*TM 9-2320-429-10

TECHNICAL MANUAL OPERATOR'S MANUAL FOR

TRUCK, TANK, 8X8 M978 W/WINCH NSN 2320-01-097-0249 (EIC B2C) M978 W/O WINCH NSN 2320-01-100-7672 (EIC B2H)



*<u>SUPERSEDURE NOTICE</u> - TM 9-2320-428--10, TM 9-2320-429-10, TM 9-2320-430-1-, TM 9-2320-432-10, TM 9-2320-433-10, TM 9-2320-434-10, TM 9-2320-435-10, dated 15 Jun 09; supersedes TM 9-2320-279-10-1, dated 21 Nov 86 Including all changes. <u>DISTRIBUTION STATEMENT A</u> - Approved for public release; distribution is unlimited.

HEADQUARTERS, DEPARTMENT OF THE ARMY 15 JUNE 2009

WARNING SUMMARY

GENERAL SAFETY CAUTION/WARNING SUMMARY

- This list summarizes critical warnings. They are repeated here to let you know how important they are.
- Study these warnings carefully.
- They can save your life and the lives of personnel you work with.
- If there is any doubt about handling tools, materials, equipment, and procedures, see TB 43-0216, Safety and Hazard Warnings for Operation and Maintenance of TACOM Equipment.

WARNING ICON	DESCRIPTION
	<u>AIR PRESSURE</u> - human hand blocking air gun shows the need to reduce air pressure before use, or debris may injure user and/ or damage equipment.
	BIOLOGICAL - abstract symbol bug shows that a material may contain bacteria or viruses that present a danger to life or health.
	CHEMICAL - drops of liquid on hand show that the material will cause burns or irritation to human skin or tissue.
	<u>CRYOGENIC</u> - hand in block of ice shows that the material is extremely cold and can injure human skin and tissue.

Table 1. Warning Icons Used In This Manual.

WARNING ICON	DESCRIPTION
	ELECTRICAL - electrical wire to arm with electricity symbol running through human body shows that shock hazard is present.
	EXPLOSION - rapidly expanding symbol shows that the material may explode if subjected to high temperatures, sources of ignition, or high pressure.
Hard hardley have	EXTREMELY COLD SURFACE - hand touching object with ice formed on both shows that surface is extremely cold and can damage human tissue.
	EYE PROTECTION - person with goggles shows that the material will injure the eyes.
JAC Hy	FIRE - flame shows that material may ignite and cause burns.

Table 1. Warning Icons Used In This Manual. - Continued

WARNING ICON	DESCRIPTION
Í	FIRE EXTINGUISHER - fire extinguisher shows that material may ignite and a fire extinguisher should be within easy reach.
	<u>HEAVY OBJECT</u> - human figure stooping over heavy object shows physical injury potential for improper lifting technique, and/ or aid of assistant(s) and/or lifting device (as required).
	HEAVY PARTS - hand with heavy object on top shows that heavy parts can crush and harm.
	HEAVY PARTS - foot with heavy object on top shows that heavy parts can crush and harm.
	<u>HEAVY PARTS</u> - moving heavy object pinning human figure against stationary object shows that heavy, moving parts/objects present a danger to life or limb.

Table 1. Warning Icons Used In This Manual. - Continued

WARNING ICON	DESCRIPTION
え	HEAVY PARTS - heavy object on human figure shows that heavy parts present a danger to life or limb.
	HOT AREA - hand over object radiating heats shows that part is hot and can burn.
	MOVING PARTS - hand with fingers caught between gears shows that the moving parts of the equipment present a danger to life or limb.
*	PRESSURE/TENSION HAZARD - human body being impacted by rotating projectile shows that equipment is under pressure or tension presenting a danger to life or limb if pressure or tension is not carefully released.
× >>	PROJECTILE HAZARD - human body with object passing through it shows that a projectile hazard exists.

Table 1. Warning Icons Used In This Manual.

WARNING ICON	DESCRIPTION
	RADIATION - three circular wedges show that the material emits radioactive energy and can injure human tissue.
	ROLLOVER HAZARD - vehicle indicating direction of human figure shows that vehicle may roll over if conditions are not avoided, presenting a danger to life or limb.
	RUN OVER HAZARD - vehicle running over human body shows hazard.
	<u>SHARP OBJECT</u> - pointed object in hand shows that a sharp object presents a danger to life or limb.
	SKIN IRRITATION - hand radiating shows that material can cause skin irritation.

Table 1. Warning Icons Used In This Manual.

WARNING ICON	DESCRIPTION
	SLICK FLOOR - wavy line on floor with legs prone shows that slick floor presents a danger of falling.
	STEAM HAZARD - human engulfed in steam cloud shows steam hazard exists that could injure/burn human tissue.
My start	<u>TIRE BLOWOUT</u> - tire with hole shows that an over or under inflated tire may rupture, presenting a danger to life or limb.
	<u>VAPOR</u> - human figure in a cloud shows that material vapors present a danger to life or health.
	WARNING/CAUTION - triangle with exclamation point within shows that a WARNING or CAUTION is present that indicates a potential hazard, which may cause injury or death to personnel (warning), or damage to equipment (caution).

Table 1. Warning Icons Used In This Manual.

WARNING ICON	DESCRIPTION
	WIRE CABLE/ROPE - human hand with frayed wire cable/rope running across shows injury to unprotected (bare) hands may result.
	EAR PROTECTION - headphones over ears show that noise level will harm ears.

Table 1.	Warning	lcons	Used In	This	Manual.
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FOR INFORMATION ON FIRST AID:

Reference FM 4-25.11. (WP 0158)

WARNING



MODIFICATION HAZARD

- Unauthorized modifications to, alterations to, or installations on this equipment are prohibited and are in violation of AR 750-10.
- Failure to comply may result in injury or death to personnel or damage to equipment.



HIGH-PRESSURE HYDRAULIC SYSTEM

- Hydraulic systems can cause serious injuries if high-pressure lines or equipment fails.
- Never work on hydraulic systems or equipment unless there is another person nearby who is familiar with the operation and hazards of the equipment and can give first aid.
- Never disconnect any hydraulic hose or part while the engine is running. Allow several minutes to elapse after shutting off engine, to allow pressure to relieve itself, before attempting to remove hoses. Failure to comply may result in injury to personnel.
- The HEMTT vehicles contain hydraulic systems operating at oil pressures up to 3,000 psi (20 685 kPa) and 3,200 psi (22 064 kPa). Never disconnect any hydraulic line or fitting without first dropping the pressure to zero. Failure to comply may result in serious injury or death to personnel.

WARNING



ELECTRICAL SYSTEM

- Remove all jewelry, such as rings, ID tags, bracelets, etc. If jewelry or tools contact electrical circuits, a direct short may result. Failure to comply may result in serious injury or death to personnel.
- Do not smoke, use open flame, make sparks or other ignition sources around batteries. A battery giving off gas could explode. Failure to comply may result in serious injury or death to personnel.
- Be careful when working on or with electrical equipment. Do not be misled by the term "low voltage". Voltages as low as 50 volts can cause death. For artificial respiration, refer to FM 4-25.11.
- When working inside the vehicle with power off, be sure to ground every capacitor likely to hold a dangerous voltage potential.

• Never work on electronic equipment unless there is another person nearby who is familiar with the operation and hazards of the equipment.

WARNING



SOLVENT CLEANING COMPOUND

- Solvent cleaning compound MIL-PRF-680 Type II and III may be irritating to the eyes and skin. Use protective gloves and goggles. Use in a well-ventilated area. Use respirator as needed. Accidental ingestion can cause irritation of digestive tract and respiratory tract, may cause lung and central nervous system damage. Can be fatal if swallowed. Inhalation of high/massive concentrations can cause coma or be fatal. First aid for ingestion: do not induce vomiting. Seek immediate medical attention. First aid of skin contact: remove contaminated clothing. Wash skin thoroughly with soap and water. If symptoms persist, seek medical attention. First aid for eye contact: flush with water for 15 minutes or until irritation subsides. If symptoms persist, seek medical attention. First aid for inhalation: move to fresh air. If not breathing, provide artificial respiration. If symptoms persist, seek medical attention. Keep away from open flames and other sources of ignition. Failure to follow this warning may result in injury or death to personnel.
- The flashpoint for Type II solvent cleaning compound is 141 to 198°F (61 to 92°C), and Type III is 200 to 241°F (93 to 116°C).
- Improper cleaning methods and use of unauthorized cleaning solvents may injure personnel and damage equipment.
- Fire extinguishers should be placed nearby when using solvent cleaning compound. Failure to follow this warning may result in injury or death.
- Cloths or rags saturated with solvent cleaning compound must be disposed of IAW authorized facilities' procedures. Failure to follow this warning may result in injury.
- Eye shields must be worn when cleaning with a wire brush. Flying rust and metal particles may cause injury.



POLYURETHANE COATING (CARC)

- Eye and hearing protection must be worn at all times when using power tools for grinding, cutting, sawing, and drilling. Failure to do so may result in injury to personnel. Chemical Agent Resistant Coating (CARC) paint contains isocyanate which is highly irritating to skin and respiratory system. High concentrations of isocyanate can produce symptoms of itching and reddening of skin, a burning sensation in the throat and nose, and watering of the eyes. In extreme concentrations, isocyanate can cause cough, shortness of breath, pain during respiration, increased sputum production, and chest tightness. First aid for ingestion: do not induce vomiting. Seek immediate medical attention. First aid for skin contact: remove contaminated clothing. Wash skin thoroughly with soap and water. If symptoms persist, seek medical attention. First aid for eye contact: flush with water for 15 minutes or until irritation subsides. If symptoms persist, seek medical attention. First aid for inhalation: move to fresh air. If not breathing, provide artificial respiration. If symptoms persist, seek medical attention.
- The following precautions must be taken whenever using CARC paint:
- Protective equipment (gloves, goggles, ventilation mask) must be worn when using CARC paint.
- NEVER cut CARC-coated materials without high-efficiency, airpurifying respirators in use.
- DO NOT grind or sand painted equipment without high-efficiency, airpurifying respirators in use.
- BE AWARE of CARC paint exposure symptoms; symptoms can occur a few days after initial exposure. Seek medical help immediately if symptoms are detected.
- Use only in well-ventilated area. Check with local environmental office for methods and locations approved for painting in accordance with local and state environmental regulations.
- Always use air line respirators when using CARC paint unless air sampling shows exposure to be below standards. Use chemical cartridge respirator if air sampling is below standards.



ADHESIVE

- Adhesive, solvents and sealing compounds can burn easily and are harmful causing immediate bonding on contact with eyes, skin, or clothing and gives off harmful vapors.
- If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.
- If adhesive gets in your eyes, try to keep them open; flush them with water for 15 minutes and get immediate medical attention.
- Wear protective goggles and use in a well-ventilated area.
- Keep away from open fire and use in well-ventilated area to avoid injury or death.

WARNING



FLAMMABLE LIQUID AND COMBUSTIBLE VAPOR

- Gasoline, fuel oil, lubricating oil, grease, paint, paint thinner, cleaning solvents, and other combustible liquids present a serious fire hazard.
- Combustible liquids must ALWAYS be stored in their approved containers and designated compartments or deck storage locations.
- Ensure exhaust and ventilation fans are operating while using cleaning solvents or paint products.
- Never store or charge batteries in a confined space without ventilation or near electrical equipment.
- Fuel is very flammable and can explode easily.
- To avoid serious injury or death, keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel.
- Do not work on fuel system when engine is hot. Fuel can be ignited by hot engine.

- When working with fuel, post signs that read NO SMOKING WITHIN 50 FEET OF VEHICLE.
- Starting fluid is toxic and flammable. Do not store in cab and do not breathe fumes. Do not puncture or burn containers. Dispose of container following manufacturer's recommendations on the container.



LIFTING OPERATIONS This section is applicable to all lifting operations regardless of lifting equipment (crane, LHS, etc.) used.

- All personnel must stand clear during lifting operations. A swinging or shifting load may cause injury or death to personnel.
- Never crawl under equipment when performing maintenance unless equipment is securely blocked. Failure to comply may cause injury or death to personnel.
- Keep clear of equipment when it is being raised or lowered. Failure to comply may cause injury or death to personnel.
- Do not work on any item supported only by lift jacks or hoist. Always use blocks or proper stands to support the item prior to any work. Failure to comply may result in injury or death to personnel.
- Do not lift a load greater than the rated load capacity of the crane or materiel handling equipment. Failure to comply may result in injury or death to personnel or damage to equipment.
- Do not allow heavy components to swing while hanging by lifting device. Failure to comply may cause injury or death to personnel.
- Any part or component that weighs between 50 lbs (23 kg) and 75 lbs (34 kg) must be removed with the aid of an assistant. Any part or component that weighs over 75 lbs (34 kg) must be removed with the aid of an assistant and a lifting device. Failure to comply may cause injury or death to personnel.
- Ensure all chains, hooks, and slings are in good condition and are of correct capacity. Ensure hooks are positioned correctly. Failure to comply may result in injury or death to personnel.



MOVING MACHINERY

- Use extreme care when operating or working near moving machinery including running engine, rotating shafts, and other moving parts. Failure to comply may result in injury or death to personnel.
- Use extreme care when measuring voltage while engine is running. Avoid contact with rotating fan blade and hot engine parts. Failure to comply may result in injury or death to personnel.





TANKER OPERATION

- Equipment operation is allowable with minor leakages (Class I) or (Class II). Consideration must be given to the field capacity in the item/system being checked/inspected. When in doubt notify supervisor. When operating with Class I or II leaks, continue to check fluid levels as required in the PMCS.
- or (Class III) leaks should be repaired per applicable procedure.
- All winching performed in this procedure must be with engine at low idle. Failure to comply may result in damage to equipment.
- Use care when removing nozzles. Failure to comply may result in damage to equipment.



PARTS UNDER PRESSURE

- Wear safety goggles and use caution when removing or installing springs, snap rings, retaining rings, and other parts under spring tension. These parts can act as projectiles. Failure to comply may result in injury or death to personnel.
- The radiator is very hot and pressurized during vehicle operation. Let radiator cool before removing cap. Failure to do so can result in serious burns.
- During pressure tests, ensure air pressure is drained to 0 psi (0 kPa) before taking off any components. If pressure is not released, plates or line could blow off and harm personnel. Do not drain air from tank with any part of body in air spray path. Skin embolisms and/or debris in eyes can occur from released pressure.
- High air pressure may be released from valve stem when valve core is removed. Stay clear of valve stem after core is removed. Ensure all personnel wear suitable eye protection. Failure to comply may result in injury to personnel.
- Stand clear of trajectory area during deflation or personal injury or death may result.
- Lock-ring is under tension. If lock-ring breaks loose it could cause injury to personnel. Keep hands and fingers away from lock-ring when removing.
- Never adjust relief valve so that personnel must stand on strongback to operate latch.
- If there is any residual pressure in tank when relief valve is open, personnel may lose their balance and fall. Failure to comply may result in injury or death to personnel.
- Use extreme care when removing or installing spring retainers. Spring retainers are under tension and can act as projectiles when released suddenly. Ensure proper eye protection is worn to prevent injury to personnel.
- Use extreme care when removing or installing springs. Springs are under tension and can act as projectiles when released. Ensure proper eye protection is worn to prevent injury to personnel. Eye

protection is required during all grinding operations. Failure to comply may result in serious injury to personnel.

- Failure to relieve tank pressure may result in sudden, unexpected loss of pressure. Failure to comply may result in personal injury or death.
- Do not remove the radiator cap when the engine is hot, as steam and hot coolant can escape. Failure to comply may result in personal injury or death.





HEAVY PARTS

Any part or component that weigh over 50 lbs (23 kg) must be removed with the aid of an assistant and a lifting device. Failure to comply may result in personal injury or death.

WARNING



CRANE SYSTEM

- Always refer to the range diagram BEFORE making any lift. It is extremely important that the crane is properly leveled to prevent overstressing.
- Do not operate crane unless outriggers are set up. Always chock front wheels when using outriggers. Failure to comply may result in injury or death to personnel.
- When using crane on any vehicle, park vehicle clear of all overhead powerlines. If operating crane under power lines, do not allow vehicle to contact high-voltage connections. Failure to comply will result in death to personnel.
- Do not stand under crane. Failure to comply may result in injury or death to personnel.
- Refuse to work with worn, frayed, or damaged wire rope. Always wear heavy gloves when handling winch cables; never let cable run

through hands. Frayed cables can cut. Never operate winch with less than five wraps of cable on winch drum. Failure to comply may result in injury or death to personnel.

- When using crane on any vehicle, park vehicle clear of all overhead power lines. Do not operate crane near overhead power lines. Failure to comply may result in injury or death to personnel.
- Boom has a 370 degree rotation and is mechanically stopped at five degrees on either side of the left outrigger beam. Swing operations must be slowed no later than 15 degrees prior to contacting the stop.
- Keep boom clear of electrical powerlines and other obstacles. Do not operate crane near overhead powerlines. Failure to comply will result in death to personnel.
- Avoid quick, jerking, winch operation. Keep other personnel well away from vehicles involved in winching operations. A snapped cable or shifting load can cause serious injury or death.
- If possible, keep one hand away from equipment to reduce the hazard of current flowing through vital organs of the body.
- Keep fingers clear of top of lift-hook. Failure to comply could result in personnel injury.

WARNING



CARBON MONOXIDE (EXHAUST GAS) CAN CAUSE DEATH

- Carbon monoxide does not have color or smell and can cause death.
- Breathing air with carbon monoxide produces symptoms of headache, dizziness, loss of muscular control, a sleepy feeling and coma. Brain damage or death can result from heavy exposure.
- Carbon monoxide is in exhaust fumes of fuel-burning heaters and internal combustion engines.
- Carbon monoxide can become dangerously concentrated under conditions of no ventilation.
- Precautions must be followed to ensure crew safety when the personnel heater or engine of any vehicle is operated for any purpose. Failure to comply may result in injury or death to personnel.

- DO NOT operate vehicle engine in a closed place unless the place has proper ventilation. Failure to comply may result in injury or death to personnel.
- DO NOT drive any vehicle with inspection plates, cover plates, or engine compartment covers removed unless necessary for maintenance purposes. Failure to comply may result in injury or death to personnel.
- BE ALERT at all times during vehicle operation for exhaust odors and exposure symptoms. If either odor or exposure symptoms are present, IMMEDIATELY VENTILATE personnel compartments. If symptoms continue, remove affected crew to fresh air and keep warm. DO NOT PERMIT PHYSICAL EXERCISE. If necessary, give artificial respiration and get immediate medical attention. For artificial respiration, refer to FM 4-25.11. Failure to comply may result in injury or death to personnel.
- BE AWARE that the gas particulate filter unit or the field protection mask for nuclear-biological-chemical protection WILL NOT offer safety from carbon monoxide poisoning.





EXTREME HEAT

If required to remain inside the vehicle during extreme heat, occupants should follow the water intake, work/rest cycle, and other heat stress preventive medicine measures contained in FM 21-10, Field Hygiene and Sanitation.



CABLES

• Always wear heavy gloves when handling winch cables; never let cable run through hands. Frayed cables can cut. Failure to comply may result in injury or death to personnel.

• Never operate winch with less than five wraps of cable on winch drum. Frayed cables can cut. Failure to comply may result in injury or death to personnel.

WARNING



LEAD-ACID BATTERIES

- Wear proper eye protection when working around batteries. Failure to comply may result in injury or death to personnel.
- Use extreme care not to short out battery terminals. Remove all jewelry such as rings, ID tags, bracelets, etc. prior to working on or around vehicle. Jewelry and tools can catch on equipment, contact positive electrical circuits, and cause a direct short, severe burns, or electrical shock. Failure to comply may result in injury or death to personnel.
- Batteries produce explosive gases. Do not smoke or use open flame near batteries. Do not allow hot, sparking, or glowing objects near batteries. If batteries are giving off gases, presence of a heat, flame, or spark may cause fire and/or explosion. Failure to comply may result in injury or death to personnel.
- Battery electrolyte is harmful to skin, and eyes. Avoid battery electrolyte contact with skin, eyes, or clothing. If battery electrolyte spills, take immediate action to stop burning effects:

WARNING



NBC

• NBC-contaminated air filters must be handled and disposed of only by authorized and trained personnel.

- The unit commander or senior officer in charge of maintenance personnel must ensure that prescribed protective clothing (FM 3-11.4) is used, and prescribed safety measures and decontamination procedures (FM 3-11.5) are followed.
- The local unit SOP is responsible for final disposal of contaminated air filters. Failure to comply may cause severe injury or death to personnel.



TIRE OPERATION

- Operating a vehicle with a tire in an overinflated or underinflated condition, or with a questionable defect, may lead to premature tire failure. Ensure tire has proper tire pressure. Failure to comply may result in injury or death to personnel.
- When inflating tires mounted on the vehicle, all personnel must remain out of trajectory of the side ring and lock-ring as shown by the areas indicated. Failure to follow proper procedures may result in serious injury or death to personnel.
- Cracked, broken, bent or otherwise damaged rim components shall not be reworked, welded, brazed, or otherwise heated or damage or personal injury or death may result.
- No heat shall be applied to a multi-piece wheel or wheel component or damage or injury or death may result.
- Failure to place wheel/tire assembly in safety cage prior to initial inflation could result in serious injury or death to personnel.
- When a wheel/tire is in a restraining device, do not rest or lean any part of body or equipment on or against the restraining device, or injury or death could result.
- While changing tires or while performing tire maintenance, stay out of the trajectory path. Failure to comply may result in injury or death to personnel.
- Always use an inflation hose with an in-line gauge and a clip-on chuck when inflating tires. The gauge and valve must be mounted a minimum of 10 feet (3.10 m) away from air chuck.

- High air pressure may be released from valve stem when valve core is removed. Stay clear of valve stem after core is removed. Ensure all personnel wear suitable eye protection. Failure to comply may result in injury to personnel.
- Tire is heavy. Brace tire to ensure tire will not fall over on you or on others.



VEHICLE OPERATION

- Speed limits posted on curves reflect speeds that are considered safe for automobiles. Heavy trucks with a high center of gravity can roll over at these speed limits. Use caution and reduce your speed below the posted limit before entering a curve. Failure to comply may result in vehicle crash and injury to personnel.
- Use caution and reduce your speed below the posted limit before entering a curve. Failure to comply may result in vehicle crash and injury to personnel.
- Always use seatbelts when operating vehicle. Failure to use seatbelt can result in serious injury or death in case of accident.
- Operation at speeds over 15 mph (24 kph) on paved roads can be achieved when the operator determines that the vehicle being towed and the terrain allow safe operation.
- Under no condition can speeds over 35 mph (55 kph) on paved road and 15 mph (24 kph) off-road be allowed. Loss of control can cause serious injury or death. Excessive speed can cause damage to vehicle being towed.

WARNING



BRAKES

• Ensure all personnel are clear from front of truck before performing brake stall check. Be ready to apply service brake. Operator must

remain in cab while performing this check. Failure to comply could result in personnel injury.

- Never use parking brake for normal braking or wheels will lock up causing severe skid. Skidding vehicle may result in serious personal injury or death.
- Engine must be shut OFF and parking brake set before performing PMCS walkaround. Failure to comply may result in injury or death to personnel.

WARNING



BURNS

The exhaust pipe and muffler can become very hot during vehicle operation. Be careful not to touch these parts with bare hands, or allow body to come in contact with exhaust pipe or muffler. Exhaust system parts can become hot enough to cause serious burns.

WARNING



HEARING PROTECTION

- Excessive noise levels are present any time the heavy-duty winch or crane is operating.
- Wear single hearing protection (earplugs or equivalent) while working around equipment while it is running. Failure to do so could result in damage to your hearing.
- Seek medical aid should you suspect a hearing problem.



COMPRESSED AIR

- Brake shoes may be coated with dust. Breathing this dust may be harmful to your health.
- Do not use compressed air to clean brake shoes. Wear a filter mask approved for use against brake dust. Failure to comply may result in injury or death to personnel.
- Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa).
- Use only with effective chip guarding and personal protective equipment, goggles, shield, and gloves.

LIST OF EFFECTIVE PAGES/WORK PACKAGES

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NOTE:

TM 9-2320-429-10 dated 15 June 2009 supersedes TM 9-2320-279-10-1, 21 Nov 86, including all changes. Zero in the "Change No." column indicates an original page or work package.

Date of issue for the original manual is:

Original 15 June 2009

TOTAL NUMBER OF PAGES FOR FRONT AND REAR **MATTER IS 81 AND TOTAL NUMBER OF WORK PACKAGES** IS 161, CONSISTING OF THE FOLLOWING:

Page/WP No.	Change No.	Page/WP No.	Change No.
Front Cover	0	WP 0022 (6 pages)	0
Warning Summary	0	WP 0023 (2 pages)	0
i-xlvi	0	WP 0024 (4 pages)	0
Chp 1 - General Information,		WP 0025 (2 pages)	0
Equipment Description and		WP 0026 (4 pages)	0
Theory of Operation	0	WP 0027 (4 pages)	0
WP 0001 (12 pages)	0	WP 0028 (2 pages)	0
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HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 15 JUNE 2009

TECHNICAL MANUAL

OPERATOR'S MANUAL TRUCK, TANK, 8X8 M978, W/WINCH (NSN 2320-01-097-0249) M978, W/O WINCH (NSN 2320-01-100-7672)

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HOW TO USE THIS MANUAL

USABLE ON CODE (UOC) INFORMATION

Usable On Code (UOC) - the user should be aware that the BASE model M978 Cargo HEMTT series vehicle (with self-recovery winch installed) UOC is "H02". Dependent on the format used for printing this manual, the user may or may not see instructions printed in this manual stating what information is applicable to which model HEMTT series vehicle by UOC.

USABLE ON CODE (UOC) INFORMATION

Usable On Code (UOC) - the user should be aware that the BASE model M978 Cargo HEMTT series vehicle (without self-recovery winch installed) UOC is "H07". Dependent on the format used for printing this manual, the user may or may not see instructions printed in this manual stating what information is applicable to which model HEMTT series vehicle by UOC.

WARNINGS, CAUTIONS, AND NOTES

Read all WARNINGS, CAUTIONS, AND NOTES before performing any procedure.

Warnings, cautions, notes, subject headings, and other essential information are printed in **BOLD** type, making them easier for the user to see.

GENERAL INFORMATION

This manual is designed to help operate and maintain the Heavy Expanded Mobility Tactical Truck (HEMTT). Listed below are some features included in this manual to help locate and use the required information:

- Chapter 1 of this manual includes HEMTT series vehicle general information, theory of operation, differences between models, etc.
- Chapter 2 of this manual provides operating procedures and operator Preventive Maintenance Checks and Services (PMCS) for both the HEMTT series vehicle, and its accompanying operating systems.
- Chapter 3 of this manual provides operator troubleshooting procedures for both the HEMTT series vehicle, and its accompanying operating systems.

In addition to text, there are illustrations showing:

- 1. Components, controls, and indicators.
- 2. How to take a component off, and put it back on.
- 3. Cleaning and inspection criteria are also listed when necessary.

CHAPTER 1

GENERAL INFORMATION, EQUIPMENT DESCRIPTION AND THEORY OF OPERATION

OPERATOR MAINTENANCE INTRODUCTION

SCOPE

This manual is used for operation and operator-performed maintenance of HEMTT series vehicles which consist of a number of different models all built on similar chassis, but specially equipped to perform different missions.

M978 TANKER	DESCRIPTION
Corpoo	Tanker vehicle with 54,000 lbs (24 516 kg) GVWR and 109,000 lbs (49 486 kg) GCWR. Tanker module has a 2500 gal (9 463 L) capacity and two fuel resupply stations.
00-00	
Figure 1.	

Table 1. Overview.

MAINTENANCE FORMS AND RECORDS

Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA PAM 750-8 The Army Maintenance Management System (TAMMS) Users Manual. (WP 0158)

EQUIPMENT IMPROVEMENT REPORT AND MAINTENANCE DIGEST (EIR MD) AND QUALITY DEFICIENCY REPORTING (QDR).

The quarterly TB 43-0001-62 (series) Equipment Improvement Report and Maintenance Digest (WP 0158) contains valuable field information on equipment covered in this manual. Information in the TB 43-0001-62 (series) Equipment Improvement Report and Maintenance Digest (WP 0158) is compiled from some of the Equipment Improvement Reports (EIR) that have been prepared on vehicles covered in this manual. Many of these articles result from comments, suggestions, and improvement recommendations that were submitted to the EIR program. TB 43-0001-62 (series) Equipment Improvement Report and

EQUIPMENT IMPROVEMENT REPORT AND MAINTENANCE DIGEST (EIR MD) AND QUALITY DEFICIENCY REPORTING (QDR). - Continued

Maintenance Digest (WP 0158) contains information on equipment improvements, minor alterations, proposed Modification Work Orders (MWOs), warranties (if applicable), actions taken on some of the DA Form 2028's (WP 0158) (Recommended Changes to Publications), and advance information on proposed changes that may affect this manual. Refer to the TB 43-0001-62 (series) Equipment Improvement Report and Maintenance Digest (WP 0158) periodically for the most current and authoritative information on the equipment. The information will help to do a better job and will advise of the latest changes to this manual. Also refer to DA PAM 25-30, (WP 0158) Consolidated Index of Army Publications and Blank Forms at http://www.army.mil/usapa/2530.html, and reference section (WP 0158) of this manual. If you have a change recommendation to this manual, submit a DA Form 2028's (WP 0158) (Recommended Changes to Publications) via e-mail to: ROCK-TACOM-TECH-PUBS@conus.army.mil.

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 (WP 0158) (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 (WP 0158) 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 (WP 0158) direct to: TACOM Life Cycle Management Command, ATTN: AMSTA-LC-LMPP / TECH PUBS, TACOM–RI, 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.

HAND RECEIPT (HR) INFORMATION

The is a companion document to this manual which consists of preprinted hand receipts (DA Form 2062) (WP 0158) that list end item related equipment (COEI, BII, (WP 0159) and AAL (WP 0160)) which must be accounted for. As an aid to property accountability, additional Hand Receipt (-HR) Manuals may be requisitioned from the following source in accordance with procedures in DA PAM 25-30, (WP 0158) Consolidated Index of Army Publications and Blank Forms; Commander US Army Distribution Operation Facility, 1655 Woodson Road, St Louis, MO 63114-6181.

CORROSION PREVENTION AND CONTROL

Corrosion prevention and control (CPC) of Army material is a continuing concern. It is important that any corrosion problems be reported so they can be corrected and improvements can be made to prevent problems in the future. While corrosion is typically associated with the rusting of metals, it can also include deterioration of other materials, such as rubber and plastic. Unusual cracking, softening, swelling, or breaking of these materials may be a corrosion problem.

CORROSION PREVENTION AND CONTROL - Continued

If a corrosion problem is identified, it can be reported using SF 368 (WP 0158). The use of key words, such as "corrosion", "rust", "deterioration", and "cracking" will ensure that the information is identified as a CPC problem.

DESTRUCTION OF ARMY MATERIAL TO PREVENT ENEMY USE

Procedures for the destruction of Army materiel to prevent enemy use are contained in TM 750-244-6 (WP 0158).

PREPARATION FOR STORAGE OR SHIPMENT

See information on preparing the HEMTT series vehicle for storage or shipment.

WARRANTY INFORMATION

The HEMTT series vehicles are warranted by Oshkosh Truck Corporation for 12 months or 12,000 miles (19 308 km), whichever comes first. The warranty starts on the date found in block 23 of DA Form 2408-9 (WP 0158) in the vehicle logbook. Report all defects in material or workmanship to the supervisor, who will take appropriate action through the field level maintenance shop.

NOMENCLATURE CROSS-REFERENCE LIST

COMMON NAME	OFFICIAL NOMENCLATURE
Brake Pedal	Service Brake Pedal
Cable/Hoist Cable	Wire Rope
Cold Start System	Ether Quick-Start System
Electrical Control Box	Junction Box
Engine Coolant	Antifreeze, Ethylene Glycol Mixture
Glad Hand	Quick Disconnect Coupling
High Idle Switch	Engine Speed Control Switch
Jake Brake, Jacobs® Brake	Engine Retarder, Engine Brake

Table 2. Common Nomenclature.

NOMENCLATURE CROSS-REFERENCE LIST - Continued

Table 2. Common Nomenclature. - Continued

COMMON NAME	OFFICIAL NOMENCLATURE
Manual Controls	Directional Control Valves
O-Ring	Preformed Packing
Snap Ring	Retaining Ring

LIST OF ABBREVIATIONS

ABBREVIATION	OFFICIAL NOMENCLATURE
AAL	Additional Authorization List
AMDF	Army Master Data File
amp	Ampere
BAP	Bridge Adapter Pallet
bar	Barometric Pressure
BII	Basic Issue Items
BL	Bottom Load
BOI	Basis of Issue
С	Celsius
CAGEC	Commercial And Government Entity/Code
CARC	Chemical Agent Resistant Coating
CBR	Chemical, Biological, Radiological
СВТ	Common Bridge Transporter

Table 3. Common Abbreviations.

ABBREVIATION	OFFICIAL NOMENCLATURE
CCA	Cold Cranking Amperes
СНИ	Container Handling Unit
CID	Cubic Inch Displacement
СКТ	Circuit
cm	Centimeter
COEI	Components of End Item
CPC	Corrosion Prevention Control
CROP	Container Roll-In/Out Platform
СТА	Common Table of Allowance
DA	Department of the Army
dia.	Diameter
DS	Direct Support
EIR	Equipment Improvement Recommendations
F	Fahrenheit
FHTV	Family of Heavy Tactical Vehicles
FLA	Front Lift Adapter
fl. oz.	Fluid Ounce
FR	Flatrack
FRS	Forward Repair System
ft.	Foot

ABBREVIATION	OFFICIAL NOMENCLATURE
GAA	Grease, Automotive, and Artillery
gal	Gallon
GCWR	Gross Combination Weight Rating
GMT	Guided Missile Transport
GPFU	Gas Particulate Filter Unit
gpm	Gallons Per Minute
GS	General Support
GVWR	Gross Vehicle Weight Rating
HDI	Hexamethylene Diisocyanate
HEMTT	Heavy Expanded Mobility Tactical Truck
hp	Horsepower
HVAC	Heating, Ventilation, and Air Conditioning
IBC	Improved Boat Cradle
I.D.	Inside Diameter
in.	Inch
ISO	International Standards Organization
JTA	Joint Table of Allowances
kg	Kilogram
km	Kilometer
Kmh or km/h	Kilometer per Hour

ABBREVIATION	OFFICIAL NOMENCLATURE
kPa	Kilopascals
kw	Kilowatt
L	Liter
lbs	Pound
lb-ft	Pound-Foot
lb-in	Pound-Inch
LCD	Liquid Crystal Display
LED	Light Emitting Diode
LH	Left-Hand
LHS	Load Handling System
М	Meter
МАС	Maintenance Allocation Chart
mi	Mile
ml	Milliliter
MLC	Military Load Class
mm	Millimeter
Mph	Miles Per Hour
МТОЕ	Modified Tables of Organization and Equipment
NBC	Nuclear, Biological, Chemical
NIIN	National Item Identification Number

ABBREVIATION	OFFICIAL NOMENCLATURE
Nm	Newton Meter
NOC	Not Usable-On Code
NSN	National Stock Number
O.D.	Outside Diameter
OEA	Oil, Engine, Arctic
OE/HDO	Oil, Engine/Hydraulic Oil
O/R	Outrigger
отс	Oshkosh Truck Corporation
Oz	Ounce
PLS	Palletized Load System
PMCS	Preventive Maintenance Checks and Services
psi	Pounds per Square Inch
pt.	Pint
РТО	Power Take-Off
qt.	Quart
Qty. Recm.	Quantity Recommended
Qty. Rqr.	Quantity Required
RCU	Remote Control Unit
RFI	Radio-Frequency Interference
RH	Right-Hand

ABBREVIATION	OFFICIAL NOMENCLATURE
rpm	Revolutions Per Minute
RPSTL	Repair Parts and Special Tools List
SAE	Society of Automotive Engineers
SMR	Source, Maintenance, and Recoverability
SRA	Specialized Repair Activity
SRW	Self-Recovery Winch
TAMMS	The Army Maintenance Management System
TDA	Tables of Distribution and Allowance
ТМ	Technical Manual
TMDE	Test, Measuring, and Diagnostic Equipment
TOE	Tables of Organization and Equipment
u/m	Unit of Measure
UOC	Usable-On Code
Vdc	Volts Direct Current
XHD	Extra Heavy-Duty

SAFETY, CARE, AND HANDLING

Significant hazards and safety recommendations are listed in the table below.

SAFETY, CARE, AND HANDLING - Continued

Table 4.	Significant	Hazard Ar	nd Safety	Recommendations.
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HAZARD	SAFETY RECOMMENDATIO N OR PRECAUTION	OPERATING CONDITION
Low air pressure for brakes.	Do not drive vehicle while low air pressure warning buzzer is sounding or red light is on.	Abnormal
Fire with M978 tanker.	No smoking, flames, or sparks within 50 ft. (15 m). Disconnect batteries for all electrical work.	Normal
Fuel spills with M978 tanker.	Test tank automatic shutoff before bottom loading per procedure in instructions. do not bypass dead-man controls.	Abnormal
Connecting towing devices.	Do not go between vehicles until vehicles are stopped and brakes are set.	Normal
Refueling vehicle.	Shut off engine and no smoking when filling tank.	Normal

NOTE

Category of hazards as to whether or not they may be expected under normal or abnormal operating conditions.

METRIC SYSTEM

The equipment described herein contains metric components and requires metric, common, and special tools. Therefore, metric units and English units will be used throughout this publication. An English-to-metric conversion table is included as the last page of this manual inside the back cover.

END OF WORK PACKAGE

OPERATOR MAINTENANCE WARRANTY PROGRAM

General

This work package provides implementation instructions for the warranty on the HEMTT. It contains instructions for obtaining services and/or supplies covered under warranty. This work package also describes methods of processing warranty claims. For additional warranty information on the HEMTT or any U.S. Army Tank-Automotive and Armaments Command (TACOM) equipment, contact your local Warranty Control Office/Officer (WARCO) or TACOM Logistics Assistance Representative (LAR). If your WARCO or TACOM LAR is not available, or if additional information is required, contact TACOM.

Explanation of Terms

Abuse

The improper use, maintenance, repair or handling of warranted items that may cause the warranty of those items to become void (for example, not following service intervals, using the vehicle for other than what is intended).

Acceptance

The execution of the acceptance block and signing of DD Form 250 (WP 0158), by the authorized Government representative, unless end items are placed in storage in which case acceptance shall mean date of shipment from storage facility as reflected on DD Form 1149 (WP 0158) or DD Form 1348-1. (WP 0158)

Acceptance Date

The date an item of equipment is accepted into the Army's inventory by the execution of the acceptance block and signing of a DD Form 250 (WP 0158) or approved acceptance document, by an authorized representative of the Government.

Contractor

The supplier of equipment who enters into an agreement directly with the Government to furnish supplies.

Correction

The elimination of a defect.

Explanation of Terms - Continued

Defect

Any condition or characteristic in any supplies furnished by the contractor that does not otherwise function, or threatens not to function, as intended.

Failure

A part, component, or end item that fails to perform its intended use.

Manufacturer's Recall

Safety Recall An item is recalled to repair or replace a defective part or assembly which may affect safety.

Service Recall An item is recalled to repair or replace a defective part(s) or assembly which does not affect the safe use of this item.

Owning Unit

The Army Unit authorized to operate, maintain, and use the equipment.

Reimbursement

A written provision in this warranty in which the Using/Support Unit may make the necessary repairs, with or without prior approval from the contractor, and the Government will be reimbursed for the repair parts and labor costs.

Repair

A maintenance action required to restore an item to serviceable condition without affecting the warranty.

Supplies

The end item and all assemblies/parts furnished by the contractor.

Supporting Repair Facility

The repair activity authorized to accomplish warrantable repairs at the appropriate level of maintenance identified in the Maintenance Allocation Chart.

WARCO

Serves as the intermediary between the troops owning the equipment and the local dealer, contractor, or manufacturer. All warranty claim actions will be processed through the WARCO.

Explanation of Terms - Continued

Warranty

A written agreement between a contractor and the Government which outlines the rights and obligations of both parties for defective supplies.

Warranty Claim

Action started by the equipment user for authorized warranty repair reimbursement.

Warranty Expiration Date

The date the warranty is no longer valid. This date will be 13 months from the contractor shipment date. This warranty period covers the basic 12 months plus on additional month for shipping time.

Warranty Period

Time during which the warranty is in effect; normally measured as the maximum number of years, months, days, miles, or hours used.

Warranty Start Date

The day shipment is put into effect (Contractor Shipment Date).

Coverage-Specific

This work package applies to:

Noun	Model	NSN	Cage					
Truck, Tank, Fuel	M978 (without winch)	2320-01-100-7672	45152					
NOTE								
The item is manufactured by Oshkosh Truck Corporation (OTC), under contract #W56HZV-07-C-0248. Inquiries to OTC can be made by calling (920) 235-9151.								

Table 1. Vehicle Information

Coverage-Specific - Continued

Noun

ı	Model	NSN	Cage
Truck, Tank, Fuel	M978 (with winch)	2320-01-097-0249	45152
	NOTE		

Table 2. Vehicle Information

The item is manufactured by Oshkosh Truck Corporation (OTC), under contract #W56HZV-07-C-0248. Inquiries to OTC can be made by calling (920) 235-9151.

The contractor warrants the supplies are free from defects in design, material, and workmanship for a period of thirteen (13) months from warranty start date.

If a Safety recall defect occurs during the vehicle warranty period, the contractor agrees to extend the terms of the warranty to the time required to make necessary safety defect corrections. Also, if the contractor or his supplier(s) provide a greater warranty for the supplies furnished, the contractor will provide the greater warranty to the Government.

If a defect/failure is caused by or falls within any of the following categories, it is not considered warrantable and a claim should not be initiated:

- 1. Misuse or negligence
- 2. Accidents
- 3. Improper operation
- 4. Improper storage
- 5. Improper transport
- 6. Improper or insufficient maintenance
- 7. Improper alterations or repairs
- 8. Defect/failure discovered or occurring after warranty expiration date.
- 9. Fair wear and tear items (brake shoes, pads, armatures, brushes, etc.).

In addition to the 13 month warranty, the vehicles will be warranted for a total service life of 10 years including extended periods in a corrosion hazard military environment. During this 10 year service life, there will be no damage caused by corrosion requiring repair or replacement of parts. No actions beyond normal washing or replacement of accident-damaged paint shall be necessary to maintain the corrosive protection in place.

This 13 month warranty is extended up to nine (9) months from date of acceptance if the vehicle is put into government storage before use. In this case, the warranty starts when

Coverage-Specific - Continued

the vehicle is either taken out of storage or until nine (9) months from the warranty start date shown on the warranty data plate, whichever occurs first. Refer to preparation for storage.

Contractor Responsibilities

When the owning unit has directed the contractor to correct the supplies, the contractor will furnish all material required to correct the defective supplies. Repairs and parts shall be initiated/provided within ten (10) working days after receipt of written claim notification. Furthermore, the contractor will provide a copy of the work order to owning unit upon completion of repair.

When the contractor receives written notification requiring contractor repair, they will have the option:

- 1. Correct the supplies in the field.
- 2. Return the vehicle or parts to the contractor's designated facility for correction.

When the contractor corrects the supplies, all labor involved shall be borne by the contractor. Additionally, the contractor shall arrange and bear all transportation costs of the supplies to its facility and return to user.

The contractor, within five (5) working days of receiving such notice, shall notify the warranty claimant by telephone as to the method of correction, date(s) work is to be performed and by whom.

Government Responsibilities

The Major Subordinate Command for the HEMTT is the U.S. Army Tank-Automotive and Armaments Command (TACOM), Warren, MI 48397-5000. TACOM is responsible for managing and implementing the warranty.

TACOM will:

Insure the contractor performs in accordance to the terms of the contract.

Equipment owning unit will:

- 1. Identify defects/failures and verify the defects/failures are warrantable.
- Submit warranty claims, using DA Form 2407 (WP 0158) or DA Form 2407-1 (WP 0158) to your local Warranty Coordinator.
- 3. Tag and retain (IAW DA PAM 750-8 and this work package) (WP 0158) parts, pieces of parts and/or assemblies removed at the owning unit level and as a result of a warrantable defect/failure and/or correction.

Government Responsibilities - Continued

Supporting repair facility will:

- 1. Identify defects/failures as warrantable (if owning unit has not already identified them). Verify defects/failures are warrantable.
- 2. Review, process, and submit valid warranty claims to the local WARCO if the DA Form 2407 (WP 0158) is complete and correctly filled out.
- 3. Reject invalid warranty claims or request additional information for incomplete and incorrect claims.
- 4. Coordinate with the owning unit and decide which option for repair is desired to correct the warrantable defect/failure.
- 5. Depending on which repair option was chosen (Government or contract repair) provide labor/parts required to accomplish the warrantable repairs.
- 6. Tag and retain (IAW DA PAM 750-8 and this work package) (WP 0158) all parts, pieces, or parts and/or assemblies removed as a result of warrantable defect/failure and/or correction.

Local WARCO will:

- 1. Verify, review, process, and if valid and complete, submit claims (reimbursable and/ or disputes) to the contractor.
- 2. Reject claims that are not valid, and send them back to the local Unit with a short explanation of why the claim is rejected.
- 3. Request additional information for incomplete claims.
- 4. Provide warranty claim acknowledgment closeout and/or parts/assemblies disposition instructions to the local Unit.
- 5. Insure the contractor performs in accordance to the terms of the contract.
- 6. Verify, administer and process warranty claims.
- 7. Act as a liaison between owning unit, the contractor, supporting repair facility and TACOM.
- 8. Notify the owning units of all warranty claim acknowledgments/close-outs, information and/or instructions received from TACOM or the contractor.
- 9. Act as a liaison between local dealers and the Army.
- 10. Enter all open and closed WCAs into the Army Electronics Product Support (AEPS), Electronic Deficiency Reporting System.
- 11. The information/data provided on the DA Form 2407 (WP 0158) are placed into the AEPS Deficiency Reporting System (DRS) at the installation WARCO office to facilitate MSC management and tracking of warranties.

Alterations/Modifications

Alterations/modifications shall not be applied unless authorized by TACOM.

Warranty Data Plate

All vehicles will have a warranty data plate. The contractor is required to mount his data plate within clear view of the operator.

Warranty Data Plate - Continued

When the vehicle is received, the owning unit should locate the warranty data plate and check the warranty start date with date shown on the applicable DD Form 250 (WP 0158) or DD Form 1149. (WP 0158) If these dates differ, disregard the data plate. The date shown on the DD Form 250 (WP 0158) or DD Form 1149. (WP 0158) is the date to be used as a warranty start date.

Claim Procedures

The procedures for reporting warranty claims are found in DA PAM 750-8 (WP 0158) and this work package. Responsibilities of the MACOM are found in AR 700-139. (WP 0158) All Warranty Claim Actions are processed on DA Form 2407 (WP 0158) and DA Form 2407-1. (WP 0158) It is very important to fill in the blocks on the forms as accurately as possible.

The contractor shall be notified in writing within 30 days, utilizing DA Form 2407 (WP 0158) by the local Warranty Control Office/Officer (WARCO) following the discovery of a defect in supplies which requires contractor repair and/or replacement parts. This shall constitute formal notification of a warranty claim, and initiate the time period for contractor responsibilities and action under the warranty. This notification shall include, but not be limited to furnishing of the equipment serial number, operating hours, part number or NSN of the defective part and circumstances surrounding the defect(s). At this time, the contractor will further be informed whether the owning unit has elected:

- 1. To correct the defect themselves.
- 2. To direct the contractor to correct the defect.

Upon completion of contractor repair, forward completed warranty claims (Information Only) electronically to AEPS (Army Electronic Product Support) http://aeps.ria.army.mil.

The contractor shall reimburse the government for the cost of labor and/or replacement parts involved in the government correction of the defect. The government's Maintenance Allocation Chart (MAC) determines the times. Additionally, the cost of replacement parts obtained through the Government's supply channels will be determined by the amount identified in the contractor's current commercial dealer net price or Army Master Data File (AMDF) price, whichever is less. Furthermore, the owning unit may direct the contractor to provide the replacement parts that prove to be defective within the warranty period, without costs to the government, directly to their location or F.O.B., U.S. Port of Embarkation for OCONUS. The contractor shall furnish replacement parts within 10 working days after receipt of written claim notification. DO NOT submit warranty claims for reimbursement where repair labor costs and replacement parts costs combined do not exceed \$150.00 for any one failure.

Identification Of Failed Items. Failed warranty items shall be tagged/identified to prevent improper repair or use. Documents that describe the use of DA Form 2402 Maintenance Tag (WP 0158) and DA Form 2407 Maintenance Request (WP 0158) shall be referenced. Items requiring special handling, storage, or shipment during the processing of claims shall be identified.

Claim Procedures - Continued

<u>Disposition</u>. The repair activity shall retain defective supplies for thirty (30) days following receipt of acknowledgment of warranty claim from WARCO or contractor. If receipt of acknowledgment is not received, inquiries should be made to your local WARCO. If receipt of acknowledgment is received but no instructions are forthcoming within thirty (30) days of receipt, supplies may be disposed.

<u>Invalid Warranty Claims.</u> When supplies are inspected by the contractor and found to be non-warrantable due to abuse or improper maintenance, or the supplies are found to be serviceable, the repair activity submitting the claim will be required to make reimbursement for contractor services. All failed items returned for warranty claim action will be monitored by the WARCO. Additionally, regarding contractor repair, the local WARCO must stipulate at the time of request for services that either no non-warranty work be done or be prepared to pay for such work.

Reimbursement for Army Repair

In the event that the repair activity should receive any reimbursement from the contractor, the monies must be forwarded to the following address: Defense Accounting Office, DAOTACOM, ATTN: DFAS-IN/EM-BED, TACOM, Warren, Michigan 48397-5000.

Claim Denial/Disputes

All denials or disputes will be handled by TACOM.

Reporting

Reporting or recording action on a failed item shall be specified in DA PAM 750-8. (WP 0158) Contractor or repair activity unique forms shall not be used.

Storage/Shipment/Handling

Storage

See coverage-specific data above (last paragraph) and preparation for storage for further information.

Shipment

See contractor responsibilities data above (second paragraph), claim procedures (third paragraph), and preparation of equipment for transportation/shipment for further information.

Storage/Shipment/Handling - Continued

Handling

See contractor responsibilities data above (second paragraph), claim procedures (third paragraph), and safety, care, and handling for further information.

END OF WORK PACKAGE

OPERATOR MAINTENANCE EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES

EQUIPMENT CHARACTERISTICS

The M978 tanker is used in refueling missions.

EQUIPMENT CAPABILITIES

NOTE

Trailer/semitrailer may affect maximum fording depth. Refer to applicable trailer/semitrailer operator manual for further information on fording depth restrictions.

- 1. All models are capable of operating in temperatures from -25 to 120°F (-32 to 49°C) and to -50 to 120°F (-46 to 49°C) with arctic kit installed.
- 2. All models can ford water up to 48 in. (1 219 mm) deep for 5 minutes without damage or without requiring maintenance before operation can continue.
- Normal operating range of all models is 300 miles (483 km), based upon 154 gallons (583 L) of fuel and 100,000 lbs (45 400 kg) GCWR, traveling over mixed terrain. Varying loads, prolonged idle, use of power takeoff (PTO), off-road driving, and climatic conditions affect operating range.
- 4. All models are provided with sufficient tie down points located so vehicles can be restrained in all directions during air transport in C-130, C-5A, and C-17 type aircraft.
- 5. All models are also capable of being transported by highway, rail, and sea.

EQUIPMENT FEATURES

- 1. Detroit Diesel eight-cylinder, V-Type, 2-cycle, fuel injected, turbocharged diesel engine.
- 2. Automatic transmission with one reverse speed and four forward speeds.
- 3. Operator controlled 4-wheel/8-wheel drive and high and low range transfer case for positive traction in areas of unimproved road surfaces.
- Power steering system consists of basic manual steering system with hydraulic boost. Mechanical linkage also provides operator control in event of hydraulic oil pressure loss.
- 5. Fuel system includes one fuel tank, fuel lines, fuel/water separator, fuel pump, secondary filter, fuel pipes, and fuel injectors.
- 6. Two front and two rear towing eyes.
- 7. Manual-release-type rear pintle hook which will allow towing of a trailer.
- 8. Radio frequency interference suppression to permit voice radio communications during all phases of operation.

END OF WORK PACKAGE

OPERATOR MAINTENANCE LOCATION AND DESCRIPTION OF MAJOR COMPONENTS

VEHICLE COMPONENT LOCATION



Table 1. HEMTT Series Vehicle Common Component Location.

VEHICLE COMPONENT LOCATION - Continued

Table 1. HEMTT Series Vehicle Common Component Location. - Continued

2	Engine Compartment. Engine supplies power to move vehicle and operate equipment and accessories.
3	Ether Canister. Contains ether for use as cold weather starting aid.
4	Air Cleaner. Filters out dust and debris from air entering air induction system.
5	Tire Davit (shown assembled). Used to raise and lower spare tire.
6	Hydraulic Reservoir. Stores, cools, and filters oil used in hydraulic and power steering systems.
7	Fuel Tank. Stores fuel used to operate engine. Receives excess fuel not used by engine fuel injection system.
8	No. 3 Driving Axle. Supports weight of vehicle, and transmits power to hubs to turn rear wheels.
9	No. 4 Driving Axle. Supports weight of vehicle, and transmits power to hubs to turn rear wheels.
10	Tire Davit (shown in stowed position). Used to raise and lower spare tire.
10 11	Tire Davit (shown in stowed position). Used to raise and lower spare tire.Air Dryer. Used to remove dirt and moisture from compressed air before air enters air reservoirs.
10 11 12	 Tire Davit (shown in stowed position). Used to raise and lower spare tire. Air Dryer. Used to remove dirt and moisture from compressed air before air enters air reservoirs. Fuel/Water Separator. Acts as primary fuel filter and removes any water from fuel before entering engine.
10 11 12 13	 Tire Davit (shown in stowed position). Used to raise and lower spare tire. Air Dryer. Used to remove dirt and moisture from compressed air before air enters air reservoirs. Fuel/Water Separator. Acts as primary fuel filter and removes any water from fuel before entering engine. Battery Box. Houses and protects four storage batteries.
10 11 12 13 14	 Tire Davit (shown in stowed position). Used to raise and lower spare tire. Air Dryer. Used to remove dirt and moisture from compressed air before air enters air reservoirs. Fuel/Water Separator. Acts as primary fuel filter and removes any water from fuel before entering engine. Battery Box. Houses and protects four storage batteries. No. 1 Driving Axle. Controls direction of vehicle when in motion. When needed, transmits power to hubs to turn wheels.
10 11 12 13 14 15	 Tire Davit (shown in stowed position). Used to raise and lower spare tire. Air Dryer. Used to remove dirt and moisture from compressed air before air enters air reservoirs. Fuel/Water Separator. Acts as primary fuel filter and removes any water from fuel before entering engine. Battery Box. Houses and protects four storage batteries. No. 1 Driving Axle. Controls direction of vehicle when in motion. When needed, transmits power to hubs to turn wheels. No. 2 Driving Axle. Controls direction of vehicle when in motion. When needed, transmits power to hubs to turn wheels.
10 11 12 13 14 15 16	 Tire Davit (shown in stowed position). Used to raise and lower spare tire. Air Dryer. Used to remove dirt and moisture from compressed air before air enters air reservoirs. Fuel/Water Separator. Acts as primary fuel filter and removes any water from fuel before entering engine. Battery Box. Houses and protects four storage batteries. No. 1 Driving Axle. Controls direction of vehicle when in motion. When needed, transmits power to hubs to turn wheels. No. 2 Driving Axle. Controls direction of vehicle when in motion. When needed, transmits power to hubs to turn wheels. Air Reservoirs. Used to store air system air.

VEHICLE COMPONENT LOCATION - Continued



Table 2. M978 Tanker Vehicle Specific Component Location.

VEHICLE COMPONENT LOCATION - Continued

Table 2. M978 Tanker Vehicle Specific Component Location. - Continued

4	Tank Access Ladder (shown in stowed position). Provides access to top of tank.
5	Pump Module. Contains fuel servicing controls, indicators, and connections.
6	Access Ladder. Used by crew to clean window, check oil, or perform other task requiring access to parts of vehicle out of normal reach.
7	Stowage Compartment. Used to stow 3 in. suction hose assembly.
8	Wheel Chock Stowage Box. Used to stow wooden wheel chocks.
9	Manhole Cover. Used to gain access to tank.
10	Dipstick Stowage Tube. Used to stow dipstick.

END OF WORK PACKAGE

OPERATOR MAINTENANCE DIFFERENCES BETWEEN MODELS

Equipment	Model							
	M977 (Note 1)	M978 (Note 1)	M983 (Note 2)	M984 (Note 2)	M985 (Note 1)	M985 E1 (Note 2)	M1120 LHS (Note 1)	M1977 CBT (Note 1)
10 ft. (3.05 m) Equipment Body				•				
18 ft. (5.49 m) Cargo Body	•				•	•		
Cargo Cover Kit	•				•	•		
Heavy-Duty Winch				•				
Rear Beacon Lights (Note 4)				•				
Work Lights (Note 5)			•	•				•
MHC977 Grove Crane	•							
MHC985 Grove Crane					•			
MHC984				•				

Table 1. Differences Between HEMTT BASE Models.

Equipment	Model							
	M977 (Note 1)	M978 (Note 1)	M983 (Note 2)	M984 (Note 2)	M985 (Note 1)	M985 E1 (Note 2)	M1120 LHS (Note 1)	M1977 CBT (Note 1)
Grove Crane								
8108/-2 HIAB Crane (Note 6)						•		
Fifth Wheel			•					
3.5 inch (89 mm) Kingpin			•					
Semitrailer Spare Tire Carrier			•					
Load Handling System							•	•

Table 1. Differences Between HEMTT BASE Models. - Continued

Table 2. Notes.

Note:

- 1. Vehicle can be equipped in either of two configurations: with or without optional self-recovery winch.
- 2. Vehicle equipped with self-recovery winch.
- 3. Self-recovery winch not available for this model.
- 4. All HEMTT series vehicles are authorized to carry portable beacon light as an optional accessory.
- 5. All HEMTT series vehicles are authorized to carry portable work lamp as an optional accessory.
- 6. See data plate on base of crane loader body unit to determine model number.

END OF WORK PACKAGE

OPERATOR MAINTENANCE EQUIPMENT DATA

EQUIPMENT DATA

Table 1. Vehicle Operation.

Operating Mode: On- and off-road

Operating Temperature w/o Arctic Kit: -25 to 120°F (-32 to 49°C)

Operating Temperature w/Arctic Kit: -50 to 120°F (-46 to 49°C)

Table 2. M978 Tanker Vehicle Dimensions.

Width (overall): 96 in. (2 438 mm)

Height (overall): 112 in. (2 845 mm)

Height (reduced for shipping): 102 in. (2 591 mm)

Length (overall): 401 in. (10 185 mm)

Wheelbase: 210 in. (5 334 mm)

Turn Circle (curb to curb): 105 ft. (32 m)

Ground Clearance: 24 in. (610 mm)

Center of Gravity: See shipping data plate on outside of driver side rear of cab or inside of driver side door.

Table 3. M978 Tanker Vehicle Weight.

Curb Weight: 38,200 lbs (17 343 kg)

Gross Vehicle Weight Rating (GVWR): 54,000 lbs (24 516 kg)

Gross Combination Weight Rating (GCWR): 100,000 lbs (45 400 kg)

EQUIPMENT DATA - Continued

Table 4. M978 Tanker Vehicle Weight.

Curb Weight: 37,300 lbs (16 934 kg)

Gross Vehicle Weight Rating (GVWR): 54,000 lbs (24 516 kg)

Gross Combination Weight Rating (GCWR): 100,000 lbs (45 400 kg)

Table 5. M978 Tanker Vehicle Weight Distribution.

Front Tandem Axles-Curb: 22,100 lbs (10 033 kg)

Front Tandem Axles-Loaded: 30,000 lbs (13 620 kg)

Rear Tandem Axles-Curb: 16,100 lbs (7 309 kg)

Rear Tandem Axles-Loaded (maximum): 32,000 lbs (14 528 kg)

Table 6. M978 Tanker Vehicle Weight Distribution.

Front Tandem Axles-Curb: 21,800 lbs (9 860 kg)

Front Tandem Axles-Loaded: 30,000 lbs (13 620 kg)

Rear Tandem Axles-Curb: 15,500 lbs (7 040 kg)

Rear Tandem Axles-Loaded (maximum): 32,000 lbs (14 528 kg)

Table 7. Vehicle Performance.

Cruising Range at GCWR: 300 mi. (483 km)

Maximum Sustained Forward Speed (at 2100 rpm) - 3rd Gear: 41 mph (66 km/h)

Maximum Sustained Forward Speed (at 2100 rpm) - 2nd Gear: 28 mph (45 km/h)

Maximum Sustained Forward Speed (at 2100 rpm) - 1st Gear: 15 mph (24 km/h)

Speed on 3% Grade at GCWR: 25 mph (40 km/h)

Speed on 3% Grade at GVWR: 40 mph (64 km/h)
Table 7. Vehicle Performance. - Continued

Speed on 30% Grade at GCWR: 3 mph (5 km/h)

Speed on 30% Grade at GVWR: 5 mph (8 km/h)

Maximum Grade at GCWR: 30 percent

Maximum Grade at GVWR: 60 percent

Maximum Side Slope w/Adequate Traction Surface: 30 percent

Maximum Towed Speed (refer to FM 4-30.31): 15 mph (24 km/h)

Maximum Ford Depth: 48 in. (1 219 mm)

Approach Angle: 41 degrees

Departure Angle: 45 degrees

Limp Home Speed: 10 mph (16 km/h) for up to 30 miles (48 km)

Table 8. Fluid Capacities.

Refer to lubrication instructions in operator's PMCS (WP 0148) for vehicle fluid capacities.

Table 9. Engine.

Make: Detroit Diesel Corporation

Model: 8V92TA

Type: 2-Stroke, V-Type Diesel

Cylinders: 8

Bore: 4.84 in. (123 mm)

Stroke: 5 in. (127 mm)

Displacement: 736 cid (12 L)

Table 9. Engine. - Continued

Toraue:	

Model No. 8087-7899: 1250 lb-ft (1695 Nm) at 1300 rpm

Model No. 8083-7493: 1330 lb-ft (1803 Nm) at 1200 rpm

Maximum Brake Horsepower (at 2100 rpm):

Model No. 8087-7899: 445 BHP (332 kW)

Model No. 8083-7493: 450 BHP (336 kW)

Maximum Governed Engine Speed - Loaded: 2050 - 2150 rpm

Maximum Governed Engine Speed - No Load: 2225 - 2275 rpm

Oil Filter Type: Full flow, replaceable element

Oil Filter Quantity: 1

Table 10. Fuel System.

Type: Diesel Injection

Tank Quantity: 1

Air Cleaner Type: Dry element

Element Quantity: (1 primary, 1 secondary)

Table 11. Electrical System.

Voltage: 24

Alternator (amps): 65

RFI Suppression Ability: Yes

Number of Batteries: 4

Table 11. Electrical System. - Continued

Battery Voltage (each): 12 volts

Battery Connection: Series - parallel

Battery Capacity (at 20 hour rate): 900 amp

Battery Reserve Capacity (each, at 80°F/27°C): 180 minutes

Battery Cold Cranking Amps (each, at 80°F/27°C): 575 CCA

Battery Amp Hours (each, at 20 hour rate): 100 amp

Table 12. Cooling System.

Radiator Working Pressure: 7 psi (48 kPa)

Table 13. Transmission.

Make: Allison

Model: HT740D

Type: Automatic

Number of Forward Speeds: 4

Number of Reverse Speeds: 1

Table 14. Transfer Case.

Make: Oshkosh			
Model: 55000			
Type: Air-operated front tandem disconnect			
Ratios: 0.98:1 and 2.66:1			

Table 15. Front Tandem Axles.

Front Tandem

Make: Oshkosh/Dana Heavy Axle

Differential Carrier Model Nos.: No. 1 axle: RS480, No. 2 axle: DS480-P

Maximum Steering Angle: 32 degrees

Table 16. Rear Tandem Axles.

Make: Dana Heavy Axle

Differential Carrier Model Nos.: No. 3 axle: DS480-P, No. 4 axle: RS480

Table 17. Brake System.

Actuation: Air

Number of Brake Chambers: 8

Pressure Range: 60 - 120 psi (414 - 827 kPa)

Table 18. Wheels.

Type: Two-piece bolt together wheel

Quantity: 8

Spare Quantity: 1

Rim Size: 20 x 10

Stud Quantity Per Wheel: 10

Table 19. Tires.

Type: Radial without tube

Quantity: 8

Table 19. Tires. - Continued

Spare Quantity: 1

Tread Type: Radial traction, non-directional

Size: 16.00R x 20 in.

Load Range: M

Table 20. Steering System.

Type: Dual gear with integrated hydraulic power assist

Table 21. Towing Eyes.

Quantity: 4 (2 front, 2 rear)

Maximum Load Capacity Each: 60,000 lbs (27 240 kg)

Table 22. Pintle Hook.

