

ROUTINE

MWO effective date is 31 January 2008 and completion date is 31 January 2013.

MWO 9-2350-372-30-3

MODIFICATION WORK ORDER

**MODIFICATION OF
CARRIER, AMMUNITION, TRACKED
M992A2, FIELD ARTILLERY AMMUNITION SUPPORT VEHICLE (FAASV)
(NSN 2350-01-368-9500) (EIC: AKA)**

HEADQUARTERS, DEPARTMENT OF THE ARMY, WASHINGTON, D.C.

31 JANUARY 2008

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this publication. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Submit your DA Form 2028 (Recommended Changes to Equipment Technical Publications), through the Internet, on the Army Electronic Product Support (AEPS) website. The Internet address is <https://aeps.ria.army.mil>. The DA Form 2028 is located under the Public Applications section in the AEPS Public Home Page. Fill out the form and click on SUBMIT. Using this form on the AEPS will enable us to respond quicker to your comments and better manage the DA Form 2028 program. You may also mail, fax or E-mail your letter or DA Form 2028 direct to: TACOM Life Cycle Management Command, ATTN: AMSTA-LC-LPIT/ TECH PUBS, 1 Rock Island Arsenal, Rock Island, IL 61299-7630. The E-mail address is ROCK-TACOM-TECH-PUBS@conus.army.mil. The fax number is DSN 793-0726 or Commercial (309) 782-0726.

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

- PURPOSE.** The purpose of this Modification Work Order (MWO) is to provide instructions for installing the DAGR System on the FAASV.
- PRIORITY.** This modification is classified as ROUTINE.

3. END ITEM TO BE MODIFIED.

- a. Field Artillery Ammunition Support Vehicle (FAASV), M992A2.
- b. The vehicle National Stock Number (NSN) will not change as a result of this MWO.

Table 3-1. End Item To Be Modified

Nomenclature	National Stock Number	End Item Code	Part Number	CAGEC	Model Number
Carrier, Ammunition, Tracked	2350-01-368-9500	AKA	8750264	19207	M992A2

4. MODULE(S) (COMPONENTS, ASSEMBLIES, SUBASSEMBLIES, BOARDS, AND CARDS) TO BE MODIFIED. Not applicable to this MWO.

5. PARTS TO BE MODIFIED. Not applicable to this MWO.

6. APPLICATION.

- a. Time compliance schedule: MWO effective date is 31 January 2008 and completion date is 31 January 2013.
- b. The lowest level of maintenance authorized to apply this MWO is Direct Support Maintenance.
- c. Work force and man-hour requirements for application of the MWO to a single unit, end item, or system are as follows:

Table 6-1. Man-Hour Requirements

Work Force/Skills	Man-Hours	Man-Hours w/o Disassembly
Mechanic (Certified)	4	3

- d. There are no MWOs applied prior to or concurrently with the application of this MWO.
- e. Additional information deemed necessary and supplied as Government Furnished Equipment (GFE) to assist in the application of this MWO as follows:

Table 6-2. Government Furnished Equipment

Nomenclature	National Stock Number	CAGEC	Part Number	QTY
Plate, Identification		19207	12496842	1
Screw, Tapping	5305-00-855-0958	80205	MS24629-45	4

7. TECHNICAL PUBLICATIONS AFFECTED/CHANGED.**Table 7-1. Technical Publications Affected/Changed**

Technical Publication	Date
TM 9-2350-372-10	19 August 2006
TM 9-2350-372-20	19 August 2006
TM 9-2350-372-34	19 August 2006
TM 9-2350-372-24P	19 August 2006
DMWR 9-2350-372	18 May 2005

8. MWO KITS, PARTS, AND THEIR DISPOSITION.

- a. The following table lists the kits needed to accomplish this MWO. The security classification of the kits is unclassified. Shipping data is as follows:

Table 8-1. MWO Kits

Nomenclature	National Stock Number	CAGEC	Part Number	QTY	Item No.
DAGR Kit	TBD	19207	57K3277	1	1

- b. The following tables are lists of component parts of this MWO. These lists can be used to inventory the kit for completeness.

Table 8-2. FAASV DAGR Kit Parts List – 57K3277

Nomenclature	National Stock Number	CAGEC	Part Number	QTY	Item No.
Strap, Tiedown, Electrical	5975-00-345-8055	19207	10905840	2ft	1
Mounting Base, Electrical Equipment	5975-01-521-3063	19200	13012028	1	2
Bracket, Mounting	5340-01-521-4394	19200	13012029	1	3
Cable Assembly		19200	13012031-1	1	4
Cable Assembly		19200	13012033	1	5
DAGR Antenna		19200	13012034	1	6
DAGR Antenna Mounting Plate Assembly		19200	13012035	1	7
Plate, Identification		19200	13012040-1	1	8
Screw, Cap, Hexagon Head	5305-00-068-7837	80204	B1821BH025C063N	4	9
Screw, Cap, Hexagon Head	5305-00-068-0508	80204	B1821BH025C075N	1	10
Washer, Flat	5310-00-722-5998	80205	MS15795-805	3	11
Washer, Flat	5310-00-619-1148	80205	MS15795-808	1	12
Washer, Flat	5310-00-582-5677	80205	MS15795-810	5	13
Screw, Tapping	5305-00-562-2742	80204	MS24628-36	3	14
Washer, Lock	5310-01-389-6972	80205	MS35333-167	1	15
Washer, Lock	5310-00-929-6395	80205	MS35338-136	3	16
Washer, Lock	5310-00-933-8120	80205	MS35338-138	2	17
Washer, Lock	5310-00-933-8121	80205	MS35338-139	4	18
Screw, Machine	5305-00-054-5650	80204	MS51957-16	2	19
Screw, Machine	5305-01-523-0202	80205	MS51957-45	4	20
Screw, Machine	5305-00-059-3660	80205	MS51958-64	1	21
Screw, Machine	5305-00-765-4257	80204	MS51959-43	4	22
Washer, Flat	5310-01-338-4121	80205	NAS1149CN432R	2	23
Screw, Machine	5305-00-813-2785	80205	NAS601-12P	3	24
Screw, Machine	5305-00-841-9825	80205	NAS603-10P	1	25
Washer, Flat	5310-00-989-0640	80205	NAS620C10	1	26
Washer, Flat	5310-00-069-5291	80205	NAS620C8	4	27



Figure 8-2-1. DAGR Kit Parts.

8. MWO KITS, PARTS, AND THEIR DISPOSITION (continued).

Table 8-3. Bulk and Expendable Materials List

Nomenclature	National Stock Number	Part Number	CAGEC	Unit of Issue QTY	QTY per MWO Application
Adhesive	TBD	MIL-A-46146-3-1-ATN	TBD	EA	3 oz TB
Rag, Wiping White	7920-00-205-3571 or Commercial Equivalent	DDD-R-0030	81348	LB	50 LB
Sealing Compound	8030-01-069-3046 or Commercial Equivalent	MIL-S-46163	81349	EA	50cc BT
Strap, Tiedown, Electrical (package of 100)	5975-00-172-3722 or Commercial Equivalent	TY5X	56501	EA	1 EA

8. MWO KITS, PARTS, AND THEIR DISPOSITION (continued).

- d. All parts not used during the application of this MWO shall be returned to stock for disposition in accordance with AR 735-5 (Policies and Procedures for Property Accountability) and AR 710-2 (Supply Policy Below the Wholesale Level).

