

## DEPARTMENT OF THE ARMY TECHNICAL MANUAL

**ORGANIZATIONAL, DS, GS, AND DEPOT MAINTENANCE REPAIR PARTS  
AND SPECIAL TOOL LISTS  
PROJECTOR SET, MOTION PICTURE SOUND AN/PFP-1**

**Headquarters, Department of the Army, Washington, D.C., 20315  
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**SECTION I  
INTRODUCTION**

**1. Scope**

a. This manual includes an organizational, direct and general support and depot special tools list.

(1) The organizational maintenance repair parts and special tools list lists the quantities of repair parts authorized for organizational maintenance and is a basis for requisitioning by organizations which are authorized the major item of equipment.. End items of equipments are issued on the basis of allowances prescribed in equipment authorization tables.

(2) The direct and general support and depot

maintenance repair parts and special tools list lists the quantities of repair parts authorized for direct and general support maintenance and is a basis for requisitioning authorized parts. It is also a guide for depot in establishing initial levels of spare parts.

b. Columns are as follows:

(1) *Source, maintenance, and recoverability code.* Source maintenance, and recoverability codes indicate the technical service responsible for supply, the maintenance category at which an

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**'This manual supersedes TM 11-6730-2-202P, 28 July 1960, and TM 11-4730-835P, 8 November 1960.**

item is stocked, categories at which an item is installed or repaired, and whether an item is repairable or salvageable. The source code column is divided into four parts.

(a) *Column A.* This column indicates the materiel code and designates the area of responsibility for supply AR 310-1 defines the basic number used to identify the materiel code. If the part is Signal materiel responsibility, the column is left blank.

(b) *Column B.* Not used.

(c) *Column C.* This column indicates the lowest maintenance category authorized to install the part.

"O"-Organizational maintenance (operator and organizational).

"F"-Direct support maintenance

"H"-General support maintenance

(d) *Column D.* Not used.

(2) *Federal stock number.* This column lists the 11-digit Federal stock number.

(3) *Designation by model.* The dagger (†) indicates the model in which the part is used.

(4) *Description.* Nomenclature or the standard item name and brief identifying data for each item are listed in this column. When requisitioning, enter the nomenclature and description.

(5) *Unit of issue.* The unit of issue is each unless otherwise indicated and is the supply term by which the individual item is counted for procurement, storage, requisitioning, allowances, and issue purposes.

(6) *Expandability.* Nonexpendable items are indicated by NX. Expendable items are not annotated.

(7) *Quantity incorporated in unit.* This column lists the quantity of each part found in a given assembly, component, or equipment..

(8) *Organizational.* The quantities indicated in this column are maximum levels of repair parts authorized to be kept on hand by units performing organizational maintenance. The quantities are based on 100 equipments to be maintained for a 15-day period.

(9) *Direct support.* This column indicates quantities of repair parts authorized for initial stockage for use in direct support maintenance and in supply support to organization. The quantities are based on 100 equipments to be maintained for a 15-day period.

(10) *General support.* The numbers in this column indicate quantities of repair parts authorized for initial stockage for use in general support maintenance. The quantities are based on 100 equipments to be maintained for a 15-day period.

(11) *Depot.* The numbers in this column indicate quantities of repair parts authorized for depot maintenance and for initial stockage for maintenance, and for supply support to lower categories. The entries are based on the quantity required for rebuild of 100 equipments.

(12) *Illustration.* The "Item No." column lists the reference designations that appear on the part in the equipment. These same designations are also used on any illustrations of the equipment. The numbers in the "Figure No." column refer to the illustrations where the part is shown.

## 2. Parts for Maintenance

When this equipment is used by signal service organizations organic to theater headquarters or communication zones to provide theater communications, those repair parts authorized up to and including general support are authorized for stockage by the organization operating this equipment.

### 3. Additional Repair Parts Authorization

An asterisk (\*) indicates that an item is authorized for stockage but if required, may requisitioned for immediate use only.

### 4. Group Number Information

Sections II and III of this manual are ranged in order as follows:

- Group I. Amplifier AM--424/PFP-1; AM--424A/PFP-1.
- II. Projector, Motion Picture Sot PH-652/ PFP-1, PH-652A/PFP-1.

### 5. Electron Tubes

The consumption rates given for tubes conservative theoretical estimates and are provided for use only when more complete information, such as data based on operating experience, is not available. These figures based on levels and requirements for equipment actually in use, not on authorizations or equipment stored in depots.

### 6. Requisitioning Information (Organizational)

a. The allowance factors are based on 1 equipments. In order to determine the number of parts authorized for the specific number equipments supported, the following form will be used and carried out to two decimal places.

$$\text{Specific number of equipments supported} \times \frac{\text{allowance factor}}{100} =$$

Number of parts authorized.

b Fractional values obtained from above computation will be rounded to whole numbers as follows:

- (1) When the total number of parts authorized is less than one, the quantity authorized will be one.
- (2) For all values above one, fractional values below 0.5 will revert to the next lower number, fractional values 0.5 or larger will advance to the next higher whole number.
- c. The number of parts authorized, determined after

application of *a* and *b* above, represent one prescribed load for a 15-day period. The items and computed quantities thereof must be on hand or on order at all times.

d. Major commanders will determine the number of prescribed loads organizational units will carry. Units and organizations authorized additional prescribed loads will utilize the formula explained in *a* above but will multiply the number of equipments supported by the number of authorized prescribed loads before completing the formula. Fractional values will be rounded to whole numbers as described above.

### 7. Requisitioning Information (Direct and General Support)

a. The allowance factors are based on 100 equipments. In order to determine the number of parts authorized for initial stockage for the specific number of equipments supported, the following formula will be used and carried out to two decimal places.

$$\text{Specific number of equipments supported} \times \frac{\text{allowance factor}}{100} =$$

Number of parts authorized for initial stockage.

b. Fractional values obtained from above computation will be rounded to whole numbers as follows:

- (1) When the total number of parts authorized is less than 0.5, the quantity authorized will be zero.
- (2) When the total number of parts authorized is between 0.5 and 1.0, the quantity authorized will be one.
- (3) For all values above one, fractional values below 0.5 will revert to the next lower whole number and fractional value 0.5 and above will advance to the next higher whole number.

c. The quantities determined in accordance with the above computation represent the initial stockage for a 15-day period.

### 8. References

A maintenance allocation chart is contained in TM 11-6730-20820. A basic issue items

list is contained in TM 11-6730-208-10. Additional instructions concerning maintenance of the equipment are contained in: Operator's and Organizational Maintenance Repair Parts and Special Tools List and Maintenance Allocation Chart:

TM 11-5965-229-12P, Loudspeaker, Permanent Magnet LS-170/PFP-1, LS- 170A/PFP-1.

Field and Depot Maintenance Repair Parts and Special Tools List:

TM 11-5965-229-35P, Loudspeaker, Permanent Magnet LS-170/PFP-1, LS-170A/PFP-1.

