

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

ORGANIZATIONAL MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS LISTS

INDICATORS, AZIMUTH AND RANGE IP-345/TPS-1D
(FSN 5843-503-2682), IP-345A/TPS-1D
(FSN 5840-543-1542) IP-406/FPS-36
(FSN 5946-552-0012), AND IP-406A/FPS-36

Headquarters, Department of the Army, Washington, D.C.

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	Paragraph	Page
SECTION I. INTRODUCTION		
Scope	1-1	2
General	1-2	2
Explanation of columns	1-3	2
Special Information	1-4	4
Location of repair parts	1-5	4
Abbreviations (Not applicable)	1-6	5
Reporting of equipment publication improvements	1-7	5
II. PREScribed LOAD ALLOWANCE (Not applicable)		
III. REPAIR PARTS LIST		6
Group 0001 Indicator, Azimuth and Range IP-345/TPS-1D, IP-345A/TPS-1D		7
0002 Indicator, Azimuth and Range IP-406/FPS-36, IP-406A/FPS-36		7
IV. SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT (Not applicable)		
V. INDEX - FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE "O FIGURE AND ITEM NUMBER		10

SECTION I

INTRODUCTION

1-1. Scope

This manual lists repair parts and special tools required for the performance of organizational maintenance of the IP-345/TPS-1D, IP-345A/TPS-1D, IP-406/FPS-36, and IP-406A/FPS-36. The PCCN for the IP-345/TPS-1D and IP-345A/TPS-1D is GRRABT and GRRABU for the IP-406/FPS-36 and IP-406A/FPS-36.

1-2. General

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

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

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

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

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

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 additions initial issues or outfittings. Not subject to automatic replenishment.

P E - Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities,

P F - support equipment which will not be stocked but which will be centrally procured on demand.

P G - 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.

K D - 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.

K F - 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 or maintenance.

K B - Item included in both a depot overhaul/repair kit and a maintenance kit.

M O - Item to be manufactured or fabricated at organizational level.

M F - Item to be manufactured or fabricated at direct support maintenance level.

M H - Item to be manufactured or fabricated at general support maintenance level.

M D - Item to be manufactured or fabricated at depot maintenance level.

A O - Item to be assembled at organizational level

A F - Item to be assembled at direct support maintenance level.

A H - Item to be assembled at general support maintenance level.

A D - Item to be assembled at depot maintenance level.

X A - Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.

X B - Item is not procured or stocked. If not available through salvage, requisition.

X C - Installation drawing, diagram instruction.

<i>Code</i>	<i>Description</i>
	short, field service drawing, that is identified by manufacturers' part number.
XD —	Support items can be requisitioned with justification.

NOTE

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

(2) **Maintenance codes.** 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.

<i>Code</i>	<i>Application/Explanation</i>
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.

<i>Code</i>	<i>Application/Explanation</i>
P —	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 multi-service equipment/systems or when a code is entered, this position will contain one of the following maintenance codes as assigned by the service(s) that require the code —

<i>Code</i>	<i>Application/Explanation</i>
O —	The lowest maintenance level capable of complete repair of the support item is the organizational level.
P —	The lowest maintenance level capable of

<i>Code</i>	<i>Application/Explanation</i>
	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 —

<i>Code</i>	<i>Explanation</i>
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".

f. 15-Day Organizational Maintenance Allowance.

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

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

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

g. Illustration. This column is divided as follows:

(1) **Figure number.** Indicates the figure number of the illustration on which the item is shown in TM 11-5840-215-12.

(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
AYP	IP-345/TPS-1D
AYQ	IP-345A/TPS-1D
AYR	IP-406/FPS-36
AYS	IP-406A/FPS-36

6. The following publication pertains to the equipment and its components:

TM 11-5840-215-12	Operator and Organizational Maintenance Manual: Indicators, Azimuth Range IP-345/TPS-1D and IP-406/FPS-36 and Indicators, Azimuth and Range IP-345A/TPS-1D and IP-406A/FPS-36.
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1-5. Location of Repair Parts

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

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

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

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

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

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

1-6. Abbreviations

~~Not applicable.~~

1-7. Reporting of Equipment Publication Improvements

The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2026 (Recommended Changes to Publications and Blank Forms) and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-SR, Fort Monmouth, N.J., 07708.

