

*TM11-6625-362-34P

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE
REPAIR PARTS AND SPECIAL TOOLS LISTS (INCLUDING
DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)
TEST SET, RELAY TS-1194A/U
FSN 6625-752-8633

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*This manual, together with TM11-6625-362-20P, 29 June 1973, supersedes TM 11-6625-362-25P, 2 June 1966

SECTION I

INTRODUCTION

1-1. Scope

This manual lists repair parts and special tools required for the performance of direct support, general support, and depot maintenance of the TS-1194A/U. The PCCN for the TS-1194A/U is GCWAEM for all models.

1-2. General

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

a. Repair Parts List - Section II. A list of repair parts authorized for the performance of maintenance at the direct support, general support, and depot level. This repair parts list is arranged in alphabetical order.

b. Special Tools, Test and Support Equipment - Section III. Not applicable.

c. Index — *Federal Stock Number and Reference Number Cross-Reference to Figure and Item Number — Section IV.* A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in 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 found in the tabular list.

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

(1) Source Code. Indicates the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are -

Code	Explanation
PA	Item procured and stocked for anticipated or known usage.
PB	Item procured and stocked for insurance purposes because essentiality dictates that a minimum quantity be available in the supply systems.
PC	Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.
PD	Support item, excluding support equipment, procured for initial issue or outfitting and stocked only for subsequent or additional initial issues or outfittings. Not subject to automatic replenishment.

Code	Explanation
PE	-- Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.
PF	- Support equipment which will not be stocked but which will be centrally procured on demand.
PG	- Item 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 be 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 or salvage may be 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 levels of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the Uniform SMR Code 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 levels 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 performed 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 are 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 is entered. For multiservice 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.

Code	Application/Explanation
D -	The lowest maintenance level capable of complete repair of the support item is the depot level.
L -	Repair restricted to designated Specialized Repair Activity.
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 and dispose at the level indicated in the first digit of the maintenance code.
O -	Repairable item. When uneconomically repairable condemn and dispose at organizational level.
F -	Repairable item. When uneconomically repairable, condemn and 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 and 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 (FSCM) 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 is used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation; e.g., ea. in, pr, etc., and is the basis used to indicate quantities and allowances in subsequent columns. When the unit of measure differs from the unit of issue, the lowest unit of issue 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 same item in the same assembly are indicated by the letters "REF".

REF.: f 30-Day DS/GS Maintenance Allowances

Renewal NOTE

NOTE
Allowances in GS column are for GS maintenance only.

(1) The repair parts indicated by asterisk entries in separate allowance columns for DS and GS represent those authorized for use at that category of maintenance to be requisitioned on an "as required" basis, until stockage is based on demand in accordance with AR 710-2.

(2) Allowance quantities are indicated in the special tool lists section for special tools, TMDE, and other support equipment.

g. 1-Year Allowances Per 100 Equipments Contingency Planning Purposes. Column intentionally left blank

h. Depot Maintenance Allowance Per 100 Equipments. This column indicates opposite the first appearance of each item the total quantity authorized for depot maintenance of 100 equipments.

i. Illustration. This column is divided as follows:

(1) Figure number. Indicates the figure number of the illustration on which the item is shown in TM 11-6625-362-12 and/or TM 11-6625-362-35.

(2) Item number. Indicates the item number or reference designation used to reference the item in the illustration.

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 codes used in this publication are -

Code Used on
AQY TS-1194A/U

b. The following publications pertain to the TS-1194A/U and its components:

TM 11-6625-362-12 Organizational Maintenance
Manual: Test Set, Relay
TS-1194A/U.

TM 11-6625-362-20P Organizational Maintenance
Repair Parts and Special
Tools Lists: Test Set, Relay
TS-1194A/U

TM 11-6625-362-35 Field and Depot Maintenance
Manual: Test Set, Relay
TS-1194A/U.

1-5. Location of Repair Parts

a. This manual contains one cross-reference index (sec IV) 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 IV) 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 parts list (sec II) and locate the figure number (col 10a) and item number or reference designation (col 10b) as noted in the FSN index.

c. When the figure and item number or reference designation are known, scrutinize columns 10a and 10b of the repair parts list (sec II) 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 II), 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 forwarded direct to Commander, US Army Electronics Command. ATTN: AMSEL-MACW, Fort Monmouth, N.J., 07703.

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SECTION II

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) UNIT OF MEAS	(5) QTY IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) I-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
					1-20	21-50	51-100	1-20	21-50	51-100				
PAHZZ	5910-709-3064	CAPACITOR, FIXED, ELECTROLYTIC C1..... USED IN AQV-1 2 SECT 50 UF AND 30 UF 350 VDCW 2-1/2 IN LG X 1-3/8 IN DIA UP5325 (14655)	EA	1	*	*	*	*	*	*	3	9	C1	
PAHZZ	5910-086-6946	CAPACITOR, FIXED, ELECTROLYTIC C1..... USED IN AQV-2 2 SECT 50 UF 1ST SECT 30 UF 2ND SECT 350 VDCW 2-1/2 IN LG X 1-3/8 IN DIA	EA	1	*	*	*	*	*	*	3	9	C1	
PAHZZ	5910-667-5230	CAPACITOR, FIXED, PAPER DIELECTRIC C2. USED IN AQV-1 5000 UUF PORM 20PCT 200 VDCW 9/16 IN LG X 0.197 IN DIA P123ZP (00656)	EA	1	*	*	*	*	*	*	3	9	C2	
PAHZZ	5910-721-1782	CAPACITOR, FIXED, ELECTROLYTIC C3..... USED IN AQV-1 97 TO 107 UF ETB100 (14655)	EA	1	*	*	*	*	*	*	3	9	C3	
PAHZZ	5910-084-7744	CAPACITOR, FIXED, ELECTROLYTIC C3..... USED IN AQV-2 100 UF 25PCT, 300 VDCW 3.375 IN LG X 1.813 IN DIA NP3014A (37942)	EA	1	*	*	*	*	*	*	3	9	C3	
PAHZZ	5910-816-1853	CAPACITOR, FIXED, PLASTIC DIELECTRIC C4 USED IN AQV-1 AND AQV-2 50000 UUF 200 VDCW 1-1/4 IN LG X 3/8 IN DIA PM255 (14655)	EA	1	*	*	*	*	*	*	3	8	C4	
PACZZ	6240-155-8706	LAMP, INCANDESCENT DS1 NOTES #1. USED IN AQV 1 AND AQV-2 6 TO 8 V 0.15 AMP MS15571-2 (96906)	EA	3	*	*	*	*	*	*	50	11	DS1	
PACZZ	6240-155-8706	LAMP, INCANDESCENT DS3 NOTES #1. USED IN AQV-1 AND AQV-2 6 TO 8 V 0.15 AMP MS15571-2 (96906)	EA	REF	*	*	*	*	*	*	11	DS3		
PACZZ	6240-155-8706	LAMP, INCANDESCENT DS4 NOTES #1. USED IN AQV-1 AND AQV-2 6 TO 8 V 0.15 AMP MS15571-2 (96906)	EA	REF	*	*	*	*	*	*	11	DS4		
PACZZ	6240-223-9100	LAMP, GLOW DS2 NOTES #1. USED IN AQV- 1 AND AQV-2 6 TO 8 V 0.15 AMP NE51 (82047)	EA	1	*	*	*	*	*	*	3	11	DS2	
PAHZZ	5940-577-3696	POST, BINDING E1 USED IN AQV-1..... PLASTIC 29-1R (81073)	EA	2	*	*	*	*	*	*	3	8	E1	
PAHZZ	5940-577-3696	POST, BINDING E3 USED IN AQV-1..... PLASTIC 29-1R (81073)	EA	REF	*	*	*	*	*	*	8	E3		
PAHZZ	5940-577-3695	POST BINDING E2 USED IN AQV-1..... PLASTIC 1.103 IN H O/A ABOVE MTG SURFACE 29-1B (81073)	EA	2	*	*	*	*	*	*	3	8	E2	
PAHZZ	5943-577-3695	POST BINDING E4 USED IN AQV-1..... PLASTIC 1.103 IN H O/A ABOVE MTG SURFACE 29-1B (81073)	EA	REF	*	*	*	*	*	*	8	E4		
PACZZ	5920-280-8342	FUSE, CARTRIDGE F1 USED IN AQV-1 AND. AQV-2	EA	1	*	*	*	*	*	*	50	24	F1	
PAHZZ	5935-258-1021	CONNECTOR, RECEPTACLE, ELECTRICAL CONTINUED J1..	EA	2	*	*	*	*	*	*	3	10	J1	