## **9. Reporting of Equipment Manual Improvements**

The direct reporting of errors, omissions, and recommendations for improving this equipment manual by the individual user, is authorized and encouraged. DA Form 2028 will be used for reporting these improvements. This form may be completed using pencil, pen, or typewriter. DA Forms 2028 will be completed by the individual using the manual and forwarded direct to Commanding General, U.S. Army Electronics Command, ATTN: AMSEL-MR- (NMP)-MA, Fort Monmouth, New Jersey 07703.

## SECTION II. ORGANIZATIONAL FUNCTIONAL PARTS LIST

FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	ORGANIZATIONAL	ILLUSTRATION	
								FIGURE NO.	ITEM NO.
6730-356-5665			PROJECTOR SET, MOTION PICTURE SOUND AN/PFP-1  PROJECTOR SET, MOTION PICTURE SOUND AN/PFP-1  GROUP I  AMPLIFIER AM-424/PFP-1; AM-424A/PFP-1  NOTE: Model Column 1 refers to AM-424/PFP-1; Column 2 refers to AM-424A/PFP-1		NX				
6145-186-1493	T T		CABLE, POWER ELECTRICAL: Spec Mil-C-915, type No. TCOP-4 (Authorized allowances will be a minimum of or a multiple of 15 ft.)	ft		15	24.0		W503
5920-244-5150	T T		CAP, ELECTRICAL: Buss No. 9435-1/2			1	2.9		
5935-646-5908	T T		CONNECTOR, PLUG, ELECTRICAL: Sig dwg No. SC-B-77719			1	2.9	67	P502
5960-116-9927	T T		ELECTRON TUBE: Jan type 6V6GTY			1	2.9		
5960-262-0161	T T		ELECTRON TUBE: MIL type 6L6GAY			2	3.4		
5960-188-3948	T T		ELECTRON TUBE: MIL type 5U4G			1	2.9		
5960-235-9106	T T		ELECTRON TUBE: MIL type 6SL7GT			2	3.4		
5960-100-5268	T T		ELECTRON TUBE: Jan type 6SJ7			1	2.9		
5920-131-9821	T T		FUSE, CARTRIDGE: Littelfuse No. 313003			1	3.7		
5355-284-5177	T T		KNOB: Davies, Harry Mold No. 4105			3	2.9		
5355-668-1334	T T		KNOB: Gordon Spec No. 286			1	1.6		
6240-155-8706	T T		LAMP, INCANDESCENT: GE No. 47  GROUP II PROJECTOR, MOTION PICTURE SOUND PH-652/PFP-1; PH-652A/PFP-1  NOTE: Model Column 1 refers to PH-652/PFP-1; Column 2 refers to PH-652A/PFP-1			1	3.7		
5760-598-9268	T T		BELT, SPRING: Sig dwg No. SC-B-77141			1	2.9	9	0119

AN/PFP-1

## SECTION II. ORGANIZATIONAL FUNCTIONAL PARTS LIST

FEDERAL STOCK NUMBER	DESIGNATION BY MODEL				DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	ORGANIZATIONAL	ILLUSTRATION	
										FIGURE NO.	ITEM NO.
					AN/PFP-1 (continued)						
6760-598-9267	T	T			BELT, SPRING: Sig dwg No. SC-B-77142			1	2.9	9	0118
5340-356-4695	T	T			BUMPER: Atlan,India Rub p/n 510, sytle No. 15			1	2.3	28	H167
6145-186-1493	T	T			CABLE, POWER ELECTRICAL: Spec No. MIL-C-915 type No. TCOP-4 (Authorized allowances will be a minimum of or a multiple of 15 ft.)	ft		15	24.0		W503
6730-351-5816	T	T			CABLE, ASSEMBLY, POWER ELECTRICAL: B & H p/n 067320			2	2.3	67	W501,
6145-283-9654	T	T			CABLE, ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL: Amphenol No. 21-350			1	2.3		W602
6730-244-2247	T	T			CABLE, ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL: B & H p/n 612903			1	2.3	67	W601
5935-199-3368	T	T			CONNECTOR PLUG, ELECTRICAL: Cannon Elec p/n P6-CG-16			1	2.3		P601
5935-646-5908	T	T			CONNECTOR PLUG, ELECTRICAL: Fed Spec No. W-R-151 type No. 439			1	2.3		P501
5935-201-7902	T	T			CONNECTOR PLUG, ELECTRICAL: Cannon Elec No. PP3CG-15			1	3.4		P503
5935-283-8303	T	T			CONNECTOR PLUG, ELECTRICAL: Amphenol type No. 70-8T			3	2.3		P101, 105
6730-356-6913	T	T			FOOT, MOUNTING: Sig dwg No. SC-B-77203			1	2.9		A124
6730-356-6914	T	T			FOOT, MOUNTING: B & H 061999			1	2.9		A125
5920-199-9502	T	T			FUSE, CARTRIDGE: MI1-F-1516OC, type No. F03G15ROA			1	6.5		F101
5935-092-1033	T	T			INSERT, ELECTRICAL: Cannon Elec p/n 20494			1	2.3		
5935-092-1032	T	T			INSERT, ELECTRICAL: Cannon Elec p/n P3-14			1	2.3		J103
5355-545-7572	T	T			KNOB: B & H 611628			1		*	E119
6240-156-1568	T	T			LAMP, INCANDESCENT: GE No. 75OT12P			2	5.7		E105
					"OR"						
6240-155-8018	T	T			LAMP, INCANDESCENT: GE lamp No. IM/T12P-115			1	3.7		E105

FEDERAL STOCK NUMBER	DESIGNATION BY MODEL					DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	ORGANIZATION	ILLUSTRATION	
											FIGURE NO.	ITEM NO.
6240-186-6594	T	T				AN/PFP-1 (continued)			2	5.7		E103, 104
6240-243-8336	T	T				LAMP, INCANDESCENT: Sig dwg No. SC-B-77722			1	3.7		E106
6730-396-3514	T	T				LEG, PROJECTOR: Sig dwg No. SC-C-77207			1	1.6		A141
6730-396-3515	T	T				LEG, PROJECTOR: Sig dwg No. SC-C-77202			1	1.6		A143
6760-351-8998	T	T				LENS, CONDENSER, PHOTOGRAPHIC: Sig dwg No. SC-C-77540			1	2.9		I103
6760-351-8999	T	T				LENS, CONDENSING: Sig dwg No. SC-B-77541			1	2.9		1104
6210-500-3980	T	T				LENS, INDICATOR LIGHT: B & H 602336			1	2.9		I101
6760-223-3441	T	T				LENS, PROJECTION, VIEWING: Sig dwg No. SC-C-77147			1	2.9		I102
6760-282-7988	T	T				REEL, PHOTOGRAPHIC FILM: Spec No. Mil-R-214			1	2.3		
5305-638-3447	T	T				SCREW, MACHINE: B & H 611888			1	2.3		H142
5305-639-2224	T	T				SCREW, MACHINE: B & H 611469			22	5.7		H146
5305-660-2418	T	T				SCREW, MACHINE: B & H 611883			1	2.3		A125