SECTION III

TM11-5840-215-20P

(1) SNS CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	15-DAY ORGANIZATIONAL MAINTENANCE ALW					(7) ILLUSTRATION	
					(6)					(8)	(9)
					(a) 1	(b) 6-20	(c) 21-50	(d) 51-100	(e) FIGURE NO.	(f) ITEM NO.	
PACZZ	5840-898-5304	GROUP 0001 INDICATOR, AZIMUTH AND RANGE IP-345/TPS-ID IP-345A/TPS-1D	EA	1	*	*	*	*	*	A614	
PACZZ	5960-262-3763	BAR ASSEMBLY A614.....	EA	1	*	*	*	*	*	V604	
PACZZ	5900-541-1921	ELECTRON TUBE V604.....	EA	2	*	*	*	*	*	V607	
PACZZ	5960-543-1921	ELECTRON TUBE V607.....	EA	REF	*	*	*	*	*	V622	
PACZZ	5960-188-3949	ELECTRON TUBE V601.....	EA	2	*	*	*	*	*	V601	
PACZZ	5960-168-3949	ELECTRON TUBE V602.....	EA	REF	*	*	*	*	*	V602	
PACZZ	5960-272-5182	ELECTRON TUBE V603.....	EA	1	*	*	*	*	*	V603	
PACZZ	5980-262-0151	ELECTRON TUBE V605.....	EA	4	*	*	*	*	*	V605	
PACZZ	5960-262-0151	ELECTRON TUBE V613.....	EA	REF	*	*	*	*	*	V613	
PACZZ	5960-262-0151	ELECTRON TUBE V614.....	EA	REF	*	*	*	*	*	V614	
PACZZ	5960-262-0151	ELECTRON TUBE V617.....	EA	REF	*	*	*	*	*	V617	
PACZZ	5960-262-0152	ELECTRON TUBE V606.....	EA	1	*	*	*	*	*	V606	
PACZZ	5960-636-0130	ELECTRON TUBE V621.....	EA	1	*	*	*	*	*	V621	
PACZZ	5960-262-0167	ELECTRON TUBE V608.....	EA	8	*	*	*	*	*	V608	
PACZZ	5960-262-0167	L- 70A (81349) ELECTRON TUBE V615.....	EA	REF	*	*	*	*	*	V615	
PACZZ	5960-262-0167	12AT7WA (81349) ELECTRON TUBE V616.....	EA	REF	*	*	*	*	*	V616	
PACZZ	5960-262-0167	12AT7WA (813-9) ELECTRON TUBE V619.....	EA	REF	*	*	*	*	*	V618	
PACZZ	5960-262-0167	12AT7WA (81349) ELECTRON TUBE V619.....	EA	REF	*	*	*	*	*	V619	
PACZZ	5960-262-0167	12AT7WA (81349) ELECTRON TUBE V620.....	EA	REF	*	*	*	*	*	V620	