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) UNIT OF MEAS	(5) QTY IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGTY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION (a) FIGURE NO. (b) ITEM NO.	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a)	(b)
PAHZZ	5940-577-3696	CONTINUED POST, BINDING EI USED IN AQV-1..... 7466 (74545)	EA	2	*	*	*				3	8	E1	
PAHZZ	5935-258-1021	CONNECTOR, RECEPTACLE, ELECTRICAL USED IN AQV-1 7466 (74545)	J2..	EA	REF	*	*	*				9	J2	
PAHZZ	5935-615-2420	CONNECTOR, RECEPTACLE, ELECTRICAL USED IN AQV-2 STRAIGHT SHAPE 3 CONT IN IN LG X 2.062 IN W X 1.218 IN H 7486G (74545)	J1..	EA	2	*	*	*			3	10	J1	
PAHZZ	5935-615-2420	CONNECTOR, RECEPTACLE, ELECTRICAL USED IN AQV-2 STRAIGHT SHAPE 3 CONT IN IN LG X 2.062 IN W X 1.218 IN H 7486G (74545)	J2..	EA	REF	*	*	*			9	J2		
PAHZZ	5935-260-0517	SOCKET, ELECTRON TUBE J3 USED IN AQV- 1 AND AQV-2 TS101P01 (81349)	J3	EA	2	*	*	*			3	8	J3	
PAHZZ	5935-260-0517	SOCKET, ELECTRON TUBE J4 USED IN AQV- 1 AND AQV-2 TS101P01 (81349)	J4	EA	REF	*	*	*			23	J4		
PAHZZ	5935-061-8211	SOCKET, RELAY J5 USED IN AQV-1 AND.. AQV-2 8 CONT 1-1/2 IN H X 2 IN W X 1-1/2 IN LG 18 (64959)	J5	EA	1	*	*	*			3	23	J5	
PAHZZ	6625-038-4928	AMMETER USED IN AQV-1 M1 PANEL TYPE.. OTO5CW, OTOCW RANGES ON 2 SINGLE SCALE 50 LINEAR DIV 1.040D TO MTG FLANGE X3 IN LG FLANGE X3.120 IN W OFFFLANGE X2.750 IN DIA OF BDY A57 (78277)	M1	EA	1	*	*	*			3	8	M1	
PAHZZ	6625-061-8120	AMMETER M1 USED IN AQV-2 PANEL TYPE.. OTO5CW 50 L2NEAR DIV 3 IN W X3.125 IN H METER FLANGE 2.75 IN DIA BODY 35L5MAC (01914)	M2	EA	1	*	*	*			3	8	M1	
PAHZZ	6625-838-4929	AMMETER M2 USED IN AQV-1 PANLTYPE ... 2.5TD0TO2.5CW LINR, 50 DIV 1.040IN TO MTG FLANGE, 3IN LG FLANGE X 3.120IN W OF FLANGE, 2.750IN DIA OF BDY A58 (78277)	M2	EA	1	*	*	*			3	8	M2	
PAHZZ	6625-889-1568	AMMETER M2 USED IN AQV-2 PANLTYPE ... 1TO0TO1CW 50 LINR DIV 3IN W X 3.125IN H MTG FLANGE 2.75 DIA METER BODY 35L500-0-500UADC (01914)	M2	EA	1	*	*	*			3	8	M2	
PAHZZ	5935-636-7145	CONNECTOR, PLUG, ELECTRICAL IN AQV-1 AND AQV-2 TYPE MS91185-1 C3767 (81349)	P1	USED..	EA	1	*	*	*		3	24	P1	
PAHZZ	5935-256-9000	CONNECTOR, PLUG, ELECTRICAL IN AQV-1 7464 (74545)	P2	USED..	EA	2	*	*	*		3	24	P2	
PAHZZ	5935-258-9000	CONNECTOR, PLUG, ELECTRICAL IN AQV-1 7464 (74545)	P3	USED..	EA	REF	*	*	*		10	P3		

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTCCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
PAHZZ	5935-187-0727	CONNECTOR, PLUG, ELECTRICAL P2 USED.. IN AQV-2 STRAIGHT SHAPE, 1.250IN LG X 1.156 DIA 7484 (74545)	EA	2				*	*	*		3	24	P2
PAHZZ	5935-187-0727	CONNECTOR, PLUG, ELECTRICAL P3 USED.. IN AQV-2 STRAIGHT SHAPE, 1.250IN LG X 1.156 DIA 7484 (74545)	EA	REF				*	*	*			10	P3
PAHZZ	5935-243-6771	CONNECTOR, PLUG, ELECTRICAL P4 USED.. IN AQV-1 86CPB (02660)	EA	1				*	*	*		3	24	P4
PAHZZ	5905-636-8609	RESISTOR, FIXED, WIREWOUND R1 USED IN AQV-1 2500 OHM 14 W RW31V252 (81349)	EA	2				*	*	*		3	9	R1
PAHZZ	5905-636-8609	RESISTOR, FIXED, WIREWOUND R2 USED IN AQV-1 2500 OHM 14 W RW31V252 (81349)	EA	REF				*	*	*			9	R2
PAHZZ	5905-270-5815	RESISTOR, FIXED, WIREWOUND R1 USED IN AQV-2 1500 OHM PORM 5PCT 7 W RW55G252 (81349)	EA	2				*	*	*		3	9	R1
PAHZZ	5905-270-5815	RESISTOR, FIXED, WIREWOUND R2 USED IN AQV-2 1500 OHM PORM 5PCT 7 W RW55G252 (81349)	EA	REF				*	*	*			9	R2
PAHZZ	5905-257-0937	RESISTOR, FIXED, COMPOSITION R3 USED. IN AQV-1 4700 OHM PORM 5PCT 2 W RC42GF472J (81349)	EA	1				*	*	*		3	9	R3
PAHZZ	5905-279-4302	RESISTOR, FIXED, COMPOSITION R4 USED. IN AQV-1 270000 OHM PORM 5PCT 1 W RC32GF274J (81349)	EA	2				*	*	*		3	9	R4
PAHZZ	5905-279-4302	RESISTOR, FIXED, COMPOSITION R5 USED. IN AQV-1 270000 OHM PORM 5PCT 1 W RC32GF274J (81349)	EA	REF				*	*	*			9	R5
PAHZZ	5905-279-4302	RESISTOR, FIXED, COMPOSITION R8 USED. IN AQV-2 RC32GF274J (81349)	EA	3				*	*	*		3	9	R8
PAHZZ	5905-279-4302	RESISTOR, FIXED, COMPOSITION R10 USED. IN AQV-2 RC32GF274J (81349)	EA	REF				*	*	*			8	R10
PAHZZ	5905-279-4302	RESISTOR, FIXED, COMPOSITION R11 USED. IN AQV-2 RC32GF274J (81349)	EA	REF				*	*	*			9	R11
PAHZZ	5905-190-8873	RESISTOR, FIXED, COMPOSITION R4 USED. IN AQV-2 47000 OHMS PORM 10PCT, 2 W RC42GF473J (81349)	EA	1				*	*	*		3	9	R4
PAHZZ	5905-279-2543	RESISTOR, FIXED, COMPOSITION R6 USED. IN AQV-1 36000 OHM PORM 5PCT 1 W RC32GF363J (81349)	EA	1				*	*	*		3	9	R6
PAHZZ	5905-279-2543	RESISTOR, FIXED, COMPOSITION R3 USED. IN AQV-2 RC32GF363J (81349)	EA	1				*	*	*		3	9	R3
PAHZZ	5905-253-1233	RESISTOR, FIXED, COMPOSITION R7 USED. IN AQV-1 560 OHM PORM 5PCT 2 W RC42GF561J (81349)	EA	1				*	*	*		3	9	R7

