

IDENTIFICATION

PRODUCT CODE I MAINDEC=12-0308-D
PRODUCT NAME I PDP-12 TAPE DATA EXERCISER
DATE I FEB. 1, 1978
MAINTAINER I DIAGNOSTIC GROUP
AUTHOR I RAYMOND SHOOP

Tape address:
TC 12DAEX

MEDIA 12-0308-D
 (0 & 1)
SAY RAYMOND SHOOP
START 04-1-78
RANGE YN08 0 & 4 3-11-78
L-NOOS 1/0 PDP-12 START 2



1. ABSTRACT

THE PDP-12 TAPE EXERCISER PROGRAM IS A DYNAMIC TEST OF THE LINC-TAPE CONTROL AND TAPE TRANSPORTS. IT MAY BE USED TO TEST A CONTROLLER WITH FROM 1 TO 8 TAPE TRANSPORT UNITS, AND A PDP-12 WITH UP TO 32-K OF MEMORY.

2. MACHINE REQUIREMENTS

- A: A STANDARD PDP-12A OR B COMPUTER.
- B: PDP-12 LINC-TAPE CONTROLLER.
- C: A LINC-TAPE TRANSPORT
- D: AN ASR-33 TELETYPE OR EQUIVALENT

2.1 STORAGE

THIS PROGRAM MAY ONLY BE RUN IN MEMORY FIELD 0 AND OCCUPIES VIRTUALLY ALL OF THE LOWER HALF OF FIELD 0. LOCATIONS 0-3377 INCLUSIVE. LOCATIONS 3400-7777 ARE USED FOR INPUT-OUTPUT BUFFERS.

2.2 PRELIMINARY PROGRAMS

ALL PDP-8 AND LINC-MODE BASIC INSTRUCTION DIAGNOSTIC AND EXERCISERS INCLUDING TAPE CONTROL TEST MUST HAVE SUCCESSFULLY RUN PRIOR TO RUNNING TAPE EXERCISER TEST.

2.3 LOADING PROCEDURE

3.1 METHOD

THIS PROGRAM CAN BE LOADED INTO MEMORY WITH THE BINARY LOADER. IT MAY ALSO BE LOADED INTO MEMORY BY USING LAP6-DIAL.

4. STARTING PROCEDURE

THE PROCEDURE TO SETUP THE TAPE PROCESSOR FOR DIAGNOSIS IS CRITICAL, ANY ERROR IN THE STARTING PROCEDURE MAY RESULT IN AN ERROR.

A. TAPE TRANSPORT

1. MOUNT A CERTIFIED PDP-12 TAPE (WHICH HAS BEEN MARKED WITH "MARK 1000") ON ALL DRIVES TO BE TESTED.
2. SET THE UNIT SELECTOR SWITCH ON EACH TRANSPORT TO AN INCREMENTING NUMBER STARTING WITH UNIT 0.
3. SET THE LOCAL/REMOTE SWITCH TO REMOTE ON EACH DRIVE.
4. SET WRITE ENABLE SWITCHES ON EACH DRIVE.

B. SCOPE (VR 14)

1. PLACE CHANNEL SELECTOR TO 1 & 2.

C. DATA TERMINAL PANEL

1. ROTATE ANALOG CHANNEL 0 TO 4 COUNTER-CLOCKWISE TO THE END OF ROTATION. THESE ARE USED ONLY TO CONTROL THE POSITION OF THE DISPLAY.

D. COMPUTER

1. SET THE LEFT SWITCHES TO 0200.
2. SET THE RIGHT SWITCHES TO X0XX.
(REFER TO SECTION 4.1)
3. SET THE MODE SWITCH TO LINC-MODE.
4. DEPRESS I/O PRESET.
5. DEPRESS START LEFT SWITCHES (LS).

THE PROGRAM IS NOW RUNNING, TAPE UNIT 0 SHOULD START MOVING IN THE REVERSE DIRECTION. WHEN THE COMPUTER IS TRANSFERRING DATA IN NO-PAUSE MODE, THE PDP-12 MAINDEC NUMBER (0300) WILL BE DISPLAYED ON THE DISPLAY SCREEN.

4.1 CONTROL SWITCH SETTINGS

4: RIGHT SWITCHES

RSW 001 DELETE RECOVERABLE ERROR HALTS, AND RESTART CURRENT PASS,
RSW 101 DELETE ERROR MESSAGE,
RSW 600# NUMBER OF EXTRA TAPE TRANSPORT UNITS,
RSW 901#NUMBER OF EXTRA 4K MEMORY FIELDS,

4.2 STARTING ADDRESS

LINC=MODE 0200

200 LINC=MODE MOVE TOWARD BLOCK (MTB) TEST. UPON COMPLETION OF
THIS TEST ON UNIT 0, EXIT TO THE DATA TEST.
201 LINC=MODE DATA TEST ENTRY ADDRESS.

ONLY THESE TWO ADDRESSES ARE VALID STARTING ADDRESSES FOR THIS PROGRAM.

5. ERRORS

THE ERROR TYPE-OUT MESSAGE IS THE VALUE OF THE PROGRAM COUNTER ERROR LOCATION. THIS LISTING MUST BE CONSULTED TO FIND THE TYPE OF ERROR (I.E. ER1). THE ERRORS ARE:

- ER 11 SKIP ON TAPE DONE FAILED.
- ER 21 TAC IN ERROR, AC CONTAINS THE BAD VALUE OF THE TAC.
- ER 31 BAD SEARCH, AC CONTAINS THE BAD VALUE OF THE TAC.
- ER 41 TAPE INTERRUPT FAILED TO CAUSE AN INTERRUPT.
- ER 51 UNEXPECTED INTERRUPT, FROM AN UNWANTED SOURCE.
- ER 61 MOTION ERROR.
- ER 71 DATA ERROR, NON-GROUP TAPE INSTRUCTION.
- ER 81 DATA ERROR, A GROUP TAPE INSTRUCTION.

WHEN A DATA ERROR IS DETECTED, LOCATIONS 3400-3777 CONTAIN THE EXPECTED DATA AND THE VALUE OF LOCATION 0015 CONTAINS THE ADDRESS OF THE DATA IN ERROR. REFER TO 10. FOR ERROR DESCRIPTIONS.

6. RESTRICTIONS

- A. PROGRAM MUST BE EXECUTED IN FIELD 0.
- B. STANDARD PDP-12 A OR B.
- C. TAPE TRANSPORTS MUST BE SELECTED SEQUENTIALLY, STARTING WITH UNIT 0, WRITE ENABLED AND REMOTE.
- D. THE RIGHT SWITCHES SET TO ONLY EXISTING TRANSPORTS AND/OR MEMORY AVAILABLE.
- E. NO DEVICE WHICH CAUSES UNEXPECTED INTERRUPTS.
- F. THE DATA IN BLOCKS 770 TO 1007 WILL BE DESTROYED ON ALL TRANSPORTS USED.

7. EXECUTION TIME

THE EXECUTION TIME IS VARIABLE TO THE NUMBER OF TRANSPORTS AND AMOUNT OF EXTRA MEMORY. THE MINIMUM AMOUNT OF TIME SHOULD BE CONSIDERED 15 MINUTES PER TRANSPORT.

8. ERROR EXAMPLE

PC XXXX=REFER TO LOCATION XXXX IN THE LISTING TO FIND THE TYPE OF ERROR ENCOUNTERED.

*bell rings @ 12 minute intervals
using 2 transports & 2 K memory.*

9. OVERNIGHT RUNS!

IF RSW 04 IS SET TO A ONE, THE TEST WILL TYPE OUT ANY RECOVERABLE ERROR CONDITION ENCOUNTERED AND RESTART THE CURRENT PASS. THIS IS DUE TO THE FACT THAT SEARCH AND DATA ERRORS ARE IN GENERAL NONRECOVERABLE.

10. ERROR DEFINITIONS

- A. ERROR 1 SKIP ON TAPE FAILED. EXECUTED A MTB TO BLOCK 0000 IN PAUSE MODE. THE PROCESSOR WILL WAIT WHILE THE TAPE IS IN MOTION. AT THE COMPLETION OF THE INSTRUCTION THE TAPE DONE FLAG SHOULD BE SET. THE PROCESSOR DID NOT DETECT THIS FLAG AND HALTED.
- B. ERROR 2 TAC IN ERROR AFTER A TAPE INSTRUCTION EXCEPT A WRI. EXECUTED A TAPE INSTRUCTION. AT IT'S COMPLETION THE TAC SHOULD CONTAIN THE VALUE 7777. THE AC CONTAINS THE VALUE READ FROM THE TAC IN ERROR.
- C. ERROR 3 SEARCH ERROR OBTAIN A BLOCK NUMBER FROM A RANDOM NUMBER GENERATOR AND EXECUTE A MOVE TOWARD THAT BLOCK, DURING THE EXECUTION OF THE MTB, EACH BLOCK IS TESTED FOR PROPER SEQUENCE AND ABSOLUTE VALUE.
LOC. 0122 EXECUTED A MTB TO BLOCK 0 IN PAUSE MODE. THE AC CONTAINS THE BLOCK NUMBER READ AND
LOC. 0131 CONTAINS THE EXPECTED BLOCK NUMBER.
EXECUTED A MTB TO BLOCK 777 IN NO PAUSE MODE.
THE AC CONTAINS THE BLOCK NUMBER READ AND
LOC. 1077 EXECUTED A MTB TO A BLOCK NUMBER (LOC. 1073).
THE AC CONTAINS THE BLOCK NUMBER READ AND
LOC. 1076 CONTAINS THE EXPECTED BLOCK NUMBER.
- D. ERROR 4 TAPE INTERRUPT FAILED. AC CONTAINS THE TAPE INTERRUPT BIT AT THE X08WD, (0100). THE PROGRAM WAITED FOR A TAPE DONE FLAG. AFTER DETECTING TAPE DONE, AN INTERRUPT SHOULD HAVE OCCURRED BUT IT DID NOT. (I.E. FALSE TAPE DONE, TAPE INTERRUPT FLIP-FLOP NOT SET)
- E. ERROR 5 UNEXPECTED INTERRUPT
*0002 OBTAINED AN 8 MODE INTERRUPT, NO SUCH INTERRUPT IS LEGAL
*0041 LINC MODE INTERRUPT
THE PROGRAM DID NOT EXPECT A PROGRAM INTERRUPT, THE X0B WORD (BIT 5) WAS 0 THEREFORE NO INTERRUPT WAS EXPECTED.
*0046 LINC MODE INTERRUPT
THE PROGRAM DID EXPECT A PROGRAM INTERRUPT FROM THE TAPE CONTROL BUT IT WAS NOT FROM THE TAPE DONE FLAG. SKIP ON TAPE DONE MAY HAVE FAILED.

F: ERROR 6 MOTION ERROR EXECUTED A TAPE INSTRUCTION, WHEN COMPLETED, A TEST OF THE STATE OF THE MOTION FLIP=FLOP WAS MADE; SET THE LINK TO THE EXPECTED STATE OF THE MOTION FLIP=FLOP; IF THE LINK=0 THE MOTION SHOULD BE A 0; IF THE LINK=1 THE MOTION SHOULD EQUAL A 1; AC WILL CONTAIN EITHER A 10 OR A 0.

G: ERROR 7 DATA ERROR = RDC; RDE EXECUTED A READ OR READ AND CHECK INTO MEMORY

1: THE DATA FIELD REGISTER CONTAINS THE MEMORY FIELD IN ERROR.

2: LOCATION 0015 IS A 10 BIT ADDRESS OF THE BAD DATA LOCATION (REFER TO SECTION I).

3: LOCATION 0016 IS A 10 BIT ADDRESS IN LDF1 WHERE THE GOOD DATA IS STORED (3400 THRU 3777 CONTAINS THE GOOD DATA).

4: THE AC CONTAINS THE GOOD DATA PATTERN, (REFER TO 11, FOR PATTERNS WRITTEN ON TAPES)

5: THE LOCATION MTINST + 1 (#1573) CONTAINS THE BLOCK NUMBER ON THE TAPE IN ERROR.

H: ERROR = 8 DATA ERROR = RCG EXECUTED A READ AND CHECK GROUP (RCG)

1: THE DATA FIELD REGISTER CONTAINS THE MEMORY FIELD IN ERROR.

2: LOCATION 0015 IS A 10 BIT ADDRESS OF THE BAD DATA LOCATION (REFER TO SECTION I).

3: LOCATION 0016 IS A 10 BIT ADDRESS IN LDF 1 WHERE THE GOOD DATA IS STORED (3400-3777 CONTAINS THE GOOD DATA).

4: THE AC CONTAINS THE GOOD DATA PATTERN.

5: THE LOCATION MTINST + 1 (#1573) CONTAINS THE GROUP COUNT AND THE BLOCK NUMBER ON THE TAPE IN ERROR.

1. TO DETERMINE THE MEMORY ADDRESS OF A DATA ERROR AND IT'S VALUE AFTER THE MACHINE HAS COMPLETED TYPING THE ERROR REPORT.

- A: THE GOOD DATA IS IN THE AC.
- B: EXAMINE ABSOLUTE LOCATION 0015.
- C: SET THE LEFT SWITCH BITS 2=11 EQUAL TO THE VALUE OF LOCATION 0015 BITS 2=11.
- D: SET LEFT SWITCH BITS 0=1 EQUAL TO THAT OF BITS 3=4 OF THE DATA FIELD LIGHTS.
- E: SET THE INST. FIELD SWITCHES EQUAL TO THAT OF BITS 0=2 OF THE DATA FIELD LIGHTS.
- F: DEPRESS EXAM.
- G: THE BAD DATA WILL NOW APPEAR IN THE MEMORY BUFFER.