PACZZ	5960-262-0167	12AT7WA (81349) ELECTRON TUBE V623.....	EA	REF	*	*	*	*	*	V623	
PACZZ	5960-262-0167	12AT7WA (81349) ELECTRON TUBE V624.....	EA	REF	*	*	*	*	*	V624	
PACZZ	5960-262-0185	ELECTRON TUBE V610.....	EA	2	*	*	*	*	*	V610	
PACZZ	5960-262-0185	5726-6ALSW (81349) EL-CITRON TUBE V612.....	EA	REF	*	*	*	*	*	V612	
PACZZ	5960-669-6861	ELECTRON TUBE V609.....	EA	4	*	*	*	*	*	V609	
PACZZ	5960-669-6861	6005-6AQSW (81349) ELECTRON TUBE V611.....	EA	REF	*	*	*	*	*	V611	
PACZZ	5960-669-6861	6005-6AQSW (81349) ELECTRON TUBE V625.....	EA	REF	*	*	*	*	*	V625	
PACZZ	5960-669-6861	6075-6AQSW (81349) ELECTRON TUBE V626.....	EA	REF	*	*	*	*	*	V626	
PACZZ	5920-235-8362	FUSE, CARTRIDGE F603 0.3AMP, 250V	EA	1	*	*	*	*	*	F603	
PACZZ	5920-199-9498	FUSE, CARTRIDGE F606 0.5AMP, 250V	EA	1	*	*	*	*	*	F606	
PACZZ	5920-199-3968	F02GR5008 (81349) FUSE, CARTRIDGE F608 0.8 AMP	EA	1	*	*	*	*	*	F608	
PACZZ	5920-131-9819	MDL8-10 (71400) FUSE, CARTRIDGE F604 1.6AMP, 125V	EA	1	*	*	*	*	*	F604	
PACZZ	5920-298-4164	MDL1-6 (71400) FUSE, CARTRIDGE F605 2 AMP, 125V	EA	1	*	*	*	*	*	F605	
PACZZ	5920-284-7466	F02D2R008 (81349) FUSE, CARTRIDGE F601 4 AMP, 125V	EA	2	*	*	*	*	*	F601	
PACZZ	5920-284-7466	MDX4 (71400) FUSE, CARTRIDGE F602 4 AMP, 125V	EA	REF	*	*	*	*	*	F602	
PACZZ	5355-530-2395	KNOB NO-REF-DESIG FOR FRONT PANEL CONTROLS,...	EA	6	*	*	*	*	*		
PACZZ	5355-610-0951	BAR TYPE, PER MIL K-3926 MS90120-2801 (81349) KNOB ASSEMBLY MP603 TRANSMITS ROTATION BY....	AYQ	1	*	*	*	*	*	9	
PACZZ	5355-619-4668	RESTRICTION DRIVE ON KNOB .WB201634 (80063) KNUB E611 SETSCREW TYPE, WITHOUT MARKINGS ...	AYQ	1	*	*	*	*	*	8611	
PACZZ	5355-6691713	ZD231-1057G16 (49956) KNUB E616 SETSCREW TYPE, POINTER SHAPE	AYP	1	*	*	*	*	*	8616	

