

**DEPARTMENT OF THE ARMY TECHNICAL MANUAL**

**ORGANIZATIONAL MAINTENANCE REPAIR PARTS  
AND SPECIAL TOOLS LISTS  
CONVERTERS, FREQUENCY SHIFT CV-116/URR,  
CV-116A/URR, CV-116B/URR, AND CV-116C/URR  
FSN 5815-519-6962**

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**Headquarters, Department of the Army, Washington, D. C.  
22 March 1974**

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*Current as of August 1973*

*Paragraph*      *Page*

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\*This manual supersedes TM 11-5815-221-20P, 1 August 1958, including all changes.

**SECTION I  
INTRODUCTION**

**1-1. Scope**

This manual lists repair parts and special tools required for the performance of organizational maintenance of the CV-116/URR CV-116A/URR CV 116B/URR and CV-116C/URR. The PCCN for the equipment is GCRADM for all models.

**1-2. General**

This repair parts and special tools list divided into the following sections:

*a. Prescribed Load Allowance (PLA)-Section II.* Not applicable.

*b. Repair Parts List-Section III.* A list of repair parts authorized for the performance of maintenance at the organizational level. This repair parts list is arranged in alphabetical order.

*c. Special Tools Test and Support Equipment-Section IV.* Not applicable.

*d. Index Federal Stock Number and Reference Number Cross Reference to Figure and Item Number-Section V* A list in ascending numerical sequence of all Federal stock numbers appearing in the listings, followed by a list alphabetic sequence, of all reference numbers appearing in the listings. Federal stock number and reference numbers are cross-referenced to each illustration figure and item number or reference designation appearance.

**1-3. Explanation of Columns**

The following provides an explanation of columns in the tabular lists-

*a. Source, Maintenance and Recoverability Codes (SMR).*

Source code Indicates the manner of acquiring support items for maintenance, repair or overhaul of end items. Source codes are-

<i>Code</i>	<i>Explanation</i>
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PA- Item procured and stocked for anticipated or known usage.

PB- Item procured and stocked for insurance purposes because essentiality dictates that minimum quantity be available in the supply systems.

PC- Item procured and stocked and which other. Item would be coded PA except that it is deteriorative an nature.

PD- Support item, excluding support equipment, procured for initial issue or outfitting and stocked only for subsequent or additional initial issues or outfitting. Not subject to automatic replenishment.

PE- Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.

<i>Code</i>	<i>Explanation</i>
PF-	Support equipment which will not be stocked but which will be centrally procured on demand.
PG-	procured and stocked to provide for sustained support for the life of the equipment. It is applied to an item peculiar to the equipment which because of probable discontinuance or shutdown of production facilities would prove uneconomical to reproduce at a later time.
KD-	An item of depot overhaul/repair kit and not purchased separately. Depot kit defined as a kit that provides items required at the time of Overhaul or repair.
KF-	An item of a maintenance kit and not purchased separately. Maintenance kit defined as a kit that provides an item that can be replaced at organizational or direct support or general support levels of maintenance.
KB-	Item included in both a depot overhaul/repair kit and a maintenance kit.
MO-	Item to be manufactured or fabricated at organizational level.
MF-	Item to manufactured or fabricated at direct support maintenance level.
MH-	Item to be manufactured or fabricated at general support maintenance level.
MD-	Item to be manufactured or fabricated at depot maintenance level.
AO-	Item to be assembled at organizational level.
AF-	Item to be assembled at direct support maintenance level.
AH-	Item to be assembled at general support maintenance level.
AD-	Item to be assembled at depot maintenance level.
XA-	Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.
XB-	Item is not procured or stocked. If not available through salvage requisition.
XC-	Installation drawing, diagram instruction sheet field service drawing, that is identified by manufacturers' part number.
XD-	Support items can be requisitioned with justification.

## NOTE

Cannibalization salvage may used as a source of supply for any items source coded above except those coded XA and aircraft support items as restricted by AR 700-42.

(2) Maintenance code. Maintenance codes are assigned to indicate the [ovals of maintenance authorized to USE and REPAIR support items The maintenance codes are entered in the third and fourth positions of the Uniform SMR Coda Format as follows--

(a) *Use (third position)*. The maintenance code entered in the third position indicates the lowest maintenance level authorized to remove, replace and use the support item. The maintenance code entered in the third position indicates one of the following loved of maintenance.