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION (a) FIGURE NO. (b) ITEM NO.	
					1-20	21-50	51-100	1-20	21-50	51-100			(a)	(b)
PAHZZ	5905-253-1233	RESISTOR, FIXED, COMPOSITION IN AQV-2 560 OHM PORM 5PCT 2 W RC42GF561J (81349)	R6 USED.	EA	1			*	*	*	3	9	R6	
PAHZZ	5905-299-2013	RESISTOR, FIXED, COMPOSITION IN AQV-1 47000 OHM PORM 5PCT 1 W RC32GF473J (81349)	R8 USED.	EA	1			*	*	*	3	9	R8	
PAHZZ	5905-299-2013	RESISTOR, FIXED, COMPOSITION IN AQV-2 RC32GF473J (81349)	R22 USED.	EA	1			*	*	*	3	8	R22	
PAHZZ	5905-279-1722	RESISTOR, FIXED, COMPOSITION IN AQV-1 1000 OHM PORM 10PCT 1 W RC32GF102K (81349)	R9 USED.	EA	3			*	*	*	3	9	R9	
PAHZZ	5905-279-1722	RESISTOR, FIXED, COMPOSITION IN AQV-1 1000 OHM PORM 10PCT 1 W RC32GF102K (81349)	R11 USED.	EA	REF			*	*	*		9	R11	
PAHZZ	5905-279-1722	RESISTOR, FIXED, COMPOSITION IN AQV-1 1000 OHM PORM 10PCT 1 W RC32GF102K (81349)	R34 USED.	EA	REF			*	*	*		8	R34	
PAHZZ	5905-279-1722	RESISTOR, FIXED, COMPOSITION IN AQV-2 RC32GF102K (81349)	R25 USED.	EA	3			*	*	*	3	8	R25	
PAHZZ	5905-279-1722	RESISTOR, FIXED, COMPOSITION IN AQV-2 RC32GF102K (81349)	R27 USED.	EA	REF			*	*	*		8	R27	
PAHZZ	5905-279-1722	RESISTOR, FIXED, COMPOSITION IN AQV-2 RC32GF102K (81349); RESISTOR, VARIABLE R35 USED IN AQV-1.. 5000 OHM PORM 10PCT 2 W CU5021 (44655)	EA	REF				*	*	*		8	R35	
PAHZZ	5905-061-7282	RESISTOR, FIXED, FILM 2 66.7 OHM PORM 1PCT 1/2 W RN70B66R7F (81349)	R9 USED IN AQV- 2 66.7 OHM PORM 1PCT 1/2 W	EA	1			*	*	*	3	9	R9	
PAHZZ	5905-258-7070	RESISTOR, VARIABLE R10 USED IN AQV-1.. 5000 OHM PORM 10PCT 2 W CU5021 (44655)	EA	1				*	*	*	3	8	R10	
PAHZZ	5905-258-7070	RESISTOR, VARIABLE R17 USED IN AQV-2.. CU5021 (44655)	EA	2				*	*	*	3	8	R17	
PAHZZ	5905-258-7070	RESISTOR, VARIABLE R26 USED IN AQV-2.. CU5021 (44655)	EA	REF				*	*	*		8	R26	
PAHZZ	5905-299-2030	RESISTOR, FIXED, COMPOSITION R12 USED. IN AQV-1 12000 OHM PORM 5PCT 1 W RC32GF123J (81349)	EA	2				*	*	*	3	9	R12	
PAHZZ	5905-299-2030	RESISTOR, FIXED, COMPOSITION R20 USED. IN AQV-1 12000 OHM PORM 5PCT 1 W RC32GF123J (81349)	EA	REF				*	*	*		9	R20	
PAHZZ	5935-299-2030	RESISTOR, FIXED, COMPOSITION R20 USED. IN AQV-2 RC32GF123J (81349)	EA	2				*	*	*	3	9	R20	
PAHZZ	5905-299-2030	RESISTOR, FIXED, COMPOSITION R29 USED. IN AQV-2 RC32GF123J (81349)	EA	REF				*	*	*		9	R29	
PAHZZ	5905-061-8161	RESISTOR, VARIABLE R12 USED IN AQV-2.. 3000 OHM PORM 10PCT 2 W 430-30K (12697)	EA	1				*	*	*	3	9	R12	

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIGURE NO.	(b) ITEM NO.
PAHZZ	5905-256-0390	RESISTOR, FIXED, COMPOSITION R13 USED. IN AQV-1 680 OHMS PORM 5PCT 2 W RC42GF681J (81349)	EA	2	*	*	*	*	*	*	3	9	R13	
PAHZZ	5905-256-0390	RESISTOR, FIXED, COMPOSITION R29 USED. IN AQV-1 680 OHMS PORM 5PCT 2 W RC42GF681J (81349)	EA	REF	*	*	*	*	*	*	9	R29		
PAHZZ	5905-256-0390	RESISTOR, FIXED, COMPOSITION R13 USED. IN AGV-2 RC42GF681J (81349)	EA	2	*	*	*	*	*	*	3	9	R13	
PAHZZ	5905-256-0390	RESISTOR, FIXED, COMPOSITION R18 USED. IN AQV-2 RC42GF681J (81349)	EA	REF	*	*	*	*	*	*	9	R18		
PAHZZ	5905-552-5444	RESISTOR, FIXED, FILM R14 USED IN AQV-2 1000 OHM PORM 10PCT 1/2 W RN7051001F (81349)	EA	1	*	*	*	*	*	*	3	8	R14	
PAHZZ	5905-989-5564	RESISTOR, FIXED, FILM R14 USED IN AQV-1 27000 OHMS PORM 1PCT 1/2 W RN65D2702F (81349)	EA	1	*	*	*	*	*	*	3	8	R14	
PAHZZ	5905-299-2044	RESISTOR, FIXED, COMPOSITION R15 USED. IN AQV-1 2200 OHM PORM 10PCT 1 W RC32GF222K (81349)	EA	2	*	*	*	*	*	*	3	9	R15	
PAHZZ	5905-299-2044	RESISTOR, FIXED, COMPOSITION R16 USED. IN AQV-1 2200 OHM PORM 10PCT 1 W RC32GF222K (81349)	EA	REF	*	*	*	*	*	*	9	R16		
PAHZZ	5905-299-2044	RESISTOR, FIXED, COMPOSITION R23 USED. IN AQV-2 RC32GF222K (81349)	EA	2	*	*	*	*	*	*	3	8	R23	
PAHZZ	5905-299-2044	RESISTOR, FIXED, COMPOSITION R24 USED. IN AQV-2 RC32GF222K (81349)	EA	REF	*	*	*	*	*	*	8	R24		
PAHZZ	5905-061-8166	RESISTOR, FIXED, FILM R15 USED IN AQV-2 3500 OHM PORM 1PCT 1/2 W 3/4IN LG X 1/4IN DIA, RN7083501F (23237)	EA	2	*	*	*	*	*	*	3	9	R15	
PAHZZ	5905-061-8166	RESISTOR, FIXED, FILM R16 USED IN AQV-2 3500 OHM PORM 1PCT 1/2 W 3/4IN LG X 1/4IN DIA, RN7083501F (23237)	EA	REF	*	*	*	*	*	*	9	R16		
PAHZZ	5905-816-2252	RESISTOR, VARIABLE R17 USED IN AQV-1.. 5000 OHM PORM 10PCT 2 W 1.125IN DIA X 0.594IN D 43 (12697)	EA	1	*	*	*	*	*	*	3	8	R17	
PAHZZ	5905-926-0407	RESISTOR, FIXED, FILM R18 USED IN AQV-1.. 3500 OHMS PORM 1PCT 3/4 W RN70F3501D (81349)	EA	2	*	*	*	*	*	*	3	9	R18	
PAHZZ	5905-926-0407	RESISTOR, FIXED, FILM R19 USED IN AQV-1.. 3500 OHMS PORM 1PCT 3/4 W RN70F3501D (81349)	EA	REF	*	*	*	*	*	*	9	R19		
PAHZZ	5905-190-8865	RESISTOR, FIXED, COMPOSITION R21 USED IN AQV-1 270000 OHM PORM 5PCT 1/2 W RC20GF274J (81349)	EA	1	*	*	*	*	*	*	3	8	R21	
PAHZZ	5905-993-8879	RESISTOR, FIXED, FILM R21 USED IN AQV-2. CONTINUED	EA	1	*	*	*	*	*	*	3	8	R21	

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(1) SHR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
		CONTINUED			1-20	21-50	51-100	1-20	21-50	51-100				
PAHZZ	5905-687-0482	1/4IN DIA, 1/4IN OD, RN70B2702F (75042) RESISTOR, VARIABLE R20 USED IN AQV-1... 50000 OHM PORM 10PCT 2 W 1.125IN DIA X 0.593IN D, P57REVB (72877) RESISTOR, VARIABLE R23 USED IN AQV-1... 30000 OHM PORM 5PCT 2 W 1.656IN DIA X 0.781IN D P58REVC (72877) RESISTOR, FIXED, FILM R24 USED IN AQV-1. 10000 OHM PORM 1PCT 11/16IN LG X 0.230IN DIA CP1-2 (00656) RESISTOR, FIXED, FILM R25 USED IN AQV-1. 66.7 OHM PORM 1PCT 1/4 W RN60D66R7F (81349) RESISTOR, FIXED, FILM R26 USED IN AQV-1. 50 OHM PORM 1PCT 1/4 W RN60D50R0F (81349) RESISTOR, FIXED, FILM R27 USED IN AQV-1. 10.4 OHM PORM 1PCT 1/4 W RN60D10R4F (81349) RESISTOR, FIXED, COMPOSITION R28 USED IN AQV-1 150 OHM PORM 5PCT 1/2 W RC20GF151J (81349) RESISTOR, FIXED, COMPOSITION R19 USED IN AQV-2 RC20GF151J (81349) RESISTOR, VARIABLE R28 USED IN AQV-2... 50000 OHM PORM 10PCT 2 W CU5031 (44655) RESISTOR, FIXED, COMPOSITION R30 USED IN AQV-1 62000 OHM PORM 5PCT 1/2 W RC20GF623J (81349) RESISTOR, FIXED, COMPOSITION R33 USED IN AQV-2 RC20GF623J (81349) RESISTOR, FIXED, FILM R30 USED IN AQV-2. 22.2 OHM PORM 1PCT 1/2 W RN70B22R2F (81349) RESISTOR, FIXED, COMPOSITION R31 USED IN AQV-1 5100 OHM PORM 5PCT 1/2 W RC20GF512J (81349) RESISTOR, FIXED, COMPOSITION R5 USED IN AQV-2 RC20GF512J (81349) RESISTOR, FIXED, FILM R31 USED IN AQV-2. 133 OHM PORM 1PCT 1/2 W RN70C1330F (81349)	EA	1				*	*	*		3	8	R22
PAHZZ	5905-687-0323		EA	1				*	*	*		3	8	R23
PAHZZ	5905-259-2648		EA	1				*	*	*		3	8	R24
PAHZZ	5905-926-0380		EA	1				*	*	*		3	8	R25
PAHZZ	5905-926-0499		EA	1				*	*	*		3	8	R26
PAHZZ	5905-926-0381		EA	1				*	*	*		3	8	R27
PAHZZ	5905-299-1541		EA	1				*	*	*		3	8	R28
PAHZZ	5905-299-1541		EA	1				*	*	*		3	9	R19
PAHZZ	5905-201-2950		EA	1				*	*	*		3	8	R28
PAHZZ	5905-249-3656		EA	1				*	*	*		3	8	R30
PAHZZ	5905-249-3656		EA	1				*	*	*		3	8	R33
PAHZZ	5905-061-7201		EA	1				*	*	*		3	8	R30
PAHZZ	5905-279-2019		EA	1				*	*	*		3	9	R31
PAHZZ	5905-279-2019		EA	1				*	*	*		3	9	R5
PAHZZ	5905-752-3352		EA	1				*	*	*		3	9	R31

