TECHNICAL BULLETIN INSTALLATION INSTRUCTIONS FOR EPLRS NETWORK MANAGER VEHICLE WITH AMTECH TOP

FOR SYSTEMS

SINGLE CHANNEL GROUND AND AIRBORNE RADIO SYSTEM (SINCGARS)

AN/VRC-92F

FORCE XXI BATTLE COMMAND, BRIGADE-AND-BELOW (FBCB2)
AN/UYK-128 (V)4

PRECISION LIGHTWEIGHT GPS RECEIVER (PLGR)
AN/PSN-11

ENHANCED POSITION LOCATION REPORTING SYSTEM (EPLRS)
AN/VSQ-2 (V)

QUICK-ERECT ANTENNA MASTS (QEAM)

REMOTE REKEY DEVICE KOK-13

NETWORK MANAGER AND PRINTER
SUPPLEMENTAL BATTERIES

FOR VEHICLES

TRUCK, UTILITY, 2/4-DOOR: HEAVY VARIANT, 1-1/4 TON, 4X4, M1097A2 (2320-01-380-8604) (EIC: BB6).

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HEADQUARTERS, DEPARTMENT OF THE ARMY WASHINGTON, D.C., 28 February 2006

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CHAPTER 1 INTRODUCTION

Section I. SCOPE

1-1. This technical bulletin provides installation instructions for Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) equipment. The C4ISR equipment shall be installed in the following vehicles:

Truck, Utility, 2/4-Door: Heavy Variant, 1-1/4 Ton, 4x4, M1097A2

1-2. The information contained in this technical bulletin is the official authorization to perform the installation of the C4ISR equipment at the direct support maintenance level through contract maintenance teams.

Section II. NOTES

- **2-1.** This technical bulletin is not an authorization for requisition or turn-in of vehicles.
- 2-2. This technical bulletin does not establish quantity or types of vehicles assigned to using units.

Section III. GENERAL INFORMATION

- **3-1.** Included in the C4ISR equipment are:
 - a. Single Channel Ground and Airborne Radio System (SINCGARS), AN/VRC-92F
 - b. Force XXI Battle Command, Brigade-and-Below (FBCB2), AN/UYK-128 (V)4
 - c. Precision Lightweight Global Positioning System Receiver (PLGR), AN/PSN-11
 - d. Enhanced Position Location Reporting System (EPLRS), AN/VSQ-2 (V)
 - e. Remote Rekey Device, KOK-13
 - f. Quick-Erect Antenna Mount (QEAM), AB-1386/U
 - g. Network Manager and Printer
 - h. Supplementary Batteries
- **3-2.** The C4ISR equipment becomes operable when all the components are installed in the vehicle and correct power is supplied.

Section IV. MAINTENANCE FORMS, RECORDS, AND REPORTS

Use the following to report any discrepancies:

- a. Reports of Maintenance and Unsatisfactory Equipment. See chapter 4, sections VI through VIII for information.
- b. Reports of Packaging and Handling Deficiencies. See chapter 4, sections VI through VIII for information.

Section V. CONSOLIDATED INDEX OF ARMY PUBLICATIONS

Refer to the latest issue of DA PAM 25-30 to determine whether there are new changes or additional publications pertaining to the C4ISR equipment.

CHAPTER 2 PURPOSE OF INSTALLATION

The purpose of installing the C4ISR equipment is to provide the primary means of integrating command and control capability.

CHAPTER 3 COMPLETION TIME FOR INSTALLATION

A total of 20 man hours are required for two personnel to install the C4ISR equipment. Typical vehicle downtime is 12 hours.

CHAPTER 4 PREPARATION FOR INSTALLATION

Section I. PREPARATION OF VEHICLE

Ensure that the site includes adequate lighting and a power source when drilling is required. Inspect the vehicle for damage that could affect installation. Have any such damage repaired before installing the C4ISR equipment.

Section II. ITEMS TO BE REMOVED

- **2-1.** Remove batteries. (Refer to TM 9-2320-280-20.)
- 2-2. Remove left- and right-hand rear door, as applicable. (Refer to TM 9-2320-280-20.)
- 2-3. Remove center tunnel insulation, as applicable. (Refer to TM 9-2320-280-20.)
- 2-4. Remove standard radio rack. (Refer to TM 9-2320-280-20.)

Section III. LIST OF ITEMS TO BE RETAINED

- 3-1. Batteries.
- **3-2.** Left- and right-hand rear cab enclosure panel (if applicable).
- **3-3.** Left- and right-hand rear fixed door (if applicable).

Section IV. PREPARATION OF C4ISR EQUIPMENT

Unpack, inspect, and check inventory.

Section V. PRECAUTIONS DURING HANDLING

Observe the following precautions to prevent equipment damage.

- a. Keep dust covers in place on connectors.
- b. Do not disassemble or modify parts in the C4ISR equipment unless authorized to do so.
- c. Keep mounting hardware covered and protected until needed.

Section VI. UNPACK AND INSPECT EQUIPMENT

- **6-1.** Unpack and inspect packaging for evidence of damage.
- **6-2.** Report any shipping damage on SF 364 Report of Discrepancy (ROD) as prescribed in AR 735-11-2/DLAR 4140.55/NAVMATINST 4355.73A/AFR 400-64/MCO 4430.F.

Section VII. INVENTORY C4ISR EQUIPMENT

If any item is missing, fill out and forward Transportation Discrepancy Report (TDR) (SF 361) as described in AR 55-38/NAVSUPINST 4610.33C/AFR 75-18/MCO P4610.19D/DLAR 450015.

Section VIII. EXAMINE EACH ITEM FOR DAMAGE

If any item is damaged, fill out and forward SF 364 Report of Discrepancy (ROD) as prescribed in AR 735-11-2/DLAR 4140.55/NAVMATINST 4355.73A/AFR 400-64/MCO 4430.F. All damages should be reported as prescribed by DA PAM 738-750, as contained in the Maintenance Management Update.

Section IX. C4ISR EQUIPMENT, DISTRIBUTION, AND CONSUMABLES

- **9-1.** Items supplied in C4ISR equipment and/or required for installation.
- **9-2.** Use table 4-1 to identify and inventory C4ISR equipment parts required to perform installation. Refer to table 4-2 to identify additional materials required to install C4ISR equipment.

Section X. DISTRIBUTION AND ISSUE INSTRUCTIONS

- 10-1. U.S. Forces: Do not requisition C4ISR equipment. It will be shipped automatically.
- 10-2. U.S. Army Depots: Requisition C4ISR equipment through supply channels.
- 10-3. Multiservice: Instructions shall be included for multiservice modifications.
- 10-4. MAP/MAS countries: Instructions shall be provided for MAP/MAS countries.

Section XI. PARTS LIST

KITS REQUIRED FOR THIS INSTALLATION:

NOTE

- Not all material in kits is required for this installation. Material not used during installation will be returned to stock for disposition in accordance with AR 725-50.
- If maintenance is to be performed on a vehicle with an existing kit, do not order entire kit for necessary reinstallation.

SINCGARS: REMOTE REKEY DEVICE:

(A): MK-2326 (H): No kits available

(B): MK-2327 (C): MK-2328

QEAM:

PLGR: (I): No kits available

(D): 57K4400

NETWORK MANAGER AND PRINTER:

EPLRS: (J): No kits available

(E): MK-2467A/VSQ-1 SUPPLEMENTAL BATTERIES: (F): MK-2520/VSQ-1 (K): No kits available

(22) 2 (3 220) (3 4210)

(G): No kits available

FBCB2:

MATERIAL REQUIRED FROM KITS:

Table 4-1. Kit Parts List for Installation of C4ISR Equipment.

ITEM NO.	NOMENCLATURE	PART NUMBER	NATIONAL/NATO STOCK NUMBER	KIT	QTY.
1.	Bracket, Antenna	A3014546-1	5340-01-391-2742	(A),(B),(C)	2
2.	Bracket, Double-Angle	A3046237	5340-01-262-9566	(B),(C)	2
3.	Cable Assembly, Antenna	A3014031-17	5995-01-225-1660	(B),(C)	1
4.	Cable Assembly, Antenna, EPLRS	SM-C-911480	5995-01-167-1269	(E),(F)	2
5.	Cable Assembly, Power, Electrical	A3014040-9	5995-01-300-9324	(B),(C)	1
6.	Cable Assembly, Power, EPLRS	A3004939	5995-01-198-0538	(E),(F)	2
7.	Cable Assembly, Radio Frequency	A3014031-8	5995-01-219-7035	(A),(B),(C)	1
8.	Cable Assembly, Radio Frequency	A3014032-3	5995-01-219-7025	(A),(B),(C)	1
9.	Cable Assembly, Special Purpose	A3014038-12	5995-01-259-9283	(B),(C)	1
10.	Clamp, Loop	MS21333-71	5340-00-057-2904	(A),(B),(C)	16
11.	Clamp, Loop	MS21333-75	5340-00-050-2740	(A),(B),(C)	11
12.	Clamp, Loop	MS21333-96	5340-00-088-1255	(C)	1
13.	Clamp, Loop	MS21333-102	5340-00-984-8540	(B)	2
14.	Fiber Rope Assembly, Single Leg	A3167672-1	4020-01-341-8795	(A),(B),(C),(F)	2
15.	Gasket	A3013655-1	5330-01-205-2864	(A),(B),(C)	4
16.	Grommet, Nonmetallic	MS21266-4N	5325-00-923-9512	(B),(C)	2
17.	Handset	H-250/U	5965-00-043-3463	(A),(B),(C),(F)	2
18.	Insert	12446871-2	5310-01-411-3422	(C)	3
19.	Loudspeaker	A3014065-1	5965-01-222-1420	(A),(B),(C)	2
20.	Mounting Base, Electrical Equipment	A3013367-1	5975-01-188-8873	(A),(B),(C),(F)	1
21.	Mounting Base, Electrical Equipment	A3014053-1	5975-01-235-1962	(B),(C)	1
22.	Nut	MS35650-302	5310-00-934-9751	(A),(B),(C),(E),(F)	23
23.	Nut	MS51967-2	5310-00-761-6882	(A),(B),(C),(E),(F)	36
24.	Nut	MS51967-5	5310-00-880-7744	(F)	40
25.	Nut	MS51967-6	5310-00-931-8167	(E),(F)	8
26.	Nut	MS51967-8	5310-00-732-0558	(E),(F)	2
27.	Nut	MS51968-5	5310-00-880-7746	(A),(B),(C),(F)	2
28.	Nut	9419143	5310-01-148-0240	(C)	11
29.	Nut	MS35690-610	5310-00-655-6457	(F)	26
30.	Nut, Strip	A3014064-1	N/A	(B),(C)	1
31.	Plate, Backing	A3046222	5975-01-264-1720	(F)	2
32.	Plate, Metal	A3103740	5340-01-302-0068	(F)	2
33.	Plate, Metal	A3103784	N/A	(F)	2

MATERIAL REQUIRED FROM KITS (Contd):

 $Table\ 4-1.\ Kit\ Parts\ List\ for\ Installation\ of\ C4ISR\ Equipment\ (Contd).$

ITEM NO.	NOMENCLATURE	PART NUMBER	NATIONAL/NATO STOCK NUMBER	KIT	QTY.
34.	Plate, Mounting	A3014550-1	N/A	(A),(B),(C)	2
35.	Screw, Cap	B1821BH025C100N	5305-00-225-3843	(C)	17
36.	Screw, Cap	B1821BH025C125N	5305-00-068-0509	(C)	7
37.	Screw, Cap	MS35307-365	5305-00-847-1159	(A),(B),(C),(F)	11
38.	Screw, Cap	MS90725-6	5305-00-068-0502	(A),(B),(F)	19
39.	Screw, Cap	MS90725-8	5305-00-225-3839	(A),(B),(C),(F)	39
40.	Screw, Cap	MS90725-10	5305-00-068-0509	(\mathbf{F})	6
41.	Screw, Cap	MS90726-36	5305-00-225-9091	(B),(C)	22
42.	Screw, Cap	MS90725-30	5306-00-225-8495	(\mathbf{F})	8
43.	Screw, Cap	MS90725-62	5305-00-269-3213	(\mathbf{F})	8
44.	Screw, Cap	MS90725-64	5305-00-325-8387	(\mathbf{F})	18
45.	Screw, Machine	MS35224-65	5310-00-543-5743	(\mathbf{F})	1
46.	Screw, Machine	MS35206-217	5305-00-889-2999	(E),(F)	8
47.	Screw, Machine, Flat-Head	MS35190-291	5305-00-958-5247	(B)	2
48.	Screw, Machine, Flat-Head	MS35206-263	5305-00-984-6210	(C)	4
49.	Screw, Machine, Flat-Head	MS35207-261	5305-00-990-6444	(C)	1
50.	Screw, Machine, Pan-Head	MS35207-263	5305-00-989-7434	(E),(F)	12
51.	Screw, Machine, Pan-Head	MS35207-267	5305-00-993-1851	(\mathbf{F})	12
52.	Screw, Machine, Tapping, Hex-Head	9421073	5305-01-162-8512	(C)	14
53.	Strap, Tie	MS3367-1-0	5975-00-984-6582	(C)	2
54.	Support, Antenna	A3103782	5985-01-312-3028	(\mathbf{F})	2
55.	Washer	MS15795-814	5310-00-773-7618	(\mathbf{F})	26
56.	Washer	MS27183-10	5310-00-809-4058	(B),(C),(F)	41
57.	Washer	MS27183-12	5310-00-081-4219	(B),(C),(F)	30
58.	Washer	MS27183-18	5310-00-809-5998	(B),(C),(F)	5
59.	Washer	2436161	5310-01-102-3270	(C)	27
60.	Washer	MS27183-8	5310-00-809-8546	(E),(F)	34
61.	Washer, Lock	MS35333-76	5310-00-180-0277	(C)	6
62.	Washer, Lock	MS35338-43	5310-00-045-3296	(A),(B),(C),(D),(E),(F)	20
63.	Washer, Lock	MS35338-44	5310-00-582-5965	(A),(B),(C),(D),(F)	43
64.	Washer, Lock	MS35338-45	5310-00-407-9566	(B),(C)	24
65.	Washer, Lock	MS35338-46	5310-00-637-9541	(B),(C),(E),(F)	10
66.	Washer, Lock	MS35338-48	5310-00-584-5272	(B),(C)	2
67.	Washer, Lock	MS35338-141	5310-00-984-7042	(\mathbf{F})	26
68.	Washer, Lock	MS45904-60	5310-00-080-9786	(E)	17
69.	Washer, Lock	MS45904-68	5310-00-889-2528	(A),(B),(C)	51
70.	Washer, Lock	MS45904-72	5310-00-889-2527	(A),(B),(C),(E),(F)	68

MATERIAL REQUIRED BUT NOT INCLUDED IN KITS:

Table 4-2. Non-Kit Parts List for Installation of C4ISR Equipment.

ITEM NO.	NOMENCLATURE	PART NUMBER	NSN	QTY.
1.	AC Distribution Box	A3265676	N/A	1
2.	AC Output Selection Box	A3265686	N/A	1
3.	Antenna	A3005031	5820-01-183-9462	2
4.	Antenna AS-3900/VRC	A3017889-2	5985-01-308-8988	2
5.	Antenna, Element (lower)	A3018230-1	5985-01-201-1498	2
6.	Antenna, Element (upper)	A3017901-2	5985-01-306-4622	2
7.	Antenna, PLGR	AT575-030	5985-01-375-4660	1
8.	Assembly, Display Lock	872843-01	N/A	1
9.	Base, Lower	A3265624	N/A	1
10.	Base, Upper	A3265626	N/A	1
11.	Battery	8A27M	6140-01-524-2650	1
12.	Battery Alarm Box	A3265665	6350-01-523-7612	1
13.	Battery Box	A3265709	N/A	1
14.	Battery Tray	A3265708	N/A	1
15.	Bolt	MS35751-18	5306-00-108-9988	4
16.	Bolt, Carriage	93548A652	5306-01-527-3738	2
17.	Bracket, PLGR	986-0645-001	5975-01-375-1302	1
18.	Bracket, PLGR Antenna	A3210768	5985-01-477-9907	1
19.	Bracket, User Readout (URO)	A3006206-2	5340-01-386-7841	2
20.	Cable Assembly, Battery Alarm Box	A3265596	N/A	1
21.	Cable Assembly, Battery Negative	A3265734	N/A	1
22.	Cable Assembly, Battery Positive	A3265733	N/A	1
23.	Cable Assembly, Ethernet	A3265597	N/A	1
24.	Cable Assembly, Ethernet	A3265725	N/A	1
25.	Cable Assembly, Inverter Negative	A3265692	N/A	1
26.	Cable Assembly, Inverter Positive	A3265730	N/A	1
27.	Cable Assembly, KOK-13 Power	A3265651	6150-01-522-4040	1
28.	Cable Assembly, Output Power Selection Box	A3265726	N/A	1
29.	Cable Assembly, PCMCIA	A3265957	5995-01-522-4436	1
30.	Cable Assembly, Power, PLGR	9728558-10	6150-01-375-8661	1
31.	Cable Assembly, EPLRS Antenna	A3265727	N/A	1
32.	Cable Assembly, External Power	A3265729	N/A	1
33.	Cable Assembly, Power	A3014039-2	5995-01-219-1843	1
34.	Cable Assembly, Power	A3279383-3	5995-01-453-9171	1
35.	Cable Assembly, Power	426-0141-050	6150-01-375-8662	1
36.	Cable Assembly, Printer AC Power	A3265673	6150-01-522-4044	1
37.	Cable Assembly, Prosine Inverter Output	A3265674	6150-01-522-5603	1
38.	Cable Assembly, Special Purpose	A3014038-3	5995-01-219-4704	1
39.	Cable Assembly, Special Purpose	A3014037-4	5995-01-335-7863	1

MATERIAL REQUIRED BUT NOT INCLUDED IN KITS (Contd):

Table~4-2.~Non-Kit~Parts~List~for~Installation~of~C4ISR~Equipment~(Contd).

40. Cable Assembly, Special Purpose A3005328 5995-01-375-2439 2 41. Cable Block 7565K51 N/A 1 42. Cable Carrier 55835K42 N/A 1 43. Cable Carrier 55835K44 N/A 1 44. Center Support A3265621 N/A 1 45. Channel Hold Down A3265712 5340-01-527-4884 1 46. Clamp, Loop MS21333-65 5340-00-965-0790 7 48. Clamp, Loop 3225T43 N/A 5 49. Clamp, Loop 3225T44 N/A 1 50. Clamp, Loop 3225T48 N/A 12 51. Clamp, Loop 3225T48 N/A 12 52. Clamp, Subassembly A3209994 5340-01-424-1516 4 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 <td< th=""><th>ITEM NO.</th><th>NOMENCLATURE</th><th>PART NUMBER</th><th>NSN</th><th>QTY.</th></td<>	ITEM NO.	NOMENCLATURE	PART NUMBER	NSN	QTY.
42. Cable Carrier 55835K42 N/A 1 43. Cable Carrier 55835K44 N/A 1 44. Center Support A3265621 N/A 1 45. Channel Hold Down A3265712 5340-01-527-4884 1 46. Clamp, Loop MS21333-69 5340-00-764-7051 27 47. Clamp, Loop MS21333-65 5340-00-905-0790 7 48. Clamp, Loop 3225T43 N/A 5 49. Clamp, Loop 3225T46 N/A 14 51. Clamp, Loop 3225T48 N/A 14 52. Clamp, Subassembly A3209994 5340-01-424-1516 4 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1	40.	Cable Assembly, Special Purpose	A3005328	5995-01-375-2439	2
43. Cable Carrier 55835K44 N/A 1 44. Center Support A3265621 N/A 1 45. Channel Hold Down A3265712 5340-01-527-4884 1 46. Clamp, Loop MS21333-69 5340-00-905-0790 7 47. Clamp, Loop 3225T43 N/A 5 49. Clamp, Loop 3225T44 N/A 1 50. Clamp, Loop 3225T48 N/A 12 51. Clamp, Loop 3225T48 N/A 12 52. Clamp, Loop 3225T48 N/A 12 53. Computer Stand Assembly A32059994 5340-1424-1516 4 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger 93-WP40-A 6130-01-526-2770 1 56. DC Charger 93-WP40-A 6130-01-524-2337 1 57.	41.	Cable Block	7565K51	N/A	1
44. Center Support A3265621 N/A 1 45. Channel Hold Down A3265712 5340-01-527-4884 1 46. Clamp, Loop MS21333-69 5340-00-764-7051 27 47. Clamp, Loop MS21333-65 5340-00-995-0790 7 48. Clamp, Loop 3225T44 N/A 5 49. Clamp, Loop 3225T46 N/A 12 50. Clamp, Loop 3225T48 N/A 12 51. Clamp, Loop 3225T48 N/A 12 52. Clamp, Subassembly A3209994 5340-01-424-1516 4 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger 93-WP40-A 6130-01-524-2337 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1	42.	Cable Carrier	55835K42	N/A	1
45. Channel Hold Down A3265712 5340-01-527-4884 1 46. Clamp, Loop MS21333-69 5340-00-764-7051 27 47. Clamp, Loop MS21333-65 5340-00-905-0790 7 48. Clamp, Loop 3225T44 N/A 5 49. Clamp, Loop 3225T46 N/A 14 50. Clamp, Loop 3225T48 N/A 12 51. Clamp, Loop 3225T48 N/A 12 52. Clamp, Subassembly A3269994 5340-01-424-1516 4 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger 93-WP40-A 6130-01-526-2770 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1	43.	Cable Carrier	55835K44	N/A	1
46. Clamp, Loop MS21333-69 5340-00-764-7051 27 47. Clamp, Loop MS21333-65 5340-00-905-0790 7 48. Clamp, Loop 3225T43 N/A 5 49. Clamp, Loop 3225T44 N/A 14 50. Clamp, Loop 3225T48 N/A 14 51. Clamp, Loop 3225T48 N/A 12 52. Clamp, Loop 3225T48 N/A 12 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger 93-WP40-A 6130-01-526-2770 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. E	44.	Center Support	A3265621	N/A	1
47. Clamp, Loop MS21333-65 5340-00-905-0790 7 48. Clamp, Loop 3225T43 N/A 5 49. Clamp, Loop 3225T44 N/A 12 50. Clamp, Loop 3225T46 N/A 14 51. Clamp, Loop 3225T48 N/A 12 52. Clamp, Subassembly A3209994 5340-01-424-1516 4 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger Guard A3265713 N/A 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1	45.	Channel Hold Down	A3265712	5340-01-527-4884	1
48. Clamp, Loop 3225T43 N/A 5 49. Clamp, Loop 3225T44 N/A 1 50. Clamp, Loop 3225T48 N/A 14 51. Clamp, Loop 3225T48 N/A 12 52. Clamp, Subassembly A3209994 5340-01-424-1516 4 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger 93-WP40-A 6130-01-526-2770 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 90313A112 5310-01-475-0229 4	46.	Clamp, Loop	MS21333-69	5340-00-764-7051	27
49. Clamp, Loop 3225T44 N/A 1 50. Clamp, Loop 3225T46 N/A 14 51. Clamp, Loop 3225T48 N/A 12 52. Clamp, Subassembly A3209994 5340-01-424-1516 4 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger 93-WP40-A 6130-01-526-2770 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 90313A112 5310-01-489-7962 4 63. Fender Washer 6001001 5310-01-489-7962 4	47.	Clamp, Loop	MS21333-65	5340-00-905-0790	7
50. Clamp, Loop 3225T46 N/A 14 51. Clamp, Loop 3225T48 N/A 12 52. Clamp, Subassembly A3209994 5340-01-424-1516 4 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger 93-WP40-A 6130-01-526-2770 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 9109A111 N/A 13 62. Fender Washer 601001 5310-01-487-962 4 63. Fender Washer 601001 5310-01-487-2172 A/R	48.	Clamp, Loop	3225T43	N/A	5
51. Clamp, Loop 3225T48 N/A 12 52. Clamp, Subassembly A3209994 5340-01-424-1516 4 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger 93-WP40-A 6130-01-526-2770 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 9109A111 N/A 13 62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-01-308-5424<	49.	Clamp, Loop	3225T44	N/A	2
52. Clamp, Subassembly A3209994 5340-01-424-1516 4 53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger 93-WP40-A 6130-01-526-2770 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 9109A111 N/A 13 62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-01-308-5424 2 65. Grommet, Nonmetallic 12338098	50.	Clamp, Loop	3225T46	N/A	14
53. Computer Stand Assembly A3265632 N/A 1 54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger 93-WP40-A 6130-01-526-2770 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 9109A111 N/A 13 62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-488-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5	51.	Clamp, Loop	3225T48	N/A	12
54. CPU (Central Processing Unit) 881292-1 7021-01-474-3793 1 55. DC Charger 93-WP40-A 6130-01-526-2770 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 9109A111 N/A 13 62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 531	52.	Clamp, Subassembly	A3209994	5340-01-424-1516	4
55. DC Charger 93-WP40-A 6130-01-526-2770 1 56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 9109A111 N/A 13 62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422	53.	Computer Stand Assembly	A3265632	N/A	1
56. DC Charger Guard A3265713 N/A 1 57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 9109A111 N/A 13 62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041	54.	CPU (Central Processing Unit)	881292-1	7021-01-474-3793	1
57. DC-DC Adapter PA1540-647 6130-01-524-2337 1 58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 9109A111 N/A 13 62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Housing Support A3265693 N/	55.	DC Charger	93-WP40-A	6130-01-526-2770	1
58. Decal 861868-2 N/A 1 59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 9109A111 N/A 13 62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Top Plate A3265691 N/A	56.	DC Charger Guard	A3265713	N/A	1
59. Display 881293-1 7025-01-475-0229 1 60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 9109A111 N/A 13 62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691	57.	DC-DC Adapter	PA1540-647	6130-01-524-2337	1
60. External Power Reception Box A3265660 6110-01-523-7686 1 61. Fender Washer 9109A111 N/A 13 62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display	58.	Decal	861868-2	N/A	1
61. Fender Washer 9109A111 N/A 13 62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 <td>59.</td> <td>Display</td> <td>881293-1</td> <td>7025-01-475-0229</td> <td>1</td>	59.	Display	881293-1	7025-01-475-0229	1
62. Fender Washer 90313A112 5310-01-527-4877 4 63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19	60.	External Power Reception Box	A3265660	6110-01-523-7686	1
63. Fender Washer 6001001 5310-01-498-7962 4 64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265662 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670	61.	Fender Washer	9109A111	N/A	13
64. Grommet, Nonmetallic MS21266-4N 5325-00-923-9512 A/R 65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-	62.	Fender Washer	90313A112	5310-01-527-4877	4
65. Grommet, Nonmetallic 12338098 5325-01-308-5424 2 66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	63.	Fender Washer	6001001	5310-01-498-7962	4
66. Guard, Amp 872842-1 5935-01-487-2172 1 67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	64.	Grommet, Nonmetallic	MS21266-4N	5325-00-923-9512	A/R
67. Insert 12446871-2 5310-01-411-3422 18 68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	65.	Grommet, Nonmetallic	12338098	5325-01-308-5424	2
68. Insert ALS4-420-165 5310-01-411-3422 14 69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	66.	Guard, Amp	872842-1	5935-01-487-2172	1
69. Inverter 806-1050 6130-01-527-4041 1 70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	67.	Insert	12446871-2	5310-01-411-3422	18
70. Inverter Front Cover Plate A3265693 N/A 1 71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	68.	Insert	ALS4-420-165	5310-01-411-3422	14
71. Inverter Housing Support A3265690 N/A 1 72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	69.	Inverter	806-1050	6130-01-527-4041	1
72. Inverter Top Plate A3265691 N/A 1 73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	70.	Inverter Front Cover Plate	A3265693	N/A	1
73. Isolation Kit, CPU 872826-2 5340-01-481-5741 1 74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	71.	Inverter Housing Support	A3265690	N/A	1
74. Isolation Kit, Display 872870-1 5340-01-481-5757 1 75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	72.	Inverter Top Plate	A3265691	N/A	1
75. KOK-13 Mount A3265652 N/A 1 76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	73.	Isolation Kit, CPU	872826-2	5340-01-481-5741	1
76. Lanyard 8925T5-7X19 4010-01-497-2675 1 77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	74.	Isolation Kit, Display	872870-1	5340-01-481-5757	1
77. Master Kill Switch Box A3265670 5930-01-523-5970 1 78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	75.	KOK-13 Mount	A3265652	N/A	1
78. Mount, Ramball RAM-D-111U 5975-01-485-3615 1	76.	Lanyard	8925T5-7X19	4010-01-497-2675	1
	77.	Master Kill Switch Box	A3265670	5930-01-523-5970	1
79. Mount, Resilient MT-6146/VSQ-1 5340-01-167-8297 2	78.	Mount, Ramball	RAM-D-111U	5975-01-485-3615	1
	79.	Mount, Resilient	MT-6146/VSQ-1	5340-01-167-8297	2

MATERIAL REQUIRED BUT NOT INCLUDED IN KITS (Contd):

Table~4-2.~Non-Kit~Parts~List~for~Installation~of~C4ISR~Equipment~(Contd).