11: DATA PATTERNS

A:	0000
B:	7777
C:	0000 AND 7777
D:	7777 AND 0000
E:	7070
F:	0707
G:	7070 AND 0707
H:	0707 AND 7070
I:	5252
J:	2525
K:	5252 AND 2525
L:	2645 AND 9132
M:	COUNT PATTERN

APPENDIX A

POP=8 MODE PERFORATED TAPE LOADER

READIN MODE LOADER

THE READIN MODE (RIM) LOADER IS A MINIMUM LENGTH, BASIC, PERFORATED TAPE PROGRAM FOR THE 33 ASR. IT IS INITIALLY STORED IN MEMORY BY MANUAL USE OF THE OPERATOR CONSOLE KEYS AND SWITCHES. THE LOADER IS PERMANENTLY STORED IN 18 LOCATIONS OF PAGE 37.

THE RIM LOADER CAN ONLY BE USED IN CONJUNCTION WITH THE 33 ASR READER (NOT THE HIGH-SPEED PERFORATED TAPE READER) BECAUSE A TAPE IN RIM FORMAT IS, IN EFFECT, TWICE AS LONG AS IT NEED BE. IT IS SUGGESTED THAT THE RIM LOADER BE USED ONLY TO READ THE BINARY LOADER WHEN USING THE 33 ASR. (NOTE: SOME POP=12 DIAGNOSTIC PROGRAM TAPES ARE IN RIM FORMAT).

THE COMPLETE POP=12 RIM LOADER (SA 8 7756 IS AS FOLLOWS):

ABSOLUTE ADDRESS	OP/TAL	CONTENT	TAG	INSTRUCTION	IZ	COMMENTS
7756	KCC	BEG				/CLEAR AC AND FLAG
7757	KSP					/SKIP IF FLAG B=1
7758	JMP			=1		/LOOKING FOR CHARACTER
7759	KRB					/READ BUFFER
7760	CLL			RTL		/CHANNEL 8 IN ACC
7761	RTL					/CHECKING FOR LEADER
7762	SPA					/FOUND LEADER
7763	JMP			BEG+1		/OK, CHANNEL 7 IN LINK
7764	RTL					
7765	KSF					
7766	JMP			=1		
7767	KRS					/READ; DO NOT CLEAR
7768	SNL					/CHECKING FOR ADDRESS
7769	DCA			1 TEMP		/STORE CONTENT
7770	DCA			TEMP		/STORE ADDRESS
7771	JMP			BEG		/NEXT WORD
7772		TEMP				/TEMP STORAGE
7773				0		/JMP START OF BIN
7774						LOADER
7775						
7776						
7777						

PLACING THE RIM LOADER IN CORE MEMORY BY WAY OF THE OPERATOR
CONSOLE KEYS AND SWITCHES IS ACCOMPLISHED AS FOLLOWS:

- A. SET THE STARTING ADDRESS 7756 IN THE LEFT SWITCHES.
- B. SET THE FIRST INSTRUCTION (6032) IN THE RIGHT SWITCHES.
- C. PRESS THE FILL SWITCH.
- D. SET THE NEXT INSTRUCTION (6031) IN THE RIGHT SWITCHES.
- E. PRESS THE FILL STEP SWITCH.
- F. REPEAT STEPS D AND E UNTIL ALL 16 INSTRUCTIONS HAVE BEEN
DEPOSITED.

TO LEAD A TAPE IN RIM FORMAT, PLACE THE TAPE IN THE READER,
SET THE LEFT SWITCHES TO THE STARTING ADDRESS 7756 OF THE
RIM LOADER (NOT OF THE PROGRAM BEING READ). PRESS THE START
LS KEY, AND START THE TELETYPE READER.

APPENDIX B

PP=12 CONTROL WORD FORMAT

WD1 LOCATION 0021

0 NOT USED
 1-2 EXTENDED UNIT GROUP
 3 EXTENDED ADDRESS OPERATION
 4 NOT USED
 5 TAPE INTERRUPT (ONLY IF 690)
 6 PAUSE
 7 "M" BIT
 8 "U" BIT
 9-11 TAPE INSTRUCTION FUNCTION

WD2 LOCATION 0022

0-6 NOT USED
 7-9 EXTENDED MEMORY FIELDS
 10-11 LINC MEMORY FIELDS

WD3 LOCATION 0023

0 NOT USED
 1-3 QUARTER NUMBER
 4-7 NOT USED
 8-11 BLOCK NUMBER (ADD 770)

WD4 LOCATION 0024

0-11 EXTENDED ADDRESS (USED IN XA MODE ONLY)

X0B LOCATION 0026

0-2 EXTENDED MEMORY BITS
 3-4 NOT USED
 5 ENABLE TAPE INTERRUPTS
 6 MAINT. MODE
 7 ENABLE EXTENDED ADDRESS MODE
 8 DO NOT PAUSE
 9 HOLD UNIT MOTION
 10-11 EXTENDED UNIT GROUP

/PDP-12 TAPE DATA EXERCISER MAINDEC=12=03DB
/COPYRIGHT 1971, DIGITAL EQUIPMENT CORP., MAYNARD, MASS.

/STARTING ADDRESSES

/ 200 LINC=MODE;
/ 201 LINC=MODE;
MOVE TOWARD BLOCK TEST
DATA TEST

/RSW 001
/RSW 101
/RSW 6=0E
/RSW 9=11E
DELETE RECOVERABLE ERROR HALT; RESTART CURRENT PASS;
DELETE ERROR MESSAGE
NUMBER OF EXTRA TRANSPORTS
GREATER THAN 0
NUMBER OF EXTRA MEMORY BANKS
GREATER THAN 0

0001
0002
0003
0004
0005
0006
0007
0008
0009
0010
0011
0012
0013
0014
0015
0016
0017
0018
0019
0020
0021
0022
0023
0024
0025
0026
0027
0028
0029
0030
0031
0032
0033
0034
0035
0036
0037
LHLT
HLT
K0002;
XXXAC;
0000
/TYPE OUT POINTER
/*** ER 5 *** IN 0 MODE
/*** ER 3 *** IN 0 MODE

/STORAGE AREA FOR SOME COMMONLY USED VARIABLES

0020
0021
0022
0023
0024
0025
0026
0027
0030
0031
0032
0033
0034
0035
0036
0037
MASTER, 0
WD1, 0
WD2, 0
WD3, 0
WD4, 0
UNIT, 0
XOBWD, 0
FIELDN, 0
AC, 0
STAC, 0
QBNB, 0
CTEM1, 0
CTEM3, 0
CSTART, 0
K0100, 100
K0200, 200
/MASTER WORD
/WORD1
/WORD2
/WORD3
/WORD4
/UNIT BITS (IN 6,7,8)
/EXTENDED OPERATIONS BUFFER WORD
/FIELD NUMBER (EITHER 3 BITS OR 5)
/AC
/SAVED TAPE AC
/QUARTER NUMBER, BLOCK NUMBER SAVE
/QN BITS
/BN 3=11 BITS
/STARTING ADDRESS OF "LITTLE PROGRAM"

/LINC INTERRUPT HANDLER

```

0040 0040 0000
0041 0016
0042 0002
0043 7200
0044 1036
0045 6151
0046 7402
0047 7200
0050 1037
0051 6151
0052 7200
0053 1036
0054 6151
0055 7410
0056 7402
0057 7200
0060 6141
0061 6061

    LINTER, LNOP
    TSTMOR, PDP
        CLA
        TAD
        6151
        HLT
        CLA
        TAD
        6151
        CLA
        TAD
        6151
        SKP
        HLT
        CLA
        LINC
        LUMP

MAGTAP, LUMP
K0100
K0200
K0100

/AN LNOP MAYBE AN
/ LUMP XXX FOR INTERRUPT
/ HANDLING ROUTINE
/CHANGE TO POP=8 MODE

/SKIP IF TAPE DONE SET
/ 000 ER 5 000

/CLEAR TAPE DONE

/DID TAPE DONE CLEAR?
/YES
/NO.TAPE DONE DID NOT CLEAR

/CHANGE BACK TO LINC MODE
/EXIT

```

/CHECK THE INSTRUCTION MTB
 /START TAPE MOVING TOWARD BLOCK 000

0062	0011	MTBST, CLR			
0063	0001	AXO			/CLEAR XOB
0064	0723	SKWRD, MTB*20			/MOVE TOWARD BLOCK 000, DON'T STOP
0065	0000	0			/PROCESSOR WILL PAUSE UNTIL A
0066	0416	STD	XXX		/BLOCK NUMBER IS FOUND
0067	7733	LJMP	AC		/ERROR, TAPE DONE FLAG IS NOT SET *** ER 1 ***
0070	4030	STC			/STORE AC
0071	0003	TAC			/READ TAPE AC
0072	1040	STA			/SAVE
0073	0031	STAC			
0074	1440	SAE			/TACRAC?
0075	0030	AC			
0076	7733	LJMP	XXX		/NO, TAC DOES NOT EQUAL AC, ERROR *** ER 2 ***
0077	0451	APO			/SKIP IF AC POSITIVE (SHOULD BE MINUS OR 0)
0100	6104	LJMP	LOOP01		/OK SO FAR
0101	0450	AZE			/IS AC=0?
0102	7733	LJMP			/NO, AC GREATER THAN 0 *** ER 2 ***
0103	6124	LJMP	FORWRD		/FOUND BLOCK 0, GO ON TO SOMETHING ELSE
0104	1020	LJMP			/LOAD AC
0105	0001	1			/WITH 1
0106	1140	ADM			/ADD 1 TO TAC
0107	0031	STAC			
0110	1460	SAE*20			/SKIP IF 1
0111	0001	1			
0112	0456	LJMP			/NOT ONE
0113	6124	LJMP	FORWRD		/GO TO FORWARD TEST
0114	0723	MTB*20			/MOVE TOWARD 0 (DON'T STOP)
0115	0000	0			
0116	0601	LIP	1		
0117	7066	LJMP	TTDF		/TEST THE DONE FLAG
0120	1440	SAE			/COMPARE EXPECTED DISTANCE TO 0
0121	0031	STAC			
0122	7733	LJMP	XXX		/ERROR, BAD "SEARCH" COMPUTATION *** ER 3 ***
0123	6104	LJMP	LOOP01		

/AFTER FINDING BLOCK 000, "SEARCH" FOR BLOCK 777 = FORWARD

```

0124 0723 FORWARD, MTB+20 /MOVE TOWARD BLOCK 0010
0125 0010 AZE
0126 0450 FORWARD /WAIT UNTIL IT IS FOUND
0127 6124 LJMP LDA+20 /STORE IN EXPECTED TAPE BLOCK
0130 1020 LDA+20 /LOAD AC WITH 10
0131 0766 STC /SET XOB FOR NO=PAUSE
0132 4031 /MOVE TOWARD BLOCK 777
0133 1020 /WAIT FOR INTERBLOCK ZONE
0134 0010 10 /WAIT FOR TAPE DONE FLAG
0135 0001 AXO /READ TAPE AC
0136 0011 CLR MTB+20 /CORRECT NUMBER?
0137 0723 777 /NO *** ER 3 ***
0140 0777 /FOUND BLOCK 777?
0141 0453 /YES
0142 6141 SUBT1 /NO; SUBTRACT 1 FROM NUMBER EXPECTED
0143 0416 FORWARD+2 /GO BACK AND DO IT AGAIN
0144 6143 DATUM /SET UP TO TEST TAPE DONE
0145 0003 MAGTAP /SET UP RETURN ADDRESS
0146 1440 STC /TEST TAPE DONE
0147 0031 LJMP TSTMOR
0150 7733 /CLEAR THE INPUT BUFFER IN FIELD 0
0151 0470 AZE+20
0152 6155 LJMP
0153 7760 LJMP
0154 6132 LJMP
0155 1020 LDA+20
0156 6202 LJMP
0157 4061 STC
0160 6042 LJMP

```

/CLEAR THE INPUT BUFFER IN FIELD 0

```

0161 0002 CLEAR: PDP CLA CLL
0162 7300 TAD K4001 /SET UP A COUNTER
0163 1175 DCA /LOCATION
0164 3016 TAD M4000 /SET UP A POINTER
0165 1174 DCA /LOCATION
0166 3017 DCA I /DONE ?
0167 3417 ISZ 16 /NO, MORE TO DO
0170 2016 JMP 1=2 /NOW GO DO SOMETHING
0171 5167 LINC
0172 6141 LJMP
0173 6000
0174 4000 M4000; =4000
0175 4001 K4021; 4001
0200 6362 *200
0201 6161 LJMP MTBST
CLEAR

```


/THIS SECTION BEGINS THE DATA TEST PORTION
 /OF THE PROGRAM
 /THE TEST IS BUILT AROUND 4 PARAMETER WORDS
 /THE FIRST WORD IS THE MAG TAPE "COMMAND" WORD
 /IT DEFINES THE INSTRUCTION; U; I; PAUSE; TAPE INTERRUPT
 /ONLY IF PAUSE IS TRUE; EXTENDED OPERATION; AND EXTENDED UNITS
 /THE SECOND WORD DEFINES THE MEMORY FIELD (EITHER LINE OR S)
 /THE THIRD WORD DEFINES QUARTER NUMBER AND BLOCK NUMBER
 /THE FOURTH WORD DEFINES THE EXTENDED ADDRESS
 /NOT ALL WORDS; OR ALL BITS OF A WORD ARE NECESSARILY USED

0202	0011	DATUM: CLR	MASTER	/INITIALIZE MASTER WORD TO 0
0203	4020	STC		
0204	0641	RESTAR, LDF 1		
0205	1020	LDA*20		
0206	6303	LJMP	PAT1	
0207	1040	STA		
0210	2297	PATPNT		
0211	0011	CLR		
0212	0066	SET*20 6		
0213	3177	BLK78L=1		
0214	0067	SET*20 7		
0215	7977			
0216	1066	STA*20 6		
0217	0227	XSK*20 7		
0220	6216	LJMP	=2	
0221	4021	STC	WD1	/SET UP WORD 1
0222	7937	LJMP	RANDOM	
0223	4022	STC	WD2	/FORM WORD 2
0224	7637	LJMP	RANDOM	
0225	4023	STC	WD3	/WORD 3
0226	7637	LJMP	RANDOM	
0227	4024	STC	WD4	/AND WORD 4
		DATLUP, LJMP		
				/CLEAR OUT BLOCK PATTERN TABLE