Type: Manual Release

Maximum Load Capacity - Pulling: 30,000 lbs (13 620 kg) in off-road application

Maximum Load Capacity - Vertical: 1,700 lbs (771 kg)

Table 23. Cab.

Windshield: Tinted, two-piece, safety glass

Personnel Capacity: 2

Table 24. Self-Recovery Winch.

Make: DP Manufacturing

Model: 20K-HEMTT

Table 24. Self-Recovery Winch. - Continued

Wire Rope Diameter: 9/16 in. (14.3 mm)

Wire Rope Length: 200 ft. (61 m)

Line Pull - 1st Layer (Five Wraps Minimum): 20,000 lbs (9 080 kg)

Line Pull - 2nd Layer: 18,173 lbs (8 251 kg)

Line Pull - 3rd Layer: 16,663 lbs (7 565 kg)

Line Pull - 4th Layer: 15,361 lbs (6 974 kg)

Line Pull - 5th Layer: 14,254 lbs (6 471 kg)

Table 25. Auxiliary Equipment.

Arctic Engine Heater Kit
Chemical Alarm
Decontamination Unit
Gas Particulate Filter Unit
Machine Gun Ring
Radio Installation Kit
Rifle Mounting Kit
Note: Vehicle may or may not be equipped with any of these items depending on mission,

climate, or other factors.

Table 26. Load Classification.

MODEL	UNLOADED (TONS)	FULL LOAD (TONS)	WITH TRAILER LOADED (TONS)
M977	16	28	

MODEL	UNLOADED (TONS)	FULL LOAD (TONS)	WITH TRAILER LOADED (TONS)
M978	15	25	
M983	14		C-29 (w/Patriot)
M984A1	19		C-48 (towing loaded M985)
M985	17	28	C-38 (towing HEMAT M989)
M985 E1	17	28	
M1120 LHS	18	28	

Table 26. Load Classification. - Continued

TIRE PRESSURES

TIRE	HIGHWAY	CROSS- COUNTRY (DRY)	CROSS- COUNTRY (WET)	SANDY TERRAIN
Front Tire Press	ure			
STANDARD (XZL) TIRE	60 psi (414 kPa)	35 psi (241 kPa)	20 psi (138 kPa)	30 psi (207 kPa)
SAND TIRE	60 psi (414 kPa)	NA	NA	25 psi (172 kPa)
Rear Tire Pressure				
STANDARD (XZL) TIRE	70 psi (483 kPa)	40 psi (276 kPa)	30 psi (207 kPa)	35 psi (241 kPa)
SAND TIRE	70 psi (483 kPa)	NA	NA	30 psi (207 kPa)

OPERATING SPEEDS

Table 28.	Operating	Speeds.
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	HIGHWAY	CROSS- COUNTRY (DRY)	CROSS- COUNTRY (WET)	SANDY TERRAIN	
Maximum Speed					
STANDARD (XZL) TIRE	55 mph (88 km/h)	40 mph (64 km/h)	20 mph (32 km/h)	20 mph (32 km/h)	
SAND TIRE	55 mph (88 km/h)	NA	NA	20 mph (32 km/h)	

OPERATOR MAINTENANCE SELF-RECOVERY WINCH

SELF-RECOVERY WINCH

The self-recovery winch, where used, is mounted on the passenger side chassis frame rail between the second and third axles.



Figure 1.

The winch is powered by a reversible hydraulic motor which drives the winch drum through a planetary gearbox.

It is equipped with an automatic brake that is applied whenever the cab control lever is in the center position.

SELF-RECOVERY WINCH - Continued

NOTE

The M984A wrecker equipped with a self-recovery winch does not employ an operator controlled, two-position hydraulic selector valve to activate the reversible winch motor.

All vehicles (except the M984A wrecker) equipped with a self-recovery winch (1) have an operator controlled, two-position hydraulic selector valve (WP 0025) to activate the reversible winch motor.

OPERATOR MAINTENANCE ELECTRICAL SYSTEM

NOTE

- Wiring harnesses are used to carry current to operate equipment and accessories.
- The electrical system is a 24 VDC system.

Four 12 VDC storage batteries (1) are connected in series-parallel with the negative terminal grounded.





The starting motor (2) operates directly from the 24 VDC source through the engine start switch (3).

A belt-driven 24 VDC alternator (4) having a capacity of 65 amps (M983 - 100 amps) or 130 amps maintains the charge on the batteries.

The AMPERES gauge (5) shows the alternator output.

The BATTERY gauge (6) shows the state of charge of the batteries and alternator voltage output.

The vehicle electrical circuits are protected against overloads by automatic reset circuit breakers (7) located below the heater compartment panel.

MAJOR ELECTRICAL SYSTEM COMPONENT LOCATION

The voltage and the current for the electrical system are indicated by a battery gauge (1) and an ammeter (2) located on the dash panel inside the driver's compartment.



Figure 2.

Circuit breakers (3) located in the cab protect the main circuits.

Electrical power is provided by four 12-volt series-parallel connected batteries (4).

NOTE

Power is distributed throughout the vehicle by wiring harnesses. The harnesses are interconnected by pin connectors. Connectors are provided at the rear of the vehicle to supply power for towed loads.

A heavy-duty starting motor (5) is mounted on the engine flywheel housing and provides the cranking power necessary for starting the engine.

The voltage regulator (6) is mounted on the belt driven alternator (7) and maintains a 24-volt level for battery charging.

OPERATOR MAINTENANCE AIR SYSTEM

AIR SYSTEM

The air system consists of an engine-driven air compressor (1) and four air reservoirs (2, 3, 4, and 5). Reservoir (4) is used on all vehicles except the M983 tractor, which has a reservoir (6) instead.

AIR SYSTEM - Continued



Figure 1.

AIR SYSTEM - Continued

NOTE

The air system includes the necessary valves and air lines to control the vehicle's air-operated parts.

Pressurized air from the air compressor (1) is passed through the air dryer (7) to the quick buildup reservoir (2).

The air dryer (7) removes dirt and moisture from the pressurized air. Air from reservoir (2) goes to the throttle treadle (8).

Depending on how far the throttle treadle is depressed, 0 to 60 psi (0 to 414 kPa) is supplied to the engine throttle air cylinder (9) and to the transmission modulator (10). This air pressure control the vehicle speed.

Once air pressure in reservoir (2) rises above 75 psi (517 kPa), a valve opens and allows reservoirs (3, 4, or 6, and 5) to be pressurized up to 120 psi (827 kPa).

Air from reservoir (4 or 6) goes to the brake treadle valve (11). This air controls the rear axle service parking brakes (12).

Air pressure in this system is shown by the red needle on the AIR PRESS gauge (13).

Air from reservoir (3) goes to the brake treadle valve.

This air controls the front axle service brakes (14).

Air pressure in this system is shown by the green needle on the AIR PRESS gauge.

The PARKING BRAKE valve (15) controls air from reservoirs (3 and 5) and applies or releases the rear axle service (parking) brakes.

Reservoirs (3, 4, or 6, and 5) are interconnected so that if one reservoir fails, air is supplied to release the rear axle service (parking) brakes from whichever reservoir is functioning. If air pressure falls below 60 to 75 psi (414 kPa to 517 kPa), a buzzer will sound and the AIR indicator (16) will illuminate.

Specific to the M984A1, the front brake actuator valve (17) is used to apply the front axle service brakes when using heavy-duty winch.

OPERATOR MAINTENANCE MAIN HYDRAULIC SYSTEM

MAIN HYDRAULIC SYSTEM

The main hydraulic system consists of a power take-off (PTO) driven hydraulic pump (1) and a fluid reservoir (2) shared with the power steering hydraulic system.



Figure 1.

Any vehicle may also be equipped with a self-recovery winch (3) and a selector valve (4).

0010

MAIN HYDRAULIC SYSTEM - Continued

The main hydraulic system includes the material handling crane (5) on the HEMTT series vehicle.

The fuel pump on the M978 tanker is part of the main hydraulic system.

FLUID SYSTEM

Pump (1) mounted on the rear of engine provides the fluid power to operate the power steering (2) only.



Figure 2.

Fluid power for the self-recovery winch (3), crane (4), and fuel tanker dispensing components (M978 only) is provided by a hydraulic pump (5) driven by the power take-off (PTO) mounted on the transmission.

A manually-operated selector valve (6) is used to activate either the self-recovery winch (3), crane (4), fuel tanker dispensing components (M978 only), or load handling system (LHS) on M1120 LHS and M1977 CBT.

Both pumps (1) and (5) share the same reservoir (7).

OPERATOR MAINTENANCE STEERING SYSTEM

POWER STEERING HYDRAULIC SYSTEM

Power is supplied to the main steering gear (1) by an engine-driven pump (2).



Figure 1.

The fluid reservoir (3) is shared with the main hydraulic system.

The steering wheel (4), which is mechanically linked to the main steering gear (1), rotates a gear that positions a spool in the main steering gear.

This motion is hydraulically transmitted to a piston in the slave gear (5) causing it to follow the rotation of the main gear.

The main gear pitman arm (6) is mechanically connected to the slave gear pitman arm (7).

0011

POWER STEERING HYDRAULIC SYSTEM - Continued

These pitman arms move the steering mechanism on the front axles (8) left or right causing the vehicle to steer left or right.

OPERATOR MAINTENANCE POWER TRAIN

POWER TRAIN

The drivetrain control system consists of the engine and transmission systems.

Power for the vehicle is provided by a diesel engine (1), which is coupled directly to an automatic transmission (2).



Figure 1.

Power from the transmission is transferred to the transfer case (3) and on to front and rear tandem axles (4) through a series of drive shafts and universal joints (5).

AUTOMATIC TRANSMISSION

The automatic transmission (1) provides four speeds forward and one reverse.

AUTOMATIC TRANSMISSION - Continued





Drive (D) is used for all normal driving conditions.

The vehicle will start moving in 1st gear, and as the accelerator is depressed, transmission will upshift to 2nd gear, 3rd gear, and 4th gear automatically.

As the vehicle slows down, the transmission will downshift to the correct gear automatically.

Placing the range selector lever in the 3 or 2 position will prevent the transmission from upshifting past the 3rd or 2nd gear, respectively.

This is useful if road or load conditions require low gear operation.

When conditions improve, the range selector lever can be returned to the normal (D) driving position.

Drive vehicle (Operations under usual conditions) (WP 0049) provides full operating instructions for the transmission.

The transmission includes an electrically controlled power takeoff (PTO).

The PTO provides power to a hydraulic pump, which powers the vehicle's hydraulic system.

The hydraulic system operates the self-recovery winch, the material handling crane, the heavy-duty recovery winch, and the pumping equipment, depending on how the vehicle is equipped.

TRANSFER CASE

The transfer case (1) connects the drivetrain to the No.1 and No. 2 axles (2) when 8-wheel drive is needed.

TRANSFER CASE - Continued



Figure 3.

The transfer case has two gear ratios (high and low) and neutral. The vehicle must be stopped before the transfer case can be shifted between ranges because the gears are not synchronized.

Engagement of the transfer case in low range will automatically engage the drivetrain to the front axles.

TANDEM AXLES AND SUSPENSION

Front and rear tandem axles (1) are single reduction, full floating axle shaft type.



Figure 4.

The front tandem provides steering

The rear tandem is non-steering.

Both front and rear tandems are equipped with wheel differentials and inter-axle differentials.

TANDEM AXLES AND SUSPENSION - Continued

The inter-axle differential have driver-controlled lockouts for positive drive to all axles in low range.

The rear tandem is equipped with permanently engaged controller traction differentials.

The front and rear suspensions are tandem axle type with leaf springs and equalizing beams.

PROPELLER SHAFTS AND UNIVERSAL JOINTS

The propeller shafts and universal joints (1) transmit engine power to the axles.



Figure 5.

OPERATOR MAINTENANCE ENGINE SYSTEMS

ENGINE

The vehicle is equipped with a Detroit Diesel Corporation (DDC) Model 8V92TA engine.



Figure 1.

An oil/water light (1) will light up when a critical fault occurs. Immediately shut vehicle off.

AIR INTAKE SYSTEM

The air intake system consists of a dry type air cleaner (1), turbocharger (2), engine blower (3), and an aftercooler (4).

AIR INTAKE SYSTEM - Continued



Figure 2.

Engine exhaust gases flow through the turbocharger (2) driving a turbine wheel.

A compressor wheel on the opposite end of the turbine wheel shaft rotates and draws in fresh air through the air cleaner (1), compresses the air, and delivers it to the engine blower (3).

Air from the engine blower (3) flows through the aftercooler (4) which cools the air before it is delivered to the engine cylinders.

FUEL SYSTEM

Fuel drawn from the fuel tank (1) passes through the supply line (2) to a fuel/water separator (3), fuel pump (4), and secondary filter (5) to the engine fuel injectors (6).

FUEL SYSTEM - Continued



Figure 3.

Surplus fuel from injectors is returned to the fuel tank (1) through the return line (7).

NOTE

The fuel/water separator removes water and large solid particles from the fuel.

The finer particles are removed by the secondary filter (5) before they can enter the fuel injectors.

COOLING SYSTEM

NOTE

The pressure type cooling system protects the engine by removing heat generated during the combustion process.

Pressure within the cooling system is regulated by a pressure release in the radiator filler cap (1).

COOLING SYSTEM - Continued



Figure 4.

The hot coolant flows from the engine to top of radiator tank (2) and through radiator core (3) where a stream of air removes heat.

This stream of air is drawn through the core by an air-activated fan (4).

A water pump (5) draws the coolant from the bottom of the radiator and pushes it through the engine repeating the cooling process.

Thermostats (6), mounted in each coolant outlet elbow, remain closed until the coolant approaches a predetermined temperature at which time they open.

NOTE

When the coolant temperature drops below the thermostatic rating, the thermostats close.

An air vent line (7) between the radiator (2) and the water pump (5) inlet removes air trapped in the engine when the cooling system is being filled.

OPERATOR MAINTENANCE CAB

CAB

The cab (1) contains all of the driving controls and gauges, operating controls for some of the mounted equipment, and adjustable seats for a crew of two. For explanation of cab controls, refer to vehicle controls and indicators.



Figure 1.

OPERATOR MAINTENANCE WHEELS AND TIRES

WHEELS AND TIRES

There are four front and four rear steel disc, 20.00 x 10.00 wheels (1) with 16.00 R20, tubeless, radial traction, non-directional tires.



Figure 1.

One spare tire (2) is mounted to the passenger side of vehicle.

OPERATOR MAINTENANCE TANKER MODULE

The tanker may be loaded through the manhole (1) in the top or by using the loading valve (2) in the bottom of the tank.



Figure 1.

A hydraulic motor driven pump (3) is used to deliver fuel during all fueling operations.

An electric motor driven pump (4) serves as a backup pumping unit in case the tanker loses hydraulic power.

Fuel delivery hoses are stored on retracting reels (5) located on each side of the fueling station.

Two reel-mounted static grounding cables (6) are provided for grounding whatever is being fueled or defueled.

An emergency shutoff valve and a hand-actuated deadman control are included for maximum safety.

Hand-operated valves attached to the delivery hoses control fuel flow during refueling.
CHAPTER 2

OPERATOR INSTRUCTIONS

OPERATOR MAINTENANCE CAB-MOUNTED FOOT CONTROLS

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of cab-mounted foot controls which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about cabmounted foot controls.



Table 1. Cab-Mounted Foot Controls.

Figure 1.

1	Headlight Dimmer Switch	Press switch to raise or lower headlight beams. High beam indicator will illuminate (red) when high beams are on (WP 0021).
2	Service Brake Pedal	Applies service brakes. If vehicle is properly coupled to a trailer, trailer brakes will also operate when vehicle service brakes are applied.
3	Throttle Pedal	Controls vehicle speed.

END OF WORK PACKAGE

Key

OPERATOR MAINTENANCE CAB-MOUNTED HAND CONTROLS

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of cab-mounted hand controls which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about cabmounted hand controls.

Кеу	Control/ Indicator	Function

Table 1. Cab-Mounted Hand Controls.

Figure 1.

- 1 Cab Door Window Glass Regulator (one on each door) Rotate driver side regulator counterclockwise to lower left window glass, clockwise to raise left window glass. Rotate passenger side regulator clockwise to lower right window glass, counterclockwise to raise right window glass.
- 2 Air Horn Chain Pull chain to sound air horn. Release chain to silence air horn.
- 3 Cab Door Pull to open cab door from inside of cab.
 - Inside Handle

Key	Control/ Indicator	Function
	(one on each door)	
4	Cab Door Handle (one on each door)	Pull to close cab door from inside of cab.
5	Drain Plug (one under both operator seat and crew seat)	Pull up on lever to remove drain plug and drain liquid from floor of cab.

Table 1. Cab-Mounted Hand Controls. - Continued

OPERATOR MAINTENANCE STEERING COLUMN MOUNTED CONTROLS

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of steering column mounted controls which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about steering column mounted controls.





Figure 1.

1 Emergency Flasher Control

To turn on emergency flashers, light control must be in STOP LIGHT or SER DRIVE (WP 0022). Simultaneously press emergency flasher control (1) down and push turn signal lever

Key	Control/ Indicator	Function
		(4) up past the right turn position as far as it will go. To turn emergency flashers off, push turn signal lever (4) down to center position.
2	Steering Wheel	Controls direction of vehicle.
3	Horn Button	Sounds electric horn when pressed. Release to silence horn.
4	Turn Signal Lever	Push up to signal right turn. Pull down to signal left turn. When turn is complete, return lever to center position.

Table 1. Steering Column Mounted Controls. - Continued

OPERATOR MAINTENANCE TUNNEL PANEL CONTROLS AND INDICATORS

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of tunnel panel controls and indicators which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about tunnel panel controls and indicators.



Table 1. Tunnel panel controls and indicators.

Figure 1.

Key	Control/ Indicator	Function	
1	Shut Down Handle	Used to shutdown engine in emergencies. Not included in later base models.	
2	Transmission Range Selector	R (reverse) - Used to back up vehicle.	
		N (neutral) - Used when starting vehicle, parking vehicle, or if vehicle controls are left unattended while engine is running.	
		D (drive) - Used for all normal driving conditions. When vehicle is in motion, transmission will upshift/downshift automatically.	
		3 - Low gear range. 2 - Lower gear range. 1 - Lowest gear range.	
3	CBT Control Panel (M1977 only)	Used to control CBT load handling system (LHS) operations.	
4	Joystick (M1977 only)	Used to operate the LHS from the cab. The function being controlled is determined by the LHS MODE SELECT switch.	
5	NO TRANSIT Indicator (M1977 only)	Illuminates when the hook arm assembly is not in the completely stowed position. The CBT is not to be driven except in the immediate loading and unloading area as long as NO TRANSIT indicator is illuminated.	
6	LHS ENGAGED	Illuminates when hydraulic pressure is supplied to the LHS.	

Table 1.	Tunnel	panel	controls	and	indicators.	- Continued
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Key	Control/ Indicator	Function
	Indicator (M1977 only)	
7	OVERLOAD Indicator (M1977 only)	Illuminates whenever main hydraulic relief valve is opened during loading or unloading. Indicates LHS has reached an overload condition or that hydraulic system is lifting very near maximum capacity. If the LHS is overloaded, the light illuminates and the LHS is automatically locked out.
8	OIL TEMP Indicator (M1977 only)	Illuminates when LHS oil temperature exceeds limits.
9	LHS MODE Select Switch (M1977 only)	OFF - The LHS is not operational. This setting is used for transport.
		AUTO - Provides automatic operation of the LHS during NATO flatrack retrieval.
		MAN HOOK ARM - Places the LHS in manual mode for moving the hook arm when the AUTO mode electric circuit is malfunctioning.
		MAN MAIN FRAME - Places the LHS in manual mode for moving the main frame when the AUTO mode electric circuit is malfunctioning.
		REMOTE CONTROL - Energizes the LHS remote-control unit.

Кеу	Control/ Indicator	Function
		TRANSPORT - Provides for safe travel when the AUTO mode electric circuit has failed and the MAN HOOK ARM and/or MAN MAIN FRAME modes have been used.
10	Self-Recovery Winch (SRW) Lever	Used to pay out (push lever forward) and take up (pull lever aft) winch cable. Lever will return to neutral (center) position when released. Lever not included in vehicles without SRW.
11	LHS Joystick (M1120 only)	Controls loading (LOAD) and unloading (UNLOAD) operations of vehicle LHS.
12	TRANSFER CASE Shift Lever	Used to select high (HI) or low (LO) range. Center position is neutral (NEUT).
13	STE/ICE Receptacle	Receptacle for connecting simplified test equipment/internal combustion engine (STE/ICE).

Table 1. Tunnel panel controls and indicators. - Continued

OPERATOR MAINTENANCE INSTRUMENT PANEL CONTROLS AND INDICATORS

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of instrument panel controls and indicators which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about instrument panel controls and indicators.



Table 1. Instrument Panel Controls and Indicators.

Figure 1.

Кеу	Control/ Indicator	Function
1	PARKING BRAKE Control	Applies and releases vehicle parking brakes.
2	Left Turn Indicator	Flashes (green) when left turn signal is on.
3	Speedometer/ Odometer	Shows vehicle traveling speed (in MPH and Km/h) and total miles traveled.
4	High Beam Indicator	Illuminates (red) when vehicle headlights are on high beam.
5	Tachometer/ Hourmeter	Displays engine operating speed (RPM x 100) and total operating time (HOURS).
6	Right Turn Indicator	Flashes (green) when right turn signal is on.
7	FUEL Gauge	Displays amount of fuel in fuel tank.
8	TRANS TEMP Gauge	Displays transmission fluid temperature in degrees Fahrenheit (°F) and Celsius (°C).
9	OIL PRESS Gauge	Displays engine oil pressure (psi and kPa).

Table 1. Instrument Panel Controls and Indicators. - Continued

Table 1. I	Instrument Panel	Controls and	Indicators	Continued
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	Control/	
Key	Indicator	Function

10 WATER TEMP Displays engine coolant temperature in degrees Fahrenheit (°F) and Celsius (°C).



Figure 2.

- 11 OIL-WATER Illuminates (red) when engine oil pressure is too low or when engine coolant temperature too high. Buzzer sounds at the same time.
- 12 INTER-AXLE Indicator illuminates (orange) when TRACTION CONTROL DIFF. LOCK is in INTER-AXLE DIFF. LOCK position. Indicator
- 138x8 DRIVE
IndicatorIlluminates (orange) when TRACTION CONTROL is in 8x8
DRIVE position or when TRANSFER CASE is in LO.

Key	Control/ Indicator	Function
14	Air Filter Restriction Indicator	Displays condition of air cleaner filter. Indicator window will show red when filter becomes clogged. VACUUM INCHES H ² O window displays degree of restriction. Push button on top of gauge to reset.
15	TRACTION CONTROL Lever	Lever in left position (INTER-AXLE DIFF. LOCK) locks inter- axle differentials in front and rear tandems. Lever in right position (8x8 DRIVE) engages transfer case drive to front axles.
16	ETHER START Control	Injects ether into engine intake manifold for cold weather starting. (24) (25)

Table 1. Instrument Panel Controls and Indicators. - Continued



Figure 3.

17 ENGINE STOP Switch (Momentary) Push down and hold to stop engine. Release when engine stops. Switch returns to run position when released.

Key	Control/ Indicator	Function
18	ENGINE Switch (Three- Position)	Straight up is OFF position. ON position operates electrical system. Hold switch in START position to operate engine cranking circuit. When switch is released after engine starts, switch will return to ON position.
19	AIR Indicator	Illuminates (red) and remains lit until airbrake air pressure in each section of dual system is between 60 psi (414 kPa) to 75 psi (517 kPa). Buzzer will sound anytime indicator is lit.
20	AIR PRESS Gauge	Displays air pressure (in psi and kPa) in both sections of airbrake system. Green needle shows front section air pressure. Red needle shows rear section air pressure.
21	BATTERY Gauge	Displays state of charge of batteries and alternator voltage output.
22	AMPERES Gauge	Displays alternator output in Amperes.
23	TRAILER AIR SUPPLY Control	Supplies air to (push in) and shuts off (pull out) air to trailer brake system. When TRAILER AIR SUPPLY control is applied (pushed in), vehicle PARKING BRAKE control activates/deactivates the trailer parking brakes in concert with the vehicle.
24	LHS NO TRANSIT Indicator (M1120 only)	Illuminates (red) when LHS system is not properly stowed in transport position.

Table 1. Instrument Panel Controls and Indicators. - Continued

Key	Control/ Indicator	Function
25	LHS OVER LOAD Indicator (M1120 only)	Illuminates (yellow) whenever main hydraulic relief valve is opened during loading or unloading. When light illuminates, driver will be warned that LHS has reached an overload condition or that hydraulic system is lifting very near maximum capacity. OVER LOAD indicator will come on any time main relief valve is cracked open, therefore, load or unload operation may not come to a complete stop, but light will come on momentarily. This situation would indicate that system is lifting near maximum capacity. If the LHS is overloaded, the light illuminates and the system is automatically blocked out. Off-load/on-load flatrack, and attempt second operation. If, during this second attempt, the LHS shuts down, stop operation and redistribute weight or reduce payload before attempting load or unload. When attempting to load/unload Forward Repair System (FRS), manual procedures must be followed or LHS overload system will shut down the LHS system.
26	LHS Indicator (M1120 only)	Illuminates (green) when Hydraulic Selector Switch is in AUTO, MAN H.A., or MAN M.F. positions.

Table 1. Instrument Panel Controls and Indicators. - Continued

OPERATOR MAINTENANCE HEATER COMPARTMENT CONTROLS AND INDICATORS

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of heater compartment controls and indicators which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about heater compartment controls and indicators.



Table 1. Heater Compartment Controls and Indicators.

Figure 1.

1 Hydraulic Selector OFF position: The LHS is not operational. This mode is used for transport.

Key	Control/ Indicator	Function
	Switch (M1120 only)	
		AUTO position: For normal loading/unloading operations.
		MAN H.A. (Manual Hook Arm): Places the LHS in manual mode for moving the hook arm when the AUTO mode electronic circuits fail. Also used during loading/unloading operations to/from trailer or docks.
		MAN M.F. (Manual Main Frame) position: Places the LHS in manual mode for moving the main frame when the AUTO mode electronic circuits fail. Also used during loading/ unloading operations to/from trailer or docks.
		MAN TRANS (Manual Transit) position: This position must be selected if vehicle is to travel after the LHS AUTO mode electronic circuit has failed and the MAN H.A. and/or MAN M.F. modes have been used.
		CRANE/SRW position: Not used on this vehicle.
2	JACOBS ® ENGINE BRAKE ON/ OFF Switch	Supplies or shuts off electrical power to JACOBS ® ENGINE BRAKE.
3	JACOBS ® ENGINE BRAKE Indicator	Illuminates (green) when JACOBS ® ENGINE BRAKE ON- OFF switch is in ON position.

Table 1.	Heater	Compartment	Controls	and Indicators.	- Continued
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Key	Control/ Indicator	Function
4	JACOBS ® ENGINE BRAKE HIGH/ LOW Switch	Selects number of engine cylinders used for engine braking action. HIGH position provides maximum braking. LOW position provides less engine braking.
5	Wiper Control (Driver Side)	Controls operation of driver side windshield wiper.
6	Wiper Control (Passenger Side)	Controls operation of passenger side windshield wiper.
7	WASHER Control	Controls spray of cleaning fluid on windshield.
8	Light Control	Controls all electrical power to all parts of lighting system.

Table 1. Heater Compartment Controls and Indicators. - Continued

Key	Control/ Indicator	Function
9	Utility Outlet	Supplies electrical power to operate portable beacon light (WP 0075) and portable work lamp. (WP 0065)

Table 1. Heater Compartment Controls and Indicators. - Continued

Figure 2.

10	AIR Control	Controls amount of outside air entering cab through fresh air vent.
11	HEAT Control	Controls amount of hot air entering cab.
12	DEFROST Control	Controls amount of hot air blown on windshield.
13	FAN Control	Controls speed of heater fan.
14	CRANE OUTRIGGER EXTENDED	Illuminates (red) when HIAB crane outriggers are extended.

Key	Control/ Indicator	Function
	Indicator (M985E1only)	
15	High Idle Switch (M1977 only)	When set to ON position, increases engine speed (RPM) from low to high for operating CBT/LHS equipment.
16	PTO ENGAGE Control	Turns electrical power to power take-off (PTO) ON/OFF.
17	PTO ENGAGE Indicator	Illuminates (red) when PTO ENGAGE control is set to ON position.
	18 19	$\begin{array}{c} 23 \\ 23 \\ 20 \\ 21 \\ 22 \\ 21 \\ 22 \\ 21 \\ 22 \\ 22$

Table 1. Heater Compartment Controls and Indicators. - Continued

Figure 3.

Used to test the trailer brakes. Pull control lever back to apply, 18 Trailer Handbrake push forward to release trailer brakes. Control

Key	Control/ Indicator	Function
19	LHS System Circuit Breaker (M1120 only)	Protects LHS System from electrical overload.
20	CL LPS Switch	Light control (8) must be in STOP LIGHT or SER DRIVE position for CL LPS switch to work. Up position turns clearance lights on. Down position turns clearance lights off.
21	DOME Light Switch	Light control (8) must be in STOP LIGHT or SER DRIVE position for CL LPS switch to work. Up position turns cab dome light on. Down position turns cab dome light off.
22	WORK LIGHT Switch (M983, M984A1, and M1977 only)	Light control (8) must be in STOP LIGHT or SER DRIVE position for CL LPS switch to work. Up position turns on work lights. Down position turns work lights off.
23	GAS ALARM Switch	Turns M-8 chemical alarm ON/OFF.
24	GPFU Switch	Turns gas particulate filter unit (GPFU) ON/OFF.
25	Auxiliary Equipment Circuit Breaker	Protects auxiliary equipment from electrical overload.

Table 1. Heater Compartment Controls and Indicators. - Continued

OPERATOR MAINTENANCE OPERATOR AND CREW FOUR-POINT SEATBELT/AIR-RIDE SEAT ADJUSTMENT CONTROLS

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of operator and crew four-point seatbelt/air-ride seat adjustment controls which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about operator and crew four-point seatbelt/air-ride seat adjustment controls.

Table 1. Operator and Crew Four-Point Seatbelt/Air-Ride Seat Adjustment Controls.



Figure 1.

0023

Key	Control/ Indicator	Function
1	Seatbelt	Secures personnel to seat.
2	Seat Connector Straps	Secures seat to cab frame.
3	Height Adjustment Control	Used to adjust seat height.
4	Forward/ Backward Adjustment Control	Used to move seat forward or backward on slides.
5	Ride Adjustment Control	Used to adjust seat tension and ride firmness.
6	Retractor	Locks seatbelt in event of accident, stows belt when not in use.

Table 1. Operator and Crew Four-Point Seatbelt/Air-Ride Seat Adjustment Controls. - Continued

OPERATOR MAINTENANCE OPERATOR AND CREW THREE-POINT SEATBELT/SEAT ADJUSTMENT CONTROLS

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of operator and crew three-point seatbelt/seat adjustment controls which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about operator and crew three-point seatbelt/seat adjustment controls.

Key	Control/ Indicator	Function
		Figure 1.
1	Seatbelt	Secures personnel to seat.
2	Seat Connector Strap	Secures seat to cab frame.

Table 1. Operator And Crew Three-Point Seatbelt/Seat Adjustment Controls.

3 Comfort Latch Adjusts shoulder belt pressure. Buckle

0024

Key	Control/ Indicator	Function
4	Retractor	Locks seatbelt in event of accident, stows belt when not in use.
5	Height Adjustment Control	Used to adjust seat height.
6	Forward/ Backward Adjustment Control	Used to move seat forward or backward on slides.
7	Ride Adjustment Control	Used to adjust seat tension and ride firmness.

Table 1. Operator And Crew Three-Point Seatbelt/Seat Adjustment Controls. Continued

OPERATOR MAINTENANCE HYDRAULIC SELECTOR VALVE CONTROL

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of Hydraulic Selector Valve Control which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about Hydraulic Selector Valve Control.

Key	Control/ Indicator	Function

Table 1. Hydraulic Selector Valve Control.

Figure 1.

Table 1. Hydraulic Selector Valve Control Continued				
Кеу	Control/ Indicator	Function		
1	Hydraulic Selector Valve Control	Diverts main hydraulic power to/from Self-Recovery Winch:		
		Self-Recovery Winch operation - PULL OUT.		
		All other operations - PUSH IN (shown).		

Table 1. Hydraulic Selector Valve Control. - Continued
OPERATOR MAINTENANCE TANKER MODULE CONTROLS - FAR RIGHT AND FAR LEFT

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of tanker module controls - far right and far left which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about tanker module controls - far right and far left.



Table 1. Tanker Module Controls - Far Right and Far Left.



- 1 Hose Reel Secures reel in position to keep servicing hose from Tension Knob unwinding.
- 2 MC MANUAL Opens and closes valve (V1) which allows fuel flow out of CONTROL EM tank. Valve is pulled back to open in all operations except top VALVE Lever load or bottom load.

Key	Control/ Indicator	Function
3	SR1 STATIC REEL/SR2	Prevents buildup of static electricity during operation. One cable is connected to vehicle being fueled or de-fueled. Other
	STATIC REEL	cable is connected to grounding ring or stake.
4	Hand Crank Handle	Connects to hand crank and allows operator to rewind servicing hose onto reel.
5	Pump Engagement Lever	Engages main pump when lever is pushed forward. Disengages pump when lever is pulled back. Allows use of remote hydraulics when latch is lifted and lever is pulled full back.
6	Hand Actuated Valve (HAV) Control	Starts fuel flow when handle is depressed. Stops fuel flow when handle is released.
7	Hand Crank Shaft	Works in conjunction with hose reel tension knob and hand crank handle to rewind servicing hose onto reel.

Table 1. Tanker Module Controls - Far Right and Far Left. - Continued

OPERATOR MAINTENANCE TANKER MODULE CONTROLS - CENTER

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of tanker module controls - center which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about tanker module controls - center.



Table 1. Tanker Module Controls - Center.



1

Discharge Line Indicates pressure of fuel in servicing hose during operation. Pressure Gauge (DLPG)

Key	Control/ Indicator	Function
2	Venturi-Nozzle Pressure Gauge (VNPG)	Indicates pressure of fuel at fuel servicing nozzle during operation.
3	Differential Pressure Gauge (DPG)	Indicates whether filter-separator is clean or dirty by measuring pressure drop as fuel flows through separator.
4	Flowmeter (FM)	Registers amount of fuel dispensed or taken in.
5	Flowmeter Reset Knob	Resets flowmeter to zero when turned.
6	LIQUID TANK LEVEL Gauge	Indicates fuel level in tank when TANK LEVEL INDICATOR switch is in ON position.
7	AUXILIARY PUMP CONTROL (APC)/APS AUXILIARY PUMP Switch	Turns electrically powered auxiliary pump ON/OFF.
8	HIGH IDLE (HI) Button	Spring loaded switch will accelerate engine to high idle.
9	THROTTLE CONTROL (TC) Switch	Turns high idle circuit ON/OFF.

Table 1. Tanker Module Controls - Center. - Continued

Key	Control/ Indicator	Function
10	TANK LEVEL INDICATOR (TLI) Switch	Turns fuel level gauge circuit ON/OFF.
11	V15 DRAIN VALVE	Drains any water or other contaminants from filter separator.
12	SAMPLING PROBE Shutoff Valve	Allows fuel flow from probe when taking fuel samples.

Table 1. Tanker Module Controls - Center. - Continued

OPERATOR MAINTENANCE TANKER MODULE CONTROLS - NEAR RIGHT

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of tanker module controls - near right which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about tanker module controls - near right.





Figure 1.

Key	Control/ Indicator	Function
1	Flowmeter Reset Knob	Resets flowmeter to zero when turned.
2	V6 FUEL/ DEFUEL VALVE	Controls fuel flow through flowmeter during fueling or diverts fuel to eductor (ED) during defueling.
3	V11 FLOW VALVE (REG)	Controls rate of fuel flow though bulk unload connector. Varies rate of flow from 50 to 300 gpm. Each notch in control equals approximately 25 gpm.
4	V18 BULK DELIVERY VALVE	Controls fuel flow though bulk delivery connector.
5	Tank Fuel Level Gauge	Indicates fuel level in tank when TANK LEVEL INDICATOR switch is in ON position.
6	V8 REEL VALVE (H2)	Controls fuel flow to servicing hose (H2) on reel at passenger side of vehicle.

Table 1. Tanker Module Controls - Near Right. - Continued

OPERATOR MAINTENANCE TANKER MODULE CONTROLS - NEAR LEFT

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of tanker module controls - near left which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about tanker module controls - near left.



Table 1. Tanker Module Controls - Near Left.



1

V7 REEL Controls fuel to servicing hose (H1) on reel at driver side of VALVE (H1) vehicle.

Key	Control/ Indicator	Function
2	V12 B/L PRECHECK VALVE	Valve is used during bulk loading operations to be sure bottom load valve (V10) will close when tank is full.
3	THROTTLE CONTROL Switch (TC)	Turns high idle circuit on/off.
4	V17 GRAVITY VALVE	Controls fuel flow to tanker during gravity unloading. Controls fuel operation using tanker pump.

Table 1. Tanker Module Controls - Near Left. - Continued

OPERATOR MAINTENANCE TANKER MODULE CONTROLS - DRIVER SIDE OF VEHICLE

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of Tanker module controls - driver side of vehicle which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about tanker module controls - driver side of vehicle.



Table 1. Tanker Module Controls - Driver Side of Vehicle.



Emergency Fuel Shutoff (Manual Emergency Control)

1

When pulled, valve (V1) closes, stopping fuel flow from tank. Valve (V1) can only be reopened by using the MC MANUAL CONTROL EM VALVE (WP 0026) lever at the rear of vehicle.

Key	Control/ Indicator	Function
2	V3 SUCTION LINE VALVE	Diverts fuel from main pump to auxiliary pump. Valve is located inside driver side frame in front of No. 3 axle. Shown in open position.

Table 1. Tanker Module Controls - Driver Side of Vehicle. - Continued

OPERATOR MAINTENANCE RIFLE STOWAGE MOUNT

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of Rifle Stowage Mounts which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about Rifle Stowage Mount.

Key	Control/ Indicator	Function

Table 1. Rifle Stowage Mount.



Lower Rifle Mount

1

Holds butt of rifle.

Key	Control/ Indicator	Function
2	Rifle Mount Handle	Secures heat guard of rifle against top rifle mount.
3	Top Rifle Mount	Holds heat guard of rifle.

Table 1. Rifle Stowage Mount. - Continued

OPERATOR MAINTENANCE ARCTIC ENGINE HEATER CONTROLS AND INDICATORS

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of Arctic Engine Heater controls and indicators (optional accessory) which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about Arctic Engine Heater controls and indicators (optional accessory).

Table 1.	Arctic Engine	Heater Controls	And Indicators.
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	Control/	
Key	Indicator	Function



Figure 1.

Кеу	Control/ Indicator	Function
1	ON/OFF Switch	Two position switch starts operation of arctic engine heater.
2	Arctic Engine Heater Light Indicator	Light illuminates when arctic engine heater switch is placed in ON position. If light does not illuminate or if light flashes intermittently, arctic engine heater is malfunctioning.

Table 1. Arctic Engine Heater Controls And Indicators. - Continued

OPERATOR MAINTENANCE GAS PARTICULATE FILTER UNIT (GPFU) CONTROLS AND INDICATORS

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of Gas Particulate Filter Unit (GPFU) controls and indicators which is used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about Gas Particulate Filter Unit (GPFU) controls and indicators.



Table 1. Gas Particulate Filter Unit (GPFU) Controls And Indicators.

Figure 1.

- 1 Gas Particulate Filters nuclear, biological, and chemical (NBC) contaminants filter from air.
- 2 M-3 Heater Warms air entering protective mask.
- 3 M-3 Heater Turn clockwise (CW) for warmer air turn counterclockwise Control Knob (CCW) for cooler air. Turn to OFF to shut off heater.
- 4 M-3 Heater Illuminates when heater is operating. Indicator Light

Key	Control/ Indicator	Function
5	GAS PARTICULAT E FILTER UNIT Switch	Turns GPFU ON/OFF.

Table 1. Gas Particulate Filter Unit (GPFU) Controls And Indicators. - Continued

OPERATOR MAINTENANCE MACHINE GUN MOUNT

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of Machine Gun Mount (Optional Accessory) which is used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about Machine Gun Mount (Optional Accessory).

Кеу	Control/ Indicator	Function		
M. WW				
Figure 1.				

Table 1. Machine Gun Mount.

- 1 Machine Gun Secures machine gun to machine gun ring. Mount
- 2 Machine Gun Allows machine gun to turn 360 degrees. Ring

OPERATOR MAINTENANCE M-8 CHEMICAL ALARM CONTROLS AND INDICATORS

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of M-8 Chemical Alarm controls and indicators which are used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about M-8 Chemical Alarm controls and indicators.



Table 1. M-8 Chemical Alarm Controls And Indicators.

Figure 1.

1 M-8 Chemical Alarm Switch Operates alarm.

Key	Control/ Indicator	Function
2	M-8 Chemical Alarm	Sounds alarm when chemicals are detected.
3	Chemical Detector	Detects presence of chemical in the air.

Table 1. M-8 Chemical Alarm Controls And Indicators. - Continued

OPERATOR MAINTENANCE M-13 DECONTAMINATION KIT

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of M-13 Decontamination Kit which is used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about M-13 Decontamination Kit.

Control/ Indicator	Function	
0		
^O		A CODEC
(R)	50	
U	-0	
5		2
	10	
	Control/ Indicator	Control/ Indicator Function

Table 1. M-13 Decontamination Kit.

Figure 1.

- 1 M-13 Holds and dispenses decontaminant. Decontamination Unit
- 2 Decontamination Holds decontamination unit. Unit Mount
OPERATOR MAINTENANCE RADIO INSTALLATION HARDWARE

CONTROLS AND INDICATORS INTRODUCTION

This section displays the location and describes the use of radio installation hardware which is used in the operation of HEMTT series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.

LOCATION AND USE OF CONTROLS AND INDICATORS

Know the location and proper use of every control and indicator before operating HEMTT series vehicles. Separate illustrations with keys are provided for learning about radio installation hardware.



Table 1. Radio Installation Hardware.

Figure 1.

- 1 Antenna Holds antenna. Matching Unit
- 2 Security Unit Holds security unit. Mount

Кеу	Control/ Indicator	Function
3	Receiver/ Transmitter Mount	Holds receiver/transmitter.

Table 1. Radio Installation Hardware. - Continued

OPERATOR MAINTENANCE OPERATE WINDSHIELD WIPERS/WASHER

INITIAL SETUP:

Not Applicable

OPERATE WINDSHIELD WIPERS

NOTE

- Some earlier vehicles are equipped with pull and turn control controls.
- ENGINE switch must be positioned to ON for windshield wipers to operate.
- 1. Turn WIPER control (1) clockwise to start and control speed of driver side windshield wiper.



Figure 1.

OPERATE WINDSHIELD WIPERS - Continued

- 2. Turn WIPER control (2) clockwise to start and control speed of passenger side windshield wiper.
- 3. Turn WIPER control (1) counterclockwise to stop driver side windshield wiper.
- 4. Turn WIPER control (2) counterclockwise to stop passenger side windshield wiper.
- 5. If wiper stops in middle of windshield:
 - a. Turn appropriate WIPER control (1 or 2) clockwise until wiper is at bottom of windshield.
 - b. Turn appropriate WIPER control (1 or 2) counterclockwise to stop wiper.

OPERATE WINDSHIELD WASHER

NOTE

- Some earlier vehicles are equipped with pull and turn control controls.
- ENGINE switch must be positioned to ON for windshield washer to operate.
- 1. Push in and hold WASH control (1) to spray cleaning fluid on windshield.



Figure 2.

OPERATE WINDSHIELD WASHER - Continued

2. Release WASH control (1) to stop washer spray.

END OF TASK

OPERATOR MAINTENANCE OPERATE CAB TEMPERATURE CONTROLS

INITIAL SETUP:

Not Applicable

OPERATE PERSONNEL HEATER

NOTE

- If heater does not blow hot air, ensure heater valves are open.
- Air temperature is controlled by position of HEAT control.
- Pull HEAT control out to increase temperature.
- Push HEAT control in to decrease temperature.
- 1. Pull out HEAT control (1) to desired position.
- 2. Set FAN switch (2) to LO or HI airflow.

OPERATE PERSONNEL HEATER - Continued



Figure 1.

NOTE

On later model vehicles, the AIR control has a "TURN TO LOCK" function which holds the vent open at the desired level when the control is rotated clockwise. Rotate control CCW until it stops to unlock the vent.

- 3. Adjust AIR control (3) as desired to control outside airflow for cab ventilation. Unlock, and push AIR control (3) all the way in to shut outside air ventilation off.
- 4. When personnel heater is no longer required:
 - a. Push in HEAT control (1) to turn heater off.
 - b. Set FAN switch (2) to OFF.

OPERATE WINDSHIELD DEFROST

NOTE

If windshield defrost does not blow hot air, ensure heater valves are open.

1. Pull out DEFROST control (4) to turn on.





- 2. Pull out HEAT control (1) to desired position.
- 3. Set FAN switch (2) to desired position.
- 4. When defrost is no longer required:
 - a. Push in DEFROST control (4) to turn off.
 - b. Push in HEAT control (1) to turn heater off.

OPERATE WINDSHIELD DEFROST - Continued

c. Set FAN switch (2) to OFF.

END OF TASK

OPERATOR MAINTENANCE OPERATE FIRE EXTINGUISHER

INITIAL SETUP:

Not Applicable

REMOVE FIRE EXTINGUISHER FROM CAB

NOTE

Fire extinguisher is located on rear bulkhead on inside of cab, just inboard of driver's seat.

1. Pull up top clamp (1) and disengage from top hook (2).

REMOVE FIRE EXTINGUISHER FROM CAB - Continued



Figure 1.

- 2. Pull up bottom clamp (3) and disengage from bottom hook (4).
- 3. Remove fire extinguisher (5) from bracket (6).

REMOVE FIRE EXTINGUISHER FROM DRIVER SIDE TOOL BOX

NOTE

Fire extinguisher is located on driver side just between No. 2 axle wheel and fuel tank, on top of tool box.

1. Pull up clamp (1) and unhook from strap (2).

REMOVE FIRE EXTINGUISHER FROM DRIVER SIDE TOOL BOX - Continued

Figure 2.

2. Remove fire extinguisher (3) from bracket (4).

REMOVE FIRE EXTINGUISHER FROM BATTERY BOX

NOTE

Fire extinguisher is located on passenger side, affixed on rear side of the shelf where the battery box is mounted.

1. Pull up clamp (1) and unhook strap (2).

REMOVE FIRE EXTINGUISHER FROM BATTERY BOX - Continued





2. Remove fire extinguisher (3) from bracket (4).

EXTINGUISH FIRE

NOTE

- Fire extinguisher is a dry chemical type. Refer to MSDS for specific extinguisher warnings and cautions for use.
- Remember the word "PASS" to operate fire extinguisher:
- 1. Hold fire extinguisher (1) upright and pull safety pin (2) to break plastic tie (3).

EXTINGUISH FIRE - Continued



Figure 4.

- 2. Point nozzle (4) at base of fire.
- 3. Press down on stop lever (5) and spray discharge in a side-to-side motion at base of fire.
- 4. Let go of stop lever (5) when fire is out.
- 5. Notify field level maintenance to replace fire extinguisher.

INSTALL FIRE EXTINGUISHER IN CAB

1. Put neck of fire extinguisher (1) on bracket (2).

INSTALL FIRE EXTINGUISHER IN CAB - Continued



Figure 5.

- 2. Hook top clamp (3) on top hook (4) and push top clamp (3) down, tightening strap.
- 3. Hook bottom clamp (5) on bottom hook (6) and push bottom clamp (5) down, tightening strap.

INSTALL FIRE EXTINGUISHER ON DRIVER SIDE TOOL BOX

NOTE

Fire extinguisher is located on driver side just between No. 3 axle wheel and fuel tank, on top of stowage box.

INSTALL FIRE EXTINGUISHER ON DRIVER SIDE TOOL BOX - Continued

1. Place fire extinguisher (1) on bracket (2).



Figure 6.

2. Hook strap (3) onto clamp (4).

INSTALL FIRE EXTINGUISHER ON DRIVER SIDE TOOL BOX - Continued



Figure 7.

3. Push clamp (4) down, securing strap (3).

INSTALL FIRE EXTINGUISHER ON BATTERY BOX

1. Place fire extinguisher (1) on bracket (2).

INSTALL FIRE EXTINGUISHER ON BATTERY BOX - Continued



Figure 8.

- 2. Hook strap (3) onto clamp (4).
- 3. Push clamp (4) down, securing strap (3).

END OF TASK

OPERATOR MAINTENANCE OPERATE ACCESS LADDER

INITIAL SETUP:

Not Applicable

1. Unhook spring (1) from stowage rod (2).





2. Remove access ladder (3) from over battery box (4).

CAUTION

Do not hit fuel/water separator when installing access ladder on passenger side front fender. If access ladder hooks hit fuel/water separator, glass may break.

 Install access ladder (3) hooks (5) in front skid plate holes (6), driver side front fender holes (7), or passenger side front fender holes (8), as required. Keep access ladder (3) clear of fuel/water separator (9).





STOW ACCESS LADDER

1. Secure access ladder (1) above battery box (2).

STOW ACCESS LADDER - Continued



Figure 3.

2. Hook stowage rod (3) around access ladder (1) and attach spring (4).

END OF TASK

OPERATOR MAINTENANCE OPERATE DRAIN PLUG

INITIAL SETUP:

Not Applicable

REMOVE DRAIN PLUG

NOTE

There are two drain plugs. One located on each side of cab floor, just below operator/crew seats.

1. Pull up on lever (1).



Figure 1.

2. Remove drain plug (2) to drain any liquid from floor of cab.

INSTALL DRAIN PLUG

1. Push drain plug (2) in opening on cab floor.

INSTALL DRAIN PLUG - Continued



Figure 2.

2. Press down on lever (1) to secure drain plug (2).

END OF TASK

OPERATOR MAINTENANCE START ENGINE

INITIAL SETUP:

Not Applicable

START COLD ENGINE

WARNING



Do not start, crank engine, or move vehicle when anyone is near, working on, or working under vehicle. Failure to comply may result in injury or death to personnel.

WARNING



Keep away from moving engine parts, alternator belts, and pulleys while engine is running. Failure to comply may result in injury or death to personnel.

1. Pull out PARKING BRAKE control (1).



Figure 1.

2. Set transmission range selector (2) to N (neutral).

CAUTION

- Do not press ETHER START button more than three times in a single starting attempt. Failure to comply may result in damage to equipment.
- Do not turn ENGINE switch to START position while engine is still running. Failure to comply may result in damage to equipment.
- If engine fails to start, wait 15 seconds before next start attempt to allow starter motor to cool. Failure to comply may result in damage to equipment.
- If outside temperature is above 45°F (7°C), go to Step (5). If outside temperature is below 45°F (7°C), go to Step (4).

NOTE

- Do Step (4):
 - One time for temperatures between 45°F and 10°F (7°C and -12°C).
 - Two times for temperatures between 10°F and -10°F (-12°C and -23°C).

- Three times for temperatures between -10°F and -25°F (-23°C and -32°C).
- Repeat Steps (4) and (5) up to four times. If engine fails to start after four starting attempts, notify field level maintenance.
- Under extreme cold temperatures, it may be necessary to press the ETHER START button two or three times in a single starting attempt. Wait approximately three seconds between each press.
- 4. Press and hold ETHER START button (3) for three seconds, release, and wait three seconds.
- 5. Turn ENGINE switch (4) to START for no more than 15 seconds, or until engine starts.



Figure 2.

NOTE

- ENGINE switch will spring back to ON position when released.
- AIR indicator may illuminate and buzzer may sound upon engine start.
- 6. Release ENGINE switch (4). Air indicator (5) may light and buzzer may sound.

CAUTION

- Do not turn ENGINE switch to START position while engine is still running. Failure to comply may result in damage to equipment.
- If OIL PRESS gauge does not show engine oil pressure within 10 to 15 seconds after starting engine, immediately shut off engine (WP 0056) and notify field level maintenance. Failure to comply may result in damage to equipment.
- If engine fails to start, repeat Step (3) up to seven times. If engine doesn't start after eight starting attempts, notify field level maintenance.
- 7. Check that OIL PRESS gauge (6) reads 5 to 10 psi (34 to 69 kPa) at idle.
- 8. Press throttle pedal (7) until tachometer (8) reads 800-1000 rpm.
- 9. Run engine at 800-1000 rpm for about 5 minutes.

CAUTION

If red and green needles on AIR PRESS gauge do not read 60 to 120 psi (414 to 827 kPa) after warm-up, shut off engine (WP 0056) and notify field level maintenance. Failure to comply may result in damage to equipment.

- Check that AIR PRESS gauge (9) reads 60 to 120 psi (414 to 827 kPa). AIR indicator (5) will light and buzzer will sound until both needles reach 60 to 75 psi (414 to 517 kPa).
- 11. Check that FUEL gauge (10) shows enough fuel to complete mission.

NOTE

WATER TEMP gauge may not show reading at engine idle.

12. Check that WATER TEMP gauge (11) does not read over 230°F (110°C).



Figure 3.

- 13. Check that BATTERY gauge (12) reads between 24 and 30 volts.
- 14. Check that AMPERES gauge (13) shows positive reading.
- 15. Check that air filter restriction indicator (14) shows yellow.
- 16. If air filter restriction indicator (14) shows red, press button (15).
- If air filter restriction indicator (14) still shows red and/or VACUUM INCHES H2O window shows 18, shut off engine (WP 0056) and clean air filter elements. (WP 0154)

START WARM ENGINE

WARNING



Do not start, crank engine, or move vehicle when anyone is near, working on, or working under vehicle. Failure to comply may result in injury or death to personnel.

START WARM ENGINE - Continued

WARNING



Keep away from moving engine parts, alternator belts, and pulleys while engine is running. Failure to comply may result in injury or death to personnel.

1. Pull out PARKING BRAKE control (1).



Figure 4.

- 2. Set transmission range selector (2) to N (neutral).
- 3. Turn ENGINE switch (3) to START for no longer than 10 seconds, or until engine starts.

NOTE

ENGINE switch will spring back to ON position when released.

4. Release ENGINE switch (3).

START WARM ENGINE - Continued

CAUTION

If OIL PRESS gauge does not show engine oil pressure within 10 to 15 seconds after starting engine, shut off engine (WP 0056) immediately and notify field level maintenance. Failure to comply may result in damage to equipment.

NOTE

- Minimum engine oil pressure for safe operation (vehicle moving) is 30 psi (207 kPa).
- At idle, engine oil pressure can drop as low as 5 psi (34 kPa), this is a normal condition.
- 5. Check that engine OIL PRESS gauge (4) indicates normal operating range of 40 to 70 psi (276 to 483 kPa) at 1800 to 2100 rpm.
- 6. AIR PRESS gauge (5) reads 60 to 120 psi (414 to 827 kPa). AIR indicator (6) will light and buzzer will sound until both needles reach 60 to 75 psi (414 to 517 kPa).



Figure 5.

7. Check that FUEL gauge (7) shows enough fuel to complete mission.

NOTE

WATER TEMP gauge may not show reading at engine idle.

START WARM ENGINE - Continued

8. Check that WATER TEMP gauge (8) does not read over 230°F (110°C).



Figure 6.

- 9. Check that BATTERY gauge (9) reads between 24 and 30 volts.
- 10. Check that AMPERES gauge (10) shows positive reading.
- 11. Check that air filter restriction indicator (11) shows yellow.
- 12. If air filter restriction indicator (11) shows red, press button (12).
- If air filter restriction indicator (11) still shows red and/or VACUUM INCHES H2O window shows 18, shut off engine (WP 0056) and clean air filter elements. (WP 0154)

END OF TASK
OPERATOR MAINTENANCE OPERATE PARKING BRAKES

INITIAL SETUP:

Not Applicable

OPERATE PARKING BRAKES

NOTE

- Vehicle may be equipped with manual parking brake valve (round/ black knob) or automatic parking brake valve (square/yellow knob).
- Manual parking brake valve shown.
- 1. Pull out PARKING BRAKE control (1) to apply.



Figure 1.

OPERATE PARKING BRAKES - Continued

2. Push in PARKING BRAKE control (1) to release.

END OF TASK

OPERATOR MAINTENANCE OPERATE SERVICE BRAKES

INITIAL SETUP:

Not Applicable

OPERATE SERVICE BRAKES



WARNING

Do not press service brake treadle hard three or four times in a row. Air supply will be used up and service brakes will not work until air is built up again. Failure to comply may result in injury or death to personnel.

1. Ensure both needles (red and green) of AIR PRESS gauge (1) read at least 100 psi (690 kPa) before operating vehicle.



Figure 1.

OPERATE SERVICE BRAKES - Continued

2. Push down and hold service brake pedal (2) as needed to slow or stop vehicle.

END OF TASK

OPERATOR MAINTENANCE OPERATE TRAILER BRAKES

INITIAL SETUP:

Not Applicable

OPERATE TRAILER BRAKES



WARNING

Trailer handbrake control is used only when testing trailer brakes. Do not use trailer handbrake control while driving or the trailer may skid and jackknife, causing an accident. Failure to comply may result in injury or death to personnel.

1. Slowly pull back trailer handbrake control (1) to test application of trailer brakes.



Figure 1.

OPERATE TRAILER BRAKES - Continued

2. Push trailer handbrake control (1) forward to test release of trailer brakes.

END OF TASK

OPERATOR MAINTENANCE OPERATE TRANSMISSION AND TRANSFER CASE

INITIAL SETUP:

Not Applicable

OPERATE TRANSMISSION

- 1. Push in button (1) and move transmission range selector (2) to desired position:
 - a. Select R (reverse) to:



Figure 1.

- (1) Drive vehicle in reverse. (WP 0050)
- b. Select N (neutral) to:
 - (1) Start engine. (WP 0043)
 - (2) Park vehicle. (WP 0055)
 - (3) Perform stationary power takeoff.
 - (4) Shift transfer case.
- c. Select D (drive) to:
 - (1) Drive in normal conditions.

OPERATE TRANSMISSION - Continued

- (2) Drive vehicle forward (WP 0049) from a stop.
- d. Select 3 (third gear range) to:
 - (1) Drive vehicle in off-road conditions. (WP 0052)
 - (2) Drive vehicle in city traffic and on highway. (WP 0051)
 - (3) Haul a heavy load.
- e. Select 2 (second gear range) to:
 - (1) Drive down moderate grades.
 - (2) Control vehicle speed.
- f. Select 1 (first gear range) to:
 - (1) Drive vehicle in slippery conditions. (WP 0054)
 - (2) Drive vehicle up/down steep grade. (WP 0053)
 - (3) Give maximum vehicle speed control.

OPERATE TRANSFER CASE

1. Start engine. (WP 0043)



Figure 2.

- 2. Push in PARKING BRAKE control (1). (WP 0044)
- 3. Set transmission range selector (2) to N (neutral).

OPERATE TRANSFER CASE - Continued

CAUTION

- Do not force TRANSFER CASE shift lever. Lever may work hard if there is drive line windup. Using excessive force on shift lever may cause damage to shift linkage or change linkage adjustment.
- Do not move TRANSFER CASE shift lever when vehicle is moving, or when transmission is in gear. Severe damage to drive line may result.
- 4. Select transfer case position.

NOTE

If TRANSFER CASE shift lever is hard to move, set transmission range selector to D, then back to N. If transfer case will not shift, refer to troubleshooting procedures. (WP 0137)

5. Set TRANSFER CASE shift lever (3) to H (HI) for highway driving.

NOTE

Selecting L (LO) position automatically selects 8X8 drive in the vehicle traction control system.

6. Set TRANSFER CASE shift lever (3) to L (LO) for off-road driving, 8X8 indicator light (4) will illuminate.

END OF TASK

OPERATOR MAINTENANCE OPERATE ENGINE BRAKE

INITIAL SETUP:

Not Applicable

OPERATE ENGINE BRAKE

WARNING



Do not use engine brake when vehicle is on slippery surface. If engine brake is used incorrectly, vehicle may skid out of control. Failure to comply may result in injury or death to personnel.

NOTE

Service brakes must be used in addition to engine brake for optimum braking capability.

1. Set JACOBS® ENGINE BRAKE HIGH/LOW switch (1) to LOW.

OPERATE ENGINE BRAKE - Continued



Figure 1.

- 2. Set JACOBS® ENGINE BRAKE ON/OFF switch (2) to ON. JACOBS® ENGINE BRAKE indicator light (3) will come on.
- 3. Lift foot off throttle pedal (4). Engine brake will automatically slow vehicle.
- 4. If too much braking occurs, push in button (5) and set transmission range selector (6) to a higher range.
- 5. If more braking is required, set JACOBS® ENGINE BRAKE HIGH/LOW switch (1) to HIGH.

NOTE

Engine brake operates best when engine speed is between 1650 and 2100 rpm.

6. Check that tachometer (7) reads between 1650 and 2100 rpm whenever engine brake is used.

END OF TASK

OPERATOR MAINTENANCE DRIVE VEHICLE FORWARD

INITIAL SETUP:

Not Applicable

PREPARE VEHICLE

NOTE

If vehicle has less than 500 miles (805 km), check controls and indicators often during operation and listen for unusual noises or vibrations. Notify field level maintenance of any problems.

- 1. Remove and stow wheel chocks. (WP 0078)
- 2. Ensure manhole cover is closed and latched.
- 3. Ensure pump module doors are closed and latched. (WP 0086)
- 4. Ensure tank module access ladder is secure in stowed position. (WP 0085)
- 5. Adjust seat and mirrors as needed. (WP 0080)
- 6. Adjust air-ride seat and mirrors as needed. (WP 0082)
- 7. Adjust three-point seatbelt as needed. (WP 0081)
- 8. Adjust four-point seatbelt as needed. (WP 0083)
- 9. Start engine. (WP 0043)
- 10. Turn on lights as required.

WARNING



Do not press service brake treadle hard three or four times in a row. Air supply will be used up and service brakes will not work until air is built up again. Failure to comply may result in injury or death to personnel.

11. Ensure both needles (red and green) AIR PRESS gauge (1) read at least 100 psi (690 kPa) before driving vehicle.

PREPARE VEHICLE - Continued



Figure 1.

DRIVE VEHICLE FORWARD

- 1. Drive vehicle in city traffic and on highway. (WP 0051)
- 2. Drive vehicle in off-road conditions. (WP 0052)
- 3. Drive vehicle in slippery conditions. (WP 0054)
- 4. Drive vehicle up/down steep grade. (WP 0053)

END OF TASK

OPERATOR MAINTENANCE DRIVE VEHICLE IN REVERSE

INITIAL SETUP:

Personnel Required

Operator and Assistant - - - (2)

PREPARE VEHICLE

- 1. Remove and stow wheel chocks.
- 2. Adjust seat and mirrors as needed.
- 3. Adjust air-ride seat and mirrors as needed. (WP 0082)
- 4. Adjust three-point seatbelt as needed. (WP 0081)
- 5. Adjust four-point seatbelt as needed. (WP 0083)
- 6. Start engine. (WP 0043)
- 7. Turn on lights as required.

DRIVE VEHICLE IN REVERSE

WARNING



Do not press service brake treadle hard three or four times in a row. Air supply will be used up and service brakes will not work until air is built up again. Failure to comply may result in injury or death to personnel.

1. Make sure both needles (red and green) on AIR PRESS gauge (1) read at least 100 psi (690 kPa) before driving vehicle.

DRIVE VEHICLE IN REVERSE - Continued



Figure 1.

WARNING



Driver has limited vision to rear. Ground guide is required when driving vehicle in reverse. Failure to comply may result in injury or death to personnel.

CAUTION

Do not move TRANSFER CASE shift lever when vehicle is moving or when transmission is in gear. Severe damage to drive line may result.

2. Set TRANSFER CASE shift lever (2) to HI.

NOTE

Reverse alarm will not sound if blackout lighting is selected.

3. Set transmission range selector (3) to R (reverse).

DRIVE VEHICLE IN REVERSE - Continued

- 4. Push in PARKING BRAKE control (4).
- 5. Slowly apply throttle pedal (5).
- 6. Follow direction from ground guide (as required).

CAUTION

Do not hold steering wheel at full left or full right position for longer than 10 seconds. Oil overheating and pump damage may result.

7. Accelerate, brake, and steer as required.

END OF TASK

OPERATOR MAINTENANCE DRIVE VEHICLE IN CITY TRAFFIC AND ON HIGHWAY

INITIAL SETUP:

Not Applicable

OPERATE VEHICLE

WARNING



Speed limits posted on curves reflect speeds that are considered safe for automobiles. Heavy vehicles with a high center of gravity can roll over at these speed limits. Use care and reduce your speed below the posted limit prior to entering a curve. Failure to comply may result in injury or death to personnel.

CAUTION

Do not move TRANSFER CASE shift lever when vehicle is moving or when transmission is in gear. Severe damage to drive line will result.

1. Set TRANSFER CASE shift lever (1) to HI.



Figure 1.

- 2. Set transmission range selector (2) to D (drive).
- 3. Push in PARKING BRAKE control (3).

