ARMY TM 9-2320-366-10-1 AIR FORCE T.0. 36A12-1C-1091-1

TECHNICAL MANUAL OPERATOR'S INSTRUCTIONS M1083 SERIES, 5 TON, 6x6, MEDIUM TACTICAL VEHICLES (MTV)

VOLUME NO. 1 OF 2

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| DISTRIBUTION STATEMENT A. | Approved for public | release; distributio | on is unlimited. |

HEADQUARTERS, DEPARTMENTS OF THE ARMY AND THE AIR FORCE 15 September 1998

WARNING SUMMARY

WARNING

CARBON MONOXIDE (EXHAUST GAS) CAN KILL YOU.

Carbon monoxide is a colorless, odorless, DEADLY POISONOUS gas and when breathed deprives body of 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 severe exposure.

The following precautions MUST be followed to ensure personnel are safe whenever any type of personnel heater or engine is operated for any purpose. Failure to comply may result in serious injury or death to personnel.

DO NOT operate heater or engine in an enclosed area without adequate ventilation.

DO NOT drive any vehicle with inspection plates, cover plates, or engine compartment covers removed unless necessary for maintenance purposes.

NEVER sleep in a vehicle when the heater is operating or the engine is idling.

BE ALERT at all times during vehicle operation for exhaust odors and exposure symptoms. If either is present, IMMEDIATELY VENTILATE personnel compartments. Treatment of affected personnel shall be: expose to fresh air; keep warm; DO NOT PERMIT PHYSICAL EXERCISE. If necessary, give cardiopulmonary resuscitation, as described in FM 21-11, and get immediate medical attention. Failure to comply may result in serious injury or death to personnel.

THE BEST DEFENSE AGAINST CARBON MONOXIDE POISONING IS GOOD VENTILATION.

WARNING

CARBON MONOXIDE (EXHAUST GAS) CAN KILL YOU.

DO NOT operate engine in an enclosed area without adequate ventilation. NEVER sleep in a vehicle when heater is operating or the engine is idling. Failure to comply may result in serious injury or death to personnel.

WARNING SUMMARY (CONT)

WARNING

Nuclear, Biological, or Chemical (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 3-4) is used, and prescribed safety measures and decontamination procedures (FM 3-5 and TB 700-4) are followed. The unit standard operating procedures are responsible for final disposal of contaminated air filters. Failure to comply may result in serious injury or death to personnel.

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 serious injury or death to personnel.

WARNING

When 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 31-70, Basic Cold Weather Manual. Failure to comply may result in serious injury or death to personnel.

WARNING

Do not touch extremely cold metal (below -26°F, -32°C). Bare skin may freeze to cold metal. Failure to comply may result in injury to personnel.

WARNING

Pressure in coolant reservoir must be released before removing cap. Failure to comply may result in injury to personnel.

WARNING

Never raise cab while occupied or when parked uphill on a steep grade. Failure to comply may result in serious injury or death to personnel.

Do not allow personnel near cab while cab is being lowered. Cab doors could open. Failure to comply may result in serious injury or death to personnel.

WARNING

Cab hydraulic latch must be locked before driving vehicle. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Do not pull seat belt more than 1 in. (2.54 cm) away from shoulder and lock comfort latch. Seat belt will not be effective if accident occurs. Failure to comply may result in serious injury or death to personnel.

WARNING

Vehicle must be secure. Chock wheels when stopped on incline. Vehicle may roll. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Ensure vehicle is parked on level ground before changing flat tire. Vehicle may roll. Failure to comply may result in serious injury or death to personnel.

WARNING

Both suspension compression plates must be installed on axle studs. Failure to comply may result in serious injury or death to personnel.

WARNING

Engine compartment and accessories may be extremely hot when engine is running or has been running recently. Use caution around engine when cab is raised. Failure to comply may result in injury to personnel.

| WARNING SUMMARY (CONT) |
|---|
| WARNING |
| Engine compartment contains a partially exposed fan blade. Use extreme caution around front of engine. Failure to comply may result in injury to personnel. |
| WARNING |
| Cargo cover weighs approximately 60 lbs (27 kgs). Long Wheel Base (LWB) cargo cover weighs approximately 80 lbs (36 kgs). An assistant is required to lift cargo cover. Failure to comply may result in injury to personnel or damage to equipment. |
| WARNING |
| Ensure engine oil is cool before performing any maintenance. Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| Ensure safety strap is fastened across back and front of vehicle before transporting troops. Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| Ensure both doors are securely closed before cab is raised/lowered. Do not allow personnel near cab when cab is being raised/lowered. Cab doors could open. Failure to comply may result in serious injury or death to personnel or damage to equipment. |
| WARNING |
| Data and instruction plates given below must be followed at all times to safely operate vehicle. Failure to comply may result in injury to personnel or damage to equipment. |
| WARNING |

Extreme care should be taken when removing coolant fill cap if temperature gage reads above 180°F (32°C). Contact with steam or hot coolant under pressure may result. Failure to comply may result in injury to personnel.

d Change 1

Tire weighs approximately 350 lbs (159 kgs). If treads of tire catch on tool box during lowering, raise tire and pull tire away from tool box and continue lowering. Use extreme care when handling tire. Failure to comply may result in injury to personnel.

WARNING

Tire weighs approximately 350 lbs (159 kgs). Use extreme care when handling tire. Failure to comply may result in injury to personnel.

WARNING

Place hydraulic jack on flat surface. Do not allow personnel under vehicle when jacking. Failure to comply may result in serious injury or death to personnel.

WARNING

Handle tire with care. Tire may have exposed broken metal cords or sharp debris in it. Failure to comply may result in injury to personnel.

WARNING

All cleaning procedures must be accomplished in well-ventilated areas. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Use caution when inflating tire. Overinflation may cause tire to blow apart. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Wheels must be chocked and service brakes applied before parking brake is re-leased. Vehicle may roll if wheels are not chocked. Failure to comply may result in serious injury or death to personnel.

WARNING SUMMARY (CONT) WARNING Protective gloves, clothing, and/or respiratory equipment must be worn whenever caustic, toxic, or flammable cleaning solutions are used. Failure to comply may result in injury to personnel or damage to equipment. WARNING A fire extinguisher must be available and ready during all cleaning operations involving solvents. Failure to comply may result in injury to personnel or damage to equipment. WARNING Manifold operator must stand near hydraulic manifold and observe spare tire. Guide person must stand to the right front of vehicle, well clear of spare tire. Failure to comply may result in serious injury or death to personnel. WARNING Cab roof weighs approximately 130 lbs (59 kgs). Use care when handling cab roof. Failure to comply may result in injury to personnel or damage to equipment. WARNING Vehicle must not be operated until rear panel and side panels are raised and properly secured. Failure to comply may result in serious injury or death to personnel or damage to equipment. WARNING Manifold operator must stand near hydraulic manifold and observe spare tire while spare tire is being lowered from cargo bed. Spare tire will gain momentum as it is being lowered. Failure to comply may result in serious injury or death to personnel.

f Change 1

Dry Cleaning Solvent (P-D-680) is TOXIC and flammable. Wear protective goggles and gloves; use only in well-ventilated area; avoid contact with skin, eyes, and clothes, and do not breath vapors. Keep away from heat or flame. Never smoke when using Dry Cleaning Solvent; the flashpoint for Type I Dry Cleaning Solvent is 100 °F (38 °C) and for Type II is 138 °F (50 °C). Failure to comply may result in serious injury or death to personnel.

WARNING

If personnel become dizzy while using Dry Cleaning Solvent, immediately get fresh air and medical help. If Dry Cleaning Solvent contacts skin or clothes, flush with cold water. If Dry Cleaning Solvent contacts eyes, immediately flush eyes with water and get medical attention. Failure to comply may result in serious injury or death to personnel.

WARNING

Hydraulic fluid (MIL-H-5606A) is TOXIC. Wear protective goggles and gloves; use only in well ventilated area; avoid contact with skin, eyes, and clothes. Skin and clothing that come in contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in injury to personnel.

WARNING

Lead-acid battery gases can explode. Do not smoke, have open flames, or make sparks around a battery, especially if caps are off. Battery may give off gas which can explode. Failure to comply may result in serious injury or death to personnel.

WARNING

Do not back up vehicle without an assistant. Operator has limited vision while backing vehicle. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Diesel fuel or gasoline must never be used for cleaning. Failure to comply may result in injury to personnel or damage to equipment.

WARNING SUMMARY (CONT)

WARNING

Remove rings, bracelets, wristwatches, neck chains, and any other jewelry before working around vehicle. Jewelry may catch on equipment or may short across an electrical circuit or battery terminal. Failure to comply may result in serious injury or death to personnel.

WARNING

Do not smoke, have open flames, or make sparks near batteries when slave starting vehicle. Batteries can explode. Failure to comply may result in serious injury or death to personnel.

WARNING

Ensure master power switch on both vehicles are turned to off before connecting NATO power cable. Vehicles must not touch each other. Failure to comply may result in serious injury or death to personnel.

WARNING

Engine dipstick is located close to starter solenoid connectors which contain 24 vdc and high amperage. Use caution removing/installing engine dipstick to prevent shorting across starter solenoids when checking engine oil level. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Diesel fuel is flammable. Do not fill fuel tank with engine running, while smoking, or when near an open flame. Never overfill the tank or spill fuel. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

WARNING

Do not perform fuel/water separator checks, inspections, or draining while smoking, or when near fire or sparks. Fuel could ignite. Failure to comply may result in serious injury or death to personnel.

h Change 1

Applying brakes on slick surfaces may cause vehicle to skid. Apply brake pedal very lightly. Failure to comply may result in serious injury or death to personnel.

WARNING

Operating in water and mud causes brake linings to get wet and can impair vehicle braking. Dry brakes by driving vehicle about 500 ft (153 m) while applying service brakes often. If adequate braking is not restored by drying brakes, notify Unit Maintenance. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Rear axle service brakes will not operate if REAR BRAKE AIR pressure gage reads below 65 psi (448 kPa). Rear axle braking will be provided by rear spring brakes for a limited time. Allow greater stopping distance. Discontinue vehicle operation as soon as possible. Failure to comply may result in serious injury or death to personnel.

WARNING

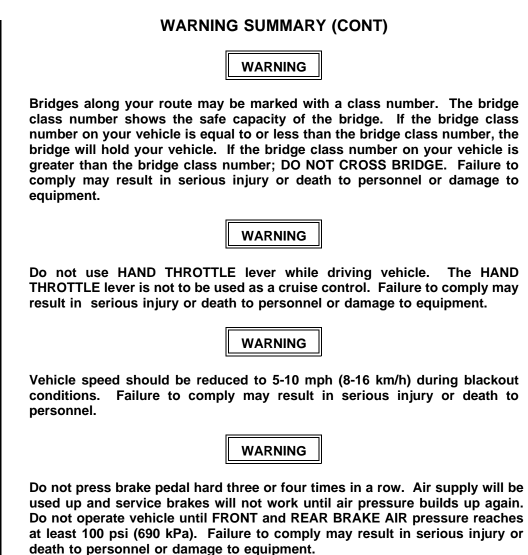
Front axle service brakes will not operate if FRONT BRAKE AIR pressure gage reads below 65 psi (448 kPa). Allow greater stopping distance. Discontinue vehicle operation as soon as possible. Failure to comply may result in serious injury or death to personnel.

WARNING

Notify Unit Maintenance that lugnuts need to be tightened to 415-475 lb-ft (563-644 N·m) as soon as possible. Wheel may come loose if lugnuts are not tightened to proper torque. Failure to comply may result in serious injury or death to personnel.

WARNING

Do not exceed maximum vehicle speed and grade limitations during normal operations. Do not exceed maximum approach or departure angles or ford water greater than maximum depth. Failure to comply may result in serious injury or death to personnel or damage to equipment.



Transmission incorporates a hold feature to prohibit upshifting above selected gear during normal driving. However, during downhill operation, transmission may upshift above selected gear. On downgrades, vehicle speed may need to be restricted by using service brakes. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Avoid driving diagonally across a hill. Vehicle could roll over. Failure to comply may result in serious injury or death to personnel or damage to equipment.

j Change 1

Do not straddle or drive on sides of sand mounds. Loose sand will not support vehicle on steep slopes. Avoid driving diagonally across a hill. Vehicle may roll over. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Brake pedal must be held down and personnel kept clear of vehicle path while WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) or WTEC III transmission Pushbutton Shift Selector (TPSS) is in DRIVE. Transmission will sometimes shift into third gear when in cold operation. Transmission will shift into second when engine reaches operating temperature (165° F (74°C) on WATER TEMP gage) causing the vehicle to lurch or move forward. The vehicle cannot move if SYSTEM PARK is engaged and the brake pedal is held down. Failure to comply may result in serious injury or death to personnel.

WARNING

Do not leave vehicle at any time without first returning HAND THROTTLE lever to full down position and placing transmission to Neutral. Failure to comply may result in serious injury or death to personnel.

WARNING

The engine must be shut down prior to exhaust restrictor removal. Failure to comply may result in injury to personnel.

WARNING

Do not handle exhaust restrictor or tailpipe with bare hands. Failure to comply may result in injury to personnel.

WARNING

Towing vehicle and disabled vehicle must have parking brakes applied before connecting/disconnecting towbar. Vehicle may roll into each other. Failure to comply may result in serious injury or death to personnel.

| WARNING SUMMARY (CONT) |
|--|
| WARNING |
| Towbar weighs approximately 150 lbs (68 kgs) and requires two or more personnel to carry. Failure to comply may result in injury to personnel. |
| WARNING |
| Do not place hands near pintle hook when connecting/disconnecting towbar from pintle hook. Towing vehicle may move suddenly. Failure to comply may result in injury to personnel. |
| WARNING |
| Personnel must not occupy towed vehicle during towing operation. Towed vehicle may become disconnected while being towed. Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| Ground guide is required to guide vehicle backing up. Failure to comply may result in injury to personnel or damage to equipment. |
| WARNING |
| Wear heavy leather-palmed work gloves when handling cable. Cables can become frayed or contain broken wires. Never let moving cable slide through hands, even when wearing gloves. Failure to comply may result in injury to personnel. |
| WARNING |
| Use care when installing exhaust pipe extension. Failure to comply may result in injury to personnel. |
| WARNING |
| Ensure no one is behind tailgate before dump body is raised. Failure to comply may result in serious injury or death to personnel. |
| |
| |

I Change 1

Set up stifflegs if load is swung around rear of vehicle. Vehicle could turn over if not supported. Failure to comply may result in serious injury or death to personnel.

WARNING

Underlift assembly must be operated with remote control if Operator is not able to keep underlift assembly and disabled vehicle in sight at all times during operation. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Stinger cam lock must be locked into first rectangular hole on stinger before underlift assembly is folded into its stowed position. Crossbar could shift suddenly. Failure to comply may result in injury to personnel.

WARNING

Goggles must be worn when using wrecker control panel. Blowing dust and debris may become airborne while engine is running. Failure to comply may result in injury to personnel.

WARNING

Ensure there are at least five wraps of cable on hoist drum at all times. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Do not exceed rated payload of vehicle. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Sandshoe weighs approximately 70 lbs (32 kgs). Use the aid of an assistant to lower/raise sandshoe. Failure to comply may result in injury to personnel or damage to equipment.

| WARNING SUMMARY (CONT) | |
|---|---------|
| WARNING | |
| Keep hands and feet clear of stifflegs during operation. Failure to a may result in injury to personnel. | comply |
| WARNING | |
| Do not raise vehicle tires off ground with stifflegs. Vehicle may rol Failure to comply may result in serious injury or death to person damage to equipment. | |
| WARNING | |
| Stifflegs must be positioned so that vehicle is level from side to side. New may roll over. Failure to comply may result in serious injury or de personnel or damage to equipment. | |
| WARNING | |
| Slowly take out slack in cable before recovering equipment. Failure to c may result in serious injury or death to personnel. | comply |
| WARNING | |
| Use extreme caution when disconnecting cable. Cable may spin rapidly left approximately 1 1/2 turns when disconnected. Failure to complete result in serious injury or death to personnel. | |
| WARNING | |
| Keep all personnel clear of area when tension is on cable. Failure to a may result in serious injury or death to personnel or damage to equip | |
| WARNING | |
| M1089 should not be operated at speeds over 15 mph (24 km/h) when t except on paved roads when Operator determines terrain conditions safe operation. The following are maximum speeds for safe operatior | s allow |
| | |

TERRAIN CONDITION on road (level) on road (hilly) off road MAXIMUM SPEED 35 mph (56 km/h) 30 mph (48 km/h) 15 mph (24 km/h)

Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

M1089 and disabled vehicle must have parking brakes applied before connecting/disconnecting towbar. Failure to comply may cause vehicles to roll into each other and may result in serious injury or death to personnel or damage to equipment.

WARNING

Never stand against or between tractor tires, stand between tractor and trailer, allow anyone behind trailer during movement, or allow anyone to stand on opposite side of operator during fifth wheel release. Always chock trailer tires before coupling, connect trailer brakes air supply and set trailer brakes before sliding fifth wheel. Use release tool when releasing and engaging slide latch lever. Failure to comply may result in serious injury or death to personnel.

WARNING

Use release tool with hook side up when closing slide latch release lever. Failure to comply may result in injury to personnel.

WARNING

Underlift assembly must be operated with remote control if Operator is not able to keep underlift assembly and disabled vehicle in sight at all times during operation. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Keep personnel clear of underlift assembly and disabled vehicle when raising. Disabled vehicle could fall suddenly. Failure to comply may result in serious injury or death to personnel.

| WARNING SUMMARY (CONT) |
|--|
| WARNING |
| M1089 hydraulic hoses are under 3,000 lbs (13,344 N) pressure and must be handled carefully to prevent damage or personal injury. Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| MODE SELECTOR SWITCH must be in NORMAL position to relieve pressure before disconnecting hydraulic hoses. Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| Keep hands and feet clear of outriggers during operation. Failure to comply may result in injury to personnel. |
| WARNING |
| Keep boom clear of all electrical lines and other obstacles while operating Material Handling Crane (MHC). Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| Area must be clear of personnel before operating swing or telescoping boom. Boom must be rotated and telescoped slow enough so Operator has control of load. If Operator cannot see load during operation, operate Material Handling Crane (MHC) with REMOTE CONTROL UNIT. Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| Operator must keep load in sight at all times while operating Material Handling Crane (MHC). Load may unexpectedly shift. Failure to comply may result in serious injury or death to personnel. |
| |

p Change 1

Do not operate Material Handling Crane (MHC) and 15K Self-Recovery Winch (SRW) at the same time. Load may unexpectedly shift. Failure to comply may result in serious injury or death to personnel.

WARNING

Do not operate Material Handling Crane (MHC) unless outriggers are set up and MHC is level from side to side. Failure to comply may result in serious injury or death to personnel.

WARNING

Material Handling Crane (MHC) must be operated with REMOTE CONTROL UNIT if Operator is not able to keep load in sight at all times during operation. Failure to comply may result in serious injury or death to personnel.

WARNING

Main panel Material Handling Crane (MHC) controls must not be used when REMOTE CONTROL UNIT is connected. MHC may move inadvertently. Failure to comply may result in serious injury or death to personnel.

WARNING

Wheels must always be chocked before operating Material Handling Crane (MHC). Vehicle may move or load may shift. Failure to comply may result in serious injury to personnel or damage to equipment.

WARNING

Goggles must be worn while operating Material Handling Crane (MHC) controls. Blowing dust and debris may become airborne while engine is running. Failure to comply may result in serious injury to personnel.

WARNING

Outriggers must be positioned so that Material Handling Crane (MHC) is level from side to side. Use of MHC when vehicle is not level can cause vehicle to roll over. Failure to comply may result in serious injury or death to personnel.

| WARNING SUMMARY (CONT) |
|--|
| WARNING |
| Attach guide lines to load to keep control of load at all times. An assistant is required to attach guide lines. Failure to comply may result in serious injury or death to personnel or damage to equipment. |
| WARNING |
| Do not raise vehicle tires off ground with outriggers. Vehicle may roll over. Failure to comply may result in serious injury or death to personnel or damage to equipment. |
| WARNING |
| There must always be at least five wraps of cable on 15K Self-Recovery Winch (SRW). If load is applied with less than five wraps of cable on 15K SRW, cable may come loose on drum. Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| Keep all personnel clear of area when tension is on cable. Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| Ensure line pull does not exceed capacity of 15K Self-Recovery Winch (SRW). Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| Cab protector is spring loaded and weighs approximately 180 lbs (82 kgs). Hold cab protector down before removing pins. Slowly allow cab protector to raise to vertical position after pins are removed. Failure to comply may result in injury to personnel. |
| WARNING |
| Cab protector is spring loaded and weighs approximately 180 lbs (82 kgs). Keep pressure on cab protector when lowering and when installing pins. Failure to comply may result in injury to personnel. |

r Change 1

Do not press dump TAILGATE switch while tailgate is not connected at the top. Tailgate will fall from dump body. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Ensure no one is behind tailgate before dump body is raised. Failure to comply may result in serious injury or death to personnel.

WARNING

Dump body must be supported by maintenance legs at any time that maintenance is performed with dump body up. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Assistant must stand clear when dump body is being lowered. Failure to comply may result in injury to personnel.

WARNING

Dump cover weighs approximately 60 lbs (27 kgs). An assistant is required to lift dump cover. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Position of assistant must be known at all times. Do not allow anyone to stand between tractor and trailer, behind trailer, or under trailer neck during coupling of tractor to trailer. Failure to comply may result in serious injury or death to personnel.



Trailer wheels must be chocked before coupling/uncoupling with fifth wheel. Trailer wheels may roll if they are not chocked. Failure to comply may result in serious injury or death to personnel or damage to equipment.

| WARNING SUMMARY (CONT) |
|--|
| WARNING |
| Listen for air leaks coming from the connections at the service and emergency gladhands. Failure to comply may result in serious injury or death to personnel or damage to equipment. |
| WARNING |
| Use this procedure only in the event of an emergency. Using the MANUAL OVERRIDE switch to operate the Material Handling Crane (MHC) defeats the overload shutdown circuits and allows the MHC to exceed the rated capacity. Failure to comply may result in serious injury or death to personnel or damage to equipment. |
| WARNING |
| Do not attempt to use hydraulic jack without jack adapter installed. Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| Place hydraulic jack on flat surface. Do not allow personnel under vehicle when jacking. Failure to comply may result in serious injury or death to personnel. |
| WARNING |
| Extreme care should be taken when removing coolant fill cap if temperature gage reads above 180°F (82°C). Contact with steam or hot coolant under pressure may result. Failure to comply may result in injury to personnel. |
| WARNING |
| Pressure in coolant reservoir must be released before removing cap. Failure to comply may result in injury to personnel. |
| WARNING |
| Use care when removing debris from engine fan. Engine components will be hot. Failure to comply may result in injury to personnel. |

Light Material Handling Crane (LMHC) boom and winch weighs approximately 110 lbs (50 kgs). An assistant is required to remove LMHC boom and winch. Failure to comply may result in injury to personnel.

WARNING

Light Material Handling Crane (LMHC) mast weighs approximately 110 lbs (50 kgs). An assistant is required to remove mast from cargo bed pocket. Failure to comply may result in injury to personnel.

WARNING

Light Material Handling Crane (LMHC) boom and winch weighs approximately 110 lbs (50 kg). An assistant is required to install boom and winch. Failure to comply may result in injury to personnel.

WARNING

Cargo bed is approximately 5 ft (600 mm) above ground level. Use care during any Light Material Handling Crane (LMHC) operation. Failure to comply may result in serious injury or death to personnel.

WARNING

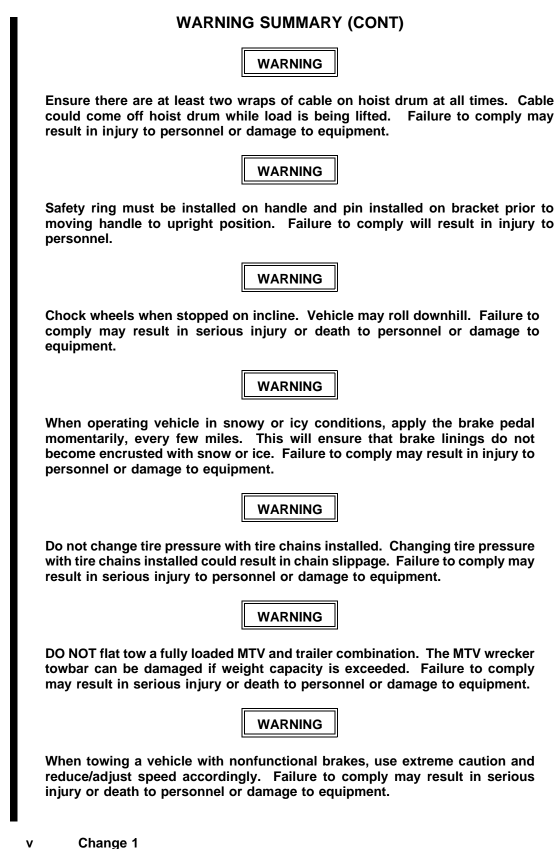
Ensure that wheels are chocked prior to setting up Light Material Handling Crane (LMHC). Failure to comply may result in injury to personnel.

WARNING

Power cable must be connected to Light Material Handling Crane (LMHC) before being connected to circuit breaker box. Failure to comply may result in serious injury or death to personnel.

WARNING

Determine required Light Material Handling Crane (LMHC) settings prior to raising boom. Failure to comply may result in injury to personnel or damage to equipment.



v

Vehicle Operator and all crew members must wear properly fitted and approved hearing protection devices when operating M1084 and M1085 cargo vehicles at speeds of 50 MPH (80 km/h) and above. Failure to comply may result in injury to personnel.

WARNING

Vehicle Operator and all crew members must wear properly fitted and approved hearing protection devices when operating the M1089 wrecker at speeds of 40 MPH (64 km/h) and above. Failure to comply may result in injury to personnel.

WARNING

Operators of the M1084, M1086, and M1089 Material Handling Cranes (MHC) must wear properly fitted and approved hearing protection devices during all craning operations. Failure to comply may result in injury to personnel.

WARNING

All personnel working within 12 ft (3.5 m) of an operating M1084 or M1085 cargo vehicle must wear properly fitted and approved hearing protection devices. Failure to comply may result in injury to personnel.

WARNING

All personnel working with 18 ft (5.5 m) of an operating M1089 wrecker must wear properly fitted and approved hearing protection devices. Failure to comply may result in injury to personnel.

WARNING

Personnel firing the M240/M2HB machine gun or Mark 19 grenade launcher from an FMTV vehicle during training exercises must be wearing properly fitted and approved hearing protection devices. Failure to comply may result in injury to personnel.

WARNING SUMMARY (CONT)

WARNING

All personnel within 180 ft (55 m) of weapons being fired from an FMTV vehicle during training exercises must be wearing properly fitted and approved hearing protection devices. Failure to comply may result in injury to personnel.

WARNING

When mission requires the vehicle Operator and crew to remain in a stationary FMTV vehicle with the engine running in outside temperatures above 90°F (32°C), vehicle Operator and crew must observe proper safety precautions to prevent heat stress injury. Refer to FM 21-10 Field Hygiene and Sanitation, and FM 21-11 First Aid for Soldiers for proper precautions and preventive measures. Failure to comply may result in injury to personnel.

WARNING

When mission requires the vehicle Operator and crew to operate the FMTV vehicle in outside temperatures above 90°F (32°C) with the windows closed, vehicle Operator and crew must observe proper safety precautions to prevent heat stress injury. Refer to FM 21-10 Field Hygiene and Sanitation, and FM 21-11 First Aid for Soldiers for proper precautions and preventive measures. Failure to comply may result in injury to personnel.

TM 9-2320-366-10-1

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| a thru x | | 2-14 | | 1 | 2-95 | 1 |
| A thru D Added | 1 | 2-15 thru | 2-23 | 0 | 2-96 thru 2-98 | |
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| 2-8 and 2-9 | 1 | 2-92 | | 0 | | |

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ARMY TM 9-2320-366-10-1 AIR FORCE T.O. 36A12-1C-1091-1

HEADQUARTERS DEPARTMENTS OF THE ARMY AND THE AIR FORCE

Washington, D.C., 31 May 2001

OPERATOR'S INSTRUCTIONS MANUAL M1083 SERIES, 5-TON, 6x6, MEDIUM TACTICAL VEHICLE (MTV)

VOLUME NO. 1 OF 2

TM 9-2320-366-10-1, 15 September 1998, is changed as follows:

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| a thru w/(x Blank) | a thru x | 2-125 thru 2-128 | 2-125 thru 2-128 |
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Chart

Chart

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1 B 16 0 he JOEL B. HUDSON

Administrative Assistant to the Secretary of the Army 0034208

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ARMY TM 9-2320-366-10-1 AIR FORCE T.O. 36A12-1C-1091-1

HEADQUARTERS DEPARTMENTS OF THE ARMY AND THE AIR FORCE

TECHNICAL MANUAL

NO. 9-2320-366-10-1

TECHNICAL ORDER

NO. 36A12-1C-1091-1

Washington, D.C., 15 September 1998

Operator's Instructions Manual M1083 SERIES, 5-TON, 6x6, MEDIUM TACTICAL VEHICLES (MTV) VOLUME NO. 1 OF 2

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| HDLG EQPT (MHE) M1084 | 2320-01-354-3387 | BR3 |
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| HDLG EQPT (MHE) M1086 | 2320-01-354-4531 | BR8 |
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| W/WN | 2320-01-360-1896 | BT4 |
| W/O WN | 2320-01-355-3063 | BR9 |
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HOW TO USE THIS MANUAL

OVERVIEW

This Technical Manual (TM) is provided to help you operate and maintain the Medium Tactical Vehicles (MTV). This volume, volume 1, contains general information, equipment description, and operating instructions. Volume 2 contains the remainder of chapter 2, lubrication, troubleshooting, and maintenance procedures. Volume 1 is divided into the following major sections in order of appearance.

- **FRONT COVER INDEX.** The front cover index contains a list of the most important topics contained in the volume. It features a black box at the right edge of the cover which corresponds with a black box on the page containing the topic. The topics listed on the front cover are highlighted in the table of contents with a box.
- WARNING SUMMARY. Provides a summary of the most important warnings that apply throughout the manual. Read all warnings and cautions before performing any operation, troubleshooting or maintenance procedures.
- **TABLE OF CONTENTS.** Lists the chapters, sections, appendixes, and alphabetical index with page number in order of appearance.
- **CHAPTER 1, INTRODUCTION.** Describes the MTV and provides equipment data.
- CHAPTER 2, OPERATING INSTRUCTIONS (PARAGRAPH 2-1 THROUGH 2-40). Describes operator's controls and indicators, preventive maintenance checks and services (PMCS), and operating instructions.
- **APPENDIX A, REFERENCES.** Lists publications used with the MTV and reference publications which contain information regarding the equipment.
- APPENDIX B, COMPONENTS OF END ITEM (COEI) AND BASIC ISSUE ITEMS (BII) LISTS. Lists and illustrates COEI and BII items issued with the MTV.
- **APPENDIX C, ADDITIONAL AUTHORIZATION LIST (AAL).** Lists additional items you are authorized for support of the MTV.
- APPENDIX D, EXPENDABLE AND DURABLE ITEMS LIST. Lists expendable and durable items used in the performance of maintenance procedures.
- APPENDIX E, STOWAGE AND DECAL/DATA PLATE GUIDE. Shows the location of signs and details the location of COEI, BII, and AAL items.
- APPENDIX F, LUBRICATION INSTRUCTIONS. Gives operator lubrication instructions and the time interval at which lubrication is conducted. Lubrication points are also illustrated.
- **SUBJECT INDEX.** Lists important subjects contained in Volume 1 and Volume 2 in alphabetical order and gives the paragraph number where they are located.

OVERVIEW (CONT)

Volume 2 contains the following major sections in order of appearance:

- WARNING SUMMARY. Provides a summary of the warnings that appear throughout the manual. Read all WARNINGS and CAUTIONS before performing any operation, troubleshooting or maintenance procedures.
- **TABLE OF CONTENTS.** Lists the chapters, sections, appendixes, and alphabetical index with page number in order of appearance.
- CHAPTER 2, OPERATING INSTRUCTIONS (PARAGRAPH 2-41 THROUGH 2-80). Describes the remaining operating instructions.
- **CHAPTER 3, MAINTENANCE INSTRUCTIONS.** Provides instructions for lubrication, troubleshooting, and operator maintenance.
- **APPENDIX A, REFERENCES.** Lists publications used with the MTV and reference publications which contain information regarding the equipment.
- APPENDIX B, COMPONENTS OF END ITEM (COEI) AND BASIC ISSUE ITEMS (BII) LISTS. Lists and illustrates COEI and BII items issued with the MTV.
- **APPENDIX C, ADDITIONAL AUTHORIZATION LIST (AAL).** Lists additional items you are authorized for support of the MTV.
- **APPENDIX D, EXPENDABLE AND DURABLE ITEMS LIST.** Lists expendable and durable items used in the performance of maintenance.
- APPENDIX E, STOWAGE AND DECAL/DATA PLATE GUIDE. Shows the location of signs and details the location of COEI, BII, and AAL items.
- **APPENDIX F, LUBRICATION INSTRUCTIONS.** Gives operator lubrication instructions and the time interval at which lubrication is conducted. Lubrication points are also illustrated.
- **SUBJECT INDEX.** Lists important subjects contained in Volume 2 in alphabetical order and gives the paragraph number where they are located.

FINDING INFORMATION

There are several ways to find the information you need in this manual. They are as follows:

- **TABLE OF CONTENTS.** Lists chapters, sections, appendixes, and indexes with page numbers in order of appearance.
- **CHAPTER INDEXES.** List paragraphs contained in the individual chapters with paragraph and page numbers in order of appearance.
- **MALFUNCTION INDEX.** Lists malfunctions contained in the troubleshooting table with page numbers in order of appearance.
- **ALPHABETICAL (SUBJECT) INDEX.** Lists all important topics with page numbers in alphabetical order.

TROUBLESHOOTING

Troubleshooting is contained in Volume 2, Chapter 3. When you have a problem with the operation of your equipment, look at Table 3-1, Malfunction Index on page 3-2. Find the malfunction in the index. Turn to the page number listed for the malfunction in Table 3-2, Troubleshooting. Perform the steps required to correct the malfunction. If you can not find the malfunction, or the malfunction is not corrected, notify Unit Maintenance.

OPERATION AND MAINTENANCE

- **OPERATION.** Before you operate the MTV, familiarize yourself with the controls and indicators (Chapter 2, Section I). Perform your BEFORE preventive maintenance (Chapter 2, Section II). Read the operating instructions contained in Chapter 2, Sections III and IV. Always follow the WARNINGS and CAUTIONS. During operation, perform your DURING preventive maintenance, and after operation perform your AFTER preventive maintenance (Chapter 2, Section II).
- **MAINTENANCE.** When you perform maintenance, look over the entire procedure before starting. Make sure you have the necessary tools and materials at hand. Always observe WARNINGS and CAUTIONS.

CHAPTER 1 INTRODUCTION

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Section I. GENERAL INFORMATION

1-1. SCOPE

This chapter provides general information, equipment description, and principles of operation for the M1083 series Medium Tactical Vehicle (MTV). The MTV will herein be referred to as the vehicle.

a. Type of Manual. This manual provides instructions for operation and Operator maintenance of the vehicle.

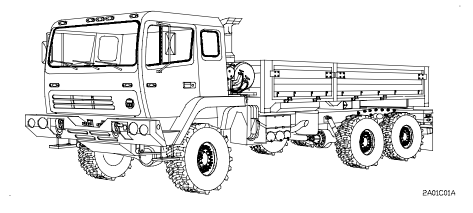
1-1. SCOPE (CONT)

b. Name and Model. The vehicle model numbers and names are listed below:

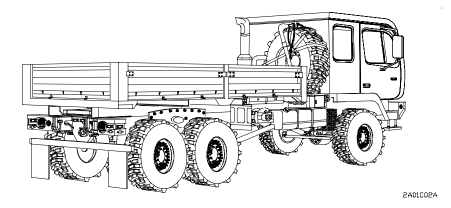
- M1083 Truck, Cargo: 5-Ton, 6x6, Dropside (Figure 1-1).
- M1084 Truck, Cargo: 5-Ton, 6x6, Dropside, W/MHC (Figure 1-2).
- M1085 Truck, Cargo: 5-Ton, 6x6, Dropside, LWB (Figure 1-3).
- M1086 Truck, Cargo: 5-Ton, 6x6, Dropside, LWB, W/MHC (Figure 1-4).
- M1088 Truck, Tractor: 5-Ton, 6x6 (Figure 1-5).
- M1089 Truck, Wrecker: 5-Ton, 6x6 (Figure 1-6).
- M1090 Truck, Dump: 5-Ton, 6x6 (Figure 1-7).
- M1092 Truck, Chassis: 5-Ton, 6x6 (Figure 1-8).
- M1093 Truck, Cargo 5-Ton, 6x6, Dropside, Air Drop (Figure 1-9).
- M1094 Truck, Dump: 5-Ton, 6x6, Air Drop (Figure 1-10).
- M1096 Truck, Chassis: 5-Ton, 6x6, LWB (Figure 1-11).

c. Purpose of Equipment. The MTV series is a family of 6x6 wheeled vehicles. The purpose of these vehicles is as follows:

- (1) M1083 Cargo hauling vehicle; can be outfitted for troop transport when equipped with a troopseat kit.
- (2) M1084 Cargo hauling vehicle; it is equipped with a Material Handling Crane (MHC).
- (3) M1085 Long Wheelbase (LWB) cargo hauling vehicle; can be outfitted for troop transport when equipped with a troopseat kit.
- (4) M1086 Long wheelbase (LWB) cargo hauling vehicle; it is equipped with a Material Handling Crane (MHC).
- (5) M1088 Tractor with fifth wheel; used to pull various types of fifth wheel trailers.
- (6) M1089 Wrecker with two winches, an underlift assembly, and Material Handling Crane (MHC); used for recovering disabled vehicles.
- (7) M1090 Dump truck; can be outfitted for troop transport when equipped with a troopseat kit.
- (8) M1092 Standard wheelbase vehicle chassis; this chassis will accept a standard cargo bed or may be modified for special missions.
- (9) M1093 Cargo hauling vehicle; can be airdropped and outfitted for troop transport when equipped with a troopseat kit.
- (10) M1094 Dump truck; can be airdropped and outfitted for troop transport when equipped with a troopseat kit.
- (11) M1096 Long Wheelbase (LWB) vehicle chassis; this chassis will accept a long cargo bed or may be modified for special missions.



LEFT FRONT VIEW

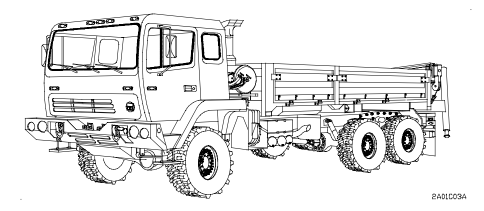


RIGHT REAR VIEW

Figure 1-1. M1083 Truck, Cargo: 5-Ton, 6x6, Dropside

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TM 9-2320-366-10-1
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1-1. SCOPE (CONT)



LEFT FRONT VIEW

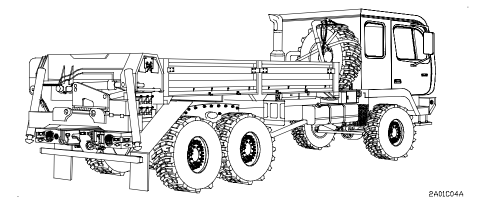
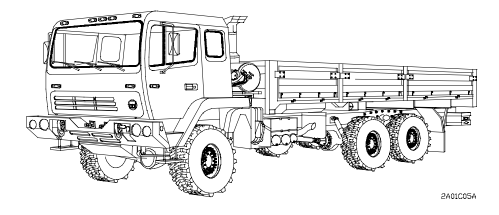


Figure 1-2. M1084 Truck, Cargo: 5-Ton, 6x6, Dropside, w/MHC



LEFT FRONT VIEW

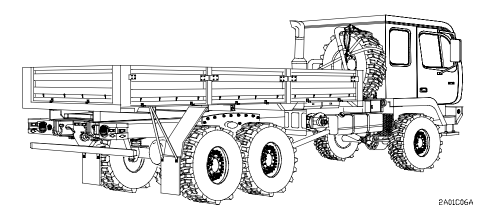
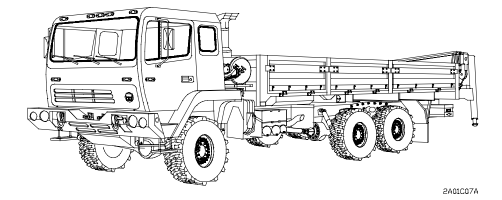


Figure 1-3. M1085 Truck, Cargo: 5-Ton, 6x6, Dropside, LWB

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1-1. SCOPE (CONT)



LEFT FRONT VIEW

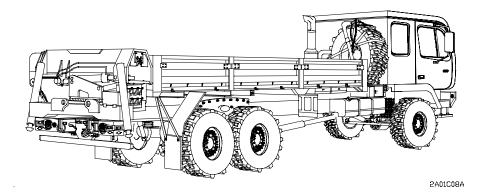
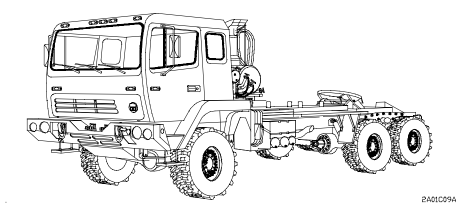
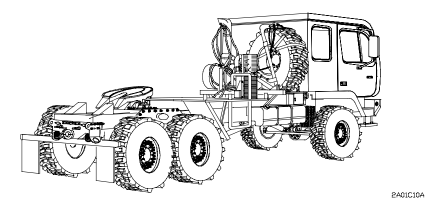


Figure 1-4. M1086 Truck, Cargo: 5-Ton, 6x6, Dropside, LWB, w/MHC



LEFT FRONT VIEW

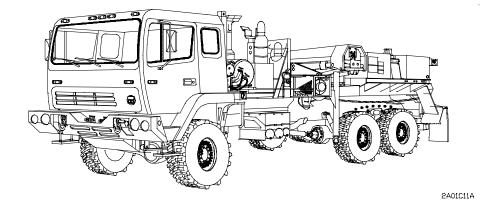


RIGHT REAR VIEW

Figure 1-5. M1088 Truck, Tractor: 5-Ton, 6x6

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1-1. SCOPE (CONT)



LEFT FRONT VIEW

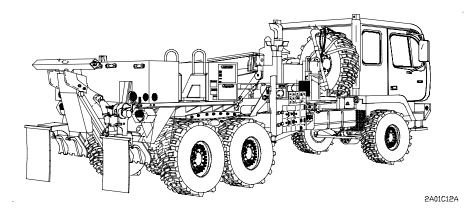
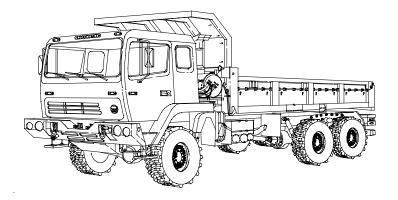


Figure 1-6. M1089 Truck, Wrecker: 5-Ton, 6x6



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LEFT FRONT VIEW

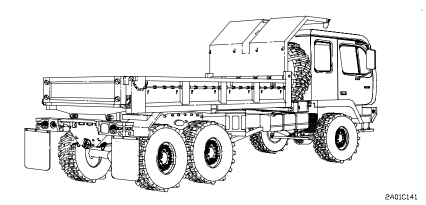
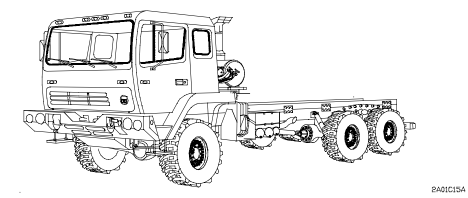


Figure 1-7. M1090 Truck, Dump: 5-Ton, 6x6

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TM 9-2320-366-10-1
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1-1. SCOPE (CONT)



LEFT FRONT VIEW

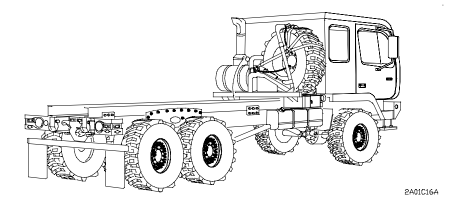
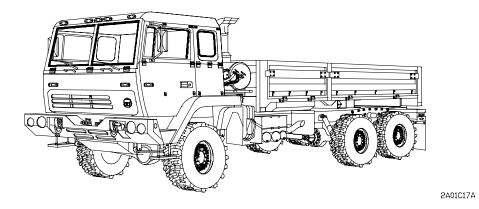


Figure 1-8. M1092 Truck, Chassis: 5-Ton, 6x6



LEFT FRONT VIEW

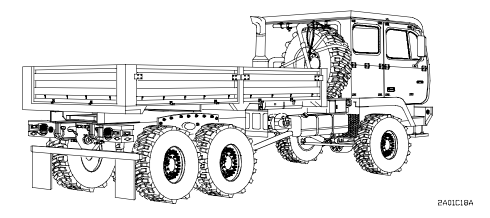
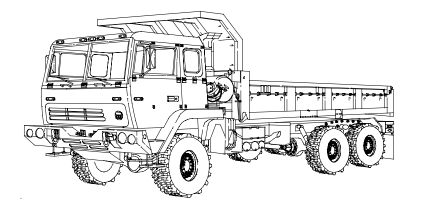
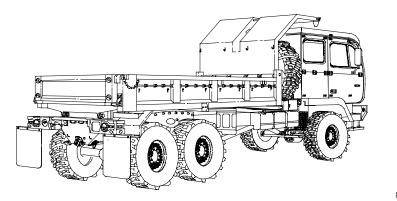


Figure 1-9. M1093 Truck, Cargo: 5-Ton, 6x6, Dropside, Air Drop

1-1. SCOPE (CONT)



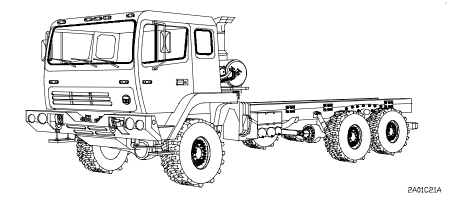
LEFT FRONT VIEW



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Figure 1-10. M1094 Truck, Dump: 5-Ton, 6x6, Air Drop



LEFT FRONT VIEW

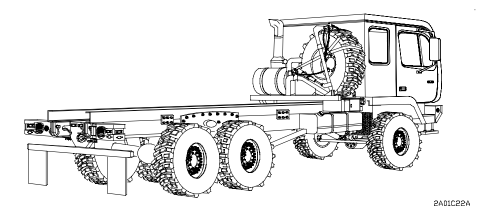


Figure 1-11. M1096 Truck, Chassis: 5-Ton, 6x6, LWB

1-2. MAINTENANCE FORMS AND PROCEDURES

Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA Pam 738-750 as contained in the Maintenance Management Update.