/THIS SECTION OF CODING TAKES CARE OF THE EXTENDED UNITS (MORE THAN 1)
EXTUNT, LDA

0230	1000
0231	0021
0232	1560
0233	4777
0234	0305
0235	4025
0236	2021
0237	1560
0240	7767
0241	2025
0242	4025
0243	0516
0244	1560
0245	7707
0246	0017
0247	2025
0250	0471
0251	6466
0252	1000
0253	0021
0254	0243
0255	1560
0256	7774
0257	4026

LDA	
WD1	
BCL=20	
ROR	5
STC	UNIT
ADD	WD1
BCL=20	
7767	
ADD	UNIT
STC	UNIT
RSH	
BCL=20	
7707	
COM	
ADD	UNIT
APC=20	
LJMP	INCR
LDA	
WD1	
ROL	3
BCL=20	
7774	
STC	XOEND

/GET WORD 1
/MASK TO EXTENDED UNIT
/POSITION TO NEXT TO "U" BIT
/GET WD1
/MASK TO BIT 7
/ADD TO CURRENT UNIT
/RESTORE NEW UNIT SWITCHES
/READ THE RIGHT SWITCHES
/CLEAR ALL BUT UNITS BITS
/COMPLEMENT
/ADD CURRENT UNIT NUMBER
/AC MINUS
/NO, BAD UNIT NUMBER; GO TO INCREMENT WD1
/GET WORD 1
/MOVE 3 LEFT
/CLEAR ALL BUT 2 LSB'S
/STORE IN XOB WORD

/THIS SECTION OF CODING SETS UP FOR EXTENDED ADDRESS OPERATIONS

0260	1000	EXTEND, LDA	/GET WORD 1 INTO AC
0261	0021	WD1	/MASK TO BIT 3
0262	1560	BCL*20	/EXTENDED ADDRESS OPERATIONS?
0263	7377	7377	/NO
0264	0470	AZE*20	/YES, MOVE TO BIT 7
0265	6344	LJMP	/COMBINE WITH OTHER BITS
0266	0304	ROR	/AND STORE
0267	2026	4	/GET WORD 2
0270	4026	XOBWD	/MASK TO FIELD BITS
0271	2022	XOBWD	/SAVE
0272	1560	WD2	/GET FIELD
0273	7743	BCL*20	/NON=ZER0?
0274	4027	7743	/YES
0275	2027	STC	/GET WORD 4
0276	0450	ADD	/AC POSITIVE?
0277	6316	AZE	/YES, OK SO FAR
0300	2024	LJMP	/NO, ADDRESS IS 3777 OR BELOW
0301	3716	ADD	/GET WORD 4 AGAIN
0302	0471	ADD	/ADD =7400
0303	6307	APO*20	/AC MINUS?
0304	7637	LJMP	/NO, ADDRESS IS ABOVE 7400
0305	4024	LJMP	/YES, ADDRESS IS OK
0306	6300	STC	/READ RIGHT SWITCHES
0307	1000	LJMP	/MASK TO FIELD BITS
0310	0024	LDA	/2 LEFT
0311	1120	WD4	/MAKE NEGATIVE
0312	0377	ADA*20	/DO WE HAVE THE MEMORY?
0313	0471	0377	/YES, CHECK THE ADDRESS
0314	6304	APO*20	/NO, GET A NEW FIELD NUMBER
0315	6331	LJMP	/GET FIELD AGAIN
0316	0316	LJMP	/MOVE 5 RIGHT
0317	1560	RSH	/COMBINE WITH OTHER BITS
0320	7770	BCL*20	/AND STORE
0321	0242	7770	/GET WORD 3
0322	0017	ROL 2	/MASK TO BITS 8 TO 11
0323	2027	COM	/STORE IN ONBN SAVE
0324	0451	ADD	
0325	6307	APO	
0326	7637	LJMP	
0327	4022	LJMP	
0330	6271	STC	
0331	1000	LJMP	
0332	0027	LDA	
0333	1305	FIELDN	
0334	2026	ROR	
0335	4026	ADD	
0336	2023	STC	
0337	1560	ADD	
0340	7760	BCL*20	
0341	2411	7760	
0342	4032	ADD	
0343	6414	STC	
		LJMP	

/THIS SECTION OF CODING SETS UP FOR NON-EXTENDED ADDRESS OPERATION

0344	1000	NONEXT, LDA	/GET WORD 2
0345	0022	WD2	
0346	1560	BCL*20	/MASK TO LINC MEMORY FIELD
0347	7740	7740	
0350	4027	STC	/AND SAVE
0351	2027	ADD	/GET LINC MEMORY FIELD
0352	1120	ADA*20	
0353	7776	7776	
0354	0471	AP0*20	
0355	6361	LJMP	/IS IT NOT 0 OR 1?
0356	7637	LJMP	/YES
0357	4022	STC	/NO, IT IS 0 OR 1, GET ANOTHER
0360	6344	LJMP	/STORE
0361	0516	LJMP	/GO BACK AND TRY AGAIN
0362	1560	LSW	/READ RIGHT SWITCHES
0363	7770	BCL*20	/MASK TO FIELD BITS
0364	0242	ROL	
0365	2377	ADD	/LEFT 2
0366	0017	COH	/MAKE NEGATIVE
0367	2027	ADD	
0370	0471	AP0*20	/DO WE HAVE THE MEMORY?
0371	6356	LJMP	/NO
0372	1000	LDA	/GET WORD 1
0373	0021	WD1	
0374	1560	BCL*20	/CLEAR TO FUNCTION BITS
0375	7770	7770	
0376	1460	SAE*20	/SKIP IF HTB
0377	0003	3	
0400	6406	LJMP	/NOT HTB
0401	1000	LDA	/GET WORD 3
0402	0023	WD3	
0403	1560	BCL*20	/MASK TO BITS 3 TO 11
0404	7000	7000	
0405	6413	LJMP	/GET WORD 3
0406	1000	LDA	
0407	0023	WD3	
0410	1560	BCL*20	/CLEAR TO GN: 0N (0 TO 2, 9 TO 11)
0411	1770	0770	
0412	2411	ADD	/ADD 770
0413	4032	STC	/STORE IN GNEN SAVE

/THIS SECTION OF CODING SETS UP THE "PAUSE" BIT
 /IF "NO PAUSE" IS SPECIFIED, CONTROL WILL THEN GO
 /TO THE TAPE INTERRUPT ENABLE BIT HANDLER

0414	1000	PAUSEB, LDA	/GET WORD 1
0415	0021	WD1	
0416	0017	CCM	/COMPLEMENT AC
0417	1560	BCL+20	/MASK TO "PAUSE" BIT
0420	7737	ROR	/2 RIGHT
0421	0302	ROR	/COMBINE WITH XOB WORD
0422	1140	ADM	
0423	0026	XOBWD	/MASK TO "DON'T PAUSE" BIT
0424	1560	BCL+20	
0425	7767	ROR	/SKIP IF SET
0426	0470	AZE+20	
0427	6436	LJMP	DISPCH

/TAPE INTERRUPT ENABLE BIT HANDLER
 /THIS SECTION OF CODING IS ENTERED ONLY IF
 /THE "NO PAUSE" BIT IS TRUE

0430	1000	TPINEN, LDA	/GET WORD 1
0431	0021	WD1	
0432	1560	BCL+20	/MASK TO BIT 5
0433	7677	ADD	/COMBINE WITH OTHER BITS
0434	2026	STC	/AND STORE
0435	4026	XOBWD	
		XOBWD	

/THIS SECTION OF CODING DISPATCHES THE PROGRAM
 /TO THE APPROPRIATE SECTION OF CODING TO HANDLE
 /THE PARTICULARS RELATING TO EACH MAG TAPE INSTRUCTION

0436	0011	DISPCH, CLR	/GET WORD 1	
0437	2021	ADD		
0440	1560	BCL+20	/MASK TO FUNCTION BITS	
0441	7770	7770		
0442	1120	ADA+20	/ADD IN "MASTER JUMP"	
0443	6446	LJMP		
0444	4445	STC	/STORE	(0)
0445	6445	LJMP	/EXECUTE	(1)
0446	6456	LJMP	/READ AND CHECK	(2)
0447	6460	LJMP	/READ AND CHECK GROUP	(3)
0450	6456	LJMP	/READ	(4)
0451	6462	LJMP	/MOVE TOWARD BLOCK	(5)
0452	7106	LJMP	/WRITE AND CHECK	(6)
0453	7332	LJMP	/WRITE AND CHECK GROUP	(7)
0454	7106	LJMP	/WRITE	
0455	6464	LJMP	/CHECK	
0456	6504	LJMP		
0457	6466	LJMP		
0460	6706	LJMP		
0461	6466	LJMP		
0462	7023	LJMP		
0463	6466	LJMP		
0464	7454	LJMP		
0465	6466	LJMP		
0466	1020	INCR, LDA+20	/INCREMENT MASTER WORD	
0467	0001	1 ADD		
0470	2020	MASTER		
0471	0471	AP0+20		
0472	6501	LJMP		
0473	0601	LIF		
0474	7131	LJMP		
0475	1020	LDA+20		
0476	0020	0020		
0477	0004	ESP		
0500	0011	CLR		
0501	1040	STA		
0502	0020	MASTER		
0503	6221	LJMP		
		DATLUP	/GO BACK AGAIN	

/TAPE 2

/THIS SECTION OF CODING HANDLES THE INSTRUCTIONS "READ"
/AND "READ AND CHECK BLOCK"

```

0504 2000      ADD      0
0505 4701      STC      REXIT
0506 1020      LDA*20
0507 7610      LJMPC   TDFLAG
0510 5575      STC      RJUMP
0511 1020      LDA*20
0512 6610      LJMPC   RCHK
0513 7540      LJMPC   M7SET
0514 1560      BCL*20
0515 7757      7757
0516 0470      AZE*20
0517 6531      LJMPC   REDNEX
0520 1000      LDA
0521 0032      QNBN
0522 0601      LIF
0523 6722      LJMPC   WRITEN
0524 6701      LJMPC   REXIT
0525 4644      STC      PATJMP
0526 2024      ADD      WD4
0527 0023      TMA
0530 7267      LJMPC   M7XEQ7
                                /HERE IF NOT EXTENDED ADDRESS MODE
0531 2032      REDNEX, ADD      QNBN
0532 1560      BCL*20
0533 7000      7000
0534 0601      LIF
0535 6722      LJMPC   WRITEN
0536 6701      LJMPC   REXIT
0537 4644      STC      PATJMP
0540 2032      ADD      QNBN
0541 1560      BCL*20
0542 0777      777
0543 0451      APO
0544 6263      LJMPC   REDDF
0545 6450      AZE
0546 6552      LJMPC   .+4
0547 1020      LOA*20
0550 0400      400
0551 0456      LSKP
0552 0011      CLR
0553 4035      STC
0554 2027      ADD
0555 2631      ADD
0556 4561      STC

0557 2561      REDNX1, ADD
0560 7657      LJMPC   COMON7
0561 0000      LDFRD1, 0
0562 7511      LJMPC   MOVPRO

                                /SAVE RETURN ADDRESS
                                /SET UP RETURN JUMP
                                /FROM INSTRUCTION EXECUTION
                                /SET UP FOR RETURN
                                /FROM FLAG HANDLING
                                /MASK X08ND TO EXTENDED ADDRESS MODE 01Y
                                /EXTENDED ADDRESS MODE?
                                /NO
                                /YES
                                /GET QNBN
                                /HAS BLOCK BEEN WRITTEN?
                                /NO, EXIT
                                /YES, OK, SAVE PATTERN WORD
                                /GET EXTENDED ADDRESS
                                /LOAD TMA SETUP REGISTER
                                /EXECUTE "RDE OR RDC BN"
                                /GET QN=BN
                                /CLEAR TO BLOCK NUMBER

                                /HAS BLOCK BEEN WRITTEN
                                /NO, EXIT
                                /YES, OK, SAVE PATTERN WORD
                                /GET QN=BN
                                /MASK TO QN
                                /DF OR IF
                                /DF
                                /IF, Q0?
                                /NOT Q0
                                /Q0, INSTRUCTION
                                /WILL BE STORED IN Q1
                                /NOT Q0, INSTRUCTION WILL BE STORED IN Q0
                                /GET FIELD BITS
                                /AND STORE
                                /GET LDF INSTRUCTION
                                /SET UP "MOVLIF" AND "MOVLDF"
                                /STORAGE FIELD LDF GETS STORED HERE
                                /MOVE "LITTLE PROGRAM", THEN EXECUTE IT

```

/HERE IF DATA FIELD

0563	1000
0564	0027
0565	1120
0566	7775
0567	0470
0570	0575
0571	2643
0572	4561
0573	4035
0574	6557
0575	1020
0576	2643
0577	4561
0600	1020
0601	0642
0602	5535
0603	1020
0604	0603
0605	5534
0606	4035
0607	6561

REDDF,	LOA	/GET FIELD
	FIELDN	
	ADA*20	/SUBTRACT 2
	7775	
	AZE*20	/FIELD 2?
	LJMP	/YES
	ADD	
	STC	/STORE AWAY
	STC	/SET UP QUARTER STORAGE ADDRESS
	LJMP	/SET UP MEMORY, ETC.
	LOA*20	/SET UP
	LDF	
	STC	/STORAGE FIELD
	LOA*20	
	LDF	
	STC	/DATA FIELD
	LDA*20	
	LIF	
	STC	/INSTRUCTION FIELD
	STC	/SET UP QUARTER STORAGE ADDRESS
	LJMP	/GO EXECUTE LITTLE PROGRAM (EVENTUALLY)