CAUTION

Maximum no-load governed engine speed is approximately 2250 rpm. Do not let engine speed go above this figure. Under full load, governed speed is approximately 2100 rpm. If engine speed goes above governed speeds, serious engine damage can result.

4. Slowly depress throttle pedal (4) until vehicle reaches desired speed. Tachometer (5) should read 1650 to 2100 rpm.

CAUTION

Do not hold steering wheel at full left or full right position for longer than 10 seconds. Power steering oil can overheat and pump can be damaged.

5. Accelerate, brake, and steer as required.

NOTE

Check system gauges often during vehicle operation. If gauges read other than normal, stop engine and troubleshoot problem.

6. Check that FUEL gauge (6) shows enough fuel to complete mission.



Figure 2.

- 7. Check that OIL PRESS gauge (7) reads 40 to 70 psi (276 to 483 kPa).
- Check that TRANS TEMP (transmission temperature) gauge (8) reads 160 to 220° F (71 to 104° C).
- 9. Check that WATER TEMP gauge (9) reads 180 to 200° F (82 to 93° C).
- 10. Check that AMPERES gauge (10) reads about zero.
- 11. Check that BATTERY gauge (11) reads 24 to 28 volts.
- 12. Check that AIR PRESS gauge (12) red and green needles read 100 to 120 psi (690 to 827 kPa).
- 13. If OIL-WATER indicator (13) illuminates and buzzer sounds, park vehicle (WP 0055) and notify field level maintenance.
- 14. If WATER TEMP gauge (9) reads over 230°F (110° C), idle engine until water temperature cools. If water does not cool, shut off engine (WP 0056) and notify field level maintenance.
- 15. If OIL PRESS gauge (8) reads over 70 psi (483 kPa) or lower than 28 psi (193 kPa), park vehicle (WP 0055), shut off engine (WP 0056), and notify field level maintenance.

0051

16. If AIR indicator (14) illuminates (red), perform immediate action for loss of air supply system pressure emergency procedures. (WP 0112)

END OF TASK

OPERATOR MAINTENANCE DRIVE VEHICLE IN OFF-ROAD CONDITIONS

INITIAL SETUP:

Not Applicable

DRIVE VEHICLE IN OFF-ROAD CONDITIONS

CAUTION

Do not move TRANSFER CASE shift lever when vehicle is moving or when transmission is in gear. Severe damage to drive line may result.

NOTE

8x8 DRIVE indicator (WP 0021) will illuminate when TRANSFER CASE shift lever is positioned to L (LO).

1. Set TRANSFER CASE shift lever (1) to L (LO).



Figure 1.

- 2. Set transmission range selector (2) to 2 (2nd gear range) or 1 (1st gear range), depending on ground condition. (WP 0047)
- 3. Push in PARKING BRAKE control (3).

DRIVE VEHICLE IN OFF-ROAD CONDITIONS - Continued

CAUTION

Never let engine exceed maximum no-load governed engine speed (approximately 2250 rpm) or maximum governed engine speed under load (approximately 2100 rpm). If engine is allowed to go over governed engine speeds, serious engine damage may result.

4. Slowly depress throttle pedal (4) until vehicle reaches desired speed. Tachometer (5) should read 1650 to 2100 rpm.

CAUTION

Do not hold steering wheel at full left or full right position for longer than 10 seconds. Power steering oil can overheat and pump may be damaged.

5. Accelerate, brake, and steer as required.

END OF TASK

OPERATOR MAINTENANCE DRIVE VEHICLE UP/DOWN STEEP GRADE

INITIAL SETUP:

Not Applicable

DRIVE VEHICLE UP STEEP GRADE

Press and hold throttle pedal (1) all the way down as vehicle moves up grade. Transmission will automatically downshift gears as needed.



Figure 1.

DRIVE VEHICLE DOWN STEEP GRADE

CAUTION

- Do not allow speed to go above 2100 RPM when driving downhill, or damage to engine can result.
- Engine brake operates best when engine speed is between 1650 and 2100 RPM. Transmission torque converter lockup valve may disengage below 1650 RPM resulting in loss of engine power.

DRIVE VEHICLE DOWN STEEP GRADE - Continued

1. Set transmission range selector (1) to lower range as needed to keep engine speed on tachometer (2) between 1650 and 2100 RPM.



Figure 2.

WARNING



Do not press service brake treadle hard three or four times in a row. Air supply will be used up and service brakes will not work until air is built up again. Failure to comply may result in injury or death to personnel.

- 2. Use service brake pedal (3) as needed to control vehicle speed.
- 3. Operate engine brake (WP 0048) as required.

END OF TASK

OPERATOR MAINTENANCE DRIVE VEHICLE IN SLIPPERY CONDITIONS

INITIAL SETUP:

Not Applicable

OPERATE VEHICLE

CAUTION

Do not shift TRACTION CONTROL lever while vehicle is moving. Damage to drive line may result.

NOTE

After TRACTION CONTROL lever is shifted, let vehicle creep forward several feet to allow shift collars to fully engage.

 If TRANSFER CASE shift lever (1) is set to LO, 8X8 DRIVE is automatically engaged and indicator light (2) will illuminate. Set TRACTION CONTROL lever (3) to INTER-AXLE DIFF. LOCK. Indicator light (4) will illuminate.





2. If TRANSFER CASE shift lever (1) is set to HI, set TRACTION CONTROL lever (3) to 8X8 DRIVE. Indicator light (2) will illuminate.

CAUTION

Do not shift TRACTION CONTROL lever while vehicle is moving. Damage to drive line may result.

NOTE

After TRACTION CONTROL lever is set to OFF position, let vehicle creep forward several feet to allow shift collars to fully disengage.

3. When vehicle gets good traction again, stop vehicle and set TRACTION CONTROL lever (3) to OFF. Indicator light (2 or 4 as applicable) will go out.

END OF TASK

OPERATOR MAINTENANCE PARK VEHICLE

INITIAL SETUP:

Not Applicable

OPERATE VEHICLE

1. Lift foot off throttle pedal (1). Let automatic downshifting of transmission slow vehicle.





WARNING



Do not press service brake treadle hard three or four times in a row. Air supply will be used up and service brakes will not work until air is built up again. Failure to comply may result in injury or death to personnel.

2. Push down on service brake pedal (2) until vehicle comes to complete stop.

WARNING



Do not park vehicle on steep grade or vent on tanker may leak. Failure to comply may result in injury or death to personnel.

- 3. Pull out PARKING BRAKE control (3).
- 4. Set transmission range selector (4) to N (neutral).
- 5. Leave TRANSFER CASE shift lever (5) set to HI or LO.
- 6. Align front tires in straight-ahead position.
- 7. Install wheel chocks (WP 0078) as required.

END OF TASK

OPERATOR MAINTENANCE SHUT OFF ENGINE

INITIAL SETUP:

Not Applicable

SHUT OFF ENGINE

1. Park vehicle. (WP 0055)

CAUTION

Before shutting down engine, run at reduced speed (800 to 1000 rpm) at no-load for three to five minutes to allow turbocharger to slow down and cool off. Turbocharger may be damaged if not allowed to cool off.

2. Push down and hold throttle pedal (1) until tachometer (2) reads 800 to 1000 rpm for three to five minutes.



Figure 1.

3. Lift foot off throttle pedal (1).

0056

SHUT OFF ENGINE - Continued

NOTE

Vehicle may have either ENGINE STOP switch or engine shut down handle, it will never have both.

- 4. Hold ENGINE STOP switch (3) all the way down, or pull engine shut down handle (4) all the way up until engine shuts down. Buzzer will sound, and OIL-WATER indicator (5) will light.
- 5. Release ENGINE STOP switch (3) or push engine shut down handle (4) back in.
- 6. Turn ENGINE switch (6) to OFF. Buzzer and OIL-WATER indicator (5) will go out.

CAUTION

Failure to place light switches in OFF position when vehicle is not in use may cause damage to equipment.

7. Turn off lights as required.

END OF TASK

OPERATOR MAINTENANCE OPERATE ARCTIC ENGINE HEATER

INITIAL SETUP:

Not Applicable

WARNING



CARBON MONOXIDE (EXHAUST GAS) CAN CAUSE DEATH.

- Carbon monoxide is a colorless, odorless, DEADLY POISONOUS gas that, when breathed, deprives body or oxygen and causes SUFFOCATION. Breathing air with carbon monoxide produces symptoms of headache, dizziness, loss of muscular control, a sleepy feeling, and coma. Permanent BRAIN DAMAGE or death can result from heavy exposure. Carbon monoxide occurs in the exhaust fumes of fuel-burning heaters and internal combustion engines. Carbon monoxide can become dangerously concentrated under conditions of no ventilation. Precautions MUST be followed to ensure personnel are safe whenever personnel heaters or engine is operated for any purpose. Failure to comply may result in injury or death to personnel.
- DO NOT operate engine in a closed place without proper ventilation. Failure to comply may result in injury or death to personnel.
- Do not drive vehicle with inspection plates, cover plates, or engine compartment covers removed unless necessary for maintenance purposes. Failure to comply may result in injury or death to personnel.
- BE ALERT at all times during vehicle operation for exhaust odors and exposure symptoms. If either is present, IMMEDIATELY VENTILATE personnel compartments. If symptoms persist, remove affected personnel to fresh air and keep warm. DO NOT PERMIT PHYSICAL EXERCISE. If necessary, give artificial respiration and get immediate medical attention. For artificial respiration, refer to FM 4-25.11. Failure to comply may result in injury or death to personnel.

- BE AWARE that the gas particulate filter unit or field protection mask for nuclear-biological-chemical protection WILL NOT offer safety from carbon monoxide poisoning.
- THE BEST DEFENSE AGAINST CARBON MONOXIDE POISONING IS GOOD VENTILATION.

WARNING



Attempting to operate heater with frozen or slushy coolant could cause coolant hose to burst or separate from heater. Make sure proper mixture of water and anti-freeze (refer to lubrication table) is maintained at all times. Failure to comply may result in damage to engine and/or injury to personnel.

WARNING



- The arctic engine heater must be off when filling any fuel tanks on vehicle. Failure to comply may result in injury or death to personnel.
- Do not operate arctic engine heater in garages or enclosed areas without proper ventilation. Failure to comply may result in injury or death to personnel.

CAUTION

- Do not attempt to operate arctic engine heater if arctic engine heater fails to start during normal startup, or shutdown occurs during normal operation. System shutdown may indicate an arctic engine heater system fault. Failure to comply may cause system lockout.
- Do not operate arctic engine heater if arctic engine heater light flashes intermittently during normal operations. Arctic engine heater indicator light flashing indicates an arctic engine heater system fault. Failure to comply may cause system lockout.

NOTE

• The arctic engine heater will attempt to start two times per start cycle. After the second failed start attempt, the arctic engine heater will not
operate until the arctic engine heater on/off switch is turned OFF and back ON.

- If arctic engine heater flame out occurs during operation, arctic engine heater will attempt one restart. If unsuccessful, arctic engine heater will shutdown.
- During operation, arctic engine heater continually monitors input voltage. If the arctic engine heater input voltage decreases below (20 V) or increases above (30 V), arctic engine heater will automatically shutdown.
- 1. Set arctic engine heater switch (1) to ON position. Observe arctic engine heater indicator light (2) for steady illumination.



Figure 1.

- 2. Observe arctic engine heater (3) for proper operation.
- 3. Operate arctic engine heater (3) for 35 minutes to warm engine.
- 4. After 35 minutes, start engine. (WP 0043)
- 5. After engine is started, set arctic engine heater switch (1) in OFF position. Indicator light (2) will go out.

END OF TASK

OPERATOR MAINTENANCE OPERATE GAS PARTICULATE FILTER UNIT (GPFU)

INITIAL SETUP:

Not Applicable

OPERATE GPFU

WARNING



- BE AWARE that the gas particulate filter unit or the field protective mask for nuclear-biological-chemical protection WILL NOT offer safety from carbon monoxide poisoning.
- If NBC exposure is suspected, all air filter media should be handled by personnel wearing protective equipment. Consult your unit NBC Officer or NBC NCO for appropriate handling or disposal procedures.
- If required to remain inside the vehicle during extreme heat, occupants should follow the water intake, work/rest cycle, and other heat stress preventive medicine measures contained in FM 21-10, Field Hygiene and Sanitation. Failure to comply may result in injury or death to personnel.

NOTE

- Do Steps (1) through (8) only when under Nuclear, Biological, or Chemical (NBC) attack and/or when ordered to do so.
- For detailed information concerning protective mask, refer to TM 3-4240-280-10.
- Both crew stations have M-3 heater, hose, and air duct sockets.
- 1. Remove two protective masks (1) and canisters (2) from pouches (3).



Figure 1.

- 2. Put on protective masks (1).
- 3. Clear and seal protective masks (1).

NOTE

Spring clip must be repositioned on filter assembly air intake so intake holes are open for gas particulate filter system to work. Clip is repositioned through bottom of bracket.

4. Pull down on spring clip (4) to uncover intake holes (5).





5. Set GAS PARTICULATE FILTER switch (6) to ON.



Figure 3.

NOTE

One mount is located to left of drivers seat at roof brace. Second mount is located on middle cab roof brace to left of passenger seat.

6. Disconnect two air duct hose breakaway sockets (7) from mounts (8).



Figure 4.





Under arctic conditions, danger of frostbite exists. Mask can be put on, but air duct hose socket shall not be connected to mask canister until M-3 heater has been on for 15 minutes. Failure to comply may result in injury or death to personnel.

 Connect two air duct hose breakaway sockets (7) to canisters (2) of protective masks (1) and breathe though masks.



Figure 5.

NOTE

- There are two M-3 heaters. Both are the same.
- Heater indicator light will go off and on during normal heater operation.
- 8. If air is too cold to breathe comfortably, turn knob (9) clockwise until heater indicator (10) lights. To adjust temperature:



Figure 6.

- a. Turn knob (9) clockwise for warmer air.
- b. Turn knob (9) counterclockwise for cooler air.

9. When heater is no longer needed, turn control knob (9) counterclockwise to OFF position.

NOTE

Do Steps (1) through (5) only when Nuclear, Biological, or Chemical (NBC) attack is over and/or when ordered to do so.

1. When protective masks (1) are no longer needed, disconnect air duct hose breakaway sockets (2) from canisters (3).



Figure 7.

2. Connect two air duct hose breakaway sockets (2) to mounts (4).



Figure 8.

3. Set GAS PARTICULATE FILTER switch (5) to OFF.



Figure 9.

4. Push up on spring clip (6) to cover intake holes (7).



Figure 10.

5. Remove and stow two protective masks (1).



Figure 11.

END OF TASK

OPERATOR MAINTENANCE OPERATE RIFLE STOWAGE MOUNT

INITIAL SETUP:

Not Applicable

STOW RIFLE IN STOWAGE MOUNT

1. Position butt (1) of M-16 rifle (2) in lower mount (3) with trigger guard (4) toward rear of vehicle.

2

STOW RIFLE IN STOWAGE MOUNT - Continued

Figure 1.

- 2. Pull handle (5) of top mount (6) toward middle of cab.
- 3. Place heat guard (7) of M-16 rifle (2) in top mount (6).
- 4. Push handle (5) across heat guard (7).
- 5. Check that M-16 rifle (2) is held tightly.

REMOVE RIFLE FROM STOWAGE MOUNT

1. Pull handle (1) of top mount (2) down and toward middle of cab.



REMOVE RIFLE FROM STOWAGE MOUNT - Continued

Figure 2.

- 2. Remove heat guard (3) of M-16 rifle (4) from top mount (2).
- 3. Remove butt (5) of M-16 rifle (4) from lower mount (6).

END OF TASK

OPERATOR MAINTENANCE CONNECT/DISCONNECT AUXILIARY HYDRAULIC EQUIPMENT

INITIAL SETUP:

Not Applicable

CONNECT AUXILIARY HYDRAULIC EQUIPMENT

- 1. Position vehicle for auxiliary hydraulic connection.
- 2. Shut off engine (WP 0056).
- 3. Set PTO ENGAGE switch (1) to OFF position. Indicator light (2) will go out.



Figure 1.

CAUTION

Do not move SELECTOR VALVE while PTO is engaged or vehicle hydraulic equipment may be damaged.

4. Push in hydraulic selector valve control for tanker pump operation.



CONNECT AUXILIARY HYDRAULIC EQUIPMENT - Continued



5. Set PTO ENGAGE switch (1) to ON position. Indicator light (2) will illuminate.



Figure 3.

CONNECT AUXILIARY HYDRAULIC EQUIPMENT - Continued

WARNING



Stand clear to avoid injury when operating pump module rear doors. When each door is about halfway open, gas pistons push doors open quickly and with much force. Failure to comply may result in injury or death to personnel.

6. Open driver side pump module rear door (3).



Figure 4.

NOTE

Small amount of hydraulic fluid may leak out when caps are removed.

- 7. Remove return line cap (4) and supply line cap (5).
- 8. Connect hydraulic lines from auxiliary hydraulic equipment to return fitting (6) and supply fitting (7).
- 9. Start engine (WP 0043).
- 10. Lift latch (8) and pull pump engagement lever (9) completely back.

CONNECT AUXILIARY HYDRAULIC EQUIPMENT - Continued



11. Continue operation of auxiliary hydraulic equipment.

DISCONNECT AUXILIARY HYDRAULIC EQUIPMENT

- 1. Shutdown auxiliary hydraulic equipment.
- 2. Lift latch (1) and push pump engagement lever (2) to off (center position).



Figure 6.

0060-4

DISCONNECT AUXILIARY HYDRAULIC EQUIPMENT - Continued

3. Set PTO ENGAGE switch (3) to OFF position. Indicator light (4) will go out.





- 4. Shut off engine (WP 0056).
- 5. Disconnect hydraulic lines from auxiliary hydraulic equipment from return fitting (5) and supply fitting (6).

DISCONNECT AUXILIARY HYDRAULIC EQUIPMENT - Continued



- 6. Install return line cap (7) and supply line cap (8).
- 7. Close driver side pump module rear door (9).
- 8. Pull out hydraulic selector valve control for tanker pump operation.



DISCONNECT AUXILIARY HYDRAULIC EQUIPMENT - Continued

Figure 9.

END OF TASK

OPERATOR MAINTENANCE OPERATE MACHINE GUN MOUNT

INITIAL SETUP:

Not Applicable

REFERENCE

For operation of the machine gun mount, refer to TM 9-1005-245-13&P. (WP 0158)

END OF TASK

OPERATOR MAINTENANCE OPERATE M-8 CHEMICAL ALARM

INITIAL SETUP:

Not Applicable

REFERENCE

For operation of the M-8 Chemical Alarm, refer toTM 3-6665-225-12. (WP 0158)

END OF TASK

OPERATOR MAINTENANCE OPERATE M-13 DECONTAMINATION KIT

INITIAL SETUP:

Not Applicable

REFERENCE

For operation of the M-13 Decontamination Kit, refer to TM 3-4230-214-12&P. (WP 0158)

END OF TASK

OPERATOR MAINTENANCE OPERATE RADIO

INITIAL SETUP:

Not Applicable

REFERENCE

For operation of the radio, refer to TM 11-5820-498-12. (WP 0158)

END OF TASK

OPERATOR MAINTENANCE PORTABLE WORK LAMP OPERATION

INITIAL SETUP:

Not Applicable

INSTALL/OPERATE/REMOVE PORTABLE WORK LAMP

1. Remove work lamp (1) and work lamp harness (2) from stowage.



Figure 1.

- 2. Mount lamp (1) on vehicle using magnet (3).
- 3. Install work lamp harness plug (4) on work lamp terminal (5).
- 4. Route work lamp harness (2) through driver side door opening (6), between inside of cab roof (7) and air horn valve hoses (8).



INSTALL/OPERATE/REMOVE PORTABLE WORK LAMP - Continued



5. Route work lamp harness (2) across driver side defroster (9) and across center console (10) to utility outlet (11).



INSTALL/OPERATE/REMOVE PORTABLE WORK LAMP - Continued

Figure 3.

- 6. Remove utility outlet cover (12). Insert work lamp harness plug (13) into utility outlet (11).
- 7. Turn on work lamp (1) using toggle switch (14).

NOTE

Perform Steps (8) through (13) when use of the portable work lamp is no longer required.

- 8. Turn off work lamp (1) using toggle switch (14).
- 9. Remove work lamp harness plug (13) from utility outlet (11). Install utility outlet cover (12).
- 10. Remove work lamp harness (2) from interior of cab.
- 11. Remove work lamp harness plug (4) from work lamp terminal (5).

INSTALL/OPERATE/REMOVE PORTABLE WORK LAMP - Continued

- 12. Disengage magnet (3) from vehicle.
- 13. Return work lamp (1) and work lamp harness (2) to stowage.

END OF TASK

OPERATOR MAINTENANCE OPERATE DOME LIGHT

INITIAL SETUP:

Not Applicable

TURN DOME LIGHT ON/OFF

CAUTION

Failure to place light switches in off position when vehicle is not in use may cause battery and/or vehicle damage.

NOTE

- Dome light is located on very rear of cabin overhead centered between operator and crew seats.
- Dome light switch is a 2-position switch; down is off, up is on.
- Dome light is disabled whenever blackout lights are selected on the light control.
- 1. Lift up and hold UNLOCK lever (1).



Figure 1.

TURN DOME LIGHT ON/OFF - Continued

- 2. Set lighting control lever (2) to STOP LIGHT or SER DRIVE position.
- 3. Release UNLOCK lever (1).
- 4. Set DOME switch (3) to ON position.

NOTE

Complete Steps (5) and (6) when dome light is no longer required.

- 5. Set DOME switch (3) to OFF position.
- 6. Set lighting control lever (2) to OFF position.

END OF TASK
OPERATOR MAINTENANCE OPERATE PANEL LIGHTS

INITIAL SETUP:

Not Applicable

TURN PANEL LIGHTS ON/OFF

CAUTION

Failure to place light switches in the off position when vehicle is not in use may cause battery and/or vehicle damage.

TURN PANEL LIGHTS ON/OFF - Continued



Figure 1.

NOTE

Panel lights will not function if lighting control lever is in OFF position.

- 2. Set lighting control lever (2) to desired position.
- 3. Release UNLOCK lever (1).
- 4. Set PANEL lever (3) to DIM or BRT (bright) as needed.

NOTE

Complete Steps (5) and (6) when panel lights are no longer required.

5. Set PANEL lever (3) to OFF position.

TURN PANEL LIGHTS ON/OFF - Continued

6. Set lighting control lever (2) to OFF position.

END OF TASK

OPERATOR MAINTENANCE OPERATE PARKING LIGHTS

INITIAL SETUP:

Not Applicable

TURN PARKING LIGHTS ON/OFF

CAUTION

Failure to place light switches in the off position when vehicle is not in use may cause battery and/or vehicle damage.



TURN PARKING LIGHTS ON/OFF - Continued

Figure 1.

- 2. Set lighting control lever (2) to SER DRIVE position.
- 3. Set PANEL lever (3) to PARK position.
- 4. Release UNLOCK lever (1).

NOTE

Complete Steps (5) and (6) when parking lights are no longer required.

5. Set PANEL lever (3) to OFF position.

TURN PARKING LIGHTS ON/OFF - Continued

6. Set lighting control lever (2) to OFF position.

END OF TASK

OPERATOR MAINTENANCE OPERATE SERVICE DRIVE LIGHTS

INITIAL SETUP:

Not Applicable

TURN SERVICE DRIVE LIGHTS ON/OFF

CAUTION

Failure to place light switches in the off position when vehicle is not in use may cause battery and/or vehicle damage.

1. Lift up and hold UNLOCK lever (1).





2. Set lighting control lever (2) to SER DRIVE position.

NOTE

Service stop lights (incorporated in taillights) will illuminate when service brake pedal is applied.

Release UNLOCK lever (1). Service headlights (3), composite lights (4), and taillights (5) will illuminate.

TURN SERVICE DRIVE LIGHTS ON/OFF - Continued

4. Press dimmer switch (6) with foot to cycle between high and low headlight beams. High beam indicator (7) will illuminate (red) when high beams are selected.





NOTE

Complete Step (5) when service drive lights are no longer required.

5. Set lighting control lever (2) to OFF position. Service headlights (3), composite lights (4), and taillights (5) will go out.

TURN SERVICE DRIVE LIGHTS ON/OFF - Continued



Figure 3.

END OF TASK

OPERATOR MAINTENANCE OPERATE STOPLIGHTS

INITIAL SETUP:

Not Applicable

TURN STOPLIGHTS ON/OFF

CAUTION

Failure to place light switches in the OFF position when vehicle is not in use may cause battery and/or vehicle damage.

NOTE

Ensure service stoplights are turned on prior to driving vehicle.

TURN STOPLIGHTS ON/OFF - Continued



Figure 1.

- 2. Set lighting control lever (2) to STOP LIGHT position.
- 3. Release UNLOCK lever (1). Stoplights (3) will illuminate when service brake pedal (4) is applied.

NOTE

Complete Step (4) when stoplights are no longer required.

4. Set lighting control lever (2) to OFF position. Stoplights will no longer function.

END OF TASK

OPERATOR MAINTENANCE OPERATE CLEARANCE LIGHTS

INITIAL SETUP:

Not Applicable

TURN CLEARANCE LIGHTS ON/OFF

CAUTION

Failure to place light switches in the OFF position when vehicle is not in use may cause battery and/or vehicle damage.



Figure 1.

- 2. Set lighting control lever (2) to either STOP LIGHT or SER DRIVE position.
- 3. Release UNLOCK lever (1).
- 4. Set CL LPS switch (3) to on position. Clearance lights (4) will illuminate.

TURN CLEARANCE LIGHTS ON/OFF - Continued

NOTE

Complete Steps (5) and (6) when clearance lights are no longer required.

- Set CL LPS switch (3) to off position. Clearance lights (4) will go out.
- 6. Set lighting control lever (2) to OFF position.

END OF TASK

5.

OPERATOR MAINTENANCE OPERATE BLACKOUT DRIVE LIGHT

INITIAL SETUP:

Not Applicable

TURN BLACKOUT DRIVE LIGHT ON/OFF

CAUTION

Failure to place light switches in the OFF position when vehicle is not in use may cause battery and/or vehicle damage.

NOTE

- Use blackout drive light for night driving under blackout conditions.
- Cabin dome light/switch, vehicle mounted work lights/switch (M983, M984A1, M1977), rear beacon lights/switch (M984A only), electric horn (on steering column), and reverse alarm are disabled when lighting control lever is positioned to either blackout lighting position.
- 1. Lift up and hold UNLOCK lever (1).



Figure 1.

- 2. Set lighting control lever (2) to B.O. DRIVE position.
- 3. Release UNLOCK lever (1); blackout drive light (3) and blackout markers (4) will illuminate.
- 4. Blackout stoplights (5) will illuminate when service brake pedal is applied.

TURN BLACKOUT DRIVE LIGHT ON/OFF - Continued

NOTE

Complete Step (5) when blackout lights are no longer required.

5. Set lighting control lever (2) to OFF position; blackout drive light (3) and blackout markers (4) will go out.

END OF TASK

OPERATOR MAINTENANCE OPERATE BLACKOUT MARKERS

INITIAL SETUP:

Not Applicable

TURN BLACKOUT MARKERS ON/OFF

CAUTION

Failure to place light switches in the OFF position when vehicle is not in use may cause battery and/or vehicle damage.

NOTE

Cabin dome light/switch, vehicle mounted work lights/switch (M983, M984A1, M1977), rear beacon lights/switch (M984A only), electric horn (on steering column), and reverse alarm are disabled when lighting control lever is positioned to either blackout lighting position.



TURN BLACKOUT MARKERS ON/OFF - Continued

Figure 1.

- 2. Set lighting control lever (2) to B.O. MARKER position. Blackout markers (3) will illuminate.
- 3. Blackout stoplight markers (4), which are located on vehicle taillights, will illuminate when service brake pedal (5) is applied.

NOTE

Complete Step (4) when blackout markers are no longer required.

4. Set lighting control lever (1) to OFF. Blackout markers (3) will go out.

END OF TASK

OPERATOR MAINTENANCE OPERATE TANKER MODULE LIGHTS

INITIAL SETUP:

Not Applicable

TURN TANKER MODULE LIGHTS ON/OFF

CAUTION

Failure to place light switches in the OFF position when vehicle is not in use may cause battery and/or vehicle damage.

NOTE

Tanker module has one light on each side, operated in the same fashion.

1. Turn ENGINE switch (1) to ON position.

TURN TANKER MODULE LIGHTS ON/OFF - Continued





2. Open pump module rear doors (2).



Figure 2.

3. Pull switch (3) to down position to turn desired tanker module light (4) on.

TURN TANKER MODULE LIGHTS ON/OFF - Continued

NOTE

Perform Steps (4) through (6) when use of tanker module light(s) are no longer needed.

- 4. Push switch (3) to up position to turn desired tanker module light (4) off.
- 5. Close pump module rear doors (2).
- 6. Turn ENGINE switch (1) to OFF position.



Figure 3.

END OF TASK

OPERATOR MAINTENANCE PORTABLE BEACON LIGHT OPERATION

INITIAL SETUP:

Not Applicable

INSTALL/REMOVE PORTABLE BEACON LIGHT

1. Remove beacon light (1) from stowage and unwind cord (2).



Figure 1.

 Place beacon light (1) on driver side front corner of cab roof (3) approximately 12 in. (30 cm) from driver side cab, and approximately 2 in. (5 cm) from front edge of cab roof.





3. Route beacon cord (2) through driver side door opening (4) and between inside of cab roof (3) and air horn valve hoses (5).





4. Route beacon cord (2) down left side of driver's windshield (6), across driver side defroster (7), and across center console (8) to utility outlet (9).





5. Remove utility outlet cover (10).

NOTE

ENGINE switch must be positioned to ON for portable beacon light to operate.

6. Insert beacon cord plug (11) into utility outlet (9).

NOTE

Perform Steps (7) through (11) when use of portable beacon light is no longer required.

- 7. Remove beacon cord plug (11) from utility outlet (9).
- 8. Install utility outlet cover (10).
- 9. Remove beacon cord (2) from interior of cab.
- 10. Remove beacon light from cab roof (3).
- 11. Rewind cord (2) and return beacon light (1) to appropriate stowage.



Figure 5.

END OF TASK

OPERATOR MAINTENANCE OPERATE TURN SIGNALS

INITIAL SETUP:

Not Applicable

SET TURN SIGNAL ON/OFF

SET TURN SIGNAL ON/OFF - Continued



Figure 1.

2. Set lighting control lever (2) to SER DRIVE position.

NOTE

If left turn is desired, complete Step (3). If right turn is desired, skip to Step (4).

SET TURN SIGNAL ON/OFF - Continued

3. Set turn signal lever (3) down to left turn position. Left turn indicator (4), and driver side front (5) and rear (6) composite lights will flash (approximately once per second) simultaneously.

NOTE

If right turn is desired, complete Step (4).

4. Set turn signal lever (3) up to right turn position. Right turn indicator (7), and passenger side front (8) and rear (9) composite lights will flash (approximately once per second) simultaneously.

NOTE

Turn signal level may return to off (center) position automatically once turn is complete, if this is not the case and/or turn signal is no longer desired, complete Step (5).

5. Set turn signal lever (3) to center (off) position. Appropriate turn indicator and composite lights will go out.

END OF TASK

OPERATOR MAINTENANCE OPERATE EMERGENCY FLASHERS

INITIAL SETUP:

Not Applicable

TURN EMERGENCY FLASHERS ON/OFF

NOTE

Highway Emergency Marker Kit (WP 0108) should be used to mark location and caution oncoming traffic whenever vehicle is disabled or must park in areas where there is other traffic.



TURN EMERGENCY FLASHERS ON/OFF - Continued

Figure 1.

- 2. Set lighting control lever (2) to SER DRIVE position.
- 3. Set turn signal lever (3) to right turn position.
- 4. Push down emergency flasher control (4) and push turn signal lever (3) up as far as it will go. Both left (5) and right (6) turn indicators, and front (7) and rear (8) composite lights will flash simultaneously at approximately once per second.
TURN EMERGENCY FLASHERS ON/OFF - Continued

NOTE

Perform Step (5) when emergency flashers are no longer desired.

5. Pull turn signal lever (3) down to center position.

END OF TASK

OPERATOR MAINTENANCE INSTALL/REMOVE WHEEL CHOCKS

INITIAL SETUP:

Not Applicable

INSTALL WHEEL CHOCKS

NOTE

- Vehicle is equipped with four wheel chocks.
- Always chock tires if vehicle is shut down on uneven terrain.
- Always chock tires if vehicle parking brake is inoperative.
- Ensure local policy for chocking vehicle tires is followed.
- 1. Remove two wheel chocks (1) from stowage.



Figure 1.

2. Place one wheel chock (1) snugly against both front and rear of tire (No. 1 axle driver side tire shown).

REMOVE WHEEL CHOCKS

NOTE

- · Vehicle is equipped with four wheel chocks.
- Ensure local policy for removing wheel chocks is followed.

REMOVE WHEEL CHOCKS - Continued

1. Remove wheel chocks (1) from both front and rear of tire (No. 1 axle driver side tire shown).





- 2. Return wheel chocks (1) to stowage.
- 3. Repeat Steps (1) and (2) if more than one wheel is chocked.

END OF TASK

OPERATOR MAINTENANCE CHANGE VEHICLE WEIGHT INDICATOR

INITIAL SETUP:

Not Applicable

CHANGE VEHICLE WEIGHT INDICATOR

NOTE

Refer to load classification table for appropriate vehicle weight.

1. Press in bottom of lockplate (1).





- 2. Push lockplate (1) up and off one lockpin (2).
- 3. Remove number plates (3).
- 4. Place new number on top of number plates (3).
- 5. Install number plates (3) on lockpin (4).
- 6. Push down number plates (3). Slide lockplate (1) on lockpin (2).
- 7. Repeat Steps (1) through (7) to change other number.

END OF TASK

OPERATOR MAINTENANCE ADJUST SEAT

INITIAL SETUP:

Not Applicable

INSTALL FOOTREST

1. Remove safety pin (1) and yoke pin (2).



Figure 1.

- 2. Pull out footrest (3).
- 3. Slide footrest (3) toward seat brace (4) so holes (5) are aligned.
- 4. Install yoke pin (2) and safety pin (1).

STOW FOOTREST

1. Remove safety pin (1) and yoke pin (2).

STOW FOOTREST - Continued



Figure 2.

- 2. Slide footrest (3) under seat brace (4).
- 3. Install yoke pin (2) and safety pin (1).

ADJUST SEAT

WARNING



Use care when adjusting knob. Seat collapses when knob screw is adjusted. Do not place hand between seat mount and low neck. Failure to comply may result in injury or death to personnel.

NOTE

- Sit in seat and perform Steps (1) through (8) as necessary.
- Driver and crew (passenger side) side seats are adjusted the same way.
- 1. Turn knob (1) to control cushion firmness.

ADJUST SEAT - Continued

NOTE

Retaining straps may need to be loosened before moving seat forward.

- 2. Push lever (2) to left and slide seat (3) forward or backward.
- 3. Let go of lever (2) to lock seat (3) in place.



Figure 3.

- 4. Pull up lever (4) and lift self off seat (3) to raise seat (3).
- 5. Pull up lever (4) and push down on seat (3) to lower seat (3).
- 6. Let go of lever (4) to lock seat (3) in place.
- 7. Tighten seat retaining straps (5).
- 8. Adjust all vehicle mirrors as necessary once driver's seat is properly adjusted.

0080-3

END OF TASK

OPERATOR MAINTENANCE OPERATE THREE-POINT SEATBELT

INITIAL SETUP:

Not Applicable

OPERATE THREE-POINT SEATBELT

1. Put seatbelt flat metal end (1) into interconnect (2) until click is heard.



Figure 1.

2. Pull out on comfort latch (3) locking handle and move comfort latch up and down strap until snug (but not tight) fit at shoulder is achieved.

OPERATE THREE-POINT SEATBELT - Continued

3. To release seatbelt, push in button on interconnect (2).

END OF TASK

OPERATOR MAINTENANCE ADJUST AIR-RIDE SEAT

INITIAL SETUP:

Not Applicable

ADJUST AIR-RIDE SEAT

WARNING



When adjusting seat ride firmness, keep fingers out from under seat. Failure to comply may result in injury or death to personnel.

NOTE

- Sit in seat and perform Steps (1) through (6) as necessary.
- Driver and crew (passenger side) side seats are adjusted the same way.
- 1. Pull out (increase) or push in (decrease) knob (1) to adjust seat ride firmness.

ADJUST AIR-RIDE SEAT - Continued



Figure 1.

- 2. Move lever (2) away from seat (3) and slide seat (3) forward or backwards.
- 3. Move lever (2) towards seat (3) to lock seat (3) in place.
- 4. Pull up lever (4) and lift self off seat (3) to raise, or pull up lever (4) and push down on seat (3) to lower.
- 5. Release lever (4) to lock seat (3) in place.
- 6. Adjust all vehicle mirrors as necessary once driver's seat is properly adjusted.

NOTE

If vehicle is bounced too hard, seat tether may lock seat in down position. Park vehicle (WP 0055) and perform Steps (7) through (10) to free seat.

7. Push in knob (1) to decrease seat ride firmness.

ADJUST AIR-RIDE SEAT - Continued

- 8. Move lever (2) away from seat (3), and slide seat (3) backwards to relieve tension on retractor (5).
- 9. Feed some seat tether (6) into retractor (5) until it releases.
- 10. Perform Steps (1) through (5) as required to reset seat (3) to desired position.

END OF TASK

OPERATOR MAINTENANCE OPERATE FOUR-POINT SEATBELT

INITIAL SETUP:

Not Applicable

OPERATE FOUR-POINT SEATBELT

1. Insert seatbelt flat metal end (1) into buckle (2) until click is heard.



Figure 1.

OPERATE FOUR-POINT SEATBELT - Continued

2. To release seatbelt (3), push in button (4) on buckle (2).

END OF TASK

OPERATOR MAINTENANCE PREPARE TANKER FOR OPERATION

INITIAL SETUP:

Not Applicable

PREPARE VEHICLE

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

NOTE

This procedure should be performed to prepare tanker before all fuel loading, fuel servicing, defueling, fuel recirculation and fuel unloading operations.

- 1. Start engine (WP 0043), position vehicle for operation, and park vehicle. (WP 0055)
- 2. Shut OFF engine. (WP 0056)

NOTE

Perform all before-operation PMCS procedures (WP 0142).

3. Remove and stow lock (1) (if so equipped).

PREPARE VEHICLE - Continued



Figure 1.

WARNING



Stand clear to avoid injury when operating pump module rear doors. When each door is about halfway open, gas pistons push doors open

PREPARE VEHICLE - Continued

quickly and with much force. Failure to comply may result in injury or death to personnel.

4. Open pump module rear doors (2).

POSITION TANKER CONTROLS

1. Push MC MANUAL CONTROL EM VALVE lever (1) full forward and down.





- 2. Push in V6 FUEL/DEFUEL VALVE (2) to fueling position.
- 3. Close VII FLOW VALVE (REG) (3).
- 4. Push V8 REEL VALVE (H2) (4) straight up to close.
- 5. Close V18 BULK DEL VALVE (5).
- 6. Close V15 DRAIN VALVE (6).
- 7. Turn flowmeter reset knob (7) to zero scale (8).

POSITION TANKER CONTROLS - Continued



Figure 3.

- 8. Set TC/THROTTLE CONTROL switch (9) down to OFF position.
- 9. Set TLI/TANK LEVEL INDICATOR switch (10) down to OFF position.
- 10. Set APC/AUXILIARY PUMP CONTROL switch (11) APC to shut off.
- 11. Pull back on PUMP ENGAGEMENT LEVER (12) until locked.

POSITION TANKER CONTROLS - Continued



Figure 4.

- 12. Close V17 GRAVITY VALVE (13).
- 13. Close V12 B/L PRECHECK VALVE (14).
- 14. Close V7 REEL VALVE (H1) (15).

NOTE

- V3 SUCTION LINE VALVE is located inside driver side frame rail above rear end of air tank in front of No. 3 axle.
- V3 SUCTION LINE VALVE is shown in open position. Valve is closed when lever is straight down.
- 15. Move V3 SUCTION LINE VALVE handle (16) to OPEN position (shown).

POSITION TANKER CONTROLS - Continued



Figure 5.

BONDING AND GROUNDING

NOTE

- Bonding is the process of electrically connecting two units to equalize and form a path for any static potential that might develop during fueling process. Grounding is the process of electrically connecting single or bonded units to ground rods. This discharges into the earth any static potential that might exist at the beginning of operation or that might develop during the operation.
- Both vehicles and equipment involved must be bonded and grounded before performing fueling procedures.
- If you use only one ground rod to ground both vehicles, you do not need to bond.
- 1. Connect SR1 and SR2 static cables (1) to grounding devices and vehicle being serviced.

BONDING AND GROUNDING - Continued



Figure 6.

END OF TASK

OPERATOR MAINTENANCE CHECK TANKER FUEL LEVEL

INITIAL SETUP:

Not Applicable

CHECK FUEL LEVEL WITH GAUGES

WARNING

To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

WARNING



Stand clear to avoid injury when operating pump module rear doors. When each door is about halfway open, gas pistons push doors open quickly and with much force. Failure to comply may result in injury or death to personnel.

1. Open passenger side pump module rear door (1).

CHECK FUEL LEVEL WITH GAUGES - Continued



Figure 1.

- 2. Set TLI/TANK LEVEL INDICATOR switch (2) to ON.
- 3. Read tank fuel level on indicator gauge (3).

NOTE

If TLI/TANK LEVEL INDICATOR gauge does not show fuel level, check with dipstick.

- 4. Set TLI/TANK LEVEL INDICATOR switch (2) to OFF.
- 5. Close passenger side pump module rear door (1).

CHECK FUEL LEVEL WITH DIPSTICK

WARNING



Keep hands clear of ladder hinge. Failure to comply may result in injury or death to personnel.

1. Remove safety pin (1) and pin (2). Lower ladder (3).



Figure 2.

- 2. Install pin (2) and safety pin (1) in ladder (3).
- 3. Climb on top of tank (4).





Open manhole cover slowly to relieve pressure. Failure to comply may result in injury or death to personnel.

4. Lift latch (5) and open manhole cover (6).

CHECK FUEL LEVEL WITH DIPSTICK - Continued



Figure 3.

- 5. Remove pin (7) from end of sheath (8) and remove dipstick (9).
- 6. Lower dipstick (9) into manhole fill opening (10) until it touches bottom of tank.
- 7. Remove dipstick (9) and check marking for fuel level in tank.
- 8. Wipe off dipstick (9).
- 9. Push dipstick (9) in sheath (8) and install pin (7).

CLOSE MANHOLE COVER AND SECURE TANKER MODULE

1. Close manhole cover (6) and secure latch (5).



CLOSE MANHOLE COVER AND SECURE TANKER MODULE - Continued

Figure 4.

- 2. Climb down from top of tank (4).
- 3. Remove safety pin (1) and pin (2).

WARNING



Keep hands clear of ladder hinge. Failure to comply may result in injury or death to personnel.

4. Raise ladder (3).

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CLOSE MANHOLE COVER AND SECURE TANKER MODULE - Continued

5. Install pin (2) and safety pin (1).

END OF TASK

OPERATOR MAINTENANCE LOAD TANKER WITH FUEL

INITIAL SETUP:

Not Applicable

BOTTOM LOAD TANK WITH EXTERIOR PUMP

WARNING

To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

CAUTION

Drain and flush tank (WP 0090) compartment, filter/separator and piping system with new product when changing to fuel or grade different from last one carried. Notify field level maintenance to change all filter elements. Failure to do so may result in equipment damage.

NOTE

- Refer to FM 10-67-1 for general operating instructions for tanker vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting.
- 1. Prepare tanker for operation. (WP 0084)
- 2. Connect SR1 and SR2 static cables (1) to source of fuel and to grounding devices.

BOTTOM LOAD TANK WITH EXTERIOR PUMP - Continued





- 3. Remove dust cap (2) from A B/L RECEPTACLE (3).
- 4. Remove D1 adapter (4) from stowage.



BOTTOM LOAD TANK WITH EXTERIOR PUMP - Continued

Figure 2.

- 5. Place end of D1 adapter (4) on A B/L RECEPTACLE (3) and align keyways.
- 6. Push in and turn D1 adapter (4) clockwise until locked in place.
- 7. Check that D1 adapter valve lever (5) is in CLOSE position.
- 8. Open stowage tube cover (6) and remove suction hose (7).

BOTTOM LOAD TANK WITH EXTERIOR PUMP - Continued

Figure 3.

9. Remove 3 in. adapter coupling (8) from stowage and connect to one end of suction hose (7).


Figure 4.

- 10. Connect 3 in. adapter coupling (8) to D1 adapter (4).
- 11. Connect other end of suction hose (7) to fuel supply.
- 12. After fuel flow is started by fuel station operator, move D1 adapter valve lever (5) to OPEN position.



Figure 5.

CAUTION

Fuel loading must be discontinued if fuel flow does not stop within 15 seconds after V12 B/L PRECHECK VALVE is opened. Failure to comply may result in damage to equipment.

- 13. As soon as fuel starts flowing, open V12 B/L PRECHECK VALVE (9). If fuel flow stops within approximately 15 seconds, close V12 B/L PRECHECK VALVE and continue fuel loading. If fuel flow does not stop within approximately 15 seconds, stop fuel loading and notify field level maintenance.
- 14. When tank is full and fuel flow stops automatically, move D1 adapter valve lever (5) to CLOSE position.



Figure 6.

- 15. After fuel station operator shuts off fuel, disconnect 3 in. adapter coupling (8) from D1 adapter (4).
- 16. Remove D1 adapter (4).
- 17. Drain fuel from suction hose (7) and dispose of fuel in accordance with unit SOP.
- 18. Disconnect suction hose (7) from fuel supply.
- 19. Remove 3 in. adapter coupling (8) from suction hose (7).
- 20. Stow suction hose (7), 3 in. adapter coupling (8), and D1 adapter (4).
- 21. Install dust cap (2) on A B/L RECEPTACLE (3).





- 22. Disconnect and rewind SR1 and SR2 static cables (1).
- 23. Close pump module rear doors (10).

BOTTOM LOAD TANK WITH TANKER FUEL PUMP

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

CAUTION

• Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.

- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.
- Drain and flush tank compartment, filter separator, and piping system with new product when changing to fuel or grade different from last one carried WP 0090. Notify field level maintenance to change all filter elements. Failure to comply may result in damage to equipment.

NOTE

- Refer to FM 10-67-1 for general operating instructions for tanker vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting.
- 1. Start engine (WP 0043) and position vehicle to load fuel.
- 2. Park vehicle. (WP 0056)
- 3. Set PTO ENGAGE switch (1) to OFF position. Indicator light (2) will go out.



CAUTION

Do not move hydraulic selector valve control while PTO is engaged or vehicle hydraulic equipment may be damaged.

4. Push in hydraulic selector valve control for tanker pump operation.





5. Set PTO ENGAGE switch (1) to ON position. Indicator light (2) will illuminate.



Figure 10.

WARNING



Stand clear to avoid injury when operating pump module rear doors. When each door is about halfway open, gas pistons push doors open quickly and with much force. Failure to comply may result in injury or death to personnel.

- 6. Open pump module rear doors (3).
- 7. Position tanker controls. (WP 0084)
- 8. Connect SR1 and SR2 static cables (4) to source of fuel and to grounding devices.





- 9. Remove dust cap (5) from A B/L RECEPTACLE (6).
- 10. Remove dust cap (7) from B GRAVITY RECEPTACLE (8).
- 11. Remove dust cap (9) from C BULK RECEPTACLE (UNFIL) (10).
- 12. Open stowage tube cover (11) and remove suction hose (12).



Figure 12.

13. Remove 3 in. adapter coupling (13) and D1 adapter (14) from stowage.



Figure 13.

- 14. Place end of D1 adapter (14) on A B/L RECEPTACLE (6) and align keyways.
- 15. Push in and turn D1 adapter (14) clockwise until locked in place.
- 16. Check that D1 adapter valve lever (15) is in CLOSE position.
- 17. Connect 3 in. adapter coupling (13) to end of suction hose (12).
- 18. Connect 3 in. adapter coupling (13) to D1 adapter (14).
- 19. Connect other end of suction hose (12) to C BULK RECEPTACLE (UNFIL) (10).
- 20. Connect one end of fuel station suction hose (16) to B GRAVITY RECEPTACLE (8).



Figure 14.

- 21. Connect other end of fuel station suction hose (16) to fuel supply.
- 22. After fuel flow control valve on fuel supply is opened by fuel station operator, set D1 adapter valve lever (15) to OPEN position.
- 23. Open V17 GRAVITY VALVE (17).



Figure 15.

- 24. Open V18 BULK DEL VALVE (18).
- 25. Push PUMP ENGAGEMENT LEVER (19) forward.
- 26. Set TC/THROTTLE CONTROL switch (20) up to ON position.
- 27. Press HI/HIGH IDLE switch (21).
- 28. Pull out HAV HAND ACTUATED CONTROL valve (22).

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

29. Squeeze and hold lever (23) to open HAV HAND ACTUATED CONTROL valve (22).

CAUTION

Fuel loading must be discontinued if fuel flow does not stop within 15 seconds after V12 B/L PRECHECK VALVE is opened. Failure to comply may result in damage to equipment.

30. As soon as fuel starts flowing, open V12 B/L PRECHECK VALVE (24). If fuel flow stops within approximately 15 seconds, close V12 B/L PRECHECK VALVE and continue fuel loading. If fuel flow does not stop within 15 seconds, stop fueling and notify field level maintenance.



Figure 16.

31. When tank is full and fuel flow stops automatically, let go of HAV HAND ACTUATED CONTROL valve lever (23).



Figure 17.

32. Pull back on PUMP ENGAGEMENT LEVER (19) until locked.

CAUTION

Carefully guide HAV hand actuated control valve hoses through access hole onto reel. Failure to comply may result in damage to equipment.

- 33. Rewind HAV HAND ACTUATED CONTROL valve hoses (25) onto reel (26).
- 34. Set TC/THROTTLE CONTROL switch (20) down to OFF position.
- 35. After fuel station operator shuts off fuel flow from fuel supply, close V18 BULK DEL VALVE (18).
- 36. Close V17 GRAVITY VALVE (17).
- 37. Disconnect fuel station suction hose (16) from B GRAVITY RECEPTACLE (8).



Figure 18.

NOTE

Remove remaining fuel in fuel station suction hose by walking out hose.

- 38. Drain fuel from fuel station suction hose (16) and dispose of fuel in accordance with unit SOP.
- 39. Disconnect fuel station suction hose (16) from fuel supply.
- 40. Set D1 adapter valve lever (15) to CLOSE position.



Figure 19.

41. Remove D1 adapter (14) from A B/L RECEPTACLE (6).

NOTE

Remove remaining fuel in suction hose by walking out suction hose.

- 42. Drain fuel from suction hose (12) and dispose of fuel in accordance with unit SOP.
- 43. Disconnect 3 in. adapter coupling (13) from D1 adapter (14).
- 44. Disconnect suction hose (12) from C BULK RECEPTACLE (UNFIL) (10).
- 45. Remove 3 in. adapter coupling (13) from suction hose (12).
- 46. Return 3 in. adapter coupling (13) and D1 adapter (14) to vehicle stowage.

NOTE

Return fuel station suction hose to fuel station operator.

47. Stow suction hose (12).

48. Install dust caps (5, 7, and 9) on A B/L RECEPTACLE (6), B GRAVITY RECEPTACLE (8), and C BULK RECEPTACLE (UNFIL) (10).



Figure 20.

- 49. Disconnect and rewind SR1 and SR2 static cables (4).
- 50. Close pump module rear doors (3).
- 51. Set PTO ENGAGE switch (1) to OFF position. Indicator light (2) will go out.



Figure 21.

52. Shut off engine. (WP 0056)

TOP LOADING FUEL

WARNING



- Top loading will be done in emergency situations only, when bottom loading is not possible, and only by order of the Unit Commander. Top loading causes static electricity and vapors. To prevent fire or explosion, do not allow smoking, flame, sparks, and glowing or hot objects within 50 ft. (15 m) of vehicle. Failure to comply may result in injury or death to personnel.
- To prevent explosion caused by electrostatic charge, ground self and equipment prior to opening manhole cover. Failure to comply may result in injury or death to personnel.

CAUTION

• Drain and flush tank compartment, filter/separator, and piping system with new product when changing to fuel or grade different from last

one carried WP 0090. Notify field level maintenance to change all filter elements. Failure to do so may result in equipment damage.

• Use top loading only when bottom loading is not possible. An observer should be placed at the manhole cover opening as a safety precaution.

NOTE

- Fuel should only be loaded through manhole when bottom loading cannot be done. Tank should be bottom loaded with either exterior pump or tanker fuel pump whenever possible.
- Refer to FM 10-67-1 for general operating instructions for tanker vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting.
- When top loading, slowly begin the flow of product and continue at a reduced rate until the lower end of the drop tube or discharge hose is covered with product and then gradually increase the flow rate and fill the tank.
- 1. Prepare tanker for operation (WP 0084).
- 2. Close pump module rear doors (1).



Figure 22.

3. Connect SR1 and SR2 static cables (2) to the fuel source and to grounding devices.

WARNING



Keep hands clear of ladder hinge. Failure to comply may result in injury or death to personnel.

4. Remove vehicle fire extinguishers (WP 0040) and bring them to the point of operation.

5. Remove safety pin (3) and pin (4). Lower ladder (5).



Figure 23.

- 6. Install pin (4) and safety pin (3) in ladder.
- 7. Climb on top of tank (6).

WARNING



Open manhole cover slowly to relieve pressure. Failure to comply may result in injury or death to personnel.

8. Lift latch (7) and open manhole cover (8).

9. Put fillstand downspout in manhole fill opening (9).



Figure 24.

- 10. After fuel station operator fills tank to desired level and stops fuel flow, remove fillstand downspout from manhole fill opening (9).
- 11. Close manhole cover (8) and secure latch (7).
- 12. Climb down from top of tank (6).



Figure 25.

- 13. Remove safety pin (3) and pin (4) from ladder (5).
- 14. Raise ladder (5).
- 15. Install pin (4) and safety pin (3).
- 16. Disconnect and rewind SR1 and SR2 static cables (2).
- 17. Install vehicle fire extinguishers. (WP 0040)

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE SERVICE LAND VEHICLE OR AIRCRAFT (OVER-WING) WITH FUEL

INITIAL SETUP:

Not Applicable

PREPARE TANKER MODULE



WARNING

To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

CAUTION

- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

NOTE

- Refer to FM 10-67-1 for general operating instructions for tank vehicles and information on aircraft fueling.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting.
- 1. Start engine (WP 0043) and position vehicle for fuel servicing.
- 2. Park vehicle. (WP 0055)
- 3. Set PTO ENGAGE switch (1) to OFF position. Indicator light (2) will go out.



Figure 1.

CAUTION

Do not move hydraulic selector valve control while PTO is engaged or vehicle hydraulic equipment may be damaged.

4. Push in hydraulic selector valve control for tanker pump operation.



Figure 2.

5. Set PTO ENGAGE switch (1) to ON position. Indicator light (2) will illuminate.



Figure 3.

WARNING



Stand clear to avoid injury when operating pump module rear doors. When each door is about halfway open, gas pistons push doors open quickly and with much force. Failure to comply may result in injury or death to personnel.

6. Open tanker module doors (3).



Figure 4.

- 7. Position tanker controls. (WP 0084)
- 8. Connect SR1 and SR2 static cables (4) to vehicle being serviced and grounding devices.

FUEL SERVICING (DUST CAPS INSTALLED ON SERVICING HOSES)

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

NOTE

- Driver side servicing hose is shown. Procedure for using passenger side servicing hose is same.
- There are two different models of tanker module covered. Newer models of tanker modules have a rubber tie down strap to secure fuel service nozzle (which is not normally removed between uses) in stowage position. Those procedures are called out in fuel servicing (fuel service nozzles installed on servicing hoses). Older models use dust caps to cover the ends of both servicing hoses when not in use. The procedures for these models are listed below.
- 1. Disengage hose reel tension knob (1).



Figure 5.

- 2. Remove dust cap (2) from end of servicing hose (3).
- 3. Pull servicing hose (3) completely out from reel (4).
- 4. Engage hose reel tension knob (1).

NOTE

- Use fuel service nozzle for fueling land vehicles. Use over-wing nozzle for over-wing fueling of aircraft.
- Reducer adapter is used with over-wing nozzle only.
- 5. Remove fuel service nozzle (5), or over-wing nozzle (6) and reducer adapter (7) from stowage (as applicable to vehicle being serviced).



Figure 6.

- 6. Install fuel service nozzle (5) or reducer adapter (7) on servicing hose (3) (as applicable).
- 7. Install over-wing nozzle (6) on reducer adapter (7) (as applicable).
- 8. Push in V6 FUEL/DEFUEL VALVE control rod (8).
- 9. Pull back MC MANUAL CONTROL EM VALVE lever (9).

NOTE

Refer to tanker module controls-center (WP 0027) for information about discharge line pressure gauge (DLPG) and venturi-nozzle pressure gauge (VNPG).

10. Determine required rate of delivery for servicing hose being used.

NOTE

V8 REEL VALVE controls rate of fuel delivery when passenger side servicing hose is used for fueling.

11. Adjust V7 REEL VALVE (10) to control rate of fuel delivery through servicing hose (3).

Table 1. V7 and V8 Reel ValveFueling Delivery Rates.

Position	Gallons per Mi- nute
1, 2, 3, 4	105 ± 5
5	90 ± 5
6	75 ± 5
7	50 ± 5
8	15 ± 5

12. Push PUMP ENGAGEMENT LEVER (11) forward.

13. Set TC/THROTTLE CONTROL switch (12) up to ON position.



Figure 7.

- 14. Press HI/HIGH IDLE switch (13).
- 15. Pull out HAV HAND ACTUATED CONTROL valve (14).
- 16. Remove fuel filter cover from receiving vehicle or aircraft.
- 17. Insert fuel service nozzle (5) or over-wing nozzle (6) through fuel filler of receiving vehicle or aircraft.



Figure 8.

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

- 18. Squeeze and hold lever (15) to open HAV HAND ACTUATED CONTROL valve (14).
- 19. Squeeze and hold lever (16) on fuel service nozzle (5) or lever (17) on over-wing nozzle (6) to start fuel flow.
- 20. When receiving vehicle or aircraft tank is filled to desired level, release lever (16 or 17) and HAV HAND ACTUATED CONTROL valve lever (15).
- 21. Remove fuel service nozzle (5) or over-wing nozzle (6) from receiving vehicle or aircraft fuel filler.
- 22. Install fuel filler cover on receiving vehicle or aircraft.

NOTE

Tanker must have at least 300 gal (1136 liters) of fuel remaining in order to perform fuel hose evacuation.

- 23. Pull out V6 FUEL/DEFUEL VALVE control rod (8).
- 24. Squeeze and hold lever (15) to open HAV HAND ACTUATED CONTROL valve (14).
- 25. Squeeze and hold lever (16) on fuel service nozzle (5) or level (17) on over-wing nozzle (6) to evacuate fuel from servicing hose (3).
- 26. When all fuel is evacuated from servicing hose (3), release lever (16 or 17) and lever (15) on HAV HAND ACTUATED CONTROL valve (14). Dispose of fuel in accordance with unit SOP.
- 27. Let HAV HAND ACTUATED CONTROL valve hoses (18) rewind onto reel (19) and stow inside pump module (20).



Figure 9.

- 28. Set TC/THROTTLE CONTROL switch (12) down to OFF position.
- 29. Pull back on PUMP ENGAGEMENT LEVER (11) until locked.

- 30. Push MC MANUAL CONTROL EM VALVE lever (9) forward.
- 31. Close V7 REEL VALVE (10).
- 32. Remove either fuel service nozzle (5) from servicing hose (3) or over-wing nozzle (6) from reducer adapter (7) (as applicable).



Figure 10.

NOTE

Reducer adapter is used with over-wing nozzle only. If over-wing nozzle was not used, skip to Step (34).

- 33. Remove reducer adapter (7) from servicing hose (3).
- 34. Return fuel service nozzle (5) or over-wing nozzle (6) and reducer adapter (7) to stowage.
- 35. Remove hand crank handle (21) from stowage.


FUEL SERVICING (DUST CAPS INSTALLED ON SERVICING HOSES) - Continued

Figure 11.

- 36. Release hose reel tension knob (1).
- 37. Insert hand crank handle (21) onto crankshaft (22).
- 38. Turn hand crank handle (21) to rewind servicing hose (3) onto reel (4).
- 39. Install dust cap (2) on end of servicing hose (3).
- 40. Engage hose reel tension knob (1).
- 41. Return hand crank handle (21) to stowage.
- 42. Disconnect and rewind SR1 and SR2 static cables (23).
- 43. Close tanker module doors (24).
- 44. Set PTO ENGAGE switch (25) to OFF position. Indicator light (26) will go out.



FUEL SERVICING (DUST CAPS INSTALLED ON SERVICING HOSES) - Continued

Figure 12.

45. Shut off engine. (WP 0056)

FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES)

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

NOTE

- Driver side servicing hose is shown. Procedure for using passenger side servicing hose is same.
- There are two different models of tanker module covered. Older models use dust caps to cover the ends of both servicing hoses when not in use. Those procedures are called out in fuel servicing (dust caps installed on servicing hoses). Newer models of tanker modules

have a rubber tie down strap to secure fuel service nozzle (which is not normally removed between uses) in stowage position. The procedures for these models are listed below.

1. Disengage hose reel tension knob (1).



Figure 13.

- 2. Remove rubber tie down strap (2) to release fuel service nozzle (5) from stowage position.
- 3. Pull servicing hose (3) completely out from reel (4).
- 4. Engage hose reel tension knob (1).

NOTE

- Use fuel service nozzle for fueling land vehicles. Use over-wing nozzle for over-wing fueling of aircraft.
- Reducer adapter is used with over-wing nozzle only. If not fueling an aircraft and/or using the over-wing fueling, skip to Step (8).
- 5. Remove fuel service nozzle (5) from servicing hose (3).



Figure 14.

- 6. Stow fuel service nozzle (5). Remove over-wing nozzle (6) and reducer adapter (7) from stowage.
- 7. Install reducer adapter (7) on servicing hose (3). Install over-wing nozzle (6) on reducer adapter (7).
- 8. Push in V6 FUEL/DEFUEL VALVE control rod (8).
- 9. Pull back MC MANUAL CONTROL EM VALVE lever (9).

NOTE

Refer to tanker module controls-center (WP 0027) for information about discharge line pressure gauge (DLPG) and venturi-nozzle pressure gauge (VNPG).

10. Determine required rate of delivery for servicing hose being used.

NOTE

V8 REEL VALVE controls rate of fuel delivery when passenger side servicing hose is used for fueling.

11. Adjust V7 REEL VALVE (10) to control rate of fuel delivery through servicing hose (3).

Table 2. V7 and V8 Reel Valve Fueling Delivery Rates.

Position	Gallons per Mi- nute
1, 2, 3, 4	105 ± 5
5	90 ± 5
6	75 ± 5
7	50 ± 5
8	15 ± 5

12. Push PUMP ENGAGEMENT LEVER (11) forward.



Figure 15.

- 13. Set TC/THROTTLE CONTROL switch (12) to ON.
- 14. Press HI/HIGH IDLE switch (13).
- 15. Pull out HAV HAND ACTUATED CONTROL valve (14).
- 16. Remove fuel filter cover from receiving vehicle or aircraft.
- 17. Insert fuel service nozzle (5) or over-wing nozzle (6) through fuel filler of receiving vehicle or aircraft.

0087

FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) - Continued

Figure 16.

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

- 18. Squeeze and hold lever (15) to open HAV HAND ACTUATED CONTROL valve (14).
- 19. Squeeze and hold lever (16) on fuel service nozzle (5) or lever (17) on over-wing nozzle (6) to start fuel flow.
- 20. When receiving vehicle or aircraft tank is filled to desired level, release lever (16 or 17) and HAV HAND ACTUATED CONTROL valve lever (15).
- 21. Remove fuel service nozzle (5) or over-wing nozzle (6) from receiving vehicle or aircraft fuel filler.
- 22. Install fuel filler cover on receiving vehicle or aircraft.

NOTE

Tanker must have at least 300 gal (1136 liters) of fuel remaining in order to perform fuel hose evacuation.

- 23. Pull out V6 FUEL/DEFUEL VALVE control rod (8).
- 24. Squeeze and hold lever (15) to open HAV HAND ACTUATED CONTROL valve (14).
- 25. Squeeze and hold lever (16) on fuel service nozzle (5) or lever (17) on over-wing nozzle (6) to evacuate fuel from servicing hose (3).
- 26. When all fuel is evacuated from servicing hose (3), release lever (16 or 17) and lever (15) on HAV HAND ACTUATED CONTROL valve (14). Dispose of fuel in accordance with unit SOP.
- 27. Let HAV HAND ACTUATED CONTROL valve hoses (18) rewind onto reel (19) and stow inside pump module (20).



Figure 17.

28. Set TC/THROTTLE CONTROL switch (12) down to OFF position.

- 29. Pull back on PUMP ENGAGEMENT LEVER (11) until locked.
- 30. Push MC MANUAL CONTROL EM VALVE (9) forward.
- 31. Close V7 REEL VALVE (10).
- 32. Remove over-wing nozzle (6) from reducer adapter (7).