1-3. CORROSION PREVENTION AND CONTROL (CPC)

The vehicle has a total service life of 20 years which allows for extended periods of operation in a corrosive environment. A corrosive environment includes exposure to high humidity, salt spray, road de-icing chemicals, gravel damage, and atmospheric contamination. No action beyond normal washing and repair of damaged areas is needed to control corrosion. To prevent moisture accumulation, drain holes are provided on structural and sheet metal areas where needed, and stowage boxes are provided with seals and baffled drains.

Corrosion Prevention and Control (CPC) of Army material is a continuing concern. It is important that any corrosion problems with the vehicle be reported so that the problem can be corrected and improvements made to prevent the problem in the future.

While corrosion is typically associated with 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.

If a corrosion problem is identified, it can be reported using form SF 368 (Product Quality Deficiency Report). Using keywords such as "corrosion", "rust", "cracking", or "deterioration" will ensure that the information is identified as a CPC problem.

Form SF 368 should be submitted to the address specified in DA PAM 738-750.

1-4. DESTRUCTION OF ARMY MATERIEL TO PREVENT ENEMY USE

Command decision, according to the tactical situation, will determine when the using organization is to destroy a vehicle. A destruction plan will be prepared by the using organization, unless one was prepared by a higher authority. For general vehicle destruction procedures, refer to TM 750-244-6, Procedures for Destruction of Tank-Automotive Equipment to Prevent Enemy Use (U.S. Army Tank-automotive and Armaments Command).

1-5. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR)

If your vehicle needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design or performance. Put it on an SF 368. Mail it to us at: Commander, U.S. Army Tank-automotive and Armaments Command, ATTN: AMSTA-TR-E/MPA, Warren, MI 48397-5000. We'll send you a reply.

1-6. WARRANTY INFORMATION

The vehicle is warranted by Stewart & Stevenson Services, Inc., Tactical Vehicle Systems Division for 18 months or 12,000 miles (19,308 km), whichever comes first. For complete information covering this warranty, refer to TB 9-2300-366-15, Warranty Program for M1083 Series, 5 Ton, 6x6, Medium Tactical Vehicles (MTV).

1-7. NOMENCLATURE CROSS-REFERENCE LIST

COMMON NAME OFFICIAL NOMENCLATURE

| Cold Start System | Ether quick-start system |
|-------------------|-------------------------------------|
| Engine Coolant | Antifreeze, ethylene glycol mixture |
| Gladhand | Quick-disconnect coupling |
| Parking Brake | SYSTEM PARK Control |
| Throttle Pedal | Accelerator pedal |

1-8. LIST OF ABBREVIATIONS

ABBREVIATION NAME

| AAL | Additional Authorization List |
|-------|--|
| | |
| amp | Amperes |
| AOAP | Army Oil Analysis Program |
| ATAAC | Air to Air Aftercooler |
| BII | Basic Issue Item |
| °C | Degrees Celsius |
| CAC | Charge Air Cooler |
| CBR | Chemical, Biological, and Radiological |
| CCW | Counterclockwise |
| cid | Cubic Inch Displacement |
| cm | Centimeter |
| COEI | Component of End Item |
| CPC | Corrosion Prevention and Control |
| CTIS | Central Tire Inflation System |
| CW | Clockwise |
| DA | Department of the Army |
| ECU | Electronic Control Unit |
| EIR | Equipment Improvement Recommendation |
| °F | Degrees Fahrenheit |
| FMVSS | Federal Motor Vehicle Safety Standard |

1-8. LIST OF ABBREVIATIONS (CONT)

ABBREVIATION NAME

| ft gal | Foot Gallon, U.S. |
|---------------|---|
| GCWR | Gross Combination Weight Rating |
| GPFU | Gas Particulate Filter Unit |
| GVW | Gross Vehicle Weight |
| HI | High |
| hp | Horse Power |
| in. | Inch |
| kg | Kilogram |
| km/h | Kilometer Per Hour |
| kPa | Kilopascal |
| kw | Kilowatt |
| L | Liter |
| lb | Pound |
| LED | Light Emitting Diode |
| LH | Left Hand |
| m | Meter |
| MGVW | Maximum Gross Vehicle Weight |
| MHC | Material Handling Crane |
| mi | Mile |
| mm | Millimeter |
| mph MTOF | Miles Per Hour Medified Table of Organization and Equipment |
| MTOE MTV | Modified Table of Organization and Equipment Medium Tactical Vehicle |
| NBC | Nuclear, Biological, Chemical |
| PMCS | Preventive Maintenance Checks and Services |
| psi | Pounds Per Square Inch |
| PTO | Power Take-Off |
| PDP | Power Distribution Panel |
| qt | Quart |
| RH | Right Hand |
| RPM | Revolutions Per Minute |
| SAE | Society of Automotive Engineers |
| SRW | 15K Self-Recovery Winch |
| TAMMS | The Army Maintenance Management System |
| TM | Technical Manual |
| vac | Volts Alternating Current |
| vdc | Volts Direct Current |
| WTEC II | World Transmission Electronic Control II |
| WTEC II TEPSS | WTEC II Transmission ECU Pushbutton Shift Selector |
| | World Transmission Electronic Control III |
| WTEC II TPSS | WTEC III Transmission Pushbutton Shift Selector |
| XMSN | Transmission |

| 1-9. GLOSSARY | |
|----------------------|---|
| NOMENCLATURE | DEFINITION |
| Alternator | Engine-driven generator used to charge batteries. |
| Fuel Injection | Method that fuel enters engine cylinders; through specially designed nozzles (injectors). |
| Parallel Connection | More than one battery connected together from positive to positive and from negative to negative. |
| Power Take-Off (PTO) | Gear-driven device used to power hydraulic equipment (e.g., 15K Self-Recovery Winch [SRW]). |
| Rigging | Cable, chains and straps used to secure loads. |
| Series Connection | More than one battery connected together from positive to negative. |
| Turbocharger | Air compressor driven by exhaust gases. Used to increase engine power. |

Section II. EQUIPMENT DESCRIPTION

1-10. EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES

a. Characteristics. The MTVs are a series of 6x6 tactical vehicles designed for use over all types of roads, cross-country terrain, and in all weather conditions. The cab and chassis for all vehicle models are similar. Each vehicle model is equipped with a unique body and may be equipped with other auxiliary equipment depending on vehicle mission.

b. Capabilities.

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(1) The vehicle operates in temperatures from -25°F to 120°F (-32°C to 49°C).

(2) The vehicle can ford water up to 30 in. (76 cm) deep for 15 minutes without damage or requiring maintenance before operation can continue.

1-10. EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES (CONT)

(3) The normal operating range for the vehicle is 300 mi (483 km), based on 54 gal (204 L) of fuel and vehicle at maximum gross combination weight (wrecker at Maximum Gross Vehicle Weight (MGVW)) when operated at an average speed of 25 mph (40 km/h). Varying loads, prolonged idle, use of Power Take-Off (PTO), off-road driving, and climatic conditions will affect operating range.

(4) Tiedown points are located so that the vehicle can be restrained in all directions during air transport in C-130 and C-141 aircraft. The vehicles are capable of being transported by highway, rail, and sea.

c. Features.

(1) An in-line, six-cylinder, 403 cid (6.6 L), turbocharged diesel engine, producing 290 hp
 ■ (216 kW).

(2) An automatic transmission with seven forward speeds and one reverse speed. The transmission incorporates an integral transfer case. Normal mode is used when operating the vehicle under usual conditions. Off-road mode is used when operating on unimproved road surfaces. When operating in the normal mode, 70 percent of the power is distributed to the rear axles and 30 percent to the front axle. When operating in the off-road mode, power is evenly distributed between the front and rear axles.

(3) A power steering system consisting of a recirculating ball type steering gear box with hydraulic boost. Mechanical linkage provides the Operator with control in the event of steering oil pressure loss.

(4) A fuel system that includes; a 56 gal (212 L) capacity, 54 gal (204 L) usable fuel tank, fuel/water separator with fuel priming pump, fuel transfer pump, secondary fuel filter, and fuel injectors.

(5) Two front and two rear towing eyes with shackles.

(6) A manually operated pintle hook for towing a trailer or a disabled vehicle.

(7) A Central Tire Inflation System (CTIS) that allows the Operator to adjust tire pressure, with the touch of a button, to suit terrain conditions.

(8) A cab with accommodations for three personnel, or two personnel if a radio is installed.

(9) Service and emergency gladhands at the rear and front of the vehicle for towing a trailer or disabled vehicle, or for being towed.

(10) An air powered hydraulically operated system that allows the Operator to raise and lower the cab and spare tire quickly and easily. This system also provides the Operator with the means to safely and easily lower and raise the vehicle suspension for internal air transport. In addition, a back-up hydraulic pump is provided in the event that there is not enough air pressure available to operate the primary system.

1-11. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS

a. Major External Components Common to All Vehicle Variants.

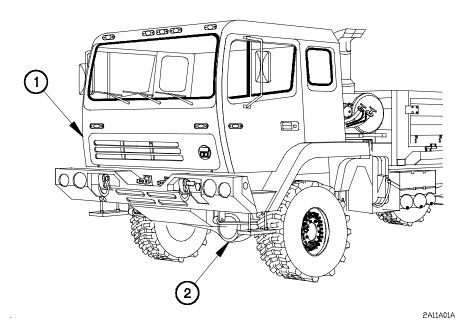


Figure 1-12. Common Vehicle Components Location

- (1) CAB. The cab provides the crew with protection from the weather and contains the controls, gages, and indicators needed to operate the vehicle. The cab accommodates three fully-equipped personnel if no radio is installed, and two fully-equipped personnel if a radio is installed. The cab can be raised and lowered from the hydraulic manifold located on the passenger side of the vehicle.
- (2) FRONT DRIVING AXLE. Supports the weight of the vehicle and transmits power to drive the front wheels.

1-11. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (CONT)

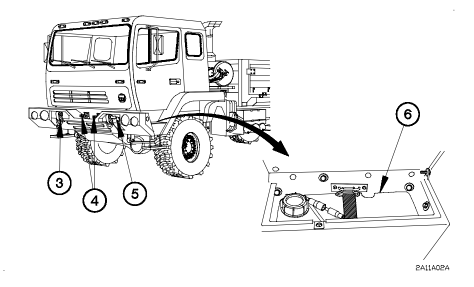


Figure 1-12. Common Vehicle Components Location (Cont)

- (3) FRONT TOW EYES/SHACKLES. Provides attachment points for towing.
- (4) **FRONT GLADHANDS.** Allows connection of brake air supply between vehicles during towing operations.
- (5) FRONT ELECTRICAL CONNECTOR. A connector that receives 12 vdc power from a towing vehicle through an intervehicular cable.
- (6) WINDSHIELD WASHER RESERVOIR. A three quart (3 L) reservoir that stores fluid used to clean the windshield.

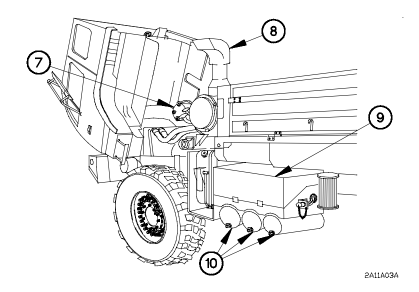


Figure 1-12. Common Vehicle Components Location (Cont)

- (7) **RADIATOR OVERFLOW TANK.** A reservoir that can store up to eight quarts (7 L) of engine coolant.
- (8) INTAKE AIR CLEANER ASSEMBLY. A cartridge-type filter that removes particles from the air before it enters the turbocharger.
- (9) **BATTERY BOX.** The battery box contains four 12 vdc batteries connected in series and parallel.
- (10) AIR TANKS. The primary and secondary air tanks and the wet tank store compressed air for operation of the brakes, CTIS, and the air/hydraulic power unit.

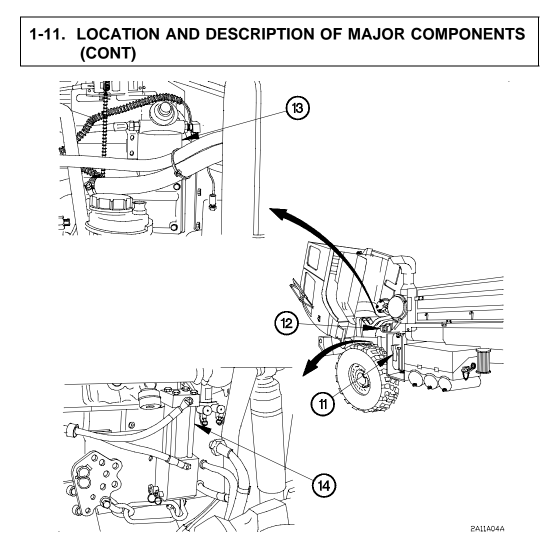


Figure 1-12. Common Vehicle Components Location (Cont)

- (11) HYDRAULIC RESERVOIR. A 27 gal (102 L) reservoir that stores the oil needed to operate the 15K Self-Recovery Winch (SRW) and/or the Material Handling Crane (MHC). May be installed on any vehicle model except M1089.
- (12) FRONT LIFT BEAM. Provides attachment points for lifting/loading operations.
- (13) FUEL/WATER SEPARATOR. Removes moisture and contaminants from the fuel before it enters the fuel pump. The fuel/water separator incorporates a fuel priming pump and an electric heater to prevent gelling of the fuel in cold weather.
- (14) SUSPENSION CYLINDER. Provides a means of compressing the vehicle suspension in preparation for internal air transport.

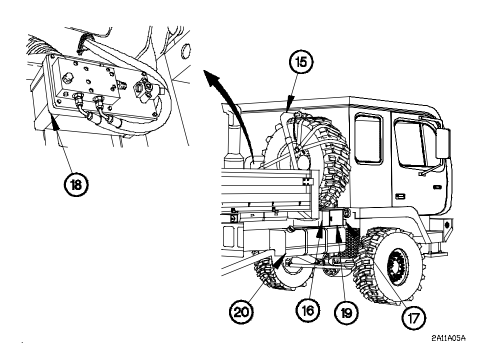
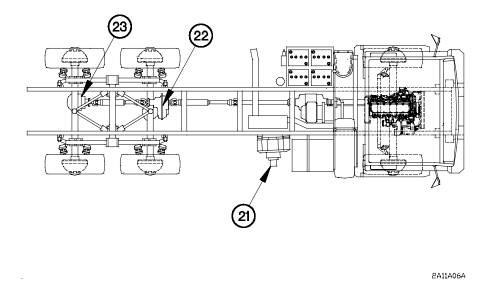


Figure 1-12. Common Vehicle Components Location (Cont)

- (15) SPARE TIRE RETAINER. Provides a stowage location for the spare tire. The operation of the spare tire retainer is controlled from the hydraulic manifold.
- (16) HYDRAULIC MANIFOLD. The hydraulic manifold contains the valves and controls used to raise and lower the cab, spare tire, and vehicle suspension.
- (17) BACK-UP HYDRAULIC PUMP. This manual pump serves as a backup for the hydraulic manifold. This pump is used in the event that there is not enough air pressure in the air tanks to operate the air/hydraulic power unit.
- (18) AIR/HYDRAULIC POWER UNIT. Converts air pressure into hydraulic pressure to operate the cylinders used to raise and lower the cab, spare tire, and vehicle suspension.
- (19) TOOL BOX. Used to stow Basic Issue Items (BII), Components of End Item (COEI), and Additional Authorization List (AAL) items.
- (20) FUEL TANK. A 56 gal (212 L) capacity, 54 gal (204 L) usable tank stores fuel used to operate the engine.

1-11. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (CONT)



(21) 15K SELF-RECOVERY WINCH (SRW) (if equipped). Provides the Operator with the ability to recover the vehicle from a stranded condition. It also allows the Operator to attempt retrieval of a medium or light vehicle not equipped with a 15K SRW.

Figure 1-12. Common Vehicle Components Location (Cont)

- (22) INTERMEDIATE DRIVING AXLE. Supports the weight of the vehicle and transmits power to drive the intermediate wheels.
- (23) REAR DRIVING AXLE. Supports the weight of the vehicle and transmits power to drive the rear wheels.

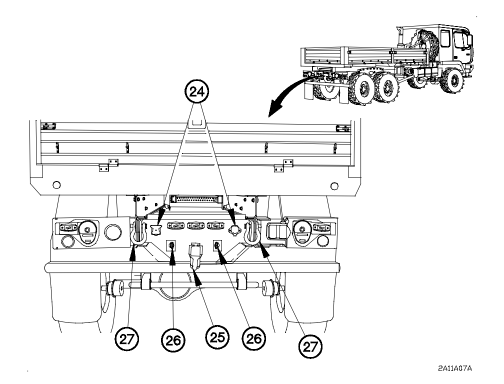


Figure 1-12. Common Vehicle Components Location (Cont)

- (24) REAR ELECTRICAL CONNECTORS. Two connectors (24 vdc/12-pin and 12-vdc/7pin) that supply electrical power to a trailer or a towed vehicle through an intervehicular cable.
- (25) **PINTLE HOOK.** Hook used for towing a trailer. Model M1089 is equipped with towing pintle assembly that is attached to the underlift assembly when required by the mission. The towing pintle assembly on model M1089 is stowed in a tool box when not in use.
- (26) **REAR GLADHANDS.** Allows connection of brake air supply between vehicles or between the towing vehicle and the trailer during towing operations.
- (27) REAR TOW EYES/SHACKLES. Provides attachment points for towing.

1-11. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (CONT)

b. Major External Components Common to M1083 and M1085 Cargo Vehicles and M1093 Air Drop Cargo Vehicles.

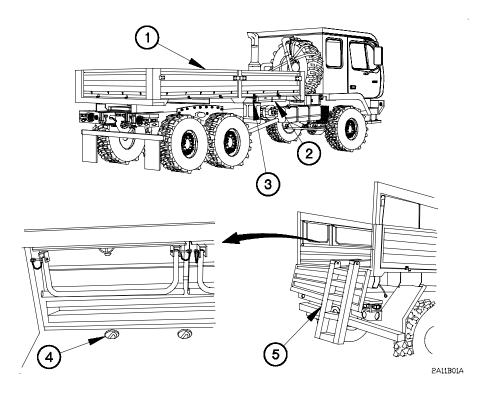
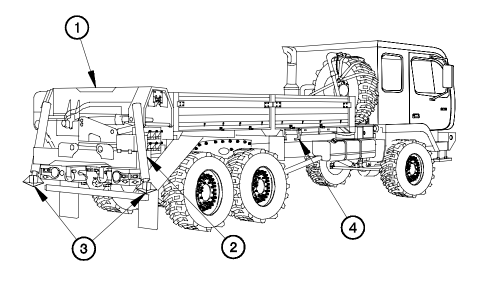


Figure 1-13. M1083 and M1085 Cargo Vehicles and M1093 Air Drop Cargo Vehicles Components Location

- (1) CARGO BED SIDE PANELS. Aluminum panels used to keep cargo from falling out of cargo bed. They may be raised or lowered, or removed and stowed under the cargo bed.
- (2) CARGO BED SIDE STOWAGE BOXES. Two boxes used to stow cargo bed side panels when removed.
- (3) LIFT BEAM ASSEMBLIES. Two extendable beams that act as sling spreaders, when deployed, to prevent damage to cargo bed side panels during external air transport.
- (4) CARGO BED TIE DOWNS. Anchor points for securing cargo.
- (5) ACCESS LADDER. Used to assist personnel when climbing into or out of cargo bed. The access ladder is stored underneath the cargo bed when not in use.

c. Major External Components Common to M1084 and M1086 Cargo Vehicles With Material Handling Crane (MHC).



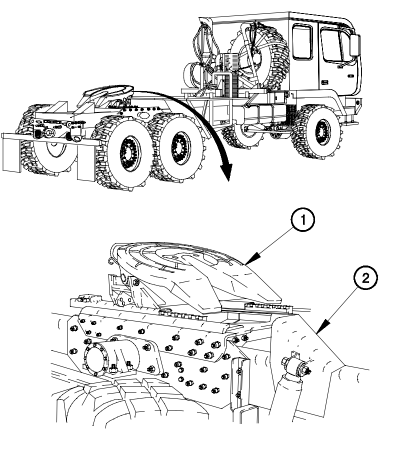
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Figure 1-14. M1084 and M1086 Cargo Vehicles With Material Handling Crane (MHC) Components Location.

- (1) MATERIAL HANDLING CRANE (MHC). The Material Handling Crane (MHC) is powered by hydraulic pressure supplied from a single stage hydraulic pump. The MHC is controlled from a fixed Operator station or from a remote control.
- (2) OUTRIGGER JACK CYLINDERS. Two hydraulic cylinders used to stabilize the MHC when in use; also used to help level the MHC on uneven terrain. The MHC cannot be operated unless the outrigger jack cylinders are extended to the ground.
- (3) **OUTRIGGER PADS.** Steel pads that attach to the bottom of the outrigger jack cylinders to support and anchor the vehicle during MHC operations.
- (4) ACCESS LADDER. Used to assist personnel when climbing into or out of cargo bed. The access ladder is stored underneath the right side of the cargo bed when not in use.

1-11. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (CONT)

d. Major External Components of M1088 Tractors.



2A11D01A

Figure 1-15. M1088 Tractor Components Location

- (1) **FIFTH WHEEL.** A pivoting plate with locking jaws for connecting the M1088 vehicle to a trailer equipped with a kingpin-type hitch. The fifth wheel allows the M1088 vehicle to rotate approximately 180 degrees around the trailer kingpin.
- (2) APPROACH RAMPS. The approach ramps raise the front end of a trailer to guide the trailer kingpin into the fifth wheel.

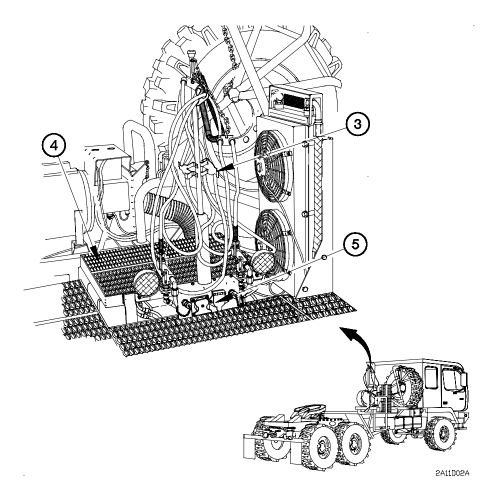


Figure 1-15. M1088 Tractor Components Location (Cont)

- (3) SEMITRAILER GLADHANDS. Connects brake air supply to trailer.
- (4) WORK PLATFORM. An open grating that extends the width of the vehicle from the rear of the cab to the front of the fifth wheel and allows for working around the fifth wheel.
- **(5) TRAILER ELECTRICAL CONNECTORS.** Two connectors (24 vdc/12-pin and 12 vdc/7-pin) that provide power for the trailer electrical system.

1-11. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (CONT)

e. Major External Components Common to M1090 and M1094 Dump Trucks.

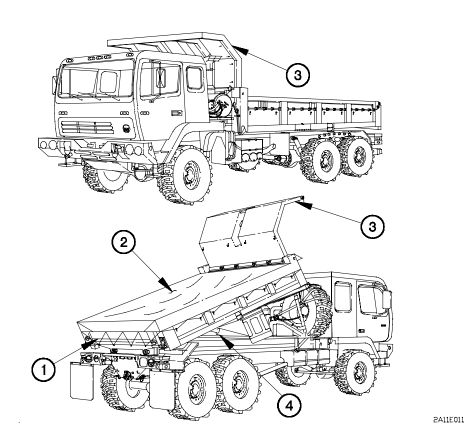
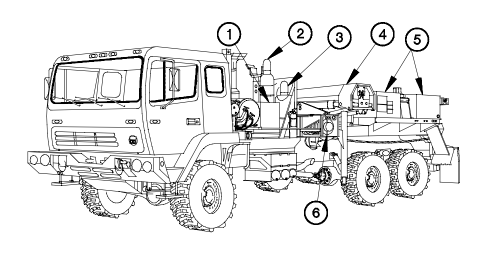


Figure 1-16. M1090 and M1094 Dump Truck Components Location

- (1) **DUMP BODY TAILGATE.** A panel, at the rear of the dump body, which can be opened from the top or bottom.
- (2) **DUMP BODY DEBRIS COVER.** A cover used to prevent loose cargo (sand, gravel, etc.) from being blown out of the dump body.
- (3) **DUMP BODY CAB PROTECTOR.** Protects the cab from damage caused by shifting loads.
- (4) **DUMP BODY LIFT CYLINDER.** A hydraulic cylinder which is used to raise and lower the dump body.

f. Major External Components of M1089 Wreckers.



2A11F01A

Figure 1-17. M1089 Wrecker Components Location

- (1) HYDRAULIC TANK. A 73 gal (276 L) tank which contains oil for the underlift assembly, stifflegs, Material Handling Crane (MHC), 30K winches, and 15K Self-Recovery Winch (SRW).
- (2) OXYGEN TANK. Used for welding operations.
- (3) ACETYLENE TANK. Used for welding operations.
- (4) MATERIAL HANDLING CRANE (MHC). A hydraulic powered crane used for material handling operations. The MHC can be controlled from the FIXED OPERATOR STATION or from a remote control.
- (5) TOOL BOXES. Four compartments used to stow Basic Issue Items (BII), Components of End Item (COEI), and Additional Authorization List (AAL) items.
- (6) 30K WINCHES. Two hydraulic powered winches used to recover disabled vehicles.

1-11. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (CONT)

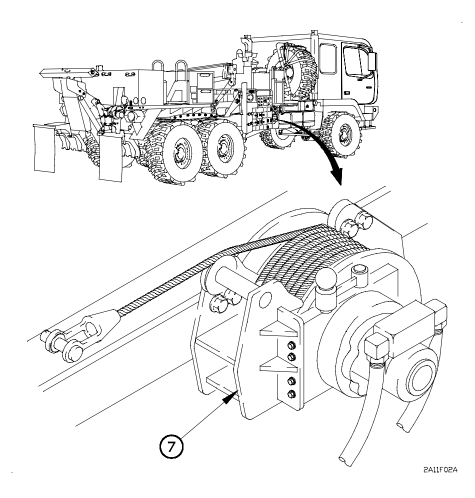


Figure 1-17. M1089 Wrecker Components Location (Cont)

(7) 15K SELF-RECOVERY WINCH (SRW). A hydraulic powered winch used for vehicle self-recovery operations.

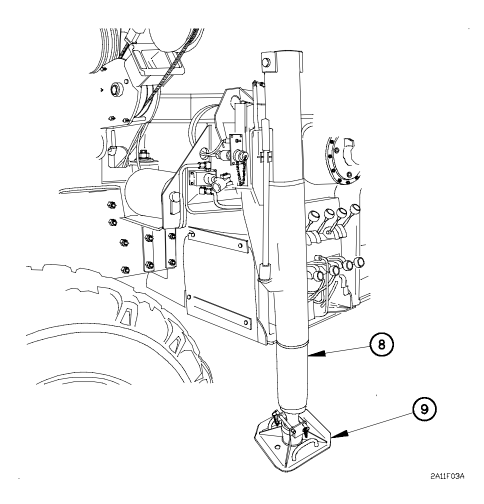


Figure 1-17. M1089 Wrecker Components Location (Cont)

- (8) OUTRIGGERS AND JACK CYLINDERS. The hydraulic powered outrigger beams provide the MHC with a wider base circle of support. The jack cylinders help to stabilize and level the MHC during crane operations.
- (9) **OUTRIGGER PADS.** Steel pads attached to the bottom of the jack cylinders to support and anchor the vehicle during crane operations.

1-11. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (CONT)

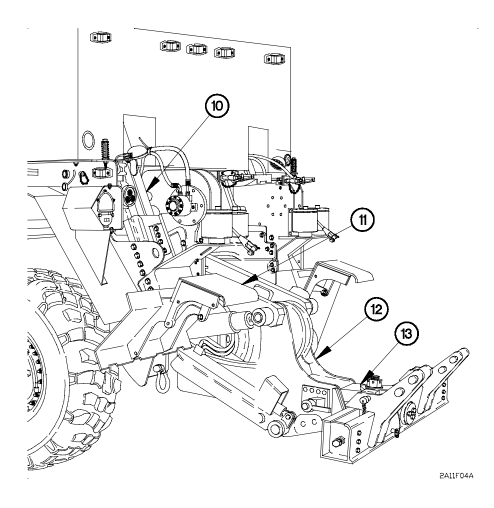
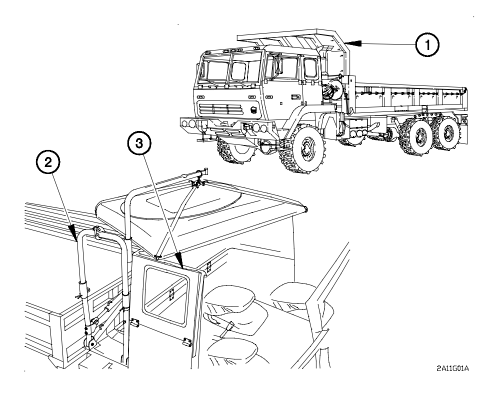


Figure 1-17. M1089 Wrecker Components Location (Cont)

- (10) **STIFFLEGS.** Two hydraulic powered stabilizers used during 30K winch and MHC operations.
- (11) **SANDSHOES.** Steel pads attached to the ends of the stifflegs to anchor the vehicle during 30K winch and MHC operations.
- (12) UNDERLIFT ASSEMBLY. A hydraulic powered unit used to lift and support the front or rear of a disabled vehicle for towing.
- (13) **STINGER.** A hydraulic powered cylinder used to extend and retract the crossbar during a recovery operation.



g. Major External Components Common to M1093 and M1094 Air Drop Vehicles.

Figure 1-18. M1093 and M1094 Air Drop Vehicle Components Location

- (1) FOLDING CAB PROTECTOR (M1094). A cab protector that can be folded and stowed in the dump body for air drop operations.
- (2) COLLAPSIBLE SPARE TIRE RETAINER. A spare tire retainer that can be taken apart for air drop operations. This spare tire retainer is provided with a davit used in preparing the cab for air drop operations.
- (3) AIR DROP CAB. A cab capable of being partially disassembled, to reduce vehicle height, in preparation for internal air transport (C-130 or C-141).

1-12. DIFFERENCES BETWEEN MODELS

Table 1-1. Differences Between Models shows major equipment and operational differences between models of the M1083 series vehicles. An "X" means that model is provided with the equipment/capability listed.

| FEATURE | M 1 0 8 3 | M 1 0 8 4 | M 1 8 5 | M 1 0 8 6 | M 1 0 8 8 | M 1 0 8 9 | M 1 9 0 | M 1 9 2 | M 1 9 3 | M 1 0 9 4 | M 1 9 6 |
|--|-----------------------|-----------------------|------------------|-----------------------|-----------------------|-----------------------|------------------|------------------|------------------|-----------------------|------------------|
| BODY FEATURE | | | | | | | | | | | |
| Cargo Bed, 14 ft (4.3 m) | Х | Х | | | | | | | Х | | |
| Cargo Bed, 20 ft (6.1 m) | | | Х | Х | | | | | | | |
| Dump Body | | | | | | | Х | | | Х | |
| Fifth wheel | | | | | Х | | | | | | |
| Air drop capable | | | | | | | | | Х | Х | |
| MHC (5,000 lbs (2,270 kgs) capacity) | | Х | | х | | | | | | | |
| MHC (11,000 lbs (4,994 kgs) capacity) | | | | | | Х | | | | | |
| Underlift Assembly | | | | | | Х | | | | | |
| 30K Winches | | | | | | Х | | | | | |
| 15K Self-Recovery Winch (SRW) | х | Х | Х | Х | | Х | Х | | х | Х | |
| OPERATING FUNCTION | | | | | | | | | | | |
| Personnel/Cargo Transport | х | Х | Х | х | | | х | | х | х | |
| Material Handling | | Х | | Х | | Х | | | | | |
| Semitrailer Hauling | | | | | х | | | | | | |
| Dump Operations | | | | | | | Х | | | Х | |
| Vehicle Recovery | | | | | | Х | | | | | |

| Table 1-1. | Differences | Between | Models |
|------------|-------------|---------|--------|
| | Differences | Detheen | modelo |

| FEATURE | M 1 0 8 3 | M 1 0 8 4 | M 1 0 8 5 | M 1 0 8 6 | M 1 0 8 8 | M 1 0 8 9 | M 1 0 9 0 | M 1 9 2 | M 1 9 3 | M 1 0 9 4 | M 1 9 6 | |
|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------|------------------|-----------------------|------------------|--|
| SPECIAL PURPOSE KITS ¹ | | | | | | | | | | | | |
| Deleted | | | | | | | | | | | | |
| Deleted | | | | | | | | | | | | |
| Deleted | | | | | | | | | | | | |
| Deleted | | | | | | | | | | | | |
| Deleted | | | | | | | | | | | | |
| Cargo Cover Kit, Green | Х | Х | Х | х | | | Х | | Х | Х | | |
| Cargo Cover, Tan | х | х | | | | | | | Х | | | |
| Deleted | | | | | | | | | | | | |
| Deleted | | | | | | | | | | | | |
| Light Material Handling Crane (LMHC) | х | | х | | | | | | х | | | |
| Machine Gun Ring Mount Kit | х | х | х | х | х | х | х | х | х | х | х | |
| Rotating Amber Warning Light Kit | х | х | х | х | х | х | х | х | х | х | х | |
| Troopseat Kit | х | | х | | | | х | | Х | х | | |
| 200 Amp Alternator Kit | х | х | х | х | х | х | х | х | х | х | х | |
| Tiedown, S-280 Shelter | х | | х | | | | | | х | | | |
| Ladder Adapter, S-280 Shelter | х | | х | | | | | | Х | | | |
| Wrecker Fuel/Water Can | | | | | | Х | | | | | | |

 Table 1-1. Differences Between Models (Cont)

¹ Vehicles may or may not be equipped with special purpose kits. If an "X" appears under the model number, it means that a special purpose kit is available for that vehicle model.

| Table 1-1. Differences Between Models (Cont) | | | | | | | | | | | |
|--|-----------------------|-----------------------|-----------------------|-----------------------|------------------|-----------------------|------------------|------------------|------------------|------------------|-----------------------|
| FEATURE | M 1 0 8 3 | M 1 0 8 4 | M 1 0 8 5 | M 1 0 8 6 | M 1 0 8 | M 1 0 8 9 | M 1 9 0 | M 1 9 2 | M 1 9 3 | M 1 9 4 | M 1 0 9 6 |
| WHEELBASES | | | | | | | | | | | |
| 161 in. (410 cm) | Х | Х | | | Х | | Х | Х | Х | Х | |
| 177 in. (450 cm) | | | Х | | | | | | | | х |
| 209 in. (530 cm) | | | | | | Х | | | | | |
| 217 in. (550 cm) | | | | Х | | | | | | | |

 Table 1-1. Differences Between Models (Cont)

1-13. EQUIPMENT DATA

a. Table 1-2. Vehicle Dimensions provides overall dimensions for the M1083 series vehicles.

| Vehicle | Overall Length | Overall Width | Overall Height |
|---|-------------------------|-----------------|-----------------------|
| Truck, Cargo, M1083 | 22 ft 10 in. | 8 ft | 9 ft 4 in. |
| | (7.0 m) | (2.4 m) | (2.8 m) |
| Truck, Cargo w/MHC, | 25 ft 8 in. | 8 ft | 9 ft 4 in. |
| M1084 | (7.8 m) | (2.4 m) | (2.8 m) |
| Truck, Cargo, Long | 29 ft 4 in. | 8 ft | 9 ft 4 in. |
| Wheelbase, M1085 | (8.9 m) | (2.4 m) | (2.8 m) |
| Truck, Cargo, Long Wheelbase w/MHC, M1086 | 31 ft 10 in. (9.7 m) | 8 ft (2.4 m) | 9 ft 4 in. (2.8 m) |
| Truck, Tractor, M1088 | 23 ft 5 in. | 8 ft | 9 ft 4 in. |
| | (7.1 m) | (2.4 m) | (2.8 m) |
| Truck, Wrecker, M1089 | 30 ft | 8 ft | 9 ft 4 in. |
| | (9.1 m) | (2.4 m) | (2.8 m) |
| Truck, Dump, M1090 | 23 ft 6 in. | 8 ft | 9 ft 4 in. |
| | (7.2 m) | (2.4 m) | (2.8 m) |
| Truck, Chassis, M1092 | 22 ft 11 in. | 8 ft | 9 ft 4 in. |
| | (7.0 m) | (2.4 m) | (2.8 m) |
| Truck, Cargo, Air Drop, | 22 ft 10 in. | 8 ft | 9 ft 4 in. |
| M1093 | (7.0 m) | (2.4 m) | (2.8 m) |
| Truck, Dump, Air Drop, | 23 ft 6 in. | 8 ft | 9 ft 4 in. |
| M1094 | (7.2 m) | (2.4 m) | (2.8 m) |
| Truck, Chassis, Long | 27 ft 5 in. | 8 ft | 9 ft 4 in. |
| Wheelbase, M1096 | (8.4 m) | (2.4 m) | (2.8 m) |

Table 1-2. Vehicle Dimensions

b. Table 1-3. Vehicle Weights and Payloads provides information regarding the weight and payload of the M1083 series vehicles.

| Vehicle | Curb Weight ² | Payload | Maximum Towed Load ³ | Vertical Load |
|---|-----------------------------|---------------------------|---|--|
| Truck, Cargo, M1083 | 20,896 lbs (9,487 kgs) | 10,000 lbs (4,540 kgs) | 21,000 lbs (9,534 kgs) | 2,100 lbs (953 kgs) |
| Truck, Cargo w/MHC, M1084 | 24,692 lbs (11,210 kgs) | 10,000 lbs (4,540 kgs) | 21,000 lbs (9,534 kgs) | 2,100 lbs (953 kgs) |
| Truck, Cargo, Long Wheelbase, M1085 | 22,451 lbs (10,193 kgs) | 10,000 lbs (4,540 kgs) | 21,000 lbs (9,534 kgs) | 2,100 lbs (953 kgs) |
| Truck, Cargo, Long Wheelbase w/MHC, M1086 | 26,133 lbs (11,864 kgs) | 10,000 lbs (4,540 kgs) | 21,000 lbs (9,534 kgs) | 2,100 lbs (953 kgs) |
| Truck, Tractor, | 19,650 lbs | N/A | 60,000 lbs (27,204 kgs) on fifth wheel ⁴ | 25,000 (11,350 kgs) on Fifth Wheel |
| M1088 | (8,921 kgs) | | 21,000 lbs (9,534 kgs) on pintle hook | 2,100 lbs (953 kgs) |
| T. J. Wester | 05 500 11 - | | 21,000 lbs (9,534 kgs) on pintle hook | 2,100 lbs (953 kgs) |
| Truck, Wrecker, M1089 | 35,582 lbs (16,154 kgs) | N/A | 36,678 lbs (16652 kgs) w/underlift | 20,000 lbs (9080 kgs) w/underlift retracted |
| Truck, Dump, M1090 | 22,987 lbs (10,436 kgs) | 10,000 lbs (4,540 kgs) | 21,000 lbs (9,534 kgs) | 2,100 (953 kgs) |

 Table 1-3.
 Vehicle Weights and Payloads

² Curb weight is defined as vehicle weight plus 404 lbs (183 kgs) of fuel weight and 606 lbs (275 kgs) of crew weight.

³ Any 5-ton MTV vehicle can flat tow any other MTV vehicle up to GVW. (Gross Vehicle Weight = Curb Weight+Payload).

⁴ Special trailer limitations may prevent towing the maximum load under off-road or other conditions. Consult the specific trailer manual to determine what, if any, limitations apply.

| Vehicle | Curb Weight⁵ | Payload | Maximum Towed Load ⁶ | Vertical Load |
|----------------------|-----------------|-------------|---------------------------------------|------------------|
| Truck, Chassis, | 17,977 lbs | 10,000 lbs | 21,000 lbs | 2,100 |
| M1092 | (8,162 kgs) | (4,540 kgs) | (9,534 kgs) | (953 kgs) |
| Truck, Cargo, Air | 23,083 lbs | 10,000 lbs | 21,000 lbs | 2,100 |
| Drop, M1093 | (10,479 kgs) | (4,540 kgs) | (9,534 kgs) | (953 kgs) |
| Truck, Dump, Air | 24,993 lbs | 10,000 lbs | 21,000 lbs | 2,100 |
| Drop, M1094 | (11,347 kgs) | (4,540 kgs) | (9,534 kgs) | (953 kgs) |
| Truck, Chassis, Long | 18,504 lbs | 10,000 lbs | 21,000 lbs | 2,100 |
| Wheelbase, M1096 | (8,401 kgs) | (4,540 kgs) | (9,534 kgs) | (953 kgs) |

Table 1-3. Vehicle Weights and Payloads

⁵ Curb weight is defined as vehicle weight plus 404 lbs (183 kgs) of fuel weight and 606 lbs (275 kgs) of crew weight.

⁶ Curb weight is defined as vehicle weight plus 404 lbs (183 kgs) of fuel weight and 606 lbs (275 kgs) of crew weight.

¹⁻⁴⁰ Change 1

WARNING

Do not exceed maximum vehicle speed and grade limitations during normal operations. Do not exceed maximum approach or departure angles or ford water greater than maximum depth. Failure to comply may result in serious injury or death to personnel or damage to equipment.

c. Table 1-4. Vehicle Performance Data provides information that is applicable to all M1083 series vehicles.

| Maximum Speed | Cruising Range | Maximum Grade | Maximum Approach Angle | Maximum Departur e Angles | Maximu m Fording Depth |
|---------------------|--------------------|--|------------------------------|--|---------------------------------|
| 55 mph (88 km/h) | 300 mi (480 km) | 60 percent | 40 degrees | 40 degrees (M1088 and M1089) | 30 in. (76 cm) |
| | | 30 percent (M1088 and M1089 when not towing vehicle or trailer) | | 38.2 degrees (M1084) | |
| | | 22 percent (M1088 and M1089 when towing vehicle or trailer) | | 63 degrees (all other models) | |

 Table 1-4.
 Vehicle Performance Data

1-13. EQUIPMENT DATA (CONT)

d. Table 1-5. Fluid Capacities provides information regarding fluid requirements for all M1083 series vehicles.

Table 1-5. Fluid Capacities

| | Cooling system |
|---|--|
| - | |
| | Engine crankcase |
| | Transmission/transfer case assembly (all models except |
| | M1088/M1089) |
| | Transmission/transfer case assembly (M1088/M1089) 58.6 qt (55.4 L) |
| | Fuel tank |
| | Steering system reservoir |
| | Windshield washer reservoir 3 qt (2.8 L) |
| | Front differential housing 9.5 qt (9 L) |
| | Rear differential housing |
| | Intermediate differential housing 13.7 qt (13 L) |
| | Hydraulic reservoir (M1083, M1084, M1085, M1086, |
| | M1088, M1090, M1093, M1094) |
| | Hydraulic tank (M1089) 108.7 gal (411 L) |
| | Air transport hydraulic system (total system) |
| | Air/hydraulic power unit |
| | |
| | Back-up hydraulic pump 19 oz (562 mL) |

e. Table 1-6. System Data provides detail information for the major components of the M1083 series vehicles.