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAIN'S ALLOWANCE			(7) 30-DAY GS MAIN'T ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIGURE NO.	(b) ITEM NO.
PAHZZ	5905-190-8867	RESISTOR,FIXED,COMPOSITION R32 USED IN AQV-1 5100 OHM PORM 5PCT 2 W RC42GF512J (81349)	EA	1				*	*	*	3	9	R32	
PAHZZ	5905-190-8867	RESISTOR,FIXED,COMPOSITION R7 USED IN AQV-2 RC42GF512J (81349)	EA	1				*	*	*	3	9	R7	
PAHZZ	5905-542-9383	RESISTOR,FIXED,FILM R32 USED IN AQV-2. 200 OHM PORM 1PCT 1/2 W RN7082000F (81349)	EA	1				*	*	*	3	9	R32	
PAHZZ	5905-190-8876	RESISTOR,FIXED,COMPOSITION R33 USED IN AQV-1 15000 OHM PORM 10PCT 1/2 W RC20GF153K (81349)	EA	1				*	*	*	3	8	R33	
PAHZZ	5905-190-8876	RESISTOR,FIXED,COMPOSITION R34 USED IN AQV-2 RC20GF153K (81349)	EA	1				*	*	*	3	8	R34	
PAHZZ	5905-988-2314	RESISTOR,FIXED,FILM R35 USED IN AQV-1. 200 OHM PORM 1PCT 1/4 W RN60D2000F (81349)	EA	1				*	*	*	3	8	R35	
PAHZZ	5930-721-0038	SWITCH,ROTARY S1 USED IN AQV-1 4..... SECT 8 POLE, 5 THROW NON PILE-UP TYPE 2-3/4IN LG X 1-7/8IN H X 1-5/8IN W 1431 (71590)	EA	1				*	*	*	5	8	S1	
PAHZZ	5930-655-1507	SWITCH,TOGGLE S1 USED IN AQV-2..... MS25100-22 (81349)	EA	1				*	*	*	5	8	S1	
PAHZZ	5930-709-3068	SWITCH,ROTARY S2 USED IN AQV-1 3 POS, NON PILE-UP TYPE, 2 POLES, 3 THROWS 0.812IN LG X 1.938IN H X 1.625IN W 1404 (71590)	EA	2				*	*	*	5	8	S2	
PAHZZ	5930-709-3068	SWITCH,ROTARY S4 USED IN AQV-1 3 POS, NON PILE-UP TYPE, 2 POLES, 3 THROWS 0.812IN LG X 1.938IN H X 1.625IN W 1404 (71590)	EA	REF				*	*	*	8	S4		
PAHZZ	5930-709-3068	SWITCH, ROTARY S2 USED IN AQV-2..... 1404 (71590)	EA	1				*	*	*	5	8	S2	
PAHZZ	5930-240-0273	SWITCH,LEVER S3 USED IN AQV-1 AND.... AQV-2 1456 (71590)	EA	1				*	*	*	5	8	S3	
PAHZZ	5930-729-0930	SWITCH,ROTARY S4 USED IN AQV-2..... 2027 (71590)	EA	1				*	*	*	5	8	S4	
PAHZZ	5930-721-0037	SWITCH,ROTARY S5 USED IN AQV-1 2.... SECT 4 POLES, 4 THROWS 1-9/16IN LG X 1-7/8IN H X 1-5/8IN W 1415 (71590)	EA	1				*	*	*	5	8	S5	
PAHZZ	5930-655-1575	SWITCH,TOGGLE S6 USED IN AQV-1 DPST . MS35059-22 (96906)	EA	1				*	*	*	5	8	S6	
PAHZZ	5930-548-7538	SWITCH,ROTARY S5 USED IN AQV-2..... PA2003 (71590)	EA	2				*	*	*	5	8	S5	
PAHZZ	5930-548-7538	SWITCH,ROTARY S6 USED IN AQV-2..... PA2003 (71590)	EA	REF				*	*	*	8	S6		
PAHZZ	5950-686-8049	TRANSFORMER,POWER,STEP-DOWN AND STEP-UP .. T1 USED IN AQV-1 PRIMARY 117 V, 600 CPS 1 PHASE SECONDARY 500 V, 6 V 2.250IN LG	EA	1				*	*	*	3	9	T1	

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) I-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
		CONTINUED												
PAHZZ	5950-648-6230	1456 (71590) T33REVC (78277) TRANSFORMER,POWER,STEP-DOWN-STEP UP T1 USED IN AQV-2 PRIMARY 117 V 50 TO 60 CPS 1 PHASE 3.33 IN H X 2.375IN LG X 2.500 W PHC20 (80089)	EA	1				*	*	*		3	9	T1
PAHZZ	5950-709-3070	TRANSFORMER,POWER,FIXED,AUTO-TRANSFORMER.. T2 USED IN AQV-1 PRIMARY 117 V, 250 V 60 CPS SECONDARY, 50 V, 117 V, 250 V 1IN LG X 1.187IN H X 2.062IN W T29-11 (78277)	EA	1				*	*	*		3	9	T2
PAHZZ	5950-083-8303	TRANSFORMER,POWER,FIXED,AUTO-TRANSFORMER .. T2 USED IN AQV-2 115 V,40 MA, 60 CYC, SINGLE PHASE 2.375IN LG X 3.00 H, 2.375 W	EA	1				*	*	*		3	9	T2
PACZZ	5960-272-9182	10-040 (14663) ELECTRON TUBE V1 USED IN AQV-1 AND... AQV-2	EA	1	*	*	*	*	*	*		100	24	V1
PACZZ	5960-188-3565	ELECTRON TUBE V2 USED IN AQV-1 AND... AQV-2 6X4WA (81349)	EA	1	*	*	*	*	*	*		100	24	V2
PAHZZ	6210-993-7388	0A3VR75 (81349) LIGHT,INDICATOR XDS1 USED IN AQV-1 AND. AQV-2 RED	EA	1				*	*	*		5	8	XDS1
PAHZZ	6210-299-7057	812210-111 (72619) LIGHT,INDICATOR XDS2 USED IN AQV-1 AND. AQV-2 WHITE	EA	1				*	*	*		5	8	XDS2
PAHZZ	6210-232-8166	95408-935 (72619) LIGHT,INDICATOR XDS3 USED IN AQV-1 AND. AQV-2 GREEN	EA	1				*	*	*		5	8	XDS3
PAHZZ	6210-513-2561	81410-112 (72619) LIGHT,INDICATOR XDS4 USED IN AQV-1 AND. AQV-2 YELLOW	EA	1				*	*	*		5	8	XDS4
PAHZZ	5920-322-8218	812210-113 (72619) FUSEHOLDER XF1 USED IN AQV-1 AND AQV-2 HJM (71400)	EA	1				*	*	*		3	8	XF1
PAHZZ	5935-260-0516	SOCKET,ELECTRONTUBE XV1 USED IN AQV-1. AND AQV-2	EA	1				*	*	*		3	9	XV1
PAHZZ	5935-816-0675	TS102P01 (81349) SOCKET,ELECTRON TUBE XV2 USED IN AQV-1 AND AQV-2 TYPE D LOCK-IN CONT 1/2IN H X 1-1/8IN DIA 78-58 (02660)	EA	1				*	*	*		3	9	XV2
XBHZZ		BOX ASSEMBLY NO-REF-DESIG USED IN AQV-1 WITH ATTACHMENTS SMD536908 (80063)	EA	1										
XBHZZ		BOX NO-REF-DESIG USED IN AQV-1 W/O..... ATTACHMENTS SMD5369C6-1 (80063)	EA	1										
XBHZZ		BRACKET NO-REF-DESIG USED IN AQV-1..... SMC536921-1 (80063)	EA	1										