Table 8-4. DAGR MWO Disposition Parts List

Nomenclature	National Stock Number	Part Number	CAGEC	QTY
Mount Adapter, DAGR		0618	65588	1
Strap, Tiedown, Electrical	5975-00-345-8055	10905840	19207	4
Cable Assembly, PLGR Antenna	6150-01-422-0335	12967937	19200	1
Cable Assembly, Power	6150-01-474-7843	12967942-1	19200	1
Plate, Identification		12967948-3	19200	1
Block and Gasket Assembly	5120-01-422-3188	12968001	19200	1
Mounting Plate Assembly, Antenna-PLGR	5340-01-454-2331	12979837	19200	1
Mounting Base-PLGR	5975-01-474-7840	12987869	19200	1
Washer, Flat	5310-01-463-8832	AN960C8L	1E0F1	4
Antenna Assembly-PLGR	5985-01-375-4660	AT575-030	0UVG2	1
Screw, Cap, Hexagon Head	5305-00-068-7837	B1821BH025C063N	80204	4
Screw, Cap, Hexagon Head	5305-00-068-0580	B1821BH025C075N	80204	1
Screw, Machine	5305-00-056-9961	MS24693-C4	80205	3
Washer, Flat	5310-00-809-4058	MS27183-10	96906	4
Washer, Flat	5310-00-809-8546	MS27183-8	96906	1
Washer, Lock	5310-00-821-6269	MS35334-19	96906	2
Washer, Lock	5310-00-224-0749	MS35338-138B	80205	1
Washer, Lock	5310-00-045-3296	MS35338-43	80205	1
Washer, Lock	5310-00-274-8715	MS35338-63	80205	5
Screw, Machine	5305-00-054-5649	MS51957-15	96906	5
Screw, Machine	5305-00-054-5650	MS51957-16	96906	2
Screw, Machine	5305-00-054-6672	MS51957-47	81349	4
Screw, Machine	5305-00-059-3660	MS51958-64	80205	1
Screw, Machine	5305-00-455-2478	MS51959-43B	96906	4
Washer, Flat	5310-01-338-4121	NAS1149CN432R	80205	2
Screw, Machine	5305-00-866-0937	NAS603-8P	80205	1
Washer, Flat	5310-00-989-0640	NAS620C10	80205	1
Washer, Flat	5310-00-069-5291	NAS620C8	80205	5

- e. There are no mandatory replacement parts applicable to this MWO.

9. SPECIAL TOOLS; TOOL KITS; JIGS; TEMPLATES; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND FIXTURES REQUIRED. At the completion of MWO application, turn in special tools in accordance with AR 710-2 (Supply Policy Below the Wholesale Level), AR 735-5 (Policies and Procedures for Property Accountability), and local policy.

a. Tools needed to accomplish this MWO are contained in the following tables:

Table 9-1. Hand Tools

Nomenclature	National Stock Number	CAGEC	Part Number	QTY
Cable Assembly, Power, Electrical, (50-feet)	6150-00-682-3460 or Commercial Equivalent	19207	11647741	4
Gloves, Men’s and Women’s	8415-00-634-4658 or Commercial Equivalent	90142	37G2940	2
Gloves, Rubber Industrial	8415-00-266-8675or Commercial Equivalent	81349	MIL-DTL-32066	2
Goggles, Industrial	4240-00-816-3819 or Commercial Equivalent	74936	WA60-5H0746-0315	2
Helmet, Safety	8415-00-935-1907 or Commercial Equivalent	88001	S2010A	1
Lamp, Incandescent	6240-00-824-4676 or Commercial Equivalent	08805	100A/RS/TF-115-125V	8
Light, Extension	6230-00-729-9259 or Commercial Equivalent	58536	A-A-60006-1-1-025	2
Tool Kit, General Mechanics	5180-00-177-7033 or Commercial Equivalent	50980	SC5180-90-CL-N26	1

Table 9-2. Special Fixtures/Manufacturing

There are no special fixtures required for application of this MWO.

Table 9-3. TMDE

There are no TMDE required for application of this MWO.

10. MODIFICATION PROCEDURES.

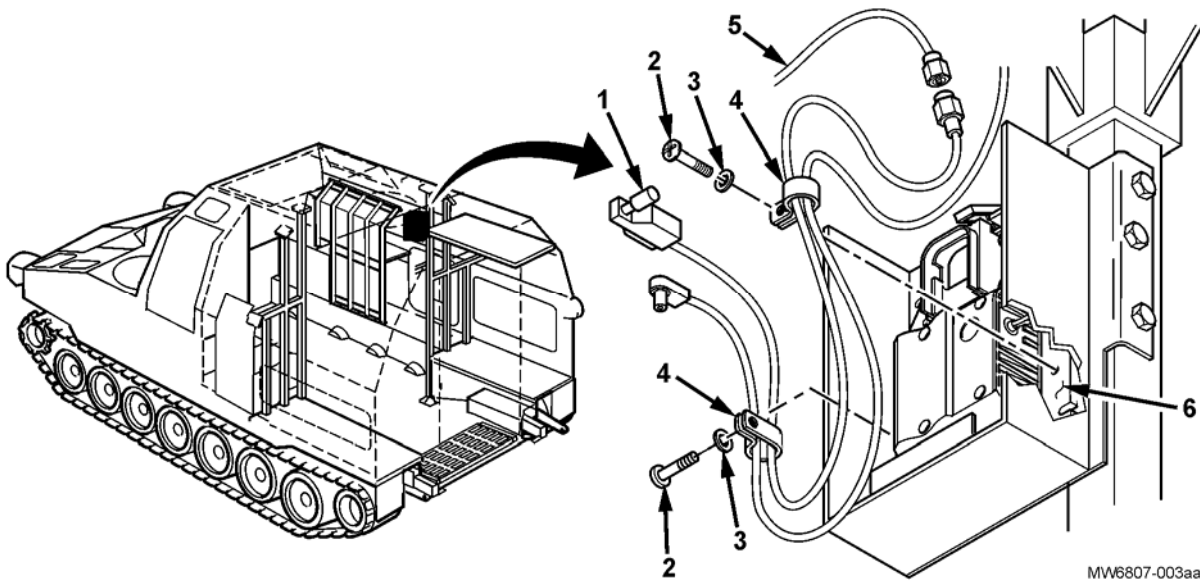
a. Equipment Conditions.

1. Park vehicle on a level surface (TM 9-2350-372-10).
2. Set parking brake (TM 9-2350-372-10).
3. MASTER switch set to OFF (TM 9-2350-372-20).
4. Disconnect battery ground leads (TM 9-2350-372-10).
5. Open and secure rear doors (TM 9-2350-372-10).
6. Deploy rear platform and step (TM 9-2350-372-10).

10. MODIFICATION PROCEDURES (continued).

b. Disassembly.

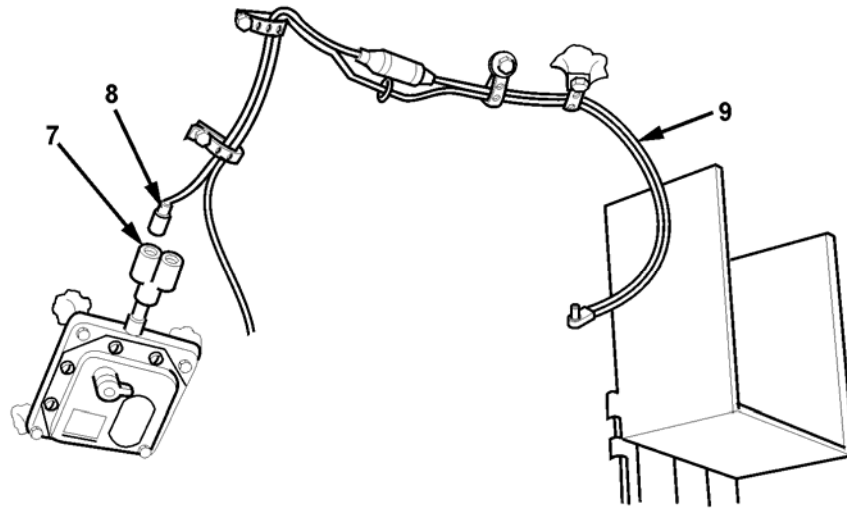
1. Disconnect PLGR antenna cable assembly 12967937 (1) from PLGR antenna cable assembly 12967967-2 (5).
2. Remove two screws (2), two flat washers (3), two loop clamps (4) and PLGR antenna cable assembly 12967937 (1) from PLGR mounting plate (6). Retain two clamps for reinstallation and set remaining parts aside for disposition.