Figure 18.

NOTE

Reducer adapter is used with over-wing nozzle only. If over-wing nozzle was not used, skip to Step (35).

- 33. Remove reducer adapter (7) from servicing hose (3).
- 34. Return over-wing nozzle (6) and reducer adapter (7) to stowage.
- 35. Remove hand crank handle (21) from stowage.

0087



Figure 19.

- 36. Release hose reel tension knob (1).
- 37. Insert hand crank handle (21) onto crankshaft (22).
- 38. Turn hand crank handle (21) to rewind servicing hose (3) onto reel (4).
- Place fuel service nozzle (5) in stowage position and secure with rubber tie down strap (2).
- 40. Engage hose reel tension knob (1).
- 41. Return hand crank handle (21) to stowage.
- 42. Disconnect and rewind SR1 and SR2 static cables (23).
- 43. Close tanker module doors (24).
- 44. Set PTO ENGAGE switch (25) to OFF position. Indicator light (26) will go out.



Figure 20.

45. Shut off engine. (WP 0056)

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE RE-CIRCULATE FUEL

INITIAL SETUP:

Not Applicable

PREPARE TANKER MODULE (DUST CAPS ON SERVICING HOSES)

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

CAUTION

- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

NOTE

- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting.
- There are two different models of tanker module covered. Newer models of tanker modules have a rubber tie down strap to secure fuel service nozzle (which is not normally removed between uses) in stowage position. Those procedures are called out in prepare tanker module (fuel service nozzles installed on servicing hoses). Older models use dust caps to cover the ends of both servicing hoses when not in use. The procedures for these models are listed below.

PREPARE TANKER MODULE (DUST CAPS ON SERVICING HOSES) - Continued

- 1. Start engine. (WP 0043)
- 2. Park vehicle. (WP 0055)
- 3. Set PTO ENGAGE switch (1) to OFF position. Indicator light (2) will go out.



Figure 1.

CAUTION

Do not move hydraulic selector valve control while PTO is engaged or vehicle hydraulic equipment may be damaged.

4. Push in hydraulic selector valve control for tanker pump operation.

HYDRAULIC SELECTOR VALVE CONTROL

PREPARE TANKER MODULE (DUST CAPS ON SERVICING HOSES) - Continued

Figure 2.

5. Set PTO ENGAGE switch (1) to ON position. Indicator light (2) will illuminate.



0088

PREPARE TANKER MODULE (DUST CAPS ON SERVICING HOSES) - Continued

WARNING



Stand clear to avoid injury when operating pump module rear doors. When each door is about halfway open, gas pistons push doors open quickly and with much force. Failure to comply may result in injury or death to personnel.

6. Open pump module rear doors (3).

PREPARE TANKER MODULE (DUST CAPS ON SERVICING HOSES) - Continued



Figure 4.

- 7. Position tanker controls. (WP 0084)
- 8. Connect SR1 and SR2 static cables (4) to grounding devices.
- 9. Remove dust cap (5) from A B/L RECEPTACLE (6).

NOTE

Driver side servicing hose is shown. Procedure for using passenger side servicing hose is same.

10. Disengage hose reel tension knob (7).

PREPARE TANKER MODULE (DUST CAPS ON SERVICING HOSES) - Continued



- 11. Pull out about 15 ft. (5 m) of servicing hose (8) from reel (9).
- 12. Engage hose reel tension knob (7).
- 13. Remove D1 adapter (10) from stowage.

PREPARE TANKER MODULE (DUST CAPS ON SERVICING HOSES) - Continued



Figure 6.

- 14. Connect D1 adapter (10) to A B/L RECEPTACLE (6).
- 15. Connect servicing hose (8) to D1 adapter (10).

PREPARE TANKER MODULE (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES)

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

CAUTION

- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

NOTE

- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting.
- There are two different models of tanker module covered. Older models use dust caps to cover the ends of both servicing hoses when not in use. Those procedures are called out in prepare tanker module (dust caps installed on servicing hoses). Newer models of tanker modules have a rubber tie down strap to secure fuel service nozzle (which is not normally removed between uses) in stowage position. The procedures for these models are listed below.
- 1. Start engine. (WP 0043)
- 2. Park vehicle. (WP 0055)
- 3. Set PTO ENGAGE switch (1) to OFF position. Indicator light (2) will go out.



Figure 7.

CAUTION

Do not move hydraulic selector valve control while PTO is engaged or vehicle hydraulic equipment may be damaged.

4. Push in hydraulic selector valve control for tanker pump operation.





5. Set PTO ENGAGE switch (1) to ON position. Indicator light (2) will illuminate.



Figure 9.

WARNING



Stand clear to avoid injury when operating pump module rear doors. When each door is about halfway open, gas pistons push doors open quickly and with much force. Failure to comply may result in injury or death to personnel.

6. Open pump module rear doors (3).



Figure 10.

- 7. Position tanker controls. (WP 0084)
- 8. Connect SR1 and SR2 static cables (4) to grounding devices.
- 9. Remove dust cap (5) from A B/L RECEPTACLE (6).

NOTE

Driver side servicing hose is shown. Procedure for using passenger side servicing hose is same.

- 10. Remove rubber tie down strap (7) to release fuel service nozzle (8) from stowed position.
- 11. Disengage hose reel tension knob (9).
- 12. Pull out about 15 ft. (5 m) of servicing hose (10) from reel (11).
- 13. Engage hose reel tension knob (9).
- 14. Remove fuel service nozzle (8) from servicing hose (10). Place fuel service nozzle (8) in stowage.
- 15. Remove D1 adapter (12) from stowage.



Figure 11.

- 16. Connect D1 adapter (12) to A B/L RECEPTACLE (6).
- 17. Connect servicing hose (10) to D1 adapter (12).

RE-CIRCULATE FUEL

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

1. Push in V6 FUEL/DEFUEL valve control rod (1).



Figure 12.

- 2. Pull back MC MANUAL CONTROL EM VALVE lever (2).
- 3. Push PUMP ENGAGEMENT LEVER (3) forward.
- 4. Set TC/THROTTLE CONTROL switch (4) up to ON position.
- 5. Press HI/HIGH IDLE switch (5).

RE-CIRCULATE FUEL - Continued

NOTE

- Refer to tanker module controls-center (WP 0027) for information about discharge line pressure gauge (DLPG) and venturi-nozzle pressure gauge (VNPG).
- V8 REEL VALVE is used to control flow rate when right side servicing hose is used.
- 6. Open V7 REEL VALVE (6).





- 7. Pull out HAV HAND ACTUATED CONTROL valve (7).
- 8. Move D1 adapter valve lever (8) to OPEN position.

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

9. Squeeze and hold HAV HAND ACTUATED CONTROL valve lever (9) to recirculate fuel.



Figure 14.

- 10. When recirculation is completed, release HAV HAND ACTUATED CONTROL valve lever (9).
- 11. Move D1 adapter valve lever (8) to CLOSE position.

NOTE

Tanker must be holding at least 300 gal (1136 liters) of fuel in order to perform fuel hose evacuation.

RE-CIRCULATE FUEL - Continued

- 12. Pull out V6 FUEL/DEFUEL VALVE control rod (1).
- 13. Squeeze and hold HAV HAND ACTUTATED CONTROL valve lever (9) to aid in evacuating fuel from servicing hose (10).
- 14. Close V7 REEL VALVE (6) and release HAV HAND ACTUATED CONTROL valve lever (9).

SHUT DOWN RE-CIRCULATION OF FUEL (DUST CAPS INSTALLED ON SERVICING HOSES)

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

NOTE

- A small amount of fuel will remain in servicing hose. Keep servicing hose opening pointed up to prevent fuel spillage while installing fuel service nozzle.
- There are two different models of tanker module covered. Newer models of tanker modules have a rubber tie down strap to secure fuel service nozzle (which is not normally removed between uses) in stowage position. Those procedures are called out in shut down recirculation of fuel (fuel service nozzles installed on servicing hoses). Older models use dust caps to cover the ends of both servicing hoses when not in use. The procedures for these models are listed below.
- 1. Disconnect D1 adapter (1) from A B/L RECEPTACLE (2).

SHUT DOWN RE-CIRCULATION OF FUEL (DUST CAPS INSTALLED ON SERVICING HOSES) - Continued

Figure 15.

- 2. Disconnect servicing hose (3) from D1 adapter (1).
- 3. Stow D1 adapter (1).
- 4. Remove fuel service nozzle (4) from stowage and install on servicing hose (3).
- 5. Squeeze and hold HAV HAND ACTUATED CONTROL valve lever (5) and open V7 REEL VALVE (6).
- 6. Squeeze and hold lever (7) on fuel service nozzle (4) to complete servicing hose (3) evacuation.
- 7. When all fuel is emptied from servicing hose (3), release HAV HAND ACTUATED CONTROL valve lever (5) and fuel service nozzle lever (7).
- 8. Close V7 REEL VALVE (6).
- 9. Remove fuel service nozzle (4) and return to stowage.
- 10. Install dust cap (8) on A B/L RECEPTACLE (2).

SHUT DOWN RE-CIRCULATION OF FUEL (DUST CAPS INSTALLED ON SERVICING HOSES) - Continued

11. Set TC/THROTTLE CONTROL switch (9) to OFF position.



Figure 16.

- 12. Pull back on PUMP ENGAGEMENT LEVER (10) until locked.
- 13. Push MC MANUAL CONTROL EM VALVE lever (11) forward.

CAUTION

Carefully guide control valve hoses through access hole onto reel. Failure to comply may result in equipment damage.

- 14. Rewind HAV HAND ACTUATED CONTROL valve hoses (12) onto reel (13) and stow inside pump module (14).
- 15. Remove hand crank handle (15) from stowage in pump module (14).

SHUT DOWN RE-CIRCULATION OF FUEL (DUST CAPS INSTALLED ON SERVICING HOSES) - Continued

Figure 17.

15

16. Disengage hose reel tension knob (16).

19

- 17. Insert hand crank handle (15) onto crankshaft (17).
- 18. Turn hand crank handle (15) to rewind servicing hose (3) onto reel (18).
- 19. Engage hose reel tension knob (16).
- 20. Install dust cap (19) on servicing hose (3).
- 21. Return hand crank handle (15) to stowage.
- 22. Disconnect and rewind SR1 and SR2 static cables (20).
- 23. Close pump module rear doors (21).
- 24. Set PTO ENGAGE switch (22) to OFF position. Indicator light (23) will go out.

SHUT DOWN RE-CIRCULATION OF FUEL (DUST CAPS INSTALLED ON SERVICING HOSES) - Continued



Figure 18.

25. Shut off engine. (WP 0056)

SHUT DOWN RE-CIRCULATION OF FUEL (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES)

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

NOTE

• A small amount of fuel will remain in servicing hose. Keep servicing hose opening pointed up to prevent fuel spillage while installing fuel service nozzle.

SHUT DOWN RE-CIRCULATION OF FUEL (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) - Continued

- There are two different models of tanker module covered. Older models use dust caps to cover the ends of both servicing hoses when not in use. Those procedures are called out in shut down recirculation of fuel (dust covers installed on servicing hoses) . newer models of tanker modules have a rubber tie down strap to secure fuel service nozzle (which is not normally removed between uses) in stowage position. The procedures for these models are listed below.
- 1. Disconnect D1 adapter (1) from A B/L RECEPTACLE (2).



Figure 19.

- 2. Disconnect servicing hose (3) from D1 adapter (1).
- 3. Stow D1 adapter (1).
- 4. Remove fuel service nozzle (4) from stowage and install on servicing hose (3).
- 5. Squeeze and hold HAV HAND ACTUATED CONTROL valve lever (5) and open V7 REEL VALVE (6).

SHUT DOWN RE-CIRCULATION OF FUEL (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) - Continued

- 6. Squeeze and hold lever (7) on fuel service nozzle (4) to complete servicing hose (3) evacuation.
- 7. When all fuel is emptied from servicing hose (3), release HAV HAND ACTUATED CONTROL valve lever (5) and fuel service nozzle lever (7).
- 8. Close V7 REEL VALVE (6).
- 9. Install dust cap (8) on A B/L RECEPTACLE (2).
- 10. Set TC/THROTTLE CONTROL switch (9) to OFF position.



Figure 20.

- 11. Pull back on PUMP ENGAGEMENT LEVER (10) until locked.
- 12. Push MC MANUAL CONTROL EM VALVE lever (11) forward.

SHUT DOWN RE-CIRCULATION OF FUEL (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) - Continued

CAUTION

Carefully guide control valve hoses through access hole onto reel. Failure to comply may result in equipment damage.

- 13. Rewind HAV HAND ACTUATED CONTROL valve hoses (12) onto reel (13) and stow inside pump module (14).
- 14. Remove hand crank handle (15) from stowage on pump module (14).



Figure 21.

- 15. Disengage hose reel tension knob (16).
- 16. Insert hand crank handle (15) onto crankshaft (17).
- 17. Turn hand crank handle (15) to rewind servicing hose (3) onto reel (18).
- Return fuel service nozzle (4) to stowed position and connect rubber tie down strap (19) to hold fuel service nozzle (4) in place.
SHUT DOWN RE-CIRCULATION OF FUEL (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) - Continued

- 19. Engage hose reel tension knob (16).
- 20. Return hand crank handle (15) to stowage.
- 21. Disconnect and rewind SR1 and SR2 static cables (20).
- 22. Close pump module rear doors (21).
- 23. Set PTO ENGAGE switch (22) to OFF position. Indicator light (23) will go out.



Figure 22.

24. Shut off engine. (WP 0056)

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE UNLOAD FUEL FROM TANKER

INITIAL SETUP:

Not Applicable

FILTERED BULK UNLOADING



WARNING

To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

CAUTION

- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

NOTE

- Dispose of unloaded/drained fuel in accordance with unit SOP.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, complete troubleshooting procedures.
- 1. Start engine (WP 0043) and position fuel for bulk unloading.
- 2. Park vehicle. (WP 0055)
- 3. Set PTO ENGAGE switch (1) to OFF position. Indicator light (2) will go out.



Figure 1.

CAUTION

Do not move hydraulic selector valve control while PTO is engaged or vehicle hydraulic equipment may be damaged.

4. Push in hydraulic selector valve control for tanker pump operation.





5. Set PTO ENGAGE switch (1) to ON position. Indicator light (2) will illuminate.





WARNING



Stand clear to avoid injury when operating pump module rear doors. When each door is about halfway open, gas pistons push doors open quickly and with much force. Failure to comply may result in injury or death to personnel.

6. Open pump module rear doors (3).



Figure 4.

- 7. Position tanker controls. (WP 0084)
- 8. Connect SR1 and SR2 static cables (4) to equipment receiving fuel and to grounding devices.
- 9. Remove dust cap (5) from D BULK RECEPTACLE (METERED) (6).



Figure 5.

10. Open stowage tube cover (7) and remove suction hose (8).



Figure 6.

11. Connect one end of suction hose (8) to D BULK RECEPTACLE (METERED) (6) and other end to receiving receptacle.





- 12. Pull back MC MANUAL CONTROL EM VALVE lever (9).
- 13. Set V11 FLOW VALVE (REG) (10) to desired flow rate.
- 14. Push V6 FUEL/DEFUEL VALVE control rod (11) in.
- 15. Push PUMP ENGAGEMENT LEVER (12) forward.



Figure 8.

- 16. Pull out HAV HAND ACTUATED CONTROL valve (13).
- 17. Set TC/THROTTLE CONTROL switch (14) up to ON.
- 18. Press HI/HIGH IDLE switch (15).

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

- 19. Squeeze and hold HAV HAND ACTUATED CONTROL valve lever (16) to unload fuel.
- 20. When unloading is finished, release HAV HAND ACTUATED CONTROL valve lever (16).
- 21. Set TC/THROTTLE CONTROL switch (14) down to OFF.
- 22. Pull back on PUMP ENGAGEMENT LEVER (12) until locked.
- 23. Push MC MANUAL CONTROL EM VALVE lever (9) forward.

- 24. Push V6 FUEL/DEFUEL VALVE control rod (11) in.
- 25. Close V11 FLOW VALVE (REG) (10).
- 26. Rewind HAV HAND ACTUATED CONTROL valve hoses (18) onto reel (19).
- 27. Remove remaining fuel in suction hose (8) by walking out suction hose.
- 28. Remove suction hose (8), drain fuel, and dispose of fuel in accordance with unit SOP.
- 29. Return suction hose (8) to stowage tube and close cover (7).



Figure 9.

30. Install dust cap (5) on D BULK RECEPTACLE (METERED) (6).





- 31. Disconnect and rewind SR1 and SR2 static cables (4).
- 32. Close pump module rear doors (3).
- 33. Set PTO ENGAGE switch (1) to OFF position. Indicator light (2) will go out.



Figure 11.

34. Shut off engine. (WP 0056)

UNFILTERED BULK UNLOADING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

CAUTION

- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

NOTE

- Dispose of unloaded/drained fuel in accordance with unit SOP.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, complete troubleshooting procedures.
- 1. Start engine (WP 0043) and position fuel for bulk unloading.
- 2. Park vehicle. (WP 0055)
- 3. Set PTO ENGAGE switch (1) to OFF position. Indicator light (2) will go out.



Figure 12.

CAUTION

Do not move hydraulic selector valve control while PTO is engaged or vehicle hydraulic equipment may be damaged.

4. Push in hydraulic selector valve control for tanker pump operation.

Hydraulic Selector valve control

UNFILTERED BULK UNLOADING - Continued

Figure 13.

5. Set PTO ENGAGE switch (1) to ON position. Indicator light (2) will illuminate.



Figure 14.

WARNING



Stand clear to avoid injury when operating pump module rear doors. When each door is about halfway open, gas pistons push doors open quickly and with much force. Failure to comply may result in injury or death to personnel.

6. Open pump module rear doors (3).



Figure 15.

7. Position tanker controls. (WP 0084)

- 8. Connect SR1 and SR2 static cables (4) to equipment receiving fuel and to grounding devices.
- 9. Remove dust cap (5) from C BULK RECEPTACLE (UNFIL) (6).
- 10. Open stowage tube cover (7) and remove suction hose (8).



Figure 16.

11. Connect one end of suction hose (8) to C BULK RECEPTACLE (UNFIL) (6) and other end to receiving receptacle.





- 12. Pull back MC MANUAL CONTROL EM VALVE lever (9).
- 13. Open V18 BULK DELIVERY VALVE (10).
- 14. Push PUMP ENGAGEMENT LEVER (11) forward.



Figure 18.

- 15. Pull out HAV HAND ACTUATED CONTROL valve (12).
- 16. Set TC/THROTTLE CONTROL switch (13) up to ON position.
- 17. Press HI/HIGH IDLE switch (14).

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

- 18. Squeeze and hold HAV HAND ACTUATED CONTROL valve lever (15) to unload fuel.
- 19. When unloading is finished; release HAV HAND ACTUATED CONTROL valve lever (15).
- 20. Set TC/THROTTLE CONTROL switch (13) down to OFF.
- 21. Pull back on PUMP ENGAGEMENT LEVER (11) until locked.
- 22. Push MC MANUAL CONTROL EM VALVE lever (9) forward.

23. Close V18 BULK DELIVERY VALVE (10).

CAUTION

Carefully guide control valve hoses through access hole onto reel. Failure to comply may result in damage to equipment.

24. Rewind HAV HAND ACTUATED CONTROL valve hoses (16) on to reel (17).

NOTE

Remove remaining fuel in suction hose by walking out suction hose.

- 25. Remove suction hose (8), drain fuel, and dispose of fuel in accordance with unit SOP.
- 26. Return suction hose (8) to stowage tube and close cover (7).



Figure 19.

27. Disconnect and rewind SR1 and SR2 static cables (4).





- 28. Install dust cap (5) on C BULK RECEPTACLE (UNFIL) (6).
- 29. Close pump module rear doors (3).
- 30. Set PTO ENGAGE switch (1) to OFF position. Indicator light (2) will go out.



Figure 21.

31. Shut off engine. (WP 0056)

UNFILTERED GRAVITY BULK UNLOADING

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

NOTE

- Dispose of unloaded/drained fuel in accordance with unit SOP.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, complete troubleshooting procedures.
- 1. Prepare tanker for operation. (WP 0084)

2. Connect SR1 and SR2 static cables (1) to equipment receiving fuel and to grounding devices.



Figure 22.

- 3. Remove dust cap (2) from B GRAVITY RECEPTACLE (3).
- 4. Open stowage tube cover (4) and remove suction hose (5).



Figure 23.

NOTE

B GRAVITY RECEPTACLE is designed for a 4 in. (101.6 mm) hose. Use an army supplied hose for gravity discharge of fuel.

5. Connect one end of suction hose (5) to B GRAVITY RECEPTACLE (3) and other end to receiving receptacle.



Figure 24.

- 6. Pull back MC MANUAL CONTROL EM VALVE lever (6).
- 7. Open V17 GRAVITY VALVE (7) to unload fuel.
- 8. When unloading is finished, close V17 GRAVITY VALVE (7).
- 9. Push MC MANUAL CONTROL EM VALVE lever (6) forward.
- 10. Remove remaining fuel in suction hose by walking out suction hose.
- 11. Remove suction hose (5), drain fuel, and dispose of fuel in accordance with unit SOP. Stow suction hose.
- 12. Return suction hose (5) to stowage tube and close cover (4).



Figure 25.

13. Install dust cap (2) on B GRAVITY RECEPTACLE (3).



Figure 26.

14. Disconnect and rewind SR1 and SR2 static cables (1).

15. Close pump module rear doors (8).

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE CHANGING TO DIFFERENT FUEL OR FUEL GRADE

INITIAL SETUP:

Not Applicable

PREPARE TANKER MODULE



WARNING

To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

CAUTION

- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

NOTE

- Refer to FM 10-67-1 for general operating instructions for tank vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting.
- Tanker must be holding at least 300 gal (1136 liters) of fuel in order to perform fuel hose evacuation.
- 1. Start engine (WP 0043) and position vehicle for bulk unloading.
- 2. Park vehicle. (WP 0055)

3. Set PTO ENGAGE switch (1) to OFF position. Indicator light (2) will go out.



Figure 1.

CAUTION

Do not move hydraulic selector valve control while PTO is engaged or vehicle hydraulic equipment may be damaged.

4. Push in hydraulic selector valve control for tanker pump operation.



Figure 2.

5. Set PTO ENGAGE switch (1) to ON position. Indicator light (2) will illuminate.





WARNING



Stand clear to avoid injury when operating pump module rear doors. When each door is about halfway open, gas pistons push doors open quickly and with much force. Failure to comply may result in injury or death to personnel.

6. Open tanker module doors (3).



Figure 4.

- 7. Position tanker controls. (WP 0084)
- 8. Connect SR1 and SR2 static cables (4) to vehicle being serviced and grounding devices.

DRAIN EXISTING FUEL (DUST CAPS ON SERVICING HOSES)

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

CAUTION

- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

NOTE

- Refer to FM 10-67-1 for general operating instructions for tank vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting.
- Tanker must be holding at least 300 gal (1136 liters) of fuel in order to perform fuel hose evacuation.
- There are two different models of tanker module covered. Newer models of tanker modules have a rubber tie down strap to secure fuel service nozzle (which is not normally removed between uses) in stowage position. Those procedures are called out in drain existing fuel (fuel service nozzles installed on servicing hoses). Older models use dust caps to cover the ends of both servicing hoses when not in use. The procedures for these models are listed below.
- 1. Disengage hose reel tension knob (1).



DRAIN EXISTING FUEL (DUST CAPS ON SERVICING HOSES) - Continued

Figure 5.

- 2. Pull out 2 ft. (61 cm) of servicing hose (2) from reel (3).
- 3. Engage hose reel tension knob (1).
- 4. Remove dust cap from end of servicing hose (2).
- 5. Remove fuel service nozzle (4) from stowage. Install fuel service nozzle (4) on servicing hose (2).
- 6. Repeat Steps (1) through (5) to set up servicing hose (5) on passenger side of pump module (6).
- 7. Pull out V6 FUEL/DEFUEL VALVE control rod (7).



DRAIN EXISTING FUEL (DUST CAPS ON SERVICING HOSES) - Continued

Figure 6.

- 8. Pull back MC MANUAL CONTROL EM VALVE lever (8).
- 9. Open V7 (9) and V8 (10) REEL VALVES all the way.
- 10. Push PUMP ENGAGEMENT LEVER (11) forward.
- 11. Set TC/THROTTLE CONTROL switch (12) to ON position.
- 12. Press HI/HIGH IDLE switch (13).
- 13. Pull out HAV HAND ACTUATED CONTROL valve (14) and squeeze and hold lever (15).



DRAIN EXISTING FUEL (DUST CAPS ON SERVICING HOSES) - Continued

Figure 7.

- 14. Squeeze and hold lever (16) on fuel service nozzle (4) to empty fuel from servicing hose (2).
- 15. When all fuel is emptied from servicing hose (2), release nozzle lever (16). Dispose of fuel in accordance with unit SOP.
- 16. Squeeze and hold lever (17) on fuel service nozzle (18) to empty fuel from servicing hose (5).
- 17. When all fuel is emptied from hose (5), release nozzle lever (17) and HAV HAND ACTUATED CONTROL valve lever (15). Dispose of fuel in accordance with unit SOP.
- 18. Set TC/THROTTLE CONTROL switch (12) to OFF position.
- 19. Pull back on PUMP ENGAGEMENT LEVER (11) until locked.
- 20. Push MC MANUAL CONTROL EM VALVE lever (8) forward.
- 21. Close V7 (9) and V8 (10) REEL VALVES.


Figure 8.

- 22. Rewind HAV HAND ACTUATED CONTROL valve hoses (19) onto reel (20) inside pump module (6).
- 23. Remove fuel service nozzles (4 and 18) from servicing hoses (2 and 5). Return fuel service nozzles to stowage.
- 24. Remove hand crank handle (21) from stowage in pump module (6).



Figure 9.

- 25. Release hose reel tension knob (1).
- 26. Insert hand crank handle (21) onto crankshaft (22) and turn to rewind servicing hose (2) onto reel (3).
- 27. Engage hose reel tension knob (1).
- 28. Repeat Steps (24) through (27) to stow servicing hose (7) on passenger side of pump module (6).
- 29. Stow hand crank handle (21).
- 30. Perform gravity bulk unload of tank. (WP 0089)
- 31. Install dust caps (23) on servicing hoses (2 and 7).



Figure 10.

- 32. Put suitable non-spark producing container under V15 DRAIN VALVE TUBE (24).
- 33. Open V15 DRAIN VALVE (25) to drain all fuel from filter/separator.
- 34. Close V15 DRAIN VALVE (25) when fuel is completely drained.
- 35. Dispose of fuel in accordance with unit SOP.
- 36. Remove dust cap (26) from C BULK RECEPTACLE (UNFIL) (27).
- 37. Open stowage tube cover (28) and remove suction hose (29).



Figure 11.

38. Connect one end of suction hose (29) to C BULK RECEPTACLE (UNFIL) (27) and other end to receiving receptacle or suitable container.



Figure 12.

- 39. Open V18 BULK DEL VALVE (30) to drain fuel from piping.
- 40. Close V18 BULK DEL VALVE (30) when fuel is completely drained.
- 41. Remove and completely drain fuel from suction hose (29). Dispose of fuel in accordance with unit SOP.
- 42. Return suction hose (29) to stowage tube and close cover (28).



Figure 13.

43. Install dust cap (26) on C BULK RECEPTACLE (UNFIL) (27).



Figure 14.

- 44. Disconnect and rewind SR1 and SR2 static cables (31).
- 45. Close pump module rear doors (32).
- 46. Set PTO ENGAGE switch (33) to OFF position. Indicator light (34) will go out.



Figure 15.

47. Shut OFF engine. (WP 0056)

DRAIN EXISTING FUEL (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES)

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

CAUTION

• Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.

• Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

NOTE

- Refer to FM 10-67-1 for general operating instructions for tank vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting.
- Tanker must be holding at least 300 gal (1136 liters) of fuel in order to perform fuel hose evacuation.
- There are two different models of tanker module covered. Older models use dust caps to cover the ends of both servicing hoses when not in use. Those procedures are called out in drain existing fuel (dust caps installed on servicing hose). Newer models of tanker modules have a rubber tie down strap to secure fuel service nozzle (which is not normally removed between uses) in stowage position. The procedures for these models are listed below.
- 1. Disengage hose reel tension knob (1).



Figure 16.

- 2. Remove rubber tie down strap, remove service nozzle (4) from stowage position, and pull out 2 ft. (61 cm) of servicing hose (2) from reel (3).
- 3. Engage hose reel tension knob (1).
- 4. Repeat Steps (1) through (3) to setup servicing hose (5) on passenger side of pump module (6).
- 5. Pull out V6 FUEL/DEFUEL VALVE control rod (7).



Figure 17.

- 6. Pull back MC MANUAL CONTROL EM VALVE lever (8).
- 7. Open V7 (9) and V8 (10) REEL VALVES all the way.
- 8. Push PUMP ENGAGEMENT LEVER (11) forward.
- 9. Set TC/THROTTLE CONTROL switch (12) to ON position.
- 10. Press HI/HIGH IDLE switch (13).
- 11. Pull out HAV HAND ACTUATED CONTROL valve (14) and squeeze and hold lever (15).



Figure 18.

- 12. Squeeze and hold lever (16) on fuel service nozzle (4) to empty fuel from servicing hose (2). Dispose of fuel in accordance with unit SOP.
- 13. When all fuel is emptied from servicing hose (2), release nozzle lever (16).
- 14. Squeeze and hold lever (17) on fuel service nozzle (18) to empty fuel from servicing hose (5). Dispose of fuel in accordance with unit SOP.
- 15. When all fuel is emptied from hose (5), release nozzle lever (17) and HAV HAND ACTUATED CONTROL valve lever (15).
- 16. Set TC/THROTTLE CONTROL switch (12) to OFF position.
- 17. Pull back on PUMP ENGAGEMENT LEVER (11) until locked.
- 18. Push MC MANUAL CONTROL EM VALVE lever (8) forward.
- 19. Close V7 (9) and V8 (10) REEL VALVES.



Figure 19.

- 20. Rewind HAV HAND ACTUATED CONTROL valve hoses (19) onto reel (20) inside pump module (6).
- 21. Remove hand crank handle (21) from stowage in pump module (6).



Figure 20.

- 22. Release hose reel tension knobs (1).
- 23. Insert hand crank handle (21) onto crankshaft (22) and turn to rewind servicing hose (2) onto reel (3).
- 24. Return fuel service nozzle (4) to stowage, replace rubber tie down strap (23).
- 25. Engage hose reel tension knob (1).
- 26. Repeat Steps (22) through (25) to stow servicing hose (7) on passenger side of pump module (6).
- 27. Stow hand crank handle (21).
- 28. Perform gravity bulk unload of tank. (WP 0089)
- 29. Put suitable non-spark producing container under V15 DRAIN VALVE TUBE (24).



Figure 21.

- 30. Open V15 DRAIN VALVE (25) to drain all fuel from filter/separator.
- 31. Close V15 DRAIN VALVE (25) when fuel is completely drained.
- 32. Dispose of fuel in accordance with unit SOP.
- 33. Remove dust cap (26) from C BULK RECEPTACLE (UNFIL) (27).
- 34. Open stowage tube cover (28) and remove suction hose (29).



Figure 22.

35. Connect one end of suction hose (29) to C BULK RECEPTACLE (UNFIL) (27) and other end to receiving receptacle or suitable container.

Figure 23.

- 36. Open V18 BULK DEL VALVE (30) to drain fuel from piping.
- 37. Close V18 BULK DEL VALVE (30) when fuel is completely drained.
- 38. Remove and completely drain fuel from suction hose (29). Dispose of fuel in accordance with unit SOP.
- 39. Return suction hose (29) to stowage tube and close cover (28).





40. Install dust cap (26) on C BULK RECEPTACLE (UNFIL) (27).





- 41. Disconnect and rewind SR1 and SR2 static cables (31).
- 42. Close pump module rear doors (32).
- 43. Install lock (33).
- 44. Set PTO ENGAGE switch (34) to OFF position. Indicator light (35) will go out.



Figure 26.

45. Shut OFF engine. (WP 0056)

LOAD TANKER WITH NEW FUEL

- 1. Load tank with 300 gal (1136 liters) of fuel or fuel grade to be carried. (WP 0086)
- 2. Circulate fuel through complete piping system and both fuel servicing hoses. (WP 0088)
- 3. Repeat Drain existing fuel (dust caps installed on servicing hose) or Drain existing fuel (fuel service nozzles installed on servicing hose) sections (as applicable) of this procedure.
- 4. Notify field level maintenance to replace filter elements in filter/separator.
- 5. Load tank with fuel or fuel grade to be carried. (WP 0086)
- 6. Shut OFF engine. (WP 0056)

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE TRANSFER FUEL BETWEEN DIFFERENT TANKER VEHICLES

INITIAL SETUP:

Not Applicable

TRANSFER FUEL TO M978 TANKER FROM ANOTHER TYPE TANKER TRUCK OR TRAILER

NOTE

- Top loading through the manhole will only be done in emergency situations, when bottom loading is not possible, and only by order of the Unit Commander.
- When transferring fuel between tanker vehicles, the pump on only one vehicle is required. Procedures for transfer fuel shall be coordinated between the two vehicle operators so that only one pump is in operation.
- 1. When transferring fuel to a HEMTT M978 tanker from another tanker truck or trailer, follow instructions including all WARNINGS, CAUTIONS, and NOTES, for loading tanker with fuel (WP 0086) with the following changes:
 - a. Bond and ground M978. Connect the M978 SR1 and SR2 static cables to vehicle from which fuel is to be transferred and to grounding devices.
 - b. If transferring through bottom loading, connect enough suction hoses together to keep at least 25 ft. (8 m) between vehicles. The end of the suction hose which is connected to the fuel supply will be connected in accordance with the applicable tanker truck or trailer technical manuals.
 - c. During fuel transfer between tankers, the M978 fuel station operator is replaced by the operator of the tanker truck or trailer from which fuel is being transferred.
 - d. The transferring tanker may be emptied before the receiving M978 is full. In this case, the fuel flow WILL NOT shut off automatically. Care should be taken when transferring fuel using the receiving M978 pump to avoid running the pump when there is no more fuel to be transferred.
 - e. The preferred method for loading transferred fuel is bottom loading with exterior pump (WP 0086).
 - f. If fuel is transferred through the manhole, follow procedures in paragraph for transferring through the manhole (WP 0086) including all WARNINGS,

TRANSFER FUEL TO M978 TANKER FROM ANOTHER TYPE TANKER TRUCK OR TRAILER - Continued

CAUTIONS, and NOTES. The operator of the fuel tank truck or trailer supplying the fuel will follow requirements in paragraph for transferring fuel through the manhole (WP 0086)regarding hose placement within the HEMTT and adjustment of product flow rates.

TRANSFER FUEL FROM M978 TANKER TO ANOTHER TYPE TANKER TRUCK OR TRAILER

- 1. When transferring fuel from a HEMTT M978 tanker to another tank truck or trailer, follow instructions including all WARNINGS, CAUTIONS, and NOTES for unloading fuel (WP 0089) with the following changes:
 - a. Connect SR1 and SR2 static cables to vehicle to which fuel is being transferred and to grounding devices.
 - b. The end of the suction hose which is connected to the receiving receptacle shall be connected in accordance with the applicable tanker truck or trailer technical manuals.
 - c. The preferred method for unloading fuel to another tanker is filtered bulk unloading (WP 0089).
 - d. If fuel is transferred to another tanker using the servicing hose, follow procedures forLand Vehicle or Aircraft Overwing Fuel Servicing (WP 0087), except that the fuel service nozzle is not attached. Follow instructions in the receiving tankers technical manuals and FM 10-67-1 (WP 0158) regarding positioning of the hose in the receiving tanker and adjustment of product flow rates.

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE INSTALL/REMOVE TIRE CHAINS

INITIAL SETUP:

Personnel Required

Operator and Assistant - - - (2)

INSTALL TIRE CHAINS

CAUTION

When tire chains are used, they must be used on all four rear wheels. Chains must not be used when driving on hard surfaces where there is no wheel slippage. Improper use of tire chains may result in equipment damage.

NOTE

- This procedure is a two soldier task.
- Tire chains on No. 3 and No. 4 axle tires are all installed the same. Passenger side No. 4 axle shown.
- Maximum speed limit for vehicles driving with chains in city or on highway is 10 mph (16 km/h).
- Maximum speed limit for vehicles driving with chains off-road is 15 mph (24 km/h).
- 1. With aid of an assistant, place tire chain (1) on ground with cross chain connecting links (2) facing down.

INSTALL TIRE CHAINS - Continued



Figure 1.

NOTE

Assistant shall ensure vehicle is stopped when only tire in contact with tire chains is tire being equipped.

2. Move vehicle onto tire chain (1) while assistant guides vehicle so tire (3) is about onethird of way on tire chain.



Figure 2.

NOTE

Ensure only tire in contact with tire chains is tire being equipped.

- 3. Park vehicle. (WP 0055)
- 4. With aid of an assistant, wrap tire chain (1) around tire (3).

INSTALL TIRE CHAINS - Continued



Figure 3.

- 5. With aid of an assistant, connect and secure inside and outside clamps (4) so tire chain (1) is as tight as possible.
- 6. With aid of an assistant, repeat Steps (1) through (5) on remaining tires of No. 3 and No. 4 axles.
- 7. Drive vehicle forward (WP 0049) about 15 ft. (4.6 m) and then drive vehicle in reverse (WP 0050) about 15 ft. (4.6 m) as guided by assistant.
- 8. Park vehicle. (WP 0055)

NOTE

Tire chains on No. 3 and No. 4 axle tires are all tightened up the same. Passenger side No. 4 axle shown.

9. With aid of an assistant, disconnect inside clamp (4) of tire chain (1) on tire (3).

INSTALL TIRE CHAINS - Continued



Figure 4.

- 10. With aid of an assistant, take up slack in tire chain (1).
- 11. With aid of an assistant, connect inside clamp (4).
- 12. With aid of an assistant, disconnect outside clamp (4) of tire chain (1) on tire (3).
- 13. With aid of an assistant, take up slack in tire chain (1).
- 14. With aid of an assistant, connect outside clamp (4).
- 15. With aid of an assistant, take up slack in tire chains on other three rear tires by repeating Steps (10) through (15).

REMOVE TIRE CHAINS

NOTE

- This procedure is a two soldier task.
- Tire chains on No. 4 axle tires are both removed the same. Passenger side shown.
- 1. Move vehicle into position so tire chain (1) and clamps (2) on tire (3) are at 4 o'clock position while assistant guides vehicle.



REMOVE TIRE CHAINS - Continued

Figure 5.

- 2. Park vehicle. (WP 0055)
- 3. With aid of an assistant, disconnect inside and outside clamps (2) of tire chain (1).



Figure 6.

- 4. With aid of an assistant, unwrap tire chain (1) from tire (3) and spread tire chain out on ground behind vehicle.
- 5. Drive vehicle forward (WP 0049) off tire chain (1) while assistant guides vehicle.
- 6. With aid of an assistant, repeat Steps (2) through (5) for opposite side tire.

REMOVE TIRE CHAINS - Continued

NOTE

Tire chains on No. 3 axle tires are both removed the same. Passenger side shown.

7. Move vehicle into position so tire chain (4) and clamps (5) on tire (6) are at 8 o'clock position while assistant guides vehicle.



Figure 7.

- 8. Park vehicle. (WP 0055)
- 9. With aid of an assistant, disconnect inside and outside clamps (5) of tire chain (4).
- 10. With aid of an assistant, unwrap tire chain (4) from tire (6) and spread tire chain out on ground in front of tire.



Figure 8.

11. Drive vehicle forward (WP 0049) off tire chain (4) while assistant guides vehicle.

REMOVE TIRE CHAINS - Continued

12. With aid of an assistant, repeat Steps (7) through (11) for opposite side tire.

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE FORD WATER OBSTACLE

INITIAL SETUP:

Not Applicable

WARNING



Do not ford water unless depth is known. Water deeper than 4 ft. (1.2 m) may enter vehicle. Failure to comply may result in injury or death to personnel.

NOTE

After vehicle fords water obstacle, service all lubrication points below fording depth and check submerged gearboxes for presence of water upon return from mission (refer to lubrication instructions (WP 0148) for more information).

CAUTION

Towing a trailer may affect maximum fording depth (refer to applicable trailer operators manual). Do not ford water obstacle deeper than maximum depth allowed by either vehicle or trailer (whichever depth is less). Failure to comply may result in damage to equipment.

- 1. Ensure depth of fording site is not more than 4 ft. (1.2 m).
- 2. Ensure bottom at fording site is firm enough that 4 ft. (1.2 m) maximum fording depth will not be exceeded and vehicle will not become mired.
- 3. Stop vehicle at edge of water.
- 4. If brakes have been used heavily and are hot, allow drums and shoes to cool before entering water if possible.
- 5. Ensure engine is operating correctly before entering water.
- 6. Set TRANSFER CASE shift lever (1) to LO, 8X8 DRIVE indicator (2) will illuminate.



Figure 1.

- 7. Set TRACTION CONTROL lever (3) to INTER-AXLE DIFF. LOCK for added traction, INTER-AXLE LOCK indicator light (4) will come on.
- 8. Set transmission range selector (5) to 1 (1st gear range).
- 9. Drive vehicle slowly into water.
- 10. If engine stops, immediately attempt to restart engine. If engine will not start, tow or winch vehicle from water with another vehicle as soon as possible.
- 11. Drive vehicle at 3 to 4 mph (5 to 6 km/h) or less, through water.
- 12. Unless absolutely necessary, do not stop while in water.
- 13. If vehicle accidentally enters water deeper than 4 ft. (1.2 m), do the following:
 - a. Apply service brake pedal (6) and hold to stop vehicle.
 - b. Set transmission range selector (5) to R (reverse).

- c. Release service brake pedal (6).
- d. Slowly back vehicle out of deep water.
- 14. After leaving water, lightly press service brake pedal (6) and hold while driving slowly to dry out brake linings.
- 15. When clear of fording area, stop vehicle.
- 16. Apply and release PARKING BRAKE control (WP 0044) (7) several times to remove water from brake components.
- 17. Remove water and clean deposits from all vehicle parts as soon as possible.
- 18. Deliver vehicle to field level maintenance as soon as possible.

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE INTERIM NUCLEAR, BIOLOGICAL, AND CHEMICAL (NBC) DECONTAMINATION PROCEDURES

INITIAL SETUP:

Not Applicable

INTRODUCTION AND PROCEDURES

NOTE

To reduce the effects of contamination in an NBC-contaminated environment, the HEMTT series vehicle should be operated with all windows, doors, and stowage boxes closed.

- The HEMTT series vehicle is capable of being operated by personnel wearing nuclear, biological, or chemical (NBC) protective clothing without special tools or supporting equipment. Refer to FM 3-11.5 (WP 0158) for information on decontamination procedures. Specific procedures for the HEMTT series vehicle are as follows:
 - a. Rubber sleeves and other rubber items, rope, and gaskets will absorb and retain chemical agents. Replacement of these items is the recommended method of decontamination.
 - b. Lubricants or fluids may be present on the external surfaces of the HEMTT series vehicle or its components due to leaks or normal operation. These fluids will absorb NBC agents. The preferred method of decontamination is removal of these fluids using conventional decontamination methods in accordance with FM 3-11.5. (WP 0158)
 - c. Continued decontamination of the external HEMTT series vehicle surfaces with supertropical bleach (STB)/decontamination solution number 2 (DS2) will degrade clear plastic (e.g., hydraulic fluid reservoir sight glass) to the point where looking through it will become impossible. This problem will become more evident for soldiers wearing protective masks. Therefore, the use of STB or DS2 decontamination in the area of clear plastic should be minimized. Clear plastic should be decontaminated with warm, soapy water.
 - d. External surfaces of the HEMTT series vehicle and related equipment such as the remote control units that are marked with painted or stamped lettering will not withstand repeated decontamination with STB or DS2 without degradation of this lettering. Therefore, the recommended method of decontamination for these areas is washing with warm, soapy water.

INTRODUCTION AND PROCEDURES - Continued

NOTE

Replacement of hardware, as well as conventional methods of decontamination, are the preferred methods of decontamination for the areas listed below.

- 2. Areas that will entrap contaminants, making efficient decontamination extremely difficult include the following:
 - a. Exposed heads of screws.
 - b. Areas adjacent to and behind exposed hydraulic lines.
 - c. Hinged areas or access doors on the stowage boxes.
 - d. Retaining chains for lynchpins and lockpins.
 - e. Areas around the tie downs, lifting rings, crevices around access doors, external valves and drains, and exposed hydraulic connectors.
 - f. Areas behind knobs, levers, externally-mounted equipment, specification and advisory data plates, and roller and locking mechanisms.
 - g. Winch cable and winch hook assembly.
- 3. Conventional methods of decontamination should be used on all areas listed in Steps (1) and (2), while stressing the importance of thoroughness, and the probability of some degree of continuing contact, including vapor hazard.
- 4. For additional NBC information, refer to FM 3-11.3 (WP 0158) and FM 3-11.4. (WP 0158)

END OF TASK

END OF WORK PACKAGE
OPERATOR MAINTENANCE SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH

INITIAL SETUP:

Personnel Required

Operator and Assistant - - - (2)

WINCH MIRED VEHICLE FORWARD

NOTE

- For additional information on vehicle self-recovery, refer to FM 4-30.31. (WP 0158)
- Vehicle self-recovery is a two soldier task. Soldiers must communicate by hand signals.
- 1. Shut off engine. (WP 0056)
- 2. Adjust mirror (1) so assistant can be clearly seen during procedure.



Figure 1.

CAUTION

PTO ENGAGE switch must be in OFF position before moving hydraulic selector valve control to prevent equipment damage.

3. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.



Figure 2.

4. Pull out hydraulic selector valve control.





- 5. Start engine. (WP 0043)
- 6. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.



Figure 4.

- 7. Move winch shift lever (4) to OUT position to pay out small amount of cable.
- 8. Release winch shift lever (4) to center position.
- 9. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.
- 10. Remove cotter pin (5) from pin (6).



Figure 5.

11. Remove pin (6) from clevis (7) and disconnect clevis (7) from tie down ring (8).

WARNING

- Always wear protective gloves when handling winch cable. Never let cable run through hands. Frayed cables can cut severely. Failure to comply may result in injury or death to personnel.
- Never operate winch with less than five wraps of cable on winch drum. Failure to comply may result in injury or death to personnel.
- 12. Route winch cable (9) around, and over top of winch (10) toward front of vehicle (as shown).



Figure 6.

13. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.



Figure 7.

14. Move winch shift lever (4) to OUT and pay out winch cable (9), while assistant routes cable (9) through notch in fender (11).

NOTE

• Do not place cable between tensioning device pulleys at this time.

- When pulling cable through tensioning device, push sheave towards frame rail to allow clevis to pass through.
- 15. Pay out cable (9) while assistant pulls cable (9) until it is 6 in. to 1 ft. (15 cm to 30 cm) past the front roller guide (12).





- 16. Stop paying out cable (9).
- 17. Assistant routes cable (9) through cable guide (13), over sheave (14), between roller (15), and side of cable guide (13).
- 18. Pay out winch cable (9) as assistant routes cable over first axle and 1 ft. (30 cm) past front roller guide assembly (12).





19. Release winch shift lever (4) to center position.

3 2 00 900 4 10 M977 SHOWN 19 18 18 16 17

WINCH MIRED VEHICLE FORWARD - Continued

Figure 10.

- 20. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.
- Remove quick release pin (16) and guide bracket (17). Move cable guide brackets (18) apart so cable (9) can be placed against bottom of sheave (19).
- 22. Move cable guide brackets (18) together and install guide bracket (17) and quick release pin (16).
- 23. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.
- Move winch shift lever (4) to OUT and pay out winch cable (9) while assistant pulls cable to tree, another heavy vehicle (WP 0097), or another heavy object refer to FM 4-30.31. (WP 0158)

- 25. When winch cable (9) is let out to heavy object, release winch shift lever (4) to center position.
- 26. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.
- If snatch block must be used for self-recovery operation, attach self-recovery winch cable (9) to snatch block (WP 0096) and connect end of self-recovery winch cable to mired vehicle left front towing eye. (WP 0097) Attach snatch block to tree, another vehicle, or heavy object refer to FM 4-30.31. (WP 0158)

CAUTION

There must always be at least five wraps of cable on winch. If load is applied with less than five wraps of cable on winch, cable may come loose on drum.

28. Check that there are at least five wraps of winch cable (9) left on winch (10). If there are not at least five wraps of winch cable left on self-recovery winch, stop using self-recovery winch and continue with Step (54) of this procedure.

CAUTION

Do not go over winch pull capacity or winch may be damaged.

29. Ensure weight of mired vehicle and amount of winch cable (9) left on self-recovery winch (10) does not go over pull capacity (refer to FM 4-30.31 (WP 0158) and Self-Recovery Winch Pull Capacity table below). If pull will go over capacity, stop using self-recovery winch and continue with Step (54) of this procedure.

Cable Layer	Maximum Line Pull
1st layer (five wraps)	20,000 lbs (9 080 kg)
2nd layer	18,173 lbs (8 251 kg)
3rd layer	16,663 lbs (7 565 kg)
4th layer	15,361 lbs (6 974 kg)
5th layer	14,254 lbs (6 471 kg)

Table 1.	Self-Recovery	Winch Pull	Capacity.
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NOTE

If winch cable will be connected to another vehicle acting as a stationary anchor, refer to FM 4-30.31 (WP 0158) or Connect/Disconnect Self-

Recovery Winch Cable to Another Vehicle (WP 0097) for connecting procedures.

- 30. If it is determined using self-recovery winch (10) will not go over winch pull capacity, connect winch cable (9) to heavy object.
- 31. Ensure winch shift lever (4) is at center position.
- 32. Ensure PTO ENGAGE switch (2) is set to OFF position. Indicator light (3) will go out.



- Always wear protective gloves when handling winch cable. Never let cable run through hands. Frayed cables can cut severely. Failure to comply may result in injury or death to personnel.
- Never operate winch with less than five wraps of cable on winch drum. Failure to comply may result in injury or death to personnel.
- 33. Pull back and hold tension pulley lever (20).

WARNING



Figure 11.

- 34. Put winch cable (9) between tensioning device pulleys (21).
- 35. Release tension pulley lever (20).
- 36. Check that winch cable (9) rests inside grooves of both tensioning device pulleys (21) and sheave (22).

37. Check that winch cable (9) is not caught on vehicle or any other objects.

WARNING



Keep all personnel clear of area near winch cable when tension is on cable. Failure to comply may result in injury or death to personnel.

- 38. Ensure all personnel are clear of self-recovery winch (10) and winch cable (9).
- 39. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.
- 40. Move winch shift lever (4) to IN until slack is out of cable.
- 41. Release winch shift lever (4) to center position.

WARNING



Keep all personnel clear of area near winch cable when tension is on cable. Failure to comply may result in injury or death to personnel.

CAUTION

- Self-recovery winch is not designed to winch mired vehicle by itself. Mired vehicle drive system power must always be used with winch to self-recover vehicle, or damage to equipment can result.
- If winch does not move mired vehicle, stop using winch, overheat damage may result.
- 42. Ensure TRANSFER CASE shift lever (23) is set to LO.

20 3 2 0

WINCH MIRED VEHICLE FORWARD - Continued

Figure 12.

- 43. Ensure TRACTION CONTROL lever (24) is set to INTER-AXLE DIFF. LOCK.
- 44. Apply service brake pedal (25).
- 45. Set transmission range selector (26) to 1 (1st gear range).
- 46. Release service brake pedal (25).
- 47. Move winch shift lever (4) to IN and apply slight pressure to throttle pedal (27).

NOTE

Keep winch cable tight at all times so cable does not get tangled with vehicle.

- 48. Adjust position of throttle pedal (27) to change engine speed as needed to keep winch cable (9) tight and vehicle moving.
- 49. When mired vehicle is on solid ground, release winch shift lever (4) to center position.
- 50. Park vehicle. (WP 0055)

- 51. Set winch shift lever (4) to OUT and pay out winch cable (9) until all tension is off cable.
- 52. When all tension is off winch cable (9), release winch shift lever (4) to center position.
- 53. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.

NOTE

If winch cable is connected to another vehicle, refer to Connect/ Disconnect Self-Recovery Winch Cable to Another Vehicle (WP 0097) for disconnecting procedures.

- 54. Disconnect winch cable (9) from heavy object.
- If snatch block was used, disconnect end of winch cable (10) from vehicle and remove snatch block from winch cable and from tree, other vehicle, or heavy object refer to FM 4-30.31. (WP 0158)

CAUTION

Do not reel clevis end of winch cable through roller guides. Clevis may catch on roller guide and cause cable or roller guide to break.

- 56. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.
- 57. Move winch shift lever (4) to IN.



WARNING

- Always wear protective gloves when handling winch cable. Never let cable run through hands. Frayed cables can cut severely. Failure to comply may result in injury or death to personnel.
- Never operate winch with less than five wraps of cable on winch drum. Failure to comply may result in injury or death to personnel.
- Reel in winch cable (9) while assistant uses tire iron extension handle to guide cable (9) onto self-recovery winch (10) so cable wraps are level across face of self-recovery winch (10).
- 59. When end of cable (9) is near front of vehicle, release winch shift lever (4) to center position.
- 60. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.

61. Remove quick release pin (16) and guide bracket (17). Move cable guide brackets (18) apart so winch cable (9) can be removed from sheave (19).





- 62. Move cable guide bracket (18) together. Install guide bracket (17) and quick release pin (16).
- 63. Pull back and hold tension pulley lever (20).

WINCH MIRED VEHICLE FORWARD - Continued



- 64. Lift winch cable (9) out of tensioning device pulleys (21).
- 65. Release tension pulley lever (20).
- 66. Pull winch cable (9) back and out of cable guide (13).
- 67. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.



Figure 15.

- 68. While assistant guides winch cable (9), move winch shift lever (4) to IN.
- 69. When clevis (7) is approximately 2 ft. (61 cm) from winch (10), release winch shift lever (4) to center position.
- 70. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.
- 71. Assistant routes end of winch cable (9) down along front face of winch (10).





- 72. Assistant routes end of winch cable (9) under winch (10) and out through hole in bottom of rear winch frame (28).
- 73. Assistant connects clevis (7) at end of winch cable (9) to tie down ring (8) with pin (6) and cotter pin (5).



Figure 17.

74. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.

WARNING



Keep all personnel clear of area near winch cable when tension is on cable. Failure to comply may result in injury or death to personnel.

75. Order all personnel to stand clear of area near winch (10).

CAUTION

Do not reel in winch cable too tightly. If too much tension is applied, cable or tie down ring can break, or winch may be damaged.

- 76. Once assistant and all other personnel are clear of area, move winch shift lever (4) to IN and take all slack out of winch cable (9).
- 77. When winch cable (9) is tight, release winch shift lever (4) to center position.
- 78. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.
- 79. Shut off engine. (WP 0056)
- 80. Push in hydraulic selector valve control.





Figure 18.

81. Adjust mirror (1) for driving.



Figure 19.

WINCH MIRED VEHICLE TO THE REAR

NOTE

- For additional information on vehicle self-recovery refer to FM 4-30.31. (WP 0158)
- Vehicle self-recovery is a two soldier task. Soldiers must communicate by hand signals.
- 1. Shut off engine. (WP 0056)
- 2. Adjust mirror (1) so assistant can be clearly seen during procedure.



Figure 20.

CAUTION

PTO ENGAGE switch must be in OFF position before moving hydraulic selector valve to prevent equipment damage.

3. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.

WINCH MIRED VEHICLE TO THE REAR - Continued



4. Pull out hydraulic selector valve control.





5. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.

WINCH MIRED VEHICLE TO THE REAR - Continued

Figure 23.

- 6. Move winch shift lever (4) to OUT position to pay out small amount of cable.
- 7. Release winch shift lever (4) to center position.
- 8. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.
- 9. Remove cotter pin (5) from pin (6).



Figure 24.

- 10. Remove pin (6) from clevis (7) and disconnect clevis from tie down ring (8).
- 11. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.



Figure 25.

WARNING



- Always wear protective gloves when handling winch cable. Never let cable run through hands. Frayed cables can cut severely. Failure to comply may result in injury or death to personnel.
- Never operate winch with less than five wraps of cable on winch drum. Failure to comply may result in injury or death to personnel.
- 12. Move winch shift lever (4) to OUT while assistant pulls winch cable (9) from self-recovery winch (10) toward rear of vehicle.

NOTE

- Do not place cable between tensioning device pulleys at this time.
- When pulling cable through tensioning device, push sheave towards frame rail to allow clevis to pass through.
- 13. Continue to pay out winch cable (9) while assistant routes cable through cable guide (11).
- 14. Continue to pay out winch cable (9) while assistant routes cable through roller guide (12).



Figure 26.

15. Continue to pay out winch cable (9) while assistant routes cable through hole (12) in fender and through roller guide (13).



Figure 27.

16. Continue to pay out winch cable (9) while assistant routes cable roller guide (13).





- 17. Pay out winch cable (9) while assistant pulls cable to tree, another vehicle, or heavy object refer to FM 4-30.31. (WP 0158)
- 18. When winch cable (9) is let out to tree, another vehicle, heavy object, release winch shift lever (4) to center position.
- 19. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.



Figure 29.

 If snatch block must be used for self-recovery operation, attach self-recovery winch cable (9) to snatch block (WP 0096) and connect end of self-recovery winch cable to mired vehicle left rear towing eye. (WP 0097) Attach snatch block to a tree, another vehicle, or heavy object refer to FM 4-30.31. (WP 0158)

CAUTION

There must be at least five wraps of cable on winch. If load is applied with less than five wraps of cable on winch, cable may come loose on drum.

21. Check that there are at least five wraps of winch cable (9) left on winch (10). If there are not at least five wraps of winch cable left on winch (10), stop using self-recovery winch (10) and continue with Step (46) of this procedure.

CAUTION

Do not go over winch pull capacity or winch could be damaged.

22. Ensure weight of mired vehicle and amount of winch cable (9) left on winch (10) does not go over pull capacity refer to FM 4-30.31 (WP 0158) and Self-Recovery Winch Pull Capacity table below). If pull will go over capacity, stop using self-recovery winch and continue with Step (46) of this procedure.

Cable Layer	Maximum Line Pull
1st layer (five wraps)	20,000 lbs (9 080 kg)
2nd layer	18,173 lbs (8 251 kg)
3rd layer	16,663 lbs (7 565 kg)
4th layer	15,361 lbs (6 974 kg)
5th layer	14,254 lbs (6 471 kg)

Table 2. Self-Recovery Winch Pull Capacity.

NOTE

If winch cable will be connected to another vehicle acting as a stationary anchor, refer to FM 4-30.31 (WP 0158) or Connect/Disconnect Self-Recovery Winch Cable to Another Vehicle (WP 0097) for connecting procedures.

- 23. If it is determined using self-recovery winch (10) will not go over winch pull capacity, connect winch cable (9) to heavy object.
- 24. Ensure winch shift lever (4) is at center position.
- 25. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.

WARNING



Do not operate winch while personnel are working on or around tensioning device. Failure to comply may result in injury or death to personnel.

26. Pull back and hold tension pulley lever (14).



Figure 30.

- 27. Route winch cable (9) between pulleys (15).
- 28. Release tension pulley lever (14).
- 29. Ensure winch cable (9) rests inside grooves of both pulleys (15).
- 30. Ensure winch cable (9) is not caught on vehicle or any other objects.

WARNING



Keep all personnel clear of area near winch cable when tension is on cable. Failure to comply may result in injury or death to personnel.

31. Ensure all personnel are clear of winch (10) and winch cable (9).



Figure 31.

- 32. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.
- 33. Move winch shift lever (4) to IN until slack is out of winch cable (9).
- 34. Release winch shift lever (4) to center position.

WARNING



Keep all personnel clear of area near winch cable when tension is on cable. Failure to comply may result in injury or death to personnel.

CAUTION

- Self-recovery winch is not designed to winch mired vehicle by itself. Mired vehicle drive system power must always be used with winch to self-recover vehicle, or damage to equipment can result.
- If winch does not move mired vehicle, stop using winch, overheat damage may result.
- 35. Ensure that TRANSFER CASE shift lever (16) is set to LO.
- 36. Ensure TRACTION CONTROL lever (17) is set to INTER-AXLE DIFF. LOCK.
- 37. Apply service brake pedal (18).
- 38. Set transmission range selector (19) to R (reverse).
- 39. Release service brake pedal (18).
- 40. Slightly press throttle pedal (20) and move winch shift lever (4) to IN.

NOTE

Keep winch cable tight at all times so cable does not get tangled with vehicle.

- 41. Adjust position of throttle pedal (20) to change engine speed as needed to keep winch cable (9) tight and mired vehicle moving.
- 42. When mired vehicle is on solid ground, release winch shift lever (4) to center position.
- 43. Park vehicle. (WP 0055)
- 44. Set winch shift lever (4) to OUT and pay out winch cable (9) until all tension is released.
- 45. When all tension is off winch cable (9), release winch shift lever (4) to center position.
- 46. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.

NOTE

If winch cable is connected to another vehicle, refer to Connect/ Disconnect Self-Recovery Winch Cable to Another Vehicle (WP 0097) for disconnecting procedures.

- 47. Disconnect winch cable (9) from heavy object.
- If snatch block was used, disconnect end of winch cable (9) from vehicle. (WP 0097)Remove snatch block from winch cable (WP 0096) and tree, another vehicle, or heavy object refer to FM 4-30.31. (WP 0158)

CAUTION

Do not reel clevis end of winch cable through roller guides. Clevis may catch on roller guide and cause cable or roller guide to break.

- 49. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.
- 50. Set winch shift lever (4) to IN.
- 51. When end of cable is near rear of vehicle, release winch shift lever (4) to center position.
- 52. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.

WARNING



- Always wear protective gloves when handling winch cable. Never let cable run through hands. Frayed cables can cut severely. Failure to comply may result in injury or death to personnel.
- Never operate winch with less than five wraps of cable on winch drum. Failure to comply may result in injury or death to personnel.
- 53. Pull clevis (7) end of winch cable (9) forward through roller guide (13) and hole (12) in fender.


Figure 32.

WARNING



- Always wear protective gloves when handling winch cable. Never let cable run through hands. Frayed cables can cut severely. Failure to comply may result in injury or death to personnel.
- Never operate winch with less than five wraps of cable on winch drum. Failure to comply may result in injury or death to personnel.
- 54. Pull clevis (7) end of winch cable (9) forward through roller guide (13).



Figure 33.

55. Lift winch cable (9) out of roller guide (12).



Figure 34.

56. Pull back and hold tension pulley lever (14).





- 57. Lift winch cable (9) out of pulleys (15).
- 58. Release tension pulley lever (14).
- 59. Pull winch cable (9) forward and out of cable guide (11).
- 60. Set PTO ENGAGE switch (2) to ON position. Indicator light (3) will illuminate.



Figure 36.

- 61. Move winch shift lever (4) to IN position to reel in cable while assistant guides winch cable (9) to tie down ring (8).
- 62. When clevis (7) is approximately 2 ft. (61 cm) from winch (10), release winch shift lever (4) to center position.
- 63. Assistant connects clevis (7) to tie down ring (8) with pin (6) and cotter pin (5).

WARNING



Keep all personnel clear of area near winch cable when tension is on cable. Failure to comply may result in injury or death to personnel.

64. Order all personnel to stand clear of area near winch (10).

CAUTION

Do not reel in winch cable too tightly. If too much tension is applied, cable or tie down ring can break, or winch may be damaged.

- 65. Once assistant and all other personnel are clear of area, move winch shift lever (4) to IN and take all slack out of winch cable (9).
- 66. When cable is tight, release winch shift lever (4) to center position.
- 67. Set PTO ENGAGE switch (2) to OFF position. Indicator light (3) will go out.
- 68. Shut off engine. (WP 0056)
- 69. Push in hydraulic selector valve control.



Figure 37.

70. Adjust mirror (1) for driving.



Figure 38.

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE SNATCH BLOCK INSTALLATION/REMOVAL

INITIAL SETUP:

Not Applicable

ATTACH SNATCH BLOCK TO SELF-RECOVERY WINCH CABLE

1. Remove snatch block (1) from stowage.



Figure 1.

- 2. Remove screw (2).
- 3. Move plate (3) to side to open snatch block (1).
- 4. Place winch cable (4) in snatch block (1).
- 5. Close plate (3) and align holes.
- 6. Install screw (2).
- 7. Ensure screw (2) is tight and winch cable (4) can be moved freely through snatch block (1).
- 8. Continue with self-recovery operation (WP 0095).

REMOVE SNATCH BLOCK FROM SELF-RECOVERY WINCH CABLE

1. Check that there is enough slack in winch cable (1).



Figure 2.

- 2. Remove screw (2).
- 3. Move plate (3) to side to open snatch block (4).
- 4. Take winch cable (1) out of snatch block (4).
- 5. Close plate (3) and align holes.
- 6. Install screw (2).
- 7. Stow snatch block (4) in stowage box.
- 8. Continue with self-recovery operation (WP 0095).

