#### **TECHNICAL MANUAL**

#### DIRECT SUPPORT AND GENERAL SUPPORT

#### MAINTENANCE MANUAL

INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST
(INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)
FOR

CONVERTER, TELEPHONE SIGNAL CV-1919A/G (FSN 5805-229-5417)

TECHNICAL MANUAL
No. 11-5805-386-34
TECHNICAL MANUAL
NAVELEX 0967-466-1020

ARMY AND THE NAVY WASHINGTON, DC 10 December 1974

# DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS) FOR

## CONVERTER, TELEPHONE SIGNAL CV-1919A/G (FSN 5805-2294417)

#### **Current as of 17 September 1974**

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#### **CHAPTER 1**

#### INTRODUCTION

#### 1-1. Scope

This technical manual covers direct support and general support maintenance procedures for Converter, Telephone Signal CV-1919A/G. It includes references and repair parts and special tools lists in the appendixes.

#### 1-2. Maintenance Forms and Records

- a. Report of Maintenance and Unsatisfactory Equipment. Use equipment forms and records in accordance with instructions given in TM 38-750.
- b. Report of Packaging and Handling Deficiencies. Fill out and forward DD Form 6 (report of Packaging and Handling Deficiencies) as prescribed in AR 700-58 (Army)/NAVSUP PUB 378 (Navy)/AFR 71-4 (Air Force) MCO P4030.29 (Marine Corps), and DSAR 4145.8.
  - c. Discrepancy in Shipment Report (DISREP)

(SF 361). Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 55-38 (Army)/NAVSUPINST 4610.33/AFM 75-18/MCO P4610.19A (Marine Corps), and DSAR 4500.15.

- d. Reporting of Equipment Publication Improvements. The reporting of errors, omissions, and recommendations for improving this manual 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-C, Fort Monmouth, NJ 07703.
- e. *Administrative Storage*. For procedures, forms and records, and inspections required during administrative storage of the equipment, refer to TM 740-90-1.

#### **CHAPTER 2**

#### DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE INSTRUCTIONS

#### Section 1. GENERAL

#### 2-1. Scope

This chapter contains instructions for isolating troubles to a module, printed wiring board or part authorized for support at the direct support or general support. Instructions are provided for removal and replacement of parts where the procedure is not obvious. Direct support maintenance is performed on-site in the system configuration.

#### 2-2. Voltage and Resistance Measurements

- a. General Test points, on the rear panel of each module, are common to many of the printed wiring board terminals. Check the terminals at test points first; then, if additional checking is necessary, refer to paragraphs 2-8 through 2-13 for disassembly instructions for access to the other terminals on the printed wiring board. Module test points are listed as applicable to each printed wiring board.
- b. Test Equipment. The maintenance allocation chart lists a 20,000 ohms-per-volt meter for dc measurements. Use Multimeter TS-352B/U or equivalent for dc voltage and resistance measurements. Use Oscilloscope AN/USM-281A or equivalent for ac voltage measurements and for checking waveforms. Refer to the repair parts and special tools list (RPSTL) in appendix B and to the maintenance allocation chart (MAC) in TM 11-5805-388-12.

#### c. Precautions.

(1) Observe multimeter battery polarity.

- Polarity reversal may damage transistors or electrolytic capacitors.
- (2) Make sure that shorts are not caused by exposed test equipment connections. Tape or sleeve (spaghetti) test prods or clips to leave exposed only the area needed to make contact with the circuit under test.
  - d. Resistance Measurements.
- (1) Continuity (resistance) measurements are made with the negative probe grounded. Set the TS-352B/U to RX 100 unless otherwise specified. Refer to the footnotes at the end of the resistance chart for change of scale or special conditions.
- (2) Refer to the wiring diagrams for point-topoint continuity measurements in order to isolate faults associated with wiring, receptacles, and the rear panel binding posts.

#### **CAUTION**

Be sure equipment power is off before removing or reinstalling any module or while taking resistance measurements in common module.

- (3) Remove module from equipment for access to test points and to isolate the module from shunting resistances.
  - (4) Resistance measurements chart:

Term		Common module				
No.	Analog A1A1			Logic A1A12	1A4 common A2	
E1 E2		INF INF	(TP3)	570 INF	5700 10K	
E3		1260	(	INF	5700	
E4 ES	(GND)	1030	(GND)	$\frac{0}{250 \text{K}^2}$	5400 5K	
E6	(TP2)	7000		6100	5K	
E7	(TP3)	570		$240K^{2}$	0	
E8	(TP4)	9600		5750	INF	
E9 E10	(TP5) (TP1)	12K 400		250K <sup>2</sup> 2950	INF INF	

See footnotes at end of chart.

		Common module 1A4	
Term No.	Analog AIAI	Logic AIAI2	commmon A2
E11 E12 E13 E14 E15 E16 E17 E18 E19 E20 E21 E22 E23 E24 E25 E26 E27 E28 E29 E30 E31 E32		250K <sup>2</sup> 220K <sup>2</sup> 250K <sup>2</sup> (TP4) 17K 20.5K <sup>2</sup> (TP2) 7000 <sup>1</sup> (TP5) 12K 1280 1030 I N F INF 270K <sup>2</sup> 270K <sup>2</sup> 2800 INF 12.5K (TP6) 2150 (TP7) 6700 (TP8) 5900	INF (TP8) 4400 (TP1) 16K (TP4) 5300 (TP7) 9K (TP2) 18K (TP6) 9K (TP5) 8500 4400 4400 4400 4400 4400 4400 4400

<sup>&</sup>lt;sup>1</sup>Use RX 100 scale.

#### e. Dc Voltage Measurements.

(1) The dc voltage measurements are taken with the TS-352B/U with negative probe grounded unless otherwise specified. The readings are positive in respect to ground and have a tolerance of  $\pm 10\%$ .

#### **CAUTION**

Be sure equipment power is off before removing or reinstalling any module or the extender cable.

(2) Connect TA-341(\*)/TT send pair through Attenuator TS-402(\*)/U to RECEIVE

pair binding posts of channel under test. Set the frs-402(\*)/U for 24 dB attenuation

- (3) Connect applicable module to equipment with extender cable (part number 211681 FMC 15412 or equivalent) for access to test points. Equipment should be complete with normal complement of modules including the module under test.
- (4) Idle condition is when there are no incoming or outgoing signals, request for service indicators are extinguished, and plugs are removed from channel access jacks.
  - (5) Dc voltage measurements chart:

		Channel module	s 1A1 through 1A3		Common mo	dule 1A4A2	
Terminal	Analog	AIAI	Logic A	Logic A1A2			
No.	Idle	Active	Idle	Active	Idle	Action	
E1	0	-	(TP3) 1.0	-	(NC) 0	5.7 *	
E2	o	-	0	-	0	4.5 1	
E3	6.4	-	0	-	}	5.71	
E4	(GND) 0	-	(GND) 0	-	1	(8)	
<b>E5</b>	3.0	-		<i>f</i> below	6.4	-	
E6	(TP2) 0	5.7 1		5.54	6.4	-	
E7	(TP3) 1.0	-	o l	f	(GND)0	-	

See footnotes at end of chart.

<sup>&</sup>lt;sup>2</sup>Use RX10000 scale.

<sup>&</sup>lt;sup>3</sup>Depress ACCESS pushbutton while measuring.

T1	Analog	Common module 1A4A2				
Terminal No.	Idle	Active	Logic Idle	Active	Idle	Action
E8 E9 E10 E11 E12 E13 E14 E15 E16 E17 E18 E19 E20 E21 E22 E23 E24 E25 E26 E27 E28 E29 E30 E31 E32	(TP4) 0 (TP5) 0 (TP1) 0	5.7 <sup>2</sup> 5.8 <sup>3</sup>	0 0 0 (TP4) O 0 (TP2) 0 (TP5) O 6.4 3.0 0 0 6.4 6.4 6.4 0 (TP6) 0 (TP6) 0 (TP7) 0 (TP8) 0	below 5.8 5 f below para f below 4.76 5.72 5.76 5.71 5.83  0 0 0 0 a n d (NC)5.32 4.5 2 and 1 2.1 2 and 1 5.62 5.71	1.7 1.7 1.7 1.7 (TP8) 3.8 (TP1) 0 (TP4) 0 (TP7) 3.0 (TP2) 0 (TP6) 3.0 (TP5) 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	f below

With PL-51 inserted in channel jack, place TA341(\*)/TT on hook. The detected release tone time duration is determined by the release timer of the TA-341(\*)/TT. Reset to IDLE by removing PL-51 from thannel jack.

<sup>2</sup>Take TA-341(\*)/TT off hook. Reset to IDLE by inserting and removing PL-51 from the channel jack.

<sup>3</sup>Connect jumper from TP3 of logic board to pin E 11 of logic board (refer to figure FO-3 for pin location).

<sup>4</sup>Depress ACCESS and SEIZE pushbutton.

<sup>5</sup>Depress ACCESS pushbutton and any DTM F keysender switch.

<sup>6</sup>Depress ACCESS and RELEASE pushbutton-duration of release tone is three to ten seconds.

Use AN /USM-281A in place of TS-362B/U for measurement. Insert PL-51 for ACTIVE indication.

\*Use AN/USM-281 A and observe power on reset signal for 330 ms negative pulse at power turn on. Waveform observed on AN/USM-281A should be as follows:

V...-.2

#### f. Ac Voltage Measurements.

- (1) The ac voltages are measured peak-to-peak  $\pm 10\%$  using the AN/USM-281A with the negative probe connected to ground.
- (2) Connect Telephone Set TA-341(\*)/TT send pair through Attenuator TS-402(\*)/U to channel RECEIVE binding posts of channel under test. Set the TS-402(\*)/U for 24 dB attanuation.
- (3) The frequency of the signals is listed as a guide for setting the AN/USM-281A controls and not for specific frequency measurement.
- (4) The signal is a sine wave unless otherwise specified.

#### CAUTION

Be sure equipment power is off before removing or reinstalling any module or the extender cable.

- (5) Connect applicable module to equipment with extender cable (part number) 211681 FM C 15412 or equivalent) for access to test points. Equipment should be complete with normal complement of modules including the module under test.
- (6) Measurements are made with equipment in idle condition and service request indicator extinguished unless other specified.

(7) Logic printed wiring board (1A1 through 1A3) A1A2.

Terminal	Signal	Note
ES E7	0.3 Vat 2250 Hz on 1.3 Vdc level. 0.6 V	Press ACCESS SEIZE pushbutton. Press ACCESS and DTMF keysender switches one at a time.
E9 E11 E13	Frequency is dependent on DTMF key selection.  0.3 at 2600 Hz on 1.2 Vdc level.  0.3 V at 570 Hz on 1.4 Vdc level.  0.3 Vat 425 Hz on 1.4 Vdc level.	Press ACCESS and RELEASE pushbuttons. Lift TA-341(*)/TT handset off hook. Lift TA-341(*)/TT handset off hook and then return handset to on-hook.

(8) Common printed wiring board 1A4A2.

Terminal	Signal	Note
E8 E9 E10 E11 E13 (TP1) E14 (TP4) E15	0.3 Vat 425 Hz on 1.7 Vdc level 0.3 Vat 2250 Hz on 1.7 Vdc level 0.3 Vat 570 Hz on 1.7 Vdc level 0.3 Vat 2600 Hz on 1.7 Vdc level 6.0 V at 10 Hz  0.3 Vat 425 Hz on 0 Vdc level 0.3 Vat 2250 Hz on 3.0 Vdc level	Lift TS-341(*)/TT handset off hook. Waveform is a square wave.
E17 (TP7) E16 (TP2) E17 (TP6) E18 (TP5) E20 E21 E22 E23 E24 E25 E26 E27 E28 E29 E30	6.0 Vat 0.167 Hz on 0 Vdc level 0.3 Vat 2600 Hz on 3.0 Vdc level 1.8 Vat 2250 Hz on 3.0 Vdc level 4.0 Vat 2250 Hz on 3.0 Vdc level 1.2 Vat 2250 Hz on 3.0 Vdc level 1.8 Vat 570 Hz on 3.0 Vdc level 1.8 Vat 570 Hz on 3.0 Vdc level 4.0 Vat 570 Hz on 3.0 Vdc level 4.0 Vat 570 Hz on 3.0 Vdc level 1.2 Vat 570 Hz on 3.0 Vdc level 1.8 Vat 2600 Hz on 3.0 Vdc level 4.0 Vat 2600 Hz on 3.0 Vdc level 1.2 Vat 2600 Hz on 3.0 Vdc level 1.6 Vat 425 Hz on 3.0 Vdc level 3.8 Vat 425 Hz on 3.0 Vdc level	Lift TS-341(*)/TT handset off hook. Waveform is a square wave with a duration of 2 seconds low 1 nd 4 seconds high.
E30 E31 E32 (TP3)	1.1 V at 425 Hz on 3.0 level 6.0 V at 10 "Hz	Lift TA-341(*)/TT handset off hook. Waveform is a square wave- 2 sec on, 4 sec off.

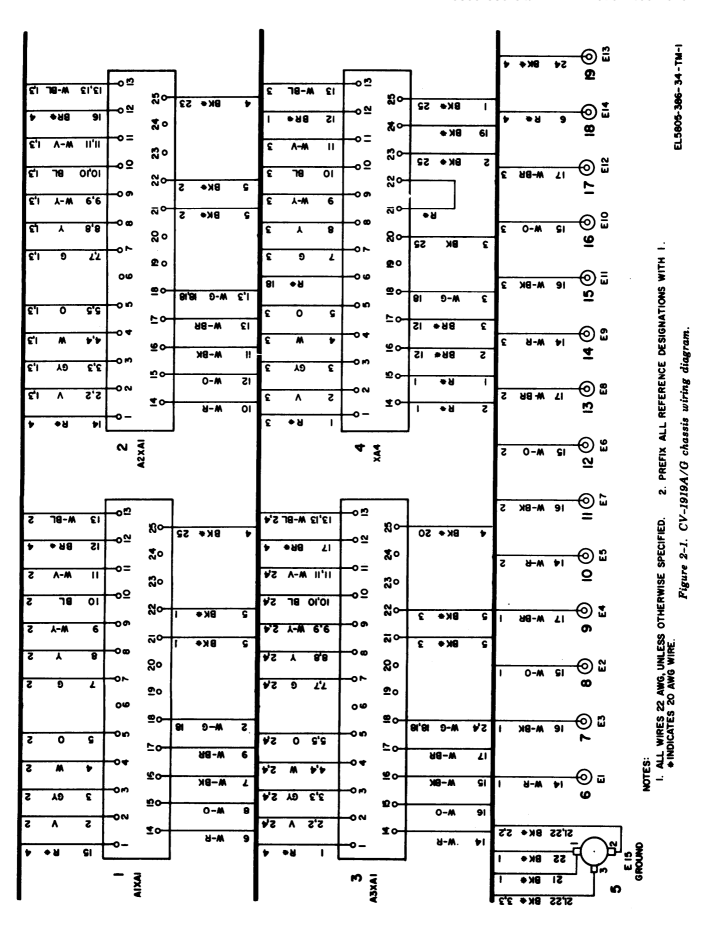
#### 2-3. Supporting Illustrations

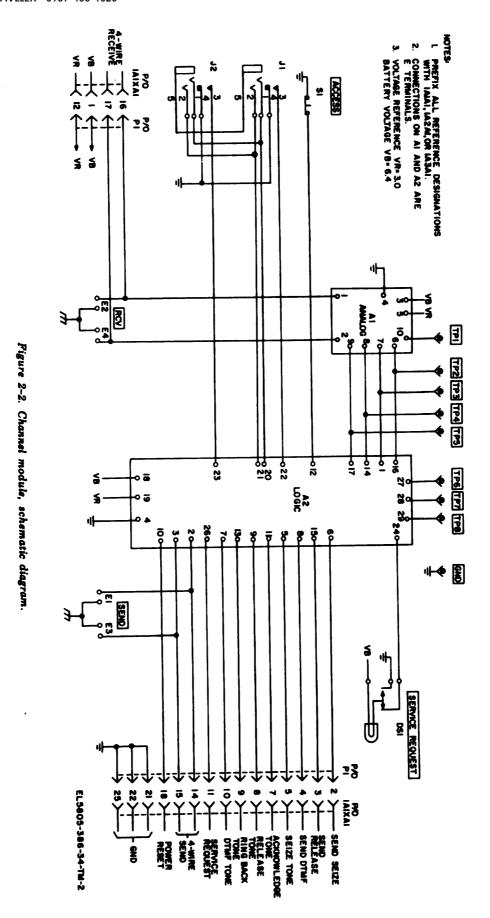
The schematic and wiring diagrams supplement the voltage and resistance charts for tracing circuit faults to a printed wiring board or chassismounted part. The parts location drawings identify the chassis-mounted parts of the case and the channel modules. Refer to figures 2-1 through 2-9 and FO-1 through FO-4.

#### Section II. TROUBLESHOOTING

#### 2-4. General

Troubleshooting at direct and general support maintenance isolates a fault to a module, a subassembly, or a panel-mounted part. The troubleshooting chart refers to signals, voltages or resistance measurements at channel test points and printed wiring board terminals. Refer to the voltage and resistance charts in paragraph 2-3 for these measurements.





2-6

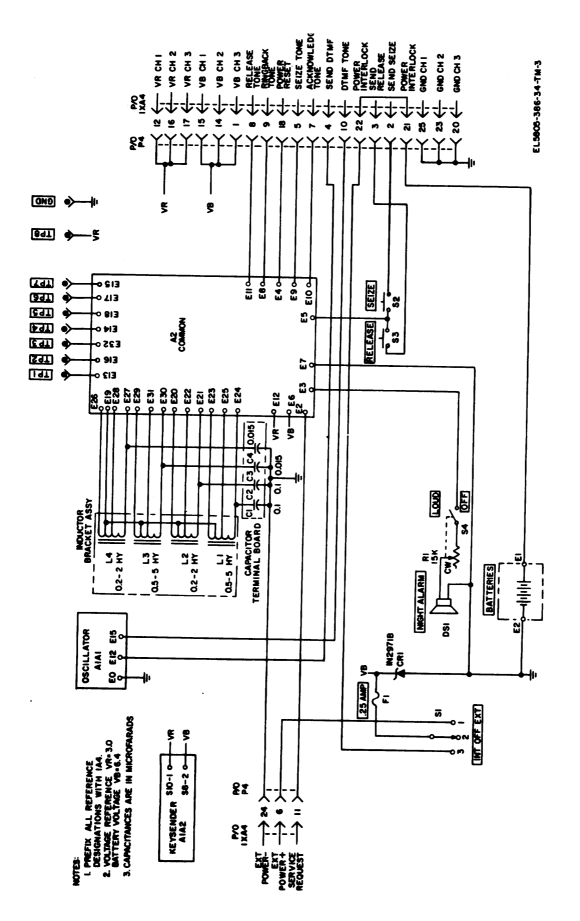


Figure 2-3. Common module, schematic diagram.

NOTES:

1. ALL WIRE 22 AWG UNLESS OTHERWISE SPECIFIED.

+ INDICATES 20 AWG WIRE.

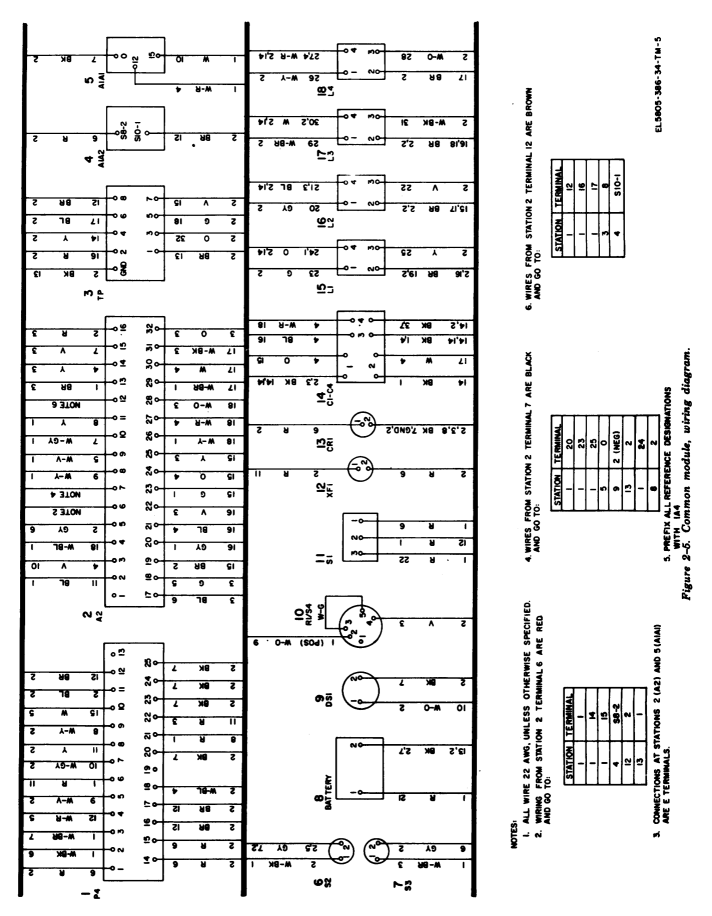
3. COMMECTIONS ON STATIONS AI AND A2 ARE E TERMINALS.

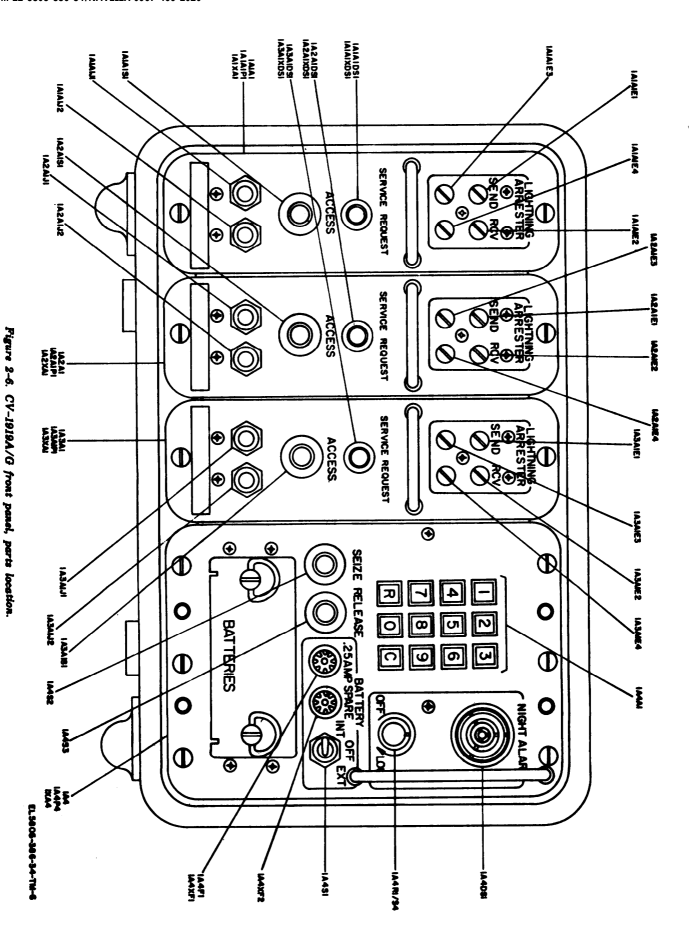
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2: PREFIX ALL REFERENCE DESIGNATIONS WITH IAIAI, IAZAI, OR IASAI.

Figure 2-4. Channel module, wiring diagram.

					2	<u>.</u>			1					<u> </u>		
i	2,4	Y	16,2			16,E2	W-GY	1,5			ſ		- 0-	18	R	2
	2,4	W-BR	1,3	-05	- 6-	17,E4	w-BK	1,5	2	W-Y	2	<b>⊸</b> ∓	20-	6	GY	2
		<u> </u>		7	20				2	W-G	3	<b>⊸</b> ö		15	W-BR	2
	2,4	W-Y	14,4	~∞	<b>u</b> 0-	18,1	<u>R</u> _	2,7	3	W-GY		<b>⊸</b> გ	<b>₩</b> 0	8	BL	2
	2,4	W-BK	17,5	م	••	4,1	BK	2,6	3	W-BL	2	<b>⊸</b> 5	-0 4			2
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	2	BL	27			9	w- BK	3				23	= 0-	26	w-0	_2
	2	GY	29	<b> </b>	<b>9</b> 0-	28	<i>v</i>	2				٧٥	≂ ∾	19	BR	2
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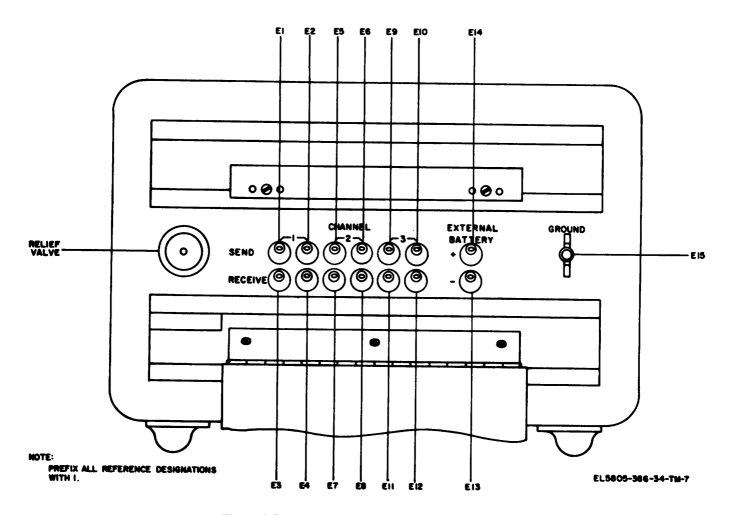
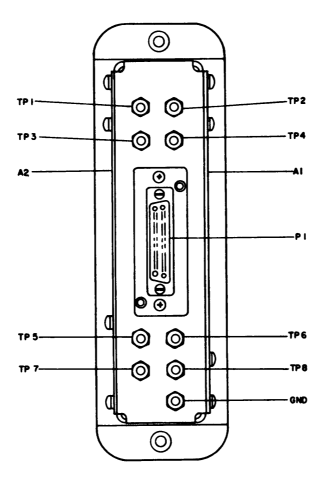


Figure 2-7. CV-1919A/G rear panel, parts location



NOTE:
PREFIX ALL REFERENCE DESIGNATIONS
WITH IAIAI, IA2AI, OR IA3AI.

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Figure 2-8. Channel module rear panel, parts location.

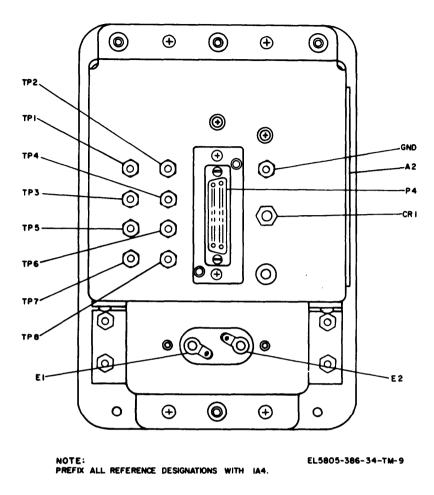


Figure 2-9. Common module rear panel, parts location.

## 2-5. Organization of Troubleshooting Procodures

- a. General. The first step in servicing the CV-1919A/G is to determine if a module is defective. Use module replacement to determine whether defect is in module or converter chassis. Further troubleshooting localizes the fault to a printed wiring board or panel-mounted part.
- b. Visual Inspection. Inspect the modules and printed wiring boards for burned components, broken or loose leads and defective solder connections. These faults may often be located by sight or smell.
  - c. Troubleshooting.
- (1) The troubleshooting chart lists symptoms of possible troubles, probable causes, and corrective action. The voltage and resistance charts provide some of the information referenced in the Corrective *action* column. If the trouble was

not initially defined, use the operational performance test (para 2-7) to determine trouble symptoms.

- (2) Refer to the wiring diagrams for point. topoint continuity checks.
- (3) Connect TA-341(\*)/TT send pair through TS-402(\*)/U to channel under test RECEIVE binding posts and RECEIVE pair to corresponding SEND binding posts, Set TS-402(\*)/U for 24 dB attenuation.

#### 2-6. Troubleshooting Charts

The following charts list the malfunctions, probable causes, and corrective actions commonly associated with the CV-1919A/G when troubleshooting. The chart in a below provides information concerning trouble on all channels, and the chart in b below provides information concerning trouble on any one channel.

a. Trouble On All Channels.