Table 1-6. System Data

| ENGINE | |
|---|--------------------------------|
| Make | Caterpillar |
| Model | 3116 ATAAC |
| Type in-line | diesel, 4-cycle, turbocharged |
| Number of Cylinders | |
| Bore | 4.13 in. (10.5 cm) |
| Stroke | 5.0 in. (12.7 cm) |
| Displacement | 403 cid (6.6 L) |
| Maximum Brake Horsepower (at 2,600 rpm) | 290 hp SAE (216 kW) |
| Maximum Governed Engine Speed (loaded) | |
| Maximum Governed Engine Speed (no load) | |
| Fuel Governor | Auto/Mechanical |
| Oil Filter Type | Full flow, replaceable element |
| Oil Filter Quantity | |

FUEL SYSTEM

| Туре | Mechanical Injection, Cam-Driven |
|-------------------------|----------------------------------|
| Number of Fuel Tanks | |
| Fuel Types | Diesel, DF-2, JP-4, VV-F-800 |
| Fuel Filter (primary) | Fuel/Water Separator |
| Fuel Filter (secondary) | Particulate type |
| Air Cleaner Type | Dry element |
| | |

COOLING SYSTEM

| Туре | Water, Radiator |
|-----------------------------------|---------------------|
| Maximum Radiator Working Pressure | 15 psi (103 kPa) |
| Fan Engine-o | driven, clutch-type |

AIR COMPRESSOR

| Make | /lidland |
|-------------------------|----------|
| Model E | L 1600 |
| Type Piston-type, Two-c | ylinder |

ELECTRICAL SYSTEM

| Alternator | |
|---------------------------------|---------------------------------|
| Make | |
| Model (100 Amps, 14 vdc/28 vdc) | N1506-1 |
| Туре | |
| | waterproof |
| Voltage Regulator | |
| Make | C.E. Niehoff |
| Model | N3030 |
| | Solid State |
| | |
| Starter | |
| Make | Prostolito |
| | |
| Model | |
| Detteries | |
| Batteries | |
| Make | |
| Туре | 6TL |
| Quantity | |
| Battery Connection | |
| Ratings | |
| | (-18°C) for 60 seconds |
| | 350 cold cranking amps at -40°F |
| | 550 colu cranking amps at -40°F |

TRANSMISSION

| Make |
|------------------|
| Model MD3070PT |
| Type Automatic |
| Forward Speeds |
| Reverse Speeds 1 |

(-40°C) for 60 seconds

1-13. EQUIPMENT DATA (CONT)

Table 1-6. System Data (Cont)

TRANSMISSION (Cont) Power Take-Off (PTO) (if equipped) AXLES Front Make Rockwell Carrier Type Single reduction, amboid gearing Wheel End Type Bevel wheel end reduction Wheel End Ratio Intermediate Carrier Type Single reduction, amboid gearing Wheel End Type Bevel wheel end reduction Rear Make Rockwell Carrier Type Single reduction, amboid gearing Wheel End Type Bevel wheel end reduction **PROPELLER SHAFTS** Make Rockwell SUSPENSION SYSTEM Make Front Standen's Limited Rear Standen's Limited Type Front Multiple Leaf Spring Rear Multiple Leaf Spring w/Bogeys CAB Seat Design Cushioned with Springs, Driver's Forward/Backward Adjustable Steering Column Adjustable, Tilt and Telescopic

| BRAKE SYSTEM Front | |
|---|--|
| Make Rockwell Model (all variants) Stopmaster, RSA-1550-830 Type Full air, wedge-type, | |
| self-adjusting Drum Size 17.2 in. (437 mm) diameter by 8.2 in. (208 mm) wide | |
| Number of Brake Air Chambers 1 per wheel Pressure Range 414-827 kPa) | |
| Rear Make | |
| Model (all models except M1088/M1089)Stopmaster, RDA-1550-831Model (M1088 and M1089)Stopmaster, RDA-1550-833TypeFull air, wedge-type,self-adjusting | |
| Drum Size | |
| Number of Brake Air Chambers 2 per wheel Pressure Range 60-120 psi (414-827 kPa) | |
| TOWING EYES Quantity 4 (2 front, 2 rear) | |
| PINTLE HOOK Type Manual-release Maximum Load Capacity | |
| Pulling 21,000 lbs (9,534 kgs) Vertical 2,100 lbs (953 kgs) | |
| WHEELS Make | |
| Make Titan Rim Size and Type 20 by 10, two-piece, bolt-together Quantity 7 (including spare) | |
| Studs Per Wheel 10 Maximum Wheel Load 9,000 lbs (4,086 kgs) | |
| TIRES Make | |
| Size | |
| Tube or Tubeless Tubeless Load Range 159G | |
| Maximum Load9,645 lbs (4,379 kgs)Maximum Cold Inflation Pressure95 psi (655 kPa)Maximum Highway Speed55 mph (88 km/h) | |

1-13. EQUIPMENT DATA (CONT)

Table 1-6. System Data (Cont)

CENTRAL TIRE INFLATION SYSTEM (CTIS)

TIRE PRESSURES (all models except M1088/M1089)

| Terrain Condition | Maximum Speed | Tire Pressure |
|--------------------------|------------------|------------------|
| Highway | 55 mph (88 km/h) | 60 psi (414 kPa) |
| Cross Country | 40 mph (64 km/h) | 37 psi (255 kPa) |
| Sand (soft terrain) | 12 mph (19 km/h) | 22 psi (152 kPa) |
| Emergency | 5 mph (8 km/h) | 16 psi (110 kPa) |
| | (10 minutes) | |

TIRE PRESSURES (M1088/M1089)

| Terrain Condition | Maximum Speed | <u>Tire Pressure</u> |
|---------------------|--------------------------------|----------------------|
| Highway | 55 mph (88 km/h) | 81 psi (558 kPa) |
| Cross Country | 40 mph (64 km/h) | 54 psi (372 kPa) |
| Sand (soft terrain) | 12 mph (19 km/h) | 32 psi (221 kPa) |
| Emergency | 5 mph (8 km/h) (10 minutes) | 24 psi (165 kPa) |

30K WINCHES (M1089)

| Make | ing 30 |
|--|-----------|
| Rated Capacity | |
| Cable Dimension | ter |
| MATERIAL HANDLING CRANE (MHC) M1084/M1086 | , |
| Make Grow Maximum Capacity at Boom Length | ve |
| of 7 ft (2.1 m) | gs) |
| MATERIAL HANDLING CRANE (MHC) M1089 | |
| | |
| Make | ve |
| | |
| Make Grow Maximum Capacity at Boom Length | gs) |

FIFTH WHEEL (M1088) (Cont)

| Diameter | 36 in. (91.4 cm) diameter |
|---------------|---------------------------|
| Rating | |
| Vertical Load | . 40,000 lbs (18,160 kgs) |
| Drawbar Load | |
| Lateral Load | . 25,382 lbs (11,523 kgs) |
| Kingpin Size | 2 in. (5 cm) |
| | |

15K SELF-RECOVERY WINCH (SRW) (if equipped)

| Make | dp Manufacturing |
|-----------------|-------------------------|
| Model | 15 K |
| Rated Capacity | . 15,500 lbs (68,944 N) |
| Speeds | |
| Cable Dimension | in. (12.7 mm) diameter |
| | by 280 ft (85 m) |

SPECIAL PURPOSE KITS⁷

- Deleted Deleted Deleted Deleted
- Deleted Deleted Deleted

Deleted

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| Cargo Cover Kit (Green) | |
|---|---------|
| Part No. (M1083/M1084/M1093) | 57K1899 |
| Part No. (M1085/M1086) | 57K1900 |
| Part No. (M1090/M1094) | 57K1901 |
| Cargo Cover Kit (Tan) Part No. (M1083/M1084/M1093) | 57K1926 |
| Deleted | |

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⁷ Vehicle may be equipped with these items depending on mission, climate, and other factors.

1-13. EQUIPMENT DATA (CONT)

Table 1-6. System Data (Cont)

| SPECIAL PURPOSE KITS (Cont) Light Material Handling Crane (LMHC) Kit Part No. (M1083/M1085/M1093) | 7K1215 |
|---|--------|
| Machine Gun Ring Mount Kit Part No | 7K1224 |
| Rotating Amber Warning Light Kit Part No | |
| Troopseat Kit Part No. (M1083/M1093) | 7K1896 |
| 200 Amp Alternator Kit Part No | 7K1912 |
| Deleted Deleted | |
| Wrecker Fuel/Water Can Stowage Kit Part No. (M1089) 57 | 7K1921 |
| Deleted Deleted | |
| Deleted Deleted | |
| Deleted Deleted | |
| Tiedown, S-280 Shelter Part No. (M1083/M1093) 57 | 7K1949 |
| Ladder, Adapter, s-280 Shelter Part No. (M1083/M1085/M1093) 57 | 7K1950 |

Table 1-7. Vehicle Classification lists the vehicle class number to be displayed on the front of each model. Refer to FM 5-36 Route Reconnaissance and Classification for more information on bridge classification.

1-48 Change 1

WARNING

Bridges along your route may be marked with a class number. The bridge class number shows the safe capacity of the bridge. If the bridge class number on your vehicle is equal to or less than the bridge class number, the bridge will hold your vehicle. If the bridge class number on your vehicle is greater than the bridge class number; DO NOT CROSS BRIDGE. Failure to comply may result in serious injury or death to personnel.

| | Vehicle Class Number |
|--------------------------|------------------------------|
| Vehicle | Cross-Country/off Highway |
| M1083 | 16 |
| M1083 w/SRW | 16 |
| M1084 | 17 |
| M1085 | 16 |
| M1085 w/SRW | 16 |
| M1086 | 17 |
| M1088 ⁸ | 22 |
| M1088 w/SRW ⁹ | 23 |
| M1089 | 22 |
| M1090 | 16 |
| M1090 w/SRW | 17 |
| M1092 | 8 |
| M1093 | 16 |
| M1093 w/SRW | 17 |
| M1094 | 17 |
| M1094 w/SRW | 17 |
| M1096 | 8 |

| Table 1-7. | Vehicle | Classification |
|------------|---------|----------------|
|------------|---------|----------------|

⁸ Weight of trailer and payload must be known to determine class number.

⁹ Weight of trailer and payload must be known to determine class number.

Section III. PRINCIPLES OF OPERATION

1-14. POWERTRAIN

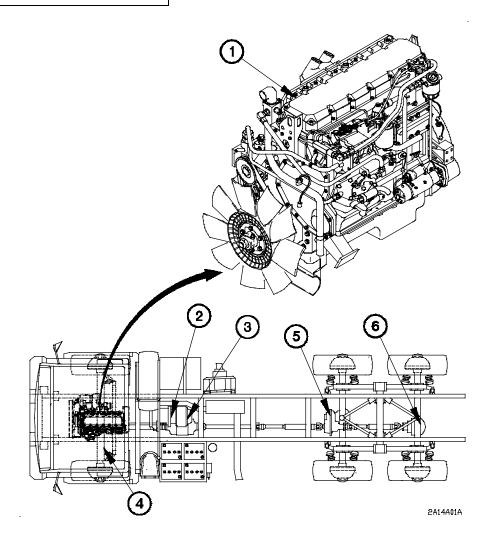


Figure 1-19. Powertrain

The Powertrain for the vehicle is composed of a diesel engine (1, Figure 1-19) which is coupled directly to an automatic transmission (2). Power from the automatic transmission is supplied to the transfer case (3) and on to the front steering axle (4), intermediate drive axle (5), and rear drive axle (6) through a series of drive shafts and universal joints. The capability of the powertrain is enhanced by the use of a seven-speed transmission.

a. Engine. The vehicle is equipped with a Caterpillar model 3116 ATAAC diesel engine (1, Figure 1-19), rated at 290 hp (216 kW).

1-50 Change 1

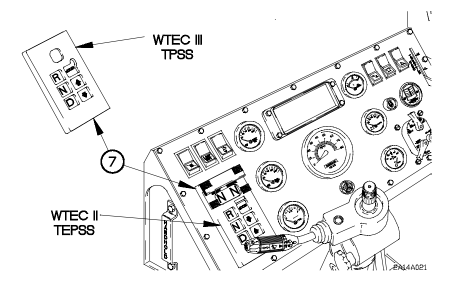


Figure 1-19. Powertrain (Cont)

b. Transmission. The vehicle is equipped with a fully automatic, electronically controlled, seven-speed close-ratio Allison transmission Model MD3070PT (2, Figure 1-19). WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) has a velcro cover, WTEC III Transmission Pushbutton Shift Selector (TPSS) does not have a velcro cover.

(1) The WTEC II TEPSS (7) or WTEC III TPSS (7) is located in the instrument panel to the Operator's left.

(2) The transmission defaults to Neutral (**N**) whenever electrical power is removed from the vehicle. When electrical power is first supplied to the vehicle, the WTEC II TEPSS or WTEC III TPSS will momentarily display **MODE ON** in the LED display. **MODE ON** display will disappear and **N** will be left in the LED display. This lets you know that the transmission is in highway mode and Neutral (**N**) range.

(3) The Drive (**D**) gear selection is used for normal driving conditions. The transmission will engage 2nd gear when **D** is selected and the vehicle is stopped. The LED display will illuminate **7 2**, indicating that the transmission is in 2nd gear and there are seven forward gears available. Low gear (1st gear), is available only through manual selection by pressing the down arrow button until **1 1** is displayed in the LED display. You may manually downshift or upshift to a lower or higher gear range as required. However, the transmission will not downshift to a lower gear if the engine speed is too high for the gear selected. Selecting a specific gear; for example, 3rd; will prevent the transmission upshifting past the selected gear.

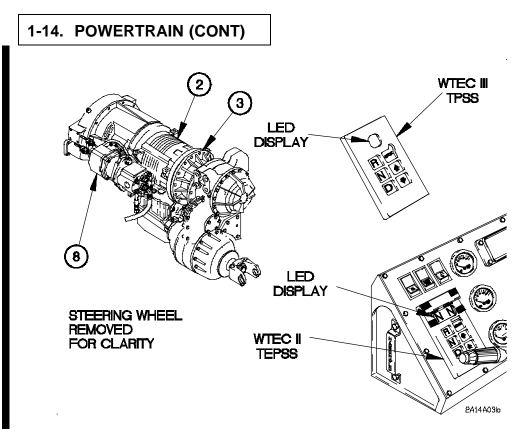


Figure 1-19. Powertrain (Cont)

(4) When the **MODE** button is pressed, **MODE ON** will illuminate in the LED display. If the vehicle is stopped; the LED display will illuminate **5 MODE ON 2**, indicating that the transmission is in 2nd gear and there are five forward gears available. This off-road mode is useful if road or load conditions require the use of a lower gear range for maximum torque. The vehicle must be completely stopped and engine operating at idle speed before the transmission will allow you to shift from a forward gear to Reverse (**R**) gear.

(5) The transmission may include an electrically controlled Power Take-Off (PTO) (8). The PTO provides power to a hydraulic pump, which powers the 15K Self-Recovery Winch (SRW) (if equipped) and/or the MHC (M1084 and M1086). The transmission will not shift from Neutral (**N**) if the PTO is engaged and the winch switch is in the on position.

c. Transfer Case. The transfer case (3) contains the gears and clutches that provide the transmission (2) with the seventh gear. The transfer case delivers power from the transmission to the front driveshaft and rear driveshaft. In normal driving conditions, the transfer case splits the output torque of the transmission, providing 70 percent of the torque to the rear and 30 percent to the front. In 1st gear, or any time **MODE ON** is illuminated in the LED display, the output torque of the transmission is split evenly between front and rear.

1-52 Change 1

1-15. ENGINE AIR INTAKE SYSTEM

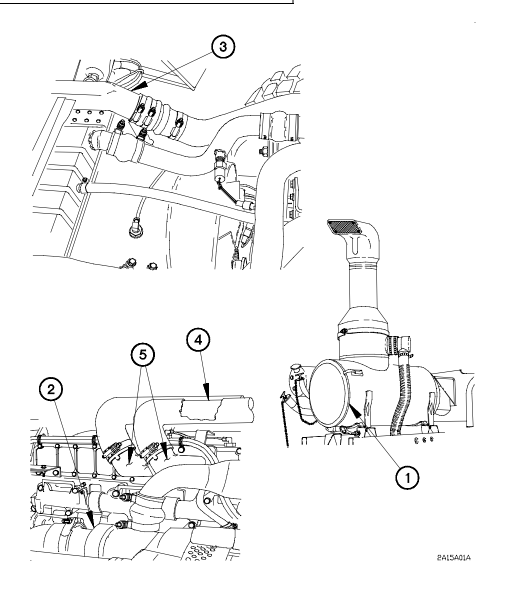


Figure 1-20. Engine Air Intake System

The Engine Air Intake System consists of a dry-type air cleaner (1, Figure 1-20), turbocharger (2), and a Charge Air Cooler (CAC) (3). The turbocharger increases engine horsepower by delivering a higher volume of air to the engine. The turbocharger compresses the air and delivers it to the CAC. The air flows through the CAC which cools the air before it is delivered to the engine cylinders. The air aspiration tubes (4) are wrapped with a layer of insulating material to prevent the charged air being reheated before it enters the engine inlet manifold (5). The compressed air/fuel mixture allows more complete burning of the fuel. The result is an increase in horsepower and lower emissions.

1-16. FUEL SYSTEM

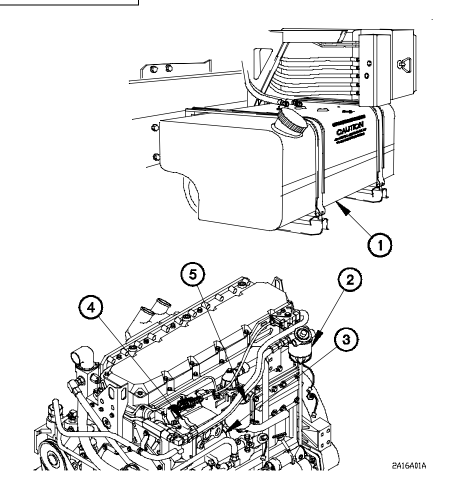


Figure 1-21. Fuel System

The Fuel System consists of a 56 gal (212 L) capacity, 54 gal (204 L) usable fuel tank (1, Figure 1-21), fuel priming pump and fuel/water separator (2), fuel shutoff solenoid (3), fuel governor (4), and secondary fuel filter (5).

(1) The fuel priming pump is hand actuated and is used to pump fuel to the fuel governor after maintenance is performed on certain parts of the fuel system.

(2) The fuel/water separator removes water and large solid particles from the fuel before it is passed to the fuel governor.

(3) The fuel governor responds to input from the accelerator pedal and causes an increase or decrease in engine speed. The fuel governor adjusts the amount of fuel delivered to the engine as engine speed changes.

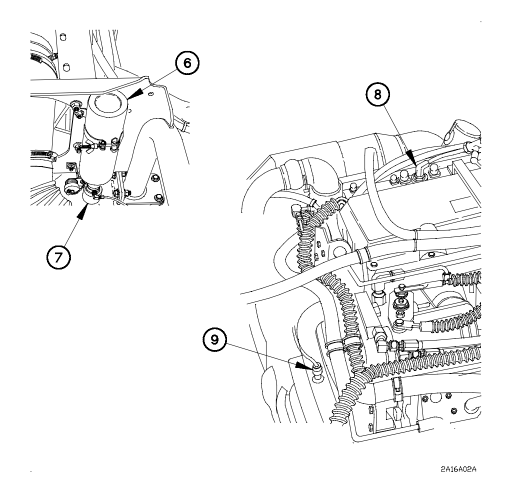


Figure 1-21. Fuel System (Cont)

(4) The secondary fuel filter removes finer particles from the fuel before it reaches the cylinder head.

(5) The vehicle is also equipped with an ether quick start system for starting the engine when the outside temperature is below $32^{\circ}F$ (0°C). The ether quick start system is composed of an ether cylinder (6), ether valve (7), two ether nozzles (8), and an ether sensor switch (9). The ether sensor switch detects the temperature of the engine coolant and disables the ether valve if the coolant temperature is above $100^{\circ}F$ ($38^{\circ}C$).

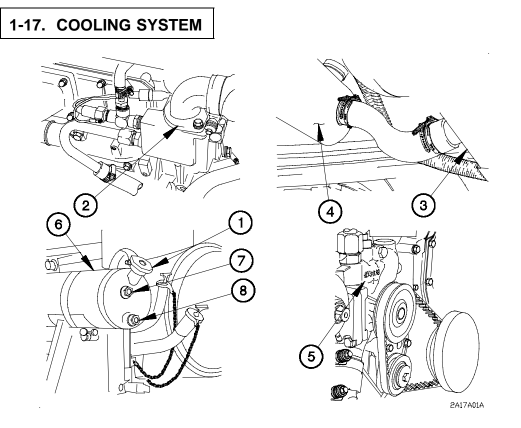


Figure 1-22. Cooling System

The Cooling System protects the engine, transmission, and air compressor by providing a means of removing the heat generated during operation of the vehicle.

(1) The radiator pressure cap (1, Figure 1-22), in combination with the ethylene glycolbased antifreeze, effectively raises the boiling point of the coolant to well above 212°F (100°C).

(2) The thermostat (2) helps the engine to warm up quickly by remaining closed until the coolant temperature reaches approximately 199°F (93°C). When the coolant temperature reaches approximately 199°F (93°C), the thermostat opens and coolant is circulated through the water jacket in the engine to maintain the correct operating temperature for the engine. Coolant is drawn from the radiator (3), through the transmission oil cooler (4), and circulated through the cooling system by the water pump (5). Heat is drawn from the radiator by the engine fan pulling air over the radiator cooling fins.

(3) A radiator overflow tank (6) is provided to allow for expansion of the coolant. The radiator overflow tank also serves as the point where new coolant is introduced into the cooling system. The radiator overflow tank has two sight glasses; the upper sight glass (7) indicates the level to fill to with engine shut down. If coolant is not visible in the lower sight glass (8), do not operate the vehicle.

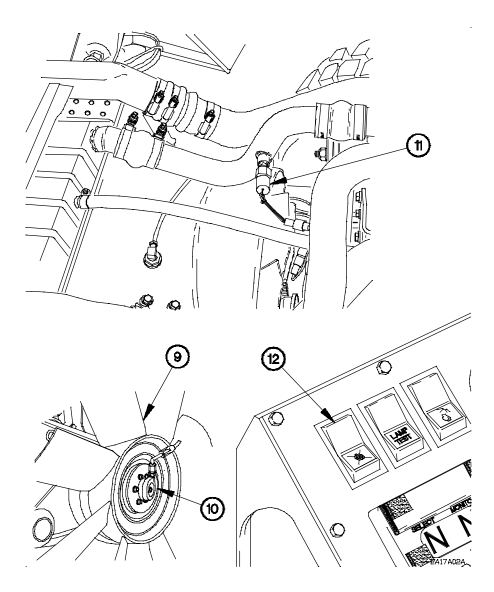


Figure 1-22. Cooling System (Cont)

(4) The engine fan (9), with pneumatic fan clutch (10), is activated by the water temperature sensor (11). Whenever this sensor detects a high engine temperature condition, air pressure is removed from the fan clutch and the engine fan is engaged.

(5) Positioning the radiator fan off switch (12) to the on position keeps the engine fan from engaging.

1-17. COOLING SYSTEM (CONT)

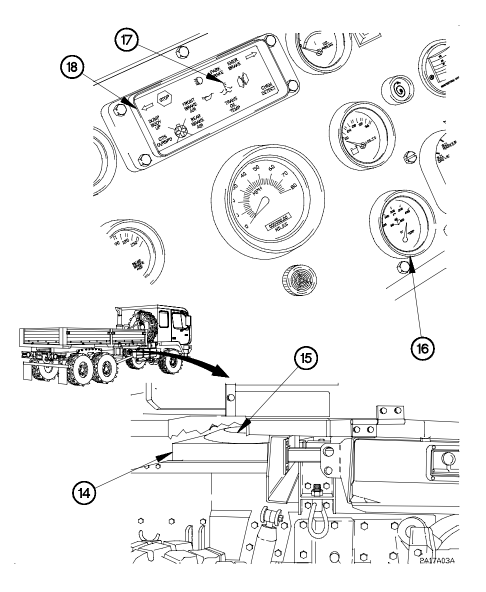


Figure 1-22. Cooling System (Cont)

(6) Cooling capacity for the transmission is increased by the use of a transmission auxiliary oil cooler (14). An electric fan (15) provides air flow through the oil cooler core. The WATER TEMP gage (16) on the instrument panel allows you to monitor coolant temperature. In addition, the high engine temperature indicator (17) on the lighted indicator display (18) illuminates when the coolant temperature exceeds 230°F (110°C). When the personnel heater is in use, warm coolant is used to heat the air in the cab before being returned to the radiator. Otherwise, coolant is returned directly to the radiator to be cooled.

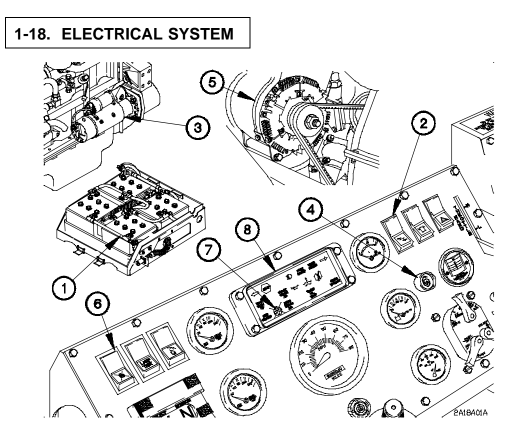


Figure 1-23. Electrical System

The vehicle Electrical System is a combined 12/24 vdc system. Four 12-volt batteries (1, Figure 1-23) are connected in series-parallel with the negative terminal grounded to the vehicle chassis.

(1) Positioning the master power switch (2) to on applies power to all electrical circuits needed to operate the vehicle.

(2) The starting motor (3) operates directly from the 24 vdc source through the starter pushbutton (4).

(3) A 12/24-volt belt-driven alternator (5) with a 100 amp capacity maintains the charge on the batteries. The 24 vdc source supplies electrical power to operate the starting motor, Central Tire Inflation System (CTIS), fuel/water separator, air dryer, ether injection system, instrument panel gages, windshield wipers/washer, and the Material Handling Crane (MHC). The 12 vdc source supplies electrical power to the vehicle lights and instrument panel lights.

(4) The radiator fan off switch (6) is used to keep the radiator fan from engaging. The fan off indicator (7) will illuminate on the lighted indicator display (8) when the radiator fan off switch is disabled.

1-18. ELECTRICAL SYSTEM (CONT)

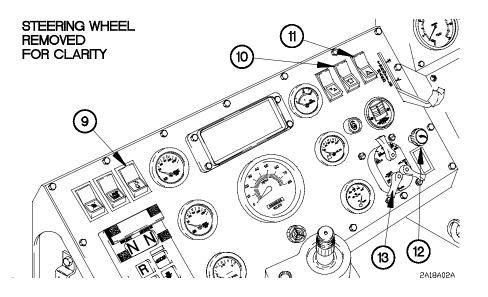


Figure 1-23. Electrical System (Cont)

(5) The ether start switch (9) is used to start the engine when the outside temperature is $32^{\circ}F$ (0°C) or below. Pressing the ether start switch sends a measured charge of ether to the engine to make starting easier.

(6) The amber warning light switch (10) operates the amber warning light on the cab roof when installed.

(7) Positioning the hazard lights switch (11) to on causes both left and right turn signals to flash.

(8) A dimmer switch (12) is provided so that you can adjust the brightness of the instrument panel lighting.

(9) The main light switch (13) is the only switch that is active even when the master power switch is off.

a. Positioning the main selector lever to SER DRIVE causes the headlights, taillights, marker lights, and clearance lights to illuminate; stoplights will illuminate when brake pedal is depressed.

b. Positioning the main selector lever to STOP LIGHT extinguishes all vehicle lights but allows stoplights to illuminate when brake pedal is depressed.

c. Positioning the auxiliary lever to PARK with the main selector lever in SER DRIVE causes the headlights to extinguish and the front parking lights to illuminate.

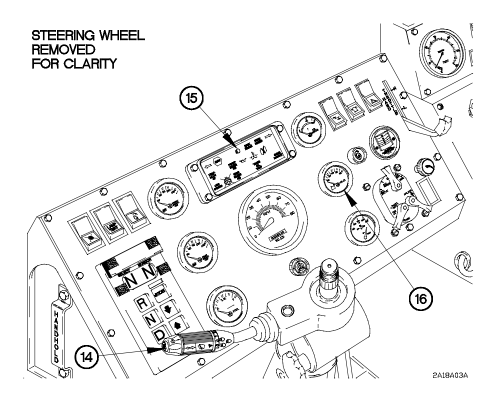


Figure 1-23. Electrical System (Cont)

d. Positioning the main selector lever to BO MARKER causes the blackout marker lights to illuminate.

e. Positioning the main selector lever to BO DRIVE causes the blackout drive light and blackout marker lights to illuminate.

f. Instrument panel lights are illuminated when the main selector lever is in BRT position.

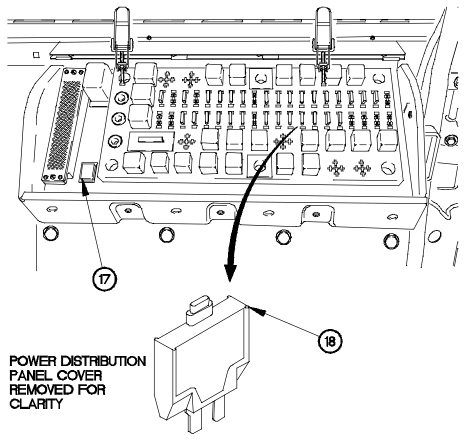
(10) Headlight high beams are controlled from the turn signal stalk (14).

a. Pulling the turn signal stalk towards you will switch the headlights from low beam to high beam. The high beam indicator (15) will illuminate when your high beams are on.

b. Pulling the turn signal stalk again will switch the headlights from high beam to low beam.

(11) The VOLTS gage (16) shows the voltage output for the 24 vdc system.

1-18. ELECTRICAL SYSTEM (CONT)



2A18A04A

Figure 1-23. Electrical System (Cont)

- (12) The start inhibit pushbutton switch (17) removes power from the fuel shutoff solenoid. When the master power switch is positioned to on and the start inhibit pushbutton switch is pressed, the engine will crank but will not start until the master power switch has been turned off and then turned back on again. The start inhibit pushbutton switch is to be used to assist with troubleshooting. It is not intended to be used during maintenance.
 - (13) All electrical circuits are protected against overloads by circuit breakers (18).

(14) Wiring harnesses and electrical cable assemblies carry electrical current to operate equipment and accessories. Most electrical equipment and accessories are grounded directly to the vehicle chassis.

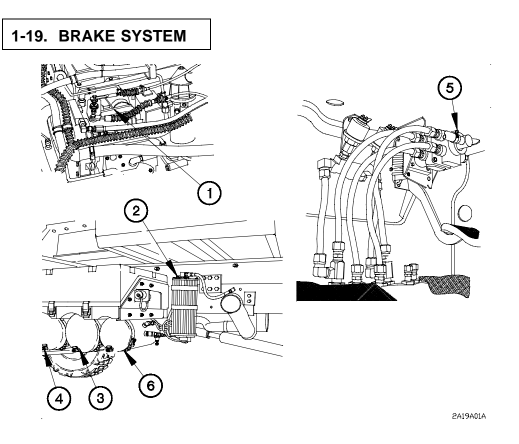


Figure 1-24. Brake System

The vehicle is equipped with a brake system which complies with the Federal Motor Vehicle Safety Standard (FMVSS) 121. The brake system is made up of an air compressor, air dryer, primary and secondary air tanks, and several valves which control the application and release of the brakes.

(1) The air compressor (1, Figure 1-24) supplies approximately 120 psi (827 kPa) to the air dryer (2).

(2) The air dryer contains a heating element and a desiccant cartridge to remove moisture from the air before it is delivered to the primary air tank (3) and secondary air tank (4).

(3) The foot control valve (5) receives pressurized air from both the primary and secondary air tanks. The foot control valve is a two circuit design, with one set of ports directing air to the front brakes from the secondary air tank and a second set of ports directing air to the rear brakes from the primary air tank. The plumbing between the primary and secondary air tanks is designed to allow controlled braking in the event of a failure in either the primary (rear brakes) or secondary (front brakes) brake circuit. When air pressure in the wet tank (6) falls below a preset limit, pressurized air, normally used for the CTIS, is redirected to the primary brake circuit.

1-19. BRAKE SYSTEM (CONT)

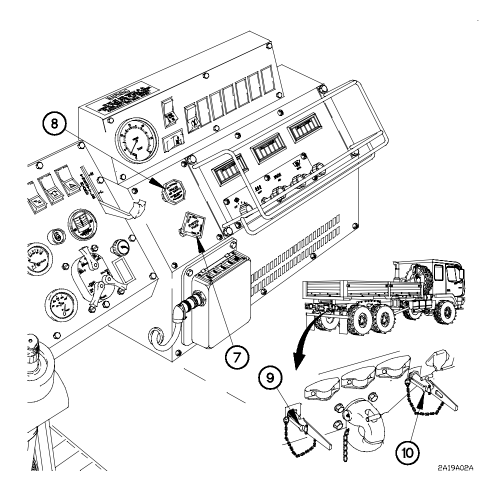


Figure 1-24. Brake System (Cont)

(4) The SYSTEM PARK control (7) vents air pressure from the primary brake circuit and applies the rear spring brakes.

(5) The TRAILER AIR SUPPLY control (8) supplies brake air pressure to a towed vehicle or trailer.

(6) SERVICE gladhand (9) and EMERGENCY gladhand (10) provide the necessary connections to supply a towed vehicle or trailer with brake air pressure.

1-20. 15K SELF-RECOVERY WINCH (SRW)

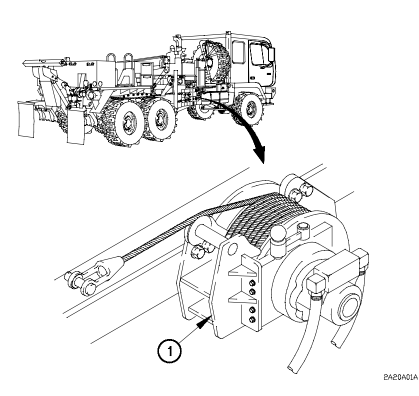


Figure 1-25. 15K Self-Recovery Winch (SRW)

a. 15K Self-Recovery Winch (SRW). When specified, any vehicle except models M1084 and M1086 may be equipped with a 15K SRW (1) (Figure 1-25) mounted on the right hand frame rail. The 15K SRW is rated for 15,500 lbs (68,944 N) pull when the winch drum has one full layer of cable. Pulling capacity is reduced with each layer of cable that is added to the winch drum. One full layer of cable is the minimum amount of cable that may be left on the drum when using the 15K SRW. Pulling capacity with seven full layers of cable on the winch drum is 9,090 lbs (40,432 N). For recovery operations, the cable may be routed to the front on all vehicles so equipped. The cable may be routed to the rear of the vehicle on models M1083, M1085, M1090, M1093, and M1094.

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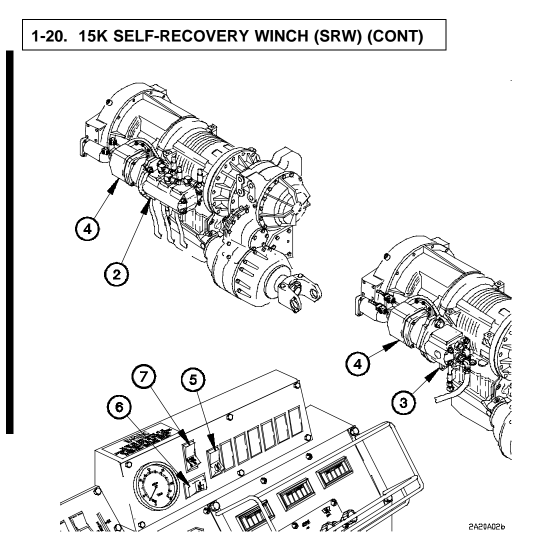


Figure 1-25. 15K Self-Recovery Winch (SRW) (Cont)

(1) Hydraulic pressure to operate the 15K SRW is supplied by a three stage hydraulic pump (2) on model M1089 and a single stage hydraulic pump (3) for all other models. The hydraulic pump is mounted on the back of the PTO (4).

(2) Placing the PTO switch (5) in the ON position causes the PTO drive gear to engage with the transmission. When the PTO is engaged, it drives the hydraulic pump.

(3) When the 15K SRW switch (6) is turned on, hydraulic power is supplied to the 15K SRW and the transmission is locked in Neutral.

(4) The cable can be payed out or reeled in by pressing the WINCH IN/OUT switch (7).

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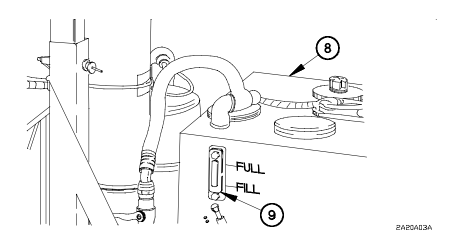


Figure 1-25. 15K Self-Recovery Winch (SRW) (Cont)

b. Hydraulic Tank (M1089). The M1089 hydraulic tank (8) is mounted on the vehicle bed, in the middle of the vehicle. The hydraulic tank holds 78 gal (295 L) of oil and is equipped with an oil level gage (9). An internal fluid filter is installed in the hydraulic reservoir to remove contaminates.

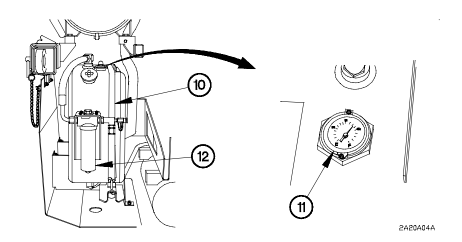


Figure 1-25. 15K Self-Recovery Winch (SRW) (Cont)

c. Hydraulic Reservoir (all models except M1089). The hydraulic reservoir (10) is mounted on the left hand frame rail and contains the oil needed to operate the 15K SRW. The hydraulic reservoir holds 27 gal (102 L) of oil and is equipped with an oil gage (11). A fluid filter (12) is also mounted on the hydraulic reservoir to remove contaminates.

1-21. M1084/M1086 MATERIAL HANDLING CRANE (MHC)

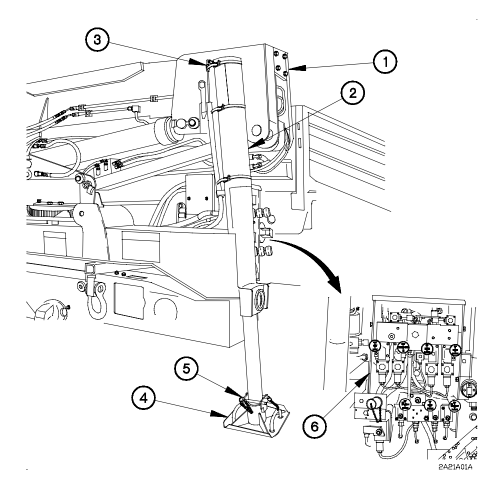


Figure 1-26. Material Handling Crane (MHC)

a. Material Handling Crane (MHC). The MHC (1) (Figure 1-26) is mounted on the frame at the rear of the vehicle. The MHC has a lifting capacity of 5,000 lbs (2,270 kgs). The MHC contains an Overload Shutdown System which monitors boom angle, boom extension, and load weight. If the Overload Shutdown System senses an overload condition; hoist up, boom telescope out, and boom up functions become locked out.

(1) The vehicle is stabilized during MHC operation by jack cylinders (2). Proximity sensors (3) are attached to the jack cylinders to prevent operation of the MHC unless the jack cylinders are extended to the ground. Outrigger pads (4) are provided and are attached to the bottom of the jack cylinders by quick release pins (5). All MHC functions are controlled by levers at the control panel (6).

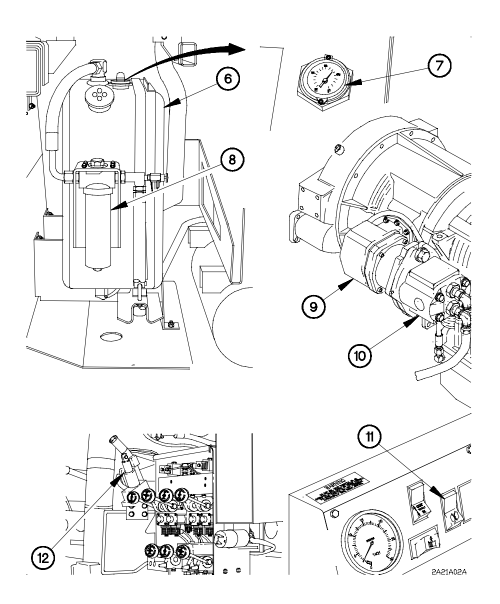


Figure 1-26. Material Handling Crane (MHC) (Cont)

b. Hydraulic System. The hydraulic reservoir (6) contains the oil needed to operate the MHC. The hydraulic reservoir (6) holds 27 gal (102 L) of oil and is equipped with an oil level gage (7). A fluid filter (8) is mounted on the reservoir to remove contaminants. Hydraulic pressure is supplied by a single stage hydraulic pump (9) mounted on the back of the PTO (10). Placing the PTO switch (11) in the on position causes the PTO drive gear to engage with the transmission and drive the single stage hydraulic pump. A manually operated hydraulic pump (12) allows you to lower any load to the ground and stow the MHC if the single stage hydraulic pump fails.

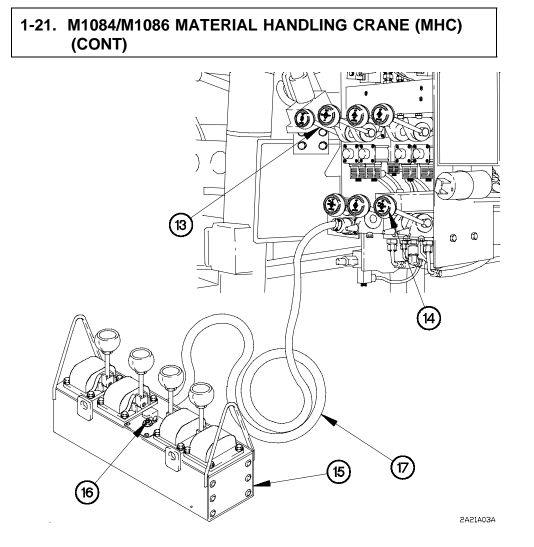


Figure 1-26. Material Handling Crane (MHC) (Cont)

c. Control Levers and REMOTE CONTROL UNIT. All control levers (13) are springloaded and will return to the center position when released. Moving the lever slightly from the center position results in a slow movement of the function which that valve controls. Moving the lever further from the center position results in a faster movement. The function of each control lever is identified on the end of the control knob (14). The MHC REMOTE CONTROL UNIT (15) allows you to operate the MHC from either side of the vehicle. This means that you can keep the load in sight at all times. A remote control switch (16) switches power to the REMOTE CONTROL UNIT. The REMOTE CONTROL UNIT is attached to the MHC by a cable (17). The MHC responds to the remote control levers the same as it does to the levers at the control panel. The levers on the REMOTE CONTROL UNIT are also spring-loaded and will return to the center position when released. The REMOTE CONTROL UNIT has levers to operate hoist up/down, boom up/down, boom telescope in/out, and swing clockwise/counterclockwise.

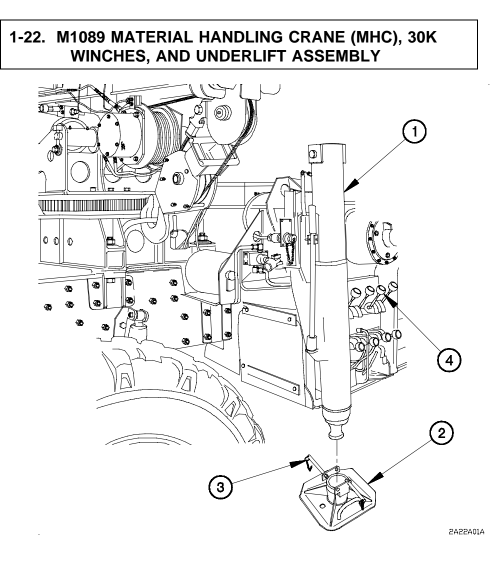


Figure 1-27. Material Handling Crane (MHC), 30K Winches, and Underlift Assembly

a. Material Handling Crane (MHC). The MHC is mounted on the frame near the middle of the vehicle. The MHC has a lifting capacity of 11,000 lbs (4,994 kgs). The MHC contains an Overload Shutdown System which monitors boom angle, boom extension, and load weight. If the Overload Shutdown System senses an overload condition; hoist up, boom telescope out, and boom up functions become locked out.

(1) The vehicle is stabilized during MHC operation by jack cylinders (1) attached to outrigger beams. Outrigger pads (2) are provided and are attached to the bottom of the jack cylinders by quick release pins (3). All MHC functions are controlled by levers at the control panel (4).

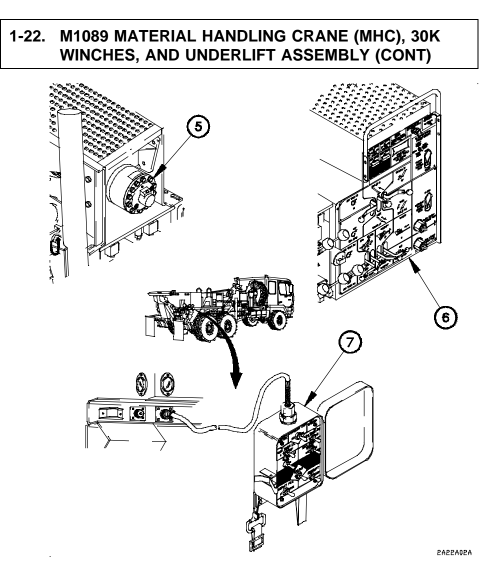


Figure 1-27. Material Handling Crane (MHC), 30K Winches, and Underlift Assembly (Cont)

b. 30K Winches. The left and right 30K winches (5) are located ahead of the MHC, and stranded vehicles from the rear of the M1089. The 30K winches are rated for a 30,000 lbs (13,620 kgs) pull with only one full layer of cable on the winch drum. Pulling capacity is reduced with each layer of cable that is added to the winch drum. Pulling capacity with a full drum of cable is 15,830 lbs (7,187 kgs). One full layer of cable is the minimum amount of cable that may be left on the drum when using the 30K winches. The 30K winches can be controlled from the WRECKER CONTROL PANEL (6) or from the wrecker remote control (7) which is connected to a remote control connector by a cable. The 30K winches respond to the remote control switches the same as they do to the levers at the WRECKER CONTROL PANEL.

