCOPE W NO LIGHT PEN: VR48-DA,120V 50/60HZ	VR48-AA
		VS60	-LB	HL		JTY	KB	CSSCW	6N	03/79PG8		ADD-ON KIT,2ND SCOPE W NO LIGHT PEN: VR48-DB,240V 50/60HZ	VR48-AB
		VSV01-AA	JBE	RCLE	PAW	JTY	RMG	24OWM	5N	08/78PG7		COLOR VIDEO DISPLAY: VTVO1,VRV01-AA,120V	GAMMA 11
		VSV01-AB	JBE	RCLE	PAW	JTY	RMG	24OWM	5N	08/78PG7		COLOR VIDEO DISPLAY: VTVO1,VRV01-AB,240V	GAMMA 11
		VSV01-BA	JBE	RCLE	PAW	JTY	RMG	24OWM	5N	08/78PG7		COLOR VIDEO DISPLAY: VTVO1,VRV01-AA,CU5-B,120V	GAMMA 11
		VSV01-BB	JBE	RCLE	PAW	JTY	RMG	24OWM	5N	08/78PG7		COLOR VIDEO DISPLAY: VTVO1,VRV01-AB,CU5-B,240V	GAMMA 11
		VSV02-AA	JBE	LS	PAW	JPS			2N	12/81PG7		VTVO2 + VRV03 (VIDEO COLOR DISPLAY),120/240V	
		VSV11	RL	APA	JBC	ALE		CSSNU	-	02/81KDV		M7061,M7062,M7064,3 CABLES (GRAPH DISPLAY SYS,SERIES NAME)	11 Q-BUS
		VSV11-AA	RL	APA	JBC			O33NU	3N	01/80KDV		LSI BUS RASTER GRAPHICS 120V 60HZ	11 Q-BUS
		VSV11-AB	RL	APA	JBC			O33NU	3	01/80KDV		LSI BUS RASTER GRAPHICS,240V 50HZ	11 Q-BUS
		VSV11-AC	RL	APA	JBC	ALE		O33NU	3N	01/80KDV		VSV11-AA PLUS SECOND FRAME BUFFER,120V 60HZ	11 Q-BUS
		VSV11-AD	RL	APA	JBC	ALE		O33NU	3	01/80KDV		VSV11-AB PLUS SECOND FRAME BUFFER,240V 50HZ	11 Q-BUS
		VSV11-AE	RL	APA	JBC	ALE		O33NU	3N	01/80PG7		VSV11-AA PLUS 12" B/W MONITOR & KEYBRD (VT100-LA),120V60HZ	11 Q-BUS
		VSV11-AF	RL	APA	JBC	ALE		O33NU	3	01/80PG7		VSV11-AB PLUS 12" B/W MONITOR & KEYBRD (VT100-LB),240V50HZ	11 Q-BUS
		VSV11-AH	RL	APA	JBC	ALE		O33NU	3N	01/80PG7		VSV11-AE PLUS SECOND FRAME BUFFER,120V 60HZ	11 Q-BUS
		VSV11-AJ	RL	APA	JBC	ALE		O33NU	3	01/80PG7		VSV11-AF PLUS SECOND FRAME BUFFER,240V 50HZ	11 Q-BUS
		VSV11-AP	RL	APA	JBC	ALE		O33NU	3N	01/80PG7		VSV11-AA PLUS 19" COLOR MONITOR & KEYBRD (VRV02-BA),120V60	11 Q-BUS
		VSV11-AR	RL	APA	JBC	ALE		O33NU	3	01/80PG7		VSV11-AB PLUS 19" COLOR MONITOR & KEYBRD (VRV02-BB),240V50	11 Q-BUS
		VSV11-AS	RL	APA	JBC	ALE		O33NU	3N	01/80PG7		VSV11-AP PLUS SECOND FRAME BUFFER,120V 60HZ	11 Q-BUS
		VSV11-AT	RL	APA	JBC	ALE		O33NU	3	01/80PG7		VSV11-AR PLUS SECOND FRAME BUFFER,240V 50HZ	11 Q-BUS
		VSV11-BA	LCA	FD	APA	JBC		O28NU	3N	07/80KDV		VSV11-AA WITH DDV11-D BACKPLANE,120V 60HZ	11 Q-BUS
		VSV11-BB	LCA	FD	APA	JBC		O28NU	3	07/80KDV		VSV11-AB WITH DDV11-D BACKPLANE,240V 50HZ	11 Q-BUS
		VSV11-CA	LCA	EAB	DRW	JBC		O32NU	3N	07/81KDV		VSV11-EA PLUS VRV02-AA,120V 60HZ	Q-BUS

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	VSV11-CB	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-EB PLUS VRVO2-AB,240V 50HZ	Q-BUS	
	VSV11-CC	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-EC PLUS 2 VRVO2-AA,120V 60HZ	Q-BUS	
	VSV11-CD	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-ED PLUS 2 VRVO2-AB,240V 50HZ	Q-BUS	
	VSV11-CE	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-EE PLUS 2 VRVO2-AA,120V 60HZ	Q-BUS	
	VSV11-CF	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-EF PLUS 2 VRVO2-AB,240V 50HZ	Q-BUS	
	VSV11-CH	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-EH PLUS 3 VRVO2-AA,120V 60HZ	Q-BUS	
	VSV11-CJ	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-EJ PLUS 3 VRVO2-AB,240V 50HZ	Q-BUS	
	VSV11-CK	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-EK PLUS 4 VRVO2-AA,120V 60HZ	Q-BUS	
	VSV11-CL	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-EL PLUS 4 VRVO2-AB,240V 50HZ	Q-BUS	
	VSV11-DA	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-EA PLUS VRVO2-BA,120V 60HZ	Q-BUS	
	VSV11-DB	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-EB PLUS VRVO2-BB,240V 50HZ	Q-BUS	
	VSV11-DC	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-EC PLUS VRVO2-BA PLUS VRVO2-AA,120V 60HZ	Q-BUS	
	VSV11-DD	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-ED PLUS VRVO2-BB PLUS VRVO2-AB,240V 50HZ	Q-BUS	
	VSV11-DE	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-EE PLUS VRVO2-BA PLUS VRVO2-AA,120V 60HZ	Q-BUS	
	VSV11-DF	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-EF PLUS VRVO2-BB PLUS VRVO2-AB,240V 50HZ	Q-BUS	
	VSV11-DH	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-EH PLUS VRVO2-BA PLUS 2 VRVO2-AA,120V 60HZ	Q-BUS	
	VSV11-DJ	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-EJ PLUS VRVO2-BB PLUS 2 VRVO2-AB,240V 50HZ	Q-BUS	
	VSV11-DK	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-EK PLUS VRVO2-BA PLUS 3 VRVO2-AA,120V 60HZ	Q-BUS	
	VSV11-DL	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-EL PLUS VRVO2-BB PLUS 3 VRVO2-AB,240V 50HZ	Q-BUS	
	VSV11-EA	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-AC PLUS 2 VSV11-MA,120V 60HZ	Q-BUS	
	VSV11-EB	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-AD PLUS 2 VSV11-MA,240V 50HZ	Q-BUS	
	VSV11-EC	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-AC PLUS VSV11-SC,120V 60HZ	Q-BUS	
	VSV11-ED	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-AD PLUS VSV11-SD,240V 50HZ	Q-BUS	
	VSV11-EE	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-EC PLUS 2 VSV11-MA,120V 60HZ	Q-BUS	
	VSV11-EF	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-ED PLUS 2 VSV11-MA,240V 50HZ	Q-BUS	
	VSV11-EH	LCA	EAB	DRW	JBC		032NU	3N	07/81KDV		VSV11-EC PLUS VSV11-MA PLUS VSV11-SC,120V 60HZ	Q-BUS	
	VSV11-EJ	LCA	EAB	DRW	JBC		032NU	3	07/81KDV		VSV11-ED PLUS VSV11-MA PLUS VSV11-SD,240V 50HZ	Q-BUS	
	VSV11-LU	RAM	GR				CSSRE	3	12/82PG9		COLOUR LOOK-UP OPTION (M7456,M7457,CABLES)	VSV11,V511	
	VSV11-MA	RL	JTG	APA	JBC		028NU	3	06/80PG9		IMAGE MEM,256K 2-BIT WORDS OR 125K 4-BIT WORDS (M7062)	VSV11	
	VSV11-SA	RL	JTG	APA	JBC		028NU	3N	06/80AB8		VSV11-SH + VIDEO CABLES,60HZ	VSV11-A	
	VSV11-SB	RL	JTG	APA	JBC		028NU	3	06/80AB8		VSV11-SH + VIDEO CABLES,50HZ	VSV11-A	
	VSV11-SC	RL	JTG	APA	JBC		028NU	3N	06/80AB8		VSV11-SH + VIDEO AND JOY STICK CABLES,60HZ	VSV11-A	
	VSV11-SD	RL	JTG	APA	JBC		028NU	3	06/80AB8		VSV11-SH + VIDEO AND JOY STICK CABLES,50HZ	VSV11-A	
	VSV11-SE	RL	JTG	APA	JBC		CSSNU	3N	06/80AB8		VSV11-SH + VIDEO AND MULTIPLE UNIT JOY STICK CABLES,60HZ	VSV11-A	
	VSV11-SF	RL	JTG	APA	JBC		CSSNU	3	06/80AB8		VSV11-SH + VIDEO AND MULTIPLE UNIT JOY STICK CABLES,50HZ	VSV11-A	
	VSV11-SH	RL	JTG	APA	JBC		028NU	3	06/80AB8		VIDEO CURSOR CONT AND SYNC GENERATOR (M7061)	VSV11-SA TO -SF	
	VSV23-AA	RNW	DS		JPS			3N	09/82IX		UNIGRAPHICS WORK STATION: 11/23-AA,VSV11-AC,LK170-A,VR170-A,LK02,120V (NEEDS RS170 MONITOR)		
	VSV23-AA										CONTINUED		
	VTO1	JBE	SKJ	PAW	JTY		059WF	6N	11/76PG8		TEK 611 SCOPE DEC MODIFIED (DOUBLE ENDED)	VS08,KV8-I,KV8, KV8-E,KV15	
	VTO1										CONTINUED		
	VTO1 -A	JBE	SKJ	PAW	JTY		059WF	6N	11/76PG8		TEX 611 SCOPE (SINGLE ENDED)		
	VTO1 -K	JBE	SKJ	PAW	JTY			6	11/76PG9		MOD KIT TO MAKE VTO1 FROM OLD TEK 611 SCOPE	OLD TEK 611	
	VTO1 -KA	LCA	EAB		JTY			6	11/76PG9		MOD KIT TO MAKE VTO1 FROM NEW TEK 611 SCOPE	NEW TEK 611	
	VTO1 -LA	JBE	REJ	PAW	JTY			6N	10/78PG8		VTO1-A,AA11-DA,AA11-A,2 BA614,CU4,120V	GM11	
	VTO1 -LB	JBE	REJ	PAW	JTY			6N	10/78PG8		VTO1-A,AA11-DB,AA11-A,2 BA614,CU4,240V	GM11	
	VTO2	DLF					036NN	6	< 70PL7		KEYBOARD & INTERFACE FOR VTO1	VS08,KV8-I, VS8-E	
	VTO2										CONTINUED		
	VT07 -BA	DLF	RDP				066NN	6N	04/79PG8		21-IN DISPLAY TERMINAL,BLACK/WHITE,120V 60HZ	VT15	
	VT07 -BB	DLF	RDP				066NN	6	04/79PG8		21-IN DISPLAY TERMINAL,BLACK/WHITE,240V 50HZ	VT15	
	VT09	DLF					036NN	6	10/78PV7		BUFFERED DISPLAY CONTROL (LIKE VT15)	9,9/L	
	VT100-A	ECJ	GAB	GNK	ASH			5A	03/80PV7		EIA 1920 CHAR VIDEO TERMINAL W DETACHED KEYBOARD,BASIC UNIT,H7831,NO LINE CORD,120V/240V 50/60HZ	ASYNC ASCII TO 19.2KBAUD	
	VT100-A										CONTINUED		
	VT100-AA	ECJ	GAB	GNK	ASH	ABJ	183AB	5A	03/80PV7		VT100-A W 120V USA LINE CORD 1700083-09,75"	ASYNC ASCII TO 19.2KBAUD	
	VT100-AA										CONTINUED		
	VT100-AB	ECJ	GAB	GNK	ASH	ABJ	183AB	5A	03/80PV7		VT100-A W 240V USA LINE CORD 1700083-10,75"	ASYNC ASCII TO	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD				WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	DESCRIPTION			
	VT100-AB										CONTINUED			19.2KBAUD
	VT100-BA		RFD	GNK			010NQ	6X	03/82PV7		KIT OF 4 VT100-AA			19.2KBAUD ASYNC
	VT100-BB		RFD	GNK			156PN	6X	03/82PV7		KIT OF 4 VT100-AB			19.2KBAUD ASYNC
	VT100-CA		RFD	GNK			010NQ	6X	03/82PV7		KIT OF 8 VT100-AA			19.2KBAUD ASYNC
	VT100-CB		RFD	GNK			240WM	6X	03/82PV7		KIT OF 8 VT100-AB			19.2KBAUD ASYNC
	VT100-DA		RFD	GNK			010NQ	6X	03/82PV7		KIT OF 16 VT100-AA			19.2KBAUD ASYNC
	VT100-DB		RFD	GNK			156PN	6X	03/82PV7		KIT OF 16 VT100-AB			19.2KBAUD ASYNC
	VT100-DT	LD	PSH		JBC		CSSMU	3N	04/82PV7		VT100 DEC TEXT TERMINAL,240V			
	VT100-FA	GAB		GNK	ASH		240WM	6X	03/82PV7		KIT OF 4 VT100-WA,120V			WS81,WS82,WS200
	VT100-FB	GAB		GNK	ASH		240WM	6X	03/82PV7		KIT OF 4 VT100-WB,240V			WS81,WS82,WS200
	VT100-FC	GAB		GNK	ASH		240WM	6X	03/82PV7		KIT OF 8 VT100-WA,120V			WS81,WS82,WS200
	VT100-FD	GAB		GNK	ASH		240WM	6X	03/82PV7		KIT OF 8 VT100-WB,240V			WS81,WS82,WS200
	VT100-FE	GAB		GNK	ASH		240WM	6X	03/82PV7		KIT OF 16 VT100-WA,120V			WS81,WS82,WS200
	VT100-FF	GAB		GNK	ASH		240WM	6X	03/82PV7		KIT OF 16 VT100-WB,240V			WS81,WS82,WS200
	VT100-JA	FKI	SO	HW	JBC	MMI	CSSTQ	3A	02/80PV7		2J-CO08A VT100 & 64 KATA KANA CHAR & A.V.O.,120V 50/60HZ			ASYNC JIS
	VT100-JC		SO		JBC	MMI	CSSTQ	3A	02/81PV7		VT100-JA AND VT1XX-JM			ASYNC JIS
	VT100-KA		NVL	NVL	JBC		CSSNU	3A	09/81PV7		VT100-AA EXCEPT KOREAN KEY CAPS & ROM,VT1XX-AB,120V			9.6KBAUD ASYNC
	VT100-LA	JTG	JTG	APA	JBC		083WF	3A	01/80PV7		VT100-AA EXCEPT P40 PHOSPHOR,120V			
	VT100-LB	JTG	JTG	APA	JBC		083WF	3A	01/80PV7		VT100-AB EXCEPT P40 PHOSPHOR,240V			
	VT100-LC		GAB	RAM	JBC		CSSNU	3A	06/80PV7		VT100-AA WITH P31 GREEN PHOSPHOR,120V			19.2KBAUD ASYNC
	VT100-LD		GAB	RAM	JBC		CSSNU	3A	06/80PV7		VT100-AB WITH P31 GREEN PHOSPHOR,240V			19.2KBAUD ASYNC
	VT100-LE		GAB	RAM	JBC		CSSNU	3A	06/80PV7		VT100-AA WITH P42 GREEN PHOSPHOR,120V			19.2KBAUD ASYNC
	VT100-LF		GAB	RAM	JBC		CSSNU	3A	06/80PV7		VT100-AB WITH P42 GREEN PHOSPHOR,240V			19.2KBAUD ASYNC
	VT100-NA	GAB	GAB	GNK	ASH	ABJ	183AB	5A	03/80PV7		VT100-AA W VT1XX-PN DECFORM KEYCAPS, 120V			19.2KBAUD ASYNC
	VT100-NB	GAB	GAB	GNK	ASH	ABJ	183AB	5A	03/80PV7		VT100-AB W VT1XX-PN DECFORM KEYCAPS, 240V			19.2KBAUD ASYNC
	VT100-PA			GNK	ASH	ABJ	183AB	6A	08/82PV7		VT100-AA EXCEPT DARK GREY TRIM (PRIVATE BRAND),120V			19.2KBAUD ASYNC
	VT100-PB			GNK	ASH	ABJ	183AB	6A	08/82PV7		VT100-AB EXCEPT DARK GREY TRIM (PRIVATE BRAND),220/240V			19.2KBAUD ASYNC
	VT100-PC			GNK	ASH	ABJ	183AB	6X	08/82PV7		VT100-PA WITH NO ELECTRONICS,120V(PRIVATE BRAND)			19.2KBAUD ASCII
	VT100-PD			GNK	ASH	ABJ	183AB	6X	08/82PV7		VT100-PB WITH NO ELECTRONICS,240V(PRIVATE BRAND)			19.2KBAUD ASCII
	VT100-PE			GNK	ASH	ABJ	183AB	6X	08/82PV7		VT100-PA W NO ELECTRONICS,NO KEYBOARD,120V(PRIVATE BRAND)			19.2KBAUD ASCII
	VT100-PF			GNK	ASH			3X	07/79PV7		VT100-PB W NO ELECTRONICS,NO KEYBOARD,240V(PRIVATE BRAND)			19.2KBAUD ASCII
	VT100-PX	LD	MAR	UR	JBC		CSSMU	5N	03/82PV7		VT100-NB + VT1XX-PZ,FTZ NR. DEE02040D,240V			19.2KBAUD ASYNC
	VT100-PY	LD	MAR	UR	JBC		CSSMU	5N	03/82PV7		VT100-LB + VT1XX-PZ,FTZ NR. DEE02040D,240V			19.2KBAUD ASYNC
	VT100-PZ	LD	MAR	UR	JBC		CSSMU	5N	03/82PV7		VT100-NB + VT1XX-PZ,FTZ NR. DEE02040D,240V			19.2KBAUD ASYNC
	VT100-SA	TPT	TPT	WHK	JBC	WHK	591NU	3A	09/81PV7		VT100-AA EXCEPT SPANISH CHARACTER SET,120V			19.2KBAUD SYNC
	VT100-SB	TPT	TPT	WHK	JBC	WHK	591NU	3A	09/81PV7		VT100-AB EXCEPT SPANISH CHARACTER SET,240V			19.2KBAUD SYNC
	VT100-WA	IWM	MDMD	MLSR	ASH	ABJ	183AB	5A	03/80PV7		VT100-AA,VT1XX-AB, WORD PROCESSING KEYBOARD & ROM,120V			WS81,WS82,WS200
	VT100-WB	IWM	MDMD	MLSR	ASH	ABJ	183AB	5A	03/80PV7		VT100-AB,VT1XX-AB, WORD PROCESSING KEYBOARD & ROM,240V			WS81,WS82,WS200
	VT100-WC	IWM	MDMD	MLSR	ASH	JJS	083WF	3A	11/79PV7		VT100-WA EXCEPT FRENCH CANADIAN CHARACTER SET,120V			WS81,WS82,WS200
	VT100-WD	IWM	MDMD	MLSR	ASH	JJS	079WF	3A	11/79PV7		VT100-WB EXCEPT FRENCH CANADIAN CHARACTER SET,220/240V			WS81,WS82,WS200
	VT100-WE	IWM	MDMD	MLSR	ASH	JJS	079WF	3A	11/79PV7		VT100-WA EXCEPT FRENCH CHARACTER SET,120V			WS81,WS82,WS200
	VT100-WF	IWM	MDMD	MLSR	ASH	JJS	079WF	3A	11/79PV7		VT100-WB EXCEPT FRENCH CHARACTER SET,220/240V			WS81,WS82,WS200
	VT100-WG	IWM	MDMD	MLSR	ASH	JJS	079WF	3A	11/79PV7		VT100-WA EXCEPT DUTCH CHARACTER SET,120V			WS81,WS82,WS200
	VT100-WH	IWM	MDMD	MLSR	ASH	JJS	083WF	3A	11/79PV7		VT100-WB EXCEPT DUTCH CHARACTER SET, 220/240V			WS81,WS82,WS200
	VT100-WJ	IWM	MDMD	MLSR	ASH	JJS	083WF	3A	11/79PV7		VT100-WA EXCEPT GERMAN CHARACTER SET, 120V			WS81,WS82,WS200
	VT100-WK	IWM	MDMD	MLSR	ASH	JJS	083WF	3A	11/79PV7		VT100-WB EXCEPT GERMAN CHARACTER SET, 220/240V			WS81,WS82,WS200
	VT100-WL	IWM	MDMD	MLSR	MPG	JJS	083WF	6A	12/82PV7		VT100-WA EXCEPT NORWEGIAN CHARACTER SET,120V			WS81,WS82,WS200
	VT100-WM	IWM	MDMD	MLSR	MPG	JJS	083WF	6A	12/82PV7		VT100-WB EXCEPT NORWEGIAN CHARACTER SET,240V			WS81,WS82,WS200
	VT100-WN	IWM	MDMD	MLSR	MPG	JJS	083WF	6A	12/82PV7		VT100-WA EXCEPT DANISH CHARACTER SET,120V			WS81,WS82,WS200
	VT100-WP	IWM	MDMD	MLSR	MPG	JJS	083WF	6A	12/82PV7		VT100-WB EXCEPT DANISH CHARACTER SET,240V			WS81,WS82,WS200
	VT100-WR	IWM	MDMD	MLSR	MPG	JJS	083WF	6A	12/82PV7		VT100-WA EXCEPT SWEDISH CHARACTER SET,120V			WS81,WS82,WS200
	VT100-WS	IWM	MDMD	MLSR	MPG	JJS	083WF	6A	12/82PV7		VT100-WB EXCEPT SWEDISH CHARACTER SET,240V			WS81,WS82,WS200
	VT100-WY	IWM	MDMD	MLSR	ASH	JJS	083WF	6A	12/82PV7		VT100-WA EXCEPT FOREIGN LANGUAGE CAPABILITY,120V			WS81,WS82,WS200
	VT100-WZ	IWM	MDMD	MLSR	ASH	JJS	083WF	6A	12/82PV7		VT100-WB EXCEPT FOREIGN LANGUAGE CAPABILITY,220/240V			WS81,WS82,WS200
	VT100-X	DPL	DJA						05/80PV7		SERIES NAME:TEMPEST OR DATA SECURITY VERSION OF VT100			

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	VT100-XA	CC	DJA	SSM	JTY		079WF	6N	04/82PV7T	TEMPEST VT100-AA EXCEPT MIL188C WORT,VT1XX-AB,120V	19.2KBAUD ASYNC
	VT100-XB	CC	DJA	SSM	JTY		079WF	6N	04/82PV7T	TEMPEST VT100-AB EXCEPT MIL188C WORT,VT1XX-AB,240V	19.2KBAUD ASYNC
	VT100-XC	CC	DJA	SSM	JTY		079WF	6N	04/82PV7T	TEMPEST VT100-AA EXCEPT FIBER OPTICS WORT,VT1XX-AB,120V	19.2KBAUD ASYNC
	VT100-XD	CC	DJA	SSM	JTY		079WF	6N	04/82PV7T	TEMPEST VT100-AB EXCEPT FIBER OPTICS WORT,VT1XX-AB,240V	19.2KBAUD ASYNC
	VT100-XH	CC	DJA	SSM	JTY		079WF	6N	04/82PV7T	TEMPEST VT100-AA EXCEPT RS232,VT1XX-AB,120V	18.2KBAUD ASYNC
	VT100-XJ	CC	DJA	SSM	JTY		079WF	6N	04/82PV7T	TEMPEST VT100-AB EXCEPT RS232,VT1XX-AB,240V	18.2KBAUD ASYNC
	VT100-XS	CC	DJA	SSM			079WF	6N	04/82PV7T	TEMPEST VT100-XC EXCEPT WORD PROC.KEYBD,VT1XX-AB ROM,120V	19.2K BAUD ASYN
	VT100-XT	CC	DJA	SSM			079WF	6N	04/82PV7T	TEMPEST VT100-XD EXCEPT WORD PROC.KEYBD,VT1XX-AB ROM,240V	19.2K BAUD ASYN
	VT100-XU	CC	DJA	SSM			079WF	6N	04/82PV7T	TEMPEST VT100-XA EXCEPT WORD PROC.KEYBD.VT1XX-AB ROM,120V	19.2K BAUD ASYN
	VT100-XV	CC	DJA	SSM			079WF	6N	04/82PV7T	TEMPEST VT100-XB EXCEPT WORD PROC.KEYBD.VT1XX-AB ROM,240V	19.2K BAUD ASYN
	VT100-XW	CC	DJA	SSM			079WF	6N	04/82PV7T	TEMPEST VT100-XH EXCEPT WORD PROC.KEYBD,VT1XX-AB ROM,120V	19.2K BAUD ASYN
	VT100-XY	CC	DJA	SSM			079WF	6N	04/82PV7T	TEMPEST VT100-XJ EXCEPT WORD PROC.KEYBD,VT1XX-AB ROM,240V	19.2K BAUD ASYN
	VT100-YA		RJSY		JBC		CSSSN	3N	09/79PV8	VT100-AA + VT1XX-AL,120V	19.2KBAUD ASYNC
	VT100-YB		RJSY		JBC		CSSSN	3N	09/79PV8	VT100-AB + VT1XX-AL,240V	19.2KBAUD ASYNC
	VT100-YC		RJSY		JBC		CSSSN	3N	09/79PV8	VT100-AA + VT1XX-AM,120V	19.2KBAUD ASYNC
	VT100-YD		RJSY		JBC		CSSSN	3N	09/79PV8	VT100-AB + VT1XX-AM,240V	19.2KBAUD ASYNC
	VT100-YE		RJSY		JBC		CSSSN	3N	03/81PV8	VT100-AA WITH VT1XX-EA 4 CH STATISTICAL MUX INSTALLED,120V	19.2KBAUD ASCII
	VT100-YF		RJSY		JBC		CSSSN	3N	03/81PV8	VT100-AB WITH VT1XX-EA 4 CH STATISTICAL MUX INSTALLED,240V	19.2KBAUD ASCII
#	VT100-YH		RJSY		JBC		CSSSN	4N	02/83PV8	VT100-AA WITH VT1XX-EB 8 CH STATISTICAL MUX INSTALLED,120V	19.2KBAUD ASCII
#	VT100-YJ		RJSY		JBC		CSSSN	4N	02/83PV8	VT100-AB WITH VT1XX-EB 8 CH STATICTICAL MUX INSTALLED,240V	19.2KBAUD ASCII
	VT101-A2	GAB	GAB	GNK	ASH	ABJ	199ML	3B	08/81PV7	VT101-AB + BNO2A-2E PWR CORD,UK & IRELAND,240V	19.2KBAUD ASCII
	VT101-A3	GAB	GAB	GNK	ASH	ABJ	199ML	3B	02/82PV7	VT101-AB + BNO3A-2E,EUROPE CEPT UK,IRE,SWISS,DENMARK,220V	19.2KBAUD ASCII
	VT101-A4	GAB	GAB	GNK	ASH	ABJ	199ML	3B	08/81PV7	VT101-AB + BNO4A-2E PWR CORD,SWITZERLAND,220V	19.2KBAUD ASCII
	VT101-A5	GAB	GAB	GNK	ASH	ABJ	199ML	3B	04/82PV7	VT101-AD + BNO5A-2E PWR CORD,AUSTRALIA,250V	19.2KBAUD ASCII
	VT101-A6	GAB	GAB	GNK	ASH	ABJ		2N	12/81PV7	VT101-AB + BNO6A-2E PWR CORD,DENMARK,220V	
	VT101-AA	GAB	GAB	GNK	ASH	ABJ	142MO	5B	07/81PV7	EIA NONEXPNDABLE CRT TERMINAL,BASE LEVEL,120V US LINE CORD	19.2KBAUD ASCII
	VT101-AB	GAB	GAB	GNK	ASH	ABJ	142MO	5B	07/81PV7	EIA NONEXPNDABLE CRT TERMINAL,BASE LEVEL,240V US LINE CORD	19.2KBAUD ASYNC
	VT101-AC	GAB	GAB	GNK	ASH	ABJ	142MO	3N	04/82PV7	VT101-AA WITH 100V/250V POWER SWITCH,USA 120V LINE CORD	19.2KBAUD ASYNC
	VT101-AD	GAB	GAB	GNK	ASH	ABJ	142MO	3N	04/82PV7	VT101-AB W 100/250V POWER SWITCH,240V USA LINE CORD	19.2KBAUD ASYNC
	VT102-A2	GAB	GAB	GNK	ASH	ABJ	183AB	3B	08/81PV7	VT102-AB + BNO2A-2E PWR CORD,UK & IRELAND,240V	19.2KBAUD ASCII
	VT102-A3	GAB	GAB	GNK	ASH	ABJ	183AB	3B	02/82PV7	VT102-AB + BNO3A-2E,EUROPE CEPT UK,IRE,SWISS,DENMARK,220V	19.2KBAUD ASCII
	VT102-A4	GAB	GAB	GNK	ASH	ABJ	183AB	3B	08/81PV7	VT102-AB + BNO4A-2E PWR CORD,SWITZERLAND,220V	19.2KBAUD ASCII
	VT102-A5	GAB	GAB	GNK	ASH	ABJ	183AB	3B	04/82PV7	VT102-AD + BNO5A-2E PWR CORD,AUSTRALIA,250V	19.2KBAUD ASCII
	VT102-A6	GAB	GAB	GNK	ASH	ABJ		2B	12/81PV7	VT102-AB + BNO6A-2E PWR CORD,DENMARK,220V	
	VT102-AA	GAB	GAB	GNK	ASH	ABJ	183AB	5B	07/81PV7	EIA-NON-EXPANDABLE CRT TERMINAL W BUILT IN ADVANCED VIDEO & PRINTER PORT,120V USA LINE CORD	ASYNC ASCII TO 19.2 KBAUD
	VT102-AB	GAB	GAB	GNK	ASH	ABJ	183AB	5B	07/81PV7	VT102-AA EXCEPT 240V USA LINE CORD	19.2KBAUD ASYNC
	VT102-AC	GAB	GAB	GNK	ASH	ABJ		3B	04/82PV7	VT102-AA WITH 100V/250V POWER SWITCH,USA 120V LINE CORD	19.2KBAUD ASYNC
	VT102-AD	GAB	GAB	GNK	ASH	ABJ		3B	04/82PV7	VT102-AB W 100/250V POWER SWITCH,240V USA LINE CORD	19.2KBAUD ASYNC
	VT102-DC	RAM	JESS	DBN	JBC		CSSRE	3B	10/82PV7	VT102 DECTEXT TERMINAL,GERMAN KEYBOARD,220V	
	VT102-DD	RAM	JESS	DBN	JBC		CSSRE	3B	10/82PV7	VT102 DECTEXT TERMINAL,SWEDISH/FINNISH E47 KEYBOARD,220V	
	VT102-DE	RAM	JESS	DBN	JBC		CSSRE	3B	10/82PV7	VT102 DECTEXT TERMINAL,NORWEGIAN KEYBOARD,220V	
	VT102-DF	RAM	JESS	DBN	JBC		CSSRE	3B	10/82PV7	VT102 DECTEXT TERMINAL,YUGOSLAVIAN KEYBOARD,220V	
	VT102-DI	RAM	JESS	DBN	JBC		CSSRE	3B	11/82PV7	VT102 DECTEXT TERMINAL,ITALIAN KEYBOARD,240V	
	VT102-DT	LD	PSH		JBC		CSSMU	3B	04/82PV7	VT102 DEC TEXT TERMINAL,240V	
	VT102-JA	FKI	SO	HW	JBC		CSSNU	3B	03/82PV7	KATAKANA VERSION VT102-AA,120V	
	VT102-JB	FKI	SO	HW	JBC		CSSNU	3B	03/82PV7	KATAKANA VERSION VT102-AB,240V	
	VT102-JC	FKI	SO	HW	JBC		CSSNU	3B	03/82PV7	KATAKANA VERSION VT102-AC,100V	
	VT102-LC	RAM	JESS	DBN	JBC		CSSRE	5N	12/82PV9	VT102-PC W/GREEN PHOSPHOR(GERMAN CHAR SET),240V	
	VT102-LD	RAM	JESS	DBN	JBC		CSSRE	5N	12/82PV9	VT102-PD(SWEDISH/FINNISH) W/GREEN PHOSPHOR,240V	
	VT102-LE	RAM	JESS	DBN	JBC		CSSRE	5N	12/82PV9	VT102-PE(NORWEGIAN) W/GREEN PHOSPHOR,240V	
	VT102-LF	RAM	JESS	DBN	JBC		CSSRE	5N	12/82PV9	VT102-PF(YUGOSLAVIAN) W/GREEN PHOSPHOR,240V	
	VT102-LG	RAM	JESS	DBN	JBC		CSSRE	5N	12/82PV9	VT102-PG(FRENCH AZERTY) W/GREEN PHOSPHOR,240V	
	VT102-LI	RAM	JESS	DBN	JBC		CSSRE	3B	11/82PV7	VT102-AB WITH ITALIAN KEYBOARD,GREEN PHOSPHOR,240V	
	VT102-LK	RAM	JESS	DBN	JBC		CSSRE	5N	12/82PV9	VT102-PK(DANISH) W/GREEN PHOSPHOR,240V	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	VT105-AB	HL	GDG	JKY	JTY		079WF	6N	01/82PV7	VT100-AB W WAVEFORM GRAPHICS (M7071), 240V	ASYNCR ASCII TO 19.2 KBAUD
	VT105-AB,	CONTINUED									
	VT105-MA	HL	GDG	JKY	JTY		079WF	6N	01/82PV7	VT100-AA,VT1XX-AB,WAVEFORM GRAPHICS (M7071), 120V	ASYNCR ASCII TO 19.2KBAUD
	VT105-MA,	CONTINUED									
	VT105-MB	HL	GDG	JKY	JTY		079WF	6N	01/82PV7	VT100-AB,VT1XX-AB,WAVEFORM GRAPHICS (M7071), 240V	ASYNCR ASCII TO 19.2KBAUD
	VT105-MB,	CONTINUED									
#	VT11	HL	WAH		JTY	ANS	079WF	6	04/83CU6	INCREMENTAL STROKE DISPLAY PROC UNIT (VT40 MODULES IN SYSTEM UNIT)	11
	VT11	-AA	HL	ECJ	JTY	RMG	240WM	6N	08/82PV7	VT11 + VR17-LC, 120V 50/60HZ	11
	VT11	-AB	HL	ECJ	JTY	RMG	240WM	6N	08/82PV7	VT11 + VR17-LD, 240V 50/60HZ	11
	VT110-AA	GUTZ		JSB	RVR	ANS	079WF	3N	12/82PV7	DPM01-MS + VT100-AA, 120V USA LINE CORD	DEC DATAWAY
	VT110-AB	GUTZ		JSB	RVR	ANS	079WF	3N	12/82PV7	DPM01-MS + VT100-AB, 240V USA LINE CORD	DEC DATAWAY
	VT125-AA	JE	BQ	GNK	JAL		183AB	3A	06/81PG7	VT100 WITH GRAPHICS, 120V (VT100-AA + VT1XX-CB, 120V)	19.2KBAUD ASYNCR
	VT125-AB	JE	BQ	GNK	JAL		183AB	3A	06/81PG7	VT100 WITH GRAPHICS, 240V (VT100-AB + VT1XX-CB, 240V)	19.2KBAUD ASYNCR
	VT125-BA	JE	BQ	GNK	ASH		083WF	6X	03/82PG7	KIT OF 4 VT125-AA, 120V	19.2KBAUD ASCII
	VT125-BB	JE	BQ	GNK	ASH		083WF	6X	03/82PG7	KIT OF 4 VT125-AB, 240V	19.2KBAUD ASCII
	VT125-CA	JE	BQ	GNK	ASH		083WF	6X	03/82PG7	KIT OF 8 VT125-AA, 120V	19.2KBAUD ASCII
	VT125-CB	JE	BQ	GNK	ASH		083WF	6X	03/82PG7	KIT OF 8 VT125-AB, 240V	19.2KBAUD ASCII
	VT125-CF	HL	JAD	JGL	ASH			3A	09/81PG7	VT125-AA + QE118-AY, 120V (FOR 11780 RGL)	11780
	VT125-CH	HL	JAD	JGL	GEW			3A	09/81PG7	VT125-AA + QD118-AG, 120V (FOR 11750 RGL)	11750
	VT125-CJ	HL	JAD	JGL	ASH			3A	09/81PG7	VT125-AB + QE118-AY, 240V (FOR 11780 RGL)	11780
	VT125-CK	HL	JAD	JGL	GEW			3A	08/82PG7	VT125-AB + QD118-AG, 240V (FOR 11750 RGL)	11750
	VT125-CR	HL	ACF	JGL	GEW			3A	05/82PG7	VT125-AA + QC118-AG VAX11-RGL, 120V	11730
	VT125-CS	HL	ACF	JGL	GEW			3A	05/82PG7	VT125-AB + QC118-AG VAX11-RGL, 240V	11730
	VT125-DA	JE	BQ	GNK	ASH		083WF	6X	03/82PG7	KIT OF 16 VT125-AA, 120V	19.2KBAUD ASCII
	VT125-DB	JE	BQ	GNK	ASH		083WF	6X	03/82PG7	KIT OF 16 VT125-AB, 240V	19.2KBAUD ASCII
	VT125-HD	HL	ACF	JGL	ASH			3A	02/82PG7	VT125-AA + QJ122-AD RT11, 120V	
	VT125-HE	HL	ACF	JGL	ASH			3A	01/82PG7	VT125-AA + QJ122-AE RT11, 120V	
	VT125-HH	HL	ACF	JGL	ASH			3A	04/82PG7	VT125-AA + QJ122-AH RT11, 120V	
	VT125-HQ	HL	ACF	JGL	ASH			3A	01/82PG7	VT125-AA + QJ122-AQ RT11, 120V	
	VT125-HX	HL	ACF	JGL	ASH			3A	01/82PG7	VT125-AA + QJ122-AX RT11, 120V	
	VT125-HY	HL	ACF	JGL	ASH			3A	01/82PG7	VT125-AA + QJ122-AY RT11, 120V	
	VT125-HZ	HL	ACF	JGL	ASH			3N	07/82PG7	VT125-AA + QJ122-DZ RT11 LICENSE ONLY, 120V	
	VT125-JD	HL	ACF	JGL	ASH			3A	02/82PG7	VT125-AB + QJ122-AD RT11, 240V	
	VT125-JE	HL	ACF	JGL	ASH			3A	01/82PG7	VT125-AB + QJ122-AE RT11, 240V	
	VT125-JH	HL	ACF	JGL	ASH			3A	02/82PG7	VT125-AB + QJ122-AH RT11, 240V	
	VT125-JQ	HL	ACF	JGL	ASH			3A	01/82PG7	VT125-AB + QJ122-AQ RT11, 240V	
	VT125-JX	HL	ACF	JGL	ASH			3A	01/82PG7	VT125-AB + QJ122-AX RT11, 240V	
	VT125-JY	HL	ACF	JGL	ASH			3A	01/82PG7	VT125-AB + QJ122-AY RT11, 240V	
	VT125-JZ	HL	ACF	JGL	JPS			3N	07/82PG7	VT125-AB + QJ122-DZ RT11 LICENSE ONLY, 240V	
	VT125-LD	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AA + QJ123-AD RSX-11M, 120V	
	VT125-LE	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AA + QJ123-AE RSX-11M, 120V	
	VT125-LH	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AA + QJ123-AH RSX-11M, 120V	
	VT125-LM	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AA + QJ123-AM RSX-11M, 120V	
	VT125-LQ	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AA + QJ123-AQ RSX-11M, 120V	
	VT125-LZ	HL	ACF	JGL	MAS			3N	07/82PG7	VT125-AA + QJ123-DZ RSX-11M LICENSE ONLY, 120V	
	VT125-MA	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AA + VT1XX-AB ADVANCED VIDEO, 120V	
	VT125-MB	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AB + VT1XX-AB ADVANCED VIDEO, 240V	
	VT125-MD	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AB + QJ123-AD RSX-11M, 240V	
	VT125-ME	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AB + QJ123-AE RSX-11M, 240V	
	VT125-MH	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AB + QJ123-AH RSX-11M, 240V	
	VT125-MM	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AB + QJ123-AM RSX-11M, 240V	
	VT125-MQ	HL	ACF	JGL	MAS			3A	01/82PG7	VT125-AB + QJ123-AQ RSX-11M, 240V	
	VT125-MZ	HL	ACF	JGL	MAS			3N	07/82PG7	VT125-AB + QJ123-DZ RSX-11M LICENSE ONLY, 240V	
	VT125-WA	JE	JEW	GNK	MAS			3A	10/81PG7	VT125-AA EXCEPT VT1XX-CE(LK100-WA, VT1XX-AB), 120V	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CRAT		
	VT125-WB	JE	JEW	GNK	MAS			3A	10/81PG7	VT125-AB EXCEPT VT1XX-CE(LK100-WA,VT1XX-AB),240V		
	VT131-A2	GAB	GAB	GNK	ASH	ABJ	183AB	3B	08/81PV7	VT131-AB + BNO2A-2E PWR CORD,UK & IRELAND,240V	19.2KBAUD	ASCII
	VT131-A3	GAB	GAB	GNK	ASH	ABJ	183AB	3B	02/82PV7	VT131-AB + BNO3A-2E,EUROPE CEPT UK,IRE,SWISS,DENMARK,220V	19.2KBAUD	ASCII
	VT131-A4	GAB	GAB	GNK	ASH	ABJ	183AB	3B	08/81PV7	VT131-AB + BNO4A-2E PWR CORD,SWITZERLAND,220V	19.2KBAUD	ASCII
	VT131-A5	GAB	GAB	GNK	ASH	ABJ	183AB	3B	04/82PV7	VT131-AD + BNO5A-2E PWR CORD,AUSTRALIA,250V	19.2KBAUD	ASCII
	VT131-A6	GAB	GAB	GNK	ASH	ABJ		2N	12/81PV7	VT131-AB + BNO6A-2E PWR CORD,DENMARK,220V		
	VT131-AA	GAB	GAB	GNK	ASH	ABJ	183AB	5B	07/81PV7	EIA BUFFERED NONEXPANDABLE CRT TERMINAL W VIDEO ENCHANCEMENTS AND PRINTER PORT,120V USA LINE CORD	ASYN	ASCII TO
	VT131-AA	CONTINUED										
	VT131-AB	GAB	GAB	GNK	ASH	ABJ	183AB	5B	07/81PV7	VT131-AA EXCEPT 240V USA LINE CORD	19.2K	BAUD
	VT131-AC	GAB	GAB	GNK	ASH	ABJ	183AB	3N	04/82PV7	VT131-AA WITH 100V/250V POWER SWITCH,USA 120V LINE CORD	19.2KBAUD	ASYN
	VT131-AD	GAB	GAB	GNK	ASH	ABJ	183AB	3N	04/82PV7	VT131-AB W 100/250V POWER SWITCH,USA 240V LINE CORD	19.2KBAUD	ASYN
	VT132-AA	GAB	GAB		ASH	ABJ	183AB	6N	01/82PV7	BUFFERED EDITING ALPHA-NUMERIC DISPLAY TERMINAL,120V	ASYN	ASCII
	VT132-AB	GAB	GAB		ASH	ABJ	183AB	6N	01/82PV7	BUFFERED EDITING ALPHA-NUMERIC DISPLAY TERMINAL,240V	ASYN	ASCII
	VT14 -AA	DLF					066NN	6N	11/78PV7	PROGRAMMING PANEL W 12" DISPLAY,8/E PROC,CONSOLE 120V 60HZ	14	
	VT14 -AB	DLF					066NN	6	11/78PV7	PROGRAMMING PANEL W 12" DISPLAY,8/E PROC,CONSOLE 240V 50HZ	14	
	VT14 -AC	DLF					036NN	6N	12/74PV7	PROGRAMMING PANEL W 12" DISPLAY,8/E PROC,CONSOLE 240V 60HZ	14	
	VT14 -AD	DLF					036NN	6	12/74PV7	PROGRAMMING PANEL W 12" DISPLAY,8/E PROC,CONSOLE 120V 50HZ	14	
	VT15 -A	DLF	RDP				000	6	06/75BXP	1ST BUFFERED DISPLAY PROCESSOR	15	
	VT15 -AA	DLF	RDP				000	5N	05/75BXP	1ST BUFFERED DISPLAY PROCESSOR W 861-C,120V	15	
	VT15 -AB	DLF	RDP				000	5N	05/75BXP	1ST BUFFERED DISPLAY PROCESSOR W 861-B,240V	15	
	VT15 -B	DLF	RDP					5	03/71BXP	2ND BUFFERED DISPLAY PROCESSOR	15	
	VT173-CA	SG	RDP	KWW	RYBG	CP	240WM	5N	10/80PV7	CMS11 (CLASSIFIED AD) TERMINAL: LK09-C,VT17X-AA,120V 60HZ		
	VT173-CB	SG	RDP	KWW	RYBG	CP	240WM	5	10/80PV7	CMS11 (CLASSIFIED AD) TERMINAL: LK09-C,VT17X-AB,240V 50HZ		
	VT173-EA	SG	RDP	KWW	RYBG	CP	240WM	5N	07/81PV7	EDITORIAL TERMINAL: LK09-E,VT17X-BA,120V 60HZ		
	VT173-EB	SG	RDP	KWW	RYBG	CP	240WM	5	07/81PV7	EDITORIAL TERMINAL: LK09-E,VT17X-BB,240V 50HZ		
	VT173-RA	SG	RDP	KWW	RYBG	CP	240WM	5N	10/80PV7	REPORTER TERMINAL: LK09-R,VT17X-AA,120V 60HZ		
	VT173-RB	SG	RDP	KWW	RYBG	CP	240WM	5	10/80PV7	REPORTER TERMINAL: LK09-R,VT17X-AB,240V 50HZ		
	VT173-SA	SG	RDP	KWW	RYBG	CP	240WM	5N	07/81PV7	SCRIBE TERMINAL: LK09-S,VT17X-BA,120V 60HZ		
	VT173-SB	SG	RDP	KWW	RYBG	CP	240WM	5	07/81PV7	SCRIBE TERMINAL: LK09-S,VT17X-BB,240V 50HZ		
	VT17X-A	SG	RDP	KWW	RYBG			5N	12/80PV7	MONITOR 30-16080 + BACKPLANE + VIDEO PROCESSOR	VT173	
	VT17X-AA	SG	RDP	KWW	RYBG		083WF	5N	12/80PV7	VT17X-A W 120V U.S. LINE CORD,60HZ	VT173	
	VT17X-AB	SG	RDP	KWW	RYBG		083WF	5	12/80PV7	VT17X-A W 240V U.S. LINE CORD,50HZ	VT173	
	VT17X-B	SG	RDP	KWW	ASH			5N	07/81PV7	VT17X-A + MSV11-DC,120/240V	VT173	
	VT17X-BA	SG	RDP	KWW	ASH		240WM	5N	01/82PV7	VT17X-B WITH 120V U.S. LINE CORD,60HZ	VT173	
	VT17X-BB	SG	RDP	KWW	ASH		240WM	6	08/82PV7	VT17X-B WITH 240V U.S. LINE CORD,50HZ	VT173	
	VT180-AA	BJFM		RLV	GDN			3N	12/82PV7	VT100-AA + VT18X-AA,120V (NO FLOPPY)		
	VT180-AB	BJFM		RLV	GDN			3N	12/82PV7	VT100-AB + VT18X-AB,240V (DUAL FLOPPY,KIT)		
	VT180-AC	BJFM		RLV	GDN			3N	12/82PV7	VT100-AA + VT18X-AC,120V (DUAL FLOPPY)		
#	VT180-AR	BJFM		RLV	GDN			3N	10/82PV7	VT100-AA + VT18X-AR,120V (KIT)		
#	VT180-ER	BJFM		RLV	GDN			3N	10/82PV7	VT100-AA + VT18X-ER,120V (KIT)		
	VT18X-AA	BJFM		RLV	GDN			3	09/81PV9	STD PADDLE BRD,VT100 EXPAN BACKPLANE,CONTROL MODULE,Z80,MINIFLOPPY I/O CABLE,INTERCONN CABLE,UPGRADE ACCESSORIES	VT100-AA	
	VT18X-AA	CONTINUED										
	VT18X-AB	BJFM		RLV	GDN			3A	03/82PV9	VT18X-AC + QVOO1-C2,INSTALLATION,90 DAY SERVICE CONTRACT	VT100-AA	
	VT18X-AC	BJFM		RLV	GDN		183AB	3A	09/81PV9	VT18X-AA + RX180-AB,120V (DUAL DRIVE UPGRADE KIT)	VT100-AA	
#	VT18X-AR	BJFM		RLV	GDN			3	10/82PV9	VT18X-AC,QVOO1-C2 CPM,QA065-C2 MBASIC,QA062-C2 MULTIPLAN,QA060-C2 SELECT (KIT)	VT100-AA	
#	VT18X-AR	CONTINUED										
#	VT18X-ER	BJFM		RLV	GDN			3N	10/82PH8	VT18X-AR + LA34-AA,NULL MODEM CABLE,120V/240V (KIT)		
	VT1S1-PC	RAM	JESS	DBN	JBC		CSSSD	5	12/82PV9	GERMAN CHARACTER SET KIT FOR VT131	VT131	
	VT1S1-PD	RAM	JESS	DBN	JBC		CSSSD	5	12/82PV9	SWEDISH/FINNISH E47 CHARACTER SET KIT FOR VT131	VT131	
	VT1S1-PE	RAM	JESS	DBN	JBC		CSSSD	5	12/82PV9	NORWEGIAN CHARACTER SET KIT FOR VT131	VT131	
	VT1S1-PF	RAM	JESS	DBN	JBC		CSSSD	5	12/82PV9	YUGOSLAVIAN CHARACTER SET KIT FOR VT131	VT131	
	VT1S1-PG	RAM	JESS	DBN	JBC		CSSRE	5	12/82PH9	FRENCH AZERTY CHARACTER SET FOR VT131	VT131	
	VT1S1-PK	RAM	JESS	DBN	JBC		CSSSD	5	12/82PV9	DANISH CHARACTER SET KIT FOR VT131	VT131	
	VT1S1-PR	RAM	JESS	DBN	JBC		CSSSD	5	12/82PV9	FRENCH/CANADIAN CHARACTER SET KIT FOR VT131	VT131	
	VT1S1-PS	RAM	JESS	DBN	JBC		CSSSD	5	12/82PV9	SPANISH CHARACTER SET KIT FOR VT131	VT131	

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			VT1S1-PU	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		FULL FRENCH CHARACTER SET KIT FOR VT131	VT131
			VT1S1-PX	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		SWEDISH/FINNISH D47 CHARACTER SET KIT FOR VT131	VT131
			VT1S2-DI	RAM	JESS	DBN	JBC		CSSRE	3	10/82PV9		ITALIAN DEXTXT CHAR SET KIT FOR VT102	VT102
			VT1S2-PA	RAM	JESS	DBN	JBC		CSSSO	3	01/83PV7		APL CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PC	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		GERMAN CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PD	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		SWEDISH/FINNISH E47 CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PE	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		NORWEGIAN CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PF	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		YUGOSLAVIAN CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PG	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		FRENCH AZERTY CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PI	RAM	JESS	DBN	JBC		CSSRE	3	10/82PV9		ITALIAN CHAR SET KIT FOR VT102	VT102
			VT1S2-PK	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		DANISH CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PM	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		CYRILLIC (RUSSIAN) CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PP	RAM	JESS	DBN	JBC		CSSSO	3	12/82PV9		ARABIC KEY CAPS & ROMS FOR VT102	VT102
			VT1S2-PR	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		FRENCH/CANADIAN CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PS	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		SPANISH CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PU	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		FULL FRENCH CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PV	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		SEE VT1S2-PX	VT102
			VT1S2-PW	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		ICELANDIC CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PX	RAM	JESS	DBN	JBC		CSSSO	5	12/82PV9		SWEDISH/FINNISH D47 CHARACTER SET KIT FOR VT102	VT102
			VT1S2-PY	RAM	JESS	DBN	JBC		CSSSO	3	12/82PV9		SWISS CHARACTER SET KIT FOR VT102	VT102
			VT1SX-AA	HB	MSK		JBC		CSSSO	3	10/80PV9		LONG LINE DRIVER, BALANCED 20MA CURRENT LOOP (2S-E00SA)	VT100
			VT1SX-PC	RAM	JESS	DBN	JBC		CSSSO	5	10/79PV9		GERMAN CHARACTER SET KIT	VT100
			VT1SX-PD	RAM	JESS	DBN	JBC		CSSSO	5	10/79PV9		SWEDISH/FINNISH CHARACTER SET KIT	VT100
			VT1SX-PE	RAM	JESS	DBN	JBC		CSSSO	5	10/79PV9		DANISH-NORWEGIAN CHARACTER SET KIT	VT100
			VT1SX-PF	RAM	JESS	DBN	JBC		CSSSO	5	12/79PV9		YUGOSLAVIAN CHARACTER SET KIT	VT100
			VT1SX-PG	RAM	JESS	DBN	JBC		CSSSO	5	10/79PV9		FRENCH AZERTY CHARACTER SET KIT	VT100
			VT1SX-PM	RAM	JESS	DBN	JBC		CSSSO	3	12/79PV9		CYRILLIC (RUSSIAN) CHARACTER SET KIT	VT100
#			VT1SX-PN			FJR	JPS		CSSSO	5	01/81PV9		DECFORM KEY CAPS & ROMS	VT100
			VT1SX-PS	RAM	JESS	DBN	JBC		CSSSO	3	12/82PV9		SPANISH CHARACTER SET KIT	VT100
			VT1SX-PT	RAM	JESS	DBN	JBC		CSSSO	3	12/79PV9		DUTCH CHARACTER SET KIT	VT100
			VT1SX-PU	RAM	JESS	DBN	JBC		CSSSO	5	12/79PV9		FULL FRENCH CHARACTER SET KIT	VT100
			VT1SX-PV	WJCE	AJM	WJCE			O1ONO	3	12/79PV9		HOBIS CHARACTER SET KIT (9 12-14333-KZ,1 12-17358)	VT100
			VT1SX-PW	RAM	JESS	DBN	JBC		CSSSO	3	12/82PV9		ICELANDIC CHARACTER SET KIT	VT100
			VT1SX-QC		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PC	VT100
			VT1SX-QD		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PD	VT100
			VT1SX-QE		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PE	VT100
			VT1SX-QF		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PF	VT100
			VT1SX-QG		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PG	VT100
			VT1SX-QM		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PM	VT100
			VT1SX-QN		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PN	VT100
			VT1SX-QP		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PP	VT100
			VT1SX-QR		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PR	VT100
			VT1SX-QS		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PS	VT100
			VT1SX-QT		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PT	VT100
			VT1SX-QU		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PU	VT100
			VT1SX-QW		BJEN	PAF	JBC		CSSSO	6	01/83PV9		KIT OF 5 VT1SX-PW	VT100
#			VT1X3-MM	RBPR	RBPR	JFD	JPS	TAV	O15MR	5	11/81PV9		MAINTENANCE CARD FOR VT103 (M8208)	VT103
			VT1X5-HD	HL	ACF	JGL	JTY			3N	02/82PV9		VT1XX-CL,QJ122-AD RT11	VT105-AA/-AB
			VT1X5-HE	HL	ACF	JGL	JTY			3N	01/82PV9		VT1XX-CL,QJ122-AE RT11	VT105-AA/-AB
			VT1X5-HH	HL	ACF	JGL	JTY			3N	02/82PV9		VT1XX-CL,QJ122-AH RT11	VT105-AA/-AB
			VT1X5-HQ	HL	ACF	JGL	JTY			3N	01/82PV9		VT1XX-CL,QJ122-AQ RT11	VT105-AA/-AB
			VT1X5-HX	HL	ACF	JGL	JTY			3N	01/82PV9		VT1XX-CL,QJ122-AX RT11	VT105-AA/-AB
			VT1X5-HY	HL	ACF	JGL	JTY			3N	01/82PV9		VT1XX-CL,QJ122-AY RT11	VT105-AA/-AB
			VT1X5-LD	HL	ACF	JGL	JTY			3N	01/82PV9		VT1XX-CL,QJ123-AD RSX-11M	VT105-AA/-AB
			VT1X5-LE	HL	ACF	JGL	JTY			3N	01/82PV9		VT1XX-CL,QJ123-AE RSX-11M	VT105-AA/-AB

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
W												
	VT1X5-LH	HL	ACF	JGL	JTY			3N	01/82PV9	VT1XX-CL,QJ123-AH	RSX-11M	VT105-AA/-AB
	VT1X5-LM	HL	ACF	JGL	JPS			3N	01/82PV9	VT1XX-CL,QJ123-AM	RSX-11M	VT105-AA/-AB
	VT1X5-LQ	HL	ACF	JGL	JPS			3N	01/82PV9	VT1XX-CL,QJ123-AQ	RSX-11M	VT105-AA/-AB
	VT1XX-AA	ECJ	ECJ	GNK	ASH	RCH	429PN	5	03/80PV9	VT100 20MA CURRENT LOOP OPTION W BC05F-15 CABLE		VT100
	VT1XX-AB	ECJ	ECJ	GNK	ASH	RCH	429PN	52	03/80PV9	ADVANCED VIDEO OPTION		VT100
	VT1XX-AC	ECJ	MDMD	GNK	ASH		429PN	5	06/80PV9	EIA SERIAL INTERFACE FROM VT100 W ADV VIDEO TO LA34,LA120		VT1XX-AB
	VT1XX-AE	WJCE	AJMJ	WJCE	ASH		010NQ	3	03/79PV9	GRAY CONTRAST FILTER (12-16566)		VT100
	VT1XX-AF	ECJ	ECJ	GNK	ASH			3	08/79PV9	NON-GLARE FILTER		VT100
	VT1XX-AH	CC	DJA	SSM	ASH			6	10/81PV9	FIBER OPTICS OPTION (54-12575-00)		VT100-X
	VT1XX-AJ	CC	DJA	SSM	ASH			6	10/81PV9	MIL 188C COMM OPTION		VT100-X
	VT1XX-AK	BLE	ALV		JBC		054CW	4	05/79PV9	VT100,RS422 LONG LINE COMM OPTION		VT100
	VT1XX-AL		RJSY		JBC		CSSSN	3	09/79PV9	VT100 PRINTER PORT		VT100
	VT1XX-AM		RJSY		JBC		CSSSN	3	09/79PV9	VT100 PRINTER PORT + ADVANCED VIDEO OPTION		VT100
	VT1XX-AR	PJC	AJM				010NQ	3	08/79PV9	OPTICAL REFLECTION FILTER (34-17117)		VT100
	VT1XX-AU		RJSY		JBC		CSSSN	3	05/80PV9	VT100 PRINTER PORT,VT1XX-AL W/O ROMS		VT100
	VT1XX-AV		RJSY		JBC		CSSSN	3	05/80PV9	VT100 PRINTER PORT + ADVANCED VIDEO,VT1XX-AM W/O ROMS		VT100
	VT1XX-AW	WJCE	AJM	WJCE	ASH		010NQ	3	08/80PV9	FORMED ACRYLIC GREEN CONTRAST FILTER (12-16566-02)		VT100
	VT1XX-AX	WJCE	AJM	WJCE	ASH		010NQ	3	08/80PV9	LT GRN ACRYLIC FILTER(PASS YELLOW LIGHT ONLY)(12-16566-03)		VT100
	VT1XX-AY	WJCE	AJM	WJCE	ASH		010NQ	3	08/80PV9	AMBER CONTRAST FILTER (12-16566-04)		VT100
	VT1XX-BB	ECJ	ECJ	GNK	ASH	RMG	240WM	5	09/81PV9	KIT OF 5 VT1XX-AB (TPG ONLY)		VT100
	VT1XX-BC	ECJ	MDMD	GNK	ASH			5	06/80PV9	KIT OF 5 VT1XX-AC (TPG ONLY)		VT100
	VT1XX-BE	ECJ	ECJ	GNK	ASH			2	02/79PV9	KIT OF 5 VT1XX-AE		VT100
	VT1XX-BL		RJSY		JBC		CSSSN	3	09/79PV9	KIT OF 5 VT1XX-AL		VT100
	VT1XX-BM		RJSY		JBC		CSSSN	3	09/79PV9	KIT OF 5 VT1XX-AM		VT100
	VT1XX-CA	ECJ	ECJ	GNK	ASH		183AB	5	12/82PV9	VT101/102/125/131 20MA CURRENT LOOP W BC05F-15 CABLE		VT101/02/25/31
	VT1XX-CB	JE	BQ	GNK	JAL		183AB	3	06/81PV9	UPGRADES VT100-AA OR -AB TO VT125-AA OR -AB		VT100-AA,-AB
	VT1XX-CD	IWM	MDMD		ASH			5	01/81PV9	SUPER KEY FOR VT100		VT100
	VT1XX-CE	IWM	JCD	SMCN	WCT	EJT	497B0	3	09/81PV9	VT100-AA/AB TO VT100-WA/WB CONV KIT: LK100-WA,VT1XX-AB		VT100-A
	VT1XX-CF	HL	JAD	JGL	JPS			3N	09/81PV9	VT100-AA/-AB 11780 RGL UPGRADE: VT1XX-CB + QE118-AY		VT100-AA/AB,780
	VT1XX-CH	HL	JAD	JGL	GEW			3N	09/81PV9	VT100-AA/-AB 11750 RGL UPGRADE: VT1XX-CB + QD118-AG		VT100-AA/AB,750
	VT1XX-CJ	HL	JAD	JGL	JPS			3N	09/81PV9	VT105-AA/-AB 11780 RGL UPGRADE: VT1XX-CL + QE118-AY		VT105-AA/AB,780
	VT1XX-CK	HL	JAD	JGL	GEW			3N	08/82PV9	VT105-AA/-AB 11750 RGL UPGRADE: VT1XX-CL + QD118-AG		VT105-AA/AB,750
	VT1XX-CL	JE	BQ	GNK	JPS			3	06/81PV9	UPGRADES VT105-AA OR -AB TO VT125-AA OR -AB (=VT1XX-CB)		VT105-AA,-AB
	VT1XX-CM	JE	BQ	GNK	JPS		083WF	6	03/82PV9	KIT OF 4 VT1XX-CB		VT100
	VT1XX-CN	JE	BQ	GNK	JPS		083WF	6	03/82PV9	KIT OF 8 VT1XX-CB		VT100
	VT1XX-CP	JE	BQ	GNK	JPS		083WF	6	03/82PV9	KIT OF 16 VT1XX-CB		VT100
	VT1XX-CR	HL	ACF	JGL	GEW			3	05/82PG9	UPGRADE VT100-AA/B TO VT125-AA/B (VT1XX-CB + QC118-AG)		VT125
	VT1XX-CS	HL	ACF	JGL	GEW			3	05/82PG9	UPGRADE VT105-AA/B TO VT125-AA/B (VT1XX-CL + QC118-AG)		VT100
	VT1XX-DA	ECJ	ECJ	GNK	ASH			3	09/81PV9	KIT OF 5 VT1XX-CA (TPG ONLY)		VT101/02/25/31
	VT1XX-DT	LD	PSH		JBC		CSSMU	3	04/82PV9	UPGRADE KIT FOR VT100 TO DEC TEXT		
	VT1XX-EA		RJSY	RJSY	JBC		CSSSN	3	01/81DD7	4-CHANNEL REMOTE MUX FROM DZS11-EA,-EB		VT100
#	VT1XX-EB	GMS	RJSY	TLW	JBC		584SN	5	03/83DD7	8-CHANNEL REMOTE MUX FROM DZS11-EA		VT100
	VT1XX-FA	WJCE	AJM	WJCE	WCT		010NQ	2	08/81PV9	GRAY FILTER KIT WITH BEZEL (12-19027)		VT100
	VT1XX-FB	WJCE	AJM	WJCE	WCT		010NQ	2	08/81PV9	GREEN FILTER KIT WITH BEZEL (12-19029)		VT100
	VT1XX-FC	WJCE	AJM	WJCE	WCT		010NQ	2	08/81PV9	BRONZE FILTER KIT WITH BEZEL (12-19029-02)		VT100
	VT1XX-HD	HL	ACF	JGL	JPS			3	03/82PV9	VT100 UPG TO VT125 (VT1XX-CB) + QJ122-AD RT-11		VT100
	VT1XX-HE	HL	ACF	JGL	JPS			3	02/82PV9	VT100 UPG TO VT125 (VT1XX-CB) + QJ122-AE RT-11		VT100
	VT1XX-HH	HL	ACF	JGL	JPS			3	02/82PV9	VT100 UPG TO VT125 (VT1XX-CB) + QJ122-AH RT-11		VT100
	VT1XX-HQ	HL	ACF	JGL	JPS			3	02/82PV9	VT100 UPG TO VT125 (VT1XX-CB) + QJ122-AQ RT-11		VT100
	VT1XX-HX	HL	ACF	JGL	JPS			3	02/82PV9	VT100 UPG TO VT125 (VT1XX-CB) + QJ122-AX RT-11		VT100
	VT1XX-HY	HL	ACF	JGL	JPS			3	02/82PV9	VT100 UPG TO VT125 (VT1XX-CB) + QJ122-AY RT-11		VT100
	VT1XX-JM	FKI	RJSY		JBC	MMI	CSSTQ	3	01/83PV9	KATAKANA VERSION VT1XX-AM		VT100-J
	VT1XX-KA	WJCE	AJM	WJCE	JPS		010NQ	3	02/81PV9	10 KED/EDT KEYPAD OVERLAYS (10 74-24888-06)		VT100
	VT1XX-KB	WJCE	AJM	WJCE	JPS		010NQ	3	02/81PV9	10 FMS-FED (FORMS EDITOR) KEYPAD OVERLAYS (10 74-24888-07)		VT100
	VT1XX-KC	WJCE	AJM	WJCE	JPS		010NQ	3	02/81PV9	10 FMS-FDV (FORMS DRIVER) KEYPAD OVERLAYS (10 74-24888-08)		VT100

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	VT1XX-KD	WJCE	AJM	WJCE	JPS		010NQ	3	05/81PV9	10 NUMERIC PADS,CLEAR OVERLAY (10 74-24888)	VT100	
	VT1XX-KE	WJCE	AJM	WJCE			010NQ	3	07/81PV9	VT1XX-ST,VT1XX-AR,H9850-HK	VT100	
	VT1XX-KF	WJCE	AJM	WJCE	JPS		010NQ	3	03/82PV9	CRT SCREEN CLEANING KIT (22-00043-01)		
	VT1XX-LD	HL	ACF	JGL	JPS			3	02/82PV9	VT100 UPG TO VT125 (VT1XX-CB) + QJ123-AD RSX-11M	VT100	
	VT1XX-LE	HL	ACF	JGL	JPS			3	02/82PV9	VT100 UPG TO VT125 (VT1XX-CB) + QJ123-AE RSX-11M	VT100	
	VT1XX-LH	HL	ACF	JGL	JPS			3	02/82PV9	VT100 UPG TO VT125 (VT1XX-CB) + QJ123-AH RSX-11M	VT100	
	VT1XX-LM	HL	ACF	JGL	JPS			3	02/82PV9	VT100 UPG TO VT125 (VT1XX-CB) + QJ123-AM RSX-11M	VT100	
	VT1XX-LQ	HL	ACF	JGL	JPS			3	02/82PV9	VT100 UPG TO VT125 (VT1XX-CB) + QJ123-AQ RSX-11M	VT100	
	VT1XX-PZ	LD	MAR	UR	JBC		CSSMU	5	03/82PV9	GY MODEM ADAPTER FOR VT100 TERMINALS	VT100	
	VT1XX-SA	WJCE	AJM	WJCE	WCT		010NQ	3	08/81PV9	TILT BASE FOR VT100,70-18351	VT100	
	VT1XX-ST	WJCE	AJM	WJCE	ASH		010NQ	3	03/79PV9	5-LEG TERMINAL STAND WITH CASTERS	VT100	
	VT1XX-SU	WJCE	AJM	WJCE	JAL		010NQ	3	07/80PV9	LOT OF 25 VT1XX-ST VT100 TERMINAL TABLES	VT100	
	VT1XX-SV	WJCE	AJM	WJCE	JAL		010NQ	3	07/80PV9	LOT OF 50 VT1XX-ST TERMINAL TABLES	VT100	
#	VT1XX-XK	CC	LJS	SSM	JTY		901TE	6	10/81PV9T	TEMPEST AVT KEYBOARD WITH CABLE INTERFACE FOR USE WITH VT100-XA THROUGH VT100-XY TERMINALS		
	VT27		BJEN					2	03/77PV7	KEYBOARD W REMOTE VT52.5 ADDITIONAL FEATURES (WAS VT52S)		
	VT27 -AA		BJEN					2N	03/77PV7	BOX UNIT W VT27-D,VT27-K,120V 60HZ	ASYN	ASCII
	VT27 -AB		BJEN					2	03/77PV7	BOX UNIT W VT27-D,VT27-K,240V 50HZ	ASYN	ASCII
	VT27 -BA		BJEN					2N	04/77PV7	BOX UNIT W VT27-D,120V 60HZ	ASYN	ASCII
	VT27 -BB		BJEN					2	04/77PV7	BOX UNIT W VT27-D,240V 50HZ	ASYN	ASCII
	VT27 -CA		BJEN					2N	04/77PL7	BOX UNIT W VT27-K,120V 60HZ	ASYN	ASCII
	VT27 -CB		BJEN					2	04/77PL7	BOX UNIT W VT27-K,240V 50HZ	ASYN	ASCII
	VT27 -D		BJEN					2	03/77PV7	DISPLAY UNIT (ONE HEX CARD)	ASYN	ASCII
	VT27 -K		BJEN					2	03/77PL7	KEYBOARD UNIT,HEX CARD & KEYBOARD ONLY	ASYN	ASCII
	VT27 -M		BJEN		JAL			3	06/77PV8	DISPLAY MONITOR FOR USE WITH VT27-D	ASYN	ASCII
#	VT278-AC	PG	ABJ	GC	GAHL		083WF	3A	06/81B8G	32KW VT278,USA/UK WORD PROCESSING KEYBOARD,120V		
#	VT278-AD	PG	ABJ	GC	GAHL		083WF	3A	06/81B8G	32KW VT278,USA/UK WORD PROCESSING KEYBOARD,240V		
#	VT278-AH	PG	ABJ	GC	GAHL		083WF	3A	06/81B8G	32KW VT278-AC (USA/UK) + DP278-AA,120V		
#	VT278-AJ	PG	ABJ	GC	GAHL		083WF	3A	06/81B8G	32KW VT278-AD (USA/UK) + DP278-AA,240V		
#	VT278-CA	PG	ABJ	GC	GAHL			2A	03/81B8G	16KW VT278,FRENCH-CANADIAN WORD PROCESSING KEYBOARD,120V		
#	VT278-EA	PG	ABJ	GC	GAHL			2A	08/81B8G	16KW VT278,FRENCH WORD PROCESSING KEYBOARD,120V		
#	VT278-EB	PG	ABJ	GC	GAHL			2A	08/81B8G	16KW VT278,FRENCH WORD PROCESSING KEYBOARD,220V		
#	VT278-EC	PG	ABJ	GC	GAHL			2A	08/81B8G	32KW VT278,FRENCH WORD PROCESSING KEYBOARD,120V		
#	VT278-ED	PG	ABJ	GC	GAHL		083WF	3A	08/81B8G	32KW VT278,FRENCH WORD PROCESSING KEYBOARD,220V		
#	VT278-EE	PG	ABJ	GC	GAHL			2A	08/81B8G	16KW VT278-EA (FRENCH) + DP278-AA,120V		
#	VT278-EF	PG	ABJ	GC	GAHL			2A	08/81B8G	16KW VT278-EB (FRENCH) + DP278-AA,220V		
#	VT278-EH	PG	ABJ	GC	GAHL			2A	08/81B8G	32KW VT278-EC (FRENCH) + DP278-AA,120V		
#	VT278-EJ	PG	ABJ	GC	GAHL		083WF	3A	08/81B8G	32KW VT278-ED (FRENCH) + DP278-AA,220V		
#	VT278-EK	PG	ABJ	GC	GAHL			2A	08/81B8G	16KW VT278-EA (FRENCH) + DP278-BA,120V		
#	VT278-EL	PG	ABJ	GC	GAHL			2A	08/81B8G	16KW VT278-EB (FRENCH) + DP278-BA,220V		
#	VT278-EM	PG	ABJ	GC	GAHL			2A	08/81B8G	32KW VT278-EC (FRENCH) + DP278-BA,120V		
#	VT278-EN	PG	ABJ	GC	GAHL			2A	08/81B8G	32KW VT278-ED (FRENCH) + DP278-BA,220V		
#	VT278-GD	PG	ABJ	GC	GAHL		083WF	3A	12/81B8G	32KW VT278,DUTCH WORD PROCESSING KEYBOARD,240V		
#	VT278-GJ	PG	ABJ	GC	GAHL		083WF	3A	12/81B8G	32KW VT278-GD (DUTCH) + DP278-AA,240V		
#	VT278-JD	PG	ABJ	GC	GAHL			2A	03/81B8G	32KW VT278,GERMAN WORD PROCESSING KEYBOARD,240V		
#	VT278-JJ	PG	ABJ	GC	GAHL		083WF	2A	03/81B8G	32KW VT278-JD (GERMAN) + DP278-AA,240V		
#	VT278-UA	PG	ABJ	GC	GAHL			2X	04/81B8G	EXCHANGE VT278-AC + RX78-RA FOR VT78-WA & RX78-PA,120V60HZ		
#	VT278-UB	PG	ABJ	GC	GAHL			2	04/81B8G	EXCHANGE VT278-AD + RX78-RD FOR VT78-WB & RX78-PD,240V50HZ		
	VT29		LJK		JBC		CSSRE	6	08/80KDP	CONT FOR BLK & WH MONITOR,64 ASCII + 64 CUSTOMER CHARACTERS	11	
	VT29 -A		LJK		JBC		CSSRE	6	08/80KDP	BLK & WH MONITOR CONT: 36 LINES,64 CHS,8X8 MATRIX,BASIC UNIT ONLY	11	
	VT29 -C		LJK		JBC		CSSRE	6	08/80KDP	VT29A WITH FIRST VIDEO CHANNEL (VT29-A CAN ACCEPT 4 CHANNELS)	11	
	VT29 -E		LJK		JBC		CSSRE	6	08/80KDP	VT29 CHANNEL UNIT ONLY	11	

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			VT30 -A		LJK		JBC		CSSRE	6N	08/80KDP		COLOUR MONITOR CONT: 36 LINES,64 CHS,8X8 MATRIX,DISP FILE	11
			VT30 -A		.CONTINUED								IN CORE	
			VT30 -B		JDG		JBC		CSSRE	6N	08/80KDP		COLOUR MONITOR CONT: 48 LINES,80 CHS,6X6 MATRIX,DISP FILE	11
			VT30 -B		.CONTINUED								IN CORE	
			VT30 -C		LJK		JBC		CSSRE	3N	02/75KDP		COLOUR MONITOR CONT: 36 LINES,64 CHS,8X8,INTEGRAL DISP	11
			VT30 -C		.CONTINUED								FILE	
			VT30 -CC		KSN		JBC		CSSRE	3N	01/78KDP		DUAL PORT VT30-C,240V	11
			VT30 -D		LJK		JBC		CSSRE	3	02/75KDP		COLOUR MONITOR CONT: 48 LINES,80 CHS,6X6,INTEGRAL DISP	11
			VT30 -D		.CONTINUED								FILE	
			VT30 -H		CJS		JBC		CSSRE	3	08/76KDP		COLOUR MONITOR CONT,PROG CHAR SIZE,INTERNAL DISPLAY FILE	11
			VT30 -H		.CONTINUED								(M7114)	
			VT30 -HA	RL			JBC		O28NU	3	08/79KDP		VT30-H + VIDEO CABLE (USA VERSION)	11
#			VT30 -HB		CLL		JBC		CSSRE	6	08/80KDP		BLACK & WHITE OPTION FOR VT30-H	VT30-H
			VT30 -HG	RAM	CHN		JBC		CSSRE	3	11/78KDU		TREND CURVE GENERATOR (8 CURVES)	VT30-H
			VT30 -HK	RAM	CHN		JBC		CSSRE	3	11/78KDT		VT30-H + VT30-HG	11
			VT30 -HR		CJS		JBC		CSSRE	3N	05/77KDP		VT30-H IN BOX W POWER SUPPLY	11
			VT30 -HS		CJS		JBC		CSSRE	3	05/79KDP		VT30-H W CMOS-8 (CM058) MICRO PROCESSOR (M7114,M7119)	11
			VT30 -HT		CJS		JBC		CSSRE	3N	05/79KDP		VT30-HS IN BOX W POWER SUPPLY	11
#			VT30 -RS		CLL		JBC		CSSRE	6	03/83KDP		REMOTE SYNC OPTION FOR VT30-H	VT30-H
			VT30 -XH		JLA		JBC		CSSRE	3	05/77PV9		COLOUR ADJUSTMENT CARD	VT30-H
			VT30 -XJ	RAM	DPSN	JDG	JBC		CSSRE	2	12/81PV9		TTL ADAPTOR FOR VTV30-H(M7689,TTL CABLE 2K-EC11A-7E,	VT30-H
			VT30 -XJ		.CONTINUED								COAX CABLE 2K-E09BA-OC,RIBBON CABLE 2K-EC1RA-OO)	
			VT31 -A		CJS		JBC		CSSRE	6	08/80KDP		POINT-ADDRESSIBLE COLOUR MONITOR CONTROL,512 X 288 DOTS	11
			VT35 -AA		PKG		JBC		CSSRE	6N	08/80PG7		COLOUR GRAPHICS/ALPHANUMERIC DISPLAY,120V 60HZ	
			VT35 -AB		PKG		JBC		CSSRE	6	08/80PG7		COLOUR GRAPHICS/ALPHANUMERIC DISPLAY,240V 50HZ	
			VT36	RAM	DPSN	CLL	JBC		CSSRE	5	01/83PG7		NEW SERIES OF COLOUR GRAPHICS DISPLAYS	
			VT36 -KA	RAM	KSN	CLL	JBC		CSSRE	5N	01/83PV9		ADD ON LOW RESOLUTION VIDEO CHANNEL MODULES + 19" COLOUR	
			VT36 -KA		.CONTINUED								MONITOR,120V 60HZ (VRV02-AA,VT36-KE)	
			VT36 -KB	RAM	KSN	CLL	JBC		CSSRE	5	01/83PV9		VT36-KA EXCEPT VT36-AB,240V 50HZ	
			VT36 -KC	RAM	KSN	CLL	JBC		CSSRE	5N	01/83PV9		VT36-KA + EXPANSION BOX,120V 60HZ: VRV02-AA,VT36-KF	
			VT36 -KD	RAM	KSN	CLL	JBC		CSSRE	5	01/83PV9		VT36-KB + EXPANSION BOX,240V 50HZ: VRV02-AB,VT36-KG	
			VT36 -KE	RAM	KSN	CLL	JBC		CSSRE	5	01/83PV9		ADD ON LOW RESOLUTION VIDEO CHANNEL MODULES: M7061,M7062,	
			VT36 -KE		.CONTINUED								M7064,70-15987-OM,17-00193,17-00192	
			VT36 -KF	RAM	KSN	CLL	JBC		CSSRE	5N	01/83PV9		ADD ON LOW RESOLUTION VIDEO CHANNEL MODULES WITH EXPANSION	
			VT36 -KF		.CONTINUED								BOX,120V: VT36-KE,BA11-NE,BCV1A-10	
			VT36 -KG	RAM	KSN	CLL	JBC		CSSRE	5N	01/83PV9		VT36-KF EXCEPT 240V: VT36-KE,BA11-NF,BCV1A-10	
			VT36 -KH						CSSRE	5	01/83PV9		ADD ON MEMORY TO CONVERT LOW TO HIGH RESOLUTION: M7062	
			VT36 -KJ	RAM	KSN	CLL	JBC		CSSRE	5	01/83PV9		ADD ON JOYSTICK: H3060-A,70-15822-01	
			VT36 -KK	RAM	KSN	CLL	JBC		CSSRE	5N	01/83PV9		ADD ON KEYBOARD WITH VT36 KEY CAPS,120V: 70-17796,VT36-KP,	
			VT36 -KK		.CONTINUED								BC20N-05,BC05D-25	
			VT36 -KL	RAM	KSN	CLL	JBC		CSSRE	5N	01/83PV9		VT36-KK KEYBOARD EXCEPT 70-17796-01 (240V)	
			VT36 -KM	RAM	KSN	CLL	JBC		CSSRE	5N	01/83PV9		ADD ON VT100 W VT36 KEY CAPS,120V: VT100-LA,BC20N-25,	
			VT36 -KM		.CONTINUED								BC05D-25,VT36-KP	
			VT36 -KN	RAM	KSN	CLL	JBC		CSSRE	5N	01/83PV9		VT36-KM EXCEPT VT100-LB,240V	
			VT36 -KP	RAM	KSN	CLL	JBC		579RE	5	01/83PV9		VT36 KEY CAP SET: 2K-H176A	
			VT36 -LA	RAM	KSN	CLL	JBC		CSSRE	5	01/83PV9		VT36 LOCAL SYSTEM CONVERTER KIT: M8217,2 BC05L-06,M9403,	
			VT36 -LA		.CONTINUED								DDV11-CK,2 G7272,70-16830,TEV11	
			VT36 -RA	RAM	KSN	CLL	JBC		CSSRE	5N	01/83PV7		REMOTE LOW RESOLUTION DISPLAY CONT W 19" COLOUR MONITOR,	
			VT36 -RA		.CONTINUED								JOYSTICK,KEYBOARD,120V 60HZ: KDF11-AA,2 MSV11-DD,MXV11-AC,	
			VT36 -RA		.CONTINUED								23-131F3,23-132F3,BA11-NC,DLV11-J,TEV11,BCV1B-06,TU58-DA,	
			VT36 -RA		.CONTINUED								BC20N-05,BC05D-25,VSV11-AP CEPT 70-15822-01,VT36-KP	
			VT36 -RB	RAM	KSN	CLL	JBC		CSSRE	5	01/83PV7		VT36-RA EXCEPT BA11-ND,VSV11-AR CEPT 70-15822-01,240V 50HZ	
			VT36 -RC	RAM	KSN	CLL	JBC		CSSRE	5N	01/83PV7		VT36-RA CEPT VSV11-AE CEPT 70-15822(12" B&W MONTR),120V60H	
			VT36 -RD	RAM	KSN	CLL	JBC		CSSRE	5	01/83PV7		VT36-RA CEPT 240V 50HZ,VSV11-AF 70-15822(12" B&W),BA11-ND	
#			VT36 -RE	RAM	KSN	CLL	JBC		CSSRE	3N	12/82PV7		HIGH SPEED COMMS REMOTE LOW RESOLUTION DISPLAY CONTROLLER	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	VT36	-RE	CONTINUED							W 19" COLOUR MONITOR, JOYSTICK, KEYBOARD: KDF11-AA, MSV11-LF, MXV11-AC, 23-039D1, 23-040D1, BA11-NC, DMV11-AC, DLV11-J, TEV11, BCV1B-04, TU58-DA, BC20N-05, BC05D-25, VSV11-AR, VT36-KP, 120V60		
	VT36	-RE	CONTINUED							VT36-RE EXCEPT BA11-ND, VSV11-AR, 240V 50HZ		
	VT36	-RE	CONTINUED							VT36-RE EXCEPT VSV11-AE 12" MONOCHROME MONITOR, 120V 60HZ		
#	VT36	-RF	RAM	KSN	CLL	JBC	CSSRE	3	12/82PV7	VT36-RF EXCEPT VSV11-AF 12" MONOCHROME MONITOR, 240V 50HZ		
#	VT36	-RG	RAM	KSN	CLL	JBC	CSSRE	3N	12/82PV7			
#	VT36	-RH	RAM	KSN	CLL	JBC	CSSRE	3	12/82PV7			
	VT40	-AA	HL			JTY	079WF	6N	08/82CU6	11/05-MA (4K) W GRAPHICS BACK PLANE, MODULES, 120V	GT40	
	VT40	-AB	HL			JTY	JJS	079WF	6N	08/82CU6	11/05-MB (4K) W GRAPHICS BACK PLANE, MODULES, 240V	GT40
	VT40	-BA	HL			JTY		6N	08/82CU6	11/05-PA (8K) W GRAPHICS BACK PLANE, MODULES, 120V	GT40	
	VT40	-BB	HL			JTY		6N	08/82CU6	11/05-PB (8K) W GRAPHICS BACK PLANE, MODULES, 240V	GT40	
	VT48	-AA	HL	WAH		JTY	KB	079WF	3N	03/76PG7	HIGH SPEED STROKE DISPLAY PROCESSOR: BA11-KE, VT48 BACKPLANE (13 SLOTS), A321, A322, M7051 THRU M7059, H7070-DA +/- 15V SUPPLY, 120V	11
	VT48	-AA	CONTINUED									
	VT48	-AA	CONTINUED									
	VT48	-AB	HL	WAH		JTY	KB	079WF	3N	03/76PG7	VT48-AA EXCEPT BA11-KF, H7070-DB, 240V	11
#	VT48	-BA	HL	WAH	WAH	JTY	KB		3N	06/79PG7	VT48-AA EXCEPT M7053-YA, M7051-YA, M7178 (SCALING CORR), 120V	VS60-E
#	VT48	-BB	HL	WAH	WAH	JTY	KB		3N	06/79PG7	VT48-AB EXCEPT M7053-YA, M7051-YA, M7178 (SCALING CORR), 240V	VS60-E
	VT50	-AA		RJRO	VMI	ASH		156PN	6N	08/82PV7	12 LINE KEYBOARD DISPLAY TERMINAL, CURRENT LOOP, 120V 60HZ	ASYNC ASCII
	VT50	-AB		RJRO	VMI	ASH		156PN	6N	08/82PV7	12 LINE KEYBD DISPLAY TERM, CURRENT LOOP, 220/240V 50/60HZ	ASYNC ASCII
	VT50	-AC		RJRO	VMI	ASH		156PN	6N	08/82PV7	12 LINE KEYBD DISPLAY TERM, CURRENT LOOP, 100/120V 50/60HZ	ASYNC ASCII
	VT50	-AE		RJRO	VMI	ASH		156PN	6N	08/82PV7	EIA VT50-AA = VT50-AA + BN50A-7F, 120V 60HZ	ASYNC ASCII
	VT50	-AF		RJRO	VMI	ASH		156PN	6N	08/82PV7	EIA VT50-AB = VT50-AB + BN50A-7F, 220/240V 50/60HZ	ASYNC ASCII
	VT50	-AH		RJRO	VMI	ASH		157GA	6N	08/82PV7	EIA VT50-AC = VT50-AC + BN50A-7F, 100/120V 50/60HZ	ASYNC ASCII
	VT50	-BA		RJRO	VMI	ASH		156PN	6N	08/82PV7	KEYBOARD DISPLAY TERMINAL, COPIER, CURRENT LOOP 120V 60HZ	ASYNC ASCII
	VT50	-BB		RJRO	VMI	ASH		156PN	6N	08/82PV7	KEYBD DISPLAY TERMINAL, COPIER, CURRENT LOOP 220/240V 50/60HZ	ASYNC ASCII
	VT50	-BC		RJRO	VMI	ASH		157GA	6N	08/82PV7	KEYBD DISPLAY TERMINAL, COPIER, CURRENT LOOP 100/120V 50/60HZ	ASYNC ASCII
	VT50	-CA		RJRO	VMI	ASH		157GA	6N	08/82PV7	VT50-AA W 283B PLUG, 120V 60HZ	ASYNC ASCII
	VT50	-CB		RJRO	VMI	ASH		157GA	6N	08/82PV7	VT50-AB W 283B PLUG, 220/240V 50/60HZ	ASYNC ASCII
	VT50	-CC		RJRO	VMI	ASH		157GA	6N	08/82PV7	VT50-AC W 283B PLUG, 100/120V 50/60HZ	ASYNC ASCII
	VT50	-DA		RJRO	VMI	ASH		157GA	6N	08/82PV7	VT50-BA W 283B PLUG, 120V 60HZ	ASYNC ASCII
	VT50	-DB		RJRO	VMI	ASH		157GA	6N	08/82PV7	VT50-BB W 283B PLUG, 220/240V 50/60HZ	ASYNC ASCII
	VT50	-DC		RJRO	VMI	ASH		157GA	6N	08/82PV7	VT50-BC W 283B PLUG, 100/120V 50/60HZ	ASYNC ASCII
	VT50	-HA		RJRO	VMI	ASH		156PN	6N	12/76PV7	VT50-AA W DIRECT CURSOR & NUMERIC KEY PAD, 120V 60HZ	ASYNC ASCII
	VT50	-HB		RJRO	VMI	ASH		156PN	6N	12/76PV7	VT50-AB W DIRECT CURSOR & NUMERIC KEY PAD, 220/240V 50/60HZ	ASYNC ASCII
	VT50	-HC		RJRO	VMI	ASH		157GA	6N	08/82PV7	VT50-AC W DIRECT CURSOR & NUMERIC KEY PAD, 100/120V 50/60HZ	ASYNC ASCII
	VT50	-JA		RJRO	VMI	ASH		157GA	6N	08/82PV7	VT50-BA W DIRECT CURSOR & NUMERIC KEY PAD, 120V 60HZ	ASYNC ASCII
	VT50	-JB		RJRO	VMI	ASH		157GA	6N	08/82PV7	VT50-BB W DIRECT CURSOR & NUMERIC KEY PAD, 220/240V 50/60HZ	ASYNC ASCII
	VT50	-JC		RJRO	VMI	ASH		157GA	6N	08/82PV7	VT50-BC W DIRECT CURSOR & NUMERIC KEY PAD, 100/120V 50/60HZ	ASYNC ASCII
	VT50K-03	WJCE	AJM	WJCE	JAL			010NQ	3	09/75PV9	3 ROLLS OF PAPER & 3 ANODES (3612418)	VT50/52/55-B
	VT50K-12	WJCE	AJM	WJCE	JAL			010NQ	3	09/75PV9	12 ROLLS OF PAPER & 12 ANODES (7413264)	VT50/52/55-B
	VT52	-AA		RJRO	VMI	ASH	ANS	079WF	6N	08/82PV7	VT50-AA, 24 LINES, DIRECT CURSOR, 19 KEY PAD, 120V 60HZ	ASYNC ASCII
	VT52	-AB		RJRO	VMI	ASH	ANS	079WF	6N	08/82PV7	VT50-AB, 24 LINES, DIRECT CURSOR, 19 KEY PAD, 220/240V 50/60	ASYNC ASCII
	VT52	-AC		RJRO	VMI	ASH	ANS	079WF	6N	08/82PV7	VT50-AC, 24 LINES, DIRECT CURSOR, 19 KEY PAD, 100/120V 50/60	ASYNC ASCII
	VT52	-AE		RJRO	VMI	ASH	ANS	079WF	6N	08/82PV7	EIA VT52-AA, 120V 60HZ	ASYNC ASCII
	VT52	-AF		RJRO	VMI	ASH	ANS	079WF	6N	08/82PV7	EIA VT52-AB, 220/240V 50/60HZ	ASYNC ASCII
	VT52	-AH		RJRO	VMI	ASH		329WF	6N	08/82PV7	EIA VT52-AC, 100/120V 50/60HZ	ASYNC ASCII
	VT52	-BA		RJRO	VMI	ASH		079WF	6N	08/82PV7	VT52-AA W COPIER, 120V 60HZ	ASYNC ASCII
	VT52	-BB		RJRO	VMI	ASH		079WF	6N	08/82PV7	VT52-AB W COPIER, 220/240V 50/60HZ	ASYNC ASCII
	VT52	-BC		RJRO	VMI	ASH		079WF	6N	08/82PV7	VT52-AC W COPIER, 100/120V 50/60HZ	ASYNC ASCII
	VT52	-BE		RJRO	VMI	ASH		079WF	6N	08/82PV7	EIA VT52-BA, 120V 60HZ	ASYNC ASCII
	VT52	-BF		RJRO	VMI	ASH		079WF	6N	08/82PV7	EIA VT52-BB, 220/240V 50/60HZ	ASYNC ASCII
	VT52	-BH		RJRO	VMI	ASH		079WF	6N	08/82PV7	EIA VT52-BC, 100/120V 50/60HZ	ASYNC ASCII
	VT52	-CA		RJRO	VMI	ASH		079WF	6N	08/82PV7	VT52-AA W 283B PLUG, 120V 60HZ	ASYNC ASCII
	VT52	-CB		RJRO	VMI	ASH		079WF	6N	08/82PV7	VT52-AB W 283B PLUG, 220/240V 50/60HZ	ASYNC ASCII
	VT52	-CC		RJRO	VMI	ASH		079WF	6N	08/82PV7	VT52-AC W 283B PLUG, 100/120V 50/60HZ	ASYNC ASCII
	VT52	-DA		RJRO	VMI	ASH		079WF	6N	08/82PV7	VT52-BA W 283B PLUG, 120V 60HZ	ASYNC ASCII

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			VT52 -DB		RJRO	VMI	ASH		079WF	6N	08/82PV7	VT52-BB W 283B PLUG,220/240V 50/60HZ	ASYN ASCII
			VT52 -DC		RJRO	VMI	ASH		079WF	6N	08/82PV7	VT52-BC W 283B PLUG,100/120V 50/60HZ	ASYN ASCII
			VT52 -NE IWM		JCD		ASH	ANS	156PN	6N	08/82PV7	VT52-AE + VTXX-PN DECFORM KEY CAPS,120V 60HZ	ASYN ASCII
			VT52 -NF IWM		JCD		ASH	ANS	156PN	6N	08/82PV7	VT52-AF + VTXX-PN DECFORM KEY CAPS,220/240V 50/60HZ	ASYN ASCII
			VT52 -NH IWM		JCD		ASH			6N	08/82PV7	VT52-AH + VTXX-PN DECFORM KEY CAPS,100/120V 50/60HZ	ASYN ASCII
			VT52 -WA IWM		JCD	VMI	ASH	ANS	079WF	6N	08/82PV7	VT52-AA W WORD PROCESSING KEY CAPS,120V 60HZ	WP310
			VT52 -WB IWM		JCD	VMI	ASH	ANS	079WF	6N	08/82PV7	VT52-AB W WORD PROCESSING KEY CAPS,220/240V 50/60HZ	WP310
			VT52 -WC IWM		JCD	VMI	ASH			6N	08/82PV7	VT52-AC W WORD PROCESSING KEY CAPS,100/120V 50/60HZ	WP310
			VT52 -WE IWM		JFB	VMI	ASH			6N	08/82PV7	EIA VT52-WA,120V 60HZ	11/34
			VT52 -WF IWM		JFB	VMI	ASH	RHS	543NI	6N	08/82PV7	EIA VT52-WB,220/240V 50/60HZ	11/34
			VT52 -WH IWM		JFB	VMI	ASH			6N	08/82PV7	EIA VT52-WC,100/120V 50/60HZ	11/34
			VT52F-AA		RJRO		ASH	RMG	240WM	6N	08/78PV7	4 VT52-AA,20MA,120V 60HZ	ASYN ASCII
			VT52F-AB		RJRO		ASH	RMG	240WM	6N	08/78PV7	4 VT52-AB,20MA,220/240V 50/60HZ	ASYN ASCII
			VT52F-AE		RJRO		ASH	RMG	240WM	6N	08/78PV7	4 VT52-AE,EIA,120V 60HZ	ASYN ASCII
			VT52F-AF		RJRO		ASH	RMG	240WM	6N	08/78PV7	4 VT52-AF,EIA,220/240V 50/60HZ	ASYN ASCII
			VT52F-NE IWM		JCD		ASH	RMG	240WM	6N	08/78PV7	4 VT52-NE,120V 60HZ	ASYN ASCII
			VT52F-NF IWM		JCD		ASH	RMG	240WM	6N	08/78PV7	4 VT52-NF,220/240V 50/60HZ	ASYN ASCII
			VT52F-NH IWM		JCD		ASH			6N	08/78PV7	4 VT52-NH,100/120V 50/60HZ	ASYN ASCII
			VT52J-AC HW		FKI		JBC	MMI	CSSTQ	6N	02/81PV7	JAPANESE VERSION VT52-AC,20MA CURRENT,100/120V 50/60HZ	ASYN JIS
			VT52J-AH HW		FKI		JBC	MMI	CSSTQ	6N	02/81PV7	EIA VT52J-AC,100/120V 50/60HZ	ASYN JIS
			VT52J-BC HW		FKI		JBC	MMI	CSSTQ	6N	02/80PV7	VT52J-AC W COPIER,100/120V 50/60HZ	ASYN JIS
			VT52J-BH HW		FKI		JBC	MMI	CSSTQ	6N	02/80PV7	EIA VT52J-AC W COPIER,100/120V 50/60HZ	ASYN JIS
			VT52K-S2		RJRO		ASH		78ONS	3	09/77PV9	20 MA STATIC ELIMINATOR KIT	VT52-AA,-AB,-AC
#			VT52K-SE		RJRO		ASH		78ONS	6	03/83PV9	EIA STATIC ELIMINATOR KIT	VT52-AE,-AF,-AH
			VT55 -AA		GNK		ASH		079WF	6N	05/76PG7	VT50-AA W GRAPHING CAPABILITIES,120V 60HZ	ASYN ASCII
			VT55 -AB		GNK		ASH		079WF	6N	05/76PG7	VT50-AB W GRAPHING CAPABILITIES,220/240V 50/60HZ	ASYN ASCII
			VT55 -AC		GNK		ASH		083WF	6N	05/76PG7	VT50-AC W GRAPHING CAPABILITIES,100/120V 50/60HZ	ASYN ASCII
			VT55 -BA		GNK		ASH		083WF	6N	05/76PG7	VT50-BA W GRAPHING CAPABILITIES,120V 60HZ	ASYN ASCII
			VT55 -BB		GNK		ASH		083WF	6N	05/76PG7	VT50-BB W GRAPHING,220/240V 50/60HZ	ASYN ASCII
			VT55 -BC		GNK		ASH		083WF	6N	05/76PG7	VT50-BC W GRAPHING,100/120V 50/60HZ	ASYN ASCII
			VT55 -EA		ERK	GNK	ASH		079WF	6N	12/79PG7	VT52-AA W GRAPHING CAPABILITIES,120V 60HZ	ASYN ASCII
			VT55 -EB		ERK	GNK	ASH		079WF	6N	12/79PG7	VT52-AB W GRAPHING CAPABILITIES,220/240V 50/60HZ	ASYN ASCII
			VT55 -EC		ERK	GNK	ASH		079WF	6N	12/79PG7	VT52-AC W GRAPHING CAPABILITIES,100/120V 50/60HZ	ASYN ASCII
			VT55 -EE		ERK	GNK	ASH	RMG	240WM	6N	12/79PG7	VT52-AE W GRAPHING CAPABILITIES,120V 60HZ	ASYN ASCII
			VT55 -EF		ERK	GNK	ASH	RMG	240WM	6N	12/79PG7	VT52-AF W GRAPHING CAPABILITIES,220/240V 50/60HZ	ASYN ASCII
			VT55 -EH		ERK	GNK	ASH			6N	12/79PG7	VT52-AH W GRAPHING CAPABILITIES,100/120V 50/60HZ	ASYN ASCII
			VT55 -FA		ERK	GNK	ASH		079WF	6N	08/82PG7	VT52-BA W GRAPHING CAPABILITIES,120V 60HZ	ASYN ASCII
			VT55 -FB		ERK	GNK	ASH		079WF	6N	08/82PG7	VT52-BB W GRAPHING CAPABILITIES,220/240V 50/60HZ	ASYN ASCII
			VT55 -FC		ERK	GNK	ASH	RMG	240WM	6N	08/82PG7	VT52-BC W GRAPHING CAPABILITIES,100/120V 50/60HZ	ASYN ASCII
			VT55 -FE		ERK	GNK	ASH	RMG	240WM	6N	08/82PG7	VT52-BE W GRAPHING CAPABILITIES,120V 60HZ	ASYN ASCII
			VT55 -FF		ERK	GNK	ASH	RMG	240WM	6N	08/82PG7	VT52-BF W GRAPHING CAPABILITIES,220/240V 50/60HZ	ASYN ASCII
			VT55 -FH		ERK	GNK	ASH			6N	08/82PG7	VT52-BH W GRAPHING CAPABILITIES,100/120V 50/60HZ	ASYN ASCII
			VT55 -HA		ERK	GNK	ASH			6N	08/82PG7	VT52-CA W GRAPHING CAPABILITIES,120V 60HZ	ASYN ASCII
			VT55 -HB		ERK	GNK	ASH			6N	08/82PG7	VT52-CB W GRAPHING CAPABILITIES,220/240V 50/60HZ	ASYN ASCII
			VT55 -HC		ERK	GNK	ASH			6N	08/82PG7	VT52-CC W GRAPHING CAPABILITIES,100/120V 50/60HZ	ASYN ASCII
			VT55 -JA		ERK	GNK	ASH			6N	08/82PG7	VT52-DA W GRAPHING CAPABILITIES,120V 60HZ	ASYN ASCII
			VT55 -JB		ERK	GNK	ASH			6N	08/82PG7	VT52-DB W GRAPHING CAPABILITIES,220/240V 50/60HZ	ASYN ASCII
			VT55 -JC		ERK	GNK	ASH			6N	08/82PG7	VT52-DC W GRAPHING CAPABILITIES,100/120V 50/60HZ	ASYN ASCII
			VT58 -AA		GASE		JAL		3N	02/79PV7	VT78-AA MINUS KK8-B W BN52B-7F (20MA),120VAC	ASYN ASCII	
			VT58 -AE		GASE		JAL		3N	02/79PV7	VT78-AA MINUS KK8-B W BN52A-7F (EIA),120VAC	ASYN ASCII	
			VT61 -AA		RURO	GNK	ASH		079WF	6N	12/82PV7	24-LINE BLOCK MODE SMART EDITING TERMINAL W DIRECT CURSOR, 19-KEY PAD,20MA MATE-N-LOCK,120V 60HZ	ASYN ASCII
			VT61 -AA , CONTINUED										
			VT61 -AB		GNK		ASH		079WF	6	12/82PV7	VT61-AA EXCEPT 240V 50HZ	ASYN ASCII
			VT61 -AC		GNK		ASH		079WF	6N	12/82PV7	VT61-AA EXCEPT EIA W CONT SIGNALS,120V 60HZ	ASYN ASCII
			VT61 -AD		GNK		ASH			5	07/76PV7	VT61-AB EXCEPT EIA W CONT SIGNALS,240V 50HZ	ASYN ASCII

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED	
	VT61 -AE							5N	07/76PV7		VT61-AA EXCEPT EIA DATA ONLY,120V 60HZ	ASYN	ASCI
	VT61 -AF							5	07/76PV7		VT61-AB EXCEPT EIA DATA ONLY,240V 50HZ	ASYN	ASCI
	VT61 -AH							2N	03/76PV7		VT61-AA EXCEPT DF11 SLOT,120V 60HZ	ASYN	ASCI
	VT61 -AJ							2	03/76PV7		VT61-AB EXCEPT DF11 SLOT,240V 50HZ	ASYN	ASCI
	VT61 -AK							2N	03/76PV7		VT61-AA EXCEPT 20MA 283B PLUG,120V 60HZ	ASYN	ASCI
	VT61 -AL							2	03/76PV7		VT61-AB EXCEPT 20MA 283B PLUG,240V 50HZ	ASYN	ASCI
	VT61 -BA							2N	03/76PV7		VT61-AA W COPIER,120V 60HZ	ASYN	ASCI
	VT61 -BB							2	03/76PV7		VT61-AB W COPIER,240V 50HZ	ASYN	ASCI
	VT61 -BC							2N	03/76PV7		VT61-BA EXCEPT EIA DATA ONLY,120V 60HZ	ASYN	ASCI
	VT61 -BD							2	03/76PV7		VT61-BB EXCEPT EIA DATA ONLY,240V 50HZ	ASYN	ASCI
	VT61 -BE							2N	03/76PV7		VT61-BA EXCEPT EIA W CONT SIGNALS,120V 60HZ	ASYN	ASCI
	VT61 -BF							2	03/76PV7		VT61-BB EXCEPT EIA W CONT SIGNALS,240V 50HZ	ASYN	ASCI
	VT61 -BH							2N	03/76PV7		VT61-BA EXCEPT DF11 SLOT,120V 60HZ	ASYN	ASCI
	VT61 -BJ							2	03/76PV7		VT61-BB EXCEPT DF11 SLOT,240V 50HZ	ASYN	ASCI
	VT61 -BK							2N	03/76PV7		VT61-BA EXCEPT 20MA 283B PLUG,120V 60HZ	ASYN	ASCI
	VT61 -BL							2	03/76PV7		VT61-BB EXCEPT 20MA 283B PLUG,240V 50HZ	ASYN	ASCI
	VT61 -C							2	03/76PV7		VT61-A + DUAL CASSETTE	ASYN	ASCI
	VT61 -D							2	03/76PV7		VT61-A + COPIER & DUAL CASSETTE	ASYN	ASCI
	VT61 -EA	DPL	DMT					5N	05/80PV7		VT61-AA W ANSWER-BACK,120V 60HZ	ASYN	ASCI
	VT61 -EB	DPL	DMT					5	05/80PV7		VT61-AB W ANSWER-BACK,240V 50HZ	ASYN	ASCI
	VT61 -EC	DPL	DMT					5N	05/80PV7		VT61-AC W ANSWER-BACK,120V 60HZ	ASYN	ASCI
	VT61 -ED	DPL	DMT					5	05/80PV7		VT61-AD W ANSWER-BACK,240V 50HZ	ASYN	ASCI
	VT61 -EE	DPL	DMT			ANS	079WF	5N	05/80PV7		VT61-AE W ANSWER-BACK,120V 60HZ	ASYN	ASCI
	VT61 -EF	DPL	DMT					5	05/80PV7		VT61-AF W ANSWER-BACK,240V 50HZ	ASYN	ASCI
	VT61 -KA							2	03/76PV9		PRINTER INTERFACE TO LA35,LA36 OR LA180		VT61-A
	VT61 -P							2	03/76PV9		OTHER LANGUAGE ROMS & KEY CAPS (SEE VT50-P)		VT61-A,VT61-B
	VT61T-AA							6N	10/77PV7		VT61-A BASED TYPESETTING TERMINAL,20MA MAT-N-LOK (54-11280	ASYN	ASCI
	VT61T-AA, CONTINUED										54-11282),120V 60HZ		
	VT61T-AB							6N	10/77PV7		VT61T-AA EXCEPT 240V	ASYN	ASCI
	VT61T-AC							6N	04/79PV7		VT61T-AM EXCEPT EIA W CONT SIGNALS,120V 60HZ	ASYN	ASCI
	VT61T-AD							6	04/79PV7		VT61T-AN EXCEPT EIA W CONT SIGNALS,240V 50HZ	ASYN	ASCI
	VT61T-AE							134NN	5N	10/77PV7	VT61T-AM EXCEPT EIA DATA ONLY,120V 60HZ	ASYN	ASCI
	VT61T-AF										VT61T-AN EXCEPT EIA DATA ONLY,240V 50HZ	ASYN	ASCI
	VT61T-AM							079WF	5N	10/77PV7	VT61T-AA EXCEPT BN61C-7F (20MA 283B PLUG),120V 60HZ	ASYN	ASCI
	VT61T-AN							083WF	5	10/77PV7	VT61T-AB EXCEPT BN61C-7F (20MA 283B PLUG),240V 50HZ	ASYN	ASCI
	VT61T-CM										VT61T-AM EXCEPT ESCAPE SEQUENCE	SYN	ASYN DDCMP
	VT61T-DC										VT61T-DM EXCEPT EIA W CONTROL SIGNALS,120V 60HZ	ASYN	ASCI
	VT61T-DD										VT61T-DN EXCEPT EIA W CONTROL SIGNALS,240V 50HZ	ASYN	ASCI
	VT61T-DE							543NI	3N	03/79PV7	VT61T-DM EXCEPT EIA DATA ONLY,120V 60HZ	ASYN	ASCI
	VT61T-DF										VT61T-DN EXCEPT EIA DATA ONLY,240V 50HZ	ASYN	ASCI
	VT61T-DM							079WF	6N	12/82PV7	VT61-A BASED TYPESET TERMINAL,BN61C-7F 20MA 283B PLUG,	ASYN	ASCI
	VT61T-DM, CONTINUED										54-13656,120V 60HZ		
	VT61T-DN							543NI	3	03/79PV7	VT61T-DM EXCEPT 240V 50HZ	ASYN	ASCI
	VT61X-EA	DPL	DMT								32 CHAR STANDARD ANSWER-BACK MESSAGE ROM (23-234A1)		VT61-EA THRU
	VT61X-EA, CONTINUED												-EF
	VT61X-ER	DPL	DMT								32 CHAR CUSTOM ANSWER-BACK MESSAGE ROM (23-XXXA1)		VT61-EA THRU
	VT61X-ER, CONTINUED												-EF
	VT62 -AA	AEW	EB					240WM	6N	08/82PV7	VT62 W 20MA CURRENT LOOP,120V	SYN	ASYN DDCMP
	VT62 -AB	AEW	EB					079WF	6N	08/82PV7	VT62 W 20MA CURRENT LOOP,240V	SYN	ASYN DDCMP
	VT62 -AC	AEW	EB					079WF	6N	08/82PV7	VT62 W EIA W CONT,120V	SYN	ASYN DDCMP
	VT62 -AD	AEW	EB					079WF	6N	08/82PV7	VT62 W EIA W CONT,240V	SYN	ASYN DDCMP
	VT62 -AE										VT62 W EIA,DATA ONLY,120V	SYN	ASYN DDCMP
	VT62F-AC	AEW	EB								4 VT62-AC,EIA,120V	SYN	ASYN ASCI
	VT62F-AD	AEW	EB								4 VT62-AD,EIA,240V	SYN	ASYN ASCI
	VT71T-AA							079WF	6N	08/82BEP	VT71 + MSV11-B,DLV11,MRV11-VA,TYPESET SOFTWARE,120V 60HZ		

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
			VT71T-AB		RFC	KWW	RYBG			6N	08/82BEP	VT71 + MSV11-B,DLV11,TYPESET SOFTWARE,NO MRV11-VA,240V60HZ		
			VT71T-AD		RFC	KWW	RYBG		079WF	6	08/82BEP	VT71 + MSV11-B,DLV11,TYPESET SOFTWARE,240V 50HZ		
			VT71T-GA		RFC	KWW	RYBG		079WF	6N	08/82BEP	20X80 CRT,KD11-F,MSV11-B,LK05-B,M8656,M8657-YA,M8658-YA,MRV11-VA,H780,120V	PTS11,PTS8	
			VT71T-GA		CONTINUED									
			VT71T-GB		RFC	KWW	RYBG		079WF	6N	08/82BEP	VT71T-GA,NO MRV11-VA, 240V	PTS11,PTS8	
			VT72	SG	RFC	KWW	RYBG			6N	08/82BEP	20X80 CRT,KD11-HA,LK05-C,M8656/7/8-YA,H780-A/B,120/240V	ASYN,ASCII	
			VT72T-AA	SG	RFC	KWW	RYBG	ANS	079WF	6N	04/82BEP	VT72 + MSV11-DC,DLV11-F,MRV11-VC,120V 60HZ	ASYN ASCII	
			VT72T-AB	SG	RFC	KWW	RYBG	ANS	079WF	6	04/82BEP	VT72 + MSV11-DC,DLV11-F,240V 50HZ	ASYN ASCII	
			VT72T-BA	SG	RFC	KWW	RYBG		543NI	6N	04/82BEP	VT72 + 2 MSV11-DC,DLV11-F,MRV11-VC,120V 60HZ	ASYN ASCII	
			VT72T-BB	SG	RFC	KWW	RYBG		543NI	6	04/82BEP	VT72 + 2 MSV11-DC,DLV11-F,240V 50HZ	ASYN ASCII	
			VT78 -AA	PG	ABJ	GC	GAHL	ANS	079WF	6N	08/82B8P	KK8-B,I/O DISTRIBUTION,VT52 SHELL & VIDEO,H7832-A,120VAC		
			VT78 -AB	PG	ABJ	GC	GAHL	ANS	079WF	6N	08/82B8P	KK8-B,I/O DISTRIBUTION,VT52 SHELL & VIDEO,H7832-B,240VAC		
			VT78 -BA	IWM	JCD	DAB	GAHL	RMG	240WM	6N	08/82B8P	VT78-AA W DECDATASYSTEM LOGO,120V		
			VT78 -BB	IWM	JCD	DAB	GAHL	RMG	240WM	6N	08/82B8P	VT78-AB W DECDATASYSTEM LOGO,240V		
			VT78 -RA	PG	ABJ	DAB	GAHL	ANS	079WF	6N	08/82B8P	VT78-WA + BC80D-5K,120V	FR-WD78-HA	
			VT78 -WA	PG	ABJ	GC	GAHL	ANS	079WF	6N	08/82B8P	VT78-AA W WORD PROCESSING KEYBOARD,120V		
			VT78 -WB	PG	ABJ	GC	GAHL	ANS	079WF	6N	08/82B8P	VT78-AB W WORD PROCESSING KEYBOARD,240V		
			VT78 -WC	PG	ABJ	MLSR	GAHL			6N	08/82B8P	VT78-WA WITH UK KEY CAPS & ROM,120V		
			VT78 -WD	PG	ABJ	MLSR	GAHL			6N	08/82B8P	VT78-WD WITH UK KEY CAPS & ROM,240V		
			VT8 -EA	DLF					199ML	6N	02/77PV7	VIDEO DISPLAY W 64CH 1-LINE BUFFER,UPPER CASE 5X7,120V60HZ	8/E (VK8-EA)	
			VT8 -EB	DLF					199ML	6N	02/77PV7	VIDEO DISPLAY W 64CH 1-LINE BUFFER,UPPER CASE 5X7,240V60HZ	8/E (VK8-EA)	
			VT8 -EC	DLF					199ML	6	02/77PV7	VIDEO DISPLAY W 64CH 1-LINE BUFFER,UPPER CASE 5X7,120V50HZ	8/E (VK8-EC)	
			VT8 -ED	DLF					199ML	6	02/77PV7	VIDEO DISPLAY W 64CH 1-LINE BUFFER,UPPER CASE 5X7,240V50HZ	8/E (VK8-EC)	
			VT8 -EE	DLF					036NN	6N	02/77PV7	VIDEO DISPLAY W 32CH 1-LINE BUFFER,UPPER CASE 5X7,120V60HZ	8/E (VK8-EE)	
			VT8 -EF	DLF					036NN	6N	02/77PV7	VIDEO DISPLAY W 32CH 1-LINE BUFFER,UPPER CASE 5X7,240V60HZ	8/E (VK8-EE)	
			VT8 -EH	DLF					036NN	6	02/77PV7	VIDEO DISPLAY W 32CH 1-LINE BUFFER,UPPER CASE 5X7,120V50HZ	8/E (VK8-EH)	
			VT8 -EJ	DLF					036NN	6	02/77PV7	VIDEO DISPLAY W 32CH 1-LINE BUFFER,UPPER CASE 5X7,240V50HZ	8/E (VK8-EH)	
			VT80 -AA	FKI	MIA	HW	JBC	MMI	CSSTQ	2	01/83PV7	KANJI-CHAR CRT W/ASCII KEYBOARD,90-128V 50/60HZ	ASYN JIS	
			VT80 -AB	FKI	MIA	HW	JBC	MMI	CSSTQ	2N	01/83PV7	KANJI-CHAR CRT W/ASCII KEYBOARD,180-256V 50/60HZ	ASYN JIS	
			VT80 -BA	FKI	MIA	HW	JBC	MMI	CSSTQ	2	01/83PV7	KANJI CRT W/LK80-A KANJI PEN-TOUCH KYBD,90-128V 50/60HZ	ASYN JIS	
			VT80 -BB	FKI	MIA	HW	JBC	MMI	CSSTQ	2N	01/83PV7	KANJI CRT W/LK80-A KANJI PEN-TOUCH KYBD,180-256V 50/60HZ	ASYN JIS	
			VT80 -EA	FKI	MIA	HW	JBC	MMI	CSSTQ	2	01/83PV7	KANJI CRT W/KATA KANA KEYBOARD,90-128V 50/60HZ	ASYN JIS	
			VT80 -EB	FKI	MIA	HW	JBC	MMI	CSSTQ	2N	01/83PV7	KANJI CRT W/KATA KANA KEYBOARD,180-256V 50/60HZ	ASYN JIS	
			VTL50-AA						WCT	3N	02/75PV7	VT50-AA IN PLACE OF LA36-CA,120V 60HZ	ASYN ASCII	
			VTL50-AB						WCT	3N	02/75PV7	VT50-AB IN PLACE OF LA36-CB,220/240V 50/60HZ	ASYN ASCII	
			VTL50-AC						WCT	3N	02/75PV7	VT50-AC IN PLACE OF LA36-CA,100/127V 50/60HZ	ASYN ASCII	
			VTS1X-AA	DLFG	WFW	WFW				3	02/79PV9	SCROLL UP/DOWN,MSG UP/DOWN (1214333-4P) FOR VT100	WE #2 SCCS	
			VTSXX-GX	LD	PSH	UR	JBC		CSSAE	3	12/80PV9	SPECIAL CHARACTER SET,KEYCAPS INCLUDED	VT52	
			VTVO1	HL	BOD	PAW	JTY	ANS	079WF	5	08/78KDV	VIDEO CONTROL FOR VRVO1 (M7066,VMV21,2 VMV31,AO11)	GAMMA 11	
			VTVO1-A		HRS	PAW	GDN	ANS	079WF	3	06/78KDV	VTVO1 EXCEPT Q-BUS	LSI11	
			VTVO2	JBE	LS	PAW	JPS		901TE	2	12/81KDV	VIDEO CONTROL FOR VSVO2(M7073,M7074,AO28)	VSVO2	
			VTV30-H		CJS	RAM	JBC		CSSRE	6	08/80KDP	VT30-H W Q-BUS INTERFACE	11/03	
			VTV30-HR		CJS	RAM	JBC		CSSRE	6	08/80KDP	VTV30-H IN BOX W POWER SUPPLY	11/03	
			VTV30-J	RAM	MSR	RAM	JBC		CSSRE	3	12/79KDP	VTV30-H REPACKAGED ON 2 QUAD BOARDS	VT30	
			VTV30-KA	RAM	MSR	RAM	JBC		CSSRE	2	03/80PV9	625 LINE INTERFACE FIXED CHARACTER SET (M7368)	VTV30-H	
			VTV30-KB	RAM	MSR	RAM	JBC		CSSRE	2	03/80PV9	525 LINE INTERFACE FIXED CHARACTER SET (M7369)	VTV30-H	
			VTV30-KC	RAM	MSR	RAM	JBC		CSSRE	2	03/80PV9	625 LINE INTERFACE PROGRAMMABLE CHARACTER SET (M7370)	VTV30-H	
			VTV30-KD	RAM	MSR	RAM	JBC		CSSRE	2	03/80PV9	525 LINE INTERFACE PROGRAMMABLE CHARACTER SET (M7371)	VTV30-H	
			VTV30-KE	RAM	MSR	RAM	JBC		CSSRE	2	03/80PV9	R/G/B + SYNC 75 OHM IN-LINE ADAPTOR	VTV30-H	
			VTV30-KF	RAM	MSR	RAM	JBC		CSSRE	2	03/80PV9	R/G/B + SYNC ON GREEN 75 OHM IN-LINE ADAPTOR	VTV30-H	
			VTV30-KG	RAM	MSR	RAM	JBC		CSSRE	2	12/80PV9	FIXED CHAR SET INTFCE FR 625 LINE PAL TV (M7372,PAL ENCDR)	VTV30-H	
			VTV30-KH	RAM	MSR	RAM	JBC		CSSRE	2	03/80PV9	7 GREY SCALE + SYNC IN-LINE ADAPTOR	VTV30-H	
			VTV30-KI	RAM	MSR	RAM	JBC		CSSRE	2	03/80PV9	7 GREY SCALE,COMPOSITE SYNC IN-LINE ADAPTOR	VTV30-H	
			VTV30-KJ	RAM	MSR	RAM	JBC		CSSRE	2	03/80PV9	5M COAXIAL CABLE W BNC TERMINATIONS	VTV30-H	
			VTV30-KK	RAM	MSR	RAM	JBC		CSSRE	2	12/80PV9	8 METRE SINGLE COAX,PHONO TO 7MM	VTV30-H	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		VTV30-KL	RAM	MSR	RAM	JBC		CSSRE	2	01/81PV9	VTV30-KA + VTV30-KE	VTV30-H	
		VTV30-KM	RAM	MSR	RAM	JBC		CSSRE	2	01/81PV9	VTV30-KC + VTV30-KE	VTV30-H	
		VTV30-KN	RAM	MSR	RAM	JBC		CSSRE	2	12/80PV9	(M7370 + PAL ENCDR)PROG CHAR SET INTFCE F/625LINE PAL TV	VTV30-H	
		VTV30-KP	RAM	MSR	RAM	JBC		CSSRE	2	12/80PV9	VTV30-KA + VTV30-KR	VTV30-H	
		VTV30-KQ	RAM	MSR	RAM	JBC		57ONI	2	12/80PV9	VTV30-KC + VTV30-KR	VTV30-H	
		VTV30-KR	RAM	MSR	RAM	JBC		CSSRE	2	01/81PV9	7.5M CAB,LOW CAPACITY TWIST PAIRS X 6,18WAY BERG OPEN END		
		VTV30-XJ	RAM	DPSN	JDG	JBC		CSSRE	2	12/81PV9	TTL ADAPTOR FOR VTV30-J(M7688,TTL CABLE 2K-EC11A-7E, COAX CABLE 2K-E09BA-OC,RIBBON CABLE 2K-EC1RA-OO)	VTV30-J	
		VTV30-XJ,	CONTINUED										
		VTV31-KA	RAM	DPSN	CLL	JBC		CSSRE	5	01/83PV9	DUAL HEIGHT RGB BITMAP 384H X 256V,50HZ FRAME RATE (M7690, TTL CABLE 2K-EC11A-7E)		
		VTV31-KA,	CONTINUED										
		VTV31-KB	RAM	DPSN	CLL	JBC		CSSRE	52	01/83PV9	DUAL HEIGHT RGB BITMAP 384H X 240V,60HZ FRAME RATE (M7691, TTL CABLE 2K-EC11A-7E)		
		VTV31-KB,	CONTINUED										
		VTV31-KC	RAM	DPSN	CLL	JBC		CSSRE	5	01/83PV9	DUAL HEIGHT RGB BITMAP 512H X 256V,50HZ FRAME RATE (M7692, TTL CABLE 2K-EC11A-7E)		
		VTV31-KC,	CONTINUED										
		VTV31-KD	RAM	DPSN	CLL	JBC		CSSRE	52	01/83PV9	DUAL HEIGHT RGB BITMAP 512H X 240V,60HZ FRAME RATE (M7693, TTL CABLE 2K-EC11A-7E)		
		VTV31-KD,	CONTINUED										
#		VTX78-A	PG	ABJ	GC	GAHL			2	03/81PV9	EXTENDED LANGUAGE GROUP A (FR/C.FR,DUTCH,GER,HR-GRAPH)	VT278	
		VTXX -BK	WJCE	AJM		GAHL		010NQ	3	10/79PV9	V178 BREAK SWITCH (12-16892)	VT78	
		VTXX -BL	IWM	MDMD		GAHL			5	01/81PV9	SUPER KEY FOR VT78	VT78	
		VTXX -GF			RLBR	ASH			3	08/78PV9	GLASS FILTER	VT61T	
		VTXX -KA		TFM	VMI	ASH	ANS	079WF	3	05/76PV9	PRINTER INTERFACE TO LA35,LA36 OR LA180	VT52-A,-C	
		VTXX -KB		TFM	VMI	ASH		083WF	6	12/82PV9	KIT OF 5 VTXA-KA	VT52-A,-C	
		VTXX -KC	AEW		VMI	ASH			3	06/76PV9	KIT OF 5 BN52A-7F EIA CABLES,7.6M LONG	VT52	
		VTXX -KD	AEW		VMI	ASH			3	06/76PV9	KIT OF 5 BN52B-7F 20MA CABLES,7.6M LONG	VT52	
		VTXX -PN	IWM	JCD		ASH			6	01/83PV9	DECFORM KEY CAP SET	VT50,VT52	
		VTXX -QN	IWM	JCD		GDN			6	01/83PV9	KIT OF 5 VTXA-PN	VT50,VT52	
		VTXX -SE	WJCE	AJM	WJCE	JAL		010NQ	3	12/76PV9	5-LEG TERM STAND,LEVELLERS,EUROPEAN VERSION(3417596-01)	VT50 THRU VT61	
		VTXX -ST	WJCE	AJM	WJCE	JAL		010NQ	3	06/76PV9	5-LEG TERMINAL STAND W CASTERS (3417596)	VT50 THRU VT61	
		VV15	DLF	RDP					6	10/73PV9	ARBITRARY VECTOR OPTION	VT15	
		VV15 -A		HL				036NN	6	04/79PV9	ARBITRARY VECTOR OPTION,IMPROVED VV15	VT15	
		VV15 -K		HL				036NN	6	04/79PV9	UPDATES VV15 TO VV15-A	VV15	
		VW02 -A				JBC			6	01/75AA9	GRAFATRAN TRACING DEVICE	AFO1	
		VW03	SK	BM		JBC			6	04/77KDJ	INTERFACE FOR BOICE 3-AXIS DIGITIZER	8/E	
		VW05 -A	LD	EK	UR	JBC		CSSMU	5N	11/80AA8	SAC NT101 SONIC DIGITIZER WITH 10.24 INCH DISTANCE BETWEEN SENSORS,120V/240V,INCLUDING VW05-SP	VW11	
		VW05 -A,	CONTINUED										
		VW05 -AA	LD	EK	UR	JBC		CSSMU	5N	11/80AA8	VW05-A WITH 14 X 14 INCHES ACTIVE AREA PLEXICLASS WRITING TABLET	VW11	
		VW05 -AA,	CONTINUED										
		VW05 -B	LD	EK	UR	JBC		CSSMU	5N	11/80AA8	VW05-A EXCEPT 20.48 INCH	VW11	
		VW05 -BA	LD	EK	UR	JBC		CSSMU	5N	11/80AA8	VW05-B WITH 28 X 28 INCHES ACTIVE AREA PLEXIGLASS WRITING TABLET	VW11	
		VW05 -BA,	CONTINUED										
		VW05 -SP	LD	EK	UR	JBC			5	11/80AA8	SPARK PEN ASSY	VW05,-A,-B	
		VW05 -ST	LD	EK	UR	JBC		CSSMU	5	11/80AA8	SPARK PEN TIP	VW05-SP	
		VW11 -A	LD	EK	UR	JBC		CSSMU	5N	11/80AA7	VW05-A + CONTROL (M8714)	DD11	
		VW11 -AA	LD	EK	UR	JBC		CSSMU	5N	11/80AA7	VW05-AA + CONTROL (M8714)	DD11	
		VW11 -B	LD	EK	UR	JBC		CSSMU	5N	11/80AA7	VW05-B + CONTROL (M8714)	DD11	
		VW11 -BA	LD	EK	UR	JBC		CSSMU	5N	11/80AA7	VW05-BA + CONTROL (M8714)	DD11	
		VX78 -AA	PG	CJN	GC	GAHL			5N	08/78B8P	VT78-AA,RX78-PA,BC80D,120V 60HZ		
		VX78 -AC	PG	CJN	GC	GAHL			5	08/78B8P	VT78-AA,RX78-PC,BC80D,120V 50HZ		
		VX78 -AD	PG	CJN	GC	GAHL			5	08/78B8P	VT78-AB,RX78-PD,BC80D,240V 50HZ		
		VX78 -BA	PG	CJN	GC	GAHL			5N	08/78B8P	VT78-AA,RX78-PA,BC80D,H978-AA,120V 60HZ		
		VX78 -BC	PG	CJN	GC	GAHL			5	08/78B8P	VT78-AA,RX78-PC,BC80D,H978-AA,120V 50HZ		
		VX78 -BD	PG	CJN	GC	GAHL			5	08/78B8P	VT78-AB,RX78-PD,BC80D,H978-AB,240V 50HZ		
		VX78 -CA	PG	CJN	GC	GAHL			5N	08/78B8P	VT78-AA,2 RX78-PA,BC80E,H978-AA,120V 60HZ		
		VX78 -CC	PG	CJN	GC	GAHL			5	08/78B8P	VT78-AA,2 RX78-PC,BC80E,H978-AA,120V 50HZ		
		VX78 -CD	PG	CJN	GC	GAHL			5	08/78B8P	VT78-AB,2 RX78-PD,BC80E,H978-AB,240V 50HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD DATE	PROD CAT	DESCRIPTION	WHERE USED
	VX78	-DA	PG	CJN	GC	GAHL		5N	08/78B8P	VT78-AA,RX78-PA,BC80D,H978-AC,120V 60HZ	
	VX78	-DC	PG	CJN	GC	GAHL		5	08/78B8P	VT78-AA,RX78-PC,BC80D,H978-AC,120V 50HZ	
	VX78	-DD	PG	CJN	GC	GAHL		5	08/78B8P	VT78-AB,RX78-PD,BC80D,H978-AD,240V 50HZ	
	VX78	-EA	PG	CJN	GC	GAHL		5N	08/78B8P	VT78-AA,2 RX78-PA,BC80E,H978-AC,120V 60HZ	
	VX78	-EC	PG	CJN	GC	GAHL		5	08/78B8P	VT78-AA,2 RX78-PC,BC80E,H978-AC,120V 50HZ	
	VX78	-ED	PG	CJN	GC	GAHL		5	08/78B8P	VT78-AB,2 RX78-PD,BC80E,H978-AD,240V 50HZ	
	VX78	-FA	PG	CJN	GC	GAHL		5N	08/78B8P	VX78-DA,LQP78-PA,120V 60HZ	
	VX78	-FC	PG	CJN	GC	GAHL		5	08/78B8P	VX78-DC,LQP78-PA,120V 50HZ	
	VX78	-FD	PG	CJN	GC	GAHL		5	08/78B8P	VX78-DD,LQP78-PB,240V 50HZ	
	VX78	-HA	PG	CJN	GC	GAHL		5N	08/78B8P	VX78-EA,LQP78-PA,120V 60HZ	
	VX78	-HC	PG	CJN	GC	GAHL		5	08/78B8P	VX78-EC,LQP78-PA,120V 50HZ	
	VX78	-HD	PG	CJN	GC	GAHL		5	08/78B8P	VX78-ED,LQP78-PB,240V 50HZ	
	VX78	-JA	PG	CJN	GC	GAHL		5N	08/78B8P	VX78-AA,LA78-PA,120V 60HZ	
	VX78	-JC	PG	CJN	GC	GAHL		5	08/78B8P	VX78-AC,LA78-PC,120V 50HZ	
	VX78	-JD	PG	CJN	GC	GAHL		5	08/78B8P	VX78-AD,LA78-PD,240V 50HZ	
	VX78	-KA	PG	CJN	GC	GAHL		5N	08/78B8P	VX78-BA,LA78-PA,120V 60HZ	
	VX78	-KC	PG	CJN	GC	GAHL		5	08/78B8P	VX78-BC,LA78-PC,120V 50HZ	
	VX78	-KD	PG	CJN	GC	GAHL		5	08/78B8P	VX78-BD,LA78-PD,240V 50HZ	
	VX78	-LA	PG	CJN	GC	GAHL		5N	08/78B8P	VX78-CA,LA78-PA,120V 60HZ	
	VX78	-LC	PG	CJN	GC	GAHL		5	08/78B8P	VX78-CC,LA78-PC,120V 50HZ	
	VX78	-LD	PG	CJN	GC	GAHL		5	08/78B8P	VX78-CD,LA78-PD,240V 50HZ	
	VX78	-MA	PG	CJN	GC	GAHL		5N	08/78B8P	VX78-DA,LA78-PA,120V 60HZ	
	VX78	-MC	PG	CJN	GC	GAHL		5	08/78B8P	VX78-DC,LA78-PC,120V 50HZ	
	VX78	-MD	PG	CJN	GC	GAHL		5	08/78B8P	VX78-DD,LA78-PD,240V 50HZ	
	VX78	-NA	PG	CJN	GC	GAHL		5N	08/78B8P	VX78-EA,LA78-PA,120V 60HZ	
	VX78	-NC	PG	CJN	GC	GAHL		5	08/78B8P	VX78-EC,LA78-PC,120V 50HZ	
	VX78	-ND	PG	CJN	GC	GAHL		5	08/78B8P	VX78-ED,LA78-PD,240V 50HZ	
	VZ38		ECJ					6	< 70P69	ZOOM LOGIC	338,339
	WO02		SCA					78ONS	6 08/79FA	15 2 MA CLAMPED LOADS,USES WO05 BOARD	
	WO05		SCA					060ML	6 01/79FA	15 CLAMPED LOADS,BOARD USED ON WO02	
	WO06								5 < 70FA	15 5 MA CLAMPED LOADS WITH DIODES ALSO TO GND	10
	WO10							060ML	5 < 70FA	15 10 MA CLAMPED LOADS TO -15V	
	WO11		SCA					060ML	5 < 70FA	WO21 AMPUTATED BY 1 3/4"	
	WO12					TML		353SG	6 12/80FA	FLEXPRINT INDICATOR CABLE,-15 +15 SIGNAL,PDP10	10
	WO13							199ML	6 10/74FA	WORD SINK STACK CONNECOTR,WO16 BOARD,PDP10,2 1/2 D MEM	10
	WO14							199ML	6 10/74FA	DIGIT STACK CONNECTOR,PDP10,2 1/2 D MEMORY,MODIFIED WO15	10
	WO14		,CONTINUED							LAYOUT	
	WO15							199ML	6 10/74FA	DIGIT STACK CONNECTOR,PDP9	15
	WO16							199ML	6 10/74FA	WORD SINK STACK CONNECTOR,PDP9 MEMORY,DOUBLE	15
	WO17							199ML	6 10/74FA	DRIVE CABLE CONNECTOR,PDP9 MEMORY,DOUBLE	9
	WO18		SCA			TML		353SG	6 10/74FA	18 LINE RIBBON CABLE CONNECTOR,SERIES DIODE,WO20 BOARD	
	WO19							199ML	6 < 70FA	(OBS),SIGNAL CABLE CONNECTOR,PDP7 EAE	15
	WO20		SCA					060ML	6 08/79FA	INDICATOR CABLE CONNN,18 RIBBON CABLE,1.5 K RESISTORS	
	WO21		SCA			TML		353SG	5 < 70FA	SIGNAL CABLE CONN,19 WIRE RIBBON,9 HOT,10 GND,SIG:D,E,H,K, M,P,S,T,V. GND:C,F,J,L,N,R,U	
	WO21		,CONTINUED							WO21 EXCEPT 9 100 OHM SHUNT TERMINATORS FROM EACH SIGNAL	
	WO22		SCA			JAK		060ML	5 < 70FA	WIRE TO SHIELD	
	WO22		,CONTINUED								
	WO23		SCA			TML		353SG	5 < 70FA	18 LINE RIBBON CABLE CONNECTIONS.COMPONENT SPACE NEAR PINS	
	WO23		,CONTINUED							A & B,OTHERS STRAIGHT THRU	
	WO24		SCA			JAK		060ML	5 < 70FA	CONN CARD,220 OHM RES IN A & B,SHORT TO OTHERS,C & V GND	
	WO25					JAK		060ML	5 < 70FA	32 SPLIT LUGS,4 SLOTS,DOUBLE SIZE,MEMORY PADDLE BOARDS	
	WO25		,CONTINUED							USED FOR WO75	
	WO26							199ML	5 < 70FA	CONNECTOR CARD INDICATORS,DIODES IN A THRU N,WIRES IN REST	8
	WO26		,CONTINUED							WIRE COMES OUT TOP OR BOTTOM	
	WO27		SCA			JAK		060ML	5 < 70FA	WO20 WITH WITH 3K RESISTORS	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			W130		JO				78ONS	5	< 70FA	MAINTENANCE BOARD 1.28 LIGHT DRIVERS,PLUGS INTO KA11	11
			W131		JO				78ONS	5	< 70FA	MAINTENANCE BOARD 2.28 LIGHTS,4 SWITCHES,PLUGS INTO W130	11
			W132		SU				78ONS	5	04/72FA	MEMORY BUS TRANSCEIVER,KI10,NEG BUS,4 CKTS,SIM TO W102	10
			W133		BD				78ONS	5	05/73FA	DOUBLE MAINTENANCE BOARD 1 (2 W130'S)	11
			W200							3	12/64FA	9 LIGHT INDICATOR ASSEMBLY	
			W201							3	12/64FA	18 LIGHTS INDICATOR ASSEMBLY	
			W250		KE			JAK	060ML	5	< 70FA	12 INDICATOR DRIVERS,FLEX PRINT,GND & -15V FROM MALE END	10
			W252				JBC		CSSNU	3	10/73FA	MOUNTING BOARD FOR 40 LEDS	CSS
			W300		DO				199ML	6	06/73FA	TAPPED 800 NS DELAY LINES WITH 50 NS TAPS,3 OUTPUT	8
			W300		.CONTINUED							AMPLIFIERS,REPLACED BY W301	
			W301					ALS	015MR	3	02/81FA	TAPPED 800 NS DELAY LINE,PIN COMP WITH W300 BUT DIFFERENT	10
			W301		.CONTINUED							INPUT LOADING AND IMPROVED MARGINS	
			W310						199ML	6	10/74FA	200 NS DELAY LINES,4 ON B310 BOARD	MTST
			W400		MDB			TML	353SG	6	03/81FA	PADDLE BOARD FOR UDC (DDO1) W ISOLATE PWR,USED ON	MDC
			W400		.CONTINUED							W730-W733,W740-W743,M802-M807,REPLACED BY W406	
			W400	-YA	MDB			RMG	004WM	3	12/77FA	W400 WITH CONTACT RC CKTS (12)	MDC
			W400	-YB	MDB			GN	742NS	5	05/73FA	W400 WITH 10 USEC TIME CONSTANTS IN ALL CKTS	MDC
			W400	-YC	MDB			RMG	004WM	3	05/73FA	TO BE USED WITH M685-YA & INDUCTIVE LOADS	MDC
			W401					JAK	060ML	5	< 70FA	DECTAPE ATTENUATOR FOR G882 & G888	PERIP
			W402		MDB			GN	742NS	6	03/81FA	PADDLEBOARD FOR UDC (DDO1),W COMMON PWR,USED ON W730-W733,	MDC
			W402		.CONTINUED							W740-W743,M802-M807,REPLACED BY W406	
			W402	-YA	MDB			RMG	004WM	6	03/81FA	W402 WITH 10 USEC TIME CONSTANT TO W730-YB,W732-YB	MDC
			W402	-YB	MDB			RMG	004WM	6	03/81FA	W402 FOR A SPECIAL UDC11,PADDLE BD USED WITH W731-YB	MDC
			W402	-YC	MDB			RMG	004WM	6	03/81FA	SPECIAL W402 FOR TRW	MDC
			W403		MDB			GN	78ONS	6	03/81FA	PADDLE BOARD FOR UDC (DDO1),FOR RELAY DRIVER M684 TO M687,	MDC
			W403		.CONTINUED							TO BE REPLACED BY W406	
			W403	-YA	MDB			RMG	004WM	6	03/81FA	SIGNAL CONDITIONING BD,120 VAC INPUT,24VDC OUT TO W730-YA	MDC
			W404		MDB			EOD	713AS	5	< 70FA	JUMPER,N2 TO R2,2-1/2 NO HANDLE	11
			W405		MDB			RMG	004WM	2	07/72FA	PADDLE BOARD,UDC,ISOLATED RELAY DRIVER,USED WITH M685,M687	MDC
			W406		MDB			JAK	060ML	5	03/74FA	PADDLE BOARD,W400,W402,W403 COMBINED	MDC
			W410		MDB			GN	78ONS	5	02/74FA	PADDLE BOARD FOR UDC/DDO1; AC INPUT CONDITIONING,QUAD 5,	MDC
			W410		.CONTINUED							USED ON W740-W743	
			W500			AHB		JAK	060ML	6	01/79FA	HIGH IMPEDANCE FOLLOWER,7 CKTS	
			W501						78ONS	5	< 70FA	SCHMITT TRIGGER,+/-10V IN,0 & -3V OUT	CAT
			W501	-AB					199ML	6	04/81FA	W501 MODIFIED FOR AUTOMATIC TOTALISORS	MOD
			W502		RCD			GN	742NS	5	< 70FA	PHOTON-COUPLED TRIGGER,2 SCHMITT-LIKE CKTS FOR 48 VDC	MOD
			W502		.CONTINUED							OPERATION	
			W504					ALS	015MR	3	02/81FA	INITIAL TRANSIENT DETECTOR,A SCHMITT.0 DELAY,10 MS	10
			W504		.CONTINUED							BLACKOUT	
			W505					JAK	060ML	6	03/83FA	LOW VOLTAGE DETECTOR,MEASURES +10 & -15V	
			W506		RCD				199ML	6	12/82FA	LOW VOLTAGE DETECTOR,PDP6,MEASURES AC,-10,+10,-15,3	10
			W506		.CONTINUED							OUTPUTS IN ORDER	
			W507		SU				199ML	6	03/78FA	LOW VOLTAGE DETECTOR FOR ME10,MEASURES +5,+5,-15,-15,ALL	10
			W507		.CONTINUED							REG,-15,+10 UNREG,DOUBLE	
			W509		DREW			ALS	015MR	5	02/72FA	3 PHASE AC LOW VOLTAGE DETECTOR	10
			W510			AHB		JAK	060ML	6	01/79FA	POS LEVEL CONV,3 CKTS,THRESHOLDS OF 0,+1,OR +2V,0 & -3V	
			W510		.CONTINUED							OUT	
			W511			AHB			199ML	6	01/79FA	NEG LEVEL CONV,2 CKTS,THRESHOLDS OF 0,-1,-2,OR -3V,0 & -3V	
			W511		.CONTINUED							OUT	
			W511	-YA	JUL		JBC		CSSNU	6	08/79FA	W511 W INPUT RESISTANCE GREATER THAN 6K	CSS
			W512			AHB			78ONS	6	01/79FA	POS LEVEL CONV,7 CKTS,THRESHOLDS OF +1.6 OR 0.8V,FOR USE	
			W512		.CONTINUED							WITH TTL,0 & -3V OUT	
			W513						78ONS	6	04/77FA	NEG LEVEL CONV,6 CKTS,USED IN TU55	PERIP
			W514						78ONS	5	< 70FA	POS LEVEL CONV,6 CKTS,100 OHM INPUT	10
			W515		DREW					2	06/73FA	LOW VOLTAGE DETECTOR & CONNECTOR	10

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	W516		DREW			ALS	O15MR	5	07/76FA	3 PHASE LOW VOLTAGE DETECTOR,SINGLE 6, FOR 863,90V THRESHOLD	PS
	W516		DREW			ALS	O15MR	5	02/81FA	W516 W 95V THRESHOLD	10
	W519		DREW			ALS	O15MR	5	02/72FA	POWER SEQUENCE & CROWBAR	10
	W520			AHB		JAK	O60ML	6	01/79FA	COMPARATOR,3 DIFFERENTIAL CKTS,100 MV RESOLUTION,LIKE 1501 LEVEL CONV	
	W521		DREW			ALS	O15MR	3	02/81FA	+5V & -15V LOW VOLT DETECTOR,16 +5V INPUTS,RS10,SINGLE X 5	10
	W522		DREW				199ML	5	02/74FA	CROWBAR FOR DS11,SINGLE 5	10
	W523		CV		JBC		CSSNU	3	10/73FA	LOW VOLTAGE DETECTOR,CROWBAR OUTPUT (-7V TO GND), AT +4.75V,SINGLE 5	CSS
	W532			AHB		JAK	O60ML	6	01/79FA	DUAL AC-COUPLED SENSE AMPLIFIER,USED ON PDP8-S	
	W533			AHB		JAK	O60ML	6	01/79FA	DUAL RECTIFYING SLICER,WAS G803	
	W534	PLS	TCW		JBC		CSSKA	6	08/82FA	32CH HIGH VOLT (80 TO 125V) OPTICAL ISOLATOR W CABLE,QUAD	SSCAN
	W534	-YA	PLS	TCW	JBC		CSSKA	6	08/82FA	W534 WITH CONNECTOR IN PLACE OF CABLE	
	W534	-YB	FA			TZ	323WF	3	12/78FA	W534 EXCEPT 24VDC	
	W570					GN	742NS	5	< 70FA	EIA INPUT CONVERTER TO TTL,4 CHANNELS	MOD
	W590			AHB			199ML	6	10/74FA	IBM N LINE TO DEC CONVERTER,5 CKTS,6 OR 12 MA	
	W591		SU				78ONS	5	< 70FA	POS BUS TO DEC CONV, FOR MEMOREX,0 TO +3V,8 MC,5 CHANNELS, PIN COMP WITH W592	10
	W591						78ONS	5	< 70FA	IBM 360 BUS TO DEC CONVERTER (NON-INVERTING)	8
	W594						199ML	5	< 70FA	IBM 360 TO DEC (INVERTING)	8
	W600			AHB		JAK	O60ML	6	01/79FA	NEG LEVEL AMPLIFIER,LIKE 1667,3 INVERTING CKTS	
	W601			AHB			78ONS	6	01/79FA	POS LEVEL AMPLIFIER,3 INVERTING CKTS	
	W602			AHB		JAK	O60ML	6	01/79FA	BIPOLAR LEVEL AMPLIFIER,3 CKTS,EIA LINE INTERFACER	
	W603			AHB		JAK	O60ML	6	01/79FA	POS LEVEL AMPLIFIER,7 CKTS	
	W603	-YA				RMG	004WM	3	< 70FA	W603 WITH 15K TO -15V REMOVED, FOR INTERFACING WITH VIDAR AFO4	MDC
	W603	-YA					199ML	6	04/81FA	POS LEVEL AMP,4 CHANNELS,+3V INTO 50 OHMS, FOR X & Y TO REMOTE DISPLAYS	GRAPH
	W605			AHB		JAK	O60ML	6	01/79FA	3 PULSE CONVERTERS,POS OR NEG 70 NS 2.5 V PULSE OUT	
	W612	-YA		SU		JAK	O60ML	5	< 70FA	DUAL PA,B602 PINS,120 & 320 NSEC,DIODE OUTPUT FOR "OR" BUS	8
	W620						199ML	6	< 70FA	W612 LESS 2 OUTPUT DIODES (OBS),SYMMETRY CONTROL,TU79	10
	W621						199ML	6	< 70FA	(OBS),REFERENCE GENERATOR,TU79	10
	W640			AHB		ERL	78ONS	6	01/79FA	3 PULSE CONV,POS OR NEG,400 NSEC OR 1 USEC 2.5V PULSE OUT	
	W670					GN	742NS	6	10/74FA	EIA LINE DRIVER,4 CKTS,+3V IN	TPL
	W671		JER			JAK	O60ML	6	12/82FA	20 MA LOOP TO EIA CONVERTER	11
	W672		JER			GN	78ONS	5	11/71FA	ADAPTER MODULE,H313A TO MATE N LOCK	11
#	W681					JAK	O60ML	6	03/83FA	SCOPE INTENSIFIER FOR 34 DISPLAY	8
#	W682		HL				78ONS	6	03/83FA	SCOPE INTENSIFIER,0 TO +3V STEP,DELAY 50 TO 300 NS,PULSE WIDTH 400 NS (FOR VR12 & VR14)	LDP
	W682		HL				199ML	5	12/71FA	SCOPE INTENSIFIER FOR VR12,VR14,& VR20	LDP
	W684		HL				78ONS	5	01/74FA	SCOPE INTENSIFIER FOR VR14 W VT40 IN GT40 SERIES,8 INTENSITY LEVELS	LDP
	W684			AHB			199ML	6	01/79FA	DEC TO IBM N LINE CONVERTER,4 CKTS,6,12,OR 20 MA	
	W691					JAK	O60ML	5	< 70FA	DEC TO CDC CONVERTER,3 CHANNELS,+/-20 MA	CSS
	W692						78ONS	5	< 70FA	DEC TO IBM 360 BUS DRIVER	8
	W693						78ONS	5	< 70FA	DEC TO CTUL CONVERTER	10
	W694						199ML	5	< 70FA	DEC IBM 360,POSITIVE OR	8
	W700			AHB		JAK	O60ML	6	01/79FA	SWITCH FILTER,6 CKTS,SIM TO 1703,USED ON W710	
#	W700	-AD	ECJ				6	03/83FA		H700 MODIFIED FOR AUTOMATIC TOTALISATORS	MOD
	W7000		DREW			ALS	O15MR	5	09/75FA	AUX PWR SUPPLY,KL10,SUPPLIES +15V 50MA,+5V 1A,-15V 100MA TO 864	10
	W7000									CE11,CEV11 POWER CONVERTER,+5V IN,+/-15V 300MA OUT,DOUBLE	SSMU
	W7001		LD	UR	JBC		581MU	5	08/82FA	CONSOLE BOARD FOR BA11-AE,-AF,SINGLE 5,NO HANDLE	BA11-AE, AF
	W7002	NAV	RJW				175AG	4N	07/80FA		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	W7402-YA	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7402 EXCEPT MERCURY RELAYS	CSC8,CSC11
	W7402-YB	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7402 EXCEPT MERCURY LATCHING RELAYS,NO PULSED OUTPUTS	CSC8,CSC11
	W7402-YC	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7402 EXCEPT 8 NPN TRANSISTORS,1=ON,0=OFF	CSC8,CSC11
	W7402-YD	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7402 EXCEPT 8 NPN TRANSISTORS,1=OFF,0=ON	CSC8,CSC11
	W7402-YE	PLS	TCW		JBC	LRHD	O22KA	6	08/78FA		CSC,W7402 EXCEPT 8 PNP TRANSISTORS,1=ON,0=OFF	CSC8,CSC11
	W7402-YF	PLS	TCW		JBC	LRHD	O22KA	6	08/78FA		CSC,W7402 EXCEPT 8 PNP TRANSISTORS,1=OFF,0=ON	CSC8,CSC11
	W7402-YX	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA		8BIT OUTPUT SPECIAL FOR QIT	
	W7403	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,12-BIT COUNTER W 2 REED RELAY OUTPUTS,CONTACTS TO BERG	CSC8,CSC11
	W7403		CONTINUED								FINGERS HANDLE END FOR X-BUS,QUAD	
	W7405	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA		CSC,WATCHDOG TIMER,0.25 TO 2 SEC,X-BUS,QUAD	CSC8,CSC11
	W7405-YA	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7405 EXCEPT 0.4 TO 4 SEC	CSC8,CSC11
	W7405-YB	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7405 EXCEPT 0.7 TO 6 SEC	CSC8,CSC11
	W7405-YC	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7405 EXCEPT 0.9 TO 8 SEC	CSC8,CSC11
	W7405-YD	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7405 EXCEPT 1.1 TO 10 SEC	CSC8,CSC11
	W7405-YE	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7405 EXCEPT 1.4 TO 12 SEC	CSC8,CSC11
	W7405-YF	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7405 EXCEPT 1.7 TO 14 SEC	CSC8,CSC11
	W7405-YG	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA		CSC,W7405 EXCEPT 2.1 TO 16 SEC	CSC8,CSC11
	W7405-YH	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7405 EXCEPT 2.25 TO 18 SEC	CSC8,CSC11
	W7405-YJ	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7405 EXCEPT 2.4 TO 20 SEC	CSC8,CSC11
	W7406	PLS	TCW		JBC	LRHD	O22KA	6	06/76FA		CSC,DUAL COUNTER/ACCUMULATOR,2 TTL IN TO 2 16-BIT COUNTERS	CSC8,CSC11
	W7406		CONTINUED								X-BUS,QUAD,NEEDS M405 FOR SOME MODES	
	W7406-YA	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7406 EXCEPT CUSTOM SIGNAL CONDITIONING INPUTS	CSC8,CSC11
	W7406-YB	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA		CSC,W7406 EXCEPT CUSTOM SIGNAL CONDITIONING INPUTS	CSC8,CSC11
	W7406-YC	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,W7406 EXCEPT CUSTOM SIGNAL CONDITIONING INPUTS	CSC8,CSC11
	W7406-YD	PLS	TCW		JBC		CSSCW	2	09/77FA		CSC,W7406-YB FOR MODE 5 PROGRAMMING OR EVENT COUNT ONLY	SSCAL
	W7406-YE	PLS	TCW		JBC	LRHD	CSSKA	6	08/78FA		CSC,W7406 W CUSTOM OPAMP INPUT	CSC
	W7407	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA		CSC11,16/12 BIT OPTICALLY COUPLED CONTACT SENSE,24VDC,	CSC11
	W7407		CONTINUED								X-BUS,QUAD	
	W7407-YA	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC11,W7407 EXCEPT 5VDC INPUTS	CSC11
	W7407-YB	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC11,W7407 EXCEPT 12VDC INPUTS	CSC11
	W7407-YC	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC11,W7407 EXCEPT 48VDC INPUTS	CSC11
	W7407-YD	PLS	TCW		JBC	LRHD	O22KA	6	08/82		CSC11,W7407 EXCEPT 125VDC INPUTS	CSC11
	W7407-YE	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC8,W7407 EXCEPT 12 24VDC INPUTS	CSC8
	W7407-YF	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC8,W7407-YE EXCEPT 5VDC INPUTS	CSC8
	W7407-YG	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC8,W7407-YE EXCEPT 12VDC INPUTS	CSC8
	W7407-YH	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC8,W7407-YE EXCEPT 48VDC INPUTS	CSC8
	W7407-YJ	PLS	TCW		JBC	LRHD	O22KA	6	08/82		CSC8,W7407-YE EXCEPT 125VDC INPUTS	CSC8
	W7407-YK	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC8,W7407-YE EXCEPT 12VDC HIGH SENSITIVITY COUPLERS	CSC8
	W7409	PLS	TCW		JBC	LRHD	O22KA	4	08/82FA		M8052 TO X-BUS CONNECTOR,TERMINATOR,WATCH DOG TMR,DUAL 8.5	CSRO1,CSR11
	W7409-YA	PLS	TCW		JBC	LRHD	O22KA	4	08/82FA		X-BUS TERMINATOR	CSRO1,CSR11
	W7409-YB	PLS	TCW		JBC	LRHD	CSSKA	3	01/79FA		WATCH DOG TIMER	CSRO1,CSR11
	W7409-YC	PLS	TCW		JBC	LRHD	CSSKA	3	01/79FA		M8052 TO X-BUS CONVERTER	CSRO1,CSR11
	W7409-YD	PLS	TCW		JBC	LRHD	CSSKA	3	01/79FA		WATCH DOG TIMER,X-BUS TERMINATOR	CSRO1,CSR11
	W7409-YE	PLS	TCW		JBC	LRHD	CSSKA	4	08/82FA		CSR EXPANDER FILE CABLE CONNECTOR	CSRO1,CSR11
	W7409-YF	PLS	TCW		JBC	LRHD	CSSKA	3	01/79FA		WATCH DOG TIMER,CSR EXPANDER FILE CABLE CONNECTOR	CSRO1,CSR11
	W7409-YX	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA		TERMINATOR SPECIAL FOR QIT	
	W741		MDB			GN	78ONS	5	05/73FA		16-BIT W740,UDC11,UDC15	MDC
	W741 -YA		JRL		JBC		CSSNU	6	08/77FA		W741 WITH AN INPUT TRANSISTOR INSTEAD OF OPTIC COUPLER	CSS
	W7410		MDB			EOD	713AS	5	08/75FA		16 BIT SOLID STATE DC CONTACT SENSE,W7430 ETCH.ICMDC-IA,	MDC
	W7410		CONTINUED								HEX	
	W7411		MDB			EOD	713AS	5	07/76FA		16 BIT SOLID STATE VOLTAGE SENSE,W7431 ETCH.IDC-ID,HEX	MDC
	W7412	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC,8-BIT RELAY OUTPUT,2-AMP CONTACT RATING,QUAD	CSC8,CSC11
	W7412-YA	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA		8 BIT RELAY OUTPUT	
	W7413	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC8,CSC11,8-BIT RELAY PADDLE BOARD	CSC8,CSC11
	W7414	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA		CSC OUTPUT,16-BIT CABLE TERMINATOR BOARD WITHOUT FUSES	CSC8,CSC11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	W7414-YA	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA	CSC INPUT,16-BIT CABLE TERMINATOR BOARD WITH FUSES	CSC8,CSC11
	W7414-YB	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	CSC OUTPUT, W7414 W JUMPER W1 INSTALLED	CSC8,CSC11
	W7414-YC	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	CSC OUTPUT W FUZES REPLACED BY JUMPERS,W2 & W3 JUMPERS INCLUDED	CSC8,CSC11
	W7414-YD	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	DIGITAL I/O PADDLEBOARD	
	W7416	PLS	TCW		JBC	LRHD	O22KA	4	08/82FA	CSR11 DIGITAL I/O CABLE TERMINATOR,DUAL 8.5	CSR11
	W7417	PLS	TCW		JBC	LRHD	O22KA	4	08/82FA	CSR11 ANALOG INPUT CABLE TERMINATOR,DUAL 8.5	CSR11
	W7418	PLS	TCW		JBC	LRHD	O22KA	4	08/82FA	CSR11 ANALOG OUTPUT CABLE TERMINATOR,DUAL 8.5	CSR11
	W7418-YA	PLS	TCW		JBC	LRHD	O22KA	6	08/82FA	AOP8-VT,-MA TEST MODULE,DUAL 8.5	CSR11/23
	W742						78ONS	5	05/73FA	12-BIT SOLID STATE CONTACT INTERRUPT,QUAD X 8.5,USES PADDLE BOARD,UDC8	MDC
	W743					GN	78ONS	5	05/73FA	16-BIT W742,UDC11,UDC15	MDC
	W7430					EOD	713AS	5	08/75FA	16 BIT SOLID STATE DC CONTACT INTERRUPT,W7430 ETCH, IDC-IB, HEX	MDC
	W7431					EOD	713AS	5	07/76FA	16 BIT SOLID STATE VOLTAGE INTERRUPT,W7431 ETCH, IDC-IE,HEX	MDC
	W7440					EOD	713AS	5	08/75FA	16 BIT GENERAL PURPOSE COUNTER, IDC-OC,HEX	MDC
	W750						78ONS	6	03/78FA	TELETYPE MULTIPLEXER	8
	W760							2	11/72FA	5V 10A PS,120V/240VAC,ACLO,DCLO,DOUBLE 8.5,DOUBLE THICK	PS
	W761							2	11/72FA	-15V 2A,FLOATING 15V 2A,120V/240VAC,ACLO,DCLO,DOUBLE 8.5,DOUBLE THICK	PS
	W762							2	11/72FA	+20V 3A. FLOATING 5V 1A PS,120V/240VAC,ACLO,DCLO,DOUBLE 8.5,DOUBLE THICK	PS
	W771	GAB	GAB				78ONS	5	12/77FA	VT48 DC TO DC CONVERTER,+5V 2A IN,+15V 500MA OUT	GRAPH
	W800			AHB	ALS	O15MR	6	01/79FA		2 FORM A REED RELAYS,SIM TO 1803	
	W801						199ML	6	< 70FA	(OBS),RELAY MUTIPLEXER,REPLACED BY W802	
	W802			AHB			78ONS	6	01/79FA	RELAY MULTIPLEXER,8 REED RELAYS	
	W803				JAK	O60ML	6	< 70FA		5 HGM MERCURY RELAYS (CLAIRE),DRIVEN BY W051	CSS
	W805						199ML	6	< 70FA	2 FORM C RELAYS,15V,NO OTHER PARTS,360 INTERFACES,250 MA	15
	W807		CU		JAK	O60ML	5	< 70FA		FORM A,1 AMP 250V,DOUBLE THICK	
	W808		CU		JAK	O60ML	5	< 70FA		2-2 FORM A,1/8 AMP 250V	
#	W809		CU				199ML	6	03/83FA	4 FORM A,1/8 AMP 250V	
	W810				JBC	CSSNU	3	12/77FA		CONTACT SENSE,6 RELAYS	CSS
	W815		KB		JBC	O54CW	3	06/72FA		RELAY BOARD,9 LINES,OFF,BUS A OR BUS B. DOUBLE 8.5	SSCAL
	W816		SK		JBC	CSSNU	4	02/74FA		UNIBUS GRANT RELAY MODULE,DOUBLE 5	CSS
#	W817		ML	SG	EOD	713AS	6	03/83FA		11 POLE 2 POSITION RELAY MODULE,5V 450MA COIL	TYP
	W818	PLS	TCW		JBC	LRHD	O22KA	4	08/82FA	CSC,32 DRY REED RELAYS,0.5A MAX;100V MAX QUAD	CSC8,CSC11
	W818									USED WITH M1008 & 7606603	
	W818 -YA	PLS	TCW		JBC	LRHD	O22KA	4	08/82FA	CSC,W818 EXCEPT MERCURY WETTED RELAYS 1A MAX,100V MAX	CSC8,CSC11
	W818 -YB	PLS	TCW		JBC	LRHD	O22KA	6	08/78FA	CSC,W818 EXCEPT RELAYS REPLACED BY JUMPERS	CSC8,CSC11
	W818 -YC	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	CSC,32-BIT RELAY OUTPUT,NC	CSC8,CSC11
	W818 -YD	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	CSC,W818-YA EXCEPT IC'S REPLACED BY JUMPERS	CSC8,CSC11
	W818 -YE	PLS	TCW		JBC	LRHD	CSSKA	6	12/78FA	16-CHANNEL FORM C OUTPUT	CSC8,CSC11
	W819 -YA	JSS	SML					2	08/78FA	4CH 8-POLE HG-WETTED FORM C RELAY & DRIVER,QUAD	COMM SWITCH
	W819 -YB	JSS	SML					2	08/78FA	4CH 6-POLE HG-WETTED FORM C RELAY & DRIVER,QUAD	COMM SWITCH
	W819 -YC	JSS	SML					2	08/78FA	4CH 4-POLE HG-WETTED FORM C RELAY & DRIVER,QUAD	COMM SWITCH
	W820	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	24 RELAYS WITH EYELET CONNECTIONS,QUAD	DZS11-M
	W820 -YA	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	24 RELAYS WITH BERG CONNECTIONS,QUAD	DZS11-M
	W820 -YB	PLS	TCW		JBC	LRHD	CSSKA	6	08/82FA	4 RELAYS WITH EYELET CONNECTIONS,QUAD	DZS11-M
	W841					JAK	O60ML	6	< 70FA	1/2 W851 FOR 9 COAX	10
	W850	DLF	RDP			JAK	O60ML	5	< 70FA	CONNECTOR,2 DOUBLE BOARDS WITH W021 LAYOUT,FRAME,HOLD-DOWN SCREW	15
	W851					TML	353SG	5	< 70FA	CONNECTOR,SIM TO W850,W851 IS CARD & COMPONENTS; BC10 IS ASSEMBLY & CABLE	10
	W852					TML	353SG	6	12/80FA	W851 WITH NO COMPONENTS,USED IN BC10C-XX,USES W851 BOARD	10
	W853	AC					199ML	6	10/74FA	EIA INTERFACE,6 OUT & 4 IN,+/-6V,LOGIC 0 & +3V,CABLE OUT	8

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			W853									BACK TO MODEM	
			W853	-YA	DLF				199ML	6	09/78FA	W853 WITH JUMPERS & HANDLE,NO CABLE	8
#			W854		SU			ALS	015MR	6	01/83FA	W850 WITH NO COMPONENTS,RP10	10
			W855		MM			ALS	015MR	3	02/81FA	W851 RELAYED OUT FOR EASIER COAX CONSTRUCTION	10
			W856		MM			ALS	015MR	3	02/81FA	W855 WITH COMPONENTS ON SIDE 2 (DIF ETCH)	10
			W857		KE			TML	353SG	5	05/73FA	DUAL W021 WITH LUGS NEAR TO PINS,USED IN BC10H,BC10J	10
			W858		KE			TML	353SG	6	12/80FA	W857 WITH LUGS ON SOLDER SIDE,USED IN BC10H,BC10J	10
			W900		DV				78ONS	5	05/73FA	4 LAYER,DOUBLE X 8.5 EXTENDER BOARD	11/45
			W9000		EWB				199ML	4	05/77FA	4 LAYER HEX 1.5INCH EXTENDER	QC
			W9000	-YA	CYR				901TE	3	10/76FA	W9000 W 3 72-PIN CONNECTORS (H8030)	TE
			W9001		PJG				199ML	3	08/77FA	4-LAYER QUAD 1.5" EXTENDER	TE
			W901		EG					5	09/75FA	XOR TESTER I/O BOARD,HEX	QC
			W9010		RMC					6	01/79FA	CMT LOAD BOARD #1,QUAD	QC
			W9011		RMC					6	01/79FA	CMT LOAD BOARD #2,QUAD	QC
			W9012		RMC			JAK	060ML	6	01/79FA	CMT ADAPTER,QUAD,4 H807 HANDLE END,4 H807 IN MIDDLE,WIRE WRAP	QC
			W9012										
			W9013		EWB					2	12/74FA	4 LAYER HEX LOAD BOARD,EA PIN TO EITHER INNER LAYER	QC
			W9014		RBG				199ML	4	02/76FA	8.5 QUAD,4 FINGER SETS BOTH ENDS,WIRE WRAP,IC LOCATIONS	TE
			W9015		WEK				199ML	3	11/79FA	GR TESTER I/O BOARD,HEX,50-11451	TE
			W9015	-YA	SJG				000	3	11/79FA	GR DRIVER/SENSOR TEST BOARD	TE
			W9016		WEK				000	3	11/79FA	3.5" DEEP HEX EXTENDER (GR TESTER) W PLATED THRU HOLES & ETCH JUMPER PER PIN	TE
			W9016										
#			W9017		RJS	SMP		ALS	015MR	3	02/81FA	10" HEX EXTENDER FOR ECL KL10 LOGIC	KL10
#			W9017	-YA	RJS	SMP		ALS	015MR	6	09/82	W9017 W RIGHT ANGLE SOCKETS (FOR USE W CORPORATE CAB)	KL10
			W9018		CSP					3	08/75FA	SINGLE 8.5 BLANK BOARD,NO COPPER	11
			W9019		CSP					3	08/75FA	DOUBLE 8.5 BLANK BOARD,NO COPPER	11
			W902		RM				199ML	3	04/74FA	2 150 MA LAMP DRIVERS,SINGLE 2.5	QC
			W9020		SJG				199ML	3	11/79FA	GR TESTER JUMPER BOARD,HEX	TE
			W9022		CYR					3	07/76FA	TU16,EXTENDER,MALE TO MALE	PERIP
			W9023		SJG				199ML	3	06/77FA	GR SYSTEM TEST BOARD,HEX	TE
			W9025		SD			JLG	702BT	4	01/78FA	4-LAYER HEX EXTENDER, 18"	11
			W9026		SJG				199ML	3	11/79FA	GR TESTER I/O LOAD BOARD VERSION 2,HEX	TE
			W9027		FZ					3	05/80FA	SHORT HEX EXTENDER W BUFFERED OUTPUTS TO 4 H854,4-LAYER SHORT HEX	11780
			W9027										
			W9028		EB				199ML	2	09/77FA	WIRE WRAP TO 2 50-PIN BERG (12-09941-7),DOUBLE 5	FS
			W9029		SJG				199ML	2	11/79FA	GR TESTER I/O BOARD,HEX 12	TE
			W903		RCD				199ML	6	< 70FA	D/A,COMPARATOR,FOR H903	MOD
			W9030		TM	JGL		JAK	78ONS	5	07/80FA	MINC FOUNDATION,IC HOLES, WW PINS ON COMPONENT SIDE,QUINT	MNCFM
			W9031	NAD	PJD					5	01/80FA	SINGLE 8.5 WIREWRAP,1211358 25-PIN CONN,HOLES FOR IC'S	
			W9032		EDW					2	02/82FA	DOUBLE 8.5 WIRE WRAP,2 12-11358 25-PIN CONN,IC HOLES	LA100 TESTER
			W904		DV				78ONS	4	05/77FA	4 LAYER HEX X 8.5 EXTENDER BOARD	11/45
			W9040		RBG				199ML	3	04/77FA	W904 EXCEPT 9.25" LONG	TE
			W9042	DLF	WMC			TML	175AG	4	01/77FA	BERG TO BERG EXTENDER FOR USE W W904,4-LAYER.GROUNDS:	11
			W9043	DLF	WMC				199ML	3	03/77FA	W9042 EXCEPT 0.8" LONGER,NO BUS GRANT	TE
			W9044		RFSS			MLI	702BT	2	07/78FA	16.5" HEX EXTENDER,4-LAYERS	11780
			W905		NF			JAK	060ML	4	02/74FA	SHIELD BOARD,CC2 GND,SINGLE 8.5	PERIP
			W906		NF				78ONS	6	11/82FA	SHIELD BOARD,AC2,BC2 GND,DOUBLE 8.5	PERIP
			W907		NF			JAK	060ML	4	02/74FA	SHIELD BOARD,AC2,BC2,CC2 GND,QUAD 8.5	PERIP
			W9202		RAA				199ML	3	02/77FA	HEX WIRE WRAP BOARD W 143 SOCKETS,PINS ON SOLDER SIDE	11
			W9203		JHO					3	05/77FA	HEX 12" WIRE WRAP BOARD W 190 SOCKETS,PINS ON SOLDER SIDE	11
			W9204		KS					2	08/78FA	HEX 12" WIRE WRAP,185 SOCKETS,PINS ON SOLDER SIDE	
			W9210		WBE					3	11/82	WESTERN DIGITAL CHIP SET + HOLES FOR WIRE WRAPPABLE SOCKETS,QUAD	11
			W9210										
			W930		DV				78ONS	5	< 70FA	SINGLE 36 PIN BLANK 8.5" MODULE	11
			W9301	DPL	DJA	HJM	RSI		056MR	3	09/79FA	QUAD WIRE WRAP BOARD,SCREW MACHINE SOCKET PINS,PINS ON	GOVT SYS GROUP

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	W9301									SIDE 2, UNIVERSAL 0.3", 0.4" & 0.6" SPACINGS	
	W9301-YA	DPL	DJA	AT	HJM	RSI	023KA	3	09/79FA	W9301 W NO HANDLE, CAPS, H854	FSG
	W9302	DPL	DJA		HJM	RSI	056MR	3	09/79FA	HEX W9301	GOVT SYS GROUP
	W9302-YA	DPL	DJA	AT	HJM	RSI	023KA	3	09/79FA	W9302 W NO HANDLE, CAPS, H854	GOVT SYS GROUP
	W9310	DPL	DJA		HJM	RSI	056MR	3	10/81FA	HEX W9310-YA	
	W9310-YA	RDSR	LEDE					5	03/82FA	DOUBLE 8.5, HOLES FOR UP TO 40-PIN IC'S, 0.3, 0.4, 0.6 LEAD	
	W9310-YA									SPACING, WIRE WRAP POSTS ON SIDE 1 (COMPONENT SIDE)	
	W9310-YB	RDSR	LEDE					5	03/82FA	QUAD W9310-YA	
	W9310-YC	RDSR						5	03/82FA	RENAMED W9310	
	W940		SCA			JAK	78ONS	5	< 70FA	WIRE WRAP PINS ON COMP SIDE, HOLES FOR 50 16-PIN IC'S, QUAD	
	W940									X 8.5, 50-09045	
	W941		SCA			ERL	78ONS	5	< 70FA	W940 EXCEPT HOLES FOR 25 16-PIN IC'S, DOUBLE X 8.5, 50-09046	
	W942		SCA			JAK	78ONS	5	< 70FA	W940 EXCEPT SOCKETS FOR 50 16-PIN IC'S, QUAD X 8.5, 50-09045	
	W943		SCA				78ONS	5	< 70FA	W940 EXCEPT SOCKETS FOR 25 16-PIN IC'S, DOUBLE X 8.5,	
	W943									50-09046	
	W944							3	01/74FA	W945 EXCEPT HOLES FOR 36 IC'S, DOUBLE 8.5, 50-10218	PERIP
	W945							3	01/74FA	WIRE WRAP PINS ON COMP SIDE, HOLES FOR 72 IC'S, QUAD 8.5,	PERIP
	W945									50-10218	
	W946						902ML	3	01/74FA	WIRE WRAP PINS ON COMP SIDE, HOLES FOR 108 IC(S), HEX	PERIP
	W950		SCA			JAK	060ML	5	< 70FA	W940 EXCEPT HOLE FOR 8 24 OR 16-PIN & 30 16-PIN IC'S, QUAD	
	W950									X 8.5, 50-09048	
	W9500		SCA			ERL	78ONS	4	04/77FA	HEX W H854 & HOLES FOR IC'S & ADDITIONAL H854	
	W9501		SCA			ERL	78ONS	4	03/77FA	QUAD W H854 & HOLES FOR IC'S & ADDITIONAL H854	
	W9502		SCA			JAK	78ONS	4	05/77FA	DOUBLE W H854 & IC HOLES	
	W9503		SCA			JAK	78ONS	3	11/76FA	W9500 W IC SOCKETS	
	W9504		SCA			JAK	78ONS	4	04/77FA	W9501 W IC SOCKETS	
	W9505		SCA			JAK	78ONS	3	11/76FA	W9502 W IC SOCKETS	
	W951		SCA			JAK	060ML	5	< 70FA	W950 EXCEPT HOLES FOR 4 24- OR 16-PIN & 15 16-PIN IC'S,	
	W951									DOUBLE X 8.5, 50-09047	
	W9511		SCA			ERL	78ONS	4	04/77FA	QUAD W IC HOLES & HOLES FOR HANDLE FACING H854 (LSI11	
	W9511									STYLE)	
	W9512		SCA			JAK	78ONS	3	11/76FA	DOUBLE W IC HOLES & HOLES FOR HANDLE FACING H854 (LSI11	
	W9512									STYLE)	
	W9514		SCA			JAK	78ONS	3	11/76FA	QUAD W IC SOCKETS & HANDLE FACING H854 (LSI11 STYLE)	
	W9515		SCA			JAK	78ONS	3	11/76FA	DOUBLE W IC SOCKETS & HANDLE FACING H854 (LSI11 STYLE)	
	W952		SCA			JAK	060ML	5	03/72FA	W950 EXCEPT SOCKETS INSTEAD OF HOLES	
	W9520		WC				199ML	2	10/81FA	HEX MULTILAYER WIRE WRAP W HOLES FOR 70 16-PIN IC'S, 4 H854	XML
	W9521		LAC					2	10/81FA	W9520 WITH NO H854 PINS GROUNDED	XML
	W953		SCA			JAK	060ML	5	03/72FA	W951 EXCEPT SOCKETS INSTEAD OF HOLES	
	W954	DLF			MAS		199ML	3	02/74FA	WIRE WRAP PINS ON SIDE 1, HOLES FOR 8 24- OR 16-PIN, 49	8
	W954									16-PIN IC'S, 2 H854, HEX 8.5	
	W955	DLF			MAS			3	02/74FA	W954 WITH SOCKETS	8
	W960		SCA			JAK	060ML	5	< 70FA	MSI MOUNTING BOARD (2 14-16 PIN OR 1 24 PIN, ALL PINS	
	W960									BROUGHT OUT)	
	W961		DLF	RDP			199ML	5	< 70FA	2 16 PIN I/C MOUNT, A2 +5V PIN 16, C2&T1 GND PIN 8, 50-08912	15
	W961									(M245, M191, M238, M597, M697, M1700, M1701, M2004, M2500, M5007)	
	W9610		SCA					6	01/79FA	2 16-PIN I/C MOUNT W +3V ON U1 & V1, ALL PINS OUT (M2001)	
	W9611		EWB				199ML	4	04/75FA	SINGLE 16 PIN ECL BOARD MOUNT W LOAD PADS, +5V A2, V1; -2V	QC
	W9611									B1; -5.2V B2, U1, 5010874, ALSO USED ON M1000, M1001, M1002,	
	W9611									M1003, M2700, M5000, M6000, 4 LAYER SINGLE 5	
#	W9612		GMC		JBC		CSSCW	6	02/83FA	LSI MOUNTING BOARD, UP TO 64-PIN I/C, DOUBLE 8.5	DHS11
	W962		SCA			JAK	060ML	6	08/79FA	24 PIN I/C MOUNT WITH A2 (PIN 24) +5V & C2, T1 (PIN 12) GND	12
	W962									BOARD 50-08908A, ALSO USED FOR M155, M159, M1713	
	W963		DLF	RDP			199ML	5	< 70FA	2 14-PIN I/C MOUNT WITH A2 (PIN 14) +5 & C2, T1 GND (PIN 7)	15
	W963									BOARD 50-08914	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	W964		SCA			JAK	060ML	5	02/72FA			
	W964		SCA			JAK	060ML	5	02/72FA	GENERAL PURPOSE BLANK TERMINATOR FOR 28 PINS,SINGLE X 5, BOARD 50-09733		
	W964	-YA			JBC		CSSNU	5	09/75FA	IMP11 VOLTAGE DIVIDER,TERMINATOR,-5V SUPPLY	CSS	
	W966		DLF		MAS	JAK	060ML	5	< 70FA	W967 WITH HOLES INSTEAD OF SOCKETS	8/E	
	W9660		TRV		MAS			3	03/75FA	WIRE WRAP QUAD W 4 SETS OF HANDLE END FINGERS,1 H854,37 16-PIN HOLES	FS	
	W9660		TRV		MAS			3	03/75FA	WIRE WRAP QUAD W 4 SETS OF HANDLE END FINGERS,1 H854,37 16-PIN HOLES	FS	
	W9661		SCA		MAS	JAK	060ML	4	09/74FA	W966 W STANDARD HANDLES		
	W967		DLF		MAS	JAK	060ML	5	< 70FA	8.5 QUAD,42 16-PIN SOCKETS,WIRE WRAP,COMP SIDE,2 TOP FINGER SETS,H854,FOR E919,OFFSET HANDLES	8/E	
	W967		DLF		MAS	JAK	060ML	5	< 70FA	8.5 QUAD,42 16-PIN SOCKETS,WIRE WRAP,COMP SIDE,2 TOP FINGER SETS,H854,FOR E919,OFFSET HANDLES	8/E	
	W9670		TRV					3	03/75FA	W9660 W SOCKETS INSTEAD OF HOLES	FS	
	W9671		SCA			JAK	060ML	4	06/74FA	W967 W STANDARD HANDLES		
	W968		SCA			JAK	78ONS	5	< 70FA	8.5 QUAD W979		
	W969		SCA			JAK	78ONS	5	< 70FA	8.5 W979		
	W9690		IB				199ML	3	03/75FA	WIRE WRAP SINGLE 8.5,SPACE FOR 6 16-PIN IC,40 WIRE FLAT MYLAR CONNECTOR 12-10023	QC	
	W9690		IB				199ML	3	03/75FA	WIRE WRAP SINGLE 8.5,SPACE FOR 6 16-PIN IC,40 WIRE FLAT MYLAR CONNECTOR 12-10023	QC	
	W970		SCA			RSI	015MR	3	02/81FA	36 PINS,BARE BOARD,USED ON W971,SINGLE 5		
	W9703		DPL	DJA	HJM	RSI	056MR	6	01/81FA	DA28-F CUSTOM JAM ADDRESS,SHORT W970	DA28-H,DA28-J	
	W971		SCA			JAK	78ONS	5	< 70FA	72 PINS,BARE BOARD,USES W970 BOARD,DOUBLE 5		
	W971	-YA	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	SLOT INHIBIT MODULE USED ON CSC11 SYSTEMS (W971 W WARNING LABELS BOTH SIDES)	CSC11	
	W971	-YA	PLS	TCW	JBC	LRHD	CSSKA	6	08/82FA	SLOT INHIBIT MODULE USED ON CSC11 SYSTEMS (W971 W WARNING LABELS BOTH SIDES)	CSC11	
	W972		SCA			JAK	060ML	6	09/81FA	36 PINS,COPPER CLAD BOARD,SINGLE 5		
	W9720		SCA			TML	353SG	6	09/81FA	36 PINS COPPER CLAD BOARD,SINGLE 8.5		
	W9721		SCA			JAK	060ML	6	09/81FA	72 PINS COPPER CLAD BOARD,DOUBLE 8.5		
	W9722		SCA			JAK	060ML	6	09/81FA	144 PINS COPPER CLAD BOARD,QUAD 8.5		
	W973		SCA			TML	353SG	6	09/81FA	72 PINS,COPPER CLAD BOARD,DOUBLE 5		
	W974		SCA			JAK	060ML	5	< 70FA	36 PINS,HOLES ON 0.1" GRID,CONTACTS ONLY,SINGLE 5		
	W975		SCA			JAK	78ONS	5	< 70FA	DOUBLE,72 PINS,HOLES ON 0.1" GRID,CONTACTS ONLY		
	W9750		RF					3	02/82FA	DOUBLE 8.5,HOLES WITH PADS ON 0.1-INCH GRID		
	W976		SCA				199ML	6	< 70FA	(OBS),STD SIZE 36 PIN PANEL,PLATED THRU HOLES,PLASTIC MODULE GRID		
	W976		SCA				199ML	6	< 70FA	(OBS),STD SIZE 36 PIN PANEL,PLATED THRU HOLES,PLASTIC MODULE GRID		
	W977		SCA				199ML	6	< 70FA	(OBS),DOUBLE SIZE 72 PIN PANEL,PLATED THRU HOLES,PLASTIC MODULE GRID		
	W977		SCA				199ML	6	< 70FA	(OBS),DOUBLE SIZE 72 PIN PANEL,PLATED THRU HOLES,PLASTIC MODULE GRID		
	W979		SCA			JAK	78ONS	5	< 70FA	DOUBLE HIGH,72 PIN COLLAGE BOARD,SPACE FOR 18 16-PIN IC'S OR SOCKETS,		
	W979		SCA			JAK	78ONS	5	< 70FA	DOUBLE HIGH,72 PIN COLLAGE BOARD,SPACE FOR 18 16-PIN IC'S OR SOCKETS,		
	W980		SCA		ALS		78ONS	5	< 70FA	MODULE EXTENDER		
	W9800		KA				78ONS	5	02/74FA	HEX EXTENDER (NO FINGERS ON C,D,E) FOR CB11	11	
	W9802		CYR				199ML	3	11/77FA	HEX 12" EXTENDER,4-LAYER,ZERO INSERTION FORCE CONNECTOR, STANDARD +5V,GNDS	TE	
	W9802		CYR				199ML	3	11/77FA	HEX 12" EXTENDER,4-LAYER,ZERO INSERTION FORCE CONNECTOR, STANDARD +5V,GNDS	TE	
	W982		AHB				78ONS	5	< 70FA	EXTENDER,SINGLE SIZE,36 PINS		
	W983		AHB				78ONS	5	< 70FA	DOUBLE EXTENDER,72 PINS		
	W984		AHB				78ONS	5	< 70FA	8.5 X DOUBLE EXTENDER BOARD		
	W985		AHB				199ML	6	10/74FA	SYSTEM MODULE ADAPTER		
	W987		AHB				78ONS	5	05/73FA	8.5 QUAD DOUBLE SIDE MODULE EXTENDER		
	W989						199ML	6	< 70FA	(OBS),DOUBLE SIZE F.C. WIRING CHECKER,SIM TO 4909		
	W990		SCA				78ONS	5	< 70FA	BLANK MODULE,SPLIT LUG FOR EACH PIN,18 PINS		
	W991		SCA			JAK	060ML	5	< 70FA	DOUBLE SIZE BLANK MODULE,36 PINS		
	W992		SCA			JAK	060ML	5	< 70FA	COPPER CLAD SINGLE MODULE,18 PINS		
	W993		SCA			JAK	060ML	5	< 70FA	DOUBLE SIZED COPPER CLAD,36 PINS		
	W994		SCA				199ML	6	< 70FA	SINGLE SIZED VECTOR BOARD,18 PINS		
	W994	-YA			JBC		CSSNU	3	12/69FA	HP3440A DIGITAL VOLTMETER TERMINATOR	CSS	
	W994	-YB	AP		JBC		CSSNU	6	08/79FA	3 POTS,3 CAPS,LODGE & SHIPLEY MARK CENTURY CONTROLLER	CSS	
	W995		SCA				199ML	6	< 70FA	DOUBLE SIZE VECTOR BOARD,36 PINS		
	W998		SCA			JAK	060ML	5	< 70FA	W994 WITH NEW HOLE PATTERN,WAS W994B BOARD		
	W999		SCA			JAK	78ONS	5	< 70FA	W995 WITH NEW HOLE PATTERN,WAS W995B BOARD		
	WD202-AA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8P	WS202-AA,QF310-AY COS-310,120V 60HZ		