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE CONNECT/DISCONNECT SELF-RECOVERY WINCH CABLE TO ANOTHER VEHICLE

INITIAL SETUP:

Not Applicable

CONNECT CABLE TO VEHICLE

CAUTION

When attaching self-recovery winch cable to another vehicle, that vehicle must be used only as an anchor point or damage to equipment can result.

NOTE

There are three tie down rings on each side of vehicle.

1. Unscrew one tie down ring (1) from mounting plate (2).



Figure 1.

2. Remove lifting shackle (3) from stowage.

CONNECT CABLE TO VEHICLE - Continued





- 3. Insert lifting shackle (3) through tie down ring (1).
- 4. Connect lifting shackle (3) to left front of left rear tow eye (4) with pin (5).
- 5. Install cotter pin (6).
- 6. Connect self-recovery winch cable (7) with clevis (8) to tie down ring (1) with pin (9).
- 7. Install cotter pin (10).
- 8. Continue with self-recovery winch operation. (WP 0095)

DISCONNECT CABLE FROM VEHICLE

1. Ensure there is enough slack in winch cable (1).

DISCONNECT CABLE FROM VEHICLE - Continued

Figure 3.

- 2. Remove cotter pin (2).
- 3. Remove pin (3) and disconnect clevis (4) from tie down ring (5).
- 4. Remove cotter pin (6).
- 5. Remove pin (7) and disconnect lifting shackle (8) from tow eye (9).
- 6. Remove tie down ring (5) from lifting shackle (8).
- 7. Stow lifting shackle (8).

NOTE

There are three tie down rings on each side of vehicle.

8. Install tie down ring (5) into mounting plate (10).



DISCONNECT CABLE FROM VEHICLE - Continued



9. Continue with self-recovery winch operation. (WP 0095)

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE TOW DISABLED VEHICLE

INITIAL SETUP:

Not Applicable

TOW DISABLED VEHICLE

CAUTION

- When towing another vehicle, do not go over GCWR given in equipment data (WP 0006). Failure to comply may result in damage to equipment.
- Propeller shaft must be removed by field level maintenance before towing disabled vehicle or equipment may be damaged.

NOTE

Disabled vehicles must be prepared and moved in accordance with FM 21-305. If instructed to do so, manually release spring brakes (WP 0109) as part of preparing disabled vehicle for towing.

- 1. Install and operate portable beacon lights. (WP 0075)
- 2. Set TRANSFER CASE shift lever (1) to NEUT (neutral) position.
- 3. Set TRACTION CONTROL lever (2) to OFF.

TOW DISABLED VEHICLE - Continued





- 4. Push in PARKING BRAKE control on disabled vehicle (refer to operator's manual).
- 5. Push in TRAILER AIR SUPPLY control (4) on recovery vehicle.
- 6. Transport disabled vehicle.

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE CONNECT/DISCONNECT TOW BAR

INITIAL SETUP:

Personnel Required

Operator and Assistant(s) - - - (3)

CONNECT TOW BAR

WARNING



Do not use 10-ton tow bar with self-guided coupler (normally found on some M1120 LHS and M1977 CBT models). Self-guided coupler is not compatible with 10-ton tow bar. Failure to comply may result in injury or death to personnel

WARNING



Tow bar is heavy. Do not attempt to lift or move tow bar without the aid of two assistants and a lifting device. Failure to comply may result in injury or death to personnel.

NOTE

- This procedure is a three soldier task.
- The 10-ton tow bar should always be used in conjunction with two 16 ft. (5 m) safety chains.
- Allow ample distance between towing vehicle and disabled vehicle to connect 10-ton tow bar.
- 1. Align rear of towing vehicle near front of disabled vehicle.

WARNING



Tow bar is heavy. Do not attempt to lift or move tow bar without the aid of two assistants and a lifting device. Failure to comply may result in injury or death to personnel.

2. With aid of two assistants and a lifting device, remove tow bar (1) from stowage.





- 3. Remove cotter hairpin (2) and pin (3) from tow bar (1).
- 4. Separate tow bar (1) at pivot point (4).

NOTE

Towing eyes on all models of HEMTT series vehicles are same in appearance, operation, and location. HEMTT M977 shown.

5. Position legs of tow bar (1) in front of disabled vehicle with spare pins (5) facing up.



Figure 2.



Figure 3.

6. Remove two cotter hairpins (6) and pins (7) from tow bar shackles (8).

WARNING



Tow bar is heavy. Do not attempt to lift or move tow bar without the aid of two assistants and a lifting device. Failure to comply may result in injury or death to personnel.

- 7. While two assistants hold one leg of tow bar (1) and align shackle (8) with towing eye (9), install pin (7) and cotter hairpin (6).
- 8. Repeat Step (7) for other leg of tow bar (1).
- 9. Align legs of tow bar (1) at pivot point (4) and install pin (3) and cotter hairpin (2).

WARNING



Do not use 10-ton tow bar with self-guided coupler (normally found on some M1120 LHS and M1977 CBT models). Self-guided coupler is not compatible with 10-ton tow bar. Failure to comply may result in injury or death to personnel

NOTE

Pintle hook on all models of HEMTT series vehicles are same in appearance, operation, and location. HEMTT M977 shown.

- 10. Position the towing vehicle so pintle hook is aligned with tow bar lunette eye.
- 11. Remove cotter pin (10) from pintle hook (11).

CONNECT TOW BAR - Continued

Figure 4.

- 12. Pull latch (12) away from vehicle and hold.
- 13. Lift top of pintle hook (11) and let go of latch (12). Pintle hook (11) will be locked open.

WARNING



Tow bar is heavy. Do not attempt to lift or move tow bar without the aid of two assistants and a lifting device. Failure to comply may result in injury or death to personnel.

WARNING



Do not put hands near pintle hook while aligning lunette eye with pintle hook. Failure to comply may result in injury or death to personnel.

- 14. While two assistants lift tow bar (1), slowly back up towing vehicle until tow bar lunette eye (13) connects to pintle hook (11).
- 15. Pull latch (12) and close top half of pintle hook (11).
- 16. Install cotter pin (10) in pintle hook (11).

NOTE

If air system of disabled vehicle is damaged, manually release spring brakes (WP 0109).

17. Remove two inter-vehicular air lines (14) from stowage.

CONNECT TOW BAR - Continued

Figure 5.

NOTE

Gladhands on all models of HEMTT series vehicles are same in appearance, operation, and location. HEMTT M977 shown.

- 18. Connect first intervehicular air line (14) to driver side rear gladhand (15) of towing vehicle and driver side front gladhand (16) of disabled vehicle.
- 19. Connect second intervehicular air line (17) to passenger side rear gladhand (18) of towing vehicle and passenger side front gladhand (19) of disabled vehicle.
- 20. Remove two 16 ft. (5 m) safety chains (20) from stowage.

NOTE

- Both driver side and passenger side walking beams are same. Driver side shown.
- If disabled vehicle is either a BASE or A2 model HEMTT series vehicle (refer to data plate on inside of drivers door), complete Step

(21). If disabled vehicle is an A4 model HEMTT series vehicle (refer to data plate on inside of drivers door), skip to Step (22).

21. Route one 16 ft. (5 m) safety chain (20) over walking beam (21) behind No. 1 axle (22) on disabled vehicle, and hook 16 ft. (5 m) safety chain (20) back into itself under walking beam (21) as shown.



Figure 6.

CAUTION

Special care should be taken when connecting 16 ft. (5 m) safety chain to tie down ring. The procedure listed below routes the 16 ft. (5 m) safety chain in such a way as to minimize excessive contact with vehicle air suspension air springs during towing. Failure to comply may result in damage to equipment.

NOTE

Both driver side and passenger side tie down rings are same. Driver side shown.

- 22. Connect 16 ft. (5 m) safety chain (20) to disabled vehicle tie down ring (23):
 - a. Route end (without safety shackle) of 16 ft. (5 m) safety chain (20) through tie down ring (23) from inboard to outboard until grab hook (24) hangs just below bottom of air spring (25).





b. Hook 16 ft. (5 m) safety chain (20) back to itself. Grab hook (24) should open towards ground (shown) when tension is applied to 16 ft. (5 m) safety chain (20).





23. Repeat Steps (21) or (22) for other side of disabled vehicle.

NOTE

- 16 ft. (5 m) safety chain may be attached to either safety chain loop or towing shackles.
- 16 ft. (5 m) safety chain should be attached so they are just above, but not in contact with the ground.
- 24. Route free ends of two 16 ft. (5 m) safety chain (20) through safety chain loop (26) on towing vehicle and attach each 16 ft. (5 m) safety chain (20) back into itself as shown.



Figure 9.

25. Tow disabled vehicle. (WP 0098)

DISCONNECT TOW BAR

NOTE

- This procedure is a three soldier task.
- Vehicle should be parked and disconnected on level ground.
- 1. Park towing vehicle. (WP 0055)
- 2. Pull out TRAILER AIR SUPPLY control (1) on towing vehicle.





NOTE

If disabled vehicle parking brake is inoperable and/or spring brakes on disabled vehicle were manually released, install wheel chocks (refer to operator's manual).

- 3. Engage parking brake on disabled vehicle (refer to operator's manual).
- 4. Disconnect two 16 ft. (5 m) safety chains (2) from towing vehicle and disabled vehicle. Return 16 ft. (5 m) safety chains (2) to stowage.

DISCONNECT TOW BAR - Continued

Figure 11.

NOTE

If spring brakes on disabled vehicle were manually released before towing, skip to Step (6).

- 5. Disconnect two intervehicular air lines (3) from towing vehicle rear gladhands (4) and from disabled vehicle front gladhands (5). Return intervehicular air lines (5) to stowage.
- 6. Remove cotter pin (6) from towing vehicle pintle hook (7).



Figure 12.

- 7. Pull latch (9) away from vehicle and hold.
- 8. Lift top of pintle hook (7) and let go of latch (9). Pintle hook (7) will be locked open.
- 9. As two assistants lift tow bar (10) until lunette eye (11) is clear of pintle hook (10), drive towing vehicle forward approximately 15 ft. (4.6 m).
- 10. As assistants lower tow bar (10) to the ground, park towing vehicle.
- 11. Pull latch (9) to close towing vehicle pintle hook (7) and install cotter pin (6) in pintle hook (7).
- 12. Remove cotter hairpin (12) and pin (13) and separate tow bar (10) at pivot point (14).



Figure 13.



Figure 14.

- 13. With aid of an assistant, hold one leg of tow bar (10) while another assistant removes cotter hairpin (15) and pin (16) from shackle (17).
- 14. Repeat Step (13) for other leg of tow bar (10).
- 15. With aid of two assistants, lower tow bar (10) to the ground.
- 16. Install two pins (16) and cotter hairpins (15) is shackles (17).
- 17. Align legs of tow bar (10) at pivot point (14) and install pin (13) and cotter hairpin (12).

WARNING



Tow bar is heavy. Do not attempt to lift or move tow bar without the aid of two assistants and a lifting device. Failure to comply may result in injury or death to personnel.

18. With aid of two assistants and lifting device, return tow bar (10) to stowage.

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE OPERATE VEHICLE IN EXTREME HEAT

INITIAL SETUP:

Not Applicable

EXTREME HEAT OPERATION

CAUTION

- When operating vehicle in very hot temperatures of above 100°F (38°C), extra care must be taken to prevent overheating engine (temperatures over 230°F (110°C) and transmission (temperatures over 250°F, 121°C). Watch water and transmission temperature gauges closely. Failure to comply may result in damage to equipment.
- Check oil levels often and keep operating strain as low as possible. Vehicle cooling and lubrication systems support each other. Failure of one system will rapidly cause failure of other systems.

NOTE

- Close heater valves to improve the efficiency of cabin air conditioning kit.
- Closing the heater valves disables cabin heat.
- 1. Keep operating temperatures as low as possible:
 - a. Set transmission range selector (1) to N (neutral) while engine is running and not required to move.
 - b. Use low gear ranges only when necessary.
 - c. Stop vehicle for cooling off periods, and idle engine as often as possible. Let engine idle for approximately 3 minutes before shutting down. Idling will cool engine faster than quick shutdown and may prevent damage from remaining engine heat.
 - d. Check oil levels often. Oil seals are more likely to leak in extreme hot weather.
 - e. Check air filter restriction indicator (2) frequently. If indicator shows red:
 - (1) Park vehicle. (WP 0055)

EXTREME HEAT OPERATION - Continued

- (2) Shut off engine. (WP 0056)
- (3) Notify field level maintenance.



Figure 1.

- 2. If TRANS TEMP gauge (3) reads 250°F (121°C) or above, perform the following steps:
 - a. Slow vehicle.
 - b. Set transmission range selector (1) to next lower gear range.
 - c. Continue operation.
 - d. When TRANS TEMP gauge (3) reads normal range:
 - (1) Set transmission range selector (1) to normal gear range.
 - (2) Continue operation.
 - e. If TRANS TEMP gauge (3) does not return to normal range:
 - (1) Stop vehicle.
 - (2) Set transmission range selector (1) to N (neutral).
 - (3) Pull out PARKING BRAKE control (4).
 - (4) Allow transmission to cool.
 - f. When TRANS TEMP gauge (3) reads normal range:
EXTREME HEAT OPERATION - Continued

- (1) Apply service brake pedal (5).
- (2) Push in PARKING BRAKE control (4).
- (3) Set transmission range selector (1) to normal gear range.
- (4) Continue operation.
- 3. If WATER TEMP gauge (6) indicates coolant temperature is near overheating, perform the following steps:
 - a. Slow vehicle.
 - b. Set transmission range selector (1) to next lower gear range.
 - c. Continue operation.
 - d. When WATER TEMP gauge (6) reads normal range:
 - (1) Set transmission range selector (1) to normal gear range.
 - (2) Continue operation.
 - e. If WATER TEMP gauge (6) does not return to normal range:
 - (1) Stop vehicle.
 - (2) Set transmission range selector (1) to N (neutral).
 - (3) Pull out PARKING BRAKE control (4).
 - (4) Allow engine to cool.
 - f. When WATER TEMP gauge (6) reads normal range:
 - (1) Apply service brake pedal (5).
 - (2) Push in PARKING BRAKE control (4).
 - (3) Set transmission range selector (1) to normal gear range.
 - (4) Continue operation.
- 4. Check cooling system often and notify field level maintenance if any of the following are found:
 - a. Low coolant level in radiator.
 - b. Leaking hose connections which have been tightened but still leak.
 - c. Cracked or leaking hoses.
 - d. Radiator or charge air cooler fins/grill plugged with mud, debris, etc.

NOTE

• Batteries do not hold charge well in extreme heat.

0100-3

EXTREME HEAT OPERATION - Continued

- Battery will be tagged (white circle printed on top) for use in extreme heat conditions as specific gravity must be changed to adjust for heat (refer to TM 9-6140-200-14).
- 5. Keep batteries full, but do not overfill. Check battery electrolyte daily.
- 6. In hot, damp climates check body and chassis often and notify field level maintenance if any of the following are found:
 - a. Signs of pitting or paint blistering on metal surfaces.
 - b. Signs of mildew, mold, or fungus on fabrics and rubber.
- 7. Adjust lubrication intervals as specified in applicable lubrication instructions (refer to PMCS).
- 8. Park vehicle (WP 0055) in sheltered area, out of wind if possible. If no shelter is available, park so vehicle does not face into wind.

END OF TASK

OPERATOR MAINTENANCE OPERATION IN EXTREME DUST

INITIAL SETUP:

Not Applicable

OPERATE VEHICLE IN EXTREME DUST

CAUTION

Clouds of dust can scratch glass surfaces. Keep glass surfaces covered as much as possible in these conditions to prevent scratching.

- 1. Leave glass surfaces covered if not needed for operations. Take extra care when cleaning glass to prevent scratching surfaces.
- 2. Keep close watch on air filter restriction indicator (1) located on top right side of driver's instrument panel.



Figure 1.

3. Continuously scan gauges and indicators on driver's instrument panel (2) to be sure dust does not affect equipment.

OPERATE VEHICLE IN EXTREME DUST - Continued

- 4. Allow as much distance as possible between vehicles and operate at low speeds.
- 5. At stops, check and drain fuel/water separator (3).



Figure 2.

6. When possible, park vehicle so it does not face into wind.

END OF TASK

OPERATOR MAINTENANCE OPERATE VEHICLE IN SAND OR MUD

INITIAL SETUP:

Not Applicable

OPERATE VEHICLE IN SAND OR MUD

CAUTION

Blowing sand may scratch glass surfaces. Glass surfaces should remain covered as much as possible in these conditions to prevent scratching.

NOTE

Operating in mud can worsen vehicle braking and speed up brake wear. If braking worsens while operating in mud, dry brakes by driving vehicle approximately 500 ft. (153 m) with service brakes frequently applied. This must be done with brakedrums totally out of mud, so that drying action can take place. If adequate braking is not restored by drying brakes, notify field level maintenance.

1. Leave glass surfaces covered if not needed for operations. Extra care should be taken when cleaning glass surfaces to prevent scratching surfaces.

NOTE

Principles of driving in sand can also be applied to driving in mud. Best time to drive on sand is at night or early morning when sand is damp. Damp sand gives better traction.

- a. Check air filter restriction indicator (1) often.
- 2. Adjust tires to correct tire pressure for type tire and environment. (WP 0006)

NOTE

Positioning TRANSFER CASE shift lever to LO automatically activates 8X8 drive.

3. Set TRANSFER CASE shift lever (2) to LO. 8X8 DRIVE indicator (3) will illuminate.

OPERATE VEHICLE IN SAND OR MUD - Continued



Figure 1.

OPERATE VEHICLE IN SAND OR MUD - Continued

CAUTION

Wheel hop condition should be avoided to prevent possible damage to drivetrain. If wheel hop begins to occur, ease up on throttle to allow tires to grip surface. If wheel hop continues, release throttle and apply brakes. Apply throttle slowly as traction permits.

- 4. Start slowly. Do not spin wheels when starting to move vehicle.
- 5. Set TRACTION CONTROL lever (4) to INTER-AXLE DIFF LOCK for added traction. Indicator light (5) will illuminate.
- 6. Set transmission range selector (6) to 2 (2nd) or 1 (1st), as needed for added traction.
- 7. Do not straddle sand mounds or drive on sides of two sand mounds. Loose sand will not support vehicle on steep slopes.
- 8. Keep throttle pedal (7) steady after vehicle reaches desired speed.
- 9. Turn vehicle slowly when on loose sand or mud.
- 10. Steer vehicle straight up and down hills if possible.
- 11. To move vehicle forward and turn after vehicle is stopped in loose sand or mud, do the following:
 - a. Set transmission range selector (6) to R (reverse).
 - b. Press throttle pedal (7) and move vehicle straight back about 20 ft. (6.1 m).
 - c. Release throttle pedal (7) and press service brake pedal (8).
 - d. Set transmission range selector (6) to 1 (1st).
 - e. Release service brake pedal (8) and press throttle pedal (7) to move vehicle forward.
 - f. Turn vehicle gradually.
 - g. Set transmission range selector (6) to D (drive) when vehicle picks up speed and is moving forward smoothly.
- 12. If vehicle starts to skid, do the following:
 - a. Release throttle pedal (7).
 - b. Steer in direction of skid until vehicle stops skidding.
 - c. Press throttle pedal (7) slowly and steer vehicle on straight course.

PARK VEHICLE

1. Park vehicle as follows:

PARK VEHICLE - Continued

- a. Vehicle should not face into wind.
- b. Clean mud off vehicle as soon as possible.

CAUTION

- Do not hit axle breathers when cleaning mud from axles.
- Do not direct high pressure water stream at glass surfaces, seals, air intake, axle breathers, exhaust outlet, or any other component of vehicle that could be easily damaged by high pressure water stream.
- 2. Clean mud from wheels, brakes, axles, universal joints, steering mechanism, and radiator as soon as possible.
- 3. Make sure axle breather vent caps move freely on breather body.

END OF TASK

OPERATOR MAINTENANCE OPERATE VEHICLE IN DESERT ENVIRONMENT

INITIAL SETUP:

Not Applicable

DESERT ENVIRONMENT OPERATION

NOTE

FM 90-3 contains detailed instructions for living and working in desert.

1. Principles for operating in extreme heat (WP 0100) and extreme dust (WP 0101), sand, or mud (WP 0102) apply to desert environment.

NOTE

- Close heater valves to improve the efficiency of cabin air conditioning kit.
- Closing the heater valves disables cabin heat.
- 2. Temperatures may change as much as 70°F (21°C) degrees between day and night. These changes may damage equipment if vehicle is not properly prepared.
 - a. Due to expansion and contraction of all fluids and air, care should be taken when filling fuel tank and fluid reservoirs to prevent overflow when temperatures change.
 - b. Precision instruments may be affected by temperature changes and may need adjustment more often.

END OF TASK

OPERATOR MAINTENANCE OPERATE VEHICLE IN COLD ENVIRONMENT (32°F [0°C] TO -25°F [-32°C])

INITIAL SETUP:

Not Applicable

OPERATE VEHICLE IN COLD ENVIRONMENT

E ANT

WARNING

Do not touch extremely cold metal (below -26°F, -32°C to -65°F, -54°C). Bare skin may freeze to cold metal. Failure to comply may result in injury or death to personnel.

CAUTION

- Before operating vehicle in extreme cold environment, ensure engine arctic kit is installed and vehicle has been prepared as described in FM 9-207. Refer to FM 31-70, FM 31-71, and FM 21-305 for additional information on operations in extreme cold environment.
- Watch instrument panel closely. If any unusual readings occur, stop vehicle and shut off engine. Check engine immediately.
- Park in shelter when possible. If shelter is not available, park so vehicle does not face into wind. Place planks or brush under wheels so vehicle will not freeze in place.
- Fuel filter should be drained before topping off fuel tank. Keep fuel tank as full as possible during cold operations. Water forms in empty fuel tank as it cools. Water in fuel system could freeze and block system.
- All snow and ice should be removed from vehicle as soon as possible. Snow and ice may slow or stop movement of critical parts if allowed to pile up.
- Special care must be used during operations in extreme cold environment. In extreme cold, engine coolant and fluid in windshield

washer can freeze. Batteries can freeze and crack. Oil and grease may get thick and stiff. Rubber and metal parts may crack or become brittle and break easily.

- Proper component lubrication is a must for extreme cold operation.
- 1. Install tire chains, as needed. (WP 0092)

NOTE

Use ether start system when starting a cold engine.

- 2. Start engine (WP 0043) and allow engine warm up thoroughly.
- 3. Let engine warm up thoroughly.

NOTE

Positioning TRANSFER CASE shift lever to LO automatically activates 8X8 drive.

4. Set TRANSFER CASE shift lever (1) to LO. 8X8 DRIVE indicator (2) will illuminate.



Figure 1.

- 5. Set transmission range selector (3) to 1 (1st gear range) and drive at lowest possible speed to warm driveline components and tires.
- 6. Drive on mud, snow, ice, and slippery surfaces as follows:

NOTE

- TRACTION CONTROL lever should be set to 8X8 DRIVE when transfer case shift lever is set to HI range while driving on slippery surfaces.
- Positioning TRANSFER CASE shift lever to LO automatically activates 8X8 drive.
- a. Set TRANSFER CASE shift lever (1) to LO for added traction. 8X8 DRIVE indicator (2) will illuminate.

NOTE

TRACTION CONTROL lever should be set to INTER-AXLE DIFF. LOCK when transfer case shift lever is set to LO range while driving on slippery surfaces.

- b. Set TRACTION CONTROL lever (4) in INTER-AXLE DIFF. LOCK (when LO range is used recommended) or 8X8 DRIVE (if HI range is required), as needed, when driving on slippery surfaces. INTER-AXLE LOCK indicator (5) and/or 8X8 DRIVE indicator (2) will illuminate as applicable.
- c. Press throttle pedal (6) slowly when changing speed.
- d. Keep throttle pedal (6) steady after vehicle reaches desired speed.
- e. Turn vehicle slowly when on slippery surfaces.
- f. Steer vehicle away from ruts and large snowbanks.
- g. Steer vehicle straight up and down hills if possible.
- h. Use gear range 2 (2nd) or 3 (3rd) to go down medium grades.
- i. Use gear range 1 (1st) to go down steep or very slippery grades.
- j. Drive at slower speeds and stay twice normal distance from vehicle ahead.
- k. Signal turns sooner than normal to give vehicles behind ample time to safely slow down.

WARNING



Do not use engine brake when vehicle is on slippery surface. If engine brake is used incorrectly, vehicle may skid out of control. Failure to comply may result in injury or death to personnel.

NOTE

Pressing service brake pedal lightly will help keep vehicle from skidding.

- I. Apply brakes sooner, and press service brake pedal (7) lightly to give early warning that vehicle will slow or stop.
- m. Downshift, if necessary, when slowing or stopping vehicle on slick surfaces.
- n. Keep windshield, windows, mirrors, headlights, stoplights, and body lights clean and free of snow and ice. Use defroster and windshield wipers to keep windshield free of snow and ice.
- o. Drive slowly and test brakes after driving through slush or water. If brakes slip, do the following:
 - (1) Continue to drive slowly.
 - (2) Apply moderate pressure on service brake pedal (7) to cause slight brake drag.
 - (3) When brakes are dry and no longer slip, release service brake pedal (7).
 - (4) Resume normal driving speed for conditions.
- p. If absolutely necessary for better traction, lower vehicle tire pressure to emergency air pressure limit:
 - (1) Ensure each tire has a valve cap.
 - (2) Drive at low speed when tire pressures are reduced.
- q. If rear of vehicle skids, do the following:
 - (1) Ease up on throttle pedal (6).
 - (2) Steer in same direction that vehicle is skidding.
 - (3) When vehicle is under control, lightly apply service brake pedal (7).
 - (4) Steer vehicle on a straight course and slowly apply throttle pedal (6).
- r. If vehicle starts to slide while climbing a grade, do the following:
 - (1) Ease up on throttle pedal (6).
 - (2) Steer in same direction that vehicle is skidding.
 - (3) Slowly apply throttle pedal (6) and steer vehicle on a straight course.
- s. If vehicle becomes stuck, do the following:
 - (1) Shovel a clear path ahead of each tire.
 - (2) Put boards, brush, or similar material in cleared paths to get better traction.

- (3) If vehicle remains stuck, use another vehicle to winch or tow stuck vehicle clear.
- (4) If another vehicle is not available, self-recover vehicle using self-recovery winch. (WP 0095)
- 7. Park vehicle (WP 0055) as follows:

NOTE

If no shelter is available, park vehicle so it does not face into the wind. Vehicle facing opposite of the direction of the wind is optimal.

a. Park vehicle in sheltered area, out of wind if possible.

NOTE

If no high, dry ground is available, spread out planks, brush, etc., to create a raised area so that vehicle tires will not freeze in snow, water, ice, or mud.

- b. Park vehicle on high, dry ground if possible.
- c. Park vehicle on level ground so vehicle body does not twist.
- d. Leave transfer case shift lever (1) in LO.

NOTE

Do not hit axle breathers when cleaning mud, snow, and ice from axles.

- 8. Clean snow, ice, and mud off vehicle as soon as possible.
- 9. Clean mud, snow, and ice from wheels, brakes, axles, universal joints, mirrors, steering mechanism, and radiator as soon as possible.
- 10. Ensure axle breather vent caps move freely on breather body.

END OF TASK

OPERATOR MAINTENANCE OPERATION IN EXTREME COLD ENVIRONMENT

INITIAL SETUP:

Not Applicable

OPERATE VEHICLE IN EXTREME COLD ENVIRONMENT (-26°F[-32°C] to -65°F[-54°C])

WARNING



Do not touch extremely cold metal (below -26°F, -32°C to -65°F, -54°C). Bare skin may freeze to cold metal. Failure to comply may result in injury or death to personnel.

CAUTION

- Before operating vehicle in extreme cold environment, ensure engine arctic kit is installed and vehicle has been prepared as described in FM 9-207.
- Refer to FM 31-70, FM 31-71, and FM 21-305 for additional information on operations in extreme cold environment.
- Watch instrument panel closely. If any unusual readings occur, stop vehicle and shut off engine. Check immediately.
- Park in shelter when possible. If shelter is not available, park so vehicle does not face into wind. Place planks or brush under wheels so vehicle will not freeze in place.
- Fuel filter should be drained before topping off fuel tank. Keep fuel tank as full as possible during cold operations. Water forms in empty fuel tank as it cools. Water in fuel system could freeze and block system.
- All snow and ice should be removed from vehicle as soon as possible. Snow and ice may slow or stop movement of critical parts if allowed to pile up.

OPERATE VEHICLE IN EXTREME COLD ENVIRONMENT (-26°F[-32°C] to -65°F[-54°C]) - Continued

- Special care must be used during operations in extreme cold environment. In extreme cold, engine coolant and fluid in windshield washer can freeze. Batteries can freeze and crack. Oil and grease may get thick and stiff. Rubber and metal parts may crack or become brittle and break easily.
- Proper component lubrication is a must for extreme cold operation.
- 1. Principles and procedures for operating in cold environment (WP 0104) also apply to extreme cold environment.
- 2. Ensure arctic engine heater kit has been installed.
- 3. Operate arctic engine heater (WP 0057) as needed.

WARNING



Do not touch extremely cold metal (below -26°F, -32°C to -65°F, -54°C). Bare skin may freeze to cold metal. Failure to comply may result in injury or death to personnel.

NOTE

If additional air is put in tires for standby periods, lower tire pressure to normal amounts before driving vehicle.

4. In areas where temperatures reach -50°F (-46°C) or colder, fill tires with air approximately 10 psi above normal for long standby periods and overnight.

OPERATE TANKER MODULE IN EXTREME COLD ENVIRONMENT (-26°F[-32°C] to -65°F [-54°C])

WARNING



Do not touch extremely cold metal (below -26°F, -32°C to -65°F, -54°C). Bare skin may freeze to cold metal. Failure to comply may result in injury or death to personnel.

OPERATE TANKER MODULE IN EXTREME COLD ENVIRONMENT (-26°F[-32°C] to -65°F [-54°C]) - Continued

- 1. Before performing fuel handling operations, perform warm-up as follows:
 - a. Prepare tanker for operations. (WP 0084)
 - b. Start engine. (WP 0043)
 - c. Properly warm up vehicle.
 - d. Set PTO ENGAGE switch (1) to ON position. Indicator light (2) will illuminate.



Figure 1.

- e. With engine at low idle, engage primary pump for at least 5 minutes.
- f. Disengage primary pump.
- 2. Continue with fuel handling operations.

END OF TASK

OPERATOR MAINTENANCE OPERATE VEHICLE IN FOREST OR ROCKY TERRAIN

INITIAL SETUP:

Not Applicable

OPERATE VEHICLE IN FOREST OR ROCKY TERRAIN

WARNING



Ensure tire pressure is correct for vehicle operation. Failure to comply may result in injury or death to personnel.

NOTE

When driving over very rocky terrain is part of the mission route, be sure spare wheel and tire are on vehicle, in good repair, and at correct pressure for normal operations. There is greater chance of tire punctures when operating in rocky terrain.

1. Fold vehicle side mirrors in far enough so area to rear of vehicle can still be seen, but mirrors will not be damaged by rocks, trees, and other obstructions.

CAUTION

Before driving over ground obstructions such as stumps and large rocks, ensure vehicle has adequate clearance. Stumps and rocks may damage components underneath vehicle.

2. Avoid driving over obstructions if possible.

CAUTION

Ensure vehicle can clear overhanging tree limbs and other obstructions. Low overhead obstructions may damage cargo, cargo cover, and other parts on top of vehicle.

3. Avoid low overhanging obstructions if possible.

OPERATE VEHICLE IN FOREST OR ROCKY TERRAIN - Continued

4. Check traction and braking. Rocks and fallen leaves can be very slick, especially when wet.

END OF TASK

OPERATOR MAINTENANCE OPERATE VEHICLE IN SALTWATER AREAS

INITIAL SETUP:

Not Applicable

OPERATION

1. Inspect vehicle and major components (crane, tanker module, LHS, etc.) frequently for the buildup of salt deposits, rust, and corrosion.

NOTE

Do not direct high-pressure water hose nozzles, or steam cleaner nozzles into hydraulic system seals and/or electrical junction boxes.

- 2. If salt deposits are located, clean the affected areas using authorized local procedures.
- 3. Frequently wash the vehicle and major components to prevent the buildup of salt deposits.
- 4. If corrosion is present, notify your supervisor as these conditions need to be corrected immediately.

END OF TASK

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OPERATOR MAINTENANCE SET UP/SECURE HIGHWAY EMERGENCY MARKER KIT

INITIAL SETUP:

Not Applicable

PREPARE VEHICLE/MARKERS FOR USE

- 1. Turn vehicle emergency flashers on. (WP 0077)
- 2. Remove emergency marker kit (1) from stowage brackets (2).



Figure 1.

3. Remove markers (3) from case.

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PREPARE VEHICLE/MARKERS FOR USE - Continued





Raise arms (4).



Figure 3.

Snap pin (5) into slot (6).





Rotate marker (3) about 1/4 turn on base (7) until it stops.

PREPARE VEHICLE/MARKERS FOR USE - Continued



Figure 5.

PLACE MARKERS ON UNDIVIDED HIGHWAY

1. Place one marker (1) about 40 paces (100 ft. [30 m]) in front of vehicle, so marker faces traffic approaching from front.



Figure 6.

- Place another marker (1) directly behind vehicle, so marker faces traffic approaching from rear.
- 3. Place third marker (1) approximately about 40 paces (100 ft. [30 m]) behind vehicle, so marker faces traffic approaching from rear.

PLACE MARKERS ON DIVIDED HIGHWAY

1. Place one marker (1) directly behind vehicle, so marker faces traffic approaching from rear.

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- faces traffic approaching from rear.
- 3. Place third marker (1) about 80 paces (200 ft. [60 m]) behind second marker, so marker faces traffic approaching from rear.

SECURE MARKERS

1.

2.

Rotate marker (1) over base (2).





Separate arms (3).

SECURE MARKERS - Continued



Figure 9.

3. Fold arms (3) down onto base (2).



Figure 10.

- 4. Put markers (1) in case.
- 5. Put emergency marker kit (4) in stowage brackets (5).

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SECURE MARKERS - Continued





Turn vehicle emergency flashers off. (WP 0077)

END OF TASK

END OF WORK PACKAGE

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OPERATOR MAINTENANCE MANUALLY RELEASE SPRING BRAKES

INITIAL SETUP:

Not Applicable

CHOCK REAR WHEELS

NOTE

This procedure should only be used when vehicle air system is totally inoperative and vehicle cannot be towed with rear end raised by wrecker.

1. Remove wheel chocks (1) from stowage.





2. Place wheel chocks (1) in front and back of one wheel on No. 3 (2) or No. 4 (3) axle.

RELEASE BRAKES

1.

2.

3.

WARNING



Ensure brake chamber is caged while releasing brakes. Spring is under 2,500 lbs (1 135 kg) tension. Failure to comply may result in injury or death to personnel.

NOTE

Driver side brake chamber on No. 4 axle is shown. Steps are same for No. 4 axle passenger side and No. 3 axle.

Remove dust cap (1) from brake chamber (2).



Figure 2.

NOTE

There are two types of brake chambers: older vehicles have two nuts, newer vehicles have one nut.

Remove either one or two nuts (3) (as applicable), washer (4), and release-bolt (5) from bracket (6).

Insert release-bolt (5) into brake chamber (2).

RELEASE BRAKES - Continued



Figure 3.

- 4. Turn release-bolt (5) 1/4 turn to engage inside brake chamber (2).
- 5. Install washer (4) and nut (3) on release-bolt (5).
- 6. Tighten nut (3) until clevis (7) is pulled to rear of brake chamber (2).





7. Repeat Steps (1) through (6) to release three remaining spring brakes on No. 3 and No. 4 axles.

END OF TASK

END OF WORK PACKAGE

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OPERATOR MAINTENANCE LIMP HOME/FLAT TIRE WITH NO SPARE

INITIAL SETUP:

|||||||||

Not Applicable

INSTALL LIMP HOME SETUP ON PASSENGER SIDE FRONT OR ANY REAR WHEEL

CAUTION

- Do not use this procedure on fully loaded M983 vehicle with trailer in tow. Limp home setup will not support extra weight and equipment could be damaged.
- Vehicle must not be driven faster than 10 mph (16 km/h) or farther than 30 miles (48 km) in limp home condition.

NOTE

- Use limp home procedure for emergency only in case of wheel bearing failure, wheel damage, or when unable to change wheel and tire.
- For limp home setup on driver side front No. 1 and 2 axles, refer to Limp Home Setup/Driver Side Front section.
- Limp home setup for No. 4 axle is shown. Other limp home setups are done is same manner.
- 1. Remove two wheel chocks (1), jack base plate (2), jack (3), 7 ft. (2.1 m) chain (4), and shackle (5) from stowage.

0110-1

INSTALL LIMP HOME SETUP ON PASSENGER SIDE FRONT OR ANY REAR WHEEL - Continued





2.

3.

Install two wheel chocks (WP 0078) (1) in front of and behind tire (6) across from tire (7) being raised.



Figure 2.

Position jack base plate (2) and jack (3) under equalizer beam (8) 4 to 5 in. (102 to 127 mm) from center pivot point (9) towards axle to be raised (No. 4 axle shown).
INSTALL LIMP HOME SETUP ON PASSENGER SIDE FRONT OR ANY REAR WHEEL - Continued



Figure 3.

4. Raise jack (3) until it touches equalizer beam (8).

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5. Raise jack (3) until axle (10) is as close as it will go to axle stop (11).



Figure 4.

6. Install shackle (5) on axle stop (11) with pin (12).

INSTALL LIMP HOME SETUP ON PASSENGER SIDE FRONT OR ANY REAR WHEEL - Continued

CAUTION

Do not wrap 7 ft. (2.1 m) chain around any air line or brake chamber bracket. Air line could be crushed and damaged to bracket could result.

Route 7 ft. (2.1 m) chain (4) through shackle (5).



Figure 5.

Loop end of 7 ft. (2.1 m) chain (4) around axle (10).

Bring 7 ft. (2.1 m) chain (4) up to chain hook (13) and fasten as tight as possible.

WARNING



Keep hands away from chain when lowering jack. Hands and fingers could be crushed. Failure to comply may result in injury or death to personnel.

NOTE

Axle will drop slightly when jack is lowered.

Lower jack (3) and remove jack from under equalizer beam (8).

0110-4

INSTALL LIMP HOME SETUP ON PASSENGER SIDE FRONT OR ANY REAR WHEEL - Continued



Figure 6.

- 11. Return jack (3), and jack base plate (2) to stowage.
- 12. Remove and stow two wheel chocks (1).

////

REMOVE LIMP HOME SETUP FROM PASSENGER SIDE FRONT OR ANY REAR WHEEL

1. Remove two wheel chocks (1), jack base plate (2), and jack (3) from stowage.



Figure 7.

Install two wheel chocks (WP 0078) (1) in front of and behind tire (4) across from tire (5) being raised.



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REMOVE LIMP HOME SETUP FROM PASSENGER SIDE FRONT OR ANY REAR WHEEL - Continued

3.

4.



Figure 8.

Position jack base plate (2) and jack (3) under equalizer beam (6) 4 to 5 in. (102 to 127 mm) from center pivot point (7).



Figure 9.

Raise jack (3) until it touches equalizer beam (6).

REMOVE LIMP HOME SETUP FROM PASSENGER SIDE FRONT OR ANY REAR WHEEL - Continued

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Figure 10.

- 5. Raise jack (3) until axle (8) is as close as it will go to axle stop (9).
- 6. Unhook 7 ft. (2.1 m) chain (10) and remove from shackle (11) and axle (8).

REMOVE LIMP HOME SETUP FROM PASSENGER SIDE FRONT OR ANY REAR WHEEL - Continued



Figure 11.

- Remove pin (12) from shackle (11) and axle stop (9).
- 8. Remove shackle (11) from axle stop (9) and reinstall pin (12) in shackle (11).
- 9. Lower jack (3) and remove jack (3) from equalizer beam (6).
- 10. Return jack base plate (2), jack (3), 7 ft. (2.1 m) chain (10), and shackle (11) to stowage.
- 11. Remove and stow two wheel chocks (1).

7.

INSTALL LIMP HOME SETUP/DRIVER SIDE FRONT

CAUTION

• Do not use this procedure on fully loaded M983 vehicle with trailer in tow. Limp home setup will not support extra weight and equipment could be damaged.

0110-8

INSTALL LIMP HOME SETUP/DRIVER SIDE FRONT - Continued

• Vehicle must not be driven faster than 10 mph (16 km/h) or farther then 30 miles (48 km) in limp home condition.

NOTE

- Use limp home procedure for emergency only in case of wheel bearing failure, wheel damage, or when unable to change wheel and tire.
- Limp home setup No. 1 axle is shown. Setup for No. 2 axle is done in same manner.
- For limp home setup on other axles, refer to passenger side front or any rear wheel section above.
- 1. Remove two wheel chocks (1), jack base plate (2), jack (3), and 7 ft. (2.1 m) chain (4) from stowage.



Figure 12.

Install two wheel chocks (WP 0078) (1) in front of and behind tire (5) across from tire (6) being raised.

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INSTALL LIMP HOME SETUP/DRIVER SIDE FRONT - Continued



Figure 13.

Place jack base plate (2) and jack (3) under end of equalizer beam (7).



Figure 14.

Raise jack (3) until it touches end of equalizer beam (7).

Raise jack (3) until axle (8) is as close as it will go to axle stop (9).

INSTALL LIMP HOME SETUP/DRIVER SIDE FRONT - Continued

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Figure 15.

CAUTION

Do not wrap 7 ft. (2.1 m) chain around lateral torque rod or shift cables as they could be crushed. Failure to comply may result in damage to equipment.

6. Loop end of 7 ft. (2.1 m) chain (4) around frame (10) and axle (8).

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INSTALL LIMP HOME SETUP/DRIVER SIDE FRONT - Continued



Figure 16.

WARNING



Keep hands away from chain when lowering jack. Hands and fingers could be crushed. Failure to comply may result in injury or death to personnel.

Bring end of 7 ft. (2.1 m) chain (4) up to chain hook (11) and fasten back into itself as tight as possible.

NOTE

Axle will drop slightly when jack is lowered.

Lower jack (3) and remove jack (3) from end of equalizer beam (7).

INSTALL LIMP HOME SETUP/DRIVER SIDE FRONT - Continued

- 9. Return jack base plate (2), and jack (3) to stowage.
- 10. Remove and stow two wheel chocks (1).

REMOVE LIMP HOME SETUP/DRIVER SIDE FRONT

1. Remove two wheel chocks (1), jack base plate (2), and jack (3) from stowage.





2. Install two wheel chocks (1) in front of and behind tire (4) across from tire (5) being raised.



Figure 18.

3. Place jack base plate (2) and jack (3) under end of equalizer beam (6).

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REMOVE LIMP HOME SETUP/DRIVER SIDE FRONT - Continued



Figure 19.

Raise jack (3) until it touches end of equalizer beam (6).

Raise jack (3) until axle (7) is as close as it will go to axle stop (8).



Figure 20.

Unhook 7 ft. (2.1 m) chain (9) and remove from around frame (10) and axle (7).

0110-14

REMOVE LIMP HOME SETUP/DRIVER SIDE FRONT - Continued



Figure 21.

- 7. Lower jack (3) and remove jack from equalizer beam (6).
- 8. Return jack base plate (2), jack (3), and 7 ft. (2.1 m) chain (9) to stowage.
- 9. Remove and stow two wheel chocks (1).

END OF TASK

END OF WORK PACKAGE

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OPERATOR MAINTENANCE SLAVE START VEHICLE

INITIAL SETUP:

Personnel Required Operator and Assistant - - - (2)

PREPARE ASSIST VEHICLE

NOTE

This procedure is a two soldier task.

1. Start engine of assist vehicle. (WP 0043)

NOTE

- Model of truck can be determined by information plate on inside of driver side cabin door.
- Base Model HEMTT Slave receptacle may be located either on battery box or driver side front fender.
- A2 Model HEMTT Slave receptacle is located on driver side front fender.
- A4 Model HEMTT Slave receptacle is located on driver side front fender.
- 2. Move assist vehicle into position beside disabled vehicle so slave receptacles (1) on both vehicles are side by side.

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PREPARE ASSIST VEHICLE - Continued





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Figure 2.



A4 HEMTT

Figure 3.

3. Shut off engine of assist vehicle. (WP 0056)

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SLAVE START DISABLED VEHICLE

NOTE

- Model of truck can be determined by information plate on inside of driver side cabin door.
- Base Model HEMTT Slave receptacle may be located either on battery box or driver side front fender.
- A2 Model HEMTT Slave receptacle is located on driver side front fender.
- A4 Model HEMTT Slave receptacle is located on driver side front fender.

Remove caps (2) from slave receptacles (1) on both vehicles.



BASE HEMTT

Figure 4.

SLAVE START DISABLED VEHICLE - Continued



A2 HEMTT

Figure 5.



A4 HEMTT

Figure 6.

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SLAVE START DISABLED VEHICLE - Continued

WARNING



Hot transmission/oil can cause severe burns. Wear gloves and proper eye protection while performing troubleshooting or maintenance. Failure to comply may result in injury or death to personnel.

NOTE

Make sure connectors and receptacles are free from dirt, sand, and debris before use.

- Remove NATO slave cable from stowage and plug into slave receptacles of both vehicles.
- Start engine of assist vehicle. (WP 0043)
- Using the throttle pedal, increase assist vehicle engine speed to more than 1000 rpm, while assistant starts engine of disabled vehicle. (WP 0043)
- As soon as disabled vehicle engine is running smoothly, remove NATO slave cable from slave receptacles (1) on both vehicles and return to stowage.
 - Install caps (2) on slave receptacles (1) of both vehicles.
 - Move assist vehicle. (WP 0049)
 - Shut off engine of assist vehicle. (WP 0056)

NOTE

- Model of truck can be determined by information plate on inside of driver side cabin door.
- A4 Model HEMTT does not have an AMPERES gauge. Battery voltage readout is located in top right corner of Liquid Crystal Display (LCD) on instrument panel.
- Gauges are located in different places dependent on model HEMTT. Select correct view below for model HEMTT being serviced.
- Check BATTERY gauge (3) of disabled vehicle. If BATTERY gauge (3) shows less than 24 volts, notify field level maintenance. If BATTERY gauge (3) shows 24 volts or more, continue with Step (11).

SLAVE START DISABLED VEHICLE - Continued



Figure 7.



Figure 8.

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SLAVE START DISABLED VEHICLE - Continued

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Figure 9.

10. Check AMPERES gauge (4) of disabled vehicle (as applicable). If AMPERES gauge shows discharge condition, notify field level maintenance. If AMPERES gauge (4) shows charging, continue operation of vehicle.

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE PERFORM IMMEDIATE ACTION FOR LOSS OF AIR SUPPLY SYSTEM PRESSURE

INITIAL SETUP:

||||||||

Not Applicable

PERFORM PROCEDURE

1. If AIR indicator (1) illuminates and warning buzzer sounds while driving vehicle, check AIR PRESS gauge (2).



Figure 1.

NOTE

If both red needle and green needle on AIR PRESS gauge read zero, skip to Step (4).

- 2. If red pointer on AIR PRESS gauge (2) is at zero and green needle shows normal air pressure of 100 to 120 psi (690 to 827 kPa), complete the following:
 - a. Continue operation of vehicle. Brakes on all eight wheels and trailer will work even if air pressure from No. 2 air tank has been lost.
 - b. Notify field level maintenance as soon as possible.

PERFORM PROCEDURE - Continued

З.

WARNING



When green pointer of AIR PRESS gauge is at zero, braking capability is greatly reduced. Extra care must be used to avoid collision. Failure to comply may result in injury or death to personnel.

NOTE

If both red needle and green needle on AIR PRESS gauge read zero, skip to Step (4).

If green needle on AIR PRESS gauge (2) is at zero and red needle shows normal air pressure of 100 to 120 psi (690 to 827 kPa), complete the following:

- a. Continue operation of vehicle. Brakes on third and fourth axles and trailer will work even if air pressure from No. 3 air tank has been lost.
- b. Leave additional distance between vehicles.
- c. Apply service brake pedal (3) earlier than usual when slowing vehicle.
- d. Downshift as necessary, when slowing vehicle.

WARNING



Do not use engine brake when vehicle is on slippery surface. If engine brake is used incorrectly, vehicle may skid out of control. Failure to comply may result in injury or death to personnel.

- e. If necessary to slow vehicle, set Jacobs engine brake HIGH/LOW switch (6) to LOW and set ON/OFF switch (7) to ON.
- f. Notify field level maintenance as soon as possible.
- If both red needle and green needle on AIR PRESS gauge (2) read zero, complete the following:
- a. Downshift as needed to control vehicle speed until place is found to stop.

PERFORM PROCEDURE - Continued

WARNING



Use of service brake pedal will not slow or stop vehicle when both pointers of AIR PRESS gauge read zero. Use the following procedure to safely stop vehicle after loss of air pressure. Failure to comply may result in injury or death to personnel.

NOTE

When spring brakes are applied, vehicle will stop quickly. Vehicle cannot be driven again until malfunction is repaired and there is enough air supply for operation of service brakes.

- b. Look for place to stop vehicle without blocking other traffic.
- c. When suitable area is found to stop vehicle, pull out PARKING BRAKE control (8) to apply spring brakes on four rear wheels.
- d. Notify field level maintenance.

END OF TASK

END OF WORK PACKAGE

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0112

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0112-4

OPERATOR MAINTENANCE PERFORM IMMEDIATE ACTION FOR LOSS OF HYDRAULIC SYSTEM

INITIAL SETUP:

Not Applicable

NOTE

Steering wheel will be harder to turn after failure of hydraulic system.

1. If failure occurs while driving, continue steering as before.

NOTE

Failure of hydraulic system will stop operation of any crane, winch, or hydraulic motor on vehicle. All cranes and winches are equipped with automatic locking mechanisms to hold cranes and winches in position they were in before hydraulics failed.

- 2. Do not try to continue operation of any crane or winch.
- 3. Do not try to repair hydraulic system. Notify your supervisor.
- 4. Perform fuel servicing using auxiliary pump. (WP 0114)
- 5. Notify field level maintenance.

END OF TASK

END OF WORK PACKAGE

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0113

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0113-2

OPERATOR MAINTENANCE PERFORM FUEL SERVICING USING AUXILIARY PUMP

INITIAL SETUP:

Not Applicable

PREPARATION

WARNING



To prevent fire or explosion, do not allow smoking, flame, sparks, and hot or glowing objects within 50 ft. (15 m) of vehicle. Read and follow all safety precautions in FM 10-67-1. Failure to comply may result in injury or death to personnel.

NOTE

- This procedure should be used to perform fuel servicing of land vehicles when tanker primary pump cannot be used. Whenever possible, use tanker primary pump for fuel handling operations.
- Refer to FM 10-67-1 for general operating instructions for tanker vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper sequence. If equipment still malfunctions, perform troubleshooting.
- 1. If primary pump is inoperative, notify field level maintenance as soon as possible.
- 2. Prepare tanker for operation. (WP 0084)
- 3. Connect SR1 and SR2 static cables (1) to grounding devices and vehicle being serviced.



FUEL SERVICING (DUST CAPS ON SERVICING HOSES) - Continued

dust caps to cover ends of both servicing hoses when not in use. The procedures for these models are listed below.

1. Disengage hose reel tension knob (1).





- 2. Remove dust cap (2) from end of servicing hose (3).
- 3. Pull servicing hose (3) completely out from reel (4).
- 4. Engage hose reel tension knob (1).

NOTE

- Use fuel service nozzle for fueling land vehicles. Use over-wing nozzle and reducer adapter for over-wing fueling of aircraft.
- Reducer adapter is used with over-wing nozzle only.
- 5. Remove fuel service nozzle (5), or over-wing nozzle (6) and reducer adapter (7) from stowage (as applicable to vehicle being serviced).

0114-3



- applicable). Install over-wing nozzle (6) on reducer adapter (7) (as applicable).
- Push in V6 FUEL/DEFUEL VALVE control rod (8).

7.

8. 9.

Pull back MC MANUAL CONTROL EM VALVE lever (9).

NOTE

V3 SUCTION LINE VALVE is located inside left frame rail above rear end of air tank in front of No. 3 axle.

10. Set V3 SUCTION LINE VALVE handle (10) to CLOSE position.

FUEL SERVICING (DUST CAPS ON SERVICING HOSES) - Continued



Figure 4.

NOTE

V8 REEL VALVE controls fuel flow rate when passenger side servicing hose is used for fueling.

11. Adjust V7 REEL VALVE (11) to full open position.

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0114

FUEL SERVICING (DUST CAPS ON SERVICING HOSES) - Continued



Figure 5.

- 12. Set APC AUXILIARY PUMP CONTROL valve (12) to ON.
- 13. Pull out HAV HAND ACTUATED CONTROL valve (13).
- 14. Remove fuel filler cover from receiving vehicle or aircraft.
- 15. Insert fuel service nozzle (5) or over-wing nozzle (6) through fuel filler of receiving vehicle or aircraft.

FUEL SERVICING (DUST CAPS ON SERVICING HOSES) - Continued



Figure 6.

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

- 16. Squeeze and hold lever (14) to open HAV HAND ACTUATED CONTROL valve (13).
- 17. Squeeze and hold lever (15) on fuel service nozzle (5) or lever (16) on over-wing nozzle (6) to start fuel flow.
- When receiving vehicle or aircraft tank is filled to desired level, release lever (15 or 16) and HAV HAND ACTUATED CONTROL valve lever (14).
- 19. Remove fuel service nozzle (5) or over-wing nozzle (6) from receiving vehicle or aircraft fuel filler.
- 20. Install fuel filler cover on receiving vehicle or aircraft.
- 21. Close V7 REEL valve (11).

22. 23. 24. 25.

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FUEL SERVICING (DUST CAPS ON SERVICING HOSES) - Continued

NOTE

Tanker must have at least 300 gal (1136 liters) of fuel remaining in order to perform servicing hose evacuation.

- Drain fuel from servicing hose (3) by squeezing and holding lever (15) on fuel service nozzle (5) or lever (16) on over-wing nozzle (6) and dispose of fuel in accordance with unit SOP.
 - Set APC AUXILLARY PUMP CONTROL switch (12) to APC to shut off.



Figure 7.

Push MC MANUAL CONTROL EM VALVE lever (9) forward.

CAUTION

Carefully guide hoses back onto reel through access hole. Failure to do so may result in damage to equipment.

Let HAV HAND ACTUATED CONTROL valve hoses (17) rewind onto reel (18) and stow inside pump module (19).
FUEL SERVICING (DUST CAPS ON SERVICING HOSES) - Continued

26. Remove either fuel service nozzle (5) from servicing hose (3) or over-wing nozzle (6) from reducer adapter (7).



Figure 8.

NOTE

Reducer adapter is used with over-wing nozzle only. If over-wing nozzle was not used, skip to Step (28).

- 27. Remove reducer adapter (7) from servicing hose (3).
- 28. Return fuel service nozzle (5) or over-wing nozzle (6), and reducer adapter (7) to stowage.
- 29. Remove hand crank handle (20) from stowage.

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FUEL SERVICING (DUST CAPS ON SERVICING HOSES) - Continued



Figure 9.

- 30. Release hose reel tension knob (1).
- 31. Insert hand crank handle (20) onto crankshaft (21).
- 32. Turn hand crank handle (20) to rewind servicing hose (3) onto reel (4).
- 33. Install dust cap (2) on end of servicing hose (3).
- 34. Engage hose reel tension knob (1).
- 35. Return hand crank handle (20) to stowage.
- 36. Disconnect and rewind SR1 and SR2 static cables (22).
- 37. Close pump module rear doors (23).

NOTE

V3 SUCTION LINE VALVE is located inside left frame rail above rear end of air tank in front of No. 3 axle.

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FUEL SERVICING (DUST CAPS ON SERVICING HOSES) - Continued

38. Set V3 SUCTION LINE VALVE handle (10) to OPEN position.



Figure 10.

FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES)

NOTE

- Driver side servicing hose is shown in this procedure. Procedure for using passenger side servicing hose is same except where noted.
- There are two different models of tanker module covered. Older models use dust caps to cover ends of both servicing hoses when not in use. Those procedures are called out infuel servicing (dust caps installed on servicing hoses). Newer models of tanker modules have rubber tie down strap to secure fuel service nozzle (which is not normally removed between uses) in stowage position. The procedures for these models are listed below.
- 1. Disengage hose reel tension knob (1).

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FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) -Continued



Figure 11.

Remove rubber tie down strap (2) to release fuel service nozzle (5) from stowage position.

Pull servicing hose (3) completely out from reel (4).

Engage hose reel tension knob (1).

2.

3.

4.

5.

NOTE

- Use fuel service nozzle for fueling land vehicles. Use over-wing nozzle and reducer adapter for over-wing fueling of aircraft.
- Reducer adapter is used with over-wing nozzle only. If not fueling an aircraft and/or using the over-wing fueling nozzle, skip to Step (8).

Remove fuel service nozzle (5) from servicing hose (3).

FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) - Continued



Figure 12.

- 6. Stow fuel service nozzle (5). Remove over-wing nozzle (6) and reducer adapter (7) from stowage.
- 7. Install reducer adapter (7) on servicing hose (3). Install over-wing nozzle (6) on reducer adapter (7).
- 8. Push in V6 FUEL/DEFUEL VALVE control rod (8).
- 9. Pull back MC MANUAL CONTROL EM VALVE lever (9).

NOTE

V3 SUCTION LINE VALVE is located inside left frame rail above rear end of air tank in front of No. 3 axle.

10. Set V3 SUCTION LINE VALVE handle (10) to CLOSE position.

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FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) - Continued



Figure 13.

NOTE

V8 REEL VALVE controls fuel flow rate when passenger side servicing hose is used for fueling.

Adjust V7 REEL VALVE (11) to full open position.

FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) - Continued



Figure 14.

- 12. Set APC AUXILIARY PUMP CONTROL valve (12) to ON.
- 13. Pull out HAV HAND ACTUATED CONTROL valve (13).

- 14. Remove fuel filler cover from receiving vehicle or aircraft.
- 15. Insert fuel service nozzle (5) or over-wing nozzle (6) through fuel filler of receiving vehicle or aircraft.

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0114-15

FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) -Continued



Figure 15.

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

- 16. Squeeze and hold lever (14) to open HAV HAND ACTUATED CONTROL valve (13).
- 17. Squeeze and hold lever (15) on fuel service nozzle (5) or lever (16) on over-wing nozzle (6) to start fuel flow.
- When receiving vehicle or aircraft tank is filled to desired level, release lever (15 or 16) and HAV HAND ACTUATED CONTROL valve lever (14).
- 19. Remove fuel service nozzle (5) or over-wing nozzle (6) from receiving vehicle or aircraft fuel filler.
- 20. Install fuel filler cover on receiving vehicle or aircraft.

FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) - Continued

21. Close V7 REEL valve (11).

NOTE

Tanker must have at least 300 gal (1136 liters) of fuel remaining in order to perform servicing hose evacuation.

- 22. Drain fuel from servicing hose (3) by squeezing and holding lever (15) on fuel service nozzle (5) or lever (16) on over-wing nozzle (6), and dispose of fuel in accordance with unit SOP.
- 23. Set APC AUXILLARY PUMP CONTROL switch (12) to APC to shut off.
- 24. Push MC MANUAL CONTROL EM VALVE lever (9) forward.



Figure 16.

CAUTION

Carefully guide hoses back onto reel through access hole. Failure to do so may result in damage to equipment.

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FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) - Continued

25. Let HAV HAND ACTUATED CONTROL valve hoses (17) rewind onto reel (18) and stow inside pump module (19).

NOTE

Reducer adapter is used with over-wing nozzle only. If over-wing nozzle was not used, skip to Step (30).

Remove over-wing nozzle (6) from reducer adapter (7).

26.

27.

28.

29.



Figure 17.

Remove reducer adapter (7) from servicing hose (3).

Return over-wing nozzle (6) and reducer adapter (7) to stowage.

Remove hand crank handle (20) from stowage.

FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) - Continued



Figure 18.

- 30. Release hose reel tension knob (1).
- 31. Insert hand crank handle (20) onto crankshaft (21).
- 32. Turn hand crank handle (20) to rewind servicing hose (3) onto reel (4).
- Place fuel service nozzle (5) in stowage position and secure with rubber tie down strap (2).
- 34. Engage hose reel tension knob (1).
- 35. Return hand crank handle (20) to stowage.
- 36. Disconnect and rewind SR1 and SR2 static cables (22).
- 37. Close tanker module doors (23).

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FUEL SERVICING (FUEL SERVICE NOZZLES INSTALLED ON SERVICING HOSES) -Continued

NOTE

V3 SUCTION LINE VALVE is located inside left frame rail above rear end of air tank in front of No. 3 axle.

Set V3 SUCTION LINE VALVE handle (10) to OPEN position.



Figure 19.

END OF TASK

END OF WORK PACKAGE

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OPERATOR MAINTENANCE STOWAGE AND SIGN GUIDE

Scope

This work package shows locations for data plates, decals, and stencils that are required to be in place on the HEMTT series vehicles.

General

The following figures show the location of metal signs, decals, and stencils used on the vehicle. Most of these signs and stencils contain cautions or information needed to operate the vehicle safely. For stowage locations of Components Of End Item (COEI) and Basic Issue Items (BII), refer to Components of End Item and Basic Issue Items tables. (WP 0159)



Table 1. Inside Driver Side Door.

Table 1. Inside Driver Side Door. - Continued

INDEX	DECAL/PLATE/STENCIL				
1	Manufacturer's Certification Information				
2	Parts Data				
3	Name Plate				
4	Overhaul Data (not included on all vehicles)				
5	Tire Inflation Data				
6	Warranty Information				
7	Rustproofing Data/Rustproofing CAUTION				
8	Noise Exemption Decal (not included on all vehicles)				
9	"CARC" Stencil (not included on all vehicles)				
10	Shipping Data				
11	Registration Number (inside both driver and passenger side doors) (not included on all vehicles)				





Table 3. M978 Tanker Cabin.



INDEX	DECAL/PLACARD/PLATE/STENCIL			
1	Vehicle Identification Number (VIN) Placard			
2	CAUTION Decal (hearing protection required)			
3	"TIE DOWN" Stencil			
4	"WARNING OPEN SLOWLY TO RELIEVE PRESSURE" Stencil (on manhole cover latch)			
5	"EMERGENCY FUEL SHUTOFF" Stencil			
6	"FLAMMABLE NO SMOKING WITHIN 50 FEET" Stencil			
7	Certification Plate			
8	"FULL COLD" Stencil			
9	"NO STEP" Stencil (multiple on exhaust and engine access panels)			

Table 4. M978 Tanker Driver Side Exterior.

INDEX	DECAL/PLATE/STENCIL				
1	"TIE DOWN" Stencil				
2	CAUTION Decal (hearing protection required)				
3	WARNING (self-recovery winch) Plate (vehicles equipped with self-recovery winch only)				
4	Self-Recovery Winch Data Plate (vehicles equipped with self-recovery winch only)				
5	"FLAMMABLE NO SMOKING WITHIN 50 FEET" Stencil				
6	CAUTION (hydraulic selector valve) Decal (vehicles equipped with self-recovery winch only)				
7	"NO STEP" Stencil (multiple on exhaust and engine access panels)				

Table 5. M978 Tanker Passenger Side Exterior.

Table 6. 10978 Tanker Rear Exterior.				
6 7 8 3 0 FLANMABLE 0 0 0 0 0 0 0 0 0 0 0 0 0				
INDEX	PLACARD/PLATE/STENCIL			
1	"SLING POINT" and "TIE DOWN" Stencils (one each per side)			
2	"CAUTION SPRING LOADED DOOR" Stencil			
3	US Army Star Stencil			
4	"CAUTION DO NOT ACTIVATE PUMP WITH ENGINE SPEED ABOVE IDLE" Placard (includes instructions for fuel pump engagement lever)			
5	"HAV HAND ACTUATED CONTROL" Placard			
6	"HAVR HAND ACTUATED CONTROL REEL" Placard			
7	"NO SMOKING WITHIN 50 FEET" Stencil			
8	"FLAMMABLE" Stencil			
9	"SRI STATIC REEL" Placard			

Table 6 M078 Tanker Rear Exterior

Table 6.	M978	Tanker	Rear	Exterior.	- Continued

10	"SR2 STATIC REEL" Placard
11	"CAUTION DO NOT ACTUATE V1 VALVE WITH PUMP ENGAGED" Placard
12	Tanker Module Operation Instructions Placard
13	Fuel Routing Diagram Plate
14	"NO STEP" Stencil

Table 7. Miscellaneous Decals/Placards/Plates/Stencils.

LOCATION	M977/ M985	M978	M983	M984A 1	M985 E1	M1120 LHS	M1977 CBT
Axle Housing	4	4	4	4	4	4	4
Carrier	4	4	4	4	4	4	4
Transfer Case	1	1	1	1	1	1	1
Engine	1	1	1	1	1	1	1
Transmission	1	1	1	1	1	1	1
Heavy-Duty Winch	0	0	0	1	0	0	0
Total	11	11	11	12	11	11	11

END OF WORK PACKAGE

CHAPTER 3

TROUBLESHOOTING PROCEDURES

OPERATOR MAINTENANCE BUZZER SOUNDS AND AIR INDICATOR IS LIT

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE BUZZER SOUNDS AND AIR INDICATOR IS LIT

TEST 1 - Is air pressure greater than 75 psi (517 kPa)?

