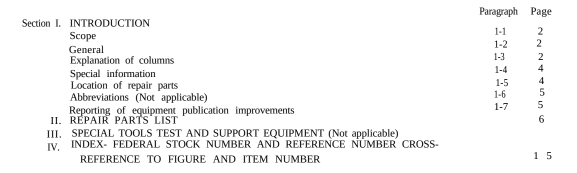
# EPARTMENT OF THE ARMY TECHNICAL MANUAL

# GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS) TEST SET, ROTARY ACTUATOR TS-1663/ASW-12(V) (FSN 6625-973-4185) AND

FIXTURE, TEST, ROTARY ACTUATOR MX-3719/ASW-12(V) (FSN 6625-987-8530)

Headquarters, Department of the Army, Washingtor, D.C. 14 March 1975

#### Current as of December 1974





<sup>&</sup>quot;This manual supersedes TM 11-6625-516-45P 18 November 1963.

# Section I INTRODUCTION

#### 1-1. Scope

This manual lists repair parts and special tools required for the performance of general support and depot maintenance of the TS-1663/ASW-12(V) and MX-3719/ASW-12(V). The PCCN for the TS-1663 ASW-12(V) is GANABZ and GANACA for the MX-3719/ASW-12(V).

#### NOTE

So parts authorized for stockage at direct support.

#### 1-2. General

This repair parts and special too instits divided into the following sections

a Repair Parts List - Section II A list of repair parts authorized for the performance of maintenance at the 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 alphanumeric sequence, of all reference numbers appearing in the listings Federal stock number and reference numbers are cross-reference 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.

Code Explanation

PC — Item procured and stocked and whice 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 replemshment

PE — Support equipment procured and stocked for initial issue or outfitting to specified main tenance 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.

VH — Item to be assembled at general support maintenance level

AD — Item to be assembled at depot maintenance level

- **XA** Item is nut procured or stocked because the requirements for the item will result in the replacement of the nest higher assembly.
- **XB** Item is not procured or stocked. If not available through salvage, requisition.
- X C Installation drawing, diagram instruction sheet, field service drawing, that is identified by manufacturers' part number.
- SD 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 (tourth 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 tash (-) sign is entered. For multi-service equipment systems or when a code is entered, this position will contain one of the following mainte-

nance 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 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.
- Repairable item. When uneconomically repairable, condemn and dispose at the general support level.
- Repairable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
- Repairable item. Repair, condemnation, and disposed 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.

#### NOTE

For requisitioning purposes, the Federal stock number must be converted to the National stock number by adding "-00-" after the Federal stock classification (FSC) code (first four digits). For example, FSN 6625553-0142 converts to NSN 6625-00-553-0142.

- 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".

#### f. 30-Day DS/GS Maintenance Allowances.

#### NOTE

Allowances in GS column are for GS maintenance only.

- (1) The repair parts indicated by asterisk entries in separate allowance columns for 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. l-Year Allowances Per 100 Equipments/Contingency Planning Purposes. Columns 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 11-6625-516-45.

(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
A8E	TS-1663/ASW-12(V)
A8F	MX-3719/ASW-12(V)

b. The following publications pertain to the equipment and its components:

TM 11-6625-516-12 Operator and Organizational Maintenance Manual: Test Set, Rotary Actuator TS-1663/ASW-12(V) and Fixture, Test, Rotary Actuator MX-3719/ASW-12(V).

TM 11-6625-516-20P Organizational Maintenance Repair Parts and Special Tools Lists: Test Set, Rotary Actuator TS-1663/ASW-12(V) and Fixture, Test, Rotary Actuator MX-3719/ASW-12(V).

TM 11-6625516-45 Field (Fourth Echelon) and Depot Maintenance Manual: Test Set Rotary Actuator TS-1663/ASW-12(V) and Fixture, Test, Rotary Actuator MX-3719/ASW-12(V).

#### 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

tem number or reference designation.

- (2) Refer to the repair parts list (sec II) and locate he 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.
- cf. 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

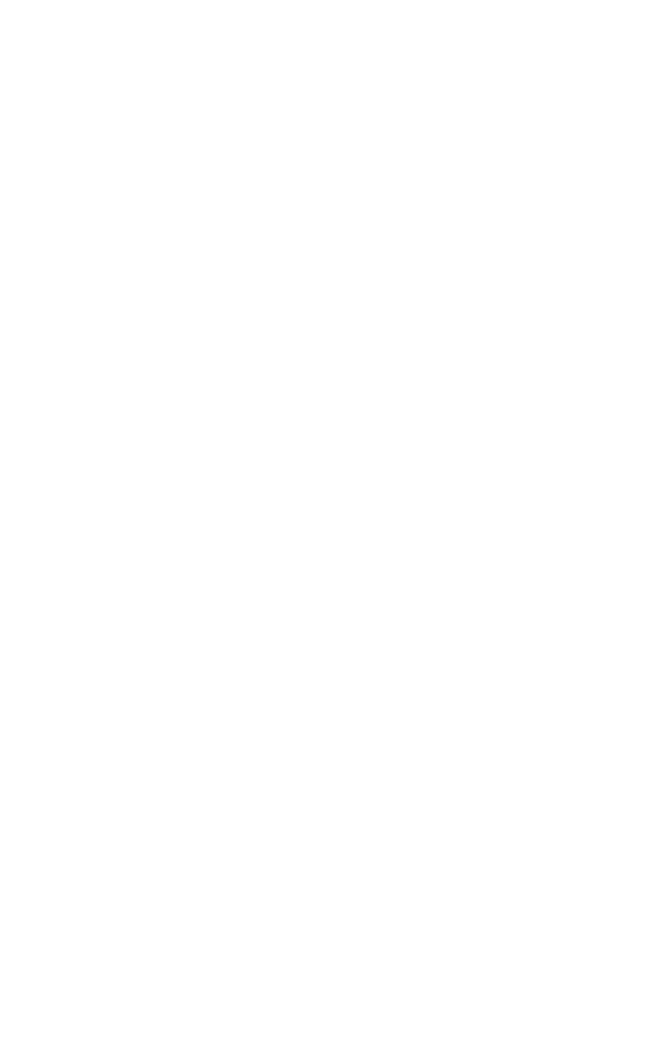
The reporting of errors, omissions. and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications and Blank Forms) and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-AN,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