Malfunction	Probable cause	Corrective action
1. No operation on internal nor exter-	a. Fuse 1A4 F1 open. b. INT-OFF-EXT switch defective.	<ul> <li>a. Check .25 AMP fuse; replace, if defective.</li> <li>b. Check contacts of switch for continuity; replace, if defective.</li> </ul>
nal power.  2. No operation on internal	a. Power switch not in INT position.	a. Set power switch to INT.
power; nor- mal opera-	b. Corroded battery contacts.	b. Clean battery contacts.
tion on ex- ternal pow - er.	c. Weak or dead batteries. d. Power switch defective.	<ul><li>c. Replace batteries.</li><li>d. Set power switch to INT and check contact continuity; replace switch, if defective.</li></ul>
3. NIGHT ALARM in- operative.	a. NIGHT ALARM control in OFF position.	a. Turn control clockwise.
	b. NIGHT ALARM defective.	<ul> <li>b. Set control to LOUD, activate a SERVICE REQUEST indicator, and check that voltage lcross NIGHT ALARM indicator terminals is 5.4 Vdc ±1; replace NIGHT ALARM indicator, if defective.</li> </ul>
	c. Common printed wiring board 1A4A2 defective.	c. Activate a SERVICE REQUEST indicator and check for 6.4 Vdc ±1 at terminal E3 of common board 1A4A2; if voltage is not present, replace common board 1A4A2.
	d. NIGHT ALARM control defective.	<ul> <li>d. If E3 voltage is present, but there is no voltage at NIGHT ALARM indicator terminals, replace control,</li> </ul>
4. 570 Hz acknowledge tone not heard	a. Defective SEIZE push- button.	a. Press SEIZE pushbutton and check continuity: replace, if defective.
after pressing SEIZE and ACCESS pushbuttons while connected to remote switch- board.	b. Seize tone oscillator not working.	b. If signal is not present at test point TP7 on common module, check capacitor 1A4C3 for short and inductor 1A4L2 for open; replace, if defective. If they are not defective, replace common board 1A4A2. c. If signal is present, check dc voltage at terminal E9 on common board 1A4A2; if voltage is not present, replace common board 1A4A2.
5. Single tone heard when keying digits from keysender.	<ul><li>a. Low or high frequency oscillator defective.</li><li>b. Keysender pushbuttons defective.</li></ul>	a. Replace keysender and oscillator     assembly 1A4Al in common module.      b. Replace keysender and oscillator     assembly 1A4Al in common module.
sender.		
6. One digit of key- sender provides no tone or single tone output.	Keysender pushbutton defective.	Replace keysender and oscillator assembly 1A4A1 in common module.
7. No DTMF tone outpute occur; all	a. Defective wiring in VR circuit. b. Defective keysender and	a. Check for +3.0 V at S10-1 on keysender 1A4A1A2. b. Check for +6.4 V l t E12 (W-R wire with
other operations normal.	oscillator assembly.	any key depressed and for 0.75 V p-p DTMF tones at E15 (W wire) with each key depressed. If 1 ny voltage is not present, replace keysender and
8. 2600-Hz release tone not gener-	a. RELEASE pushbutton defective.	oscillator assembly 1A4A1.  a. Check continuity of RELEASE pushbutton: replace. if defective.
ated when RELEASE pushbutton on	b. Release oscillator defective.	b. If signal is not present at test point TP6 on common module, check capacitor

Malfunction	Probable cause	Corrective action
common module and ACCESS push- button on channel module are pressed.		1A4C4 for short and inductor 1A4L4 for open; replace, if defective. If they are not defective, replace common board 1A4A2.  c. If signal is present at test point TP6 on common module, check dc voltage at terminal E 11: if voltage is not present replace common board 1A4A2.
9. SERVICE REQUEST indicator light does not go out when plug is inserted into either channel jack.	570-Hz oscillator is defective.	<ul> <li>a. If signal is not present at test point TP5 on common module, check capacitor 1A4C1 for short and inductor 1A4L1 for open; replace if defective. If they are not defective, replace common board 1A4A2.</li> <li>b. If signal is present at TP5, check dc voltage at terminal E 10 on common board 1A4A2. If voltage is not present, replace common board 1A4A2.</li> </ul>
10. 4-wire sub- scriber(s) indi- cates ringback not received when seizing channel.	Ringback oscillator or interrupter circuit defective.	a. If signal is not present at TP4 on common module, check capacitor 1A4C2 for short and 1A4L3 for open; replace, if defective. If they are not defective, replace common board 1A4A2.  b. If signal is present at TP4, check dc voltage at terminal E8 of common board 1A4A2; if voltage is not present, replace common board 1A4A2.

#### b. Trouble On Any One Channel.

Malfunction	Probable cause	Corrective action
NIGHT ALARM and SERVICE REQUEST do not operate.	2250-Hz detector on channel module analog board or seize latch on logic board defective.	Lift receiver from TA-341 (*)/TT to apply seize signal, then measure voltage at TP4; if voltage is over 3 volts, replace logic board A1A2; if voltage is less than 1 volt, replace analog board A1A1.
2. SERVICE REQUEST indicator does not operate, but	<ul><li>a. SERVICE REQUEST indicator defective.</li><li>b. Logic board A1A2 defec-</li></ul>	<ul><li>a. Check lamp; replace, if defective.</li><li>b. Replace logic board A1A2.</li></ul>
NIGHT ALARM does, 3. 570-Hz acknowledge tone not heard after pressing SEIZE and ACCESS pushbuttons.	tive.  a. ACCESS pushbutton defective.  b. Logic printed wiring board A1A2 defective.	<ul> <li>a. Press ACCESS pushbutton and check continuity; replace, if defective.</li> <li>b. Replace logic board A1A2.</li> </ul>
4. No DTM F tone outputs occur. All other operation normal.	DTMF gate circuit defective.	Replace logic board A1A2,
5. SERVICE REQUEST indicator light does not go out when plug is inserted into one channel jack.	<ul><li>a. Channel jack defective.</li><li>b. Logic printed wiring board A1A2 defective.</li></ul>	<ul> <li>a. Insert plug into other channel jack; if light goes out, replace first jack.</li> <li>b. Replace logic board A1A2.</li> </ul>
6. SERVICE REQUEST indicator light does not go out when plug is inserted into either channel jack.	Acknowledge gate circuit inoperative.	Replace logic board A1A2.

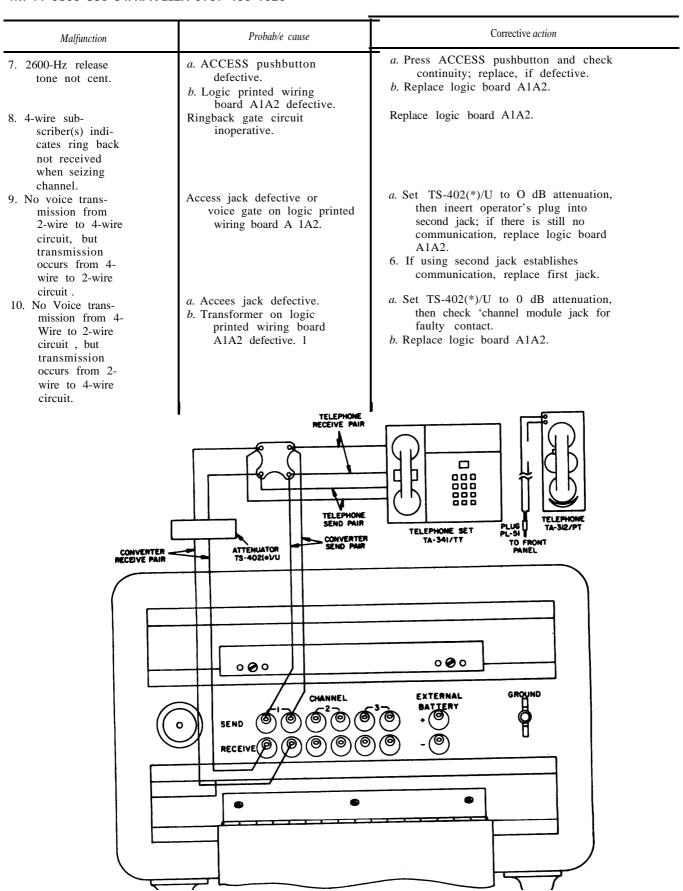


Figure 2-10. Operational performance test.

#### 2-7. Operational Performance Test

- a. Test Equipment and Materials.
  - (1) Telephone TA-312/PT with Plug PL-51.
  - (2) Telephone Set TA-341(\*)/TT.
  - (3) Attenuator TS-402(\*)/U.

- b. Test Connections (fig. 2-10).
- (1) Connect TA-341(\*)/TT send pair through TS-402(\*)/U to CV-1919A/G CHANNEL 1 RECEIVE pair.
- (2) Connect TA-341(\*)/TT receive pair to CV-1919A/G CHANNEL 1 SEND pair.

#### c. Procedure.

	Control setti	ngs		
Step No.	Test l quipment	Equipment under test	Test procedure	Performance standards
1	Handset of TA-341(*)/TT on hook. TS-402(*)/U to 24 dB.	Power switch to INT. NIGHT ALARM OFF- LOUD to OFF, (Batteries in- stalled)	Remove handset from TA-341(*)/TT and listen for signal.	SERVICE REQUEST indicator glows and ringback signal is heard.
2		staned)	Rotate NIGHT ALARM OFF-LOUD control clockwise.	NIGHT ALARM sounds and its volume increases as control is rotated.
3	Handset of TA-312/PT on hook.		Connect TA-312/PT to channel jack of channel under test.	SERVICE REQUEST indicator light goes out and NIGHT ALARM stops.
4	TS-402(*)/U to 0 dB.		Establishes two-way communication between TA-312/PT and TA-341(*)/TT; then disconnect TA-341(*)/TT send pair from TS-402(*)/U.	None None
	Listen for signals in TA-341(*)/TT receiver.	Press and hold ACCESS push- button.	Press RELEASE pushbutton momentarily.	2600-Hz signal is heard for 3 to 10 seconds.
		Press and hold ACCESS push- button.	Press SEIZE pushbutton.	2250-Hz signal is heard.
		Press and hold ACCESS push- button.	Press keycall pushbutton 1, then 2, etc. to check all keycall pushbuttons.	DTMF signal is heard for each keycall pushbutton.
5	Reconnect TA- 341(*)/TT send pair.	outton.	Handsets of TA-312/PT and TA-341(*)/TT <i>on</i> hook.	SERVICE REQUEST indicator and NIGHT ALARM activated.
6	TS-402(*)/U to 24 dB.		Handset of TA-341(*)/TT off hook.	SERVICE REQUEST indicator and NIGHT ALARM remain activated and ringback is heard in TA-341(*)/TT.
7			Disconnect TA-312/PT from channel jack.	SERVICE REQUEST indicator and NIGHT ALARM remain activated.
8			Connect TA-312/PT to other jack of channel under test.	SERVICE REQUEST indicator and NIGHT ALARM are deactivated.
9			Place handset of TA-341(*)/TT on hook.	SERVICE REQUEST indicator and NIGHT ALARM are activated.
10 11			Disconnect TA-312/PT from channel jack. Repeat complete test for channels 2 and 3.	SERVICE REQUEST indicator and NIGHT ALARM are deactivated.

## Section III. MAINTENANCE OF TELEPHONE SIGNAL CONVERTER CV-1919A/G

#### 2-4. General

This section provides instructions for repair of the CV-1919A/G by the replacement of assemblies and parts authorized at direct support and general support maintenance. Do not disassemble the equipment except to replace a specific defective assembly or part. The following instructions are for the removal and replacement of those chassis or panel-mounted parts for which the procedures are not obvious.

#### CAUTION

Turn off power before removing any module, assembly or part.

#### 2-9. Replacement of Major Assemblies

a. Removing Channel Modules 1A1A1, 1A2A1, and 1A8A1 and Common Module 1A4.

#### NOTE

The three channel modules are identical and can be interchanged.

- (1) Loosen the captive screws at top and bottom of module front panel.
- (2) Grasp handle and pull module straight out of chassis.
- b. Installing Channel Modules 1A1A1, 1A2A1, and 1A3A1, and Common Module 1A4.
- (1) Carefully align the guide pins on module rear connector with guides adjacent to connector on main chassis: then press module firmly into place.
- (2) See that module is properly seated and secure to the case with the captive screws on the module front panel.
  - c. Removing Main Chassis.
- (1) To remove main chassis from the case, remove the three channel modules and common module (a above).
- (2) Remove the 10 screws and flat washers that secure the main chassis to the case.
- (3) Rotate main chassis upwards at about a 450 angle and pull the chassis through the opening at the front of the case.

#### CAUTION

Do not unsolder any wires except as required to remove a specific part.

- d. Installing Main Chassis.
- (1) While inserting main chassis into the case, tilt the chassis at about 450 angle with the top of the chassis toward the case.
- (2) Slide the chassis into case, place the chassis in vertical position, and align the 10 screw holes.

- (3) Insert the ten screws and fiat washers, but do not tighten.
- (4) Check that cable along the rear of the chassis is not pinched and does not interfere with chassis position.
- (5) Tighten the 10 screws to secure the chassis to the case.
- (6) Reinstall the three channel modules and common module ( *b* above).

#### 2-10. Replacement of Printed Wiring Boards

- a. Removing Channel Module Printed Wiring Boards Al and A2. When looking at the rear panel of a channel module, analog printed wiring board Al is on the right and logic printed wiring board A2 is on the left (fig. 2-6).
  - (1) Remove channel module (para 2-9a).
- (2) Place channel module on flat surface with the board to be replaced facing up.
- (3) Release board by removing the six screws and fiat washers located along the outer edge of the printed wiring board. .

#### NOTE

The printed wiring boards are hard-wired to the circuit at terminals located along the bottom of the board.

- (4) Tilt top of printed wiring board away from channel module to gain access to the wired terminals.
- (5) Label each wire with its terminal number; then unsolder the wiring harness and remove the printed wiring board.
- b. Installing Channel Module Printed Wiring Boards,
- (1) Place channel module on a flat surface with side on which board is to be mounted facing up (fig. 2-8).
- (2) Set the printed wiring board on the channel module with the mounted parts facing away from the module and so that the wiring terminals are adjacent to the wiring harness.
- (3) Tiit the top of the board away from the module and solder the wiring harness (as labeled) to the terminals.
- (4) Press the beard into place and see that no wires are pinched between the board and module frame.
- (5) Secure the printed wiring board with the six screws and fiat washers.
  - (6) Reinstall channel module (para 2-9b).
- c. Removing Common Module Common Printed Wiring Board 1A4A2. When looking at the rear panel of the common module, common

printed wiring board is on the right (fig. 2-9).

- (1) Remove common module (para 2-9a).
- (2) Place common module on flat surface with the common printed wiring board facing up.
- (3) Release board by removing the four screws and flat washers located in the corners of the board.
- (4) Tilt the printed wiring board down from the top to gain access to the wiring terminals.

#### NOTE

The printed wiring boards are hardwired to the circuit at terminals located along the bottom of the board.

- (5) Label each wire with its terminal number then unsolder the wiring harness and remove the printed wiring board.
- d. Installing Common Module Common Printed Wiring Board 1A4A2.
- (1) Place common module on a flat surface with side on which board is to be mounted facing up.
- (2) Set printed wiring board on the common module with mounted parts facing away from the module and so that the wiring terminals are adjacent to the wiring harness.
- (3) Tilt the top of the board away from the module and solder the wiring harness (as labeled) to the terminals.
- (4) Press printed wiring board into place and see that no wires are pinched between the printed wiring board and the common module frame.
- (5) Secure printed wiring board with the four screws and flat washers.
  - (6) Reinstall common module (para 2-9 b).

## 2-11. Replacement of Keysender and Oscillator Assembly 1A4A1

- a. Removing Keysender and Oscillator Assembly 1A4A1.
  - (1) Remove common module (para 2-9a).
- (2) Release common module printed wiring board 1A4A2 (para 2-10C (1) through (4)).

#### NOTE

Do no unsolder any connections.

- (3) Release keysender and oscillator assembly from the front panel by removing the two screws (located on front panel, one on each side of keysender), spacer, washers and associated nuts.
- (4) Carefully remove keysender and oscillator assembly from front panel and draw it through space between module case and tilted common printed wiring board.
- (5) Tag and unsolder only wires connected to terminals identified in figure 2-11. Do not

detach wires to keysender tuning contacts located on each of the four sides of keysender assembly.

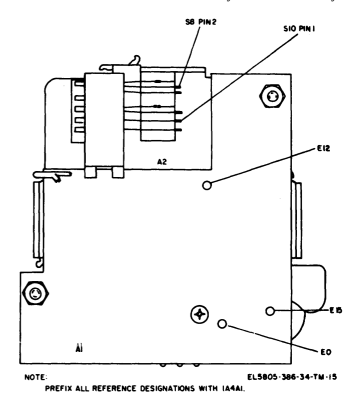


Figure 2-11. Keysender and oscillator assembly terminal location.

- b. Installing Keysender and Oscillator Assembly 1A4A1.
- (1) Place common module on a flat surface with wiring harness extended upward through side *of* module.
- (2) Set keysender and oscillator assembly adjacent to common module.
- (3) Solder wiring harness (as labeled) to terminals.
- (4) Insert screw with washer through the front panel hole next to the OFF-LOUD control, slide spacer over screw, and hold in place.
- (5) Carefully move keysender and oscillator assembly through side of common module frame with pushbuttons 1, 2, and 3 located toward top of front panel.
- (6) Position keysender and oscillator assembly over the screw and spacer and secure with washer and nut.
- (7) Align the other mounting hole with the corresponding mounting in the front panel; insert screw with washer through the front panel and secure with washer and nut.
  - (8) Tighten both nuts.
- (9) Install common printed wiring board to left side of common module (para 2-10 d (4) and (5)).

(10) Install common module (para 2-9 b).

## **2-12.** Replacement of Battery Case The battery case should be removed only if damaged by battery spew.

- a. Removing Battery Case.
- (1) Remove common module from case (para 2-9a) and remove BATTERIES drawer from common module.
- (2) Unsolder the red (positive) and black (negative) leads from the plus (+) and minus (-) terminals at the *rear* of the battery case.
- (3) Remove four front panel screws adjacent to the BATTERIES drawer.
- (4) Remove two screws at bottom of battery case going into rear of front panel.
- (6) Remove six screws attaching battery case to chassis (three screws along each side).
- (6) Remove battery case; then remove any excess RTV compound from along edge of frame. b. Installing Battery Case.
- (1) Place battery case along bottom edge of common module with + and terminals toward rear; then fasten with six screws to frame.
- (2) Insert the two screws through the battery case into the rear of the front panel and tighten screws.
- (3) Fasten the four screws through the front panel.
- (4) Solder the red lead to the rear panel + terminal and the black lead to the terminal.

#### CAUTION

Battery case opening must be completely covered with sealant to prevent battery spew from damaging equipment.

- (5) Apply Dow Corning Sealant type RTV-731 or equivalent to rear edge of battery case adjacent to common module frame.
- $\mbox{(6)}$  Reinstall batteries and BATTERIES drawer.

### 2-13. Raplacement of Chassis and Panel Mounted Parts

Most parts mounted on the chassis or panels need no special instructions for removal and replacement. Those parts for which the procedures may not be obvious are listed in subparagraphs  $\it b$  through g below.

- a. General. No special disassembly instructions are needed for most chassis- and panel-mounted parts. The removal and installation instructions for the binding posts and ground lug are included.
- b. Removing 4-wire SEND and RECEIVE, and Battery + and - Binding Posts E1 through E14 from Rear Panel.

- (1) Remove main chassis (para 2-9c).
- (2) Remove nut, terminal lug, and washer from inside the case.
- (3) Remove binding post, shoulder washer, and O-ring from rear panel.
- c. Installing 4-wire SEND and RECEIVE and Battery + and Binding Posts El through E14 on Rear Panel.
- (1) Set Ii-rings, shoulder washer and binding post into rear panel.
- (2) Slide washer and terminal lug over binding post stud and secure with nut.
  - (3) Reinstall main chassis (para 2-9d).
- d. Removing GND Lug E15 Rear Panel (fig. 2-12).
- (1) Remove main chassis from the case (para  $2-9 \, c$ ).
- (2) Remove wing nut and two flat washers from ground lug.
- (3) Remove hex nut, lock washer, flat washer, and thread seal from ground lug.
- (4) Slide ground lug out of panel (from inside of chassis) and remove lock washer and two wire terminals.
  - e. Installing GND Lug E16 on Rear Panel.
- (1) Install the wire terminals and internal tooth lock washer on ground lug (hex head cap screw ).
- (2) Insert ground lug into ground lug hole of rear panel, from inside to outside of chassis.
- (3) Slide thread seal, flat washer, and spring lock washer over ground lug on outside of chassis and secure lug to chassis with hex nut.
- (4) Install two flat washers and wing nut on ground lug.
- (5) Upset four end threads after assembly of all attaching parts to retain wing nut.
  - (6) Reinstall main chassis (para 2-9 d).
- f. Replacing Module Connector Pins Or Connector On Channel Module.
- (1) Release one printed wiring board from channel module (para 2-10 a (1) through "(4)).
- (2) Pull connector pin with extraction tool part number CET-20-11 (FMC 71468).
  - (3) Cut wire(s).
- (4) Crimp wire(s) to replacement pin with crimping tool part number MS3191-1 (with locator P-20-3191-1), d insert wired pin into connector; make sure it is seated firmly.
- (5) If entire connector is to be replaced, tag each wire to identify its connection before disconnecting any; then pull all pins, replace those pins which are defective, replace the connector shell, and insert connector pins into proper contact positions.
  - (6) Reinstall printed wiring board (para

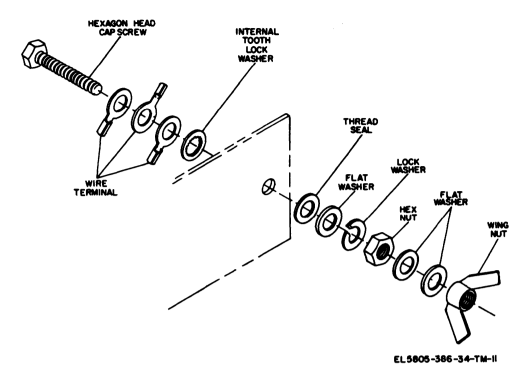


Figure 2-12. Ground lug replacement.

2-10 *b* (4) through (6)).

- g. Replacing Module Connector Pins or Connector On Chassis.
- (1) Remove main chassis from use (para 2-9c).
- (2) Pull connector pin with extraction tool part number (CET-20-11 (FMC 71468).
- (3) Remove defective connector pin by cutting wire as close to pin body as possible.
- (4) Crimp wire(s) to replacement pin with crimping tool part number MS3191-1 (with locator P-20-3191-1), and insert wired pin into

connector; make sure it is seated firmly.

- (5) If entire connector is to be replaced, tag each wire to identify its connection before disconnecting any; then pull all pins, replace those pins which are defective, replace the connector shell, and insert connector pins into proper contact positions.
- (6) Reinstall main chassis in case (para 2-9d).
- h. Replacing NIGHT ALARM on Common Module. Turn front panel cap of NIGHT ALARM counterclockwise to release NIGHT ALARM.

#### APPENDIX A

#### **REFERENCES**

TM 11-2044	Attenuators, TS-402/U and TS-402A/U.
TM 11-2134	Manual Telephone Switchboard SB-86/P; Installation and Operation. (TO 31W1-2P-11).
TM 11-5805-201-12	Operator's and Organizational Maintenance Manual; Including Repair Parts and Special Tool Lists: Telephone Set TA-312/PT.
TM 11-5805-262-12	Operator's and Organizational Maintenance Manual: Switchboards, Telephone, Manual SB-22/PT and SB-22A/PT.
TM 11-5805-384-12	Operator and Organizational Maintenance Manual Including Repair Parts and Special Tools List for Telephone Sets TA-341/TT and TA-341A/TT.
TM 11-5805-386-12	Operator's and Organizational Maintenance Manual Including Repair Parts and Special Tools List for Converter, Telephone Signal CV-1919A/G.
TM 11-5805-628-12	Operator's and Organizational Maintenance Manual: Automatic Central Offices, Telephone AN/TTC-33(V)1 and AN/TTC-38(V)2.
TM 11-6625-366-15	Operator's Organizational, DS, GS, and Depot Maintenance Manual Multimeter TS-352B/U.
TM 11-6625-1703-15	Operator, Organizational, DS, GS, and Depot Maintenance Manual Including Repair Parts and Special Tool Lists: Oscilloscope AN/USM-281A.

#### APPENDIX B

#### DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE

#### REPAIR PARTS AND SPECIAL TOOLS LIST

#### (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)

#### Section I. INTRODUCTION

#### B-1. Scope

This appendix lists repair parts and special tools required for the performance of direct support, general support, and depot maintenance of the CV-1919A/G.

#### B-2. General

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

- a. Repair Parts for Direct Support, General Support, and Depot Maintenance—Section II. A list of repair parts authorized at the direct and general support level for the performance of maintenance. This list also includes parts which must be removed for replacement of the authorized parts. Parts lists are arranged by functional groups in ascending numerical sequence with the parts in each group listed alphabetically within assemblies.
- b. Federal Stock Number and Parts Number Index Section III. A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list in alphabetical numerical 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 appearance.
- c. Reference Designator to Figure/Item Number Index-Section IV. A list, in ascending alphabetical numerical sequence, of all electrical reference designators. Reference designators are cross-referenced to each illustration figure and item number appearance.

#### **B-3 Explanation of Columns**

The following provides an explanation of columns found in the tabular listings.

- a. Source, Maintenance, and Recoverability Codes (SMR).
- (1) Source code. Source codes are assigned to support items to indicate the manner of acquiring support items for maintenance, repair, or

overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

- Code Definition
- 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.
- AF- Item to be assembled at direct support maintenance level.
- AH Item to be assembled at general support maintenance level.
- XA Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.
- XB- Item is not procured or stocked. If not available through salvage requisition.

#### NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded XA, XD, 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) The maintenance code entered in the third position will indicate the lowest maintenance level authorized to remove, replace, and use the support item. The maintenance code entered in the third position will indicate one of the following levels of maintenance:

code Application/explanation

- O- Support item is removed, replaced, used at the organizational level of 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 level.
- D- Support items that are removed, replaced, used at the depot only.
- (b) 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). This position will contain one of the following maintenance codes:

code Application/explanation

- F- The lowest maintenance level capable of complete repair of the support item is the direct support level.
- H- The lowest maintenance level capable of complete repair of the support item is the general support level.
- D- The lowest maintenance level capable of complete repair of the support item is the depot level.
- Z- Nonreparable. No repair is authorized.
- (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: Recoverability

codes Definition

- Z- Nonreparable item. When unserviceable, condemn and dispose at the level indicated in position 3.
- F- Reparable item. When uneconomically reparable, condemn and dispose at the direct support level.
- H- Reparable item. When uneconomically reparable, condemn and dispose at the general support level.
- D- Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
- 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. Indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, subfunctional group, or an assembly. The letters "REF" are used to indicate a repeated item within an assembly; the first item shows the quantity used in the assembly.
- f. 30-Day DS/GS Maintenance Allowances. The repair parts indicated by asterisk entries in separate allowance columns for DS and GS represent those authorized for use at that category of maintenance to be requisitioned on an "as required" basis.
- g. 1-Year Allowances Per 100 Equipments/Contingency Planning Purposes. This column indicates that the items identified with an asterisk are authorized to be requisitioned as required.
- h. Depot Maintenance Allowance Per 100 Equipments. This column indicates that the items identified with an asterisk are authorized to be requisitioned as required.
- *i. Illustration.* This column is divided as follows:
- (1) *Figure number.* Indicates the figure number of the illustration on which the item is shown.
- (2) *Item number.* Indicates the callout number used to reference the item on the illustration.
- **B-4. Special Information.** Not applicable.

#### B-5. How to Locate Repair Parts

a When Federal Stock Number, Reference Number, or Electrical Reference Designator is Unknown:

- (1) First. Using the table of contents determine the functional group or functional subgroup within which the repair part belongs. This is necessary since illustrations are prepared for functional groups and functional subgroups, and listings are divided into the same groups.
- (2) *Second.* Find the illustration covering the group or functional subgroup to which the repair part belongs.
- (3) *Third.* Identify the repair part on the illustration and note the illustration figure and item number of the repair part.
- (4) Fourth. Using the Repair Parts Listing, find the functional group or functional subgroup to which the repair part belongs and locate the illustration figure and item number noted on the illustration.
- b. When an Electrical Reference Designator is Known:
- (1) *First.* Using the Reference Designator Index, find the pertinent reference designator. This index is an ascending alphabetical-numerical listing of complete reference designators.

- Determine the figure and item number applicable to the reference designator.
- (2) Second. Using the table of contents locate the functional group applicable to this figure number. The repair parts list identifying the part can then be located.
- c. When Federal Stock Number or Reference Number is Known:
- (1) First. Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number or reference number. This index is in ascending FSN sequence followed by a list of reference numbers in ascending alphabetical-numerical. sequence, cross-referenced to the illustration figure number and item number.
- (2) Second. Using the Repair Parts Listing, find the functional group or functional subgroup of the repair part and the illustration figure number and item number referenced in the Index of Federal Stock Numbers and Reference Numbers.