ORGANIZATIONAL REPAIR PARTS/TOOL LIST

SECTION III

TM11-5840-215-20P

SECTION III

TM11-5840-215-20P

(1) SINR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MPR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) ILLUSTRATION	
					(a) 15	(b) 6-20	(c) 21-50	(d) 51-100	(e) PICTURE NO.	(f) ITEM NO.
PAOZZ	5960-262-0151	ELECTRON TUBE V614.....	EA	REF	*	*	*	*	22	V614
PAOZZ	5960-262-0151	GAUSGT (81349)	AVR, AYS	EA	REF	*	*	*	22	V617
PAOZZ	5960-262-0152	GAUSGT (81349)	AVR, AYS	EA	1	*	*	*	22	V606
PAOZZ	5960-636-0130	ELECTRON TUBE V606.....	AVR, AYS	EA	1	*	*	*	22	V621
PAOZZ	5960-262-0167	ELMP7 (81349)	AVR, AYS	EA	8	*	*	*	22	V608
PAOZZ	5960-262-0167	ELECTRON TUBE V608.....	AVR, AYS	EA	REF	*	*	*	22	V615
PAOZZ	5960-262-0167	I2AT7WA (81349)	AVR, AYS	EA	REF	*	*	*	22	V616
PAOZZ	5960-262-0167	I2AT7WA (81349)	AVR, AYS	EA	REF	*	*	*	22	V618
PAOZZ	5960-262-0167	ELECTRON TUBE V619.....	AVR, AYS	EA	REF	*	*	*	22	V619
PAOZZ	5960-262-0167	I2AT7WA (81349)	AVR, AYS	EA	REF	*	*	*	22	V620
PAOZZ	5960-262-0167	ELECTRON TUBE V620.....	AVR, AYS	EA	REF	*	*	*	23	V623
PAOZZ	5960-262-0167	I2AT7WA (81349)	AVR, AYS	EA	REF	*	*	*	22	V624
PAOZZ	5960-262-0165	ELECTRON TUBE V610.....	AVR, AYS	EA	2	*	*	*	22	V610
PAOZZ	5960-262-0185	5726-6AL5M (81349)	AVR, AYS	EA	REF	*	*	*	22	V612
PAOZZ	5960-669-6861	ELECTRON TUBE V625.....	AVR, AYS	EA	REF	*	*	*	22	V625
PAOZZ	5960-669-6861	5726-6AL5M (81349)	AVR, AYS	EA	REF	*	*	*	22	V626
PAOZZ	5840-698-0392	6005-6AQ5W (81349)	AVR, AYS	EA	4	*	*	*	22	V609
PACZZ	5920-235-8362	ELECTRON TUBE V811.....	AVR, AYS	EA	REF	*	*	*	22	V611
PACZZ	5920-199-9498	0005-6AQ5M (81349)	AVR, AYS	EA	REF	*	*	*	20	F603
PACZZ	5920-199-3968	FUSE, CARTRIDGE F603 0.3AMP, 250V	AVR, AYS	EA	1	*	*	*	20	F606
PACZZ	5920-131-9819	FUSE, CARTRIDGE F606 0.5AMP, 250V	AVR, AYS	EA	1	*	*	*	20	F608
PACZZ	5920-296-4164	FUSE, CARTRIDGE F608 0.8AMP, 250V	AVR, AYS	EA	1	*	*	*	20	F604
PACZZ	5920-284-7466	MDL3-10 (10133)	AVR, AYS	EA	1	*	*	*	20	F605
PACZZ	5920-284-7466	MDL3-10 (10133)	AVR, AYS	EA	1	*	*	*	20	F601
PACZZ	5355-558-2395	MDL4 (10133)	AVR, AYS	EA	REF	*	*	*	20	F602
PACZZ	5355-610-0951	MS90120-2801 (81349)	AVS	EA	1	*	*	*	9	
PACZZ	5355-619-4668	MS90120-2801 (80063)	FRICITION DRIVE ON KNOB	EA	2	*	*	*	20	
PACZZ	5355-669-1713	MS90120-2801 (80063)	KNOB ASSEMBLY MP603 TRANSMITS ROTATION BY....	EA	1	*	*	*	20	
PACZZ	5355-667-9241	MS90120-2801 (80063)	FRICITION DRIVE ON KNOB	EA	1	*	*	*	20	
PACZZ	5355-667-9241	MS90120-2801 (80063)	KNOB E611 SETSCREW TYPE, WITHOUT MARKINGS	EA	1	*	*	*	20	E611
PACZZ	5355-667-9241	MS90120-2801 (80063)	KNOB E615 SETSCREW TYPE, POINTED SHAPE	EA	1	*	*	*	20	E616
PACZZ	5355-667-9241	MS90120-2801 (80063)	S231-1058C1 (49956)	EA	4	*	*	*	20	E612
PACZZ	5355-667-9241	MS90120-2801 (80063)	ATTACHED SKIRT	EA	6	*	*	*	20	
PACZZ	5355-667-9241	MS90120-2801 (80063)	SMB184396-6 (80063)	AVR	EA	REF	*	*	20	E613
PACZZ	5355-667-9241	MS90120-2801 (80063)	ATTACHED SKIRT	EA	REF	*	*	*	20	E614
PACZZ	5355-667-9241	MS90120-2801 (80063)	SMB184396-6 (80063)	AVR	EA	REF	*	*	20	E615
PACZZ	6240-274-4015	MS90120-2801 (80063)	ATTACHED SKIRT	EA	1	*	*	*	20	E603
PACZZ	6240-155-7857	MS25237R32d (81349)	LAMP, INCANDESCENT 1603 6V, 1.20W, 0.20 AMP... (RED)	AVR, AYS	EA	1	*	*	20	I602
PACZZ	6240-155-7857	MS25237R32d (81350)	LAMP, INCANDESCENT 1602 6V, 0.20AMP, (WHITE) .	AVR, AYS	EA	1	*	*	20	I602