(4) (5) (6) (7) (7) 30 DAY DS MAINT 30 DAY GS MAINT QTY ALLOWANCE ALLOWANCE (3) ( E ) TYR DEPOT ILLUSTRATION DESCRIPTION FEDERAL SMR STOCK NUMBER CODE LAPACITOR, FIXED, ELECTROLYTIC C1..... EA CE41C25UK (81349) CLIP, ELECTRICAL NO-REF-DESIG ALLIGATOR. EA STYLE, 0.406 IN H X 2.00 IN LG X 0.187 IN XDH... 14 C1 PAHZZ 5940-230-1196 M;
60C (76545)
CONNECTOR, PLUG, ELECTRICAL P5 6 CONT, EA
1 CONNECTOR MATING END, STRAIGHT SHAPE,
1.675 IN LG X 0.831 IN DIA O/A M/INCLOSING P5, XDHZZ SHELL: PT06E10-6SSR (96906) CONNECTOR, PLUG, ELECTRICAL P4 14.... EA CONT, 1 CONNECTOR MATING END, 1.490 IN LG X 1.000 IN W X 0.400 IN H, 0/A; SM14-20SSKGPH (95238) A8E XDHZZ P4 18 YDHZZ CONNECTOR, PLUG, ELECTRICAL P3 14.... EA P3 18 SHAPE, 1.960 IN LG X 1.100 IN W X 0.660 IN H O/A; SM14-20PSKGDHC (95238) CONNECTOR, PLUG, ELECTRICAL PL 15.... EA CONT. 1 CONNECTOR MATING END, STRAIGHT SHAPE, 1.711 IN LG X 1.125 DIA; XDHZZ 18 Pl PTU6E14-15SSR (77820) XDHZZ CONNECTOR, RECEPTACLE, ELECTRICAL P2... EA 11 CONT, 1 CONNECTOR MATING END, STRAIGHT SHAPE, 0.875 IN LG X 0.343 IN W X 0.546 IN P2 18 5920-280-3537 SM11-20S (95238)
FUSE CARTRIDGE NO-REF-DESIG 100 AMP. 250
V MAX. 1.250 IN LG X 0.250 IN DIA; PACZZ 50 MS90078-12-1 (81349) A8E FUSE, CARTRIDGE NO-REF-DESIG 3.0 AMP,... EA 250V MAX, 1.250 IN LG X 0.250 DIA; XDCZZ MS90078-12-1 (81349)
MS90078-1-1 (81349)
MS90078-1 (813 PAHZZ 5920-892-9395 XDOZZ INSULATION SLEEVING ELECTRICAL NO-REF-...
DESIG PLAS BLK, 0.062 IN WALL THK, 2.031
IN LG 0/A;
628LACK (76545) A8E
JACK, TIP J2 STD PHONE TIP CONT.....
ELEMENT CAP, PLASTIC RED, 1/4 M32 THD,
0.375 IN LG:
MS16108-2D (81349) A8E
JACK, TIP J4 STD PHONE TIP CONT.....
ELEMENT CAP, PLASTIC RED, 1/4 M32 THD,
0.375 IN LG: XDHZZ 18 XDHZZ 18 EA REF MS16108-2D (81349)
JACK, TIP J1 STD PHONE TIP CONT......
ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD, XDHZZ EA 29 18 Ji CONTINUED

( E p	(2)	(3)	(4)	(5)		46) AY DS MAINT LOWANCE		.7; AY GS MAINT LOWANCE	(8)	(9)	(10	
SMR	FEDERAL STOCK	DESCRIPTION	UNIT	QTY INC IN	(a)	b) (c)	(a)	th (c)	ALW PER	MAINT	(0)	, b1
CODE	NUMBER	REFERENCE NUMBER & MFR CODE USABLE ON CODE			1 20	21 50 51 100	1 20	21 50 51 10	EQUIP CNTGCY	EQUIP	FIGURE NO	NO
XDH22		LAPACITOR, FIXED, ELECTROLYTIC C1 CE41C250K (81349) A8E	ŁA	1			•	•	•		14	CI
PAHZZ	5940-230-1196	CLIP. ELECTRICAL NO-REF-DESIG ALLIGATOR. STYLE, 0.406 IN H X 2.00 IN LG X 0.187 IN W:	EA	4			•	•	•	3		
XDHZ2		60C (76545)  CONNECTOR, PLUG, ELECTRICAL P5 6 CONT. 1 CONNECTOR MATING END, STRAIGHT SHAPE.		1,			*	•	• ;	;	18	P5
VIV197		1.675 IN LG X 0.831 IN DIA 0/A W/INCLOSING SHELL: PT06E10-6SSR (96906) A8E								i		D¢.
XDHZZ		CONNECTOR, PLUG, ELECTRICAL P4 14 CONT: 1 CONNECTOR MATING END; 1.490 IN LG X 1.000 IN W X 0.400 IN H, 0/A; SM14-20SSKGPH (95238) ABE	EA	1			•				18	P4
YDHZZ		CONNECTOR, PLUG, ELECTRICAL P3 14 CONT, 1 CUNNECTOR MATING END, STRAIGHT SHAPE, 1.960 IN LG X 1.100 IN W X 0.660 IN H 0/A:	EA	1			•	*	•		18	P3
XDHZZ		SH14-20PSKGDHC (95238) A8E CONNECTOR, PLUG, ELECTRICAL Pl 15 CONT, I CONNECTOR MATING END, STRAIGHT SHAPE, 1.711 IN LG X 1.125 DIA;	EA	1			•	•	•		18	Pl
XDH22		PTUGE14-15SSR (77820)  CONNECTOR, RECEPTACLE, ELECTRICAL P2 LL CONT, L CONNECTOR MATING END, STRAIGHT SHAPE, 0.875 IN LG X 0.343 IN W X 0.546 IN H;	EA	1			•	•	•		18	P2
PACZZ	5920-280-3537	SML1-20S (95238) A8E FUSE CARTRIDGE NO-REF-DESIG 100 AMP. 250 V MAX. 1.250 IN LG X 0.250 IN DIA;	EA	1			•	•	•	50		
XDCZZ		MS90078-12-1 (81349) A8E FUSE, CARTRIDGE NO-REF-DESIG 3-0 AMP 250V MAX, 1-250 IN LG X 0-250 DIA;	EA	1			•		•			
PAHZZ	5920-892-9395	MS90078-12-1 (81349) A8E FUSEHOLDER NO-REF-DESIG EXTRACTOR TYPE 1.250 IN LG X 0.250 DIA O/A; FD1 (81349) A8E	EA	2			•	•	•	3		
XDO2Z		INSULATION SLEEYING ELECTRICAL NO-REF DESIG PLAS BLK, 0.062 IN WALL THK, 2.031 IN LG 0/A;	EA	4			٠		•			
XDHZZ		62BLACK (76545) JACK, TIP J2 STD PHONE TIP CONT ELEMENT CAP, PLASTIC RED, 1/4 M32 THD, 0.375 IN LG;	EA	2			•				18	عد
XDHZZ		MS16108-2D (81349)  JACK, TIP J4 STD PHONE TIP CONT ELEMENT CAP, PLASTIC RED, 1/4 M32 THD, 0.375 IN LG;	EA	REF			•	•	•		18	J4
XDHZZ		MS16108-2D (81349) JACK, TIP J1 STD PHONE TIP CONT ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD, CONTINUED		29			•	•	•		18	JI