#### TM 11-5805-386-34/NAVELEX 0967-466-1020

#### SECTION II REPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT AND DEPOT MAINTENANCE

(1)	(2) FEDERAL STOCK	(3) DESCRIPTION			(4) UNIT	(6) QTTY	39-0 A	(8) AY DS (	MAINT		(7) IB-DAY GS MAINT ALLOWANCE		(8) 1 YR ALW	(9) DEPOT		(10) ILLUSTRATIONS
CODE	NUMBER	REFERENCE NUMBER & MFR CODE	U	FABLE ON	MEAS	MEAS WITT		(b) 21-60	(c) 51-1 <b>00</b>	(a) 1-20	(b) 21-60		PER EQUIP CNTGCY	MAINT ALW PER 100	(a) FIG NO.	(b) ITEM NO. ON REFERENCE DESIGNATION
AFODD	5805-229-5417	CONVERTER, TEL SIG CV1919AG SMD743615 (04655)					1-20								B-1	
İ		GROUP 01 CONVERTER, TELEPHONE SIGNAL														
XBFZZ		CASE, ELECTRICAL EQPT CAB SMD743727 (04655)			EA	1									B-1	4
XBFZZ		COVER, CASE FRONT SMD743727-2 (04655)			EA	1									B-1	10
XBFZZ		COVER, REAR SMD743727-7 (04655)			EA	1									B-1	23
XBDZZ		PLATE, IDENTIFICATION ZSP11-1108 (98376)			EA	1										
PAFZZ		RUBBER STRIP ZSP5-5003 (98376)			EA	1	*	•	*	•	*	. *	*	*	B-1	22
PAFZZ	4820-898-3003	VALVE, PRESSURE RELIEF 2SP6-037-4 (98376)			EA	1	•	•	•	•	•.	•	•	•	B-1	24
XBFZZ		BAG, CANVAS SMD743792 (04655)			EA	1									B-1	12
PAFZZ	5935-410-9250	CONNECTOR, RECEPTACLE M24308-2-3 (81349)	1A1XA1		EA	4	٠	•	•	•	*	•	٠	*	B-1	13
PAFZ2	5935-410-9250	CONNECTOR, RECEPTACLE M24308-2-3 (81349)	1A2XA1		EA	REF	•	*	•	•	٠	•	•	•	B-1	13
PAFZZ	5935-410-9250	CONNECTOR, RECEPTACLE M24308-2-3 (81349)	1A3XA1		EA	REF	٠	*	•	•	٠	•	•	•	B-1	13
PAFZZ	5935-410-9250	CONNECTOR, RECEPTACLE M24308-2-3 (81349)	1XA4		EA	REF	•	•	٠	•	•	•	•	•	B-1	13
XBFZZ		PLATE,GUIDE PIN,FEMALE DB22254 (71468)			EA	4									B-1	17
XBFZZ	5310-081-8087	NUT, PLAIN, HEXAGON MS21044N06 (96906)			EA	2									B-1	18
PAFZZ	5305-054-6654	SCREW, MACHINE MS51957-30 (96906)			EA	2	•	•	•	•	•	•	•	•	B-1	16
XBFZZ		PLATE, IDENTIFICATION SMB743726 (04655)			EA	2				İ				ĺ		
XBFZZ		PLATE, IDENTIFICATION SMC743803 (04655)			EA	1								Ì		
XBFZZ		PLATE, MOUNTING CONNECTOR SMD743618 (04655)			EA	1									B-1	7
XBFZZ	5310-225-5328	WASHER,FLAT MS15795-841 (96906)		İ	EA	10	1				ı				B-1	15
XBFZZ	5305-059-3660	SCREW, MACHINE MS51958-64 (96906)			EA	10									B-1	14
XBFZZ	5940-272-1477	POST ASSEMBLY, SPRING BINDING SCC136011 (04655)	1E1-E14		EA	14									B-1	1
XBFZZ	5940-272-1477	PACKING, PREFORMED SCC136011-1 (04655)			EA	1						ĺ			B-1	3
XBFZZ		WASHER SNB743743 (04655)			EA	1									B-1	2
XBFZZ		WASHER SMB743744 (04655)			EA	1									B-1	5
XBFZZ		STRAP, WEBBING SMC743793 (04655)			EA	1									B-1	11
XBFZZ	5940-583-7741	TERMINAL,LUG MS77068-4 (96906)			EA	14									B-1	6
мини		WIRING HARNESS, BRANCHED SMD743712 (04655)			EA	1										
XBFZZ	5310-250-9477	NUT.,HEXAGON MS35649-2254 (96906)			EA	1									B-1	28
XBFZZ	Į:	NUT,WING 07WC040 (72962)			EA	1									B-1	29
XBFZZ		SCREW, MACHINE SMB743649 (02697)			EA	1									B-1	19

## TM 11-5805-386-34/NAVALEX 0967-466-1020 SECTION II REPAIR PARTS FOR DIRECT SUPPORT , GENERAL SUPPORT , AND DEPOT MAINTENANCE (Continued)

(1)	(2) FEDERAL	cn cn		(6) (5) VIII (TY)	OTY MANY OS MAI		YTO TIME		BOAY OS MANIT				BAY DE MANUT		MANUT		MARAY DS MANIT		30-DA	(7) Y GS MA LOWANC	MIT	WF.	COS DEPOT MAINT	(160 (LLUSTRATIONS	
SMR COOE	STOCK NUMBER	DESCRIPTION REFERENCE NUMBER & MFR CODE	USABLE ON CODE	MEAS	ite yeelT	┗—	(h) 21-50		ω	(b) 21-50	(e)	PER EQUIP MTGCY	ALW PER 100	EN FIG NO.	(b) ITEM NO. OR REFERENCE DESIGNATION										
XBF11		PACKING, PREFORMED		EA.	1									B-1	25										
XBFII	5310-531-9515	7500-1-4 (04655) HASHER, FLAT AM960C416 (88044)		EA.	3									B-1	26										
X8711	5310-543-2740	WASHER, LOCK WASHER, 20CK WAST 1333-74 (96906)		23.	1									B-1	21										
XBPEE	5310-933-6121	WASHER, LOCK MS35338-139 (96906)		EA	1									B-1	27										
XBF11	5940-230-0515	TERMINAL, LUG MS25036-154 (96906)		EA	3									B-1	20										
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#### TM 11-5805-386-34/NAVALEX 0967-466-1020

# SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (Continued)

(1)	(2) FEDERAL	(3)		(4) UNIT	(B) QTY	39-0	(6) AY 08	MAINT	38.0	(7) AY GS A	AMIT	(8) 1 YR	(B) DEPOT		(10) ILLUSTRATIONS
SMR CODE	STOCK NUMBER	DESCRIPTION	USABLE ON	OF MEAS	MC M UNIT	(a)	LLOWA	HCE (c)	Al (a)	LOWAI	ICE	ALW PER EQUIP CNTGCY	MAINT ALW PER 100	(a) FIG	(b) ITEM NO. OR REFERENCE
		REFERENCE NUMBER & MFR CODE	CODE	<u> </u>		1-20	21-50	51-100	1-20	21-50	\$1-166			NO.	DESIGNATION
		GROUP 02 CHANNEL MODULE ASSEMBLY 1A1A1 THROUGH 1A3A1													
PAFFD		CHANNEL MODULE ASSEMBLY SMD743621 (04655)	1A1-A3A1	EA	3									B-1	8
XBFII	:	SCREW, EXTERNALLY RELIEVED BODY G240881032-7 (29372)	ĸ	EA	2									B-2	31
XAPES		CHASSIS ASSEMBLY SMD743739 (04655)		EA	1									B-2	
PAPE	5305-054-6654	SCREW, MACHINE M851957-30 (96906)		EA	12	•	•	•	•	•	•	•	•	B-2	2
XBF22	5310-722-5998	WASHER, FLAT MS15795-805 (96906)		EA	12									B-2	8
PAPEE	5935-489-9999	COMMECTOR, PLUG, ELECTRICAL M24308-4-3 (81349)	1a 1-à3a 1p1	EA	1,	•	•	•	•	٠	•	•	•	B-2	1
XBF12		FERRULE 16018A2 (06540)		EA	2									B-2	26
XBFS1		HANDLE, BON 10227A 0632-2 (06540)		EA	1					'				B-2	25
PAPEZ	5305-054-6654	SCREW, MACHINE M851957-30 (96906)		EA	2	•	•	•	•	•	•	•	•	B-2	2
XBF22	5310-722-5998	WASHER, FLAT MB15795-805 (96906)		EA	2									<b>B</b> -2	8
XBP11	5310-616-3555	WASHER, LOCK MB35333-71 (96906)		EA	2									B-2	33
PAPEE	6210-553-0879	SOCKET, LAMP MB25041-1 (96906)	1A 1-A3A 1XD8 1	EA	,	•	•	•	•	•	•	•	•	B-2	35
FA011		LAMP, INCANDESCENT SMC743870 (04655)	1A1-A3A1D81	EĄ	1	•	•	•	•	•	٠	•	•	B-2	23
PAPEE		JACK, TELEPHONE 03659-6 (70674)	1A1-A3A1J1	EA	2	٠	٠	•.	٠	•	٠	•	•	B-2	34
XBF22		INSULATOR, WASHER 2327PH385-30 (06540)		EA	1									B-2	30
XBF11	5310-138-9806	NUT, HEXAGON AB25082C20 (96906)		EA	1									B-2	27
XBFEE	5310-183-4355	WASHER, FLAT AMP60C616L (880%)	ı	EA.	1									B-2	29
XBFEE	5310-180-0277	WASHER, LOCK ME35333-76 (96906)		EA	1									B-2	28
XBFIL		NASHER, SHOULDERED 2744-50063PH375-30 (06540)		EA.	1									B-2	32
PAPES		JACK, TELEPHONE 03659-6 (70674)	1a1-a3a1J2	EA	REF	•	•	•	•	•	•	•	•	B-2	34
XBPEL		IMSULATOR, WASHER 2327PH385 (06540)	,	ZA.	1					,				B-2	30
XBFIS	5310-138-9806	EUT, BEXAGON ME25082C20 (96906)		ZA	1									B-2	27
IBF11	5310-183-4355	WASHER, PLAT AM960C616L (88044)		EA.	١									B-2	29
XBF11	5310-180-0277	WASHER, LOCK MB35333-76 (96906)		EA	ᅦ									B-2	28
XBF22		NASHER, SHOULDERED 2744-50063PH375-30 (06540)		EX	, 1									B-2	32
PAPEZ	5935-702-4199	JACK, TIP M39024-10-02 (81349)	1A1-A3A12P1	EY	١	•	•	٠	•	٠	٠	•	•	B-2	14
XBFEE	5310-515-7449	WASHER, FEAT AMP60C416L (88044)		EA.	1								į	B-2	36
PAPEE	5935-762-0312	JACK,TIP M39024-10-03 (81349)	IA I-A3A ITP2	EA.	١	•	•	•	•	٠	•	•	•	B-2	16
XBPSS	5310-515-7449	Washer, Flat Amp6 Oct 161 (88044)		EA.	1									B-2	36
															-

# SECTION II. REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (Continud)

(1)	(2) FEDERAL	(3)		(4) UNIT	(S) ETY		(B) AY 08 I		39-0/	(7) AY 68 N	LAIRIT	(B) NY I	(B) DEPOT		(18) ILLUSTRATIONS
COOE	STOCK NUMBER	DESCRIPTION	USABLE ON	OF MEAS	INC IN TIMU	(4)	(b)	(e)	(a)	LOWA!	(c)	ALW PER EQUIP CNTGCY	MAINT ALW PER 100	(A) FIG	(b) ITEM NO. OR REFERENCE
		REFERENCE NUMBER & MFR CODE	CÓGE	_	Н	1-20	21-50	\$1-100	1-20	21-60	51-100		<u> </u>	NO.	DESIGNATION
PAPEE	5935-764-2135	JACK, TIP M39024-10-04 (81349)	1A 1-A 3A 1TP3	EA.	1	•	•	•	•	•	•	•	•	B-2	13
XBF11	5310-515-7449	MASHER, FLAT AM960C416L (88044)		EA.	1									B-2	36
PAPEE	5935-733-6587	JACK, TIP M39024-10-05 (81349)	1A 1-A3A 1TP4	EA.	1	•	•	•	•	•	٠	•	•	B-2	11
X8711	5310-515-7449	NASHER, FLAT AN9 60C4 16L (88044)		EA.	1									B-2	36
PAPEE	5935-813-5874	JACK,TIP M39024-10-06 (81349)	1A1-A3A1TP5	EA	1	•	•	•	•	•	•	•	٠	B-2	12
XDF11	5310-515-7449	WASHER, FLAT AM960C416L (88044)		PA.	1									B-2	36
PAFIE	5935-776-4617	JACK,TIP M39024-10-07 (81349)	1A1-AJA1TP6	EA	1	٠	•	•	•	•	٠	•	•	B-2	16
X8722	5310-515-7449	WASHER, FLAT AM960C416L (88044)		EA	1									B-2	36
PAPEZ	5935-768-4232	JACK,TIP M39024-10-08 (81349)	1A1-A3A1TP7	EA.	1	•	•	•	٠	•	•	٠	•	B-2	15
XDF12	5310-515-7449	Washer, Flat Angeocutel (88044)		EA	ן י									B-2	36
PAFI2	5935-931-1967	JACK,TTP M39024-10-09 (81349)	1A1-A3A1TP6	EA	1	•	•	•	٠	•	•	•	•	B-2	17
X8722	5310-515-7449	MASHER, FLAT AN960C416L (88044)		EA.	1									B-2	36
PAFEE	5935-102-79 <b>9</b> 9	JACK,TIP M39024-10-10 (81349)	1a 1-a3a ignd	EA	1	•	•	•	•	•	•	•	•	B-2	10
X8722	5310-515-7449	Washer, Flat Any 60C4 16L (88044)		EA	1									B-2	36
XDF32		PAMEL, FRONT SMD743738 (04655)		BA	1									B-2	19
PAPIZ	5305-054-6654	SCREW, MACHINE MB51957-30 (96906)		EA	•	•	•	•	•	•	٠	•	•	B-2	2
XBF11	5310-722-5998	MASHER, FLAT M815795-805 (96906)		2A	•									B-2	8
XBFEE	5935-914-6686	PLATE, MALE, GUIDE PIN DB22255 (71468)		EA	1									B-2	3
XBFZZ	5310-081-8087	NUT, PLAIN, HEXAGON MB2 104 4 M06 (96906)		ZA	2									B-2	6
PAFZZ	5 305-054-6654	SCREW, MACHINE MSS 1957-30 (96906)		ZA	2	•	•	•	•	•	•	•	•	B-2	2
X3722		FLATE, MARKING, BLANK SMB743794 (04655)		EA.	1										
PAOZZ	5805-322-2122	PROTECTOR, TELEPHONE SMD 20 15983 (04655)	1A1-A3A1E1	EA	•	٠	•	•	•	•	•	•	•	B-2	21
PA022	5805-322-2122	FROTECTOR, TELEPHONE SMD 20 15983 (04655)	1A1-A3A1E2	ZA	REF	•	•	•	٠	•	•	•	•	B-2	21
PA022	5805-322-2122	FROTECTOR, TELEPHONE BMD2015983 (04655)	1A 1-A3A 1E3	RA.	PEF	•	•	•	•	•	•	•	•	B-2	21
PAOS2	5805-322-2122	PROTECTOR, TELEPHONE SMD2015983 (04655)	1A 1-A3A 1E4	EA	PEF	•	•	•	٠	•	•	•	•	B-2	21
PAPSS		SOCKET, TELEPHONE PROTECTOR 405B (81590)	1A1-A3A1XB1	EA	•	•	•	•	•	•	•	•	•	B-2	20
PAF22	5310-178-8631	WASHER, LOCK MS35333-75 (96906)		ZA.	1	•	•	•	٠	•	•	•	•	B-2	7
PAFII		SOCKET, TELEPHONE PROTECTOR 405B (81590)	1A1-A3A1XE2	EA	REF	•	•	•	•	•	•	•	•	B-2	20
PAF11	5310-178-8631	NASHER, LOCK M835333-75 (96906)		EA	١,	•	•	•	•	•	•	•	•	B-2	7
PAF22		SOCKET, TELEPHONE PROTECTOR 405B (81590)	1A 1-A 3A 1XE3	EA	PEF	•	•	•	•	•	•	•	•	B-2	20
PAPIZ	5310-178-8631	WASHER, LOCK MB35333-75 (96906)		EA.	1	•	•	•	•	•	•	•	•	B-2	7
		<u> </u>				L					<u> </u>		l		

# SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT. AND DEPOT MAINTENACE [Continued]

CODE STOCK DESCRIPTION USABLE ON UNIT IN INC MILES ON THE CODE SOCKET, TELEPHONE PROTECTOR 405B (81590) 1A1-A3A1XE4	ALLOWANCE (a) (b) (c) 00 1-20 21-50 51-1	ALW MAJET PER ALW EQUIP PER IM	(a) (b) ITEM 80.
405B (81590) 1A1-A3A1XE4	1 1 1	100	FIS OR REFERENCE NO. DESIGNATION
	$ \cdot \cdot $		B-2 20
PAPES 5310-178-8631 WASHER, LOCK MS35333-75 (96906)	. .	.  .  .	B-2 7
FLATE, IDENTIFICATION EA 1 SMB743726 (04655)			
PAFII SMITCH, PUSH SMC743755-3 (04655) 1A1-A3A181 EA 1 0 0	•   •   •	•	B-2 <b>24</b>
XBHZZ WIRING HARNESS, BRANCHED EA 1 SMD743669 (04655)			
PAFDD CIRCUIT CD, CHANNEL MODULE, ANLG SMD743625 (04655) 1A1-A3A1A1 PAFDD CIRCUIT CD, LOGIC, CHANNEL MOD			B-2 <b>37</b>
PAFCD CIRCUIT CD, LOGIC, CHANNEL MDL BND 743632 (04655) 1A1-A3A1A2		'  '  '	B-2 <b>5</b>

# SECTION II. REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT AND DEPOT MAINTENANCE (Continued)

(1)	(2) FEDERAL	Ch)		(40)*	ety ety		7 04 W			COMPA		I YR ALW	OEPST MAINT		, ( <u>i</u> p) Illustrations
COOE	STOCK NUMBER		ABLE DI	WEAS	IN VIIIT	3.8	(b) 21-50	(c) 51-100	(a) 1:20	(h) 21-50	(c)	PER EBUIP CNTBCY	ALW PER 199	(A) FIG NO.	(b) ITEM <sup>®</sup> NO. ON REFERENCE DESIGNATION
		REFERENCE NUMBER & MFA CODE	CODE			133				-				$\dashv$	
		GROUP 03 COMMON MODULE ASSEMBLY 1A4													
PAFFI	1	COMMON MODULE ASSEMBLY SMD743644 (04655) 1A4		EA	1									B-1	•
XBFEE		BRACKET, MOUNTING SMB743746—1 (04655)		EA	1									B-4	26
XBP11	5310-081-6087	MUT, PLAIM, HEXAGON M321044M06 (96906)		EA,	1									B-4	16
PAPII	5 305-054-6657	SCREW, MACHINE M851957-33 (96906)		EA	1	•	•	•	•	•	•	•	•	B-4	29
XBFII		SPACER, SLEEVE 9228A140-17 (06540)		EA	ן									B-4	27 A
xbf11	5310-722-5998	HASHER, FLAT MS15795-805 (96906)		EA	2									B-4	13
XDF12		BRACKET, MOUNTING SMB743746-2 (04655)		ZA	1	1								B-4	31
XBFEE	5310-081-8087	MUT, PLAIN, HEXAGON MB21044H06 (96906)		EA	1									B-4	16
PAF 22	5305-054-6654	SCREH, MACHINE M851957-30 (96906)		EA	1	•	•	•	•	•	•	•	•	B-4	2
XBF22	5310-722-5998	hasher, Flat MB15795-805 (96906)		2A	2									B-4	13
MBDII		CHASSIS ASSEMBLY SMD743752 (04655)		EA.	1	1									
19 <b>7</b> 32		CHASSIS ASSY, BATTERY CONTAINER SMC743790 (04655)		EA	1	1								B-4	30
PADII	5305-719-5064	SCREW, MACHINE M851959-30 (96906)		EA	۱ '	1						•	•	B-4	14
XBF11		CHASSIS ASSY, BTRY COMPARTMENT SMC743791 (04655)		EA	'	1								B-4	44
PAFII	5305-054-6654	SCREW, MACHINE MS51957-30 (96906)		EA	'	•	•	•	•	•	•	•	•	B-4	
PADES	5305-719-5064	SCREW, MACHINE MS5 1959-30 (96906)		EA	'	1						•	•	B-4	14
XBFII	5310-722-5998	WASHER, FLAT MS15795-805 (96906)		EA.	'	5								B-4	13
XBFEE		CHASSIS, BATTERY COMPARTMENT SMD743756 (04655)		EA.		1							İ		
PAPDO		CIRCUIT CD, COMMON MODULE 8MD743653 (04655) 1A4A2		EA	١	1 •	•	•	•	•	•	•	•	B-4	35
XDFEE	5340-078-3615	CLAMP, LOOP MS21322-33 (96906)		EA.		1								B-4	25
18723	5305-057-0523	SCREW, MACHIME ME51958-27 (96906)		EA		1								B-4	15
XBPSS	5340-419-0840	CLAMP, LOOP ME21322-35 (96906)		EA		2								B-4	10
XBF22	5310-722-5998	WASHER, FLAT MB15795-805 (96906)		EA		1								B-4	13
PAPEE	5 305-054-6654	SCREW.MACHIME MB51957-30 (96906)		EA		┪•	•	•	•	•	•	•	•	B-4	2
XDFEL	5310-081-8087	NUT, PLAIN, HERAGON ME2 104 8 NO6 (9 6 90 6)		EA		1								B-4	16
XBPEE	5340-943-6047	CLAMP, LOOP MB21322-37 (96906)		- PA		1						1		B-4	22
XBF12	5310-722-5998	WASHER, FLAT M815795-805 (96906)		EA		1								B-4	13
EDFEE	5310-081-8087	MUT, PLAIM, HEXAGON MB2 104 4 MO6 (96906)		ZA.		1								B-4	16
PAFSS	5305-054-6654	SCREM, MACHINE MB5 1957-30 (96906)		ZA.		1 •	•	•	•	•	•	•	•	8-4	,

SECTION IL REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT AND DEPOT MAINTENANCE (Continued)

Οľ	L II. RE	PAIR PARI	S FOR DIRECT SUPPORT	<u>, General</u>	SUF	1 (8)	<u>RI</u>	Ar	ND.	DEI		IVI.	_		AN	CE (Continue
	SMR CODE	FEOERAL STOCK	DESCRIPTION		UNIT	QTY INC	30.5	AY DE	MAINT NCE		(7) AY GS I LLOWAI		1 YR ALW PER	DEPOT MAINT	L	ILLUSTRATIONS
		NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	MEA	UNIT	(n) 1-26	(b) 21-50	(c) 51-1 <b>00</b>	(a) 1-20	(b) 21-60	(c) \$1-1 <b>80</b>	EQUIP	PER 198	(a) FIG NO.	(b) ITEM NO. OR REFERENCE DESIGNATION
	PAF22	5935-489-9999	CONNECTOR, PLUG, ELECTRICAL M24308-4-3 (81349)	1A4 P4	EA	,	•	•	•	•	٠	•	•	•	B-4	1
	XBF22		CONTACT 97-436G (30817)	18461,82	RA	2									B-4	43
	XBDZZ	5310-595-6211	WASHER, FLAT M815795-803 (96906)		EA	2									B-4	34
	XBF12	5310-088-0551	NUT, HEXAGON MS2 1044N04 (96906)		EA	1									B-4	••
	XBF II	5305-054-5649	SCREW, MACHINE MS5 1957-15 (96906)		EA	,		ļ							B-4	42
	PACEZ	5920-321-8455	FUSE, CARTRIDGE F03A250V1-4A8 (81349)	1A4F1	EA	2	•	•	•	•	•	•	•	٠	B-3	9
١	PAOZZ	5920-321-8455	FUSE, CARTRIDGE F03A250V1-4AS (81349)	1A4SPARE	EA	REF	•	•	•	٠	•	•	•	٠	<b>B-</b> 3	9
ŀ	PAF22	5920-556-0144	FUSEHOLDER FHN20G (81349)	1A4XF1	ZA	2	٠	•	•	•	•	٠	٠	•	<b>B</b> -3	
ŀ	PAP22	5920-556-0144	FUSEHOLDER FHN 20G (81349)	1A4 XF2	<b>ZA</b>	REF	•	•	٠	٠	•	•	•	•	B-3	•
1	PAF22	5325-185-0017	GROMMET, RUBBER MB35489-33 (96906)		EA	١	•	•	٠	•	٠	٠	•	•		
1	XBFZZ		HANDLE, BOW 10233A0632-2 (06540)		EA	1									B-3	,
1	KBF22		FERRULE 16018A2 (06540)		ZA	2									B-3	6
ŀ	PADZZ	5305-719-5064	SCREW, MACHINE MS5 1959-30 (96906)		EA	2							•	•	B-3	5
ļ	PAF22	6350-071-2492	HORN, ELECTRICAL SC628P (37942)	1A4DS1	EA	1	•	•	•	٠	٠	•	٠	•	<b>B</b> -3	2
1	AFFFF		INDUCTOR ASSEMBLY SMC743646 (04655)		ZA	1									B-4	32
ŀ	PADZZ	5305-719-5064	SCREW, MACHINE M851959-30 (96906)		EA	4							٠	٠	B-4	14
ľ	BPZZ		ERACKET ASSEMBLY, TRANSFORMER SMC743749 (04655)		EA	1									B-4	33
ŀ	AF22	5950-321-8204	REACTOR SMC 20 16 162 (0 4655)	1A4L1	EA	2	•	•	•	•	•	•	•	•	B-4	23
,	BF2Z	5310-081-8087	NUT, PLAIN, HEXAGON MB2 1044N06 (96906)		<b>Z</b> A	2				į					B-4	16
,	BDZZ	5310-595-6211	WASHER, FLAT M815795-803 (96906)		EA	2									B-4	34
١	AF22	5950-321-8204	REACTOR SNC2016162 (04655)	1A4L3	EA	REF	•	٠	•	•	•	•	•	•	B-4	23
1	BF11	5310-081-8087	NUT, PLAIN, HEXAGON MS2 104 4N06 (96906)		EA	2									B-4	16
×	BDZZ	5310-595-6211	WASHER, FLAT M815795-803 (96906)		BA	2									B-4	34
F	AFZZ	5950-325-7644	REACTOR TVC6 (62017)	1A4L2	EA	2	•	•	•	•	•	•	•	•	B-4	24
1	BF22	5310-081-8087	NUT, PLAIN, HEXAGON MS21044N06 (96906)		EA	2									B-4	16
×	BD22	5310-595-6211	WASHER, FLAT MS15795-803 (96906)		EA	2									B-4	34
P	AP23	5950-325-7644	REACTOR TVC6 (62017)	1AAL4	EA	REF	•	•	•	•	•	•	•	•	B-4	24
×	BPZZ S	5310-081-8087	NUT, PLAIN, HEXAGON MS2 104 4 NO6 (96 906)		ZA:	2									B-4	16
×	BD21	5310-595-6211	WASHER, FLAT M815795-803 (96906)		EA	2									B-4	34
P	AF22	5935-702-4199	JACK, TIP M39024-10-02 (81349)	1A4TP1	EA	1	•	•	•	•	•	•	•	•	B-4	9
×	BF22	5310-515-7449	Washer, Flat Ang60C416L (88044)		EA	1									B-4	17
L																

# SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (Continued)

(1) SMR	(2) FEDERAL	(a)			(4) UNIT	(%) QTY	30-07	(S) LOWAR	MAINT	39-07	(7) LY ES N	MIRT	(B) 1 YR	(9) DEPGT		(10) ILLUSTRATIONS
CODE	STOCK NUMBER	DESCRIPTION  REFERENCE NUMBER & MFR CODE		VSABLE ON COOE	IMEAS	IR URNT	3	D)	(c) 51-100	(a) 1-20	(b) 21-60	(e)	ALW PER EQUIP ENTGCY	MAINT ALW PER 188	(A) FIG NO.	(b) ITEM NO. OR REFERENCE DESIGNATION
								•		•			•	•		
PAPEZ	5935-762-0312	JACK, TIP M39024-10-03 (81349)	1A4TP2		EA	וי					ľ	ľ		Ĭ	B-4	
XBPII	5310-515-7449	MASHER, FLAT AN960C416L (H8044)			-	1									B-4	17
PAF11	5935-764-2135	JACK,TIP M39024-10-04 (81349)	1A4TP3		ZA	1	•	•	•	•	•	•	•	•	B-4	10
XDF11	5310-515-7449	HASHER, FLAT AM960C416L (88044)			EA.	1					ļ				B-4	17
PAP11	5935-733-6587	JACK,TIP M39024-10-05 (81349)	124774		EA	1	•	•	•	•	•	•	•	•	B-4	6
XBFII	5310-515-7449	Washer, Flat Angeoca 161 (88044)			EA	1									B-4	17
PAF22	5935-013-5874	JACK,TIP M39024-10-06 (81349)	1A4TP5		EA	1	•	•	•	٠	•	•	•	•	B-4	
XBF12	5310-515-7449	Washer, Flat Ang 60C4 16L (88044)			EA	'									B-4	17
PAPEE	5935-776-4617	JACK, TIP M39024-10-07 (81349)	1A4 TP6		EA	١	•	•	•	٠	•	•	•	•	B-4	12
XBF11	5310-515-7449	Washer, Flat Am960C416L (88044)			EA	١									B-4	17
PAPII	5935-768-4232	JACK,TIP M39024-10-08 (81349)	1A4TP7		EA.	1	•	•	•	•	•	•	•	•	B-4	7
XBF21	5310-515-7449	MASHER, FLAT AN960C4 16L (88044)			EA	1									B-4	17
PAF22	5935-931-1967	JACK, TIP M39024-10-09 (81349)	184728		EA.	. 1	•	•	•	•	•	•	•	•	B-4	11
XBF22	5310-515-7449	Washer, Flat Angeocatel (88044)			EA	١									B-4	17
PAF22	5935-102-7999	JACK, TIF   M39024-10-10 (81349)	1A4GND		EA	,	•	•	•	•	•	•	•	•	B-4	5
XBPII	5310-515-7449	WASHER, FLAT AN960C416L (88044)			EA	,									B-4	17
PACEZ	5355-958-9982	KNOB M89 1528-2E2B (96 906)			EA	1	•	•	•	•		•	•	•	B-3	10
XBF22		TERMINAL, LUG MS77071-1 (96906)			EA	2									İ	
APF22		PANEL ASSEMBLY SMD743750 (04655)			EA	1									B-3	1
XBHIL		PLATE, IDENTIFICATION SNB743726 (04655)			EA.	1	ı									
XBF11	5935-914-6686	FLATE, MALE, GUIDE PIN DB22255 (71468)			ZA	,									B-4	3
PAPZZ	5310-081-8087	NUT, PLAIN, HEXAGON MS2 1044N06 (96906)			EA	١.			•	١.		•			B-4	16
PAPEZ	5 305-054-6654	SCREW, MACHINE MS51957-30 (96906)			EA	:	2 .		•		•	•			B-4	2
PADEZ		RESISTOR, VARIABLE RV4MBYSD153B (81349)	184R1/	88	EA		,						•	•	B-3	3
PAD22	\$961-879-0412	SENICONDUCTOR DEVICE, DIODE 1N29718 (81349)	1A4CR1		EA		,								B-4	21
PADES	5310-883-9384	WASHER, FLAT MS15795-842 (96906)	inter!		EA		1								B-4	41
PAPEE		SWITCH, PUSH SMC743755-1 (04655)	18482		EA	.					.	.			B-3	11
PAPES		SWITCH, PUSH SWC743755-2 (04655)	18483		EA		١.	.			.				B-3	12
PAFE2	5930-655-1513	SWITCH, TOGGLE			EA		١.					•			B- 3	•
PAFEE	5940-683-4339	N835058-21 (96906) TERNINAL, LUG	18481		EA		1 .				.				B-4	20
XBF11		MS35431-7 (96906) WIRING HARMESS, BRANCHED			EA		,									
		84D743650 (04655)														
	<u> </u>	<u> </u>						1_						ــــــــــــــــــــــــــــــــــــــ		

#### TM 11-5805-386-34/NAVELEX 0967-466-1020

# SECTION IIREPAIR PARTS FOR DIRECT SUPPORT AND GENERAL SUPPORT AND DEPOT MAINTENANCE (Continued)

(1) SMR CODE	(2) FEDERAL STOCK	(3) DESCRIPTION		(4) UNIT OF	(6) QTY INC		(6) AY DS LLOWA		30-D	(7) AY GS R LLOWAR	AAINT ICE	(0) 1 YR ALW PER	(B) DEPOT MAINT		(16) ILLUSTRATIONS
	NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	MEAS	UNIT	(a) 1-28	(b) 21-50	(c) 51-1 <b>00</b>	(a) 1-20	(b) 21-50	(c) 51-1 <b>00</b>	EQUIP	ALW PER 100	(a) FIG NO	(b) ITEM NO. OR REFERENCE DESIGNATION
APPDD		KEYSENDER 6 OSCILLATOR ABSY SMC743777 (04655)	18481	EA	,									B-4	27
PAFDD		CIRCUIT CD, OSCILLATOR SMD743720 (04655)	1848181	EA	1	•	•	•	•	•	٠	•	•	B-9	3
PAFZZ	5970-350-4800	INSULATOR, STANDOFF 8880 (83330)		EA	١,	•	•	•	•	٠	•	٠	•	B-9	6
PAFII	5310-934-9748	NUT, PLAIN, HEXAGON M835649-244 (96906)		EA	2	•	•	•	•	•	٠	•	•	B-9	1
PAF22	5305-054-5648	SCREW, MACHINE MS51957-14 (96906)		EA	,	•	•	•	٠	•	•	•	•	B-9	7
PAF12	5310-782-1349	WASHER, FLAT MS15795-804 (96906)		ZA	3	•	•	•	٠	•	•	•	•	B-9	2
PAF22	5310-933-8118	WASHER, LOCK M835338-135 (96906)		EA	3	•	•	•	٠	•	•	•	•	B-9	•
PADZZ	5805-007-4081	KEYSENDER ASSEMBLY 11378-1 (25397)	1A4A1A2	EA	,				,			٠	٠	B-9	5
XB <b>F 22</b>		WIRING HARNESS, BRANCHED SMC743733 (04655)		ZA	1										
PADDD		CAPACITOR TERMINAL BOARD ASSY SMC743797 (04655)		EA	1							•	•	B-4	36
XBF22	5310-081-8087	NUT, PLAIN, HEXAGON MS21044N06 (96906)		EA	4									B-4	16
PAD22	5305-719-5064	SCREW, MACHINE MS5 1959-30 (96906)		EA	4							•	•	B-4	14
XBF22	5310-722-5998	WASHER, FLAT M815795-805 (96906)		<b>B</b> A	4									B-4	13
PAD22		CAPACITOR, FIXED, PLASTIC DIEL CQ09A1PC153J1 (81349)	1A4C3	EA	2							•	٠	B-4	40
PADZZ		CAPACITOR, FIXED, PLASTIC DIEL CQ09A 1PC 153J1 (81349)	18404	EA	REF							٠	•	B-4	40
PADZZ	5910-949-7919	CAPACITOR, FIXED, PLASTIC DIEL CU09A1PC104J (81349)	1A4C1	EA	2							٠	•	B-4	38
PADZZ	5910-949-7919	CAPACITOR, FIXED, PLASTIC DIEL COO9A1PC104J (81349)	1A4C2	EA	ref							٠	٠	B-4	38
PADZI	5975-441-1605	STRAP, RETAINING 2829-75-2 (98159)		EA	4							٠	٠	B-4	39
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## SECTION II. REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (Continued)

(1)	(2) FEDERAL	AIR PARIS FOR DIRECT SUPP	Otti Oznazio	(4) UNIT	(S) QTY	30-0/	(6) AY DS 4	MAINT		(7) AY GS #		(8) 1 YR	(9) DEPOT	_ (0	(10) ILLUSTRATIONS
C005	STOCK RUMBER	OESCRIPTION	USABLE ON	OF MEAS	JAN JAN TIMU	60	(b)		(a) 1 29	(b) 21-58	(c)	ALW PER EQUIP CNTGCY	MAINT ALW PER 100	(a) FIG MO	(b) ITEM NO. OR REFERENCE DESIGNATION
		REFERENCE NUMBER & INFR CODE	C00E		$\dashv$	1-20	27:00	31 100	120	21:00					
		GROUP 0410 CIRCUIT CARD, CHANNEL MODULE, ANALOG, SMD743625 1A1A1A1 TEROUGH 1A3A1A1													
PAPDD		CIRCUIT CD, CHANNEL MODULE, ANG. SMD743625 (04655)	1A 1-A3A 1A1	EA	REF	•	•	٠	•	•	٠	٠	•	<b>B-</b> 5	
PADEI	!	CAPACITOR, FIXED, CERÂMIC DIEL CEROSEX 10200 (81349)	1A 1-A3A 1A1C1	EA	1							•	•	B-5	51
PADEE	5910-010-8718	CAPACITOR, PIXED, CERAMIC DIEL CKR06BX10304 (81349)	1A1-A3A1A1C18	2A	1							•	•	B-5	20
PADES	5910-113-5499	CAPACITOR, FIXED, CERAMIC DIEL CRR06BX104MM (81349)	1A1-A3A1A1C3	EA	1							•	•	B-5	6
FADEE	5910-018-1944	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2017 (81349)	1A 1-A3A 1A 1C9	EA	3							•	•	<b>B-</b> 5	22
PADEE	5910-018-1944	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2017 (81349)	1A1-A3A1A1C13	EA	REF							•	•	B-5	22
PADEE	5910-018-1944	CAPACITOR, FIXED, ELECTROLYTIC #39003-01-2017 (81349)	1A1-A3A1A1C17	EA	REF							•	•	8-5	22
PADEZ	5910-858-5179	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2037 (81349)	1A1-A3A1A1C4	ZA	1							•	٠	<b>B-</b> 5	19
PADEE	5910-936-3863	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2113 (81349)	1A 1-A3A 1A1C7	EA	3							•	٠	<b>B</b> -5	32
PADES	5910-936-3863	CAPACITOR, PIXED, ELECTROLYTIC M39003-01-2113 (81349)	1A1-A3A1A1C11	EA	REF							•	•	B-5	32
PAD 13	5910-936-3863	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2113 (81349)	1a 1-a3a 1a 1C15	EA	REF							•	•	B-5	32
PADEE	5 9 10 - 9 36 - 1334	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2116 (81349)	1a 1-a3a 1a 1C2	EA	1							•	•	B-5	50
PADEE	5910-027-9907	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2122 (81349)	1A1-A3A1A1C8	EA	3					l	l	•	•	B-5	25
PADEZ	5910-027-9907	CAFACITOR, PIXED, ELECTROLYTIC M39003-01-2122 (81349)	1A1-A3A1A1C12	EA.	REF			Ì			İ	•	•	B-5	25
PADES	5910-027-9907	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2122 (81349)	1A 1-A3A 1A1C16	EA	REF							•	•	B-5	25
PADII	5910-936-7393	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2125 (81349)	1A 1-A3A 1A 1C5	EA	1							•	•	B-5	174
PADEE	5910-107-4338	CAPACITOR, FIXED, PLASTIC DIEL SMC2016154-4 (04655)	1A1-A3A1A1C6	EA	١							•	•	B-5	40
PADEE	5910-101-2192	CAPACITOR, FIXED, PLASTIC DIEL SMC2016154-5 (04655)	1A1-A3A1A1C10	EA	١							•	•	B-5	31
PADES		CAPACITOR, FIXED, PLASTIC DIEL SMC2016154-7 (04655)	1A1-A3A1A1C14	ZA.	ı							•	•	! · B-5	43
ESCEE		FRINTED WIRING BOARD SMC743630 (04655)		EA	,									B-5	48
PADES	5950-321-8198	BEACTOR 80C2016160-2 (04655)	1A1-A3A1A1L1	EA.	,							•	•	B-5	9
PADSE	5950-321-8199	REACTOR SMC 20 16 163 (0 4655)	1A1-A3A1A1L2	EA.	2							•	•	B-5	33
X8023	5310-054-5697	SCREW, MACRIME MS51957-13 (96906)		EA	1									B-5	34
XBOXX	5310-595-6211	WASHER_FLAT MS15795-803 (96906)		EA	1									B-5	35
XBDII	5310-550-3715	MASHER, LOCK M835333-70 (96906)		EA	۱ ا									B-5	36
PADES	5950-321-8199	BEACTOR SMC2016163 (04655)	1A1-A3A1A1L3	EA	REI							•	•	B-5	33
XBOSE	5310-054-5697	SCREW, MACHINE MS51957-13 (96906)		EA	١									B-5	34
XBOSS	5310-595-6211	WASHER, FLAT MS15795-803 (96906)		EA	1	·								B-5	35
XBOSS	5310-550-3715	WASHER, LOCK MS35333-70 (96906)		EA	1	·								B-5	36
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# SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (Continued)

(1) SMR	(2) FEDERAL STOCK	(3)		(4) UNIT	(S) OTY HIC	**	(E) AY DE I	MÀINT	38-0	(7) AY 68 I	MAINT	(8) 1 YR ALW	(9) DEPOT		(16) ILLUSTRATIONS
CODE	NUMBE A	DESCRIPTION  REFERENCE NUMBER & MFR CODE	USABLE ON CODE	MEAS	UNIT	<u> </u>	O)	(c) 51-190	(a)	(6)		PER EQUIP CNTGCY	MAINT ALW PER 100	(a) FIS NO	(b) ITEM NO. OR REFERENCE DESIGNATION
PADES	5950-321-8203	REACTOR		EA	,							•	•	B-5	44
XBDZZ	5305-054-6650	ET403-1620-7 (53021) SCREW, MACHINE ME51957-26 (96906)	1a1-a3a 1a1l4	EA	1									B-5	45
XBPII	5310-722-5998	WASHER, FLAT M815795-805 (96906)		EA	,									B-5	46
XBFZZ	5310-616-3555	WASHER, LOCK M635333-71 (96906)		EA	,									B-5	47
PADZZ	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A 1-A3A 1A 1R 14	ZA	1							•	٠	B-5	16
PADZZ	5905-131-1255	RESISTOR, FIXED, COMPOSITION RCR07G122JS (81349)	1A 1-A3A 1A 1R20	ZA	3							•	٠	B-5	39
PADES	5905-131-1255	RESISTOR, FIXED, COMPOSITION ACRO7G122JS (81349)	1A1-A3A1A1R37	EA	REF							•	•	B-5	39
PADZZ	5905-131-1255	RESISTOR, FIXED, COMPOSITION RCR07G122JS (81349)	1A1-A3A1A1R54	EA	rep							•	٠	B-5	39
PADEE	5905-116-8555	RESISTOR, FIXED, COMPOSITION RCR07G153JS (81349)	1A 1-A3A 1A 1R8	ZA	7							٠	٠	B-5	27
PADZS	5905-116-8555	RESISTOR, FIXED, COMPOSITION RCR07G153JS (81349)	1A 1-A3A 1A 1R22	EA	REP							•	•	B-5	27
PADZZ	5905-116-8555	RESISTOR, FIXED, COMPUSITION RCR07G153JS (81349)	1A1-A3A1A1R23	EA	REF							•	•	B-5	27
PADZZ	5905-116-8555	RESISTOR, FIXED, COMPOSITION RCR07G153JS (81349)	1A1-A3A1A1R39	ZA	REP							٠	•	B-5	27
PADEE	5905-116-8555	RESISTOR, FIXED, COMPOSITION RCR07G153JS (81349)	1A1-A3A1A1R40	EA	rep							•	•	B-5	27
PADEE	5905-116-8555	RESISTOR, FIXED, COMPOSITION RCR07G153JS (81349)	1A 1-A3A 1A 1R56	EA	REF							•	•	B-5	27
PADES	5905-116-8555	RESISTOR, FIXED, COMPOSITION RCR07G153JS (81349)	1A 1-A3A 1A 1R57	EA	ref							٠	•	B-5	27
PADEZ	5905-114-0706	RESISTOR, FIXED, COMPOSITION RCR07G202JS (81349)	1A 1-A3A 1A 1R9	EA	1							*	٠	B-5	24
PADEE	5905-106-9356	RESISTOR, FIXED, COMPOSITION RCR07G203JS (81349)	1A 1-A3A 1A 1B2	EA	8							•	•	B-5	3
PADII	5905-106-9356	RESISTOR, FIXED, COMPOSITION HCR07G203JS (81349)	1A1-A3A1A1R21	EA	REF							•	•	B-5	3
PADII	5905-106-9356	RESISTOR, FIXED, COMPOSITION RCR07G203JS (81349)	1a 1-a3a 1a 1 R26	ZA.	REP				i		İ	•	•	B-5	3
PAD22	5905-106-9356	RESISTOR, FIXED, COMPOSITION RCR07G203JS (81349)	1A 1-A3A 1A 1R27	ZA.	REF							•	*	B-5	3
PADII	5905-106-9356	BESISTOR, FIXED, COMPOSITION MCR07G203JS (81349)	1A1-A3A1A1R38	ZA	ref							•	•	B-5	3
PADII	5905-106-9356	RESISTOR, FIXED, COMPOSITION RCR07G203JS (81349)	1A 1-A3A 1A 1 R44	EA.	REF							•	•	B-5	3
PADEZ	5905-106-9356	RESISTOR, FIXED, COMPOSITION RCR07G203JS (81349)	1A1-A3A1A1R55	EA	REP				Ì			•	•	B-5	3
PADEE	5905-106-9356	RESISTOR, FIXED, COMPOSITION RCR07G203JS (81349)	1A 1-A3A 1A 1R6 1	EA	REF		İ					•	•	B-5	3
PADEE	5905-141-1295	RESISTOR, FIXED, COMPOSITION RCR07G243JS (81349)	1A 1-A3A 1A 1R 18	EA	3							•	•	B-5	28
PADEE	5905-141-1295	RESISTOR, FIXED, COMPOSITION RCR07G243JS (81349)	1A 1-A3A 1A 1R35	EA	REP							•	•	B-5	28
PADEE	5905-141-1295	RESISTOR, FIXED, COMPOSITION RCR07G243JS (81349)	1A 1-A3A 1A 1852	EA	REP							•	٠	B-5	28
PADEZ	5905-119-3504	RESISTOR, FIXED, COMPOSITION RCR07G273JS (81349)	1A 1-A3A 1A 1R30	ZA	3		j			ļ		•	•	B-5	21
PADEZ	5905-119-3504	RESISTOR, FIXED, COMPOSITION RCR07G273J8 (81349)	1A1-A3A 1A1847	EA	RET							•	•	B-5	21
PADES	5905-119-3504	RESISTOR, FIXED, COMPOSITION RCR07G273JS (81349)	1A 1-A3A 1A 1R64	EA.	PEF							•	•	B-5	21
PADES	5905-131-9729	RESISTOR, FIXED, COMPOSITION RCR07G302JS (81349)	1A1-A3A1A1R1	EA	1							•	•	B-5	2

# SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT Maintenance [Continued]

(II)	(2)	(3)		(4) UNIT	(5) QTY	38.0	(6) AY DS (	MAINT	38.04	(7) LY GS A	LAINT	(8) 1 YR	(9) DEPOT		(10) ILLUSTRATIONS
SMR CODE	FEDERAL STOCK NUMBER	OESCRIPTION		OF MEAS	INC IN UNIT	(a)	(b)	NCE (c)		LOWAR	CE	PER EQUIP	MAINT ALW PER 100	(a) FIG	(b) ITEM NO. OR REFERENCE
		REFERENCE NUMBER & MFR CODE	USABLE ON CODE			1,20	21 50	51 188	120	21 58	51 100	CNTGCY		NO .	DESIGNATION
PADZI	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1A 1-A3A 1A 1 R24	EA	3							•	•	<b>B-</b> 5	37
PADEE	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1A1-A3A1A1R41	EA	REF							•	•	B-5	37
PAD22	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1A1-A3A1A1R58	EA	REF							•	•	B-5	37
PAD22	5905-126-6683	RESISTOR, FIXED, COMPOSITION RCR07G332JS (81349)	1A 1-A3A 1A 1R5	ZA	1							•	•	B-5	52
PADEE	5905-121-9932	RESISTOR, FIXED, COMPOSITION RCR07G391JS (81349)	1A1-A3A1A1R15	EA	1							•	•	B-5	17
PAD22	5905-141-0743	RESISTOR, FIXED, COMPOSITION RCR07G392JS (81349)	1A1-A3A1A1R12	ZA	1		1					•	•	B-5	13
PADEZ	5905-120-9154	RESISTOR, FIXED, COMPOSITION BCR07G471JS (81349)	1A1-A3A1A1R3	2A	1							•	•	B-5	49
PAD22	5905-114-0711	RESISTOR, FIXED, COMPOSITION RCR07G472J8 (81349)	1A1-A3A1A1R10	EA	2							•	•	B-5	12
PADŽZ	5905-114-0711	BESISTOR, FIXED, COMPOSITION RCR07G472JS (81349)	1A1-A3A1A1R11	EA	REF							•	•	B-5	12
PADEZ	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A 1-A 3A 1A 1R28	EA	9							•	•	B-5	16
PADZZ	5 905- 14 1-07 17	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A 1-A3A 1A1 R3 1	EA	REF							•	•	<b>B-</b> 5	18
PADII	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A1-A3A1A1R32	EA	REP		İ					•	•	B-5	18
PADZZ	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A 1-A3A 1A 1 R45	EA	REF							•	•	B-5	18
PADE2	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A 1-A 3A 1A 1R48	EA	REF							•	•	B-5	18
PAD22	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A1-A3A1A1R49	ZA.	REP	1						•	•	B-5	18
PADZZ	5 905- 14 1-07 17	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A1-A3A1A1R62	EA	REF							•	•	B-5	18
PADEZ	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A1-A3A1A1R65	ZA	REF							•	•	B-5	18
PADEZ	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A1-A3A1A1R66	ŁA	REF							•	•	B-5	18
PAD2Z	5905-111-1679	RESISTOR, FIXED, COMPOSITION RCR07G512JS (81349)	1A 1-A 3A 1A 1R43	EA	2							•		B-5	42
PAD22	5905-111-1679	RESISTOR, FIXED, COMPOSITION RCR07G512JS (81349)	1A1-A3A1A1R60	ZA	REF	1						•	•	B-5	42
PAD22	5905-141-0744	RESISTOR, FIXED, COMPOSITION RCR07G562JS (81349)	1A1-A3A1A1R34	EA	1	'						•	•	B-5	29
PADZZ	5905-228-5506	RESISTOR, FIXED, COMPOSITION RCR07G622JS (81349)	1A1-A3A1A1R13	EA	1	'						•	•	B-5	14
PADZZ	5905-110-7622	RESISTOR, FIXED, COMPOSITION RCR07G682JS (81349)	1A1-A3A1A1R17	ZA	5	1						•	•	B-5	23
PADES	5905-110-7622	RESISTOR, FIXED, COMPOSITION RCR07G682JS (81349)	1A1-A3A1A1R29	EA	PEI	•						•	•	B-5	23
PADEE	5905-110-7622	RESISTOR, FIXED, COMPOSITION RCR07G682JS (81349)	1A 1-A3A 1A 1R46	EA	REI							•	•	B-5	23
PADII	5905-110-7622	RESISTOR, FIXED, COMPOSITION RCR07G682JS (81349)	1A1-A3A1A1R51	EA	REI							•	•	B-5	23
PADZZ	5905-110-7622	RESISTOR, FIXED, COMPOSITION RCR07G682JS (81349)	1A1-A3A1A1R63	EA	REI							•	•	B-5	23
PADEE	5905-126-6696	RESISTOR, FIXED, COMPOSITION BCR07G301JS (81349)	1a 1-a3a 1a 1R4	EA		1						•	•	B-5	16A
PADES	5905-104-8358	RESISTOR, FIXED, COMPOSITION RCR07G822JS (81349)	1A 1-A 3A 1A 1R 19	EA	'	6						•	•	B-5	26
PADEE	5905-104-8358	RESISTOR, FIXED, COMPOSITION RCR07G822JS (81349)	1A 1-A3A 1A1R25	ZA	RE	7						•	•	B-5	26
PADEZ	5905-104-8358	RESISTOR, FIXED, COMPOSITION RCR0 7G822JS (81349)	1A 1-A3A 1A1 R36	EA	RE	7						•	·   •	B-5	26
				$\perp$			$\perp$			<u> </u>					

# SECTION II EPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE [Continued)

(1)	(2) FEDERAL	(3)		(4) UBIT	(S) YTG	39-0	(6) AY 08	MAINT	30-0	(7) AY GS I	MANT	(80) 1 YR	(9) DEPOT		(10) LLUSTRATIONS
SMR CODE	STOCK NUMBER	DESCRIPTION	USABLE ON	OF MEAS	III UNIT	3	(N)	(e) 51-100	(4)	(b)		ALW PER EQUIP CNTBCY	MAIRT ALW PER 100	(a) FIG NO.	(h) ITEM NO. OR REFERENCE DESIGNATION
<b></b>	<u> </u>	REFERENCE NUMBER & MFR CODE	CODE	<b>}</b> -	-	_	-		1.20	-	31.70				
PAD22	5905-104-8358	RESISTOR, FIXED, COMPOSITION RCR07G822JS (81349)	1A1-A3A 1A ÌR92	EA	rep							٠	•	B-5	26
PADZZ	5905-104-8358	RESISTOR, FIXED, COMPOSITION RCR07G822JS (81349)	1A1-A3A1A1R53	EA	rep					:		•	٠	B-5	26
PADEZ	5905-104-8358	RESISTOR, FIXED, COMPOSITION RCR07G822JS (81349)	1A 1-A3A 1A 1R59	EA.	ref							٠	•	B-5	26
PADZZ	5905-465-7958	RESISTOR, FIXED, FILM RNR60H1001FR (81349)	1A 1-A3A 1A 1R33	EA	1							•	•	B-5	30
PADEZ	5905-461-0013	RESISTOR, FIXED, FILM RNR60H2002FR (81349)	1A1-A3A1A1R6	EA	1							•	•	B-5	•
PADIL	5905-451-7520	RESISTOR, FIXED, FILM RNR60H3242FR (81349)	1A1-A3A1A1R7	EA	1							•	•	B-5	5
PADZZ	5905-483-413;	RESISTOR, FIXED, FILM RNR60H4640FR (81349)	1A1-A3A1A1R50	EA	1							•	•	B-5	41
PADIZ	5905-471-2261	RESISTOR, FIXED, FILM RNR60H9090FR (81349)	1A 1-A3A 1A 1R16	EA	1							•	•	B-5	38
PADZ2	6625-911-0754	RETAINER, TRANSISTOR 7717-44DAP (13103)	1A1-A3A1A1E2	EA	23							•	•	B-5	8
PADZZ	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (81349)	1A 1-A3A 1A 1CR 1	<b>B</b> A	5							•	•	B-5	18
PADZZ	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4148 (81349)	1A 1-A3A 1A 1CR2	EA	REF							•	•	B-5	18
PADE2	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (8 1349)	1A1-A3A1A1CR3	EA.	REF							•	•	B-5	18
PAD22	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (81349)	1A1-A3A1A1CR4	EA	rep							•	•	B-5	18
FAD2Z	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4148 (81349)	1a1-a3a1a1cr5	EA	REF							•	•	B-5	18
PADE2	5975-441-1605	STRAP, RETAINING 2829-75-2 (98159)		EA	1							•	•	B-5	10
PAD22	5950-433-1891	TRANSFORMER, AUDIO FREQUENCY SMC 20 15878 (0 4655)	1A 1-A3A 1A 1T1	EA	1							٠	•	B-5	1
PAD22		TRANSISTOR 2N2222 (81349)	1A 1-A3A 1A 1Q1	EA	13			ļ				•	•	B-5	11
PADZZ	i	TRANSISTOR 2N2222 (81349)	1A1-A3A1A1Q6	EA	REF							•	•	B-5	11
FAD11		TRANSISTOR 2N2222 (81349)	1A1-A3A1A1Q7	EA	REP							•	•	B-5	11
PAD22		TRANSISTOR 2N2222 (81349)	1A1-A3A1A1Q9	EA	ref							٠	•	B-5	11
PADZZ		TRANSISTOR 2N2222 (81349)	1A1-A3A1A1Q11	EA	RET							•	•	B-5	11
PADZZ		TRANSISTOR 2N2222 (81349)	1A 1-A 3A 1A 1Q 12	EA	rep							•	•	B-5	11
PADZZ		TRANSISTOR 2N2222 (81349)	1A 1-A3A 1A 1Q13	ZA	REF							٠	•	B-5	11
PADEE		TRANSISTOR 2N2222 (81349)	1A1-A3A1A1Q15	EA	rep							٠	٠	B-5	11
PADEZ		TRANSISTOR 2N2222 (81349)	1A1-A3A1A1Q17	EA	ref							٠	•	B-5	11
PADEZ	i I	TRANSISTCR 2N2222 (81349)	1A1-A3A1A1Q18	EA	REF							•	٠	B-5	11
PADEE		TRANSISTOR 2N2222 (81349)	1A1-A3A1A1Q19	EA	PEF							٠	٠	B-5	11
PADEE	,	TRANSISTOR 2M2222 (81349)	1a1-a3a1a1Q21	EA	rep							•	٠	B-5	11
PADEE		TRANSISTOR 2N2222 (81349)	1A1-A3A 1A1Q23	EA	REF							•	•	B-5	11
PADII	5961-814-9532	TRANSISTOR 2H2484 (81349)	1A1-A3A1A1Q2	EA	2							•	•	B-5	7
PADEZ	5961-814-9532	TRANSISTOR 2N2484 (81349)	1A1-A3A1A1Q3	EA.	rep							•	٠	B-5	7