10. MODIFICATION PROCEDURES (continued).

b. Disassembly (continued).

3. Disconnect lead (8) of power cable 12967942-1 (9) from adapter (7).



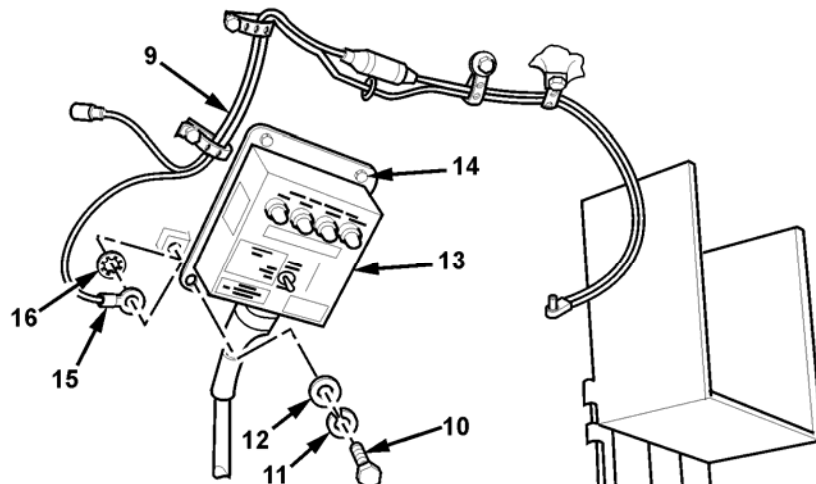
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NOTE

The ground lead of PLGR power cable will be connected to vehicle in one of three locations. Perform steps 4 through 6 if ground lead is connected to Crew compartment test and alarm (T/A) panel, perform step 7 if ground lead is connected to standoff on hull, and perform steps 8 and 9 if ground lead is connected to dome light.

CREW COMPARTMENT TEST AND ALARM (T/A) PANEL:

4. Loosen but do not remove three screws (14) on crew compartment test and alarm (T/A) panel (13) that do not attach ground lead (15).
5. Remove screw (10), lockwasher (11), flat washer (12), lockwasher (16), and ground lead (15) of power cable 12967942-1 (9) from crew compartment test and alarm (T/A) panel (13).
6. Reinstall screw (10), lockwasher (11), flat washer (12), and lockwasher (16) on crew compartment test and alarm (T/A) panel (13) and tighten remaining three screws (14).



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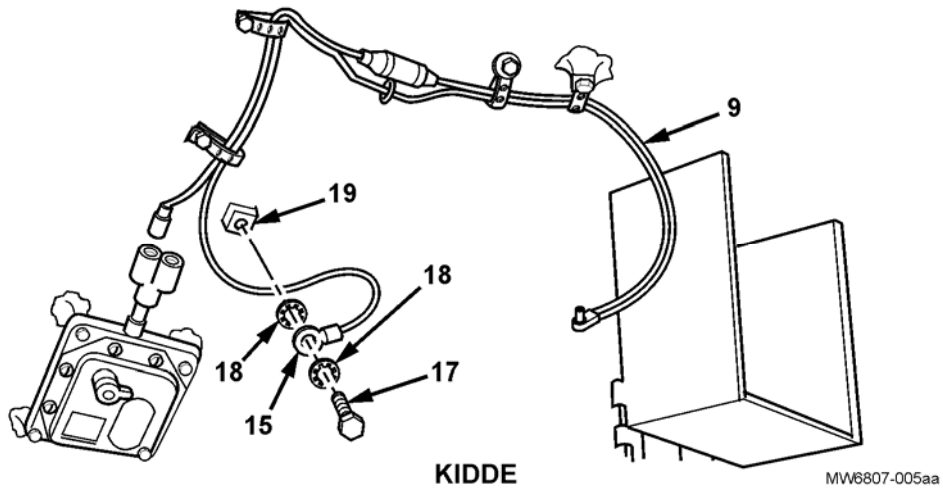
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10. MODIFICATION PROCEDURES (continued).

b. Disassembly (continued).

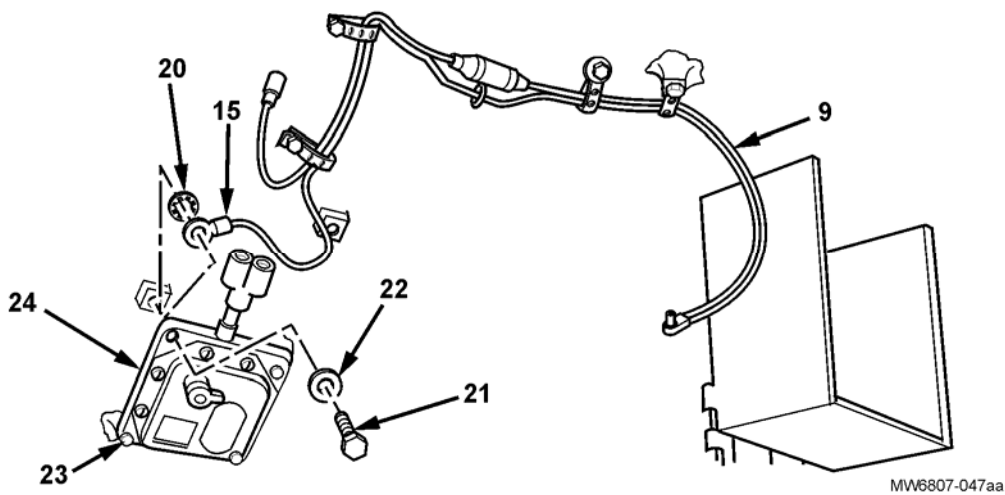
STANDOFF ON HULL:

7. Remove screw (17), two lockwashers (18), and ground lead (15) of power cable 12967942-1 (9) from standoff on hull (19). Set hardware aside for disposition.



DOME LIGHT:

8. Loosen but do not remove three screws (23) on crew compartment dome light (24) that do not attach ground lead (15).
9. Remove screw (21), flat washer (22), lockwasher (20), and ground lead (15) of power cable 12967942-1 (9) from crew compartment dome light (24). Set hardware aside for disposition.

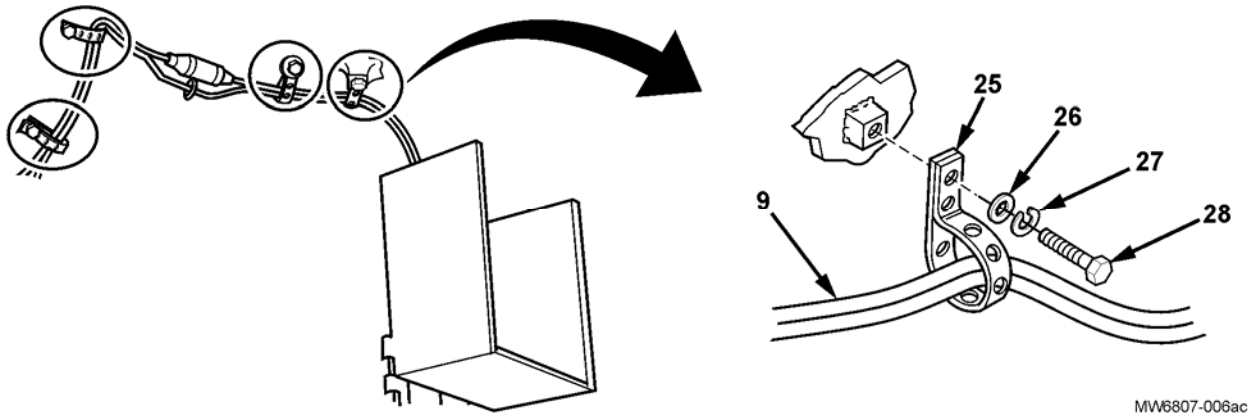


10. MODIFICATION PROCEDURES (continued).

b. Disassembly (continued).