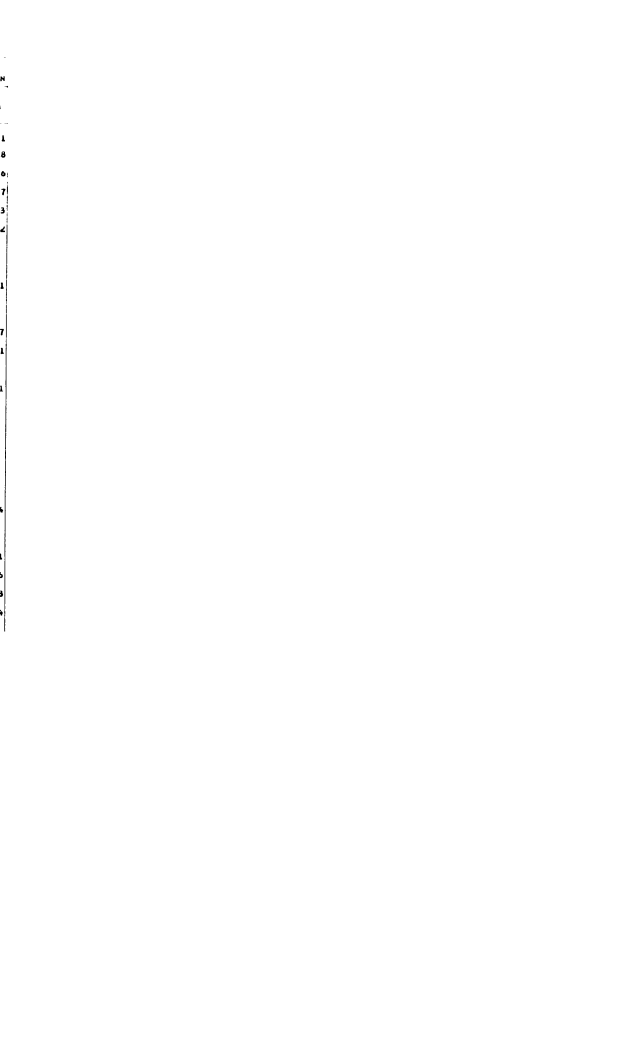


(1)	(2)	(3)	(4)	(5) QTY		(6) AY DS A LOWAN			(7) AY GS I LOWAN		(8) 1 Y R	(9) DEPOT	(10 ILLUST	-
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION  REFERENCE NUMBER & MFR CODE USABLE ON CO	UNIT OF MEAS	INC	(a) 1-20	(b) 21-50	(e) 51-100	(a) 1-20	(b) 21-50	(c) 51 100	ALW PER 100 EQUIP	MAINT ALW PER	(a) FIGURE NO	(b) ITEM NO
DHZZ		CONTINUED ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD, 0.375 IN LG; MS16108-3D (81349) A	BE											
HZZ		JACK, TIP J30 STD PHONE TIP CONT ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD 0.375 IN LG;		REF				*	*	*			28	130
OHZZ		MS16108-3D (81349)  JACK, TIP J31 STD PHONE TIP CONT  ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD,  0.375 IN LG:	EA	REF				*	•	•			28	J31
HZZ			BE EA	REF				•	•				28	J32
OH22		JAUK, TIP J34 STD PHONE TIP CONT ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD,	BE EA	REF				•	•	•			28	J34
HZZ		JACK, TIP J35 STD PHONE TIP CONT ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD,	SE EA	REF				•	•	•			28	J 35
HZZ		JACK, TIP J36 STD PHONE TIP CONT ELEMENI CAP PLASTIC, BLK, 1/4 M32 THD,	BE EA	REF				*	•	٠			28	136
HZ2		JACK, TIP J37 STD PHONE TIP CONT ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD,	BE EA	REF				•	•	•			28	J37
HZZ		JACK, TIP J38 STD PHONE TIP CONT ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD,	BE EA	REF				•	•	*			28	J38
HZZ		JACK, TIP J39 STD PHONE TIP CONT ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD,	EA	REF				•	*	•			28	J39
HZZ		JACK, TIP J40 STD PHONE TIP CONT ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD,	EA	REF				•		•			28	J <b>4</b> 0
HZZ		0.375 IN LG; MS16108-3D (81349) JACK, TIP J41 STD PHONE TIP CONT ELEMENT CAP PLASTIC, BLK, 1/4 M32 THD,		REF				•	•	•			28	J41
CZZ	5355-556-0145	0.375 IN LG: MS16108-3D (81349) KNDB NO-REF-DESIG SETSCREW TYPE, POINT SHAPE, 1.050 IN LG X 0.715 W X 0.790 IN		3				•	•	•		3		
		THK 0/A; MS91528-1K2B (81349) A(	Æ					- 1			Ì			