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE [continued]

(9)	(2) FEDERAL		on GENERA	(A)	(S) QTY	(6) AY DS A		38-04	(7) Y GS M	ANT	(E) I YR	COO DEPOT MARKET		(18) ILLUSTRATIONS
CODE	STOCK NUMBER	DE REFERENCE NUMBER & MFR CODE	SCRIPTION USABLE ON CODE	OF IMEAS	INC IN UNIT	 	(c) 51-100	AL (a)	(b) 21-56	CE (c)	ALW PER EQUIP CHTGCY	MAINT ALW PER 100	(a) FIG NO	(b) ITEM NO. OR REFERENCE DESIGNATION
PADEE	5961-925-3777	TRANSISTOR	1a 1-a3a 1a 104	23	8						•	•	B-5	15
PADEE	5961-925-3777	2H2907 (81349) TRANSISTOR		EA	REF						•		B-5	15
PADEE	5961-925-3777	2M2907 (81349) TRANSISTOR 2M2907 (81349)	1A1-A3A1A1Q5 1A1-A3A1A1Q8	EA	PEF						•	•	B-5	15
FADEZ	5961-925-3777	TRAMSISTOR 202907 (81349)	1A 1-A3A 1A 1Q10	EA	PEF						•	•	B-5	15
PADEZ	596 1-925-3777	TRANSISTOR 2M2907 (81349)	1A1-A3A1A1Q14	EA	REF						•	•	B-5	15
PADES	5961-925-3777	TRANSISTOR 2N2907 (81349)	1A1-A3A1A1Q16	EA	REF						•	•	<b>B-</b> 5	15
PADEZ	5961-925-3777	TRANSISTOR 202907 (81349)	1A1-A3A1A1Q20	EA	ref						•	•	<b>B</b> -5	15
PAD32	5961-925-3777	TRAMSISTOR 2M2907 (81349)	1a 1-a3a 1a 1 <u>0</u> 22	EA	PEP	ļ					•	•	<b>B-</b> 5	15
										ļ	8			
					ļ									

# SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE [Continued)

(1) SMR	(2) FEDERAL	(3)	<u> </u>	(4) UNIT	(S) QTY INC	39-0	(S) AY DS I	MAINT	38-D	(7) AY 68 A	MINT	(E) 1 YR ALW	(S) DEPOT	Ė	(19) ILLUSTRATIONS
COOE	STOCK NUMBER	DESCRIPTION	USABLE ON	OF IMEAS		3	ILOWA	(e)	(a)	(b)	(e)	PEA EQUIP CIVTECY	MAINT ALW PER 188	(a) FIG	(b) ITEM NO. OR REFERENCE
-		REFERENCE NUMBER & MFR CODE	COOE	<del> </del>		1-20	21-50	\$1-100	1-20	21-50	51-100			110.	OESIGNATION .
		GROUP 0420 CIRCUIT CARD, CHANNEL MODULE, LOGIC, SMD743632 1A1A1A2 THROUGH 1A3A1A2													
PAPDD		CIRCUIT CD, LOGIC, CHANNEL MDL SMD743632 (04655)	1A1-A3A1A2	EA	REF	•	•	•	•	•	•	•	٠	B-6	
PAD22		CAPACITOR, FIXED, CERAMIC DIEL CKR05BX102MM (81349)	1A1-A3A1A2C1	EA	1							٠	٠	B-6	26
PADZZ	5910-113-5499	CAPACITOR, FIXED, CERAMIC DIEL CKR06CW104HM (81349)	1A 1-A3A 1A2C4	EA.	2							٠	•	B-6	16
PADE2	5910-113-5499	CAPACITOR, FIXED, CERAMIC DIEL CKR06CW104MM (81349)	1A1-A3A1A2C5	EA	REF							•	•	B-6	16
PAD22	5910-114-0144	CAPACITOR, FIXED, ELECTROLYTIC CLR 278M0408GL (81349)	1A1-A3A1A2C10	EA	ן ו							٠	•	B-6	31
PADZZ	5910-926-8219	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2004 (81349)	1A1-A3A1A2C2	EA	ן י							٠	•	B-6	25
PADZZ	5910-858-5178	CAPACITOR, FIXED, ELECTROLYTIC N39003-01-2021 (81349)	1A 1-A3A 1A2C9	EA	١							•	٠	B-6	14
PADZZ	5910-996-0532	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2031 (81349)	1A 1-A3A 1A2C3	ZA	3							٠	٠	B-6	24
PADZZ	5910-996-0532	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2031 (81349)	1A1-A3A1A2C6	P.A.	REF							٠	•	B-6	24
PADZZ	5910-996-0532	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2031 (81349)	1A1-A3A1A2C8	EA	REP							•	•	B-6	24
PADZZ	5910-936-1334	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2116 (81349)	1A1-A3A1A2C7	ZA	2							•	•	B-6	37
PADZZ	5910-936-1334	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2116 (81349)	1A1-A3A1A2C11	24.	REF							٠	•	B-6	37
XBD22		FRINTED WIRING BOARD SMC743637 (04655)	1A1-A3A1A2E1	EA.	1									B-6	38
PADZZ	5950-321-8198	REACTOR SMC2016160-2 (04655)	1A1-A3A1A2L1	EA	1							•	•	B-6	24
PADZZ	5905-141-1183	RESISTOR, FIXED, COMPOSITION RCR07G101JS (81349)	1A1-A3A1A2R29	EA	1							•	٠	B-6	7
PADEZ	5905-110-7620	RESISTON, FIXED, COMPOSITION RCR07G102JS (81349)	1A 1-A3A 1A2R2	24	3							٠	. •	B-6	19
PADSZ	5905-110-7620	RESISTOR, FIXED, COMPOSITION RCR07G102JS (81349)	1A1-A3A1A2R6	EA	rep							•	•	B-6	19
PADZZ	5905-110-7620	RESISTOR, FIXED, COMPOSITION RCR07G102JS (81349)	1A1-A3A1A2R49	EA	REF							٠	•	B-6	19
PADZZ	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A 1-A3A 1A2R10	EA	5							•	•	B6	2
PADEZ	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A 1-A3A 1A2R 15	EA	REP							•	٠	B-6	2
PADZZ	5905-106-3666	RESISTOR, FIXED, COMPOSITION MCR07G103JS (81349)	1A 1-A3A 1A2R16	EA	PEF							•	•	B-6	2
PADZI	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A1-A3A1A2R17	EA	REF							•	•	B-6	2
PADEZ	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A 1-A3A 1A2R28	EA	REF							•	•	B-6	2
PAD22	5905-110-0388	RESISTOR, FIXED, COMPOSITION RCR07G104JS (81349)	1A 1-A3A 1A2R43	EA	1							•	•	B-6	16 A
PADEE	5905-116-8554	RESISTOR, FIXED, COMPOSITION RCR07G 105JS (81349)	1A1-A3A1A2R44	EA	2							•	٠	B-6	17
PADEE	5905-116-8554	RESISTOR, FIXED, COMPOSITION RCR07G105JS (81349)	1A 1-A3A 1A2R45	EA .	REP							•	٠	B-6	17
PADES	5905-106-1278	RESISTOR, FIXED, COMPOSITION RCR07G123JS (81349)	1A 1-A3A 1A2R35	EA	1							•	•	B-6	13
PADZZ	5905-369-6932	RESISTOR, FIXED, COMPOSITION RCR07G113JS (81349)	1A 1-A3A 1A2R59	EA	1							•	•	B-6	34
PADES	5905-111-4845	RESISTOR, FIXED, COMPOSITION RCR07G201JS (81349)	1A 1-A3A 1A2R53	EA	2							•	•	B-6	21

## SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE [Continued).

(1)	(2) FEGERAL	(3)		(4) UBIT	(S) GTY MC	38-8	(6) AY 88 I	MAINT	38-0	(7) AY 65 A	AAMT	(E) 1 YR ALW	(M) GEPOT		(10) (LUSTRATIONS
CODE	STOCK NUMBER	OESCRIPTION REFERENCE NUMBER & MFR CODE	USAGLE DO CODE	MEAS	18 1987		(6)	(c) 51-1 <b>00</b>	(a)	(b) 21-50	(e)	PER EQUIP CHTGCY	MAINT ALW PER 100	355	(%) ITEM NO. ON REFERENCE DESIGNATION
			COAF												
		PESISTOR, FIXED, COMPOSITION BCR07G201JS (81349)	1A 1-A3A 1A2R57	EA	REF							•	•	B-6	21
PADES	5905-106-9356	RESISTOR, FIXED, COMPOSITION RCR07G203JS (81349)	1A1-A3A1A2R12	EA	1							•	•	B-6	18
PADZI	5905-136-7103	RESISTOR, FIXED, COMPOSITION RCR07G204JS (81349)	1A1-A3A1A2R50	EA	1							•	•	B-6	35
PADEZ	5905-105-7764	RESISTOR, FIXED, COMPOSITION RCR07G222JS (81349)	1A 1-A3A 1A2R 1	EA	3							•	•	B-6	3
PADEE	5905-105-7764	RESISTOR, FIXED, COMPOSITION BCR07G222JS (81349)	1A1-A3A1A2R5	EA	ret							•	•	B-6	3
PADES	5905-105-7764	RESISTOR, FIXED, COMPOSITION RCR07G222JS (81349)	1A 1-A3A 1A2R25	EA	ref							٠	•	B-6	3
PADEZ	5905-116-8556	RESISTOR, FIXED, COMPOSITION BCR07G223JS (81349)	181-838182R23	EA	3							•	•	B-6	11
PADZI	5905-116-8556	PESISTOR, FIXED, COMPOSITION RCR07G223JS (81349)	1A1-A3A1A2R33	EA.	rep							•	٠	B-6	11
PADEE	5905-116-8556	RESISTOR, FIXED, CONFOSITION RCR07G223JS (81349)	1A1-A3A1A2R40	EA	rep							•	•	B-6	11
PADS2	5905-435-1718	RESISTOR, FIXED, COMPOSITION RCR07G241JS (81349)	1a 1-a 3a 1a 2 <b>R</b> 56	ZA	1							•	•	B-6	29
PAD2Z	5905-119-3504	RESISTOR, FIXED, COMPOSITION RCR07G273JS (81349)	1A 1-A3A 1A2R36	EA	1							•	•	B-6	12
PADEZ	5905-121-9920	RESISTOR, FIXED, COMPOSITION BCR07G303JS (81349)	1A 1-A3A 1A2R20	EA	5							•	•	B-6	•
PADEE	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1A1-A3A1A2R30	ZA.	REF							•	•	B-6	•
PADES	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1A1-AJA1A2R34	EA	REF							•	•	B-6	•
PADII	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1a 1-a3a 1a2#38	ZA.	REF							•	•	B-6	•
PADEL	5905-121-9920	RESISTOR, PIXED, COMPOSITION RCR07G303JS (81349)	1a 1-a 3a 1a 2855	EA	PEF							•	•	B-6	
PADEE	5905-114-0711	RESISTOR, FIXED, COMPOSITION BCR07G472J8 (81349)	1a 1-a3a 1a2R46	EA	1							•	•	B-6	36
PADII	5905-14 1-07 17	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1a 1-a3a 1a2B4	EA.	14							•	•	B-6	4
PADEZ	5905-141-0717	RESISTOR, FIXED, COMPCSITION RCR07G473JS (81349)	1A 1-A3A 1A2R <b>0</b>	EA.	REF							•	•	B-6	•
PADEE	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A1-A3A1A2B9	EA	227						i	•	•	B-6	•
PAD11	5905-141-0717	RESISTOR, FIXED, COMPOSITION BCR07G473JS (81349)	1A 1-A3A 1A2R 1 1	EA	REF							•	•	B-6	•
PADEE	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1a 1-a 3a 1a 2R 1 3	EA	PEF							•	•	B-6	•
PADEE	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A 1-A3A 1A2R14	ZA	PEF							•	•	B-6	•
PADEI	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A1-A3A1A2R21	EA	REF							•	•	B-6	•
PADEE	5905-141-0717	RESISTOR, FIXED, CONFOSITION BCR07G473JS (81349)	1A 1-A3A 1A2R24	EA	REF							•.	•	B-6	•
PADII	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A1-A3A1A2B31	EA.	REF							•	•	B-6	•
PADII	5905-141-0717	RESISTOR, FIXED, CONFOSITION RCR07G473JS (81349)	1A 1-A3A 1A2R41	EA	REF			1				•	•	B-6	•
PADEE	5905-141-0717	RESISTOR, FIXED, COMPOSITION BCR07G473JS (\$1349)	1A1-A3A1A2B47	EA	REF							•		B-6	•
PADES	5905-141-0717	RESISTOR, FIXED, COMPOSITION BCR07G473JS (81349)	1A1-A3A1A2R40	EA	REF							•		B-6	•
PADEE	5905-141-0717	RESISTOR, FIXED, COMPOSITION BCR07G473JS (81349)	1A1-A3A1A2R51	EA	REF							•	•	B-6	
PADES	5905-141-0717	RESISTOR, FIXED, COMPOSITION		EA.	PEF								•	B-6	•
L		BCR07G473JS (81349)	1a 1-a3a 1a2R52												

# SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE [Continued]

(1)	(2) FEDERAL	(3)	TORI, GENERA	(4) UNIT	(S) QTY	30-0	(6) AY DS 6	MAINT	38-0/	(7) \Y 63 M	AINT	(0) 1 YR	(8) DEPOT		(18) ILLUSTRATIONS
SMR CODE	STOCK NUMBER	DESCRIPTION	USABLE ON	OF MEAS	INC IR TINU	(a) 1-20	(b)	(c) \$1-1 <b>00</b>	(a) 1-20	(b) 21-50	(e)	ALW PER EQUIP CRTSCY	MAINT ALW PER 100	(a) FIG NO.	(b) ITEM NO. ON REFERENCE DESIGNATION
<b></b>		REFERENCE NUMBER & MFR CODE	CODE	-		-	-	311100	1724						
PADEZ	5905-111-1679	RESISTOR, FIXED, COMPOSITION RCR07G512JS (81349)	1A 1-A3A 1A2R 18	EA	2							•	•	B-6	15
PAD11	5 905- 11 1- 1679	RESISTOR, FIXED, COMPOSITION RCR07G512JS (81349)	1A1-A3A1A2R37	EA	REF							•	•	B-6	15
PADEE	5905-141-0744	RESISTOR, FIXED, COMPOSITION RCR07G562JS (81349)	1A1-A3A1A2R19	EA	4							•	٠	B-6	,
PADZZ	5905-141-0744	RESISTOR, FIXED, COMPOSITION RCR07G562JS (81349)	1A1-A3A1A2R26	EA	REF							•	•	B-6	9
PADES	5905-141-0744	RESISTOR, FIXED, COMPOSITION RCR07G562JS (81349)	1A1-A3A1A2R27	EA	REF							٠	•	B-6	9
PADEZ	5905-141-0744	RESISTOR, FIXED, COMPOSITION RCR07G562JS (81349)	1A 1-A3A 1A2R42	EA	REF				:			•	•	B-6	9
PADZZ	5905-119-8768	RESISTOR, FIXED, COMPOSITION RCR07G821JS (81349)	1A1-A3A1A2R54	EA	י							•	•	B-6	22
PADEZ	5905-104-8358	RESISTOR, FIXED, COMPOSITION RCR07G822JS (81349)	1A1-A3A1A2R3	ZA	2							•	•	B-6	20
PADZE	5905-104-8358	RESISTOR, FIXED, COMPOSITION RCR07G822JS (81349)	1A 1-A3A 1A2R7	EA	REF							•	•	B-6	20
PADEE	5905-435-6374	RESISTOR, FIXED, COMPOSITION RCR07G823JS (81349)	1A 1-A3A 1A2R22	EA	3							•	•	B-6	10
PADZZ	5905-435-6374	RESISTOR, FIXED, COMPOSITION RCR07G823JS (81349)	1A 1-A3A 1A2R32	EA	RRF							•	•	B-6	10
PADZZ	5905-435-6374	RESISTOR, FIXED, COMPOSITION RCR07G823JS (81349)	1A1-A3A1A2R39	ZA.	REF							•	•	B-6	10
PADZZ	5905-004-6084	RESISTOR, FIXED, FILM RNR60H1430FR (81349)	1A1-A3A1A2R60	EA	1							•	•	B-6	27
PADEZ	5905-146-4480	RESISTOR, VARIABLE MTR22D2W102M (81349)	1A1-A3A1A2R56	EA	1							•	•	B-6	23
PADZZ	6625-911-0754	SETAINER, TRANSISTOR 7717-44DAP (13103)	1a 1-a3a 1a2E2	EA.	21							•	•	B-6	•
PADII	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (81349)	1A1-A3A1A2CR1	EX	33							•	•	B-6	1
PADEZ	5961-938-1135	SEMICONEUCTOR DEVICE, DIODE 1N4 148 (81349)	1A 1-A3A 1A 2CR2	EA	PEF							•	•	B-6	1
PADEZ	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (81349)	1A 1-A3A 1A2CR3	EA	REF	'						•	•	B-6	1
PADEE	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (81349)	1A1-A3A1A2CR4	EA	REF	'						•	•	B-6	1
PADII	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (81349)	1A1-A3A1A2CR5	EA	REF	1						•	•	B-6	1
PADEE	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 184148 (81349)	1A1-A3A1A2CR6	EX	PEJ	1						•	•	B-6	1
PADEE	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1M4 148 (81349)	1A1-A3A1A2CR7	ZA	PEI							•		B-6	1
PADZE	5961-938-1135	SENICONCUCTOR DEVICE, DIODE 184 148 (81349)	1a 1-a 3a 1a2cr8	ZA.	REI	'						•	•	B-6	
PADEE	5 96 1-938-1135	SEMICONDUCTOR DEVICE, DIODE 194 148 (81349)	1A1-A3A1A2CR9	EA.	REI	1						•	•	B-6	1
PADII	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (81349)	1A1-A3A1A2CR10	EA.	ABI	'						•	•	B-6	1
PADEE	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (81349)	1A1-A3A1A2CR11	PA.	RES	1						•	•	B-6	1
PADES	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (81349)	1A1-A3A1A2CR12	EA	AEI							•	•	B-6	1
PADEE	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (81349)	1A1-A3A1A2CR13	EA	REI	1						•	•	B-6	1 
PADES	5961-938-1135	SEMICONDUCTOR DEVICE, DIODS 134 148 (81349)	1a 1-a3a 1a2cr 14	EA	REI	1						•		B-6	1
PADEE	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 184148 (81349)	1A 1-A3A 1A2CR 15	ZA	REI	1						•	•	B-6	1
PADES	5961-938-1135	SEMICONDUCTOR DEVICE, DIODS 184148 (81349)	1a 1-a3a 1a2cr16	EA.	REI	1						•	•	B-6	1
				<u>L</u>							<u>L</u>			<u> </u>	L

# SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT. AND DEPOT MAINTENANCE (Continued)

(1)	(2) FEDERAL STOCK	(3) DESCRIPTION		(4) UNIT	(S) STY	20-0	(S) AY BS (	MAINT NET		(7) AY 68 I		1 YR ALW	OEPOT MAIRT		(10) ILLUSTRATIONS
CODE	NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	MEAS	SECT	3	(b) 21-50	(4)	(1)	(b)		PER	ALW	(a) FIG NO.	(b) ITEM NO. OR REFERENCE DESIGNATION
PADEE	5961-938-1135	SENICONDUCTOR DEVICE DIODE		EA	227							•	•		1
PADES	5961-938-1135	1M4 148 (81349)  SEMICONDUCTOR DEVICE, DIODE	1A1-A3A1A2CR17	I I	REF									B-6	
PADII	5961-938-1135	1M4148 (81349) SEMICOMDUCTOR DEVICE, DIODE	1A1-A3A1A2CR18		227								٠	B-6	_
PADES	5961-938-1135	TM4 148 (81349) SEMICONDUCTOR DEVICE, DIODE	1A1-A3A1A2CR19		REF							•	٠	B-6	1
PADZZ	5961-938-1135	1N4 148 (81349) SEMICONCUCTOR DEVICE, DIODE	1A1-A3A1A2CR20	İ								-	•	B-6	1
PAD33	5961-938-1135	1N4 148 (81349) SEMICONDUCTOR DEVICE, DIODE	1a 1-a3a 1a2cb21	EA	REF							•	•	B-6	1
PADZI	5961-938-1135	1N4 148 (81349) SEMICONDUCTOR DEVICE, DIODE	1A1-A3A1A2CR22	EA	REF							•	•	B-6	1
PADZZ	5961-938-1135	1N4148 (81349)	1A1-A3A1A2C#23	EA .	PEF							•	•	B-6	1
		SEMICONDUCTOR DEVICE, DIODE 184148 (81349)	1A1-A3A1A2CR24	EA.	REF							•	•	B-6	1
PADZZ	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 184148 (81349)	1A1-A3A1A2CB25	EA	REF							•	•	B-6	1
PADZI	5961-938-1135	SEMICOMDUCTOR DEVICE, DIODE 184148 (81349)	1A1-A3A1A2C#26	EA	PEF							•	•	B-6	1
PADZZ	5961-938-1135	SEM.COMEUCTOR DEVICE, DIODE 1N4 148 (81349)	1A 1-A3A 1A2CR27	EA	PEF							•	•	B-6	1
PADZZ	,	SAMICONDUCTOR DEVICE, DIODE 184148 (81349)	1A1-A3A1A2CR28	ZA	RET							•	•	<b>B-6</b>	1
PADIZ		MMICONDUCTOR DEVICE, DIODE 444 148 (81349)	1A1-A3A1A2CR29	EA	REF							•	•	B-6	1
ADZI	5961-938-1135	SEM_CONDUCTOR DEVICE, DIODE 184148 (81349)	1A 1-A3A 1A2CR30	EA	REF						:	•	•	B-6	1
ADZ2	5961-938-1135	SEMICORDUCTOR DEVICE, DIODE 1N4 148 (81349)	1A 1-A3A 1A2CR31	EA	REF							•	•	<b>B-</b> 6	1
AD22	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4 148 (61349)	1A1-A3A1A2CR32	ZA	RET							•	•	B-6	1
PADEZ	5961-938-1135	SEMICONCOCTOR DEVICE, DIODE 184 148 (81349)	1A 1-A3A 1A2CR33	EA	FRF							•	•	<b>B</b> -6	1
AD22	5975-441-1605	8TRAP, RETAINING 2829-75-2 (98159)		EA.	1							•	•	B-6	32
PADZZ	5950-433-1892	TRANSFORMER, AUDIO FREQUENCY SMC 20 1588 1 (0 4655)	1A1-A3A1A2T1	EA	1							•	•	B-6	20
PADZZ	5950-230-8756	TRANSFORMER, AUDIO FREQUENCY SMD2015879 (04655)	1A1-A3A1A2T2	EA	1							•	•	<b>B</b> -6	30
PADZZ		TRANSISTOR 2N2222 (81349)	1A1-A3A1A2Q1	EX	15							•	•	B-6	5
PADEZ		TRANSISTOR 2N2222 (81349)	1A1-A3A1A2Q2	EA.	PEF							•	•	B-6	5
ADSZ		TRANSISTOR 2M2222 (81349)	1A 1-A3A 1A2Q3	EA	REF							•		B-6	5
PADSS:		TRANSISTOR 2N2222 (81349)	1A 1-A3A 1A2Q4	EA	REF							•	•	B-6	5
rega		TRANSISTOR 202222 (81349)	1a 1-a3a 1a2Q5	İY	REF							•	•	B-6	5
ADEE		TRANSISTOR 2M2222 (81349)	1A1-A3A1A2Q6	7	PEF							•	•	B-6	5
ADZZ		TRANSISTOR 2M2222 (61349)	1a 1-a3a 1a2Q7	EA.	<b>SEP</b>							•	•	B-6	5
ADEE		TRANSISTOF 2N2222 (81349)	1A1-A3A1A2Q9	EA.	REF							•	•	B-6	5
AD22		TRANSISTOR 2N2222 (81349)	1A 1-A3A 1A2Q 10	EA	PEF							•	•	B-6	5
ADEE		TRANSISTOR 2M2222 (81349)	1A 1-A3A 1A2Q12	EA.	PEF							•	•	B-6	5
ADII		TRANSISTOR 2M2222 (81349)	1A1-A3A1A2Q13	EA	PEF							•	•	B-6	5
]			(Na)		ļ	İ									

## SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT Maintenance (Continued)

(1)	(2)	(3)	SUPPORT, GENER	(4)	(5)		(8)			(7)		(8)	(9)		(10)
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPT		UNIT OF MEAS	OTY HIC HI	AL	LOWAN	AAINT ICE	AL	LOWAN	CE	I VR ALW PER	DEPOT MAINT ALW PER 100	(a)	ILLUSTRATIONS (b) ITEM NO.
		REFERENCE NUMBER & MFR CODE	USABLE ON CODE		UNIT	(e) 1-20	(b) 21-50	(c) 51-1 <b>00</b>	(a) 1-20	(b) 21 50	(c) 51-100	EQUIP	PER 100	FIG NO	OR REFERENCE DESIGNATION
PADZZ		TRANSISTOR 2N2222 (81349)	1a 1-a3a 1a2Q16	EX	REF							•	•	B-6	5
PADEZ		TRANSISTOR 2N2222 (81349)	1A1-A3A1A2Q17	EA	rep							•	•	B-6	5
PADZE		TRANSISTOR 2N2222 (81349)	1a1-a3a1a2Q18	EA	REF							٠	٠	B-6	5
PADZZ		TRANSISTOR 2N2222 (81349)	181-838182019	EA	REF							•	•	B-6	5
PAD 22		TRANSISTOR 2N2222 (81349)	1A 1-A 3A 1A 2Q20	EA	REF	i						•	•	B-6	5
PADZZ	5961-925-3777	TRANSISTOR		EA	5							٠		B-6	14
PADZZ	5961-925-3777	2N2907 (81349) TRANSISTOR	181-83818208	EA	REF							•		B-6	14
PAD22	5961-925-3777	2N2907 (81349) TRANSISTOR	1A1-A3A1A2Q11	EA	REF									B-6	14
PAD22	5961-925-3777	2N2907 (81349) TRANSISTOR	1A1-A3A1A2Q14	EA	PEF					, '				B-6	14
PADZZ	5961-925-3777	2N2907 (81349) TRANSISTOR	1A 1-A3A 1A2Q 15	EA	REF							•		B-6	14
PADEE	3961-923-3777	2N2907 (81349)	1A 1-A3A 1A2Q2 1	<u> </u>										B-0	
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# SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GEUERAL SUPPOUT, AND DEPOT MAINTENANCE (Continued)