81. Nut 90675A005 5310-01-348-3570 1 82. Nut MS51967-9 5310-00-761-0654 83. Nut MS35649-2382 5310-00-056-3395 84. Nut 13218E0320-293 5310-00-931-8881 85. Nut 9417954 5310-00-931-8861 86. Nut MS56649-2252 5310-00-997-1888 87. Nut 941892 5310-00-157-9819 88. Nut, Self-Locking MS17829-5C 5310-00-245-3424 89. Offset Mount A3046219 5985-01-244-9836 2 90. Plate, Frame Mounting A3265610 N/A 91. Printer Assembly A3265610 N/A 92. Rack, QEAM A3265715 N/A 93. Screw MS24671-43 5305-01-056-3510 94. Screw MS51959-15 5305-00-770-2579 95. Screw 93195A1113 N/A 96. Screw 93087A836 N/A 97. Sc	ITEM NO.	NOMENCLATURE	PART NUMBER	NSN	QTY.
82. Nut MS51967-9 5310-00-761-0654 83. Nut MS35649-2382 5310-00-056-3395 84. Nut 13218E0320-293 5310-00-913-8881 85. Nut 9417954 5310-00-931-8167 86. Nut MS35649-2252 5310-00-997-1888 87. Nut 9418892 5310-01-157-9819 88. Nut, SelF-Locking MS17829-5C 5310-00-245-3424 89. Offset Mount A3046219 5985-01-244-9836 2 90. Plate, Frame Mounting A3265610 N/A N/A 91. Printer Assembly A3265610 N/A N/A 92. Rack, QEAM A3265715 N/A N/A 93. Screw MS2467143 5305-01-056-3510 N/A 94. Screw MS2467143 5305-00-770-2579 N/A 95. Screw MS2467143 5305-00-071-056-3510 N/A 96. Screw MS2467143 5305-00-071-056-3510 N/A <t< td=""><td>80.</td><td>Mounting Frame</td><td>A3265612</td><td>N/A</td><td>1</td></t<>	80.	Mounting Frame	A3265612	N/A	1
83. Nut MS35649-2382 5310-00-056-3395 84. Nut 13218E0320-293 5310-00-913-8881 85. Nut 9417954 5310-00-997-1888 86. Nut MS35649-2252 5310-00-997-1888 87. Nut 9418892 5310-01-157-9819 88. Nut, Self-Locking MS17829-5C 5310-00-245-3424 89. Offset Mount A3046219 5985-01-244-9836 2 90. Plate, Frame Mounting A3265610 N/A 91. Printer Assembly A3265640 N/A 92. Rack, QEAM A3265715 N/A 93. Screw MS24671-43 5305-01-056-3510 94. Screw MS51959-15 5305-00-770-2579 95. Screw 90087A836 N/A 96. Screw 90087A836 N/A 97. Screw 90087A836 N/A 98. Screw MS90725-125 5305-00-071-1776 100. Screw MS90	81.	Nut	90675A005	5310-01-348-3570	12
84. Nut 13218E0320-293 5310-00-913-8881 85. Nut 9417954 5310-00-937-1888 86. Nut MS35649-2252 5310-00-937-1888 87. Nut 9418892 5310-01-157-9819 88. Nut, Self-Locking MS17829-5C 5310-00-245-3424 89. Offset Mount A3046219 5985-01-244-9836 2 90. Plate, Frame Mounting A3265610 N/A 91. Printer Assembly A3265640 N/A 92. Rack, QEAM A3265715 N/A 93. Screw MS24671-43 5305-01-056-3510 94. Screw MS24671-133 5305-00-770-2579 95. Screw 90087A829 N/A 97. Screw 90087A836 N/A 98. Screw 90087A836 N/A 99. Screw MS90725-123 5305-00-071-1776 100. Screw MS90725-125 5305-00-068-0508 102. Screw M	82.	Nut	MS51967-9	5310-00-761-0654	1
85. Nut 9417954 5310-00-931-8167 86. Nut MS35649-2252 5310-00-997-1888 87. Nut 9418892 5310-01-157-9819 88. Nut, Self-Locking MS17829-5C 5310-00-245-3424 89. Offset Mount A3046219 5985-01-244-9836 2 90. Plate, Frame Mounting A3265610 N/A 91. Printer Assembly A3265610 N/A 92. Rack, QEAM A3265715 N/A 93. Screw MS24671-43 5305-01-056-3510 94. Screw MS51959-15 5305-00-0770-2579 95. Screw 90087A836 N/A 96. Screw 90087A836 N/A 97. Screw 90087A836 N/A 98. Screw MS90725-36 5306-01-075-8519 1 100. Screw MS90725-123 5305-00-071-1776 1 101. Screw MS90725-125 5305-00-071-1778 1	83.	Nut	MS35649-2382	5310-00-056-3395	2
86. Nut MS35649-2252 5310-00-997-1888 87. Nut 9418892 5310-01-157-8819 88. Nut, Self-Locking MS17829-5C 5310-00-245-3424 89. Offset Mount A3046219 5985-01-244-9836 2 90. Plate, Frame Mounting A3265610 N/A 91. Printer Assembly A3265610 N/A 92. Rack, QEAM A3265715 N/A 93. Screw MS24671-43 5305-01-056-3510 94. Screw MS51959-15 5305-00-770-2579 95. Screw 9087A829 N/A 96. Screw 9087A829 N/A 97. Screw 9087A829 N/A 98. Screw MS90725-36 5306-01-075-8519 1 99. Screw MS90725-36 5305-00-071-1776 1 100. Screw MS90725-125 5305-00-071-1778 1 101. Screw MS90728-6 5305-00-071-1778 1	84.	Nut	13218E0320-293	5310-00-913-8881	8
87. Nut, Self-Locking MS17829-5C 5310-01-157-9819 88. Nut, Self-Locking MS17829-5C 5310-00-245-3424 89. Offset Mount A3046219 5985-01-244-9836 2 90. Plate, Frame Mounting A3265610 N/A 91. Printer Assembly A3265640 N/A 92. Rack, QEAM A3265715 N/A 93. Screw MS24671-43 5305-01-056-3510 94. Screw MS51959-15 5305-00-0770-2579 95. Screw 93195A1113 N/A 96. Screw 90087A829 N/A 97. Screw 90087A829 N/A 98. Screw 90987A836 N/A 98. Screw MS90725-36 5306-01-075-8519 1 100. Screw MS90725-123 5305-00-071-1776 101. Screw MS90728-6 5305-00-071-1778 101. Screw MS90728-8 5305-00-269-2805 102. <td< td=""><td>85.</td><td>Nut</td><td>9417954</td><td>5310-00-931-8167</td><td>8</td></td<>	85.	Nut	9417954	5310-00-931-8167	8
88. Nut, Self-Locking MS17829-5C 5310-00-245-3424 89. Offset Mount A3046219 5985-01-244-9836 2 90. Plate, Frame Mounting A3265610 N/A 91. Printer Assembly A3265640 N/A 92. Rack, QEAM A3265715 N/A 93. Screw MS24671-43 5305-01-056-3510 94. Screw MS51959-15 5305-00-770-2579 95. Screw 90087A829 N/A 96. Screw 90087A836 N/A 97. Screw 90087A836 N/A 98. Screw 90087A836 N/A 99. Screw MS90725-36 5306-00-071-1776 100. Screw MS90725-123 5305-00-071-1776 101. Screw MS90728-6 5305-00-071-1778 101. Screw MS90728-6 5305-00-068-0508 102. Screw MS90728-6 5305-00-068-2805 103. Screw MS90728-6	86.	Nut	MS35649-2252	5310-00-997-1888	3
89. Offset Mount	87.	Nut	9418892	5310-01-157-9819	6
90. Plate, Frame Mounting A3265610 N/A 91. Printer Assembly A3265640 N/A 92. Rack, QEAM A3265715 NA 93. Screw MS24671-43 5305-01-056-3510 94. Screw MS51959-15 5305-00-770-2579 95. Screw MS51959-15 5305-00-770-2579 96. Screw 90087A829 N/A 96. Screw 90087A829 N/A 97. Screw 90087A836 N/A 98. Screw MS90725-36 5306-01-075-8519 1 100. Screw MS90725-123 5305-00-071-1776 1 101. Screw MS90728-6 5305-00-071-1778 1 102. Screw MS90728-6 5305-00-068-0508 1 102. Screw MS90728-6 5305-00-269-2805 1 104. Screw MS90728-62 5305-00-269-2805 1 104. Screw B1821BH031C125N 2306-00-2	88.	Nut, Self-Locking	MS17829-5C	5310-00-245-3424	4
91. Printer Assembly A3265640 N/A 92. Rack, QEAM A3265715 N/A 93. Screw MS24671-43 5305-01-056-3510 94. Screw MS51959-15 5305-00-770-2579 95. Screw 93195A1113 N/A 96. Screw 90087A829 N/A 97. Screw 90087A836 N/A 98. Screw MS90725-36 5306-01-075-8519 1 99. Screw MS90725-123 5305-00-71-1776 100. Screw MS90725-123 5305-00-071-1776 101. Screw MS90728-6 5305-00-071-1778 102. Screw MS90728-6 5305-00-068-0508 103. Screw MS90728-8 5305-00-225-3843 103. Screw MS90728-8 5305-00-225-3843 104. Screw MS90728-62 5305-00-269-2805 104. Screw MS90728-62 5305-00-068-0508 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F125N 2306-00-226-4829 107. Screw, Cap B1821BH031F125N 5305-00-051-4076 108. Screw, Cap B1821BH031C10N 5305-00-051-4076 109. Screw, Cap B1821BH031C10N 5305-00-051-4078 110. Screw, Cap B1821BH031C10N 5305-00-051-4078 111. Screw, Cap B1821BH031C10N 5306-00-226-4827 112. Screw, Cap B1821BH031C10N 5306-00-226-4827 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-993-1848 115. Screw, Machine MS35207-268 5305-00-991-8442 116. Screw, Machine MS35207-268 5305-00-995-3442 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	89.	Offset Mount	A3046219	5985-01-244-9836	21
92. Rack, QEAM A3265715 N/A 93. Screw MS24671-43 5305-01-056-3510 94. Screw MS51959-15 5305-00-770-2579 95. Screw 93195A1113 N/A 96. Screw 99087A829 N/A 97. Screw 99087A836 N/A 98. Screw MS90725-36 5306-01-075-8519 99. Screw MS90725-123 5305-00-071-1776 100. Screw MS90725-125 5305-00-071-1778 101. Screw MS90728-6 5305-00-071-1778 102. Screw MS90728-6 5305-00-08-0508 103. Screw MS90728-8 5305-00-225-3843 103. Screw MS90728-8 5305-00-225-3843 104. Screw MS90728-8 5305-00-269-2805 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F105N 5305-00-051-4076 107. Screw, Cap B1821BH031F105N 5305-00-051-4076 108. Screw, Cap B1821BH038C150N 5305-00-051-4078 109. Screw, Cap B1821BH031C100N 5306-00-226-4827 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031C100N 5306-00-226-4827 112. Screw, Cap B1821BH031C100N 5306-00-226-4827 113. Screw, Cap B1821BH031C300N 5306-00-226-4837 114. Screw, Machine MS35207-265 5305-00-995-3442 115. Screw, Machine MS35207-265 5305-00-995-3442 116. Screw, Machine MS35207-265 5305-00-995-3442 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	90.	Plate, Frame Mounting	A3265610	N/A	1
93. Screw MS24671-43 5305-01-056-3510 94. Screw MS51959-15 5305-00-770-2579 95. Screw 93195A1113 N/A 96. Screw 90087A829 N/A 97. Screw 90087A836 N/A 98. Screw MS90725-36 5306-01-075-8519 1 99. Screw MS90725-123 5305-00-071-1776 100. Screw MS90725-123 5305-00-071-1778 101. Screw MS90728-6 5305-00-071-1778 102. Screw MS90728-6 5305-00-068-0508 103. Screw MS90728-8 5305-00-225-3843 103. Screw MS90728-8 5305-00-225-3843 104. Screw MS90728-8 5305-00-226-4829 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F100N 5305-00-51-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4076 108. Screw, Cap B1821BH031C125N 5305-00-051-4076 109. Screw, Cap B1821BH031C100N 5306-00-226-4827 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031C100N 5306-00-226-4827 112. Screw, Cap B1821BH031C100N 5306-00-226-4827 113. Screw, Cap B1821BH031C100N 5306-00-226-4827 114. Screw, Cap B1821BH031C100N 5306-00-226-4827 115. Screw, Cap B1821BH031C100N 5306-00-226-4827 116. Screw, Machine MS35207-265 5305-00-993-1848 117. Screw, Machine MS35207-265 5305-00-995-3442 118. Screw, Machine MS35207-268 5305-00-995-3442 119. Screw, Machine MS35207-268 5305-00-995-3442 110. Screw, Self-Tapping 942641 5305-01-266-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	91.	Printer Assembly	A3265640	N/A	1
94. Screw MS51959-15 5305-00-770-2579 95. Screw 93195A1113 N/A	92.	Rack, QEAM	A3265715	N/A	1
95. Screw 93195A1113 N/A 96. Screw 90087A829 N/A 97. Screw 90087A836 N/A 98. Screw MS90725-36 5306-01-075-8519 1 99. Screw MS90725-123 5305-00-071-1776 100. Screw MS90725-125 5305-00-071-1778 101. Screw MS90728-6 5305-00-068-0508 102. Screw MS90728-8 5305-00-225-3843 103. Screw MS90726-62 5305-00-225-3843 104. Screw MS90726-62 5305-00-226-4829 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F125N 5305-00-051-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4076 108. Screw, Cap B1821BH031F125N 5305-00-051-4076 109. Screw, Cap B1821BH031C100N 5306-00-226-4827 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031C100N 5306-00-226-4827 112. Screw, Cap B1821BH031C300N 5306-00-226-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-993-1848 115. Screw, Machine MS35207-268 5305-00-995-3442 116. Screw, Self-Tapping 9426241 5305-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	93.	Screw	MS24671-43	5305-01-056-3510	4
96. Screw 90087A829 N/A 97. Screw 90087A836 N/A 98. Screw MS90725-36 5306-01-075-8519 1 99. Screw MS90725-123 5305-00-071-1776 100. Screw MS90725-125 5305-00-071-1778 101. Screw MS90728-6 5305-00-068-0508 102. Screw MS90728-8 5305-00-225-3843 103. Screw MS90726-62 5305-00-226-3843 104. Screw MS90726-62 5305-00-269-2805 104. Screw MS90726-62 5305-00-269-2805 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F125N 5305-00-051-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4076 108. Screw, Cap B1821BH031F125N 5305-00-051-4078 109. Screw, Cap B1821BH038C150N 5305-00-725-2317 109. Screw, Cap B1821BH031C100N 5306-00-226-4827 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031F075N 5306-00-050-1238 112. Screw, Cap B1821BH031C300N 5306-00-226-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine MS35207-268 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-266-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	94.	Screw	MS51959-15	5305-00-770-2579	4
97. Screw 90087A836 N/A 98. Screw MS90725-36 5306-01-075-8519 1 99. Screw MS90725-123 5305-00-071-1776 100. Screw MS90725-125 5305-00-071-1778 101. Screw MS90728-6 5305-00-068-0508 102. Screw MS90728-8 5305-00-225-3843 103. Screw MS90728-8 5305-00-269-2805 104. Screw MS90726-62 5305-00-269-2805 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F100N 5305-00-051-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4076 108. Screw, Cap B1821BH038C150N 5305-00-725-2317 109. Screw, Cap B1821BH031C100N 5306-00-226-4827 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031F075N 5306-00-226-4827 112. Screw, Cap B1821BH031C300N 5306-00-226-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine MS35207-268 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	95.	Screw	93195A1113	N/A	4
98. Screw MS90725-36 5306-01-075-8519 1 99. Screw MS90725-123 5305-00-071-1776 1 100. Screw MS90725-125 5305-00-071-1778 1 101. Screw MS90728-6 5305-00-068-0508 1 102. Screw MS90728-8 5305-00-225-3843 1 103. Screw MS90726-62 5305-00-269-2805 1 104. Screw Cap B1821BH031C125N 2306-00-226-4829 1 105. Screw, Cap B1821BH031F100N 5305-00-051-4076 1 107. Screw, Cap B1821BH031F125N 5305-00-051-4076 1 107. Screw, Cap B1821BH031F125N 5305-00-051-4078 1 108. Screw, Cap B1821BH031F05N 5305-00-725-2317 1 109. Screw, Cap B1821BH031C100N 5306-00-226-4827 1 110. Screw, Cap B1821BH031F075N 5306-00-226-4827 1 111. Screw, Cap B1821	96.	Screw	90087A829	N/A	2
99. Screw MS90725-123 5305-00-071-1776 100. Screw MS90725-125 5305-00-071-1778 101. Screw MS90728-6 5305-00-68-0508 102. Screw MS90728-8 5305-00-225-3843 103. Screw MS90726-62 5305-00-269-2805 104. Screw 8599267-531 5305-00-269-2805 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F100N 5305-00-051-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4078 1 108. Screw, Cap B1821BH031F125N 5305-00-051-4078 1 109. Screw, Cap B1821BH031C100N 5305-00-725-2317 100. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031C300N 5306-00-226-4827 111. Screw, Cap B1821BH031C300N 5306-00-226-4837 113. Screw, Gap B1821BH031C300N 5306-00-226-4837 113. Screw, Machine MS35207-268 5305-00-993-1848	97.	Screw	90087A836	N/A	2
100. Screw MS90725-125 5305-00-071-1778 101. Screw MS90728-6 5305-00-68-0508 102. Screw MS90728-8 5305-00-225-3843 103. Screw MS90726-62 5305-00-269-2805 104. Screw 8599267-531 5305-00-847-1159 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F100N 5305-00-051-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4078 1 108. Screw, Cap B1821BH031F125N 5305-00-051-4078 1 109. Screw, Cap B1821BH038C150N 5305-00-0725-2317 1 109. Screw, Cap B1821BH031C100N 5306-00-226-4827 1 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 1 111. Screw, Cap B1821BH031C300N 5306-00-226-4837 1 112. Screw, Cap B1821BH031C300N 5306-00-226-4837 1 113. Screw, Machine MS35207-265 5305-00-993-1848 1 114.	98.	Screw	MS90725-36	5306-01-075-8519	12
101. Screw MS90728-6 5305-00-068-0508 102. Screw MS90728-8 5305-00-225-3843 103. Screw MS90726-62 5305-00-269-2805 104. Screw 8599267-531 5305-00-847-1159 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F100N 5305-00-051-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4078 1 108. Screw, Cap B1821BH031C150N 5305-00-051-4078 1 109. Screw, Cap B1821BH038C25N 5305-01-434-2947 1 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 1 111. Screw, Cap B1821BH031F075N 5306-00-050-1238 1 112. Screw, Cap B1821BH031C300N 5306-00-226-4837 1 113. Screw, Machine MS35207-265 5305-00-993-1848 1 114. Screw, Machine MS35207-268 5305-00-995-3442 1 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 <td>99.</td> <td>Screw</td> <td>MS90725-123</td> <td>5305-00-071-1776</td> <td>2</td>	99.	Screw	MS90725-123	5305-00-071-1776	2
102. Screw MS90728-8 5305-00-225-3843 103. Screw MS90726-62 5305-00-269-2805 104. Screw 8599267-531 5305-00-847-1159 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F100N 5305-00-051-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4078 1 108. Screw, Cap B1821BH038C150N 5305-00-051-4078 1 109. Screw, Cap B1821BH038C225N 5305-01-434-2947 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031F075N 5306-00-050-1238 112. Screw, Cap B1821BH031C300N 5306-00-993-1848 114. Screw, Machine MS35207-265 5305-00-993-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000	100.	Screw	MS90725-125	5305-00-071-1778	3
103. Screw MS90726-62 5305-00-269-2805 104. Screw 8599267-531 5305-00-847-1159 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F100N 5305-00-051-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4078 1 108. Screw, Cap B1821BH038C150N 5305-00-051-4078 1 109. Screw, Cap B1821BH038C225N 5305-01-434-2947 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031F075N 5306-00-050-1238 112. Screw, Cap B1821BH031C300N 5306-00-026-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-206-7219 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 </td <td>101.</td> <td>Screw</td> <td>MS90728-6</td> <td>5305-00-068-0508</td> <td>2</td>	101.	Screw	MS90728-6	5305-00-068-0508	2
104. Screw 8599267-531 5305-00-847-1159 105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F100N 5305-00-051-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4078 1 108. Screw, Cap B1821BH038C150N 5305-00-725-2317 109. Screw, Cap B1821AH038C225N 5305-01-434-2947 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031F075N 5306-00-050-1238 112. Screw, Cap B1821BH031C300N 5306-00-226-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	102.	Screw	MS90728-8	5305-00-225-3843	3
105. Screw, Cap B1821BH031C125N 2306-00-226-4829 106. Screw, Cap B1821BH031F100N 5305-00-051-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4078 108. Screw, Cap B1821BH038C150N 5305-00-725-2317 109. Screw, Cap B1821AH038C225N 5305-01-434-2947 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031F075N 5306-00-050-1238 112. Screw, Cap B1821BH031C300N 5306-00-226-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	103.	Screw	MS90726-62	5305-00-269-2805	6
106. Screw, Cap B1821BH031F100N 5305-00-051-4076 107. Screw, Cap B1821BH031F125N 5305-00-051-4078 108. Screw, Cap B1821BH038C150N 5305-00-725-2317 109. Screw, Cap B1821AH038C225N 5305-01-434-2947 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031F075N 5306-00-050-1238 112. Screw, Cap B1821BH031C300N 5306-00-050-1238 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	104.	Screw	8599267-531	5305-00-847-1159	4
107. Screw, Cap B1821BH031F125N 5305-00-051-4078 1 108. Screw, Cap B1821BH038C150N 5305-00-725-2317 109. Screw, Cap B1821AH038C225N 5305-01-434-2947 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031F075N 5306-00-050-1238 112. Screw, Cap B1821BH031C300N 5306-00-226-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	105.	Screw, Cap	B1821BH031C125N	2306-00-226-4829	4
108. Screw, Cap B1821BH038C150N 5305-00-725-2317 109. Screw, Cap B1821AH038C225N 5305-01-434-2947 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031F075N 5306-00-050-1238 112. Screw, Cap B1821BH031C300N 5306-00-0226-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	106.	Screw, Cap	B1821BH031F100N	5305-00-051-4076	2
109. Screw, Cap B1821AH038C225N 5305-01-434-2947 110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031F075N 5306-00-050-1238 112. Screw, Cap B1821BH031C300N 5306-00-226-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	107.	Screw, Cap	B1821BH031F125N	5305-00-051-4078	10
110. Screw, Cap B1821BH031C100N 5306-00-226-4827 111. Screw, Cap B1821BH031F075N 5306-00-050-1238 112. Screw, Cap B1821BH031C300N 5306-00-226-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	108.	Screw, Cap	B1821BH038C150N	5305-00-725-2317	1
111. Screw, Cap B1821BH031F075N 5306-00-050-1238 112. Screw, Cap B1821BH031C300N 5306-00-226-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	109.	Screw, Cap	B1821AH038C225N	5305-01-434-2947	2
112. Screw, Cap B1821BH031C300N 5306-00-226-4837 113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	110.	Screw, Cap	B1821BH031C100N	5306-00-226-4827	8
113. Screw, Machine MS35207-265 5305-00-993-1848 114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	111.	Screw, Cap	B1821BH031F075N	5306-00-050-1238	2
114. Screw, Machine MS35207-268 5305-00-995-3442 115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	112.	Screw, Cap	B1821BH031C300N	5306-00-226-4837	4
115. Screw, Machine, Tapping 9421073 5305-01-162-8512 4 116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	113.	Screw, Machine	MS35207-265	5305-00-993-1848	4
116. Screw, Self-Tapping 9426241 5305-01-206-7219 117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	114.	Screw, Machine	MS35207-268	5305-00-995-3442	8
117. Shelf, Electrical Equipment A3046236 5975-01-262-9575 118. Shunt Assembly PKMM-000-013 N/A	115.	Screw, Machine, Tapping	9421073	5305-01-162-8512	45
118. Shunt Assembly PKMM-000-013 N/A	116.	Screw, Self-Tapping	9426241	5305-01-206-7219	1
·	117.	Shelf, Electrical Equipment	A3046236	5975-01-262-9575	2
110 0	118.	Shunt Assembly	PKMM-000-013	N/A	1
119. Spacer 10705AL315C 5365-01-487-3145	119.	Spacer	$10705 \mathrm{AL}315 \mathrm{C}$	5365-01-487-3145	4

TB 9-2320-280-35-12

MATERIAL REQUIRED BUT NOT INCLUDED IN KITS (Contd):

Table~4-2.~Non-Kit~Parts~List~for~Installation~of~C4ISR~Equipment~(Contd).

ITEM		dist for installation of CHOR Eq	-	
NO.	NOMENCLATURE	PART NUMBER	NSN	QTY.
120.	Spacer	92510A318	N/A	10
121.	Spacer Plate	A3265625	N/A	1
122.	Spacer Plate (bottom)	A3265609	N/A	2
123.	Spacer Plate (top)	A3265611	N/A	2
124.	Strap	3051T42	N/A	2
125.	Strap, Ground	4801C3SG02	5340-01-311-0870	4
126.	Strap, Ground	10208-3506-01	N/A	A/R
127.	Strap, Tie	MS3367-1-0	5975-00-984-6582	A/R
128.	Support, Radio Rack	A3046235	5342-01-262-9563	2
129.	Terminal Strip	7527K26	5940-01-449-3119	1
130.	Terminal Strip	7527K28	N/A	1
131.	Terminal Lug	CRS-DY-1406	N/A	7
132.	Terminal Lug	CRS-DY-1010	5940-01-514-1849	6
133.	Terminal Lug	CRS-DY-1810	5940-01-143-4771	9
134.	Terminal Lug	CRS-DY-1410	N/A	10
135.	Terminal Lug	MS20659-141	5940-00-113-9825	4
136.	Terminal Lug	MS20659-129	5940-00-114-1314	2
137.	Tubing, Shrink	MS23053/4-302-0	5970-01-161-6796	A/R
138.	Washer	MS51412-25	5310-00-044-6477	4
139.	Washer	MS15795-814	5310-00-773-7618	26
140.	Washer	2436162	5310-01-119-1024	8
141.	Washer	2436163	5310-01-412-4013	16
142.	Washer	MS27183-14	5310-00-080-6004	8
143.	Washer	120393	5310-00-012-0393	8
144.	Wingnut	MS51553-420	5310-01-384-2546	4
145.	Wingnut	MS35425-75	5310-01-078-5996	1
146.	Wire, Braided	AA59569F30T0375	6145-00-191-8402	A/R
147.	Wire, Lock	MS20995C32	9505-00-293-4208	A/R

CHAPTER 5 INSTALLATION PROCEDURES

Section I. SCOPE

This chapter provides instructions for installation of C4ISR items in the vehicle. When installing C4ISR equipment, be sure to read and follow instructions and illustrations carefully.

Section II. BATTERY BOX PREPARATIONS

2-1. Using battery tray as template, locate, mark, and drill four 0.266-in. diameter holes (1) in battery box (2).

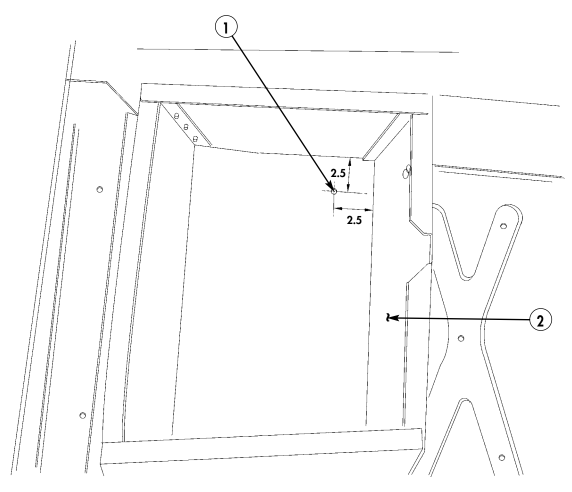


Figure 5-1.

TB 9-2320-280-35-12

- **2-2.** Locate, mark, and drill three 0.156-in. diameter holes (3).
- **2-3.** Locate, mark, and drill one 1.325-in. diameter hole (5) in cab enclosure panel (7).
- **2-4.** Locate, mark, and drill one 1.125-in. diameter hole (4) in cab enclosure panel (7).
- **2-5.** Install grommet material (6) in holes (4) and (5).

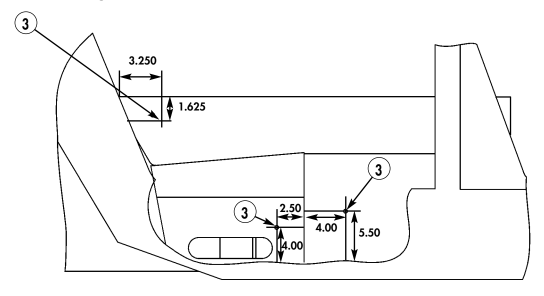
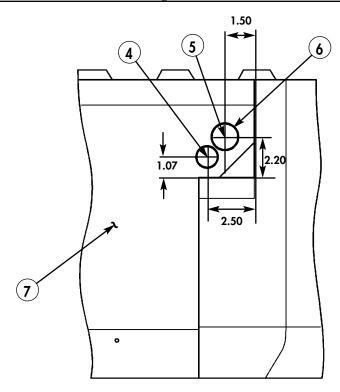


Figure 5-2.



6. GROMMET MATERIAL - MS21266-4N - QTY. A/R

Figure 5-3.

- **2-6.** Locate, mark, and drill two 0.281-in. diameter holes (9) in rear battery box (2) forward wall.
- **2-7.** Locate, mark, and drill one 1.125-in. diameter hole (8) in rear battery box (2) forward wall.
- **2-8.** Install grommet material (6) in hole (8).

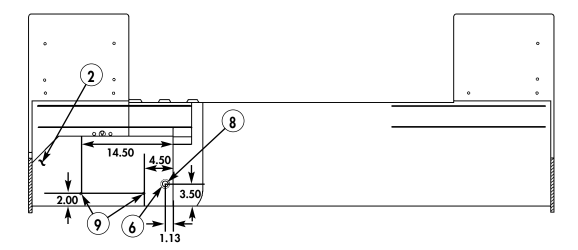


Figure 5-4.

TB 9-2320-280-35-12

- **2-9.** Locate, mark, and drill one 0.281-in. diameter hole (10) in vehicle body rail (11).
- **2-10.** Locate and mark area 1.00-in. x 6.00-in. (12) in vehicle body rail (11).
- **2-11.** Remove metal in marked area (12). Smooth edges and paint exposed bare metal edges.

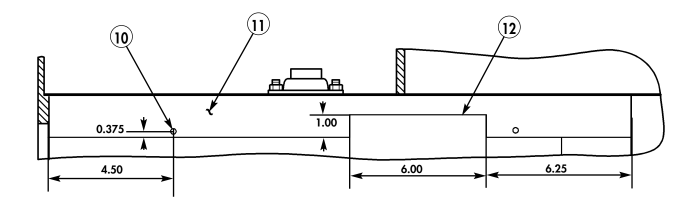
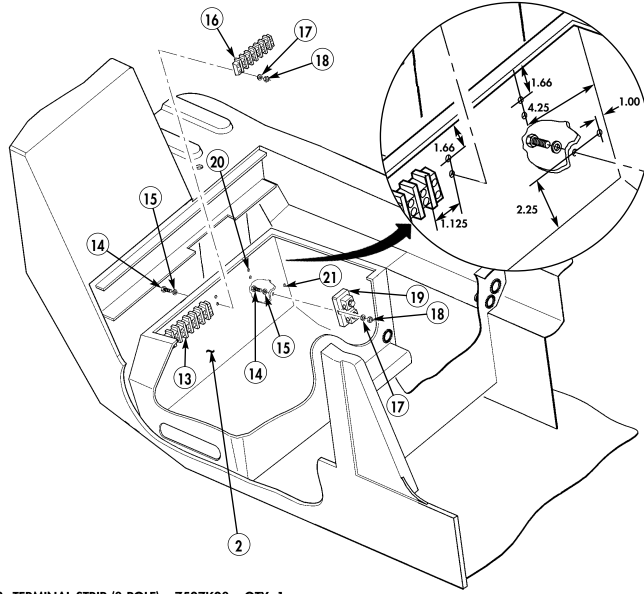


Figure 5-5.