**SECTION III. DIRECT AND GENERAL SUPPORT AND  
DEPOT FUNCTIONAL PARTS LIST**

SOURCE CODE		FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
												FIGURE NO.	ITEM NO.
A	B	C			PROJECTOR SET, MOTION PICTURE SOUND AN/PFP-1								
					PROJECTOR SET, MOTION PICTURE SOUND AN/PFP-1	NX							
					GROUP I AMPLIFIER AM-424/PFP-1;AM-424A/PFP-1								
					NOTE: Model Column 1 refers to AM-424/PFP-1; Column 2 refers to AM-424A/PFP-1								
					CABLE POWER ELECTRICAL: Mil-C-915, type No. TCOP-4 (Authorized allowances will be a minimum of or a multiple of 15 ft.)	ft		15	12.0	3.0	15.0		W503
0		6145-186-1493	T	T	CAP, ELECTRICAL: Buss No. 9435-1/2			1	1.5	0.3	6.0		
0		5920-244-5150	T	T	CAPACITOR, FIXED, CERAMIC DIELECTRIC: Sig dwg No. SC-B-77763			4	1.7	0.3	8.0	22	C30 thru C33
F		5910-228-5953	T	T	CAPACITOR, FIXED ELECTROLYTIC: Jan type CE64C2500			1	1.1	0.2	4.0	22	C2
F		5910-112-7871	T	T	CAPACITOR, FIXED, GLASS DIELECTRIC: MIL type CY15C511J			1	1.1	0.2	4.0	24	C24
P		910-668-3135	T	T	CAPACITOR, FIXED, MICA DIELECTRIC: MIL type CM30BIOM2			3	1.5	0.3	6.0	23	C6,7, 15
F		5910-101-4023	T	T	CAPACITOR, FIXED, MICA DIELECTRIC: MIL type CM35622J			5	2.0	0.4	10.0	23	C5, 10, 14,17,
F		5910-101-4684	T	T	CAPACITOR, FIXED, MICA DIELECTRIC MIL type CM2B51OJ			1	1.1	0.2	4.0	22	C36
F		5910-101-4888	T	T	CAPACITOR, MIXED, MICA DIELECT C: MIL type CM35B512J			5	2.0	0.4	10.0	23	C5,10, 14,17, 18
F		5910-823-1799	T	T	CAPACITOR, FIXED, PAPER DIELECTRIC	2	1.1		0.1	4.0	22	C19,20	
P		5910-107-3981	T	T									

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
F	F	5910-112-6962	T T			AN/PFP-1 (continued)			1	1.1	0.1	4.0	22	C29,A, B
	F	5910-112-7429	T T			CAPACITOR, FIXED, PAPER DIELECTRIC MIL type CP54B4EF254V			2	1.1	0.1	4.0	22	C1,3
	F	5910-142-7408	T T			CAPACITOR, FIXED, PAPER DIELECTRIC Jan type CP6LB1EFIO4V			1	1.1	0.1	4.0	22	C21
	F	5910-129-9237	T T			CAPACITOR, FIXED, PAPER DIELECTRIC: Jan type CP53B			7	2.6	0.5	14.0	22	C4, 12, 13,16, 18,23, 25
	F	5910-160-3942	T T			CAPACITOR, FIXED, PAPER DIELECTRIC: MIL type CP29A1EF103M			1	1.1	0.2	4.0	24	C22
	F	5910-164-6635	T T			CAPACITOR, FIXED, PAPER DIELECTRIC: Jan type CP70B1DF106V			2	1.1	0.2	4.0	22	C26,27
	F	5910-189-5582	T T			CAPACITOR, FIXED, PAPER DIELECTRIC: MIL type CN42AE503M			4	1.7	0.3	8.0	25	C8,9, 34,35
	F	5910-196-2533	T T			CAPACITOR, FIXED, PAPER DIELECTRIC: Jan type CP61B1EF503V			1	1.1	0.2	4.0	22	C11
	F	5935-646-5908	T T			CONNECTOR, PLUG, ELECTRICAL: Sig dwg No. SC-B-77719			1	1.5	0.3	6.0	67	P502
	F	5935-257-8698	T T			CONNECTOR, RECEPTACLE, ELECTRICAL: B & H p/n 612955			1	1.1	0.2	4.0	21	J9
	0	5960-116-9927	T T			ELECTRON TUBE: Jan type 6V6GTY			1	1.5	0.3	6.0	72	V7
	0	5960-262-0161	T T			ELECTRON TUBE: MIL type 6L6GAY			2	1.7	0.3	8.0	21	V4,5
	0	5960-188-3948	T T			ELECTRON TUBE: MIL type 5U40			1	1.5	0.3	6.0	21	V6
	0	5960-235-9106	T T			ELECTRON TUBE: MIL type 6SL70T			2	1.7	0.3	8.0	21	V2,3
	0	5960-100-5268	T T			ELECTRON TUBE: Jan type 6SJ7			1	1.5	0.3	6.0	72	VI
	0	5920-131-9821	T T			FUSE, CARTRIDGE: Littelfuse p/n 313003			1	2.0	0.4	10.0	72	F1
	F	5920-285-0755	T T			FUSEMOLDER: Buss No. HKP-Q-LR			1	1.1	0.2	4.0	E2	
H		5935-194-3090	T T			JACK, TELEPHONE: Switchcraft No.			1		0.2	4.0	21	J2

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C				AN/PFP-1 (continued)								
	H		5935-192-4729	T	T	JACK: JJ-033 1			1		0.2	4.0	21	J1
	0		5355-284-5177	T	T	KNOB: Davies, Harry Mold No. 4105			3	1.5	0.3	6.0		E8,13, 14
	0		5355-668-1334	T	T	KNOB: Gordon Spec No. 286			1	0.8	0.1	2.0		E7
	0		6240-155-8706	T	T	LAMP, INCANDESCENT: OE No. 47			1	2.0	0.4	10.0	21	E1
	F		5950-228-1856	T	T	REACTOR: Sig dwg No. SC-C-77759			1	1.1	0.2	4.0	21	L1
	F		5905-299-2054	T	T	RESISTOR, FIXED COMPOSITION: 220 ohms $\pm$ 10 %MIL type RC32P221K			2	1.7	0.3	8.0	24	R42,43
	F		5905-279-2520	T	T	RESISTOR, FIXED COMPOSITION 360,000 ohm $\pm$ 5%; MIL type RC20GF364J			1	1.1	0.2	4.0	25	R7
	F		5905-171-2003	T	T	RESISTOR, FIXED COMPOSITION 200,000 ohms $\pm$ 5%; MIL type R2C0GF204J			3	1.5	0.3	6.0	25	R32,34, 35
	F		5905-185-8516	T	T	RESISTOR, PIXBD COMPOSITION: 10,000 ohms $\pm$ 10%; MIL type RC200F103K			3	1.5	0.3	6.0	25	R24,25, 33
	F		5905-279-2591	T	T	RESISTOR, FIXED COMPOSITION: 5,100 ohms $\pm$ 5%; MIL type RC320F512J			1	1.1	0.2	4.0	24	R39
	F		5905-279-3498	T	T	RESISTOR, FIXED COMPOSITION: 39,000 ohms $\pm$ 10%, Jan type RC2001393K			1	1.1	0.2	4.0	25	R5
	F		5905-190-8887	T	T	RESISTOR, FIXED COMPOSITION: 2,000 ohms $\pm$ 5%; Jan type RC20F202J			1	1.1	0.2	4.0	25	R29
	P		5905-195-6761	T		REISTOR, FIXED COMPOSITION: 100,000 ohms $\pm$ 10%; MIL type RZ20104K			4	1.7	0.3	8.0	25	R1,2, 9,17
	F		5905-192-9260	T	T	RESISTOR, FIXED COMPOSITION: 150,000 ohms $\pm$ 10%; Jan type RC200F154K			1	1.1	0.2	4.0	22	R4
	F		5905-192-3981	T	T	RESISTOR, FIXED COMPOSITION: 120,000 ohms $\pm$ 10%; Jan type RC200PF124K			1	1.1	0.2	4.0	25	R30
	F		5905-195-6806	T	T	RESISTOR, FIXED COMPOSITION: 1,000 ohms $\pm$ 10%; MIL type RC200P102K			2	1.7	0.3	8.0	25	R6,15
	F		5905-199-1665	T	T	RESISTOR, FIXED COMPOSITION: 51,000 ohms $\pm$ 5%; MIL type RC200F513J			1	1	0.2	4.0	25	R36