10. Remove four screws (28), four lockwashers (27), four flat washers (26), and four straps (25) from power cable 12967942-1 (9) and hull. Set hardware aside for disposition.

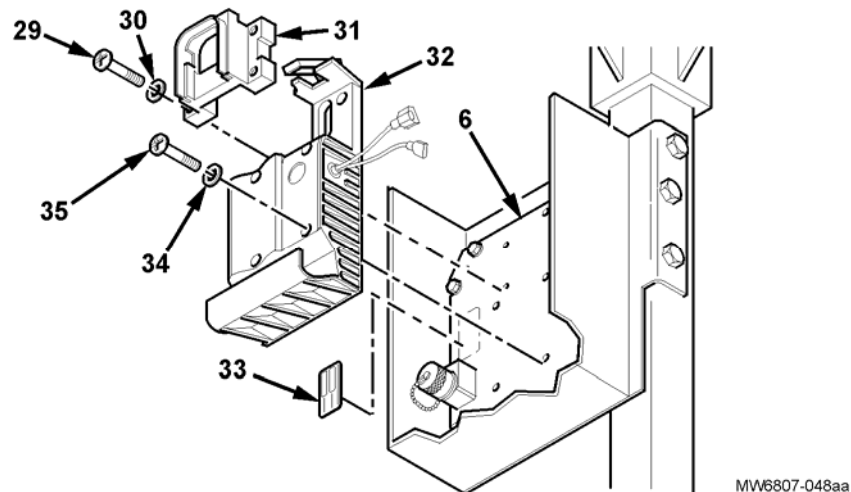
11. Remove power cable 12967942-1 (9) from vehicle. Set power cable aside for disposition.



12. Remove four screws (29), four flat washers (30), and block and gasket (31) from PLGR mounting plate (6). Set all parts aside for disposition.

13. Remove five screws (35), five flat washers (34), and PLGR mount (32) from PLGR mounting plate (6). Set all parts aside for disposition.

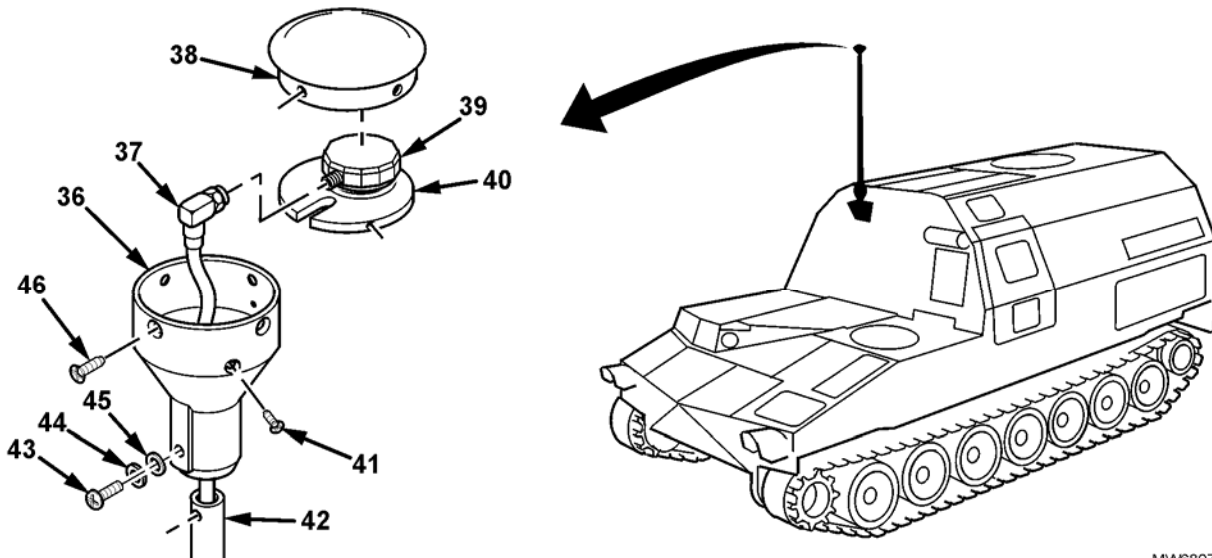
14. Remove identification plate (33) from PLGR mounting plate (6). Set identification plate aside for disposition.



10. MODIFICATION PROCEDURES (continued).

b. Disassembly (continued).

15. Remove four screws (46) and PLGR antenna cover (38) from PLGR antenna housing assembly (36). Retain PLGR antenna cover for reinstallation and set hardware aside for disposition.
16. Disconnect PLGR cable assembly 12967968 (37) from PLGR antenna assembly (39).
17. Remove screw (43), lockwasher (44), flat washer (45), and PLGR antenna housing assembly (36) from PLGR antenna shaft (42). Set hardware aside for disposition.
18. Remove three screws (41) and PLGR antenna mounting plate assembly (40), with PLGR antenna assembly (39) attached, from PLGR antenna housing assembly (36). Set PLGR antenna mounting plate assembly with PLGR antenna assembly attached and hardware aside for disposition.



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10. MODIFICATION PROCEDURES (continued).

c. Inspection.

1. Inspect all components, removed and retained for reinstallation, for evidence of bends, breaks, cracks, fractures, warpage, and deformation. Notify unit Point of Contact (POC) for damaged items.
2. Inspect all threaded inserts and fittings for damage and security. Notify unit POC for damaged items.
3. Check for any evidence of corrosion and deterioration on surfaces. Notify unit POC for damaged items.

d. Rework.

There is no rework required for this MWO.

e. Cleaning and Inspection.

WARNING

Solvent cleaning compound is an environmentally compliant product and is low in toxicity. However, it may be irritating to the eyes and skin due to its base stock. The use of protective gloves and goggles is required. Use the cleaning compound in well-ventilated areas and keep away from open flames and other sources of ignition.

1. Clean PLGR/DAGR mounting plate with solvent cleaning compound.

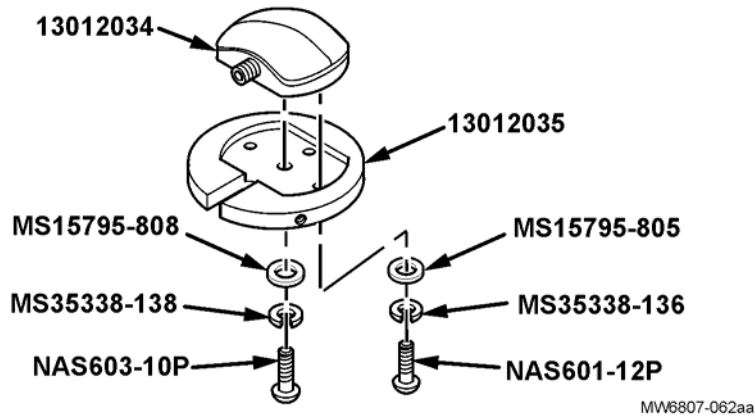
f. Painting.

There is no painting required for this MWO.

10. MODIFICATION PROCEDURES (continued).

g. Installation.

1. Apply sealing compound MIL-S-46163 to threads of machine screw NAS603-10P (Kit 57K3277) and threads of three machine screws NAS601-12P (Kit 57K3277) and install DAGR antenna 13012034 (Kit 57K3277) on DAGR antenna mounting plate assembly 13012035 (Kit 57K3277) with machine screw NAS603-10P, flat washer MS15795-808 (Kit 57K3277), lockwasher MS35338-138 (Kit 57K3277); and three machine screws NAS601-12P, three flat washers MS15795-805 (Kit 57K3277), and three lockwashers MS35338-136 (Kit 57K3277), as shown.