N E W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE			CAT
	WD202-AD	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8P	WS202-AB,QF310-AY	COS-310,240V 50HZ	
	WD202-AK	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8P	WS202-AA,QF310-DZ	COS-310 LICENSE ONLY,120V 60HZ	
	WD202-AN	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8P	WS202-AB,QF310-DZ	COS-310 LICENSE ONLY,240V 50HZ	
	WD202-CA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8P	WS202-CA,QF310-AY	COS-310,120V 60HZ	
	WD202-CD	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8P	WS202-CB,QF310-AY	COS-310,240V 50HZ	
	WD202-CK	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8P	WS202-CA,QF310-DZ	COS-310 LICENSE ONLY,120V 60HZ	
	WD202-CN	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8P	WS202-CB,QF310-DZ	COS-310 LICENSE ONLY,240V 50HZ	
	WD211-AA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	1 TERM EXP WORD/DATA PROC SYS: WS211-AA,QF712-AY,QF310-AY,120V 60HZ		
	WD211-AD	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8G	WD211-AA EXCEPT WS211-AD,240V 50HZ		
	WD211-AK	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	WD211-AA EXCEPT QF712-DZ,QF310-DZ,120V 60HZ		
	WD211-AN	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8G	WD211-AD EXCEPT QF712-DZ,QF310-DZ,240V 50HZ		
	WD211-CA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	1 TERM EXP WORD/DATA PROC SYS/COMM: WD211-AA,WX200,120V60H		
	WD211-CD	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8G	1 TERM EXP WORD/DATA PROC SYS/COMM: WD211-AD,WX200,240V50H		
	WD211-CK	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	1 TERM EXP WORD/DATA PROC SYS/COMM: WD211-AK,WX200,120V60H		
	WD211-CN	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8G	1 TERM EXP WORD/DATA PROC SYS/COMM: WD211-AN,WX200,240V50H		
	WD211-EA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	07/81B8P	WS211-EA,QF310-AX,120V 60HZ (1 USR EXP WRD/DATA PROC SYS)		
	WD211-ED	IWM	SDB	MLSR	WCT	RHS	543NI	6	06/81B8P	WS211-ED,QF310-AX,240V 50HZ (1 USR EXP WRD/DATA PROC SYS)		
	WD211-EK	IWM	SDB	MLSR	WCT	RHS	543NI	6N	06/81B8P	WS211-EA,QF310-DZ,120V 60HZ (1 USR EXP WRD/DATA PROC SYS)		
	WD211-EN	IWM	SDB	MLSR	WCT	RHS	543NI	6	06/81B8P	WS211-ED,QF310-DZ,240V 50HZ (1 USR EXP WRD/DATA PROC SYS)		
	WD211-FA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	12/80B8P	WD211-EA,WX200-AA,120V 60HZ(1 USR EXP WRD/DATA SYS W/COMM)		
	WD211-FD	IWM	SDB	MLSR	WCT	RHS	543NI	6	12/80B8P	WD211-ED,WX200-AA,240V 50HZ(1 USR EXP WRD/DATA SYS W/COMM)		
	WD211-FK	IWM	SDB	MLSR	WCT	RHS	543NI	6N	12/80B8P	WD211-EK,WX200-AA,120V 60HZ(1 USR EXP WRD/DATA SYS W/COMM)		
	WD211-FN	IWM	SDB	MLSR	WCT	RHS	543NI	6	12/80B8P	WD211-EN,WX200-AA,240V 50HZ(1 USR EXP WRD/DATA SYS W/COMM)		
	WD522-AA	JEW	PWD			RYBG BER		6N	09/82BUP	11/24-AC(11/24-XX,MS11-LD),,RL211-AK(RL11,RLO2-AK),RLO2-AK		
	WD522-AA	CONTINUED										
	WD522-AA	CONTINUED										
	WD522-AD	JEW	PWD			RYBG BER		6	09/82BUP	QR430-AH,QJ430-AH,QR480-AH,120V 60HZ		
	WD522-AD	CONTINUED										
	WD522-AY	JEW	PWD			RYBG BER		6N	09/82BUP	WD522-AA EXCEPT 11/24-AD(11/24-XY,MS11-LD),4 VT100-WB,LQPSE-FD,240V 50HZ		
	WD522-AZ	JEW	PWD			RYBG BER		6	09/82BUP	WD522-AA EXCEPT QR430-DZ,QJ430-DZ,QR480-DZ,120V 60HZ		
	WD546-AA	JEW	PWD			RYBG BER	240WM	6N	09/82BUP	WD522-AD EXCEPT QR430-DZ,QJ430-DZ,QR480-DZ,240V 50HZ		
	WD546-AA	CONTINUED										
	WD546-AA	CONTINUED										
	WD546-AD	JEW	PWD			RYBG BER	240WM	6	09/82BUP	11X44-CA(11X44-XX,MS11-MB)MS11-MB,RJMO2-AA,DZ11-E,DD11-CK,LA120-DA,BCO3M-25,KE44-A,12 VT100-WA,2 LQPSE-FA,QR430-AM,QJ430-AM,QP528-AM,QP300-AM,QP011-AM,QR480-AM,120V 60HZ		
	WD546-AD	CONTINUED										
	WD546-AY	JEW	PWD			RYBG BER	240WM	6N	09/82BUP	WD546-AA EXCEPT 11X44-CB(11X44-XY,MS11-MB),RJMO2-AD,12 VT100-WB,2 LQPSE-FD,240V 50HZ		
	WD546-AY	CONTINUED										
	WD546-AZ	JEW	PWD			RYBG BER	240WM	6	09/82BUP	WD546-AA EXCEPT QR430-DZ,QJ430-DZ,QP528-DZ,QP300-DZ,QP011-DZ,QR480-DZ,120V 60HZ		
	WD546-AZ	CONTINUED										
	WD548-AA	JEW	PWD			RYBG BER	240WM	6N	09/82BUP	WD546-AD EXCEPT QR430-DZ,QJ430-DZ,QP528-DZ,QP300-DZ,QP011-DZ,QR480-DZ,240V 50HZ		
	WD548-AA	CONTINUED										
	WD548-AA	CONTINUED										
	WD548-AD	IWM	PWD			RYBG BER	240WM	6	09/82BUP	11X44-CA(11X44-XX,MS11-MB),MS11-MB,RK711-PA(RK611,RK07-PA)RK07-PA,DZ11-E,DD11-CK,LA120-DA,BCO3M-25,8 VT100-WA,LQPSE-FA,QR430-AM,QR480-AM,120V 60HZ		
	WD548-AD	CONTINUED										
	WD548-AY	IWM	PWD			RYBG BER	240WM	6N	09/82BUP	WD548-AA EXCEPT 11X44-CB(11X44-XY,MS11-MB),RK711-PD(RK611,RK07-PD),RK07-PD,8 VT100-WB,LQPSE-FD,240V 50HZ		
	WD548-AZ	IWM	PWD			RYBG BER	240WM	6	09/82BUP	WD548-AA EXCEPT QR430-DZ,QR480-DZ,120V 60HZ		
	WD579-AA	IWM	PWD			RYBG BER	240WM	6N	09/82BUP	WD548-AD EXCEPT QR430-DZ,QR480-DZ,240V 50HZ		
	WD579-AA	CONTINUED										
	WD579-AA	CONTINUED										
	WD579-AA	CONTINUED										
	WD579-AD	IWM	PWD			RYBG BER	240WM	6	09/82BUP	DDS70-DA(11/70-NP,DD11-CK,BA11-KE,H9602-CE,BCO6K-7K,12-14614-O1,BCO3L-10),MK11-CE,RWMO5-CA,TWU77-AB(RH70-A,TU77-FB),DD11-CK,2 DZ11-E,LA120-DA,BCO3M-25,20 VT100-WA,2 LQPSE-FA,QR430-AM,QJ430-AM,QR480-AM,120V 60HZ 3PHASE		
	WD579-AD	CONTINUED										
	WD579-AY	IWM	PWD			RYBG BER	240WM	6N	09/82BUP	WD579-AA EXCEPT DDS70-DD,RWMO5-AB,TWU77-AD,20 VT100-WB,2 LQPSE-FD,240V 50HZ 3PHASE		
	WD579-AZ	IWM	PWD			RYBG BER	240WM	6	09/82BUP	WD579-AA EXCEPT QR430-DZ,QJ430-DZ,QR480-DZ,120V 60HZ 3PH		
	WD579-AZ	CONTINUED										

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	WD78-AA	IWM	SDB	MLSR	WCT		328WF	6N	11/79B8P	WS78-AA,COS310-V7 CAT A,120V 60HZ	
	WD78-AD	IWM	SDB	MLSR	WCT		328WF	6	11/79B8P	WS78-AD,COS310 V7 CAT A,240V 50HZ	
	WD78-AK	IWM	SDB	MLSR	WCT		328WF	6N	11/79B8P	WD78-AA EXCEPT LICENSE ONLY,120V 60HZ	
	WD78-AN	IWM	SDB	MLSR	WCT		328WF	6	11/79B8P	WD78-AD EXCEPT LICENSE ONLY,240V 50HZ	
	WD78-CA	IWM	SDB	MLSR	WCT		328WF	6N	11/79B8P	WD78-AA,BCO5D-15,BCO3M-25 (COMM OPTION),120V 60HZ	
	WD78-CD	IWM	SDB	MLSR	WCT		328WF	6	11/79B8P	WD78-AD,BCO5D-15,BCO3M-25 (COMM OPTION),240V 50HZ	
	WD78-CK	IWM	SDB	MLSR	WCT		328WF	6N	11/79B8P	WD78-CA EXCEPT LICENSE ONLY,120V 60HZ	
	WD78-CN	IWM	SDB	MLSR	WCT		328WF	6	11/79B8P	WD78-CD EXCEPT LICENSE ONLY,240V 50HZ	
	WD78-EA	IWM	SDB	MLSR	WCT		328WF	6N	12/80B8P	WS78-EA,QF310-AX,120V 60HZ (WORD/DATA STATION)	
	WD78-ED	IWM	SDB	MLSR	WCT		328WF	6	06/81B8P	WS78-ED,QF310-AX,240V 50HZ (WORD/DATA STATION)	
	WD78-EK	IWM	SDB	MLSR	WCT		328WF	6N	12/80B8P	WS78-EA,QF310-DZ,120V 60HZ (WORD/DATA STATION)	
	WD78-EN	IWM	SDB	MLSR	WCT		328WF	6	06/81B8P	WS78-ED,QF310-DZ,240V 50HZ (WORD/DATA STATION)	
	WD78-FA	IWM	SDB	MLSR	WCT		328WF	6N	12/80B8P	WD78-EA,WX78-BD,120V 60HZ (WORD/DATA STATION W/COMM)	
	WD78-FD	IWM	SDB	MLSR	WCT		328WF	6	12/80B8P	WD78-ED,WX78-BD,240V 50HZ (WORD/DATA STATION W/COMM)	
	WD78-FK	IWM	SDB	MLSR	WCT		328WF	6N	12/80B8P	WD78-EK,WX78-BD,120V 60HZ (WORD/DATA STATION W/COMM)	
	WD78-FN	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P	WD78-EN,WX78-BD,240V 50HZ (WORD/DATA STATION W/COMM)	
	WD78-HA	IWM	SDB	MLSR	WCT		328WF	6	12/80B8P	VT78-WA,RX78-RA,BC80D-5K,WPS8 V3(RETAIL STORE ONLY),120V60	
	WD78-HD	IWM	SDB	MLSR	WCT		328WF	6	12/80B8P	VT78-WB,RX78-RD,BC80D-5K,WPS8 V3(RETAIL STORE ONLY),240V50	
	WD78-HE	IWM	SDB	MLSR	WCT			6N	12/80B8P	WD78-HA + LA38-GA,120V 60HZ	
	WD78-HJ	IWM	SDB	MLSR	WCT			6	12/80B8P	WD78-HD + LA38-GA,240V 50HZ	
	WD78-HK	IWM	SDB	MLSR	WCT			6N	12/80B8P	WD78-HA + LA78-PA,120V 60HZ	
	WD78-HN	IWM	SDB	MLSR	WCT			6	12/80B8P	WD78-HD + LA78-PD,240V 50HZ	
	WD78-HP	IWM	SDB	MLSR	WCT			6N	12/80B8P	WD78-HA + LQP78-PA,120V 60HZ	
	WD78-HT	IWM	SDB	MLSR	WCT			6	12/80B8P	WD78-HD + LQP78-PD,240V 50HZ	
	WD80	IWM	SDB	MLSR	WCT			6	12/80B8P	1 & 2 TERM WORD/DATA PROCESSING SYSTEM FAMILY	
	WD81A-AA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	1 TERM WORD/DATA PROC SYS: WS81A-AA + QF310-AY,120V 60HZ	
	WD81A-AC	IWM	SDB	MLSR	WCT	RHS	543NI	6	04/80B8G	1 TERM WORD/DATA PROC SYS: WS81A-AC + QF310-AY,120V 50HZ	
	WD81A-AD	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8G	1 TERM WORD/DATA PROC SYS: WS81A-AD + QF310-AY,240V 50HZ	
	WD81A-AK	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	1 TERM WORD/DATA PROC SYS: WS81A-AA + QF310-DZ,120V 60HZ	
	WD81A-AM	IWM	SDB	MLSR	WCT	RHS	543NI	6	04/80B8G	1 TERM WORD/DATA PROC SYS: WS81A-AC + QF310-DZ,120V 50HZ	
	WD81A-AN	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8G	1 TERM WORD/DATA PROC SYS: WS81A-AD + QF310-DZ,240V 50HZ	
	WD81A-CA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	1 TERM WORD/DATA/COMM SYS: WS81A-CA + QF310-AY,120V 60HZ	
	WD81A-CC	IWM	SDB	MLSR	WCT	RHS	543NI	6	04/80B8G	1 TERM WORD/DATA/COMM SYS: WS81A-CC + QF310-AY,120V 50HZ	
	WD81A-CD	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8G	1 TERM WORD/DATA/COMM SYS: WS81A-CD + QF310-AY,240V 50HZ	
	WD81A-CK	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	1 TERM WORD/DATA/COMM SYS: WS81A-CA + QF310-DZ,120V 60HZ	
	WD81A-CM	IWM	SDB	MLSR	WCT	RHS	543NI	6	04/80B8G	1 TERM WORD/DATA/COMM SYS: WS81A-CC + QF310-DZ,120V 50HZ	
	WD81A-CN	IWM	SDB	MLSR	WCT		543NI	6	11/79B8G	1 TERM WORD/DATA/COMM SYS: WS81A-CD + QF310-DZ,240V 50HZ	
	WD81B-AA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	1 TERM EXP WORD/DATA PROC SYS: WS81B-AA,QF310-AY,120V 60HZ	
	WD81B-AC	IWM	SDB	MLSR	GAHL		543NI	6	03/80B8G	WP81B-AC,VT100-WA,BCO3M-25,QF310-AY,QF711-AY,120V 50HZ	
	WD81B-AD	IWM	SDB	MLSR	WCT		543NI	6	11/79B8G	1 TERM EXP WORD/DATA PROC SYS: WS81B-AD,QF310-AY,240V 50HZ	
	WD81B-AK	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	1 TERM EXP WORD/DATA PROC SYS: WS81B-AA,QF310-DZ,120V 60HZ	
	WD81B-AM	IWM	SDB	MLSR	GAHL		543NI	6	03/80B8G	WP81B-AC,VT100-WA,BCO3M-25,WP82B-AC,120V 50HZ	
	WD81B-AN	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8G	1 TERM EXP WORD/DATA PROC SYS: WS81B-AD,QF310-DZ,240V 50HZ	
	WD81B-CA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	1 TERM EXP WORD/DATA/COMM SYS: WS81B-CA,QF310-AY,120V 60HZ	
	WD81B-CC	IWM	SDB	MLSR	GAHL		543NI	6	03/80B8G	WP81B-AC,VT100-WA,BCO3M-25,WX81,QF310-AY,QF711-AY,120V50HZ	
	WD81B-CD	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8G	1 TERM EXP WORD/DATA/COMM SYS: WS81B-CD,QF310-AY,240V 50HZ	
	WD81B-CK	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G	1 TERM EXP WORD/DATA/COMM SYS: WS81B-CA,QF310-DZ,120V 60HZ	
	WD81B-CM	IWM	SDB	MLSR	GAHL		543NI	6	03/80B8G	WP81B-AC,VT100-WA,BCO3M-25,WX81,QF310-DZ,QF711-DZ,120V50HZ	
	WD81B-CN	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8G	1 TERM EXP WORD/DATA/COMM SYS: WS81B-CD,QF310-DZ,240V 50HZ	
	WD81B-EA	IWM	SDB	MLSR	WCT		240WM	6N	10/82B8P	WS81B-EA,QF310-AX,120V 60HZ(1 TERM WORD DATA PROC SYS)	
	WD81B-ED	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P	WS81B-ED,QF310-AX,240V 50HZ(1 TERM WORD/DATA PROC SYS)	
	WD81B-EK	IWM	SDB	MLSR	WCT		240WM	6N	10/82B8P	WS81B-EA,QF310-DZ,120V 60HZ(1 TERM WORD/DATA PROC SYS)	
	WD81B-EN	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P	WS81B-ED,QF310-DZ,240V 50HZ(1 TERM WORD/DATA PROC SYS)	
	WD81B-FA	IWM	SDB	MLSR	WCT		240WM	6N	10/82B8P	WS81B-FA,QF310-AX,120V 60HZ(1 TERM WORD/DATA PROC W/COMM)	
	WD81B-FD	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P	WS81B-FD,QF310-AX,240V 50HZ(1 TERM WORD/DATA PROC W/COMM)	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	WD81B-FK	IWM	SDB	MLSR	WCT		240WM	6N	10/82B8P		WS81B-FA,QF310-DZ,120V 60HZ(1 TERM WORD/DATA PROC W/COMM)		
	WD81B-FN	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS81B-FD,QF310-DZ,240V 50HZ(1 TERM WORD/DATA PROC W/COMM)		
	WD81E-EA	IWM	SDB	MLSR	WCT		543NI	6N	12/80B8P		WS81E-EA,QF310-AX,120V 60HZ(1 TERM WORD/DATA PROC)		
	WD81E-ED	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS81E-ED,QF310-AX,240V 50HZ(1 TERM WORD/DATA PROC)		
	WD81E-EK	IWM	SDB	MLSR	WCT		543NI	6N	12/80B8P		WS81E-EA,QF310-DZ,120V 60HZ(1 TERM WORD/DATA PROC)		
	WD81E-EN	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS81E-ED,QF310-DZ,240V 50HZ(1 TERM WORD/DATA PROC)		
	WD81E-FA	IWM	SDB	MLSR	WCT		543NI	6N	12/80B8P		WS81E-FA,QF310-AX,120V 60HZ(1 TERM WORD/DATA PROC W/COMM)		
	WD81E-FD	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS81E-FD,QF310-AX,240V 50HZ(1 TERM WORD/DATA PROC W/COMM)		
	WD81E-FK	IWM	SDB	MLSR	WCT		543NI	6N	12/80B8P		WS81E-FA,QF310-DZ,120V 60HZ(1 TERM WORD/DATA PROC W/COMM)		
	WD81E-FN	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS81E-FD,QF310-DZ,240V 50HZ(1 TERM WORD/DATA PROC W/COMM)		
	WD82B-AA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G		2 TERM WORD/DATA PROC SYS: WD81B-AA,WP82B-AA,120V 60HZ		
	WD82B-AC	IWM	SDB	MLSR	GAHL		240WM	6	03/80B8G		WP81B-AC,VT100-WA,BCO3M-25,WP82B-AC,QF310-AY,120V 50HZ		
	WD82B-AD	IWM	SDB	MLSR	WCT	RHS	240WM	6	11/79B8G		2 TERM WORD/DATA PROC SYS: WD81B-AD,WP82B-AD,240V 50HZ		
	WD82B-AK	IWM	SDB	MLSR	WCT	RHS	240WM	6N	11/79B8G		2 TERM WORD/DATA PROC SYS: WD81B-AK,WP82B-AA,120V 60HZ		
	WD82B-AM	IWM	SDB	MLSR	GAHL		240WM	6	03/80B8G		WP81B-AC,VT100-WA,WP82B-AC,BCO3M-25,QF310-DZ,120V 50HZ		
	WD82B-AN	IWM	SDB	MLSR	WCT	RHS	240WM	6	11/79B8G		2 TERM WORD/DATA PROC SYS: WD81B-AN;WP82B-AD,240V 50HZ		
	WD82B-CA	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G		2 TERM WORD/DATA SYS W COMM: WD81B-CA,WP82B-CA,120V 60HZ		
	WD82B-CC	IWM	SDB	MLSR	GAHL		543NI	6	03/80B8G		WP81B-AC,VT100-WA,WX81,BCO3M-25,QF310-AY,120V 50HZ		
	WD82B-CD	IWM	SDB	MLSR	WCT	RMG	240WM	6	11/79B8G		2 TERM WORD/DATA SYS W COMM: WD81B-CD,WP82B-CD,240V 50HZ		
	WD82B-CK	IWM	SDB	MLSR	WCT	RHS	543NI	6N	11/79B8G		2 TERM WORD/DATA SYS W COMM: WD81B-CK,WP82B-CA,120V 60HZ		
	WD82B-CM	IWM	SDB	MLSR	GAHL		543NI	6	03/80B8G		WP81B-AC,VT100-WA,WX81,WP82B-CC,BCO3M-25,QF310-DZ,120V50HZ		
	WD82B-CN	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79B8G		2 TERM WORD/DATA SYS W COMM: WD81B-CN,WP82B-CD,240V 50HZ		
	WD82B-EA	IWM	SDB	MLSR	WCT		240WM	6N	10/82B8P		WS82B-EA,QF310-AX,120V 60HZ(2 TERM WORD/DATA PROC SYS)		
	WD82B-ED	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS82B-ED,QF310-AX,240V 50HZ(2 TERM WORD/DATA PROC SYS)		
	WD82B-EK	IWM	SDB	MLSR	WCT		240WM	6N	10/82B8P		WS82B-EA,QF310-DZ,120V 60HZ(2 TERM WORD/DATA PROC SYS)		
	WD82B-EN	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS82B-ED,QF310-DZ,240V 50HZ(2 TERM WORD/DATA PROC SYS)		
	WD82B-FA	IWM	SDB	MLSR	WCT		240WM	6N	10/82B8P		WS82B-FA,QF310-AX,120V 60HZ(2 TERM WORD/DATA PROC W/COMM)		
	WD82B-FD	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS82B-FD,QF310-AX,240V 50HZ(2 TERM WORD/DATA PROC W/COMM)		
	WD82B-FK	IWM	SDB	MLSR	WCT		240WM	6N	10/82B8P		WS82B-FA,QF310-DZ,120V 60HZ(2 TERM WORD/DATA PROC W/COMM)		
	WD82B-FN	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS82B-FD,QF310-DZ,240V 50HZ(2 TERM WORD/DATA PROC W/COMM)		
	WD82E-EA	IWM	SDB	MLSR	WCT		543NI	6N	12/80B8P		WS82E-EA,QF310-AX,120V 60HZ(2 TERM WORD/DATA PROC)		
	WD82E-ED	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS82E-ED,QF310-AX,240V 50HZ(2 TERM WORD/DATA PROC)		
	WD82E-EK	IWM	SDB	MLSR	WCT		543NI	6N	12/80B8P		WS82E-EA,QF310-DZ,120V 60HZ(2 TERM WORD/DATA PROC)		
	WD82E-EN	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS82E-ED,QF310-DZ,240V 50HZ(2 TERM WORD/DATA PROC)		
	WD82E-FA	IWM	SDB	MLSR	WCT		543NI	6N	12/80B8P		WS82E-FA,QF310-AX,120V 60HZ(2 TERM WORD/DATA PROC W/COMM)		
	WD82E-FD	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS82E-FD,QF310-AX,240V 50HZ(2 TERM WORD/DATA PROC W/COMM)		
	WD82E-FK	IWM	SDB	MLSR	WCT		543NI	6N	12/80B8P		WS82E-FA,QF310-DZ,120V 60HZ(2 TERM WORD/DATA PROC W/COMM)		
	WD82E-FN	IWM	SDB	MLSR	WCT		543NI	6	12/80B8P		WS82E-FD,QF310-DZ,240V 50HZ(2 TERM WORD/DATA PROC W/COMM)		
	WP102-BA	IWM	SDB	MLSR	GAHL	RHS	543NI	3N	12/80RF8		RX8-DA,MM8-AB,VT52-WA,KL8-JA,WPS-8/2 SOFTWARE,120V 60HZ	WP310,WS100	
	WP102-BD	IWM	SDB	MLSR	GAHL		6	11/79RF8		RX8-DD,MM8-AB,VT52-WB,KL8-JA,WPS-8/2 SOFTWARE,240V 50HZ	WP310,WS100		
	WP102-SA	IWM	SDB	MLSR	GAHL		6N	11/79RF8		CONVERTS WS100-SA INTO WS102-SA: WP102-BA + COVER,120V60HZ	WS100-SA		
	WP212-A	IWM	SDB	MLSR	GAHL	RHS	543NI	3N	12/80RF7		RX8-BA,KL8-A,H326-W,BCO6L-4B,BCO8Y-1F,H7004-C,120V 60HZ (2 USER UPGRADE FOR WS & WD211-AA,-CA,-AK,-CK)	WD211-AA,-CA, WD211-AK,-CK	
	WP212-A	CONTINUED											
	WP212-D	IWM	SDB	MLSR	GAHL	RHS	543NI	6	11/79RF7		2 USER UPGRADE: WP212-A EXCEPT RX8-BD,240V 50HZ	WD211-A/CA,A/CK	
	WP212-EA	IWM	SDB	MLSR	GAHL		240WM	4N	01/80RF7		RX01W-BA,RX8-E,KL8-A,H326W,H7004-C,BCO6L-4B,BCO8Y-1F,120V 60HZ (2 USER UPGRADE)	WS211,WD211	
	WP212-EA	CONTINUED											
	WP212-ED	IWM	SDB	MLSR	GAHL		240WM	4	01/80RF7		WP212-EA EXCEPT RX01W-BD,240V 50HZ	WS211,WD211	
	WP23A-DA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	03/80RK7		3 USER UPGRADE: WP23A-WA,MS8-CB,QF236-AY,NO QF223-AY	WD211	
	WP23A-WA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	12/80RK7		RL8A-AK,KT8A-AA,MS8-CB,KL8-A,H326W,QF223-AY(3 USR UPGRADE)	WS211-CA,-CD	
	WP23A-WA	CONTINUED											
	WP23B-DA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	03/80RK7		H326-W,H7004-C,BCO6L-4B,BCO8Y-05,QF223-AY,120/240V,50/60HZ	WD211 + WP212	
	WP23B-DD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	03/80RK7		3 USER UPGRADE: WP23B-WA,MS8-CB,QF236-AY,NO QF223,120V 60H	WD211 + WP212	
	WP23B-WA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	12/80RK7		3 USER UPGRADE: WP23B-WD,MS8-CB,QF236-AY,NO QF223,240V 50H	WS211 + WP212	
	WP23B-WA	CONTINUED											
	WP23B-WD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	12/80RK7		RL8A-AK,KT8-AA,MS8-CB,H9618-AA,871-A,QF223-AY,120V60HZ (3 USER UPGRADE)	WITH WP212-A	
	WP23B-WD	CONTINUED											
	WP23B-WD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	12/80RK7		WP23B-WA EXCEPT 871-B,240V 50HZ	WS211 + WP212	

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
WP23B-WD										CONTINUED
WP23C-DA	IWM	SDB	MLSR	GAHL		543NI	6N	03/80RK7	WP23C-WA,MS8-CB,QF236-AY,NO QF223-AY,120V 60HZ	WITH WP212-D
WP23C-DD	IWM	SDB	MLSR	GAHL			6	03/80RK7	WP23C-WD,MS8-CB,QF236-AY,NO QF223-AY,240V 50HZ	WD202
WP23C-WA	IWM	SDB	MLSR	GAHL		240WM	3N	09/80RK7	RL8A-AK,KT8-AB,MS8-CB,KL8-A,H326W,H967,861-F,QF223-AY,120V 60HZ(3 USER UPGRADE)	WD202
WP23C-WA										CONTINUED
WP23C-WD	IWM	SDB	MLSR	GAHL			6	12/80RK7	WP23C-WA EXCEPT 861-B,240V 50HZ	WS202
WP244-AA	IWM	SDB	MLSR	GAHL	RHS	240WM	4N	07/81RK7	WS211 UPGRADE,SPRT 4VT 4PRNT: RL8A-AK,MS8-DJ,KT8-AA,KL8-A,H326W 120/240V 50/60HZ	WS211
WP244-AA										CONTINUED
WP244-BA	IWM	SDB	MLSR	GAHL	RHS	240WM	4N	07/81RK7	WP212 UPGRADE,SPRT 4VT 4PRNT: H9618-AA,871-A,RL8A-AK,MS8-DJ,KT8-AA,KL8-A,H326W,120V 60HZ	WS211 + WP212
WP244-BA										CONTINUED
WP244-BD	IWM	SDB	MLSR	GAHL	RHS	240WM	4	07/81RK7	WP244-BA EXCEPT 871-B,240V 50HZ	
WP248-AA	IWM	SDB	MLSR	GAHL	RHS	240WM	4	07/81DC7	WS244 UPGRADE,SPRT 8VT 4PRNT: KL8-A,BC06L-4B,BC08Y-1F,H7004-C	WS244,WP244
WP248-AA										CONTINUED
WP24A-DA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	05/79RK7	4 USER UPGRADE: WP24A-WA,MS8-CB,QF236-AY	WD211-AA/D,CA/D
WP24A-DK	IWM	SDB	MLSR	GAHL	RHS	543NI	6	12/80RK7	4 USER UPGRADE: WP24A-WA,MS8-CB,QF236-DZ	WD211-AK/N,CK/N
WP24A-WA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	08/79RK7	RL8A-AK,KT8-AA,MS8-CB,KL8-A,H326-W,H7004-C,BC06L-4B,BC08Y-1F,QF224-AY (4 USER UPGRADE FOR WS211)120/240V 50/60	WS211-AA,-AD,WS211-CA,-CD
WP24A-WA										CONTINUED
WP24B-DA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	05/79RK7	4 USER UPGRADE: WP24B-WA,MS8-CB,QF236-AY,NO QF224,120V 60H	SAME AS WP24BWA
WP24B-DD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	05/79RK7	4 USER UPGRADE: WP24B-WD,MS8-CB,QF236-AY,NO QF224,240V 50H	SAME AS WP24BWD
WP24B-DK	IWM	SDB	MLSR		RHS	543NI	6N	12/80RK7	4 USER UPGRADE: WP24B-WA,MS8-CB,QF236-DZ,NO QF224,120V 60H	SAME AS WP24BWA
WP24B-WA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	08/79RK7	871-A,H9618-AA,RL8A-AK,MS8-CB,KT8-AA,QF224-AY,120V 60HZ	WS211-AA,-CA
WP24B-WA										CONTINUED
WP24B-WD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	08/79RK7	(4 USER UPGRADE FOR WS211-AA,-CA WITH WP212-A)	WITH WP212-A
WP24B-WD										CONTINUED
WP24C-A	IWM	SDB	MLSR		RHS	543NI	6	12/80RK7	WP24B-WA EXCEPT 871-B,240V 50HZ (4 USER UPGRADE FOR WS211-AD,-CD WITH WP212-D)	WS211-AD,-CD
WP2XX-YA			MDMD	MLSR	JPS		5	11/80PP9	UPGRADE WS202 TO MAKE A WS200	WITH WP212-D
WP2XX-YA										CONTINUED
WP2XX-YB			MDMD	MLSR	JPS		5	11/80PP9	QF240-AY WPS-8/DSKT FRENCH V3.4,PRINT WHEELS (36-13256-05 FRENCH PRESTIGE CUBIC,36-13256-27 FRENCH PICA 10)	WS202
WP2XX-YB										CONTINUED
WP2XX-YC			MDMD	MLSR	JPS		5	11/80PP9	QF242-AY WPS-8/DSKT FRENCH-CANADIAN V3.4,PRINT WHEELS (36-13256-05 FR PRESTIGE CUBIC,36-13256-27 FR PICA 10)	WD202/211,WP212
WP2XX-YC										CONTINUED
WP2XX-YD			MDMD	MLSR	JPS		5	11/80PP9	QF244-AY WPS-8/DSKT DUTCH V3.4,PRINT WHEELS (2 36-13256-33 DUTCH COURIER 10)	WS202/211,WP212
WP2XX-YD										CONTINUED
WP2XX-YE			MDMD	MLSR	JPS	240WM	5	11/80PP9	QF246-AY WPS-8/DSKT GERMAN V3.4,PRINT WHEELS (36-13256-22 GERMAN PICA 10A,36-13256-23 GERMAN COURIER 10)	WD202/211,WP212
WP2XX-YE										CONTINUED
WP2XX-YF			MDMD	MLSR	JPS	240WM	5	11/80PP9	WP2XX-YA EXCEPT QF241-AY WPS-8/DSK FRENCH V4.3	WS244
WP2XX-YF										CONTINUED
WP2XX-YH			MDMD	MLSR	JPS	240WM	5	11/80PP9	WP2XX-YB EXCEPT QF243-AY WPS-8/DSK FRENCH-CANADIAN V4.3	WS244
WP2XX-YH										CONTINUED
WP310-AA	IWM	SDB	MLSR	WCT	RMG	240WM	3N	12/80PG7	WP2XX-YC EXCEPT QF245-AY WPS-8/DSK DUTCH V4.3	WS244
WP310-AB	IWM	SDB	MLSR	WCT	RHS	543NI	6	11/79PG7	WORD PROC PKG: VT52-WA,LQP8-EA,QF700-AY,120V 60HZ	DS310-KA,LA
WP310-AY	IWM	SDB	MLSR	WCT	RHS	240WM	3	12/80DC7	WORD PROC PKG: VT52-WB,LQP8-EB,QF700-AY,240V 50HZ	DS310-KB,LB
WP31K-ST	WJCE	AJM	WJCE	WCT		010NQ	3	05/78RFD	DS310-K,DS310-L WORD COMM PKG: BCO1V-25,KL8-JA	
WP31K-ST										CONTINUED
WP31K-ST										CONTINUED
WP31K-SU	WJCE	AJM	WJCE	WCT		010NQ	3	06/81RFD	2 RX01K-10,2 36-13202 (PAPER),2 LQPO1-KA,2 LQPO1-KB, 3 EA 36-12356-01,-02,-04 PRINT WHEELS,12-13195-00,-01,-02 VIDEO FILTERS	WP310
WP34-AA	IWM	SDB	MLSR	MAS		6N	12/80BUP		H980-PH,LQPO1-KA,LQPO1-KB,LQPO1-WN,RX02K-10	WP310
WP34-AA										CONTINUED
WP34-AD	IWM	SDB	MLSR	MAS		6	12/80BUP		1134A-XE(1134A-XX,MS11-LB),RL11-AK,RL01-AK,H9602-CE,DD11-DK,DZ11-A,LA36-CE,H775-CA,QJ738-AQ,120V 60HZ	
WP34-AD										CONTINUED
WP34-BA	IWM	SDB	MLSR	MAS		6N	12/80BUP		1134A-XF(1134A-XY,MS11-LB),RL11-AK,RL01-AK,H9602-CF,DD11-DK,DZ11-A,LA36-CJ,H775-CB,QJ738-AQ,240V 50HZ	
WP34-BA										CONTINUED
WP34-BA										CONTINUED
WP34-CA	IWM	SDB	MLSR	MAS		6N	07/81BUP		1134A-YE(1134A-XX,MS11-LD),RK711-EA,RK07-EA,BA11-KE,H9602-CE,DD11-DK,DZ11-A,LA36-CE,KT11-A,VT100-AA,H775-CA,QJ739-AZ,120V 60HZ	
WP34-CA										CONTINUED
WP34-CA										CONTINUED
WP36-A	IWM	SDB	MLSR		RHS	240WM	4	11/79RK7	11/70-MT,MK11-BE,RWMO3-AA,TWE16-AA (TE16-AA,RH70-A),H9602-CC,BA11-KE,LA36-CE,3 DZ11-A,DD11-DK,QJ737-AD,120V60H	WP23A,WP23B
WP36-A									KL8-A,MS8-CB,(6 USER UPGRADE)	WP23C
WP36-DA	IWM	SDB	MLSR		RHS	543NI	6	12/80RK7	KL8-A + MS8-CB UPGRADE,6 USERS, FOR ANY SYSTEM W WP23C	WD211-AA/D,CA/D
WP36-DA									6 USER UPGRADE FOR WD211-AA,-AD,-CA,-CD WITH WP24A OR	

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
WP36	-DA	CONTINUED							WP24B: WP36-WA	WITH WP24A/B	
WP36	-DK	IWM	SDB	MLSR		RHS	543NI	6	12/80RK7	6 USER UPGRADE FOR WD211-AK, -AN, -CK, -CN WITH WP24A OR	WD211-AK/N,CK/N
WP36	-DK	CONTINUED							WP24B: WP36-WA	WITH WP24A/B	
WP36	-WA	IWM	SDB	MLSR	GAHL	RHS	543NI	6	12/80RK7	6 USER UPGRADE FOR ALL WS211 WITH WP24A OR WP24B: KL8-A, H7004-C, BCO6L-4B, BCO8Y-05, MS8-CB	WS211 WITH WP24A OR WP24B
WP36	-WA	CONTINUED							MS8-CB(8 USER UPGRADE)	WP36	
WP48		IWM	SDB	MLSR	GAHL	RHS	240WM	4	11/79RK7	RLO2-BK(RLO2-AK, H9542-FB, 874-A), 120V (DECWORD SINGLE RLO2	DECWORD
WP4RA-AA		IWM	PWD	MLSR	WCT	PKK	240WM	6N	05/82RK8	DISK ADD-ON)	
WP4RA-AA		CONTINUED									
WP4RA-AD		IWM	PWD	MLSR	WCT	PKK		6N	05/82RK8	RLO2-CK(RLO2-AK, H9542-FB, 874-B), 240V (SINGLE RLO2 ADD-ON)	DECWORD
WP4RB-AA		IWM	PWD	MLSR	WCT	PKK	240WM	6N	05/82RK8	RLO2-DA(2 RLO2-AK, H9542-FB, 874-A), 120V (DUAL RLO2 ADD-ON)	DECWORD
WP4RB-AD		IWM	PWD	MLSR	WCT	PKK	240WM	6N	05/82RK8	RLO2-DB(2 RLO2-AK, H9542-FB, 874-B), 240V (DUAL RLO2 ADD-ON)	DECWORD
WP78	-CA	IWM	IWM	MLSR	GAHL	RHS	328WF	6N	02/82B8P	WORD PROCESSING UPGRADE KIT W COMM, 120V 60HZ	VT78-A
WP81A-AA		IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G	1 TERM WORD PROC: H9610-AC, 871-A, 8A205-CP, RX8-BA, 120V 60HZ	WS81A, WD81A
WP81A-AC		IWM	SDB	MLSR	WCT	RHS	543NI	6	04/80B8G	1 TERM WORD PROC: H9610-AC, 871-A, 8A205-PG, RX8-BC, 120V 50HZ	
WP81A-AD		IWM	SDB	MLSR	GAHL	RHS	543NI	6	11/79B8G	H9610-AC, 871-B, 8A205-CR, RX8-BD, 240V 50HZ(1 TERM WORD PROC)	WS81A, WD81A
WP81B-AA		IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G	1 TERM EXP WORD PROC SYS: H9613-AC, 871-A, 8A205-CP, RX8-BA, 120V 60HZ	WS81B, WD81D
WP81B-AA		CONTINUED									
WP81B-AC		IWM	SDB	MLSR	GAHL		543NI	6	03/80B8G	WP81B-AA EXCEPT 8A205-BV, RX8-BC, 861-F, 120V 50HZ	
WP81B-AD		IWM	SDB	MLSR	GAHL	RMG	240WM	6	11/79B8G	WP81B-AA EXCEPT 871-B, 8A205-CR, RX8-BD, 240V 50HZ	WS81B, WD81B
WP81B-EA		IWM	SDB	MLSR	GAHL		543NI	6N	12/80B8P	8A205-BP, RX28-BA, 861-F, H9613-AC, 120V60HZ(1 TERM WORD PROC)	WS81B, WD81B
WP81B-ED		IWM	SDB	MLSR	GAHL		543NI	6	12/80B8P	8A205-BR, RX28-BD, 861-B, H9613-AC, 240V50HZ(1 TERM WORD PROC)	WS81B, WD81B
WP82B-AA		IWM	SDB	MLSR	GAHL	RHS	543NI	3N	08/79RF7	RX8-BA, BCO3M-AO, VT100-WA, KL8-A, BCO6L-4B, H7004-C, BCO8Y-2F, H326-W, QF712-AY, 120V 60HZ (TERM EXPANSION, WS/DB1B-AA/K)	WS81B-AA, WD81B-AA, -AK
WP82B-AA		CONTINUED									
WP82B-AC		IWM	SDB	MLSR	GAHL		543NI	6	12/80RF7	WP82B-AA EXCEPT RX8-BC, 120V 50HZ	WD82B-AC, -AM
WP82B-AD		IWM	SDB	MLSR	GAHL	RMG	240WM	6	12/80RF7	WP82B-AA EXCEPT RX8-BD, VT100-WB, 240V 50HZ	WS/WD81B-AD, -AN
WP82B-CA		IWM	SDB	MLSR	GAHL	RHS	240WM	3N	10/78RF7	TERM EXP FOR WS81B-CA, WD81B-CA/K: RX8-BA, VT100-WA, BCO3M-AO, QF712-AY, 120V 60HZ	WS81B-CA, WD81B-CA, -CK
WP82B-CA		CONTINUED									
WP82B-CC		IWM	SDB	MLSR	GAHL		543NI	6	12/80RF7	VT100-WA, RX8-BC, BCO5L-08, BCO3M-AO, QF712-AY, 120V 50HZ	WD82B-CM
WP82B-CD		IWM	SDB	MLSR	GAHL	RMG	240WM	6	12/80RF7	TERM EXP FOR WS81B-CD, WD81B-CD/N: RX8-BD, VT100-WB, BCO3M-AO, QF712-AY, 240V 50HZ	WS81B-CD
WP82B-CD		CONTINUED									
WP82B-EA		IWM	SDB	MLSR	GAHL		240WM	4N	01/80RF7	RX28-BA, KL8-A, H326W, VT100-WA, BCO3M-AO, QF712-AY, 120V 60HZ (2 TERM UPGRADE FOR NON/COMM SYS)	WD81B-CD, -CN
WP82B-EA		CONTINUED									
WP82B-ED		IWM	SDB	MLSR	GAHL		543NI	6	12/80RF7	WP82B-EA EXCEPT RX28-BD, VT100-WB, 240V 50HZ	WS81B-EA, WD81B-EA, -ED
WP82B-FA		IWM	SDB	MLSR	GAHL		240WM	4N	07/81RF7	RX28-BA, VT100-WA, BCO3M-AO, QF712-AY, 120V 60HZ(2 TERM UPGRDE FOR COMM SYS)	WS82B, WD82B
WP82B-FA		CONTINUED									
WP82B-FD		IWM	SDB	MLSR	GAHL		543NI	6	12/80RF7	WP82B-FA EXCEPT RX28-BD, VT100-WB, 240V 50HZ	WS81B-FA, WD81B-FA, -FK
WP82E-EA		IWM	SDB	MLSR	GAHL		543NI	6N	12/80RF7	RX28-BA, KL8-A, H326W, QF712-AY, 120V 60HZ(2 USER UPGRADE FOR NON-COMM SYS)	WS82B, WD82B
WP82E-EA		CONTINUED									
WP82E-ED		IWM	SDB	MLSR	GAHL		240WM	4	01/80RF7	WP82E-EA EXCEPT RX28-BD, 240V 50HZ	WS/WD81E-ED, -EN
WP82E-FA		IWM	SDB	MLSR	GAHL		543NI	6N	07/81RF7	RX28-BA, QF712-AY, 120V 60HZ(2 USER UPGRADE FOR COMM SYS)	WS81E, WD81E
WP82E-FD		IWM	SDB	MLSR	GAHL		240WM	4	01/80RF7	WP82E-FA EXCEPT RX28-BD, 240V 50HZ	WS/WD81E-FD, -FN
WPRLA-A		IWM	SDB	MLSR	GAHL	RHS	240WM	4N	01/80RK7	RLO1-AK, H9618-AA, 871-A, 120V (DISK EXP WS211, WD211 W WP23A)	WD/WS211+WP23A
WPRLA-D		IWM	SDB	MLSR	GAHL	RHS	240WM	4N	01/80RK7	DISK EXP WS211, WD211 W WP23A: RLO1-AK, H9618-AA, 871-B, 240V	WD/WS211+WP23A
WPRLB-A		IWM	SDB	MLSR	GAHL	RHS	240WM	4N	08/80RK7	RLO1-AK (DISK EXP FOR WPRLA OR WP24B)	WPRLA OR WP24B
WS100-AA		IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G	WORD PROCESSING SYSTEM: WS100-DA, LQP8-EA, WP310-AY, 120V60HZ	
WS100-AD		IWM	SDB	MLSR	GAHL		6	11/79B8G	WORD PROCESSING SYSTEM: WS100-DD, LQP8-EB, WP310-AY, 240V50HZ		
WS100-BA		IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G	WORD PROCESSING SYSTEM: WS100-DA + LQP8-EA, 120V 60HZ	
WS100-BD		IWM	SDB	MLSR	GAHL		6	11/79B8G	WORD PROCESSING SYSTEM: WS100-DD + LQP8-EB, 240V 50HZ		
WS100-CA		IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G	WORD PROCESSING SYSTEM: WS100-DA + WP310-AY, 120V 60HZ	
WS100-CC		IWM	SDB	MLSR	GAHL		6	11/79B8G	WORD PROCESSING SYSTEM: WS100-DD + WP310-AY, 240V 50HZ		
WS100-DA		IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G	WORD PROCESSING SYSTEM: CL8-ME, VT52-WA, QF700-AY, 120V 60HZ	
WS100-DD		IWM	SDB	MLSR	GAHL		6	11/79B8G	WORD PROCESSING SYSTEM: CL8-MJ, VT52-WB, QF700-AY, 240V 50HZ		
WS100-SA		IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G	WS100-AA IN H967 CAB, 120V 60HZ	
WS100-SE		IWM	SDB	MLSR	GAHL		6	11/79B8P	WS100-DA NATIONAL SEMICONDUCTOR SPECIAL, 240V 50HZ		
WS102-SA		IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G	WS100-AA + WP102-BA IN H967 CAB, 120V 60HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	WS102-SE	IWM	SDB	MLSR	GAHL			6N	11/79B8P	WS100-DA CITIBANK SPECIAL, 120V 60HZ	
	WS102-SF	IWM	SDB	MLSR	GAHL			6N	11/79B8P	WS100-SA CITIBANK SPECIAL, 120V 60HZ	
	WS200	IWM	SDB	MLSR	GAHL	RHS	543NI	-	12/80B8P	MULTI-VT, MULTI-PRNTR WORD PROC SYSTEM FAMILY	WS211
	WS202-AA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8P	2 TERMINAL WORD PROC SYS: 8A625-BM, 2 RX8-BA, DKC8-AA, KL8-A, 2 VT52-WA, MODIFIED H967-HE, QF702-AY, 120V 60HZ	
	WS202-AA	CONTINUED									
	WS202-AD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	11/79B8P	WS202-AA EXCEPT 8A625-BN, 2 RX8-BD, 2 VT52-WB, H967-HF, 240V 50HZ	
	WS202-AD	CONTINUED									
	WS202-CA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8P	WS202-AA, KL8-A, H326 (COMM OPTION), 120V 60HZ	
	WS202-CD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	11/79B8P	WS202-AD, KL8-A, H326 (COMM OPTION), 240V 50HZ	
	WS211-AA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8P	8A625-BM, RX8-BA, H9613-AC, 871-C, QF712-AY, 120V 60HZ	
	WS211-AA	CONTINUED									
	WS211-AD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	11/79B8P	WS211-AA EXCEPT 8A625-BN, RX8-BD, 871-B, 240V 50HZ	
	WS211-CA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8P	1 USER EXP WORD PROC SYS + COMM: WS211-AA, WX200, 120V 60HZ	
	WS211-CD	IWM	SDB	MLSR	GAHL	RMG	240WM	6	11/79B8P	1 USER EXP WORD PROC SYS + COMM: WS211-AD, WX200, 240V 50HZ	
	WS211-EA	IWM	SDB	MLSR	GAHL		543NI	6N	07/81B8P	8A625-BM, RX28-BA, H9613-AC, 871-C, QF712-AY, 120V 60HZ	
	WS211-EA	CONTINUED									
	WS211-ED	IWM	SDB	MLSR	GAHL		240WM	3	06/81B8P	(WP SHARED SYS, SPRT 1VT 4PRNT)	
	WS211-FA	IWM	SDB	MLSR	GAHL		543NI	6N	12/80B8P	WS211-EA EXCEPT 8A625-BN, RX28-BD, 871-B, 240V 50HZ	
	WS211-FD	IWM	SDB	MLSR	GAHL		543NI	6	12/80B8P	WS211-EA, WX200-AA, 120V 60HZ (1 USR EXP WRD PROC SYS W/COMM)	
	WS211-SA	IWM	SDB	MLSR	GAHL	RHS	240WM	4N	06/81B8P	WS211-ED, WX200-AA, 240V 50HZ (1 USR EXP WRD PROC SYS W/COMM)	
	WS211-SD	IWM	SDB	MLSR	GAHL	RHS	240WM	3	06/81B8P	WS211-EA, WX200-AD, 120V 60HZ	
	WS214-SA	IWM	SDB	MLSR	GAHL	RHS	240WM	4N	06/81B8P	WS211-ED, WX200-AD, 240V 50HZ	
	WS214-SD	IWM	SDB	MLSR	GAHL	RHS	240WM	3	06/81B8P	WS244-SA, WPRLA-A, LQPSE-FA, 4 VT100-WA, 120V 60HZ (4 USER SYS)	
	WS226-SA	IWM	SDB	MLSR	GAHL	RHS	240WM	4N	06/81B8P	WS244-SD, WPRLA-D, LQPSE-FD, 4 VT100-WB, 240V 50HZ (4 USER SYS)	
	WS226-SA	CONTINUED									
	WS226-SD	IWM	SDB	MLSR	GAHL	RHS	240WM	3	06/81B8P	WS244-SA, WP248-AA, WPRLA-A, WPRLB-A, 2 LQPSE-FA, 6 VT100-WA, 120V 60HZ	
	WS226-SD	CONTINUED									
	WS238-SA	IWM	SDB	MLSR	GAHL	RHS	240WM	4N	06/81B8P	WS244-SD, WP248-AA, WPRLA-A, 2 WPRLB-A, 3 LQPSE-FA, 8 VT100-WA, 120V 60HZ (8 USER PACKAGED SYSTEM)	
	WS238-SA	CONTINUED									
	WS238-SD	IWM	SDB	MLSR	GAHL	RHS	240WM	3	06/81B8P	WS244-SD, WP248-AA, WPRLA-D, 2 WPRLB-A, 3 LQPSE-FD, 8 VT100-WB, 240V 50HZ (8 USER PACKAGED SYSTEM)	
	WS238-SD	CONTINUED									
	WS244-EA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	07/81B8P	WP SHARED SYS, SPRT 4VT 4PRNT: H9613-AC, 871-C, 8A625-AA, MS8-DJ, RX28-BA, RL8A-AK, KL8-A, H326W, 120V 60H	
	WS244-EA	CONTINUED									
	WS244-ED	IWM	SDB	MLSR	GAHL	RHS	543NI	6	07/81B8P	WS244-EA EXCEPT 871-B, 8A625-AB, RX28-BD, 240V 50HZ	
	WS244-SA	IWM	SDB	MLSR	GAHL	RHS	240WM	4N	06/81B8P	WS244-EA, WX200-AD, 120V 60HZ	
	WS244-SD	IWM	SDB	MLSR	GAHL	RHS	240WM	3	06/81B8P	WS244-ED, WX200-AD, 240V 50HZ	
	WS3PK-DE	IWM	SDB	MLSR	GAHL	RHS	328WF	4N	10/80B8P	WORD STA "3" PACK: 3 WS78-DE, 3 H978-AA, 3 QF714-AY, 120V 60HZ	
	WS3PK-DF	IWM	SDB	MLSR	GAHL	RHS	328WF	6	02/82B8P	WORD STA "3" PACK: 2 WS78-DF, 3 H978-AB, 3 QF714-AY, 240V 50HZ	
	WS3PK-DH	IWM	SDB	MLSR	GAHL	RHS	328WF	6N	02/82B8P	"3" PACK: 2 WS78-DE, WS78-DH, 3 H978-AA, 3 QF714-AY, 120V 60HZ	
	WS3PK-DJ	IWM	SDB	MLSR	GAHL	RHS	328WF	6	02/82B8P	"3" PACK: 2 WS78-DF, WS78-DJ, 3 H978-AB, 3 QF714-AY, 240V 50HZ	
	WS432-AA	IWM	PWD	MLSR	WCT	PKK	240WM	6N	05/82BUP	1134A-YE (1134A-XX, MS11-LD), KK11-A, DZ11-E, RL211-BK (RL11, 2 RLO2-AK, H9542-FB, 874-A), DD11-CK, 4 VT100-WA, LQPSE-FA, H9542, LA38-GA, QR490-AH, 4 QR491-GZ, 120V 60HZ	
	WS432-AA	CONTINUED									
	WS432-AD	IWM	PWD	MLSR	WCT	PKK	240WM	6	05/82BUP	1134A-YF (1134A-XY, MS11-LD), KK11-A, DZ11-E, RL211-CK (RL11, 2 RLO2-AK, H9542-FB, 874-B), DD11-CK, 4 VT100-WB, LQPSE-FD, H9542, LA38-GA, QR490-AH, 4 QR491-GZ, 240V 50HZ	
	WS432-AD	CONTINUED									
	WS78-AA	IWM	GBA	MLSR	GAHL		328WF	6N	11/79B8P	WORD STATION: WT78-AA, RX78-PA, H978-AC, WS78K-AA, 120V 60HZ	
	WS78-AD	IWM	GBA	MLSR	GAHL		328WF	6	11/79B8P	WORD STATION: WT78-AD, RX78-PD, H978-AD, WS78K-AA, 240V 50HZ	
	WS78-CA	IWM	GBA	MLSR	GAHL	RHS	328WF	6N	11/79B8P	WORD STATION: WT78-CA, RX78-PA, H978-AC, WS78K-AA, 120V 60HZ	
	WS78-CD	IWM	GBA	MLSR	GAHL		328WF	6	11/79B8P	WORD STATION: WT78-CD, RX78-PD, H978-AD, WS78K-AA, 240V 50HZ	
	WS78-DA	IWM	SDB	MLSR	GAHL	RHS	328WF	6N	02/82B8P	WORD STATION: VT78-WA, RX78-RA, BC80D-5K, 120V 60HZ	
	WS78-DD	IWM	SDB	MLSR	GAHL	RHS	328WF	6	02/82B8P	WORD STATION: VT78-WB, RX78-RD, BC80D-5K, 240V 50HZ	
	WS78-DE	IWM	SDB	MLSR	GAHL	RHS	328WF	6N	02/82B8P	WORD STATION: WS78-DA, LQP78-PA, 120V 60HZ	
	WS78-DF	IWM	SDB	MLSR	GAHL	RHS	328WF	6	02/82B8P	WORD STATION: WS78-DD, LQP78-PD, 240V 50HZ	
	WS78-DH	IWM	SDB	MLSR	GAHL	RHS	328WF	6N	02/82B8P	WORD STATION: WS78-DA, LA78-PA, 120V 60HZ	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	PROD CAT	DESCRIPTION	WHERE	USED
	WS78	-DJ	IWM	SDB	MLSR	GAHL	RHS	328WF	6	02/82B8P	WORD STATION: WS78-DD,LA78-PD,240V 50HZ		
	WS78	-DK	IWM	SDB	MLSR	GAHL	RHS	328WF	6N	02/82B8P	WORD STATION: WS78-DA,LA34-DA,120V 60HZ		
	WS78	-DL	IWM	SDB	MLSR	GAHL	RHS	328WF	6	02/82B8P	WORD STATION: WS78-DD,LA34-DA,240V 50HZ		
	WS78	-DM	IWM	SDB	MLSR	GAHL	RHS	328WF	6N	02/82B8P	WORD STATION: WS78-DA,LA38-GA,120V 60HZ		
	WS78	-DP	IWM	SDB	MLSR	GAHL	RHS	328WF	6	02/82B8P	WORD STATION: WS78-DD,LA38-GA,240V 50HZ		
	WS78	-EA	IWM	SDB	MLSR	GAHL		328WF	6N	07/81B8P	VT78-WA,RX78-RA,H978-AC,120V 60HZ (WORD STATION)		
	WS78	-ED	IWM	SDB	MLSR	GAHL		328WF	6	07/81B8P	VT78-WB,RX78-RD,H978-AD,240V 50HZ (WORD STATION)		
	WS78	-FA	IWM	SDB	MLSR	GAHL		328WF	6N	12/80B8P	WS78-EA,WX78-BD,120V 60HZ (WORD STATION W/COMM)		
	WS78	-FD	IWM	SDB	MLSR	GAHL		328WF	6	12/80B8P	WS78-ED,WX78-BD,240V 50HZ (WORD STATION W/COMM)		
	WS78	-PA	IWM	SDB	MLSR	JAL		328WF	6N	07/81B8P	WS78-EA,LQP78-PA,120V 60HZ		
	WS78	-PD	IWM	SDB	MLSR	JAL		328WF	6	07/81B8P	WS78-ED,LQP78-PD,240V 50HZ		
	WS78K-AA	IWM	IWM	IWM	MLSR	GAHL		6	11/79YC		DOCUMENTATION KIT + BC80D-1H	WS78	
	WS80	IWM	SDB	MLSR	GAHL			-	07/81B8P		1 & 2 TERM WORD PROCESSING SYSTEM FAMILY		
	WS81A-AA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G		1 TERM WORD PROC SYS: WP81A-AA,VT100-WA,BCO3M-25, QF711-AY,120V 60HZ		
	WS81A-AA	CONTINUED											
	WS81A-AC	IWM	SDB	MLSR	WCT	RHS	543NI	6	04/80B8G		WP81A-AC,VT100-WA,BCO3M-25,QF711-AY,120V 50HZ		
	WS81A-AD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	11/79B8G		1 TERM WORD PROC SYS: WP81A-AD,VT100-WB,BCO3M-25, QF711-AY,240V 50HZ		
	WS81A-AD	CONTINUED											
	WS81A-CA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G		1 TERM WORD PROC SYS + COMM: WS81A-AA + WX81,120V 60HZ		
	WS81A-CC	IWM	SDB	MLSR	WCT	RHS	543NI	6	04/80B8G		1 TERM WORD PROC SYS + COMM: WS81A-AC + WX81,120V 50HZ		
	WS81A-CD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	11/79B8G		1 TERM WORD PROC SYS + COMM: WS81A-AD + WX81,240V 50HZ		
	WS81B-AA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G		1 TERM EXP WORD PROC SYS: WP81B-AA,VT100-WA,BCO3M-25 QF711-AY,120V 60HZ		
	WS81B-AA	CONTINUED											
	WS81B-AC	IWM	SDB	MLSR	GAHL		543NI	6	03/80B8G		WP81B-AC,VT100-WA,BCO3M-25,QF711-AY WPS81,120V 50HZ		
	WS81B-AD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	11/79B8G		WS81B-AA EXCEPT WP81B-AD,VT100-WB,240V 50HZ		
	WS81B-CA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G		1 TERM WORD PROC SYS + COMM: WS81B-AA + WX81,120V 60HZ		
	WS81B-CC	IWM	SDB	MLSR	GAHL		543NI	6	03/80B8G		WP81B-AC,VT100-WA,BCO3M-25,WX81,120V 50HZ		
	WS81B-CD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	11/79B8G		1 TERM WORD PROC SYS + COMM: WS81B-AD + WX81,240V 50HZ		
	WS81B-EA	IWM	SDB	MLSR	GAHL		543NI	6N	12/80B8P		WP81B-EA,VT100-WA,BCO3M-25,QF711-AY,120V 60HZ(1 TERM WORD PROC SYS)		
	WS81B-EA	CONTINUED											
	WS81B-ED	IWM	SDB	MLSR	GAHL		543NI	6	12/80B8P		WP81B-ED,VT100-WB,BCO3M-25,QF711-AY,240V 50HZ(1 TERM WORD PROC SYS)		
	WS81B-ED	CONTINUED											
	WS81B-FA	IWM	SDB	MLSR	GAHL		543NI	6N	12/80B8P		WS81B-EA,WX81,120V 60HZ(1 TERM WORD PROC SYS W/COMM)		
	WS81B-FD	IWM	SDB	MLSR	GAHL		543NI	6	12/80B8P		WS81B-ED,WX81,240V 50HZ(1 TERM WORD PROC SYS W/COMM)		
	WS81E-EA	IWM	SDB	MLSR	GAHL		543NI	6N	12/80B8P		WP81B-EA,QF711-AY,120V 60HZ(1 TERM WORD PROC)		
	WS81E-ED	IWM	SDB	MLSR	GAHL		543NI	6	12/80B8P		WP81B-ED,QF711-AY,240V 50HZ(1 TERM WORD PROC)		
	WS81E-FA	IWM	SDB	MLSR	GAHL		543NI	6N	12/80B8P		WS81E-EA,WX81,120V 60HZ(1 TERM WORD PROC W/COMM)		
	WS81E-FD	IWM	SDB	MLSR	GAHL		543NI	6	12/80B8P		WS81E-ED,WX81,240V 50HZ(1 TERM WORD PROC W/COMM)		
	WS82B-AA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G		2 TERM WORD PROC SYS: WS81B-AA,WP82B-AA,120V 60HZ		
	WS82B-AC	IWM	SDB	MLSR	GAHL		543NI	6	03/80B8G		WP81B-AC,VT100-WA,WP82B-AC,BCO3M-25,120V 50HZ		
	WS82B-AD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	11/79B8G		2 TERM WORD PROC SYS: WS81B-AD,WP82B-AD,240V 50HZ		
	WS82B-CA	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	11/79B8G		2 TERM WORD PROC SYS W COMM: WS81B-CA,WP82B-CA,120V 60HZ		
	WS82B-CC	IWM	SDB	MLSR	GAHL		543NI	6	03/80RF7		VT100-WA,BCO3M-25,WX81,WP82B-CC,120V 50HZ		
	WS82B-CD	IWM	SDB	MLSR	GAHL	RHS	543NI	6	11/79B8G		2 TERM WORD PROC SYS W COMM: WS81B-CD,WP82B-CD,240V 50HZ		
	WS82B-EA	IWM	SDB	MLSR	GAHL		543NI	6N	12/80B8P		WP81B-EA,WP82B-EA,VT100-WA,BCO3M-25,120V 60HZ (2 TERM WORD PROC SYS)		
	WS82B-EA	CONTINUED											
	WS82B-ED	IWM	SDB	MLSR	GAHL		543NI	6	12/80B8P		WP81B-ED,WP82B-ED,VT100-WB,BCO3M-25,240V 50HZ (2 TERM WORD PROC SYS)		
	WS82B-ED	CONTINUED											
	WS82B-FA	IWM	SDB	MLSR	GAHL		543NI	6N	12/80B8P		WP81B-EA,WX81,WP82B-FA,VT100-WA,BCO3M-25,120V 60HZ (2 TERM WORD PROC SYS W/COMM)		
	WS82B-FA	CONTINUED											
	WS82B-FD	IWM	SDB	MLSR	GAHL		543NI	6	12/80B8P		WP81B-ED,WX81,WP82B-FD,VT100-WB,BCO3M-25,240V 50HZ (2 TERM WORD PROC SYS W/COMM)		
	WS82B-FD	CONTINUED											
	WS82E-EA	IWM	SDB	MLSR	GAHL		543NI	6N	12/80B8P		WP81B-EA,WP82E-EA,120V 60HZ(2 TERM WORD PROC)		
	WS82E-ED	IWM	SDB	MLSR	GAHL		543NI	6	12/80B8P		WP81B-ED,WP82E-ED,240V 50HZ(2 TERM WORD PROC)		
	WS82E-FA	IWM	SDB	MLSR	GAHL		543NI	6N	12/80B8P		WP81B-EA,WX81,WP82E-FA,120V 60HZ(2 TERM WORD PROC W/COMM)		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	WS82E-FD	IWM	SDB	MLSR	GAHL		543NI	6	12/80B8P	WP81B-ED,WX81,WP82E-FD,240V 50HZ(2 TERM WORD PROC W/COMM)	
	WSXX -PP	IWM	SDB	MLSR	GAHL	RHS	543NI	6	08/80MR7	CANADIAN BI-LINGUAL ROM,KEY CAPS & PRINT WHEEL	WS100
	WT78 -AA	IWM	SDB	MLSR	GAHL		328WF	6N	06/81B8P	WORD PROCESSING VT78-WA,MR78-BC,120V	ASYN ASCII
	WT78 -AD	IWM	SDB	MLSR	GAHL	RHS	543NI	6N	12/80B8P	WORD PROCESSING VT78-WB,MR78-BC,240V	ASYN ASCII
	WT78 -CA	IWM	SDB	MLSR	GAHL		328WF	6N	06/81B8P	WORD PROCESSING VT78-WA,WX78-BD,120V	ASYN ASCII
	WT78 -CD	IWM	SDB	MLSR	GAHL		328WF	6N	12/80B8P	WORD PROCESSING VT78-WB,WX78-BD,240V	ASYN ASCII
	WT78K-AA	IWM	SDB	MLSR	GAHL		6	12/80YC	DOCUMENTATION KIT + BCO3M-B5		WT78
+	WUE37-C3			MWT		JAM		2S	02/83QA	MAGICSPELL BIN RX50,N/S	PC200
	WX200	IWM	SDB	MLSR	WCT	RHS	543NI	6	12/80DC7	SEE WX200-AA	WD/WS211
	WX200-AA	IWM	SDB	MLSR	WCT	RHS	240WM	4	07/81DC7	KL8-A,H326W,H7004-C,BCO6L-4B,BCO8Y-1F(COMM PKG,4 SER LNS)	WS211,WS244
	WX200-AB	IWM	SDB	MLSR	WCT		4	07/81DC7	KL8-A,H7004-C,BCO6L-4B,BCO8Y-1F(ADD-ON COMM PKG,4 SER LNS)		WX200-AA
	WX200-AC	IWM	SDB	MLSR	GAHL	RHS	240WM	4	06/81DC7	KL8-A,H7004-C,BCO6L-4B,BCO8Y-1F (4-LINE COMM ADD-ON)	WX200-AD
	WX200-AD	IWM	SDB	MLSR	GAHL	RHS	240WM	4	06/81DC7	KL8-A,H326W,H7004-C,BCO6L-4B,BCO8Y-1F (4 LQP SER LINES)	WS211,WS244
	WX202-BD	IWM	SDB	MLSR	GAHL	RHS	240WM	3	01/79DC7	WORD PROC COMM PKG: KL8-A	WS202
	WX4CA-AH	IWM	PWD	MLSR	WCT	PKK	240WM	6	05/82DK7	KMC11-A,DUP11-DA,DD11-CK,BCO6K-7K,12-14614-01,QRDO6-AH	
	WX4CA-AH	CONTINUED									
	WX4TA-AA	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	4 VT100-WA,QR480-AH DECWORD/DP V1.0,120V (RLO2)	
	WX4TA-AB	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	4 VT100-WA,QR480-AM DECWORD/DP V1.0,120V (1600 BPI)	
	WX4TA-AC	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	4 VT100-WA,QR480-DZ LICENSE ONLY,120V	
	WX4TA-AD	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	8 VT100-WA,QR480-AH DECWORD/DP V1.0,120V (RLO2)	
	WX4TA-AE	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	8 VT100-WA,QR480-AM DECWORD/DP V1.0,120V (1600 BPI)	
	WX4TA-AF	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	8 VT100-WA,QR480-DZ LICENSE ONLY,120V	
	WX4TA-AH	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	16 VT100-WA,QR480-AH DECWORD/DP V1.0,120V (RLO2)	
	WX4TA-AJ	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	16 VT100-WA,QR480-AM DECWORD/DP V1.0,120V (1600 BPI)	
	WX4TA-AK	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	16 VT100-WA,QR480-DZ LICENSE ONLY,120V	
	WX4TA-BA	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	4 VT100-WB,QR480-AH DECWORD/DP V1.0,240V (RLO2)	
	WX4TA-BB	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	4 VT100-WB,QR480-AM DECWORD/DP V1.0,240V (1600 BPI)	
	WX4TA-BC	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	4 VT100-WB,QR480-DZ,LICENSE ONLY,240V	
	WX4TA-BD	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	8 VT100-WB,QR480-AH DECWORD/DP V1.0,240V (RLO2)	
	WX4TA-BE	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	8 VT100-WB,QR480-AM DECWORD/DP V1.0,240V (1600 BPI)	
	WX4TA-BF	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	8 VT100-WB,QR480-DZ,LICENSE ONLY,240V	
	WX4TA-BH	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	16 VT100-WB,QR480-AH DECWORD/DP V1.0,240V (RLO2)	
	WX4TA-BJ	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	16 VT100-WB,QR480-AM DECWORD/DP V1.0,240V (1600 BPI)	
	WX4TA-BK	JEW	PWD	CJBR	JPS		240WM	6N	06/82PV7	16 VT100-WB,QR480-DZ,LICENSE ONLY,240V	
	WX4TA-CA	JEW	PWD	SMCN	JPS		240WM	6N	08/82PV7	VT100-WA + QR430-DZ,120V	
	WX4TA-CB	JEW	PWD	SMCN	JPS		240WM	6N	08/82PV7	VT100-WB + QR430-DZ,240V	
	WX4TB-AA	JEW	PWD	CJBR	WCT	EJT	240WM	5	11/81PV9	4 VT1XX-CE(VT100-A TO -W UPGRD),QR480-AH DECWORD/DP V1.0	
	WX4TB-AB	JEW	PWD	CJBR	WCT	EJT	240WM	5	11/81PV9	4 VT1XX-CE(VT100-A TO -W UPGRD),QR480-AM DECWORD/DP V1.0	
	WX4TB-AC	JEW	PWD	CJBR	WCT	EJT	240WM	5	11/81PV9	4 VT1XX-CE(VT100-A TO -W UPGRD),QR480-DZ LICENSE ONLY	
	WX4TB-AD	JEW	PWD	CJBR	WCT	EJT	240WM	5	11/81PV9	8 VT1XX-CE(VT100-A TO -W UPGRD),QR480-AH DECWORD/DP V1.0	
	WX4TB-AE	JEW	PWD	CJBR	WCT	EJT	240WM	5	11/81PV9	8 VT1XX-CE(VT100-A TO -W UPGRD),QR480-AM DECWORD/DP V1.0	
	WX4TB-AF	JEW	PWD	CJBR	WCT	EJT	240WM	5	11/81PV9	8 VT1XX-CE(VT100-A TO -W UPGRD),QR480-DZ LICENSE ONLY	
	WX4TB-AH	JEW	PWD	CJBR	WCT	EJT	240WM	5	11/81PV9	16 VT1XX-CE(VT100-A TO -W UPGRD),QR480-AH DECWORD/DP V1.0	
	WX4TB-AJ	JEW	PWD	CJBR	WCT	EJT	240WM	5	11/81PV9	16 VT1XX-CE(VT100-A TO -W UPGRD),QR480-AM DECWORD/DP V1.0	
	WX4TB-AK	JEW	PWD	CJBR	WCT	EJT	240WM	5	11/81PV9	16 VT1XX-CE(VT100-A TO -W UPGRD),QR480-DZ LICENSE ONLY	
	WX4TB-BA	JEW	PWD	SMCN	WCT	EJT	6	08/82PV9	VT1XX-CE(VT100-A TO -W UPGRD),QR480-DZ DECWORD/DP LIC ONLY		VT100-A
	WX78 -BD	IWM	IWM	MLSR	MAS		328WF	6	12/82MR7	WORD PROCESSING COMM,MR78-BD,BCO5D-25,BCO3M-25	WT78,WS78
	WX78 -BF	IWM	IWM	MLSR	MAS		328WF	6	12/80MR7	WORD PROCESSING COS 308 COMM,MR78-BF	WT78,WS78
	WX81	IWM	SDB	MLSR	JPS	RMG	240WM	3	08/79DC7	COMM PKG FOR WS81A/B-A,WD81A/B-A: KL8-A,BCO6L-4B,H7004-C,	WS81A/B-A
	WX81	CONTINUED									
	WX82	IWM	SDB	MLSR	JPS	RHS	240WM	3	10/78DC7	COMM UPGRADE FOR WS82B-A,WD82B-A: KL8-A	WD81A/B-A
	XLO1			JAL		GN	742NS	5	< 70KDA	CNE CHANNEL BRISTOL RECORDER INTFC KIT	WS82B-A,WD82B-A
	XM15 -AA	DLF	RDP	PWSL			6N	04/79KC9		EA11-KE,BACKPLANE,MEMORY INTERFACE & XM15-AM MUX,120V 60HZ	15
	XM15 -AB	DLF	RDP	PWSL			3	01/76KC9		EA11-KF,BACKPLANE,MEMORY INTERFACE & XM15-AM MUX,240V 50HZ	15
	XM15 -AF	DLF	RDP	PWSL			6	04/79KB		15 INSTRUCTION PREFETCH	15

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	D E S C R I P T I O N	WHERE	USED
	XM15	-AM	DLF	RDP	PWSL			6	04/79KC9		MEM BUS MUX, ONE 15 PORT, ONE 11 PORT, MEM BUS	15	
	XM15	-AP	DLF	RDP	PWSL			6	04/79KB		AUTO PRIORITY INTERRUPT	15	
	XM15	-AT	DLF	RDP	PWSL			6	04/79KB		MEMORY PROTECT-RELOCATE	15	
	XM15	-BA	DLF	RDP	PWSL		036NN	6N	04/79KC		XM15-AA, XM15-AF, XM15-AP, XM15-AT, H950, 120V 60HZ	15	
	XM15	-BB	DLF	RDP	PWSL		036NN	6N	04/79KC		XM15-AB, XM15-AF, XM15-AP, XM15-AT, H950, 240V 50HZ	15	
	XM15	-UG	DLF	RDP	PWSL			6N	04/79MM7		XM15-AA, XM15-AF, XM15-AP, XM15-AT, MF 15-UA, 120V 60HZ	15	
	XM15	-UH	DLF	RDP	PWSL			6	04/79MM7		XM15-AB, XM15-AF, XM15-AP, XM15-AT, MF 15-UA, 240V 50HZ	15	
	XM15	-UJ	DLF	RDP	PWSL		066NN	6N	04/79MM7		XM15-BA, MF 15-UA, H950, 120V 60HZ	15	
	XM15	-UK	DLF	RDP	PWSL		066NN	6	04/79MM7		XM15-BB, MF 15-UA, H950, 240V 50HZ	15	
	XM15	-UL	DLF	RDP	PWSL		036NN	6N	04/79MM7		XM15-UJ, MF 15-UC, 120V 60HZ	15	
	XM15	-UM	DLF	RDP	PWSL		036NN	6	04/79MM7		XM15-UK, MF 15-UD, 240V 50HZ	15	
	XM15	-UN	DLF	RDP	PWSL		036NN	6N	04/79MM7		XM15-UJ, MF 15-UE, 120V 60HZ	15	
	XM15	-UP	DLF	RDP	PWSL		036NN	6	04/79MM7		XM15-UK, MF 15-UF, 240V 50HZ	15	
	XM15	-WJ	DLF	RDP	PWSL		000	6N	04/79MM7		XM15-BA, MF 15-WA, H950, 120V 60HZ	15	
	XM15	-WK	DLF	RDP	PWSL		000	6	04/79MM7		XM15-BB, MF 15-WA, H950, 240V 50HZ	15	
	XM15	-WL	DLF	RDP	PWSL		000	6N	04/79MM7		XM15-WJ, MF 15-WB, H950, 120V 60HZ	15	
	XM15	-WM	DLF	RDP	PWSL		000	6	04/79MM7		XM15-WK, MF 15-WB, H950, 240V 50HZ	15	
	XM15	-WN	DLF	RDP	PWSL		000	6N	04/79MM7		XM15-WL, MF 15-WC, H950, 120V 60HZ	15	
	XM15	-WP	DLF	RDP	PWSL		000	6	04/79MM7		XM15-WM, MF 15-WD, H950, 240V 50HZ	15	
	XM15	-WR	DLF	RDP	PWSL		000	6N	04/79MM7		XM15-WN, MF 15-WB, 120V 60HZ	15	
	XM15	-WS	DLF	RDP	PWSL		000	6	04/79MM7		XM15-WP, MF 15-WB, 240V 50HZ	15	
	XT10	-A	RJS	KE				6	03/72YB		PERFORMANCE ANALYZER	KA10	CONSOLE
	XV100	-AA	DLF	RDP	PWSL		066NN	6N	04/79CX5		KP15-C, KE15-C, KW15, PC15, LA36-CA, XM15-J, 120V 60HZ		
	XV100	-AB	DLF	RDP	PWSL		066NN	6	04/79CX5		KP15-C, KE15-C, KW15, PC15-A, LA36-CB, XM15-K, 240V 50HZ		
	XV100	-BA	DLF	RDP	PWSL		036NN	6N	04/79CX6		XV100-AA, MF 15-UH, 120V 60HZ		
	XV100	-BB	DLF	RDP	PWSL		036NN	6	04/79CX6		XV100-AB, MF 15-UH, 240V 50HZ		
	XV100	-CA	DLF	RDP	PWSL		036NN	6N	04/79CX6		XV100-AA, MF 15-UH, MF 15-UK, 120V 60HZ		
	XV100	-CB	DLF	RDP	PWSL		036NN	6	04/79CX6		XV100-AB, MF 15-UH, MF 15-UK, 240V 50HZ		
	XV100	-JA	DLF	RDP	PWSL		000	6N	04/79CX6		KP15-C, KE15-C, KW15, PC15, LA36-CE, XM15-WJ, 120V 60HZ		
	XV100	-JB	DLF	RDP	PWSL		000	6	04/79CX6		KP15-C, KE15-C, KW15, PC15, LA36-CJ, XM15-WK, 240V 50HZ		
	XV100	-KA	DLF	RDP	PWSL		000	6N	04/79CX6		XV100-JA, MF 15-WB, 120V 60HZ		
	XV100	-KB	DLF	RDP	PWSL		000	6	04/79CX6		XV100-JB, MF 15-WB, 240V 50HZ		
	XV100	-LA	DLF	RDP	PWSL		000	6N	04/79CX6		XV100-KA, MF 15-WH, 120V 60HZ		
	XV100	-LB	DLF	RDP	PWSL		000	6	04/79CX6		XV100-KB, MF 15-WH, 240V 50HZ		
	XV100	-MA	DLF	RDP	PWSL		000	6N	04/79CX6		XV100-LA, MF 15-WK, 120V 60HZ		
	XV100	-MB	DLF	RDP	PWSL		000	6	04/79CX6		XV100-LB, MF 15-WK, 240V 50HZ		
	XV200	-AA	DLF	RDP	PWSL		036NN	6N	04/79BXG		XV100-AA, RK15-JE, 120V 60HZ		
	XV200	-AB	DLF	RDP	PWSL		036NN	6	04/79BXG		XV100-AB, RK15-JF, 240V 50HZ		
	XV200	-BA	DLF	RDP	PWSL		036NN	6N	04/79BXG		XV100-BA, RK15-JE, 120V 60HZ		
	XV200	-BB	DLF	RDP	PWSL		036NN	6	04/79BXG		XV100-BB, RK15-JF, 240V 50HZ		
	XV200	-CA	DLF	RDP	PWSL		036NN	6N	04/79BXG		XV100-CA, RK15-JE, 120V 60HZ		
	XV200	-CB	DLF	RDP	PWSL		036NN	6	04/79BXG		XV100-CB, RK15-JF, 240V 50HZ		
	XV200	-EA	DLF	RDP	PWSL			6N	04/79BXG		XV100-AA, RK15-JK, 120V 60HZ		
	XV200	-EB	DLF	RDP	PWSL			6	04/79BXG		XV100-AB, RK15-JL, 240V 50HZ		
	XV200	-FA	DLF	RDP	PWSL			6N	04/79BXG		XV100-BA, RK15-JK, 120V 60HZ		
	XV200	-FB	DLF	RDP	PWSL			6	04/79BXG		XV100-BB, RK15-JL, 240V 50HZ		
	XV200	-HA	DLF	RDP	PWSL			6N	04/79BXG		XV100-CA, RK15-JK, 120V 60HZ		
	XV200	-HB	DLF	RDP	PWSL			6	04/79BXG		XV100-CB, RK15-JL, 240V 50HZ		
	XV200	-JA	DLF	RDP	PWSL			6N	04/79BXG		XV100-JA, RK15J-JE, 120V 60HZ		
	XV200	-JB	DLF	RDP	PWSL			6	04/79BXG		XV100-JB, RK15J-JF, 240V 50HZ		
	XV200	-JL	DLF	RDP	PWSL			6N	04/79BXG		XV100-JA, RK15J-PM, 120V 60HZ		
	XV200	-JM	DLF	RDP	PWSL			6	04/79BXG		XV100-JB, RK15J-PN, 240V 50HZ		
	XV200	-KA	DLF	RDP	PWSL			6N	04/79BXG		XV100-KA, RK15J-JE, 120V 60HZ		
	XV200	-KB	DLF	RDP	PWSL			6	04/79BXG		XV100-KB, RK15J-JF, 240V 50HZ		
	XV200	-KL	DLF	RDP	PWSL			6N	04/79BXG		XV100-KA, RK15J-PM, 120V 60HZ		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	.STATUS CD DATE CAT	PROD DESCRIPTION	WHERE USED	
	XV200-KM	DLF	RDP	PWSL			6	04/79BXG	XV100-KB,RK15J-PN,240V 50HZ		
	XV200-LA	DLF	RDP	PWSL			6N	04/79BXG	XV100-LA,RK15J-JE,120V 60HZ		
	XV200-LB	DLF	RDP	PWSL			6	04/79BXG	XV100-LB,RK15J-JF,240V 50HZ		
	XV200-LL	DLF	RDP	PWSL			6N	04/79BXG	XV100-LA,RK15J-PM,120V 60HZ		
	XV200-LM	DLF	RDP	PWSL			6	04/79BXG	XV100-LB,RK15J-PN,240V 50HZ		
	XV200-MA	DLF	RDP	PWSL			6N	04/79BXG	XV100-MA,RK15J-JE,120V 60HZ		
	XV200-MB	DLF	RDP	PWSL			6	04/79BXG	XV100-MB,RK15J-JF,240V 50HZ		
	XV200-ML	DLF	RDP	PWSL			6N	04/79BXG	XV100-MA,RK15J-PM,120V 60HZ		
	XV200-MM	DLF	RDP	PWSL			6	04/79BXG	XV100-MB,RK15J-PN,240V 50HZ		
	XY03 -FC	FKI	SO	HW	JBC	MMI	CSSTQ	6	11/81PY8	2J-9024A JAPANESE DPL3311A PLOTTER,FLAT BED,O.1MM STEP, 500 STEPS/SEC,100V 50/60HZ	XY11-F
	XY03 -FC	CONTINUED									
	XY10	RJS	KE		HJM	RSI	015MR	6	07/79KDP	CALCOMP PLOTTER CONTROL	BA10,TD10-A
	XY10 -A	RJS	KE		HJM	RSI	015MR	6	07/79PY7	CALCOMP 565 PLOTTER & CONTROL	BA10,TD10-A
	XY10 -B	RJS	KE		HJM	DER	237MR	6	11/76PY7	CALCOMP 563 PLOTTER & CONTROL	BA10,TD10-A
	XY10 -CA		EBM		HJM	DER	237MR	6N	09/78PY7	CALCOMP 836 O.1MM STEP PLOTTER W XY10 CONTROL,120V	BA10,TD10-A
	XY10 -CB		EBM		HJM	DER	237MR	6N	09/78PY7	CALCOMP 836 O.1MM STEP PLOTTER W XY10 CONTROL,240V	BA10,TD10-A
	XY11	JTG	BDT		JBC		CSSNU	6	09/82KDP	INCREMENTAL PLOTTER CONTROL	11,DD11
	XY11 -A	JTG	BDT		JBC		CSSNU	6	07/80KDP	INCREMENTAL PLOTTER CONTROL,300-400 STEPS/SEC (M7227-YA)	11SPC (QUAD)
	XY11 -B	JTG	BDT		JBC		CSSNU	6	07/80KDP	INCREMENTAL PLOTTER CONTROL,500-600 STEPS/SEC (M7227-YB)	11SPC (QUAD)
	XY11 -C	JTG	BDT		JBC		CSSNU	6	07/80KDP	INCREMENTAL PLOTTER CONTROL,800-1300 STEPS/SEC (M7227-YC)	11SPC (QUAD)
	XY11 -D	JTG	BDT		JBC		CSSNU	6	07/80KDP	INCREMENTAL PLOTTER CONTROL,1600-1800 STEPS/SEC (M7227-YD)	11SPC (QUAD)
	XY11 -E	LD	HET	UR	JBC		581MU	5	11/80KDP	CONT FOR CALCOMP 1037 1000 STEPS/SEC M7227-YC	11
	XY11 -FC	FKI	SO	HW	JBC	MMI	CSSTQ	6	11/81PY7	XY03-FC + 2J-COFAA CONTROLLER,1 SPC	11 SPC
	XY12		RI		MAS		036NN	6	05/79KDP	INCREMENTAL PLOTTER CONTROL	12
	XY15		FA				199ML	6	08/79KDP	CALCOMP PLOTTER CONTROL	DW15
	XY15 -AA	DLF	RDP				199ML	6	08/79PY7	CALCOMP 565,10 MIL STEP,18K/MIN W XY15 CONTROL	DW15
	XY15 -AB	DLF	RDP				199ML	6	08/79PY7	CALCOMP 565,5 MIL STEP,18K/MIN W XY15 CONTROL	DW15
	XY15 -BA	DLF	RDP				199ML	6	08/79PY7	CALCOMP 563,10 MIL STEP,12K/MIN W XY15 CONTROL	DW15
	XY15 -BB	DLF	RDP				199ML	6	08/79PY7	CALCOMP 563,5 MIL STEP,18K/MIN W XY15 CONTROL	DW15
	XY20 -AA	RJS			HJM	RSI	056MR	6	08/82PY7	CALCOMP 836 O.1MM STEP PLOTTER W XY20 CONTROL,120V	11 (KL10)
	XY20 -AB	RJS			HJM	RSI	056MR	6	08/82PY7	CALCOMP 836 O.1MM STEP PLOTTER W XY20 CONTROL,240V	11 (KL10)
	XY211-CA	JTG	JTN		JBC		CSSNU	6N	09/82KDP	CONTROL FOR ELECTRONIC ASC. INC. 2-ARM PLOTTER,120V	11
	XY211-CB	JTG	JTN		JBC		CSSNU	6N	09/82KDP	CONTROL FOR ELECTRONIC ASC. INC. 2-ARM PLOTTER,240V	11
	XY310-AA	JTG			JBC		CSSNU	2N	11/74PY7	.05MM STEP CALCOMP 936 3 PEN PLOTTER & CONTROL,120V 60HZ	BA10
	XY310-AB	JTG			JBC		CSSNU	2	11/74PY7	.05MM STEP CALCOMP 936 3 PEN PLOTTER & CONTROL,240V 50HZ	BA10
	XY310-BA	JTG			JBC		CSSNU	2N	11/74PY7	.002 INCH STEP CALCOMP 936 3 PEN PLOTTER & CONT,120V 60HZ	BA10
	XY310-BB	JTG			JBC		CSSNU	2	11/74PY7	.002 INCH STEP CALCOMP 936 3 PEN PLOTTER & CONT,240V 50HZ	BA10
	XY40	GVC	DCH		JAL			6	01/82PY9	CONTROL FOR GERBER 40 PLOTTER	ASYN ASCII 110 TO 4800 BAUD
	XY40	CONTINUED									
	XY8 -E	DLF				EOD	712AS	6	02/77KDP	M842 PLOTTER CONTROL	8/E
	XY8 -EA	DLF				EOD	712AS	6	02/77PY7	CALCOMP 565 PLOTTER & M842 CONTROL	8/E
	XY8 -EB	DLF			MAS	EOD	712AS	6	02/77PY7	CALCOMP 563 PLOTTER & M842 CONTROL	8/E
	XY8 -EH	DLF			MAS	EOD	712AS	6N	02/77PY7	HOUSTON DP-10 PLOTTER & M842 CONT,120V	8/E
	XY8 -EJ	DLF			MAS		008SV	6N	02/77PY7	HOUSTON DP-10 PLOTTER & M842 CONT,240V	8/E
	XY8 -EK	DLF			MAS	EOD	712AS	6N	02/77PY7	TABLE TOP XY8-EH,120V	8/E
	XY8 -EL	DLF			MAS		199ML	6N	02/77PY7	TABLE TOP XY8-EJ,240V	8/E
	XY810-A	JTG	SKJ		JBC		CSSNU	6	07/79KDP	CALCOMP 663 PLOTTER CONTROL	BA10
	XYV11-A	LD	MAR		JBC		CSSMU	3	10/79KDP	CONTROL FOR CALCOMP 565 OR 836 PLOTTER (M7087)	11/03
	XYV11-AC	LD	MAR		JBC		CSSMU	3	10/79PY7	XYV11-A + CALCOMP 565 PLOTTER	11/03
	XYV11-AD	LD	MAR		JBC		CSSMU	3	10/79PY7	XYV11-A + CALCOMP 836 PLOTTER	11/03
	XYV11-E	LD	OR		JBC		581MU	3	07/80KDP	CONT FOR CALCOMP 1037 1000 STEPS/SEC (2G-CO1DA) M7087	11/03
	XYV11-FC	FKI	SO	HW	JBC	MMI	CSSTQ	6	11/81PY7	XY03-FC + 2J-COHA CONTROLLER,DOUBLE	LS111
	Y109				JAK		060ML	4	04/76FA	UNIVERSAL INSTR UNIBUS INTERFACE	
	Y150				JAK		060ML	4	09/75FA	DUPONT F. S. C.	
	Y151				JAK		060ML	5	09/75FA	DUPONT OFFSET CONTROL	

NAME	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
	Y152					JAK	O60ML	5	09/75FA	DUPONT PHOTOMETER	
#	Y205	LCA	WOW	SDM	JBC	STH	O33NU	3	02/83FA	GM CONTROLLER TEST BOARD, EXTENDED QUAD	1134A
#	Y207	LCA	WOW	SDM	JBC	STH	O33NU	3	02/83FA	GM EXCITOR COUNTER MODULE, QUAD	1134A
#	Y208	LCA	WOW	SDM	JBC	STH	O33NU	3	02/83FA	GM 12-BIT D/A CONVERTER, QUAD	1134A
#	Y209	LCA	JMD	SDM	JBC	STH	O28NU	3	11/82FA	GM CURRENT AMPLIFIER CKT, QUAD	N1134
+	Y233 -HZ			SA		JAM		2S	03/83QLF	PDP-11 DEBUG/RSTS/E RT TO COPY UPDATE	MICRO-11
#	ZC015-CW			DKW		JAM		4S	03/83ZX	VAX-11730 CRD KIT RLO2	11730
	ZC030-DG		DKW			JAM		2S	03/82ZX	VAX11730 MICRO DIAGNOSTIC TU58 KIT	11730
#	ZC030-HG			DKW		JAM		4S	03/83ZX	VAX11730 MICRO DIAG UPD TU58	11730
	ZC030-HZ			DKW		JAM		2S	08/82ZX	VAX11730 MICRO DIAG UPD LIC	11730
#	ZC040-PG			DKW		JAM		4S	03/83ZX	VAX-11730 MICRO DIAG TU58 KIT	11730
#	ZC099-PG			DKW		JAM		4S	03/83ZX	FIELD SERVICE UPDATE VAX 11730 TU58 KIT	11730
#	ZC100-CH		DKW			JAM		4S	03/83ZX	VAX11730 BASIC DIAGNOSTIC RL2 KIT	11730
	ZC100-DH		DKW			JAM		2S	03/82ZX	VAX11730 BASIC DIAGNOSTIC RL2 KIT	11730
#	ZC100-HG			DKW		JAM		4S	03/83ZX	VAX11730 BASIC DIAG UPD TU58	11730
	ZC100-HZ			DKW		JAM		2S	08/82ZX	VAX11730 BASIC DIAG UPD LIC	11730
+	ZC200-CW			DKW		JAM		2S	04/83ZX	VAX11730 COMPLETE DIAG KIT	VMS
+	ZC200-HW			DKW		JAM		2S	04/83ZX	VAX11730 COMPLETE DIAG UPDATE KIT	VMS
#	ZC902-CG			WF		JAM		4S	03/83ZX	UPDATE VAX-11730 LOAD PATH BIN TU58,N/S	11730
#	ZC903-CQ			WF		JAM		4S	03/83ZX	VAX FAMILY COMPLETE DIAG BIN RLO2,N/S	11730
#	ZC904-CG			WF		JAM		4S	03/83ZX	VAX-11780 COMPLETE DIAG BIN TU58,N/S	11730
	ZC999-PG			DKW		JAM		2S	04/82ZX	FIELD SERVICE UPDATE VAX 11730 TU58 KIT	11730
+	ZC044-CW			DKW		JAM		2S	02/83ZX	VAX-730 DEUNA MULTI-MEDIA KIT	11730
	ZD042-AG			DKW		JAM		2S	07/82ZX	DR750 MICROCODE TU58 DIAGNOSTIC KIT	11750
+	ZD044-CW			DKW		JAM		2S	02/83ZX	VAX-750 DEUNA MULTI-MEDIA KIT	11750
#	ZD099-PG			DKW		JAM		4S	03/83ZX	FIELD SERVICE UPDATE VAX 11750 TU58 KIT	11750
#	ZD101-CG					JAM		4S	03/83ZX	VAX11750 DIAG KIT TU58	11750
#	ZD101-CM					JAM		4S	03/83ZX	VAX11750 DIAG KIT 16MT9	11750
#	ZD101-HM			DKW		JAM		4S	03/83ZX	VAX11750 DIAG UPD 16MT9	11750
+	ZD101-HW			DKW		JAM		2S	04/83ZX	VAX750 COMPLETE RLO2/TU58 DIAG UPDATE	VMS
	ZD101-HZ			DKW		JAM		2S	08/82ZX	VAX11750 DIAG UPD LIC	11750
+	ZD201-CG			DKW		JAM		2S	04/83ZX	VAX11750 COMPLETE TU58 KIT	VMS
+	ZD201-CW			DKW		JAM		2S	04/83ZX	VAX11750 COMPLETE DIAG KIT	VMS
+	ZD201-HG			DKW		JAM		2S	04/83ZX	VAX11750 COMPLETE TU58 UPDATE KIT	VMS
+	ZD201-HW			DKW		JAM		2S	04/83ZX	VAX11750 COMPLETE DIAG UPDATE KIT	VMS
#	ZD901-CG			WF		JAM		4S	03/83ZX	UPDATE VAX-11750 LOAD PATH BIN TU58,N/S	11750
	ZD903-CG			WF		JAM		2S	06/82ZX	VAX FAMILY COMPLETE DIAG BIN TU58,N/S	11750
#	ZD903-CQ			WF		JAM		4S	03/83ZX	VAX FAMILY COMPLETE DIAG BIN RLO2,N/S	11750
#	ZD904-CG			WF		JAM		4S	03/83ZX	VAX-11750 COMPLETE DIAG BIN TU58,N/S	11750
	ZD905-CG			WF		JAM		2S	06/82ZX	UPDATE VAX FAMILCY LOAD PATH BIN TU58,N/S	11750
	ZD999-PG			DKW		JAM		2S	04/82ZX	FIELD SERVICE UPDATE VAX 11750 TU58 KIT	11750
#	ZEO14-CD			RY		JAM		4S	03/83ZX	VAX/11780 EXTENDED DIAG BIN LIC ONLY	11780
#	ZEO14-CW			RY		JAM		4S	03/83ZX	VAX 11780 EXTENDED DIAG BIN LIC ONLY	780
#	ZEO14-CY			RY		JAM		4S	03/83ZX	VAX11780 DIAGNOSTICS EXT FLP#BIN LIC,N/S	780
#	ZEO14-HY					JAM		4S	03/83ZX	VAX 11780 MICRO UPDATE KIT	VAX
	ZEO14-HZ			DKW		JAM		2S	08/82ZX	VAX 780 EXTN BIN LIC	780
#	ZEO16-CD		DKW			JAM		4S	03/83ZX	REMOTE DIAG VAX MT9 ONLY KIT	11
#	ZEO16-CW		DKW			JAM		4S	03/83ZX	REMOTE DIAG VAX FLP/MT9 KIT	780
#	ZEO16-CY		DKW			JAM		4S	03/83ZX	REMOTE VAX DIAG FLP ONLY KIT#	11
#	ZEO22-CD		DKW			JAM		4S	03/83ZX	VAX EUROPEAN REMOTE MT9 KIT#	780
#	ZEO22-CW		DKW			JAM		4S	03/83ZX	VAX EUROPEAN REMOTE FLP/MT9 KIT#	780
#	ZEO22-CY		DKW			JAM		4S	03/83ZX	VAX EUROPEAN REMOTE FLP KIT #	780
	ZEO24-PD		DKW			JAM		2S	02/80ZX	DR11W VAX DIAG MT9 KIT#	780
	ZEO24-PW		DKW			JAM		2S	02/80ZX	DR11W VAX DIAG FLP/MT9 KIT#	780
	ZEO24-PY		DKW			JAM		2S	02/80ZX	DR11W VAX DIAG FLP KIT#	780

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CD	DATE	CD
W												
#	ZE025-PG		DKW			JAM		4S	03/83ZX	VAX 11750 RD DIAG TU58 KIT	750	
#	ZE026-CG							4S	03/83	VAX 11750 MICRO DIAG TU58 KIT	11750	
	ZE026-DZ			DKW		JAM		2S	08/82ZX	VAX 11750 MICRO DIAG LIC ONLY	11750	
#	ZE026-HG			DKW		JAM		4S	03/83ZX	VAX 11750 MICRO DIAG UPD TU58	11750	
	ZE026-HZ			DKW		JAM		2S	08/82ZX	VAX 11750 MICRO DIAG UPD LIC	11750	
	ZE041-CY			DKW				2S	07/82ZX	CI EXERCISER RX01 KIT	11780	
+	ZE044-CW			DKW		JAM		2S	02/83ZX	VAX-780 DEUNA MULTI-MEDIA KIT	11780	
#	ZE099-PG			DKW		JAM		4S	03/83ZX	FIELD SERVICE UPDATE VAX 11780 TU58 KIT	11780	
#	ZE100-CM					JAM		4S	03/83	VAX 11780 BSC DIAG 1BPI MT9	11/780	
#	ZE100-CY							4S	03/83ZX	VAX 11780 BSC DIAG RX01	11/780	
	ZE100-DZ							5S	03/81ZX	VAX 11780 BSC DIAG LICENSE ONLY	11780	
#	ZE100-HM			DKW		JAM		4S	03/83ZX	VAX11780 BASIC DIAG UPD 16MT9	11780	
+	ZE100-HW			DKW		JAM		2S	04/83ZX	VAX 11780 MT/FLP COMPLETE DIAG UPDATE	VMS	
	ZE100-HZ			DKW		JAM		2S	08/82ZX	VAX11780 BASIC DIAG UPD LIC	11780	
+	ZE200-CM			DKW		JAM		2S	04/83ZX	VAX11780 MAGTAPE COMPLETE DIAG	VMS	
+	ZE200-CW			DKW		JAM		2S	04/83ZX	VAX11780 MAGTAPE/FLP DIAG	VMS	
+	ZE200-HM			DKW		JAM		2S	04/83ZX	VAX11780 MAGTAPE COMPLETE DIAG UPDATE	VMS	
+	ZE200-HW			DKW		JAM		2S	04/83ZX	VAX11780 MAGTAPE/FLP DIAG UPDATE	VMS	
	ZE500-CY			DKW		JAM		2S	04/82QA	VAX-11 LOCAL CONSOLE DIAG RX01	VMS	
	ZE505-PY			DKW		JAM		2S	04/82ZX	VAX-11 EUROPEAN CONSOLE DIAG RX01	VMS	
	ZE510-CY			DKW		JAM		2S	04/82ZX	VAX-11 REMOTE CONSOLE DIAG RX1	VMS	
#	ZE900-CY			WF				4S	03/83ZX	UPDATE VAX-11780 LOAD PATH BIN RX01,N/S	11780	
+	ZE901-CY			DKW		JAM		2S	01/83ZX	COMPLETE 11780 LOAD PATH KIT RX01	VAX	
#	ZE903-CQ			WF				4S	03/83ZX	VAX FAMILY COMPLETE DIAG BIN RLO2,N/S	11780	
#	ZE903-CV			WF				4S	03/83ZX	VAX FAMILY COMPLETE DIAG BIN RKO7,N/S	11780	
#	ZE904-CY			WF				4S	03/83ZX	VAX-11780 COMPLETE DIAG BIN RX01,N/S	11780	
	ZE998-PG					JAM		5S	04/81	NI MFG UPDATE TU58 KIT		
#	ZE999-PD		DKW			JAM		4S	03/83ZX	VAX FIELD SERVICE MT9 KIT#	780 + 750	
	ZE999-PG			DKW		JAM		2S	04/82ZX	FIELD SERVICE UPDATE VAX 11780 TU58 KIT	11780	
#	ZE999-PY		DKW			JAM		4S	03/83ZX	VAX FIELD SERVICE FLP KIT#	780	
	ZF001-FR		MJD			JAM		2S	11/79ZX	PDP-8 BASIC DIAG MCRF KIT#	8	
	ZF001-PB		MJD			JAM		5S	04/77ZX	PDP-8 BASIC DIAG PT ONLY KIT#	8	
	ZF001-RB		MJD			JAM		5S	06/81ZX	PDP-8 BASIC DIAG DOC/PAPERTAPE KIT	8	
	ZF001-RZ		MJD			JAM		5S	04/77ZX	PDP-8 BASIC DIAG DOC ONLY KIT#	8	
	ZF002-FR		MJD			JAM		2S	11/77ZX	PDP-8E BAS DIAG MCRF ONLY KIT#	8	
	ZF002-PB		MJD			JAM		5S	04/77ZX	PDP-8E BASIC PT ONLY KIT#	8	
	ZF002-RB		MJD			JAM		5S	06/81ZX	PDP-8E BASIC DIAG DOC/PAPERTAPE KIT	8	
	ZF002-RZ		MJD			JAM		5S	04/77ZX	PDP-8E BASIC DOC ONLY KIT#	8	
	ZF003-FR		MJD			JAM		2S	11/77ZX	PDP-8I BAS MCRF ONLY KIT#	8	
	ZF003-PB		MJD			JAM		5S	04/77ZX	PDP-8I BASIC PT ONLY KIT#	8	
	ZF003-RB		MJD			JAM		5S	06/81ZX	PDP-8I BASIC DIAG DOC/PAPERTAPE KIT	8	
	ZF003-RZ		MJD			JAM		5S	04/77ZX	PDP-8I BASIC PT ONLY KIT#	8	
	ZF004-FR		MJD			JAM		2S	11/77ZX	PDP-8L BAS DIAG MCRF ONLY KIT#	8	
	ZF004-PB		MJD			JAM		5S	04/77ZX	PDP-8L BASIC PT ONLY KIT#	8	
	ZF004-RZ		MJD			JAM		5S	04/77ZX	PDP-8L BASIC DOC ONLY KIT#	8	
	ZF005-FR		MJD			JAM		2S	11/77ZX	PDP-8S BAS DIAG MCRF ONLY KIT#	8	
	ZF005-PB		MJD			JAM		5S	04/77ZX	PDP-8S BASIC PT ONLY KIT#	8	
	ZF005-RZ		MJD			JAM		5S	04/77ZX	PDP-8S BASIC DOC ONLY KIT#	8	
	ZF006-FR		MJD			JAM		2S	11/79ZX	PDP-8A 4K BASIC MCRF KIT#	8	
	ZF006-PB		MJD			JAM		5S	04/77ZX	PDP-8/A 4K BASIC PT ONLY KIT#	8	
	ZF006-RZ		MJD			JAM		5S	04/77ZX	PDP-8/A 4K BASIC DOC ONLY KIT#	8	
	ZF007-PB		MJD			JAM		5S	04/77ZX	PDP-8A 1K,2K,3K BAS PT ONLY#	8	
	ZF007-RZ		MJD			JAM		5S	04/77ZX	PDP-8A 1K,2K,3K BAS DOC ONLY#	8	
	ZF008-FR		MJD			JAM		5S	11/79ZX	CL8 BASIC KIT#1 DIAG MCRF	8	
	ZF008-PB		MJD			JAM		5S	08/75ZX	CL8 BASIC KIT #1 DIAG PAPERTAPE ONLY KIT	8	

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
			ZFO08-PY		MJD			JAM		5S	04/77ZX		CL8 BASIC KIT #1 FLP ONLY KIT#		8
			ZFO08-RY		MJD			JAM		5S	08/75ZX		CL8 BASIC KIT #1 DIAG DOC/FLOPPY DISK KIT		8
			ZFO08-RZ		MJD			JAM		5S	08/75ZX		CL8 BASIC KIT #1 DIAG DOC ONLY KIT		8
			ZFO09-FR		MJD			JAM		2S	11/77ZX		CL8 BAS KIT#2 MCRF ONLY KIT#		8
			ZFO09-PB		MJD			JAM		5S	08/75ZX		CL8 BASIC KIT #2 DIAG PAPERTAPE ONLY KIT		8
			ZFO09-RZ		MJD			JAM		5S	08/75ZX		CL8 BASIC KIT #2 DIAG DOC ONLY KIT		8
			ZFO10-FR		MJD			JAM		2S	11/79ZX		PDP-8/A RX01 BASIC MCRF KIT#		8
			ZFO10-PB		MJD			JAM		5S	08/75ZX		PDP-8/A RX01 BASIC DIAG PAPERTAPE ONLY KIT		8
			ZFO10-PY		MJD			JAM		5S	04/77ZX		PDP-8/A RX01 BASIC FLP ONLY#		8
			ZFO10-RY		MJD			JAM		5S	08/75ZX		PDP-8/A RX01 BASIC DIAG DOC/FLOPPY DISK KIT		8
			ZFO10-RZ		MJD			JAM		5S	08/75ZX		PDP-8/A RX01 BASIC DIAG DOC ONLY KIT		8
			ZFO11-FR					JAM		5S	09/77ZX		RX01 INTL OPT DIAG MCRF KIT		8
			ZFO11-PB		MJD			JAM		5S	01/76ZX		PDP-8A RX01 INTERNAL OPTIONS DIAG PAPERTAPE ONLY KIT		8A
			ZFO11-PY		MJD			JAM		5S	04/77ZX		RX01 INTERNAL OPTIONS FLP KIT#		8
			ZFO11-RB		MJD			JAM		5S	04/77ZX		RX01 INTERNAL OPTIONS DOC/PT		8
			ZFO11-RY		MJD			JAM		5S	01/76ZX		PDP-8A RX01 INTERNAL OPTIONS DIAG DOC/FLOPPY KIT		8A
			ZFO11-RZ		MJD			JAM		5S	01/76ZX		PDP-8A RX01 INTERNAL OPTIONS DIAG DOC ONLY KIT		8A
			ZFO12-FR		MJD			JAM		2S	11/79ZX		PDP-8A RX01 EXTERNAL OPT MCRF#		8
			ZFO12-PB		MJD			JAM		5S	01/76ZX		PDP-8A RX01 EXTERNAL OPTIONS DIAG PAPERTAPE ONLY KIT		8A
			ZFO12-PY		MJD			JAM		5S	04/77ZX		PDP-8A RX01 EXTERNAL OPT FLP#		8
			ZFO12-RB		MJD			JAM		5S	04/77ZX		PDP-8A RX01 EXTERNAL OPT DOC/PT KIT#		8
			ZFO12-RY		MJD			JAM		5S	01/76ZX		PDP-8A RX01 EXTERNAL OPTIONS DIAG DOC/FLOPPY KIT		8A
			ZFO12-RZ		MJD			JAM		5S	01/76ZX		PDP-8A RX01 EXTERNAL OPTIONS DIAG DOC ONLY KIT		8A
			ZFO13-FR		MJD			JAM		2S	11/77ZX		RX01 OPT#3 LOW VOL MCRF ONLY KIT#		8
			ZFO13-PB		MJD			JAM		5S	08/76ZX		RX01 OPTION#3 LOWVOLUME OPTIONS&PERIPHERALS DIAG PAPERTAPE		8
			ZFO13-PB, CONTINUED										ONLY KIT#		
			ZFO13-PY		MJD			JAM		5S	04/77ZX		RX01 OPT#3 LOW VOL FLP ONLY#		8
			ZFO13-RB		MJD			JAM		5S	04/77ZX		RX01 OPT#3 LOW VOL DOC/PT KIT#		8
			ZFO13-RY		MJD			JAM		5S	08/76ZX		RX01 OPTION#3 LOWVOLUME OPTIONS&PERIPHERALS DIAG		8
			ZFO13-RY, CONTINUED										DOC/FLOPPY KIT#		
			ZFO13-RZ		MJD			JAM		5S	08/76ZX		RX01 OPTION#3 LOWVOLUME OPTIONS&PERIPHERALS DIAG DOC ONLY		8
			ZFO13-RZ, CONTINUED										KIT#		
			ZFO14-FR		MJD			JAM		5S	04/79ZX		VT78 DIAG MCRF KIT#		8
			ZFO14-PB		MJD			JAM		5S	04/79ZX		VT78 DIAG PT ONLY KIT#		8
			ZFO14-PX		MJD			JAM		2S	12/78ZX		VT78 DIAG RX02 ONLY KIT#		11
			ZFO14-PY		MJD			JAM		5S	04/79ZX		VT78 DIAG FLP ONLY KIT#		8
			ZFO14-RX		MJD			JAM		2S	12/78ZX		VT78 DIAG DOC/RX02 KIT#		11
			ZFO14-RY		MJD			JAM		5S	06/77ZX		VT78 DIAG DOC/FLP KIT#		8
			ZFO14-RZ		MJD			JAM		5S	06/77ZX		VT78 DIAG DOC KIT#		8
			ZFO15-FR					JAM		5S	09/77ZX		PDP-8A RX01 EXTRL OPT 2 MCRF		8
			ZFO15-PB					JAM		5S	09/77ZX		PDP-8A RX01 EXTRL OPT 2 PT		8
			ZFO15-PY					JAM		5S	09/77ZX		PDP-8A RX01 EXTRL OPT 2 FLP		8
			ZFO15-RZ		MJD			JAM		5S	09/77ZX		PDP-8A RX01 EXTRL OPT 2 DOC		8
			ZFO16-FR		MJD			JAM		5S	01/78ZX		WS202 BAS DIAG MCRF KIT		8
			ZFO16-PB		MJD			JAM		5S	01/78ZX		WS202 BAS DIAG PT KIT		8
			ZFO16-PY		MJD			JAM		5S	01/78ZX		WS202 BAS DIAG FLOPPY KIT		8
			ZFO16-RY		MJD			JAM		5S	01/78ZX		WS202 BAS DIAG DOC/FLOPPY KIT		8
			ZFO16-RZ		MJD			JAM		5S	01/78ZX		WS202 BAS DIAG DOC KIT		8
			ZF101-PB		MJD			JAM		5S	04/77ZX		AA05/AA07 DIAG PT ONLY KIT#		8
			ZF101-RZ		MJD			JAM		5S	04/77ZX		AA05/AA07 DIAG DOC ONLY KIT#		8
			ZF102-PB		MJD			JAM		5S	04/77ZX		AA50 DIAG PT ONLY KIY#		8
			ZF102-RB		MJD			JAM		5S	08/75ZX		AA50 DIAG DOC/PAPERTAPE KIT		8
			ZF102-RZ		MJD			JAM		5S	04/77ZX		AA50 DIAG DOC ONLY KIT#		8
			ZF103-PB		MJD			JAM		5S	04/77ZX		ADBE AMBE DIAG PT ONLY KIT#		8
			ZF103-RZ		MJD			JAM		5S	04/77ZX		ADBE AMBE DIAG DOC ONLY KIT#		8

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	ZF104-PB		MJD			JAM		5S	04/77ZX	AD01-A DIAG PT ONLY KIT#		8
	ZF104-RB		MJD			JAM		5S	08/75ZX	AD01-A DIAG DOC/PAPERTAPE KIT		8
	ZF104-RZ		MJD			JAM		5S	04/77ZX	AD01-A DIAG DOC ONLY KIT#		8
	ZF105-PB		MJD			JAM		5S	04/77ZX	AD08A/B DIAG PT ONLY KIT#		8
	ZF105-RB		MJD			JAM		5S	08/75ZX	AD08A/B DIAG DOC/PAPERTAPE KIT		8
	ZF105-RZ		MJD			JAM		5S	04/77ZX	AD08A/B DIAG DOC ONLY KIT#		8
	ZF106-PB		MJD			JAM		5S	04/77ZX	AFC8 DIAG PT ONLY KIT#		8
	ZF106-RB		MJD			JAM		5S	08/75ZX	AFC8 DIAG DOC/PAPERTAPE KIT		8
	ZF106-RZ		MJD			JAM		5S	04/77ZX	AFC8 DIAG PT ONLY KIT#		8
	ZF107-PB		MJD			JAM		5S	04/77ZX	AF01A,189,138/9E PT ONLY KIT#		8
	ZF107-RB		MJD			JAM		5S	08/75ZX	AF01A,189,138/9E DIAG DOC/PAPERTAPE KIT		8
	ZF107-RZ		MJD			JAM		5S	04/77ZX	AF01A,189,138/9E DOC ONLY KIT#		8
	ZF108-PB		MJD			JAM		5S	04/77ZX	AF04A DIAG PT ONLY KIT#		8
	ZF108-RZ		MJD			JAM		5S	04/77ZX	AF04A DIAG DOC ONLY KIT#		8
	ZF109-PB		MJD			JAM		5S	04/77ZX	AM03/AM08 DIAG PT ONLY KIT#		8
	ZF109-RZ		MJD			JAM		5S	04/77ZX	AM03/AM08 DIAG DOC ONLY KIT#		8
	ZF110-PB		MJD			JAM		5S	04/77ZX	AX08 DIAG PT ONLY KIT#		8
	ZF110-RZ		MJD			JAM		5S	04/77ZX	AX08 DIAG DOC ONLY KIT#		8
	ZF111-PB		MJD			JAM		5S	04/77ZX	BMB/L DIAG PT ONLY KIT#		8
	ZF111-RZ		MJD			JAM		5S	04/77ZX	BMB/L DIAG DOC ONLY KIT#		8
	ZF112-PB		MJD			JAM		5S	04/77ZX	RMO8 DIAG PT ONLY KIT#		8
	ZF112-RZ		MJD			JAM		5S	04/77ZX	RMO8 DIAG DOC ONLY KIT#		8
	ZF113-PB		MJD			JAM		5S	04/77ZX	CM8E DIAG PT ONLY KIT#		8
	ZF113-RZ		MJD			JAM		5S	04/77ZX	CM8E DIAG DOC ONLY KIT#		8
	ZF114-PB		MJD			JAM		5S	04/77ZX	CM8F DIAG PT ONLY KIT#		8
	ZF114-RZ		MJD			JAM		5S	04/77ZX	CM8F DIAG DOC ONLY KIT#		8
	ZF115-PB		MJD			JAM		5S	04/77ZX	CM8I DIAG PT ONLY KIT#		8
	ZF115-RZ		MJD			JAM		5S	04/77ZX	CM8I DIAG DOC ONLY KIT#		8
	ZF116-PB		MJD			JAM		5S	04/77ZX	CR8E/CR8F CD RDR DIAG KIT#		8
	ZF116-RB		MJD			JAM		5S	08/75ZX	CR8E/CR8F DIAG DOC/PAPERTAPE KIT		8
	ZF116-RZ		MJD			JAM		5S	04/77ZX	CR8E/CR8F CD RDR DIAG KIT#		8
	ZF117-PB		MJD			JAM		5S	04/77ZX	CRO1C DIAG PAPERTAPE KIT#		8
	ZF117-RB		MJD			JAM		5S	08/75ZX	CRO1C DIAG DOC/PAPERTAPE KIT		8
	ZF117-RZ		MJD			JAM		5S	04/77ZX	CRO1C DIAG DOC ONLY KIT#		8
	ZF118-PB		MJD			JAM		5S	04/77ZX	CRO3,CR8I DIAG PT KIT#		8
	ZF118-RZ		MJD			JAM		5S	04/77ZX	CRO3,CR8I DIAG DOC KIT#		8
	ZF119-PB		MJD			JAM		5S	04/77ZX	DB08A DIAG PT ONLY KIT#		8
	ZF119-RZ		MJD			JAM		5S	04/77ZX	DB08A DIAG DOC ONLY KIT#		8
	ZF120-FR		MJD			JAM		5S	11/79ZX	DB8-E DIAG MCRF KIT#		8
	ZF120-PB		MJD			JAM		5S	04/77ZX	DB8-E DIAG PT ONLY KIT#		8
	ZF120-RZ		MJD			JAM		5S	04/77ZX	DB8-E DIAG DOC ONLY KIT#		8
	ZF121-PB		MJD			JAM		5S	04/77ZX	DB8S DIAG PT ONLY KIT#		8
	ZF121-RZ		MJD			JAM		5S	04/77ZX	DB8S DIAG DOC ONLY KIT#		8
	ZF122-PB		MJD			JAM		5S	04/77ZX	DB88 DIAG PT ONLY KIT#		8
	ZF122-RZ		MJD			JAM		5S	04/77ZX	DB88 DIAG DOC ONLY KIT#		8
	ZF123-PB		MJD			JAM		5S	04/77ZX	DC02 DIAG PT ONLY KIT#		8
	ZF123-RZ		MJD			JAM		5S	04/77ZX	DC02 DIAG DOC ONLY KIT#		8
	ZF124-PB		MJD			JAM		5S	04/77ZX	DC02-F DIAG PT ONLY KIT#		8
	ZF124-RZ		MJD			JAM		5S	04/77ZX	DC02-F DIAG DOC ONLY KIT#		8
	ZF125-PB		MJD			JAM		5S	04/77ZX	DC04-C DIAG PT ONLY KIT#		8
	ZF125-RZ		MJD			JAM		5S	04/77ZX	DC04-C DIAG DOC ONLY KIT#		8
	ZF126-PB		MJD			JAM		5S	04/77ZX	DC08,680-I DIAG PT ONLY KIT#		8
	ZF126-RZ		MJD			JAM		5S	04/77ZX	DC08,680-I DIAG DOC ONLY KIT#		8
	ZF127-PB		MJD			JAM		5S	04/77ZX	DC08F,DC08H DIAG PT ONLY KIT#		8
	ZF127-RB		MJD			JAM		5S	08/75ZX	DC08F, DC08H DIAG DOC/PAPERTAPE KIT		8

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE	USED
	ZF 127-RZ		MJD			JAM		5S 04/77ZX	DC08F,DC08H	DIAG DOC ONLY KIT#		8
	ZF 128-PB		MJD			JAM		5S 04/77ZX	PDP-8,81,8S	PT ONLY KIT#		8
	ZF 128-RB		MJD			JAM		5S 08/75ZX	PDP-8,81,8S	DIAG DOC/PAPERTAPE KIT		8
	ZF 128-RZ		MJD			JAM		5S 04/77ZX	PDP-8,81,8S	DOC ONLY KIT#		8
	ZF 129-PB		MJD			JAM		5S 04/77ZX	DF32D PDP-8I	PT ONLY KIT#		8
	ZF 129-RZ		MJD			JAM		5S 04/77ZX	DF32D PDP-8I	DOC ONLY KIT#		8
	ZF 130-PB		MJD			JAM		5S 04/77ZX	MP8E	DIAG PT ONLY KIT#		8
	ZF 130-RZ		MJD			JAM		5S 04/77ZX	MP8E	DIAG DOC ONLY KIT#		8
	ZF 131-FR			MJD		JAM		5S 06/78ZX	DK8E	DIAG MCRF ONLY KIT		8
	ZF 131-PB		MJD			JAM		5S 04/77ZX	DK8E	DIAG PT ONLY KIT#		8
	ZF 131-RZ		MJD			JAM		5S 04/77ZX	DK8E	DIAG DOC ONLY KIT#		8
	ZF 132-PB		MJD			JAM		5S 04/77ZX	DMO1	DIAG PT ONLY KIT#		8
	ZF 132-RZ		MJD			JAM		5S 04/77ZX	DMO1	DIAG DOC ONLY KIT#		8
	ZF 133-PB		MJD			JAM		5S 04/77ZX	DMO4	DIAG PT ONLY KIT#		8
	ZF 133-RZ		MJD			JAM		5S 04/77ZX	DMO4	DIAG DOC ONLY KIT#		8
	ZF 134-PB		MJD			JAM		5S 04/77ZX	DPO1A	DIAG PT ONLY KIT#		8
	ZF 134-RZ		MJD			JAM		5S 04/77ZX	DPO1A	DIAG DOC ONLY KIT#		8
	ZF 135-FR		MJD			JAM		5S 11/79ZX	DP8-EA	DIAG MCRF KIT#		8
	ZF 135-PB		MJD			JAM		5S 04/77ZX	DP8-EA	DIAG PT ONLY KIT#		8
	ZF 135-RZ		MJD			JAM		5S 04/77ZX	DP8-EA	DIAG DOC ONLY KIT#		8
	ZF 136-FR			MJD				5S 05/79ZX	DR8-EA	DIAG MCRF KIT#		8
	ZF 136-PB		MJD			JAM		5S 04/77ZX	DR8-EA (PDP-8E)	DIAG PT ONLY KIT#		8
	ZF 136-RZ		MJD			JAM		5S 04/77ZX	DR8-EA (PDP-8E)	DIAG DOC ONLY KIT#		8
	ZF 137-PB		MJD			JAM		5S 04/77ZX	DR8-EA	DIAG PT ONLY KIT#		8
	ZF 137-RZ		MJD			JAM		5S 04/77ZX	DR8-EA	DIAG DOC ONLY KIT#		8
	ZF 138-PB		MJD			JAM		5S 04/77ZX	DX36/89,DX08,DX09	PT ONLY KIT#		8
	ZF 138-RB		MJD			JAM		5S 08/75ZX	DX36/89,DX08,DX09	DIAG DOC/PAPERTAPE KIT		8
	ZF 138-RZ		MJD			JAM		5S 04/77ZX	DX36/89,DX08,DX09	DOC ONLY#		8
	ZF 139-FR		MJD			JAM		2S 11/77ZX	KE8E	DIAG MCRF KIT#		8
	ZF 139-PB		MJD			JAM		5S 04/77ZX	KE8E	DIAG PT ONLY KIT#		8
	ZF 139-RZ		MJD			JAM		5S 04/77ZX	KE8E	DIAG DOC ONLY KIT#		8
	ZF 140-PB		MJD			JAM		5S 04/77ZX	KE8I	DIAG PT ONLY KIT#		8
	ZF 140-RZ		MJD			JAM		5S 04/77ZX	KE8I	DIAG DOC ONLY KIT#		8
	ZF 141-PB		MJD			JAM		5S 04/77ZX	KGB-EA	DIAG PT ONLY KIT#		8
	ZF 141-RZ		MJD			JAM		5S 04/77ZX	KGB-EA	DIAG DOC ONLY KIT#		8
	ZF 142-PB		MJD			JAM		5S 04/77ZX	KL8E	DIAG PT ONLY KIT#		8
	ZF 142-RZ		MJD			JAM		5S 04/77ZX	KL8E	DIAG DOC ONLY KIT#		8
	ZF 143-FR		MJD			JAM		5S 11/79ZX	KL8F	DIAG MCRF KIT#		8
	ZF 143-PB		MJD			JAM		5S 04/77ZX	KL8F	DIAG PT ONLY KIT#		8
	ZF 143-RZ		MJD			JAM		5S 04/77ZX	KL8F	DIAG DOC ONLY KIT#		8
	ZF 144-FR		MJD			JAM		2S 12/77ZX	KL8-JA	DIAG MCRF KIT#		8
	ZF 144-PB		MJD			JAM		2S 12/77ZX	KL8-JA	DIAG PT ONLY KIT #		8
	ZF 144-RZ		MJD			JAM		5S 04/77ZX	KL8-JA	DIAG DOC ONLY KIT#		8
	ZF 145-FR		MJD			JAM		5S 11/79ZX	KL8M	DIAG MCRF KIT#		8
	ZF 145-PB		MJD			JAM		5S 04/77ZX	KL8M	DIAG PT ONLY KIT#		8
	ZF 145-RZ		MJD			JAM		5S 04/77ZX	KL8M	DIAG DOC ONLY KIT#		8
	ZF 146-FR			MJD		JAM		5S 06/78ZX	KM8E	DIAG MCRF ONLY KIT		8
	ZF 146-PB		MJD			JAM		5S 04/77ZX	KM8E	DIAG PT ONLY KIT#		8
	ZF 146-RZ		MJD			JAM		5S 04/77ZX	KM8E	DIAG PT ONLY KIT#		8
	ZF 147-PB		MJD			JAM		5S 04/77ZX	KP8E	DIAG PT ONLY KIT#		8
	ZF 147-RZ		MJD			JAM		5S 04/77ZX	KP8E	DIAG DOC ONLY KIT#		8
	ZF 148-PB		MJD			JAM		5S 04/77ZX	KP8I/KRO1	DIAG PT ONLY KIT#		8
	ZF 148-RZ		MJD			JAM		5S 04/77ZX	KP8I/KRO1	DIAG DOC ONLY KIT#		8
	ZF 149-PB		MJD			JAM		5S 04/77ZX	KV8I	DIAG PT ONLY KIT#		8
	ZF 149-RZ		MJD			JAM		5S 04/77ZX	KV8I	DIAG DOC ONLY KIT#		8

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	ZF150-PB		MJD			JAM		5S	04/77ZX	KWOBS DIAG PT ONLY KIT#	8	
	ZF150-RZ		MJD			JAM		5S	04/77ZX	KWOBS DIAG DOC ONLY KIT#	8	
	ZF151-PB		MJD			JAM		5S	04/77ZX	KW8I DIAG PT ONLY KIT#	8	
	ZF151-RZ		MJD			JAM		5S	04/77ZX	KW8I DIAG DOC ONLY KIT#	8	
	ZF152-PB		MJD			JAM		5S	04/77ZX	LC8E DIAG PT ONLY KIT#	8	
	ZF152-RZ		MJD			JAM		5S	04/77ZX	LC8E DIAG DOC ONLY KIT#	8	
	ZF153-PB		MJD			JAM		5S	04/77ZX	LE8E LE8/LPO8 PT ONLY KIT#	8	
	ZF153-RZ		MJD			JAM		5S	04/77ZX	LE8E LE8/LPO8 DOC ONLY KIT#	8	
	ZF154-PB		MJD			JAM		5S	04/77ZX	LPC8 DIAG PT ONLY KIT#	8	
	ZF154-RZ		MJD			JAM		5S	04/77ZX	LPC8 DIAG DOC ONLY KIT#	8	
	ZF155-PB		MJD			JAM		5S	04/77ZX	LPO8/F DIAG PT ONLY KIT#	8	
	ZF155-RZ		MJD			JAM		5S	04/77ZX	LPO8/F DIAG DOC ONLY KIT#	8	
	ZF156-PB		MJD			JAM		5S	04/77ZX	LS8E DIAG PT ONLY KIT#	8	
	ZF156-RZ		MJD			JAM		5S	04/77ZX	LS8E DIAG DOC ONLY KIT#	8	
	ZF157-PB		MJD			JAM		5S	04/77ZX	LTO8,PTO8B/C PT ONLY KIT#	8	
	ZF157-RZ		MJD			JAM		5S	04/77ZX	LTO8,PTO8 B/C DOC ONLY KIT#	8	
	ZF158-PB		MJD			JAM		5S	04/77ZX	MC8L DIAG PT ONLY KIT#	8	
	ZF158-RZ		MJD			JAM		5S	04/77ZX	MC8L DIAG DOC ONLY KIT#	8	
	ZF159-FR		MJD			JAM		5S	07/80ZX	MT8E DIAG MCRF KIT#	8	
	ZF159-PB		MJD			JAM		5S	04/77ZX	MI8E DIAG PT ONLY KIT#	8	
	ZF159-RZ		MJD			JAM		5S	04/77ZX	MI8E DIAG DOC ONLY KIT#	8	
	ZF160-PB		MJD			JAM		5S	04/77ZX	MM8E 4K DIAG PT ONLY KIT#	8	
	ZF160-RZ		MJD			JAM		5S	04/77ZX	MM8E 4K DIAG DOC ONLY KIT#	8	
	ZF161-PB		MJD			JAM		5S	04/77ZX	MM8I,MC8S,MD8S,MC8I,183/184 PT ONLY KIT#	8	
	ZF161-RZ		MJD			JAM		5S	04/77ZX	MM8I,MC8S,MD8S,MC8I,183/184 DOC ONLY KIT#	8	
	ZF162-PB		MJD			JAM		5S	04/77ZX	MONROE PRINTER PT ONLY KIT#	8	
	ZF162-RZ		MJD			JAM		5S	04/77ZX	MONROE PRINTER DOC ONLY KIT#	8	
	ZF163-PB		MJD			JAM		5S	04/77ZX	MP8I DIAG PT ONLY KIT#	8	
	ZF163-RZ		MJD			JAM		5S	04/77ZX	MP8I DIAG DOC ONLY KIT#	8	
	ZF164-PB		MJD			JAM		5S	04/77ZX	MP8L DIAG PT ONLY KIT#	8	
	ZF164-RZ		MJD			JAM		5S	04/77ZX	MP8L DIAG DOC ONLY KIT#	8	
	ZF165-FR					JAM		5S	09/77ZX	MR8E DIAG MCRF ONLY KIT	8	
	ZF165-PB		MJD			JAM		5S	04/77ZX	MR8E DIAG PT ONLY KIT#	8	
	ZF165-RZ		MJD			JAM		5S	04/77ZX	MR8E DIAG DOC ONLY KIT#	8	
	ZF166-PB		MJD			JAM		5S	04/77ZX	PA60A/PA63/PA67A/PA68F PT#	8	
	ZF166-RZ		MJD			JAM		5S	04/77ZX	PA60A/PA63/PA67A/PA68F DOC#	8	
	ZF167-PB		MJD			JAM		5S	04/77ZX	PA60C,PA63 PT ONLY KIT#	8	
	ZF167-RZ		MJD			JAM		5S	04/77ZX	PA60C,PA63 DIAG DOC ONLY KIT#	8	
	ZF168-PB		MJD			JAM		5S	04/77ZX	PC01,PC81,PC8L DIAG PT KIT#	8	
	ZF168-RZ		MJD			JAM		5S	04/77ZX	PC01,PC81,PC8L DIAG DOC KIT#	8	
	ZF169-PB		MJD			JAM		5S	04/77ZX	PC02,PR8I,PR8L PT ONLY KIT#	8	
	ZF169-RZ		MJD			JAM		5S	04/77ZX	PC02,PR8I,PR8L DOC ONLY KIT#	8	
	ZF170-PB		MJD			JAM		5S	04/77ZX	PC03,PP8I,PP8L DIAG PT KIT#	8	
	ZF170-RZ		MJD			JAM		5S	04/77ZX	PC03,PP8I,PP8L DIAG DOC KIT#	8	
	ZF171-FR		MJD			JAM		5S	11/79ZX	PC8E PP8E DIAG MCRF KIT#	8	
	ZF171-PB		MJD			JAM		5S	04/77ZX	PC8E-PP8E DIAG PT ONLY KIT#	8	
	ZF171-RZ		MJD			JAM		5S	04/77ZX	PC8E-PP8E DIAG DOC ONLY KIT#	8	
	ZF172-PB		MJD			JAM		5S	04/77ZX	PMK1 DIAG PT ONLY KIT#	8	
	ZF172-RZ		MJD			JAM		5S	04/77ZX	PMK1 DIAG DOC ONLY KIT#	8	
	ZF173-FR		MJD			JAM		5S	11/79ZX	PR8E DIAG MCRF KIT#	8	
	ZF173-PB		MJD			JAM		5S	04/77ZX	PR8E DIAG PT ONLY KIT#	8	
	ZF173-RZ		MJD			JAM		5S	04/77ZX	PR8E DIAG DOC ONLY KIT#	8	
	ZF174-PB		MJD			JAM		5S	04/77ZX	PTO8F DIAG PT ONLY KIT#	8	
	ZF174-RZ		MJD			JAM		5S	04/77ZX	PTO8F DIAG DOC ONLY KIT#	8	
	ZF175-FR		MJD			JAM		5S	07/80ZX	RFO8 DIAG MCRF KIT#	8	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	ZF 175-PB		MJD			JAM		5S	04/77ZX	RFO8 DIAG PT ONLY KIT#		8
	ZF 175-RZ		MJD			JAM		5S	04/77ZX	RFO8 DIAG DOC ONLY KIT#		8
	ZF 176-FR					JAM		5S	09/77ZX	RK8 DIAG MCRF ONLY KIT		8
	ZF 176-PB		MJD			JAM		5S	04/77ZX	RK8 DIAG PT ONLY KIT#		8
	ZF 176-RZ		MJD			JAM		5S	04/77ZX	RK8 DIAG DOC ONLY KIT#		8
	ZF 177-FR		MJD			JAM		5S	11/79ZX	PK8E DIAG MCRF KIT#		8
	ZF 177-PB		MJD			JAM		5S	04/77ZX	RK8E DIAG PT ONLY KIT#		8
	ZF 177-RZ		MJD			JAM		5S	04/77ZX	RK8E DIAG DOC ONLY KIT#		8
	ZF 178-PB		MJD			JAM		5S	04/77ZX	RM08A DIAG PT ONLY KIT#		8
	ZF 178-RB		MJD			JAM		5S	08/75ZX	RM08A DIAG DOC/PAPERTAPE KIT		8
	ZF 178-RZ		MJD			JAM		5S	04/77ZX	RM08A DIAG DOC ONLY KIT#		8
	ZF 179-PB		MJD			JAM		5S	04/77ZX	RTO1/RTO2 DIAG PT ONLY KIT#		8
	ZF 179-RZ		MJD			JAM		5S	04/77ZX	RTO1/RTO2 DIAG DOC ONLY KIT#		8
	ZF 180-FR		MJD			JAM		2S	11/79ZX	TABEA DIAG MCRF KIT#		8
	ZF 180-PB		MJD			JAM		5S	04/77ZX	TABEA DIAG PT ONLY KIT#		8
	ZF 180-PN		MJD			JAM		5S	04/77ZX	TABEA DIAG CASSETTE ONLY KIT#		8
	ZF 180-RN		MJD			JAM		5S	04/77ZX	TABEA DIAG DOC/CT KIT#		8
	ZF 180-RZ		MJD			JAM		5S	04/77ZX	TABEA DIAG DOC ONLY KIT#		8
	ZF 181-PB		MJD			JAM		5S	04/77ZX	TCO1/TCO8 DIAG PT ONLY KIT#		8
	ZF 181-RZ		MJD			JAM		5S	04/77ZX	TCO1/TCO8 DIAG DOC ONLY KIT#		8
	ZF 182-PB		MJD			JAM		5S	04/77ZX	TC58,TU20 DIAG PT ONLY KIT#		8
	ZF 182-RZ		MJD			JAM		5S	04/77ZX	TC58,TU20 DIAG DOC ONLY KIT#		8
	ZF 183-FR		MJD			JAM		5S	11/79ZX	TD8E DIAG MCRF KIT#		8
	ZF 183-PB		MJD			JAM		5S	04/77ZX	TD8E DIAG PT ONLY KIT#		8
	ZF 183-RZ		MJD			JAM		5S	04/77ZX	TD8E DIAG DPC ONLY KIT#		8
	ZF 184-FR					JAM		5S	09/77ZX	TM8E DIAG MCRF ONLY KIT		8
	ZF 184-PB		MJD			JAM		5S	04/77ZX	RM8E DIAG PT ONLY KIT#		8
	ZF 184-RZ		MJD			JAM		5S	04/77ZX	TM8E DIAG DOC ONLY KIT#		8
	ZF 185-PB		MJD			JAM		5S	04/77ZX	TRO2 DIAG PT ONLY KIT#		8
	ZF 185-RB		MJD			JAM		5S	08/75ZX	TRO2 DIAG DOC/PAPERTAPE KIT		8
	ZF 185-RZ		MJD			JAM		5S	04/77ZX	TRO2 DIAG DOC ONLY KIT#		8
	ZF 186-PB		MJD			JAM		5S	04/77ZX	TSS8,KT8I DIAG PT ONLY KIT#		8
	ZF 186-RZ		MJD			JAM		5S	04/77ZX	TSS8,KTKI DIAG DOC ONLY KIT#		8
	ZF 187-PB		MJD			JAM		5S	04/77ZX	UDC8 DIAG PT ONLY KIT#		8
	ZF 187-RZ		MJD			JAM		5S	04/77ZX	UDC8 DIAG DOC ONLY KIT#		8
	ZF 188-PB		MJD			JAM		5S	04/77ZX	VA38 DIAG PT ONLY KIT#		8
	ZF 188-RB		MJD			JAM		5S	08/75ZX	VA38 DIAG DOC/PAPERTAPE KIT		8
	ZF 188-RZ		MJD			JAM		5S	04/77ZX	VA38 DIAG DOC ONLY KIT#		8
	ZF 189-PB		MJD			JAM		5S	04/77ZX	VC8E DIAG PT ONLY KIT#		8
	ZF 189-RZ		MJD			JAM		5S	04/77ZX	VC8E DIAG DOC ONLY KIT#		8
	ZF 190-PB		MJD			JAM		5S	04/77ZX	VC8I,34D DIAG PT ONLY KIT#		8
	ZF 190-RZ		MJD			JAM		5S	04/77ZX	VC8I,34D DIAG DOC ONLY KIT#		8
	ZF 191-PB		MJD			JAM		5S	04/77ZX	VP8I,350B DIAG PT ONLY KIT#		8
	ZF 191-RZ		MJD			JAM		5S	04/77ZX	VP8I,350B DIAG DOC ONLY KIT#		8
	ZF 192-PB		MJD			JAM		5S	04/77ZX	VT05 DIAG PT ONLY KIT#		8
	ZF 192-RZ		MJD			JAM		5S	04/77ZX	VT05 DIAG DOC ONLY KIT#		8
	ZF 193-PB		MJD			JAM		5S	04/77ZX	VT8E DIAG PT ONLY KIT#		8
	ZF 193-RZ		MJD			JAM		5S	04/77ZX	VT8E DIAG DOC ONLY KIT#		8
	ZF 194-PB		MJD			JAM		5S	04/77ZX	XY8E DIAG PT ONLY KIT#		8
	ZF 194-RZ		MJD			JAM		5S	04/77ZX	XY8E DIAG DOC ONLY KIT#		8
	ZF 195-PB		MJD			JAM		5S	04/77ZX	MR8-SL (MR8F) PT ONLY KIT#		8
	ZF 195-RZ		MJD			JAM		5S	04/77ZX	MR8-SL (MR8F) DOC ONLY KIT#		8
	ZF 196-PB		MJD			JAM		5S	04/77ZX	MR8-PB-1K DIAG PT ONLY KIT#		8
	ZF 196-RZ		MJD			JAM		5S	04/77ZX	MR8-PB-1K DIAG DOC ONLY KIT#		8
	ZF 197-PB		MJD			JAM		5S	04/77ZX	MR8-FB 2K DIAG PT ONLY KIT#		8

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	ZF197-RZ		MJD			JAM		5S	04/77ZX	MR8-FB 2K DIAG DOC ONLY KIT#		8
	ZF198-PB		MJD			JAM		5S	04/77ZX	LPD-8 DIAG PT ONLY KIT#		8
	ZF198-RZ		MJD			JAM		5S	04/77ZX	LPD-8 DIAG DOC ONLY KIT#		8
	ZF199-PB		MJD			JAM		5S	04/77ZX	FPP (PDP-8) DIAG PT ONLY KIT#		8
	ZF199-RZ		MJD			JAM		5S	04/77ZX	FPP (PDP-8) DIAG DOC ONLY KIT#		8
	ZF200-PB		MJD			JAM		5S	04/77ZX	FPP (PDP-8) DIAG PT ONLY KIT#		8
	ZF200-PC		MJD			JAM		5S	04/77ZX	FPP (PDP-8) DECTAPE ONLY KIT#		8
	ZF200-RC		MJD			JAM		5S	08/75ZX	FPP (PDP-8) DIAG DOC/DECTAPE KIT		8
	ZF200-RZ		MJD			JAM		5S	03/77ZX	RX8/RX01 DIAG DOC ONLY KIT#		8
	ZF201-FR					JAM		5S	09/77ZX	LPO5 DIAG MCRF ONLY KIT		8
	ZF201-PB		MJD			JAM		5S	04/77ZX	LPO5 DIAG PT ONLY KIT#		8
	ZF201-RZ		MJD			JAM		5S	04/77ZX	LPO5 DIAG DOC ONLY KIT#		8
	ZF202-PB		MJD			JAM		5S	04/77ZX	BM812-I DIAG PT ONLY KIT#		8
	ZF202-RZ		MJD			JAM		5S	04/77ZX	BM812-I DIAG DOC ONLY KIT#		8
	ZF203-FR		MJD			JAM		5S	11/79ZX	DCOBH/J PDP-8E MCRF KIT#		8
	ZF203-PB		MJD			JAM		5S	04/77ZX	DCOBH/J PDP8E DIAG PT ONLY#		8
	ZF203-RZ		MJD			JAM		5S	04/77ZX	DCOBH/J PDP8E DIAG DOC ONLY#		8
	ZF204-FR		MJD			JAM		5S	09/77ZX	MR8-SA DIAG MCRF ONLY KIT		8
	ZF204-PB		MJD			JAM		5S	09/77ZX	MR8-SA PT ONLY KIT		8
	ZF204-RB		MJD			JAM		5S	09/77ZX	MR8-SA DIAG DOC/PAPERTAPE KIT		8
	ZF204-RZ		MJD			JAM		5S	08/75ZX	MR8-SA DIAG DOC ONLY KIT		8
	ZF205-PB		MJD			JAM		5S	04/77ZX	G8016 PT KIT#(IN HOUSE ONLY)		8
	ZF205-RZ		MJD			JAM		5S	04/77ZX	G8016 DOC KIT#(IN HOUSE ONLY)		8
	ZF206-PB		MJD			JAM		5S	04/77ZX	ACT-8A AU ACCPT PT#(IN HOUSE)		8
	ZF206-RZ		MJD			JAM		5S	04/77ZX	ACT-8A AU ACCPT DOC#(IN HOUSE)		8
	ZF207-FR		MJD			JAM		5S	12/77ZX	DKC8-AA 1K,2K,3K OPT#1 MCRF		8
	ZF207-PB		MJD			JAM		5S	04/77ZX	DKC8-AA 1K,2K,3K OPT#1 PT KIT#		8
	ZF207-RZ		MJD			JAM		5S	04/77ZX	DKC8-AA 1K,2K,3K OPT#1 DOC KIT#		8
	ZF208-FR		MJD			JAM		5S	12/77ZX	DKC8-AA 4K OPT#1 MCRF KIT#		8
	ZF208-PB		MJD			JAM		5S	04/77ZX	DKC8-AA 4K OPT#1 PT ONLY KIT#		8
	ZF208-RZ		MJD			JAM		5S	04/77ZX	DKC8-AA 4K OPT#1 DOC ONLY KIT#		8
	ZF209-FR		MJD			JAM		2S	12/77ZX	KM8-A 4K OPT#2 MCRF KIT#		8
	ZF209-PB		MJD			JAM		5S	04/77ZX	KM8-A 4K OPT#2 PT ONLY KIT#		8
	ZF209-RZ		MJD			JAM		5S	04/77ZX	KM8-A 4K OPT#2 DOC ONLY KIT#		8
	ZF210-FR		MJD			JAM		5S	12/77ZX	KM8-A 1K,2K,3K OPT#2 MCRF KIT#		8
	ZF210-PB		MJD			JAM		5S	04/77ZX	KM8-A 1K,2K,3K OPT#2 PT ONLY#		8
	ZF210-RZ		MJD			JAM		5S	04/77ZX	KM8-A 1K,2K,3K OPT#2 DOC ONLY#		8
	ZF211-PB		MJD			JAM		5S	04/77ZX	MR8-A ROM DIAG PT ONLY KIT#		8
	ZF211-RB		MJD			JAM		5S	08/75ZX	MR8-A ROM DIAG DOC/PAPERTAPE KIT		8
	ZF211-RZ		MJD			JAM		5S	04/77ZX	MR8-A ROM DIAG DOC ONLY KIT#		8
	ZF212-PB		MJD			JAM		5S	04/77ZX	LV12/LV8 DIAG PT ONLY KIT#		8
	ZF212-RZ		MJD			JAM		5S	04/77ZX	LV12/LV8 DIAG DOC ONLY KIT#		8
	ZF213-PB		MJD			JAM		5S	04/77ZX	CDP8 DIAG PT ONLY KIT#		8
	ZF213-RZ		MJD			JAM		5S	04/77ZX	CDP8 DIAG DOC ONLY KIT#		8
	ZF214-FR		MJD			JAM		5S	05/77ZX	COS 300 DIAG MCRF ONLY KIT#		8
	ZF214-PB		MJD			JAM		5S	05/77ZX	COS 300 DIAG PT ONLY KIT#		8
	ZF214-PE		MJD			JAM		5S	04/77ZX	COS 300 DIAG RK05 ONLY KIT#		8
	ZF214-RB		MJD			JAM		5S	05/77ZX	COS 300 DIAG DOC/PT KIT#		8
	ZF214-RE		MJD			JAM		5S	08/75ZX	COS 300 DIAG DOC/RK05 KIT		8
	ZF214-RZ		MJD			JAM		5S	04/77ZX	COS 200 DIAG DOC ONLY KIT#		8
	ZF215-FR			MJD		JAM		5S	06/78ZX	LA36 DIAG MCRF ONLY KIT		8
	ZF215-PB		MJD			JAM		5S	04/77ZX	LA36 DIAG PT ONLY KIT#		8
	ZF215-RZ		MJD			JAM		5S	04/77ZX	LA36 DIAG DOC ONLY KIT#		8
	ZF216-PB		MJD			JAM		5S	04/77ZX	AD8A DIAG PT ONLY KIT#		8
	ZF216-RZ		MJD			JAM		5S	04/77ZX	AD8A DIAG DOC ONLY KIT#		8

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	ZF217-PB		MJD			JAM		5S	04/77ZX	PTW/8E,EE,EF EH & EJ PT ONLY#		8
	ZF217-RZ		MJD			JAM		5S	04/77ZX	PTW/8E,EE,EF EH & EJ DOC ONLY#		8
	ZF218-PB		MJD			JAM		5S	04/77ZX	VT50 DIAG PT ONLY KIT#		8
	ZF218-RZ		MJD			JAM		5S	04/77ZX	VT50 DIAG DOC ONLY KIT#		8
	ZF220-FR					JAM		5S	09/77ZX	RX8/RX01 DIAG MCRF ONLY KIT		8
	ZF220-PB		MJD			JAM		5S	04/77ZX	RX8/RX01 DIAG PT ONLY KIT#		8
	ZF220-RZ		MJD			JAM		5S	04/77ZX	FPP (PDP-8) DIAG DOC ONLY KIT#		8
	ZF221-PB		MJD			JAM		5S	04/77ZX	ICS-8 DIAG PT ONLY KIT#		8
	ZF221-RB		MJD			JAM		5S	08/75ZX	ICS-8 DIAG DOC/PAPERTAPE KIT		8
	ZF221-RZ		MJD			JAM		5S	04/77ZX	ICS-8 DIAG DOC ONLY KIT#		8
	ZF222-FR					JAM		5S	09/77ZX	TM8-E/TSO3 DIAG MCRF ONLY KIT		8
	ZF222-PB		MJD			JAM		5S	04/77ZX	TM8-E/TSO3 DIAG PT ONLY KIT#		8
	ZF222-RZ		MJD			JAM		5S	04/77ZX	TM8-E/TSO3 DIAG DOC ONLY KIT#		8
	ZF223-PB		MJD			JAM		5S	04/77ZX	DR8-ED DIAG PT ONLY KIT#		8
	ZF223-RB		MJD			JAM		5S	09/75ZX	DR8-ED DIAG DOC/PAPERTAPE KIT		8
	ZF223-RZ		MJD			JAM		5S	04/77ZX	DR8-ED DIAG DOC ONLY KIT#		8
	ZF224-PB		MJD			JAM		5S	04/77ZX	LA180 DIAG PT ONLY KIT#		8
	ZF224-RB		MJD			JAM		5S	10/75ZX	LA180 DIAG DOC/PAPERTAPE KIT		8
	ZF224-RZ		MJD			JAM		5S	04/77ZX	LA180 DIAG DOC ONLY KIT#		8
	ZF225-FR		MJD			JAM		5S	12/77ZX	KL8-A DIAG MCRF KIT#		8
	ZF225-PB		MJD			JAM		5S	04/77ZX	KL8-A DIAG PT ONLY KIT#		8
	ZF225-RB		MJD			JAM		5S	10/75ZX	KL8-A DIAG DOC/PAPERTAPE KIT		8
	ZF225-RZ		MJD			JAM		5S	04/77ZX	KL8-A DIAG DOC ONLY KIT#		8
	ZF226-FR		MJD			JAM		5S	11/79ZX	FPP-8A DIAG MCRF KIT#		8
	ZF226-PB		MJD			JAM		5S	04/77ZX	FPP-8A DIAG PT ONLY KIT#		8
	ZF226-RB		MJD			JAM		5S	01/76ZX	FPP-8A DIAG DOC/PAPERTAPE KIT		8
	ZF226-RZ		MJD			JAM		5S	04/77ZX	FPP-8A DIAG DOC ONLY KIT#		8
	ZF227-PB		MJD			JAM		5S	04/77ZX	VK8 DIAG PT ONLY KIT#		8
	ZF227-RB		MJD			JAM		5S	05/76ZX	VK8 DIAG DOC/PAPERTAPE KIT		8
	ZF227-RZ		MJD			JAM		5S	04/77ZX	VK8 DIAG DOC ONLY KIT#		8
	ZF228-PB		MJD			JAM		5S	04/77ZX	VT61 PDP-8 DIAG PT ONLY KIT#		8
	ZF228-RB		MJD			JAM		5S	05/76ZX	VT61 PDP-8 DIAG DOC/PAPERTAPE KIT		8
	ZF228-RZ		MJD			JAM		5S	04/77ZX	VT61 PDP-8 DIAG DOC ONLY KIT#		8
	ZF229-FR		MJD			JAM		5S	11/79ZX	DEC/X8 SYS EXER MCRF KIT#		8
	ZF229-PB		MJD			JAM		5S	04/77ZX	DEC/X8 SYS EXER PT ONLY KIT#		8
	ZF229-PC		MJD			JAM		5S	04/77ZX	DEC/X8 SYS EXER DECTAPE ONLY		8
	ZF229-PY		MJD			JAM		5S	04/77ZX	DEC/X8 SYS EXER FLOPPY ONLY#		8
	ZF229-RB		MJD			JAM		5S	07/76ZX	DEC/X8 SYSTEM EXERCISER DIAG DOC/PAPERTAPE KIT#		8
	ZF229-RC		MJD			JAM		5S	07/76ZX	DEC/X8 SYSTEM EXERCISER DIAG DOC/DECTAPE KIT#		8
	ZF229-RY		MJD			JAM		5S	07/76ZX	DEC/X8 SYSTEM EXERCISER DIAG DOC/FLOPPY KIT#		8
	ZF229-RZ		MJD			JAM		5S	07/76ZX	DEC/X8 SYSTEM EXERCISER DIAG ONLY KIT#		8
	ZF230-PB		MJD			JAM		5S	04/77ZX	DH8E DIAG PT ONLY KIT#		8
	ZF230-RB		MJD			JAM		5S	08/76ZX	DH8E DIAG DOC/PAPERTAPE KIT#		8
	ZF230-RZ		MJD			JAM		5S	04/77ZX	DH8E DIAG DOC ONLY KIT#		8
	ZF231-FR		MJD			JAM		5S	05/77ZX	RK8L DIAG MCRF ONLY KIT#		8
	ZF231-PB		MJD			JAM		5S	05/77ZX	RK8L DIAG PT ONLY KIT#		8
	ZF231-RB		MJD			JAM		5S	04/79ZX	RK8L DIAG DOC/PT KIT#		8
	ZF231-RZ		MJD			JAM		5S	11/79ZX	RK8L DIAG DOC KIT#		8
	ZF233-FR		MJD			JAM		5S	04/79ZX	RL8A/RLO1 DIAG MCRF KIT#		8
	ZF233-PB		MJD			JAM		5S	04/79ZX	RL8A/RLO1 DIAG PT ONLY KIT#		8
	ZF233-RB		MJD			JAM		5S	04/79ZX	RL8A/RLO1 DIAG DOC/PT KIT#		8
	ZF233-RZ		MJD			JAM		5S	04/79ZX	RL8A/RLO1 DIAG DOC ONLY KIT#		8
	ZF234-FR		MJD			JAM		5S	04/79ZX	MS8-C MOS MEMORY MCRF KIT#		8
	ZF234-PB		MJD			JAM		5S	04/79ZX	MS8-C MOS MEMORY PT ONLY KIT#		8
	ZF234-RB		MJD			JAM		5S	04/79ZX	MS8-C MOS MEMORY DOC/PT KIT#		8

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	ZF234-RZ		MJD			JAM		5S	04/79ZX	MSE-C MOS MEMORY DOC ONLY KIT#	8
	ZF235-FR		MJD			JAM		5S	12/77ZX	KT8-A MCRF ONLY KIT#	8
	ZF235-PB		MJD			JAM		5S	12/77ZX	KT8-A PT ONLY KIT#	8
	ZF235-RB		MJD			JAM		5S	12/77ZX	KT8-A PT/DOC KIT#	8
	ZF235-RZ		MJD			JAM		5S	12/77ZX	KT8-A DOC KIT#	8
	ZF236-FR		MJD			JAM		2S	03/78ZX	RX02/03 PERF EXER DIAG MCRF#	11
	ZF236-PB		MJD			JAM		2S	03/78ZX	RX02/03 PERF EXER DIAG PT#	11
	ZF236-RB		MJD			JAM		2S	03/78ZX	RX02/03 PERF EXER DIAG DOC/PT#	11
	ZF236-RZ		MJD			JAM		2S	03/78ZX	RX02/03 PERF EXER DIAG DOC#	11
	ZF237-FR		MJD			JAM		2S	08/78ZX	DP78 DATA® MCRF ONLY KIT#	8
	ZF237-PB		MJD			JAM		2S	08/78ZX	DP78 DATA® PT ONLY KIT#	8
	ZF237-RB		MJD			JAM		2S	08/78ZX	DP78 DATA® TST DOC/PT KIT#	8
	ZF237-RZ		MJD			JAM		2S	08/78ZX	DP78 DATA® TST DOC ONLY KIT#	8
	ZF238-FR		MJD			JAM		5S	04/79ZX	RL01 MCRF ONLY KIT#	8
	ZF238-PQ		MJD			JAM		5S	04/79ZX	RL01 ONLY KIT#	8
	ZF238-RQ		MJD			JAM		5S	04/79ZX	RL01 DOC/RL01 KIT#	8
	ZF238-RZ		MJD			JAM		5S	04/79ZX	RL01 DOC ONLY KIT#	8
	ZF239-FR		MJD			JAM		5S	04/79ZX	DECSTATION 88 MCRF ONLY KIT#	8
	ZF239-PX		MJD			JAM		5S	04/79ZX	DECSTATION 88 DIAG RX02 KIT#	8
	ZF239-RX		MJD			JAM		5S	04/79ZX	DECSTATION 88 DOC/RX02 KIT#	8
	ZF239-RZ		MJD			JAM		5S	04/79ZX	DECSTATION 88 DOC ONLY KIT#	8
	ZF240-FR		MJD			JAM		5S	04/79ZX	DECSTATION 88 MCRF ONLY KIT#	8
	ZF240-PQ		MJD			JAM		5S	04/79ZX	DECSTATION 88 DIAG RLO1 KIT#	8
	ZF240-RQ		MJD			JAM		5S	04/79ZX	DECSTATION 88 RLO1/DOC KIT#	8
	ZF240-RZ		MJD			JAM		5S	04/79ZX	DECSTATION 88 DOC ONLY KIT#	8
	ZF241-FR		MJD			JAM		2S	01/79ZX	RL02 DIAG MCRF ONLY KIT#	8
	ZF241-PB		MJD			JAM		2S	01/79ZX	RL02 DIAG PT ONLY KIT#	8
	ZF241-PH		MJD			JAM		2S	01/79ZX	RL02 DIAG ONLY KIT#	8
	ZF241-RB		MJD			JAM		2S	01/79ZX	RL02 DIAG DOC/PT KIT#	8
	ZF241-RH		MJD			JAM		2S	01/79ZX	RL02 DIAG DOC/RLO2 KIT#	8
	ZF241-RZ		MJD			JAM		2S	01/79ZX	RL02 DIAG DOC ONLY KIT#	8
	ZF242-PY		MJD	MJD		JAM		5S	07/80ZX	78 CUSTOMER RX01/02 RX01 KIT#	8
	ZF242-RY		MJD	MJD		JAM		2S	07/80ZX	78 CUSTOMER RX01/02 DOC/RX01#	8
	ZF243-FR							5S	12/80ZX	VT278 DIAG MCRF KIT	8
	ZF243-PB							5S	12/80ZX	VT278 DIAG PT KIT	8
	ZF243-PX					JAM		5S	07/81ZX	VT 278 DIAG RX02 KIT	8
	ZF243-PY							5S	12/80ZX	VT278 DIAG RX01 KIT	8
	ZF243-RB							5S	12/80ZX	VT278 DIAG DOC/PT KIT	8
	ZF243-RX					JAM		5S	07/81ZX	VT 278 DIAG DOC/RX02 KIT	8
	ZF243-RY							5S	12/80ZX	VT278 DIAG DOC/RX01 KIT	8
	ZF243-RZ							5S	12/80ZX	VT278 DIAG DOC KIT	8
	ZF250-R3		MJD			JAM		2S	07/82ZX	DECMATE II DIAGNOSTIC RX50 KIT	8
#	ZH006-CM		SMP			JAM		5S	10/79ZX	DEC10/20 MAINT PROD KL10C 1600 MT9#BIN LIC,N/S	2040/2050
#	ZH007-CM		SMP			JAM		5S	10/79ZX	DEC10/20 MAINT PROD KL10D 1600 MT9#BIN LIC,N/S	1090
#	ZH008-CM		SMP			JAM		5S	10/79ZX	DEC10/20 MAINT PROD KL10E 1600 MT9#BIN LIC,N/S	1091/2040/50/60
#	ZH009-CM		SMP			JAM		5S	10/79ZX	DEC10/20 MAINT PROD KL10A/B 1600 MT9#BIN LIC N/S	1080/1090
#	ZH010-CM		SMP			JAM		2S	10/79ZX	10/20 MAINT PROD ZH006-9 UPG 1600 MT9#BIN LIC,N/S	KL 10
	ZH011-RP					JAM		2S	06/79ZX	KA/KI DIAG MCRF/MT9 KIT#	10
#	ZH012-PB		SMP			JAM		5S	04/80ZX	KA/KI DIAG PT KIT	10
	ZH100-RM	RJMA				JAM		5S	04/79ZX	10 DIAG KLAD PCK UPD KIT (F.S)#	10
	ZH100-RP	RJMA				JAM		5S	06/79ZX	10 DIAG KLAD PCK UPD KIT#FIELD SV USE ONLY	10
	ZH200-RM					JAM		5S	12/79ZX	1091 KLAD PACK UPD (F.S.)#	10
	ZH202-RM	RJMA				JAM		5S	10/79ZX	KL10C DIAG FLP/1600 MT9 KIT#	10
	ZH203-RP	RJMA				JAM		5S	10/79ZX	KL10-D DIAG DT/800 MT9 KIT#	10
	ZH204-RM	RJMA				JAM		5S	10/79ZX	KL10-E DIAG FLP/1600 MT9 KIT#	10