- **2-12.** Using terminal strips (16) and (13) as templates locate, mark, and drill eight 0.201-in. diameter holes (20) in battery box (2) rear wall.
- **2-13.** Secure one 8-position terminal strip (13) and one 6-position terminal strip (16) to battery box (2) rear wall with eight bolts (14), washers (15), lockwashers (17), and nuts (18).
- **2-14.** Using shunt assembly (19) as template, locate, mark, and drill two .201-in. diameter holes (21) in battery box (2) rear wall.
- **2-15.** Secure shunt assembly (19) to battery box (2) rear wall with two bolts (14), two washers (15), two lockwashers (17), and two nuts (18).



- 13. TERMINAL STRIP (8-POLE) 7527K28 QTY. 1
- 14. SCREW MS35207-267 QTY. 10
- 15. WASHER MS27183-8 QTY. 10
- 16. TERMINAL STRIP (6-POLE) 7527K26 QTY. 1
- 17. LOCKWASHER MS45904-60 QTY. 10
- 18. NUT MS35650-302 QTY. 10
- 19. SHUNT ASSEMBLY PKMM-000-013 QTY. 1

Figure 5-6.

2-16. Locate, mark, and drill two 1.375-in. diameter cable access holes (22) in battery box (2) rear wall.

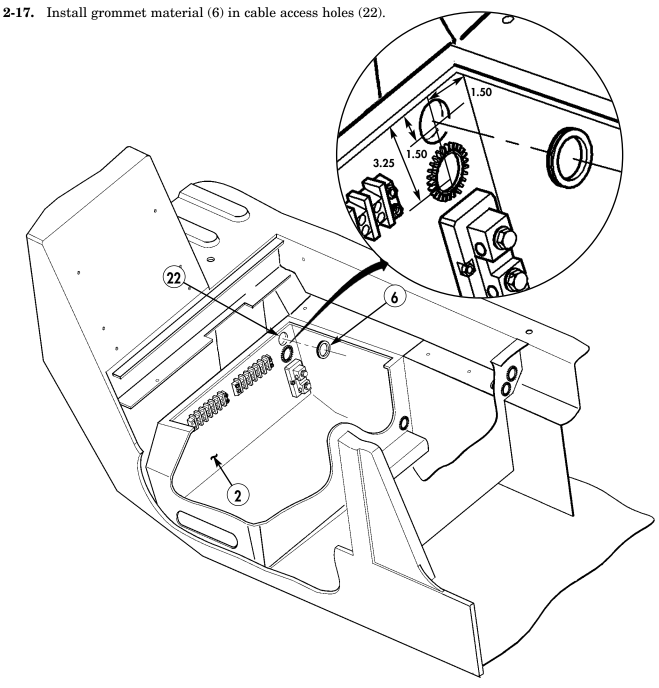
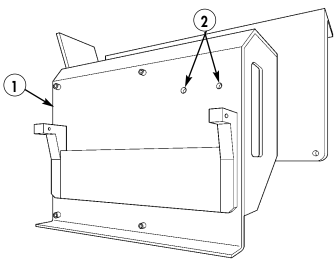


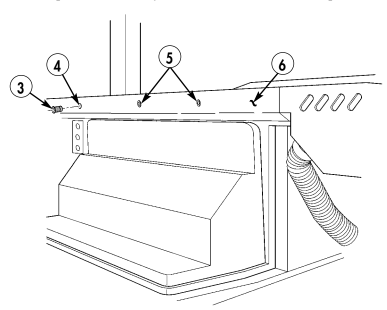
Figure 5-7.

Section III. INTEGRATED RACK INSTALLATION

3-1. Remove two inserts (2) from bottom of integrated rack (1).



- Figure 5-8.
- **3-2.** Using integrated rack (1) as template, locate, mark, and drill one 0.390-inch diameter hole (4) in dash (6).
- **3-3.** Remove paint from vicinity of hole (4) and two existing inserts (5).
- **3-4.** Install insert (3) in hole (4).
- **3-5.** Apply anti-seize compound to vicinity of inserts (3) and (5) as required.



3. INSERT - 12446871-2 - QTY. 1

Figure 5-9.

- **3-6.** Remove paint from vicinity of three mounting slots (7) on integrated rack (1).
- **3-7.** Apply anti-seize compound to vicinity of three mounting slots (7) on integrated rack (1) as required.

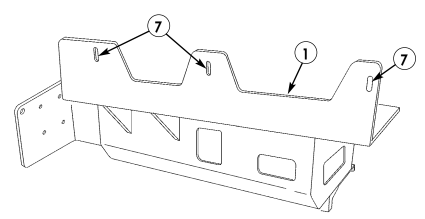
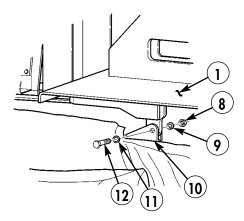


Figure 5-10.

NOTE

Do not install mounting hardware on top of integrated rack at this time. Not installing this hardware leaves the integrated rack free to pivot to assist in routing cabling. Secure rack only after all cabling has been routed.

3-8. Mount integrated rack (1) to existing radio rack mount (10) with capscrew (12), washer (11), lockwasher (9), and nut (8). Repeat for opposite side. Do not tighten capscrew (12).



- 8. NUT MS35649-2382 QTY. 2
- 9. LOCKWASHER MS35338-46 QTY. 2
- 11. WASHER 2436163 QTY. 2
- 12. CAPSCREW B1821AH038C225N QTY. 2

Figure 5-11.

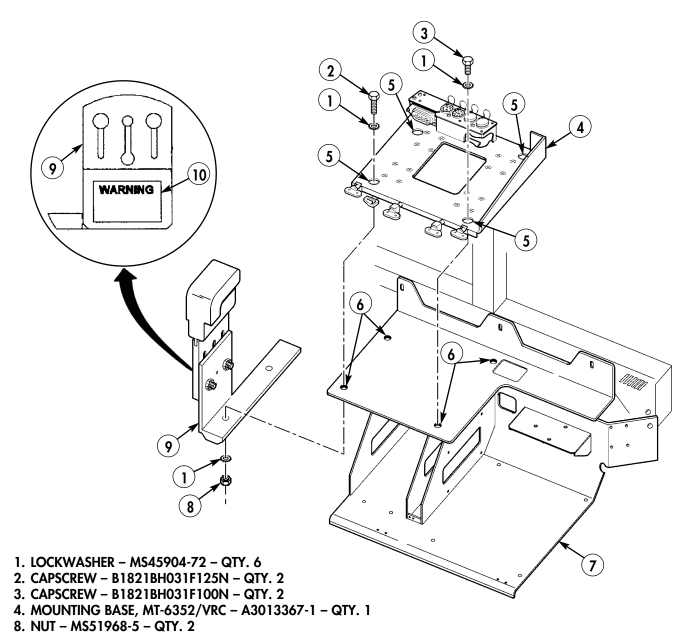
Section IV. SINCGARS MOUNTING TRAY AND AMP GUARD INSTALLATION

- **4-1.** Remove paint from vicinity of four mounting holes (6) on integrated rack (7) and vicinity of four mounting holes (5) on bottom of mounting base (4).
- **4-2.** Apply anti-seize compound to vicinity of four mounting holes (6) on integrated rack (7) and four mounting holes (5) on bottom of mounting base (4) as required.

NOTE

Two lockwashers and one nut are used on driver-side screws only.

- **4-3.** Install mounting base (4) and amp guard (9) on integrated rack (7) with two capscrews (2), two capscrews (3), six lockwashers (1), and two nuts (8).
- **4-4.** Place warning decal (10) on amp guard (9).

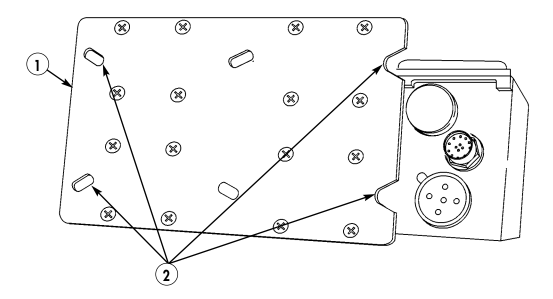


- 9. AMP GUARD 872842-1 QTY. 1
- 10. DECAL 861868-2 QTY. 1

Figure 5-12.

Section V. POWER AMPLIFIER INSTALLATION

5-1. Remove paint from vicinity of four mounting areas (2) on MT-6353/VRC mounting base (1) and apply anti-seize compound as required.



1. MOUNTING BASE, MT-6353/VRC - A3014053-1 - QTY. 1

Figure 5-13.

5-2. Remove paint from vicinity of four mounting holes (4) on integrated rack (3) and apply anti-seize compound as required.

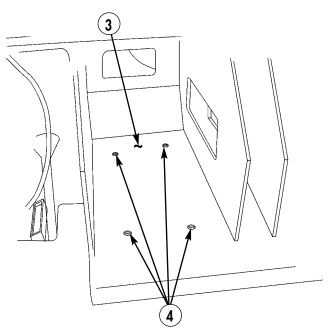
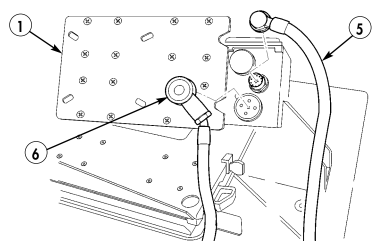


Figure 5-14.

- **5-3.** Attach control cable (5) to MT-6353/VRC mounting base (1).
- **5-4.** Attach power cable (6) to MT-6353/VRC mounting base (1).



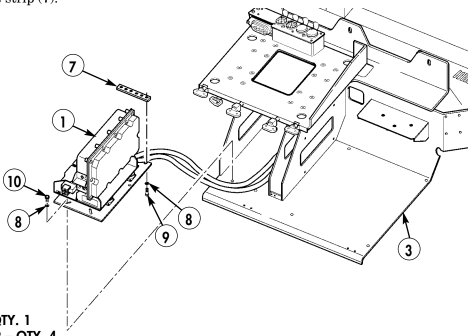
- 5. CONTROL CABLE A3014037-4 QTY. 1
- 6. POWER CABLE A3014040-9 QTY. 1

Figure 5-15.

NOTE

Ensure control cable and power cable are routed through hole in back of integrated rack before installing MT-6353/VRC mounting base. Refer to chapter 5, section XXXI.

5-5. Attach MT-6353/VRC mounting base (1) to integrated rack (3) with two capscrews (9) and (10), four lockwashers (8), and nut strip (7).

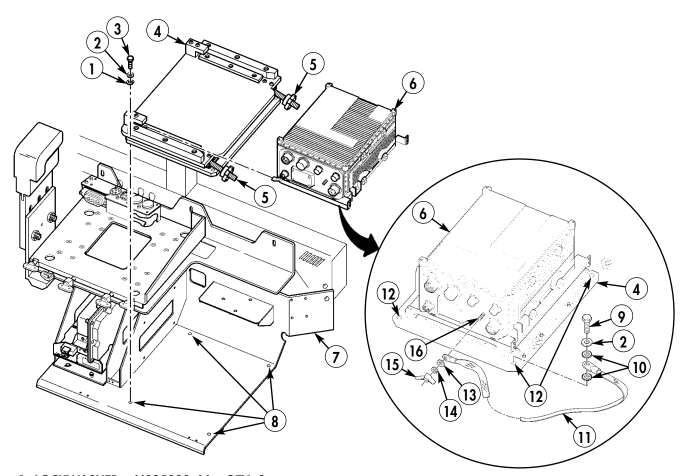


- 7. NUT STRIP A3014064-1 QTY. 1
- 8. LOCKWASHER MS45904-72 QTY. 4
- 9. CAPSCREW B1821BH031F125N QTY. 2
- 10. CAPSCREW B1821BH031F075N QTY. 2

Figure 5-16.

Section VI. FBCB2 COMPONENTS INSTALLATION

- **6-1.** Remove paint from vicinity of four holes (8) on integrated rack (7) and both sides of four holes (12) on CPU isolation kit (4). Apply anti-seize compound as required.
- **6-2.** Install CPU isolation kit (4) on integrated rack (7) with three capscrews (3), washers (2), and lockwashers (1), leaving open holes (8) and (12).
- **6-3.** Install CPU (6) on CPU isolation kit (4) with two existing fastener guards (5).
- **6-4.** Fabricate ground strap (11) from 8.00-in. length of braided wire and two terminal lugs.
- **6-5.** Install ground strap (11) on CPU ground stud (16) with existing washer (13), lockwasher (14), and wingnut (15).
- **6-6.** Install ground strap (11) on CPU isolation kit (4) and integrated rack (7) with capscrew (9), washer (2), and two lockwashers (10).



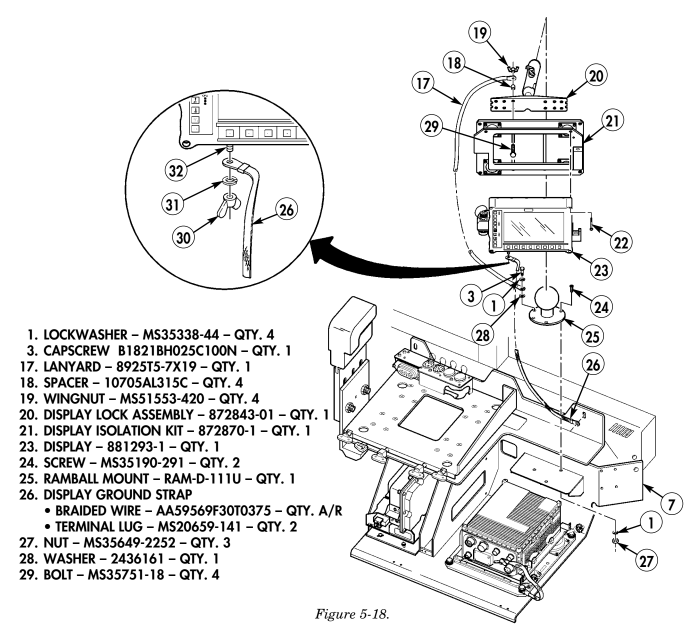
- 1. LOCKWASHER MS35338-44 QTY. 3
- 2. WASHER 2436161 QTY. 4
- 3. CAPSCREW B1821BH025C100N QTY. 3
- 4. CPU ISOLATION KIT 872826-2 QTY. 1
- 6. CPU 881292-1 QTY. 1
- 9. CAPSCREW B1821BH025C125N QTY. 1
- 10. LOCKWASHER MS45904-68 QTY. 2
- 11. CPU GROUND STRAP
 - BRAIDED WIRE AA59569F30T0375 QTY. A/R
 - TERMINAL LUG MS20659-141 QTY. 2

- **6-7.** Install Ramball mount (25) on integrated rack (7) with two screws (24), capscrew (3), lockwasher (1), lanyard (17), washer (28), three lockwashers (1), and nuts (27).
- **6-8.** Install display isolation kit (21) on display lock assembly (20) with four bolts (29), spacers (18), lanyard (17), and four wingnuts (19).
- **6-9.** Install display unit (23) on display isolation kit (21) with four screws (22).
- **6-10.** Install display lock assembly (20) on Ramball mount (25).
- **6-11.** Fabricate display ground strap (26) from 8-in. length of braided wire and two terminal lugs.

NOTE

Remove paint from vicinity of integrated rack mounting hole before performing step 6-12. Apply anti-seize compound as required. Ground strap will be installed on integrated rack only when integrated rack is fully secured in vehicle.

6-12. Install display ground strap (26) on display ground stud (32) with existing lockwasher (31) and wingnut (30).



12. SCREW - MS35206-263 - QTY. 4

Section VII. PLGR BRACKET INSTALLATION

- **7-1.** Install PLGR bracket (11) on integrated rack (1) with four screws (12).
- 7-2. Locate, mark, and drill one 0.201-in. diameter hole (9) in right-side engine tunnel (10).
- **7-3.** Remove paint from vicinity of hole (8) on integrated rack (1) and hole (9) on right-side engine tunnel (10). Apply anti-seize compound as required.
- **7-4.** Fabricate ground strap (5) from 8.00-in. length of braided wire and two terminal lugs.
- **7-5.** Install ground strap (5) on integrated rack (1) with capscrew (6), two lockwashers (4), lockwasher (2), and nut (3).
- **7-6.** Install ground strap (5) on right-side engine tunnel (10) with self-tapping screw (7) and two lockwashers (4).

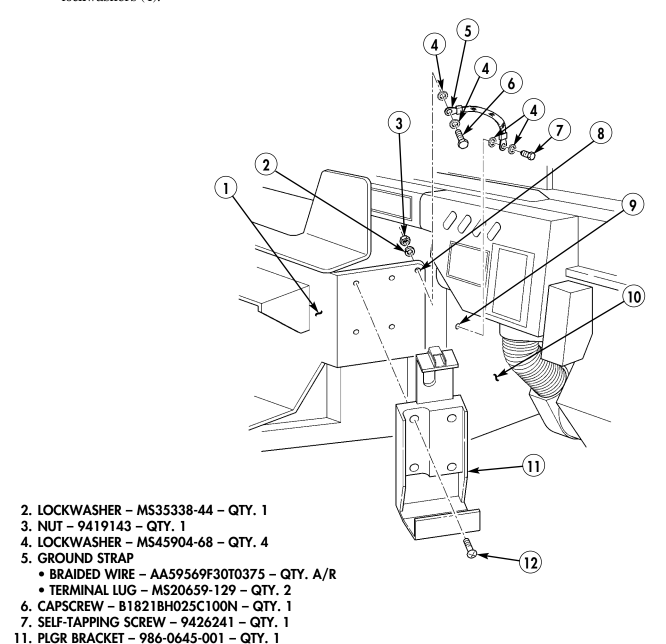
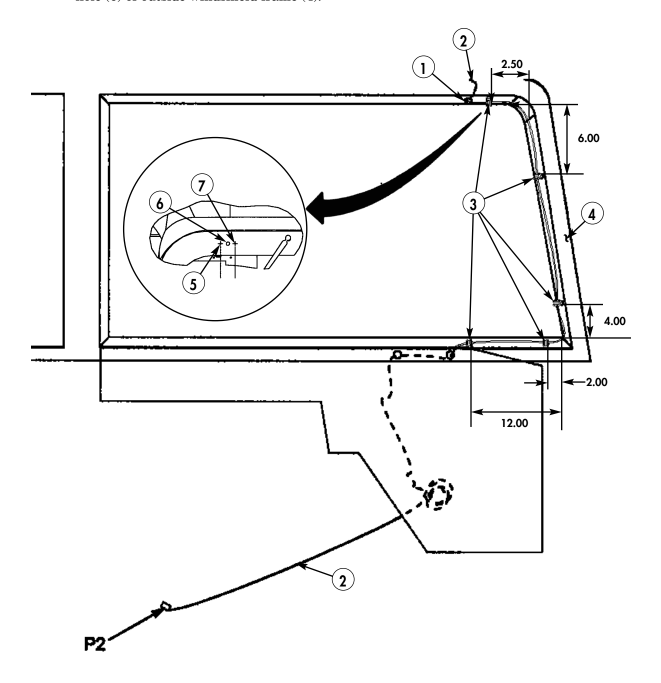


Figure 5-19.

Section VIII. PLGR ANTENNA AND CABLE INSTALLATION

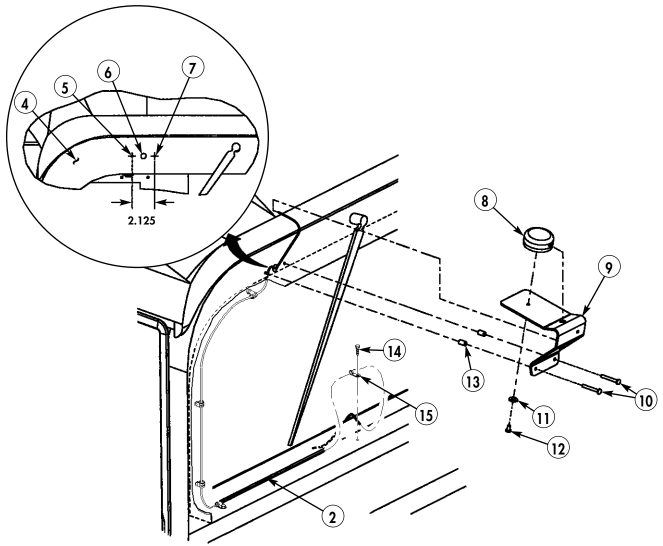
- **8-1.** Remove plug (6) from existing hole in outside windshield frame (4). Refer to figure 5-21.
- **8-2.** Enlarge existing hole (1) in bottom of inside windshield frame (4) to 0.375-in. diameter. Deburr hole (1).
- 8-3. Locate, mark, and drill five 0.156-in. diameter holes (3) in windshield frame (4)
- **8-4.** Route PLGR cable (2) through hole (1) in bottom of windshield frame (4), out through existing hole (6) of outside windshield frame (4).



2. PLGR ANTENNA CABLE - 426-0141-050 - QTY. 1

Figure 5-20.

- **8-5.** Locate, mark, and drill one 0.173-in. diameter hole (5) in windshield frame (4) using existing hole (7) as starting point.
- 8-6. Secure PLGR antenna (8) to PLGR antenna bracket (9) using screw (12), and lockwasher (11).
- 8-7. Route PLGR cable (2) through PLGR antenna bracket (9) and connect to PLGR antenna (8).
- **8-8.** Secure PLGR antenna bracket (9) to windshield frame (4) using two screws (10) and two spacers (13).
- **8-9.** Secure PLGR cable (2) to inside windshield frame (4) using five clamps (15) and five screws (14).
- **8-10.** Route PLGR cable (2) to vicinity of PLGR bracket.



- 8. PLGR ANTENNA AT575-030 QTY. 1
- 9. PLGR ANTENNA BRACKET A3210768 QTY. 1
- 10. SCREW 90087A836 QTY. 2
- 11. LOCKWASHER MS45904-60 QTY. 1
- 12. SCREW MS35207-261 QTY. 1
- 13. SPACER 92510A318 QTY. 2
- 14. SELF-TAPPING SCREW 9421073 QTY. 5
- 15. LOOP CLAMP MS21333-65 QTY. 5

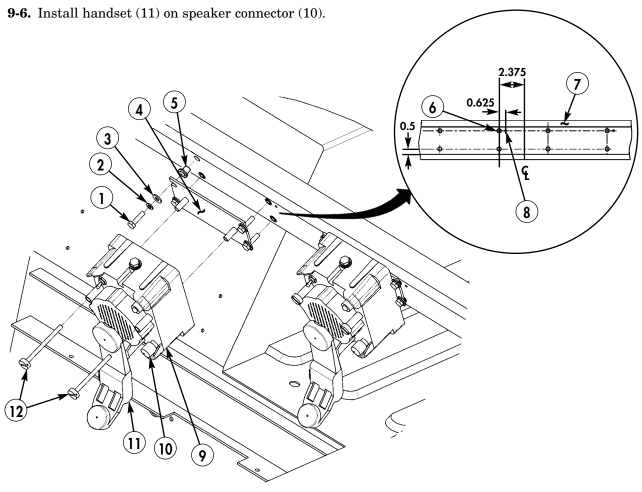
Figure 5-21.

Section IX. LOUDSPEAKER INSTALLATION

NOTE

Locate two inches from the B-Pillar centerline.

- **9-1.** Using speaker mounting plate (4) as template, locate, mark, and drill eight 0.390-in. diameter holes (6) in B-pillar (7).
- **9-2.** Locate, mark, and drill two 0.156-in. diameter holes (8) in B-pillar (7).
- **9-3.** Install eight inserts (5) in holes (6).
- **9-4.** Install two speaker mounting plates (4) on B-pillar (7) using eight capscrews (1), washers (3), and lockwashers (2).
- **9-5.** Install loudspeakers (9) on speaker mounting plates (4) using four screws (12).

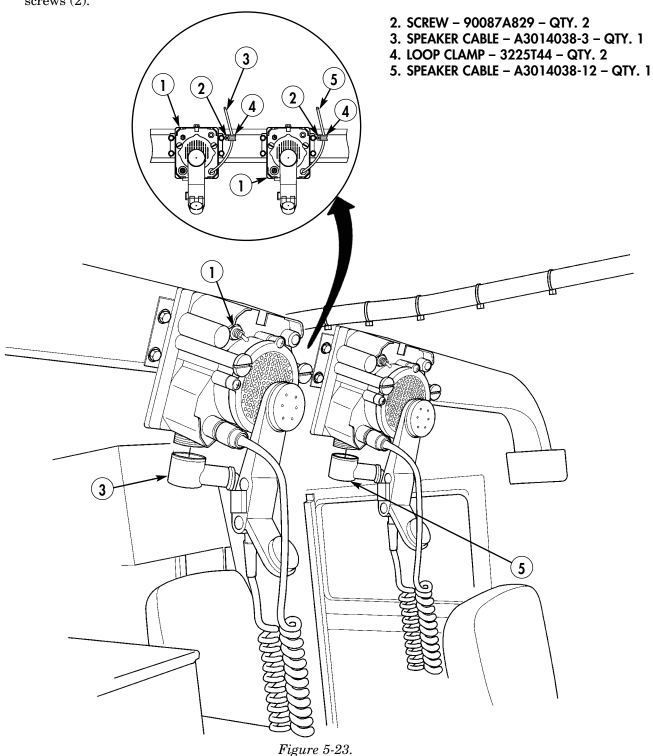


- 1. SCREW MS90725-8 QTY. 8
- 2. LOCKWASHER MS35338-43 QTY. 8
- 3. WASHER MS27183-10 QTY. 8
- 4. MOUNTING PLATE- A3014550-1 QTY. 2
- 5. INSERT ALS4-420-165 QTY. 8
- 9. LOUDSPEAKER A3014065-1 QTY. 2
- 11. HANDSET H-250/U QTY. 2
- 12. SCREW P/O A3014065-1 QTY. 4

Figure 5-22.

Section X. LOUDSPEAKER CABLE INSTALLATION

- **10-1.** Connect right speaker cable (3) to loudspeaker port (1).
- **10-2.** Connect left speaker cable (5) to loudspeaker port (1).
- **10-3.** Secure speaker cables (3) and (5) to B-pillar in previously drilled holes with two cable clamps (4) and screws (2).



- 10-4. Locate, mark, and drill two 0.156-in. diameter holes (9) in windshield center post (12).
- **10-5.** Secure speaker cables (3) and (5) to windshield center post (12) with upper right bolt (6) from wiper motor and clamp (7).

NOTE

Before tightening three cable clamps pull excess cable below bottom cable clamp on windshield center post.

- **10-6.** Install two cable clamps (10) on windshield center post (12) with two self-tapping screws (11).
- **10-7.** Install twelve tie straps (8), evenly spaced along speaker cables, between loudspeakers and top cable clamp on windshield center post.
- 10-8. Install three cable straps (8) to speaker cables (3) and (5) along windshield center post (12).
- **10-9.** Connect speaker cables (3) and (5) to mounting base (13).

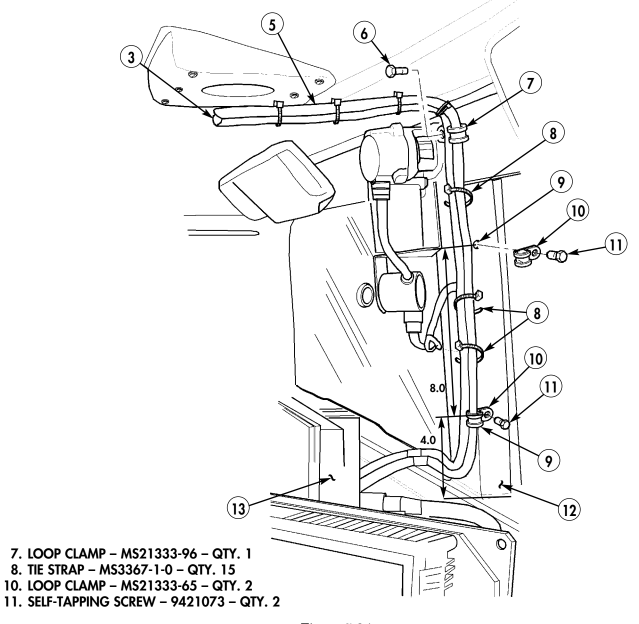


Figure 5-24.

Section XI. COMPUTER STAND ASSEMBLY INSTALLATION

11-1. Locate, mark, and drill six .380-in. diameter holes (1).

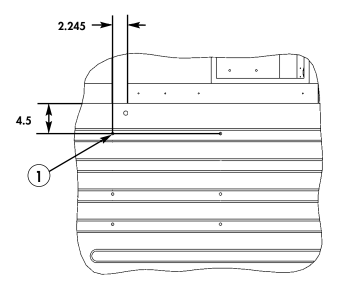
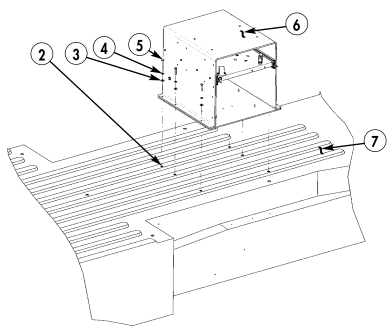


Figure 5-25.

- **11-2.** Install inserts (2) in holes (1).
- **11-3.** Position laptop housing assembly (6) over inserts (2) in cargo floor (7).
- **11-4.** Install laptop housing assembly (6) in cargo floor (7) with six screws (5), lockwashers (4), and washers (3).

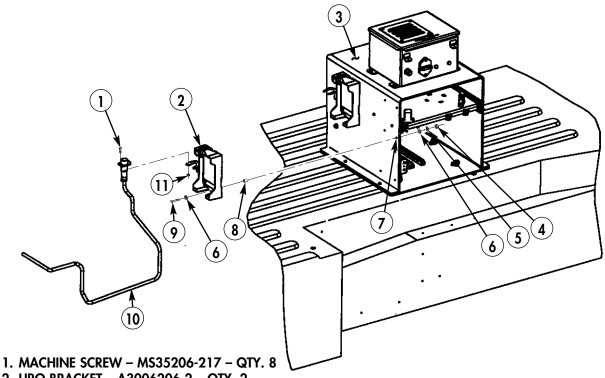


- 2. INSERT ALS4-420-165 QTY. 6
- 3. WASHER MS27183-10 QTY. 6
- 4. LOCKWASHER MS35338-44 QTY. 6
- 5. CAPSCREW MS90725-10 QTY. 6
- 6. COMPUTER STAND ASSEMBLY A3265632 QTY. 1

Figure 5-26.