*5
LD1CON
LDFRD1
CSTART
REDNX1
3
LDFRD1
2
MOVLOF
3
MOVLIF
CSTART
LDFRD1

/RETURN HERE IF FLAGS OK UPON INSTRUCTION COMPLETION

0610	1000	RCHK,	LDA	/GET INSTRUCTION EXECUTED
0611	1572		MTINST	
0612	1560		BCL*20	/CLEAR ALL BUT INSTRUCTION EXECUTED
0613	7770		7770	
0614	4450		AZE	/"READ AND CHECK" INSTRUCTION?
0615	6621		LJMP	/NO
0616	0003		TAC	/YES, READ TAPE AC
0617	0450		AZE	/ZERO?
0620	7733		LJMP	/NO, ERROR *** ER 2 ***
0621	1000		LDA	/GET XOB WORD
0622	0026		XOBWD	
0623	1560		BCL*20	/MASK TO EXTENDED ADDRESS BIT
0624	7757		7757	
0625	0450		AZE	/ZERO?
0626	6702		LJMP	/NO
0627	2027		ADD	/YES, CALCULATE
0630	1120		ADA*20	/WHERE
0631	0640		LDF	/DATA
0632	4667		STC	/IS STORED
0633	3573		ADD	/GET ON=BN
0634	1560		BCL*20	/MASK TO 2 QUARTER BITS
0635	4777		4777	
0636	0301		ROR	/RIGHT 1 PLACE TO FORM FIRST DATA ADDRESS
0637	4646		STC	/STORE AWAY ADDRESS

LDFCON, LDF

EXTDCH
FIELDN

DATCHK
MTINST*1

1 DATADD

0640	1020	LDA*20		
0641	1400	LIF		
0642	0601	LIF	1	/CHANGE DATA FIELDS
0643	0641	LUP	1	/STORE NEW DATA THERE
0644	0644	LJMP	.	/SET UP ADDRESSES TO CHECK DATA
0645	1020	LDA*20		/ADDRESS OF DATA READ
0646	0000	DATADD	0	/SUBTRACT 1 FROM THE AC
0647	7760	LJMP	SUBT1	/SET BIT 01 OF THE AC
0650	1620	BSE*20		
0651	2000	STC	15	/SET 0015 TO STARTING ADDRESS OF THE DATA READ
0652	4015	SET*20	16	/SET 0016 TO THE STARTING ADDRESS OF THE EXPECTED DATA
0653	0076	3377		
0654	3377	SET*20	17	/SET 0017 TO A COUNT
0655	0077	7377		/LOCATION
0656	7377	LDA		/LOAD THE AC WITH A "00F N" INSTRUCTION
0657	1000	DATCHK		
0660	0667	STA		/SAVE IT
0661	1040	SAVA		
0662	3013	COM		/SET THE AC TO 7777
0663	0017	ROL*20	1	/SET THE LINK
0664	0261	LDF		/IT WILL BE USED IN "TST1"
0665	0641	LDA*20	1	/CHECK DATA EXPECTED
0666	1036	LDF	16	/CHANGE DATA FIELD
0667	0640	SAE*20	15	/AGAINST DATA READ
0670	1475	LJMP	XXX	/DATA ERROR *** ER 7 ***
0671	7733	LDA		/LOAD THE AC WITH THE VALUE IN LOC 0015
0672	1000	0015		
0673	0015	LIF		
0674	0601	LJMP	TST1	/TEST THE LIMIT OF LOC 15
0675	6771	XSK*20	17	/TEST MORE DATA TO TEST ?
0676	0237	LJMP	DATCHK=2	/YES, GO DO IT
0677	6665	LJMP	CLEAR	
0700	6161	LJMP	.	/ NO, EXIT
0701	6701	LJMP		
0702	0601	EXTDCH	1	/SET UP FOR EXTENDED ADDRESSING MODE DATA
0703	6210	LJMP	COMON4	/STORE PROPER "LDF" FOR ACCESSING DATA
0704	4667	STC	DATCHK	
0705	6640	LJMP	PATJMP=4	

/THIS SECTION OF CODING HANDLES THE INSTRUCTION "MOVE"

1023	2000	MOVE,	ADD	0			
1024	5105		STC	MEXIT		/SAVE RETURN ADDRESS	
1025	1020		LDA*20			/SET UP RETURN JUMP	
1026	7610		LJMP	TDFLAG			
1027	5975		STC	RJUMP		/FROM INSTRUCTION EXECUTION	
1030	3972		ADD	MTINST		/NO, GET THE LAST TAPE INST.	
1031	0641		LDF	1		/FIELD 1	
1032	0247		ROL	7			
1033	1040		STA				
1034	3112		IBIT			/SAVE THE VALUE IN "IBIT"	
1035	0471		APO*20			/SAVE THE PREVIOUS I BIT	
1036	7104		LJMP			/ BIT 0 ?	
1037	1020		LDA*20	MEXIT=1		/ NO EXIT	
1040	7044		LJMP			/ YES EXECUTE THIS MT0	
1041	7540		LJMP	MCH			
1042	7766		LJMP	MTSET		/SET UP A RETURN ADD.	
1043	7567		LJMP	MPAC		/SET THE "I" BIT IN THE MTB	
1044	0003	MCH,	TAC	MTXEQT		/EXECUTE "MTB"	
1045	0470		AZE*20			/RETURN HERE, TAC0 ?	
1046	7104		LJMP			/YES EXIT	
1047	0640		LDF	0			
1050	0601		LIF	1		/NO TEST THE LIMITS	
1051	7100		LJMP	TSIGN1			
1052	1020	MCCH,	LDA*20				
1053	7061		LJMP	MCHK			
1054	7540		LJMP	MTSET		/FROM FLAG HANDLING	
1055	0070		LJMP	10		/SET 10 TO =1 (1'S COMP)	
1056	7776		SET*20				
1057	7766		7776				
1060	7567		LJMP	MPAC		/SET BIT "7"	
			LJMP	MTXEQT		/EXECUTE "MTB 0N"	
						/RETURN HERE IF FLAGS OK UPON INSTRUCTION COMPLETION	
1061	0003	MCHK,	TAC			/READ BACK THE TAPE AC	
1062	0470		AZE*20			/ZERO?	
1063	7101		LJMP	MCHK1		/YES	
1064	0230		XSK*20	10		/NO, FIRST NUMBER READ BACK?	
1065	7075		LJMP	MCOMP		/NO	
1066	0451	MBUMP,	APO			/YES, POSITIVE AC?	
1067	7072		LJMP	03		/NO, NEGATIVE	
1070	7760		LJMP	SUBT1		/YES, DECREMENT	
1071	0456		LJMP				
1072	3014		LJMP	K001		/SAVE	
1073	5076		ADD	MEPXT			
1074	7101		STC	MCHK1			
1075	1400	MCOMP,	LJMP			/IS THE NUMBER READ EQUAL	
1076	0000	MEPXT,	SAE*20	0		/TO THE NUMBER EXPECTED?	
1077	7733		LJMP			/NO, ERROR *** ER 3 ***	
1100	7066		LJMP	XXX		/YES, SET UP FOR NEXT NUMBER	
1101	0003	MCHK1,	LJMP	MBUMP		/READ TAC AGAIN	
1102	0450		TAC			/ZERO?	
1103	7567		AZE				
1104	0011		LJMP	MTXEQT			
1105	7105	MEKIT,	CLR			/EXIT	
			LJMP				

/THIS SECTION OF CODING HANDLES THE INSTRUCTIONS "WR" AND "WRITE AND CHECK BLOCK"

1106	WRITE,	LOA+20		/SET UP RETURN JUMP
1107		LJMP	TOPFLAG	/FROM INSTRUCTION EXECUTION
1110		STC	RJUMP	/SETUP FOR RETURN
1111		LOA+20		
1112		LJMP	WCHK	/FROM FLAG HANDLING
1113		LJMP	MTSET	/MASK XOBMD TO EXTENDED ADDRESS MODE BIT
1114		BCL+20		
1115		7757		
1116		AZE+20		
1117		LJMP	WRINEX	/EXTENDED ADDRESS MODE?
1120		LIF	1	/NO
1121		LJMP	COMON4	/YES, SET UP FOR EXTENDED ADDRESS MODE DATA
1122		STC	LOFWR1	/STORE PROPER "LOF" FOR STORING DATA
1123		ADD	DATADD	/GET ADDRESS WHERE DATA SHOULD BE STORED
1124		LIF	1	
1125	LOFWR1,	LOF		/CHANGE DATA FIELD
1126		LJMP	PATERN	/PUT DATA PATTERN IN MEMORY
1127		STC	WPAT	/SAVE PATTERN TYPE (IN AC UPON RETURN)
1130		ADD	MTINST+1	/GET ON=BN
1131		LIF	1	
1132		LJMP	COMON5	/CALCULATE BLOCK STATUS WORD ADDRESS
1133		STA		/SAVE
1134		UNBNSV		
1135		STC	.+2	/STORE FOR EXECUTION
1136		STA		/CLEAR STATUS WORD
1137		0		
1140		ADD	WD4	/GET EXTENDED ADDRESS
1141		TMA		/LOAD TMA SETUP REGISTER
1142		LJMP	MTXEQT	/EXECUTE "WRI OR WRC BN"


```

1214 1000 /HERE IF DATA FIELD
1215 0027 WRIDF, LDA
1216 1120 FIELDN
1217 7775 ADA*20
1220 0470 7775
1221 7226 AZE*20
1222 2643 LJMP
1223 5212 ADD
1224 4035 STC
1225 7210 LJMP
1226 1020 LDA*20
1227 0643 LDF
1230 5212 STC
1231 1020 LDA*20
1232 0642 LDF
1233 5535 STC
1234 1020 LDA*20
1235 0603 LIF
1236 5534 STC
1237 4035 STC
1240 7212 LJMP

```

```

/GET FIELD
/SUBTRACT 2
/FIELD 2?
/YES
/STORE AWAY
/SET UP QUARTER STORAGE ADDRESS
/SET UP MEMORY, ETC.
/SET UP
/STORAGE FIELD
/INSTRUCTION FIELD
/SET UP QUARTER STORAGE ADDRESS
/GO EXECUTE LITTLE PROGRAM (EVENTUALLY)

```

```

      05
LD1CON
LDFWR3
CSTART
WRINX1
      3
LDFWR3
      2
MOVLOF
      3
MOVLIF
CSTART
LDFWR3

```


/RETURN HERE IF FLAGS OK UPON INSTRUCTION COMPLETION

1241	1000	WCHK,	LOA	/GET INSTRUCTION EXECUTED
1242	1572		MTINST	
1243	1560		BCL*20	/CLEAR I AND U
1244	0030		0030	
1245	1040		STA	/SAVE FOR FUTURE REFERENCE
1246	1305		WINST	
1247	1460		SAR*20	/WRITE AND CHECK INSTRUCTION?
1250	0704		WRC	
1251	7255		LJMP	..4
1252	0003		TAC	/NO, WRITE INSTRUCTION
1253	0450		AZE	/READ TAPE AC
1254	7733		LJMP	/ZERO?
1255	1000		LDA	/NO, ERROR *** ER 2 ***
1256	0026		XOEND	/GET XOB WORD
1257	0325		ROR*20	5
1260	1000		LOA	/MOVE EXTENDED ADDRESS BIT INTO LINK
1261	1573		MTINST*1	/GET ON=BN
1262	1060		STA*20	
1263	0000	WINST1,	0	/SAVE FOR FUTURE REFERENCE
1264	3014		ADD	K0001
1265	0472		LZE*20	
1266	7301		LJMP	WCONT1
1267	1040		STA	
1270	1300		HTMP	
1271	1120		ADA*20	
1272	6770		6770	/SUBTRACT 1007
1273	0451		AP0	
1274	7277		LJMP	..3
1275	0011		CLR	/LEGITIMATE NEXT BLOCK?
1276	7301		LJMP	WCONT1
				/YES
				/NO, NEXT BLOCK IS 0

```

1277 1020      LDA*20
1300 0000      WTEMP, 0
1301 7576      WCONT1, COMON6
1302 3263      ADD      WINST1
1303 4032      STC      QNBN
1304 1020      LDA*20
1305 0000      WINST, 0
1306 1460      SAE*20
1307 0706      WRI
1310 7316      WCONT2
1311 1020      LJMP   LDA*20
1312 0004      4
1313 2021      ADD
1314 4021      STC
1315 7454      LJMP   CHECK
1316 1020      WCONT2, LDA*20
1317 0000      WPAT, 0
1320 0641      LDF
1321 1040      STA
1322 0000      UNBNSV, 0
1323 1000      LDA
1324 0021      HD1
1325 1560      BCL*20
1326 0007      7
1327 4021      STC
1330 6504      LJMP   HD1
1331 6466      WEXIT, READ
          INCR
          /GET NEXT BLOCK
          /SET UP AND EXECUTE "M78 BN*1"
          /MOVE "BN" BACK
          /GET ORIGINAL INSTRUCTION EXECUTED
          /WRITE INSTRUCTION?
          /NO
          /YES, ADD 4 TO
          /WORD 1
          /EXECUTE A "CHECK BN"
          /GET PATTERN TYPE WRITTEN IN BLOCK
          /STORE IN BLOCK PATTERN INDICATOR
          /GET WORD1
          /CLEAR FUNCTION BITS TO
          /CREATE "RDC"
          /STORE BACK
          /GO TO SUBROUTINE TO EXECUTE "RDC BN"
          /EXIT

```

/TAPE 3

/THIS SECTION OF CODING HANDLES THE INSTRUCTION "WRITE AND CHECK GROUP"