- 1. Start engine, (WP 0043) and allow air pressure to build.
- 2. Check air pressure.



- Figure 1.
- 3. Turn engine OFF. (WP 0056)

CONDITION/INDICATION

Is air pressure greater than 75 psi (517 kPa)?

DECISION

No - Test 2 - Are any petcock valves open? Yes - Notify Supervisor.

TEST 2 - Are any petcock valves open?

1. Check if any air reservoir petcock valves are open. If valve(s) open, close petcock(s).



Figure 2.

CONDITION/INDICATION

Are any petcock valves open?

DECISION

Petcock(s) open - Test 6 - Does buzzer stop, and air indicator light extinguish? Petcock's closed - Test 3 - Is trailer air supply control in correct position?

TEST 3 - Is trailer air supply control in correct position?

- 1. Check that trailer air supply control is pulled out (OFF position) if no trailer is coupled, and pushed in (ON position) if trailer is coupled.
- 2. If trailer air control is found in an incorrect position, set to correct position.



Figure 3.

CONDITION/INDICATION

Is trailer air supply control in correct position?

DECISION

No - Test 6 - Does buzzer stop, and air indicator light extinguish? Yes - Test 4 - Does air reservoir, hoses, lines, fittings, and/or connectors leak?

TEST 4 - Does air reservoir, hoses, lines, fittings, and/or connectors leak?
1. Check air reservoir, hoses, lines, fittings, and/or connectors for leaks. Tighten any leaks found.



Figure 4.

CONDITION/INDICATION

Does air reservoir, hoses, lines, fittings, and/or connectors leak?

DECISION

Air reservoir, hoses, lines and/or connectors leak. - Notify Supervisor. Test 6 - Does buzzer stop, and air indicator light extinguish?Notify Supervisor. Air reservoir, hoses, lines, fittings, and/or connectors OK - Test 5 - Does buzzer sound, and air indicator light illuminate when trailer is disconnected?

TEST 5 - Does buzzer sound, and air indicator light illuminate when trailer is disconnected?

1. If trailer is coupled, disconnect trailer from vehicle.



Figure 5.

- 2. Start engine, (WP 0043) and allow air pressure to build.
- 3. Check if buzzer continues to sound, and if air indicator light is illuminated.
- 4. Turn engine off. (WP 0056)

CONDITION/INDICATION

Does buzzer sound, and air indicator light illuminate when trailer is disconnected?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

TEST 6 - Does buzzer stop, and air indicator light extinguish?

1. Start engine, (WP 0043) and allow air pressure to build.

2. Check that buzzer does not sound, and air indicator light is off.



Figure 6.

3. Turn engine off. (WP 0056)

CONDITION/INDICATION

Does buzzer stop, and air indicator light extinguish?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

END OF WORK PACKAGE

OPERATOR MAINTENANCE WINDSHIELD WASHER WILL NOT OPERATE

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE WINDSHIELD WASHER WILL NOT OPERATE

TEST 1 - Is washer fluid reservoir free from damage or cracks?

1. Check washer fluid reservoir for cracks and/or damage.



Figure 1.

CONDITION/INDICATION

Is washer fluid reservoir free from damage or cracks?

DECISION

No - Notify Supervisor. Yes - Test 2 - Is washer fluid present in washer fluid reservoir?

TEST 2 - Is washer fluid present in washer fluid reservoir?

CAUTION

Do not fill windshield washer reservoir with water when temperatures are likely to be $32^{\circ}F(0^{\circ}C)$ or less. If water freezes, reservoir can crack or break.

1. Check washer fluid level in reservoir. if low, fill windshield washer reservoir.



Figure 2.

CONDITION/INDICATION

Is washer fluid present in washer fluid reservoir?

DECISION

No - Test 6 - Does the windshield washer operate? Yes - Test 3 - Are all hoses securely attached to reservoir?

TEST 3 - Are all hoses securely attached to reservoir?

1. Check that all hoses are securely attached to reservoir. If loose hoses are found, attach to reservoir.



Figure 3.

CONDITION/INDICATION

Are all hoses securely attached to reservoir?

DECISION

No - Test 6 - Does the windshield washer operate? Yes - Test 4 - Are hoses free of cracks or damage?

TEST 4 - Are hoses free of cracks or damage?

1. Check if hoses are cracked or damaged.





CONDITION/INDICATION

Are hoses free of cracks or damage?

DECISION

No - Notify Supervisor. Yes - Test 5 - Are washer spray openings free of debris?
TEST 5 - Are washer spray openings free of debris?

1. Check washer spray openings on wipers for clogs.



Figure 5.

2. If openings are clogged, clear washer spray opening using pin, wire, or similar item.

CONDITION/INDICATION

Are washer spray openings free of debris?

DECISION

No - Test 6 - Does the windshield washer operate? Yes - Notify Supervisor.

TEST 6 - Does the windshield washer operate?

- 1. Start engine, (WP 0043)and allow air pressure to build.
- 2. Check windshield washer for proper operation.



WINDSHIELD WASHER CONTROL

Figure 6.

CONDITION/INDICATION

Does the windshield washer operate?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

END OF WORK PACKAGE

OPERATOR MAINTENANCE AIR SYSTEM LOSES PRESSURE DURING OPERATION

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE AIR SYSTEM LOSES PRESSURE DURING OPERATION

TEST 1 - Are any petcock valves open?

WARNING



Vehicles air system is pressurized, be sure to wear proper eye protection and keep face away from drain valves while draining air reservoirs. Open air drain valves slowly to prevent sudden blast of air. Failure to comply may result in injury to personnel.

1. Check to make sure all four air reservoir petcock valves are closed.



Figure 1.

CONDITION/INDICATION

Are any petcock valves open?

DECISION

Petcock(s) open - Test 5 - Does air system lose pressure during operation? Petcocks closed - Test 2 - Is trailer air supply control in correct position?

TEST 2 - Is trailer air supply control in correct position?

1. Check if trailer air supply control is pulled out (OFF position) if no trailer is coupled, and pushed in (ON position) if trailer is coupled.

2. If trailer air control is found in an incorrect position, set to correct position.



Figure 2.

CONDITION/INDICATION

Is trailer air supply control in correct position?

DECISION

No - Test 5 - Does air system lose pressure during operation? Yes - Test 3 - Does air pressure reach 120 psi (827 kPa) with engine accelerated?

TEST 3 - Does air pressure reach 120 psi (827 kPa) with engine accelerated?

- 1. Start engine. (WP 0043)
- 2. Accelerate engine and check if air pressure reaches 120 psi (827 kPa).



Figure 3.

CONDITION/INDICATION

Does air pressure reach 120 psi (827 kPa) with engine accelerated?

DECISION

No - Notify Supervisor.

Yes - Test 4 - Are air leaks present?

TEST 4 - Are air leaks present?

- 1. Turn engine off. (WP 0056)
- 2. Press service brake treadle completely down, and have crew member check for air leaks.



Figure 4. 3. If leaky fitting(s) found, tighten fittings.

CONDITION/INDICATION

Are air leaks present?

DECISION

Air leaks found - Notify Supervisor. No air leaks found - Test 5 - Does air system lose pressure during operation?

TEST 5 - Does air system lose pressure during operation?

- 1. Start engine. (WP 0043)
- 2. Test drive vehicle.
- 3. Observe and note air pressure.

CONDITION/INDICATION

Does air system lose pressure during operation?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

END OF WORK PACKAGE

OPERATOR MAINTENANCE TRAILER BRAKE DOES NOT APPLY WHEN SERVICE BRAKE TREADLE OR PARKING BRAKE IS USED

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued

Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE TRAILER BRAKE DOES NOT APPLY WHEN SERVICE BRAKE TREADLE OR PARKING BRAKE IS USED

TEST 1 - Are intervehicular air hoses securely and correctly connected?

1. Check that intervehicular air hoses are secure and correctly connected. If not, reconnect correctly.



Figure 1.

CONDITION/INDICATION

Are intervehicular air hoses securely and correctly connected?

DECISION

No - Test 3 - Do trailer brakes apply when service brake treadle or parking brake is used?

Yes - Test 2 - Is trailer air supply control pushed in (ON position)?

TEST 2 - Is trailer air supply control pushed in (ON position)?

1. Check if trailer air supply control is pushed in (ON position).



Figure 2.

2. If trailer air supply control is found pulled out (OFF position), push in.

CONDITION/INDICATION

Is trailer air supply control pushed in (ON position)?

DECISION

No - Test 3 - Do trailer brakes apply when service brake treadle or parking brake is used?

Yes - Notify Supervisor.

TEST 3 - Do trailer brakes apply when service brake treadle or parking brake is used?

- Start engine. (WP 0043) 1.
- 2. Test drive vehicle.
- 3. Note trailer brake operations.

CONDITION/INDICATION

Do trailer brakes apply when service brake treadle or parking brake is used?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

END OF WORK PACKAGE

0119-4

OPERATOR MAINTENANCE AIR HORN WILL NOT OPERATE

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE AIR HORN WILL NOT OPERATE

TEST 1 - Are air hoses tight?

WARNING



Caution the hose connections could be under pressure be sure to wear eye protection to avoid personal injury.

1. Check air hose connections for tightness. Tighten any loose hose connections found.



Figure 1.

CONDITION/INDICATION

Are air hoses tight?

DECISION

Connections loose - Test 3 - Does air horn operate? Connections OK - Test 2 - Does horn valve lever move freely?

TEST 2 - Does horn valve lever move freely?

1. Check horn valve lever for freedom of movement.



Figure 2.

CONDITION/INDICATION

Does horn valve lever move freely?

DECISION

No - Notify Supervisor. Yes - Test 3 - Does air horn operate?

TEST 3 - Does air horn operate?

- 1. Start engine, (WP 0043) and allow air pressure to build.
- 2. Check air horn for proper operation.



3. Turn engine off. (WP 0056)

Figure 3.

CONDITION/INDICATION

Does air horn operate?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

END OF WORK PACKAGE

OPERATOR MAINTENANCE ARCTIC ENGINE HEATER FAILS TO OPERATE

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056)

Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE ARCTIC ENGINE HEATER FAILS TO OPERATE

TEST 1 - Is fuel present in fuel tank?

- 1. Turn engine start switch ON. (WP 0021)
- 2. Check fuel gauge for presence of fuel.



Figure 1.

- 3. Turn engine start switch OFF.
- 4. Add fuel to fuel tank if no fuel present.

CONDITION/INDICATION

Is fuel present in fuel tank?

DECISION

No - Test 3 - Does arctic heater operate? Yes - Test 2 - Are arctic heater intake port and exhaust tube free from blockage?

TEST 2 - Are arctic heater intake port and exhaust tube free from blockage?

1. Inspect arctic heater inlet port and exhaust tube for foreign objects and obstructions. Remove any items found.



CONDITION/INDICATION

Are arctic heater intake port and exhaust tube free from blockage?

DECISION

Continue - Test 3 - Does arctic heater operate?

TEST 3 - Does arctic heater operate?

CAUTION

Do not attempt to operate arctic heater if arctic heater fails to start, or shutdown occurs during normal operation. System shutdown may indicate an arctic heater system fault. Failure to comply may cause system lockout.

CAUTION

Do not operate arctic heater if arctic heater indicator light flashes during normal operation. Arctic heater indicator light flashing indicates an arctic heater system fault. Failure to comply may cause system lockout.

NOTE

If arctic heater does not operate, arctic heater may be in lockout mode due to, either too many overheat occurrences (code 15), or too many start attempts (code 50). Arctic heater lockout mode (code 50) is activated if arctic heater fails to start after 20 successive start attempts (10 start cycles in succession).

NOTE

The arctic heater will attempt to start two times per start cycle. After the second failed start attempt, the arctic heater will not operate until the arctic heater on/off switch is turned off, then back on.

NOTE

Audible clicking from the arctic heater fuel metering pump may indicate that the arctic heater fuel system isn't primed. If audible clicking is heard from the arctic heater fuel metering pump, repeat steps (1) through (4) four times, or until arctic heater starts. Do not attempt to start arctic heater more than five times. The arctic heater should prime itself within nine start attempts.

- 1. Turn arctic heater ON. (WP 0057)
- 2. Observe arctic heater indicator light for steady illumination.
- 3. Observe arctic heater for proper operation.



Figure 3.

4. Turn arctic heater on/off switch OFF.

CONDITION/INDICATION

Does arctic heater operate?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

END OF WORK PACKAGE

OPERATOR MAINTENANCE ONE OR MORE LIGHTING CIRCUITS NOT OPERATING

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE ONE OR MORE LIGHTING CIRCUITS NOT OPERATING

TEST 1 - Is the lighting system control in the ON or OPERATING position?

1. Check if lighting system control is ON or in OPERATING position.



Figure 1.

CONDITION/INDICATION

Is the lighting system control in the ON or OPERATING position?

DECISION

No - Test 3 - Do all lighting circuits operate properly? Yes - Notify Supervisor.

TEST 2 - Is intervehicular connection secure and/or connected correctly?

1. If trailer lights are the problem, make sure cable is securely connected.



Figure 2.

CONDITION/INDICATION

Is intervehicular connection secure and/or connected correctly?

0122

DECISION

Intervehicular cable loose. - Test 3 - Do all lighting circuits operate properly?Notify Supervisor.

Intervehicular connection OK. - Notify Supervisor.

TEST 3 - Do all lighting circuits operate properly?

- 1. Check for proper operation of dome lights. (WP 0066)
- 2. Check for proper operation of panel lights. (WP 0067)
- 3. Check for proper operation of service drive lights. (WP 0069)
- 4. Check for proper operation of parking lights. (WP 0068)
- 5. Check for proper operation of clearance lights. (WP 0071)
- 6. Check for proper operation of stoplight. (WP 0070)
- 7. Check for proper operation of tanker module lights. (WP 0074)
- 8. Check for proper operation of blackout drive lights. (WP 0072)
- 9. Check for proper operation of blackout marker lights. (WP 0073)
- 10. Check for proper operation of turn signal lights. (WP 0076)

CONDITION/INDICATION

Do all lighting circuits operate properly?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

END OF WORK PACKAGE

OPERATOR MAINTENANCE FAILS TO CRANK WHEN ENGINE START SWITCH IS TURNED TO START POSITION

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE FAILS TO CRANK WHEN ENGINE START SWITCH IS TURNED TO START POSITION

TEST 1 - Is transmission range selector in neutral (N)?

1. Verify range selector is in neutral (N) position. If not in neutral (N), shift it to neutral (N).



Figure 1.

CONDITION/INDICATION

Is transmission range selector in neutral (N)?

DECISION

No - Test 3 - Does engine crank when engine start switch is turned to start position? Yes - Test 2 - Are battery cable connections clean, tight, and free from damage?

TEST 2 - Are battery cable connections clean, tight, and free from damage?

- 1. Remove battery box cover. (WP 0156)
- 2. Check battery cable connections for dirt, corrosion and/or looseness.



Figure 2.

3. Check battery cables for damage.

CONDITION/INDICATION

Are battery cable connections clean, tight, and free from damage?

DECISION

No - Notify Supervisor. Yes - Test 3 - Does engine crank when engine start switch is turned to start position?

TEST 3 - Does engine crank when engine start switch is turned to start position?

- 1. Install battery box cover. (WP 0156)
- 2. Attempt to start engine. (WP 0043)

CONDITION/INDICATION

Does engine crank when engine start switch is turned to start position?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

END OF WORK PACKAGE

OPERATOR MAINTENANCE CRANKS BUT FAILS TO START

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE CRANKS BUT FAILS TO START

TEST 1 - Does fuel gauge indicate the presence of fuel?

- 1. Turn engine start switch ON. (WP 0021)
- 2. Check fuel gauge for indication of fuel presence.



Figure 1.

- 3. Turn engine start switch OFF. (WP 0021)
- 4. If fuel gauge indicated no fuel present, add fuel to fuel tank.

CONDITION/INDICATION

Does fuel gauge indicate the presence of fuel?

DECISION

No - Test 5 - Does engine start? Yes - Test 2 - Is there fuel present in fuel tank?

TEST 2 - Is there fuel present in fuel tank?

1. Remove fuel tank cap and filter screen from fuel tank.



Figure 2.

0124-3

- 2. Check fuel tank for presence of fuel.
- 3. Add fuel to fuel tank if no fuel was present.
- 4. Replace filter screen and fuel tank cap on fuel tank.

CONDITION/INDICATION

Is there fuel present in fuel tank?

DECISION

No - Test 5 - Does engine start? Yes - Test 3 - Is air filter restricted?

TEST 3 - Is air filter restricted?

1. Attempt to start engine and note indication on air filter restriction indicator.



Figure 3.

CONDITION/INDICATION

Is air filter restricted?

DECISION

Restricted - Test 4 - Does air filter restriction indicator showed yellow and/or VACUUM INCHES H2O window shows less than 18 after servicing air filter? Not Restricted - Test 5 - Does engine start?
TEST 4 - Does air filter restriction indicator showed yellow and/or VACUUM INCHES H2O window shows less than 18 after servicing air filter?

- 1. Service air filter. (WP 0154)
- 2. Attempt to start engine and note indication on air filter restriction indicator.



Figure 4.

CONDITION/INDICATION

Does air filter restriction indicator showed yellow and/or VACUUM INCHES H2O window shows less than 18 after servicing air filter?

DECISION

Restricted - Notify Supervisor. Not Restricted - Test 5 - Does engine start?

TEST 5 - Does engine start?

1. Attempt to start engine. (WP 0043)

CONDITION/INDICATION

Does engine start?

DECISION

No. - Notify Supervisor. Yes. - Problem corrected.

OPERATOR MAINTENANCE STARTS OR RUNS ROUGHLY AFTER PROPER WARM-UP, DOES NOT MAKE FULL POWER, OR MAKES EXCESSIVE EXHAUST SMOKE

INITIAL SETUP:

Equipment Condition

Engine OFF. (WP 0056)

Equipment Condition - Continued

Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE STARTS OR RUNS ROUGHLY AFTER PROPER WARM-UP, DOES NOT MAKE FULL POWER, OR MAKES EXCESSIVE EXHAUST SMOKE

TEST 1 - Is PTO engaged?

- 1. Start engine and allow engine to reach normal operating temperature. (WP 0043)
- 2. Check PTO ENGAGE switch and PTO ENGAGE indicator to make sure that PTO is disengaged. Light should be off.



Figure 1.

CONDITION/INDICATION

Is PTO engaged?

DECISION

PTO engaged. - Test 4 - Does engine start or run roughly after proper warm-up, and/ or does not make full power or makes excessive exhaust smoke?

PTO disengaged. - Test 2 - Does air filter restriction indicator show red and/or VACUUM INCHES H2O window show 18 or more after being reset?

TEST 2 - Does air filter restriction indicator show red and/or VACUUM INCHES H2O window show 18 or more after being reset?

- 1. Reset air filter restriction indicator.
- 2. Start engine. (WP 0043)
- 3. Check if air filter restriction indicator is red and/or VACUUM INCHES H2O window shows 18 or more.



Figure 2.

CONDITION/INDICATION

Does air filter restriction indicator show red and/or VACUUM INCHES H2O window show 18 or more after being reset?

DECISION

Restricted. - Test 3 - Does air filter restriction indicator show red and/or VACUUM INCHES H2O window show 18 or more after being cleaned? Not restricted. - Test 4 - Does engine start or run roughly after proper warm-up, and/or does not make full power or makes excessive exhaust smoke?

TEST 3 - Does air filter restriction indicator show red and/or VACUUM INCHES H2O window show 18 or more after being cleaned?

- 1. Turn engine OFF. (WP 0056)
- 2. Clean air filter. (WP 0154)
- 3. Start engine. (WP 0043)
- 4. Check if air filter restriction indicator is red and/or VACUUM INCHES H2O window shows 18 or more.



Figure 3.

CONDITION/INDICATION

Does air filter restriction indicator show red and/or VACUUM INCHES H2O window show 18 or more after being cleaned?

DECISION

Restricted. - Notify Supervisor.

Not restricted. - Test 4 - Does engine start or run roughly after proper warm-up, and/or does not make full power or makes excessive exhaust smoke?

TEST 4 - Does engine start or run roughly after proper warm-up, and/or does not make full power or makes excessive exhaust smoke?

1. Test drive vehicle.

CONDITION/INDICATION

Does engine start or run roughly after proper warm-up, and/or does not make full power or makes excessive exhaust smoke?

DECISION

Runs rough. - Notify Supervisor. Runs normal. - Problem corrected.

OPERATOR MAINTENANCE ENGINE OVERHEATS

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE ENGINE OVERHEATS

TEST 1 - Are right-side radiator hoses and housing free from leaks?



WARNING

Radiator coolant hoses are very hot and pressurized during vehicle operation. Allow radiator to cool prior to checking hoses. Failure to comply may result in injury or death to personnel.

- 1. Open driver and passenger side engine covers. (WP 0157)
- 2. Check upper and lower radiator hoses and housing for leaks.
- 3. Check that all clamps are tight and secure.





0126-2

CONDITION/INDICATION

Are right-side radiator hoses and housing free from leaks?

DECISION

Radiator hoses and/or housing damaged. - Notify Supervisor. Test 2 - Does engine overheat?Notify Supervisor.

Radiator hoses and/or housing free from damage and/or leaks. - Notify Supervisor.

TEST 2 - Does engine overheat?

- 1. Close driver and passenger side engine covers. (WP 0157)
- 2. Start engine. (WP 0043)



Figure 2.

0126-4

3. Test drive vehicle.

CONDITION/INDICATION

Does engine overheat?

DECISION

Engine overheats - Notify Supervisor. Engine OK - Problem corrected.

OPERATOR MAINTENANCE LOW OIL PRESSURE GAUGE INDICATION

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE LOW OIL PRESSURE GAUGE INDICATION

TEST 1 - Is engine oil level low?

1. Check engine oil level. (WP 0144)



DRIVER SIDE OF ENGINE

Figure 1. 2. If oil level is low, fill oil to proper level. (WP 0144)

CONDITION/INDICATION

Is engine oil level low?

DECISION

Continue - Test 2 - Is engine oil pressure still low?

TEST 2 - Is engine oil pressure still low?

- 1. Start engine and allow engine to reach operating temperature. (WP 0043)
- 2. Check OIL PRESS gauge. Gauge should read as follows:
 - At idle, oil pressure can go as low as 5 psi (34 kPa).
 - Normal operation range is 40 psi to 60 psi (276 to 414 kPa) between engine speeds 1800 to 2100 rpm. Minimum for safe operation is 30 psi (207 kPa).

CONDITION/INDICATION

Is engine oil pressure still low?

DECISION

Oil pressure low. - Notify Supervisor. Oil pressure OK. - Problem corrected.

OPERATOR MAINTENANCE EXCESSIVE OIL CONSUMPTION

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE EXCESSIVE OIL CONSUMPTION

TEST 1 - Are engine oil lines loose?

WARNING



Caution the oil lines could be under pressure be sure to wear the proper eye protection to avoid personal injury.

1. Open driver and passenger side engine covers. (WP 0157)



Figure 1.

2. Check for loose engine oil lines or damaged components.

CONDITION/INDICATION

Are engine oil lines loose?

DECISION

Lines Loose - Notify Supervisor. Lines OK - Test 2 - Are any engine oil leaks present?

TEST 2 - Are any engine oil leaks present?

- 1. Tighten any loose fittings/components if found.
- 2. Visually check for engine oil leaks.

CONDITION/INDICATION

Are any engine oil leaks present?

DECISION

Leaks found. - Notify Supervisor. No leaks found. - Notify Supervisor.

OPERATOR MAINTENANCE HYDRAULIC SYSTEM OPERATES TOO SLOW, TOO FAST, WITH JERKY MOVEMENTS; OR ONE OR MORE HYDRAULICS CIRCUITS WILL NOT OPERATE

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE HYDRAULIC SYSTEM OPERATES TOO SLOW, TOO FAST, WITH JERKY MOVEMENTS; OR ONE OR MORE HYDRAULICS CIRCUITS WILL NOT OPERATE

TEST 1 - Is hydraulic fluid level within normal operating range?

1. Check hydraulic fluid level. If low, add hydraulic fluid. (WP 0144)



Figure 1.

CONDITION/INDICATION

Is hydraulic fluid level within normal operating range?

DECISION

No - Test 3 - Do all hydraulic systems operate properly? Yes - Test 2 - Are hydraulic hoses and connections free from leaks and/or damage?

TEST 2 - Are hydraulic hoses and connections free from leaks and/or damage?

WARNING



Caution the hydraulic system maybe under pressure be sure to wear the proper eye protection to avoid personal injury.

1. Check hydraulic hoses and connections for leaks and/or damage.



Figure 2. 2. Attempt to tighten loose hose(s) and/or connection(s).

CONDITION/INDICATION

Are hydraulic hoses and connections free from leaks and/or damage?

DECISION

Hydraulic hose or connection damaged. - Notify Supervisor. Test 3 - Do all hydraulic systems operate properly?Notify Supervisor. Hydraulic hoses and connections OK. - Notify Supervisor.

TEST 3 - Do all hydraulic systems operate properly?

- 1. Start engine. (WP 0043)
- 2. Operate hydraulic systems to check for proper operation.

CONDITION/INDICATION

Do all hydraulic systems operate properly?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

OPERATOR MAINTENANCE SELF-RECOVERY WINCH DOES NOT WORK

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE SELF-RECOVERY WINCH DOES NOT WORK

TEST 1 - Is hydraulic fluid level within normal operating range?

1. Check hydraulic fluid level. If low, add hydraulic fluid. (WP 0144)



Figure 1.

CONDITION/INDICATION

Is hydraulic fluid level within normal operating range?

DECISION

No - Test 3 - Does self-recovery winch operate properly? Yes - Test 2 - Is self-recovery winch shift linkage free from debris and damage?

TEST 2 - Is self-recovery winch shift linkage free from debris and damage?

1. Check self-recovery winch shift linkage for debris and damage. If debris found, clean shift linkage. (WP 0151)



Figure 2.

CONDITION/INDICATION

Is self-recovery winch shift linkage free from debris and damage?

DECISION

Linkage damaged. - Notify Supervisor. Test 3 - Does self-recovery winch operate properly?Notify Supervisor. Linkage OK. - Notify Supervisor.

TEST 3 - Does self-recovery winch operate properly?

- Start engine. (WP 0043) 1.
- 2. Check operation of self-recovery winch. (WP 0095)

CONDITION/INDICATION

Does self-recovery winch operate properly?

DECISION

No - Notify supervisor. Yes - Problem corrected.

OPERATOR MAINTENANCE UNUSUALLY NOISY WHEN OPERATING

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE UNUSUALLY NOISY WHEN OPERATING

TEST 1 - Is self-recovery winch cable free of twists, tangles, or binding?

1. Check if self-recovery winch cable is twisted, tangled, or causing drum to bind. If cable is tangled, pay out or take up cable as necessary to straighten.



Figure 1.

CONDITION/INDICATION

Is self-recovery winch cable free of twists, tangles, or binding?

DECISION

No - Notify supervisor. Yes - Test 2 - Is self-recovery winch free of unusual noise when operating?

TEST 2 - Is self-recovery winch free of unusual noise when operating?

1. Start engine. (WP 0043)



Figure 2.

2. Operate self-recovery winch, and listen for unusual noise. (WP 0095)

CONDITION/INDICATION

Is self-recovery winch free of unusual noise when operating?

DECISION

No - Notify supervisor. Yes - Problem corrected.

OPERATOR MAINTENANCE VEHICLE IS HARD TO STEER, SHIMMIES, WANDERS, OR PULLS TO ONE SIDE

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE VEHICLE IS HARD TO STEER, SHIMMIES, WANDERS, OR PULLS TO ONE SIDE

TEST 1 - Are tires inflated to proper pressure for road condition?

WARNING



Tire air pressure must be checked properly. Failure to comply may result in injury or death to personnel.

NOTE

- Inflate tires only when they are cool. Inflate to proper pressure for road condition.
- Tire tread is non-directional. Vehicle operation is not affected by direction of traction bars.
- 1. Check tires for proper inflation. (WP 0142)



TWO-PIECE BOLT TOGETHER WHEEL SHOWN

Figure 1. 2. If tires are improperly inflated, inflate or deflate tires to proper pressure.

CONDITION/INDICATION

Are tires inflated to proper pressure for road condition?

DECISION

Improperly inflated - Test 3 - Is vehicle hard to steer; or does it shimmy, wander, or pull to one side? Inflation OK - Test 2 - Are wheels free of loose, missing, or broken lugnuts?

TEST 2 - Are wheels free of loose, missing, or broken lugnuts?

1. Check for loose, missing, or broken lugnuts.



Figure 2.

CONDITION/INDICATION

Are wheels free of loose, missing, or broken lugnuts?

DECISION

No - Tighten and/or replace loose, missing, or damaged lugnut(s). (WP 0152) Yes - Notify Supervisor.

TEST 3 - Is vehicle hard to steer; or does it shimmy, wander, or pull to one side?

- 1. Start engine. (WP 0043)
- 2. Test drive vehicle.

CONDITION/INDICATION

Is vehicle hard to steer; or does it shimmy, wander, or pull to one side?

DECISION

No - Notify Supervisor. Yes - Problem corrected.
OPERATOR MAINTENANCE VEHICLE STEERING SLOW TO RESPOND OR INTERMITTENT

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056)

Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE VEHICLE STEERING SLOW TO RESPOND OR INTERMITTENT

TEST 1 - Is hydraulic fluid low?

- 1. Check for low hydraulic fluid. (WP 0144)
- 2. If fluid level is low,add hydraulic fluid. (WP 0144)



Figure 1.

CONDITION/INDICATION

Is hydraulic fluid low?

DECISION

Fluid level low - Test 3 - Is steering slow to respond or intermittent? Fluid level OK - Test 2 - Are there any leaking or damaged hydraulic fittings or lines?

TEST 2 - Are there any leaking or damaged hydraulic fittings or lines?

WARNING



Vehicles air system is pressurized, be sure to wear proper eye protection and keep face away from drain valves while draining air reservoirs. Open air drain valves slowly to prevent sudden blast of air. Failure to comply may result in injury to personnel.

1. Check for leaking or damaged hydraulic lines and/or fittings.



Figure 2.

2. If loose hydraulic fluid fittings are found, tighten fittings.

CONDITION/INDICATION

Are there any leaking or damaged hydraulic fittings or lines?

DECISION

Hydraulic lines damaged or leaking. - Ensure fittings are tightened and notify supervisor of faulty hydraulic lines. Tighten loose fittings. (Test 3 - Is steering slow to respond or intermittent?)Notify Supervisor.

No leaks, damaged lines or loose fittings found. - Notify Supervisor.

TEST 3 - Is steering slow to respond or intermittent?

1. Start engine. (WP 0043)

CONDITION/INDICATION

Is steering slow to respond or intermittent?

DECISION

Steering faulty - Notify Supervisor. Steering OK - Problem corrected.

OPERATOR MAINTENANCE WATER IS DISPENSED WITH FUEL

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE WATER IS DISPENSED WITH FUEL

TEST 1 - Is fuel free from contamination?

NOTE

Drain fuel from filter separator tank into suitable, non-spark producing container.

1. Drain fuel from filter separator by opening V15 DRAIN VALVE on filter-separator.



Figure 1.

2. Check fuel for water contamination. If fuel is cloudy, drain fuel until clean fuel is discharged.

CONDITION/INDICATION

Is fuel free from contamination?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

OPERATOR MAINTENANCE UNUSUALLY NOISY WHEN OPERATING

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE UNUSUALLY NOISY WHEN OPERATING

TEST 1 - Is transmission/transfer case free from unusual noise while operating?

- 1. Start engine. (WP 0043)
- 2. Test drive vehicle.



Figure 1.

CONDITION/INDICATION

Is transmission/transfer case free from unusual noise while operating?

DECISION

No - Notify supervisor. Yes - Problem corrected.

OPERATOR MAINTENANCE SLOW OR DIFFICULT ENGAGEMENT

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE SLOW OR DIFFICULT ENGAGEMENT

TEST 1 - Does transmission and/or transfer case engage normally?

- 1. Start engine. (WP 0043)
- 2. Test drive vehicle.



Figure 1.

CONDITION/INDICATION

Does transmission and/or transfer case engage normally?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

OPERATOR MAINTENANCE TRANSFER CASE SHIFT LEVER WILL NOT SHIFT

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056)

Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE TRANSFER CASE SHIFT LEVER WILL NOT SHIFT

TEST 1 - Does transfer case shift lever shift when transmission is shifted from Neutral (N) to Drive (D)?

- 1. Start engine (WP 0043)
- Move transmission range selector from Neutral (N) to Drive (D). Apply throttle to roll vehicle slightly, and shift transmission from (D) to (N). As vehicle stops, shift TRANSFER CASE shift lever.



Figure 1.

CONDITION/INDICATION

Does transfer case shift lever shift when transmission is shifted from Neutral (N) to Drive (D)?

DECISION

No - Test 2 - Does transfer case shift lever shift when transmission is shifted from Neutral (N) to Reverse (R)? Yes - Problem corrected.

TEST 2 - Does transfer case shift lever shift when transmission is shifted from Neutral (N) to Reverse (R)?

1. Move transmission range selector from Neutral (N) to Reverse (R). Apply throttle to roll vehicle slightly and shift transmission from R to N. As vehicle stops, shift TRANSFER CASE shift lever.



Figure 2.

CONDITION/INDICATION

Does transfer case shift lever shift when transmission is shifted from Neutral (N) to Reverse (R)?

DECISION

No - Test 3 - Is shift cable free of mud and debris? Yes - Problem corrected.

TEST 3 - Is shift cable free of mud and debris?

- 1. Turn engine OFF. (WP 0056)
- 2. Check shift cable for mud and/or debris.



Figure 3.

3. If needed, clean shift cable. (WP 0151)

CONDITION/INDICATION

Is shift cable free of mud and debris?

DECISION

Dirty - Test 4 - Does transfer case shift lever shift normally? Clean - Notify Supervisor.

TEST 4 - Does transfer case shift lever shift normally?

- 1. Start engine. (WP 0043)
 - a. Test drive vehicle.
- 2. Attempt to shift transfer case. (WP 0047)



Figure 4.

3. Turn engine OFF. (WP 0056)

CONDITION/INDICATION

Does transfer case shift lever shift normally?

DECISION

No - Notify Supervisor. Yes - Problem corrected.

OPERATOR MAINTENANCE TRANS TEMP GAUGE INDICATES OVERHEATING DURING NORMAL OPERATION

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE TRANS TEMP GAUGE INDICATES OVERHEATING DURING NORMAL OPERATION

TEST 1 - Is transmission fluid at proper operating level?

1. Check transmission fluid level. (WP 0144)



Figure 1. 2. If transmission fluid is low, add transmission fluid. (WP 0144)

CONDITION/INDICATION

Is transmission fluid at proper operating level?

DECISION

Transmission fluid was high. - Notify Supervisor. Test 2 - Does TRANS TEMP gauge indicate overheating during normal operation?

Transmission fluid was at proper level. - Notify Supervisor.

TEST 2 - Does TRANS TEMP gauge indicate overheating during normal operation?

- 1. Start engine. (WP 0043)
- 2. Test drive vehicle.



Figure 2.

CONDITION/INDICATION

Does TRANS TEMP gauge indicate overheating during normal operation?

DECISION

Overheating - Notify Supervisor. Correct temperature - Problem corrected.

OPERATOR MAINTENANCE WHEEL WOBBLES

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE WHEEL WOBBLES

TEST 1 - Are any lugnuts loose, missing or broken?

1. Check wheels for loose, missing or broken lugnuts.



(OTHERS SIMILAR)

Figure 1.

CONDITION/INDICATION

Are any lugnuts loose, missing or broken?

DECISION

No - Tighten or replace lugnut(s). (WP 0152) Yes - Test 2 - Are any of the wheels bent?

TEST 2 - Are any of the wheels bent?

Check to see if any of the wheels are bent. 1.



(OTHERS SIMILAR)

Figure 2.

CONDITION/INDICATION

Are any of the wheels bent?

DECISION

Wheel bent - Replace damaged wheel(s). (WP 0152) Wheels OK - Notify Supervisor.

TEST 3 - Do any of the wheels wobble?

- Start engine. (WP 0043) 1.
- 2. Test drive vehicle.

CONDITION/INDICATION

Do any of the wheels wobble?

DECISION

Wheel wobbles - Notify Supervisor. Wheel OK - Notify Supervisor.

OPERATOR MAINTENANCE TIRES WORN UNEVENLY OR EXCESSIVELY

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Parking brakes applied. (WP 0055) Wheels chocked. (WP 0078)

TROUBLESHOOTING PROCEDURE TIRES WORN UNEVENLY OR EXCESSIVELY

TEST 1 - Are tires inflated to proper pressure for road condition?

WARNING



Tire air pressure must be checked properly. Failure to comply may result in injury or death to personnel.

NOTE

- Inflate tires only when they are cool. Inflate to proper pressure for road condition.
- Tire tread is non-directional. Vehicle operation is not affected by direction of traction bars.
- 1. Check tires for proper inflation. (WP 0145)



TWO-PIECE BOLT TOGETHER WHEEL SHOWN

Figure 1. 2. If tires are improperly inflated, inflate or deflate to proper pressure.

CONDITION/INDICATION

Are tires inflated to proper pressure for road condition?

DECISION

Improperly inflated - Notify Supervisor. Inflation OK - Notify Supervisor.

CHAPTER 4

PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

OPERATOR MAINTENANCE INTRODUCTION - PREVENTIVE MAINTENANCE

PMCS INTRODUCTION

This section contains PMCS requirements for HEMTT series vehicles. The PMCS tables contain checks and services necessary to ensure that the vehicle is ready for operation. Using PMCS tables, perform maintenance at specified intervals.

MAINTENANCE FORMS AND RECORDS

Every mission begins and ends with paperwork. There is not much of it, but it must be kept up. The filled out forms and records have several uses. They are a permanent record of services, repairs, and modifications made on the vehicle; they are reports to unit maintenance and to your Commander; and they serve as a checklist to find out what is wrong with the vehicle after its last use, and whether those faults have been fixed. For the information needed on forms and records, refer to DA PAM 750-8. (WP 0158)

PREVENTIVE MAINTENANCE CHECKS AND SERVICES

- Do the before (B) PREVENTIVE MAINTENANCE just before operating vehicle. Pay attention to the CAUTIONS and WARNINGS.
- Do the during (D) PREVENTIVE MAINTENANCE while vehicle and/or its component systems are in operation. Pay attention to the CAUTIONS and WARNINGS.
- Do the after (A) PREVENTIVE MAINTENANCE right after operating vehicle. Pay attention to the CAUTIONS and WARNINGS.
- Do the (W) PREVENTIVE MAINTENANCE weekly. Pay attention to the CAUTIONS and WARNINGS
- Do the (M) PREVENTIVE MAINTENANCE once a month. Pay attention to the CAUTIONS and WARNINGS.
- Do the (S) PREVENTIVE MAINTENANCE once every six months. Pay attention to the CAUTIONS and WARNINGS.
- If something does not work, troubleshoot and notify the supervisor.
- Always do PREVENTIVE MAINTENANCE in the same order until it gets to be habit. Once practiced, problems can be spotted in a hurry.
- If something looks wrong and cannot be fixed right then, write it on DA Form 2404 (WP 0158) or DA Form 5988-E. (WP 0158) If something seems seriously wrong, report it to field level maintenance RIGHT NOW.
- When doing PREVENTIVE MAINTENANCE, take along the tools needed and a rag or two to make all the checks.

GENERAL MAINTENANCE PROCEDURE

- **Cleanliness:** Dirt, grease, oil, and debris only get in the way and may cover up a serious problem. Use solvent cleaning compound (WP 0161, Table 1, Item 6, 7, 8, 9, 10, 11) on all metal surfaces and soapy water on rubber.
- **Bolts, Nuts, and Screws:** Check bolts, nuts, and screws for obvious looseness, missing, bent, or broken condition and tighten or replace as necessary. They cannot all be checked with a tool, of course, but look for chipped paint, bare metal, or rust around bolt heads.
- **Welds:** Look for loose or chipped paint, rust, or gaps where parts are welded together. If a bad weld is found, have it repaired.
- Electric Wires and Connectors: Look for cracked or broken insulation, bare wires, and loose or broken connectors. Tighten loose connectors and make sure wires are in good shape.
- Hydraulic Lines and Fittings: Look for wear, damage, and leaks, and make sure clamps and fittings are tight. Wet spots show leaks, of course, but a stain around a fitting or connector can indicate a leak. If a connector or fitting is loose, tighten it. If something is broken or worn out, repair or replace per applicable procedure.
- **Damage is defined as:** Any conditions that affect safety or would render the vehicle unserviceable for mission requirements.

FLUID LEAKAGE

It is necessary to know how fluid leakage affects the status of fuel, oil, coolant, and the hydraulic systems. The following are definitions of types/classes of leakage necessary to know in order to determine the status of the vehicle.

NOTE

Equipment operation is allowable with minor leakage (Class I or II). Consideration must be given to the fluid capacity in the item/system being checked/inspected. When in doubt, notify the supervisor. When operating with Class I or II leaks, continue to check fluid levels as required in the PMCS. Class III leaks should be repaired per applicable procedure.

Class I: Seepage of fluid (as indicated by wetness or discoloration) not great enough to form drops.

Class II: Leakage of fluid great enough to form drops but not enough to cause drops to drip from item being checked/inspected.

Class III: Leakage of fluid great enough to form drops that fall from the item being checked/ inspected.

PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

Prior to performing your PMCS, check with your PLL clerk to verify that the latest publications are being used.

PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS) - Continued

Listed below are the sections of the PMCS.

- PMCS BEFORE (WP 0142)
- PMCS DURING (WP 0143)
- PMCS AFTER (WP 0144)
- PMCS WEEKLY (WP 0145)
- PMCS MONTHLY (WP 0147)
- PMCS SEMIANNUAL (WP 0146)

Vehicles designated or dispatched to transport Class A or B ammunition, explosives, poisons, or radioactive yellow III materials over public highways require more stringent inspections.

Daily Walk Around PMCS Diagram. This routing diagram will be of help to complete the B, D, or A PMCS. It shows the vehicle PMCS routing track, which matches the sequence of PMCS to be performed.



Figure 1.

OPERATOR MAINTENANCE BEFORE - PREVENTIVE MAINTENANCE

INITIAL SETUP:

Tools and Special Tools

Gloves, Leather (WP 0160, Table 2) None

Item No. Interv	Item to be Checked or ral Serviced	Procedure	Equipment Not Ready/ Available If:
		WARNING WARNING WARNING WARNING Do not start engine or move vehicle when personnel are under vehicle or working on brake lines. Failure to comply may result in injury or death to personnel. WARNING Ensure engine is OFF and eye protection is worn when checking for leaks. Failure to comply may result in injury or death to personnel	

Table 1. PMCS - BEFORE

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			NOTE Perform Operator's Before, After, and Weekly PMCS checks if: • You are the assigned driver but have not operated the vehicle since the last weekly inspection	
			 You are operating the vehicle for the first time. NOTE Clean all lubrication points with cleaning compound, solvent and allow to dry prior to 	
			 When using a grease gun, apply lubricant to the fitting until clean lubricant squeezes out of the part being lubricated. 	
			 Always refer to lubrication instructions (WP 0148) to ensure equipment has correct lubricants appropriate to operating environment (expected continuous temperatures). If not, remove/drain and reapply/refill equipment with appropriate lubricants for operating environment as 	

Table 1. PMCS - BEFORE - Continued
ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			prescribed in lubrication instructions. (WP 0148)	
			NOTE	
			 Diesel engine slobber is an inherent condition of diesel engines. When diesel engines are allowed to idle for prolonged periods of time, this characteristic may be interpreted as a Class III leak. Check engine oil level. If there is any doubt, contact your supervisor or field level maintenance. 	
			 If leakage is detected, further investigation is needed to determine the location and cause of the leak. If there is any doubt, contact your supervisor or field level maintenance. 	
1	Before	Driver Side Exterior	 Check underneath entire length of driver side of vehicle for fluid and air leaks. 	Any fuel leak, Class III leak (oth- er than fuel), or air lines/fittings leaking or damaged.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			2. Visually check driver side of vehicle for obvious damage th would impair operation.	Any dam- nat age that would im- pair opera- tion.
			3. Check for missing or damage fire extinguisher on tool box:	d Fire extin- guisher missing or damaged.
SEAL GAUGE				

Table 1. PMCS - BEFORE - Continued



ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			a. Check gauge for proper pressure.	Pressure gauge nee- dle in RE- CHARGE area.
			b. Ensure fire extinguisher mounting is secure.	
			c. Check for damaged or missing seal.	Seal broken or missing.
			WARNING	
			operation, cooling system can become very hot. Allow cooling system to cool prior to servicing. Failure to comply may result in injury to personnel.	
			 Use extreme care when removing radiator cap. Sudden release of pressure can cause a steam flash. Slowly loosen radiator cap to the first stop to relieve pressure before 	

Table 1. PMCS - BEFORE - Continued

removing radiator cap completely. Failure to

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			comply may result in injury to personnel.	
			 Use a clean, thick waste cloth or like material to remove radiator cap. Avoid using gloves. If hot water soaks through gloves, personnel could be burned. Failure to comply may result in injury to personnel. 	
2	Before	Radiator	Remove radiator cap and check radiator coolant level. Coolant level should be up to bottom of filler neck. If fluid level is low, fill to appropriate level.	Coolant is low.

Table 1. PMCS - BEFORE - Continued



Figure 2.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			WARNING WORNING Do not operate a vehicle with a tire in an over-inflated or un- der-inflated condition, or with a questionable defect. Failure to comply may result in injury or death to personnel and damage to equipment.	
			NOTE • A tire is bad or in need of repair if the bead, sidewall, and tread areas show signs of damage.	
			 Remember that this process requires you to make judgment calls and the goal is to safely maintain equipment in top quality conditions. 	
3	Before	Driver Side Tires	Check for correct air pressure on each driver side tire and service tire (WP 0155) as required.	Tire miss- ing, defla- ted, or un- serviceable.
4	Before	Engine	 Check engine oil level on dipstick. 	

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - BEFORE - Continued





Figure 3.

NOTE

Engine oil level should be between L (low) and F (full) mark on dipstick.

a. Add engine oil as required. (WP 0148)

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 Drain excess engine oil as required, or notify field level maintenance. 	
5	Before	Rear of Vehicle	Visually check rear of vehicle for obvious damage that would impair operation.	Any dam- age that would im- pair opera- tion.
6	Before	Fuel Tank Module	 Check fuel tank for cracks and signs of leakage. 	Fuel tank leaks.

Table 1. PMCS - BEFORE - Continued





Figure 4.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 WARNING WARNING WARNING WARNING Open manhole cover slowly to relieve pressure. Failure to comply may result in injury to personnel. Inspect Manhole cover for damage. Inspect fill cover and seal for damage and proper closure. Check that fuel does not leak 	Manhole cover is un- serviceable. Fill cover is unservicea- ble. Any fuel
			around fill hose seal. WARNING WARNING WARNING WARNING WARNING WARNING	leak.

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			open, gas pistons push doors open quickly and with much force. Failure to comply may result in injury or death to personnel.	
			 Fuel is very flammable and can explode easily. Keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel. Do not work on fuel system when engine is hot. Fuel can be ignited when engine is hot. When working with fuel, post signs that read NO SMOKING WITHIN 50 FEET OF VEHICLE. Failure to comply may result in injury or death to personnel. 	
			 Discharge from filter- separator tank shall be drained into non-spark producing container to prevent fire or explosion. Failure to comply may result in injury or death to personnel. 	
			NOTE	
			Drain fuel and water into a suitable container.	

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
7	Before	Fuel Tank Module	 Open V15 DRAIN VALVE and drain water and other contaminants out of filter- separator tank until pure fuel is coming out of valve. 	

Table 1. PMCS - BEFORE - Continued





V15 DRAIN VALVE

Figure 5.

2. Check hoses and hose reels for obvious damage.

Hose or hose reel is damaged and is needed for intended mission.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - BEFORE - Continued



Figure 6.

3.	Check nozzles and adapters for obvious damage.	Nozzle or reducer adapter is damaged and is nee- ded for in- tended mis- sion.
4.	Check static reels and cables for damage that would prevent their use.	Either/both of the two static reels or cables are missing or unserv- iceable.
5.	Check DLPG gauge and VNPG gauge glass bezels to ensure	Glass bezel is missing or

ltem No.	Interval	Item to be Checked or Serviced	Pro	ocedure	Equipment Not Ready/ Available If:
				that they are firmly attached to gauge bodies.	broken and is required for intended mission.
			6.	Check fuel suction hose and storage tube for obvious damage and missing parts.	Fuel suction hose and/or storage tube is dam- aged or missing parts.

Table 1. PMCS - BEFORE - Continued



Figure 7.

Before Self-Recovery Winch (SRW) 1. Inspect self-recovery winch for obvious damage. Self-recovobvious damage. Self-recovery winch unserviceable.

8

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - BEFORE - Continued

REAR CABLE GUIDE



Figure 8.

Inspect front cable guide for any 2. loose or missing parts and any obvious damage.

Front cable guide has loose or missing parts, or is

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
				unservicea- ble.
			 Inspect front tensioner for loose or missing parts and any obvious damage. 	Front ten- sioner has loose or missing parts, or is unservicea- ble.
			 Inspect rear tensioner for loose or missing parts and any obvious damage. 	Rear ten- sioner has loose or missing parts, or is unservicea- ble.
			5. Inspect rear cable guide for loose or missing parts and any obvious damage	Rear cable guide has loose or missing parts, or is unservicea- ble.
9	Before	Wheel Chocks	Ensure vehicle is equipped with four wheel chocks.	Vehicle is equipped with less than four wheel chocks.
			NOTE	
			 Diesel engine slobber is an inherent condition of 	

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 diesel engines. When diesel engines are allowed to idle for prolonged periods of time, this characteristic may be interpreted as a Class III leak. Check engine oil level. If there is any doubt, contact your supervisor or field level maintenance. If leakage is detected, further investigation is needed to determine the location and cause of the leak. If there is any doubt, contact your supervisor or field level maintenance. 	
10	Before	Passeng er Side Exterior	 Check underneath entire length of driver side of vehicle for fluid and air leaks. 	Any fuel leak, Class III leak (oth- er than fuel), or air lines/fittings leaking or damaged.
			 Visually check driver side of vehicle for obvious damage that would impair operation. 	Any dam- age that would im- pair opera- tion.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 Check for missing or damaged fire extinguisher mounted on rear of battery box: 	Fire extin- guisher missing or damaged.
EX	FIRE TINGUISHE	R	SEAL	GAUGE

Figure 9.

a. Check gauge for proper pressure.

Pressure gauge needle in RE-CHARGE area.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 b. Ensure fire extinguisher mounting is secure. c. Check for damaged or missing seal. 	Seal broken or missing.
			missing seal. WARNING WARNING WITHIN 50 FEET OF VEHI-	or missing.
			CLE. Failure to comply may result in injury or death to per- sonnel. NOTE	
			 Drain fuel into suitable container. 	

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:		
11	Before	Fuel/ Water Separato r	 Operation of vehicle with malfunctioning fuel/water separator may violate AR 385-55. (WP 0158) Check for level of water in bowl of fuel/water separator. If there is water, turn thumb nut on bottom of bowl to open contaminant drain valve. Keep drain open until only pure fuel is flowing out of drain tube. Close drain valve by turning thumb nut. 			
FUEL/WATER SEPARATOR						
THUMB						

Table 1. PMCS - BEFORE - Continued

Figure 10.

NUT

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 Check fuel/water separator for leaks and damage. 	Any fuel leaking.
			WARNING	
			Do not operate a vehicle with a tire in an over-inflated or un- der-inflated condition, or with a questionable defect. Failure to comply may result in injury or death to personnel and damage to equipment.	
			NOTE • Remember that a tire in storage (spare) can be flat but not look like it. The HEMTT tire sidewalls can support the wheel. Don't be fooled.	
			 A tire is bad or in need of repair if the bead, sidewall, and tread areas show signs of damage. 	
			• Remember that this process requires you to make judgment calls and the goal is to safely maintain equipment in top quality conditions.	

Table 1. PMCS - BEFORE - Continued

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-1

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
12	Before	Passeng er Side Tires (including spare tire)	 Check for correct air pressure on each passenger side tire (including spare tire) and service tire (WP 0155) as required. 	Tire miss- ing, defla- ted, or un- serviceable.
			WARNING	
			Ensure proper inspection and maintenance procedures of seat belt systems are ad- hered to. Failure to comply may result in injury or death to personnel.	
			NOTE	
			 Vehicle may have either a three-point or four-point seat belt system. Refer to specific checks (below) for seat belt system installed. 	
			 Vehicle operation with inoperative seat belts may violate AR 385-55. (WP 0158) 	
13	Before	Seat Belts	 Check three-point seat belt system as follows: 	

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:		
			a. Check for worn webbing at the latch and D-loop areas.	Webbing is cut, frayed, or exces- sively worn.		
COMFORT LATCH RETRACTOR WEBBING WEBBING BUCKLE						

Table 1. PMCS - BEFORE - Continued

Figure 11.

ltem No.	Interval	Item to be Checked or Serviced	Proced	dure	Equipment Not Ready/ Available If:
			b.	Check D-loop for free rotation, deformation, cracks, or damage.	D-loop does not rotate freely or is deformed, cracked, or broken.
			C.	Check comfort latch for proper operation, cracks, or damage.	Comfort latch is bro- ken, or does not lock in place easi- ly, and does not release by tugging down on webbing.
			d.	Check latch and buckle for wear, deformation, damage, or broken casing.	Molded plastic around buckle/latch is de- formed, cracked, or broken.
			e.	Check latch and buckle for proper operation.	Buckle/latch do not en- gage with a solid sound- ing "click" and/or do not release freely when button on

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure			Equipment Not Ready/ Available If:
				f.	Check that retractor is not locked up, and pays out/reels	buckle is pushed. Retractor does not op-
					in webbing properly.	erate prop- erly or re- tractor cov- er is cracked/ broken.
				g.	Check all seat belt mounting hardware for looseness and other damage.	Seat belt hardware is loose, miss- ing, rusted, corroded, or damaged.
			2.	Ch sys	eck four-point seat belt stem as follows:	
				a.	Check seat belt strap webbing wear, tears, fraying, etc.	Webbing is cut, frayed or exces- sively worn.

Table 1. PMCS - BEFORE - Continued



Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procee	dure	Equipment Not Ready/ Available If:
			C.	Check all seat belt retractors	release freely when button is pushed. Molded plastic around buckle/latch is de- formed, cracked, or broken.
				out/reel in webbing straps properly.	ate proper- ly, or retrac- tor cover(s) are cracked/ broken.
			d.	Check all seat belt mounting hardware for looseness and other damage.	Hardware is loose, miss- ing, rusted, corroded, or damaged.
14	Before	Seats	Check mecha	operation of seat adjusting nisms. (WP 0023)	Seat adjust- ment mech- anism bro- ken or miss- ing.

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
	AI FORW ADJUS	HEIGHT DJUSTMENT CONTROL ARD/BACKV TMENT COM	VARD	

Table 1. PMCS - BEFORE - Continued

Figure 13.

				C	
15	Before	Fire Extinguis her (cab)	1.	Check for missing or damaged fire extinguisher.	Fire extin- guisher missing or damaged.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - BEFORE - Continued



Figure 14.

- 2. Check gauge for proper pressure of about 150 psi (1034 kPa).
- 3. Ensure fire extinguisher mounting is secure.

Pressure gauge needle in RE-CHARGE area.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			4. Check for damaged or missing seal.	Seal broken or missing.
			NOTE	
			 Complete all start engine (WP 0043) procedures, and comply with all notes, cautions, and warnings within that procedure before completing the PMCS checks below. 	
			 Once all start engine (WP 0043) procedures are completed, engine should be kept running for the remaining PMCS checks. 	
16	Before	Engine	Start engine. (WP 0043)	Engine fails to start.
			NOTE	
			Check the instruments listed below for damage, operation, and condition.	
17	Before	Instrume nts	1. Engine OIL PRESS gauge.	Engine OIL PRESS gauge is in- operative.

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:		
			OIL PRESS ER GAUGE	I		
	AIR PRESS GAUGE GAUGE					
			Figure 15.			
			2. Tachometer.	Tachometer is inopera- tive or indi- cates less than 700 rpm or more than 725 rpm at idle after engine has been properly warmed up		

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(start en-

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
				gine (WP 0043) procedure completed).
			3. BATTERY gauge.	BATTERY gauge is in- operative, or indicates less than 24 VDC or more than 30 VDC with engine run- ning.
			4. AMPERES gauge.	AMPERES gauge is in- operative, or shows a negative reading with engine run- ning.
			NOTE	
			Air pressure buzzer will sound anytime low air indicator is il- luminated. Ensure low air in- dicator and buzzer activate when air pressure falls below 60 to 75 psi (414 to 517 kPa) in either front or rear air sys- tem.	
			5. AIR PRESS gauge.	AIR PRESS gauge is in-

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
				operative or indicates ei- ther system is below 60 psi (414 kPa) ⁻ after engine has been prop- erly warmed up (start en- gine (WP 0043) procedure completed). Low air pressure in- dicator and/ or buzzer remain on, or do not op- erate.
			6. Air filter restriction indicator.	Air filter re- striction in- dicator in- operative, cracked, or

Table 1. PMCS - BEFORE - Continued

unservicea-

ble.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:	
	I	I	FUEL GAUGE	I	
Image: Construction of the second of the					
			Figure 16.		
			NOTE Several minutes are required for engine to warm up so an accurate reading can be tak- en.	WATER	

Table 1. PMCS - BEFORE - Continued

WATER TEMP gauge is inoperative, or indicates less than

Table 1. I	PMCS -	BEFORE -	Continued
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ltem No.	Interval	Item to be Checked or Serviced	Pr	ocedure	Equipment Not Ready/ Available If:
					140°F (60°C) or more than 230°F (110°C) af- ter engine has been properly warmed up (start en- gine (WP 0043) procedure completed).
				NOTE	
				Transmission may not reach 160°F (71°C) oil temperature at idle for several minutes.	
			8.	TRANS TEMP gauge.	TRANS TEMP gauge indi- cates more than 250°F (121°C).
			9.	FUEL gauge.	FUEL gauge is in- operative, or indicates less than the required amount of fuel needed

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
				to complete the mission.
			CAUTION	
			Vehicle must be parked when making this check. Failure to comply may result in damage to equipment. Transfer case will be damaged if shifted while vehicle is moving.	
			NOTE	
			 Engine must be running to perform this check. 	
			 Transmission must be in N (neutral) to perform this check. 	
18	Before	TRANSF ER CASE Shift Lever and TRACTI ON CONTRO L lever	1. TRANSFER CASE Shift Lever - Check operation: (WP 0047)	

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
	T R-AXLE LOCK CATOR	RACTION C LEVE	SONTROL R SX8 INDICATOR	TRANSFER CASE SHIFT LEVER

Table 1. PMCS - BEFORE - Continued

Figure 17.

- a. Set transfer case shift lever to each range position.
- b. Transfer case shift lever should move freely through all range positions.

TRANSFER CASE shift lever inoperable or binds between

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
				range de- tents.
			2. TRACTION CONTROL Lever - Check operation: (WP 0021)	
			a. TRACTION CONTROL lever should slide smoothly, and interact with transfer case shift lever to show correct indications on dash panel.	TRACTION CONTROL lever or indi- cators inop- erable.
			NOTE	
			Engine must be running to perform this check.	
19	Before	Engine Retarder/ Brake	 Check engine retarder/brake for proper operation (WP 0048) (vehicle stationary) using the following procedures: 	
			a. Pull out PARKING BRAKE control.	

Table 1. PMCS - BEFORE - Continued


Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 transmission to upshift to at least 2 (2nd gear range). d. Set JACOBS ® ENGINE BRAKE ON/OFF switch to ON position, JACOBS ® ENGINE BRAKE indicator light will come on. e. Release throttle pedal and listen for engine "popping" or "chattering" sounds that indicate engine retarder/ brake is engaged and operating. 	
20	Before	Steering	NOTE Engine must be running to perform this check. 1. Check vehicle steering for proper operation:	Steering in
			 a. Turn steering wheel from full left to full right, back to full left. NOTE Engine must be running to perform this check. 	Steering in- operable or binds.
21	Before	PTO Switch	Set PTO ENGAGE switch to ON position. Indicator light will illuminate.	PTO EN- GAGE switch and/ or indicator

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
				does not op- erate.



Figure 19.

				NOTE
				Operation of vehicle with mal- functioning windshield wiper may violate AR 385-55. (WP 0158)
22	Before	WIPER/ Washer Controls	1.	Check WIPER controls (driver and passenger side) for proper operation. (WP 0038)

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			WIPER CONTROL DRIVER SIDE	VASHER ONTROL
			Figure 20.	
			2. Check windshield washer control for proper operation. (WP 0038)	
			NOTE	
			 Engine must be running to perform this check. 	
			 Operation of vehicle with malfunctioning windshield wiper may violate AR 385-55. (WP 0158) 	

Table 1. PMCS - BEFORE - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:	
23	Before	Parking Brake Control	 Check PARKING BRAKE control for proper operation: (WP 0044) 		
	PARKI CC	NG BRAKE INTROL			
Figure 21.					

Table 1. PMCS - BEFORE - Continued



b. Apply (pull out) PARKING BRAKE control. (WP 0044)

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			c. Release service brake pedal. (WP 0045)	Vehicle moves with PARKING BRAKE control ap- plied (pulled out).
			d. Set transmission range selector to N (neutral). (WP 0047)	
			NOTE	
			Operator may continue on with mission if vehicle re- quires no servicing.	
24	Before	Engine	Shut OFF engine (WP 0056) (as required).	

Table 1. PMCS - BEFORE - Continued

END OF WORK PACKAGE

OPERATOR MAINTENANCE DURING - PREVENTIVE MAINTENANCE

INITIAL SETUP:

Tools and Special Tools

Gloves, Leather (WP 0160, Table 2) None

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
1	During	Engine	WARNING WAR	Engine has excessive smoke, un- usual noise, runs rough, or misfires.
			NOTE Check trailer handbrake con- trol lever only if a trailer is hooked up to vehicle.	

Table 1. PMCS - DURING

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
2	During	Trailer Handbrak e Control Lever	Check trailer handbrake control lever for proper operation. (WP 0046)	Control lev- er does not apply trailer brakes.

Table 1. PMCS - DURING - Continued

TRAILER HANDBRAKE CONTROL LEVER



Figure 1.

Listen for actuation. If none, refer to applicable trailer operator's manual.

NOTE

During operation, all gauges should maintain the proper readings listed in the PMCS BEFORE checks. (WP 0142) 0143

	Table 1.	PMCS -	DURING -	Continued
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ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
3	During	Instrume nts	Monitor all gauges, indicators, and warning lights for proper reading and operation while operating vehicle.	Gauges, in- dicators, and warning lights do not read/oper- ate proper- ly.
4	During	Transmis sion	Check transmission for proper operation. (WP 0047)	Transmis- sion slips or will not shift.
5	During	Steering	Be alert for any unusual noise, binding, or difficulty in steering during operation.	Steering binds or is unrespon- sive.
6	During	Service Brakes	Be alert for chatter, noise, and side pull.	Service brakes do not operate properly.
			NOTE	
			 TANK FUEL LEVEL INDICATOR must be at least 1/8 of a tank to perform this procedure. 	
			 Engine must be running to perform this check. 	
7	During	Fuel Tank Module	 Check that main fuel pump operates using the following procedure: 	Main fuel pump inop- erable.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:	
			CAUTION Do not move hydraulic selec- tor valve control while PTO is engaged or vehicle hydraulic equipment may be damaged. a. Push hydraulic selector valve in.		
			VALVE CONTROL		
			b. Start engine. (WP 0043)		

Table 1. PMCS - DURING - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:			
			c. Set PTO ENGAGE switch to ON position. PTO indicator light will illuminate.				
			PTO INDICATO	PTO ENGAGE SWITCH			
Figure 3.							
			d. Pull back on MC MANUAL CONTROL EM VALVE lever.				

Table 1. PMCS - DURING - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - DURING - Continued

DLPG DISCHARGE LINE PRESSURE GAUGE



Figure 4.

e. Push forward on PUMP ENGAGEMENT lever.

NOTE

Make following check at engine idle.

f. Check indication of discharge line pressure gauge (DLPG). If gauge does not indicate any pressure, the main fuel pump is inoperable. If some pressure is indicated, pump

	Table 1. PMCS - DURING - Continued						
Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:				
		is operating. However, it is necessary to verify system operating pressure described in next check.					
		NOTE					
		Make following check with en- gine at high idle.					
		g. Check discharge line pressure gauge (DLPG) for proper operation (WP 0027) and pressure indication.	Gauge indi- cates less than 40 psi (276 kPa) or more than 55 psi (379 kPa).				

Item No.

2.	Check differential pressure	Gauge indi-
	gauge (DPG) for proper	cates in
	operation (WP 0027) and	DIRTY
	damage.	range of
		15-20 psi
		(103-138

kРа).

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - DURING - Continued

PSI DIFFERENTIAL GAUGE



Figure 5.

 Check flowmeter (FM) for damage and proper operation. (WP 0027)

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - DURING - Continued





Figure 6.