## Code Application/Explanation

O- Support item is removed, replaced, used at the organizational level of maintenance.

## NOTE

A code "C" may be used in this position to denote crew or operator maintenance per. formed within organizational maintenance.

F- Support item is removed, replaced, used at the direct support maintenance level.

H- Support item is removed, replaced, used at the general support maintenance.

D- Support items that arc removed, replaced used at depot only.

(b) *Repair (fourth position)*. The maintenance code entered in the fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). When a maintenance code is not used a dash (-) sign b entered. For multi-service equipment-systems or when a code is entered, this position will contain one of the following maintenance codes as assigned by the service(s) that require the code-

## Code Application/Explanation

O- The lowest maintenance level capable of complete repair of the support item is the organizational level.

F- The lowest maintenance level capable of complete repair of the support item is direct support.

H-The lowest maintenance level capable of complete repair of the support item is general support.

D- The lowest maintenance level capable of complete plate rep air of the support item is the depot level.

L- Repair restricted to designated Specialized Repair Activity.

## Code Explanation

Z- Non-repairable. No repair is authorized.

B- No repair is authorized. The item may be reconditioned by adjusting, lubricating, etc., at the user level. No parts or special tools are procured for the maintenance of this item.

(3) *Recoverability code*. Recoverability codes are assigned to support items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the uniform SMR Code Format as follows-

Code	Explanation
Z-	Nonrepairable item. When unserviceable condemn ant dispose at the level indicated in the first digit of the maintenance coda.
O-	Repairable item. When uneconomically repairable, condemn and dispose at organizational level.
F-	Repairable item. When uneconomically repairable, condemn ant dispose at the direct support level.
H-	Repairable item. When uneconomically repairable condemn and dispose at the general support level
D-	Repairable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
L-	Repairable item. Repair, condemnation, and disposal not authorized below depot/Specialized Repair Activity level.

A-Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material).

b. *Federal Stock Number*. Indicates the Federal stock number assigned to the item ant will be used for requisitioning purposes.

c. *Description*. Indicates the Federal item name and a minimum description required to identify the item. The last line indicates the reference number followed by the applicable Federal Supply Code for Manufacturer (FSCN) in parentheses. The FSCM is used as an element in item identification to designate manufacturer or distributor or Government agency, etc., and is identified in SB 708-42.

d. *Unit of Measure (U/M)*. Indicates the standard or basic quantity by which the listed item used in performing the actual maintenance function This measure is expressed by a two-character alphabetical abbreviation; e.g., as, in, pr, etc., and is the basis urea to indicate quantities ant allowances in subsequent column When the unit of measure direct from the unit of issue, the lowest unit of issue.

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that will satisfy the required units of measure will be requisitioned.

*e. Quantity Incorporated in Unit.* This column indicates the quantity of the item used in the equipment. Subsequent appearances of the "me" item in the same assembly are indicated by the letters "REF".

### *f. 15-Day Organizational Maintenance Allowance*

(1) The repair parts indicated by an asterisk in the allowance column represent those authorized for use at the organizational category, and will be requisitioned on an "as required" basis, until stockage is based on demand in accordance with AR 710-2.

(2) Major Army commanders are authorized to approve reduction in the ran" of support items authorized for use in units within their commands. Recommendations for increase in range of items authorized for use will be forwarded to Commander, US Army Electronics Command, ATTN: AMSEL-. MA-CR, Fort Monmouth, NJ, 07703 Any changes approved will be reflected in a revision to the RP STL.

(3) Allowance quantities are indicated in the special tools list section for special tools, TMDE, and other equipment.

*g. Illustration.* This column is divided as follows:

(1) *Figure number.* Not applicable

(2) *Item number.* Indicates the item number or reference designation used to identify the item.

### **1-4. Special Information**

a. Usable on codes are included in column 3. Uncoded items are applicable to all models. Identification of the usable on code used in this publication are-

Code	Used on
A2V.....	CV-116/URR
BUH.....	CV-116A/URR
BUI.....	CV-116B/URR
BUJ.....	CV-116C/URR

b following publication pertains to the equipment and its components:

TM 11 2241      Frequency Shift Converters CV  
116/URR, CV 116A/URR, CV-116  
B/URR and CV 116C/URR.