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
	F		5905-279-3511	T	T	AN/PFP-1 (continued) RESISTOR, FIXED COMPOSITION: 510 ohms ± 5%; MIL type RC20OF511J			2	1.5	0.3	6.0	22	R44,45
	F		5905-279-1759	T	T	RESISTOR, FIXED COMPOSITION: 750,000 ohms ± 5%; MIL type RC20GF54J			1	1.1	0.2	4.0	22	F31
	F		5905-279-2516	T	T	RESISTOR, FIXED COMPOSITION: 510,000 ohms ± 5%; Jan type RC20GF514J			5	2.0	0.4	10.0	23	R19,22 23,26, 27
	F		5905-279-2019	T	T	RESISTOR, FIXED COMPOSITION: MIL type RC20GF512J			2	1.5	0.3	6.0	25	R16,21
	F		5905-299-2021	T	T	RESISTOR, FIXED COMPOSITION: MIL type RC32GF203J			4	1.7	0.3	8.0	25	R8, 18, 20,28
	F		5905-157-0672	T	T	RESISTOR, FIXED WIREWOUND: Ohmite type No. 0215			1	1.1	0.3	4.0	22	R38
	F		5905-174-7009	T	T	RESISTOR, FIXED WIREWOUND: MIL type RW32G402			2	1.5	0.3	6.0	22	R37,40
	F		5905-236-3835	T	T	RESISTOR, FIXED WIREWOUND: Jan type RW41G103			1	1.1	0.2	4.0	22	R38
	F		5905-617-6469	T	T	RESISTOR, FIXED WIREWOUND: Jan type RW410161			1	1.1	0.2	4.0	14	R41
	F		5905-114-8682	T	T	RESISTOR, FIXED WIREWOUND: MIL type RW320161			1	1.1	0.2	4.0	14	H41
	F		5905-188-3633	T	T	RESISTOR, VARIABLE: Centralab No. S1-040-000			1	1.1	0.2	4.0	14	R14
	F		5905-221-4470	T	T	RESISTOR, VARIABLE: Sig dwg No. SC-B-77762			2	1.5	0.3	6.0	22	R10A,B R12A,B
	F		5905-263-0577	T	T	RESISTOR, VARIABLE: Jan type RV4ATSA104A			1	1.1	0.2	4.0	21	R3
	F		5960-270-3326	T	T	RETAINER, ELECTRON TUBE: Birtcher No. 926-14			3	1.5	0.3	6.0	22	R4,5,6
	F		5935-129-9358	T	T	SOCKET, ELECTRON TUBE: Jan type TS1O1P02 (Authorized allowances based on a total of 7.)			6	1.5	0.3	6.0	22	X thru X6
	F		5935-242-4984	T	T	SOCKET, ELECTRON TUBE: B & H p/n			1	1.1	0.2	4.0	24	X7

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
	P	5930-296-4375	T T			AN/PPP-1 (continued)			1	1.1	0.2	4.0	21	S2
	P	5930-655-1514	T T			SWITCH, ROTARY: Mallory No. B11082			1	1.1	0.2	4.0	21	S1
	P	5950-243-5535	T T			SWITCH, TOGGLE: Spec Mil-S-3950 p/n MS-35058-9 (Authorized allowances based on a total of 2.)			1	1.1	0.2	4.0	22	T3
	P	5950-250-1740	T T			TRANSFORMER, AUDIO FREQUENCY: Sig dwg SC-C-77665			1	1.1	0.2	4.0	22	T2
	P	5950-646-3252	T T			TRANSFORMER, AUDIO FREQUENCY: Sig dwg No. SC-C-77757			1	1.1	0.2	4.0	22	T1
	F	5950-244-8420	T T			RANSFORMER, POWER: Sig dwg No. SC-C-77756			1	1.1	0.2	4.0	22	L2
						TRANSFORMER, RADIOFREQUENCY: Sig dwg SC-C-77758			1	1.0	0.2	4.0	14	
						GROUP II PROJECTOR, MOTION PICTURE SOUND PH-652/PFP-1; PH-652A/PFP-1								
	F	6780-652-5645	T T			NOTE: Model Column 1 refers to PH652/PFP-1; Column 2 refers to PH-652A/PFP-1								
	F	6780-678-0302	T T			APERTURE PLATE KIT: B & H p/n 067394; o/a A170-H148-0264-H174 fig 39			1	1.5	0.5	6.0	39	MP450
	F	6730-356-6918	T T			APERTURE PLATE KIT: B & H p/n 067395 o/a A163-H147 fig 39			1	1.5	0.5	6.0	39	MP451
	F	6730-396-3512	T T			ARM: (actuates film gate); Sig C dwg No. B-77547			1	1.1	0.4	4.0		H112
	H	6105-635-3295	T T			ARM, ASSEMBLY: (take up drive chain idler); Sig dwg No. SC-B-77522			1	1.1	0.4	4.0	48	0106
	H	6105-635-3297	T T			ARMATURE, MOTOR: Sig dwg No. SC-B-77262			1		0.8	6.0	49	E115
	H	3110-151-9132	T T			ARMATUJRE, MOTOR ASSEMLY: Sig dwg No. SC-B-77627			1		0.8	6.0	48	E114
						BEARING BALL: feed and take up pulley; B & H p/n 605098			6		0.8	6.0	37	0114