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CAT	DESCRIPTION	WHERE USED
			ZH205-RM							5S	01/81ZX	F.S. KLAD-10 RX01/1600 MT KIT	KA10
			ZH207-RP							5S	01/81ZX	F.S. KLAD-10 DT/MT KIT	KA10
			ZH215-RK		RJMA			JAM		5S	07/80ZX	10 KLAD PCK REPLACEMENT F.S.	10
			ZH215-RL		RJMA			JAM		5S	07/80ZX	10 KLAD PCK REPLACEMENT F.S.	10
			ZJ001-FR		MJD			JAM		2S	11/76ZX	11/05 BASIC DIAG MCRF ONLY KIT#	11
			ZJ001-PB					JAM		5S	09/75ZX	PDP-11/05 BASIC DIAG PAPERTAPE ONLY KIT	11
			ZJ001-RZ					JAM		5S	09/75ZX	PDP-11/05 BASIC DIAG DOC ONLY KIT	11
			ZJ002-FR		MJD			JAM		2S	11/76ZX	11/10 BASIC DIAG MCRF ONLY KIT#	11
			ZJ002-PB					JAM		5S	09/75ZX	PDP-11/10 BASIC DIAG PAPERTAPE ONLY KIT	11
			ZJ002-RZ					JAM		5S	09/75ZX	PDP-11/10 BASIC DIAG DOC ONLY KIT	11
			ZJ003-FR		MJD			JAM		2S	11/76ZX	11/10 SPECIAL DIAG MCRF ONLY KIT#	11
			ZJ004-FR		MJD			JAM		2S	11/76ZX	11/15 BASIC OEM DIAG MCRF KIT#	11
			ZJ004-PB					JAM		5S	09/75ZX	PDP-11/15 BASIC OEM DIAG PAPERTAPE ONLY KIT	11
			ZJ004-RZ					JAM		5S	09/75ZX	PDP-11/15 BASIC OEM DIAG DOC ONLY KIT	11
			ZJ005-FR		MJD			JAM		2S	11/76ZX	11/20 BASIC MCRF ONLY KIT#	11
			ZJ005-PB					JAM		5S	09/75ZX	PDP-11/20 BASIC DIAG PAPERTAPE ONLY KIT	11
			ZJ005-RZ					JAM		5S	09/75ZX	PDP-11/20 BASIC DIAG DOC ONLY KIT	11
			ZJ006-FR		MJD			JAM		2S	11/76ZX	11/20 BASIC OEM DIAG MCRF KIT#	11
			ZJ006-PB					JAM		5S	09/75ZX	PDP-11/20 BASIC OEM DIAG PAPERTAPE ONLY KIT	11
			ZJ006-RZ					JAM		5S	09/75ZX	PDP-11/20 BASIC OEM DIAG DOC ONLY KIT	11
			ZJ007-FR		MJD			JAM		2S	11/76ZX	11/35 BASIC DIAG MCRF ONLY KIT#	11
			ZJ007-PB					JAM		5S	09/75ZX	PDP-11/35 BASIC DIAG PAPERTAPE ONLY KIT	11
			ZJ007-RZ					JAM		5S	09/75ZX	PDP-11/35 BASIC DIAG DOC ONLY KIT	11
			ZJ008-FR		MJD			JAM		2S	11/76ZX	GT40 DIAG MCRF ONLY KIT#	11
			ZJ008-PB					JAM		5S	09/75ZX	GT40 DIAG PAPERTAPE ONLY KIT	11
			ZJ008-RZ					JAM		5S	09/75ZX	GT40 DIAG DOC ONLY KIT	11
			ZJ009-FR		MJD			JAM		2S	11/76ZX	11/04 BASIC DIAG MCRF ONLY KIT#	11
			ZJ009-PB					JAM		5S	04/76ZX	11/04 BASIC DIAG PAPERTAPE ONLY KIT	11
			ZJ009-RB					JAM		5S	10/75ZX	11/04 BASIC DIAG DOC/PAPERTAPE KIT	11
			ZJ009-RZ					JAM		5S	04/76ZX	11/04 BASIC DIAG DOC ONLY KIT	11
			ZJ010-FR		MJD			JAM		2S	11/76ZX	11/34 BASIC DIAG MCRF ONLY KIT#	11
			ZJ010-PB					JAM		5S	04/76ZX	11/34 BASIC DIAG PAPERTAPE ONLY KIT	11
			ZJ010-RB					JAM		5S	11/75ZX	11/34 BASIC DIAG DOC/PAPERTAPE KIT	11
			ZJ010-RZ					JAM		5S	04/76ZX	11/34 BASIC DIAG DOC ONLY KIT	11
			ZJ011-FR		MJD			JAM		5S	04/77ZX	11/60 BASIC DIAG MCRF ONLY KIT#	11
			ZJ011-PB		MJD			JAM		5S	04/77ZX	11/60 BASIC DIAG PT ONLY KIT#	11
			ZJ011-RB		MJD			JAM		5S	04/77ZX	11/60 BASIC DIAG DOC/PT KIT#	11
			ZJ011-RZ		MJD			JAM		5S	04/77ZX	11/60 BASIC DIAG DOC ONLY KIT#	11
			ZJ012-FR					JAM		5S	03/79ZX	F-11 CPU DIAG MCRF ONLY KIT#	11
			ZJ012-PB					JAM		5S	03/79ZX	F-11 CPU DIAG PT ONLY KIT#	11
			ZJ012-RB					JAM		5S	03/79ZX	F-11 CPU DIAG DOC/PT KIT#	11
			ZJ012-RZ					JAM		5S	03/79ZX	F-11 CPU DIAG DOC ONLY KIT#	11
			ZJ013-FR		MJD			JAM		5S	04/80ZX	PDP-11/24 CPU DIAG MCRF KIT#	11
			ZJ013-PB		MJD			JAM		5S	04/80ZX	PDP-11/24 CPU DIAG PT KIT#	11
			ZJ013-RB		MJD			JAM		5S	04/80ZX	PDP-11/24 CPU DIAG DOC/PT KIT#	11
			ZJ013-RZ		MJD			JAM		5S	04/80ZX	PDP-11/24 CPU DIAG DOC KIT#	11
			ZJ014-FR		MJD			JAM		5S	12/79ZX	PDP-11/44 BASIC CPU MCRF KIT#	11
			ZJ014-PB		MJD			JAM		5S	12/79ZX	PDP-11/44 BASIC CPU PT KIT#	11
			ZJ014-PG			MJD		JAM		5S	04/80ZX	PDP-11/44 BASIC CPU TU58 KIT	11
			ZJ014-RB		MJD			JAM		5S	12/79ZX	PDP-11/44 BASIC CPU DOC/PT KIT#	11
			ZJ014-RZ		MJD			JAM		5S	12/79ZX	PDP-11/44 BASIC CPU DOC KIT#	11
			ZJ015-DZ		MJD			JAM		2S	12/81ZX	11/23+ CPU SYS DIAG RESTRICTED	11
			ZJ015-FR		MJD			JAM		2S	12/81ZX	11/23+ CPU SYS DIAG FICHE ONLY KIT	11
			ZJ015-RH		MJD			JAM		2S	12/81ZX	11/23+ CPU SYS DIAG DOC/RLO2 KIT	11
			ZJ015-RZ		MJD			JAM		2S	12/81ZX	11/23+ CPU SYS DIAG DOC ONLY KIT	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PRD ME MGR MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	ZJ101-FR		MJD		JAM		5S	11/76ZX	AA11	DIAG MCRF ONLY KIT#	11	
	ZJ101-PB				JAM		5S	09/75ZX	AA11	DIAG PAPERTAPE ONLY KIT	11	
	ZJ101-RZ				JAM		5S	09/75ZX	AA11	DIAG DOC ONLY KIT	11	
	ZJ102-FR		MJD		JAM		2S	11/76ZX	ADF11	DIAG MCRF ONLY KIT#	11	
	ZJ102-PB				JAM		5S	09/75ZX	ADF11	DIAG PAPERTAPE ONLY KIT	11	
	ZJ102-RZ				JAM		5S	09/75ZX	ADF11	DIAG DOC ONLY KIT	11	
	ZJ103-FR		MJD		JAM		2S	11/76ZX	ADO1	DIAG MCRF ONLY KIT#	11	
	ZJ103-PB		MJD		JAM		5S	11/76ZX	ADO1	DIAG PT ONLY KIT#	11	
	ZJ103-RZ		MJD		JAM		5S	09/76ZX	ADO1	DIAG DOC ONLY KIT#	11	
	ZJ104-FR		MJD		JAM		2S	11/76ZX	ADO2/AD11	DIAG MCRF ONLY KIT#	11	
	ZJ104-PB		MJD		JAM		2S	04/77ZX	ADO2/AD11	DIAG PT ONLY KIT#	11	
	ZJ104-RZ		MJD		JAM		5S	09/76ZX	ADO2/AD11	DIAG DOC ONLY KIT#	11	
	ZJ105-FR		MJD		JAM		2S	11/76ZX	AFC11	DIAG MCRF ONLY KIT#	11	
	ZJ105-PB		MJD		JAM		5S	04/77ZX	AFC11	DIAG PT ONLY KIT#	11	
	ZJ105-RZ		MJD		JAM		5S	09/76ZX	AFC11	DIAG DOC ONLY KIT#	11	
	ZJ106-FR		MJD		JAM		2S	03/77ZX	BM873	DIAG MCRF ONLY KIT#	11	
	ZJ106-PB				JAM		5S	04/76ZX	BM873	DIAG PAPERTAPE ONLY KIT	11	
	ZJ106-RZ				JAM		5S	04/76ZX	BM873	DIAG DOC ONLY KIT	11	
	ZJ107-FR		MJD		JAM		2S	11/76ZX	CR11	DIAG MCRF ONLY KIT#	11	
	ZJ107-PB				JAM		5S	09/75ZX	CB11	DIAG PAPERTAPE ONLY KIT	11	
	ZJ107-RZ				JAM		5S	09/75ZX	CB11	DIAG DOC ONLY KIT	11	
	ZJ108-FR		MJD		JAM		5S	06/80ZX	CD11	DIAG MCRF ONLY KIT#	11	
	ZJ108-PB				JAM		5S	09/75ZX	CD11	DIAG PAPERTAPE ONLY KIT	11	
	ZJ108-RZ				JAM		5S	09/75ZX	CD11	DIAG DOC ONLY KIT	11	
	ZJ109-FR		MJD		JAM		2S	11/76ZX	CR11/CM11-F	DIAG MCRF ONLY KIT#	11	
	ZJ109-PB				JAM		5S	09/75ZX	CR11/CM11-F	DIAG PT ONLY KIT#	11	
	ZJ109-RB				JAM		5S	09/75ZX	CR11/CM11-F	DIAG DOC/PT KIT#	11	
	ZJ109-RZ				JAM		5S	09/75ZX	CR11/CM11-F	DOC ONLY KIT#	11	
	ZJ110-FR		MJD		JAM		2S	11/76ZX	CM11-F	DIAG MCRF ONLY KIT#	11	
	ZJ110-PB				JAM		5S	09/75ZX	CM11-F	DIAG PAPERTAPE ONLY KIT	11	
	ZJ110-RZ				JAM		5S	09/75ZX	CM11-F	DIAG DOC ONLY KIT	11	
	ZJ111-FR		MJD		JAM		2S	11/76ZX	CR11	DIAG MCRF ONLY KIT#	11	
	ZJ111-PB				JAM		5S	09/75ZX	CR11	DIAG PAPERTAPE ONLY KIT	11	
	ZJ111-RB				JAM		5S	09/75ZX	CR11	DIAG DOC/PAPERTAPE KIT	11	
	ZJ111-RZ				JAM		5S	09/75ZX	CR11	DIAG DOC ONLY KIT	11	
	ZJ112-FR		MJD		JAM		2S	11/76ZX	DA11	DIAG MCRF ONLY KIT#	11	
	ZJ112-PB				JAM		5S	09/75ZX	DA11	DIAG PAPERTAPE ONLY KIT	11	
	ZJ112-RZ				JAM		5S	09/75ZX	DA11	DIAG DOC ONLY KIT	11	
	ZJ113-FR		MJD		JAM		2S	11/76ZX	DC11	DIAG MCRF ONLY KIT#	11	
	ZJ113-PB				JAM		5S	09/75ZX	DC11	DIAG PAPERTAPE ONLY KIT	11	
	ZJ113-RZ				JAM		5S	09/75ZX	DC11	DIAG DOC ONLY KIT	11	
	ZJ114-FR		MJD		JAM		2S	11/76ZX	DH11	DIAG MCRF ONLY KIT#	11	
	ZJ114-PB				JAM		5S	09/75ZX	DH11	DIAG PAPERTAPE ONLY KIT	11	
	ZJ114-RZ				JAM		5S	09/75ZX	DH11	DIAG DOC ONLY KIT	11	
	ZJ115-FR		MJD		JAM		2S	11/76ZX	DJ11	DIAG MCRF ONLY KIT#	11	
	ZJ115-PB				JAM		5S	09/75ZX	DJ11	DIAG PAPERTAPE ONLY KIT	11	
	ZJ115-RZ				JAM		5S	09/75ZX	DJ11	DIAG DOC ONLY KIT	11	
	ZJ116-FR		MJD		JAM		2S	11/76ZX	DL11-E C/D	DIAG MCRF ONLY KIT#	11	
	ZJ116-PB				JAM		5S	04/76ZX	DL11-E C/D	DIAG PAPERTAPE ONLY KIT	11	
	ZJ116-RZ				JAM		5S	04/76ZX	DL11-E C/D	DIAG DOC ONLY KIT	11	
	ZJ117-FR		MJD		JAM		2S	11/76ZX	DL11E	DIAG MCRF ONLY KIT#	11	
	ZJ117-PB				JAM		5S	09/75ZX	DL11E	DIAG PAPERTAPE ONLY KIT	11	
	ZJ117-RZ				JAM		5S	09/75ZX	DL11E	DIAG DOC ONLY KIT	11	
	ZJ118-FR		MJD		JAM		2S	11/76ZX	DM11	DIAG MCRF ONLY KIT#	11	
	ZJ118-PB				JAM		5S	09/75ZX	DM11	DIAG PAPERTAPE ONLY KIT	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	ZJ118-RZ					JAM		5S	09/75ZX	DM11 DIAG DOC ONLY KIT	11	
	ZJ119-FR		MJD			JAM		2S	11/76ZX	DM11-BB DIAG MCRF ONLY KIT#	11	
	ZJ119-PB		MJD			JAM		5S	04/77ZX	DM11-BB DIAG PT ONLY KIT#	11	
	ZJ119-RB					JAM	26OMR	5S	09/75ZX	DM11-BB DIAG DOC/PAPERTAPE KIT	11	
	ZJ119-RZ		MJD			JAM		5S	09/76ZX	DM11-BB DIAG DOC ONLY KIT#	11	
	ZJ120-FR		MJD			JAM		2S	11/76ZX	DN11 DIAG MCRF ONLY KIT#	11	
	ZJ120-PB		MJD			JAM		5S	04/77ZX	DN11 DIAG PT ONLY KIT#	11	
	ZJ120-RZ		MJD			JAM		5S	09/76ZX	DN11 DIAG DOC ONLY KIT#	11	
	ZJ121-FR		MJD			JAM		2S	11/76ZX	DP11A DIAG MCRF ONLY KIT#	11	
	ZJ121-PB					JAM		5S	09/75ZX	DP11A DIAG PAPERTAPE ONLY KIT	11	
	ZJ121-RZ					JAM		5S	09/75ZX	DP11A DIAG DOC ONLY KIT	11	
	ZJ122-FR		MJD			JAM		2S	11/76ZX	DQ11A DIAG MCRF ONLY KIT#	11	
	ZJ122-PB					JAM		5S	09/75ZX	DQ11A DIAG PAPERTAPE ONLY KIT	11	
	ZJ122-RZ					JAM		5S	09/75ZX	DQ11A DIAG DOC ONLY KIT	11	
	ZJ123-PB		MJD			JAM		5S	04/77ZX	DR11A DIAG PT ONLY KIT#	11	
	ZJ123-RZ		MJD			JAM		5S	09/76ZX	DR11A DIAG DOC ONLY KIT#	11	
	ZJ124-FR		MJD			JAM		2S	11/76ZX	DR11B DIAG MCRF ONLY KIT#	11	
	ZJ124-PB					JAM		5S	04/76ZX	DR11B DIAG PAPERTAPE ONLY KIT	11	
	ZJ124-RZ					JAM		5S	04/76ZX	DR11B DIAG DOC ONLY KIT	11	
	ZJ125-FR		MJD			JAM		5S	11/76ZX	DR11C DIAG MCRF ONLY KIT#	11	
	ZJ125-PB					JAM		5S	04/76ZX	DR11C DIAG PAPERTAPE ONLY KIT	11	
	ZJ125-RZ					JAM		5S	04/76ZX	DR11C DIAG DOC ONLY KIT	11	
	ZJ126-FR		MJD			JAM		2S	11/76ZX	DT11 DIAG MCRF ONLY KIT#	11	
	ZJ126-PB		MJD			JAM		5S	04/77ZX	DT11 DIAG PT ONLY KIT#	11	
	ZJ126-RZ		MJD			JAM		5S	09/76ZX	DT11 DIAG DOC ONLY KIT#	11	
	ZJ127-FR		MJD			JAM		2S	11/76ZX	DU11A DIAG MCRF ONLY KIT#	11	
	ZJ127-PB					JAM		5S	09/75ZX	DU11A DIAG PAPERTAPE ONLY KIT	11	
	ZJ127-RZ					JAM		5S	09/75ZX	DU11A DIAG DOC ONLY KIT	11	
	ZJ129-FR		MJD			JAM		5S	04/79ZX	DEC/X11 DIAG MCRF ONLY KIT#	11	
	ZJ129-RZ					JAM	26OMR	5S	09/75ZX	DEC/X11 DIAG DOC ONLY KIT	11	
	ZJ131-FR		MJD			JAM		2S	11/76ZX	DX11B DIAG MCRF ONLY KIT#	11	
	ZJ131-PB					JAM		5S	09/75ZX	DX11B DIAG PAPERTAPE ONLY KIT	11	
	ZJ131-RZ					JAM		5S	09/75ZX	DX11B DIAG DOC ONLY KIT	11	
	ZJ132-FR		MJD			JAM		2S	11/76ZX	NC11A DIAG MCRF ONLY KIT#	11	
	ZJ132-PB					JAM		5S	09/75ZX	NC11A DIAG PAPERTAPE ONLY KIT	11	
	ZJ132-RZ					JAM		5S	09/75ZX	NC11A DIAG DOC ONLY KIT	11	
	ZJ133-FR		MJD			JAM		5S	11/76ZX	KG11A DIAG MCRF ONLY KIT#	11	
	ZJ133-PB					JAM		5S	04/76ZX	KG11A DIAG PAPERTAPE ONLY KIT	11	
	ZJ133-RZ					JAM		5S	04/76ZX	KG11A DIAG DOC ONLY KIT	11	
	ZJ134-PB		MJD			JAM		5S	04/77ZX	KIT11-H DIAG PT ONLY KIT#	11	
	ZJ134-RZ		MJD			JAM		5S	09/76ZX	KIT11-H DIAG DOC ONLY KIT#	11	
	ZJ135-FR		MJD			JAM		2S	11/76ZX	KL11 DIAG MCRF ONLY KIT#	11	
	ZJ135-PB					JAM		5S	09/75ZX	KL11 DIAG PAPERTAPE ONLY KIT	11	
	ZJ135-RZ					JAM		5S	09/75ZX	KL11 DIAG DOC ONLY KIT	11	
	ZJ136-PB					JAM		5S	04/76ZX	KL11A/DL11A DIAG PAPERTAPE ONLY KIT	11	
	ZJ136-RZ					JAM		5S	04/76ZX	KL11A/DL11A DIAG DOC ONLY KIT	11	
	ZJ137-FR		MJD			JAM		2S	11/76ZX	KW11 DIAG MCRF ONLY KIT#	11	
	ZJ137-PB					JAM		5S	04/76ZX	KW11 DIAG PAPERTAPE ONLY KIT	11	
	ZJ137-RZ					JAM		5S	04/75ZX	KW11 DIAG DOC ONLY KIT	11	
	ZJ138-FR		MJD			JAM		2S	11/76ZX	KW11-P DIAG MCRF ONLY KIT#	11	
	ZJ138-PB					JAM		5S	04/76ZX	KW11-P DIAG PAPERTAPE ONLY	11	
	ZJ138-RZ					JAM		5S	04/76ZX	KW11-P DIAG DOC ONLY KIT	11	
	ZJ139-PB		MJD			JAM		5S	04/77ZX	LA30-S DIAG PT ONLY KIT#	11	
	ZJ139-RZ		MJD			JAM		5S	09/76ZX	LA30-S DIAG DOC ONLY KIT#	11	
	ZJ140-PB		MJD			JAM		5S	04/77ZX	LAB-11 DIAG PT ONLY KIT#	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		ZJ140-RZ		MJD			JAM		5S	09/76ZX		LAB-11 DIAG DOC ONLY KIT#		11
		ZJ141-FR		MJD			JAM		2S	11/76ZX		LC11/LA30 DIAG MCRF ONLY KIT#		11
		ZJ141-PB					JAM		5S	04/76ZX		LC11/LA30 DIAG PAPERTAPE ONLY KIT		11
		ZJ141-RZ					JAM		5S	04/76ZX		LC11/LA30 DIAG DOC ONLY KIT		11
		ZJ142-PB					JAM		5S	04/76ZX		LP11 DIAG PAPERTAPE ONLY KIT		11
		ZJ142-RZ					JAM		5S	04/76ZX		LP11 DIAG DOC ONLY KIT		11
		ZJ143-PB	MJD				JAM		5S	04/77ZX		LPC11 DIAG PT ONLY KIT#		11
		ZJ143-RZ	MJD				JAM		5S	09/76ZX		LPC11 DIAG DOC ONLY KIT#		11
		ZJ144-FR	MJD				JAM		2S	11/76ZX		LPS-11 DIAG MCRF ONLY KIT#		11
		ZJ144-PB					JAM		5S	09/75ZX		LPS-11 DIAG PAPERTAPE ONLY KIT		11
		ZJ144-RZ					JAM		5S	09/75ZX		LPS-11 DIAG DOC ONLY KIT		11
		ZJ145-FR	MJD				JAM		2S	11/76ZX		LS11 DIAG MCRF ONLY KIT#		11
		ZJ145-PB	MJD				JAM		5S	04/77ZX		LS11 DIAG PT ONLY KIT#		11
		ZJ145-RZ	MJD				JAM		5S	09/76ZX		LS11 DIAG DOC ONLY KIT#		11
		ZJ146-FR	MJD				JAM		2S	11/76ZX		LV11 DIAG MCRF ONLY KIT#		11
		ZJ146-PB	MJD				JAM		5S	04/77ZX		LV11 DIAG PT ONLY KIT#		11
		ZJ146-RZ	MJD				JAM		5S	09/76ZX		LV11 DIAG DOC ONLY KIT#		11
		ZJ148-FR	MJD				JAM		2S	11/76ZX		MR11B DIAG MCRF ONLY KIT#		11
		ZJ148-PB	MJD				JAM		5S	04/77ZX		MR11B DIAG PT ONLY KIT#		11
		ZJ148-RZ	MJD				JAM		5S	09/76ZX		MR11B DIAG DOC ONLY KIT#		11
		ZJ149-FR	MJD				JAM		2S	11/76ZX		KE11A DIAG MCRF ONLY KIT#		11
		ZJ149-PB					JAM		5S	09/75ZX		KE11A DIAG PAPERTAPE ONLY KIT		11
		ZJ149-RZ					JAM		5S	09/75ZX		KE11A DIAG DOC ONLY KIT		11
		ZJ150-FR					JAM		2S	11/78ZX		PA11 DIAG MCRF ONLY KIT#		11
		ZJ150-PB					JAM		5S	09/75ZX		PA11 DIAG PAPERTAPE ONLY KIT		11
		ZJ150-RZ					JAM		5S	09/75ZX		PA11 DIAG DOC ONLY KIT		11
		ZJ151-FR	MJD				JAM		2S	11/76ZX		PC11 DIAG MCRF ONLY KIT#		11
		ZJ151-PB					JAM		5S	09/75ZX		PC11 DIAG PAPERTAPE ONLY KIT		11
		ZJ151-RZ					JAM		5S	09/75ZX		PC11 DIAG DOC ONLY KIT		11
		ZJ152-FR	MJD				JAM		2S	11/76ZX		PDM70 DIAG MCRF ONLY KIT#		11
		ZJ152-PB	MJD				JAM		5S	04/77ZX		PDM70 DIAG PT ONLY KIT#		11
		ZJ152-RB					JAM	26OMR	5S	09/75ZX		PDM70 DIAG DOC/PAPERTAPE KIT		11
		ZJ152-RZ	MJD				JAM		5S	09/76ZX		PDM70 DIAG DOC ONLY KIT#		11
		ZJ153-FR	MJD				JAM		2S	11/76ZX		RC11 DIAG MCRF ONLY KIT#		11
		ZJ153-PB	MJD				JAM		5S	09/75ZX		RC11 DIAG PAPERTAPE ONLY KIT#		11
		ZJ153-RB					JAM	26OMR	5S	09/75ZX		RC11 DIAG DOC/PAPERTAPE KIT		11
		ZJ153-RZ					JAM		5S	09/75ZX		RC11 DIAG DOC ONLY KIT		11
		ZJ154-PB					JAM		5S	09/75ZX		RF11 DIAG PAPERTAPE ONLY KIT		11
		ZJ154-RZ					JAM		5S	09/75ZX		RF11 DIAG DOC ONLY KIT		11
		ZJ155-FR	MJD				JAM		2S	11/76ZX		RH11 DIAG MCRF ONLY KIT#		11
		ZJ155-PB					JAM		5S	09/75ZX		RH11 DIAG PAPERTAPE ONLY KIT		11
		ZJ155-RZ					JAM		5S	09/75ZX		RH11 DIAG DOC ONLY KIT		11
		ZJ157-FR	MJD				JAM		2S	11/76ZX		RK11 DIAG MCRF ONLY KIT#		11
		ZJ157-PB					JAM		5S	09/75ZX		RK11 DIAG PAPERTAPE ONLY KIT		11
		ZJ157-RZ					JAM		5S	09/75ZX		RK11 DIAG DOC ONLY KIT		11
		ZJ158-FR	MJD				JAM		2S	11/76ZX		RP11 DIAG MCRF ONLY KIT#		11
		ZJ158-PB					JAM		5S	09/75ZX		RP11 DIAG PAPERTAPE ONLY KIT		11
		ZJ158-RZ					JAM		5S	09/75ZX		RP11 DIAG DOC ONLY KIT		11
		ZJ159-FR	MJD				JAM		2S	11/76ZX		RP11C DIAG MCRF ONLY KIT#		11
		ZJ159-PB					JAM		5S	09/75ZX		RP11C DIAG PAPERTAPE ONLY KIT		11
		ZJ159-RZ					JAM		5S	09/75ZX		RP11C DIAG DOC ONLY KIT		11
		ZJ160-FR	MJD				JAM		2S	11/76ZX		RTO1/RTO2 DIAG MCRF ONLY KIT#		11
		ZJ160-PB					JAM		5S	09/75ZX		RTO1/RTO2 DIAG PAPERTAPE ONLY KIT		11
		ZJ160-RZ					JAM		5S	09/75ZX		RTO1/RTO2 DIAG DOC ONLY KIT		11
		ZJ161-FR	MJD				JAM		2S	11/76ZX		TA11 DIAG MCRF ONLY KIT#		11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	ZJ161-PB		MJD			JAM		5S	04/77ZX	TA11 DIAG PT ONLY KIT#	11	
	ZJ161-PN					JAM		5S	09/75ZX	TA11 DIAG TAPE ONLY KIT	11	
	ZJ161-RN					JAM	26OMR	5S	09/75ZX	TA11 DIAG DOC/TAPE KIT	11	
	ZJ161-RZ					JAM		5S	09/75ZX	TA11 DIAG DOC ONLY KIT	11	
	ZJ162-FR		MJD			JAM		2S	11/76ZX	TC11 DIAG MCRF ONLY KIT#	11	
	ZJ162-PB					JAM		5S	09/75ZX	TC11 DIAG PAPERTAPE ONLY KIT	11	
	ZJ162-RZ					JAM		5S	09/75ZX	TC11 DIAG DOC ONLY KIT	11	
	ZJ166-FR		MJD			JAM		2S	11/76ZX	UDC-11 DIAG MCRF ONLY KIT#	11	
	ZJ166-PB					JAM		5S	09/75ZX	UDC-11 DIAG PAPERTAPE ONLY KIT	11	
	ZJ166-RB					JAM	26OMR	5S	09/75ZX	UDC-11 DIAG DOC/PAPERTAPE KIT	11	
	ZJ166-RZ					JAM		5S	09/75ZX	UDC-11 DIAG DOC ONLY KIT	11	
	ZJ167-FR		MJD			JAM		5S	11/76ZX	VT05 DIAG MCRF ONLY KIT#	11	
	ZJ167-PB		MJD			JAM		5S	04/77ZX	VT05 DIAG PT ONLY KIT#	11	
	ZJ167-RB					JAM	26OMR	5S	09/75ZX	VT05 DIAG DOC/PAPERTAPE KIT	11	
	ZJ167-RZ		MJD			JAM		5S	09/76ZX	VT05 DIAG DOC ONLY KIT#	11	
	ZJ168-PB		MJD			JAM		5S	04/77ZX	VT06 DIAG PT ONLY KIT#	11	
	ZJ168-RZ		MJD			JAM		5S	09/76ZX	VT06 DIAG DOC ONLY KIT#	11	
	ZJ169-FR		MJD			JAM		2S	11/76ZX	M7298 DIAG MCRF ONLY KIT#	11	
	ZJ169-PB		MJD			JAM		5S	04/77ZX	M7298 DIAG PT ONLY KIT#	11	
	ZJ170-PB					JAM		5S	09/75ZX	BM792YA,B,C,D,E,F,H,K DIAG PAPERTAPE ONLY KIT	11	
	ZJ170-RZ					JAM		5S	09/75ZX	BM792YA,B,C,D,E,F,H,K DIAG DOC ONLY KIT	11	
	ZJ175-FR		MJD			JAM		2S	11/76ZX	DFC11-A DIAG MCRF ONLY KIT#	11	
	ZJ175-PB		MJD			JAM		5S	04/77ZX	DFC11-A DIAG PT ONLY KIT#	11	
	ZJ175-RZ		MJD			JAM		5S	09/76ZX	DFC11-A DIAG DOC ONLY KIT#	11	
	ZJ176-FR		MJD			JAM		2S	11/76ZX	LPD11 DIAG MCRF ONLY KIT#	11	
	ZJ176-PB		MJD			JAM		5S	04/77ZX	LPD11 DIAG PT ONLY KIT#	11	
	ZJ176-RZ		MJD			JAM		5S	09/76ZX	LDP-11 DIAG DOC ONLY KIT#	11	
	ZJ177-PB		MJD			JAM		5S	04/77ZX	BB11 DIAG PT ONLY KIT#	11	
	ZJ177-RZ		MJD			JAM		5S	09/76ZX	BB11 DIAG DOC ONLY KIT#	11	
	ZJ178-FR		MJD			JAM		5S	11/76ZX	LP11/LP05 DIAG MCRF ONLY KIT#	11	
	ZJ178-PB					JAM		5S	04/76ZX	LP11/LP05 DIAG PAPERTAPE ONLY KIT	11	
	ZJ178-RZ					JAM		5S	04/76ZX	LP11/LP05 DIAG DOC ONLY KIT	11	
	ZJ179-FR		MJD			JAM		2S	11/76ZX	DH11A DIAG MCRF ONLY KIT#	11	
	ZJ179-PB					JAM		5S	09/75ZX	DH11A DIAG PAPERTAPE ONLY KIT	11	
	ZJ179-RZ					JAM		5S	09/75ZX	DH11A DIAG DOC ONLY KIT	11	
	ZJ180-FR		MJD			JAM		5S	04/80ZX	RPO4/5/6 DIAG MCRF ONLY KIT#	11	
	ZJ180-PB					JAM		5S	09/75ZX	RPO4/5/6 DIAG PAPERTAPE ONLY KIT	11	
	ZJ180-PG		MJD			JAM		5S	04/80ZX	RPO4/5/6 DIAG TU58 KIT	11	
	ZJ180-RZ					JAM		5S	09/75ZX	RPO4/5/6 DIAG DOC ONLY KIT#	11	
	ZJ181-FR		MJD			JAM		2S	11/76ZX	AR11 DIAG MCRF ONLY KIT#	11	
	ZJ181-PB					JAM		5S	09/75ZX	AR11 DIAG PAPERTAPE ONLY KIT	11	
	ZJ181-RZ					JAM		5S	09/75ZX	AR11 DIAG DOC ONLY KIT	11	
	ZJ182-FR		MJD			JAM		2S	11/76ZX	TMO2/TU16 DIAG MCRF ONLY KIT#	11	
	ZJ182-PB					JAM		5S	09/75ZX	TMO2/TU16 DIAG PAPERTAPE ONLY KIT	11	
	ZJ182-RZ					JAM		5S	09/75ZX	TMO2/TU16 DIAG DOC ONLY KIT	11	
	ZJ183-FR		MJD			JAM		2S	11/76ZX	LA36 DIAG MCRF ONLY KIT#	11	
	ZJ183-PB					JAM		5S	09/75ZX	LA36 DIAG PAPERTAPE ONLY KIT	11	
	ZJ183-RZ					JAM		5S	09/75ZX	LA36 DIAG DOC ONLY KIT	11	
	ZJ186-FR		MJD			JAM		2S	11/76ZX	VT50 DIAG MCRF ONLY KIT#	11	
	ZJ186-PB					JAM		5S	04/76ZX	VT50 DIAG PAPERTAPE ONLY KIT	11	
	ZJ186-RZ					JAM		5S	04/76ZX	VT50 DIAG DOC ONLY KIT	11	
	ZJ187-FR		MJD			JAM		2S	11/76ZX	DR11K DIAG MCRF ONLY KIT#	11	
	ZJ187-PB		MJD			JAM		5S	04/77ZX	DR11K DIAG PT ONLY KIT#	11	
	ZJ187-RZ					JAM		5S	04/76ZX	DR11K DIAG DOC ONLY KIT	11	
	ZJ188-FR		MJD			JAM		2S	11/76ZX	KE11-B DIAG MCRF ONLY KIT#	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	ZJ188-PB		MJD			JAM		5S	04/77ZX		KE11-B DIAG PT ONLY KIT#	11	
	ZJ188-RZ		MJD			JAM		5S	09/76ZX		KE11-B DIAG DOC ONLY KIT#	11	
	ZJ189-FR		MJD			JAM		2S	11/76ZX		RX01/RX11 DIAG MCRF ONLY KIT#	11	
	ZJ189-PB					JAM		5S	04/76ZX		RX01/RX11 DIAG PAPERTAPE ONLY KIT	11	
	ZJ189-RZ					JAM		5S	04/76ZX		RX01/RX11 DIAG DOC ONLY KIT	11	
	ZJ190-RN					JAM		5S	09/75ZX		RPO4 DIAG CASSETTE ONLY KIT	11	
	ZJ191-FR		MJD			JAM		2S	11/76ZX		ICS-11 DIAG MCRF ONLY KIT#	11	
	ZJ191-PB		MJD			JAM		5S	04/77ZX		ICS-11 DIAG PT ONLY KIT#	11	
	ZJ191-RZ		MJD			JAM		5S	09/76ZX		ICS-11 DIAG DOC ONLY KIT#	11	
	ZJ192-FR		MJD			JAM		2S	11/76ZX		DV11 DIAG MCRF ONLY KIT#	11	
	ZJ192-PB					JAM		5S	09/75ZX		DV11 DIAG PAPERTAPE ONLY KIT	11	
	ZJ192-RZ					JAM		5S	09/75ZX		DV11 DIAG DOC ONLY KIT	11	
	ZJ193-FR		MJD			JAM		2S	11/76ZX		RP11-E DIAG MCRF ONLY KIT#	11	
	ZJ193-PB					JAM		5S	09/75ZX		RP11-E DIAG PAPERTAPE ONLY KIT	11	
	ZJ193-RZ					JAM		5S	09/75ZX		RP11-E DIAG DOC ONLY KIT	11	
	ZJ194-FR		MJD			JAM		2S	11/76ZX		TSO3 DIAG MCRF ONLY KIT#	11	
	ZJ194-PB					JAM		5S	09/75ZX		TSO3 DIAG PAPERTAPE ONLY KIT	11	
	ZJ194-RZ					JAM		5S	09/75ZX		TSO3 DIAG DOC ONLY KIT	11	
	ZJ195-FR		MJD			JAM		2S	03/77ZX		MF11UP DIAG MCRF ONLY KIT#	11	
	ZJ195-PB		MJD			JAM		5S	04/77ZX		MF11UP DIAG PT ONLY KIT#	11	
	ZJ195-RB					JAM		5S	09/75ZX		MF11UP DIAG DOC/PAPERTAPE KIT	11	
	ZJ195-RZ		MJD			JAM		5S	09/76ZX		MF11UP DIAG DOC ONLY KIT#	11	
	ZJ196-FR		MJD			JAM		2S	11/76ZX		DECSYSTEM-1080 DIAG MCRF ONLY KIT#	11	
	ZJ196-PB		MJD			JAM		5S	04/77ZX		DECSYSTEM 1080 DIAG PT ONLY#	11	
	ZJ196-RZ		MJD			JAM		5S	09/76ZX		DECSYSTEM-1080 DIAG DOC ONLY KIT#	11	
	ZJ197-FR		MJD			JAM		2S	11/76ZX		MPG DIAG MCRF ONLY KIT#	11	
	ZJ197-PC		MJD			JAM		5S	04/77ZX		MPG DIAG DECTAPE ONLY KIT#	11	
	ZJ197-PD		MJD			JAM		5S	04/77ZX		MPG DIAG 9-TR MT ONLY KIT#	11	
	ZJ197-PE		MJD			JAM		5S	04/77ZX		MPG DIAG DECPACK ONLY KIT#	11	
	ZJ197-PF		MJD			JAM		5S	04/77ZX		MPG DIAG 7-TR MT ONLY KIT#	11	
	ZJ197-PY		MJD			JAM		5S	04/77ZX		MPG DIAG FLOPPY ONLY KIT#	11	
	ZJ197-RC					JAM		5S	08/75ZX		MPG (MAINTENANCE PROGRAM GENERATOR) DIAG DOC/DECTAPE KIT	11	
	ZJ197-RD					JAM		5S	08/75ZX		MPG (MAINTENANCE PROGRAM GENERATOR) DIAG DOC/9TR MT KIT	11	
	ZJ197-RE					JAM		5S	08/75ZX		MPG (MAINTENANCE PROGRAM GENERATOR) DIAG DOC/DECPACK KIT	11	
	ZJ197-RF					JAM		5S	08/75ZX		MPG (MAINTENANCE PROGRAM GENERATOR) DIAG DOC/7-TR MT KIT	11	
	ZJ197-RY					MCA		5S	03/76ZX		MPG (MAINTENANCE PROGRAM GENERATOR)DIAG DOC/FLOPPY KIT	11	
	ZJ197-RZ					JAM		5S	08/75ZX		MPG DIAG DOC ONLY KIT	11	
	ZJ198-PN					JAM		5S	09/75ZX		PDP-11/05,35 DIAG CASSETTE ONLY KIT	11	
	ZJ198-RN					JAM		5S	04/77ZX		PDP-11/05,35 DIAG DOC/PT KIT#	11	
	ZJ198-RZ		MJD			JAM		5S	04/77ZX		PDP-11/05,35 DOC ONLY KIT#	11	
	ZJ199-FR		MJD			JAM		2S	11/76ZX		11/05,15 MIN SYS OEM MCRF KIT#	11	
	ZJ199-PB					JAM		5S	09/75ZX		PDP-11/05,15 MIN SYS OEM DIAG PAPERTAPE ONLY KIT	11	
	ZJ199-RB					JAM		5S	09/75ZX		PDP-11/05,15 MIN SYS OEM DIAG DOC/PAPERTAPE KIT	11	
	ZJ199-RZ					JAM		5S	09/75ZX		PDP-11/05,15 MIN SYS OEM DIAG DOC ONLY KIT	11	
	ZJ200-FR		MJD			JAM		2S	11/76ZX		11/35 MIN SYS OEM MCRF ONLY KIT#	11	
	ZJ200-PB					JAM		5S	09/75ZX		PDP-11/35 MIN SYS OEM DIAG PAPERTAPE ONLY KIT	11	
	ZJ200-RB					JAM		5S	09/75ZX		PDP-11/35 MIN SYS OEM DIAG DOC/PAPERTAPE KIT	11	
	ZJ200-RZ					JAM		5S	09/75ZX		PDP-11/35 MIN SYS OEM DIAG DOC ONLY KIT	11	
	ZJ201-FR		MJD			JAM		2S	11/76ZX		11/05,15 MIN BSC OEM MCRF ONLY KIT#	11	
	ZJ201-PB					JAM		5S	09/75ZX		PDP-11/05,15 MIN BASIC OEM DIAG PAPERTAPE ONLY KIT	11	
	ZJ201-RB					JAM		5S	09/75ZX		PDP-11/05,15 MIN BASIC OEM DIAG DOC/PAPERTAPE KIT	11	
	ZJ201-RZ					JAM		5S	09/75ZX		PDP-11/05,15 MIN BASIC OEM DIAG DOC ONLY KIT	11	
	ZJ202-FR		MJD			JAM		2S	11/76ZX		11/35 MIN BSC OEM MCRF ONLY KIT#	11	
	ZJ202-PB					JAM		5S	09/75ZX		PDP-11/35 MIN BASIC OEM DIAG PAPERTAPE ONLY KIT	11	
	ZJ202-RB					JAM		5S	09/75ZX		PDP-11/35 MIN BASIC OEM DIAG DOC/PAPERTAPE KIT	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	ZJ202-RZ					JAM		5S	09/75ZX	PDP-11/35 MIN BASIC OEM DIAG DOC ONLY KIT	11	
	ZJ203-PB		MJD			JAM		5S	04/77ZX	CR11/CM11F DIAG PT ONLY KIT#	11	
	ZJ203-RB					JAM		5S	09/75ZX	CR11/CM11F DIAG DOC/PAPERTAPE KIT	11	
	ZJ203-RZ					JAM		5S	09/75ZX	CR11/CM11F DIAG DOC ONLY KIT	11	
	ZJ205-FR		MJD			JAM		2S	11/76ZX	DR11L/M DIAG MCRF ONLY KIT#	11	
	ZJ205-PB		MJD			JAM		5S	04/77ZX	DR11L/M DIAG PT ONLY KIT#	11	
	ZJ205-RB					JAM		5S	09/75ZX	DR11L/M DIAG DOC/PAPERTAPE KIT	11	
	ZJ205-RZ		MJD			JAM		5S	09/76ZX	DR11L/M DIAG DOC ONLY KIT#	11	
	ZJ206-PB		MJD			JAM		5S	04/77ZX	KW11-W DIAG PT ONLY KIT#	11	
	ZJ206-RB					JAM		5S	09/75ZX	KW11-W DIAG DOC/PAPERTAPE KIT	11	
	ZJ206-RZ		MJD			JAM		5S	09/76ZX	KW11-W DIAG DOC ONLY KIT#	11	
	ZJ207-FR		MJD			JAM		5S	11/76ZX	LA180 DIAG MCRF ONLY KIT#	11	
	ZJ207-PB		MJD			JAM		5S	04/77ZX	LA180 DIAG PT ONLY KIT#	11	
	ZJ207-RB					JAM		5S	10/75ZX	LA180 DIAG DOC/PAPERTAPE KIT	11	
	ZJ207-RZ		MJD			JAM		5S	09/76ZX	LA180 DIAG DOC ONLY KIT#	11	
	ZJ208-FR		MJD			JAM		5S	11/76ZX	CD20 DIAG MCRF ONLY KIT#	11	
	ZJ208-PB		MJD			JAM		5S	04/77ZX	CD20 DIAG PT ONLY KIT#	11	
	ZJ208-RB					JAM		5S	10/75ZX	CD20 DIAG DOC/PAPERTAPE KIT	11	
	ZJ208-RZ		MJD			JAM		5S	04/77ZX	CD20 DIAG DOC ONLY KIT#	11	
	ZJ211-FR		MJD			JAM		2S	11/76ZX	VS60 DIAG MCRF ONLY KIT#	11	
	ZJ211-PB					JAM		5S	04/76ZX	VS60 DIAG PAPERTAPE ONLY KIT	11	
	ZJ211-RB		MJD			JAM		5S	11/75ZX	VS60 DIAG DOC/PAPERTAPE KIT	11	
	ZJ211-RZ					JAM		5S	04/76ZX	VS60 DIAG DOC ONLY KIT	11	
	ZJ212-FR		MJD			JAM		2S	11/76ZX	TELCO SEDM DIAG MCRF ONLY KIT#	11	
	ZJ212-PB					JAM		5S	04/76ZX	TELCO SEDM DIAG PAPERTAPE ONLY KIT	11	
	ZJ212-RB					JAM		5S	11/75ZX	TELCO SEDM DIAG DOC/PAPERTAPE KIT (FIELD SERVICE ONLY)	11	
	ZJ212-RZ					JAM		5S	04/76ZX	TELCO SEDM DIAG DOC ONLY KIT	11	
	ZJ213-FR		MJD			JAM		2S	11/76ZX	DUP-11 DIAG MCRF ONLY KIT#	11	
	ZJ213-PB					JAM		5S	04/76ZX	DUP-11 DIAG PAPERTAPE ONLY KIT	11	
	ZJ213-RB					JAM		5S	11/75ZX	DUP-11 DIAG DOC/PAPERTAPE KIT	11	
	ZJ213-RZ					JAM		5S	04/76ZX	DUP-11 DIAG DOC ONLY KIT	11	
	ZJ214-FR		MJD			JAM		5S	01/77ZX	RH11 TB TESTER DIAG MCRF ONLY KIT#	11	
	ZJ214-PB		MJD			JAM		5S	04/77ZX	RH11 TB TESTER DIAG PT ONLY#	11	
	ZJ214-RB					JAM		5S	02/76ZX	RH11 TB TESTER DIAG DOC/PAPERTAPE KIT (MFG ONLY)	11	
	ZJ214-RZ		MJD			JAM		5S	09/76ZX	RH11 TB TESTER DIAG DOC ONLY KIT	11	
	ZJ215-FR		MJD			JAM		5S	04/79ZX	PDP-11 VO3 DIAG MCRF ONLY KIT#	11	
	ZJ215-PY		MJD			JAM		5S	04/77ZX	PDP-11 VO3 DIAG PT ONLY KIT#	11	
	ZJ215-RY					JAM		5S	02/76ZX	PDP-11 VO3 DIAG DOC/FLOPPY KIT	11	
	ZJ215-RZ		MJD			JAM		5S	04/77ZX	PDP-11 VO3 DIAG DOC ONLY KIT#	11	
	ZJ216-FR		MJD			JAM		2S	11/76ZX	DMC-11 DIAG MCRF ONLY KIT#	11	
	ZJ216-PB					JAM		5S	01/76ZX	DMC-11 DIAG PAPERTAPE ONLY KIT	11	
	ZJ216-RB					JAM		5S	01/76ZX	DMC-11 DIAG DOC/PAPERTAPE KIT	11	
	ZJ216-RZ					JAM		5S	01/76ZX	DMC-11 DIAG DOC ONLY KIT	11	
	ZJ217-FR		MJD			JAM		5S	01/81ZX	KW11-K DIAG MCRF ONLY KIT#	11	
	ZJ217-PB		MJD			JAM		5S	04/77ZX	KW11-K DIAG PT ONLY KIT#	11	
	ZJ217-RB					JAM		5S	01/76ZX	KW11-K DIAG DOC/PAPERTAPE KIT	11	
	ZJ218-PB					JAM		5S	02/76ZX	ICR11 DIAG PAPERTAPE ONLY KIT	11	
	ZJ218-RB					JAM		5S	02/76ZX	ICR11 DIAG DOC/PAPERTAPE KIT	11	
	ZJ218-RZ					JAM		5S	02/76ZX	ICR11 DIAG DOC ONLY KIT	11	
	ZJ219-FR		MJD			JAM		2S	11/76ZX	VT61 DIAG MCRF ONLY KIT#	11	
	ZJ219-PB		MJD			JAM		5S	04/77ZX	VT61 DIAG PT ONLY KIT#	11	
	ZJ219-RB					MCA		5S	03/76ZX	VT61 DIAG DOC/PAPERTAPE KIT	11	
	ZJ219-RZ		MJD			JAM		5S	09/76ZX	VT61 DIAG DOC ONLY KIT#	11	
	ZJ220-PE		MJD			JAM		5S	04/77ZX	ACT-11 RKDP DIAG RK05 ONLY#	11	
	ZJ220-RE					MCA		5S	03/76ZX	ACT-11 RKDP DIAG DOC/DECPACK KIT	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	D E S C R I P T I O N	WHERE	USED
	ZJ220-RZ		MJD			JAM		5S	04/77ZX		ACT-11 RKDP DIAG DOC ONLY KIT#		11
	ZJ222-FR		MJD			JAM		2S	11/76ZX		MPG RESTRICTED PROG MCRF ONLY KIT#		11
	ZJ222-RZ					JAM		5S	05/76ZX		MPG RESTRICTED PROGRAMS LISTINGS KIT (IN HOUSE USE ONLY)		11
	ZJ223-FR		MJD			JAM		2S	11/76ZX		DZ11 DIAG MCRF ONLY KIT#		11
	ZJ223-PB		MJD			JAM		5S	04/77ZX		DZ11 PT ONLY KIT#		11
	ZJ223-RB					JAM		5S	05/76ZX		DZ11 DIAG DOC/PAPERTAPE KIT		11
	ZJ223-RZ		MJD			JAM		5S	09/76ZX		DZ11 DIAG DOC ONLY KIT#		11
	ZJ224-FR		MJD			JAM		2S	11/76ZX		TR79F DIAG MCRF ONLY KIT#		11
	ZJ224-PB					JAM		5S	05/76ZX		TR79F DIAG PAPERTAPE ONLY KIT		11
	ZJ224-RB					JAM		5S	05/76ZX		TR79F DIAG DOC/PAPERTAPE KIT		11
	ZJ224-RZ					JAM		5S	05/76ZX		TR79F DIAG DOC ONLY KIT		11
	ZJ226-FR		MJD			JAM		5S	04/80ZX		RK05/RK07 DIAG MCRF ONLY KIT#		11
	ZJ226-PB					JAM		5S	06/76ZX		RK05/RK07 DIAG PAPERTAPE ONLY KIT#		11
	ZJ226-PG		MJD			JAM		5S	04/80ZX		RK05/RK07 DIAG TU58 KIT		11
	ZJ226-RB					JAM		5S	06/76ZX		RK05/RK07 DIAG DOC/PAPERTAPE KIT#		11
	ZJ226-RZ					JAM		5S	06/76ZX		RK05/RK07 DIAG DOC ONLY KIT#		11
	ZJ227-FR		MJD			JAM		2S	11/76ZX		LK11A DIAG MCRF ONLY KIT#		11
	ZJ227-RB					JAM		5S	06/76ZX		LK11A DIAG DOC/PAPERTAPE KIT#		11
	ZJ228-FR		MJD			JAM		2S	11/76ZX		VSV01 DIAG MCRF ONLY KIT#		11
	ZJ228-PB		MJD			JAM		5S	04/77ZX		VSV01 DIAG PT ONLY KIT#		11
	ZJ228-RB					JAM		5S	06/76ZX		VSV01 DIAG DOC/PAPERTAPE KIT#		11
	ZJ228-RZ		MJD			JAM		5S	11/79ZX		VSV01 DIAG DOC ONLY KIT#		11
	ZJ229-FR		MJD			JAM		2S	11/76ZX		AD11K DIAG MCRF ONLY KIT#		11
	ZJ229-PB		MJD			JAM		5S	11/79ZX		AD11K DIAG PT KIT#		11
	ZJ229-RB					JAM		5S	06/76ZX		AD11K DIAG DOC/PAPERTAPE KIT#		11
	ZJ229-RZ		MJD			JAM		5S	11/79ZX		AD11K DIAG DOC KIT#		11
	ZJ230-FR		MJD			JAM		2S	11/76ZX		AA11K DIAG MCRF ONLY KIT#		11
	ZJ230-PB		MJD			JAM		5S	11/79ZX		AA11K DIAG PT KIT#		11
	ZJ230-RB		MJD			JAM		5S	09/76ZX		AA11K DIAG DOC/PAPERTAPE KIT#		11
	ZJ230-RZ		MJD			JAM		5S	11/79ZX		AA11K DIAG DOC KIT#		11
	ZJ232-FR		MJD			JAM		5S	01/77ZX		M9301, M9400 DIAG MCRF ONLY KIT#		11
	ZJ232-PB		MJD			JAM		5S	12/76ZX		M9301,400 DIAG PT ONLY KIT#		11
	ZJ232-RB		MJD			JAM		5S	10/76ZX		M9301,400 DIAG DOC/PAPERTAPE KIT		11
	ZJ232-RZ		MJD			JAM		5S	12/76ZX		M9301,400 DIAG DOC ONLY KIT#		11
	ZJ233-FR		MJD			JAM		5S	01/77ZX		FP11A DIAG MCRF ONLY KIT#		11
	ZJ233-PB		MJD			JAM		5S	11/76ZX		FP11A DIAG PT ONLY KIT#		11
	ZJ233-RB		MJD			JAM		5S	11/76ZX		FP11A DIAG DOC/PT KIT#		11
	ZJ233-RZ		MJD			JAM		5S	11/76ZX		FP11A DIAG DOC ONLY KIT#		11
	ZJ234-FR		MJD			JAM		2S	01/77ZX		KMC-11 MCRF ONLY KIT#		11
	ZJ234-PB		MJD			JAM		2S	01/77ZX		KMC-11 PT ONLY KIT#		11
	ZJ234-RB		MJD			JAM		2S	01/77ZX		KMC-11 DOC/PT KIT#		11
	ZJ234-RZ		MJD			JAM		2S	01/77ZX		KMC-11 DOC ONLY KIT#		11
	ZJ235-FR		MJD			JAM		5S	01/77ZX		DL11W MCRF ONLY KIT#		11
	ZJ235-PB		MJD			JAM		5S	04/77ZX		DL11W PT ONLY KIT#		11
	ZJ235-RB		MJD			JAM		5S	01/77ZX		DL11W DOC/PT KIT#		11
	ZJ235-RZ		MJD			JAM		5S	04/77ZX		DL11W DOC ONLY KIT#		11
	ZJ236-FR		MJD			JAM		5S	02/77ZX		TMO3/TE16 MICRF ONLY KIT#		11
	ZJ236-PB		MJD			JAM		5S	02/77ZX		TMO3/TE16 PT ONLY KIT#		11
	ZJ236-RB		MJD			JAM		5S	02/77ZX		TMO3/TE16 DOC/PT KIT#		11
	ZJ236-RZ		MJD			JAM		5S	07/77ZX		TMO3/TE16 DIAG DOC ONLY KIT#		11
	ZJ237-FR		MJD			JAM		5S	02/77ZX		DUV11-DA MICRF ONLY KIT#		11
	ZJ237-PB		MJD			JAM		5S	02/77ZX		DUV11-DA PT ONLY KIT#		11
	ZJ237-RB		MJD			JAM		5S	02/77ZX		DUV11-DA DOC/PT KIT#		11
	ZJ237-RZ		MJD			JAM		5S	05/77ZX		DUV11-DA DOC ONLY KIT#		11
	ZJ239-FR		MJD			JAM		5S	03/77ZX		DATA SYS 322 DIAG MCRF ONLY#		11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	ZJ239-PB		MJD			JAM		5S	03/77ZX		DATA SYS 322 DIAG PAPERTAPE ONLY#	11	
	ZJ239-PY		MJD			JAM		5S	03/77ZX		DATA SYS 322 DIAG FLP ONLY#	11	
	ZJ239-RB		MJD			JAM		5S	03/77ZX		DATA SYS 322 DIAG DOC/PT KIT#	11	
	ZJ239-RY		MJD			JAM		5S	03/77ZX		DATA SYS 322 DIAG DOC/FLP KIT#	11	
	ZJ239-RZ		MJD			JAM		5S	03/77ZX		DATA SYS 322 DIAG DOC ONLY#	11	
	ZJ240-FR		MJD			JAM		5S	03/77ZX		DATA SYS 324 DIAG MCRF ONLY#	11	
	ZJ240-PB		MJD			JAM		5S	03/77ZX		DATA SYS 324 DIAG PAPERTAPE ONLY KIT#	11	
	ZJ240-PE		MJD			JAM		5S	03/77ZX		DATA SYS 324 DIAG RK05 ONLY#	11	
	ZJ240-RB		MJD			JAM		5S	03/77ZX		DATA SYS 324 DIAG DOC/PT KIT#	11	
	ZJ240-RE		MJD			JAM		5S	03/77ZX		DATA SYS 324 DIAG DOC/RK05#	11	
	ZJ240-RZ		MJD			JAM		5S	03/77ZX		DATA SYS 324 DIAG DOC ONLY#	11	
	ZJ241-FR		MJD			JAM		5S	04/80ZX		RM01 DIAG MCRF ONLY KIT#	11	
	ZJ241-PB		MJD			JAM		5S	04/80ZX		RM01 DIAG PT ONLY KIT#	11	
	ZJ241-PG		MJD			JAM		5S	04/80ZX		RM01 DIAG TU58 KIT	11	
	ZJ241-RB		MJD			JAM		5S	04/80ZX		RM01 DIAG DOC/PT KIT#	11	
	ZJ241-RZ		MJD			JAM		5S	04/80ZX		RM01 DOC ONLY KIT#	11	
	ZJ242-FR		MJD			JAM		5S	03/77ZX		TRDP DIAG MCRF ONLY KIT#	11	
	ZJ242-PD		MJD			JAM		5S	03/77ZX		TRDP DIAG MT9 KIT#	11	
	ZJ242-RD		MJD			JAM		5S	03/77ZX		TRDP DIAG DOC/MT9 KIT#	11	
	ZJ242-RZ		MJD			JAM		5S	05/77ZX		TRDP DOC ONLY KIT#	11	
	ZJ243-FR		MJD			JAM		5S	05/77ZX		DLV11-E DIAG MCRF ONLY KIT#	11	
	ZJ243-PB		MJD			JAM		5S	05/77ZX		DLV11-E DIAG PT ONLY KIT#	11	
	ZJ243-RB		MJD			JAM		5S	05/77ZX		DLV11-E DIAG DOC/PT KIT#	11	
	ZJ243-RZ		MJD			JAM		5S	05/77ZX		DLV11-E DIAG DOC KIT#	11	
	ZJ244-FR		MJD			JAM		5S	11/79ZX		DRV11 DIAG MCRF KIT#	11	
	ZJ244-PB		MJD			JAM		5S	05/77ZX		DRV11 DIAG PT ONLY KIT#	11	
	ZJ244-RB		MJD			JAM		5S	05/77ZX		DRV11 DIAG DOC/PT KIT#	11	
	ZJ244-RZ		MJD			JAM		5S	05/77ZX		DRV11 DIAG DOC ONLY KIT#	11	
	ZJ245-FR		MJD			JAM		5S	01/79ZX		KEV11 DIAG MCRF ONLY KIT#	11	
	ZJ245-PB		MJD			JAM		5S	05/77ZX		KEV11 DIAG PT ONLY KIT#	11	
	ZJ245-RB		MJD			JAM		5S	05/77ZX		KEV11 DIAG DOC/PT KIT#	11	
	ZJ245-RZ		MJD			JAM		5S	05/77ZX		KEV11 DIAG DOC ONLY KIT#	11	
	ZJ246-FR		MJD			JAM		5S	07/77ZX		MSV11 DIAG MCRF ONLY KIT#	11	
	ZJ246-PB		MJD			JAM		5S	05/77ZX		MSV11 DIAG PT ONLY KIT#	11	
	ZJ246-RB		MJD			JAM		5S	05/77ZX		MSV11 DIAG DOC/PT KIT#	11	
	ZJ246-RZ		MJD			JAM		5S	05/77ZX		MSV11 DIAG DOC ONLY KIT#	11	
	ZJ247-PB		MJD			JAM		5S	05/77ZX		KWV11 DIAG PT ONLY KIT#	11	
	ZJ247-RB		MJD			JAM		5S	05/77ZX		KWV11 DIAG DOC/PT KIT#	11	
	ZJ247-RZ		MJD			JAM		5S	05/77ZX		KWV11 DOC ONLY KIT#	11	
	ZJ248-PB		MJD			JAM		5S	05/77ZX		AAV11 DIAG PT ONLY KIT#	11	
	ZJ248-RB		MJD			JAM		5S	05/77ZX		AAV11 DIAG DOC/PT KIT#	11	
	ZJ248-RZ		MJD			JAM		5S	05/77ZX		AAV11 DIAG DOC ONLY KIT#	11	
	ZJ249-PB		MJD			JAM		5S	05/77ZX		DRV11-B DIAG PT ONLY KIT#	11	
	ZJ249-RB		MJD			JAM		5S	05/77ZX		DRV11-B DIAG DOC/PT KIT#	11	
	ZJ249-RZ		MJD			JAM		5S	05/77ZX		DRV11-B DIAG DOC ONLY KIT#	11	
	ZJ250-FR							5S	01/81ZX		ADV11 DIAG MCRF KIT	11	
	ZJ250-PB	MJD				JAM		5S	05/77ZX		ADV11 DIAG PT ONLY KIT#	11	
	ZJ250-RB	MJD				JAM		5S	05/77ZX		ADV11 DIAG DOC/PT KIT#	11	
	ZJ250-RZ	MJD				JAM		5S	05/77ZX		ADV11 DIAG DOC ONLY KIT#	11	
	ZJ251-FR	MJD				JAM		5S	05/77ZX		DZV11 DIAG MCRF ONLY KIT#	11	
	ZJ251-PB	MJD				JAM		5S	05/77ZX		DZV11 PT ONLY KIT#	11	
	ZJ251-RB	MJD				JAM		5S	05/77ZX		DZV11 DOC/PT KIT#	11	
	ZJ251-RZ	MJD				JAM		5S	05/77ZX		DZV11 DOC KIT#	11	
	ZJ252-FR	MJD				JAM		5S	04/79ZX		LPA-11 DIAG MCRF ONLY KIT#	11	
	ZJ252-PB	MJD				JAM		5S	04/79ZX		LPA-11 DIAG PT ONLY KIT#	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	ZJ252-RB		MJD			JAM		5S	04/79ZX	LPA-11 DIAG DOC/PT KIT#	11
	ZJ252-RZ		MJD			JAM		5S	04/79ZX	LPA-11 DIAG DOC ONLY KIT#	11
	ZJ253-FR		MJD			JAM		5S	04/79ZX	PRS01 PT READER DIAG MCRF ONLY KIT#	11
	ZJ253-PB		MJD			JAM		5S	04/79ZX	PRS01 PT READER DIAG PT ONLY KIT#	11
	ZJ253-RB		MJD			JAM		5S	04/79ZX	PRS01 PT READER DIAG DOC/PT KIT#	11
	ZJ253-RZ		MJD			JAM		5S	04/79ZX	PRS01 PT READER DIAG DOC ONLY KIT#	11
	ZJ254-FR		MJD			JAM		5S	04/79ZX	BVD-11/M8012 BTSTRP MCRF KIT	11
	ZJ254-PB		MJD			JAM		5S	04/79ZX	BVD-11/M8012 BTSTRP PT ONLY KIT	11
	ZJ254-RB		MJD			JAM	260MR	5S	04/79ZX	M80-12 BTSTRP DOC/PT KIT	11
	ZJ254-RZ		MJD			JAM		5S	04/79ZX	BVD-11/M8012 BTSTRP DOC ONLY KIT	11
	ZJ255-FR		MJD			JAM		5S	10/77ZX	DLV-11-F DIAG MCRF KIT#	11
	ZJ255-PB		MJD			JAM		5S	10/77ZX	DLV-11-F DIAG PT ONLY KIT#	11
	ZJ255-RB		MJD			JAM		5S	10/77ZX	DLV-11-F DIAG DOC/PT KIT#	11
	ZJ255-RZ		MJD			JAM		5S	10/77ZX	DLV-11-F DIAG DOC ONLY KIT#	11
	ZJ257-FR		MJD			JAM		5S	04/79ZX	RL-11/RLO1 DIAG MCRF KIT#	11
	ZJ257-PB		MJD			JAM		5S	04/79ZX	RLV-11/RLO1 DIAG PT ONLY KIT#	11
	ZJ257-RB		MJD			JAM		5S	04/79ZX	RLV-11/RLO1 DIAG DOC/PT KIT#	11
	ZJ257-RZ		MJD			JAM		5S	04/79ZX	RLV-11/RLO1 DIAG DOC ONLY KIT	11
	ZJ258-FR		MJD			JAM		5S	12/77ZX	IP300/IP11 MCRF ONLY KIT#	11
	ZJ258-PB		MJD			JAM		5S	12/77ZX	IP300/IP11 PT ONLY KIT#	11
	ZJ258-RB		MJD			JAM		5S	12/77ZX	IP300/IP11 PT/DOC KIT#	11
	ZJ258-RZ		MJD			JAM		5S	12/77ZX	IP300/IP11 DOC KIT#	11
	ZJ259-FR		MJD			JAM		2S	01/78ZX	M93-12 BOOT TERMR 16K MCRF#	11
	ZJ259-PB		MJD			JAM		2S	01/78ZX	M93-12 BOOT TERMR 16K PT#	11
	ZJ259-RB		MJD			JAM		5S	01/78ZX	M93-12 BOOT TERMR 16K PT/DOC KIT#	11
	ZJ259-RZ		MJD			JAM		5S	01/78ZX	M93-12 BOOT TERMR 16K DOC KIT#	11
	ZJ260-FR		MJD			JAM		2S	01/78ZX	M93-12 BOOT TERMR 8K MCRF#	11
	ZJ260-PB		MJD			JAM		2S	01/78ZX	M93-12 BOOT TERMR 8K PT ONLY KIT#	11
	ZJ260-RB		MJD			JAM		2S	01/78ZX	M93-12 BOOT TERMR 8K PT/DOC KIT#	11
	ZJ260-RZ		MJD			JAM		2S	01/78ZX	M93-12 BOOT TERMR 8K DOC ONLY KIT#	11
	ZJ261-FR			MJD		JAM		5S	01/78ZX	VT62/DZ11 DIAG MCRF KIT	11
	ZJ261-PB			MJD		JAM		5S	01/78ZX	VT62/DZ11 DIAG PT KIT	11
	ZJ261-RB			MJD		JAM		5S	01/78ZX	VT62/DZ11 DIAG DOC/PT KIT	11
	ZJ261-RZ			MJD		JAM		5S	01/78ZX	VT62/DZ11 DIAG DOC KIT	11
	ZJ263-FD		MJD			JAM		5S	04/79ZX	CAST-11 DOC/MCRF/MT9 RSTR PKG1#	11
	ZJ264-FD		MJD			JAM		5S	04/79ZX	CAST-11 DOC/MCRF/MT9 RSTR PKG2#	11
	ZJ265-FD		MJD			JAM		5S	04/79ZX	CAST-11 DOC/MCRF/MT9 RSTR PKG3#	11
	ZJ266-FR		MJD			JAM		5S	08/78ZX	KUV-11 DIAG MCRF KIT#	11
	ZJ266-PB		MJD			JAM		5S	08/78ZX	KUV-11 DIAG PT ONLY KIT#	11
	ZJ266-RB		MJD			JAM		5S	08/78ZX	KUV-11 DIAG DOC/PT KIT#	11
	ZJ266-RZ		MJD			JAM		5S	08/78ZX	KUV-11 DIAG DOC ONLY KIT#	11
	ZJ267-FR		MJD			JAM		5S	08/78ZX	MK1-1/MKA11/M211 MCRF KIT#	11
	ZJ267-PB		MJD			JAM		5S	08/78ZX	MK1-1/MKA11/M211 PT ONLY KIT#	11
	ZJ267-RB		MJD			JAM		5S	08/78ZX	MK1-1/MKA11/M211 DOC/PT KIT#	11
	ZJ267-RZ		MJD			JAM		5S	08/78ZX	MK1-1/MKA11/M211 DOC ONLY KIT#	11
	ZJ268-FR		MJD			JAM		5S	08/78ZX	PCL-11A/B DIAG MCRF ONLY KIT#	11
	ZJ268-PB		MJD			JAM		5S	08/78ZX	PCL-11A/B DIAG PT ONLY KIT#	11
	ZJ268-RB		MJD			JAM		5S	08/78ZX	PCL-11A/B DIAG DOC/PT KIT#	11
	ZJ268-RZ		MJD			JAM		5S	08/78ZX	PCL-11A/B DIAG DOC ONLY KIT#	11
	ZJ269-FR			MJD		JAM		5S	04/79ZX	DLV-11J DIAG MCRF KIT#	11
	ZJ269-PB			MJD		JAM		5S	04/79ZX	DLV-11J DIAG PT KIT#	11
	ZJ269-RB			MJD		JAM		5S	04/79ZX	DLV-11J DIAG DOC/PT#	11
	ZJ269-RZ			MJD		JAM		5S	04/79ZX	DLV-11J DIAG DOC KIT#	11
	ZJ270-FR			MJD		JAM		5S	04/79ZX	PDP-11/34 CACHE DIAG MCRF#	11
	ZJ270-PB			MJD		JAM		5S	04/79ZX	PDP-11/34 CACHE DIAG PT ONLY#	11

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
			ZJ270-RB			MJD		JAM		5S	04/79ZX	PDP-11/34 CACHE DIAG DOC/PT#	11	
			ZJ270-RZ			MJD		JAM		5S	04/79ZX	PDP-11/34 CACHE DIAG DOC#	11	
			ZJ271-FR			MJD		JAM		5S	04/79ZX	LSI-11 BUS DIAG MCRF ONLY#	11	
			ZJ271-PB			MJD		JAM		5S	04/79ZX	LSI-11 BUS DIAG PT ONLY#	11	
			ZJ271-PX			MJD		JAM		5S	04/79ZX	LSI-11 BUS DIAG RXO2 ONLY#	11	
			ZJ271-PY			MJD		JAM		5S	11/78ZX	LSI-11 BUS DIAG RXO1 ONLY#	11	
			ZJ271-RB			MJD		JAM		5S	04/79ZX	LSI-11 BUS DIAG DOC/PT KIT#	11	
			ZJ271-RX			MJD		JAM		5S	04/79ZX	LSI-11 BUS DIAG DOC/RXO2 KIT#	11	
			ZJ271-RY			MJD		JAM		5S	11/78ZX	LSI-11 BUS DIAG DOC/RXO1 KIT#	11	
			ZJ271-RZ			MJD		JAM		5S	04/79ZX	LSI-11 BUS DIAG DOC ONLY#	11	
			ZJ272-FR		MJD			JAM		5S	11/79ZX	TMO2/TU45 DIAG MCRF KIT#	11	
			ZJ272-PB		MJD			JAM		5S	11/79ZX	TMO2/TU45 DIAG PT KIT#	11	
			ZJ272-RB		MJD			JAM		5S	08/78ZX	TMO2/TU45 DIAG DOC/PT KIT	11	
			ZJ272-RZ		MJD			JAM		5S	11/79ZX	TMO2/TU45 DIAG DOC KIT#	11	
			ZJ273-FR		MJD			JAM		5S	08/78ZX	TMO3/TU45 DIAG MCRF ONLY KIT#	11	
			ZJ273-PB		MJD			JAM		5S	08/78ZX	TMO3/TU45 PT ONLY KIT#	11	
			ZJ273-RB		MJD			JAM		5S	08/78ZX	TMO3/TU45 DIAG DOC/PT KIT#	11	
			ZJ273-RZ		MJD			JAM		5S	09/78ZX	TMO3/TU45 DIAG DOC ONLY KIT#	11	
			ZJ274-FR		MJD			JAM		5S	04/79ZX	FP11-E HARDWARE MCRF ONLY KIT#	11	
			ZJ274-PB		MJD			JAM		5S	04/79ZX	FP11-E HARDWARE PT PNLK KIT#	11	
			ZJ274-RB		MJD			JAM		5S	04/79ZX	FP11-E HARDWARE DOC/PT KIT#	11	
			ZJ274-RZ		MJD			JAM		5S	04/79ZX	FP11-E HARDWARE DOC ONLY KIT#	11	
			ZJ275-FR					JAM		5S	04/79ZX	PDP11/60 WCS DIAG MCRF ONLY KIT	11	
			ZJ275-PB					JAM		5S	04/79ZX	PDP11/60 WCS DIAG PT ONLY KIT	11	
			ZJ275-RB					JAM		5S	04/79ZX	PDP11/60 WCS DIAG DOC/PT KIT	11	
			ZJ275-RZ					JAM		5S	04/79ZX	PDP11/60 WXS DIAG DOC ONLY KIT	11	
			ZJ276-FR					JAM		5S	04/79ZX	KD11-K MICRO DIAG MCRF ONLY KIT	11	
			ZJ276-RZ					JAM		5S	04/79ZX	KD11-K MICRO DIAG DSC ONLY KIT	11	
			ZJ277-FR		MJD			JAM		5S	04/79ZX	MF11S-K MEMORY DIAG MRCF KIT#	11	
			ZJ277-PB		MJD			JAM		5S	04/79ZX	MF11S-K MEMORY DIAG PT ONLY KIT#	11	
			ZJ277-RB		MJD			JAM		5S	04/79ZX	MF11S-K MEMORY DIAG DOC/PT KIT#	11	
			ZJ277-RZ		MJD			JAM		5S	04/79ZX	MF11S-K MEMORY DIAG DOC ONLY KIT#	11	
			ZJ278-FR	MJD	MJD			JAM		5S	02/79ZX	LSI-11 BUS DIAG MCRF ONLY#	11	
			ZJ278-PB			MJD		JAM		5S	02/79ZX	LSI-11 BUS DIAG PT ONLY#	11	
			ZJ278-PE			MJD		JAM		5S	02/79ZX	LSI-11 BUS DIAG RK05 ONLY#	11	
			ZJ278-PQ			MJD		JAM		5S	02/79ZX	LSI-11 BUS DIAG RLO1 ONLY#	11	
			ZJ278-RB	MJD	MJD			JAM		5S	02/79ZX	LSI-11 BUS DIAG DOC/PT KIT#	11	
			ZJ278-RE			MJD		JAM		5S	02/79ZX	LSI-11 BUS DIAG DOC/RK05#	11	
			ZJ278-RQ	MJD	MJD			JAM		5S	02/79ZX	LSI-11 BUS DIAG DOC/RLO1#,PDP-11T03-L RLO1&DOC#	11	
			ZJ278-RQ	CONTINUED									11	
			ZJ278-RZ	MJD	MJD			JAM		5S	02/79ZX	LSI-11 BUS DIAG DOC ONLY#	11	
			ZJ279-FR			MJD		JAM		5S	04/79ZX	RXO2 DIAG MCRF ONLY KIT#	11	
			ZJ279-PB			MJD		JAM		5S	04/79ZX	RXO2 DIAG PT ONLY KIT	11	
			ZJ279-RB			MJD		JAM		5S	04/79ZX	RXO2 DIAG DOC/PT KIT#	11	
			ZJ279-RZ			MJD		JAM		5S	04/79ZX	RXO2 DIAG DOC ONLY KIT#	11	
			ZJ280-FR			MJD		JAM		5S	04/79ZX	NCV11 MCRF KIT#	11	
			ZJ280-PB			MJD		JAM		5S	04/79ZX	NCV11 PT ONLY KIT#	11	
			ZJ280-RB			MJD		JAM		5S	04/79ZX	NCV11 DIAG DOC/PT KIT#	11	
			ZJ280-RZ			MJD		JAM		5S	04/79ZX	NCV11 DOC ONLY KIT#	11	
			ZJ281-FR			MJD		JAM		5S	11/78ZX	MINC-11 MCRF KIT#	11	
			ZJ281-PX			MJD		JAM		5S	04/79ZX	RXO2 MINC-11 DIAGNOSTIC KIT	11	
			ZJ281-RX			MJD		JAM		5S	11/78ZX	MINC-11 RXO2/DOC KIT#	11	
			ZJ281-RZ			MJD		JAM		5S	11/78ZX	MINC-11 DIAG DOC ONLY#	11	
			ZJ283-FR			MJD		JAM		5S	04/80ZX	RLO1/RLO2 DIAG MCRF KIT#	11	
			ZJ283-PB			MJD		JAM		5S	04/80ZX	RLO1/RLO2 DIAG PT KIT#	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	ZJ283-PG		MJD			JAM		5S	04/80ZX		RLO1/RLO2 DIAG TU58 KIT	11	
	ZJ283-RB		MJD			JAM		5S	04/80ZX		RLO1/RLO2 DIAG DOC/PT KIT#	11	
	ZJ283-RZ		MJD			JAM		5S	04/80ZX		RLO1/RLO2 DIAG DOC KIT#	11	
	ZJ284-FR		MJD			JAM		2S	11/78ZX		LSI COMPLETE DIAG MCRF KIT#	11	
	ZJ284-PB		MJD			JAM		2S	11/78ZX		LSI COMPLETE DIAG PT ONLY KIT#	11	
	ZJ284-PY		MJD			JAM		2S	11/78ZX		LSI COMPLETE DIAG FLP ONLY#	11	
	ZJ284-RB		MJD			JAM		2S	11/78ZX		LSI COMPLETE DIAG DOC/PT KIT#	11	
	ZJ284-RY		MJD			JAM		2S	11/78ZX		LSI COMPLETE DIAG DOC/FLP KIT#	11	
	ZJ284-RZ		MJD			JAM		2S	11/78ZX		LSI COMPLETE DIAG DOC ONLY#	11	
	ZJ285-FR		MJD			JAM		5S	04/80ZX		RLV11 RLO1/RLO2 MCRF ONLY KIT#	11	
	ZJ285-PB		MJD			JAM		5S	04/80ZX		RLV11 RLO1/RLO2 PT ONLY KIT#	11	
	ZJ285-PG		MJD			JAM		5S	04/80ZX		RLVII/RLO1/RLO2 TU58 KIT	11	
	ZJ285-RB		MJD			JAM		5S	04/80ZX		RLV11 RLO1/RLO2 DOC/PT KIT#	11	
	ZJ285-RZ		MJD			JAM		5S	04/80ZX		RLV11 RLO1/RLO2 DOC ONLY KIT#	11	
	ZJ286-FR		MJD			JAM		5S	01/79ZX		TS11/TSO4 DIAG MCRF KIT#	11	
	ZJ286-PB		MJD			JAM		5S	01/79ZX		TS11/TSO4 DIAG PT KIT#	11	
	ZJ286-PG		MJD			JAM		5S	04/80ZX		TSII/TSO4 DIAG TU58 KIT	11	
	ZJ286-RB		MJD			JAM		5S	01/79ZX		TS11/TSO4 DIAG DOC/PT KIT#	11	
	ZJ286-RM		MJD			JAM		5S	05/80ZX		TS11/TSO4 1600 BPI MT9/DOC#	11	
	ZJ286-RZ		MJD			JAM		5S	01/79ZX		TS11/TSO4 DIAG DOC KIT#	11	
	ZJ287-FR			MJD		JAM		5S	04/80ZX		TU58 DIAG MCRF KIT#	11	
	ZJ287-PB			MJD		JAM		5S	04/80ZX		TU58 DIAG PT KIT#	11	
	ZJ287-RB			MJD		JAM		5S	04/80ZX		TU58 DIAG DOC/PT KIT#	11	
	ZJ287-RZ			MJD		JAM		5S	04/80ZX		TU58 DIAG DOC KIT#	11	
	ZJ288-FR		MJD			JAM		5S	04/80ZX		PDT-11/130 DIAG MCRF KIT#	11	
	ZJ288-PG		MJD			JAM		5S	04/80ZX		PDT-11/130 DIAG TU58 ONLY#	11	
	ZJ288-RG		MJD			JAM	106SD	5S	04/80ZX		PDT-11/130 DIAG DOC/TU58 KIT#	11	
	ZJ288-RZ		MJD			JAM		5S	04/80ZX		PDT-11/130 DIAG DOC ONLY KIT#	11	
	ZJ289-FR		MJD			JAM		5S	04/80ZX		DMP-11 DIAG MCRF KIT#	11	
	ZJ289-PB		MJD			JAM		5S	04/80ZX		DMP-11 DIAG PT KIT#	11	
	ZJ289-RB		MJD			JAM		5S	04/80ZX		DMP-11 DIAG DOC/PT KIT#	11	
	ZJ289-RZ		MJD			JAM		5S	04/80ZX		DMP-11 DIAG DOC KIT#	11	
	ZJ290-FD		MJD			JAM		5S	04/80ZX		CAST11 DOC/MCRF/MT9 RSTR PKG4#	11	
	ZJ291-FD		MJD			JAM		5S	04/80ZX		CAST11 DOC/MCRF/MT9 RSTR PKG5#	11	
	ZJ292-FD		MJD			JAM		5S	04/80ZX		CAST11 DOC/MCRF/MT9 RSTR PKG6#	11	
	ZJ293-FD		MJD			JAM		5S	04/80ZX		CAST11 DOC/MCRF/MT9 RSTR PKG7#	11	
	ZJ294-FD		MJD			JAM		5S	07/79ZX		CAST DOC/MCRF/MTG RSTR PKG#	11	
	ZJ295-FD		MJD			JAM		5S	07/79ZX		CAST DOC/MCRF/MTG RSTR PKG#	11	
	ZJ296-FD		MJD			JAM		5S	07/79ZX		CAST DOC/MCRF/MTG RSTR PKG#	11	
	ZJ297-FD		MJD			JAM		5S	07/79ZX		CAST DOC/MCRF/MTG RSTR PKG#	11	
	ZJ298-FD		MJD			JAM		5S	07/79ZX		CAST DOC/MCRF/MTG RSTR PKG#	11	
	ZJ299-FD		MJD			JAM		5S	07/79ZX		CAST DOC/MCRF/MTG RSTR PKG#	11	
	ZJ300-FR		MJD			JAM		5S	01/80ZX		CIS DIAG MCRF KIT#	11	
	ZJ300-PB		MJD			JAM		5S	01/80ZX		CIS DIAG PT KIT#	11	
	ZJ300-PG		MJD			JAM		2S	07/79ZX		CIS DIAG TU58 KIT#	11	
	ZJ300-RB		MJD			JAM		5S	01/80ZX		CIS DIAG DOC/PT KIT#	11	
	ZJ300-RG		MJD			JAM		2S	07/79ZX		CIS DIAG DOC/TU58 KIT#	11	
	ZJ300-RZ		MJD			JAM		5S	01/80ZX		CIS DIAG DOC KIT#	11	
	ZJ301-FR		MJD			JAM		5S	12/79ZX		FP11-F DIAG MCRF KIT#	11	
	ZJ301-PB		MJD			JAM		5S	12/79ZX		FP11-F DIAG PT KIT#	11	
	ZJ301-PG		MJD			JAM		2S	07/79ZX		FP11-F DIAG TU58 KIT#	11	
	ZJ301-RB		MJD			JAM		5S	12/79ZX		FP11-F DIAG DOC/PT KIT#	11	
	ZJ301-RG		MJD			JAM		2S	07/79ZX		FP11-F DIAG DOC/TU58 KIT#	11	
	ZJ301-RZ		MJD			JAM		5S	12/79ZX		FP11-F DIAG DOC KIT#	11	
	ZJ302-FR		MJD			JAM		5S	01/80ZX		DRV11J PAPER TAPE MCRF KIT#	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	ZJ302-PB		MJD			JAM		5S	01/80ZX	DRV11J PAPERTAPE PT KIT#	11	
	ZJ302-RB		MJD			JAM		5S	01/80ZX	DRV11J PAPERTAPE DOC/PT KIT#	11	
	ZJ302-RZ		MJD			JAM		5S	01/80ZX	DRV11J PAPERTAPE DOC KIT#	11	
	ZJ303-FR		MJD			JAM		5S	09/79ZX	MDS DIAG MCRF KIT#	11	
	ZJ303-PY		MJD			JAM		5S	08/79ZX	MDS DIAG FLP KIT#	11	
	ZJ303-RY		MJD			JAM		5S	08/79ZX	MDS DIAG DOC/FLP KIT#	11	
	ZJ303-RZ		MJD			JAM		5S	08/79ZX	MDS DIAG DOC ONLY KIT#	11	
	ZJ304-FR		MJD			JAM		5S	04/80ZX	DR11W DIAG MCRF KIT#	11	
	ZJ304-PB		MJD			JAM		5S	04/80ZX	DR11W DIAG PT KIT#	11	
	ZJ304-RB		MJD			JAM		5S	04/80ZX	DR11W DIAG DOC/PT KIT	11	
	ZJ304-RZ		MJD			JAM		5S	04/80ZX	DR11W DIAG DOC KIT#	11	
	ZJ305-FR		MJD			JAM		5S	09/79ZX	SB11 DIAG MCRF KIT#	11	
	ZJ305-PG		MJD			JAM		5S	09/79ZX	SB11 DIAG TU58 KIT#	11	
	ZJ305-RG		MJD			JAM		5S	09/79ZX	SB11 DIAG DOC/TU58 KIT#	11	
	ZJ305-RZ		MJD			JAM		5S	09/79ZX	SB11 DIAG DOC KIT#	11	
	ZJ306-FR		MJD			JAM		5S	04/80ZX	DMR11 DIAG MCRF KIT#	11	
	ZJ306-PB		MJD			JAM		5S	04/80ZX	DMR11 DIAG PT KIT#	11	
	ZJ306-RB		MJD			JAM		5S	04/80ZX	DMR11 DIAG DOC/PT KIT#	11	
	ZJ306-RZ		MJD			JAM		5S	04/80ZX	DMR11 DIAG DOC KIT#	11	
	ZJ307-FD		MJD			JAM		5S	02/80ZX	CAST11 DOC/MCRF/800 BPI MT9#	11	
	ZJ308-FD		MJD			JAM		5S	02/80ZX	CAST11 DOC/MCRF/800 BPI MT9#	11	
	ZJ309-FD		MJD			JAM		5S	02/80ZX	CAST11 DOC/MCRF/800 BPI MT9#	11	
	ZJ310-RD		MJD			JAM		5S	01/80ZX	CAST11 DOC/MCRF/800 BPI MT9#	11	
	ZJ311-FR		MJD			JAM		5S	04/80ZX	CMR11 HOST DIAG MCRF KIT#	11	
	ZJ311-PB		MJD			JAM		5S	04/80ZX	CMR11 HOST DIAG PT KIT#	11	
	ZJ311-RB		MJD			JAM		5S	04/80ZX	CMR11 HOST DIAG DOC/PT KIT#	11	
	ZJ311-RZ		MJD			JAM		5S	04/80ZX	CMR11 HOST DIAG DOC KIT#	11	
	ZJ312-FR		MJD			JAM		2S	01/80ZX	RM05 DIAG MCRF KIT#	11	
	ZJ312-PB		MJD			JAM		2S	01/80ZX	RM05 DIAG PT KIT#	11	
	ZJ312-RB		MJD			JAM		2S	01/80ZX	RM05 DIAG DOC/PT KIT#	11	
	ZJ312-RZ		MJD			JAM		2S	01/80ZX	RM05 DIAG DOC KIT#	11	
	ZJ313-PY		MJD			JAM		5S	01/80ZX	VAX DIAG FLP KIT#	11	
	ZJ314-FR			MJD		JAM		5S	07/80ZX	DPV11 DIAG MCRF KIT	11	
	ZJ314-PB			MJD		JAM		5S	07/80ZX	DPV11 DIAG PT KIT	11	
	ZJ314-RB			MJD		JAM		5S	07/80ZX	DPV11 DIAG DOC/PT KIT	11	
	ZJ314-RZ			MJD		JAM		5S	07/80ZX	DPV11 DIAG DOC KIT	11	
	ZJ315-PG		MJD			JAM		5S	04/80ZX	XXDP& UTIL TU58 ONLY KIT	11	
	ZJ316-FR		MJD			JAM		5S	09/80ZX	11/44 CPU/PERIPH MCRF KIT	11	
	ZJ316-PG		MJD			JAM		5S	04/80ZX	11/44 CPU PERIPH/TU58 KIT	11	
	ZJ317-FD		MJD			JAM		5S	04/80ZX	CAST11 DOC/MCRF/RX01 KIT	11	
	ZJ318-FD		MJD			JAM		5S	04/80ZX	CAST11 DOC/MCRF/RX01 KIT	11	
	ZJ319-FD		MJD			JAM		5S	04/80ZX	CAST11 DOC/MCRF/800 BPI MT9	11	
	ZJ320-FD		MJD			JAM		5S	04/80ZX	CAST11 DOC/MCRF/RK05 KIT	11	
	ZJ321-FD		MJD			JAM		5S	04/80ZX	CAST11 DOC/MCRF/RK05 KIT	11	
	ZJ322-FD		MJD			JAM		5S	04/80ZX	CAST11 DOC/MCRF/RK05 KIT	11	
	ZJ323-FR		MJD			JAM		2S	04/80ZX	KEF11-AA FPP MCRF KIT#	11	
	ZJ323-PB		MJD			JAM		2S	04/80ZX	KEF11-AA FPP PT KIT#	11	
	ZJ323-RB		MJD			JAM		2S	04/80ZX	KEF11-AA FPP DOC/PT KIT#	11	
	ZJ323-RZ		MJD			JAM		2S	04/80ZX	KEF11-AA FPP DOC KIT#	11	
	ZJ324-FR		MJD			JAM		2S	04/80ZX	KEF11-B CIS MCRF KIT#	11	
	ZJ324-PB		MJD			JAM		2S	04/80ZX	KEF11-B CIS PT KIT#	11	
	ZJ324-RB		MJD			JAM		2S	04/80ZX	KEF11-B CIS DOC/PT KIT#	11	
	ZJ324-RZ		MJD			JAM		2S	04/80ZX	KEF11-B CIS DOC KIT#	11	
	ZJ325-PX		MJD			JAM		5S	09/80ZX	TM78/TU78 DIAG RX02 KIT#	11	
	ZJ325-RZ		MJD			JAM		5S	09/80ZX	TM78/TU58 DIAG DOC KIT#	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	ZJ326-FR		MJD			JAM		2S	10/80ZX	ML11 DIAG MCRF KIT#	11	
	ZJ326-PB		MJD			JAM		2S	10/80ZX	ML11 DIAG PT KIT#	11	
	ZJ326-RB			MJD		JAM		2S	10/80ZX	ML11 DIAG DOC/PT KIT#	11	
	ZJ326-RZ		MJD			JAM		2S	10/80ZX	ML11 DIAG DOC KIT#	11	
	ZJ327-RZ		MJD			JAM		5S	10/80ZX	DIAG ENV INTFC IN HOUSE ONLY#	11	
	ZJ328-FR		MJD					5S	11/80ZX	DMV11 MCRF KIT	11	
	ZJ328-PB		MJD					5S	11/80ZX	DMV 11 PT ONLY KIT	11	
	ZJ328-RB		MJD					5S	11/80ZX	DMV11 DOC/PT KIT	11	
	ZJ328-RZ		MJD					5S	11/80ZX	DMV11 DOC KIT	11	
	ZJ329-FR							5S	12/80ZX	VK170 MCRF KIT	11	
	ZJ329-PB							5S	12/80ZX	VK170 PT KIT	11	
	ZJ329-RZ							5S	12/80ZX	VK170 DOC KIT	11	
	ZJ330-RG							5S	05/81ZX	LS11-11 SUBSET DOC/TU58 KIT	11	
	ZJ331-FR							5S	01/81ZX	KT24 MAP OPT MCRF KIT		
	ZJ331-PB							5S	01/81ZX	KT24 MAP OPT PT KIT		
	ZJ331-RZ							5S	01/81ZX	KT24 MAP OPT DOC KIT		
	ZJ332-PX							5S	02/81ZX	D315 RXO2 KIT		
	ZJ333-PY							5S	05/81ZX	RP07 DIAG RXO1 KIT		
	ZJ333-RZ							5S	05/81ZX	RP07 DIAG DOC KIT		
	ZJ334-FR							5S	05/81Q	UDA DIAG MCRF KIT	11	
	ZJ334-PY							5S	05/81Q	UDA DIAG FLP KIT	11	
	ZJ334-RZ							5S	05/81Q	UDA DIAG DOC KIT	11	
	ZJ335-FR					JAM		5S	06/81	LINEPRINTER MCRF KIT	11	
	ZJ335-PB					JAM		5S	06/81	LINEPRINTER PT KIT	11	
	ZJ335-RZ					JAM		5S	06/81	LINEPRINTER DOC KIT	11	
	ZJ336-FR		MJD					2S	07/81ZX	CM011K MICROFICHE ONLY	11	
	ZJ336-PB		MJD					2S	07/81ZX	CM011K PAPERTAPE ONLY	11	
	ZJ336-RZ		MJD					2S	07/81ZX	CM011K DOC ONLY	11	
	ZJ337-RZ					JAM		2S	09/81ZX	UDA DOCUMENT ONLY KIT	11	
	ZJ338-FR		MJD			JAM		2S	12/81ZX	KMS11-BD MCRF KIT	11	
	ZJ338-PY		MJD			JAM		2S	12/81ZX	KMS11-BD FLOPPY ONLY KIT	11	
	ZJ338-RZ		MJD			JAM		2S	12/81ZX	KMS11-BD DOC ONLY KIT	11	
	ZJ339-FR		MJD			JAM		2S	12/81ZX	KMC11-D MCRF KIT	11	
	ZJ339-PY		MJD			JAM		2S	12/81ZX	KMC11-B FLOPPY ONLY KIT	11	
	ZJ339-RZ		MJD			JAM		2S	12/81ZX	KMC11-B DOC ONLY KIT	11	
	ZJ340-FR		MJD			JAM		5S	01/82ZX	LXY11/21 LXV11 FICHE ONLY	11	
	ZJ340-RZ		MJD			JAM		2S	01/82ZX	LXY11/21 LXV11 DOC ONLY	11	
	ZJ341-FR		MJD			JAM		2S	01/82ZX	RM80 DSK DRIVE FICHE ONLY KIT	11	
	ZJ341-RZ		MJD			JAM		2S	01/82ZX	RM80 DSK DRIVE DOC ONLY KIT	11	
	ZJ342-PX			MJD		JAM		2S	02/82ZX	11MDS-A RXO2 ONLY KIT	11	
	ZJ343-FR		MJD			JAM		2S	03/82ZX	VT36 DIAG MICROFICHE KIT	11	
	ZJ343-PG		MJD			JAM		2S	03/82ZX	VT36 DIAG TU58 KIT	11	
	ZJ343-RG		MJD			JAM		2S	03/82ZX	VT36 DIAG TU58 KIT	11	
	ZJ343-RZ		MJD			JAM		2S	03/82ZX	VT36 DIAG DOC KIT	11	
	ZJ345-FR			MJD		JAM		2S	04/82ZX	TS04 FICHE ONLY	11	
	ZJ345-RZ			MJD		JAM		2S	04/82ZX	TS04 DOC ONLY	11	
+	ZJ348-FR			MJD		JAM		2S	03/83ZX	TU80 MCRF KIT	11	
	ZJ350			MJD		JAM		2S	07/82ZX	CDSP FOR SGB TU58/FICHE	11	
	ZJ350-FR		MJD					2S	06/82ZX	RC25 DIAGNOSTIC FICHE ONLY KIT	11	
	ZJ350-PM		MJD			JAM		2S	09/82ZX	RC25 DIAGNOSTIC 1600 BPI MT9	11	
	ZJ350-RZ		MJD					2S	06/82ZX	RC25 DIAGNOSTIC DOCUMENTATION KIT	11	
	ZJ351-RG		MJD					2S	06/82ZX	SGE DIAGNOSTIC DOC/TU58 KIT	11	
	ZJ355-FR			MJD		JAM		2S	01/83ZX	DEUNA DIAG MCRF KIT	11	
	ZJ355-RZ			MJD		JAM		2S	01/83ZX	DEUNA DIAG DOC KIT	11	
+	ZJ356-FR			MJD		JAM		2S	01/83ZX	RPC07 DIAG MICROFICHE KIT	11	

N	F	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			ZJ356-RZ			MJD		JAM		2S	01/83ZX	RP07	DIAG DOC KIT	11
			ZJ360-FR			MJD		JAM		2S	10/82ZX	KMV11	A/B LOGIC FICHE	11
			ZJ360-PY			MJD		JAM		2S	10/82ZX	KMV11	A/B LOGIC RX01	11
			ZJ360-RZ			MJD		JAM		2S	10/82ZX	KMV11	A/B LOGIC DOC	11
			ZJ400-PG							5S	05/81ZX	LSI-11	TECHMATE TU59 KIT	11
			ZJ401-PG							5S	05/81ZX	WS78	TECHMATE TU59 KIT	11
			ZJ900-RB	MJD				JAM		5S	04/77ZX	PDP11	DIAG PT & DOC FLD OFF LIB#	11
			ZJ901-RB	MJD				JAM		5S	03/78ZX	PDP11	DIAG DOC+PT FS LIB UPD#RESTRICTED	11
			ZJ999-PD	MJD				JAM		5S	04/80ZX	11	DIAG F.S 2400' MT KIT	11
			ZJ999-PE	MJD				JAM		5S	04/80ZX	11	DIAG F.S RK05 KIT	11
			ZJ999-RB	MJD				JAM		5S	04/80ZX	11	DIAG F.S. DOC/PT KIT	11
			ZJFO1-FR	MJD				JAM		2S	11/76ZX	LSI11/11/03	BSC FA&T MCRF KIT#	11
			ZJFO1-PB	MJD				JAM		5S	04/77ZX	LSI-11/11/03/VO3	BAS RDC FA&T PT KIT#	11
			ZJFO1-RB	MJD				JAM		5S	08/76ZX	LSI-11/PDP-11/03/VO3	BASIC REDUCED FA&T DOC/PT KIT#	11
			ZJFO1-RZ	MJD				JAM		5S	04/77ZX	LSI-11/11/03/VO3	BAS RDC FA&T DOC KIT#	11
			ZJFO2-FR	MJD				JAM		2S	11/76ZX	11/04	BSC FA&T MCRF ONLY KIT#	11
			ZJFO2-PB	MJD				JAM		5S	04/77ZX	11/04	BAS RDC FA&T PT ONLY#	11
			ZJFO2-RB	MJD				JAM		5S	08/76ZX	PDP-11/04	BASIC REDUCED FA&T DOC/PT KIT#	11
			ZJFO2-RZ	MJD				JAM		5S	04/77ZX	11/04	BAS RDC FA&F DOC ONLY#	11
			ZJFO3-FR	MJD				JAM		2S	11/76ZX	11/5/10/15/20	BSC FA&T MCRF ONLY KIT#	11
			ZJFO3-PB	MJD				JAM		5S	04/77ZX	11/05/10/15/20	BAS RDC FA&T PT KIT#	11
			ZJFO3-RB	MJD				JAM		5S	08/76ZX	PDP-11/05/10/15/20	BASIC REDUCED FA&T DOC/PT KIT#	11
			ZJFO3-RZ	MJD				JAM		5S	04/77ZX	11/05/10/15/20	BAS RDC FA&F DOC KIT#	11
			ZJFO4-FR	MJD				JAM		2S	11/76ZX	11/34	BSC RDC FA&T MCRF ONLY KIT#	11
			ZJFO4-PB	MJD				JAM		5S	04/77ZX	11/34	BAS RDC FA&T PT KIT#	11
			ZJFO4-RB	MJD				JAM		5S	08/76ZX	PDP-11/34	BASIC REDUCED FA&T DOC/PT KIT#	11
			ZJFO4-RZ	MJD				JAM		5S	04/77ZX	11/34	BAS RDC FA&T DOC KIT#	11
			ZJFO5-FR	MJD				JAM		2S	11/76ZX	11/35/40	BSC RDC FA&T MCRF ONLY KIT#	11
			ZJFO5-PB	MJD				JAM		5S	04/77ZX	11/35/40	BAS RDC FA&T PT KIT#	11
			ZJFO5-RB	MJD				JAM		5S	08/76ZX	PDP-11/35/40	BASIC REDUCED FA&T DOC/PT KIT#	11
			ZJFO5-RZ	MJD				JAM		5S	04/77ZX	11/35/40	BAS RDC FA&T DOC KIT#	11
			ZJFO6-FR	MJD				JAM		2S	11/76ZX	RK11/05	RDC FA&T MCRF ONLY KIT#	11
			ZJFO6-PB	MJD				JAM		5S	04/77ZX	RK11/RK05	RDC FA&T PT KIT#	11
			ZJFO6-RB	MJD				JAM		5S	08/76ZX	RK11/RK05	REDUCED FA&T DOC/PT KIT#	11
			ZJFO6-RZ	MJD				JAM		5S	04/77ZX	RK11/RK05	RDC FA&T DOC KIT#	11
			ZJFO7-FR	MJD				JAM		2S	11/76ZX	RX01/11	RDC FA&T MCRF ONLY KIT#	11
			ZJFO7-PB	MJD				JAM		5S	04/77ZX	RX01/RX11	RDC FA&T PT KIT#	11
			ZJFO7-RB	MJD				JAM		5S	08/76ZX	RX01/RX11	REDUCED FA&T DOC/PT KIT#	11
			ZJFO7-RZ	MJD				JAM		5S	04/77ZX	RX01/RX11	RDC FA&T DOC KIT#	11
			ZJFO8-FR	MJD				JAM		2S	11/76ZX	TA11/TU60	RDC FA&T MCRF ONLY KIT#	11
			ZJFO8-PB	MJD				JAM		5S	04/77ZX	TA11/TU60	RDC FA&T PT KIT#	11
			ZJFO8-RB	MJD				JAM		5S	08/76ZX	TA11/TU60	REDUCED FA&T DOC/PT KIT#	11
			ZJFO8-RZ	MJD				JAM		5S	04/77ZX	TA11/TU60	RDC FA&T DOC KIT#	11
			ZJFO9-FR	MJD				JAM		2S	11/76ZX	TC11/TU56	RDC FA&T MCRF ONLY KIT#	11
			ZJFO9-PB	MJD				JAM		5S	04/77ZX	TC11/TU56	RDC FA&T PT KIT#	11
			ZJFO9-RB	MJD				JAM		5S	08/76ZX	TC11/TU56	REDUCED FA&T DOC/PT KIT#	11
			ZJFO9-RZ	MJD				JAM		5S	04/77ZX	TC11/TU56	RDC FA&T DOC KIT#	11
			ZJF10-FR	MJD				JAM		2S	11/76ZX	TMO2/TU16	RDC FA&T MCRF ONLY KIT#	11
			ZJF10-PB	MJD				JAM		5S	04/77ZX	TMO2/TU16	RDC FA&T PT KIT#	11
			ZJF10-RB	MJD				JAM		5S	08/76ZX	TMO2/TU16	REDUCED FA&T DOC/PT KIT#	11
			ZJF10-RZ	MJD				JAM		5S	04/77ZX	TMO2/TU16	RDC FA&T DOC KIT#	11
			ZJF11-FR	MJD				JAM		2S	11/76ZX	TSO3	RDC FA&T MCRF ONLY KIT#	11
			ZJF11-PB	MJD				JAM		5S	04/77ZX	TSO3	RDC FA&T PT KIT#	11
			ZJF11-RB	MJD				JAM		5S	08/76ZX	TSO3	REDUCED FA&T DOC/PT KIT#	11
			ZJF11-RZ	MJD				JAM		5S	04/77ZX	TSO3	RDC FA&T DOC KIT#	11

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	ZJF 12-FR		MJD			JAM		2S	11/76ZX	TM,A,B-11 RDC FA&T MCRF ONLY KIT#	11
	ZJF 12-PB		MJD			JAM		5S	04/77ZX	TM,A,B-11 (TU10) RDC FA&T PT KIT#	11
	ZJF 12-RB		MJD			JAM		5S	08/76ZX	TM,A,B-11 (TU10) REDUCED FA&T DOC/PT KIT#	11
	ZJF 12-RZ		MJD			JAM		5S	04/77ZX	TM,A,B-11 (TU10) RDC FA&T DOC KIT#	11
	ZJF 13-FR		MJD			JAM		2S	11/76ZX	RK06 RDC FA&T MCRF ONLY KIT#	11
	ZJF 13-PB		MJD			JAM		5S	04/77ZX	RK06 RDC FA&T PT KIT#	11
	ZJF 13-RB		MJD			JAM		5S	09/76ZX	RK06 REDUCED FA&T DOC/PAPERTAPE KIT#	11
	ZJF 13-RZ		MJD			JAM		5S	04/77ZX	RK06 RDC FA&T DOC KIT#	11
	ZJVO1-FR		MJD			JAM		2S	11/76ZX	LSI BSC DIAG MCRF ONLY KIT#	11
	ZJVO1-PB					JAM		5S	10/75ZX	LSI BASIC DIAG PAPERTAPE ONLY KIT	11
	ZJVO1-RZ					JAM		5S	10/75ZX	LSI BASIC DIAG DOC ONLY KIT	11
	ZJVO2-FR		MJD			JAM		2S	11/76ZX	11/W03 DIAG MCRF ONLY KIT#	11
	ZJVO2-RB					JAM		5S	04/76ZX	11/W03 DIAG DOC/PAPERTAPE KIT	11
	ZJVO2-RZ		MJD			JAM		5S	11/79ZX	11/W03 DIAG DOC KIT#	11
	ZJVO3-FR		MJD			JAM		5S	11/78ZX	PDT11/150 DIAG MCRF KIT#	11
	ZJVO3-PB		MJD			JAM		5S	11/79ZX	PDT11/150 DIAG PT KIT#	11
	ZJVO3-PY		MJD			JAM		5S	11/78ZX	PDT11/150 DIAG FLP ONLY KIT#	11
	ZJVO3-RB		MJD			JAM		5S	11/78ZX	PDT11/150 DIAG DOC/PT KIT#	11
	ZJVO3-RY		MJD			JAM		5S	11/78ZX	PDT11/150 DIAG DOC/FLP KIT#	11
	ZJVO3-RZ		MJD			JAM		5S	11/78ZX	PDT11/150 DIAG DOC ONLY KIT#	11
	ZK001-PA		MJD			JAM		5S	04/77ZX	PDP-12 BASIC DIAG LT ONLY KIT#	12
	ZK001-PB		MJD			JAM		5S	04/77ZX	PDP-12 BASIC DIAG PT ONLY KIT#	12
	ZK001-RA		MJD			JAM	26OMR	5S	09/75ZX	PDP-12 BASIC DIAG DOC/LINCTAPE KIT	12
	ZK001-RZ		MJD			JAM		5S	04/77ZX	PDP-12 BASIC DIAG DOC ONLY#	12
	ZK101-PA		MJD			JAM		5S	11/79ZX	FPP (PDP-12) LT KIT#	12
	ZK101-PB		MJD			JAM		5S	04/77ZX	FPP (PDP-12) PT ONLY KIT#	12
	ZK101-RA		MJD			JAM	26OMR	5S	09/75ZX	FPP (PDP-12) DIAG DOC/LINCTAPE KIT	12
	ZK101-RZ		MJD			JAM		5S	04/77ZX	FPP (PDP-12) DOC ONLY KIT#	12
	ZK102-PA		MJD			JAM		5S	04/77ZX	FPP (PDP-12) LT ONLY KIT#	12
	ZK102-PB		MJD			JAM		5S	04/77ZX	ADI2M DIAG PT ONLY KIT#	12
	ZK102-RZ		MJD			JAM		5S	04/77ZX	ADI2M DIAG DOC ONLY KIT#	12
	ZK103-PA		MJD			JAM		5S	04/77ZX	A.I.P. DIAG LT ONLY KIT#	12
	ZK103-PB		MJD			JAM		5S	04/77ZX	A.I.P. DIAG PT ONLY KIT#	12
	ZK103-RA		MJD			JAM	26OMR	5S	09/75ZX	A.I.P. DIAG DOC/LINCTAPE KIT	12
	ZK103-RZ		MJD			JAM		5S	04/77ZX	A.I.P. DIAG DOC ONLY KIT#	12
	ZK104-PB		MJD			JAM		5S	04/77ZX	KIT B DIAG PT ONLY KIT#	12
	ZK104-RZ		MJD			JAM		5S	04/77ZX	KIT B DIAG DOC ONLY KIT#	12
	ZK105-PB		MJD			JAM		5S	04/77ZX	CDI2 DIAG PT ONLY KIT#	12
	ZK105-RZ		MJD			JAM		5S	04/77ZX	CDI2 DIAG DOC ONLY KIT#	12
	ZK106-PB		MJD			JAM		5S	11/79ZX	CM12 DIAG PT KIT#	12
	ZK106-RB		MJD			JAM	26OMR	5S	09/75ZX	CM12 DIAG DOC/PAPERTAPE KIT	12
	ZK106-RZ		MJD			JAM		5S	04/77ZX	CM12 DIAG DOC ONLY KIT#	12
	ZK107-PB		MJD			JAM		5S	04/77ZX	CM12B,C DIAG PT/CD DECK ONLY#	12
	ZK107-RZ		MJD			JAM		5S	04/77ZX	CM12B,C DIAG DOC ONLY KIT#	12
	ZK108-PB		MJD			JAM		5S	04/77ZX	CM12F DIAG PT/CD DECK ONLY#	12
	ZK108-RZ		MJD			JAM		5S	04/77ZX	CM12F DIAG DOC ONLY KIT#	12
	ZK109-PB		MJD			JAM		5S	04/77ZX	CR12 GDI DIAG PT/CD DECK ONLY#	12
	ZK109-RZ		MJD			JAM		5S	04/77ZX	CR12 GDI DIAG DOC ONLY KIT#	12
	ZK110-PB		MJD			JAM		5S	04/77ZX	DB12 DIAG PT ONLY KIT#	12
	ZK110-RZ		MJD			JAM		5S	04/77ZX	DB12 DIAG DOC ONLY KIT#	12
	ZK111-PB		MJD			JAM		5S	04/77ZX	DC02F DIAG PT ONLY KIT#	12
	ZK111-RZ		MJD			JAM		5S	04/77ZX	DC02F DIAG DOC ONLY KIT#	12
	ZK112-PB		MJD			JAM		5S	04/77ZX	DC04 DIAG PT ONLY KIT#	12
	ZK112-RZ		MJD			JAM		5S	04/77ZX	DC04 DIAG DOC ONLY KIT#	12
	ZK113-PB		MJD			JAM		5S	04/77ZX	DF32 DIAG PT ONLY KIT#	12

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	ZK113-RZ		MJD			JAM		5S	04/77ZX		DF32 DIAG DOC ONLY KIT#	12	
	ZK114-PB		MJD			JAM		5S	04/77ZX		DP12-A DIAG PT ONLY KIT#	12	
	ZK114-RZ		MJD			JAM		5S	04/77ZX		DP12-A DIAG DOC ONLY KIT#	12	
	ZK115-PB		MJD			JAM		5S	04/77ZX		DP12-B DIAG PT ONLY KIT#	12	
	ZK115-RZ		MJD			JAM		5S	04/77ZX		DP12-B DIAG DOC ONLY KIT#	12	
	ZK116-PB		MJD			JAM		5S	04/77ZX		DR12X DIAG PT ONLY KIT#	12	
	ZK116-RZ		MJD			JAM		5S	04/77ZX		DR12X DIAG DOC ONLY KIT#	12	
	ZK117-PB		MJD			JAM		5S	04/77ZX		DVO8-N DIAG PT ONLY KIT#	12	
	ZK117-RZ		MJD			JAM		5S	04/77ZX		DVO8-N DIAG DOC ONLY KIT#	12	
	ZK118-PB		MJD			JAM		5S	04/77ZX		KE12 DIAG PT ONLY KIT#	12	
	ZK118-RZ		MJD			JAM		5S	04/77ZX		KE12 DIAG DOC ONLY KIT#	12	
	ZK119-PB		MJD			JAM		5S	04/77ZX		KF12 DIAG PT ONLY KIT#	12	
	ZK119-RZ		MJD			JAM		5S	04/77ZX		KF12 DIAG DOC ONLY KIT#	12	
	ZK120-PB		MJD			JAM		5S	04/77ZX		KP12 DIAG PT ONLY KIT#	12	
	ZK120-RZ		MJD			JAM		5S	04/77ZX		KP12 DIAG DOC ONLY KIT#	12	
	ZK121-PB		MJD			JAM		5S	04/77ZX		KT12 DIAG PT ONLY KIT#	12	
	ZK121-RZ		MJD			JAM		5S	04/77ZX		KT12 DIAG DOC ONLY KIT#	12	
	ZK122-PB		MJD			JAM		5S	04/77ZX		KW12A DIAG PT ONLY KIT#	12	
	ZK122-RZ		MJD			JAM		5S	04/77ZX		KW12A DIAG DOC ONLY KIT#	12	
	ZK123-PB		MJD			JAM		5S	04/77ZX		KW12-B, KW12-C PT ONLY KIT#	12	
	ZK123-RZ		MJD			JAM		5S	04/77ZX		KW12-B, KW12-C DOC ONLY KIT#	12	
	ZK124-PB		MJD			JAM		5S	04/77ZX		LP12 645A DIAG PT ONLY KIT#	12	
	ZK124-RZ		MJD			JAM		5S	04/77ZX		LP12 645A DIAG DOC ONLY KIT#	12	
	ZK125-PB		MJD			JAM		5S	04/77ZX		LV12/LVB DIAG PT ONLY KIT#	12	
	ZK125-RZ		MJD			JAM		5S	04/77ZX		LV12/LVB DIAG DOC ONLY KIT#	12	
	ZK126-PB		MJD			JAM		5S	04/77ZX		MC12 DIAG PT ONLY KIT#	12	
	ZK126-RZ		MJD			JAM		5S	04/77ZX		MC12 DIAG DOC ONLY KIT#	12	
	ZK127-FR		MJD			JAM		5S	11/79ZX		RK8E OPT FOR PDP-12 MCRF KIT#	12	
	ZK127-PA		MJD			JAM		5S	04/77ZX		RK8E OPT FOR PDP-12 LT ONLY#	12	
	ZK127-PB		MJD			JAM		5S	04/77ZX		RK8E OPT FOR PDP-12 PT ONLY#	12	
	ZK127-RA		MJD			JAM	26OMR	5S	09/75ZX		RK8E (PDP-12) DIAG DOC/LINCTAPE KIT	12	
	ZK127-RZ		MJD			JAM		5S	04/77ZX		RK8E OPT FOR PDP-12 DOC ONLY#	12	
	ZK128-PB		MJD			JAM		5S	04/77ZX		TC12-F DIAG TAPE ONLY KIT#	12	
	ZK128-RZ		MJD			JAM		5S	04/77ZX		TC12-F DIAG DOC ONLY KIT#	12	
	ZK129-PB		MJD			JAM		5S	04/77ZX		VR14, VR20 DIAG PT ONLY KIT#	12	
	ZK129-RZ		MJD			JAM		5S	04/77ZX		VR14, VR20 DIAG DOC ONLY KIT#	12	
	ZK130-PB		MJD			JAM		5S	04/77ZX		VT06 DIAG PT ONLY KIT#	12	
	ZK130-RZ		MJD			JAM		5S	04/77ZX		VT06 DIAG DOC ONLY KIT#	12	
	ZK131-PB		MJD			JAM		5S	04/77ZX		VW01 DIAG DOC ONLY KIT#	12	
	ZK131-RZ		MJD			JAM		5S	04/77ZX		VW01 DIAG PT ONLY KIT	12	
	ZK132-PB		MJD			JAM		5S	04/77ZX		XY12 DIAG PT ONLY KIT#	12	
	ZK132-RZ		MJD			JAM		5S	04/77ZX		XY12 DIAG DOC ONLY KIT#	12	
	ZK229-FR		MJD			JAM		5S	11/79ZX		DEC/X8 SYS EXER MCRF KIT#	12	
	ZK229-PA		MJD			JAM		5S	04/77ZX		DEC/X8 SYS EXER LINCTAPE ONLY#	12	
	ZK229-RA		MJD			JAM		5S	07/76ZX		DEC/X8 SYSTEM EXERCISER DIAG DOC/LINCTAPE KIT#	12	
	ZK229-RZ		MJD			JAM		5S	04/77ZX		DEC/X8 SYS EXER DOC ONLY KIT#	12	
	ZL001-RB		MJD			JAM	26OMR	5S	09/75ZX		PDP-14 & 14/L BASIC DIAG DOC/PAPERTAPE KIT	14	
	ZL101-PB		MJD			JAM		5S	04/77ZX		DB14 DIAG PT ONLY KIT#	14	
	ZL101-RB		MJD			JAM		5S	09/75ZX		DB14 DIAG DOC/PAPERTAPE KIT	14	
	ZL101-RZ		MJD			JAM		5S	04/77ZX		DB14 DIAG DOC ONLY KIT#	14	
	ZL102-PB		MJD			JAM		5S	04/77ZX		DC14-BA DIAG PT ONLY KIT#	14	
	ZL102-RB		MJD			JAM	26OMR	5S	09/75ZX		DC14-BA DIAG DOC/PAPERTAPE KIT	14	
	ZL102-RZ		MJD			JAM		5S	04/77ZX		DC14-BA DIAG DOC ONLY KIT#	14	
	ZL103-PB		MJD			JAM		5S	04/77ZX		DC-14 DIAG PT ONLY KIT#	14	
	ZL103-RB		MJD			JAM	26OMR	5S	09/75ZX		DC14 DIAG DOC/PAPERTAPE KIT	14	

N	E	W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
			ZL103-RZ	MJD				JAM		5S	04/77ZX	DC-14 DIAG DOC ONLY KIT#	14
			ZL104-PB	MJD				JAM		5S	04/77ZX	DL-14 DIAG PT ONLY KIT#	14
			ZL104-RB	MJD				JAM	26OMR	5S	09/75ZX	DL-14 DIAG DOC/PAPERTAPE KIT	14
			ZL104-RZ	MJD				JAM		5S	04/77ZX	DL 14 DIAG DOC ONLY KIT#	14
			ZL105-PB	MJD				JAM		5S	04/77ZX	MM14-A DIAG PT ONLY KIT#	14
			ZL105-RB	MJD				JAM	26OMR	5S	09/75ZX	MM14-A DIAG DOC/PAPERTAPE KIT	14
			ZL105-RZ	MJD				JAM		5S	04/77ZX	MM14-A DIAG DOC ONLY KIT#	14
			ZL106-PB	MJD				JAM		5S	04/77ZX	DC14-E DIAG PT ONLY KIT#	14
			ZL106-RB	MJD				JAM	26OMR	5S	09/75ZX	DC14-E DIAG DOC/PAPERTAPE KIT	14
			ZL106-RZ	MJD				JAM		5S	12/79ZX	DC14-E DIAG DOC ONLY KIT#	14
			ZL107-PB	MJD				JAM		5S	12/79ZX	DC14-DE DIAG PT ONLY KIT#	14
			ZL107-RB	MJD				JAM	26OMR	5S	09/75ZX	DC14-DE DIAG DOC/PAPERTAPE KIT	14
			ZL107-RZ	MJD				JAM		5S	04/77ZX	DC14-DE DIAG DOC ONLY KIT#	14
			ZL108-PB	MJD				JAM		5S	04/77ZX	DC14-BE DIAG PT ONLY KIT#	14
			ZL108-RB	MJD				JAM	26OMR	5S	09/75ZX	DC14-BE DIAG DOC/PAPERTAPE KIT	14
			ZL108-RZ	MJD				JAM		5S	04/77ZX	DC14-BE DIAG DOC ONLY KIT#	14
			ZMO01-PB	MJD				JAM		5S	04/77ZX	PDP-15 BAS PT ONLY KIT#	15
			ZMO01-RZ	MJD				JAM		5S	04/77ZX	PDP-15 BAS DOC ONLY KIT#	15
			ZM101-PB	MJD				JAM		5S	04/77ZX	AA15A DIAG PT ONLY KIT#	15
			ZM101-RZ	MJD				JAM		5S	04/77ZX	AA15A DIAG DOC ONLY KIT#	15
			ZM102-PB	MJD				JAM		5S	04/77ZX	AA15B DIAG PT ONLY KIT#	15
			ZM102-RZ	MJD				JAM		5S	04/77ZX	AA15B DIAG DOC ONLY KIT#	15
			ZM103-PB	MJD				JAM		5S	04/77ZX	AD15 DIAG PT ONLY KIT#	15
			ZM103-RZ	MJD				JAM		5S	04/77ZX	AD15 DIAG DOC ONLY KIT#	15
			ZM104-PB	MJD				JAM		5S	04/77ZX	AFC DIAG PT ONLY KIT#	15
			ZM104-RZ	MJD				JAM		5S	04/77ZX	AFC DIAG DOC ONLY KIT#	15
			ZM105-PB	MJD				JAM		5S	04/77ZX	AFO3 DIAG PT ONLY KIT#	15
			ZM105-RZ	MJD				JAM		5S	04/77ZX	AFO3 DIAG DOC ONLY KIT#	15
			ZM106-PB	MJD				JAM		5S	04/77ZX	AFO4-B DIAG PT ONLY KIT#	15
			ZM106-RZ	MJD				JAM		5S	04/77ZX	AFO4-B DIAG DOC ONLY KIT#	15
			ZM107-PB	MJD				JAM		5S	04/77ZX	BD15 DIAG PT ONLY KIT#	15
			ZM107-RZ	MJD				JAM		5S	04/77ZX	BD15 DIAG DOC ONLY KIT#	15
			ZM108-PB	MJD				JAM		5S	04/77ZX	CRO3B DIAG PT ONLY KIT#	15
			ZM108-RZ	MJD				JAM		5S	04/77ZX	CRO3B DIAG DOC ONLY KIT#	15
			ZM109-PB	MJD				JAM		5S	04/77ZX	CR15 DIAG PT ONLY KIT#	15
			ZM109-RZ	MJD				JAM		5S	04/77ZX	CR15 DIAG DOC ONLY KIT#	15
			ZM110-PB	MJD				JAM		5S	04/77ZX	DPO9A DIAG PT ONLY KIT#	15
			ZM110-RZ	MJD				JAM		5S	04/77ZX	DPO9A DIAG DOC ONLY KIT#	15
			ZM111-PB	MJD				JAM		5S	04/77ZX	FP15 DIAG PT ONLY KIT	15
			ZM111-RZ	MJD				JAM		5S	04/77ZX	FP15 DIAG DOC ONLY KIT#	15
			ZM112-PB	MJD				JAM		5S	04/77ZX	KA15 DIAG PT ONLY KIT#	15
			ZM112-RZ	MJD				JAM		5S	04/77ZX	KA15 DIAG DOC ONLY KIT#	15
			ZM113-PB	MJD				JAM		5S	04/77ZX	KE15 DIAG PT ONLY KIT#	15
			ZM113-RZ	MJD				JAM		5S	04/77ZX	KE15 DIAG DOC ONLY KIT	15
			ZM114-PB	MJD				JAM		5S	04/77ZX	KF15 DIAG PT ONLY KIT#	15
			ZM114-RZ	MJD				JAM		5S	04/77ZX	KF15 DIAG DOC ONLY KIT#	15
			ZM115-PB	MJD				JAM		5S	04/77ZX	KM15 DIAG PT ONLY KIT#	15
			ZM115-RZ	MJD				JAM		5S	04/77ZX	KM15 DIAG DOC ONLY KIT#	15
			ZM116-PB	MJD				JAM		5S	04/77ZX	KT15 DIAG PT ONLY KIT#	15
			ZM116-RZ	MJD				JAM		5S	04/77ZX	KT15 DIAG DOC ONLY KIT#	15
			ZM117-PB	MJD				JAM		5S	04/77ZX	LA30 DIAG PT ONLY KIT#	15
			ZM117-RZ	MJD				JAM		5S	04/77ZX	LA30 DIAG DOC ONLY KIT#	15
			ZM118-PB	MJD				JAM		5S	04/77ZX	LP15C DIAG PT ONLY KIT#	15
			ZM118-RZ	MJD				JAM		5S	04/77ZX	LP15C DIAG DOC ONLY KIT#	15
			ZM119-PB	MJD				JAM		5S	04/77ZX	LP15F DIAG PT ONLY KIT#	15

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	ZM119-RZ		MJD			JAM		5S	04/77ZX	LP15F DIAG DOC ONLY KIT#	15
	ZM120-PB		MJD			JAM		5S	04/77ZX	LT09/LT19 DIAG PT ONLY KIT#	15
	ZM120-RZ		MJD			JAM		5S	04/77ZX	LT09/LT19 DIAG DOC ONLY KIT#	15
	ZM121-PB		MJD			JAM		5S	04/77ZX	ME15 DIAG PT ONLY KIT#	15
	ZM121-RZ		MJD			JAM		5S	04/77ZX	ME15 DIAG DOC ONLY KIT#	15
	ZM122-PB		MJD			JAM		5S	04/77ZX	MK15A DIAG PT ONLY KIT#	15
	ZM122-RZ		MJD			JAM		5S	04/77ZX	MK15A DIAG DOC ONLY KIT#	15
	ZM123-PB		MJD			JAM		5S	04/77ZX	MP15 DIAG PT ONLY KIT#	15
	ZM123-RZ		MJD			JAM		5S	04/77ZX	MP15 DIAG DOC ONLY KIT#	15
	ZM124-PB		MJD			JAM		5S	04/77ZX	MX15 DIAG PT ONLY KIT#	15
	ZM124-RZ		MJD			JAM		5S	04/77ZX	MX15 DIAG DOC ONLY KIT#	15
	ZM125-PB		MJD			JAM		5S	04/77ZX	PC15 DIAG PT ONLY KIT#	15
	ZM125-RZ		MJD			JAM		5S	04/77ZX	PC15 DIAG DOC ONLY KIT#	15
	ZM126-PB		MJD			JAM		5S	04/77ZX	RF15/RS15 DIAG PT ONLY KIT#	15
	ZM126-RZ		MJD			JAM		5S	04/77ZX	RF15/RS15 DIAG DOC ONLY KIT#	15
	ZM127-PB		MJD			JAM		5S	04/77ZX	RP15 DIAG PT ONLY KIT#	15
	ZM127-RZ		MJD			JAM		5S	04/77ZX	RP15 DIAG DOC ONLY KIT#	15
	ZM128-PB		MJD			JAM		5S	04/77ZX	RP15SP DIAG PT ONLY KIT#	15
	ZM128-RZ		MJD			JAM		5S	04/77ZX	RP15SP DIAG DOC ONLY KIT#	15
	ZM129-PB		MJD			JAM		5S	04/77ZX	TC02 DIAG PT ONLY KIT#	15
	ZM129-RZ		MJD			JAM		5S	04/77ZX	TC02 DIAG DOC ONLY KIT#	15
	ZM130-PB		MJD			JAM		5S	04/77ZX	TC59 DIAG PT ONLY KIT#	15
	ZM130-RZ		MJD			JAM		5S	04/77ZX	TC59 DIAG DOC ONLY KIT#	15
	ZM131-PB		MJD			JAM		5S	04/77ZX	UC15 DIAG PT ONLY KIT#	15
	ZM131-RZ		MJD			JAM		5S	04/77ZX	UC15 DIAG DOC ONLY KIT#	15
	ZM132-PB		MJD			JAM		5S	04/77ZX	UDC-15 DIAG PT ONLY KIT#	15
	ZM132-RZ		MJD			JAM		5S	04/77ZX	UDC-15 DIAG DOC ONLY KIT#	15
	ZM133-PB		MJD			JAM		5S	04/77ZX	VP15 DIAG PT ONLY KIT#	15
	ZM133-RZ		MJD			JAM		5S	04/77ZX	VP15 DIAG DOC ONLY KIT#	15
	ZM134-PB		MJD			JAM		5S	04/77ZX	VT05 DIAG PT ONLY KIT#	15
	ZM134-RZ		MJD			JAM		5S	04/77ZX	VT05 DIAG DOC ONLY KIT#	15
	ZM135-PB		MJD			JAM		5S	04/77ZX	VT06 DIAG PT ONLY KIT#	15
	ZM135-RZ		MJD			JAM		5S	04/77ZX	VT06 DIAG DOC ONLY KIT#	15
	ZM136-PB		MJD			JAM		5S	04/77ZX	VT15 DIAG PT ONLY KIT#	15
	ZM136-RZ		MJD			JAM		5S	04/77ZX	VT15 DIAG DOC ONLY KIT#	15
	ZM137-PB		MJD			JAM		5S	04/77ZX	VW01 DIAG PT ONLY KIT#	15
	ZM137-RZ		MJD			JAM		5S	04/77ZX	VW01 DIAG DOC ONLY KIT#	15
	ZM138-PB		MJD			JAM		5S	04/77ZX	XY15 DIAG PT ONLY KIT#	15
	ZM138-RZ		MJD			JAM		5S	04/77ZX	XY15 DIAG DOC ONLY KIT#	15
	ZM139-PB		MJD			JAM		5S	04/77ZX	LA36 DIAG PT ONLY KIT#	15
	ZM139-RZ		MJD			JAM		5S	04/77ZX	LA36 DIAG DOC ONLY KIT#	15
	ZM140-FR		MJD			JAM		2S	11/76ZX	RK15 DIAG MCRF ONLY KIT#	11
	ZM140-PB		MJD			JAM		5S	04/77ZX	RK15 DIAG PT ONLY KIT#	15
	ZM140-RZ		MJD			JAM		5S	04/77ZX	RK15 DIAG DOC ONLY KIT#	15
	ZM141-PB		MJD			JAM		5S	04/77ZX	DT BASED SYS EXER PT ONLY KIT#	15
	ZM141-PC		MJD			JAM		5S	04/77ZX	DT BASED SYS EXER DT ONLY KIT#	15
	ZM141-RC		GPA			JAM		5S	09/75ZX	DECTAPE BASED SYSTEM EXERCISER DOC/TAPE KIT	15
	ZM141-RZ		MJD			JAM		5S	04/77ZX	DT BASED SYS EXER DOC ONLY KIT#	15
	ZM142-PB		MJD			JAM		5S	04/77ZX	RF15 BASED SYS EXER PT ONLY	15
	ZM142-PD		MJD			JAM		5S	04/77ZX	RF15 BASED SYS EXER MT9 ONLY	15
	ZM142-PF		MJD			JAM		5S	04/77ZX	RF15 BASED SYS EXER MT7 ONLY	15
	ZM142-RD		GPA			JAM		5S	09/75ZX	RF15 BASED SYSTEM EXERCISER DOC/9TR MT KIT	15
	ZM142-RF		GPA			JAM		5S	09/75ZX	RF15 BASED SYSTEM EXERCISER DOC/7TR MT KIT	15
	ZM142-RZ		MJD			JAM		5S	04/77ZX	RF15 BASED SYS EXER DOC ONLY	15
	ZM143-PB		MJD			JAM		5S	04/77ZX	RP15 BASED SYS EXER PT ONLY	15

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE	USED
	ZM143-PD		MJD			JAM		5S	04/77ZX		RP15 BASED SYS EXER MT9 ONLY	15	
	ZM143-PF		MJD			JAM		5S	04/77ZX		RP15 BASED SYS EXER MT7 ONLY	15	
	ZM143-RD		GPA			JAM		5S	09/75ZX		RP15 BASED SYSTEM EXERCISER DOC/9TR MT KIT	15	
	ZM143-RF		GPA			JAM		5S	09/75ZX		RP15 BASED SYSTEM EXERCISER DOC/7TR MT KIT	15	
	ZM143-RZ		MJD			JAM		5S	04/77ZX		RP15 BASED SYS EXER DOC ONLY	15	
	ZM144-PB		MJD			JAM		5S	04/77ZX		VT50A DIAG PT ONLY KIT#	15	
	ZM144-RB		GPA			JAM		5S	10/75ZX		VT50A DIAG DOC/PAPERTAPE KIT	15	
	ZM144-RZ		MJD			JAM		5S	04/77ZX		VT50A DIAG DOC ONLY KIT#	15	
	ZM145-PB		MJD			JAM		5S	04/77ZX		XM-15 DIAG PT ONLY KIT#	15	
	ZM145-RB		GPA			JAM		5S	10/75ZX		XM-15 DIAG DOC/PAPERTAPE KIT	15	
	ZM145-RZ		MJD			JAM		5S	04/77ZX		XM-15 DIAG DOC ONLY KIT#	15	
	ZM146-PB		MJD			JAM		5S	04/77ZX		ASR33/35 DIAG PT ONLY KIT#	15	
	ZM146-RB		GPA			JAM		5S	04/76ZX		ASR33/35 DIAG DOC/PAPERTAPE KIT	15	
	ZM146-RZ		MJD			JAM		5S	04/77ZX		ASR33/35 DIAG DOC ONLY KIT#	15	
	ZM147-PB		MJD			JAM		5S	04/77ZX		DC01-E DIAG PT ONLY KIT#	15	
	ZM147-RB		GPA			MCA		5S	03/76ZX		DC01-E DIAG DOC/PAPERTAPE KIT	15	
	ZM147-RZ		MJD			JAM		5S	04/77ZX		DC01-E DIAG DOC ONLY KIT#	15	
	ZM148-PB		MJD			JAM		5S	04/77ZX		XVM DIAG PT ONLY KIT#	15	
	ZM148-PC		MJD			JAM		5S	04/77ZX		XVM DIAG DT ONLY KIT#	15	
	ZM148-PD		MJD			JAM		5S	04/77ZX		XVM DIAG MT9 ONLY KIT#	15	
	ZM148-PF		MJD			JAM		5S	04/77ZX		XVM DIAG MT7 ONLY KIT#	15	
	ZM148-RC		GPA			JAM		5S	06/76ZX		XVM DIAG DOC/DECTAPE KIT#	XVM	
	ZM148-RD		GPA			JAM		5S	06/76ZX		XVM DIAG DOC/9TR MT KIT#	XVM	
	ZM148-RE		GPA			JAM		2S	04/76ZX		XVM DIAG DOC/DECPACK KIT	XVM	
	ZM148-RF		GPA			JAM		5S	06/76ZX		XVM DIAG DOC/7TR MT KIT#	XVM	
	ZM148-RZ		MJD			JAM		5S	04/77ZX		XVM DIAG DOC ONLY KIT#	15	
	ZM149-FR		MJD			JAM		2S	12/77ZX		VW04 MCRF KIT#	15	
	ZM149-PB		MJD			JAM		2S	12/77ZX		VW04 DIAG PT KIT#	15	
	ZM149-RB		MJD			JAM		2S	12/77ZX		VW04 DIAG DOC/PT KIT#	15	
	ZM149-RZ		MJD			JAM		2S	12/77ZX		VW04 DIAG DOC KIT#	15	
	ZN001-PB		MJD			JAM		5S	04/77ZX		BASIC 16/M DIAG PT ONLY KIT#	15	
	ZN001-RZ		MJD			JAM		5S	04/77ZX		BASIC 16/M DIAG DOC ONLY KIT#	15	
	ZP001-FR		MJD			JAM		2S	11/76ZX		11/40 BSC DIAG MCRF ONLY KIT#	11	
	ZP001-PB					JAM		5S	09/75ZX		PDF-11/40 BASIC DIAG PAPERTAPE ONLY KIT	11	
	ZP001-RZ					JAM		5S	09/75ZX		PDF-11/40 BASIC DIAG DOC ONLY KIT	11	
	ZP002-FR		MJD			JAM		2S	11/76ZX		11/40 SPL DIAG MCRF ONLY KIT#	11	
	ZP003-FR		MJD			JAM		2S	11/76ZX		GT44 DIAG MCRF ONLY KIT#	11	
	ZP003-PB					JAM		5S	09/75ZX		GT44 DIAG PAPERTAPE ONLY KIT	11	
	ZP003-RZ					JAM		5S	09/75ZX		GT44 DIAG DOC ONLY KIT	11	
	ZP101-PB		MJD			JAM		5S	04/77ZX		KD11 DIAG PT ONLY KIT	11	
	ZP101-RZ		MJD			JAM		5S	09/76ZX		KD11 DIAG DOC ONLY KIT#	11	
	ZP102-FR		MJD			JAM		2S	11/76ZX		KE11F DIAG MCRF ONLY KIT#	11	
	ZP102-PB					JAM		5S	09/75ZX		KE11F DIAG PAPERTAPE ONLY KIT	11	
	ZP102-RZ					JAM		5S	09/75ZX		KE11F DIAG DOC ONLY KIT	11	
	ZP103-FR		MJD			JAM		5S	11/76ZX		KT11D DIAG MCRF ONLY KIT#	11	
	ZP103-PB					JAM		5S	04/76ZX		KT11D DIAG PAPERTAPE ONLY KIT	11	
	ZP103-RZ					JAM		5S	04/76ZX		KT11D DIAG DOC ONLY KIT	11	
	ZP104-FR		MJD			JAM		2S	11/76ZX		VT20 DIAG MCRF ONLY KIT#	11	
	ZP104-PB					JAM		5S	09/75ZX		VT20 DIAG PAPERTAPE ONLY KIT	11	
	ZP104-RZ					JAM		5S	09/75ZX		VT20 DIAG DOC ONLY KIT	11	
	ZP105-FR		MJD			JAM		5S	07/80ZX		KD11A DIAG MCRF ONLY KIT#	11	
	ZP105-PB		MJD			JAM		5S	04/77ZX		KD11A DIAG PT ONLY KIT#	11	
	ZP105-RZ		MJD			JAM		5S	09/76ZX		KD11A DIAG DOC ONLY KIT#	11	
	ZP106-RZ		MJD			JAM		5S	04/77ZX		USR ENVIR TST PKG DOC ONLY	11	
	ZP107-PD		MJD			JAM		5S	04/77ZX		RSX-11D USR ENVIR TST PKG. 9-TR MT(IN HOUSE UDS ONLY)	11	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	ZP107-PE		MJD			JAM		5S	04/77ZX	RSX-11D USR ENVIR TST PKG. RK05(IN HOUSE USE ONLY)	11	
	ZP107-RD					MCA		5S	03/76ZX	RSX-11D USER ENVIR TST PKG DOC/9TR MT KIT (IN HOUSE USE ONLY)	11	
	ZP107-RD, CONTINUED											
	ZP107-RE					MCA		5S	03/76ZX	RSX-11D USER ENVIR TST PKG DOC/DECPACK KIT (IN HOUSE USE ONLY)	11	
	ZP107-RE, CONTINUED											
	ZP107-RZ		MJD			JAM		5S	04/77ZX	RSX-11D USR ENVIR TST DOC KIT#(IN HOUSE USE ONLY)	11	
	ZP120-RD		MJD			JAM		2S	07/78ZX	DPM DIAG TEST SYSTEM (60CY) FOR RLO1 ON MT9#	11	
	ZP121-RD		MJD			JAM		2S	07/78ZX	DPM DIAG TEST SYSTEM (60CY) FOR RK06 ON MT9#	11	
	ZP122-RD		MJD			JAM		2S	07/78ZX	DPM DIAG TEST SYSTEM (60CY) FOR RK07 ON MT9#	11	
	ZP126-RD		MJD			JAM		5S	01/80ZX	DIS TST SYS DOC/800 BPI KIT	11	
	ZP127-RH		MJD			JAM		5S	04/80ZX	DIS TST SYS DOC/RLO2 KIT	11	
	ZP128-RM		MJD			JAM		2S	01/80ZX	DIS TST SYS DOC/1600 BPI KIT	11	
	ZP129-RH		MJD			JAM		5S	05/80ZX	DIS DIAG DOC/RLO2 KIT	11	
	ZP130-RD		MJD			JAM		5S	05/80ZX	DIS DIAG DOC/800/1600 BPI KIT	6	
	ZROO1-FR		MJD			JAM		2S	11/76ZX	11/45 BSC DIAG MCRF ONLY KIT#	11	
	ZROO1-PB					JAM		5S	09/75ZX	PDP-11/45 BASIC DIAG PAPERTAPE ONLY KIT	11	
	ZROO1-RZ					JAM		5S	09/75ZX	PDP-11/45 BASIC DIAG DOC ONLY KIT	11	
	ZROO2-FR		MJD			JAM		2S	11/76ZX	11/70 DIAG MCRF ONLY KIT#	11	
	ZROO2-PB		MJD			JAM		5S	04/77ZX	PDP-11/70 BAS DIAG PT ONLY	11	
	ZROO2-PD		MJD			JAM		5S	04/77ZX	PDP-11/70 BAS DIAG 9-TR MT	11	
	ZROO2-PE		MJD			JAM		5S	04/77ZX	PDP-11/70 BAS DIAG RK05 ONLY	11	
	ZROO2-PF		MJD			JAM		5S	04/77ZX	PDP-11/70 BAS DIAG 7-TR MT	11	
	ZROO2-PY		MJD			JAM		5S	04/77ZX	PDP-11/70 BAS DIAG FLP ONLY	11	
	ZROO2-RB					JAM		5S	09/75ZX	PDP-11/70 DIAG DOC/PAPERTAPE KIT	11	
	ZROO2-RE					JAM		5S	09/75ZX	PDP-11/70 BASIC DIAG DOC/DECPACK KIT	11	
	ZROO2-RF					JAM		5S	09/75ZX	PDP-11/70 DIAG DOC/7TR MT KIT	11	
	ZROO2-RP					JAM		5S	09/75ZX	PDP-11/70 BASIC DIAG DOC/9TR (TU16) MAGTAPE KIT	11	
	ZROO2-RY					JAM		5S	09/75ZX	PDP-11/70 DIAG DOC/FLOPPY KIT	11	
	ZROO2-RZ					JAM		5S	01/76ZX	PDP-11/70 BASIC DIAG DOC ONLY KIT	11	
	ZR101-FR		MJD			JAM		2S	11/76ZX	FP11 DIAG MCRF ONLY KIT#	11	
	ZR101-PB					JAM		5S	09/75ZX	FP11 DIAG PAPERTAPE ONLY KIT	11	
	ZR101-RZ					JAM		5S	09/75ZX	FP11 DIAG DOC ONLY KIT	11	
	ZR102-FR		MJD			JAM		2S	11/76ZX	KE11E DIAG MCRF ONLY KIT#	11	
	ZR102-PB					JAM		5S	09/75ZX	KE11E DIAG PAPERTAPE ONLY KIT	11	
	ZR102-RZ					JAM		5S	09/75ZX	KE11E DIAG DOC ONLY KIT	11	
	ZR103-FR		MJD			JAM		5S	05/77ZX	KJ11 MCRF ONLY KIT#	11	
	ZR103-PB		MJD			JAM		5S	04/77ZX	KJ11 DIAG PT ONLY KIT#	11	
	ZR103-RZ		MJD			JAM		5S	09/76ZX	KJ11 DIAG DOC ONLY KIT#	11	
	ZR104-FR		MJD			JAM		2S	11/76ZX	KT11C DIAG MCRF ONLY KIT#	11	
	ZR104-PB					JAM		5S	09/75ZX	KT11C DIAG PAPERTAPE ONLY KIT	11	
	ZR104-RZ					JAM		5S	09/75ZX	KT11C DIAG DOC ONLY KIT	11	
	ZR105-FR		MJD			JAM		5S	11/76ZX	MA11 DIAG MCRF ONLY KIT#	11	
	ZR105-PB		MJD			JAM		5S	04/77ZX	MA11 DIAG PT ONLY KIT#	11	
	ZR105-RZ		MJD			JAM		5S	09/76ZX	MA11 DIAG DOC ONLY KIT#	11	
	ZR106-FR		MJD			JAM		2S	11/76ZX	MF11P DIAG MCRF ONLY KIT#	11	
	ZR106-PB					JAM		5S	09/75ZX	MF11P DIAG PAPERTAPE ONLY KIT	11	
	ZR106-RZ					JAM		5S	09/75ZX	MF11P DIAG DOC ONLY KIT	11	
	ZR107-FR		MJD			JAM		2S	11/76ZX	MS11-CM(BM)DIAG MCRF ONLY KIT#	11	
	ZR107-PB		MJD			JAM		5S	04/77ZX	MS11-CM(BM) PT ONLY KIT#	11	
	ZR107-RZ		MJD			JAM		5S	09/76ZX	MS11-CM (BM) DIAG DOC ONLY KIT#	11	
	ZR108-FR		MJD			JAM		2S	11/76ZX	MS11-CP(BP)DIAG MCRF ONLY KIT#	11	
	ZR108-PB					JAM		5S	09/75ZX	MS11-CP (BP) DIAG PAPERTAPE ONLY KIT	11	
	ZR108-RZ					JAM		5S	09/75ZX	MS11-CP (BP) DIAG DOC ONLY KIT	11	
	ZR109-FR		MJD			JAM		2S	11/76ZX	11/70 RWS03/4 DIAG MCRF ONLY KIT#	11	
	ZR109-RZ					JAM		5S	09/75ZX	PDP-11/70 RWS03/04 DIAG DOC ONLY KIT	11	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		ZR110-FR		MJD			JAM		2S	11/76ZX	11/70 RWPO4 DIAG MCRF ONLY KIT#	11	
		ZR111-FR		MJD			JAM		2S	11/76ZX	11/70 TWU16 DIAG MCRF ONLY KIT#	11	
		ZR111-PB					JAM		5S	08/76ZX	FDP-11/70 TWU16 DIAG PAPERTAPE ONLY KIT#	11	
		ZR111-RZ					JAM		5S	09/75ZX	FDP-11/70 TWU16 DIAG DOC ONLY KIT	11	
		ZR112-FR		MJD			JAM		2S	11/76ZX	11/45/55/70 FP11-C DIAG MCRF ONLY KIT#	11	
		ZR112-PB					JAM		5S	12/75ZX	FDP-11/45/55/70 FP11-C DIAG PAPERTAPE ONLY KIT	11	
		ZR112-RB					JAM		5S	12/75ZX	FDP-11/45/55/70 FP11-C DIAG DOC/PAPERTAPE KIT	11	
		ZR112-RZ					JAM		5S	12/75ZX	FDP-11/45/55/70 FP11-C DIAG DOC ONLY KIT	11	
		ZRFO1-FR		MJD			JAM		2S	11/76ZX	11/45/50/55 BSC FA&T MCRF ONLY KIT#	11	
		ZRFO1-PB		MJD			JAM		5S	04/77ZX	11/45/50/55 BAS RDC FA&T PT	11	
		ZRFO1-RB		MJD			JAM		5S	08/76ZX	FDP-11/45/50/55 BASIC REDUCED FA&T DOC/PT# KIT	11	
		ZRFO1-RZ		MJD			JAM		5S	04/77ZX	FDP-11/45/50/55 BAS RDC FA&T DOC ONLY#	11	
		ZRFO2-FR		MJD			JAM		2S	11/76ZX	11/70 BSC RDC FA&T MCRF ONLY KIT#	11	
		ZRFO2-PB		MJD			JAM		5S	04/77ZX	11/70 BAS RDC FA&T PT ONLY#	11	
		ZRFO2-RB		MJD			JAM		5S	08/76ZX	FDP-11/70 BASIC REDUCED FA&T DOC/PT# KIT	11	
		ZRFO2-RZ		MJD			JAM		5S	04/77ZX	11/70 BAS RDC FA&T DOC ONLY#	11	
		ZS001-RW					JAM		2S	07/81ZX	EURNIN V1.0	PDP11,VAX,KL10	
#		ZT001-NM			SMP		JAM		5S	09/78ZX	DECSYSTEM 2020 DIAG&MAINT PROD UPD MT9,1600#	20	
#		ZT001-YM			SMP		JAM		5S	09/78ZX	DECSYSTEM 2020 DIAG&MAINT PROD 1600 MT9#	20	
		ZT002-RL		MJD			JAM		5S	07/81ZX	RPO6-P/RPO6 REDPACK KIT#RESTRICTED	2020	
		ZT002-RM		MJD			JAM		5S	05/80ZX	1600 BPI REDPACK KIT RESTRICTED#	20	
		ZT002-RW		MJD			JAM		5S	07/81ZX	RMO3-P/RMO3 REDPACK KIT#RESTRICTED	2020	
		ZT003-RL					JAM		5S	01/81ZX	RPO6 ARPA REDPACK KIT		
		ZT003-RM					JAM		5S	04/81ZX	1600 BPI ARPA REDPACK KIT#	20	
		ZT003-RW					JAM		5S	07/81ZX	ARPA RED PACK TAPES V404		
		ZT100-RM					JAM		5S	04/79ZX	20 KLAD PCK UPD KIT (F.S.)#	20	
		ZT101-RL					JAM		5S	07/80ZX	20 KLAD PCK REPLACEMENT F.S.	20	
		ZT209-RM					JAM		5S	07/81ZX	F.S. KLAD-20 RX01/1600 MT KIT	KA20	
		ZV001-M2					JAM		2S	09/81ZX	ROBIN DIAG 5.25 SHUGART DRIVE	ROBIN	
		ZV002-M3					JAM		2S	09/81ZX	ROBIN DIAG 5.25 TEAC DRIVE	ROBIN	
		ZW100-FR			MJD		JAM		5S	08/77ZX	RT801 DIAG MCRF KIT#	11	
		ZW100-RB			MJD		JAM		5S	08/77ZX	RT801 DIAG DOC/PT KIT#	11	
		ZW100-RZ			MJD		JAM		5S	08/77ZX	RT801 DIAG DOC ONLY KIT#	11	
		ZW101-RB			MJD		JAM		5S	08/77ZX	RT803 DIAG DOC/PT KIT#	11	
		ZW101-RZ			MJD		JAM		5S	08/77ZX	RT803 DIAG DOC ONLY KIT#	11	
		ZW102-RB			MJD		JAM		5S	08/77ZX	RT805 DIAG DOC/PT KIT#	11	
		ZW102-RZ			MJD		JAM		5S	08/77ZX	RT805 DIAG DOC ONLY KIT#	11	
+		ZY001-P3			MJD		JAM		4S	03/83ZX	MICRO/PDP-11 TEST KIT WORKING KIT RX50	MICRO-11	
+		ZY002-P3			MJD		JAM		4S	03/83ZX	MICRO/PDP-11 TEST KIT MASTER KIT RX50	MICRO-11	
		18-05943-02	WJCE	AJM	WJCE				3	03/79TUD	1/2" MAGTAPE,240OFT,CANISTER		
		18-05943-03	WJCE	AJM	WJCE				3	03/79TUD	1/2" MAGTAPE,240OFT,TAPE SEAL		
		18-09540	WJCE	AJM	WJCE				3	03/79TUD	1/2" MAGTAPE,60OFT,CANISTER		
		18-09540-02	WJCE	AJM	WJCE				3	03/79TUD	1/2" MAGTAPE,60OFT,TAPE SEAL		
		18-09540-10	WJCE	AJM	WJCE	RHS	543NI		3	03/79TUD	1/2" MAGTAPE,120OFT,CANISTER		
		18-09540-12	WJCE	AJM	WJCE				3	03/79TUD	1/2" MAGTAPE,120OFT,TAPE SEAL		
		18-09543-02	WJCE	AJM	WJCE				3	04/79TUD	1/2" MAGTAPE,240OFT,CANISTER		
		18-09543-03	WJCE	AJM	WJCE				3	04/79TUD	1/2" MAGTAPE,240OFT,TAPE SEAL		
		2C-H238A	PLS	PCD	RWB	JBC		028NU	3	11/78XC	PCL11-B BACKPLANE	PCL11-B	
		30-09589-02	WJCE	AJM				128CS	3	03/79RPD	RPO2 DISK PACK,11 HIGH	RPO2	
		30-09794	WJCE	AJM				128CS	3	03/79RKD	DISK CARTRIDGE,720KHZ FOR RK01	RK01	
		30-10249	WJCE	AJM				090CX	3	04/79RKD	DISK CARTRIDGE,10",1800RPM,FOR RS64	RS64	
		30-10350-01	WJCE	AJM				128CS	3	03/79RKD	DISK CARTRIDGE,12 SECTORS,RK02	RK02	
		30-13079	WJCE	AJM				776NS	3	04/79RKD	DISK CARTRIDGE,12 SECTORS (SEE RK05K-11)	RK03 THRU RK05	
		30-13079-02	WJCE	AJM				128CS	3	04/79RKD	DISK CARTRIDGE,16 SECTORS (SEE RK05K-08)	RK03 THRU RK05	
		#4A-11751	LDLK	LDLK	LDLK			667NQ	3X	05/82SP	11751 CPU SPARES W/16K MEMORY CONT,120/240V	11751	

N										D E S C R I P T I O N	WHERE USED		
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD				
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#4A-	11751-C	LDLK	LDLK	LDLK			667NQ	3	05/82SP		11751 CPU SPARES W/64K MEMORY CONT		
#4A-	11780	LDLK	LDLK	LDLK			667NQ	3	07/78SP		KA780,KC780,DW780 SPARES KIT W/O POWER SUPPLY	11780	
#4A-	ADV11	LDLK	LDLK	LDLK			667NQ	3	01/80SM		ADV11-A SPARE MODULE (AO12)	ADV11-A	
#4A-	ADV11-C	LDLK	RFH	LDLK			667NQ	3	08/82SM		ADV11-C SPARE MODULE KIT	ADV11-C	
#4A-	ATR16	LDLK	LDLK	LDLK			667NQ	3	11/79SM		ATR16 SPARE MODULE KIT (ATR16) W 70-16314-10	IP300/302	
#4A-	BDV11-AA	LDLK	LDLK	LDLK			667NQ	3	05/79SM		BDV11-AA SPARE MODULE KIT (M8012-YA)	BDV11-AA	
#4A-	CI750	LDLK	LDLK	LDLK			667NQ	3N	09/82SP		CI750 SPARES KIT,120/240V		
4A-	DMA70-A	BLE	BLE		JBC		CSSCW	3	03/79SM		SPARE MODULE KIT FOR DMA70-AA,-AB	DMA70-AA,-AB	
#4A-	DPV11-DA	LDLK	LDLK	LDLK			667NQ	3	10/80SM		DPV11-DA SPARE MODULE (M8020)	DPV11-DA	
#4A-	DR750	LDLK	LDLK	LDLK			667NQ	3	09/82SM		DR750 SPARE MODULE KIT (L0014)	DR750	
#4A-	DR780	LDLK	LDLK	LDLK			667NQ	3	04/80SM		DR780 MODULE SPARES KIT	DR780	
#4A-	DUV11-DA	LDLK	LDLK	LDLK			667NQ	3	01/80SM		DUV11-DA SPARE MODULE (M7951) W BC05C-25	DUV11-DA	
#4A-	DW750	LDLK	LDLK	LDLK			667NQ	3	08/82SP		DW750 UBI SPARES KIT	DW750	
#4A-	FP780	LDLK	LDLK	LDLK			667NQ	3	08/78SM		FP780 SPARES KIT	FP780	
#4A-	H7100	LDLK	LDLK	LDLK			667NQ	3	02/81SP		H7100 SPARES KIT,120/240V	11780	
#4A-	H7104	LDLK	LDLK	LDLK			667NQ	3X	10/80SP		H7104 PS SPARES KIT,120/240V	H7104,11750	
#4A-	H7140	LDLK	LDLK	LDLK			667NQ	3	11/79SP		H7140 SPARES KIT	H7140	
#4A-	H7202-B	LDLK	LDLK	LDLK			667NQ	3X	05/82SP		H7202-B P.S. SPARES KIT	H7202-B	
#4A-	H7224	LDLK	LDLK	LDLK			667NQ	3	12/80SP		H7224 PDS SPARES KIT	H7224	
#4A-	HSC50-AA	LDLK	LDLK	LDLK			667NQ	3X	01/83SP		HSC50 SPARES KIT,120V 3PHASE	HSC50-AA	
#4A-	HSC50-AB	LDLK	LDLK	LDLK			667NQ	3X	01/83SP		HSC50 SPARES KIT,240V 3PHASE	HSC50-AB	
#4A-	IBV11-A	LDLK	LDLK	LDLK			667NQ	3	05/78SM		IBV11-A SPARE MODULE KIT (M7954) W BN11A-04	IBV11-A	
#4A-	KA730	LDLK	LDLK	LDLK			667NQ	3	05/82SP		KA730 SPARES KIT	KA730	
#4A-	KA750	LDLK	LDLK	LDLK			667NQ	3X	10/80SP		11750 CPU SPARES W/16K MEMORY CONT,120/240V	KA750	
#4A-	KA750-C	LDLK	LDLK	LDLK			667NQ	3	05/82SP		11750 CPU SPARES W/64K MEMORY CONT		
#4A-	KDF11-BA	LDLK	LDLK	LDLK			667NQ	3	02/82SM		KDF11-BA SPARE MODULE KIT (M8189)	11/23-B	
+4A-	KDF11-CA	LDLK	LLB	LDLK				3	03/83SP		KDF11-CA SPARE MODULE KIT	KDF11-CA	
+4A-	KDF11-CB	LDLK	LLB	LDLK				3	03/83SP		KDF11-CB SPARE MODULE KIT	KDF11-CB	
#4A-	KEF11-AA	LDLK	LDLK	LDLK			667NQ	3	05/79SC		KEF11-AA SPARES KIT	KEF11-AA	
#4A-	LA100-AA	LDLK	LDLK	LDLK			667NQ	3	03/82SP		LA100 SPARE PARTS & MODULES	LA100	
#4A-	LA100-PC	LDLK	LLB	LDLK			667NQ	3	12/82SP		LA100-PC SPARES KIT		
#4A-	LA100-RA	LDLK	LDLK	LDLK			667NQ	3	11/81SP		LA100-RA,-YA,-ZA,-RB,-YB,-ZB SPARES KIT	LA100 READ ONLY	
#4A-	LA120-AA	LDLK	LDLK	LDLK			667NQ	3X	03/80SP		LA120 SPARES KIT,120V 60HZ	LA120	
#4A-	LA120-RA	LDLK	LDLK	LDLK			667NQ	3	04/80SP		LA120-RA SPARES KIT 120V/240V	LA120-RA	
#4A-	LA120-UP	LDLK	LDLK	LDLK			667NQ	3X	03/80SP		LA120 KIT,120-240V, 50-60HZ	LA120	
#4A-	LAS12-20	LDLK	LDLK	LDLK			667NQ	3X	06/80SP		LAS12 SPARES,BASIC (20 DEVICES)	LAS12	
#4A-	LAS12-50	LDLK	LDLK	LDLK			667NQ	3X	06/80SP		LAS12 SPARES,BASIC (50 DEVICES)	LAS12	
#4A-	LAS12-X	LDLK	LDLK	LDLK			667NQ	3	11/79SP		LAS12 SPARES KIT (BASIC)	LAS12	
+4A-	LK201-AA	DTSE	LDLK	JRLI				3	04/83SP		LK201-AA SPARE KEYBOARD KIT	LK201-AA	
+4A-	LK201-AE	DTSE	LDLK	JRLI				3	04/83SP		LK201-AE SPARE KEYBOARD KIT	LK201-AE	
+4A-	LK201-AG	DTSE	LDLK	JRLI				3	04/83SP		LK201-AG SPARE KEYBOARD KIT,220V		
+4A-	LK201-AK	DTSE	LDLK					3	04/83SP		LK201-AK SPARE KEYBOARD KIT,220V	LK201-AK	
+4A-	LK201-AP	DTSE	LDLK	JRLI				3	04/83SP		LK201-AP SPARE KEYBOARD KIT,220V	LK201-AP	
+4A-	LK201-BA	DTSE	LDLK	JRLI				3	04/83SP		LK201-BA SPARE KEYBOARD KIT	LK201-BA	
#4A-	LOTCA-AA	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10,H9542-AD (40 INCH TPLD CAB STANDALONE,120V)		
#4A-	LOTCA-AB	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25,H9542-AD (40 INCH TPLD CAB STANDALONE,120V)		
#4A-	LOTCA-AC	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 50,H9542-AD (40 INCH TPLD CAB STANDALONE,120V)		
#4A-	LOTCA-AD	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 10, H9542-BD (RLO1/O2 EXP. CAB KIT)		
#4A-	LOTCA-AE	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 25, H9542-BD (RLO1/O2 EXP. CAB KIT)		
#4A-	LOTCA-AF	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 50, H9542-BD (RLO1/O2 EXP. CAB KIT)		
#4A-	LOTCA-AG	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10, H9542-BE (TPLD EXP. CAB KIT,RLO1/O2,240V)		
#4A-	LOTCA-AH	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25, H9542-BE (TPLD EXP. CAB KIT,RLO1/O2,240V)		
#4A-	LOTCA-AJ	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 50, H9542-BE (TPLD EXP. CAB KIT,RLO1/O2,240V)		
#4A-	LOTCA-AK	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10, H9542-BK (40" TLD EXP. CAB KIT,RX01/O2,120V)		
#4A-	LOTCA-AL	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25, H9542-BK (40" TLD EXP. CAB KIT,RX01/O2,120V)		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#4A	-	LOTCA-AM	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 50, H9542-BK (40" TLD EXP. CAB KIT,RX01/02,120V)	
#4A	-	LOTCA-AN	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 10, H9542-BL (40" TLD EXP. CAB KIT,RX01/02,240V)	
#4A	-	LOTCA-AP	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 25, H9542-BL (40" TLD EXP. CAB KIT,RX01/02,240V)	
#4A	-	LOTCA-AQ	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 50, H9542-BL (40" TLD EXP. CAB KIT,RX01/02,240V)	
#4A	-	LOTCA-AR	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 10, H9542-CA (40" FRONT CAB W/O PC)	
#4A	-	LOTCA-AS	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 25, H9542-CA (40" FRONT CAB W/O PC)	
#4A	-	LOTCA-AT	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 50, H9542-CA (40" FRONT CAB W/O PC)	
#4A	-	LOTCA-AU	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 10, H9542-DA (40" FRONT LOAD EXP. CAB W/O PC)	
#4A	-	LOTCA-AV	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 25, H9542-DA (40" FRONT LOAD EXP. CAB W/O PC)	
#4A	-	LOTCA-AW	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 50, H9542-DA (40" FRONT LOAD EXP. CAB W/O PC)	
#4A	-	LOTCA-AX	DTSE	LDLK	JRLI			667NQ	3X	04/81XX		L0T OF 10 H9542-AE(40" TLD CAB KIT,RLO1/02),240V	
#4A	-	LOTCA-AY	DTSE	LDLK	JRLI			667NQ	3X	04/81XX		L0T OF 25 H9542-AE(40" TLD CAB KIT,RLO1/02),240V	
#4A	-	LOTCA-AZ	DTSE	LDLK	JRLI			667NQ	3X	04/81XX		L0T OF 50 H9542-AE(40" TLD CAB KIT,RLO1/02),240V	
#4A	-	LOTCA-BA	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 10, H9610-AA (11V03-L CAB,30",W 871-A,120V)	
#4A	-	LOTCA-BB	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 25, H9610-AA (11V03-L CAB,30",W 871-A,120V)	
#4A	-	LOTCA-BC	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 50, H9610-AA (11V03-L CAB,30",W 871-A,120V)	
#4A	-	LOTCA-BD	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 10, H9610-AB (11V03-L CAB,30",W 871-B,240V)	
#4A	-	LOTCA-BE	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 25, H9610-AB (11V03-L CAB,30",W 871-B,240V)	
#4A	-	LOTCA-BF	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 50, H9610-AB (11V03-L CAB,30",W 871-B,240V)	
#4A	-	LOTCA-BG	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 10, H9610-AC (11V03-L CAB,30",W/O PC)	
#4A	-	LOTCA-BH	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 25, H9610-AC (11V03-L CAB,30",W/O PC)	
#4A	-	LOTCA-BJ	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 50, H9610-AC (11V03-L CAB,30",W/O PC)	
#4A	-	LOTCA-BK	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		L0T OF 5,H9610-AA(11V03-L CAB,30" W 871-A,120V)	
#4A	-	LOTCA-BL	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		L0T OF 5,H9610-AB(11V03-L CAB,30" W 871-B,240V)	
#4A	-	LOTCA-BM	JRLI	LDLK	JRLI			667NQ	3	12/81XG		L0T OF 5,H9610-AC(11V03-L CAB,30" W/O PC)	
#4A	-	LOTCA-CA	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 10, H9612-AA (11T03-L CAB,40",W 871-A,120V)	
#4A	-	LOTCA-CB	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 25, H9612-AA (11T03-L CAB,40",W 871-A,120V)	
#4A	-	LOTCA-CC	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 50, H9612-AA (11T03-L CAB,40",W 871-A,120V)	
#4A	-	LOTCA-CD	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 10, H9612-AB (11T03-L CAB,40",W 871-B,240V)	
#4A	-	LOTCA-CE	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 25, H9612-AB (11T03-L CAB,40",W 871-B,240V)	
#4A	-	LOTCA-CF	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 50, H9612-AB (11T03-L CAB,40",W 871-B,240V)	
#4A	-	LOTCA-CG	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 10, H9612-AC (11T03-L CAB,40" W/O PC)	
#4A	-	LOTCA-CH	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 25, H9612-AC (11T03-L CAB,40" W/O PC)	
#4A	-	LOTCA-CJ	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 50, H9612-AC (11T03-L CAB,40" W/O PC)	
#4A	-	LOTCA-CK	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		L0T OF 5,H9612-AA(11T03-L CAB,40" W871-A,120V)	
#4A	-	LOTCA-CL	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		L0T OF 5,H9612-AB(11T03-L CAB,40" W 871-B,240V)	
#4A	-	LOTCA-CM	JRLI	LDLK	JRLI			667NQ	3	12/81XG		L0T OF 5,H9612-AC(11T03-L CAB,40" W/O PC)	
#4A	-	LOTCA-DA	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 10, H9613-AA (40" CAB W SOLID TOP,871-A,120V)	
#4A	-	LOTCA-DB	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 25, H9613-AA (40" CAB W SOLID TOP,871-A,120V)	
#4A	-	LOTCA-DD	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 50, H9613-AA (40" CAB W SOLID TOP,871-A,120V)	
#4A	-	LOTCA-DC	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 10, H9613-AB (40" CAB W SOLID TOP,871-B,240V)	
#4A	-	LOTCA-DE	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 25, H9613-AB (40" CAB W SOLID TOP,871-B,240V)	
#4A	-	LOTCA-DF	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		L0T OF 50, H9613-AB (40" CAB W SOLID TOP,871-B,240V)	
#4A	-	LOTCA-DG	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 10, H9613-AC (40" CAB W SOLID TOP, W/O PC)	
#4A	-	LOTCA-DH	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 25, H9613-AC (40" CAB W SOLID TOP, W/O PC)	
#4A	-	LOTCA-DJ	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 50, H9613-AC (40" CAB W SOLID TOP, W/O PC)	
#4A	-	LOTCA-DK	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		L0T OF 5,H9613-AA(40" CAB W SOLID TOP,871-A,120V)	
#4A	-	LOTCA-DL	JRLI	LDLK	JRLI			067MO	3	12/81XH		L0T OF 5,H9613-AB(40" CAB W SOLID TOP,871-B,240V)	
#4A	-	LOTCA-DM	JRLI	LDLK	JRLI			667NQ	3	12/81XH		L0T OF 5,H9613-AC(40" CAB W SOLID TOP,W/O PC)	
#4A	-	LOTCA-EA	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 10, H9614-AA (SOLID TOP ADD-ON WK STA)	
#4A	-	LOTCA-EB	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 25, H9614-AA (SOLID TOP ADD-ON WK STA)	
#4A	-	LOTCA-EC	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 50, H9614-AA (SOLID TOP ADD-ON WK STA)	
#4A	-	LOTCA-ED	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 10, H9614-AB (H9614-AA EXCEPT SPLIT TOP)	
#4A	-	LOTCA-EE	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 25, H9614-AB (H9614-AA EXCEPT SPLIT TOP)	
#4A	-	LOTCA-EF	DTSE	LDLK	JRLI			667NQ	3	01/81XX		L0T OF 50, H9614-AB (H9614-AA EXCEPT SPLIT TOP)	

N										WHERE USED	
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#4A	-LOTCA-EG	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 10, H9614-AC (SOLID TOP STAND-ALONE WK STA)
#4A	-LOTCA-EH	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 25, H9614-AC (SOLID TOP STAND-ALONE WK STA)
#4A	-LOTCA-EJ	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 50, H9614-AC (SOLID TOP STAND-ALONE WK STA)
#4A	-LOTCA-EK	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 10, H9614-AD, (H9614-AC EXCEPT SPLIT TOP)
#4A	-LOTCA-EL	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 25, H9614-AD, (H9614-AC EXCEPT SPLIT TOP)
#4A	-LOTCA-EM	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 50, H9614-AD, (H9614-AC EXCEPT SPLIT TOP)
#4A	-LOTCA-EN	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 10, H9614-AE (SOLID TOP DUAL ADD-ON WK STA)
#4A	-LOTCA-EP	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 25, H9614-AE (SOLID TOP DUAL ADD-ON WK STA)
#4A	-LOTCA-EQ	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 50, H9614-AE (SOLID TOP DUAL ADD-ON WK STA)
#4A	-LOTCA-ER	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 10, H9614-AF (SPLIT TOP DUAL ADD-ON WK STA)
#4A	-LOTCA-ES	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 25, H9614-AF (SPLIT TOP DUAL ADD-ON WK STA)
#4A	-LOTCA-ET	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 50, H9614-AF (SPLIT TOP DUAL ADD-ON WK STA)
#4A	-LOTCA-EU	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9614-AA (SOLID TOP ADD-ON WK STA)
#4A	-LOTCA-EV	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9614-AB (H9614-AA EXCEPT SPLIT TOP)
#4A	-LOTCA-EW	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9614-AC (SOLID TOP STAND-ALONE WK STA)
#4A	-LOTCA-EX	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9614-AD (H9614-AC EXCEPT SPLIT TOP)
#4A	-LOTCA-EY	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9614-AE (SOLID TOP DUAL ADD-ON WK STA)
#4A	-LOTCA-EZ	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9614-AF (SPLIT TOP DUAL ADD-ON WK STA)
#4A	-LOTCA-FA	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 10, H9616-BA (R.H. 30" SOLID TOP EXP. CAB)
#4A	-LOTCA-FB	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 25, H9616-BA (R.H. 30" SOLID TOP EXP. CAB)
#4A	-LOTCA-FC	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 50, H9616-BA (R.H. 30" SOLID TOP EXP. CAB)
#4A	-LOTCA-FD	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10, H9616-BB (30" SOLID TOP R.H. EXP. CAB, 120V)
#4A	-LOTCA-FE	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25, H9616-BB (30" SOLID TOP R.H. EXP. CAB, 120V)
#4A	-LOTCA-FF	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 50, H9616-BB (30" SOLID TOP R.H. EXP. CAB, 120V)
#4A	-LOTCA-FG	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10, H9616-BC (30" SOLID TOP R.H. EXP. CAB, 240V)
#4A	-LOTCA-FH	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25, H9616-BC (30" SOLID TOP R.H. EXP. CAB, 240V)
#4A	-LOTCA-FJ	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 50, H9616-BC (30" SOLID TOP R.H. EXP. CAB, 240V)
#4A	-LOTCA-FK	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9616-BA (RH 30" SOLID TOP EXP CAB)
#4A	-LOTCA-FL	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9616-BB (30" SOLID TOP RH EXP CAB, 120V)
#4A	-LOTCA-FM	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9616-BC (30" SOLID TOP RH EXP CAB, 240V)
#4A	-LOTCA-GA	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 10, H9618-BA (R.H. 40" SOLID TOP EXP. CAB)
#4A	-LOTCA-GB	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 25, H9618-BA (R.H. 40" SOLID TOP EXP. CAB)
#4A	-LOTCA-GC	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 50, H9618-BA (R.H. 40" SOLID TOP EXP. CAB)
#4A	-LOTCA-GD	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10, H9618-BB (40" SOLID TOP R.H. EXP. CAB, 120V)
#4A	-LOTCA-GE	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25, H9618-BB (40" SOLID TOP R.H. EXP. CAB, 120V)
#4A	-LOTCA-GF	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 50, H9618-BB (40" SOLID TOP R.H. EXP. CAB, 120V)
#4A	-LOTCA-GG	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10, H9618-BC (40" SOLID TOP R.H. EXP. CAB, 240V)
#4A	-LOTCA-GH	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25, H9618-BC (40" SOLID TOP R.H. EXP. CAB, 240V)
#4A	-LOTCA-GJ	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 50, H9618-BC (40" SOLID TOP R.H. EXP. CAB, 240V)
#4A	-LOTCA-GK	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9618-BA (RH 40" SOLID TOP EXP CAB)
#4A	-LOTCA-GL	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9618-BB (40" SOLID TOP RH EXP CAB, 120V)
#4A	-LOTCA-GM	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9618-BC (40" SOLID TOP RH EXP CAB, 240V)
#4A	-LOTCA-HA	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10, H9642-AD (40" TLD CAB, STAND-ALONE, 120V, ASSEMBLED)
#4A	-LOTCA-HB	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25, H9642-AD (40" TLD CAB, STAND-ALONE, 120V, ASSEMBLED)
#4A	-LOTCA-HC	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 50, H9642-AD (40" TLD CAB, STAND-ALONE, 120V, ASSEMBLED)
#4A	-LOTCA-HD	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10, H9642-BD (RLO1 EXPANDER CAB, 120V)
#4A	-LOTCA-HE	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25, H9642-BD (RLO1 EXPANDER CAB, 120V)
#4A	-LOTCA-HF	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 50, H9642-BD (RLO1 EXPANDER CAB, 120V)
#4A	-LOTCA-HG	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10, H9642-BE (RLO1 EXPANDER CAB, 240V)
#4A	-LOTCA-HH	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25, H9642-BE (RLO1 EXPANDER CAB, 240V)
#4A	-LOTCA-HJ	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 50, H9642-BE (RLO1 EXPANDER CAB, 240V)
#4A	-LOTCA-HK	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10, H9642-BK (RX01 EXPANDER CAB, 120V)
#4A	-LOTCA-HL	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25, H9642-BK (RX01 EXPANDER CAB, 120V)
#4A	-LOTCA-HM	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 50, H9642-BK (RX01 EXPANDER CAB, 120V)
#4A	-LOTCA-HN	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 10, H9642-BL (RX01 EXPANDER CAB, 240V)

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	*STATUS	PROD	DESCRIPTION		WHERE	USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
#4A	-LOTCA-HP	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 25, H9642-BL (RXO1 EXPANDER CAB,240V)			
#4A	-LOTCA-HQ	DTSE	LDLK	JRLI			667NQ	3X	01/81XX		LOT OF 50, H9642-BL (RXO1 EXPANDER CAB,240V)			
#4A	-LOTCA-HR	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 10, H9642-CA (40" FR LOAD CAB W/O PC,ASSEMBLED)			
#4A	-LOTCA-HS	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 25, H9642-CA (40" FR LOAD CAB W/O PC,ASSEMBLED)			
#4A	-LOTCA-HT	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 50, H9642-CA (40" FR LOAD CAB W/O PC,ASSEMBLED)			
#4A	-LOTCA-HU	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 10, H9642-DA (40" CAB W/O PC, ASSEMBLED)			
#4A	-LOTCA-HV	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 25, H9642-DA (40" CAB W/O PC, ASSEMBLED)			
#4A	-LOTCA-HW	DTSE	LDLK	JRLI			667NQ	3	01/81XX		LOT OF 50, H9642-DA (40" CAB W/O PC, ASSEMBLED)			
#4A	-LOTCA-HX	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9642-BE (RLO1 EXPANDER CAB, 240V)			
#4A	-LOTCA-HY	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9642-BK (RXO1 EXPANDER CAB, 120V)			
#4A	-LOTCA-HZ	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9642-BL (RXO1 EXPANDER CAB, 240V)			
#4A	-LOTCA-JA	DTSE	LDLK	JRLI			667NQ	3X	04/81XX		LOT OF 10 H9642-AE(40" ASSEMBLED TLD CAB, RLO1/O2), 240V			
#4A	-LOTCA-JB	DTSE	LDLK	JRLI			667NQ	3X	04/81XX		LOT OF 25 H9642-AE(40" ASSEMBLED TLD CAB, RLO1/O2), 240V			
#4A	-LOTCA-JC	DTSE	LDLK	JRLI			667NQ	3X	04/81XX		LOT OF 25 H9642-AE(40" ASSEMBLED TLD CAB, RLO1/O2), 240V			
#4A	-LOTCA-JD	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9642-CA(40" FR LOAD CAB W/O PC, ASSEMBLED)			
#4A	-LOTCA-JE	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9642-DA(40" CAB W/O PC, ASSEMBLED)			
#4A	-LOTCA-JF	JRLI	LDLK	JRLI			667NQ	3X	02/82XX		LOT OF 5, H9642-BD (RLO1 EXPANDER CAB, 120V)			
#4A	-LOTCA-JG	JRLI	LDLK	JRLI			667NQ	3X	12/81XX		LOT OF 5, H9642-AE(40" ASSEMBLED TLD CAB, RLO1/O2, 240V)			
#4A	-LOTCA-JH	JRLI	LDLK	JRLI			667NQ	3X	02/82XX		LOT OF 5, H9642-AD(40" TLD CAB, STAND-ALONE, 120V, ASSEMBLED)			
#4A	-LOTCA-JJ	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9602-EA (SINGLE HI-BOY W 861-C, 120V)			
#4A	-LOTCA-JK	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 10, H9602-EA (SINGLE HI-BOY W 861-C, 120V)			
#4A	-LOTCA-JL	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 25, H9602-EA (SINGLE HI-BOY W 861-C, 120V)			
#4A	-LOTCA-JM	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 50, H9602-EA (SINGLE HI-BOY W 861-C, 120V)			
#4A	-LOTCA-JN	DTSE	LDLK	RCS			667NQ	3X	12/81XX		LOT OF 5 H9602-EB (SINGLE HI-BOY, H9602-EA CEPT 861-B, 240V)			
#4A	-LOTCA-JP	DTSE	LDLK	RCS			667NQ	3X	12/81XX		LOT OF 10 H9602-EB (SINGLE HIBOY, H9602-EA CEPT 861-B, 240V)			
#4A	-LOTCA-JQ	DTSE	LDLK	RCS			667NQ	3X	12/81XX		LOT OF 25 H9602-EB (SINGLE HIBOY, H9602-EA CEPT 861-B, 240V)			
#4A	-LOTCA-JR	DTSE	LDLK	RCS			667NQ	3X	12/81XX		LOT OF 50 H9602-EB (SINGLE HIBOY, H9602-EA CEPT 861-B, 240V)			
#4A	-LOTCA-KA	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9542-AD (40" TPLD CAB STANDALONE, 120V)			
#4A	-LOTCA-KB	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9542-AE (40" TPLD CAB KIT, HLO1/O2), 240V			
#4A	-LOTCA-KC	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9542-BD (RLO1/O2 EXP CAB KIT)			
#4A	-LOTCA-KD	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9542-BE (TPLD EXP CAB KIT, RLO1/O2, 240V)			
#4A	-LOTCA-KE	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9542-BK (40" TPLD EXP CAB KIT, RXO1/O2, 120V)			
#4A	-LOTCA-KF	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5, H9542-BL (40" TPLD EXP CAB KIT, RXO1/O2, 240V)			
#4A	-LOTCA-KG	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9542-CA (40" FRONT CAB W/O PC)			
#4A	-LOTCA-KH	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H9542-DA (40" FRONT LOAD EXP CAB W/O PC)			
#4A	-LOTCA-LA	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5, H957-AA (50" CAB FRAME W O68 GRAY TOP)			
#4A	-LOTCA-LB	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 10, H957-AA (50" CAB FRAME W O68 GRAY TOP)			
#4A	-LOTCA-LC	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 25, H957-AA (50" CAB FRAME W O68 GRAY TOP)			
#4A	-LOTCA-LD	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 50, H957-AA (50" CAB FRAME W O68 GRAY TOP)			
#4A	-LOTCA-LE	JRLI	LDLK	JRLI			667NQ	3	12/81XX		LOT OF 5, H957-X (FRAME KIT H957-AA)			
#4A	-LOTCA-LF	JRLI	LDLK	JRLI			667NQ	3	12/81XX		LOT OF 10, H957-X (FRAME KIT H957-AA)			
#4A	-LOTCA-LG	JRLI	LDLK	JRLI			667NQ	3	12/81XX		LOT OF 25, H957-X (FRAME KIT H957-AA)			
#4A	-LOTCA-LH	JRLI	LDLK	JRLI			667NQ	3	12/81XX		LOT OF 50, H957-X (FRAME KIT H957-AA)			
#4A	-LOTCA-MA	JRLI	LDLK	JRLI			667NQ	3	12/81XX		LOT OF 5, H950-AA (19" CAB FRAME W H952 CASTER SET, H950-SA FILTER, H952-EA LEVELLER SET)			
#4A	-LOTCA-MA	CONTINUED												
#4A	-LOTCA-MB	JRLI	LDLK	JRLI			667NQ	3	12/81XX		LOT OF 10, H950-AA			
#4A	-LOTCA-MC	JRLI	LDLK	JRLI			667NQ	3	12/81XX		LOT OF 25, H950-AA			
#4A	-LOTCA-MD	JRLI	LDLK	JRLI			667NQ	3	12/81XX		LOT OF 50, H950-AA			
#4A	-LOTCA-ME	JRLI	LDLK	JRLI			667NQ	3	12/81XX		LOT OF 5, H950-X (UNASSEMBLED H950-AA)			
#4A	-LOTCA-MF	JRLI	LDLK	JRLI			667NQ	3	01/82XX		LOT OF 10, H950-X (UNASSEMBLED H950-AA)			
#4A	-LOTCA-MG	JRLI	LDLK	JRLI			667NQ	3	12/81XX		LOT OF 25, H950-X (UNASSEMBLED H950-AA)			
#4A	-LOTCA-MH	JRLI	LDLK	JRLI			667NQ	3	12/81XX		LOT OF 50, H950-X (UNASSEMBLED H950-AA)			
#4A	-LOTCA-NA	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 5, H960-BC(8/E, 8/F, 8/M MAIN CAB W PC, 120V 24A)			
#4A	-LOTCA-NB	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 10, H960-BC(8/E, 8/F, 8/M MAIN CAB W PC, 120V 24A)			
#4A	-LOTCA-NC	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 25, H960-BC(8/E, 8/F, 8/M MAIN CAB W PC, 120V 24A)			

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
		NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE	CAT			
	#4A	LOTCA-ND	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 50,H960-BC(8/E,8/F,8/M MAIN CAB W PC,120V 24A)		
	#4A	LOTCA-NE	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 5,H960-BD(8/E,8/F,8/M MAIN CAB W PC,240V 12A)		
	#4A	LOTCA-NF	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 10,H960-BD(8/E,8/F,8/M MAIN CAB W PC,240V 12A)		
	#4A	LOTCA-NG	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 25,H960-BD(8/E,8/F,8/M MAIN CAB W PC,240V 12A)		
	#4A	LOTCA-NH	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 50,H960-BD(8/E,8/F,8/M MAIN CAB W PC 240V 12A)		
	#4A	LOTCA-NJ	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 5,H960-CA(PDP11 CAB,19",W 861-C,120V)		
	#4A	LOTCA-NK	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 10,H960-CA(PDP11 CAB,19",W 861-C,120V)		
	#4A	LOTCA-NL	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 25,H960-CA(PDP11 CAB,19" W 861-C,120V)		
	#4A	LOTCA-NM	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 50,H960-CA(PDP11 CAB,19" W 861-C,120V)		
	#4A	LOTCA-NP	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 5,H960-CB(PDP11 CAB,19" W 861-D,240V)		
	#4A	LOTCA-NQ	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 10,H960-CB(PDP11 CAB,19" W 861-B,240V)		
	#4A	LOTCA-NR	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 25,H960-CB(PDP11 CAB,19" W 861-B,240V)		
	#4A	LOTCA-NS	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 50,H960-CB(PDP11 CAB,19" W 861-B,240V)		
	#4A	LOTCA-PA	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 5,H961-A(8/I,8/L OPTION CAB,9/L FRONT ENTRY)		
	#4A	LOTCA-PB	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 10,H961-A(8/I,8/L OPTION CAB,9/L FRONT ENTRY)		
	#4A	LOTCA-PC	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 25,H961-A(8/I,8/L OPTION CAB,9/L FRONT ENTRY)		
	#4A	LOTCA-PD	JRLI	LDLK	JRLI			667NQ	3	12/81XH		LOT OF 50,H961-A(8/I,8/L OPTION CAB,9/L FRONT ENTRY)		
	#4A	LOTCA-PE	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5,H961-AA(GEN PURPOSE CB W 861-C PC,120V 24A)		
	#4A	LOTCA-PF	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 10,H961-AA(GEN PURPOSE CB W 861-C PC,120V 24A)		
	#4A	LOTCA-PG	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 25,H961-AA(GEN PURPOSE CB W 861-C PC,120V 24A)		
	#4A	LOTCA-PH	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 50,H961-AA(GEN PURPOSE CB W 861-C PC,120V 24A)		
	#4A	LOTCA-PJ	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 5,H961-AB(GEN PURPOSE CAB W 861-B PC,240V 12A)		
	#4A	LOTCA-PK	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 10,H961-AB(GEN PURPOSE CAB W 861-B PC,240V 12A)		
	#4A	LOTCA-PL	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 25,H961-AB(GEN PRUPOSE CAB W 861-B PC,240V 12A)		
	#4A	LOTCA-PM	JRLI	LDLK	JRLI			667NQ	3X	12/81XH		LOT OF 50,H961-AB(GEN PURPOSE CAB W 861-B PC,240V 12A)		
	#4A	LOTCA-PN	JRLI	LDLK	JRLI			667NQ	3	08/82XX		LOT OF 5,H9546-AA(60" SINGLE WIDTH FRNT LOADING BASIC CAB)		
	#4A	LOTCA-PP	JRLI	LDLK	JRLI			667NQ	3	08/82XX		LOT OF 10,H9646-AA(60" SINGLE WIDTH FRNT LOADING BASIC CAB)		
	#4A	LOTCA-PQ	JRLI	LDLK	JRLI			667NQ	3	08/82XX		LOT OF 25,H9646-AA(60" SINGLE WIDTH FRNT LOADING BASIC CAB)		
	#4A	LOTCA-PR	JRLI	LDLK	JRLI			667NQ	3	08/82XX		LOT OF 50,H9646-AA(60" SINGLE WIDTH FRNT LOADING BASIC CAB)		
	#4A	LOTCA-PS	JRLI	LDLK	JRLI			667NQ	3	08/82XX		LOT OF 5,H9646-BA(60" FRONT LOADING EXPANDER CAB)		
	#4A	LOTCA-PT	JRLI	LDLK	JRLI			667NQ	3	08/82XX		LOT OF 10,H9646-BA(60" FRONT LOADING EXPANDER CAB)		
	#4A	LOTCA-PU	JRLI	LDLK	JRLI			667NQ	3	08/82XX		LOG OF 25,H9646-BA(60" FRONT LOADING EXPANDER CAB)		
	#4A	LOTCA-PV	JRLI	LDLK	JRLI			667NQ	3	08/82XX		LOT OF 50,H9646-BA(60" FRONT LOADING EXPANDER CAB)		
	#4A	LOTCA-QA	JRLI	LDLK	JRLI			667NQ	6X	12/82XG		LOT OF 5,H967-BA(8/E,8/F,8/M MAIN CAB,120V 24A)		
	#4A	LOTCA-QB	JRLI	LDLK	JRLI			667NQ	6X	12/82XG		LOT OF 10,H967-BA(8/E,8/F,8/M MAIN CAB,120V 24A)		
	#4A	LOTCA-QC	JRLI	LDLK	JRLI			667NQ	6X	12/82XG		LOT OF 25,H967-BA(8/E,8/F,8/M MAIN CAB,120V 24A)		
	#4A	LOTCA-QD	JRLI	LDLK	JRLI			667NQ	6X	12/82XG		LOT OF 50,H967-BA(8/E,8/F,8/M MIAN CAB,120V 24A)		
	#4A	LOTCA-QE	JRLI	LDLK	JRLI			667NQ	6X	12/82XG		LOT OF 5,H967-BB(8/E,8/F,8/M MAIN CAB,240V 12A)		
	#4A	LOTCA-QF	JRLI	LDLK	JRLI			667NQ	6X	12/82XG		LOT OF 10,H967-BB(8/E,8/F,8/M MAIN CAB,240V 12A)		
	#4A	LOTCA-QG	JRLI	LDLK	JRLI			667NQ	6X	12/82XG		LOT OF 25,H967-BB(8/E,8/F,8/M MAIN CAB,240V 12A)		
	#4A	LOTCA-QH	JRLI	LDLK	JRLI			667NQ	6X	12/82XG		LOT OF 50,H967-BB(8/E,8/F,8/M MAIN CAB,240V 12A)		
	#4A	LOTCA-RA	JRLI	LDLK	JRLI			667NQ	6	12/82XG		LOT OF 5,H9800-A(TRIMM SERIES 6000 DESK W PWR DST PAN ASSY		
	#4A	LOTCA-RB	JRLI	LDLK	JRLI			667NQ	6	12/82XG		LOT OF 10,H9800-A(TRIMM SERIES 6000 DESK W PWR DST PNL ASS		
	#4A	LOTCA-RC	JRLI	LDLK	JRLI			667NQ	6	12/82XG		LOT OF 25,H9800-A(TRIMM SERIES 6000 DESK W PR DST PNL ASSY		
	#4A	LOTCA-RD	JRLI	LDLK	JRLI			667NQ	6	12/82XG		LOT OF 50,H9800-A(TRIMM SERIES 6000 DESK W PR DST PNL ASSY		
	#4A	LOTCA-SA	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 5,H984-BA(H984-A W 120V POWER CONTROL)		
	#4A	LOTCA-SB	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 10,H984-BA(H984-A W 120V POWER CONTROL)		
	#4A	LOTCA-SC	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 25,H984-BA(H984-A W 120V POWER CONTROL)		
	#4A	LOTCA-SD	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 50,H984-BA(H984-A W 120V POWER CONTROL)		
	#4A	LOTCA-SE	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 5,H984-BB(H984-A W 240V POWER CONTROL)		
	#4A	LOTCA-SF	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 10,H984-BB(H984-A W 240V POWER CONTROL)		
	#4A	LOTCA-SG	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 25,H984-BB(H984-A W 240V POWER CONTROL)		
	#4A	LOTCA-SH	JRLI	LDLK	JRLI			667NQ	3X	12/81XG		LOT OF 50,H984-BB(H984-A W 240V POWER CONTROL)		
	#4A	LOTCA-AA	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC01V-25(CABLE ASSY DP8-EA 25FT)		
	#4A	LOTCA-AB	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10 BCO1V-25 (CABLE ASSY DP8-EA,25FT)		