1332	0601	WRCKGP,	LIF	1	COMON1	/CHECK EXTENDED ADDRESSING; TAPE/MEMORY WRAPAROUND, ETC.
1333	0820	LJMP	WGEXIT			/ILLEGAL OPERATION EXIT JUMP
1334	7453	LJMP				/SET UP INSTRUCTION FIELD
1335	1000	LDA				
1336	0027	FIELDN				
1337	2031	ADD	LDFCON			
1340	7657	LJMP	COMON7			
1341	0601	LIF				/SET UP "MOVLOF" AND "MOVLOF"
1342	6137	LJMP				/SET UP TO COUNT BLOCKS.(RETURN WITH BLOCK NUMBER1 IN AC)
1343	0601	HGCCON1,				
1344	6162	LIF	COMON2			
1345	5353	LJMP	COMON3			/COMPUTE DATA FIELD TO STORE DATA
1346	2034	STC	LDFNG1			/STORE "LOF" INSTRUCTION IN AC FROM COMON2)
1347	1560	ADD	CTEMS			/GET BLOCK NUMBER
1350	7774	BCL*20				/MASK TO BN 10*11
1351	0304	7774				
1352	0601	ROR				/4 RIGHT TO FORM ADDRESS
1353	0640	LIF				
1354	6254	LDFNG1,	LDF			/CHANGE DATA FIELD TO STORE DATA
1355	5363	LJMP	WGEXIT			/PUT PATTERN IN MEMORY
1356	2034	STC	HGPAT			/SAVE PATTERN ADDRESS
1357	0601	ADD	CTEMS			/GET BLOCK NUMBER
1360	6236	LIF				
1361	5366	LJMP	COMON5			/COMPUTE BLOCK STATUS WORD ADDRESS
1362	1120	SYC	0*5			/STORE
1363	0000	ADA*20				/GET PATTERN ADDRESS
1364	0641	HGPAT,				
1365	1040	LDF				/STORE AWAY
1366	0000	SYA				
1367	1020	0				/INCREMENT
1370	0001	LDA*20				
1371	1140	1				/BLOCK NUMBER
1372	0034	ADM				
1373	0234	CTEMS				
1374	7343	XSK*20				/DONE ALL BLOCKS (AND QUARTERS)?
1375	1020	LJMP	HGCCON1			/NO, GO BACK TO DO NEXT BLOCK(QUARTER)
1376	7412	LDA*20				/SET UP RETURN JUMP
1377	5975	LJMP	WGRET			
1400	1020	STC	RJUMP			/FROM INSTRUCTION EXECUTION
1401	7430	LDA*20				/SET UP FOR RETURN
1402	7540	LJMP	WGCHK			
1403	1000	LJMP	MTSET			/FROM FLAG HANDLING
1404	1534	LDA				/GET "LITTLE" PROGRAM INSTRUCTION FIELD
1405	1120	MOVLIF				
1406	0040	ADA*20				/MAKE AN
1407	5410	40				/"LOF" INSTRUCTION
1410	0640	STC				/STORE AWAY
1411	7511	LDFNG2,	LDF			/EXECUTE THE LOF
		LJMP	MOVPRO			/MOVE "LITTLE PROGRAM", THEN EXECUTE IT

/RETURN HERE AFTER EXECUTING THE "LITTLE PROGRAM"

1412	1020	WGRET,	LDA*20		
1413	0773		LIP		
1414	0601		LJMP		
1415	6722	1	LJMP		/GET BLOCK PATTERN ADDRESS FOR Q3
1416	7427		LJMP		/Q3 NEED NOT BE RELOADED
1417	5426		STC		/SAVE "INSTRUCTION FIELD"
1420	3410		ADD		/GET "INSTRUCTION FIELD"
1421	5425		STC		/STORE FOR EXECUTION
1422	1020		LDA*20		/GET STORAGE ADDRESS
1423	1400		LIP		
1424	0601	1	LIP		
1425	0640		LDF		/EXECUTE THE LDF
1426	6000		LJMP		/FILL Q3 AGAIN ("LITTLE" PROGRAM WAS STORED
			LJMP		/ON THE DATA ORIGINALLY STORED THERE)
			LJMP		/GO TO TAPE DONE ROUTINE AFTER LOADING MEMORY
1427	7610		LJMP	TDFLAG	

/RETURN HERE IF FLAGS OK UPON INSTRUCTION COMPLETION

1430	0003	WGCHK,	TAG		/READ TAPE AC
1431	0450		AZE		/ZEROY
1432	7733		LJMP		/NO, ERROR *** ER 2 ***
1433	3573		ADD		/GET QN=BN
1434	1040		STA		/SAVE
1435	1450		WGONBN		
1436	2033		ADD		/ADD QN
1437	2003		ADD		
1440	7576		LJMP		/SET UP AND EXECUTE "MTB QN+QN+1"
1441	1000		LDA		/GET WORD1
1442	0021		WD1		
1443	1560		BCL*20		/CLEAR OUT FUNCTION BITS
1444	0007	7			
1445	3014		ADD		
1446	4021		STC		/PUT BACK
1447	1020		LDA*20		/GET
1450	0000				/QN=BN OF WRC INSTRUCTION
1451	4032		STC		/PLACE IN QN=BN
1452	6706		LJMP		/EXECUTE A "RCG QNBN"
1453	6466		LJMP		/EXIT

/THIS SECTION OF CODING HANDLES THE INSTRUCTION "CHECK"

1454	2000	CHECK,	ADD	0		
1455	5910		STC	CEXIT		
1456	1020		LDA+20	TDELAG		/SET UP RETURN JUMP
1457	7610		LJMP	RJUMP		/FROM INSTRUCTION EXECUTION
1460	5975		STC			/SET UP FOR RETURN
1461	1020		LDA+20			/FROM FLAG HANDLING
1462	7502		LJMP	CCHK		/MOVE EXT. ADDRESS BIT INTO THE LINK
1463	7940		LJMP	MTSET		/GET THE BLOCK NUMBER
1464	0025		ROR+20	5		/EXTENDED ADDRESSING ?
1465	1000		LDA			/YES
1466	0032		QNB			/NO, MASK TO BITS 3=11
1467	0452		LBE	.04		/THEN CHECK IT
1470	7474		LJMP			/EXTENDED ADDRESSING, MASK TO BITS 2=11
1471	1560		BCL+20			/THEN CHECK IT IF IT HAS BEEN WRITTEN IN
1472	7000		7000			/NO, THE BLOCK HAS NOT BEEN WRITTEN IN, EXIT
1473	7476		LJMP			/EXECUTE "CHECK BN"
1474	1560		BCL+20			
1475	6000		6000			
1476	0001		LIP			
1477	6722		LJMP	1		
1500	7506		LJMP	WRITTEN		
1501	7567		LJMP	CEXIT=2		
				MTXEGT		
1502	0003					/RETURN HERE IF FLAGS OK UPON INSTRUCTION COMPLETION
1503	0450	CCHK,	TAC			/READ TAPE AC
1504	7733		AZE			/ZERO?
1505	7701	CCHKA,	LJMP	XXX		/NO, ERROR *** ER 2 ***
1506	0011		LJMP	CHECKI		/CHECK TAPE MOTION
1507	5972		CLR			/CLEAR MTINST
1510	7510	CEXIT,	STC	MTINST		
			LJMP	.		/EXIT

/ROUTINE TO MOVE "LITTLE PROGRAM" TO APPROPRIATE FLAG MEMORY
 /THEN EXECUTE IT
 /ENTER WITH DATA FIELD SET FOR STORAGE
 /"LITTLE PROGRAM" WILL BE MOVED FROM MINST, THEN EXECUTED

1511	0011	MOVPRO, CLR	
1512	2035	ADD	CSTART
1513	7760	LJMP	SUBT1
1514	1620	BSE+20	
1515	2000	2000	
1516	4011	STC	11
1517	0072	SET+20	12
1520	1566	MEXECPT=1	
1521	0073	SET+20	13
1522	7770	7770	
1523	1032	LDA+20	12
1524	1071	STA+20	11
1525	0233	XSK+20	13
1526	7523	LJMP	.03
1527	1000	LDA	
1530	0035	CSTART	
1531	1620	BSE+20	
1532	6000	LJMP	NOVJMP
1533	5537	STC	
1534	0000	MOVLI, 0	
1535	0000	MOVLD, 0	
1536	0006	NOVJMP, DJR	
1537	7537	LJMP	NOVJMP

/SUBTRACT 1 FROM THE AC
 /SET DATA FIELD BIT

/STORE DESTINATION ADDRESS IN 11
 /SET ORIGIN ADDRESS INTO 12

/SET COUNT (=7) INTO 13

/MOVE THE PROGRAM

/GET STARTING ADDRESS OF THE PROGRAM

/FORM LJMP INSTRUCTION

/STORE FOR EXECUTION FIELD
 /CHANGE INSTRUCTION FIELD
 /CHANGE DATA FIELD

/JUMP TO "LITTLE PROGRAM"

/SUBROUTINE TO SET UP MAGTAPE INSTRUCTIONS
 /SUBROUTINE IS ENTERED WITH "WHERE TO GO IF INTERRUPT OCCURS AS EXPECTED" IN AC
 /SUBROUTINE EXITS WITH CONTENTS OF XOB WORD IN AC AND IN XOB

1540	4061	HTSET,	STC	MAGTAP	/SAVE INSTRUCTION WHERE HE HOPE IT WILL STAY
1541	2000	ADD	0	MTEXTIT	/SAVE RETURN ADDRESS
1542	5566	STC	XOBWD		/GET XOB WORD
1543	2026	ADD	BCL+20		/MASK TO TAPE INTERRUPT BIT
1544	1560		7677		
1545	7677	AZE			/BIT SET?
1546	0450	LJMP	:+3		/YES, SET LOCATION TO A LNOP
1547	7552	ADD	CCHKA		
1548	3504	LJMP	:+3		/ IN CASE INTERRUPT OCCURS
1549	7554	LJMP			/ERRONEOUSLY
1550	1020	LDA+20			
1551	1020	LNOP			
1552	0016	STC	TSTMOR=1		
1553	4041	ADD	WD1		/MASK TO INSTRUCTION BITS
1554	2021	ADD	BCL+20		
1555	1560		7740		
1556	7740	ADD			/STORE
1557	3673	STC	ROCCON		
1558	5572	ADD	MTINST		/MOVE ON=BN INDICATOR
1559	2032	ADD	QNB		/GET XOB WORD
1560	5573	STC	MTINST+1		/LOAD XOB
1561	2026	ADD	XOBWD		/EXIT
1562	0001	AXO			
1563	7566	MTEXTIT, LJMP	.		

/THIS IS THE "LITTLE PROGRAM"

/EXECUTE THE FOLLOWING MAGTAPE INSTRUCTIONS BY JUMPING HERE

1567	0011	MTXEQ,	CLR		/MAGTAPE INSTRUCTION
1568	0500	IOB			/ON=BN
1569	6001	ION			/SET INSTRUCTION FIELD BACK TO 0
1570	0000	MTINST,	0		/NORMALLY THIS LOCATION WILL CONTAIN
1571	0000	LIF			/AN "LJMP TOFLAG" TO PROCESS TAPE DONE FLAG
1572	0000	LJMP	TOPLAG		/HOWEVER, THIS LOCATION WILL CONTAIN
1573	0000				"LJMP WCRET" IF A "WRG" INSTRUCTION
1574	0500				/IS BEING EXECUTED
1575	7610				

/THIS SECTION OF CODING HANDLES SOME OF THE CALCULATIONS
 /COMMON TO THE "WRITER AND "WRCKGCP" SUBROUTINES
 /IN PARTICULAR, THIS ROUTINE SETS UP AND EXECUTES A "MOVE" INSTRUCTION
 /ENTER WITH BLOCK NUMBER OF BLOCK TO BE "MOVED TO" IN AC

```

1576 4032 COMON6, STC QNBN /STORE BN IN QN=BN LOCATION
1577 2000 ADD 0
1600 5607 STC C6EXIT
1601 2021 ADD WDI
1602 1560 BCL*20
1603 0007 7
1604 2577 ADD K0003
1605 4021 STC WDI
1606 7023 LJMP MOVE
1607 7007 C6EXIT, LJMP .
  
```

/ROUTINE TO HANDLE "TAPE DONE" FLAG IF NO INTERRUPT OCCURS

```

1610 1000 TDFLAG, LDA /GET XOB WORD
1611 0026 XOBWD
1612 1560 BCL*20 /MASK TO PAUSE BIT
1613 7767 7767
1614 0490 AZE
1615 7621 LJMP .+4 /PAUSE?
1616 0416 STD /NO, NOT PAUSE
1617 7733 LJMP /YES, PAUSE; IS TAPE DONE SET?
1620 7625 LJMP TLAG /NO, NOT SET, ERROR *** ER 1 ***
1621 0436 SYD*20 /HERE IF NO=PAUSE MODE
1622 7625 LJMP TLAG
1623 0601 LIF 1
1624 7145 LJMP DDISP
  
```

TLAG, /WAIT 1 MORE CYCLE TO ALLOW PI TO OCCUR

```

1626 0500 IOB /TURN OFF PI
1627 6002 IOF /GET XOB WORD
1630 1000 LDA /MASK TO TAPE INTERRUPT BIT
1631 0026 XOBWD
1632 1560 BCL*20
1633 7677 AZE /IS TAPE INTERRUPT BIT SET?
1634 0450 LJMP /YES, ERROR, NO INTERRUPT OCCURRED *** ER 4 ***
1635 7733 LJMP /ALL OK, SO FAR, CHECK "TAPE DONE" IN 8=MODE
1636 6042 Y8XHOR
  
```


/RANDOM NUMBER GENERATOR - EXIT WITH RANDOM NUMBER IN AC

```

1637 1000 RANDOM, LDA
1640 0000 0
1641 5656 STC RANXIT
1642 3654 ADD HALFX
1643 3655 ADD HALFY
1644 0261 ROL*20 1
1645 5655 STC HALFY
1646 3655 ADD HALFY
1647 3654 ADD HALFX
1650 0261 ROL*20 1
1651 5654 STC HALFX
1652 3655 ADD HALFY
1653 7656 LJMPL .+3
1654 0001 HALFX: 0001
1655 0001 HALFY: 0001
1656 5256 RANXIT, JMP .