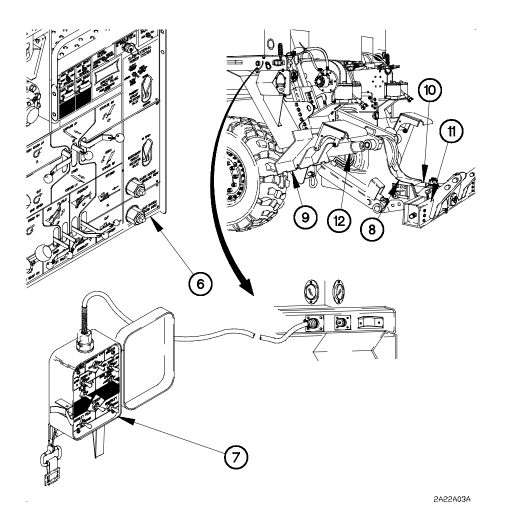


Figure 1-27. Material Handling Crane (MHC), 30K Winches, and Underlift Assembly (Cont)

c. Underlift Assembly. The hydraulic underlift assembly (8) is attached to the rear of the vehicle and is used for towing a disabled vehicle. Stifflegs (9) are used to keep the M1089 stable during recovery operations. The stinger (10) can be extended to position the crossbar (11) beneath the vehicle being recovered. The crossbar is equipped with adapters which allow it to tow a wide range of vehicles. Two underlift assembly cylinders (12) control the height of the crossbar to allow the Operator to lift and tow a disabled vehicle. Underlift assembly functions are controlled from the WRECKER CONTROL PANEL (6) or from the wrecker remote control (7).

1-22. M1089 MATERIAL HANDLING CRANE (MHC), 30K WINCHES, AND UNDERLIFT ASSEMBLY (CONT)

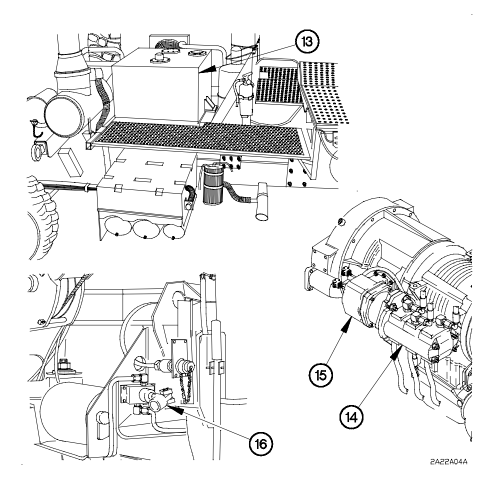


Figure 1-27. Material Handling Crane (MHC), 30K Winches, and Underlift Assembly (Cont)

d. Hydraulic System. All of the hydraulics on the M1089 are connected to a common power source and supply system. The M1089 is provided with a hydraulic tank (13) with a capacity of 74 gallons (280 L) of fluid. Hydraulic pressure for the MHC is supplied by a three stage hydraulic pump (14) attached to the rear of the PTO (15). The hydraulic cylinders on the MHC contain valves which stop the movement of the cylinder in case of sudden hydraulic pressure loss. A manually operated back-up hydraulic pump (16) allows you to lower any load to the ground and stow the MHC if the three stage hydraulic pump fails.

1-23. AIR SYSTEM

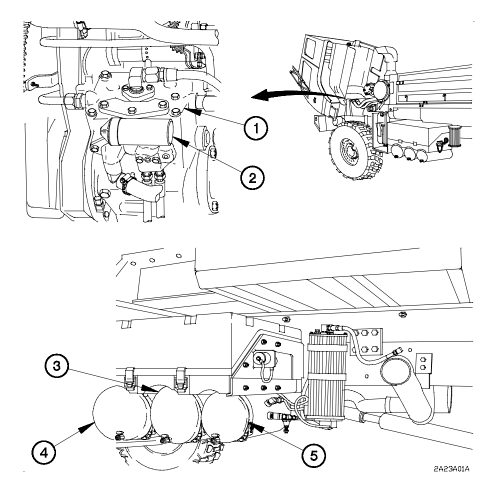


Figure 1-28. Air System

The air system provides clean, dry air for use in the air brake system and the CTIS.

(1) The air system is pressurized by an engine driven air compressor (1, Figure 1-28) with an average output pressure of 125 psi (862 kPa). The system pressure is controlled by a pressure governor (2) which maintains the output pressure between 105-125 psi (724-862 kPa).

(2) Air is supplied to the air brake portion of the system by the primary air tank (3) and secondary air tank (4). Air for the CTIS comes from the wet tank (5).

1-23. AIR SYSTEM (CONT)

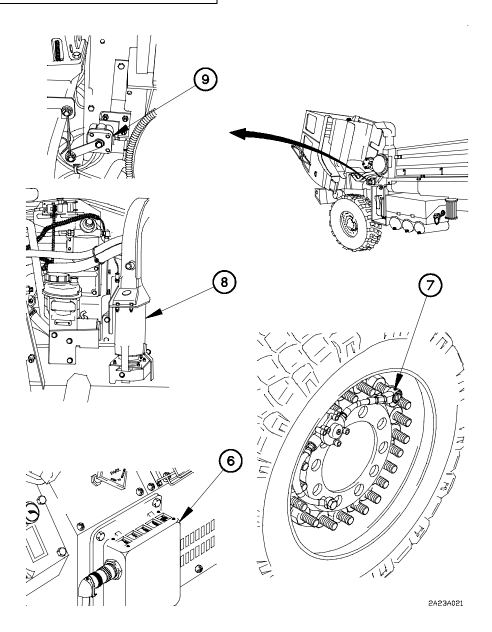


Figure 1-28. Air System (Cont)

(3) Air pressure in the tires is controlled by the CTIS ECU (6). The CTIS ECU provides for five tire pressure settings which are; highway, cross-country, sand, emergency, and run-flat. Kneeling valves (7) on the front tires allow the front of the vehicle to be lowered for internal air transport (C-130 and C-141). Air pressure is also used to keep the cab level through the use of air springs (8), mounted below the rear cab support, and a cab leveling valve (9).

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Section I. DESCRIPTION AND USE OF OPERATOR'S CONTROLS AND INDICATORS

2-1. INSTRUMENT PANEL CONTROLS AND INDICATORS

a. Instrument Panel. Figure 2-1 shows all controls and indicators on the instrument panel.

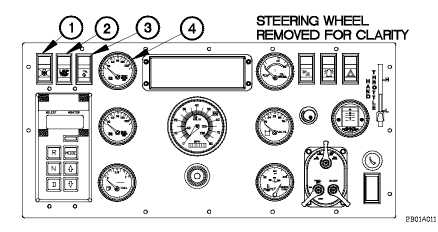
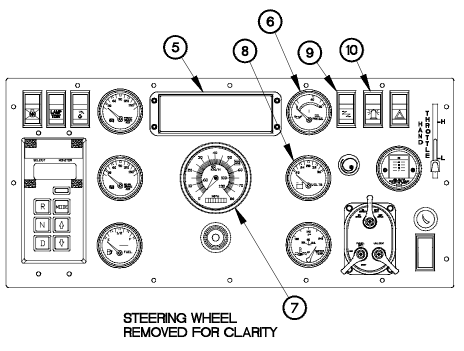


Figure 2-1. Instrument Panel Controls and Indicators

- 1. Radiator Fan Off Switch. When positioned to on, switch will illuminate to indicate the radiator fan is disabled. Radiator fan off switch will remain in the off position and not illuminate, unless otherwise directed.
- **2. Lamp Test Switch.** Tests the lights on high engine temperature and TRANS OIL TEMP indicators on Lighted Indicator Display.
- **3. Ether Start Switch.** Injects ether into engine intake system to assist with cold weather starting when switch is pressed.
- **4. FRONT BRAKE AIR Pressure Gage.** Shows air pressure (in psi) available to operate front brakes. Normal air pressure range is 65-120 psi (448-827 kPa).

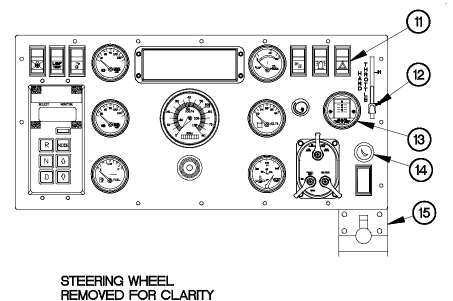
2-1. INSTRUMENT PANEL CONTROLS AND INDICATORS (CONT)



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Figure 2-1. Instrument Panel Controls and Indicators (Cont)

- 5. Lighted Indicator Display. Indicators light to indicate operating characteristics of the vehicle. Figure 2-2 shows all indicators on the Lighted Indicator Display.
- 6. OIL PRESS Gage. Shows engine oil pressure (in psi). Normal oil pressure range is 15-80 psi (103-552 kPa).
- Speedometer/Odometer. Speedometer shows vehicle speed in miles per hour (mph) and kilometers per hour (km/h). Odometer indicates number of miles the vehicle has traveled.
- 8. VOLTS Gage. Shows battery output voltage when engine is not running and alternator output voltage when engine is running.
- **9. Master Power Switch.** Controls electrical power for engine starting and/or electrical system operation.
- **10.** Amber Warning Light Switch. Operates vehicle amber warning light when main light switch is positioned to SER DRIVE and vehicle is equipped with warning light kit.



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Figure 2-1. Instrument Panel Controls and Indicators (Cont)

WARNING

Do not use HAND THROTTLE lever while driving vehicle. The HAND THROTTLE lever is not to be used as a cruise control. Failure to comply may result in serious injury or death to personnel or damage to equipment.

- **11. Hazard Lights Switch.** Operates hazard lights. Left and right turn signals and indicators flash when switch is on.
- **12. HAND THROTTLE Lever.** Adjusts engine speed to assist with engine warm up and to set engine rpm when using the Power Take-Off (PTO).
- **13. AIR FILTER RESTRICTION GAUGE.** Indicates when air filter is restricted. Diaphragm enters red zone when air filter is clogged and needs service. RESET button on face of gage can be pressed to reset gage after air cleaner is serviced.
- **14. Dimmer Switch.** Controls brightness of instrument panel lighting. Turn control left to increase brightness, right to decrease brightness.
- **15. Trailer Handbrake Control (M1088).** Applies and releases trailer service brakes without engaging vehicle service brakes.

2-1. INSTRUMENT PANEL CONTROLS AND INDICATORS (CONT)

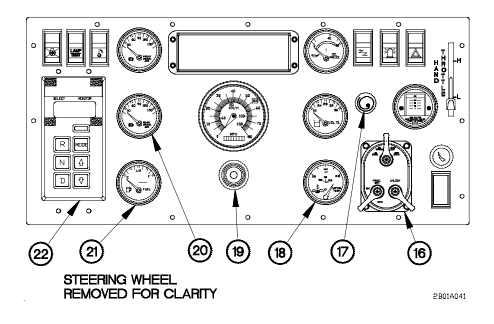
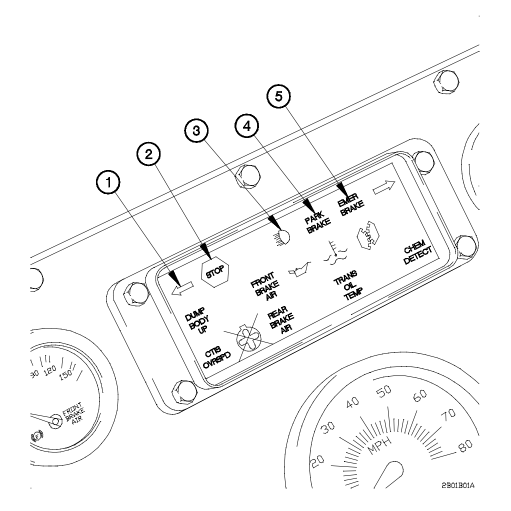


Figure 2-1. Instrument Panel Controls and Indicators (Cont)

- **16. Main Light Switch.** Controls service and blackout lights. Figure 2-3 shows all controls on the main light switch.
- **17. Starter Pushbutton.** Starts engine. Starter pushbutton operates only when master power switch is in the on position.
- **18. WATER TEMP Gage.** Shows engine coolant temperature in degrees Fahrenheit. Normal temperature range is 160-230° F (71-110°C).
- **19.** Audible Alarm. A steady tone sounds when air pressure is below 65 psi. Wavering (dual tone) sounds when troop transport alarm switch is actuated (on vehicles with troopseat kits).
- **20. REAR BRAKE AIR Pressure Gage.** Shows air pressure (in psi) available to operate rear brakes. Normal air pressure range is 65-120 psi (18-49°C).
- 21. FUEL Gage. Shows fuel level in fuel tank.
- 22. WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS). Used to select forward or reverse range, to set highest gear range, to switch from highway to off-road mode, and to monitor transmission operation. Figure 2-4 shows all controls and indicators on the WTEC II TEPSS. Figure 2-5 shows all controls and indicators on the WTEC III Transmission Pushbutton Shift Selector (TPSS).



b. Lighted Indicator Display. Figure 2-2 shows all indicators on the lighted indicator display.

Figure 2-2. Lighted Indicator Display

- 1. Left Turn Signal. Flashes (green) when left turn signal is on.
- **2. STOP Indicator.** Illuminates (red) when low engine oil pressure, high water temperature, or front or rear air pressure is low.
- 3. High Beams ON Indicator. Illuminates (green) when high beam headlights are on.
- 4. PARK BRAKE Indicator. Illuminates (amber) when parking brake is applied.
- 5. EMER BRAKE Indicator. Illuminates (amber) when SYSTEM PARK control is applied.



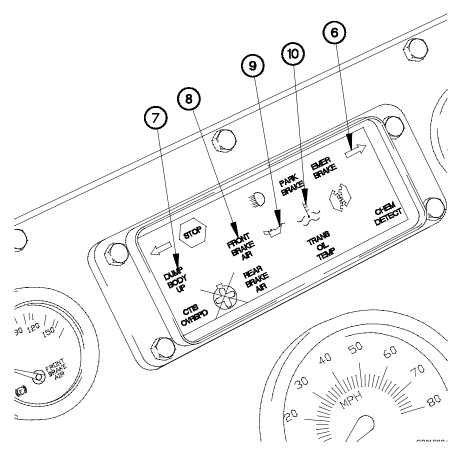


Figure 2-2. Lighted Indicator Display (Cont)

- 6. Right Turn Signal. Flashes (green) when right turn signal is on.
- 7. DUMP BODY UP Indicator (M1090 and M1094). Illuminates (red) when dump body is raised.
- 8. FRONT BRAKE AIR Indicator. Illuminates (red) when air pressure for the front service brakes drops below 65 psi (448 kPa). Audible alarm sounds and STOP indicator illuminates when FRONT BRAKE AIR indicator is on.
- **9. Engine Oil Pressure Indicator.** Illuminates (red) when engine oil pressure drops below 12 psi (83 kPa). STOP indicator illuminates when engine oil pressure indicator is on.
- **10. High Engine Temperature Indicator.** Illuminates (red) when engine coolant temperature is greater than 230° F (110°C).

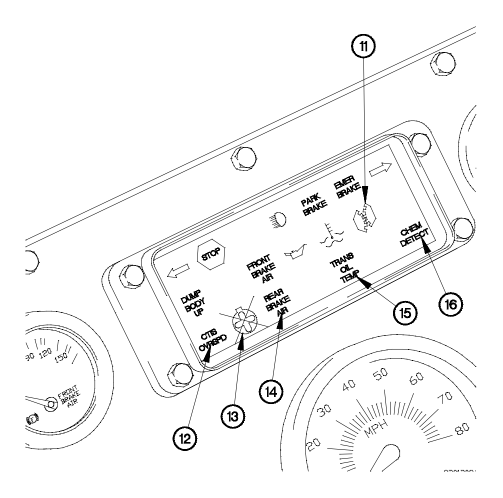


Figure 2-2. Lighted Indicator Display (Cont)

- 11. PTO ON Indicator. Illuminates (green) when Power Take-Off (PTO) is engaged.
- **12. CTIS OVRSPD Indicator.** Illuminates (amber) when vehicle speed exceeds safe limit for selected tire inflation pressure.
- **13.** Fan OFF Indicator. Illuminates (amber) when the radiator fan is disabled for deep water fording. Indicates the radiator fan off switch is on.
- **14. REAR BRAKE AIR Indicator.** Illuminates (red) when air pressure for the rear service brakes drops below 65 psi (448 kPa). Audible alarm sounds and STOP indicator illuminates when REAR BRAKE AIR indicator is on.
- TRANS OIL TEMP Indicator. Illuminates (red) when transmission oil temperature is greater than 225° F (107°C).
- **16. CHEM DETECT Indicator.** Illuminates (red) when M43 chemical detector senses a chemical agent. M42 alarm sounds when CHEM DETECT indicator is on.

2-1. INSTRUMENT PANEL CONTROLS AND INDICATORS (CONT)

c. Main Light Switch. Figure 2-3 shows all controls on the main light switch.

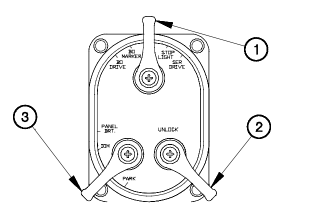


Figure 2-3. Main Light Switch

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- 1. Main Selector Lever. Controls operation of service and blackout lights.
 - a. All blackout lights operate when main selector lever is positioned to BO DRIVE.
 - b. Blackout marker lights operate when main selector lever is positioned to BO MARKER.
 - c. Stoplights operate when main selector lever is positioned to STOP LIGHT and brake pedal is pressed.
 - d. All service drive lights operate when main selector lever is positioned to SER DRIVE.
 - e. No exterior lights operate when main selector lever is positioned to OFF.
- 2. UNLOCK Lever. Locks main light switch. UNLOCK lever must be lifted and held in order to place main selector lever in any position except BO MARKER.
- 3. Auxiliary Lever. Controls operation of parking lights.
 - a. Operates parking lights when auxiliary lever is positioned to PARK and main selector lever is positioned to SER DRIVE.
 - b. PANEL BRT position allows adjustment of instrument panel illumination by using the dimmer switch.
 - c. DIM position sets instrument panel illumination to its lowest setting and does not allow use of the dimmer switch.

d. WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS). Figure 2-4 shows all controls and indicators on the WTEC II TEPSS.

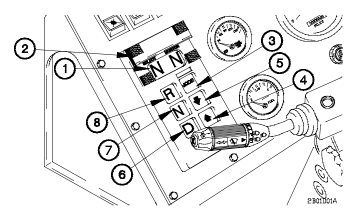


Figure 2-4. WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS)

- 1. LED Display. Displays the following information:
 - a. Forward gear selected (shown in left side of LED Display).
 - b. Current forward gear (shown in right side of LED Display).
 - c. Operating mode (blank for highway mode, MODE ON displayed when off-road mode is selected).
 - d. DELETED
- 2. WTEC II TEPSS Blackout Filter Cover. Used to cover LED Display during blackout condition.
- **3. MODE Select Button.** Switches transmission between highway mode and off-road mode.
- **4. Up Arrow Button.** Switches transmission to next higher forward gear or to select maximum forward gear.
- **5. Down Arrow Button.** Switches transmission to next lower forward gear or to downshift to first gear.
- 6. D Range Button. Switches transmission to Drive. Automatically selects seventh gear as maximum forward gear. Second gear is the lowest gear available. First gear is available only as a manual selection.
- 7. N Range Button. Switches transmission to Neutral.
- 8. R Range Button. Switches transmission to Reverse.

2-1. INSTRUMENT PANEL CONTROLS AND INDICATORS (CONT)

e. WTEC III Transmission Pushbutton Shift Selector (TPSS). Figure 2-5 shows all controls and indicators on the WTEC III TPSS.

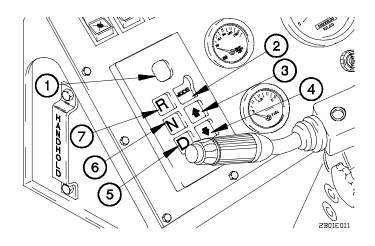


Figure 2-5. WTEC III Transmission Pushbutton Shift Selector (TPSS)

- 1. LED Display. Displays the following information:
 - a. R-Reverse gear selected.
 - b. N-Neutral (no gear selector mode or transmission placed in Neutral.
 - c. 1 through 7-Current forward gear selected.
- 2. Mode Select Button. Switches transmission between highway mode and off road mode.
- **3. Up Arrow Button.** Switches transmission to next higher forward gear or to select maximum forward gear.
- **4. Down Arrow Button.** Switches transmission to next lower forward gear or to downshift to first gear.
- **5. D Range Button.** Switches transmission to Drive. Automatically selects seventh gear as maximum forward gear. Second gear is the lowest gear available. First gear is available only as a manual selection.
- 6. N Range Button. Switches transmission to Neutral.
- 7. R Range Button. Switches transmission to Reverse.

2-2. AUXILIARY PANEL CONTROLS AND INDICATORS

a. Auxiliary Panel Controls and Indicators for M1083, M1084, M1085, M1086, M1088, M1089, and M1093. Figure 2-6 shows all controls and indicators that may be located on the auxiliary panel. Some switch locations may be blank, depending on the model of your vehicle.

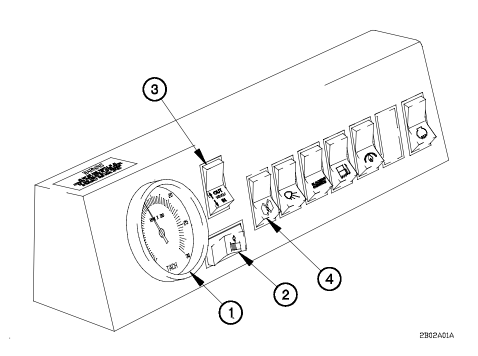


Figure 2-6. Auxiliary Panel Controls and Indicators for M1083, M1084, M1085, M1086, M1088, M1089, and M1093

- 1. TACH (Tachometer) (Models with Power Take-Off [PTO]). Shows speed of engine crankshaft in revolutions per minute (rpm x 100). Tachometer is used to monitor engine speed for PTO operation.
- 2. Winch Switch (Models with 15K Self-Recovery Winch [SRW]). Locks transmission in Neutral for self-recovery operation.
- 3. WINCH IN/OUT Switch (Models with 15K Self-Recovery Winch [SRW]). Controls reel in/pay out of cable. PTO switch must be positioned to on before WINCH IN/OUT switch will operate. Push top half of switch to pay out cable, bottom half of switch to reel in cable.
- 4. PTO Switch (Models with PTO). Controls operation of PTO.

2-2. AUXILIARY PANEL CONTROLS AND INDICATORS (CONT)

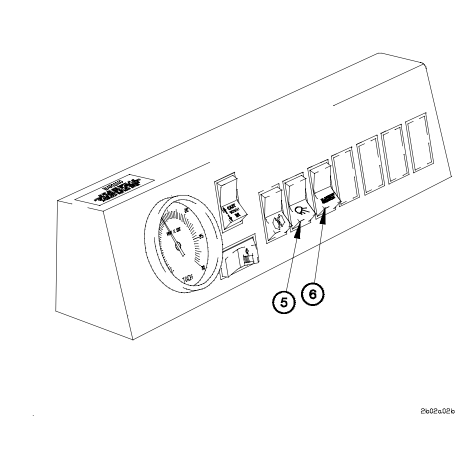


Figure 2-6. Auxiliary Panel Controls and Indicators for M1083, M1084, M1085, M1086, M1088, M1089, and M1093 (Cont)

- 5. Work Lights Switch (M1084, M1086, M1088, and M1089). Controls operation of work lights.
- 6. BLACKOUT OVERRIDE Switch (M1084, M1086, M1088, and M1089). Allows work lights to operate when vehicle is operating in blackout mode.
- 7. DELETED
- 8. DELETED
- 9. DELETED

b. Auxiliary Panel Controls and Indicators for M1090 and M1094. Figure 2-7 shows all controls and indicators that may be located on the auxiliary panel for the M1090 and M1094.

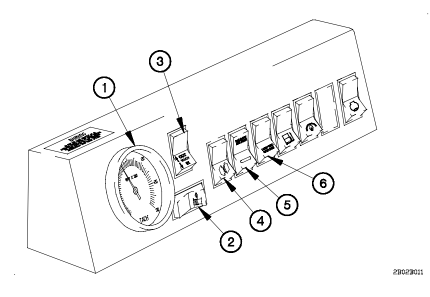


Figure 2-7. Auxiliary Panel Controls and Indicators for M1090 and M1094

- 1. TACH (Tachometer) (Models with Power Take-Off [PTO]). Shows speed of engine crankshaft in revolutions per minute (rpm x 100). Tachometer is used to monitor engine speed for PTO operation.
- 2. Winch Switch (Models with 15K Self-Recovery Winch [SRW]). Locks transmission in Neutral for self-recovery operation.
- 3. WINCH IN/OUT Switch (Models with 15K Self-Recovery Winch [SRW]). Controls reel in/pay out of cable. PTO and winch switches must be turned on before WINCH IN/OUT switch will operate. Push top half of switch to pay out cable, bottom half of switch to reel in cable.
- 4. PTO Switch (Models with PTO). Controls operation of PTO.
- **5. TAILGATE RELEASE Switch.** Push and hold bottom half of switch to release TAILGATE RELEASE switch. Push top half of switch to control opening and closing of tailgate on the dump body.
- 6. DUMP BED UP/DOWN Switch. Controls raising and lowering of the dump body. Push top half of switch to raise dump body UP, bottom half of switch to lower dump body DOWN.

2-3. CENTER CONSOLE CONTROLS AND INDICATORS

a. Air System Controls. Figure 2-8 shows all air system controls on the center console.

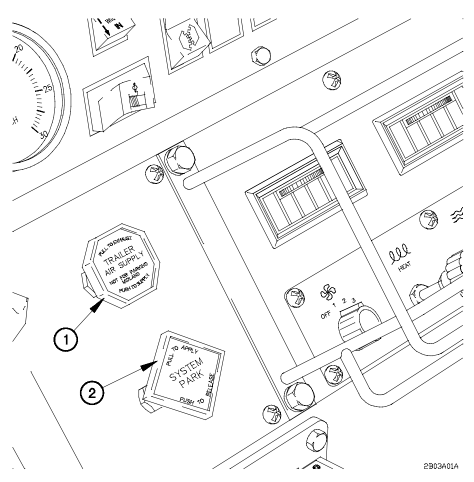
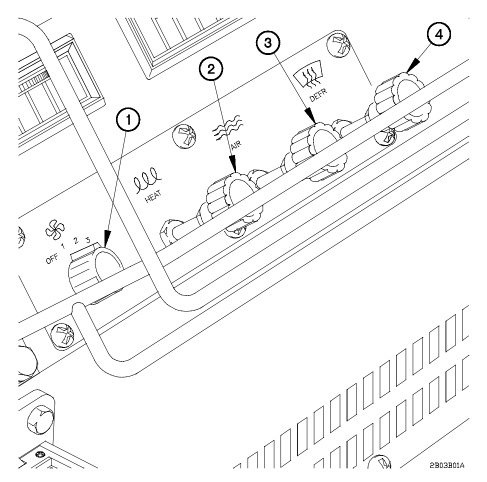


Figure 2-8. Air System Controls

- **1. TRAILER AIR SUPPLY Control.** Controls air supply to trailer brakes. Air is supplied to trailer when control is pushed in.
- **2. SYSTEM PARK Control.** Applies and releases the parking brakes and trailer parking brakes (if equipped). Parking brakes are applied when control is pulled.



b. Heater/Defrost Controls. Figure 2-9 shows all heater controls on the center console.

Figure 2-9. Heater/Defrost Controls

- **1. Fan Switch.** Four-position switch used to control operation and speed of heater fan.
- **2. HEAT Control.** Controls temperature of air that heats cab interior and defrosts windshield. Temperature of air increases when control is pulled.
- **3. VENT Control.** Controls flow of outside air to cab. When control is pulled, fresh air is vented into cab.
- 4. DEFR (Defrost) Control. Controls windshield defrosting. Air is routed from heater to defrost windshield when control is pulled.

2-3. CENTER CONSOLE CONTROLS AND INDICATORS (CONT)

c. Central Tire Inflation System (CTIS) Electronic Control Unit (ECU). Figure 2-10 shows all CTIS controls and indicators on the center console.

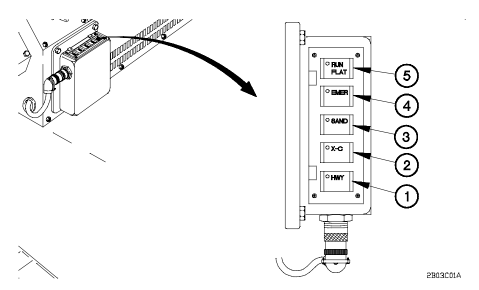


Figure 2-10. Central Tire Inflation System (CTIS) Electronic Control Unit (ECU) Controls and Indicators

- 1. HWY (Highway) Mode Button and Indicator. Pressed to set CTIS in highway mode. Indicator illuminates steady when tire pressure is 60 psi (414 kPa) (81 psi (558 kPa) for the M1088 and M1089). Maximum speed is 55 mph (88 km/h) in HWY mode.
- X-C (Cross-Country) Mode Button and Indicator. Pressed to set CTIS in crosscountry mode. Indicator illuminates steady when tire pressure is 37 psi (255 kPa) (54 psi (372 kPa) for the M1088 and M1089). Maximum speed is 40 mph (64 km/h) in X-C mode.
- SAND (Soft Terrain) Mode Button and Indicator. Pressed to set CTIS in soft terrain mode. Indicator illuminates steady when tire pressure is 22 psi (152 kPa) (32 psi (221 kPa) for the M1088 and M1089). Maximum speed is 12 mph (19 km/h) in SAND mode.
- 4. EMER (Emergency) Mode Button and Indicator. Pressed to set CTIS in emergency mode. Indicator illuminates steady when tire pressure is 16 psi (110 kPa) (24 psi (165 kPa) for the M1088 and M1089). Maximum speed is 5 mph (8 km/h) in EMER mode.
- 5. RUN FLAT Mode Button and Indicator. Mode used to maintain tire air pressure in the event of a leak.

2-4. STEERING COLUMN CONTROLS

Figure 2-11 shows all controls on the steering column.

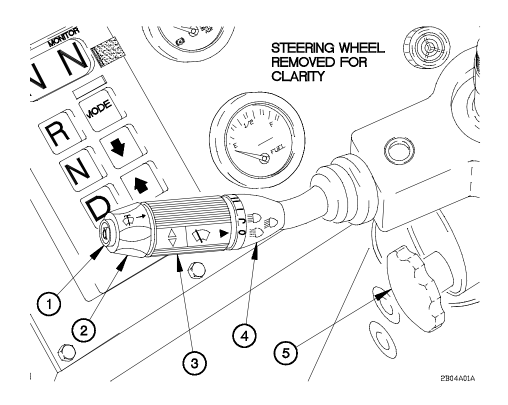
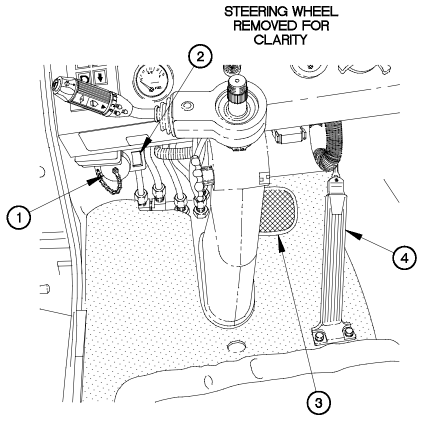


Figure 2-11. Steering Column Controls

- 1. Horn Button. Sounds horn when pressed.
- 2. Windshield Washer Switch. Activates windshield washer when pushed in.
- **3. Windshield Wiper Switch.** Four-position switch used to operate and control the speed of the windshield wipers. Windshield wipers operate intermittently when switch is placed in the "J" position. Windshield wipers operate at low or high speed when switch is placed in the "I" or "II" position.
- 4. Turn Signal/Headlight Dimmer Control. Operates turn signals and controls headlight dimming. Right turn signal indicator will flash when control is pushed up. Left turn signal indicator will flash when control is pushed down. Headlight dimming is controlled by pulling the control toward the Operator. High beam headlight indicator lights when high beam headlights are on.
- 5. Steering Wheel Tilt/Telescope Control. Adjusts angle and height of steering wheel.

2-5. FLOOR-MOUNTED CONTROLS

Figure 2-12 shows all floor-mounted controls.



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Figure 2-12. Floor-Mounted Controls

- 1. STE/ICE-R Receptacle. Connects Simplified Test Equipment/Internal Combustion Engine-Reprogrammable (STE/ICE-R).
- **2.** STE/ICE-R Zero Offset Switch. Resets STE/ICE-R instrument connected to STE/ICE-R receptacle to zero.
- **3. Brake Pedal.** Applies service brakes when pressed. Also applies trailer service brakes when the vehicle is coupled to a trailer and TRAILER AIR SUPPLY control is pushed in.
- 4. Accelerator Pedal. Controls engine speed.

2-6. DOOR-MOUNTED CONTROLS

Figure 2-13 shows all door-mounted controls.

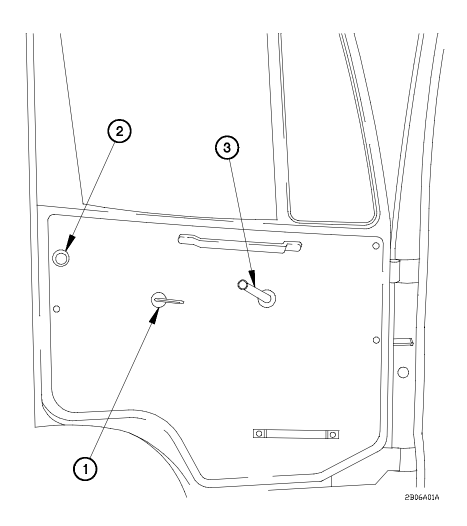


Figure 2-13. Door-Mounted Controls

- 1. Cab Door Latch. Opens cab door from inside or outside of vehicle when pulled.
- 2. Cab Door Lock. Locks door so that it cannot be opened from the inside or outside of the vehicle.
- **3. Cab Door Window Glass Regulator.** Raises and lowers window glass when handle is turned.

2-7. SEAT CONTROLS

a. Driver's Seat Controls. Figure 2-14 shows all controls on the driver's seat.

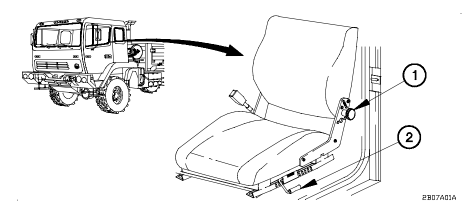


Figure 2-14. Driver's Seat Controls

- **1. Seat Back Release Knob.** Allows the seat back to fold forward to allow access to stowage area behind seat.
- **2. Forward/Backward Adjustment Control.** Pulling outward (towards door) allows the seat to be moved forward or backward.

b. Right Passenger Seat Controls. Figure 2-15 shows the control on the right passenger seat.

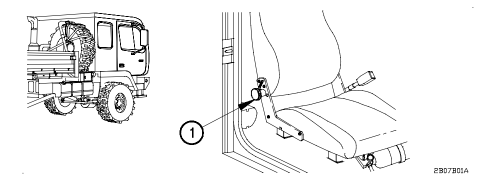


Figure 2-15. Right Passenger Seat Controls

1. Seat Back Release Knob. Allows the seat back to fold forward to allow access to stowage area behind seat.

2-8. EXTERIOR CONTROLS AND INDICATORS

a. Passenger Side Exterior Controls and Indicators. Figure 2-16 shows all controls on the exterior passenger side of the vehicle.

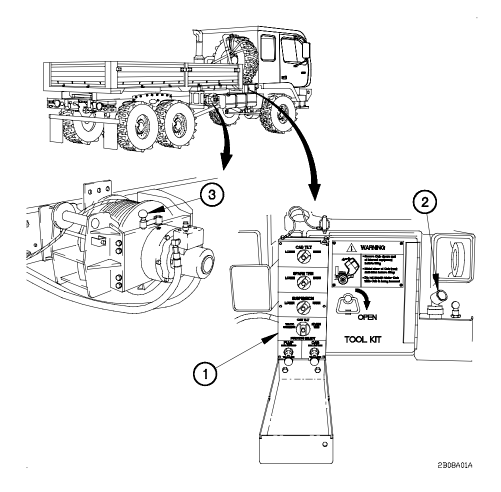


Figure 2-16. Passenger Side Exterior Controls

- 1. Hydraulic Manifold. Used to raise and lower the cab and spare tire, and to compress the suspension for internal air transport. Figure 2-17 shows all controls on hydraulic manifold.
- **2.** Back-up Hydraulic Pump. Hydraulic hand pump that provides backup power in case of failure to the hydraulic manifold.
- 3. Winch Clutch Control Lever (Models with 15K SRW). Engages and disengages 15K SRW clutch. When disengaged, winch drum will spool freely and cable can be payed out by hand. When engaged, winch operation is controlled from the WINCH IN/OUT switch inside cab.

2-8. EXTERIOR CONTROLS AND INDICATORS (CONT)

b. Hydraulic Manifold Controls. Figure 2-17 shows all controls on the hydraulic manifold.

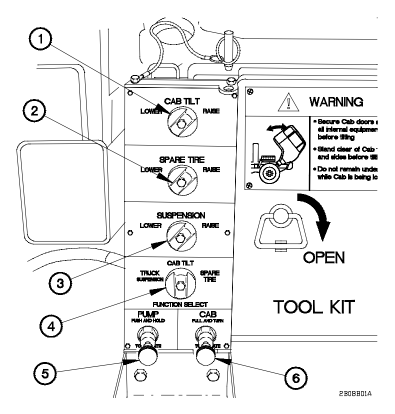


Figure 2-17. Hydraulic Manifold Controls

- 1. CAB TILT Knob. Allows operator to raise or lower the cab.
- 2. SPARE TIRE Knob. Allows operator to raise or lower the spare tire.
- 3. SUSPENSION Knob. Allows operator to raise or lower the suspension.
- **4. FUNCTION SELECT Knob.** Allows operator to determine what component will receive hydraulic pressure.
- 5. PUMP Knob. Pushing in and holding PUMP knob will activate pre-selected system; TRUCK SUSPENSION, CAB TILT, or SPARE TIRE. Works with FUNCTION SELECT knob.
- 6. CAB Knob. Turn knob to the left and pull out to deflate cab air springs. Press and turn knob to the right to inflate cab air springs.

c. Driver's Side Exterior Controls and Indicators. Figure 2-18 shows all controls and indicators on the exterior driver's side of the vehicle.

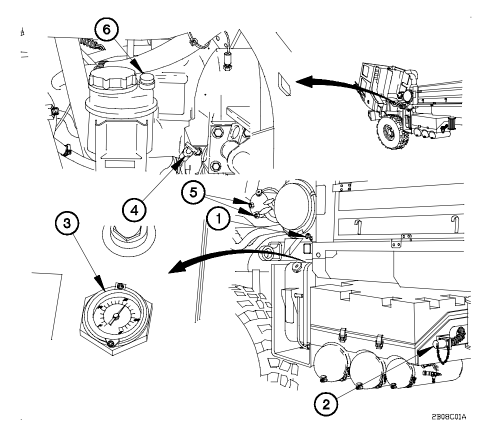


Figure 2-18. Driver's Side Exterior Controls and Indicators

- 1. XMSN (Transmission) DIPSTICK. Indicates oil level in the transmission.
- 2. NATO Receptacle. Receptacle used for starting the vehicle using external power.
- 3. Hydraulic Reservoir Gage (Models with 15K SRW). Indicates oil level in the hydraulic reservoir.
- 4. Engine Oil Dipstick. Indicates oil level in the engine.
- **5. Radiator Overflow Tank Sight Glasses.** Top sight glass indicates safe coolant level with the engine not running.
- 6. Power Steering Dipstick. Indicates oil level in the power steering reservoir.

2-9. M1084/M1086 MATERIAL HANDLING CRANE (MHC) CONTROLS AND INDICATORS

a. MHC Controls. Figure 2-19 shows all controls on the MHC.

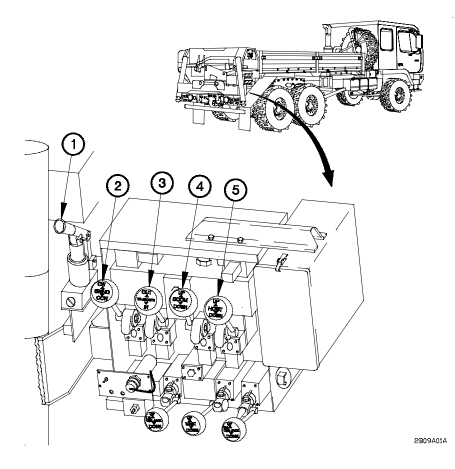


Figure 2-19. Material Handling Crane (MHC) Controls

- **1. Manual Hydraulic Pump.** Used to manually retract and stow the MHC in the event of hydraulic pump failure.
- 2. SWING Lever. Swings the boom to the right (CW) and to the left (CCW).
- **3. TELESCOPE Lever.** Extends and retracts the boom.
 - 4. BOOM Lever. Raises and lowers the boom.
 - 5. HOIST Lever. Pays out and reels in the cable.

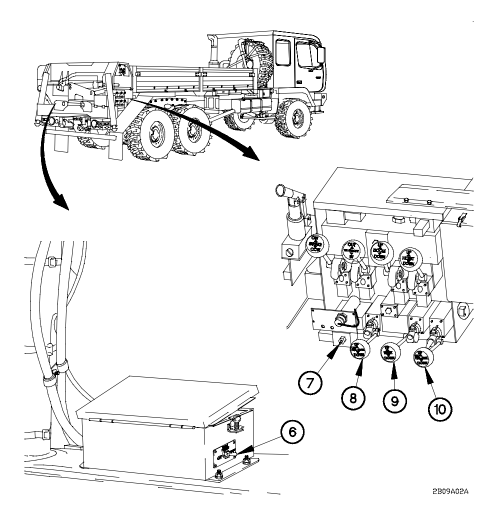
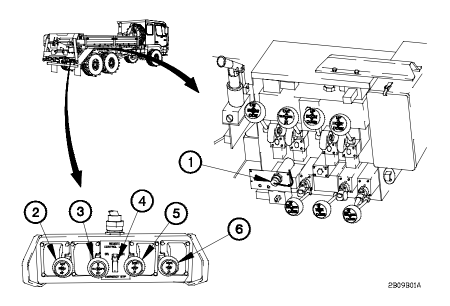


Figure 2-19. Material Handling Crane (MHC) Controls (Cont)

- 6. POWER Switch. Two-position switch controls electrical power to the MHC.
- **7. MANUAL OVERRIDE Switch.** Pushbutton switch used to override the MHC overload protection system in an emergency.
- 8. LH O/R (Left Hand Outrigger) JACK Lever. Raises and lowers the left side outrigger.
- 9. MAST Lever. Raises and lowers the mast.
- **10.** RH O/R (Right Hand Outrigger) JACK Lever. Raises and lowers the right side outrigger.

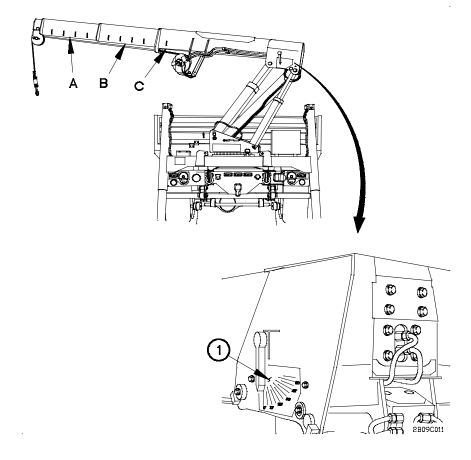
2-9. M1084/M1086 MATERIAL HANDLING CRANE (MHC) CONTROLS AND INDICATORS (CONT)

b. REMOTE CONTROL UNIT. Figure 2-20 shows all controls on REMOTE CONTROL UNIT.





- **1. REMOTE CONTROL UNIT Receptacle.** Used to connect REMOTE CONTROL UNIT to MHC.
 - **2. SWING Lever.** Swings the boom to the right (CW) and to the right (CCW) when REMOTE CONTROL UNIT switch is positioned to ON.
 - **3. TELESCOPE Lever.** Extends and retracts the boom when REMOTE CONTROL UNIT switch is positioned to ON.
 - **4. REMOTE CONTROL UNIT Switch.** Two-position switch controls power to the REMOTE CONTROL UNIT. The POWER switches on both the MHC controls and REMOTE CONTROL UNIT must be positioned to ON before the REMOTE CONTROL UNIT will operate.
 - **5. BOOM Lever.** Raises and lowers the boom when REMOTE CONTROL UNIT switch is positioned to ON.
 - 6. HOIST Lever. Pays out and reels in the cable when REMOTE CONTROL UNIT switch is positioned to ON.
 - 2-28 Change 1



c. MHC Indicators. Figure 2-21 shows indicators on the MHC.

Figure 2-21. Material Handling Crane (MHC) Boom Angle and Extension Indicators

1. Boom Angle Indicator. Indicates the angle of the boom.

NOTE

To determine the extended length of the boom, add the measurements at points A and B to C.

 Boom Extension Indicators. Indicates the boom extension from minimum retraction to maximum extension. Boom extension indicators are marked every 12 in. (30 cm).

2-10. DUMP BODY CONTROLS

Dump Body Controls. Figure 2-22 shows all exterior controls on the dump body.

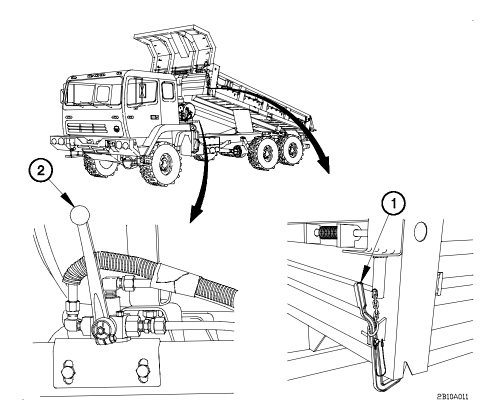


Figure 2-22. Exterior Dump Body Controls

- 1. Manual Tailgate Control. Is used to manually release the tailgate in the event of air pressure loss.
- 2. Tailgate Manual Release. Is used to release the tailgate in the event of electrical and/or pneumatic failure.