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#4A	-LTCB-AC	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC03M-25 (25' NULL MODEM EXT CABEL)		
#4A	-LTCB-AD	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC03M-25 (25' NULL MODEM EXT CABLE)		
#4A	-LTCB-AE	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC03M-25 (25' NULL MODEM EXT CABLE)		
#4A	-LTCB-AF	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC03M-25 (25' NULL MODEM EXT CABLE)		
#4A	-LTCB-AG	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC03M-A0 (100' NULL MODEM EXT CABLE)		
#4A	-LTCB-AH	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC03M-A0 (100' NULL MODEM EXT CABLE)		
#4A	-LTCB-AJ	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC03M-A0 (100' NULL MODEM EXT CABLE)		
#4A	-LTCB-AK	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC03M-A0 (100' NULL MODEM EXT CABLE)		
#4A	-LTCB-AL	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC03M-B5 (250' NULL MODEM EXT CABLE)		
#4A	-LTCB-AM	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC03M-B5 (250' NULL MODEM EXT CABLE)		
#4A	-LTCB-AN	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC03M-B5 (250' NULL MODEM EXT CABLE)		
#4A	-LTCB-AP	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC03M-B5 (250' NULL MODEM EXT CABLE)		
#4A	-LTCB-AQ	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC05C-25 (CABLE MODEM 25FT)		
#4A	-LTCB-AR	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC05C-25 (CABLE MODEM 25FT)		
#4A	-LTCB-AS	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC05C-25 (CABLE MODEM 25FT)		
#4A	-LTCB-AT	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC05C-25 (CABLE MODEM 25FT)		
#4A	-LTCB-AU	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC05C-50 (CABLE MODEM 50FT)		
#4A	-LTCB-AV	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC05C-50 (CABLE MODEM 50FT)		
#4A	-LTCB-AW	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC05C-50 (CABLE MODEM 50FT)		
#4A	-LTCB-AX	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC05C-50 (CABLE MODEM 50FT)		
#4A	-LTCB-AY	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC05D-10 (RS232 MALE TO RS232 FEM 10')		
#4A	-LTCB-AZ	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC05D-10 (RS232 MALE TO RS232 FEM 10')		
#4A	-LTCB-BA	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC05D-10 (RS232 MALE TO RS232 FEM 10')		
#4A	-LTCB-BB	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC05D-10 (RS232 MALE TO RS232 FEM 10')		
#4A	-LTCB-BC	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC05D-25 (RS232 MALE TO RS232 FEM 25')		
#4A	-LTCB-BD	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC05D-25 (RS232 MALE TO RS232 FEM 25')		
#4A	-LTCB-BE	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC05D-25 (RS232 MALE TO RS232 FEM 25')		
#4A	-LTCB-BF	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC05D-25 (RS232 MALE TO RS232 FEM 25')		
#4A	-LTCB-BG	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC05D-50 (RS232 MALE TO FEMALE,50FT)		
#4A	-LTCB-BH	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC05D-50 (RS232 MALE TO FEMALE,50FT)		
#4A	-LTCB-BJ	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC05D-50 (RS232 MALE TO FEMALE,50FT)		
#4A	-LTCB-BK	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC05D-50 (RS232 MALE TO FEMALE,50FT)		
#4A	-LTCB-BL	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC06R-06 (MASSBUS CABLE 6 FT)		
#4A	-LTCB-BM	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC06R-06 (MASSBUS CABLE 6 FT)		
#4A	-LTCB-BN	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC06R-06 (MASSBUS CABLE 6 FT)		
#4A	-LTCB-BP	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC06R-06 (MASSBUS CABLE 6 FT)		
#4A	-LTCB-BQ	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC06R-10 (MASSBUS CABLE 10FT)		
#4A	-LTCB-BR	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC06R-10 (MASSBUS CABLE 10FT)		
#4A	-LTCB-BS	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC06R-10 (MASSBUS CABLE 10FT)		
#4A	-LTCB-BT	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC06R-10 (MASSBUS CABLE 10FT)		
#4A	-LTCB-BU	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC06R-25 (MASSBUS CABLE 25FT)		
#4A	-LTCB-BV	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC06R-25 (MASSBUS CABLE 25FT)		
#4A	-LTCB-BW	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC06R-25 (MASSBUS CABLE 25FT)		
#4A	-LTCB-BX	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC06R-25 (MASSBUS CABLE 25FT)		
#4A	-LTCB-BY	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC08R-10 (H856-H856 3M CABLE 10FT)		
#4A	-LTCB-BZ	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC08R-10 (H856-H856 3M CABLE 10FT)		
#4A	-LTCB-CA	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC08R-10 (H856-H856 3M CABLE 10FT)		
#4A	-LTCB-CB	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC08R-10 (H856-H856 3M CABLE 10FT)		
#4A	-LTCB-CC	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC08R-25 (H856-H856 3M CABLE 25FT)		
#4A	-LTCB-CD	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC08R-25 (H856-H856 3M CABLE 25FT)		
#4A	-LTCB-CE	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC08R-25 (H856-H856 3M CABLE 25FT)		
#4A	-LTCB-CF	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 50,BC08R-25 (H856-H856 3M CABLE 25FT)		
#4A	-LTCB-CG	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 5,BC11A-02 (EXTERNAL UNIBUS 2 FT)		
#4A	-LTCB-CH	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 10,BC11A-02 (EXTERNAL UNIBUS 2 FT)		
#4A	-LTCB-CJ	SCA	LDLK	SCA			667NQ	3	12/81WC		LOT OF 25,BC11A-02 (EXTERNAL UNIBUS 2 FT)		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#4A	-	LOT	CB	-	CK	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 50,BC11A-02 (EXTERNAL UNIBUS 2 FT)		
#4A	-	LOT	CB	-	CL	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC11A-10 (EXTERNAL UNIBUS 10FT)		
#4A	-	LOT	CB	-	CM	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC11A-10 (EXTERNAL UNIBUS 10FT)		
#4A	-	LOT	CB	-	CN	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 25,BC11A-10 (EXTERNAL UNIBUS 10FT)		
#4A	-	LOT	CB	-	CP	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 50,BC11A-10 (EXTERNAL UNIBUS 10FT)		
#4A	-	LOT	CB	-	CQ	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC11A-15 (EXTERNAL UNIBUS 15FT)		
#4A	-	LOT	CB	-	CR	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC11A-15 (EXTERNAL UNIBUS 15FT)		
#4A	-	LOT	CB	-	CS	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 25,BC11A-15 (EXTERNAL UNIBUS 15FT)		
#4A	-	LOT	CB	-	CT	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 50,BC11A-15 (EXTERNAL UNIBUS 15FT)		
#4A	-	LOT	CB	-	CU	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC20N-05 (5FT NULL MODEM CABLE FOR DLV11-J)		
#4A	-	LOT	CB	-	CV	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC20N-05 (5FT NULL MODEM CABLE FOR DLV11-J)		
#4A	-	LOT	CB	-	CW	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 25,BC20N-05 (5FT NULL MODEM CABLE FOR DLV11-J)		
#4A	-	LOT	CB	-	CX	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 50,BC20N-05 (5FT NULL MODEM CABLE FOR DLV11-J)		
#4A	-	LOT	CB	-	CY	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC21B-05 (5 FT EIA CABLE FOR DLV11-J)		
#4A	-	LOT	CB	-	CZ	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC21B-05 (5 FT EIA CABLE FOR DLV11-J)		
#4A	-	LOT	CB	-	DA	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 25,BC21B-05 (5 FT EIA CABLE FOR DLV11-J)		
#4A	-	LOT	CB	-	DB	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC22A-10 (NULL MODEM RS232C 10FT)		
#4A	-	LOT	CB	-	DC	SCA	LDLK	SCA	667NQ	3	12/81WC	H LOT OF 10,BC22D-10 (NULL MODEM RS232C 10FT)		
#4A	-	LOT	CB	-	DD	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 25,BC22D-10 (NULL MODEM RS232C 10FT)		
#4A	-	LOT	CB	-	DE	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 50,BC22D-10 (NULL MODEM RS232C 10FT)		
#4A	-	LOT	CB	-	DF	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC22D-25 (NULL MODEM RS232C 25FT)		
#4A	-	LOT	CB	-	DG	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC22D-25 (NULL MODEM RS232C 25FT)		
#4A	-	LOT	CB	-	DH	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 25,BC22D-25 (NULL MODEM RS232C 25FT)		
#4A	-	LOT	CB	-	DJ	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 50,BC22D-25 (NULL MODEM RS232C 25FT)		
#4A	-	LOT	CB	-	DK	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC22E-10 (RS232C MALE TO FEMALE COND 10FT)		
#4A	-	LOT	CB	-	DL	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC22E-10 (RS232C MALE TO FEMALE COND 10FT)		
#4A	-	LOT	CB	-	DM	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 25,BC22E-10 (RS232C MALE TO FEMALE COND 10FT)		
#4A	-	LOT	CB	-	DN	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 50,BC22E-10 (RS232C MALE TO FEMALE COND 10FT)		
#4A	-	LOT	CB	-	DP	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC22E-25 (RS232C MALE TO FEMALE COND 25FT)		
#4A	-	LOT	CB	-	DQ	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC22E-25 (RS232C MALE TO FEMALE COND 25FT)		
#4A	-	LOT	CB	-	DR	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 25,BC22E-25 (RS232C MALE TO FEMALE COND 25FT)		
#4A	-	LOT	CB	-	DS	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 50,BC22E-25 (RS232C MALE TO FEMALE COND 25FT)		
#4A	-	LOT	CB	-	DT	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC04R-12 (MATE-N-LOK TO 4 RINGS, 12FT)		
#4A	-	LOT	CB	-	DU	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC04R-12 (MATE-N-LOK TO 4 RINGS, 12FT)		
#4A	-	LOT	CB	-	DV	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC04Z-10 (H856, 40 CONDUCTOR FLAT 10FT)		
#4A	-	LOT	CB	-	DW	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC04Z-10 (H856, 40 CONDUCTOR FLAT 10FT)		
#4A	-	LOT	CB	-	DX	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC04Z-25 (H856, 40 CONDUCTOR FLAT 25FT)		
#4A	-	LOT	CB	-	DY	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC04Z-25 (H856, 40 CONDUCTOR FLAT 25FT)		
#4A	-	LOT	CB	-	DZ	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC05F-15 (WO23 ONE END ONLY, RIB, 15FT)		
#4A	-	LOT	CB	-	EA	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC05F-15 (WO23 ONE END ONLY, RIB, 15FT)		
#4A	-	LOT	CB	-	EB	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC05F-A0 (CABLE INTERFACE LA30S)		
#4A	-	LOT	CB	-	EC	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC05F-A0 (CABLE INTERFACE LA30S)		
#4A	-	LOT	CB	-	ED	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC05M-04 (CABLE H856 TO MATE-N-LOK 4FT)		
#4A	-	LOT	CB	-	EE	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC05M-04 (CABLE H856 TO MATE-N-LOK 4FT)		
#4A	-	LOT	CB	-	EF	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC05M-2C (CABLE H856 TO MATE-N-LOK 2'3")		
#4A	-	LOT	CB	-	EG	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC05M-2C (CABLE H856 TO MATE-N-LOK 2'3")		
#4A	-	LOT	CB	-	EH	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC06S-10 (ROUND MASSBUS CABLE, 10FT)		
#4A	-	LOT	CB	-	EJ	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC06S-10 (ROUND MASSBUS CABLE, 10FT)		
#4A	-	LOT	CB	-	EK	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC06S-25 (ROUND MASSBUS CABLE, 25FT)		
#4A	-	LOT	CB	-	EL	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC06S-25 (ROUND MASSBUS CABLE, 25FT)		
#4A	-	LOT	CB	-	EM	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC06S-40 (ROUND MASSBUS CABLE, 40FT)		
#4A	-	LOT	CB	-	EN	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC06S-40 (ROUND MASSBUS CABLE, 40FT)		
#4A	-	LOT	CB	-	EP	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC07A-25 (CABLE H856 ONE END 20 TW PR 25FT)		
#4A	-	LOT	CB	-	EQ	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC07A-25 (CABLE H856 ONE END 20 TW PR 25FT)		
#4A	-	LOT	CB	-	ER	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC07D-10 (H856 2-20 COND RIBBONS 10FT)		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#4A	-	LOT	CB	-	ES	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC07D-10 (H856 2-20 COND RIBBONS 10FT)		
#4A	-	LOT	CB	-	ET	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC07D-15 (H856 2-20 COND RIBBONS 15FT)		
#4A	-	LOT	CB	-	EU	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC07D-15 (H856 2-20 COND RIBBONS 15FT)		
#4A	-	LOT	CB	-	EV	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC07D-25 (H856 2-20 COND RIBBONS 25FT)		
#4A	-	LOT	CB	-	EW	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC07D-25 (H856 2-20 COND RIBBONS 25FT)		
#4A	-	LOT	CB	-	EX	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC08S-01 (H856-H856 3M STRAIT 1 FT)		
#4A	-	LOT	CB	-	EY	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC08S-01 (H856-H856 3M STRAIT 1 FT)		
#4A	-	LOT	CB	-	EZ	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC08S-06 (H856-H856,40 CONDUCTOR CABLE 6 FT)		
#4A	-	LOT	CB	-	FA	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC08S-06 (H856-H856,40 CONDUCTOR CABLE 6 FT)		
#4A	-	LOT	CB	-	FB	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC08S-15 (H856-H856 3M STRAIT 15FT)		
#4A	-	LOT	CB	-	FC	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC08S-15 (H856-H856 3M STRAIT 15FT)		
#4A	-	LOT	CB	-	FD	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC11S-25 (H856 TO H856 18 TW PR 25FT)		
#4A	-	LOT	CB	-	FE	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC11S-25 (H856 TO H856 18 TW PR 25FT)		
#4A	-	LOT	CB	-	FF	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC11S-50 (H856 TO H856 18 TW PR 50FT)		
#4A	-	LOT	CB	-	FG	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC11S-50 (H856 TO H856 18 TW PR 50FT)		
#4A	-	LOT	CB	-	FH	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,BC11S-AO (H856 TO H856 18 TW PR 100FT)		
#4A	-	LOT	CB	-	FJ	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,BC11S-AO (H856 TO H856 18 TW PR 100FT)		
#4A	-	LOT	CB	-	FK	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,70-11212-25 (CABLE,25FT)		
#4A	-	LOT	CB	-	FL	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,70-11212-25 (CABLE,25FT)		
#4A	-	LOT	CB	-	FM	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,70-11212-50 (CABLE LP11,50FT)		
#4A	-	LOT	CB	-	FN	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,70-11212-50 (CABLE LP11,50FT)		
#4A	-	LOT	CB	-	FP	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 5,70-11212-AO (CABLE LP11,100 FT)		
#4A	-	LOT	CB	-	FQ	SCA	LDLK	SCA	667NQ	3	12/81WC	LOT OF 10,70-11212-AO (CABLE LP11,100 FT)		
#4A	-	LOT	CB	-	FX	SCA	LDLK	SCA	667NQ	3	03/82WC	LOT OF 5, BC10K-05(AMP QUICK-LATCH EACH END,72 COAX, 5FT)		
#4A	-	LOT	CB	-	FY	SCA	LDLK	SCA	667NQ	3	03/82WC	LOT OF 10,BC10K-05(AMP QUICK-LATCH EACH END,72 COAX, 5FT)		
#4A	-	LOT	CB	-	FZ	SCA	LDLK	SCA	667NQ	3	03/82WC	LOT OF 25,BC10K-05(AMP QUICK-LATCH EACH END,72 COAX, 5FT)		
#4A	-	LOT	CB	-	GA	SCA	LDLK	SCA	667NQ	3	03/82WC	LOT OF 5, BC10K-10(AMP QUICK-LATCH EACH END,72 COAX,10FT)		
#4A	-	LOT	CB	-	GB	SCA	LDLK	SCA	667NQ	3	03/82WC	LOT OF 10,BC10K-10(AMP QUICK-LATCH EACH END,72 COAX,10FT)		
#4A	-	LOT	CB	-	GC	SCA	LDLK	SCA	667NQ	3	08/82WC	LOT OF 25,BC10K-10(AMP QUICK-LATCH EACH END,72 COAX,10FT)		
#4A	-	LOT	CB	-	GD	SCA	LDLK	SCA	667NQ	3	03/82WC	LOT OF 5, BC10K-25(AMP QUICK-LATCH EACH END,72 COAX,25FT)		
#4A	-	LOT	CB	-	GE	SCA	LDLK	SCA	667NQ	3	03/82WC	LOT OF 10,BC10K-25(AMP QUICK-LATCH EACH END,72 COAX,25FT)		
#4A	-	LOT	CB	-	GF	SCA	LDLK	SCA	667NQ	3	03/82WC	LOT OF 25,BC10K-25(AMP QUICK-LATCH EACH END,72 COAX,25FT)		
#4A	-	LOT	CB	-	GG	SCA	LDLK	SCA	667NQ	3	03/82WC	LOT OF 5, BC10K-35(AMP QUICK-LATCH EACH END,72 COAX,35FT)		
#4A	-	LOT	CB	-	GH	SCA	LDLK	SCA	667NQ	3	03/82WC	LOT OF 10,BC10K-35(AMP QUICK-LATCH EACH END,72 COAX,35FT)		
#4A	-	LOT	CN	-	AA	SCA	LDLK	SCA	667NQ	3	12/81WK	LOT OF 10,H8560 (10 PIN CONNECTOR W SOCKETS)		
#4A	-	LOT	CN	-	AB	SCA	LDLK	SCA	667NQ	3	12/81WK	LOT OF 25,H8560 (10 PIN CONNECTOR W SOCKETS)		
#4A	-	LOT	CN	-	AC	SCA	LDLK	SCA	667NQ	3	12/81WK	LOT OF 10,H8563 (25P FEMALE D-SUBMINI/CONN KIT)		
#4A	-	LOT	CN	-	AD	SCA	LDLK	SCA	667NQ	3	12/81WK	LOT OF 25,H8563 (25P FEMALE D-SUBMINI/CONN KIT)		
#4A	-	LOT	CN	-	AE	SCA	LDLK	SCA	667NQ	3	12/81WK	LOT OF 10,H8564 (25P MALE D-SUBMINI/CONN KIT)		
#4A	-	LOT	CN	-	AF	SCA	LDLK	SCA	667NQ	3	12/81WK	LOT OF 25,H8564 (25P MALE D-SUBMINI/CONN KIT)		
#4A	-	LOT	LA	-	AA	LDLK	LDLK	LDLK	667NQ	3	07/79SP	LOT OF 10,LK001-A LA36 KEYBOARD W/O NUM.		LA36
#4A	-	LOT	LA	-	AB	LDLK	LDLK	LDLK	667NQ	3	07/79SP	LOT OF 10,M7728-YC LA36 LOGIC BOARD		LA36
#4A	-	LOT	LA	-	AC	LDLK	LDLK	LDLK	667NQ	3	07/79SP	LOT OF 10,12-11563 MOTOR STEPPING 16VD 15 DEGREE		LA36
#4A	-	LOT	LA	-	AD	LDLK	LDLK	LDLK	667NQ	3	07/79SP	LOT OF 10,54-10805 LA36 POWER BOARD		LA36
#4A	-	LOT	LA	-	AE	LDLK	LDLK	LDLK	667NQ	3	07/79SP	LOT OF 10,70-09691 MOTOR DC & ENCODER ASSY.		LA36
#4A	-	LOT	LA	-	AF	LDLK	LDLK	LDLK	667NQ	3	07/79SP	LOT OF 10,70-09883 LA36 PRINT HEAD		LA36
#4A	-	LOT	LA	-	AG	LDLK	LDLK	LDLK	200WF	3	06/80SP	LOT OF 200,74-10881 LA36 SOLENOID ASSY		LA36
#4A	-	LOT	LA	-	AH	LDLK	LDLK	LDLK	667NQ	3	08/81SP	LOT OF 25 74-10881 LA36 SOLENOID ASSEMBLY		LA36
#4A	-	LOT	LA	-	AJ	LDLK	LDLK	LDLK	667NQ	3	08/81SP	LOT OF 100 74-10881 LA36 SOLENOID ASSEMBLY		LA36
#4A	-	LOT	LA	-	BA	LDLK	LDLK	LDLK	667NQ	3	07/79SP	LOT OF 10,M7081 LA120 PRINTER LOGIC & POWER BD		LA120
#4A	-	LOT	LA	-	BB	LDLK	LDLK	LDLK	667NQ	3	07/79SP	LOT OF 10,54-13044 LA120 POWER SUPPLY,MAIN BD		LA120
#4A	-	LOT	LA	-	BC	LDLK	LDLK	LDLK	667NQ	3	07/79SP	LOT OF 10,70-15388 LA120 SERVO MOTOR ASSY.		LA120
#4A	-	LOT	LA	-	BD	LDLK	LDLK	LDLK	667NQ	3	07/79SP	LOT OF 10,70-15389 LA120 STEPPING MOTOR CABLE ASSY.		LA120
#4A	-	LOT	LA	-	BE	LDLK	LDLK	LDLK	667NQ	3	07/79SP	LOT OF 10,70-15763 LA120 KEYBOARD/KEY CAP ASSY.		LA120
#4A	-	LOT	LA	-	BF	LDLK	LDLK	LDLK	667NQ	3	08/79SP	LOT OF 10,70-15085 LA120 PRINT HEAD ASSY		LA120

N										DESCRIPTION	WHERE USED	
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD			
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#4A	LOTLA-BG	LDLK	LDLK	LDLK			200WF	3	06/80SP	LOT OF 200,70-15343	LA120 SOLENOID ASSY	LA120
#4A	LOTLA-BH	LDLK	LDLK	LDLK			667NQ	3	08/81SP	LOT OF 25 70-15343	LA120 SOLENOID ASSEMBLY	LA120
#4A	LOTLA-BJ	LDLK	LDLK	LDLK			667NQ	3	08/81SP	LOT OF 100 70-15343	LA120 SOLENOID ASSEMBLY	LA120
#4A	LOTLA-BK	LDLK	LDLK	LDLK			667NQ	3	09/81SP	LOT OF 10, H7150		LA120
#4A	LOTLA-CA	LDLK	LDLK	LDLK			667NQ	3X	07/79SP	LOT OF 10,H7834	LA34 POWER SUPPLY	LA34,LA38
#4A	LOTLA-CB	LDLK	LDLK	LDLK			667NQ	3	07/79SP	LOT OF 10,12-15558	LA34 MOTOR	LA34,LA38
#4A	LOTLA-CC	LDLK	LDLK	LDLK			667NQ	3	07/79SP	LOT OF 10,54-13374	LA34 LOGIC BOARD	LA34-DA,LA38-GA
#4A	LOTLA-CD	LDLK	LDLK	LDLK			667NQ	3	07/79SP	LOT OF 10,70-15490	LA34 PRINT HEAD ASSY.	LA34,LA38
#4A	LOTLA-CE	LDLK	LDLK	LDLK			667NQ	3	07/79SP	LOT OF 10,70-15737	LA34 SERVO MOTOR/ENCODER ASSY.	LA34,LA38
#4A	LOTLA-CF	LDLK	LDLK	LDLK			667NQ	3	09/80SP	LOT OF 10 54-13747-00	(LA34-AA CONTROL BOARD)	LA34-AA
#4A	LOTLA-CG	LDLK	LDLK	LDLK			667NQ	3	09/80SP	LOT OF 10 70-15514-00	(LA34-DA KEYBOARD KEY CAP ASSY)	LA34-DA,LA38-GA
#4A	LOTLA-CH	LDLK	LDLK	LDLK			667NQ	3	09/80SP	LOT OF 10 70-15514-03	(LA34-AA KEYBOARD KEYCAP ASSY)	LA34-AA
#4A	LOTLA-CJ	LDLK	LDLK	LDLK			667NQ	3	09/81SP	LOT OF 5 SLA34-AA		LA34-AA,LA38-AA
#4A	LOTLA-CK	LDLK	LDLK	LDLK			667NQ	3	09/81SP	LOT OF 5 SLA34-DA		LA34-D,LA38-G/H
#4A	LOTLA-DA	LDLK	LDLK	LDLK			667NQ	3	02/80SP	LOT OF 10 54-11023	(LA180 PCB W/CONT ROM)	LA180
#4A	LOTLA-DB	LDLK	LDLK	LDLK			667NQ	3	02/80SP	LOT OF 10 54-11736	(LA180 POWER BOARD)	LA180
#4A	LOTLA-DC	LDLK	LDLK	LDLK			667NQ	3	02/80SP	LOT OF 10 70-10092	(LA180-DC MOTOR + ENCODER ASSY)	LA180
#4A	LOTLA-DE	LDLK	LDLK	LDLK			667NQ	3	02/82SM	LOT OF 10,54-14256	(LA100 LOGIC BOARD)	LA100
#4A	LOTLA-EB	LDLK	LDLK	LDLK			667NQ	3	02/82SP	LOT OF 10,70-17863	(KEYPD/KEYCAP ASSY-KSR)	LA100
#4A	LOTLA-EC	LDLK	LDLK	LDLK			667NQ	3X	02/82SP	LOT OF 10,H7837	(LA100 SUPPLY),120/240V	LA100
#4A	LOTLA-ED	LDLK	LDLK	LDLK			667NQ	3X	02/82SP	LOT OF 10,12-17474	(MOTOR,STEPPER ASSY)	LA100
#4A	LOTLA-EE	LDLK	LDLK	LDLK			667NQ	3X	02/82SP	LOT OF 10,70-18707	(SERVO MOTOR/ENCODER ASSY)	LA100
#4A	LOTLA-EF	LDLK	LDLK	LDLK			667NQ	3	02/82SP	LOT OF 10,70-18409	(UNIVERSAL PRINT HEAD)	LA100
#4A	LOTLA-EH	LDLK	LDLK	LDLK			667NQ	3	05/82SP	LOT OF 10,70-17514	(BEZEL KEYBOARD INTERFACE R.O.)	
#4A	LOTLA-FA	LDLK	LDLK	LDLK			667NQ	3	06/82SP	LOT OF 10,54-14610	(LA12 POWER SUPPLY)	LA12
#4A	LOTLA-FB	LDLK	LDLK	LDLK			667NQ	3	06/82SP	LOT OF 10,54-14630	(LA12 LOGIC BOARD)	LA12
#4A	LOTLA-FC	LDLK	LDLK	LDLK			667NQ	3	06/82SP	LOT OF 10,70-18864	(SERVO MOTOR ENCODER ASSY)	LA12
#4A	LOTLA-FD	LDLK	LDLK	LDLK			667NQ	3	06/82SP	LOT OF 10,70-18431	(KEYBOARD/KEYCAP ASSY)	LA12
#4A	LOTPC-AA	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 5,861-A	(POW CONTR,120V 16A 2PHASE)	
#4A	LOTPC-AB	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 10,861-A	(POW CONTR,120V 16A 2PHASE)	
#4A	LOTPC-AC	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 25,861-A	(POW CONTR,120V 16A 2PHASE)	
#4A	LOTPC-AD	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 50,861-A	(POW CONTR,120V 16A 2PHASE)	
#4A	LOTPC-AE	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 5,861-B	(POW CONTROL,240V 16A 1 PHASE)	
#4A	LOTPC-AF	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 10,861-B	(POW CONTROL,240V 16A 1 PHASE)	
#4A	LOTPC-AG	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 25,861-B	(POW CONTROL,240V 16A 1 PHASE)	
#4A	LOTPC-AH	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 50,861-B	(POW CONTROL,240V 16A 1 PHASE)	
#4A	LOTPC-AJ	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 5,861-C	(POWER CONTROL,120V 24A)	
#4A	LOTPC-AK	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 10,861-C	(POWER CONTROL,120V 24A)	
#4A	LOTPC-AL	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 25,861-C	(POWER CONTROL,120V 24A)	
#4A	LOTPC-AM	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 50,861-C	(POWER CONTROL,120V 24A)	
#4A	LOTPC-AN	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 5,861-D	(POWER CONTROL 120V 24A 3 PHASE)	
#4A	LOTPC-AP	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 10,861-D	(POWER CONTROL 120V 24A 3 PHASE)	
#4A	LOTPC-AQ	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 25,861-D	(POWER CONTROL 120V 24A 3 PHASE)	
#4A	LOTPC-AR	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 50,861-D	(POWER CONTROL 120V 24A 3 PHASE)	
#4A	LOTPC-AS	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 5,861-E	(POWER CONTROL 240V 15A 3 PHASE)	
#4A	LOTPC-AT	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 10,861-E	(POWER CONTROL 240V 15A 3 PHASE)	
#4A	LOTPC-AU	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 25,861-E	(POWER CONTROL 240V 15A 3 PHASE)	
#4A	LOTPC-AV	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 50,861-E	(POWER CONTROL 240V 15A 3 PHASE)	
#4A	LOTPC-AW	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 5,861-F	(120VAC 12A SINGLE PHASE POWER CONTROL)	
#4A	LOTPC-AX	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 10,861-F	(120VAC 12A SINGLE PHASE POWER CONTROL)	
#4A	LOTPC-AY	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 25,861-F	(120VAC 12A SINGLE PHASE POWER CONTROL)	
#4A	LOTPC-AZ	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 50,861-F	(120VAC 12A SINGLE PHASE POWER CONTROL)	
#4A	LOTPC-BA	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 5,871-A	(120V 12A POWER CONTROL UNFIL)	
#4A	LOTPC-BB	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 10,871-A	(120V 12A POWER CONTROL UNFIL)	
#4A	LOTPC-BC	JRLI	LDLK	JRLI			667NQ	3X	12/81HA	LOT OF 25,871-A	(120V 12A POWER CONTROL UNFIL)	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
#4A	-LOT	PC-BD	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,871-A (120V 12A POWER CONTROL UNFIL)		
#4A	-LOT	PC-BE	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	5,871-B (240V 8A POWER CONTROL UNFIL)		
#4A	-LOT	PC-BF	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	10,871-B (240V 8A POWER CONTROL UNFIL)		
#4A	-LOT	PC-BG	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	25,871-B (240V 8A POWER CONTROL UNFIL)		
#4A	-LOT	PC-BH	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,871-B (240V 8A POWER CONTROL UNFIL)		
#4A	-LOT	PC-BJ	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	5,871-C (19" POWER CONTROL 120V 16A)		
#4A	-LOT	PC-BK	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	10,871-C (19" POWER CONTROL 120V 16A)		
#4A	-LOT	PC-BL	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	25,871-C (19" POWER CONTROL 120V 16A)		
#4A	-LOT	PC-BM	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,871-C (19" POWER CONTROL 120V 16A)		
#4A	-LOT	PC-BN	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	5,872-A (120V 12A POWER CONTROLLER)		
#4A	-LOT	PC-BP	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	10,872-A (120V 12A POWER CONTROLLER)		
#4A	-LOT	PC-BQ	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	25,872-A (120V 12A POWER CONTROLLER)		
#4A	-LOT	PC-BR	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,872-A (120V 12A POWER CONTROLLER)		
#4A	-LOT	PC-BS	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	5,872-B (240V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-BT	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	10,872-B (240V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-BU	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	25,872-B (240V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-BV	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,872-B (240V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-BW	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	5,872-C (120V 16A FILTERED PWR CONTROL)		
#4A	-LOT	PC-BX	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	10,872-C (120V 16A FILTERED PWR CONTROL)		
#4A	-LOT	PC-BY	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	25,872-C (120V 16A FILTERED PWR CONTROL)		
#4A	-LOT	PC-BZ	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,872-C (120V 16A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CA	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	5,872-D (120V 24A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CB	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	10,872-D (120V 24A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CC	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	25,872-D (120V 24A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CD	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,872-D (120V 24A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CE	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	5,874-A (120V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CF	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	10,874-A (120V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CG	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	25,874-A (120V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CH	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,874-A (120V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CJ	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	5,874-B (220-240V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CK	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	10,874-B (220-240V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CL	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	25,874-B (220-240V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CM	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,874-B (220-240V 12A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CN	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	5,874-C (120V 16A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CP	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	10,874-C (120V 16A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CQ	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	25,874-C (120V 16A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CR	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,874-C (120V 16A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CS	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	5,874-D (120V 24A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CT	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	10,874-D (120V 24A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CU	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	25,874-D (120V 24A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CV	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,874-D (120V 24A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CW	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	5,874-E (220-240V 24A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CX	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	10,874-E (220-240V 24A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CY	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	25,874-E (220-240V 24A FILTERED PWR CONTROL)		
#4A	-LOT	PC-CZ	JRLI	LDLK	JRLI		667NQ	3X	12/81HA		LOT OF	50,874-E (220-240V 24A FILTERED PWR CONTROL)		
#4A	-LOT	RX-AA	LDLK	LDLK	LDLK		667NQ	3	06/82SP		LOT OF	10,54-15058 (RX50 CONTROLLER)		
#4A	-LOT	RX-AB	LDLK	LDLK	LDLK		667NQ	3	06/82SP		LOT OF	10,54-15482 (RX50 PLL)		
#4A	-LOT	VT-AA	LDLK	LDLK	LDLK		667NQ	3	07/79SP		LOT OF	10,70-17363-00 VT100 FLYBACK + CHOKE ASSY	VT100	
#4A	-LOT	VT-AB	LDLK	LDLK	LDLK		667NQ	3	07/79SP		LOT OF	10,70-17362-01 VT100 PC BOARD ASSY	VT100	
#4A	-LOT	VT-AC	LDLK	LDLK	LDLK		667NQ	3	07/79SP		LOT OF	10,54-13009-03 VT100 BASIC VIDEO	VT100	
#4A	-LOT	VT-AD	LDLK	LDLK	LDLK		667NQ	3	07/79SP		LOT OF	10,70-14979 VT100 POWER SUPPLY ASSY.	VT100	
#4A	-LOT	VT-AE	LDLK	LDLK	LDLK		667NQ	3	07/79SP		LOT OF	10,70-15765 VT100 KEYBOARD/KEYCAP ASSY.	VT100	
#4A	-LOT	VT-AF	LDLK	LDLK	LDLK		667NQ	3	09/81SP		LOT OF	10,70-17362-00	VT100/105/125	
#4A	-LOT	VT-BA	LDLK	LDLK	LDLK		667NQ	3	09/81SM		LOT OF	10,54-14185-00 (VT101)	VT101	
#4A	-LOT	VT-CA	LDLK	LDLK	LDLK		667NQ	3	09/81SM		LOT OF	10,54-14185-01 (VT102)	VT102	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	#4A	LOTVT-CB	LDLK	LDLK	LDLK			667NQ	3	09/81SP		LOT OF 10, 70-15765-10 (VT102)	VT102
	#4A	LOTVT-DA	LDLK	LDLK	LDLK			667NQ	3	09/81SM		LOT OF 10, 54-14185-02 (VT131)	VT131
	#4A	LOTVT-DB	LDLK	LDLK	LDLK			667NQ	3	09/81SP		LOT OF 10, 70-15765-11 (VT131)	VT131
	#4A	LOTVT-EA	LDLK	LDLK	LDLK			667NQ	3	09/81SM		LOT OF 10, 54-14245-00 (VT101, 102, 131)	VT101/102/131
	#4A	LOTVT-EB	LDLK	LDLK	LDLK			667NQ	3	09/81SP		LOT OF 10, 70-17362-01 (VT101, 102, 131)	VT101/102/131
	#4A	LOTVT-EC	LDLK	LDLK	LDLK			667NQ	3	09/81SP		LOT OF 10, 70-17363-00 (VT101, 102, 131)	VT101/102/131
	#4A	LOTVT-FA	LDLK	LDLK	LDLK			667NQ	3	02/82SP		LOT OF 10, 54-15152-AA (VT18X CONTROL MODULE)	VT18X
	#4A	LOTVT-FB	LDLK	LDLK	LDLK			667NQ	3	06/82SP		LOT OF 10, H7842-A (SMALL SYS UNIT PS, 130 WATTS)	
	#4A	LOTXT-AA	LDLK	LDLK	LDLK			667NQ	3	06/82SP		LOT OF 10, 4A-KDF11-CA (PC350)	KDF11-CA
	#4A	LOTXT-AB	LDLK	LDLK	LDLK			667NQ	3	06/82SP		LOT OF 10, H7862 (LARGE SYS UNIT PS, 210 WATTS)	
	#4A	LOTXT-AC	LDLK	LDLK	LDLK			667NQ	3	06/82SP		LOT OF 10, 54-15084 (PC RAM 128KB)	
	#4A	LOTXT-AD	LDLK	LDLK	LDLK			667NQ	3	06/82SP		LOT OF 10, 54-15138 (PC100 VIDEO GENERATOR)	
	#4A	LOTXT-AE	LDLK	LDLK	LDLK			667NQ	3	06/82SP		LOT OF 10, 70-19974-00 (PC100)	PC100
	#4A	LOTXT-AH	LDLK	LDLK	LDLK			667NQ	3	06/82SP		LOT OF 10, 54-15426 (DEC MATE II)	
	#4A	LOTXT-AJ	LDLK	LDLK	LDLK			667NQ	3	06/82SP		LOT OF 10, 54-15148 (ENCODING MODULE CT100 KEYBD)	
	#4A	LPV11	LDLK	LDLK	LDLK			667NQ	3	06/78SM		LPV11 SPARE MODULE KIT (M8027)	LPV11
	#4A	LQPO2-A	LDLK	LDLK	LDLK			667NQ	3X	11/81SP		LQPO2 ELECTRONICS SPARES KIT	LQPO2
	#4A	LS120	LDLK	LDLK	LDLK			667NQ	3X	04/78SP		LS120-H SPARES KIT	LS120-H
	#4A	LXY11	LDLK	LDLK	LDLK			667NQ	3X	04/82SP		LXY11 SPARES KIT, 120/240V	LXY11
	#4A	LXY21	LDLK	LDLK	LDLK			667NQ	3X	04/82SP		LXY21 SPARES KIT, 120/240V	LXY21
	#4A	M5010	LDLK	LDLK	LDLK			667NQ	3	11/79SM		M5010 SPARE MODULE KIT (M5010)	IP300/302
	#4A	M5011	LDLK	LDLK	LDLK			667NQ	3	11/79SM		M5011 SPARE MODULE KIT (M5011)	IP300/302
	#4A	M5012	LDLK	LDLK	LDLK			667NQ	3	11/79SM		M5012 SPARE MODULE KIT (M5012)	IP300/302
	#4A	M5014	LDLK	LDLK	LDLK			667NQ	3	11/79SM		M5014 SPARE MODULE KIT (M5014)	IP300/302
	#4A	M5016	LDLK	LDLK	LDLK			667NQ	3	11/79SM		M5016 SPARE MODULE KIT (M5016)	IP300/302
	#4A	M5031	LDLK	LDLK	LDLK			667NQ	3	11/79SM		M5031 SPARE MODULE KIT (M5031)	IP300/302
	#4A	M6010	LDLK	LDLK	LDLK			667NQ	3	11/79SM		M6010 SPARE MODULE KIT (M6010)	IP300/302
	#4A	M6011	LDLK	LDLK	LDLK			667NQ	3	11/79SM		M6011 SPARE MODULE KIT (M6011)	IP300/302
	#4A	M6012	LDLK	LDLK	LDLK			667NQ	3	11/79SM		M6012 SPARE MODULE KIT (M6012)	IP300/302
	#4A	M6015	LDLK	LDLK	LDLK			667NQ	3	11/79SM		M6015 SPARE MODULE KIT (M6015)	IP300/302
	#4A	MA780-AS	LDLK	LDLK	LDLK			667NQ	3	08/79SMM		MA780 SPARES KIT (ADVANCE SALE)	MA780
	#4A	MCV11-DA	LDLK	LDLK	LDLK			667NQ	3	02/82SM		MCV11-DA SPARE MODULE KIT (M8631-AA)	MCV11-DA
	#4A	MCV11-DC	LDLK	LDLK	LDLK			667NQ	3	02/82SM		MCV11-DC SPARES MODULE KIT (M8631-CA)	MCV11-DC
	#4A	MNCAA	LDLK	LDLK	LDLK			667NQ	3	05/79SM		MNCAA SPARE MODULE KIT (A6002)	MNCAA
	#4A	MNCAD	LDLK	LDLK	LDLK			667NQ	3	05/79SM		MNCAD SPARE MODULE KIT (A013)	MNCAD
	#4A	MNCAG	LDLK	LDLK	LDLK			667NQ	3	05/79SM		MNCAG SPARE MODULE KIT (A246)	MNCAG
	#4A	MNCAM	LDLK	LDLK	LDLK			667NQ	3	05/79SM		MNCAM SPARE MODULE KIT (A154)	MNCAM
	#4A	MNCDI	LDLK	LDLK	LDLK			667NQ	3	05/79SM		MNCDI SPARE MODULE KIT (M5915)	MNCDI
	#4A	MNCDO	LDLK	LDLK	LDLK			667NQ	3	05/79SM		MNCDO SPARE MODULE KIT (M6003)	MNCDO
	#4A	MNCKW	LDLK	LDLK	LDLK			667NQ	3	05/79SM		MNCKW SPARE MODULE KIT (M7953)	MNCKW
	#4A	MS730-CA	LDLK	LDLK	LDLK			667NQ	3	05/82SM		MS730-CA SPARE MODULE KIT (M8750-CA)	MS730
	+4A	MS730-CF	LDLK	LDLK	LDLK				3	03/83SP		MS730-CF SPARE MEMORY KIT	
	#4A	MS750-AA	LDLK	LDLK	LDLK			667NQ	3	11/79SMM		MS750-AA SPARE MEMORY (M8728-AA)	11750
	+4A	MS750-CF	LDLK	LDLK	LDLK				3	03/83SP		MS750-CF SPARE MEMROY KIT	
	#4A	MS750-DA	LDLK	LDLK	LDLK			667NQ	3	08/82SM		MS750-DA SPARES KIT	11750
	#4A	MS780-C	LDLK	LDLK	LDLK			667NQ	3X	08/78SMM		MS780-C MEMORY SPARES KIT	MS780-C
	#4A	MS780-E	LDLK	LDLK	LDLK			667NQ	2	03/82SM		1MB MEMORY SPARES KIT, NO POWER SUPPLY	MS780-E
	+4A	MS780-FD	LDLK	LDLK	LDLK				3	02/83SM		MS780-FD SPARE MEMORY KIT (M8373-AA)	
	#4A	MST11-AC	LDLK	LDLK	LDLK			667NQ	3	08/78SMM		MST11-AC SPARE MEMORY KIT (54-13275-BA + ROMS)	11150
	#4A	MXV11-AA	LDLK	LDLK	LDLK			667NQ	3	03/79SMM		MXV11-AA SPARE MODULE KIT (M8047-AA)	MXV11-AA
	#4A	MXV11-AC	LDLK	LDLK	LDLK			667NQ	3	03/79SMM		MXV11-AC SPARE MODULE KIT (M8047-CA)	MXV11-AC
	#4A	PC100	LDLK	LDLK	LDLK			667NQ	6X	08/82SP		PC100 SPARES KIT, 120/240V	PC100
	#4A	PC1XX-AA	LDLK	LLB	LDLK			667NQ	3	10/82SP		PC1XX-AA SPARE MEMORY KIT	
	#4A	PC1XX-AB	LDLK	LLB	LDLK			667NQ	3	10/82SP		PC1XX-AB SPARE MEMORY KIT	
	#4A	PC278	LDLK	LDLK	LDLK			667NQ	6X	08/82SP		PC278 SPARES KIT, 120/240V	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	REP	SUPL	CD	DATE	CAT			
#4A-PC325		LDLK	LDLK	LDLK				667NQ	6N	08/82SP		PC325 SPARES KIT,120/240V		
#4A-PC350		LDLK	LDLK	LDLK				667NQ	6X	08/82SP		PC350 SPARES KIT,120/240V		
#4A-PDT51		LDLK	LDLK	LDLK				667NQ	3X	12/78SP		PDT 11151 SPARES KIT (4A-RXPDT + 4A-VT100)	11151	
#4A-PDT54		LDLK	LDLK	LDLK				667NQ	3X	11/78SP		PDT 11154 SPARES KIT (4A-RXPDT + 4A-LS120)	11154	
#4A-PDT55		LDLK	LDLK	LDLK				667NQ	3X	11/78SP		PDT 11155 SPARES KIT (4A-RXPDT + SLA36-D)	11155	
#4A-PM101		LDLK	LDLK	LDLK				667NQ	3	11/80SP		DC10-B PREVENTIVE MAINTENANCE KIT		
#4A-PM102		LDLK	LDLK	LDLK				667NQ	3	11/80SP		DF10 PREVENTIVE MAINTENANCE KIT		
#4A-PM103		LDLK	LDLK	LDLK				667NQ	3	11/80SP		DF32,-D PREVENTIVE MAINTENANCE KIT		
#4A-PM105		LDLK	LDLK	LDLK				667NQ	3	11/80SP		ME10 PREVENTIVE MAINTENANCE KIT		
#4A-PM109		LDLK	LDLK	LDLK				667NQ	3	11/80SP		11/70 PREVENTIVE MAINTENANCE KIT		
#4A-PM110		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RKC1 PREVENTIVE MAINTENANCE KIT		
#4A-PM111		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RKC2/O3 PREVENTIVE MAINTENANCE KIT		
#4A-PM112		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RKC6 PREVENTIVE MAINTENANCE KIT		
#4A-PM113		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RKC7 PREVENTIVE MAINTENANCE KIT		
#4A-PM114		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RLO1 PREVENTIVE MAINTENANCE KIT		
#4A-PM115		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RLO2 PREVENTIVE MAINTENANCE KIT		
#4A-PM116		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RM02/O3 PREVENTIVE MAINTENANCE KIT		
#4A-PM117		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RPC2 PREVENTIVE MAINTENANCE KIT		
#4A-PM118		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RPC2-AS,-BS/RPO3 PREVENTIVE MAINTENANCE KIT		
#4A-PM119		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RPC4 PREVENTIVE MAINTENANCE KIT		
#4A-PM120		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RPR02 PREVENTIVE MAINTENANCE KIT		
#4A-PM121		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RSC3/O4 PREVENTIVE MAINTENANCE KIT		
#4A-PM122		LDLK	LDLK	LDLK				667NQ	3	11/80SP		RSC8/O9/O9-A/RS11 PREVENTIVE MAINTENANCE KIT		
#4A-PM123		LDLK	LDLK	LDLK				667NQ	3	11/80SP		TE10N/10W/TE16 PREVENTIVE MAINTENANCE KIT		
#4A-PM124		LDLK	LDLK	LDLK				667NQ	3	11/80SP		TS03 PREVENTIVE MAINTENANCE KIT		
#4A-PM125		LDLK	LDLK	LDLK				667NQ	3	11/80SP		TU10-E,-F PREVENTIVE MAINTENANCE KIT		
#4A-PM126		LDLK	LDLK	LDLK				667NQ	3	11/80SP		TU10N/10W-E,-F/TU16-E PREVENTIVE MAINTENANCE KIT		
#4A-PM127		LDLK	LDLK	LDLK				667NQ	3	11/80SP		TU40,TU41 PREVENTIVE MAINTENANCE KIT	TU40,TU41	
#4A-PM128		LDLK	LDLK	LDLK				667NQ	3	11/80SP		TU45 PREVENTIVE MAINTENANCE KIT		
#4A-PM129		LDLK	LDLK	LDLK				667NQ	3	11/80SP		TU70 PREVENTIVE MAINTENANCE KIT		
#4A-PM130		LDLK	LDLK	LDLK				667NQ	3	11/80SP		TU77 PREVENTIVE MAINTENANCE KIT		
#4A-RH780		LDLK	LDLK	LDLK				667NQ	3	08/78SM		RH780 SPARES KIT	RH780	
#4A-RK07		LDLK	LDLK	LDLK				667NQ	3X	07/78SP		RK07 SPARES KIT	RK07	
#4A-RKV11-D		LDLK	LDLK	LDLK				667NQ	6	12/80SP		RKV11-D SPARES KIT	RKV11-D	
#4A-RLV12		LDLK	LDLK	LDLK				667NQ	3	12/81SM		RLV12 SPARE MODULE (M8061)	RLV12	
#4A-RMO2 -A		LDLK	LDLK	LDLK				667NQ	3X	07/78SP		RM02 SPARES KIT,60HZ	RM02-AA,-BA	
#4A-RMO2 -D		LDLK	LDLK	LDLK				667NQ	3	07/78SP		RM02 SPARES KIT,50HZ	RM02-AD,-BD	
#4A-RX02A-AS		LDLK	LDLK	LDLK				667NQ	6X	12/80SP		REPLACED BY SRX02-A	RX02	
#4A-RX02D-AS		LDLK	LDLK	LDLK				667NQ	6	12/80SP		REPLACED BY SRX02-D	RX02	
#4A-RXPDT		LDLK	LDLK	LDLK				667NQ	3X	07/78SP		PDT 11150 SPARES KIT (50/60HZ)	11150	
#4A-RXV21		LDLK	LDLK	LDLK				667NQ	3	06/78SM		RXV21 SPARE MODULE KIT (M8029)	RXV21	
#4A-TU58 -CA		LDLK	LDLK	LDLK				667NQ	6X	10/80SP		RENAMED STU58-DA	TU58-CA	
#4A-TU58 -P		LDLK	LDLK	LDLK				667NQ	6	10/80SP		RENAMED STU58-P	TU58-AB,-BB	
#4A-TU58 -S		LDLK	LDLK	LDLK				667NQ	6	10/80SP		RENAMED STU58-S	TU58-AA,-BA	
#4A-TUPDT		LDLK	LDLK	LDLK				667NQ	3X	12/78SP		PDT 11130 SPARES KIT	11130	
#4A-UDA50		LDLK	LDLK	LDLK				667NQ	3	09/81SP		UDA50 SPARES, KIT	UDA50	
#4A-UDA50-A		LDLK	LDLK	LDLK				667NQ	3	01/83SP		UDA50-A SPARES KIT	UDA50-A	
#4A-VC241-A		LDLK	LLB	LDLK				667NQ	3	10/82SP		VC241-A SPARE MODULE KIT		
#4A-VK100		LDLK	LDLK	LDLK				667NQ	3X	12/80SP		VK100 SPARES KIT,120V/240V	VK100	
#4A-VR241		LDLK	LLB	LDLK				667NQ	3	12/82SP		VR241 SPARES KIT		
+4A-VR241-A		LDLK	LLB	LDLK				667NQ	3	03/83SP		VR241-A SPARES KIT,120/240V	VR241-A	
#4A-VT100		LDLK	LDLK	LDLK				667NQ	3X	12/78SP		VT100 SPARES KIT	VT100	
#4A-VT100-CK		LDLK	LDLK	LDLK				667NQ	3	01/82SP		VT100 COMPONENTS KIT	VT100	
#4A-VT100-PC		LDLK	LLB	LDLK				667NQ	3	11/82SP		VT100-PC PRIVATE BRAND SPARES KIT		
#4A-VT100-X		LDLK	LDLK	LDLK				667NQ	3	12/79PV9T		VT100-X TEMPEST SPARES KIT	VT100-X	

N														
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
	#4A-VT101	LDLK	LDLK	LDLK			667NQ	3	11/81SP		VT101 SPARES KIT	VT101-AA		
	#4A-VT102	LDLK	LDLK	LDLK			667NQ	3	11/81SP		VT102 SPARES KIT	VT102-AA		
	#4A-VT103	LDLK	LDLK	LDLK			667NQ	3X	04/80SP		VT103 SPARES KIT 120/240V	VT103		
	#4A-VT125	LDLK	LDLK	LDLK			667NQ	3	09/81SP		VT125 SPARES KIT	VT125		
	#4A-VT131	LDLK	LDLK	LDLK			667NQ	3	11/81SP		VT131 SPARES KIT	VT131-AA		
	#4A-VT132	LDLK	LDLK	LDLK			667NQ	3	02/80SP		VT132 SPARES KIT	VT132		
	#4A-VT173	LDLK	LDLK	LDLK			667NQ	3X	07/80SP		VT173 SPARES KIT 120/240V	VT173		
	#4A-VT1XX-AB	LDLK	LDLK	LDLK			667NQ	3	11/82SM		VT1XX-AB SPARE MODULE KIT (54-13097)	VT1XX-AB		
	#4A-VT1XX-AJ	LDLK	LDLK	LDLK			667NQ	3	02/80SM		VT1XX-AJ SPARE MODULE KIT (MIL 188C)	VT1XX-AJ		
	#4A-VT240-A	LDLK	LLB	LDLK			667NQ	3X	11/82SP		VT240-A SPARES KIT, 120/240V			
	#4A-VT278	LDLK	LDLK	LDLK	JPS		667NQ	3X	02/82SP		VT278-AC/D SPARES, 120/240V	VT278-AC/-AD		
	#4A-VT278-A	LDLK	LDLK	LDLK			667NQ	3X	03/82SP		VT278-AH/-AJ SPARES KIT, 120/240V	VT278-AH/-AJ		
	#4A-VT61T	LDLK	LDLK	LDLK			667NQ	3	08/79SP		VT61T-D SPARES KIT	VT61T-D		
	#4A-VT72T	LDLK	LDLK	LDLK			667NQ	3X	08/78SP		VT72T SPARES KIT	VT72T		
	#4A-VTPDT	LDLK	LDLK	LDLK			667NQ	3	12/80SP		PDT11110 SPARES KIT	PDT11/110		
	#4A-VTPDT-AS	LDLK	LDLK	LDLK			667NQ	6X	12/80SP		REPLACED BY 4A-VTPDT	11110		
	4K-00001	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXX-12, TU58-KB, TUN24-AL			
	4K-00002	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 RX02K-10			
	4K-00003	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LA34R-12, 2 RX02K-10			
	4K-00004	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, 2 RX02K-10			
	4K-00005	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		RM03-PB			
	4K-00006	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, TUN24-AL			
	4K-00007	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LA34R-12, TUN24-AL			
	4K-00008	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LP25R-06, RLO2K-DE			
	4K-00009	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		RM05-PB			
	4K-00010	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, RK07K-DE			
	4K-00011	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LP25R-06, RK07K-DE			
	4K-00012	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, RLO1K-DE			
	4K-00013	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, RLO2K-DE			
	4K-00014	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LA34R-12, RLO2K-DE			
	4K-00015	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LA34R-12, RK07K-DE			
	4K-00016	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LA34R-12, RLO1K-DE			
	4K-00017	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, RM03-PB, TUN24-AL			
	4K-00018	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, RM05-PB, TUN24-AL			
	4K-00019	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, RPO6-PB, TUN24-AL			
	4K-00020	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, TU58-KB, RM03-PB, TUN24-AL			
	4K-00021	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, RM05-PB			
	4K-00022	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, RM03-PB			
	4K-00023	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		RLO2K-DE			
	4K-00024	WJCE	AJM	WJCE	JPS		010NQ	3	09/82YX		2 H9850-PA, LAXXR-12, TU58-KB, RLO2K-DE			
	4K-00025	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		2 H9850-PA, LA34R-12, RM03-PB			
	4K-00026	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		RLO1K-DE			
	4K-00027	WJCE	AJM	WJCE	JPS		010NQ	3	08/82YX		RLO7K-DE			
	4K-00028	WJCE	AJM	WJCE			010NQ	3	08/82YX		2 H9850-PA, 1 LAXXR-12, 1 TU58-KB			
	4K-00029	WJCE	AJM	WJCE			010NQ	3	08/82YX		2 H9850-PA, 1 LAXXR-12, 1 TU58-KB, 1 RM03-PB			
	4K-00030	WJCE	AJM	WJCE			010NQ	3	08/82YX		2 H9850-PA, 1 LAXXR-12, 1 TU58-KB, 1 RK07K-DE			
	4K-00031	WJCE	AJM	WJCE			010NQ	3	08/82YX		2 H9850-PA, LAXXR-12, TU58-KB, RLO2K-EE			
	4K-00032	WJCE	AJM	WJCE			010NQ	3	08/82YX		H9850-LH, 2 H9850-PA, LAXXR-12, RK07K-DE, 2 LQPO2-WA, LQPO2-NC,			
	4K-00032	CONTINUED										TU58-KB		
	4K-00033	WJCE	AJM	WJCE			010NQ	3	08/82YX		2 H9850-PA, LA36R-12, RM03-PB, TUN24-AL			
	4K-00034	WJCE	AJM	WJCE			010NQ	3	08/82YX		TU58-KB, TUN24-AL			
	4K-00035	WJCE	AJM	WJCE			010NQ	3	08/82YX		TU58-KB, RK07K-DE			
	4K-00036	WJCE	AJM	WJCE			010NQ	3	08/82YX		TU58-KB, RLO2K-DE			
	4K-00037	WJCE	AJM	WJCE			010NQ	3	08/82YX		2 RX50K-10			
	AO-01091-PA			PPMI		RSI	239MR	3R	09/81B6GH		REFURBISHED 1091-PA, TOPS 10, 120V 60HZ 3 PHASE			

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	AO-O1091-PB			PPMI		RSI	239MR	3	09/81B6GH	REFURBISHED	1091-PB,TOPS	10,240V 50HZ 3 PHASE
	AO-O1091-SC			PPMI		RSI	239MR	3R	09/81B6GH	REFURBISHED	1091-SC,TOPS	10,120V 60HZ 3 PHASE
	AO-O1091-SD			PPMI		RSI	239MR	3	09/81B6GH	REFURBISHED	1091-SD,TOPS	10,240V 50HZ 3 PHASE
	AO-O2040-PA			PPMI		RSI	239MR	3R	09/81B6GH	REFURBISHED	2040-PA,TOPS	20,120V 60HZ 3 PHASE
	AO-O2040-PB			PPMI		RSI	239MR	3	09/81B6GH	REFURBISHED	2040-PB,TOPS	20,240V 50HZ 3 PHASE
	AO-O2040-SC			PPMI		RSI	239MR	3R	09/81B6GH	REFURBISHED	2040-SC,MOS MEM	TOPS 20,120V 60HZ 3 PHASE
	AO-O2040-SD			PPMI		RSI	239MR	3	09/81B6GH	REFURBISHED	2040-SD,MOS MEM	TOPS 20,240V 50HZ 3 PHASE
	AO-O2060-PE			PPMI		RSI	239MR	3R	09/81B6GH	REFURBISHED	2060-PE,TOPS	20,CACHE MOS,120V 60HZ 3 PHASE
	AO-O2060-PF			PPMI		RSI	239MR	3	09/81B6GH	REFURBISHED	2060-PF,TOPS	20,CACHE MOS,240V 50HZ 3 PHASE
	AO-BA10	RJS	KE	PPMI		RSI	239MR	3R	06/81KDP	REFURBISHED	BA10	10
	AO-CR10			PPMI		RSI	239MR	6	09/81PC7	REFURBISHED	CR10,CARD READER CONTROLLER	BA10
	AO-DC10 -B	RJS	KE	PPMI		RSI	239MR	3	06/81DC8	REFURBISHED	DC10-B	DC10-A
	AO-DC20 -AA	RJS	JVT	PPMI		RSI	239MR	3	05/81DD7	REFURBISHED	DC20-AA BASIC 8-LINE ASYNC GROUP	11 (KL10)
	AO-DC20 -CC	RJS	JVT	PPMI		RSI	239MR	3	05/81XH	REFURBISHED	DC20-CC,COMM CABLE CABINET,ORANGE	11 (KL10)
	AO-DC20 -CD	RJS	JVT	PPMI		RSI	239MR	3	10/80XH	REFURBISHED	DC20-CD COMM CABLE CAB	11 (KL10)
	AO-DC20 -DA	RJS	JVT	PPMI		RSI	239MR	3	05/81XH	REFURBISHED	DC20-DA,8-LINE ASYNC EXP	DC20-AA
	AO-DC20 -EA	RJS	JVT	PPMI		RSI	239MR	3X	10/80XH	REFURBISHED	DC20-EA EXP CAB,120V	11 (KL10)
	AO-DC20 -EB	RJS	JVT	PPMI		RSI	239MR	3X	10/80XH	REFURBISHED	DC20-EB EXP CAB,240V	11 (KL10)
	AO-DC20 -EC	RJS		PPMI		RSI	239MR	3X	10/80XH	REFURBISHED	DC20-EC EXP CAB,120V	11 (KL10)
	AO-DC20 -ED	RJS		PPMI		RSI	239MR	3X	10/80XH	REFURBISHED	DC20-ED EXP CAB,240V	11 (KL10)
	AO-DF10 -C		RJS	PPMI		RSI	239MR	3R	06/81KC	REFURBISHED	DF10-CA	10
	AO-DF10 -CB	RJS		PPMI		RSI	239MR	3	10/80KC	REFURBISHED	DF10-CB,50HZ DATA CHANNEL	10
	AO-DIB20			PPMI		RSI	239MR	3	09/81KC	REFURBISHED	DIB20	
	AO-DK10	RJS		PPMI		RSI	239MR	3	06/81KB	REFURBISHED	DK10	10
	AO-DL10 -A	RJS		PPMI		RSI	239MR	3R	06/81KDJ	REFURBISHED	DL10-AA OR -AB	10 I/O & MEM BUS,4 UNIBUS
	AO-DL10 -A			CONTINUED								
	AO-DL10 -AB	RJS		PPMI		RSI	239MR	3	10/80KDM	REFURBISHED	DL10-AB,240V 50HZ DATA LINK	
	AO-DL10 -C	RJS		PPMI		RSI	239MR	3	06/81KDU	REFURBISHED	DL10-C	DL10-AA OR -AB KL10
	AO-DN20 -BA	RJS		PPMI		RSI	239MR	3	05/81DG7	REFURBISHED	DN20-BA,LOW SPEED SYNC LINE CONT	
	AO-DN20 -BB			PPMI		RSI	239MR	3	09/81DG7	REFURBISHED	DN20-BB	
	AO-DN20 -CA	RJS	JVT	PPMI		RSI	239MR	3R	05/81BUD	REFURBISHED	DN20-CA,120V 60HZ COMM CAB,BASIC SYNC,ORANGE	2040,2050
	AO-DN20 -CB	RJS	SRH	PPMI		RSI	239MR	3	10/80BUD	REFURBISHED	DN20-CB,240V 50HZ COMM CAB BASIC SYNC,ORANGE	2040,2050
	AO-DN20 -CC	RJS	JVT	PPMI		RSI	239MR	3R	10/80BUD	REFURBISHED	DN20-CC,120V 60HZ COMM CAB BASIC SYNC,BLUE	1091
	AO-DN20 -CD	RJS	JVT	PPMI		RSI	239MR	3	10/80BUD	REFURBISHED	DN20-CD,240V 50HZ COMM CAB BASIC SYNC,BLUE	1091
	AO-DN21 -DA			PPMI		RSI	239MR	3R	09/81DG7	REFURBISHED	DN21-DA,120V 60HZ	
	AO-DN21 -DB			PPMI		RSI	239MR	3	09/81DG7	REFURBISHED	DN21-DB,240V 50HZ	
	AO-DN25 -EA	RJS	SRH	PPMI		RSI	239MR	3R	10/80XH	REFURBISHED	DN25-EA,120V 60HZ COMM CAB EIA ASYNC	DN20-CA
	AO-DN25 -EB			PPMI		RSI	239MR	3	09/81XH	REFURBISHED	DN25-EB,ORANGE,240V 50HZ	
	AO-DN25 -EC			PPMI		RSI	239MR	3R	09/81XH	REFURBISHED	DN25-EC,BLUE,120V 60HZ	
	AO-DN25 -ED			PPMI		RSI	239MR	3	09/81XH	REFURBISHED	DN25-ED,BLUE,240V 50HZ	
	AO-DN81 -EA	RJS	JVT	PPMI		RSI	239MR	3R	05/81DD8	REFURBISHED	DN81-EA,120V 60HZ EXP CAB,ASYNC LINE	DN81/2/7-AA
	AO-DN81 -EB	RJS	JVT	PPMI		RSI	239MR	3	10/80DD8	REFURBISHED	DN81-EB,240V 50HZ EXP CAB ASYNC LINE	DN81/2/7-AB
	AO-DN81 -EC	RJS	JVT	PPMI		RSI	239MR	3R	05/81DD8	REFURBISHED	DN81-EC,120V 60HZ ASYNC LINE GROUP	DN81/2/7-AA
	AO-DN81 -ED	RJS	JVT	PPMI		RSI	239MR	3R	10/80DD8	REFURBISHED	DN81-ED,240V ASYNC LINE GROUP	DN81/2/7-AB
	AO-DN81 -FA	RJS	JVT	PPMI		RSI	239MR	3	05/81DC8	REFURBISHED	DN81-FA,20MA 8-LINE TERMINATOR GROUP	DN81-A,-E
	AO-DN81 -FB	RJS	JVT	PPMI		RSI	239MR	3	05/81DC8	REFURBISHED	DN81-FB,EIA 8-LINE TERMINATOR GROUP	DN81/2/7-A
	AO-DN81 -FC	RJS	JVT	PPMI		RSI	239MR	3	05/81DC8	REFURBISHED	DN81-FC,EIA MODEM TERMINATOR	DN81/2/7-A
	AO-DN81 -H			PPMI		RSI	239MR	3	09/81DG8	REFURBISHED	DN81-H	
	AO-DN87 -DA			PPMI		RSI	239MR	3R	09/81BUD	REFURBISHED	DN87-DA,120V 60HZ	
	AO-DN87 -DB			PPMI		RSI	239MR	3	09/81BUD	REFURBISHED	DN87-DB,240V 50HZ	
	AO-DN87S-AA	RJS	JVT	PPMI		RSI	239MR	3R	05/81BUD	REFURBISHED	DN87S-AA,120V 60HZ,UNIV FRONT END	1090
	AO-DN87S-AB	RJS	JVT	PPMI		RSI	239MR	3R	10/80BUD	REFURBISHED	DN87S-AB,240V UNIV FRONT END	1090
	AO-DNHXX-AA	RJS		PPMI		RSI	239MR	3R	10/80XH	REFURBISHED	DNHXX-AA,120V 60HZ BASIC EXP CAB	2020
	AO-DNHXX-AB			PPMI		RSI	239MR	3	09/81PC7	REFURBISHED	DNHXX-AB,240V 50HZ	
	AO-DTE20			PPMI		RSI	239MR	3	05/81KC	REFURBISHED	DTE20,PDP11 TO KL10 INTERFACE	KL10,11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		AO-KI 10		KE	PPMI		RSI	239MR	3	09/81C65H	REFURBISHED	KI 10	1070/1077
		AO-KL 10 -DA	RJS	JDA	PPMI		RSI	239MR	3R	05/81C65H	REFURBISHED	KL10-DA, 120V 60HZ 3 PHASE PROCESSOR	1090
		AO-KL 10 -DB	RJS	JDA	PPMI		RSI	239MR	3	10/80C65H	REFURBISHED	KL10-DB, 50HZ PROCESSOR	1090
		AO-KL 10 -EA	RJS		PPMI		RSI	239MR	3R	05/81C65H	REFURBISHED	KL10-EA, 120V 60HZ 3 PHASE PROCESSOR	2040-PA
		AO-KL 10 -EB	RJS		PPMI		RSI	239MR	3	10/80C65H	REFURBISHED	KL10-EB, 50HZ	2040-PB
		AO-KL 10 -EC			PPMI		RSI	239MR	3R	05/81C65H	REFURBISHED	KL10-EC, 120V 60HZ 3 PHASE PROCESSOR	1091-PA
		AO-KL 10 -ED			PPMI		RSI	239MR	3	10/80C65H	REFURBISHED	KL10-ED, 50HZ	1091-PB
		AO-KL 10 -EE	RJS		PPMI		RSI	239MR	3R	05/81C65H	REFURBISHED	KL10-EE, 120V 60HZ 3 PHASE PROCESSOR	2040-SA, 2060-PA
		AO-KL 10 -EF	RJS		PPMI		RSI	239MR	3	10/80C65H	REFURBISHED	KL10-EF, 50HZ	2060-PB/2040-SB
		AO-KL 10 -EH			PPMI		RSI	239MR	3R	09/81C65H	REFURBISHED	KL10-EH, 120V 60HZ 3 PHASE	
		AO-KL 10 -EJ			PPMI		RSI	239MR	3	09/81C65H	REFURBISHED	KL10-EJ, 240V 50HZ 3 PHASE	
		AO-LP05 -VA	ECJ		PPMI		RSI	239MR	3R	10/80PP8B	REFURBISHED	LPO5-VA, 120V 60HZ 64CHAR 300LPM LP11 PRINTER	LP20
		AO-LP05 -VK			PPMI		RSI	239MR	3R	05/81PP8B	REFURBISHED	LPO5-VK, 120V 60HZ 64CHAR 300LPM PRINTER	LP20
		AO-LP05 -VN			PPMI		RSI	239MR	3	09/81PP8B	REFURBISHED	LPO5-VN, EDP, 64CHAR 300LPM, 240V 50HZ	
		AO-LP05 -VP			PPMI		RSI	239MR	3R	09/81PP8B	REFURBISHED	LPO5-VP, SCI, 64CHAR 300LPM, 120V 60HZ	
		AO-LP05 -VT			PPMI		RSI	239MR	3	09/81PP8B	REFURBISHED	LPO5-VT, SCI, 64CHAR 300LPM, 240V 50HZ	
		AO-LP05 -WK			PPMI		RSI	239MR	3R	05/81PP8B	REFURBISHED	LPO5-WK, 120V 60HZ 96CHAR 230LPM PRINTER	LP20
		AO-LP05 -WN			PPMI		RSI	239MR	3	09/81PP8B	REFURBISHED	LPO5-WN, EDP, 96CHAR 230LPM, 240V 50HZ	
		AO-LP05 -WP			PPMI		RSI	239MR	3R	09/81PP8B	REFURBISHED	LPO5-WP, SCI, 96CHAR 230LPM, 120V 60HZ	
		AO-LP05 -WT			PPMI		RSI	239MR	3	09/81PP8B	REFURBISHED	LPO5-WT, SCI, 96CHAR 230LPM, 240V 50HZ	
		AO-LP07 -BA			PPMI		RSI	239MR	3R	09/81PP8B	REFURBISHED	LPO7-BA, 64CHAR 1200LPM, 96CHAR 888LPM, 120V 60HZ	
		AO-LP07 -BB			PPMI		RSI	239MR	3	09/81PP8B	REFURBISHED	LPO7-BB, 64CHAR 1200LPM, 96CHAR 888LPM, 240V 50HZ	
		AO-LP07 -YA			PPMI		RSI	239MR	3	09/81PP9B	REFURBISHED	LPO7-YA, 2 SETS 64CHAR EDP FONTS	
		AO-LP07 -YB			PPMI		RSI	239MR	3	09/81PP9B	REFURBISHED	LPO7-YB, 2 SETS 96CHAR EDP FONTS	
		AO-LP07 -YC			PPMI		RSI	239MR	3	09/81PP9B	REFURBISHED	LPO7-YC, 64CHAR & 96CHAR EDP FONTS	
		AO-LP07 -YD			PPMI		RSI	239MR	3	09/81PP9B	REFURBISHED	LPO7-YD, 2 64CHAR EDP & 49 KATA KANA CHAR FONTS	
		AO-LP07 -YE			PPMI		RSI	239MR	3	09/81PP9B	REFURBISHED	LPO7-YE, 64CHAR EDP & 49 CHAR EDP FONTS	
		AO-LP07 -YF			PPMI		RSI	239MR	3	09/81PP9B	REFURBISHED	LPO7-YF, 64CHAR & 96CHAR OCR-A FONTS	
		AO-LP07 -YH			PPMI		RSI	239MR	3	09/81PP9B	REFURBISHED	LPO7-YH, 2 SETS 96CHAR SCI FONTS	
		AO-LP07 -YJ			PPMI		RSI	239MR	3	09/81PP9B	REFURBISHED	LPO7-YJ, SET OF 96CHAR EDP & 96CHAR SCI FONTS	
		AO-LP07 -YK			PPMI		RSI	239MR	3	09/81PP9B	REFURBISHED	LPO7-YK, 2 SETS OF 96 SWEDISH/FINNISH EDP FONTS	
		AO-LP07 -YM			PPMI		RSI	239MR	3	09/81PP9B	REFURBISHED	LPO7-YM, 2 SETS OF 64CHAR OPEN GOTHIC FONTS	
		AO-LP07 -YN			PPMI		RSI	239MR	3	09/81PP9B	REFURBISHED	LPO7-YN, SET 96CHAR EDP & SET 128CHAR SPL FONTS	
		AO-LP10			PPMI		RSI	239MR	3	05/81PP7	REFURBISHED	LP10, LINE PRINTER CONTROLLER	BA 10
		AO-LP10 -FB			PPMI		RSI	239MR	3	09/81PP7	REFURBISHED	LP10-FB, 64CHAR 1250LPM, EDP, 50HZ	
		AO-LP10 -FC			PPMI		RSI	239MR	3R	09/81PP7	REFURBISHED	LP10-FC, 64CHAR 1250LPM, SCI, 60HZ	
		AO-LP10 -FD			PPMI		RSI	239MR	3	09/81PP7	REFURBISHED	LP10-FD, 64CHAR 1250LPM, SCI, 50HZ	
		AO-LP10 -HB			PPMI		RSI	239MR	3	09/81PP7	REFURBISHED	LP10-HB, 96CHAR 925LPM, EDP, 50HZ	
		AO-LP10 -HC			PPMI		RSI	239MR	3R	09/81PP7	REFURBISHED	LP10-HC, 96CHAR 925LPM, SCI, 60HZ	
		AO-LP10 -HD			PPMI		RSI	239MR	3	09/81PP7	REFURBISHED	LP10-HD, 96CHAR 925LPM, SCI, 50HZ	
		AO-LP100-BA			PPMI		RSI	239MR	3R	09/81PP7	REFURBISHED	LP100-BA, LP100-CA + LPO7-BA, 120V 60HZ	
		AO-LP100-BB			PPMI		RSI	239MR	3	09/81PP7	REFURBISHED	LP100-BB, LP100-CB + LPO7-BB, 240V 50HZ	
		AO-LP100-CA			PPMI		RSI	239MR	3R	09/81KDP	REFURBISHED	LP100-CA, LPO7 CONT + CAB, 120V 60HZ	
		AO-LP100-CB			PPMI		RSI	239MR	3	09/81KDP	REFURBISHED	LP100-CB, LPO7 CONT + CAB, 240V 50HZ	
		AO-LP14 -VK			PPMI		RSI	239MR	3R	05/81PP8B	REFURBISHED	LP14-VK, 120V 60HZ 64CHAR 890LPM PRINTER	LP20
		AO-LP14 -VN			PPMI		RSI	239MR	3	09/81PP8B	REFURBISHED	LP14-VN, 64CHAR 890LPM, EDP 50HZ	
		AO-LP14 -VP			PPMI		RSI	239MR	3R	09/81PP8B	REFURBISHED	LP14-VP, 64CHAR 890LPM, SCI, 60HZ	
		AO-LP14 -VT			PPMI		RSI	239MR	3	09/81PP8B	REFURBISHED	LP14-VT, 64CHAR 890LPM, SCI, 50HZ	
		AO-LP14 -WK			PPMI		RSI	239MR	3R	05/81PP8B	REFURBISHED	LP14-WK, 120V 60HZ 96CHAR 650LPM PRINTER	LP20
		AO-LP14 -WN			PPMI		RSI	239MR	3	09/81PP8B	REFURBISHED	LP14-WN, 96CHAR 650LPM, EDP, 50HZ	
		AO-LP14 -WP			PPMI		RSI	239MR	3R	09/81PP8B	REFURBISHED	LP14-WP, 96CHAR 650LPM, SCI, 60HZ	
		AO-LP14 -WT			PPMI		RSI	239MR	3	09/81PP8B	REFURBISHED	LP14-WT, 96CHAR 650LPM, SCI, 50HZ	
		AO-LP20			PPMI		RSI	239MR	3	05/81KDP	REFURBISHED	LP20 LINE PRINTER CONTROLLER	KL 10
		AO-LP20 -AA	EBM		PPMI		RSI	239MR	3R	10/80PP7	REFURBISHED	LP20-AA, 120V 60HZ 64CHAR 300LPM PRINTER	11 (KL 10)
		AO-LP20 -AB			PPMI		RSI	239MR	3	09/81PP7	REFURBISHED	LP20-AB, LPO5-VN + LP20, 240V 50HZ	

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS	PROD CD	DATE	DESCRIPTION	WHERE USED
AO-LP20 -AC					RSI	239MR	3R	09/81PP7		REFURBISHED LP20-AC,LPO5-VP + LP20,120V 60HZ	
AO-LP20 -AD					RSI	239MR	3	09/81PP7		REFURBISHED LP20-AD,LPO5-VT + LP20,240V 50HZ	
AO-LP20 -BA		EBM			RSI	239MR	3R	10/80PP7		REFURBISHED LP20-BA,120V 60HZ 96CHAR 230LPM PRINTER	11 (KL10)
AO-LP20 -BB					RSI	239MR	3	09/81PP7		REFURBISHED LP20-BB,LPO5-WN + LP20,240V 50HZ	
AO-LP20 -BC					RSI	239MR	3R	09/81PP7		REFURBISHED LP20-BC,LPO5-WP + LP20,120V 60HZ	
AO-LP20 -BD					RSI	239MR	3	09/81PP7		REFURBISHED LP20-BD,LPO5-WT + LP20,240V 50HZ	
AO-LP20 -CA		EBM			RSI	239MR	3R	10/80PP7		REFURBISHED LP20-CA,120V 60HZ 64CHAR 890LPM PRINTER	11 (KL10)
AO-LP20 -CB					RSI	239MR	3	09/81PP7		REFURBISHED LP20-CB,LP14-VN + LP20,240V 50HZ	
AO-LP20 -CC					RSI	239MR	3R	09/81PP7		REFURBISHED LP20-CC,LP14-VP + LP20,120V 60HZ	
AO-LP20 -CD					RSI	239MR	3	09/81PP7		REFURBISHED LP20-CD,LP14-VT + LP20,240V 50HZ	
AO-LP20 -DA		EBM			RSI	239MR	3R	10/80PP7		REFURBISHED LP20-DA,120V 60HZ 96CHAR 650LPM PRINTER	11 (KL10)
AO-LP20 -DB					RSI	239MR	3	09/81PP7		REFURBISHED LP20-DB,LP14-WN + LP20,240V 50HZ	
AO-LP20 -DC					RSI	239MR	3R	09/81PP7		REFURBISHED LP20-DC,LP14-WP + LP20,120V 60HZ	
AO-LP20 -DD					RSI	239MR	3	09/81PP7		REFURBISHED LP20-DD,LP14-WT + LP20,240V 50HZ	
AO-LP20 -FA		EBM			RSI	239MR	3R	10/80PP7		REFURBISHED LP20-FA,120V 60HZ 64CHAR 1250LPM PRINTER	11 (KL10)
AO-LP20 -FB					RSI	239MR	3	09/81PP7		REFURBISHED LP20-FB,64CH 1250LPM,EDP HYBRID,240V 50HZ	
AO-LP20 -FC					RSI	239MR	3R	09/81PP7		REFURBISHED LP20-FC,64CH 1250LPM,SCI HYBRID,120V 60HZ	
AO-LP20 -FD					RSI	239MR	3	09/81PP7		REFURBISHED LP20-FD,64CH 1250LPM,SCI HYBRID,240V 50HZ	
AO-LP20 -HA					RSI	239MR	3R	09/81PP7		REFURBISHED LP20-HA,96CH 925LPM,EDP HYBRID,120V 60HZ	
AO-LP20 -HB					RSI	239MR	3	09/81PP7		REFURBISHED LP20-HB,96CH 925LPM,EDP HYBRID,240V 50HZ	
AO-LP20 -HD					RSI	239MR	3	09/81PP7		REFURBISHED LP20-HD,96CH 925LPM,SCI HYBRID,240V 50HZ	
AO-MA10		SU			RSI	239MR	6	10/80MM7		REFURBISHED MA10	10
AO-MA20 -AD	WW	SU			RSI	239MR	6	07/81MM7		REFURBISHED MA20-AD,240V 50HZ	KL10 + MA20-AB
AO-MA20 -HA	WW	SU			RSI	239MR	6R	07/81MM7		REFURBISHED MA20-HA,120V 60HZ	KL10
AO-MA20 -HB	WW	SU			RSI	239MR	6	07/81MM7		REFURBISHED MA20-HB,240V 50HZ	KL10
AO-MB20 -E		PDL			RSI	239MR	3	05/81MM8		REFURBISHED MB20-E EXPANSION MEMORY	MB20-G,-L
AO-MB20 -GA		PDL			RSI	239MR	3R	05/81MM7		REFURBISHED MB20-GA,120V 60HZ	KL10
AO-MB20 -GB		PDL			RSI	239MR	3	10/80MM7		REFURBISHED MB20-GB,240V 50HZ	KL10 S-BUS
AO-MB20 -GC					RSI	239MR	3R	09/81MM8		REFURBISHED MB20-GC,64K,120V 60HZ	
AO-MB20 -GD					RSI	239MR	3	09/81MM8		REFURBISHED MB20-GD,64K,240V 50HZ	
AO-MB20 -HA					RSI	239MR	3R	09/81MM8		REFURBISHED MB20-HA,128K,120V 60HZ	
AO-MB20 -HB					RSI	239MR	3	09/81MM8		REFURBISHED MB20-HB,128K,240V 50HZ	
AO-MB20 -HC		PDL			RSI	239MR	3R	10/80MM7		REFURBISHED MB20-HC,120V 60HZ	KL10 S-BUS
AO-MB20 -HD		PDL			RSI	239MR	3	10/80MM7		REFURBISHED MB20-HD,240V 50HZ	KL10 S-BUS
AO-MB20 -LA					RSI	239MR	3R	09/81MM8		REFURBISHED MB20-LA,256K,120V 60HZ	
AO-MB20 -LB					RSI	239MR	3	09/81MM8		REFURBISHED MB20-LB,256K,240V 50HZ	
AO-MB20 -LC		PDL			RSI	239MR	3R	10/80MM7		REFURBISHED MB20-LC,120V 60HZ	KL10 S-BUS
AO-MB20 -LD		PDL			RSI	239MR	3	10/80MM7		REFURBISHED MB20-LD 256K,240V 50HZ	KL10 S-BUS
AO-MC10 -F		SU			RSI	239MR	3	09/81MM7		REFURBISHED MC10-F	MF10
AO-MC10 -G					RSI	239MR	3	05/81MM9		REFURBISHED MC10-G,EXTRA MEMORY PORT	MG10,MH10
AO-ME10		SU			RSI	239MR	6	10/80MM7		REFURBISHED ME10	10
AO-MF10 -A		SU			RSI	239MR	3	09/81MM7		REFURBISHED MF10-A	10
AO-MF10 -E		SU			RSI	239MR	3	09/81MM7		REFURBISHED MF10-E	MF10-A
AO-MF10 -G	RJS	SU			RSI	239MR	3	10/80MM7		REFURBISHED MF10-G,65K WORDS	10 MEM BUS
AO-MG10 -E	WW	CHIN			RSI	239MR	3	05/81MM8		REFURBISHED MG10-E,32K OF EXPANSION MEMORY	MG10-A,-G
AO-MG10 -GA					RSI	239MR	3R	05/81MM8		REFURBISHED MG10-GA,64K MEMORY,4 BUS PORTS,120V 60HZ	10
AO-MG10 -GB					RSI	239MR	3	09/81MM8		REFURBISHED MG10-GB,64K MEM,240V 50HZ	
AO-MG10 -HA	WW	CHIN			RSI	239MR	3R	06/81MM7		REFURBISHED MG10-HA,128K 4-PORT MEM	10 MEM BUS
AO-MG10 -HB					RSI	239MR	3	09/81MM8		REFURBISHED MG10-HB,128K MEM,240V 50HZ	
AO-MH10 -E	RJS	PDL			RSI	239MR	3	05/81MM8		REFURBISHED MH10-E,64K OF EXPANSION MEMORY	MH10-G,-H
AO-MH10 -HA					RSI	239MR	3R	05/81MM7		REFURBISHED MH10-HA,120V 60HZ 128K MEMORY	10
AO-MH10 -HB	RJS	PDL			RSI	239MR	3R	10/80MM7		REFURBISHED MH10-HB,240V 128K MEM	10 MEM BUS
AO-MH10 -LA	RJS	PDL			RSI	239MR	3R	10/80MM7		REFURBISHED MH10-LA,120V 256K MEM	10 MEM BUS
AO-MH10 -LB	RJS	PDL			RSI	239MR	3R	10/80MM7		REFURBISHED MH10-LB,240V 256K MEM	10 MEM BUS
AO-RH10					RSI	239MR	3R	09/81KC		REFURBISHED RH10-A OR -B	10

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	AO-RH10	-B	RJS		PPMI	RSI	239MR	3R	09/81KC	REFURBISHED	RH10-B,240V MASSBUS CONT	10
	AO-RH20				PPMI	RSI	239MR	3	05/81KC	REFURBISHED	RH20 MASSBUS CONTROLLER	KL 10
	AO-RM03	-AD	WGH	PER	PPMI		239MR	6	06/81RP8B	REFURBISHED	RM03-AD,240V 50HZ DISK DRIVE	MASSBUS
	AO-RP04		WGH	RDHY	KRS	RSI	239MR	6R	10/80RP8	REFURBISHED	RP04-AA,-AB,-BA OR -BB	RH10,RH11
	AO-TAU45	-EC			PPMI	RSI	239MR	3R	09/81TU7	REFURBISHED	TAU45-EC,TAPE MASTER,120V 60HZ	
	AO-TD10	-CA	RJS		PPMI	RSI	239MR	3R	05/81KDT	REFURBISHED	TD10-CA,120V 60HZ DEC TAPE CONTROLLER	10
	AO-TD10	-CB	RJS		PPMI	RSI	239MR	3	10/80KDT	REFURBISHED	TD10-CB,50HZ DECTAPE CONT	10
	AO-TM10	-A	RJS		PPMI	RSI	239MR	6R	10/80KDT	REFURBISHED	TM10-A	10
	AO-TM10	-B	RJS		PPMI	RSI	239MR	6R	10/80KDT	REFURBISHED	TM10-B	DF 10
	AO-TM10	-C	RJS	AJD	PPMI	RSI	239MR	3	10/80KDU	REFURBISHED	TM10-C,TM10-A UPGRADE KIT	TM10-A
	AO-TU45A	-EC	RJS		PPMI	RSI	239MR	3R	05/81TU7	REFURBISHED	TU45A-EC,120V 60HZ MASTER TAPE,ORANGE	RH20
	AO-TU45A	-ED	RJS		PPMI	RSI	239MR	3	10/80TU7	REFURBISHED	TU45A-ED,240V 50HZ,TAPE MASTER,ORANGE	RH20
	AO-TU45A	-EH	RJS		PPMI	RSI	239MR	3R	05/81TU8	REFURBISHED	TU45A-EH,120V 60HZ SLAVE TAPE,ORANGE	TMO3-CE
	AO-TU45A	-EJ	RJS		PPMI	RSI	239MR	3	10/80TU8	REFURBISHED	TU45A-EJ,240V 50HZ,SLAVE TAPE,ORANGE	TMO3-CF
	AO-TU45C	-EC	RJS		PPMI	RSI	239MR	3R	10/80TU7	REFURBISHED	TU45C-EC,120V 60HZ BLUE TAPE MASTER	RH20
	AO-TU45C	-ED	RJS		PPMI	RSI	239MR	3	10/80TU7	REFURBISHED	TU45C-ED,240V 50HZ BLUE TAPE MASTER	RH20
	AO-TU45C	-EH	RJS		PPMI	RSI	239MR	3R	10/80TU8	REFURBISHED	TU45C-EH,120V 60HZ BLUE TAPE SLAVE	TMO3-CE
	AO-TU45C	-EJ	RJS		PPMI	RSI	239MR	3	10/80TU8	REFURBISHED	TU45C-EJ,240V 50HZ BLUE TAPE SLAVE	TMO3-CF
	AO-TU56				PPMI	RSI	239MR	3	05/81TD8	REFURBISHED	TU56 DEC TAPE	TD10-C
	A1-O2020	-SE			PPMI		237MR	3R	05/82B6GH	UNREFURBISHED	2020-SE,120V 60HZ	
	A1-11/04	-FE	DLF		JPK	RSI	134NN	2R	09/79CU6	UNREFURBISHED	11/04-FE	11/04-FE
	A1-11/04	-FF	DLF		JPK	RSI	134NN	2R	09/79CU6	UNREFURBISHED	11/04-FF	
	A1-11/04	-HE	DLF		JPK	RSI	134NN	2R	09/79CU6	UNREFURBISHED	11/04-HE	
	A1-11/05	-MA	DLF		JPK	RSI	134NN	2R	09/79CU6	UNREFURBISHED	11/05-MA	
	A1-11/05	-PA	DLF		JPK	RSI	134NN	2R	09/79CU6	UNREFURBISHED	11/05-PA	
	A1-11/60	-BB	DLF		JPK	RSI	134NN	2R	09/79CU6	UNREFURBISHED	11/60-BB	
	A1-AD11	-KT	DLF		JPK	RSI	134NN	2	09/79AA7	UNREFURBISHED	AD11-KT	
	A1-ADK11	-KT	DLF		JPK	RSI	134NN	2	09/79AA7	UNREFURBISHED	ADK11-KT	
	A1-AM11	-K	DLF		JPK	RSI	134NN	2	09/79AE8	UNREFURBISHED	AM11-K	
	A1-BA10		RJS	KE	PPMI	RSI	237MR	3R	09/81KDP	UNREFURBISHED	BA10	10
	A1-BA11	-FD	DLF		JPD	RSI	134NN	2R	09/79XA	UNREFURBISHED	BA11-FD	
	A1-BA11	-KA	DLF		JPD	RSI	134NN	2	09/79XA	UNREFURBISHED	BA11-KA	
	A1-BB11		DLF		JPD	RSI	134NN	2	09/79XC	UNREFURBISHED	BB11	
	A1-BB11	-D	DLF		JPD	RSI	134NN	2	09/79XC	UNREFURBISHED	BB11-D	
	A1-BBR11	-A	DLF		JPD	RSI	134NN	2	09/79XC	UNREFURBISHED	BBR11-A	
	A1-CM11	-FA	DLF		JPD	RSI	134NN	2R	09/79PC7	UNREFURBISHED	CM11-FA	
	A1-CM11	-FB	DLF		JPD	RSI	134NN	2	09/79PC7	UNREFURBISHED	CM11-FB	
	A1-CRO4	-A	DLF		JPD	RSI	134NN	2R	09/79PC7	UNREFURBISHED	CRO4-A	
	A1-CRO4	-C	DLF		JPD	RSI	134NN	2R	09/79PC8	UNREFURBISHED	CRO4-C	
	A1-CR10				PPMI	RSI	237MR	6	09/81PC7	UNREFURBISHED	CR10,CARD READER CONTROLLER	BA10
	A1-CTS11	-JB	DLF		JPD	RSI	134NN	2	09/79KDP	UNREFURBISHED	CTS11-JB	
	A1-DA11	-BA	DLF		JPD	RSI	134NN	2	09/79KDJ	UNREFURBISHED	DA11-BA	
	A1-DA11	-BD	DLF		JPD	RSI	134NN	2	09/79KDJ	UNREFURBISHED	DA11-BD	
	A1-DC10	-B	RJS	KE	PPMI	RSI	237MR	6	10/80DC8	UNREFURBISHED	DC10-B	DC10-A
	A1-DC11	-A	DLF		JPK	RSI	134NN	2	09/79KDD	UNREFURBISHED	DC11-AA THRU -AX	
	A1-DC20	-AA	RJS	JVT	PPMI	RSI	237MR	3	05/81DD7	UNREFURBISHED	DC20-AA BASIC 8-LINE GROUP ASYNC	11 (KL 10)
	A1-DC20	-CC	RJS	JVT	PPMI	RSI	237MR	3	05/81XH	UNREFURBISHED	DC20-CC,COMM CABLE CABINET,ORANGE	11 (KL 10)
	A1-DC20	-CD	RJS	JVT	PPMI	RSI	237MR	3	10/80XH	UNREFURBISHED	DC20-CD,COMM CABLE CAB	11 (KL 10)
	A1-DC20	-DA	RJS	JVT	PPMI	RSI	237MR	3	05/81XX	UNREFURBISHED	DC20-DA,8-LINE ASYNC EXPANSION	DC20-AA
	A1-DC20	-EA	RJS	JVT	PPMI	RSI	237MR	3R	10/80XH	UNREFURBISHED	DC20-EA,120V EXP CAB	11 (KL 10)
	A1-DC20	-EB	RJS	JVT	PPMI	RSI	237MR	3R	10/80XH	UNREFURBISHED	DC20-EB,240V EXP CAB	11 (KL 10)
	A1-DC20	-EC	RJS		PPMI	RSI	237MR	3R	10/80XH	UNREFURBISHED	DC20-EC,120V EXP CAB	11 (KL 10)
	A1-DC20	-ED	RJS		PPMI	RSI	237MR	3R	10/80XH	UNREFURBISHED	DC20-ED,240V EXP CAB	11 (KL 10)
	A1-DC72	-EA	DLF		JPK	RSI	134NN	2R	09/79B8D	UNREFURBISHED	DC72-AA	
	A1-DD11	-C	DLF		JPK	RSI	134NN	2	09/79XC	UNREFURBISHED	DD11-C	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	A1	DF10	-C	RJS	PPMI		RSI	237MR	3R	09/81KC	UNREFURBISHED	DF10-CA OR -CB	10	
	A1	DF10	-CB	RJS	PPMI		RSI	237MR	3	10/80KC	UNREFURBISHED	DF10-CB,50HZ DATA CHANNEL	10	
	A1	DF11	-A	DLF	JPK		RSI	134NN	2	09/79DB8	UNREFURBISHED	DF11-A		
	A1	DF11	-BA	DLF	JPK		RSI	134NN	2	09/79DA8	UNREFURBISHED	DF11-BA		
	A1	DF11	-BB	DLF	JPK		RSI	134NN	2	09/79DA8	UNREFURBISHED	DF11-BB		
	A1	DF32	-D	DLF	JPK		RSI	134NN	2R	09/79DA8	UNREFURBISHED	DF32-DN OR -DP		
	A1	DIB20			PPMI		RSI	237MR	3	09/81KC	UNREFURBISHED	DIB20		
	A1	DK10		RJS	PPMI		RSI	237MR	3	09/81KB	UNREFURBISHED	DK10	10	
	A1	DL10	-A	RJS	PPMI		RSI	237MR	3R	09/81KDJ	UNREFURBISHED	DL10-AA OR -AB	10 I/O & MEM	
	A1	DL10	-A	CONTINUED										BUS,4 UNIBUS
	A1	DL10	-AB	RJS	PPMI		RSI	237MR	3	10/80KDM	UNREFURBISHED	DL10-AB,240V 50HZ DATA LINK		
	A1	DL10	-C	RJS	PPMI		RSI	237MR	3	09/81KDU	UNREFURBISHED	DL10-C	DL10-AA OR -AB	
	A1	DMO4		DLF	JPK		RSI	134NN	2	09/79KB	UNREFURBISHED	DMO4		
	A1	DN20	-BA	RJS	PPMI		RSI	237MR	3	05/81DG7	UNREFURBISHED	DN20-BA,LOW SPEED SYNC LINE CONT	KL10	
	A1	DN20	-BB		PPMI		RSI	237MR	3	09/81DG7	UNREFURBISHED	DN20-BB		
	A1	DN20	-CA	RJS	SRH	PPMI	RSI	237MR	3R	05/81BUD	UNREFURBISHED	DN20-CA,120V 60HZ COMM CAB,BASIC SYNC,ORANGE	2040,2050	
	A1	DN20	-CB	RJS	SRH	PPMI	RSI	237MR	3	10/80BUD	UNREFURBISHED	DN20-CB,240V 50HZ COMM CAB BASIC SYNC,ORANGE	2040,2050	
	A1	DN20	-CC	RJS	JVT	PPMI	RSI	237MR	3R	10/80BUD	UNREFURBISHED	DN20-CC,120V 60HZ COMM CAB BASIC SYNC,BLUE	1091	
	A1	DN20	-CD	RJS	JVT	PPMI	RSI	237MR	3	10/80BUD	UNREFURBISHED	DN20-CD,240V 50HZ COMM CAB BASIC SYNC,BLUE	1091	
	A1	DN21	-DA		PPMI		RSI	237MR	3R	09/81DG7	UNREFURBISHED	DN21-DA,120V 60HZ		
	A1	DN21	-DB		PPMI		RSI	237MR	3	09/81DG7	UNREFURBISHED	DN21-DB,240V 50HZ		
	A1	DN25	-EA	RJS	SRH	PPMI	RSI	237MR	3R	10/80XH	UNREFURBISHED	DN25-EA,120V 60HZ COMM CAB EIA ASYNC	DN20-CA	
	A1	DN25	-EB		PPMI		RSI	237MR	3	09/81XH	UNREFURBISHED	DN25-EB,240V 50HZ		
	A1	DN81	-EA	RJS	JVT	PPMI	RSI	237MR	3R	05/81DD8	UNREFURBISHED	DN81-EA,120V 60HZ EXP CAB,ASYNC LINE	DN81/2/7-AA	
	A1	DN81	-EB	RJS	JVT	PPMI	RSI	237MR	3	10/80DD8	UNREFURBISHED	DN81-EB,240V 50HZ EXP CAB ASYNC LINE	DN81/2/7-AB	
	A1	DN81	-EC	RJS	JVT	PPMI	RSI	237MR	3R	05/81DD8	UNREFURBISHED	DN81-EC,120V 60HZ ASYNC LINE GROUP	DN81/2/7-AA	
	A1	DN81	-ED	RJS	JVT	PPMI	RSI	237MR	3R	10/80DD8	UNREFURBISHED	DN81-ED,240V ASYNC LINE GROUP	DN81/2/7-AB	
	A1	DN81	-FA	RJS	JVT	PPMI	RSI	237MR	3	05/81DC8	UNREFURBISHED	DN81-FA,20MA 8-LINE TERMINATOR GROUP	DN81-A,-E	
	A1	DN81	-FB	RJS	JVT	PPMI	RSI	237MR	3	05/81DC8	UNREFURBISHED	DN81-FB,EIA 8-LINE TERMINATOR GROUP	DN81/2/7-A	
	A1	DN81	-FC	RJS	JVT	PPMI	RSI	237MR	3	05/81DC8	UNREFURBISHED	DN81-FC,EIA MODEM TERMINATOR	DN81/2/7-A	
	A1	DN81	-H		PPMI		RSI	237MR	3	09/81DG8	UNREFURBISHED	DN81-H		
	A1	DN87	-DA		PPMI		RSI	237MR	3R	09/81BUD	UNREFURBISHED	DN87-DA,120V 60HZ		
	A1	DN87	-DB		PPMI		RSI	237MR	3	09/81BUD	UNREFURBISHED	DN87-DB,240V 50HZ		
	A1	DN87S-AA		RJS	JVT	PPMI	RSI	237MR	3R	05/81BUD	UNREFURBISHED	DN87S-AA,120V 60HZ,UNIV FRONT END	1090	
	A1	DN87S-AB		RJS	JVT	PPMI	RSI	237MR	3R	10/80BUD	UNREFURBISHED	DN87S-AB,240V UNIV FRONT END	1090	
	A1	DNHXX-AA		RJS	PPMI		RSI	237MR	3R	10/80XH	UNREFURBISHED	DNHXX-AA,120V 60HZ BASIC EXP CAB	2020	
	A1	DNHXX-AB			PPMI		RSI	237MR	3	09/81PC7	UNREFURBISHED	DNHXX-AB,240V 50HZ		
	A1	DP11	-DA	DLF	JPK		RSI	134NN	2	09/79DG7	UNREFURBISHED	DP11-DA		
	A1	DRR11	-B	DLF	JPK		RSI	134NN	2	09/79AF7	UNREFURBISHED	DRR11-B		
	A1	DS32	-D	DLF	JPK		RSI	134NN	2R	09/79RS8	UNREFURBISHED	DS32-D		
	A1	DT90	-B	DLF	JPK		RSI	134NN	2	09/79WC	UNREFURBISHED	DT90-B		
	A1	DTE20			PPMI		RSI	237MR	3	05/81KC	UNREFURBISHED	DTE20,PDP11 TO KL10 INTERFACE	KL10	
	A1	DZ11	-AA		PPMI		237MR	3	05/82DD7	UNREFURBISHED	DZ11-AA	11 HEX SPC		
	A1	FP55	-CU	DLF	JPK		RSI	134NN	2	09/79KB	UNREFURBISHED	FP55-CU		
	A1	GT40	-AA	DLF	JPK		RSI	134NN	2R	09/79BUP	UNREFURBISHED	GT40-AA		
	A1	GT40	-AB	DLF	JPK		RSI	134NN	2R	09/79BUP	UNREFURBISHED	GT40-AB		
	A1	ICS11	-MB	DLF	JPK		RSI	134NN	2	09/79KD	UNREFURBISHED	ICS11-MB		
	A1	KI10			KE	PPMI	RSI	237MR	3	09/81C65H	UNREFURBISHED	KI10	1070/1077	
	A1	KL10	-DA		PPMI		237MR	3R	05/82C65H	UNREFURBISHED	KL10-DA,120V 60HZ 3 PHASE			
	A1	KL10	-DB	RJS	JDA	PPMI	RSI	237MR	3	10/80C65H	UNREFURBISHED	KL10-DB,50HZ PROCESSOR	1090/1099	
	A1	KL10	-DR	RJS	JDA	PPMI	RSI	237MR	3R	05/81C65H	UNREFURBISHED	KL10-DA,120V 60HZ 3 PHASE PROCESSOR	1090/1099	
	A1	KL10	-EA	RJS	PPMI		RSI	237MR	3R	05/81C65H	UNREFURBISHED	KL10-EA,120V 60HZ 3 PHASE PROCESSOR	2040-PA	
	A1	KL10	-EB	RJS	PPMI		RSI	237MR	3	10/80C65H	UNREFURBISHED	KL10-EB,50HZ	2040-PB	
	A1	KL10	-EC	RJS	PPMI		RSI	237MR	3R	05/81C65H	UNREFURBISHED	KL10-EC,120V 60HZ 3 PHASE PROCESSOR	1091-PA	
	A1	KL10	-ED	RJS	PPMI		RSI	237MR	3	10/80C65H	UNREFURBISHED	KL10-ED,50HZ	1091-PB	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	A1-KL10	-EE	RJS		PPMI	RSI	237MR	3R	05/81C65H	UNREFURBISHED	KL10-EE, 120V 60HZ 3 PHASE PROCESSOR	2040-SA, 2060-PA
	A1-KL10	-EF	RJS		PPMI	RSI	237MR	3	10/80C65H	UNREFURBISHED	KL10-EF, 50HZ	
	A1-KL11	-E	DLF		JPK	RSI	134NN	2	09/79DG7	UNREFURBISHED	KL11-E	
	A1-KM11	-A	DLF		JPK	RSI	134NN	2	09/79YB	UNREFURBISHED	KM11-A	
	A1-KS10	-AA			PPMI		237MR	3R	05/82C66H	UNREFURBISHED	KS10-AA, 120V	2020
	A1-KY11	-K	DLF		JPK	RSI	134NN	2	09/79XM	UNREFURBISHED	KY11-K	
	A1-KY11	-P	DLF		JPK	RSI	134NN	2	09/79XM	UNREFURBISHED	KY11-P	
	A1-LA120	-DA			PPMI		237MR	3R	05/82PH8	UNREFURBISHED	LA120-DA	
	A1-LA30	-PA	DLF		JPK	RSI	134NN	2R	09/79PH8	UNREFURBISHED	LA30-PA	
	A1-LA30	-S	DLF		JPK	RSI	134NN	2R	09/79PH8	UNREFURBISHED	LA30-SA THRU -SJ	
	A1-LA35	-CA	DLF		JPK	RSI	134NN	2R	09/79PP7	UNREFURBISHED	LA35-CA	
	A1-LA37	-PE	DGN	LCN	PPMI	RSI	237MR	6R	07/81PH8	UNREFURBISHED	LA37-PE, 120V 60HZ	10
	A1-LKO2		DLF		JPK	RSI	134NN	2	09/79PL7	UNREFURBISHED	LK02	
	A1-LK40	-B	DLF		JPK	RSI	134NN	2	09/79PL7	UNREFURBISHED	LK40-B	
	A1-LP04	-SA	DLF		JPK	RSI	134NN	2R	09/79PP8B	UNREFURBISHED	LP04-SA	
	A1-LP05	-VA	ECJ		PPMI	RSI	237MR	3R	10/80PP8B	UNREFURBISHED	LP05-VA, 120V 60HZ 64CHAR 300LPM PRINTER	LP20
	A1-LP05	-VK			PPMI	RSI	237MR	3R	05/81PP8B	UNREFURBISHED	LP05-VK, 120V 60HZ 64CHAR 300LPM PRINTER	LP20
	A1-LP05	-VN			PPMI	RSI	237MR	3	09/81PP8B	UNREFURBISHED	LP05-VN, 64CH EDP, 300LPM, 240V 50HZ	
	A1-LP05	-VP			PPMI	RSI	237MR	3R	09/81PP8B	UNREFURBISHED	LP05-VP, 64CH SCI, 300LPM, 120V 60HZ	
	A1-LP05	-VT			PPMI	RSI	237MR	3	09/81PP8B	UNREFURBISHED	LP05-VT, 64CH SCI, 300LPM, 240V 50HZ	
	A1-LP05	-WK			PPMI	RSI	237MR	3R	05/81PP8B	UNREFURBISHED	LP05-WK, 120V 60HZ 96CHAR 230LPM PRINTER	LP20
	A1-LP05	-WN			PPMI	RSI	237MR	3	09/81PP8B	UNREFURBISHED	LP05-WN, 96CH EDP, 230LPM, 240V 50HZ	
	A1-LP05	-WP			PPMI	RSI	237MR	3R	09/81PP8B	UNREFURBISHED	LP05-WP, 96CH SCI, 230LPM, 120V 60HZ	
	A1-LP05	-WT			PPMI	RSI	237MR	3	09/81PP8B	UNREFURBISHED	LP05-WT, 96CH SCI, 230LPM, 240V 50HZ	
	A1-LP07	-BA			PPMI	RSI	237MR	3R	09/81PP8B	UNREFURBISHED	LP07-BA, 64CH, 1200LPM, 96CH, 888LPM, 120V 60HZ	
	A1-LP07	-BB			PPMI	RSI	237MR	3	09/81PP8B	UNREFURBISHED	LP07-BB, 64CH, 1200LPM, 96CH, 888LPM, 240V 50HZ	
	A1-LP07	-YX			PPMI	RSI	237MR	3	09/81PP9B	UNREFURBISHED	LP07-YA/B/C/D/E/F/H/J/K/M/N	
	A1-LP10				PPMI	RSI	237MR	3	05/81PP7	UNREFURBISHED	LP10, LINE PRINTER CONTROLLER	BA10
	A1-LP10	-FB			PPMI	RSI	237MR	3	09/81PP7	UNREFURBISHED	LP10-FB, 64CH 1250LPM, EDP, 50HZ	
	A1-LP10	-FC			PPMI	RSI	237MR	3R	09/81PP7	UNREFURBISHED	LP10-FC, 64CH 1250LPM, SCI, 60HZ	
	A1-LP10	-FD			PPMI	RSI	237MR	3	09/81PP7	UNREFURBISHED	LP10-FD, 64CH 1250LPM, SCI, 50HZ	
	A1-LP10	-HB			PPMI	RSI	237MR	3	09/81PP7	UNREFURBISHED	LP10-HB, 96CH 925LPM, EDP, 50HZ	
	A1-LP10	-HC			PPMI	RSI	237MR	3R	09/81PP7	UNREFURBISHED	LP10-HC, 96CH 925LPM, SCI, 60HZ	
	A1-LP10	-HD			PPMI	RSI	237MR	3	09/81PP7	UNREFURBISHED	LP10-HD, 96CH 925LPM, SCI, 50HZ	
	A1-LP100	-CA			PPMI	RSI	237MR	3R	09/81KDP	UNREFURBISHED	LP100-CA, LP07 CONTROLLER, 60HZ	
	A1-LP100	-CB			PPMI	RSI	237MR	3	09/81KDP	UNREFURBISHED	LP100-CB, LP07 CONTROLLER, 50HZ	
	A1-LP14	-CA	DLF		JPK	RSI	134NN	2R	09/79PP8B	UNREFURBISHED	LP14-CA	
	A1-LP14	-VK			PPMI	RSI	237MR	3R	05/81PP8B	UNREFURBISHED	LP14-VK, 120V 60HZ 64CHAR 890LPM PRINTER	LP20
	A1-LP14	-VN			PPMI	RSI	237MR	3	09/81PP8B	UNREFURBISHED	LP14-VN, 64CH 890LPM, EDP, 50HZ	
	A1-LP14	-VP			PPMI	RSI	237MR	3R	09/81PP8B	UNREFURBISHED	LP14-VP, 64CH 890LPM, SCI, 60HZ	
	A1-LP14	-VT			PPMI	RSI	237MR	3	09/81PP8B	UNREFURBISHED	LP14-VT, 64CH 890LPM, SCI, 50HZ	
	A1-LP14	-WK			PPMI	RSI	237MR	3R	05/81PP8B	UNREFURBISHED	LP14-WK, 120V 60HZ 96CHAR 650LPM PRINTER	LP20
	A1-LP14	-WN			PPMI	RSI	237MR	3	09/81PP8B	UNREFURBISHED	LP14-WN, 96CH 650LPM, EDP, 50HZ	
	A1-LP14	-WP			PPMI	RSI	237MR	3R	09/81PP8B	UNREFURBISHED	LP14-WP, 96CH 650LPM, SCI, 60HZ	
	A1-LP14	-WT			PPMI	RSI	237MR	3	09/81PP8B	UNREFURBISHED	LP14-WT, 96CH 650LPM, SCI, 50HZ	
	A1-LP20				PPMI	RSI	237MR	3	05/81KDP	UNREFURBISHED	LP20, LINE PRINTER CONTROLLER	KL10
	A1-LP20	-AA	EJM		PPMI	RSI	237MR	3R	10/80PP7	UNREFURBISHED	LP20-AA, 120V 60HZ 64CHAR 300LPM PRINTER	11 (KL10)
	A1-LP20	-BA	EJM		PPMI	RSI	237MR	3R	10/80PP7	UNREFURBISHED	LP20-BA, 120V 60HZ 96CHAR 230LPM PRINTER	11 (KL10)
	A1-LP20	-CA	EJM		PPMI	RSI	237MR	3R	10/80PP7	UNREFURBISHED	LP20-CA, 120V 60HZ 64CHAR 890LPM PRINTER	11 (KL10)
	A1-LP20	-DA	EJM		PPMI	RSI	237MR	3R	10/80PP7	UNREFURBISHED	LP20-DA, 120V 60HZ 96CHAR 650LPM PRINTER	11 (KL10)
	A1-LP20	-FA	RJS	EJM	PPMI	RSI	237MR	3R	10/80PP7	UNREFURBISHED	LP20-FA, 120V 60HZ 64CHAR 1250LPM PRINTER	11 (KL10)
	A1-LP20	-FB			PPMI	RSI	237MR	3	09/81PP7	UNREFURBISHED	LP20-FB, 64CH 1250LPM, EDP HYBRID, 50HZ	
	A1-LP20	-FC			PPMI	RSI	237MR	3R	09/81PP7	UNREFURBISHED	LP20-FC, 64CH 1250LPM, SCI HYBRID, 60HZ	
	A1-LP20	-FD			PPMI	RSI	237MR	3	09/81PP7	UNREFURBISHED	LP20-FD, 64CH 1250LPM, SCI HYBRID, 50HZ	
	A1-LP20	-HA			PPMI	RSI	237MR	3R	09/81PP7	UNREFURBISHED	LP20-HA, 96CH 925LPM, EDP HYBRID, 60HZ	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		A1-LP20	-HB		PPMI		RSI	237MR	3	09/81PP7	UNREFURBISHED	LP20-HB,96CH 925LPM,EDP HYBRID,50HZ		
		A1-LP20	-HD		PPMI		RSI	237MR	3	09/81PP7	UNREFURBISHED	LP20-HD,96CH 925LPM,EDP HYBRID,50HZ		
		A1-LPS11	-SA	DLF	JPK		RSI	134NN	2R	09/79XB	UNREFURBISHED	LPS11-SA		
		A1-LSO1	-FA	DLF	JPK		RSI	134NN	2R	09/79PP8	UNREFURBISHED	LSO1-FA		
		A1-LS11	-A	DLF	JPK		RSI	134NN	2R	09/79PP7	UNREFURBISHED	LS11-A		
		A1-MA10			SU	PPMI	RSI	237MR	6	10/80MM7	UNREFURBISHED	MA10		10
		A1-MA20	-AD	WW	SU	PPMI	RSI	237MR	6	07/81MM7	UNREFURBISHED	MA20-AD,240V 50HZ		KL10 + MA20-AG
		A1-MA20	-HA	WW	SU	PPMI	RSI	237MR	6R	07/81MM7	UNREFURBISHED	MA20-HA,120V 60HZ		KL10
		A1-MA20	-HB	WW	SU	PPMI	RSI	237MR	6	07/81MM7	UNREFURBISHED	MA20-HB,240V 50HZ		KL10
		A1-MB20	-E		PDL	PPMI	RSI	237MR	3	05/81MM7	UNREFURBISHED	MB20-E EXPANSION MEMORY		MB20-G
		A1-MB20	-GA		PDL	PPMI	RSI	237MR	3R	05/81MM7	UNREFURBISHED	MB20-GA,120V 60HZ		KL10
		A1-MB20	-GB		PDL	PPMI	RSI	237MR	3	10/80MM7	UNREFURBISHED	MB20-GB,240V 50HZ		KL10 S-BUS
		A1-MC10	-F		SU	PPMI	RSI	237MR	3	09/81MM7	UNREFURBISHED	MC10-F		MF10
		A1-MC10	-G			PPMI	RSI	237MR	3	05/81MM9	UNREFURBISHED	MC10-G,EXTRA MEMORY PORT		MG10/MH10
		A1-MF10	-A		SU	PPMI	RSI	237MR	3	09/81MM7	UNREFURBISHED	MF10-A		10
		A1-MF10	-E		SU	PPMI	RSI	237MR	3	09/81MM7	UNREFURBISHED	MF10-E		MF10-A
		A1-MG10	-E			PPMI	RSI	237MR	3	05/81MM8	UNREFURBISHED	MG10-E,32K OF EXP MEMORY		MG10-G
		A1-MG10	-GA			PPMI	RSI	237MR	3R	05/81MM8	UNREFURBISHED	MG10-GA,64K MEMORY,4 BUS PORTS,120V 60HZ		10
		A1-MG10	-GB			PPMI	RSI	237MR	3	09/81MM8	UNREFURBISHED	MG10-GB 64K MEMORY,50HZ		
		A1-MH10	-E			PPMI	RSI	237MR	3	05/81MM8	UNREFURBISHED	MH10-E,64K MEMORY EXPANSION		MH10-H
		A1-MH10	-HA			PPMI	RSI	237MR	3R	05/81MM8	UNREFURBISHED	MH10-HA,120V 60HZ 128K MEMORY		10
		A1-MH10	-HB	RJS	PDL	PPMI	RSI	237MR	3R	10/80MM7	UNREFURBISHED	MH10-HB,240V 50HZ 128K MH10-HB		10 MEM BUS
		A1-MK11	-BY	DLF	JPK		RSI	134NN	2R	09/79MS7	UNREFURBISHED	MK11-BY		
		A1-MNC11	-AA	DLF	JPK		RSI	134NN	2R	09/79CE6	UNREFURBISHED	MNC11-AA		
		A1-MS10	-BA			PPMI		237MR	3	05/82MS7	UNREFURBISHED	MS10-BA		KS10-PA
		A1-MS11	-BT	DLF	JPK		RSI	134NN	2	09/79MS8	UNREFURBISHED	MS11-BT		
		A1-NC11	-A	DLF	JPK		RSI	134NN	2R	09/79KDA	UNREFURBISHED	NC11-AA OR -AB		
		A1-PA63		DLF	JPK		RSI	134NN	2	09/79DD7	UNREFURBISHED	PA63		
		A1-PCO4	-CL	DLF	JPK		RSI	134NN	2R	09/79PR8	UNREFURBISHED	PCO4-CL		
		A1-PC12		DLF	JPK		RSI	134NN	2R	09/79PR7	UNREFURBISHED	PC12		
		A1-PC15		DLF	JPK		RSI	134NN	2R	09/79PR7	UNREFURBISHED	PC15		
		A1-PDP8E	-BA	DLF	JPK		RSI	134NN	2R	09/79C86	UNREFURBISHED	PDP8E-BA		
		A1-PDP8E	-DE	DLF	JPK		RSI	134NN	2R	09/79C86	UNREFURBISHED	PDP8E-DE		
		A1-PDP8E	-FK	DLF	JPK		RSI	134NN	2R	09/79C86	UNREFURBISHED	PDP8E-FK		
		A1-PDP8F	-AE	DLF	JPK		RSI	134NN	2R	09/79C86	UNREFURBISHED	PDP8F-AE		
		A1-REV11	-A	DLF	JPK		RSI	134NN	2	09/79MR7	UNREFURBISHED	REV11-A		
		A1-REV11	-C	DLF	JPK		RSI	134NN	2	09/79MR7	UNREFURBISHED	REV11-C		
		A1-RFO8		DLF	JPK		RSI	134NN	2	09/79KDR	UNREFURBISHED	RFO8		
		A1-RH10			PPMI		RSI	237MR	3R	09/81KC	UNREFURBISHED	RH10-A OR -B		10
		A1-RH11	-C		PPMI			237MR	3	05/82KC	UNREFURBISHED	RH11-C		KS10
		A1-RH20			PPMI		RSI	237MR	3	05/81KC	UNREFURBISHED	RH20 MASSBUS CONTROLLER		KL10
		A1-RK03	-AA	DLF	JPK		RSI	134NN	2R	09/79RK8	UNREFURBISHED	RK03-AA		
		A1-RK05	-AA	DLF	JPK		RSI	134NN	2R	09/79RK8	UNREFURBISHED	RK05-AA		
		A1-RK05J	-AB	DLF	JPK		RSI	134NN	2R	09/79RK8	UNREFURBISHED	RK05J-AB		
		A1-RK06	-EB	DLF	JPK		RSI	134NN	2R	09/79RP8	UNREFURBISHED	RK06-EB		
		A1-RK06	-NA	DLF	JPK		RSI	134NN	2R	09/79RP8	UNREFURBISHED	RK06-NA		
		A1-RK07	-NA	DLF	JPK		RSI	134NN	2R	09/79RP8	UNREFURBISHED	RK07-NA		
		A1-RMO3	-AD	WGH	PER	PPMI		237MR	6	06/81RP8B	UNREFURBISHED	RMO3-AD,240V 50HZ DISK DRIVE		MASSBUS
		A1-RPO6	-AA		PPMI			237MR	3R	05/82RP8	UNREFURBISHED	RPO6-AA,60HZ		RH10,RH11
		A1-RP11	-DC	DLF	JPK		RSI	134NN	2R	09/79KDR	UNREFURBISHED	RP11-DC		
		A1-RP11	-DD	DLF	JPK		RSI	134NN	2R	09/79KDR	UNREFURBISHED	RP11-DD		
		A1-RS03	-AB	DLF	JPK		RSI	134NN	2R	09/79RS8	UNREFURBISHED	RS03-AB		
		A1-RS08		DLF	JPK		RSI	134NN	2R	09/79RS8	UNREFURBISHED	RS08		
		A1-TAU45	-EC		PPMI			237MR	3R	05/82TU7	UNREFURBISHED	TAU45-EC		KS10
		A1-TAU77	-EC		PPMI			237MR	3R	05/82TU7	UNREFURBISHED	TAU77-EC,240V 60HZ		2020

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		A1-TC08	DLF		JPK		RSI	134NN	2R	09/79KDT		UNREFURBISHED	TC08
		A1-TD10 -CA			PPMI		RSI	237MR	3R	09/81KDT		UNREFURBISHED	TD10-CA, 120V 60HZ DEC TAPE CONTROLLER
		A1-TD10 -CB	RJS		PPMI		RSI	237MR	3	10/80KDT		UNREFURBISHED	TD10-CB, 50HZ DECTAPE CONT
		A1-TEV11	DLF		JPK		RSI	134NN	2	09/79WB		UNREFURBISHED	TEV11
		A1-TM10 -A	RJS		PPMI		RSI	237MR	6	10/80KDT		UNREFURBISHED	TM10-A
		A1-TM10 -B	RJS		PPMI		RSI	237MR	6	10/80KDT		UNREFURBISHED	TM10-B
		A1-TM11 -A	DLF		JPK		RSI	134NN	2R	09/79KDT		UNREFURBISHED	TM11-A
		A1-TU10 -M	DLF		JPK		RSI	134NN	2	09/79TU9		UNREFURBISHED	TU10-M
		A1-TU45A-EC		RJS	PPMI		RSI	237MR	3R	05/81TU7		UNREFURBISHED	TU45A-EC, 120V 60HZ MASTER TAPE, ORANGE
		A1-TU45A-ED		RJS	PPMI		RSI	237MR	3	10/80TU7		UNREFURBISHED	TU45A-ED, 240V 50HZ TAPE MASTER, ORANGE
		A1-TU45A-EH		RJS	PPMI		RSI	237MR	3R	05/81TU8		UNREFURBISHED	TU45A-EH, 120V 60HZ SLAVE TAPE, ORANGE
		A1-TU45A-EJ		RJS	PPMI		RSI	237MR	3	10/80TU8		UNREFURBISHED	TU45A-EJ, 240V 50HZ SLAVE TAPE, ORANGE
		A1-TU45C-EC		RJS	PPMI		RSI	237MR	3R	10/80TU7		UNREFURBISHED	TU45C-EC, 120V 60HZ BLUE TAPE MASTER
		A1-TU45C-ED		RJS	PPMI		RSI	237MR	3	10/80TU7		UNREFURBISHED	TU45C-ED, 240V 50HZ BLUE TAPE MASTER
		A1-TU45C-EH		RJS	PPMI		RSI	237MR	3R	10/80TU8		UNREFURBISHED	TU45C-EH, 120V 60HZ BLUE TAPE SLAVE
		A1-TU45C-EJ		RJS	PPMI		RSI	237MR	3	10/80TU8		UNREFURBISHED	TU45C-EJ, 240V 50HZ BLUE TAPE SLAVE
		A1-TU56			PPMI		RSI	237MR	3	09/81TD8		UNREFURBISHED	TU56 DEC TAPE
		A1-TU56 -H	DLF		JPK		RSI	134NN	2	09/79TD8		UNREFURBISHED	TU56-H
		A1-TU77 -CB			PPMI			237MR	3	05/82TU7		UNREFURBISHED	TU77-CB, 50HZ
		A1-VT01 -A	DLF		JPK		RSI	134NN	2	09/79PG8		UNREFURBISHED	VT01-A
		A1-VT14 -AA	DLF		JPK		RSI	134NN	2R	09/79PV7		UNREFURBISHED	VT14-AA
		A1-VT48 -AA	DLF		JPK		RSI	134NN	2R	09/79PG7		UNREFURBISHED	VT48-AA
		A1-VT52 -NE	DLF		JPK		RSI	134NN	2R	09/79PV7		UNREFURBISHED	VT52-NE
		A1-VTVO1	DLF		JPK		RSI	134NN	2	09/79KDV		UNREFURBISHED	VTVO1
		B2-11/03-AA	DLF		JPK			134NN	3R	10/80CE6		TPL REFURBISHED	11/03-AA, 120V
		B2-11/03-BB	DLF		JPK	JDL	JCJ	134NN	3R	01/81CE6		TPL REFURBISHED	11/03-BB, 240V
		B2-11/03-DA	DLF		JPK			134NN	2R	09/79CE6		TPL REFURBISHED	11/03-DA
		B2-11/03-DB	DLF		JPK			134NN	2R	09/79CE6		TPL REFURBISHED	11/03-DB
		B2-11/03-EA	DLF		JPK			134NN	3R	12/78CE6		TPL REFURBISHED	11/03-EA
		B2-11/03-EB	DLF		JPK			134NN	3R	12/78CE6		TLP REFURBISHED	11/03-EB
		B2-11/03-FA	DLF		JPK			134NN	3R	05/80CE6		TPL REFURBISHED	11/03-FA
		B2-11/03-FB	DLF		JPK			134NN	3R	05/80CE6		TPL REFURBISHED	11/03-FB
		B2-11/03-JA	DLF		JPK			134NN	3R	10/80CE6		TPL REFURBISHED	11/03-JA, 120V
		B2-11/03-JC	DLF		JPK			134NN	3R	10/80CE6		TPL REFURBISHED	11/03-JC, 120V
		B2-11/03-JD	DLF		JPK			134NN	3R	10/80CE6		TPL REFURBISHED	11/03-JD, 240V
		B2-11/03-JF	DLF		JPK	JDL	JCJ	134NN	3R	01/81CE6		TPL REFURBISHED	11/03-JF, 240V
		B2-11/03-KA	DLF		JPK			134NN	3R	12/78CE6		TPL REFURBISHED	11/03-KA
		B2-11/03-KB	DLF		JPK			134NN	3R	12/78CE6		TPL REFURBISHED	11/03-KB
		B2-11/03-LC	DLF		JPK			134NN	2R	09/79CE6		TPL REFURBISHED	11/03-LC
		B2-11/03-LH	DLF		JPK				3R	05/80CE6		TPL REFURBISHED	11/03-LH
		B2-11/03-LJ	DLF		JPK				3R	05/80CE6		TPL REFURBISHED	11/03-LJ
		B2-11/03-LK	DLF		JPK			134NN	3R	05/80CE6		TPL REFURBISHED	11/03-LK, 120V
		B2-11/03-LL	DLF		JPK				3R	05/80CE6		TPL REFURBISHED	11/03-LL
		B2-11/03-SC	DLF		JPK	JDL	JCJ	134NN	3R	01/81CE6		TPL REFURBISHED	11/03-SC, 120V
		B2-11/03-SD	DLF		JPK	JDL	JCJ	134NN	3R	01/81CE6		TPL REFURBISHED	11/03-SD, 240V
		B2-11/04-AA	DLF		JPK			134NN	2R	09/79CU6		TPL REFURBISHED	11/04-AA
		B2-11/04-AB	DLF		JPK			134NN	2R	09/79CU6		TPL REFURBISHED	11/04-AB
		B2-11/04-BA	DLF		JPK			134NN	3R	10/80CU6		TPL REFURBISHED	11/04-BA, 120V
		B2-11/04-BC	DLF		JPK			134NN	3R	10/80CU6		TPL REFURBISHED	11/04-BC, 120V
		B2-11/04-BD	DLF		JPK			134NN	3R	10/80CU6		TPL REFURBISHED	11/04-BD, 240V
		B2-11/04-DA	DLF		JPK			134NN	2R	09/79CU6		TPL REFURBISHED	11/04-DA
		B2-11/04-DC	DLF		JPK			134NN	3R	05/79CU6		TPL REFURBISHED	11/04-DC, 120V
		B2-11/04-DD	DLF		JPK			134NN	3R	05/79CU6		TPL REFURBISHED	11/04-DD, 240V
		B2-11/04-DH	DLF		JPK			134NN	3R	12/78CU6		TPL REFURBISHED	11/04-DH
		B2-11/04-DJ	DLF		JPK			134NN	3R	12/78CU6		TPL REFURBISHED	11/04-DJ

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	B2-11/04-DM	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/04-DM,	120V
	B2-11/04-DN	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/04-DN,	240V
	B2-11/04-FC	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/04-FC	
	B2-11/04-FE	DLF		JPK	JDL	JCJ	134NN	3R	01/81	CU6	TPL. REFURBISHED	11/04-FE,	120V
	B2-11/04-FF	DLF		JPK	JDL	JCJ	134NN	3R	01/81	CU6	TPL. REFURBISHED	11/04-FF,	240V
	B2-11/04-HC	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/04-HC,	120V
	B2-11/04-HD	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/04-HD	
	B2-11/04-HH	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/04-HH	
	B2-11/04-HJ	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/04-HJ	
	B2-11/04-HM	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/04-HM,	120V
	B2-11/04-HN	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/04-HN,	240V
	B2-11/04-JH	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/04-JH,	120V
	B2-11/04-LC	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/04-LC	
	B2-11/04-LD	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/04-LD,	240V
	B2-11/04-LJ	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/04-LJ	
	B2-11/04-MH	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/04-MH	
	B2-11/04-MJ	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/04-MJ	
	B2-11/05-JA	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/05-JA,	120V
	B2-11/05-LA	DLF		JPK			134NN	3R	11/80	CU6	TPL. REFURBISHED	11/05-LA,	120V
	B2-11/05-NC	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/05-NC	
	B2-11/05-ND	DLF		JPK				3R	05/79	CU6	TPL. REFURBISHED	11/05-ND	
	B2-11/05-PA	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/05-PA,	120V
	B2-11/05-SC	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/05-SC	
	B2-11/05-SD	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/05-SD	
	B2-11/10-SC	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/10-SC,	120V
	B2-11/34-DC	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/34-DC	
	B2-11/34-DD	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/34-DD,	240V
	B2-11/34-DH	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/34-DH	
	B2-11/34-DJ	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/34-DJ	
	B2-11/34-DM	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/34-DM	
	B2-11/34-DN	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/34-DN	
	B2-11/34-HH	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/34-HH	
	B2-11/34-HJ	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/34-HJ	
	B2-11/34-HM	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/34-HM,	120V
	B2-11/34-HN	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/34-HN,	240V
	B2-11/34-LM	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/34-LM,	120V
	B2-11/34-MM	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/34-MM,	120V
	B2-11/35-AD	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/35-AD	
	B2-11/35-FC	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/35-FC	
	B2-11/35-FD	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/35-FD	
	B2-11/35-JA	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/35-JA	
	B2-11/35-JB	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/35-JB	
	B2-11/35-SC	DLF		JPK	JDL	JCJ	134NN	3R	01/81	CU6	TPL. REFURBISHED	11/35-SC,	120V
	B2-11/35-SD	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/35-SD,	240V
	B2-11/35-SE	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/35-SE	
	B2-11/35-SF	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/35-SF	
	B2-11/40-AC	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/40-AC	
	B2-11/40-AE	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/40-AE,	120V
	B2-11/40-AH	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/40-AH	
	B2-11/40-AK	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/40-AK	
	B2-11/40-AP	DLF		JPK			134NN	2R	09/79	CU6	TPL. REFURBISHED	11/40-AP	
	B2-11/40-BK	DLF		JPK			134NN	3R	12/78	CU6	TPL. REFURBISHED	11/40-BK	
	B2-11/40-BL	DLF		JPK			134NN	3	12/78	CU6	TPL. REFURBISHED	11/40-BL	
	B2-11/40-BS	DLF		JPK				3R	05/79	BUG	TPL. REFURBISHED	11/40-BS	
	B2-11/40-HK	DLF		JPK			134NN	3R	10/80	CU6	TPL. REFURBISHED	11/40-HK,	120V

VT40

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	B2-11/40-JK	DLF		JPK			134NN	2R	09/79CU6	TPL	REFURBISHED	11/40-JK	
	B2-11/45-AA	DLF		JPK			134NN	3R	10/80CU6	TPL	REFURBISHED	11/45-AA, 120V	
	B2-11/45-AE	DLF		JPK			134NN	2R	09/79CU6	TPL	REFURBISHED	11/45-AE	
	B2-11/45-AK	DLF		JPK				3R	05/79CU6	TPL	REFURBISHED	11/45-AK	
	B2-11/45-BW	DLF		JPK			134NN	3R	12/78BUG	TPL	REFURBISHED	11/45-BW	
	B2-11/45-BY	DLF		JPK			134NN	3R	12/78BUG	TPL	REFURBISHED	11/45-BY	
	B2-11/55-BA	DLF		JPK				3R	05/80BUG	TPL	REFURBISHED	11/55-BA	
	B2-11/55-BB	DLF		JPK				3	05/80BUG	TPL	REFURBISHED	11/55-BB	
	B2-11/55-CD	DLF		JPK			134NN	2R	09/79CU6	TPL	REFURBISHED	11/55-CD	
	B2-11/60-BA	DLF		JPK				6R	04/81CU6	TPL	REFURBISHED	11/60-BA	
	B2-11/60-BB	DLF		JPK				6R	04/81CU6	TPL	REFURBISHED	11/60-BB	
	B2-11/60-CA	DLF		JPK				6R	04/81CU6	TPL	REFURBISHED	11/60-CA	
	B2-11/60-CB	DLF		JPK				6R	04/81CU6	TPL	REFURBISHED	11/60-CB	
	B2-11/60-DA	DLF		JPK				6R	04/81CU6	TPL	REFURBISHED	11/60-DA	
	B2-11/60-DB	DLF		JPK				6R	04/81CU6	TPL	REFURBISHED	11/60-DB	
	B2-11/60-EA	DLF		JPK				6R	04/81CU6	TPL	REFURBISHED	11/60-EA	
	B2-11/60-EB	DLF		JPK				6R	04/81CU6	TPL	REFURBISHED	11/60-EB	
	#B2-11/70-CB	DLF		JPK			134NN	6R	04/83CU6	TPL	REFURBISHED	11/70-CB	
	#B2-11/70-MC	DLF		JPK			134NN	6R	04/83CU6	TPL	REFURBISHED	11/70-MC	
	#B2-11/70-MD	DLF		JPK			134NN	6R	04/83CU6	TPL	REFURBISHED	11/70-MD	
	#B2-11/70-ME	DLF		JPK			134NN	6R	04/83CU6	TPL	REFURBISHED	11/70-ME	
	#B2-11/70-MP	DLF		JPK			134NN	6R	04/83CU6	TPL	REFURBISHED	11/70-MP	
	#B2-11/70-NK	DLF		JPK			134NN	6R	04/83CU6	TPL	REFURBISHED	11/70-NK, 120V 3PH	
	#B2-11/70-VK	DLF		JPK				6R	04/83BUG	TPL	REFURBISHED	11/70-VK (128KB MOS, 120V 60HZ 3-PHASE)	
	#B2-11/70-VN	DLF		JPK				6	04/83BUG	TPL	REFURBISHED	11/70-VN	
	B2-1134A-DC	DLF		JPK			134NN	3R	10/80CU6	TPL	REFURBISHED	1134A-DC, 120V	
	B2-1134A-DE	DLF		JPK			134NN	3R	12/78CU6	TPL	REFURBISHED	1134A-DE	
	B2-1134A-DF	DLF		JPK			134NN	3R	12/78CU6	TPL	REFURBISHED	1134A-DF	
	B2-1134A-DH	DLF		JPK			134NN	2R	09/79CU6	TPL	REFURBISHED	1134A-DH	
	B2-1134A-DJ	DLF		JPK			134NN	2R	09/79CU6	TPL	REFURBISHED	1134A-DJ	
	B2-1134A-HC	DLF		JPK	JDL	JCU	134NN	3R	01/81CU6	TPL	REFURBISHED	1134A-HC, 120V	
	B2-1134A-HE	DLF		JPK			134NN	3R	12/78CU6	TPL	REFURBISHED	1134A-HE	
	B2-1134A-HF	DLF		JPK			134NN	3R	12/78CU6	TPL	REFURBISHED	1134A-HF	
	B2-1134A-HH	DLF		JPK			134NN	2R	09/79CU6	TPL	REFURBISHED	1134A-HH	
	B2-1134A-JE	DLF		JPK			134NN	2R	09/79CU6	TPL	REFURBISHED	1134A-JE	
	B2-1134A-LE	DLF		JPK			134NN	3R	12/78CU6	TPL	REFURBISHED	1134A-LE	
	B2-1134A-LF	DLF		JPK			134NN	3R	12/78CU6	TPL	REFURBISHED	1134A-LF	
	B2-1134A-LH	DLF		JPK			134NN	2R	09/79CU6	TPL	REFURBISHED	1134A-LH	
	B2-1134A-ME	DLF		JPK			134NN	3R	12/78CU6	TPL	REFURBISHED	1134A-ME	
	B2-1134A-MF	DLF		JPK			134NN	3R	12/78CU6	TPL	REFURBISHED	1134A-MF	
	B2-1134A-MH	DLF		JPK			134NN	3R	10/80CU6	TPL	REFURBISHED	1134A-MH, 120V	
	B2-1134A-XE	DLF		JPK	JDL	JCU	134NN	3R	01/81CU6	TPL	REFURBISHED	1134A-XE, 120V	
	B2-1134A-YF	DLF		JPK			134NN	3R	10/80CU6	TPL	REFURBISHED	1134A-YF, 240V	
	B2-1134C-RE	DLF		JPK			134NN	3R	10/80CU6	TPL	REFURBISHED	1134C-RE, 120V	
	B2-11X60-BA	DLF		JPK	JAL			6R	05/80CU6	TPL	REFURBISHED	11X60-BA	
	B2-78/40-DA	DLF		JPK			134NN	2R	09/79B8G	TPL	REFURBISHED	78/40-DA	
	B2-8A100-AD	DLF		JPK			134NN	3	10/80C86	TPL	REFURBISHED	8A100-AD, 240V 50HZ	
	B2-8A205-BN	DLF		JPK			134NN	3	10/80C86	TPL	REFURBISHED	8A205-BN, 240V 50HZ	
	B2-8A205-BP	DLF		JPK			134NN	3R	10/80C86	TPL	REFURBISHED	8A205-BP, 120V 60HZ	
	B2-8A400-BM	DLF		JPK			134NN	2R	09/79C86	TPL	REFURBISHED	8A400-BM	
	B2-8A400-BN	DLF		JPK			134NN	3	10/80C86	TPL	REFURBISHED	8A400-BN, 240V 50HZ	
	B2-8A400-BP	DLF		JPK			134NN	3R	12/78C86	TPL	REFURBISHED	8A400-BP	
	B2-8A400-BR	DLF		JPK			134NN	3	12/78C86	TPL	REFURBISHED	8A400-BR	
	B2-8A400-CM	DLF		JPK	JDL	JCU	134NN	3R	01/81C86	TPL	REFURBISHED	8A400-CM, 120V 60HZ	
	B2-8A400-CP	DLF		JPK			134NN	2R	09/79C86	TPL	REFURBISHED	8A400-CP	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		B2-8A400-EM	DLF		JPK			134NN	2R	09/79C86	TPL	REFURBISHED	8A400-EM	
		B2-8A400-EP	DLF		JPK			134NN	2R	09/79C86	TPL	REFURBISHED	8A400-EP	
		B2-8A420-AK	DLF		JPK			134NN	2R	09/79C86	TPL	REFURBISHED	8A420-AK	
		B2-8A420-BM	DLF		JPK				3R	05/79C86	TPL	REFURBISHED	8A420-BM	
		B2-8A420-BP	DLF		JPK			134NN	3R	12/78C86	TPL	REFURBISHED	8A420-BP	
		B2-8A420-BR	DLF		JPK			134NN	3	12/78C86	TPL	REFURBISHED	8A420-BR	
		B2-8A500-BM	DLF		JPK			134NN	2R	09/79C86	TPL	REFURBISHED	8A500-BM	
		B2-8A500-BP	DLF		JPK			134NN	2R	09/79C86	TPL	REFURBISHED	8A500-BP	
		B2-8A500-CP	DLF		JPK			134NN	2R	09/79C86	TPL	REFURBISHED	8A500-CP	
		B2-8A500-LP	DLF		JPK			134NN	2R	09/79C86	TPL	REFURBISHED	8A500-LP	
		B2-8A500-LR	DLF		JPK			134NN	2	09/79C86	TPL	REFURBISHED	8A500-LR	
		B2-8A600-BR	DLF		JPK			134NN	3	10/80C86	TPL	REFURBISHED	8A600-BR, 240V 50HZ	
		B2-8A620-AA	DLF		JPK			134NN	2R	09/79C85	TPL	REFURBISHED	8A620-AA	
		B2-8A620-BM	DLF		JPK			134NN	3R	10/80C86	TPL	REFURBISHED	8A620-BM, 120V 60HZ	
		B2-8A620-BP	DLF		JPK			134NN	3R	12/78C86	TPL	REFURBISHED	8A620-BP	
		B2-8A620-BR	DLF		JPK			134NN	3	12/78C86	TPL	REFURBISHED	8A620-BR	
		B2-8A620-DR	DLF		JPK			134NN	3	10/80C86	TPL	REFURBISHED	8A620-DR, 240V 50HZ	
		B2-8A625-BH	DLF		JPK			134NN	3R	04/81C86	TPL	REFURBISHED	8A625-BH, 120V 60HZ	
		B2-8A625-BJ	DLF		JPK	JDL	JCJ	134NN	3	01/81C86	TPL	REFURBISHED	8A625-BJ, 240V 50HZ	
		B2-8A625-BM	DLF		JPK			134NN	3R	10/80C86	TPL	REFURBISHED	8A625-BM, 120V 60HZ	
		B2-8A625-BN	DLF		JPK			134NN	3	04/81C86	TPL	REFURBISHED	8A625-BN	
		B2-AA11-K	DLF		JPK			134NN	3	05/80AB7	TPL	REFURBISHED	AA11-K	11
		B2-AA11-KT	DLF		JPK			134NN	3	05/80AB7	TPL	REFURBISHED	AA11-KT	
		B2-AA50-AP	DLF		JPK			134NN	3R	10/80KDA	TPL	REFURBISHED	AA50-AP, 120V	8 POS
		B2-AAV11-A	DLF		JPK			134NN	3	10/80AB7	TPL	REFURBISHED	AAV11-A	
		B2-ADO1-DA	DLF		JPK			134NN	3R	10/80AA7	TPL	REFURBISHED	ADO1-DA, 120V	11
		B2-AD11-K	DLF		JPK			134NN	3	10/80AA7	TPL	REFURBISHED	AD11-K	11, LPA11-LK
		B2-AD11-KT	DLF		JPK			134NN	3	10/80AA7	TPL	REFURBISHED	AD11-KT	11
		B2-AD8-A	DLF		JPK			134NN	6	10/82AA7	TPL	REFURBISHED	AD8-A	8/E
		B2-AD8-EA	DLF		JPK			134NN	6	10/82AA7	TPL	REFURBISHED	AD8-EA	8/E
		B2-ADK11-KT	DLF		JPK	JDL	JCJ	134NN	3	01/81AA7	TPL	REFURBISHED	ADK11-KT	11
		B2-ADV11-A	DLF		JPK			134NN	2	09/79AA7	TPL	REFURBISHED	ADV11-A	
		B2-AFC8-XA	DLF		JPK			134NN	3	10/80AA7	TPL	REFURBISHED	AFC8-XA	AFC8, AFC11
		B2-AM8-EA	DLF		JPK			134NN	3	10/80AE8	TPL	REFURBISHED	AM8-EA	8/E, AD8-EA
		B2-AR11	DLF		JPK			134NN	3	10/80AA7	TPL	REFURBISHED	AR11	DD11
		B2-AR11-KT	DLF		JPK			134NN	3	10/80AA7	TPL	REFURBISHED	AR11-KT	DD11
		B2-BA11-DA	DLF		JPK			134NN	3X	10/80XB	TPL	REFURBISHED	BA11-DA, 120V	11/35/05-N/10-N
		B2-BA11-ES	DLF		JPK			134NN	3	05/80XA	TPL	REFURBISHED	BA11-ES	
		B2-BA11-FC	DLF		JPK			134NN	2	09/79XB	TPL	REFURBISHED	BA11-FC	
		B2-BA11-FD	DLF		JPK			134NN	3X	10/80XA	TPL	REFURBISHED	BA11-FD, 120V	11
		B2-BA11-FE	DLF		JPK			134NN	2X	09/79XA	TPL	REFURBISHED	BA11-FE	
		B2-BA11-KA	DLF		JPK			134NN	3	10/80XM	TPL	REFURBISHED	BA11-KA	
		B2-BA11-KE	DLF		JPK			134NN	3X	12/78XA	TPL	REFURBISHED	BA11-KE	
		B2-BA11-KF	DLF		JPK			134NN	3X	12/78XA	TPL	REFURBISHED	BA11-KF	
		B2-BA11-KH	DLF		JPK			134NN	3X	10/80XB	TPL	REFURBISHED	BA11-KH, 120V	
		B2-BA11-KJ	DLF		JPK			134NN	2X	09/79XB	TPL	REFURBISHED	BA11-KJ	
		B2-BA11-KK	DLF		JPK			134NN	3X	10/80XB	TPL	REFURBISHED	BA11-KK, 120V	11/34
		B2-BA11-LA	DLF		JPK			134NN	3X	05/80XB	TPL	REFURBISHED	BA11-LA	
		B2-BA11-LB	DLF		JPK			134NN	3X	10/80XB	TPL	REFURBISHED	BA11-LB, 240V	KD11-C, -D
		B2-BA11-LE	DLF		JPK			134NN	3X	12/78XA	TPL	REFURBISHED	BA11-LE	
		B2-BA11-LF	DLF		JPK			134NN	3X	12/78XA	TPL	REFURBISHED	BA11-LF	
		B2-BA11-LK	DLF		JPK			134NN	3X	10/80XA	TPL	REFURBISHED	BA11-LK, 120V	11
		B2-BA11-LM	DLF		JPK			134NN	2X	09/79XA	TPL	REFURBISHED	BA11-LM	
		B2-BA11-LN	DLF		JPK			134NN	2X	09/79XA	TPL	REFURBISHED	BA11-LN	
		B2-BA11-MA	DLF		JPK			134NN	2X	09/79XB	TPL	REFURBISHED	BA11-MA	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	B2-BA11	-MB	DLF	JPK				134NN	2X	09/79XB	TPL	REFURBISHED	BA11-MB	
	B2-BA11	-ME	DLF	JPK				134NN	3X	05/80XA	TPL	REFURBISHED	BA11-ME	
	B2-BA11	-MF	DLF	JPK				134NN	2X	09/79XA	TPL	REFURBISHED	BA11-MF	
	B2-BA11	-NC	DLF	JPK				134NN	2X	09/79XB	TPL	REFURBISHED	BA11-NC	
	B2-BA11	-NE	DLF	JPK	JDL	JCJ		134NN	3X	01/81XB	TPL	REFURBISHED	BA11-NE, 120V	11/03
	B2-BA11	-PE	DLF	JPK				134NN	6R	04/81XA	TPL	REFURBISHED	BA11-PE	
	B2-BAB	-AA	DLF	JPK				134NN	3X	12/78XB	TPL	REFURBISHED	BAB-AA	
	B2-BAB	-AB	DLF	JPK				134NN	3X	12/78XB	TPL	REFURBISHED	BAB-AB	
	B2-BAB	-CA	DLF	JPK				134NN	3X	10/80XA	TPL	REFURBISHED	BAB-CA, 120V 60HZ	8/A
	B2-BAB	-CB	DLF	JPK				134NN	3	10/80XA	TPL	REFURBISHED	BAB-CB, 240V 50HZ	8/A
	B2-BAB	-CC	DLF	JPK				134NN	3X	05/80XA	TPL	REFURBISHED	BAB-CC, 120V 60HZ	8/A
	B2-BAB	-CD	DLF	JPK				134NN	3	05/80XA	TPL	REFURBISHED	BAB-CD, 240V 50HZ	8/A
	B2-BAB	-CE	DLF	JPK				134NN	3X	05/80XA	TPL	REFURBISHED	BAB-CE, 120V 60HZ	8/A
	B2-BAB	-CF	DLF	JPK				134NN	3	05/80XA	TPL	REFURBISHED	BAB-CF, 240V 50HZ	8/A
	B2-BAB	-CJ	DLF	JPK				134NN	3	10/80XA	TPL	REFURBISHED	BAB-CJ, 120V 50HZ	8/A
	B2-BAB	-CK	DLF	JPK				134NN	3X	10/80XA	TPL	REFURBISHED	BAB-CK, 240V 60HZ	8/A
	B2-BAB	-CL	DLF	JPK				134NN	3	10/80XA	TPL	REFURBISHED	BAB-CL, 120V 50HZ	8/A
	B2-BAB	-CM	DLF	JPK				134NN	3X	10/80XA	TPL	REFURBISHED	BAB-CM, 240V 60HZ	8/A
	B2-BAB	-CN	DLF	JPK				134NN	3	10/80XA	TPL	REFURBISHED	BAB-CN, 120V 50HZ	8/A
	B2-BAM11	-CA	DLF	JPK				134NN	3R	10/80KA	TPL	REFURBISHED	BAM11-CA, 120V	BAM11-H, J, K, L
	B2-BB11	-B	DLF	JPK				134NN	3	10/80XC	TPL	REFURBISHED	BB11-B	11
	B2-BB11	-D	DLF	JPK				134NN	3	10/80XC	TPL	REFURBISHED	BB11-D	11
	B2-BEB	-A	DLF	JPK				134NN	3	05/80XC	TPL	REFURBISHED	BEB-A	8/E
	B2-BM792	-YA	DLF	JPK					3	05/80MR8	TPL	REFURBISHED	BM792-YA	DD11
	B2-BM792	-YL	DLF	JPK					3	05/80MR8	TPL	REFURBISHED	BM792-YL	DD11
	B2-BM873	-YA	DLF	JPK				134NN	3	10/80MR8	TPL	REFURBISHED	BM873-YA	DD11
	B2-BM873	-YB	DLF	JPK				134NN	3	12/78MR8	TPL	REFURBISHED	BM873-YB	11, DD11
	B2-CD11		DLF	JPK				134NN	2	09/79KDJ	TPL	REFURBISHED	CD11	
	B2-CD12		DLF	JPK				134NN	3	10/80KDP	TPL	REFURBISHED	CD12	8 POS
	B2-CL8	-BJ	DLF	JPK				134NN	3	10/80B8G	TPL	REFURBISHED	CL8-BJ, 240V 50HZ	
	B2-CL8	-MJ	DLF	JPK				134NN	3	10/80B8G	TPL	REFURBISHED	CL8-MJ, 240V 50HZ	
	B2-CM11	-FA	DLF	JPK					3R	05/80PC7	TPL	REFURBISHED	CM11-FA	
	B2-CM11	-FB	DLF	JPK					3	05/80PC7	TPL	REFURBISHED	CM11-FB	
	B2-CM8	-FA	DLF	JPK				134NN	3R	05/80PC7	TPL	REFURBISHED	CM8-FA, 60HZ	8/E
	B2-CM8	-FB	DLF	JPK				134NN	3	05/80PC7	TPL	REFURBISHED	CM8-FB, 50HZ	8/E
	B2-CMS11	-KA	DLF	JPK				134NN	2R	09/79PC7	TPL	REFURBISHED	CMS11-KA	
	B2-CR11		DLF	JPK				134NN	3R	12/78PC7	TPL	REFURBISHED	CR11	
	B2-CR11	-A	DLF	JPK				134NN	3	12/78PC7	TPL	REFURBISHED	CR11-A	
	B2-CR8	-FA	DLF	JPK				134NN	3R	12/78PC7	TPL	REFURBISHED	CR8-FA	
	B2-CR8	-FB	DLF	JPK				134NN	3	12/78PC7	TPL	REFURBISHED	CR8-FB	
	B2-DA11	-BD	DLF	JPK					3	05/80KDJ	TPL	REFURBISHED	DA11-BD	
	B2-DA11	-KA	DLF	JPK	JDL	JCJ		134NN	3	01/81KDJ	TPL	REFURBISHED	DA11-KA	KMC11-A, DMC11-A
	B2-DB11	-A	DLF	JPK				134NN	3	12/78KC9	TPL	REFURBISHED	DB11-A	
	B2-DB11	-B	DLF	JPK				134NN	3	10/80KC9	TPL	REFURBISHED	DB11-B	11
	B2-DB8	-EA	DLF	JPK				134NN	3	05/80KDJ	TPL	REFURBISHED	DB8-EA	8/E
	B2-DB8	-EB	DLF	JPK				134NN	3	05/80KDJ	TPL	REFURBISHED	DB8-EB	8/E
	B2-DC08	-CM	DLF	JPK				134NN	3	10/80DC8	TPL	REFURBISHED	DC08-CM	DC08-CS
	B2-DC11	-AA	DLF	JPK	JDL	JCJ		134NN	3	01/81KDD	TPL	REFURBISHED	DC11-AA	11
	B2-DD11	-A	DLF	JPK				134NN	3	12/78XC	TPL	REFURBISHED	DD11-A	
	B2-DD11	-B	DLF	JPK				134NN	3	12/78XC	TPL	REFURBISHED	DD11-B	
	B2-DD11	-C	DLF	JPK				134NN	2	09/79XC	TPL	REFURBISHED	DD11-C	
	B2-DD11	-CF	DLF	JPK	JAL			134NN	3	05/80XD	TPL	REFURBISHED	DD11-CF	11, BA11-P/F BOX
	B2-DD11	-CK	DLF	JPK				134NN	3	12/78XC	TPL	REFURBISHED	DD11-CK	
	B2-DD11	-DF	DLF	JPK				134NN	3	05/80XD	TPL	REFURBISHED	DD11-DF	
	B2-DD11	-DK	DLF	JPK				134NN	3	12/78XC	TPL	REFURBISHED	DD11-DK	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	B2-DD11	-PK	DLF	JPK			134NN	3	10/80XD	TPL	REFURBISHED	DD11-PK	11,BA11-L/K BOX
	B2-DFO1	-A	DLF	JPK			134NN	3R	12/78DB8	TPL	REFURBISHED	DFO1-A	
	B2-DF11	-A	DLF	JPK				3	05/80DB8	TPL	REFURBISHED	DF11-A	
	B2-DF11	-BB	DLF	JPK	JDL	JCJ	134NN	3	01/81DA8	TPL	REFURBISHED	DF11-BB	DC11-A
	B2-DF11	-F	DLF	JPK	JDL	JCJ	134NN	3	01/81DB8	TPL	REFURBISHED	DF11-F	DC11-A
	B2-DFC11	-A	DLF	JPK			134NN	3	10/80DB8	TPL	REFURBISHED	DFC11-A	DP/DQ11-AA,DU11
	B2-DH11	-AA	DLF	JPK			134NN	3R	12/78DD7	TPL	REFURBISHED	DH11-AA	
	B2-DH11	-AB	DLF	JPK			134NN	3	10/80DD7	TPL	REFURBISHED	DH11-AB	11
	B2-DH11	-AC	DLF	JPK			134NN	3R	12/78DD7	TPL	REFURBISHED	DH11-AC	
	B2-DH11	-AD	DLF	JPK			134NN	3	12/78DD7	TPL	REFURBISHED	DH11-AD	
	B2-DH11	-AE	DLF	JPK			134NN	3	12/78DD7	TPL	REFURBISHED	DH11-AE	
	B2-DJ11	-AA	DLF	JPK			134NN	3	05/80DD7	TPL	REFURBISHED	DJ11-AA	
	B2-DJ11	-AB	DLF	JPK			134NN	3	10/80DD7	TPL	REFURBISHED	DJ11-AB	11
	B2-DJ11	-AC	DLF	JPK			134NN	3	05/80DD7	TPL	REFURBISHED	DJ11-AC	
	B2-DK8	-EA	DLF	JPK			134NN	3	05/80KB	TPL	REFURBISHED	DK8-EA	8/E
	B2-DK8	-EC	DLF	JPK			134NN	3	05/80KB	TPL	REFURBISHED	DK8-EC	8/E
	B2-DK8	-ED	DLF	JPK				3	05/80KB	TPL	REFURBISHED	DK8-ED	
	B2-DK8	-EF	DLF	JPK			134NN	3	10/80KB	TPL	REFURBISHED	DK8-EF	DK8-EP,DK8-ES
	B2-DK8	-EP	DLF	JPK			134NN	3	10/80KB	TPL	REFURBISHED	DK8-EP	8/E
	B2-DK8	-ES	DLF	JPK				3	05/80KB	TPL	REFURBISHED	DK8-ES	
	B2-DKC8	-AA	DLF	JPK			134NN	3	05/80KDX	TPL	REFURBISHED	DKC8-AA	
	B2-DL11	-A	DLF	JPK			134NN	3	05/80DC7	TPL	REFURBISHED	DL11-A	
	B2-DL11	-B	DLF	JPK			134NN	3	05/80DC7	TPL	REFURBISHED	DL11-B	
	B2-DL11	-C	DLF	JPK	JDL	JCJ	134NN	3	01/81DC7	TPL	REFURBISHED	DL11-C	11
	B2-DL11	-D	DLF	JPK			134NN	3	05/80DC7	TPL	REFURBISHED	DL11-D	
	B2-DL11	-E	DLF	JPK			134NN	3	12/78DC7	TPL	REFURBISHED	DL11-E	
	B2-DL11	-W	DLF	JPK			134NN	3	05/80DC7	TPL	REFURBISHED	DL11-W	11
	B2-DL11	-WA	DLF	JPK			134NN	3	12/78DC7	TPL	REFURBISHED	DL11-WA	
	B2-DL11	-WB	DLF	JPK			134NN	3	12/78DC7	TPL	REFURBISHED	DL11-WB	
	B2-DL11	-WC	DLF	JPK			134NN	3	05/80DC7	TPL	REFURBISHED	DL11-WC	
	B2-DLV11		DLF	JPK			134NN	6	05/80DC7	TPL	REFURBISHED	DLV11	
	B2-DLV11	-E	DLF	JPK			134NN	3	05/80DC7	TPL	REFURBISHED	DLV11-E	
	B2-DLV11	-F	DLF	JPK			134NN	3	10/80DC7	TPL	REFURBISHED	DLV11-F	11/03
	B2-DLV11	-FB	DLF	JPK	JDL	JCJ	134NN	3	01/81DC7	TPL	REFURBISHED	DLV11-FB	11/03
	B2-DLV11	-J	DLF	JPK	JDL	JCJ	134NN	3	01/81DC8	TPL	REFURBISHED	DLV11-J	11/03
	B2-DLV11	-KA	DLF	JPK	JDL	JCJ	134NN	3	01/81WJ	TPL	REFURBISHED	DLV11-KA	DLV11-J
	B2-DLV11	-KB	DLF	JPK	JDL	JCJ	134NN	3	01/81WJ	TPL	REFURBISHED	DLV11-KB	DLV11-J
	B2-DM11	-AA	DLF	JPK			134NN	3R	05/80DD7	TPL	REFURBISHED	DM11-AA	
	B2-DM11	-AC	DLF	JPK	JDL	JCJ	134NN	3R	01/81DD7	TPL	REFURBISHED	DM11-AC,240V	11
	B2-DM11	-BB	DLF	JPK				3	05/80DD7	TPL	REFURBISHED	DM11-BB	
	B2-DM11	-DA	DLF	JPK			134NN	3	05/80DB8	TPL	REFURBISHED	DM11-DA	
	B2-DM11	-DB	DLF	JPK			134NN	3	05/80DB8	TPL	REFURBISHED	DM11-DB	
	B2-DM11	-DC	DLF	JPK				3	05/80DB8	TPL	REFURBISHED	DM11-DC	
	B2-DMC11	-AA	DLF	JPK	JDL	JCJ	134NN	3	01/81DK7	TPL	REFURBISHED	DMC11-AA	11
	B2-DMC11	-AD	DLF	JPK	JDL	JCJ	134NN	3	01/81DK7	TPL	REFURBISHED	DMC11-AD	11
	B2-DMC11	-AL	DLF	JPK			134NN	3	05/80DK7	TPL	REFURBISHED	DMC11-AL	
	B2-DMC11	-AR	DLF	JPK			134NN	3	05/80DK7	TPL	REFURBISHED	DMC11-AR	
	B2-DMC11	-DA	DLF	JPK			134NN	3	05/80DB8	TPL	REFURBISHED	DMC11-DA	
	B2-DMC11	-FA	DLF	JPK				3	05/80DB8	TPL	REFURBISHED	DMC11-FA	
	B2-DMC11	-MA	DLF	JPK			134NN	3	05/80DB8	TPL	REFURBISHED	DMC11-MA	
	B2-DMC11	-MD	DLF	JPK			134NN	3	05/80DB8	TPL	REFURBISHED	DMC11-MD	
	B2-DN11	-AA	DLF	JPK			134NN	3	10/80KDD	TPL	REFURBISHED	DN11-AA	11
	B2-DN11	-DA	DLF	JPK			134NN	3	05/80DB8	TPL	REFURBISHED	DN11-DA	
	B2-DP11	-AA	DLF	JPK	JDL	JCJ	134NN	3	01/81KDD	TPL	REFURBISHED	DP11-AA	11
	B2-DP11	-DA	DLF	JPK	JDL	JCJ	134NN	3	01/81DG7	TPL	REFURBISHED	DP11-DA	11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		B2-DP8	-EA	DLF	JPK			134NN	3	10/80DG7	TPL	REFURBISHED DP8-EA	8/E
		B2-DPM50-AA	DLF	JPK				134NN	3R	10/80BED	TPL	REFURBISHED DPM50-AA, 120V	DECDATAWAY BUS
		B2-DQ11	-AB	DLF	JPK			134NN	3	04/81DG9	TPL	REFURBISHED DQ11-AB	
		B2-DQ11	-DA	DLF	JPK			134NN	3	05/80DG7	TPL	REFURBISHED DQ11-DA	
		B2-DQ11	-DD	DLF	JPK			134NN	2	09/79DG7	TPL	REFURBISHED DQ11-DD	
		B2-DQ11	-EA	DLF	JPK				3	05/80DG7	TPL	REFURBISHED DQ11-EA	
		B2-DR11	-A	DLF	JPK	JDL	JCJ	134NN	3	01/81AF7	TPL	REFURBISHED DR11-A	DD11,KA11
		B2-DR11	-B	DLF	JPK			134NN	3	12/78AF7	TPL	REFURBISHED DR11-B	
		B2-DR11	-C	DLF	JPK			134NN	3	12/78AF7	TPL	REFURBISHED DR11-C	
		B2-DR11	-K	DLF	JPK			134NN	3	05/80AF7	TPL	REFURBISHED DR11-K	
		B2-DR11	-KT	DLF	JPK			134NN	2	09/79AF7	TPL	REFURBISHED DR11-KT	
		B2-DR11	-L	DLF	JPK	JDL	JCJ	134NN	3	01/81AF7	TPL	REFURBISHED DR11-L	DD11
		B2-DR8	-EA	DLF	JPK		JDL	134NN	3	05/80AF7	TPL	REFURBISHED DR8-EA	8/E
		B2-DR8	-EC	DLF	JPK			134NN	3	10/80AF7	TPL	REFURBISHED DR8-EC	8/E
		B2-DRV11		DLF	JPK			134NN	3	05/80AF7	TPL	REFURBISHED DRV11	
		B2-DRV11-B		DLF	JPK			134NN	2	09/79AF7	TPL	REFURBISHED DRV11-B	
		B2-DRV11-P		DLF	JPK			134NN	2	09/79AF7	TPL	REFURBISHED DRV11-P	
		B2-DS310-HA		DLF	JPK			134NN	6R	10/82B8G	TPL	REFURBISHED DS310-HA	
		B2-DS310-HB		DLF	JPK			134NN	6	10/82B8G	TPL	REFURBISHED DS310-HB	
		B2-DT03	-FA	DLF	JPK			134NN	2	09/79KC9	TPL	REFURBISHED DT03-FA	
		B2-DU11	-DA	DLF	JPK			134NN	3	05/79DG7	TPL	REFURBISHED DU11-DA	11
		B2-DUP11-DA		DLF	JPK			134NN	3	05/80DG7	TPL	REFURBISHED DUP11-DA	
		B2-DUV11-DA		DLF	JPK			134NN	2	09/79DE7	TPL	REFURBISHED DUV11-DA	
		B2-DV11	-AA	DLF	JPK			134NN	3	04/81DX7	TPL	REFURBISHED DV11-AA	
		B2-DV11	-BA	DLF	JPK			134NN	3	04/81DX8	TPL	REFURBISHED DV11-BA	
		B2-DV11	-BB	DLF	JPK			134NN	2	09/79DX8	TPL	REFURBISHED DV11-BB	
		B2-DV11	-BC	DLF	JPK			134NN	2	09/79DX8	TPL	REFURBISHED DV11-BC	
		B2-DW08	-A	DLF	JPK			134NN	6	04/81KC9	TPL	REFURBISHED DW08-A	
		B2-DW780-AA		DLF	JPK	JDL	JCJ	134NN	3X	01/81KC	TPL	REFURBISHED DW780-AA, 120V	11780
		B2-DZ11	-A	DLF	JPK			134NN	3	12/78DD7	TPL	REFURBISHED DZ11-A	
		B2-DZ11	-AA	DLF	JPK	JDL	JCJ	134NN	3	01/81DD7	TPL	REFURBISHED DZ11-AA	11 HEX
		B2-DZ11	-B	DLF	JPK			134NN	3	10/80DD7	TPL	REFURBISHED DZ11-B	11 HEX SPC
		B2-DZ11	-C	DLF	JPK			134NN	3	12/78DD7	TPL	REFURBISHED DZ11-C	
		B2-DZ11	-D	DLF	JPK			134NN	3	10/80DD7	TPL	REFURBISHED DZ11-D	11
		B2-DZ11	-E	DLF	JPK			134NN	3	12/78DD7	TPL	REFURBISHED DZ11-E	
		B2-DZ11	-F	DLF	JPK			134NN	3	12/78DD7	TPL	REFURBISHED DZ11-F	
		B2-DZV11-B		DLF	JPK	JDL	JCJ	134NN	3	01/81DD7	TPL	REFURBISHED DZV11-B	11/03
		B2-FP11	-A	DLF	JPK			134NN	3	12/78KB	TPL	REFURBISHED FP11-A	
		B2-FP11	-AU	DLF	JPK			134NN	3	12/78KB	TPL	REFURBISHED FP11-AU	
		B2-FP11	-B	DLF	JPK			134NN	3	12/78KB	TPL	REFURBISHED FP11-B	
		B2-FP11	-C	DLF	JPK			134NN	3	12/78KB	TPL	REFURBISHED FP11-C	
		B2-FP11	-EA	DLF	JPK			134NN	3X	05/80KB	TPL	REFURBISHED FP11-EA	
		B2-FP11	-EB	DLF	JPK				3X	05/80KB	TPL	REFURBISHED FP11-EB	
		B2-FP45	-CU	DLF	JPK				3	05/80KB	TPL	REFURBISHED FP45-CU	
		B2-FP70	-CU	DLF	JPK	JDL	JCJ	134NN	3	01/81KB	TPL	REFURBISHED FP70-CU	KB11-B
		B2-FPP8	-A	DLF	JPK			134NN	3	10/80KB	TPL	REFURBISHED FPP8-A	8/A
		B2-GT40	-AA	DLF	JPK				3R	05/80BUP	TPL	REFURBISHED GT40-AA	
		B2-GT40	-AB	DLF	JPK				3R	05/80BUP	TPL	REFURBISHED GT40-AB	
		B2-H960	-BA	DLF	JPK			134NN	6	05/80XG	TPL	REFURBISHED H960-BA	
		B2-H960	-BC	DLF	JPK			134NN	6X	04/81XG	TPL	REFURBISHED H960-BC	
		B2-H960	-BD	DLF	JPK			134NN	6X	04/81XG	TPL	REFURBISHED H960-BD	
		B2-H960	-CA	DLF	JPK			134NN	6X	04/81XG	TPL	REFURBISHED H960-CA	
		B2-H960	-CB	DLF	JPK			134NN	6X	04/81XG	TPL	REFURBISHED H960-CB	
		B2-H960	-CF	DLF	JPK				6X	04/81XH	TPL	REFURBISHED H960-CF	
		B2-H960	-CG	DLF	JPK				6X	04/81XH	TPL	REFURBISHED H960-CG	

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	B2-H960	-DA	DLF	JPK	JDL	JCJ	134NN	3X	01/81XG	TPL	REFURBISHED	H960-DA, 120V	11/45
	B2-H960	-DH	DLF	JPK			134NN	6X	04/81XG	TPL	REFURBISHED	H960-DH	
	B2-H960	-DJ	DLF	JPK			134NN	6X	04/81XG	TPL	REFURBISHED	H960-DJ	
	B2-H960	-EA	DLF	JPK	JDL	JCJ	134NN	3X	01/81XH	TPL	REFURBISHED	H960-EA, 120V	11/45
	B2-H9601	-AB	DLF	JPK	JDL	JCJ	134NN	3X	01/81XH	TPL	REFURBISHED	H9601-AB, 240V	MCE
	B2-H9603	-AB	DLF	JPK	JDL	JCJ	134NN	3X	01/81XH	TPL	REFURBISHED	H9603-AB, 240V	
	B2-H961	-A	DLF	JPK			134NN	6	04/81XH	TPL	REFURBISHED	H961-A	
	B2-H961	-AA	DLF	JPK			134NN	3X	10/80XH	TPL	REFURBISHED	H961-AA, 120V	8
	B2-H961	-AB	DLF	JPK			134NN	6X	04/81XH	TPL	REFURBISHED	H961-AB, 240V	
	B2-H9610	-AB	DLF	JPK	JDL	JCJ	134NN	3X	01/81XG	TPL	REFURBISHED	H9610-AB, 240V	11/03
	B2-H967	-AA	DLF	JPK			134NN	6X	04/81XH	TPL	REFURBISHED	H967-AA, 120V	
	B2-H967	-AB	DLF	JPK				3X	05/80XH	TPL	REFURBISHED	H967-AB, 240V	
	B2-H967	-BA	DLF	JPK			134NN	6X	04/81XG	TPL	REFURBISHED	H967-BA, 120V	
	B2-H967	-BB	DLF	JPK			134NN	6X	04/81XG	TPL	REFURBISHED	H967-BB, 240V	
	B2-H967	-CA	DLF	JPK				6X	04/81XG	TPL	REFURBISHED	H967-CA, 120V	
	B2-H967	-CB	DLF	JPK			134NN	6X	04/81XG	TPL	REFURBISHED	H967-CB, 240V	
	B2-H967	-KK	DLF	JPK	JDL	JCJ	134NN	3X	01/81XG	TPL	REFURBISHED	H967-KK, 120V	LDP
	B2-H982	-W	DLF	JPK	JDL	JCJ	134NN	3	01/81XJ	TPL	REFURBISHED	H982-W	8
	B2-H984	-BA	DLF	JPK				6X	04/81XG	TPL	REFURBISHED	H984-BA, 120V	
	B2-H984	-BB	DLF	JPK			134NN	6X	04/81XG	TPL	REFURBISHED	H984-BB, 240V	
	B2-IDA	-OA	DLF	JPK			134NN	3	10/80AA8	TPL	REFURBISHED	IDA-OA	ICS8/8X/11
	B2-IDC	-IA	DLF	JPK			134NN	3	10/80AC8	TPL	REFURBISHED	IDC-IA	ICS8/8X/11
	B2-IDC	-IB	DLF	JPK			134NN	3	10/80AC8	TPL	REFURBISHED	IDC-IB	ICS8/8X/11
	B2-IDC	-OA	DLF	JPK			134NN	3	10/80AF8	TPL	REFURBISHED	IDC-OA	ICS8/8X/11
	B2-IMX	-IA	DLF	JPK			134NN	3	10/80AE8	TPL	REFURBISHED	IMX-IA	ICS8/8X/11
	B2-IRL	-OA	DLF	JPK			134NN	3	10/80AD8	TPL	REFURBISHED	IRL-OA	ICS8/8X/11
	B2-ISH	-IA	DLF	JPK			134NN	3	10/80AE9	TPL	REFURBISHED	ISH-IA	ICS8/8X/11
	B2-KA8	-E	DLF	JPK			134NN	3	12/78KC	TPL	REFURBISHED	KA8-E	IMX-IA
	B2-KB11	-D	DLF	JPK			134NN	3	10/80CU5	TPL	REFURBISHED	KB11-D	11/45, 11/55
	B2-KC8	-AA	DLF	JPK			134NN	3	12/78C8X	TPL	REFURBISHED	KC8-AA	
	B2-KC8	-EA	DLF	JPK			134NN	3	10/80C8X	TPL	REFURBISHED	KC8-EA	8/E
	B2-KC8	-HB	DLF	JPK			134NN	3	10/80C8X	TPL	REFURBISHED	KC8-HB	8/E
	B2-KC8	-M	DLF	JPK			134NN	3	10/80C8X	TPL	REFURBISHED	KC8-M	8/M
	B2-KC8	-ML	DLF	JPK			134NN	3	10/80C8X	TPL	REFURBISHED	KC8-ML	8/M
	B2-KD11	-B	DLF	JPK			134NN	3	10/80CU3	TPL	REFURBISHED	KD11-B	11/05, 11/10
	B2-KD11	-E	DLF	JPK			134NN	3	10/80CU3	TPL	REFURBISHED	KD11-E	11/34
	B2-KD11	-F	DLF	JPK			134NN	3	10/80CE4	TPL	REFURBISHED	KD11-F	11/03
	B2-KD11	-K	DLF	JPK			134NN	3	10/80CU3	TPL	REFURBISHED	KD11-K	11/60
	B2-KD8	-E	DLF	JPK	JAL			3	07/79KB	TPL	REFURBISHED	KD8-E	
	B2-KE11	-A	DLF	JPK			134NN	3	12/78KB	TPL	REFURBISHED	KE11-A	
	B2-KE11	-B	DLF	JPK			134NN	3	12/78KB	TPL	REFURBISHED	KE11-B	
	B2-KE11	-E	DLF	JPK			134NN	3	12/78KB	TPL	REFURBISHED	KE11-E	
	B2-KE11	-F	DLF	JPK			134NN	3	12/78KB	TPL	REFURBISHED	KE11-F	
	B2-KE8	-E	DLF	JPK			134NN	3	05/80KB	TPL	REFURBISHED	KE8-E	8/E
	B2-KEV11		DLF	JPK			134NN	2	09/79KB	TPL	REFURBISHED	KEV11	
	B2-KF11	-A	DLF	JPK				3	05/80KB	TPL	REFURBISHED	KF11-A	
	B2-KG11	-A	DLF	JPK			134NN	3	12/78KB	TPL	REFURBISHED	KG11-A	
	B2-KG8	-EA	DLF	JPK			134NN	3	10/80KB	TPL	REFURBISHED	KG8-EA	8/E
	B2-KJ11	-A	DLF	JPK	JDL	JCJ	134NN	3	01/81KB	TPL	REFURBISHED	KJ11-A	11/35, 11/40
	B2-KK11	-A	DLF	JPK			134NN	3	12/78KB	TPL	REFURBISHED	KK11-A	
	B2-KK8	-A	DLF	JPK			134NN	3	10/80C85	TPL	REFURBISHED	KK8-A	PDP8-A
	B2-KK8	-E	DLF	JPK			134NN	3	10/80C85	TPL	REFURBISHED	KK8-E	8/E
	B2-KK8	-F	DLF	JPK			134NN	3	10/80C85	TPL	REFURBISHED	KK8-F	8A600/620
	B2-KL8	-A	DLF	JPK			134NN	3	05/80DC7	TPL	REFURBISHED	KL8-A	8/A
	B2-KL8	-EA	DLF	JPK			134NN	3	10/80DC7	TPL	REFURBISHED	KL8-EA	8/E

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
	B2-KL8	-FC	DLF	JPK			134NN	3	10/80DC7	TPL REFURBISHED KL8-FC	8/E
	B2-KL8	-JA	DLF	JPK			134NN	3	12/78DC7	TPL REFURBISHED KL8-JA	
	B2-KL8	-M	DLF	JPK			134NN	3	12/78DA9	TPL REFURBISHED KL8-M	
	B2-KM11	-A	DLF	JPK			134NN	3	10/80YB	TPL REFURBISHED KM11-A	KA11
	B2-KM8	-AA	DLF	JPK			134NN	3	10/80KB	TPL REFURBISHED KM8-AA	8/A
	B2-KM8	-AB	DLF	JPK			134NN	3	10/80KB	TPL REFURBISHED KM8-AB	8/A
	B2-KM8	-AC	DLF	JPK			134NN	3	10/80KB	TPL REFURBISHED KM8-AC	8/A
	B2-KM8	-E	DLF	JPK			134NN	3	10/80KT	TPL REFURBISHED KM8-E	8/E, 8/M
	B2-KMC11-A		DLF	JPK			134NN	2	09/79DK7	TPL REFURBISHED KMC11-A	
	B2-KP8	-E	DLF	JPK			134NN	3	12/78KA	TPL REFURBSIHED KP8-E	
	B2-KT11	-C	DLF	JPK			134NN	3	12/78KB	TPL REFURBISHED KT11-C	
	#B2-KT11	-CD	DLF	JPK			134NN	3	04/83KB	TPL REFURBISHED KT11-CD	
	B2-KT11	-D	DLF	JPK			134NN	3	12/78KT	TPL REFURBISHED KT11-D	
	B2-KT8	-AA	DLF	JPK			134NN	3	05/80KB	TPL REFURBISHED KT8-AA	8/A
	B2-KT8	-AB	DLF	JPK			134NN	3	10/80KB	TPL REFURBISHED KT8-AB	8/A
	B2-KT8	-EX	DLF	JPK			134NN	3	10/80KB	TPL REFURBISHED KT8-EX	8/A
	B2-KU116-BB		DLF	JPK	JDL	JCJ	134NN	3	01/81MM7	TPL REFURBISHED KU116-BB	11/60
	B2-KW11	-K	DLF	JPK			134NN	3	12/78KX	TPL REFURBISHED KW11-K	
	B2-KW11	-L	DLF	JPK			134NN	3	12/78KX	TPL REFURBISHED KW11-L	
	B2-KW11	-P	DLF	JPK			134NN	3	12/78KX	TPL REFURBISHED KW11-P	
	B2-KW11	-W	DLF	JPK			134NN	2	09/79KX	TPL REFURBISHED KW11-W	
	B2-KWV11-A		DLF	JPK			134NN	2	09/79KX	TPL REFURBISHED KWV11-A	
	B2-KY11	-C	DLF	JPK			134NN	3	10/80XM	TPL REFURBISHED KY11-C	KC11-A
	B2-KY11	-JA	DLF	JPK			134NN	3	10/80XM	TPL REFURBISHED KY11-JA	KD11-B
	B2-KY11	-JF	DLF	JPK			134NN	3	10/80XM	TPL REFURBISHED KY11-JF	KD11-B
	B2-KY11	-LA	DLF	JPK			134NN	3	12/78XM	TPL REFURBISHED KY11-LA	
	B2-KY11	-LB	DLF	JPK			134NN	3	12/78XM	TPL REFURBISHED KY11-LB	
	B2-KY11	-P	DLF	JPK			134NN	3	10/80XM	TPL REFURBISHED KY11-P	11/60
	B2-LA11	-PA	DLF	JPK			134NN	3R	12/78PP7	TPL REFURBISHED LA11-PA, 120V 60HZ	
	B2-LA11	-PD	DLF	JPK			134NN	2	09/79PP7	TPL REFURBISHED LA11-PD, 240V 50HZ	
	B2-LA120-BA		DLF	JPK				3R	05/80PH7	TPL REFURBISHED LA120-BA, 60HZ	
	B2-LA120-DA		DLF	JPK			134NN	3R	04/81PH7	TPL REFURBISHED LA120-DA, 120/240V	TO 9600 BAUD
	B2-LA120-HA		DLF	JPK			134NN	3R	10/80PH7	TPL REFURBISHED LA120-HA, 120V/240V	TO 9600 BAUD
	B2-LA180-CA		DLF	JPK			134NN	2R	09/79PP8	TPL REFURBISHED LA180-CA, 120V 60HZ	
	B2-LA180-CD		DLF	JPK			134NN	3	10/80PP8	TPL REFURBISHED LA180-CD, 240V 50HZ	ASYNC ASCII
	B2-LA180-EA		DLF	JPK			134NN	2R	09/79PP8	TPL REFURBISHED LA180-EA, 120V 60HZ	
	B2-LA180-EC		DLF	JPK			134NN	3	10/80PP8	TPL REFURBISHED LA180-EC, 120V 50HZ	ASYNC ASCII
	B2-LA180-ED		DLF	JPK			134NN	3	10/80PP8	TPL REFURBISHED LA180-ED, 240V 50HZ	
	B2-LA180-PA		DLF	JPK			134NN	3R	05/79PP8	TPL REFURBISHED LA180-PA, 120V 60HZ	
	B2-LA180-PD		DLF	JPK	JAL		134NN	3	07/79PP8	TPL REFURBISHED LA180-PD, 240V 50HZ	
	B2-LA35	-CE	DLF	JPK			134NN	6R	04/81PH7	TPL REFURBISHED LA35-CE, 120V 60HZ	
	B2-LA35	-CJ	DLF	JPK			134NN	6	04/81PH7	TPL REFURBISHED LA35-CJ, 240V 50HZ	
	B2-LA35	-HE	DLF	JPK			134NN	6R	04/81PH7	TPL REFURBISHED LA35-HE, 120V 60HZ	
	B2-LA35	-HJ	DLF	JPK			134NN	6	04/81PH7	TPL REFURBISHED LA35-HJ, 240V 50HZ	
	B2-LA36	-CA	DLF	JPK			134NN	3R	10/80PH8	TPL REFURBISHED LA36-CA, 120V	MANY
	B2-LA36	-CE	DLF	JPK			134NN	3R	12/78PH8	TPL REFURBISHED LA36-CE, 120V 60HZ	
	B2-LA36	-CH	DLF	JPK			134NN	3	10/80PH8	TPL REFURBISHED LA36-CH, 120V 50HZ	MANY
	B2-LA36	-CJ	DLF	JPK			134NN	3	12/78PH8	TPL REFURBISHED LA36-CJ, 240V 50HZ	
	B2-LA36	-DB	DLF	JPK			134NN	2R	09/79PH8	TPL REFURBISHED LA36-DB, 240V	
	B2-LA36	-DJ	DLF	JPK			134NN	2	09/79PH8	TPL REFURBISHED LA36-DJ, 240V 50HZ	
	B2-LA36	-HE	DLF	JPK			134NN	3R	12/78PH8	TPL REFURBISHED LA36-HE, 120V 60HZ	
	B2-LA36	-HH	DLF	JPK	JDL	JCJ	134NN	3	01/81PH8	TPL REFURBISHED LA36-HH, 120V 50HZ	ASYNC, ASCII
	B2-LA36	-HJ	DLF	JPK			134NN	3	12/78PH8	TPL REFURBISHED LA36-HJ, 240V 50HZ	
	B2-LA38	-GA	DLF	JPK			134NN	3R	10/80PH8	TPL REFURBISHED LA38-GA, 120/240V	ASYNC ASCII
	B2-LA78	-PA	DLF	JPK			134NN	3R	10/80PP8	TPL REFURBISHED LA78-PA, 120V 60HZ	VT78