Section XII. URO BRACKET INSTALLATION

- **12-1.** Locate predrilled holes (7) in rear wall of computer stand (3).
- 12-2. Secure URO brackets (2) to computer stand (3) with eight screws (9), sixteen washers (6), eight spacers (8), lockwashers (5), and nuts (4).
- 12-3. Secure URO cables (10) to URO brackets (2) with eight bolts (1) and nuts (11).

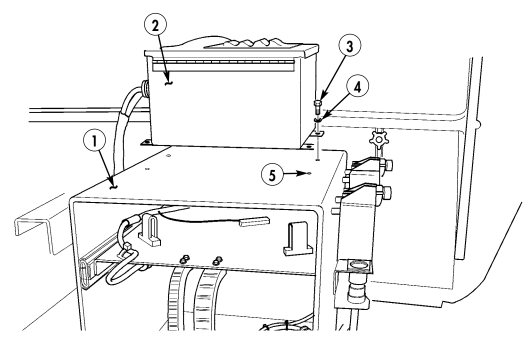


- 2. URO BRACKET A3006206-2 QTY. 2
- 4. NUT MS35650-302 QTY. 8
- 5. LOCKWASHER MS35338-43 QTY. 8
- 6. WASHER MS27183-8 QTY. 16
- 8. SPACER 92510A318 QTY. 8
- 9. SCREW MS35207-268 QTY. 8
- 10. URO CABLE A3005328 QTY. 2
- 11. NUT 90675A005 QTY. 8

Figure 5-27.

Section XIII. MASTER KILL SWITCH BOX INSTALLATION

- **13-1.** Locate four predrilled 0.266-in. diameter holes (5) in top of computer stand (1).
- 13-2. Secure master kill switch box (2) to computer stand (1) using four bolts (3) and lockwashers (4).

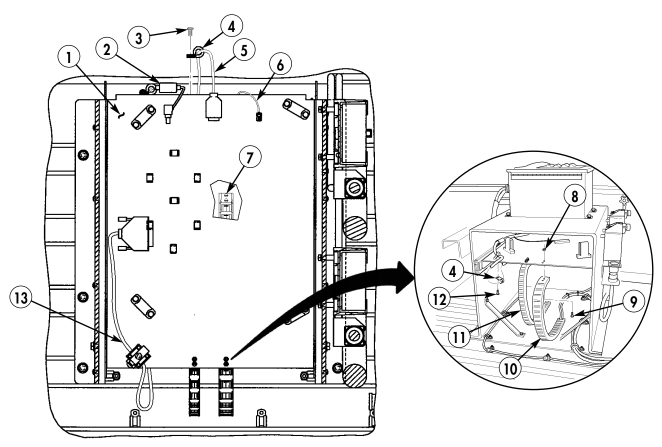


- 2. MASTER KILL SWITCH BOX A3265670 QTY. 1
- 3. SCREW MS90725-6 QTY. 4
- 4. LOCKWASHER MS45904-68 QTY. 4

Figure~5-28.

Section XIV. COMPUTER STAND CABLE INSTALLATION

- **14-1.** Assemble and install front cable carrier (11) on shelf (1) with two screws (9), nuts (8), and screws (7).
- **14-2.** Route Ethernet cable (6) along bottom of shelf (1) to front cable carrier (11).
- 14-3. Assemble and install rear cable carrier (10) on shelf (1) with two screws (9), nuts (8), and screws (7).
- **14-4.** Route PCMCIA cable (5) along bottom of shelf (1) to rear cable carrier (10) and secure PCMCIA cable (5) to shelf (1) using screw (3) and clamp (4).
- **14-5.** Route DC-DC cable (2) along bottom of shelf (1) to rear cable carrier (10) and secure DC-DC cable (2) to shelf (1) using screw (3) and clamp (4).
- **14-6.** Route Parallel cable (13) along bottom of shelf (1) to rear cable carrier (10) and secure Parallel cable (13) to shelf (1) using existing screw (12) and clamp (4).

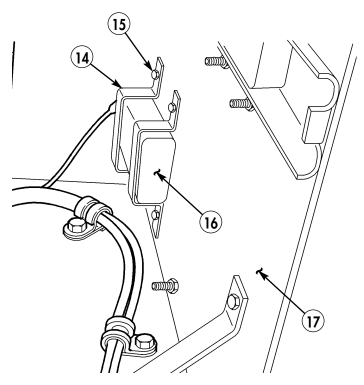


- 2. DC-DC POWER ADAPTER CABLE
 - P/O PA1540-647 QTY. 1
- 3. SCREW MS35207-263 QTY. 2
- 4. LOOP CLAMP 3225T43 QTY. 3
- 5. PCMCIA CABLE A3265957 QTY. 1
- 6. ETHERNET CABLE A3265597 QTY. 1

- 7. SCREW 93195A1113 QTY. 4
- 8. NUT 90675A005 QTY. 4
- 9. SCREW MS51959-15 QTY. 4
- 10. CABLE CARRIER 55835K44 QTY. 1
- 11. CABLE CARRIER 55835K42 QTY. 1
- 13. PARALLEL CABLE P/O A3265640 QTY. 1

Figure 5-29.

14-7. Secure DC-DC adapter (16) to computer stand (17) with two straps (14) and four screws (15).



- 14. STRAP 3051T42 QTY. 2
- 15. SCREW MS35207-265 QTY. 4
- 16. DC-DC ADAPTER PA1540-647 QTY. 1

Figure 5-30.

Section XV. MULTI-NET RACK INSTALLATION

15-1. Remove three existing tiedown D-rings (1) from cargo floor (2).

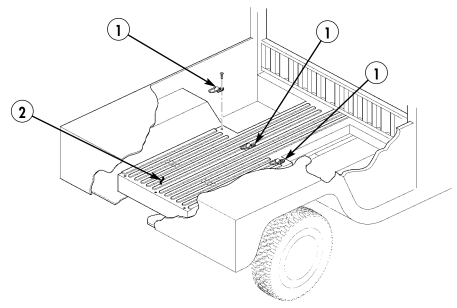
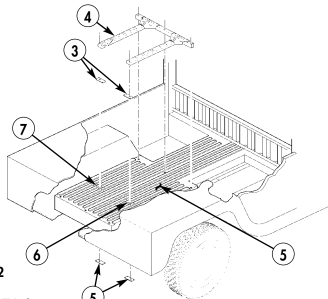


Figure 5-31.

- **15-2.** Using multi-net rack frame (4) as template, locate, mark, and drill two 0.531-in. diameter holes (6) in cargo floor (2).
- **15-3.** Using rivet plates (3) as templates, locate, mark, and drill eight 0.1875-in. diameter holes (7) in cargo floor (2).
- **15-4.** Using underbody support plates (5) as templates, locate, mark, and drill eight 0.1875-in. diameter holes (7) in cargo floor (2).



- 3. SPACER PLATE (TOP) A3265611 QTY. 2
- 4. MOUNTING FRAME A3265612 QTY. 1
- 5. SPACER PLATE (BOTTOM) A3265609 QTY. 2

Figure 5-32.

- **15-5.** Attach two underbody support plates (5) to underside of cargo floor (2) with eight rivets (8).
- **15-6.** Attach two rivet plates (3) to cargo floor (2) with eight rivets (8).

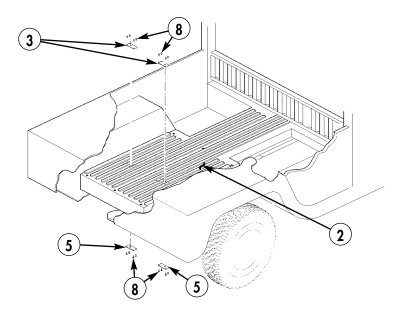


Figure 5-33.

- **15-7.** Attach multi-net rack frame (4) to cargo floor (2) with three screws (16), washers (9), and existing locknuts (17).
- **15-8.** Attach mounting plate (15) to multi-net frame (4) with two screws (11), spacers (18), washers (9), lockwashers (10), bolts (12), lockwashers (13), and washers (14).

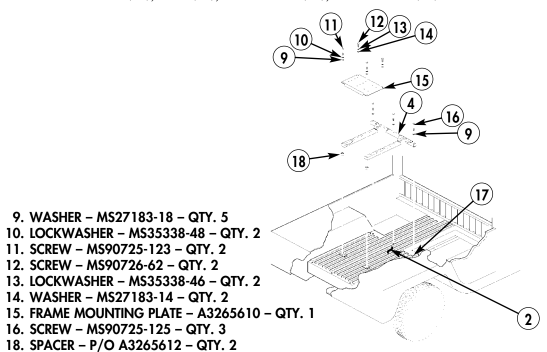
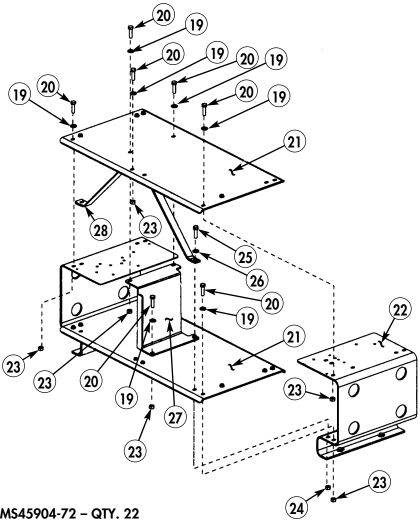


Figure 5-34.

NOTE

Assemble shelves to supports with holes designated "A" facing in same direction.

- 15-9. Install two shelves (21) on supports (22) with sixteen screws (20), thirty-two lockwashers (19), and sixteen locknuts (23). Do not tighten locknuts (23) at this time.
- 15-10. Install two braces (28) on shelves (21) with two screws (20), screws (25), lockwashers (19), washers (26), locknuts (23), and locknuts (24). Do not tighten locknuts at this time.
- 15-11. Install center support (27) on shelves (21) with four screws (20), lockwashers (19), and locknuts (23). Do not tighten locknuts (23) at this time.



- 19. LOCKWASHER MS45904-72 QTY. 22
- 20. SCREW MS90726-36 QTY. 22
- 21. SHELF, ELECTRICAL A3046236 QTY. 2
- 22. SUPPORT, RADIO RACK A3046235 QTY. 2
- 23. NUT MS51967-5 QTY. 22
- 24. NUT MS51967-2 QTY. 2
- 25. SCREW MS90725-8 QTY. 2
- 26. WASHER 2436161 QTY. 2
- 27. CENTER SUPPORT A3265621 QTY. 1
- 28. BRACE, ANGLE A3046237 QTY. 2

Figure 5-35.

5-12. Locate, mark, and drill five 0.281-in. diameter holes (29) in multi-net rack top shelf (30).

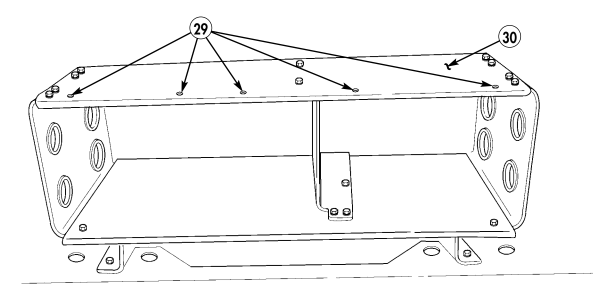
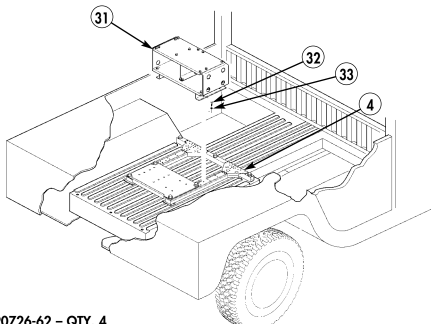


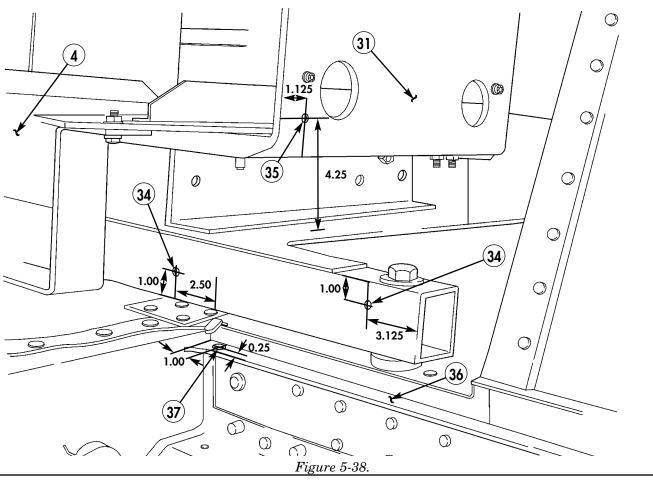
Figure 5-36.

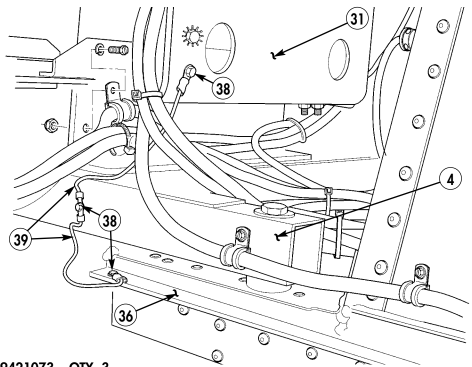
- **5-13.** Secure multi-net rack (31) to multi-net rack frame (4) with four screws (32) and lockwashers (33).
- **5-14.** Locate, mark, and drill one 0.147-in. diameter hole (37) in rear seat support (36).
- **5-15.** Locate, mark, and drill two 0.147-in. diameter holes (34) in multi-net rack frame (4).
- **5-16.** Locate, mark, and drill one 0.147-in. diameter hole (35) in multi-net rack (31).
- **5-17.** Connect rear seat support (36) to multi-net rack frame (4) and multi-net rack (31) with two ground straps (39) and three screws (38).



- 32. SCREW MS90726-62 QTY. 4
- 33. LOCKWASHER MS35333-76 QTY. 4

Figure 5-37.





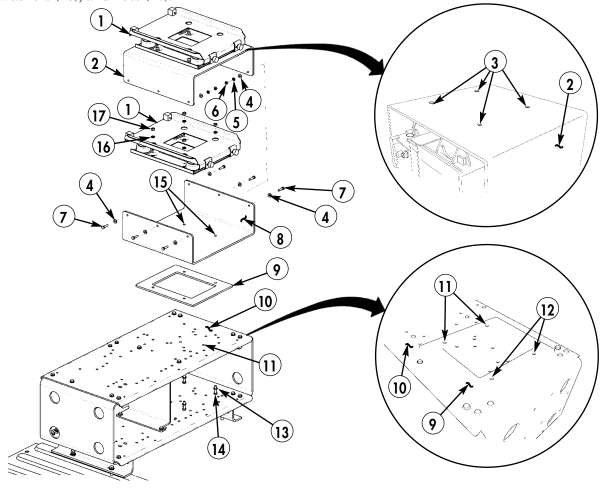
38. SCREW - 9421073 - QTY. 3

39. GROUND STRAP - 10208-3506-01 - QTY. A/R

Figure 5-39.

Section XVI. EPLRS DUAL MOUNT INSTALLATION

- **16-1.** Insert two screws (14) and lockwashers (13) in holes (12).
- **16-2.** Using EPLRS rack spacer (9) as template, locate, mark, and drill two 0.3125-in. diameter holes (11) in top shelf of multi-net rack (10).
- **16-3.** Enlarge two holes (11) in EPLRS rack spacer (9) to 0.3125-in. diameter.
- **16-4.** Using EPLRS rack spacer (9) as template, locate, mark, and drill two 0.3125-in. diameter holes (15) in EPLRS dual mount lower half (8).
- 16-5. Enlarge four holes (3) in EPLRS dual mount upper half (2) to 0.3125-in. diameter.
- **16-6.** Attach EPLRS mount (1), rack spacer plate (9), and EPLRS dual mount lower half (8) to multi-net rack (10) with four screws (14), washers (16), lockwashers (13), and nuts (17).
- **16-7.** Attach EPLRS dual mount upper half (2) to EPLRS dual mount lower half (8) with six screws (7), six lockwashers (5), twelve washers (4), and six nuts (6).
- **16-8.** Attach EPLRS mount (1) to EPLRS dual mount upper half (2) with four screws (14), washers (16), lockwashers (13), and nuts (17).



- 1. MOUNT, RESILIENT MT- 6146/VSQ-1 QTY. 2
- 2. UPPER BASE A3265626 QTY. 1
- 4. WASHER MS27183-10 QTY. 12
- 5. LOCKWASHER MS35338-44 QTY. 6
- 6. NUT MS51967-2 QTY. 6
- 7. SCREW MS90725-8 QTY. 6

- 8. LOWER BASE A3265624 QTY. 1
- 9. SPACER PLATE A3265625 QTY. 1
- 13. WASHER MS27183-12 QTY. 8
- 14. SCREW MS90725-36 QTY. 8
- 15. LOCKWASHER MS35338-45 QTY. 8
- 16. NUT- MS51967-5 QTY. 8

Figure 5-40.

Section XVII. PRINTER INSTALLATION

- **17-1.** Remove and discard three existing screws (2), washers (4), lockwashers (3), and nuts (5) from multi-net rack (1).
- **17-2.** Secure bottom mounting bracket (7) to printer mount assembly (6) with six existing screws (9) and washers (8).

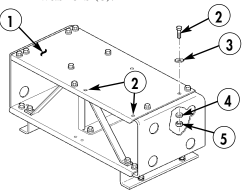
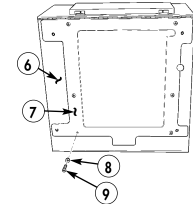


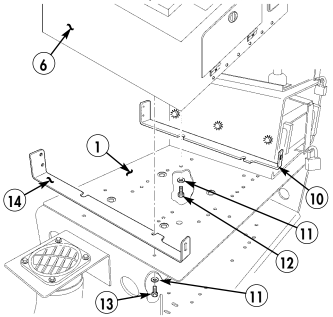
Figure 5-41.



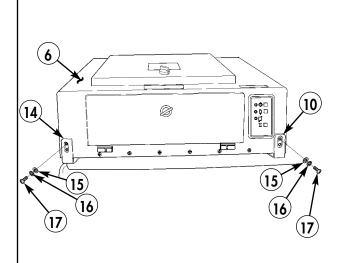
- 6. PRINTER MOUNT ASSEMBLY A3265640 QTY. 1
- 7. BOTTOM MOUNTING BRACKET P/O A3265640 QTY. 1
- 8. WASHER P/O 3265640 QTY. 6
- 9. SCREW P/O 3265640 QTY. 6

Figure~5-42.

- **17-3.** Install printer mount assembly (6) and mounting brackets (10) and (14) on multi-net rack (1) with three screws (12) and lockwashers (11), and screw (13) and lockwasher (11).
- **17-4.** Secure printer mount assembly (6) to mounting brackets (10) and (14) with eight screws (17), lockwashers (16), and washers (15).



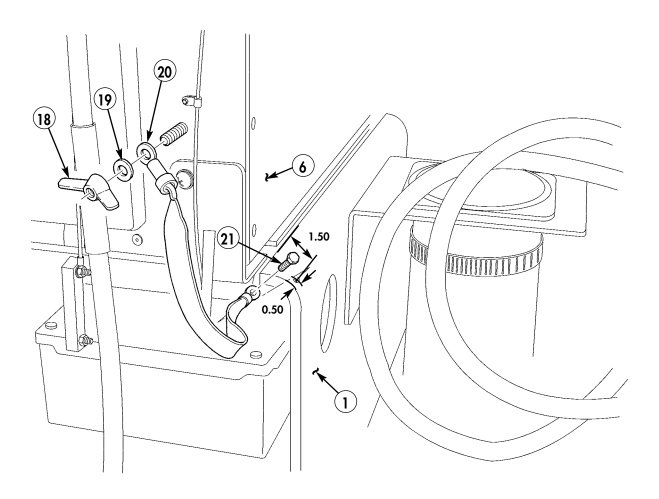
- 10. MOUNTING BRACKET P/O A3265640 QTY. 1
- 11. LOCKWASHER MS45904-68 QTY. 4
- 12. SCREW MS90728-8 QTY. 3
- 13. SCREW MS90728-6 QTY. 1
- **14. MOUNTING BRACKET P/O A3265640 QTY. 1** *Figure 5-43.*



- 15. WASHER MS27183-8 QTY. 8
- 16. LOCKWASHER MS35338-43 QTY. 4
- 17. SCREW MS35207-263 QTY. 8

Figure 5-44.

17-5. Install ground strap (20) on printer mount assembly (6) and multi-net rack (1) with screw (21), existing wing nut (18), and lockwasher (19).

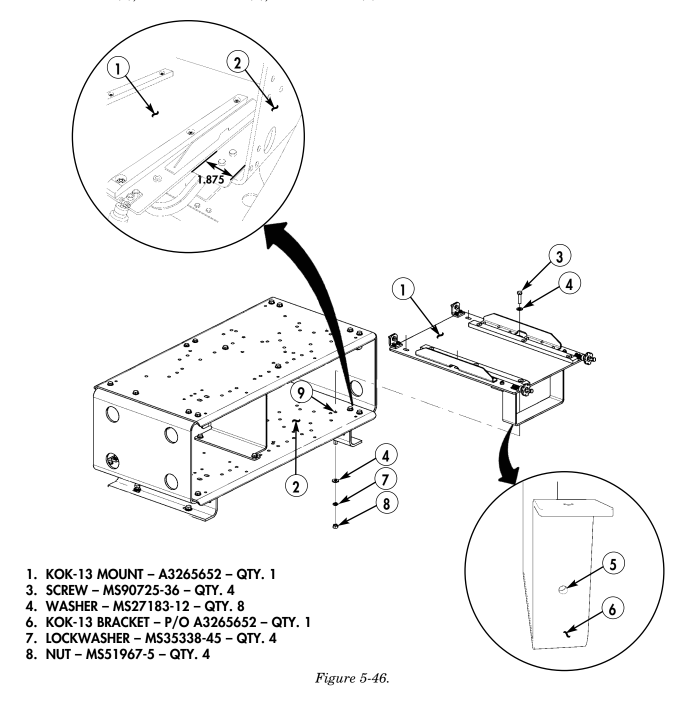


- 20. GROUND STRAP 4801C3SG02 QTY. 1
- 21. SCREW 9421073 QTY. 1

Figure 5-45.

Section XVIII. KOK-13 CRYPTO GENERATOR INSTALLATION

- 18-1. Locate, mark, and drill one 0.281-in. diameter hole (5) in KOK-13 mount support bracket (6).
- **18-2.** Using KOK-13 mounting bracket (1) as template, locate, mark, and drill four 0.343-in. diameter holes (9) in multi-net lower shelf (2).
- **18-3.** Attach KOK-13 mounting plate (1) to multi-net rack lower shelf (2) with four screws (3), eight washers (4), four lockwashers (7), and four nuts (8).



Section XIX. BATTERY ALARM BOX INSTALLATION

- **19-1.** Using battery alarm box as template, locate, mark, and drill four 0.281-in. diameter holes (1) in multi-net rack (2) lower shelf.
- **19-2.** Install battery alarm box (3) on multi-net rack (2) lower shelf with four screws (4), eight washers (5), four lockwashers (6), and four nuts (7).

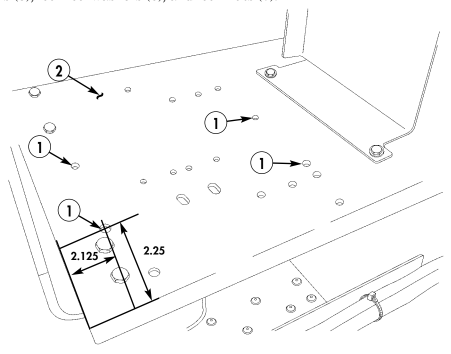
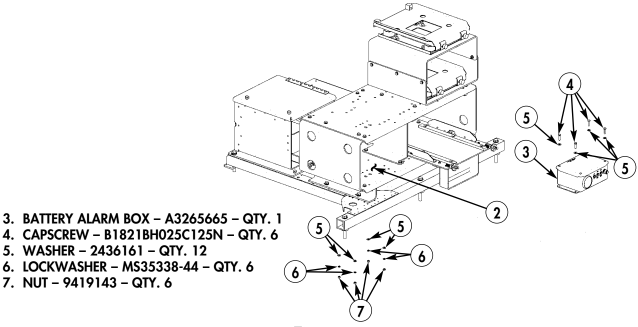
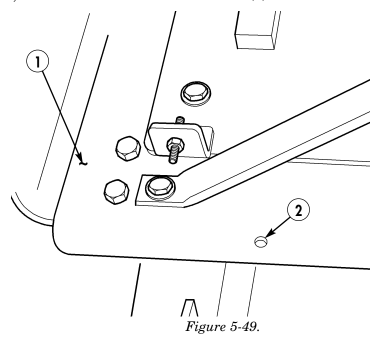


Figure 5-47.



Section XX. INVERTER INSTALLATION

20-1. Locate, mark, and drill one 0.147-in. diameter hole (2) in multi-net rack (1).



- **20-2.** Install inverter (5) on mounting plate (7) with eight screws (4), eight lockwashers (3), right-side inverter box plate (6), and left-side inverter box plate (9). Do not tighten screws at this time.
- **20-3.** Install inverter box front plate (8) by inserting inverter box side plate (6) and (9) hinge pins into slots in inverter box front plate (8) and tightening all screws.

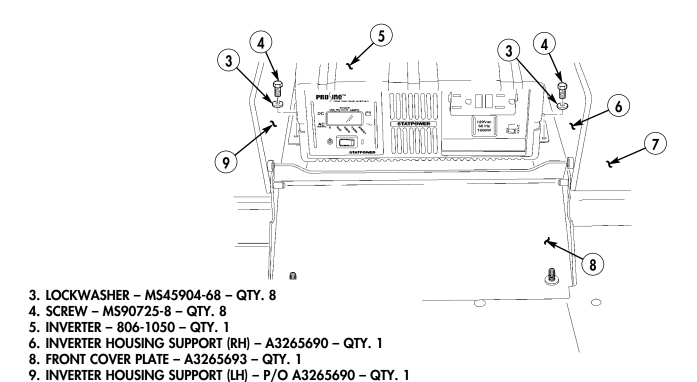
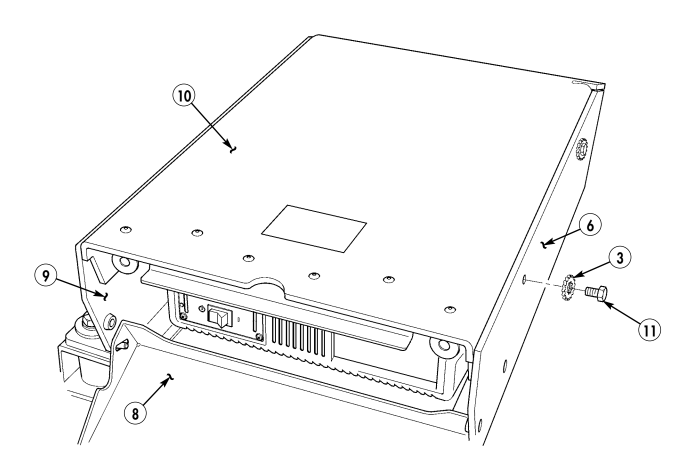


Figure 5-50.

20-4. Install inverter top plate (10) on inverter side plates (6) and (9) with four screws (11) and lockwashers (3).

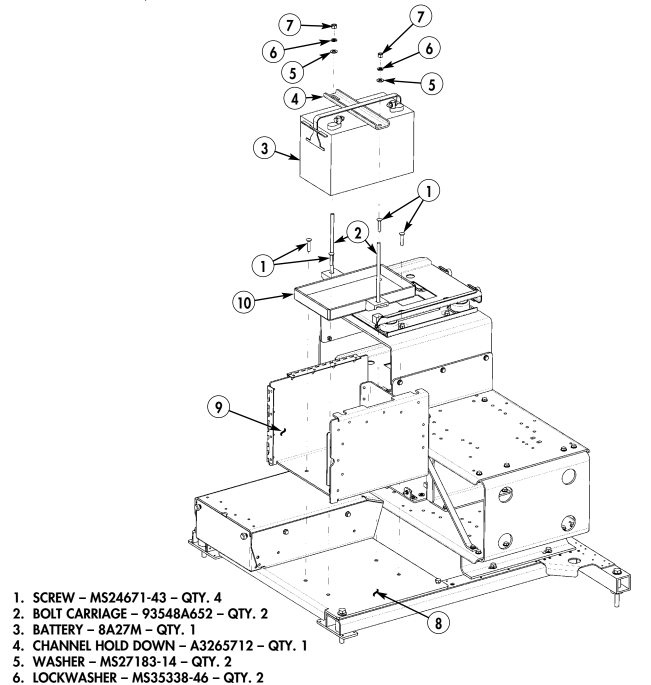


- 3. LOCKWASHER MS45904-68 QTY. 4
- 10. INVERTER TOP PLATE A3265691 QTY. 1
- 11. SCREW MS90725-6 QTY. 4

Figure 5-51.

Section XXI. REAR BATTERY BOX INSTALLATION

- **21-1.** Position carriage bolts (2) in rear battery tray (10).
- **21-2.** Install rear battery tray (10) and rear battery box (9) on mounting plate (8) with four screws (1).
- **21-3.** Install rear battery (3) in rear battery tray (10).
- **21-4.** Secure rear battery (3) to rear battery tray (10) with channel hold down (4), two washers (5), lockwashers (6), and nuts (7).