### **1-5. Location of Repair Parts**

a This manual contains one cross-reference index (sec V) to be used to locate a repair part when either the Federal stock number or reference number (manufacturer's part number) is known. The first column in the index is prepared in numerical or alphanumeric sequence in ascending order. The reference numbers (manufacturer's part numbers) are listed immediately following the last listed Federal stock number in the index of Federal stock numbers.

b. When the Federal stock number or reference number is known, follow the procedures given in (1) and (2) below.

(1) Refer to the index of Federal stock numbers (sec V) and locate the Federal stock number or reference number. The FSN and reference number are cross-referenced to the applicable figure and item number or reference designation.

(2) Refer to the repair part list (sec III) and locate the figure number (col 7a) and item number or reference designation (col 7b) as noted in the FSN index.

c When the figure and item number or reference designation are known, scrutinize columns 7a and 7b of the repair parts list (sec III) until the item is located.

d When the FSN, reference number figure number item number and reference designation are not known, scrutinize column 3 of the repair parts list (sec III), which is arranged in alphabetical order.

### **1-6. Abbreviations**

Not applicable.

### **1-7. Reporting of Equipment Publication Improvements**

The reporting of errors, omissions and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications and Blank Forms) and forwarded direct to Commander, US Army Electronics Command ATTN: AMSEL-MA-CR, Port Monmouth, NJ. 07703.