4. While dispensing fuel, check venturi-nozzle pressure gauge (VNPG) for proper operation (WP 0027) and any obvious damage. The gauge pressure should read a few psi less than the discharge line pressure gauge (DLPG). Gauge does not register or pressure is not similar to discharge line pressure gauge (DLPG).

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			VNPG VEN/NOZZLE PRESSURE GAUGE	

Table 1. PMCS - DURING - Continued



 Check HAV hand actuated control for proper operation (WP 0026) and any obvious damage. Air should be exhausted when HAV handle is released. HAV control does not operate properly.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

 Table 1. PMCS - DURING - Continued

Figure 8.

HAV CONTROL

- 6. Check HAV air lines, fuel delivery hoses, valves, fittings, connectors and piping for leaks, defects, and obvious damage.
- 7. Check liquid tank level gauge for proper operation (WP 0027) and any obvious damage. Verify level with measuring stick.

Any fuel leak is present and/or no other fuel hoses are available.

0	1	43

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - DURING - Continued



Figure 9.

8. To check main fuel pump shutdown system, use the following procedure:

ltem No.	Interval	Item to be Checked or Serviced	Proced	dure	Equipment Not Ready/ Available If:
DLPG DISCHARGE LINE PRESSURE GAUGE					
			F	ïgure 10.	
			a.	Pull back on PUMP ENGAGEMENT LEVER until it contacts latch.	
			b.	Push forward on MC MANUAL CONTROL EM VALVE lever.	
			C.	Reading on discharge line pressure gauge (DLPG) remains at or slightly below operating pressure.	

Table 1. PMCS - DURING - Continued

END OF WORK PACKAGE

OPERATOR MAINTENANCE AFTER - PREVENTIVE MAINTENANCE

INITIAL SETUP:

Tools and Special Tools

Gloves, Leather (WP 0160, Table 2) None

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			WARNING WARNING WARNING Do not start engine or move vehicle when personnel are under vehicle or working on brake lines. Failure to comply may result in injury or death to	
			personnel. WARNING	

Table 1. PMCS - AFTER

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
No.	Interval	Serviced	 Procedure NOTE Perform Operator's Before, After, and Weekly PMCS checks if: You are the assigned driver but have not operated the vehicle since the last weekly inspection. You are operating the vehicle for the first time. NOTE Clean all lubrication points with cleaning compound, solvent and allow to dry prior to servicing. When using a grease gun, apply lubricant to the fitting until clean lubricant squeezes out of the part being lubricated. Always refer to lubrication instructions (WP 0148) to ensure equipment has correct lubricants appropriate to operating environment (expected continuous temperatures). If not, remove/drain and reapply/refill equipment with conservates 	Available If:
			lubricants for operating environment as	

Table 1. PMCS - AFTER - Continued

Table 1. PMCS ·	AFTER - C	ontinued
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ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			prescribed in lubrication instructions. (WP 0148)	
1	After	Underne ath Vehicle	 Check entire underside of vehicle for fluid and air leaks. 	Any fuel, Class III leak, or air lines/fittings leaking or damaged.
			2. Check entire underside of vehicle for signs of fluid leakage (fuel, oil, and coolant).	Any fuel leak. Class III leak of any other fluid.
			WARNING	
			Prolonged contact with lubri- cating oil may cause skin rash. Immediately wash skin and clothing that come in con- tact with lubricating oil thor- oughly and remove saturated clothing. Keep area well-ven- tilated to keep fumes at a min- imum. Failure to comply may result in injury or death to per- sonnel.	
			CAUTION	
			Do not fill hydraulic reservoir past FULL COLD mark. Fail-	

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			ure to comply may result in damage to equipment.	
			NOTE	
			 Hydraulic oil expands when heated, which may give the operator false (high) fluid level readings if the vehicle has been recently operated. 	
			 If possible, wait until hydraulic reservoir is completely cooled down (minimum of 2 hours) prior to adding hydraulic oil, otherwise fill reservoir to FULL COLD mark. 	
2	After	Hydraulic Fluid Reservoir	 Check that hydraulic fluid level in sight glass on hydraulic fluid reservoir is at FULL COLD mark (may be above FULL COLD mark if vehicle has been recently operated). If low, add hydraulic oil to FULL COLD mark: 	

Table 1. PMCS - AFTER - Continued

Item to be Checked Item or No. Interval Serviced Procedure	Equipment Not Ready/ Available If:
	r glass Raulic RVOIR

Table 1. PMCS - AFTER - Continued

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Figure 1.

- a. Remove cap from hydraulic reservoir.
- Fill hydraulic reservoir with lubricating oil (WP 0148, Table 4) until sight glass reads at FULL COLD mark.
- c. Install cap on hydraulic reservoir.

Table 1. F	PMCS - AFTER	- Continued
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ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			2. Check appearance of hydraulic fluid in sight glass. Make sure it is clear and not milky or foamy.	Fluid ap- pears milky or foamy.
3	After	Driver Side Wheels	 Check wheels for broken, cracked, and bent surfaces. 	Wheel is broken, cracked, or bent.
			2. Check lugnuts and wheel studs for obvious looseness and damage. If loose, tighten and report to maintenance as soon as practical.	Two or more lug- nuts or studs on the same wheel are missing, broken, or bent.
4	After	Driver Side Shock Absorber s	Check driver side shock absorbers for leaks and damage.	Damaged or Class III leak present.
5	After	Rear Exterior	Check rear of vehicle for obvious damage that would impair operation.	Any dam- age that would im- pair opera- tion.
6	After	Towing Gladhan ds	Check for presence and condition of towing gladhands and rubber grommets.	
7	After	Passeng er side Wheels	1. Check wheels for broken, cracked, and bent surfaces.	Wheel is broken,

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			2. Check lugnuts and wheel studs for obvious looseness and damage. If loose, tighten and report to maintenance as soon as practical.	cracked, or bent. Two or more lug- nuts or studs on the same wheel are missing, broken, or bent.
8	After	Passeng er Side Shock Absorber s	Check passenger side shock absorbers for leaks and damage.	Damaged or Class III leak present.
			WARNING WARNING	

Table 1. PMCS - AFTER - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			NOTE	
			 Only drain air reservoirs that are located under the passenger side battery box. 	
			 The M983 has three air reservoirs under the battery box, all other models have two. 	
9	After	Air Reservoir s	 Drain only air reservoirs under battery box as follows: 	

Table 1. PMCS - AFTER - Continued



Figure 2.

- a. Turn petcock on bottom of reservoir to open position.
- b. Let condensation drain off.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			c. Turn petcock on bottom of reservoir to closed position.	
			CAUTION	
			Clean around end of fill tube prior to removing dipstick. This will aid in preventing dirt or foreign matter from enter- ing the transmission and causing damage.	
			NOTE	
			Vehicle is parked (WP 0055) on a flat, level surface.	
			Engine is at idle.	
			Transmission is at normal operating temperature, 160-200°F (71-93°C).	
10	After	Transmis sion	 With engine running, check transmission fluid level on dipstick: 	

Table 1. PMCS - AFTER - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - AFTER - Continued



Figure 3.

				NOTE Fluid level should be between HOT FULL and HOT ADD marks.	
			2.	Add OE/HDO (WP 0148, Table 2) as required or notify field level maintenance if overfull.	
1	After	Spare Tire/ Wheel	1.	Check spare tire for cuts, gouges, cracks, or scratches. Remove any sharp objects.	Tire has cuts, goug- es, or cracks that could result in tire fail- ure. Tire is missing or

1

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
				unservicea- ble.
			2. Check wheel for broken, cracked, and bent surfaces.	Wheel is broken, cracked, or bent.
			 Check lugnuts and wheel studs for obvious looseness and damage. 	Two or more lug- nuts or studs are missing, broken, or bent.
12	After	Exterior of Cab	 Visually inspect cab and components for damage. 	Any compo- nent is dam- aged that would im- pair vehicle mission.
			NOTE	
			Operation of vehicle with bro- ken/missing mirrors may vio- late AR 385-55. (WP 0158)	
13	After	Mirrors	Check condition of mirrors.	

Table 1. PMCS - AFTER - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:				
			MIRRORS					
			\frown					
			Figure 4.					

Table 1. PMCS - AFTER - Continued

				NOTE
				Operation of vehicle with damaged or missing wind- shield may violate AR 385-55. (WP 0158)
14	After	Windshiel d and Wiper Arms/ Blades	1.	Check windshield glass for presence and condition.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - AFTER - Continued



WINDSHIELD WIPER ARMS/BLADES

Figure 5.

			NOTE
			Operation of vehicle with damaged wiper arms/blades may violate AR 385-55. (WP 0158)
			2. Check condition of wiper arms and blades.
15	After	Fan Switch	Check fan control switch for proper operation (WP 0039) in LO and HI positions.

Table 1. PMCS - AFTER - Co.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:



Figure 6.

				NOTE
				Operation of vehicle with mal- functioning windshield wiper may violate AR 385-55. (WP 0158)
16	After	WIPER/ Washer Controls	1.	Check WIPER controls (driver and passenger side) for proper operation. (WP 0038)

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:				
	<image/> <caption></caption>							
17	After	Horns	 Check windshield washer control for proper operation. NOTE Operation of vehicle with mal-functioning horn may violate AR AR 385-55. (WP 0158) Check both horns (air and electric) for proper operation. 					

Table 1. PMCS - AFTER - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
18	After	Turn Signal Control And	 NOTE Light checks will require assistance. Operation of vehicle with malfunctioning turn signal control may violate AR 385-55. (WP 0158) Check turn signal control for proper operation. (WP 0019) 	

Table 1. PMCS - AFTER - Continued
ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
-	TURN SIGN CONTRO	AL	LEFT TURN RIGHT TI SIGNAL INDICATOR SIGNAL INDI CONSTRUCTION CONSTRUCT	

Table 1. PMCS - AFTER - Continued

Figure 8.

2. Check turn signal indicators for proper operation. (WP 0021)

NOTE

- Light checks will require assistance.
- Operation of vehicle with malfunctioning emergency flasher control may violate AR 385-55. (WP 0158)

Table 1. PMCS - AFTER - Contin

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
19	After	Emergen cy Flasher Control	Check emergency flasher control for proper operation. (WP 0019)	

EMERGENCY FLASHER CONTROL



Figure 9.

NOTE

- Light checks will require assistance.
- Operation of vehicle with malfunctioning service lights may violate AR 385-55. (WP 0158)

Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
After	Lights	Check headlights, clearance lights, turn signals, and brake lights for proper operation.	
		NOTE	
		Operation of vehicle with mal- functioning beacon light may violate AR 385-55. (WP 0158)	
After	Portable Beacon	Remove beacon light from glove box and check for proper operation.	

(WP 0075)

 Table 1. PMCS - AFTER - Continued

END OF WORK PACKAGE

Light (If equipped

)

ltem No.

20

OPERATOR MAINTENANCE WEEKLY - PREVENTIVE MAINTENANCE

INITIAL SETUP:

Tools and Special Tools

Gloves, Leather (WP 0160, Table 2) None

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			WARNING	
			Do not start engine or move vehicle when personnel are	
			under vehicle or working on brake lines. Failure to comply may result in injury or death to	
			personnel. WARNING	
			Ensure engine is OFF and eye protection is worn when checking for leaks. Failure to comply may result in injury or death to personnel.	

Table 1. PMCS - WEEKLY

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
Item No.	Interval	or Serviced	 Procedure NOTE Perform Operator's Before, After, and Weekly PMCS checks if: You are the assigned driver but have not operated the vehicle since the last weekly inspection. You are operating the vehicle for the first time. NOTE Lubrication intervals are for normal operating conditions. Intervals may be shortened as required for severe operating conditions. Clean all lubrication points with cleaning compound solvent and 	Not Ready/ Available If:
			 allow to dry prior to servicing. When using a grease gun, apply lubricant to the fitting until clean lubricant squeezes out of the part being lubricated. Always refer to lubrication instructions (WP 0148) to ensure equipment has correct lubricants appropriate to operating environment (expected continuous 	

Table 1. PMCS - WEEKLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			temperatures). If not, remove/drain and reapply/refill equipment with appropriate lubricants for operating environment as prescribed in lubrication instructions. (WP 0148)	
			WARNING	
			Do not operate a vehicle with a tire in an over-inflated or un- der-inflated condition, or with a questionable defect. Failure to comply may result in injury or death to personnel and damage to equipment.	
1	Weekly	Driver Side Tires	Check tires for correct air pressure.	
2	Weekly	Propeller Shafts and U- Joints	 Check propeller shafts and U- joints for excessive movement, obvious damage, and loose, missing or broken nuts and screws. 	Propeller shaft or U- Joint has excessive movement, obvious damage, or one or more

Table 1. PMCS - WEEKLY - Continued

nuts or screws are loose, miss-

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
				ing, or dam- aged.
, te			PROPELLER SHAFTS	

Table 1. PMCS - WEEKLY - Continued

Figure 1.

NOTE

- When vehicle is operating under severe conditions, lubricate propeller shafts and universal joints every 50 hours of vehicle operation.
- Complete Step 2 only if vehicle is operating under severe conditions.
- 2. Lubricate all propeller shafts, transmission to transfer case

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
3	Weekly	Axle Breathers	propeller shaft, and U-joints with GAA (WP 0148) as required (refer to operator's semiannual PMCS table (item no. 2) for procedures. (WP 0146) Check four axle breathers for damage and free movement of vent caps on breather body.	Any axle breather caps are damaged or vent caps do not move freely on breather body.

Table 1. PMCS - WEEKLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
	Ĩ			
	FRONT	OF LE	AXLE	
		JAC	VENT CAP	
	Ŕ			
			BREA BO	THER DY

Figure 2.

Pulleys 1/2 in. (13 mm). cracked the belt ber, has more th one cracked	Weekly	eekly Drive Belts, Fan, and Pulleys	 Check drive belts for cracking, fraying, and breaks. Check for tightness. Play should be about 1/2 in. (13 mm). 	Any drive belt is bro- ken, cracked to the belt fi- ber, has more than one crack
--	--------	--	---	---

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:	
				(1/8 in. in depth or 50% of belt thickness), has frays more than 2 in. long or excessive play.	
DRIVE BELT					
PULLEY BELT MEASURE AT CENTER					

Table 1. PMCS - WEEKLY - Continued

-

Figure 3.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 Check condition of fan for broken or cracked blades. Check for bent or damaged pulley. 	Fan dam- aged or un- serviceable. Pulley dam- aged or un- serviceable.
5	Weekly	Exhaust System	NOTE Operation of vehicle with any exhaust leaks may violate AR 385-55. (WP 0158) Check exhaust pipe, muffler, heatshield, tailpipe, raincap, clamps, and mounting for obvious damage, looseness, exhaust leak, and carbon buildup.	Exhaust pipe be- tween tur- bocharger and exhaust manifold leaks. Any exhaust pipe miss- ing or dam- aged.

Table 1. PMCS - WEEKLY - Continued







Figure 4.

6	Weekly	Air Intake System/ Ether Starting Aid	1.	Squeeze air cleaner dust cap to remove excess dirt from canister.	
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ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - WEEKLY - Continued



Figure 5.

2. Check that air intake weather cap is secure on air cleaner canister.

NOTE

Ether starting aid cartridges will be removed and solenoid

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 valve will be capped in tropical environment. 3. Check ether starting aid for damage and missing hardware. 4. Check air intake system for loose or damaged clamps and damage to tube. 	Air intake system has missing or inoperable clamps, or damage to tube.
7	Weekly	Fuel Tank	Check fuel tank, fuel hoses, fuel tank connections, and fuel tank socket head pipe plug for leaks and/or damage.	Any fuel leak.

Table 1. PMCS - WEEKLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
		FUEL		
				STRAPS
			8	
	CONNEC	TIONS		
			FUE FUE	LTANK

Figure 6.

	I	I	l
8	Weekly	Fuel Tank Strainer	Check fuel tank strainer for clogs or damage. If strainer is clogged, clean strainer.

PIPE PLUG

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:



Figure 7.

9	Weekly	Hydraulic Pump	Check hydraulic pumps for loose screws, leaks, and damage. Check for loose hose fittings.	Class III leak present or any mounting screw is loose or missing.
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ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

HYDRAULIC PUMP





Figure 8.

10	Weekly	Hydraulic Hoses	Check all hydraulic hose routing for obvious damage to hydraulic hoses, chaffing, and leaks.	Class III leak present. Chaffing or obvious damage to hydraulic hose present.
			NOTE	
			 It is possible for properly tightened rear mounting screws to turn by hand in the mount. Properly tightened front mounting 	

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			screws can be tilted slightly in mounts.	
			 Mounting screws have specific torque requirements and at times may appear to be loose. Do not attempt to tighten. If in doubt, notify your supervisor. 	
11	Weekly	Fuel Tank Mounting Screws	Check that fuel tank module mounting screws (both driver and passenger side) are not loose, broken, or missing.	One or more fuel tank module mounting screws are broken or missing.
		'	MOU	JNTING REWS

Table 1. PMCS - WEEKLY - Continued





Figure 9.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
12	Weekly	Stowage Boxes	 Check all stowage boxes/ compartments for missing hardware and other obvious damage. 	
			2. Check inside all stowage boxes/ compartments for torn or damaged seals, water in bottom of stowage box/compartment, or other obvious damage.	
13	Weekly	Rear Spring/ Parking Brake Chamber s	Check rear spring/parking brake chambers to ensure dust covers are in place and secure.	
14	Weekly	Towing Shackles	Check towing shackles for serviceability.	
15	Weekly	Pintle Hook	 Check pintle hook for looseness and damaged locking mechanism of locking pin. 	Pintle hook loose or locking mechanism damaged/ unservicea- ble.

Table 1. PMCS - WEEKLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - WEEKLY - Continued



HOOK

Figure 10.

			2. Clean pintle hook and coat with GAA. (WP 0148, Table 8)
16	Weekly	Rear Lifting Shackles	Check rear lifting shackles for serviceability.
17	Weekly	Inter- vehicle Connecto r	Check inter-vehicle connector seal and cable for damage.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:





INTER-VEHICLE ELECTRICAL CONNECTOR

Figure 11.

WARNINGImage: Display to the strengthImage: Display to the strength</

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
18	Weekly	Passeng er Side Tires	Check tires for correct air pressure.	
19	Weekly	Air Compres sor	NOTE Operation of vehicle with damaged/malfunctioning air compressor may violate AR 385-55. (WP 0158) Check air compressor for loose screws, damaged mounting flange and air hoses, and loose fittings/ connections.	Screws missing, mounting flange bro- ken, air ho- ses dam- aged or fit- tings/con- nections loose.

 Table 1. PMCS - WEEKLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

AIR COMPRESSOR



Figure 12.

20

Weekly

Secondar y Fuel Filter

Check secondary fuel filter for leaks or damage.

Any fuel leak.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
	SEC	ONDARY FL FILTER		

Table 1. PMCS - WEEKLY - Continued

Figure 13.

21	Weekly	Turbocha rger Oil Line	Check turbocharger oil line and fittings from rear of engine for signs of leaks and damage.	Any Class III leak present.
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ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - WEEKLY - Continued



Figure 14.



ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			make sparks around batter- ies, especially if caps are off. Batteries can explode. Failure to comply may result in injury or death to personnel.	
			WARNING	
			Remove all jewelry such as rings, ID tags, bracelets, etc. prior to working on or around vehicle. Jewelry and tools can catch on equipment, contact positive electrical circuits, and cause a direct short, severe burns, or electrical shock. Failure to comply may result in injury or death to personnel.	
22	Weekly	Batteries	1. Check battery box for damage.	Cracks or holes in bat- tery box.

Table 1. PMCS - WEEKLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:





Figure 15.

		2.	Check battery cables for presence, frays, splits, and looseness.	Battery ca- bles miss- ing, frayed, split, or loose.
		3.	Check for loose, missing, or damaged batteries and corroded or burnt battery terminals.	One or more batter ies missing cracked, or unservicea- ble. Any battery ter- minal corro ded or burnt. Any hold down not secure.
Weekly	Spare Tire Davit And Carrier	Che dan	eck spare tire davit and carrier for nage, missing parts.	

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - WEEKLY - Continued



Figure 16.

24	Weekly	Spare Tire Retainer	Check spare tire retainer correctly seated and locking handle tight.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
	l		RE LOCKING R HANDLE	I

Table 1. PMCS - WEEKLY - Continued

Figure 17.

25 Weekly Air Dryer Check air dryer for loose screws and connections.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - WEEKLY - Continued



Figure 18.

			NOTE	
			Pressurize air system prior to performing this check.	
26	Weekly	Air Lines and Hoses	Check routing, for obvious damage to air lines and hoses. Check for leaks.	Any leaks or damage to air lines, ho- ses, or fit-

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
				tings are found.
			NOTE	
			Operation of vehicle with damaged doors or windows may violate AR 385-55. (WP 0158)	
27	Weekly	Doors, Handles, and Windows	Check condition and operation of door, handles, and windows. (WP 0018)	
			NOTE	
			Start Engine. (WP 0043) En- gine must be running for re- maining PMCS checks.	
28	Weekly	Cab Temperat ure Controls	 Check cab temperature controls for proper for proper operation: (WP 0039) 	

Table 1. PMCS - WEEKLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - WEEKLY - Continued



Figure 19.

				a. Check AIR control.
				b. Check HEAT control.
				c. Check DEFROST control.
				d. Check FAN control.
29	Weekly	Emergen cy Fuel	1.	Check operation of emergency fuel shut off system:

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
		Shut Off System		
			a. Pull back on MC MANUAL CONTROL EM VALVE lever.	

Table 1. PMCS - WEEKLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure		Equipment Not Ready/ Available If:
			<u> </u>		٩
	Ĩ				N MC MANUAL CONTROL EM ALVE LEVER
				EM FUE	ERGENCY L SHUTOFF
			Figure	e 20.	
			b. Pu Sh	ll out Emergency Fuel ut-Off.	

ltem No.	Interval	Item to be Checked or Serviced	Procee	dure	Equipment Not Ready/ Available If:
			C.	Determine if MC MANUAL CONTROL EM VALVE lever has been set in closed (forward) position.	MC MAN- UAL CON- TROL EM VALVE does not re- turn to the closed (for- ward) posi- tion when the EMER- GENCY FUEL SHUT OFF is pulled out.

Table 1. PMCS - WEEKLY - Continued

END OF WORK PACKAGE
OPERATOR MAINTENANCE SEMIANNUAL - PREVENTIVE MAINTENANCE

INITIAL SETUP:

Tools and Special Tools

Gloves, Leather (WP 0160, Table 2) None

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			WARNING	
			Do not start engine or move vehicle when personnel are	
			under vehicle or working on brake lines. Failure to comply	
			may result in injury or death to personnel.	
			Ensure engine is OFF and eye protection is worn when	
			checking for leaks. Failure to comply may result in injury or	
			death to personnel.	

Table 1. PMCS- SEMIANNUAL

0146

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			NOTE	
			 Lubrication intervals are for normal operating conditions. Intervals may be shortened as required for severe operating conditions. 	
			 Clean all lubrication points with cleaning compound, solvent and allow to dry prior to servicing. 	
			 When using a grease gun, apply lubricant to the fitting until clean lubricant squeezes out of the part being lubricated. 	
			 Always refer to lubrication instructions (WP 0148) to ensure equipment has correct lubricants appropriate to operating environment (expected continuous temperatures). If not, remove/drain and reapply/refill equipment with appropriate lubricants for operating environment as prescribed in lubrication instructions. (WP 0148) 	
1	Semian nual	Brake System	Lubricate axles No. 1, No. 2, No. 3, and No. 4 brake camshafts and slack	Fitting will not purge old lubricant

Table 1. PMCS- SEMIANNUAL - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:	
			adjusters (four fittings per axle) with GAA. (WP 0148, Table 8)	out of com- ponent.	
	S	LACK ADJU LUBE FITT			
LUBE FITTING					
Figure 1.					
			NOTE		

Table 1. PMCS- SEMIANNUAL - Continued

• When vehicle is operating under severe conditions, lubricate propeller shafts and universal joints every 50 hours of vehicle operation.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			• Use the proper lubricant to purge all four bearing seals of each universal joint. This flushes abrasive contaminants from each bearing and assures all four bearings are filled properly. Pop the seals, these seals are made to be popped.	
			 If any seals fail to purge, move propeller shaft from side-to-side while applying gun pressure. This allows greater clearance on thrust end of bearing that is not purging. If seals still do not purge, rock vehicle by releasing the parking brake, start engine, put transmission in D (drive) or R (reverse), and allow vehicle to roll. This removes the windup in the drive line and allows for a greater clearance on the thrust end of the universal joint. 	
			 Because of the design of the universal joint seal, there will occasionally be one or more bearing seals of a joint that may not purge. If this occurs, notify field level maintenance. 	

Table 1. PMCS- SEMIANNUAL - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 Universal joint may have one or two grease fittings. If there are two grease fittings, either fitting can be greased. It is not necessary to grease both fittings. 	
2	Semian nual	Propeller Shafts and U- Joints	 Lubricate all axle propeller shafts, transmission to transfer case propeller shaft, and U-joints with GAA: (WP 0148, Table 8) 	Fitting will not purge old lubricant out of com- ponent.

Table 1. PMCS- SEMIANNUAL - Continued



Table 1. PMCS- SEMIANNUAL - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			until lubricant appears at pressure relief hole. (2) Cover pressure relief hole with finger and continue adding grease until it appears at sleeve yoke seal.	
3	Semian nual	Steering System	 Lubricate intergear link with GAA. (WP 0148, Table 8) 	Fitting will not purge old lubricant out of com- ponent.

Table 1. PMCS- SEMIANNUAL - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS- SEMIANNUAL - Continued



Figure 3.

2.Lubricate No. 1 axle drag link with
GAA. (WP 0148, Table 8)Fitting will
not purge
old lubricant
out of com-
ponent.3.Lubricate No. 2 axle drag link with
GAA. (WP 0148, Table 8)Fitting will
not purge
old lubricant

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 Lubricate tie rod ends with GAA. (WP 0148, Table 8) 	out of com- ponent. Fitting will not purge old lubricant out of com- ponent.
			 Lubricate steering linkage U- joints and shafts with GAA. (WP 0148) 	Fitting will not purge old lubricant out of com- ponent.
			NOTE	
			• The top trunnion bearing should be given 10 to 12 strokes with a grease gun through existing fitting.	
			• The plug below the bottom should temporarily be removed and a grease fitting installed. The lower trunnion bearing should be lubricated with 10 to 12 strokes from a grease gun. The grease fitting should then be removed and the plug reinstalled.	
			 Lubricate No. 1 and No. 2 axle trunnion bearings with GAA. (WP 0148, Table 8) 	

Table 1. PMCS- SEMIANNUAL - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS- SEMIANNUAL - Continued



Figure 4.

4

	Semian nual	Spring Hanger	 Lubricate spring hanger pivot points (one fitting per spring) with GAA. (WP 0148, Table 8) 	Fitting will not purge old lubricant out of com- ponent.
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ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:		
	SPRING H					
SPRING HANGER PIN LUBE FITTING						

Table 1. PMCS- SEMIANNUAL - Continued

Figure 5.

- 2. If spring hanger pin does not accept grease, perform the following:
 - a. Relieve load on spring hanger pin by jacking up vehicle at frame rails, as close to spring hanger pin as possible.
 - b. Lubricate spring hanger pin pivot.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 c. If springer hanger pin still fails to take grease, notify field level maintenance to remove spring hanger pin and replace as necessary. 	
			NOTE	
			Vehicle may be equipped with either a slave receptacle in- corporated in bottom rear of battery box, or separate unit on driver side front fender.	
5	Semian nual	Battery Electrical System	Coat slave receptacle with corrosion preventive compound.	

Table 1. PMCS- SEMIANNUAL - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
		SLAVE	Elaura 6	VE FACLE
			riguie o.	
	1	1		I

Table 1. FINCS-SEMIANNOAL - CONUNDED	Table 1.	PMCS-	SEMIANNUAL	- Continued
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6

nual

Semian Mirror Assembli es

Lubricate mirror assembly swivel joints with GAA. (WP 0148, Table 8)

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS- SEMIANNUAL - Continued



Figure 7.

Semian nual	Pintle Hook	NOTE Pintle hook plate lubrication fitting can be on any side. 1. Lubricate pintle hook (3 fittings) with GAA. (WP 0148, Table 8)	Fitting will not purge old lubricant
			old lubricant out of com- ponent.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS- SEMIANNUAL - Continued



Figure 8.

8	Semian nual	Self- Recovery Winch	1.	Unreel, (WP 0095) clean, and lubricate cable with OE/HDO. (WP 0148, Table 6)	
			2.	Lubricate front and rear cable tensioner rollers (three fittings per tensioner) with GAA. (WP 0148, Table 8)	Fitting will not purge old lubricant out of com- ponent.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			OILCAN POINTS LUBE OILCAN POINTS OILCAN POINTS FRONT AND REAR CABLE TENSIONE	FITTINGS
			Figure 9.	
			 Lubricate pivot points and pressure rollers with OE/HDO. (WP 0148, Table 7) 	

Table 1. PMCS- SEMIANNUAL - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 Lubricate rear cable guide roller (four fittings) with GAA. (WP 0148, Table 8) 	Fitting will not purge old lubricant out of com- ponent.
			EAR CABLE GUIDE	

Table 1. PMCS- SEMIANNUAL - Continued

Figure 10.

5. Lubricate front cable guide (four fittings) with GAA. (WP 0148, not p old lu old lu

Fitting will not purge old lubricant

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
				out of com- ponent.

Table 1. PMCS- SEMIANNUAL - Continued



Figure 11.

9	Semian nual	Spare Tire Davit	1.	Lubricate tire davit pivot point with light coating of GAA. (WP 0148, Table 8)
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 Table 1. PMCS- SEMIANNUAL - Continued

	Table 1. PMCS- SEMIANNUAL - Continued						
ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:			
			 Lubricate pulley with OE/HDO. (WP 0148, Table 7) 				

END OF WORK PACKAGE

OPERATOR MAINTENANCE MONTHLY - PREVENTIVE MAINTENANCE

INITIAL SETUP:

Tools and Special Tools

Gloves, Leather (WP 0160, Table 2) None

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			WARNING	
			Do not start engine or move vehicle when personnel are	
			brake lines. Failure to comply may result in injury or death to	
			personnel. WARNING	
			Ensure engine is OFF and eye protection is worn when checking for leaks. Failure to comply may result in injury or death to personnel.	

Table 1. PMCS - MONTHLY

Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
		NOTE	
		 Lubrication intervals are for normal operating conditions. Intervals may be shortened as required for severe operating conditions. 	
		 Clean all lubrication points with cleaning compound, solvent and allow to dry prior to servicing. 	
		 When using a grease gun, apply lubricant to the fitting until clean lubricant squeezes out of the part being lubricated. 	
		 Always refer to lubrication instructions (WP 0148) to ensure equipment has correct lubricants appropriate to operating environment (expected continuous temperatures). If not, remove/drain and reapply/refill equipment with appropriate lubricants for operating environment as prescribed in lubrication instructions. (WP 0148) 	
Monthly	Damage And	Check entire vehicle for obvious damage and/or corrosion.	Any broken, cracked, bent frame

Table 1. PMCS - MONTHLY - Continued

Item No.

1

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
		Corrosion Check		rails, cross- members, or screws are found.
2	Monthly	Lubricate Oilcan Points	 Lubricate cabin door latching mechanisms and hinges with OE/HDO. (WP 0148) 	
			 Lubricate all side panel and engine cover hinges, locks, and latches with OE/HDO. (WP 0148) 	
			NOTE	
			Steady illumination of the arc- tic engine heater indicator light indicates proper opera- tion.	
3	Monthly	Arctic Engine Heater	 Position arctic engine heater ON/ OFF switch to ON position, indicator light will illuminate. 	

Table 1. PMCS - MONTHLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - MONTHLY - Continued





2. Visually check all fuel lines for leaks, cuts, loose clamps, and other obvious damage.

Any Class III leak.



Table 1. PMCS - MONTHLY - Continued



Table 1. PMCS - MONTHLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - MONTHLY - Continued





7. Check coolant hoses and fittings at passenger side of engine for leaks, cuts, loose hose clamps, and other obvious damage. Any Class III leak.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - MONTHLY - Continued



Figure 5.

8. Run arctic engine heater for a minimum of 15 minutes at least once a month.

CAUTION

DO NOT lubricate B GRAVI-TY receptacle. Fuel contamination may occur. Failure to



 Table 1. PMCS - MONTHLY - Continued

Figure 6.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			a. Lubricate HAV Hand actuated control reel ratchet mechanism with OE/HDO. (WP 0148, Table 7)	
		HAV HA ACTIVAT CONTROL RATCH MECHAN	ND REEL HET NISM	
			Figure 7.	
			 b. Lubricate pump engagement lever lubrication points with OE/HDO. (WP 0148, Table 7) 	

Table 1. PMCS - MONTHLY - Continued



Table 1. PMCS - MONTHLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - MONTHLY - Continued



Figure 9.

- d. Lubricate V15 drain valve (filter separator) handle with OE/HDO. (WP 0148)
- e. Lubricate driver side and passenger side fuel hose reel crank handle bearings (one fitting one each reel) with GAA. (WP 0148)
- f. Lubricate driver side and passenger side rewind gears

Fitting will not purge old lubricant out of component.



Table 1. PMCS - MONTHLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - MONTHLY - Continued

MC MANUAL CONTROL EM VALVE LEVER



Figure 11.

- Lubricate pivot points with OE/HDO. (WP 0148)
- (2) Lubricate sliding points of lever and linkage with OE/HDO. (WP 0148)

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			 Always wear protective gloves when handling winch cable. Never let cable run through hands. Frayed cables can cut severely. Failure to comply may result in injury or death to personnel. 	
			 Never operate winch with less than five wraps of cable on winch drum. Failure to comply may result in injury or death to personnel. 	
5	Monthly	Self- Recovery Winch (SRW)	 Check winch cable for kinks, frays, and breaks. 	
			2. Check self-recovery winch (SRW) lever (WP 0020) for proper operation in both directions.	Self-recov- ery winch (SRW) lever does not function.

Table 1. PMCS - MONTHLY - Continued

Item	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
No.	Interval	Serviced	Procedure	Available If:

Table 1. PMCS - MONTHLY - Continued





3. Inspect front cable guide for any loose or missing parts and any obvious damage.

Front cable guide has loose/missing parts or
ltem No.	Interval	Item to be Checked or Serviced	Pro	ocedure	Equipment Not Ready/ Available If:
					is unserv- iceable.
			4.	Inspect front tensioner for loose or missing parts and any obvious damage.	Front ten- sioner has loose/miss- ing parts or is unserv- iceable.
			5.	Inspect rear tensioner for loose or missing parts and any other obvious damage.	Rear ten- sioner has loose/miss- ing parts or is unserv- iceable.
			6.	Inspect rear cable guide for loose or missing parts and any obvious damage.	Rear cable guide has loose/miss- ing parts or is unserv- iceable.
				NOTE	
				Gas particulate filter unit must be in operation (WP 0058) to perform the following checks.	
6	Monthly	Gas Particulat e Filter Unit (GPFU)	1.	Check heater for unusual loud noise or improper operation.	Heater does not operate/ operates abnormally and GPFU is required for mission.

Table 1. PMCS - MONTHLY - Continued

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:

Table 1. PMCS - MONTHLY - Continued



Figure 13.

	2.	Disconnect two air duct breakaway sockets from mount and feel for airflow.	No airflow or not enough air- flow and GPFU is re- quired for mission.
	3.	Turn heater control knob clockwise to make sure indicator light illuminates.	Heater is in- operative and GPFU is required for mission.
	4.	Check hoses for cuts, tears, and other obvious damage.	Hoses cut, torn, or damaged and GPFU

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
			5. Make sure hose clamps are secure.	is required for mission. Clamps loose and GPFU is re- quired for mission.
7	Monthly	Rifle Stowage Mount	 Check that mounting screws on top mount and lower mount are not broken or missing. 	

Table 1. PMCS - MONTHLY - Continued



Figure 14.

2. Check handle for excessive looseness or binding.

ltem No.	Interval	Item to be Checked or Serviced	Procedure	Equipment Not Ready/ Available If:
8	Monthly	Machine Gun Operator' s Platform Support	Check machine gun operator's platform support for loose, broken, or missing mounting screws.	
9	Monthly	Machine Gun Operator' s Platform	Check machine gun operator's platform for cracks, loose or broken leg, missing or broken tie down strap.	
10	Monthly	Ring Mount	Check machine gun mounts for loose, broken, or missing mounting screws.	
11	Monthly	M-13 Deconta mination Unit	Refer to TM 3-4230-214-12&P (WP 0158) for M-13 Decontamination Unit PMCS.	
12	Monthly	M-8 Chemical Alarm	Refer to TM 3-6665-225-12 (WP 0158) for M-8 Chemical Alarm PMCS.	
13	Monthly	Radio	Refer to TM 11-5820-498-12 (WP 0158) for radio PMCS.	

Table 1. PMCS - MONTHLY - Continued

END OF WORK PACKAGE

CHAPTER 5

MAINTENANCE INSTRUCTIONS

OPERATOR MAINTENANCE LUBRICATION INSTRUCTIONS

INITIAL SETUP:

Not Applicable

WARNING



Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. Keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water. Failure to comply may result in injury or death to personnel.

- The lowest level of maintenance authorized to lubricate a specific point is indicated by where that lubrication point falls within the PMCS tables. Operator/crew are only authorized to lubricate those points within the operator PMCS tables. Field level maintenance personnel are authorized to lubricate all points regardless of which tables (operator or field level) those lubrication points are listed.
- Refer to PMCS tables for specific lubrication points and localized views.
- Lubrication intervals are for normal operating conditions. Intervals may be shortened as required for severe operating conditions.
- Clean all lubrication points with cleaning compound, solvent and allow to dry prior to servicing.
- When using a grease gun, apply lubricant to the fitting until clean lubricant squeezes out of the part being lubricated.
- After a thorough high pressure washing, lubricate all grease fittings and oil can points outside and underneath vehicle.

- If vehicle fords water obstacle, service all lubrication points below fording depth and check submerged gearboxes for presence of water.
- Ensure equipment has correct lubricants appropriate to operating environment (expected continuous temperatures). If not, remove/ drain and reapply/refill equipment with appropriate lubricants for operating environment as prescribed in these lubrication instructions.

Item	Capacitie s	Expected Temperat ures Above +15°F (-9°C)	Expected Temperat +40 to -15°F (+4 to -26°C)	Expected Temperat +40 to -50°F (+4 to -46°C)	Desert Condition s	Interval
Engine Oil (with filter change)	30 qt. (28.38 L)	OE/ HDO-15W /40 MIL- PRF-2104	OE/ HDO-15W/ 40 MIL- PRF-2104 or OEA MIL- PRF-4616 7 (Notes 1, 2, and 3)	OE/ HDO-15W/ 40 MIL- PRF-2104 or OEA MIL- PRF-4616 7 (Notes 1, 2, and 3)	OE/ HDO-40 MIL- PRF-2104	A-Annual (1 year)
Engine Oil (without filter change)	28 qt. (26.49 L)	OE/ HDO-15W /40 MIL- PRF-2104	OE/ HDO-15W/ 40 MIL- PRF-2104 or OEA MIL- PRF-4616 7 (Notes 1, 2, and 3)	OE/ HDO-15W/ 40 MIL- PRF-2104 or OEA MIL- PRF-4616 7 (Notes 1, 2, and 3)	OE/ HDO-40 MIL- PRF-2104	A-Annual (1 year)

Table 1. Engine Lubrication.

ltem	Capacitie s	Expected Temperat ures Above +15°F (-9°C)	Expected Temperat +40 to -15°F (+4 to -26°C)	Expected Temperat +40 to -50°F (+4 to -46°C)	Desert Condition s	Interval			
	NOTE								
1.	 After changing to OEA, drain one pint (0.5 L) of oil from the oil sampling value. 								
2.	 OEA must be used when temperatures are consistently below 0°F (-18°C). 								
3.	 OE/HDO-15W/40 must be used when temperatures are consistently above 0°F (-18°C). 								

Table 2.	Transmission	and	Transfer	Case Lubrication.
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Item	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
Transmissio n Oil	31 qt. (29.33 L)	OE/ HDO-15W/ 40 MIL- PRF-2104	OE/ HDO-15W/ 40 MIL- PRF-2104 (Note 2)	OE/ HDO-15W/ 40 MIL- PRF-2104 (Note 2)	A-Annual (1 year)
Transfer Case	5 qt. (4.73 L)	OE/HDO-40 MIL- PRF-2104	OE/HDO-40 MIL- PRF-2104 or OEA MIL- PRF-46167 (Notes 1 and 2)	OE/HDO-40 MIL- PRF-2104 or OEA MIL- PRF-46167 (Notes 1 and 2)	A-Annual (1 year)

ltem	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
All Other Transmissio n and Transfer Case Lubrication Points	As Required	GAA MIL- PRF-10924	GAA MIL- PRF-10924 (Note 2)	GAA MIL- PRF-10924 (Note 2)	As Required (Note 3)

- 1. OE/HDO-40 must be used when temperatures are consistently above 0°F (-18°C).
- 2. Refer to FM 9-207 (WP 0158) for arctic operation.
- 3. Refer to PMCS tables for specific lubrication intervals.

ltem	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
Axle 1	17.5 qt. (16.56 L)	GO-85W/ 140 MIL- PRF-2105	GO-85W/ 140 MIL- PRF-2105 or GO-80W/90 MIL- PRF-2105 (Notes 1 and 3)	GO-80W/90 MIL- PRF-2105 or GO-75 MIL- PRF-2105 (Notes 2 and 3)	B-Biennial (2 Years) (Note 4)

Table 3. Axle Lubr	ication.
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Item	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
Axle 2 (and Power Divider)	21.5 qt. (20.34 L)	GO-85W/ 140 MIL- PRF-2105	GO-85W/ 140 MIL- PRF-2105 or GO-80W/90 MIL- PRF-2105 (Notes 1 and 3)	GO-80W/90 MIL- PRF-2105 or GO-75 MIL- PRF-2105 (Notes 2 and 3)	B-Biennial (2 Years) (Note 4)
Axle 3 (and Power Divider)	21 qt. (19.87 L)	GO-85W/ 140 MIL- PRF-2105	GO-85W/ 140 MIL- PRF-2105 or GO-80W/90 MIL- PRF-2105 (Notes 1 and 3)	GO-80W/90 MIL- PRF-2105 or GO-75 MIL- PRF-2105 (Notes 2 and 3)	B-Biennial (2 Years) (Note 4)
Axle 4	16.5 qt. (15.61 L)	GO-85W/ 140 MIL- PRF-2105	GO-85W/ 140 MIL- PRF-2105 or GO-80W/90 MIL- PRF-2105 (Notes 1 and 3)	GO-80W/90 MIL- PRF-2105 or GO-75 MIL- PRF-2105 (Notes 2 and 3)	B-Biennial (2 Years) (Note 4)
Oil Lubed Wheel Bearings	N/A	GO-85W/ 140 MIL- PRF-2105	GO-85W/ 140 MIL- PRF-2105	GO-80W/90 MIL- PRF-2105 or	B-Biennial (2 Years)

Table 3. Axle Lubrication. - Continued

ltem	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
			or GO-80W/90 MIL- PRF-2105 (Notes 1 and 3)	GO-75 MIL- PRF-2105 (Notes 2 and 3)	
All Other Axle Lubrication Points	As Required	GAA MIL- PRF-10924	GAA MIL- PRF-10924 (Note 3)	GAA MIL- PRF-10924 (Note 3)	As Required (Note 5)

Table 3. Axle Lubrication. - Continued

- 1. GO-85W/140 must be used when temperatures are consistently above 30°F (-1°C).
- GO-85W/90 must be used when temperatures are consistently above -15°F (-26°C).
- 3. Refer to FM 9-207 (WP 0158) for arctic operation.
- 4. An initial lubrication change on new or rebuilt axles should occur between 500 mi. (805 km) and 1,000 miles (1 609 km). Refer to Field Level Annual PMCS for more information.
- 5. Refer to PMCS tables for specific lubrication intervals.

Table 4. Hydraulic Reservoir Servicing.

ltem	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
Hydraulic Reservoir	120 qt. (113.52 L)	OE/HDO-10 MIL- PRF-2104	OE/HDO-10 MIL- PRF-2104	OEA MIL- PRF-46167	A-Annual (1 year)

ltem	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
		or OE/HDO-30 MIL- PRF-2104 (Note 1)	(Note 2)	(Notes 2 and 3)	

Table 4.	Hydraulic	Reservoir	Servicing.	- Continued
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- 1. OE/HDO-30 must be used only when temperatures are consistently above 60°F (16°C).
- 2. Refer to FM 9-207 (WP 0158) for arctic operation.
- 3. OEA must be used when temperatures are consistently below 0°F (-18°C).

7	able	5	Radiator	Servicina
	abic	υ.	naunator	oci vicilig.

ltem	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
Antifreeze (CID A- A-52624) (Note 1)	80 qt. (75.68 L)	80 qt. (75.68 L) 50% Ethylene Glycol Type IC (Recycled) (Notes 1 and 2)	80 qt. (75.68 L) 50% Ethylene Glycol Type IC (Recycled) (Notes 1 and 2)	80 qt. (75.68 L) 60% Ethylene Glycol Arctic Type IB (Recycled) (Notes 1, 2, and 3)	A-Annual (1 year) (Note 4)

ltem	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
Antifreeze (CID A- A-52624) (Note 1)	80 qt. (75.68 L)	40 qt. (37.84 L) 100% Ethylene Glycol Type IA (Recycled) plus 40 qt. (37.84 L) water (Notes 1 and 5)	40 qt. (37.84 L) 100% Ethylene Glycol Type IA (Recycled) plus 40 qt. (37.84 L) water (Notes 1 and 5)	48 qt. (45.41 L) 100% Ethylene Glycol Type IA (Recycled) plus 32 qt. (30.27 L) water (Notes 1, 3, and 6)	A-Annual (1 year) (Note 4)
Antifreeze (CID A- A-52624) (Note 1)	80 qt. (75.68 L)	40 qt. (37.84 L) 100% Propylene Glycol Type IIA (virgin) plus 40 qt. (37.84 L) water (Notes 1 and 7)	40 qt. (37.84 L) 100% Propylene Glycol Type IIA (virgin) plus 40 qt. (37.84 L) water (Notes 1 and 7)	48 qt. (45.41 L) 100% Propylene Glycol Type IIA (virgin) plus 32 qt. (30.27 L) water (Notes 1, 3, and 8)	A-Annual (1 year) (Note 4)
Corrosion Inhibitor (Note 1)	2.4 qt. (2.27 L)	(Note 1)	(Note 1)	(Notes 1 and 3)	As Required

Table 5. Radiator Servicing. - Continued

1. Refer to TB 750-651 (WP 0158) for more information on antifreeze and additives used in the HEMTT series vehicle engine cooling system, and TM 750-254 (WP 0158) for detailed instructions for draining, cleaning, and flushing cooling systems of tactical vehicles.

Item	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
2.	Type 1C (norma	I) and Type 1B	(arctic) antifree	eze is premixed	d, and
[DOES NOT REC	QUIRE the add	ition of water. I	Never add wate	er or
	nnibitor to Type	IB antifreeze.		l'an	
3. 1		J7 (WP 0158) T	or arctic opera		
4. 1	ngine coolant c	contaminant lev	el is checked a	annually. Engin	e
0	coolant does not need to be changed until it fails check.				
5. /	A mixture of 50% Ethylene Glycol (EG) antifreeze to 50% water will				
l l	provide freeze p	rotection down	to -34°F (-37°C	ز).	
6. /	A mixture of 50%	6 Propylene Gl	ycol (PG) antifi	reeze to 50% w	vater
`	will provide freez	ze protection de	own to -27°F (-	33°C).	
7. /	A mixture of 60% Ethylene Glycol (EG) antifreeze to 40% water will				
1	provide freeze protection down to -62°F (-52°C).				
8. /	A mixture of 60% Propylene Glycol (PG) antifreeze to 40% water				
\	will provide freez	ze protection de	own to -56°F (-	49°C).	

Table 5.	Radiator	Servicing.	- Continued
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Item	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
Self- Recovery Winch Gearbox (Note 1)	2 qt. (1.89 L)	GO-85W/ 140 MIL- PRF-2105	GO-75 MIL- PRF-2105 or GO-80W/90 MIL- PRF-2105 (Note 2)	GO-75 MIL- PRF-2105 (Note 2)	A-Annual (1 year)
Winch Cable	As Required	OE/HDO-30 MIL- PRF-2104	OE/HDO-10 MIL- PRF-2104	OEA MIL- PRF-46167	S- Semiannual (WP 0146)

Table 6. Self-Recovery Winch Lubrication.

Item	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
			(Note 1)	(Note 1)	(6 Months)
All Other Self- Recovery Winch Lubrication Points	As Required	GAA MIL- PRF-10924	GAA MIL- PRF-10924 (Note 2)	GAA MIL- PRF-10924 (Note 2)	As Required (Note 3)

Table 6. Self-Recovery Winch Lubrication. - Continued

NOTE

- 1. Pre-lubricated from manufacturer.
- 2. Refer to FM 9-207 (WP 0158) for arctic operation.
- 3. Refer to PMCS tables for specific lubrication intervals.

Table 7. Oil Can Point Lubrication.

Capacities	Expected Temperatures Above +15°F (-9°C)	Expected Temperatures +40 to -15°F (+4 to -26°C)	Expected Temperatures +40 to -50°F (+4 to -46°C)	Intervals
As Required	OE/HDO-30 MIL-PRF-2104	OE/HDO-10 MIL-PRF-2104 (Note 1)	OEA MIL-PRF-46167 (Note 1)	As Required (Note 2)

- 1. Refer to FM 9-207 (WP 0158) for arctic operation.
- 2. Refer to PMCS tables for specific oilcan lubrication intervals.

Item	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
Engine Throttle Lever	As Required	GAA MIL- PRF-10924	GAA MIL- PRF-10924 (Note 1)	GAA MIL- PRF-10924 (Note 1)	A-Annual (1 year)
Fuel Service Module Component s	As Required	GAA MIL- PRF-10924	GAA MIL- PRF-10924 (Note 1)	GAA MIL- PRF-10924 (Note 1)	As Required (Note 3)
Pintle Hook	As Required	GAA MIL- PRF-10924	GAA MIL- PRF-10924 (Note 1)	GAA MIL- PRF-10924 (Note 1)	W-Weekly (WP 0145) S- Semiannual (WP 0146) (6 Months) (service fittings)
Propeller Driver Shafts and U-Joints	As Required	GAA MIL- PRF-10924	GAA MIL- PRF-10924 (Note 1)	GAA MIL- PRF-10924 (Note 1)	S- Semiannual (WP 0146) (6 Months) (Note 2)
Spare Tire Davit	As Required	GAA MIL- PRF-10924	GAA MIL- PRF-10924 (Note 1)	GAA MIL- PRF-10924 (Note 1)	S- Semiannual (WP 0146) (6 Months)
Spring Hanger Pins	As Required	GAA MIL- PRF-10924	GAA MIL- PRF-10924 (Note 1)	GAA MIL- PRF-10924 (Note 1)	S- Semiannual (WP 0146) (6 Months)

Table 8. Miscellaneous Lubrication Points.

ltem	Capacities	Expected Temperatur es Above +15°F (-9°C)	Expected Temperatur es +40 to -15°F (+4 to -26°C)	Expected Temperatur es +40 to -50°F (+4 to -46°C)	Interval
Steering System	As Required	GAA MIL- PRF-10924	GAA MIL- PRF-10924 (Note 1)	GAA MIL- PRF-10924 (Note 1)	S- Semiannual (WP 0146) (6 Months)

Table 8.	Miscellaneous	Lubrication	Points.	- Continued
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Table 9. Vehicle Cleaning.

ltem	Capacities	Expected Temperature	Intervals			
Cleaning Compound, Solvent (Note 1)	As Required	SD All Temperatures (Note 2)	As Required			
NOTE						
 After a thorough high pressure washing, lubricate all grease fittings and oil can points outside and underneath vehicle. Defente FM 0.007 (MID 0150) for partia or pretion 						

2. Refer to FM 9-207 (WP 0158) for arctic operation.

END OF WORK PACKAGE

OPERATOR MAINTENANCE CLOSE/OPEN HEATER VALVES

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Equipment Condition - Continued Wheels chocked. (WP 0078) Open passenger side engine cover. (WP 0157)

CLOSE HEATER VALVES

- Closing two heater valves will improve efficiency of air conditioning kit.
- Closing two heater valves will disable cabin heat.
- Two heater valve knobs are located on front passenger side of engine, the bottom valve is located approximately 18 in. (46 cm) below the top valve.
- 1. Turn two heater valve knobs (1) counterclockwise to close.

CLOSE HEATER VALVES - Continued





Figure 1.

END OF TASK

OPEN HEATER VALVES

- Opening two heater valves will diminish efficiency of air conditioning kit.
- Opening two heater valves will enable cabin heat.
- Two heater valve knobs are located on front passenger side of engine, the bottom valve is located approximately 18 in. (46 cm) below the top valve.
- 1. Turn two heater valve knobs (1) clockwise to close.

OPEN HEATER VALVES - Continued





Figure 2.

END OF TASK

FOLLOW-ON MAINTENANCE

- 1. Close passenger side engine cover. (WP 0157)
- 2. Remove wheel chocks.

END OF WORK PACKAGE

OPERATOR MAINTENANCE PRE/POST TOWING PROCEDURE (FRONT LIFT ONLY)

INITIAL SETUP:

Tools and Special Tools Chain, 8 ft. (supplied by wrecker) Chain, 7 ft. (supplied by wrecker) (WP 0159, Table 3, Item 6) Equipment Condition Engine OFF. (WP 0056)

PREPARE VEHICLE FOR TOWING

CAUTION

When installing axle restraint chains, route chains so hoses or lines are not between frame and chain or axle and chain. Failure to comply may result in damage to equipment.

- This procedure is applicable to preparation for towing a HEMTT series vehicle from the front ONLY (refer to tow HEMTT-front lift for further information).
- If disabled vehicle is either a BASE or A2 model HEMTT series vehicle (refer to data plate on inside of driver side door), complete Step (1).
- If disabled vehicle is an A4 model HEMTT series vehicle (refer to data plate on inside of driver side door), skip to Step (2).
- 1. Perform the following on disabled vehicle:
 - a. Remove propeller shaft between transfer case and No. 3 axle.
 - b. Install axle restraint chains (1):

PREPARE VEHICLE FOR TOWING - Continued





Figure 1.

NOTE

- Axle restraint chains are installed the same way, driver side shown.
- No. 2 axle should be restrained with chains on both sides of vehicle.
- (1) Route axle restraint chain (1) over frame rail (2) and around axle (3) beside walking beam (4).
- (2) Hook axle restraint chain (1) back into itself.
- (3) Repeat Steps (1) and (2) for opposite side of No. 2 axle (3).

CAUTION

When installing axle restraint chains, route chain around frame rail and axle only. Do not wrap chain around lateral torque rod, shock absorber, shift cables, etc. as they could be crushed. Route chains so hoses or lines are not between frame and chain or axle and chain. Failure to comply may result in damage to equipment.

- This procedure is applicable to preparation for towing a HEMTT series vehicle from the front ONLY (refer to tow HEMTT-front lift for further information).
- If disabled vehicle is an A4 model HEMTT series vehicle (refer to data plate on inside of driver side door), complete Step (2).

PREPARE VEHICLE FOR TOWING - Continued

- 2. Perform the following on disabled vehicle:
 - a. Remove propeller shaft between transfer case and No. 3 axle.
 - b. Install axle restraint chains (1):



Figure 2.

NOTE

- Axle restraint chains are installed the same way, driver side shown.
- No. 2 axle should be restrained with chains on both sides of vehicle.
- (1) Route axle restraint chain (1) under engine shroud (2), over frame rail (3), and around axle (4).
- (2) Hook axle restraint chain (1) back into itself as shown.
- (3) Repeat Steps (1) and (2) for opposite side of No. 2 axle (3).

END OF TASK

POST TOWING PROCEDURE

NOTE

- This post towing procedure is applicable to a HEMTT series vehicle that has been towed from the front ONLY (refer to tow HEMTT-front lift for further information).
- If disabled vehicle is either a BASE or A2 model HEMTT series vehicle (refer to data plate on inside of driver side door), complete Step (1).
- If disabled vehicle is an A4 model HEMTT series vehicle (refer to data plate on inside of driver side door), skip to Step (2).
- 1. Perform the following to disabled vehicle:
 - Remove two axle restraint chains (1) from around frame rails (2) and No. 2 axle (3).



Figure 3.

- b. Return two axle restraint chains (1) to wrecker stowage.
- c. Install propeller shaft between transfer case and No. 3 axle.

- This post towing procedure is applicable to a HEMTT series vehicle that has been towed from the front ONLY (refer to tow HEMTT-front lift for further information).
- If disabled vehicle is an A4 model HEMTT series vehicle (refer to data plate on inside of driver side door), complete Step (2).
- 2. Perform the following to disabled vehicle:
 - a. Remove two axle restraint chains (1) from under engine shroud (2), around frame rail (3), and No. 2 axle (4).



POST TOWING PROCEDURE - Continued

Figure 4.

- b. Return two axle restraint chains (1) to wrecker stowage.
- c. Install propeller shaft between transfer case and No. 3 axle.

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE CLEAN VEHICLE

INITIAL SETUP:

Materials/Parts Rag, Wiping (WP 0161, Table 1, Item 50) Equipment Condition Engine OFF. (WP 0056) Wheels chocked. (WP 0078)

CLEAN EXTERIOR

CAUTION

Do not wipe dirt off vehicle when vehicle is dry. Dirt, stones, or debris may scratch and damage vehicle.

NOTE

After a thorough high pressure washing, lubricate all grease fittings and oil can points outside and underneath vehicle (refer to lubrication instructions (WP 0148) for more information).

1. Wash vehicle often with cool or warm water. Do not use strong detergent or abrasives.



Figure 1.

2. While cleaning vehicle, look closely for rust, corrosion, bare metal, or other damage. Report any damage to Field Level Maintenance.

END OF TASK

CLEAN INTERIOR

- 1. Remove loose dirt and dust from cab interior components (1).
- 2. Clean seat cushions (2) and seatbelts (3) with warm soapy water. Do not use abrasives or solvents.

CLEAN INTERIOR - Continued





3. Wipe seat cushions (2) and seatbelts (3) dry.

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE CHANGE WHEEL AND TIRE ASSEMBLY

INITIAL SETUP:

Tools and Special Tools

Chocks, Wheel (2) (WP 0159, Table 3, Item 8) Extension, Handle (WP 0159, Table 3, Item 15) Handle, Wrench (WP 0159, Table 3, Item 17) Jack, 12-ton, With Handle (WP 0159, Table 3, Item 20) Jack, Base Plate (WP 0159, Table 3, Item 25)

Tools and Special Tools - Continued

Warning Device Set, Triangular (WP 0159, Table 3, Item 27) Wrench, Wheel Lugnut (WP 0159, Table 3, Item 38) Wrench, Adjustable (WP 0159, Table 3, Item 36)

Personnel Required

Operator and Assistant - - - (2)

PREPARE VEHICLE

1. Shut off engine. (WP 0056)





Park vehicle in safe area, out of traffic, where there is no danger to personnel changing tire assembly. Park vehicle on hard level ground. Failure to comply may result in injury or death to personnel.

- 2. Turn on emergency flashers. (WP 0077)
- 3. Set up emergency marker kit, as necessary. (WP 0108)

END OF TASK

SET UP TIRE DAVIT WINCH

1. Remove hoist arm (1) from mounting bracket (2).

SET UP TIRE DAVIT WINCH - Continued





2. Install hoist arm (1) in mount (3).

SET UP TIRE DAVIT WINCH - Continued





- 3. Remove and keep safety pin (4) and pin (5) from hoist arm (1).
- 4. Remove nut (6), washer, and extension (8) from mount (3).
- 5. Install extension (8) in hoist arm (1).

SET UP TIRE DAVIT WINCH - Continued





- 6. Line up holes in extension (8) and hoist arm (1).
- 7. Install pin (5) and safety pin (4).
- 8. Turn hand crank (9) CCW and route cable (10) over end of pulley (11).





END OF TASK

REMOVE SPARE WHEEL AND TIRE ASSEMBLY

1. Remove two wheel chocks (1) from under spare wheel and tire assembly (2).



Figure 5.

2. Install two wheel chocks (WP 0078) (1) on wheel and tire assembly (3) that is across from flat wheel and tire assembly (4).



Figure 6.

3. Turn hand crank (5) counterclockwise to let out enough cable (6) to push through hole in wheel (7) and wrap around spare wheel and tire assembly (2).



REMOVE SPARE WHEEL AND TIRE ASSEMBLY - Continued

Figure 7.

- 4. Wrap cable (6) through hole in wheel (7) and around spare wheel and tire assembly (2), and secure with hook (8).
- 5. Turn hand crank (5) clockwise to put light tension on cable (6).
- 6. Release clamp (9), and disconnect tie down strap (10) from bracket (11) on both sides of spare wheel and tire assembly (2).
- 7. Hook tie down strap (10) on hole in wheel (7) on both sides of spare wheel and tire assembly (2).


REMOVE SPARE WHEEL AND TIRE ASSEMBLY - Continued

Figure 8.

- 8. Turn lever (12) counterclockwise.
- 9. Remove lever (12) and holddown plate (13). Set aside lever (12) and holddown plate (13) for later use.

NOTE

Stand on passenger side front fender to operate tire davit winch while other assistant stands on ground near second axle to guide wheel and tire assembly down.

- 10. Turn hand crank (5) clockwise to lift spare wheel and tire assembly (2) just above carrier (14).
- 11. Swing hoist arm (15) so spare wheel and tire assembly (2) is clear of vehicle, while assistant pulls on tie down strap (10) to guide spare wheel and tire assembly out of carrier (14).
- 12. Turn hand crank (5) counterclockwise to lower spare wheel and tire assembly (2) to ground, while assistant holds spare wheel and tire assembly (2) steady with tie down strap (10).
- 13. Remove tie down strap (10).
- 14. Push spare wheel and tire assembly (2) against vehicle.



REMOVE SPARE WHEEL AND TIRE ASSEMBLY - Continued



- 15. Remove cable (6) from spare wheel and tire assembly (2), and roll spare wheel and tire assembly (2) next to axle of flat wheel and tire assembly (4).
- 16. Check spare wheel and tire assembly (2) air pressure and service as required. (WP 0155)

END OF TASK

REMOVE WHEEL AND TIRE ASSEMBLY

1. Remove jack (1) and jack base plate (2) from stowage.



Figure 10.

REMOVE WHEEL AND TIRE ASSEMBLY - Continued

NOTE

It may be necessary to place wheel chock under flat wheel and tire assembly to get jack and jack base plate under equalizing beam.

- 2. Position jack (1) and jack base plate (2) under equalizing beam (3).
- 3. Unscrew jack ram (4) until it touches equalizing beam (3) approximately 4 to 5 in. (102 to 127 mm) from beam center pivot point (5).

NOTE

Studs and lugnuts on driver side of vehicle have left-hand threads. Rotate lugnuts clockwise to loosen, counterclockwise to tighten. Studs and lugnuts on passenger side of vehicle have right-hand threads. Rotate lugnuts counterclockwise to loosen, clockwise to tighten.

4. Loosen 10 lugnuts (6) until they turn easily.



Figure 11.

NOTE

If chock was used to help position jack, wheel and tire assembly does not have to be clear of chock.

- 5. Raise jack (1) until flat wheel and tire assembly (7) can be removed.
- 6. Remove 10 lugnuts (6) from studs (8) and set lugnuts (6) aside.

NOTE

If wheel chock was not used to position jack, skip to Step (8).

7. Remove wheel chock (9) and return it to vehicle stowage.

REMOVE WHEEL AND TIRE ASSEMBLY - Continued

- 8. Using jack (1), lower vehicle until flat wheel and tire assembly (7) is just touching ground.
- 9. Tilt top of flat wheel and tire assembly (7) forward, while assistant raises jack (1) slightly. Wheel and tire assembly (7) should move forward.
- 10. Repeat Steps (8) and (9) to walk flat wheel and tire assembly (7) off studs (8).
- 11. Remove flat wheel and tire assembly (7) and lean flat wheel and tire assembly against vehicle.

END OF TASK

INSTALL WHEEL AND TIRE ASSEMBLY

NOTE

Tire tread is non-directional. Vehicle operation is not affected by direction of traction bars.

1. With aid of an assistant, roll wheel and tire assembly (1) up to axle (2).



Figure 12.

NOTE

Check that spare wheel and tire assembly wheel dish is in same position as flat wheel and tire assembly wheel dish. Deep side of wheel dish will face toward vehicle on four front wheels. Deep side of wheel dish will face away from vehicle on four rear wheels except M984A. All eight wheels on M984A are installed with deep side of wheel dish facing toward vehicle.

2. Make sure deep side of spare wheel and tire assembly wheel dish (3) is in same position as flat/shredded wheel and tire assembly wheel dish when flat/shredded wheel and tire assembly was removed.

NOTE

- Tire valve stem extension must be removed to reposition wheel and tire assembly valve stem extension.
- It may be necessary to reposition valve stem to accomplish installation of valve stem extension.
- 3. Make sure wheel and tire assembly valve stem (4) is pointing out, away from vehicle.