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
					1-20	21-50	51-100	1-20	21-50	51-100				
XBHZZ		BRACKET NO-REF-DESIG USED IN AQV-1 PART OF BRACKET ASSY SM-C-536922 SMC536922-1 (80063)	EA	1	*	*	*	*	*	*				
XBHZZ		BRACKET NO-REF-DESIG USED IN AQV-1..... SMC536923-1 (80063)	EA	1										
XBHZZ		BRACKET NO-REF-DESIG USED IN AQV-1..... SMC536924-1 (80063)	EA	4										
XBHZZ		BRACKET NO-REF-DESIG USED IN AQV-1..... SMB536973 (80063)	EA	1										
XBHZZ		BRACKET ASSEMBLY NO-REF-DESIG USED IN.. AQV-1 SMC536921 (80063)	EA	1										
XBHZZ		BRACKET ASSEMBLY NO-REF-DESIG USED IN.. AQV-1 SMC536922 (80063)	EA	1										
XBHZZ		BRACKET ASSEMBLY NO-REF-DESIG USED IN.. AQV-1 SMC536923 (80063)	EA	1										
XBHZZ		BRACKET ASSEMBLY NO-REF-DESIG USED IN.. AQV-1 SMC536924 (80063)	EA	1										
PAOZZ	5340-754-2284	BUMPER,RUBBER NO-REF-DESIG USED IN AQV-1 1 IN OD 13435 (71294)	EA	4	*	*	*	*	*	*	10			
PAOZZ	5340-209-9352	BUMPER,RUBBER NO-REF-DESIG USED IN AQV-1 17/32 IN OD X 1/4 IN H 2192 (83330)	EA	4	*	*	*	*	*	*	10			
XBHZZ		CABLE ASSEMBLY NO-REF-DESIG INTERNAL... CABLE ASSEMBLY USED IN AQV-1 W/CONNECTOR P3	EA	1							3			
XBHZZ		SMB536911 (80063) CABLE ASSEMBLY NO-REF-DESIG USED IN.... AQV-1 W/ATTACHMENTS P/O ADAPTER CONNECTOR INCLUDES P4	EA	1										
PAHZZ	6145-940-8128	CABLE ASSEMBLY,SPECIAL PURPOSE,ELECTRICAL NO-REF-DESIG USED IN AQV-1 2 FT 8488 (70903)	EA	1				*	*	*	5			
PAHZZ	6145-548-1266	CABLE,POWER,ELECTRICAL NO-REF-DESIG USED IN AQV-1 AND AQV-2 (AUTHORIZED QUANTITIES WILL BE A MINIMUM OR A MULTIPLE OF 8 FT) CO-03MGF3-18-033*	EA	1				*	*	*	10			
PAHZZ	6145-682-9937	CABLE,POWER,ELECTRICAL NO-REF-DESIG USED IN AQV-1 (AUTHORIZED ALLOWANCES WILL BE A MINIMUM OR A MULTIPLE OF 2 FEET IN USE) CO-02LGF2-18-02 *	EA	1				*	*	*	10			
PAOZZ	5920-244-5150	CAP,ELECTRICAL 11 FUSEHOLDER CAP USED IN AQV-1 AND AQV-2 PLASTIC 5/8 IN LG X 11/16 IN DIA TWIST LOCK MTD 9435-1-2 (71400)	EA	1	*	*	*	*	*	*	3	11	11	

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) I-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION (a) (b)	
					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
XBHHHD		CASE NO-REF-DESIG USED IN AQV-1 PART OF ADAPTER CONNECTOR SMD536939-1 (80063)	EA	1										
XBHHHD		CASE ASSEMBLY NO-REF-DESIG USED IN AQV-1 SMD536905 (80063)	EA	1										
PAHZZ	5340-754-2285	CATCH,LUGGAGE 6 CATCH USED IN AQV-1. 42 (21192)	EA	4				*	*	*		3	11	6
XBHHD		CHASSIS ASSEMBLY NO-REF-DESIG TEST SET. CHASSIS USED IN AQV-1 WITH ATTACHMENTS SMD536928 (80063)	EA	1										
XBHZZ		CLAMP,CABLE NO-REF-DESIG USED IN AQV-1. SMC536938-2 (80063)	EA	1										
XBHZZ		CLAMP,CABLE NO-REF-DESIG USED IN AQV-1. SMB536941 (ZZZZZ)	EA	1										
XBHZZ		CLAMP,CABLE NO-REF-DESIG USED IN AQV-1. SMB536979 (80063)	EA	1										
PAHZZ	5935-061-7250	CONNECTOR,PLUG,ELECTRICAL NO-REF-DESIG.. USED IN AQV-2 STRAIGHT SHAPE, 7/16IN LG X 1-1/4IN DIA 8PB (71785)	EA	1				*	*	*		3		
PAHZZ	5935-258-7242	CONNECTOR,PLUG,ELECTRICAL NO-REF-DESIG.. USED IN AQV-2 STRAIGHT SHAPE, .828IN LG X 1.156IN DIA 7485 (74545)	EA	1				*	*	*		3		
PAHZZ	5935-083-8329	CONNECTOR,PLUG CAP,ELECTRICAL NO-REF-DESIG USED IN AQV-2 16F (71785)	EA	1				*	*	*		3		
XBHHHD		COVER NO-REF-DESIG USED IN AQV-1 PART OF ADAPTER CONNECTOR SMD536939-2 (80063)	EA	1										
PAHZZ	5325-826-6891	GROMMET,RUBBER NO-REF-DESIG USED IN... AQV-1 181 (82094)	EA	2				*	*	*		4		
PAHZZ	5325-185-0017	GROMMET,RUBBER NO-REF-DESIG USED IN... AQV-1 MS35489-33 (96906)	EA	1				*	*	*		4		
XBHZZ		HANDLE NO-REF-DESIG USED IN AQV-1..... 2062-3-12 (ZZZZZ)	EA	1										
XBDZZ		HANDLE NO-REF-DESIG USED IN AQV-1..... SMD536971 (80063)	EA	2										
PAOZZ	5355-792-6357	KNOB NO-REF-DESIG USED IN AQV-1..... PHENOLIC PRESS FIT TYPE 13/16IN LG X 1/2IN DIA X 3/64IN THK P193 (71590)	EA	1	*	*	*	*	*	*		3		
PAOZZ	5355-543-0789	KNOB NO-REF-DESIG USED IN AQV-1 AND... AQV-2 ROUND,BLACK PHENOLIC .708IN OD X .708IN THK O/A MS91528-1N2D (96906)	EA	2	*	*	*	*	*	*		3		
PAOZZ	5355-616-9604	KNOB NO-REF-DESIG USED IN AQV-1 AND... AQV-2 POINTER SHAPE SCREW TYPE 1.050IN LG X 0.715IN W X 0.615IN THK MS91528-1P2D (96906)	EA	5	*	*	*	*	*	*		3		

SECTION II

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION (a) FIGURE NO. (b) ITEM NO.	
					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
PAOZZ	5355-682-6574	KNOB NO-REF-DESIG USED IN AQV-2..... SETSCREW TYPE 1.250IN DIA X 0.055IN THK MS91528-3F2D (96906)	EA	1	*	*	*	*	*	*	3			
PAOZZ	6210-270-4176	LENS, INDICATOR LIGHT 7 LENS, AMBER.. (SPACE INDICATOR) USED IN AQV-1 AND AQV-2 AMBER 81-113 (72619)	EA	1	*	*	*	*	*	*	5	11	7	
PAOZZ	6210-188-8728	LENS, INDICATOR LIGHT 3 LENS, CLEAR.. (LEAK INDICATOR) USED IN AQV-1 AND AQV-2 CLEAR 95937 (72619)	EA	1	*	*	*	*	*	*	5	11	3	
PAOZZ	6210-270-9924	LENS, INDICATOR LIGHT 5 LENS, GREEN.. (MARK INDICATOR) USED IN AQV-1 AND AQV-2 GREEN, SMOOTH FACE FROSTED BACK 5/8 IN LG X 3/8 IN OD, 81-112 (72619)	EA	1	*	*	*	*	*	*	5	11	5	
PAOZZ	6210-247-1778	LENS, INDICATOR LIGHT 12 LENS, RED.... (PILOT INDICATOR) USED IN AQV-1 AND AQV-2 RED, SMOOTH FACE FROSTED BACK 5/8 IN LG X 3/8 IN DIA 81-111 (72619)	EA	1	*	*	*	*	*	*	5	11	12	
XBHZZ		MOUNTING BASE NO-REF-DESIG USED IN AQV-1 (BLACK)	EA	2										
XBHZZ	5310-855-1249	2911-1 (Z2ZZZ)	EA	22										
XBHZZ		NUT, PLAIN, HEXAGONAL NO-REF-DESIG USED.. IN AQV-1 MS35649-65 (96906)	EA	19										
XBHZZ		NUT, PLAIN, HEXAGONAL NO-REF-DESIG USED.. IN AQV-1 SMB536917-1 (80063)	EA	26										
PAHZZ	5310-141-1815	NUT, PLAIN, HEXAGONAL NO-REF-DESIG USED.. IN AQV-1 SMB536917-2 (80063)	EA	2				*	*	*	3			
PAHZZ	5310-489-5009	CL632-1 (46384)	EA	3				*	*	*	3			
PAHZZ	5310-489-5011	NUT, PLAIN, HEXAGONAL NO-REF-DESIG USED.. IN AQV-1 CL632-2 (46384)	EA	4				*	*	*	3			
PAHZZ	5330-530-1998	CL832-2 (46384)	EA	1				*	*	*	2			
XBHHD		PACKING, PREFORMED NO-REF-DESIG USED IN AQV-2 AN6227887 (81352)	EA	1										
XBHHD		PANEL NO-REF-DESIG USED IN AQV-1 W/O... ATTACHMENTS SMD536914 (80063)	EA	1										
PAHZZ	5960-650-7476	PANEL ASSEMBLY NO-REF-DESIG USED IN AQV-1 WITH ATTACHMENTS SMD536913 (80063)	EA	1				*	*	*	1			
		POST, TOP TAINER NO-REF-DESIG USED IN... CONTINUED	EA	1										