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## SECTION III

TM11-5815-221-20P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR CODE	(4)	(5) UNIT OF MEAS	15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) ILLUSTRATION		
					QTY. INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIGURE NO.	(b) ITEM NO.
PAOZZ	5935-552-4372	GROUP 0001 CONVERTER, FREQUENCY SHIFT CONV ERTER CV-116/URR CV-116A,B,C/URR ADAPTER CONNECTOR NO-REF-DESIG F/GROUNDINGEA CABLE 5273-1 (74545)		EA	1	*	*	*	*	*	*
PAOZZ	5975-244-5150	CAP ELECTRICAL NO-REF-DESIG CAP FOR ..... FUSEHOLDER 11KP (71400)	EA	EA	2	*	*	*	*	*	*
PAOZZ Y1	5955-813-9687	CRYSTAL UNIT, QUARTZ CR-25/U Y1 MTD IN HOLDER 405 KC NOM FREQ CR25AU405-0 (81349)	EA	EA	1	*	*	*	*	*	*
PAOZZ	5955-892-3653	CRYSTAL UNIT, QUARTZ CR-25/U Y2 MTD IN..... HOLDER 4-5 NOM FREQ CR25U425-7KHZ (81349)	EA	EA	1	*	*	*	*	*	Y2
PAOZZ	5960-262-0152	ELECTRON TUBE V1..... 6AU6WA (81349)	EA	EA	12	*	*	*	*	*	V1
PAOZZ	5960-262-0152	ELECTRON TUBE V4..... 6AU6WA (81349)	EA	EA	REF	*	*	*	*	*	V4
PAOZZ	5960-262-0152	ELECTRON TUBE V5..... 6AU6WA (81349)	EA	EA	REF	*	*	*	*	*	V5
PAOZZ	5960-262-0152	ELECTRON TUBE V7..... 6AU6WA (81349)	EA	EA	REF	*	*	*	*	*	V7
PAOZZ	5960-262-0152	ELECTRON TUBE V16..... 6AU6WA (81349)	EA	EA	REF	*	*	*	*	*	V16
PAOZZ	5960-262-0152	ELECTRON TUBE V17..... 6AU6WA (81349)	EA	EA	REF	*	*	*	*	*	V17
PAOZZ	5960-262-0152	ELECTRON TUBE V18..... 6AU6WA (81349)	EA	EA	REF	*	*	*	*	*	V17
PAOZZ	5960-262-0152	ELECTRON TUBE V20..... 6AU6WA (81349)	EA	EA	REF	*	*	*	*	*	V20
PAOZZ	5960-262-0152	ELECTRON TUBE V27..... 6AU6WA (81349)	EA	EA	REF	*	*	*	*	*	V27
PAOZZ	5960-262-0152	ELECTRON TUBE V30..... AU6WA (81349)	EA	EA	REF	*	*	*	*	*	V30
PAOZZ	5960-262-0152	ELECTRON TUBE V31..... 6AU6WA (81349)	EA	EA	REF	*	*	*	*	*	V31
PAOZZ	5960-212-0152	ELECTRON TUBE V33..... 6AU6WA (81349)	EA	EA	REF	*	*	*	*	*	V33
PAOZZ	5960-188-0806	ELECTRON TUBE V3..... 68A7 (81349)	EA	EA	2	*	*	*	*	*	V3
PAOZZ	5960-188-0806	ELECTRON TUBE V29..... 68A7 (81349)	EA	EA	REF	*	*	*	*	*	V29
PAOZZ	5960-272-9182	ELECTRON TUBE V41..... 6X4W (81349)	EA	EA	5	*	*	*	*	*	V41
PAOZZ	5960-272-9182	ELECTRON TUBE V42..... 6X4W (81349)	EA	EA	REF	*	*	*	*	*	V42
PAOZZ	5960-272-9182	ELECTRON TUBE V43..... 6X4W (81349)	EA	EA	REF	*	*	*	*	*	V43
PAOZZ	5960-272-9182	ELECTRON TUBE V44..... 6X4W (81349)	EA	EA	REF	*	*	*	*	*	V44
PAOZZ	5960-272-9182	ELECTRON TUBE V45..... 6X4W (81349)	EA	EA	REF	*	*	*	*	*	V45
PAOZZ	5960-262-0185	ELECTRON TUBE V6..... 5726-6AL5W (81350)	EA	EA	9	*	*	*	*	*	V6
PAOZZ	5960-262-0185	ELECTRONTUBE V8..... 5726-6AL5W (813501)	EA	EA	REF	*	*	*	*	*	V8
PAOZZ	5960-262-0185	ELECTRON TUBE V11..... 5726-6AL5W (81349)	EA	EA	REF	*	*	*	*	*	V17
PAOZZ	5960-262-0185	ELECTRON TUBE V19..... 5726-6AL5W (81349)	EA	EA	REF	*	*	*	*	*	V19
PAOZZ	5960-262-0185	ELECTRON TUBE V21..... 5726-6AL5W (81349)	EA	EA	REF	*	*	*	*	*	V21
PAOZZ	5960-262-0185	ELECTRON TUBE V22..... 5726-6AL5W (81349)	EA	EA	REF	*	*	*	*	*	V22
PAOZZ	5960-262-0185	ELECTRON TUBE V32..... 5726-6AL5W (81349)	EA	EA	REF	*	*	*	*	*	V32
PAOZZ	5960-262-0185	ELECTRON TUBE V34..... 5726-6AL5W (81349)	EA	EA	REF	*	*	*	*	*	V34
PAOZZ	5960-262-0185	ELECTRON TUBE V37..... 5726-6AL5W (81349)	EA	EA	REF	*	*	*	*	*	V37
PAOZZ	5960-262-0210	ELECTRON TUBE V2..... 5814A (81349)	EA	EA	15	*	*	*	*	*	V2
PAOZZ	5960-262-0210	ELECTRON TUBE V9..... 5814A (81349)	EA	EA	REF	*	*	*	*	*	V9
PAOZZ	5960-262-0210	ELECTRON TUBE V10..... 5814A (81349)	EA	EA	REF	*	*	*	*	*	V10
PAOZZ	5960-262-0210	ELECTRIC TUBE V12..... 5814A (81349)	EA	EA	REF	*	*	*	*	*	V12
PAOZZ	5960-262-0210	ELECTRON TUBE V13..... 5814A (81349)	EA	EA	REF	*	*	*	*	*	V13