```

/EXIT

/THIS SECTION OF CODING HANDLES SOME OF THE CALCULATIONS
/COMMON TO "READ", "ROCKGP", "WRITE", "WRCKGP" SUBROUTINES
/IN PARTICULAR, THIS SUBROUTINE SETS UP LOCATIONS "MOVLIF" AND "MOVLDF"
/ENTER WITH FIELD WHERE PROGRAM IS STORED IN AC
COMON7, STC C7TEMP /SAVE AC

```

1657 5663 C7TEMP, 0
1660 2000 0 C7EXIT
1661 5700 STC
1662 1020 LDA*20
1663 0000 ADA*20
1664 1120 7737 STA
1665 7737 MOVLIF
1666 1040 ADA*20 41
1667 1534 SAE*20
1670 1120 RDCCON, 700
1671 0041 LJMP .+3
1672 1460 LDA*20
1673 0700 LDF
1674 7677 STC MOVLDF
1675 1020 2
1676 0042 .
1677 5535 C7EXIT, LJMP
1700 7700 .

```

/SAVE RETURN
/GET LOF FOR PROGRAM STORAGE
/SUBTRACT 40
/STORE INSTRUCTION FIELD INSTRUCTION
/ADD 41
/TOO FAR?
/NO
/YES, FORM LOF2
/STORE DATA FIELD INSTRUCTION
/EXIT

/SUBROUTINE TO HANDLE "I" BIT OF MAG TAPE INSTRUCTION
 /CHECKS TAPE MOTION AFTER INSTRUCTION EXECUTION)
 /RETURNS TO LOG+1 IF ALL OK, OTHERWISE...

```

1701 1000 CHECKI, LDA /GET CONTENTS OF 0
1702 0000 STC
1703 5732 CIEXIT /SET UP EXIT LOCATION
1704 2641 ADD K1400
1705 4003 STC 3
1706 0223 XSK+20 3 /SHORT DELAY
1707 7706 LJMP :+1
1710 3972 ADD MTINST
1711 0325 ROR+20 5 /MOVE "I" BIT INTO LINK
1712 1020 LDA+20 /SET UP AC
1713 5000 5000
1714 0500 IOB
1715 6151 6151 /TO
1716 4000 STC /LOAD THE TAPE MAINT. REG
1717 0500 IOB /CLEAR AC.
1720 6154 6154 /READ UNITS AND MOTION INTO AC
1721 1560 BCL+20 /MASK TO MOTION BIT
1722 7767 7767
1723 0452 LZE
1724 7730 LJMP :+4
1725 0450 AZE XXX
1726 7733 LJMP CIEXIT
1727 7732 LJMP AZE+20
1730 0470 LAMP XXX
1731 7733 CIEXIT, LAMP /YES, EXIT ROUTINE
1732 7732
    
```

/COMMON ERROR HALT SUBROUTINE

```

1733 4004 XXX, STC XXXAC
1734 0500 IOB
1735 6002 IOF
1736 2000 ADD
1737 5757 STC 0 XXXPC
1740 0516 RSN 1 /DISABLE INTERRUPTS
1741 0241 ROL /READ RIGHT SWITCHES
1742 0451 APO XXXR /RSH 151
1743 7750 STC /YES DELETE TYPE OUT MESSAGE
1744 4000 ADD XXXPC /NO: TYPE OUT THE MESSAGE
1745 3757 ADD 1
1746 0601 LIP /READ RIGHT SWITCHES
1747 7024 LJMP XX /ESCAPE TO RESTART ADDRESS
1750 0516 RSN RESTAR
1751 0451 APO
1752 6204 LAMP
1753 1000 LDA XXXAC
1754 0004 LHLT
1755 0000 STC
1756 7757 XXXPC, LJMP
    
```

/COMMON ROUTINE TO SUBTRACT
/ 1 FROM THE NUMBER IN THE AC

1760	5764	SUBT1,	STC	,*4
1761	0011	CLR		
1762	0017	COM		
1763	1220	LAM*20		
1764	0000	0		
1765	6000	LJMP	0	

/A ROUTINE TO SET BIT "7" OF THE
/TAPE INSTRUCTION

1766	1000	MPAC,	LDA	
1767	1572		MTINST	
1770	1620		BSE*20	
1771	0020		0020	
1772	5972		STC	MTINST
1773	6000		LJMP	0

2007	0000	XAC,	0000	/STORAGE
2007	*2007			

2020 *2020

THIS SECTION OF CODING HANDLES SOME OF THE CALCULATIONS
 /COMMON TO THE "READ AND CHECK GROUP" AND "WRITE AND CHECK GROUP" INSTRUCTIONS
 /IN PARTICULAR, THIS SECTION CHECKS FOR
 / 1) EXTENDED ADDRESSING MODE
 / 2) TAPE OR MEMORY WRAP-AROUND
 / COMPUTES STARTING ADDRESS OF "LITTLE PROGRAM"
 / AND CHECKS FOR TRANSFER INTO NON-EXISTANT MEMORY
 COMON1, LDA

2020	1000	STC	C1EXIT=2000
2021	0000	LDF	0
2022	4135	ADA	XOBWD*2000
2023	0640	BCL+20	
2024	1100	7757	
2025	2026	AZE	
2026	1560	LJMP	C1EXIT=2
2027	7757	LDA	ONON*2000
2028	0450	BCL+20	
2029	6133	777	
2030	1000	ROL	3
2031	2032	STA	CTEM1*2000
2032	1560	LDA	ONBN*2000
2033	0777	BCL+20	
2034	0243	7770	
2035	1040	STC	CTEM2=2000
2036	2033	ADD	CTEM2
2037	1000	AZE+20	
2038	2041	LJMP	CCON1
2039	2042	ADA	ADA*20
2040	1560	CTEM1+2000	
2041	7770	ADA*20	
2042	4102	7770	
2043	2102	APD+20	
2044	0470	LJMP	C1EXIT=2
2045	6061	CLR	CCON2+2
2046	1100	LJMP	ADA
2047	2033	CTEM1+2000	
2048	1120	ADA*20	
2049	7775	7775	
2050	0451	APD	
2051	6075	LJMP	CCON2
2052	2026	LDA	
2053	1020	XOBWD*2000	
2054	1040	BSE+20	
2055	2071	10	
2056	2072	STA	
2057	1040	XOBWD*2000	
2058	2026		

/THIS SECTION OF CODING HANDLES SOME OF THE CALCULATIONS
 /COMMON TO THE "READ AND CHECK GROUP" AND "WRITE AND CHECK GROUP" INSTRUCTIONS
 /IN PARTICULAR, THIS SECTION SETS UP TO COUNT BLOCKS BY
 /SETTING UP 14 TO COUNT, CTEM3 TO BN 3 TO 11, AND EXITS WITH BN3 TO 11 IN AC

```

2137 1000 COMON2: LDA
2140 0000
2141 4161 C3EXIT=2000
2142 0640 LDF
2143 1100 ADA
2144 2033 CTEM1=2000
2145 0017 COM
2146 6757 LUMP SUBT1A
2147 1040 STA
2150 2014
2151 1000 LDA
2152 2032 ONBN=2000
2153 1560 BCL=20
2154 7000
2155 1040 STA
2156 2034 CTEM3=2000
2157 0641 LDF
2160 0600 LIF
2161 6161 C3EXIT: LUMP
    
```

/GET ON BITS
 /SUBTRACT 1
 /STORE IN 14
 /GET ON=BN
 /MASK TO BN BITS 3 TO 11
 /STORE
 /EXIT

/THIS SECTION OF CODING HANDLES SOME OF THE CALCULATIONS
 /COMMON TO THE "READ AND CHECK GROUP" AND "WRITE AND CHECK GROUP" INSTRUCTIONS
 /IN PARTICULAR, THIS SECTION DETERMINES THE DATA FIELD INSTRUCTION
 /TO ACCESS DATA IN MEMORY (FOR EITHER STORAGE OR CHECKING)
 /ENTER WITH "LDF" INSTRUCTION IN AC
 /EXIT WITH "LDF" INSTRUCTION IN AC

```

2162 4207 COMON3: STC CSTEMA=2000 /SAVE AC
2163 2000 ADD
2164 4206 STC C3EXIT=2000 /SAVE EXIT ADDRESS
2165 0640 LDF
2166 2207 ADD CSTEMA /GET BLOCK NUMBER
2167 1560 BCL=20 /MASK TO BN 9=11
2170 7770 ADA=20
2171 1120 7774 /ADD =3
2172 7774 APO /BN<4
2173 0451 LUMP /YES
2174 6200 LDA /NO: GET LDF INSTRUCTION
2175 1000 MOV LDF=2000
2176 3535 LUMP C3EXIT=2
2177 6204 LDA
2200 1000 MOV LIF=2000 /GET LIF INSTRUCTION
2201 3534 ADA=20 /ADD =0 TO MAKE LDF
2202 1120 40
2203 0040 LDF
2204 0641 LIF
2205 0600 C3EXIT: LUMP
2206 6206 CSTEMA: 0 /EXIT
2207 0000 /TEMP STORAGE
    
```

/THIS SECTION OF CODING HANDLES SOME OF THE CALCULATIONS
 /COMMON TO THE "READ" AND "WRITE" SUBROUTINES
 /IN PARTICULAR, THIS ROUTINE!
 / 1) SETS UP THE DATA ADDRESS FOR EXTENDED ADDRESS MODE ADDRESSING
 / 2) CALCULATES THE DATA FIELD INSTRUCTION FOR ACCESSING IT

```

2210 1000 COMON4, LDA
2211 0000 0
2212 4235 STC C4EXIT=2000
2213 0640 LDF 0
2214 1000 LDA
2215 2024 W04+2000
2216 1960 BCL*20
2217 6000 0000
2220 1040 SYA
2221 2046 DATADD*2000
2222 1000 LDA
2223 2024 W04+2000
2224 1960 BCL*20
2225 1777 1777
2226 0242 ROL 2
2227 1100 ADA
2230 2027 FIELDN*2000
2231 1120 ADA*20
2232 0640 LDF 1
2233 0641 LIF 0
2234 0600 LJM .
2235 6235 C4EXIT, LJM /EXIT
  
```

/THIS SECTION OF CODING HANDLES SOME OF THE CALCULATIONS
 /COMMON TO THE "WRITER" AND "WRCKGP" SUBROUTINES
 /IN PARTICULAR, THIS ROUTINE COMPUTES AN ADDRESS FOR AN STA
 /FOR PATTERN WORD STORAGE FOR A PARTICULAR BLOCK ON A PARTICULAR TAPE
 /ENTER WITH BLOCK NUMBER IN AC
 /EXIT WITH ADDRESS IN AC

```

2236 1120 COMON3, ADA*20
2237 7007 7007
2240 4246 STC C4TEMA=2000
2241 0640 LDF 0
2242 1000 LDA
2243 2025 UNIT*2000
2244 0241 ROL 1
2245 1120 ADA*20
2246 0000 0
2247 1120 ADA*20
2250 3200 BLKTBL
2251 0641 LDF 1
2252 0600 LIF 0
2253 6000 LJM /EXIT
  
```

/SUBTRACT 770
 /SAVE
 /GET UNIT NUMBER
 /1 LEFT
 /ADD IN "TRIMMED BLOCK NUMBER"
 /ADD IN TABLE ENTRY ADDRESS
 /EXIT

```

/TAPE 4
/SUBROUTINE TO PUT A PATTERN IN MEMORY
/SUBROUTINE IS ENTERED WITH ADDRESS FOR STORAGE IN THE AC
/SUBROUTINE EXITS WITH "PATTERN ADDRESS" IN AC AS A "LJMP 222"
/DATA FIELD IS SET PREVIOUS TO ENTERING THIS ROUTINE

2254 4274 PATTERN, STC PSAVE=2000 /SAVE STORAGE ADDRESS
2255 0006 DJR
2256 1020 LDA*20 /GET NEXT PATTERN ADDRESS
2257 6303 LJMP PAT1 /STORE IN JUMP LOCATION
2260 4276 STC PJMP=2000 /INCREMENT PATTERN POINTER
2261 1020 LDA*20
2262 0002 2
2263 1140 ADM
2264 0257 PATPNT=2000
2265 1460 SAE*20 /GONE TOO FAR?
2266 6335 LJMP ZEROES /NO
2267 6273 LJMP .04 /YES, RESET
2270 1020 LDA*20
2271 6303 LJMP PAT1
2272 4257 STC PATPNT=2000
2273 1020 LDA*20 /GET STORAGE ADDRESS
2274 0000 /SAVED ADDRESS
2275 0006 DJR /JMP THERE
2276 6276 LJMP PJMP /PICKUP THE JUMP
2277 2276 ADD 1
2300 0641 LDF 0
2301 0600 LIF 0
2302 6302 LJMP PEXIT, . /EXIT

```


2303	0006	DJR		
2304	6335	LJMP	ZEROS	/ZEROS STORED
2305	0006	DJR		
2306	6355	LJMP	ONES	/ONES STORED
2307	0006	DJR		
2310	6377	LJMP	ZERONE	/ZEROS AND ONES STORED
2311	0006	DJR		
2312	6422	LJMP	ONEZER	/ONES AND ZEROS STORED
2313	0006	DJR		
2314	6443	LJMP	SEVZER	/7070 STORED
2315	0006	DJR		
2316	6466	LJMP	ZERSEV	/0707 STORED
2317	0006	DJR		
2320	6511	LJMP	SEVALT	/7070, 0707 ALTERNATING STORED
2321	0006	DJR		
2322	6535	LJMP	ZERALT	/0707, 7070 ALTERNATING STORED
2323	0006	DJR		
2324	6561	LJMP	FIVTWO	/5252 STORED
2325	0006	DJR		
2326	6604	LJMP	TWOFIV	/2525 STORED
2327	0006	DJR		
2330	6627	LJMP	FIVALT	/5252, 2525 ALTERNATING STORED
2331	0006	DJR		
2332	6653	LJMP	TWOALT	/2645, 5132 ALTERNATING STORED
2333	0006	DJR		
2334	6677	LJMP	COUNT	/COUNT PATTERN STORED