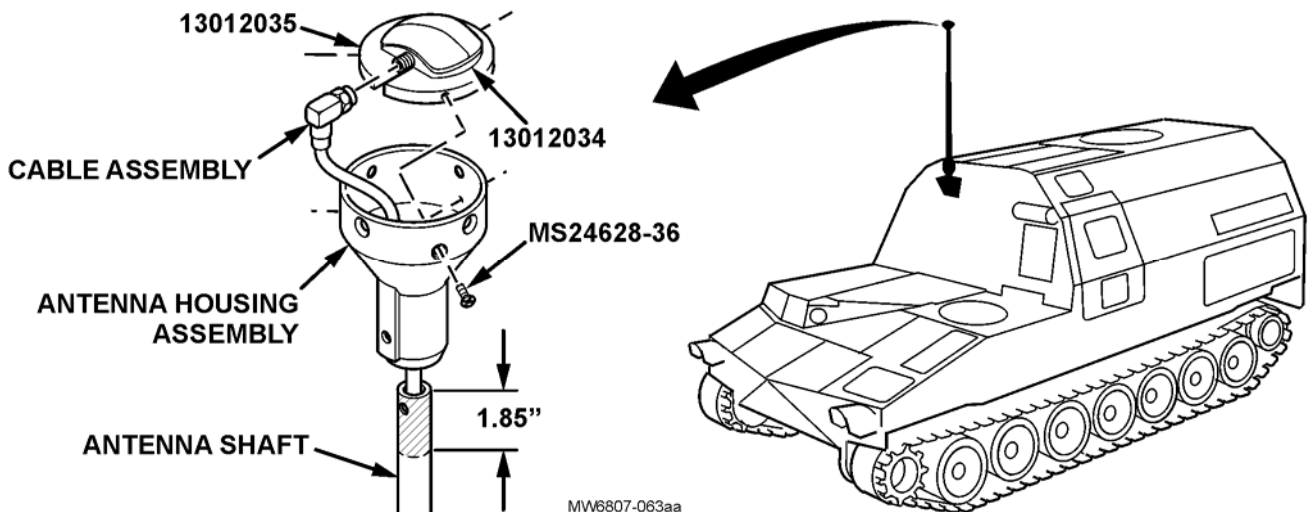


2. Connect cable assembly to DAGR antenna 13012034, as shown.

NOTE

Three holes in DAGR mounting plate assembly must be aligned with three holes in antenna housing assembly prior to installing DAGR mounting plate assembly.

3. Align three holes in DAGR mounting plate assembly 13012035 with three holes in antenna housing assembly and install DAGR mounting plate assembly 13012035 with three tapping screws MS24628-36 (Kit 57K3277), as shown.
4. Apply adhesive MIL-A-46146 to end of antenna shaft (1.85 inches), as shown.



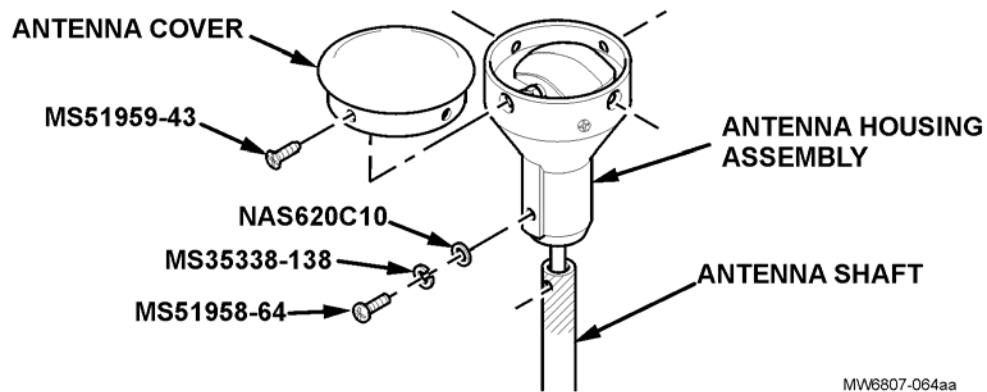
10. MODIFICATION PROCEDURES (continued).

g. Installation (continued).

NOTE

Mounting hole in antenna housing assembly must be aligned with hole in antenna shaft prior to installing antenna housing assembly.

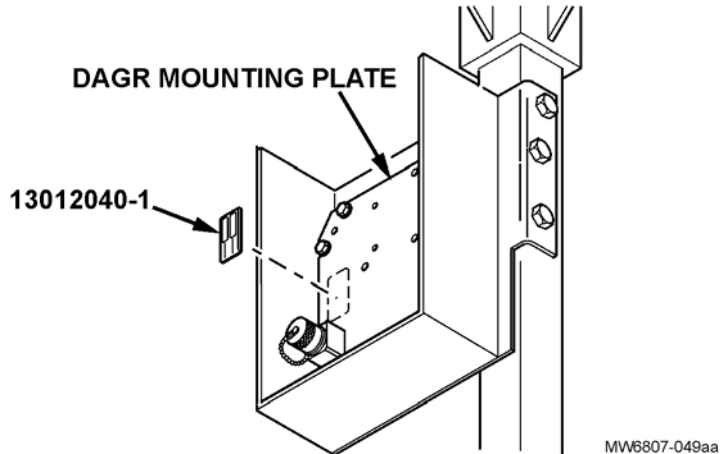
5. Install antenna housing assembly on antenna shaft with machine screw MS51958-64 (Kit 57K3277), flat washer NAS620C10 (Kit 57K3277), and lockwasher MS35338-138 (Kit 57K3277), as shown. Wipe off excess adhesive with clean rag.
6. Apply sealing compound MIL-S-46163 to threads of four machine screws MS51959-43 (Kit 57K3277) and install antenna cover on antenna housing assembly with four machine screws MS51959-43, as shown.



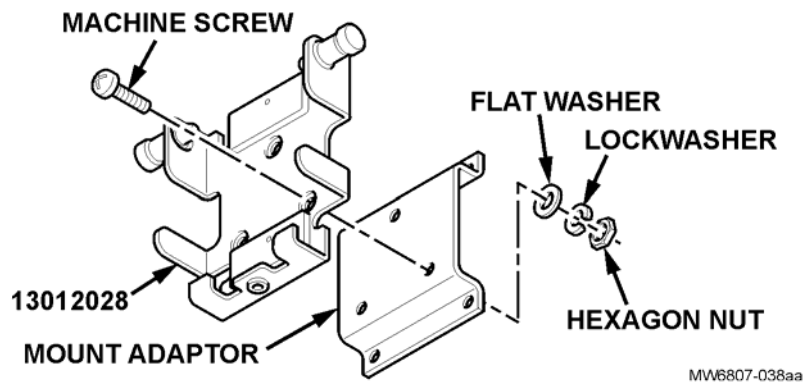
10. MODIFICATION PROCEDURES (continued).

g. Installation (continued).