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C				AN./PFP-1 (continued)			2		0.6	4.0	49	0311
	H		3110-144-8850	T	T	BEARING,BALL: B & H p/n 611970			2	1.5	0.5	6.0	35	0295, 296
	F		3110-156-4278	T	T	BEARING, BALL, ANNULAR: SKF p/n 13301			2					
	H		3110-112-5769	T	T	BEARING, ROLLER NEEDLE: Torrington p/n B47 609146			4		1.0	8.0		0297, 298
	F		3110-120-3083	T	T	BEARING, ROLLER, NEEDLE: Torrington p/n B87			2	1.5	0.5	6.0	35	0293,
		294												
	H		3120-287-9077	T	T	BEARING, SLEEVE: Spec No. Mil-B-5687, type I comp A, except modified			1		0.4	2.0	52	0305
	H		6730-356-7347	T	T	BEARING, SLEEVE: Sig dwg No. SC-B77340			1		0.4	2.0	52	0304
	H		3120-516-9937	T	T	BEARING, SLEEVE: Batt p/dwg No. 611958			1		0.4	2.0	52	0308
	H		6730-356-7349	T	T	BEARING, SLEEVE: Sig dwg No. SC-B-77341			1		0.4	2.0	52	0306
	H		6730-356-7350	T	T	BEARING, SLEEVE: Sig dwg No. SC-B-77342			1		0.4	2.0	52	0307
	H		3120-489-3937	T	T	BEARING, SLEEVE: Sig dwg No. SC-B-77339			8		1.0	8.0	32	0292
0			6760-598-9268	T	T	BELT, SPRING: Sig dwg No. SC-B-77141			1	1.5	0.5	6.0	9	0119
0			6760-598-9267	T	T	BELT, SPRING: Sig dwg No. SC-B-77142			1	1.5	0.5	6.0	9	0118
H			6730-570-6127	T	T	BLOCK, PIVOT: B & H p/n 063112			1		0.6	4.0	52	0121
F			5977-636-4604	T	T	BRUSH ELECTRICAL CONTACT: Sig dwg No. SC-D-61023-3			2	2.0	0.7	10.0	48	E117
F			5977-249-4303	T	T	BRUSH ELECTRICAL CONTACT: Sig dwg No. SC-D-106749-15			2	2.0	0.7	10.0	48	E111
F			5977-284-9325	T	T	BRUSH ELECTRICAL CONTACT: Sig dwg No. SC-D-11833-2			2	2.0	0.7	10.0	48	E112
0			5340-356-4695	T	T	BUMPER: Atlan India Rub p/n 510, style No. 15			1	1.1	0.4	4.0	28	H167

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
	F		6730-078-4555	T	T	AN/PFP-1 (continued)			1	1.1	0.4	4.0	41	6
	0		6145-186-1493	T	T	BUTTON, GRIP: Sig dwg No. SC-B-77308			15	12.0	3.0	15.0		W503
	0		6730-351-5816	T	T	CABLE, POWER ELECTRICAL: Spec No. Mil-C915 type No. TCOP-4 (Authorized allowances will be a minimum of or a multiple of 15 ft.)			2	1.1	0.4	4.0	67	W501, W502
	0		6145-283-9654	T	T	CABLE ASSEMBLY, POWER, ELECTRICAL: B & H p/n 067320			1	1.1	0.4	4.0		W602
	0		6730-244-2247	T	T	CABLE ASSEMBLY, SPECIAL PURPOSE ELECTRICAL: Amphenol No. 21-350			1	1.1	0.4	4.0	67	W601
	F		6730-570-6128	T	T	CAP: B & H p/n 611463			1	1.5	0.5	6.0		0123
	F		5977-221-6465	T	T	CAP, ELECTRICAL: B & H p/n 611677			2	1.1	0.4	4.0	49	0188
	F		5977-222-0092	T	T	CAP, ELECTRICAL: GE p/dwg No. K5863338AB1			2	1.1	0.4	4.0	48	0122
	F		5910-101-4016	T	T	CAPACITOR, FIXED, MICA DIELECTRIC: Mil-C-SA, type CM3OD1O2J			1	1.1	0.4	4.0	71	C102
	F		5910-160-1118	T	T	CAPACITOR, FIXED, MICA DIELECTRIC: Mil-C-5A, type CM35C622J			1	1.1	0.4	4.0	71	C110
	F		5910-112-7408	T	T	CAPACITOR, FIXED, PAPER DIELECTRIC: Jan type CP53B1DF504V			1	1.1	0.4	4.0	48	C109
	F		5910-160-4803	T	T	CAPACITOR, FIXED, PAPER DIELECTRIC: Spec No. Mil-C-12889, type No. CA-470			4	1.7	0.6	8.0	48	C104, 105, 107, 108
	F		5910-189-5582	T	T	CAPACITOR, FIXED, PAPER DIELECTRIC: Mil-C-91, type CN42AE303M			2	1.1	0.4	4.0	71	C101, 103
	F		5910-270-5350	T	T	CAPACITOR, FIXED, PAPER DIELECTRIC: MIL type CN43EE104M			1	1.1	0.4	4.0	48	C106
	H	3020-288-3557	T	T		CHAIN, SILENT: Sig dwg No. SC-C-77237			1		0.6	4.0	17	H107
	H		6730-682-4741	T	T	CHAIN, SILENT: Sig dwg No. SC-B-651136-2			1		0.6	4.0	17	H106

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
						AN/PFP-1 (continued)								
			6730-341-7799	T	T	CLUTCH, FRICTION: Sig dwg No. SC-B-77699			1		0.6	4.0	35	0137
			5950-240-3949	T	T	COIL, SOLENOID: B & H p/n 611817			1	1.1	0.4	4.0	13	L102
			6730-294-0216	T	T	COLLAR, SPACING: Sig dwg No. SC-B-77286			1	1.1	0.4	4.0	19	0133
			5935-199-3368	T	T	CONNECTOR PLUG, ELECTRICAL: Cannon Elec p/n P6-CG-16			1	1.1	0.4	4.0	67	P601
			5935-646-5908	T	T	CONNECTOR, PLUG, ELECTRICAL: Fed Spec No. W-R-151 type No. 439			1	1.1	0.4	4.0	67	P501
			5935-201-7902	T	T	CONNECTOR, PLUG, ELECTRICAL: Cannon Elec p/n PP3CG-15			1	1.7	0.6	8.0	67	P503
			5935-283-8303	T	T	CONNECTOR, PLUG, ELECTRICAL: Amphenol type No. 70-8T			3	1.5	0.5	6.0	17	P101, 105
			5935-295-4358	T	T	CONNECTOR, RECEPTACLE, ELECTRICAL: B & H p/n 612947			1	1.7	0.6	8.0	17	J101
			5935-284-3952	T	T	CONNECTOR, RECEPTACLE, ELECTRICAL: B & H p/n 612964			1	1.7	0.6	8.0	17	J102
			6730-356-6900	T	T	COUNTERWEIGHT: Sig dwg No. SC-B-77300			1	0.8	0.2	2.0	52	0134
			6680-290-0223	T	T	COUNTER, RECIPROCATING, FIXED MOUNTING: Sig dwg No. SC-L - 96204			1		0.4	2.0	50	I111
			6730-288-5096	T	T	COUPLING, FLEXIBLE: B & H p/dwg No. 611405M			1	1.3	0.4	5.0	48	0135
			6730-537-9460	T	T	DRUM, SOUND HEAD: B & H p/n 061155			1		0.6	4.0	8	A128
			5915-351-9012	T	T	FILTER, RADIO INTERFERENCE: B & H 063113			1	1.1	0.4	4.0	17	E102
			6730-356-6913	T	T	FOOT, MOUNTING: Sig dwg No. SC-B-77203			1	1.5	0.5	6.0		A124
			6730-356-6914	T	T	FOOT, MOUNTING: B & H p/n 061999			1	1.5	0.5	6.0		A125
			5920-199-9502	T	T	FUSE, CARTRIDGE: MIL-F-15160C, type No. FO3015ROA			1	3.6	1.4	25.0	17	F1O1