/STORE ZEROS

2335	4341	ZEROS; STC	.+4=2000	/SUBTRACT 1
2336	0011	CLR		
2337	0017	COM		
2340	1220	LAM*20		
2341	0000	0		
2342	1620	BSE+20		/SET DATA FIELD BIT
2343	2000	2000		
2344	4006	STC	6	/SET POINTER
2345	2000	ADD	0	/SAVE RETURN ADDRESS
2346	4302	STC	PEXIT=2000	
2347	0067	STC+20	7	/SET 7 TO =400
2350	7377	7377		
2351	6765	LJMP	TST	/STORE
2352	0227	XSK*20	7	/COUNT
2353	6351	LJMP	*2	/LOOP
2354	6277	LJMP	PJMP*1	/EXIT

/STORE ONES

2355	4361	ONES,	STC	.+4=2000	/SUBTRACT 1
2356	0011	CLR			
2357	0017	COM			
2360	1220	LAM+20			
2361	0000	0			/SET DATA FIELD BIT
2362	1620	BSE+20			
2363	2000	2000			
2364	4006	STC			/SET POINTER
2365	2000	ADD			/SAVE RETURN ADDRESS
2366	4302	STC			
2367	0067	SET+20			/SET 7 TO =400
2370	7377	7377			
2371	0017	COM			/SET AC TO 7777
2372	6765	LJMP	TST		/STORE
2373	0227	XSK+20	7		/COUNT
2374	6372	LJMP	.=2		/LOOP
2375	0011	CLR			/CLEAR AC
2376	6277	LJMP	PJMP+1		/EXIT

/STORE ZEROES AND ONES ALTERNATELY

2377	4403	ZERONE:	STC	.+4=2000	/SUBTRACT 1
2400	0011	CLR			
2401	0017	COM			
2402	1220	LAM+20			
2403	0000	0			/SET DATA FIELD BIT
2404	1620	BSE+20			
2405	2000	2000			
2406	4006	STC			/SET POINTER
2407	2000	ADD			/SAVE RETURN ADDRESS
2410	4302	STC			
2411	0067	SET+20			/SET 7 TO =400
2412	7377	7377			
2415	0456	LSKP			/SKIP WITH 0000 AC
2414	0017	COM			/COMPLEMENT AC
2415	6765	LJMP	TST		/STORE
2416	0227	XSK+20	7		/COUNT
2417	6414	LJMP	.=3		/LOOP
2420	0011	CLR			/CLEAR AC
2421	6277	LJMP	PJMP+1		/EXIT

/STORE ONES AND ZEROS ALTERNATELY

```

2422 4426 ONEZER, STC      ,*4=2000 /SUBTRACT 1
2423 0011 CLR
2424 0017 COM
2425 1220 LAM*20
2426 0000 0
2427 1020 BSE*20
2430 2000
2431 4006 STC
2432 2000 ADD
2433 4302 STC
2434 0067 SET*20 7
2435 7377 7377
2436 0017 COM
2437 6705 LJMP
2440 0227 XSK*20 7
2441 6436 LJMP
2442 6277 LJMP

```

/STORE 7070

```

2443 4447 SEVEER, STC      ,*4=2000 /SUBTRACT 1
2444 0011 CLR
2445 0017 COM
2446 1220 LAM*20
2447 0000 0
2450 1020 BSE*20
2451 2000
2452 4006 STC
2453 2000 ADD
2454 4302 STC
2455 0067 SET*20 7
2456 7377 7377
2457 1020 LDA*20
2460 7070
2461 6765 LJMP
2462 0227 XSK*20 7
2463 6461 LJMP
2464 0011 CLR
2465 6277 LJMP

```

```

/SET DATA FIELD BIT
/SET POINTER
/SAVE RETURN ADDRESS
/SET 7 TO =400
/COMPLEMENT AC
/STORE
/COUNT
/LOOP
/SET 7 TO =400
/SET AC TO 7070
/STORE
/COUNT
/LOOP
/CLEAR AC
/EXIT

```

/STORE 0707

2466	4472	ZERSEV, STC	,+4=2000	/SUBTRACT 1
2467	0011	CLR		
2470	0017	COM		
2471	1220	LAM+20		
2472	0000	0		/SET DATA FIELD BIT
2473	1620	BSE+20		
2474	2000	2000		
2475	4006	STC	6	/SET POINTER
2476	2000	ADD	0	/SAVE RETURN ADDRESS
2477	4302	STC	PEXIT=2000	
2478	0067	SET+20	7	/SET 7 TO =400
2501	7977	7377		/SET AC TO 0707
2502	1020	LDA+20		
2503	0707	0707	TST	/STORE
2504	6765	LJMP	7	/COUNT
2505	0227	XSK+20	=2	/LOOP
2506	6204	LJMP		/CLEAR AC
2507	0011	CLR	PJMP+1	/EXIT
2510	6277	LJMP		

/STORE 7070,0707 ALTERNATING

2511	4515	SEVALT, STC	,+4=2000	/SUBTRACT 1
2512	0011	CLR		
2513	0017	COM		
2514	1220	LAM+20		
2515	0000	0		/SET DATA FIELD BIT
2516	1620	BSE+20		
2517	2000	2000		
2520	4006	STC	6	/SET POINTER
2521	2000	ADD	0	/SAVE RETURN ADDRESS
2522	4302	STC	PEXIT=2000	
2523	0067	SET+20	7	/SET 7 TO =400
2524	7377	7377		/SET AC TO 0707
2525	1020	LDA+20		
2526	0707	0707	TST	/COMPLEMENT AC
2527	0017	COM	7	/STORE
2530	6765	LJMP	=3	/COUNT
2531	0227	XSK+20		/LOOP
2532	6277	LJMP		/CLEAR AC
2533	0011	CLR	PJMP+1	/EXIT
2534	6277	LJMP		

/STORE 0707,7070 ALTERNATING

2535	4541	ZERALT, STC	,+4=2000	/SUBTRACT 1
2536	0011	CLR		
2537	0017	COM		
2540	1220	LAN+20		
2541	0000	0		
2542	1020	BSE+20		/SET DATA FIELD BIT
2543	2000	2000		
2544	4006	STC	6	/SET POINTER
2545	2000	ADD	0	/SAVE RETURN ADDRESS
2546	4302	STC	PEXIT=2000	
2547	0067	SET+20	7	/SET 7 TO =400
2550	7377	7377		
2551	1020	LDA+20		/SET AC TO 7070
2552	7070	7070		
2553	0017	COM		/COMPLEMENT AC
2554	6765	LJMP	TST	/STORE
2555	0227	XSK+20	7	/COUNT
2556	6553	LJMP	,=3	/LOOP
2557	0011	CLR		/CLEAR AC
2560	6277	LJMP	PJMP+1	/EXIT

/STORE 5252

2561	4565	FIVTHO, STC	,+4=2000	/SUBTRACT 1
2562	0011	CLR		
2563	0017	COM		
2564	1220	LAN+20		
2565	0000	0		
2566	1020	BSE+20		/SET DATA FIELD BIT
2567	2000	2000		
2570	4006	STC	6	/SET POINTER
2571	2000	ADD	0	/SAVE RETURN ADDRESS
2572	4302	STC	PEXIT=2000	
2573	0067	SET+20	7	/SET 7 TO =400
2574	7377	7377		
2575	1020	LDA+20		/SET AC TO 5252
2576	5252	5252		
2577	6765	LJMP	TST	/STORE
2600	0227	XSK+20	7	/COUNT
2601	6577	LJMP	,=2	/LOOP
2602	0011	CLR		/CLEAR AC
2603	6277	LJMP	PJMP+1	/EXIT

/STORE 2525

```

2604 4610 /STORE 2525
2605 0011 /TWOPLY, STC
2606 0017 CLR
2607 1220 COM
2610 0000 LAM*20
2611 1620 BSE*20
2612 2000
2613 4006 STC
2614 2000 ADD
2615 4302 STC
2616 0067 SET*20 7
2617 7377
2620 1020 LDA*20
2621 2525
2622 6765 L JMP
2623 0227 XSK*20 7
2624 6622 L JMP
2625 0011 CLR
2626 6277 L JMP

```

/SUBTRACT 1

```

/SET DATA FIELD BIT
/SET POINTER
/SAVE RETURN ADDRESS
/SET 7 TO =400
/SET AC TO 2525
/STORE
/COUNT
/LOOP
/CLEAR AC
/EXIT

```

/STORE 5252:2525 ALTERNATING

```

2627 4033 /FIVALT, STC
2630 0011 CLR
2631 0017 COM
2632 1220 LAM*20
2633 0000
2634 1620 BSE*20
2635 2000
2636 4006 STC
2637 2000 ADD
2640 4302 STC
2641 0067 SET*20 7
2642 7377
2643 1020 LDA*20
2644 2525
2645 0017 COM
2646 6765 L JMP
2647 0227 XSK*20 7
2650 6645 L JMP
2651 0011 CLR
2652 6277 L JMP

```

/SUBTRACT 1

```

/SET DATA FIELD BIT
/SET POINTER
/SAVE RETURN ADDRESS
/SET 7 TO =400
/SET AC TO 2525
/COMPLEMENT AC
/STORE
/COUNT
/LOOP
/CLEAR AC
/EXIT

```

/STORE 2645, 5132 ALTERNATING

2653	4657	THOALT, STC	,+4=2000	/SUBTRACT 1
2654	0011	CLR		
2655	0017	COM		
2656	1220	LAM+20		
2657	0000	0		
2660	1620	BSE+20		/SET DATA FILED BIT
2661	2000	2000		
2662	4006	STC		/SET POINTER
2663	2000	ADD	6	/SAVE RETURN ADDRESS
2664	4302	STC	0	
2665	0067	SET+20	PEXIT=2000	
2666	7377	7377	7	/SET 7 TO =400
2667	1020	LDA+20		/SET AC TO 5132
2670	5132	5132		
2671	0017	COM		/COMPLEMENT AC
2672	6765	LJMP	TST	/STORE
2673	0227	XSK+20	7	/COUNT
2674	6671	LJMP	,=3	/LOOP
2675	0011	CLR		/CLEAR AC
2676	6277	LJMP	PJMP+1	/EXIT

/STORE COUNT PATTERN

2677	4703	COUNT, STC	,+4=2000	/SUBTRACT 1
2700	0011	CLR		
2701	0017	COM		
2702	1220	LAM+20		
2703	0000	0		
2704	1620	BSE+20		/SET DATA FIELD BIT
2705	2000	2000		
2706	4006	STC		/SET POINTER
2707	2000	ADD	6	/SAVE RETURN ADDRESS
2710	4302	STC	0	
2711	0067	SET+20	PEXIT=2000	
2712	7377	7377	7	/SET 7 TO =400
2713	1120	ADA+20		/INCREMENT AC
2714	0001	1		
2715	6765	LJMP	TST	/STORE
2716	0227	XSK+20	7	/COUNT
2717	6713	LJMP	,=4	/LOOP
2720	0011	CLR		/CLEAR AC
2721	6277	LJMP	PJMP+1	/EXIT

/SUBROUTINE TO CHECK TO SEE IF BLOCK "N" HAS BEEN WRITTEN INTO
 /"N" IS IN AC; TAPE DRIVE NUMBER IS IN LOCATION "UNIT"
 /ROUTINE EXITS TO LUMP+1 IF UNWRITTEN; LUMP+2 IF WRITTEN

2722	4756	WRITEN, STC	WSAVE=2000	/SAVE AC
2723	2000	ADD	0	/GET CONTENTS OF 0
2724	4755	STC	WNEXIT=2000	/AND SAVE
2725	0640	LDF	0	
2726	2756	ADD	WSAVE	/GET BLOCK NUMBER
2727	1120	ADA+20		/SUBTRACT 770
2730	7007	STC	WSAVE=2000	/SAVE
2731	4756	LDA	UNIT+2000	/GET UNIT NUMBER
2732	1000	ROL	1	/ROTATE 1 LEFT
2733	2025	ADD	WSAVE	/ADD IN "TRIMMED" BLOCK NUMBER
2734	0241	ADA+20		/ADD IN TABLE ENTRY ADDRESS
2735	2756	ADD	BLKTB	
2736	1120	STC	GET=2000	/STORE AWAY
2737	3200	ADD	WSAVE=2000	/GET CONTENTS OF BLOCK STATUS WORD
2740	4741	STC	WSAVE	
2741	2741	ADD	WNEXIT=2	/NON=ZERO?
2742	4756	STC	WNEXIT=2000	/NO, ZERO, EXIT
2743	2756	ADD	WSAVE	/YES, INCREMENT EXIT POINT
2744	0470	ARE+20		/THEN
2745	6753	LJMP		/GET STATUS WORD
2746	1020	LDA+20		
2747	0001	ADD	WNEXIT	
2750	2755	STC	WNEXIT=2000	
2751	4755	ADD	WSAVE	
2752	2756	LDF	1	
2753	0641	LIF	0	
2754	0600	LJMP		
2755	6755	WSAVE:		/EXIT
2756	0000			

2757	4763	/SUBROUTINE TO SUBTRACT 1	
2760	0011	SUBT1A, STC	SUBT1B=2000
2761	0017	COM	
2762	1220	LAM+20	
2763	0000	SUBT1B, 0	
2764	6000	LJMP	0

/ROUTINE TO CHECK ACROSS LINK MEMORY PAGE BOUNDARY

2765	1066	TST,	STA+20	6		
2766	5015	STC	SAV=2000		/SAVE A.C.	
2767	0011	CLR				
2770	2006	ADD	6			
2771	1568	BCL+20				
2772	6000	6000				
2773	0006	DJR				
2774	1400	SAE+20			/TEST FOR 1777?	
2775	1777	1777				
2776	7014	LJMP	SAV=1		/NO, EXIT	
2777	4001	STC	1		/YES, CHANGE LDF ROUTINE	
3000	0500	JOB				
3001	6214	RDF				
3002	0301	ROR	1			
3003	1120	ADA+20				
3004	0641	641				
3005	0472	LZE+20				
3006	7012	LJMP	1+4		/TEST LINK	
3007	0640	LDF	0		/READING RESTORE	
3010	1040	STA			/DATCHK LOCATION	
3011	2667	DATCHK+2000				
3012	5013	STC	1+1=2000			
3013	0000	0			/CHANGE DATA FIELD	
3014	1020	LDA+20			/RESTORE A.C.	
3015	0000	0				
3016	0006	DJR				
3017	0472	LZE+20			/READING OR WRITING	
3020	6000	LJMP	0		/WRITING, EXIT TO THIS FIELD	
3021	0600	LIF	0		/READING, EXIT TO FIELD 0	
3022	6676	LJMP	DATING			

```

3200          *3200
          /BLOCK PATTERN TABLE
          BLKTB1, 0
          *BLKTB1*200
          /DATA BUFFER = 400 LOCATIONS