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
B2-LA8 -PA	DLF		JPK			134NN	3R	12/78PP7	TPL REFURBISHED LA8-PA, 120V 60HZ	
B2-LA8 -PB	DLF		JPK			134NN	3R	12/78PP7	TPL REFURBISHED LA8-PB, 240V 60HZ	
B2-LA8 -PD	DLF		JPK			134NN	3	10/80PP7	TPL REFURBISHED LA8-PD, 240V 50HZ	8/E
B2-LAV11	DLF		JPK			134NN	2	09/79KDP	TPL REFURBISHED LAV11	
B2-LAV11-PA	DLF		JPK			134NN	2R	09/79PP7	TPL REFURBISHED LAV11-PA, 120V 60HZ	
B2-LAXX -KG	DLF		JPK			134NN	3	10/80PH9	TPL REFURBISHED LAXX-KG	LA35, LA36
B2-LAXX -KK	DLF		JPK			134NN	3	10/80PH9	TPL REFURBISHED LAXX-KK	LA36-D
B2-LAXX -LB	DLF		JPK			134NN	3	10/80PH9	TPL REFURBISHED LAXX-LB	LA35, LA36
B2-LAXX -LG	DLF		JPK			134NN	3	10/80PH9	TPL REFURBISHED LAXX-LG	LA35, LA36
B2-LAXX -NV	DLF		JPK			134NN	3	10/80MS7	TPL REFURBISHED LAXX-NV	LA36
B2-LAXX -NW	DLF		JPK			134NN	3	10/80PP9	TPL REFURBISHED LAXX-NW	LA180
B2-LC8 -E	DLF		JPK			134NN	3	10/80KDP	TPL REFURBISHED LC8-E	8/E
B2-LE8 -C	DLF		JPK			134NN	3	10/80KDP	TPL REFURBISHED LE8-C	8/E
B2-LE8 -VA	DLF		JPK			134NN	3R	12/78PP7	TPL REFURBISHED LE8-VA, 120V 60HZ	8/E
B2-LE8 -VD	DLF		JPK			134NN	3	12/78PP7	TPL REFURBISHED LE8-VD, 240V 50HZ	
B2-LE8 -WA	DLF		JPK			134NN	3R	12/78PP7	TPL REFURBISHED LE8-WA, 120V 60HZ	
B2-LE8 -WD	DLF		JPK			134NN	3	12/78PP7	TPL REFURBISHED LE8-WD, 240V 50HZ	
B2-LE8 -YA	DLF		JPK			134NN	3R	10/80PP7	TPL REFURBISHED LE8-YA, 120V 60HZ	8/E
B2-LKO2	DLF		JPK	JDL	JCJ	134NN	3	01/81PL7	TPL REFURBISHED LKO2	LA36
B2-LKO2 -YD	DLF		JPK	JDL	JCJ	134NN	3	01/81PL7	TPL REFURBISHED LKO2-YD	LA36
B2-LK11 -A	DLF		JPK			134NN	2	09/79PL7	TPL REFURBISHED LK11-A	
B2-LK40	DLF		JPK	JDL	JCJ	134NN	3	01/81PL7	TPL REFURBISHED LK40	VT16
B2-LK40 -A	DLF		JPK			134NN	3	10/80PL7	TPL REFURBISHED LK40-A	11
B2-LPO4 -SA	DLF		JPK	JDL	JCJ	134NN	3R	01/81PP8B	TPL REFURBISHED LPO4-SA, 60HZ	LE8, LPO8
B2-LPO5 -VA	DLF		JPK			134NN	3R	10/80PP8B	TPL REFURBISHED LPO5-VA, 120V 60HZ	LE8, LP11, LPO8
B2-LPO5 -WA	DLF		JPK			134NN	2R	09/79PP8B	TPL REFURBISHED LPO5-WA, 120V 60HZ	LE8, LP11, LPO8
B2-LPO6 -YA	DLF		JPK	JDL	JCJ	134NN	3R	01/81PP8B	TPL REFURBISHED LPO6-YA, 120V 60HZ	LP11, LP8
B2-LPO6 -ZA	DLF		JPK	JDL	JCJ	134NN	3R	01/81PP8B	TPL REFURBISHED LPO6-ZA, 120V 60HZ	LP11, LE8
B2-LP11	DLF		JPK			134NN	3	10/80KDP	TPL REFURBISHED LP11	DD11
B2-LP11 -VA	DLF		JPK			134NN	3R	12/78PP7	TPL REFURBISHED LP11-VA, 120V 60HZ	
B2-LP11 -VD	DLF		JPK			134NN	3	12/78PP7	TPL REFURBISHED LP11-VD, 240V 50HZ	
B2-LP11 -WA	DLF		JPK			134NN	3R	12/78PP7	TPL REFURBISHED LP11-WA, 120V 60HZ	
B2-LP11 -WD	DLF		JPK			134NN	3	12/78PP7	TPL REFURBISHED LP11-WD, 240V 50HZ	
B2-LP14 -CA	DLF		JPK	JDL	JCJ	134NN	3R	01/81PP8B	TPL REFURBISHED LP14-CA, 120V 60HZ	12
B2-LPD8 -PA	DLF		JPK			134NN	3R	10/80KDP	TPL REFURBISHED LPD8-PA, 120V 60HZ	8 POS
B2-LPV11	DLF		JPK	JDL	JCJ	134NN	3	01/81PP9	TPL REFURBISHED LPV11	11/03
B2-LQP78-PA	DLF		JPK			134NN	2R	09/79PP7	TPL REFURBISHED LQP78-PA, 120V 60HZ	
B2-LQP8 -EA	DLF		JPK			134NN	3R	12/78PP7	TPL REFURBISHED LQP8-EA, 120V 60HZ	
B2-LQP8 -ED	DLF		JPK	JAL		134NN	3	07/79PP7	TPL REFURBISHED LQP8-ED, 240V 50HZ	
B2-LS120-HE	DLF		JPK			134NN	3R	10/80PH7	TPL REFURBISHED LS120-HE, 120V 60HZ	
B2-LT33 -DC	DLF		JPK			134NN	3R	12/78PH7	TPL REFURBISHED LT33-DC, 120V 60HZ	
B2-LT33 -DD	DLF		JPK			134NN	3	12/78PH7	TPL REFURBISHED LT33-DD, 240V 50HZ	
B2-M7850	DLF		JPK				3	05/80MM8	TPL REFURBISHED M7850	
B2-M9301-YA	DLF		JPK	JAL			3	07/79FA	TPL REFURBISHED M9301-YA	
B2-M9301-YF	DLF		JPK			134NN	3	10/80FA	TPL REFURBISHED M9301-YF	11
B2-M9312	DLF		JPK	JDL	JCJ	134NN	3	01/81FA	TPL REFURBISHED M9312	
B2-MA11 -KE	DLF		JPK			134NN	3R	10/80MM9	TPL REFURBISHED MA11-KE, 120V	MA11-F, -H
B2-ME11 -LA	DLF		JPK			134NN	3R	10/80MM7	TPL REFURBISHED ME11-LA, 120V	11
B2-ME11 -LE	DLF		JPK	JDL	JCJ	134NN	3R	01/81MM7	TPL REFURBISHED ME11-LE, 120V	11
B2-ME15 -B	DLF		JPK			134NN	3	10/80MM7	TPL REFURBISHED ME15-B	ME15-AA/B, C, D
B2-MF11 -L	DLF		JPK			134NN	3	12/78MM7	TPL REFURBISHED MF11-L	
B2-MF11 -LP	DLF		JPK			134NN	3	12/78MM7	TPL REFURBISHED MF11-LP	
B2-MF11 -U	DLF		JPK			134NN	3	12/78MM7	TPL REFURBISHED MF11-U	
B2-MF11 -UB	DLF		JPK			134NN	3	12/78MM7	TPL REFURBISHED MF11-UB	
B2-MF11 -UP	DLF		JPK			134NN	3	12/78MM7	TPL REFURBISHED MF11-UP	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	B2-MF11	-UR	DLF	JPK			134NN	3	12/78MM7	TPL REFURBISHED	MF11-UR	
	B2-MF11	-WP	DLF	JPK			134NN	3	12/78MM7	TPL REFURBISHED	MF11-WP	11
	B2-MF11	-WS	DLF	JPK			134NN	3	12/78MM7	TPL REFURBISHED	MF11-WS	
	B2-MI8	-E	DLF	JPK			134NN	3	12/78MM7	TPL REFURBISHED	MI8-E	
	B2-MI8	-EH	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MI8-EH	8/E
	B2-MI8	-EJ	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MI8-EJ	8/E
	B2-MI8	-EP	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MI8-EP	8/E
	B2-MJ11	-AA	DLF	JPK			134NN	3R	12/78MM7	TPL REFURBISHED	MJ11-AA, 120V	
	B2-MJ11	-AB	DLF	JPK	JDL	JCJ	134NN	3R	01/81MM7	TPL REFURBISHED	MJ11-AB, 240V	11 MEM
	B2-MJ11	-AE	DLF	JPK			134NN	3	12/78MM8	TPL REFURBISHED	MJ11-AE	
	B2-MJ11	-AM	DLF	JPK			134NN	3	05/80MM8	TPL REFURBISHED	MJ11-AM	
	B2-MJ11	-AY	DLF	JPK			134NN	3R	05/80MM7	TPL REFURBISHED	MJ11-AY, 120V	
	B2-MJ11	-BA	DLF	JPK			134NN	3R	12/78MM7	TPL REFURBISHED	MJ11-BA, 120V	
	B2-MJ11	-BB	DLF	JPK			134NN	3R	12/78MM7	TPL REFURBISHED	MJ11-BB, 240V	
	B2-MJ11	-BE	DLF	JPK			134NN	3	12/78MM8	TPL REFURBISHED	MJ11-BE	
	B2-MJ11	-BM	DLF	JPK			134NN	3	10/80MM8	TPL REFURBISHED	MJ11-BM	MJ11-BA THRU BE
	B2-MJ11	-BY	DLF	JPK			134NN	2R	09/79MM7	TPL REFURBISHED	MJ11-BY, 120V	
	B2-MK11	-BA	DLF	JPK			134NN	3R	05/80MS7	TPL REFURBISHED	MK11-BA, 120V	11/70 MEM BUS
	B2-MK11	-BB	DLF	JPK				3R	05/80MS7	TPL REFURBISHED	MK11-BB, 240V	
	B2-MK11	-BE	DLF	JPK			134NN	3	05/80MS8	TPL REFURBISHED	MK11-BE	
	B2-MK11	-BF	DLF	JPK				3	05/80MS8	TPL REFURBISHED	MK11-BF	
	B2-MK11	-BY	DLF	JPK			134NN	2R	09/79MS7	TPL REFURBISHED	MK11-BY, 120V	
	B2-MK11	-CE	DLF	JPK			134NN	3	10/80MS8	TPL REFURBISHED	MK11-CE	11/70 MEM BUS
	B2-MM11	-C	DLF	JPK			134NN	2	09/79MM7	TPL REFURBISHED	MM11-C	
	B2-MM11	-CP	DLF	JPK			134NN	3	05/80MM7	TPL REFURBISHED	MM11-CP	11 HEX + QUAD
	B2-MM11	-DP	DLF	JPK			134NN	3	12/78MM7	TPL REFURBISHED	MM11-DP	
	B2-MM11	-E	DLF	JPK			134NN	2	09/79MM7	TPL REFURBISHED	MM11-E	
	B2-MM11	-F	DLF	JPK			134NN	3	10/80MM7	TPL REFURBISHED	MM11-F	11
	B2-MM11	-K	DLF	JPK			134NN	3	10/80MM7	TPL REFURBISHED	MM11-K	11/05, ME11-L
	B2-MM11	-L	DLF	JPK			134NN	3	12/78MM7	TPL REFURBISHED	MM11-L	
	B2-MM11	-LP	DLF	JPK			134NN	3	12/78MM7	TPL REFURBISHED	MM11-LP	
	B2-MM11	-S	DLF	JPK			134NN	3	05/80MM7	TPL REFURBISHED	MM11-S	
	B2-MM11	-U	DLF	JPK			134NN	3	10/80MM8	TPL REFURBISHED	MM11-U	MF11-U
	B2-MM11	-UP	DLF	JPK			134NN	3	05/79MM8	TPL REFURBISHED	MM11-UP	MF11-UP
	B2-MM11	-WP	DLF	JPK			134NN	3	05/80MM8	TPL REFURBISHED	MM11-WP	
	B2-MM11	-YP	DLF	JPK				3	05/79MM7	TPL REFURBISHED	MM11-YP	
	B2-MM8	-AA	DLF	JPK			134NN	3	12/78MM7	TPL REFURBISHED	MM8-AA	
	B2-MM8	-AB	DLF	JPK			134NN	3	12/78MM7	TPL REFURBISHED	MM8-AB	
	B2-MM8	-E	DLF	JPK			134NN	3	12/78MM7	TPL REFURBISHED	MM8-E	
	B2-MM8	-EJ	DLF	JPK			134NN	3	12/78MM7	TPL REFURBISHED	MM8-EJ	
	B2-MMV11	-A	DLF	JPK			134NN	2	09/79MM7	TPL REFURBISHED	MMV11-A	
	B2-MR11	-EA	DLF	JPK				3	05/79MR7	TPL REFURBISHED	MR11-EA	
	B2-MR78	-BC	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MR78-BC	VT78
	B2-MR78	-BH	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MR78-BH	VT78
	B2-MR8	-AA	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MR8-AA	8/E
	B2-MR8	-AB	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MR8-AB	8/E
	B2-MR8	-AD	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MR8-AD	8/E
	B2-MR8	-EA	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MR8-EA	8/E
	B2-MR8	-EC	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MR8-EC	8/E, TDB-E
	B2-MR8	-FB	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MR8-FB	8/E
	B2-MR8	-FE	DLF	JPK			134NN	3	10/80MR7	TPL REFURBISHED	MR8-FE	VT14, 8/E
	B2-MRV11	-AA	DLF	JPK	JDL	JCJ	134NN	3	01/81KDM	TPL REFURBISHED	MRV11-AA	11/03
	B2-MRV11	-VA	DLF	JPK			134NN	2	09/79MR7	TPL REFURBISHED	MRV11-VA	
	B2-MS11	-AP	DLF	JPK			134NN	3	05/80MS8	TPL REFURBISHED	MS11-AP	
	B2-MS11	-BC	DLF	JPK			134NN	2	09/79KDM	TPL REFURBISHED	MS11-BC	

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	B2-MS11	-BD	DLF	JPK			134NN	2	09/79	KDM	TFL REFURBISHED	MS11-BD
	B2-MS11	-BM	DLF	JPK			134NN	2	09/79	MS8	TFL REFURBISHED	MS11-BM
	B2-MS11	-BR	DLF	JPK			134NN	3	05/80	OMS8	TFL REFURBISHED	MS11-BR
	B2-MS11	-BT	DLF	JPK			134NN	3	05/80	OMS8	TFL REFURBISHED	MS11-BT
	B2-MS11	-CC	DLF	JPK			134NN	3	05/80	KDM	TFL REFURBISHED	MS11-CC
	B2-MS11	-CM	DLF	JPK			134NN	3	10/80	OMS8	TFL REFURBISHED	MS11-CM
	B2-MS11	-CP	DLF	JPK			134NN	3	05/80	OMS8	TFL REFURBISHED	MS11-CP
	B2-MS11	-EP	DLF	JPK			134NN	2	09/79	MS7	TFL REFURBISHED	MS11-EP
	B2-MS11	-FP	DLF	JPK			134NN	3	12/78	MS7	TFL REFURBISHED	MS11-FP
	B2-MS11	-JP	DLF	JPK			134NN	3	12/78	MS7	TFL REFURBISHED	MS11-JP
	B2-MS11	-KA	DLF	JPK			134NN	3	10/80	OMS7	TFL REFURBISHED	MS11-KA
	B2-MS11	-KE	DLF	JPK			134NN	3	05/80	OMS7	TFL REFURBISHED	MS11-KE
	B2-MS11	-LB	DLF	JPK			134NN	3	05/80	OMS7	TFL REFURBISHED	MS11-LB
	B2-MS11	-LD	DLF	JPK			134NN	3	05/80	OMS7	TFL REFURBISHED	MS11-LD
	B2-MS780	-DA	DLF	JPK	JDL	JCJ	134NN	3	01/81	MS8	TFL REFURBISHED	MS780-DA
	B2-MS8	-AA	DLF	JPK			134NN	6	10/82	MS8	TFL REFURBISHED	MS8-AA
	B2-MS8	-AB	DLF	JPK			134NN	6	10/82	MS8	TFL REFURBISHED	MS8-AB
	B2-MS8	-AD	DLF	JPK			134NN	6	10/82	MS8	TFL REFURBISHED	MS8-AD
	B2-MS8	-CA	DLF	JPK			134NN	6	10/82	MS8	TFL REFURBISHED	MS8-CA
	B2-MS8	-CB	DLF	JPK			134NN	6	10/82	MS8	TFL REFURBISHED	MS8-CB
	B2-MSV11	-B	DLF	JPK			134NN	3	05/80	MS7	TFL REFURBISHED	MSV11-B
	B2-MSV11	-CD	DLF	JPK			134NN	3	05/80	MS7	TFL REFURBISHED	MSV11-CD
	B2-MSV11	-DA	DLF	JPK			134NN	3	11/80	MS7	TFL REFURBISHED	MSV11-DA
	B2-NAD	-IA	DLF	JPK			134NN	3	10/80	AA8	TFL REFURBISHED	NAD-IA
	B2-NDA	-OA	DLF	JPK			134NN	3	10/80	AA8	TFL REFURBISHED	NDA-OA
	B2-NDC	-IA	DLF	JPK			134NN	3	10/80	AC8	TFL REFURBISHED	NDC-IA
	B2-NDC	-IB	DLF	JPK			134NN	3	10/80	AC8	TFL REFURBISHED	NDC-IB
	B2-NDC	-OB	DLF	JPK			134NN	3	10/80	AF8	TFL REFURBISHED	NDC-OB
	B2-NMX	-IA	DLF	JPK			134NN	3	10/80	AE8	TFL REFURBISHED	NMX-IA
	B2-PA63		DLF	JPK				6	04/81	DD7	TFL REFURBISHED	PA63
	B2-PC05	-C	DLF	JPK			134NN	3R	10/80	PR8	TFL REFURBISHED	PC05-C, 60HZ
	B2-PC11		DLF	JPK			134NN	3R	12/78	PR7	TFL REFURBISHED	PC11, 60HZ
	B2-PC11	-A	DLF	JPK			134NN	3	05/80	PR7	TFL REFURBISHED	PC11-A, 50HZ
	B2-PC8	-E	DLF	JPK			134NN	3R	12/78	PR7	TFL REFURBISHED	PC8-E, 60HZ
	B2-PC8	-EA	DLF	JPK			134NN	3	12/78	PR7	TFL REFURBISHED	PC8-EA, 50HZ
	B2-PC8	-I	DLF	JPK			134NN	3R	10/80	PR7	TFL REFURBISHED	PC8-I, 60HZ
	B2-PDP8A	-AA	DLF	JPK			134NN	2R	09/79	C85	TFL REFURBISHED	PDP8A-AA, 120V
	B2-PDP8A	-AK	DLF	JPK			134NN	2R	09/79	C86	TFL REFURBISHED	PDP8A-AK, 120V
	B2-PDP8E	-AE	DLF	JPK			134NN	3R	12/78	C86	TFL REFURBISHED	PDP8E-AE, 120V
	B2-PDP8E	-AF	DLF	JPK			134NN	3R	12/78	C86	TFL REFURBISHED	PDP8E-AF, 240V
	B2-PDP8E	-AS	DLF	JPK			134NN	2R	09/79	C86	TFL REFURBISHED	PDP8E-AS, 120V
	B2-PDP8E	-DS	DLF	JPK			134NN	3R	12/78	C86	TFL REFURBISHED	PDP8E-DS, 120V
	B2-PDP8E	-DT	DLF	JPK			134NN	3R	12/78	C86	TFL REFURBISHED	PDP8E-DT, 240V
	B2-PDP8M	-DK	DLF	JPK			134NN	3R	12/78	C86	TFL REFURBISHED	PDP8M-DK, 120V
	B2-PDP8M	-DL	DLF	JPK			134NN	3R	12/78	C86	TFL REFURBISHED	PDP8M-DL, 240V
	B2-PDP8M	-DS	DLF	JPK			134NN	3R	12/78	C86	TFL REFURBISHED	PDP8M-DS, 120V
	B2-PDP8M	-DT	DLF	JPK			134NN	3R	12/78	C86	TFL REFURBISHED	PDP8M-DT, 240V
	B2-PDP8M	-EK	DLF	JPK			134NN	2R	09/79	C86	TFL REFURBISHED	PDP8M-EK, 120V
	B2-PDP8M	-ML	DLF	JPK			134NN	3R	11/80	C86	TFL REFURBISHED	PDP8M-ML, 240V
	B2-PR11		DLF	JPK			134NN	3	05/80	PR7	TFL REFURBISHED	PR11
	B2-PR8	-E	DLF	JPK			134NN	3	10/80	PR7	TFL REFURBISHED	PR8-E
	B2-PRSO1	-AA	DLF	JPK			134NN	2R	09/79	PR7	TFL REFURBISHED	PRSO1-AA, 120V
	B2-PRSO1	-AB	DLF	JPK			134NN	3R	10/80	PR7	TFL REFURBISHED	PRSO1-AB, 240V
	B2-PRSO1	-BA	DLF	JPK			134NN	3R	10/80	PR7	TFL REFURBISHED	PRSO1-BA, 120V
	B2-PRSO1	-BB	DLF	JPK			134NN	3R	11/80	PR7	TFL REFURBISHED	PRSO1-BB, 240V

MS11-BC, -BD

MS11-CC
MS11-CC

DD11-K, MF11S-K

11 HEX SPC
11 HEX SPC

MS780-C

8/E
8/E
8/E
8/A
8/A

LSI11

ICS8, ICS11
ICS8/8X/11
ICS8/8X/11
ICS8/8X/11
ICS8/8X/11
ICS8/8X/11

POS LOGIC

11

8/E
8/I

8/E

ASYNC ASCII

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
		B2-REV11-A	DLF		JPK		JDL	JCJ	134NN	3	01/81MR7	TPL REFURBISHED	REV11-A	LSI11	
		B2-RF11	DLF		JPK				134NN	2	09/79KDR	TPL REFURBISHED	RF11		
		B2-RH11 -AB	DLF		JPK				134NN	3	05/80KC	TPL REFURBISHED	RH11-AB		
		B2-RH11 -B	DLF		JPK				134NN	3	10/80KC	TPL REFURBISHED	RH11-B	11	
		B2-RH70 -A	DLF		JPK				134NN	3	05/80KC	TPL REFURBISHED	RH70-A		
		B2-RH70 -C	DLF		JPK				134NN	3	10/80KC	TPL REFURBISHED	RH70-C	11/74	
		B2-RJM02-C	DLF		JPK				134NN	3	11/80RP9	TPL REFURBISHED	RJM02-C	RJM02-A	
		B2-RJPO4-AA	DLF		JPK				134NN	6R	04/81RP7	TPL REFURBISHED	RJPO4-AA		
		B2-RJPO4-AB	DLF		JPK				134NN	6	04/81RP7	TPL REFURBISHED	RJPO4-AB		
		B2-RJPO4-BA	DLF		JPK				134NN	6R	04/81RP7	TPL REFURBISHED	RJPO4-BA		
		B2-RJPO4-BB	DLF		JPK				134NN	6	04/81RP7	TPL REFURBISHED	RJPO4-BB		
		B2-RJPO5-AA	DLF		JPK				134NN	3R	12/78RP7	TPL REFURBISHED	RJPO5-AA		
		B2-RJPO5-AB	DLF		JPK				134NN	3	12/78RP7	TPL REFURBISHED	RJPO5-AB		
		B2-RJPO5-BA	DLF		JPK				134NN	3R	12/78RP7	TPL REFURBISHED	RJPO5-BA		
		B2-RJPO5-BB	DLF		JPK				134NN	3	12/78RP7	TPL REFURBISHED	RJPO5-BB		
		B2-RJPO6-AA	DLF		JPK				134NN	3R	12/78RP7	TPL REFURBISHED	RJPO6-AA		
		B2-RJPO6-AB	DLF		JPK				134NN	3	12/78RP7	TPL REFURBISHED	RJPO6-AB		
		B2-RJPO6-BA	DLF		JPK				134NN	3R	12/78RP7	TPL REFURBISHED	RJPO6-BA		
		B2-RJPO6-BB	DLF		JPK				134NN	3	12/78RP7	TPL REFURBISHED	RJPO6-BB		
		B2-RJS04-BD	DLF		JPK	JDL		JCJ	134NN	3	01/81RS7	TPL REFURBISHED	RJS04-BD, 240V 50HZ	11	
		B2-RK05 -AA	DLF		JPK				134NN	3R	10/80RK8	TPL REFURBISHED	RK05-AA, 120V 60HZ	RK11-C, -D, -E	
		B2-RK05 -BA	DLF		JPK				134NN	3	10/80RK8	TPL REFURBISHED	RK05-BA, 120V 50HZ	RK11-C, -D, -E	
		B2-RK05 -HA	DLF		JPK				134NN	3	10/80RK9	TPL REFURBISHED	RK05-HA	8	
		B2-RK05 -HC	DLF		JPK				134NN	3	10/80RK9	TPL REFURBISHED	RK05-HC	RK05	
		B2-RK05F-AA	DLF		JPK				134NN	3R	12/78RK8	TPL REFURBISHED	RK05F-AA		
		B2-RK05F-AD	DLF		JPK				134NN	3	12/78RK8	TPL REFURBISHED	RK05F-AD		
		B2-RK05F-FA	DLF		JPK				134NN	3R	12/78RK8	TPL REFURBISHED	RK05F-FA		
		B2-RK05F-FD	DLF		JPK				134NN	3	12/78RK8	TPL REFURBISHED	RK05F-FD		
		B2-RK05J-AA	DLF		JPK				134NN	3R	12/78RK8	TPL REFURBISHED	RK05J-AA		
		B2-RK05J-BA	DLF		JPK	JDL		JCJ	134NN	3R	01/81RK8	TPL REFURBISHED	RK05J-BA, 120V 60HZ	RK11, -C, -D, -E	
		B2-RK05J-BB	DLF		JPK				134NN	3	12/78RK8	TPL REFURBISHED	RK05J-BB		
		B2-RK05J-CD	DLF		JPK				134NN	3	10/80RK8	TPL REFURBISHED	RK05J-CD, 240V 50HZ	RK11-A, -C, -D	
		B2-RK06 -AA	DLF		JPK				134NN	3R	10/80RP8	TPL REFURBISHED	RK06-AA, 120V 60HZ	RK611	
		B2-RK06 -AD	DLF		JPK				134NN	3	10/80RP8	TPL REFURIBHSED	RK06-AD, 240V 50HZ	RK611	
		B2-RK06 -C	DLF		JPK				134NN	3	10/80RP9	TPL REFURBISHED	RK06-C	RK06-A, -E	
		B2-RK06 -EA	DLF		JPK				134NN	3R	12/78RP8	TPL REFURBISHED	RK06-EA		
		B2-RK06 -ED	DLF		JPK				134NN	3	12/78RK8	TPL REFURBISHED	RK06-ED		
		B2-RK06 -FA	DLF		JPK				134NN	3R	12/78RP8	TPL REFURBISHED	RK06-FA		
		B2-RK06 -FD	DLF		JPK				134NN	3	12/78RP8	TPL REFURBISHED	RK06-FD		
		B2-RK06 -NA	DLF		JPK				134NN	3R	10/80RP8	TPL REFURBISHED	RK06-NA, 120V 60HZ	RK611	
		B2-RK07 -AA	DLF		JPK				134NN	3R	10/80RP8	TPL REFURBISHED	RK07-AA, 120V 60HZ	RK611	
		B2-RK07 -AD	DLF		JPK				134NN	3	10/80RP8	TPL REFURBISHED	RK07-AD, 240V 50HZ	RK611	
		B2-RK07 -EA	DLF		JPK				134NN	3R	12/78RP8	TPL REFURBISHED	RK07-EA		
		B2-RK07 -ED	DLF		JPK				134NN	3	12/78RP8	TPL REFURBISHED	RK07-ED		
		B2-RK07 -FA	DLF		JPK				134NN	3R	12/78RP8	TPL REFURBISHED	RK07-FA		
		B2-RK07 -FD	DLF		JPK				134NN	3	12/78RP8	TPL REFURBISHED	RK07-FD		
		B2-RK07 -NA	DLF		JPK				134NN	3R	10/80RP8	TPL REFURBISHED	RK07-NA, 120V 60HZ	RK611	
		B2-RK07 -PA	DLF		JPK	JDL		JCJ	134NN	3R	01/81RP8	TPL REFURBISHED	RK07-PA, 120V 60HZ	RK611	
		B2-RK11 -D	DLF		JPK				134NN	2	09/79RK7	TPL REFURBISHED	RK11-D		
		B2-RK11 -DE	DLF		JPK				134NN	2R	09/79RK7	TPL REFURBISHED	RK11-DE		
		B2-RK11J-AA	DLF		JPK					3R	12/78RK7	TPL REFURBISHED	RK11J-AA		
		B2-RK11J-BB	DLF		JPK				134NN	3	12/78RK7	TPL REFURBISHED	RK11J-BB		
		B2-RK11J-DE	DLF		JPK				134NN	3R	12/78RK7	TPL REFURBISHED	RK11J-DE		
		B2-RK11J-DJ	DLF		JPK				134NN	3	12/78RK7	TPL REFURBISHED	RK11J-DJ		
		B2-RK611	DLF		JPK				134NN	2	09/79KDR	TPL REFURBISHED	RK611		

N												WHERE USED	
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	B2-RK611-EA	DLF		JPK				3R	12/78RP7	TPL	REFURBISHED	RK611-EA	
	B2-RK611-ED	DLF		JPK			134NN	3	12/78RP7	TPL	REFURBISHED	RK611-ED	
	B2-RK611-FA	DLF		JPK			134NN	3R	12/78RP7	TPL	REFURBISHED	RK611-FA	
	B2-RK611-FD	DLF		JPK			134NN	3	12/78RP7	TPL	REFURBISHED	RK611-FD	
	B2-RK611-NA	DLF		JPK			134NN	3R	11/8ORP7	TPL	REFURBISHED	RK611-NA, 120V 60HZ	11
	B2-RK711-EA	DLF		JPK			134NN	3R	12/78RP7	TPL	REFURBISHED	RK711-EA	
	B2-RK711-ED	DLF		JPK			134NN	3	12/78RP7	TPL	REFURBISHED	RK711-ED	
	B2-RK711-FA	DLF		JPK			134NN	3R	12/78RP7	TPL	REFURBISHED	RK711-FA	
	B2-RK711-FD	DLF		JPK			134NN	3	12/78RP7	TPL	REFURBISHED	RK711-FD	
	B2-RK8 -E	DLF		JPK			134NN	3	10/8OKDR	TPL	REFURBISHED	RK8-E	8/E
	B2-RK8 -F	DLF		JPK			134NN	3	10/8OKDR	TPL	REFURBISHED	RK8-F	DW8-E
	B2-RK8J -EA	DLF		JPK			134NN	3R	12/78RK7	TPL	REFURBISHED	RK8J-EA	
	B2-RK8J -ED	DLF		JPK			134NN	3	12/78RK7	TPL	REFURBISHED	RK8J-ED	
	B2-RK8J -FA	DLF		JPK			134NN	3R	12/78RK7	TPL	REFURBISHED	RK8J-FA	
	B2-RK8J -FD	DLF		JPK			134NN	3	12/78RK7	TPL	REFURBISHED	RK8J-FD	
	B2-RKV11-AA	DLF		JPK			134NN	3R	12/78RK7	TPL	REFURBISHED	RKV11-AA	
	B2-RKV11-BB	DLF		JPK			134NN	3	12/78RK7	TPL	REFURBISHED	RKV11-BB	
	B2-RKV11-DA	DLF		JPK			134NN	2R	09/79KDR	TPL	REFURBISHED	RKV11-DA	
	B2-RKV11-DB	DLF		JPK			134NN	2R	09/79KDR	TPL	REFURBISHED	RKV11-DB	
	B2-RKV11-DE	DLF		JPK			134NN	3R	12/78RK7	TPL	REFURBISHED	RKV11-DE	
	B2-RKV11-DJ	DLF		JPK			134NN	3	12/78RK7	TPL	REFURBISHED	RKV11-DJ	
	B2-RLO1	DLF		JPK			134NN	2R	09/79RK8	TPL	REFURBISHED	RLO1	
	B2-RLO1 -A	DLF		JPK			134NN	2R	09/79RK8	TPL	REFURBISHED	RLO1-A	
	B2-RLO1 -AK	DLF		JPK			134NN	3R	12/78RK8	TPL	REFURBISHED	RLO1-AK	
	B2-RLO2 -A	DLF		JPK			134NN	3R	10/8ORK8	TPL	REFURBISHED	RLO2-A, 120/240V	RL11, RL8A, RLV11
	B2-RLO2 -AK	DLF		JPK	JDL	JCJ	134NN	3R	01/81RK8	TPL	REFURBISHED	RLO2-AK, 120V/240V	RL11, RL8
	B2-RL11	DLF		JPK			134NN	2	09/79KDR	TPL	REFURBISHED	RL11	
	B2-RL11 -AK	DLF		JPK			134NN	3R	12/78RK7	TPL	REFURBISHED	RL11-AK	
	B2-RL211-AK	DLF		JPK			134NN	3R	04/81RK7	TPL	REFURBISHED	RL211-AK, 120/240V	11
	B2-RL8 -A	DLF		JPK			134NN	3	10/8OKDR	TPL	REFURBISHED	RL8-A	8/A
	B2-RL8A -AK	DLF		JPK	JAL			3R	07/79RK7	TPL	REFURBISHED	RL8A-AK	
	B2-RLV11	DLF		JPK			134NN	3	11/8OKDR	TPL	REFURBISHED	RLV11	11T03-L
	B2-RLV11-AK	DLF		JPK			134NN	3R	04/81RK7	TPL	REFURBISHED	RLV11-AK, 120/240V	LSI11
	B2-RLV21-AK	DLF		JPK			134NN	3R	04/81RK7	TPL	REFURBISHED	RLV21-AK, 120/240V	LSI11
	B2-RMO2 -AA	DLF		JPK			134NN	3R	10/8ORP8B	TPL	REFURBISHED	RM02-AA, 120V 60HZ	MASSBUS
	B2-RMO2 -AD	DLF		JPK			134NN	3	10/8ORP8B	TPL	REFURBISHED	RM02-AD, 240V 50HZ	MASSBUS
	B2-RMO3 -AA	DLF		JPK			134NN	3R	10/8ORP8B	TPL	REFURBISHED	RM03-AA, 120V 60HZ	MASSBUS
	B2-RMO3 -AD	DLF		JPK			134NN	3	10/8ORP8B	TPL	REFURBISHED	RM03-AD, 240V 50HZ	MASSBUS
	B2-RMO3 -C	DLF		JPK			134NN	3	10/8ORP9	TPL	REFURBISHED	RM03-C	RM03-A
	B2-RPO2 -AM	DLF		JPK			134NN	3	10/8ORP8	TPL	REFURBISHED	RPO2-AM	RP10-A, RPO9-A
	B2-RPO2 -AS	DLF		JPK			134NN	3	10/8ORP8	TPL	REFURBISHED	RPO2-AS	RP10-A, RPO9-A
	B2-RPO2 -P	DLF		JPK			134NN	3	10/8ORPD	TPL	REFURBISHED	RPO2-P	RPO2, RPO3
	B2-RPO3 -AS	DLF		JPK			134NN	6R	04/81RP8	TPL	REFURBISHED	RPO3-AS	
	B2-RPO3 -BS	DLF		JPK			134NN	6	04/81RP8	TPL	REFURBISHED	RPO3-BS	
	B2-RPO4 -AA	DLF		JPK			134NN	6R	04/81RP8	TPL	REFURBISHED	RPO4-AA	
	B2-RPO4 -AB	DLF		JPK			134NN	6	04/81RP8	TPL	REFURBISHED	RPO4-AB	
	B2-RPO4 -BA	DLF		JPK			134NN	6R	04/81RP8	TPL	REFURBISHED	RPO4-BA	
	B2-RPO4 -BB	DLF		JPK			134NN	6	04/81RP8	TPL	REFURBISHED	RPO4-BB	
	B2-RPO4 -P	DLF		JPK			134NN	3	11/8ORPD	TPL	REFURBISHED	RPO4-P	RPO4-A/B, O5-A/B
	B2-RPO5 -AA	DLF		JPK			134NN	3R	12/78RP8	TPL	REFURBISHED	RPO5-AA	
	B2-RPO5 -AB	DLF		JPK			134NN	3	12/78RP8	TPL	REFURBISHED	RPO5-AB	
	B2-RPO5 -BA	DLF		JPK			134NN	3R	12/78RP8	TPL	REFURBISHED	RPO5-BA	
	B2-RPO5 -BB	DLF		JPK			134NN	3	12/78RP8	TPL	REFURBISHED	RPO5-BB	
	B2-RPO6 -AA	DLF		JPK			134NN	3R	12/78RP8	TPL	REFURBISHED	RPO6-AA	
	B2-RPO6 -AB	DLF		JPK			134NN	3	12/78RP8	TPL	REFURBISHED	RPO6-AB	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		B2-RP06	-BA	DLF	JPK			134NN	3R	12/78	RP8	TPL REFURBISHED	RPO6-BA	
		B2-RP06	-BB	DLF	JPK			134NN	3	12/78	RP8	TPL REFURBISHED	RPO6-BB	
		B2-RP06	-U	DLF	JPK			134NN	3	11/80	RP9	TPL REFURBISHED	RPO6-U	RPO5-A, -B
		B2-RP11	-CA	DLF	JPK			134NN	2R	09/79	KDR	TPL REFURBISHED	RP11-CA	
		B2-RP11	-CB	DLF	JPK			134NN	2	09/79	KDR	TPL REFURBISHED	RP11-CB	
		B2-RP11	-CE	DLF	JPK			134NN	6R	04/81	RP7	TPL REFURBISHED	RP11-CE	
		B2-RP11	-CJ	DLF	JPK			134NN	6	04/81	RP7	TPL REFURBISHED	RP11-CJ	
		B2-RP11	-DC	DLF	JPK			134NN	3R	11/80	KDR	TPL REFURBISHED	RP11-DC, 120V	DS5XX
		B2-RP11	-EA	DLF	JPK			134NN	2R	09/79	KDR	TPL REFURBISHED	RP11-EA	
		B2-RP11	-EB	DLF	JPK			134NN	2R	09/79	KDR	TPL REFURBISHED	RP11-EB	
		B2-RPRO2	-AM	DLF	JPK			134NN	6R	04/81	RP8	TPL REFURBISHED	RPRO2-AM	
		B2-RPRO2	-BM	DLF	JPK			134NN	6	04/81	RP8	TPL REFURBISHED	RPRO2-BM	
		B2-RPR11	-AA	DLF	JPK			134NN	6R	04/81	RP7	TPL REFURBISHED	RPR11-AA	
		B2-RPR11	-AB	DLF	JPK			134NN	6	04/81	RP7	TPL REFURBISHED	RPR11-AB	
		B2-RS03	-AA	DLF	JPK			134NN	2R	09/79	RS8	TPL REFURBISHED	RS03-AA	
		B2-RS03	-AD	DLF	JPK			134NN	2	09/79	RS8	TPL REFURBISHED	RS03-AD	
		B2-RS04	-AA	DLF	JPK			134NN	2R	09/79	RS8	TPL REFURBISHED	RS04-AA	
		B2-RS04	-AD	DLF	JPK			134NN	3	11/80	RS8	TPL REFURBISHED	RS04-AD, 240V 50HZ	RH10, RH11, RH20
		B2-RS04	-BA	DLF	JPK			134NN	2R	09/79	RS8	TPL REFURBISHED	RS04-BA	
		B2-RS11		DLF	JPK			134NN	2R	09/79	RS8	TPL REFURBISHED	RS11	
		B2-RT02	-CB	DLF	JPK			134NN	3R	11/80	PX7	TPL REFURBISHED	RT02-CB, 240V	ASync, 1200 BAUD
		B2-RWPO4	-AA	DLF	JPK				6R	04/81	RP7	TPL REFURBISHED	RWPO4-AA	
		B2-RWPO4	-AB	DLF	JPK				6	04/81	RP7	TPL REFURBISHED	RWPO4-AB	
		B2-RWPO5	-AA	DLF	JPK				3R	05/79	RP7	TPL REFURBISHED	RWPO5-AA	
		B2-RWPO5	-AB	DLF	JPK				3	05/79	RP7	TPL REFURBISHED	RWPO5-AB	
		B2-RWPO6	-AA	DLF	JPK			134NN	3R	05/79	RP7	TPL REFURBISHED	RWPO6-AA, 60HZ	
		B2-RWPO6	-AB	DLF	JPK				3	05/79	RP7	TPL REFURBISHED	RWPO6-AB	
		B2-RWS04	-BA	DLF	JPK	JDL	JCJ	134NN	3R	01/81	RS7	TPL REFURBISHED	RWS04-BA, 120V 60HZ	11/70
		B2-RX01	-AA	DLF	JPK			134NN	2R	09/79	RF8	TPL REFURBISHED	RX01-AA	
		B2-RX01	-AC	DLF	JPK			134NN	3	10/80	RF8	TPL REFURBISHED	RX01-AC	RX/11/V11/8-E
		B2-RX01	-AD	DLF	JPK			134NN	2	09/79	RF8	TPL REFURBISHED	RX01-AD	
		B2-RX01	-BA	DLF	JPK			134NN	2R	09/79	RF8	TPL REFURBISHED	RX01-BA	
		B2-RX01	-BD	DLF	JPK			134NN	3	10/80	RF8	TPL REFURBISHED	RX01-BD	RX/11/V11/8-E
		B2-RX01	-CA	DLF	JPK			134NN	2R	09/79	RF8	TPL REFURBISHED	RX01-CA	
		B2-RX01	-CC	DLF	JPK			134NN	3	10/80	RF8	TPL REFURBISHED	RX01-CC	RX01-AC, -AD
		B2-RX01	-DA	DLF	JPK			134NN	2R	09/79	RF8	TPL REFURBISHED	RX01-DA	
		B2-RX01	-DD	DLF	JPK			134NN	2	09/79	RF8	TPL REFURBISHED	RX01-DD	
		B2-RX01	-FA	DLF	JPK			134NN	3R	11/80	RF8	TPL REFURBISHED	RX01-FA, 120V 60HZ	RX/11/V11, RX8-E
		B2-RX01	-LA	DLF	JPK			134NN	3R	11/80	RF8	TPL REFURBISHED	RX01-LA, 120V 60HZ	RX/11/V11, RX8-E
		B2-RX02	-BA	DLF	JPK			134NN	3	10/80	RF8	TPL REFURBISHED	RX02-BA	RX/28/211/V21
		B2-RX02	-BD	DLF	JPK			134NN	3	10/80	RF8	TPL REFURBISHED	RX02-BD	RX/28/211/V21
		B2-RX11		DLF	JPK			134NN	2	09/79	KDR	TPL REFURBISHED	RX11	
		B2-RX11	-AA	DLF	JPK			134NN	3R	12/78	RF7	TPL REFURBISHED	RX11-AA	
		B2-RX11	-AC	DLF	JPK			134NN	3	10/80	RF7	TPL REFURBISHED	RX11-AC	11
		B2-RX11	-AD	DLF	JPK			134NN	3	12/78	RF7	TPL REFURBISHED	RX11-AD	
		B2-RX11	-BA	DLF	JPK			134NN	3R	12/78	RF7	TPL REFURBISHED	RX11-BA	
		B2-RX11	-BD	DLF	JPK			134NN	3	12/78	RF7	TPL REFURBISHED	RX11-BD	
		B2-RX211		DLF	JPK			134NN	3	11/80	KDR	TPL REFURBISHED	RX211	11
		B2-RX211	-BA	DLF	JPK				3R	05/80	RF7	TPL REFURBISHED	RX211-BA	
		B2-RX211	-BD	DLF	JPK	JDL	JCJ	134NN	3	01/81	RF7	TPL REFURBISHED	RX211-BD, 240V 50HZ	VT278
		B2-RX28	-BA	DLF	JPK			134NN	3	05/80	RF7	TPL REFURBISHED	RX28-BA	8/E
		B2-RX28	-BD	DLF	JPK			134NN	3	10/80	RF7	TPL REFURBISHED	RX28-BD	8/E
		B2-RX78	-BA	DLF	JPK			134NN	3R	04/81	RF7	TPL REFURBISHED	RX78-BA, 120V 60HZ	VT78
		B2-RX78	-PA	DLF	JPK			134NN	2R	09/79	RF7	TPL REFURBISHED	RX78-PA	
		B2-RX78	-RA	DLF	JPK	JDL	JCJ	134NN	3R	01/81	RF7	TPL REFURBISHED	RX78-RA, 120V 60HZ	VT78

N												WHERE USED		
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION				
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
	B2-RX8	-AA	DLF	JPK			134NN	3R	12/78RF7	TPL	REFURBISHED	RX8-AA		
	B2-RX8	-AD	DLF	JPK			134NN	3	12/78RF7	TPL	REFURBISHED	RX8-AD		
	B2-RX8	-BA	DLF	JPK			134NN	3R	12/78RF7	TPL	REFURBISHED	RX8-BA		
	B2-RX8	-BD	DLF	JPK			134NN	3	12/78RF7	TPL	REFURBISHED	RX8-BD		
	B2-RX8	-DD	DLF	JPK			134NN	3	10/80RF7	TPL	REFURBISHED	RX8-DD	CL8	
	B2-RX8	-E	DLF	JPK			134NN	3	10/80KDR	TPL	REFURBISHED	RX8-E	8/E	
	B2-RXV11		DLF	JPK			134NN	3	11/80KDR	TPL	REFURBISHED	RXV11	11/03	
	B2-RXV11-AA		DLF	JPK			134NN	3R	12/78RF7	TPL	REFURBISHED	RXV11-AA		
	B2-RXV11-AD		DLF	JPK			134NN	3	12/78RF7	TPL	REFURBISHED	RXV11-AD		
	B2-RXV11-BA		DLF	JPK			134NN	3R	12/78RF7	TPL	REFURBISHED	RXV11-BA		
	B2-RXV11-BD		DLF	JPK			134NN	3	12/78RF7	TPL	REFURBISHED	RXV11-BD		
	B2-RXV21-BA		DLF	JPK	JDL	JCJ	134NN	3R	01/81RF7	TPL	REFURBISHED	RXV21-BA, 120V 60HZ	11/03	
	B2-RXV21-BD		DLF	JPK	JDL	JCJ	134NN	3	01/81RF7	TPL	REFURBISHED	RXV21-BD, 240V 50HZ	11/03	
	B2-S1160-AA		DLF	JPK			134NN	3	11/80SM	TPL	REFURBISHED	S1160-AA	11/60	
	B2-SDB11-A		DLF	JPK			134NN	3	11/80SM	TPL	REFURBISHED	SDB11-A	DB11-A	
	B2-SDH11-AA		DLF	JPK			134NN	3	11/80SM	TPL	REFURBISHED	SDH11-AA	DH11-AA, -AB, -AC	
	B2-SDH11-AD		DLF	JPK			134NN	3	11/80SM	TPL	REFURBISHED	SDH11-AD	DH11-AD	
	B2-SDKC8-AA		DLF	JPK			134NN	3	11/80SM	TPL	REFURBISHED	SDKC8-AA	DKC8-AA	
	B2-SDR11-B		DLF	JPK			134NN	3	11/80SM	TPL	REFURBISHED	SDR11-B	DR11-B	
	B2-SLA36-C		DLF	JPK			134NN	3	11/80SP	TPL	REFURBISHED	SLA36-C	LA36-C	
	B2-SLA36-D		DLF	JPK			134NN	3	11/80SP	TPL	REFURBISHED	SLA36-D	LA36-D	
	B2-SMF11-WP		DLF	JPK			134NN	3	11/80SMM	TPL	REFURBISHED	SMF11-WP	MF11-WP, MM11-WP	
	B2-SMJ11-B		DLF	JPK			134NN	3	11/80SMM	TPL	REFURBISHED	SMJ11-B	MJ11-B	
	B2-SPKL8-JA		DLF	JPK			134NN	3	11/80SM	TPL	REFURBISHED	SPKL8-JA	KL8-JA	
	B2-SRL11		DLF	JPK			134NN	3	11/80SM	TPL	REFURBISHED	SRL11	RL11	
	B2-SRPO6		DLF	JPK			134NN	3	11/80SM	TPL	REFURBISHED	SRPO6	RPO6	
	B2-STMB		DLF	JPK			134NN	3	11/80SM	TPL	REFURBISHED	STMB	TMB11	
	B2-TA11		DLF	JPK			134NN	3	10/80KDT	TPL	REFURBISHED	TA11	11	
	B2-TA11-AA		DLF	JPK			134NN	3R	05/80TA7	TPL	REFURBISHED	TA11-AA		
	B2-TA11-AB		DLF	JPK			134NN	2R	09/79TA7	TPL	REFURBISHED	TA11-AB		
	B2-TA8	-AA	DLF	JPK			134NN	3	10/80TA7	TPL	REFURBISHED	TA8-AA	8/E	
	B2-TA8	-AB	DLF	JPK			134NN	3	10/80TA7	TPL	REFURBISHED	TA8-AB	8/E	
	B2-TA8	-E	DLF	JPK			134NN	3	10/80KDT	TPL	REFURBISHED	TA8-E	8/E	
	B2-TC08		DLF	JPK			134NN	3R	11/80KDT	TPL	REFURBISHED	TC08, 60HZ	8 POS	
	B2-TC11-AA		DLF	JPK			134NN	3R	11/80KDT	TPL	REFURBISHED	TC11-AA, 120V	11	
	B2-TC11-AB		DLF	JPK			134NN	3R	11/80KDT	TPL	REFURBISHED	TC11-AB, 240V	11	
	B2-TC11-GA		DLF	JPK			134NN	3R	12/78TD7	TPL	REFURBISHED	TC11-GA		
	B2-TC11-GB		DLF	JPK			134NN	3R	12/78TD7	TPL	REFURBISHED	TC11-GB		
	B2-TD8	-E	DLF	JPK			134NN	3	10/80KDT	TPL	REFURBISHED	TD8-E	8/E	
	B2-TD8	-EM	DLF	JPK			134NN	6	04/81TD7	TPL	REFURBISHED	TD8-EM	8/E	
	B2-TE10W-EE		DLF	JPK				3R	05/79TU8	TPL	REFURBISHED	TE10W-EE		
	B2-TE10W-EJ		DLF	JPK				3	05/79TU8	TPL	REFURBISHED	TE10W-EJ		
	B2-TE10W-FE		DLF	JPK	JDL	JCJ	134NN	3R	01/81TU8	TPL	REFURBISHED	TE10W-FE, 120V 60HZ	TE10N, TE10W	
	B2-TE16-AA		DLF	JPK	JDL	JCJ	134NN	3R	01/81TU7	TPL	REFURBISHED	TE16-AA, 120V 60HZ	RH11, RH70	
	B2-TE16-AE		DLF	JPK			134NN	2R	09/79TU8	TPL	REFURBISHED	TE16-AE		
	B2-TE16-EE		DLF	JPK			134NN	3	12/78TU8	TPL	REFURBISHED	TE16-EE	TMO2-FA, -FB	
	B2-TE16-EF		DLF	JPK			134NN	3R	11/80TU8	TPL	REFURBISHED	TE16-EF, 240V 60HZ	TMO2-FB, -FD	
	B2-TE16-EJ		DLF	JPK			134NN	3	12/78TU8	TPL	REFURBISHED	TE16-EJ		
	B2-TJE16-AA		DLF	JPK	JDL	JCJ	134NN	3R	01/81TU7	TPL	REFURBISHED	TJE16-AA (RH11-AB, TE16-AA), 120V 60HZ	11	
	B2-TJE16-EA		DLF	JPK			134NN	3R	12/78TU7	TPL	REFURBISHED	TJE16-EA		
	B2-TJE16-ED		DLF	JPK			134NN	3	12/78TU7	TPL	REFURBISHED	TJE16-ED		
	B2-TJU16-EA		DLF	JPK			134NN	3R	12/78TU7	TPL	REFURBISHED	TJU16-EA		
	B2-TJU16-ED		DLF	JPK			134NN	3	12/78TU7	TPL	REFURBISHED	TJU16-ED		
	B2-TMO2-FA		DLF	JPK			134NN	2R	09/79KDT	TPL	REFURBISHED	TMO2-FA		
	B2-TMO2-FB		DLF	JPK			134NN	2R	09/79KDT	TPL	REFURBISHED	TMO2-FB		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	B2-TM03	-FB	DLF		JPK			134NN	3	10/80	KD	TPL REFURBISHED	TM03-FB	RH/11/70/780
	B2-TM8	-E	DLF		JPK			134NN	3	10/80	KD	TPL REFURBISHED	TM8-E	8/E
	B2-TM8	-MA	DLF		JPK			134NN	3R	12/78	TU7	TPL REFURBISHED	TM8-MA	
	B2-TM8	-MB	DLF		JPK			134NN	3R	12/78	TU7	TPL REFURBISHED	TM8-MB	
	B2-TM8E	-EA	DLF		JPK			134NN	3R	12/78	TU7	TPL REFURBISHED	TM8E-EA	
	B2-TM8E	-ED	DLF		JPK			134NN	3	12/78	TU7	TPL REFURBISHED	TM8E-ED	
	B2-TMA11	-A	DLF		JPK			134NN	2R	09/79	KD	TPL REFURBISHED	TMA11-A	
	B2-TMB11		DLF		JPK			134NN	2R	09/79	KD	TPL REFURBISHED	TMB11	
	B2-TMB11	-EA	DLF		JPK			134NN	3R	12/78	TU7	TPL REFURBISHED	TMB11-EA	
	B2-TMB11	-ED	DLF		JPK			134NN	3	12/78	TU7	TPL REFURBISHED	TMB11-ED	
	B2-TMB11	-MA	DLF		JPK			134NN	3R	12/78	TU7	TPL REFURBISHED	TMB11-MA	
	B2-TMB11	-MB	DLF		JPK			134NN	3R	12/78	TU7	TPL REFURBISHED	TMB11-MB	
	B2-TME11	-EA	DLF		JPK			134NN	3R	12/78	TU7	TPL REFURBISHED	TME11-EA	
	B2-TME11	-ED	DLF		JPK			134NN	3	12/78	TU7	TPL REFURBISHED	TME11-ED	
	B2-TSO3	-MA	DLF		JPK			134NN	2R	09/79	TU8	TPL REFURBISHED	TSO3-MA	
	B2-TSO3	-MB	DLF		JPK			134NN	3	10/80	TU8	TPL REFURBISHED	TSO3-MB	TMA11-B, TM8-E
	B2-TSO3	-SA	DLF		JPK			134NN	3R	12/78	TU8	TPL REFURBISHED	TSO3-SA	
	B2-TSO3	-SB	DLF		JPK			134NN	3R	12/78	TU8	TPL REFURBISHED	TSO3-SB	
	B2-TS11	-BA	DLF		JPK			134NN	3R	11/80	TU7	TPL REFURBISHED	TS11-BA, 120V	11 HEX SPC
	B2-TS11	-DA	DLF		JPK			134NN	3R	11/80	TU7	TPL REFURBISHED	TS11-DA, 120V	11 HEX SPC
	B2-TU10	-EA	DLF		JPK			134NN	2R	09/79	TU8	TPL REFURBISHED	TU10-EA	
	B2-TU10	-ED	DLF		JPK			134NN	3	12/78	TU8	TPL REFURBISHED	TU10-ED	
	B2-TU10	-EE	DLF		JPK			134NN	3R	12/78	TU8	TPL REFURBISHED	TU10-EE	
	B2-TU10	-FE	DLF		JPK			134NN	3R	05/80	TU8	TPL REFURBISHED	TU10-FE	
	B2-TU10	-FJ	DLF		JPK			134NN	2R	09/79	TU8	TPL REFURBISHED	TU10-FJ	
	B2-TU10	-M	DLF		JPK			134NN	3	10/80	TU9	TPL REFURBISHED	TU10-M	TU10 SLAVE
	B2-TU10W	-EA	DLF		JPK			134NN	2R	09/79	TU8	TPL REFURBISHED	TU10W-EA	
	B2-TU10W	-EE	DLF		JPK			134NN	3R	05/79	TU8	TPL REFURBISHED	TU10W-EE, 120V 60HZ	
	B2-TU10W	-EJ	DLF		JPK				3	05/79	TU8	TPL REFURBISHED	TU10W-EJ	
	B2-TU10W	-FE	DLF		JPK			134NN	2R	09/79	TU8	TPL REFURBISHED	TU10W-FE	
	B2-TU16	-EA	DLF		JPK			134NN	2R	09/79	TU7	TPL REFURBISHED	TU16-EA	
	B2-TU16	-ED	DLF		JPK			134NN	2	09/79	TU7	TPL REFURBISHED	TU16-ED	
	B2-TU16	-EE	DLF		JPK			134NN	3R	07/79	TU8	TPL REFURBISHED	TU16-EE, 120V 60HZ	TMO2-C, -F
	B2-TU16	-EJ	DLF		JPK			134NN	3	07/79	TU8	TPL REFURBISHED	TU16-EJ, 240V 50HZ	TMO2-C, -F
	B2-TU56		DLF		JPK			134NN	3	12/78	TU8	TPL REFURBISHED	TU56	
	B2-TU60	-AA	DLF		JPK			134NN	2R	09/79	TU8	TPL REFURBISHED	TU60-AA	
	B2-VC8	-E	DLF		JPK			134NN	3	10/80	KD	TPL REFURBISHED	VC8-E	8/E
	B2-VR14		DLF		JPK			134NN	2R	09/79	PG8	TPL REFURBISHED	VR14	
	B2-VR14	-LC	DLF		JPK			134NN	3R	12/78	PG8	TPL REFURBISHED	VR14-LC	
	B2-VR14	-LD	DLF		JPK			134NN	3R	12/78	PG8	TPL REFURBISHED	VR14-LD	
	B2-VR17	-LC	DLF		JPK			134NN	3R	05/80	PG8	TPL REFURBISHED	VR17-LC	
	B2-VR17	-LD	DLF		JPK	JDL	JCJ	134NN	3R	01/81	PG8	TPL REFURBISHED	VT17-LD, 240V	VT11
	B2-VRV01	-AA	DLF		JPK	JDL	JCJ	134NN	3R	01/81	PG8	TPL REFURBISHED	VRV01-AA, 120V	VRV01
	B2-VS60	-AA	DLF		JPK			134NN	2R	09/79	PG7	TPL REFURBISHED	VS60-AA	
	B2-VT05B	-AA	DLF		JPK			134NN	6R	04/81	1PV7	TPL REFURBISHED	VT05B-AA	
	B2-VT05B	-AB	DLF		JPK			134NN	6R	04/81	1PV7	TPL REFURBISHED	VT05B-AB	
	B2-VT05B	-BA	DLF		JPK	JDL	JCJ	134NN	3R	01/81	1PV7	TPL REFURBISHED	VT05B-BA, 120V 60HZ	300 BAUD
	B2-VT05B	-BB	DLF		JPK			134NN	2R	09/79	PV7	TPL REFURBISHED	VT05B-BB	
	B2-VT100	-AA	DLF		JPK			134NN	3R	05/80	PV7	TPL REFURBISHED	VT100-AA	
	B2-VT100	-AB	DLF		JPK			134NN	3	05/80	PV7	TPL REFURBISHED	VT100-AB	ASYNC ASC II
	B2-VT100	-NA	DLF		JPK			134NN	3R	11/80	PV7	TPL REFURBISHED	VT100-NA, 120V	19.2KBAUD ASYNC
	B2-VT100	-NB	DLF		JPK	JDL	JCJ	134NN	3R	01/81	1PV7	TPL REFURBISHED	VT100-NB, 240V	19.2K BAUD
	B2-VT100	-WA	DLF		JPK			134NN	3R	11/80	PV7	TPL REFURBISHED	VT100-WA, 120V	WS81, WS82, WS200
	B2-VT11		DLF		JPK			134NN	2	09/79	CU6	TPL REFURBISHED	VT11	
	B2-VT14	-AA	DLF		JPK			134NN	3	10/80	PV8	TPL REFURBISHED	VT14-AA	14

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	CD	DATE	CAT				
	B2-VT1XX-AA	DLF	JPK	JDL	JCJ	134NN	3	01/81PV9	TPL	REFURBISHED	VT1XX-AA		VT100	
	B2-VT1XX-AB	DLF	JPK	JDL	JDL	134NN	3	11/80PV9	TPL	REFURBISHED	VT1XX-AB		VT100	
	B2-VT1XX-ST	DLF	JPK	JDL	JDL	134NN	3	10/80PV9	TPL	REFURBISHED	VT1XX-ST		VT100	
	B2-VT20-MA	DLF	JPK	JDL	JDL	134NN	2R	09/79PV8	TPL	REFURBISHED	VT20-MA			
	B2-VT40-AA	DLF	JPK	JDL	JDL	134NN	3	10/80CU6	TPL	REFURBISHED	VT40-AA		GT40	
	B2-VT48-AA	DLF	JPK	JDL	JDL	134NN	3R	11/80PG7	TPL	REFURBISHED	VT48-AA, 120V		11	
	B2-VT50-AA	DLF	JPK	JDL	JDL	134NN	3R	12/78PV7	TPL	REFURBISHED	VT50-AA			
	B2-VT50-AB	DLF	JPK	JDL	JDL	134NN	3R	12/78PV7	TPL	REFURBISHED	VT50-AB			
	B2-VT50-AC	DLF	JPK	JDL	JDL	134NN	3	10/80PV7	TPL	REFURBISHED	VT50-AC		ASYNCR ASCII	
	B2-VT50-AE	DLF	JPK	JDL	JDL	134NN	2R	09/79PV7	TPL	REFURBISHED	VT50-AE			
	B2-VT50-BA	DLF	JPK	JDL	JDL	134NN	2R	09/79PV7	TPL	REFURBISHED	VT50-BA			
	B2-VT50-BB	DLF	JPK	JDL	JCJ	134NN	3R	01/81PV7	TPL	REFURBISHED	VT50-BB, 120V/240V		ASYNCR ASCII	
	B2-VT50-CB	DLF	JPK	JDL	JCJ	134NN	3R	01/81PV7	TPL	REFURBISHED	VT50-CB, 120V/240V		ASYNCR ASCII	
	B2-VT50-HA	DLF	JPK	JDL	JCJ	134NN	3R	12/78PV7	TPL	REFURBISHED	VT50-HA			
	B2-VT50-HB	DLF	JPK	JDL	JCJ	134NN	3R	12/78PV7	TPL	REFURBISHED	VT50-HB			
	B2-VT52-AA	DLF	JPK	JDL	JCJ	134NN	3R	12/78PV7	TPL	REFURBISHED	VT52-AA			
	B2-VT52-AB	DLF	JPK	JDL	JCJ	134NN	3R	12/78PV7	TPL	REFURBISHED	VT52-AB			
	B2-VT52-AC	DLF	JPK	JDL	JCJ	134NN	2R	09/79PV7	TPL	REFURBISHED	VT52-AC			
	B2-VT52-AE	DLF	JPK	JDL	JCJ	134NN	3R	12/78PV7	TPL	REFURBISHED	VT52-AE			
	B2-VT52-AF	DLF	JPK	JDL	JCJ	134NN	3R	12/78PV7	TPL	REFURBISHED	VT52-AF			
	B2-VT52-BA	DLF	JPK	JDL	JCJ	134NN	2R	09/79PV7	TPL	REFURBISHED	VT52-BA			
	B2-VT52-BE	DLF	JPK	JDL	JCJ	134NN	2R	09/79PV7	TPL	REFURBISHED	VT52-BE			
	B2-VT52-NE	DLF	JPK	JDL	JCJ	134NN	3R	01/81PV7	TPL	REFURBISHED	VT52-NE, 120V 60HZ		ASYNCR ASCII	
	B2-VT52-WA	DLF	JPK	JDL	JCJ	134NN	2R	09/79PV7	TPL	REFURBISHED	VT52-WA			
	B2-VT55-AA	DLF	JPK	JDL	JCJ	134NN	2R	09/79PG7	TPL	REFURBISHED	VT55-AA			
	B2-VT55-AB	DLF	JPK	JDL	JCJ	134NN	2R	09/79PG7	TPL	REFURBISHED	VT55-AB			
	B2-VT55-BA	DLF	JPK	JDL	JCJ	134NN	2R	09/79PG7	TPL	REFURBISHED	VT55-BA			
	B2-VT55-EA	DLF	JPK	JDL	JCJ	134NN	3R	12/78PG7	TPL	REFURBISHED	VT55-EA			
	B2-VT55-EB	DLF	JPK	JDL	JCJ	134NN	3R	12/78PG7	TPL	REFURBISHED	VT55-EB			
	B2-VT55-EE	DLF	JPK	JDL	JCJ	134NN	2R	09/79PG7	TPL	REFURBISHED	VT55-EE			
	B2-VT55-FA	DLF	JPK	JDL	JCJ	134NN	3R	12/78PG7	TPL	REFURBISHED	VT55-FA			
	B2-VT55-FB	DLF	JPK	JDL	JCJ	134NN	3R	12/78PG7	TPL	REFURBISHED	VT55-FB			
	B2-VT55-FE	DLF	JPK	JDL	JCJ	134NN	2R	09/79PG7	TPL	REFURBISHED	VT55-FE			
	B2-VT61-AA	DLF	JPK	JDL	JCJ	134NN	6R	04/81PV7	TPL	REFURBISHED	VT61-AA			
	B2-VT61-AB	DLF	JPK	JDL	JCJ	134NN	6	04/81PV7	TPL	REFURBISHED	VT61-AB			
	B2-VT61-AE	DLF	JPK	JDL	JCJ	134NN	6R	04/81PV7	TPL	REFURBISHED	VT61-AE			
	B2-VT61-AF	DLF	JPK	JDL	JCJ	134NN	6	04/81PV7	TPL	REFURBISHED	VT61-AF			
	B2-VT61T-AE	DLF	JPK	JDL	JCJ	134NN	6R	04/81PV7	TPL	REFURBISHED	VT61T-AE			
	B2-VT61T-AF	DLF	JPK	JDL	JCJ	134NN	6	04/81PV7	TPL	REFURBISHED	VT61T-AF			
	B2-VT61T-AM	DLF	JPK	JDL	JCJ	134NN	6R	04/81PV7	TPL	REFURBISHED	VT61T-AM			
	B2-VT61T-AN	DLF	JPK	JDL	JCJ	134NN	6	04/81PV7	TPL	REFURBISHED	VT61T-AN			
	B2-VT61T-DM	DLF	JPK	JDL	JCJ	134NN	3R	01/81PV7	TPL	REFURBISHED	VT61T-DM, 120V 60HZ		ASYNCR ASCII	
	B2-VT62-AC	DLF	JPK	JDL	JCJ	134NN	2R	09/79PV7	TPL	REFURBISHED	VT62-AC			
	B2-VT71T-AA	DLF	JPK	JDL	JCJ	134NN	3R	11/80BEP	TPL	REFURBISHED	VT71T-AA, 120V 60HZ			
	B2-VT71T-BA	DLF	JPK	JDL	JCJ	134NN	2R	09/79BEP	TPL	REFURBISHED	VT71T-BA			
	B2-VT71T-CA	DLF	JPK	JDL	JCJ	134NN	2R	09/79BEP	TPL	REFURBISHED	VT71T-CA			
	B2-VT71T-JA	DLF	JPK	JDL	JCJ	134NN	6R	04/81BEP	TPL	REFURBISHED	VT71T-JA			
	B2-VT71T-JB	DLF	JPK	JDL	JCJ	134NN	6R	04/81BEP	TPL	REFURBISHED	VT71T-JB			
	B2-VT78-AA	DLF	JPK	JDL	JCJ	134NN	2R	09/79B8P	TPL	REFURBISHED	VT78-AA			
	B2-VT78-WA	DLF	JPK	JDL	JCJ	134NN	2R	09/79B8P	TPL	REFURBISHED	VT78-WA			
	B2-VTVO1	DLF	JPK	JDL	JCJ	134NN	3	01/81KDV	TPL	REFURBISHED	VTVO1		GAMMA 11	
	B2-XY12	DLF	JPK	JDL	JCJ	134NN	3	10/80KDP	TPL	REFURBISHED	XY12		12	
	B3-11/40-BS	DLF	VMI	JPK	JPK			01/79BUG	EXCESS INVENTORY		11/40-BS, 120V 60HZ			
	B3-11/40-BT	DLF	VMI	JPK	JPK			01/79BUG	EXCESS INVENTORY		11/40-BT, 240V 50HZ			
	B3-11/45-DW	DLF	VMI	JPK	JPK			01/79BUG	EXCESS INVENTORY		11/45-DW, 120V 60HZ			

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
	W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		B3-11/45-DY	DLF		VMI	MAS	JPK		3	05/79	BUG	EXCESS INVENTORY 11/45-DY, 240V 50HZ	
		B3-11/55-BA	DLF		VMI	MAS			3N	05/79	BUG	EXCESS INVENTORY 11/55-BA, 120V 60HZ	XM-50HHA-LE
		B3-11/55-BB	DLF		VMI	MAS			3	05/79	BUG	EXCESS INVENTORY 11/55-BB, 220-240V 50HZ	XM-50HHA-LJ
		+BR-QB998-R3			JAM		JAM		2S	04/83	QQX	P/OS HD DSK V1.1 RETROFIT EUR-INTERNAL MAN. USE ONLY	PC350
		+BR-QB999-R3			JAM		JAM		2S	03/83	QQX	P/OS HD DSK V1.1 RETROFIT KIT RESTRICTED FOR INTERNAL USE	PC350
		+BR-QWA24-R3			MLSR		JAM		2S	03/83	QQX	DMII/WPS REPLACEMENT KIT RX50	PC200
		+BR-ZE045-RG			DKW		JAM		2S	03/83	ZX	VAX DIAG MACROS LIBRARY SRC TU58	VMS
		+BR-ZE045-RY			DKW		JAM		2S	03/83	ZX	VAX DIAG MACROS LIBRARY SRC RX01	VMS
		BV-QX800-AW			MPF		JAM		2S	10/82	YA	DECMail INSTRUCTOR'S COURSE MULTI-MEDIA	VMS
		BX-Q2002-TA					WJC	328WF	5S	01/79	YX	78/40 S/B (ZFO14-RY)	78/40 & 78/60
		BX-Q2005-TA					WJC	328WF	5S	01/79	YX	LQP78-PA S/B (NO/SW)	LQP78-PA
		BX-Q2009-TA					WJC	328WF	5S	01/79	YX	LQP78-PD S/B (NO/SW)	LQP78-PD
		BX-Q2010-TC					WJC	106SD	5S	01/79	YX	MNC11 S/B (QJV31-AX)	MNC11-B,C
		BX-Q2012-TC					JAM	328WF	5S	01/81	YX	MNCFA-A S/B RX02	MINC11
		BX-Q2013-TK					WJC	079WF	5S	01/79	YX	VT61T S/B (NO/SW)	VT61T-AM
		BX-Q2016-TC					JAM		5S	03/82	YX	MNC11 (NO S/W) S/B	MNC11-B,C
		BX-Q2017-TC					JAM		5S	03/82	YX	MDL23 (NO S/W) S/B	MDL23-D
		BX-Q2018-TC					JAM		2S	10/82	YX	VA MINC REMOTE S/B	MNC11-12
		BX-Q2020-TA					WJC	328WF	5S	10/79	YX	78/50,78/70 S/B(ZFO14-RY)	78/50,78/70
		BX-Q2021-TA					JAM	328WF	5S	01/81	YX	WS78 D S/B (ZFO14-PY)	WS78
		BX-Q2022-TC					JAM	328WF	5S	01/81	YX	MNCFA-B S/B (RLO1)	MINC11
		BX-Q2023-TC					JAM		5S	01/82	YX	MDL23 S/B	MDL23-D
		BX-Q2028-TK			WJC		JAM	24OWM	5S	06/79	YX	RPO6 S/B	RPO6-AA,BA
		BX-Q2029-TK			WJC		JAM	24OWM	5S	06/79	YX	VT100 S/B	VT100
		BX-Q2030-TK			WJC		JAM		5S	06/79	YX	LA120 S/B	LA120
		BX-Q2031-TC					JAM		5S	01/82	YX	MNCTP S/B	MNCTP
		BX-Q2032-TA					JAM		5S	10/81	YX	VT278 S/B ALL VARIATIONS	VT278
		BX-Q2033-TK					JAM		5S	01/82	YX	LQP02 S/B	LPQ02
		BX-Q2034-TA					JAM		5S	08/82	YX	VT278-EJ (FRENCH)	VT278-EJ
		BX-Q2037-TA					JAM	019WF	5S	03/82	YX	RL278,EA,B,C,D - S/B	RL278-E
		BX-Q2041-TA					JAM		5S	08/82		VT278-GJ (DUTCH) S/B	VT278-GJ
		BX-Q2045-TC					JAM	24OWM	5S	05/80	YX	11/44 S/B	11/44-CA,CB
		BX-Q2046-TC					JAM	24OWM	5S	05/80	YX	11X44 S/B	11X44-CA,CB
		BX-Q2047-TK					JAM	24OWM	5S	08/80	YX	RMO2 S/B	RMO2 DRIVE
		BX-Q2050-TC					JAM	24OWM	5S	12/80	YX	D315A S/W BOX NO S/W	
		BX-Q3001-TE					JAM	328WF	5S	01/79	YX	VAX DIAG	11780
		BX-Q3002-TE					JAM	328WF	5S	06/81	YX	SV-AXVCA,B & AA VCA + A2VCA,B DIAG	11780 RPO7/TU78
		BX-Q3003-TE					JAM	328WF	5S	06/81	YX	SV-AXDCA AADCA DIAG	11780 RMO5/TU78
		BX-Q3004-TE					JAM	328WF	5S	10/79	YX	SV-AXTBB,AXTVC,A2TBB DIAG	11780D W/RMO3
		BX-Q3005-TE					JAM	328WF	5S	10/79	YX	SV-AXCBC,AXCVB DIAG	11780D W/RPO6
		BX-Q3006-TE					JAM	328WF	5S	05/80	YX	SV-AXHHV DIAG KIT	11780C DUAL/RK7
		#BX-Q3007-TE					JAM		5S	01/81	YX	SV-AXDBB,A2-AR-ACDBC DIAG	11780D W RMO5
		BX-Q3008-TE					JAM		5S	02/81	YX	SV-AXWBB DIAG	11780D W RM80/T
		BX-Q3009-TE					FJF	328WF	5S	08/82	YX	SV-AAWCA-C	11780D
		BX-Q3010-TE					FJF	328WF	5S	12/82	YX	SV-ARECA,AXECA S/B	11780DWRUA81/T
		#BX-Q3011-TE					FJF	328WF	5S	04/83	YX	SV-AXCBA S/B (NO SW)	SV-AXCBA-LK, LN
		#BX-Q3012-TE					FJF	328WF	5S	04/83	YX	SV-AXCVA/B S/B W/S (QE001-AM)	SV-AXCVA,AXCVB
		BX-Q3080-TE					JAM		5S	08/82	YX	782 SOFTWARE BOX	782
		BX-Q3090-TE					FJF		5S	06/80	YX	VAX11/780 CPU S/W BOX	11/780 CPU
		BX-Q3091-TK					WJC	24OWM	5S	09/79	YX	RK07-E SOFTWARE BOX	RK07-E
		BX-Q3092-TK					WJC	24OWM	5S	09/79	YX	RK611/711-E SOFTWARE BOX	RK611/711-E
		BX-Q3093-TK					WJC	24OWM	5S	09/79	YX	RMO3 SOFTWARE BOX	RMO3
		BX-Q3094-TK					WJC	24OWM	5S	09/79	YX	TE16 SOFTWARE BOX	TE16
		BX-Q3095-TK					WJC	24OWM	5S	09/79	YX	TMO3 SOFTWARE BOX	TMO3
		BX-Q3096-TK					JAM	24OWM	5S	01/81	YX	RK07-P S/B	RK07-PA,B,C,D

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		BX-Q3098-TK					JAM	24OWM	5S	01/81YX	RK611,RK711-P S/B	RK711PA,B,C,D
		BX-Q3099-TK					JAM		5S	01/81YX	RK07/RK611 IN H9542 CABINET	7017373
		BX-Q3100-TE					EASN		5S	10/80YX	VAX 11/750 CPU S/W BOX	11/750 CPU
		BX-Q3101-TE					JAM		5S	06/81YX	11750A,B AND 11751 DIAG S/B	11750 A,B 11751
		BX-Q3102-TE					JAM		5S	01/82YX	SV-BXHHA,B TS11,TE16,TU45,TU77	11750 W RK07+
		BX-Q3103-TE					JAM		5S	03/82YX	SV-BXDBA,B B2DBA DIAG	11750 RMO5/TU77
		BX-Q3104-TE					JAM		5S	01/81YX	SV-BXTAA,B + B2TAA DIAG	11750 W RMO3
		#BX-Q3105-TE					JAM		5S	01/81YX	SV-BR2W-BRW-BXW DIAG	11750 W RM80
		BX-Q3106-TE					FJF		5S	10/80YX	SV-BXHHA,B DIAG KIT	11750 W/RK07
		BX-Q3107-TE					JAM		5S	12/82YX	SV-B2-BXEBA,SV-B2-BXECA S/B	750 RUA81/77/78
		#BX-Q3108-TE					JAM		5S	08/82YX	SV-B2,BSG14B-C S/B	11750/RUA80/RL2
		+BX-Q3109-TE					JAM		5S	04/83YX	SV-BREPA,BXEPA S/B	11750 RUA60/81
		BX-Q3110-TE					JAM		5S	01/82YX	VAX-11/751 CPU S/W BOX	11751
		BX-Q3111-TE					JAM		5S	01/82YX	FP 750 S/B	FP750
		BX-Q3112-TE					JAM		5S	02/82YX	KU 750 S/B	11/750
		BX-Q3113-TE					JAM		5S	08/82YX	CI780 S/B	CI780
		#BX-Q3114-TE					JAM		5S	04/83YX	DW750 S/B	DW750
		BX-Q3115-TE					JAM		5S	10/82YX	DZ 32 A,B,C S/B	
		#BX-Q3116-TE							5S	02/83	11/730-ZA DOC S/B	11/730 CPU
		#BX-Q3117-TE							5S	02/83	11/730 SYS DIAG S/B V10	11/730 SYSTEMS
		#BX-Q3118-TE							5S	06/82YX	11730 SYSTEM DOC S/B	VMS
		BX-Q3119-TE					JAM		5S	08/82YX	11730-Z (OEM) S/B	11730-Z(OEM)
		BX-Q3120-TE					JAM		5S	08/82YX	11730 SYSTEMS (OEM) S/B	11730 SYS (OEM)
		+BX-Q3121-TE					JAM		5S	04/83YX	11/730-ZA DIAG S/B	11/730-ZA
		#BX-Q3122-TE					JAM		5S	04/83YX	DR 750 S/B	DR750
		BX-Q3123-TE					JAM		5S	05/81YX	D750 S/B	11/750
		BX-Q3126-TE					JAM		5S	05/81YX	D780 S/B	11/780
		BX-Q3127-TC						028NU	5S	07/82YX	TSV05-B S/B	TSV05-B
		#BX-Q3128-TE					JAM		5S	04/83YX	LP27 (VAX) S/B	LP27
		#BX-Q3129-TE					JAM		5S	12/82YX	VA MS750 DA,DC (UPGRADE) S/B	11750
		BX-Q3133-TK					JAM	028NU	5S	08/82YX	DZS11-EA SOFTWARE BOX	DZS11-EA
		BX-Q3134-TK					JAM	028NU	5S	08/82YX	VT1XX-EB SOFTWARE BOX	VT1XX-EB
		BX-Q3135-TC					EASN	24OWM	5S	08/79YX	PDP-11/23 S/B	11/23
		BX-Q3136-TE					JAM		2S	12/82YX	VA/1 KE780 S/B	KE780
		+BX-Q3137-TE					JAM		2S	02/83YX	MS780-E S/B	MS780-E
		BX-Q3138-TK					EASN		5S	11/79YX	RLC1 S/B (NO/SW)	RL01-A,AK
		BX-Q3139-TK					EASN	24OWM	5S	11/79YX	RXC2 S/B	RX02
		BX-Q3143-TK					FJF		5S	02/80YX	RXC1 S/B (NO/SW)	RX01
		#BX-Q3150-TE					FJF		5S	04/83YX	SV-AXCBA S/B (QE001-AM)	11750/RUA80/TU8
		+BX-Q3162-TK					JAM		2S	03/83YX	LXY12 LN PTR ALL VA S/B	LXY12
		+BX-Q3163-TK					JAM		2S	02/83YX	LXY22 LN PTR ALL VAX S/B	LXY22 LNPTR
		+BX-Q3164-TE					JAM		2S	02/83YX	CI750 S/B	CI750
		BX-Q3176-TC					EASN		5S	11/79YX	11/03-L S/B	11/03-LH,J,K,L
		BX-Q3182-TC					EASN		5S	09/80YX	11/03-S SOFTWARE BOX	11/03-S
		BX-Q3183-TA					EASN		5S	02/80YX	WPS-8 FRENCH (RX01 BASE) S/B	WD,WS211,81,82
		BX-Q3184-TA					EASN		5S	01/82YX	WPS-8 FRENCH (RLO1 BASE) S/B	WP23A/B
		BX-Q3185-TA					JAM		5S	01/81YX	WPS-8 DUTCH (RX01 BASE) S/B	
		BX-Q3186-TA					JAM		5S	08/81YX	WPS-8 DUTCH(RLO1 BASE) S/B	
		BX-Q3187-TA					EASN		5S	02/80YX	WPS-8 FRENCH CANADIAN (RX01 BASE) S/B	WD,WS211,81,82E
		BX-Q3188-TA					JAM		5S	06/81YX	WPS-8 FRENCH-CA RLO1 BASE S/B	WD2,WD8,WP2,WS2
		BX-Q3189-TA					EASN		5S	04/80YX	WPS-8 GERMAN (RX BASE) S/B	WD,WP,WS
		BX-Q3196-TC					EASN		5S	11/79YX	SR-VXSSB/VXSSC A,B,C S/B	SR-VXSSB/C
		BX-Q3201-TC					FJF		5S	06/80YX	SB11 S/B	SB11-AA,BA,CA
		BX-Q3202-TC					EASN		5S	11/79YX	SR-VXLLB/VXLLC-A,B,C S/B	SR-VXLLB/C
		BX-Q3208-TC					EASN		5S	12/79YX	11T23 S/B	11T23-AA,B,C

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		BX-Q3209-TC					EASN		5S	12/79YX	11V23 S/B	11V23-AA,C,D
		BX-Q3210-TC					FJF	24OWM	5S	07/80YX	SR-WXSSA,WXSMMB S/B	SR-WXSSA,B
		BX-Q3212-TC					FJF	24OWM	5S	07/80YX	D335SM/SR-WXLLA,WXLLB	WXLLA,B
		BX-Q3214-TC					FJF	24OWM	5S	07/80YX	D336C,WXMMA,WXMMB S/B	WXMMA,B D336
		BX-Q3218-TC					JAM		5S	01/82YX	11/23-B WITHOUT OPTIONS	11/23-B
		BX-Q3219-TC					JAM		5S	01/82YX	11T23+ WITHOUT OPTIONS S/B	11T23-B
		BX-Q3220-TC					JAM		5S	02/82YX	11E23+ WITHOUT OPTIONS S/B	11E23-B
		+BX-Q3221-TC					JAM		5S	04/83YX	VA 11V23+ CTTU W DLV11 S/B	11V23+
		+BX-Q3222-TC					JAM		5S	04/83YX	VA 11V23+ RMAS (IOP) W D7V11 S/B	11V23+
		+BX-Q3223-TC					JAM		2S	03/83YX	11T23+ WITHOUT OPT S/B(OEM)	11T23-B(OEM)
		BX-Q3224-TK						24OWM	5S	07/82YX	DZ11-A-B-E S/B	DZ11-A-B-E
		BX-Q3225-TK						24OWM	5S	07/82	ADK11-KT S/B	ADK11-KT
		BX-Q3226-TE							5S	08/82	DMF32 S/B	DMF32
		BX-Q3228-TA					FJF		5S	02/80YX	WS80,WS211 W/OUT WP23A,B S/B	WS80,WS211
		BX-Q3229-TC					FJF	24OWM	5S	07/80YX	PDP-11/23 S/B	11/23 FAMILY
		BX-Q3235-TD					JAM		5S	02/81YX	KS10-A	KS10-AA,AB
		BX-Q3236-TD					JAM		5S	02/81YX	RPO6 (10&20)	RPO6(DEC10&20)
		BX-Q3240-TD					JAM		5S	02/81YX	KL10-EE,EF,EH,EJ,EM,EN	KL10
		BX-Q3241-TD					JAM		5S	02/81YX	KL10-D	KL10-D
		BX-Q3250-TA					JAM		5S	01/81YX	WS244,WS211 WITH WP23A,B S/B	WS244,WS211
		BX-Q3251-TE					JAM		5S	05/81YX	TU78 S/B	TU78
		BX-Q3252-TD					JAM		5S	05/81YX	ASM DA28-J S/B	DA28-J
		BX-Q3253-TD					JAM		5S	01/82YX	ASM DN200-A,B S/B	DN200-A,B
		BX-Q3254-TD					JAM		5S	01/82YX	ASM DN22-A S/B	DN22-A
		BX-Q3255-TD					JAM		5S	01/82YX	ASM DN25-A,B S/B	DN25-A,B
		BX-Q3256-TD					JAM		5S	01/82YX	ASM DN87S-A S/B	DN87S-A
		BX-Q3257-TD					JAM		5S	01/82YX	ASM DRO1-C S/B	DRO1-CA,CB
		BX-Q3258-TD					JAM		5S	05/81YX	ASM DTRO1-A S/B	DTRO1,AA,B,C,D
		BX-Q3259-TD					JAM		5S	05/81YX	ASM DTRO1-C S/B	DTRO1-CA,CB
		BX-Q3260-TD					JAM		5S	05/81YX	ASM KI10 CPU S/B	KI10 CPU
		BX-Q3261-TD					JAM		5S	05/81YX	ASM KI10 SYSTEM S/B	KI10 SYSTEM
		BX-Q3262-TD					JAM		5S	05/81YX	ASM KL10-U UPGRADE S/B	KL10-UC,UD UP
		BX-Q3263-TD					JAM		5S	05/81YX	ASM TU45A S/B	TU45A
		BX-Q3264-TD					JAM		5S	05/81YX	ASM TU45C S/B	TU45C
		BX-Q3265-TC					JAM	24OWM	5S	05/81YX	11/24 A S/B	1124AA,AB,AC,AD
		BX-Q3271-TV					JAM		5S	01/82YX	CP/M DEALER DOC KIT	VT100+VT18X
		BX-Q3272-TV					JAM		5S	12/82	CP/M OEM DOC KIT	VT100&VT18X
		BX-Q3273-TC					JAM		5S	01/82YX	11/04 S/B	11/04 ALL VAR
		BX-Q3274-TC					JAM		5S	02/82YX	11/60 S/B	11/60
		BX-Q3275-TC					JAM	24OWM	5S	01/82YX	11/70 CPU S/B	11/70 CPU
		BX-Q3276-TC					JAM	24OWM	5S	01/82YX	11/34 CPU S/B	11/34 CPU
		BX-Q3280-TD					JAM		5S	01/82YX	ASM AN10-BA,BB S/B	AN10-BA,BB
		BX-Q3281-TD					JAM		5S	01/82YX	ASM AN20-BA,BB S/B	AN20-BA,BB
		BX-Q3282-TD					JAM		5S	01/82YX	ASM DN61-SA,SB	DN61-SA,SB
		BX-Q3283-TD					JAM		5S	01/82YX	ASM DN87S-U S/B	DN87S-U
		BX-Q3285-TD					JAM		5S	01/82YX	ASM DX20 S/B	DX20
		BX-Q3286-TD					JAM		5S	01/82YX	ASM LA180-C,E S/B	LA180-C,E
		BX-Q3287-TD					JAM		5S	01/82YX	ASM LA180-PA,PB,PC,PD S/B	LA180-P
		BX-Q3288-TD					JAM		5S	01/82YX	ASM LA36/35-C,D S/B	LA36/35-C,D
		BX-Q3289-TD					JAM		5S	01/82YX	ASM LA37-C/P S/B	LA37 C/P
		BX-Q3290-TD					JAM		5S	01/82YX	ASM LP100-B,C,D,E,F S/B	LP100-B,C,D,E,F
		BX-Q3291-TD					JAM		5S	01/82YX	ASM LP200-BA,BB S/B	LP200-BA,BB
		BX-Q3292-TD					JAM		5S	01/82YX	ASM LS36-AE S/B	LS36-AE
		BX-Q3293-TD					JAM		5S	01/82YX	ASM PC10-C S/B	PC10-C
		BX-Q3294-TD					JAM		5S	01/82YX	ASM PC 20-C S/B	PC 20-C

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	BX-Q3295-TD					JAM		5S	01/82YX	ASM	VT61E-E S/B	VT61E-E
	BX-Q3296-TD					JAM		5S	04/82YX	ASM	DN200-MA, MB, MC, MD	DN200-MA, B, C, D
	BX-Q3297-TD					JAM		5S	04/82YX	ASM	DN200-MU	DN200-MU
	BX-Q3298-TD					JAM		5S	04/82YX	ASM	DX20-B S/B	DX20, RTP20
	BX-Q3299-TD					JAM		5S	08/82	ASM	DNCXX-AA, AB	DNCXX-A
	BX-Q3300-TD					JAM		5S	08/82	ASM	LP11-E	LP11-E
	BX-Q3301-TD					JAM		5S	08/82	ASM	11C03-L S/B	11C03-L
	#BX-Q3302-TD					JAM		5S	04/83Y		LP27 (10/20) S/B	LP27
	+BX-Q3303-TK					JAM		2S	04/83YX	KMS	11-BD-BE S/B	KMS11-BD-BE
	BZ-QF224-AZ				MLSR	JAM		2S	09/80YX	QF	224 V4.3 DOC PKG BOM#	WPS8
	BZ-QF224-BY				MLSR	JAM		2S	09/80YX	QF	224 V4.3 S/W&DOC PKG BOM#	WPS8
	BZ-QF225-AZ				MLSR	JSS		2S	09/80YX	QF	225 V4.3 DOC PKG BOM#	WPS8
	BZ-QF248-AZ				MLSR	JAM		2S	09/80YX	QF	248 V3.4 DOC PKG BOM#	WPS8
	BZ-QF248-BY				MLSR	JAM		2S	09/80YX	QF	248 V4.3 S/W&DOC PKG BOM#	WPS8
	BZ-QF705-AZ				MLSR	JAM		2S	09/80YX	QF	705 V3.4 DOC PKG BOM#	WPS8
	BZ-QF705-BY				MLSR	JAM		2S	09/80YX	QF	705 V3.4 S/W&DOC PKG BOM#	WPS8
	BZ-QF711-AZ				MLSR	JAM		2S	09/80YX	QF	711 V3.4 DOC PKG BOM#	WPS8
	BZ-QF711-BY				MLSR	JAM		2S	09/80YX	QF	711 V3.4 S/W&DOC PKG BOM#	WPS8
	BZ-QF712-AZ				MLSR	JAM		2S	09/80YX	QF	712 V3.4 DOC PKG BOM#	WPS8
	BZ-QF712-BY				MLSR	JAM		2S	09/80YX	QF	712 V3.4 S/W&DOC PKG BOM#	WPS8
	BZ-QF714-BY				MLSR	JAM		5S	01/81YX	QF	714 V3.4 SFTW&DOC PKG BOM	QF714
	#CA-60KKA-LA DLF				DLF			6N	05/78BUG	11	560-BA, MF11-WP, VT52-AA, DL11-WA, QR300-AT, 120V 60HZ	
	CA-60KKA-LA, CONTINUED										ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CA-70AVA-LA					RHS	543NI	6N	05/78BUG	11/70-VE, RWPO4-AA, TWE16-EA, VT52-AA, DL11-WA, QR300-AD, 120V		
	CA-70AVA-LA, CONTINUED										60HZ 3 PHASE, ALSO HAD VAR LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CA-70BVA-LA					RHS	543NI	6N	05/78BUG	11/70-VE, RWPO5-AA, TWE16-EA, VT52-AA, DL11-WA, QR300-AD, 120V		
	CA-70BVA-LA, CONTINUED										60HZ 3 PH, ALSO HAD VAR LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CA-70CVA-LA					RHS	543NI	6N	11/78BUG	11/70-VE, RWPO6-AA, TWE16-EA, VT52-AA, DL11-WA, QR300-AD,		
	CA-70CVA-LA, CONTINUED										120V60HZ 3PH, ALSO VAR LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CA-70CWA-LA					RHS	543NI	6N	11/78BUG	11/70-VE, RWPO6-AA, TWU45-EA, VT52-AA, DL11-WA, QR300-AD, 120V		
	CA-70CWA-LA, CONTINUED										60HZ 3PH, ALSO HAD VAR LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CA-70TVA-LA					RHS	543NI	6N	11/78BUG	11/70-VE, RWMO3-AA, TWE16-EA, DL11-WA, VT52-AA, QR300-AD IAS,		
	CA-70TVA-LA, CONTINUED										120V 60HZ 3PHASE, ALSO HAD VARIATIONS LD, LE, LJ, LK, LN	
	#CE-30FJA-LA WHB							6N	11/78BUG	1134A-ME, MM11-DP, RK11J-DE, RK05F-FA, DD11-DK, LA36-CE,		
	CE-30FJA-LA, CONTINUED										QR430-AE, 120V 60HZ	
	CE-30FJA-LA, CONTINUED										ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CE-30JJA-LA WHB					RHS	543NI	6N	11/78BUG	1134A-ME, MM11-DP, RK11J-DE, RK05J-AA, DD11-DK, LA36-CE,		
	CE-30JJA-LA, CONTINUED										QR430-AE, 120V60HZ	
	CE-30JJA-LA, CONTINUED										ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CE-30KKA-LA WHB							6N	11/78BUG	1134A-ME, 2 MM11-DP, RK611-EA, RK06-EA, H960-CA, BA11-KE,		
	CE-30KKA-LA, CONTINUED										DD11-DK, M7850 LA36-CE, QR430-AT, 120V 60HZ	
	CE-30KKA-LA, CONTINUED										ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CE-60FJA-LA DLF				DLF			6N	05/78BUG	11	60-BA, MM11-WP, QR430-AE, 120V 60HZ	
	CE-60FJA-LA, CONTINUED										ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CE-60KKA-LA DLF				DLF			6N	05/78BUG	11	60-BA, QR430-AT, 120V 60HZ	
	CE-60KKA-LA, CONTINUED										ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CE-70AVA-LA					RHS	543NI	6N	05/78BUG	11/70-VE, RWPO4-AA, TWE16-EA, QR430-AD, 120V 60HZ 3 PHASE		
	CE-70AVA-LA, CONTINUED										ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CE-70BVA-LA							6N	05/78BUG	11/70-VE, RWPO5-AA, TWE16-EA, QR430-AD, 120V 60HZ 3 PHASE		
	CE-70BVA-LA, CONTINUED										ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	#CE-70CVA-LA					RHS	543NI	6N	05/80BUG	11/70-VE, RWPO6-AA, TWE16-EA, QR430-AD, 120V 60HZ 3 PHASE		
	CE-70CVA-LB					RMG	240WM	6N	05/80BUG	11/70-VF, RWPO6-AA, TWE16-EB, QR430-AD, 240V 60HZ 3 PHASE		
	#CE-70CVA-LC					RMG	240WM	6	05/80BUG	11/70-VH, RWPO6-AB, TWE16-EC, QR430-AD, 120V 50HZ 3 PHASE		
	#CE-70CVA-LD					RHS	543NI	6	05/80BUG	11/70-VJ, RWPO6-AB, TWE16-ED, QR430-AD, 240V 50HZ 3 PHASE		
	#CE-70CVA-LE					RHS	543NI	6N	05/80BUG	CE-70CVA-LA EXCEPT QR430-CD, 120V 60HZ 3 PHASE		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		#CE-70CVA-LF					RMG	240WM	6N	05/80	BOBUG		
		#CE-70CVA-LH					RMG	240WM	6	05/80	BOBUG		
		#CE-70CVA-LJ					RMG	240WM	6	05/80	BOBUG		
		#CE-70CVA-LK					RMG	240WM	6N	05/80	BOBUG		
		#CE-70CVA-LL					RMG	240WM	6N	05/80	BOBUG		
		#CE-70CVA-LM					RMG	240WM	6	05/80	BOBUG		
		#CE-70CVA-LN					RMG	240WM	6	05/80	BOBUG		
		#CE-70CWA-LA							6N	11/78	BUG		
		CE-70CWA-LA, CONTINUED											
		#CE-70TVA-LA					RMG	240WM	6N	05/80	BOBUG		
		#CE-70TVA-LD					RHS	543NI	6	05/80	BOBUG		
		#CE-70TVA-LE					RHS	543NI	6N	05/80	BOBUG		
		#CE-70TVA-LJ					RHS	543NI	6	05/80	BOBUG		
		#CE-70TVA-LK					RHS	543NI	6N	05/80	BOBUG		
		#CE-70TVA-LN					RMG	240WM	6	05/80	BOBUG		
		#CM-20FJA-LA		JRS					6N	11/78	BUG		
		CM-20FJA-LA, CONTINUED											
		#CM-20FJA-VA		JRS					6N	11/78	BUG		
		CM-20FJA-VA, CONTINUED											
		#CM-20JJA-LA		JRS					6N	11/78	BUG		
		CM-20JJA-LA, CONTINUED											
		#CM-20JJA-VA		JRS					6N	11/78	BUG		
		CM-20JJA-VA, CONTINUED											
		#CM-20LLA-LA		JRS			RMG	240WM	6N	02/80	BOBUG		
		CM-20LLA-LA, CONTINUED											
		#CM-20LLA-LB		JRS			RMG	240WM	6N	02/80	BOBUG		
		CM-20LLA-LB, CONTINUED											
		#CM-20LLA-LC		JRS			RMG	240WM	6	02/80	BOBUG		
		CM-20LLA-LC, CONTINUED											
		#CM-20LLA-LD		JRS			RMG	240WM	6	02/80	BOBUG		
		CM-20LLA-LD, CONTINUED											
		#CM-20LLA-LE		JRS			RMG	240WM	6N	02/80	BOBUG		
		#CM-20LLA-LF		JRS			RMG	240WM	6N	02/80	BOBUG		
		#CM-20LLA-LH		JRS			RMG	240WM	6	02/80	BOBUG		
		#CM-20LLA-LJ		JRS			RMG	240WM	6	02/80	BOBUG		
		#CM-20LLA-LK		JRS			RMG	240WM	6N	02/80	BOBUG		
		#CM-20LLA-LL		JRS			RMG	240WM	6N	02/80	BOBUG		
		#CM-20LLA-LM		JRS			RMG	240WM	6	02/80	BOBUG		
		#CM-20LLA-LN		JRS			RMG	240WM	6	02/80	BOBUG		
		#CM-20LLA-VA		JRS			RMG	240WM	6N	11/78	BUG		
		CM-20LLA-VA, CONTINUED											
		#CM-20LLA-WA		JRS			RMG	240WM	6N	11/78	BUG		
		CM-20LLA-WA, CONTINUED											
		#CM-30FJA-LA		JRS			RHS	543NI	6N	11/79	BUG		
		CM-30FJA-LA, CONTINUED											
		#CM-30FJA-LB		JRS			RMG	240WM	6N	11/79	BUG		
		CM-30FJA-LB, CONTINUED											
		#CM-30FJA-LC		JRS			RMG	240WM	6	11/79	BUG		
		CM-30FJA-LC, CONTINUED											
		#CM-30FJA-LD		JRS			RHS	543NI	6	11/79	BUG		
		CM-30FJA-LD, CONTINUED											
		#CM-30FJA-LE		JRS			RHS	543NI	6N	11/79	BUG		
		#CM-30FJA-LF		JRS			RMG	240WM	6N	11/79	BUG		
		#CM-30FJA-LH		JRS			RMG	240WM	6	11/79	BUG		
		#CM-30FJA-LJ		JRS			RHS	543NI	6	11/79	BUG		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
	W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		#CM-30LLA-LC			JRS		RMG	24OWM	6	08/80	BUG	1134A-JE,RL11-AK,RL01-AK,DD11-DK,H960-CA,LA36-CH,QJ738-AQ,120V 50HZ		
		CM-30LLA-LC,CONTINUED												
		#CM-30LLA-LD			JRS		RHS	543NI	6	02/81	BUG	1134A-JF,RL11-AK,RL01-AK,DD11-DK,H960-CB,LA36-CJ,QJ738-AQ,240V 50HZ		
		CM-30LLA-LD,CONTINUED												
		#CM-30LLA-LE			JRS		RHS	543NI	6N	02/81	BUG	CM-30LLA-LA EXCEPT QJ738-CQ,120V 60HZ		
		#CM-30LLA-LF			JRS		RHS	543NI	6N	08/80	BUG	CM-30LLA-LB EXCEPT QJ738-CQ,240V 60HZ		
		#CM-30LLA-LH			JRS		RMG	24OWM	6	08/80	BUG	CM-30LLA-LC EXCEPT QJ738-CQ,120V 50HZ		
		#CM-30LLA-LJ			JRS		RMG	24OWM	6	02/81	BUG	CM-30LLA-LD EXCEPT QJ738-CQ,240V 50HZ		
		#CM-30LLA-LK			JRS		RMG	24OWM	6N	02/81	BUG	CM-30LLA-LA EXCEPT QJ628-DZ,120V 60HZ		
		#CM-30LLA-LL			JRS		RMG	24OWM	6N	08/80	BUG	CM-30LLA-LB EXCEPT QJ628-DZ,240V 60HZ		
		#CM-30LLA-LM			JRS		RMG	24OWM	6	08/80	BUG	CM-30LLA-LC EXCEPT QJ628-DZ,120V 50HZ		
		#CM-30LLA-LN			JRS		RHS	543NI	6	02/81	BUG	CM-30LLA-LD EXCEPT QJ628-DZ,240V 50HZ		
		#CM-30LLA-VA			JRS		RHS	543NI	6N	11/78	BUG	1134A-JE,RL11-AK,RL01-AK,DD11-DK,H960-CA,VT52-AA,QJ738-AQ,120V60HZ,ALSO VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN		
		CM-30LLA-VA,CONTINUED												
		#CM-30LLA-WA			JRS		RMG	24OWM	6N	11/78	BUG	1134A-JE,RL11-AK,RL01-AK,DD11-DK,H960-CA,VT55-AA,QJ738-AQ,120V60HZ,ALSO VARIATIONS WB,WC,WD,WE,WF,WH,WJ,WK,WL,WM,WN		
		CM-30LLA-WA,CONTINUED												
		#CM-30UVA-LA			JRS				6N	05/80	BUG	1134A-JE,MM11-YP,RJMO2-AA,TJE16-EA,DD11-DK,BA11-KE,H960-CA		
		CM-30UVA-LA,CONTINUED										LA36-CE,QJ737-AD,120V 60HZ		
		#CM-30UVA-LD			JRS				6	05/80	BUG	CM-30UVA-LA EXCEPT 1134A-JF,RJMO2-AB,TJE16-ED,BA11-KF,H960-CB,LA36-CJ,240V50		
		CM-30UVA-LD,CONTINUED												
		#CM-30UVA-LE			JRS				6N	05/80	BUG	CM-30UVA-LA EXCEPT QJ737-CD,120V 60HZ		
		#CM-30UVA-LJ			JRS				6	05/80	BUG	CM-30UVA-LD EXCEPT QJ737-CD,240V 50HZ		
		#CM-30UVA-LK			JRS				6N	05/80	BUG	CM-30UVA-LA EXCEPT QJ628-DZ,120V 60HZ		
		#CM-30UVA-LN			JRS				6	05/80	BUG	CM-30UVA-LD EXCEPT QJ628-DZ,240V 50HZ		
		#CM-30UVA-VA			JRS				6N	05/80	BUG	1134A-JE,MM11-YP,RJMO2-AA,TJE16-EA,DD11-DK,BA11-KE,H960-CA		
		CM-30UVA-VA,CONTINUED										VT52-AA,QJ737-AD,120V 60HZ		
		#CM-30UVA-VD			JRS				6	05/80	BUG	CM-30UVA-VA EXCEPT 1134A-JF,RJMO2-AB,TJE16-ED,BA11-KF,H960-CB,VT52-AB,240V50		
		CM-30UVA-VD,CONTINUED												
		#CM-30UVA-VE			JRS				6N	05/80	BUG	CM-30UVA-VA EXCEPT QJ737-CD,120V 60HZ		
		#CM-30UVA-VJ			JRS				6	05/80	BUG	CM-30UVA-VD EXCEPT QJ737-CD,240V 50HZ		
		#CM-30UVA-VK			JRS				6N	05/80	BUG	CM-30UVA-VA EXCEPT QJ628-DZ,120V 60HZ		
		#CM-30UVA-VN			JRS				6	05/80	BUG	CM-30UVA-VD EXCEPT QJ628-DZ,240V 50HZ		
		#CM-30UVA-WA			JRS				6N	05/80	BUG	1134A-JE,MM11-YP,RJMO2-AA,TJE16-EA,DD11-DK,BA11-KE,H960-CA		
		CM-30UVA-WA,CONTINUED										VT55-AA,QJ737-AD,120V 60HZ		
		#CM-30UVA-WD			JRS				6	05/80	BUG	CM-30UVA-WA EXCEPT 1134A-JF,RJMO2-AB,TJE16-ED,BA11-KF,H960-CB,VT55-AB,240V50		
		CM-30UVA-WD,CONTINUED												
		#CM-30UVA-WE			JRS				6N	05/80	BUG	CM-30UVA-WA EXCEPT QJ737-CD,120V 60HZ		
		#CM-30UVA-WJ			JRS				6	05/80	BUG	CM-30UVA-WD EXCEPT QJ737-CD,240V 50HZ		
		#CM-30UVA-WK			JRS				6N	05/80	BUG	CM-30UVA-WA EXCEPT QJ628-DZ,120V 60HZ		
		#CM-30UVA-WN			JRS				6	05/80	BUG	CM-30UVA-WD EXCEPT QJ628-DZ,240V 50HZ		
		#CM-50FJA-LA	WHB						6N	11/78	BUG	11/55-CC,FP11-C,RK05F-FA,RK11J-AA,BA11-KE,H960-CD,LA36-CE,QJ728-AE,240V 60HZ		
		CM-50FJA-LA,CONTINUED												
		#CM-50JJA-LA	DLF		DLF		RMG	24OWM	6N	11/78	BUG	11/55-CC,FP11-C,RK11-D,2 RK05J-AA,H960-CF,LA36-CE,QJ728-AE		
		CM-50JJA-LA,CONTINUED										120V60HZ,ALSO VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		#CM-50KKA-LA	DLF		DLF		RMG	24OWM	6N	05/78	BUG	11/55-CC,FP11-C,RK611-EA,RK06-EA,H960-DH,LA36-CE,QJ629-AT,120V60HZ,ALSO VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		CM-50KKA-LA,CONTINUED												
		#CM-60FJA-LA	DLF		DLF				6N	05/78	BUG	11T60-BA,QJ628-AE,120V 60HZ		
		CM-60FJA-LA,CONTINUED										ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		#CM-60KKA-LA	DLF		DLF				6N	05/78	BUG	11S60-BA,QJ629-AT,120V 60HZ		
		CM-60KKA-LA,CONTINUED										ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		#CM-70AVA-LA							6N	05/78	BUG	11/70-VE,RWPO4-AA,TWE16-EA,QJ637-AD,120V 60HZ 3 PHASE		
		CM-70AVA-LA,CONTINUED										ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		#CM-70BVA-LA							6N	05/78	BUG	11/70-VE,RWPO5-AA,TWE16-EA,QJ637-AD,120V 60HZ 3 PHASE		
		CM-70BVA-LA,CONTINUED										ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		#CM-70CVA-LA					RHS	543NI	6N	05/80	BUG	11/70-VE,RWPO6-AA,TWE16-EA,QJ637-AD,120V 60HZ 3 PHASE		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED	
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
#	CR-30JJA-VA			JRS		RMG	24OWM	6N	11/78	BUG	1134A-ME,RK11J-DE,RK05J-AA,DD11-DK,VT52-AA,QJO13-AE,120V			
	CR-30JJA-VA,CONTINUED										60HZ,ALSO VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN			
#	CR-30JJA-WA			JRS		RMG	24OWM	6N	11/78	BUG	1134A-ME,RK11J-DE,RK05J-AA,DD11-DK,VT55-EA,QJO13-AE,120V			
	CR-30JJA-WA,CONTINUED										60HZ,ALSO VARIATIONS WD,WE,WJ,WK,WN			
#	CR-30KKA-LA			JRS		RHS	543NI	6N	11/78	BUG	1134A-ME,RK611-EA,RK06-EA,H960-CA,BA11-LE,DD11-DK,			
	CR-30KKA-LA,CONTINUED										LA36-CE,QJO13-AT,120V 60HZ			
#	CR-30KKA-VA			JRS				6N	11/78	BUG	CR-30KKA-LA EXCEPT VT52-AA IN PLACE OF LA36-CE,120V 60HZ			
	CR-30KKA-VA,CONTINUED										ALSO VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN			
	CR-30KKA-VA,CONTINUED										ALSO VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN			
#	CR-30KKA-WA			JRS				6N	11/78	BUG	CR-30KKA-LA EXCEPT VT55-EA IN PLACE OF LA36-CE,120V 60HZ			
	CR-30KKA-WA,CONTINUED										ALSO VARIATIONS WD,WE,WJ,WK,WN			
#	CR-30LLA-LA			JRS		RHS	543NI	6N	02/81	BUG	1134A-JE,RL11-AK,RLO1-AK,DD11-DK,H960-CA,LA36-CE,QJO13-AQ,			
	CR-30LLA-LA,CONTINUED										120V 60HZ			
#	CR-30LLA-LB			JRS		RHS	543NI	6N	08/80	BUG	1134A-JF,RL11-AK,RLO1-AK,DD11-DK,H960-CB,LA36-CF,QJO13-AQ,			
	CR-30LLA-LB,CONTINUED										240V 60HZ			
#	CR-30LLA-LC			JRS		RHS	543NI	6	08/80	BUG	1134A-JE,RL11-AK,RLO1-AK,DD11-DK,H960-CA,LA36-CH,QJO13-AQ,			
	CR-30LLA-LC,CONTINUED										120V 50HZ			
#	CR-30LLA-LD			JRS		RHS	543NI	6	02/81	BUG	1134A-JF,RL11-AK,RLO1-AK,DD11-DK,H960-CB,LA36-CJ,QJO13-AQ,			
	CR-30LLA-LD,CONTINUED										240V 50HZ			
#	CR-30LLA-LE			JRS		RHS	543NI	6N	02/81	BUG	CR-30LLA-LA EXCEPT QJO13-CQ,120V 60HZ			
#	CR-30LLA-LF			JRS		RMG	24OWM	6N	08/80	BUG	CR-30LLA-LB EXCEPT QJO13-CQ,240V 60HZ			
#	CR-30LLA-LH			JRS		RHS	543NI	6	08/80	BUG	CR-30LLA-LC EXCEPT QJO13-CQ,120V 50HZ			
#	CR-30LLA-LJ			JRS		RHS	543NI	6	02/81	BUG	CR-30LLA-LD EXCEPT QJO13-CQ,240V 50HZ			
#	CR-30LLA-LK			JRS		RHS	543NI	6N	02/81	BUG	CR-30LLA-LA EXCEPT QJO13-DZ,120V 60HZ			
#	CR-30LLA-LL			JRS		RHS	543NI	6N	08/80	BUG	CR-30LLA-LB EXCEPT QJO13-DZ,240V 60HZ			
#	CR-30LLA-LM			JRS		RHS	543NI	6	08/80	BUG	CR-30LLA-LC EXCEPT QJO13-DZ,120V 50HZ			
#	CR-30LLA-LN			JRS		RHS	24OWM	6	02/81	BUG	CR-30LLA-LD EXCEPT QJO13-DZ,240V 50HZ			
#	CR-30LLA-VA			JRS		RHS	24OWM	6N	11/78	BUG	1134A-JE,RL11-AK,RLO1-AK,DD11-DK,H960-CA,VT52-AA,QJO13-AQ,			
	CR-30LLA-VA,CONTINUED										120V60HZ,ALSO VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN			
#	CR-30LLA-WA			JRS		RHS	543NI	6N	11/78	BUG	1134A-JE,RL11-AK,RLO1-AK,DD11-DK,H960-CA,VT55-AA,QJO13-AQ,			
	CR-30LLA-WA,CONTINUED										120V60HZ,ALSO VARIATIONS WB,WC,WD,WE,WJ,WK,WL,WM,WN			
#	CR-30RRA-LA			JRS		RHS	543NI	6N	11/78	BUG	1134A-HE,RX11-BA,H960-CA,LA36-CE,QJO13-AY,120V 60HZ			
	CR-30RRA-LA,CONTINUED										ALSO VARIATIONS LC,LD,LE,LH,LJ,LK,LM,LN			
#	CR-30RRA-VA			JRS				6N	11/78	BUG	1134A-HE,RX11-BA,H960-CA,VT52-AA,QJO13-AY,120V 60HZ			
	CR-30RRA-VA,CONTINUED										ALSO VARIATIONS VC,VD,VE,VH,VJ,VK,VM,VN			
#	CR-30RRA-WA			JRS		RHS	543NI	6N	11/78	BUG	1134A-HE,RX11-BA,H960-CA,VT55-EA,QJO13-AY,120V 60HZ			
	CR-30RRA-WA,CONTINUED										ALSO VARIATIONS WD,WE,WJ,WK,WN			
#	CR-30SSA-LA	WLC		JRS		RHS	543NI	6N	05/80	BUG	1134A-JE,RX211-BA,DD11-DK,H960-CA,LA36-CE,QJO13-AX,120V60H			
#	CR-30SSA-LC	WLC		JRS		RMG	24OWM	6	05/80	BUG	1134A-JE,RX211-BC,DD11-DK,H960-CA,LA36-CH,QJO13-AX,120V50H			
#	CR-30SSA-LD	WLC		JRS		RMG	24OWM	6	05/80	BUG	1134A-JF,RX211-BD,DD11-DK,H960-CB,LA36-CJ,QJO13-AX,240V50H			
#	CR-30SSA-LE	WLC		JRS		RMG	24OWM	6N	05/80	BUG	CR-30SSA-LA EXCEPT QJO13-CX,120V 60HZ			
#	CR-30SSA-LH	WLC		JRS				24OWM	6	05/80	BUG	CR-30SSA-LC EXCEPT QJO13-CX,120V 50HZ		
#	CR-30SSA-LJ	WLC		JRS		RMG	24OWM	6	05/80	BUG	CR-30SSA-LD EXCEPT QJO13-CX,240V 50HZ			
#	CR-30SSA-LK	WLC		JRS		RHS	543NI	6N	05/80	BUG	CR-30SSA-LA EXCEPT QJO13-DZ,120V 60HZ			
#	CR-30SSA-LM	WLC		JRS		RMG	24OWM	6	05/80	BUG	CR-30SSA-LC EXCEPT QJO13-DZ,120V 50HZ			
#	CR-30SSA-LN	WLC		JRS		RMG	24OWM	6	05/80	BUG	CR-30SSA-LD EXCEPT QJO13-DZ,240V 50HZ			
#	CR-50FJA-LA	DLF		DLF				6N	05/78	BUG	11/55-CA,FP11-C,RK05F-FA,RK11J-AA,BA11-KE,H960-CF,QJO03-AE			
	CR-50FJA-LA,CONTINUED										120V60HZ,ALSO VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN			
#	CR-50KKA-LA	DLF		DLF				6N	05/78	BUG	11/55-CC,FP11-C,RK611-EA,RK06-EA,H960-DH,LA36-CE,QJO03-AT,			
	CR-50KKA-LA,CONTINUED										120V60HZ,ALSO VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN			
#	CR-60FJA-LA	DLF		DLF				6N	05/78	BUG	11T60-BA,QJO03-AE,120V 60HZ			
	CR-60FJA-LA,CONTINUED										ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN			
#	CR-60KKA-LA	DLF		DLF				6N	05/78	BUG	11S60-BA,QJO03-AE,120V 60HZ			
	CR-60KKA-LA,CONTINUED										ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN			
#	CT-70CVA-LA					RMG	24OWM	6N	02/79	BUG	11/70-MH,3 MJ11-BE,RWPO6-AA,TWE16-AA,DZ11-E,KMC11-A,			

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
DA-70TVB-LK	JEW	PWD	DLF		TEB	24OWM	6N	08/79BUG	DA-70TVB-LA EXCEPT QR330-DZ, 120V 60HZ 3 PHASE	
DA-70TVB-LN	JEW	PWD	DLF		TEB		6	08/79BUG	DA-70TVB-LD EXCEPT QR330-DZ, 240V 50HZ 3 PHASE	
DA-70TVC-LA	JEW	PWD	SJU		TEB		6N	11/78BUG	11/70-MH, MJ11-BE, RWMO3-AA, TWE16-AA, DL11-WA, BA11-KE, H9602-CC, VT52-AA, DD11-CK, LA36-CE, QR300-AD, 120V 60HZ 3PHASE	
DA-70TVC-LA, CONTINUED									ALSO HAD VARIATIONS LD, LE, LJ, LK, LN	
DD-72CVA-LA	JEW	PWD				543NI	6N	11/78BUG	11/70-MP, MK11-BE, RWPO6-AA, RPO6-AA, TWE16-AA, BA11-KE, H9602-CC, DD11-CK, LA36-CE, QJ580-AD, 120V 60HZ 3 PHASE	
DD-72CVA-LA, CONTINUED									ALSO HAD VARIATIONS LD, LE, LJ, LK, LN	
DD-72CVA-LD	JEW	PWD					6	03/82BUG	DD-72CVA-LA EXCEPT 240V 50HZ 3 PHASE	
DD-72CWA-LA	JEW	PWD				543NI	6N	11/78BUG	11/70-MP, MK11-BE, RWPO6-AA, RPO6-AA, TWU45-AA, BA11-KE, H9602-CC, DD11-CK, LA36-CE, QJ580-AD, 120V 60HZ 3 PHASE	
DD-72CWA-LA, CONTINUED									ALSO HAD VARIATIONS LD, LE, LJ, LK, LN	
DD-72CWA-LD	JEW	PWD					6	03/82BUG	DD-72CWA-LA EXCEPT 240V 50HZ 3 PHASE	
DD-72TVA-LA	JEW	PWD			RHS	543NI	6N	11/78BUG	11/70-MP, MK11-BE, RWMO3-AA, RMO3-AA, TWE16-AA, DD11-CK, BA11-KE H9602-CC, LA36-CE, QV580-AD, 120V 60HZ 3 PHASE	
DD-72TVA-LA, CONTINUED									ALSO HAD VARIATIONS LD, LE, LJ, LK, LN	
DE-40HHA-CA	JEW	PWD			RYBG BER	24OWM	6N	01/83BUG	11X44-CA(11X44-XX, MS11-MB), MS11-MB, RK711-PA(RK611, RK07-PA) RK07-PA, DZ11-E, DD11-CK, LA120-DA, BCO3M-25, QR430-AV, 120V60HZ	
DE-40HHA-CA, CONTINUED									DE-40HHA-CA CEPT 11X44-CB(11X44-XY, MS11-MB), RK711-PD(RK611 RK07-PD), RK07-PD, , 240V 50HZ	
DE-40HHA-CD	JEW	PWD			RYBG BER	24OWM	6	01/83BUG	DE-40HHA-CA EXCEPT QR430-DZ, 120V 60HZ	
DE-40HHA-CD, CONTINUED									DE-40HHA-CD EXCEPT QR430-DZ, 240V 50HZ	
DE-40HHA-CK	JEW	PWD			RYBG BER	24OWM	6N	01/83BUG	11K44-DA(11/44-XX, MS11-MC, DZ11-E, DZ11-A, DD11-CK, RK611, TU58-CX, H9542-FE, H9544-JA, BC44D-09, 872-D, LOGO), 4 RK07-PA, LA120-DA, 16 VT102-WA, 2 LQPO2-AA, 2 LQPX2-AA, QR430-AV, QR480-AV, 120V 60HZ	
DE-40HHA-CN	JEW	PWD			RYBG BER	24OWM	6	01/83BUG	11K44-DD, 4 RK07-PD, LA120-DA, 16 VT102-WB, 2 LQPO2-AD, 2 LQPX2-AA, QR430-AV, QR480-AV, 240V 50HZ	
DE-40HHA-CN, CONTINUED									DE-40HHA-CA EXCEPT QR430-DZ, QR480-DZ, 120V 60HZ	
DE-40HHA-CD	JEW	PWD			CJBR RYBG BER	24OWM	6N	10/82BUG	DE-40HHA-CD EXCEPT QR430-DZ, QR480-DZ, 240V 50HZ	
DE-40HHA-CD, CONTINUED									DE-40HHA-CD EXCEPT QR430-DZ, 240V 50HZ	
DE-40HHA-CK	JEW	PWD			CJBR RYBG BER	24OWM	6N	10/82BUG	11X44-XX(11/44-XX, TU58-CX, H9642-AH)MS11-MC, DD11-CK, DZ11-E, RL211-AK(RL11, RLO2-AK), RLO2-AK, H9642-BD, 2 H9544-AA, 874-A, BCO3M-25, LA120-DA, QR430-AH RSTS/E, 120V	
DE-40HHA-CK, CONTINUED									DE-40HHA-CA EXCEPT 11X44-XY, H9642-BE, 874-B, 240V	
DE-40HHA-CN	JEW	PWD			CJBR RYBG BER	24OWM	6N	01/83BUG	DE-40HHA-CA EXCEPT QR430-DZ, 120V	
DE-40HHA-CN, CONTINUED									DE-40HHA-CD EXCEPT QR430-DZ, 240V	
DE-40HHA-CD	JEW	PWD			CJBR RYBG BER	24OWM	6N	01/83BUG	11X44-CA(11X44-XX, MS11-MB), MS11-MB, RJMO2-AA, TS11-CA DZ11-E, DD11-CK, LA120-DA, BCO3M-25, QR430-AM, 120V 60HZ	
DE-40HHA-CD, CONTINUED									DE-40UAA-CA EXCEPT 11X44-CB(11X44-XY, MS11-MB), RJMO2-AD, TS11-CB, 240V 50HZ	
DE-40HHA-CK	JEW	PWD			RYBG BER	24OWM	6N	01/83BUG	DE-40UAA-CA EXCEPT QR430-DZ, 120V 60HZ	
DE-40HHA-CK, CONTINUED									DE-40UAA-CD EXCEPT QR430-DZ, 240V 50HZ	
DE-40HHA-CN	JEW	PWD			RYBG BER	24OWM	6	01/83BUG	DE-40HHA-CK + QR430-HV UPM SUCCESS-44, 120V 60HZ	
DE-40HHA-CN, CONTINUED									DE-40HHA-CN + QR430-HV UPM SUCCESS-44, 240V 50HZ	
DE-40HHA-CD	JEW	PWD			RMM RYBG RLN	24OWM	6N	03/83BUG	DE-40MMA-CK + QR430-HH UPM SUCCESS-44, 120V	
DE-40HHA-CD, CONTINUED									DE-40MMA-CN + QR430-HH UPM SUCCESS-44, 240V	
DE-40HHA-CK	JEW	PWD			RMM RYBG RLN	24OWM	6N	03/83BUG	DE-40MMA-CN + QR430-HH UPM SUCCESS-44, 240V	
DE-40HHA-CK, CONTINUED									DE-40UAA-CK + QR430-HM UPM SUCCESS-44, 120V 60HZ	
DE-40HHA-CN	JEW	PWD			RMM RYBG RLN	24OWM	6N	03/83BUG	DE-40UAA-CN + QR430-HM UPM SUCCESS-44, 240V 50HZ	
DE-40HHA-CN, CONTINUED									DE-40UAA-CK + QR430-HV UPM SUCCESS-24, 120V 60HZ	
DE-40HHA-CD	JEW	PWD			RMM RYBG RLN	24OWM	6N	03/83BUG	DE-40UAA-CN + QR430-HM UPM SUCCESS-44, 240V 50HZ	
DE-40HHA-CD, CONTINUED									DE-FXHHA-CK + QR430-HV UPM SUCCESS-24, 120V 60HZ	
DE-40HHA-CK	JEW	PWD			RMM RYBG RLN	24OWM	6N	03/83BUG	DE-FXHHA-CN + QR430-HV UPM SUCCESS-24, 240V 50HZ	
DE-40HHA-CK, CONTINUED									DE-FXMMA-CK + QR430-HH UPM SUCCESS-24, 120V	
DE-40HHA-CN	JEW	PWD			RMM RYBG RLN	24OWM	6N	03/83BUG	DE-FXMMA-CN + QR430-HH UPM SUCCESS-24, 240V	
DE-40HHA-CN, CONTINUED									11/24-BC(11/24-YX, MS11-LD), RK711-PA(RK611, RK07-PA), RK07-PA CM ONLY	
DE-40HHA-CD	JEW	PWD			DAB	24OWM	6N	05/82BUG	3 H9642, LA120-DA, QR430-AV RSTS/E V7.0, 120V 60HZ (256KB)	
DE-40HHA-CD, CONTINUED									DE-FXHHA-CA CEPT 11/24-BD, RK711-PD, RK07-PD, 240V50HZ(256KB) CM ONLY	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	DE-FXHHA-CK	JEW	PWD	DAB				24OWM	6N	05/82	BUG	DE-FXHHA-CA EXCEPT QR430-DZ, 120V 60HZ	CM ONLY
	DE-FXHHA-CN	JEW	PWD	DAB				24OWM	6	05/82	BUG	DE-FXHHA-CD EXCEPT QR430-DZ, 240V 50HZ	CM ONLY
	DE-FXHHB-CA	JEW	PWD	DAB	JPS				6N	01/83	BUG	11/24-BC(11/24-YX,MS11-LD),RK711-PA(RK611,RK07-PA),RK07-PA	
	DE-FXHHB-CA	CONTINUED											
	DE-FXHHB-CA	CONTINUED											
	DE-FXHHB-CD	JEW	PWD	DAB	JPS				6	01/83	BUG	LA120-DA,QR430-AV RSTS/E, 120V 60HZ	
	DE-FXHHB-CK	JEW	PWD	DAB	JPS				6N	01/83	BUG	DE-FXHHB-CA CEPT 11/24-BD,RK711-PD,RK07-PD,874-B,240V50HZ	
	DE-FXHHB-CN	JEW	PWD	DAB	JPS				6	01/83	BUG	DE-FXHHB-CA EXCEPT QR430-DZ, 120V 60HZ	
	DE-FXHHC-CA	JEW	PWD	CJBR	RYBG	BER			3N	11/82	BUG	DE-FXHHC-CD EXCEPT QR430-DZ, 240V 50HZ	
	DE-FXHHC-CA	CONTINUED											
	DE-FXHHC-CA	CONTINUED											
	DE-FXHHC-CD	JEW	PWD	CJBR	RYBG	BER			3	11/82	BUG	11K24-BA(11X24-XX[11/24-YX,H9542-FE,874-D],KT24,2 MS11-LD,KEF11-BB,RK611,DZ11-E,BC03M-25,LOG0)2 RK07-PA,LA120-DA,8 VT102-WA,LQPO2-AA,LQPX2-AA,QR430-AV,QR480-AV,120V 60HZ	
	DE-FXHHC-CD	CONTINUED											
	DE-FXHHC-CK	JEW	PWD	CJBR	RYBG	BER			3N	11/82	BUG	11K24-BD,2 RK07-PD,LA120-DA,8 VT102-WB,LQPO2-AD,LQPX2-AA,QR430-AV,QR480-AV,240V 50HZ	
	DE-FXHHC-CN	JEW	PWD	CJBR	RYBG	BER			3	11/82	BUG	DE-FXHHC-CA EXCEPT QR430-DZ,QR480-DZ,120V 60HZ	
	DE-FXMMA-CA	JEW	PWD	DAB				24OWM	6N	05/82	BUG	DE-FXHHC-CD EXCEPT QR430-DZ,QR480-DZ,240V 50HZ	CM ONLY
	DE-FXMMA-CA	CONTINUED											
	DE-FXMMA-CD	JEW	PWD	DAB				24OWM	6N	05/82	BUG	11/24-AC(11/24-XX,MS11-LD),RL211-AK(RL11,RLO2-AK),RLO2-AK,H9645,874-A,LA120-DA,QR430-AH RSTS/E,120V (256KB)	CM ONLY
	DE-FXMMA-CK	JEW	PWD	DAB				24OWM	6N	05/82	BUG	DE-FXMMA-CA EXCEPT 11/24-AD(11/24-XY,MS11-LD),874-B,240V	CM ONLY
	DE-FXMMA-CN	JEW	PWD	DAB				24OWM	6N	05/82	BUG	DE-FXMMA-CA EXCEPT QR430-DZ, 120V	CM ONLY
	DE-FXMMA-CA	CONTINUED											
	DE-FXMMA-CD	JEW	PWD	DAB	JPS				6N	01/83	BUG	DE-FXMMA-CD EXCEPT QR430-DZ, 240V	CM ONLY
	DE-FXMMA-CK	JEW	PWD	DAB	JPS				6N	01/83	BUG	11/24-AC(11/24-XX,MS11-LD),RL211-AK(RL11,RLO2-AK),RLO2-AK,DZ11-A,KEF11-BB,H9645,874-A,BC03M-25,LA120-DA,QR430-AH,120	
	DE-FXMMA-CN	JEW	PWD	DAB	JPS				6N	01/83	BUG	DE-FXMMA-CA EXCEPT 11/24-AD,874-B,240V	
	DE-FXMMA-CA	CONTINUED											
	DE-FXMMA-CD	JEW	PWD	DAB	JPS				6N	01/83	BUG	DE-FXMMA-CA EXCEPT QR430-DZ, 120V	
	DE-FXMMA-CK	JEW	PWD	DAB	JPS				6N	01/83	BUG	DE-FXMMA-CD EXCEPT QR430-DZ, 240V	
	DE-FXMMA-CN	JEW	PWD	DAB	JPS				6A	02/82	BEG	DE-FXMMA-CA CEPT QR430-DZ,VT100-AA,VT1XX-AB(NO LA120),120V	
	DE-FXMMA-CA	CONTINUED											
	DE-FXMMA-CD	JEW	PWD	DAB	JPS				6A	02/82	BEG	DE-FXMMA-CD CEPT QR430-DZ,VT100-AB,VT1XX-AB(NO LA120),240V	
	DE-FXMMA-CK	JEW	PWD	DAB	JPS				6A	01/83	BEG	11T23-BM(KDF11-BA,MSV11-PK,BA11-SA,RLV12,2 RLO2-FK,BC21Z-O8,H349,H9642-AA,874-A,DZV11-C,KEF11-BB CIS),LA120-DA,QR430-AH RSTS/E,120V (256KB)	
	DE-FXMMA-CN	JEW	PWD	DAB	JPS				6A	01/83	BEG	DE-FXMMA-CA EXCEPT 11T23-BN,240V (256KB)	
	DE-FXMMA-CA	CONTINUED											
	DE-FXMMA-CD	JEW	PWD	DAB	JPS				6A	01/83	BEG	11T23-BM(KDF11-BA,MSV11-PK,BA11-SA,RLV12,2 RLO2-FK,BC21Z-O8,H349,H9642-AA,874-A,DZV11-C,KEF11-BB CIS),VT102-WA,QR430-DZ RSTS/E,120V (256KB)	
	DE-FXMMA-CK	JEW	PWD	DAB	JPS				6A	01/83	BEG	DE-FXMMA-CD EXCEPT 11T23-BN,VT102-AB,240V (256KB)	
	DE-FXMMA-CN	JEW	PWD	DAB	JPS				6A	01/83	BEG	1134A-LE,RJPO6-AA,TJE16-AA(RH11-AB,TE16-AA),BA11-KE,H9602-CE,LA36-CE,QJ637-AD RSX-11M,120V 60HZ	
	DE-FXMMA-CA	CONTINUED											
	DE-FXMMA-CD	JEW	PWD	DAB	JPS				6N	10/79	BUG	ALSO HAD VARIATIONS LD,LE,LJ,LK,LN	
	DE-FXMMA-CK	JEW	PWD	DAB	JPS				6N	10/79	BUG	1134A-LE,2 MS11-JP,RJPO6-AA,TJE16-AA(RH11-AB,TE16-AA),DD11-DK,M7850,BA11-KE,H9602-CE,LA36-CE,QJ637-AD,120V 60HZ	
	DE-FXMMA-CN	JEW	PWD	DAB	JPS				6N	01/81	BUG	(ALSO HAD VARIATIONS LD,LE,LJ,LK,LN)	
	DE-FXMMA-CA	CONTINUED											
	DE-FXMMA-CD	JEW	PWD	DAB	JPS				6N	01/81	BUG	1134A-YE(1134A-XX,MS11-LD),RJPO6-AA,TJE16-AA(RH11-AB,TE16-AA),DD11-DK,BA11-KE,H9602-CE,LA36-CE,QJ637-AD,120V60H	
	DE-FXMMA-CK	JEW	PWD	DAB	JPS				6N	01/81	BUG	1134A-YF(1134A-XY,MS11-LD),RJPO6-AB,TJE16-AD(RH11-AB,TE16-AD),DD11-DK,BA11-KF,H9602-CF,LA36-CJ,QJ637-AD,240V50H	
	DE-FXMMA-CN	JEW	PWD	DAB	JPS				6N	01/81	BUG	DM-30CVC-LA EXCEPT QJ637-CD,120V 60HZ	
	DE-FXMMA-CA	CONTINUED											
	DE-FXMMA-CD	JEW	PWD	DAB	JPS				6N	01/81	BUG	DM-30CVC-LD EXCEPT QJ637-CD,240V 50HZ	
	DE-FXMMA-CK	JEW	PWD	DAB	JPS				6N	01/81	BUG	DM-30CVC-LA EXCEPT QJ628-DZ,120V 60HZ	
	DE-FXMMA-CN	JEW	PWD	DAB	JPS				6N	01/81	BUG	DM-30CVC-LD EXCEPT QJ628-DZ,240V 50HZ	
	DE-FXMMA-CA	CONTINUED											
	DE-FXMMA-CD	JEW	PWD	DAB	JPS				6N	11/78	BUG	1134A-LE,RK05F-FA,RK11J-AA,H9602-CE,LA36-CE,QJ728-AE RSX-11M,120V 60HZ	
	DE-FXMMA-CK	JEW	PWD	DAB	JPS				6N	11/78	BUG	ALSO HAD VARIATIONS LD,LE,LJ,LK,LN	
	DE-FXMMA-CN	JEW	PWD	DAB	JPS				6N	11/78	BUG	1134A-LE,2 MS11-JP,RK711-EA,RK07-EA,DD11-DK,M7850,BA11-KE,H9602-CE,LA36-CE,QJ739-AV RSXM V3.2,120V 60HZ	
	DE-FXMMA-CA	CONTINUED											
	DE-FXMMA-CD	JEW	PWD	DAB	JPS				6N	11/78	BUG	ALSO HAD VARIATIONS LD,LE,LJ,LK,LN	
	DE-FXMMA-CK	JEW	PWD	DAB	JPS				6N	11/78	BUG		
	DE-FXMMA-CN	JEW	PWD	DAB	JPS				6N	11/78	BUG		

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	DM-30HHB-LA	JEW	PWD			RHS	543NI	6N	08/80	BUG		
	DM-30HHB-LA,	CONTINUED										
	DM-30HHB-LD	JEW	PWD			RHS	543NI	6	08/80	BUG		
	DM-30HHB-LD,	CONTINUED										
	DM-30HHB-LE	JEW	PWD		JAL		24OWM	6N	08/80	BUG		
	DM-30HHB-LJ	JEW	PWD		JAL		24OWM	6	08/80	BUG		
	DM-30HHB-LK	JEW	PWD			RHS	543NI	6N	08/80	BUG		
	DM-30HHB-LN	JEW	PWD			RHS	543NI	6	08/80	BUG		
	DM-30JJA-LA	JEW	PWD					6N	11/78	BUG		
	DM-30JJA-LA,	CONTINUED										
	DM-30KKA-LA	JEW	PWD			RMG	24OWM	6N	11/78	BUG		
	DM-30KKA-LA,	CONTINUED										
	DM-30KKA-LA,	CONTINUED										
	DM-30LLA-LA	JEW	PWD				543NI	6N	11/78	BUG		
	DM-30LLA-LA,	CONTINUED										
	DM-30LLA-LD	JEW	PWD				543NI	6N	11/79	BUG		
	DM-30LLA-LJ	JEW	PWD				543NI	6	11/79	BUG		
	DM-30LLB-LA	JEW	PWD			RHS	543NI	6N	01/81	BUG		
	DM-30LLB-LA,	CONTINUED										
	DM-30LLB-LD	JEW	PWD			RHS	543NI	6	01/81	BUG		
	DM-30LLB-LD,	CONTINUED										
	DM-30LLB-LE	JEW	PWD				24OWM	6N	01/81	BUG		
	DM-30LLB-LJ	JEW	PWD			RHS	24OWM	6	01/81	BUG		
	DM-30LLB-LK	JEW	PWD			RHS	543NI	6N	01/81	BUG		
	DM-30LLB-LN	JEW	PWD			RHS	543NI	6	01/81	BUG		
	DM-30UVA-LA	JEW	PWD					6N	11/78	BUG		
	DM-30UVA-LA,	CONTINUED										
	DM-30UVA-LA,	CONTINUED										
	DM-30UVA-LN	JEW	PWD				543NI	6	11/78	BUG		
	DM-30UVB-LA	JEW	PWD			RMG	24OWM	6N	01/81	BUG		
	DM-30UVB-LA,	CONTINUED										
	DM-30UVB-LD	JEW	PWD			RMG	24OWM	6	01/81	BUG		
	DM-30UVB-LD,	CONTINUED										
	DM-30UVB-LE	JEW	PWD			RHS	543NI	6N	01/81	BUG		
	DM-30UVB-LJ	JEW	PWD			RMG	24OWM	6	01/81	BUG		
	DM-30UVB-LK	JEW	PWD			RHS	543NI	6N	01/81	BUG		
	DM-30UVB-LN	JEW	PWD			RHS	543NI	6	01/81	BUG		
	DM-40GAA-CA	JEW	PWD		RYBG	BER		6N	01/83	BUG		
	DM-40GAA-CA,	CONTINUED										
	DM-40GAA-CA,	CONTINUED										
	DM-40GAA-CD	JEW	PWD		RYBG	BER		6	01/83	BUG		
	DM-40GAA-CK	JEW	PWD		RYBG	BER		6N	01/83	BUG		
	DM-40GAA-CN	JEW	PWD		RYBG	BER		6	01/83	BUG		
	DM-40HHA-CA	JEW	PWD		RYBG	BER	24OWM	6N	01/83	BUG		
	DM-40HHA-CA,	CONTINUED										
	DM-40HHA-CD	JEW	PWD		RYBG	BER	24OWM	6	01/83	BUG		
	DM-40HHA-CD,	CONTINUED										
	DM-40HHA-CK	JEW	PWD		RYBG	BER	24OWM	6N	01/83	BUG		
	DM-40HHA-CN	JEW	PWD		RYBG	BER	24OWM	6	01/83	BUG		
	DM-40MMA-CA	JEW	PWD	DAB	RYBG	RRB	24OWM	6N	01/83	BUG		
	DM-40MMA-CA,	CONTINUED										
	DM-40MMA-CA,	CONTINUED										
	DM-40MMA-CD	JEW	PWD	DAB	RYBG	RRB	24OWM	6N	01/83	BUG		
	DM-40MMA-CK	JEW	PWD	DAB	RYBG	RRB	24OWM	6N	01/83	BUG		
	DM-40MMA-CN	JEW	PWD	DAB	RYBG	RRB	24OWM	6N	01/83	BUG		

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
DM-FXHBB-BA		CONTINUED							VT100-AA,VT1XX-AB,QJ739-AV RSX-11M,120V 60HZ		
DM-FXHBB-BD	JEW	PWD	DJH	JPS		240WM	6	01/83BUG	DM-FXHBB-BA CEPT 11/24-BD,RK711-PD,RK07-PD,874-B,VT100-AB,240V 50HZ		
DM-FXHBB-BK	JEW	PWD	DJH	JPS		240WM	6N	01/83BUG	DM-FXHBB-BA EXCEPT QJ628-DZ,120V 60HZ		
DM-FXHBB-BN	JEW	PWD	DJH	JPS		240WM	6	01/83BUG	DM-FXHBB-BD EXCEPT QJ628-DZ,240V 50HZ		
DM-FXHBB-CA	JEW	PWD	DAB	JPS			6N	01/83BUG	11/24-BC(11/24-YX,MS11-LD),RK711-PA(RK611,RK07-PA),RK07-PA KEF11-BB CIS,DZ11-A,H9542-FE,874-D,H9642,BCO3M-25,LA120-DA,QJ739-AV RSX-11M,120V 60HZ		
DM-FXHBB-CD	JEW	PWD	DAB	JPS			6	01/83BUG	DM-FXHBB-CA CEPT 11/24-BD,RK711-PD,RK07-PD,874-B,240V50HZ		
DM-FXHBB-CK	JEW	PWD	DAB	JPS			6N	01/83BUG	DM-FXHBB-CA EXCEPT QJ628-DZ,120V 60HZ		
DM-FXHBB-CN	JEW	PWD	DAB	JPS			6	01/83BUG	DM-FXHBB-CD EXCEPT QJ628-DZ,240V 50HZ		
DM-FXHBB-DA	JEW	PWD	DAB	JPS			6N	01/83BUG	11/24-BC(11/24-YX,MS11-LD),RK711-PA(RK611,RK07-PA),RK07-PA KEF11-BB CIS,DZ11-A,H9542-FE,874-D,H9642,BCO3M-25,VT102-WA,QJ629-AV RSX-11M,120V 60HZ		
DM-FXHBB-DA		CONTINUED							DM-FXHBB-DA EXCEPT 11/24-BD,RK711-PD,RK07-PD,VT102-AB,874-B,120V		
DM-FXHBB-DD	JEW	PWD	DAB	JPS			6	01/83BUG	DM-FXHBB-DA EXCEPT QJ628-DZ,120V 60HZ		
DM-FXHBB-DD		CONTINUED							DM-FXHBB-DD EXCEPT QJ628-DZ,240V 50HZ		
DM-FXHBB-DK	JEW	PWD	DAB	JPS			6N	01/83BUG	DM-FXHBB-DD EXCEPT QJ628-DZ,240V 50HZ		
DM-FXHBB-DN	JEW	PWD	DAB	JPS			6	01/83BUG	11/24-AC(11/24-XX,MS11-LD),RL211-AK(RL11,RLO2-AK),RLO2-AK,H9645,874-A,VT100-AA,VT1XX-AB,QJ738-AH RSX-11M V3.2,120V	CM ONLY	
DM-FXMMMA-BA	JEW	PWD	DAB			240WM	6N	01/83BUG	DM-FXMMMA-BA EXCEPT 11/24-AD,874-B,VT100-AB,240V (256KB)	CM ONLY	
DM-FXMMMA-BD	JEW	PWD	DAB			240WM	6N	01/83BUG	DM-FXMMMA-BA EXCEPT QJ628-DZ,120V	CM ONLY	
DM-FXMMMA-BK	JEW	PWD	DAB			240WM	6N	01/83BUG	DM-FXMMMA-BD EXCEPT QJ628-DZ,240V	CM ONLY	
DM-FXMMMA-BN	JEW	PWD	DAB			240WM	6N	01/83BUG	11/24-AC(11/24-XX,MS11-LD)RL211-AK(RL11,RLO2-AK),RLO2-AK,H9645,874-A,LA120-DA,QJ738-AH RSX-11M V3.2,120V (256KB)	CM ONLY	
DM-FXMMMA-CA	JEW	PWD	DAB			240WM	6N	01/83BUG	DM-FXMMMA-CA EXCEPT 11/24-AD(11/24-XY,MS11-LD),874-B,240V	CM ONLY	
DM-FXMMMA-CD	JEW	PWD	DAB			240WM	6N	01/83BUG	DM-FXMMMA-CA EXCEPT QJ628-DZ,120V	CM ONLY	
DM-FXMMMA-CK	JEW	PWD	DAB			240WM	6N	01/83BUG	DM-FXMMMA-CD EXCEPT QJ628-DZ,240V	CM ONLY	
DM-FXMMMA-CN	JEW	PWD	DAB			240WM	6N	01/83BUG	11/24-AC(11/24-XX,MS11-LD),RL211-AK(RL11,RLO2-AK),RLO2-AK,DZ11-A,KEF11-BB,H9645,874-A,BCO3M-25,LA120-DA,QJ738-AH,120V		
DM-FXMMB-CA	JEW	PWD	DAB	JPS			6N	01/83BUG	DM-FXMMB-CA EXCEPT 11/24-AD,874-B,240V		
DM-FXMMB-CA		CONTINUED							DM-FXMMB-CA EXCEPT QJ628-DZ,120V		
DM-FXMMB-CD	JEW	PWD	DAB	JPS			6N	01/83BUG	DM-FXMMB-CD EXCEPT QJ628-DZ,240V		
DM-FXMMB-CK	JEW	PWD	DAB	JPS			6N	01/83BUG	11/24-AC(11/24-XX,MS11-LD),RL211-AK(RL11,RLO2-AK),RLO2-AK,DZ11-A,KEF11-BB,H9645,874-A,BCO3M-25,VT102-WA,QJ738-AH,120V		
DM-FXMMB-CN	JEW	PWD	DAB	JPS			6N	01/83BUG	DM-FXMMB-DA EXCEPT QJ628-DZ,120V		
DM-FXMMB-DA	JEW	PWD	DAB	JPS			6N	01/83BUG	DM-FXMMB-DD EXCEPT QJ628-DZ,240V		
DM-FXMMB-DA		CONTINUED							11T23-BM(KDF11-BA,MSV11-PK,BA11-SA,RLV12,2 RLO2-FK,BC21Z-O8,H349,H9642-AA,874-A,DZV11-C,KEF11-BB CIS),VT100-AA,VT1XX-AB,QJ738-AH RSX-11M,120V (256KB)		
DM-FXMMB-DD	JEW	PWD	DAB	JPS			6N	01/83BUG	11T23-BN,VT100-AB,VT1XX-AB,QJ738-AH RSX-11M,240V		
DM-FXMMB-DK	JEW	PWD	DAB	JPS			6A	02/82BEG	11T23-BM,VT100-AA,VT1XX-AB,QJ628-DZ,120V		
DM-FXMMB-DN	JEW	PWD	DAB	JPS			6A	02/82BEG	11T23-BN,VT100-AB,VT1XX-AB,QJ628-DZ,240V		
DM-RXMMB-BA	JEW	PWD	DAB	JPS			240WM	6A	01/83BEG	11T23-BM(KDF11-BA,MSV11-PK,BA11-SA,RLV12,2 RLO2-FK,BC21Z-O8,H349,H9642-AA,874-A,DZV11-C,KEF11-BB CIS),LA120-DA,QJ738-AH RSX-11M,120V (256KB)	
DM-RXMMB-BA		CONTINUED							11T23-BN,LA120-DA,QJ738-AH RSX-11M,240V		
DM-RXMMB-BD	JEW	PWD	DAB	JPS			240WM	6A	01/83BEG	11T23-BM,LA120-DA,QJ628-DZ,120V	
DM-RXMMB-BK	JEW	PWD	DAB	JPS			6A	01/83BEG	11T23-BN,LA120-DA,QJ628-DZ,240V		
DM-RXMMB-BN	JEW	PWD	DAB	JPS			6A	02/82BEG	11T23-BM(KDF11-BA,MSV11-PK,BA11-SA,RLV12,2 RLO2-FK,BC21Z-O8,H349,H9642-AA,874-A,DZV11-C,KEF11-BB CIS),LA120-DA,QJ738-AH RSX-11M,120V (256KB)		
DM-RXMMB-CA	JEW	PWD	DAB	JPS			240WM	6A	01/83BEG	11T23-BN,LA120-DA,QJ628-DZ,240V	
DM-RXMMB-CA		CONTINUED							11T23-BM,LA120-DA,QJ628-DZ,120V		
DM-RXMMB-CD	JEW	PWD	DAB	JPS			240WM	6A	01/83BEG	11T23-BN,LA120-DA,QJ628-DZ,240V	
DM-RXMMB-CK	JEW	PWD	DAB	JPS			6A	01/83BEG	11T23-BM,LA120-DA,QJ628-DZ,120V		
DM-RXMMB-CN	JEW	PWD	DAB	JPS			6A	01/83BEG	11T23-BN,LA120-DA,QJ628-DZ,240V		
DM-RXMMB-DA	JEW	PWD	DAB	JPS	BER		6A	01/83BUG	11T23-BP(KDF11-BA,MSV11-PL,BA11-SA,RLV12,2 RLO2-FK,BC21Z-O8,H349,H9642-AA,874-A,DZV11-C,KEF11-BB CIS),VT102-WA,QJ738-AH RSX-11M,120V		
DM-RXMMB-DA		CONTINUED							DM-RXMMB-DA EXCEPT 11T23-BR,VT102-AB,240V		
DM-RXMMB-DD	JEW	PWD	DAB	JPS	BER		6A	01/83BUG	DM-RXMMB-DA EXCEPT QJ628-DZ,120V		
DM-RXMMB-DK	JEW	PWD	DAB	JPS	BER		6A	01/83BUG			

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	DM-RXMMB-DN	JEW	PWD	DAB	JPS	BER		6A	01/83BUG			
	DM-RXMMC-BA	JEW	PWD	DAB	JPS		24OWM	6A	01/83BEG			
	DM-RXMMC-BA,	CONTINUED										
	DM-RXMMC-BA,	CONTINUED										
	DM-RXMMC-BD	JEW	PWD	DAB	JPS		24OWM	6A	01/83BEG			
	DM-RXMMC-BK	JEW	PWD	DAB	JPS		24OWM	6A	01/83BEG			
	DM-RXMMC-BN	JEW	PWD	DAB	JPS		24OWM	6A	01/83BEG			
	DM-RXMMC-CA	JEW	PWD	DAB	JPS		24OWM	6A	01/83BEG			
	DM-RXMMC-CA,	CONTINUED										
	DM-RXMMC-CA,	CONTINUED										
	DM-RXMMC-CD	JEW	PWD	DAB	JPS		24OWM	6A	01/83BEG			
	DM-RXMMC-CK	JEW	PWD	DAB	JPS		24OWM	6A	01/83BEG			
	DM-RXMMC-CN	JEW	PWD	DAB	JPS		24OWM	6A	01/83BEG			
	DM-WXMMB-CA	JEW	PWD	SJJ	JPS	TEB		6N	01/83BEG			
	DM-WXMMB-CA,	CONTINUED										
	DM-WXMMB-CA,	CONTINUED										
	DM-WXMMB-CD	JEW	PWD	SJJ	JPS	TEB		6N	01/83BEG			
	DM-WXMMB-CK	JEW	PWD	SJJ	JPS	TEB		6N	01/83BEG			
	DM-WXMMB-CN	JEW	PWD	SJJ	JPS	TEB		6N	01/83BEG			
	DM-WXMMB-DA	JEW	PWD	SJJ	JPS	TEB		6N	01/83BEG			
	DM-WXMMB-DA,	CONTINUED										
	DM-WXMMB-DA,	CONTINUED										
	DM-WXMMB-DD	JEW	PWD	SJJ	JPS	TEB		6N	01/83BEG			
	DM-WXMMB-DK	JEW	PWD	SJJ	JPS	TEB		6N	01/83BEG			
	DM-WXMMB-DN	JEW	PWD	SJJ	JPS	TEB		6N	01/83BEG			
	DN-4OGAA-CA	JEW	PWD		RYBG	BER		6N	01/83BUG			
	DN-4OGAA-CA,	CONTINUED										
	DN-4OGAA-CA,	CONTINUED										
	DN-4OGAA-CD	JEW	PWD		RYBG	BER		6	01/83BUG			
	DN-4OGAA-CK	JEW	PWD		RYBG	BER		6N	01/83BUG			
	DN-4OGAA-CN	JEW	PWD		RYBG	BER		6	01/83BUG			
	DN-4OUAA-CA	JEW	PWD		RYBG	BER		6N	01/83BUG			
	DN-4OUAA-CA,	CONTINUED										
	DN-4OUAA-CD	JEW	PWD		RYBG	BER		6	01/83BUG			
	DN-4OUAA-CK	JEW	PWD		RYBG	BER	24OWM	6N	01/83BUG			
	DN-4OUAA-CN	JEW	PWD		RYBG	BER		6	01/83BUG			
	DN-4OUAA-CY	JEW	PWD		RYBG	BER		6N	01/83BUG			
	DN-RXMMC-BA	JEW	PWD	DAB	JPS			6A	01/83BEG			
	DN-RXMMC-BA,	CONTINUED										
	DN-RXMMC-BA,	CONTINUED										
	DN-RXMMC-BD	JEW	PWD	DAB	JPS			6A	01/83BEG			
	DN-RXMMC-BK	JEW	PWD	DAB	JPS			6A	01/83BEG			
	DN-RXMMC-BN	JEW	PWD	DAB	JPS			6A	01/83BEG			
	DN-RXMMC-CA	JEW	PWD	DAB	JPS			6A	01/83BEG			
	DN-RXMMC-CA,	CONTINUED										
	DN-RXMMC-CA,	CONTINUED										
	DN-RXMMC-CD	JEW	PWD	DAB	JPS			6A	01/83BEG			
	DN-RXMMC-CK	JEW	PWD	DAB	JPS			6A	01/83BEG			
	DN-RXMMC-CN	JEW	PWD	DAB	JPS			6A	01/83BEG			
	DN-RXMMC-DA	JEW	PWD	DAB	JPS	BER		6A	01/83BUG			
	DN-RXMMC-DA,	CONTINUED										
	DN-RXMMC-DA,	CONTINUED										
	DN-RXMMC-DD	JEW	PWD	DAB	JPS	BER		6A	01/83BUG			
	DN-RXMMC-DK	JEW	PWD	DAB	JPS	BER		6A	01/83BUG			
	DN-RXMMC-DN	JEW	PWD	DAB	JPS	BER		6A	01/83BUG			

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	DP-70KKC-LD	JEW	PWD	SJJ		TEB		2	05/78	BUG		
	DP-70KKC-LD, CONTINUED											
	DP-70KKC-LE	JEW	PWD	SJJ		TEB		2N	05/78	BUG		
	DP-70KKC-LJ	JEW	PWD	SJJ		TEB		2	05/78	BUG		
	DP-70KKC-LK	JEW	PWD	SJJ		TEB		2N	05/78	BUG		
	DP-70KKC-LN	JEW	PWD	SJJ		TEB		2	05/78	BUG		
	DP-70TVA-LA	JEW	PWD	SJJ		TEB		6N	11/78	BUG		
	DP-70TVA-LA, CONTINUED											
	DP-70TVA-LD			SJJ		TEB	543NI	6	11/78	BUG		
	DP-70TVA-LD, CONTINUED											
	DP-70TVA-LK			SJJ		TEB	543NI	6N	11/78	BUG		
	DP-70TVA-LN			SJJ		TEB	043WF	6	11/78	BUG		
	DP-70TVC-LA	JEW	PWD	SJJ		TEB		6N	11/78	BUG		
	DP-70TVC-LA, CONTINUED											
	DP-70TVC-LA, CONTINUED											
	DR-FXMMA-BA	JEW	PWD	DAB			24OWM	6N	01/83	BUG		CM ONLY
	DR-FXMMA-BA, CONTINUED											
	DR-FXMMA-BD	JEW	PWD	DAB			24OWM	6N	01/83	BUG		CM ONLY
	DR-FXMMA-BD, CONTINUED											
	DR-FXMMA-BK	JEW	PWD	DAB			24OWM	6N	01/83	BUG		CM ONLY
	DR-FXMMA-BN	JEW	PWD	DAB			24OWM	6N	01/83	BUG		CM ONLY
	DR-FXMMA-DA	JEW	PWD	DAB	JPS			6N	01/83	BUG		
	DR-FXMMA-DA, CONTINUED											
	DR-FXMMA-DD	JEW	PWD	DAB	JPS			6N	01/83	BUG		
	DR-FXMMA-DK	JEW	PWD	DAB	JPS			6N	01/83	BUG		
	DR-FXMMA-DN	JEW	PWD	DAB	JPS			6N	01/83	BUG		
	DR-WXMMB-CA	JEW	PWD	SJJ	JPS	TEB		6N	01/83	BEG		
	DR-WXMMB-CA, CONTINUED											
	DR-WXMMB-CA, CONTINUED											
	DR-WXMMB-CD	JEW	PWD	SJJ	JPS	TEB		6N	01/83	BEG		
	DR-WXMMB-CK	JEW	PWD	SJJ	JPS	TEB		6N	01/83	BEG		
	DR-WXMMB-CN	JEW	PWD	SJJ	JPS	TEB		6N	01/83	BEG		
	DR-WXMMB-DA	JEW	PWD	SJJ	JPS	TEB		6N	01/83	BEG		
	DR-WXMMB-DA, CONTINUED											
	DR-WXMMB-DA, CONTINUED											
	DR-WXMMB-DD	JEW	PWD	SJJ	JPS	TEB		6N	01/83	BEG		
	DR-WXMMB-DK	JEW	PWD	SJJ	JPS	TEB		6N	01/83	BEG		
	DR-WXMMB-DN	JEW	PWD	SJJ	JPS	TEB		6N	01/83	BEG		
	#DX-40GAA-CK	JEW	PWD	DAB	RYBG	BER	24OWM	3N	02/82	BUG		
	DX-40GAA-CK, CONTINUED											
	DX-40GAA-CK, CONTINUED											
	#DX-40GAA-CN	JEW	PWD	DAB	RYBG	BER	24OWM	3	02/82	BUG		
	DX-40GAA-EK	JEW	PWD	DAB				3N	09/82	BUG		
	DX-40GAA-EN	JEW	PWD	DAB				3N	09/82	BUG		
	#DX-40GMA-CK	JEW	PWD	DAB	RYBG	RLN	24OWM	3N	06/82	BUG		
	#DX-40GMA-CN	JEW	PWD	DAB	RYBG	RLN	24OWM	3N	06/82	BUG		
	DX-40GMA-EK	JEW	PWD	DAB				3N	09/82	BUG		
	DX-40GMA-EN	JEW	PWD	DAB				3N	09/82	BUG		
	DX-40HHA-CK	JEW	PWD	DAB	RYBG	BER	24OWM	3N	10/81	BUG		
	DX-40HHA-CK, CONTINUED											
	DX-40HHA-CN	JEW	PWD	DAB	RYBG	BER	24OWM	3	10/81	BUG		
	DX-40HHA-CN, CONTINUED											
	DX-40HHA-EK	JEW	PWD	DAB				3N	09/82	BUG		
	DX-40HHA-EK, CONTINUED											
	DX-40HHA-EN	JEW	PWD	DAB				3N	09/82	BUG		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		DX-40MMA-CK	JEW	PWD	DAB	RYBG	RRB	240WM	3N	02/82	BUG	11K44-CA, LA120-DA, QJB76-DZ, 120V
		DX-40MMA-CN	JEW	PWD	DAB	RYBG	RRB	240WM	3N	02/82	BUG	11K44-CD, LA120-DA, QJB76-DZ, 240V
		DX-40MMA-EK	JEW	PWD	DAB	RYBG	RLN		3N	09/82	BUG	11K44-CA, QJB76-DZ, 120V
		DX-40MMA-EN	JEW	PWD	DAB	RYBG	RLN		3N	09/82	BUG	11K44-CD, QJB76-DZ, 240V
		#DX-40PAA-CK	JEW	PWD	DAB	RYBG	RLN	240WM	3N	06/82	BUG	11K44-HA, LA120-DA, QJB76-DZ, 120V
		#DX-40PAA-CN	JEW	PWD	DAB	RYBG	RLN	240WM	3N	06/82	BUG	11K44-HD, LA120-DA, QJB76-DZ, 240V
		#DX-40PAA-EK	JEW	PWD	DAB	RYBG	RLN		3N	09/82	BUG	11K44-HA, QJB76-DZ, 120V
		#DX-40PAA-EN	JEW	PWD	DAB	RYBG	RLN		3N	09/82	BUG	11K44-HD, QJB76-DZ, 240V
		DX-40UAA-CK	JEW	PWD	DAB	RYBG	GWM	240WM	3N	06/82	CU6	11/44-XX, 2 MS11-MB, TU58-CX, RM02-AA, TS11-CA, RH11-AB, DZ11-E, DD11-CK, H9542-FE, 872-D, BC22A-25, BC06S-25, 3 BC06R-08, QJB76-DZ, 120V 60HZ
		DX-40UAA-CK, CONTINUED										
		DX-40UAA-CN	JEW	PWD	DAB	RYBG	GWM	240WM	3	06/82	CU6	DX-40UAA-CK EXCEPT 11/44-XY, RM02-AD, TS11-CB, 872-B, 240V50HZ
		DX-FXGMA-CK	JEW	PWD	DAB	RYBG	RRB	240WM	3N	09/82	BUG	11X24-BC(11/24-BC[11/24-YX, MS11-LD]), H9542-FE, 874-D), KT24, MS11-LD, RUA80-AA(RA80-AA, UDA50), RL211-AK(RL11, RLO2-AK), DZ11-A, LA120-DA, QJB66-DZ, 120V 60HZ
		DX-FXGMA-CK, CONTINUED										
		DX-FXGMA-CN	JEW	PWD	DAB	RYBG	RRB	543NI	3	09/82	BUG	SX-FXGMA-CK EXCEPT 11X24-BD, RUA80-AD, 240V 50HZ
		DX-FXGMA-EK	JEW	PWD	DAB				3N	09/82	BUG	11K24-EA, QJB66-DZ, 120V 60HZ
		DX-FXGMA-EN	JEW	PWD	DAB				3N	09/82	BUG	11K24-ED, QJB66-DZ, 240V 50HZ
		#DX-FXHHA-CK	JEW	PWD	DAB	RYBG	RRB	240WM	3N	06/81	BUG	11/24-BC(11/24-YX, MS11-LD), RK711-PA(RK611, RK07-PA), RK07-PA CM ONLY
		DX-FXHHA-CK, CONTINUED										
		DX-FXHHA-CN	JEW	PWD	DAB	RYBG	RRB	240WM	3	06/81	BUG	KT24, 3 H9642, LA120-DA, QJB66-DZ, 120V 60HZ (256KB)
		#DX-FXHHA-DK	JEW	PWD	DAB	RYBG	RRB	240WM	3N	06/81	BUG	DX-FXHHA-CK CEPT 11/24-BD, RK711-PD, RK07-PD, 240V50HZ(256KB) CM ONLY
		DX-FXHHA-DK, CONTINUED										
		DX-FXHHA-DN	JEW	PWD	DAB	RYBG	RRB	240WM	3	06/81	BUG	11/24-BC(11/24-YX, MS11-LD), RK711-PA(RK611, RK07-PA), RK07-PA CM ONLY
		DX-FXHHA-EK	JEW	PWD	DAB	RYBG	RRB		3N	09/82	BUG	KT24, 3 H9642, VT102-WA, QJB66-DZ, 120V 60HZ (256KB)
		DX-FXHHA-EN	JEW	PWD	DAB	RYBG	RRB		3N	09/82	BUG	DX-FXHHA-CK CEPT 11/24-BD, RK711-PD, RK07-PD, VT102-AB, 240V50
		DX-FXHHS-CK	JEW	PWD	DAB	RYBG	RRB		3N	11/82	BUG	11K24-CA, 2 QRK07-PA, QJB66-DZ, 120V 60HZ
		DX-FXHHS-CK, CONTINUED										
		DX-FXHHS-CN	JEW	PWD	DAB	RYBG	RRB		3	11/82	BUG	11K24-CD, 2 QRK07-PD, QJB66-DZ, 240V 50HZ
		DX-FXMMA-CK	JEW	PWD	DAB	RYBG	RRB	240WM	6N	11/82	BUG	11K24-CA[11X24-XX(11/24-XY, H9542-FE, 874-D), MS11-LD, KEF11-BB, KT24, RK611, DZ11-A, BC22A-25, BX-Q3270-TC], 2 RK07-PA LA120-DA, QJB66-DZ, QJA50-DZ, QJA30-DZ, QP528-DZ, 120V60HZ (256KB)(36% OEM DISCOUNT)
		DX-FXMMA-CK, CONTINUED										
		DX-FXMMA-CN	JEW	PWD	DAB	RYBG	RRB	240WM	6N	11/82	BUG	DX-FXHHS-CK EXCEPT 11K24-CD, 2 RK07-PD, 240V50HZ(36% OEM)
		DX-FXMMA-DK	JEW	PWD	DAB	RYBG	RRB	240WM	6N	11/82	BUG	11/24-AC(11/24-XX, MS11-LD), RL211-AK(RL11, RLO2-AK), RLO2-AK, H9645, 874-A, LA120-DA, QJB66-DZ, 120V (256KB) CM ONLY
		DX-FXMMA-DN	JEW	PWD	DAB	RYBG	RRB	240WM	6N	11/82	BUG	11/24-AC(11/24-XX, MS11-LD), RL211-AK(RL11, RLO2-AK), RLO2-AK, H9645, 874-A, VT102-WA, QJB66-DZ, 120V (256KB) CM ONLY
		DX-FXMMA-EK	JEW	PWD	DAB	RYBG	RRB		3N	09/82	BUG	11/24-AD(11/24-XY, MS11-LD), RL211-AK(RL11, RLO2-AK), RLO2-AK, H9645, 874-B, VT102-AB, QJB66-DZ, 240V (256KB) CM ONLY
		DX-FXMMA-EN	JEW	PWD	DAB	RYBG	RRB		3N	09/82	BUG	11K24-DA, QJB66-DZ, 120V 60HZ
		#DX-FXMMA-CK	JEW	PWD	DAB	RYBG	RRB	240WM	3N	10/82	BUG	11K24-DD, QJB66-DZ, 240V 50HZ
		DX-FXMMA-CK, CONTINUED										
		DX-FXMMA-DN	JEW	PWD	DAB	RYBG	RRB	240WM	3N	10/82	BUG	11/24-BC(11/24-YX, MS11-LD), RL211-BK(RL11, RLO2-AK), RLO2-AK, CM ONLY
		DX-FXMMA-EK	JEW	PWD	DAB	RYBG	RRB		3N	09/82	BUG	KT24, DZ11-A, KEF11-BB, H9642, 874-A, LA120-DA, QJB66-DZ, 120V (256KB)
		DX-FXMMA-EN	JEW	PWD	DAB	RYBG	RRB		3N	09/82	BUG	DX-FXMMA-CK EXCEPT 11/24-BD, RL211-CK, 874-B, 240V CM ONLY
		#DX-FXMMA-CK	JEW	PWD	DAB	RYBG	RRB	240WM	3N	10/82	BUG	11/24-BC(11/24-YX, MS11-LD), RL211-AK(RL11, RLO2-AK), RLO2-AK, CM ONLY
		DX-FXMMA-CK, CONTINUED										
		DX-FXMMA-DN	JEW	PWD	DAB	RYBG	RRB	240WM	3N	10/82	BUG	KT24, DZ11-A, KEF11-BB, H9642, 874-A, VT102-WA, QJB66-DZ, 120V (256KB)
		DX-FXMMA-EK	JEW	PWD	DAB	RYBG	RRB		3N	01/83	BEG	DX-FXMMA-DK EXCEPT 11/24-BD(11/24-YY, MS11-LD), 874-B, VT102-WB, 240V CM ONLY
		DX-FXMMA-EN	JEW	PWD	DAB	RYBG	RRB		3N	01/83	BEG	11T23-BP(11T23-BK, DZV11-C, KEF11-BB, CIS) QJB56-DZ, VT102-WA, 120V (512KB)
		#DX-FXMMA-CK	JEW	PWD	DAB	RYBG	RRB	240WM	3N	02/82	BUG	11T23-BR, QJB56-DZ, VT102-AB, 240V (512KB)
		DX-FXMMA-CK, CONTINUED										
		DX-FXMMA-DN	JEW	PWD	DAB	RYBG	RRB		3N	02/82	BUG	11T23-BP(KDF11-BA, MSV11-PL, BA11-SA, RLV12, 2 RLO2-FK, BC21Z-08, H349, H9642-AA, 874-A, DZV11-C, KEF11-BB CIS), VT102-WA, QJB76-DZ, 120V
		DX-FXMMA-EK	JEW	PWD	DAB	RYBG	RRB		3N	02/82	BUG	
		DX-FXMMA-EN	JEW	PWD	DAB	RYBG	RRB		3N	02/82	BUG	
		#DX-FXMMA-CK	JEW	PWD	DAB	RYBG	RRB		3N	02/82	BUG	
		DX-FXMMA-CK, CONTINUED										
		DX-FXMMA-DN	JEW	PWD	DAB	RYBG	RRB		3N	02/82	BUG	
		DX-FXMMA-EK	JEW	PWD	DAB	RYBG	RRB		3N	02/82	BUG	
		DX-FXMMA-EN	JEW	PWD	DAB	RYBG	RRB		3N	02/82	BUG	

N	E	W	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
			NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
			DX-RXMMB-DN	JEW	PWD	DAB	RYBG	RRB	240WM	3N	02/82	BUG	DX-RXMMB-DK EXCEPT 11T23-BR,VT102-AB,240V	
			DX-RXMMB-DK	IWM	PWD		RYBG	RRB		3N	11/82	BEG	11T23-BM[11T23-BH(11/23-BC,RLV12,2 RLO2-FK,BC21Z-08,	
			DX-RXMMB-DK										H349,H9642-AA,874-A),DZV11-C,KEF11-BB]LA120-RA,VT102-WA,	
			DX-RXMMB-DK										QJB56-DZ,120V(256KB)(36% OEM DISCOUNT)	
			DX-RXMMB-DN	IWM	PWD		RYBG	RRB		3N	11/82	BEG	DX-RXMMB-DK CEPT 11T23-BN,VT102-AB,240V(36% OEM DISCOUNT)	
			EK-LA36-MM	ECJ	ERK					3	08/75	YC	MAINTENANCE MANUAL EK-LA36-MM-001	LA36
			EN-01303-04	WJCE	AJM	WJCB				3	08/76	YF	REPORT LAYOUT FORM	
			ET-LSI-11	RBPR	CJG		GDN			3	04/76	YF	MANUAL KIT & PRINT SET	LSI11,11/03
			FB-00001			CEM				5	05/80	YC	SR-VXLLB-BA,-BD,-BE,-BJ,-BK,-BN DOCUMENTS	SR-VXLLB
			FB-00002			CEM				5	05/80	YC	SR-VXLLB-CA,-CD,-CJ,-CK,-CN DOCUMENTS	SR-VXLLB
			FB-00003			CEM				5	05/80	YC	SR-VXLLB-LA,-LD,-LE,-LJ,-LK,-LN DOCUMENTS	SR-VXLLB
			FB-00004			CEM				5	05/80	YC	SR-VXSSA-BA,-BD,-BE,-BJ,-BK,-BN DOCUMENTS	SR-VXSSA
			FB-00005			CEM				5	05/80	YC	SR-VXSSA-CA,-CD,-CE,-CJ,-CK,-CN DOCUMENTS	SR-VXSSA
			FB-00006			CEM				5	05/80	YC	SR-VXSSA-LA,-LD,-LE,-LJ,-LK,-LN DOCUMENTS	SR-VXSSA
			FB-00007			CEM				5	05/80	YC	SR-VXSSB-BA,-BD,-BE,-BJ,-BK,-BN DOCUMENTS	SR-VXSSB
			FB-00008			CEM				5	05/80	YC	SR-VXSSB-CA,-CD,-CE,-CJ,-CK,-CN DOCUMENTS	SR-VXSSB
			FB-00009			CEM				5	05/80	YC	SR-VXSSB-LA,-LD,-LE,-LJ,-LN,-LN DOCUMENTS	SR-VXSSB
			FB-00010			CEM				5	01/79	YC	D322A-AA,-AD,-AY,-AZ DOCUMENTS	D322A-AA/D/Y/Z
			FB-00020			CEM				5	01/79	YC	D322A-BA,-BD,-BY,-BZ DOCUMENTS	D322A-BA/D/Y/Z
			FB-00022			CEM				5	05/80	YC	D323A-AA,-AD,-AY,-AZ DOCUMENTS	D323A
			FB-00024			CEM				5	05/80	YC	D323A-BA,-BD,-BY,-BZ DOCUMENTS	D323A
			FB-00026			CEM				5	05/80	YC	D323C-AA,-AD,-AY,-AZ DOCUMENTS	D323C
			FB-00030			CEM				5	01/79	YC	D324A-AA,-AD,-AY,-AZ DOCUMENTS	D324A-AA/D/Y/Z
			FB-00040			CEM				5	01/79	YC	D324A-BA,-BD,-BY,-BZ DOCUMENTS	D324A-BA/D/Y/Z
			FB-00050			CEM				5	01/79	YC	D325A-AA,-AD,-AY,-AZ DOCUMENTS	D325A-AA/D/Y/Z
			FB-00060			CEM				5	01/79	YC	D325A-BA,-BD,-BY,-BZ DOCUMENTS	D325A-BA/D/Y/Z
			FB-00061			CEM				5	05/80	YC	D333C-AA,-AD,-AY,-AZ DOCUMENTS	D333C
			FB-00062			CEM				5	05/80	YC	D333C-BA,-BD,-BY,-BZ DOCUMENTS	D333C
			FB-00063			CEM				5	05/80	YC	D335C-AA,-AD,-AY,-AZ DOCUMENTS	D335C
			FB-00064			CEM				5	05/80	YC	D335C-BA,-BD,-BY,-BZ DOCUMENTS	D335C
			FB-00070			CEM				5	01/79	YC	D354B-AA,-AD,-AY,-AZ DOCUMENTS	D354B-AA/D/Y/Z
			FB-00072			CEM				5	05/80	YC	SR-WXSSA-CA,-CD,-CE,-CJ,-CK,-CN DOCUMENTS	SR-WXSSA
			FB-00080			CEM				5	01/79	YC	D354B-FA,-FD,-FY,-FZ DOCUMENTS	D354B-FA/D/Y/Z
			FB-00090			CEM				5	01/79	YC	D354B-GA,-GD,-GY,-GZ DOCUMENTS	D354B-GA/D/Y/Z
			FB-00092			CEM				5	05/80	YC	D355C-AA,-AD,-AY,-AZ DOCUMENTS	D355C
			FB-00094			CEM				5	05/80	YC	D355C-BA,-BD,-BY,-BZ,-HA,-HD,-HY,-HZ DOCUMENTS	D355C
			FB-00100			CEM				5	01/79	YC	D355A-AA,-AD,-AY,-AZ DOCUMENTS	D355A-AA/D/Y/Z
			FB-00110			CEM				5	01/79	YC	D355A-HA,-HD,-HY,-HZ DOCUMENTS	D355A-HA/D/Y/Z
			FB-00120			CEM				5	01/79	YC	D357B-AA,-AD,-AY,-AZ DOCUMENTS	D357B-AA/D/Y/Z
			FB-00122			CEM				5	05/80	YC	D358C-AA,-AD,-AY,-AZ DOCUMENTS	D358C
			FB-00124			CEM				5	05/80	YC	D358C-BA,-BD,-BY,-BZ,-HA,-HD,-HY,-HZ DOCUMENTS	D358C
			FB-00130			CEM				5	01/79	YC	D538A-AA,-AD,-AY,-AZ DOCUMENTS	D538A-AA/D/Y/Z
			FB-00140			CEM				5	01/79	YC	D531A,D531B,D531C,D531D DOCUMENTS	D531A/B/C/D
			FB-00150			CEM				5	01/79	YC	D533A,D533B,D533C,D533D DOCUMENTS	D533A/B/C/D
			FB-00152			CEM				5	05/80	YC	D533A/B/C/D (-EA,-ED,-EY,-EZ) DOCUMENTS	D533A/B/C/D
			FB-00160			CEM				5	01/79	YC	D534A,D534B,D534C,D534D DOCUMENTS	D534A/B/C/D
			FB-00162			CEM				5	05/80	YC	D535A/B/C/D (-DA,-DD,-DY,-DZ) DOCUMENTS	D535A/B/C/D
			FB-00170			CEM				5	01/79	YC	D536A/B/C/D,D538A/B/C/D DOCUMENTS	D536A,D538A
			FB-00180			CEM				5	01/79	YC	D537A,D537B,D537C,D537D DOCUMENTS	D537A/B/C/D
			FB-00190			CEM				5	01/79	YC	D536A,D536B,D536C,D536D DOCUMENTS	D536A/B/C/D
			FB-00200			CEM				5	01/79	YC	D536E-AA,-AD DOCUMENTS	D536E-AA,-AD
			FB-00210			CEM				5	01/79	YC	D536E-AY,-AZ DOCUMENTS	D536E-AY,-AZ
			FB-00220			CEM				5	01/79	YC	D566A,D566B,D566C,D566D DOCUMENTS	D566A/B/C/D
			FB-00230			CEM				5	01/79	YC	D567A,D567B,D567C,D567D DOCUMENTS	D567A/B/C/D
			FB-00240			CEM				5	01/79	YC	D567E-AA,-AD DOCUMENTS	D567E-AA,-AD