7. Apply identification plate 13012040-1 (Kit 57K3277) to DAGR mounting plate, as shown.



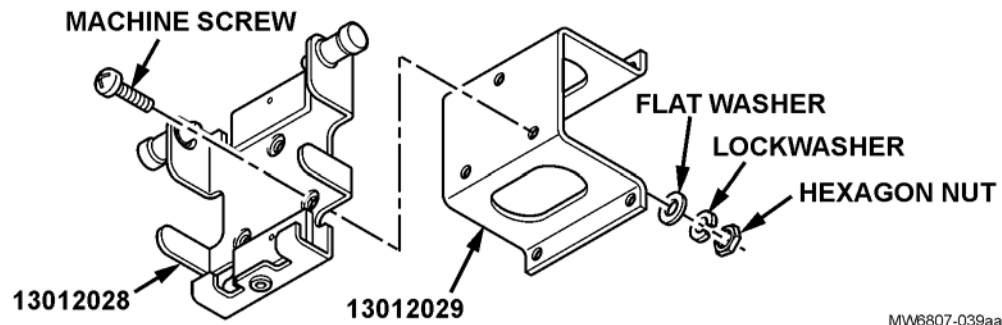
8. Remove three machine screws MS51958-63, three plain hexagon nuts MS35650-304, three lockwashers MS35338-138, three flat washers NAS620C10L, and existing mount adapter from DAGR mounting base 13012028 (Kit 57K3277), as shown. Retain machine screws, plain hexagon nuts, flat washers, lockwashers, and DAGR mounting base for reinstallation and set mount adapter aside for disposition.



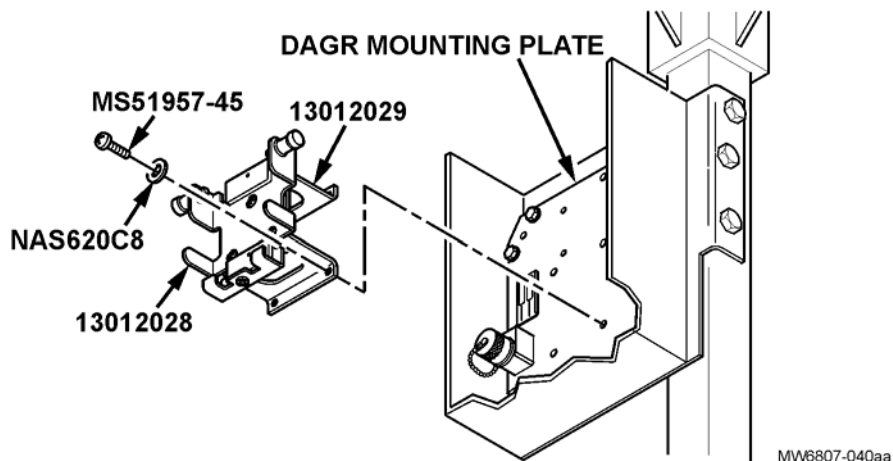
10. MODIFICATION PROCEDURES (continued).

g. Installation (continued).

9. Install mounting bracket 13012029 (Kit 57K3277) on DAGR mounting base 13012028 with three machine screws MS51958-63, three plain hexagon nuts MS35650-304, three flat washers NAS620C10L, and three lockwashers MS35338-138 removed in step 8, as shown.



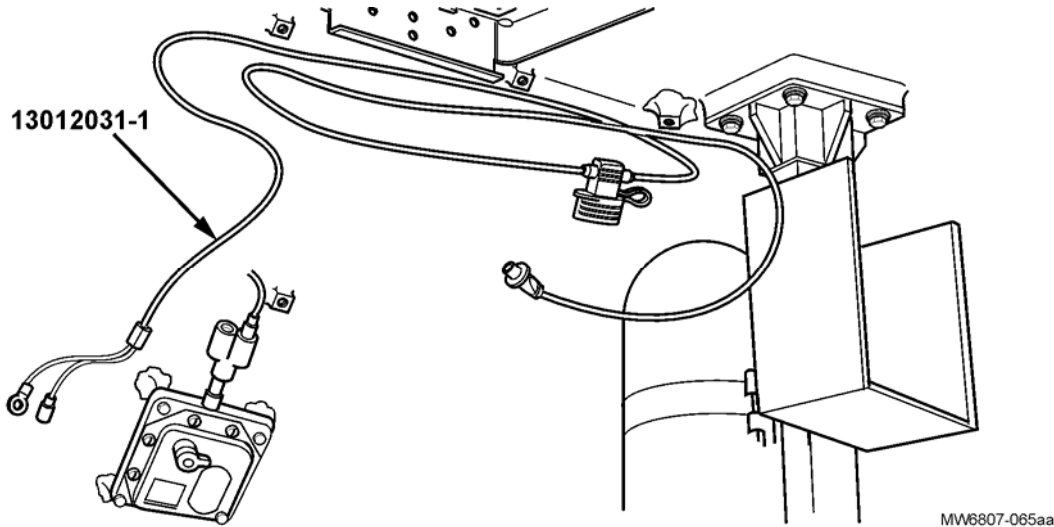
10. Install DAGR mounting base 13012028 with attached mounting bracket 13012029 on DAGR mounting plate with four machine screws MS51957-45 (Kit 57K3277) and four flat washers NAS620C8 (Kit 57K3277), as shown.



10. MODIFICATION PROCEDURES (continued).

g. Installation (continued).

11. Place DAGR power cable assembly 13012031-1 in vehicle, as shown.



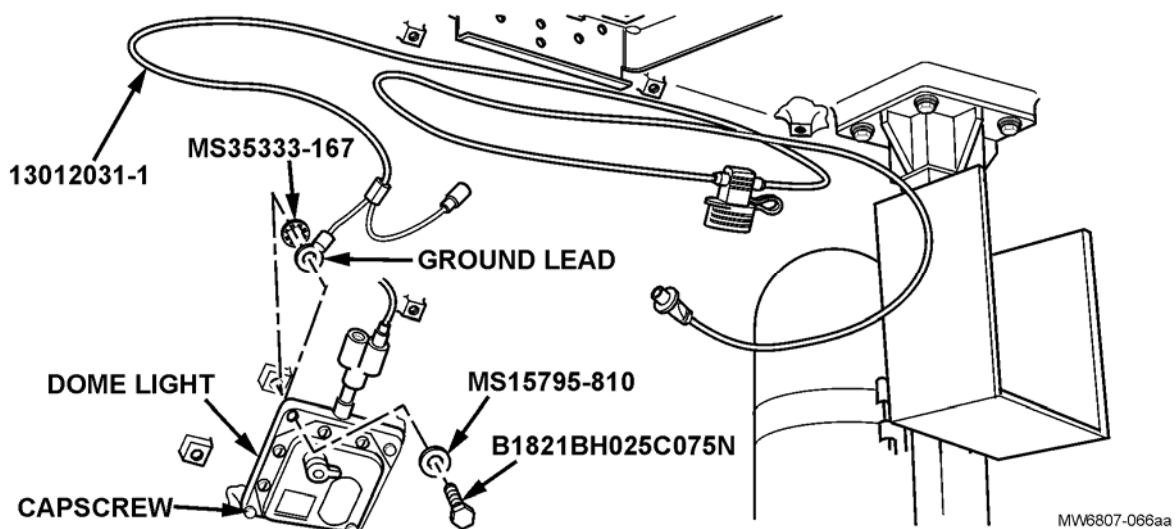
NOTE

Ground lead of DAGR power cable assembly will be connected to dome light on all vehicles. Ground lead attaches between dome light and vehicle hull.

Ensure paint is removed from vehicle hull where ground lead is attached.

12. Install ground lead of DAGR power cable assembly 13012031-1 on crew compartment dome light with hexagon head capscrew B1821BH025C075N (Kit 57K3277), flat washer MS15795-810 (Kit 57K3277), and lockwasher MS35333-167 (Kit 57K3277), as shown.