(1)	(2)	air PARIS FOR DIRECT SUP		(4) UNIT	(S) QTY		(6) AY DS I			(7) AY GS 4		(0) 1 YR	(0) 7,0930	- (	(10) ILLUSTRATIONS
CODE	FEDERAL STOCK NUMBER	DESCRIPTION		OF MEAS	INC IN UNIT		LLOWA			LOWAR	CE	ALW PER EQUIP CNTGCY	MAINT ALW PER 100	(a) FIG	(b) ITEM NO. ON REFERENCE
		REFERENCE NUMBER & MFR CODE	USABLE ON CODE			1-20	21-90	51-100	120	21-50		CHIGEY		NO.	DESIGNATION
		GROUP 0430 CIRCUIT CARD, COMMON MODULE SMD743653 1A4A2													
PAPED		CIRCUIT CD, COMMON MODULE SMD743653 (04655)	1A4A2	EA.	PEF	٠	•	•	•	•	•	•	•	B-7	
PAPES	5910-143-0501	CAPACITOR, PIXED, CERAMIC DIEL CKR06BX472MM (81349)	1A4A2C10	EA	1	٠	•	•	٠	•	٠	•	•	B-7	19
PADEE	5910-936-1521	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2014 (81349)	1A4A2C5	EA	5	]						•	•	B-7	13
PADES	5910-936-1521	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2014 (81349)	1A4A2C6	2A	rep							•	•	B-7	13
PADES	5910-936-1521	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2014 (81349)	1A4A2C7	EA	BEF				İ			•	•	B-7	13
PADEE	5910-936-1521	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2014 (81349)	1A4A2C8	EA	REF							•	•	B-7	13
PADEZ	5910-936-1521	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2014 (81349)	1A4A2C9	EA	REF							•	•	B-7	13
PADZZ	5910-018-1944	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2017 (81349)	1A4A2C11	EA	1							•	•	B-7	30
PADEZ	5910-833-6756	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2024 (81349)	1A4A2C3	EA	1							•	•	B-7	19
PADEE	5910-996-0668	CAPACITOR, FIXED, ELECTROLYTIC H39003-01-2025 (81349)	1A4A2C13	EA	1							•	•	B-7	35
PADZZ	5910-926-9784	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2034 (81349)	1848204	ZA	1							•	•	B-7	26
PAD22	5910-027-9907	CAPACITOR, FIXED, ELECTRICATION M39003-01-2122 (81349)	1A4A2C1	EA	2							•	•	B-7	15
PADZZ	5910-027-9907	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2122 (81349)	1A 4A2C2	EA	REF			ļ				•	•	B-7	15
PADEE	5 910-936-7393	CAPACITOR, FIXED, ELECTROLYTIC M39003-01-2125 (81349)	1A4A2C12	ZA	'							•	•	B-7	33
XBDSZ		FRINTED WIRING BOARD SMC743658 (04655)	1848281	EA	1						ļ		İ	B-7	34
PADII	5905-141-1183	RESISTOR, FIXED, COMPOSITION RCR07G101JS (81349)	1A4A2R58	2A	2							•	•	B-7	24
PADEE	5905-141-1183	RESISTOR, FIXED, COMPOSITION RCR07G101JS (81349)	1A4A2R59	EA	REP							•	•	B-7	24
PADEE	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A4A2R1	2A	10							•	•	B-7	7
PADEZ	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A4A2R13	EA	PRF							•	•	B-7	7
PADE2	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A4A2R22	EA	PEF							•	•	8-7	7
PADIZ	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A4A2R27	ZA	REF							•	•	B-7	7
PADES	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A4 A 28 29	EA	REF							•	•	B-7	7
PAD11	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A4A2R34	EA	REF	1						•	•	B-7	7
PADES	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A 4A 2R40	EA	REP	1						•	•	B-7	7
PADE2	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A4A2R45	EA.	REF							•	•	B-7	7
PADII	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	1A4A2R47	EA.	REF	1						•	•	B-7	7
PADES	5905-106-3666	RESISTOR, FIXED, COMPOSITION RCR07G103JS (81349)	18482855	ZA.	REF	1						•	•	B-7	7
PADEE	5905-110-0388	RESISTOR, FIXED, COMPOSITION RCR07G104JS (81349)	1A4A2R60	PA.	١							•	•	<b>B-</b> 7	32
PADES	5905-106-1276	RESISTOR, FIXED, COMPOSITION RCR07G123JS (81349)	1442849	ZA.	,							•	•	<b>B</b> -7	38
L	<u></u>			L											

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE [Continued]

(1)	(2) FEDERAL	IN PARIS FOR DIRECT SUP	ORT, GENERA	(4)	(&) QTY		(6) AY 08 (			(7) AY GS A		(8) 1 YR	(9) DEPOT		(10) ILLUSTRATIONS
SMR CODE	STOCK NUMBER	DESCRIPTION REFERENCE NUMBER & MFA CODE	USABLE ON CODE	OF MEAS	INC IN TIOU	(0)	(b)	(c) 51-100	(a) 1-26	(b) 21-50	(c) \$1-100	ALW PER EQUIP CNTSCY	MAINT ALW PER 100	(a) FIG NG.	(b) ITEM NO. OR REFERENCE DESIGNATION
PADII	5905-111-4845	RESISTOR, FIXED, COMPOSITION		2)	1							•	•	B-7	28
PADII	5905-114-0708	RCR07G201JS (81349) RESISTOR, FIXED, COMPOSITION	1A4A2R53	EA	2									B-7	18
PADSI	5905-114-0708	RCR07G202JS (81349) RESISTOR, FIXED, COMPOSITION	1A4A2R2	EA.	rep		i					٠		B-7	18
PADII	5905-106-9356	RCR07G202JS (81349) RESISTOR, FIXED, COMPOSITION	1A4A2R7	EA.	1							٠	•	B-7	17
PADEE	5905-136-8406	RCR07G203JS (81349) RESISTOR, FIXED, COMPOSITION	1A4A2R20	EA	1							•	•	B-7	31
PADEE	5905-119-3504	RESISTOR, FIXED, COMPOSITION	1242257	EA	2							•	•	B-7	22
PADEE	5905-119-3504	RCR07G273J8 (81349)  RESISTOR, FIXED, COMPOSITION RCR07G273J8 (81349)	1A4A2R5 1A4A2R9	EA.	REP							•	•	B-7	22
PADEE	5905-131-9729	RESISTOR, FIXED, COMPOSITION RCR07G302JS (81349)	1A4A2R37	EA	,							•	•	B-7	9
PADEZ	5905-121-9920	RESISTOR, FIXED, CONPOSITION RCR07G303JS (81349)	1A4A2R15	EA	8							٠	•	B-7	2
PADII	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1A4A2R16	EA	REF							•	•	B-7	2
PADES	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1A4A2R24	EA.	rep							•	•	B-7	2
PADEZ	5905-121-9920	RESISTOR, FIXED, CONPOSITION RCR07G303JS (81349)	18482825	RA.	RET							•	•	B-7	2
PADEE	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1A4A2R35	EA	REF							•	•	B-7	2
PADEE	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (61349)	1A4A2R36	EA	RET							•	•	B-7	2
PADEZ	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1A4A2R42	EA	REF							•	•	B-7	2
PADEE	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1A4A2R43	EA	PEF							•	•	B-7	2
PAD22	5905-126-6683	RESISTOR, FIXED, COMPOSITION RCR07G332JS (81349)	1A4A2R12	EA	2							•	•	B-7	41
PAD22	5905-126-6683	RESISTOR, FIXED, COMPOSITION RCR07G332JS (81349)	1A4A2R52	2A	REF							•	•	B-7	41
PADEE	5905-118-4559	RESISTOR, FIXED, COMPOSITION RCR07G333JS (81349)	1A4A2R3	ZA.	'							•	•	B-7	21
PADES	5905-136-8430	RESISTOR, FIXED, COMPOSITION RCR07G363JS (81349)	1A4A2R23	EA .	<u> </u>							•	:	B-7	10
PADEE	5905-136-8430	RESISTOR, FIXED, COMPOSITION RCR07G363J8 (81349) RESISTOR, FIXED, COMPOSITION	1A4A2R30	EA EA	REF									B-7	10
PADII	5905-136-8430	RESISTOR, FIXED, COMPOSITION RESISTOR, FIXED, COMPOSITION	1A4A2R41	EA	REF									B-7	10
PADI1	5905-141-0743	RCR07G363JS (81349) RESISTOR, FIXED, COMPOSITION	1A4A2R48		2									B-7	1
PADEE	5905-141-0743	RCR07G392J8 (81349) RESISTOR, FIXED, COMPOSITION	1A4A2R26	EA	REF									B-7	1
PADEE	5905-115-8055	RCR07G392JS (81349) RESISTOR, FIXED, COMPOSITION	1A4A2R44	EA	١,									B-7	22A
PADII	5905-114-0711	RESISTOR, FIXED, COMPOSITION	-1A4A2R11	EA	2									B-7	23
PADII	5905-114-0711	RESISTOR, FIXED, COMPOSITION	1A4 A 2R8	EA	REF									<b>B-</b> 7	23
PADII	5905-141-0717	RESISTOR, FIXED, COMPOSITION	1A4A2R32 1A4A2R4	EA	١.								•	B-7	14
PADES	5905-141-0717	RCR07G473J8 (81349)  RESISTOR, FIXED, COMPOSITION RCR07G473J8 (81349)	1A4A2R6	EA	REF								•	B-7	14
PADEE	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A4A2R10	EA	REF							•	•	B-7	14

# SECTION || REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (Continued]

(1)	(2) FEDERAL	BI BI	·	(4) UNIT	(S) QTY	38-0	(6) AY 03	MAINT	Г	(7) AY GS (		(B) 1 YR	IB) DEPOT	Ì	(10) ILLUSTRATIONS
CODE	STOCK NUMBER	DESCRIPTION	USABLE ON	MEAS	INC IN UNIT	(a)	(b)	(e)	(a)	LOWA!	(e)	ALW PER EQUIP CNTGCY	MARIT ALW PER 100	(a) FIG	(b) ITEM NO. OR REFERENCE
		REFERENCE NUMBER & MFR CODE	CODE		Н	1-20	21 50	51-100	1-20	21-50	51-100			NO.	DESIGNATION
PADES	5905-141-0717	RESISTOR, FIXED, COMPOSITION RCR07G473JS (81349)	1A4 A 2R 1 4	ZA	REF							•	٠	B-7	14
PADES	5905-111-1679	RESISTOR, FIXED, COMPOSITION RCR07G512JS (81349)	1A4A2R17	EA.	5							٠	•	B-7	•
PADII	5905-111-1679	RESISTOR, FIXED, COMPOSITION RCR07G512JS (81349)	1A4A2R21	ZA	REF							٠	•	B-7	•
PADEL	5905-111-1679	RESISTOR, FIXED, COMPOSITION RCR07G512JS (81349)	1A4A2R28	EA.	REP							•	•	<b>B</b> -7	•
PADES	5905-111-1679	RESISTOR, FIXED, COMPOSITION BCR07G512JS (81349)	1A4A2R39	EA.	REF							٠	•	B-7	•
PADSS	5905-111-1679	RESISTOR, FIXED, COMPOSITION RCR07G512JS (81349)	18482846	ZA	PEP							٠	•	B-7	•
PADEE	5905-136-3890	RESISTOR, FIXED, COMPOSITION BCR07G513JS (81349)	1A4A2R19	EA	1							٠	•	B-7	16
PADEE	5905-141-0744	RESISTOR, FIXED, COMPOSITION BCR07G562J8 (81349)	1A4A2R31	EA	2							٠	•	B-7	20
PADEE	5905-141-0744	RESISTOR, FIXED, COMPOSITION BCR07G562JS (81349)	1A4A2R33	EA	rep							•	•	B-7	20
PADEE	5905-110-7622	RESISTOR, FIXED, COMPOSITION ACR07G682JS (81349)	1A4A2R50	EA.	2							٠	•	B-7	37
PADES	5905-110-7622	RESISTOR, FIXED, COMPOSITION SCR07G682JS (81349)	1A4A2R5 1	ZA.	rep							•	•	B-7	37
PADEZ	5905-104-8358	RESISTOR, FIXED, COMPOSITION RCR07G822JS (81349)	1A4A2R18	EA	2							•	•	B-7	12
PADII	5905-104-8358	RESISTOR, FIXED, COMPOSITION RCR07G822JS (81349)	1A4A2R38	EA.	RET							•	•	B-7	12
PADEL	5905-485-4554	RESISTOR, FIXED, COMPOSITION RCR07G911JS (81349)	1A4A2R54	ZA	1							•	•	B-7	40
PADES	5905-251-7514	PESISTOR, VARIABLE PT22C2W203 (81349)	1A4A2R56	EA	1							•	• .	B-7	29
PACEZ	6625-911-0754	RETAINER, TRANSISTOR 7717-44DAP (13103)	1848282	EA	26							•	•	B-7	•
PADEE	5961-938-1135	SEMICOMDUCTOR DEVICE, DIODE 1844 148 (81349)	1A4A2CR1	EA	9							٠	•	B-7	11
PADZZ	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 1N4148 (81349)	1A4 A2 CR2	EA	REF							•	٠	B-7	11
PAD11	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 184 148 (81349)	1A4A2CR3	EA	REP							•	•	B-7	11
PADS:	5 96 1-938-1135	SEMICOMDUCTOR DEVICE, DIODE 184148 (81349)	1A4A2CR4	EA	REF							•	•	B-7	11
PADES	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 184 148 (81349)	1A4A2CR5	EA.	rep							•	•	B-7	11
		SEMICONDUCTOR DEVICE, DIODE 184148 (81349)	1A4A2CR6	EA	rep							•	•	B-7	11
PADEE	5961-938-1135	SEMICONDUCTOR DEVICE, DIODE 184148 (81349)	1A4A2CR7	EA	REF							•	•	<b>B-</b> 7	11
	5961-938-1135	SEMICOMDUCTOR DEVICE, DIODE 1M4148 (81349)	1A4A2CR8	EA	rep							•	٠	B-7	
	5961-938-1135	SENICONFUCTOR DEVICE, DIODE 184148 (81349)	1A4A2CR10	EA	RET	,						٠	٠	B-7	11 .
	596 1-847-5246	SEMICONDUCTOR DEVICE, DIODE 18746A (81349)	1A4A2CR9	Eλ	1							•	•	B-7	27
PADII		TRANSISTOR 202219 (81349)	1A4A2Q26	žλ	1							•	•	B-7	36
PAD22		TRAMSISTOR 202222 (81349)	1848201	EA	18							•	•	B-7	5
PADII		TRAMBISTOR 202222 (81349)	1848202	EA	ref							•	•	B-7	5
PADEE		TRAMSISTOR 2H2222 (81349)	184.8203	EA	ARF							•	•	B-7	5
FADES		TRAMSISTOR 2N2222 (81349)	1848204	EA	rep							•	•	B-7	5
				L			<u> </u>								

#### SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GEUERAL SUPPORT, AND DEPOT MAINTENANCE [Continued)

(1)	(2) FEOERAL	AIR PARIS FOR DIRECT SU		IA)	61 Y	**	AY DE	-		(7) AY 68 6		178	-	_ [\	(10) NAMES TRATIONS
CODE	STOCK NUMBER	DESCRIPTION	UBABLE SOI	***	<b>1</b> 1 2 2 3	39	(b) 21-00	62 61-100	39	LOWA	ICE	ALW PER EQUIP CHTSCY	DOPET MARET ALT PER 100	388	(b) ITEM NO. ON REFERENCE DESIGNATION
PADII		REFERENCE NUMBER & MFR CODE TRANSLISTOR	C096	ZA.	PEF							•	•		· · · · · · · · · · · · · · · · · · ·
PADII		2H2222 (81349) TRANSISTOR	1848206		REP							•		B-7	5
PADES		2M2222 (81349) TRANSISTOR	1848207									٠		B-7	5
		2M2222 (81349)	1848208	EA.	PET									B-7	5
PADEE		TRANSISTOR 2N2222 (81349)	18482010		REF								•	B-7	5
PADES PADES		TRANSISTOR 202222 (81349) TRANSISTOR	18482011		RET								•	B-7	5
PADIS		2M2222 (81349)	18482012		127									B-7	5
		2M2222 (81349)	18482016	=^										B-7	5
PADES		TRANSISTOR 2N2222 (81349)	18482017	2A.	REF							•	•	B-7	5
PADES		TRANSISTOR 2H2222 (81349)	18482019		PET							•	•	B-7	5
PADES		TRANSISTOR 2M2222 (81349)	1A4A2Q20	#A	RET							•	•	8-7	5
PADES		TRANSISTOR ZM2222 (81349) TRANSISTOR	1A4A2Q21	- A	REP								•	B-7	5
PADII		2H2222 (81349)	18482022		ALT									8-7	5
		TRANSISTOR 2N2222 (81349)	18482023	EA .	ARP							•	•	B-7	5
PADEE	#044 044 0530	TRANSISTOR 2R2222 (81349)	18482024	EA .	REF							•	•	B-7	5
PADES	5961-814-9532	TRANSISTOR 2H2484 (81349)	1A4A2Q5	IA .	•							•	•	B-7	3
PADES	5961-814-9532	TRANSISTOR 2N2484 (81349)	1848209	EA .	REF							•	٠	B-7	3
PADE1	5961-814-9532	TRANSISTOR	18482015	EA .	REF							•	٠	B-7	3
PADII	5961-814-9532	TRANSISTOR 2N2464 (81349)	18482018	EA.	REF							•	•	B-7	3
PADEE	5961-925-3777	TRANSISTOR 2M2907 (81349)	1442213	I)	3								•	B-7	25
PADEE	5961-925-3777	TRANSISTOR 282907 (81349)	18482014	EA	<b>727</b>							•	•	B-7	25
PADEE	5961-925-3777	TRANSISTOR 2H2907 (81349)	14442025	ZA	REF							•	•	B-7	25
											L				

# SECTION HREPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE [Continued)

(1)	(2) FEDERAL	D)	·	(4) UNIT	(B) QTY	39-0	(6) AY DS I	MAINT	39-0	(7) AY <b>63</b> I	MAINT	(8) 1 YR	(S) DEPOT	Ė	(10) ILLUSTRATIGNS
COPE	STOCK RUMBER	DESCRIPTION	USABLE ON	MEAS	HI HI HINT	128	(b) 21-50	(e)	(a)	(b) 21-66		ALW PER EQUIP CNTGCY	MARRY ALW PER 100	(a) F18	(b) ITEM NO. OR REFERENCE DESIGNATION
		REFERENCE NUMBER & MFR CODE	CODE	<del>                                     </del>	$\vdash$	<del>-</del>			1-20					#0.	DESIGNATION
		GBOUP 0440 CIRCUIT CARD, OSCILLATOR SMD743720 1A4A1A1													
PAPDO		CIRCUIT CD,OSCILLATOR SED743720 (04655)	1848181	EA.	RET	•	•	•	•	•	•	٠	•	B-8	
PADES		CAPACITOR, FIXED SMC 2016153-10 (04655)	184818104	BA.	1							•	•	B-8	•
PADES		CAPACITOR, FIXED 80C 20 16 153-11 (04655)	1A4A 1A1C3	EA.	1							٠	•	B-8	8
PADEE	5910-143-0501	CAPACITOR, FIXED, CERAMIC DIEL CEROSEX472NM (81349)	184818101	ZA.	2							٠	٠	B-8	7
PADEE	5910-143-0501	CAPACITOR, FIXED, CERAMIC DIEL CERO 68x472MM (81349)	1A4A1A1C2	IA.	rej							٠	•	B-8	7
XBDSS		PRINTED WIRING BOARD BMC743725 (04655)		P.A.	1							:			
PADEE	5905-141-1183	RESISTOR, FIXED, COMPOSITION RCR07G101JE (81349)	1A4A 1A 1R8	EA.	1							•	٠	B-8	14
PADSE	5905-119-8811	RESISTOR, FIXED, COMPOSITION RCR07G151JS (81349)	1A4A1A1R6	EA	1							•	•	B-8	11
PADEE	5905-121-9920	RESISTOR, FIXED, COMPOSITION RCR07G303JS (81349)	1A4A1A1R5	EA.	2							•	•	B-8	12
PADII	5905-121-9920	RESISTOR, FIXED, COMPOSITION BCR07G303JS (81349)	1A4A 1A 1R7	2A	ref							•	•	B-8	12
PADII	5905-136-8430	RESISTOR, FIXED, COMPOSITION RCR07G363JS (81349)	1A4A1A1R3	EA.	1							•	•	B-8	13
PACS2	5905-438-0534	RESISTOR, FIXED, FILM RMR60E1002FR (81J49)	184818184	ZA	1							•	•	B-8	15
PADZZ	5905-152-9417	RESISTOR, FIXED, FILM EMR60M5112FR (81349)	1A4A1A1R1	£A	1							•	•	B-8	9
PADII	5905-175-8669	RESISTOR, FIXED, PILM RMR60H5902FR (81349)	1A4A 1A1B2	EA	1							•	•	B-8	10
PADEE	6625-911-0754	PETAINER, TRANSISTOR 7717-44DAP (13103)	1A4A <b>1</b> A 1E2	EA	•							•	•	B8	6
PADEE	5961-938-1135	SEMICONCUCTOR DEVICE, DIODE 1M4 148 (81349)	1A4A1A1CR2	EA	2							٠	•	B-8	1
PAD22	5 96 1-9 38- 1 1 3 5	SEMICONDUCTOR DEVICE, DIODE 184 148 (8 1349)	1A4A1A1CR4	EA.	ret							•	•	B-8	1
PADEE		SEMICONDUCTOR DEVICE, DIODE 189638 (81349)	1A4A1A1CR1	EA	2							•	•	B-8	16
PADES		SEMICOMDUCTOR DEVICE, DIODE 18963B (81349)	1A4A1A1CR3	EA	ì							•	•	B-8	16
PADES	5950-325-7076	TRANSFORMER, HIGH FREQUENCY 270291 (53021)	1A4A1A1T1	EA	1							٠	•	B-8	3
PADES	5950-321-8205	TRANSFORMER, LOW FREQUENCY 270290 (53021)	1A4A1A1T2	EA	1							•	•	B-8	2
PADE2		THAMSISTOR 2N2222 (81349)	1A4A1A1Q1	P.A	•							٠	•	B-6	5
PADII		TRAMSISTOR 282222 (81349)	1A4A 1A1Q2	EA	REF							•	•	B-8	5
PADEL		TRAMSISTOR 2M2222 (81349)	1A4A1A1Q3	EA	REF							•	•	B-8	5
PADEE		TRANSISTOR 202222 (81349)	1A4A1A1Q4	EA	REF							•	•	B-8	5

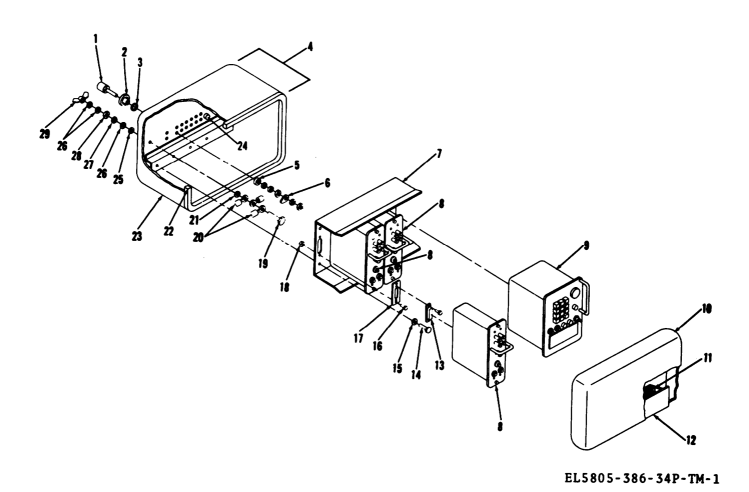


Figure B-1. Converter, Telephone Signal CV-1919A/(3.

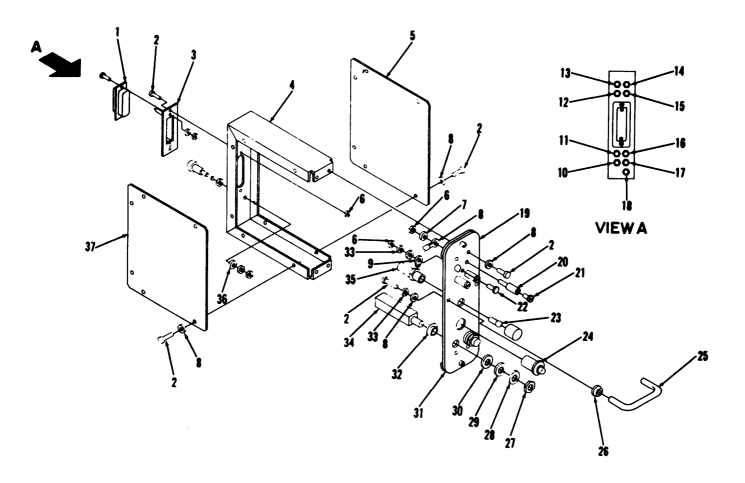


Figure B-2. Channel module assembly 1A1A1 through 1A8A1.

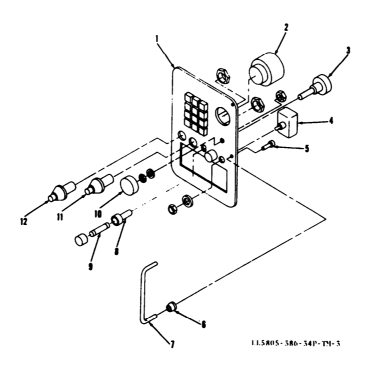


Figure B-3. Panel, common module assembly.

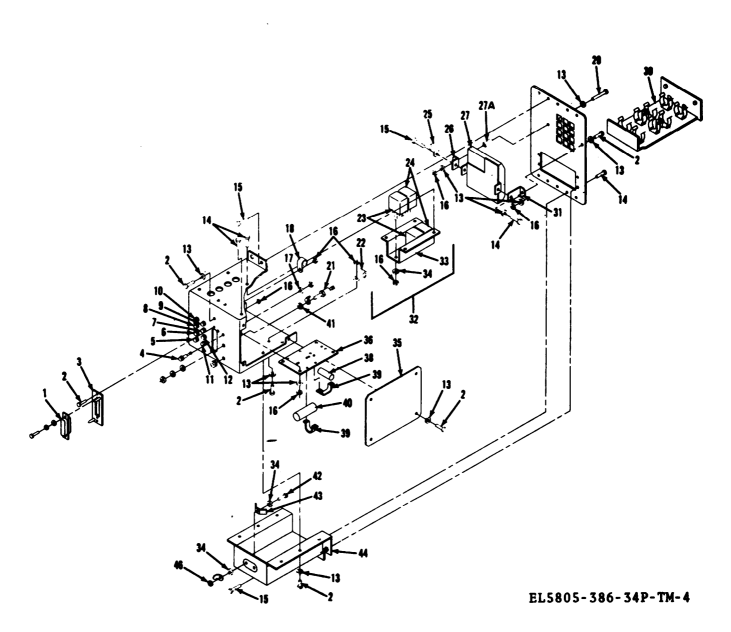


Figure B-4.. Common module aasembly, 1A4.

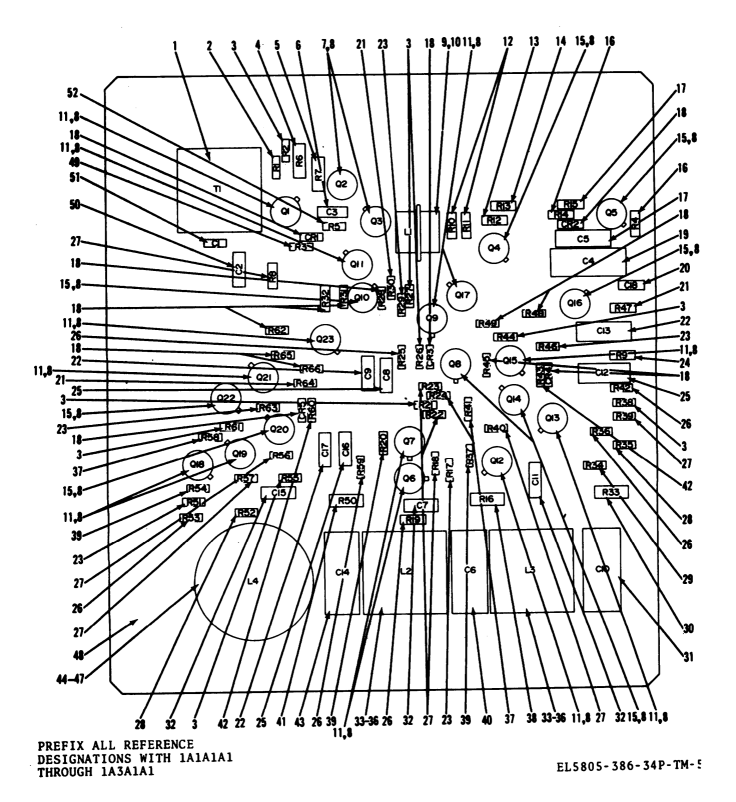


Figure B-5. Circuit card, channel module, analog, 1A1A1A1 through 1A8A1A1, SMD743625.