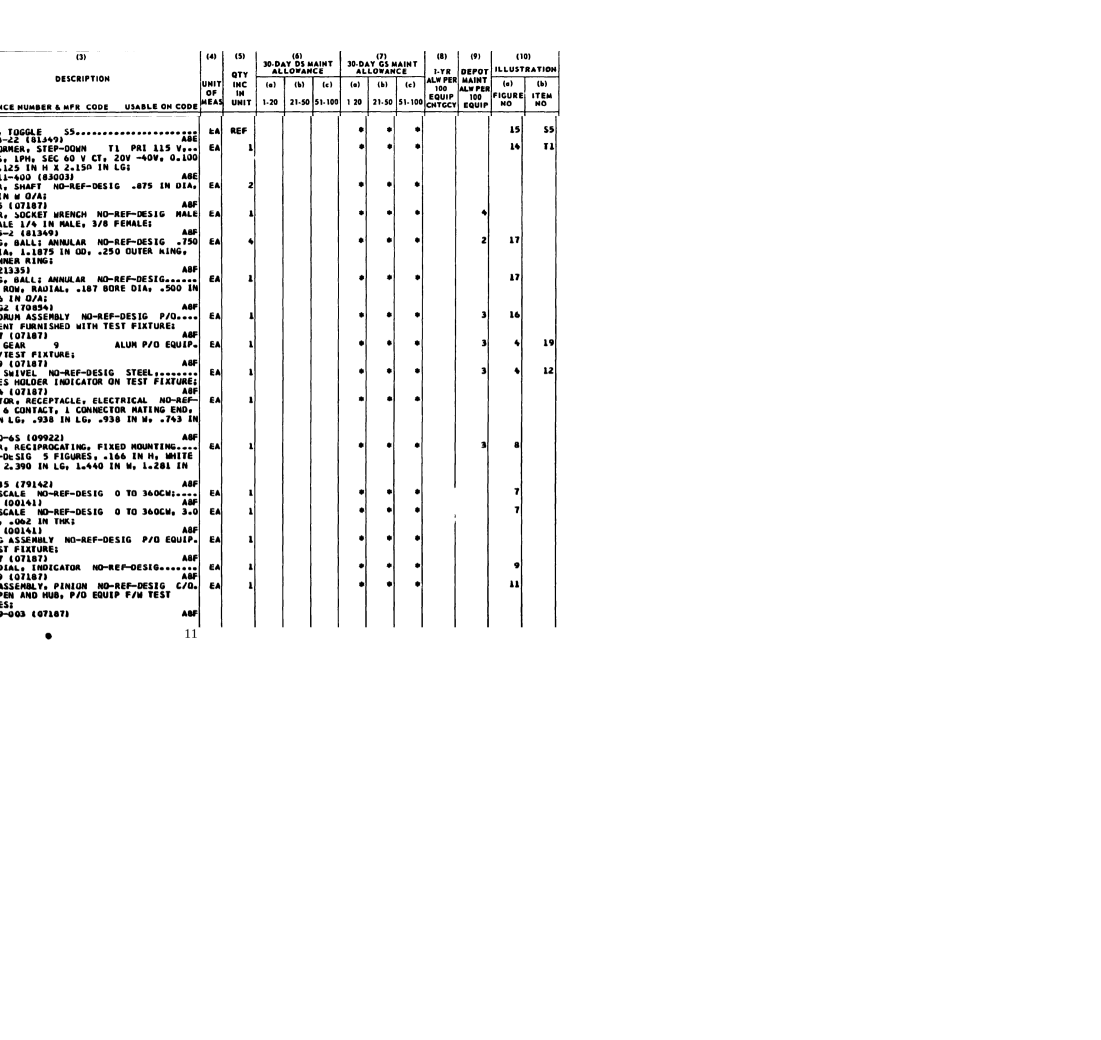


ECII	UN II	<del></del>											
(1)	(2)	(3)	(4)	(5)	30-D	(6) AY DS MAINT LOWANCE		(7) AY GS M LOWAN		(8)	(9) DEROT		0) RATION
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	IN	(a) 1-20	(b) (c)	(a)	(b)	(e)	ALW PER 100 EQUIP	MAINT ALW FER	(a) FIGURE	(6)
XDCZZ		REFERENCE NUMBER & MFR CODE USABLE ON CODE  KNOB NO-REF-DESIG SETSCREM TYPE, POINTER SHAPE, 1-344 IN LG X 0-928 M X 1-027 THICK	EA	1	<u> </u>				•	CNIGCI	EQUIP		
PACZZ	6240-223-9100	O/A; MS91528-2K2D (81349) A8E LAMP, GLUM DS2 NEON GAS, 1/25 W, 1-187. MAX H O/A;		1				*	•		100	28	DS2
PACZZ	6240-155-8714	NE51 (81349) A8E LAMP, INCANDESCENT DS1 28V, 2-1/4 M 0-17 AMP;	EA	1				*	*		50	26	051
PAHZZ	6210-675-4352	MSS25231-313 (81349) A8E LIGHT INDICATOR NO-REF-DESIG	EA	1					•		5		
PAHZZ	6210-655-2499	LIGHT INDICATOR NO-REF-DESIG	EA	1				•	•		5		
PAHZZ	6625-056-0267	PLUNGER NO-REF-DESIG STEEL, 2-250 IN LG- x 1-374 IN DIA, P/O EQUIPMENT SUPPLIED WITH TEST FIXTURE;	EA	1			*	*	*		2		
PAHZZ	5940-356-2493	2555081 (07187) POST, BINDING NO-REF-DESIG CAP DATA NYLJN, SCREM ACTION, 0.906 IN H O/A GFPOST ABDYE MTG SURFACE, 0.640 IN DIA O/A;	EA	2			•	•	٠		1		
PAHZZ	5940-269-2219	DF3ORC (58474)  POST, BINDING NO-REF-DESIG CAP DATA NYLON, SCREW ACTION, 0.906 IN H O/A OF	EA	2			•	•	•		1		
XDHZZ		POST ABOVE MTG SURFACE; DF30BC (58474) RELAY SQLENOID K1 28 VDC, 10 AMP, RES. CURRENT RATING, 2.062 IN LG X 1.312 IN M X 1.875 IN H O/A;	EA	1			*	•	*			14	K1
PAHZZ	5905-171-2006	MHYX4062 (02288) RESISTOR, F1XED, COMPOSITION R6 270 OHM PORMSPCT, 1/2 W;	EΑ	1			*	*	*		3	14	R6
PAHZZ	5905-104-8342	RC2OGF271J (81349) RESISTOR, FIXED, COMPOSITION R4 4300 OHM PORMSPCT, 1/2 W;	EA	2			*	*	•		3	14	R4
PAHZZ	5905-104-8342	RC2OGF432J 181349) RESISTOR, FIXED, COMPOSITION R5 4300 DHM PDRM5PCT, 1/2 W;	EA	REF			*	*	*			14	R5
PAHZZ	5905-111-4753	RC2OGF432J (81349) RESISTOR, FIXED, COMPOSITION R12 24,000 OHM PORMSPCT, 1/2 W;	EA	4			*	•	*		3	14	R12
PAHZZ	5905-111-4753	RC20GF243J (81349) RESISTOR, FIXED, COMPOSITION R13 24,000 DHM PORMSPCT, 1/2 W:	EA	REF			*	•	*		!	14	R 13
PAHZZ	5905-111-4753	RC20GF243J (81349) RESISTOR, FIXED, COMPOSITION R14 24,000 DHM PORMSPCT, 1/2 H;	EA	REF			*	•	*			14	R14
PAHZZ	5905-111-4753	RC20GF243J (81349) RESISTOR, FIXED, COMPOSITION R15 24,000 OHM PORMSPCT, 1/2 W;	EA	REF			*	•	•	ĺ	1	14	R15
PAHZZ	5905-553-2203	RC20GF243J (81349) A8E RESISTOR, FIXED, FILM R9	EA	1			•	•	*		3	14	R9