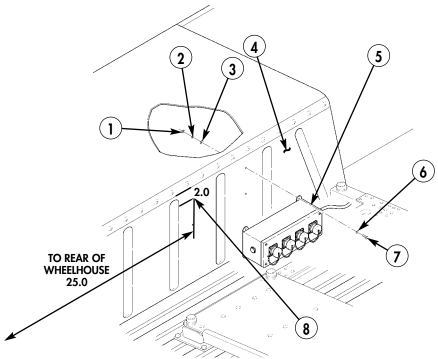
10. BATTERY TRAY - A3265708 - QTY. 1

7. NUT - MS51967-8 - QTY. 2

9. BATTERY BOX - A3265709 - QTY. 1

Section XXII. AC DISTRIBUTION BOX INSTALLATION

- **22-1.** Using AC distribution box (5) as template, locate, mark, and drill four 0.281-in. diameter holes (8) in left rear wheelhouse (4).
- **22-2.** Secure AC distribution box (5) to left rear wheelhouse (4) with four screws (7), washers (6), fender washers (3), lockwashers (2), and nuts (1).

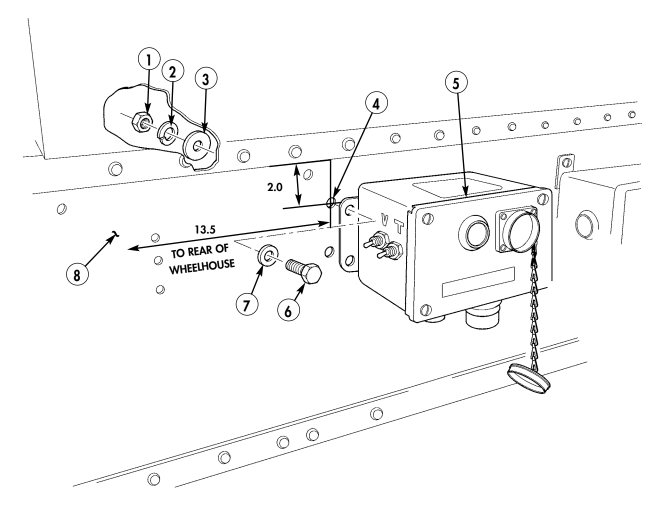


- 1. NUT MS51967-2 QTY. 4
- 2. LOCKWASHER MS35338-44 QTY. 4
- 3. FENDER WASHER 6001001 QTY. 4
- 5. AC DISTRIBUTION BOX- A3265676 QTY. 1
- 6. WASHER 2436161 QTY. 4
- 7. SCREW B1821BH025C100N QTY. 4

Figure 5-53.

Section XXIII. AC OUTPUT SELECTION BOX INSTALLATION

- **23-1.** Using AC output selection box (5) as template, locate, mark, and drill four 0.313-in. diameter holes (4) in left rear wheelhouse (8).
- **23-2.** Secure AC output selection box (5) to left rear wheelhouse (8) with four screws (6), washers (7), fender washers (3), lockwashers (2), and nuts (1).



- 1. NUT MS51967-6 QTY. 4
- 2. LOCKWASHER MS35338-45 QTY. 4
- 3. FENDER WASHER 90313A112 QTY. 4
- 5. AC OUTPUT SELECTION BOX A3265686 QTY. 1
- 6. SCREW B1821BH025C100N QTY. 4
- 7. WASHER 2436162 QTY. 4

Figure 5-54.

Section XXIV. DC CHARGER INSTALLATION

- **24-1.** Using DC charger (6) as template, locate, mark, and drill four 0.343-in. diameter holes (1) in left rear wheelhouse (2).
- **24-2.** Using DC charger guard (12) as template, locate, mark, and drill four 0.281-in. diameter holes (3) in left rear wheelhouse (2).
- **24-3.** Modify one fender washer (4) by removing 0.50-in. (5) from one side.

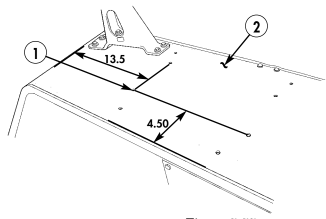


Figure 5-55.

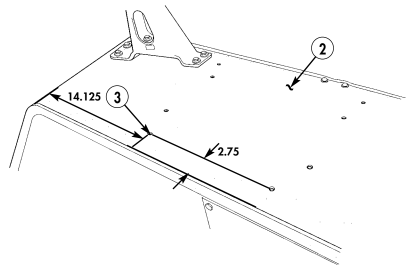
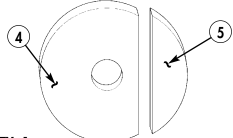


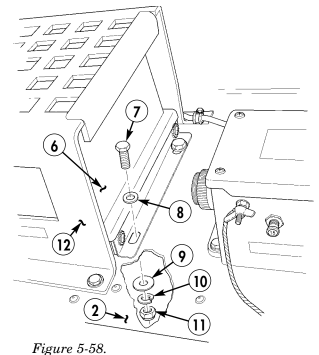
Figure 5-56.



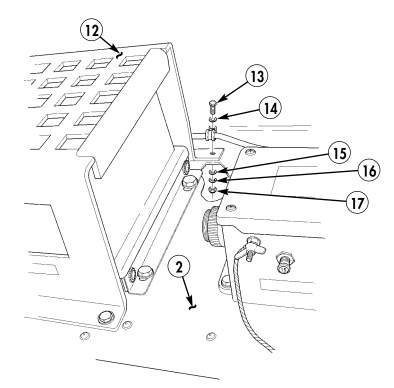
4. FENDER WASHER - 9109A111 - QTY. 1

Figure 5-57.

- **24-4.** Install DC charger (6) on left rear wheelhouse (2) with four screws (7), washers (8), fender washers (9), lockwashers (10), and nuts (11).
- **24-5.** Install DC charger guard (12) on left rear wheelhouse (2) with four screws (13), lockwashers (16), washers (14), fender washers (15), and nuts (17).



- 6. DC CHARGER 93-WP40-A QTY. 1
- 7. SCREW B1821BH031C100N QTY. 4
- 8. WASHER 2436162 QTY. 4
- 9. FENDER WASHER 9109A111 QTY. 4
- 10. LOCKWASHER MS35338-45 QTY. 4
- 11. NUT 9417954- QTY. 4



- 12. DC CHARGER GUARD A3265713 QTY. 1
- 13. SCREW B1821BH025C100N QTY. 4
- 14. WASHER 2436161 QTY. 4
- 15. FENDER WASHER 9109A111 QTY. 4
- 16. LOCKWASHER MS45904-68 QTY. 4
- 17. NUT 9419143- QTY. 4

Figure 5-59.

Section XXV. EXTERNAL POWER RECEPTION BOX INSTALLATION

- **25-1.** Locate, mark, and drill one 0.147-in. diameter hole (1) in right rear wheelhouse (2).
- **25-2.** Using external power reception box (4) as template, locate, mark, and drill four 0.343-in. diameter holes (3) in right rear wheelhouse (2).

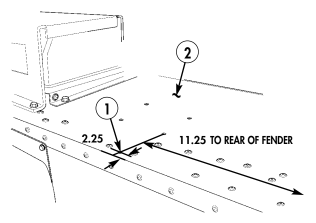


Figure 5-60.

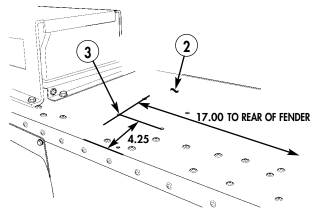
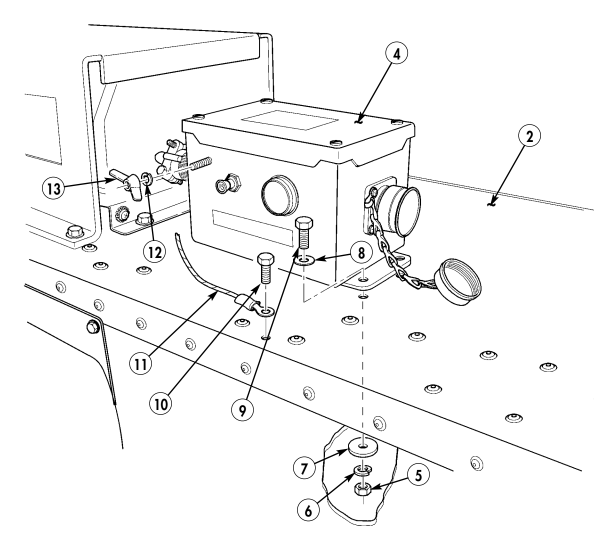


Figure 5-61.

- **25-3.** Install external power reception box (4) on right rear wheelhouse (2) with four screws (9), washers (8), fender washers (7), lockwashers (6), and nuts (5).
- **25-4.** Connect ground strap (11) to external power reception box (4) with existing wingnut (13) and lockwasher (12).
- **25-5.** Connect ground strap (11) to right rear wheelhouse (2) with screw (10).

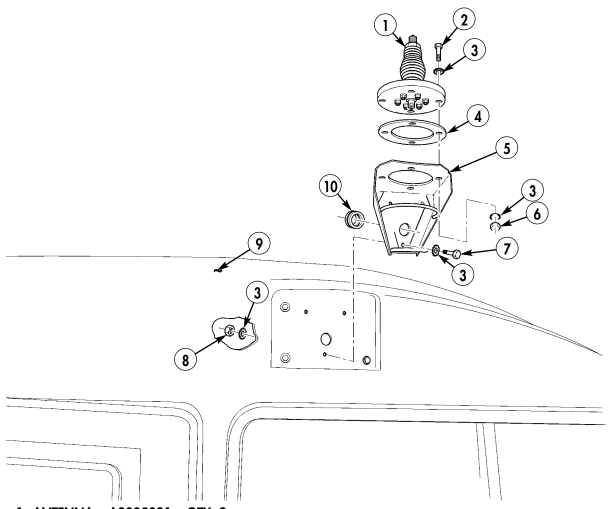


- 4. BOX, EXTERNAL POWER RECEPTION A3265660 QTY. 1
- 5. NUT 9417954 QTY. 4
- 6. LOCKWASHER MS35338-45 QTY. 4
- 7. FENDER WASHER 9109A111 QTY. 4
- 8. WASHER MS27183-12 QTY. 4
- 9. SCREW B1821BH031C100N QTY. 4
- 10. SCREW, SELF-TAPPING 9421073 QTY. 1
- 11. STRAP, GROUND 4801C3SG02 QTY. 1

Figure 5-62.

Section XXVI. EPLRS ANTENNA INSTALLATION

- **26-1.** Install grommet (10) on antenna bracket (5).
- **26-2.** Position antenna (1) and gasket (4) on antenna mounting bracket (5).
- **26-3.** Install antenna (1) and gasket (4) on antenna mounting bracket (5) with four capscrews (2), eight lockwashers (3), and four nuts (6).
- **26-4.** Install antenna mounting bracket (5) on fiberglass body (9) with three capscrews (7), six lockwashers (3), and three nuts (8).
- **26-5.** Repeat steps 26-1 through 26-4 for left-hand side.

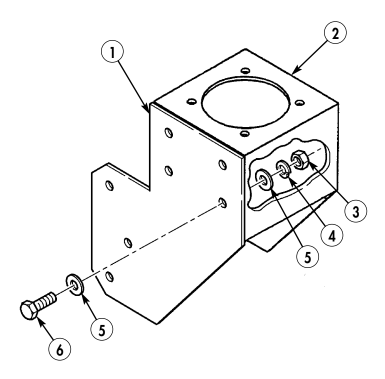


- 1. ANTENNA A3005031 QTY. 2
- 2. CAPSCREW MS35307-365 QTY. 3
- 3. LOCKWASHER MS45904-72 QTY. 28
- 4. GASKET A3013655-1 QTY. 2
- 5. ANTENNA MOUNTING BRACKET A3014546-1 QTY. 2
- 6. NUT 13218E0320-293 QTY. 8
- 7. CAPSCREW B1821BH031F125N QTY. 6
- 8. NUT 9418892 QTY. 6
- 10. GROMMET 12338098 QTY. 2

Figure 5-63.

Section XXVII. LEFT-SIDE SINCGARS ANTENNA MOUNT INSTALLATION

27-1. Install angle plate (1) on antenna support (2) with four screws (6), eight washers (5), four lockwashers (4), and four nuts (3).



- 1. PLATE (ANGLED) A3103740 QTY. 1
- 2. ANTENNA SUPPORT A3103782 QTY. 1
- 3. NUT MS35690-610 QTY. 4
- 4. LOCKWASHER MS35338-141 QTY. 4
- 5. WASHER MS15795-814 QTY 8
- 6. SCREW MS90725-64 QTY. 4

Figure 5-64.

27-2. Using angle plate (1) as template, locate, mark, and drill three 0.406-in. diameter holes on left-side rear wheelhouse (7).

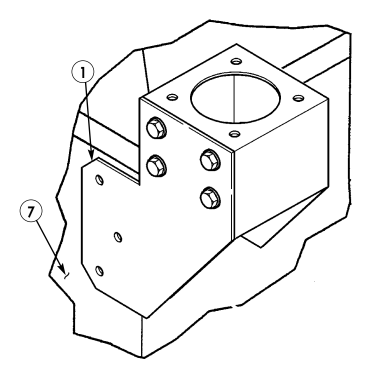
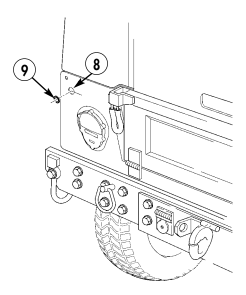


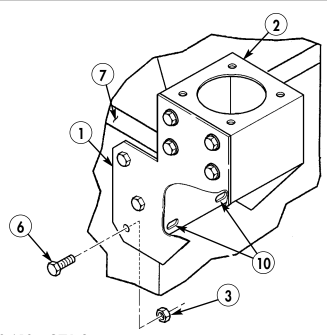
Figure 5-65.

- 27-3. Install 4.250-in. piece of plastic-edge grommet (9) in hole (8) in left-side rear wheelhouse (7).
- **27-4.** Temporarily secure antenna support (2) and angle plate (1) to left side of rear wheelhouse (7) with three screws (6) and three nuts (3).
- **27-5.** Using antenna support (2) as template, locate, mark and drill two 0.406-in. diameter holes (10) on left-side rear wheelhouse (7).
- **27-6.** Remove antenna support (2) and angle plate (1) from left-side rear wheelhouse (7).



9. GROMMET - MS21266-4N - QTY. A/R

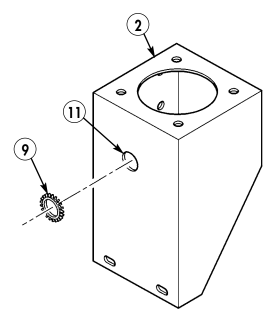
Figure 5-66.



- 3. NUT MS35690-610 QTY. 3
- 6. SCREW MS90725-64 QTY. 3

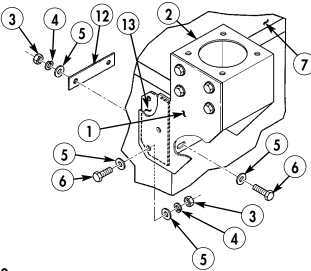
Figure 5-67.

- 27-7. Install 4.250-in. piece of plastic-edge grommet (9) in hole (11) of antenna bracket (2).
- **27-8.** Secure angle plate (1) and antenna support (2) to left side of rear wheelhouse (7) with backing plate (13), three screws (6), six washers (5), three lockwashers (4), and three nuts (3).
- **27-9.** Secure antenna support (2) to left side of rear wheelhouse (7) with plate (12), two screws (6), four washers (5), two lockwashers (4), and two nuts (3).



9. GROMMET - MS21266-4N - QTY. A/R

Figure 5-68.



- 3. NUT MS35690-610 QTY. 2
- 4. LOCKWASHER MS35338-141 QTY. 5
- 5. WASHER MS15795-814 QTY. 10
- 6. SCREW MS90725-64 QTY. 2
- 12. PLATE A3103784 QTY. 1
- 13. BACKING PLATE A3046222 QTY. 1

Figure 5-69.

27-10. Install upper half of antenna offset mount (15) on lower half of antenna mount (2) with four screws (16), eight washers (5), four lockwashers (4), and four nuts (3).

NOTE

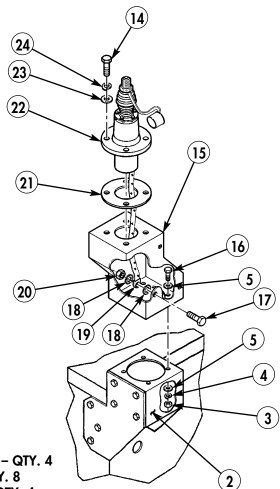
Ensure holes in antenna base and grommet are aligned with weldnut holes in mounting bracket.

27-11. Install antenna (22) and gasket (21) on top of antenna offset mount (15) with four screws (14), lockwashers (24), and washers (23).

NOTE

Prior to securing antenna ground lead, enlarge hole on offset mount with 9/32-in. drill bit to allow 1/4-in. screw to fit.

27-12. Secure antenna ground lead (19) to lower half of antenna mount (2) with screw (17), two lockwashers (18), and nut (20).

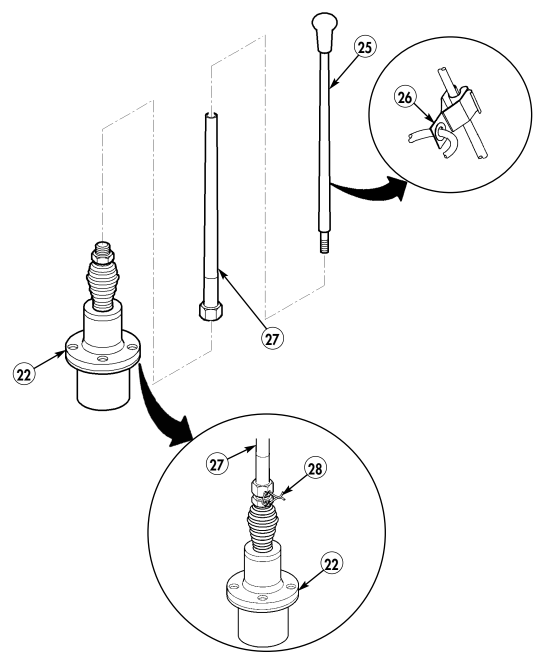


- 3. NUT MS35690-610 QTY. 4
- 4. LOCKWASHER MS35338-141 QTY. 4
- WASHER MS15795-814 QTY. 8
- 14. CAPSCREW MS35307-365 QTY. 4
- 15. OFFSET MOUNT A3046219 QTY. 1
- 16. SCREW MS90725-62 QTY. 4
- 17. SCREW MS35207-263 QTY. 1
- 18. LOCKWASHER MS45904-68 QTY. 2
- 20. NUT MS35650-302 QTY. 1
- 21. GASKET A3013655-1 QTY. 1
- 22. ANTENNA A3017889-2 QTY. 1
- 23. WASHER 2436163 QTY. 4
- 24. LOCKWASHER MS45904-72 QTY. 4

Figure 5-70.

TB 9-2320-280-35-12

- **27-13.** Attach upper antenna element (25) to lower antenna element (27).
- **27-14.** Attach antenna assembly to antenna base (22).
- **27-15.** Attach fiber rope assembly (26) to upper antenna element (25).
- **27-16.** Secure lower antenna element (27) to antenna base (22) with lockwire (28).

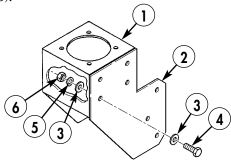


- 25. UPPER ANTENNA ELEMENT A3017901-2 QTY. 1
- 26. FIBER ROPE ASSEMBLY A3167672-1 QTY. 1
- 27. LOWER ANTENNA ELEMENT A3018230-1 QTY. 1
- 28. LOCKWIRE MS20995C32 QTY. A/R

Figure 5-71.

Section XXVIII. RIGHT-SIDE SINCGARS ANTENNA INSTALLATION

28-1. Install angle plate (2) on antenna support (1) with four screws (4), eight washers (3), four lockwashers (5), and four nuts (6).



- 1. ANTENNA SUPPORT A3103782 QTY. 1
- 2. PLATE (ANGLED) A3103740 QTY. 1
- 3. WASHER MS15795-814 QTY. 8

- 4. SCREW MS90725-64 QTY. 4
- 5. LOCKWASHER MS35338-141 QTY. 4
- 6. NUT MS35690-610 QTY. 4

Figure 5-72.

28-2. Using angle plate (2) as template, locate, mark, and drill three 0.406-in. diameter holes on right-side rear wheelhouse (7).

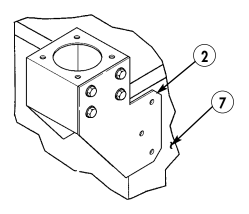
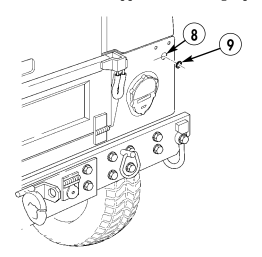


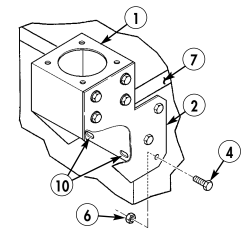
Figure 5-73.

- **28-3.** Install 4.250-in. piece of plastic-edge grommet (9) in existing hole (8) of right-side rear wheelhouse (7).
- **28-4.** Temporarily secure antenna support (1) and angle plate (2) to right-side rear wheelhouse (7) with three screws (4) and three nuts (6).
- **28-5.** Using antenna support (1) as template, locate, mark, and drill two 0.406-in. diameter holes (10) in right-side rear wheelhouse (7).
- **28-6.** Remove antenna support (1) and angle plate (2) from right-side rear wheelhouse (7).



9. GROMMET – MS21266-4N – QTY. A/R

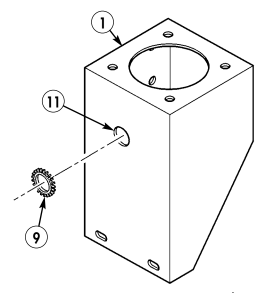
Figure 5-74.



- 4. SCREW MS90725-64 QTY. 3
- 6. NUT MS35690-610 QTY. 3

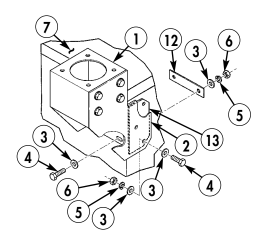
Figure 5-75.

- **28-7.** Install 4.250-in. piece of plastic-edge grommet (9) in hole (11) of antenna support (1).
- **28-8.** Secure angle plate (2) and antenna support (1) to right-side rear wheelhouse (7) with backing plate (13), three screws (4), six washers (3), three lockwashers (5), and three nuts (6).
- **28-9.** Secure antenna support (1) to right-side rear wheelhouse (7) with plate (12), two screws (4), four washers (3), two lockwashers (5), and two nuts (6).



9. GROMMET - MS21266-4N - QTY. A/R

Figure 5-76.



- 3. WASHER MS15795-814 QTY. 10
- 4. SCREW MS90725-64 QTY. 2
- 5. LOCKWASHER MS35338-141 QTY. 5
- 6. NUT MS35690-610 QTY. 2
- 12. PLATE A3103784 QTY. 1
- 13. BACKING PLATE A3046222 QTY. 1

Figure 5-77.

28-10. Install upper half of antenna offset mount (18) to antenna support (1) with four screws (23), eight washers (3), four lockwashers (5), and four nuts (6).

NOTE

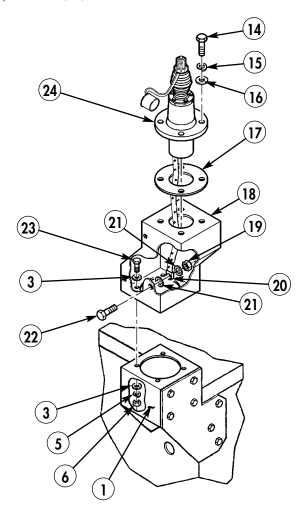
Ensure holes in antenna base are aligned with weldnut holes in mounting bracket.

28-11. Install antenna (24) and gasket (17) on antenna offset mount (18) and secure with four screws (14), lockwashers (15), and washers (16).

NOTE

Prior to securing antenna ground lead, enlarge hole on offset mount with 9/32-in. drill bit to allow 1/4-in. screw to fit.

28-12. Secure antenna ground lead (20) to antenna offset mount (18) with screw (22), two lockwashers (21), and nut (19).



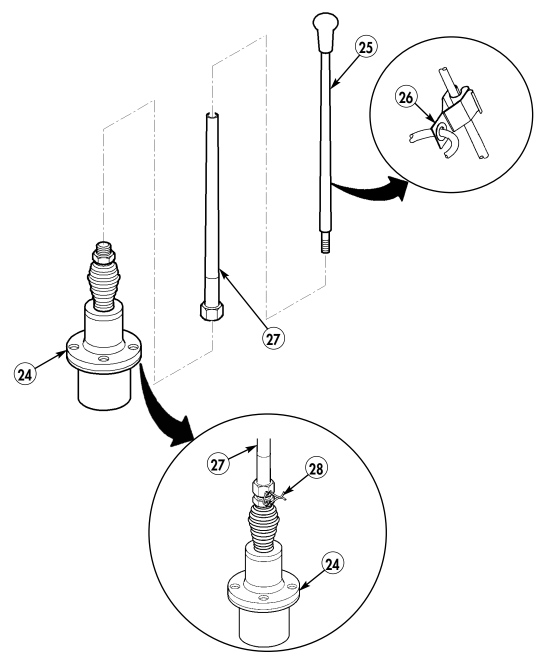
- WASHER MS15795-814 QTY. 8
- LOCKWASHER MS35338-141 QTY. 4
- 6. NUT MS35690-610 QTY. 4
- 14. CAPSCREW MS35307-365 QTY. 4
- 15. LOCKWASHER MS45904-72 QTY. 4
- 16. WASHER 2436163 QTY. 8
- 17. GASKET A3013655-1 QTY. 1

- 18. OFFSET MOUNT A3046219 QTY. 1
- 19. NUT MS35650-302 QTY. 1
- 21. LOCKWASHER MS45904-68 QTY. 2
- 22. SCREW MS35207-263 QTY. 1
- 23. SCREW MS90725-62 QTY. 4
- 24. ANTENNA A3017899-2 QTY. 1

Figure 5-78.

TB 9-2320-280-35-12

- **28-13.** Attach upper antenna element (25) to lower antenna element (27).
- 28-14. Attach antenna assembly to antenna base (24).
- **28-15.** Attach fiber rope assembly (26) to upper antenna element (25).
- **28-16.** Secure lower antenna element (27) to antenna base (24) with lockwire (28).

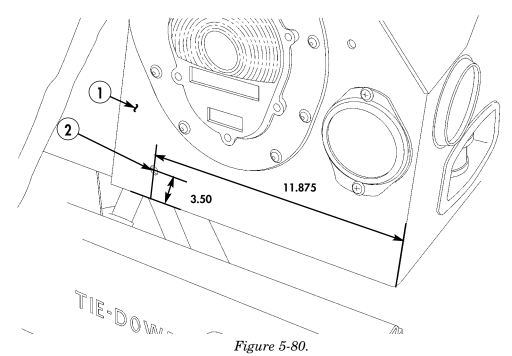


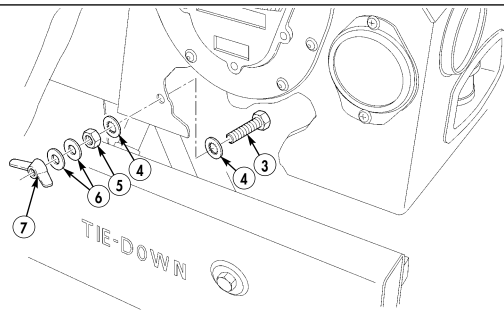
- 25. UPPER ANTENNA ELEMENT A3017901-2 QTY. 1
- 26. FIBER ROPE ASSEMBLY A3167672-1 QTY. 1
- 27. LOWER ANTENNA ELEMENT A3018230-1 QTY. 1
- 28. LOCKWIRE MS20995C32 QTY. A/R

Figure 5-79.

Section XXIX. VEHICLE GROUND INSTALLATION

- **29-1.** Locate, mark, and drill one 0.343-in. diameter hole (2) in rear wall (1).
- **29-2.** Install one screw (3), two lockwashers (4), one nut (5), two washers (6), and one wingnut (7) in rear wall (1).



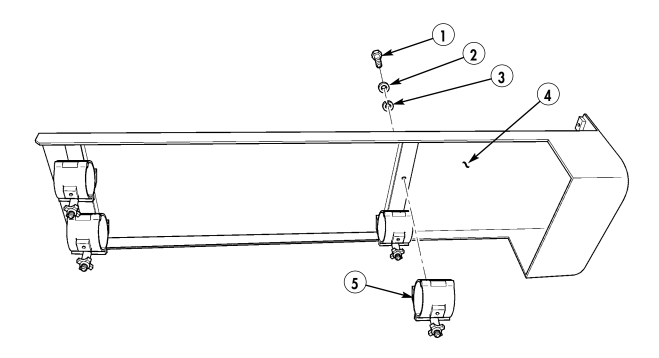


- 3. SCREW B1821BH038C150N QTY. 1
- 4. LOCKWASHER MS35333-76 QTY. 2
- 5. NUT MS51967-9 QTY. 1
- 6. WASHER 2436163 QTY. 2
- 7. WINGNUT MS35425-75 QTY. 1

Figure 5-81.

Section XXX. QEAM: ANTENNAS AND BRACKETS INSTALLATION

30-1. Install four clamp subassemblies (5) on QEAM rack (4) with four screws (1), washers (2), and lockwashers (3).



- 1. SCREW 8599267-531 QTY. 4
- 2. WASHER MS27183-14 QTY. 4
- 3. LOCKWASHER MS35338-46 QTY. 4
- 4. QEAM RACK A3265715 QTY. 1
- 5. CLAMP SUBASSEMBLY A3209994 QTY. 4

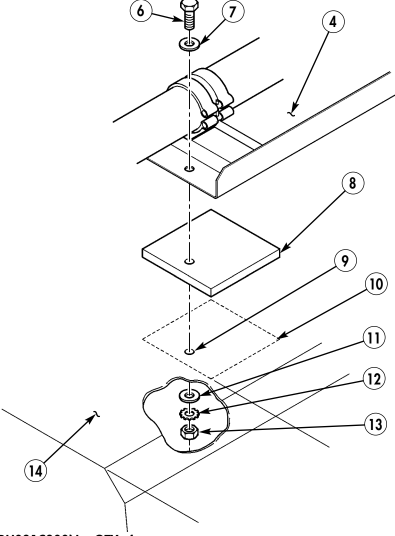
Figure 5-82.