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
	F		5920-568-0926	T	T	AN/PFP-1 (continued)								
	H		6730-351-4148	T	T	FUSEHOLDER: LTF No. 341001			2	1.1	0.4	4.0	17	E101
	H		6730-356-6916	T	T	GASKET: Sig dwg No. SC-B-77266			1		0.8	6.0	51	H110
	H		6730-356-6917	T	T	GEAR, ASSEMBLY: Sig dwg No. SC-B-77469			1		0.6	4.0	51	0146
	H		6730-351-8994	T	T	GEAR, ASSEMBLY: Sig dwg No. SC-B-77449			1		0.6	4.0	52	0153
	H		6730-251-0951	T	T	GEAR, ASSEMBLY: B & H 061008			1		0.6	4.0	51	0150
	H		6730-251-0952	T	T	GEAR, HELICAL: B & H 061009			1		0.6	4.0	51	0148
	H		6730-391-5312	T	T	GEAR, HELICAL: B & H 061052			1		0.6	4.0	52	0154
	H		6730-351-8995	T	T	GEAR, HELICAL: B & H 061042			1		0.6	4.0	52	0151
	H		6730-356-6915	T	T	GEAR, HELICAL: Sig dwg No. SC-B-77446			1		0.6	4.0	52	0152
	H		6730-294-6878	T	T	GEAR, HELICAL: B & H 061001			1		0.6	4.0	51	0147
	F		6730-341-7818	T	T	GEAR, RACK: Sig dwg No. SC-B-77181			1	1.1	0.4	4.0	28	0142
	P		6730-309-5735	T	T	GEAR, SHAFT: B & H 061141			1		0.6	4.0	48	0145
	H		6730-351-8993	T	T	GEAR, SPUR: B & H 061139			1	1.1	0.4	4.0	28	0144
	H		6730-141-8488	T	T	GEAR, SPUR: B & H 061011			1		0.6	4.0	51	0149
	F		6110-351-8996T	T		GEAR, WORM: B & H 611389			1		0.6	4.0	48	0322
	H		5977-237-4944	T	T	GOVERNOR, MOTOR: B & H 611924			1	1.1	0.4	4.0	48	0156
	F		5977-240-1492	T	T	HOLDER, ELECTRICAL CONTACT BRUSH: B & H 611678			2	1.1	0.6	4.0	49	H113
	P		5977-2Q6-5043	T	T	HOLDER, ELECTRICAL CONTACT BRUSH: GE dwg No. K5855143AC2			2	1.1	0.4	4.0	48	H114
	F		6730-356-6919	T	T	HOLDER, ELECTRICAL CONTACT BRUSH: GE p/n K5863333AT5			2	1.1	0.4	4.0	48	H115
	H		4140-202-3361	T	T	HOUSING: Sig dwg No. SC-B-77216			1	0.8	0.2	2.0	28	A126
						IMPELLER, BLOWER, CENTRIFUGAL: B & H 611403			1		0.8	4.0	49	0160

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
		0	5935-092-1033	T	T	AN/PFP-1 (continued)			1	1.1	0.4	4.0		
		0	5935-092-1032	T	T	INSERT, ELECTRICAL: Cannon p/n 20494			1	1.1	0.4	4.0	J103	
	F		6730-768-0308	T	T	INSERT, ELECTRICAL: Cannon Elec p/n P3-14			1	1.1	0.4	4.0	MP454	
	F		6780-646-7361	T	T	KIT, FRONT CAM GEAR: B & H 067397			1	1.1	0.4	4.0	MP452	
	F		6730-040-2231	T	T	KIT, FRONT CAMSHAFT SPACER: B & H 067396			1	1.1	0.4	4.0		
						KIT, MODIFICATION: for polarization or power connectors			1	1.5	0.5	6.0		
						"OR"								
		0	6240-155-8018	T	T	LAMP, INCANDESCENT: GE Lamp No. IM/T12-115			1	2.0	0.7	10.0	30	E105
		0	6240-186-6594	T	T	LAMP, INCANDESCENT: GE p/n 6EI6(120 p/n)			2	3.1	1.2	20.0	45	E103, 104
		0	6240-243-8336	T	T	LAMP, INCANDESCENT: Sig dwg No. SC-B-77722			1	2.0	0.7	10.0	47	E106
	F		6250-299-701361	T	T	LAMPHOLDER: Amhenol typ No. 98-8			1	1.1	0.4	4.0	30	J105
	0		6730-396-3514	T	T	LEG,PROJECTOR: Sig dwg No. SC-C-77207			1	0.8	0.2	2.0	A141	
	0		6730-396-3515	T	T	LEG, PROECTOR Sig dwg No. SC-C77202			1	0.8	0.2	2.0	A143	
	0		6760-351-8998	T	T	LENS, CONDENSER, PHOTOGRAPHIC: Sig dwg No. SC-C-77540			1	1.5	0.5	6.0	10	1103
	0		6760-351-8999	T	T	LENS, CONDENSING: Sig dwg No. SC-B-77541			1	1.5	0.5	6.0	10	I1104
	0		6210-500-3980	T	T	LENS, INDICATOR LIGHT: B & H 602336			1	1.5	0.5	6.0	58	EI01