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SECTION II

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) I-YR ALW PER 100 EQUIP CNTGTY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a)	(b)	(c)	(a)	(b)	(c)			(a) FIGURE NO.	(b) ITEM NO.
PAHZZ	5310-489-5009	CONTINUED NUT, PLAIN, HEXAGONAL NO-REF-DESIG USED.. 75023-30 (74370)	EA	3				*	*	*			3	
PAHZZ	5910-649-0114	RETAINER,CAPACITOR NO-REF-DESIG USED IN AQV-1 L-3/8IN ID X 3/4IN H 17843 (14655)	EA	1				*	*	*			3	
PAHZZ	5960-151-7574	RETAINER,ELECTRON TUBE NO-REF-DESIG..... USED IN AQV-2 NAVY TYPE 49496 STEEL 2.467IN LGOPEN POS X 1.206IN W X 0.890IN H	EA	1				*	*	*			3	
PAHZZ	5960-808-4929	926A (74370) RETAINER,ELECTRON TUBE NO-REF-DESIG..... USED IN AQV-1 1202A (74370)	EA	1				*	*	*			3	
XBHZZ		SCREW DRIVE NO-REF-DESIG USED IN AQV-1. MS25318-14 (96906)	EA	4										
XBHZZ	5305-043-6502	SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS35221-28 (96906)	EA	18										
XBHZZ		SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS35221-31 (96906)	EA	4										
PAHZZ	5305-043-6639	SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS35225-14 (96906)	EA	7				*	*	*			5	
XBHZZ	5305-043-6641	SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS35225-16 (96906)	EA	8										
PAHZZ	5305-889-2999	SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS3225-17 (96906)	EA	1				*	*	*			5	
PAHZZ	5305-984-4984	SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS35225-27 (96906)	EA	13				*	*	*			5	
XBHZZ	5305-043-6663	SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS35225-28 (96906)	EA	5										
PAHZZ	5305-043-6666	SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS35225-31 (96906)	EA	2				*	*	*			5	
XBHZZ	5305-043-6672	SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS35225-37 (96906)	EA	2										
PAHZZ	5305-043-6692	SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS35225-42 (96906)	EA	4				*	*	*			5	
PAHZZ	5305-043-6695	SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS35225-45 (96906)	EA	4				*	*	*			5	
XBHZZ		SCREW,MACHINE NO-REF-DESIG USED IN AQV- 1 MS35237-35 (96906)	EA	2										

SECTION II

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) UNIT OF MEAS	(5) QTY IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIGURE NO.	(b) ITEM NO.
PAHZZ	5305-013-3418	SCREW,MACHINE NO-REF-DESIG USED IN AQV-1 MS35241-34 (96906)	EA	3	*	*	*	*	*	*	5			
PAHZZ	5305-013-3423	SCREW,MACHINE NO-REF-DESIG USED IN AQV-1 MS35241-35 (96906)	EA	3	*	*	*	*	*	*	5			
PAHZZ	5305-013-3427	SCREW,MACHINE NO-REF-DESIG USED IN AQV-1 MS35241-36 (96906)	EA	4	*	*	*	*	*	*	5			
PAHZZ	5305-013-3432	SCREW,MACHINE NO-REF-DESIG USED IN AQV-1 MS352265-14 (96906)	EA	5	*	*	*	*	*	*	5			
XBHZZ	5305-558-4887	SCREW,MACHINE NO-REF-DESIG USED IN AQV-1 MS35241-37 (96906)	EA	4										
PAHZZ	5935-187-1606	SHELL NO-REF-DESIG USED IN AQV-1..... 3-24 (02660)	EA	1	*	*	*	*	*	*	3			
XBHZZ		SHELL,RECEPTACLE NO-REF-DESIG USED IN... AQV-1	EA	1										
PAHZZ	5960-295-7652	SHIELD,ELECTRON TUBE 16 TUBE SHIELD.. (SHIELDS RECTIFIER TUBE V2) USED IN AQV-1 AND AQV-2 TS102U03 (81349)	EA	1	*	*	*	*	*	*	10	11	16	
PAHZZ	5935-232-3758	SOCKET,ELECTRON TUBE NO-REF-DESIG USED. IN AQV-2 TS102C02 (81349)	EA	1	*	*	*	*	*	*	3			
XBDZZ		STANDOFF NO-REF-DESIG USED IN AQV-1.... 1300-10-4-40TAP (ZZZZZ)	EA	4										
YRHZZ		STRAP NO-REF-DESIG USED IN AQV-1..... SMB536936 (80063)	EA	2										
XBHZZ		TERMINAL NO-REF-DESIG USED IN AQV-1 USE SM-C-536926 SMC536926 (80063)	EA	60										
XBHZZ		TERMINAL BOARD NO-REF-DESIG USED IN.... AQV-1 SMC536926 (80063)	EA	1										
XBHZZ		TERMINAL BOARD NO-REF-DESIG USED IN.... AQV-1 TB1 SMC536932 (80063)	EA	1										
XBHZZ		TERMINAL BOARD ASSEMBLY NO-REF-DESIG.... USED IN AQV-1 TB2 WITH ATTACHMENTS SMB536925 (80063)	EA	1										
XBHZZ		TERMINAL BOARD ASSEMBLY NO-REF-DESIG.... USED IN AQV-1 TB1 WITH ATTACHMENTS SMC536931 (80063)	EA	1										
XBHZZ	5940-156-7422	TERMINAL,LUG NO-REF-DESIG USED IN AQV-1 18G43 (ZZZZZ)	EA	2										
PAHZZ	5305-510-6516	TERMINAL,SOLDER NO-REF-DESIG USED IN... AQV-1 147 (79963)	EA	1	*	*	*	*	*	*	3			
PAOZZ		THUMBSCREW 9 THUMBSCREW USED IN AQV-1 BRASS, NICKEL PLATED 1120-0 (ZZZZZ)	EA	4	*	*	*	*	*	*	3	11	9	

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
PAHZZ	5310-639-8164	WASHER,FLAT NO-REF-DESIG USED IN AQV-1. MS15795-203 (81349)	EA	13				*	*	*		5		
XBHZZ	5310-194-1548	WASHER,FLAT NO-REF-DESIG USED IN AQV-1. MS15795-205 (81349)	EA	10				*	*	*		5		
PAHZZ	5310-209-1551	WASHER,LOCK NO-REF-DESIG USED IN AQV-1. MS35337-21 (81349)	EA	28				*	*	*		5		
PAHZZ	5310-596-7674	WASHER,LOCK NO-REF-DESIG USED IN AQV-1. MS35337-22 (81349)	EA	30				*	*	*		5		
PAHZZ	5310-013-1182	WASHER,LOCK NO-REF-DESIG USED IN AQV-1. MS35337-23 (81349)	EA	8				*	*	*		5		
PAHZZ	5310-198-3614	WASHER,LOCK NO-REF-DESIG USED IN AQV-1. MS35337-98 (81349)	EA	22				*	*	*		5		