2-11. TRACTOR CONTROLS

Tractor Controls. Figure 2-23 shows all controls on the tractor fifth wheel.

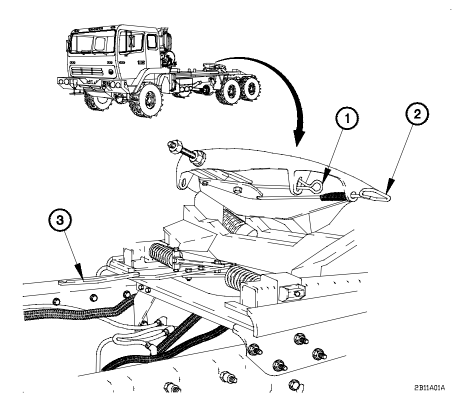


Figure 2-23. Tractor Fifth Wheel Controls

- 1. Secondary Lock Release Handle. Unlocks fifth wheel coupler jaws and allows them to be opened with primary lock release handle. Coupler jaws unlock when handle is pulled.
- **2. Primary Lock Release Handle.** Opens fifth wheel coupler jaws. Coupler jaws open when handle is pulled.

CAUTION

Ensure fifth wheel is in forward most position at all times except for air or ship transport TM 9-2320-366-10-2. Failure to comply may result in damage to equipment.

3. Slide Release Lever. Unlocks/locks fifth wheel when fifth wheel must be able to slide to the rear or slide to the front.

a. Wrecker Controls. Figure 2-24 shows all controls on the WRECKER CONTROL PANEL FIXED OPERATORS STATION.

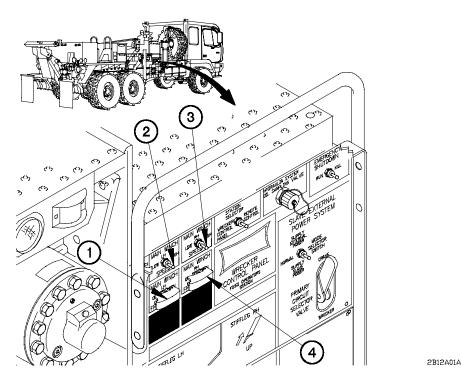


Figure 2-24. Wrecker Control Panel Fixed Operators Station

- 1. MAIN WINCH LH FREE SPOOL Switch. Two-position switch used to engage and disengage the left 30K winch clutch. When disengaged, winch drum spools freely and cable can be payed out. When engaged, winch operation is controlled by 30K winch control lever.
- 2. MAIN WINCH LH SPEED Switch. Two-position switch used to control the pay out/reel in speed of the left 30K winch.
- **3. MAIN WINCH RH SPEED Switch.** Two-position switch used to control the pay out/reel in speed of the right 30K winch.
- 4. MAIN WINCH RH FREE SPOOL Switch. Two-position switch used to engage and disengage the right 30K winch clutch. When disengaged, winch drum spools freely and cable can be payed out. When engaged, winch operation is controlled by 30K winch control lever.

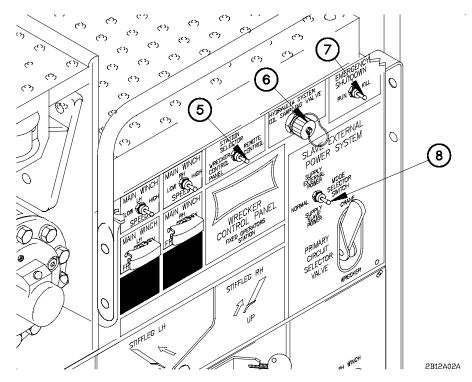


Figure 2-24. Wrecker Control Panel Fixed Operators Station (Cont)

- STATION SELECTOR Switch. Two-position switch used to select desired station (WRECKER CONTROL PANEL or REMOTE CONTROL) for operating wrecker components.
- 6. HYDRAULIC SYSTEM OIL SAMPLING VALVE. Valve used to take oil samples for Army Oil Analysis Program (AOAP).
- 7. EMERGENCY SHUTDOWN Switch. Switch used to shut down engine in an emergency.
- 8. MODE SELECTOR SWITCH. Three position switch used to select the operating mode for wrecker hydraulic system. When switch is positioned to SUPPLY EXTERNAL POWER, oil will be delivered to supply ports at the left rear side of the wrecker to operate hydraulic power tools. When the switch is in the NORMAL position, the wrecker hydraulic system will supply power to hydraulic components on the wrecker. When the switch is positioned to SUPPLY SLAVE POWER, hydraulic power will be supplied through the pressure and return ports on the WRECKER CONTROL PANEL.

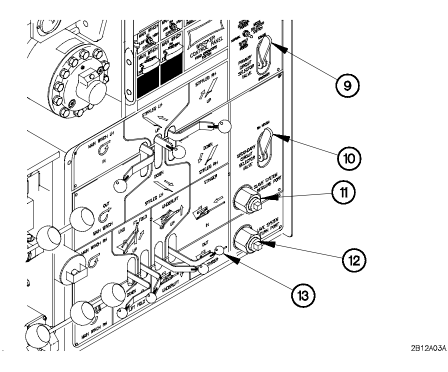


Figure 2-24. Wrecker Control Panel Fixed Operators Station (Cont)

- 9. PRIMARY CIRCUIT SELECTOR VALVE Lever. Lever is placed in the CRANE position to operate the MHC. In this position the underlift assembly and 30K winches will not operate. Lever is placed in the WRECKER position to operate underlift assembly and 30K winches. In this position the MHC will not operate.
- 10. SECONDARY CIRCUIT SELECTOR VALVE Lever. Used when PRIMARY CIRCUIT SELECTOR VALVE lever is in the WRECKER position. This lever controls which bank of hydraulic control levers on the WRECKER CONTROL PANEL will operate. When the lever is positioned to RH WINCH, the lower bank of hydraulic control levers will operate: MAIN WINCH RH, UNDERLIFT FOLD, UNDERLIFT, and STINGER. When the lever is positioned to LH WINCH, the upper bank of hydraulic control levers will operate: MAIN WINCH LH, STIFFLEG LH, and STIFFLEG RH.
- **11. SLAVE SYSTEM PRESSURE PORT.** Hydraulic pressure port for supply hose connection when providing hydraulic power to another vehicle.
- **12. SLAVE SYSTEM RETURN PORT.** Hydraulic return port for return hose connection when providing hydraulic power to another vehicle.
- 13. STINGER Lever. Extends and retracts the stinger.

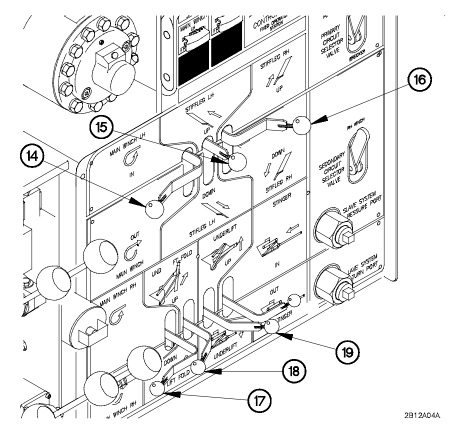


Figure 2-24. Wrecker Control Panel Fixed Operators Station (Cont)

- 14. MAIN WINCH LH Lever. Pays out and reels in left cable when MAIN WINCH LH FREE SPOOL switch is positioned to OFF.
- 15. STIFFLEG LH Lever. Raises and lowers left stiffleg.
- 16. STIFFLEG RH Lever. Raises and lowers right stiffleg.
- **17. MAIN WINCH RH Lever.** Pays out and reels in right cable when MAIN WINCH RH FREE SPOOL switch is positioned to OFF.
- **18. UNDERLIFT FOLD Lever.** Raises and lowers underlift assembly to the vertical and horizontal position. Underlift assembly is secured in each position with lock pin.
- **19. UNDERLIFT Lever.** Raises and lowers underlift assembly when secured in the horizontal operating position.

b. Wrecker REMOTE CONTROL. Figure 2-25 shows all controls on the Wrecker REMOTE CONTROL.

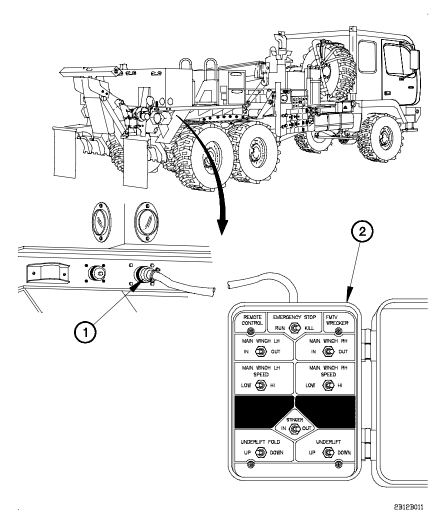
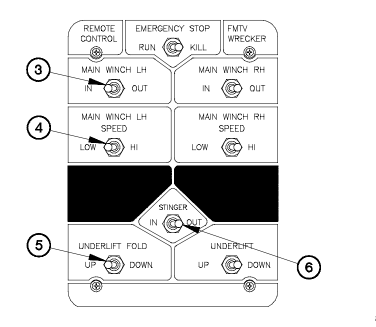


Figure 2-25. Wrecker REMOTE CONTROL

- 1. Wrecker REMOTE CONTROL Receptacle. Used to connect wrecker REMOTE CONTROL.
- 2. Wrecker REMOTE CONTROL. Used to operate underlift assembly and 30K winches when operator cannot keep underlift assembly and disabled vehicle in sight at all times during recovery operations.



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Figure 2-25. Wrecker REMOTE CONTROL (Cont)

- **3. MAIN WINCH LH Switch.** Pays out and reels in left cable when MAIN WINCH LH FREE SPOOL switch is positioned to OFF and REMOET CONTROL switch is positioned to ON.
- MAIN WINCH LH SPEED Switch. Two-position switch used to control the pay out/reel in speed of the left 30K winch when REMOTE CONTROL switch is positioned to ON.
- UNDERLIFT FOLD Switch. Raises underlift assembly to the vertical position and lowers underlift assembly to the horizontal position when REMOTE CONTROL switch is positioned to ON. Underlift assembly is secured in each position with lock pin.
- 6. STINGER Switch. Extends and retracts the stinger when REMOTE CONTROL switch is positioned to ON.

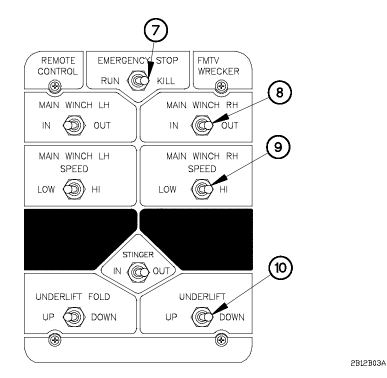
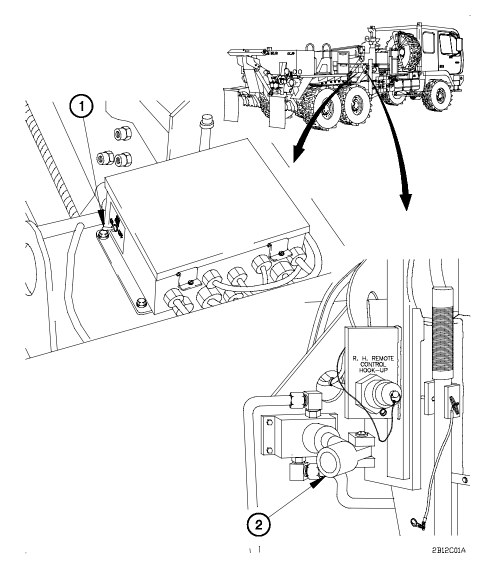


Figure 2-25. Wrecker REMOTE CONTROL (Cont)

- 7. EMERGENCY STOP Switch. Switch used to shut down engine in an emergency.
- 8. MAIN WINCH RH Switch. Pays out and reels in right cable when MAIN WINCH RH FREE SPOOL switch is positioned to OFF and REMOTE CONTROL switch is positioned to ON.
- **9. MAIN WINCH RH SPEED Switch.** Two-position switch used to control the pay out/reel in speed of the right 30K winch when REMOTE CONTROL switch is positioned to ON.
- **10. UNDERLIFT Switch.** Raises and lowers underlift assembly when it is secured in the horizontal operating position and REMOTE CONTROL switch is positioned to ON.



c. Wrecker MHC Controls. Figure 2-26 shows all the wrecker MHC controls.

Figure 2-26. Wrecker Material Handling Crane (MHC) Controls

- **1. POWER Switch.** Two-position switch controls power to the MHC.
- **2. Manual Hydraulic Pump.** Used to manually stow the MHC in the event of a hydraulic pump failure.

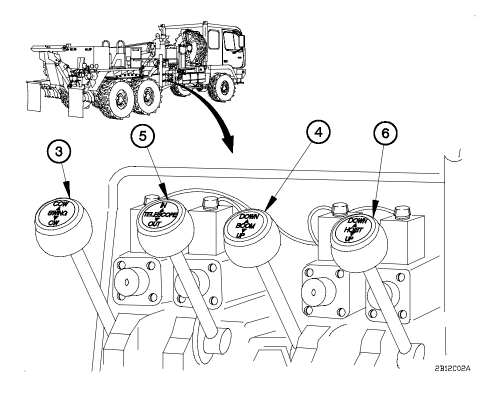
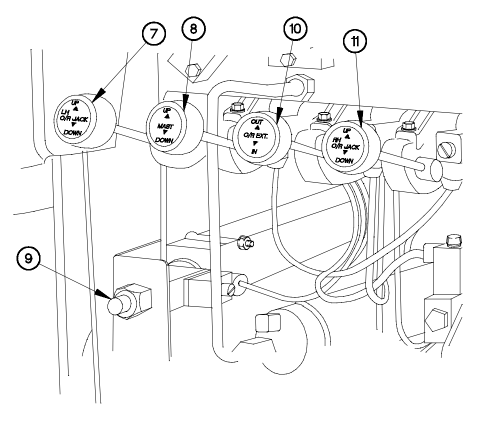


Figure 2-26. Wrecker Material Handling Crane (MHC) Controls (Cont)

- 3. SWING Lever. Swings the MHC boom to the right (CW) and to the left (CCW).
- 4. BOOM Lever. Raises and lowers the boom.
- 5. TELESCOPE Lever. Extends and retracts the boom.
- 6. HOIST Lever. Pays out and reels in cable.



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Figure 2-26. Wrecker Material Handling Crane (MHC) Controls (Cont)

- 7. LH O/R (Left Hand Outrigger) JACK Lever. Raises and lowers the left side outrigger.
- 8. MAST Lever. Raises and lowers the mast.
- **9. MANUAL OVERRIDE Switch.** Pushbutton switch used to override the crane overload shutdown system in an emergency.
- **10. O/R EXT (Outrigger Extension) Lever.** Controls the distance between the left and right outriggers.
- 11. RH O/R (Right Hand Outrigger) JACK Lever. Raises and lowers the right side outrigger.

d. Wrecker MHC REMOTE CONTROL UNIT. Figure 2-27 shows controls on the wrecker MHC REMOTE CONTROL UNIT.

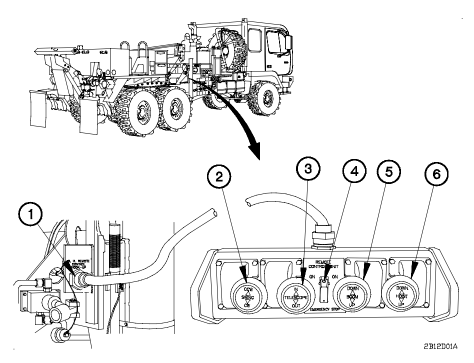
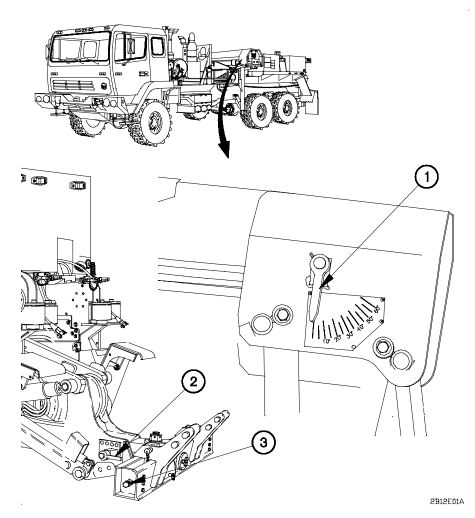


Figure 2-27. Wrecker Material Handling Crane (MHC) REMOTE CONTROL UNIT

- 1. R.H. REMOTE CONTROL HOOK-UP Receptacle. Used to connect wrecker MHC REMOTE CONTROL UNIT.
- **2. SWING Lever.** Swings the MHC boom to the right (CW) and the left (CCW) when REMOTE CONTROL UNIT switch is positioned to ON.
- **3. TELESCOPE Lever.** Extends and retracts the boom when REMOTE CONTROL UNIT switch is positioned to ON.
- 4. REMOTE CONTROL UNIT Switch. Two-position switch controls power to MHC REMOTE CONTROL UNIT. The POWER switch on the main MHC controls and the REMOTE CONTROL UNIT switch must be positioned to ON before the MHC REMOTE CONTROL UNIT will operate.
- **5. BOOM Lever.** Raises and lowers the boom when REMOTE CONTROL UNIT switch is positioned to ON.
- **6. HOIST Lever.** Pays out and reels in the hoist cable when REMOTE CONTROL UNIT switch is positioned to ON.



e. Other Wrecker and MHC Controls and Indicators. Figure 2-28 shows other wrecker and MHC controls and indicators.

Figure 2-28. Other Wrecker and Material Handling Crane (MHC) Controls and Indicators

- 1. Boom Angle Indicator. Indicates the angle of the boom.
- 2. Stinger Cam Lock. Locks stinger in position after stinger has been extended or retracted.
- **3. Lifting Bracket Control.** Controls position of lifting bracket on crossbar. Controls are located on each end of crossbar. Controls can be positioned separately.

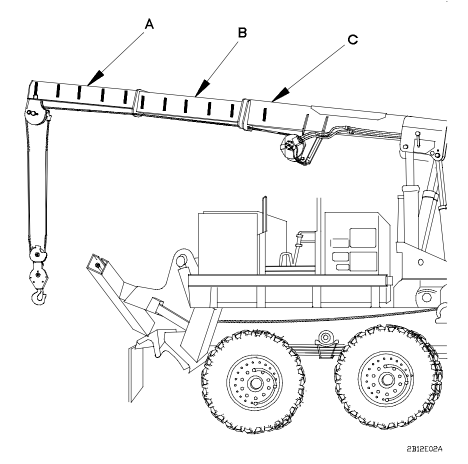


Figure 2-28. Other Wrecker and Material Handling Crane (MHC) Controls and Indicators (Cont)

NOTE

To determine the extended length of the boom, add the measurement at points A and B to C.

4. Boom Extension Indicators. Indicates the boom extension from minimum retraction to maximum extension.

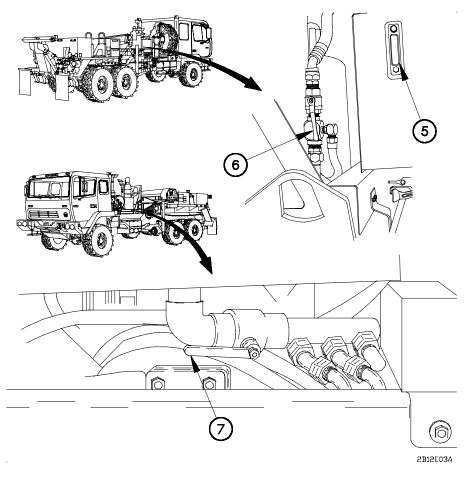


Figure 2-28. Other Wrecker and Material Handling Crane (MHC) Controls and Indicators (Cont)

- 5. Oil Level Sight Glass. Indicates oil level in hydraulic tank.
- 6. Return Valve. Shuts off return oil to the hydraulic tank.
- 7. Shutoff Valve. Controls flow of oil to the hydraulic pump.

2-13. SPECIAL PURPOSE KIT CONTROLS AND INDICATORS

a. Troop Transport Alarm Switch. Figure 2-29 shows the troop transport alarm switch.

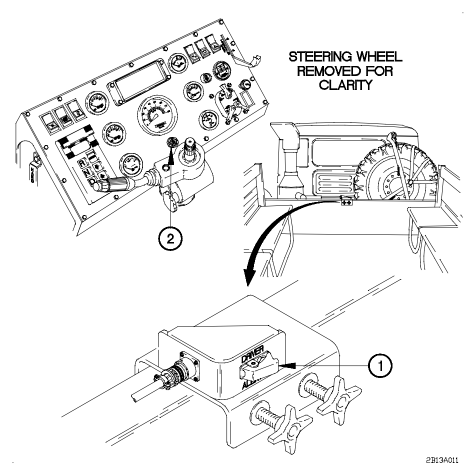


Figure 2-29. Troop Transport Alarm Switch

- 1. **Troop Transport Alarm Switch.** The troop transport alarm switch is part of the troopseat kit. The troop transport alarm switch is a momentary switch located in the cargo bed or dump body when the troopseat kit is installed. The troop transport alarm switch is used to alert the driver to stop the vehicle.
- 2. Troop Transport Alarm. The troop transport alarm is a dual tone audible alarm located in the cab. When activated by the troop transport alarm switch located in the cargo bed or dump body, the troop transport alarm alerts the driver to stop the vehicle.

b. Light Material Handling Crane (LMHC) (if equipped). Figure 2-30 shows LMHC controls and indicators.

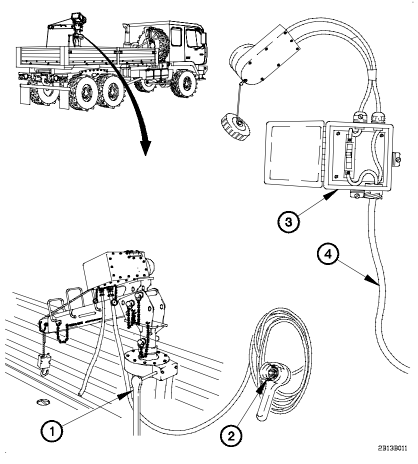


Figure 2-30. Light Material Handling Crane (LMHC)

- 1. Swing Control. Swings LMHC boom to right and left.
- 2. Remote Hoist Control. Remote control unit used to extend and retract hoist cable.
- **3. Circuit Breaker Box.** Turns power on and off and protects LMHC from damage from overloads or electrical shorts.
- 4. Power Cable. Supplies power to circuit breaker box.

Section II. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

2-14. PMCS INTRODUCTION

This section provides information to guide the vehicle Operator/Crew in performing required PMCS functions. Table 2-1. Preventive Maintenance Checks and Services lists and describes PMCS procedures applicable to all models of the vehicle and specifies maintenance intervals to ensure that the vehicle is ready to perform the intended mission. Tables 2-2 through 2-8 list and describe PMCS procedures applicable to ensure that the vehicle is ready to perform the intended mission. Tables 2-1 through 2-8 list and describe PMCS procedures applicable to specific models of the vehicle and specify maintenance intervals to ensure that the vehicle is ready to perform the intended mission.

2-15. PMCS PROCEDURES

a. General. Tables 2-1 through 2-8. Preventive Maintenance Checks and Services (Operator/Crew PMCS) are provided so you can keep your vehicle in good operating condition and ready for the primary mission.

b. Warnings and Cautions. Always observe the WARNINGS and CAUTIONS appearing in your PMCS table. WARNINGS and CAUTIONS appear before applicable procedures. You must observe these WARNINGS and CAUTIONS to prevent serious injury to yourself and others or prevent your vehicle from being damaged.

c. Explanation of Table Entries.

(1) Item Number Column. Numbers in this column are for reference. When completing DA Form 2404 (Equipment Inspection and Maintenance Worksheet), include the Item Number for the Check/Service indicating a fault. Item Numbers also appear in the order that you must perform Checks and Services for the intervals listed.

(2) Interval Column. This column tells you when you must perform the procedure in the procedure column. BEFORE procedures must be performed before you operate or use the vehicle. DURING procedures must be performed during operation of the vehicle. AFTER procedures must be performed immediately after you have operated the vehicle. Weekly procedures must be performed every seven days. Monthly procedures must be performed approximately every 30 days.

(3) Location Item to Check/Service Column. This column provides the location and the Item(s) to be checked or serviced.

(4) Procedure Column. This column provides the procedure to check or to service the item(s) listed in the check/service column.

(5) Not Fully Mission Capable If: Column. This column tells you what faults will keep your vehicle from being capable of performing the primary mission. If you perform check and service procedures that show faults listed in this column, do not operate the vehicle. Follow standard operating procedures for maintaining the vehicle or reporting equipment failure.

d. Other Table Entries. Be sure to observe all special information and notes that appear in the table.

e. Shortened Intervals. Shorten intervals if operating the equipment under adverse conditions, including longer than usual operating hours. An asterisk will come before the Interval. A footnote will explain the asterisk and the reason for the shortened Interval.

f. Weekly Intervals. When a Check/Service procedure is required for both WEEKLY and BEFORE Intervals, you do not have to perform the procedure twice if the vehicle has been operated during the week.

g. Leakage Criteria. Leakage Criteria is included in the "Not Fully Mission Capable If:" Column.

| 2-16. GENERAL MAINTENANCE INSTRUCTION | 2-16. | GENERAL | MAINTENANCE | INSTRUCTIONS |
|---------------------------------------|-------|---------|-------------|--------------|
|---------------------------------------|-------|---------|-------------|--------------|

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 a 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 to personnel.

a. Cleanliness. Dirt, grease, oil, and debris only get in the way and may cover up a serious problem. Use Dry Cleaning Solvent (Item 19, Appendix D) on metal surfaces where directed.

b. Bolts, Nuts, and Screws. Check bolts, nuts, and screws for obvious looseness, and missing, bent, or broken conditions. Look for chipped paint, bare metal, or rust around bolt heads. If any part seems loose, tighten it or notify Unit Maintenance.

c. Welds. Look for loose or chipped paint, rust, or gaps where parts are welded together. If a bad weld is found, notify Unit Maintenance.

d. Electrical Wires and Connections. Look for cracked or broken insulation, bare wires, and loose or broken connectors. Tighten loose connectors and make sure wires are in good shape. If a bad wire or connector is found, notify Unit Maintenance.

2-16. GENERAL MAINTENANCE INSTRUCTIONS (CONT)

e. Hydraulic Lines and Fittings. Look for wear, damage, and leaks; make sure clamps and fittings are tight. Wet spots show leaks. A stain around a fitting or connector can mean a leak. If a leak comes from a loose fitting or connector, tighten it. If something is broken or worn out, notify Unit Maintenance.

f. Damage. Damage is defined as any condition that affects safety or would make the vehicle unserviceable for mission requirements.

2-17. FLUID LEAKAGE

It is necessary to know how fluid leakage affects the status of fuel, oil, coolant, and hydraulic systems. The following are definitions of the different types of leakage that can determine the status of the vehicle. Learn, then be familiar with them, and REMEMBER-WHEN IN DOUBT, NOTIFY UNIT MAINTENANCE!

CAUTION

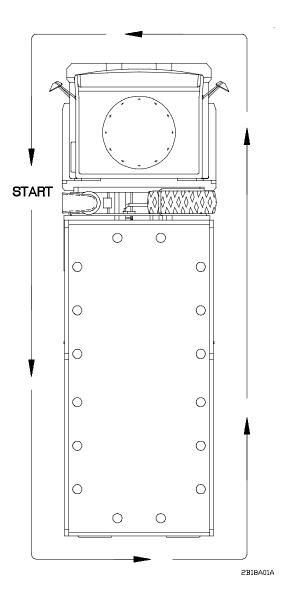
- Equipment operation is allowable with minor leakage (Class I or Class II). Fluid levels of items with Class I and Class II leaks must be checked often so proper levels can be kept. Consideration must be given to the fluid capacity in the item/system being checked/inspected. Failure to comply may result in damage to equipment.
- Class III leaks must be reported to Unit Maintenance. Failure to comply may result in damage to equipment.

Fluid leakage is classified and defined as follows:

| CLASSIFICATION | IDENTIFICATION |
|-----------------------|--|
| Class I | Seepage of fluid (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 inspected. |
| Class III | Leakage of fluid great enough to cause drops to drip from item being checked. |

2-18. PREVENTIVE MAINTENANCE CHECKS AND SERVICES TABLE (ALL MODELS)

Refer to Table 2-1. Preventive Maintenance Checks and Services (PMCS) for Operator/ Crew procedures on all models of the vehicle. The PMCS routing diagram is shown below. It shows the vehicle PMCS routing track which matches the sequence of PMCS given in Table 2-1.



PMCS ROUTING DIAGRAM

| | | Location | | |
|-------------|-----------------------------------|---|---|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| N | WINDSHIELD WINDSHIELD BLADE | | WINDS RESER | HIELD WIPER |
| | | | NOTE | 2 B 18A02A |
| | Operating 385-55. | the vehicle with | damaged windshield may viol | ate AR |
| 1 | Before | Windshield, Windshield Wipers, and Washer Reservoir | a. Check windshield for damage that would impair Operator's vision. | a. Windshield is cracked suffi- ciently to impair Operator's vision. |
| | | | b. Check for missing or damaged windshield wiper blade. Notify Unit Maintenance if windshield wiper blade is missing or unser- viceable. | |
| | | | c. Check windshield washer reservoir fluid level. Add windshield washer fluid as required (Appendix F). | |

Table 2-1. Preventive Maintenance Checks and Services (All Models)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
|------------------------------|----------|--|---|-------------------------------------|--|--|
| FRONT SHACKLES SHACKLE PN | | | | | | |
| | | | | | | |
| 1.1 | Before | Front and Rear Shackles | Check that shackle pins are not loose. | | | |
| 2 | Before | Exterior of Vehicle | Look under vehicle for signs of fluid leakage (fuel, oil, and coolant). | Class III leak is evident. | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | | |
|---|----------|------------------------------|--|---|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| | RADIATO | W W | O C C C C C C C C C C C C C C C C C C C | | |
| | | | WARNING | | |
| Extreme care should be taken when removing coolant fill cap if temperature gage reads above 180°F (82°C). Contact with steam or hot coolant under pressure may result in injury to personnel. | | | | | |
| | | | ir must be released before t in injury to personnel. | removing cap. | |
| 3 | Before | Coolant | a. Check coolant level. Coolant level should be between upper sightglass and lower sightglass on radiator overflow tank with engine not running. Add coolant as required (Appendix F). | a. Coolant level below lower sightglass. | |
| | Before | Coolant | b. Check for oil in coolant. | b. If engine oil is present, Notify Unit Maintenance. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | | | |
|---|----------|------------------------------|--|-------------------------------------|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| FUEL STRAINER | | | | | | |
| FUEL TANK FUEL CAP | | | | | | |
| WARNING | | | | | | |
| Diesel fuel is flammable. Do not fill fuel tank with engine running, while smoking, or when near an open flame. Never overfill tank or spill fuel. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel. | | | | | | |
| 4 | Before | Fuel Tank | a. Remove fuel cap and fuel strainer. b. Check for presence of fuel in fuel tank. c. Install fuel strainer and fuel cap. | | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | | |
|-------------|----------|------------------------------|--|-------------------------------------|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| <image/> | | | | | |
| 5 | Before | Spare Tire Strap | a. Check that spare tire strap is tight. b. Check that spare tire strap is not torn, frayed, or damaged. c. Check that SPARE TIRE knob is in RAISE position. d. Check that CAB knob (Air Springs) is pushed in. If not, push knob in and turn to right. | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|----------|--|---|-------------------------------------|
| | | | LATCHED POSITION | 2B18A07A |
| 6 | Before | Cab Hydraulic Latch | Check that cab hydraulic latch indicator button is in the latched position. | If cab will no securely latch. |
| | | | DIPSTIC | K 2B18A08A |
| 7 | Before | Air/Hydraulic Power Unit | Check oil level on dipstick. Add oil as required (Appendix F). | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|-------------|-------------------------------|--------------------------------------|---|---|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | SEAT BELT | -SEAL |
| | | | | PRESSURE GAGE - FIRE TINGUISHER |
| | | | | 28184098 |
| | | | NOTE | |
| • | Operating th | e vehicle with in | operative seat belts may violat | e AR 385-55. |
| • | If vehicle m required to b | nission requires be in good worki | three personnel, all three seing condition. | eat belts are |
| 8 | Before | Seat Belts | Check all three seat belts for security, damage, and proper operation (para 2- 7). | Drivers seat belt and at least one other seat belt not in good working condition. |
| 9 | Before | Driver's Seat | Check operation of forward/backward adjustment control. | Forward/ backward adjustment is broken or missing. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|----------|--|--|--|
| 10 | Before | Fire Extinguisher | a. Check for missing or damaged fire extinguisher. | a. Fire extinguisher is damaged or missing. |
| | | | b. Check that fire extinguisher pressure is approximately 150 psi (1,034 kPa). | b. Fire extinguisher pressure gage needle is within discharge band. |
| | | | | c. Seal is missing. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|-------------|----------------------|---------------------------------|--|---|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | REAR BRAKE A | TOP PRE FROM BRAKE A | | SWITCH |
| | IF SYSTEN FRONT B | I PARK control | is not pulled out. REAR BRAH tors will not illuminate if air syste | KE AIR and |
| 11 | Before | Lighted Indicator Display | a. Position master power switch to on. b. Check that the following indicator lights are illuminated: STOP PARK BRAKE EMERGENCY BRAKE REAR BRAKE AIR FRONT BRAKE AIR ENGINE OIL PRESSURE | b. Any of the listed indicator lights is not illuminated. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

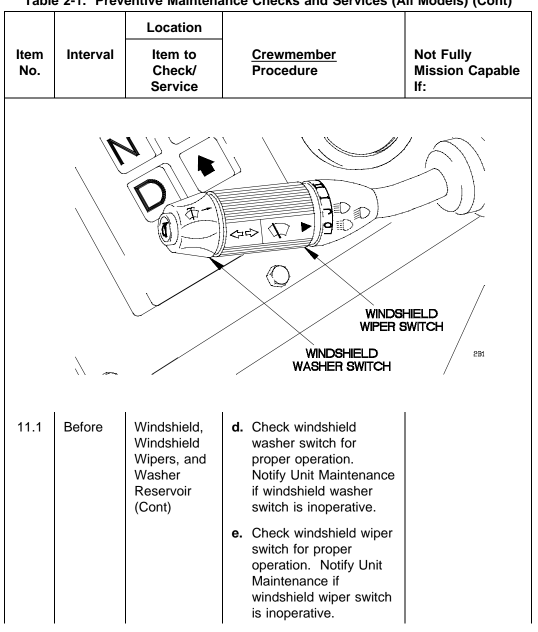


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|-------------|--|--|---|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | | |
| | | ENGINE C PRESSUF | | |
| | | CIMP FRAME BODY BRACE UP AR CTB FRAME | PARK BARR CHEM BRAKE BRAKE | |
| | | | | 2B18A12B |
| | | | CAUTION | |
| | illuminates | and stays on, v | cator does not illuminate mom ehicle is not fully mission capal image to equipment. | |
| | | | NOTE | |
| | oil pressur engine. In function. | e indicator is not ndicator should | in red zone (0-7 psi) (0-48 kPa) illuminated, shut down engine, illuminate momentarily to indi- ssure indicator illuminates and sion. | then restart cate proper |
| 12 | Before | OIL PRESS Gage | a. Start engine (para 2- 27a or b). | a. Gage indicates in red zone and engine oil pressure indicator is illuminated. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
|---|----------|--|---|---|--|
| TACHOMETER OIL PRESS GAGE | | | | | |
| | | | NOTE | · | |
| | | will increase whe speed decreas | en engine speed increases and es. | will decrease | |
| | | | lower when engine is at maxi v gage reads 230°F) (110°C). | mum operating | |
| 12 | Before | OIL PRESS Gage (Cont) | b. Check that engine OIL PRESS gage indicates between 15-80 psi (103-552 kPa). | b. Gage indicates less than 15 psi (103 kPa). | |
| | | | NOTE | | |
| Perform check (13) only if vehicle is equipped with tachometer. | | | | | |
| 13 | Before | Tachometer | Check that tachometer indicates between 750-850 rpm while engine is at idle. If tachometer indicates engine rpm outside of 750- 850 rpm range, notify Unit Maintenance. | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|---|--------------------------------|------------------------------|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| S | TEERING W REMOVED CLARIT | FOR | | A CONTRACTION OF THE CONTRACT OF THE CONTRACT. |
| | | | | |
| | | _ | NOTE | GAGE 2B18A13A |
| • | At idle, WAT | FER TEMP gage | e may not reach 160°F (71°C). | |
| If high engine temperature indicator is illuminated and WATER TEMP gage reads 160°-230°F (71°-110°C) and engine fan is NOT running continuously, continue with the mission. | | | | |
| 14 | Before | WATER TEMP Gage | Check that WATER TEMP gage indicates between 160°-230°F (71°-110°C). | WATER TEMP gage indicates in red zone and high engine temperature indicator is illuminated. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|---------------------------|--|--|---|
| | STEERING REMOVE CLA | | | C DIRAISB |
| 15 | Before | AIR FILTER RESTRIC- TION GAUGE | Check AIR FILTER RESTRICTION GAUGE. Press reset button if gauge reads greater than 25 in. (in red area). If gauge still reads in red area after reset button is pressed, shut down engine and service air filter (para 3-9). Start engine (para 2-27a or b). Notify Unit Maintenance if gauge still reads in red area. | AIR FILTER RESTRICTION GAUGE reads greater than 25 in. (in red area). |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|-------------|----------|--|---|---|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | REMOV | g wheel Ed for NRITY | VOLTS GAGE | |
| | FRONT E | BRAKE | AIR GAGE | EBIBA16B |
| 16 | Before | FRONT BRAKE AIR and REAR BRAKE AIR Gages | Check that FRONT BRAKE AIR and REAR BRAKE AIR gages read between 65-120 psi (448-827 kPa). | Either gage indicates less than 65 psi (448 kPa), FRONT BRAKE AIR or REAR BRAKE AIR indicators illuminate, or low air alarm sounds. |
| 17 | Before | VOLTS Gage | Check that VOLTS gage reads between 26 and 30 volts. | VOLTS gage indicates more than 30 volts or less than 26 volts. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

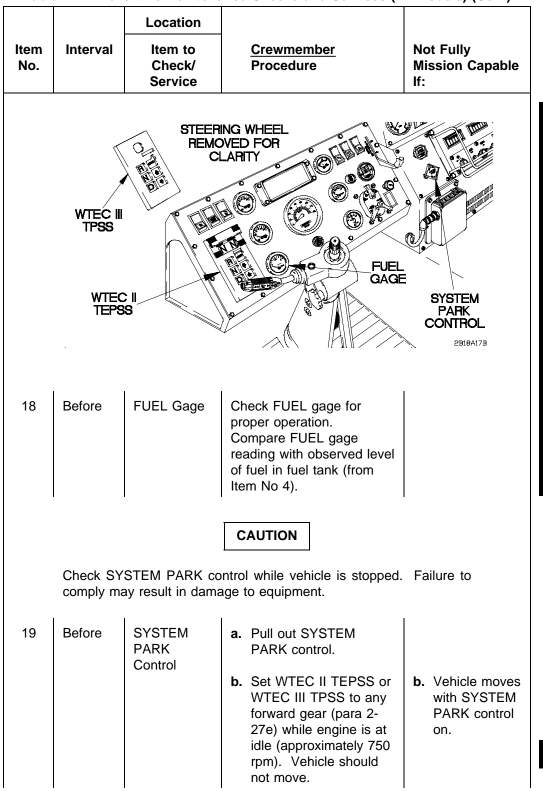


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

Change 1 2-67

| | | Location | | |
|-------------|----------|---|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | WTEC | | CLARITY O O O O O O O O O O O O O O O O O O O | URN SIGNAL CONTROL 2BIBA11B |
| 20 | Before | WTEC II TEPSS or WTEC III TPSS | Check that WTEC II TEPSS or WTEC III TPSS operates properly in all gears (para 2-27e). | One gear range does not operate properly or LED display indicates service message which cannot be reset. |
| 21 | Before | Turn Signal Control | Check turn signal control and indicators for proper operation. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont) | | | | | |
|---|----------|--|--|---|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| HAZARD LIGHTS SWITCH THI HAZARD LIGHTS SWITCH HAZARD LIGHTS SWI | | | | | |
| | | | NOTE | | |
| | • | | ard lights switch is a safety task cal mission. See AR 385-55. | that would | |
| 22 | Before | Hazard Lights Switch | Check hazard lights switch for proper operation. | | |
| | | | CAUTION | | |
| All gages must maintain normal readings as listed in BEFORE checks during vehicle operation. Operating the vehicle for an extended period of time with any of the gages reading outside of normal limits may result in damage to equipment. | | | | | |
| 23 | During | Controls and Indicators | Monitor all gages, warning lights, and warning buzzers during operation. | Warning lights or buzzers indicate a malfunction and immediate corrective action by the Operator will not correct the problem. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| [| | | Location | | |
|---|-------------|----------|------------------------------|--|--|
| | ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | 24 | During | Engine Operation | Check for excessive exhaust smoke, unusual engine noise, rough running, or misfiring engine. | Any of these conditions are found. |
| | 25 | During | CTIS | Check operation of CTIS (para 2-30). | |
| | | | | | |
| | | | | AIR DRYER | |
| | | | | | 2B18A20B |
| | | | | NOTE | |
| | | | Sound of air | dryer discharging is normal. | |
| | 26 | During | Air Dryer | Listen for air dryer discharge when system air pressure reaches approximately 120 psi (827 Kpa). | |
| | 27 | During | Steering | Check for any unusual steering noise, binding, or difficulty in turning during operation. | Steering binds or is unresponsive. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|---|---|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| 28 | During | Service Brakes | Check to see if service brakes stop vehicle. | a. Service brakes do not stop vehicle. |
| | | | b. Check if service brakes pull vehicle to one side when applied. | b. Vehicle pulls to one side when service brakes are applied. |
| | | | c. Listen for unusual noises (chattering, grinding, groaning, or excessive squealing) during braking. Notify Unit Maintenance if unusual noises are present. | |
| | | | | |
| | | HYDRAULIC MANIFOLD | | 2B18A201 |
| 29 | After | Hydraulic Manifold | Inspect hydraulic manifold for leakage. | Class III leak is evident. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
|-------------|----------|--|---|---|--|
| <image/> | | | | | |
| 30 | After | Cab Hydraulic Cylinder | a. Raise cab (para 2-28a). b. Check cab hydraulic cylinder for oil leaks or damage. | b. Class III leak is evident or cab will not raise or lower. | |
| 31 | After | Cab Hydraulic Latch | Check linkage for damage and missing hardware. Check cab hydraulic latch for damage and hoses for oil leaks. | c. Linkage is damaged or missing hardware. Class III leak is evident and cab will not latch. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont) | | | | | |
|---|------------------------|------------------------------|--|--------------------------------------|--|
| | | Location | | | |
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| <image/> | | | | | |
| WARNING Do not perform fuel/water separator checks, inspections, or draining while smoking, or when near fire or sparks. Fuel could | | | | | |
| ignite. Failure to comply may result in serious injury or death to personnel. | | | | | |
| NOTE | | | | | |
| | Operating AR 385-55 | | damaged fuel/water separator | may violate | |
| 32 | After | Fuel/Water Separator | a. Check fuel/water separator for leaks or damage. | a. Class III leak is evident. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | , , , , | |
|-------------|----------|-----------------------------------|--|-------------------------------------|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| <image/> | | | | | |
| | | | NOTE | | |
| | | Drair | n fuel into container. | | |
| 32 | After | Fuel/Water Separator (Cont) | b. Check for presence of water in bowl of fuel/water separator. If there is water in bowl, perform the following steps: | | |
| | | | Turn knurled nut to the left to open drain valve. | | |
| | | | (2) Keep draining until only pure fuel is coming out. | | |
| | | | (3) Close drain valve by turning knurled nut to the right. | | |
| 33 | After | Engine Compart- ment | Visually inspect engine compartment for obvious damage that would impair operation. | Class III leak is evident. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont) | | | | | | |
|---|---|--|--|---|--|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| Image: Ward of the second state sole sole sole sole sole sole sole sol | | | | | | |
| | | | CAUTION | | | |
| | Do not overfill engine with oil. Failure to comply may result in damage to equipment. | | | | | |
| 34 | After | Engine Oil | a. Check engine oil dip- stick for oil level. Level should be between ADD line and FULL line. | If engine oil is over FULL line, discolored, or milky, Notify Unit Maintenance. | | |
| | | | Add oil as required (Appendix F). | | | |
| | | | c. Lower cab (para 2- 28b). | | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| Item | Interval | Location Item to | <u>Crewmember</u> | Not Fully | |
|---------|----------|-----------------------|---|--|--|
| No. | | Check/ Service | Procedure | Mission Capable If: | |
| 180 | | | | | |
| | | | | HOT FULL 2B10A26B | |
| | | | NOTE | | |
| | | | heck when engine is at norma F (71°C - 110°C)). | al operating | |
| 35 | After | Trans- mission Oil | a. Start engine (para 2- 27a or b). | | |
| | | | b. Check TRANSMISSION OIL DIPSTICK for transmission oil level. Level should be between HOT ADD line and HOT FULL line. | If transmission oil is over HOT FULL line, discolored, or milky, Notify Unit Maintenance. | |
| | | | c. Add oil as required (Appendix F). | | |
| | | | d. Shut down engine (para 2-27f). | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont) | | | | | |
|---|---------------------|--|--|-------------------------------------|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| <image/> | | | | | |
| | | | NOTE | | |
| | During a c mark. | cold check, oil le | evel gage should read two mar | ks past 3/4 | |
| 36 | After | Hydraulic Reservoir (If Equipped) | a. Check hydraulic fluid level (Appendix F). | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