```

/LINC INSTRUCTION DEFINITIONS

```

2000 ADD=2000
1100 ADAR1100
1140 ADAR1140
1200 LAM=1200
1240 MUL=1240
1800 LDA=1800
1300 LDH=1300
4000 STC=4000
1040 STAB1040
1340 STH=1340
0240 ROL=0240
0300 ROR=0300
0340 SCRR=0340
0000 LHLE=0000
0016 LNOPS=0016
0011 CLR=0011
0040 SET=0040
6006 LJMPS=6006
0004 DJR=0004
0024 SFA=0024

```

0005	OAC=0005
1540	BCL=1540
1600	BSE=1600
1640	BCO=1640
0017	COM=0017
1440	SAE=1440
1400	SHD=1400
0440	SNS=0440
0456	LSKP=0456
0490	AZE=0490
0451	APD=0451
0452	LZE=0452
0453	IBZ=0453
0454	FLO=0454
0455	QLZ=0455
0400	SXL=0400
0415	KST=0415
1500	SRM=1500
0200	XSK=0200
0014	ATR=0014
0015	RTA=0015
0100	SAM=0100
0140	DISE=0140
1740	DSO=1740
0516	RSH=0516
0517	LSH=0517
0500	IOB=0500
0600	LIF=0600
0640	LDP=0640
0702	RDE=0702
0700	RDO=0700
0701	RCG=0701
0706	WRI=0706
0704	WRO=0704
0705	WCG=0705
0707	CHK=0707
0703	MTB=0703
0001	AXO=0001
0021	XOA=0021
0023	TMA=0023
0416	STD=0416
0417	THC=0417
0002	PDP=0002
6141	LINC=6141
0003	TAC=0003

```

3145      *3145
          /ROUTINE TO DISPLAY A MESSAGE
          /ON THE VR14 DISPLAY
          DDISP: SET*20 7          /SET 7 TO
          DDTABL=2000=1         /TABLE ENTRY ADDRESS
          SAM 4                  /SAMPLE CHANNEL 4
          STC 1                  /SAVE IN LOC 1
          SAM 0                  /SAMPLE CHANNEL 0
          DSC*20 7              /DSC DISPLAY
          LDA 7                  /LOAD THE A.C.
          SAE*20                 /IS IT THE END?
          TAG=2000              /NO, RE-EXECUTE
          LJM 0                  /YES, EXIT
          LJF 0                  /NO, RE-EXECUTE
          LJM TFLAG              /YES, EXIT
    
```

/TABLE OF CURRENT VERSION OF THIS
/PROGRAM TO BE DISPLAYED

3145	0067		
3146	1161		
3147	0154		
3150	4001		
3151	0100		
3152	1767		
3153	1000		
3154	0007		
3155	1460		
3156	1177		
3157	7151		
3160	0600		
3161	7621		
3162	4177		
3163	3641		
3164	0000		
3165	0000		
3166	4122		
3167	2651		
3170	0000		
3171	0000		
3172	4177		
3173	3641		
3174	0000		
3175	0000		
3176	5177		
3177	2651		

/TABLE OF CURRENT VERSION OF THIS
/PROGRAM TO BE DISPLAYED

DDTABL:	4177	/D
	3641	/SPACE
	0000	/S
	4122	/SPACE
	2651	/D
	0000	/SPACE
	0000	/B
	4177	/END OF THE MESSAGE
	3641	
	0000	
	0000	
	5177	
	2651	

3024
 *3024
 /PDP-12 LINK MODE ERROR
 /HANDLER

3024	0077	XX,	SET*20	17	
3025	7773		7773		
3026	1560		BCL*20		
3027	6000		6000		
3030	5045		STC		TEMP=2000
3031	1020		LDA*20		
3032	0320		0320		
3033	7121		LJMP		PRINTR
3034	1020		LDA*20		
3035	0303		0303		
3036	7121		LJMP		PRINTR
3037	3120		ADD		K240
3040	7121		LJMP		PRINTR
3041	3045		ADD		TEMP
3042	6757		LJMP		SUBT1A
3043	0243		ROL		3
3044	1060		STA*20		
3045	0000	TEMP,	0000		
3046	1560		BCL*20		
3047	7770		7770		
3050	1120		ADA*20		
3051	0260		0260		
3052	7121		LJMP		PRINTR
3053	3045		ADD		TEMP
3054	0237		XSK*20		17
3055	7043		LJMP		TEMP=2

3056	1020	CRLF,	LDA*20		
3057	0215		0215		/LOAD THE A.C.
3060	7121		LJMP		/WITH 0215
3061	1020		LDA*20		PRINTR
3062	0212		0212		/LOAD THE A.C.
3063	7121		LJMP		/WITH 0212
3064	0600		LIF		PRINTR
3065	7750		LJMP		0
					XXR

TEST THE DONE FLAG IN 0 MODE

```

3066 5075 TTOP, STC ,*7=2000
3067 1020 LDA*20
3070 0100 0100
3071 0500 IOR
3072 6151 0151
3073 0000 LHLT
3074 1020 LDA*20
3075 0000 0000
3076 0000 LIF 0
3077 6000 LIMP 0
/ *** ER 1 ***

```

A ROUTINE TO BUFFER THE MTB BY 3 BLOCKS

```

3100 1060 TSIGN1, STA*20
3101 0000 TSIGN: 0
3102 0471 APO*20
3103 0017 COM
3104 2122 ADD K0003A
3105 0451 APO
3106 7113 LIMP 1011*1
3107 1000 LDA
3108 1101 TSIGN=0000
3109 1660 BCO*20
3110 0000 0
3111 0000 LDF 1
3112 0000 LIF 0
3113 0041 APO
3114 0600 LIMP
3115 0451 MCH
3116 7052 LIMP
3117 7104 MEXIT*1
3120 0240 K240,
/ TAC = ?
/ NO COMPLEMENT IT
/ ADD 3
/ WITHIN 3
/ NO, ALL OK
/ XOR TSIGN
/ AND
/ IBIT
/ BEYOND THE BLOCK ?
/ NO, ALL OK, DO THE NEXT BLOCK
/ YES, FORGET IT

```

```

3121 0002 PRINTR, PDF
3122 6046 6046
3123 6041 6041
3124 5323 JMP
3125 6042 6042
3126 7200 CLA
3127 6141 LINC
3130 6000 LIMP 0
3131 1020 BELL, LDA*20
3132 0207 0207
3133 7121 LIMP
3134 0600 LIF 0
3135 6475 LIMP INCR=4
5

```


4000
4100
4200
4300
4400
4500
4600
4700
5000
5100
5200
5300
5400
5500
5600
5700
6000
6100
6200
6300
6400
6500
6600
6700
7000
7100
7200
7300
7400
7500
7600
7700

AC	0030	DATCHK	0667
ADA	1100	DATING	0676
ADD	2000	DATLUP	0221
ADH	1140	DATUM	0202
ADP	0491	DDISP	3145
ATR	0014	DDTABL	3162
AXO	0001	DIS	0140
AZE	0450	DISPCH	0436
BCL	1540	DJR	0006
BCO	1640	DSC	1740
BELL	3131	ESF	0004
BKWRD	0064	EXT0	0271
BLKTBL	3200	EXT1	0300
BSE	1000	EXT2	0307
C1EXIT	2135	EXT3	0316
C2EXIT	2161	EXT4	0331
C3EXIT	2206	EXTDCH	0702
C3TEMA	2207	EXTEND	0260
C4EXIT	2235	EXTUN	0230
C4TEMA	2246	FIELDN	0027
C6EXIT	1607	FIVALY	2627
C7EXIT	1700	FIVTWO	2561
C7TEMP	1663	FLO	0494
CCHK	1502	FORWRD	0124
CCHKA	1504	FORWRD	0130
CCON1	2061	GET	2741
CCON2	2075	HALFX	1694
CCON3	2127	HALFY	1695
CEXIT	1510	IBIT	3112
CHECK	1494	IBR	0493
CHECK1	1701	INCR	0466
CHK	0787	INCR	0501
CHKSUB	0464	IOB	0500
CIEXIT	1732	K0001	1014
CLR	0161	K0001A	2130
CLR	0011	K0002	0003
COM	0017	K0003	0377
COMON1	2020	K0003A	2122
COMON2	2137	K0100	0036
COMON3	2162	K0200	0037
COMON4	2210	K0770	0441
COMON5	2236	K1400	0641
COMON6	1576	K240	3120
COMON7	1657	K4000	1716
COUNT	2677	K4001	0175
CRLF	3056	KST	0415
CSTART	0035	LAM	1200
CTEM1	0033	LD1CON	0643
CTEM2	2102	LDA	1000
CTEM3	0034	LDF	0640
CTEM4	2136	LDFCON	0631
DATADD	0646	LOFR01	0301

V141	0742	LDRG1	0742
	0761	LDRG2	0761
	1006	LDRG3	1006
	1353	LDFHG1	1353
	1410	LDFHG2	1410
	1125	LDFHR1	1125
	1197	LDFHR2	1197
	1212	LDFHR3	1212
	1300	LDR	1300
	0000	LHLT	0000
	0000	LHIF	0000
	6141	LINC	6141
	0040	LINTER	0040
	0000	LJMP	0000
	0016	LNDP	0016
	0104	LNOPO1	0104
	0486	LOKP	0486
	0517	LSH	0517
	0492	LZE	0492
	0174	M4000	0174
	0061	MAGTAP	0061
	0020	MASTER	0020
	1046	MBUMP	1046
	1092	MCQH	1092
	1044	MCH	1044
	1061	MCHK	1061
	1001	MCHK1	1001
	1075	MCOMP	1075
	1105	MEXYT	1105
	1076	MEYPT	1076
	1023	MOVE	1023
	1597	MOVJMP	1597
	1539	MOVLDL	1539
	1534	MOVLIPL	1534
	1511	MOVPRO	1511
	0462	MOVSUB	0462
	1766	MPAC	1766
	0703	MTB	0703
	0062	MTBTST	0062
	1592	MTEXIT	1592
	1540	MTINST	1540
	1567	MTSET	1567
	1260	MTXEGT	1260
	0356	MUL	0356
	0406	NONEX1	0406
	0419	NONEX2	0419
	0344	NONEX3	0344
	2355	NONEX4	2355
	2422	ONES	2422
	2303	ONEZER	2303
	1040	PAT1	1040
	1040	PATERN	1040

23140	PATFRM	0762
	PATJMP	0644
	PATPNT	2297
	PAUSEB	0414
	POP	0002
	PEXIT	2302
	PJMP	2276
	PRINTR	3121
	PSAVE	2274
	QSPAT	1426
	QAC	0005
	QLE	0455
	QNBH	0032
	RANDBH	1637
	RANXIT	1096
	RCO	0701
	RCHK	0610
	RCKSUB	0460
	RCC	0700
	RCCON	1673
	RCKGP	0706
	RDE	0702
	RDSUB	0456
	RDD	0504
	REDF	0363
	REONEX	0031
	REONX1	0597
	RESTAR	0204
	REXIT	0701
	RGCHK	0744
	RGCON1	0715
	RGCON2	0726
	RGCON3	0733
	RGEXIT	1022
	RJUMP	1575
	ROL	0240
	ROR	0300
	RSH	0516
	RTA	0010
	SAP	1440
	SAM	0100
	SAV	3015
	SAVA	3013
	SCR	0340
	SET	0000
	SEVALT	2511
	SEVEER	2445
	SFA	0024
	SHD	1400
	SNS	0440
	SRO	1500
	STA	1040

SYAC	0031	WRINX1	1210
SFC	4000	WRITE	1106
STD	1416	WRITEN	2722
STH	1340	WSAVE	2756
SUBT1	1760	WTEMP	1300
SUBT1A	2757	XAC	2007
SUBT1B	2763	XOA	0021
SXL	0400	XOBHD	0026
TABLE1	0446	XSK	0200
TAC	0003	XX	3024
TAG	3177	XXR	1750
TDFLAG	1610	XXX	1733
TEMP	3045	XXXAC	0004
TFLAG	1621	XXXPC	1797
TLAG	1625	ZERALY	2535
TMA	0023	ZEROES	2377
TPINEN	0430	ZERONE	2466
TSIGN	3101		
TSIGN1	3100		
TST	2765		
TST1	2771		
TSTMOR	0042		
TUDF	3066		
TWC	0417		
TWOALY	2653		
TWDFIV	2604		
UNENSV	1322		
UNIT	0025		
WCG	0705		
WCHK	1241		
WCONT1	1301		
WCONT2	1316		
WD1	0021		
WD2	0022		
WD3	0023		
WD4	0024		
WEXIT	1331		
WCHK	1430		
WCON1	1343		
WEXIT	1453		
WGPAT	1363		
WONBN	1450		
WRET	1412		
WINST	1305		
WINST1	1263		
WEXIT	2755		
WPAT	1317		
WRC	0704		
WRCKGP	1332		
WRI	0706		
WRIDF	1214		
WRINEX	1145		

/POP-12 TAPE DATA EXERCISER MAINDEC-12-03DB PAL10 V141 20-JAN-71 23148 PAGE 49-8

ERRORS DETECTED 0

LINKS GENERATED 0

RUN-TIME 18 SECONDS

3K CORE USED