SECTION IV

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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.
5305-013-3418			5905-299-1541	8	R28
5305-013-3423			5905-299-1541	9	R19
5305-013-3427			5905-299-2013	8	R22
5305-013-3432			5905-299-2013	9	R8
5305-043-6502			5905-299-2030	9	R12
5305-043-6639			5905-299-2030	9	R20
5305-043-6641			5905-299-2030	9	R29
5305-043-6663			5905-299-2044	8	R23
5305-043-6666			5905-299-2044	8	R24
5305-043-6672			5905-299-2044	9	R15
5305-043-6692			5905-299-2044	9	R16
5305-043-6695			5905-542-9383	9	R32
5305-510-6516	11	9	5905-552-5444	8	R14
5305-558-4887			5905-636-8609	9	R1
5305-889-2999			5905-636-8609	9	R2
5305-984-4984			5905-687-0323	8	R23
5310-013-1182			5905-687-0482	8	R22
5310-141-1815			5905-752-3352	9	R31
5310-194-1548			5905-816-2252	8	R17
5310-198-3614			5905-926-0380	8	R25
5310-209-1551			5905-926-0381	8	R27
5310-489-5009			5905-926-0407	9	R18
5310-489-5011			5905-926-0407	9	R19
5310-596-7674			5905-926-0499	8	R26
5310-639-8164			5905-988-2314	8	R35
5310-855-1249			5905-989-5564	8	R14
5325-185-0017			5905-993-8879	8	R21
5325-826-6891			5910-084-7744	9	C3
5330-530-1998			5910-086-6946	1-1	C1
5340-209-9352			5910-649-0114		
5340-754-2284			5910-667-5230	9	C2
5340-754-2285	11	6	5910-709-3064	9	C1
5355-543-0789			5910-721-1782	9	C3
5355-616-9604			5910-816-1853	8	C4
5355-682-6574			5920-244-5150	11	11
5355-792-6357			5920-280-8342	24	F1
5905-061-7281	8	R30	5920-322-8218	8	XF1
5905-061-7282	9	R9	5930-240-0273	8	S3
5905-061-8161	9	R12	5930-548-7538	8	S5
5905-061-8166	9	R15	5930-548-7538	8	S6
5905-061-8166	9	R16	5930-655-1507	8	S1
5905-190-8865	8	R21	5930-655-1575	8	S6
5905-190-8867	9	R7	5930-709-3068	8	S2
5905-190-8867	9	R32	5930-709-3068	8	S4
5905-190-8873	9	R4	5930-721-0037	8	S5
5905-190-8876	8	R33	5930-721-0038	8	S1
5905-190-8876	8	R34	5930-729-0930	8	S4
5905-201-2950	8	R28	5935-061-7250		
5905-249-3656	8	R30	5935-061-8211	23	J5
5935-249-3656	8	R33	5935-083-8329		
5905-253-1233	9	R6	5935-187-0727	10	P3
5905-253-1233	9	R7	5935-187-0727	24	P2
5905-256-0390	9	R13	5935-187-1606		
5905-256-0390	9	R18	5935-232-3758		
5905-256-0390	9	R29	5935-243-6771	24	P4
5905-257-0937	9	R3	5935-258-1021	9	J2
5905-258-7070	8	R10	5935-258-1021	10	J1
5905-258-7070	8	R17	5935-258-7242		
5905-258-7070	9	R26	5935-258-9000	10	P3
5905-259-2648	8	R24	5935-258-9000	24	P2
5905-270-5815	9	R1	5935-260-0516	9	
5905-270-5815	9	R2	5935-260-0517	8	J3
5905-279-1722	8	R25	5935-260-0517	23	J4
5905-279-1722	8	R27	5935-615-2420	9	J2
5905-279-1722	8	R34	5935-615-2420	10	J1
5905-279-1722	8	R35	5935-636-7145	24	P1
5905-279-1722	9	R9	5935-816-0675	9	XV2
5905-279-1722	9	R11	5940-156-7422		
5905-279-2019	9	R5	5940-577-3695	8	E2
5935-279-2019	9	R31	5940-577-3695	8	E4
5905-279-2543	9	R3	5940-577-3696	8	E1
5905-279-2543	9	R6	5940-577-3696	8	E3
5905-279-4302	8	R10	5950-083-8303	9	T2
5905-279-4302	9	R4	5950-648-6230	9	T1
5905-279-4302	9	R5	5950-686-8049	9	T1
5905-279-4302	9	R8	5950-709-3070	9	T2
5905-279-4302	9	R11	5960-151-7574		

SECTION IV

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STOCK NUMBER	FIGURE NO.	ITEM NO.	STOCK NUMBER	FIGURE NO.	ITEM NO.
5960-188-3565	24	V2	6210-270-9924	11	5
5960-272-9182	24	V1	6210-299-7057	8	XDS2
5960-295-7652	11	16	6210-513-2561	8	XDS4
5960-650-7476			6210-993-7388	8	XDS1
5960-808-4929			6240-155-8706	11	DS1
6145-548-1266			6240-155-8706	11	DS3
6145-682-9937			6240-155-8706	11	DS4
6145-940-8128			6240-223-9100	11	DS2
6210-188-8728	11	3	6625-061-8120	8	M1
6210-232-8166	8	XDS3	6625-838-4928	8	M1
6210-247-1778	11	12	5625-838-4929	8	M2
6210-270-4176	11	7	6625-889-1568	8	M2

REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.
AN6227887	81349			RC20GF151J	81349	8	R28
A57	78277	8	M1	RC20GF151J	81349	9	R19
A58	78277	8	M2	RC20GF153K	81349	8	R33
CL632-1	46384			RC20GF153K	81349	8	R34
CL632-2	46384			RC20GF274J	81349	8	R21
CL832-2	46384			RC20GF512J	81349	9	R5
CP1-2	00656	8	R24	RC20GF512J	81349	9	R31
CU5021	44655	8	R10	RC20GF623J	81349	8	R30
CU5021	44655	8	R17	RC20GF623J	81349	8	R33
CU5021	44655	8	R26	RC32GF102K	81349	8	R25
CU5031	44655	8	R28	RC32GF102K	81349	8	R27
CO-02LGF2-18-02 50	81349			RC32GF102K	81349	8	R34
CO-03MGF3-18-0330	81349			RC32GF102K	81349	8	R35
C3767	81349	24	P1	RC32GF102K	81349	9	R9
ETB100	14655	9	C3	RC32GF102K	81349	9	R11
F02A250VA	81349	24	F1	RC32GF123J	81349	9	R12
HJM	71400	8	XF1	RC32GF123J	81349	9	R20
MS15571-2	96906	11	DS1	RC32GF123J	81349	9	R29
MS15571-2	96906	11	DS3	RC32GF222K	81349	8	R23
MS15571-2	96906	11	DS4	RC32GF222K	81349	8	R24
MS15795-203	81349			RC32GF222K	81349	9	R15
MS15795-205	81349			RC32GF222K	81349	9	R16
MS25100-22	81349	8	S1	RC32GF274J	81349	8	R10
MS25318-14	96906			RC32GF274J	81349	9	R4
MS3225-17	96906			RC32GF274J	81349	9	R5
MS35059-22	96906	8	S6	RC32GF274J	81349	9	R8
MS35221-28	96906			RC32GF274J	81349	9	R11
MS35221-31	96906			RC32GF363J	81349	9	R3
MS35225-14	96906			RC32GF363J	81349	9	R6
MS35225-16	96906			RC32GF473J	81349	8	R22
MS35225-27	96906			RC32GF473J	81349	9	R8
MS35225-28	96906			RC42GF472J	81349	9	R3
MS35225-31	96906			RC42GF473J	81349	9	R4
MS35225-37	96906			RC42GF512J	81349	9	R7
MS35225-42	96906			RC42GF512J	81349	9	R32
MS35225-45	96906			RC42GF561J	81349	9	R6
MS352265-14	96906			RC42GF561J	81349	9	R7
MS35237-35	96906			RC42GF681J	81349	9	R13
MS35241-34	96906			RC42GF681J	81349	9	R18
MS35241-35	96906			RC42GF681J	81349	9	R29
MS35241-36	96906			RN60D10R4F	81349	8	R27
MS35241-37	96906			RN60D2000F	81349	8	R35
MS35337-21	81349			RN60D50R0F	81349	8	R26
MS35337-22	81349			RN60D66R7F	81349	8	R25
MS35337-23	81349			RN65D2702F	81349	8	R14
MS35337-98	81349			RN70B1001F	81349	8	R14
MS35489-33	96906			RN70B2000F	81349	9	R32
MS35649-65	96906			RN70B22R2F	81349	8	R30
MS91528-1N2D	96906			RN70B2702F	75042	8	R21
MS91528-1P2D	96906			RN70B3501F	23237	9	R15
MS91528-3F2D	96906			RN70B3501F	23237	9	R16
NE51	82047	11	DS2	RN70B66R7F	81349	9	R9
NP3014A	37942	9	C3	RN70C1330F	81349	9	R31
PA2003	71590	8	S5	RN70F3501D	81349	9	R18
PA2003	71590	8	S6	RN70F3501D	81349	9	R19
PHC20	80089	9	T1	RW31V252	81349	9	R1
PM255	14655	8	C4	RW31V252	81349	9	R2
PNAFH2-40	00656	1-1	C1	RW55G252	81349	9	R1
P123ZP	00656	9	C2	RW55G252	81349	9	R2
P193	71590			SMB536911	80063	3	
P37REVB	78277	8	R22	SMB536917-1	80063		
P38REVC	72877	8	R23	SMB536917-2	80063		