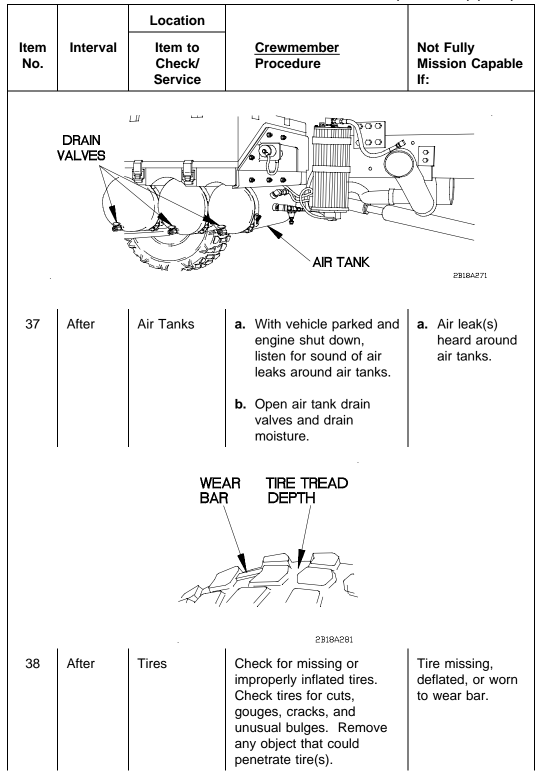


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| _ | | Location | | | | |
|--|----------------------------|------------------------------|--|---|--|--|
| Item Interv No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| HORN BUTTON | | | | | | |
| | | | NOTE | , | | |
| | | | orn is a safety task that wo ssion. See AR 385-55. | uld not be | | |
| 39 | After | Horn Button | Check horn button for proper operation. | | | |
| | | | NOTE | | | |
| | Operating vo AR 385-55. | ehicle with dama | aged or inoperable headlights r | nay violate | | |
| Checking lights is a safety task that would not be performed in a tactical mission. See AR 385-55. | | | | | | |
| 40 | After | Lights | Check headlights, turn signals, taillights, stoplights, marker lights, blackout drive, and blackout marker lights for damage and proper operation (para 2-27). | One or more headlights, turn signals, taillights, or stoplights are missing, da- maged, or not operational. | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

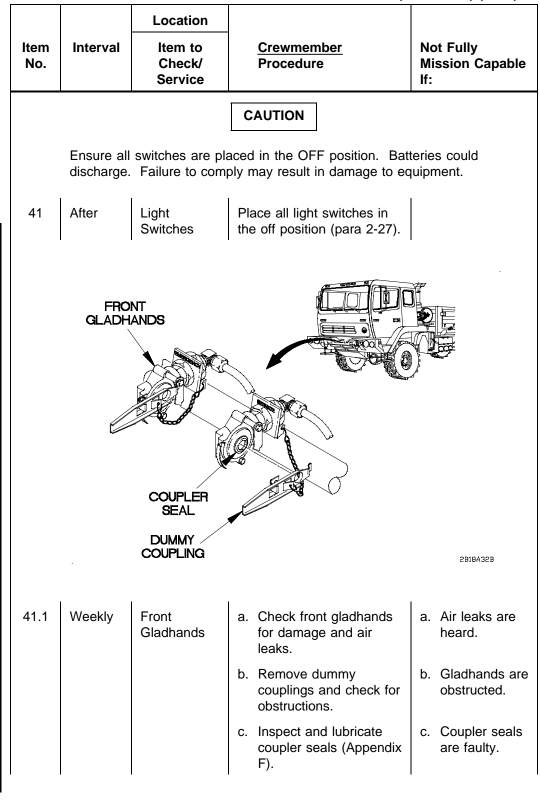


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|-------------|----------|--|---|-------------------------------------|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | RADIATOR OVERFLOW TANK RADIATOR | CO PBIBA3IB |
| 42 | Weekly | Mounting/ Coupling Hardware and Hoses/ Tubes | Check bolts, nuts, clamps, hoses, lines, and tubes for looseness and missing, broken, or leaking conditions. Tighten loose bolts, nuts, and clamps. If bolts, nuts, clamps, hoses, or tubes are missing, broken, cannot be tightened, or damaged to the point of leaking, notify Unit Maintenance. The following should be checked: a. Coolant, including radiator overflow tank and radiator. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

Change 1 2-80.1/(2-80.2 Blank)

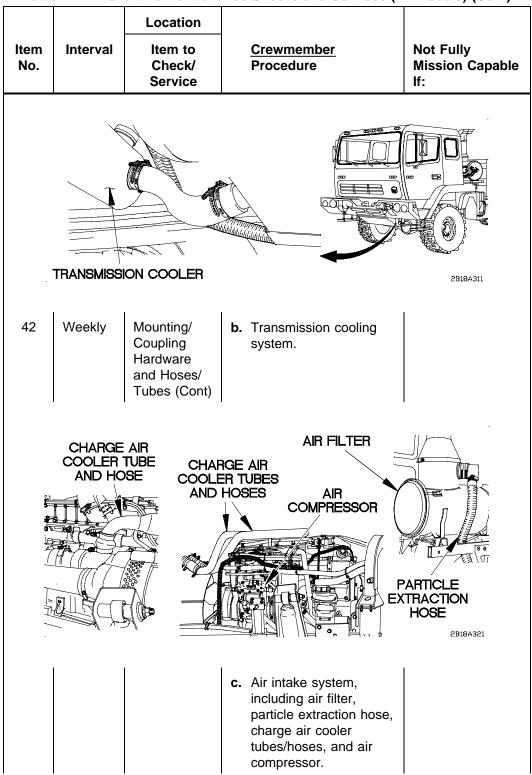


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| Item | Interval | Location Item to | Crewmember | Not Fully | |
|--|----------|---|--|------------------------------------|--|
| No. | intervar | Check/ Service | Procedure | Mission Capable | |
| Normalized Normalized Normalized N | | | | | |
| 42 | Weekly | Mounting/ Coupling Hardware and Hoses/ Tubes (Cont) | d. Air system, including air dryer and air tanks. | | |
| | | | S | JEL/WATER EPARATOR RAIN HOSE | |
| | | | e. Fuel system, including fuel return hose and fuel/water separator drain hose. | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

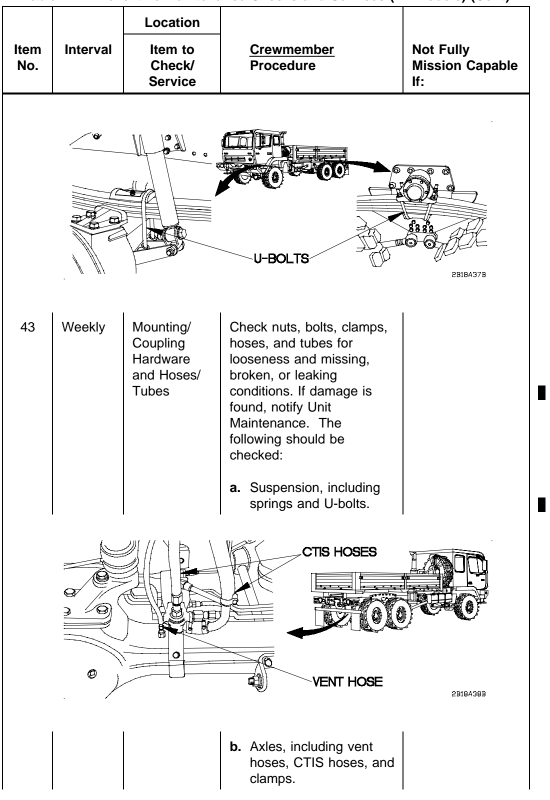


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

Change 1 2-83

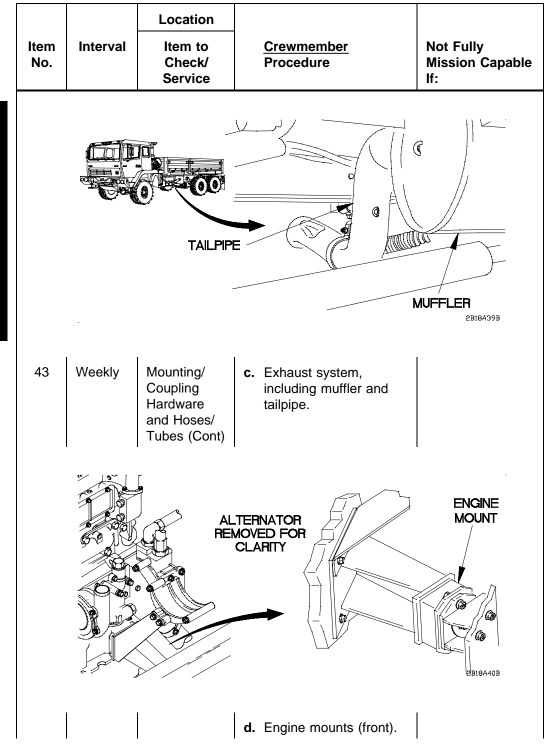


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

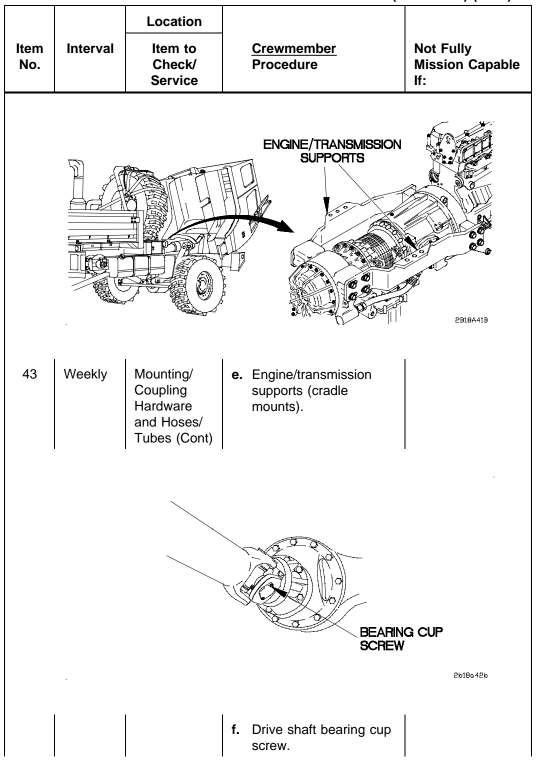


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

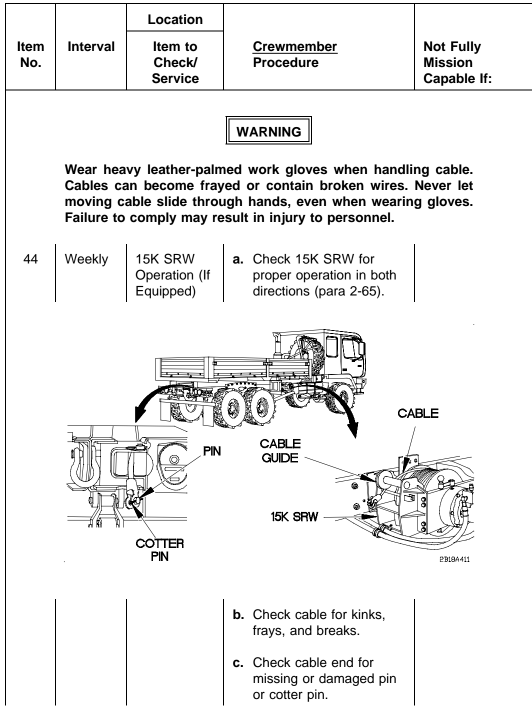


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
|---|----------|--|--|-------------------------------------|--|
| | | | | | |
| And the second se | | | DEF | FR CONTROL | |
| | | | | NT CONTROL | |
| 45 | Weekly | Heater/ Defrost Controls | Check FAN switch, HEAT control, VENT control, and DEFR (defrost) control for proper operation (para 2-31). | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|--|---|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | WE BA | | 28184458 |
| 46 | Weekly | Wheels and Tires | a. Check tire tread depth. Tread should not be worn beyond level of wear bar. | a. Tire tread is worn even to height of tread bar (depth is 1/8 in. (3 mm) or less). Any cut, gouge, or crack that extends to cord body or any unusual bulges. |
| | | | b. Check wheel assembly for damage. If damaged, remove wheel and check wheel for cracked, broken, or bent surfaces. | b. Wheel is cracked, broken, or bent. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | | |
|-------------|---|-------------------|-----|---|--|
| ltem No. | Interval Item to <u>Crewmember</u> Check/ Procedure Service | | | | Not Fully Mission Capable If: |
| 46 | | | | Check wheel studs and nuts for obvious looseness. Check for bent or broken studs and missing or loose nuts. Notify Unit Maintenance if any nuts are loose or missing or if any studs are broken or bent. | c. Two or more nuts or studs on same wheel are missing, loose, or broken. |
| , | WHEEL STUDS | | | Check tire pressures with tire gage for each CTIS setting. Notify Unit Maintenance if tire pressures are not within +/- 3 psi (21 kPa) of the values given below: | |
| (| | | МО | DE | |
| | | | ΗW | /Y 60 psi (414 kPa) | |
| | | | X-C | 37 psi (255 kPa) | |
| - | NUT | S 2B18A46B | SAI | ND 22 psi (152 kPa) | |
| | | | | ER 16 psi (110 kPa) | |
| | | | | Models 088/M1089: | |
| | | | НW | ′Y 81 psi (558 kPa) | |
| | | | X-C | 54 psi (372 kPa) | |
| | | | SAI | ND 32 psi (221 kPa) | |
| | | | EM | ER 24 psi (165 kPa) | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|-------------|---------------------------------|---|---|-------------------------------------|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable lf: |
| | HYDRAULIC HOSE AN CONNECT | ID | RES HYI | DIR |
| 47 | Weekly | Hydraulic Reservoir (If Equipped) | a. Check hydraulic reservoir, oil lines and connections for leaks and/or damage. b. Check for clogged, damaged, or missing hydraulic reservoir strainer. (1) Remove cap from hydraulic reservoir. (2) Wipe out inside of hydraulic reservoir strainer with clean rag. (3) Install cap on hydraulic reservoir. | a. Class III leak is evident. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|--------------------------------------|---|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | TERMI POS | TS BATTER | |
| • [| ead-acid ba | attery gases ca | WARNING n explode. Do not smol | ke, have open |
| fl B m • R je | ames, or m attery may nay result in emove ring ewelry befo | ake sparks arou give off gas w serious injury s, bracelets, wr re working aro | und a battery, especially i which can explode. Failu or death to personnel. istwatches, neck chains, pund vehicle. Jewelry r | f caps are off. ire to comply and any other nay catch on |
| fl B m • R je e te | ames, or m attery may nay result in emove ring ewelry befo quipment c erminal. Fa | ake sparks arou give off gas w serious injury s, bracelets, wr re working aro or may short a | und a battery, especially i which can explode. Failu or death to personnel. ristwatches, neck chains, | f caps are off. ire to comply and any other nay catch on uit or battery |
| fl B m • R je e te | ames, or m attery may hay result in emove ring ewelry befo quipment o | ake sparks arou give off gas w serious injury s, bracelets, wr re working aro or may short a | und a battery, especially i which can explode. Failu or death to personnel. istwatches, neck chains, pund vehicle. Jewelry r across an electrical circ | f caps are off. ire to comply and any other nay catch on uit or battery |
| fl B n e te p | ames, or m attery may nay result in emove ring ewelry befo quipment c erminal. Fa ersonnel. When opera | ake sparks arou give off gas w n serious injury s, bracelets, wr re working arc or may short a ilure to comply | und a battery, especially i which can explode. Failu or death to personnel. ristwatches, neck chains, bund vehicle. Jewelry r across an electrical circ may result in serious inju | f caps are off. ire to comply and any other nay catch on uit or battery iry or death to |
| fl B n e je te | ames, or m attery may hay result in emove ring ewelry befo quipment of erminal. Fa ersonnel. When opera fluid levels | ake sparks arou give off gas w n serious injury s, bracelets, wr re working arc or may short a ilure to comply | und a battery, especially in which can explode. Failur or death to personnel. Tistwatches, neck chains, bund vehicle. Jewelry r across an electrical circ may result in serious injun CAUTION | f caps are off. ire to comply and any other nay catch on uit or battery iry or death to |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

Change 1 2-91

| | | Location | | |
|-------------|-------------------|------------------------------|---|-------------------------------------|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | ELECTROL' FILL | YTE | | TTERY 30X 2B18A471 |
| 48 | Weekly | Batteries (Cont) | c. Test battery fluid level (para 3-8b). If fluid level is low notify Unit Maintenance. If fluid is gassing (to boiling), notify Unit Maintenance. d. Check battery box for corrosion. Clean debris from battery box drain holes. e. Close battery cover (para 3-8c). | |
| [| | | AIR DRYER | 2BI8A481 |
| 49 | Weekly | Air Dryer | Check air dryer for damage and loose mounting. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | | | |
|--|----------|------------------------------|---|---|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable lf: | | |
| SHOCK BISORBER SHOCK BISORBER SHOCK BISORBER SHOCK BISORBER SHOCK BISORBER SHOCK BISORBER | | | | | | |
| 50 | Weekly | Underneath Vehicle | a. Check underneath vehicle for obvious damage to leaf springs, engine, transmission, frame rails, and crossmembers. | a. Any loose or broken frame rails, cross- members, broken welds, or broken screws are found. | | |
| | | | b. Check air hoses and fittings underneath vehicle for obvious damage and leakage. | b. Any air leaks or damage to hoses or fittings are found. | | |
| | | | c. Check shock absorbers for leaks, missing or loose hardware and loose shock absorbers. | c. Any oil leaks greater than class 1, missing or loose hard- ware, or loose shock absorbers are found. | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| Table | Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont) | | | | | |
|-------------|---|--|--|---------------------------------------|--|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| DRIVE SHAFT | | | | | | |
| 50 | Weekly | Underneath Vehicle (Cont) | d. Check drive shafts for loose hardware. e. Inspect drive shaft for excessive play. If drive shaft has excessive play, Notify Unit Maintenance to perform hinging check. | d. Any loose hardware is found. | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| Table | Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont) | | | | | | |
|-------------|---|------------------------------|--|-------------------------------------|--|--|--|
| | | Location | | | | | |
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | | |
| | GLADHAND | | | | | | |
| | PINTLE | HOOK | GLADHAND | 2B18A53B | | | |
| 51 | Weekly | Electrical Connectors | Check electrical connectors for damage. | | | | |
| 52 | Weekly | Rear Gladhands | Check rear gladhands for damage and air leaks. | a. Air leaks are heard. | | | |
| | | | b. Lubricate coupler seals (Appendix F). | | | | |
| 53 | Weekly | Reflectors | Check for missing or damaged reflectors. | | | | |
| 54 | Weekly | Pintle Hook | Check pintle hook for looseness and/or damaged locking mechanism. | | | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

Change 1 2-94.1/(2-94.2 Blank)

| 5 Weekly Shackles Check shackles for damage. Check mounting | ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|---|-------------|----------|--|--------------------------------|-------------------------------------|
| 55 Weekly Shackles Check shackles for damage. Check mounting | | | SHACKLE MOUNTING | | |
| pin for damage. | 55 | Weekly | Shackles | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|-------------|----------------|-------------------------------------|---|-------------------------------------|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | ROLLER FAIRLEAD CABLE GUIDE | |
| | CABLE GUIDE | | 15K SRŴ | |
| 56 | Weekly | 15K SRW Rollers (If Equipped) | Check that 15K SRW cable guides and roller fairleads are mounted securely and rotate smoothly. | 2B18A531 |
| 57 | Weekly | 15K SRW (If Equipped) | Inspect 15K SRW for loose parts, oil leaks, and obvious external damage. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | | |
|------------------|--------------------------------------|----------------------------------|--|-------------------------------------|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| FUEL STRAINER | | | | | |
| 58 | running, overfill ta immediate | while smoking, ank or spill f | WARNING e. Do not fill fuel tank w or when near an open flar uel. If fuel is spilled, cl comply may result in seriou a. Check fuel tank for clogged, damaged, or missing fuel strainer. b. Check that fuel cap is not loose or damaged. | ne. Never ean it up | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

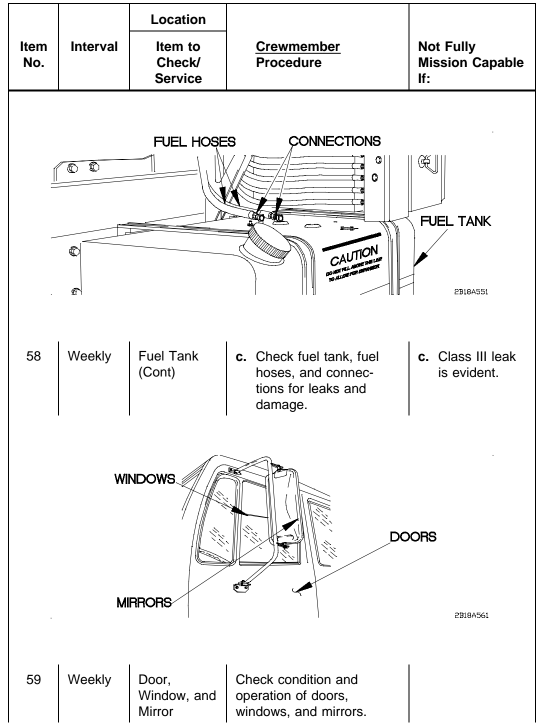


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | | ance Checks and Services (A | | |
|---|----------|--|---|--|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| DRIVE BELTS | | | | | |
| • Ensure engine oil is cool before performing any maintenance. Failure to comply may result in injury to personnel. | | | | | |
| Engine compartment and accessories may be extremely hot when engine is running or has been running recently. Use caution around engine when cab is raised. Failure to comply may result in injury to personnel. | | | | | |
| Engine compartment contains a partially exposed fan blade. Use extreme caution around front of engine. Failure to comply may result in injury to personnel. | | | | | |
| 60 | Weekly | Drive Belts, Fan, and Pulleys | a. Raise cab (para 2-28a). b. Check drive belts for cracking, fraying, and breaks. | b. Any of the following are present: | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | | Location | | | |
|---|-------------|----------|---|--|---|--|
| | tem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| | DRIVE BELTS | | | | | |
| 8 | 60 | Weekly | Drive Belts, Fan, and Pulleys (Cont) | c. Check tightness of drive belts. Play should be about 1/2 in. (13 mm). Notify Unit Maintenance to tighten drive belts. | Any drive belt has more than one crack 1/8 in. (3 mm) in depth or 50 percent of belt thickness. Any drive belt has frays more than 2 in. (51 mm) long. Any drive belt has excessive play. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont) | | | | |
|---|----------|--|---|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | | FAN CLUTCH 2B18A591 |
| 61 | Weekly | Fan Clutch | Check fan clutch for missing or loose mounting hardware. | Missing or loose mounting hard- ware is found. |
| | HOSE | | HOSE | 2B18A601 |
| 62 | Weekly | Radiator Hoses | a. Check radiator hoses for cracks and exces- sive wear which may cause leakage. Check radiator hoses for loose hose clamps. b. Check radiator for leaks and damaged fins. | a. Class III leak is evident. b. Class III leak is evident. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

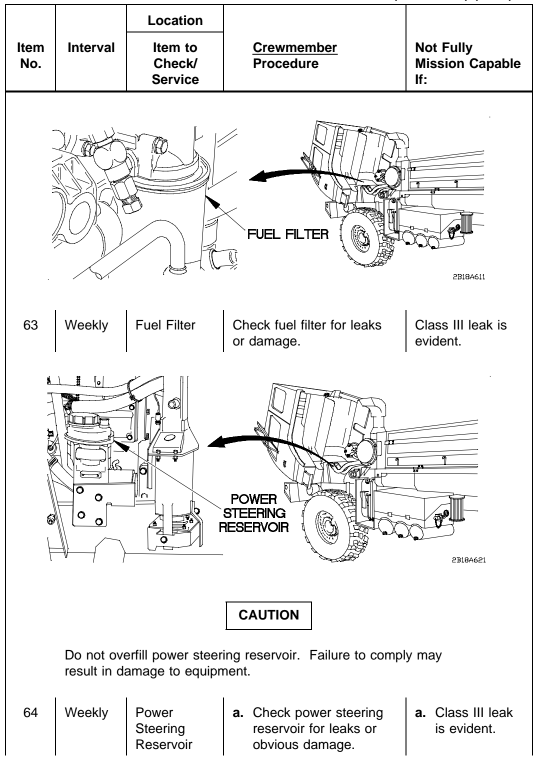


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|----------|--|---|-------------------------------------|
| | | | DIPSTICK POWER STEERING RESERVOR MAXIMUM MINIMUM | |
| 64 | Weekly | Power Steering Reservoir (Cont) | b. Check that power steering reservoir is filled to proper level. Oil level should be between maximum and minimum level as marked on dipstick. Add oil as required (Appendix F). If oil level is over full mark, notify Unit Maintenance. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | | |
|--|----------|------------------------------|--|---|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| INTAKE AIR CLEANER CLAMP CLAMP CLAMP CLAMP CLAMP CLAMP CLAMP | | | | | |
| 65 | Weekly | Charge Air | a. Check for missing or loose clamps at: (1) Intake air filter. (2) Turbocharger inlet coupling. | a. Any clamp missing or unable to be tightened. | |
| CHARGE AIR AIR INLET ELBOW TUBES ENGINE CHARGE AIR COOLER | | | | | |
| | | | (3) Charge air cooler.(4) Charge air cooler to air inlet elbow tubes. | | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|--|--|---|---|
| | | | | AIR COOLER ILET CHARGER COUPLING |
| 65 | Weekly | Charge Air (Cont) | b. Check intake air hoses at: (1) Intake air filter. (2) Turbocharger inlet coupling. | b. Any hose with damage. |
| | CHARGE COOLEF AIR INL ELBOW T | A TO ET UBES | | EliBA69B |
| | | | (3) Charge air cooler.(4) Charge air cooler to air inlet elbow tubes. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|----------|--|--|--|
| | | WEAR BAR | TIRE TREAD DEPTH | 2B18470B |
| 66 | Monthly | Spare Tire | a. Check that spare tire lowers properly (para 3-5). b. Check spare tire for cuts, gouges, and cracks. Remove any object that could penetrate tire. | b. Tire tread is worn even to height of tread bar (depth is 1/8 in. (3 mm) or less). Any cut, gouge, or crack that |
| | | | c. Check that spare tire has not worn beyond wear bar. Replace spare tire (para 3-5) if tire has worn beyond wear bar. | extends to cord body or any unusual bulges. |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | | |
|-------------|----------|--|--|---|--|
| ltem No. | Interval | Item to <u>Crewmember</u> Check/ Procedure Service | | Not Fully Mission Capable If: | |
| | | | SPAR TIRE | | |
| | | | | | |
| 66 | Monthly | Spare Tire (Cont) | d. Check spare tire for correct air pressure. Inflate tire to 60 psi (414 kPa) if air pressure is low. e. Secure spare tire retainer. Ensure spare tire retainer is securely stowed in up position. | e. Spare tire retainer fails to lock in its up position. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

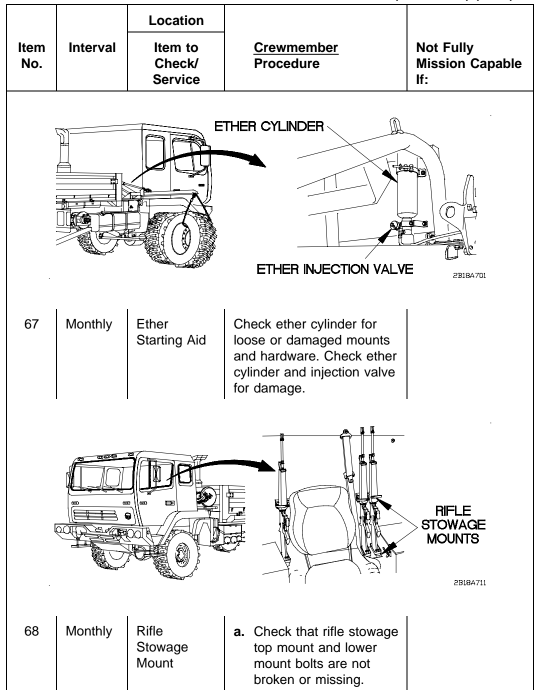


Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| Table | | | ance Checks and Services (A | |
|-------------|---------------------------|--|--|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | | RIFLE STOWAGE MOUNT LATCHES 2B18474B |
| 68 | Monthly | Rifle Stowage Mount (Cont) | b. Check rifle stowage mount latches for excessive looseness or binding. | |
| | AMBER WARNING LIGHT | | | 2B18475B |
| | | | NOTE | |
| | | | ight is a safety task that would sion. See AR 385-55. | not be |
| 69 | Monthly | Amber Warning Light (If Equipped) | Check vehicle amber warning light for proper operation (para 2-27). | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|---|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | TOOL KIT | HANDLE BACK-UP HYDRAULIC PUMP 2BIBA76B |
| 70 | Monthly | Hydraulic Manifold | Inspect hydraulic manifold for leakage. | Class III leak is evident. |
| 71 | Monthly | Back-up Hydraulic Pump | Remove handle from tool box and install in back-up hydraulic pump. | |
| 72 | Monthly | Tool Box | b. Pump back-up hydraulic pump 5-8 cycles (to lubricate seals). Check inside tool box for water in bottom of tool box or other obvious damage. Clean inside tool box with wiping rag, as necessary. | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|-----------------------|--|--|---|
| | | | CABL 1 2 3 15K S | |
| | Cables ca moving c | an become fray able slide throu | WARNING wed work gloves when hand wed or contain broken wires ugh hands, even when wear wesult in injury to personnel. | . Never let |
| | | | | |
| 73 | Monthly | 15K SRW Cable (If Equipped) | a. Pay out cable completely and inspect for kinks, sharp bends, abrasions, and broken wires (para 2-65). | a. Six randomly distributed broken wires in any 6 in. (152 mm) section of cable or three broken wires in one bundle (breaks 3, 4, 5) in a 6 in. (152 mm) section. |
| 73 | Monthly | Cable (If | Pay out cable completely and inspect for kinks, sharp bends, abrasions, and broken | distributed broken wires in any 6 in. (152 mm) section of cable or three broken wires in one bundle (breaks 3, 4, 5) in a 6 in. (152 mm) |

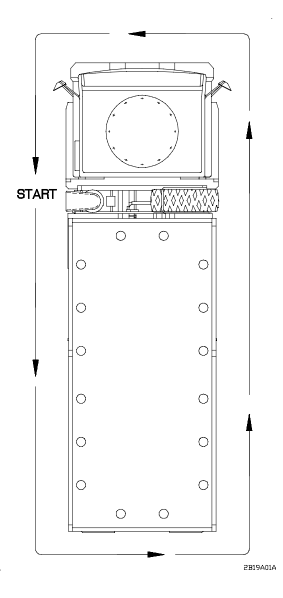
Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|--|-------------------------------------|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | GREASE | | | U-BOLTS |
| 74 | Monthly | Springs | After initial 1000 mi. (1609 km), notify Unit Maintenance to tighten U- bolts to 390-510 lb-ft (529- 692 N·m). | |
| 75 | Monthly | Cab Lift Cylinder | Lubricate grease fitting (Appendix F) | |

Table 2-1. Preventive Maintenance Checks and Services (All Models) (Cont)

2-19. PREVENTIVE MAINTENANCE CHECKS AND SERVICES TABLE (M1083, M1084, M1085, M1086, AND M1093)

Refer to Table 2-2. Preventive Maintenance Checks and Services (PMCS) for Operator/ Crew procedures on vehicle models M1083, M1084, M1085, M1086, and M1093. The PMCS routing diagram is shown below. It shows the vehicle PMCS routing track which matches the sequence of PMCS given in Table 2-2.



PMCS ROUTING DIAGRAM

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Not F Procedure Missi If: | ⁻ ully on Capable | | |
|--|----------|---|--|---------------------------------|--|--|
| NUDBLE ALARM TEXANDOL CONTRACTOR OF THE STREET OF THE STRE | | | | | | |
| 1 | Before | Troop Transport Alarm Switch (If equipped) | a. Check that attachment nuts are tight. b. Position master power switch to on | | | |
| | | | (para 2-27a or b). c. Position troop transport alarm switch to ON (para 2-13a). | | | |
| | | | d. Verify that audible alarm sounds in cab. | | | |
| | | | Position troop transport alarm switch to OFF (para 2-13a). | | | |
| | | | f. Position master power switch to off (para 2-27f). | | | |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084, M1085, M1086, and M1093)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|---------------|--|---|-------------------------------------|
| | CABL HOOK- | | DRIVE MOTOR TURRET MAST | |
| | | | NOTE | |
| | | | ne (LMHC) is checked durir part of vehicle mission. | ng |
| 2 | During | LMHC (if equipped) | a. Check for loose, missing, or damaged drive motor mounting bolts. Tighten loose bolts. If bolts are missing, damaged, or can not be tightened, notify Unit Maintenance. | |
| | | | b. Using LMHC remote control, check that LMHC cable pays out and reels in properly (para 2-29). | |
| | | | c. Rotate LMHC to right and to left, checking for binding or any restriction to movement of all LMHC components (para 2-29). | |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084,
M1085, M1086, and M1093)

| | | Location | | | |
|-------------|----------------------------|-----------------------------------|--|---|--|
| ltem No. | Interval | ltem to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| | | | WARNING | | |
| | heavy leath Never let n | ner-palmed wor noving wire rop | yed or contain broken wir k gloves when handling w e slide through hands, eve o comply may result in inju | ire rope. en when | |
| 2 | During | LMHC (if equipped) (Cont) | d. Check LMHC cable for kinks, frays, and breaks. | d. Evidence of kinks, frays, or breaks. | |
| | | | NOTE | | |
| | LMHC is ch of vehicle m | | hicle operation when require | ed as part | |
| 3 | Weekly | LMHC (if equipped) | a. Check boom assembly, turret, winch assembly, and mast assembly for damage or broken welds. | a. Boom assembly, turret, winch assembly, or mast assembly are damaged or broken welds are found. | |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084,
M1085, M1086, and M1093)

| ltem No. | Interval | Location Item to Check/ Service | | <u>ewmember</u> ocedure | | ot Fully ssion Capable |
|-------------|----------|--|------------|---|----|--|
| 3 | Weekly | LMHC (if equipped) (Cont) | со | neck LMHC power rd for damage or acks in insulation. | b. | Any damage or cracks in insulation which expose bare wire. |
| | | | fol pre | neck that the lowing pins are esent and not maged. | C. | One or more pins are missing or damaged. |
| | | | (1) | Pin securing mast to cargo bed. | | |
| | | | (2) | Pin securing boom in raised and lowered positions. | | |
| | | | (3) | Pin securing boom in extended and retracted positions. | | |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084, M1085, M1086, and M1093)

| | M1085, M1086, and M1093) | | | | |
|-------------|--------------------------|--|--------------------------------|-------------------------------------|--|
| Item No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| 4 | Deleted | l | | | |
| | 2010104 | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084, M1085, M1086, and M1093)

| | | Location | - | |
|-------------|----------|------------------------------|--------------------------------|-------------------------------------|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | Dubit | | | |
| 4 | Deleted | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
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Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084,
M1085, M1086, and M1093)

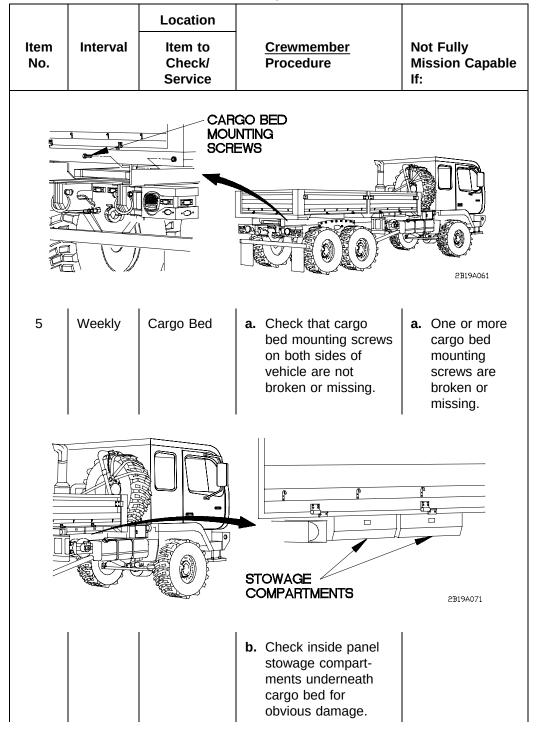


Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084, M1085, M1086, and M1093)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|----------|--|---|---|
| | | | EADER BAR | <image/> |
| 5 | Weekly | Cargo Bed (Cont) | c. Check lift beam on both sides of vehicle for damage. Check that lift beam lock pin is not missing or damaged. | c. Lift beam is damaged or lock pin is missing or damaged, and lift beam is required for vehicle mission. |
| | | | Check spreader bar on both sides for damage. | |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084,
M1085, M1086, and M1093)

| | | Location | | | | |
|----------------------------|----------|------------------------------------|---|-------------------------------------|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| CARGO BED TIEDOWN RINGS | | | | | | |
| 5 | Weekly | Cargo Bed (Cont) | Check for missing or damaged cargo bed tiedown rings. | | | |
| | | TAILGATE | | | | |
| 6 | Monthly | Cargo Bed Sides and Tailgate | a. Check that cargo bed sides and tailgate are not bent or damaged. | | | |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084, M1085, M1086, and M1093)

| | | Location | | | | |
|-------------|------------|--|------|---|-----|---|
| ltem No. | Interval | Item to Check/ Service | | Crewmember Procedure | | ot Fully ssion Capable |
| | | | | | | |
| | | | | CARGO BEL | SI | DE 2819A111 |
| | | | N | OTE | | |
| | Hinges and | latches on carge | o be | d sides and tailgate are | the | same. |
| 6 | Monthly | Cargo Bed Sides and Tailgate (Cont) | b. | Check cargo bed sides and tailgate hinges for damage and broken welds. | b. | Cargo bed side or tailgate hinge is damaged or weld is broken. |
| | | | C. | Check cargo bed sides and tailgate for missing or damaged latches. Ensure that latches securely lock cargo bed sides and tailgate in raised | C. | Latch is missing, damaged, or does not securely lock cargo bed side or tailgate |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084,
M1085, M1086, and M1093)

| | | Location | | |
|-------------|----------|------------------------------|---|-------------------------------------|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | LA | DDER | |
| | | | | |
| 7 | Monthly | Ladder | a. Remove ladder from stowage compartment (para 2-32). b. Check ladder for cracked or broken welds. c. Stow ladder in stowage compartment (para 2-32). | OCKING PIN 2B19A121 |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084, M1085, M1086, and M1093)

| W1005, W1000, and W1095) | | | | | | |
|---------------------------|-------------------------|--|---|---|--|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| | BELT SEAT DROPLEG | RAISED | BACKREST SEAT LOWERED DROPLEG | BELT 2B19A131 | | |
| | | | NOTE | | | |
| | to perform r | mission. | ore vehicle operation only a | | | |
| 8 | Monthly | Troopseats (if equipped) | Check that troopseat drop legs are not bent or damaged. | Drop leg(s) is bent or damaged. | | |
| HINGE PINS 2B19A141 | | | | | | |
| | | | b. Check that drop leg hinge pins are not missing or damaged. | b. One or more drop leg hinge pins are missing. | | |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084,
M1085, M1086, and M1093)

| | | Location | | |
|-------------|----------|---------------------------------------|---|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | SEAT | | DROPLEG RAISED BACKREST | BELT 2B19A151 |
| 8 | Monthly | Troopseats (if equipped) (Cont) | c. Check if seat assembly and/or backrest are damaged. d. Check that belts are not missing or damaged. e. Check that belt keeps seat assembly securely in raised and lowered positions. | c. Seat assembly and/or backrest are damaged. |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084, M1085, M1086, and M1093)

| | 1 | | | |
|---|----------|--|---|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| CARGO COVER BRACES TIEDOWN STRAPS HOOKS | | | | |
| | | r is checked befo icle mission. | NOTE ore vehicle operation only if | required to |
| 9 | Monthly | Cargo Cover | Check for missing, damaged, or bent bows and braces. | |
| | | | b. Check cargo cover for tears and ripped seams that would interfere with proper operation. | |
| | | | c. Check that hooks used to secure cargo cover tiedown straps are secure and are not damaged. | |
| | | | Check that safety straps are not missing or damaged. | d. Any straps are missing or damaged. |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084,
M1085, M1086, and M1093)

| | | Location | | |
|------------|----------|------------------------------|--|--|
| tem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| 10 | Monthly | LMHC (if equipped) | a. Check LMHC for corrosion, cracks, and security mounting hardware. | a. LMHC is damaged or not securely mounted. |
| | | | | |
| | | | | 2B19A171 |
| | | F | WARNING | |
| | | | yed or contain broken wir k gloves when handling w | |
| | | comply may res | ult in injury to personnel. | |
| 10 | | Comply may res | b. Pay out cable completely and inspect for kinks, sharp bends, abrasions, and broken wires (para 2-29). | b. Cable is damaged or excessively worn. |

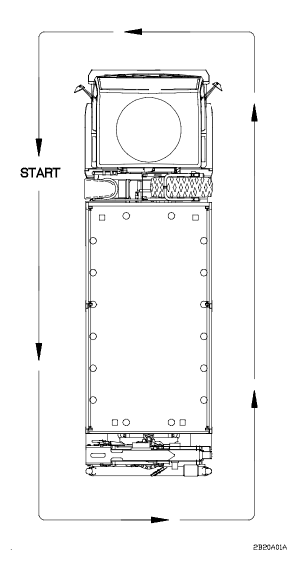
Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084,
M1085, M1086, and M1093)

| | | Location | | |
|-------------|----------|------------------------------|--|--|
| Item No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable lf: |
| | | | | |
| 10 | Monthly | LMHC (if | d. Kinking, crushing, or | 2819A181 |
| | | equipped) (Cont) | any other damage resulting in distortion of the cable structure. | |
| | | | e. Check security of electrical connectors on overload shutdown box. | |
| | | | Inspect electrical cables for cracking, fraying, and chaffing. | f. Wiring is frayed, cracked, or excessively worn. |

Table 2-2. Preventive Maintenance Checks and Services (M1083, M1084,
M1085, M1086, and M1093)

2-20. PREVENTIVE MAINTENANCE CHECKS AND SERVICES TABLE (M1084 AND M1086)

Refer to Table 2-3. Preventive Maintenance Checks and Services (PMCS) for Operator/ Crew procedures on vehicle models M1084 and M1086. The PMCS routing diagram is shown below. It shows the vehicle PMCS routing track which matches the sequence of PMCS given in Table 2-3.