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
	0		6760-223-3441	T	T	AN/PFP-1 (continued)			1	1.5	0.5	6.0	42	I102
	P		6730-356-6923	T	T	LENS, PROJECTION, VIEWIN0: Sig dwg No. SC-C-77147			1	1.1	0.4	4.0	43	0163
	F		6730-356-6925	T	T	LEVER: (film slack adj); Sig dwg No. SC-C-77427			1	1.1	0.4	4.0		0208
	P		6105-265-0488	T	T	LINK, LEVER (LOOPSETTER ROD): Sig dwg No. SC-B-77267			1	1.5	0.5	6.0	17	B101
	H		5340-355-9772	T	T	MOTOR, UNIVERSAL: B & H 061099			4		1.0	8.0	48	A172
	H		6730-356-6930	T	T	MOUNT, VIBRATION: B & H 611801			1		0.6	4.0		A169
	H		6730-356-6934	T	T	MOUNTING: Sig dwg No. SC-B-77331			1		0.6	4.0		A151
	H		6730-356-6932	T	T	MOUNTING ASSEMBLY: Sig dwg No. SC-B-77487			1		0.6	4.0	30	A113
	P		5310-537-8156	T	T	MOUNTING ASSEMBLY, LAMP: Sig dwg No. SC-B-77647			1		0.6	4.0		
	P		5310-537-8412	T	T	NUT, CAP: B & H 611916			2	1.7	0.6	8.0	35	H118, 119
	H		5310-197-6313	T	T	NUT, HEXAGONAL: spindle tension; Sig dwg No. SC-B-77690			2	1.5	0.3	6.0	35	H123, 124
	H		5310-639-5381	T	T	NUT, PLAIN, HEXAGONAL: B & H 611879			1	0.6	4.0	47		H122
	P		5310-524-0171	T	T	NUT, PLAIN, HEXAGONAL: B & H 613237			1	0.6	4.0			H125
	F		5310-638-4172	T	T	NUT, SELF LOCKING, HEXAGONAL: B & H 611453			1	1.1	0.4	4.0	19	H120
	H		6730-393-3983	T	T	NUT, SELF LOCKING, KNULED: B & H 611975			1	1.1	0.4	4.0	19	H133
	P		5960-765-5411	T	T	OPTICAL SYSTEM: Sig dwg No. SC-B-77574			1	0.6	4.0	58		0166
	F		6730-351-9003	T	T	PHOTOELECTRIC CELL: Sig dwg No. SC-B-77614			1	1.5	0.5	6.0	48	V101
	H		5315-243-1188	T	T	PIN, DOWELL: 'g dwg No. SC-B-77426			1	1.1	0.4	4.0	43	H137
						PIN, GROOVED, HEADLESS: Driv-lok type No. E			2		0.6	4.0	35	H139, 228

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
	F		5315-351-9004	T	T	AN/PFP-1 (continued)			1	1.1	0.4	4.0	58	0167
	F		6730-351-9005	T	T	PIN, ROLLER: Sig dwg No. SC-B-77599			1	1.1	0.4	4.0	58	0168
	H		6730-341-7856	T	T	PIN, ROLLER: Sig dwg No. SC-B-77600			2		0.6	4.0	37	0174, 175
	F		6730-341-7842	T	T	PLATE, CLUTCH: Sig dwg No. SC-B-775-			1	1.5	0.5	6.0	56	0177
	F		6730-671-5854	T	T	PLATE, PRESSURE: B & H 063195			1	1.5	0.5	6.0		A114
	F		6730-356-6944	T	T	PLATE, SUBASSEMBLY, APERTURE: B & H p/n 063158			1	1.5	0.5	6.0	35	0180
	F		6730-288-2395	T	T	PLATE THRUST: Sig dwg No. SC-B-77713			2	1.1	0.4	4.0		0186, 187
	F		6730-204-4729	T	T	PULLEY: Sig dwg No. SC-C-7712			1	1.1	0.4	4.0	35	0182
	F		6730-351-9008	T	T	PULLEY: Sig dwg No. SC-C-77691			1	1.1	0.4	4.0	35	0183
	F		6730-356-6947	T	T	PULLEY ASSEMBLY: Sig dwg No. SC-C-77512			1	1.1	0.4	4.0		0324
	F		6730-570-6129	T	T	PULLEY ASSEMBLY: Sig dwg No. SC-C-77520			1	1.1	0.4	4.0		0325
	F		6730-594-6279	T	T	PULLEY ASSEMBLY: B & H 067404			2	1.1	0.4	4.0	37	0184, 185
0			6760-282-7988	T	T	REEL, PHOTOGRAPHIC FILM: Spec No. Mil-R-214			1	1.1	0.4	4.0		
	F		6730-562-1279	T	T	REFLECTOR, ASSEMBLY, LIGHT: B & H p/n 061027			1	1.1	0.4	4.0	31	
	F		5905-120-2066	T	T	RESISTOR, FIXED, COMPOSITION: Spec Mil-R-11 type RC20BF105K			1	2.0	0.7	10.0	71	R102
	F		5905-195-6761	T	T	RESISTOR, FIXED, COMPOSITION: Spec Mil-R-11 type RC20OF104K			1	2.0	0.7	10.0	71	R103
	F		5905-192-9260	T	T	RESISTOR, F1XED, COMPOSITION: Spec Jan-R-11 type RC20OF154K			1	2.0	0.7	10.0	71	R101
	F		5905-234-5727	T	T	RESISTOR, eIXED WIREWOUND: Spec No. Mil-R-26 type No. RW360161			1	2.0	0.7	10.0	48	R104

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
	F		6730-356-4859	T	T	AN/PFP-1 (continued)			1	1.1	0.4	4.0	52	0139
	F		5340-282-0764	T	T	RETAINER, DISK: Sig dwg No. SC-B77299			2	1.5	0.5	6.0	58	0198,
	F		5340-282-0782	T	T	RING RETAINING: B & H 611853			3	1.5	0.5	6.0	48	0194, 195,
	H		5340-282-0784	T	T	RING, RETAINING: B & H 614240			1		0.6	4.0	50	0197
	H		6730-006-2348	T	T	RING, RETAINING B & H 611767			1		0.6	4.0	52	0202
	F		6730-419-6311	T	T	ROD, LAMP RELEASE: Sig dwg No. SC-B-77567			3	1.5	0.5	6.0	58	0203
	F		6730-356-6955	T	T	ROLLER ASSEMBLY, FILM: Sig dwg No.			1	1.1	0.4	4.0	58	0211
	F		6730-356-6956	T	T	ROLLER ASSEMBLY, FILM: Sig dwg No. SC-B-77604			1	1.1	0.4	4.0	58	0210
	H		6730-356-6957	T	T	ROLLER ASSEMBLY, FILM: B & H 061028			1		0.6	4.0	44	0212
	F		6730-356-6958	T	T	ROLLER FILM: Sig dwg No. SC-B-77405 I67'0  36-69I2(Items No. 0218,219,284,285)			4	1.7	0.6	8.0		see desc column
	F		67f3-356-6962	T	T	ROLLER ASSEMBLY, GUIDE: Sig dwg No. SC-B-77594			1	1.1	0.4	4.0	58	0214
	F		6730-356-69591	T	T	ROLLER FILM: B & H 067344 SC-B-77525			2	1.7		0.6	8.0	0215, 222
	F		6730-356-6963	T	T	ROLLER, IDLER: Sig dwg No.			2	1.7	0.6	8.0	48	0221,
	F		5305-322-4578	T	T	SCREW, MACHINE: (Condenser lens); B & H 611327			2	1.1	0.4	4.		H150
	H		5305-345-3200	T	T	SCREW MACHINE; (Flywheel) Sig dwg SC-B-77138			1		0.6	4.0		H153
	O		5305-638-3447	T	T	SCREW, MACHINE: B & H 611888			1	1.1	0.4	4.0		H142
	F		5305-523-2226	T	T	SCREW. MACHINE: B & H 613210			1	1.1	0.4	4.0		H152