E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS PROD			DESCRIPTION	WHERE USED	
								CD	DATE	CAT			
	FB-00250			CEM				5	01/79YC		D567E-AY, -AZ DOCUMENTS	D567E-AY, -AZ	
	FB-00260			CEM				5	01/79YC		D568A, D568B, D568C, D568D DOCUMENTS	D568A/B/C/D	
	FB-00270			CEM				5	01/79YC		D571A, D571B, D571C, D571D DOCUMENTS	D571A/B/C/D	
	FB-00280			CEM				5	01/79YC		D573A, D573B, D573C, D573D DOCUMENTS	D573A/B/C/D	
	FB-00290			CEM				5	01/79YC		D576A, D576B, D576C, D576D DOCUMENTS	D576A/B/C/D	
	FB-00300			CEM				5	01/79YC		D577A, D577B, D577C, D577D DOCUMENTS	D577A/B/C/D	
	FB-00310			CEM				5	01/79YC		DA-70CVA, DA-70CVC, DA-70CWA, DA-70CWC DOCUMENTS	DA-70CVA/C, WA/C	
	FB-00320			CEM				5	01/79YC		DA-70KKA, DA-70KKC DOCUMENTS	DA-70KKA/C	
	FB-00330			CEM				5	01/79YC		DA-70TVA, DA-70TVC DOCUMENTS	DA-70TVA/C	
	FB-00340			CEM				5	01/79YC		DD-72CVA, DD-72CWA DOCUMENTS	DD-72CVA/WA	
	FB-00350			CEM				5	01/79YC		DM-30AVA-LA, -LD, -LK, -LN DOCUMENTS	DM30AVALA/D/K/N	
	FB-00360			CEM				5	01/79YC		DM-30AVA-LK, -LN DOCUMENTS	DM-30AVA-LK, -LN	
	FB-00370			CEM				5	01/79YC		DM-30CVB-LA, -LD, -LE, -LJ DOCUMENTS	DM30CVBLA/D/E/J	
	FB-00380			CEM				5	01/79YC		DM-30CVB-LK, -LN DOCUMENTS	DM-30CVB-LK, -LN	
	FB-00390			CEM				5	01/79YC		DM-30FJA-LA, -LD, -LE, -LJ DOCUMENTS	DM30FJALA/D/E/J	
	FB-00400			CEM				5	01/79YC		DM-30FJA-LK, -LN DOCUMENTS	DM-30FJA-LA, -LN	
	FB-00410			CEM				5	01/79YC		DM-30HHA-LA, -LD, -LE, -LJ DOCUMENTS	DM30HHALA/D/E/J	
	FB-00420			CEM				5	01/79YC		DM-30HHA-LK, -LN DOCUMENTS	DM-30HHA-LK, -LN	
	FB-00430			CEM				5	01/79YC		DM-30JJA-LA THRU DM-30JJA-LJ DOCUMENTS	DM30JJALA TO LJ	
	FB-00440			CEM				5	01/79YC		DM-30JJA-LK THRU -LN DOCUMENTS	DM-30JJA-LK, -LN	
	FB-00450			CEM				5	01/79YC		DM-30KKA-LA THRU LJ DOCUMENTS	DM30KKALA TO LJ	
	FB-00460			CEM				5	01/79YC		DM-30KKA-LK THRU -LN DOCUMENTS	DM-30KKA-LK, -LN	
	FB-00470			CEM				5	01/79YC		DM-30LLA-LA THRU -LJ DOCUMENTS	DM30LLALA TO LJ	
	FB-00480			CEM				5	01/79YC		DM-30LLA-LK THRU -LN DOCUMENTS	DM-30LLA-LK, -LN	
	FB-00490			CEM				5	01/79YC		DM-30UVA-LA, -LD, -LE, -LJ DOCUMENTS	DM30UVALA, D, E, J	
	FB-00500			CEM				5	01/79YC		DM-30UVA-LK, -LN DOCUMENTS	DM-30UVA-LK, -LN	
	FB-00510			CEM				5	01/79YC		DM-70CVA/VC/WA/WC-LA, -LD, -LE, -LJ DOCUMENTS	DM-70CVA/C/WA/C	
	FB-00520			CEM				5	01/79YC		DM-70CVA/VC/WA/WC-LK, -LN DOCUMENTS	DM70CVA/C, WA/C	
	FB-00530			CEM				5	01/79YC		DM-70HHA-LA, -LD, -LE, -LJ DOCUMENTS	DM70HHALA/D/E/J	
	FB-00540			CEM				5	01/79YC		DM-70HHA-LK, -LN DOCUMENTS	DM-70HHA-LK, -LN	
	FB-00550			CEM				5	01/79YC		DM-70KKA-LA, -LD, -LE, -LJ DOCUMENTS	DM70KKCLA/D/E/J	
	FB-00560			CEM				5	01/79YC		DM-70KKA-LK, -LN DOCUMENTS	DM-70KKA-LK, -LN	
	FB-00570			CEM				5	01/79YC		DM-70TVA/TVC-LA, -LD, -LE, -LJ DOCUMENTS	DM70TVA/C-LA, LD	
	FB-00580			CEM				5	01/79YC		DM-70TVA-LK, -LN, DM-70TVC-LK, -LN DOCUMENTS	DM70TVA/C-LK, LN	
	FB-00590			CEM				5	01/79YC		DP-30CVB-LA THRU -LN DOCUMENTS	DP-30CVB-LA, -LN	
	FB-00600			CEM				5	01/79YC		DP-30FJA-LA THRU -LN DOCUMENTS	DP-30FJA-L	
	FB-00610			CEM				5	01/79YC		DP-30UVA-LA THRU -LN DOCUMENTS	DP-30UVA-L	
	FB-00620			CEM				5	01/79YC		DP-70CVA, DP-70CVC, DP-70CWA, DP-70CWC DOCUMENTS	DP-70CVA/C, WA/C	
	FB-00630			CEM				5	01/79YC		DP-70TVA, DP-70TVC DOCUMENTS	DP-70TVA/VC	
	FB-00640			CEM				5	01/79YC		RE-31FJA-LA, -LD DOCUMENTS	RE-31FJA-LA, -LD	
	FB-00650			CEM				5	01/79YC		RE-32KKA-LA, -LD, RE-33KKA-LA, -LD DOCUMENTS	RE32KKA, RE33KKA	
	FB-00660			CEM				5	01/79YC		RE-34KKA-LA, -LD, RE-35KKA-LA, -LD DOCUMENTS	RE34KKA, RE35KKA	
	FB-00670			CEM				5	01/79YC		RE-36KKA-LA, -LD DOCUMENTS	RE-36KKA-LA, -LD	
	FB-00675			CEM				5	05/80YC		RE-37HHB-CA, -CD DOCUMENTS	RE-37HHB	
	FB-00680			CEM				5	01/79YC		RE-37KKA-LA, -LD DOCUMENTS	RE-37KKA-LA, -LD	
	FB-00690			CEM				5	01/79YC		RE-71CVA-LA, -LD DOCUMENTS	RE-71CVA-LA, -LD	
	FB-00700			CEM				5	01/79YC		RE-71TVA-LA, -LD DOCUMENTS	RE-71TVA-LA, -LD	
	FB-00710			CEM				5	01/79YC		RE-72CVA-LA, -LD DOCUMENTS	RE-72CVA-L	
	FB-00720			CEM				5	01/79YC		RE-72TVA-LA, -LD DOCUMENTS	RE-72TVA-L	
	FB-00730			CEM				5	01/79YC		RE-73CVA-LA, -LD DOCUMENTS	RE-73CVA-L	
	FB-00740			CEM				5	01/79YC		RE-73TVA-LA, -LD DOCUMENTS	RE-73TVA-L	
	FB-00750			CEM				5	01/79YC		RE-74CVA-LA, -LD DOCUMENTS	RE-74CVA-L	
	FB-00760			CEM				5	01/79YC		RE-74TVA-LA, -LD DOCUMENTS	RE-74TVA-L	
	FB-00770			CEM				5	01/79YC		RE-77CVA-LA, -LD DOCUMENTS	RE-77CVA-L	
	FB-00780			CEM				5	01/79YC		RE-77TVA-LA, -LD DOCUMENTS	RE-77TVA-L	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	FB-00790			CEM				5	01/79YC		RE-21RRA-LA, -LD DOCUMENTS	RE-21RRA-L
	FB-00800			CEM				5	01/79YC		SA-60AVA-LA THRU -LN DOCUMENTS	SA-60AVA-L
	FB-00810			CEM				5	01/79YC		SA-60CVB-LA THRU -LN DOCUMENTS	SA-60CVB-L
	FB-00820			CEM				5	01/79YC		SA-60KKA-LA THRU -LN DOCUMENTS	SA-60KKA-L
	FB-00830			CEM				5	01/79YC		SA-60UVA-LA THRU -LN DOCUMENTS	SA-60UVA-L
	FB-00840			CEM				5	01/79YC		SA-70CVA, SA-70CWA, CA-70CVA, CA-70CWA DOCUMENTS	SA/CA-70CVA/WA
	FB-00850			CEM				5	01/79YC		SA-70TVA-LA THRU -LN, CA-70TVA-LA THRU -LN DOCUMENTS	SA/CA-70TVA
	FB-00860			CEM				5	01/79YC		SE-30AVA-LA THRU -LN DOCUMENTS	SE-30AVA-L
	FB-00861			CEM				5	01/79YC		861-A, -B, -C, -D, -E DOCUMENTS	861
	FB-00866			CEM				5	02/81YC		866 DOCUMENTS	866
	FB-00870			CEM				5	01/79YC		SE-30AVA-VA THRU -VN DOCUMENTS	SE-30AVA-V
	FB-00871			CEM				5	02/81YC		871 DOCUMENTS	871
	FB-00872			CEM				5	02/81YC		872 DOCUMENTS	872
	FB-00874			CEM				5	09/81YC		874 DOCUMENTS	
	FB-00880			CEM				5	01/79YC		SE-30FJA-LA THRU -LN DOCUMENTS	SE-30FJA-L
	FB-00890			CEM				5	01/79YC		SE-30HHA-LA THRU -LN DOCUMENTS	SE-30HHA-L
	FB-00900			CEM				5	01/79YC		SE-30HHA-VA THRU -VN DOCUMENTS	SE-30HHA-V
	FB-00910			CEM				5	01/79YC		SE-30JJA-LA THRU -LN DOCUMENTS	SE-30JJA-L
	FB-00920			CEM				5	01/79YC		CE-30JJA-LA THRU -LN DOCUMENTS	CE-30JJA-L
	FB-00930			CEM				5	01/79YC		SE-30KKA-LA THRU -LN DOCUMENTS	SE-30KKA-L
	FB-00940			CEM				5	01/79YC		CE-30KKA-LA THRU -LN DOCUMENTS	CE-30KKA-L
	FB-00950			CEM				5	01/79YC		SE-30UVA-LA THRU -LN DOCUMENTS	SE-30UVA-L
	FB-00960			CEM				5	01/79YC		SE-30UVA-VA THRU -VN DOCUMENTS	SE-30UVA-V
	FB-00970			CEM				5	01/79YC		SE-60AVA-LA THRU -LN DOCUMENTS	SE-60AVA-L
	FB-00980			CEM				5	01/79YC		SE-60CVB-LA THRU -LN DOCUMENTS	SE-60CVB-L
	FB-00990			CEM				5	01/79YC		SE-60FJB-LA THRU -LN DOCUMENTS	SE-60FJB-L
	FB-01000			CEM				5	01/79YC		SE-60HHA-LA THRU -LN DOCUMENTS	SE-60HHA-L
	FB-01010			CEM				5	01/79YC		SE-60KKA-LA THRU -LN DOCUMENTS	SE-60KKA-L
	FB-01020			CEM				5	01/79YC		SE-60UVA-LA THRU -LN DOCUMENTS	SE-60UVA-L
	FB-01030			CEM				5	01/79YC		SE-70CVA/CWA, CE-70CVA/CWA DOCUMENTS	S/CE-70CV/WA-L
	FB-01040			CEM				5	01/79YC		SE-70TVA-LA THRU -LN, CE-70TVA-LA THRU -LN DOCUMENTS	S/CE-70TVA-L
	FB-01050			CEM				5	01/79YC		CM-20FJA-LA THRU -LN DOCUMENTS	CM-20FJA-L
	FB-01060			CEM				5	01/79YC		CM-20FJA-VA THRU -VN DOCUMENTS	CM-20FJA-V
	FB-01070			CEM				5	01/79YC		SM-20JJA-LA THRU -LN DOCUMENTS	SM-20JJA-L
	FB-01080			CEM				5	01/79YC		SM-20JJA-VA THRU -VN DOCUMENTS	SM-20JJA-V
	FB-01090			CEM				5	01/79YC		SM-20LLA-LA THRU -LJ DOCUMENTS	SM-20LLA-L
	FB-01090-P			CEM				5	06/80YC		1090-PA, -PB, -PS, -PT DOCUMENTS	1090-PA/B, -PS/T
	FB-01090-V			CEM				5	06/80YC		1090-VA, -VB DOCUMENTS	1090-VA, -VB
	FB-01100			CEM				5	01/79YC		SM-20LLA-LK THRU -LN DOCUMENTS	SM20LLALK, L, M, N
	FB-01103-01			CEM				5	01/79YC		11/03-LC, -LD, -WC, -WD DOCUMENTS	11/03-LC/D, WC/D
	FB-01103-02			CEM				5	01/79YC		11/03-EA, -EB, -FA, -FB, -KA, -KB, -JA, -JB DOCUMENTS	11/03-E, F, K, J
	FB-01103-03			CEM				5	06/80YC		11/03-SC, -SD DOCUMENTS	11/03-SC, -SD
	FB-01103-04			CEM				5	06/80YC		11/03-SE, -SF DOCUMENTS	11/03-SE, -SF
	FB-01103-05			CEM				5	06/80YC		11/03-WC, -WD DOCUMENTS	11/03-WC, -WD
	FB-01110			CEM				5	01/79YC		SM-20LLA-VA THRU VJ DOCUMENTS	SM-20LLA-V
	FB-01120			CEM				5	01/79YC		SM-20LLA-VK THRU VN DOCUMENTS	SM20LLAVK/L/M/N
	FB-01130			CEM				5	01/79YC		SM-20LLA-WA THRU WJ DOCUMENTS	SM20LLALA/D/E/J
	FB-01140			CEM				5	01/79YC		SM-20LLA-WK THRU WN DOCUMENTS	SM-20LLA-WK, -WN
	FB-01141			CEM				5	05/80YC		CR-20SSA-LA, -LD, -LE, -LJ, -LK, -LN DOCUMENTS	CR-20SSA
	FB-01142			CEM				5	05/80YC		SR-20LLA-BA, -BD, -BE, -BJ, -BK, -BN DOCUMENTS	SR-20LLA
	FB-01143			CEM				5	05/80YC		SR-20LLA-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SR-20LLA
	FB-01144			CEM				5	05/80YC		SR-20SSA-BA, -BD, -BE, -CJ, -BK, -BN DOCUMENTS	SR-20SSA
	FB-01145			CEM				5	05/80YC		SR-20SSA-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SR-20SSA
	FB-01146			CEM				5	05/80YC		SR-20SSA-LA, -LD, -LE, -LJ, -LK, -LN DOCUMENTS	SR-20SSA
	FB-01147			CEM				5	05/80YC		SM-WXLLA-AA, -AD, -AE, -AJ, -AK, -AN DOCUMENTS	SR-WXLLA

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	FB-01148			CEM				5	05/80YC		SM-WXLLA-BA, -BD, -BE, -BJ, -BK, -BN DOCUMENTS	SM-WXLLA
	FB-01149			CEM				5	05/80YC		SM-WXLLA-CD, -CE, -CJ, -CK, -CN DOCUMENTS	SM-WXLLA
	FB-01150			CEM				5	01/79YC		SM-30AVA-LA THRU LJ DOCUMENTS	SM-30AVA-L
	FB-01160			CEM				5	01/79YC		SM-30AVA-LK THRU -LN DOCUMENTS	SM-30AVA-L
	FB-01161			CEM				5	05/80YC		ST-30HVB, 31HVB (-LA, -LD, -LK, -LN) DOCUMENTS	ST-30HVB
	FB-01162			CEM				5	05/80YC		ST-30UVB, 31UVB (-LA, -LD, -LK, -LN) DOCUMENTS	ST-30UVB
	FB-01170			CEM				5	01/79YC		SM-30AVA-VA THRU -VJ DOCUMENTS	SM-30AVA-V
	FB-01180			CEM				5	01/79YC		SM-30AVA-VK THRU -VN DOCUMENTS	SM-30AVA-V
	FB-01190			CEM				5	01/79YC		SM-30AVA-WA THRU -WJ DOCUMENTS	SM-30AVA-W
	FB-01200			CEM				5	01/79YC		SM-30AVA-WK THRU -WN DOCUMENTS	SM-30AVA-WK, -WN
	FB-01210			CEM				5	01/79YC		SM-30FJA-LA THRU -LJ DOCUMENTS	SM-30FJA-L
	FB-01215			CEM				5	05/80YC		DM-30CVC-LA, -LD, -LE, -LJ, -LK, -LN DOCUMENTS	DM-30CVC
	FB-01220			CEM				5	01/79YC		SM-30FJA-LK THRU -LN DOCUMENTS	SM-30FJA-L
	FB-01230			CEM				5	01/79YC		SM-30FJA-VA THRU -VJ DOCUMENTS	SM-30FJA-V
	FB-01240			CEM				5	01/79YC		SM-30FJA-VK THRU -VN DOCUMENTS	SM-30FJA-V
	FB-01250			CEM				5	01/79YC		CM-30FJA-LA THRU -LJ DOCUMENTS	CM-30FJA-L
	FB-01260			CEM				5	01/79YC		CM-30FJA-LK THRU -LN DOCUMENTS	CM-30FJA-L
	FB-01270			CEM				5	01/79YC		CM-30FJA-VA THRU -VJ DOCUMENTS	CM-30FJA-V
	FB-01280			CEM				5	01/79YC		CM-30FJA-VK THRU -VN DOCUMENTS	CM-30FJA-V
	FB-01290			CEM				5	01/79YC		SM-30HHA-LA THRU -LJ DOCUMENTS	SM-30HHA-L
	FB-01300			CEM				5	01/79YC		SM-30HHA-LK THRU -LN DOCUMENTS	SM-30HHA-L
	FB-01310			CEM				5	01/79YC		SM-30HHA-VA THRU -VJ DOCUMENTS	SM-30HHA-V
	FB-01320			CEM				5	01/79YC		SM-30HHA-VK THRU -VN DOCUMENTS	SM-30HHA-V
	FB-01330			CEM				5	01/79YC		SM-30HHA-WA THRU -WJ DOCUMENTS	SM-30HHA-W
	FB-01340			CEM				5	01/79YC		SM-30HHA-WK THRU -WN DOCUMENTS	SM-30HHA-W
	FB-01342			CEM				5	05/80YC		SE-30HHA-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SE-30HHA
	FB-01344			CEM				5	05/80YC		SM-30HHA-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SM-30HHA
	FB-01346			CEM				5	05/80YC		DM-30HHA-LA, -LD, -LE, -LJ, -LK, -LN DOCUMENTS	DM-30HHA
	FB-01350			CEM				5	01/79YC		SM-30JJA-LA THRU -LJ DOCUMENTS	SM-30JJA-LA/J
	FB-01360			CEM				5	01/79YC		SM-30JJA-LK THRU -LN DOCUMENTS	SM-30JJA-LA/J
	FB-01370			CEM				5	01/79YC		SM-30JJA-VA THRU -VJ DOCUMENTS	SM-30JJA-V
	FB-01380			CEM				5	01/79YC		SM-30JJA-VK THRU -VN DOCUMENTS	SM-30JJA-V
	FB-01390			CEM				5	01/79YC		CM-30JJA-LA THRU -LJ DOCUMENTS	CM-30JJA-L
	FB-01400			CEM				5	01/79YC		CM-30JJA-LK THRU -LN DOCUMENTS	CM-30JJA-L
	FB-01410			CEM				5	01/79YC		CM-30JJA-VA THRU -VJ DOCUMENTS	CM-30JJA-V
	FB-01420			CEM				5	01/79YC		CM-30JJA-VK THRU -VN DOCUMENTS	CM-30JJA-V
	FB-01430			CEM				5	01/79YC		SM-30KKA-LA THRU -LJ DOCUMENTS	SM-30KKA-L
	FB-01440			CEM				5	01/79YC		SM-30KKA-LK THRU -LN DOCUMENTS	SM-30KKA-L
	FB-01450			CEM				5	01/79YC		SM-30KKA-VA THRU -VJ DOCUMENTS	SM-30KKA-V
	FB-01460			CEM				5	01/79YC		SM-30KKA-VK THRU -VN DOCUMENTS	SM-30KKA-V
	FB-01470			CEM				5	01/79YC		CM-30KKA-LA THRU -LJ DOCUMENTS	SM-30KKA-L
	FB-01480			CEM				5	01/79YC		CM-30KKA-LK THRU -LN DOCUMENTS	CM-30KKA-L
	FB-01490			CEM				5	01/79YC		CM-30KKA-VA THRU -VJ DOCUMENTS	CM-30KKA-V
	FB-01500			CEM				5	01/79YC		CM-30LLA-LA THRU -LJ DOCUMENTS	CM-30LLA-L
	FB-01505			CEM				5	05/80YC		CR-30LLA-LA, -LD, -LE, -LJ, -LK, -LN DOCUMENTS	CR-30LLA
	FB-01510			CEM				5	01/79YC		SM-30LLA-LA THRU -LJ DOCUMENTS	SM-30LLA-L
	FB-01520			CEM				5	01/79YC		SM-30LLA-LK THRU -LN DOCUMENTS	SM-30LLA-L
	FB-01530			CEM				5	01/79YC		SM-30LLA-VA THRU -VJ DOCUMENTS	SM-30LLA-V
	FB-01540			CEM				5	01/79YC		SM-30LLA-VK THRU -VN DOCUMENTS	SM-30LLA-V
	FB-01550			CEM				5	01/79YC		SM-30LLA-WA THRU -WJ DOCUMENTS	SM-30LLA-W
	FB-01551			CEM				5	05/80YC		SR-30LLB-BA, -BD, -BE, -BJ, -BK, -BN DOCUMENTS	SR-30LLB
	FB-01552			CEM				5	05/80YC		SR-30LLB-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SR-30LLB
	FB-01553			CEM				5	05/80YC		SR-30LLB-LA, -LD, -LE, -LJ, -LK, -LN DOCUMENTS	SR-30LLB
	FB-01554			CEM				5	05/80YC		SR-30SSB-BA, -BD, -BE, -BJ, -BK, -BN DOCUMENTS	SR-30SSB
	FB-01555			CEM				5	05/80YC		SR-30SSB-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SR-30SSB

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
		FB-01556			CEM				5	05/80YC	SR-30SSB-LA, -LD, -LE, -LJ, -LK, -LN DOCUMENTS	SR-30SSB	
		FB-01560			CEM				5	01/79YC	SM-30LLA-WK THRU -WN DOCUMENTS	SM-30LLA-W	
		FB-01562			CEM				5	05/80YC	SE-30LLB-CA, -CD, -CK, -CN DOCUMENTS	SE-30LLB	
		FB-01564			CEM				5	05/80YC	DM-30LLB-LA, -LD, -LE, -LJ, -LK, -LN DOCUMENTS	DM-30LLB	
		FB-01568			CEM				5	05/80YC	CR-30SSA-LA, -LD, -LE, -LJ, -LK, -LN DOCUMENTS	CR-30SSA	
		FB-01569			CEM				5	05/80YC	SM-30UAA-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SM-30UAA	
		FB-01570			CEM				5	01/79YC	SM-30UVA-LA THRU -LJ DOCUMENTS	SM-30UVA-L	
		FB-01580			CEM				5	01/79YC	SM-30UVA-LK THRU -LN DOCUMENTS	SM-30UVA-L	
		FB-01590			CEM				5	01/79YC	SM-30UVA-VA THRU -VJ DOCUMENTS	SM-30UVA-V	
		FB-01592			CEM				5	05/80YC	SM-30UVB-CA DOCUMENTS	SM-30UVB	
		FB-01600			CEM				5	01/79YC	SM-30UVA-VK THRU -VN DOCUMENTS	SM-30UVA-V	
		FB-01610			CEM				5	01/79YC	SM-30UVA-WA THRU -WJ DOCUMENTS	SM-30UVA-W	
		FB-01620			CEM				5	01/79YC	SM-30UVA-WK THRU -WN DOCUMENTS	SM-30UVA-W	
		FB-01622			CEM				5	05/80YC	SE-30UVB-CA, -CD, -CK, -CN DOCUMENTS	SE-30UVB	
		FB-01624			CEM				5	05/80YC	DM-30UVB-LA, -LD, -LE, -LJ, -LK, -LN DOCUMENTS	DM-30UVB	
		FB-01630			CEM				5	01/79YC	SM-50FJA-LA THRU -LJ DOCUMENTS	SM-50FJA-L	
		FB-01640			CEM				5	01/79YC	SM-50FJA-LK THRU -LN DOCUMENTS	SM-50FJA-L	
		FB-01650			CEM				5	01/79YC	CM-50FJA-LA THRU -LJ DOCUMENTS	CM-50FJA-L	
		FB-01660			CEM				5	01/79YC	CM-50FJA-LK THRU -LN DOCUMENTS	CM50FJALK/L/M/N	
		FB-01670			CEM				5	01/79YC	SM-50JJA-LA THRU -LJ DOCUMENTS	SM-50JJA-L	
		FB-01680			CEM				5	01/79YC	SM-50JJA-LK THRU -LN DOCUMENTS	SM-50JJA-L	
		FB-01690			CEM				5	01/79YC	CM-50JJA-LA THRU -LJ DOCUMENTS	CM-50JJA-L	
		FB-01700			CEM				5	01/79YC	CM-50JJA-LK THRU -LN DOCUMENTS	CM-50JJA-L	
		FB-01710			CEM				5	01/79YC	SM-60AVA-LA THRU -LJ DOCUMENTS	SM-60AVA-L	
		FB-01720			CEM				5	01/79YC	SM-60AVA-LK THRU -LN DOCUMENTS	SM-60AVA-L	
		FB-01730			CEM				5	01/79YC	SM-60CVA-LA THRU -LJ DOCUMENTS	SM-60CVA-L	
		FB-01740			CEM				5	01/79YC	SM-60CVA-LK THRU -LN DOCUMENTS	SM-60CVA-L	
		FB-01750			CEM				5	01/79YC	SM-60FJB-LA THRU -LJ DOCUMENTS	SM-60FJB-L	
		FB-01760			CEM				5	01/79YC	SM-60FJB-LK THRU -LN DOCUMENTS	SM-60FJB-L	
		FB-01768			CEM				5	05/80YC	SM-60HHA-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SM-60HHA	
		FB-01770			CEM				5	01/79YC	SM-60HHA-LA THRU -LJ DOCUMENTS	SM-60HHA-L	
		FB-01780			CEM				5	01/79YC	SM-60HHA-LK THRU -LN DOCUMENTS	SM-60HHA-L	
		FB-01788			CEM				5	05/80YC	SM-60HHA-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SM-60HHA	
		FB-01790			CEM				5	01/79YC	SM-60HHA-LA THRU -LJ DOCUMENTS	SM-60HHA-L	
		FB-01800			CEM				5	01/79YC	SM-60HHA-LK THRU -LN DOCUMENTS	SM-60HHA-L	
		FB-01810			CEM				5	01/79YC	SM-60KKA-LA THRU -LJ DOCUMENTS	SM-60KKA-L	
		FB-01820			CEM				5	01/79YC	SM-60KKA-LK THRU -LN DOCUMENTS	SM-60KKA-L	
		FB-01828			CEM				5	05/80YC	SM-60LLA-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SM-60LLA	
		FB-01830			CEM				5	01/79YC	SM-60LLA-LA THRU -LJ DOCUMENTS	SM-60LLA-L	
		FB-01840			CEM				5	01/79YC	SM-60LLA-LK THRU -LN DOCUMENTS	SM-60LLA-L	
		FB-01848			CEM				5	05/80YC	SM-60UAA-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SM-60UAA	
		FB-01850			CEM				5	01/79YC	SM-60UVA-LA THRU -LJ DOCUMENTS	SM-60UVA-L	
		FB-01860			CEM				5	01/79YC	SM-60UVA-LK THRU -LN DOCUMENTS	SM-60UVA-L	
		FB-01861			CEM				5	05/80YC	SR-60LLA-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SR-60LLA	
		FB-01862			CEM				5	05/80YC	SM-60UVB-CA, -CD, -CE, -CJ, -CK, -CN DOCUMENTS	SM-60UVB	
		FB-01867			CEM				5	05/80YC	SG-70CVA, 70CVB, 70TVA, 70TVB, (-LA, -LD, -LK, -LN) DOCUMENTS	SG-70CVA	
		FB-01870			CEM				5	01/79YC	SM-70CVA/WA-LA THRU -LJ, CM-70CVA/WA-LA THRU -LJ DOCUMENTS	SM/CM70CVA/WA-L	
		FB-01880			CEM				5	01/79YC	SM-70CVA/WA-LK THRU -LN, CM-70CVA/WA-LK THRU -LN DOCUMENTS	SM/CM70CVA/WA-L	
		FB-01890			CEM				5	01/79YC	SM-70TVA/WA-LA THRU -LJ, CM-70TVA/WA-LA THRU -LJ DOCUMENTS	SM/CM70TVA/WA-L	
		FB-01900			CEM				5	01/79YC	SM-70TVA/WA-LK THRU -LN, CM-70TVA/WA-LK THRU -LN DOCUMENTS	SM/CM70TVA/WA-L	
		FB-01910			CEM				5	01/79YC	SP-30AVB-LA THRU -LJ DOCUMENTS	SP-30AVB-L	
		FB-01920			CEM				5	01/79YC	SP-30AVB-LK THRU -LN DOCUMENTS	SP-30AVB-L	
		FB-01930			CEM				5	01/79YC	SP-30FJA-LA THRU -LJ DOCUMENTS	SP-30FJA-L	
		FB-01940			CEM				5	01/79YC	SP-30FJA-LK THRU -LN DOCUMENTS	SP-30FJA-L	
		FB-01950			CEM				5	01/79YC	SP-30HTA-LA THRU -LN DOCUMENTS	SP-30HTA-L	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS		PROD CAT	DESCRIPTION	WHERE USED
								CD	DATE			
	FB-01960			CEM				5	01/79YC		SP-3OHTA-VA THRU -VN DOCUMENTS	SP-3OHTA-V
	FB-01970			CEM				5	01/79YC		CP-3OJJA-LA THRU -LN DOCUMENTS	CP-3OJJA-L
	FB-01980			CEM				5	01/79YC		CP-3OJJA-VA THRU -VN DOCUMENTS	CP-3OJJA-V
	FB-01990			CEM				5	01/79YC		SP-3OUVA-LA THRU -LN DOCUMENTS	SP-3OUVA-L
	FB-02000			CEM				5	01/79YC		SP-3OUVA-VA THRU -VN DOCUMENTS	SP-3OUVA-V
	FB-02010			CEM				5	01/79YC		SP-6OAVA-LA THRU -LN DOCUMENTS	SP-6OAVA-L
	FB-02020			CEM				5	01/79YC		SP-6OCVB-LA THRU -LN DOCUMENTS	SP-6OCVB-L
	FB-02030			CEM				5	01/79YC		SP-6OFJB-LA THRU -LN DOCUMENTS	SP-6OFJB-L
	FB-02040			CEM				5	01/79YC		SP-6OHTA-LA THRU -LN DOCUMENTS	SP-6OHTA-L
	FB-02050			CEM				5	01/79YC		SP-6OUVA-LA THRU -LN DOCUMENTS	SP-6OUVA-L
	FB-02060			CEM				5	01/79YC		SP-7OCVA/WA-LA THRU -LN,CP-7OCVA/WA-LA THRU -LN DOCUMENTS	SP/CP7OCVA/WA-L
	FB-02060-01			CEM				5	05/80YC		2060-PA, -PP DOCUMENTS	2060
	FB-02060-02			CEM				5	05/80YC		2060-PB, -PR DOCUMENTS	2060
	FB-02060-C			CEM				5	05/80YC		2060-CP, -CT DOCUMENTS	2060
	FB-02070			CEM				5	01/79YC		SP-7OTVA-LA THRU -LN,CP-7OTVA-LA THRU -LN DOCUMENTS	SP/CP-7OTVA-L
	FB-02080			CEM				5	01/79YC		SR-2OFJA-LA THRU -LN SR-2OJJA-LA THRU -LN DOCUMENTS	SR-2OFJA/JJA-L
	FB-02090			CEM				5	01/79YC		SR-2OFJA-VA THRU -VN,SR-2OJJA-VA THRU -VN DOCUMENTS	SR-2OFJA/JJA-V
	FB-02100			CEM				5	01/79YC		SR-2OFJA-WA THRU -WN,SR-2OJJA-WA THRU -WN DOCUMENTS	SR-2OFJA/JJA-W
	FB-02110			CEM				5	01/79YC		CR-2OJJA-LA THRU -LN DOCUMENTS	CR-2OJJA-L
	FB-02120			CEM				5	01/79YC		CR-2OJJA-VA THRU -VN DOCUMENTS	CR-2OJJA-V
	FB-02130			CEM				5	01/79YC		CR-2OJJA-WA THRU -WN DOCUMENTS	CR-2OJJA-W
	FB-02140			CEM				5	01/79YC		SR-2OLLA-LA THRU -LN DOCUMENTS	SR-2OLLA-L
	FB-02150			CEM				5	01/79YC		SR-2OLLA-VA THRU -VN DOCUMENTS	SR-2OLLA-V
	FB-02160			CEM				5	01/79YC		SR-2OLLA-WA THRU -WN DOCUMENTS	SR-2OLLA-W
	FB-02170			CEM				5	01/79YC		SR-2ORRA-LA THRU -LN DOCUMENTS	SR-2ORRA-L
	FB-02180			CEM				5	01/79YC		SR-2ORRA-VA THRU -VN DOCUMENTS	SR-2ORRA-V
	FB-02190			CEM				5	01/79YC		SR-2ORRA-WA THRU -WN DOCUMENTS	SR-2ORRA-W
	FB-02200			CEM				5	01/79YC		CR-2ORRA-LA THRU -LN DOCUMENTS	CR-2ORRA-L
	FB-02210			CEM				5	01/79YC		CR-2ORRA-VA THRU -VN DOCUMENTS	CR-2ORRA-V
	FB-02220			CEM				5	01/79YC		CR-2ORRA-WA THRU -WN DOCUMENTS	CR-2ORRA-W
	FB-02230			CEM				5	01/79YC		SR-3OFJA-LA THRU -LN DOCUMENTS	SR-3OFJA-L
	FB-02236			CEM				5	05/80YC		SP-3OLLA-LA, -LD, -LK, -LN DOCUMENTS	SP-3OLLA
	FB-02238			CEM				5	05/80YC		SP-3OUVC-LA, -LD, -LK, -LN DOCUMENTS	SP-3OUVC
	FB-02240			CEM				5	01/79YC		SR-3OFJA-VA THRU -VN DOCUMENTS	SR-3OFJA-V
	FB-02250			CEM				5	01/79YC		SR-3OFJA-WA THRU -WN DOCUMENTS	SR-3OFJA-W
	FB-02260			CEM				5	01/79YC		CR-3OFJA-LA THRU -LN DOCUMENTS	CR-3OFJA-L
	FB-02270			CEM				5	01/79YC		CR-3OFJA-VA THRU -VN DOCUMENTS	CR-3OFJA-V
	FB-02280			CEM				5	01/79YC		CR-3OFJA-WA THRU -WN DOCUMENTS	CR-3OFJA-W
	FB-02290			CEM				5	01/79YC		SR-3OJJA-LA THRU -LN DOCUMENTS	SR-3OJJA-L
	FB-02300			CEM				5	01/79YC		SR-3OJJA-VA THRU -VN DOCUMENTS	SR-3OJJA-V
	FB-02310			CEM				5	01/79YC		SR-3OJJA-WA THRU -WN DOCUMENTS	SR-3OJJA-W
	FB-02320			CEM				5	01/79YC		CR-3OJJA-LA THRU -LN DOCUMENTS	CR-3OJJA-L
	FB-02330			CEM				5	01/79YC		CR-3OJJA-VA THRU -VN DOCUMENTS	CR-3OJJA-V
	FB-02340			CEM				5	01/79YC		CR-3OJJA-WA THRU -WN DOCUMENTS	CR-3OJJA-W
	FB-02350			CEM				5	01/79YC		SR-3OLLA-LA THRU -LN DOCUMENTS	SR-3OLLA-L
	FB-02360			CEM				5	01/79YC		SR-3OLLA-VA THRU -VN DOCUMENTS	SR-3OLLA-V
	FB-02370			CEM				5	01/79YC		SR-3OLLA-WA THRU -WN DOCUMENTS	SR-3OLLA-W
	FB-02380			CEM				5	01/79YC		SR-3ORRA-LA THRU -LN DOCUMENTS	SR-3ORRA-L
	FB-02390			CEM				5	01/79YC		SR-3ORRA-VA THRU -VN DOCUMENTS	SR-3ORRA-V
	FB-02400			CEM				5	01/79YC		SR-3ORRA-WA THRU -WN DOCUMENTS	SR-3ORRA-W
	FB-02410			CEM				5	01/79YC		CR-3ORRA-LA THRU -LN DOCUMENTS	CR-3ORRA-L
	FB-02420			CEM				5	01/79YC		CR-3ORRA-VA THRU -VN DOCUMENTS	CR-3ORRA-V
	FB-02430			CEM				5	01/79YC		CR-3ORRA-WA THRU -WN DOCUMENTS	CR-3ORRA-W
	FB-02432			CEM				5	05/80YC		SP-6OHVA-LA, -LD, -LK, -LN DOCUMENTS	SP-6OHVA
	FB-02434			CEM				5	05/80YC		SP-6OUVB-LA, -LD, -LK, -LN DOCUMENTS	SP-6OUVB

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED
	FB-02440			CEM				5	01/79YC		SR-60FJB-LA THRU -LN DOCUMENTS	SR-60FJB-L
	FB-02450			CEM				5	01/79YC		SR-60LLA-LA THRU -LN DOCUMENTS	SR-60LLA-L
	FB-02460			CEM				5	01/79YC		SR-VXFJA-LA THRU -LN DOCUMENTS	SR-VXFJA-L
	FB-02470			CEM				5	01/79YC		SR-VXFJA-VA THRU -VN DOCUMENTS	SR-VXFJA-V
	FB-02480			CEM				5	01/79YC		SR-VXLLA-LA THRU -LN DOCUMENTS	SR-VXLLA-L
	FB-02490			CEM				5	01/79YC		SR-VXLLA-VA THRU -VN DOCUMENTS	SR-VXLLA-V
	FB-02500			CEM				5	01/79YC		SR-VXRRR-LA THRU -LN DOCUMENTS	SR-VXRRR-L
	FB-02510			CEM				5	01/79YC		SR-VXRRR-VA THRU -VN DOCUMENTS	SR-VXRRR-V
	FB-02520			CEM				5	01/79YC		SG-70CVA-LA THRU -LN DOCUMENTS	SG-70CVA-L
	FB-02530			CEM				5	01/79YC		SG-70TVA-LA THRU -LN,SG-70TVB-LA THRU -LN DOCUMENTS	SG-70TVA/B-L,-V
	FB-02540			CEM				5	01/79YC		ST-30HVA/UVA-LA THRU LN,ST-31HVA/UVA-LA THRU LN DOCUMENTS	ST-30/31HVA/UVA
	FB-02550			CEM				5	05/80YC		SV-AXCBA-CA,-CD,-CK,-CN DOCUMENTS	SV-AXCBA
	FB-02560			CEM				5	05/80YC		SV-AXCVB-CA,-CD,-CK,-CN DOCUMENTS	SV-AXCVB
	FB-02570			CEM				5	05/80YC		SV-AXHHB-CA,-CD,-CK,-CN DOCUMENTS	SV-AXHHB
	FB-02580			CEM				5	05/80YC		SV-AXHHU-CA,-CD,-CK,-CN DOCUMENTS	SV-AXHHU
	FB-02590			CEM				5	05/80YC		SV-AXTBA-CA,-CD,-CK,-CN DOCUMENTS	SV-AXTBA
	FB-02600			CEM				5	05/80YC		SV-AXTVB-CA,-CD,-CK,-CN DOCUMENTS	SV-AXTVB
	FB-02900			CEM				5	05/80YC		SR-VXSSA-AA,-AD,-AE,-AJ,-AK,-AN DOCUMENTS	SR-VXSSA
	FB-02910			CEM				5	05/80YC		SR-VXSSB-AA,-AD,-AE,-AJ,-AK,-AN DOCUMENTS	SR-VXSSB
	FB-02930			CEM				5	05/80YC		SR-WXSSA-AA,-AD,-AE,-AJ,-AK,-AN DOCUMENTS	SR-WXSSA
	FB-02940			CEM				5	05/80YC		SR-WXSSA-BA,-BD,-BE,-BJ,-BK,-BN DOCUMENTS	SR-WXSSA
	FB-11/03			CEM	MAS			5	05/79YC		11/03-EA,EB,FA,FB,JA,JB,KA,KB,LC,LD,WC,WD DOCUMENTS	11/03
	FB-11/03-01			CEM	MAS			6	05/79YC		11/03-LH,-LJ DOCUMENTS	11/03
	FB-11/03-02			CEM	MAS			6	05/79YC		11/03-EA,-EB,-FA,-FB,-KA,-KB,-JA,-JB, DOCUMENTS	11/03-E,F,K,JAB
	FB-11/03-JC			CEM				5	01/80YC		11/03-JC DOCUMENTS	11/03-JC
	FB-11/03-L			CEM				5	06/80YC		11/03-LH,-LJ DOCUMENTS	11/03-LH,-LJ
	FB-11/04			CEM				5	02/81YC		11/04 (KD11-D) CPU/SYSTEM DOCUMENTS	11/04
	FB-11/04-01			CEM				5	01/79YC		11/04-BC,-BD,-DC,-DD,-LC,-LD DOCUMENTS	11/04-BC,DC,LC
	FB-11/04-02			CEM				5	01/79YC		11/04-DH,-DJ,-LH,-LJ DOCUMENTS	11/04-DH/J,LH/J
	FB-11/04-03			CEM				5	01/79YC		11/04-DM,-DN DOCUMENTS	11/04-DM,-DN
	FB-11/04-04			CEM				5	01/79YC		11/04-FC,-FD DOCUMENTS	11/04-FC,-FD
	FB-11/04-05			CEM				5	01/79YC		11/04-HC,-HD DOCUMENTS	11/04-HC,-HD
	FB-11/04-06			CEM				5	01/79YC		11/04-HH,-HJ,-MH,-MJ DOCUMENTS	11/04-HH/J,MH/J
	FB-11/04-07			CEM				5	01/79YC		11/04-HM,-HN DOCUMENTS	11/04-HM,-HN
	FB-11/04-08			CEM				5	01/79YC		11/04-MC,-MD DOCUMENTS	11/04-MC,-MD
	FB-11/04-09			CEM				5	05/80YC		11/04-JJ,-JH DOCUMENTS	11/04
	FB-11/05			CEM				5	02/81YC		11/05 (KD11-B) CPU/SYSTEM DOCUMENTS	11/05
	FB-11/05-LN			CEM				5	01/79YC		11/05-LA,-LB,-NC,-ND DOCUMENTS	11/05-LA/B,NC/D
	FB-11/05-S			CEM				5	01/79YC		11/05-S DOCUMENTS	11/05-S
	FB-11/15			CEM				5	01/79YC		11/15 DOCUMENTS	11/15
	FB-11/20			CEM				5	02/81YC		11/20 (KA11) CPU/SYSTEM DOCUMENTS	11/20
	FB-11/23			CEM				5	06/80YC		11/23 DOCUMENTS	11/23
	FB-11/23-B			CEM				5	11/81YC		11/23-B DOCUMENTS	11/23-B
	FB-11/24			CEM				5	09/81YC		11/24 (KDF11-UA) CPU DOCUMENTS	
	FB-11/35			CEM				5	02/81YC		11/35 (KD11-A) CPU/SYSTEM DOCUMENTS	11/35
	FB-11/35-F			CEM				5	01/79YC		11/135-FC,-FD DOCUMENTS	11/35-FC,-FD
	FB-11/35-JA			CEM				5	01/79YC		11/35-JA,-JB DOCUMENTS	11/35-JA,-JB
	FB-11/35-JC			CEM				5	01/79YC		11/35-JC,-JD DOCUMENTS	11/35-JC,-JD
	FB-11/35-S			CEM				5	01/79YC		11/35-SE,-SF DOCUMENTS	11/35-SE,-SF
	FB-11/40			CEM				5	01/79YC		11/40 DOCUMENTS	11/40
	FB-11/44			CEM				5	02/81YC		11/44 (KD11-Z) CPU/SYSTEM DOCUMENTS	11/44
	FB-11/45			CEM				5	01/79YC		11/45 DOCUMENTS	11/45
	FB-11/55-01			CEM				5	05/80YC		11/55-AA,-AB,-CA,-CB DOCUMENTS	11/55
	FB-11/55-B1			CEM				5	01/79YC		11/55-BA,-BB DOCUMENTS	11/55-BA,-BB
	FB-11/55-B2			CEM				5	01/79YC		11/55-BC,-BD DOCUMENTS	11/55-BC,-BD

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		FB-11/60			CEM				5	02/81YC	11/60 (KD11-K) CPU/SYSTEM DOCUMENTS	11/60	
		FB-11/60-B			CEM				5	05/80YC	11/60-BA, -BB DOCUMENTS	11/60	
		FB-11/60-C			CEM				5	06/80YC	11/60-CA, -CB DOCUMENTS	11/60-CA, -CB	
		FB-11/70-01			CEM				5	02/81YC	11/70 (KB11-B) CPU/SYSTEM DOCUMENTS	11/70	
		FB-11/70-02			CEM				5	02/81YC	11/70 (KB11-C) CPU/SYSTEM DOCUMENTS	11/70	
		FB-11/70-NV			CEM				5	01/79YC	11/70-N, -V DOCUMENTS	11/70-N, -V	
		FB-11110-01			CEM				5	05/80YC	11110-AA, -AB, -BA, -BB, -CA, -CB DOCUMENTS	11110	
		FB-11110-02			CEM				5	05/80YC	11110-AC, -AD, -BC, -BD, -CC, -CD DOCUMENTS	11110	
		FB-11110-03			CEM				5	05/80YC	11110-DA, -DB, -EA, -EB DOCUMENTS	11110	
		FB-11110-04			CEM				5	05/80YC	11110-DC, -DD, -EC, -ED DOCUMENTS	11110	
		FB-11130			CEM				5	05/80YC	11130-AA, -AB, -BA, -BB, -CA, -CB DOCUMENTS	11130	
		FB-11151			CEM				5	05/80YC	11151-AA, -AB, -BA, -BB, -CA, -CB DOCUMENTS	11151	
		FB-11152			CEM				5	05/80YC	11152-AA, -BA, -CA DOCUMENTS	11152	
		FB-11154-01			CEM				5	05/80YC	11154-AA, -AB, -BA, -BB DOCUMENTS	11154	
		FB-11154-02			CEM				5	05/80YC	11154-CA, -CB DOCUMENTS	11154	
		FB-1134A			CEM				5	02/81YC	1134A (KD11-EA) CPU/SYSTEM DOCUMENTS	1134A	
		FB-1134A-01			CEM				5	01/79YC	1134A-DC, -DD, -LC, -LD DOCUMENTS	1134A-DC/D, LC/D	
		FB-1134A-02			CEM				5	01/79YC	1134A-DE, -DF, -LE, -LF DOCUMENTS	1134A-DE/F, LE/F	
		FB-1134A-03			CEM				5	01/79YC	1134A-DH, -DJ, -LH, -LJ DOCUMENTS	1134A-DH/J, LH/J	
		FB-1134A-04			CEM				5	01/79YC	1134A-HC, -HD, -MC, -MD DOCUMENTS	1134A-HC/D, MC/D	
		FB-1134A-05			CEM				5	01/79YC	1134A-HE, -HF DOCUMENTS	1134A-HE, -HF	
		FB-1134A-06			CEM				5	01/79YC	1134A-HH, -HJ, -MH, -MJ DOCUMENTS	1134A-HH/J, MH/J	
		FB-1134A-07			CEM				5	01/79YC	1134A-ME, -MF DOCUMENTS	1134A-ME, -MF	
		FB-1134A-08			CEM				5	05/80YC	1134A-JC, -JD DOCUMENTS	1134A	
		FB-1134A-09			CEM				5	05/80YC	1134A-JH, -JJ DOCUMENTS	1134A	
		FB-1134A-10			CEM				5	05/80YC	1134A-WC, -WD DOCUMENTS	1134A	
		FB-1134A-11			CEM				5	05/80YC	1134A-WE, -WF DOCUMENTS	1134A	
		FB-1134A-12			CEM				5	05/80YC	1134A-YC, -YD DOCUMENTS	1134A	
		FB-11780-C			CEM				5	05/80YC	11780-CK, -CL, -CM, -CN DOCUMENTS	11780	
		FB-11L03-C			CEM				5	01/79YC	11L03-CA, -CC, -CD DOCUMENTS	11L03-CA/C/D	
		FB-11L03-D			CEM				5	01/79YC	11L03-DA, -DC, -DD DOCUMENTS	11L03-DA/C/D	
		FB-11L34-01			CEM				5	01/79YC	11L34-EE, -EF, -HE, -HF, -JE, -JF DOCUMENTS	11L34-E/H/JE/F	
		FB-11L34-02			CEM				5	01/79YC	11L34-FE, -FF DOCUMENTS	11L34-FE, -FF	
		FB-11L34-03			CEM				5	01/79YC	11L34-KE, -KF, -ME, -MF DOCUMENTS	11L34-KE/F, ME/F	
		FB-11L34-04			CEM				5	01/79YC	11L34-LE, -LF, -NE, -NF DOCUMENTS	11L34-LE/F, NE/F	
		FB-11L34-05			CEM				5	01/79YC	11L34-PE, -PF DOCUMENTS	11L34-PE, -PF	
		FB-11L34-06			CEM				5	01/79YC	11L34-RE, -RF DOCUMENTS	11L34-RE, -RF	
		FB-11L60-MA			CEM				5	05/80YC	11L60-MA DOCUMENTS	11L60	
		FB-11L60-MB			CEM				5	05/80YC	11L60-MB DOCUMENTS	11L60	
		FB-11L60-MD			CEM				5	05/80YC	11L60-MD DOCUMENTS	11L60	
		FB-11S55-B			CEM				5	01/79YC	11S55-BC, -BD DOCUMENTS	11S55-BC, -BD	
		FB-11S60-B			CEM				5	01/79YC	11S60-B DOCUMENTS	11S60-B	
		FB-11S60-C			CEM				5	01/79YC	11S60-C DOCUMENTS	11S60-C	
		FB-11T05			CEM				5	01/79YC	11T05 DOCUMENTS	11T05	
		FB-11T35-A			CEM				5	01/79YC	11T35-A DOCUMENTS	11T35-A	
		FB-11T40-A			CEM				5	01/79YC	11T40-A DOCUMENTS	11T40-A	
		FB-11T55-B			CEM				5	01/79YC	11T55-BC, -BD DOCUMENTS	11T55-BC, -BD	
		FB-11W40			CEM				5	01/79YC	11W40 DOCUMENTS	11W40	
		FB-11W45			CEM				5	01/79YC	11W45 DOCUMENTS	11W45	
		FB-11X60-B			CEM				5	01/79YC	11X60-B DOCUMENTS	11X60-B	
		FB-11X60-C			CEM				5	01/79YC	11X60-C DOCUMENTS	11X60-C	
		FB-11Y60-B			CEM				5	01/79YC	11Y60-BA, -BB DOCUMENTS	11Y60-BA, -BB	
		FB-11Y60-CA			CEM				5	01/79YC	11Y60-CA DOCUMENTS	11Y60-CA	
		FB-11Y60-CB			CEM				5	01/79YC	11Y60-CB DOCUMENTS	11Y60-CB	
		FB-78/40			CEM				5	05/80YC	78/40-BA, -BD, -DA, -DC, -DD DOCUMENTS	78/40	

E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE	USED
	FB-78/50			CEM				5	05/80YC	78/50 DOCUMENTS	78/50	
	FB-78/60			CEM				5	05/80YC	78/60-DA,-DD DOCUMENTS	78/60	
	FB-78/70-01			CEM				5	05/80YC	78/70-DA,-DC,-DD,-FA,-FC,-FD DOCUMENTS	78/70	
	FB-78/70-02			CEM				5	05/80YC	78/70-LA,-LC,-LD,-MA,-MC,-MD DOCUMENTS	78/70	
	FB-88/50			CEM				5	05/80YC	88/50-DA,-DC,-DD,-FA,-FC,-FD,-LA,-LC,-LD DOCUMENTS	88/50	
	FB-88/70-01			CEM				5	05/80YC	88/70-DA,-DC,-DD,-FA,-FC,-FD DOCUMENTS	88/70	
	FB-88/70-02			CEM				5	05/80YC	88/70-LA,-LC,-LD,-MA,-MC,-MD DOCUMENTS	88/70	
	FB-88/80-01			CEM				5	05/80YC	88/80-DA,-DC,-DD,-FA,-FC,-FD DOCUMENTS	88/80	
	FB-88/80-02			CEM				5	05/80YC	88/80-LA,-LC,-LD,-MA,-MC,-MD DOCUMENTS	88/80	
	FB-88/90-D			CEM				5	05/80YC	88/90-DA,-DC,-DD DOCUMENTS	88/90	
	FB-88/90-L			CEM				5	05/80YC	88/90-LA,-LC,-LD DOCUMENTS	88/90	
	FB-88/92-D			CEM				5	05/80YC	88/92-DA,-DC,-DD DOCUMENTS	88/92	
	FB-88/92-L			CEM				5	05/80YC	88/92-LA,-LC,-LD DOCUMENTS	88/92	
	FB-88/97-D			CEM				5	05/80YC	88/97-DA,-DC,-DD DOCUMENTS	88/97	
	FB-88/97-L			CEM				5	05/80YC	88/97-LA,-LC,-LD DOCUMENTS	88/97	
	FB-8A/T3-L			CEM				5	05/80YC	8A/T3-LA,-LB,-LC,-LD DOCUMENTS	8A/T3	
	FB-8A/T3-V			CEM				5	05/80YC	8A/T3-VA,-VB,-VC,-VD DOCUMENTS	8A/T3	
	FB-8A/T5-L			CEM				5	05/80YC	8A/T5-LA,-LB,-LC,-LD DOCUMENTS	8A/T5	
	FB-8A/T5-V			CEM				5	05/80YC	8A/T5-VA,-VB,-VC,-VD DOCUMENTS	8A/T5	
	FB-8A/T7-L			CEM				5	05/80YC	8A/T7-LA,-LB,-LC,-LD DOCUMENTS	8A/T7	
	FB-8A/T7-V			CEM				5	05/80YC	8A/T7-VA,-VB,-VC DOCUMENTS	8A/T7	
	FB-8A100-A			CEM				5	01/79YC	8A100-A DOCUMENTS	8A100-A	
	FB-8A100-F			CEM				5	01/79YC	8A100-F DOCUMENTS	8A100-F	
	FB-8A205			CEM				5	01/79YC	8A205 DOCUMENTS	8A205	
	FB-8A400-B			CEM				5	01/79YC	8A400-B DOCUMENTS	8A400-B	
	FB-8A400-C1			CEM				5	01/79YC	8A400-CM THRU -CP DOCUMENTS	8A400-CM TO -CP	
	FB-8A400-C2			CEM				5	01/79YC	8A400-CU,-CV DOCUMENTS	8A400-CU,-CV	
	FB-8A400-D1			CEM				5	01/79YC	8A400-DM THRU -DR DOCUMENTS	8A400-DM/N/P/R	
	FB-8A400-D2			CEM				5	01/79YC	8A400-DU,-DV DOCUMENTS	8A400-DU,-DV	
	FB-8A400-DE			CEM				5	01/79YC	8A400-DS,-DT,-EM,-EN DOCUMENTS	8A400-DS/T,EM/N	
	FB-8A400-E			CEM				5	01/79YC	8A400-EP THRU -EV DOCUMENTS	8A400-EP TO -EV	
	FB-8A400-F			CEM				5	05/80YC	8A400-FM,-FN,-FS,-FT DOCUMENTS	8A400	
	FB-8A420-B			CEM				5	01/79YC	8A420-B DOCUMENTS	8A420-B	
	FB-8A420-C			CEM				5	01/79YC	8A420-C DOCUMENTS	8A420-C	
	FB-8A420-D			CEM				5	01/79YC	8A420-D DOCUMENTS	8A420-D	
	FB-8A420-F			CEM				5	05/80YC	8A420-FM,-FN,-FS,-FT DOCUMENTS	8A420	
	FB-8A425			CEM				5	01/79YC	8A425 DOCUMENTS	8A425	
	FB-8A600-B			CEM				5	01/79YC	8A600-B DOCUMENTS	8A600-B	
	FB-8A600-C			CEM				5	01/79YC	8A600-C DOCUMENTS	8A600-C	
	FB-8A600-D			CEM				5	01/79YC	8A600-D DOCUMENTS	8A600-D	
	FB-8A600-F			CEM				5	05/80YC	8A600-FM,-FN,-FS,-FT DOCUMENTS	8A600	
	FB-8A620-B			CEM				5	01/79YC	8A620-B DOCUMENTS	8A620-B	
	FB-8A620-C			CEM				5	01/79YC	8A620-C DOCUMENTS	8A620-C	
	FB-8A620-D			CEM				5	01/79YC	8A620-D DOCUMENTS	8A620-D	
	FB-8A620-E			CEM				5	01/79YC	8A620-E DOCUMENTS	8A620-E	
	FB-8A620-F			CEM				5	05/80YC	8A620-FM,-FN,-FS,-FT DOCUMENTS	8A620	
	FB-8A625			CEM				5	01/79YC	8A625 DOCUMENTS	8A625	
	FB-8A800			CEM				5	01/79YC	8A800-P DOCUMENTS	8A800-P	
	FB-8A800-P			CEM				5	06/80YC	8A800-P DOCUMENTS	8A800-P	
	FB-8A800-R			CEM				5	01/79YC	8A800-R DOCUMENTS	8A800-R	
	FB-8A820-P			CEM				5	01/79YC	8A820-P DOCUMENTS	8A820-P	
	FB-8A820-R			CEM				5	01/79YC	8A820-R DOCUMENTS	8A820-R	
	FB-8A820-S			CEM				5	01/79YC	8A820-S DOCUMENTS	8A820-S	
	FB-AA11 -D			CEM				5	01/79YC	AA11-DA DOCUMENTS	AA11-DA	
	FB-AA11 -FA			CEM				5	01/79YC	AA11-FA DOCUMENTS	AA11-FA	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION	WHERE USED	
	FB-AA11							5	02/81YC		AA11-K/KT DOCUMENTS	AA11	
	FB-AA11							5	01/79YC		AA11-K, -KT DOCUMENTS	AA11-K, -KT	
	FB-AA50							5	01/79YC		AA50-AN, -BN, -BP DOCUMENTS	AA50-AN, -BN, -BP	
	FB-AAV11							5	02/81YC		AAV11 DOCUMENTS	AAV11	
	FB-ADO1							5	01/79YC		ADO1 DOCUMENTS	ADO1	
	FB-AD11							5	01/79YC		AD11-K DOCUMENTS	AD11-K	
	FB-AD8							5	01/79YC		AD8-A DOCUMENTS	AD8-A	
	FB-AD8							5	01/79YC		AD8-B DOCUMENTS	AD8-B	
	FB-ADK11							5	01/79YC		ADK11-KT DOCUMENTS	ADK11-KT	
	FB-ADV11							5	01/79YC		ADV11-A DOCUMENTS	ADV11-A	
	FB-AFC8							5	01/79YC		AFC8 DOCUMENTS	AFC8	
	FB-AFC8							5	01/79YC		AFC8-PA DOCUMENTS	AFC8-PA	
	FB-AHO4							5	01/79YC		AHO4 DOCUMENTS	AHO4	
	FB-AHO5							5	01/79YC		AHO5 DOCUMENTS	AHO5	
	FB-AM11							5	01/79YC		AM11-K DOCUMENTS	AM11-K	
	FB-AR11							5	01/79YC		AR11 DOCUMENTS	AR11	
	FB-AR11							5	01/79YC		AR11-KT DOCUMENTS	AR11-KT	
	FB-BA11							5	02/81YC		BA11-A DOCUMENTS	BA11-A	
	FB-BA11							5	01/79YC		BA11-ES DOCUMENTS	BA11-ES	
	FB-BA11							5	01/79YC		BA11-FD, -FE DOCUMENTS	BA11-FD, -FE	
	FB-BA11							5	01/79YC		BA11-K DOCUMENTS	BA11-K	
	FB-BA11							5	01/79YC		BA11-L DOCUMENTS	BA11-L	
	FB-BA11							5	01/79YC		BA11-ME DOCUMENTS	BA11-ME	
	FB-BA11							5	01/79YC		BA11-MF DOCUMENTS	BA11-MF	
	FB-BA11							5	02/81YC		BA11-N DOCUMENTS	BA11-N	
	FB-BA11							5	02/81YC		BA11-P DOCUMENTS	BA11-P	
	FB-BA11							5	02/81YC		BA11-R DOCUMENTS	BA11-R	
	FB-BA11							5	11/81YC		BA11-S DOCUMENTS	BA11-S	
	FB-BA11							5	02/81YC		BA11-U DOCUMENTS	BA11-U	
	FB-BA11							5	02/81YC		BA11-V DOCUMENTS	BA11-V	
	FB-BA11							5	08/82YC		BA11-Z DOCUMENTATION KIT	BA11-Z	
	FB-BA614							5	01/79YC		BA614 DOCUMENTS	BA614	
	FB-BA8							5	01/79YC		BA8-AA, -AB DOCUMENTS	BA8-AA, -AB	
	FB-BA8							5	01/79YC		BA8-C DOCUMENTS	BA8-C	
	FB-BAR11							5	01/79YC		BAR11-EC DOCUMENTS	BAR11-EC	
	FB-BB11							5	01/79YC		BE11-A, -B DOCUMENTS	BB11-A, -B	
	FB-BB11							5	01/79YC		BE11-D DOCUMENTS	BB11-D	
	FB-BB11							5	01/79YC		BE11-F DOCUMENTS	BB11-F	
	FB-BB11							5	01/79YC		BE11-H DOCUMENTS	BB11-H	
	FB-BB11							5	01/79YC		BE11-K DOCUMENTS	BB11-K	
	FB-BB11							5	01/79YC		BE11-M DOCUMENTS	BB11-M	
	FB-BDV11							5	02/81YC		BDV11 DOCUMENTS	BDV11	
	FB-BLO1							5	01/79YC		BLO1 DOCUMENTS	BLO1	
	FB-BM792							5	01/79YC		BM792 DOCUMENTS	BM792	
	FB-BM873							5	01/79YC		BM873-YB DOCUMENTS	BM873-YB	
	FB-CB11							5	01/79YC		CE11-B DOCUMENTS	CB11-B	
	FB-CD11							5	01/79YC		CD11 DOCUMENTS	CD11	
	FB-CI780							5	11/82YC		CI780 HARDWARE DOCUMENTATION KIT	CI780	
	FB-CM11							5	01/79YC		CM11-FA DOCUMENTS	CM11-FA	
	FB-CM11							5	01/79YC		CM11-FB DOCUMENTS	CM11-FB	
	FB-CM8							5	01/79YC		CM8-FA, -FB DOCUMENTS	CM8-FA, -FB	
	FB-CR11							5	01/79YC		CR11 DOCUMENTS	CR11	
	FB-CSV11							5	01/79YC		CSV11-B DOCUMENTS	CSV11-B	
	FB-D150A							5	05/80YC		D150A-AA, -AD, -AK, -AN, -BA, -BD, -BK, -BN DOCUMENTS	D150A	
	FB-D308A							5	05/80YC		D308A-AA, -AD, -AY, -AZ DOCUMENTS	D308A	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		FB-D308A-B			CEM				5	05/80YC	D308A-BA,-BD,-BY,-BZ	DOCUMENTS	D308A	
		FB-D323S			CEM				5	05/80YC	D323S-GA,-GD,-GY,-GZ	DOCUMENTS	D323S	
		FB-D325S			CEM				5	05/80YC	D325S-GA,-GD,-GY,-GZ	DOCUMENTS	D325S	
		FB-DA11 -B			CEM				5	01/79YC	DA11-B	DOCUMENTS	DA11-B	
		FB-DB11 -A			CEM				5	01/79YC	DB11-A	DOCUMENTS	DB11-A	
		FB-DB8 -E			CEM				5	01/79YC	DB8-EA,-EB	DOCUMENTS	DB8-EA,-EB	
		FB-DC08 -CM			CEM				5	01/79YC	DC08-CM	DOCUMENTS	DC08-CM	
		FB-DC08 -CS			CEM				5	01/79YC	DC08-CS	DOCUMENTS	DC08-CS	
		FB-DC08 -D			CEM				5	01/79YC	DC08-D	DOCUMENTS	DC08-D	
		FB-DC08 -EB			CEM				5	01/79YC	DC08-EB	DOCUMENTS	DC08-EB	
		FB-DC10 -B			CEM				5	01/79YC	DC10-B	DOCUMENTS	DC10-B	
		FB-DC11			CEM				5	01/79YC	DC11	DOCUMENTS	DC11	
		FB-DC14			CEM				5	01/79YC	DC14	DOCUMENTS	DC14	
		FB-DD11 -A			CEM				5	01/79YC	DD11-A	DOCUMENTS	DD11-A	
		FB-DD11 -B			CEM				5	01/79YC	DD11-B	DOCUMENTS	DD11-B	
		FB-DD11 -C			CEM				5	01/79YC	DD11-CF,-CK	DOCUMENTS	DD11-CF,-CK	
		FB-DD11 -D			CEM				5	01/79YC	DD11-D,-DF,-DK	DOCUMENTS	DD11-D,-DF,-DK	
		FB-DD11 -K			CEM				5	02/81YC	DD11-K	DOCUMENTS	DD11-K	
		FB-DD11 -P			CEM				5	02/81YC	DD11-P	DOCUMENTS	DD11-P	
		FB-DF02			CEM				5	02/81YC	DF02	DOCUMENTS	DF02	
		FB-DF03			CEM				5	02/81YC	DF03	DOCUMENTS	DF03	
		FB-DF10 -A			CEM				5	01/79YC	DF10-A,-B	DOCUMENTS	DF10-A,-B	
		FB-DF10 -C			CEM				5	01/79YC	DF10-CA,-CB	DOCUMENTS	DF10-CA,-CB	
		FB-DF11 -A			CEM				5	01/79YC	DF11-A	DOCUMENTS	DF11-A	
		FB-DF11 -B			CEM				5	01/79YC	DF11-BA,-BB	DOCUMENTS	DF11-BA,-BB	
		FB-DF32D			CEM				5	01/79YC	DF32D	DOCUMENTS	DF32D	
		FB-DFC11-A			CEM				5	01/79YC	DFC11-A	DOCUMENTS	DFC11-A	
		FB-DH11			CEM				5	06/80YC	DH11	DOCUMENTS	DH11	
		FB-DJ11 -A			CEM				5	01/79YC	DJ11-AA,-AB,-AC	DOCUMENTS	DJ11-AA,-AB,-AC	
		FB-DK8 -EA			CEM				5	01/79YC	DK8-EA	DOCUMENTS	DK8-EA	
		FB-DK8 -EC			CEM				5	01/79YC	DK8-EC	DOCUMENTS	DK8-EC	
		FB-DK8 -EF			CEM				5	01/79YC	DK8-EF	DOCUMENTS	DK8-EF	
		FB-DK8 -EP			CEM				5	01/79YC	DK8-EP	DOCUMENTS	DK8-EP	
		FB-DK8 -ES			CEM				5	01/79YC	DK8-ES	DOCUMENTS	DK8-ES	
		FB-DKC8 -AA			CEM				5	01/79YC	DKC8-AA	DOCUMENTS	DKC8-AA	
		FB-DL11 -A			CEM				5	01/79YC	DL11-A,-B	DOCUMENTS	DL11-A,-B	
		FB-DL11 -C			CEM				5	01/79YC	DL11-C,-D	DOCUMENTS	DL11-C,-D	
		FB-DL11 -E			CEM				5	01/79YC	DL11-E	DOCUMENTS	DL11-E	
		FB-DL11 -W			CEM				5	01/79YC	DK-WA,-WB,-WC	DOCUMENTS	DL11-WA,-WB,-WC	
		FB-DLV11			CEM				5	01/79YC	DLV11	DOCUMENTS	DLV11	
		FB-DLV11-E			CEM				5	02/81YC	DLV11-E	DOCUMENTS	DLV11-E	
		FB-DLV11-F			CEM				5	02/81YC	DLV11-F	DOCUMENTS	DLV11-F	
		FB-DLV11-J			CEM				5	02/81YC	DLV11-J	DOCUMENTS	DLV11-J	
		FB-DLV11-K			CEM				5	02/81YC	DLV11-K	DOCUMENTS	DLV11-K	
		FB-DM11 -A			CEM				5	02/81YC	DM11-A	DOCUMENTS	DM11-A	
		FB-DM11 -B			CEM				5	01/79YC	DM11-B	DOCUMENTS	DM11-B	
		FB-DM11 -D			CEM				5	01/79YC	DM11-D	DOCUMENTS	DM11-D	
		FB-DMC11			CEM				5	01/79YC	DMC11	DOCUMENTS	DMC11	
		FB-DMF32			CEM				5	08/82YC	DMF32	DOCUMENTATION KIT	DMF32	
		FB-DN11			CEM				5	01/79YC	DN11	DOCUMENTS	DN11	
		FB-DP11			CEM				5	01/79YC	DP11	DOCUMENTS	DP11	
		FB-DP8 -E			CEM				5	01/79YC	DP8-EA,-EB	DOCUMENTS	DP8-EA,-EB	
		FB-DPV11			CEM				5	09/81YC	DPV11	DOCUMENTS		
		FB-DQ11			CEM				5	01/79YC	DQ11	DOCUMENTS	DQ11	
		FB-DR11 -B			CEM				5	01/79YC	DR11-B	DOCUMENTS	DR11-B	

N												
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	WHERE	USED
	FB-DR11 -C			CEM				5	01/79YC	DR11-C DOCUMENTS	DR11-C	
	FB-DR11 -K			CEM				5	01/79YC	DR11-K DOCUMENTS	DR11-K	
	FB-DR11 -KT			CEM				5	01/79YC	DR11-KT DOCUMENTS	DR11-KT	
	FB-DR11 -L			CEM				5	01/79YC	DR11-L DOCUMENTS	DR11-L	
	FB-DR11 -M			CEM				5	01/79YC	DR11-M DOCUMENTS	DR11-M	
	FB-DR11 -W			CEM				5	09/81YC	DR11-W DOCUMENTS		
+	FB-DR750			CEM				5	02/83YC	DR750 DOCUMENTATION KIT	DR750	
	FB-DR780			CEM				5	11/82YC	DR780 HARDWARE DOCUMENTATION KIT	DR780	
	FB-DR8 -EA			CEM				5	01/79YC	DR8-EA DOCUMENTS	DR8-EA	
	FB-DR8 -EC			CEM				5	01/79YC	DR8-EC DOCUMENTS	DR8-EC	
	FB-DR8 -ED			CEM				5	01/79YC	DR8-ED DOCUMENTS	DR8-ED	
	FB-DRS11			CEM				5	02/81YC	DRS11 DOCUMENTS	DRS11	
	FB-DRV11			CEM				5	01/79YC	DRV11 DOCUMENTS	DRV11	
	FB-DRV11-B			CEM				5	01/79YC	DRV11-B DOCUMENTS	DRV11-B	
	FB-DRV11-J			CEM				5	02/81YC	DRV11-J DOCUMENTS	DRV11-J	
	FB-DRV11-P			CEM				5	01/79YC	DRV11-P DOCUMENTS	DRV11-P	
	FB-DS310			CEM				5	01/79YC	DS310 DOCUMENTS	DS310	
	FB-DS3RK			CEM				5	01/79YC	DS3RK DOCUMENTS	DS3RK	
	FB-DS3RX-B			CEM				5	01/79YC	DS3RX-BA,-BD DOCUMENTS	DS3RX-BA,-BD	
	FB-DSS11			CEM				5	02/81YC	DSS11 DOCUMENTS	DSS11	
	FB-DT03 -F			CEM				5	01/79YC	DT03-FM,-FP DOCUMENTS	DT03-FM,-FP	
	FB-DU11			CEM				5	02/81YC	DU11 DOCUMENTS	DU11	
	FB-DU11 -DA			CEM				5	01/79YC	DU11-DA DOCUMENTS	DU11-DA	
	FB-DUP11-D			CEM				5	01/79YC	DUP11-DA DOCUMENTS	DUP11-DA	
	FB-DUV11			CEM				5	02/81YC	DUV11 DOCUMENTS	DUV11	
	FB-DV11			CEM				5	02/81YC	DV11 DOCUMENTS	DV11	
	FB-DV11 -AA			CEM				5	01/79YC	DV11-AA DOCUMENTS	DV11-AA	
	FB-DV11 -B			CEM				5	01/79YC	DV11-B DOCUMENTS	DV11-B	
	FB-DW08			CEM				5	01/79YC	DW08 DOCUMENTS	DW08	
	FB-DW08 -A			CEM				5	06/80YC	DW08-A DOCUMENTS	DW08-A	
	FB-DW08 -B			CEM				5	01/79YC	DW08-B DOCUMENTS	DW08-B	
	FB-DW780			CEM				5	07/80YC	DW780 DOCUMENTS	DW780	
	FB-DX11 -B			CEM				5	01/79YC	DX11-B,-BA DOCUMENTS	DX11-B,-BA	
	FB-DZ11			CEM				5	01/79YC	DZ11-A THRU -F DOCUMENTS	DZ11-A TO -F	
	FB-DZ11 -A			CEM				5	02/81YC	DZ11-A/B/E DOCUMENTS	DZ11-A	
	FB-DZ11 -C			CEM				5	02/81YC	DZ11-C/D/F DOCUMENTS	DZ11-C	
	FB-DZ32			CEM				5	09/81YC	DZ32 DOCUMENTS		
	FB-DZV11			CEM				5	02/81YC	DZV11 DOCUMENTS	DZV11	
	FB-FP11 -A			CEM				5	01/79YC	FP11-A DOCUMENTS	FP11-A	
	FB-FP11 -AU			CEM	MAS			5	05/79YC	FP11-AU DOCUMENTS	FP11-AU	
	FB-FP11 -B			CEM				5	01/79YC	FP11-B DOCUMENTS	FP11-B	
	FB-FP11 -C			CEM				5	01/79YC	FP11-C DOCUMENTS	FP11-C	
	FB-FP11 -EA			CEM				5	06/80YC	FP11-EA DOCUMENTS	FP11-EA	
	FB-FP11 -F			CEM				5	05/80YC	FP11-F DOCUMENTS	FP11-F	
	FB-FP730			CEM				5	08/82YC	FP730 DOCUMENTATION KIT	FP730	
	FB-FP780			CEM				5	07/80YC	FP780 DOCUMENTS	FP780	
	FB-FPF11			CEM				5	09/81YC	FPP11 DOCUMENTS		
	FB-FPP12-A			CEM				5	01/79YC	FPP12-A DOCUMENTS	FPP12-A	
	FB-FPP8 -A			CEM				5	01/79YC	FPP8-A DOCUMENTS	FPP8-A	
	FB-FPP8 -E			CEM				5	01/79YC	FPP8-EA,-EB DOCUMENTS	FPP8-EA,-EB	
	FB-GT41 -BA			CEM				5	01/79YC	GT41-BA,-BB DOCUMENTS	GT41-BA,-BB	
	FB-GT41 -BH			CEM				5	01/79YC	GT41-BH,-BJ DOCUMENTS	GT41-BH,-BJ	
	FB-GT43 -AA			CEM				5	01/79YC	GT43-AA,-AB DOCUMENTS	GT43-AA,-AB	
	FB-GT43 -AH			CEM				5	01/79YC	GT43-AH,-AJ DOCUMENTS	GT43-AH,-AJ	
	FB-H312			CEM				5	02/81YC	H312 DOCUMENTS	H312	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD				
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	DESCRIPTION	WHERE	USED
		FB-H319			CEM				5	02/81YC	H319	DOCUMENTS	H319	
		FB-H7100			CEM				5	02/81YC	H7100	DOCUMENTS	H7100	
		FB-H7104			CEM				5	09/81YC	H7104	DOCUMENTS		
		FB-H720			CEM				5	01/79YC	H720	DOCUMENT	H720	
		FB-H721 -C			CEM				5	01/79YC	H721-C	DOCUMENTS	H721-C	
		FB-H740			CEM				5	01/79YC	H740-D	DOCUMENTS	H740-D	
		FB-H742			CEM				5	01/79YC	H742-A, -B, -C	DOCUMENTS	H742-A, -B, -C	
		FB-H7420			CEM				5	01/79YC	H7420	DOCUMENTS	H7420	
		FB-H7422			CEM				5	09/81YC	H7422	DOCUMENTS		
		FB-H744			CEM				5	01/79YC	H744	DOCUMENTS	H744	
		FB-H745			CEM				5	01/79YC	H745	DOCUMENTS	H745	
		FB-H746			CEM				5	01/79YC	H746	DOCUMENTS	H746	
		FB-H754			CEM				5	01/79YC	H754	DOCUMENTS	H754	
		FB-H765			CEM				5	01/79YC	H765	DOCUMENTS	H765	
		FB-H766			CEM				5	09/81YC	H766	DOCUMENTS		
		FB-H775			CEM				5	01/79YC	H775	DOCUMENTS	H775	
		FB-H777 -A			CEM				5	01/79YC	H777-AA, -AB	DOCUMENTS	H777-AA, -AB	
		FB-H777 -B			CEM				5	01/79YC	H777-BA, -BB	DOCUMENTS	H777-BA, -BB	
		FB-H780			CEM				5	01/79YC	H780	DOCUMENTS	H780	
		FB-H7832			CEM				5	01/79YC	H7832	DOCUMENTS	H7832	
		FB-H9300			CEM				5	01/79YC	H9300	DOCUMENTS	H9300	
		FB-H950			CEM				5	02/81YC	H950	DOCUMENTS	H950	
		FB-H9500			CEM				5	02/81YC	H9500	DOCUMENTS	H9500	
		FB-H9501			CEM				5	02/81YC	H9501	DOCUMENTS	H9501	
		FB-H9506			CEM				5	09/81YC	H9506	DOCUMENTS		
		FB-H960 -B			CEM				5	01/79YC	H960-BC, -BD	DOCUMENTS	H960-BC, -BD	
		FB-H960 -C			CEM				5	01/79YC	H960-CA, -CB	DOCUMENTS	H960-CA, -CB	
		FB-H960 -D			CEM				5	01/79YC	H960-DA, -DB, -DH, -DJ	DOCUMENTS	H960-DA/B/H/J	
		FB-H960 -E			CEM				5	01/79YC	H960-EA, -EB	DOCUMENTS	H960-EA, -EB	
		FB-H9600			CEM				5	02/81YC	H9600	DOCUMENTS	H9600	
		FB-H9602			CEM				5	02/81YC	H9602	DOCUMENTS	H9602	
		FB-H9602-C			CEM				5	05/80YC	H9602-CA, -CC	DOCUMENTS	H9602	
		FB-H9602-DF			CEM				5	05/80YC	H9602-DF	DOCUMENTS	H9602	
		FB-H961			CEM				5	01/79YC	H961	DOCUMENTS	H961	
		FB-H9610			CEM				5	05/80YC	H9610	DOCUMENTS	H9610	
		FB-H9612			CEM				5	02/81YC	H9612	DOCUMENTS	H9612	
		FB-H9612-AA			CEM				5	05/80YC	H9612-AA	DOCUMENTS	H9612	
		FB-H964			CEM				5	01/79YC	H964-AA, -AB, -CA, -CB, -CC	DOCUMENTS	H964AA/B, CA/B/C	
		FB-H964 -FA			CEM				5	01/79YC	H964-FA	DOCUMENTS	H964-FA	
		FB-H964 -FB			CEM				5	01/79YC	H964-FB	DOCUMENTS	H964-FB	
		FB-H9642			CEM				5	02/81YC	H9642	DOCUMENTS	H9642	
		FB-H967			CEM				5	01/79YC	H967	DOCUMENTS	H967	
		FB-IB11			CEM				5	02/81YC	IB11	DOCUMENTS	IB11	
		FB-IBV11			CEM				5	01/79YC	IBV11	DOCUMENTS	IBV11	
		FB-ICR11-A			CEM				5	01/79YC	ICR11-AA, -AB	DOCUMENTS	ICR11-AA, -AB	
		FB-ICS11-M			CEM				5	01/79YC	ICS11-MA, -MB	DOCUMENTS	ICS11-MA, -MB	
		FB-ICS8 -M			CEM				5	01/79YC	ICS8-MA, -MB	DOCUMENTS	ICS8-MA, -MB	
		FB-ICS8 -X			CEM				5	01/79YC	ICS8-XA, -XB	DOCUMENTS	ICS8-XA, -XB	
		FB-KA730			CEM				5	08/82YC	VAX 11730 CPU	DOCUMENTATION KIT	11730	
		FB-KA750			CEM				5	02/81YC	VAX-11750 (KA750)	CPU/SYSTEM DOCUMENTS	KA750	
		FB-KA780			CEM				5	07/80YC	KA780	DOCUMENTS	KA780	
		FB-KA8 -E			CEM				5	01/79YC	KA8-E	DOCUMENTS	KA8-E	
		FB-KC750			CEM				5	09/81YC	KC750	DOCUMENTS	KC750	
		FB-KC780			CEM				5	07/80YC	KC780	DOCUMENTS	KC780	
		FB-KC8 -AA			CEM				5	01/79YC	KC8-AA	DOCUMENTS	KC8-AA	

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE CAT	DESCRIPTION	WHERE USED
FB-KC8 -E			CEM				5	01/79YC	KC8-E DOCUMENTS	KC8-E
FB-KC8 -EA			CEM				5	01/79YC	KC8-EA DOCUMENTS	KC8-EA
FB-KC8 -HA			CEM				5	01/79YC	KC8-HA DOCUMENTS	KC8-HA
FB-KC8 -HB			CEM				5	01/79YC	KC8-HB DOCUMENTS	KC8-HB
FB-KC8 -ML			CEM				5	01/79YC	KC8-ML DOCUMENTS	KC8-ML
FB-KD11 -F			CEM				5	02/81YC	KD11-F (LSI11) DOCUMENTS	KD11-F
FB-KD11 -HA			CEM				5	02/81YC	KD11-HA (LSI11/2) DOCUMENTS	KD11-HA
FB-KE11 -A			CEM				5	01/79YC	KE11-A DOCUMENTS	KE11-A
FB-KE11 -B			CEM				5	01/79YC	KE11-B DOCUMENTS	KE11-B
FB-KE11 -E			CEM				5	01/79YC	KE11-E DOCUMENTS	KE11-E
FB-KE11 -F			CEM				5	01/79YC	KE11-F DOCUMENTS	KE11-F
FB-KE44 -A			CEM				5	02/81YC	KE44-A DOCUMENTS	KE44-A
FB-KE780			CEM				5	11/82YC	KE780 HARDWARE DOCUMENTATION KIT	KE780
FB-KE8 -E			CEM				5	01/79YC	KE8-E DOCUMENTS	KE8-E
FB-KE8 -I			CEM				5	01/79YC	KE8-I DOCUMENTS	KE8-I
FB-KEV11			CEM				5	01/79YC	KEV11 DOCUMENTS	KEV11
FB-KG11 -A			CEM				5	01/79YC	KG11-A DOCUMENTS	KG11-A
FB-KG8 -EA			CEM				5	01/79YC	KG8-EA DOCUMENTS	KG8-EA
FB-KJ11 -A			CEM				5	01/79YC	KJ11-A DOCUMENTS	KJ11-A
FB-KK11 -A			CEM				5	11/82YC	KK11-A HARDWARE DOCUMENTATION KIT	KK11-A
FB-KK11 -B			CEM				5	02/81YC	KK11-B DOCUMENTS	KK11-B
FB-KL8 -A			CEM				5	01/79YC	KL8-A DOCUMENTS	KL8-A
FB-KL8 -E			CEM				5	01/79YC	KL8-E DOCUMENTS	KL8-E
FB-KL8 -JA			CEM				5	01/79YC	KL8-JA DOCUMENTS	KL8-JA
FB-KL8 -K			CEM				5	01/79YC	KL8-KA DOCUMENTS	KL8-KA
FB-KL8 -KB			CEM				5	01/79YC	KL8-KB DOCUMENTS	KL8-KB
FB-KL8 -KC			CEM				5	01/79YC	KL8-KC DOCUMENTS	KL8-KC
FB-KL8 -KD			CEM				5	01/79YC	KL8-KD DOCUMENTS	KL8-KD
FB-KL8 -M			CEM				5	01/79YC	KL8-M DOCUMENTS	KL8-M
FB-KM8 -AA			CEM				5	01/79YC	KM8-AA DOCUMENTS	KM8-AA
FB-KM8 -E			CEM				5	01/79YC	KM8-E DOCUMENTS	KM8-E
FB-KMC11			CEM				5	01/79YC	KMC11-A DOCUMENTS	KMC11-A
FB-KP8 -E			CEM				5	01/79YC	KP8-E DOCUMENTS	KP8-E
FB-KP8 -I			CEM				5	01/79YC	KP8-I DOCUMENTS	KP8-I
FB-KP8 -L			CEM				5	01/79YC	KP8-L DOCUMENTS	KP8-L
FB-KPV11			CEM				5	02/81YC	KPV11 DOCUMENTS	KPV11
FB-KT11 -C			CEM				5	01/79YC	KT11-C DOCUMENTS	KT11-C
FB-KT11 -D			CEM				5	01/79YC	KT11-D DOCUMENTS	KT11-D
+FB-KT24			CEM				5	02/83YC	KT24 DOCUMENTATION KIT	KT24
FB-KW11 -K			CEM				5	01/79YC	KW11-K DOCUMENTS	KW11-K
FB-KW11 -L			CEM				5	01/79YC	KW11-L DOCUMENTS	KW11-L
FB-KW11 -P			CEM				5	01/79YC	KW11-P DOCUMENTS	KW11-P
FB-KW11 -W			CEM				5	01/79YC	KW11-W DOCUMENTS	KW11-W
FB-KWV11-A			CEM				5	01/79YC	KWV11-A DOCUMENTS	KWV11-A
FB-KXT11			CEM				5	11/82YC	KXT11 HARDWARE DOCUMENTATION KIT	KXT11
FB-KY11 -C			CEM				5	01/79YC	KY11-C DOCUMENTS	KY11-C
FB-KY11 -LA			CEM				5	01/79YC	KY11-LA DOCUMENTS	KY11-LA
FB-KY11 -LB			CEM		MAS		5	05/79YC	KY11-LB DOCUMENTS	KY11-LB
FB-KY11 -P			CEM				5	02/81YC	KY11-P DOCUMENTS	KY11-P
FB-LA100			CEM				5	11/82YC	LA100 HARDWARE DOCUMENTATION KIT	LA100
FB-LA11 -P			CEM				5	01/79YC	LA11-PA THRU -PD DOCUMENTS	LA11-PA/B/C/D
FB-LA12			CEM				5	11/82YC	LA12 HARDWARE DOCUMENTATION KIT	LA12
FB-LA120			CEM				5	06/80YC	LA120 DOCUMENTS	LA120
FB-LA120-RA			CEM				5	07/80YC	LA120-RA DOCUMENTS	LA120-RA
FB-LA180			CEM				5	01/79YC	LA180 DOCUMENTS	LA180

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		FB-LA34			CEM				5	07/80YC	LA34 DOCUMENTS	LA34	
		FB-LA35			CEM				5	01/79YC	LA35 DOCUMENTS	LA35	
		FB-LA36			CEM				5	01/79YC	LA36 DOCUMENTS	LA36	
		FB-LA38			CEM				5	05/80YC	LA38 DOCUMENTS	LA38	
		FB-LA50			CEM				5	11/82YC	LA50 HARDWARE DOCUMENTATION KIT	LA50	
		FB-LA8 -P			CEM				5	01/79YC	LA8-PA THRU -PD DOCUMENTS	LA8-PA/B/C/D	
		FB-LAV11			CEM				5	02/81YC	LAV11 DOCUMENTS	LAV11	
		FB-LAV11-P			CEM				5	01/79YC	LAV11-PA, -PD DOCUMENTS	LAV11-PA, -PD	
		FB-LAXX -N			CEM				5	01/79YC	LAXX-NW, -NX, -NY DOCUMENTS	LAXX-NW, -NX, -NY	
		FB-LK02			CEM				5	01/79YC	LK02 DOCUMENTS	LK02	
		FB-LK03 -A			CEM	ASH			5	05/79YC	LK03-A DOCUMENTS	LK03-A	
		FB-LK11			CEM				5	01/79YC	LK11-A, -B DOCUMENTS	LK11-A, -B	
		+FB-LK201			CEM				5	02/83YC	LK201 DOCUMENTATION KIT	LK201	
		FB-LK40			CEM				5	01/79YC	LK40-A, -B DOCUMENTS	LK40-A, -B	
		FB-LP100			CEM				5	01/79YC	LP100 DOCUMENTS	LP100	
		FB-LP11			CEM				5	01/79YC	LP11-V, -W, -Y, -Z DOCUMENTS	LP11-V, -W, -Y, -Z	
		FB-LP11 -O1			CEM				5	01/79YC	LP11-RA, -RB, -SA DOCUMENTS	LP11-RA, -RB, -SA	
		FB-LP25			CEM				5	07/80YC	LP25 DOCUMENTS	LP25	
		FB-LPA11-K			CEM				5	02/81YC	LPA11-K DOCUMENTS	LPA11-K	
		FB-LPC01			CEM				5	02/81YC	LPC01 DOCUMENTS	LPC01	
		FB-LPD11-A			CEM				5	01/79YC	LPD11-AA, -AB DOCUMENTS	LPD11-AA, -AB	
		+FB-LPR11			CEM				5	02/83YC	LPR11 DOCUMENTATION KIT	LRP11	
		FB-LPS11			CEM				5	01/79YC	LPS11-SA, -SB, -SC DOCUMENTS	LPS11-SA, SB, SC	
		FB-LPV11-V			CEM				5	01/79YC	LPV11-VA THRU -VD DOCUMENTS	LPV11-VA/B/C/D	
		FB-LQPO2			CEM				5	11/82YC	LQPO2 HARDWARE DOCUMENTATION KIT	LQPO2	
		FB-LQP8 -E			CEM				5	01/79YC	LQP8-E DOCUMENTS	LQP8-E	
		FB-LS120			CEM				5	07/80YC	LS120 DOCUMENTS	LS120	
		FB-LS120-H			CEM				5	01/79YC	LS120-HE, -HJ DOCUMENTS	LS120-HE, -HJ	
		FB-LT33			CEM				5	01/79YC	LT33 DOCUMENTS	LT33	
		+FB-LXR11			CEM				5	02/83YC	LXR11 DOCUMENTATION KIT	LXR11	
		FB-M7850			CEM				5	01/79YC	M7850 DOCUMENTS	M7850	
		FB-M9301			CEM				5	02/81YC	M9301 DOCUMENTS	M9301	
		FB-M9301-Y			CEM				5	01/79YC	M9301-Y DOCUMENTS	M9301-Y	
		FB-M9302			CEM				5	02/81YC	M9302 DOCUMENTS	M9302	
		FB-M9312			CEM				5	02/81YC	M9312 DOCUMENTS	M9312	
		FB-MA780			CEM				5	07/80YC	MA780 DOCUMENTS	MA780	
		FB-MC8 -EJ			CEM				5	01/79YC	MC8-EJ DOCUMENTS	MC8-EJ	
		+FB-MCV11-D			CEM				5	02/83YC	MCV11-D DOCUMENTATION KIT	MCV11-D	
		+FB-MDE			CEM				5	02/83YC	MDE DOCUMENTATION KIT	MDE	
		FB-ME11 -L			CEM				5	01/79YC	ME11-LA, -LB, -LE DOCUMENTS	ME11-LA/B/E	
		FB-ME15			CEM				5	01/79YC	ME15 DOCUMENTS	ME15	
		FB-MF11 -L			CEM				5	01/79YC	MF11-L DOCUMENTS	MF11-L	
		FB-MF11 -LP			CEM				5	01/79YC	MF11-LP DOCUMENTS	MF11-LP	
		FB-MF11 -U			CEM				5	01/79YC	MF11-U, -UP, -UR, -US DOCUMENTS	MF11-U, -UP/R/S	
		FB-MF11 -WP			CEM				5	01/79YC	MF11-WP DOCUMENTS	MF11-WP	
		FB-MF11S-K			CEM				5	02/81YC	MF11S-K DOCUMENTS	MF11S-K	
		FB-MF15			CEM				5	01/79YC	MF15 DOCUMENTS	MF15	
		FB-MG10 -HA			CEM				5	01/79YC	MG10-HA DOCUMENTS	MG10-HA	
		FB-MI8			CEM				5	01/79YC	MI8 DOCUMENTS	MI8	
		FB-MJ11			CEM				5	01/79YC	MJ11 DOCUMENTS	MJ11	
		FB-MK11			CEM				5	02/81YC	MK11 DOCUMENTS	MK11	
		FB-ML11			CEM				5	09/81YC	ML11 DOCUMENTS		
		FB-MM11 -CP			CEM				5	01/79YC	MM11-CP DOCUMENTS	MM11-CP	
		FB-MM11 -DP			CEM				5	01/79YC	MM11-DP DOCUMENTS	MM11-DP	
		FB-MM11 -E			CEM				5	01/79YC	MM11-E DOCUMENTS	MM11-E	

N		ENG	DES	PROD	ME	MFG	MAJ	STATUS PROD		DESCRIPTION	WHERE USED
E	MODEL	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE CAT		
W	NUMBER						SUPL				
	FB-MM11 -F			CEM				5	01/79YC	MM11-F DOCUMENTS	MM11-F
	FB-MM11 -L			CEM				5	01/79YC	MM11-L DOCUMENTS	MM11-L
	FB-MM11 -LP			CEM				5	01/79YC	MM11-LP DOCUMENTS	MM11-LP
	FB-MM11 -S			CEM				5	01/79YC	MM11-S DOCUMENTS	MM11-S
	FB-MM11 -U			CEM				5	01/79YC	MM11-U DOCUMENTS	MM11-U
	FB-MM11 -UP			CEM				5	01/79YC	MM11-UP DOCUMENTS	MM11-UP
	FB-MM11 -WP			CEM				5	01/79YC	MM11-WP DOCUMENTS	MM11-WP
	FB-MM11 -YP			CEM				5	02/81YC	MM11-YP DOCUMENTS	MM11-YP
	FB-MM8 -EJ			CEM				5	01/79YC	MM8-EJ DOCUMENTS	MM8-EJ
	FB-MMV11-A			CEM				5	02/81YC	MMV11-A DOCUMENTS	MMV11-A
	FB-MR8 -A			CEM				5	01/79YC	MR8-A DOCUMENTS	MR8-A
	FB-MR8 -EC			CEM				5	01/79YC	MR8-EC DOCUMENTS	MR8-EC
	FB-MR8 -FB			CEM				5	01/79YC	MR8-FB DOCUMENTS	MR8-FB
	FB-MRV11-AA			CEM				5	01/79YC	MRV11-AA DOCUMENTS	MRV11-AA
	FB-MRV11-AC			CEM				5	02/81YC	MRV11-AC DOCUMENTS	MRV11-AC
	FB-MRV11-B			CEM				5	01/79YC	MRV11-BA DOCUMENTS	MRV11-BA
	FB-MRV11-BA			CEM				5	02/81YC	MRV11-BA DOCUMENTS	MRV11-BA
	FB-MRV11-BC			CEM				5	02/81YC	MRV11-BC DOCUMENTS	MRV11-BC
	FB-MRV11-C			CEM				5	02/81YC	MRV11-C DOCUMENTS	MRV11-C
	FB-MRV11-VA			CEM				5	02/81YC	MRV11-VA DOCUMENTS	MRV11-VA
	FB-MRV11-VC			CEM				5	02/81YC	MRV11-VC DOCUMENTS	MRV11-VC
	FB-MS11 -AP			CEM				5	01/79YC	MS11-AP DOCUMENTS	MS11-AP
	FB-MS11 -B			CEM				5	01/79YC	MS11-BC, -BD, -BR, -BT DOCUMENTS	MS11-BC/D/R/T
	FB-MS11 -CC			CEM				5	01/79YC	MS11-CC DOCUMENTS	MS11-CC
	FB-MS11 -FP			CEM				5	01/79YC	MS11-FP DOCUMENTS	MS11-FP
	FB-MS11 -JP			CEM				5	01/79YC	MS11-JP DOCUMENTS	MS11-JP
	FB-MS11 -K			CEM				5	05/80YC	MS11-K DOCUMENTS	MS11-K
	FB-MS11 -L			CEM				5	02/81YC	MS11-L DOCUMENTS	MS11-L
	FB-MS11 -M			CEM				5	02/81YC	MS11-M DOCUMENTS	MS11-M
+	FB-MS11 -P			CEM				5	02/83YC	MS11-P DOCUMENTATION KIT	MS11-P
	FB-MS730			CEM				5	08/82YC	MS730 DOCUMENTATION KIT	MS730
	FB-MS750			CEM				5	02/81YC	MS750 DOCUMENTS	MS750
	FB-MS780			CEM				5	07/80YC	MS780 DOCUMENTS	MS780
	FB-MS8 -A			CEM				5	01/79YC	MS8-A DOCUMENTS	MS8-A
	FB-MS8 -C			CEM				5	01/79YC	MS8-CA, -CB DOCUMENTS	MS8-CA, -CB
	FB-MSV11-B			CEM				5	01/79YC	MSV11-B DOCUMENTS	MSV11-B
	FB-MSV11-C			CEM				5	01/79YC	MSV11-CD DOCUMENTS	MSV11-CD
	FB-MSV11-D			CEM				5	02/81YC	MSV11-D DOCUMENTS	MSV11-D
	FB-MSV11-E			CEM				5	02/81YC	MSV11-E DOCUMENTS	MSV11-E
	FB-MSV11-P			CEM				5	11/81YC	MSV11-P DOCUMENTS	MSV11-P
	FB-MX10 -C			CEM				5	01/79YC	MX10-C DOCUMENTS	MX10-C
	FB-NCS11			CEM				5	01/79YC	NCS11 DOCUMENTS	NCS11
	FB-NCS8			CEM				5	01/79YC	NCS8 DOCUMENTS	NCS8
	FB-PA611			CEM				5	01/79YC	PA611 DOCUMENTS	PA611
	FB-PA63			CEM				5	01/79YC	PA63 DOCUMENTS	PA63
	FB-PA68 -F			CEM				5	01/79YC	PA68-F DOCUMENTS	PA68-F
	FB-PC05			CEM				5	02/81YC	PC05 DOCUMENTS	PC05
	FB-PC100			CEM				5	08/82YC	PC100 TECHNICAL & SERVICE DOCUMENTATION KIT	PC100
	FB-PC100-MP			CEM				5	11/82YC	PC100 MAINTENANCE PRINTSET KIT	PC100
	FB-PC11			CEM				5	02/81YC	PC11 DOCUMENTS	PC11
	FB-PC11 -A			CEM				5	01/79YC	PC11-A DOCUMENTS	PC11-A
	FB-PC278			CEM				5	08/82YC	PC278 TECHNICAL & SERVICE DOCUMENTATION KIT	PC278
	FB-PC278-MP			CEM				5	11/82YC	PC278 MAINTENANCE PRINTSET KIT	PC278
	FB-PC325			CEM				5	08/82YC	PC325 TECHNICAL & SERVICE DOCUMENTATION KIT	PC325
	FB-PC325-MP			CEM				5	11/82YC	PC325 MAINTENANCE PRINTSET KIT	PC325

N										E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT												
	FB-PC350							5	08/82YC										PC350 TECHNICAL & SERVICE DOCUMENTATION KIT		PC350	
	FB-PC350-MP							5	11/82YC										PC350 MAINTENANCE PRINTSET KIT		PC350	
	FB-PC8							5	01/79YC										PC8 DOCUMENTS		PC8	
	FB-PDL11							5	01/79YC										PDL11 DOCUMENTS		PDL11	
	FB-PDM70							5	01/79YC										PDM70 DOCUMENTS		PDM70	
	FB-PDP8A							5	02/81YC										PDP8A CPU/SYSTEM DOCUMENTS		PDP8A	
	FB-PDP8E							5	01/79YC										PDP8E DOCUMENTS		PDP8E	
	FB-PDP8F							5	01/79YC										PDP8F DOCUMENTS		PDP8F	
	FB-PDP8M							5	01/79YC										PDP8M DOCUMENTS		PDP8M	
	FB-PMK01							5	01/79YC										PMK01 DOCUMENTS		PMK01	
	FB-PR68							5	01/79YC										PR68-D, -DA DOCUMENTS		PR68-D, -DA	
	FB-PR8							5	01/79YC										PR8-E DOCUMENTS		PR8-E	
	FB-PRSO1							5	01/79YC										PRSO1 DOCUMENTS		PRSO1	
	FB-R80							5	08/82YC										R80 DOCUMENTATION KIT		R80	
	FB-RA60							5	11/82YC										RA60 HARDWARE DOCUMENTATION KIT		RA60	
	FB-RA80							5	04/82YC										RA80 DOCUMENTS		RA80	
	FB-RA81							5	11/82YC										RA81 HARDWARE DOCUMENTATION KIT		RA81	
	FB-RB730							5	08/82YC										RB730 DOCUMENTATION KIT		RB730	
+	FB-RD50							5	02/83YC										RD50 DOCUMENTATION KIT		RD50	
	FB-REV11							5	01/79YC										REV11-A, -C DOCUMENTS		REV11-A, -C	
	FB-RF11							5	01/79YC										RF11-AA, -AB DOCUMENTS		RF11-AA, -AB	
	FB-RF15							5	01/79YC										RF15 DOCUMENTS		RF15	
	FB-RH11							5	02/81YC										RH11 DOCUMENTS		RH11	
	FB-RH70							5	02/81YC										RH70 DOCUMENTS		RH70	
	FB-RH750							5	09/81YC										RH750 DOCUMENTS			
	FB-RH780							5	07/80YC										RH780 DOCUMENTS		RH780	
	FB-RJM02-AA							5	06/80YC										RJM02-AA DOCUMENTS		RJM02-AA	
	FB-RJP04-A							5	01/79YC										RJP04-A DOCUMENTS		RJP04-A	
	FB-RJP04-B							5	01/79YC										RJP04-B DOCUMENTS		RJP04-B	
	FB-RJP04-C							5	01/79YC										RJP04-C DOCUMENTS		RJP04-C	
	FB-RJP05-A							5	01/79YC										RJP05-AA, -AB DOCUMENTS		RJP05-AA, -AB	
	FB-RJP05-B							5	01/79YC										RJP05-BA, -BB DOCUMENTS		RJP05-BA, -BB	
	FB-RJP06-A							5	01/79YC										RJP06-AA, -AB DOCUMENTS		RJP06-AA, -AB	
	FB-RJP06-B							5	01/79YC										RJP06-BA, -BB DOCUMENTS		RJP06-BA, -BB	
	FB-RJS03-B							5	01/79YC										RJS03-BA THRU -BD DOCUMENTS		RJS03-BA/B/C/D	
	FB-RJS04-B							5	01/79YC										RJS04-BA THRU -BD DOCUMENTS		RJS04-BA/B/C/D	
	FB-RK05							5	01/79YC										RK05 DOCUMENTS		RK05	
	FB-RK05F							5	02/81YC										RK05F DOCUMENTS		RK05F	
	FB-RK05J							5	02/81YC										RK05J DOCUMENTS		RK05J	
	FB-RK06							5	02/81YC										RK06 DOCUMENTS		RK06	
	FB-RK06 -EA							5	01/79YC										RK06-EA DOCUMENTS		RK06-EA	
	FB-RK06 -ED							5	01/79YC										RK06-ED DOCUMENTS		RK06-ED	
	FB-RK06 -F							5	01/79YC										RK06-F DOCUMENTS		RK06-F	
	FB-RK07							5	02/81YC										RK07 DOCUMENTS		RK07	
	FB-RK07 -NA							5	06/80YC										RK07-NA DOCUMENTS		RK07-NA	
	FB-RK07 -PA							5	06/80YC										RK07-PA DOCUMENTS		RK07-PA	
	FB-RK11 -C							5	02/81YC										RK11-C DOCUMENTS		RK11-C	
	FB-RK11 -D							5	02/81YC										RK11-D/E DOCUMENTS		RK11-D	
	FB-RK11J							5	01/79YC										RK11J-AA, -AB, -BA, -BB DOCUMENTS		RK11J-AA/B, BA/B	
	FB-RK11J-D							5	01/79YC										RK11J-DE, -DJ DOCUMENTS		RK11J-DE, -DJ	
	FB-RK611							5	01/79YC										RK611 DOCUMENTS		RK611	
	FB-RK711-NA							5	06/80YC										RK711-NA DOCUMENTS		RK711-NA	
	FB-RK711-PA							5	06/80YC										RK711-PA DOCUMENTS		RK711-PA	
	FB-RK8J -E							5	01/79YC										RK8J-EA, -EB, -ED DOCUMENTS		RK8J-EA/B/D	
	FB-RKV11-D							5	01/79YC										RKV11-DE THRU -DJ DOCUMENTS		RKV11-DE/F/H/J	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS PROD		DESCRIPTION	WHERE USED
								CD	DATE CAT		
	FB-RL01							5	07/80YC	RLO1 DOCUMENTS	RLO1
	FB-RL02							5	07/80YC	RLO2 DOCUMENTS	RLO2
	FB-RL02 -AK							5	05/80YC	RLO2-AK DOCUMENTS	RLO2
	FB-RL11							5	07/80YC	RL11 DOCUMENTS	RL11
	FB-RL8A							5	07/80YC	RL8A DOCUMENTS	RL8A
	FB-RLV11							5	07/80YC	RLV11 DOCUMENTS	RLV11
	FB-RLV12							5	09/81YC	RLV12 DOCUMENTS	
	FB-RM02							5	02/81YC	RM02 DOCUMENTS	RM02
	FB-RM03							5	01/79YC	RM03 DOCUMENTS	RM03
	FB-RM05							5	02/81YC	RM05 DOCUMENTS	RM05
	FB-RM80							5	02/81YC	RM80 DOCUMENTS	RM80
	FB-RP02				JAF			5	05/79YC	RF02 DOCUMENTS	RP02
	FB-RP03							5	01/79YC	RF03-AS,-BS DOCUMENTS	RP03-AS,-BS
	FB-RP04							5	01/79YC	RF04 DOCUMENTS	RP04
	FB-RP05							5	01/79YC	RF05-AA,-AB,-BA,-BB DOCUMENTS	RP05-AA/B,-BA/B
	FB-RP06							5	01/79YC	RF06 DOCUMENTS	RP06
	FB-RP07							5	09/81YC	RF07 DOCUMENTS	
	FB-RP11 -C							5	01/79YC	RF11-CE,-CJ DOCUMENTS	RP11-CE,-CJ
	FB-RP11 -E							5	02/81YC	RF11-E DOCUMENTS	RP11-E
	FB-RPRO2							5	01/79YC	RPRO2-AM,-BM DOCUMENTS	RPRO2-AM,-BM
	FB-RPR11-A							5	01/79YC	RPR11-AA,-AB DOCUMENTS	RPR11-AA,-AB
	FB-RS03							5	01/79YC	RS03 DOCUMENTS	RS03
	FB-RS04							5	01/79YC	RS04 DOCUMENTS	RS04
	FB-RS08 -TA							5	01/79YC	RS08-TA DOCUMENTS	RS08-TA
	FB-RS09							5	01/79YC	RS09 DOCUMENTS	RS09
	FB-RS64 -TA							5	01/79YC	RS64-TA DOCUMENTS	RS64-TA
	FB-RWPO4-A							5	01/79YC	RWPO4-AA,-AB DOCUMENTS	RWPO4-AA,-AB
	FB-RWPO4-B							5	01/79YC	RWPO4-BA,-BB DOCUMENTS	RWPO4-BA,-BB
	FB-RWPO4-C							5	01/79YC	RWPO4-CA,-CB DOCUMENTS	RWPO4-CA,-CB
	FB-RWPO5-A							5	01/79YC	RWPO05-AA,-AB DOCUMENTS	RWPO5-AA,-AB
	FB-RWPO5-B							5	01/79YC	RWPO5-BA,-BB DOCUMENTS	RWPO5-BA,-BB
	FB-RWPO5-C							5	01/79YC	RWPO5-CA,-CB DOCUMENTS	RWPO5-CA,-CB
	FB-RWPO6-A							5	01/79YC	RWPO6-AA,-AB DOCUMENTS	RWPO6-AA,-AB
	FB-RWPO6-B							5	01/79YC	RWPO6-BA,-BB DOCUMENTS	RWPO6-BA,-BB
	FB-RWPO6-C							5	01/79YC	RWPO6-CA,-CB DOCUMENTS	RWPO6-CA,-CB
	FB-RWSO4-B							5	01/79YC	RWSO4-B DOCUMENTS	RWSO4-B
	FB-RX01							5	07/80YC	RX01 DOCUMENTS	RX01
	FB-RX02							5	07/80YC	RX02 DOCUMENTS	RX02
	FB-RX11							5	02/81YC	RX11 DOCUMENTS	RX11
	FB-RX11 -A							5	01/79YC	RX11-AA,-AC DOCUMENTS	RX11-AA,-AC
	FB-RX211							5	02/81YC	RX211 DOCUMENTS	RX211
	+FB-RX50							5	02/83YC	RX50 DOCUMENTATION KIT	RX50
	FB-RX8							5	01/79YC	RX8 DOCUMENTS	RX8
	FB-RXMM2-B							5	11/81YC	SM/SN-RXMMX-B DOCUMENTS	SM/SN-RXMMX-B
	FB-RXMM2-C							5	12/81YC	SE/SM/SN-RXMMX-C DOCUMENTS	SE/M/N-RXMMX-C
	FB-RXMM3-B							5	12/81YC	DE/DM/DN-RXMMX-B,D512X-B DOCUMENTS	DE/M/N-RXMMX-B D512X-B
	FB-RXMM3-B ,CONTINUED										
	FB-RXMM3-C							5	12/81YC	DE/DM/DN-RXMMX-C,D512X-A DOCUMENTS	DE/M/N-RXMMX-C D512X-A
	FB-RXMM3-C ,CONTINUED										
	FB-RXV11							5	01/79YC	RXV11 DOCUMENTS	RXV11
	FB-RXV21							5	02/81YC	RXV21 DOCUMENTS	RXV21
	+FB-SB11							5	02/83YC	S311 DOCUMENTATION KIT	SB11
	FB-TA11 -A							5	01/79YC	TA11-AA,-AB DOCUMENTS	TA11-AA,-AB
	FB-TA8 -A							5	01/79YC	TA8-AA,-AB DOCUMENTS	TA8-AA,-AB
	FB-TC11							5	01/79YC	TC11 DOCUMENTS	TC11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		FB-VT61 -A							5	01/79YC		VT61-AA,-AE DOCUMENTS	VT61-AA,-AE	
		FB-VT61T							5	01/79YC		VT61T DOCUMENTS	VT61T	
		FB-VT62							5	01/79YC		VT62 DOCUMENTS	VT62	
		FB-VT71T							5	01/79YC		VT71T DOCUMENTS	VT71T	
		FB-VW01							5	01/79YC		VW01 DOCUMENTS	VW01	
		FB-XY8 -E							5	01/79YC		XY8-E DOCUMENTS	XY8-E	
		FR-CC002-CJ		WBH	CSB				3	12/79XX		CARPET RUSSETT JUTE - COMMERCIAL		
		FR-CC002-CU		WBH	CSB				3	12/79XX		CARPET RUSSETT UNITARY - COMMERCIAL		
		FR-CC013-CJ		WBH	CSB				3	12/79XX		CARPET NATURAL BERBER JUTE - COMMERCIAL		
		FR-CC013-CU		WBH	CSB				3	12/79XX		CARPET NATURAL BERBER UNITARY - COMMERCIAL		
		FR-CC014-CJ		WBH	CSB				3	12/79XX		CARPET BERBER GOLD JUTE - COMMERCIAL		
		FR-CC014-CU		WBH	CSB				3	12/79XX		CARPET BERBER GOLD UNITARY - COMMERCIAL		
		FR-CC045-CJ		WBH	CSB				3	12/79XX		CARPET BLUE GOLD JUTE - COMMERCIAL		
		FR-CC045-CU		WBH	CSB				3	12/79XX		CARPET BLUE GOLD UNITARY - COMMERCIAL		
		FR-CC046-CJ		WBH	CSB				3	12/79XX		CARPET SAHARA GREEN JUTE - COMMERCIAL		
		FR-CC046-CU		WBH	CSB				3	12/79XX		CARPET SAHARA GREEN UNITARY - COMMERCIAL		
		FR-CC056-CJ		WBH	CSB				3	12/79XX		CARPET BLUE GREEN JUTE - COMMERCIAL		
		FR-CC056-CU		WBH	CSB				3	12/79XX		CARPET BLUE GREEN UNITARY - COMMERCIAL		
		FR-CC712-DJ		WBH	CSB				3	12/79XX		CARPET ANTIQUE GOLD JUTE - DESIGNER		
		FR-CC712-DU		WBH	CSB				3	12/79XX		CARPET ANTIQUE GOLD UNITARY - DESIGNER		
		FR-CC714-DJ		WBH	CSB				3	12/79XX		CARPET DEEP BROWN JUTE - DESIGNER		
		FR-CC714-DU		WBH	CSB				3	12/79XX		CARPET DEEP BROWN UNITARY - DESIGNER		
		FR-CC715-DJ		WBH	CSB				3	12/79XX		CARPET CINNAMON JUTE - DESIGNER		
		FR-CC715-DU		WBH	CSB				3	12/79XX		CARPET CINNAMON UNITARY - DESIGNER		
		FR-CC749-DJ		WBH	CSB				3	12/79XX		CARPET BLUE HEATHER JUTE - DESIGNER		
		FR-CC749-DU		WBH	CSB				3	12/79XX		CARPET BLUE HEATHER UNITARY - DESIGNER		
		FR-CC750-DJ		WBH	CSB				3	12/79XX		CARPET GRANITE JUTE - DESIGNER		
		FR-CC750-DU		WBH	CSB				3	12/79XX		CARPET GRANITE UNITARY - DESIGNER		
		FR-CC790-DJ		WBH	CSB				3	12/79XX		CARPET DRIFTWOOD JUTE - DESIGNER		
		FR-CC790-DU		WBH	CSB				3	12/79XX		CARPET DRIFTWOOD UNITARY - DESIGNER		
		FR-CC806-EJ		WBH	CSB				3	12/79XX		CARPET GINGER JUTE - EXECUTIVE		
		FR-CC806-EU		WBH	CSB				3	12/79XX		CARPET GINGER UNITARY - EXECUTIVE		
		FR-CC815-EJ		WBH	CSB				3	12/79XX		CARPET GRAY FLANNEL JUTE - EXECUTIVE		
		FR-CC815-EU		WBH	CSB				3	12/79XX		CARPET GRAY FLANNEL UNITARY - EXECUTIVE		
		FR-CC829-EJ		WBH	CSB				3	12/79XX		CARPET MIDNIGHT BLUE JUTE - EXECUTIVE		
		FR-CC829-EU		WBH	CSB				3	12/79XX		CARPET MIDNIGHT BLUE UNITARY - EXECUTIVE		
		FR-CC872-EJ		WBH	CSB				3	12/79XX		CARPET SPANISH GOLD JUTE - EXECUTIVE		
		FR-CC872-EU		WBH	CSB				3	12/79XX		CARPET SPANISH GOLD UNITARY - EXECUTIVE		
		FR-CC876-EJ		WBH	CSB				3	12/79XX		CARPET OATMEAL JUTE - EXECUTIVE		
		FR-CC876-EU		WBH	CSB				3	12/79XX		CARPET OATMEAL UNITARY - EXECUTIVE		
		FR-CC878-EJ		WBH	CSB				3	12/79XX		CARPET RUST JUTE - EXECUTIVE		
		FR-CC878-EU		WBH	RNM				3	12/79XX		CARPET RUST UNITARY - EXECUTIVE		
		FR-EP200-AA			PJT				3	08/80YA		SYSTEM OVERVIEW LECTURE COURSE		
		FR-EP200-BA			PJT				3	02/81YA		SYSTEM OVERVIEW SPI COURSE		
		FR-EP203-AA			PJT				3	02/80YA		ACCOUNTS PAYABLE LECTURE COURSE		
		FR-EP203-BA			PJT				3	02/81YA		ACCOUNTS PAYABLE SPI COURSE		
		FR-EP206-AA			PJT				3	02/80YA		ACCOUNTS RECEIVABLE LECTURE COURSE		
		FR-EP206-BA			PJT				3	02/81YA		ACCOUNTS RECEIVABLE SPI COURSE		
		FR-EP209-AA			PJT				3	02/80YA		INVOICING AND INVENTORY CONTROL LECTURE COURSE		
		FR-EP209-BA			PJT				3	02/81YA		INVOICING & INVENTORY CONTROL SPI COURSE		
		FR-EP210-AA			PJT				3	12/80YA		LARGE CAPACITY INVOICING/INVENTORY LECTURE COURSE		
		FR-EP212-AA			PJT				6	02/81YA		GENERAL LEDGER LECTURE COURSE		
		FR-EP212-AB			PJT				3	09/81YA		GENERAL LEDGER LECTURE COURSE V2.2 UPDATES		
		FR-EP212-BA			PJT				3	02/81YA		GENERAL LEDGER SPI COURSE		
		FR-EP215-AA			PJT				3	02/80YA		PAYROLL LECTURE COURSE		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	FR-EP215-BA				PJT			3	02/81YA		PAYROLL SPI COURSE		
	FR-EP218-AA				PJT			3	02/80YA		WORD PROCESSING LECTURE COURSE/78		
	FR-EP221-AA				PJT			3	02/80YA		DENTAL MANAGEMENT LECTURE COURSE		
	FR-EP230-AB				PJT			3	09/81YA		CONSTRUCTION JOB MANAGEMENT LECTURE COURSE		
	FR-EP233-AA				PJT			3	03/80YA		COMPUTER DISCOVERY CLASS		
	FR-EP236-BA				PJT			3	02/81YA		BASIC FOR BEGINNERS OS78 SPI COURSE		
	FR-EP245-BA				PJT			3	09/81YA		DECMATE/SYSTEM OVERVIEW SPI COURSE		
	FR-EP248-AA				PJT			3	09/81YA		WORD PROCESSING: ADVANCED (278) LECTURE COURSE		
	FR-EP924-BA				PJT			3	09/81YA		LAWYER CLIENT ACCOUNTING SPI COURSE		
	FR-EP939-BA				PJT			3	09/81YA		WORD PROCESSING: THE BASICS (278) V.1 SPI COURSE		
	FR-GALQP-FS		RNM		CSB			3	06/80XN		LQP ACOUSTIC COVER - FREE STANDING		
	FR-GALQP-RS		RNM		CSB			3	06/80XN		LQP ACOUSTIC COVER - RECESSED		
	FR-H978 -AA		LWK			JJS	328WF	6	12/82XK		H978-AA MINI DESK FOR RETAIL 120V 60HZ	VT78	
	FR-H978 -AB		LWK			JJS	328WF	6	12/82XK		H978-AB MINI DESK FOR RETAIL 240V 50HZ	VT78	
	FR-H978 -AC		LWK			JJS	328WF	6	12/82XK		H978-AC MINI DESK WITH SIDE PANELS 120V 60HZ	VT78	
	FR-H978 -AD		LWK			JJS	328WF	6	12/82XK		H978-AD MINI DESK WITH SIDE PANELS 240V 50HZ	VT78	
	FR-IDS50-SW		RNM	CSB				3	03/81XM		50-PIN A-B SWITCH,PARALLEL (FROM INT DATA SCI)		
	FR-JBO34-AA		WBH	WBH			667NQ	3	01/80YA		WORD PROCESSING COURSE	VT78	
	FR-JBO86-A		WBH	WBH				3	12/79YA		DIBS SYSTEM OVERVIEW COURSE		
	FR-JBO88-A		WBH	WBH				3	12/79YA		INVOICING/INVENTORY COURSE		
	FR-JBO92-A		WBH	WBH				3	01/80YA		PAYROLL COURSE		
	FR-JBO94-A		WBH	WBH				3	12/79YA		ACCOUNTS RECEIVABLE COURSE		
	FR-JBO96-A		WBH	WBH				3	12/79YA		ACCOUNTS PAYABLE COURSE		
	FR-LA34 -DA		LCN			JJS	328WF	6A	12/82PH7		LA34-DA FOR RETAIL	VT78	
	FR-LA38 -GA		LCN			JJS	328WF	6	12/82PH7		LA38-GA FOR RETAIL	VT78	
	FR-LA38 -HA		LCN			JJS	328WF	6	12/82PH7		LA38-HA FOR RETAIL		
	FR-LA78 -PA		CJN		JAL		328WF	6N	12/82PP8		RETAIL LA78-PA,120V 60HZ	VT78	
	FR-LA78 -PD		CJN				328WF	6	12/82PP8		LA78-PD FOR RETAIL (LA180-PD)	VT78	
	FR-LQP78-PA		CJN		JAL	JJS	328WF	6N	12/82PP8		RETAIL LQP78-PA,120V 60HZ	VT78	
	FR-MR78 -BJ	IWM	SDB				328WF	6	12/82MR7		MR78-BF,BC05D-06 (WPS 3.3 COMN. OPTION)	VT78	
	FR-QFO22-AY			GC				3	07/79QA		RETAIL SALE OF OS/78 QFO22-AY CAT B, BIN LIC	VT78	
	FR-QFO22-CH					JAM		2S	06/81QQX		OS/78 V3.0 RLO2 BIN LIC N/S	8	
	FR-QFO22-CQ					JAM		2S	06/81QQX		OS/78 V3.0 RLO1 BIN LIC N/S	8	
	FR-QFO22-CX					JAM		2S	06/81QQX		OS/78 V3.0 RXO1 BIN LIC N/S	8	
	FR-QFO22-CY					JAM		2S	06/81QQX		OS/78 V3.0 RXO1 BIN LIC N/S	8	
	FR-QF705-RY			MLSR				3	07/79QA		RETAIL SALE OF QF705 WPS 78 BIN LIC	VT78	
	FR-QFA02-CY	JCL	JCL	MSA				3	07/79QA		RETAIL DIBS ACCOUNTS PAYABLE BIN LIC	VT78	
	FR-QFA03-CY	JCL	JCL	MSA				3	07/79QA		RETAIL DIBS ACCOUNTS RECEIVABLE BIN LIC	VT78	
	FR-QFA04-CY	JCL	JCL	MSA				3	07/79QA		RETAIL DIBS PAYROLL BIN LIC	VT78	
	FR-QFA05-CY	JCL	JCL	MSA				3	07/79QA		RETAIL DIBS GENERAL LEDGER BIN LIC	VT78	
	FR-QFA06-CY	JCL	JCL	MSA				3	07/79QA		RETAIL DIBS INVENTORY BIN LIC	VT78	
	FR-QFA15-CX	JCL	WBH	MSA		JAM		5	06/81QA		ACCOUNTS PAYABLE RET STORES N/S RXO2#	8	
	FR-QFA16-CX		WBH	MSA		JAM		5	06/81QA		ACCOUNTS RECEIVABLE RET STORES N/S RXO2#	8	
	FR-QFA17-CX		JCL	MSA		JAM		5	06/81QA		GENERAL LEDGER RET STORES N/S RXO2#	8	
	FR-QFA18-CX		JCL	MSA		JAM		5	06/81QQX		INVENTORY/INVOICING RET STORES N/S RXO2#	8	
	FR-QFA19-CX		WBH	MSA		JAM		5	01/81QQX		DIBS PAYROLL V2.1 RXO2	WS78	
	FR-QFA27-CX	RFS	RFS	KAG		JAM		2	06/81QA		LAWYER/CLIENT ACTG SYS V1.0 RET STORES N/S RXO2#	8	
	FR-QFA28					JAM		-S	06/81QQX		DDMS/COS-310 RET STORE SPD# 5.84	8	
	FR-QFA29-CX		WBH	WBH		JAM		5	06/81QA		OS/78 V3.0 RET STORE N/S RXO2#	8	
	FR-QFA29-CY					JAM		5S	06/81QA		OS/78 V3.0 RET STORE N/S RXO1#	8	
	FR-QFA32-CX	JCL	JCL	MSA		JAM		5	06/81QA		DIGITALS LARGE CAPACITY A/R MGMT SYTORES N/S RXO2#	8	
	FR-QFA33-CH			MSA				5	01/81QA		DIGITALS CAPACITY I/I MGMT SYS RET STORES N/S RXO2#	8	
	FR-QFA33-CX			MSA		JAM		5S	06/81QA		DIGITALS CAPACITY I/I MGMT SYS RET STORES N/S RXO2#	8	
	FR-QFA36					JAM		2S	06/81QA		DIGITAL'S DENTAL MANAGEMENT SYS V2.0 2DRIVE CUSTOM	8	
	FR-QFA37					JAM		2S	06/81QA		DIGITAL'S DENTAL MANAGEMENT SYS V2.0 4DRIVE CUSTOM	8	

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS PROD			DESCRIPTION	WHERE USED
								CD	DATE	CAT		
	FR-QFA38					JAM		2S	06/81QA		DIGITAL'S DENTAL MANAGEMENT SYS V2.0 4DRIVE STANDARD	8
	FR-QFA50-CX					JAM		2S	06/81QQX		LCAS ADVANCE REPORTS V1.0 BIN RXO2 LIC N/S	8
	FR-QFA51-CX					JAM		2S	06/81QQX		DECMATE FOCALPLUS V1.0 BIN RXO2 LIC N/S	8
	FR-QFA52-CX					JAM		2S	06/81QQX		DIGITAL'S RAINBOW G/L V1.0 BIN RXO2 LIC N/S	8
	FR-QFA53-CH					JAM		2S	09/81QA		DGTL'S CNSTR MGMT SYS V1.0 RLO2	8
	FR-QFJO1-HX	JCL			MSA			3	12/80QA		1981 FR-QFA19-CX PAYROLL UPDATE	FR-QFA19-CX
	FR-QFJO2-HX	JCL			MSA			3	12/80QA		STANDARD TO LARGE DIBS AR/II UPGRADE	FR-QFA16/18-CX
	FR-RX78 -BA		ABJ				328WF	6	12/82RF7		RX78-RA,BC80D-5K (BC80E EXPANSION RXO2),120V 60HZ	VT78
	FR-RX78 -BD		ABJ				328WF	6	12/82RF7		RX78-RD,BC08D-5K (BC08E EXPANSION RXO2),230V 50HZ	VT78
	FR-UR1DS-AA		RNM	CSB				3	06/80YF		1 PLY DENTAL STATEMENT - BLUE CONTEMPO	
	FR-UR1DS-AC		RNM	CSB				3	06/80YF		1 PLY DENTAL STATEMENT - GREEN CONTEMPO	
	FR-UR1PC-CE		RNM	CSB				3	06/80YF		1 PLY PAYROLL CHECK BLUE CONTEMPO	
	FR-UR1PC-CF		RNM	CSB				3	06/80YF		1 PLY PAYROLL CHECK BLUE CLASSIC	
	FR-UR1PC-CG		RNM	CSB				3	06/80YF		1 PLY PAYROLL CHECK GREEN CONTEMPO	
	FR-UR1PC-CH		RNM	CSB				3	06/80YF		1 PLY PAYROLL CHECK GREEN CLASSIC	
	FR-UR1PS-AA		WBH	CSB				3	12/79YF		STATEMENT BLUE CONTEMPO 1 PLY	
	FR-UR1PS-AB		WBH	CSB				3	12/79YF		STATEMENT BLUE CLASSIC 1 PLY	
	FR-UR1PS-AC		WBH	CSB				3	12/79YF		STATEMENT GREEN CONTEMPO 1 PLY	
	FR-UR1PS-AD		WBH	CSB				3	12/79YF		STATEMENT GREEN CLASSIC 1 PLY	
	FR-UR20T-EV		RNM	CSB				3	06/80YF		TIP-ON ENVELOPES	
	FR-UR20T-LH		RNM	CSB				3	06/80YF		TIP-ON LETTERHEAD - 20 LB. STOCK	
	FR-UR24T-LH		RNM	CSB				3	06/80YF		TIP-ON LETTERHEAD - 24 LB. STOCK	
	FR-UR2PC-CA		WBH	CSB				3	12/79YF		CHECK BLUE CONTEMPO 2 PLY	
	FR-UR2PC-CB		WBH	CSB				3	12/79YF		CHECK BLUE CLASSIC 2 PLY	
	FR-UR2PC-CC		WBH	CSB				3	12/79YF		CHECK GREEN CONTEMPO 2 PLY	
	FR-UR2PC-CD		WBH	CSB				3	12/79YF		CHECK GREEN CLASSIC 2 PLY	
	FR-UR2PS-AE		WBH	CSB				3	12/79YF		STATEMENT BLUE CONTEMPO 2 PLY	
	FR-UR2PS-AF		WBH	CSB				3	12/79YF		STATEMENT BLUE CLASSIC 2 PLY	
	FR-UR2PS-AG		WBH	CSB				3	12/79YF		STATEMENT GREEN CONTEMPO 2 PLY	
	FR-UR2PS-AH		WBH	CSB				3	12/79YF		STATEMENT GREEN CLASSIC 2 PLY	
	FR-UR3PI-BA		WBH	CSB				3	12/79YF		INVOICE BLUE CONTEMPO 3 PLY	
	FR-UR3PI-BB		WBH	CSB				3	12/79YF		INVOICE BLUE CLASSIC 3 PLY	
	FR-UR3PI-BC		WBH	CSB				3	12/79YF		INVOICE GREEN CONTEMPO 3 PLY	
	FR-UR3PI-BD		WBH	CSB				3	12/79YF		INVOICE GREEN CLASSIC 3 PLY	
	FR-UR3X1-PS		RNM	CSB				3	06/80YF		PRESSURE SENSITIVE LABELS 3 1/2 X 15/16 1 UP	
	FR-UR3X3-PS		RNM	CSB				3	06/80YF		PRESSURE SENSITIVE LABELS 3 1/2 X 15/16 3 UP	
	FR-UR4PI-BE		WBH	CSB				3	12/79YF		INVOICE BLUE CONTEMPO 4 PLY	
	FR-UR4PI-BF		WBH	CSB				3	12/79YF		INVOICE BLUE CLASSIC 4 PLY	
	FR-UR4PI-BG		WBH	CSB				3	12/79YF		INVOICE GREEN CONTEMPO 4 PLY	
	FR-UR4PI-BH		WBH	CSB				3	12/79YF		INVOICE GREEN CLASSIC 4 PLY	
	FR-UR5PI-BI		WBH	CSB				3	12/79YF		INVOICE BLUE CONTEMPO 5 PLY	
	FR-UR5PI-BJ		WBH	CSB				3	12/79YF		INVOICE BLUE CLASSIC 5 PLY	
	FR-UR5PI-BK		WBH	CSB				3	12/79YF		INVOICE GREEN CONTEMPO 5 PLY	
	FR-UR5PI-BL		WBH	CSB				3	12/79YF		INVOICE GREEN CLASSIC 5 PLY	
	FR-URCEB-HA		WBH	CSB				3	12/79YF		CONTINUOUS ENV BLANK	
	FR-URCEB-HB		WBH	CSB				3	12/79YF		CONTINUOUS ENV IMPRINTED	
	FR-URDIC-BA		RNM	CSB				3	03/81YF		DENTAL INSURANCE CLAIMS,1 PLY	
	FR-URDIC-CA		RNM	CSB				3	06/80YF		DENTAL INSURANCE CLAIM FORM	
	FR-URDMF-FA		WBH	CSB				3	12/79YF		DATA MAILER NOT IMP	
	FR-URDMF-FB		WBH	CSB				3	12/79YF		DATA MAILER NOT IMP W/ENVEL	
	FR-URDRC-BA		RNM	CSB				3	06/80YF		DENTAL REMINDER CARD	
	FR-URDRE-MM		RNM	CSB				3	03/81YF		DENTAL PRE-ADDRESSED RETURN ENVELOPE	
	FR-URDSE-DA		RNM	CSB				3	06/80YF		DENTAL STATEMENT ENVELOPE	
	FR-URDSE-NP		RNM	CSB				3	03/81YF		DENTAL STATEMENT ENVELOPE,MASKED	
	FR-URFSL-AA		RNM	CSB				3	06/80YF		FORMS SAVER-LEADER STRIPS-PK OF 5	

N													
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD				
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	DESCRIPTION	WHERE	USED
	FR-URFSX-IA		WBH	CSB				3	12/79YF		STARTER KIT FORMS		
	FR-URIFF-GA		WBH	CSB				3	12/79YF		WHITE LETTERHEAD		
	FR-URIFF-GB		WBH	CSB				3	12/79YF		BLUE LETTERHEAD		
	FR-URIFF-GC		WBH	CSB				3	12/79YF		GREEN LETTERHEAD		
	FR-URL24-LH		RNM	CSB				3	03/81YF		24 LB LEGAL SIZE LETTERHEAD		
	FR-URL2R-LH		RNM	CSB				3	03/81YF		20 LB LEGAL SIZE LETTERHEAD		
	FR-URLBS-AH		RNM	CSB				3	03/81YF		LEGAL ACCOUNTS RECEIVABLE STATEMENT		
	FR-URLCS-LE		RNM	CSB				3	03/81YF		CLIENT STATEMENT, PERFORATED		
	FR-URLIF-01		RNM	CSB				3	03/81YF		50 INPUT FORMS - DAILY TIME LOG		
	FR-URLIF-02		RNM	CSB				3	03/81YF		50 INPUT FORMS - CLIENT DISBURSEMENTS		
	FR-URLIF-03		RNM	CSB				3	03/81YF		50 INPUT FORMS - CASH RECEIPT		
	FR-URLIF-04		RNM	CSB				3	03/81YF		50 INPUT FORMS - CLIENT/MATTER MEMO		
	FR-URLIF-05		RNM	CSB				3	03/81YF		50 INPUT FORMS - BILLING WORKSHEET		
	FR-URLIF-06		RNM	CSB				3	03/81YF		50 INPUT FORMS - CASH RECEIPTS LOG		
	FR-URLIF-07		RNM	CSB				3	03/81YF		50 INPUT FORMS - WRITE OFFS & FEES		
	FR-URLNB-LH		RNM	CSB				3	03/81YF		24 LB NEENAH BOND LETTERHEAD		
	FR-URLRR-LH		RNM	CSB				3	03/81YF		20 LB LEGAL RED-RULED LETTERHEAD		
	FR-URN6E-EA		WBH	CSB				3	12/79YF		ENVELOPES (STMTS)		
	FR-URN9E-DA		WBH	CSB				3	12/79YF		ENVELOPES (INV & CK)		
	FR-URPMS-AA		RNM	CSB				3	07/80YF		PROPERTY MANAGEMENT STATEMENT		
	FR-WD78 -AK	IWM	SDB					5	07/79B8P		RETAIL WD78-AK W/MEDIA,COS & WPS BIN LIC		
	FR-WD78 -CK	IWM	SDB					5	07/79B8P		RETAIL WD78-CK W/MEDIA,COS & WPS BIN LIC		
	FR-WD78 -HA	IWM	SDB				328WF	6	12/82B8P		VT78-WA,RX78-RA,BC80D-5K,WPS8 V3,120V 60HZ		
	FR-WD78 -HD	IWM	SDB				328WF	6	12/82B8P		VT78-WB,RX78-RD,BC80D-5K,WPS8 V3,240V 50HZ		
	FR-WD78 -HK	IWM	WBH	WBH			328WF	3N	01/80B8P		FR-WD78-HA + FR-LA78-PA,120V 60HZ		
	FR-WD78 -HP	IWM	WBH	WBH			328WF	3N	01/80B8P		FR-WD78-HA + FR-LQP78-PA,120V 60HZ		
	FR-WD78 -SK	IWM						5	07/79B8P		RETAIL W078-AK W/O MEDIA,COS & WPS BIN LIC		
	G6-LABKT-AA		AHS	JGL				6	03/79QLF		LABKT-AA W GSA GROUP 66 CONTRACT		11/03
	G6-LABKT-AB		AHS	JGL				6	03/79QLF		LABKT-AB W GSA GROUP 66 CONTRACT		11/03
	G6-LABKT-AC		AHS	JGL				6	03/79QLF		LABKT-AC W GSA GROUP 66 CONTRACT		11/03
	MD-DECOL-AA		RGS					3	03/81YC		DECOLOG PDP8 SUBSCRIPTION		
	MD-DECOL-AB		RGS					3	03/81YC		DECOLOG PDP8 RENEWAL		
	MD-DECOL-BA		RGS					3	03/81YC		DECOLOG PDP9/15 SUBSCRIPTION		
	MD-DECOL-BB		RGS					3	03/81YC		DECOLOG PDP9/15 RENEWAL		
	MD-DECOL-CA		RGS					3	03/81YC		DECOLOG PDP11 SUBSCRIPTION		
	MD-DECOL-CB		RGS					3	03/81YC		DECOLOG PDP11 RENEWAL		
	MD-DECOL-DA		RGS					3	03/81YC		DECOLOG PDP12 SUBSCRIPTION		
	MD-DECOL-DB		RGS					3	03/81YC		DECOLOG PDP12 RENEWAL		
	MD-DECOL-EA		RGS					3	03/81YC		DECOLOG PDP14 SUBSCRIPTION		
	MD-DECOL-EB		RGS					3	03/81YC		DECOLOG PDP14 RENEWAL		
	MD-DECOL-FA		RGS					3	03/81YC		DECOLOG DEC-10/20 SUBSCRIPTION		
	MD-DECOL-FB		RGS					3	03/81YC		DECOLOG DEC-10/20 RENEWAL		
	MD-DECOL-GA		RGS					3	03/81YC		DECOLOG VAX SUBSCRIPTION		
	MD-DECOL-GB		RGS					3	03/81YC		DECOLOG VAX RENEWAL		
	MD-DECOL-HA		RGS					3	03/81YC		DECOLOG TERMINAL SUBSCRIPTION		
	MD-DECOL-HB		RGS					3	03/81YC		DECOLOG TERMINAL RENEWAL		
	#MD-HTERM	RGS	RGS					3	11/80YC		HARDCOPY TERMINAL MAINTENANCE DOCUMENTATION LIBRARY		MANY
	#MD-HTERM-R	RGS	RGS					3	11/80YC		HARDCOPY TERMINAL MAINT DOCUMENTATION RENEWAL SUBSCRIPTION		MANY
	#MD-KI 10	RGS	RGS					3	03/76YC		KI/KA10 MAINTENANCE DOCUMENTATION,INITIAL SUBSCRIPTION		KA/KI 10
	#MD-KI 10 -R	RGS	RGS					3	08/79YC		KI/KA10 MAINTENANCE DOCUMENTATION,RENEWAL SUBSCRIPTION		KI 10,KA 10
	#MD-KL 10	RGS	RGS					3	11/78YC		KL10 MAINTENANCE DOCUMENTATION,INITIAL SUBSCRIPTION		KL 10
	#MD-KL 10 -R	RGS	RGS					3	08/79YC		KL10 MAINTENANCE DOCUMENTATION,RENEWAL SUBSCRIPTION		KL 10
	#MD-LA 180-DR	RGS	RGS					6	07/81YC		LA180 DOCUMENTATION UPDATE SUBSCRIPTION		LA180
	#MD-LA36 -DR	RGS	RGS					6	07/81YC		LA36 DOCUMENTATION UPDATE SUBSCRIPTION		LA36
	#MD-LSI 11	RGS	RGS					3	10/78YC		LSI11 MAINTENANCE DOCUMENTATION,INITIAL SUBSCRIPTION		LSI11

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	#MD-	LSI11-R	RGS		RGS				3	08/79YC		LSI11 DOCUMENTATION UPDATE SUBSCRIPTION	LSI11	
		MD-PCKIT			RGS				5	08/82YC		PERSONAL COMPUTER UFICHE DOCUMENTATION KIT		
	#MD-	PDP11	RGS		RGS				3	10/78YC		PDP11 MAINTENANCE DOCUMENTATION,INITIAL SUBSCRIPTION	PDP11	
	#MD-	PDP11-D	RGS		RGS				3	08/79YC		PDP11 MAINTENANCE DOCUMENTATION	PDP11	
	#MD-	PDP11-DR	RGS		RGS				3	08/79YC		PDP11 DOCUMENTATION UPDATE SUBSCRIPTION	PDP11	
	#MD-	PDP11-L	RGS		RGS				3	08/79YC		PDP11 DIAGNOSTIC LIST ONLY	PDP11	
	#MD-	PDP11-LR	RGS		RGS				3	08/79YC		PDP11 DIAGNOSTIC LIST UPDATE SUBSCRIPTION	PDP11	
	#MD-	PDP11-R	RGS		RGS				3	08/79YC		PDP11 MAINTENANCE DOCUMENTATION,RENEWAL SUBSCRIPTION	PDP11	
	#MD-	PDP8	RGS		RGS				3	10/78YC		PDP8 MAINTENANCE DOCUMENTATION,INITIAL SUBSCRIPTION	PDP8	
	#MD-	PDP8 -R	RGS		RGS				3	08/79YC		PDP8 MAINTENANCE DOCUMENTATION,RENEWAL SUBSCRIPTION	PDP8	
	#MD-	VAX	RGS		RGS				3	08/79YC		VAX MAINTENANCE DOCUMENTATION & DIAGNOSTIC LIST	VAX	
	#MD-	VAX -D	RGS		RGS				3	08/79YC		VAX MAINTENANCE DOCUMENTATION	VAX	
	#MD-	VAX -DR	RGS		RGS				3	08/79YC		VAX DOCUMENTATION UPDATE SUBSCRIPTION	VAX	
	#MD-	VAX -L	RGS		RGS				3	08/79YC		VAX DIAGNOSTIC LIST ONLY	VAX	
	#MD-	VAX -LR	RGS		RGS				3	08/79YC		VAX DIAGNOSTIC LIST UPDATE SUBSCRIPTION	VAX	
	#MD-	VAX -R	RGS		RGS				3	08/79YC		VAX DOC/DIAG UPDATE SUBSCRIPTION	VAX	
	#MD-	VT50 -DR	RGS		RGS				6	07/81YC		VT50 DOCUMENTATION UPDATE SUBSCRIPTION	VT50	
	#MD-	VTERM	RGS		RGS				3	11/80YC		VIDEO TERMINAL MAINTENANCE DOCUMENTATION LIBRARY	MANY	
	#MD-	VTERM-R	RGS		RGS				3	11/80YC		VIDEO TERMINAL MAINT DOCUMENTATION RENEWAL SUBSCRIPTION	MANY	
	MP-	DS500-M1		JEW					3	10/75YC		SYSTEM CONFIGURATION PRINT SET	DS500	
	MP-	DS500-M2		JEW					3	10/75YC		EQUIPMENT DRAWINGS	DS500	
	QC-	00709-HZ			JND		JAM		2S	09/82QNF		VAX-11 FMS FRM DRV RT TO COPY	11/730	
	RE-	31FJA-LA	JRS	WMC	NH		RMG	24OWM	6N	11/78BUG		1134A-LE,2 MS11-JP,RK11J-DE,RK05F-FA,DD11-DK,LA11-PA,LA36-CE,QPE10-XE DECAL,QR430-AE RSTS/E,120V 60HZ		
	RE-	31FJA-LA,CONTINUED										ALSO HAS VARIATION -LD		
	RE-	32KKA-LA	JRS	WMC	NH		RMG	24OWM	6N	11/78BUG		1134A-LE,4 MS11-JP,RK611-EA,RK06-EA,LA11-PA,M7850,2 DD11-DK,BA11-KE,H960-CA, LA36-CE,QJ916-AT,QPE10-XT,QP011-AT,QR435-AT,QR434-AT,QP601-AT,QR430-AT,120V60		
	RE-	32KKA-LA,CONTINUED										ALSO HAS VARIATION -LD		
	RE-	32KKA-LA,CONTINUED										ALSO HAS VARIATION -LD		
	RE-	33KKA-LA	JRS	WMC	NH		RMG	24OWM	6N	11/78BUG		1134A-LE,4 MS11-JP,RK611-EA,RK06-EA,LA11-PA,M7850,2 DD11-DK,BA11-KE,H960-CA, -AT B+II,QPE10-XT DECAL,QP011-AT,QP601-AT,QJ906-AT APL,QR434-AT,QR430-AT,120V60		
	RE-	33KKA-LA,CONTINUED										ALSO HAS VARIATION -LD		
	RE-	33KKA-LA,CONTINUED										ALSO HAS VARIATION -LD		
	RE-	34KKA-LA	JRS	WMC	NH		RMG	24OWM	6N	11/78BUG		1134A-LE,4 MS11-JP,RK611-EA,RK06-EA,LA11-PA,M7850,2 DD11-DK,BA11-KE,H960-CA, -CE,QJ916-AT,QPE10-XT,QR435-AT,QP601-AT,QP550-AT,QR434-AT,QR430-AT,120V 60HZ		
	RE-	34KKA-LA,CONTINUED										ALSO HAS VARIATION -LD		
	RE-	34KKA-LA,CONTINUED										ALSO HAS VARIATION -LD		
	RE-	35KKA-LA	JRS	WMC	NH		RMG	24OWM	6N	11/78BUG		1134A-LE,4 MS11-JP,RK611-EA,RK06-EA,LA11-PA,M7850,2 DD11-DK,BA11-KE,H960-CA, -CE,QJ916-AT,QPE10-XT,QJ906-AT,QP550-AT,QR434-AT,QR430-AT,120V 60HZ		
	RE-	35KKA-LA,CONTINUED										ALSO HAS VARIATION -LD		
	RE-	35KKA-LA,CONTINUED										ALSO HAS VARIATION -LD		
	RE-	36KKA-LA	JRS	WMC	NH		RMG	24OWM	6N	11/78BUG		1134A-LE,6 MS11-JP,RK611-EA,RK06-EA,LA11-PA,M7850,2 DD11-DK,BA11-KE,H960-CA, LA36-CE,QPE10-XT DECAL,QR430-AT RSTS/E,120V 60HZ		
	RE-	36KKA-LA,CONTINUED										ALSO HAS VARIATION -LD		
	RE-	36KKA-LA,CONTINUED										ALSO HAS VARIATION -LD		
	RE-	37HHA-LA	JRS	WMC	NH		RMG	24OWM	6N	12/79BUG		1134A-LE,4 MS11-JP,M7850,RK711-EA,RK07-EA,TMB11,TSO3-MA,2 DD11-DK,BA11-KE,H960-CA,LA36-CE,QPE10-XD DECAL,H960-CF QPE20-XD WISE,QR430-AV RSTS/E,120V 60HZ		
	RE-	37HHA-LA,CONTINUED										RE-37HHA-LA EXCEPT 1134A-LF,RK711-ED,RK07-ED,TMB11,TSO3-MB BA11-KF,H960-CB,H960-CG,LA36-CJ,240V 50HZ		
	RE-	37HHA-LD	JRS	WMC	NH		RMG	24OWM	6	12/79BUG		1134A-YE(1134A-XX,MS11-LD),RK711-EA,RK07-EA,TS11-DA,DD11-CK,H960-CA,LA120-DA,QPE10-XM,QPE20-XM,QR430-AV,120V60		
	RE-	37HHA-LD,CONTINUED										1134A-YF(1134A-XY,MS11-LD),RK711-ED,RK07-ED,TS11-DB,DD11-CK,H960-CB,LA120-DA,QPE10-XM,QPE20-XM,QR430-AV,240V50		
	RE-	37HHB-CA	JRS	WMC	NH	JAL	RMG	24OWM	6N	08/80BUG		1134A-LE,4 MS11-JP,RK611-EA,RK06-EA,TMB11-MA,M7850,2		
	RE-	37HHB-CA,CONTINUED												
	RE-	37HHB-CD	JRS	WMC	NH	JAL	RMG	24OWM	6	08/80BUG				
	RE-	37HHB-CD,CONTINUED												
	RE-	37KKA-LA	JRS	WMC	NH		RMG	24OWM	6N	11/78BUG				

LINE	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED	
	RE-37KKA-LA									DD11-DK,BA11-KF, H960-CA,H960-CF,LA36-CE,QPE10-XT,QPE20-XT		
	RE-37KKA-LA									QR430-AT,120V60HZ,ALSO HAS VARIATION -LD		
	RE-71CVA-LA	JRS	WMC	NH			6N	11/78	BUG	11/70-VE,RWPO6-AA,TWE16-EA,LP11-VA,DD11-DF,H960-DH,		
	RE-71CVA-LA									QJ916-AD BASIC+2, QP900-AD RMS-11K,QPE10-XD DECAL,QR435-AD		
	RE-71CVA-LA									FORTRAN 4,QPO11-AD COBOL,QP601-AD SORT-11,QR430-AD RSTS/EK		
	RE-71CVA-LA									120V 60HZ 3 PHASE,ALSO VARIATION LD		
	RE-71TVA-LA	JRS	WMC	NH			6N	05/80	BUG	RE-71CVA-LA EXCEPT NO RWPO6-AA,ADD RWM03-AA,120V 60HZ		
	RE-71TVA-LA									3 PHASE,ALSO HAD VARIATION -LD		
	RE-72CVA-LA	JRS	WMC	NH			6N	11/78	BUG	RE-71CVA-LA EXCEPT NO QR435-AD FORTRAN,ADD QJ906-AD APL,		
	RE-72CVA-LA									120V 60HZ 3 PHASE,ALSO VARIATION -LD		
	RE-72TVA-LA	JRS	WMC	NH			6N	11/78	BUG	RE-71TVA-LA EXCEPT NO QR435-AD FORTRAN,ADD QJ906-AD APL,		
	RE-72TVA-LA									120V 60HZ 3 PHASE,ALSO HAD VARIATION -LD		
	RE-73CVA-LA	JRS	WMC	NH			6N	11/78	BUG	RE-71CVA-LA EXCEPT NO QPO11-AD COBOL,ADD QP550-AD RPG-11,		
	RE-73CVA-LA									120V 60HZ 3 PHASE,ALSO HAD VARIATION -LD		
	RE-73TVA-LA	JRS	WMC	NH			6N	11/78	BUG	RE-71TVA-LA EXCEPT NO QPO11-AD COBOL,ADD QP550-AD RPG-11,		
	RE-73TVA-LA									120V 60HZ 3 PHASE,ALSO HAD VARIATION -LD		
	RE-74CVA-LA	JRS	WMC	NH			6N	11/78	BUG	RE-71CVA-LA EXCEPT NO QR435,QPO11,ADD QJ906-AD APL,		
	RE-74CVA-LA									QP505-AD RPG-11,120V 60HZ 3 PHASE,ALSO VARIATION -LD		
	RE-74TVA-LA	JRS	WMC	NH			6N	11/78	BUG	RE-71TVA-LA EXCEPT NO QR435,QPO11,ADD QJ906-AD APL,		
	RE-74TVA-LA									QP505-AD RPG-11,120V 60HZ 3 PHASE,ALSO HAD VARIATION -LD		
	RE-77CVA-LA	JRS	WMC	NH			6N	11/78	BUG	11/70-VE,RWPO6-AA,TWE16-EA,DD11-DF,H960-DH,QPE10-XD DECAL,		
	RE-77CVA-LA									QPE20-XD WISE, QR435-AD FORTRAN 4,QPO11-AD COBOL,QP601-AD		
	RE-77CVA-LA									SORT-11,QP900-AD RMS-11K, QR430-AD RSTS/E,120V 60HZ		
	RE-77CVA-LA									3 PHASE,ALSO HAS VARIATION -LD,240V 50HZ 3 PHASE		
	RE-77CVB-LA	JRS	WMC	NH			240WM	6N	02/79	BUG	11/70-MC,MU11-BA,,RWPO6-AA,TWE16-EA,DD11-DF,H960-DH,	
	RE-77CVB-LA									QPE10-XD DECAL,QPE20-XD WISE,QR430-AD RSTS/E,120V 60HZ		
	RE-77CVB-LA									3 PHASE,ALSO HAD VARIATION -LD		
	RE-77CVC-LA	JRS	WMC	NH		RMG	240WM	6N	08/80	BUG	11/70-MK,MK11-BE,RWPO6-AA,TWE16-EA(TE16-EA,RH70-A),	
	RE-77CVC-LA									DD11-DF,H960-DH,LA36-CE,QPE10-XD,QPE20-XD,QR430-AD,120V 60		
	RE-77CVC-LD	JRS	WMC	NH		RMG	240WM	6	08/80	BUG	11/70-ML,MK11-BE,RWPO6-AB,TWE16-ED(TE16-ED,RH70-A),	
	RE-77CVC-LD									DD11-DF,H960-DJ,LA36-CJ,QPE10-XD,QPE20-XD,QR430-AD,240V50H		
	RE-77TVA-LD	JRS	WMC	NH		RMG	240WM	6N	11/78	BUG	RE-77CVA-LA EXCEPT NO RWPO6-AA,ADD RWM03-AA,120V 60HZ 3PH	
	RE-77TVA-LD									RE-77CVA-LD EXCEPT NO RWPO6-AB,ADD RWM03-AD,240V 50HZ 3PH		
	RE-77TVB-LA	JRS	WMC	NH			240WM	6N	02/79	BUG	RE-77CVB-LA EXCEPT RWM03-AA,NO RWPO6-AA,120V 60HZ 3 PHASE	
	RE-77TVB-LD	JRS	WMC	NH			240WM	6	02/79	BUG	RE-77CVB-LA EXCEPT RWM03-AD,NO RWPO6-AB,240V 50HZ 3 PHASE	
	RE-77TVC-LA	JRS	WMC	NH		RMG	240WM	6N	08/80	BUG	11/70-MK,MK11-BE,RWM03-AA,TWE16-EA(TE16-EA,RH70-A),	
	RE-77TVC-LA									DD11-DF,H960-DH,LA36-CE,QPE10-XD,QPE20-XD,QR430-AD,120V 60		
	RE-77TVC-LD	JRS	WMC	NH		RMG	240WM	6	08/80	BUG	11/70-ML,MK11-BE,RWM03-AD,TWE16-ED(TE16-ED,RH70-A),	
	RE-77TVC-LD									DD11-DF,H960-DJ,LA36-CJ,QPE10-XD,QPE20-XD,QR430-AD,240V 50		
	RR-21RRA-LA	JRS	WMC	GTF		RMG	240WM	6N	05/79	BUG	11/04-DC,RX11-BA,LA11-PA,DL11-WA,H967-CA,LA36-CE,QJEO1-AY,	
	RR-21RRA-LA									120V 60HZ		
	RR-21RRA-LD	JRS	WMC	GTF		RMG	240WM	6	05/79	BUG	11/04-DD,RX11-BD,LA11-PD,DL11-WA,H967-CB,LA36-CJ,QJEO1-AY,	
	RR-21RRA-LD									240V 50HZ		
	RR-21RRB-LA	JRS	WMC	GTF		RMG	240WM	6N	05/79	BUG	11/04-DC,RX11-BA,CMS11-KA,LA11-PA,DL11-WA,H967-CA,H950-PA,	
	RR-21RRB-LA									LA36-CE,2 70-09126,QJEO1-AY RT/MSB11,120V 60HZ		
	RR-21RRB-LD	JRS	WMC	GTF		RMG	240WM	6	05/79	BUG	11/04-DD,RX11-BD,CMS11-KB,LA11-PD,DL11-WA,H967-CB,H950-PA,	
	RR-21RRB-LD									LA36-CJ,2 70-09126,QJEO1-AY RT/MSB11,240V 50HZ		
	RR-21RRC-LA	JRS	WMC	GTF		RMG	240WM	6N	05/79	BUG	11/04-DC,RX11-BA,CM11-FA,LA11-PA,DL11-WA,H967-CA,H950-PA,	
	RR-21RRC-LA									LA36-CE,2 70-09126,QJEO1-AY RT/MSB11,120V 60HZ		
	RR-21RRC-LD	JRS	WMC	GTF		RMG	240WM	6	05/79	BUG	11/04-DD,RX11-BD,CM11-FB,LA11-PD,DL11-WA,H967-CB,H950-PA,	
	RR-21RRC-LD									LA36-CJ,2 70-09126,QJEO1-AY,RT/MSB11,240V 50HZ		
	#RR-VARRA-LA			GTF		RMG	240WM	6N	08/78	BEG	11V03-EA,5 MSV11-B,KEV11,3 DLV11,3 BC05M-04,BCV1B-06,	
	RR-VARRA-LA										BA11-ME, QJ921-AY RT11-MU/BASIC,QJO13-SZ RT11-ORIENTATION,	
	RR-VARRA-LA										120V 60HZ,ALSO VARIATION -LD,240V 50HZ	
	#RR-VARRA-VA			GTF		RMG	240WM	6N	08/78	BEG	11V03-AA,5 MSV11-B,KEV11,3 DLV11,3 BC05M-04,BCV1B-06,	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	SA-70TVB-LD,									CONTINUED		
	SA-70TVB-LK	RLN	WMC	SJJ		TEB	240WM	6N	12/79	BUG		LA36-CJ,QR330-AD IAS,240V 50HZ
	SA-70TVB-LN	RLN	WMC	SJJ		TEB	240WM	6	12/79	BUG		SA-70TVB-LA EXCEPT QR330-DZ,120V 60HZ 3 PHASE
	SA-70TVC-CA	RLN	WMC	SJJ		TEB	543NI	6N	05/80	BUG		SA-70TVB-LD EXCEPT QR330-DZ,240V 50HZ 3 PHASE
	SA-70TVC-CA,									CONTINUED		11/70-NP,RWMO3-AA,TWE16-AA(TE16-AA,RH70-A),LA120-BA.
	SA-70TVC-CD	RLN	WMC	SJJ		TEB	240WM	6	05/80	BUG		QR330-AD IAS,120V 60HZ,3 PHASE
	SA-70TVC-CD,									CONTINUED		11/70-NR,RWMO3-AD,TWE16-AD(TE16-AD,RH70-A),LA120-DA.
	SA-70TVC-CK	RLN	WMC	SJJ		TEB	543NI	6N	05/80	BUG		QR330-AD IAS,240V 50HZ,3 PHASE
	SA-70TVC-CN	RLN	WMC	SJJ		TEB	240WM	6	05/80	BUG		SA-70TVC-CA EXCEPT QR330-DZ,120V 60HZ,3 PHASE
	SE-11501-A	RLN	WMC	SJJ		TEB	240WM	6N	08/80	BUG		SA-70TVC-CD EXCEPT QR330-DZ,240V 50HZ,3 PHASE
	SE-11501-A,									CONTINUED		1134A-LE,MS11-JS,RK611-EA,RK06-EA,DZ11-C,DD11-DK,BA11-KE,
	SE-11501-E	RLN	WMC	SJJ		TEB	240WM	6N	08/80	BUG		H960-CA,VT52F-AA,LA36-CE,QR430-AT RSTS/E,120V 60HZ
	SE-11501-K	RLN	WMC	SJJ		TEB	240WM	6N	08/80	BUG		SE-11501-A EXCEPT QR430-CT,120V 60HZ
	SE-30AVA-LA	RLN	REL	SJJ		TEB						SE-11501-A EXCEPT QR430-DZ LICENSE ONLY,120V 60HZ
	SE-30AVA-LA,									CONTINUED		1134A-LE,4 MS11-JP,RJPO4-AA,TJE16-EA,DD11-DK,LA36-CE,
	SE-30AVA-VA	RLN	REL	SJJ		TEB	240WM	6N	11/78	BUG		BA11-KE,H960-CA,QR430-AD RSTS-E W FULL SUPPORT,120V60HZ
	SE-30AVA-VA,									CONTINUED		ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN
	SE-30AVA-VA,									CONTINUED		1134A-LE,4 MS11-JP,RJPO4-AA,TJE16-EA,DD11-DK,VT52-AA,
	SE-30FJA-LA	RLN	REL	SJJ		TEB	543NI	6N	11/78	BUG		BA11-KE,H960-CA,QR430-AD RSTS-E W FULL SUPPORT,120V60HZ
	SE-30FJA-LA,									CONTINUED		ALSO HAD VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN
	SE-30HHA-LA	RLN	REL	SJJ		TEB	543NI	6N	11/78	BUG		1134A-LE,MS11-JP,RK11J-DE,RK05F-FA,DD11-DK,LA36-CE,
	SE-30HHA-LA,									CONTINUED		QR430-AE,120V60HZ,ALSO VARIATIONS LD,LE,LJ,LK,LN
	SE-30HHA-VA	RLN	REL	SJJ		TEB	543NI	6N	11/78	BUG		1134A-LE,4 MS11-JP,RK711-EA,RK07-EA,DD11-DK,BA11-KE,
	SE-30HHA-VA,									CONTINUED		H960-CA,LA36-CE,QR430-AV,120V 60HZ
	SE-30HHA-VA,									CONTINUED		ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN
	SE-30HHA-WA	RLN	REL	SJJ		TEB	543NI	6N	11/78	BUG		1134A-LE,4 MS11-JP,RK711-EA,RK07-EA,DD11-DK,BA11-KE,
	SE-30HHA-WA,									CONTINUED		H960-CA,VT52-AA,QR430-AV,120V 60HZ
	SE-30HHA-WB	RLN	REL	SJJ		TEB						ALSO HAD VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN
	SE-30HHA-WB,									CONTINUED		1134A-LE,4 MS11-JP,RK711-EA,RK07-EA,DD11-DK,BA11-KE,
	SE-30HHA-WC	RLN	REL	SJJ		TEB	6		05/80	BUG		H960-CA,VT55-AA,QR430-AV,120V 60HZ
	SE-30HHA-WD	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-WA EXCEPT 1134A-LF,RK711-EB,RK07-EB,BA11-KF,
	SE-30HHA-WD,									CONTINUED		H960-CB,VT55-AB,240V60H
	SE-30HHA-WE	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-WA EXCEPT RK711-EC,RK07-EC,VT55-AC,120V 50HZ
	SE-30HHA-WF	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-WA EXCEPT 1134A-LF,RK711-ED,RK07-ED,BA11-KF,
	SE-30HHA-WH	RLN	REL	SJJ		TEB	6		05/80	BUG		H960-CB,VT55-AB,240V50H
	SE-30HHA-WJ	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-WA EXCEPT QJ430-CV,120V 60HZ
	SE-30HHA-WK	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-WB EXCEPT QJ430-CV,240V 60HZ
	SE-30HHA-WL	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-WC EXCEPT QJ430-CV,120V 50HZ
	SE-30HHA-WM	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-WD EXCEPT QJ430-CV,240V 50HZ
	SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-WA EXCEPT QJ430-DZ,120V 60HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-WB EXCEPT QJ430-DZ,240V 60HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-WC EXCEPT QJ430-DZ,120V 50HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-WD EXCEPT QJ430-DZ,240V 50HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		1134A-YE(1134A-XX,MS11-LD),RK711-EA,RK07-EA,H960-CA,
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		LA120-DA,QR430-AV RSTS/E,120V 60HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		1134A-YF(1134A-XY,MS11-LD),RK711-ED,RK07-ED,H960-CB,
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		LA120-DA,QR430-AV RSTS/E,240V 50HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-CA EXCEPT QR430-CV,120V 60HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-CA EXCEPT QR430-DZ,120V 60HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-CD EXCEPT QR430-DZ,240V 50HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		1134A-YE(1134A-XX,MS11-LD),RK711-EA,RK07-EA,H960-CA,
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		LA36-CE,QR430-AV,120V 60HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-LA EXCEPT RK711-EC,RK07-EC,LA36-CH,120V 50HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		1134A-YF(1134A-XY,MS11-LD),RK711-ED,RK07-ED,H960-CB,
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		LA36-CJ,QR430-AV,240V 50HZ
	#SE-30HHA-WN	RLN	REL	SJJ		TEB	6		05/80	BUG		SE-30HHA-LA EXCEPT QR430-CV,120V 60HZ

N										DESCRIPTION	WHERE USED	
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD			
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	SE-30UVB-CD	RLN	REL	SJJ		TEB	240WM	3	05/79	BUG	1134A-YF(1134A-XY,MS11-LD),RJMO2-AD,TJE16-ED(RH11-AB,TE16-ED),DD11-DK,BA11-KF,H960-CB,LA120-DA,QR430-AD,240V50H	
	SE-30UVB-CD	CONTINUED										
	SE-30UVB-CE	RLN	REL	SJJ		TEB	240WM	6N	08/80	BUG	SE-30UVB-CA EXCEPT QR430-CD,120V 60HZ	
	SE-30UVB-CK	RLN	REL	SJJ		TEB	240WM	3N	05/79	BUG	SE-30UVB-CA EXCEPT QR430-DZ,120V 60HZ	
	SE-30UVB-CN	RLN	REL	SJJ		TEB	240WM	3	05/79	BUG	SE-30UVB-CD EXCEPT QR430-DZ,240V 50HZ	
	SE-30UVB-LA	RLN	REL	SJJ		TEB	543NI	6N	01/80	BUG	1134A-YE(1134A-XX,MS11-LD),RJMO2-AA,TJE16-EA(TE16-EA,RH11-AB),DD11-DK,BA11-KE,H960-CA,LA36-CE,QR430-AD,120V60HZ	
	SE-30UVB-LA	CONTINUED										
	SE-30UVB-LD	RLN	REL	SJJ		TEB	240WM	6	01/80	BUG	1134A-YF(1134A-XY,MS11-LD),RJMO2-AD,TJE16-ED(TE16-ED,RH11-AB),DD11-DK,BA11-KF,H960-CB,LA36-CJ,QR430-AD,240V50HZ	
	SE-30UVB-LD	CONTINUED										
	SE-30UVB-LE	RLN	REL	SJJ		TEB	543NI	6N	01/80	BUG	SE-30UVB-LA EXCEPT QR430-CD,120V 60HZ	
	SE-30UVB-LJ	RLN	REL	SJJ		TEB	543NI	6	01/80	BUG	SE-30UVB-LD EXCEPT QR430-CD,240V 50HZ	
	SE-30UVB-LK	RLN	REL	SJJ		TEB	240WM	6N	01/80	BUG	SE-30UVB-LA EXCEPT QR430-DZ,120V 60HZ	
	SE-30UVB-LN	RLN	REL	SJJ		TEB	240WM	6	01/80	BUG	SE-30UVB-LD EXCEPT QR430-DZ,240V 50HZ	
	SE-40HHA-CA	RLN	REL	TLN		AMO	240WM	5N	01/83	BUG	11X44-CA(11X44-XX,MS11-LB),RK711-PA,RK07-PA,LA120-DA,QR430-AV RSTS/E,120V 60HZ	
	SE-40HHA-CA	CONTINUED										
	SE-40HHA-CD	RLN	REL	TLN		AMO	240WM	5	01/83	BUG	11X44-CB(11X44-XY,MS11-LB),RK711-PD,RK07-PD,LA120-DA,QR430-AV RSTS/E,240V 50HZ	
	SE-40HHA-CD	CONTINUED										
	SE-40HHA-CK	RLN	REL	TLN		AMO	240WM	5N	01/83	BUG	SE-40HHA-CA EXCEPT QR430-DZ,120V 60HZ	
	SE-40HHA-CN	RLN	REL	TLN		AMO	240WM	5	01/83	BUG	SE-40HHA-CD EXCEPT QR430-DZ,240V 50HZ	
	#SE-40HHA-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83	BUG	11X44-CA(11X44-XX,MS11-MB),MS11-MB,RK711-PA(RK611,RK07-PA),RK07-PA,LA120-DA,QR430-AV RSTS/E,120V60HZ (512KB)	
	#SE-40HHA-CD	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83	BUG	11X44-CB(11X44-XY,MS11-MB),MS11-MB,RK711-PD(RK611,RK07-PD),RK07-PD,LA120-DA,QR430-AV RSTS/E,240V50HZ (512KB)	
	SE-40HHA-CD	CONTINUED										
	#SE-40HHA-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83	BUG	SE-40HHA-CA EXCEPT QR430-DZ,120V 60HZ	
	#SE-40HHA-CN	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83	BUG	SE-40HHA-CD EXCEPT QR430-DZ,240V 50HZ	
	SE-40MMA-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80	BUG	11X44-CA(11X44-XX,MS11-MB),RL211-BK,LA120-DA,QR430-AH,120V	
	SE-40MMA-CD	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80	BUG	11X44-CB(11X44-XY,MS11-MB),RL211-CK,LA120-DA,QR430-AH,240V	
	SE-40MMA-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80	BUG	SE-40MMA-CA EXCEPT QR430-DZ,120V	
	SE-40MMA-CN	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80	BUG	SE-40MMA-CD EXCEPT QR430-DZ,240V	
	#SE-40MMA-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83	BUG	11X44-CA(11X44-XX,MS11-MB),MS11-MB,RL211-BK,LA120-DA,QR430-AH,120V (512KB)	
	SE-40MMA-CA	CONTINUED										
	#SE-40MMA-CD	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83	BUG	SE-40MMA-CA EXCEPT QR430-DZ,120V	
	#SE-40MMA-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83	BUG	SE-40MMA-CD EXCEPT QR430-DZ,240V	
	#SE-40MMA-CN	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83	BUG	11X44-CA(11X44-XX,MS11-LB),RJMO2-AA,TS11-CA,LA120-DA,QR430-AM RSTS/E,120V 60HZ	
	SE-40UAA-CA	RLN	REL	TLN		AMO	240WM	3N	10/79	BUG	11X44-CB(11X44-XY,MS11-LB),RJMO2-AD,TS11-CB,LA120-DA,QR430-AM RSTS/E,240V 50HZ	
	SE-40UAA-CA	CONTINUED										
	SE-40UAA-CD	RLN	REL	TLN		AMO	240WM	3	10/79	BUG	11X44-CB(11X44-XY,MS11-LB),RJMO2-AD,TS11-CB,LA120-DA,QR430-AM RSTS/E,240V 50HZ	
	SE-40UAA-CD	CONTINUED										
	SE-40UAA-CK	RLN	REL	TLN		AMO	240WM	3N	10/79	BUG	SE-40UAA-CA EXCEPT QR430-DZ,120V 60HZ	
	SE-40UAA-CN	RLN	REL	TLN		AMO	240WM	3	10/79	BUG	SE-40UAA-CD EXCEPT QR430-DZ,240V 50HZ	
	#SE-40UAB-CA	RLN	REL	TLN		AMO	240WM	6N	03/83	BUG	11X44-CA(11X44-XX,MS11-LB),MS11-MB,RJMO2-AA,TS11-CA,KE44-A,LA120-DA,QR430-AM RSTS/E,COBOL,120V 60HZ	
	SE-40UAB-CA	CONTINUED										
	#SE-40UAB-CD	RLN	REL	TLN		AMO	240WM	6	03/83	BUG	11X44-CB(11X44-XY,MS11-LB),MS11-MB,RJMO2-AD,TS11-CB,KE44-A,LA120-DA,QR430-AM RSTS/E,COBOL,240V 50HZ	
	SE-40UAB-CD	CONTINUED										
	#SE-40UAB-CK	RLN	REL	TLN		AMO	240WM	6N	03/83	BUG	SE-40UAB-CA EXCEPT QR430-DZ,COBOL LICENSE ONLY,120V 60HZ	
	#SE-40UAB-CN	RLN	REL	TLN		AMO	240WM	6	03/83	BUG	SE-40UAB-CD EXCEPT QR430-DZ,COBOL LICENSE ONLY,240V 50HZ	
	#SE-40UAC-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83	BUG	11X44-CA(11X44-XX,MS11-MB),MS11-MB,RJMO2-AA,TS11-CA,LA120-DA,QR430-AM RSTS/E,120V 60HZ (512KB)	
	SE-40UAC-CA	CONTINUED										
	#SE-40UAC-CD	RLN	REL	TLN	JPS	AMO	240WM	6	03/83	BUG	11X44-CB(11X44-XY,MS11-MB),MS11-MB,RJMO2-AD,TS11-CB,LA120-DA,QR430-AM RSTS/E,240V 50HZ (512KB)	
	SE-40UAC-CD	CONTINUED										
	#SE-40UAC-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83	BUG	SE-40UAC-CA EXCEPT QR430-DZ,120V 60HZ	
	#SE-40UAC-CN	RLN	REL	TLN	JPS	AMO	240WM	6	03/83	BUG	SE-40UAC-CD EXCEPT QR430-DZ,240V 50HZ	
	#SE-60AVA-LA	DLF		DLF				6N	11/78	BUG	11Y60-CA,2 MS11-KE,RJPO4-AA,TJE16-AA(RH11-AB,TE16-AA),BA11-PE,LA36-CE,QR430-AD,120V60HZ(HAD VAR LD.LE,LJ,LK,LN)	
	SE-60AVA-LA	CONTINUED										
	SE-60AVA-LD			DLF				6	03/82	BUG	SE-60AVA-LA EXCEPT 240V 50HZ	

N												WHERE USED	
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#SE-60CVA	-LA	DLF		DLF		RHS	543NI	6N	05/78	BUG	11X60-CA,MS11-KA,RJPO6-AA,TJE16-AA(RH11-AB,TE16-AA),		
SE-60CVA	-LA			CONTINUED							BA11-PE,LA36-CE,QR430-AD,120V(ALSO HAD VAR LD,LE,LJ,LK,LN)		
#SE-60CVB	-LA	DLF		DLF		RMG	24OWM	6N	11/78	BUG	11Y60-CA,MS11-KE,RJPO6-AA,TJE16-AA(RH11-AB,TE16-AA),		
SE-60CVB	-LA			CONTINUED							BA11-PE,LA36-CE,QR430-AD,120V60HZ(HAD VAR LD,LE,LJ,LK,LN)		
#SE-60FJA	-LA	DLF		DLF				6N	05/78	BUG	11T60-CA,MS11-KA,QR430-AE,120V 60HZ		
SE-60FJA	-LA			CONTINUED							ALSO HAD VARIATIONS -LB,-LC,-LD,-LE,-LF,-LH,-LJ,-LK,-LL,-LM,-LN		
#SE-60FJB	-LA	DLF		DLF				6N	11/78	BUG	11Y60-CA,MS11-KE,RK11J-AA,RK05F-FA,LA36-CE,QR430-AE RSTS/E		
SE-60FJB	-LA			CONTINUED							120V60HZ,ALSO VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
#SE-60HHA	-CA	WLC		DLF		RMG	24OWM	6N	08/80	BUG	11Y60-CA,2 MS11-KE,RK711-EA,RK07-EA,BA11-PE,LA120-DA,		
SE-60HHA	-CA			CONTINUED							QR430-AV RSTS/E V6C,120V 60HZ		
#SE-60HHA	-CD	WLC		DLF		RMG	24OWM	6	08/80	BUG	11Y60-CB,2 MS11-KE,RK711-ED,RK07-ED,BA11-PF,LA120-DA,		
SE-60HHA	-CD			CONTINUED							QR430-AV RSTS/E V6C,240V 50HZ		
#SE-60HHA	-CE	WLC		DLF		RMG	24OWM	6N	08/80	BUG	SE-60HHA-CA EXCEPT QR430-CV,120V 60HZ		
#SE-60HHA	-CK	WLC		DLF		RMG	24OWM	6N	08/80	BUG	SE-60HHA-CA EXCEPT QR430-DZ,120V 60HZ		
#SE-60HHA	-CN	WLC		DLF		RMG	24OWM	6	08/80	BUG	SE-60HHA-CD EXCEPT QR430-DZ,240V 50HZ		
#SE-60HHA	-LA	DLF		DLF		RMG	24OWM	6N	02/81	BUG	11Y60-CA,2 MS11-KE,RK711-EA,RK07-EA,BA11-PE,LA36-CE,		
SE-60HHA	-LA			CONTINUED							QR430-AV,120V 60HZ		
#SE-60HHA	-LB	DLF		DLF		RMG	24OWM	6N	02/81	BUG	11Y60-CB,2 MS11-KE,RK711-EB,RK07-EB,BA11-PF,LA36-CF,		
SE-60HHA	-LB			CONTINUED							QR430-AV,240V 60HZ		
#SE-60HHA	-LC	DLF		DLF		RMG	24OWM	6	02/81	BUG	11Y60-CA,2 MS11-KE,RK711-EC,RK07-EC,BA11-PE,LA36-CH,		
SE-60HHA	-LC			CONTINUED							QR430-AV,120V 50HZ		
#SE-60HHA	-LD	DLF		DLF		RMG	24OWM	6	02/81	BUG	11Y60-CB,2 MS11-KE,RK711-ED,RK07-ED,BA11-PF,LA36-CJ,		
SE-60HHA	-LD			CONTINUED							QR430-AV,240V 50HZ		
#SE-60HHA	-LE	DLF		DLF		RMG	24OWM	6N	02/81	BUG	SE-60HHA-LA EXCEPT QR430-CV,120V 60HZ		
#SE-60HHA	-LF	DLF		DLF		RMG	24OWM	6N	02/81	BUG	SE-60HHA-LB EXCEPT QR430-CV,240V 60HZ		
#SE-60HHA	-LH	DLF		DLF		RMG	24OWM	6	02/81	BUG	SE-60HHA-LC EXCEPT QR430-CV,120V 50HZ		
#SE-60HHA	-LJ	DLF		DLF		RMG	24OWM	6	02/81	BUG	SE-60HHA-LD EXCEPT QR430-CV,240V 50HZ		
#SE-60HHA	-LK	DLF		DLF		RMG	24OWM	6N	02/81	BUG	SE-60HHA-LA EXCEPT QR430-DZ,120V 60HZ		
#SE-60HHA	-LL	DLF		DLF		RMG	24OWM	6N	02/81	BUG	SE-60HHA-LB EXCEPT QR430-DZ,240V 60HZ		
#SE-60HHA	-LM	DLF		DLF		RMG	24OWM	6	02/81	BUG	SE-60HHA-LC EXCEPT QR430-DZ,120V 50HZ		
#SE-60HHA	-LN	DLF		DLF		RMG	24OWM	6	02/81	BUG	SE-60HHA-LD EXCEPT QR430-DZ,240V 50HZ		
#SE-60KKA	-LA	DLF		DLF		RMG	24OWM	6N	11/78	BUG	11S60-CA,QR430-AT,120V 60HZ		
SE-60KKA	-LA			CONTINUED							ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
#SE-60UVA	-LA	DLF		DLF				6N	11/78	BUG	11Y60-CA,2 MS11-KE,RJMO2-AA,TJE16-AA(RH11-AB,TE16-AA),		
SE-60UVA	-LA			CONTINUED							BA11-PE,LA36-CE,QR430-AD,120V60HZ(HAD VAR LD,LE,LJ,LK,LN)		
#SE-60UVB	-CA	WLC		DLF		RMG	24OWM	6N	01/81	BUG	11Y60-CA,3 MS11-KE,RJMO2-AA,TJE16-AA(RH11-AB,TE16-AA),		
SE-60UVB	-CA			CONTINUED							BA11-PE,LA120-DA,QR430-AD RSTS/E V6C,120V 60HZ		
#SE-60UVB	-CD	WLC		DLF		RMG	24OWM	6	01/81	BUG	11Y60-CB,3 MS11-KE,RJMO2-AD,TJE16-AD(RH11-AB,TE16-AD),		
SE-60UVB	-CD			CONTINUED							BA11-PF,LA120-DA,QR430-AD RSTS/E V6C,240V 50HZ		
#SE-60UVB	-CE	WLC		DLF		RMG	24OWM	6N	01/81	BUG	SE-60UVB-CA EXCEPT QR430-CD,120V 60HZ		
#SE-60UVB	-CK	WLC		DLF		RMG	24OWM	6N	01/81	BUG	SE-60UVB-CA EXCEPT QR430-DZ,120V 60HZ		
#SE-60UVB	-CN	WLC		DLF		RMG	24OWM	6	01/81	BUG	SE-60UVB-CD EXCEPT QR430-DZ,240V 50HZ		
SE-60UVB	-LA	DLF	RAN	DLF		RMG	24OWM	6N	08/80	BUG	11Y60-CA,3 MS11-KE,RJMO2-AA,TJE16-AA(TE16-AA,RH11-AB),		
SE-60UVB	-LA			CONTINUED							BA11-PE,LA36-CE,QR430-AD,120V 60HZ		
SE-60UVB	-LD	DLF	RAN	DLF		RMG	24OWM	6	08/80	BUG	11Y60-CD,3 MS11-KE,RJMO2-AD,TJE16-AD(TE16-AD,RH11-AB),		
SE-60UVB	-LD			CONTINUED							BA11-PF,LA36-CJ,QR430-AD,240V 50HZ		
SE-60UVB	-LE	DLF	RAN	DLF		RMG	24OWM	6N	08/80	BUG	SE-60UVB-LA EXCPEP QR430-CD,120V 60HZ		
SE-60UVB	-LJ	DLF	RAN	DLF		RMG	24OWM	6	08/80	BUG	SE-60UVB-LD EXCEPT QR430-CD,240V 50HZ		
SE-60UVB	-LK	DLF	RAN	DLF		RMG	24OWM	6N	08/80	BUG	SE-60UVB-LA EXCEPT QR430-DZ,120V 60HZ		
SE-60UVB	-LN	DLF	RAN	DLF		RMG	24OWM	6	08/80	BUG	SE-60UVB-LD EXCEPT QR430-DZ,240V 50HZ		
SE-70BVA	-LA	RLN	WMC	SJJ		TEB		6N	01/78	BUG	11/70-VK,MK11-BE,RWPO5-AA,TWE16-EA(TE16-EA,RH70-A),		
SE-70BVA	-LA			CONTINUED							QR430-AD,120V60 3P,ALSO LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
SE-70CAA	-CA	RLN	WMC	SJJ	JPS	TEB	24OWM	6N	01/83	BUG	11/70-MP,3 MK11-BE,RWPO6-AA,TS11-BA,LA120-DA,		
SE-70CAA	-CA			CONTINUED							QR430-AM RSTS/E,120V 60HZ,3 PHASE		

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
SE-70CAA-CD	RLN	WMC	SJJ	JPS	TEB	543NI	6	01/83	BUG	11/70-MR,3 MK11-BE,RWPO6-AB,TS11-BB,LA120-DA,QR430-AM RSTS/E,240V 50HZ,3 PHASE
SE-70CAA-CD	CONTINUED									
SE-70CAA-CK	RLN	WMC	SJJ	JPS	TEB	543NI	6N	01/83	BUG	SE-70CAA-CA EXCEPT QR430-DZ,120V 60HZ,3 PHASE
SE-70CAA-CN	RLN	WMC	SJJ	JPS	TEB	543NI	6	01/83	BUG	SE-70CAA-CD EXCEPT QR430-DZ,240V 50HZ,3 PHASE
SE-70CBA-CA	RLN	WMC	SJJ	JPS	TEB	543NI	6N	01/83	BUG	11/70-MP,7 MK11-BE,RWPO6-AA,TWU77-AB,LA120-DA,QR430-AM RSTS/E,120V 60HZ,3 PHASE
SE-70CBA-CA	CONTINUED									
SE-70CBA-CD	RLN	WMC	SJJ	JPS	TEB	543NI	6	01/83	BUG	11/70-MR,7 MK11-BE,RWPO6-AB,TWU77-AD,LA120-DA,QR430-AM RSTS/E,240V 50HZ,3 PHASE
SE-70CBA-CD	CONTINUED									
SE-70CBA-CK	RLN	WMC	SJJ	JPS	TEB	543NI	6N	01/83	BUG	SE-70CBA-CA EXCEPT QR430-DZ,120V 60HZ,3 PHASE
SE-70CBA-CN	RLN	WMC	SJJ	JPS	TEB	543NI	6	01/83	BUG	SE-70CBA-CD EXCEPT QR430-DZ,240V 50HZ,3 PHASE
SE-70CVA-CA	RLN	WMC	SJJ		TEB	543NI	6N	01/83	BUG	11/70-MK,MK11-BE,RWPO6-AA,TWE16-EA(TE16-EA,RH70-A),LA120-BA,QR430-AD RSTS/E V6C,120V 60HZ 3 PHASE
SE-70CVA-CA	CONTINUED									
SE-70CVA-CE	RLN	WMC	SJJ		TEB	240WM	6N	12/79	BUG	SE-70CVA-CA EXCEPT QR430-CD,120V 60HZ 3 PHASE
SE-70CVA-CK	RLN	WMC	SJJ		TEB	543NI	6N	01/80	BUG	SE-70CVA-CA EXCEPT QR430-DZ,120V 60HZ 3 PHASE
SE-70CVA-LA	RLN	WMC	SJJ		TEB	543NI	6N	05/80	BUG	11/70-VK,MK11-BE,RWPO6-AA,TWE16-EA(TE16-EA,RH70-A),QR430-AD,120V 60HZ 3 PHASE
SE-70CVA-LA	CONTINUED									
SE-70CVA-LB	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	11/70-VL,MK11-BE,RWPO6-AA,TWE16-EB(TE16-EB,RH70-A),QR430-AD,240V 50HZ 3 PHASE
SE-70CVA-LB	CONTINUED									
SE-70CVA-LC	RLN	WMC	SJJ		TEB	240WM	6	05/80	BUG	11/70-VM,MK11-BE,RWPO6-AB,TWE16-EC(TE16-EC,RH70-A),QR430-AD,120V 50HZ 3 PHASE
SE-70CVA-LC	CONTINUED									
SE-70CVA-LD	RLN	WMC	SJJ		TEB	543NI	6	05/80	BUG	11/70-VN,MK11-BE,RWPO6-AB,TWE16-ED(TE16-ED,RH70-A),QR430-AD,240V 50HZ 3 PHASE
SE-70CVA-LD	CONTINUED									
SE-70CVA-LE	RLN	WMC	SJJ		TEB	543NI	6N	05/80	BUG	SE-70CVA-LA EXCEPT QR430-CD,120V 60HZ 3 PHASE
SE-70CVA-LF	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SE-70CVA-LB EXCEPT QR430-CD,240V 60HZ 3 PHASE
SE-70CVA-LH	RLN	WMC	SJJ		TEB	240WM	6	05/80	BUG	SE-70CVA-LC EXCEPT QR430-CD,120V 50HZ 3 PHASE
SE-70CVA-LJ	RLN	WMC	SJJ		TEB	240WM	6	05/80	BUG	SE-70CVA-LD EXCEPT QR430-CD,240V 50HZ 3 PHASE
SE-70CVA-LK	RLN	WMC	SJJ		TEB	543NI	6N	05/80	BUG	SE-70CVA-LA EXCEPT QR430-DZ,120V 60HZ 3 PHASE
SE-70CVA-LL	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SE-70CVA-LB EXCEPT QR430-DZ,240V 60HZ 3 PHASE
SE-70CVA-LM	RLN	WMC	SJJ		TEB	240WM	6	05/80	BUG	SE-70CVA-LC EXCEPT QR430-DZ,120V 50HZ 3 PHASE
SE-70CVA-LN	RLN	WMC	SJJ		TEB	240WM	6	05/80	BUG	SE-70CVA-LD EXCEPT QR430-DZ,240V 50HZ 3 PHASE
SE-70CVB-CA	RLN	WMC	SJJ	JPS	TEB	543NI	6N	01/81	BUG	11/70-AA(11/70-NK,LA120-DA),MK11-CE,RWPO6-AA,TWE16-EA(RH70-A,TE16-EA),QR430-AM RSTS/E,120V 60HZ 3 PHASE
SE-70CVB-CD	RLN	WMC	SJJ	JPS	TEB	240WM	6	01/81	BUG	11/70-AB(11/70-NL,LA120-DA),MK11-CE,RWPO6-AB,TWE16-ED(RH70-A,TE16-ED),QR430-AM RSTS/E,240V 50HZ 3 PHASE
SE-70CVB-CD	CONTINUED									
SE-70CVB-CK	RLN	WMC	SJJ	JPS	TEB	543NI	6N	01/81	BUG	SE-70CVB-CA EXCEPT QR430-DZ,120V 60HZ,3 PHASE
SE-70CVB-CN	RLN	WMC	SJJ	JPS	TEB	240WM	6	01/81	BUG	SE-70CVB-CD EXCEPT QR430-DZ,240V 50HZ,3 PHASE
SE-70CWA-LA	RLN	WMC	SJJ	JPS	TEB	543NI	6N	11/78	BUG	11/70-VK,MK11-BE,RWPO6-AA,TWU45-EA,QR430-AD,120V 60HZ 3PH ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN
SE-70CWA-LA	CONTINUED									
#SE-70DBA-CA	RLN	WMC	SJJ	JPS	TEB	240WM	6N	03/83	BUG	11/70-NP,RWMO5-AA,TWU77-AB,LA120-DA,QR430-AM,120V60HZ 3PH
#SE-70DBA-CD	RLN	WMC	SJJ	JPS	TEB	240WM	6	03/83	BUG	11/70-NR,RWMO5-AB,TWU77-AD,LA120-DA,QR430-AM,240V 50HZ 3PH
#SE-70DBA-CK	RLN	WMC	SJJ	JPS	TEB	240WM	6N	03/83	BUG	SE-70DBA-CA EXCEPT QR430-DZ,120V 60HZ 3PH
#SE-70DBA-CN	RLN	WMC	SJJ	JPS	TEB	240WM	6	03/83	BUG	SE-70DBA-CD EXCEPT QR430-DZ,240V 50HZ 3PH
#SE-70TAA-CA	RLN	WMC	SJJ	JPS	TEB	240WM	6N	03/83	BUG	11/70-MP,3 MK11-BE,RWMO3-AA,TS11-BA,LA120-DA,QR430-AM RSTS/E,120V 60HZ,3 PHASE
SE-70TAA-CA	CONTINUED									
#SE-70TAA-CD	RLN	WMC	SJJ	JPS	TEB	240WM	6	03/83	BUG	11/70-MR,3 MK11-BE,RWMO3-AD,TS11-BB,LA120-DA,QR430-AM RSTS/E,240V 50HZ,3 PHASE
SE-70TAA-CD	CONTINUED									
#SE-70TAA-CK	RLN	WMC	SJJ	JPS	TEB	240WM	6N	03/83	BUG	SE-70TAA-CA EXCEPT QR430-DZ,120V 60HZ,3 PHASE
#SE-70TAA-CN	RLN	WMC	SJJ	JPS	TEB	240WM	6	03/83	BUG	SE-70TAA-CD EXCEPT QR430-DZ,240V 50HZ,3 PHASE
SE-70TBA-CA	RLN	WMC	SJJ	JPS	TEB	543NI	6N	01/81	BUG	11/70-MP,3 MK11-BE,RWMO3-AA,TWU77-AB,LA120-DA,QR430-AM RSTS/E,120V 60HZ,3 PHASE
SE-70TBA-CA	CONTINUED									
SE-70TBA-CD	RLN	WMC	SJJ	JPS	TEB	543NI	6	01/81	BUG	11/70-MR,3 MK11-BE,RWMO3-AD,TWU77-AD,LA120-DA,QR430-AM RSTS/E,240V 50HZ,3 PHASE
SE-70TBA-CD	CONTINUED									
SE-70TBA-CK	RLN	WMC	SJJ	JPS	TEB	543NI	6N	01/81	BUG	SE-70TBA-CA EXCEPT QR430-DZ,120V 60HZ,3 PHASE
SE-70TBA-CN	RLN	WMC	SJJ	JPS	TEB	543NI	6	01/81	BUG	SE-70TBA-CD EXCEPT QR430-DZ,240V 50HZ,3 PHASE
SE-70TVA-CA	RLN	WMC	SJJ		TEB	240WM	6N	12/79	BUG	11/70-MK,MK11-BE,RWMO3-AA,TWE16-EA(TE16-EA,RH70-A).