						AY DS MAINT LOWANCE	30 D/	LOWAN	AAINT	1 4 9	DEPOT	ILLUST	RATION
SMR	FEDERAL STOCK	DESCRIPTION	UNIT OF	QTY INC	(0)	(b) (c)	(a)	(b)	(c)	ALW PER	MAINT ALW PER	(a)	(6)
CODE	NUMBER	REFERENCE NUMBER & MFR CODE USABLE ON CODE	MEAS	TINU	1 20	21 50 51 100	1 20	21 50	51 100	EQUIP	EQUIP	NO	NO -
XD4ZZ		RESISTOR, FIXED, FILM R11	ŁA	1	,		*	•	•	1	•	14	KII
PAHZZ	5905-539-4565	RESISTOR, FIXED, FILM R8	,	1	ı I		*	*			3	14	RE
XDHZZ		RESISTUR. FIXED, FILM R16	EA	2			*	+				14	R 16
SCHOY		RESISTOR, FIXED, FILM R17	EA	REF			*	*	*			14	R17
PAHZZ	5905-299-0402	RESISTOR, VARIABLE R3RPLOISDIOIKK (81349)	EA	1	! 		•	*	*		3	15	R3
XDhZZ		RESISTOR, VARIABLE R2 MIREMOUND, SLIDING BRUSH TYPE, 2 SECT, 1 AND 2 SECT 10,000 OHM PORMSPCT, 1W, 1.343 IN DIA X	EA	1			*	*	•			15	R2
		0.720 IN D; CM29952-513AA9-1* A8E 96 (12697)	ŀ										
XIH22	<b>!</b>  -  -	RESISTOR, VARIABLE RI MIREMOUND, SLIDING BRUSH TYPE, 2 SECT, 1 AND 2 SECT 7500HMS PORMSPCT; 1W, 1.343 IN DIA X 0.720 IN D:		. 1			*	•	•			15	RI
PAHZZ	5905-636-7778	4882 (11237) A8E RESISTOR, FIXED, MIRE MOUND R7	EA	1				*			3	14	<b>K7</b>
PAHZZ	5961-553-4831	RM35V100 (81349) SEMICONDUCTOR, DEVICE, DIDDE CR1 SILICON 1.125 IN MX DIA X 0.300 MAX LG	EA	ι			*	*	*		3	14	CRI
PAHZZ	5961-846-7338	IN646 (81349) A8E SEMICONDUCTOR, DEVICE, DIODE Q1 GERM, VIUM 1.125 IN MAX DIA X 1.020 IN MAX U/A:		1			*	•	*		3	15	<b>Q1</b>
VDHZZ		2N1358 (81349) SHIELD, ELECTRILAL, CO NECTOR NO-REF DESIG METALLIC MATL, RECTANGULAR SHAPE, 1-000 LG X 0-406 IN W X 1-656 IN H, Q/A;	EA	1			*	•	•				
XDOZE		SM11-20H 195238) STUD, EXTENSION NU-REF-DESIG ALUMINUM 10(0.190) IN M32 EXTERNAL THREAD, 10(-190) IN M32 INTERNAL THREAD .500 IN DIA, 1.250 IN LG O/A;	1 1	3			*	•	*				
XDHZC		2518916 (07187)  SMITCH, ROTARY  SWITCH, ROTARY  SWITCH, ROTARY  S4 3 SECT, 4 PGS, 6  MOVING CONT 12 FIXED CONT, 6 POLES, 12  IHROWS, 1.312 M X 1.895 IN LG X 1.187 IN  M:	EA	1			*	*	*			15	<b>S4</b>
PAHZZ	5930-655-1575	2503304-243 (07187) A8E SWLTCH, TOGGLE S1	EΑ	1			•	٠	*		5	15	\$1
PAHZZ	5930-615-7883	MS3>059-22 (81349) A8E   SMITCH, TOGGLE S6	ŁA	1			*	*	*		5	15	\$6
PAHZZ	5930-655-1514	MS25068-21 (81349) A8E SMITCH, TOGGLE S3	EA	3			•	*	•		5	15	\$3
PAHZZ	5930-655-1514	MS35058-22 (81349) A8E SWITCH, FOGGLE S4	EA	REF			•	•	*			15	\$4



(1)	(2)	(3)	(4)	(5)		(6) AY DS A LOWAN			(7) AY GS A LOWAN		(8)	(9) DEPOT		(0) TRATION
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION  REFERENCE NUMBER & MFR CODE USABLE ON CODE	UNIT OF MEAS	QTY INC IN UNIT	(e) 1-20	(b)	(c) 51-100	(a)	(b)	(c) 51-100	ALW PER 100 EQUIP	MAINT ALW PER 100 EQUIP	(a) FIGURE	(b)
PAHZZ	5930-655-1514	SHITCH, TOGGLE S5	ŁA	REF				•	•	•			15	\$5
XDHZZ		MS35058-22 (81349) TRANSFORMER, STEP-DOWN T1 PRI 115 V 400 CPS, 1PH, SEC 60 V CT, 20V -40V, 0.100 AMP, 2.125 IN H X 2.150 IN LG;	EA	1				•	*	•			14	11
XDO2Z		950-1311-400 (83003) A8E ADAPTER, SHAFT NO-REF-DESIG .875 IN DIA, 0.343 IN M O/A;	EA	2				*	*	*				
PADZZ	5120-227-8095	2518915 (07187) ADAPTER, SOCKET WRENCH NO-REF-DESIG MALE TO FEMALE 1/4 IN MALE, 3/8 FEMALE;	EA	1				*	•	*		•		
PAHZZ	3110-1412-4326	MS1 6235-2 (81349) BEARING, BALL; ANNULAR ND-REF-DESIG .750 BORE DIA, 1.1875 IN OD, .250 OUTER KING, .281 INNER RING;	EA	4				*	*	•		2	17	
XDOZZ		8539 (21335)  BEARING, BALL: ANNULAR NO-REF-DESIG SINGLE ROW, RADIAL187 BORE DIA, -500 IN OD196 IN O/A:	EA	1				*	*	*			17	
PAGZZ	6625-056-3717	SR3SS4G2 (70854) CLAMP DRUM ASSEMBLY NO-REF-DESIG P/O EQUIPMENT FURNISHED WITH TEST FIXTURE:	EA	1				*	•	•		3	16	
PAOZZ	6625-056-0247	2579697 (07187) A8F CLAMP, GEAR 9 ALUM P/O EQUIP. FURN M/TEST FIXTURE; 2579689 (07187) A8F	EA	1				•	٠	*		3	4	19
PAGZZ	6625-056-0248	CLAMP. SHIVEL NO-REF-DESIG STEEL PROVIDES HOLDER INDICATOR ON TEST FIXTURE;	EA	1				•	•	*		3	•	12
XDH2Z		2503174 (07187) CONNECTOR, RECEPTACLE, ELECTRICAL NO-REF- DESIG 6 CONTACT, 1 CONNECTOR MATING END, .938 IN LG, .938 IN LG, .938 IN W, .743 IN H:	EA	1				*	•	*				
PAHZZ	6680-052-8777	BTUZELO-6S (09922)  ABF COUNTER, RECIPROCATING, FIXED MOUNTING NO-REF-DESIG 5 FIGURES, -166 IN H, MHITE ON BLK 2-390 IN LG, 1-440 IN M, 1-281 IN HI	EA	1				*	*	•		3	8	
KDOZZ		1-112235 (79142) A8F DIAL, SCALE NO-REF-DESIG O TO 360CW:	EA	1				*		٠	ļ		7	
XDH22		610219 (00141) DIAL, SCALE NO-REF-DESIG 0 TO 360CM, 3.0 IN DIA, .062 IN THK;	EA	1				•	•	•	i i		7	
XDOZZ		610316 (00141) FITTING ASSEMBLY NG-REF-DESIG P/O EQUIP. F/M TEST FIXTURE; 2579687 (07187) A8F	EA	1				*	•	•				
XDOZZ		GAGE, DIAL, INDICATOR NO-REF-DESIG 2503139 (07187)	EA	1				*	*	•		İ	9	
XDO2Z		GEAR, ASSEMBLY, PINION NO-REF-DESIG C/O. GEAR, PEN AND MUB, P/O EQUIP F/W TEST FIXTURES: 2555089-003 (07187)	EA	1				*	٠	•			11	