- **30-2.** Using QEAM rack (4) as template, locate, mark, and drill four 0.344-in. diameter holes (9) in roof of vehicle (14).
- **30-3.** Mark location for four QEAM spacers (8) and apply RTV sealant to marked areas (10).

NOTE

Allow RTV to cure for 30 minutes.

- **30-4.** Press four spacers (8) onto roof of vehicle (14).
- **30-5.** Position QEAM rack (4) over holes in four spacers (8).
- **30-6.** Apply RTV to four bolt holes (9) and insert four bolts (6) and washers (7) into QEAM carrier.
- **30-7.** Apply RTV to one side of four washers (11). Press washers (11) in place.
- 30-8. Install lockwasher (12) and nut (13).



- 6. SCREW B1821BH031C300N QTY. 4
- 7. WASHER 120393 QTY. 4
- 8. QEAM SPACER (PART OF A3265715) QTY. 4
- 11. WASHER 120393 QTY. 4
- 12. LOCKWASHER MS45904-72 QTY. 4
- 13. NUT MS51967-6 QTY. 4

Figure 5-83.

NOTE

Use folding step as a template to correctly space holes.

30-9. Locate, mark, and drill two 0.328-in. diameter holes (16) in body of vehicle (15).

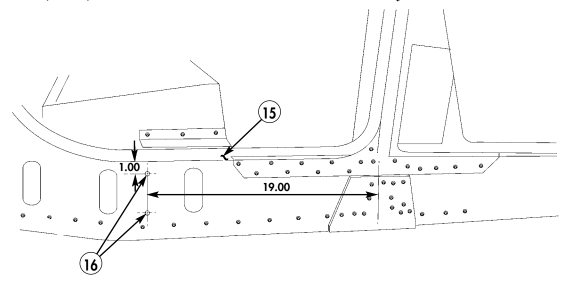


Figure 5-84.

30-10. Locate, mark, and drill two 0.328-in. diameter holes (17) in body of vehicle (15).

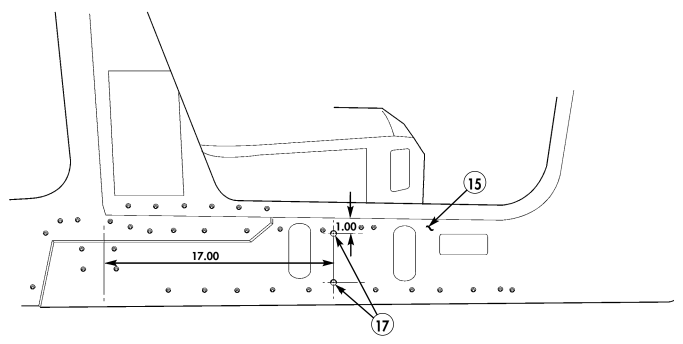
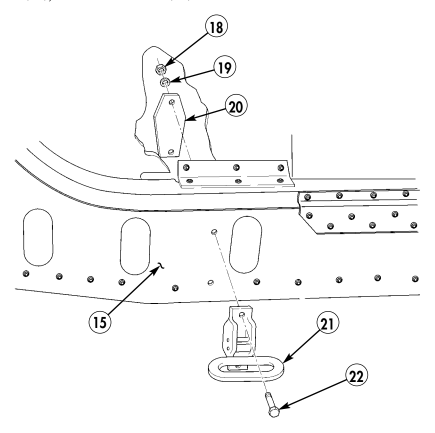


Figure 5-85.

NOTE

Rear folding step installation is shown. Front folding step is mounted the same way.

30-11. Install two folding steps (21) on body of vehicle (15) with four screws (22), two backing plates (20), four washers (19), and four locknuts (18).



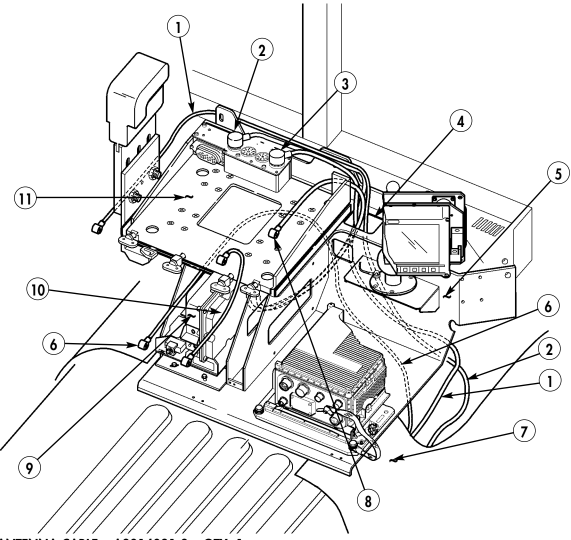
- 18. LOCKNUT MS17829-5C QTY. 4
- 19. WASHER MS51412-25 QTY. 4
- 20. BACKING PLATE P/O A3265715 QTY. 2
- 21. FOLDING STEP P/O A3265715 QTY. 2
- 22. SCREW B1821BH031C125N QTY. 4

Figure 5-86.

Section XXXI. SINCGARS ANTENNA CABLE INSTALLATION **NOTE**

Loosen left- and right-side tunnel insulation. (Refer to TM 9-2320-280-20.)

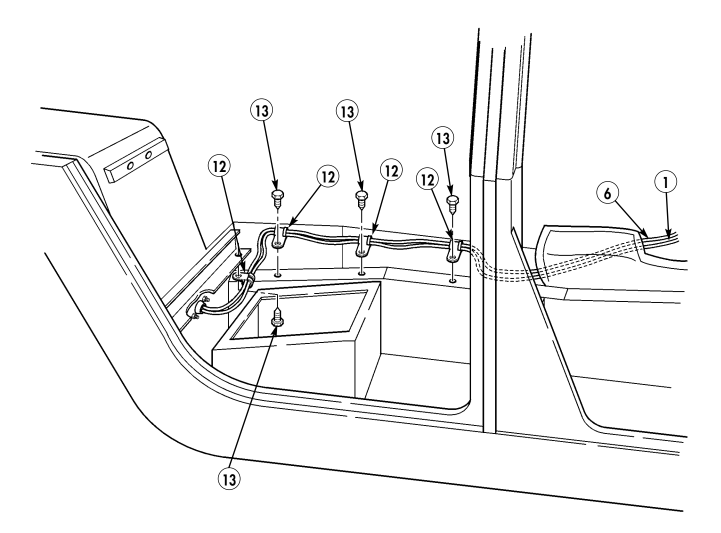
- **31-1.** Route antenna cable (1) and power cable (2) from left side of mounting base (11), down through center access hole (4), under integrated rack (5), and under right-side tunnel insulation (7) towards rear of vehicle.
- **31-2.** Route antenna cable (10) from mounting base (11) to MT-6353/VRC mounting base (9).
- **31-3.** Route power amp cable (3) from MT-6353/VRC mounting base (9) up through center access hole (4) and connect to mounting base (11).
- **31-4.** Route control cable (8) from MT-6353/VRC mounting base (9) up through center access hole (4) to mounting base (11).
- **31-5.** Route antenna cable (6) from front of MT-6353/VRC mounting base (9), under integrated rack (5), and under right-side tunnel insulation (7) towards rear of vehicle.



- 1. ANTENNA CABLE A3014031-8 QTY. 1
- 2. SINCGARS POWER CABLE A3014039-2 QTY. 1
- 6. ANTENNA CABLE A3014031-17 QTY. 1
- 10. ANTENNA CABLE A3014032-3 QTY. 1

Figure 5-87.

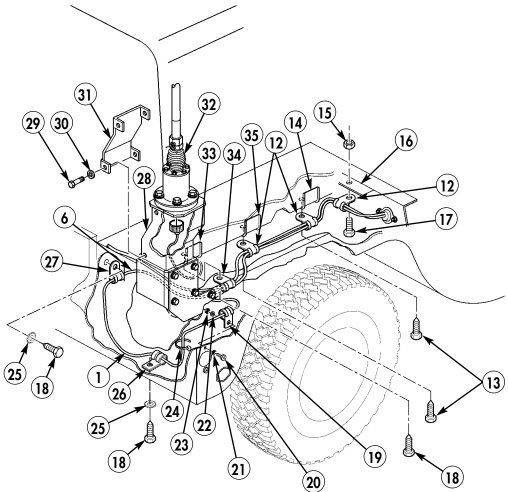
- **31-6.** Route two antenna cables (1) and (6) along right-rear seat/utility area with four self-tapping screws (13) and loop clamps (12).
- **31-7.** Route two antenna cables (1) and (6) through right wheelhouse/utility area with existing grommet, retainer, screws, and nut and lockwasher assemblies. (Refer to TM 9-2320-280-20.)



- 12. LOOP CLAMP MS21333-69 QTY. 4
- 13. SELF-TAPPING SCREW 9421073 QTY. 4

Figure 5-88.

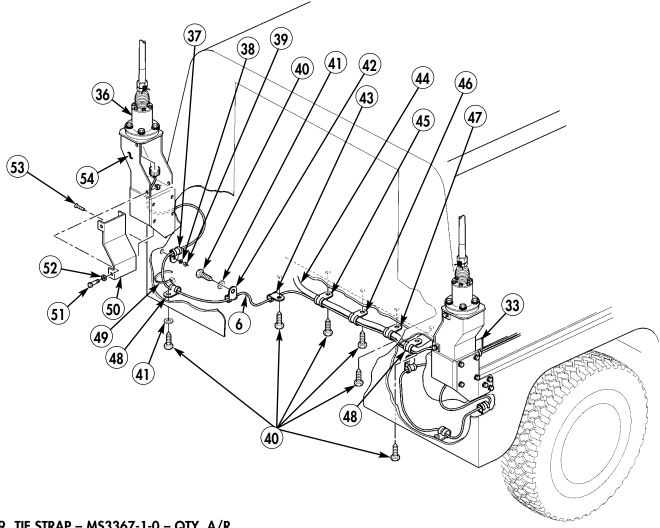
- **31-8.** Route two antenna cables (1) and (6) along front wheelwell seam (16) and along front (14), intermediate (35), and rear (33) cargo bed supports. Secure with two self-tapping screws (13), loop clamps (12), screw (17), loop clamp (12), nut (15), and existing self-tapping screw (18) and loop clamp (33).
- **31-9.** Route antenna cable (1) along existing taillight wiring harness (44) with two existing loop clamps (27) and (26), self-tapping screws (18), and lockwashers (25).
- **31-10.** Route antenna cable (1) to antenna base (32) with existing loop clamp (19), nut (23), lockwasher (22), washer (21), and screw (20).
- **31-11.** Attach antenna cable (1) to antenna base (32).
- **31-12.** Coil excess antenna cable (1) and secure to inside of taillight closeout cover with tiedown strap (24).
- **31-13.** Attach cover plate (31) to offset antenna mount (28) with four screws (29) and four washers (30).



- 12. LOOP CLAMP MS21333-69 QTY. 3
- 13. SELF-TAPPING SCREW 9421073 QTY. 2
- 15. NUT MS35650-302 QTY. 1
- 17. SCREW MS35224-65 QTY. 1
- 24. TIE STRAP MS3367-1-0 QTY. A/R
- 29. SCREW MS90725-30 QTY. 4
- 30. WASHER MS27183-12 QTY. 4

Figure 5-89.

- **31-14.** Route antenna cable (6) along existing taillight wiring harness (44) on rear cargo bed support (33) and secure with four existing loop clamps (45), (46), (47), (48), and existing self-tapping screws (40).
- 31-15. Route antenna cable (6) along existing taillight wiring harness (44) on left-side frame rail with three existing loop clamps (43), (42), and (48), and existing self-tapping screws (40) and lockwashers
- **31-16.** Route antenna cable (6) to antenna base (36) with existing loop clamp (37), screw (53), lockwasher (38), and nut (39).
- **31-17.** Attach antenna cable (6) to antenna base (36).
- 31-18. Coil excess antenna cable (6) and secure to inside of taillight closeout cover with tiedown strap (49).
- **31-19.** Attach cover plate (50) to offset antenna mount (54) with four screws (51) and washers (52).

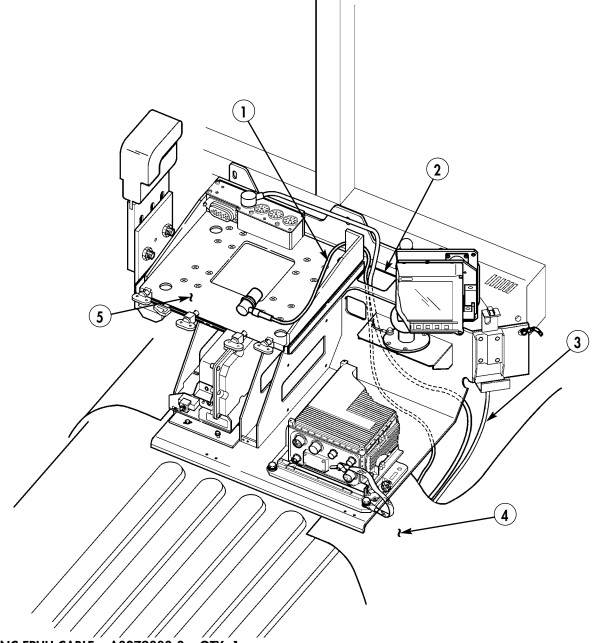


- 49. TIE STRAP MS3367-1-0 QTY. A/R
- 51. SCREW MS90725-30 QTY. 4
- 52. WASHER MS27183-12 QTY. 4

Figure 5-90.

Section XXXII. PLGR POWER CABLE INSTALLATION

- **32-1.** Route INC-EPUU cable (1) from mounting base (5), through access hole (2), under right-side tunnel insulation (4), to rear battery box.
- **32-2.** Route PLGR power cable (3) under right-side tunnel insulation (4) to rear battery box.

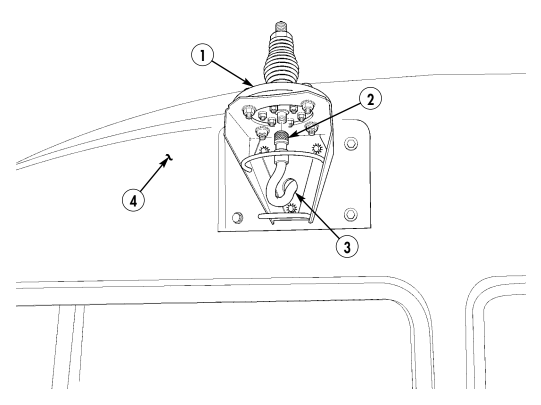


- 1. INC-EPUU CABLE A3279383-3 QTY. 1
- 3. PLGR-POWER CABLE 9728558-10 QTY. 4

Figure 5-91.

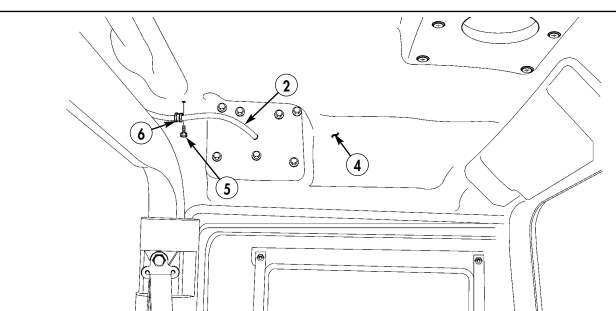
Section XXXIII. LEFT-SIDE EPLRS ANTENNA CABLE INSTALLATION

- **33-1.** Connect EPLRS antenna cable (2) to EPLRS antenna (1).
- **33-2.** Route EPLRS antenna cable (2) through hole in bracket (3) and fiberglass body (4). Secure with clamp (6) and self-tapping screw (5).



2. EPLRS ANTENNA CABLE - SM-C-911480 - QTY. 1

Figure~5-92.

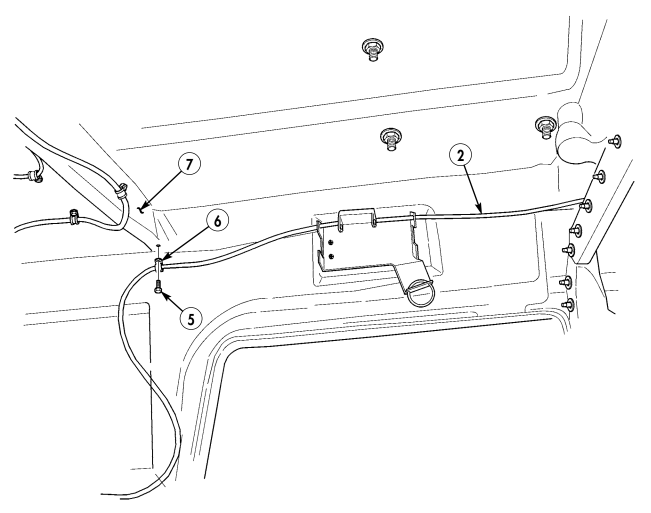


- 5. SELF-TAPPING SCREW 9421073 QTY. 1
- 6. LOOP CLAMP MS21333-71 QTY. 1

Figure 5-93.

TB 9-2320-280-35-12

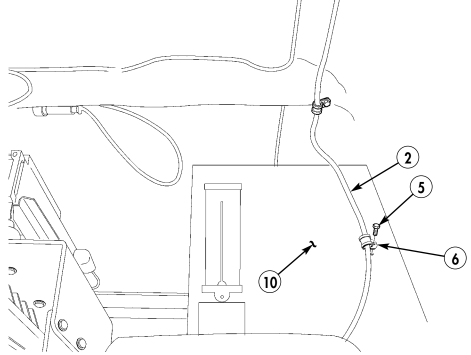
33-3. Route EPLRS antenna cable (2) to C-pillar (7) and secure with clamp (6) and self-tapping screw (5).



- 5. SELF-TAPPING SCREW 9421073 QTY. 1
- 6. LOOP CLAMP MS21333-71 QTY. 1

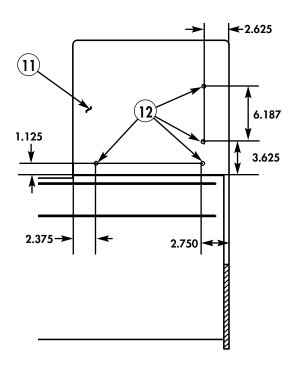
Figure 5-94.

- **33-4.** Route cable (2) down cargo box (10) to rear wheelhouse (11) and secure with clamp (6) and self-tapping screw (5).
- **33-5.** Locate, mark, and drill four 0.281-in. diameter holes (12) in rear wheelhouse (11).



- 5. SELF-TAPPING SCREW 9421073 QTY. 1
- 6. LOOP CLAMP MS21333-71 QTY. 1

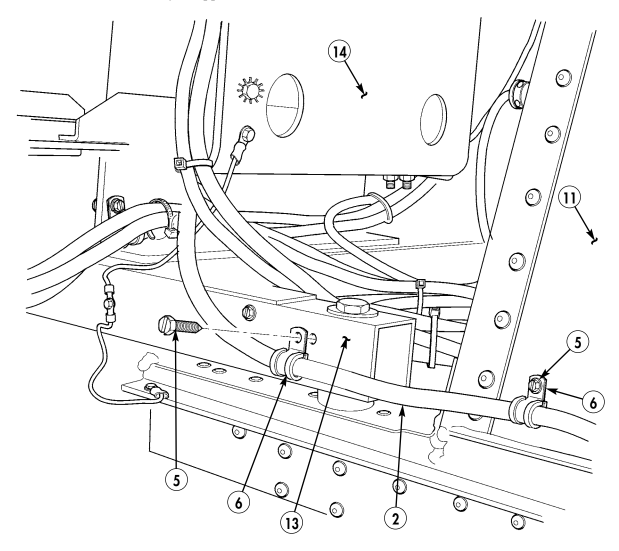
Figure 5-95.



Figure~5-96.

TB 9-2320-280-35-12

- **33-6.** Route cable (2) along rear wheelhouse (11) to multi-net frame (13).
- **33-7.** Secure cable (2) to rear wheelhouse (11) using four clamps (6) and screws (5).
- **33-8.** Secure cable (2) to multi-net frame (13) using clamp (6) and screw (5).
- **33-9.** Route cable (2) to vicinity of upper EPLRS mount (14).

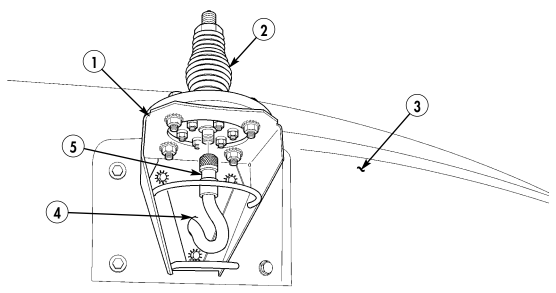


- 5. SELF-TAPPING SCREW 9421073 QTY. 5
- 6. LOOP CLAMP MS21333-71 QTY. 5

Figure 5-97.

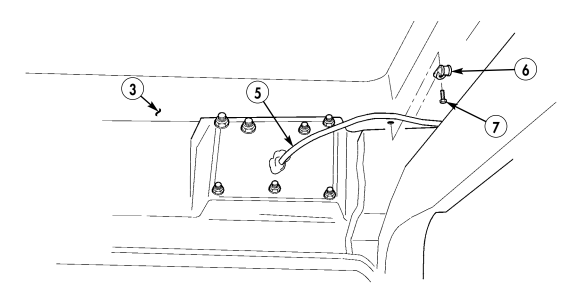
Section XXXIV. RIGHT-SIDE EPLRS ANTENNA CABLE INSTALLATION

- **34-1.** Connect EPLRS antenna cable (5) to EPLRS antenna (2).
- **34-2.** Route EPLRS antenna cable (5) through hole (4) in bracket (1) and fiberglass body (3).
- **34-3.** Route EPLRS antenna cable (5) to C-pillar (8) and secure with two clamps (6) and self-tapping screws (7).



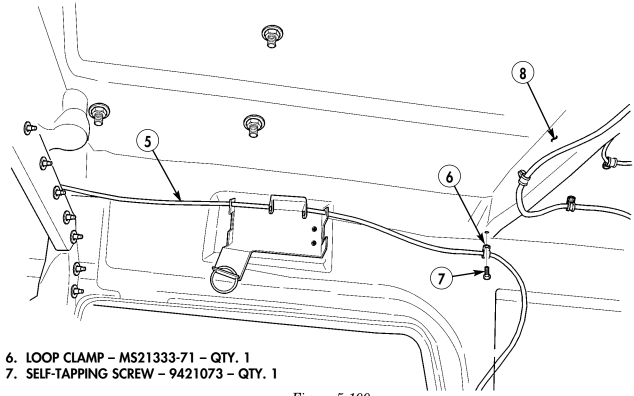
5. EPLRS ANTENNA CABLE - SM-C-911480 - QTY. 1

Figure 5-98.



- 6. LOOP CLAMP MS21333-71 QTY. 1
- 7. SELF-TAPPING SCREW 9421073 QTY. 1

Figure 5-99.



- Figure 5-100.
- **34-4.** Route EPLRS antenna cable (5) down C-pillar (8), to rear wheelhouse (9).
- **34-5.** Route EPLRS antenna cable (5) along rear wheelhouse (9).
- **34-6.** Locate, mark, and drill four 0.147-in. diameter holes (11) in wheelhouse (9).
- **34-7.** Locate, mark, and drill two 0.281-in. diameter holes (10) in wheelhouse (9).

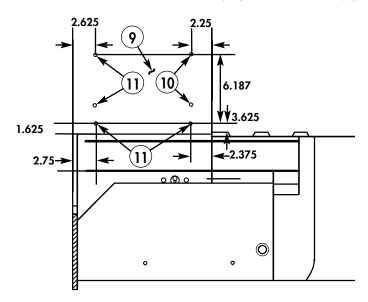
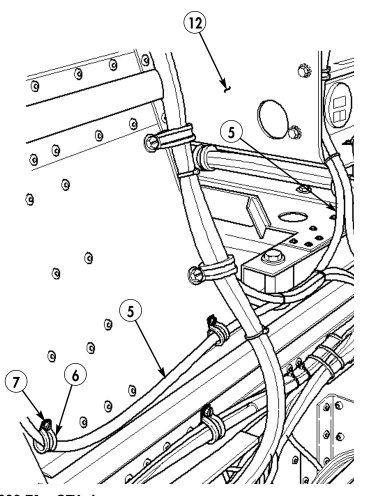


Figure 5-101.

34-8. Route EPLRS antenna cable (5) along wheelhouse (9) to vicinity of lower EPLRS mount (12). Secure with four clamps (6) and self-tapping screws (7).

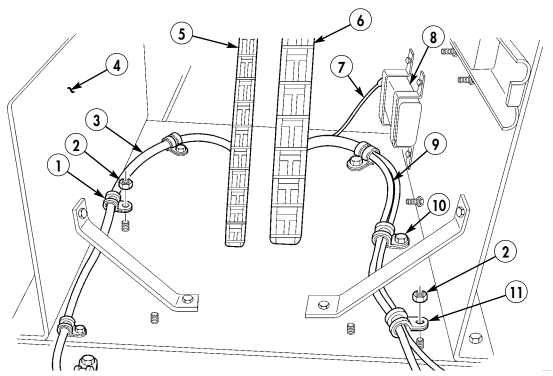


- 6. LOOP CLAMP MS21333-71 QTY. 4
- 7. SELF-TAPPING SCREW 9421073 QTY. 4

Figure 5-102.

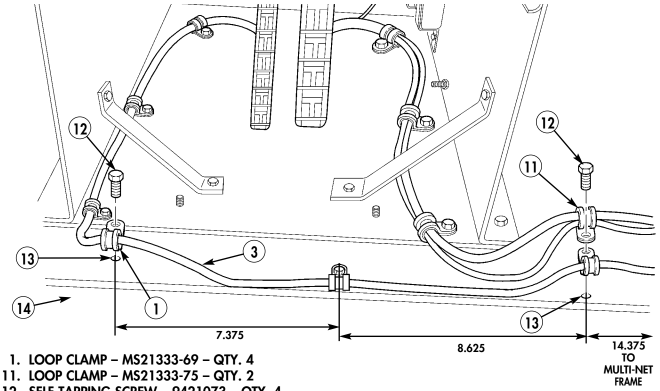
Section XXXV. COMPUTER STAND TUNNEL CABLE INSTALLATION

- **35-1.** Route Ethernet cable (3) from front cable carrier (5), along computer stand (4) lower shelf.
- **35-2.** Secure Ethernet cable (3), to computer stand (4) lower shelf with three clamps (1), and locknuts (2).
- **35-3.** Route DC-DC cable (7) from rear cable carrier (6), to DC-DC adapter (8).
- **35-4.** Route Parallel cable (10) and PCMCIA cable (9) from rear cable carrier (6), along computer stand (4) lower shelf.
- **35-5.** Secure Parallel cable (10) and PCMCIA cable (9), to computer stand (4) lower shelf with three clamps (11), and locknuts (2).
- **35-6.** Locate, mark, and drill four 0.147-in. diameter holes (13) in cargo floor (14).
- **35-7.** Route Ethernet cable (3), from computer stand (4) lower shelf along cargo floor (14) to KOK-13 support leg (18).
- **35-8.** Route Parallel cable (10) and PCMCIA cable (9), from computer stand (4) lower shelf along cargo floor (14) to KOK-13 support leg (18).
- **35-9.** Secure Ethernet cable (3), to cargo floor (14) with four clamps (1) and self-tapping screws (12).
- **35-10.** Secure Parallel cable (10) and PCMCIA cable (9), to cargo floor (14) with two clamps (11) and existing self-tapping screws (12).
- **35-11.** Secure Ethernet cable (3), to KOK-13 support leg (18) with clamp (1), screw (17), lockwasher (16), and locknut (15).
- **35-12.** Secure Parallel cable (10) and PCMCIA cable (9), to KOK-13 support leg (18) with clamp (11), existing screw (17), lockwasher (16), and locknut (15).



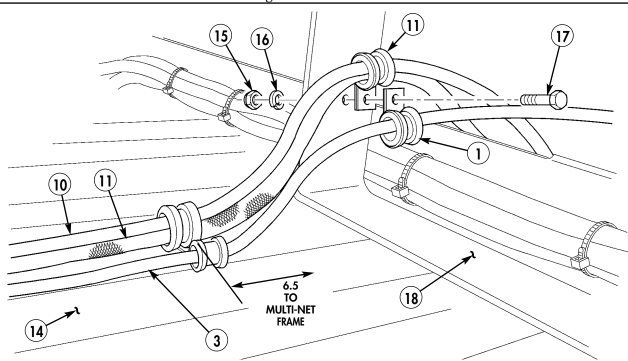
- 1. LOOP CLAMP MS21333-69 QTY. 3
- 2. NUT MS51967-5 QTY. 6
- 11. LOOP CLAMP MS21333-75 QTY. 3

Figure 5-103.



- 12. SELF-TAPPING SCREW 9421073 QTY. 4

Figure 5-104.

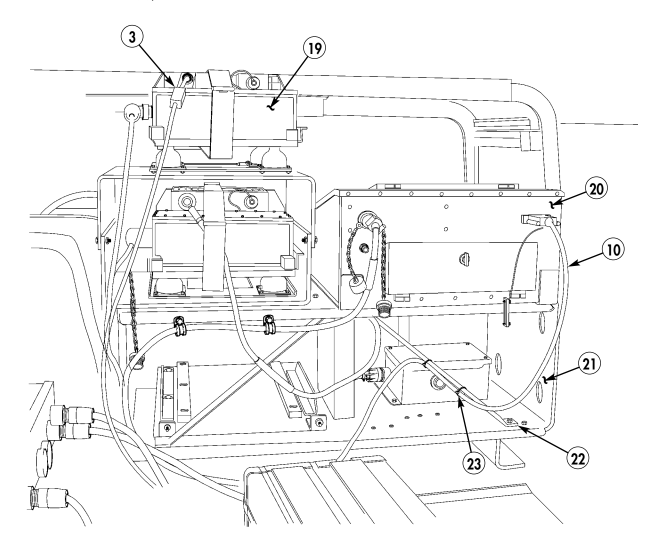


- 1. LOOP CLAMP MS21333-69 QTY. 1
- 11. LOOP CLAMP MS21333-75 QTY. 1
- 15. NUT MS51967-2 QTY. 1
- 16. LOCKWASHER MS35338-44 QTY. 1
- 17. SCREW MS90725-8 QTY. 1

Figure 5-105.