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
SE-70TVA-CA											LA120-BA,QR430-AD RSTS/E V6C,120V 60HZ 3 PHASE
SE-70TVA-CE	RLN	WMC	SJJ		TEB	24OWM	6N	12/79BUG			SE-70TVA-CA EXCEPT QR430-CD,120V 60HZ 3 PHASE
SE-70TVA-CK	RLN	WMC	SJJ		TEB	24OWM	6N	12/79BUG			SE-70TVA-CA EXCEPT QR430-DZ,120V 60HZ 3 PHASE
SE-70TVA-LA	RLN	WMC	SJJ		TEB	543NI	6N	05/80BUG			11/70-VK,MK11-BE,RWMO3-AA,TWE16-EA(TE16-EA,RH70-A),
SE-70TVA-LA											QR430-AD,120V 60HZ 3 PHASE
SE-70TVA-LD	RLN	WMC	SJJ		TEB	543NI	6	05/80BUG			11/70-VN,MK11-BE,RWMO3-AD,TWE16-ED(TE16-ED,RH70-A),
SE-70TVA-LD											QR430-AD,240V 50HZ 3 PHASE
SE-70TVA-LE	RLN	WMC	SJJ		TEB	543NI	6N	05/80BUG			SE-70TVA-LA EXCEPT QR430-CD,120V 60HZ 3 PHASE
SE-70TVA-LJ	RLN	WMC	SJJ		TEB	24OWM	6	05/80BUG			SE-70TVA-LD EXCEPT QR430-CD,240V 50HZ 3 PHASE
SE-70TVA-LK	RLN	WMC	SJJ		TEB	543NI	6N	05/80BUG			SE-70TVA-LA EXCEPT QR430-DZ,120V 60HZ 3 PHASE
SE-70TVA-LN	RLN	WMC	SJJ		TEB	24OWM	6	05/80BUG			SE-70TVA-LD EXCEPT QR430-DZ,240V 50HZ 3 PHASE
#SE-70TVB-CA	RLN	WMC	SJJ	WCT	TEB	24OWM	6N	03/83BUG			11/70-AA(11/70-NK,LA120-DA),RWMO3-AA,TWE16-EA(RH70-A,
SE-70TVB-CA											TE16-EA),QR430-AM RSTS/E,120V 60HZ 3 PHASE
#SE-70TVB-CD	RLN	WMC	SJJ	WCT	TEB	24OWM	6	03/83BUG			11/70-AB(11/70-NL,LA120-DA),RWMO3-AD,TWE16-ED(RH70-A,
SE-70TVB-CD											TE16-ED),QR430-AM RSTS/E,240V 50HZ 3 PHASE
#SE-70TVB-CK	RLN	WMC	SJJ	WCT	TEB	24OWM	6N	03/83BUG			SE-70TVB-CA EXCEPT QR430-DZ,120V 60HZ,3 PHASE
#SE-70TVB-CN	RLN	WMC	SJJ	WCT	TEB	24OWM	6	03/83BUG			SE-70TVB-CD EXCEPT QR430-DZ,240V 50HZ,3 PHASE
#SE-FXHHA-CA	WHB	REL	CHC	WCT	LAB	24OWM	6N	03/83BUG			11/24-BC(11/24-YX,MS11-LD),RK611,2 RKO7-PA(RKO7-AA,H9642),
SE-FXHHA-CA											H9642,LA120-DA,QR430-AV RSTS/E V7.0,120V 60HZ (256KB)
#SE-FXHHA-CD	WHB	REL	CHC	WCT	LAB	24OWM	6	03/83BUG			SE-FXHHA-CA CEPT 11/24-BD,RK711-PD,RKO7-PD,240V50HZ(256KB)
#SE-FXHHA-CK	WHB	REL	CHC	WCT	LAB	24OWM	6N	03/83BUG			SE-FXHHA-CA EXCEPT QR430-DZ,120V 60HZ
#SE-FXHHA-CN	WHB	REL	CHC	WCT	LAB	24OWM	6	03/83BUG			SE-FXHHA-CD EXCEPT QR430-DZ,240V 50HZ
#SE-FXMMA-CA	WHB	REL	CHC	WCT	LAB	24OWM	6N	03/83BUG			11/24-AC(11/24-XX,MS11-LD),RL211-AK(RL11,RLO2-AK),RLO2-AK,
SE-FXMMA-CA											H9645,874-A,LA120-DA,QR430-AH RSTS/E,120V (256KB)
#SE-FXMMA-CD	WHB	REL	CHC	WCT	LAB	24OWM	6N	03/83BUG			SE-FXMMA-CA EXCEPT 11/24-AD(11/24-XY,MS11-LD),874-B,240V
#SE-FXMMA-CK	WHB	REL	CHC	WCT	LAB	24OWM	6N	03/83BUG			SE-FXMMA-CA EXCEPT QR430-DZ,120V
#SE-FXMMA-CN	WHB	REL	CHC	WCT	LAB	24OWM	6N	03/83BUG			SE-FXMMA-CD EXCEPT QR430-DZ,240V
SG-70CVA-LA	RLN	WMC	SJJ		TEB	543NI	6N	01/81BUG			11/70-VS,3 MK11-BE,RWPO6-AA,TWE16-AA(RH70-A,TE16-AA),
SG-70CVA-LA											H9602-CA,QR350-AD TMS/CMS,120V 60HZ 3 PHASE
SG-70CVA-LD	RLN	WMC	SJJ		TEB	543NI	6	01/81BUG			11/70-VT,3 MK11-BE,RWPO6-AB,TWE16-AD(RH70-A,TE16-AD),
SG-70CVA-LD											H9602-CB,QR350-AD TMS/CMS,240V 50HZ 3 PHASE
SG-70CVA-LK	RLN	WMC	SJJ		TEB	543NI	6N	01/81BUG			SG-70CVA-LA EXCEPT QR350-DZ,120V 60HZ 3 PHASE
SG-70CVA-LN	RLN	WMC	SJJ		TEB	543NI	6	01/81BUG			SG-70CVA-LD EXCEPT QR350-DZ,240V 50HZ 3 PHASE
SG-70CVB-LA	RLN	WMC	SJJ		TEB	543NI	6N	01/83BUG			11/70-VS,3 MK11-BE,RWPO6-AA,TWE16-AA(RH70-A,TE16-AA),
SG-70CVB-LA											H9602-CA,QR351-AD TABS-11,120V 60HZ 3 PHASE
SG-70CVB-LD	RLN	WMC	SJJ		TEB	543NI	6	01/83BUG			11/70-VT,3 MK11-BE,RWPO6-AB,TWE16-AD(RH70-A,TE16-AD),
SG-70CVB-LD											H9602-CB,QR351-AD TABS-11,240V 50HZ 3 PHASE
SG-70CVC-CA	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	04/82BUG			11/70-NP,2 MK11-CE,RWPO6-AA,TWE16-AA,(TE16-AA,RH70-A),
SG-70CVC-CA											H9602-CC,LA120-DA,QR350-AD TMS/CMS,120V 60HZ 3 PHASE
SG-70CVC-CD	RLN	WMC	SJJ	RYBG	TEB	24OWM	6	04/82BUG			11/70-NR,2 MK11-CE,RWPO6-AB,TWE16-AD,(TE16-AD,RH70-A),
SG-70CVC-CD											H9602-CD,LA240-DA,QR350-AD TMS/CMS,240V 50HZ 3 PHASE
SG-70CVC-CK	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	04/82BUG			SG-70CVC-CA EXCEPT QR350-DZ (LICENSE ONLY),120V 60HZ 3PH
SG-70CVC-CN	RLN	WMC	SJJ	RYBG	TEB	24OWM	6	04/82BUG			SG-70CVC-CD EXCEPT QR350-DZ (LICENSE ONLY),240V 50HZ 3PH
#SG-70DBA-CA	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/83BUG			11/70-AC,MK11-CF,RWMO5-AA,TWU77-AB,DB11-AA,DD11-CK,
SG-70DBA-CA											BA11-KE,H9602-CC,H9602-CA,QR330-AD IAS V3.1,120V 60HZ
#SG-70DBA-CD	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/83BUG			11/70-AD,MK11-CF,RWMO5-AB,TWU77-AD,DB11-AA,DD11-CK,
SG-70DBA-CD											BA11-KF,H9602-CD,H9602-CB,QR330-AD IAS V3.1,240V 50HZ
#SG-70DBA-CK	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/83BUG			SG-70DBA-CA EXCEPT QR330-DZ,120V 60HZ 3PHASE
#SG-70DBA-CN	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/83BUG			SG-70DBA-CD EXCEPT QR330-DZ,240V 50HZ 3PHASE
SG-70TVA-LA	RLN	WMC	SJJ		TEB	543NI	6N	01/81BUG			11/70-VS,3 MK11-BE,RWMO3-AA,TWE16-AA(RH70-A,TE16-AA),
SG-70TVA-LA											2 H9602-CA,QR350-AD TMS/CMS,120V 60HZ 3 PHASE
SG-70TVA-LD	RLN	WMC	SJJ		TEB	543NI	6	01/81BUG			11/70-VT,3 MK11-BE,RWMO3-AD,TWE16-AD(RH70-A,TE16-AD),
SG-70TVA-LD											2 H9602-CB,QR350-AD TMS/CMS,240V 50HZ 3 PHASE
SG-70TVA-LK	RLN	WMC	SJJ		TEB	543NI	6N	01/81BUG			SG-70TVA-LA EXCEPT QR350-DZ,120V 60HZ 3 PHASE
SG-70TVA-LN	RLN	WMC	SJJ		TEB	543NI	6	01/81BUG			SG-70TVA-LD EXCEPT QR350-DZ,240V 50HZ 3 PHASE

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
SG-70TVB-LA	RLN	WMC	SJJ		TEB	543NI	3N	02/78	BUG	11/70-VS, 3 MK11-BE, RWM03-AA, TWE16-AA (RH70-A, TE16-AA),	
SG-70TVB-LA	CONTINUED										
SG-70TVB-LD	RLN	WMC	SJJ		TEB	543NI	3	02/78	BUG	11/70-VT, 3 MK11-BE, RWM03-AD, TWE16-AD (RH70-A, TE16-AD),	
SG-70TVB-LD	CONTINUED										
#SG-70TVC-CA	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG	11/70-AC (11/70-NP, LA120-DA), RWM03-AA, TWE16-AA (RH70-A,	
SG-70TVC-CA	CONTINUED										
SG-70TVC-CA	CONTINUED										
#SG-70TVC-CD	RLN	WMC	SJJ		TEB	240WM	6	03/83	BUG	TE16-AA), 2 DH11-AA, 8 DM11-DA, 8 H319-A, DB11-A, 2 LPD11-AA,	
SG-70TVC-CD	CONTINUED										
#SG-70TVC-CK	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG	2 DD11-CK, 2 BA11-KE, H9602-CA, H9602-CC, QR350-AD, 120V60HZ3PH	
#SG-70TVC-CN	RLN	WMC	SJJ		TEB	240WM	6	03/83	BUG	SG-70TVC-CA EXCEPT 11/70-NR, RWM03-AD, TWE16-AD, 2 DH11-AC,	
SG-70TVD-CA	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	04/82	BUG	2 LPD11-AB, 2 BA11-KF, H9602-CB, H9602-CD, 240V 50HZ 3 PHASE	
SG-70TVD-CA	CONTINUED										
SG-70TVD-CD	RLN	WMC	SJJ	RYBG	TEB	240WM	6	04/82	BUG	SG-70TVC-CA EXCEPT QR350-DZ, 120V 60HZ 3 PHASE	
SG-70TVD-CD	CONTINUED										
SG-70TVD-CK	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	04/82	BUG	SG-70TVC-CD EXCEPT QR350-DZ, 240V 50HZ 3 PHASE	
SG-70TVD-CN	RLN	WMC	SJJ	RYBG	TEB	240WM	6	04/82	BUG	11/70-NP, 2 MK11-CE, RWM03-AA, TWE16-AA (TE16-AA, RH70-A),	
SG-AXDBB-CA	SG	RFC	DALH	JPS		543NI	3N	10/81	BVGH	H9602-CC, LA120-DA, QR350-AD TMS/CMS, 120V 60HZ 3 PHASE	
SG-AXDBB-CA	CONTINUED										
SG-AXDBB-CD	SG	RFC	DALH	JPS		543NI	3	10/81	BVGH	11/70-NR, 2 MK11-CE, RWM03-AD, TWE16-AD (TE16-AD, RH70-A),	
SG-AXDBB-CK	SG	RFC	DALH	JPS		543NI	3N	10/81	BVGH	H9602-CD, LA120-DA, QR350-AD TMS/CMS, 240V 50HZ 3 PHASE	
SG-AXDBB-CN	SG	RFC	DALH	JPS		543NI	3	10/81	BVGH	SG-70TVD-CA EXCEPT QR350-DZ (LICENSE ONLY), 120V 60HZ 3PH	
SG-BXTAA-AA	SG	RFC	DALH	JPS		240WM	3N	10/81	BVGH	SG-70TVD-CD EXCEPT QR350-DZ (LICENSE ONLY), 240V 50HZ 3PH	
SG-BXTAA-AA	CONTINUED										
SG-BXTAA-AD	SG	RFC	DALH	JPS		240WM	3	10/81	BVGH	SV-AXDBB-CA + MS780-DB, DD11-DK, RMO5-AC, DZ11-B, DZ11-F,	
SG-BXTAA-AD	CONTINUED										
SG-BXTAA-AK			DALH			240WM	3N	10/81	BVGH	16 H319-A, 16 70-17276, QETO1-AM DECSET, 120V 60HZ 3 PHASE	
SG-BXTAA-AN	SG	RFC	DALH	JPS		240WM	3	10/81	BVGH	SG-AXDBB-CA EXCEPT SV-AXDBB-CD, RMO5-AD, 240V 50HZ 3 PHASE	
SM-11500-A	RLN	WMC	SJJ		TEB	240WM	6N	08/80	BUG	SG-AXDBB-CA EXCEPT QETO1-DZ, 120V 60HZ 3 PHASE	
SM-11500-A	CONTINUED										
SM-11500-E	RLN	WMC	SJJ		TEB	240WM	6N	08/80	BUG	SG-AXDBB-CD EXCEPT QETO1-DZ, 240V 50HZ 3 PHASE	
SM-11500-K	RLN	WMC	SJJ		TEB	240WM	6N	08/80	BUG	SV-AXDBB-CA EXCEPT QETO1-DZ, 240V 50HZ 3 PHASE	
SM-20FJA-LA	RLN	WMC	SJJ		TEB	240WM	6N	11/78	BUG	SV-BXTAA-AA, BA11-KW, DD11-DK, H9642-DB, RMO3-AA, DZ11-C, DZ11-B,	
SM-20FJA-LA	CONTINUED										
SM-20FJA-VA	RLN	WMC	SJJ		TEB	240WM	6N	11/78	BUG	8 H319-A, 8 70-17276, 74-23255, QETO1-AM DECSET, 120V60HZ (1MB)	
SM-20FJA-VA	CONTINUED										
SM-20JJA-LA	RLN	WMC	SJJ		TEB	240WM	6N	11/78	BUG	SV-BXTAA-AD + BA11-KX, DD11-DK, H9642-DC, RMO3-AD, DZ11-C	
SM-20JJA-LA	CONTINUED										
SM-20JJA-VA	RLN	WMC	SJJ		TEB	240WM	6N	11/78	BUG	DZ11-B, H319-A, QETO1-AM DECSET, 240V 50HZ (1 MB)	
SM-20JJA-VA	CONTINUED										
SM-20LLA-LA	RLN	WMC	SJJ		TEB	240WM	6N	02/80	BUG	SG-BXTAA-AA EXCEPT QETO1-DZ, 120V 60HZ	
SM-20LLA-LA	CONTINUED										
SM-20LLA-LB	RLN	WMC	SJJ		TEB	240WM	6N	02/80	BUG	SG-BXTAA-AD EXCEPT QETO1-DZ, 240V 50HZ	
SM-20LLA-LB	CONTINUED										
SM-20LLA-LC	RLN	WMC	SJJ		TEB	240WM	6	02/80	BUG	1134A-LE, 2 MS11-JP, RK11J-DE, RK05F-FA, DZ11-C, DD11-DK,	
SM-20LLA-LC	CONTINUED										
SM-20LLA-LD	RLN	WMC	SJJ		TEB	240WM	6	02/80	BUG	LA11-PA, VT52-AA, QJ728-AE RSX-11M, 120V 60HZ	
SM-20LLA-LD	CONTINUED										
SM-20LLA-LE	RLN	WMC	SJJ		TEB	240WM	6N	02/80	BUG	SM-11500-A EXCEPT QJ728-CE, 120V 60HZ	
SM-20LLA-LF	RLN	WMC	SJJ		TEB	240WM	6N	02/80	BUG	SM-11500-A EXCEPT QJ628-DZ LICENSE ONLY, 120V 60HZ	
SM-20LLA-LH	RLN	WMC	SJJ		TEB	240WM	6	02/80	BUG	11/04-DM, RK11J-DE, RK05F-FA, LA36-CE, QJ628-AE, 120V 60HZ	
SM-20LLA-LJ	RLN	WMC	SJJ		TEB	240WM	6	02/80	BUG	ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
SM-20LLA-LK	RLN	WMC	SJJ		TEB	240WM	6N	02/80	BUG	11/04-DM, RK11J-DE, RK05F-FA, VT52-AA, QJ628-AE, 120V 60HZ	
										ALSO VARIATIONS VB, VC, VD, VE, VF, VH, VJ, VK, VL, VM, VN	
										11/04-DM, RK11J-DE, RK05J-AA, LA36-CE, QJ628-AE, 120V 60HZ	
										11/04-DM, RK11J-DE, RK05J-AA, VT52-AA, QJ628-AE, 120V 60HZ	
										ALSO VARIATIONS VB, VC, VD, VE, VF, VH, VJ, VK, VL, VM, VN	
										11/04-LC, RL11-AK, RLO1-AK, DL11-WA, H967-CA, LA36-CE, QJ738-AQ,	
										120V 60HZ	
										11/04-LD, RL11-AK, RLO1-AK, DL11-WA, H967-CB, LA36-CF, QJ738-AQ,	
										240V 60HZ	
										11/04-LC, RL11-AK, RLO1-AK, DL11-WA, H967-CA, LA36-CH, QJ738-AQ,	
										120V 50HZ	
										11/04-LD, RL11-AK, RLO1-AK, DL11-WA, H967-CB, LA36-CJ, QJ738-AQ,	
										240V 50HZ	
										SM-20LLA-LA EXCEPT QJ738-CQ, 120V 60HZ	
										SM-20LLA-LB EXCEPT QJ738-CQ, 240V 60HZ	
										SM-20LLA-LC EXCEPT QJ738-CQ, 120V 50HZ	
										SM-20LLA-LD EXCEPT QJ738-CQ, 240V 50HZ	
										SM-20LLA-LA EXCEPT QJ628-DZ, 120V 60HZ	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	SM-20LLA-LN	RLN	WMC	SJJ		TEB	24OWM	6	02/80	BUG	SM-20LLA-LD EXCEPT QJ628-DZ, 240V 50HZ
	SM-20LLA-VA	RLN	WMC	SJJ		TEB	24OWM	6N	05/80	BUG	11/04-LC, RL11-AK, RLO1-AK, DL11-WA, H967-CA, VT52-AA, QJ738-AQ, 120V 60HZ
	SM-20LLA-VA	CONTINUED									
	SM-20LLA-VB	RLN	WMC	SJJ		TEB	24OWM	6N	05/80	BUG	11/04-LD, RL11-AK, RLO1-AK, DL11-WA, H967-CB, VT52-AB, QJ738-AQ, 240V 60HZ
	SM-20LLA-VB	CONTINUED									
	SM-20LLA-VC	RLN	WMC	SJJ		TEB	24OWM	6	05/80	BUG	11/04-LC, RL11-AK, RLO1-AK, DL11-WA, H967-CA, VT52-AC, QJ738-AQ, 120V 50HZ
	SM-20LLA-VC	CONTINUED									
	SM-20LLA-VD	RLN	WMC	SJJ		TEB	24OWM	6	05/80	BUG	11/04-LD, RL11-AK, RLO1-AK, DL11-WA, H967-CB, VT52-AB, QJ738-AQ, 240V 50HZ
	SM-20LLA-VD	CONTINUED									
	SM-20LLA-VE	RLN	WMC	SJJ		TEB	24OWM	6N	05/80	BUG	SM-20LLA-VA EXCEPT QJ738-CQ, 120V 60HZ
	SM-20LLA-VF	RLN	WMC	SJJ		TEB	24OWM	6N	05/80	BUG	SM-20LLA-VB EXCEPT QJ738-CQ, 240V 60HZ
	SM-20LLA-VH	RLN	WMC	SJJ		TEB	24OWM	6	05/80	BUG	SM-20LLA-VC EXCEPT QJ738-CQ, 120V 50HZ
	SM-20LLA-VJ	RLN	WMC	SJJ		TEB	24OWM	6	05/80	BUG	SM-20LLA-VD EXCEPT QJ738-CQ, 240V 50HZ
	SM-20LLA-VK	RLN	WMC	SJJ		TEB	24OWM	6N	05/80	BUG	SM-20LLA-VA EXCEPT QJ628-DZ, 120V 60HZ
	SM-20LLA-VL	RLN	WMC	SJJ		TEB	24OWM	6N	05/80	BUG	SM-20LLA-VB EXCEPT QJ628-DZ, 240V 60HZ
	SM-20LLA-VM	RLN	WMC	SJJ		TEB	24OWM	6	05/80	BUG	SM-20LLA-VC EXCEPT QJ628-DZ, 120V 50HZ
	SM-20LLA-VN	RLN	WMC	SJJ		TEB	24OWM	6	05/80	BUG	SM-20LLA-VD EXCEPT QJ628-DZ, 240V 50HZ
	SM-20LLA-WA	RLN	WMC	SJJ		TEB	24OWM	6N	11/78	BUG	SM-20LLA-LA EXCEPT VT55-AA, NO LA36-CE, 120V 60HZ
	SM-20LLA-WA	CONTINUED									
	SM-30AVA-LA	RLN	REL	SJJ		TEB		6N	11/78	BUG	ALSO HAD VARIATIONS WB, WC, WD, WE, WF, WH, WJ, WK, WL, WM, WN 1134A-LE, 2 MS11-JP, RJPO4-AA, TJE16-EA, DD11-DK, BA11-KE, H960-CA, LA36-CE, QJ637-AD RSX-11M, 120V 60HZ
	SM-30AVA-LA	CONTINUED									
	SM-30AVA-LA	CONTINUED									
	SM-30AVA-LD	RLN	REL	SJJ		TEB		6	03/82	BUG	SM-30AVA-LA EXCEPT 240V 50HZ
	SM-30AVB-LA	RLN	REL	SJJ		TEB		6N	05/80	BUG	1134A-LE, 2 MS11-JP, RJPO4-AA, TJE16-EA, DD11-DK, BA11-KE, H960-CA, LA36-CE, QJ637-AD, 120V 60HZ
	SM-30AVB-LA	CONTINUED									
	SM-30AVB-LB	RLN	REL	SJJ		TEB		6N	05/80	BUG	SM-30AVB-LA EXCEPT 1134A-LF, TJE16-EB, BA11-KF, H960-CB, LA36-CF, 240V 60HZ
	SM-30AVB-LB	CONTINUED									
	SM-30AVB-LC	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-LA EXCEPT RJPO4-AB, TJE16-EC, LA36-CH, 120V 50HZ
	SM-30AVB-LD	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-LA EXCEPT 1134A-LF, RJPO4-AB, TJE16-ED, BA11-KF, H960-CB, LA36-CJ, 240V50
	SM-30AVB-LD	CONTINUED									
	SM-30AVB-LE	RLN	REL	SJJ		TEB		6N	05/80	BUG	SM-30AVB-LA EXCEPT QJ637-CD, 120V 60HZ
	SM-30AVB-LF	RLN	REL	SJJ		TEB		6N	05/80	BUG	SM-30AVB-LB EXCEPT QJ637-CD, 240V 60HZ
	SM-30AVB-LH	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-LC EXCEPT QJ637-CD, 120V 50HZ
	SM-30AVB-LJ	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-LD EXCEPT QJ637-CD, 240V 50HZ
	SM-30AVB-LK	RLN	REL	SJJ		TEB		6N	05/80	BUG	SM-30AVB-LA EXCEPT QJ628-DZ, 120V 60HZ
	SM-30AVB-LL	RLN	REL	SJJ		TEB		6N	05/80	BUG	SM-30AVB-LB EXCEPT QJ628-DZ, 240V 60HZ
	SM-30AVB-LM	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-LC EXCEPT QJ628-DZ, 120V 50HZ
	SM-30AVB-LN	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-LD EXCEPT QJ628-DZ, 240V 50HZ
	SM-30AVB-VA	RLN	REL	SJJ		TEB		6N	05/80	BUG	1134A-LE, 2 MS11-JP, RJPO4-AA, TJE16-EA, DD11-DK, BA11-KE, H960-CA, VT52-AA, QJ637-AD, 240V 60HZ
	SM-30AVB-VA	CONTINUED									
	SM-30AVB-VB	RLN	REL	SJJ		TEB		6N	05/80	BUG	SM-30AVB-VA EXCEPT 1134A-LF, TJE16-EB, BA11-KF, H960-CB, VT52-AB, 240V 60HZ
	SM-30AVB-VB	CONTINUED									
	SM-30AVB-VC	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-VA EXCEPT RJPO4-AB, TJE16-EC, VT52-AC, 120V 50HZ
	SM-30AVB-VD	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-VA EXCEPT 1134A-LF, RJPO4-AB, TJE16-ED, BA11-KF, H960-CB, VT52-AB, 240V50
	SM-30AVB-VD	CONTINUED									
	SM-30AVB-VE	RLN	REL	SJJ		TEB		6N	05/80	BUG	SM-30AVB-VA EXCEPT QJ637-CD, 120V 60HZ
	SM-30AVB-VF	RLN	REL	SJJ		TEB		6N	05/80	BUG	SM-30AVB-VB EXCEPT QJ637-CD, 240V 60HZ
	SM-30AVB-VH	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-VC EXCEPT QJ637-CD, 120V 50HZ
	SM-30AVB-VJ	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-VD EXCEPT QJ637-CD, 240V 50HZ
	SM-30AVB-VK	RLN	REL	SJJ		TEB		6N	05/80	BUG	SM-30AVB-VA EXCEPT QJ628-DZ, 120V 60HZ
	SM-30AVB-VL	RLN	REL	SJJ		TEB		6N	05/80	BUG	SM-30AVB-VB EXCEPT QJ628-DZ, 240V 60HZ
	SM-30AVB-VM	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-VC EXCEPT QJ628-DZ, 120V 50HZ
	SM-30AVB-VN	RLN	REL	SJJ		TEB		6	05/80	BUG	SM-30AVB-VD EXCEPT QJ628-DZ, 240V 50HZ
	SM-30AVB-WA	RLN	REL	SJJ		TEB		6N	05/80	BUG	1134A-LE, 2 MS11-JP, RJPO4-AA, TJE16-EA, DD11-DK, BA11-KE, H960-CA, VT55-AA, QJ637-AD, 240V 60HZ
	SM-30AVB-WA	CONTINUED									

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		SM-30AVB-WB	RLN	REL	SJJ		TEB		6N	05/80	BUG		SM-30AVB-WA EXCEPT 1134A-LF,TJE16-EB,BA11-KF,H960-CB,VT55-AB,240V 60HZ
		SM-30AVB-WB	CONTINUED										
		SM-30AVB-WC	RLN	REL	SJJ		TEB		6	05/80	BUG		SM-30AVB-WA EXCEPT RJPO4-AB,TJE16-EC,VT55-AC,120V 50HZ
		SM-30AVB-WD	RLN	REL	SJJ		TEB		6	05/80	BUG		SM-30AVB-WA EXCEPT 1134A-LF,RJPO4-AB,TJE16-ED,BA11-KF,H960-CB,VT55-AB,240V50
		SM-30AVB-WD	CONTINUED										
		SM-30AVB-WE	RLN	REL	SJJ		TEB		6N	05/80	BUG		SM-30AVB-WA EXCEPT QJ637-CD,120V 60HZ
		SM-30AVB-WF	RLN	REL	SJJ		TEB		6N	05/80	BUG		SM-30AVB-WB EXCEPT QJ637-CD,240V 60HZ
		SM-30AVB-WH	RLN	REL	SJJ		TEB		6	05/80	BUG		SM-30AVB-WC EXCEPT QJ637-CD,120V 50HZ
		SM-30AVB-WJ	RLN	REL	SJJ		TEB		6	05/80	BUG		SM-30AVB-WD EXCEPT QJ637-CD,240V 50HZ
		SM-30AVB-WK	RLN	REL	SJJ		TEB		6N	05/80	BUG		SM-30AVB-WA EXCEPT QJ628-DZ,120V 60HZ
		SM-30AVB-WL	RLN	REL	SJJ		TEB		6N	05/80	BUG		SM-30AVB-WB EXCEPT QJ628-DZ,240V 60HZ
		SM-30AVB-WM	RLN	REL	SJJ		TEB		6	05/80	BUG		SM-30AVB-WC EXCEPT QJ628-DZ,120V 50HZ
		SM-30AVB-WN	RLN	REL	SJJ		TEB		6	05/80	BUG		SM-30AVB-WD EXCEPT QJ628-DZ,240V 50HZ
		SM-30FJA-LA	RLN	REL	SJJ		TEB	543NI	6N	11/79	BUG		1134A-LE,RK11-D,RK05F-FA,RK05J-AA,H960-CA,LA36-CE,QJ728-AE RSX-11M,120V 60HZ
		SM-30FJA-LA	CONTINUED										
		SM-30FJA-LB	RLN	REL	SJJ		TEB	240WM	6N	11/79	BUG		SM-30FJA-LD EXCEPT RK05F-FB,RK05J-AB,LA36-CF,240V 60HZ
		SM-30FJA-LC	RLN	REL	SJJ		TEB	240WM	6	11/79	BUG		SM-30FJA-LA EXCEPT RK05F-FC,RK05J-BA,LA36-CH,120V 50HZ
		SM-30FJA-LD	RLN	REL	SJJ		TEB	543NI	6	11/79	BUG		1134A-LF,RK11-D,RK05F-FD,RK05J-BB,H960-CB,LA36-CJ,QJ728-AE RSX-11M,240V 50HZ
		SM-30FJA-LD	CONTINUED										
		SM-30FJA-LE	RLN	REL	SJJ		TEB	543NI	6N	11/79	BUG		SM-30FJA-LA EXCEPT QJ728-CE,120V 60HZ
		SM-30FJA-LF	RLN	REL	SJJ		TEB	240WM	6N	11/79	BUG		SM-30FJA-LB EXCEPT QJ728-CE,240V 60HZ
		SM-30FJA-LH	RLN	REL	SJJ		TEB	240WM	6	11/79	BUG		SM-30FJA-LC EXCEPT QJ728-CE,120V 50HZ
		SM-30FJA-LJ	RLN	REL	SJJ		TEB	543NI	6	11/79	BUG		SM-30FJA-LD EXCEPT QJ728-CE,240V 50HZ
		SM-30FJA-LK	RLN	REL	SJJ		TEB	543NI	6N	11/79	BUG		SM-30FJA-LA EXCEPT QJ628-DZ,120V 60HZ
		SM-30FJA-LL	RLN	REL	SJJ		TEB	240WM	6N	11/79	BUG		SM-30FJA-LB EXCEPT QJ628-DZ,240V 60HZ
		SM-30FJA-LM	RLN	REL	SJJ		TEB	240WM	6	11/79	BUG		SM-30FJA-LC EXCEPT QJ628-DZ,120V 50HZ
		SM-30FJA-LN	RLN	REL	SJJ		TEB	240WM	6	11/79	BUG		SM-30FJA-LD EXCEPT QJ628-DZ,240V 50HZ
		SM-30FJA-VA	RLN	REL	SJJ		TEB	543NI	6N	11/78	BUG		1134A-LE,RK11J-DE,RK05F-FA,VT52-AA,QJ728-AE,120V 60HZ ALSO VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN
		SM-30HHA-LA	RLN	REL	SJJ		TEB	543NI	6N	11/78	BUG		1134A-LE,2 MS11-JP,RK711-EA,RK07-EA,DD11-DK,BA11-KE,H960-CA,LA36-CE,QJ739-AV,120V 60HZ
		SM-30HHA-LA	CONTINUED										
		SM-30HHA-LA	CONTINUED										
		SM-30HHA-VA	RLN	REL	SJJ		TEB	543NI	6N	11/78	BUG		ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN 1134A-LE,2 MS11-JP,RK711-EA,RK07-EA,DD11-DK,BA11-KE,H960-CA,VT52-AA,QJ739-AV,120V 60HZ
		SM-30HHA-VA	CONTINUED										
		SM-30HHA-VA	CONTINUED										
		SM-30HHA-WA	RLN	REL	SJJ		TEB	543NI	6N	11/78	BUG		ALSO HAD VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN 1134A-LE,2 MS11-JP,RK711-EA,RK07-EA,DD11-DK,BA11-KE,H960-CA,VT55-AA,QJ739-AV,120V 60HZ
		SM-30HHA-WA	CONTINUED										
		SM-30HHA-WA	CONTINUED										
		#SM-30HHA-CA	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG		ALSO VARIATIONS WB,WC,WD,WE,WF,WH,WJ,WK,WL,WM,WN 1134A-XE(1134A-XX,MS11-LB),RK711-EA,RK07-EA,H960-CA,LA120-DA,QJ739-AV RSX-11M V3.1,120V 60HZ
		SM-30HHA-CA	CONTINUED										
		#SM-30HHA-CD	RLN	REL	SJJ		TEB	240WM	6	03/83	BUG		1134A-XF(1134A-XY,MS11-LB),RK711-ED,RK07-ED,H960-CB,LA120-DA,QJ739-AV RSX-11M V3.1,240V 50HZ
		SM-30HHA-CD	CONTINUED										
		#SM-30HHA-CE	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG		SM-30HHA-CA EXCEPT QJ739-CV,120V 60HZ
		#SM-30HHA-CJ	RLN	REL	SJJ		TEB	240WM	6	03/83	BUG		SM-30HHA-CD EXCEPT QJ739-CV,240V 50HZ
		#SM-30HHA-CK	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG		SM-30HHA-CA EXCEPT QJ628-DZ,120V 60HZ
		#SM-30HHA-CN	RLN	REL	SJJ		TEB	240WM	6	03/83	BUG		SM-30HHA-CD EXCEPT QJ628-DZ,240V 50HZ
		SM-30HHA-LA	RLN	REL	SJJ		TEB	543NI	6N	01/80	BUG		1134A-XE(1134A-XX,MS11-LB),RK711-EA,RK07-EA,H960-CA,LA36-CE,QJ739-AV,120V 60HZ
		SM-30HHA-LA	CONTINUED										
		SM-30HHA-LC	RLN	REL	SJJ		TEB	240WM	6	01/80	BUG		SM-30HHA-LA EXCEPT RK711-EC,RK07-EC,LA36-CH,120V 50HZ
		SM-30HHA-LD	RLN	REL	SJJ		TEB	543NI	6	01/80	BUG		1134A-XF(1134A-XY,MS11-LB),RK711-ED,RK07-ED,H960-CB,LA36-CJ,QJ739-AV,240V 50HZ
		SM-30HHA-LD	CONTINUED										
		SM-30HHA-LE	RLN	REL	SJJ		TEB	240WM	6N	01/80	BUG		SM-30HHA-LA EXCEPT QJ739-CV,120V 60HZ
		SM-30HHA-LH	RLN	REL	SJJ		TEB	240WM	6	01/80	BUG		SM-30HHA-LC EXCEPT QJ739-CV,120V 50HZ
		SM-30HHA-LJ	RLN	REL	SJJ		TEB	240WM	6	01/80	BUG		SM-30HHA-LD EXCEPT QJ739-CV,240V 50HZ
		SM-30HHA-LK	RLN	REL	SJJ		TEB	543NI	6N	01/80	BUG		SM-30HHA-LA EXCEPT QJ628-DZ,120V 60HZ

N										DESCRIPTION	WHERE USED	
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD			
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	SM-30LLB-CD	RLN	REL	SJJ		TEB	24OWM	6N	03/83	BUG	1134A-XF(1134A-XY,MS11-LB),RL11-AK,RLO1-AK,DD11-DK,H960-CB	
	SM-30LLB-CD,CONTINUED											
	SM-30LLB-CE	RLN	REL	SJJ		TEB	24OWM	6N	02/81	BUG	SM-30LLB-CA EXCEPT QJ738-CQ,120V	
	SM-30LLB-CJ	RLN	REL	SJJ		TEB	24OWM	6N	02/81	BUG	SM-30LLB-CD EXCEPT QJ738-CQ,240V	
#	SM-30LLB-CK	RLN	REL	SJJ		TEB	24OWM	6N	03/83	BUG	SM-30LLB-CA EXCEPT QJ628-DZ,120V	
#	SM-30LLB-CN	RLN	REL	SJJ		TEB	24OWM	6N	03/83	BUG	SM-30LLB-CD EXCEPT QJ628-DZ,240V	
	SM-30LLB-LA	RLN	REL	SJJ		TEB	543NI	6N	11/79	BUG	1134A-XE(1134A-XX,MS11-LB),RL11-AK,RLO1-AK,DD11-DK,	
	SM-30LLB-LA,CONTINUED											
	SM-30LLB-LC	RLN	REL	SJJ		TEB	543NI	6	11/79	BUG	H960-CA,LA36-CE,QJ738-AQ RSX-11M V3.1,120V 60HZ	
	SM-30LLB-LD	RLN	REL	SJJ		TEB	24OWM	6	11/79	BUG	SM-30LLB-LA EXCEPT LA36-CH,120V 50HZ	
	SM-30LLB-LD,CONTINUED											
	SM-30LLB-LE	RLN	REL	SJJ		TEB	543NI	6N	11/79	BUG	1134A-XF(1134A-XY,MS11-LB),RL11-AK,RLO1-AK,DD11-DK,	
	SM-30LLB-LH	RLN	REL	SJJ		TEB	24OWM	6	11/79	BUG	H960-CB,LA36-CJ,QJ738-AQ RSX-11M V3.1,240V 50HZ	
	SM-30LLB-LJ	RLN	REL	SJJ		TEB	543NI	6	11/79	BUG	SM-30LLB-LA EXCEPT QJ738-CQ,120V 60HZ	
	SM-30LLB-LK	RLN	REL	SJJ		TEB	543NI	6N	11/79	BUG	SM-30LLB-LC EXCEPT QJ738-CQ,120V 50HZ	
	SM-30LLB-LM	RLN	REL	SJJ		TEB	24OWM	6	11/79	BUG	SM-30LLB-LD EXCEPT QJ738-CQ,240V 50HZ	
	SM-30LLB-LN	RLN	REL	SJJ		TEB	543NI	6	11/79	BUG	SM-30LLB-LA EXCEPT QJ628-DZ,120V 60HZ	
	SM-30LLC-AA	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	SM-30LLB-LC EXCEPT QJ628-DZ,120V 50HZ	
	SM-30LLC-AA,CONTINUED											
	SM-30LLC-AD	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	1134A-YE(1134A-XX,MS11-LD),RL11-AK,RLO1-AK,DD11-DK,	
	SM-30LLC-AE	RLN	REL	SJJ		TEB	24OWM	6N	02/81	BUG	H960-CA,LA38-HA,QJ738-AQ RSX-11M,120V	
	SM-30LLC-AJ	RLN	REL	SJJ		TEB	24OWM	6N	02/81	BUG	SM-30LLC-AA EXCEPT 1134A-YF(1134A-XY,MS11-LD),H960-CB,240V	
	SM-30LLC-AK	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	SM-30LLC-AA EXCEPT QJ738-CQ,120V	
	SM-30LLC-AN	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	SM-30LLC-AD EXCEPT QJ738-CQ,240V	
	SM-30LLC-BA	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	SM-30LLC-AA EXCEPT QJ628-DZ,120V	
	SM-30LLC-BA,CONTINUED											
	SM-30LLC-BD	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	SM-30LLC-AD EXCEPT QJ628-DZ,240V	
	SM-30LLC-BD,CONTINUED											
	SM-30LLC-BE	RLN	REL	SJJ		TEB	24OWM	6N	02/81	BUG	1134A-YE(1134A-XX,MS11-LD),RL11-AK,RLO1-AK,DD11-DK,	
	SM-30LLC-BJ	RLN	REL	SJJ		TEB	24OWM	6N	02/81	BUG	H960-CA,VT100-AA,VT1XX-AB,QJ738-AQ RSX-11M,120V	
	SM-30LLC-BK	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	1134A-YF(1134A-XY,MS11-LD),RL11-AK,RLO1-AK,DD11-DK,	
	SM-30LLC-BN	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	H960-CB,VT100-AB,VT1XX-AB,QJ738-AQ RSX-11M,240V	
	SM-30LLC-CA	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	SM-30LLC-BA EXCEPT QJ738-CQ,120V	
	SM-30LLC-CA,CONTINUED											
	SM-30LLC-CD	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	SM-30LLC-BD EXCEPT QJ738-CQ,240V	
	SM-30LLC-CE	RLN	REL	SJJ		TEB	24OWM	6N	02/81	BUG	SM-30LLC-BA EXCEPT QJ628-DZ,120V	
	SM-30LLC-CJ	RLN	REL	SJJ		TEB	24OWM	6N	02/81	BUG	SM-30LLC-BD EXCEPT QJ628-DZ,240V	
	SM-30LLC-CK	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	SM-30LLC-CA EXCEPT QJ628-DZ,120V	
	SM-30LLC-CN	RLN	REL	SJJ		TEB	24OWM	3N	05/80	BUG	SM-30LLC-CD EXCEPT QJ628-DZ,240V	
	SM-30LLD-AA	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83	BUG	1134A-XE(1134A-XX,MS11-LB),RL11-BK,DD11-CK,H9642,	
	SM-30LLD-AA,CONTINUED											
	SM-30LLD-AD	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83	BUG	PC,LA38-HA,QJ738-AQ RSX-11M,120V	
	SM-30LLD-AE	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81	BUG	SM-30LLD-AA EXCEPT 1134A-XF(1134A-XY,MS11-LB),RL11-CK,240V	
	SM-30LLD-AJ	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81	BUG	SM-30LLD-AA EXCEPT QJ738-CQ,120V	
	SM-30LLD-AK	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83	BUG	SM-30LLD-AD EXCEPT QJ738-CQ,240V	
	SM-30LLD-AN	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83	BUG	SM-30LLD-AA EXCEPT QJ628-DZ,120V	
	SM-30LLD-BA	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83	BUG	SM-30LLD-AD EXCEPT QJ628-DZ,240V	
	SM-30LLD-BA,CONTINUED											
	SM-30LLD-BD	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83	BUG	1134A-XE(1134A-XX,MS11-LB),RL11-BK,DD11-CK,H9642,	
	SM-30LLD-BD,CONTINUED											
	SM-30LLD-BE	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81	BUG	PC,VT100-AA,VT1XX-AB,QJ738-AQ RSX-11M,120V	
	SM-30LLD-BJ	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81	BUG	SM-30LLD-BA EXCEPT 1134A-XF(1134A-XY,MS11-LB),RL11-CK,	
	SM-30LLD-BK	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83	BUG	VT100-AB,240V	
	SM-30LLD-BN	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83	BUG	SM-30LLD-BA EXCEPT QJ738-CQ,120V	
	SM-30LLD-CA	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83	BUG	SM-30LLD-BD EXCEPT QJ738-CQ,240V	
											SM-30LLD-BA EXCEPT QJ628-DZ,120V	
											SM-30LLD-BD EXCEPT QJ628-DZ,240V	
											1134A-XE(1134A-XX,MS11-LB),RL11-BK,DD11-CK,H9642,	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		SM-30LLD-CA										PC, LA120-DA, QJ738-AQ RSX-11M, 120V		
		SM-30LLD-CD	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	SM-30LLD-CA CEPT 1134A-XF (1134A-XY, MS11-LB), RL11-CK, 240V		
		SM-30LLD-CE	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	03/81	BUG	SM-30LLD-CA EXCEPT QJ738-CQ, 120V		
		SM-30LLD-CJ	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	03/81	BUG	SM-30LLD-CD EXCEPT QJ738-CQ, 240V		
		SM-30LLD-CK	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	SM-30LLD-CA EXCEPT QJ628-DZ, 120V		
		SM-30LLD-CN	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	SM-30LLD-CD EXCEPT QJ628-DZ, 240V		
		SM-30MMA-AA	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	1134A-YE (1134A-XX, MS11-LD), RL211-AK (RL11, RLO2-AK), RLO2-AK, DD11-DK, H960-CA, LA38-HA, QJ738-AH RSX-11M, 120V		
		SM-30MMA-AA										SM-30MMA-AA EXCEPT 1134A-YF (1134A-XY, MS11-LD), H960-CB, 240V		
		SM-30MMA-AD	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	SM-30MMA-AA EXCEPT QJ738-CH, 120V		
		SM-30MMA-AE	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	SM-30MMA-AD EXCEPT QJ738-CH, 240V		
		SM-30MMA-AJ	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	SM-30MMA-AA EXCEPT QJ628-DZ, 120V		
		SM-30MMA-AK	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	SM-30MMA-AD EXCEPT QJ628-DZ, 240V		
		SM-30MMA-AN	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	1134A-YE (1134A-XX, MS11-LD), RL211-AK (RL11, RLO2-AK), RLO2-AK, DD11-DK, H960-CA, VT100-AA, VT1XX-AB, QJ738-AH RSX-11M, 120V		
		SM-30MMA-BA	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	1134A-YF (1134A-XY, MS11-LD), RL211-AK (RL11, RLO2-AK), RLO2-AK, DD11-DK, H960-CB, VT100-AB, VT1XX-AB, QJ738-AH RSX-11M, 240V		
		SM-30MMA-BA										SM-30MMA-BA EXCEPT QJ738-CH, 120V		
		SM-30MMA-BD	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	SM-30MMA-BD EXCEPT QJ738-CH, 240V		
		SM-30MMA-BD										SM-30MMA-BA EXCEPT QJ628-DZ, 120V		
		SM-30MMA-BE	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	SM-30MMA-BD EXCEPT QJ628-DZ, 240V		
		SM-30MMA-BJ	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	1134A-YE (1134A-XX, MS11-LD), RL211-AK (RL11, RLO2-AK), RLO2-AK, DD11-DK, H960-CA, LA120-DA, QJ738-AH RSX-11M, 120V		
		SM-30MMA-BK	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	SM-30MMA-CA EXCEPT 1134A-YF (1134A-XY, MS11-LD), H960-CB, 240V		
		SM-30MMA-BN	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	SM-30MMA-CA EXCEPT QJ738-CH, 120V		
		SM-30MMA-CA	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	SM-30MMA-CD EXCEPT QJ738-CH, 240V		
		SM-30MMA-CA										SM-30MMA-CA EXCEPT QJ628-DZ, 120V		
		SM-30MMA-CD	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	SM-30MMA-CD EXCEPT QJ628-DZ, 240V		
		SM-30MMA-CE	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	1134A-XE (1134A-XX, MS11-LB), RL211-AK (RL11, RLO2-AK), RLO2-AK, DD11-DK, H960-CA, LA38-HA, QJ738-AH RSX-11M, 120V		
		SM-30MMA-CJ	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	SM-30MMA-AA EXCEPT QJ738-CH, 120V		
		SM-30MMA-CK	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	SM-30MMA-AD EXCEPT QJ738-CH, 240V		
		SM-30MMA-CN	RLN	REL	SJJ		TEB	240WM	5N	12/79	BUG	SM-30MMA-CA EXCEPT QJ628-DZ, 120V		
		SM-30MMA-CN										SM-30MMA-CD EXCEPT QJ628-DZ, 240V		
		#SM-30MMB-AA	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG	1134A-XE (1134A-XX, MS11-LB), RL211-AK (RL11, RLO2-AK), RLO2-AK, DD11-DK, H960-CA, LA38-HA, QJ738-AH RSX-11M, 120V		
		SM-30MMB-AA										SM-30MMB-AA EXCEPT 1134A-XF (1134A-XY, MS11-LB), H960-CB, 240V		
		#SM-30MMB-AD	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG	SM-30MMB-AA EXCEPT QJ738-CH, 120V		
		SM-30MMB-AE	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	SM-30MMB-AD EXCEPT QJ738-CH, 240V		
		SM-30MMB-AJ	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	SM-30MMB-AA EXCEPT QJ628-DZ, 120V		
		#SM-30MMB-AK	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG	SM-30MMB-AD EXCEPT QJ628-DZ, 240V		
		#SM-30MMB-AN	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG	1134A-XE (1134A-XX, MS11-LB), RL211-AK (RL11, RLO2-AK), RLO2-AK, DD11-DK, H960-CA, VT100-AA, VT1XX-AB, QJ738-AH RSX-11M, 120V		
		#SM-30MMB-BA	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG	1134A-XF (1134A-XY, MS11-LB), RL211-AK (RL11, RLO2-AK), RLO2-AK, DD11-DK, H960-CB, VT100-AB, VT1XX-AB, QJ738-AH RSX-11M, 240V		
		SM-30MMB-BA										SM-30MMB-BA EXCEPT QJ738-CH, 120V		
		#SM-30MMB-BD	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG	SM-30MMB-BD EXCEPT QJ738-CH, 240V		
		SM-30MMB-BD										SM-30MMB-BA EXCEPT QJ628-DZ, 120V		
		SM-30MMB-BE	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	SM-30MMB-BD EXCEPT QJ628-DZ, 240V		
		SM-30MMB-BJ	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	1134A-XE (1134A-XX, MS11-LB), RL211-AK (RL11, RLO2-AK), RLO2-AK, DD11-DK, H960-CA, LA120-DA, QJ629-AH RSX-11M, 120V		
		#SM-30MMB-BK	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG	SM-30MMB-CA EXCEPT 1134A-XF (1134A-XY, MS11-LB), H960-CB, 240V		
		#SM-30MMB-BN	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	SM-30MMB-CA EXCEPT QJ738-CH, 120V		
		#SM-30MMB-CA	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG	SM-30MMB-CD EXCEPT QJ738-CH, 240V		
		SM-30MMB-CA										SM-30MMB-CA EXCEPT QJ628-DZ, 120V		
		#SM-30MMB-CD	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG	SM-30MMB-CD EXCEPT QJ628-DZ, 240V		
		SM-30MMB-CE	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	1134A-YE (1134A-XX, MS11-LD), RL211-BK, DD11-CK, H9642, PC, LA38-HA, QJ738-AH RSX-11M, 120V		
		SM-30MMB-CJ	RLN	REL	SJJ		TEB	240WM	6N	02/81	BUG	SM-30MMC-AA EXCEPT 1134A-YF (1134A-XY, MS11-LD), RL211-CK, 240V		
		#SM-30MMB-CK	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG	SM-30MMC-AA EXCEPT QJ738-CH, 120V		
		#SM-30MMB-CN	RLN	REL	SJJ		TEB	240WM	6N	03/83	BUG	SM-30MMB-BD EXCEPT QJ628-DZ, 240V		
		SM-30MMC-AA	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	SM-30MMB-CD EXCEPT QJ628-DZ, 240V		
		SM-30MMC-AA										1134A-YE (1134A-XX, MS11-LD), RL211-BK, DD11-CK, H9642, PC, LA38-HA, QJ738-AH RSX-11M, 120V		
		SM-30MMC-AD	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	SM-30MMC-AA EXCEPT 1134A-YF (1134A-XY, MS11-LD), RL211-CK, 240V		
		SM-30MMC-AE	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	03/81	BUG	SM-30MMC-AA EXCEPT QJ738-CH, 120V		
		SM-30MMC-AJ	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	03/81	BUG	SM-30MMC-AD EXCEPT QJ738-CH, 240V		

MODEL		ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	SM-30MMC-AK	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		SM-30MMC-AA EXCEPT QJ628-DZ, 120V		
	SM-30MMC-AN	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		SM-30MMC-AD EXCEPT QJ628-DZ, 240V		
	SM-30MMC-BA	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		1134A-YE(1134A-XX,MS11-LD),RL211-BK,DD11-CK,H9642,		
	SM-30MMC-BA	CONTINUED											
	SM-30MMC-BD	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		PC,VT100-AA,VT1XX-AB,QJ738-AH RSX-11M,120V		
	SM-30MMC-BD	CONTINUED											
	SM-30MMC-BE	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81BUG		SM-30MMC-BA EXCEPT QJ738-CH,120V		
	SM-30MMC-BJ	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81BUG		SM-30MMC-BD EXCEPT QJ738-CH,240V		
	SM-30MMC-BK	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		SM-30MMC-BA EXCEPT QJ628-DZ,120V		
	SM-30MMC-BN	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		SM-30MMC-BD EXCEPT QJ628-DZ,240V		
	SM-30MMC-CA	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		1134A-YE(1134A-XX,MS11-LD),RL211-BK,DD11-CK,H9642,		
	SM-30MMC-CA	CONTINUED											
	SM-30MMC-CD	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		PC,LA120-DA,QJ738-AH RSX-11M,120V		
	SM-30MMC-CE	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81BUG		SM-30MMC-CA EXCEPT 1134A-YF(1134A-XY,MS11-LD),RL211-CK,240		
	SM-30MMC-CJ	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81BUG		SM-30MMC-CA EXCEPT QJ738-CH,120V		
	SM-30MMC-CK	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		SM-30MMC-CD EXCEPT QJ738-CH,240V		
	SM-30MMC-CN	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		SM-30MMC-CA EXCEPT QJ628-DZ,120V		
	SM-30UAA-CA	RLN	REL	SJJ	RYBG	TEB	24OWM	6N	05/81BUG		SM-30MMC-CD EXCEPT QJ628-DZ,240V		
	SM-30UAA-CA	CONTINUED											
	SM-30UAA-CD	RLN	REL	SJJ	RYBG	TEB	24OWM	3	07/79BUG		1134A-YE(1134A-XX,MS11-LD),RJMO2-AA,TS11-DA,DD11-CK,		
	SM-30UAA-CD	CONTINUED											
	SM-30UAA-CE	RLN	REL	SJJ	RYBG	TEB	24OWM	6N	02/81BUG		H960-CA,LA120-DA,QJ737-AM RSX-11M,120V 60HZ		
	SM-30UAA-CJ	RLN	REL	SJJ	RYBG	TEB	24OWM	6	02/81BUG		1134A-YF(1134A-XY,MS11-LD),RJMO2-AD,TS11-DB,DD11-CK,		
	SM-30UAA-CK	RLN	REL	SJJ	RYBG	TEB	24OWM	3N	07/79BUG		H960-CB,LA120-DA,QJ737-AM RSX-11M,240V 50HZ		
	SM-30UAA-CN	RLN	REL	SJJ	RYBG	TEB	24OWM	3	07/79BUG		SM-30UAA-CA EXCEPT QJ737-CM,120V 60HZ		
	SM-30UVA-LA	RLN	REL	SJJ		TEB	543NI	6N	11/78BUG		SM-30UAA-CD EXCEPT QJ628-DZ,120V 60HZ		
	SM-30UVA-LA	CONTINUED											
	SM-30UVA-LA	CONTINUED											
	SM-30UVA-VA	RLN	REL	SJJ		TEB		6N	11/78BUG		1134A-LE,2 MS11-JP,RJMO2-AA,TJE16-EA,DD11-DK,BA11-KE,		
	SM-30UVA-VA	CONTINUED											
	SM-30UVA-VA	CONTINUED											
	SM-30UVA-VD	RLN	REL	SJJ		TEB		6	03/82BUG		H960-CA,LA120-DA,QJ737-AM RSX-11M,120V 60HZ		
	SM-30UVA-WA	RLN	REL	SJJ		TEB		6N	11/78BUG		ALSO VARIATIONS VD,VE,VJ,VK,VN		
	SM-30UVA-WA	CONTINUED											
	SM-30UVA-WA	CONTINUED											
	SM-30UVA-WD	RLN	REL	SJJ		TEB		6	03/82BUG		SM-30UVA-VA EXCEPT 240V 50HZ		
	SM-30UVB-CA	RLN	REL	SJJ	RYBG	TEB	24OWM	6N	01/81BUG		1134A-LE,2 MS11-JP,RJMO2-AA,TJE16-EA,DD11-DK,BA11-KE,		
	SM-30UVB-CA	CONTINUED											
	SM-30UVB-CD	RLN	REL	SJJ	RYBG	TEB	24OWM	6	01/81BUG		H960-CA,VT52-AA,QJ737-AD,120V 60HZ		
	SM-30UVB-CD	CONTINUED											
	SM-30UVB-CE	RLN	REL	SJJ	RYBG	TEB	24OWM	6N	01/81BUG		ALSO VARIATIONS WD,WE,WJ,WK,WN		
	SM-30UVB-CJ	RLN	REL	SJJ	RYBG	TEB	24OWM	6	01/81BUG		SM-30UVB-WA EXCEPT 240V 50HZ		
	SM-30UVB-CK	RLN	REL	SJJ	RYBG	TEB	24OWM	6N	01/81BUG		1134A-YE(1134A-XX,MS11-LD),RJMO2-AA,TJE16-EA(RH11-AB,		
	SM-30UVB-CN	RLN	REL	SJJ	RYBG	TEB	24OWM	6	01/81BUG		TE16-EA),DD11-DK,BA11-KE,H960-CA,LA120-DA,QJ737-AD,120V60H		
	SM-30UVB-LA	RLN	REL	SJJ		TEB	24OWM	6N	01/80BUG		1134A-YF(1134A-XY,MS11-LD),RJMO2-AD,TJE16-ED(RH11-AB,		
	SM-30UVB-LA	CONTINUED											
	SM-30UVB-LD	RLN	REL	SJJ		TEB	24OWM	6	01/80BUG		TE16-ED),DD11-DK,BA11-KF,H960-CB,LA120-DA,QJ737-AD,240V50H		
	SM-30UVB-LD	CONTINUED											
	SM-30UVB-LE	RLN	REL	SJJ		TEB	24OWM	6N	01/80BUG		SM-30UVB-CA EXCEPT QJ737-CD,120V 60HZ		
	SM-30UVB-LJ	RLN	REL	SJJ		TEB	24OWM	6	01/80BUG		SM-30UVB-CD EXCEPT QJ737-CD,240V 50HZ		
	SM-30UVB-LK	RLN	REL	SJJ		TEB	24OWM	6N	01/80BUG		SM-30UVB-CA EXCEPT QJ628-DZ,120V 60HZ		
	SM-30UVB-LN	RLN	REL	SJJ		TEB	24OWM	6	01/80BUG		SM-30UVB-CD EXCEPT QJ628-DZ,240V 50HZ		
	SM-40GAA-CA	RLN	REL	TLN		AMO	24OWM	6N	01/83BUG		1134A-YE(1134A-XX,MS11-LD),RJMO2-AA,TJE16-EA(TE16-EA,		
	SM-40GAA-CA	CONTINUED											
	SM-40GAA-CD	RLN	REL	TLN		AMO	24OWM	6	01/83BUG		RH11-AB),DD11-DK,BA11-KE,H960-CA,LA36-CE,QJ737-AD,120V 60H		
											1134A-YF(1134A-XY,MS11-LD),RJMO2-AD,TJE16-ED(TE16-ED,		
											RH11-AB),DD11-DK,BA11-KF,H960-CB,LA36-CJ,QJ737-AD,240V50HZ		
											SM-30UVB-LA EXCEPT QJ737-CD,120V 60HZ		
											SM-30UVB-LD EXCEPT QJ737-CD,240V 50HZ		
											SM-30UVB-LA EXCEPT QJ628-DZ,120V 60HZ		
											SM-30UVB-LD EXCEPT QJ628-DZ,240V 50HZ		
											11X44-CA(11X44-XX,MS11-MB),MS11-MB,DD11-DK,RUA80-CA,		
											TS11-CA,LA120-DA,QJ676-AM RSX-11M,120V 60HZ (512KB)		
											11X44-CB(11X44-XY,MS11-MB),MS11-MB,DD11-DK,RUA80-CD,		

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
E	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	SM-40GAA-CD										TS11-CB,LA120-DA,QJ676-AM RSX-11M,240V 50HZ (512KB)		
	SM-40GAA-CK	RLN	REL	TLN		AMO	240WM	6N	01/83BUG		SM-40GAA-CA EXCEPT QJ628-DZ,120V 60HZ		
	SM-40GAA-CN	RLN	REL	TLN		AMO	240WM	6	01/83BUG		SM-40GAA-CD EXCEPT QJ628-DZ,240V 50HZ		
	SM-40HHA-CA	RLN	REL	TLN		AMO	240WM	6N	04/82BUG		11X44-CA(11X44-XX,MS11-LB),RK711-PA,RK07-PA,LA120-DA, QJ739-AV RSX-11M,120V 60HZ		
	SM-40HHA-CD	RLN	REL	TLN		AMO	240WM	6	04/82BUG		11X44-CB((11X44-XY,MS11-LB),RK711-PD,RK07-PD,LA120-DA, QJ739-AV RXS-11M,240V 50HZ		
	SM-40HHA-CK	RLN	REL	TLN		AMO	240WM	6N	04/82BUG		SM-40HHA-CA EXCEPT QJ628-DZ,120V 60HZ		
	SM-40HHA-CN	RLN	REL	TLN		AMO	240WM	6	04/82BUG		SM-40HHA-CD EXCEPT QJ628-DZ,240V 50HZ		
	SM-40HHA-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		11X44-CA(11X44-XX,MS11-MB),MS11-MB,RK711-PA(RK611, RK07-PA),RK07-PA,LA120-DA,QJ629-AV RSX-11M,120V60HZ(512KB)		
	SM-40HHA-CD	RLN	REL	TLN	JPS	AMO	240WM	6	01/83BUG		11X44-CB(11X44-XY,MS11-MB),MS11-MB,RK711-PD(RK611, RK07-PD),RK07-PD,LA120-DA,QJ739-AV RXS-11M,240V50HZ(512KB)		
	SM-40HHA-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		SM-40HHA-CA EXCEPT QJ628-DZ,120V 60HZ		
	SM-40HHA-CN	RLN	REL	TLN	JPS	AMO	240WM	6	01/83BUG		SM-40HHA-CD EXCEPT QJ628-DZ,240V 50HZ		
	SM-40HHA-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80BUG		11X44-CA(11X44-XX,MS11-MB),RL211-BK,LA120-DA,QJ738-AH,120V		
	SM-40HHA-CD	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80BUG		11X44-CB(11X44-XY,MS11-MB),RL211-CK,LA120-DA,QJ738-AH,240V		
	SM-40HHA-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80BUG		SM-40HHA-CA EXCEPT QJ628-DZ,240V		
	SM-40HHA-CN	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80BUG		SM-40HHA-CD EXCEPT QJ628-DZ,240V		
	SM-40HHA-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80BUG		11X44-CA (11X44-XX,MS11-MB),RL211-BK,FP11-F,LA120-DA, QJ738-AH RSX-11M,QJ668-AH FORTRAN 4+,120V		
	SM-40HHA-CD	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80BUG		SM-40HHA-CA EXCEPT 11X44-CB(11X44-XY,MS11-MB),240V		
	SM-40HHA-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80BUG		SM-40HHA-CD EXCEPT QJ628-DZ,QP668-DZ,120V		
	SM-40HHA-CN	RLN	REL	TLN	JPS	AMO	240WM	6N	09/80BUG		SM-40HHA-CD EXCEPT QJ628-DZ,QP668-DZ,240V		
	SM-40HHA-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		11X44-CA(11X44-XX,MS11-MB),MS11-MB,RL211-BK,LA120-DA, QJ738-AH,120V (512KB)		
	SM-40HHA-CD	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		SM-40HHA-CA 'CEPT 11X44-CB(11X44-XY,MS11-MB),RL211-CK,240V		
	SM-40HHA-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		SM-40HHA-CD EXCEPT QJ628-DZ,120V		
	SM-40HHA-CN	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		SM-40HHA-CD EXCEPT QJ628-DZ,240V		
	SM-40HHA-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		11X44-CA (11X44-XX,MS11-MB),MS11-MB,RL211-BK,FP11-F, LA120-DA,QJ738-AH RSX-11M,QJ668-AH FORTRAN 4+,120V (512KB)		
	SM-40HHA-CD	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		SM-40HHA-CA EXCEPT 11X44-CB,RL211-CK,240V (512KB)		
	SM-40HHA-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		SM-40HHA-CD EXCEPT QJ628-DZ,QJ668-DZ,120V		
	SM-40HHA-CN	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		SM-40HHA-CD EXCEPT QJ628-DZ,QJ668-DZ,240V		
	SM-40HHA-CA	RLN	REL	TLN	JPS	AMO		6N	01/83BUG		11X44-XX(11/44-XX,TU58-DC,H9642-AH),2 MS11-MB,RL211-BK, (RL11,2 RLO2-AK,H9642-BD,874-A),FP11-F,ADK11-KT,DR11-KT, DD11-DK,BC22A-25,LA120-DA,QJ738-AH RSX-11M,QJ668-AH FORTRAN 77,QJ724-AH LSP-11,QJ962-AH SSP-11,120V		
	SM-40HHA-CD	RLN	REL	TLN	JPS	AMO		6N	01/83BUG		SM-40HHA-CA 'CEPT QJ628-DZ,QJ668-DZ,QJ724-DZ,QJ962-DZ,120		
	SM-40HHA-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	04/82BUG		11X44-CA(11X44-XX,MS11-MB),RJM02-AA,TS11-CA,LA120-DA, QJ737-AM RSX-11M,120V 60HZ (256KB)		
	SM-40HHA-CN	RLN	REL	TLN	JPS	AMO	240WM	6	04/82BUG		11X44-CB(11X44-XY,MS11-MB),RJM02-AD,TS11-CB,LA120-DA, QJ737-AM RSX-11M,240V 50HZ (256KB)		
	SM-40HHA-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	04/82BUG		SM-40HHA-CA EXCEPT QJ628-DZ,120V 60HZ		
	SM-40HHA-CD	RLN	REL	TLN	JPS	AMO	240WM	6	04/82BUG		SM-40HHA-CD EXCEPT QJ628-DZ,240V 50HZ		
	SM-40HHA-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		11X44-CA(11X44-XX,MS11-MB),MS11-MB,RJM02-AA,TS11-CA, LA120-DA,QJ737-AM RSX-11M,120V 60HZ (512KB)		
	SM-40HHA-CN	RLN	REL	TLN	JPS	AMO	240WM	6	01/83BUG		11X44-CB(11X44-XY,MS11-MB),MS11-MB,RJM02-AD,TS11-CB, LA120-DA,QJ737-AM RSX-11M,240V 50HZ (512KB)		
	SM-40HHA-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG		SM-40HHA-CA EXCEPT QJ628-DZ,120V 60HZ		
	SM-40HHA-CD	RLN	REL	TLN	JPS	AMO	240WM	6	01/83BUG		SM-40HHA-CD EXCEPT QJ628-DZ,240V 50HZ		
	SM-40HHA-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83BUG		SM-40GAA-CK + QJ676-HM UPM SUCCESS-44,120V 60HZ		
	SM-40HHA-CN	RLN	REL	TLN	JPS	AMO	240WM	6	03/83BUG		SM-40GAA-CN + QJ676-HM UPM SUCCESS-44,240V 50HZ		
	SM-40HHA-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	03/83BUG		SM-40HHA-CK + QJ629-HV UPM SUCCESS-44,120V 60HZ		
	SM-40HHA-CD	RLN	REL	TLN	JPS	AMO	240WM	6	03/83BUG		SM-40HHA-CN + QJ629-HV UPM SUCCESS-44,240V 50HZ		

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	#SM-42MMC-CP	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SM-40MMC-CK + QJ738-HH UPM SUCCESS-44, 120V
	#SM-42MMC-CR	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SM-40MMC-CN + QJ738-HH UPM SUCCESS-44, 240V
	#SM-42UAB-CP	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SM-40UAB-CK + QJ737-HM UPM SUCCESS-44, 120V 60HZ
	#SM-42UAB-CR	JEW	PWD	RMM	RYBG	RLN	240WM	6	03/83	BUG	SM-40UAB-CN + QJ737-HM UPM SUCCESS-44, 240V 50HZ
	#SM-50FJA-LA	DLF		DLF				6N	11/78	BUG	11/55-CA, FP11-C, RK11-D, RK05F-FA, RK05J-AA, LA36-CE, H960-CF, QJ728-AE, 120V60HZ, ALSO VARIATIONS LD, LE, LJ, LK, LN
	#SM-50JJA-LA	DLF		DLF				6N	11/78	BUG	11/55-CA, FP11-C, RK11-D, 2 RK05J-AA, H960-CF, LA36-CE, QJ728-AE, 120V60HZ, ALSO VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN
	#SM-50KKA-LA	DLF		DLF				6N	01/78	BUG	11/55-CA, FP11-C, RK611-EA, RK06-EA, LA36-CE, QJ629-AT, 120V 60HZ, ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN
	#SM-60AVA-LA	DLF		DLF				6N	11/78	BUG	11Y60-CA, MS11-KE, RJPO4-AA, TJE16-AA(RH11-AB, TE16-AA), BA11-PE, LA36-CE, QJ637-AD, 120V60HZ(HAD VAR LD, LE, LJ, LK, LN)
	#SM-60CVA-LA	DLF		DLF				6	03/82	BUG	SM-60AVA-LA EXCEPT 240V 50HZ
	#SM-60CVB-LA	DLF		DLF	RMG		240WM	6N	11/78	BUG	11X60-CA, MS11-KA, RJPO6-AA, TJE16-AA(RH11-AB, TE16-AA), BA11-PE, LA36-CE, QJ637-AD, 120V60HZ(HAD VAR LD, LE, LJ, LK, LN)
	#SM-60FJA-LA	DLF		DLF				6N	05/78	BUG	11Y60-CA, MS11-KE, RJPO6-AA, TJE16-AA(RH11-AB, TE16-AA), BA11-PE, LA36-CE, QJ637-AD, 120V60HZ(HAD VAR LD, LE, LJ, LK, LN)
	#SM-60FJB-LA	DLF		DLF	RMG		240WM	6N	11/78	BUG	11T60-CA, QJ628-AE, 120V 60HZ
	#SM-60HHA-CA	WLC	DLF	RMG			240WM	6N	02/81	BUG	ALSO VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LM, LN
	#SM-60HHA-CD	WLC	DLF	RMG			240WM	6	02/81	BUG	11Y60-CA, RK11J-AA, RK05F-FA, LA36-CE, QJ728-AE RSTS/E, 120V 60HZ, ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN
	#SM-60HHA-CE	WLC	DLF	RMG			240WM	6N	02/81	BUG	ALSO HAD VARIATIONS LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN
	#SM-60HHA-CJ	WLC	DLF	RMG			240WM	6	02/81	BUG	11Y60-CA, MS11-KE, RK711-EA, RK07-EA, BA11-PE, LA120-DA, QJ739-AV RSX-11M V3.1, 120V 60HZ
	#SM-60HHA-CK	WLC	DLF	RMG			240WM	6	02/81	BUG	11Y60-CB, MS11-KE, RK711-ED, RK07-ED, BA11-PF, LA120-DA, QJ739-AV RSX-11M V3.1, 240V 50HZ
	#SM-60HHA-CN	WLC	DLF	RMG			240WM	6	02/81	BUG	SM-60HHA-CA EXCEPT QJ739-CV, 120V 60HZ
	#SM-60HHA-LA	DLF		DLF	RMG		240WM	6N	02/81	BUG	SM-60HHA-CD EXCEPT QJ739-CV, 240V 50HZ
	#SM-60HHA-LB	DLF		DLF	RMG		240WM	6N	02/81	BUG	SM-60HHA-CA EXCEPT QJ628-DZ, 120V 50HZ
	#SM-60HHA-LC	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-CD EXCEPT QJ628-DZ, 240V 50HZ
	#SM-60HHA-LD	DLF		DLF	RMG		240WM	6	02/81	BUG	11Y60-CA, MS11-KE, RK711-EA, RK07-EA, BA11-PE, LA36-CE, QJ739-AV 120V 60HZ
	#SM-60HHA-LE	DLF		DLF	RMG		240WM	6N	02/81	BUG	11Y60-CB, MS11-KE, RK711-EB, RK07-EB, BA11-PF, LA36-CF, QJ739-AV 240V 60HZ
	#SM-60HHA-LF	DLF		DLF	RMG		240WM	6	02/81	BUG	11Y60-CA, MS11-KE, RK711-EC, RK07-EC, BA11-PE, LA36-CH, QJ739-AV 120V 50HZ
	#SM-60HHA-LH	DLF		DLF	RMG		240WM	6	02/81	BUG	11Y60-CB, MS11-KE, RK711-ED, RK07-ED, BA11-PF, LA36-CJ, QJ739-AV 240V 50HZ
	#SM-60HHA-LJ	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-LA EXCEPT QJ739-CV, 120V 60HZ
	#SM-60HHA-LK	DLF		DLF	RMG		240WM	6N	02/81	BUG	SM-60HHA-LB EXCEPT QJ739-CV, 240V 60HZ
	#SM-60HHA-LL	DLF		DLF	RMG		240WM	6N	02/81	BUG	SM-60HHA-LC EXCEPT QJ739-CV, 120V 50HZ
	#SM-60HHA-LM	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-LD EXCEPT QJ739-CV, 240V 50HZ
	#SM-60HHA-LN	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-LA EXCEPT QJ628-DZ, 120V 60HZ
	#SM-60HHA-LD	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-LB EXCEPT QJ628-DZ, 240V 60HZ
	#SM-60HHA-LE	DLF		DLF	RMG		240WM	6N	02/81	BUG	SM-60HHA-LC EXCEPT QJ628-DZ, 120V 50HZ
	#SM-60HHA-LF	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-LD EXCEPT QJ628-DZ, 240V 50HZ
	#SM-60HHA-LH	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-LA EXCEPT QJ628-DZ, 240V 50HZ
	#SM-60HHA-LJ	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-LB EXCEPT QJ628-DZ, 240V 60HZ
	#SM-60HHA-LK	DLF		DLF	RMG		240WM	6N	02/81	BUG	SM-60HHA-LC EXCEPT QJ628-DZ, 120V 50HZ
	#SM-60HHA-LL	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-LD EXCEPT QJ628-DZ, 240V 50HZ
	#SM-60HHA-LM	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-LA EXCEPT QJ628-DZ, 240V 50HZ
	#SM-60HHA-LN	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-CD EXCEPT QJ628-DZ, 240V 50HZ
	#SM-60HHA-LD	DLF		DLF	RMG		240WM	6N	04/81	BUG	11X60-CA, MS11-KE, RK611, 2 RK07-AA, BA11-PE, LA120-DA, QJ739-AV RSX-11M V3.1, 120V 60HZ
	#SM-60HHA-LE	DLF		DLF	RMG		240WM	6N	02/81	BUG	11X60-CB, MS11-KE, RK611, 2 RK07-AD, BA11-PF, LA120-DA, QJ739-AV RSX-11M V3.1, 240V 50HZ
	#SM-60HHA-LF	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-CA EXCEPT QJ739-CV, 120V 60HZ
	#SM-60HHA-LH	DLF		DLF	RMG		240WM	6N	04/81	BUG	SM-60HHA-CD EXCEPT QJ739-CV, 240V 50HZ
	#SM-60HHA-LJ	DLF		DLF	RMG		240WM	6	02/81	BUG	SM-60HHA-CA EXCEPT QJ628-DZ, 120V 60HZ
	#SM-60HHA-LK	DLF		DLF	RMG		240WM	6	04/81	BUG	SM-60HHA-CD EXCEPT QJ628-DZ, 240V 50HZ
	#SM-60HHA-LL	DLF		DLF	RMG		240WM	6	04/81	BUG	SM-60HHA-CA EXCEPT QJ628-DZ, 240V 50HZ
	#SM-60HHA-LM	DLF		DLF	RMG		240WM	6	04/81	BUG	SM-60HHA-CD EXCEPT QJ628-DZ, 240V 50HZ
	#SM-60HHA-LN	DLF		DLF	RMG		240WM	6N	08/80	BUG	11X60-CA, MS11-KE, RK611, 2 RK07-AA, BA11-PE, LA36-CE, QJ739-AV,

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		SM-60HBB-LA,										QJ739-AV, 120V 60HZ		
		#SM-60HBB-LB	DLF		DLF		RMG	240WM	6N	08/80BUG		11X60-CB,MS11-KE,RK611,2 RK07-AB,BA11-PF,LA36-CF,QJ739-AV, QJ739-AV,240V 60HZ		
		SM-60HBB-LB,										11X60-CA,MS11-KE,RK611,2 RK07-AC,BA11-PE,LA36-CH,QJ739-AV, QJ739-AV, 120V 50HZ		
		#SM-60HBB-LC	DLF		DLF		RMG	240WM	6	08/80BUG		11X60-CB,MS11-KE,RK611,2 RK07-AD,BA11-PF,LA36-CJ,QJ739-AV, QJ739-AV,240V 50HZ		
		SM-60HBB-LC,										SM-60HBB-LA EXCEPT QJ739-CV, 120V 60HZ		
		#SM-60HBB-LD	DLF		DLF		RMG	240WM	6	08/80BUG		SM-60HBB-LB EXCEPT QJ739-CV, 240V 60HZ		
		SM-60HBB-LD,										SM-60HBB-LC EXCEPT QJ739-CV, 120V 50HZ		
		#SM-60HBB-LE	DLF		DLF		RMG	240WM	6N	08/80BUG		SM-60HBB-LD EXCEPT QJ739-CV, 240V 50HZ		
		SM-60HBB-LE,										SM-60HBB-LA EXCEPT QJ628-DZ, 120V 60HZ		
		#SM-60HBB-LF	DLF		DLF		RMG	240WM	6N	08/80BUG		SM-60HBB-LB EXCEPT QJ628-DZ, 240V 60HZ		
		SM-60HBB-LF,										SM-60HBB-LC EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60HBB-LH	DLF		DLF		RMG	240WM	6	08/80BUG		SM-60HBB-LD EXCEPT QJ628-DZ, 240V 50HZ		
		SM-60HBB-LH,										SM-60HBB-LA EXCEPT QJ628-DZ, 120V 60HZ		
		#SM-60HBB-LJ	DLF		DLF		RMG	240WM	6	08/80BUG		SM-60HBB-LB EXCEPT QJ628-DZ, 240V 60HZ		
		SM-60HBB-LJ,										SM-60HBB-LC EXCEPT QJ628-DZ, 120V 50HZ		
		#SM-60HBB-LK	DLF		DLF		RMG	240WM	6N	08/80BUG		SM-60HBB-LD EXCEPT QJ628-DZ, 240V 50HZ		
		SM-60HBB-LK,										SM-60HBB-LA EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60HBB-LL	DLF		DLF		RMG	240WM	6N	08/80BUG		SM-60HBB-LB EXCEPT QJ628-DZ, 240V 50HZ		
		SM-60HBB-LL,										SM-60HBB-LC EXCEPT QJ628-DZ, 120V 50HZ		
		#SM-60HBB-LM	DLF		DLF		RMG	240WM	6	08/80BUG		SM-60HBB-LD EXCEPT QJ628-DZ, 240V 50HZ		
		SM-60HBB-LM,										SM-60HBB-LA EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60HBB-LN	DLF		DLF		RHS	543NI	6	08/80BUG		SM-60HBB-LB EXCEPT QJ628-DZ, 240V 50HZ		
		SM-60HBB-LN,										SM-60HBB-LC EXCEPT QJ628-DZ, 120V 50HZ		
		SM-60HHC-CA	DLF		DLF	MAS	JDL	036NN	3N	03/81BUG		11Y60-FA,RK711-EA,RK07-EA,LA120-DA,QJ739-AV RSX-11M,120V60		
		SM-60HHC-CA,										11Y60-FB,RK711-ED,RK07-ED,LA120-DA,QJ739-AV RSX-11M,240V50		
		#SM-60HHC-CD	DLF		DLF	MAS	JDL	036NN	3	03/81BUG		SM-60HHC-CA EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60HHC-CD,										SM-60HHC-CD EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60HHC-CK	DLF		DLF	MAS	JDL	036NN	3N	03/81BUG		11X60-FA,RK611,2 RK07-AA,LA120-DA,QJ739-AV RSX-11M,120V60H		
		SM-60HHC-CK,										11X60-FB,RK611,2 RK07-AD,LA120-DA,QJ739-AV RSX-11M,240V50H		
		#SM-60HHC-CN	DLF		DLF	MAS	JDL	036NN	3	03/81BUG		SM-60HHC-CA EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60HHC-CN,										SM-60HHC-CD EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60HHC-CN	DLF		DLF	MAS	JDL	036NN	3N	03/81BUG		SM-60HHC-CD EXCEPT QJ628-DZ, 240V 50HZ		
		SM-60HHC-CN,										SM-60HHC-CD EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60HHD-CA	DLF		DLF	MAS	JDL	036NN	3N	03/81BUG		SM-60HHD-CA EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60HHD-CA,										SM-60HHD-CD EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60HHD-CD	DLF		DLF	MAS	JDL	036NN	3	03/81BUG		SM-60HHD-CA EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60HHD-CD,										SM-60HHD-CD EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60HHD-CK	DLF		DLF	MAS	JDL	036NN	3N	03/81BUG		SM-60HHD-CA EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60HHD-CK,										SM-60HHD-CD EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60HHD-CN	DLF		DLF	MAS	JDL	036NN	3	03/81BUG		SM-60HHD-CA EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60HHD-CN,										SM-60HHD-CD EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60KKA-LA	DLF		DLF		RMG	240WM	6N	11/78BUG		11S60-CA,QJ629-AT, 120V 60HZ		
		SM-60KKA-LA,										ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		#SM-60LLA-CA	WLC		DLF		RMG	240WM	6N	04/81BUG		11Y60-CA,MS11-KE,RL11-AK,RLO1-AK,DD11-CF,BA11-PE,LA120-DA, QJ738-AQ RSX-11M V3.1, 120V		
		SM-60LLA-CA,										SM-60LLA-CA EXCEPT 11Y60-CB,BA11-PF,LA120-DA, 240V		
		#SM-60LLA-CD	WLC		DLF		RMG	240WM	6N	04/81BUG		SM-60LLA-CA EXCEPT QJ738-CQ, 120V 60HZ		
		SM-60LLA-CD,										SM-60LLA-CD EXCEPT QJ738-CQ, 240V		
		#SM-60LLA-CE	WLC		DLF		RMG	240WM	6N	02/81BUG		SM-60LLA-CA EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60LLA-CE,										SM-60LLA-CD EXCEPT QJ628-DZ, 240V		
		#SM-60LLA-CJ	WLC		DLF		RMG	240WM	6N	04/81BUG		SM-60LLA-CA EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60LLA-CJ,										SM-60LLA-CD EXCEPT QJ628-DZ, 240V		
		#SM-60LLA-CK	WLC		DLF		RMG	240WM	6N	04/81BUG		11Y60-CA,MS11-KE,RL11-AK,RLO1-AK,DD11-CF,BA11-PE,LA36-CE, QJ738-AQ, 120V 60HZ		
		SM-60LLA-CK,										11Y60-CB,MS11-KE,RL11-AK,RLO1-AK,DD11-CF,BA11-PF,LA36-CF, QJ738-AQ,240V 60HZ		
		#SM-60LLA-CN	WLC		DLF		RMG	240WM	6N	04/81BUG		11Y60-CA,MS11-KE,RL11-AK,RLO1-AK,DD11-CF,BA11-PE,LA36-CH, QJ738-AQ, 120V 50HZ		
		SM-60LLA-CN,										11Y60-CB,MS11-KE,RL11-AK,RLO1-AK,DD11-CF,BA11-PF,LA36-CJ, QJ738-AQ,240V 50HZ		
		#SM-60LLA-LA	DLF		DLF		RMG	240WM	6N	08/80BUG		SM-60LLA-LA EXCEPT QJ738-CQ, 120V 60HZ		
		SM-60LLA-LA,										SM-60LLA-LB EXCEPT QJ738-CQ, 240V 60HZ		
		#SM-60LLA-LB	DLF		DLF		RMG	240WM	6N	08/80BUG		SM-60LLA-LC EXCEPT QJ738-CQ, 120V 50HZ		
		SM-60LLA-LB,										SM-60LLA-LD EXCEPT QJ738-CQ, 240V 50HZ		
		#SM-60LLA-LC	DLF		DLF		RMG	240WM	6	08/80BUG		SM-60LLA-LA EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60LLA-LC,										SM-60LLA-LB EXCEPT QJ628-DZ, 240V 60HZ		
		#SM-60LLA-LD	DLF		DLF		RMG	240WM	6	08/80BUG		SM-60LLA-LC EXCEPT QJ628-DZ, 120V 50HZ		
		SM-60LLA-LD,										SM-60LLA-LD EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60LLA-LE	DLF		DLF		RMG	240WM	6N	08/80BUG		SM-60LLA-LA EXCEPT QJ628-DZ, 240V 50HZ		
		SM-60LLA-LE,										SM-60LLA-LB EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60LLA-LF	DLF		DLF		RMG	240WM	6N	08/80BUG		SM-60LLA-LC EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60LLA-LF,										SM-60LLA-LD EXCEPT QJ628-DZ, 240V 60HZ		
		#SM-60LLA-LH	DLF		DLF		RMG	240WM	6	08/80BUG		SM-60LLA-LA EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60LLA-LH,										SM-60LLA-LB EXCEPT QJ628-DZ, 240V 60HZ		
		#SM-60LLA-LJ	DLF		DLF		RMG	240WM	6	08/80BUG		SM-60LLA-LC EXCEPT QJ628-DZ, 120V 50HZ		
		SM-60LLA-LJ,										SM-60LLA-LD EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60LLA-LK	DLF		DLF		RMG	240WM	6N	08/80BUG		SM-60LLA-LA EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60LLA-LK,										SM-60LLA-LB EXCEPT QJ628-DZ, 240V 60HZ		
		#SM-60LLA-LL	DLF		DLF		RMG	240WM	6N	08/80BUG		SM-60LLA-LC EXCEPT QJ628-DZ, 120V 50HZ		
		SM-60LLA-LL,										SM-60LLA-LD EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60LLA-LM	DLF		DLF		RMG	240WM	6	08/80BUG		SM-60LLA-LA EXCEPT QJ628-DZ, 240V 50HZ		
		SM-60LLA-LM,										SM-60LLA-LB EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60LLA-LN	DLF		DLF		RMG	240WM	6	08/80BUG		SM-60LLA-LC EXCEPT QJ628-DZ, 120V 60HZ		
		SM-60LLA-LN,										SM-60LLA-LD EXCEPT QJ628-DZ, 240V 50HZ		
		#SM-60MMA-CA	DLF		DLF		RMG	240WM	6N	04/81BUG		11Y60-CA,MS11-KG,FP11-EA,RL211-AK(RL11,RLO2-AK),RLO2-AK, DD11-CF,BA11-PE,LA120-DA,QJ738-AH,QP100-AH, 120V		
		SM-60MMA-CA,										SM-60MMA-CA EXCEPT 11Y60-CB,FP11-EB,BA11-PF, 240V		
		#SM-60MMA-CD	DLF		DLF		RMG	240WM	6N	04/81BUG		SM-60MMA-CA EXCEPT QJ628-DZ, QP100-DZ, 120V		
		SM-60MMA-CD,										SM-60MMA-CA EXCEPT QJ628-DZ, QP100-DZ, 240V		
		#SM-60MMA-CK	DLF		DLF		RMG	240WM	6N	04/81BUG		SM-60MMA-CA EXCEPT QJ628-DZ, QP100-DZ, 240V		
		SM-60MMA-CK,										SM-60MMA-CA EXCEPT QJ628-DZ, QP100-DZ, 240V		
		#SM-60MMA-CN	DLF		DLF		RMG	240WM	6N	04/81BUG		SM-60MMA-CA EXCEPT QJ628-DZ, QP100-DZ, 240V		
		SM-60MMA-CN,										SM-60MMA-CA EXCEPT QJ628-DZ, QP100-DZ, 240V		
		#SM-60MMB-CA	DLF		DLF	MAS	JDL	036NN	3N	03/81BUG		11Y60-FA,FP11-EA,RL211-AK(RL11,RLO2-AK),RLO2-AK,LA120-DA, QJ738-AH RSX-11M V3.1,Q		

N	E	MODEL	ENG	DES	PRD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		SM-70CVA-CE	RLN	WMC	SJJ		TEB	543NI	6N	02/80	BUG	SM-70CVA-CA EXCEPT QJ637-CD, 120V 60HZ 3 PHASE		
		SM-70CVA-CK	RLN	WMC	SJJ		TEB	543NI	6N	02/80	BUG	SM-70CVA-CA EXCEPT QJ628-DZ, 120V 60HZ 3 PHASE		
		SM-70CVA-LA	RLN	WMC	SJJ		TEB	543NI	6N	05/80	BUG	11/70-MK, MK11-BE, RWPO6-AA, TWE16-EA (TE16-EA, RH70-A),		
		SM-70CVA-LA, CONTINUED										LA36-CE, QJ637-AD RSX-11M, 120V 60HZ 3 PHASE		
		SM-70CVA-LB	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	11/70-VL, MK11-BE, RWPO6-AA, TWE16-EB, QJ637-AD, 240V 60HZ 3PH		
		SM-70CVA-LC	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	11/70-VM, MK11-BE, RWPO6-AB, TWE16-EC, QJ637-AD, 120V 50HZ 3PH		
		SM-70CVA-LD	RLN	WMC	SJJ		TEB	543NI	6N	05/80	BUG	11/70-ML, MK11-BE, RWPO6-AB, TWE16-ED (TE16-ED, RH70-A),		
		SM-70CVA-LD, CONTINUED										LA36-CJ, QJ637-AD RSX-11M, 240V 50HZ 3 PHASE		
		SM-70CVA-LE	RLN	WMC	SJJ		TEB	543NI	6N	05/80	BUG	SM-70CVA-LA EXCEPT QJ637-CD, 120V 60HZ 3 PHASE		
		SM-70CVA-LF	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SM-70CVA-LB EXCEPT QJ637-CD, 240V 60HZ 3 PHASE		
		SM-70CVA-LH	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SM-70CVA-LC EXCEPT QJ637-CD, 120V 50HZ 3 PHASE		
		SM-70CVA-LJ	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SM-70CVA-LD EXCEPT QJ628-CD, 240V 50HZ 3 PHASE		
		SM-70CVA-LK	RLN	WMC	SJJ		TEB	543NI	6N	05/80	BUG	SM-70CVA-LA EXCEPT QJ628-DZ, 120V 60HZ 3 PHASE		
		SM-70CVA-LL	RLN	WMC	SJJ		TEB	543NI	6N	05/80	BUG	SM-70CVA-LB EXCEPT QJ628-DZ, 240V 60HZ 3 PHASE		
		SM-70CVA-LM	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SM-70CVA-LC EXCEPT QJ628-DZ, 120V 50HZ 3 PHASE		
		SM-70CVA-LN	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SM-70CVA-LD EXCEPT QJ628-DZ, 240V 50HZ 3 PHASE		
		#SM-70CVB-CA	RLN	WMC	SJJ	MAS	TER	240WM	6N	03/83	BUG	11/70-NK, MK11-CE, RWPO6-AA, TWE16-EA (TE16-EA, RH70-A),		
		SM-70CVB-CA, CONTINUED										LA120-BA, QJ637-AM RSX-11M, 120V 60HZ, 3 PHASE		
		#SM-70CVB-CD	RLN	WMC	SJJ	MAS	TEB	240WM	6N	03/83	BUG	11/70-NL, MK11-CE, RWPO6-AB, TWE16-ED (TE16-ED, RH70-A),		
		SM-70CVB-CD, CONTINUED										LA120-DA, QJ637-AM RSX-11M, 240V 50HZ, 3 PHASE		
		SM-70CVB-CE	RLN	WMC	SJJ	MAS	TEB	543NI	6N	02/81	BUG	SM-70CVB-CA EXCEPT QJ637-CM, 120V 60HZ, 3 PHASE		
		SM-70CVB-CJ	RLN	WMC	SJJ	MAS	TEB	240WM	6N	02/81	BUG	SM-70CVB-CD EXCEPT QJ637-CM, 240V 50HZ, 3 PHASE		
		#SM-70CVB-CK	RLN	WMC	SJJ	MAS	TEB	240WM	6N	03/83	BUG	SM-70CVB-CA EXCEPT QJ628-DZ, 120V 60HZ, 3 PHASE		
		#SM-70CVB-CN	RLN	WMC	SJJ	MAS	TEB	240WM	6N	03/83	BUG	SM-70CVB-CD EXCEPT QJ628-DZ, 240V 50HZ, 3 PHASE		
		SM-70CVC-CA	RLN	WMC	SJJ	MAS	TEB	240WM	6N	01/81	BUG	11/70-NP, MK11-CE, RWPO6-AA, TWE16-AA (TE16-AA, RH70-A),		
		SM-70CVC-CA, CONTINUED										LA120-BA, QJ637-AM RSX-11M, 120V 60HZ, 3 PHASE		
		SM-70CVC-CD	RLN	WMC	SJJ	MAS	TEB	543NI	6N	01/81	BUG	11/70-NR, MK11-CE, RWPO6-AB, TWE16-AD (TE16-AD, RH70-A),		
		SM-70CVC-CD, CONTINUED										LA120-DA, QJ637-AM RSX-11M, 240V 50HZ, 3 PHASE		
		SM-70CVC-CE	RLN	WMC	SJJ	MAS	TEB	240WM	6N	01/81	BUG	SM-70CVC-CA EXCEPT QJ637-CM, 120V 60HZ, 3 PHASE		
		SM-70CVC-CJ	RLN	WMC	SJJ	MAS	TEB	240WM	6N	01/81	BUG	SM-70CVC-CD EXCEPT QJ637-CM, 240V 50HZ, 3 PHASE		
		SM-70CVC-CK	RLN	WMC	SJJ	MAS	TEB	240WM	6N	01/81	BUG	SM-70CVC-CA EXCEPT QJ628-DZ, 120V 60HZ, 3 PHASE		
		SM-70CVC-CN	RLN	WMC	SJJ	MAS	TEB	240WM	6N	01/81	BUG	SM-70CVC-CD EXCEPT QJ628-DZ, 240V 50HZ, 3 PHASE		
		#SM-70CVD-CA	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG	11/70-NK, RWPO6-AA, TWE16-EA (TE16-EA, RH70-A), LA120-DA,		
		SM-70CVD-CA, CONTINUED										QJ637-AM RSX-11M, 120V 60HZ 3 PHASE		
		#SM-70CVD-CD	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG	11/70-NL, RWPO6-AB, TWE16-ED (TE16-ED, RH70-A), LA120-DA,		
		SM-70CVD-CD, CONTINUED										QJ637-AM RSX-11M, 240V 50HZ 3 PHASE		
		#SM-70CVD-CK	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG	SM-70CVD-CA EXCEPT QJ628-DZ, 120V 60HZ 3 PHASE		
		#SM-70CVD-CN	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG	SM-70CVD-CD EXCEPT QJ628-DZ, 240V 50HZ 3 PHASE		
		#SM-70CVE-CA	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG	11/70-NP, RWPO6-AA, TWE16-AA (TE16-AA, RH70-A), LA120-DA,		
		SM-70CVE-CA, CONTINUED										QJ637-AM RSX-11M, 120V 60HZ 3 PHASE		
		#SM-70CVE-CD	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG	11/70-NR, RWPO6-AB, TWE16-AD (TE16-AD, RH70-A), LA120-DA,		
		SM-70CVE-CD, CONTINUED										QJ637-AM RSX-11M, 240V 50HZ 3 PHASE		
		#SM-70CVE-CK	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG	SM-70CVE-CA EXCEPT QJ628-DZ, 120V 60HZ 3 PHASE		
		#SM-70CVE-CN	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG	SM-70CVE-CD EXCEPT QJ628-DZ, 240V 50HZ 3 PHASE		
		SM-70CWA-LA	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	11/70-VK, MK11-BE, RWPO6-AA, TWU45-EA, QJ637-AD, 120V 60HZ 3PH		
		SM-70CWA-LB	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	11/70-VL, MK11-BE, RWPO6-AA, TWU45-EB, QJ637-AD, 240V 60HZ 3PH		
		SM-70CWA-LC	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	11/70-VM, MK11-BE, RWPO6-AB, TWU45-EA, QJ637-AD, 120V 50HZ 3PH		
		SM-70CWA-LD	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	11/70-VN, MK11-BE, RWPO6-AB, TWU45-EB, QJ637-AD, 240V 50HZ 3PH		
		SM-70CWA-LE	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SM-70CWA-LA EXCEPT QJ637-CD, 120V 60HZ 3 PHASE		
		SM-70CWA-LF	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SM-70CWA-LB EXCEPT QJ637-CD, 240V 60HZ 3 PHASE		
		SM-70CWA-LH	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SM-70CWA-LC EXCEPT QJ637-CD, 120V 50HZ 3 PHASE		
		SM-70CWA-LJ	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SM-70CWA-LD EXCEPT QJ637-CD, 240V 50HZ 3 PHASE		
		SM-70CWA-LK	RLN	WMC	SJJ		TEB	543NI	6N	05/80	BUG	SM-70CWA-LA EXCEPT QJ628-DZ, 120V 60HZ 3 PHASE		
		SM-70CWA-LL	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SM-70CWA-LB EXCEPT QJ628-DZ, 240V 60HZ 3 PHASE		
		SM-70CWA-LM	RLN	WMC	SJJ		TEB	240WM	6N	05/80	BUG	SM-70CWA-LC EXCEPT QJ628-DZ, 120V 50HZ 3 PHASE		

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	SM-70CWA-LN	RLN	WMC	SJJ		TEB	24OWM	6N	05/80BUG		SM-70CWA-LD EXCEPT QJ628-DZ, 240V 50HZ 3 PHASE
#	SM-70TAA-CA	RLN	WMC	SJJ	MAS	TEB	24OWM	6N	03/83BUG		11/70-NP, RWM03-AA, TS11-BA, LA120-DA, QJ737-AM RSX-11M, 120V 60HZ, 3 PHASE
	SM-70TAA-CA										CONTINUED
#	SM-70TAA-CD	RLN	WMC	SJJ	MAS	TEB	24OWM	6	03/83BUG		11/70-NR, RWM03-AD, TS11-BB, LA120-DA, QJ737-AM RSX-11M, 240V 50HZ, 3 PHASE
	SM-70TAA-CD										CONTINUED
	SM-70TAA-CE	RLN	WMC	SJJ	MAS	TEB	543NI	6N	02/81BUG		SM-70TAA-CA EXCEPT QJ737-CM, 120V 60HZ, 3 PHASE
	SM-70TAA-CJ	RLN	WMC	SJJ	MAS	TEB	24OWM	6	02/81BUG		SM-70TAA-CD EXCEPT QJ737-CM, 240V 50HZ, 3 PHASE
#	SM-70TAA-CK	RLN	WMC	SJJ	MAS	TEB	24OWM	6N	03/83BUG		SM-70TAA-CA EXCEPT QJ628-DZ, 120V 60HZ, 3 PHASE
#	SM-70TAA-CN	RLN	WMC	SJJ	MAS	TEB	24OWM	6	03/83BUG		SM-70TAA-CD EXCEPT QJ628-DZ, 240V 50HZ, 3 PHASE
	SM-70TBA-CA	RLN	WMC	SJJ	MAS	TEB	543NI	6N	01/81BUG		11/70-NP, RWM03-AA, TWU77-AB, LA120-DA, QJ737-AM RSX-11M, 120V 60HZ, 3 PHASE
	SM-70TBA-CA										CONTINUED
	SM-70TBA-CD	RLN	WMC	SJJ	MAS	TEB	24OWM	6	01/81BUG		11/70-NR, RWM03-AD, TWU77-AD, LA120-DA, QJ737-AM RSX-11M, 240V 50HZ, 3 PHASE
	SM-70TBA-CD										CONTINUED
	SM-70TBA-CE	RLN	WMC	SJJ	MAS	TEB	24OWM	6N	01/81BUG		SM-70TBA-CA EXCEPT QJ737-CM, 120V 60HZ, 3 PHASE
	SM-70TBA-CJ	RLN	WMC	SJJ	MAS	TEB	24OWM	6	01/81BUG		SM-70TBA-CD EXCEPT QJ737-CM, 240V 50HZ, 3 PHASE
	SM-70TBA-CK	RLN	WMC	SJJ	MAS	TEB	543NI	6N	01/81BUG		SM-70TBA-CA EXCEPT QJ628-DZ, 120V 60HZ 3 PHASE
	SM-70TBA-CN	RLN	WMC	SJJ	MAS	TEB	24OWM	6	01/81BUG		SM-70TBA-CD EXCEPT QJ628-DZ, 240V 50HZ, 3 PHASE
	SM-70TVA-CA	RLN	WMC	SJJ		TEB	24OWM	6N	12/79BUG		11/70-MK, MK11-BE, RWM03-AA, TWE16-EA, LA120-BA, QJ737-AD RSX-11M V3.1, 120V 60HZ 3 PHASE
	SM-70TVA-CA										CONTINUED
	SM-70TVA-CE	RLN	WMC	SJJ		TEB	24OWM	6N	12/79BUG		SM-70TVA-CA EXCEPT QJ737-CD, 120V 60HZ 3 PHASE
	SM-70TVA-CK	RLN	WMC	SJJ		TEB	24OWM	6N	12/79BUG		SM-70TVA-CA EXCEPT QJ628-DZ, 120V 60HZ 3 PHASE
	SM-70TVA-LA	RLN	WMC	SJJ		TEB	543NI	6N	05/80BUG		11/70-VK, MK11-BE, RWM03-AA, TWE16-EA, QJ737-AD RSX-11M, 120V 60HZ 3 PHASE
	SM-70TVA-LA										CONTINUED
	SM-70TVA-LD	RLN	WMC	SJJ		TEB	543NI	6	05/80BUG		11/70-VN, MK11-BE, RWM03-AB, TWE16-ED, QJ737-AD RSX-11M, 240V 50HZ 3 PHASE
	SM-70TVA-LD										CONTINUED
	SM-70TVA-LE	RLN	WMC	SJJ		TEB	543NI	6N	05/80BUG		SM-70TVA-LA EXCEPT QJ737-CD, 120V 60HZ 3 PHASE
	SM-70TVA-LJ	RLN	WMC	SJJ		TEB	543NI	6	05/80BUG		SM-70TVA-LD EXCEPT QJ737-CD, 240V 50HZ 3 PHASE
	SM-70TVA-LK	RLN	WMC	SJJ		TEB	543NI	6N	05/80BUG		SM-70TVA-LA EXCEPT QJ628-DZ, 120V 60HZ 3 PHASE
	SM-70TVA-LN	RLN	WMC	SJJ		TEB	543NI	6	05/80BUG		SM-70TVA-LA EXCEPT QJ628-DZ, 240V 50HZ 3 PHASE
#	SM-70TVB-CA	RLN	WMC	SJJ	MAS	TEB	24OWM	6N	03/83BUG		11/70-NK, RWM03-AA, TWE16-EA (TE16-EA, RH70-A), LA120-BA, QJ737-AM RSX-11M, 120V 60HZ, 3 PHASE
	SM-70TVB-CA										CONTINUED
#	SM-70TVB-CD	RLN	WMC	SJJ	MAS	TEB	24OWM	6	03/83BUG		11/70-NL, RWM03-AD, TWE16-ED (TE16-ED, RH70-A), LA120-DA, QJ737-AM RSX-11M, 240V 50HZ, 3 PHASE
	SM-70TVB-CD										CONTINUED
	SM-70TVB-CE	RLN	WMC	SJJ	MAS	TEB	543NI	6N	02/81BUG		SM-70TVB-CA EXCEPT QJ737-CM, 120V 60HZ, 3 PHASE
	SM-70TVB-CJ	RLN	WMC	SJJ	MAS	TEB	543NI	6	02/81BUG		SM-70TVB-CD EXCEPT QJ737-CM, 240V 50HZ, 3 PHASE
#	SM-70TVB-CK	RLN	WMC	SJJ	MAS	TEB	24OWM	6N	03/83BUG		SM-70TVB-CA EXCEPT QJ628-DZ, 120V 60HZ, 3 PHASE
#	SM-70TVB-CN	RLN	WMC	SJJ	MAS	TEB	24OWM	6	03/83BUG		SM-70TVB-CD EXCEPT QJ628-DZ, 240V 50HZ, 3 PHASE
	SM-70TVC-CA	RLN	WMC	SJJ	MAS	TEB	24OWM	6N	01/83BUG		11/70-NP, RWM03-AA, TWE16-AA (TE16-AA, RH70-A), LA120-BA, QJ737-AM RSX-11M, 120V 60HZ, 3 PHASE
	SM-70TVC-CA										CONTINUED
	SM-70TVC-CD	RLN	WMC	SJJ	MAS	TEB	24OWM	6	01/83BUG		11/70-NR, RWM03-AD, TWE16-AD (TE16-AD, RH70-A), LA120-DA, QJ737-AM RSX-11M, 240V 50HZ, 3 PHASE
	SM-70TVC-CD										CONTINUED
	SM-70TVC-CE	RLN	WMC	SJJ	MAS	TEB	543NI	6N	02/81BUG		SM-70TVC-CA EXCEPT QJ737-CM, 120V 60HZ, 3 PHASE
	SM-70TVC-CJ	RLN	WMC	SJJ	MAS	TEB	24OWM	6	02/81BUG		SM-70TVC-CD EXCEPT QJ737-CM, 240V 50HZ, 3 PHASE
	SM-70TVC-CK	RLN	WMC	SJJ	MAS	TEB	24OWM	6N	01/83BUG		SM-70TVC-CA EXCEPT QJ628-DZ, 120V 60HZ, 3 PHASE
	SM-70TVC-CN	RLN	WMC	SJJ	MAS	TEB	24OWM	6	01/83BUG		SM-70TVC-CD EXCEPT QJ628-DZ, 240V 50HZ, 3 PHASE
	SM-70TWA-LA	RLN	WMC	SJJ		TEB	543NI	6N	05/80BUG		11/70-VK, MK11-BE, RWM03-AA, TWU45-EA, QJ737-AD, 120V 60HZ 3PH
	SM-70TWA-LD	RLN	WMC	SJJ		TEB	24OWM	6	05/80BUG		11/70-VN, MK11-BE, RWM03-AD, TWU45-EB, QJ737-AD, 240V 50HZ 3PH
	SM-70TWA-LE	RLN	WMC	SJJ		TEB	24OWM	6N	05/80BUG		SM-70TWA-LA EXCEPT QJ737-CD, 120V 60HZ 3 PHASE
	SM-70TWA-LJ	RLN	WMC	SJJ		TEB	24OWM	6	05/80BUG		SM-70TWA-LD EXCEPT QJ737-CD, 240V 50HZ 3 PHASE
	SM-70TWA-LK	RLN	WMC	SJJ		TEB	24OWM	6N	05/80BUG		SM-70TWA-LA EXCEPT QJ628-DZ, 120V 60HZ 3 PHASE
	SM-70TWA-LN	RLN	WMC	SJJ		TEB	24OWM	6	05/80BUG		SM-70TWA-LD EXCEPT QJ628-DZ, 240V 50HZ 3 PHASE
#	SM-F2HHA-BP	JEW	PWD	RMM	RYBG	RLN	24OWM	6N	03/83BUG		SM-FXHHA-BK + QJ629-HV UPM SUCCESS-24, 120V 60HZ
#	SM-F2HHA-BR	JEW	PWD	RMM	RYBG	RLN	24OWM	6	03/83BUG		SM-FXHHA-BN + QJ629-HV UPM SUCCESS-24, 240V 50HZ
#	SM-F2HHA-CP	JEW	PWD	RMM	RYBG	RLN	24OWM	6N	03/83BUG		SM-FXHHA-CK + QJ629-HV UPM SUCCESS-24, 120V 60HZ
#	SM-F2HHA-CR	JEW	PWD	RMM	RYBG	RLN	24OWM	6	03/83BUG		SM-FXHHA-CN + QJ629-HV UPM SUCCESS-24, 240V 50HZ

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#	SM-F2MMA-BP	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SM-FXMMA-BK + QJ738-HH UPM SUCCESS-24, 120V	
#	SM-F2MMA-BR	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SM-FXMMA-BN + QJ738-HH UPM SUCCESS-24, 240V	
#	SM-F2MMA-CP	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SM-FXMMA-CK + QJ738-HH UPM SUCCESS-24, 120V	
#	SM-F2MMA-CR	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SM-FXMMA-CN + QJ738-HH UPM SUCCESS-24, 240V	
#	SM-FXHHA-BA	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	11/24-BC(11/24-YX,MS11-LD),RK611,2 RKO7-PA(RKO7-AA,H9642),H9642,VT100-AA,VT1XX-AB,QJ629-AV RSX-11M,120V 60HZ (256KB)	
#	SM-FXHHA-BD	RLN	REL	CHC	WCT	LAB	240WM	6	03/83	BUG	11/24-BD(11/24-YY,MS11-LD),RK611,2 RKO7-PD(RKO7-AD,H9642),H9642,VT100-AB,VT1XX-AB,QJ629-AV RSX-11M,240V 50HZ (256KB)	
#	SM-FXHHA-BK	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	SM-FXHHA-BA EXCEPT QJ628-DZ, 120V 60HZ	
#	SM-FXHHA-BN	RLN	REL	CHC	WCT	LAB	240WM	6	03/83	BUG	SM-FXHHA-BD EXCEPT QJ628-DZ, 240V 50HZ	
#	SM-FXHHA-CA	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	11/24-BC(11/24-YX,MS11-LD),RK611,2 RKO7-PA(RKO7-AA,H9642),H9642,LA120-DA,QJ629-AV RSX-11M,120V 60HZ (256KB)	
#	SM-FXHHA-CD	RLN	REL	CHC	WCT	LAB	240WM	6	03/83	BUG	SM-FXHHA-CA CEPT 11/24-BD,2 RKO7-PD,240V50HZ(256KB)	
#	SM-FXHHA-CK	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	SM-FXHHA-CA EXCEPT QJ628-DZ, 120V 60HZ	
#	SM-FXHHA-CN	RLN	REL	CHC	WCT	LAB	240WM	6	03/83	BUG	SM-FXHHA-CD EXCEPT QJ628-DZ, 240V 50HZ	
#	SM-FXMMA-BA	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	11/24-AC(11/24-XX,MS11-LD),RL211-AK(RL11,RLO2-AK),RLO2-AK,H9645,874-A,VT100-AA,VT1XX-AB,QJ738-AH RSX-11M V3.2,120V	
#	SM-FXMMA-BD	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	SM-FXMMA-BA EXCEPT QJ628-DZ, 120V	
#	SM-FXMMA-BK	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	SM-FXMMA-BA EXCEPT QJ628-DZ, 120V	
#	SM-FXMMA-BN	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	SM-FXMMA-BD EXCEPT QJ628-DZ, 240V	
#	SM-FXMMA-CA	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	11/24-AC(11/24-XX,MS11-LD)RL211-AK(RL11,RLO2-AK),RLO2-AK,H9645,874-A,LA120-DA,QJ738-AH RSX-11M V3.2,120V (256KB)	
#	SM-FXMMA-CD	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	SM-FXMMA-CA EXCEPT 11/24-AD(11/24-XY,MS11-LD),874-B,240V	
#	SM-FXMMA-CK	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	SM-FXMMA-CA EXCEPT QJ628-DZ, 120V	
#	SM-FXMMA-CN	RLN	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	SM-FXMMA-CD EXCEPT QJ628-DZ, 240V	
#	SM-FXMMA-BK	JEW	REL	CHC	RYBG	LAB	240WM	6N	01/83	BUG	SM-FXMMA-BK + KT24,MS11-LD,DZ11-A,QJ684-DZ DECNET-11M, QJ715-DZ FMS-11/RSX-11M,QP301-DZ DATATRIEVE-11/RSX-11M, QP901-DZ RMS-11K/RSX-11M,QP012-DZ COBOL-11/RSX-11M-IAS,120	CM ONLY
#	SM-FXMMA-BN	JEW	REL	CHC	RYBG	LAB	240WM	3N	11/82	BUG	SM-FXMMA-BK EXCEPT 11/24-AD,874-B,VT100-AB,240V (512KB)	CM ONLY
#	SM-FXMMA-CK	WHB	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	11/24-AC(11/24-XX,MS11-LD),MS11-LD,RL211-AK(RL11,RLO2-AK),RLO2-AK,KT24,DZ11-A,H9645,874-A,LA120-DA,QJ628-DZ,QP012-DZ,QJ684-DZ,QJ715-DZ,QP301-DZ,QP901-DZ,120V(512KB)	CM ONLY
#	SM-FXMMA-CN	WHB	REL	CHC	WCT	LAB	240WM	6N	03/83	BUG	SM-FXMMA-CK EXCEPT 11/24-AD(11/24-XY,MS11-LD),874-B,240V	CM ONLY
#	SM-RXMMB-BA	WHB	REL	DJH	JPS	ACS	240WM	6A	03/83	BEG	11T23-BH(KDF11-BA,MSV11-PK,BA11-SA,RLV12,2 RLO2-FK,BC21Z-O8,H349,H9642-AA,874-A),VT100-AA,VT1XX-AB,QJ738-AH RSX-11M,120V	
#	SM-RXMMB-BD	WHB	REL	DJH	JPS	ACS	240WM	6A	03/83	BEG	11T23-BJ,VT100-AB,VT1XX-AB,QJ738-AH RSX-11M,240V (256KB)	
#	SM-RXMMB-BK	WHB	REL	DJH	JPS	ACS	240WM	6A	03/83	BEG	SM-RXMMB-BA EXCEPT QJ628-DZ, 120V	
#	SM-RXMMB-BN	WHB	REL	DJH	JPS	ACS	240WM	6A	03/83	BEG	SM-RXMMB-BD EXCEPT QJ628-DZ, 240V	
#	SM-RXMMB-CA	WHB	REL	DJH	JPS	ACS	240WM	6A	03/83	BEG	11T23-BH(KDF11-BA,MSV11-PK,BA11-SA,RLV12,2 RLO2-FK,BC21Z-O8,H349,H9642-AA,874-A),LA120-DA,QJ738-AH,120V RSX-11M,120V	
#	SM-RXMMB-CD	WHB	REL	DJH	JPS	ACS	240WM	6A	03/83	BEG	SM-RXMMB-CA EXCEPT 11T23-BJ,240V (256KB)	
#	SM-RXMMB-CN	WHB	REL	DJH	JPS	ACS	240WM	6A	03/83	BEG	SM-RXMMB-CA EXCEPT QJ628-DZ, 120V	
#	SM-WXLLA-AA	AAO	SJJ	TEB			240WM	6N	03/83	BEG	11T23-AA(11/23-AA,RLV11-AK(RLV11,RLO1-AK),RLO1-AK,H9612-AC,871-A),LA38-HA,BC21B-O5,BC22A-25,QJ738-AQ,120V	
#	SM-WXLLA-AD	AAO	SJJ	TEB			240WM	6N	03/83	BEG	11T23-AB,LA38-HA,QJ738-AQ RSX-11M,BC21B-O5,BC22A-25,240V	
#	SM-WXLLA-AE	AAO	SJJ	TEB			240WM	6N	01/81	BEG	SM-WXLLA-AA EXCEPT QJ738-CQ, 120V	
#	SM-WXLLA-AJ	AAO	SJJ	TEB			240WM	6N	01/81	BEG	SM-WXLLA-AD EXCEPT QJ738-CQ, 240V	
#	SM-WXLLA-AK	AAO	SJJ	TEB			240WM	6N	03/83	BEG	SM-WXLLA-AA EXCEPT QJ628-DZ, 120V	
#	SM-WXLLA-AN	AAO	SJJ	TEB			240WM	6N	03/83	BEG	SM-WXLLA-AD EXCEPT QJ628-DZ, 240V	
#	SM-WXLLA-BA	AAO	SJJ	TEB			240WM	6N	03/83	BEG	11T23-AA(11/23-AA,RLV11-AK(RLV11,RLO1-AK),RLO1-AK,H9612-AC,871-A),VT100-AA,VT1XX-AQ,BC21B-O5,BC03M-25,QJ738-AQ RSX-11M,120V	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	#SM-WXLLA-BD		AAO	SJJ		TEB	24OWM	6N	03/83BEG		SM-WXLLA-BA EXCEPT 11T23-AB, VT100-AB, 240V		
	#SM-WXLLA-BE		AAO	SJJ		TEB	24OWM	6N	02/81BEG		SM-WXLLA-BA EXCEPT QJ738-CQ, 120V		
	#SM-WXLLA-BJ		AAO	SJJ		TEB	24OWM	6N	02/81BEG		SM-WXLLA-BD EXCEPT QJ738-CQ, 240V		
	#SM-WXLLA-BK		AAO	SJJ		TEB	24OWM	6N	03/83BEG		SM-WXLLA-BA EXCEPT QJ628-DZ, 120V		
	#SM-WXLLA-BN		AAO	SJJ		TEB	24OWM	6N	03/83BEG		SM-WXLLA-BD EXCEPT QJ628-DZ, 240V		
	#SM-WXLLA-CA		AAO	SJJ		TEB	24OWM	6N	03/83BEG		11T23-AA(11/23-AA, RLV11-AK(RLV11, RLO1-AK), RLO1-AK, H9612-AC, 871-A), LA120-DA, BC21B-05, BC22A-25, QJ738-AQ, 120V		
	SM-WXLLA-CA, CONTINUED												
	#SM-WXLLA-CD		AAO	SJJ		TEB	24OWM	6N	03/83BEG		11T23-AB, LA120-DA, QJ738-AQ RSX-11M, BC21B-05, BC22A-25, 240V		
	#SM-WXLLA-CE		AAO	SJJ		TEB	24OWM	6N	01/81BEG		SM-WXLLA-CA EXCEPT QJ738-CQ, 120V		
	#SM-WXLLA-CJ		AAO	SJJ		TEB	24OWM	6N	01/81BEG		SM-WXLLA-CD EXCEPT QJ738-CQ, 240V		
	#SM-WXLLA-CK		AAO	SJJ		TEB	24OWM	6N	03/83BEG		SM-WXLLA-CA EXCEPT QJ628-DZ, 120V		
	#SM-WXLLA-CN		AAO	SJJ		TEB	24OWM	6N	03/83BEG		SM-WXLLA-CD EXCEPT QJ628-DZ, 240V		
	SM-WXLLB-AA	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	11/23-AA, RLV11-AK, RLO1-AK, H9642, PC, LA38-HA, H3171-A, QJ738-AQ RSX-11M, 120V		
	SM-WXLLB-AA, CONTINUED												
	SM-WXLLB-AD	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	SM-WXLLB-AA EXCEPT 11/23-AB, 240V		
	SM-WXLLB-AE	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	02/81BEG	SM-WXLLB-AA EXCEPT QJ738-CQ, 120V		
	SM-WXLLB-AJ	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	02/81BEG	SM-WXLLB-AD EXCEPT QJ738-CQ, 240V		
	SM-WXLLB-AK	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	SM-WXLLB-AA EXCEPT QJ628-DZ, 120V		
	SM-WXLLB-AN	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	SM-WXLLB-AD EXCEPT QJ628-DZ, 240V		
	SM-WXLLB-BA	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	11/23-AA, RLV11-AK, RLO1-AK, H9642, PC, VT100-AA, VT1XX-AB, QJ738-AQ RSX-11M, H3171-A, BC22A-25, 120V		
	SM-WXLLB-BA, CONTINUED												
	SM-WXLLB-BD	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	SM-WXLLB-BA EXCEPT 11/23-AB, VT100-AB, 240V		
	SM-WXLLB-BE	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	02/81BEG	SM-WXLLB-BA EXCEPT QJ738-CQ, 120V		
	SM-WXLLB-BJ	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	02/81BEG	SM-WXLLB-BD EXCEPT QJ738-CQ, 240V		
	SM-WXLLB-BK	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	SM-WXLLB-BA EXCEPT QJ628-DZ, 120V		
	SM-WXLLB-BN	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	SM-WXLLB-BD EXCEPT QJ628-DZ, 240V		
	SM-WXLLB-CA	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	11/23-AA, RLV11-AK, RLO1-AK, H9642, PC, LA120-DA, QJ738-AQ RSX-11M, H3171-A, BC22A-25, 120V		
	SM-WXLLB-CA, CONTINUED												
	SM-WXLLB-CD	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	SM-WXLLB-CA EXCEPT 11/23-AB, 240V		
	SM-WXLLB-CE	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	02/81BEG	SM-WXLLB-CA EXCEPT QJ738-CQ, 120V		
	SM-WXLLB-CJ	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	02/81BEG	SM-WXLLB-CD EXCEPT QJ738-CQ, 240V		
	SM-WXLLB-CK	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	SM-WXLLB-CA EXCEPT QJ628-DZ, 120V		
	SM-WXLLB-CN	JEW	PWD	SJJ		RYBG	TEB	24OWM	6N	01/83BEG	SM-WXLLB-CD EXCEPT QJ628-DZ, 240V		
	SM-WXLLC-AA	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		11/23-AA, RLV11-AK, RLO1-AK, H9642, PC, LA38-HA, QJ738-AQ, 120V	TOEM	
	SM-WXLLC-AD	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		SM-WXLLC-AA EXCEPT 11/23-AB, 240V	TOEM	
	SM-WXLLC-AK	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		SM-WXLLC-AA EXCEPT QJ628-DZ, 120V	TOEM	
	SM-WXLLC-AN	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		SM-WXLLC-AD EXCEPT QJ628-DZ, 240V	TOEM	
	SM-WXLLC-BA	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		11/23-AA, RLV11-AK, RLO1-AK, H9642, PC, VT100-AA, VT1XX-AB, BC03M-25, QJ738-AQ RSX-11M, 120V	TOEM	
	SM-WXLLC-BA, CONTINUED												
	SM-WXLLC-BD	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		SM-WXLLC-BA EXCEPT 11/23-AB, VT100-AB, 240V	TOEM	
	SM-WXLLC-BK	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		SM-WXLLC-BA EXCEPT QJ628-DZ, 120V	TOEM	
	SM-WXLLC-BN	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		SM-WXLLC-BD EXCEPT QJ628-DZ, 240V	TOEM	
	SM-WXLLC-CA	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		11/23-AA, RLV11-AK, RLO1-AK, H9642, PC, LA120-DA, BC03M-25, QJ738-AQ RSX-11M, 120V	TOEM	
	SM-WXLLC-CA, CONTINUED												
	SM-WXLLC-CD	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		SM-WXLLC-CA EXCEPT 11/23-AB, 240V	TOEM	
	SM-WXLLC-CK	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		SM-WXLLC-CA EXCEPT QJ628-DZ, 120V	TOEM	
	SM-WXLLC-CN	JEW	PWD	SJJ		JAL	TEB	6N	01/83BEG		SM-WXLLC-CD EXCEPT QJ628-DZ, 240V	TOEM	
	#SM-WXMMMA-AA	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG		11T23-AE(11/23-AA, RLV21-AK(RLV11, RLO2-AK), RLO2-AK, H9612-AC, 871-C), LA38-HA, BC21B-05, QJ738-AH RSX-11M, 120V		
	SM-WXMMMA-AA, CONTINUED												
	#SM-WXMMMA-AD	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG		11T23-AF, LA38-HA, BC21B-05, QJ738-AH RSX-11M, 240V		
	SM-WXMMMA-AE	JEW	AAO	SJJ		TEB	24OWM	6N	02/81BEG		SM-WXMMMA-AA EXCEPT QJ738-CH, 120V		
	SM-WXMMMA-AJ	JEW	AAO	SJJ		TEB	24OWM	6N	02/81BEG		SM-WXMMMA-AD EXCEPT QJ738-CH, 240V		
	#SM-WXMMMA-AK	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG		SM-WXMMMA-AA EXCEPT QJ628-DZ, 120V		
	#SM-WXMMMA-AN	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG		SM-WXMMMA-AD EXCEPT QJ628-DZ, 240V		
	#SM-WXMMMA-BA	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG		11T23-AE(11/23-AA, RLV21-AK(RLV11, RLO2-AK), RLO2-AK,		

MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	DESCRIPTION	WHERE USED
SM-WXMMMA-BA									H9612-AC, 871-C), VT100-AA, VT1XX-AB, BC21B-05, BC22A-25, QJ738-AH RSX-11M, 120V	
SM-WXMMMA-BA									CONTINUED	
#SM-WXMMMA-BD	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG	11T23-AF, VT100-AB, VT1XX-AB, BC21B-05, BC22A-25, QJ738-AH, 240V	
SM-WXMMMA-BE	JEW	AAO	SJJ		TEB	24OWM	6N	02/81BEG	SM-WXMMMA-BA EXCEPT QJ738-CH, 120V	
SM-WXMMMA-BJ	JEW	AAO	SJJ		TEB	24OWM	6N	02/81BEG	SM-WXMMMA-BD EXCEPT QJ738-CH, 240V	
#SM-WXMMMA-BK	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG	SM-WXMMMA-BA EXCEPT QJ628-DZ, 120V	
#SM-WXMMMA-BN	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG	SM-WXMMMA-BD EXCEPT QJ628-DZ, 240V	
#SM-WXMMMA-CA	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG	11T23-AE (11/23-AA, RLV21-AK(RLV11, RLO2-AK), RLO2-AK, H9612-AC, 871-C), LA120-DA, BC21B-05, BC22A-25, QJ738-AH, 120V	
SM-WXMMMA-CA									CONTINUED	
#SM-WXMMMA-CD	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG	11T23-AF, LA120-DA, BC21B-05, BC22A-25, QJ738-AH RSX-11M, 240V	
SM-WXMMMA-CE	JEW	AAO	SJJ		TEB	24OWM	6N	02/81BEG	SM-WXMMMA-CA EXCEPT QJ738-CH, 120V	
SM-WXMMMA-CJ	JEW	AAO	SJJ		TEB	543NI	6N	02/81BEG	SM-WXMMMA-CD EXCEPT QJ738-CH, 240V	
#SM-WXMMMA-CK	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG	SM-WXMMMA-CA EXCEPT QJ628-DZ, 120V	
#SM-WXMMMA-CN	JEW	AAO	SJJ		TEB	24OWM	6N	03/83BEG	SM-WXMMMA-CD EXCEPT QJ628-DZ, 240V	
#SM-WXMMB-AA	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	11/23-AA, RLV21-AK, RLO2-AK, H9642, PC, LA38-HA, QJ738-AH RSX-11M, H3171-A, 120V	
SM-WXMMB-AA									CONTINUED	
#SM-WXMMB-AD	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	SM-WXMMB-AA EXCEPT 11/23-AB, 240V	
SM-WXMMB-AE	JEW	PWD	SJJ	RYBG	TEB	543NI	6N	03/81BEG	SM-WXMMB-AA EXCEPT QJ738-CH, 120V	
SM-WXMMB-AJ	JEW	PWD	SJJ	RYBG	TEB	543NI	6N	03/81BEG	SM-WXMMB-AD EXCEPT QJ738-CH, 240V	
#SM-WXMMB-AK	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	SM-WXMMB-AA EXCEPT QJ628-DZ, 120V	
#SM-WXMMB-AN	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	SM-WXMMB-AD EXCEPT QJ628-DZ, 240V	
#SM-WXMMB-BA	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	11/23-AA, RLV21-AK, RLO2-AK, H9642, PC, VT100-AA, VT1XX-AB, QJ738-AH RSX-11M, H3171-A, BC22A-25, 120V	
SM-WXMMB-BA									CONTINUED	
#SM-WXMMB-BD	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	SM-WXMMB-BA EXCEPT 11/23-AB, VT100-AB, 240V	
SM-WXMMB-BE	JEW	PWD	SJJ	RYBG	TEB	543NI	6N	03/81BEG	SM-WXMMB-BA EXCEPT QJ738-CH, 120V	
SM-WXMMB-BJ	JEW	PWD	SJJ	RYBG	TEB	543NI	6N	03/81BEG	SM-WXMMB-BD EXCEPT QJ738-CH, 240V	
#SM-WXMMB-BK	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	SM-WXMMB-BA EXCEPT QJ628-DZ, 120V	
#SM-WXMMB-BN	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	SM-WXMMB-BD EXCEPT QJ628-DZ, 240V	
#SM-WXMMB-CA	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	11/23-AA, RLV21-AK, RLO2-AK, H9642, PC, LA120-DA, QJ738-AH RSX-11M, H3171-A, BC22A-25, 120V	
SM-WXMMB-CA									CONTINUED	
#SM-WXMMB-CD	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	SM-WXMMB-CA EXCEPT 11/23-AB, 240V	
SM-WXMMB-CE	JEW	PWD	SJJ	RYBG	TEB	543NI	6N	03/81BEG	SM-WXMMB-CA EXCEPT QJ738-CH, 120V	
SM-WXMMB-CJ	JEW	PWD	SJJ	RYBG	TEB	543NI	6N	03/81BEG	SM-WXMMB-CD EXCEPT QJ738-CH, 240V	
#SM-WXMMB-CK	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	SM-WXMMB-CA EXCEPT QJ628-DZ, 120V	
#SM-WXMMB-CN	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	03/83BEG	SM-WXMMB-CD EXCEPT QJ628-DZ, 240V	
SM-WXMMC-AA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	11/23-AA, RLV21-AK, RLO2-AK, H9642, PC, LA38-HA, QJ738-AH, 120V	TOEM
SM-WXMMC-AD	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMC-AA EXCEPT 11/23-AB, 240V	TOEM
SM-WXMMC-AK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMC-AA EXCEPT QJ628-DZ, 120V	TOEM
SM-WXMMC-AN	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMC-AD EXCEPT QJ628-DZ, 240V	TOEM
SM-WXMMC-BA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	11/23-AA, RLV21-AK, RLO2-AK, H9642, PC, VT100-AA, VT1XX-AB, BC03M-25, QJ738-AH RSX-11M, 120V	TOEM
SM-WXMMC-BA									CONTINUED	
SM-WXMMC-BD	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMC-BA EXCEPT 11/23-AB, VT100-AB, 240V	TOEM
SM-WXMMC-BK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMC-BA EXCEPT QJ628-DZ, 120V	TOEM
SM-WXMMC-BN	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMC-BD EXCEPT QJ628-DZ, 240V	TOEM
SM-WXMMC-CA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	11/23-AA, RLV21-AK, RLO2-AK, H9642, PC, LA120-DA, BC03M-25, QJ738-AH RSX-11M, 120V	TOEM
SM-WXMMC-CA									CONTINUED	
SM-WXMMC-CD	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMC-CA EXCEPT 11/23-AB, 240V	TOEM
SM-WXMMC-CK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMC-CA EXCEPT QJ628-DZ, 120V	TOEM
SM-WXMMC-CN	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMC-CD EXCEPT QJ628-DZ, 240V	TOEM
SM-WXMMF-AA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	11/23-AA, RLV11, 2 RLO2-AK, H9642, PC, LA38-HA, QJ738-AH, 120V	
SM-WXMMF-AD	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMF-AA EXCEPT 11/23-AB, 240V	
SM-WXMMF-AK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMF-AA EXCEPT QJ628-DZ, 120V	
SM-WXMMF-AN	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SM-WXMMF-AD EXCEPT QJ628-DZ, 240V	
SM-WXMMF-BA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	11/23-AA, RLV11, 2 RLO2-AK, H9642, PC, VT100-AA, VT1XX-AB, BC03M-25, QJ738-AH RSX-11M, 120V	
SM-WXMMF-BA									CONTINUED	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		SM-WXMMF-BD	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG			
		SM-WXMMF-BK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG			
		SM-WXMMF-BN	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG			
		SM-WXMMF-CA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG			
		SM-WXMMF-CA	CONTINUED										
		SM-WXMMF-CD	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG			
		SM-WXMMF-CK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG			
		SM-WXMMF-CN	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG			
		SN-40GAA-CA	RLN	REL	TLN		AMO	240WM	6N	01/83BUG			
		SN-40GAA-CA	CONTINUED										
		SN-40GAA-CD	RLN	REL	TLN		AMO	240WM	6	01/83BUG			
		SN-40GAA-CD	CONTINUED										
		SN-40GAA-CK	RLN	REL	TLN		AMO	240WM	6N	01/83BUG			
		SN-40GAA-CN	RLN	REL	TLN		AMO	240WM	6	01/83BUG			
		SN-40UAA-CA	RLN	REL	TLN		AMO	240WM	6N	04/82BUG			
		SN-40UAA-CA	CONTINUED										
		SN-40UAA-CD	RLN	REL	TLN		AMO	240WM	6	04/82BUG			
		SN-40UAA-CD	CONTINUED										
		SN-40UAA-CK	RLN	REL	TLN		AMO	240WM	6N	04/82BUG			
		SN-40UAA-CN	RLN	REL	TLN		AMO	240WM	6	04/82BUG			
		SN-40UAB-CA	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG			
		SN-40UAB-CA	CONTINUED										
		SN-40UAB-CD	RLN	REL	TLN	JPS	AMO	240WM	6	01/83BUG			
		SN-40UAB-CD	CONTINUED										
		SN-40UAB-CK	RLN	REL	TLN	JPS	AMO	240WM	6N	01/83BUG			
		SN-40UAB-CN	RLN	REL	TLN	JPS	AMO	240WM	6	01/83BUG			
		#SN-42GAA-CP	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83BUG			
		#SN-42GAA-CR	JEW	PWD	RMM	RYBG	RLN	240WM	6	03/83BUG			
		#SN-42UAB-CP	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83BUG			
		#SN-42UAB-CR	JEW	PWD	RMM	RYBG	RLN	240WM	6	03/83BUG			
		SN-70CAA-CA	RLN	WMC	SJJ	JPS	TEB	240WM	6N	01/81BUG			
		SN-70CAA-CA	CONTINUED										
		SN-70CAA-CD	RLN	WMC	SJJ	JPS	TEB	240WM	6	01/81BUG			
		SN-70CAA-CD	CONTINUED										
		SN-70CAA-CK	RLN	WMC	SJJ	JPS	TEB	240WM	6N	01/81BUG			
		SN-70CAA-CN	RLN	WMC	SJJ	JPS	TEB	240WM	6	01/81BUG			
		SN-70CBA-CA	RLN	WMC	SJJ	JPS	TEB	543NI	3N	06/79BUG			
		SN-70CBA-CA	CONTINUED										
		SN-70CBA-CD	RLN	WMC	SJJ	JPS	TEB	543NI	3	06/79BUG			
		SN-70CBA-CD	CONTINUED										
		SN-70CBA-CK	RLN	WMC	SJJ	JPS	TEB	240WM	3N	06/79BUG			
		SN-70CBA-CN	RLN	WMC	SJJ	JPS	TEB	240WM	6	01/83BUG			
		SN-70CVA-CA	RLN	WMC	SJJ	JPS	TEB	543NI	6N	01/81BUG			
		SN-70CVA-CA	CONTINUED										
		SN-70CVA-CD	RLN	WMC	SJJ	JPS	TEB	240WM	6	01/81BUG			
		SN-70CVA-CD	CONTINUED										
		SN-70CVA-CK	RLN	WMC	SJJ	JPS	TEB	543NI	6N	01/81BUG			
		SN-70CVA-CN	RLN	WMC	SJJ	JPS	TEB	240WM	6	01/81BUG			
		#SN-70DBA-CA	RLN	WMC	SJJ	JPS	TEB	240WM	6N	03/83BUG			
		#SN-70DBA-CD	RLN	WMC	SJJ	JPS	TEB	240WM	6	03/83BUG			
		#SN-70DBA-CK	RLN	WMC	SJJ	JPS	TEB	240WM	6N	03/83BUG			
		#SN-70DBA-CN	RLN	WMC	SJJ	JPS	TEB	240WM	6	03/83BUG			
		#SN-70TAA-CA	RLN	WMC	SJJ	JPS	TEB	240WM	6N	03/83BUG			
		SN-70TAA-CA	CONTINUED										
		#SN-70TAA-CD	RLN	WMC	SJJ	JPS	TEB	240WM	6	03/83BUG			

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
SN-70TAA-CD										
#SN-70TAA-CK	RLN	WMC	SJJ	JPS	TEB	240WM	6N	03/83	BUG	240V 50HZ 3 PHASE
#SN-70TAA-CN	RLN	WMC	SJJ	JPS	TEB	240WM	6	03/83	BUG	SN-70TAA-CA EXCEPT QR500-DZ, 120V 60HZ 3 PHASE
SN-70TBA-CA	RLN	WMC	SJJ	JPS	TEB	543NI	6N	01/81	BUG	SN-70TAA-CD EXCEPT QR500-DZ, 240V 50HZ 3 PHASE
SN-70TBA-CA										11/70-NP, RWM03-AA, TWU77-AB, LA120-DA,
SN-70TBA-CD	RLN	WMC	SJJ	JPS	TEB	240WM	6	01/81	BUG	QR501-AM RSX-11M+, 120V 60HZ 3 PHASE
SN-70TBA-CD										11/70-NR, RWM03-AD, TWU77-AD, LA120-DA,
SN-70TBA-CK	RLN	WMC	SJJ	JPS	TEB	240WM	6N	01/81	BUG	QR501-AM RSX-11M+, 240V 50HZ 3 PHASE
SN-70TBA-CN	RLN	WMC	SJJ	JPS	TEB	240WM	6	01/81	BUG	SN-70TBA-CA EXCEPT QR500-DZ, 120V 60HZ 3 PHASE
#SN-70TVA-CA	RLN	WMC	SJJ	JPS	TEB	240WM	6N	03/83	BUG	SN-70TBA-CD EXCEPT QR500-DZ, 240V 50HZ 3 PHASE
SN-70TVA-CA										11/70-NP, RWM03-AA, TWE16-AA (TE16-AA, RH70-A), LA120-DA,
#SN-70TVA-CD	RLN	WMC	SJJ	JPS	TEB	240WM	6	03/83	BUG	QR500-AM RSX-11M+, 120V 60HZ 3 PHASE
SN-70TVA-CD										11/70-NR, RWM03-AD, TWE16-AD (TE16-AD, RH70-A), LA120-DA,
#SN-70TVA-CK	RLN	WMC	SJJ	JPS	TEB	240WM	6N	03/83	BUG	QR500-AM RSX-11M+, 240V 50HZ 3 PHASE
#SN-70TVA-CN	RLN	WMC	SJJ	JPS	TEB	240WM	6	03/83	BUG	SN-70TVA-CA EXCEPT QR500-DZ, 120V 60HZ 3 PHASE
#SN-F2HHA-BP	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SN-70TVA-CD EXCEPT QR500-DZ, 240V 50HZ 3 PHASE
#SN-F2HHA-BR	JEW	PWD	RMM	RYBG	RLN	240WM	6	03/83	BUG	SN-FXHHA-BK + QR500-HV UPM SUCCESS-24, 120V 60HZ
#SN-F2HHA-CP	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SN-FXHHA-BN + QR500-HV UPM SUCCESS-24, 240V 50HZ
#SN-F2HHA-CR	JEW	PWD	RMM	RYBG	RLN	240WM	6	03/83	BUG	SN-FXHHA-CK + QR500-HV UPM SUCCESS-24, 120V 60HZ
#SN-F2MMA-BP	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SN-FXHHA-CN + QR500-HV UPM SUCCESS-24, 240V 50HZ
#SN-F2MMA-BR	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SN-FXMMA-BK + QR503-HH UPM SUCCESS-24, 120V
#SN-F2MMA-CP	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SN-FXMMA-BN + QR503-HH UPM SUCCESS-24, 240V
#SN-F2MMA-CR	JEW	PWD	RMM	RYBG	RLN	240WM	6N	03/83	BUG	SN-FXMMA-CK + QR503-HH UPM SUCCESS-24, 120V
SN-FXHHA-BA	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	SN-FXMMA-CN + QR503-HH UPM SUCCESS-24, 240V
SN-FXHHA-BA										11X24-BC[11/24-BC(11/24-YX, MS11-LD), H9542-FE, 874-D], KT24,
#SN-FXHHA-BD	RLN	WHB	CHC	JPS	LAB	240WM	6	03/83	BUG	RK711-PA (RK611, RK07-PA), RK07-PA, VT100-AA, VT1XX-AB,
SN-FXHHA-BD										BC22A-25, QR500-AV RSX-11M+, 120V 60HZ (256KB)
SN-FXHHA-BD										11X24-BD[11/24-BD(11/24-YY, MS11-LD), H9542-FE, 874-B], KT24,
#SN-FXHHA-BK	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	RK711-PD (RK611, RK07-PD), RK07-PD, VT100-AB, VT1XX-AB,
#SN-FXHHA-BN	RLN	WHB	CHC	JPS	LAB	240WM	6	03/83	BUG	BC22A-25, QR500-AV RSX-11M+, 240V 50HZ (256KB)
#SN-FXHHA-CA	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	SN-FXHHA-BA EXCEPT QR500-DZ, 120V 60HZ
SN-FXHHA-CA										SN-FXHHA-BD EXCEPT QR500-DZ, 240V 50HZ
SN-FXHHA-CA										11X24-BC[11/24-BC(11/24-YX, MS11-LD), H9542-FE, 874-D], KT24,
#SN-FXHHA-CD	RLN	WHB	CHC	JPS	LAB	240WM	6	03/83	BUG	RK711-PA (RK611, RK07-PA), RK07-PA, LA120-DA,
SN-FXHHA-CD										BC22A-25, QR500-AV RSX-11M+, 120V 60HZ (256KB)
SN-FXHHA-CD										11X24-BD[11/24-BD(11/24-YY, MS11-LD), H9542-FE, 874-B], KT24,
#SN-FXHHA-CK	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	RK711-PD (RK611, RK07-PD), RK07-PD, LA120-DA,
#SN-FXHHA-CN	RLN	WHB	CHC	JPS	LAB	240WM	6	03/83	BUG	BC22A-25, QR500-AV RSX-11M+, 240V 50HZ (256KB)
#SN-FXMMA-BA	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	SN-FXHHA-CA EXCEPT QR500-DZ, 120V 60HZ
SN-FXMMA-BA										SN-FXHHA-CD EXCEPT QR500-DZ, 240V 50HZ
SN-FXMMA-BA										11/24-AC(11/24-XX, MS11-LD), KT24, RL211-AK(RL11, RLO2-AK),
#SN-FXMMA-BD	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	RLO2-AK, H9645, 874-A, VT100-AA, VT1XX-AB, BC22A-25,
SN-FXMMA-BD										QR503-AH RSX-11M+, 120V (256KB)
SN-FXMMA-BD										11/24-AD(11/24-XY, MS11-LD), KT24, RL211-AK(RL11, RLO2-AK),
#SN-FXMMA-BK	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	RLO2-AK, H9645, 874-B, VT100-AB, VT1XX-AB, BC22A-25,
#SN-FXMMA-BN	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	QR503-AH RSX-11M+, 240V (256KB)
#SN-FXMMA-CA	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	SN-FXMMA-BA EXCEPT QR503-DZ LIC ONLY, 120V
SN-FXMMA-CA										SN-FXMMA-BD EXCEPT QR503-DZ LIC ONLY, 240V
SN-FXMMA-CA										11/24-AC(11/24-XX, MS11-LD), KT24, RL211-AK(RL11, RLO2-AK),
#SN-FXMMA-CD	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	RLO2-AK, H9645, 874-A, LA120-DA, BC22A-25, QR503-AH, 120V
SN-FXMMA-CD										11/24-AD(11/24-XY, MS11-LD), KT24, RL211-AK(RL11, RLO2-AK),
SN-FXMMA-CD										RLO2-AK, H9645, 874-B, LA120-DA, BC22A-25, QR503-AH, 240V
#SN-FXMMA-CK	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	SN-FXMMA-CA EXCEPT QR503-DZ LIC ONLY, 120V
#SN-FXMMA-CN	RLN	WHB	CHC	JPS	LAB	240WM	6N	03/83	BUG	SN-FXMMA-BD EXCEPT QR503-DZ LIC ONLY, 240V
SN-RXMMC-BA	JEW	REL	DJH	JPS	ACS	240WM	6A	01/83	BEG	11T23-BK (KDF11-BA, MSV11-PL, BA11-SA, RLV12, 2 RLO2-FK,
SN-RXMMC-BA										BC212-08, H349, H9642-AA, 874-A), VT100-AA, VT1XX-AB, QR503-AH

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		SP-30LLA-AD	RLN	WMC	SJJ		TEB	24OWM	6N	01/83	BUG	SP-30LLA-AA EXCEPT 1134A-XF(1134A-XY,MS11-LB),H9602-CF,240
		SP-30LLA-AK	RLN	WMC	SJJ		TEB	24OWM	6N	01/83	BUG	SP-30LLA-AA EXCEPT QJ821-DZ,120V
		SP-30LLA-AN	RLN	WMC	SJJ		TEB	24OWM	6N	01/83	BUG	SP-30LLA-AD EXCEPT QJ821-DZ,240V
		SP-30LLA-LA	RLN	WMC	SJJ		TEB	24OWM	6N	08/80	BUG	1134A-XE (1134A-XX,MS11-LB),RL11-AK,RLO1-AK,DD11-DK,
		SP-30LLA-LA,CONTINUED										H9602-CE,LA36-CE,QJ821-AQ DSM-11,120V 60HZ
		SP-30LLA-LD	RLN	WMC	SJJ		TEB	24OWM	6	08/80	BUG	1134A-XF (1134A-XY,MS11-LB),RL11-AK,RLO1-AK,DD11-DK,
		SP-30LLA-LD,CONTINUED										H9602-CF,LA36-CJ,QJ821-AQ DSM-11,240V 50HZ
		SP-30LLA-LK	RLN	WMC	SJJ		TEB	24OWM	6N	08/80	BUG	SP-30LLA-LA EXCEPT QJ821-DZ,120V 60HZ
		SP-30LLA-LN	RLN	WMC	SJJ		TEB	24OWM	6	08/80	BUG	SP-30LLA-LD EXCEPT QJ821-DZ,240V 50HZ
		SP-30MMA-AA	RLN	WMC	SJJ		TEB	24OWM	6N	01/83	BUG	1134A-XE(1134A-XX,MS11-LB),RL211-AK(RL11,RLO2-AK),RLO2-AK,
		SP-30MMA-AA,CONTINUED										DD11-DK,H960-CA,LA38-HA,QJ821-AH,120V
		SP-30MMA-AD	RLN	WMC	SJJ		TEB	24OWM	6N	01/83	BUG	SP-30MMA-AA EXCEPT 1134A-XF(1134A-XY,MS11-LB),H960-CB,240V
		SP-30MMA-AK	RLN	WMC	SJJ		TEB	24OWM	6N	01/83	BUG	SP-30MMA-AA EXCEPT QJ821-DZ,120V
		SP-30MMA-AN	RLN	WMC	SJJ		TEB	24OWM	6N	01/83	BUG	SP-30MMA-AD EXCEPT QJ821-DZ,240V
		SP-30UVA-LA	RLN	WMC	SJJ		TEB	543NI	6N	11/78	BUG	1134A-LE,2 MS11-JP,RJMO2-AA,TJE16-EA,DD11-DK,BA11-KE,
		SP-30UVA-LA,CONTINUED										H960-CA,LA36-CE,QJ821-AD,120V 60HZ
		SP-30UVA-LA,CONTINUED										ALSO VARIATIONS LD,LE,LJ,LK,LN
		SP-30UVA-VA	RLN	WMC	SJJ		TEB		6N	11/78	BUG	1134A-LE,2 MS11-JP,RJMO2-AA,TJE16-EA,DD11-DK,BA11-KE,
		SP-30UVA-VA,CONTINUED										H960-CA,VT52-AA,QJ821-AD,120V 60HZ
		SP-30UVA-VA,CONTINUED										ALSO VARIATIONS VD,VE,VJ,VK,VN
		SP-30UVA-VD	RLN	WMC	SJJ		TEB		6	03/82	BUG	SP-30UVA-VA EXCEPT 240V 50HZ
		SP-30UVB-LA	RLN	WMC	SJJ		TEB	24OWM	6N	11/78	BUG	1134A-XE(1134A-XX,MS11-LB),RJMO2-AA,TJE16-EA,DD11-DK,
		SP-30UVB-LA,CONTINUED										BA11-KE,H960-CA,LA36-CE,QJ821-AD DSM-11 V1,120V 60HZ
		SP-30UVB-LA,CONTINUED										ALSO HAD VARIATIONS LD,LE,LJ,LK,LN
		SP-30UVC-LA	RLN	WMC	SJJ		TEB	24OWM	6N	03/80	BEG	1134A-YE (1134A-XX,MS11-LD),RJMO2-AA,TJE16-AA (TE16-AA,
		SP-30UVC-LA,CONTINUED										RH11-AB),DD11-DK,BA11-KE,H9602-CE,LA36-CE,QJ821-AD,120V 60
		SP-30UVC-LD	RLN	WMC	SJJ		TEB	24OWM	6	03/80	BEG	1134A-YF (1134A-XY,MS11-LD),RJMO2-AD,TJE16-AD (TE16-AD,
		SP-30UVC-LD,CONTINUED										RH11-AB),DD11-DK,BA11-KF,H9602-CF,LA36-CJ,QJ821-AD,240V 50
		SP-30UVC-LK	RLN	WMC	SJJ		TEB	24OWM	6N	03/80	BEG	SP-30UVC-LA EXCEPT QJ821-DZ,120V 60HZ
		SP-30UVC-LN	RLN	WMC	SJJ		TEB	24OWM	6	03/80	BEG	SP-30UVC-LD EXCEPT QJ821-DZ,240V 50HZ
		SP-40HHA-CA	RLN	WMC	TLN		AMO	24OWM	6N	01/83	BUG	11X44-CA(11X44-XX,MS11-LB),RK711-PA,RK07-PA,LA120-DA,
		SP-40HHA-CA,CONTINUED										QJ821-AV DSM-11,120V 60HZ
		SP-40HHA-CD	RLN	WMC	TLN		AMO	24OWM	6	01/83	BUG	11X44-CB(11X44-XY,MS11-LB),RK711-PD,RK07-PD,LA120-DA,
		SP-40HHA-CD,CONTINUED										QJ821-AV DSM-11,240V 50HZ
		SP-40HHA-CK	RLN	WMC	TLN		AMO	24OWM	6N	01/83	BUG	SP-40HHA-CA EXCEPT QJ821-DZ,120V 60HZ
		SP-40HHA-CN	RLN	WMC	TLN		AMO	24OWM	6	01/83	BUG	SP-40HHA-CD EXCEPT QJ821-DZ,240V 50HZ
		SP-40MMA-CA	RLN	WMC	TLN		AMO	24OWM	6N	01/83	BUG	11X44-CA(11X44-XX,MS11-LB),RL211-AK(RL11,RLO2-AK),RLO2-AK,
		SP-40MMA-CA,CONTINUED										H9642-BD,LA120-DA,QJ821-AH,120V
		SP-40MMA-CD	RLN	WMC	TLN		AMO	24OWM	6N	01/83	BUG	SP-40MMA-CA CEPT 11X44-CB(11X44-XY,MS11-LB),H9642-BE,240V
		SP-40MMA-CK	RLN	WMC	TLN		AMO	24OWM	6N	01/83	BUG	SP-40MMA-CA EXCEPT QJ821-DZ,120V
		SP-40MMA-CN	RLN	WMC	TLN		AMO	24OWM	6N	01/83	BUG	SP-40MMA-CD EXCEPT QJ821-DZ,240V
		SP-40UAA-CA	RLN	WMC	TLN		AMO	24OWM	6N	01/83	BUG	11X44-CA(11X44-XX,MS11-LB),RJMO2-AA,TS11-CA,LA120-DA,
		SP-40UAA-CA,CONTINUED										QJ821-AM DSM-11,120V 60HZ
		SP-40UAA-CD	RLN	WMC	TLN		AMO	24OWM	6	01/83	BUG	11X44-CB(11X44-XY,MS11-LB),RJMO2-AD,TS11-CB,LA120-DA,
		SP-40UAA-CD,CONTINUED										QJ821-AM DSM-11,240V 50HZ
		SP-40UAA-CK	RLN	WMC	TLN		AMO	24OWM	6N	01/83	BUG	SP-40UAA-CA EXCEPT QJ821-DZ,120V 60HZ
		SP-40UAA-CN	RLN	WMC	TLN		AMO	24OWM	6	01/83	BUG	SP-40UAA-CD EXCEPT QJ821-DZ,240V 50HZ
		#SP-60AVA-LA	DLF		DLF				6N	11/78	BUG	11Y60-CA,MS11-KE,RJPO5-AA,TJE16-AA(RH11-AB,TE16-AA),
		SP-60AVA-LA,CONTINUED										BA11-PE,LA36-CE,QJ821-AD,120V60HZ(HAD VAR LD,LE,LJ,LK,LN)
		SP-60AVA-LD			DLF				6	03/82	BUG	SP-60AVA-LA EXCEPT 240V 50HZ
		#SP-60BVA-LA	DLF		DLF				6N	01/78	BUG	11X60-CA,MS11-KA,RJPO5-AA,TJE16-AA(RH11-AB,TE16-AA),
		SP-60BVA-LA,CONTINUED										BA11-PE,LA36-CE,QJ820-AD,120V60HZ(HAD VAR LD,LE,LJ,LK,LN)
		#SP-60CVA-LA	DLF		DLF				6N	05/78	BUG	11X60-CA,MS11-KA,RJPO6-AA,TJE16-AA(RH11-AB,TE16-AA),
		SP-60CVA-LA,CONTINUED										BA11-PE,LA36-CE,QJ820-AD,120V60HZ(HAD VAR LD,LE,LJ,LK,LN)
		#SP-60CVB-LA	DLF		DLF				6N	11/78	BUG	11Y60-CA,MS11-KE,RJPO6-AA,TJE16-AA(RH11-AB,TE16-AA),

N												DESCRIPTION	WHERE USED		
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD						
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT					
	SP-60CVB-LA												BA11-PE,LA36-CE,QR430-AD,120V60HZ(HAD VAR LD,LE,LJ,LK,LN)		
#	SP-60FJA-LA	DLF						6N	05/78	BUG			11T60-CA,MS11-KA,QJ820-AE,120V 60HZ		
	SP-60FJA-LA												ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
#	SP-60FJB-LA	DLF				RMG	240WM	6N	11/78	BUG			11Y60-CA,MS11-KE,RK11J-AA,RK05F-FA,LA36-CE,QJ821-AE DSM-11		
	SP-60FJB-LA												120V60HZ,ALSO VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
#	SP-60HTA-LA	DLF				RMG	240WM	6N	11/78	BUG			11X60-CA,MS11-KE,RK611,2 RKO7-AA,TMB11-MA,BA11-PE,		
	SP-60HTA-LA												H9603-BA,LA36-CE, QJ821-AD,120V 60HZ		
	SP-60HTA-LA												ALSO HAD VARIATIONS LD,LE,LJ,LK,LN		
#	SP-60HVA-LA	WLC				RMG	240WM	6N	03/80	BUG			11X60-CA,MS11-KG,RK611,2 RKO7-AA,TJE16-AA(TE16-AA,		
	SP-60HVA-LA												RH11-AB),BA11-PE,LA36-CE,QJ821-AD DSM-11,120V 60HZ		
#	SP-60HVA-LD	WLC				RMG	240WM	6	03/80	BUG			11X60-CB,MS11-KG,RK611,2 RKO7-AD,TJE16-AD(TE16-AD,		
	SP-60HVA-LD												RH11-AB),BA11-PF,LA36-CJ,QJ821-AD DSM-11,240V 50HZ		
#	SP-60HVA-LK	WLC				RMG	240WM	6N	03/80	BUG			SP-60HVA-LA EXCEPT QJ821-DZ,120V 60HZ		
#	SP-60HVA-LN	WLC				RMG	240WM	6	03/80	BUG			SP-60HVA-LD EXCEPT QJ821-DZ,240V 50HZ		
#	SP-60KKA-LA	DLF				RMG	240WM	6N	11/78	BUG			11S60-CA,QJ820-AT,120V 60HZ		
	SP-60KKA-LA												ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
#	SP-60UVA-LA	DLF				RMG	240WM	6N	11/78	BUG			11Y60-CA,MS11-KE,RJMO2-AA,TJE16-AA(RH11-AB,TE16-AA),		
	SP-60UVA-LA												BA11-PE,LA36-CE,QJ821-AD,120V60HZ(HAD VAR LD,LE,LJ,LK,LN)		
#	SP-60UVB-LA	WLC				RMG	240WM	6N	03/80	BUG			11X60-CA,MS11-KG,RJMO2-AA,TJE16-AA(TE16-AA,RH11-AB),		
	SP-60UVB-LA												BA11-PE,LA36-CE,QJ821-AD DSM-11,120V 60HZ		
#	SP-60UVB-LD	WLC				RMG	240WM	6	03/80	BUG			11X60-CB,MS11-KG,RJMO2-AD,TJE16-AD(TE16-AD,RH11-AB),		
	SP-60UVB-LD												BA11-PF,LA36-CJ,QJ821-AD DSM-11,240V 50HZ		
#	SP-60UVB-LK	WLC				RMG	240WM	6N	03/80	BUG			SP-60UVB-LA EXCEPT QJ821-DZ,120V 60HZ		
#	SP-60UVB-LN	WLC				RMG	240WM	6	03/80	BUG			SP-60UVB-LD EXCEPT QJ821-DZ,240V 50HZ		
	SP-70CVA-LA	RLN	WMC	SJJ		TEB	543NI	6N	11/78	BUG			11/70-VK,MK11-BE,RWPO6-AA,TWE16-EA,QJ821-AD,120V 60HZ 3PH		
	SP-70CVA-LA												ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
	SP-70CVB-LA	RLN	WMC	SJJ		TEB	240WM	6N	12/79	BEG			11/70-MP,MK11-BE,RWPO6-AA,TWE16-AA,DD11-CK,BA11-KE,		
	SP-70CVB-LA												H9602-CC,LA36-CE,QJ821-AD DSM-11,120V 60HZ 3 PHASE		
	SP-70CVB-LD	RLN	WMC	SJJ		TEB	240WM	6	12/79	BEG			11/70-MR,MK11-BE,RWPO6-AB,TWE16-AD,DD11-CK,BA11-KF,		
	SP-70CVB-LD												H9602-CD,LA36-CJ,QJ821-AD DSM-11,240V 50HZ 3 PHASE		
	SP-70CVC-CA	RLN	WMC	SJJ	WCT	TEB	240WM	6N	01/83	BUG			11/70-NP,MK11-CE,RWPO6-AA,TWE16-AA(TE16-AA,RH70-A),		
	SP-70CVC-CA												LA120-BA,QJ821-AD DSM-11(MUMPS),120V 60HZ 3 PHASE		
	SP-70CVC-CD	RLN	WMC	SJJ	WCT	TEB	240WM	6	01/83	BUG			11/70-NR,MK11-CE,RWPO6-AB,TWE16-AD(TE16-AD,RH70-A),		
	SP-70CVC-CD												LA120-DA,QJ821-AD DSM-11(MUMPS),240V 50HZ 3 PHASE		
	SP-70CVC-CK	RLN	WMC	SJJ	WCT	TEB	240WM	6N	01/83	BUG			SP-70CVC-CA EXCEPT QJ821-DZ,120V 60HZ 3 PHASE		
	SP-70CVC-CN	RLN	WMC	SJJ	WCT	TEB	240WM	6	01/83	BUG			SP-70CVC-CD EXCEPT QJ821-DZ,240V 50HZ 3 PHASE		
	SP-70CWA-LA	RLN	WMC	SJJ		TEB		6N	11/78	BUG			11/70-VK,MK11-BE,RWPO6-AA,TWU45-EA,QJ821-AD,120V 60HZ 3PH		
	SP-70CWA-LA												ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
#	SP-70DBA-CA	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG			11/70-AC (11/70-NP,LA120-DA),RWM05-AA,TWU77-AB,QJ821-AD,		
	SP-70DBA-CA												120V 60HZ		
#	SP-70DBA-CD	RLN	WMC	SJJ		TEB	240WM	6	03/83	BUG			11/70-AD (11/70-NR,LA120-DA),RWM05-AB,TWU77-AD,QJ821-AD,		
	SP-70DBA-CD												240V 50HZ		
#	SP-70DBA-CK	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG			SP-70DBA-CA EXCEPT QJ821-DZ,120V. 60HZ		
#	SP-70DBA-CN	RLN	WMC	SJJ		TEB	240WM	6	03/83	BUG			SP-70DBA-CD EXCEPT QJ821-DZ,240V 50HZ		
#	SP-70TAA-CA	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG			11/70-AC (11/70-NP,LA120-DA),RWM03-AA,TS11-BA,QJ821-AM,		
	SP-70TAA-CA												120V 60HZ		
#	SP-70TAA-CD	RLN	WMC	SJJ		TEB	240WM	6	03/83	BUG			11/70-AD (11/70-NR,LA120-DA),RWM03-AD,TS11-BB,QJ821-AM,		
	SP-70TAA-CD												240V 50HZ		
#	SP-70TAA-CK	RLN	WMC	SJJ		TEB	240WM	6N	03/83	BUG			SP-70TAA-CA EXCEPT QJ821-DZ,120V 60HZ		
#	SP-70TAA-CN	RLN	WMC	SJJ		TEB	240WM	6	03/83	BUG			SP-70TAA-CD EXCEPT QJ821-DZ,240V 50HZ		
	SP-70TVA-LA	RLN	WMC	SJJ		TEB	543NI	6N	11/78	BUG			11/70-VK,MK11-BE,RWM03-AA,TWE16-EA,QJ821-AD MUMPS,120V		
	SP-70TVA-LA												60HZ 3 PHASE,ALSO VARIATIONS LD,LE,LJ,LK,LN		
	SP-70TVB-LA	RLN	WMC	SJJ		TEB	240WM	6N	12/79	BUG			11/70-MP,MK11-BE,RWM03-AA,TWE16-AA,DD11-CK,BA11-KE,		
	SP-70TVB-LA												H9602-CC,LA36-CE,QJ821-AD DSM-11,120V 60HZ 3 PHASE		
	SP-70TVB-LD	RLN	WMC	SJJ		TEB	240WM	6	12/79	BUG			11/70-MR,MK11-BE,RWM03-AD,TWE16-AD,DD11-CK,BA11-KF,		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		SP-70TVB-LD,										H9602-CD,LA36-CJ,QJ821-AD DSM-11,240V 50HZ 3 PHASE		
		SP-70TVB-LK	RLN	WMC	SJJ		TEB	24OWM	6N	12/79	BUG	SP-70TVB-LA EXCEPT QJ821-DZ,120V 60HZ 3 PHASE		
		SP-70TVB-LN	RLN	WMC	SJJ		TEB	24OWM	6	12/79	BUG	SP-70TVB-LD EXCEPT QJ821-DZ,240V 50HZ 3 PHASE		
		#SP-70TVC-CA	RLN	WMC	SJJ	WCT	TEB	24OWM	6N	03/83	BUG	1*/70-NP,RWMO3-AA,TWE16-AA(TE16-AA,RH70-A),LA120-BA,		
		SP-70TVC-CA,										QJ821-AD DSM-11(MUMPS),120V 60HZ 3 PHASE		
		#SP-70TVC-CD	RLN	WMC	SJJ	WCT	TEB	24OWM	6	03/83	BUG	1*/70-NR,RWMO3-AD,TWE16-AD(TE16-AD,RH70-A),LA120-DA,		
		SP-70TVC-CD,										QJ821-AD DSM-11(MUMPS),240V 50HZ 3 PHASE		
		#SP-70TVC-CK	RLN	WMC	SJJ	WCT	TEB	24OWM	6N	03/83	BUG	SP-70TVC-CA EXCEPT QJ821-DZ,120V 60HZ 3 PHASE		
		#SP-70TVC-CN	RLN	WMC	SJJ	WCT	TEB	24OWM	6	03/83	BUG	SP-70TVC-CD EXCEPT QJ821-DZ,240V 50HZ 3 PHASE		
		#SP-WXLLA-AA		WLC	DEB		TEB	24OWM	6N	03/83	BEG	1T23-AA(11/23-AA,RLV11-AK,RLO1-AK,H9612-AD),		
		SP-WXLLA-AA,										LA38-HA,QJ821-AQ DSM-11,120V		
		#SP-WXLLA-AD		WLC	DEB		TEB	24OWM	6N	03/83	BEG	1T23-AB(11/23-AB,RLV11-AK,RLO1-AK,H9612-AB),		
		SP-WXLLA-AD,										LA38-HA,QJ821-AQ DSM-11,240V		
		#SP-WXLLA-AK		WLC	DEB		TEB	24OWM	6N	03/83	BEG	SP-WXLLA-AA EXCEPT QJ821-DZ,120V		
		#SP-WXLLA-AN		WLC	DEB		TEB	24OWM	6N	03/83	BEG	SP-WXLLA-AD EXCEPT QJ821-DZ,240V		
		#SP-WXMMA-AA		WLC	DEB		TEB	24OWM	6N	03/83	BEG	1T23-AE(11/23-AA,RLV21-AK,RLO2-AK,H9612-AD),		
		SP-WXMMA-AA,										LA38-HA,QJ821-AH DSM-11,120V		
		#SP-WXMMA-AD		WLC	DEB		TEB	24OWM	6N	03/83	BEG	1T23-AF(11/23-AB,RLV21-AK,RLO2-AK,H9612-AB),		
		SP-WXMMA-AD,										LA38-HA,QJ821-AH DSM-11,240V		
		#SP-WXMMA-AK		WLC	DEB		TEB	24OWM	6N	03/83	BEG	SP-WXMMA-AA EXCEPT QJ821-DZ,120V		
		#SP-WXMMA-AN		WLC	DEB		TEB	24OWM	6N	03/83	BEG	SP-WXMMA-AD EXCEPT QJ821-DZ,240V		
		#SP-WXMMA-CA		WLC	DEB		TEB	24OWM	6N	03/83	BEG	11/23-AA,RLV21-AK,RLO2-AK,H9612-AD,		
		SP-WXMMA-CA,										LA120-DA,QJ821-AH DSM-11,120V		
		#SP-WXMMA-CD		WLC	DEB		TEB	24OWM	6N	03/83	BEG	SP-WXMMA-CA EXCEPT 11/23-AB,H9612-AB,240V		
		#SP-WXMMA-CK		WLC	DEB		TEB	24OWM	6N	03/83	BEG	SP-WXMMA-CA EXCEPT QJ821-DZ,120V		
		#SP-WXMMA-CN		WLC	DEB		TEB	24OWM	6N	03/83	BEG	SP-WXMMA-CD EXCEPT QJ821-DZ,240V		
		#SR-11300-A						24OWM	6N	11/78	BUG	11V03-JA,MSV11-CD,KEV11,3 DLV11,BA11-ME,BCV1B-O6,LAV11-PA,		
		SR-11300-A,										VT52-AA,QJO13-AY RT11,120V 60HZ		
		#SR-11300-E						24OWM	6N	11/78	BUG	SR-11300-A EXCEPT QJO13-CY,120V 60HZ		
		#SR-11300-K						24OWM	6N	11/78	BUG	SR-11300-A EXCEPT QJO13-DZ LICENSE ONLY,120V 60HZ		
		#SR-11301-A					RMG	24OWM	6N	02/81	BUG	11T03-BA,2 MSV11-CD,3 DLV11,BA11-ME,BCV1B-O6,VT52-AA,		
		SR-11301-A,										LAV11-PA,QJO13-AE RT11,120V 60HZ		
		#SR-11301-E					RMG	24OWM	6N	02/81	BUG	SR-11301-A EXCEPT QJO13-CE,120V 60HZ		
		#SR-11301-K					RMG	24OWM	6N	02/81	BUG	SR-11301-A EXCEPT QJO13-DZ LICENSE ONLY,120V 60HZ		
		SR-20FJA-LA	JRS	WMC	SJJ		TEB	24OWM	6N	11/78	BUG	11/04-DM,RK11J-DE,RK05F-FA,LA36-CE,QJO13-AE,120V 60HZ		
		SR-20FJA-LA,										ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		SR-20FJA-VA	JRS	WMC	SJJ		TEB	24OWM	6N	11/78	BUG	11/04-DM,RK11J-DE,RK05F-FA,VT52-AA,QJO13-AE,120V 60HZ		
		SR-20FJA-VA,										ALSO VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN		
		SR-20FJA-WA	JRS	WMC	SJJ		TEB		6N	11/78	BUG	11/04-DM,RK11J-DE,RK05F-FA,VT55-EA,QJO13-AE,120V 60HZ		
		SR-20FJA-WA,										ALSO VARIATIONS WD,WE,WJ,WK,WN		
		SR-20JJA-LA	JRS	WMC	SJJ		TEB	24OWM	6N	11/78	BUG	11/04-DM,RK11J-DE,RK05J-AA,LA36-CE,QJO13-AE,120V 60HZ		
		SR-20JJA-LA,										ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		SR-20JJA-VA	JRS	WMC	SJJ		TEB		6N	11/78	BUG	11/04-DM,RK11J-DE,RK05J-AA,VT52-AA,QJO13-AE,120V 60HZ		
		SR-20JJA-VA,										ALSO VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN		
		SR-20JJA-WA	JRS	WMC	SJJ		TEB		6N	11/78	BUG	11/04-DM,RK11J-DE,RK05J-AA,VT55-EA,QJO13-AE,120V 60HZ		
		SR-20JJA-WA,										ALSO VARIATIONS WD,WE,WJ,WK,WN		
		SR-20LLA-BA	JRS	WMC	SJJ		TEB	24OWM	6N	02/80	BUG	11/04-LC,RL11-AK,RLO1-AK,DL11-WB,H967-CA,VT100-AA,		
		SR-20LLA-BA,										VT1XX-AB,QJO13-AQ RT11,120V 60HZ		
		SR-20LLA-BD	JRS	WMC	SJJ		TEB	24OWM	6	02/80	BUG	SR-20LLA-BA EXCEPT 11/04-LD,H967-CB,VT100-AB,240V 50HZ		
		SR-20LLA-BE	JRS	WMC	SJJ		TEB	24OWM	6N	02/80	BUG	SR-20LLA-BA EXCEPT QJO13-CQ,120V 60HZ		
		SR-20LLA-BJ	JRS	WMC	SJJ		TEB	24OWM	6	02/80	BUG	SR-20LLA-BD EXCEPT QJO13-CQ,240V 50HZ		
		SR-20LLA-BK	JRS	WMC	SJJ		TEB	543NI	6N	02/80	BUG	SR-20LLA-BA EXCEPT QJO13-DZ,120V 60HZ		
		SR-20LLA-BN	JRS	WMC	SJJ		TEB	24OWM	6	02/80	BUG	SR-20LLA-BD EXCEPT QJO13-DZ,240V 50HZ		
		SR-20LLA-CA	JRS	WMC	SJJ	JPS	TEB	24OWM	6N	02/80	BUG	11/04-LC,RL11-AK,RLO1-AK,DL11-WB,H967-CA,LA120-BA,		
		SR-20LLA-CA,										QJO13-AQ RT-11 V3B,120V 60HZ		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED	
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT				
		SR-20LLA-CD	JRS	WMC	SJJ	JPS	TEB	240WM	6N	02/80BUG		SR-20LLA-CA EXCEPT 11/04-LD, H967-CB, LA120-DA, 240V			
		SR-20LLA-CE	JRS	WMC	SJJ	JPS	TEB	240WM	6N	02/80BUG		SR-20LLA-CA EXCEPT QJO13-CQ, 120V 60HZ			
		SR-20LLA-CJ	JRS	WMC	SJJ	JPS	TEB	240WM	6N	02/80BUG		SR-20LLA-CD EXCEPT QJO13-CQ, 240V			
		SR-20LLA-CK	JRS	WMC	SJJ	JPS	TEB	240WM	6N	02/80BUG		SR-20LLA-CA EXCEPT QJO13-DZ, 120V 60HZ			
		SR-20LLA-CN	JRS	WMC	SJJ	JPS	TEB	240WM	6N	02/80BUG		SR-20LLA-CD EXCEPT QJO13-DZ, 240V			
		SR-20LLA-LA	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		11/04-LC, RL11-AK, RLO1-AK, DL11-WA, H967-CA, LA36-CE, QJO13-AQ, 120V 60HZ			
		SR-20LLA-LA	CONTINUED												
		SR-20LLA-LB	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		11/04-LD, RL11-AK, RLO1-AK, DL11-WA, H967-CB, LA36-CF, QJO13-AQ, 240V 60HZ			
		SR-20LLA-LB	CONTINUED												
		SR-20LLA-LC	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		11/04-LC, RL11-AK, RLO1-AK, DL11-WA, H967-CA, LA36-CH, QJO13-AQ, 120V 50HZ			
		SR-20LLA-LC	CONTINUED												
		SR-20LLA-LD	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		11/04-LD, RL11-AK, RLO1-AK, DL11-WA, H967-CB, LA36-CJ, QJO13-AQ, 240V 50HZ			
		SR-20LLA-LD	CONTINUED												
		SR-20LLA-LE	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		SR-20LLA-LA EXCEPT QJO13-CQ, 120V 60HZ			
		SR-20LLA-LF	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		SR-20LLA-LB EXCEPT QJO13-CQ, 240V 60HZ			
		SR-20LLA-LH	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		SR-20LLA-LC EXCEPT QJO13-CQ, 120V 50HZ			
		SR-20LLA-LJ	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		SR-20LLA-LD EXCEPT QJO13-CQ, 240V 50HZ			
		SR-20LLA-LK	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		SR-20LLA-LA EXCEPT QJO13-DZ, 120V 60HZ			
		SR-20LLA-LL	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		SR-20LLA-LB EXCEPT QJO13-DZ, 240V 60HZ			
		SR-20LLA-LM	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		SR-20LLA-LC EXCEPT QJO13-DZ, 120V 50HZ			
		SR-20LLA-LN	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		SR-20LLA-LD EXCEPT QJO13-DZ, 240V 50HZ			
		SR-20LLA-VA	JRS	WMC	SJJ		TEB	240WM	6N	11/78BUG		11/04-LC, RL11-AK, RLO1-AK, DL11-WA, H967-CA, VT52-AA, QJO13-AQ, 120V60HZ, ALSO VARIATIONS VB, VC, VD, VE, VF, VH, VJ, VK, VL, VM, VN			
		SR-20LLA-VA	CONTINUED												
		SR-20LLA-WA	JRS	WMC	SJJ		TEB	240WM	6N	11/78BUG		11/04-LC, RL11-AK, RLO1-AK, DL11-WA, H967-CA, VT55-AA, QJO13-AQ, 120V60HZ, ALSO VARIATIONS WB, WC, WD, WE, WF, WH, WJ, WK, WL, WM, WN			
		SR-20LLA-WA	CONTINUED												
		SR-20RRA-LA	JRS	WMC	SJJ		TEB	240WM	6N	11/78BUG		11/04-DM, RX11-BA, H960-CA, LA36-CE, QJO13-AY, 120V 60HZ			
		SR-20RRA-LA	CONTINUED												
		SR-20RRA-VA	JRS	WMC	SJJ		TEB	240WM	6N	11/78BUG		11/04-DM, RX11-BA, H960-CA, VT52-AA, QJO13-AY, 120V 60HZ			
		SR-20RRA-VA	CONTINUED												
		SR-20RRA-WA	JRS	WMC	SJJ		TEB		6N	11/78BUG		11/04-DM, RX11-BA, H960-CA, VT55-EA, QJO13-AY, 120V 60HZ			
		SR-20RRA-WA	CONTINUED												
		SR-20SSA-BA	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		11/04-LC, RX211-BA, DL11-WB, H967-CA, VT100-AA, VT1XX-AB, QJO13-AX RT11, 120V 60HZ			
		SR-20SSA-BA	CONTINUED												
		SR-20SSA-BD	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		11/04-LD, RX211-BD, DL11-WB, H967-CB, VT100-AB, VT1XX-AB, QJO13-AX RT11, 240V 50HZ			
		SR-20SSA-BD	CONTINUED												
		SR-20SSA-BE	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		SR-20SSA-BA EXCEPT QJO13-CX, 120V 60HZ			
		SR-20SSA-BJ	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		SR-20SSA-BD EXCEPT QJO13-CX, 240V 50HZ			
		SR-20SSA-BK	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		SR-20SSA-BA EXCEPT QJO13-DZ, 120V 60HZ			
		SR-20SSA-BN	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		SR-20SSA-BD EXCEPT QJO13-DZ, 240V 50HZ			
		SR-20SSA-CA	JRS	WMC	SJJ	JPS	TEB	240WM	6N	02/80BUG		11/04-LC, RX211-BA, DL11-WB, H967-CA, LA120-BA, QJO13-AX RT-11 V3B, 120V 60HZ			
		SR-20SSA-CA	CONTINUED												
		SR-20SSA-CD	JRS	WMC	SJJ	JPS	TEB	240WM	6N	02/80BUG		SR-20SSA-CA EXCEPT 11/04-LD, RX211-BD, H967-CB, LA120-DA, 240V			
		SR-20SSA-CE	JRS	WMC	SJJ	JPS	TEB	240WM	6N	02/80BUG		SR-20SSA-CA EXCEPT QJO13-CX, 120V 60HZ			
		SR-20SSA-CJ	JRS	WMC	SJJ	JPS	TEB	240WM	6N	02/80BUG		SR-20SSA-CD EXCEPT QJO13-CX, 240V			
		SR-20SSA-CK	JRS	WMC	SJJ	JPS	TEB	240WM	6N	02/80BUG		SR-20SSA-CA EXCEPT QJO13-DZ, 120V 60HZ			
		SR-20SSA-CN	JRS	WMC	SJJ	JPS	TEB	240WM	6N	02/80BUG		SR-20SSA-CD EXCEPT QJO13-DZ, 240V			
		SR-20SSA-LA	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		11/04-LC, RX211-BA, DL11-W, 7014513-04, LA36-CE, QJO13-AX, 120V6			
		SR-20SSA-LC	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		11/04-LC, RX211-BC, DL11-W, 7014513-04, LA36-CH, QJO13-AX, 120V5			
		SR-20SSA-LD	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		11/04-LD, RX211-BD, DL11-W, 7014513-05, LA36-CJ, QJO13-AX, 240V5			
		SR-20SSA-LE	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		SR-20SSA-LA EXCEPT QJO13-CX, 120V 60HZ			
		SR-20SSA-LH	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		SR-20SSA-LC EXCEPT QJO13-CX, 120V 50HZ			
		SR-20SSA-LJ	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		SR-20SSA-LD EXCEPT QJO13-CX, 240V 50HZ			
		SR-20SSA-LK	JRS	WMC	SJJ		TEB	240WM	6N	02/80BUG		SR-20SSA-LA EXCEPT QJO13-DZ, 120V 60HZ			
		SR-20SSA-LM	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		SR-20SSA-LC EXCEPT QJO13-DZ, 120V 50HZ			
		SR-20SSA-LN	JRS	WMC	SJJ		TEB	240WM	6	02/80BUG		SR-20SSA-LD EXCEPT QJO13-DZ, 240V 50HZ			