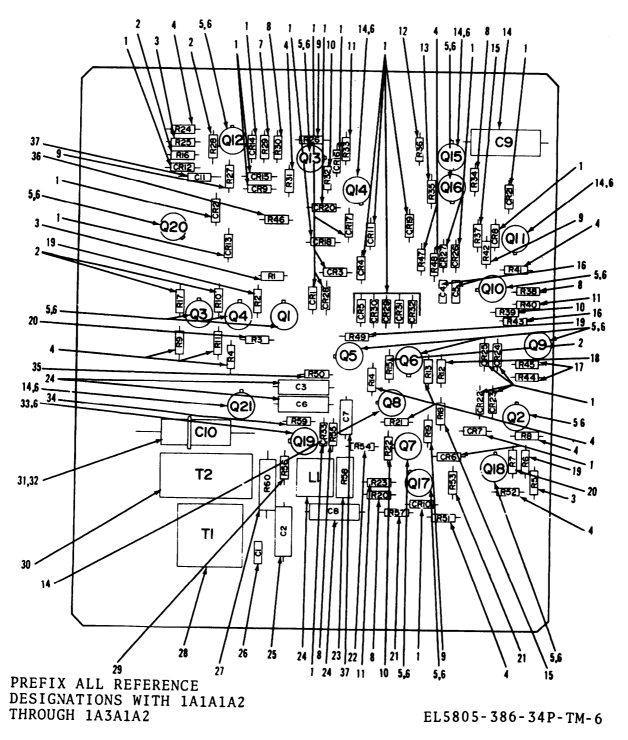
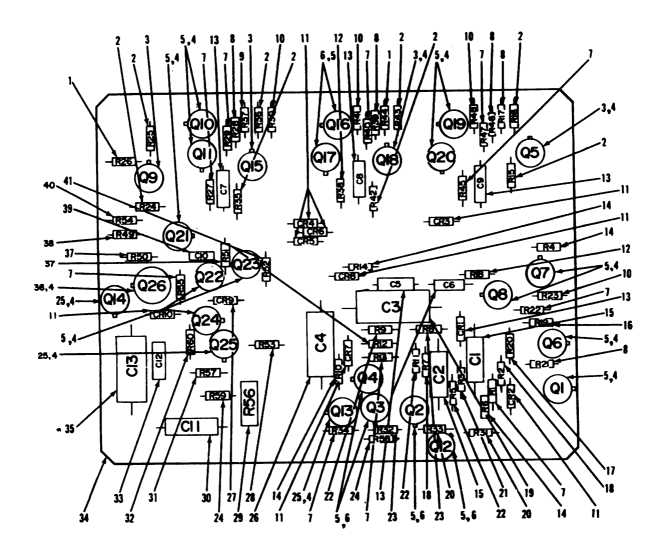


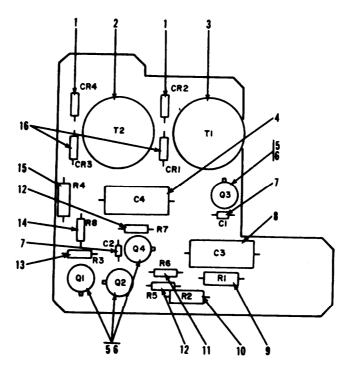
Figure B-6. Circuit card, channel module, logic, 1A1A1A2 through 1A3A1A2, SMD743632.



PREFIX ALL REFERENCE DESIGNATIONS WITH 1A4A2

EL5805-386-34P-TM-7

Figure B-7. Circuit card, common module, 1A4A2, SMD743653.



PREFIX ALL REFERENCE EL5805-386-34P-TM-8 DESIGNATIONS WITH 1A4A1A1

Figure B-8. Circuit card, oscillator, 1A4A1A1, SMD743720.

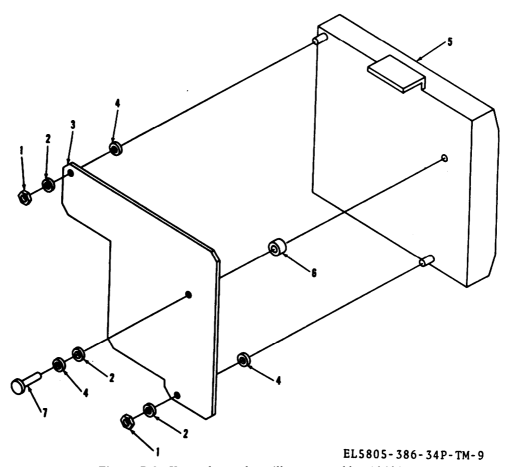


Figure B-9. Keysender and oscillator assembly, 1A4A1.

STOCK NUMBER	FIGURE NO.	ITEM NO.	STOCK NUMBER	FIGURE NO.	ITEM NO.
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4820-898-3003	B-1	24	5905-106-1278	B-6	13
5305-054-5648	B-9	7	5905-106-1278 5905-106-3666	B-7 B-5	38 16
5305-054-5649	B-4	42	5905-106-3666	B-6	2
5305-054-6650 5305-054-6654	B-5 B-1	45 16	5905-106-3666	B-7	7
5305-054-6654	B-2	2	5905-106-9356	B-5	3
5305-054-6654	B-4	2	5905-106-9356	B-6	18
5305-054-6657	B-4	29	5905-106-9356	B-7	17
5305-057-0523	B-4	15	5905-110-0388	B-6	1 6A
5305-059-3660	B-1	14	5905-110-0388	B-7	32
5305-719-5064	B-3	5	5905-110-7620	B-6	19
5305-719-5064	B-4	14	5905-110-7622	B-5	23
5305-719-5064	B-4	16	5905-110-7622	B-7	37
5310-054-5697	B-5	34	5905-111-1679	B-5	42
5310-081-8087	B-1	18	5905-111-1679	B-6	15
5310-081-8087	B-2	6	5905-111-1679	B-7	8
5310-081-8087	B-4	16	5905-111-4845	B-6	21
5310-088-0551	B-4	46	5905-111-4845	B-7	28 24
5310-138-9806	B-2	27 7	5905-114-0708	B-5 B-7	18
5310-178-8631 5310-180-0277	B-2	28	5905-114-0708 5905-114-0711	B-7 B-5	12
5310-160-0277	B-2 B-2	29	5905-114-0711	B-6	36
5310-165-4353	B-2 B-1	15	5905-114-0711	B-7	23
5310-250-9477	B-1	28	5905-115-8055	B-7	22A
5310-515-7449	B-2	36	5905-116-8554	B-6	17
5310-515-7449	B-4	17	5905-116-8555	B-5	27
5310-531-9515	B-1	26	5905-116-8556	B-6	11
5310-543-2740	B-1	21	5905-118-4559	B-7	21
5310-550-3715	B-5	36	5905-119-3504	B-5	21
5310-595-6211	B-4	34	5905-119-3504	B-6	12
5310-59 <del>5-</del> 6211	B-5	35	5905-11 <i>9</i> -3504	B-7	22
5310-616-3555	B-2	33	5905-119-8768	B-6	22
5310-616-3555	B-5	47	5905-119-8811	B-8	11
5310-722-5998	B-2	8	5905-120-9154	B-5	49 37
5310-722-5998	B-4	13	5905-121-9920	B-5	8
5310-722-5998 5310-722-5998	B-4	14	5905-121-9920 5905-121-9920	B-6	2
5310-722-5446	B-5	46 2	5905-121-9920	B-7	12
5310-762-1349	B-9	41	5905-121-9932	B-8 B-5	17
5310-933-8118	B-4 B-9	4	5905-126-6683	B-5	52
5310-933-6121	B-9 B-1	27	5905-126-6683	B-7	41
5310-934-9748	B-9	1	5905-126-6696	B-5	16
5340-078-3615	B-4	25	5905-131-1255	B-5	39
5340-419-0840	B-4	18	5905-131-9729	B-5	2
5340-943-6047	B-4	22	5905-131-9729	B-7	9
5355-958-9982	B-3	10	5905-136-3890	B-7	16 A
5805-007-4081	B-9	5	5905-136-7103	B-6	35
5805-229-5417	B-1		5905-136-8406	B-7	31
5805-322-2122	B-2	21	5905-136-8430	B-7	10
5905-004-6084	B-6	27	5905-136-8430	B-8	13
5905-104-8358	B-5	26	5905-141-0717	B-5	18
5905-104-8358 5905-104-8358	B-6	20	5905-141-0717 5905-141-0717	B-6	14
5905-104-8358	B-7	12 3	5905-141-0743	B-7	13
J343-143-1404	B-6	3	3403-141-0143	B-5	. 3

0706K NUN <b>O</b> 50	FIGURE	ITEM		FIGURE	ITEM
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5905-141-0743	B-5	13	5935-1 02-7999	B-4	5
5905-141-0743	B-7	1	5935-410-9250	B-1	13
5905-141-0744	B-5	29	5935-489-9999	B-2	1
5905-141-0744	B-6	9	5935-489-9999	B-4	1
5905-141-0744	B-7	20	5935-702-4199	B-2	14
5905-141-1183	B-6	7	5935-702-4199	B-4	9
5905-141-1183	B-7	24	5935-733-6587	B-2	11
5905-141-1183	B-8	14	5935-733-6587	B-4	6
5905-141-1295	B-5	28	5935-762-0312	B-2	18
5905-146-4480	B-6	23	5935-762-0312	B-4	4
5905-152 <del>-94</del> 17	B-8	9	5935-764-2135	B-2	13
5905-175-8669	B-8	10	5935-764-2135	B-4	10
5905-228-5506	B-5	14	5935-768-4232	B-2	15
5905-251-7514	B-7	29	5935-768-4232	B-4	7
5905-369-6932	B-6	34	5935-776-4617	B-2	16
5905-435-1718	B-6	29	5935-776-4617	B-4	12
5905-435-6374	B-6	10	5935-813-5874	B-2	12
5905-438-0534	B-8	15	5935-813-5874	B-4	8
5905-451-7520	B-5	5	5935-914-6686	B-2	3
5905-461-0013	B-5	4	5935-914-6686	B-4	3
5905-465-7958	B-5	30	5935-931-1967	B-2	17
5905-471-2261	B-5	38	5935-931-1967	B-4	11
5905-483-4131	B-5	41	5940-272-1477	B-1	1
5905-485-4554	B-7	40	5940-272-1477	B-1	3
5910-010-8718	B-5	20	5940-583-7741	B-1	6
5910-018-1944	B-5	22	5940-683-4339	B-4	20
5910-018-1944	B-7	30	5950-230-8756	B-6	30
5910-027-9907	B-5	25	5950-321-8198	B5	9
5910-027 <del>-9</del> 907	B-7	15	5950-321-8198	B-6	24
5910-101-2192	B-5	31	5950-321-8199	B-5	33
5910-107-4338	B-5	40	5950-321-8203	B-5	44
5910-113-5499	B-5	6	5950-321-8204	B-4	23
5910-113-5499	B-6	16	5950-321-8205	B-8	2
5910-114-0144	B-6	31	5950-325-7076	B-8	3
5910-143-0501	B-7	39	5950-325-7644	B-4	24
5910-143-0501	B-8	7	5950-433-1891	B-5	1
5910-833-6756	B-7	19	5950-433-1 892	B-6	28
5910-858-5178	B-6	14	5961-814-9532	B-5	7
5910-858-5179	B-5	19			
5910-926-8219	B-6	25	5961-814-9532	B-7	3
5910-926-9784	B-7	26	5961-847-5246	B-7	27
5910-936-1334	B-5	50	5961-879-0412	B-4	21
5910-936-1334	B-6	37	5961-925-3777	B-5	15
5910-936-1521	B-7	13	5961-925-3777	B-6	14
5910-936-3863	B-5	32	5961-925-3777	B-7	25
5910-936-7393	B-5	1 7A	5961-938-1135	B-5	18
5910-936-7393	B-7	33	5961-938-1135	B-6	1
5910-949-7919	B-4	38	5961-938-1135	B-7	11
5910-996-0532	<b>B-6</b>	24	5961-938-1135	B-8	1
5910-996-0668	B-7	35	5970-350-4800	B-9	6
5920-321-8455	B-3	9	5975-441-1605	B-4	39
5920-556-0144	B-3	8	5975-441-1605	B-5	10
5930-655-1513	B-3	4	5975-441-1605	B-6	32
5935-102-7999	B-2	10	6210-553-0879	B-2	35

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6210~553-0879		B-2	35	6625-911-0754		B-6	6
6350-071-2492		B-3	2	6625-911-0754		B-7	4
6625-911-0754		B-5	8	6625-911-0754		B-8	6
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AN960C416L	88044	B-2	36	MS35338-135	96906	B-9	4
AN960C416L	88044	B-4	17	MS35338-139	96906	B-1	27
AN960C616L	88044		29 51	MS35431-7 MS35649-2254	96906 96903	B-4 B-1	20 28
CKR05BX102MM CKR05BX102MM	81 349 81 349		26	MS35649-244	96906	B-9	1
CKR06BX103MM	81349		20	MS51957-13	96906	B-5	34
CKR06BX104MM	81349		6	MS51957-14	96906	B-9	7
CKR06BX472MM	81349	-	39	MS51957-15	96906	B-4	42
CKR06BX472MM	81349	B-8	7	MS51957-26	96906	B-5	45
CKR06CW104MM	81349	B-6	16	MS51 957-30	96906	B-1	16
CLR27BM040SGL	81349	B-6	31	MS519 <b>57-3</b> 0	96906	B-2	2
CQ09A1PC104J	81 349	- •	38	MS51957-30	96906	B-4	2
CQ09A1PC153J1	81349		40	MS51957-33	96906	B-4	29
DB22254	71468		17	MS51 958-27	96906	B-4	15
D822255	71468		3	MS51 958-64	96906	B-1	14
DB22255	71468		3	MS51959-30	96906	B-3	5
ET403-1620-7	53021	B-5 B-3	44	MS51959-30	96906	B-4	14
FHN20G F03A250V1-4AS	81349 81349		8 9	MS51959-30 MS77068-4	96906 96906	B-4 B-1	16 6
G240SS1032-7	29372		31	MS91528-2E2B	96906	B-3	10
MS15795-803	96906		34	M24308-2-3	81349	B-1	13
MS15795-803	96906		35	M24308-4-3	81349	B-2	1
MS15795-804	96906		2	M24308-4-3	81349	B-4	1
MS15795-805	96906	B-2	8	M39003-01-2004	81349	B-6	25
MS15795-805	96906	B-4	13	M39003-01-2014	81349	B-7	13
MS15795-805	96906	=	14	M39003-01-2017	81349	B-5	22
MS15795-805	96906		46	M39003-01-2017	81349	B-7	30
MS15795-841	96906		15	M39003-01-2021	81349	B-6	14
MS15795-842	96906		41	M39003-01-2024	81349	B-7	19
MS21044N04	96906		46 18	M39003-01-2025 M39003-01-2031	81349 81349	B-7	35 24
MS21044N06 MS21044N06	96906 96906		6	M39003-01-2031	81349	B-6 B-7	26
MS21044N06	96906		16	M39003-01-2037	81349	B-5	19
MS21322-33	96906		25	M39003-01-2113	81349	B-5	32
MS21322-35	96906		18	M39003-01-2116	81349	B-5	50
MS21322-37	96906		22	M39003-01-2116	81349	B-6	37
MS25041-1	96906	B-2	35	M39003-01-2122	81349	B-5	25
MS25082C20	96906		27	M39003-01-2122	81349	B-7	15
MS35058-21	96906	-	4	M39003-01-2125	81349	B-5	17A
MS35333-70	96906		36	M39003-01-2125	81349	B-7	33
MS35333-71	96906		33	M39024-10-02	81349	B-2	14
MS 35333-71	96906		47	M39024-10-02	81349	B-4	9
MS 35 3 33 - 74	96906		21	M39024-10-03	81349	B-2	18
MS35333-75	96906	B-2	7	M39024-10-03	81349	B-4	•

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M39024-10-04	81349	B-2	13	RCR07G332JS	81349	B-5	52
M39024-10-04	81349	B-4	10	RCR07G332JS	81349	B-7	41
M39024-10-05	81349	B-2	11	RCR07G333JS	81349	B-7	21
M39024-10-05	81349	B-4	6	RCR07G363JS	81349	B-7	10
M39024-10-06	81349	B-2	12	RCR07G363JS	81349	B-8	13
M39024-10-06	81349	B-4	8	RCR07G391JS	81349	B-5	17
M39024-10-07	81349	B-2	16	RCR07G392JS	81349	B-5	13
M39024-10-07	81 349	B-4	12	RCR07G392JS	81349	B-7	1
M39024-10-08	81349	B-2	15	RCR07G393JS	81349	B-7	22A
M39024-10-08	81349	B-4	7	RCR07G471JS	81349	B-5	49
M39024-10-09	81349	B-2	17	RCR07G472JS	81349	B-5	12
M39024-10-09	81349	B-4	11	RCR07G472JS	81349	B-6	36
M39024-10-10	81349	B-2	10	RCR07G472JS	81349	B-7	23
M39024-10-10	81349	B-4	5	RCR07G473JS	81349	B-5	18
RCR07G101JS	81349	B-6	7	RCR07G473JS	81349	B-6	4
RCR07G101JS	81349	B-7	24	RCR07G473JS	81349	B-7	14
RCR07G101JS	81349	B-8	14	RCR07G512JS	81349	B-5	42
RCR07G102JS	81349	B-6	19	RCR07G512JS	81349	B-6	15
RCR07G103JS	81349	B-5	16	RCR07G512JS	81349	B-7	8
RCR07G103JS	81349	B-6	2	RCR07G51JJS	81349	B-7	16
RCR07G103JS	81349	B-7	7	RCR07G562JS	81349	B-5	29
RCR07G104JS	81349	B-6	16 A	RCR07G562JS	81349	B-6	9
RCR07G104JS	81349	B-7	32	RCR 07G562JS	81349	B-7	20
RCR07G105JS	81349	B-6	17	RCR07G622JS	81349	B-5	14
RCR07G113JS	81349	B-6	34	RCR07G682JS	81349	B-5	23
RCR07G122JS	81349	B-5	39	RCR07G682JS	81349	B-7	37
RCR07G123JS	81349	B-6	13	RCR07G821JS	81349	B-6	22
RCR07G123JS	81349	B-7	38	RCR07G822JS	81349	B-5	26
RCR07G151JS	81349	B-8	11	RCR07G822JS	81349	B-6	20
RCR07G153JS	81349	B-5	27	RCR07G822JS	81349	B-7	12
RCR07G201JS	81349	B-6	21	RCR07G823JS	81349	B-6	10
RCR07G201JS	81349	B-7	28	RCR07G911JS	81349	B-7	40
RCR07G202JS	81349	B-5	24	RNR60H1001FR	81349	B-5	30
RCR07G202JS	81349	B-7	18	RNR60H1002FR	81349	B-8	15
RCR07G203JS	81349	B-5	3	RNR60H1430FR	81349	B-6	27
RCR07G203JS	81349	B-6	18	RNR60H2002FR	81349	B-5	4
RCR07G203JS	81349	B-7	17	RNR60H3242FR	81349	B-5	5
RCR07G204JS	81349	B-6	35	RNR60H4640FR	81349	B-5	41
RCR07G222JS RCR07G223JS	81349	B-6	3	RNR60H5112FR	81349	B-8	9
RCR07G241JS	81349 81349	B-6	11 29	RNR60H5902FR	81349	B-8	10
RCR07G242JS	81349	B-6	31	RNR60H9090FR RTR22D2W102M	81349 81349	B-5	38
RCR07G243JS	81349	B-7	28	RT22C2W203	81349	B-6	23
RCR07G273JS	81349	B-5	21	RV4NBYSD153B	81349	B-7	29
RCR07G273JS	81349	B-5	12	SCC136011	04655	B-3	3
RCR07G273JS	81349	B-6	22	SCC136011-1	04655	B-1	1 3
RCR07G301JS	81349	B-7	16 A	SC628P	37942	B-1	2
RCR076302JS	81349	B-5	2 A	SMB 743649	02697	B-3	19
RCR07G302JS	81349	B-5	9	SMB743743	04655	B-1	2
RCR07G303JS	81349	B-7	37	SMB743744	04655	B-1	5
RCR07G303JS	81349	B-5	8	SMB743746-1	04655	B-1	26
RCR07G303JS	81349	B-6	2	SMB743746-2	04655	B-4	31
RCR07G303JS	81349	B-7	12	SMC2015878	04655	B-4	1
· · · · · · · · · · · · · · · · · · ·		B-8			<del> </del>	B-5	•

#### TM 11-5805-386-34/NAVELEX 0967-466-1020

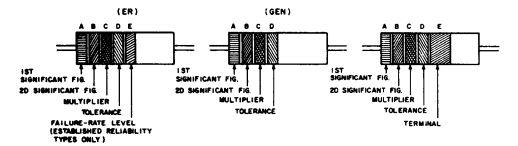
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SMC2016153-11	04655	B-8	8	ZSP6-037-4	98376	B1	24
SMC2016154-4	04655	B-5	40	03659-6	70674	B2	34
SMC2016154-5	04655	B-5	31	07WC 04 0	72962	B1	29
SMC2016154-7	04655	B-5	43	1N2971B	81349	B-4	21
SMC2016160-2	04655	B-5	9	1N4148	81349	B5	18
SMC2016160-2	04655	B-6	24				
SMC2016162	04655	B-4	23	1N4148	81349	B6	1
SMC2016163	04655	B-5	33	1N4148	81349	B-7	11
SMC743630	04655	B-5	48	1N4148	81349	B-8	1
SMC743637	04655	B-6	38	1N746A	81349	B-7	27
SMC743646	04655	B-4	32	1N963B	81349	B-8	16
SMC743658	04655	B-7	34	10227A0632-2	06540	B-2	25
SMC743749	04655	B-4	33	10233A0632-2	06540	B-3	7
SMC743755-1	04655	B-3	11	11378-1	25397	B-9	5
SMC743755-2	04655	B-3	12	16018A2	06540	B-2	26
SMC743755-3	04655	B-2	24	1601BA2	06540	B-3	6
SMC743777	04655	B-4	27	2N2219	81349	B-7	36
SMC743790	04655	B-4	30	2N2222	81349	B-5	11
SMC743791	04655	B-4	44	2N2222	81349	B-6	5
SMC743793	04655	B-1	11	2N2222	81349	B-7	5
SMC743797	04655	B-4	36	2N2222	81349	B-8	5
SMC743870	04655	B-2	23	2N2484	81349	B-5	7
SMD2015879	04655	B-6	30	01104.04	0.740		_
SMD2015983	04655	B-2	21	2N2484	81349	B-7	3
SMD743615	04655	B-1	-	2N2907	81349	B-5	15
SMD743618	04655	B-1	7	2N2907	81349	B-6	14
SMD743621	04655	B-1	8	2N2907	81349	B-7	25 30
SMD743625 SMD743625	04655	B-2	37	2327PH385 2327PH385-30	06540 06540	B-2	30 30
SMD743632	04655	B-5	5	270290	53021	B-2	2
SMD743632	04655 04655	B-2 B-6	3	270291	53021	B-8	3
SMD743644	04655	B-0 B-1	9	2744-50063PH375-	06540	B-8	32
SMD743653	04655	B-4	35	30	00540	B-2	JE
SMD743653	04655	B-4 B-7	39	282 <del>9-</del> 75 <del>-</del> 2	98159	D /	39
3mD1 43033	04055	D- /		2829-75-2	98159	B-4	10
SMD743720	04655	B-8		282 <del>9-</del> 75-2	98159	B-5	32
SMD743720	04655		3	4058	81590	B-6	20
SMD743727	04655	B-9 B-1	4	7500-1-4	04655	B-2	25
SMD743727-2	04655	B-1	10	7717-44DAP	13103	B-1	8
SMD743727-7	04655	B-1	23	7717-44DAP	13103	B-5	6
SM0743738	04655	B-2	19	7717-44DAP	13103	B-6 B-7	4
SMD743739	04655	B-2	4	7717-44DAP	13103	B-7 B-8	6
SMD743750	04655	B-3	ĭ	8880	83330	- •	6
SMD743792	04655	B-1	12	9228A140-17	06540	B-9	27
	77000	D-T		,	30040	B-4	

# SECTION IV. REFERENCE DESIGNATOR TO FIGURE/ITEM NUMBER INDE

REFERENCE DESIGNATION	FIG.	ITEM	REFERENCE DESIGNATION	FIG.	ITEM	REFERENCE DESIGNATION	FIG.	ITEM
1	ъ <b>1</b>		141-43414102	3 R_5	11	1 A1 -A3 A1 A1 R54	B-5	39
1 A1-A3A1	B-1 B-1	8	1A1-A3A1A1R1		2	1 A1 - A3 A1 A1 R55	D 6	3
141-434141	B-5	•	1A1-A3A1A1R2		3	1A1-A3A1A1R56	D 5	27
1A1-A3A1A1	B-2	37	1A1-A3A1A1R3		49	1A1-A3A1A1R57	D 6	27
1A1-A3A1A1CR		18	1A1-A3A1A1R4		16 A	1A1-A3A1A1R58	D 6	37
1A1-A3A1A1CR		18	1A1-A3A1A1R5		52	1 A1 -A3 A1 A1 R59	~ ~	26
1A1-A3A1A1CR		18	1A1-A3A1A1R6		4	1 A1 -A3 A1 A1 R60	D 6	42
1A1-A3A1A1CR		18	1A1-A3A1A1R7		5	1A1-A3A1A1R61	D 6	3
1 A1 - A3 A1 A1 CR	5 B-5	18	1A1-A3A1A1R8	B-5	27	1A1-A3A1A1R62	B-5	18
1 A1 - A3 A1 A1 C1	B-5	51	1A1-A3A1A1R9	B-5	24	1A1-A3A1A1R63		23
1A1-A3A1A1C2	B-5	50	1A1-A3A1A1R1	O B-5	12	1 A1 -A3 A1 A1 R64		21
1A1-A3A1A1C3	B-5	6	1A1-A3A1A1R1	1 B-5	12	1 A1 -A3 A1 A1 R65		18
1A1-A3A1A1C4	B-5	19	1A1-A3A1A1R1	2 B-5	13	1A1-A3A1 A1 R66		18
1 A1 - A3 A1 A1 C5	B-5	17A	1A1-A3A1A1R1	<b>3</b> B-5	14	1A1-A3A1A1T1	B-5	1
1 A 1 - A 3 A 1 A 1 C 6		40	1A1-A3A1A1R1		16	1 A1 - A3 A1 A2	B-6	
1A1-A3A1A1C7		32	1A1-A3A1A1R1		17	1 A1 -A3A1 A2	B-2	5
1A1-A3A1A1C8		25	1A1-A3A1A1R1		38	1 A1 - A3 A1 A2 CR1	B-6	1
1 A1 - A3 A1 A1 C9		22	1A1-A3A1A1R1		23	1A1-A3A1A2CR2		1
1A1-A3A1A1C1		31	1A1-A3A1A1R1		28	1A1-A3A1A2CR3		1
1A1-A3A1A1C1		32	1A1-A3A1A1R1		26	1A1-A3A1A2CR4	B-6	1
1A1-A3A1A1C1		25	1A1-A3A1A1R2		39	1A1-A3A1A2CR5	B-6	1
IAI-AJAIAICI		22	1A1-A3A1A1R2		3	1 A1 -A3A1 A2CR6	B-6	1
1 A1 - A3 A1 A1 C1		43	1A1-A3A1A1R2		27	1 A1 -A3A1 A2CR7	B-6	1
1A1-A3A1A1C1		32	1A1-A3A1A1R2	- 0.	27	1 A1 -A3A1 A2CRB	B-6 B-6	1
1A1-A3A1A1C1		25	1A1-A3A1A1R2		37	1A1-A3A1A2CR9	= ;	1
1A1-A3A1A1C1		22	1A1-A3A1A1R2		26	1A1-A3A1A2CR1	- n /	1
1A1-A3A1A1C1 1A1-A3A1A1E2	0	20	1A1-A3A1A1R2	• •	3 3	1 A1 -A3A1 A2CR1 1 A1 -A3A1 A2CR1	• - /	1
141-43414162	,	8 9	1A1-A3A1A1R2 1A1-A3A1A1R2		18	1A1-A3A1A2CR1		1
141-434141L2	B-5 B-5	33	1A1-A3A1A1R2		23	1A1-A3A1A2CR1		i
1A1-A3A1A1L3	B-5	33	1A1-A3A1A1R3		21	1A1-A3A1A2CR1	•	i
1A1-A3A1A1L4		44	1A1-A3A1A1R3		18	1 A1 -A3A1 A2CR1	6 B-6	ī
1A1-A3A1A1Q1	B-5	11	1A1-A3A1A1R3		18	1 A1 - A3 A1 A2 CR1	7 B-6	i
1A1-A3A1A1Q2		7	1A1-A3A1A1R3		30	1A1-A3A1A2CR1		1
1A1-A3A1A1Q3	B-5	7	1A1-A3A1A1R3		29	1 A1 - A3A1 A2CR1	<b>9</b> B-6	1
1A1-A3A1A1Q4	B-5	15	1A1-A3A1A1R3		28	1A1-A3A1A2CR2	o B-6	1
JA1-A3A1A1Q5	B-5	15	1A1-A3A1A1R3		26	1 A1 -A3 A1 A2 CR2	1 B-6	1
1A1-A3A1A1Q6	B-5	11	1A1-A3A1A1R3		39	1 A1 - A3 A1 A2 CR2		1
1A1-A3A1A1Q7	B-5	11	1A1-A3A1A1R3		3	1A1-A3A1A2CR2		1
1A1-A3A1A1Q8	B-5	15	1A1-A3A1A1R3	9 B-5	27	1A1-A3A1A2CR2		1
1A1-A3A1A1Q9	B-5	11	1A1-A3A1A1R4	O B-5	27	1 A1 - A3 A1 A2CR2		1
1A1-A3A1A1Q1	· n-/	15	1A1-A3A1A1R4	レーノ	37	1 A1 -A3 A1 A2 CR2		1
1A1-A3A1A1Q1	D-7	11	1A1-A3A1A1R4	レーノ	26	1 A1 - A3 A1 A2 CR2		1
1A1-A3ALA1Q1	- D-7	11	1A1-A3A1A1R4	レーノ	42	1A1-A3A1 A2CR2		1
1A1-A3A1A1Q1	, D-)	11	1A1-A3A1A1R4	レーノ	3	1 A1 - A3A1 A2CR2		1
1A1-A3A1A1Q1		15	1A1-A3A1A1R4	, ,,,	18	1A1-A3A1A2CR3		1
141-43414101		11	1A1-A3A1A1R4	~ <i>D</i> -/	23	1 A1 -A3A1 A2CR3		1
1A1-A3A1A1Q1		15 11	1A1-A3A1A1R4	a 9-7	21	1 A1 -A3A1 A2CR3		1
1A1-A3A1A1Q1		11	1A1-A3A1A1R4	, D-)	18	1A1-A3A1A2CR3.	_	1
141-43414101		11	141-43414185		18 41	1A1-A3A1A2C1 1A1-A3A1A2C2	B-6 B-6	26 25
141-43414102		15	1A1-A3A1A1R5		23	1A1-A3A1A2C3	B-6	25 24
1A1-A3A1A1Q2		11	1A1-A3A1A1R5		28	1 A1 - A3 A1 A2 C4	B-6	16
1 A1 - A3 A1 A1 Q2		15	1A1-A3A1A1R5		26	1A1-A3A1A2C5	B-6	16
								_