## SECTION III

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR CODE	(4)	(5) UNIT OF MEAS	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) ILLUSTRATION		
					QTY. INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIGURE NO.	(b) ITEM NO.
PAOZZ	5940-2620210	ELECTRON TUBE V14..... 5814A (81349)	EA	REF	*	*	*	*	*		V14
PAOZZ	5960-262-0210	ELECTRON TUBE V15..... 5814A (81349)	EA	REF	*	*	*	*	*		V15
PAOZZ	5960-262-0210	ELECTRON TUBE V23..... 5814A (81349)	EA	REF	*	*	*	*	*		V23
PAOZZ	5960-262-0210	ELECTRON TUBE V24..... 5814A (81349)	EA	REF	*	*	*	*	*		V24
PAOZZ	5960-262-0210	ELECTRON TUBE V28..... 5814A (81349)	EA	REF	*	*	*	*	*		V28
PAOZZ	5960-262-0210	ELECTRON TUBE V35..... 5814A (81349)	EA	REF	*	*	*	*	*		V35
PAOZZ	5960-262-0210	ELECTRON TUBE V36..... 5814A (81349)	EA	REF	*	*	*	*	*		V36
PAOZZ	5960-142-0210	ELECTRON TUBE V38..... 5814A (81349)	EA	REF	*	*	*	*	*		V38
PAOZZ	5960-262-0210	ELECTRON TUBE V39..... 5814A (81349)	EA	REF	*	*	*	*	*		V39
PAOZZ	5960-262-0210	ELECTRON TUBE V40..... 5814A (81349)	EA	REF	*	*	*	*	*		V40
PAOZZ	5960-669-6861	ELECTRON TUBE V25..... 6005EAQ5W (81349)	EA	2	*	*	*	*	*		V25
PAOZZ	5960-669-6861	ELECTRON TUBE V26..... 6005EAQ54 (81349)	EA	REF	*	*	*	*	*		V26
PAOZZ	5920-681-0918	FUSE CARTRIDGE F1 3 AMP, 125 V 1-1/4 IN LG X 1/4 IN DIA MS90078-27 (81349)	EA	2	*	*	*	*	*		F1
PAOZZ	5920-681-0918	FUSE CARTRIDGE F2 3 AMP, 125 V 1-1/4 IN LG X 1/4 IN DIA MS90078-27 (81349)	EA	REF	*	*	*	*	*		F2
PAOZZ	5955-667-9199	KNOB NO-REF-DESIG RD POINTER TYPE FOR 1/4 IN SHAFT 1-3/16 IN LG X 7/8 IN 14 X 15/32 IN THK SMC106875A (80063)	EA	2	*	*	*	*	*		
PAOZZ	5355-667-9125	KNOB NO-REF-DESIG RD POINTER TYPE FOR 1/4 IN SHAFT 1-7/16 IN LG X 7/8 IN WX 7/16 IN THK SMC108874A (80063)	EA	2	*	*	*	*	*		
PAOZZ	5355-667-9078	KNOB NO -REF-DESIG RD FOR 1/4 IN SHAFT 23/32 IN DIA X 15/32 IN THK SMC10887EA (80063)	EA	5	*	*	*	*	*		
PAOZZ	5355-667-9234	KNOB NO-REF-DESIG RD POINTER TYPE FOR 1/4 IN SHAFT 1-15/16 IN LG X 15232 IN THK SMC108915A (80063)	EA	1	*	*	*	*	*		
PAOZZ	5355-667-9468	KNOB NO-REF-DESIG FOR CHASIS LATCH 1-71/16 IN LG X 5/8 IN W X 1 IN H SMC108952 (80063)	EA	2	*	*	*	*	*		
PAOZZ	6240-223-9100	LAMP GLOW 12 1/25 W..... NE51 (08108)	EA	1	*	*	*	*	*		I2
PAOZZ	6210-635-9921	LENS, INDICATOR LIGHT NO-REF-DESIG COLORLESS 13/16 IN LG X 5/8 IN DIA 88-117 (72619)	EA	1	*	*	*	*	*		
PAOZZ	5960-668-4365	SHIELD, ELECTRON TUBE NO-REF-DESIG BAYONET..... TYPE W/ADDITION OF BLACK OXIDE TREATMENT M24252-6-3 (81349)	EA	7	*	*	*	*	*		
PAOZZ	5960-686-8085	SHIELD, ELECTRON TUBE NO-REF-DESIG BAYONET..... TYPE MTG 1-3/8 IN LG X 0.840 IN DIA TYPE TS12U01 W/ADDITION OF BLACK OXIDE TREATMENT PER 72-53 (81349)	EA	9	*	*	*	*	*		
PAOZZ	5960-646-4616	SHIELD, ELECTRON TUBE NO-REF-DESIG BAYONET..... TYPE MTG 1-3/4 # LG X 0.840 IAN DIA TYPE TS102U02 W/ADDITION OF BLACK OXIDE FINISH PER 12-53 (81349)	EA	12	*	*	*	*	*		
PAOZZ	5960-646-4617	SHIELD, ELECTRON TUBE NO-REF-DESIG BAYONET..... TYPE MTG 2-3/8 1# LG X 0.840 IN DIA TYPE TS103U03 W/ADDITION OF BLACK OXIDE TREATMENT PER 72-53 (81349)	EA	2	*	*	*	*	*		
PAOZZ	5960-686-8087	SHIELD, ELECTRON TUBE NO-REF-DESIG F/NO. 5814A TUBE HEAD DISSIPATING TYPE MS2433-5 (96906)	EA	15	*	*	*	*	*		

INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER  
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

STOCK NUMBER	FIGURE NO.	ITEM NO.	STOCK NUMBER	FIGURE NO.	ITEM NO.
5355-337-9078			5960-262-0185		V8
5355-667-9125			5960-262-0210		V10
5355-667-9199			5960-262-0210		V12
5355-667-9234			5960-262-0210		V13
5355-667-9468			5960-262-0210		V14
5920-681-0918	F1		5960-262-0210		V15
5920-681-0918	F2		5960-262-0210		V23
5935-552-4372			5960-262-0210		V24
5955-813-9687	Y1		5960-262-0210		V28
5960-188-0806	Y2		5960-262-0210		V35
5960-188-0806	V29		5960-262-0210		V36
5960-262-0152	V16		5960-262-0210		V38
5960-262-0152	V17		5960-262-0210		V39
5960-262-0152	V18		5960-262-0210		V40
5960-262-0152	V20		5960-262-0210		V2
5960-262-0152	V27		5960-272-9182		V9
5960-262-0152	V30		5960-272-9182		V41
5960-262-0152	V31		5960-272-9182		V42
5960-262-0152	V33		5960-272-9182		V43
5960-262-0152	V1		5960-272-9182		V44
5960-262-0152	V4		5960-646-4616		V45
5960-262-0152	V5		5960-646-4617		
5960-262-0152	V7		5960-669-6861		V25
5960-262-0185	V11		5960-669-6861		V26
5960-262-0185	V19		5960-669-8085		
5960-262-0185	V21		5960-686-8087		
5960-262-0185	V22		5960-868-4365		
5960-262-0185	V32		5975-244-5150		
5960-262-0185	V34		6210-635-9921		
5960-262-0851	V6		6240-223-9100		I2

REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.
CR25AU405-0	81349		Y1	5814A	81349		V24
CR25U425-7KHZ	81349		Y2	5814A	81349		V28
MS2433-5	96906			5814A	81349		V35
MS90078-27	81349		F1	5814A	81349		V36
MS90078-27	81349		F2	5814A	81349		V38
M24251-6-3	81349			5814A	81349		V39
NE51	08108		I2	5814A	81349		V40
SMC108874A	80063			6AU6WA	81349		V1
SMC108875	80063			6AU6WA	81349		V4
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SMC108951A	80063			6AU6WA	81349		V7
SMC108952	80063			6AU6WA	81349		V16
11KP	71400			6AU6WA	81349		V17
5273	74545			6AU6WA	81349		V18
5726-6AL5W	81349	V11		6AU6WA	81349		V20
5726-6AL5W	81349	V19		6AU6WA	81349		V27
5726-6AL5W	81349	V21		6AU6WA	81349		V30
5726-6AL5W	81349	V22		6AU6WA	81349		V31
5726-6AL5W	81349	V32		6AU6WA	81349		V33
5726-61L5W	81349	V34		6AA7	81349		V3
5726-6AL5W	81349	V37		6AA7	81349		V29
5726-6AL5W	81350	V6		6X4W	81349		V41
6726-6AL5W	81350	V8		6X4W	81349		V42
5814A	81349	V2		6X4W	81349		V43
5814A	81349	V9		6X4W	81349		V44
5814A	81349	V10		6X4W	81349		V45
5814A	81349	V12		60056AQ5W	81349		V25
5814A	81349	V13		60056AQ54	81349		V26
5814A	81349	V14		72-53	81349		
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