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
		SR-30FJA-LA	WHB	REL	SJJ		TEB	543NI	6N	11/79BUG	1134A-LE,RK11J-DE,RK05F-FA,LA36-CE,QJO13-AE,120V 60HZ	
		SR-30FJA-LB	WHB	REL	SJJ		TEB	543NI	6N	11/79BUG	1134A-LF,RK11J-DF,RK05F-FB,LA36-CF,QJO13-AE,240V 60HZ	
		SR-30FJA-LC	WHB	REL	SJJ		TEB	240WM	6	11/79BUG	1134A-LE,RK11J-DH,RK05F-FC,LA36-CH,QJO13-AE,120V 50HZ	
		SR-30FJA-LD	WHB	REL	SJJ		TEB	543NI	6	11/79BUG	1134A-LF,RK11J-DJ,RK05F-FD,LA36-CJ,QJO13-AE,240V 50HZ	
		SR-30FJA-LE	WHB	REL	SJJ		TEB	543NI	6N	11/79BUG	SR-30FJA-LA EXCEPT QJO13-CE,120V 60HZ	
		SR-30FJA-LF	WHB	REL	SJJ		TEB	240WM	6N	11/79BUG	SR-30FJA-LB EXCEPT QJO13-CE,240V 60HZ	
		SR-30FJA-LH	WHB	REL	SJJ		TEB	240WM	6	11/79BUG	SR-30FJA-LC EXCEPT QJO13-CE,120V 50HZ	
		SR-30FJA-LJ	WHB	REL	SJJ		TEB	240WM	6	11/79BUG	SR-30FJA-LD EXCEPT QJO13-CE,240V 50HZ	
		SR-30FJA-LK	WHB	REL	SJJ		TEB	543NI	6N	11/79BUG	SR-30FJA-LA EXCEPT QJO13-DZ,120V 60HZ	
		SR-30FJA-LL	WHB	REL	SJJ		TEB	240WM	6N	11/79BUG	SR-30FJA-LB EXCEPT QJO13-DZ,240V 60HZ	
		SR-30FJA-LM	WHB	REL	SJJ		TEB	240WM	6	11/79BUG	SR-30FJA-LC EXCEPT QJO13-DZ,120V 50HZ	
		SR-30FJA-LN	WHB	REL	SJJ		TEB	240WM	6	11/79BUG	SR-30FJA-LD EXCEPT QJO13-DZ,240V 50HZ	
		SR-30FJA-VA	WHB	REL	SJJ		TEB	543NI	6N	11/78BUG	1134A-LE,RK11J-DE,RK05F-FA,VT52-AA,QJO13-AE,120V 60HZ	
		SR-30FJA-VA,CONTINUED									ALSO VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN	
		SR-30FJA-WA	WHB	REL	SJJ		TEB	543NI	6N	11/78BUG	1134A-LE,RK11J-DE,RK05F-FA,VT55-EA,QJO13-AE,120V 60HZ	
		SR-30FJA-WA,CONTINUED									ALSO VARIATIONS WD,WE,WJ,WK,WN	
		SR-30JJA-LA	WHB	REL	SJJ		TEB	240WM	6N	11/79BUG	1134A-LE,RK11J-DE,RK05J-AA,LA36-CE,QJO13-AE,120V 60HZ	
		SR-30JJA-LB	WHB	REL	SJJ		TEB	240WM	6N	11/79BUG	1134A-LF,RK11J-DF,RK05J-AB,LA36-CF,QJO13-AE,240V 60HZ	
		SR-30JJA-LC	WHB	REL	SJJ		TEB	543NI	6	11/79BUG	1134A-LE,RK11J-DH,RK05J-BA,LA36-CH,QJO13-AE,120V 50HZ	
		SR-30JJA-LD	WHB	REL	SJJ		TEB	543NI	6	11/79BUG	1134A-LF,RK11J-DJ,RK05J-BB,LA36-CJ,QJO13-AE,240V 50HZ	
		SR-30JJA-LE	WHB	REL	SJJ		TEB	543NI	6N	11/79BUG	SR-30JJA-LA EXCEPT QJO13-CE,120V 60HZ	
		SR-30JJA-LF	WHB	REL	SJJ		TEB	240WM	6N	11/79BUG	SR-30JJA-LB EXCEPT QJO13-CE,240V 60HZ	
		SR-30JJA-LH	WHB	REL	SJJ		TEB	240WM	6	11/79BUG	SR-30JJA-LC EXCEPT QJO13-CE,120V 50HZ	
		SR-30JJA-LJ	WHB	REL	SJJ		TEB	543NI	6	11/79BUG	SR-30JJA-LD EXCEPT QJO13-CE,240V 50HZ	
		SR-30JJA-LK	WHB	REL	SJJ		TEB	543NI	6N	11/79BUG	SR-30JJA-LA EXCEPT QJO13-DZ,120V 60HZ	
		SR-30JJA-LL	WHB	REL	SJJ		TEB	240WM	6N	11/79BUG	SR-30JJA-LB EXCEPT QJO13-DZ,240V 60HZ	
		SR-30JJA-LM	WHB	REL	SJJ		TEB	240WM	6	11/79BUG	SR-30JJA-LC EXCEPT QJO13-DZ,120V 50HZ	
		SR-30JJA-LN	WHB	REL	SJJ		TEB	240WM	6	11/79BUG	SR-30JJA-LD EXCEPT QJO13-DZ,240V 50HZ	
		SR-30JJA-VA	WHB	REL	SJJ		TEB	543NI	6N	11/78BUG	1134A-LE,RK11J-DE,RK05J-AA,VT52-AA,QJO13-AE,120V 60HZ	
		SR-30JJA-VA,CONTINUED									ALSO VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN	
		SR-30JJA-WA	WHB	REL	SJJ		TEB	240WM	6N	11/78BUG	1134A-LE,RK11J-DE,RK05J-AA,VT55-EA,QJO13-AE,120V 60HZ	
		SR-30JJA-WA,CONTINUED									ALSO VARIATIONS WD,WE,WJ,WK,WN	
		SR-30KKA-LA	WHB	REL	SJJ		TEB	240WM	6N	11/78BUG	1134A-LE,RK611-EA,RK06-EA,H960-CA,LA36-CE,QJO13-AT,120V	
		SR-30KKA-LA,CONTINUED									ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LK,LJ,LL,LM,LN	
		SR-30KKA-VA	WHB	REL	SJJ		TEB	240WM	6N	11/78BUG	1134A-LE,RK611-EA,RK06-EA,H960-CA,VT52-AA,QJO13-AT,120V	
		SR-30KKA-VA,CONTINUED									60HZ,ALSO VARIATIONS VB,VC,VD,VE,VF,VH,VJ,VK,VL,VM,VN	
		SR-30KKA-WA	WHB	REL	SJJ		TEB	240WM	6N	11/78BUG	1134A-LE,RK611-EA,RK06-EA,H960-CA,VT55-EA,QJO13-AT,120V	
		SR-30KKA-WA,CONTINUED									60HZ,ALSO HAD VARIATIONS WD,WE,WJ,WK,WN	
		SR-30LLA-BA	WHB	REL	SJJ		TEB	543NI	6N	12/79BUG	1134A-LE,RL11-AK,RLO1-AK,DD11-DK,H960-CA,VT100-AA,	
		SR-30LLA-BA,CONTINUED									VT1XX-AB,QJO13-AQ RT11,120V 60HZ	
		SR-30LLA-BD	WHB	REL	SJJ		TEB	240WM	6	12/79BUG	SR-30LLA-BA EXCEPT 1134A-LF,H960-CB,VT100-AB,240V 50HZ	
		SR-30LLA-BE	WHB	REL	SJJ		TEB	240WM	6N	12/79BUG	SR-30LLA-BA EXCEPT QJO13-CQ,120V 60HZ	
		SR-30LLA-BJ	WHB	REL	SJJ		TEB	543NI	6	12/79BUG	SR-30LLA-BD EXCEPT QJO13-CQ,240V 50HZ	
		SR-30LLA-BK	WHB	REL	SJJ		TEB	543NI	6N	12/79BUG	SR-30LLA-BA EXCEPT QJO13-DZ,120V 60HZ	
		SR-30LLA-BN	WHB	REL	SJJ		TEB	240WM	6	12/79BUG	SR-30LLA-BD EXCEPT QJO13-DZ,240V 50HZ	
		SR-30LLA-CA	WHB	REL	SJJ		TEB	240WM	6N	12/79BUG	1134A-LE,RL11-AK,RLO1-AK,DD11-DK,H960-CA,LA120-BA,	
		SR-30LLA-CA,CONTINUED									QJO13-AQ RT-11 V3B,120V	
		SR-30LLA-CE	WHB	REL	SJJ		TEB	240WM	6N	12/79BUG	SR-30LLA-CA EXCEPT QJO13-CQ,120V	
		SR-30LLA-CK	WHB	REL	SJJ		TEB	240WM	6N	12/79BUG	SR-30LLA-CA EXCEPT QJO13-DZ,120V	
		SR-30LLA-LA	WHB	REL	SJJ		TEB	543NI	6N	05/80BUG	1134A-LE,RL11-AK,RLO1-AK,DD11-DK,H960-CA,LA36-CE,QJO13-AQ,	
		SR-30LLA-LA,CONTINUED									120V 60HZ	
		SR-30LLA-LB	WHB	REL	SJJ		TEB	543NI	6N	05/80BUG	1134A-LF,RL11-AK,RLO1-AK,DD11-DK,H960-CB,LA36-CF,QJO13-AQ,	
		SR-30LLA-LB,CONTINUED									240V 60HZ	
		SR-30LLA-LC	WHB	REL	SJJ		TEB	543NI	6	05/80BUG	1134A-LE,RL11-AK,RLO1-AK,DD11-DK,H960-CA,LA36-CH,QJO13-AQ,	
		SR-30LLA-LC,CONTINUED									120V 50HZ	

N										D E S C R I P T I O N	WHERE USED	
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD			
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	SR-30LLA-LD	WHB	REL	SJJ		TEB	543NI	6	05/80	BUG	1134A-LF,RL11-AK,RLO1-AK,DD11-DK,H960-CB,LA36-CJ,QJO13-AQ,240V 50HZ	
	SR-30LLA-LD	CONTINUED										
	SR-30LLA-LE	WHB	REL	SJJ		TEB	543NI	6N	05/80	BUG	SR-30LLA-LA EXCEPT QJO13-AQ,120V 60HZ	
	SR-30LLA-LF	WHB	REL	SJJ		TEB	240WM	6N	05/80	BUG	SR-30LLA-LB EXCEPT QJO13-AQ,240V 60HZ	
	SR-30LLA-LH	WHB	REL	SJJ		TEB	240WM	6	05/80	BUG	SR-30LLA-LC EXCEPT QJO13-AQ,120V 50HZ	
	SR-30LLA-LJ	WHB	REL	SJJ		TEB	240WM	6	05/80	BUG	SR-30LLA-LD EXCEPT QJO13-AQ,240V 50HZ	
	SR-30LLA-LK	WHB	REL	SJJ		TEB	543NI	6N	05/80	BUG	SR-30LLA-LA EXCEPT QJO13-DZ,120V 60HZ	
	SR-30LLA-LL	WHB	REL	SJJ		TEB	240WM	6N	05/80	BUG	SR-30LLA-LB EXCEPT QJO13-DZ,240V 60HZ	
	SR-30LLA-LM	WHB	REL	SJJ		TEB	240WM	6	05/80	BUG	SR-30LLA-LC EXCEPT QJO13-DZ,120V 50HZ	
	SR-30LLA-LN	WHB	REL	SJJ		TEB	543NI	6	05/80	BUG	SR-30LLA-LD EXCEPT QJO13-DZ,240V 50HZ	
	SR-30LLA-VA	WHB	REL	SJJ		TEB	543NI	6N	11/78	BUG	1134A-LE,RL11-AK,RLO1-AK,DD11-DK,H960-CA,VT52-AA,QJO13-AQ,120V60HZ,ALSO VARIATIONS VB,VD,VE,VF,VH,VJ,VK,VL,VM,VN	
	SR-30LLA-VA	CONTINUED										
	SR-30LLA-WA	WHB	REL	SJJ		TEB	543NI	6N	11/78	BUG	1134A-LE,RL11-AK,RLO1-AK,DD11-DK,H960-CA,VT55-AA,QJO13-AQ,120V60HZ,ALSO VARIATIONS WB,WC,WD,WE,WF,WH,WJ,WK,WL,WM,WN	
	SR-30LLA-WA	CONTINUED										
	SR-30LLB-AA	WHB	REL	SJJ		TEB	240WM	3N	11/79	BUG	1134A-XE(1134A-XX + MS11-LB),RL11-AK,RLO1-AK,DD11-DK,H960-CA,LA38-HA,QJO13-AQ RT-11,120V	
	SR-30LLB-AA	CONTINUED										
	SR-30LLB-AD	WHB	REL	SJJ		TEB	240WM	3N	11/79	BUG	SR-30LLB-AA EXCEPT 1134A-XF(1134A-XY,MS11-LB),H960-CB,240V	
	SR-30LLB-AE	WHB	REL	SJJ		TEB	240WM	6N	02/81	BUG	SR-30LLB-AA EXCEPT QJO13-CQ,120V	
	SR-30LLB-AJ	WHB	REL	SJJ		TEB	240WM	6N	02/81	BUG	SR-30LLB-AD EXCEPT QJO13-CQ,240V	
	SR-30LLB-AK	WHB	REL	SJJ		TEB	240WM	3N	11/79	BUG	SR-30LLB-AA EXCEPT QJO13-DZ,120V	
	SR-30LLB-AN	WHB	REL	SJJ		TEB	240WM	3N	11/79	BUG	SR-30LLB-AD EXCEPT QJO13-DZ,240V	
	SR-30LLB-BA	WHB	REL	SJJ	JPS	TEB	240WM	3N	06/79	BUG	1134A-XE(1134A-XX,MS11-LB),RL11-AK,RLO1-AK,DD11-DK,H960-CA,VT100-AA,VT1XX-AB,QJO13-AQ RT-11,120V	
	SR-30LLB-BA	CONTINUED										
	SR-30LLB-BD	WHB	REL	SJJ	JPS	TEB	240WM	3N	06/79	BUG	1134A-XF(1134A-XY,MS11-LB),RL11-AK,RLO1-AK,DD11-DK,H960-CB,VT100-AB,VT1XX-AB,QJO13-AQ RT-11,240V	
	SR-30LLB-BD	CONTINUED										
	SR-30LLB-BE	WHB	REL	SJJ	JPS	TEB	240WM	6N	02/81	BUG	SR-30LLB-BA EXCEPT QJO13-CQ,120V	
	SR-30LLB-BJ	WHB	REL	SJJ	JPS	TEB	240WM	6N	02/81	BUG	SR-30LLB-BD EXCEPT QJO13-CQ,240V	
	SR-30LLB-BK	WHB	REL	SJJ	JPS	TEB	240WM	3N	06/79	BUG	SR-30LLB-BA EXCEPT QJO13-DZ,120V	
	SR-30LLB-BN	WHB	REL	SJJ	JPS	TEB	240WM	3N	06/79	BUG	SR-30LLB-BD EXCEPT QJO13-DZ,240V	
	SR-30LLB-CA	WHB	REL	SJJ	JPS	TEB	240WM	3N	06/79	BUG	1134A-XE(1134A-XX,MS11-LB),RL11-AK,RLO1-AK,DD11-DK,H960-CA,LA120-DA,QJO13-AQ RT-11,120V	
	SR-30LLB-CA	CONTINUED										
	SR-30LLB-CD	WHB	REL	SJJ	JPS	TEB	240WM	3N	06/79	BUG	1134A-XF(1134A-XY,MS11-LB),RL11-AK,RLO1-AK,DD11-DK,H960-CB,LA120-DA,QJO13-AQ RT-11,240V	
	SR-30LLB-CD	CONTINUED										
	SR-30LLB-CE	WHB	REL	SJJ	JPS	TEB	240WM	6N	02/81	BUG	SR-30LLB-CA EXCEPT QJO13-CQ,120V	
	SR-30LLB-CJ	WHB	REL	SJJ	JPS	TEB	240WM	6N	02/81	BUG	SR-30LLB-CD EXCEPT QJO13-CQ,240V	
	SR-30LLB-CK	WHB	REL	SJJ	JPS	TEB	240WM	3N	06/79	BUG	SR-30LLB-CA EXCEPT QJO13-DZ,120V	
	SR-30LLB-CN	WHB	REL	SJJ	JPS	TEB	240WM	3N	06/79	BUG	SR-30LLB-CD EXCEPT QJO13-DZ,240V	
	SR-30LLB-LA	WHB	REL	SJJ	JPS	TEB	240WM	6N	11/79	BUG	1134A-XE(1134A-XX,MS11-LB),RL11-AK,RLO1-AK,DD11-DK,H960-CA,LA36-CE,QJO13-AQ RT-11,120V 60HZ	
	SR-30LLB-LA	CONTINUED										
	SR-30LLB-LD	WHB	REL	SJJ	JPS	TEB	240WM	6	11/79	BUG	1134A-XF(1134A-XY,MS11-LB),RL11-AK,RLO1-AK,DD11-DK,H960-CB,LA36-CJ,QJO13-AQ RT-11,240V 50HZ	
	SR-30LLB-LD	CONTINUED										
	SR-30LLB-LE	WHB	REL	SJJ	JPS	TEB	240WM	6N	11/79	BUG	SR-30LLB-LA EXCEPT QJO13-CQ,120V 60HZ	
	SR-30LLB-LJ	WHB	REL	SJJ	JPS	TEB	240WM	6	11/79	BUG	SR-30LLB-LD EXCEPT QJO13-CQ,240V 50HZ	
	SR-30LLB-LK	WHB	REL	SJJ	JPS	TEB	240WM	6N	11/79	BUG	SR-30LLB-LA EXCEPT QJO13-DZ,120V 60HZ	
	SR-30LLB-LN	WHB	REL	SJJ	JPS	TEB	240WM	6	11/79	BUG	SR-30LLB-LD EXCEPT QJO13-DZ,240V 50HZ	
	SR-30LLC-AA	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	1134A-XE(1134A-XX + MS11-LB),RL11-BK,DD11-CK,H9642,PC,LA38-HA,QJO13-AQ RT-11,120V	
	SR-30LLC-AA	CONTINUED										
	SR-30LLC-AD	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	SR-30LLC-AA CEPT 1134A-XF(1134A-XY,MS11-LB),RL11-CK,240V	
	SR-30LLC-AE	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	SR-30LLC-AA EXCEPT QJO13-CQ,120V	
	SR-30LLC-AJ	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	SR-30LLC-AD EXCEPT QJO13-CQ,240V	
	SR-30LLC-AK	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	SR-30LLC-AA EXCEPT QJO13-DZ,120V	
	SR-30LLC-AN	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	SR-30LLC-AD EXCEPT QJO13-DZ,240V	
	SR-30LLC-BA	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	1134A-XE(1134A-XX,MS11-LB),RL11-BK,DD11-CK,H9642,PC,VT100-AA,VT1XX-AB,QJO13-AQ RT-11,120V	
	SR-30LLC-BA	CONTINUED										
	SR-30LLC-BD	RLN	WMC	SJJ	RYBG	TEB	240WM	6N	01/83	BUG	1134A-XF(1134A-XY,MS11-LB),RL11-CK,DD11-CK,H9642.	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD		DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		SR-30LLC-BD,										PC,VT100-AB,VT1XX-AB,QJO13-AQ RT-11,240V		
		CONTINUED												
		SR-30LLC-BE	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81BUG		SR-30LLC-BA EXCEPT QJO13-CQ,120V		
		SR-30LLC-BJ	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81BUG		SR-30LLC-BD EXCEPT QJO13-CQ,240V		
		SR-30LLC-BK	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		SR-30LLC-BA EXCEPT QJO13-DZ,120V		
		SR-30LLC-BN	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		SR-30LLC-BD EXCEPT QJO13-DZ,240V		
		SR-30LLC-CA	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		1134A-XE(1134A-XX,MS11-LB),RL11-BK,DD11-CK,H9642,		
		CONTINUED										PC,LA120-DA,QJO13-AQ RT-11,120V		
		SR-30LLC-CD	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		SR-30LLC-CA EXCEPT 1134A-XF(1134A-XY,MS11-LB),RL11-CK,240V		
		SR-30LLC-CE	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81BUG		SR-30LLC-CA EXCEPT QJO13-CQ,120V		
		SR-30LLC-CJ	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	03/81BUG		SR-30LLC-CD EXCEPT QJO13-CQ,240V		
		SR-30LLC-CK	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		SR-30LLC-CA EXCEPT QJO13-DZ,120V		
		SR-30LLC-CN	RLN	WMC	SJJ	RYBG	TEB	24OWM	6N	01/83BUG		SR-30LLC-CD EXCEPT QJO13-DZ,240V		
		SR-3ORRA-LA	WHB	REL	SJJ		TEB	543NI	6N	11/78BUG		1134A-DE,RX11-BA,H960-CA,LA36-CE,QJO13-AY,120V 60HZ		
		CONTINUED										ALSO VARIATIONS LC,LD,LE,LH,LJ,LK,LM,LN		
		SR-3ORRA-VA	WHB	REL	SJJ		TEB	543NI	6N	11/78BUG		1134A-DE,RX11-BA,H960-CA,VT52-AA,QJO13-AY,120V 60HZ		
		CONTINUED										ALSO VARIATIONS VC,VD,VE,VH,VJ,VK,VM,VN		
		SR-3ORRA-WA	WHB	REL	SJJ		TEB	543NI	6N	11/78BUG		1134A-DE,RX11-BA,H960-CA,VT55-EA,QJO13-AY,120V 60HZ		
		CONTINUED										ALSO HAD VARIATIONS WD,WE,WJ,WK,WN		
		SR-3OSSA-BA	WHB	REL	SJJ		TEB	24OWM	6N	12/79BUG		1134A-LE,RX211-BA,DD11-DK,H960-CA,VT100-AA,VT1XX-AB,		
		CONTINUED										QJO13-AX RT11,120V 60HZ		
		SR-3OSSA-BD	WHB	REL	SJJ		TEB	24OWM	6	12/79BUG		1134A-LF,RX211-BD,DD11-DK,H960-CB,VT100-AB,VT1XX-AB,		
		CONTINUED										QJO13-AX RT11,240V 50HZ		
		SR-3OSSA-BE	WHB	REL	SJJ		TEB	24OWM	6N	12/79BUG		SR-3OSSA-BA EXCEPT QJO13-CX,120V 60HZ		
		SR-3OSSA-BJ	WHB	REL	SJJ		TEB	24OWM	6	12/79BUG		SR-3OSSA-BD EXCEPT QJO13-CX,240V 50HZ		
		SR-3OSSA-BK	WHB	REL	SJJ		TEB	24OWM	6N	12/79BUG		SR-3OSSA-BA EXCEPT QJO13-DZ,120V 60HZ		
		SR-3OSSA-BN	WHB	REL	SJJ		TEB	24OWM	6	12/79BUG		SR-3OSSA-BD EXCEPT QJO13-DZ,240V 50HZ		
		SR-3OSSA-CA	WHB	REL	SJJ		TEB	24OWM	6N	12/79BUG		1134A-LE,RX211-BA,DD11-DK,H960-CA,LA120-BA,		
		CONTINUED										QJO13-AX RT-11 V3B,120V		
		SR-3OSSA-CE	WHB	REL	SJJ		TEB	24OWM	6N	12/79BUG		SR-3OSSA-CA EXCEPT QJO13-CX,120V		
		SR-3OSSA-CK	WHB	REL	SJJ		TEB	24OWM	6N	12/79BUG		SR-3OSSA-CA EXCEPT QJO13-DZ,120V		
		SR-3OSSA-LA	WHB	REL	SJJ		TEB	543NI	6N	12/79BUG		1134A-LE,RX211-BA,DD11-DK,H960-CA,LA36-CE,QJO13-AX,120V60H		
		SR-3OSSA-LC	WHB	REL	SJJ		TEB	24OWM	6	12/79BUG		1134A-LE,RX211-BC,DD11-DK,H960-CA,LA36-CH,QJO13-AX,120V50H		
		SR-3OSSA-LD	WHB	REL	SJJ		TEB	543NI	6	12/79BUG		1134A-LF,RX211-BD,DD11-DK,H960-CB,LA36-CJ,QJO13-AX,240V50H		
		SR-3OSSA-LE	WHB	REL	SJJ		TEB	543NI	6N	12/79BUG		SR-3OSSA-LA EXCEPT QJO13-CX,120V 60HZ		
		SR-3OSSA-LH	WHB	REL	SJJ		TEB	24OWM	6	12/79BUG		SR-3OSSA-LC EXCEPT QJO13-CX,120V 50HZ		
		SR-3OSSA-LJ	WHB	REL	SJJ		TEB	24OWM	6	12/79BUG		SR-3OSSA-LD EXCEPT QJO13-CX,240V 50HZ		
		SR-3OSSA-LK	WHB	REL	SJJ		TEB	24OWM	6N	12/79BUG		SR-3OSSA-LA EXCEPT QJO13-DZ,120V 60HZ		
		SR-3OSSA-LM	WHB	REL	SJJ		TEB	24OWM	6	12/79BUG		SR-3OSSA-LC EXCEPT QJO13-DZ,120V 50HZ		
		SR-3OSSA-LN	WHB	REL	SJJ		TEB	24OWM	6	12/79BUG		SR-3OSSA-LD EXCEPT QJO13-DZ,240V 50HZ		
		SR-3OSSB-AA	WHB	REL	SJJ		TEB	24OWM	3N	11/79BUG		1134A-XE(1134A-XX + MS11-LB),RX211-BA,DD11-DK,H960-CA,		
		CONTINUED										LA38-HA,QJO13-AX RT-11,120V 60HZ		
		SR-3OSSB-AD	WHB	REL	SJJ		TEB	24OWM	3	11/79BUG		SR-3OSSB-AA EXCEPT 1134A-XF(1134A-XY,MS11-LB),RX211-BD,		
		CONTINUED										H960-CB,240V 50HZ		
		SR-3OSSB-AE	WHB	REL	SJJ		TEB	24OWM	6N	02/81BUG		SR-3OSSB-AA EXCEPT QJO13-CX,120V 60HZ		
		SR-3OSSB-AJ	WHB	REL	SJJ		TEB	24OWM	6	02/81BUG		SR-3OSSB-AD EXCEPT QJO13-CX,240V 50HZ		
		SR-3OSSB-AK	WHB	REL	SJJ		TEB	24OWM	3N	11/79BUG		SR-3OSSB-AA EXCEPT QJO13-DZ,120V 60HZ		
		SR-3OSSB-AN	WHB	REL	SJJ		TEB	24OWM	3	11/79BUG		SR-3OSSB-AD EXCEPT QJO13-DZ,240V 50HZ		
		SR-3OSSB-BA	WHB	REL	SJJ	JPS	TEB	24OWM	3N	06/79BUG		1134A-XE(1134A-XX,MS11-LB),RX211-BA,DD11-DK,H960-CA,		
		CONTINUED										VT100-AA,VT1XX-AB,QJO13-AX RT-11,120V 60HZ		
		SR-3OSSB-BD	WHB	REL	SJJ	JPS	TEB	24OWM	3	06/79BUG		1134A-XF(1134A-XY,MS11-LB),RX211-BD,DD11-DK,H960-CB,		
		CONTINUED										VT100-AB,VT1XX-AB,QJO13-AX RT-11,240V 50HZ		
		SR-3OSSB-BE	WHB	REL	SJJ	JPS	TEB	24OWM	6N	02/81BUG		SR-3OSSB-BA EXCEPT QJO13-CX,120V 60HZ		
		SR-3OSSB-BJ	WHB	REL	SJJ	JPS	TEB	24OWM	6	02/81BUG		SR-3OSSB-BD EXCEPT QJO13-CX,240V 50HZ		
		SR-3OSSB-BK	WHB	REL	SJJ	JPS	TEB	24OWM	3N	06/79BUG		SR-3OSSB-BA EXCEPT QJO13-DZ,120V 60HZ		
		SR-3OSSB-BN	WHB	REL	SJJ	JPS	TEB	24OWM	3	06/79BUG		SR-3OSSB-BD EXCEPT QJO13-DZ,240V 50HZ		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		SR-30SSB-CA	WHB	REL	SJJ	JPS	TEB	240WM	3N	06/79	BUG	1134A-XE(1134A-XX,MS11-LB),RX211-BA,DD11-DK,H960-CA,LA120-DA,QJO13-AX RT-11,120V 60HZ		
		SR-30SSB-CA										CONTINUED		
		SR-30SSB-CD	WHB	REL	SJJ	JPS	TEB	240WM	3	06/79	BUG	1134A-XF(1134A-XY,MS11-LB),RX211-BD,DD11-DK,H960-CB,LA120-DA,QJO13-AX RT-11,240V 50HZ		
		SR-30SSB-CD										CONTINUED		
		SR-30SSB-CE	WHB	REL	SJJ	JPS	TEB	240WM	6N	02/81	BUG	SR-30SSB-CA EXCEPT QJO13-CX,120V 60HZ		
		SR-30SSB-CJ	WHB	REL	SJJ	JPS	TEB	240WM	6	02/81	BUG	SR-30SSB-CD EXCEPT QJO13-CX,240V 50HZ		
		SR-30SSB-CK	WHB	REL	SJJ	JPS	TEB	240WM	3N	06/79	BUG	SR-30SSB-CA EXCEPT QJO13-DZ,120V 60HZ		
		SR-30SSB-CN	WHB	REL	SJJ	JPS	TEB	240WM	3	06/79	BUG	SR-30SSB-CD EXCEPT QJO13-DZ,240V 50HZ		
		SR-30SSB-LA	WHB	REL	SJJ	JPS	TEB	240WM	6N	11/79	BUG	1134A-XE(1134A-XX,MS11-LB),RX211-BA,DD11-DK,H960-CA,LA36-CE,QJO13-AX RT-11,120V 60HZ		
		SR-30SSB-LA										CONTINUED		
		SR-30SSB-LD	WHB	REL	SJJ	JPS	TEB	240WM	6	11/79	BUG	1134A-XF(1134A-XY,MS11-LB),RX211-BD,DD11-DK,H960-CB,LA36-CJ,QJO13-AX RT-11,240V 50HZ		
		SR-30SSB-LD										CONTINUED		
		SR-30SSB-LE	WHB	REL	SJJ	JPS	TEB	240WM	6N	11/79	BUG	SR-30SSB-LA EXCEPT QJO13-CX,120V 60HZ		
		SR-30SSB-LJ	WHB	REL	SJJ	JPS	TEB	240WM	6	11/79	BUG	SR-30SSB-LD EXCEPT QJO13-CX,240V 50HZ		
		SR-30SSB-LK	WHB	REL	SJJ	JPS	TEB	543NI	6N	11/79	BUG	SR-30SSB-LA EXCEPT QJO13-DZ,120V 60HZ		
		SR-30SSB-LN	WHB	REL	SJJ	JPS	TEB	240WM	6	11/79	BUG	SR-30SSB-LD EXCEPT QJO13-DZ,240V 50HZ		
		#SR-60FJA-LA	DLF					240WM	6N	05/78	BUG	11T60-CA,QJO13-AE,120V 60HZ		
		SR-60FJA-LA										CONTINUED		
		#SR-60FJB-LA	DLF						6N	11/78	BUG	ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		SR-60FJB-LA										CONTINUED		
		#SR-60KKA-LA	DLF					240WM	6N	11/78	BUG	11Y60-CA,RK11J-AA,RK05F-FA,LA36-CE,QJO13-AE RT11,120V 60HZ		
		SR-60KKA-LA										CONTINUED		
		#SR-60LLA-CA	WLC					240WM	6N	01/81	BUG	120V60HZ,ALSO VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		SR-60LLA-CA										CONTINUED		
		#SR-60LLA-CD	WLC	WLC	JPS			240WM	6N	01/81	BUG	11S60-CA,QJO13-AT,120V 60HZ		
		#SR-60LLA-CE	WLC	WLC	JPS			240WM	6N	01/81	BUG	ALSO HAD VARIATIONS LB,LC,LD,LE,LF,LH,LJ,LK,LL,LM,LN		
		#SR-60LLA-CJ	WLC	WLC	JPS			240WM	6N	01/81	BUG	11Y60-CA,RL11,2 RLO1-AK,DD11-CF,BA11-PE,LA120-DA,QJO13-AQ RT-11 V3B,120V		
		#SR-60LLA-CK	WLC	WLC	JPS			240WM	6N	01/81	BUG	SR-60LLA-CA EXCEPT 11Y60-CB,BA11-PF,LA120-DA,240V		
		#SR-60LLA-CN	WLC	WLC	JPS			240WM	6N	01/81	BUG	SR-60LLA-CA EXCEPT QJO13-CQ,120V 60HZ		
		#SR-60LLA-LA	DLF					240WM	6N	08/80	BUG	SR-60LLA-CD EXCEPT QJO13-CQ,240V		
		SR-60LLA-LA										CONTINUED		
		#SR-60LLA-LB	DLF					240WM	6N	08/80	BUG	SR-60LLA-CA EXCEPT QJO13-DZ,120V 60HZ		
		SR-60LLA-LB										CONTINUED		
		#SR-60LLA-LC	DLF					240WM	6	08/80	BUG	SR-60LLA-CD EXCEPT QJO13-DZ,240V		
		SR-60LLA-LC										CONTINUED		
		#SR-60LLA-LD	DLF					240WM	6	08/80	BUG	11Y60-CA,RL11-AK,RLO1-AK,DD11-CF,BA11-PE,LA36-CH,QJO13-AQ,120V 50HZ		
		SR-60LLA-LD										CONTINUED		
		#SR-60LLA-LE	DLF					240WM	6N	08/80	BUG	11Y60-CB,RL11-AK,RLO1-AK,DD11-CF,BA11-PF,LA36-CF,QJO13-AQ,240V 60HZ		
		#SR-60LLA-LF	DLF					240WM	6N	08/80	BUG	11Y60-CA,RL11-AK,RLO1-AK,DD11-CF,BA11-PE,LA36-CH,QJO13-AQ,120V 50HZ		
		#SR-60LLA-LH	DLF					240WM	6	08/80	BUG	11Y60-CB,RL11-AK,RLO1-AK,DD11-CF,BA11-PF,LA36-CJ,QJO13-AQ,240V 50HZ		
		#SR-60LLA-LJ	DLF					240WM	6	08/80	BUG	SR-60LLA-LA EXCEPT QJO13-CQ,120V 60HZ		
		#SR-60LLA-LK	DLF					240WM	6N	08/80	BUG	SR-60LLA-LB EXCEPT QJO13-CQ,240V 60HZ		
		#SR-60LLA-LL	DLF					240WM	6N	08/80	BUG	SR-60LLA-LC EXCEPT QJO13-CQ,120V 50HZ		
		#SR-60LLA-LM	DLF					240WM	6	08/80	BUG	SR-60LLA-LD EXCEPT QJO13-CQ,240V 50HZ		
		#SR-60LLA-LN	DLF					240WM	6	08/80	BUG	SR-60LLA-LA EXCEPT QJO13-DZ,120V 60HZ		
		SR-FXMMA-BA	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LB EXCEPT QJO13-DZ,120V 60HZ		
		SR-FXMMA-BA										CONTINUED		
		SR-FXMMA-BD	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LC EXCEPT QJO13-DZ,120V 50HZ		
		SR-FXMMA-BD										CONTINUED		
		SR-FXMMA-BK	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LD EXCEPT QJO13-DZ,240V 50HZ		
		SR-FXMMA-BN	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LA EXCEPT QJO13-DZ,120V 60HZ		
		SR-FXMMA-BN										CONTINUED		
		SR-FXMMA-BD	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LB EXCEPT QJO13-DZ,120V 60HZ		
		SR-FXMMA-BD										CONTINUED		
		SR-FXMMA-BK	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LC EXCEPT QJO13-DZ,120V 50HZ		
		SR-FXMMA-BK										CONTINUED		
		SR-FXMMA-BN	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LD EXCEPT QJO13-DZ,240V 50HZ		
		SR-FXMMA-BN										CONTINUED		
		SR-FXMMA-BD	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LA EXCEPT QJO13-DZ,120V 60HZ		
		SR-FXMMA-BD										CONTINUED		
		SR-FXMMA-BK	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LB EXCEPT QJO13-DZ,120V 60HZ		
		SR-FXMMA-BK										CONTINUED		
		SR-FXMMA-BN	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LC EXCEPT QJO13-DZ,120V 50HZ		
		SR-FXMMA-BN										CONTINUED		
		SR-FXMMA-BD	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LD EXCEPT QJO13-DZ,240V 50HZ		
		SR-FXMMA-BD										CONTINUED		
		SR-FXMMA-BK	JRS	WMC				240WM	3N	01/81	BUG	SR-60LLA-LA EXCEPT QJO13-DZ,240V 50HZ		
		SR-FXMMA-BK										CONTINUED		
		SR-FXMMA-BN	JRS	WMC				240WM	3N	01/81	BUG	11/24-AA(11/24-XX,MS11-LB),RL211-AK(RL11,RLO2-AK),RLO2-AK,H9645,874-A,VT100-AA,VT1XX-AB,QJO13-AH RT-11,120V (128KB)		
		SR-FXMMA-BN										CONTINUED		
		SR-FXMMA-BD	JRS	WMC				240WM	3N	01/81	BUG	11/24-AB(11/24-XY,MS11-LB),RL211-AK(RL11,RLO2-AK),RLO2-AK,H9645,874-B,VT100-AB,VT1XX-AB,QJO13-AH RT-11,240V (128KB)		
		SR-FXMMA-BD										CONTINUED		
		SR-FXMMA-BK	JRS	WMC				240WM	3N	01/81	BUG	SR-FXMMA-BA EXCEPT QJO13-DZ,120V		
		SR-FXMMA-BK										CONTINUED		
		SR-FXMMA-BN	JRS	WMC				240WM	3N	01/81	BUG	SR-FXMMA-BD EXCEPT QJO13-DZ,240V		
		SR-FXMMA-BN										CONTINUED		
		SR-FXMMA-BD	JRS	WMC				240WM	3N	01/81	BUG	11/24-AC(11/24-XX,MS11-LD),RL211-AK(RL11,RLO2-AK),RLO2-AK,H9645,874-A,VT100-AA,VT1XX-AB,QJO13-AH RT-11,120V (256KB)		CM ONLY
		SR-FXMMA-BD										CONTINUED		
		SR-FXMMA-BK	JRS	WMC				240WM	3N	01/81	BUG	11/24-AD(11/24-XY,MS11-LD),RL211-AK(RL11,RLO2-AK),RLO2-AK,H9645,874-B,VT100-AB,VT1XX-AB,QJO13-AH RT-11,240V (256KB)		CM ONLY
		SR-FXMMA-BK										CONTINUED		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		SR-FXMMB-BK	JEW	PWD	TLN			240WM	6N	01/83	BUG		
		SR-FXMMB-BN	JEW	PWD	TLN			240WM	6N	01/83	BUG		
		#SR-FXSSA-AA	JRS	WMC	WLC	WCT	RVP	240WM	6N	03/83	BUG		
		SR-FXSSA-AA											
		#SR-FXSSA-AD	JRS	WMC	WLC	WCT	RVP	240WM	6	03/83	BUG		
		#SR-FXSSA-AK	JRS	WMC	WLC	WCT	RVP	240WM	6N	03/83	BUG		
		#SR-FXSSA-AN	JRS	WMC	WLC	WCT	RVP	240WM	6	03/83	BUG		
		SR-FXSSA-BA	JRS	WMC	WLC	WCT	RVP	240WM	3N	01/81	BUG		
		SR-FXSSA-BA											
		SR-FXSSA-BD	JRS	WMC	WLC	WCT	RVP	240WM	3	01/81	BUG		
		SR-FXSSA-BK	JRS	WMC	WLC	WCT	RVP	240WM	3N	01/81	BUG		
		SR-FXSSA-BN	JRS	WMC	WLC	WCT	RVP	240WM	3	01/81	BUG		
		#SR-VXFJA-LA				DJH		RMG	240WM	6N	11/78	BUG	
		SR-VXFJA-LA											
		SR-VXFJA-LA											
		#SR-VXFJA-VA				DJH		RMG	240WM	6N	11/78	BUG	
		SR-VXFJA-VA											
		SR-VXFJA-VA											
		#SR-VXLLA-LA				DJH		RMG	240WM	6N	08/80	BEG	
		#SR-VXLLA-LB				DJH		RMG	240WM	6N	08/80	BEG	
		#SR-VXLLA-LC				DJH		RMG	240WM	6	08/80	BEG	
		#SR-VXLLA-LD				DJH		RMG	240WM	6	08/80	BEG	
		#SR-VXLLA-LE				DJH		RMG	240WM	6N	08/80	BEG	
		#SR-VXLLA-LF				DJH		RMG	240WM	6N	08/80	BEG	
		#SR-VXLLA-LH				DJH		RMG	240WM	6	08/80	BEG	
		#SR-VXLLA-LJ				DJH		RMG	240WM	6	08/80	BEG	
		#SR-VXLLA-LK				DJH		RMG	240WM	6N	08/80	BEG	
		#SR-VXLLA-LL				DJH		RMG	240WM	6N	08/80	BEG	
		#SR-VXLLA-LM				DJH		RMG	240WM	6	08/80	BEG	
		#SR-VXLLA-LN				DJH		RMG	240WM	6	08/80	BEG	
		#SR-VXLLA-VA				DJH		RMG	240WM	6N	08/80	BEG	
		SR-VXLLA-VA											
		SR-VXLLA-VA											
		#SR-VXLLA-VB				DJH		RMG	240WM	6N	08/80	BEG	
		#SR-VXLLA-VC				DJH		RMG	240WM	6	08/80	BEG	
		#SR-VXLLA-VD				DJH							
		#SR-VXLLA-VE				DJH		RMG	240WM	6N	08/80	BEG	
		#SR-VXLLA-VF				DJH		RMG	240WM	6N	08/80	BEG	
		#SR-VXLLA-VH				DJH		RMG	240WM	6	08/80	BEG	
		#SR-VXLLA-VJ				DJH		RMG	240WM	6	08/80	BEG	
		#SR-VXLLA-VK				DJH		RMG	240WM	6N	08/80	BEG	
		#SR-VXLLA-VL				DJH		RMG	240WM	6N	08/80	BEG	
		#SR-VXLLA-VM				DJH		RMG	240WM	6	08/80	BEG	
		#SR-VXLLA-VN				DJH		RMG	240WM	6	08/80	BEG	
		#SR-VXLLB-AA		AAO		DJH		RMG	240WM	6N	02/82	BEG	
		SR-VXLLB-AA											
		SR-VXLLB-AA											
		#SR-VXLLB-AD		AAO		DJH		RMG	240WM	6N	02/82	BEG	
		#SR-VXLLB-AE		AAO		DJH		RMG	240WM	6N	02/81	BEG	
		#SR-VXLLB-AJ		AAO		DJH		RMG	240WM	6N	02/81	BEG	
		#SR-VXLLB-AK		AAO		DJH		RMG	240WM	6N	02/82	BEG	
		#SR-VXLLB-AN		AAO		DJH		RMG	240WM	6N	02/82	BEG	
		#SR-VXLLB-BA		AAO		DJH		RMG	240WM	6N	02/82	BEG	
		SR-VXLLB-BA											
		SR-VXLLB-BA											
		#SR-VXLLB-BD		AAO		DJH		RMG	240WM	6N	02/82	BEG	
		#SR-VXLLB-BE		AAO		DJH		RMG	240WM	6N	02/81	BEG	
		#SR-VXLLB-BJ		AAO		DJH		RMG	240WM	6N	02/81	BEG	

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	#SR-VXSSA-AD		AAO	DJH	JAL			240WM	3	11/79BEG			SR-VXSSA-AA EXCEPT 11/03-LL, RXV21-BD, H9610-AB, 240V 50HZ
	#SR-VXSSA-AE		AAO	DJH	JAL			240WM	6N	02/81BEG			SR-VXSSA-AA EXCEPT QJO13-CX, 120V 60HZ
	#SR-VXSSA-AJ		AAO	DJH	JAL			240WM	6	02/81BEG			SR-VXSSA-AD EXCEPT QJO13-CX, 240V 50HZ
	#SR-VXSSA-AK		AAO	DJH	JAL			240WM	3N	11/79BEG			SR-VXSSA-AA EXCEPT QJO13-DZ, 120V 60HZ
	#SR-VXSSA-AN		AAO	DJH	JAL			240WM	3	11/79BEG			SR-VXSSA-AD EXCEPT QJO13-DZ, 240V 50HZ
	#SR-VXSSA-BA		AAO	DJH			RMG	240WM	3N	11/78BEG			11/03-LH, RXV21-BA, DLV11-FB, H9610-AA, VT100-AA, VT1XX-AB, QJO13-AX RT11, 120V 60HZ
	SR-VXSSA-BA, CONTINUED												
	#SR-VXSSA-BD		AAO	DJH			RMG	240WM	3	11/78BEG			11/03-LJ, RXV21-BD, DLV11-FB, H9610-AB, VT100-AB, VT1XX-AB, QJO13-AX RT11, 240V 50HZ
	SR-VXSSA-BD, CONTINUED												
	#SR-VXSSA-BE		AAO	DJH			RMG	240WM	6N	02/81BEG			SR-VXSSA-BA EXCEPT QJO13-CX, 120V 60HZ
	#SR-VXSSA-BJ		AAO	DJH			RMG	240WM	6	02/81BEG			SR-VXSSA-BD EXCEPT QJO13-CX, 240V 50HZ
	#SR-VXSSA-BK		AAO	DJH			RMG	240WM	3N	11/78BEG			SR-VXSSA-BA EXCEPT QJO13-DZ, 120V 60HZ
	#SR-VXSSA-BN		AAO	DJH			RMG	240WM	3	11/78BEG			SR-VXSSA-BD EXCEPT QJO13-DZ, 240V 50HZ
	#SR-VXSSA-CA		AAO	DJH			RMG	240WM	3N	01/79BEG			11/03-LH, RXV21-BA, DLV11-FB, H9610-AA, LA120-DA, QJO13-AX RT-11 V3B, 120V 60HZ
	SR-VXSSA-CA, CONTINUED												
	#SR-VXSSA-CD		AAO	DJH	JAL		RMG	240WM	3	07/79BEG			11/03-LJ, RXV21-BD, DLV11-FB, H9610-AB, LA120-DA, QJO13-AX RT-11 V3B, 240V 50HZ
	SR-VXSSA-CD, CONTINUED												
	#SR-VXSSA-CE		AAO	DJH			RMG	240WM	6N	02/81BEG			SR-VXSSA-CA EXCEPT QJO13-CX, 120V 60HZ
	#SR-VXSSA-CJ		AAO	DJH	JAL		RMG	240WM	6	02/81BEG			SR-VXSSA-CD EXCEPT QJO13-CX, 240V 50HZ
	#SR-VXSSA-CK		AAO	DJH			RMG	240WM	3N	01/79BEG			SR-VXSSA-CA EXCEPT QJO13-DZ, 120V 60HZ
	#SR-VXSSA-CN		AAO	DJH	JAL		RMG	240WM	3	07/79BEG			SR-VXSSA-CD EXCEPT QJO13-DZ, 240V 50HZ
	#SR-VXSSA-LA		AAO	DJH			RMG	240WM	6N	11/79BUG			11/03-LH, RXV21-BA, DLV11-FA, H9610-AA, LA36-CE, QJO13-AX, 120V6
	#SR-VXSSA-LC		AAO	DJH			RMG	240WM	6	11/79BUG			11/03-LH, RXV21-BC, DLV11-FA, H9610-AA, LA36-CH, QJO13-AX, 120V5
	#SR-VXSSA-LD		AAO	DJH			RMG	240WM	6	11/79BUG			11/03-LJ, RXV21-BD, DLV11-FA, H9610-AB, LA36-CJ, QJO13-AX, 240V5
	#SR-VXSSA-LE		AAO	DJH			RMG	240WM	6N	11/79BUG			SR-VXSSA-LA EXCEPT QJO13-CX, 120V 60HZ
	#SR-VXSSA-LH		AAO	DJH			RMG	240WM	6	11/79BUG			SR-VXSSA-LC EXCEPT QJO13-CX, 120V 50HZ
	#SR-VXSSA-LJ		AAO	DJH			RMG	240WM	6	11/79BUG			SR-VXSSA-LD EXCEPT QJO13-CX, 240V 50HZ
	#SR-VXSSA-LK		AAO	DJH			RMG	240WM	6N	11/79BUG			SR-VXSSA-LA EXCEPT QJO13-DZ, 120V 60HZ
	#SR-VXSSA-LM		AAO	DJH			RMG	240WM	6	11/79BUG			SR-VXSSA-LC EXCEPT QJO13-DZ, 120V 50HZ
	#SR-VXSSA-LN		AAO	DJH			RMG	240WM	6	11/79BUG			SR-VXSSA-LD EXCEPT QJO13-DZ, 240V 50HZ
	#SR-VXSSB-AA		AAO	DJH				240WM	6N	03/83BEG			11/03-LK, RXV21-BA, DLV11-J, H9610-AA, LA38-HA, QJO13-AX RT11, 120V 60HZ
	SR-VXSSB-AA, CONTINUED												
	#SR-VXSSB-AD		AAO	DJH				240WM	6	03/83BEG			SR-VXSSB-AA EXCEPT 11/03-LL, RXV21-BD, H9610-AB, 240V 50HZ
	#SR-VXSSB-AE		AAO	DJH				240WM	6N	02/81BEG			SR-VXSSB-AA EXCEPT QJO13-CX, 120V 60HZ
	#SR-VXSSB-AJ		AAO	DJH				240WM	6	02/81BEG			SR-VXSSB-AD EXCEPT QJO13-CX, 240V 50HZ
	#SR-VXSSB-AK		AAO	DJH				240WM	6N	03/83BEG			SR-VXSSB-AA EXCEPT QJO13-DZ, 120V 60HZ
	#SR-VXSSB-AN		AAO	DJH				240WM	6	03/83BEG			SR-VXSSB-AD EXCEPT QJO13-DZ, 240V 50HZ
	#SR-VXSSB-BA		AAO	DJH			RHS	240WM	6N	03/83BEG			11/03-LK, RXV21-BA, DLV11-J, H9610-AA, VT100-AA, VT1XX-AB, QJO13-AX RT11, 120V 60HZ
	SR-VXSSB-BA, CONTINUED												
	#SR-VXSSB-BD		AAO	DJH			RMG	240WM	6	03/83BEG			11/03-LL, RXV21-BD, DLV11-J, H9610-AB, VT100-AB, VT1XX-AB, QJO13-AX RT11, 240V 50HZ
	SR-VXSSB-BD, CONTINUED												
	#SR-VXSSB-BE		AAO	DJH			RMG	240WM	6N	02/81BEG			SR-VXSSB-BA EXCEPT QJO13-CX, 120V 60HZ
	#SR-VXSSB-BJ		AAO	DJH			RMG	240WM	6	02/81BEG			SR-VXSSB-BD EXCEPT QJO13-CX, 240V 50HZ
	#SR-VXSSB-BK		AAO	DJH			RMG	240WM	6N	03/83BEG			SR-VXSSB-BA EXCEPT QJO13-DZ, 120V 60HZ
	#SR-VXSSB-BN		AAO	DJH			RMG	240WM	6	03/83BEG			SR-VXSSB-BD EXCEPT QJO13-DZ, 240V 50HZ
	#SR-VXSSB-CA		AAO	DJH			RMG	240WM	6N	03/83BEG			11/03-LK, RXV21-BA, DLV11-J, H9610-AA, LA120-DA, QJO13-AX RT-11 V3B, 120V 60HZ
	SR-VXSSB-CA, CONTINUED												
	#SR-VXSSB-CD		AAO	DJH	JAL		RMG	240WM	6	03/83BEG			11/03-LL, RXV21-BD, DLV11-J, H9610-AB, LA120-DA, QJO13-AX RT-11 V3B, 240V 50HZ
	SR-VXSSB-CD, CONTINUED												
	#SR-VXSSB-CE		AAO	DJH			RMG	240WM	6N	02/81BEG			SR-VXSSB-CA EXCEPT QJO13-CX, 120V 60HZ
	#SR-VXSSB-CJ		AAO	DJH	JAL		RMG	543NI	6	02/81BEG			SR-VXSSB-CD EXCEPT QJO13-CX, 240V 50HZ
	#SR-VXSSB-CK		AAO	DJH			RMG	240WM	6N	03/83BEG			SR-VXSSB-CA EXCEPT QJO13-DZ, 120V 60HZ
	#SR-VXSSB-CN		AAO	DJH	JAL		RHS	240WM	6	03/83BEG			SR-VXSSB-CD EXCEPT QJO13-DZ, 240V 50HZ
	#SR-VXSSB-LA		AAO	DJH			RMG	240WM	6N	11/79BUG			11V03-LE, LA36-HE, QJO13-AX RT-11 V3B, 120V 60HZ
	#SR-VXSSB-LC		AAO	DJH			RMG	240WM	6	11/79BUG			11V03-LH, LA36-HH, QJO13-AX RT-11 V3B, 120V 50HZ

N										DESCRIPTION	WHERE USED		
E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD				
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
#SR-VXSSB-LD			AAO	DJH		RMG	24OWM	6	11/79BUG		11V03-LJ,LA36-HJ,QJO13-AX	RT-11 V3B,240V 50HZ	
#SR-VXSSB-LE			AAO	DJH		RMG	24OWM	6N	11/79BUG		SR-VXSSB-LA EXCEPT QJO13-CX,	120V 60HZ	
#SR-VXSSB-LH			AAO	DJH		RMG	24OWM	6	11/79BUG		SR-VXSSB-LC EXCEPT QJO13-CX,	120V 50HZ	
#SR-VXSSB-LJ			AAO	DJH		RMG	24OWM	6	11/79BUG		SR-VXSSB-LD EXCEPT QJO13-CX,	240V 50HZ	
#SR-VXSSB-LK			AAO	DJH		RMG	24OWM	6N	11/79BUG		SR-VXSSB-LA EXCEPT QJO13-DZ,	120V 60HZ	
#SR-VXSSB-LM			AAO	DJH		RMG	24OWM	6	11/79BUG		SR-VXSSB-LC EXCEPT QJO13-DZ,	120V 50HZ	
#SR-VXSSB-LN			AAO	DJH		RMG	24OWM	6	11/79BUG		SR-VXSSB-LD EXCEPT QJO13-DZ,	240V 50HZ	
SR-VXSSC-AA		JEW	PWD	DJH	RYBG		24OWM	6N	01/83BEG		11/03-LK,RXV21-BA,DLV11-F,H9642,PC,LA38-HA,QJO13-AX	RT-11,120V 60HZ	
SR-VXSSC-AA													
SR-VXSSC-AD		JEW	PWD	DJH	RYBG		24OWM	6	01/83BEG		SR-VXSSC-AA EXCEPT 11/03-LL,RXV21-BD,240V 50HZ		
SR-VXSSC-AE		JEW	PWD	DJH	RYBG		24OWM	6N	02/81BEG		SR-VXSSC-AA EXCEPT QJO13-CX,	120V 60HZ	
SR-VXSSC-AJ		JEW	PWD	DJH	RYBG		24OWM	6	02/81BEG		SR-VXSSC-AD EXCEPT QJO13-CX,	240V 50HZ	
SR-VXSSC-AK		JEW	PWD	DJH	RYBG		24OWM	6N	01/83BEG		SR-VXSSC-AA EXCEPT QJO13-DZ,	120V 60HZ	
SR-VXSSC-AN		JEW	PWD	DJH	RYBG		24OWM	6	01/83BEG		SR-VXSSC-AD EXCEPT QJO13-DZ,	240V 50HZ	
SR-VXSSC-BA		JEW	PWD	DJH	RYBG		24OWM	6N	01/83BEG		11/03-LK,RXV21-BA,DLV11-F,H9642,PC,VT100-AA,VT1XX-AB,BC22A-25,QJO13-AX	RT-11,120V 60HZ	
SR-VXSSC-BA													
SR-VXSSC-BD		JEW	PWD	DJH	RYBG		24OWM	6	01/83BEG		SR-VXSSC-BA EXCEPT 11/03-LL,RXV21-BD,VT100-AB,240V 50HZ		
SR-VXSSC-BE		JEW	PWD	DJH	RYBG		24OWM	6N	02/81BEG		SR-VXSSC-BA EXCEPT QJO13-CX,	120V 60HZ	
SR-VXSSC-BJ		JEW	PWD	DJH	RYBG		24OWM	6	02/81BEG		SR-VXSSC-BD EXCEPT QJO13-CX,	240V 50HZ	
SR-VXSSC-BK		JEW	PWD	DJH	RYBG		24OWM	6N	01/83BEG		SR-VXSSC-BA EXCEPT QJO13-DZ,	120V 60HZ	
SR-VXSSC-BN		JEW	PWD	DJH	RYBG		24OWM	6	01/83BEG		SR-VXSSC-BD EXCEPT QJO13-DZ,	240V 50HZ	
SR-VXSSC-CA		JEW	PWD	DJH	RYBG		24OWM	6N	01/83BEG		11/03-LK,RXV21-BA,DLV11-F,H9642,PC,LA120-DA,BC22A-25,QJO13-AX	RT-11,120V 60HZ	
SR-VXSSC-CA													
SR-VXSSC-CD		JEW	PWD	DJH	RYBG		24OWM	6	01/83BEG		SR-VXSSC-CA EXCEPT 11/03-LL,RXV21-BD,240V 50HZ		
SR-VXSSC-CE		JEW	PWD	DJH	RYBG		24OWM	6N	02/81BEG		SR-VXSSC-CA EXCEPT QJO13-CX,	120V 60HZ	
SR-VXSSC-CJ		JEW	PWD	DJH	RYBG		24OWM	6	02/81BEG		SR-VXSSC-CD EXCEPT QJO13-CX,	240V 50HZ	
SR-VXSSC-CK		JEW	PWD	DJH	RYBG		24OWM	6N	01/83BEG		SR-VXSSC-CA EXCEPT QJO13-DZ,	120V 60HZ	
SR-VXSSC-CN		JEW	PWD	DJH	RYBG		24OWM	6	01/83BEG		SR-VXSSC-CD EXCEPT QJO13-DZ,	240V 50HZ	
SR-VXSSD-AA		JEW	PWD		JAL	RMG		6N	01/83BEG		11/03-LK,RXV21-BA,DLV11-J,H9642,PC,LA38-HA,BCO3M-25,BC21B-05,QJO13-AX	RT-11,120V 60HZ	TOEM
SR-VXSSD-AA													
SR-VXSSD-AD		JEW	PWD		JAL	RMG		6	01/83BEG		SR-VXSSD-AA EXCEPT 11/03-LL,RXV21-BD,240V 50HZ		TOEM
SR-VXSSD-AK		JEW	PWD		JAL	RMG		6N	01/83BEG		SR-VXSSD-AA EXCEPT QJO13-DZ,	120V 60HZ	TOEM
SR-VXSSD-AN		JEW	PWD		JAL	RMG		6	01/83BEG		SR-VXSSD-AD EXCEPT QJO13-DZ,	240V 50HZ	TOEM
SR-VXSSD-BA		JEW	PWD		JAL	RMG		6N	01/83BEG		11/03-LK,RXV21-BA,DLV11-J,H9642,PC,VT100-AA,VT1XX-AB,BCO3M-25,BC21B-05,QJO13-AX	RT-11,120V 60HZ	TOEM
SR-VXSSD-BA													
SR-VXSSD-BD		JEW	PWD		JAL	RMG		6	01/83BEG		SR-VXSSD-BA EXCEPT 11/03-LL,RXV21-BD,VT100-AB,240V 50HZ		TOEM
SR-VXSSD-BK		JEW	PWD		JAL	RMG		6N	01/83BEG		SR-VXSSD-BA EXCEPT QJO13-DZ,	120V 60HZ	TOEM
SR-VXSSD-BN		JEW	PWD		JAL	RMG		6	01/83BEG		SR-VXSSD-BD EXCEPT QJO13-DZ,	240V 50HZ	TOEM
#SR-WXLLA-AA		AAO	SJJ			TEB	24OWM	6N	03/83BEG		11T23-AA,LA38-HA,QJO13-AQ	RT-11,BC21B-05,BC22A-25,120V	
#SR-WXLLA-AD		AAO	SJJ			TEB	24OWM	6N	03/83BEG		11T23-AB,LA38-HA,QJO13-AQ	RT-11,BC21B-05,BC22A-25,240V	
#SR-WXLLA-AE		AAO	SJJ			TEB	24OWM	6N	02/81BEG		11T23-AA,LA38-HA,QJO13-CQ	RT-11,BC21B-05,BC22A-25,120V	
#SR-WXLLA-AJ		AAO	SJJ			TEB	24OWM	6N	02/81BEG		11T23-AB,LA38-HA,QJO13-CQ	RT-11,BC21B-05,BC22A-25,240V	
#SR-WXLLA-AK		AAO	SJJ			TEB	24OWM	6N	03/83BEG		11T23-AA,LA38-HA,QJO13-DZ	RT-11,BC21B-05,BC22A-25,120V	
#SR-WXLLA-AN		AAO	SJJ			TEB	24OWM	6N	03/83BEG		11T23-AB,LA38-HA,QJO13-DZ	RT-11,BC21B-05,BC22A-25,240V	
#SR-WXLLA-BA		AAO	SJJ			TEB	24OWM	6N	03/83BEG		11T23-AA,VT100-AA,VT1XX-AB,QJO13-AQ	RT-11,BC21B-05,BC22A-25,120V	
SR-WXLLA-BA													
#SR-WXLLA-BD		AAO	SJJ			TEB	24OWM	6N	03/83BEG		SR-WXLLA-BA EXCEPT 11T23-AB,VT100-AB,240V		
#SR-WXLLA-BE		AAO	SJJ			TEB	24OWM	6N	02/81BEG		SR-WXLLA-BA EXCEPT QJO13-CQ,	120V	
#SR-WXLLA-BJ		AAO	SJJ			TEB	24OWM	6N	02/81BEG		SR-WXLLA-BD EXCEPT QJO13-CQ,	240V	
#SR-WXLLA-BK		AAO	SJJ			TEB	24OWM	6N	03/83BEG		SR-WXLLA-BA EXCEPT QJO13-DZ,	120V	
#SR-WXLLA-BN		AAO	SJJ			TEB	24OWM	6N	03/83BEG		SR-WXLLA-BD EXCEPT QJO13-DZ,	240V	
#SR-WXLLA-CA		AAO	SJJ			TEB	24OWM	6N	03/83BEG		11T23-AA,LA120-DA,QJO13-AQ	RT-11,BC21B-05,BC22A-25,120V	
#SR-WXLLA-CD		AAO	SJJ			TEB	24OWM	6N	03/83BEG		11T23-AB,LA120-DA,QJO13-AQ	RT-11,BC21B-05,BC22A-25,240V	
#SR-WXLLA-CE		AAO	SJJ			TEB	24OWM	6N	02/81BEG		11T23-AA,LA120-DA,QJO13-CQ	RT-11,BC21B-05,BC22A-25,120V	
#SR-WXLLA-CJ		AAO	SJJ			TEB	24OWM	6N	02/81BEG		11T23-AB,LA120-DA,QJO13-CQ	RT-11,BC21B-05,BC22A-25,240V	

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
#SR-WXLLA-CK			AAO	SJJ		TEB	24OWM	6N	03/83BEG	11T23-AA,LA120-DA,QJO13-DZ RT-11,BC21B-05,BC22A-25,120V	
#SR-WXLLA-CN			AAO	SJJ		TEB	24OWM	6N	03/83BEG	11T23-AB,LA120-DA,QJO13-DZ RT-11,BC21B-05,BC22A-25,240V	
SR-WXLLB-AA	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	11/23-AA,RLV11-AK,RLO1-AK,H9642,PC,LA38-HA,QJO13-AQ	
SR-WXLLB-AA	CONTINUED										
SR-WXLLB-AD	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	RT-11,H3171-A,120V	
SR-WXLLB-AE	JEW	PWD	SJJ	RYBG	TEB		543NI	6N	01/83BEG	SR-WXLLB-AA EXCEPT 11/23-AB,240V	
SR-WXLLB-AJ	JEW	PWD	SJJ	RYBG	TEB		543NI	6N	01/83BEG	SR-WXLLB-AA EXCEPT QJO13-CQ,120V	
SR-WXLLB-AK	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	SR-WXLLB-AD EXCEPT QJO13-CQ,240V	
SR-WXLLB-AN	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	SR-WXLLB-AA EXCEPT QJO13-DZ,120V	
SR-WXLLB-BA	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	SR-WXLLB-AD EXCEPT QJO13-DZ,240V	
SR-WXLLB-BA	CONTINUED										
SR-WXLLB-BD	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	11/23-AA,RLV11-AK,RLO1-AK,H9642,PC,VT100-AA,VT1XX-AB,	
SR-WXLLB-BE	JEW	PWD	SJJ	RYBG	TEB		543NI	6N	01/83BEG	QJO13-AQ RT-11,H3171-A,BC22A-25,120V	
SR-WXLLB-BJ	JEW	PWD	SJJ	RYBG	TEB		543NI	6N	01/83BEG	SR-WXLLB-BA EXCEPT 11/23-AB,VT100-AB,240V	
SR-WXLLB-BK	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	SR-WXLLB-BA EXCEPT QJO13-CQ,120V	
SR-WXLLB-BN	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	SR-WXLLB-BD EXCEPT QJO13-CQ,240V	
SR-WXLLB-CA	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	SR-WXLLB-BA EXCEPT QJO13-DZ,120V	
SR-WXLLB-CA	CONTINUED										
SR-WXLLB-CD	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	SR-WXLLB-BD EXCEPT QJO13-DZ,240V	
SR-WXLLB-CE	JEW	PWD	SJJ	RYBG	TEB		543NI	6N	01/83BEG	11/23-AA,RLV11-AK,RLO1-AK,H9642,PC,LA120-DA,QJO13-AQ	
SR-WXLLB-CJ	JEW	PWD	SJJ	RYBG	TEB		543NI	6N	01/83BEG	RT-11,BC22A-25,120V	
SR-WXLLB-CK	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	SR-WXLLB-CA EXCEPT 11/23-AB,240V	
SR-WXLLB-CN	JEW	PWD	SJJ	RYBG	TEB		24OWM	6N	01/83BEG	SR-WXLLB-CA EXCEPT QJO13-CQ,120V	
SR-WXLLC-AA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SR-WXLLB-CD EXCEPT QJO13-CQ,240V		
SR-WXLLC-AD	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SR-WXLLB-CA EXCEPT QJO13-DZ,120V		
SR-WXLLC-AK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SR-WXLLB-CD EXCEPT QJO13-DZ,240V		
SR-WXLLC-AN	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SR-WXLLC-AA EXCEPT 11/23-AB,240V	TOEM	
SR-WXLLC-BA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SR-WXLLC-AA EXCEPT QJO13-DZ,120V	TOEM	
SR-WXLLC-BA	CONTINUED										
SR-WXLLC-BD	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SR-WXLLC-AD EXCEPT QJO13-DZ,240V	TOEM	
SR-WXLLC-BK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	11/23-AA,RLV11-AK,RLO1-AK,H9642,PC,VT100-AA,VT1XX-AB,	TOEM	
SR-WXLLC-BN	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	BCO3M-25,QJO13-AQ RT-11,120V	TOEM	
SR-WXLLC-CA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SR-WXLLC-BA EXCEPT 11/23-AB,VT100-AB,240V	TOEM	
SR-WXLLC-CA	CONTINUED										
SR-WXLLC-CD	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SR-WXLLC-BA EXCEPT QJO13-DZ,120V	TOEM	
SR-WXLLC-CK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	SR-WXLLC-BD EXCEPT QJO13-DZ,240V	TOEM	
SR-WXLLC-CN	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG	11/23-AA,RLV11-AK,RLO1-AK,H9642,PC,LA120-DA,BCO3M-25,	TOEM	
#SR-WXMMA-AA			AAO	SJJ		TEB	24OWM	6N	03/83BEG	QJO13-AQ RT-11,120V	
#SR-WXMMA-AD			AAO	SJJ		TEB	24OWM	6N	03/83BEG	SR-WXLLC-CA EXCEPT 11/23-AB,240V	TOEM
#SR-WXMMA-AE			AAO	SJJ		TEB	24OWM	6N	02/81BEG	SR-WXLLC-CA EXCEPT QJO13-DZ,120V	TOEM
#SR-WXMMA-AJ			AAO	SJJ		TEB	24OWM	6N	03/83BEG	SR-WXLLC-BD EXCEPT QJO13-DZ,240V	TOEM
#SR-WXMMA-AK			AAO	SJJ		TEB	24OWM	6N	03/83BEG	11/23-AA,RLV11-AK,RLO1-AK,H9642,PC,LA120-DA,BCO3M-25,	TOEM
#SR-WXMMA-AN			AAO	SJJ		TEB	24OWM	6N	03/83BEG	QJO13-AQ RT-11,120V	
#SR-WXMMA-BA			AAO	SJJ		TEB	24OWM	6N	03/83BEG	SR-WXLLC-CA EXCEPT 11/23-AB,240V	TOEM
#SR-WXMMA-BD			AAO	SJJ		TEB	24OWM	6N	02/81BEG	SR-WXLLC-CA EXCEPT QJO13-DZ,120V	TOEM
#SR-WXMMA-BE			AAO	SJJ		TEB	24OWM	6N	02/81BEG	SR-WXLLC-CD EXCEPT QJO13-DZ,240V	TOEM
#SR-WXMMA-BJ			AAO	SJJ		TEB	24OWM	6N	03/83BEG	11T23-AE,VT100-AA,VT1XX-AB,BC22A-25,BC21B-05,QJO13-AH,120V	
#SR-WXMMA-BK			AAO	SJJ		TEB	24OWM	6N	03/83BEG	11T23-AF,VT100-AB,VT1XX-AB,BC22A-25,BC21B-05,QJO13-AH,240V	
#SR-WXMMA-BN			AAO	SJJ		TEB	24OWM	6N	02/81BEG	SR-WXMMA-BA EXCEPT QJO13-CH,120V	
#SR-WXMMA-CA			AAO	SJJ		TEB	24OWM	6N	03/83BEG	SR-WXMMA-BD EXCEPT QJO13-CH,240V	
#SR-WXMMA-CD			AAO	SJJ		TEB	24OWM	6N	03/83BEG	SR-WXMMA-BA EXCEPT QJO13-DZ,120V	
#SR-WXMMA-CE			AAO	SJJ		TEB	24OWM	6N	02/81BEG	SR-WXMMA-BA EXCEPT QJO13-DZ,240V	
#SR-WXMMA-CJ			AAO	SJJ		TEB	24OWM	6N	02/81BEG	SR-WXMMA-BD EXCEPT QJO13-DZ,240V	
#SR-WXMMA-CK			AAO	SJJ		TEB	24OWM	6N	03/83BEG	11T23-AE,LA120-DA,BC22A-25,BC21B-05,QJO13-AH RT-11,120V,	
#SR-WXMMA-CN			AAO	SJJ		TEB	24OWM	6N	03/83BEG	11T23-AF,LA120-DA,BC22A-25,BC21B-05,QJO13-AH RT-11,240V	

MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
SR-WXMMB-AA	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	11/23-AA,RLV21-AK, RLO2-AK,H9642,PC,LA38-HA,H3171-A, QJO13-AH RT11,120V	
SR-WXMMB-AA	CONTINUED									
SR-WXMMB-AD	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-AA EXCEPT 11/23-AB,240V	
SR-WXMMB-AE	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-AA EXCEPT QJO13-CH,120V	
SR-WXMMB-AJ	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-AD EXCEPT QJO13-CH,240V	
SR-WXMMB-AK	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-AA EXCEPT QJO13-DZ,120V	
SR-WXMMB-AN	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-AD EXCEPT QJO13-DZ,240V	
SR-WXMMB-BA	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	11/23-AA,RLV21-AK, RLO2-AK,H9642,PC,VT100-AA,VT1XX-AB, QJO13-AH RT-11,H3171-A,BCO3M-25,120V	
SR-WXMMB-BA	CONTINUED									
SR-WXMMB-BD	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-BA EXCEPT 11/23-AB,VT100-AB,240V	
SR-WXMMB-BE	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-BA EXCEPT QJO13-CH,120V	
SR-WXMMB-BJ	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-BD EXCEPT QJO13-CH,240V	
SR-WXMMB-BK	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-BA EXCEPT QJO13-DZ,120V	
SR-WXMMB-BN	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-BD EXCEPT QJO13-DZ,240V	
SR-WXMMB-CA	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	11/23-AA,RLV21-AK, RLO2-AK,H9642,PC,LA120-DA,QJO13-AH RT-11,H3171-A,BC22A-25,120V	
SR-WXMMB-CA	CONTINUED									
SR-WXMMB-CD	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-CA EXCEPT 11/23-AB,240V	
SR-WXMMB-CE	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-CA EXCEPT QJO13-CH,120V	
SR-WXMMB-CJ	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-CD EXCEPT QJO13-CH,240V	
SR-WXMMB-CK	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-CA EXCEPT QJO13-DZ,120V	
SR-WXMMB-CN	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG	SR-WXMMB-CD EXCEPT QJO13-DZ,240V	
SR-WXMMC-AA	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	11/23-AA,RLV21-AK, RLO2-AK,H9642,PC,LA38-HA,QJO13-AH,120V	TOEM	
SR-WXMMC-AD	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMMC-AA EXCEPT 11/23-AB,240V	TOEM	
SR-WXMMC-AK	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMMC-AA EXCEPT QJO13-DZ,120V	TOEM	
SR-WXMMC-AN	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMMC-AD EXCEPT QJO13-DZ,240V	TOEM	
SR-WXMMC-BA	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	11/23-AA,RLV21-AK, RLO2-AK,H9642,PC,VT100-AA,VT1XX-AB, BCO3M-25,QJO13-AH RT-11,120V	TOEM	
SR-WXMMC-BA	CONTINUED									
SR-WXMMC-BD	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMMC-BA EXCEPT 11/23-AB,VT100-AB,240V	TOEM	
SR-WXMMC-BK	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMMC-BA EXCEPT QJO13-DZ,120V	TOEM	
SR-WXMMC-BN	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMMC-BD EXCEPT QJO13-DZ,240V	TOEM	
SR-WXMMC-CA	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	11/23-AA,RLV21-AK, RLO2-AK,H9642,PC,LA120-DA,BCO3M-25, QJO13-AH RT-11,120V	TOEM	
SR-WXMMC-CA	CONTINUED									
SR-WXMMC-CD	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMMC-CA EXCEPT 11/23-AB,240V	TOEM	
SR-WXMMC-CK	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMMC-CA EXCEPT QJO13-DZ,120V	TOEM	
SR-WXMMC-CN	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMMC-CD EXCEPT QJO13-DZ,240V	TOEM	
SR-WXMME-AA	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	11/23-AA,RLV11,2 RLO2-AK,H9642,PC,LA38-HA,QJO13-AH,120V		
SR-WXMME-AD	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMME-AA EXCEPT 11/23-AB,240V		
SR-WXMME-AK	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMME-AA EXCEPT QJO13-DZ,120V		
SR-WXMME-AN	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMME-AD EXCEPT QJO13-DZ,240V		
SR-WXMME-BA	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	11/23-AA,RLV11,2 RLO2-AK,H9642,PC,VT100-AA,VT1XX-AB, BCO3M-25,QJO13-AH RT11,120V		
SR-WXMME-BA	CONTINUED									
SR-WXMME-BD	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMME-BA EXCEPT 11/23-AB,VT100-AB,240V		
SR-WXMME-BK	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMME-BA EXCEPT QJO13-DZ,120V		
SR-WXMME-BN	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMME-BD EXCEPT QJO13-DZ,240V		
SR-WXMME-CA	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	11/23-AA,RLV11,2 RLO2-AK,H9642,PC,LA120-DA,BCO3M-25, QJO13-AH RT11,120V		
SR-WXMME-CA	CONTINUED									
SR-WXMME-CD	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMME-CA EXCEPT 11/23-AB,240V		
SR-WXMME-CK	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMME-CA EXCEPT QJO13-DZ,120V		
SR-WXMME-CN	JEW	PWD	SJJ	JAL	TEB	6N	01/83BEG	SR-WXMME-CD EXCEPT QJO13-DZ,240V		
#SR-WXSSA-AA	AAO	SJJ	TEB	24OWM	6N	03/83BEG	11V23-AA,LA38-HA,QJO13-AX RT-11,BC21B-05,120V60HZ			
#SR-WXSSA-AD	AAO	SJJ	TEB	24OWM	6	03/83BEG	11V23-AD,LA38-HA,QJO13-AX RT-11,BC21B-05,240V50HZ			
#SR-WXSSA-AE	AAO	SJJ	TEB	24OWM	6N	02/81BEG	11V23-AA,LA38-HA,QJO13-CX RT-11,BC21B-05,120V60HZ			
#SR-WXSSA-AJ	AAO	SJJ	TEB	24OWM	6	02/81BEG	11V23-AD,LA38-HA,QJO13-CX RT-11,BC21B-05,240V50HZ			
#SR-WXSSA-AK	AAO	SJJ	TEB	24OWM	6N	03/83BEG	11V23-AA,LA38-HA,QJO13-DZ RT-11,BC21B-05,120V60HZ			
#SR-WXSSA-AN	AAO	SJJ	TEB	24OWM	6	03/83BEG	11V23-AD,LA38-HA,QJO13-DZ RT-11,BC21B-05,240V50HZ			

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	MAJ	CD	DATE	CAT			
		#SR-WXSSA-BA		AAO	SJJ		TEB	24OWM	6N	03/83BEG		11V23-AA,VT100-AA,VT1XX-AB,QJO13-AX RT-11,BC21B-05,BC22A-25,120V 60HZ		
		SR-WXSSA-BA		CONTINUED										
		#SR-WXSSA-BD		AAO	SJJ		TEB	24OWM	6	03/83BEG		SR-WXSSA-BA EXCEPT 11V23-AD,VT100-AB,240V 50HZ		
		#SR-WXSSA-BE		AAO	SJJ		TEB	24OWM	6N	02/81BEG		SR-WXSSA-BA EXCEPT QJO13-CX,120V 60HZ		
		#SR-WXSSA-BJ		AAO	SJJ		TEB	543NI	6	02/81BEG		SR-WXSSA-BD EXCEPT QJO13-CX,240V 50HZ		
		#SR-WXSSA-BK		AAO	SJJ		TEB	24OWM	6N	03/83BEG		SR-WXSSA-BA EXCEPT QJO13-DZ,120V 60HZ		
		#SR-WXSSA-BN		AAO	SJJ		TEB	24OWM	6	03/83BEG		SR-WXSSA-BD EXCEPT QJO13-DZ,240V 50HZ		
		#SR-WXSSA-CA		AAO	SJJ		TEB	24OWM	6N	03/83BEG		11V23-AA,LA120-DA,QJO13-AX RT-11,BC21B-05,BCO3M-25,120V60H		
		#SR-WXSSA-CD		AAO	SJJ		TEB	24OWM	6	03/83BEG		11V23-AD,LA120-DA,QJO13-AX RT-11,BC21B-05,BCO3M-25,240V50H		
		#SR-WXSSA-CE		AAO	SJJ		TEB	24OWM	6N	02/81BEG		11V23-AA,LA120-DA,QJO13-CX RT-11,BC21B-05,BCO3M-25,120V60H		
		#SR-WXSSA-CJ		AAO	SJJ		TEB	24OWM	6	02/81BEG		11V23-AD,LA120-DA,QJO13-CX RT-11,BC21B-05,BCO3M-25,240V50H		
		#SR-WXSSA-CK		AAO	SJJ		TEB	24OWM	6N	03/83BEG		11V23-AA,LA120-DA,QJO13-DZ RT-11,BC21B-05,BCO3M-25,120V60H		
		#SR-WXSSA-CN		AAO	SJJ		TEB	24OWM	6	03/83BEG		11V23-AD,LA120-DA,QJO13-DZ RT-11,BC21B-05,BCO3M-25,240V50H		
		SR-WXSSB-AA	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG		11/23-AA,RXV21-BA,H9642,PC,LA38-HA,QJO13-AX RT-11,H3171-A,120V 60HZ		
		SR-WXSSB-AA		CONTINUED										
		SR-WXSSB-AD	JEW	PWD	SJJ	RYBG	TEB	24OWM	6	01/83BEG		SR-WXSSB-AA EXCEPT 11/23-AB,RXV21-BD,240V 50HZ		
		SR-WXSSB-AE	JEW	PWD	SJJ	RYBG	TEB	543NI	6N	01/83BEG		SR-WXSSB-AA EXCEPT QJO13-CX,120V 60HZ		
		SR-WXSSB-AJ	JEW	PWD	SJJ	RYBG	TEB	543NI	6	01/83BEG		SR-WXSSB-AD EXCEPT QJO13-CX,240V 50HZ		
		SR-WXSSB-AK	JEW	PWD	SJJ	RYBG	TEB	543NI	6N	01/83BEG		SR-WXSSB-AA EXCEPT QJO13-DZ,120V 60HZ		
		SR-WXSSB-AN	JEW	PWD	SJJ	RYBG	TEB	24OWM	6	01/83BEG		SR-WXSSB-AD EXCEPT QJO13-DZ,240V 50HZ		
		SR-WXSSB-BA	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG		11/23-AA,RXV21-BA,H9642,PC,VT100-AA,VT1XX-AB,QJO13-AX RT-11,H3171-A,BC22A-25,120V 60HZ		
		SR-WXSSB-BA		CONTINUED										
		SR-WXSSB-BD	JEW	PWD	SJJ	RYBG	TEB	24OWM	6	01/83BEG		SR-WXSSB-BA EXCEPT 11/23-AB,RXV21-BD,VT100-AB,240V 50HZ		
		SR-WXSSB-BE	JEW	PWD	SJJ	RYBG	TEB	543NI	6N	01/83BEG		SR-WXSSB-BA EXCEPT QJO13-CX,120V 60HZ		
		SR-WXSSB-BJ	JEW	PWD	SJJ	RYBG	TEB	543NI	6	01/83BEG		SR-WXSSB-BD EXCEPT QJO13-CX,240V 50HZ		
		SR-WXSSB-BK	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG		SR-WXSSB-BA EXCEPT QJO13-DZ,120V 60HZ		
		SR-WXSSB-BN	JEW	PWD	SJJ	RYBG	TEB	24OWM	6	01/83BEG		SR-WXSSB-BD EXCEPT QJO13-DZ,240V 50HZ		
		SR-WXSSB-CA	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG		11/23-AA,RXV21-BA,H9642,PC,LA120-DA,QJO13-AX RT-11,H3171-A,BC22A-25,120V 60HZ		
		SR-WXSSB-CA		CONTINUED										
		SR-WXSSB-CD	JEW	PWD	SJJ	RYBG	TEB	24OWM	6	01/83BEG		SR-WXSSB-CA EXCEPT 11/23-AB,RXV21-BD,240V 50HZ		
		SR-WXSSB-CE	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG		SR-WXSSB-CA EXCEPT QJO13-AQ,120V 60HZ		
		SR-WXSSB-CJ	JEW	PWD	SJJ	RYBG	TEB	24OWM	6	01/83BEG		SR-WXSSB-CD EXCEPT QJO13-AQ,240V 50HZ		
		SR-WXSSB-CK	JEW	PWD	SJJ	RYBG	TEB	24OWM	6N	01/83BEG		SR-WXSSB-CA EXCEPT QJO13-DZ,120V 60HZ		
		SR-WXSSB-CN	JEW	PWD	SJJ	RYBG	TEB	24OWM	6	01/83BEG		SR-WXSSB-CD EXCEPT QJO13-DZ,240V 50HZ		
		SR-WXSSC-AA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG		11/23-AA,RXV21-BA,H9642,PC,LA38-HA,QJO13-AX RT-11,120V60HZ	TOEM	
		SR-WXSSC-AD	JEW	PWD	SJJ	JAL	TEB		6	01/83BEG		SR-WXSSC-AA EXCEPT 11/23-AB,RXV21-BD,240V 50HZ	TOEM	
		SR-WXSSC-AK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG		SR-WXSSC-AA EXCEPT QJO13-DZ,120V 60HZ	TOEM	
		SR-WXSSC-AN	JEW	PWD	SJJ	JAL	TEB		6	01/83BEG		SR-WXSSC-AD EXCEPT QJO13-DZ,240V 50HZ	TOEM	
		SR-WXSSC-BA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG		11/23-AA,RXV21-BA,H9642,PC,VT100-AA,VT1XX-AB,BCO3M-25,QJO13-AX RT-11,120V 60HZ	TOEM	
		SR-WXSSC-BA		CONTINUED										
		SR-WXSSC-BD	JEW	PWD	SJJ	JAL	TEB		6	01/83BEG		SR-WXSSC-BA EXCEPT 11/23-AB,RXV21-BD,VT100-AB,240V 50HZ	TOEM	
		SR-WXSSC-BK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG		SR-WXSSC-BA EXCEPT QJO13-DZ,120V 60HZ	TOEM	
		SR-WXSSC-BN	JEW	PWD	SJJ	JAL	TEB		6	01/83BEG		SR-WXSSC-BD EXCEPT QJO13-DZ,240V 50HZ	TOEM	
		SR-WXSSC-CA	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG		11/23-AA,RXV21-BA,H9642,PC,LA120-DA,BCO3M-25,QJO13-AX RT-11,120V 60HZ	TOEM	
		SR-WXSSC-CA		CONTINUED										
		SR-WXSSC-CD	JEW	PWD	SJJ	JAL	TEB		6	01/83BEG		SR-WXSSC-CA EXCEPT 11/23-AB,RXV21-BD,240V 50HZ	TOEM	
		SR-WXSSC-CK	JEW	PWD	SJJ	JAL	TEB		6N	01/83BEG		SR-WXSSC-CA EXCEPT QJO13-DZ,120V 60HZ	TOEM	
		SR-WXSSC-CN	JEW	PWD	SJJ	JAL	TEB		6	01/83BEG		SR-WXSSC-CD EXCEPT QJO13-DZ,240V 50HZ	TOEM	
		ST-30HVA-LA	JRS	WMC	WLC				6N	11/78BUG		1134A-LE,4 MS11-JP,M7850,RK711-EA,RK07-EA,TJE16-AA (TE16-AA,RH11-AB),DZ11-A,KMC11-A,DD11-DK,DD11-CK,BA11-KE,H775-CA,H9602-CE,VT62F-AC,LA36-CE,QP401-AM,120V 60HZ ALSO VARIATIONS LD,LK,LN		
		ST-30HVA-LA		CONTINUED										
		ST-30HVA-LA		CONTINUED										
		ST-30HVA-LA		CONTINUED										
		ST-30HVB-LA	JRS	WMC	WLC		RMG	24OWM	6N	05/80BUG		1134A-YE(1134A-XX,MS11-LD),RK711-EA,RK07-EA,TJE16-AA (TE16-AA,RH11-AB),KMC11-A,DZ11-A,4 VT62-AC,DD11-DK,BA11-KE H775-CA,H9602 CE,LA36-CE,QP401-AM TRAX W/BSC+2 V1,120V60HZ		
		ST-30HVB-LA		CONTINUED										
		ST-30HVB-LA		CONTINUED										

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	ST-70CWA-LD,										QP401-AM TRAX-11 W BASIC,240V 50HZ 3 PHASE		
	ST-70CWA-LK	JRS	WMC	SJJ		TEB	240WM	6N	05/80	BUG	ST-70CWA-LA EXCEPT QP401-DZ LICENSE ONLY,120V 60HZ 3 PHASE		
	ST-70CWA-LN	JRS	WMC	SJJ		TEB	240WM	6	05/80	BUG	ST-70CWA-LD EXCEPT QP401-DZ LICENSE ONLY,240V 50HZ 3 PHASE		
	ST-70TVA-LA	JRS	WMC	SJJ		TEB	240WM	6N	05/80	BUG	80-11/70-MP,MK11-BE,RWMO3-AA,TWE16-AA(TE16-AA,RH70-A),		
	ST-70TVA-LA,										DZ11-E,KMC11-A,DD11-DK,BA11-KE,H9602-CC,4 VT62-AC,		
	ST-70TVA-LA,										LA36-CE,QP401-AM TRAX-11 W BASIC,120V 60HZ 3 PHASE		
	ST-70TVA-LD	JRS	WMC	SJJ		TEB	240WM	6	05/80	BUG	80-11/70-MR,MK11-BE,RWMO3-AD,TWE16-AD(TE16-AD,RH70-A),		
	ST-70TVA-LD,										DZ11-E,KMC11-A,DD11-DK,BA11-KF,H9602-CD,4 VT62-AD,		
	ST-70TVA-LD,										LA36-CJ,QP401-AM TRAX-11 W BASIC,240V 50HZ 3 PHASE		
	ST-70TVA-LK	JRS	WMC	SJJ		TEB	240WM	6N	05/80	BUG	ST-70TVA-LA EXCEPT QP401-DZ LICENSE ONLY,120V 60HZ 3 PHASE		
	ST-70TVA-LN	JRS	WMC	SJJ		TEB	240WM	6	05/80	BUG	ST-70TVA-LD EXCEPT QP401-DZ LICENSE ONLY,240V 50HZ 3 PHASE		
	#ST-71CVA-LA	WMC	BLCM	WLC		RMG	240WM	6N	05/80	BUG	ST-70CVA-LA EXCEPT QP400-AM TRAX-11 W COBOL,120V 60HZ 3PH		
	#ST-71CVA-LD	WMC	BLCM	WLC		RMG	240WM	6	05/80	BUG	ST-70CVA-LD EXCEPT QP400-AM TRAX-11 W COBOL,240V 50HZ 3PH		
	#ST-71CVA-LK	WMC	BLCM	WLC		RMG	240WM	6N	05/80	BUG	ST-71CVA-LA EXCEPT QP400-DZ LICENSE ONLY,120V 60HZ 3 PHASE		
	#ST-71CVA-LN	WMC	BLCM	WLC		RMG	240WM	6	05/80	BUG	ST-71CVA-LD EXCEPT QP400-DZ LICENSE ONLY,240V 50HZ 3 PHASE		
	#ST-71CWA-LA	WMC	BLCM	WLC		RMG	240WM	6N	05/80	BUG	ST-70CWA-LA EXCEPT QP400-AM TRAX-11 W COBOL,120V 60HZ 3PH		
	#ST-71CWA-LD	WMC	BLCM	WLC		RMG	240WM	6	05/80	BUG	ST-70CWA-LD EXCEPT QP400-AM TRAX-11 W COBOL,240V 50HZ 3PH		
	#ST-71CWA-LK	WMC	BLCM	WLC		RMG	240WM	6N	05/80	BUG	ST-71CWA-LA EXCEPT QP400-DZ LICENSE ONLY,120V 60HZ 3 PHASE		
	#ST-71CWA-LN	WMC	BLCM	WLC		RMG	240WM	6	05/80	BUG	ST-71CWA-LD EXCEPT QP400-DZ LICENSE ONLY,240V 50HZ 3 PHASE		
	#ST-71TVA-LA	WMC	BLCM	WLC		RMG	240WM	6N	05/80	BUG	ST-70TVA-LA EXCEPT QP400-AM TRAX-11 W COBOL,120V 60HZ 3PH		
	#ST-71TVA-LD	WMC	BLCM	WLC		RMG	240WM	6	05/80	BUG	ST-70TVA-LD EXCEPT QP400-AM TRAX-11 W COBOL,240V 50HZ 3PH		
	#ST-71TVA-LK	WMC	BLCM	WLC		RMG	240WM	6N	05/80	BUG	ST-71TVA-LA EXCEPT QP400-DZ LICENSE ONLY,120V 60HZ 3PH		
	#ST-71TVA-LN	WMC	BLCM	WLC		RMG	240WM	6	05/80	BUG	ST-71TVA-LD EXCEPT QP400-DZ LICENSE ONLY,240V 50HZ 3PH		
	SV-11730-ZA		DACN	LRP	WRB		240WM	3N	04/82	CV6H	11730-ZA,QCOO1-DZ LICENSE ONLY,120V/240V		
	#SV-A2DBC-CP	JEW	PWD	RMM	RYBG	RLN	240WM	3N	06/82	BUG	SV-AXDBC-CK + QE001-HM UPM SUCCESS-780,120V 60HZ 3PH		
	#SV-A2DBC-CR	JEW	PWD	RMM	RYBG	RLN	240WM	3	06/82	BUG	SV-AXDBC-CN + QE001-HM UPM SUCCESS-780,240V 50HZ 3PH		
	+SV-A2ECA-CP	JEW	PWD	RMM	RYBG	RLN		3N	02/83	BUG	SV-AXECA-CK + QE001-HM,120V 60HZ 3PH UPM SUCCESS		
	+SV-A2ECA-CR	JEW	PWD	RLN	RYBG	RLN		3	02/83	BUG	SV-AXECA-CN + QE001-HM,240V 50HZ 3PH UPM SUCCESS		
	+SV-A2PPA-CP	JEW	PWD	RLM	RYBG	RLN		3N	02/83	BUG	SV-AXPPA-CK + QE001-HJ,120V 60HZ 3PH UPM SUCCESS		
	+SV-A2PPA-CR	JEW	PWD	RLM	RYBG	RLN		3	02/83	BUG	SV-AXPPA-CN + QE001-HJ,240V 50HZ 3PH UPM SUCCESS		
	#SV-A2TBB-CP	JEW	PWD	RMM	RYBG	RLN	240WM	3N	06/82	BUG	SV-AXTBB-CK + QE001-HM UPM SUCCESS-780,120V 60HZ 3PH		
	#SV-A2TBB-CR	JEW	PWD	RMM	RYBG	RLN	240WM	3	06/82	BUG	SV-AXTBB-CN + QE001-HM UPM SUCCESS-780,240V 50HZ 3PH		
	#SV-A2VCA-CP	JEW	PWD	RMM	RYBG	RLN	240WM	3N	06/82	BUG	SV-AXVCA-CK + QE001-HM UPM SUCCESS-780,120V 60HZ 3PH		
	#SV-A2VCA-CR	JEW	PWD	RMM	RYBG	RLN	240WM	3	06/82	BUG	SV-AXVCA-CN + QE001-HM UPM SUCCESS-780,240V 50HZ 3PH		
	#SV-A2VCB-CP	JEW	PWD	RMM	RYBG	RLN	240WM	3N	06/82	BUG	SV-AXVCB-CK + QE001-HM UPM SUCCESS-780,120V 60HZ 3PH		
	#SV-A2VCB-CR	JEW	PWD	RMM	RYBG	RLN	240WM	3	06/82	BUG	SV-AXVCB-CN + QE001-HM UPM SUCCESS-780,240V 50HZ 3PH		
	#SV-AADCA-CA	NIST	DPR	TCR	WF		240WM	3N	01/82	BVGH	11780-DA,782UP-AA,4 MS780-DA,REMO5-AK,TEU78-AL,H9602-MA,		
	SV-AADCA-CA,										H9602-HA,LA120-DA,BC22A-25,QE001-AM,120V 60HZ 3PHASE		
	#SV-AADCA-CD	NIST	DPR	TCR	WF		240WM	3	01/82	BVGH	11780-DD,782UP-AD,4 MS780-DA,REMO5-AL,TEU78-AN,H9602-MB,		
	SV-AADCA-CD,										H9602-HB,LA120-DA,BC22A-25,QE001-AM,240V 50HZ 3PHASE		
	#SV-AADCA-CK	NIST	DPR	TCR	WF		240WM	3N	01/82	BVGH	SV-AADCA-CA EXCEPT QE001-DZ,120V 60HZ 3PH		
	#SV-AADCA-CN	NIST	DPR	TCR	WF		240WM	3	01/82	BVGH	SV-AADCA-CD EXCEPT QE001-DZ,240V 50HZ 3PH		
	#SV-AAVCA-CA	NIST	DPR	TCR	WF		240WM	3N	01/82	BVGH	11780-DA,782UP-AA,8 MS780-DA,REPO7-AK,TEU78-AL,H9602-MA,		
	SV-AAVCA-CA,										H9602-HA,LA120-DA,BC22A-25,QE001-AM,120V 60HZ 3PH		
	#SV-AAVCA-CD	NIST	DPR	TCR	WF		240WM	3	01/82	BVGH	11780-DD,782UP-AD,8 MS780-DA,REPO7-AL,TEU78-AN,H9602-MB,		
	SV-AAVCA-CD,										H9602-HB,LA120-DA,BC22A-25,QE001-AM,240V 50HZ 3PH		
	#SV-AAVCA-CK	NIST	DPR	TCR	WF		240WM	3N	01/82	BVGH	SV-AAVCA-CA EXCEPT QE001-DZ,120V 60HZ 3PH		
	#SV-AAVCA-CN	NIST	DPR	TCR	WF		240WM	3	01/82	BVGH	SV-AAVCA-CD EXCEPT QE001-DZ,240V 50HZ 3PH		
	#SV-AAWCA-CK	NIST	DPR	TCR	WF		240WM	3N	01/82	BVGH	SV-AAWCA-CA EXCEPT QE001-DZ,120V 60HZ 3PHASE		
	#SV-AAWCA-CN	NIST	DPR	TCR	WF		240WM	3	01/82	BVGH	SV-AAWCA-CD EXCEPT QE001-DZ,240V 50HZ 3PHASE		
	#SV-ARDBC-CA	JEW	PWD	DHG		RRB	240WM	3N	04/82	BVGH	SV-AXDBC-CA(11780-DA,7 MS780-DA,REMO5-AK,TU77-FB,H9602-DA,		
	SV-ARDBC-CA,										LA120-DA,QE001-AM) + 2 DZ11-E,MS780-DD,QE400-AY,QE707-YY,		
	SV-ARDBC-CA,										QE902-AM,120V 60HZ 3 PHASE		
	+SV-ARDBC-CD	JEW	PWD	DHG		RRB		3N	03/83	BVGH	SV-AXDBC-CD(11780-DD,7 MS780-DA,REMO5-AL,TU77-FD,H9602-DB,		
	SV-ARDBC-CD,										LA120-DA,QE001-AM) + 2 DZ11-E,MS780-DD,QE400-AY,QE707-YY,		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	D E S C R I P T I O N		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
												QE902-AM,240V 50HZ 3 PHASE		
												SV-ARDBC-CA EXCEPT QE001-DZ, QE400-DZ, QE902-DZ, 120V 60HZ 3P		
												SV-ARDBC-CD EXCEPT QE001-DZ, QE400-DZ, QE902-DZ, 240V 50HZ 3P		
												SV-AXECA-CA(11780-CA, MS780-DA, -DB, -DE[4MB], RUAB1-CA, TEU78-AB, H9602-MA, DW780-AA, BA11-KE, DD11-DK, LA120-DA, QE001-AM) +2 DZ11-E, QE400-AY, QE902-AM, QE707-YY, 120V60HZ3PH		
												SV-AXECA-CD(11780-CD, MS780-DA, -DB, -DE[4MB], RUAB1-CD, TEU78-AD, H9602-MB, DW780-AB, BA11-KF, DD11-DK, LA120-DA, QE001-AM) +2 DZ11-E, QE400-AY, QE902-AM, QE707-YY, 240V50HZ3PH		
												SV-ARECA-CA EXCEPT QE001-DZ, QE400-DZ, QE902-DZ, 120V60HZ3PH		
												SV-ARECA-CD EXCEPT QE001-DZ, QE400-DZ, QE902-DZ, 240V50HZ3PH		
												SV-AXPPA-CA(11780-CA, MS780-DA, -DB, -DE[4MB], RUA60-CA, RA60-AA, H9602-MA, DW780-AA, BA11-KE, DD11-DK, LA120-DA) + QE001-AJ)2 DZ11-E, QE400-AY, QE902-AJ, QE707-YY, 120V60HZ3PH		
												SV-AXPPA-CD(11780-CD, MS780-DA, -DB, -DE[4MB], RUA60-CD, RA60-AD, H9602-MB, DW780-AB, BA11-KF, DD11-DK, LA120-DA) + QE001-AJ)2 DZ11-E, QE400-AY, QE902-AJ, QE707-YY, 240V50HZ3PH		
												SV-ARPPA-CA EXCEPT QE001-DZ, QE400-DZ, QE902-DZ, 120V60HZ3PH		
												SV-ARPPA-CD EXCEPT QE001-DZ, QE400-DZ, QE902-DZ, 240V50HZ3PH		
												SV-AXCBA-CA NIST RAN TCR JAL RHS 543NI 6N 08/80BVGH 11780-DA, 3 MS780-DA, REPO6-AK, TU77-FB, H9602-DA, LA120-DA, QE001-AM, 120V 60HZ 3PHASE		
												11780-DD, 3 MS780-DA, REPO6-AL, TU77-FD, H9602-DB, LA120-DA, QE001-AM, 240V 50HZ 3PHASE		
												SV-AXCBA-CA EXCEPT QE001-DZ, 120V 60HZ 3PHASE		
												SV-AXCBA-CD EXCEPT QE001-DZ, 240V 50HZ 3PHASE		
												11780-DA, 5 MS780-DA, REPO6-AK, TU77-FB, H9602-DA, LA120-DA, QE001-AM VAX/VMS, 120V 60HZ 3 PHASE		
												11780-DD, 5 MS780-DA, REPO6-AL, TU77-FD, H9602-DB, LA120-DA, QE001-AM VAX/VMS, 240V 50HZ 3 PHASE		
												SV-AXCBB-CA EXCEPT QE001-DZ LICENSE ONLY, 120V 60HZ 3PHASE		
												SV-AXCBB-CD EXCEPT QE001-DZ LICENSE ONLY, 240V 50HZ 3PHASE		
												11780-DA, 7 MS780-DA, REPO6-AK, TU77-FB, H9602-DA, LA120-DA, QE001-AM VAX/VMS, 120V 60HZ 3 PHASE (2 MB)		
												11780-DD, 7 MS780-DA, REPO6-AL, TU77-FD, H9602-DB, LA120-DA, QE001-AM VAX/VMS, 240V 50HZ 3 PHASE (2 MB)		
												SV-AXCBC-CA EXCEPT QE001-DZ LICENSE ONLY, 120V 60HZ 3PHASE		
												SV-AXCBC-CD EXCEPT QE001-DZ LICENSE ONLY, 240V 50HZ 3PHASE		
												11780-DA, MS780-DA, RPO6-AA, TMO3-FA, TE16-AE, H9602-DA, LA120-DA, QE001-AM, 120V 60HZ 3PHASE		
												SV-AXCVA-CA EXCEPT QE001-CM, 120V 60HZ 3PHASE		
												SV-AXCVA-CD EXCEPT QE001-DZ, 120V 60HZ 3PHASE		
												11780-DA, MS780-DA, RPO6-AA, TMO3-FA, TE16-AE, H9602-DA, LA36-CE, QE001-AM, 120V 60HZ 3PHASE		
												11780-DB, MS780-DA, RPO6-AA, TMO3-FB, TE16-AF, H9602-DB, LA36-CF, QE001-AM, 240V 60HZ 3PHASE		
												11780-DC, MS780-DA, RPO6-AB, TMO3-FA, TE16-AH, H9602-DA, LA36-CH, QE001-AM, 120V 50HZ 3PHASE		
												11780-DD, MS780-DA, RPO6-AB, TMO3-FB, TE16-AJ, H9602-DB, LA36-CJ, QE001-AM, 240V 50HZ 3PHASE		
												SV-AXCVA-LA EXCEPT QE001-CM, 120V 60HZ 3PHASE		
												SV-AXCVA-LB EXCEPT QE001-CM, 240V 60HZ 3PHASE		
												SV-AXCVA-LC EXCEPT QE001-CM, 120V 50HZ 3PHASE		
												SV-AXCVA-LD EXCEPT QE001-CM, 240V 50HZ 3PHASE		
												SV-AXCVA-LA EXCEPT QE001-DZ, 120V 60HZ 3PHASE		
												SV-AXCVA-LB EXCEPT QE001-DZ, 240V 60HZ 3PHASE		

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
		SV-AXECA-CD										QE001-AM,240V 50HZ 3PHASE		
		#SV-AXECA-CK	NIST	RAN	PNC	GEW	RHS	240WM	6N	03/83	BVGH	SV-AXECA-CA EXCEPT QE001-DZ,120V 60HZ 3 PHASE		
		#SV-AXECA-CN	NIST	RAN	PNC	GEW	RHS	240WM	6	03/83	BVGH	SV-AXECA-CD EXCEPT QE001-DZ,240V 50HZ 3 PHASE		
		#SV-AXEDA-CA	MPL	RAN	TCR	WF	RHS	240WM	6N	03/83	BVGH	11780-CA,MS780-DA,MS780-DB,MS780-DC,RUA81-AA,TU80-AA,H9602-MA,LA120-DA,BC22A-25,QE001-AM,120V 60HZ 3PH		
		SV-AXEDA-CA										11780-CD,MS780-DA,MS780-DB,MS780-DC,RUA81-AD,TU80-AB,H9602-MB,LA120-DA,BC22A-25,QE001-AM,240V 50HZ 3PH		
		#SV-AXEDA-CD	MPL	RAN	TCR	WF	RHS	240WM	6	03/83	BVGH	SV-AXEDA-CA EXCEPT QE001-DZ,120V 60HZ 3PH		
		#SV-AXEDA-CK	RAN	RAN	TCR	WF	RHS	240WM	6N	03/83	BVGH	SV-AXEDA-CD EXCEPT QE001-DZ,240V 50HZ 3PH		
		#SV-AXEDA-CN	MPL	RAN	TCR	WF	RHS	240WM	6	03/83	BVGH	11780-CA,MS780-DA,MS780-DB,MS780-DC,RUA80-AA,TU80-AA,H9602-MA,LA120-DA,BC22A-25,QE001-AM,120V 60HZ 3PH		
		#SV-AXGDA-CA	MPL	RAN	TCR	WF	RHS	240WM	6N	03/83	BVGH	11780-CD,MS780-DA,MS780-DB,MS780-DC,RUA80-AD,TU80-AB,H9602-MB,LA120-DA,BC22A-25,QE001-AM,240V 50HZ 3PH		
		SV-AXGDA-CA										SV-AXGDA-CD EXCEPT QE001-DZ,120V 60HZ 3PH		
		#SV-AXGDA-CD	MPL	RAN	TCR	WF	RHS	240WM	6	03/83	BVGH	SV-AXGDA-CA EXCEPT QE001-DZ,240V 50HZ 3PH		
		#SV-AXGDA-CK	RAN	RAN	TCR	WF	RHS	240WM	6N	03/83	BVGH	11780-CA,RK711-EA,RK07-EA,H9602-DA,LA120-DA,QE001-AV,120V 60HZ 3PHASE		
		#SV-AXGDA-CN	MPL	RAN	TCR	WF	RHS	240WM	6	03/83	BVGH	SV-AXGDA-CD EXCEPT QE001-DZ,120V 60HZ 3PHASE		
		SV-AXHHA-CA	NIST	RAN	TCR		RMG	240WM	6N	12/79	BVGH	11780-CA,RK711-EA,RK07-EA,H9602-DA,LA120-DA,QE001-AV,120V 60HZ 3PHASE		
		SV-AXHHA-CE	NIST	RAN	TCR		RMG	240WM	6N	08/79	BVGH	SV-AXHHA-CA EXCEPT QE001-CV,120V 60HZ 3PHASE		
		SV-AXHHA-CK	NIST	RAN	TCR		RMG	240WM	6N	12/79	BVGH	SV-AXHHA-CA EXCEPT QE001-DZ,120V 60HZ 3PHASE		
		SV-AXHHA-LA	NIST	RAN	TCR		RHS	543NI	6N	05/80	BVGH	11780-CA,RK711-EA,RK07-EA,H9602-DA,LA36-CE,QE001-AV,120V 60HZ 3PHASE		
		SV-AXHHA-LB	NIST	RAN	TCR		RMG	240WM	6N	05/80	BVGH	11780-CB,RK711-EB,RK07-EB,H9602-DB,LA36-CF,QE001-AV,240V 60HZ 3PHASE		
		SV-AXHHA-LC	NIST	RAN	TCR		RMG	240WM	6	05/80	BVGH	11780-CC,RK711-EC,RK07-EC,H9602-DA,LA36-CH,QE001-AV,120V 50HZ 3PHASE		
		SV-AXHHA-LD	NIST	RAN	TCR		RHS	543NI	6	05/80	BVGH	11780-CD,RK711-ED,RK07-ED,H9602-DB,LA36-CJ,QE001-AV,240V 50HZ 3PHASE		
		SV-AXHHA-LE	NIST	RAN	TCR		RMG	240WM	6N	05/80	BVGH	SV-AXHHA-LA EXCEPT QE001-CV,120V 60HZ 3PHASE		
		SV-AXHHA-LF	NIST	RAN	TCR		RMG	240WM	6N	05/80	BVGH	SV-AXHHA-LB EXCEPT QE001-CV,240V 60HZ 3PHASE		
		SV-AXHHA-LH	NIST	RAN	TCR		RMG	240WM	6	05/80	BVGH	SV-AXHHA-LC EXCEPT QE001-CV,120V 50HZ 3PHASE		
		SV-AXHHA-LJ	NIST	RAN	TCR		RMG	240WM	6	05/80	BVGH	SV-AXHHA-LD EXCEPT QE001-CV,240V 50HZ 3PHASE		
		SV-AXHHA-LK	NIST	RAN	TCR		RMG	240WM	6N	05/80	BVGH	SV-AXHHA-LA EXCEPT QE001-DZ,120V 60HZ 3PHASE		
		SV-AXHHA-LL	NIST	RAN	TCR		RMG	240WM	6N	05/80	BVGH	SV-AXHHA-LB EXCEPT QE001-DZ,240V 60HZ 3PHASE		
		SV-AXHHA-LM	NIST	RAN	TCR		RMG	240WM	6	05/80	BVGH	SV-AXHHA-LC EXCEPT QE001-DZ,120V 50HZ 3PHASE		
		SV-AXHHA-LN	NIST	RAN	TCR		RMG	240WM	6	05/80	BVGH	SV-AXHHA-LD EXCEPT QE001-DZ,240V 50HZ 3PHASE		
		SV-AXHHA-CA	NIST	RAN	TCR	JAL	RHS	543NI	6N	08/80	BVGH	11780-CA,MS780-DA,RK711-EA,RK07-EA,H9602-DA,LA120-DA,QE001-AV,120V 60HZ 3PHASE		
		SV-AXHHA-CD	NIST	RAN	TCR	JAL	RHS	543NI	6	08/80	BVGH	11780-CD,MS780-DA,RK711-ED,RK07-ED,H9602-DB,LA120-DA,QE001-AV,240V 50HZ 3PHASE		
		SV-AXHHA-CK	NIST	RAN	TCR	JAL	RHS	543NI	6N	08/80	BVGH	SV-AXHHA-CA EXCEPT QE001-DZ,120V 60HZ 3PHASE		
		SV-AXHHA-LA	NIST	RAN	TCR	GEW	RMG	240WM	6N	07/81	BVGH	SV-AXHHA-LA + MS780-DA,120V 60HZ 3PHASE		
		SV-AXHHA-LD	NIST	RAN	TCR	GEW			6	07/81	BVGH	SV-AXHHA-LD + MS780-DA,240V 50HZ 3PHASE		
		SV-AXHHA-LE	NIST	RAN	TCR	GEW			6N	07/81	BVGH	SV-AXHHA-LA EXCEPT QE001-CV,120V 60HZ 3PHASE		
		SV-AXHHA-LJ	NIST	RAN	TCR	GEW			6	07/81	BVGH	SV-AXHHA-LD EXCEPT QE001-CV,240V 50HZ 3PHASE		
		SV-AXHHA-LK	NIST	RAN	TCR	GEW			6N	07/81	BVGH	SV-AXHHA-LA EXCEPT QE001-DZ,120V 60HZ 3PHASE		
		SV-AXHHA-LN	NIST	RAN	TCR	GEW			6	07/81	BVGH	SV-AXHHA-LD EXCEPT QE001-DZ,240V 50HZ 3PHASE		
		SV-AXHHA-CA	NIST	RPCE	TCR	GEW	RHS	543NI	6N	08/80	BVGH	11780-CU,2 RK07-EA,LA120-DA,QE001-AV VAX/VMS,120V 60HZ 3PH		
		SV-AXHHA-CD	NIST	RPCE	TCR	GEW	RHS	543NI	6	08/80	BVGH	11780-CV,2 RK07-ED,LA120-DA,QE001-AV VAX/VMS,240V 50HZ 3PH		
		SV-AXHHA-CK	NIST	RPCE	TCR	GEW	RHS	543NI	6N	08/80	BVGH	SV-AXHHA-CA EXCEPT QE001-DZ LICENSE ONLY,120V 60HZ 3PHASE		
		SV-AXHHA-CN	NIST	RPCE	TCR	GEW	RHS	543NI	6	08/80	BVGH	SV-AXHHA-CD EXCEPT QE001-DZ LICENSE ONLY,240V 50HZ 3PHASE		
		SV-AXHHA-CA	NIST	RAN	PNC	GEW	RHS	543NI	5N	07/81	BVGH	11780-CU,MS780-DA,RK711-EA(RK611,RK07-EA),RK07-EA,LA120-DA,QE001-AV VAX/VMS,120V 60HZ 3 PHASE (512KB)		
		SV-AXHHA-CD	NIST	RAN	PNC	GEW	RHS	543NI	5	07/81	BVGH	11780-CV,MS780-DA,RK711-ED(RK611,RK07-ED),RK07-ED,LA120-DA,QE001-AV VAX/VMS,240V 50HZ 3 PHASE (512KB)		
		SV-AXHHA-CE	NIST	RAN	PNC	GEW	RHS		6N	10/82		SV-AXHHA-CA EXCEPT QE001-CV,120V 60HZ 3PH		

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT	
	SV-AXHHV-CJ	NIST	RAN	PNC	GEW	RHS	6N	10/82	BVGH	SV-AXHHV-CD EXCEPT QE001-CV, 240V 50HZ 3PH	
	SV-AXHHV-CK	NIST	RAN	PNC	GEW	RHS	543NI	5N	07/81	BVGH	SV-AXHHV-CA EXCEPT QE001-DZ LICENSE ONLY, 120V 60HZ 3 PHASE
	SV-AXHHV-CN	NIST	RAN	PNC	GEW	RHS	543NI	5	07/81	BVGH	SV-AXHHV-CD EXCEPT QE001-DZ LICENSE ONLY, 240V 50HZ 3 PHASE
	SV-AXKKA-LA	NIST	RAN	TCR	GEW		6N	03/78	BVGH	11780-CA, RK611-EA, RKO6-EA, H9602-DA, LA36-CE, QE001-AT, 120V 60HZ 3PH, ALSO HAD VAR LB, LC, LD, LE, LF, LH, LJ, LK, LL, LM, LN	
	SV-AXKKA-LA	CONTINUED									
#	SV-AXPPA-CA	NIST	RAN	PNC	GEW	RHS	240WM	6N	03/83	BVGH	11780-CA, MS780-DA, MS780-DB, MS780-DE, DZ11-A, RUA60-CA, RA60-AA, H9602-MA, DW780-AA, BA11-KE, DD11-DK, LA120-DA, QE001-AJ, 120V 60HZ 3PHASE
	SV-AXPPA-CA	CONTINUED									
	SV-AXPPA-CA	CONTINUED									
#	SV-AXPPA-CD	NIST	RAN	PNC	GEW	RHS	240WM	6	03/83	BVGH	11780-CD, MS780-DA, MS780-DB, MS780-DE, DZ11-A, RUA60-CD, RA60-AD, H9602-MB, DW780-AB, BA11-KF, DD11-DK, LA120-DA, QE001-AJ, 240V 50HZ 3PHASE
	SV-AXPPA-CD	CONTINUED									
	SV-AXPPA-CD	CONTINUED									
#	SV-AXPPA-CK	NIST	RAN	PNC	GEW	RHS	240WM	6N	03/83	BVGH	SV-AXPPA-CA EXCEPT QE001-DZ, 120V 60HZ 3 PHASE
#	SV-AXPPA-CN	NIST	RAN	PNC	GEW	RHS	240WM	6	03/83	BVGH	SV-AXPPA-CD EXCEPT QE001-DZ, 240V 50HZ 3 PHASE
	SV-AXTBA-CA	NIST	RAN	TCR	JAL	RHS	543NI	6N	08/80	BVGH	11780-DA, MS780-DA, REMO3-AK, TU77-FB, H9602-DA, LA120-DA, QE001-AM, 120V 60HZ 3PHASE
	SV-AXTBA-CA	CONTINUED									
	SV-AXTBA-CD	NIST	RAN	TCR	JAL	RHS	543NI	6	08/80	BVGH	11780-DD, MS780-DA, REMO3-AN, TU77-FD, H9602-DB, LA120-DA, QE001-AM, 240V 50HZ 3PHASE
	SV-AXTBA-CD	CONTINUED									
	SV-AXTBA-CK	NIST	RAN	TCR	JAL	RHS	543NI	6N	08/80	BVGH	SV-AXTBA-CA EXCEPT QE001-DZ, 120V 60HZ 3PHASE
	SV-AXTBA-CN	NIST	RAN	TCR	JAL	RHS	543NI	6	08/80	BVGH	SV-AXTBA-CD EXCEPT QE001-DZ, 240V 50HZ 3PHASE
	SV-AXTBB-CA	NIST	RAN	PNC	GEW		240WM	5N	07/81	BVGH	11780-DA, 3 MS780-DA, REMO3-AK, TU77-FB, H9602-DA, LA120-DA, QE001-AM VAX/VMS, 120V 60HZ 3 PHASE
	SV-AXTBB-CA	CONTINUED									
#	SV-AXTBB-CD	NIST	RAN	PNC	GEW		240WM	5	07/81	BVGH	11780-DD, 3 MS780-DA, REMO3-AN, TU77-FD, H9602-DB, LA120-DA, QE001-AM VAX/VMS, 240V 50HZ 3 PHASE
	SV-AXTBB-CD	CONTINUED									
	SV-AXTBB-CK	NIST	RAN	PNC	GEW		240WM	5N	07/81	BVGH	SV-AXTBB-CA EXCEPT QE001-DZ LICENSE ONLY, 120V 60HZ 3 PHASE
	SV-AXTBB-CN	NIST	RAN	PNC	GEW		240WM	5	07/81	BVGH	SV-AXTBB-CD EXCEPT QE001-DZ LICENSE ONLY, 240V 50HZ 3PHASE
	SV-AXTVA-CA	NIST	RAN	TCR		RMG	240WM	6N	12/79	BVGH	11780-DA, RMO3-AA, TMO3-FA, TE16-AE, H9602-DA, LA120-BA, QE001-AM VAX/VMS, 120V 60HZ 3PHASE
	SV-AXTVA-CA	CONTINUED									
	SV-AXTVA-CE	NIST	RAN	TCR		RMG	240WM	6N	12/79	BVGH	SV-AXTVA-CA EXCEPT QE001-CM, 120V 60HZ 3PHASE
	SV-AXTVA-CK	NIST	RAN	TCR		RMG	240WM	6N	12/79	BVGH	SV-AXTVA-CA EXCEPT QE001-DZ, 120V 60HZ 3PHASE
	SV-AXTVA-LA	NIST	RAN	TCR		RHS	543NI	6N	05/80	BVGH	11780-DA, RMO3-AA, TMO3-FA, TE16-AE, H9602-DA, LA36-CE, QE001-AM VAX/VMS, 120V 60HZ 3PHASE
	SV-AXTVA-LA	CONTINUED									
	SV-AXTVA-LD	NIST	RAN	TCR		RMG	240WM	6	05/80	BVGH	11780-DD, RMO3-AD, TMO3-FB, TE16-AJ, H9602-DB, LA36-CJ, QE001-AM VAX/VMS, 240V 50HZ 3PHASE
	SV-AXTVA-LD	CONTINUED									
	SV-AXTVA-LE	NIST	RAN	TCR		RHS	543NI	6N	05/80	BVGH	SV-AXTVA-LA EXCEPT QE001-CP, 120V 60HZ 3PHASE
	SV-AXTVA-LJ	NIST	RAN	TCR		RMG	240WM	6	05/80	BVGH	SV-AXTVA-LD EXCEPT QE001-CP, 240V 50HZ 3PHASE
	SV-AXTVA-LK	NIST	RAN	TCR		RMG	240WM	6N	05/80	BVGH	SV-AXTVA-LA EXCEPT QE001-DZ, 120V 60HZ 3PHASE
	SV-AXTVA-LN	NIST	RAN	TCR		RMG	240WM	6	05/80	BVGH	SV-AXTVA-LD EXCEPT QE001-DZ, 240V 50HZ 3PHASE
	SV-AXTVB-CA	NIST	RAN	PNC	GEW	RHS	543NI	6N	08/81	BVGH	11780-DA, MS780-DA, REMO3-AK, TEE16-AK(TE16-AE, TMO3-FA), H9602-DA, LA120-DA, QE001-AM VAX/VMS, 120V 60HZ 3 PHASE
	SV-AXTVB-CA	CONTINUED									
	SV-AXTVB-CD	NIST	RAN	PNC	GEW	RHS	543NI	6	08/81	BVGH	11780-DD, MS780-DA, REMO3-AL, TEE16-AN(TE16-AJ, TMO3-FB), H9602-DB, LA120-DA, QE001-AM VAX/VMS, 240V 50HZ 3 PHASE
	SV-AXTVB-CD	CONTINUED									
	SV-AXTVB-CK	NIST	RAN	PNC	GEW	RHS	543NI	6N	08/81	BVGH	SV-AXTVB-CA EXCEPT QE001-DZ, 120V 60HZ 3PHASE
	SV-AXTVB-CN	NIST	RAN	PNC	GEW	RHS	543NI	6	08/81	BVGH	SV-AXTVB-CD EXCEPT QE001-DZ, 240V 50HZ 3PHASE
	SV-AXTVB-LA	NIST	RAN	TCR	GEW	RMG	240WM	6N	07/81	BVGH	SV-AXTVA-LA + MS780-DA, 120V 60HZ 3PHASE
	SV-AXTVB-LD	NIST	RAN	TCR	GEW	RMG	240WM	6	07/81	BVGH	SV-AXTVA-LD + MS780-DA, 240V 50HZ 3PHASE
	SV-AXTVB-LE	NIST	RAN	TCR	GEW		6N	07/81	BVGH	SV-AXTVB-LA EXCEPT QE001-CP, 120V 60HZ 3PHASE	
	SV-AXTVB-LJ	NIST	RAN	TCR	GEW		6	07/81	BVGH	SV-AXTVB-LD EXCEPT QE001-CP, 240V 50HZ 3PHASE	
	SV-AXTVB-LK	NIST	RAN	TCR	GEW		6N	07/81	BVGH	SV-AXTVB-LA EXCEPT QE001-DZ, 120V 60HZ 3PHASE	
	SV-AXTVB-LN	NIST	RAN	TCR	GEW		6	07/81	BVGH	SV-AXTVB-LD EXCEPT QE001-DZ, 240V 50HZ 3PHASE	
	SV-AXTVC-CA	NIST	RAN	PNC	GEW	RHS	240WM	3N	08/79	BVGH	11780-DA, 3 MS780-DA, REMO3-AK, TEE16-AK(TE16-AE, TMO3-FA), H9602-DA, LA120-DA, QE001-AM VAX/VMS, 120V 60HZ 3 PHASE (1MB)
	SV-AXTVC-CA	CONTINUED									
	SV-AXTVC-CD	NIST	RAN	PNC	GEW	RHS	240WM	3	08/79	BVGH	11780-DD, 3 MS780-DA, REMO3-AL, TEE16-AN(TE16-AJ, TMO3-FB), H9602-DB, LA120-DA, QE001-AM VAX/VMS, 240V 50HZ 3 PHASE (1MB)
	SV-AXTVC-CD	CONTINUED									
	SV-AXTVC-CK	NIST	RAN	PNC	GEW	RHS	240WM	3N	06/79	BVGH	SV-AXTVC-CA EXCEPT QE001-DZ, 120V 60HZ 3PHASE
	SV-AXTVC-CN	NIST	RAN	PNC	GEW	RHS	240WM	3	06/79	BVGH	SV-AXTVC-CD EXCEPT QE001-DZ, 240V 50HZ 3PHASE

N	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
	SV-AXTVZ-CD	NIST	RAN	PNC			24OWM	3	11/81	BVGH	11780-CD, RH780-AB, MS780-DA, REMO3-AL, TEE 16-AN, H9602-DB, LA120-DA, QE001-AM VAX/VMS, 240V 50HZ 3 PHASE (0.5MB)	
	SV-AXTVZ-CD	CONTINUED										
	SV-AXTVZ-CN	NIST	RAN	PNC				3	11/81	BVGH	SV-AXTVZ-CD EXCEPT QE001-DZ, 240V 50HZ 3 PHASE	
	SV-AXTWA-CA	NIST	RAN	TCR		RMG	24OWM	6N	12/79	BVGH	11780-DA, RMO3-AA, TMO3-FE, TU45-KE, H9602-DA, LA120-BA, QE001-AM VAX/VMS, 120V 60HZ 3PHASE	
	SV-AXTWA-CA	CONTINUED										
	SV-AXTWA-CE	NIST	RAN	TCR		RMG	24OWM	6N	12/79	BVGH	SV-AXTWA-CA EXCEPT QE001-CM, 120V 60HZ 3PHASE	
	SV-AXTWA-CK	NIST	RAN	TCR		RMG	24OWM	6N	12/79	BVGH	SV-AXTWA-CA EXCEPT QE001-DZ, 120V 60HZ 3PHASE	
	SV-AXTWA-LA	NIST	RAN	TCR		RHS	543NI	6N	08/80	BVGH	11780-DA, RMO3-AA, TMO3-FE, TU45-KE, H9602-DA, LA36-CE, QE001-AM VAX/VMS, 120V 60HZ 3PHASE	
	SV-AXTWA-LA	CONTINUED										
	SV-AXTWA-LD	NIST	RAN	TCR		RMG	24OWM	6	08/80	BVGH	11780-DD, RMO3-AD, TMO3-FF, TU45-KF, H9602-DB, LA36-CJ, QE001-AM VAX/VMS, 240V 50HZ 3PHASE	
	SV-AXTWA-LD	CONTINUED										
	SV-AXTWA-LE	NIST	RAN	TCR		RMG	24OWM	6N	08/80	BVGH	SV-AXTWA-LA EXCEPT QE001-CP, 120V 60HZ 3PHASE	
	SV-AXTWA-LJ	NIST	RAN	TCR		RMG	24OWM	6	08/80	BVGH	SV-AXTWA-LD EXCEPT QE001-CP, 240V 50HZ 3PHASE	
	SV-AXTWA-LK	NIST	RAN	TCR		RMG	24OWM	6N	08/80	BVGH	SV-AXTWA-LA EXCEPT QE001-DZ, 120V 60HZ 3PHASE	
	SV-AXTWA-LN	NIST	RAN	TCR		RMG	24OWM	6	08/80	BVGH	SV-AXTWA-LD EXCEPT QE001-DZ, 240V 50HZ 3PHASE	
#	SV-AXVCA-CA	NIST	RAN	PNC	GEW	RHS	24OWM	6N	03/83	BVGH	11780-DA, 7 MS780-DA, REPO7-AK, TEU78-AL, H9602-DA, LA120-DA, QE001-AM, 120V 60HZ 3 PHASE (2MB)	
	SV-AXVCA-CA	CONTINUED										
#	SV-AXVCA-CD	NIST	RAN	PNC	GEW	RHS	24OWM	6	03/83	BVGH	11780-DD, 7 MS780-DA, REPO7-AL, TEU78-AN, H9602-DB, LA120-DA, QE001-AM, 240V 50HZ 3 PHASE (2MB)	
	SV-AXVCA-CD	CONTINUED										
#	SV-AXVCA-CK	NIST	RAN	PNC	GEW	RHS	24OWM	6N	03/83	BVGH	SV-AXVCA-CA EXCEPT QE001-DZ, 120V 60HZ 3 PHASE	
#	SV-AXVCA-CN	NIST	RAN	PNC	GEW	RHS	24OWM	6	03/83	BVGH	SV-AXVCA-CD EXCEPT QE001-DZ, 240V 50HZ 3 PHASE	
	SV-AXVCB-CA	NIST	RAN	PNC	GEW	RHS	24OWM	5N	07/81	BVGH	11780-DA, 9 MS780-DA, MS780-CC, REPO7-AK, RPO7-D, TEU78-AL, H9602-DA, H9602-HA, LA120-DA, QE001-AM, 120V 60HZ 3 PHASE(3MB)	
	SV-AXVCB-CA	CONTINUED										
	SV-AXVCB-CD	NIST	RAN	PNC	GEW	RHS	24OWM	5	07/81	BVGH	11780-DD, 9 MS780-DA, MS780-CD, REPO7-AL, RPO7-D, TEU78-AN, H9602-DB, H9602-HB, LA120-DA, QE001-AM, 240V 50HZ 3 PHASE(3MB)	
	SV-AXVCB-CD	CONTINUED										
	SV-AXVCB-CK	NIST	RAN	PNC	GEW	RHS	24OWM	5N	07/81	BVGH	SV-AXVCB-CA EXCEPT QE001-DZ, 120V 60HZ 3 PHASE	
	SV-AXVCB-CN	NIST	RAN	PNC	GEW	RHS	24OWM	5	07/81	BVGH	SV-AXVCB-CD EXCEPT QE001-DZ, 240V 50HZ 3 PHASE	
	SV-AXWBA-CA	NIST	RAN	PNC	GEW	RHS	543NI	6N	08/81	BVGH	11780-DA, 3 MS780-DA, REM80-AK, TU77-FB, H9602-DA, LA120-DA, QE001-AM VAX/VMS, 120V 60HZ 3 PHASE	
	SV-AXWBA-CA	CONTINUED										
	SV-AXWBA-CD	NIST	RAN	PNC	GEW	RHS	543NI	6	08/81	BVGH	11780-DD, 3 MS780-DA, REM80-AL, TU77-FD, H9602-DB, LA120-DA, QE001-AM VAX/VMS, 240V 50HZ 3 PHASE	
	SV-AXWBA-CD	CONTINUED										
	SV-AXWBA-CK	NIST	RAN	PNC	GEW	RHS	543NI	6N	08/81	BVGH	SV-AXWBA-CA EXCEPT QE001-DZ, 120V 60HZ 3 PHASE	
	SV-AXWBA-CN	NIST	RAN	PNC	GEW	RHS	543NI	6	08/81	BVGH	SV-AXWBA-CD EXCEPT QE001-DZ, 240V 50HZ 3 PHASE	
#	SV-AXWBB-CA	NIST	RAN	PNC	GEW	RHS	24OWM	6N	03/83	BVGH	11780-DA, 7 MS780-DA, REM80-AK, TU77-FB, H9602-DA, LA120-DA, QE001-AM VAX/VMS, 120V 60HZ 3 PHASE (2MB)	
	SV-AXWBB-CA	CONTINUED										
#	SV-AXWBB-CD	NIST	RAN	PNC	GEW	RHS	24OWM	6	03/83	BVGH	11780-DD, 7 MS780-DA, REM80-AL, TU77-FD, H9602-DB, LA120-DA, QE001-AM VAX/VMS, 240V 50HZ 3 PHASE (2MB)	
	SV-AXWBB-CD	CONTINUED										
#	SV-AXWBB-CK	NIST	RAN	PNC	GEW	RHS	24OWM	6N	03/83	BVGH	SV-AXWBB-CA EXCEPT QE001-DZ, 120V 60HZ 3 PHASE	
#	SV-AXWBB-CN	NIST	RAN	PNC	GEW	RHS	24OWM	6	03/83	BVGH	SV-AXWBB-CD EXCEPT QE001-DZ, 240V 50HZ 3 PHASE	
#	SV-B2DBA-CP	JEW	PWD	RMM	RYBG	RLN	24OWM	3N	06/82	BUG	SV-BXDBA-CK + QDOO1-HM UPM SUCCESS-750, 120V 60HZ	
#	SV-B2DBA-CR	JEW	PWD	RMM	RYBG	RLN	24OWM	3	06/82	BUG	SV-BXDBA-CN + QDOO1-HM UPM SUCCESS-750, 240V 50HZ	
#	SV-B2EBA-CP	JEW	PWD	RMM	RYBG	RLN	24OWM	3N	06/82	BUG	SV-BXEBA-CK + QDOO1-HM UPM SUCCESS-750, 120V 60HZ	
#	SV-B2EBA-CR	JEW	PWD	RMM	RYBG	RLN	24OWM	3	06/82	BUG	SV-BXEBA-CN + QDOO1-HM UPM SUCCESS-750, 240V 50HZ	
#	SV-B2ECA-CP	JEW	PWD	RMM	RYBG	RLN	24OWM	3N	06/82	BUG	SV-BXECA-CK + QDOO1-HM UPM SUCCESS-750, 120V 60HZ	
#	SV-B2ECA-CR	JEW	PWD	RMM	RYBG	RLN	24OWM	3	06/82	BUG	SV-BXECA-CN + QDOO1-HM UPM SUCCESS-750, 240V 50HZ	
+	SV-B2EPA-CP	JEW	PWD	RLM	RYBG	RLN		3N	02/83	BUG	SV-BXEPA-CK + QDOO1-HJ, 120V 60HZ UPM SUCCESS	
+	SV-B2EPA-CR	JEW	PWD	RLM	RYBG	RLN		3	02/83	BUG	SV-BXEPA-CN + QDOO1-HJ, 240V 50HZ UPM SUCCESS	
#	SV-B2GMB-CP	JEW	PWD	RMM	RYBG	RLN	24OWM	3N	06/82	BUG	SV-BXGMB-CK + QDOO1-HH UPM SUCCESS-750, QDOO1-DZ, 120V 60HZ	
#	SV-B2GMB-CR	JEW	PWD	RMM	RYBG	RLN	24OWM	3	06/82	BUG	SV-BXGMB-CN + QDOO1-HH UPM SUCCESS-750, QDOO1-DZ, 240V 50HZ	
+	SV-B2PPA-CP	JEW	PWD	RLM	RYBG	RLN		3N	02/83	BUG	SV-BXPPA-CK + QDOO1-HJ, 120V UPM SUCCESS	
+	SV-B2PPA-CR	JEW	PWD	RLM	RYBG	RLN		3N	02/83	BUG	SV-BXPPA-CN + QDOO1-HJ, 240V UPM SUCCESS	
#	SV-B2TAA-AP	JEW	PWD	RMM	RYBG	RLN	24OWM	3N	06/82	BUG	SV-BXTAA-AK + QDOO1-HM UPM SUCCESS-750, 120V 60HZ	
#	SV-B2TAA-AR	JEW	PWD	RMM	RYBG	RLN	24OWM	3	06/82	BUG	SV-BXTAA-AN + QDOO1-HM UPM SUCCESS-750, 240V 50HZ	
#	SV-B2TAB-CP	JEW	PWD	RMM	RYBG	RLN	24OWM	3N	06/82	BUG	SV-BXTAB-CK + QDOO1-HM UPM SUCCESS-750, 120V 60HZ	
#	SV-B2TAB-CR	JEW	PWD	RMM	RYBG	RLN	24OWM	3	06/82	BUG	SV-BXTAB-CN + QDOO1-HM UPM SUCCESS-750, 240V 50HZ	

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
#SV-	B2WAA-AP	JEW	PWD	RMM	RYBG	RLN	240WM	3N	06/82BUG		SV-BXWAA-AK + QDOO1-HM UPM SUCCESS-750, 120V 60HZ	
#SV-	B2WAA-AR	JEW	PWD	RMM	RYBG	RLN	240WM	3	06/82BUG		SV-BXWAA-AN + QDOO1-HM UPM SUCCESS-750, 240V 50HZ	
#SV-	B2WAB-CP	JEW	PWD	RMM	RYBG	RLN	240WM	3N	06/82BUG		SV-BXWAB-CK + QDOO1-HM UPM SUCCESS-750, 120V 60HZ	
#SV-	B2WAB-CR	JEW	PWD	RMM	RYBG	RLN	240WM	3	06/82BUG		SV-BXWAB-CN + QDOO1-HM UPM SUCCESS-750, 240V 50HZ	
#SV-	B2WBB-CP	JEW	PWD	RMM	RYBG	RLN	240WM	3N	06/82BUG		SV-BXWBB-CK + QDOO1-HM UPM SUCCESS-750, 120V 60HZ	
#SV-	B2WBB-CR	JEW	PWD	RMM	RYBG	RLN	240WM	3	06/82BUG		SV-BXWBB-CN + QDOO1-HM UPM SUCCESS-750, 240V 50HZ	
#SV-	B2WVA-CP	JEW	PWD	RMM	RYBG	RLN	240WM	3N	06/82BUG		SV-BXWVA-CK + QDOO1-HM UPM SUCCESS-750, 120V 60HZ	
#SV-	B2WVA-CR	JEW	PWD	RMM	RYBG	RLN	240WM	3	06/82BUG		SV-BXWVA-CN + QDOO1-HM UPM SUCCESS-750, 240V 50HZ	
#SV-	B2WVB-CP	JEW	PWD	RMM	RYBG	RLN	240WM	3N	06/82BUG		SV-BXWVB-CK + QDOO1-HM UPM SUCCESS-750, 120V 60HZ	
#SV-	B2WVB-CR	JEW	PWD	RMM	RYBG	RLN	240WM	3	06/82BUG		SV-BXWVB-CN + QDOO1-HM UPM SUCCESS-750, 240V 50HZ	
#SV-	BRDBA-CA	JEW	PWD	DHG	GEW	RRB	240WM	3N	04/82BVGH		SV-BXDBA-CA (11750-CA, 2 MS750-CA, RGM05-AA, TGU77-AB, LA120-DA, QDOO1-AM) + DZ11-E, QD400-AM, QD707-YG, QD902-AM, 120V60HZ	
+	SV-BRDBA-CD	JEW	PWD	DHG	GEW	RRB		3N	03/83BVGH		SV-BXDBA-CD (11750-CB, 2 MS750-CA, RGM05-AB, TGU77-AD, LA120-DA, QDOO1-AM) + DZ11-E, QD400-AM, QD707-YG, QD902-AM, 240V50HZ	
#SV-	BRDBA-CK	JEW	PWD	DHG	GEW	RRB	240WM	3N	04/82BVGH		SV-BRDBA-CA BUT QDOO1-DZ, QD400-DZ, QD707-DZ, QD902-DZ, 120V60	
+	SV-BRDBA-CN	JEW	PWD	DHG	GEW	RRB		3N	03/83BVGH		SV-BRDBA-CD BUT QDOO1-DZ, QD400-DZ, QD707-DZ, QD902-DZ, 240V50	
#SV-	BREBA-CA	BRAN	KSB	SLG	GEW		240WM	3N	08/82BVGH		SV-BXEBA-CA (11750-CA, 2 MS750-CA, RUA81-CA, TU77-FD, RH750, LA120-DA, QDOO1-AM), DZ11-E, QD400-AM, QD707-YG, QD902-AM, 120V 60HZ	
#SV-	BREBA-CK	BRAN	KSB	SLG	GEW		240WM	3N	08/82BVGH		SV-BREBA-CA BUT QDOO1-DZ, QD400-DZ, QD902-DZ, QD707-DZ, 120V60	
#SV-	BREPA-CA	IWM	PWD	DHG		RRB	240WM	3N	11/82BVGH		SV-BXEPA-CA (11750-CA, MS750-CA, RUA60-CA, RAB1-AA, LA120-DA, QDOO1-AJ) + MS750-CA, DZ11-E, QD400-AJ, QD902-AJ, QD707-YG, [3MB], 120V 60HZ	
+	SV-BREPA-CD	IWM	PWD	DHG		RRB		3N	03/83BVGH		SV-BXEPA-CD (11750-CB, MS750-CA, RUA60-CD, RAB1-AD, LA120-DA, QDOO1-AJ) + MS750-CA, DZ11-E, QD400-AJ, QD902-AJ, QD707-YG, [3MB], 240V 50HZ	
#SV-	BREPA-CK	IWM	PWD	DHG		RRB	240WM	3N	11/82BVGH		SV-BREPA-CA CEPT QDOO1-DZ, QD400-DZ, QD902-DZ, 120V 60HZ	
#SV-	BREPA-CN	IWM	PWD	DHG		RRB		3N	03/83BVGH		SV-BREPA-CD CEPT QDOO1-DZ, QD400-DZ, QD902-DZ, 240V 50HZ	
#SV-	BRWAA-AA	JEW	PWD	DHG	GEW	RRB	240WM	6N	09/82BVGH		SV-BXWAA-AA (11750-BA [11750-AA, MS750-AA, LA38-HA], MS750-AB, RGM80-AA [RH750, RM80-AA], TS11-CA, QDOO1-AM) + RM80-AA, DZ11-E, MS750-AC, QD400-AG, QD707-YG, QSAO1-AM, 120V 60HZ	
#SV-	BRWAA-AK	JEW	PWD	DHG	GEW	RRB	240WM	6N	09/82BVGH		SV-BRWAA-AA EXCEPT QDOO1-DZ, QD400-DZ, QSAO1-DZ, 120V 60HZ	
#SV-	BXDBB-CA	BRAN	KSB	SLG	GEW		240WM	6N	03/82BVGH		11750-AA, MS750-AA, MS750-AB, RGM05-AA, TGU77-AB, LA120-DA, QDOO1-AM VAX/VMS V2.1, 120V 60HZ	
#SV-	BXDBB-CD	BRAN	KSB	SLG	GEW			6	03/82BVGH		SV-BXDBB-CA EXCEPT 11750-AB, RGM05-AB, TGU77-AD, 240V 50HZ	
#SV-	BXDBB-CK	BRAN	KSB	SLG	GEW			6N	03/82BVGH		SV-BXDBB-CA EXCEPT QDOO1-DZ, 120V 60HZ	
#SV-	BXDBB-CN	BRAN	KSB	SLG	GEW			6	03/82BVGH		SV-BXDBB-CD EXCEPT QDOO1-DZ, 240V 50HZ	
#SV-	BXEBA-CA	BRAN	KSB	SLG	GEW		240WM	3N	05/82BVGH		11750-CA, 2 MS750-CA, RUA81-CA, TU77-FB, RH750, LA120-DA, QDOO1-AM VAX/VMS, 120V 60HZ (3 MB)	
#SV-	BXEBA-CD	BRAN	KSB	SLG	GEW		240WM	3	05/82BVGH		SV-BXEBA-CA EXCEPT 11750-CB, RUA81-CD, TU77-FD, 240V 50HZ	
#SV-	BXEBA-CK	BRAN	KSB	SLG	GEW		240WM	3N	05/82BVGH		SV-BXEBA-CA EXCEPT QDOO1-DZ, 120V 60HZ	
#SV-	BXEBA-CN	BRAN	KSB	SLG	GEW		240WM	3	05/82BVGH		SV-BXEBA-CD EXCEPT QDOO1-DZ, 240V 50HZ	
SV-	BXECA-CA	MPL	RAN	SLG	GEW			3N	11/82BVGH		11750-CA, 2 MS750-CA, RUA81-CA, TGU78-AB, LA120-DA, BC22A-25, QDOO1-AM, 120V 60HZ (3MB)	
SV-	BXECA-CD	MPL	RAN	SLG	GEW			3	11/82BVGH		SV-BXECA-CA EXCEPT 11750-CB, RUA81-CD, TGU78-AD, 240V 50HZ	
#SV-	BXECA-CK	MPL	RAN	SLG	GEW			3N	11/82BVGH		SV-BXECA-CA EXCEPT QDOO1-DZ, 120V 60HZ	
#SV-	BXECA-CN	MPL	RAN	SLG	GEW			3	11/82BVGH		SV-BXECA-CD EXCEPT QDOO1-DZ, 240V 50HZ	
#SV-	BXEDA-CA	MPL	RAN	SLG	GEW		240WM	4N	01/83BVGH		11750-CA, RUA81-AA, TU80-AA, LA120-DA, BC22A-25, QDOO1-AM, 120V6	
#SV-	BXEDA-CD	MPL	RAN	SLG	GEW		240WM	4	01/83BVGH		11750-CB, RUA81-AD, TU80-AB, LA120-DA, BC22A-25, QDOO1-AM, 240V5	
#SV-	BXEDA-CK	MPL	RAN	SLG	GEW		240WM	4N	01/83BVGH		SV-BXEDA-CA EXCEPT QDOO1-DZ, 120V 60HZ	
#SV-	BXEDA-CN	MPL	RAN	SLG	GEW			4	01/83BVGH		SV-BXEDA-CD EXCEPT QDOO1-DZ, 240V 50HZ	
#SV-	BXEPA-CA	NIST	RAN	PNC	GEW		240WM	2N	08/82BVGH		11750-CA, MS750-CA, RAB1-AA, RUA60-CA, LA120-DA, QDOO1-AJ, 120V6	
#SV-	BXEPA-CD	NIST	RAN	PNC	GEW		240WM	2N	08/82BVGH		11750-CB, MS750-CA, RAB1-AD, RUA60-CD, LA120-DA, QDOO1-AJ, 240V5	
#SV-	BXEPA-CK	NIST	RAN	PNC	GEW		240WM	2N	08/82BVGH		11750-CA, MS750-CA, RAB1-AA, RUA60-CA, LA120-DA, QDOO1-DZ, 120V6	
#SV-	BXEPA-CN	NIST	RAN	PNC	GEW		240WM	2N	08/82BVGH		11750-CB, MS750-CA, RAB1-AD, RUA60-CD, LA120-DA, QDOO1-DZ, 240V5	

E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION		WHERE	USED
W	NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT			
	SV-BXWVA-CA,	CONTINUED QDOO1-AM VAX/VMS V2.1, 120V 60HZ											
#	SV-BXWVA-CD	BRAN	KSB	SLG	GEW		24OWM	3	01/82	BVGH	SV-BXWVA-CA EXCEPT 11750-AB,RGM80-AD,TGE16-AJ,240V 50HZ		
#	SV-BXWVA-CK	BRAN	KSB	SLG	GEW		24OWM	3N	01/82	BVGH	SV-BXWVA-CA EXCEPT QDOO1-DZ,120V 60HZ		
#	SV-BXWVA-CN	BRAN	KSB	SLG	GEW		24OWM	3	01/82	BVGH	SV-BXWVA-CD EXCEPT QDOO1-DZ,240V 50HZ		
	SV-BXWVB-CA	MPL	KSB	SLG	GEW			3N	07/82	BVGH	11750-CA,MS750-CA,RGM80-AA,TGE16-AE,LA120-DA,QDOO1-AM,120V 60HZ		
	SV-BXWVB-CA,	CONTINUED											
	SV-BXWVB-CD	MPL	KSB	SLG	GEW			3	07/82	BVGH	SV-BXWVB-CA EXCEPT 11750-CB,RGM80-AD,TGE16-AJ,240V 50HZ		
	SV-BXWVB-CK	MPL	KSB	SLG	GEW			3N	06/82	BUG	SV-BXWVB-CA EXCEPT QDOO1-DZ,120V 60HZ		
	SV-BXWVB-CK,	CONTINUED											
	SV-BXWVB-CN	MPL	KSB	SLG	GEW			3	06/82	BUG	SV-BXWVB-CD EXCEPT QDOO1-DZ,240V 50HZ		
#	SV-C2WMA-CP	BRAN	KSB	RMM	WRB			3N	06/82	BVGH	SV-CXWMA-CK + QCOO1-HH,120V		
#	SV-C2WMA-CR	JEW	PWD	RMM	RYBG	RLN	24OWM	3N	06/82	BVGH	SV-CXWMA-CN + QCOO1-HH UPM SUCCESS-730,240V		
#	SV-CRWMA-CA	JEW	PWD	DHG	WRB	RRB	24OWM	3N	04/82	BVGH	SV-CXWMA-CA(11730-ZA,R80-AA,RLO2-AK,RB730,DMF32-AA,H9642,874-D,LA120-DA,QCOO1-AH) + MS730-CA,QC400-AH,QC707-YG,QC902-AH,120V 60HZ		
	SV-CRWMA-CA,	CONTINUED											
	SV-CRWMA-CA,	CONTINUED											
+	SV-CRWMA-CD	JEW	PWD	DHG	WRB	RRB		3N	03/83	BVGH	SV-CXWMA-CD(11730-ZB,R80-AD,RLO2-AK,RB730,DMF32-AA,H9642,874-B,LA120-DA,QCOO1-AH) + MS730-CA,QC400-AH,QC707-YG,QC902-AH,240V 50HZ		
	SV-CRWMA-CD,	CONTINUED											
	SV-CRWMA-CD,	CONTINUED											
#	SV-CRWMA-CK	JEW	PWD	DHG	WRB	RRB	24OWM	3N	04/82	BVGH	SV-CRWMA-CA EXCEPT QCOO1-DZ,QC400-DZ,QC902-DZ,120V 60HZ		
+	SV-CRWMA-CN	JEW	PWD	DHG	JPS	RRB		3N	03/83	BVGH	SV-CRWMA-CD EXCEPT QCOO1-DZ,QC400-DZ,QC902-DZ,240V 50HZ		
	SV-CXMMA-CA						24OWM	3A	03/82	BVGH	11730-ZA,2 RLO2-AK,RB730,DMF32-AA,H9642,874-C,LA120-DA,QCOO1-AH VAX/VMS V3.0-A,120V(1MB)		
	SV-CXMMA-CA,	CONTINUED											
	SV-CXMMA-CD		KSB	LRP			24OWM	3A	03/82	BVGH	SV-CXMMA-CA EXCEPT 11730-ZB,874-B,240V		
	SV-CXMMA-CK		KSB	LRP			24OWM	3A	03/82	BVGH	SV-CXMMA-CA EXCEPT QCOO1-DZ,120V		
	SV-CXMMA-CN		KSB	LRP			24OWM	3A	03/82	BVGH	SV-CXMMA-CD EXCEPT QCOO1-DZ,240V		
	SV-CXWMA-CA		KSB	LRP				3A	03/82	BVGH	11730-ZA,R80-AA,RLO2-AK,RB730,DMF32-AA,H9642,874-D,LA120-DA,QCOO1-AH VAX/VMS V3.0-A,120V 60HZ(1MB)		
	SV-CXWMA-CA,	CONTINUED											
	SV-CXWMA-CD		KSB	LRP				3	03/82	BVGH	SV-CXWMA-CA EXCEPT 11730-ZB,R80-AD,874-B,240V 50HZ		
	SV-CXWMA-CK		KSB	LRP				3A	03/82	BVGH	SV-CXWMA-CA EXCEPT QCOO1-DZ,120V 60HZ		
	SV-CXWMA-CN		KSB	LRP				3	03/82	BVGH	SV-CXWMA-CD EXCEPT QCOO1-DZ,240V 50HZ		
#	SV-GXGMB-CK	BRAN	KSB	SLG	WRB			3N	06/82	BVGH	SV-BXGMB-CA EXCEPT QDOO1-DZ,120V		
	SX-30MMA-EK	IWM	PWD	SJJ	RYBG		24OWM	3N	11/82	BUG	1134A-YE(1134A-XX,MS11-LD),RL211-BK(2 RLO2-AK,RL11,H9542-FB,874-A),QJB66-DZ(GENL LIC),FCC,120V(256KB)		
	SX-30MMA-EK,	CONTINUED											
	SX-30MMA-EN	IWM	PWD	SJJ	RYBG		24OWM	3N	11/82	BUG	SX-30MMA-EK EXCEPT 1134A-YF,RL211-CK,240V		
	SX-40EAA-EK	WHB	WHB	TLN	JPS	RMG	24OWM	3N	07/82	BUG	11X44-DA(11/44-DA,H9542-FE,874-D),RUA81-CA(RA81-CA,UDA50),TS11-CA,QJB76-DZ,120V 60HZ		
	SX-40EAA-EK,	CONTINUED											
	SX-40EAA-EN	WHB	WHB	TLN	JPS	RMG	24OWM	3	07/82	BUG	11X44-DB,RUA81-CD,TS11-CB,QJB76-DZ,240V 50HZ		
	SX-40GAA-EK	WHB	WHB	TLN	JPS	RMG	24OWM	3N	07/82	BUG	11X44-DA(11/44-DA,H9542-FE,874-D),RUA80-CA(RA80-CA,UDA50),TS11-CA,QJB76-DZ,120V 60HZ		
	SX-40GAA-EK,	CONTINUED											
	SX-40GAA-EN	WHB	WHB	TLN	JPS	RMG	24OWM	3	07/82	BUG	11X44-DB,RUA80-CD,TS11-CB,QJB76-DZ,240V 50HZ		
	SX-40GMA-EK	WHB	WHB	TLN	JPS	RMG	24OWM	3N	07/82	BUG	11/44-DA,RUA80-CA(RA80-CA,UDA50),RL211-AK(RL11,RLO2-AK),H9645,QJB76-DZ,120V 60HZ		
	SX-40GMA-EK,	CONTINUED											
	SX-40GMA-EN	WHB	WHB	TLN	JPS	RMG	24OWM	3	07/82	BUG	11/44-DB,RUA80-CD,RL211-AK,QJB76-DZ,240V 50HZ		
#	SX-40GNA-EK	JRS	WHB	JRS	MAS	RMG	24OWM	2N	11/82	BUG	11X44-DA(11/44-DA[11/44-XX,MS11-PB],H9542-FE,874-D,TU58-DC),RUA80-AA(RA80-AA,UDA50),RUC25-BA(RC25-BA,KLESI-UA),DD11-DK,QJB76-DZ,(GEN LIC),120V 60HZ(1MB)		
	SX-40GNA-EK,	CONTINUED											
	SX-40GNA-EK,	CONTINUED											
#	SX-40GNA-EN	JRS	WHB	JRS	MAS	RMG	24OWM	2	11/82	BUG	11X44-DB(11/44-DB[11/44-XY,MS11-PB],H9542-FE,874-B,TU58-DC),RUA80-AD(RA80-AD,UDA50),RUC25-BB(RC25-BB,KLESI-UA),DD11-DK,QJB76-DZ(GEN LIC),240V 50HZ(1MB)		
	SX-40GNA-EN,	CONTINUED											
	SX-40GZA-EK	WHB	REL	TLN	JPS	AMO		3N	11/82	WC	11X44-DA(11/44-DA,H9542-FE,874-D,TU58-DC),RUA80-CA(RA80-CA,UDA50),DD11-DK,QJB76-DZ(OP SYS GEN LIC),120V 60HZ		
	SX-40GZA-EK,	CONTINUED											
	SX-40GZA-EN	WHB	REL	TLN	JPS	AMO		3	11/82	BUG	11X44-DB(11/44-DB,H9542-FE,874-B,TU58-DC),RUA80-CD(RA80-CD,UDA50),DD11-DK,QJB76-DZ(OP SYS GEN LIC),240V 50HZ		
	SX-40GZA-EN,	CONTINUED											
	SX-40GZB-EK	WHB	REL	TLN	JPS	AMO		2N	12/82	BUG	11X44-FA(11/44-DA,H9542-FE,874-D),RUA80-CA(RA80-CA,UDA50),DD11-DK,QJB76-DZ(OP SYS GEN LIC),120V 60HZ [1MB]		
	SX-40GZB-EK,	CONTINUED											

N	E	MODEL	ENG	DES	PROD	ME	MFG	MAJ	STATUS	PROD	DESCRIPTION	WHERE	USED
W		NUMBER	MGR	ENGR	MGR	MGR	REP	SUPL	CD	DATE	CAT		
		SX-40GZB-EN	WHB	REL	TLN	JPS	AMO		2	12/82	BUG		
		CONTINUED											
		SX-40HHA-EK	WHB	REL	TLN	JPS	AMO	240WM	3N	07/82	BUG		
		CONTINUED											
		SX-40HHA-EN	WHB	REL	TLN	JPS	AMO	240WM	3	07/82	BUG		
		SX-40MMA-EK	WHB	REL	TLN	JPS	AMO	240WM	3N	07/82	BUG		
		CONTINUED											
		SX-40MMA-EN	WHB	REL	TLN	JPS	AMO	240WM	3N	07/82	BUG		
		SX-40MMB-EK	WHB	REL	TLN	JPS	AMO	240WM	3N	11/82	BUG		
		CONTINUED											
		SX-40MMB-EN	WHB	REL	TLN	JPS	AMO	240WM	3N	11/82	BUG		
		SX-40PAA-EK	WHB	REL	TLN	JPS	AMO	240WM	3N	07/82	BUG		
		CONTINUED											
		SX-40PAA-EN	WHB	REL	TLN	JPS	AMO	240WM	3	07/82	BUG		
		SX-40PNA-EK	WHB	REL	TLN	MAS	AMO	240WM	2N	11/82	BUG		
		CONTINUED											
		SX-40PNA-EN	WHB	REL	TLN	MAS	AMO	240WM	2	11/82	BUG		
		CONTINUED											
		SX-40PNA-EN	WHB	REL	TLN	JPS	AMO		3N	11/82	BUG		
		SX-40PZA-EK	WHB	REL	TLN	JPS	AMO		3N	11/82	BUG		
		CONTINUED											
		SX-40PZA-EN	WHB	REL	TLN	JPS	AMO		2N	12/82	BUG		
		SX-40PZB-EK	WHB	REL	TLN	JPS	AMO		2	12/82	BUG		
		CONTINUED											
		SX-40PZB-EN	WHB	REL	TLN	JPS			2	12/82	BUG		
		CONTINUED											
		SX-FXGMA-EK	WHB	RSG	TLN	WCT	RVP	240WM	3N	07/82	BUG		
		CONTINUED											
		SX-FXGMA-EN	WHB	RSG	TLN	WCT	RVP	240WM	3	07/82	BUG		
		SX-FXHHA-EK	WHB	RSG	TLN	WCT	RVP	240WM	3N	07/82	BUG		
		CONTINUED											
		SX-FXHHA-EN	WHB	RSG	TLN	WCT	RVP	240WM	3	07/82	BUG		
		SX-FXMMA-EK	WHB	RSG	TLN	WCT	RVP	240WM	3N	07/82	BUG		
		CONTINUED											
		SX-FXMMA-EN	WHB	RSG	TLN	WCT	RVP	240WM	3N	07/82	BUG		
		SX-RA500-EX	PG	RHH	NER	JJE	KLB		2N	11/82	BEG		
		CONTINUED											
		#SX-RA500-FA	PG	RHH	NER	JJE	KLB		3N	11/82	BEG		
		SX-RA510-EX	PG	RHH	NER	JJE	KLB		2N	11/82	BEG		
		SX-RAB00-EX	PG	ADL	DJH				2N	12/82	CE6		
		CONTINUED											
		SX-RAB00-EX	WHB	WHB	DJH	JPS	TEB	240WM	3A	07/82	BEG		
		CONTINUED											
		SX-RXMMA-EN	WHB	WHB	DJH	JPS	TEB	240WM	3A	07/82	BEG		
		+SX-RXMMA-EK	RLN	RJRS	DJH	JPS	ACS		3	04/83	BEG		
		+SX-RXMMA-EN	RLN	RJRS	DJH	JPS	ACS		3	04/83	BEG		
		XE-KXHHA-LE	DLF		VMI	JPK			6N	03/80	BUG		
		XE-KXHHA-LJ	DLF		VMI	JPK			6	03/80	BUG		
		#XE-KXKKA-LA	DLF		WLC				6N	11/78	BUG		
		CONTINUED											
		XE-KXKKA-LA	DLF		VMI	JPK			6N	03/80	BUG		
		CONTINUED											
		XE-KXLLA-LE	DLF		VMI	JPK			6N	03/80	BUG		

N E W	MODEL NUMBER	ENG MGR	DES ENGR	PROD MGR	ME MGR	MFG REP	MAJ SUPL	STATUS CD	PROD DATE	CAT	DESCRIPTION		WHERE USED
											DESCRIPTION	WHERE USED	
	XE-KXLLA-LJ	DLF		VMI		JPK		6	03/80	BUG	XR-KXLLA-LJ EXCEPT	QR430-CQ RSTS-E UNSUPPORTED, 240 50HZ	
	XE-KXUVA-LE	DLF		VMI		JPK		6N	03/80	BUG	XM-KXUVA-LE EXCEPT	QR430-CD RSTS-E UNSUPPORTED, 120V 60HZ	
	XE-KXUVA-LJ	DLF		VMI		JPK		6	03/80	BUG	XM-KXUVA-LJ EXCEPT	QR430-CD RSTS-E UNSUPPORTED, 240V 50HZ	
	XE-QXCVA-LE	DLF		VMI		JPK		6N	03/80	BUG	XM-QXCVA-LE EXCEPT	QR430-CD RSTS-E UNSUPPORTED, 120V 60HZ	
	XE-QXCVA-LJ	DLF		VMI		JPK		6	03/80	BUG	XM-QXCVA-LJ EXCEPT	QR430-CD RSTS-E UNSUPPORTED, 240V 50HZ	
	XE-QXHHA-LE	DLF		VMI		JPK		6N	03/80	BUG	XM-QXHHA-LE EXCEPT	QR430-CV RSTS-E UNSUPPORTED, 120V 60HZ	
	XE-QXHHA-LJ	DLF		VMI		JPK		6	03/80	BUG	XM-QXHHA-LJ EXCEPT	QR430-CV RSTS-E UNSUPPORTED, 240V 50HZ	
	XE-QXLLA-LE	DLF		VMI		JPK		6N	03/80	BUG	XR-QXLLA-LE EXCEPT	QR430-CQ RSTS-E UNSUPPORTED, 120V 60HZ	
	XE-QXLLA-LJ	DLF		VMI		JPK		6	03/80	BUG	XR-QXLLA-LJ EXCEPT	QR430-CQ RSTS-E UNSUPPORTED, 240V 50HZ	
	XE-QXUVA-LE	DLF		VMI		JPK		6N	03/80	BUG	XM-QXUVA-LE EXCEPT	QR430-CD RSTS-E UNSUPPORTED, 120V 60HZ	
	XE-QXUVA-LJ	DLF		VMI		JPK		6	03/80	BUG	XM-QXUVA-LJ EXCEPT	QR430-CD RSTS-E UNSUPPORTED, 240V 50HZ	
	XM-50HHA-LE	DLF		VMI		JPK		6N	03/80	BUG	B3-11/55-BA, 3 MF11-UR, RK711-EA, RKO7-EA, DZ11-A, FP11-C, DD11-CF, H960-DH, VT100-AA, VTXX-ST, QJ739-CV RSX-11M, QP100-CV FORTRAN IV PLUS, 120V 60HZ		
	XM-50HHA-LE, CONTINUED												
	XM-50HHA-LE, CONTINUED												
	XM-50HHA-LJ	DLF		VMI		JPK		6	03/80	BUG	XM-50HHA-LE EXCEPT	B3-11/55-BB, RK711-ED, RKO7-ED, H960-DJ, VT100-AB, 240V 50HZ	
	XM-50HHA-LJ, CONTINUED												
	XM-KXHHA-LE	DLF		VMI		JPK		6N	03/80	BUG	B3-11/40-BS, MF11-US, KT11-D, RK711-EA, RKO7-EA, KE11-E, KE11-F, KW11-L, DZ11-A, MR11-EA, DD11-CK, BA11-KE, H960-CF, VT100-AA, QJ739-CV RSX-11M UNSUPPORTED, 120V 60HZ		
	XM-KXHHA-LE, CONTINUED												
	XM-KXHHA-LE, CONTINUED												
	XM-KXHHA-LJ	DLF		VMI		JPK		6	03/80	BUG	XM-KXHHA-LE EXCEPT	B3-11/40-BT, RK711-ED, RKO7-ED, BA11-KF, H960-CG, VT100-AB, 240V 50HZ	
	XM-KXHHA-LJ, CONTINUED												
	XM-KXLLA-LE	DLF		VMI		JPK		6N	03/80	BUG	XR-KXLLA-LE EXCEPT	QJ738-CQ RSX11M UNSUPPORTED, 120V60HZ	
	XM-KXLLA-LJ	DLF		VMI		JPK		6	03/80	BUG	XR-KXLLA-LJ EXCEPT	QJ738-CQ RSX11M UNSUPPORTED, 240V50HZ	
	XM-KXUVA-LE	DLF		VMI		JPK		6N	03/80	BUG	B3-11/40-BS, MF11-US, MR11-EA, KT11-D, RJMO2-AA, TJE16-EA, KE11-E, -F, KW11-L, DZ11-A, DD11-CK, BA11-KE, H960-CF, VT100-AA, QJ737-CD RSX-11M UNSUPPORTED, 120V 60HZ		
	XM-KXUVA-LE, CONTINUED												
	XM-KXUVA-LE, CONTINUED												
	XM-KXUVA-LJ	DLF		VMI		JPK		6	03/80	BUG	XM-KXUVA-LE EXCEPT	B3-11/40-BT, RJMO2-AD, TJE16-ED, BA11-KF, H960-CG, VT100-AB, 240V 50HZ	
	XM-KXUVA-LJ, CONTINUED												
	XM-QXCVA-LE	DLF		VMI		JPK		6N	03/80	BUG	B3-11/45-DW, MF11-US, RJPO6-AA, TJE16-EA, DZ11-A, M9301-YF, DD11-CF, H960-DH, VT100-AA, QJ637-CD RSX-11M, 120V 60HZ		
	XM-QXCVA-LE, CONTINUED												
	XM-QXCVA-LJ	DLF		VMI		JPK		6	03/80	BUG	B3-11/45-DY, MF11-US, RJPO6-AB, TJE16-ED, DZ11-A, M9301-YF, DD11-CF, H960-DJ, VT100-AB, QJ637-CD RSX-11M, 240V 50HZ		
	XM-QXCVA-LJ, CONTINUED												
	XM-QXHHA-LE	DLF		VMI		JPK		6N	03/80	BUG	B3-11/45-DW, MF11-US, RK711-EA, RKO7-EA, DZ11-A, MR11-EA, DD11-CF, H960-DH, VT100-AA, QJ739-CV RSX-11M, 120V 60HZ		
	XM-QXHHA-LE, CONTINUED												
	XM-QXHHA-LJ	DLF		VMI		JPK		6	03/80	BUG	B3-11/45-DY, MF11-US, RK711-ED, RKO7-ED, DZ11-A, MR11-EA, DD11-CF, H960-DJ, VT100-AB, QJ739-CV RSX-11M, 240V 50HZ		
	XM-QXHHA-LJ, CONTINUED												
	XM-QXLLA-LE	DLF		VMI		JPK		6N	03/80	BUG	XR-QXLLA-LE EXCEPT	QJ738-AQ RSX-11M UNSUPPORTED, 120V 60HZ	
	XM-QXLLA-LJ	DLF		VMI		JPK		6	03/80	BUG	XR-QXLLA-LJ EXCEPT	QJ738-AQ RSX-11M UNSUPPORTED, 240V 50HZ	
	XM-QXUVA-LE	DLF		VMI		JPK		6N	03/80	BUG	B3-11/45-DW, MF11-US, RJMO2-AA, TJE16-EA, DZ11-A, MR11-EA, DD11-CF, H960-DJ, VT100-AB, QJ737-CD RSX-11M, 120V 60HZ		
	XM-QXUVA-LE, CONTINUED												
	XM-QXUVA-LJ	DLF		VMI		JPK		6	03/80	BUG	B3-11/45-DY, MF11-US, RJMO2-AD, TJE16-ED, DZ11-A, MR11-EA, DD11-CF, H960-DJ, VT100-AB, QJ737-CD RSX-11M, 240V 50HZ		
	XM-QXUVA-LJ, CONTINUED												
	XR-KXLLA-LE	DLF		VMI		JPK		6N	03/80	BUG	B3-11/40-BS, MF11-US, KT11-D, RL11-AK, RLO1-AK, KE11-E, KE11-F, KW11-L, DZ11-A, MR11-EA, DD11-CK, BA11-KE, H960-CF, VT100-AA, QJ013-CQ RT-11 UNSUPPORTED, 120V 60HZ		
	XR-KXLLA-LE, CONTINUED												
	XR-KXLLA-LE, CONTINUED												
	XR-KXLLA-LJ	DLF		VMI		JPK		6	03/80	BUG	XR-KXLLA-LE EXCEPT	BE-11/40-BT, BA11-KF, H960-CG, VT100-AB, 240V 50HZ	
	XR-KXLLA-LJ, CONTINUED												
	XR-QXLLA-LE	DLF		VMI		JPK		6N	03/80	BUG	B3-11/45-DW, MF11-US, RL11-AK, RLO1-AK, DZ11-A, MR11-EA, DD11-CK, BA11-KE, H960-CF, VT100-AA, QJ013-CQ RT11, 120V 60HZ		
	XR-QXLLA-LE, CONTINUED												
	XR-QXLLA-LJ	DLF		VMI		JPK		6	01/79	BUG	XR-QXLLA-LE EXCEPT	B3-11/45-DY, BA11-KF, H960-CG, VT100-AB, 240V 50HZ	
	XR-QXLLA-LJ, CONTINUED												