TB 9-2320-280-35-12

- **35-13.** Route Ethernet cable (3), from KOK-13 support leg (18) under multi-net rack (21) to upper EPLRS radio (19).
- 35-14. Route Parallel cable (10), from KOK-13 support leg (18) under multi-net rack (21) to printer (20).
- **35-15.** Secure Parallel cable (10) to support brace (22) with two tiestraps (23).
- 35-16. Coil PCMCIA cable (9), under multi-net rack (21).

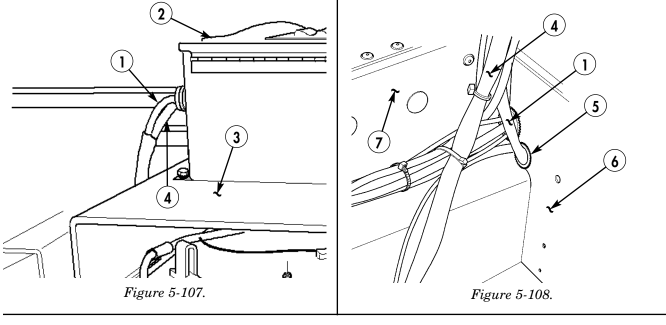


23. TIE STRAP - MS3367-1-0 - QTY. 2

Figure 5-106.

Section XXXVI. MASTER KILL SWITCH CABLE INSTALLATION

- **36-1.** Route master kill switch cables (1) and (4), from master kill switch (2) down computer stand (3) to tunnel (7).
- **36-2.** Route master kill switch cable (4) to rear battery box.
- **36-3.** Route master kill switch cable (1) through grommeted hole (5) in cab enclosure panel (6) to vehicle battery (10).
- **36-4.** Secure master kill switch cable (1) to vehicle battery positive terminal (9) with existing nut (8).



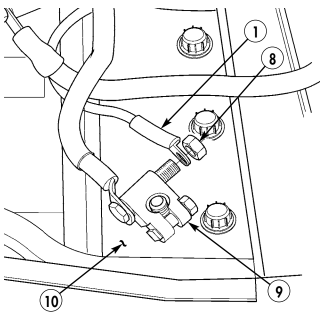
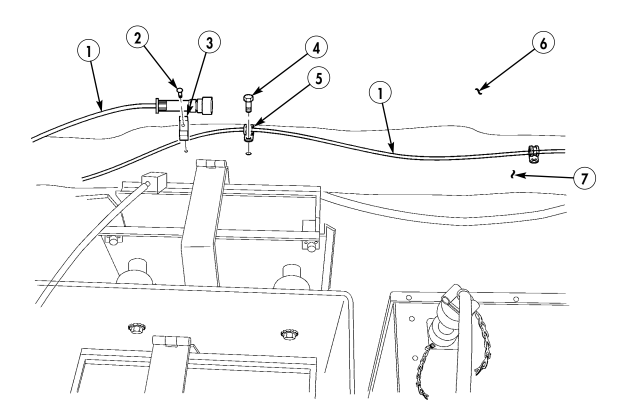


Figure 5-109.

Section XXXVII. REMOTE CURBSIDE SEPARATOR CABLE INSTALLATION

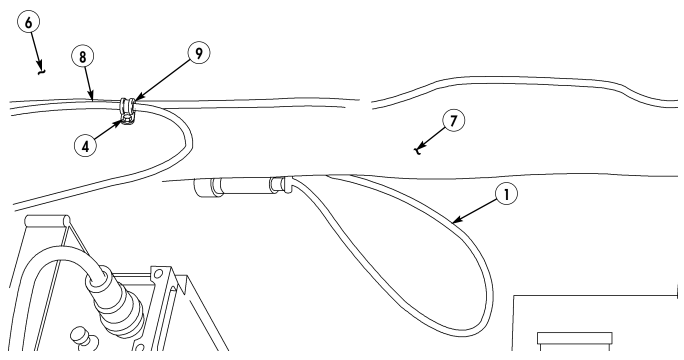
- **37-1.** Route EPLRS radio Ethernet cable (1) along C-pillar (7) of roof (6).
- **37-2.** Secure EPLRS radio Ethernet cable (1) to C-pillar (7) with screw (2), cable block (3), two clamps (5), and screws (4).



- 1. EPLRS RADIO ETHERNET CABLE A3265725 QTY. 1
- 2. SCREW MS90728-6 QTY. 1
- 3. CABLE BLOCK 7565K51 QTY. 1
- 4. SCREW 9421073 QTY. 2
- 5. LOOP CLAMP MS21333-75 QTY. 2

Figure 5-110.

- **37-3.** Route EPLRS radio antenna cable (8) along C-pillar (7) of roof (6).
- 37-4. Secure EPLRS radio antenna cable (8) to C-pillar (7) with clamp (9) and screw (4).
- **37-5.** Route EPLRS radio Ethernet cable (1) and EPLRS radio antenna cable (8) along roof (6) to curbside separator (10).

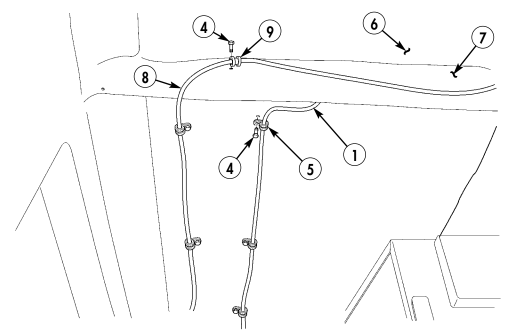


- 4. SCREW 9421073 QTY. 1
- 8. EPLRS RADIO ANTENNA CABLE A3265727 QTY. 1
- 9. CLAMP MS21333-69 QTY. 1

Figure 5-111.

TB 9-2320-280-35-12

- **37-6.** Secure EPLRS radio Ethernet cable (1) to roof (6) with three clamps (5) and screws (4).
- **37-7.** Secure EPLRS radio antenna cable (8) to roof (6) and C pillar (7) with four clamps (9) and screws (4).
- **37-8.** Connect EPLRS radio Ethernet cable (1) to connector (11) on curbside separator (10).
- **37-9.** Connect EPLRS radio antenna cable (8) to connector (12) on curbside separator (10).



- 4. SCREW 9421073 QTY. 7
- 5. CLAMP MS21333-75 QTY. 3
- 9. CLAMP MS21333-69 QTY. 4

Figure 5-112.

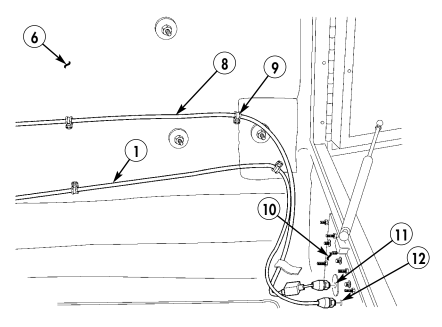
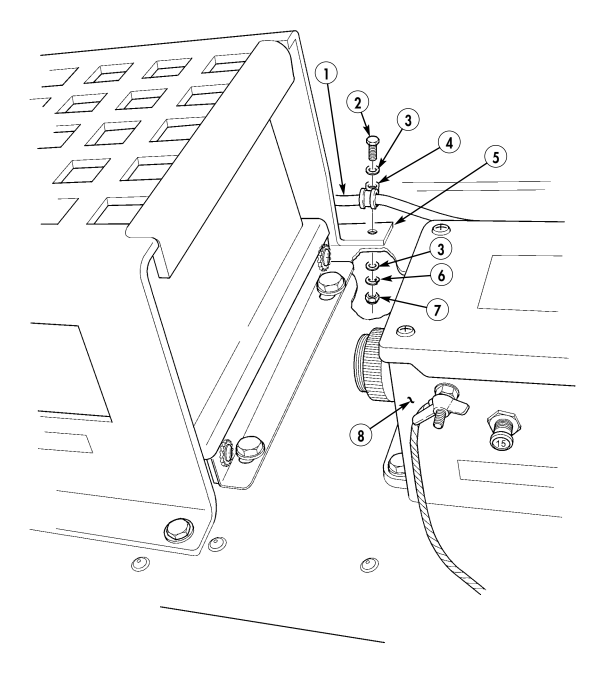


Figure 5-113.

Section XXXVIII. EXTERNAL POWER RECEPTION BOX CABLE INSTALLATION

- **38-1.** Route DC charger cable (1) to external power reception box (8).
- **38-2.** Secure DC charger cable (1) to DC charger guard (5), with loop clamp (4), existing screw (2), washer (3), lockwasher (6), and nut (7).



- 1. DC CHARGER CABLE P/O 93-WP40-A QTY. 1
- 4. LOOP CLAMP 3225T43 QTY. 1

Figure 5-114.

38-3. Connect DC charger cable (1) to external power reception box (8).

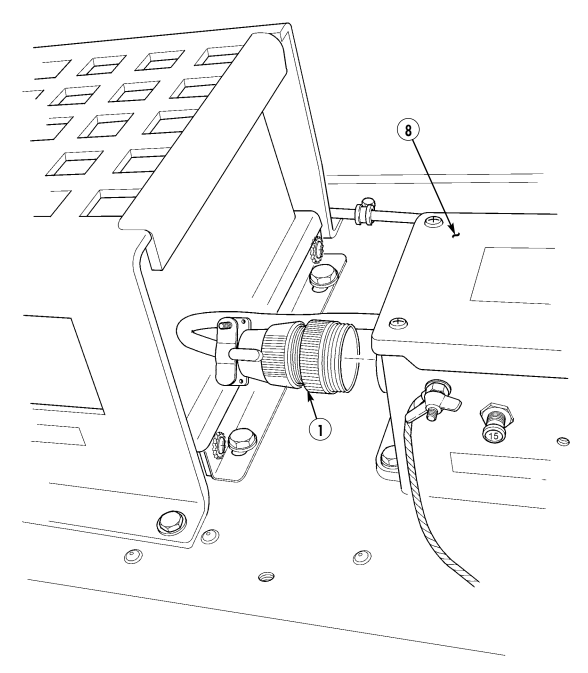
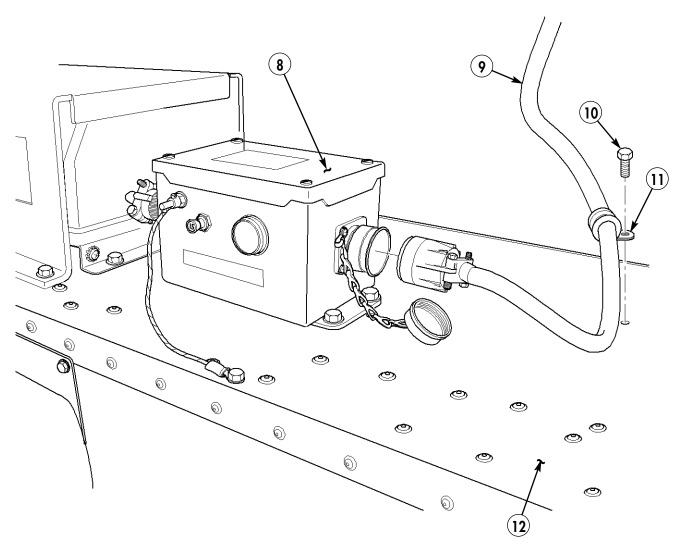


Figure 5-115.

- **38-4.** Connect external power reception box cable (9) to external power reception box (8).
- 38-5. Secure external power reception box cable (9) to wheelhouse (12) with clamp (11) and screw (10).

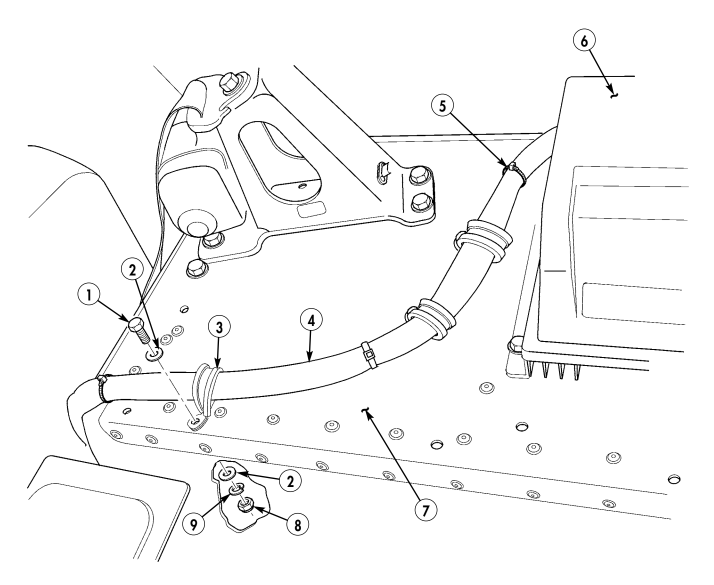


- 9. EXTERNAL POWER RECEPTION BOX CABLE A3265729 QTY. 1
- 10. SCREW 9421073 QTY. 1
- 11. CLAMP 3225T43 QTY. 1

Figure 5-116.

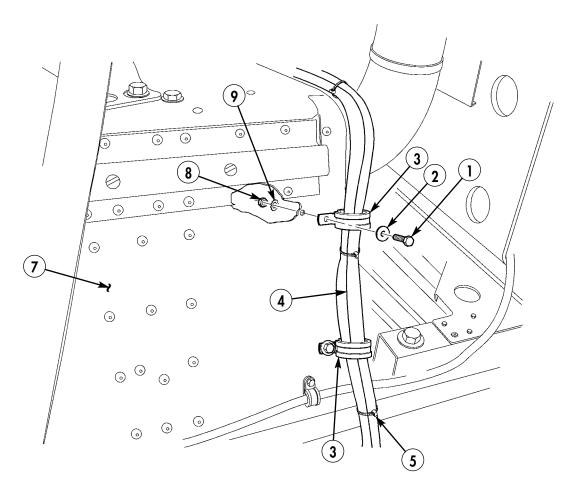
Section XXXIX. DC CHARGER CABLE INSTALLATION

- **39-1.** Route DC charger cables (4) along wheelhouse (7) top, from DC charger (6), to battery box.
- **39-2.** Secure DC charger cables (4) to wheelhouse (7) top, with three clamps (3), three screws (1), six washers (2), three lockwashers (9), three nuts (8) and three tie straps (5).
- **39-3.** Secure DC charger cables (4) to wheelhouse (7) front, with two clamps (3), screws (1), washers (2), lockwashers (9), nuts (8), and tie straps (5).



- 1. SCREW MS90725-8 QTY. 3
- 2. WASHER MS27183-10 QTY. 6
- 3. LOOP CLAMP 3225T48 QTY. 3
- 4. DC CHARGER CABLE P/O 93-WP40-A QTY. 1
- 5. TIE STRAP MS3367-1-0 QTY. A/R
- 8. NUT MS51967-2 QTY. 3
- 9. LOCKWASHER MS35338-44 QTY. 3

Figure 5-117.

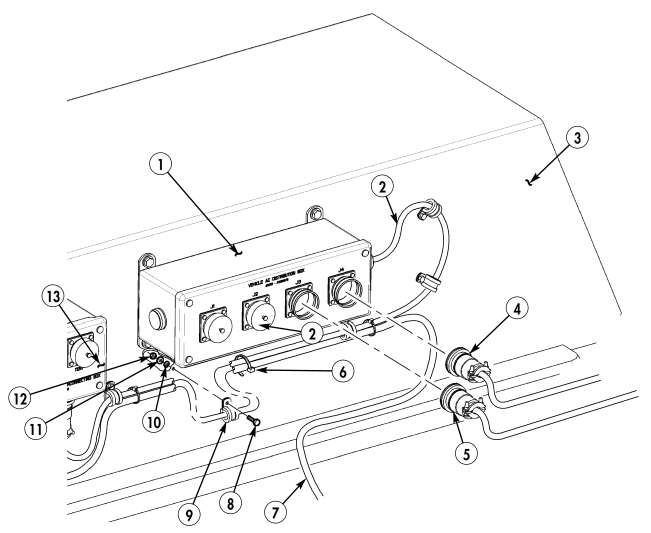


- 1. SCREW MS90725-8 QTY. 2
- 2. WASHER MS27183-10 QTY. 2
- 3. LOOP CLAMP 3225T48 QTY. 2
- 5. TIE STRAP MS3367-1-0 QTY. A/R
- 8. NUT MS51967-2 QTY. 2
- 9. LOCKWASHER MS45904-68 QTY. 2

Figure 5-118.

Section XL. AC DISTRIBUTION BOX CABLE INSTALLATION

- **40-1.** Route AC distribution box cable (2) to AC output selection box (13).
- **40-2.** Secure AC distribution box cable (2) to wheelhouse (3) with five clamps (9), screws (8), washers (10), lockwashers (11), and nuts (12).
- **40-3.** Secure prosine inverter output cable (7) to AC distribution box cable (2) with three tie straps (6).
- **40-4.** Connect KOK-13 power cable (4) and printer power cable (5) to AC distribution box (1).

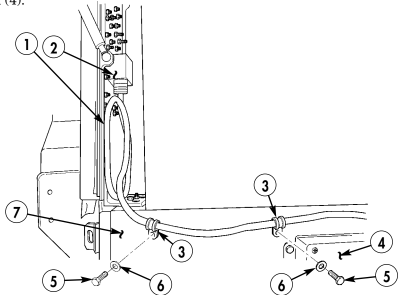


- 2. AC DISTRIBUTUION BOX CABLE P/O A3265676 QTY. 1
- 4. KOK-13 POWER CABLE A3265651 QTY. 1
- 5. PRINTER AC POWER CABLE A3265673 QTY. 1
- 6. TIE STRAP MS3367-1-0 QTY. 3
- 7. PROSINE INVENTER OUTPUT CABLE A3265674 QTY. 1
- 8. SCREW MS90725-8 QTY. 5
- 9. LOOP CLAMP 3225T46 QTY. 5
- 10. WASHER MS27183-10 QTY. 5
- 11. LOCKWASHER MS35338-44 QTY. 5
- 12. NUT MS51967-2 QTY. 5

Figure 5-119.

Section XLI. AC OUTPUT SELECTION BOX CABLE INSTALLATION

- **41-1.** Route AC output selection box cable (1) from roadside separator connector (2) to AC output selection box (4).
- **41-2.** Secure AC output selection box cable (1) to wheelhouse (7) with two clamps (3), screws (5), and washers (6).
- **41-3.** Connect AC output selection box cable (1) to AC output selection box (4).
- **41-4.** Connect AC distribution box cable (8) and prosine inverter output cable (9) to AC output selection box (4).



- 1. OUTPUT POWER SELECTION BOX CABLE A3265726 QTY. 1
- 3. LOOP CLAMP 3225T46 QTY. 2
- 5. SCREW 9421073 QTY. 2
- 6. WASHER MS27183-10 QTY. 2

Figure 5-120.

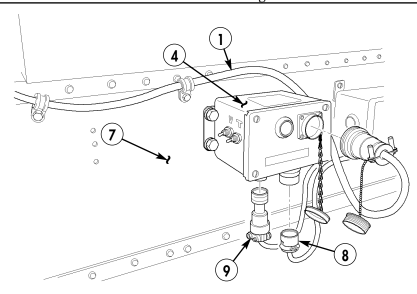
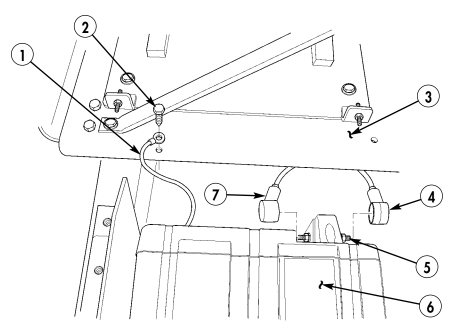


Figure 5-121.

Section XIII. INVERTER CABLE INSTALLATION

- **42-1.** Connect inverter ground wire (1) to multi-net rack (3) lower shelf with self-tapping screw (2).
- **42-2.** Install positive inverter cable (4) and negative inverter cable (7) to inverter (6) with existing nuts (5).
- 42-3. Route inverter output cable (8) between inverter (6) and inverter side wall (9) and connect inverter output cable (8) to inverter (6).



- 1. GROUND WIRE P/O 806-1050 QTY. 1
- 2. SELF-TAPPING SCREW 9421073 QTY. 1
- 4. INVERTER POSITIVE CABLE A3265730 QTY. 1
- 7. INVERTER NEGATIVE CABLE A3265692 QTY. 1

Figure 5-122.

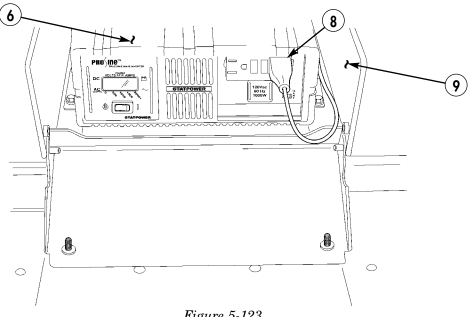
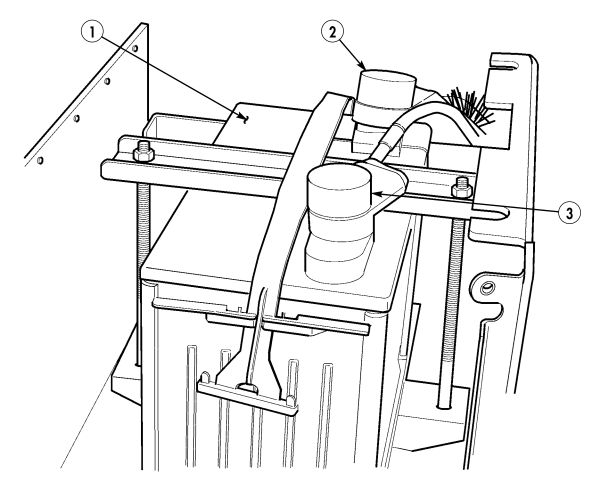


Figure 5-123.

Section XLIII. REAR BATTERY CABLE INSTALLATION

43-1. Connect negative battery cable (2) and positive battery cable (3) to rear battery (1) with two existing nuts.

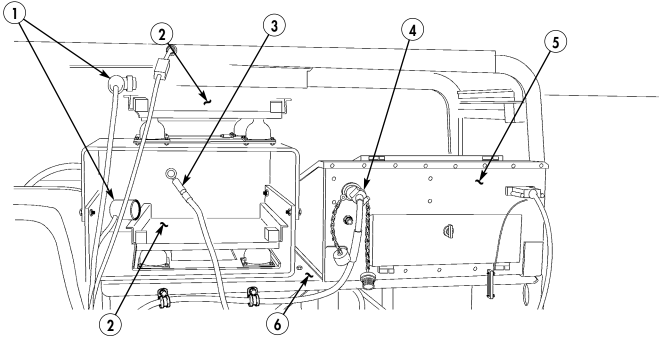


- 2. NEGATIVE BATTERY CABLE A3265734 QTY. 1
- 3. POSITIVE BATTERY CABLE A3265733 QTY. 1

Figure 5-124.

Section XLIV. MULTI-NET RACK REAR CABLE INSTALLATION

- 44-1. Route EPLRS power cables (1) from EPLRS mounts (2) down multi-net rack (6) on left side.
- 44-2. Route INC-EPUU cable (3) from EPLRS mount (2) to underside of multi-net rack (6) upper shelf.
- **44-3.** Connect printer AC power cable (4) to printer (5).
- 44-4. Locate, mark, and drill two 0.147-in. diameter holes (7) in multi-net rack (6).
- 44-5. Locate, mark, and drill two 0.281-in. diameter holes (8) in multi-net rack (6).



1. EPLRS POWER CABLE - A3004939 - QTY. 2

Figure 5-125.

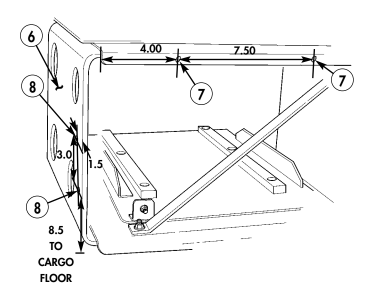
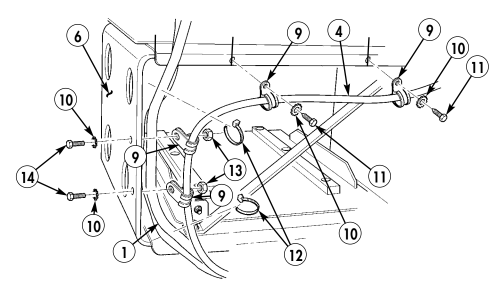


Figure 5-126.

- **44-6.** Secure printer AC power cable (4) to multi-net rack (6) upper shelf with two screws (11), lockwashers (10), and clamps (9).
- **44-7.** Secure printer AC power cable (4) along side of multi-net rack (6) with two screws (14), lockwashers (10), clamps (9), and nuts (13).
- **44-8.** Secure two EPLRS power cables (1) to printer AC power cable (4), with two tie straps (12).
- **44-9.** Place KOK-13 power cable (15) on KOK-13 mount (16).



- 9. LOOP CLAMP MS21333-69 QTY. 4
- 10. LOCKWASHER MS45904-60 QTY. 4
- 11. SCREW 9421073 QTY. 2

- 12. TIE STRAP MS3367-1-0 QTY. A/R
- 13. NUT MS35650-302 QTY. 2
- 14. SCREW MS35207-267 QTY. 2

Figure 5-127.

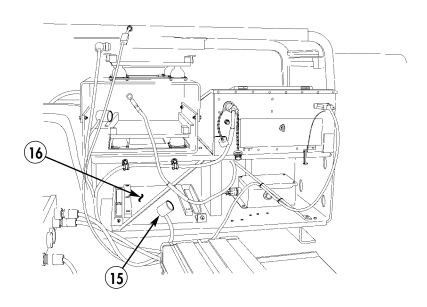
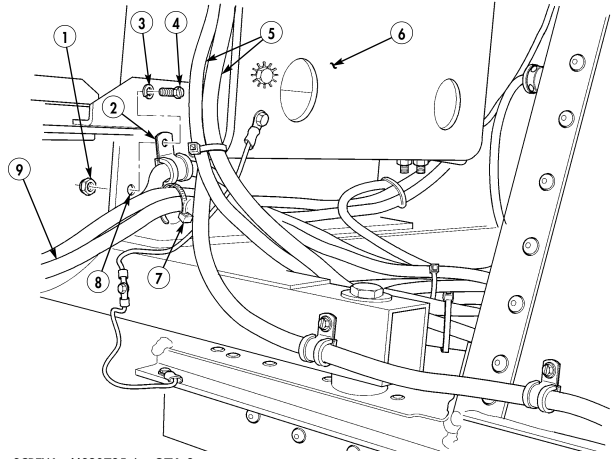


Figure 5-128.

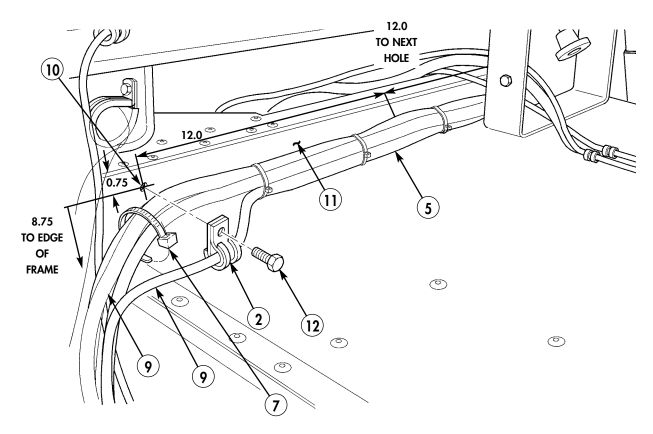
Section XLV. DRIVER-SIDE MULTI-NET RACK CABLE INSTALLATION

- **45-1.** Locate two existing 0.281-in. diameter holes (8) in multi-net rack (6) support.
- **45-2.** Locate, mark, and drill three 0.147-in. diameter holes (10) in multi-net frame (11).
- **45-3.** Route two URO extension cables (5) and two EPLRS power cables (9) from multi-net rack (6) support along multi-net frame (11) to curbside footwell.
- **45-4.** Secure one EPLRS power cable (9) to multi-net rack (6) support with two clamps (2), screws (4), lockwashers (3), and nuts (1).
- **45-5.** Secure one EPLRS power cable (9) to multi-net frame (11) with three clamps (2) and screws (12).
- **45-6.** Secure two URO extension cables (5) and remaining EPLRS power cable (9) to previously secured EPLRS power cable (9) with tie straps (7).



- 1. SCREW MS90725-6 QTY. 2
- 2. LOOP CLAMP 3225T46 QTY. 4
- 3. LOCKWASHER MS35338-44 QTY. 2
- 7. TIE STRAP MS3367-1-0 QTY. A/R

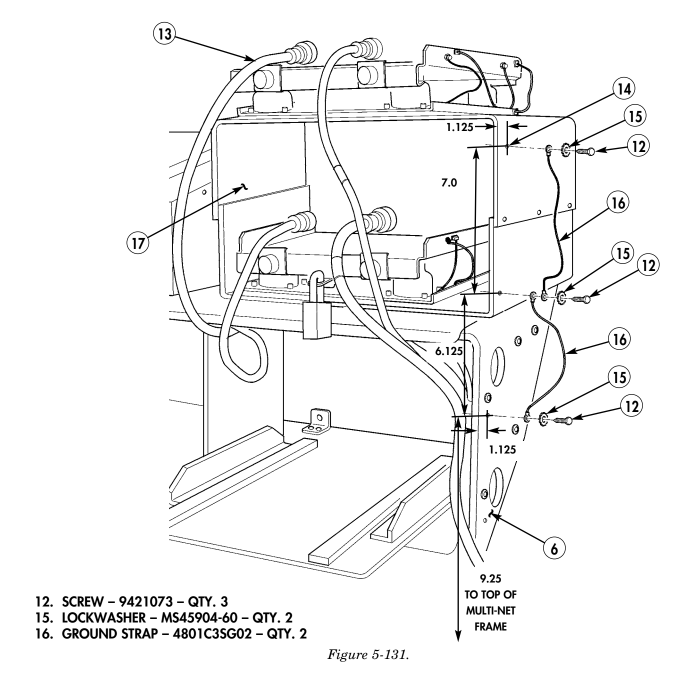
Figure 5-129.