DEEP DISH OUT



4. Line up holes in rim (5) of wheel and tire assembly (1) with studs (6) on axle (2).



Figure 14.

Wheel/tire assembly weighs 540 lbs (245 kg). Do not attempt to lift or move wheel/tire assembly without the aid of an assistant and a lifting device. Failure to comply may result in injury or death to personnel.

5. Lean top of wheel and tire assembly (1) against studs (6) and axle (2).

NOTE

Install a lugnut on top stud, and hand-tighten to hold wheel and tire assembly in place.

- 6. Using handle extension (7), slide spare wheel and tire assembly onto studs (6) while assistant raises vehicle with jack. Bottom of wheel and tire assembly (1) should swing toward axle (2).
- 7. Assistant lowers vehicle until wheel and tire assembly (1) just touches ground.
- 8. Repeat Steps (5) through (7) until wheel and tire assembly (1) is seated on axle (2) and studs (6).

NOTE

• Studs and lugnuts on driver side of vehicle have left-hand threads. Rotate lugnuts counterclockwise to tighten.

- Studs and lugnuts on passenger side of vehicle have right-hand threads. Rotate lugnuts clockwise to tighten.
- 9. Install and tighten 10 lugnuts (8) in order shown using wheel lugnut wrench.



Figure 15.

- 10. Assistant lowers jack (9) until vehicle weight is fully supported by suspension system.
- 11. Remove jack (9) and jack base plate (10) from under vehicle.



Figure 16.

12. Tighten 10 lugnuts (8) in order shown until they no longer tighten.





- 13. Return all tools and equipment to proper stowage boxes.
- 14. Return vehicle to field level maintenance and have lugnuts (8) tightened to torque requirements as soon as possible.

END OF TASK

STOW FLAT WHEEL AND TIRE ASSEMBLY

1. Roll flat wheel and tire assembly (1) under hoist arm (2) so deep side of wheel dish (3) is facing out and away from vehicle.



STOW FLAT WHEEL AND TIRE ASSEMBLY - Continued

Figure 18.

NOTE

Assistant stands on passenger side front fender to operate tire davit winch while other assistant stands on ground near second axle to guide wheel and tire assembly into carrier.

- 2. Turn hand crank (4) counterclockwise to let out cable (5).
- 3. Pull tie down strap (6) through hole in wheel (7), and hook ends to hole on both sides of wheel.
- 4. Hook ends of tie down strap (6) to both sides of hole in wheel (7).
- 5. Pull cable (5) through hole in wheel (7) and secure hook (8) back into cable as shown.

WARNING



Inner wheel weighs 105 lbs (48 kg). Do not attempt to lift or move inner wheel without the aid of an assistant and a lifting device. Failure to comply may result in injury or death to personnel.

STOW FLAT WHEEL AND TIRE ASSEMBLY - Continued

- 6. Turn hand crank (4) clockwise to raise flat wheel and tire assembly (1) just above carrier (9) while assistant holds tie down strap (6) to steady wheel and tire assembly (1).
- 7. Swing hoist arm (2) so flat wheel and tire assembly (1) is over carrier (9) while assistant guides wheel and tire assembly with tie down strap (6).
- 8. Turn hand crank (4) counterclockwise to lower flat wheel and tire assembly (1) into carrier (9).
- 9. Remove tie down strap (6).
- 10. Hold flat wheel and tire assembly (1) steady, while assistant installs holddown plate (10).



Figure 19.

- 11. Install lever (11) and turn clockwise to tighten.
- 12. Slide tie down strap (6) through hole in wheel (7).
- 13. Connect tie down strap (6) to outside holddown bracket (12), while assistant connects tie down strap to inside holddown bracket.
- 14. Pull latch (13) down and lock to secure flat wheel and tire assembly (1).
- 15. Turn hand crank (4) counterclockwise to loosen cable (5).
- 16. Remove hook (8) and cable (5) from wheel and tire assembly (1).

STOW FLAT WHEEL AND TIRE ASSEMBLY - Continued

17. Turn hand crank (4) clockwise and wind cable (5) fully onto reel (14).

END OF TASK

STOW TIRE DAVIT WINCH

1. Remove safety pin (1) and pin (2) from extension (3).



Figure 20.

- 2. Pull extension (3) from hoist arm (4).
- 3. Install extension (3) on mount (5).

STOW TIRE DAVIT WINCH - Continued



Figure 21.

- 4. Slide top of extension (3) over stud (6).
- 5. Secure extension (3) with washer (7) and nut (8).
- 6. Pull hoist arm (4) from mount (5).
- 7. Put hoist arm (4) into mounting bracket (9).

STOW TIRE DAVIT WINCH - Continued



Figure 22.

- 8. Install pin (10) through hoist arm (4).
- 9. Secure pin (10) with safety pin (11).
- 10. Pick up and stow emergency marker kit (as necessary).

END OF TASK

END OF WORK PACKAGE

OPERATOR MAINTENANCE CLEAN FUEL TANK STRAINER

INITIAL SETUP:

Materials/Parts Rag, Wiping (WP 0161, Table 1, Item 50)

Equipment Condition Engine OFF. (WP 0056) Wheels chocked. (WP 0078)

REMOVE/CLEAN FUEL TANK STRAINER

WARNING



Fuel is very flammable and can explode easily. Keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel. Do not work on fuel system when engine is hot. Fuel can be ignited when engine is hot. When working with fuel, post signs that read NO SMOKING WITHIN 50 FEET OF VEHICLE. Failure to comply may result in injury or death to personnel.

1. Wipe off dirt from fuel filler cap (1).



Figure 1.

- 2. Remove fuel filler cap (1).
- 3. Pull strainer (2) out of fuel tank (3).

REMOVE/CLEAN FUEL TANK STRAINER - Continued

4. Clean strainer (2) with clean dry rag.

END OF TASK

INSTALL FUEL TANK STRAINER

1. Put strainer (2) in fuel tank (3).





2. Install and tighten fuel filler cap (1).

END OF TASK

FOLLOW-ON MAINTENANCE

1. Remove wheel chocks.

END OF WORK PACKAGE

OPERATOR MAINTENANCE SERVICE AIR CLEANER ELEMENT

INITIAL SETUP:

Tools and Special Tools Ladder (WP 0159, Table 2, Item 3)

Materials/Parts Rag, Wiping (WP 0161, Table 1, Item 50) Equipment Condition Engine OFF. (WP 0056) Wheels chocked. (WP 0078)

REMOVE AIR CLEANER ELEMENT

1. Lift up three levers (1).



Figure 1.

- 2. Unhook three latches (2) from cover groove (3).
- 3. Remove cover (4) from canister (5).
- 4. Unscrew knob (6) until retaining bar (7) is loose.

REMOVE AIR CLEANER ELEMENT - Continued





5. Remove knob (6) and retaining bar (7).

CAUTION

Do not remove secondary filter element. Dirt and debris can fall into canister and cause damage to engine.

6. Take hold of handles (8) and remove primary element (9) from canister (5).

REMOVE AIR CLEANER ELEMENT - Continued



Figure 3.

END OF TASK

CLEAN AIR CLEANER ELEMENT

NOTE

Notify field level maintenance if primary filter element is damaged or cannot be cleaned by tapping.

1. Tap side of primary element (9) lightly against hand.

CLEAN AIR CLEANER ELEMENT - Continued





- 2. Dump out dirt and dust from primary element (9).
- 3. Wipe primary element (9) with clean rag.

END OF TASK

INSTALL AIR CLEANER ELEMENT

1. Install primary element (9) in air cleaner canister (5).

INSTALL AIR CLEANER ELEMENT - Continued



- 2. Position knob (6) and retainer bar (7) over primary element (9). Make sure ends of retaining bar are in tabs (10).
- 3. Tighten knob (6) to secure primary element (9).
- 4. Put cover (4) on top of air cleaner canister (5).



INSTALL AIR CLEANER ELEMENT - Continued

- 5. Put three latches (2) in cover groove (3).
- 6. Push three levers (1) down to secure cover (4).
- 7. Start engine. (WP 0043)
- Push button (11) to reset air cleaner restriction indicator (12). If indicator window (13) shows VACUUM INCHES H20 below 20, continue with vehicle operation but notify Field Level Maintenance as soon as possible. If indicator window shows VACUUM INCHES H20 above 20, notify Field Level Maintenance.



Figure 7.

9. Shut OFF engine. (WP 0056)

END OF TASK

FOLLOW-ON MAINTENANCE

1. Remove wheel chocks.

END OF WORK PACKAGE

OPERATOR MAINTENANCE SERVICE TIRES

INITIAL SETUP:

Tools and Special Tools Gauge, Tire Pressure (WP 0159, Table 3, Item 13)

Tools and Special Tools - Continued

Gauge, Tire Pressure (WP 0159, Table 3, Item 19) Hose: Air, Pneumatic (WP 0159, Table 3, Item 18)

Equipment Condition

Engine OFF. (WP 0056) Wheels chocked. (WP 0078)

CHECK TIRE PRESSURE



WARNING

Failure to comply with these procedures may result in faulty positioning of the tire and/or rim parts and cause the assembly to burst with explosive force. Never mount or use damaged tires or rims. Failure to comply may result in injury or death to personnel.

NOTE

There are two types of air pressure gauges. One is a separate handheld gauge. The other is a combined pressure gauge/inflation hose.

Both may be used to check air pressure in tire.

ALWAYS use combined pressure gauge/inflation hose to inflate tire.

- 1. Check tire air pressure with tire pressure gauge.
- 2. Ensure tires have correct air pressure for road conditions and driving speed .

END OF TASK

INFLATE TIRE

1. Remove air hose (1) from stowage and connect air hose (1) to quick disconnect coupling (2) by pushing back sleeve (3).



- Figure 1.
- 2. Connect combined pressure gauge/inflation hose (4) to air hose (1).
- 3. Start engine. (WP 0043)

4. Remove valve stem cap (5) from valve stem (6).



Figure 2.

WARNING



Prior to inflating or deflating tire, stand clear of trajectory area. Failure to comply may result in injury or death to personnel.

NOTE

- Trajectory area as shown applies to all wheel/tire assemblies.
- Air chuck must clamp securely with no leaks or air pressure gauge readings will be inaccurate.

- There are two types of air pressure gauges. One is a separate handheld gauge used on vehicle serial number 51130 and below. The other is a combined pressure gauge/inflation hose.
- Both may be used to check air pressure in tire.
- ALWAYS use combined pressure gauge/inflation hose to inflate tire.
- 5. Push latch handle (7) inward, while pushing air chuck (8) onto valve stem (6). Release latch handle (7) and immediately step out of the trajectory area and read tire air pressure gauge.



Figure 3.



Prior to inflating or deflating tire, stand clear of trajectory area. Failure to comply may result in injury or death to personnel.

NOTE

Trajectory area as shown applies to all wheel/tire assemblies.

6. Inflate or deflate until proper pressure is attained. Press latch handle (7) and pull air chuck (8) from valve stem (6). Install valve stem cap (5).





7. Shut OFF engine. (WP 0056)

WARNING



Hold end of air line when disconnecting from quick-disconnect coupling. Air line is under pressure and can be ejected at a high rate of speed. Failure to comply may result in injury or death to personnel.

8. Remove combined pressure gauge/inflation hose (4) from air hose (1).



Figure 5.

- 9. Hold end of air hose (1) and push sleeve (3) back and remove air hose (1) from quickdisconnect coupling (2).
- 10. Stow air hose (1) and combined pressure gauge/inflation hose (4).

END OF TASK

FOLLOW-ON MAINTENANCE

1. Remove wheel chocks. (WP 0078)

END OF WORK PACKAGE

OPERATOR MAINTENANCE OPEN/CLOSE BATTERY BOX

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) Wheels chocked. (WP 0078)

OPEN BATTERY BOX

WARNING



Wear proper eye protection when working around batteries. Failure to comply may result in injury or death to personnel.

WARNING



Batteries produce explosive gases. Do not smoke or use open flame near batteries. Do not allow hot, sparking, or glowing objects near batteries. If batteries are giving off gases, presence of a heat, flame, or spark may cause fire and/or explosion. Failure to comply may result in injury or death to personnel.

WARNING



Use extreme care not to short out battery terminals. Remove all jewelry such as rings, ID tags, bracelets, etc. prior to working on or around vehicle. Jewelry and tools can catch on equipment, contact positive

OPEN BATTERY BOX - Continued

electrical circuits, and cause a direct short, severe burns, or electrical shock. Failure to comply may result in injury or death to personnel.

WARNING



LEAD-ACID BATTERIES - Avoid battery electrolyte contact with skin, eyes, or clothing. If battery electrolyte spills, take immediate action to stop burning effects:

- External If battery electrolyte contacts skin, immediately flush effected area with cold running water to remove all acid. Failure to comply may result in injury or death to personnel.
- Eyes If battery electrolyte contacts eyes, immediately flush eyes with cold water for 15 minutes and seek immediate medical attention. IMPORTANT If only one eye is affected, ensure the affected eye is always (during both flushing and transport) kept lower (the lower the better) than unaffected eye. This will help keep affected eye from draining into (and contaminating) the unaffected eye. Failure to comply may result in injury or death to personnel.
- Internal If battery electrolyte is ingested (swallowed), drink large amounts of water or milk. Follow with milk of magnesia, a beaten egg, or vegetable oil and seek immediate medical attention. Failure to comply may result in injury or death to personnel.
- Clothing or vehicle Immediately flush area with cold water and neutralize battery electrolyte with baking soda or household ammonia solution. Failure to comply may result in injury or death to personnel.
- 1. Disconnect two rubber hooks (1).

OPEN BATTERY BOX - Continued



Figure 1.

- 2. Slide cover (2) up and out.
- 3. Hold cover (2) in place or remove cover.

END OF TASK

CLOSE BATTERY BOX

WARNING



Wear proper eye protection when working around batteries. Failure to comply may result in injury or death to personnel.

CLOSE BATTERY BOX - Continued

WARNING



Batteries produce explosive gases. Do not smoke or use open flame near batteries. Do not allow hot, sparking, or glowing objects near batteries. If batteries are giving off gases, presence of a heat, flame, or spark may cause fire and/or explosion. Failure to comply may result in injury or death to personnel.

WARNING



Use extreme care not to short out battery terminals. Remove all jewelry such as rings, ID tags, bracelets, etc. prior to working on or around vehicle. Jewelry and tools can catch on equipment, contact positive electrical circuits, and cause a direct short, severe burns, or electrical shock. Failure to comply may result in injury or death to personnel.

WARNING



LEAD-ACID BATTERIES - Avoid battery electrolyte contact with skin, eyes, or clothing. If battery electrolyte spills, take immediate action to stop burning effects:

- External If battery electrolyte contacts skin, immediately flush effected area with cold running water to remove all acid. Failure to comply may result in injury or death to personnel.
- Eyes If battery electrolyte contacts eyes, immediately flush eyes with cold water for 15 minutes and seek immediate medical attention. IMPORTANT - If only one eye is affected, ensure the affected eye is always (during both flushing and transport) kept lower (the lower the better) than unaffected eye. This will help keep affected eye from

CLOSE BATTERY BOX - Continued

draining into (and contaminating) the unaffected eye. Failure to comply may result in injury or death to personnel.

- Internal If battery electrolyte is ingested (swallowed), drink large amounts of water or milk. Follow with milk of magnesia, a beaten egg, or vegetable oil and seek immediate medical attention. Failure to comply may result in injury or death to personnel.
- Clothing or vehicle Immediately flush area with cold water and neutralize battery electrolyte with baking soda or household ammonia solution. Failure to comply may result in injury or death to personnel.
- 1. Slide cover (2) on battery box (3).



Figure 2.

- 2. Align rubber hooks (1) and brackets (4).
- 3. Connect rubber hooks (1).

END OF TASK

FOLLOW-ON MAINTENANCE

1. Remove wheel chocks. (WP 0078)

END OF WORK PACKAGE
OPERATOR MAINTENANCE OPEN/CLOSE ENGINE COVERS AND ENGINE SIDE PANEL REMOVAL/ INSTALLATION

INITIAL SETUP:

Equipment Condition Engine OFF. (WP 0056) **Equipment Condition - Continued**

Wheels chocked. (WP 0078) Spare tire removed (if removing passenger side engine panel). (WP 0152)

OPEN ENGINE COVERS

1. Pull top rubber hooks (1) up and out.





2. Lift hood (2) slowly until hood (2) lies on top of engine compartment.

END OF TASK

ENGINE SIDE PANELS REMOVAL

NOTE

- Driver side and passenger side engine side panels are removed the same way, except where noted.
- Passenger side engine side panel removal shown.
- 1. Pull bottom rubber hook (3) up and out.



Figure 2.

- 2. Slide engine side panel (4) toward rear of vehicle so stud (5) clears mount (6).
- 3. Lift and remove engine side panel (4) from vehicle.

END OF TASK

ENGINE SIDE PANELS INSTALLATION

1. Lift and install engine side panel (4) on vehicle.



ENGINE SIDE PANELS INSTALLATION - Continued



- 2. Slide engine side panel (4) toward front of vehicle so stud (5) inserts into mount (6).
- 3. Pull bottom rubber hook (3) up and connect to engine side panel (4).

END OF TASK

CLOSE ENGINE COVERS

1. Pull hood (2) forward.



Figure 4.

CLOSE ENGINE COVERS - Continued

- 2. Push in engine side panel (4) and lower hood (2).
- 3. Pull top rubber hooks (1) up and connect to hood (2).

END OF TASK

FOLLOW-ON MAINTENANCE

- 1. Stow spare tire (if removed). (WP 0152)
- 2. Remove wheel chocks. (WP 0078)

CHAPTER 6

SUPPORTING INFORMATION

FIELD MAINTENANCE REFERENCES

SCOPE

This work package lists all pamphlets, forms, field manuals, technical manuals, and other publications referenced in this manual. Also, those publications that should be consulted for additional information about vehicle operations are listed.

DEPARTMENT OF ARMY PAMPHLETS

The following indexes should be consulted frequently for latest changes or revisions and for new publications relating to material covered in this technical manual.

DA PAM 25-30	Consolidated Index of Army Publications and Blank Forms
DA PAM 25-33	User's Guide for Army Publications and Forms
DA PAM 710-2-1	Using Unit Supply System (Manual Procedures)
DA PAM 750-8	The Army Maintenance Management System (TAMMS) Users Manual

FORMS

DA FORM 2028	Recommended Changes to Publications and Blank Forms
DA FORM 2062	Hand Receipt
DA FORM 2401	Organization Control Record for Equipment
DA FORM 2402	Maintenance Tag
DA FORM 2404	Equipment Inspection and Maintenance Worksheet
DA FORM 2407	Maintenance Request
DA FORM 2407-1	Maintenance Request Continuation Sheet
DA FORM 2408	Equipment Log Assembly (Records)
DA FORM 2408-9	Equipment Control Record
DA FORM 5988-E	Equipment Inspection Maintenance Worksheet (EGA)
DD FORM 250	Material Inspection and Receiving Report
DD FORM 314	Preventive Maintenance Schedule and Record
DD FORM 1149	Requisition and Invoice/Shipping Document
DD FORM 1348-1	DOD Single Line Item Release/Receipt Document

FORMS - Continued	
DD FORM 1397	Processing and Deprocessing Record for Shipment, Storage, and Issue of Vehicles and Spare Engines
DD FORM 2282	Reinspection Decal Convention for Safe Containers
OPTIONAL FORM 346	U.S. Government Motor Vehicle Operator Identification Card
STANDARD FORM 91	Motor Vehicle Accident Report
STANDARD FORM 364	Report of Discrepancy (ROD)
STANDARD FORM 368	Product Quality Deficiency Report
STANDARD FORM 4895	Equipment Preservation Data Sheet (EPDS)
FIELD MANUALS	
FM 3-6	Field Behavior of NBC Agents (Including Smoke and Incendiaries)
FM 3-11.3	Multiservice Tactics, Techniques, and Procedures For Chemical, Biological, Radiological, and Nuclear Decontamination Avoidance {MCWP 3-37.2A, NTTP 3-11.25, AETTP(I) 3-2 56}
FM 3-11.4	Multiservice Tactics, Techniques, and Procedures For Nuclear, Biological, and Chemical (NBC) Protection {MCWP 3-37.2; NTTP 3-11.27; AFTTP (I) 3-2.46} (This Item is included on EM 0205)
FM 3-11.5	Multiservice Tactics, Techniques, and Procedures For Chemical, Biological, Radiological, and Nuclear Decontamination {MCWP 3-37.3; NTTP 3-11.26; AFTTP(I) 3-2.60}
FM 4-25.11	First Aid
FM 4-30.31	Recovery and Battle Damage Assessment and Repair
FM 5-100-15	Corps Engineer Operations
FM 5-125	Rigging Techniques, Procedures, and Applications
FM 9-207	Operation and Maintenance of Ordnance Materiel in Cold Weather
FM 10-16	General Fabric Repair
FM 10-67-1	Concepts and Equipment of Petroleum Operations
FM 20-3	Camouflage, Concealment, and Decoys
FM 21-10	Field Hygiene and Sanitation
FM 21-305	Manual for the Wheeled Vehicle Driver
FM 31-70	Basic Cold Weather Manual

FIELD MANUALS - Continued

FM 31-71	Northern Operations
FM 55-21	Railway Operating and Safety Rules
FM 55-30	Army Motor Transport Units and Operations
FM 90-3	Desert Operations
FM 90-13	River Crossing Operations

TECHNICAL BULLETINS

TB ORD 1030	Manufacture of Data Plates
TB 5-5420-234-15	Warranty Program for Common Bridge Transporter (CBT)
TB 9-2300-281-35 TB 9-2300-422-20	Standards for Oversea Shipment or Domestic Issue of Special Purpose Vehicles, Combat, Tactical, Construction, and Selected Industrial and Troop Support US Army Tank- Automotive Materiel Readiness Command Managed Items Security of Tactical Wheeled Vehicles
TB 43-0001-62-SERIES TB 43-0142	Equipment Improvement Report and Maintenance Digest for Tank, Automotive, and Armament Equipment Safety Inspection and Testing of Lifting Devices
TB 43-0209	Color, Marking and Camouflage Painting of Military Vehicles, Construction Equipment, and Materials Handling Equipment
TB 43-0212	Purging, Cleaning, and Coating Interior Ferrous and Terne Sheet Vehicle Fuel Tanks
TB 43-0216	Safety and Hazard Warnings for Operation and Maintenance of TACOM Equipment
TB 750-651	Use of Antifreeze Solutions, Antifreeze Extender, Cleaning Compounds and Test Kit in Engine Cooling Systems
TB 9-289	Reconditioning of Type I and Type II Reusable Metal Containers

TECHNICAL MANUALS

TM 3-4230-214-12&P	Operator's and Unit Maintenance Manual Including Repair Parts and Special Tools List for Decontamination Apparatus
TM 3-4240-280-10	Operator's Manual for Mask, Chemical-Biological: Aircraft, ABC- M24 and Accessories and Mask, Chemical-Biological, Tank, M25A1 and Accessories (Reprinted W/Basic Incl C1-2) (This
	item is included on EM 0045)
TM 3-6665-225-12	Operator's and Organizational Maintenance Manual: for Alarm Chemical
TM 5-1940-277-10	Operator's Manual for Boat, Bridge Erection, Twin Jet, Aluminum Hull, Models USCSBMK 1 (NSN 1940-01-105-5728) and USCSBMK 2 (1940-01-218-9165)

TECHNICAL MANUALS - Continued

TM 5-2090-202-12&P	Operator's and Unit Maintenance Manual (Including Repair Parts and Special Tools List) for Cradle, Bridge Erection Boat, Twin, let Aluminum Hull (NSN 2090-01-106-9789)
TM 5-5420-208-12&P	Operator and Unit Maintenance Manual Including Repair Parts and Special Tools List for Cargo Pallet, Ribbon Bridge Transporter (NSN 5420-01-006-7436)
TM 5-5420-209-12	Operator's and Unit Maintenance Manual for Improved Float Bridge (Ribbon Bridge)
TM 5-5420-277-14&P	Operator's, Unit, Direct Support, and General Support Maintenance Manual (Including Repair Parts and Special Tools List) for Cradle, Boat, Improved, M14, (NSN 3990-01-442-1914)
TIM 9-214	Inspection, Care and Maintenance of Antifriction Bearings
TM 9-243	Use and Care of Hand Tools and Measuring Tools
TM 9-1005-245-13&P	Operator's, Unit, and Direct Support Maintenance Manual with Repair Parts and Special Tools List (RPSTL) for Machine Gun Mounts and Combinations for Tactical/Armored Vehicles
TM 9-1440-600-10	Operator's Manual, Launching Station, M901 Guided Missile, Semitrailer Mount
TM 9-2320-279-10HR	Hand Receipt Covering Contents Of Components Of End Item (COEI), Basic Issue Items (BII), And Additional Authorization List (AAL) for M977 Series, 8x8 Heavy Expanded Mobility Tactical Trucks
TM 9-2330-357-14&P	Operator's, Organizational, Direct Support, and General Support Maintenance Manual (Including Repair Parts and Special Tools Lists) For Semitrailer, Flatbed, Radar Set and Launching Station M860A1 (NSN 2330-01-117-3280) (This Item Is Included On EM 0049)
TM 9-2330-385-14	Operator's, Unit, Direct Support and General Support Maintenance Manual for Palletized Load System Trailer (PLST) Model M1076 (NSN 2330-01-303-5197)
TM 9-2330-385-24P	Unit, Direct Support and General Support Maintenance Repair Parts and Special Tools List for Trailer, Palletized Load System (PLST) Model M1076 (NSN 2330-01-303-5197)
TM 9-2320-279-20	Maintenance Instructions for Organizational Maintenance, M977 Series, 8x8 Heavy Expanded Mobility Tactical Trucks
TM 9-2320-279-34	Maintenance Instructions, Direct Support and General Support for M977 Series. 8x8 Heavy Expanded Mobility Tactical Trucks
TM 9-2610-200-14	Operator's, Unit, Direct Support, and General Support Maintenance Manual for Care, Maintenance, Repair, and Inspection of Pneumatic Tires and Inner Tubes
TM 9-3990-206-14&P	Operator's Unit, Direct Support and General Support Maintenance Manual (Including Repair Parts and Special Tools List) for Palletized Load System (PLS) Flatrack Model M1077/ M1077A1

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TECHNICAL MANUALS - Continued

TM 9-3990-260-14&P	Operator's, Unit, Direct Support and General Support Maintenance Manual (Including Repair Parts and Special Tools List) For Container Roll-In/Out Platform (CROP) Model M3 (NSN 3990-01-442-2751); Container Roll-In/Out Platform (CROP) Model M3A1 (3990-01-450-5671) (This Item is Included on FM 0028 and FM 0052)
TM 9-2330-366-14&P	Operator's, Organizational, Direct Support, and General Support Maintenance Including Repair Parts and Special Tools Lists For Semitrailer, Lowbed, 12-Ton, XM974 (NSN 2330-01-116-0288)
TM 9-4910-571-12&P	Operator's and Organizational Maintenance Manual (Including Repair Parts and Special Tools List) for Simplified Test Equipment for Internal Combustion Engines (STE/ICE-R)
TM 9-4910-783–13&P	Operator's, Unit, and Direct Support Maintenance Manual (Including Repair Parts and Special Tools List) for Standard Automotive Test Set (SATS)
TM 9-4940-468-13	Operator's, Unit, and Direct Support Maintenance Manual for Tool Outfit, Hydraulic Systems Test and Repair Unit (HSTRU)
TM 9-4940-568-10	Operator's Maintenance Manual for Forward Repair System (FRS)
TM 9-6115-465-24P	Unit, Direct Support and General Support Maintenance Repair Parts and Special Tools List (Including Deport Maintenance Repair Parts and Special Tools List) for Generator Set, Diesel Engine-Driven, Tactical
TM 9-6140-200-14	Operator's, Unit, Direct Support and General Support Maintenance Manual for Lead-Acid Storage Batteries
TM 9-8000	Principles of Automotive Vehicles
TM 11-5820-498-12	Operator's and Organizational Maintenance Manual: Radio Sets
TM 11-5820-498-35	Direct Support, General Support, and Depot Maintenance Manual for Radio Sets
TM 38-250	Preparing Hazardous Materials for Military Air Shipments
TM 43-0139	Painting Instructions for Army Materiel
TM 55-2200-001-12	Transportability Guidance for Application of Blocking, Bracing and Tie Down Materials for Rail Transport
TM 55-2320-279-14	Transportability Guidance Heavy Expanded Mobility Tactical Truck (HEMTT)
TM 750-244-3	Procedures for Destruction of Equipment to Prevent Enemy Use (Mobility Equipment Command)
TM 750-244-6	Procedures for Destruction of Tank Automotive Equipment to Prevent Enemy Use (U.S. Army Tank-Automotive Command)
TM 750-254	Cooling Systems: Tactical Vehicles

TECHNICAL MANUALS - Continued

TM 5-2330-378-14&P	Operator's, Unit, Direct Support, and General Support Maintenance Manual (Including Repair Parts and Special Tools List) for Semitrailer, Lowbed: 40-Ton Construction Equipment Transporter, M870 (CCE) (CMI/Load King Model 403LF), and M870A1
TM 5-2330-325-14&P	Operator's, Unit, and Direct Support Maintenance Manual with Repair Parts and Special Tools List (RPSTL) for Trailer, Medium Heavy Equipment Transporter (MHET), 40-Ton, M870A3
TM 9-2330-213-14&P	Operator's, Unit, Direct Support, and General Support Maintenance Manual (Including Repair Parts and Special Tools Lists) For Trailer, Chassis: 1-1/2-Ton, 2-Wheel M103A1 (NSN 2330-00-835-8629) M103A3 (NSN 2330-00-141-8052) Trailer, Cargo: 1-1/2-Ton, 2-Wheel M105A1 (NSN 2330-00-835-8631) M105A2 (NSN 2330-00-141-8050) M105A2C (NSN 2330-00-542-5689) Trailer, Tank, Water: 1-1/2-Ton, 2-Wheel, 400-Gallon M107A1 (NSN 2330-00-835-8633) M107A2 (NSN 2330-00-141-8049) M107A2C (NSN 2330-00-542-5688) Trailer, Van, Shop: Folding Sides, 1-1/2-Ton, 2-Wheel M448 (NSN 2330-00-631-5692)
TM 9-2330-231-14&P	Technical Manual Operator's, Organizational, Direct Support, And General Support Maintenance (Including Repair Parts and Special Tools List) Trailer, Ammunition: 1 1/2-Ton, 2-Wheel, M332 (NSN 2330-00-200-1785)
TM 9-2330-368-14&P	Operators, Organizational, Including Repair Parts and Special Tools List For Trailer, Ammunition, Heavy Expanded Mobility, 11-Ton, M989 (NSN 2330-01-109-4258)

MISCELLANEOUS PUBLICATIONS

AR 70-1	Army Acquisition Policy	
AR 200-1	Environmental Protection and Enhancement	
AR 385-55	Prevention of Motor Vehicle Accidents	
AR 700-138	Army Logistics Readiness and Sustainability	
AR 700-139	Army Warranty Program	
AR 702-7	Product Quality Deficiency Report Program	
AR 750-1	Army Materiel Maintenance Policy	
AR 750-10	Army Modification Program	
CTA 8-100	Army Medical Department Expendable/Durable Items	
CTA 50-970	Expendable/Durable Items (Except Medical, Class V, Repair Parts, and Heraldic Items)	

MISCELLANEOUS PUBLICATIONS - Continued

GPM 94-02	Maintenance Advisory for Purging all Fuel Tankers using a Biodegradable Purging Solution
SB 725-92-1	US Army Missile Command Nonexpendable Reusable Shipping and Storage Containers
TC 9-237	Welding Theory and Application
TC 9-510	Metal Body Repair and Related Operations
TO 00-25-234	General Shop Practice Requirements for Repair, Maintenance, and Test of Electronic Equipment

OPERATOR MAINTENANCE COMPONENTS OF END ITEM AND BASIC ISSUE ITEMS LISTS

INTRODUCTION

Scope

This work package lists COEI and BII for the HEMTT series vehicles to help you inventory items required for safe and efficient operation.

General

The Components of End Item and Basic Issue Items Lists are divided into the following lists:

Components of End Item (COEI) This listing is for informational purposes only and is not authority for requisition replacements. These items are part of the HEMTT series vehicle. As part of the end item, these items must be with the end item whenever it is issued or transferred between property accounts. Items of COEI are removed and separately packaged for transportation or shipment only when necessary. Illustrations are furnished to help you find and identify the items.

Basic Issue Items (BII) These are the minimum essential items required to place the HEMTT series vehicle in operation, to operate it, and to perform emergency repairs. Although shipped separately packaged, BII must be with the vehicle during operation and when it is transferred between property accounts. Listing these items is your authority to request/requisition them for replacement based on your authorization of the end item by the TOE/MTOE. Illustrations are furnished to help you find and identify the items.

Explanation of Entries in the COEI List and BII List

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

Item Number. Gives you the reference number of the item listed.

National Stock Number (NSN) and Illustration. Identifies the stock number of the item to be used for requisitioning purposes and provides an illustration of the item.

Description, Part Number/(CAGEC). Identifies the Federal item name (in all capital letters) followed by a minimum description when needed. The stowage location of COEI and BII is also included in this entry. The last line below the description is the part number and the Commercial and Government Entity Code (CAGEC) (in parentheses).

Usable On Code. When applicable, gives you a code if the item you need is not the same for different models of equipment. These codes are identified below:

INTRODUCTION - Continued

Table 1. List of Usable On Codes

Code	Used On
H02	M978 Tanker with winch
H07	M978 Tanker w/o winch

Column (5) - U/I Unit of Issue (U/I) U/I. Unit of Issue (U/I) indicates the physical measurement or count of the item as issued per the National Stock Number shown in column (2).

Column (6) - Qty. Indicates the quantity required.

COMPONENTS OF END ITEM

(1)	(2)	(3)	(4)	(5)	(6)
Illus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
1	6680-01-208-4495	GAUGE ROD, LIQUID LEVEL: Tanker Dipstick (Located near manhole cover on top of module) 1460070(45152)	H02, H07	EA	1
2	4720-01-185-6067	HOSE ASSEMBLY, NONMETALLIC: Fuel 15 ft. (Located in tube along passenger side of tanker module) 1378080(45152)	H02, H07	EA	1

 Table 2. Components of End Item

(1)	(2)	(3)	(4)	(5)	(6)
lllus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
3	2540-01-166-1384	LADDER, VEHICLE BOARDING (Located over battery box on passenger side of vehicle) 1766590W(45152)	H02, H07	EA	1
4	4930-01-318-6091	NOZZLE, FUEL AND OIL SERVICING: 2.5 in. Automotive (Location: Driver side stowage box.)May be connected to fuel delivery hoses in rear of tanker module on later base models. 311AG1(81718)	H02, H07	EA	2
5	2520-01-188-5129	RECEIVER- TRANSMITTER,HYDR AULIC CONTROL: Crane RCU (Located in passenger side stowage box, under cargo body to rear of battery box) 2-198-6-00053(12361)		EA	1

Table 2. Components of End Item - Continued

(1)	(2)	(3)	(4)	(5)	(6)
lllus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
1	5110-00-293-2336	AXE, SINGLE BIT (Located on pioneer tool bracket) 6150925(19207)	H02, H07	EA	1
2	8105-01-353-2497	BAG, TEXTILE: Pamphlet (Located in cabin in glove box forward of passenger/ crew seat) 1362710(45152)	H02, H07	EA	1
3	7510-00-889-3494	BINDER, LOOSE-LEAF (Located on passenger side of cab in glove box) 11677003(19207)	H02, H07	EA	1
4	3940-01-163-2319	BLOCK, TACKLE: 20 Ton (Located in driver side tool box) 168400(75535)	H02	EA	1

Table 3. Basic Issue Items

(1)	(2)	(3)	(4)	(5)	(6)
Illus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
5	2540-00-409-8891	BRACKET ASSEMBLY, TOOL: Pioneer (Located to the left of fuel can stowage box) MS53053-1(96906)	H02, H07	EA	1
6	4010-01-200-1506	CHAIN ASSEMBLY, SINGLE LEG: 7 ft. Limp Home (Located in driver side tool box) 1452490(45152)	H02, H07	EA	1
7	4010-01-249-0548	CHAIN ASSEMBLY, SINGLE LEG: 14 ft. Utility (Located in driver side tool box) 00044-9973(96508)	H02, H07	EA	1

Table 3. Basic Issue Items - Continued

(1)	(2)	(3)	(4)	(5)	(6)
Illus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
8	2540-01-165-6136	CHOCK, WHEEL- TRACK (Located in wheel chock stowage box [carries a maximum of two wheel chocks], vehicle mounted stowage boxes, and/or under spare tire) CS-2540-0067(16236)	H02, H07	EA	4
9	4730-01-222-6705	COUPLING HALF, QUICK DISCONNECT: Reducer Adapter (to connect fuel nozzles) 25CX20A(33813)	H02, H07	EA	2
10	4210-01-460-9083	EXTINGUISHER, FIRE (Located: One each mounted on driver side stowage box, and passenger side battery box) 36250(99539)	H02, H07	EA	2

Table 3. Basic Issue Items - Continued

(1)	(2)	(3)	(4)	(5)	(6)
Illus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
11	4210-01-133-9053	EXTINGUISHER, FIRE: 2.7 lbs, 10 BC (Located in cabin to right of driver's seat) 429101(03670)	H02, H07	EA	1
12	6545-00-922-1200	FIRST AID KIT, GENERAL PURPOSE (Located in cabin in glove box forward of passenger/crew seat) SCC-6545- ILVOL2(64616)	H02, H07	EA	1
13	4910-01-003-9599	GAUGE, TIRE PRESSURE, SELF- CONTAINED (Located in cabin in glove box forward of passenger/ crew seat) 61-J2-1506(94894)	H02, H07	EA	2

(1)	(2)	(3)	(4)	(5)	(6)
IIIus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
14	5120-01-526-1378	HAMMER, HAND: 6 lbs (Located in driver side toolbox) 1362600(45152)	H02, H07	EA	1
15	5340-01-209-7841	HANDLE, EXTENSION (for lug wrench) (Located in driver side tool box) 1347720(45152)	H02, H07	EA	1
16	5120-00-288-6574	HANDLE, PICK- MATTOCK (Located on driver side tool box) 10501973(56161)	H02, H07	EA	1

Table 3. Basic Issue Items - Continued

(1)	(2)	(3)	(4)	(5)	(6)
Illus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
17	5120-01-233-9508	HANDLE, SOCKET WRENCH: Wheel Lugnut (Located in driver side toolbox) ORR301(66784)	H02, H07	EA	1
18	4720-01-558-6415	HOSE ASSEMBLY, NONMETALLIC: Air 50 ft. 2155210U(45152)	H02, H07	EA	2
19	4910-01-386-4300	INFLATOR-GAUGE, PNEUMATIC TIRE (Located in cabin in glove box forward of passenger/crew seat) I-405M(63900)	H02, H07	EA	2

Table 3. Basic Issue Items - Continued

(1)	(2)	(3)	(4)	(5)	(6)
Illus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
20	5120-01-146-8096	JACK, HYDRAULIC, HAND: 12 Ton with Handle (Located in driver side tool box) EBJ-12GC(26952)	H02, H07	EA	1
21	5120-00-243-2395	MATTOCK: Pick (Located in driver side tool box) 11677022(19207)	H02, H07	EA	1
22	4930-00-051-3194	NOZZLE, FUEL AND OIL SERVICING: D1 64349CDK(0DT23)	H02, H07	EA	1
23	5340-00-158-3807	PADLOCK: With Chain (for stowage boxes) AA59487-2SC(58536)	H07, H02	EA	3

Table 3. Basic Issue Items - Continued

(1)	(2)	(3)	(4)	(5)	(6)
Illus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
24	5340-00-158-3805	PADLOCK: Without Chain (Located in stowage box) AA59487-2S(58536)	H02, H07	EA	3
25	2540-01-165-5987	PLATE, BASE, JACK (Located in driver side toolbox) 2540V0730(16236)	H02, H07	EA	1
26	5120-01-480-0640	PLIERS, SLIP JOINT: 10 in. Adjustable (Located in driver side toolbox - part of tool roll) 1350150(45152)	H02, H07	EA	1
27	9905-01-480-0644	REFLECTOR SET, HIGHWAY WARNING, TRIANGULAR (Located in cabin mounted under glove box forward of passenger/crew seat) 6432GBX(45152)	H02, H07	SE	1

Table 3. Basic Issue Items - Continued

(1)	(2)	(3)	(4)	(5)	(6)
IIIus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
28	5975-00-878-3791	ROD, GROUND: 30 in. With Connector (Located in fuel can stowage) A104(82370)	H02, H07	EA	6
29	5140-01-167-1541	ROLL, TOOLS AND ACCESSORIES (Located in driver side stowage box) 1350190(45152)	H02, H07	EA	1
30	5120-01-398-8053	SCREWDRIVER, CROSS TIP: Phillips No. 3 (Located in driver side toolbox - part of tool roll) SDFP56(96508)	H02, H07	EA	1

Table 3. Basic Issue Items - Continued

(1)	(2)	(3)	(4)	(5)	(6)
lllus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
31	5120-00-293-3309	SCREWDRIVER, FLAT TIP: No. 6 (Located in driver side toolbox - part of tool roll) 66-110(03914)	H02, H07	EA	1
32	4030-00-377-1397	SHACKLE: Anchor, Limp Home (Located in driver side toolbox) RR-C-271 TY4AGRBCL2SZ 1.000(81348)	H02, H07	EA	1
33	4030-01-197-2334	SHACKLE: Slinging (Located on rear towing eyes) 1451750(45152)	H02, H07	EA	2
34	4030-01-316-1552	SHACKLE: Towing: (Located on front towing eyes) RR-C-271D TYIVAGRACL1 3/8 IN(81348)	H02, H07	EA	2

Table 3. Basic Issue Items - Continued

(1)	(2)	(3)	(4)	(5)	(6)
lllus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
35	5120-01-515-7117	SHOVEL, HAND (Located on pioneer tool bracket) 3453866(45152)	H02, H07	EA	1
36	5120-01-436-2924	WRENCH, ADJUSTABLE: 8 in. (Located in driver side toolbox - part of tool roll) AC18(96508)	H02, H07	EA	1
37	5120-00-264-3796	WRENCH, ADJUSTABLE: 12 in. (Located in driver side toolbox - part of tool roll) 120405A(45152)	H02, H07	EA	1

Table 3. Basic Issue Items - Continued

(1)	(2)	(3)	(4)	(5)	(6)
lllus No.	National Stock Number (NSN)	Description, Part Number/(CAGEC)	Usable On Code	U/I	Qty Rqr
38	5120-01-070-8386	WRENCH, SOCKET: Wheel Nut (Located in driver side tool box) 1048-TR(45152)	H02, H07	EA	1

Table 3. Basic Issue Items - Continued

OPERATOR MAINTENANCE ADDITIONAL AUTHORIZATION LIST (AAL)

Introduction

Scope

This work package lists additional authorization items that are needed to operate and maintain the HEMTT Series Vehicles.

General

This list identifies items that do not have to accompany the HEMTT Series Vehicles and that do not have to be turned in with it. These items are all authorized to you by CTA, MTOE, TDA, or JTA.

Explanation of Columns in the AAL

Column (1) - National Stock Number (NSN). Identifies the stock number of the item to be used for requisitioning purposes.

Column (2) - Description, Part Number/(CAGEC). Identifies the Federal item name (in all capital letters) followed by a minimum description when needed. The last line below the description is the part number and the Commercial and Government Entity Code (CAGEC) (in parentheses).

Column (3) - Usable On Code. When applicable, gives you a code if the item you need is not the same for different models of equipment.

Code	Used On	
H02	M978 Tanker with winch	
H07	M978 Tanker w/o winch	

Table 1. List of Usable On Codes

Column (4) - U/I. Unit of Issue (U/I) indicates the physical measurement or count of the item as issued per the National Stock Number.

Column (5) - Qty Recm. Indicates the quantity recommended.

(1)	(2)	(3)	(4)	(5)
National Stock Number (NSN)	Description, Part Number/ (CAGEC)	Usable On Code	U/I	Qty Recom
4910-00-347-9 703	BAR ASSEMBLY, HOISTING 8690061(52793)	H02, H07	EA	1
6150-01-022-6 004	CABLE ASSEMBLY, POWER, ELECTRICAL: NATO 11682336-1(19207)	H02, H07	EA	1
2540-01-152-7 813	CHAIN, TIRE, EMERGENCY 2624-10-8(46156)	H02, H07	PR	2
4730-00-951-3 294	COUPLING HALF, QUICK DISCONNECT: 3 in. MALE to 2 in. FEMALE REDUCER M549000-3(96906)	H02, H07	EA	1
4230-01-220-3 221	DECONTAMINATION KIT, INDIVIDUAL EQUIPMENT 5705588(19207)	H02, H07	EA	1
5130-01-400-0 129	EXTENSION, SOCKET WRENCH: IMPACT 3/4 in. DRIVE, 13 in. LONG 07569(1CV05)	H02, H07	EA	1
4210-00-965-1 108	EXTINGUISHER, FIRE: 20 lb. 32937(03670)	H02, H07	EA	4
4240-01-220-6 373	GAS PARTICULATE KIT 3SK663(45152)	H02, H07	КТ	1
8415-00-634-4 658	GLOVES, LEATHER 37G2940(90142)	H02, H07	PR	2
2990-01-509-1 935	HEATER, COOLANT, ENGINE: ARCTIC 3463618(45152)	H02, H07	EA	1

Table 2. Additional Authorization List

(1)	(2)	(3)	(4)	(5)
National Stock Number (NSN)	Description, Part Number/ (CAGEC)	Usable On Code	U/I	Qty Recom
4720-01-341-4 912	HOSE ASSEMBLY 1759750U(45152)	H02, H07	EA	1
N/A-NONE FOUND	HOSE ASSEMBLY, ARCTIC (hand actuated valve) 45A254-P5(17566)	H02, H07	EA	1
4720-01-254-0 189	HOSE ASSEMBLY, NONMETALLIC: INTER- VEHICULAR MS39325-9-140-8(96906)	H02, H07	EA	2
4720-00-083-0 048	HOSE, DISCHARGE (3 in. x 50 ft.) 553104350(73842)	H02, H07	EA	1
N/A-NONE FOUND	HOSE, DISCHARGE (2 in. x 50 ft.) 13219E0503(97403)	H02, H07	EA	1
5895-01-506-4 503	INSTALLATION KIT, ELECTRONIC EQUIPMENT: C4ISR 3418900(45152)	H02, H07	EA	1
1005-01-519-2 126	INSTALLATION KIT: MOUNTING, MACHINE GUN 1301740UW/OR45152	H02, H07	КТ	1
6665-01-220-3 220	KIT, CHEMICAL ALARM 5705589(19207)	H02, H07	КТ	1
6220-01-250-5 190	LIGHT, WARNING: BEACON 3145661(45152)	H02, H07	EA	1

Table 2. Additional Authorization List - Continued

(1)	(2)	(3)	(4)	(5)
National Stock Number (NSN)	Description, Part Number/ (CAGEC)	Usable On Code	U/I	Qty Recom
5120-00-892-5 709	MIRROR, INSPECTION UH1487(11676)	H02, H07	EA	1
1005-01-266-1 233	MOUNT, RIFLE: INSTALLATION 5705590(19207)	H02, H07	EA	1
4930-00-516-0 839	NOZZLE AND ADAPTER: AIRCRAFT FUELING CCA 107/02(79326)	H02, H07	EA	4
4930-00-117-4 726	NOZZLE, FUEL AND OIL SERVICING CCN 101/14(79326)	H02, H07	EA	4
4930-00-051-3 194	NOZZLE, FUEL AND OIL SERVICING: D-1 64349CDK(0DT23)	H02, H07	EA	2
2910-01-388-6 870	PARTS KIT, FUEL TANK: SEVERE DUTY REINFORCEMENT 35K800(45152)	H02, H07	EA	1
2910-01-428-3 166	PARTS KIT, FUEL TANK: VAPOR RECOVERY 45D016(088A2)	H02, H07	КТ	1
	PLATE, TRANSPORT, WELDMENT (used for air transportability)No NSN assigned at date of publish. 2248330W	H02, H07	EA	1
4910-00-402-9 623	PRIMER, FUEL SYSTEM 5110760(3D921)	H02, H07	EA	1

Table 2. Additional Authorization List - Continued

(1)	(2)	(3)	(4)	(5)
National Stock Number (NSN)	Description, Part Number/ (CAGEC)	Usable On Code	U/I	Qty Recom
5120-00-197-9 473	PUNCH, BLACKSMITH'S: 17 in. 647008(60903)		EA	1
5975-01-050-5 707	ROD, GROUND 13219E0462(97403)	H02, H07	EA	4
4030-01-316-1 552	SHACKLE: TOWING (used with tow bar, 10 ton) 1307540(45152)	H02, H07	EA	2
3940-01-270-3 389	SLING, MULTIPLE LEG: 16 FT. SAFETY CHAINTwo (2) 16 ft. safety chains should be used in conjunction with Tow Bar: 10 Ton NSN: 2540-00-378-2012, P/N: 8383802, C/C: 19207. 1482010(45152)	H02, H07	EA	2
5130-01-400-0 164	SOCKET, SOCKET WRENCH (3/4 in. drive, 1 3/4 in. hex, impact) J07528L(1CV05)	H02, H07	EA	1
2540-00-378-2 012	TOW BAR, MOTOR VEHICLE: 10 tonShould be used in conjunction with two (2) safety chains: 16 ft. NSN: 3940-01-270-3389, P/N: 1482010, C/C: 45152. 8383802(19207)	H02, H07	EA	1
5130-01-428-3 751	WRENCH, IMPACT, PNEUMATIC 1789100U(45152)	H02, H07	EA	1

Table 2. Additional Authorization List - Continued

(1)	(2)	(3)	(4)	(5)
National Stock Number (NSN)	Description, Part Number/ (CAGEC)	Usable On Code	U/I	Qty Recom
4730-01-068-5 070	WYE ASSEMBLY 13219E0477(97403)	H02, H07	EA	3

Table 2. Additional Authorization List - Continued
OPERATOR MAINTENANCE EXPENDABLE AND DURABLE ITEMS LIST

Introduction

Scope

This work package lists expendable supplies and materials that are needed to operate and maintain the HEMTT Series Vehicles. This list is for information only and is not authority to requisition the listed items. These items are authorized to you by CTA 50-970, Expendable/ Durable Items (Except Medical, Class V Repair Parts, and Heraldic Items), CTA 50-909, Field and Garrison Furnishings and Equipment or CTA 8-100, Army Medical Department Expendable/Durable Items.

Explanation of Entries in the Expendable/Durable Items List

Item No. This number is assigned to the entry in the list and is referenced in the narrative instructions to identify the item (e.g., Use brake fluid (Expendable/Durable Items List)).

Level. This column identifies the lowest level of maintenance that requires the listed item.

- C -- Operator/Crew
- O -- Unit/AMC
- F -- Direct Support/ASB
- H -- General Support
- D -- Depot

National Stock Number (NSN). This is the NSN assigned to the item which you can use to requisition it.

Item Name, Description, Part Number/(CAGEC). This column provides the other information you need to identify the item. The last line below the description is the part number and the Commercial and Government Entity Code (CAGEC) (in parentheses).

(U/I). Unit of Issue (U/I) code shows the physical measurement or count of an item, such as gallon, dozen, gross, etc.

(1)	(2)	(3)	(4)	(5)
ltem No.	Level	National Stock Number (NSN)	Item Name, Description, Part Number/ (CAGEC)	U/I

Table 1. Expendable and Durable Items List

(1)	(2)	(3)	(4)	
ltem No.	Level	National Stock Number (NSN)	Item Name, Description, Part Number/ (CAGEC)	U/I
			Antifreeze, Arctic Type	
1	С	6850-01-464-9 096	Antifreeze, Arctic Type 55-gal drum A-A-52624 (58536)	DR
			Antifreeze, Permanent, Glycol, Inhibited	
2	С	6850-01-464-9 125	Antifreeze, Permanent, Glycol, Inhibited 1- gal container AA52624 (58536)	GL
3	С	6850-00-464-9 137	Antifreeze, Permanent, Glycol, Inhibited 5- gal container MILA46153 (81349)	со
4	С	6850-01-464-9 152	Antifreeze, Permanent, Glycol, Inhibited 55-gal drum A-A-52624 TY I RECYCLED (58536)	DR
			Cleaner, Lubricant	
5	С	9150-01-079-6 124	Cleaner, Lubricant A,4 oz bottle w/ extender tube MIL-PRF-63460 (81349)	BT
			Cleaning Compound, Solvent	
6	С	6850-01-474-2 319	Cleaning Compound, Solvent 1 gallon can MIL-PRF-680 Type II (81349)	GL
7	С	6850-01-474-2 317	Cleaning Compound, Solvent 5 gallon can MIL-PRF-680 Type II (81349)	СО

Table 1. Expendable and Durable Items List - Continued

(1)	(2)	(3)	(4)	(5)
ltem No.	Level	National Stock Number (NSN)	National Stock Number (NSN) Item Name, Description, Part Number/ (CAGEC)	
8	С	6850-01-474-2 316	Cleaning Compound, Solvent 55 gallon drum MIL-PRF-680 Type II (81349)	DR
9	С	6850-01-474-2 318	Cleaning Compound, Solvent 1 gallon can MIL-PRF-680 Type III (81349)	GL
10	С	6850-01-474-2 320	Cleaning Compound, Solvent 5 gallon can MIL-PRF-680 Type III (81349)	BX
11	С	6850-01-474-2 321	Cleaning Compound, Solvent 55 gallon drum MIL-PRF-680 Type III (81349)	
			Compound, Cleaning Windshield	
12	С	6850-00-926-2 275	Compound, Cleaning Windshield 1-pt can 0854-000 (0FTT5)	BX
			Fuel, DF-1, Winter	
13	С	9140-01-413-7 511	Fuel, DF-1, Winter Bulk VV-F-800 (81348)	GL
14	С	9140-00-286-5 286	Fuel, DF-1, Winter Bulk ASTM D 975 (81346)	GL
15	С	9140-00-286-5 287	Fuel, DF-1, Winter 5-gal can ASTM D 975 (81346)	CN
16	С	9140-00-286-5 288	Fuel, DF-1, Winter 55-gal drum, 16 gauge ASTM D 975 (81346)	DR
17	С	9140-00-286-5 289	Fuel, DF-1, Winter 55-gal drum, 18 gauge ASTM D 975 (81346)	DR

Table 1.	Expendable	and Durable	Items L	ist - Continued
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(1)	(2)	(3)	(4)	
ltem No.	Level	National Stock Number (NSN)	Item Name, Description, Part Number/ (CAGEC)	U/I
			Fuel	
18	С	9130-01-031-5 816	Fuel, JP8 Bulk MILT83133 GR JP8 (81349)	GL
19	С	9140-01-412-1 311	Fuel, DF-2, Regular Bulk VV-F-800 (81348)	GL
20	С	9140-00-286-5 294	Fuel, DF-2, Regular Bulk ASTM D 975 (81346)	GL
21	С	9140-00-286-5 295	Fuel, DF-2, Regular 5-gal can ASTM D 975 (81346)	CN
22	С	9140-00-286-5 296	Fuel, DF-2, Regular 55-gal drum, 16 gauge ASTM D 975 (81346)	DR
23	С	9140-00-286-5 297	Fuel, DF-2, Regular 55-gal drum, 18 gauge ASTM D 975 (81346)	DR
			Grease, Automotive and Artillery GAA	
24	С	9150-01-197-7 688	Grease, Automotive and Artillery GAA 2-1/2 oz tube M-10924-A (81349)	TU
25	С	9150-01-197-7 693	Grease, Automotive and Artillery GAA 14- oz cartridge M-10924-B (81349)	CA
26	С	9150-01-197-7 690	Grease, Automotive and Artillery GAA 1-Ib can M-10924-C (81349)	CN

Table 1. Expendable and Durable Items List - Continued

(1)	(2)	(3)	(4)	(5)
ltem No.	Level	National Stock Number (NSN)	Item Name, Description, Part Number/ (CAGEC)	U/I
27	С	9150-01-197-7 689	Grease, Automotive and Artillery GAA 5-lb can M-10924-D (81349)	CN
28	С	9150-01-197-7 692	Grease, Automotive and Artillery GAA 35- lb can M-10924-E (81349)	CN
			Oil, Lubricating Gear, GO 75 (MIL- L-2105)	
29	С	9150-01-035-5 390	Oil, Lubricating Gear, GO 75 (MIL-L-2105) 1-qt can M2105-1-75W (81349)	QT
30	С	9150-01-035-5 391	Oil, Lubricating Gear, GO 75 5-gal can MIL-PRF-2105 (81349)	CN
			Oil, Lubricating Gear, GO 80W/90 (MIL- L-2105C)	
31	С	9150-01-035-5 393	Oil, Lubricating Gear, GO 80W/90 (MIL- L-2105C) 5-gal can J2360 (81343)	CN
			Oil, Lubricating OEA Ice, Subzero	
32	С	9150-00-403-2 372	Oil, Lubricating OEA Ice, Subzero 1-qt can EMERY3908D (33358)	QT
33	С	9150-00-402-2 372	Oil, Lubricating OEA Ice, Subzero 5-gal can MIL-PRF-46167 (81349)	CN

Table 1. Expendable and Durable Items List - Continued

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(1)	(2)	(3)	(4)	(5)
ltem No.	Level	National Stock Number (NSN)	Item Name, Description, Part Number/ (CAGEC)	U/I
34	С	9150-00-491-7 197	Oil, Lubricating OEA Ice, Subzero 55-gal drum, 16 gauge MIL-PRF-46167 (81349)	DR
			Oil, Lubricating OE/HDO 10	
35	С	9150-01-518-9 471	Oil, Lubricating OE/HDO 10 1-qt can M2104-1-10W (81349)	QT
36	С	9150-00-186-6 668	Oil, Lubricating OE/HDO 10 5-gal can M2104-3-10W (81349)	CN
37	С	9150-00-191-2 772	Oil, Lubricating OE/HDO 10 55-gal drum, 18 gauge M2104-4-10W (98308)	DR
			Oil, Lubricating OE/HDO 30, (SAE 30)	
38	С	9150-01-496-1 962	Oil, Lubricating OE/HDO 30, (SAE 30) Bulk M2104-2-30W (81349)	GL
39	С	9150-00-186-6 681	Oil, Lubricating OE/HDO 30, (SAE 30) 1-qt can M2104-3-30W (81349)	QT
40	С	9150-00-188-9 858	Oil, Lubricating OE/HDO 30, (SAE 30) 5- gal can MIL-PRF-2104 (81349)	CN
41	С	9150-01-433-7 978	Oil, Lubricating OE/HDO 30, (SAE 30) 55- gal can M2104-4-30W (81349)	DR
42	С	9150-01-433-7 978	Oil, Lubricating OE/HDO 30, (SAE 30) 55- gal drum, 18 gauge M2104-4-30W (81349)	DR

Table 1. Expendable and Durable Items List - Continued

(1)	(2)	(3)	(4)	(5)
ltem No.	Level	National Stock Number (NSN)	Item Name, Description, Part Number/ (CAGEC)	U/I
			Oil, Lubricating OE/HDO 50	
43	С	9150-00-188-9 865	Oil, Lubricating OE/HDO 50 5-gal drum BRAYC0423H (98308)	CN
			Oil, Lubricating Gear, GO 85W/140	
44	С	9150-01-035-5 396	Oil, Lubricating Gear, GO 85W/140 55- gallon drum J2360 (81343)	DR
45	С	9150-01-035-5 395	Oil, Lubricating Gear, GO 85W/140 5- gallon can J2360 (81343)	CN
			Oil, Lubricating, Internal Combustion Engine, Tactical Service OE/HDO 15W/ 40 (MIL-L-2104)	
46	С	9150-01-421-1 432	Oil, Lubricating, Internal Combustion Engine, Tactical Service OE/HDO 15W/40 (MIL-L-2104) 55-gal drum, 18 gauge M2104-5-15W40 (81349)	DR
47	С	9150-01-518-9 477	Oil, Lubricating, Internal Combustion Engine, Tactical Service OE/HDO 15W/40 (MIL-L-2104) 1-quart can M2104-1-15W40 (81349)	QT
48	С	9150-01-421-1 427	Oil, Lubricating, Internal Combustion Engine, Tactical Service OE/HDO 15W/40 (MIL-L-2104) 24-quart box MIL-PRF-2104 (81349)	QT

Table 1.	Expendable	and Durable	Items Lis	st - Continued
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(1)	(2)	(3)	(4)	
ltem No.	Level	National Stock Number (NSN)	Item Name, Description, Part Number/ (CAGEC)	U/I
			Oil, Lubricating, OE/HDO 40	
49	С	9150-00-188-9 862	Oil, Lubricating, OE/HDO 40 55-gal drum MIL-PRF-2104 (81349)	DR
			Rag, Wiping	
50	С	7920-00-205-1 711	Rag, Wiping 50-pound bale 7920-00-205-1711 (80244)	BE
			Rope	
51	С	4020-00-968-1 357	Rope, Fibrous MIL-R-17343 (81349)	RL
			Oil, Lubricating, Preventative	
52	С	9150-01-293-7 696	Oil, Lubricating, Preventative 5-gal drum MIL-L-21260C (81349)	CN
53	С	9150-01-438-6 079	Oil, Lubricating, Preventative 55-gallon drum J2363 (81349)	DR
			Preventative, Rust MIL-C-16173 Texaco Type "L"	
54	С	8030-00-062-5 866	Preventative, Rust MIL-C-16173 Texaco Type "L" 1-gallon can MIL-C-16173 (81349)	GL
55	С	8030-00-231-2 345	Preventative, Rust MIL-C-16173 Texaco Type "L" 1-gallon can MIL-C-16173 (81349)	GL

Table 1. Expendable and Durable Items List - Continued

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(1)	(2)	(3)	(4)	(5)
ltem No.	Level	National Stock Number (NSN)	Item Name, Description, Part Number/ (CAGEC)	U/I
56	С	8030-00-244-1 293	Preventative, Rust MIL-C-16173 Texaco Type "L" 5-gallon can MIL-PRF-16173 (81349)	CN
57	С	8030-00-244-1 29	Preventative, Rust MIL-C-16173 Texaco Type "L" 55-gallon drum; 18 gauge MIL-PRF-16173 (81349)	DR
58	С	8030-00-837-6 557	Preventative, Rust MIL-C-16173 Texaco Type "L" 1-pint can 230-1313P1 (49956)	PT
59	С	8030-00-231-2 344	Preventative, Rust MIL-C-16173 Texaco Type "L" 5-gallon can MIL-R-10036 (81349)	CN

Table 1. Expendable and Durable Items List - Continued

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

Official:

The

JOYCE E. MORROW Administrative Assistant to the Secretary of the Army 0817002

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THE METRIC SYSTEM AND EQUIVALENTS

LINEAR MEASURE

1 Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches 1 Meter = 100 Centimeters = 1000 Millimeters = 39.37 Inches

- 1 Kilometer = 1000 Meters = 0.621 Miles
- WEIGHTS
- 1 Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces
- 1 Kilogram = 1000 Grams = 2.2 Lb
- 1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces

1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

SQUARE MEASURE

1 Sq Centimeter = 100 Sq Millimeters = 0.155 Sq Inches

1 Sq Meter = 10,000 Sq Centimeters = 10.76 Sq Feet

1 Sq Kilometer = 1,000,000 Sq Meters = 0.386 Sq Miles

CUBIC MEASURE

1 Cu Centimeter = 1000 Cu Millimeters = 0.06 Cu Inches 1 Cu Meter = 1,000,000 Cu Centimeters = 35.31 Cu Feet

TEMPERATURE

APPROXIMATE CONVERSION FACTORS

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Inches	Centimeters	2.540
Feet	Meters	0.305
Yards	Meters	0.914
Miles	Kilometers	1.609
Square Inches	Square Centimeters	6.451
Square Feet	Square Meters	0.093
Square Yards	Square Meters	0.836
Square Miles	Square Kilometers	2.590
Acres	Square Hectometers	0.405
Cubic Feet	Cubic Meters	0.028
Cubic Yards	Cubic Meters	0.765
Fluid Ounces	Milliliters.	29.573
Pints	Liters	0.473
Quarts	Liters	0.946
Gallons	Liters	3.785
Ounces	Grams	28.349
Pounds	Kilograms	0.454
Short Tons	Metric Tons	0.907
Pound-Feet	Newton-Meters	1.356
Pounds/Sq Inch	Kilopascals	6.895
Miles per Gallon	Kilometers per Liter	0.425
Miles per Hour	Kilometers per Hour	1.609
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Cubic Meters	Cubic Feet	35.315
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Milliliters	Fluid Ounces	0.034
iters	Pints	2.113
iters	Quarts	1.057
liters	Gallons	0.264
Grams	Ounces	0.035
Kilograms	Pounds.	2.205
Metric Tons	Short Tons.	1.102
Newton-Meters	Pound-Feet	0.738
Kilopascals	Pounds per Sg Inch.	0.145
(m per Liter	Miles per Gallon	2.354
Km per Hour	Miles per Hour	0.621



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