SECTION IV

TM11-6625-362-34P

REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.
SMB536925	80053			1456	71590	8	\$3
SMB536936	80063			147	79963		
SMB536940	80063			16F	71785		
SMB536941	ZZZZZ			17843	14555		
SMB536973	80063			18	64959	23	J5
SMB536975	80063			18G43	ZZZZZ		
SMB536979	80063			181	82094		
SMC536921	80063			2027	71590	8	S4
SMC536921-1	80063			2062-3-12	ZZZZZ		
SMC536922	80063			2192	83330		
SMC536922-1	80063			29-1B	81073	8	E2
SMC536923	80063			29-1B	81073	8	F4
SMC536923-1	80063			29-1B	81073	8	E1
SMC536924	80063			29-1B	81073	8	E3
SMC536924-1	80063			2911-1	ZZZZZ		
SMC536926	80063			3-24	02660		
SMC536931	80063			35L5MAAC	01914	8	M1
SMC536932	80063			35L500-0-503UADC	01914	8	M2
SMC536938-2	80063			42	21192	11	6
SMD536905	80063			43	12697	8	R17
SMD536906	80063			430-30K	12697	9	R12
SMD536906-1	80063			6X4WA	81349	24	V1
SMD536913	80063			7464	74545	10	P3
SMD536914	80063			7464	74545	24	P2
SMD536928	80063	1		7466	74545	9	J2
SMD536939-1	80063			7466	74545	10	J1
SMD536939-2	80063			7484	74545	10	P3
SMD536971	80063			7484	74545	24	P2
TS101P01	81349	8	J3	7485	74545		
TS101P01	81349	23	J4	7486G	74545	9	J2
TS102C02	81349			7486G	74545	10	J1
TS102P01	81349	9	XV1	75023-30	74370		
TS102U03	81349	11	16	78-58	02660	9	XV2
T29-11	78277	9	T2	8PB	71785		
T33REVC	78277	9	T1	81-111	72619	11	12
UP5335	14655	9	C1	81-112	72619	11	5
OA3VR75	81349	24	V2	81-113	72619	11	7
10-040	14663	9	T2	812210-111	72619	8	XDS1
1120-0	ZZZZZ	11	9	812210-113	72619	8	XDS4
1202A	74370			81410-112	72619	8	XDS3
1300-10-4-40TAP	ZZZZZ			8488	70903		
13435	71294			86CP8	02660	24	P4
1404	71590	8	S2	926A	74370		
1404	71590	8	S4	9435-1-2	71400	11	11
1415	71590	8	S5	95408-935	72619	8	XDS2
1431	71590	8	S1	95937	72619	11	3

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For explanation of abbreviations used, see AR 310-50.

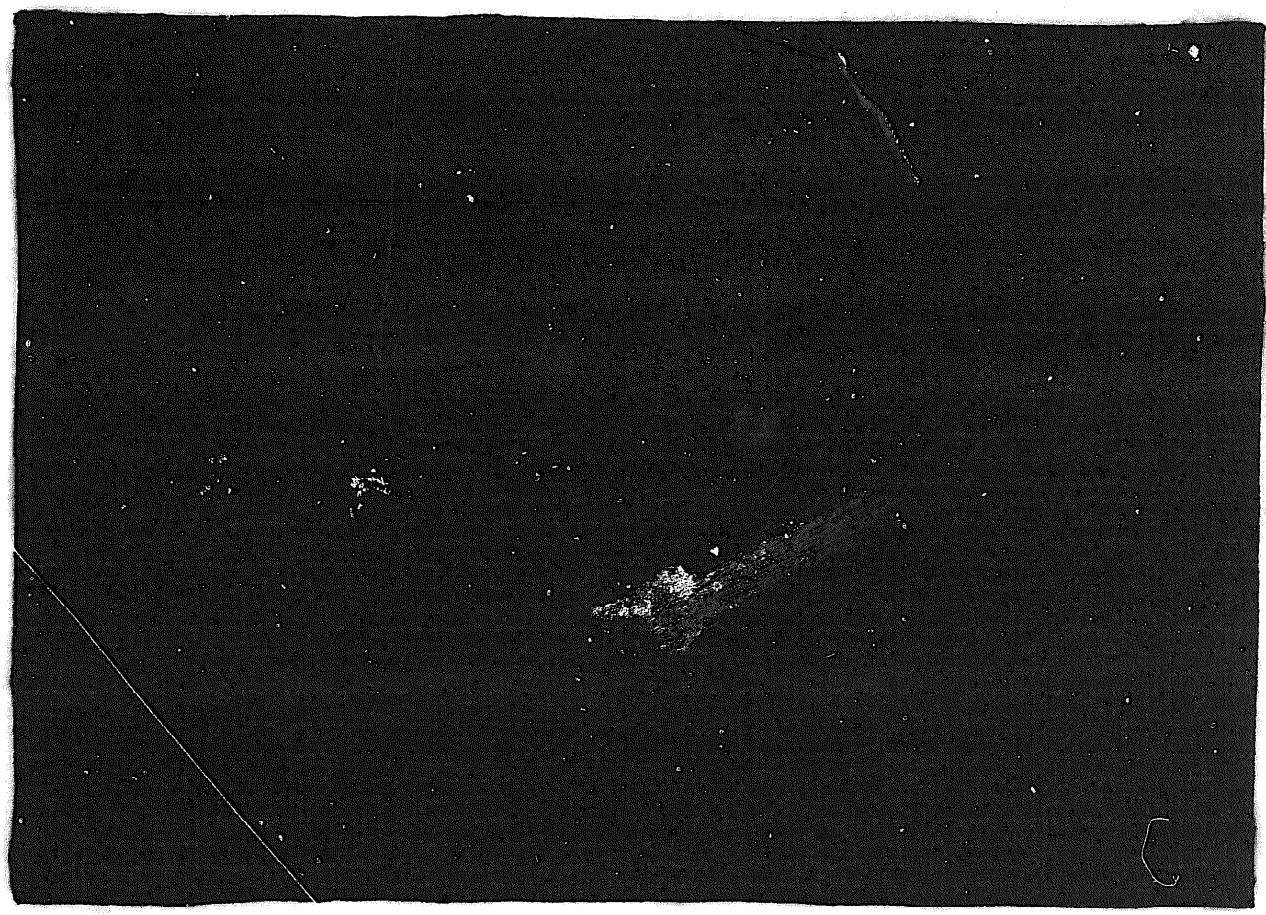
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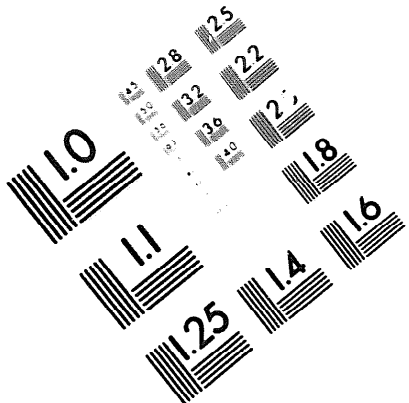
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DEPARTMENT OF THE ARMY

**MICROFORM
TEST TARGET**



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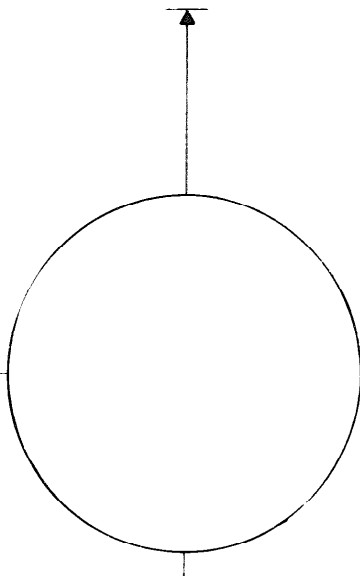
1.5 mm ($e = 1.09$ mm)

2.0 mm ($\epsilon = 1.37$ mm)

ABCDEFGHIJKLMNPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890\$£/%#½¼¾—=+×&@*

2.5 mm ($e = 1.77$ mm)

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150 MM

10 mm (≈ 85 mm)

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1.5 mm ($e = 1.09$ mm)

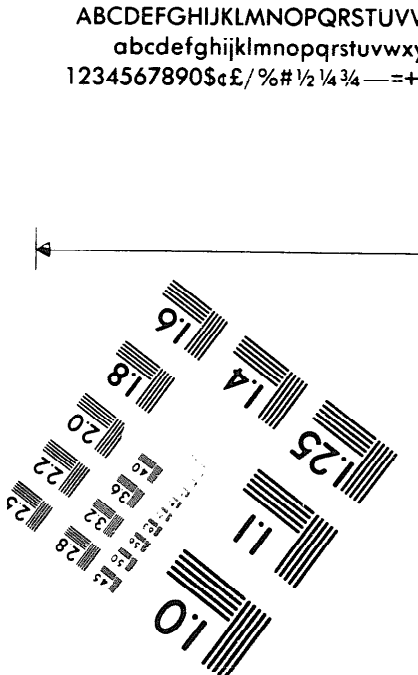
ABCDEFGHIJKLMNPQRSTUVWXYZ1234567890
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2.0 mm ($e = 1.37$ mm)

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2.5 mm (e= 1.77 mm)

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abcdefghijklmnopqrstuvwxyz
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250 MM