- 2. LOOP CLAMP 3225T46 QTY. 3
- 7. TIE STRAP MS3367-1-0 QTY. A/R
- 12. SCREW 9421073 QTY. 3

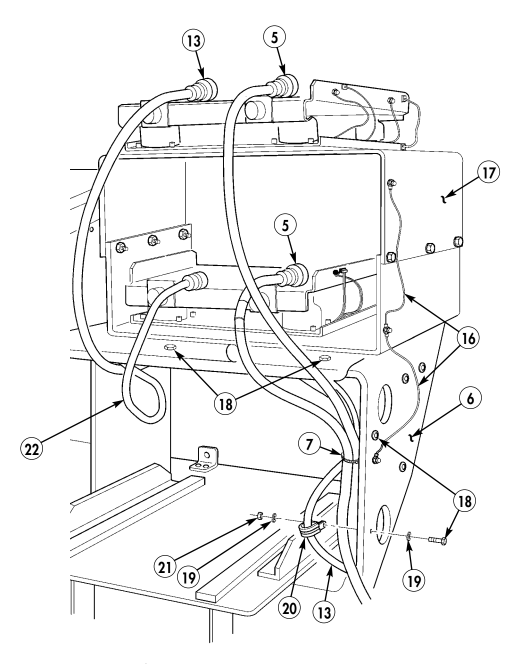
Figure 5-130.

- 45-7. Locate, mark, and drill three 0.147-in. diameter holes (14) in multi-net rack (6).
- **45-8.** Secure two ground straps (16) to multi-net rack (6) and EPLRS dual mount (17) with three screws (12) and lockwashers (15).



5-92

- **45-9.** Secure EPLRS driver-side antenna cable (13) to multi-net rack (6) with four clamps (20), four screws (18), eight lockwashers (19), and four nuts (21).
- **45-10.** Secure URO extension cables (5) to EPLRS driver-side antenna cable (22) with tie straps (7).

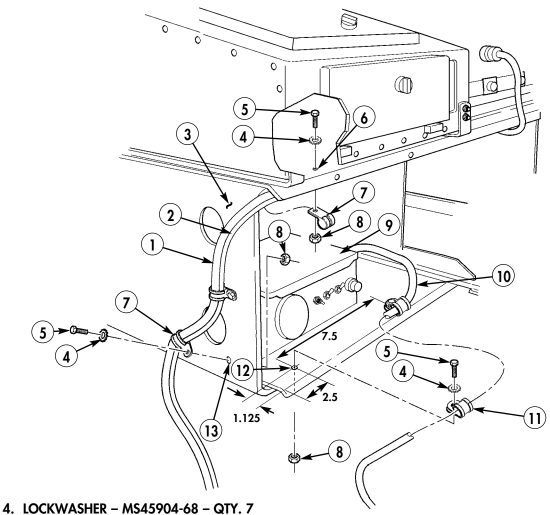


- 7. TIE STRAP MS3367-1-0 QTY. A/R
- 18. SCREW MS90725-8 QTY. 4
- 19. LOCKWASHER MS45904-68 QTY. 8
- 20. LOOP CLAMP MS21333-69 QTY. 4
- 21. NUT MS51967-2 QTY. 4

Figure 5-132.

Section XLVI. PASSENGER-SIDE MULTI-NET RACK CABLE INSTALLATION

- **46-1.** Locate, mark, and drill two 0.281-in. diameter holes (12) in multi-net rack (3).
- **46-2.** Locate, mark, and drill two 0.281-in. diameter holes (13) in multi-net rack (3).
- **46-3.** Connect battery alarm box power cable (10) to battery alarm box (9).
- **46-4.** Route battery alarm box power cable (10) along multi-net rack (3) lower shelf to curbside footwell.
- **46-5.** Secure battery alarm box power cable (10) with two clamps (11), screws (5), lockwashers (4), and nuts (8).
- 46-6. Route EPLRS antenna cable (1) and INC-EPUU cable (2) along underside of multi-net rack (3) upper shelf.
- **46-7.** Secure EPLRS antenna cable (1) and INC-EPUU cable (2) to multi-net rack (3) with five clamps (7), screws (5), lockwashers (4), and nuts (8).



- 5. SCREW MS90725-6 QTY. 7
- 7. LOOP CLAMP 3225T48 QTY. 5
- 8. NUT MS51967-2 QTY. 7
- 10. BATTERY ALARM BOX CABLE A3265596 QTY. 1
- 11. LOOP CLAMP MS21333-102 QTY. 2

Figure 5-133.

- **46-8.** Locate two existing 0.281-in. diameter holes (18) in multi-net rack (3) support.
- **46-9.** Route Prosine inverter positive and negative cables (16) and rear battery positive and negative cables (17) from multi-net rack (3) support to curbside footwell.
- **46-10.** Secure Prosine inverter positive and negative cables (16) and rear battery positive and negative cables (17) to multi-net rack (3) support with two clamps (7), screws (5), lockwashers (15), washers (14), and nuts (8).

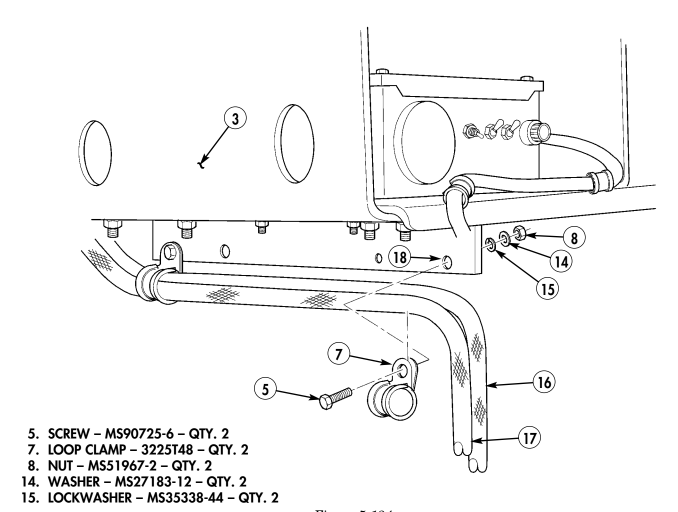


Figure 5-134.

Section XLVII. C4ISR POWER CABLE INSTALLATION

- **47-1.** Route DC charger cables (1) into access cutout (12) in vehicle body rail (11) and through grommeted hole (10) in battery box (9) rear wall.
- **47-2.** Route inverter positive and negative cables (2) into access cutout (12) in vehicle body rail (11) and through grommeted hole (10) in battery box (9) rear wall.
- **47-3.** Route rear battery positive and negative cables (3) into access cutout (12) in vehicle body rail (11) and through grommeted hole (10) in battery box (9) rear wall.
- **47-4.** Route DC adapter cable (6) along tunnel (13) into access cutout (12) in vehicle body rail (11) and through grommeted hole (10) in battery box (9) rear wall.
- **47-5.** Route PLGR power cable (8) along tunnel (13), along vehicle body rail (11), and down under battery box (9) right-side wall.
- **47-6.** Route SINCGARS power cable (7) along tunnel (13), along vehicle body rail (11), and down under battery box (9) right-side wall.
- **47-7.** Route EPLRS power cables (4) along cargo floor (5) to vehicle body rail (11) and down under battery box (9) right-side wall.

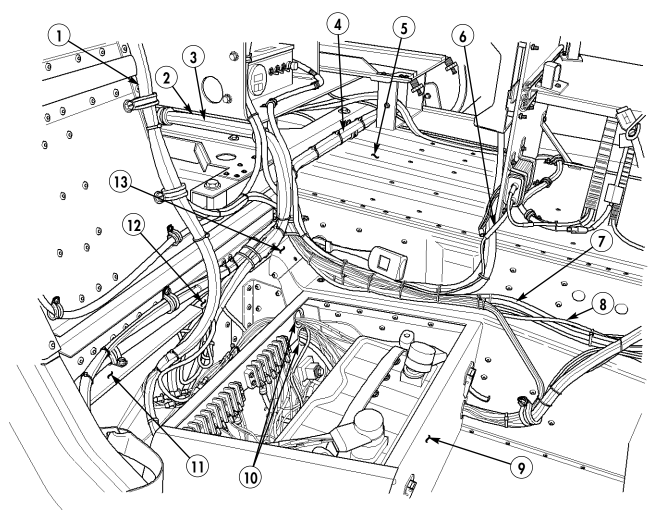
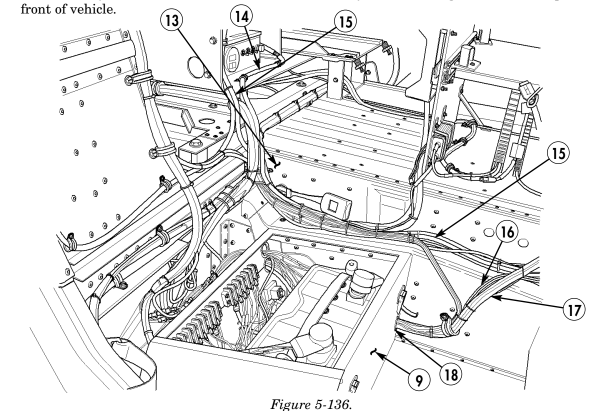
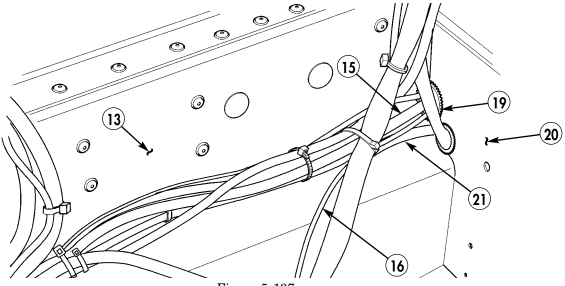


Figure 5-135.

- **47-8.** Route battery alarm box cable (14) along tunnel (13) and down into grommeted hole (18) in battery box (9) forward wall.
- **47-9.** Route master kill switch box cable (17) along tunnel (13) and down into grommeted hole (18) in battery box (9) forward wall.
- **47-10.** Route INC-EPUU cable (15) through grommeted hole (19) in cab enclosure panel (20) and along tunnel (13) to multi-net rack.
- **47-11.** Route shunt cable (21) through grommeted hole (19) in cab enclosure panel (20) to negative terminal of vehicle battery.

47-12. Route battery alarm box control cable (16) from battery box (9) through cab enclosure panel (20) to





47-13. Connect shunt cable (21) to battery (22).

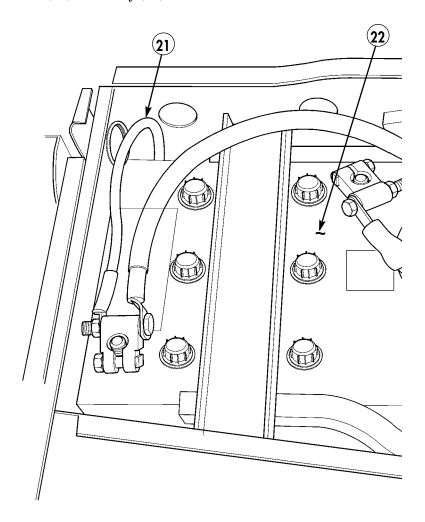
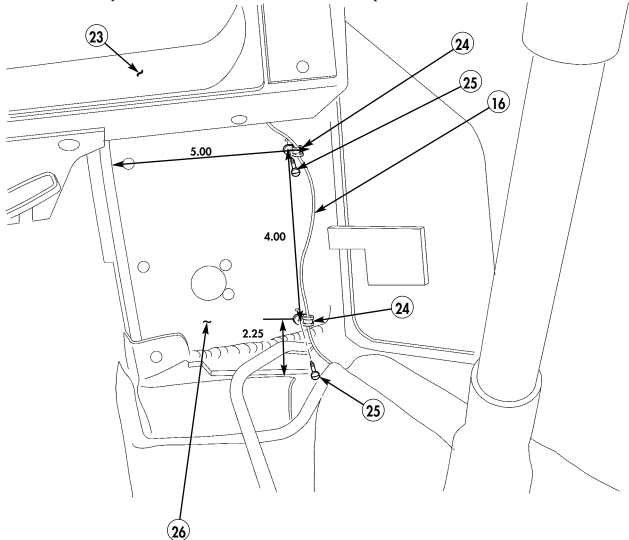


Figure 5-138.

- **47-14.** Route battery alarm box control cable (16) from battery box and around intregrated rack to left-side firewall (26).
- **47-15.** Route battery alarm box control cable (16) up firewall (26).
- **47-16.** Secure battery alarm box control cable (16) to firewall (26) with two clamps (24) and self-tapping screws (25).
- **47-17.** Route battery alarm box control cable (16) under dash panel (23).



- 24. LOOP CLAMP MS21333-71 QTY. 2
- 25. SELF-TAPPING SCREW 9421073 QTY. 2

Figure 5-139.

TB 9-2320-280-35-12

- **47-18.** Disconnect light switch (28) from harness (29).
- **47-19.** Remove four bolts (27) and light switch (28) from dash panel (23).

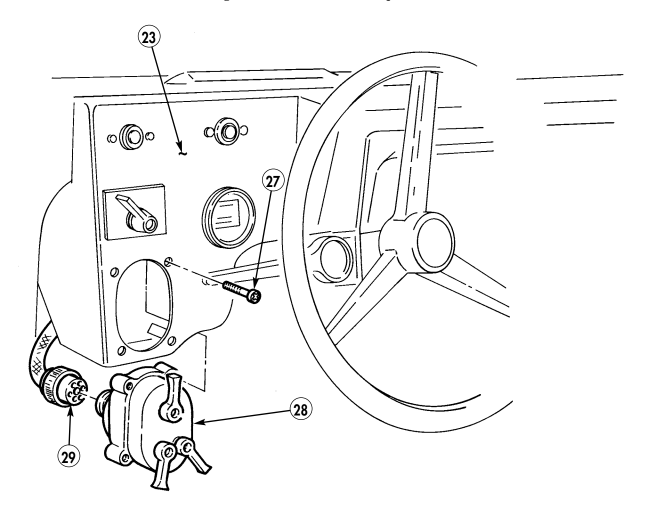


Figure 5-140.

- **47-20.** Strip wire insulation from wire 29A (30).
- **47-21.** Splice battery alarm box control cable (16) with wire 29A (30).
- **47-22.** Cover splice with electrical tape (31).

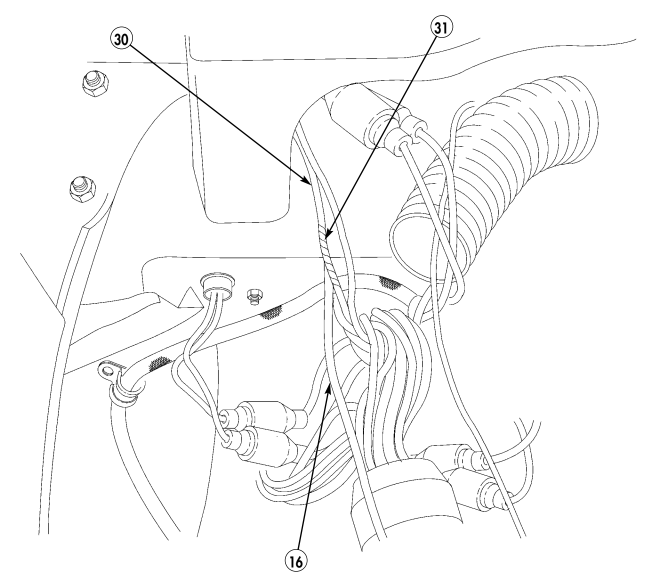


Figure 5-141.

- **47-23.** Connect light switch (28) to harness (29).
- **47-24.** Install light switch (28) in dash panel (23) with four bolts (27).

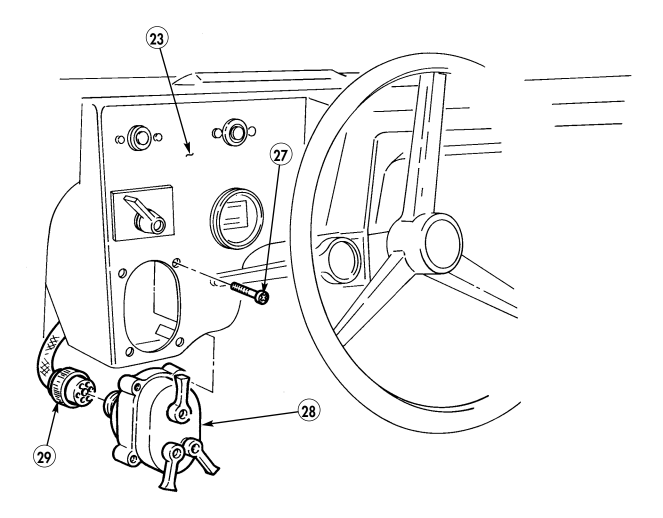
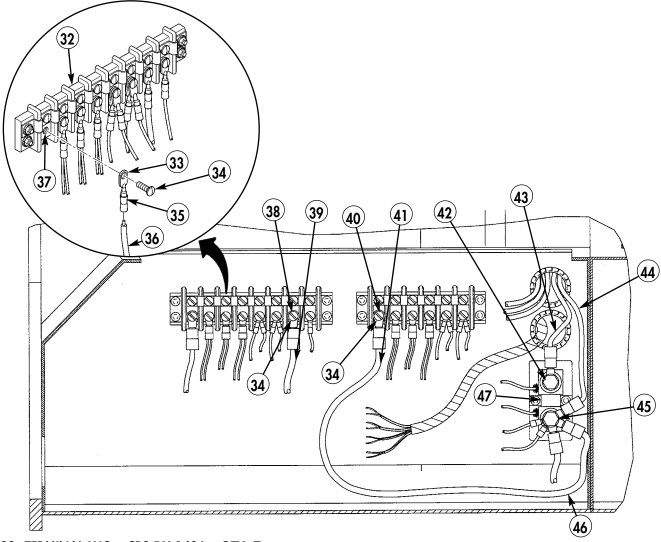


Figure 5-142.

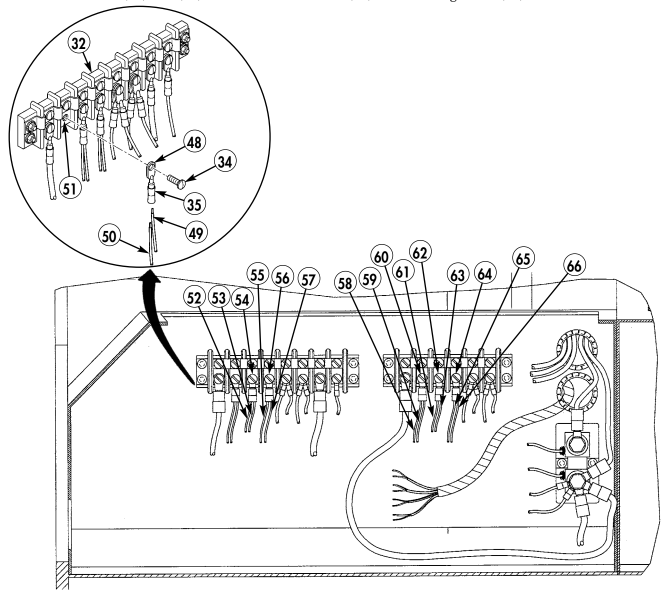
- **47-25.** Attach shrink tubing (35) and terminal lug (33) to master kill switch positive power cable (36). Secure cable (36) to terminal board hole (37) in terminal board (32) with existing screw (34).
- **47-26.** Attach shrink tubing (35) and terminal lug (33) to Prosine inverter positive power cable (39). Secure cable (39) to terminal board hole (38) with existing screw (34).
- **47-27.** Attach shrink tubing (35) and terminal lug (33) to shunt-to-terminal negative cable (41). Secure cable (41) to terminal board hole (40) with existing screw (34).
- **47-28.** Attach shrink tubing (35) and terminal lug (33) to rear battery negative cable (43). Secure cable (43) to shunt (47) with existing screw (42).
- **47-29.** Attach shrink tubing (35) and terminal lug (33) to Prosine inverter negative cable (44). Secure cable (44) to shunt (47) with existing screw (45).
- **47-30.** Attach shrink tubing (35) and terminal lug (33) to shunt-to-terminal negative cable (41). Secure cable (41) to shunt (47) with existing screw (45).
- **47-31.** Attach shrink tubing (35) and terminal lug (33) to shunt negative cable (46). Secure cable (46) to shunt (47) with existing screw (45).



- 33. TERMINAL LUG CRS-DY-1406 QTY. 7
- 35. SHRINK TUBE MS23053/4-302-0 QTY. A/R

Figure 5-143.

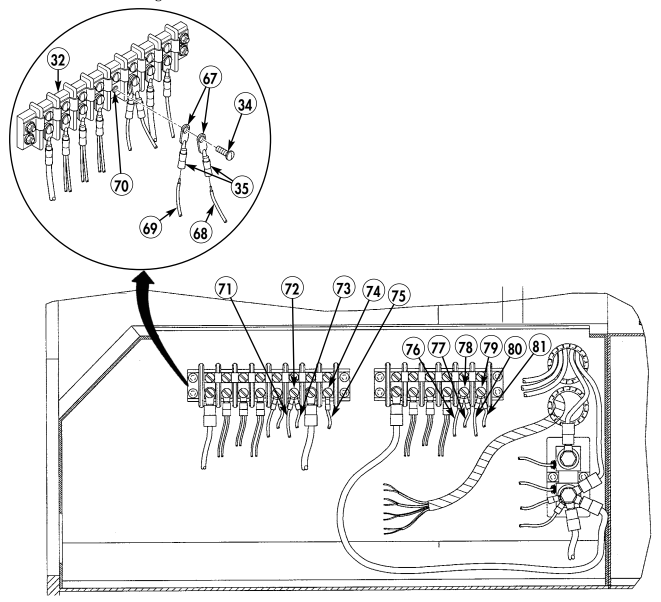
- **47-32.** Attach shrink tubing (35) and terminal lug (48) to SINCGARS power cables (49) and (50). Secure cables (49) and (50) to terminal board hole (51) in terminal board (32) with existing screw (34).
- **47-33.** Attach shrink tubing (35) and terminal lug (48) to lower EPLRS power cables (52) and (53). Secure cables (52) and (53) to terminal board hole (54) with existing screw (34).
- **47-34.** Attach shrink tubing (35) and terminal lug (48) to upper EPLRS power cables (55) and (57). Secure cables (55) and (57) to terminal board hole (56) with existing screw (34).
- **47-35.** Attach shrink tubing (35) and terminal lug (48) to SINCGARS negative cables (58) and (59). Secure cables (58) and (59) to terminal board hole (60) with existing screw (34).
- **47-36.** Attach shrink tubing (35) and terminal lug (48) to lower EPLRS negative cables (61) and (63). Secure cables (61) and (63) to terminal board hole (62) with existing screw (34).
- **47-37.** Attach shrink tubing (35) and terminal lug (48) to upper EPLRS negative cables (65) and (66). Secure cables (65) and (66) to terminal board hole (64) with existing screw (34).



48. TERMINAL LUG - CRS-DY-1010 - QTY. 6

Figure 5-144.

- **47-38.** Attach shrink tubing (35) and terminal lug (67) to PLGR power cable (69) and red wire (68) from battery alarm box cable. Secure cable (69) and wire (68) to terminal board hole (70) in terminal board (32) with existing screw (34).
- **47-39.** Attach shrink tubing (35) and terminal lug (67) to blue wire (71) from battery alarm box cable and yellow wire (73) from battery alarm box cable. Secure wires (71) and (78) to terminal board hole (72) with existing screw (34).
- **47-40.** Attach shrink tubing (35) and terminal lug (67) to DC-DC adapter power cable (75). Secure cable (75) to terminal board hole (74) with existing screw (34).
- **47-41.** Attach shrink tubing (35) and terminal lug (67) to PLGR negative cable (76) and DC-DC adapter negative cable (77). Secure cables (76) and (77) to terminal board hole (78) with existing screw (34).
- **47-42.** Attach shrink tubing (35) and terminal lug (67) to black wire (80) from battery alarm box cable and master kill switch box negative cable (81). Secure wire (80) and cable (81) to terminal board hole (79) with existing screw (34).



67. TERMINAL LUG - CRS-DY-1810 - QTY. 9

Figure 5-145.

- **47-43.** Attach shrink tubing (35) and terminal lug (83) to orange wire (82) from battery alarm box cable. Secure wire (82) to shunt (47) with existing screw (84).
- **47-44.** Attach shrink tubing (35) and terminal lug (83) to green wire (88) from battery alarm box cable. Secure wire (85) to shunt (47) with existing screw (84).
- **47-45.** Attach shrink tubing (35) and terminal lug (83) to DC charger negative output cables (86) and (87). Secure cables (86) and (87) to shunt (47) with existing screw (45).
- **47-46.** Attach shrink tubing (35) and terminal lug (83) to DC charger positive output cables (89) and (90). Secure cables (89) and (90) to negative terminal (96) on battery (95).
- **47-47.** Attach shrink tubing (35) and terminal lug (83) to DC charger negative output cables (91) and (93). Secure cables (91) and (93) to negative terminal (96) on battery (95).
- **47-48.** Attach shrink tubing (35) and terminal lug (83) to DC charger positive output cables (92) and (94). Secure cables (92) and (94) to positive terminal (97) on battery (95).

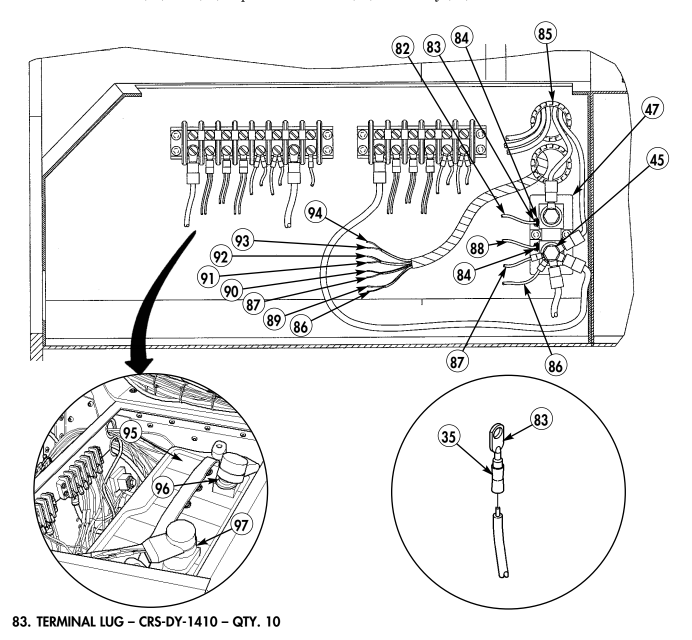
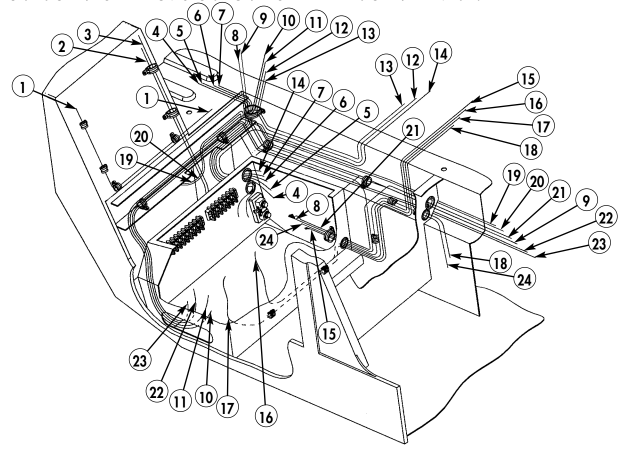


Figure 5-146.

CABLE SCHEMATIC APPENDIX

- RIGHT-SIDE EPLRS ANTENNA CABLE FROM RIGHT-SIDE EPLRS ANTENNA TO LOWER EPLRS RADIO.
- 2. DC CHARGER CABLE FROM DC CHARGER TO BATTERY.
- 3. DC CHARGER CABLE FROM DC CHARGER TO SHUNT.
- 4. REAR BATTERY NEGATIVE CABLE FROM REAR BATTERY TO SHUNT.
- 5. REAR BATTERY POSITIVE CABLE FROM REAR BATTERY TO BATTERY NEGATIVE TERMINAL.
- 6. INVERTER POSITIVE CABLE FROM INVERTER TO TERMINAL STRIP ONE TERMINAL SEVEN.
- 7. INVERTER NEGATIVE CABLE FROM INVERTER TO SHUNT.
- 8. BATTERY ALARM BOX CABLE FROM BATTERY ALARM BOX TO BATTERY BOX.
- 9. INC-EPUU CABLE FROM LOWER EPLRS RADIO TO SINCGARS RADIO ADAPTER.
- 10. EPLRS POWER CABLE FROM LOWER EPLRS RADIO TO TERMINAL STRIPS ONE AND TWO.
- 11. EPLRS POWER CABLE FROM UPPER EPLRS RADIO TO TERMINAL STRIPS ONE AND TWO.
- 12. EPLRS URO EXTENSION CABLE FROM LOWER EPLRS RADIO TO URO BRACKET.
- 13. EPLRS URO EXTENSION CABLE FROM UPPER EPLRS RADIO TO URO BRACKET.
- 14. DC-DC ADAPTER CABLE FROM DC-DC ADAPTER TO TERMINAL STRIPS ONE AND TWO.
- 15. MASTER KILL SWITCH BOX CABLE FROM MASTER KILL SWITCH BOX TO BATTERY BOX.
- 16. MASTER KILL SWITCH BOX CABLE FROM MASTER KILL SWITCH BOX TO BATTERY POSITIVE TERMINAL.
- 17. MASTER KILL SWITCH BOX CABLE FROM MASTER KILL SWITCH BOX TO TERMINAL STRIP ONE TERMINAL ONE.
- 18. MASTER KILL SWITCH BOX CABLE FROM MASTER KILL SWITCH BOX TO VEHICLE BATTERY POSITIVE TERMINAL.
- 19. SINCGARS ANTENNA CABLE FROM SINCGARS RADIO TO SINCGARS CURBSIDE ANTENNA.
- 20. SINCGARS ANTENNA CABLE FROM SINCGARS RADIO TO SINCGARS ROADSIDE ANTENNA.
- 21. BATTERY ALARM BOX CABLE FROM BATTERY BOX TO IGNITION SWITCH.
- 22. PLGR POWER CABLE FROM PLGR TO TERMINAL STRIPS ONE AND TWO.
- 23. SINCGARS POWER CABLE FROM SINCGARS MOUNT TO TERMINAL STRIPS ONE AND TWO.
- 24. SHUNT NEGATIVE CABLE FROM SHUNT TO VEHICLE BATTERY NEGATIVE TERMINAL.



By Order of the Secretary of the Army:

PETER J. SCHOOMAKER General, United States Army Chief of Staff

Official:

SANDRAR. RILEY

Administrative Assistant to the Secretary of the Army 0533602

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28 Feb. 2006

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