PMCS ROUTING DIAGRAM

| | | Location | | | |
|-------------|-----------|------------------------------|---|-------------------------------------|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| Q | HYDRAULIC | | | | |
| | | HOSE HOOK | | | |
| | | HYDRAULIC HOSE | | 2B20A02A | |
| | | • • | NOTE //HC) is checked before v s part of vehicle mission. | ehicle operation | |
| 1 | Before | МНС | Check MHC for loose parts, oil leaks, dama to hydraulic hoses an tubes, and other obvious damage. | age are evident. | |
| | | | b. Check hook block for presence of safety la and retaining pin. | , | |

Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086)

| | | Location | | | | | |
|-------------|--|-------------------------------------|--|---|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | | |
| P | PAD SOCKET PAD BOCKET PAD PAD BOCKET PAD PAD BOCKET PAD BOCKET PAD BOCKET PAD BOCKET PAD BOCKET PAD | | | | | | |
| | | | WARNING r of outriggers during operati injury to personnel. | on. Failure | | | |
| | | | NOTE | | | | |
| | | utrigger pads as er pad sockets. | required so that ends of outri | ggers lower | | | |
| 2 | During | MHC Operation | a. Prepare MHC for use (para 2-37b). b. Set up outrigger pads (para 2-37c). c. Check that two pins are attached to each pad. d. Place LH and RH O/R JACK lever in down position until outrigger lowers to ground. | c. Pin(s) are damaged or missing. d. Outrigger cylinder will not lower completely to ground. | | | |

Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|--|---|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | BOOM ANGLE INDICATOR | BOOM |
| 2 | During | MHC Operation (Cont) | e. Check boom angle indicator for damage. | e. Boom angle indicator is damaged and does not give proper reading. |
| | | | IST LEVER | BOOM |
| | | | f. Move HOIST control lever to DOWN position and pay out cable approximately 12 in. (31 cm). g. Disconnect load hook. | f. Cable drum will not pay out. |

Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

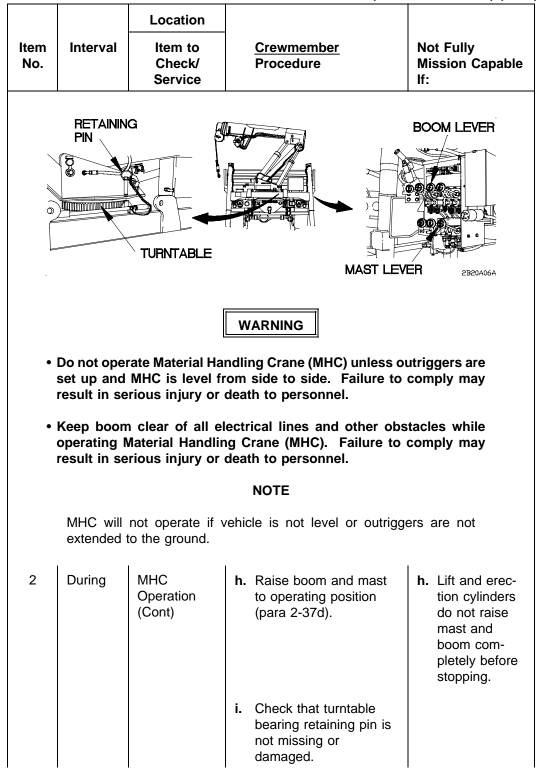


Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

| 4.0.00 | Interrel | Location | Crownershar | Net Fully |
|------------|------------------------|------------------------------|--|--|
| tem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | telescopir | at be clear of ng boom. Boor | WING LEVER | coped slow |
| | load durin with REM | ng operation, o | control of load. If Operator perate Material Handling C UNIT. Failure to comply m personnel. | rane (MHC) |
| 2 | During | MHC Operation (Cont) | Place SWING lever in CW position (para 2- 37f) to move boom to right. | j. Boom does not rotate to right. |
| | | | k. Place SWING lever in CCW position (para 2- 37f) to move boom to left. | k. Boom does not rotate to left. |

Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

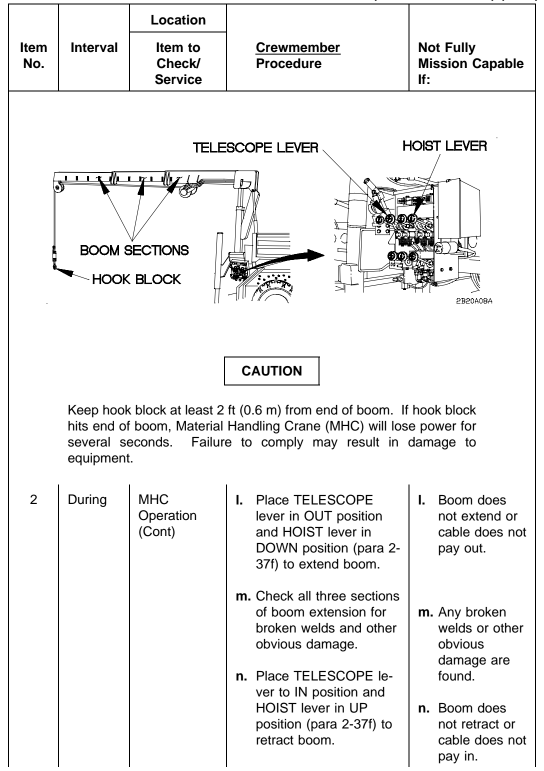


Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

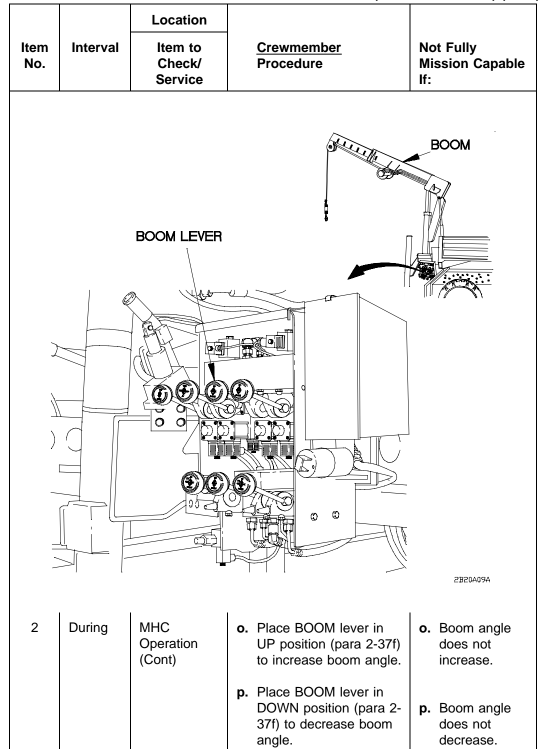


Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

| | | Location | | | | |
|-------------|--|---|---|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| C: S | SHEAVE BOON OR BOON OR <t< th=""></t<> | | | | | |
| 2 | During | ry to personnel MHC Operation (Cont) | q. Check that part of cable which is visible for kinks, frays, or breaks. | q. Kinks, frays, or breaks in cable are found. | | |
| | | | Check that sheave at end of boom is mounted securely, turns smoothly, and is not damaged. | r. Pulley is damaged, not mounted securely, or does not turn smoothly. | | |
| | | | Check that hoist is mounted securely and is not damaged. | Hoist is not mounted securely or is damaged. | | |

Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

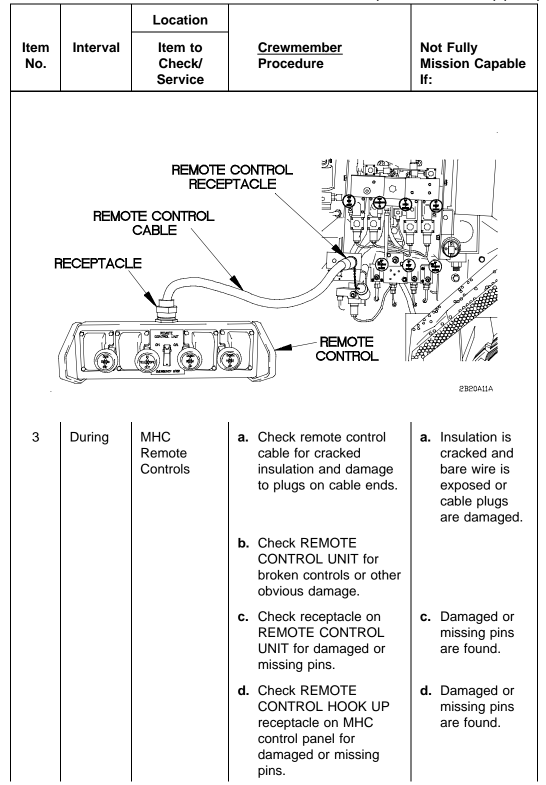


Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

| | | Location | | |
|-------------|---|---|--|---|
| ltem No. | Interval | ltem to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| S | WING LEVER | | REMOTE CO | |
| • | operating M result in se Area must boom. Bo Operator h operation, CONTROL | Material Handlin prious injury or be clear of pe om must be re as control of lo operate Materia UNIT. Failure t | WARNING lectrical lines and other obsing Crane (MHC). Failure to death to personnel. ersonnel before rotating or otated and telescoped slow bad. If Operator cannot see al Handling Crane (MHC) w to comply may result in serie | comply may telescoping enough so load during ith REMOTE |
| 3 | death to pe | MHC Remote Controls (Cont) | e. Connect REMOTE CONTROL UNIT (para 2-37e). f. Place SWING lever to CW position to move boom to right. g. Place SWING lever to CCW position to move boom to left. | f. Boom does not rotate to right. g. Boom does not rotate to left. |

Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

| | | Location | | |
|-------------|----------|-------------------------------------|---|--|
| ltem No. | Interval | ltem to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | TELESC | | BOOM CONTROL UNT CONTROL UNT | HOIST |
| | | f boom, Material econds. Failur | CAUTION ft (0.6 m) from end of boom. It Handling Crane (MHC) will los e to comply may result in | se power for |
| 3 | During | MHC Remote Controls (Cont) | Place TELESCOPE lever in OUT position and HOIST lever in DOWN position to extend boom. | h. Boom does not extend or cable does not pay out. |
| | | | Place TELESCOPE lever to IN position and HOIST lever in UP position to retract boom. | i. Boom does not retract or hoist does not reel in cable. |
| | | | Place BOOM lever in UP position to increase boom angle. | j. Boom angle does not increase. |

Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

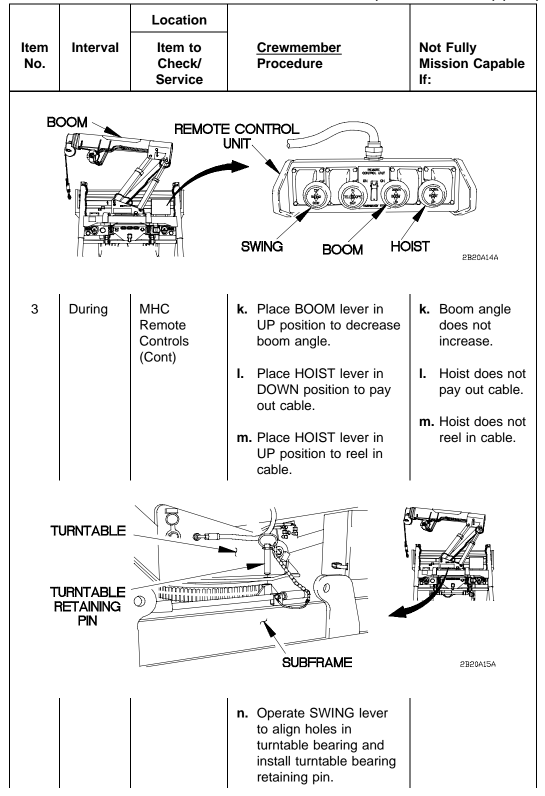


Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

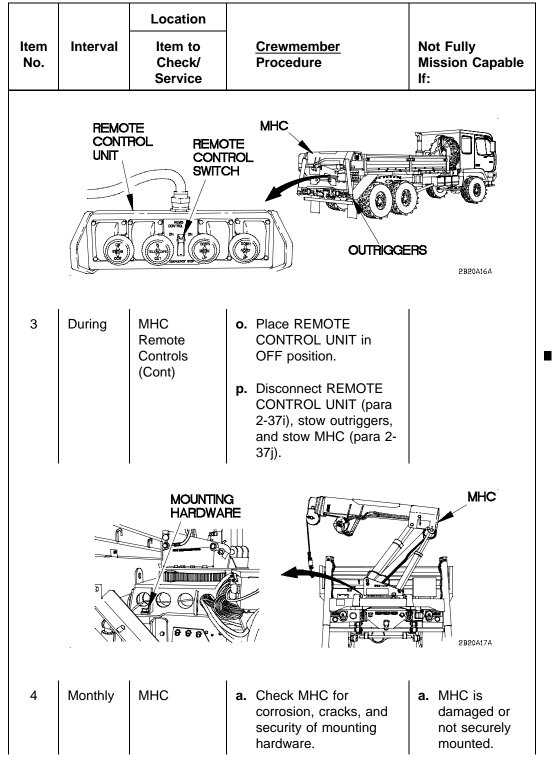


Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

| ltem No. | Interval | Location Item to Check/ | <u>Crewmember</u> Procedure | Not Fully Mission Capable |
|-------------|------------------------|------------------------------------|---|---|
| | 1 | Service | CABLE 5 6 | If: |
| | Cables ca moving ca | an become fray able slide throu | warking ned work gloves when hand red or contain broken wires ugh hands, even when wear esult in injury to personnel. | . Never let |
| 4 | Monthly | MHC (Cont) | b. Pay out cable completely and inspect for kinks, sharp bends, abrasions, and broken wires (para 2-37). | b. Six randomly distributed broken wires in any 6 in. (15 cm) section of cable or three broken wires in one bundle (breaks 3, 4, 5) in a 6 in. (15 cm) section. |

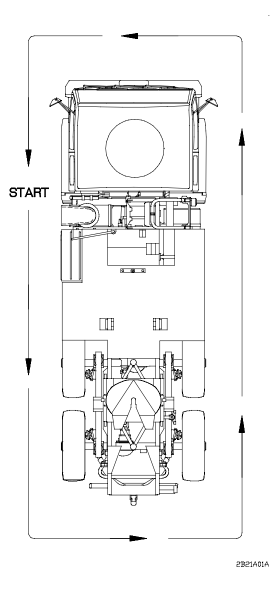
Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|---|---|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| 4 | Monthly | MHC (Cont) | c. Kinking, crushing, or any other damage resulting in distortion of cable structure. | c. Cable is kinked or crushed. |
| | | | ECTRICAL OVERLOAD SHUTDOWN BOX | |
| | | | | 7 |
| | | | ELECTRICAL WIRING | 2B20A191 |
| | | | d. Inspect electrical cables for cracking, fraying, and chafing. | d. Electrical cables are frayed, cracked, or excessively worn. |
| | | | e. Check security of electrical connectors on overload shutdown box. | |
| | | | Inspect electrical wiring for cracking, fraying, and chafing. | f. Wiring is frayed, cracked, or extensively worn. |

Table 2-3. Preventive Maintenance Checks and Services (M1084 and M1086) (Cont)

2-21. PREVENTIVE MAINTENANCE CHECKS AND SERVICES TABLE (M1088)

Refer to Table 2-4. Preventive Maintenance Checks and Services (PMCS) for Operator/ Crew procedures on vehicle model M1088. The PMCS routing diagram is shown below. It shows the vehicle PMCS routing track which matches the sequence of PMCS given in Table 2-4.



PMCS ROUTING DIAGRAM

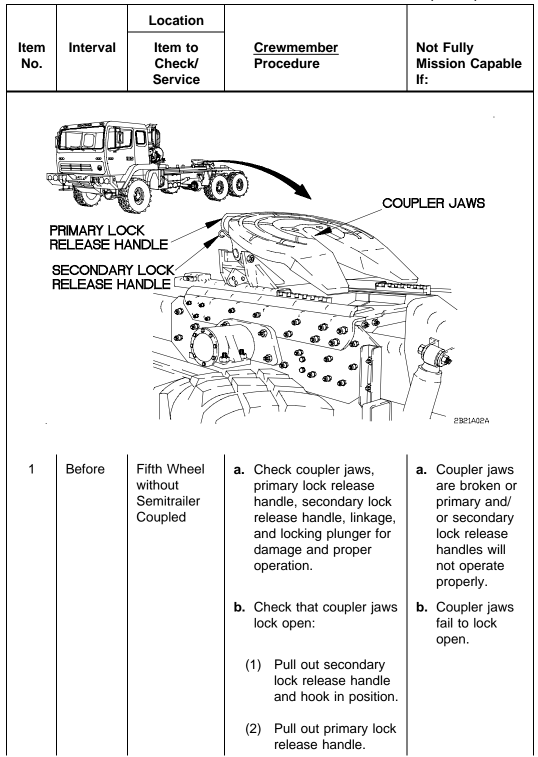


 Table 2-4. Preventive Maintenance Checks and Services (M1088)

| | | Location | | |
|-------------|-------------------------|--|--|-------------------------------------|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | PRIMARY LO RELEASE H | | | - 2B21A03A |
| 1 | Before | Fifth Wheel without Semitrailer Coupled (Cont) | (3) Place primary lock release handle in locked position. | |
| Ø | PRIMAF | Y LOCK RELEA | SE COUPLER JAW | S EB21A04A |
| | | | (4) Check that coupler jaws stay open with primary lock release handle in locked position. | |

Table 2-4. Preventive Maintenance Checks and Services (M1088) (Cont)

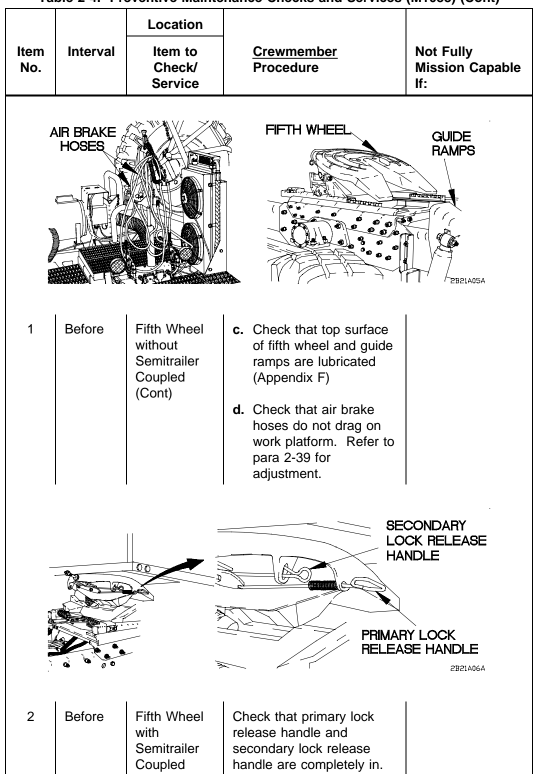


Table 2-4. Preventive Maintenance Checks and Services (M1088) (Cont)

| | | Location | | |
|-------------|------------------------|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| 4 | AIR BRAKE HOSES AND | GLADHANDS | | |
| | | | | 2B21A07A |
| 3 | Before | Semitrailer Air Brake Hoses with Semitrailer Coupled | a. Check that air brake hoses are securely connected to semitrailer. b. Check semitrailer air brake hoses and gladhands for leaks and other obvious damage. | a. Both air brake hoses cannot be connected to semitrailer. b. Semitrailer air brake hoses or gladhands are leaking or damaged. |
| | | | | AIR BRAKE HOSES |
| | | | Check that semitrailer air brake hoses do not drag on work platform. Refer to para 2-39 for adjustment. | |

| | | | nance Checks and Services | | | | |
|-------------|--------------------------------------|---|---|--|--|--|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable lf: | | | |
| | NTERVEHICULAR ELECTRICAL CABLE | | | | | | |
| 4 | Before | Inter- vehicular Cable with Semitrailer Coupled | a. Check for secure attachment of intervehicular cable to semitrailer. b. Check intervehicular cable for cracked insulation or bare wires. | a. Intervehicular cable cannot be securely attached to semitrailer. b. Intervehicular cable has bare wires or cracked insulation. | | | |
| 5 | Weekly | Fifth Wheel without Semitrailer Coupled | MOUNT 2B21A10A Check for loose mounting hardware at fifth wheel base. | Mounting hard- ware is loose. | | | |

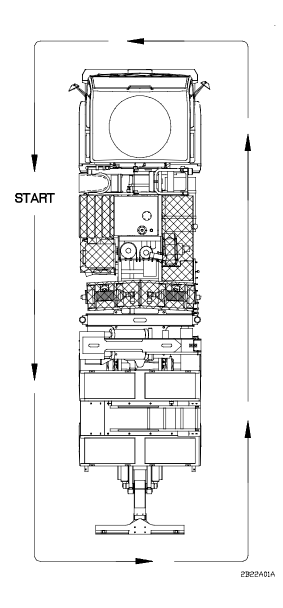
Table 2-4. Preventive Maintenance Checks and Services (M1088) (Cont)

| | | Location | | |
|-------------|----------------------------------|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | SEMITRAILE AIR BRAKE HOSES | | DUMMY COUPLING | 2B21A11A |
| 6 | Weekly | Semitrailer Air Brake Hoses without Semitrailer Coupled | a. Check semitrailer air brake hoses and gladhands for leaks and other obvious damage. b. Remove dummy couplings from gladhands and check condition of seals. | a. Air leak is detected.b. Seals are damaged. |
| | | | ELECTRICAL CONNECTORS BELALA | |
| 7 | Weekly | Semitrailer Electrical Connectors | Check electrical connectors and seals for damage. | |

Table 2-4. Preventive Maintenance Checks and Services (M1088) (Cont)

2-22. PREVENTIVE MAINTENANCE CHECKS AND SERVICES TABLE (M1089)

Refer to Table 2-5. Preventive Maintenance Checks and Services (PMCS) for Operator/ Crew procedures on vehicle model M1089. The PMCS routing diagram is shown below. It shows the vehicle PMCS routing track which matches the sequence of PMCS given in Table 2-5.



PMCS ROUTING DIAGRAM

| | | Location | | | | | |
|-------------|--|------------------------------|---|--------------------------------------|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | | |
| | Image: Note of the set of th | | | | | | |
| | | [| CAUTION | · (¹ ° 2B22A02A | | | |
| | Handling (| Crane (MHC), ur | valve must be opened befonderlift assembly, stifflegs, or 3 comply may result in damage to | 0K winches | | | |
| 1 | Before | Shutoff and Return Valve | a. Check that shutoff and return valves are open. Open valves as required. b. Check that hydraulic hoses are not damaged or leaking. | b. Class III leak is evident. | | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089)

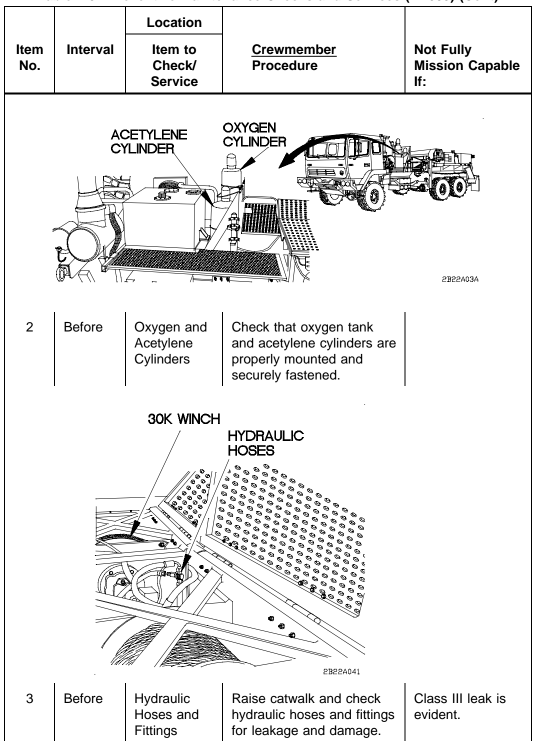


Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | | | | |
|-------------|----------|------------------------------|--|-------------------------------------|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | | |
| | <image/> | | | | | | |
| | | | NOTE | | | | |
| | | | cked before vehicle operation of vehicle mission. | nly if they | | | |
| 4 | Before | 30K Winches | a. Check hydraulic hoses on 30K winches for leakage and damage. | a. Class III leak is evident. | | | |
| | | | b. Check 30K winch tensioner for obvious damage. | | | | |
| | | | c. Check 30K winch tensioner air chamber for obvious damage and for leaking air lines. | c. Air leak is evident. | | | |
| | | | check 30K winch tensioner for proper operation. Check that tensioner moves freely. | | | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|---|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | ROLLER | |
| 4 | Before | 30K Winches (Cont) | e. Check that rollers turn freely and are not damaged. | |
| | | CAB | CLEVIS | 2B22A07A |
| | | | f. Check that cable clevis pin is not missing or damaged and is secure. | f. Clevis pin is missing or damaged and 30K winch is required for mission. |

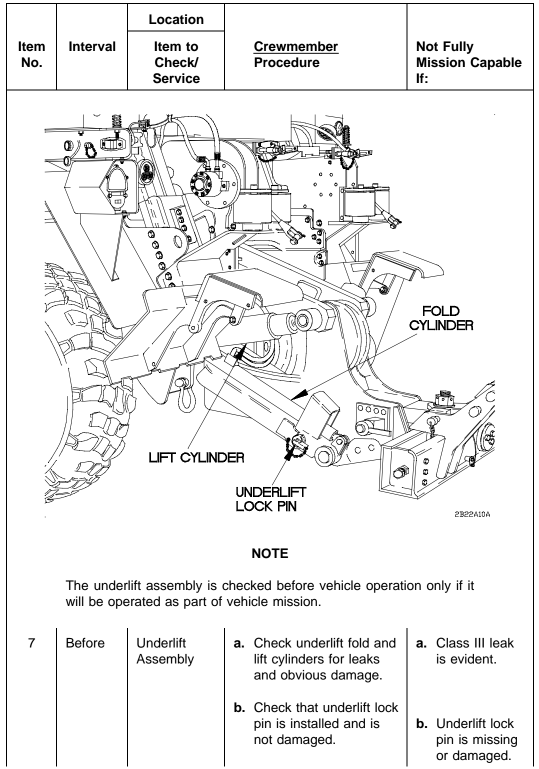
Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | | Not Fully Mission Capable If: | | |
|-------------|--|--|--|-------------------------|---|--|--|
| | HYDRAULIC HOSE HOOK BLOCK HYDRAULIC HOSE | | | | | | |
| | | | | | | | |
| | | ecked before ve vehicle mission. | NOTE | if it will be | operated | | |
| 5 | Before | МНС | Inspect MHC for parts, oil leaks, to hydraulic hos tubes, and othe obvious damag | damage ses and er | a. Class III leak is evident or damaged hoses, tubes, or fittings are found. | | |
| | | | b. Check hook blo cracks and othe obvious damag | ər | b. Hook block is damaged. | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|----------|--|---|--|
| | | | FLEG SANDSHOE | 2B22A09A |
| | | | NOTE | |
| | | | checked before vehicle operat vehicle mission. | ion only if it |
| 6 | Before | Stifflegs | a. Check stifflegs for oil leaks and for obvious damage. | a. Class III leak is evident or damaged hardware is found. |
| | | | b. Check sandshoes for damage. | |
| | | | c. Check that two pins are installed in each sandshoe and that pins are not damaged. | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)



| Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont) | | | | |
|--|----------|--|---|---|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | INGER AM LOCK | | CROSSBAR PIN CROSSBAR EB22AIIA |
| | | | | |
| The underlift assembly is checked before vehicle operation only if it will be operated as part of vehicle mission. | | | | |
| 7 | Before | Underlift Assembly (Cont) | c. Check that stinger cam lock is in locked position and is not damaged. | c. Stinger cam lock fails to lock stinger. |
| | | | d. Check that crossbar is not damaged. | d. Crossbar is damaged. |
| | | | e. Check that crossbar pin is installed. | e. Crossbar pin is missing. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | |
|-------------|----------|------------------------------------|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| e | | | VISE TOOL | BOX |
| 8 | Before | Tool Boxes, Ladder, and Vise | LADDER S a. Pull spring pin and lower ladder. | SPRING PIN 2822A12A |
| | | | b. Check ladder for damaged rungs and for broken welds. | b. Ladder is damaged to the point that it is unsafe. |
| | | | c. Check all tool boxes for damaged latches. | |
| | | | Check that vise is mounted securely and is not damaged. | |
| | | | e. Stow ladder. Check that spring pin locks ladder securely in stowed position. | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | | nance Checks and Services | | | |
|-------------|--|--|--|--|--|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| | <image/> | | | | | |
| | CAUTION Oil level must not be above FULL line or below FILL line on hydraulic | | | | | |
| | tank. Fail | ure to comply ma | ay result in damage to equipme | ent. | | |
| 9 | Before | Hydraulic Oil | a. Check hydraulic oil level at sight gage. b. Remove cap from hydraulic tank and fill hydraulic tank to proper level (Appendix F). | a. Oil level above FULL line. | | |
| | | | c. Install cap on hydraulic tank. | | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | |
|-------------|---------------------|------------------------------|--|---|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| 1 | AUXILIAI OIL COC | | | |
| | CATWALK | | | SPRING PIN 2B22A14A |
| 10 | Before | Catwalk Ladder | a. Pull spring pin and lower ladder. b. Check ladder for damaged rungs and for broken welds. | b. Ladder is damaged to the point that it is unsafe. |
| 11 | Before | Auxiliary Oil Cooler | c. Stow ladder. Check that spring pin locks ladder securely in stowed position. Check auxiliary oil cooler for debris around coils. | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | | |
|-------------|--------------------|------------------------------|--|--|---------------------------------------|
| ltem No. | Interval | Item to Check/ Service | | <u>ewmember</u> ocedure | Not Fully Mission Capable lf: |
| 12 | During | MHC Set-Up | sy | neck that hydraulic stem operates operly as follows. | |
| | | | (1) | Start engine (para 2-27a or b). | |
| | | PTO SWITC | H | | |
| | | | A STATE | | |
| | IAND THRO" EVER | | and the second sec | | |
| IN | PTO IDICATOR | | 20 | | 9.4. (C. 95) |
| | D C | | | | A A A A A A A A A A A A A A A A A A A |
| | | 6 | | | |
| | a su a | | | | SYSTEM |
| | | | | | SYSTEM PARK CONTROL 2B22A15A |
| | | | (2) | Pull out SYSTEM PARK control. | |
| | | | (3) | Position PTO switch to ON. | |
| | | | (4) | Set engine speed to 1,250-1,450 rpm or place HAND THROTTLE lever to L. | (4) PTO does not engage. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | | | | |
|-------------|----------|------------------------------|---|-------------------------------------|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | | |
| | <image/> | | | | | | |
| | | | | 2B22A16A | | | |
| 12 | During | MHC Set-Up (Cont) | (5) Position MAIN POWER switch to ON. | | | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| ltem No. | Interval | Location Item to Check/ | <u>Crewmember</u> Procedure | Not Fully Mission Capable |
|-------------|----------------------------|-------------------------------------|---|------------------------------|
| • | Do not oper | Service | WARNING ndling Crane (MHC) unless ou | lf: utriggers are |
| • | result in se Keep hands | rious injury or | rom side to side. Failure to death to personnel. of outriggers during operation y to personnel. | |
| | | y result in injur | NOTE | |
| | will cause sl | | using even pressure. Moving f MHC. Moving lever to full trav | |
| | | controls one at a s, binding, and I | a time for proper operation, obvi ooseness. | ous damage, |
| 13 | During | MHC Operation | a. Set up outriggers (para 2-50c). | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | |
|-------------|----------|--|---|---|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | LH O/R OUTRIGGER PIN PAD SOCKET PAD | JACK O/R EXT LEVER | 28224174 |
| 13 | During | MHC Operation (Cont) | b. Check that two pins are attached to each pad. c. Move O/R EXT lever in OUT position until outriggers have fully extended. d. Move LH O/R JACK lever in DOWN position until end of outrigger lowers to outrigger pad socket. e. Install two pins in outrigger pad. | b. Pin(s) are damaged or missing. c. Outriggers will not extend. d. Outrigger cylinder will not come out or will not lower completely to outrigger pad. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont) | | | | | | |
|--|----------|--|--|---|--|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| <image/> | | | | | | |
| | NOTE | | | | | |
| | | MHC can operat | te on up to 5-degree side slope | Э. | | |
| 13 | During | MHC Operation (Cont) | f. Move RH O/R JACK lever in DOWN position until end of outrigger lowers to outrigger pad socket. g. Install two pins in outrigger pad. | f. Outrigger cy- linder will not come out or will not lower completely to outrigger pad. | | |
| | | | h. Check that outriggers level vehicle from side to side. | h. Outriggers will not level vehicle from side to side. | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|---|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | E | SOOM ANGLE | BOOM | |
| | | MAST | | EB22A19A |
| 13 | During | MHC Operation (Cont) | Check boom angle indicator for damage. | Boom angle indicator is damaged and does not give proper boom angle reading. |
| | | | j. Raise boom and mast to operating position (para 2-50d). | j. Cylinders do not raise boom and mast com- pletely. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|--|---|---|--|
| | operating I result in se Area must boom. Bo Operator h operation, | Material Handlin prious injury or be clear of pe oom must be r as control of lo operate Materia UNIT. Failure t | WING SWING EVER Image: Construction of the state of th | comply may r telescoping w enough so e load during vith REMOTE |
| 13 | During | MHC Operation (Cont) | k. Move SWING lever in CW position (para 2- 50f) to move boom to the right. | k. Boom does not move to the right. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

2-171

| | | Location | | | | | |
|-------------|---|------------------------------|---|---|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | | |
| | HOOK BLOCK | | | | | | |
| | CAUTION Keep hook block at least 2 ft (0.61 m) from end of boom. If hook block hits end of boom, Material Handling Crane (MHC) will lose power for several seconds. Failure to comply may result in damage to equipment. | | | | | | |
| 13 | During | MHC Operation (Cont) | m. Move TELESCOPE lever in OUT position and HOIST lever in DOWN position (para 2- 50f) to extend boom. n. Check all three stages | m. Boom does not extend or hook block does not lower. | | | |
| | | | of boom extension for broken welds and other obvious damage. o. Move TELESCOPE | Any broken welds (or other obvious damage) are found. | | | |
| | | | lever to IN position and HOIST lever in UP position (para 2-50f) to retract boom. | Boom does not retract or hook block does not raise. | | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | | nance Checks and Services | | | |
|---|----------|--|--|--|--|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| BOOM | | | | | | |
| | | ABLE | BOOM LEVER | | | |
| 13 | During | MHC Operation (Cont) | p. Move BOOM lever in UP position (para 2- 50g) to increase angle. q. Move BOOM lever in DOWN position (para 2- 50g) to decrease beam | p. Boom angle does not increase. q. Boom angle does not d | | |
| 50g) to decrease boom angle. decrease. WARNING Wear heavy leather-palmed work gloves when handling cable. Cables can become frayed or contain broken wires. Never let moving cable slide through hands, even when wearing gloves. Failure to comply may result in injury to personnel. r. Check that part of cable which is visible for kinks, frays, or breaks. r. | | | | | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | | | |
|-------------|----------|------------------------------|----|---|----|--|
| ltem No. | Interval | Item to Check/ Service | | <u>Crewmember</u> Procedure | | ot Fully ssion Capable |
| 13 | During | MHC Operation (Cont) | S. | Check that pulley at end of boom is mounted securely, turns smoothly, and is not damaged. | S. | Pulley is damaged, not mounted securely, or does not turn smoothly. |
| | PU | HOIST | t. | Check that hoist is mounted securely and is not damaged. | t. | Hoist is not mounted securely or is damaged. |
| | | 2B22A23A | u. | Move HOIST lever in UP position (para 2- 50g) to reel in cable. | u. | Hoist does not reel in cable. |
| 14 | During | MHC Remote Controls | | | | |
| | | | a. | Check remote control cable for cracked insulation and damage to plugs on cable ends. | a. | Insulation is cracked and bare wire is exposed or cable plug is |
| | | | b. | Check REMOTE CONTROL UNIT for broken controls or other obvious damage. | | damaged. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|----------|--|---|--|
| | | REMOTE CONTROL HOOK UP | REMOTE CONTROL CABLE | ertacle Ο Ο Ο Δ |
| 14 | During | MHC Remote Controls (Cont) | c. Check receptacle on REMOTE CONTROL UNIT for damaged or missing pins. d. Check RH and LH REMOTE CONTROL HOOK UP receptacles for damaged or missing pins. e. Connect REMOTE CONTROL UNIT (para 2-50e). | c. Damaged or missing pins are found. d. Damaged or missing pins are found. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | | | |
|--|--|-------------------------------------|--|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| BOOM COMPANY COMPAN | | | | | | |
| | • Keep boom clear of all electrical lines and other obstacles while operating Material Handling Crane (MHC). Failure to comply may | | | | | |
| • | result in serious injury or death to personnel. Area must be clear of personnel before rotating or telescoping boom. Boom must be rotated and telescoped slow enough so Operator has control of load. If Operator cannot see load during operation, operate Material Handling Crane (MHC) with REMOTE CONTROL UNIT. Failure to comply may result in serious injury or death to personnel. | | | | | |
| | CAUTION | | | | | |
| | Keep hook block at least 2 ft (0.61 m) from end of boom. If hook block hits end of boom, MHC will lose power for several seconds. Failure to comply may result in damage to equipment. | | | | | |
| 14 | During | MHC Remote Controls (Cont) | f. Move SWING lever to CW position to move boom to right. g. Move SWING lever to CCW position to move boom to left. | f. Boom does not rotate to right.g. Boom does not rotate to left. | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|--------------------|--|---|---|
| | | | | BOOM |
| | TELESCOPI LEVER | BOOM LEVER | HOIST LEVER | Boom does not extend or cable does not lower. |
| | | | i. Move TELESCOPE lever to IN position and HOIST lever in UP position to retract boom. j. Move BOOM lever in UP position to increase boom angle. | i. Boom does not retract or hoist does not reel in cable. j. Boom angle does not increase. |
| | | | k. Move BOOM lever in DOWN position to decrease boom angle. | k. Boom angle does not decrease. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | |
|-------------|----------|-------------------------------------|--|---|
| Item No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | HOI | HOIST CABLE | BB22A28A |
| 14 | During | MHC Remote Controls (Cont) | I. Move HOIST lever in DOWN position to pay out cable. m. Move HOIST lever in UP position to reel in cable. n. Disconnect REMOTE CONTROL UNIT (para 2-50i), stow outriggers, and shut down MHC (para 2-50j). | Hoist does not reel out cable. m. Hoist does not pay in cable. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | | nance Checks and Services | |
|--------------|----------|--|--|-------------------------------------|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| ۶ ۲۷ ۰ | | | | DE LECTOR TCH |
| 15 | During | Stifflegs and 30K Winches | Check that 30K winches operate properly as follows. (1) Place STATION SELECTOR switch in WRECKER CONTROL PANEL position. (2) Place MODE SELECTOR SWITCH in NORMAL position. | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | | | |
|--|----------|--|---|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| | | | | | | |
| | | / 25 | | 2B22A30A | | |
| WARNING Wear heavy leather-palmed work gloves when handling cable. Cables can become frayed or contain broken wires. Never let moving cable slide through hands, even when wearing gloves. Failure to comply may result in injury to personnel. Keep hands clear of 30K winch during operation. Failure to comply may result in injury to personnel. | | | | | | |
| 15 | During | Stifflegs and 30K Winches (Cont) | (3) Pay out and reel in cable (para 2-42). Check that 30K winches operate properly in both directions. (4) Check cable for kinks, frays, and breaks. | (4) Kinks, frays, or breaks are found. | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|----------|--|--|---|
| < S | | DOWN | | ARY SWITCH WER CRANE ARY JUIT TOR |
| 15 | During | Stifflegs and 30K Winches (Cont) | (5) Check that stiff- legs lower when STIFFLEG LH and STIFFLEG RH levers are placed in DOWN position. | 2822A31A (5) Stifflegs do not lower. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | |
|-------------|----------|-----------------------------------|---|----------------------------------|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | THRUST | BEARING |
| 16 | Monthly | Underlift Assembly Crossbar | Notify Unit Maintenance to inspect and lubricate crossbar thrust bearing at 1,000 miles (1609 km) of tow use. | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|------------------------|--|---|--|
| | | | | [[] , ,) |
| | C | ABLE | | 2BE2A33A |
| | | | WARNING | EBELHUGH |
| | Cables ca moving ca | in become fray able slide throu | ned work gloves when han red or contain broken wire ugh hands, even when wea esult in injury to personnel. | s. Never let |
| 17 | Monthly | 30K Winch Cable | a. Pay out cable completely and inspect for kinks, sharp bends, abra- sions, and broken wires (para 2-42). | a. Cable is damaged or excessively worn. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|--------------------------------|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | 2 3 4 5 | 6 | |
| | | CABLE | | |
| 17 | Monthly | 30K Winch Cable (Cont) | | b. Six randomly distributed broken wires in any 6 in. (15 cm) section of cable or three broken (breaks 3,4,5) in a 6 in. (15 cm) section. |
| | | | | c. Kinking, crush- ing, or any other damage resulting in distortion of cable structure. |

| Table 2-5. | Preventive Maintenance | Checks and | Services | (M1089) (| Cont) |
|------------|-------------------------------|-------------------|----------|-----------|-------|
|------------|-------------------------------|-------------------|----------|-----------|-------|

| | | | nance Checks and Services | | | |
|-------------|------------------------|--|---|--|--|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| CABLE | | | | | | |
| | | | WARNING | 2822A32A | | |
| | Cables ca moving ca | an become fray able slide throu | ned work gloves when han ved or contain broken wire ugh hands, even when wea esult in injury to personnel. | s. Never let | | |
| 18 | Monthly | МНС | a. Check MHC for corrosion, cracks, and security of mounting hardware. | a. MHC is damaged or not securely mounted. | | |
| | | | Pay out cable completely and inspect for kinks, sharp bends, abra- sions, and broken wires (para 2-50). | b. Cable is damaged or excessively worn. | | |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|--------------------------------|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | CA | | B22A36A |
| 18 | Monthly | MHC (Cont) | | c. Six randomly distributed broken wires in any 6 in. (15 cm) section of cable or three broken wires in one bundle (breaks 3,4,5) in a 6 in. (15 cm) section. d. Kinking, crushing, or any other damage resulting in distortion of cable structure. |

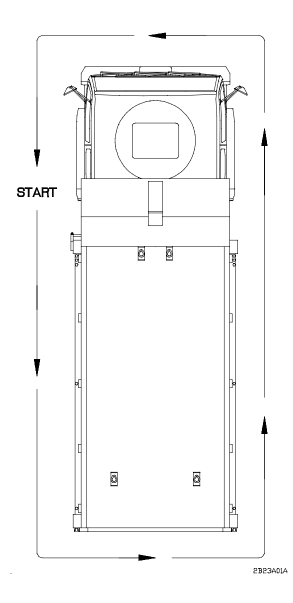
Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

| | | | enance Checks and Service | |
|-------------|----------|--|---|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | 2524 - 87809 | OVERLOAD SHUTDOWN BOX |
| 18 | Monthly | MHC (Cont) | Check security of electrical connectors on overload shut- down box. | |
| | | | f. Inspect electrical wiring for cracking, fraying, and chafing. | f. Wiring is frayed, cracked, or extensively worn. |

Table 2-5. Preventive Maintenance Checks and Services (M1089) (Cont)

2-23. PREVENTIVE MAINTENANCE CHECKS AND SERVICES TABLE (M1090 AND M1094)

Refer to Table 2-6. Preventive Maintenance Checks and Services (PMCS) for Operator/ Crew procedures on vehicle models M1090 and M1094. The PMCS routing diagram is shown below. It shows the vehicle PMCS routing track which matches the sequence of PMCS given in Table 2-6.



PMCS ROUTING DIAGRAM

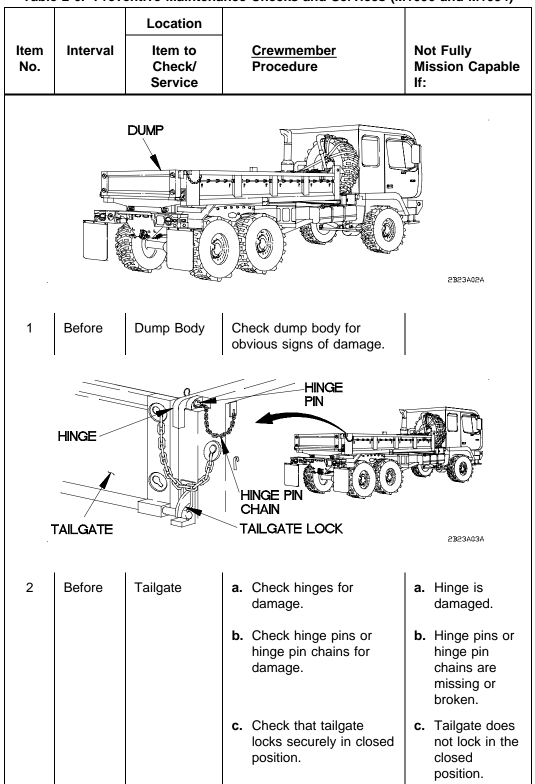


Table 2-6. Preventive Maintenance Checks and Services (M1090 and M1094)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
|-------------|----------|--|---|---|
| | CAB PRO | L | | 28234044 |
| 3 | Before | Cab Protector | a. Raise cab protector (para 2-38b). b. Ensure two pins and two bolts are present and securely lock cab protector in raised position. c. Check cab protector for obvious signs of damage. d. Lower cab protector (para 2-38c) if not required for mission. | b. One or more pin(s) or bolt(s) are missing. |

Table 2-6. Preventive Maintenance Checks and Services (M1090 and M1094) (Cont)

| | | Location | | |
|-------------|----------|--|--|--------------------------------------|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | DEBRIS COVER | | 28234054 |
| 4 | Before | Debris Cover | Check debris cover for tears and ripped seams that would interfere with proper operation. | |
| - | DU | | | 28234064 |
| 5 | During | Dump Body and Tailgate Operation | a. Raise dump body (para 2-38g). | a. Dump body does not raise. |
| | | | b. Release tailgate (para 2-38j). | b. Tailgate does not release. |
| | | | c. Lower dump body (para 2-38h). | c. Dump body does not lower. |

Table 2-6. Preventive Maintenance Checks and Services (M1090 and M1094) (Cont)

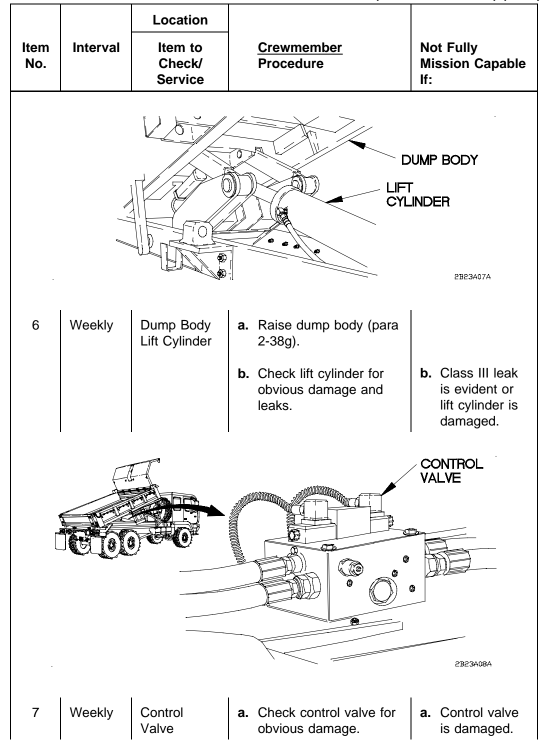


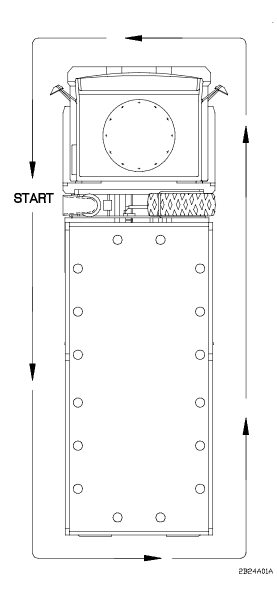
Table 2-6. Preventive Maintenance Checks and Services (M1090 and M1094) (Cont)

| | | Location | | |
|-------------|----------|-----------------------------------|---|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable lf: |
| | PN | EUMATIC | | EB23A09A |
| 8 | Weekly | Tailgate Pneumatic Cylinder | a. Check pneumatic cylinder for obvious damage. b. Lower Dump Body | a. Pneumatic cylinder is damaged. |

Table 2-6. Preventive Maintenance Checks and Services (M1090 and M1094) (Cont)

2-24. PREVENTIVE MAINTENANCE CHECKS AND SERVICES TABLE (M1093)

Refer to Table 2-7. Preventive Maintenance Checks and Services (PMCS) for Operator/ Crew procedures which are air drop specific on vehicle model M1093. The PMCS routing diagram is shown below. It shows the vehicle PMCS routing track which matches the sequence of PMCS given in Table 2-7.