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
		F	5305-525-1627	T	T	AN/PFP-1 (continued)								
		H	5305-545-8426	T	T	SCREW, MACHINE: B & H 611756			2	1.1	0.4	4.0		H154
		F	5305-638-2123	T	T	SCREW, MACHINE: B & H 611293			3		0.8	6.0	52	H149
		F	5305-638-4970	T	T	SCREW, MACHINE: B & H 605222			1	1.1	0.4	4.0	58	H144
	0	0	5305-639-2224	T	T	SCREW, MACHINE: B & H 611380			1	1.1	0.4	4.0	52	H151
	0	0	5305-660-2418	T	T	SCREW, MACHINE: B & H 611469			22	3.1	1.2	20.0	32	H146
	P	P	5305-407-9834	T	T	SCREW, SET: AN565D8H2			19	3.1	1.2	20.0	32	H262
	P	P	5305-639-1223	T	T	SCREW, SHOULDER: B & H 611788			2	1.1	0.4	4.0		H143
	H	H	6730-356-6969	T	T	SHAFT: B & H 611203			1		0.6	4.0	51	0239
	H	H	6730-556-6970	T	T	SHAFT: Sig dwg No. SC-B-77507			1		0.6	4.0	52	0233
	F	H	6730-356-6972	T	T	SHAFT: B & H 611351			2	1.1	0.4	4.0		0235, 236
	H	H	6730-356-6973	T	T	SHAFT: Sig dwg No. SC-B-77281			1		0.6	4.0	18	0240
	H	H	6730-356-6974	T	T	SHAFT: Sig dwg No. SC-B-77280			1		0.6	4.0	52	0237
	H	H	6730-341-7868	T	T	SHAFT: Sig dwg NM. SC-D-77438			1		0.6	4.	32	0234
	H	H	6730-356-6977	T	T	SHAFT ASSEMBLY: Sig dwg No. SC-B-77440			1		0.6	4.0	52	0241
	H	H	6730-356-6978	T	T	SHAFT: Sig dwg No. SC-B-77554			1		0.6	4.0		0229
	P	H	6730-356-6979	T	T	SHOE FILM: Sig dwg No. SC-B-77527			3	1.5	0.5	6.0		0246, 286, 287
	H	H	6730-356-6981	T	T	SHUTTLE, PROJECTION: B & H 620032			1		0.8	6.0	52	0120
	F	F	6730-341-7874	T	T	SHUTTLE: Sig dwg No. SC-C-77473			1	1.5	0.5	6.0	52	0248
	F	F	5935-129-9358	T	T	SOCKET, ELECTRON TUBE: Cinch No. 51B46405 (For authorized ALLOWANCES SEE GROUP I)			1				45	J104
	P	P	6760-392-8974	T	T	SPINDLE ASSEMBLY, REL: Sig dwg No.			1	1.1	0.4	4.0	35	0253, 254

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
	F		6760-355-9860	T	T	AN/PFP-1 (continued)			1	1.5	0.5	6.0	28	0255
	H		6730-205-4613	T	T	SPRING, FLAT:.Sig dwg No. SC-B-77184			1		0.8	6.0		0272
	F		6730-205-4614	T	T	SPRING HELICAL, EXTENSION: B & H 611345			1	1.5	0.5	6.0	52	0269
	F		6730-265-6282	T	T	SPRING, HELICAL, EXTENSION: B & H 611314			1	1.5	0.5	6.0	43	0266
	F		6730-265-6283	T	T	SPRING, HELICAL, COMPRESSION: B & H 611946			2	1.5	0.5	6.0	35	0260, 261
	F		6730-597-8282	T	T	SPRING, HELICAL, COMPRESSION: B & H 611232-P5			1	1.5	0.5	6.0	43	0265
	F		6730-597-8284	T	T	SPRING, HELICAL, COMPRESSION: B & H 611714			1	1.5	0.5	6.0	41	0270
	F		6730-597-9488	T	T	SPRING, HELICAL, EXTENSION: Sig dwg No. SC-B-77273			1	1.5	0.5	6.0	52	0273
	F		6730-597-9489	T	T	SPRING, HELICAL, EXTENSION: B & H 611375			1	1.1	0.4	4.0		0271
	F		5930-597-9491	T	T	SPRING, HELICAL, EXTENSION: Sig dwg No. SC-B-77274			1	1.1	0.4	4.0	52	0302
	H		6730-356-6988	T	T	SPROCKET, CHAIN: Sig dwg No. SC-B-77290			1		0.6	4.0	52	0301
	F		6730-356-6989	T	T	SPROCKET, CHAIN: Sig dwg No. SC-B-77631			1	1.1	0.4	4.0	48	0274
	F		6730-341-7886	T	T	SPROCKET, FILM: Sig dwg No. SC-B-77289			3	1.5	0.5	6.0	32	0189, 190,278
	H		6730-204-4513	T	T	SPROCKET, WHEEL: Sig dwg No. SC-B-77404			1		0.6	4.0	51	0277
	H		6730-356-6986	T	T	SPROCKET, WHEEL: B & H 611260			1		0.6	4.0		0276
	F		5930-240-4253	T	T	SWITCH, PUSH: C-H p/n 8874K2			1	1.5	0.5	6.0	45	S104
	F		5930-301-5824	T	T	SWITCH, ROTARY: B & H 611897			1	1.1	0.4	4.0	45	S103

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL		DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	DIRECT SUPPORT	GENERAL SUPPORT	DEPOT	ILLUSTRATION	
													FIGURE NO.	ITEM NO.
A	B	C												
	F	5930-636-0215	T T			AN/PFP-1 (continued)			1	1.1	0.4	4.0	71	S101
	F	5930-655-1514	T T			SWITCH, SENSITIVE: Arco No. 1CMD1-2AXX			1				45	S102
	F	5930-251-2359	T T			SWITCH, TOGGLE: Jan Spec S-23 type ST-42A (For authorized allowances see Group I.)			1	1.1	0.4	4.0	45	S105
	F	5940-173-8468	T T			TERMINAL LUG: Amp p/n 7-31899			4		1.7	0.5	8.0	
	F	5940-642-2063	T T			TERMINAL LUG: Amp p/n 7-31772			10	2.0	0.7	10.0	E127	
	F	5305-341-7865	T T			THUMBSCREW: B & H 061136			1	1.5	0.5	6.0	42	H160
	F	5305-639-1120	T T			THUMBSCREW: Sig dwg No. SC-B-77593			1	1.5	0.5	6.0	58	H156
	F	5305-695-4536	T T			THUMBSCREW: B & H 611221			2	1.5	0.5	6.0	35	H157, 158
	H	5950-243-5535	T T			TRANSFORMER, AUDIO FREQUENCY: Sig dwg No. SC-C-77665			1		0.6	4.0	17	T101
	F	6730-662-6029	T T			WASHER, FLAT: Sig dwg No. SC-B-77687			2	1.7	0.6	8.0	35	H172
	F	5310-595-5515	T T			WASHER, FLAT: B & H 611747			1	1.1	0.4	4.0	28	H188
	F	5330-291-4526	T T			WASHER, NONMETALLIC: B & H 611914			3	1.5	0.5	6.0	35	H193
	H	5310-322-4529	T T			WASHER, SPRING TENSION: B & H 611415			2		0.6	4.0	48	H189
	H	5310-322-4530	T T			WASHER, SPRING TENSION: B & H 611379			1	0.6	4.0	49	H191	

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*Major General, United States Army,*  
*The Adjutant General.*

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