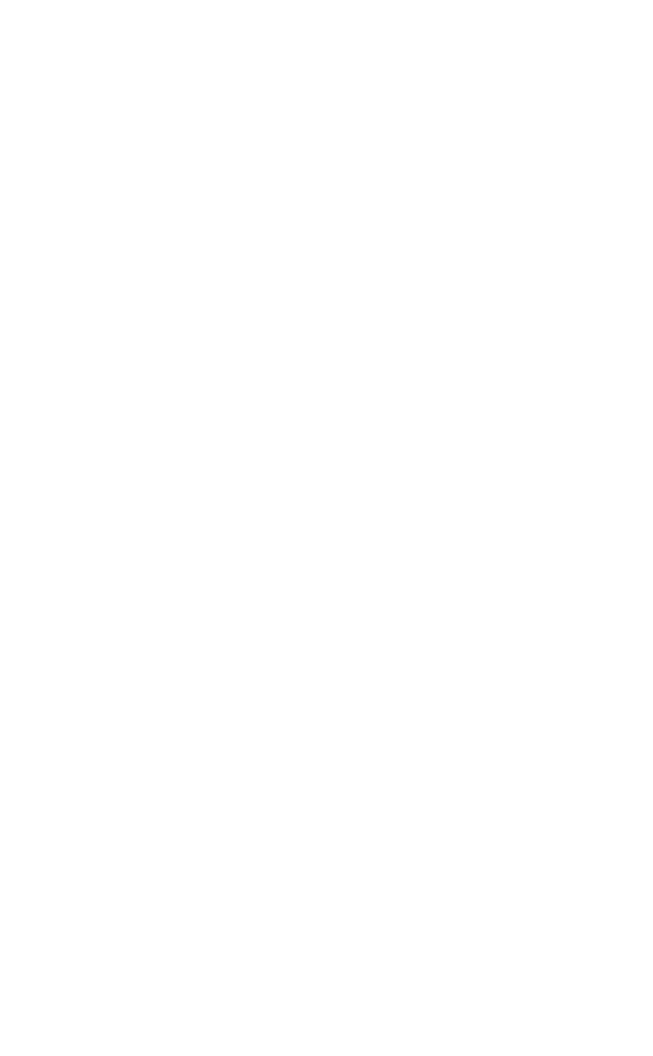


SECTI			T			<del></del>								
(1)	(2)	(3)	(4)	(5)		(6) AY DS N LOWAN			(7) LY GS A		(8)	(9) DEPOT	(1) ILLUST	-
	FEDERAL	DESCRIPTION	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(e)	ALW PER	MAINT	(a)	(b)
SMR	STOCK	T.	OF	IN	(0)	,	(	10,	(0)	(6)	EQUIP	ALW PER	FIGURE	
CODE	NUMBER	REFERENCE NUMBER & MFR CODE USABLE ON CODE	MEAS	UNIT	1-20	21 50	51 100	1-20	21 50	51 100	CNTGCY		NO	NO
PAUZZ	5815-056-0425	GEAR ASSEMBLY, PINION NO-REF-DESIG C/O GEAR PEN AND HUB P/O EQUIP F/M TEST	EA	1				*	•			3	11	
		FIXTURES; 2555089-002 (07187) A8F							_		ł			
XD022		GEAR, SPUR NO-REF-DESIG 1.875 IN DIA X	EA					•	•	•				
		IN MTG CENTERS; 2555082-001 (07187) A8F							<u> </u>	1				
XDOZZ		GEAR, ASSEMBLY, PINION NO-REF-DESIG C/O.	EA	1				*	•	•				
		2555089-001 (07187) A&F							١.					
XDOZZ		GEAR, SPUR NO-REF-DESIG 2-152 IN DIA BY- 0.625 IN LG TWO 0.1257 IN DIA HOLES ON 1.125 IN MTG CENTERS;	EA	1				•	•	•				
		2555086-001 (07187) A8F				1			١.					
XDO2Z		GEAR, SPUR NO-REF-DESIG 2-625 IN DIA BY- 0-625 IN LG TWO -127 IN DIA HOLES ON 1-125		•				•	•	•				
		IN MTG CENTERS; 2555086-003 (56232) A8F								_				
XDOZZ		GEAR, SPUR NO-REF-DESIG 2.375 IN DIA, BY 0.625 IN LG, TWO 0.125 IN DIA HOLES ON 1.125 IN MTG CENTERS:	EA	1				•	•	•				
		2555086-002 (07187) A8F						_						
XDOZZ		GEAR. SPUR NO-REF-DESIG 2.375 IN DIA X .500 IN LG TWO 1.27 DIA HOLES ON 1.125 MTG CENTERS:		•				•	•	•				
04027	6625-056-0252	2555082-003 (07187) A8F							١.			2		
PAGZZ	0023-030-0232	GEAR, SPUR NO-REF-DESIG 2-187 IN DIA X 0-050 IN LG THO -127 IN DIA HOLES ON 1-125		1				•	•			,		
		MTG CENTERS;   2555082-002 (07187)										_	.	
PAHZZ	6625-056-0253	GUIDE BLOCK ASSEMBLY NO-REF-DESIG P/O EQUIPMENT SUPPLIED WITH TEST FIXTURE:	EA	1				*	•	•		3		
PAHZZ	6625-056-0258	2579690 (07187) A8F HEAD ASSEMBLY NO-REF-DESIG P/D EQUIPMENT	EA	1				•				3	11	
		SUPPLIED MITH TEST FIXTURES; 2579692 (07187) A8F												
XDHZZ		JACK, TIP NO-REF-DESIG STD PHONE TIP	EA	3				•	•	•				
		THD, 0.375 IN LG:												
XDHZZ		MS16108-2D (81349) ASF JACK, TIP NO-REF-DESIG STD PHONE TIP	EA	1										
		CONTACT ELEMENT, RED: MS16108-2D (81349) A8F												
XDOZZ		KEY, LOCKING MO-REF-DESIG STEEL:	EA	1				•	•	•			•	34
XDCZZ		2554750 (07187) A8F RNOB NO-REF-DESIG 2.250 IN OD250 THK.	EA	1				*						
	•	0/A:   2555084 (07187) AGF								1				
XDOZZ		NUT, PLAIN, KNURLED NO-REF-DESIG 3/4	EA	2				•	•	•			•	
!		2516917 (07187) A8F	i I										1	