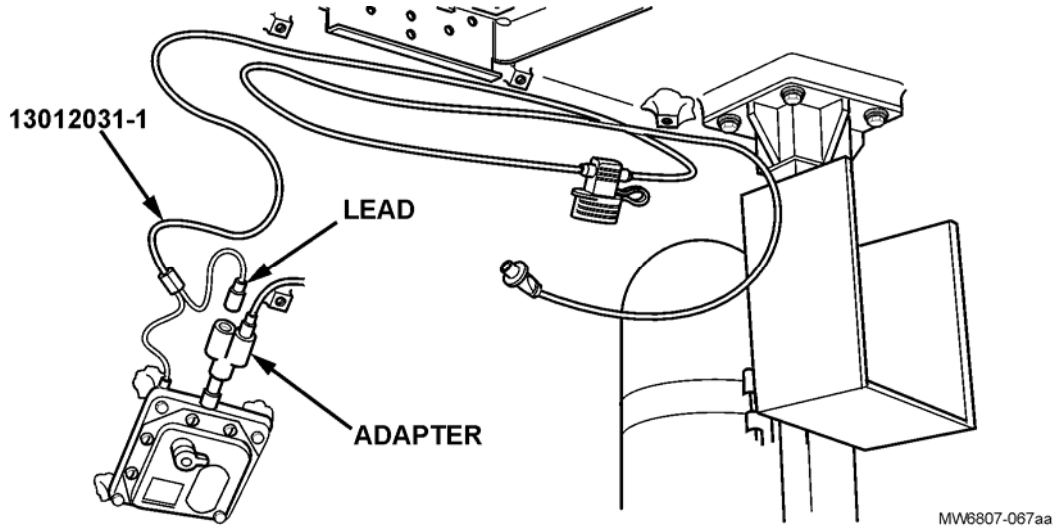
13. Tighten remaining three socket head capscrews securing crew compartment dome light to vehicle hull.



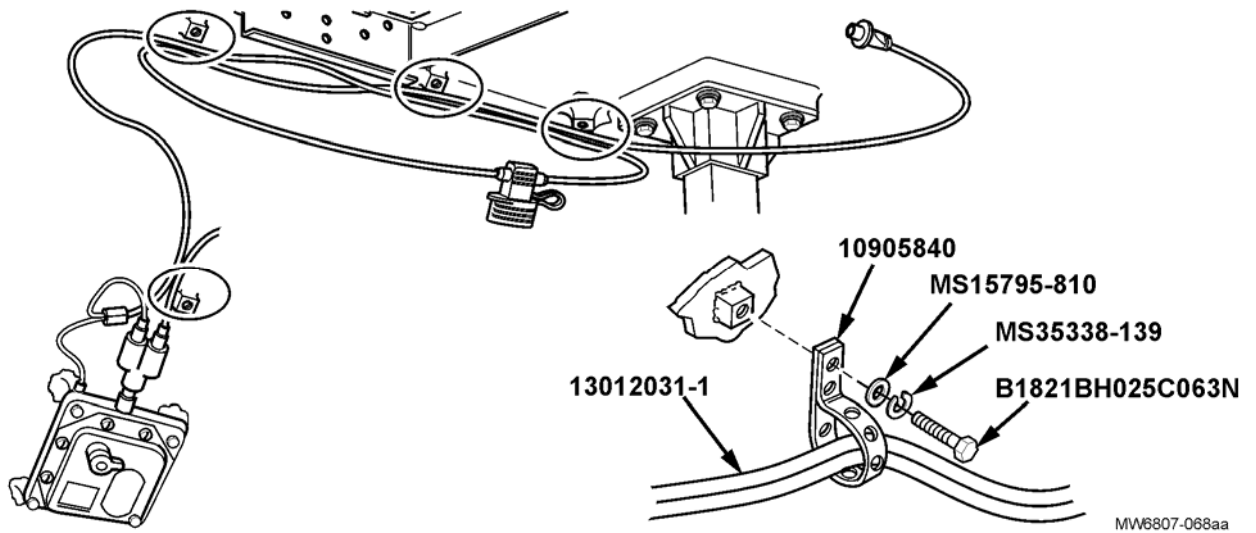
10. MODIFICATION PROCEDURES (continued).

g. Installation (continued).

14. Connect lead of DAGR power cable assembly 13012031-1 to adapter, as shown.



15. Bulk up the excess length (as shown) of DAGR power cable assembly 13012031-1 and install DAGR power cable assembly 13012031-1 on hull with four hexagon head capscrews B1821BH025C063N (Kit 57K3277), four lockwashers MS35338-139 (Kit 57K3277), four flat washers MS15795-810 (Kit 57K3277), and four electrical tiedown straps 10905840 (Kit 57K3277), as shown.

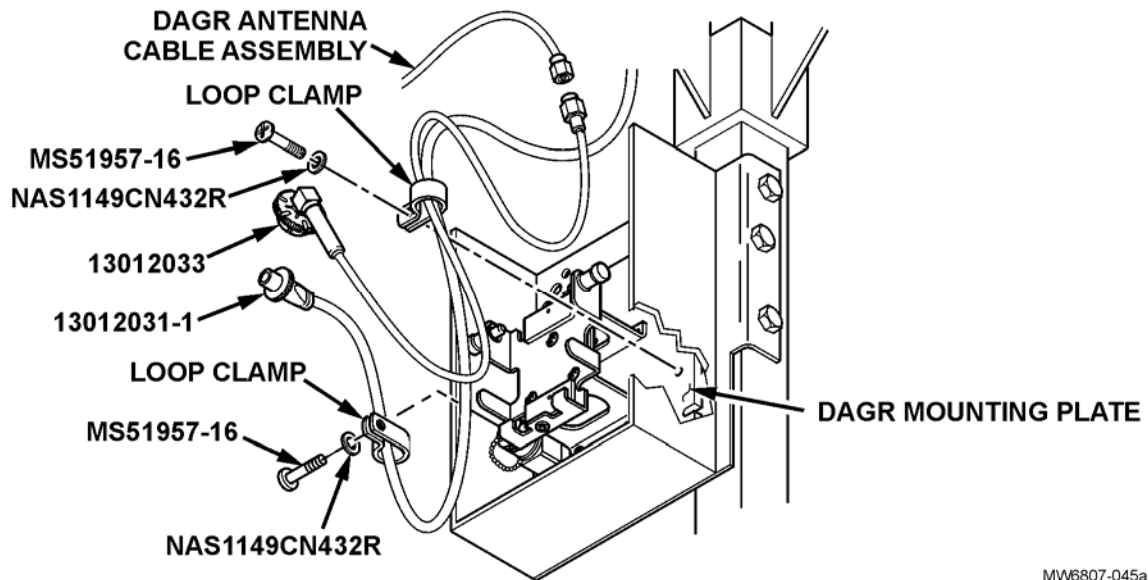


10. MODIFICATION PROCEDURES (continued).

g. Installation (continued).

16. Install DAGR antenna cable assembly 13012033 (Kit 57K3277) and DAGR power cable assembly 13012031-1 on DAGR mounting plate with two machine screws MS51957-16 (Kit 57K3277), two flat washers NAS1149CN432R (Kit 57K3277), and two loop clamps, as shown.

17. Connect DAGR antenna cable assembly 13012033 to DAGR antenna cable assembly, as shown.



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10. MODIFICATION PROCEDURES (continued).

h. Follow-on Tasks.

1. Stow rear platform and step (TM 9-2350-372-10).
2. Close and secure rear doors (TM 9-2350-372-10).
3. Connect battery ground leads (TM 9-2350-372-10).

11. CALIBRATION REQUIREMENTS.

There are no calibration requirements applicable to this MWO.

12. WEIGHT AND BALANCE DATA.

Weight and balance are not significantly affected.

13. QUALITY ASSURANCE REQUIREMENTS.

The following information is supplied to ensure the proper application of this modification and provide clarification in regards to the adequacy of the installer's inspection methods and procedures applicable to quality assurance. The procedures include, but are not limited to, installer responsibilities, government verification, and in-process and workmanship inspections. Inspections shall be in accordance with TM 750-245-4.

The installer is responsible for compliance with quality assurance requirements specified herein. These requirements and the installer's plan of inspection, or quality assurance program, constitute the minimum examinations and test necessary to assure compliance with established requirements. The requirements contained in this MWO shall include the installer's plan or quality program. Specific installer responsibilities for this MWO are as follows:

The installer is responsible for following the instructions contained in this MWO for installing the DAGR System on the FAASV.