ORGANIZATIONAL REPAIR PARTS TOO LIST

SECTION III

TM11-5840-215-20P

(1)	(2)	(3)	DESCRIPTION	UNIT OF MEAS	QTY IN UNIT	15-DAY ORGANIZATIONAL MAINTENANCE ALW					ILLUSTRATION
						(a)	(b)	(c)	(d)	(e)	
			REFERENCE NUMBER & MFR CODE			USABLE ON CODE					
PNGAZ	4000-200-0700	LAMP, INCANDE SCENT 100W 6 FU 8V, 0.15Amp.....	EA	1	*	*	*	*	*	*	E608
		7000-100.0000			AVS						
PNLZD	3000-270-10027	REL. STOR. PLATE, COMPOSITION 81615 240000 OHM.	EA	2	*	*	*	*	*	*	
		FORM 30CF, 2+									
PNLZD	1000-270-10027	RC425F200.0 1003497			AVR,AVS						
		RESISTOR, PLATE, COMPOSITION 81615 240000 OHM.									
		FORM 30CF, 2+									
PNLZD	2000-270-10027	RC425F200.0 1003497			AVR,AVS						
		RESISTOR, PLATE, COMPOSITION 81615 240000 OHM.									
PNLZD	2000-270-00019	SHELD, ELECTRON TUBE 6673.....	EA	2	*	*	*	*	*	*	E673
		PS100002 1003500			AVR,AVS						
PNLZD	2000-270-00019	SHELD, ELECTRON TUBE 6673-1.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	2000-270-00019	SHELD, ELECTRON TUBE 6660.....	EA	2	*	*	*	*	*	*	E656
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-00009	SHELD, ELECTRON TUBE 6660-1.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	2000-270-7002	SHELD, ELECTRON TUBE 6667.....	EA	6	*	*	*	*	*	*	E657
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6667-1.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6667-2.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6667-3.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6667-4.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6667-5.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6668.....	EA	8	*	*	*	*	*	*	E658
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6668-1.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6668-2.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6668-3.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6668-4.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6668-5.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, ELECTRON TUBE 6668-6.....	EA	REF	*	*	*	*	*	*	
		PS100002 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, LIGHT 6669.....	EA	1	*	*	*	*	*	*	E663
		Y419-1-1172P1 1003500			AVR,AVS						
PNLZD	1000-270-7002	SHELD, LIGHT 61603.....	EA	2	*	*	*	*	*	*	
		Y116-3N 1172381			AVS						
PNLZD	1000-270-7002	SHELD, LIGHT 61604.....	EA	1	*	*	*	*	*	*	
		Y116-3N 1172381			AVS						
PNLZD	1000-270-7002	SHELD, LIGHT 61605.....	EA	1	*	*	*	*	*	*	
		Y116-3N 1172381			AVS						
		Y116-3N 1172381			AVS						

SECTION V

TM11-5840-215-20P

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.
5340-404-7159			5960-262-0151	22	V617
5355-558-2395			5960-262-0152	22	V604
5355-610-0951			5960-262-0167	22	V608
5355-619-4668	9		5960-262-0167	22	V615
5355-667-9241		E611	5960-262-0167	22	V616
5355-667-9241		E612	5960-262-0167	22	V618
5355-667-9241		E613	5960-262-0167	22	V619
5355-667-9241		E614	5960-262-0167	22	V620
5355-667-9241		E615	5960-262-0167	22	V621
5355-669-9241		E616	5960-262-0167	22	V622
5840-610-0935			5960-262-0167	23	V623
5840-610-0936			5960-262-0182	22	V610
5840-610-7776			5960-262-0185	22	V612
5840-698-0399			5960-262-0185	22	V604
5840-698-5304		A616	5960-264-3004		
5840-698-5308	8	E665	5960-264-3004		E638
5905-279-1927			5960-272-9004		
5970-131-9819		F604	5960-272-9094		E656
5920-199-3968	20	F608	5960-272-9182	22	V603
5920-199-9498	20	F606	5960-295-7657		
5930-235-8362	20	F603	5960-295-7657		E657
5970-784-7466	20	F601	5960-543-1921	22	V607
5920-284-7456	20	F602	5960-543-1921	22	V622
5960-296-4164	20	F605	5960-636-0130	22	V621
5960-188-3949	22	V601	5960-669-6861	22	V609
5960-188-3949	22	V602	5960-669-6861	22	V611
5960-262-0015		E673	5960-669-6861	22	V625
5960-262-0151		V617	6240-155-9857	22	V602
5960-262-0151	22	V605	6240-155-8706	22	V601
5960-262-0151	22	V613	6240-155-8706	22	V601
5960-262-0151	22	V614	6240-4015	8	1603

REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.
B11643A	97238			TS1020Z	81350		
B11645A	97238			TS103U02	81350		
F02D2R00B	81349	20	F605	TS103U02	81350		E658
F02GR500B	81349	20	F606	TS103U03	81350		
MDL1-9	10133	20	F604	YA195-1177P1	49956	8	E665
MDL1-6	71400	20	F604	YA195-1007P1	49956		
MDL1-10	10133	20	F603	YB154-5013G1	49956		
MDL3-10	71400	20	F603	20231-107G16	49956		
MDL8-10	10133	20	F608	OB1WA	49956		
MDL8-10	71400	20	F608	X2P	81349	22	V604
MDA2	10133	20	F601	X2P	81349	22	V607
MDX4	10133	20	F602	10WB	81349	22	V622
MDX4	71400	20	F601	12ATWA	81349	22	V621
MS25237-328	71400	20	F602	12ATWA	81349	22	V608
MS25237-328	81350			12ATWA	81349	22	V615
MS25237-328	81350			12ATWA	81349	22	V616
MS252378RED	81349	8	I603	12ATWA	81349	22	V618
MS252378WHITE	81349	8	I605	12ATWA	81349	22	V619
MS90120-2801	81349		I602	12ATWA	81349	22	V620
RC42GF24J	81349		I602	12ATWA	81349	22	V624
SMB184396-6	80063		E612	48157	81349	23	V623
SMB184396-6	80063		E613	5V4C	90763		M616
SMB184396-6	80063		E614	5V1C	81349	22	V601
SMB184396-6	80063		E615	5220-6AL5W	81349	22	V602
SMB1201634	80063		E615	5220-6AL5W	81349	22	V610
SMC141470	80063		E615	6ATSGT	81349	22	V612
8351-1058G1	49956		E616	6ATSGT	81349	22	V617
8351-1058G1	49956		I601	6ATSGT	81349	22	V605
TB14	81349		I601	6ATSGT	81349	22	V613
TB14	81349		I601	6ATSGT	81349	22	V614
TS102U01	81350		I601	6ATSGT	81349	22	V617
TS102U02	81350		E673	6AU6WA	81349	22	V606
TS102U02	81350		E673	OXIWA	81349	22	V603
TS102U02	81350		E656	6005-6AQ5W	81349	22	V609
TS102U02	81350		E658	6005-6AQ5W	81349	22	V611
TS102U03	81350		E658	6005-6AQ5W	81349	22	V625
TS102U03	81350		E657	6005-6AQ5W	81349	22	V626