(1)	(2)	(3)	(4)	(5)		(6) AY DS M			(7) AY GS A		(8)	(9)	ILLUST	
	FEDERAL	DESCRIPTION	UNIT	QTY INC	(a)	LOWAN	(c)	(a)	LOWAN	(c)		DEPOT	(0)	(b)
SMR CODE	STOCK NUMBER	REFERENCE NUMBER & MFR CODE USABLE ON CODE	OF MEAS	IN	1-20		51-100			1	100 EQUIP CNTGCY	ALW PER 100 EQUIP	FICURE	
XDOZZ		PIN STRAIGHT, HEADLESS NO-REF-DESIG 3.875 IN LG O/A, .218 IN NOM DIA:		1				*		*				
XDOZZ		2518963 (07187) PIN, STRAIGHT, THREADED NO-REF-DESIG 3.875 IN LG O/A, 3.500 IN LG GRIP, .218 IN DIA GRIP, 6M32 CLASS 2A THD;	EA	1				•	•	•				
XDHZZ		2518964 (07187) PLUNGER, SPRING LOADED NO-REF-DESIG .369 IN D/A LG, .164 IN DIA, 8 (164) M36 NFM2A THO FULL LENGTH;	EA	2				*	•	•				
PAHZZ	6625-056-0257	A850 (01226) POINTER NO-REF-DESIG STEEL. P/O EQUIPMENT FURNISHED WITH TEST FIXTURE;	EA	i				*	•	•		3		
PAHZZ	6625-056-0256	2555193-002 (07187) A8F POINTER NO-REF-DESIG STEEL. P/O EQUIPMENT FURN M/TEST FIX; 2555193-001 (07187) A8F	EA	1				*	•	•		3		
PAHZZ	5340-097-5238	RECEPTACLE, TURNLOCK FASTENER NO-REF	( (	2				٠	•	•		3	4	2
PAHZZ	6625-056-0255	295741 (85735) RING, BEARING RETAINING NO-REF-DESIG ALUMINUM 1.250 IN OD, .640 IN ID, .064 IN THK, P/O EQUIPMENT SUPPLIED WITH TEST FIXTURE:	EA	1				•	•	•		3		
PAOZZ	6625-056-0259	264824-003 (07187) RING, PULL NO-REF-DESIG .063 IN DIA STOCK, PROVIDES PULL HANDLE ON SPRING LOADED TEST EQUIPMENT;	EA	1				*	*	•		3		
PAOZZ	6625-056-0244	2555194 (56232) SCALE, INSTRUMENT NO-REF-DESIG RANGE 0 TO 15 LBS:	EA	1				*	•	*		3	4	9
PAOZZ	5305-754-4310	2503186 (07187) SCREW, EXTERNALLY RELIEVED BODY NO-REF DESIG PANHEAD, SLOT DRIVE, 61037) IN LG: 2518018 (07187)		2				•	•	*		3		
PAGZZ	5305-784-9406	SCREM, SPECIAL NO-REF-DESIG 3.562 IN LG. 6(.138) IN M32 THD312 IN LG. HEXAGON SECTION. 250 IN ACROSS FLATS, SLOT DRIVE;	ļ	2				•	•	•		3		
XBHZZ		2518019 (07187)	EA	1										
PAHZZ	6625-056-0262	SHAFT, ASSEMBLY TEST FIXTURE NO-REF-DESIG .781 IN LG X 1.500 IN O/A DIA, PROVIDES DRIVE FROM SERVO TO DIAL; 2579693 (07187)	EA	1				*	*	•		3		
XDHZZ		2579693 (U1161) SHAFT, ASSEMBLY TEST FIXTURE NO-REF-DESIG 2.812 IN LG X 1.500 IN O/A DIA; 2579694 (07187) A8F	EA	1				•	*	*				
XDHZZ		SHAFT, SHOULDERED NO-REF-DESIG 2.250 IN.	EA	1					*	*			.	

(1)	(2)	(3)	(4)	(5) QTY		(6) LY DS M LOWAN			(7) LY GS N LOWAN		(8) 1 YR	(9) DEPOT	(10 ILLUSTI	•
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION  REFERENCE NUMBER & MFR CODE USABLE ON CODE	UNIT OF MEAS	INC	(o) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	ALW PER 100 EQUIP CNTGCY	ALW PER	(a) Figure No	(b) ITEM NO
XDOZZ		CONTINUED LG, .625 IN DIA, .312 IN LG CHAMBER: 2555192 (07187) A8F SPACER, SLEEVE NO-REF-DESIG .191 IN NOM. ID, .281 IN NOM OD, .047 IN MAX M .043 IN MIN THK;	EA	2				•	*	•			,	
PAHZZ	6625-056-0254	0362011 (07187) SPRING, HELICAL, COMPRESSION NO-REF-DESIG STEEL, SAE 6150, .750 IN OD, 1.00 FREE LG, ACC375 IN SWAFT;	EA	1				*	•	•		3		
XDHZ2		2503133 (07107) STUD, ASSEMBLY, TURNLOCK FASTENER NO-REF- DESIG	EA	2				•	*	*		,	•	28
PAOZZ	5305-052-4786	WL295740-6 (85735) A8F THUMBSCREW NO-REF-DESIG STEEL, ZINC PL,750 IN H OF HEAD843 IN W OF HEAD. 10 (.190) IN 24 SIZE DESIGNATION, NC CLASS A THE:	EA	REF				٠	٠	•		•	•	22
PAHZZ	5310-057-3463	2555195 (07187) A8F MASHER. FLAT NO-REF-DESIG ROUND, .312 IN DIA HOLE .750 IN OD, .125 IN THK;	EΑ	2				•		*		5		
ZZHA	5110-853-4538	2518918 (07187) WRENCH, TORQUE NO-REF-DESIG 3/8 IN MALE. DRIVE, 0-200 LB RATED CAP;	EA	1				•	•	*		3	•	4
ZZOA	5120-565-7706	F200-1 (90947) WRENCH, TORQUE NO-REF-DESIG 3/8 IN MALE. ORIVE, 0-100 LB RATED CAP;	EA	1				*	•	*		3	•	5
PAOZZ	5120-684-0404	DRIOO1 (45225) MRENCH, TORQUE NO-REF-DESIG 3/8 IN MALE. DRIVE, 0-50 LBS RATED CAP;	EA	1				•	•	•		3	•	6
PAOZZ	5120-221-7971	F501 (58332) MRENCH, TORQUE NO-REF-DESIG 3/8 MALE DRIVE, U-25 LB RATED CAPACITY;	EA	1				•	•	*		3	•	7
ZZOA	5120-618-4433	GGGW00646 (81348) MRENCH. TURQUE NO-REF-DESIG 3/8 DRIVE, PO TO 10 LB CAPACITY: F10-1 (58332) A8F	EA	1				•	•	٠		3	•	8