The installer is responsible for following the instructions contained in this MWO for removing all components applicable to the PLGR System on the FAASV.

The installer is responsible for notifying the Government POC or representative if kit is received incomplete, opened, or damaged.

The installer is responsible for observing all quality and safety standards.

14. FINAL INSPECTION REQUIREMENTS.

- a. Final Inspection.
 - 1. Check DAGR mount is properly installed and secured.
 - 2. Check DAGR antenna cable 13012033 and power cable 13012031-1 are properly routed, connected, and secured.
 - 3. Check DAGR antenna is properly installed and secured.

15. RECORDING AND REPORTING OF THE MODIFICATION.

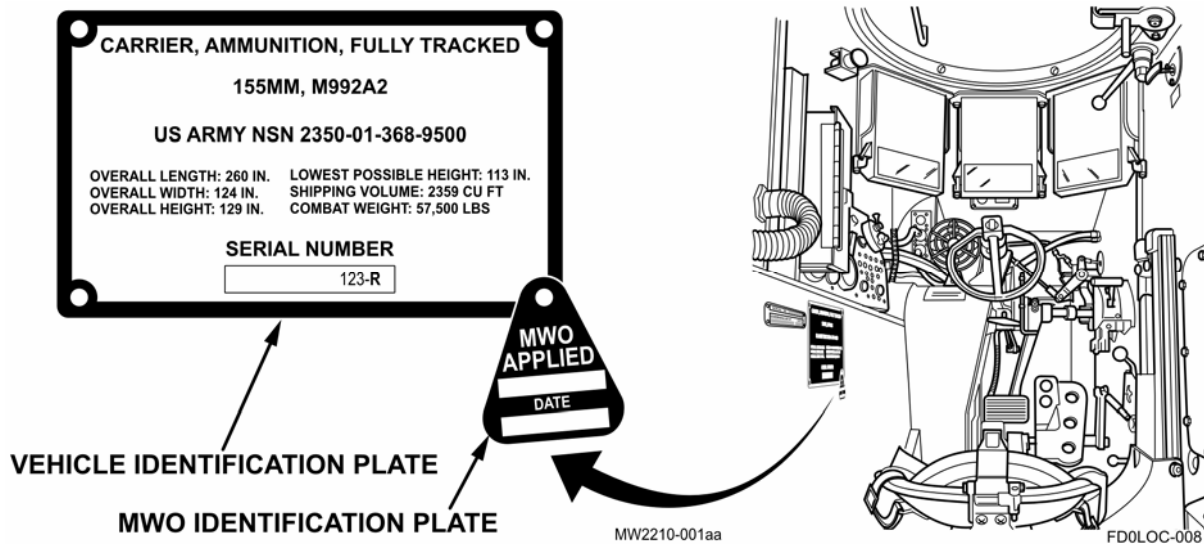
- a. Records and Report Forms. Refer to DA Pam 738-750, DA Pam 738-751, and TB 9-1100-803-15.
- b. Marking Equipment. Apply the MWO data plate 0930014 marked "MWO 9-2350-372-30-3".

16. MATERIEL CHANGE (MC) NUMBER.

This MWO is authorized by MC number 2-07-06-0002.

17. MODIFICATION IDENTIFICATION.

When this MWO has completed installation and inspection, install the vehicle identification plate 12496842 (Table 6-2) and MWO data plate using four drive-screws MS24629-45 (Table 6-2). The MWO data plate will identify the MWO, as shown.




18. VERIFICATION.

The validation and/or verification requirements shall be in accordance with the FAASV Statement Of Work (SOW), dated 03 August 2006.

19. PACKAGING.

For acquisition purposes, the packaging requirements shall be specified in the contract or task order. When actual packaging of materiel is to be performed by DOD personnel, these personnel need to contact the responsible packaging activity to ascertain requisite packaging requirements. Packaging requirements are maintained by the Inventory Control Point's packaging activity within the Military Department or Defense Agency, or within the Military Department's System Command. Packaging data retrieval is available from the managing Military Department or Defense Agency's automated packaging files or CD-ROM products, or by contacting the responsible packaging activity.

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS For use of this form, see AR 25-30; the proponent agency is ODISC4.						Use Part II (reverse) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/Supply Manuals (SC/SM).	DATE Date you filled out this form.
TO: (Forward to proponent of publication or form) (Include ZIP Code) AMSTA-LC-LMPP / TECH PUBS, TACOM-RI 1 Rock Island Arsenal Rock Island, IL 61299-7630						FROM: (Activity and location) (Include ZIP Code) Your mailing address	
PART I – ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS							
PUBLICATION/FORM NUMBER MWO 9-2350-372-30-3						DATE 31 January 2008	TITLE Modification Work Order (MWO) for Carrier, Ammunition Tracked: M992A2
ITEM NO.	PAGE NO.	PARA-GRAPH	LINE NO. *	FIGURE NO.	TABLE NO.	RECOMMENDED CHANGES AND REASON (Provide exact wording of recommended changes, if possible).	
	0004 00-1					Callouts on art are numbered incorrectly Callouts 3, 4, and 5 should be 6, 7, and 8	
							
<i>*Reference to line numbers within the paragraph or subparagraph.</i>							
TYPED NAME, GRADE OR TITLE Your Name				TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION		SIGNATURE Your Signature	

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS For use of this form, see AR 25-30; the proponent agency is OAASA						Use Part II (<i>reverse</i>) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/Supply Manuals (SC/SM).	DATE
TO: (<i>Forward to proponent of publication or form</i>) (<i>Include ZIP Code</i>)						FROM: (<i>Activity and location</i>) (<i>Include ZIP Code</i>)	
PART I - ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS							
PUBLICATION/FORM NUMBER						DATE	TITLE
ITEM	PAGE	PARA- GRAPH	LINE	FIGURE NO.	TABLE	RECOMMENDED CHANGES AND REASON	
<i>* Reference to line numbers within the paragraph or subparagraph.</i>							
TYPED NAME, GRADE OR TITLE					TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION		SIGNATURE

TO: <i>(Forward direct to addressee listed in publication)</i>	FROM: <i>(Activity and location) (Include ZIP Code)</i>	DATE
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PART II - REPAIR PARTS AND SPECIAL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS

PUBLICATION NUMBER			DATE		TITLE			
PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION

PART III - REMARKS *(Any general remarks or recommendations, or suggestions for improvement of publications and blank forms. Additional blank sheets may be used if more space is needed.)*

TYPED NAME, GRADE OR TITLE	TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION	SIGNATURE
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RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS						Use Part II (<i>reverse</i>) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/Supply Manuals (SC/SM).	DATE
For use of this form, see AR 25-30; the proponent agency is OAASA							
TO: (<i>Forward to proponent of publication or form</i>) (<i>Include ZIP Code</i>)						FROM: (<i>Activity and location</i>) (<i>Include ZIP Code</i>)	
PART I - ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS							
PUBLICATION/FORM NUMBER						DATE	TITLE
ITEM	PAGE	PARA- GRAPH	LINE	FIGURE NO.	TABLE	RECOMMENDED CHANGES AND REASON	
<i>* Reference to line numbers within the paragraph or subparagraph.</i>							
TYPED NAME, GRADE OR TITLE						TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION	SIGNATURE

TO: <i>(Forward direct to addressee listed in publication)</i>	FROM: <i>(Activity and location) (Include ZIP Code)</i>	DATE
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PART II - REPAIR PARTS AND SPECIAL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS

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By Order of the Secretary of the Army:

GEORGE W. CASEY, JR.
General, United States Army
Chief of Staff

Official:



JOYCE E. MORROW
Administrative Assistant to the
Secretary of the Army
0724903

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