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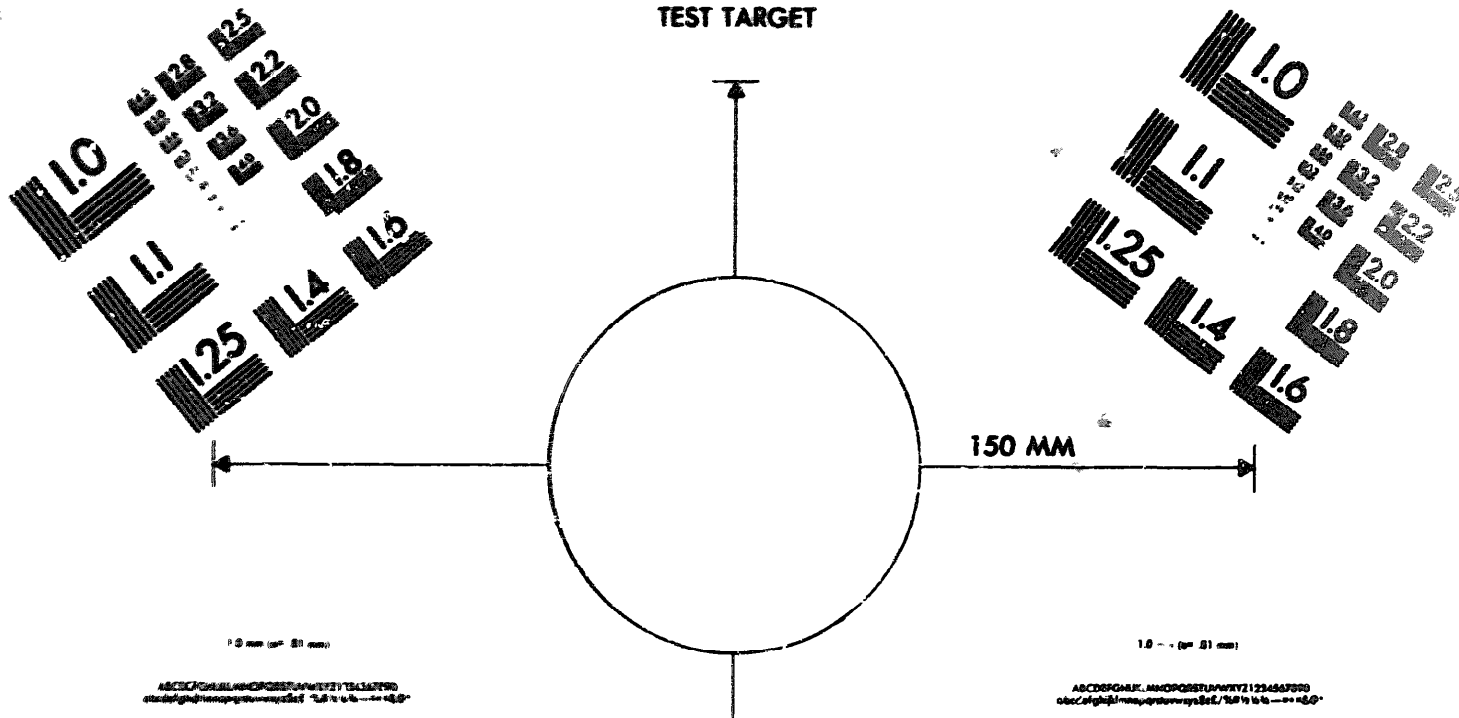
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DEPARTMENT OF THE ARMY

**MICROFORM
TEST TARGET**



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ANSWER TO THE QUESTION OF WHETHER THE BAPTIST CHURCH IS A SEPARATE AND INDEPENDENT CHURCH

1.5 mm (or 1.09 mm)

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz

2.0 mm ($\epsilon = 1.37$ mm)

ABCDEFGHIJKLMNPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890\$€.%#½¼—+=xçæø

2.5 mm ($\epsilon = 1.77$ mm)

ABCDEFGHIJKLMNPQRSTUVWXYZ
abcdefghijklmnoprstuvwxyz
1234567890\$£/%#½¼¾—+×&@

1.0 - 81

ABCD8FG+JK...MMOPQRSTUVWXYZ1234567890
@abc/defghi!mno,opqrstuvwxyz/!%\$^&`~_+-=+-@-

15 mm ($\phi = 109$ mm)

2.0 mm ($e = 1.37$ mm)

ABCDEFGHIJKLMNPQRSTUVWXYZ
abcdefghijklmnoprstuvwxyz
1234567890\$£.%#½¼¾—+×÷²³

2.5 mm (e= 1.77 mm)

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