#### 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.
3110-142-4326 3110-142-4326 5120-227-8095 5120-585-706 5120-618-4433 5120-684-0404	17 4 4 4 4	7 5 8 6	5930-655-1514 5930-655-1514 5930-655-1514 5930-655-1575 5940-230-1196 5940-269-2219	15 15 15 15	S3 S4 S5 S1
5120-853-4538 5305-052-4786 5305-754-4310 5305-784-9406 5310-057-3463	4	4 22	5940-356-2493 5961-553-4831 5961-846-7338 6210-655-2499 6210-675-4352	14 15	CR1 Q1
5340-097-5238 5355-556-0145 5815-056-0425 5905-104-8342 5905-104-8342 5905-111-4753 5905-111-4753	4 11 14 14 14 14	2 R4 R5 R12 R13 R14	6240-155-8714 6240-223-9100 6625-056-0244 6625-056-0247 6625-056-0248 6625-056-0252 6625-056-0253 6625-056-0254	28 28 4 4 4	DS1 DS2 9 19 12
5905-111-4753 5905-171-2006 5905-299-0402	14 14 15	R15 R6 R3	6625-056-0255 6625-056-0256 6625-056-0257 6625-056-0258 6625-056-0259	11	
5905-539-4565 5905-553-2203 5905-636-7778 5920-280-3537 5920-892-9395	14 14 14	RB R9 R7	6625-056-0262 6625-056-0267 6625-056-3717 6680-052-8777	16 8	
5930-615-7883	15	<b>S</b> 6			
REFERENCE NO.	MFR FIG. CODE NO.	ITEM NO.	reference No.		FIG. ITEM NO. NO.
BT02E10-6S B50 B539 CE410250K CM29952-5L3AA9-196 DF30BC DF30RC	09922 01226 21335 17 81349 14 12697 15 58474 58474	C1 R2	DR1001 FD1 F10-1 F200-1 F501 GGGW00686 LH62BY2	45225 81349 58332 90947 58332 81348 81349	4 5 4 8 4 4 6 4 7

## SECTION IV

REFERENCE NO.	MFR CODE	FIG. NO.	17EM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.
MHYX4062	02288	14	K1	SM11-20H	95238		
MS16108	81 349	28	J38	SM11-20S	95438	18	P2
MS16108-2D	81349			SM14-20PSKGDHC	95238	18	P3
MS16108-2D	81349	18	J2	SM14-20SSKGPH	95238	18	P4
MS16108-2D	81 349	18	J4	SR3SS4G2	70854	17	
MS16108-3D	81 349	18	JI	WL295740-6	85735	4	28
MS16108-3D MS16108-3D	81 349 81 349	18 28	91r 13	0362011	07187	_	
MS16108-3D MS16108-3D	81349	28	119 118	1-112235 1N646	79142	8 14	
MS16108-3D MS16108-3D	81349	28	J20	2N1358	81349 81349	15	CR1
MS16108-3D	81349	28	J21	2503133	07187	15	٧.
MS16108-3D	81349	28	J22	2503139	07187	9	
MS16108-3D	81 349	28	J23	2503174	07187	4	12
MS16108-3D	81349	28	J24	2503186	07147	4	9
MS16108-3D	81349	28	J26	2503304-243	07187	15	S4
MS16108-3D	81 349	28	J27	2518018	07187		
MS16108-3D	81 349	28	J28	2518019	07147		
MS16108-3D	81 349	28	J29	2518914	U7187		1
MS16108-3D	81 349	28	J30	2518915	07147		ì
MS16108-3D	81349	28	J 31	2518916	07147	_	1
MS16108-3D	81349	28	733 735	2518917	07187	8	
MS16108-3D MS16108-3D	81349 81349	28 28	J35 J34	2518918 2518963	07187		1
MS16108-3D MS16108-3D	81349	28	J35	2518964	07187		
MS16108-3D	81349	28	J36	2554750	07187 07187	4	34
MS16108-3D	81349	28	J37	2555081	J7187	•	34
MS16108-3D	81349	28	178	2555082-001	07187		
MS16108-3D	81349	28	J40	2555082-002	07187		1
MS16108-3D	81349	28	J41	2555082-003	07187		1
MS16235-2	81349		• • • •	2555084	07187		
MS25068-21	81349	15	So	2555086-001	07187		1
MS25231-313	81349	28	DS1	2555086-002	J7187		1
MS35058-22	<b>81349</b>	15	S3	2555086-003	56232		1
MS35058-22	81349	15	54	2555089-001	07187		
MS35058-22	81349	15	<b>S</b> 5	2555089-002	07187	11	
MS35059-22	81349	15	SI	2555089-003	07187	11	1
MS35836-478	81349	14	RIL	2555192	07187		
MS35836-498 MS35836-503	81 349 81 349	14 14	R9	2555193-001 2555193-002	07187		1
MS35836-503 MS35836-503	81349		R 16 R 17	2555194	07187		1
MS35836-506	81349	14 14	R17	2555195	56232 07147	4	22
MS90078-12-1	81349	• •	***	2579687	07187	•	
MS90287-18	81349			2579689	07187	4	19
MS91528-1K28	81349			2579690	07187	•	
MS91528-2K2D	81349			2579692	U7187	11	- 1
NE51	81 349	28	DS2	2579693	07137		1
PT06E10-6SSR	96906	18	P5	2579694	07167		
PT06E14-15SSR	77820	18	PL	2579697	07187	16	
RC20GF243J	81349	14	RIZ	264824-003	97187		1
RC20GF243J	81349	14	R13	295741	85735	4	2
RC20GF243J	81 349	14	R14	4882	11237	15	RL
RC20GF243J RC20GFL271J	81349	14	R15	60C 610219	76545		
RC20GFL2/1J RC20GF432J	81 349 81 349	14	R6 R4	610219	00141	7	1
RC20GF432J RC20GF432J	81349 81349	14	K7 K5	62BLACK	00141	7	l
RP101SD101KK	81349	15	K3	950-1311-400	76545 83003	14	TL
RW35V100	81349	14	R7	200 1011 100	93443	14	**
	~6 34 ,	• •	~.				

By Order of the Secretary of the Army:

FRED C. WEYAND General, United States Army Chief of Staff

Official:

**VERN**E L. BOWERS

Major General, United States Army

The Adjutant General

#### Distribution:

To be distributed in accordance with DA Form 12-36, (qty rqr block no.233) Direct and General **Support** maintenance requirements for AN-ASW-12.

\* U. S. GOVERNMENT PRINTING OFFICE- 1975-665139/651



# END 01-03-83

DATE