## SECTION IV. REFERENCE DESIGNATOR TO FIGURE/ ITEM NUMBER INDEX

REFERENCE DESIGNATION	FIG.	ITEM	REFERENCE DESIGNATION	FIG.	ITEM	REFERENCE DESIGNATION	FIG.	ITEM
1A1-A3A1A2C6	B-6	24	1A1-A3A1A2R24	B-6	4	1A1-A3A1TP6	B-2	16
1A1-A3A1A2C7	B-6	37	1A1-A3A1A2R25	B-6	3	1 A1 -A3 A1 TP7	B-2	15
1A1-A3A1A2C8	B-6	24	1A1-A3A1A2R26	B-6	9	1 A1 -A3 A1 TP8	B-2	17
1A1-A3A1A2C9	B-6	14	1A1-A3A1A2R27	B-6	9	1A1-A3A1XDS1	B-2	35
1A1-A3A1A2C1		31	1A1-A3A1A2R28	B-6	2	1A1-A3A1XE1	B-2	20
1 A1 - A3 A1 A2 C1		37	1A1-A3A1A2R29	B-6	7	1A1-A3A1XE2	B-2	20
1A1-A3A1A2E1	B-6	38	1A1-A3A1A2R30	B-6	8	1 A1 -A3 A1 XE3	B-2	20
1A1-A3A1A2E2	B-6	6	1A1-A3A1A2R31	B-6	4	1 A1 -A3 A1 XE4	B-2	20
1 A1 - A3 A1 A2L 1	B-6	24	1A1-A3A1A2R32	B-6	10	1 A1 XA1	B-1	13
1A1-A3A1A2Q1	B-6	5	1A1-A3A1A2R33	B-6	11	1 A2 XA1	B-1	13
1A1-A3A1A2Q2	B-6	5	1A1-A3A1A2R34	B-6	8	1 A3 XA1	B-1	13
1A1-A3A1A2Q3	B-6	5	1A1-A3A1A2R35	B-6	13	1 A4	B-1	9
1A1-A3A1A2Q4	B-6	5	1A1-A3A1A2R36	B-6	12	1 A4 A1	B-4	27
1A1-A3A1A2Q5	B-6	5	1A1-A3A1A2R37	B-6	15	1 A4 A1 A1	B-9	3
1 A1 - A3 A1 A2Q6	B-6	5	1A1-A3A1A2R38	B-6	8	1 A4 A1 A1	B-8	
1A1-A3A1A2Q7	B-6	5	1A1-A3A1A2R39	B-6	10	1 A4 A1 A1 CR1	B-8	16
1A1-A3A1A2Q8	B-6	14	1A1-A3A1A2R40	B-6	11	1 A4 A1 A1 CR2	B-8	1
1A1-A3A1A2Q9	B-6	5	1A1-A3A1A2R41	B-6	4	1 A4 A1 A1 CR3	B-8	16
1A1-A3A1A2Q1	B-6	5	1A1-A3A1A2R42	B-6	9	1 A4 A1 A1 CR4	B-8	1
1A1-A3A1A2Q1	B-6	14	1A1-A3A1A2R43	B-6	1 6A	1 A4 A1 A1 C1	B-8	7
1A1-A3A1A2Q1	₽ B-6	5	1A1-A3A1A2R44	B-6	17	1 A4 A1 A1 C2	B-8	7
141-43414201	B-6	5	1A 1-A 3A 1A 2R 45	B-6	17	1 A4 A1 A1 C3	B-8	8
1A1-A3A1A2Q1	ב כ	14	1A1-A3A1A2R46	B-6	36	1 A4 A1 A1 C4	B-8	4
1A1-A3A1A2Q1		14	1A1-A3A1A2R47	B-6	4	1 A4 A1 A1 E2	B-8	6
1A1-A3A1A2Q1(		5	1A1-A3A1A2R48	B-6	4	1 A4 A1 A1 Q1	B-8	5
1A1-A3A1A2Q17		5	1A 1-A 3A 1A2R49	B-6	19	1 A4 A1 A1 Q2	B-8	5
1A1-A3A1A2Q1		5	1A1-A3A1A2R50	B-6	35	1 A4 A1 A1 Q3	B-8	5
1A1-A3A1A2Q19	<b>B</b> -6	5	1A1-A3A1A2R51	B-6	4	1 A4 A1 A1 Q4	B-8	5
		_	1A1-A3A1A2R52	B-6	4	1 A4 A1 A1 R1	B-8	9
1A1-A3A1A2Q2(	ט ט	5	1A1-A3A1A2R53	B-6	21	1A4A1A1R2	B-8	10
1A1-A3A1A2Q21		14	1A1-A3A1A2R54	B-6	22	1A4A1A1R3	B-8	13
1A1-A3A1A2R1	B-6	3	1A1-A3A1A2R55	B-6	8	1 A4 A1 A1 R4	B-8	15
1A1-A3A1A2R2	B-6	19	1A1-A3A1A2R56	B-6	29	1 A4 A1 A1 R5	B-8	12
1A1-A3A1A2R3 1A1-A3A1A2R4	B-6	20	1A1-A3A1A2R57	B-6	21 23	1 A4 A1 A1 R6 1 A4 A1 A1 R7	B-8	11 12
1A1-A3A1A2R5	B-6	4	1A1-A3A1A2R58 1A1-A3A1A2R59	B-6	34	1A4A1A1R8	B-8	14
1A1-A3A1A2R6	B-6 B-6	19	1A1-A3A1A2R60	B-6	27	144414171	B-8 B-8	3
1A1-A3A1A2R7	B-6	20	1A1-A3A1A2T1	B-6 B-6	28	1 A4 A1 A1 T2	B-8	2
1A1-A3A1A2R8	B-6	4	1A1-A3A1A2T2	B-6	30	1 A4 A1 A2	B-9	5
1A1-A3A1A2R9	B-6	4	1A1-A3A1DS1	B-2	23	1 44 42	B-4	35
1A1-A3A1A2R1		2	1A1-A3A1E1	B-2	21	1A4A2	B-7	
1 A1 - A3 A1 A2R1		4	1A1-A3A1E2	B-2	21	1 A4 A2 CR1	B-7	11
1A1-A3A1A2R1		18	1A1-A3A1E3	B-2	21	1 A4 A2 CR2	B-7	11
1A1-A3A1A2R1		4	1A1-A3A1E4	B-2	21	1 A4 A2 CR3	B-7	11
1 A1 -A3 A1 A2R1		4	1A1-A3A1GND	B-2	10	1 A4 A2 CR4	B-7	11
1A1-A3A1A2R1		2	1A1-A3A1J1	B-2	34	1 A4 A2 CR5	B-7	11
1A1-A3A1A2R1		2	1A1-A3A1J2	B-2	34	1 A4 A2CR6	B-7	11
1A1-A3A1A2R1		2	1A1-A3A1P1	B-2	1	1 A4 A2CR7	B-7	11
1A1-A3A1A2R1		15	1A1-A3A1S1	B-2	24	1 A4 A2 CR8	B-7	11
1A1-A3A1A2R19		9	1A1-A3A1TP1	B-2	14	1 A4 A2 CR9	B-7	27
1A1-A3A1A2R2		8	1A1-A3A1TP2	B-2	18	1A4A2CR10	B-7	11
1A1-A3A1A2R2		4	1A1-A3A1TP3	B-2	13	1 A4 A2 C1	B-7	15
1A1-A3A1A2R2		10	1A 1-A 3A 1 TP4	B-2	11	1 A4 A2 C2	B-7	15
1A1-A3A1A2R2		11	1A1-A3A1TP5	B-2	12	1 A4 A2 C3	B-7	19



COLOR CODE MARKING FOR COMPOSITION TYPE RESISTORS.

COLOR-CODE MARKING FOR FILM-TYPE RESISTORS.

COLOR CODE FOR COMPOSITION TYPE AND FILM TYPE RESISTORS

ı	COLOR BLACK BROWN	SECOND SIGNIFICANT FIGURE	COLOR	MULTIPLIER	COLOR	RESISTANCE TOLERANCE (PERCENT)	COLOR	FAILURE RATE LEVEL	TERM.
ı		0	BLACK				_		
	BROWN						BROWN	M+1.0	
2			BROWN	l no			RED	P=0.1	
	RED	2	RED	100	1		ORANGE	R=0.01	ŀ
3	ORANGE	3	ORANGE	1,000			YELLOW	\$+0.00i	
4	YELLOW	4	YELLOW	ю,000	SILVER.	± 10 (COMP. TYPE ONLY)	WHITE		SOLD- ERABLE
5	GREEN	5	GREEN	100,000	GOLD	±5			
•	BLUE	6	BLUE	1,000,000	RED	+ 2 ( NOT AP-			l
7	PURPLE (VIOLET)	7				PLICABLE TO ESTABLISHED			
•	GRAY		SILVER	0.01		RELIABILITY).			
•	WHITE	•	GOLD	0.1					ŀ
	4 5 6 7	5 GREEN 6 BLUE 7 PURPLE (VIOLET) 8 GRAY	5 GREEN 5 6 BLUE 6 7 PURPLE 7 (VIOLET) 8 GRAY 8	5 GREEN 5 GREEN 6 BLUE 6 BLUE 7 PURPLE 7 (VIOLET) 8 GRAY 8 SILVER	4 YELLOW 4 YELLOW 10,000 5 GREEN 5 GREEN 100,000 6 BLUE 6 BLUE 1,000,000 7 PURPLE 7 (VIOLET) 8 GRAY 8 SILVER 0.01	4 YELLOW 4 YELLOW 10,000 SILVER 5 GREEN 5 GREEN 100,000 GOLD 6 BLUE 6 BLUE 1,000,000 RED 7 PURPLE 7 (VIOLEY) 8 GRAY 8 SILVER 0.01	4 YELLOW 4 YELLOW 10,000 SILVER ±10 (COMP. TYPE ONLY) 5 GREEN 5 GREEN 100,000 GOLD ±5 6 BLUE 6 BLUE 1,000,000 FED ±2 (NOT APPLICABLE TO CESTABLISHED RELIABILITY).	4 YELLOW 4 YELLOW IO,000 SILVER ± IO (COMP. TYPE ONLY) 5 GREEN 5 GREEN IOO,000 GOLD ± 5 6 BLUE 6 BLUE 1,000,000 RED ± 2 (NOT APPLICABLE TO ESTABLISHED RELIABILITY).	4 YELLOW 4 YELLOW 10,000 SILVER ±10 (COMP. TYPE ONLY) 5 GREEN 5 GREEN 100,000 GOLD ±5 6 BLUE 6 BLUE 1,000,000 PLICABLE TO ESTABLISHED RELIABILITY). 8 GRAY 8 SILVER 0.01

BAND A - THE FIRST SIGNIFICANT FIGURE OF THE RESISTANCE VALUE BANDS A THRU D'SHALL BE OF EQUAL WIDTH.)

BAND B - THE SECOND SIGNIFICANT FIGURE OF THE RESISTANCE VALUE.

BANO C - THE MULTIPLIER (THE MULTIPLIER IS THE FACTOR BY WHICH THE TWO SIGNIFICANT FIGURES ARE MULTIPLIED TO YIELD THE

NOMINAL RESISTANCE VALUE.) BAND D - THE RESISTANCE TOLERANCE.

BAND E — WHEN USED ON COMPOSITION RESISTORS, BAND E INDICATES
ESTABLISHED RELIABILITY FAILURE - RATE LEVEL (PERCENT FAILURE
PER I,000 HOURS). ON FILM RESISTORS, THIS BAND SHALL BE APPROXIMATELY
I-VZ TIMES THE WIDTH OF OTHER BANDS, AND INDICATES TYPE OF TERMINAL.

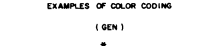
RESISTANCES IDENTIFIED BY NUMBERS AND LETTERS

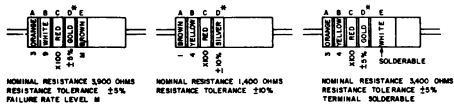
(THESE ARE NOT COLOR CODED)

SOME RESISTORS ARE IDENTIFIED BY THREE OR FOUR DIGIT ALPHA NUMERIC DESIGNATORS. THE LETTER R IS USED IN PLACE OF A DECIMAL POINT WHEN FRACTIONAL VALUES OF AN OHM ARE EXPRESSED. FOR EXAMPLE:

2R7 = 2.7 OHMS | IORO = 10.0 OHMS

FOR WIRE-WOUND-TYPE RESISTORS COLOR CODING IS NOT USED, IDENTI-FIGATION MARKING IS SPECIFIED IN EACH OF THE APPLICABLE SPECIFICATIONS.





COMPOSITION-TYPE RESISTORS

(ER)

FILM - TYPE RESISTORS

H IF BAND D IS OMITTED, THE RESISTOR TOLERANCE IS  $\pm$  20% AND THE RESISTOR IS NOT MIL-STD.

A. COLOR CODE MARKING FOR MILITARY STANDARD RESISTORS.

MIL SPEC IDENT IST FIG.(GRAY) IST FIG. DECIMAL (GOLD)-2D FIG.(ORANGE)-20 FIG. (RED)-TOLERANCE (SILVER)-MULT (BROWN)-TOLERANCE (GOLD) (A) 8.2 UH ± 10% (8) 330UH ± 5%

COLOR CODING FOR TUBULAR ENCAPSULATED R.F. CHOKES. AT A, AN EXAMPLE OF OF THE CODING FOR AN 8.2UH CHOKE IS GIVEN. AT B, THE COLOR BANDS FOR A 330 UH INDUCTOR ARE ILLUSTRATED.

TABLE 2
COLOR CODING FOR TUBULAR ENCAPSULATED R.F. CHOKES.

COLOR	SIGNI- FICANT FIGURE	MULTIPLIER	INDUCTANCE TOLERANCE (PERCENT)
BLACK	0 .	ı	
BROWN	1	10	ı
RED	2	100	2
ORANGE	3	1,000	3
YELLOW	4		
GREEN	5		
BLUE	6		
VIOLET	7		
GRAY	8		
WHITE	9		
NONE	Ī		20
SILVER	Ī		10
BOLD	DECIMAL	POINT	5

MULTIPLIER IS THE FACTOR BY WHICH THE TWO COLOR FIGURES ARE MULTIPLIED TO OBTAIN THE INDUCTANCE VALUE OF THE



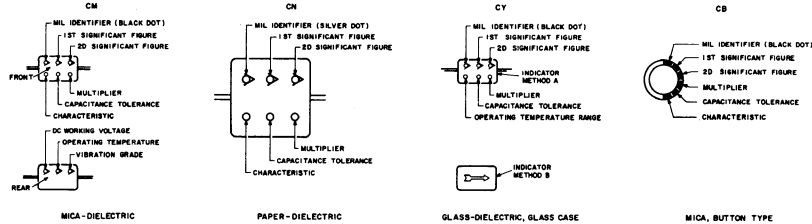


TABLE 3 - FOR USE WITH STYLES CM, CN, CY AND CB.

COLOR	HIL 10	IST SIG FIG.	20 316 F16	MULTIPLIER	GAPACITANCE TOLERANCE CHARACTERISTIC WORKIN		DC WORKING VOLTAGE		VIBRATION GRADE					
			P16.		CM	CN	CY	CB	CM	CN	CB	CM	CK CM	CM
BLACK	CM, CY	0	0	1			120%	±20%		Α			-55° TO/+70°C	10-68 H Z
BROWN		1	-	10					8	Ε			10	
RED		2	2	100	±2%		±2%	±2%	c				-55" <sub>TO</sub> +65°C	
ORANGE		3	3	1,000		±30%			٥		٥	300	110	
YELLOW		4	4	10,000					E				-56° <sub>TO</sub> +125°C	10-2.000H
GREEN		5	5		15%				F			500	10	
BLUE		6	6							_			-58°TO+160°C	
PURPLE (VIQLET)		7	7										30 10 140 4	
GRAY		8	8											
WHITE		9	•									-		
GOLD				0.1			±5%	±5%			$\neg$			
SILVER	CN			0.01	±10%	±10%	±10%	±10%		_	$\dashv$			

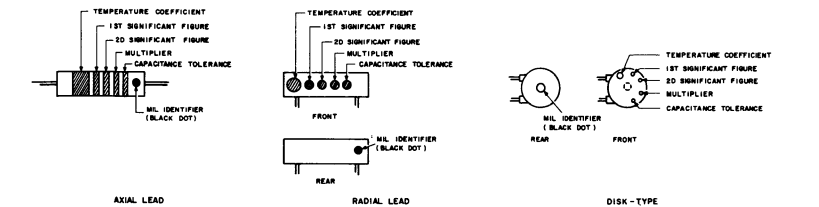


TABLE 4 - TEMPERATURE COMPENSATING, STYLE CC.

COLOR	TEMPERATURE	IST	20		CAPACITANCI	TOLERANCE	MIL
- COCON	COEFFICIENT <sup>4</sup>	SIG FIG.	SIG FIQ	MULTIPLIER'	CAPACITANCES OVER 10 UUF	CAPACITANCES IO UUF OR LESS	םו ו
BLACK	0	0	٥	ı		± 2.0 UUF	CC
BROWN	-30	1	-	10	±1%		-
RED	-80	2	2	100	±2 %	± 0.25 UUF	
ORANGE	-150	3	3	1,000			Г
YELLOW	-220	4	4				Т
GREEN	-330	5	5		±5%	± 0.5 UUF	_
BLUE	-470	8	6				
PURPLE (VIOLET)	-750	7	7				_
GRAY		•	•	0.01*			
WHITE		•	•	0.1*	±10%		
GOLD	+100			0.1		±1.0 UUF	
SILVER				0.01			_

L THE MULTIPLIER IS THE NUMBER BY WHICH THE TWO SIGNIFICANT (SIG) FIGURES ARE MULTIPLIED TO OSTAMI THE CAPACITANCE IN UUF.

2. LETTERS INDICATE THE CHARACTERISTICS DESIGNATED IN APPLICABLE SPECIFICATIONS: MIL-C-5, MIL-C-25D, MIL-C-112728, AND MIL-C-1095OC RESPECTIVELY.

3. LETTERS INDICATE THE TEMPERATURE RANGE AND VOLTAGE-TEMPERATURE LIMITS DESIGNATED IN

4 TEMPERATURE COEFFICIENT IN PARTS PER MILLION PER DEGREE CENTIGRADE

\* OPTIONAL CODING WHERE METALLIC PIGMENTS ARE UNDESIRABLE.

B. COLOR CODE MARKING FOR MILITARY STANDARD INDUCTORS. C. COLOR CODE MARKING FOR MILITARY STANDARD CAPACITORS. ESC-FM 913-73

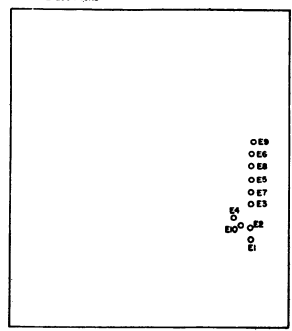
### TM 11-5805-386-34/NAVELEX 0967-466-1020

- I. UNLESS OTHERWISE RPECIFIED, RESISTANCES ARE IN OHMS, CAPACITANCES ARE IN MICROFARADS, NPN TRANSISTORS ARE 2N2222, PNP TRANSISTORS ARE
- 2. REFERENCE DESIGNATIONS ON THE SCARD ASSEMBLY ARE ABBREVIATED, PREFIX THEM WITH IAIAIAI THROUGH IASAIAI.
- 3. TRANSISTORS LEAD CONFIGURATION, BOTTOM VIEW.



4. LAST REFERENCE DESIGNATIONS ARE CRS. CIG. L4, Q23, R64, AND TI.

5. TERMINAL LOCATIONS:



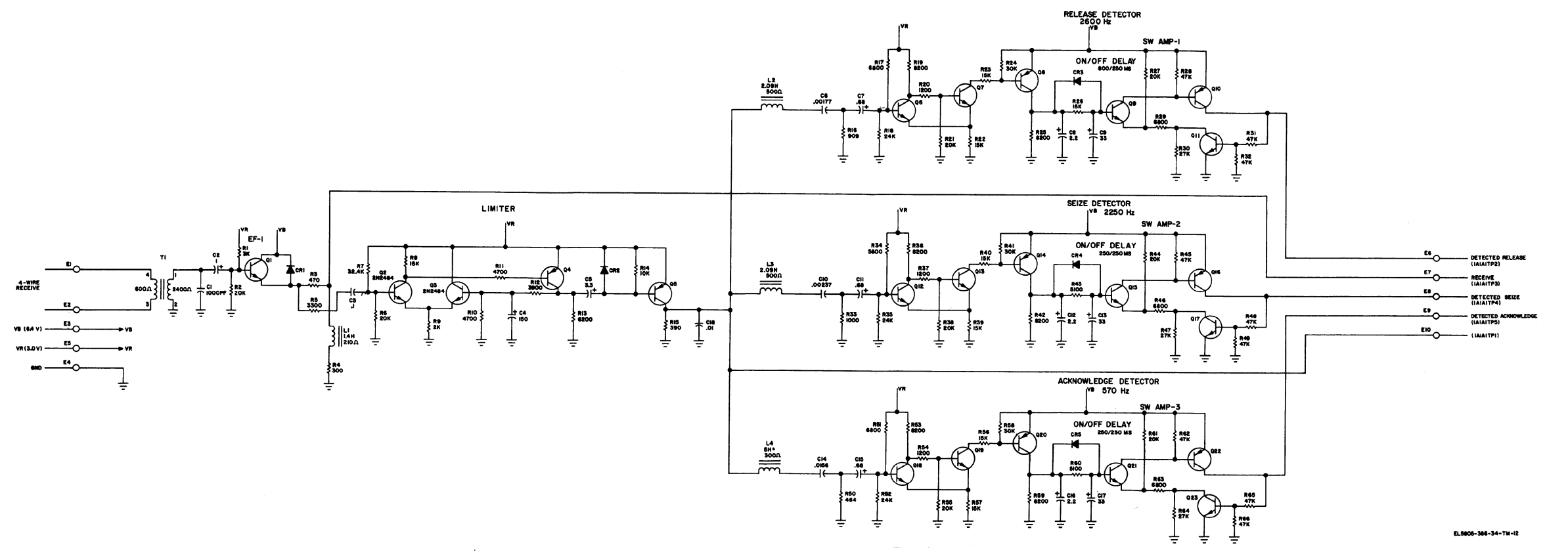
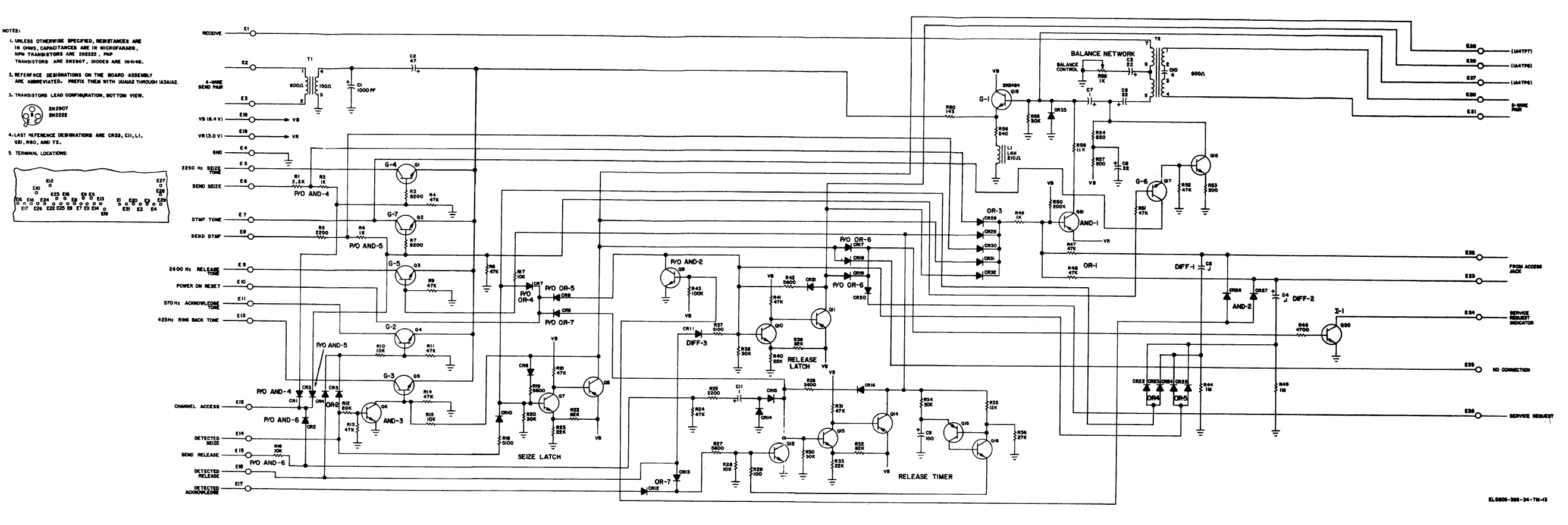


Figure FO-2. Analog printed wiring board, schematic diagram.

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Pigure FO-3. Logic printed wiring board, schematic diagram.

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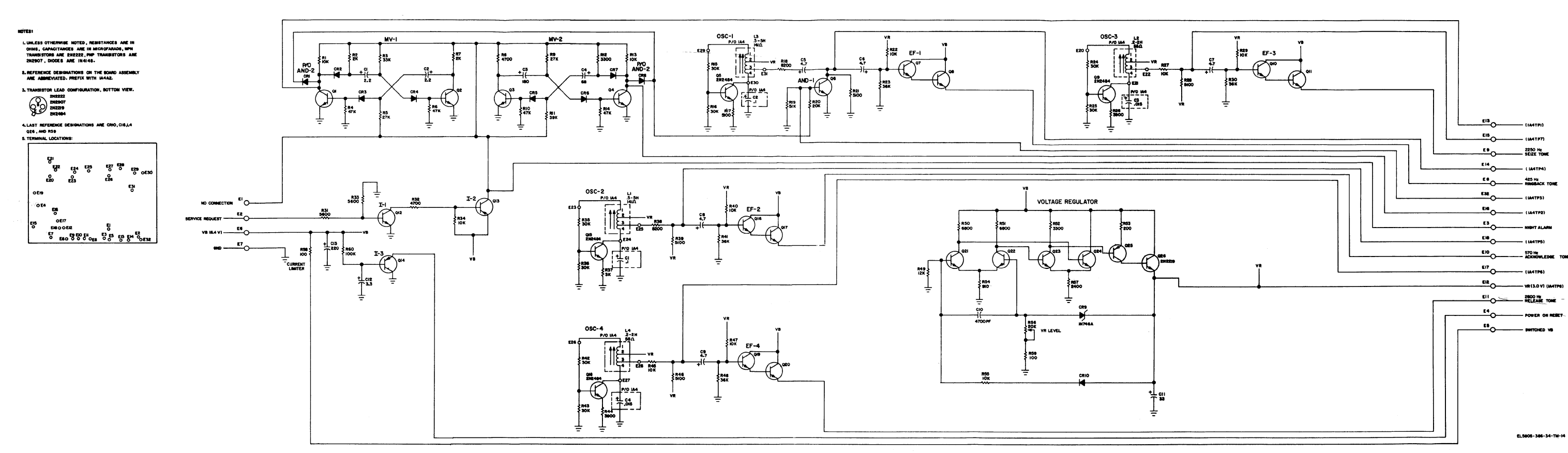


Figure FO-4. Common printed wiring board, schematic diagram.

FRED C. WEYAND

General, United States Army

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