PMCS ROUTING DIAGRAM

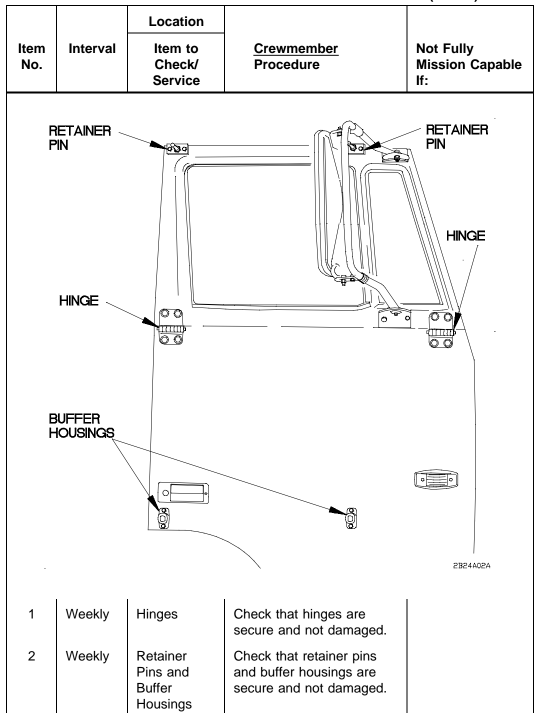


Table 2-7. Preventive Maintenance Checks and Services (M1093)

| | | Location | | (| | | |
|-------------|-----------------------|------------------------------|--|-------------------------------------|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | | |
| | DOOR LATCHES | | | | | | |
| | WINDSHIELD LATCHES | | | | | | |
| | | | | 2B24A03A | | | |
| 3 | Weekly | Latches | a. Check that door latches are secure and not damaged. b. Check that windshield latches are secure and not damaged. | | | | |

Table 2-7. Preventive Maintenance Checks and Services (M1093) (Cont)

| 14.0 | Internal | Location | Crown or bar | Net Fully | | |
|-------------|----------|------------------------------|---|---|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| <image/> | | | | | | |
| 4 | Weekly | Davit | a. Check davit for damage. | a. Davit boom is damaged or missing. | | |
| | | | b. Check that three clamps lock davit in the stowed position. | Any clamp is damaged or missing. | | |
| | | | c. Check that davit safety washer and safety pin are present. | c. Davit safety washer or pin is missing. | | |

Table 2-7. Preventive Maintenance Checks and Services (M1093) (Cont)

| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
|-------------|----------|--|--|-------------------------------------|--|--|
| | | | | | | |
| হ | | TENSION BARS SAFETY PINS | | | | |
| | | SAFETY PINS STABILIZER BAR | | 28244054 | | |
| 5 | Weekly | Rear Extraction Assembly | a. Check that stabilizer bar and two safety pins are present. b. Check that two tension bars and three safety pins are present. | | | |

Table 2-7. Preventive Maintenance Checks and Services (M1093) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|--|-------------------------------------|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | | VERING |
| | B | AINING AR WINGNU | | 2B24A06A |
| 6 | Weekly | Slide Assembly | Check that wingnut, retaining bar, and covering plate are present. | |

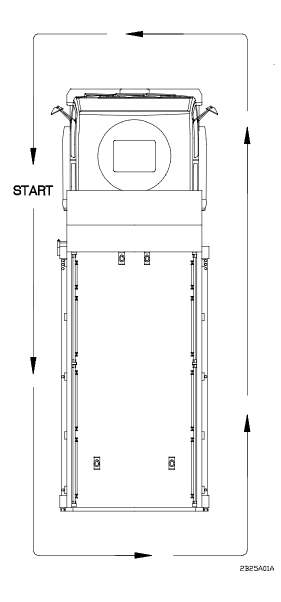
Table 2-7. Preventive Maintenance Checks and Services (M1093) (Cont)

| | | Location | | |
|-------------|----------|------------------------------|--|-------------------------------------|
| ltem No. | Interval | ltem to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: |
| | | | SAFETY PIN | |
| 7 | Weekly | Load Spreader | Check that two load spreaders, four pins, and safety pins are present. | |

Table 2-7. Preventive Maintenance Checks and Services (M1093) (Cont)

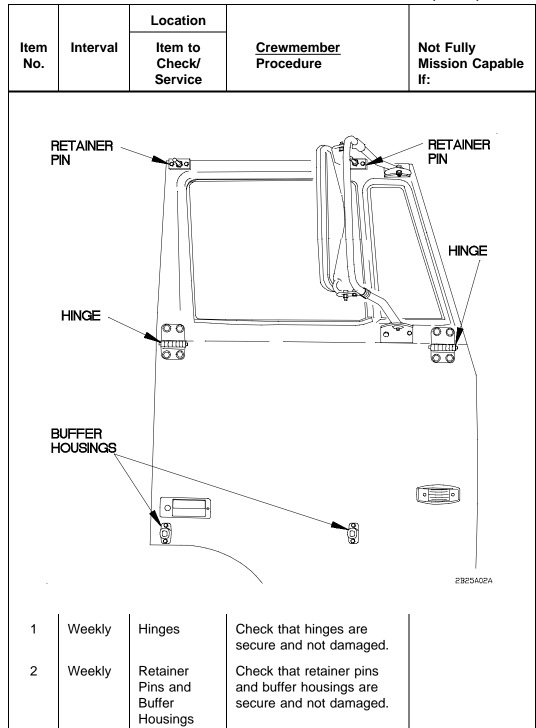
2-25. PREVENTIVE MAINTENANCE CHECKS AND SERVICES TABLE (M1094)

Refer to Table 2-8. Preventive Maintenance Checks and Services (PMCS) for Operator/ Crew procedures which are air drop specific on vehicle model M1094. The PMCS routing diagram is shown below. It shows the vehicle PMCS routing track which matches the sequence of PMCS given in Table 2-8.



PMCS ROUTING DIAGRAM

Table 2-8. Preventive Maintenance Checks and Services (M1094)



| Ia | Die 2-0. Pro | | nance Checks and Services | (WI1094) (CONT) | |
|-----------------|-----------------------|--|--|-------------------------------------|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| DOOR LATCHES | | | | | |
| | MINDSHIELD _ATCHES | | | | |
| / · · · | | | | 28254031 | |
| 3 | Weekly | Latches | a. Check that door latches are secure and not damaged. b. Check that windshield latches are secure and not damaged. | | |

Table 2-8. Preventive Maintenance Checks and Services (M1094) (Cont)

| | | Location | | | | | |
|---|----------|------------------------------|---|--|--|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | | |
| | DAVIT | | | | | | |
| SPARE TIRE REMOVED FOR CLARITY DAVIT | | | | | | | |
| SAFETY WASHER | | | | | | | |
| SAFETY PIN | | | | | | | |
| CLAMP 2B25404B | | | | | | | |
| 4 | Weekly | Davit | a. Check davit for damage. | a. Davit boom is damaged or missing | | | |
| | | | b. Check that three clamps lock davit in the stowed position. | Any clamp is damaged or missing. | | | |
| | | | c. Check that davit safety washer and safety pin are present. | c. Davit safety washer or pin is missing | | | |

Table 2-8. Preventive Maintenance Checks and Services (M1094) (Cont)

| Ia | | | nance Checks and Services | | |
|-------------|----------|--|--|-------------------------------------|--|
| ltem No. | Interval | Location Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | |
| | RET/B | AINING AR | | VERING | |
| 2825A051 | | | | | |
| 5 | Weekly | Slide Assembly | Check that wingnut, retaining bar, and covering plate are present. | | |

Table 2-8. Preventive Maintenance Checks and Services (M1094) (Cont)

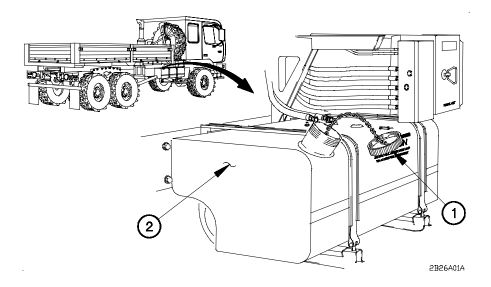
| | | Location | | | | |
|-------------|----------|------------------------------|--|-------------------------------------|--|--|
| ltem No. | Interval | Item to Check/ Service | <u>Crewmember</u> Procedure | Not Fully Mission Capable If: | | |
| | | | | | | |
| _ | | | | | | |
| | | | | | | |
| | | I | | 28254061 | | |
| 6 | Weekly | Load Spreader | Check that two load spreaders, four pins, and safety pins are present. | | | |

Table 2-8. Preventive Maintenance Checks and Services (M1094) (Cont)

Section III. OPERATION UNDER USUAL CONDITIONS

2-26. PREPARATION FOR USE

a. Fueling Vehicle.



(1) Remove fuel cap (1) from fuel tank (2).

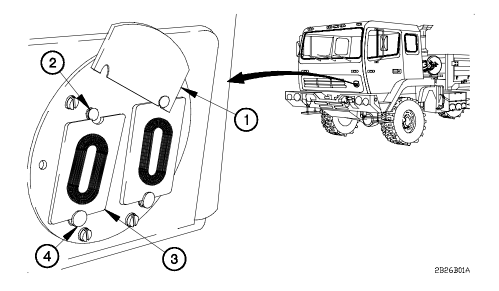
WARNING

Diesel fuel is flammable. Do not fill fuel tank with engine running, while smoking, or when near an open flame. Never overfill the tank or spill fuel. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

- (2) Fill fuel tank (2) with fuel.
- (3) Install fuel cap (1) on fuel tank (2).

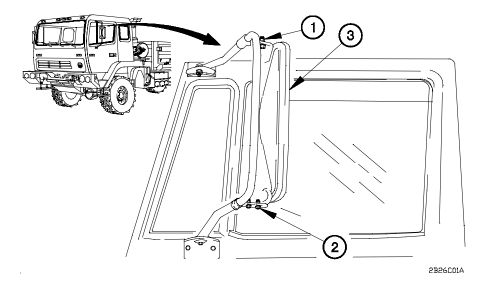
2-26. PREPARATION FOR USE (CONT)

b. Changing Bridge Classification Numbers.



- (1) Press in bottom of lockplate (1).
- (2) Push lockplate (1) up and off one top lockpin (2).
- (3) Remove number plate (3) from top and bottom lockpins (2 and 4).
- (4) Place correct number on top of number plates (3).
- (5) Install number plate (3) on top and bottom lockpins (2 and 4).
- (6) Perform steps (1) through (5) for remaining number plates.
- (7) Press in on bottom of lockplate (1).
- (8) Slide lockplate (1) on two top lockpins (2).

c. Adjusting Mirrors.



CAUTION

Do not attempt to move mirror support. Only mirror is adjustable. Failure to comply may result in damage to equipment.

NOTE

Left and right mirrors are adjusted the same way. Left mirror shown.

- (1) Loosen nuts (1 and 2) on mirror (3).
- (2) Adjust mirror (3) to desired position.

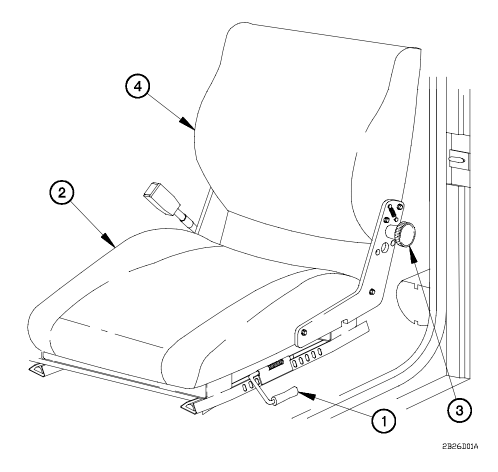
NOTE

Notify Unit Maintenance that nuts need to be tightened to 53-71 lb-in. (6-8 N·m).

(3) Tighten nuts (1 and 2).

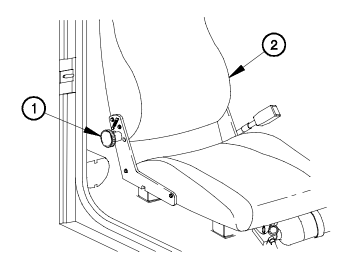
2-26. PREPARATION FOR USE (CONT)

d. Adjusting Driver's Seat.



- (1) Driver's Seat Adjustment.
 - (a) Pull lever (1) outward (towards door) and slide seat (2) forward or backward.
 - (b) Release lever (1) to lock seat (2) in place.
- (2) Driver's Seat Fold Down.
 - (a) Turn knob (3) to release latch on seat back (4).
 - (b) Fold seat back (4) forward and release knob (3).

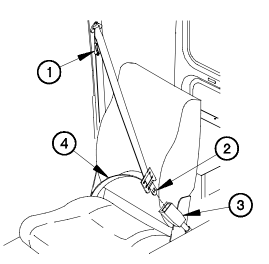
e. Adjusting Right Passenger Seat.



2B26E01A

Passenger Seat Fold Down.

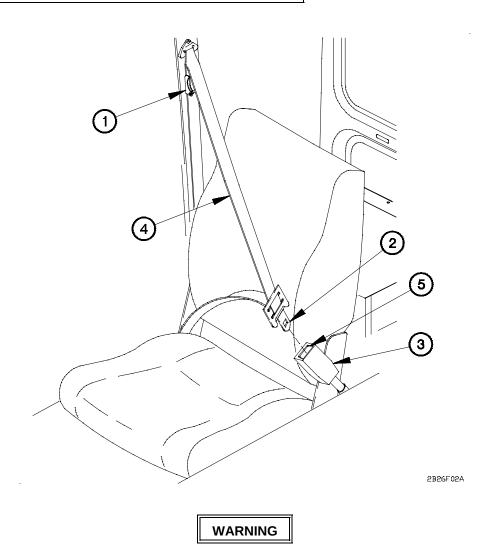
- (a) Turn knob (1) to release latch on seat back (2).
- (b) Fold seat back (2) forward and release knob (1).
- f. Operating Seat Belt.



2B26F01A

- (1) Unlock comfort latch (1).
- (2) Insert seat belt flat metal end (2) in buckle (3) until click is heard.
- (3) Position seat belt (4) as low as possible across hips.

2-26. PREPARATION FOR USE (CONT)

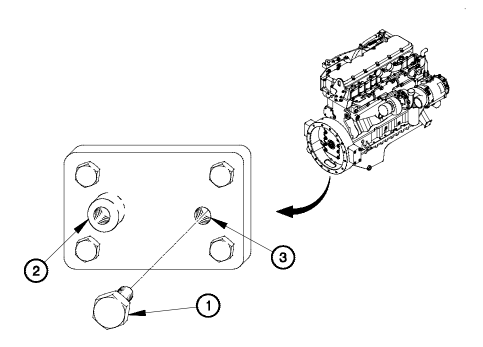


- Do not pull seat belt more than 1 in. (25 mm) away from shoulder. Seat belt will not be effective if accident occurs. Failure to comply may result in serious injury or death to personnel.
- (4) Adjust seat belt (4) away from shoulder and lock comfort latch (1).
- (5) Push button (5) on buckle (3) and pull out seat belt flat metal end (2) to release seat belt (4).

g. Installing Flywheel Housing Vent Plug.

CAUTION

If vehicle will be operating in water 30 in. (762 mm) or of unknown depth, flywheel housing vent plug must be installed. Failure to comply may result in damage to equipment.

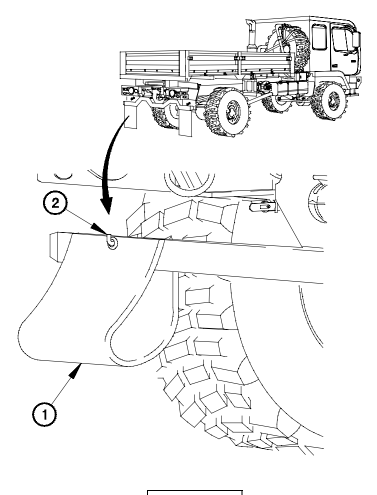


2B26G01B

- (1) Remove flywheel housing vent plug (1) from stowage mount (2).
- (2) Install flywheel housing vent plug (1) in flywheel vent hole (3).

Change 1 2-212.1/(2-212.2 Blank)

h. Operation in Off-Road Condition.



2B26H01B

CAUTION

Before driving off-road, raise and hook rear mudflaps. Failure to comply may result in damage to equipment.

Attach mudflaps (1) to hook (2) (except M1089).

2-27. VEHICLE OPERATION

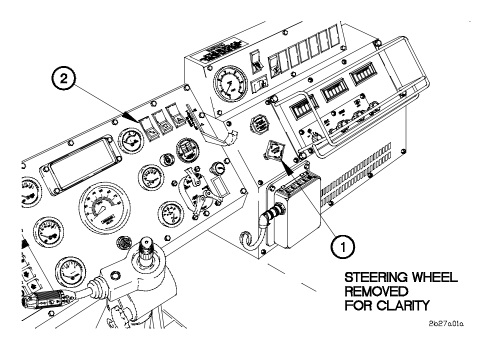
a. Cold Engine Start.

CAUTION

Cold weather radiator cover will be installed, if temperatures are consistently below 40° F (4° C). It should be removed if temperatures are above 40° F (4° C), it must be removed if temperatures reach 70°F (21° C). Failure to comply may result in damage to equipment.

NOTE

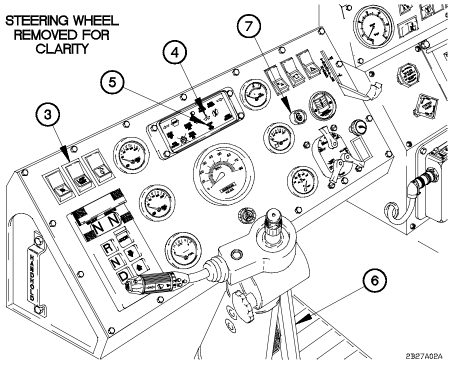
If cold weather radiator cover has not been installed or needs to be removed notify Unit Maintenance.



NOTE

If outside temperature is expected to remain below $40^{\circ}F$ (4°C), notify Unit Maintenance to install the cold weather radiator cover.

- (1) Pull out SYSTEM PARK control (1).
- (2) Position master power switch (2) to on.
- 2-214 Change 1



NOTE

Vehicle serial number 0002 through 0017, 0019 through 0025, 0027 through 0031, 0033 through 0038, 0040 and 0041, 0043 through 0053, 0055 through 0089, 0091 through 0254, 0256 through 0258, 0260 and 0261, 0263 through 2400, and 2402 through 3091 are not equipped with Lamp Test Switch.

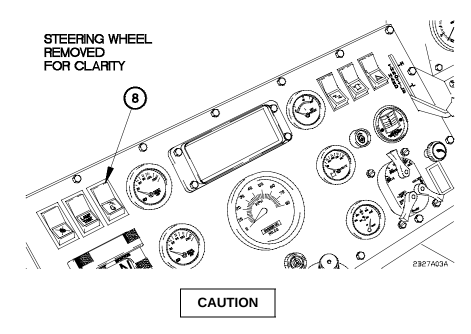
- (3) Press LAMP TEST switch (3) to verify that high engine temperature (4) and TRANS OIL TEMP (5) indicators illuminate.
- (4) Press down accelerator pedal (6) fully, then release it.
- (5) Press down and hold accelerator pedal (6) at approximately 1/3 of travel.

CAUTION

Do not engage starter pushbutton for more than 30 seconds. If engine fails to start within this period, release starter pushbutton and wait two minutes before attempting to start engine again. Failure to comply may result in damage to equipment.

(6) Press and hold starter pushbutton (7).

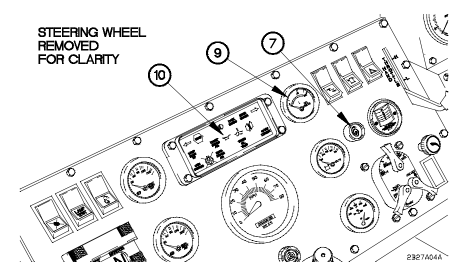
2-27. VEHICLE OPERATION (CONT)



- Do not press ether start switch unless engine is cranking. Failure to comply may result in damage to engine.
- Do not use ether after the engine has reached idle speed (750 rpm) and is no longer in danger of stalling. Failure to comply may result in damage to engine.

NOTE

- Continue to inject ether if engine has started but will not run without ether.
- If outside air temperature is 32°F to -25°F (0°C to -32°C) perform steps (6) and (7).
- (7) Press and hold ether start switch (8) for approximately three seconds and release for two seconds.
- (8) Repeat step (7) until engine has started, engine speed has increased over cranking speed, and engine maintains speed.



(9) Release starter pushbutton (7) when engine starts or after 30 seconds.

CAUTION

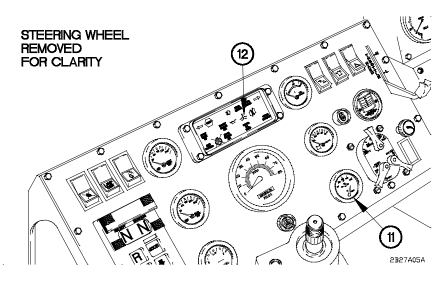
- STOP indicator illuminates (red) to warn Operator when a potential engine failure (e.g., low oil pressure, low coolant, coolant overheating, etc.) has occurred. Shut down engine immediately (para 2-27f) and perform Engine Troubleshooting (para 3-3). Failure to comply may result in damage to equipment.
- If OIL PRESS gage does not show engine oil pressure of 15-80 psi (103-552 kPa) within 10-15 seconds after starting engine, shut down engine immediately (para 2-27f) and perform Engine Troubleshooting (para 3-3). Failure to comply may result in damage to equipment.

NOTE

Oil pressure will increase when engine speed increases and will decrease when engine speed decreases.

(10) Check that OIL PRESS gage (9) reads between 15-80 psi (103-552 kPa). If OIL ■ PRESS gage reads in red zone and engine oil pressure indicator (10) is illuminated, shut down engine (para 2-27f) and perform Engine Troubleshooting (para 3-3).

2-27. VEHICLE OPERATION (CONT)



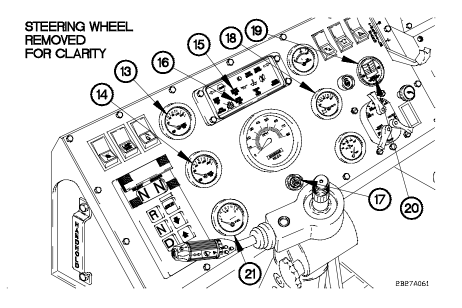
NOTE

- Water Temperature must be a minimum of 100°F (38°C) in order to drive vehicle. Engine will warm up to normal operating temperature of 165°F (74°C) more quickly if engine is under a load condition such as driving.
- Vehicle performance, including heater/defroster, will be reduced when engine operating temperature is between 100°F to 165°F (38°C to 74°C). Avoid conditions requiring maximum performance until engine reaches 165°F (74°C).
- (11) Operate engine at idle (750 rpm) to warm-up engine until WATER TEMP gage (11) reaches a minimum of 100°F (38°C) to begin driving or normal operating temperature of 165°F (74°C).

NOTE

Perform step (12) in outside temperatures of $32^{\circ}F$ to $-25^{\circ}F$ (0°C to $-32^{\circ}C$), if extreme or unusual conditions exist such as heavy windshield frost or when it is difficult to achieve normal operating temperature of $165^{\circ}F$ (74°C).

- (12) Perform Rapid Engine Warm-Up (para 2-70).
- (13) Check that WATER TEMP gage (11) reads between 100°F to 230°F (38°C to 110°C). If WATER TEMP gage reads in the red zone or high engine temperature indicator (12) is illuminated, shut down engine (para 2-27f) and perform Engine Troubleshooting (para 3-3).

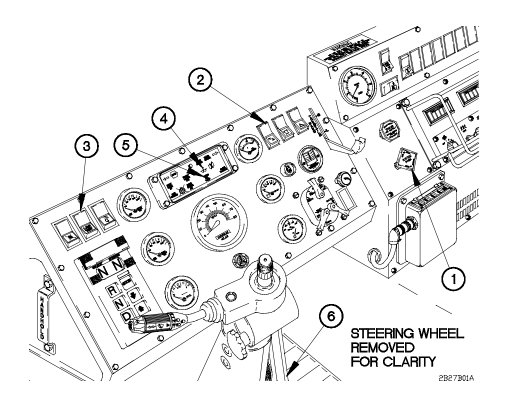


NOTE

- If FRONT BRAKE AIR and REAR BRAKE AIR pressure gages do not read between 65-120 psi (448-827 kPa) after engine warm-up, shut down engine (para 2-27f) and perform Air System Troubleshooting (para 3-3).
- FRONT BRAKE AIR and REAR BRAKE AIR indicators will illuminate (red) and audible alarm will sound until air pressure is approximately 65 psi.
- (14) Check that FRONT BRAKE AIR pressure gage (13) and REAR BRAKE AIR pressure gage (14) read between 65-120 psi (448-827 kPa). FRONT BRAKE AIR indicator (15) and REAR BRAKE AIR indicator (16) illuminate (red) and audible alarm (17) will sound until both gages reach approximately 65 psi (448 kPa).
- (15) Check that VOLTS gage (18) reads between 26 and 30 volts.
- (16) Check that AIR FILTER RESTRICTION GAUGE (19) reads below 25 in.
 - (a) Press reset button (20) if AIR FILTER RESTRICTION GAUGE (19) reads greater than 25 in. (in red area).
 - (b) Shut down engine (para 2-27f) and service air filter (para 3-9) if AIR FILTER RESTRICTION GUAGE still reads greater than 25 in. (in red area).
- (17) Check that FUEL gage (21) shows sufficient fuel to accomplish mission.
- (18) Select desired transmission gear (para 2-27e).

2-27. VEHICLE OPERATION (CONT)

b. Warm Engine Start.

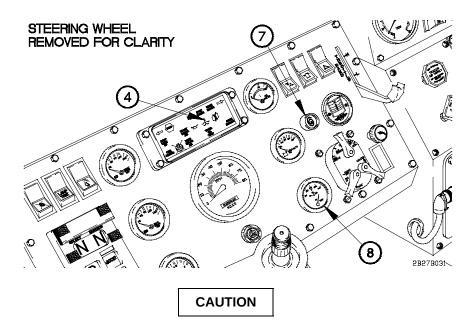


- (1) Pull out SYSTEM PARK control (1).
- (2) Position master power switch (2) to on.

NOTE

Vehicle serial numbers 0002 through 0017, 0019 through 0025, 0027 through 0031, 0033 through 0038, 0040 and 0041, 0043 through 0053, 0055 through 0089, 0091 through 0254, 0256 through 0258, 0260 and 0261, 0263 through 2400, and 2402 through 3091 are not equipped with LAMP TEST Switch.

- (3) Press LAMP TEST switch (3) to verify that high engine temperature (4) and TRANS OIL TEMP (5) indicators illuminate.
- (4) Press down accelerator pedal (6) fully, then release it.
- (5) Press down and hold accelerator pedal (6) at approximately 1/3 of travel.



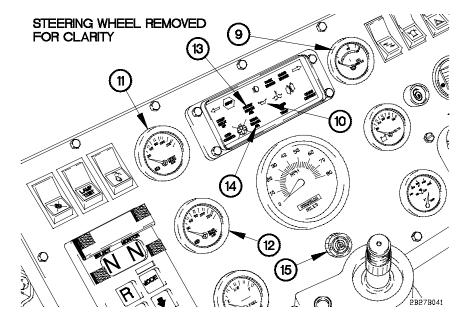
Do not engage starter pushbutton for more than 30 seconds. If engine fail s to start within this period, release starter pushbutton and wait two minut es before attempting to start engine. Failure to comply may result in dam age to equipment.

- (6) Press and hold starter pushbutton (7).
- (7) Release starter pushbutton (7) when engine starts.



- STOP indicator illuminates (red) to warn Operator when a potential engine failure (e.g., low oil pressure, low coolant, coolant over-heating, etc.) has occurred. Shut down engine immediately (para 2-27f) and perform Engine Troubleshooting (para 3-3). Failure to comply may result in damage to equipment.
- If OIL PRESS gage does not show engine oil pressure of 15-80 psi (103-552 kPa) within 10-15 seconds after starting engine, shut down engine immediately (para 2-27f) and perform Engine Troubleshooting (para 3-3). Failure to comply may result in damage to equipment.
- (8) Check that WATER TEMP gage (8) reads between 100° F to 230° F (38°C to 110° C). If WATER TEMP gage reads in red zone and high engine temperature indicator (4) is illuminated, shut down engine (para 2-27f) and perform Engine Troubleshooting (para 3-3).

2-27. VEHICLE OPERATION (CONT)



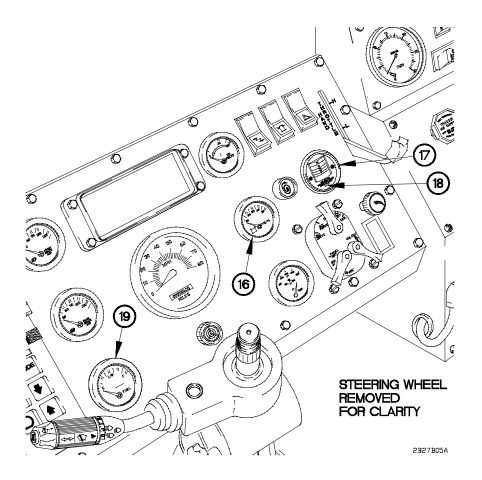
NOTE

Oil pressure will increase when engine speed increases and will decre ase when engine speed decreases.

■ (9) Check that OIL PRESS gage (9) reads between 15-80 psi (103 -552 kPa). If OIL PRESS gage reads in red zone and engine oil pressure indicator (10) is illuminated, shut down engine (para 2-27f) and perform Engine Troubleshooting (para 3-3).

NOTE

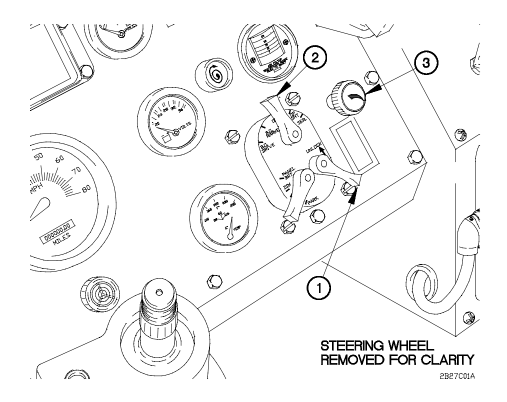
- If FRONT BRAKE AIR and REAR BRAKE AIR pressure gages do not read between 65-120 psi (448-827 kPa) after engine warm-up, shut down engine (para 2-27f) and perform Air System Troubleshooting (para 3-3).
 - FRONT BRAKE AIR and REAR BRAKE AIR indicators will illuminate (red) and audible alarm will sound until air pressure is approximately 65 psi (448 kPa).
- (10) Check that FRONT BRAKE AIR pressure gage (11) and REAR BRAKE AIR pressure gage (12) read between 65-120 psi (448-827 kPa). FRONT BRAKE AIR indicator (13) and REAR BRAKE AIR indicator (14) illuminate (red) and audible alarm (15) will sound until both gages reach approximately 65 psi (448 kPa).



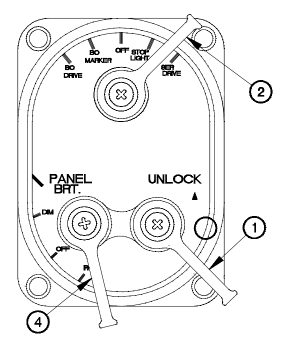
- (11) Check that VOLTS gage (16) reads between 26 and 30 volts.
- (12) Check that AIR FILTER RESTRICTION GAUGE (17) reads below 25 in.
 - (a) Press reset button (18) if AIR FILTER RESTRICTION GAUGE (17) reads greater than 25 in. (in red area).
 - (b) Shut down engine (para 2-27f) and service air filter (para 3-9) if AIR FILTER RESTRICTION GAUGE still reads greater than 25 in. (in red area).
- (13) Check that FUEL gage (19) shows sufficient fuel for mission requirements.
- (14) Select desired transmission gear (para 2-27e).

2-27. VEHICLE OPERATION (CONT)

c. Operating Vehicle Lights.



- (1) Operate Main Instrument Panel Lights.
 - (a) Lift up and hold UNLOCK lever (1).
 - (b) Set main selector lever (2) to any position except OFF.
 - (c) Release UNLOCK lever (1).
 - (d) Turn dimmer switch (3) left to increase brightness or right to decrease brightness.
 - (e) Set main selector lever (2) to OFF.



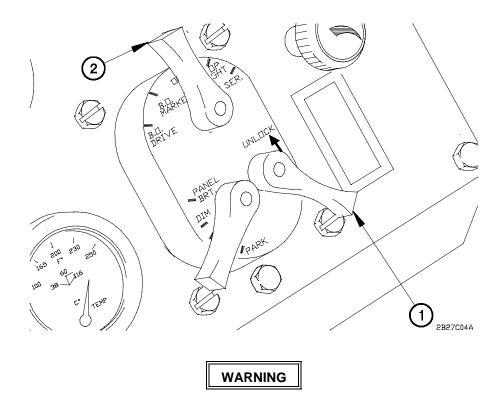
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- (2) Operate Parking Lights.
 - (a) Lift up and hold UNLOCK lever (1).
 - (b) Set main selector lever (2) to SER DRIVE.
 - (c) Set auxiliary lever (4) to PARK.
 - (d) Release UNLOCK lever (1).
 - (e) Set auxiliary lever (4) to OFF to shut off only parking lights.
 - (f) Set main selector lever (2) to OFF. All vehicle lights will go off.
- (3) Operate Service Drive and Back-Up Lights.
 - (a) Lift up and hold UNLOCK lever (1).
 - (b) Set main selector lever (2) to SER DRIVE.
 - (c) Release UNLOCK lever (1).

2-27. VEHICLE OPERATION (CONT)



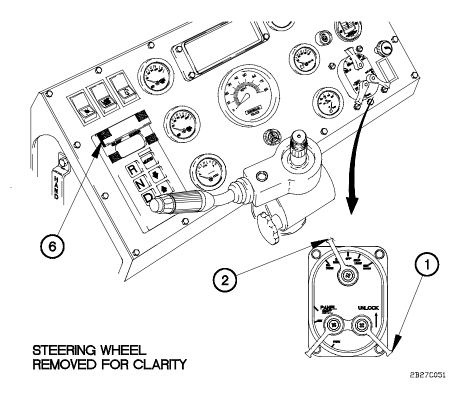
- (3) Operate Service Drive Lights (Cont)
 - (d) Pull headlight dimmer control (5) to operate headlights at high beam or low beam.
 - (e) Set main selector lever (2) to OFF.
- (4) Operate Stoplights.
 - (a) Lift up and hold UNLOCK lever (1).
 - (b) Set main selector lever (2) to STOP LIGHT.
 - (c) Release UNLOCK lever (1).
 - (d) Set main selector lever (2) to OFF.



Vehicle speed should be reduced to 5-10 mph (8-16 km/h) during blackout conditions. Failure to comply may result in serious injury or death to personnel.

- (5) Operate Blackout Drive Lights.
 - (a) Lift up and hold UNLOCK lever (1).
 - (b) Set main selector lever (2) to BO DRIVE.
 - (c) Release UNLOCK lever (1).
 - (d) Set main selector lever (2) to OFF.
- (6) Operate Blackout Marker Lights.
 - (a) Set main selector lever (2) to BO MARKER.
 - (b) Set main selector lever (2) to OFF.

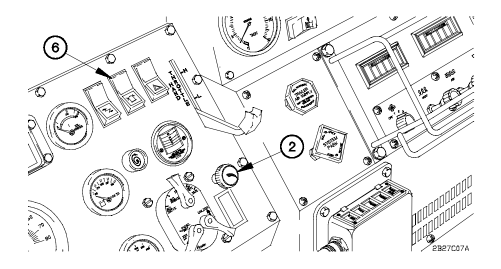
2-27. VEHICLE OPERATION (CONT)



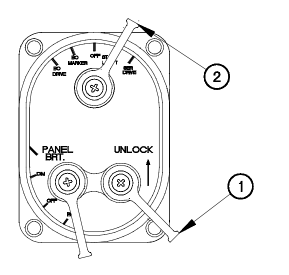
NOTE

Perform step (7) only on vehicles equipped with WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS).

- (7) Operate WTEC II TEPSS Blackout Filter cover.
 - (a) Lift WTEC II TEPSS blackout filter cover (6) from upper velcro.
 - (b) Lower WTEC II TEPSS blackout filter cover (6) and attach to lower velcro.
- (8) Operate Amber Warning Light.
 - (a) Install amber warning light (para 2-74).
 - (b) Lift up and hold UNLOCK lever (1).
 - (c) Set main selector lever (2) to SER DRIVE or STOP LIGHT.
 - (d) Release UNLOCK lever (1).

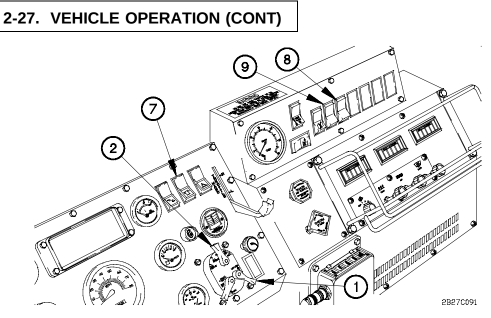


- (e) Position amber warning light switch (7) to on.
- (f) Position amber warning light switch (7) to off.
- (g) Set main selector lever (2) to OFF.



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- (9) Operate Work Lights.
 - (a) Lift up and hold UNLOCK lever (1).
 - (b) Set main selector lever (2) to any position except OFF.
 - (c) Release UNLOCK lever (1).



- (8) Operate Amber Warning Light (Cont).
 - (e) Position amber warning light switch (7) to on.
 - (f) Position amber warning light switch (7) to off.
 - (g) Set main selector lever (2) to OFF.
- (9) Operate Work Lights.
 - (a) Lift up and hold UNLOCK lever (1).
 - (b) Set main selector lever (2) to any position except OFF.
 - (c) Release UNLOCK lever (1).

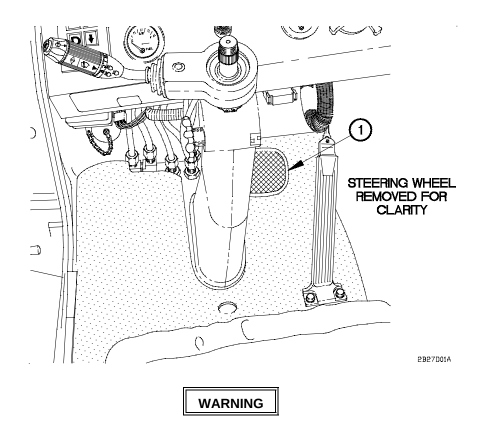
NOTE

Perform step (d) only if main selector lever is positioned to BO DRIVE or BO MARKER.

- (d) Position BLACKOUT OVERRIDE switch (8) to on.
- (e) Position work lights switch (9) to on.
- (f) Position work lights switch (9) to off.
- (g) Position BLACKOUT OVERRIDE switch (8) to off.
- (h) Set main selector lever (2) to OFF.

2-230

d. Operate Service Brakes.



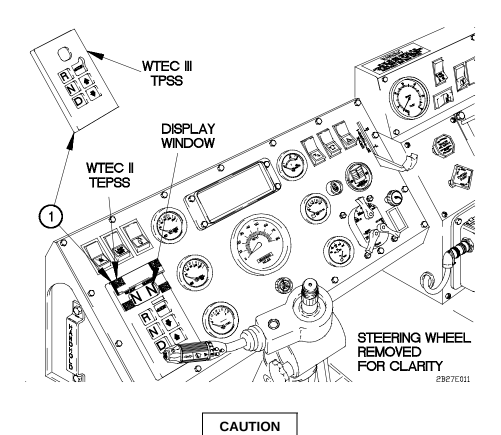
- Operating in water or mud causes brake linings to get wet and can impair vehicle braking. Dry brakes by driving vehicle about 500 ft (153 m) while applying service brakes often. If adequate braking is not restored by drying brakes, notify Unit Maintenance. Failure to comply may result in injury to personnel or damage to equipment.
- Do not press brake pedal hard three or four times in a row. Air supply will be used up and service brakes will not work until air pressure builds up again. Do not operate vehicle until FRONT and REAR BRAKE AIR pressure reaches at least 100 psi (690 kPa). Failure to comply may result in serious injury or death to personnel or damage to equipment.

Push down and hold brake pedal (1) to slow or stop vehicle.

e. Selecting Transmission Operating Range.

(1) Start engine (para 2-27a or b).

2-27. VEHICLE OPERATION (CONT)

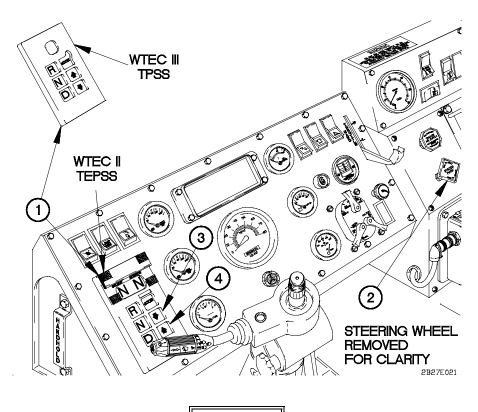


- Engine rpm must be at idle (750 rpm) prior to selecting any forward or reverse gear. Failure to comply may result in damage to equipment.
- Do not allow vehicle to coast in N (Neutral). Failure to comply may result in damage to equipment.

NOTE

When transmission is operating normally, left side of display window will indicate selected gear and right side of display window will indicate current operating gear.

(2) Select desired travel direction (D for Drive or R for Reverse) on WTEC II TEPSS (1) or WTEC III TPSS (1).

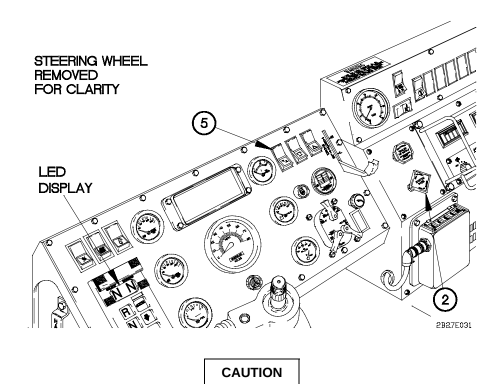




Transmission incorporates a hold feature to prohibit upshifting above selected gear during normal driving. However, during downhill operation, transmission may upshift above selected gear. On downgrades, vehicle speed may need to be restricted by using service brakes. Failure to comply may result in serious injury or death to personnel or damage to equipment.

- (a) Press down arrow button (3) on WTEC II TEPSS (1) or WTEC III TPSS (1) to shift transmission to lower gear.
- (b) Press up arrow button (4) on WTEC II TEPSS (1) or WTEC III TPSS (1) to shift transmission to higher gear.
- (3) Push in SYSTEM PARK control (2).

2-27. VEHICLE OPERATION (CONT)



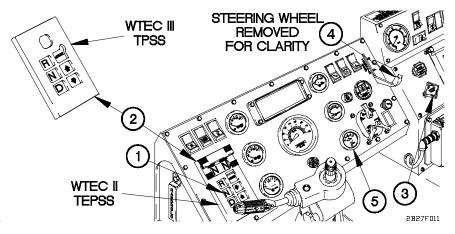
If illumination of last selected gear (in left side of LED display) goes out, WTEC II Transmission ECU Pushbutton Shift Selector (TEPSS) or WTEC III Transmission Shift Selector (TPSS) has detected a problem that needs correcting. Do not attempt to shift transmission to N (Neutral) or any other gear. Operate vehicle at reduced speed to a safe parking location. Failure to comply may result in damage to equipment.

NOTE

Perform steps (4) through (7) if left side of LED display is not showing a selected gear.

- (4) Stop vehicle (para 2-27d).
- (5) Position master power switch (5) to off.
- (6) Pull out SYSTEM PARK control (2).
- (7) Notify Unit Maintenance.

f. Shut Down Engine.



- (1) Stop vehicle (para 2-27d).
- (2) Press N (Neutral) button (1) on WTEC II TEPSS (2) or WTEC III TPSS (2).
- (3) Pull out SYSTEM PARK control (3).

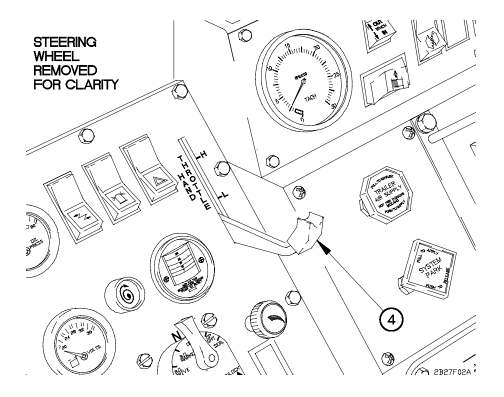
CAUTION

- Engine temperature must be maintained at a minimum of 165°F (74°C) for final 15 minutes prior to engine shutdown. Failure to comply may result in damage to engine.
- When outside temperatures are below 32°F (0°C) do not continuously operate engine above 1,250 to 1,450 rpm or HAND THROTTLE lever above L. Failure to comply may result in damage to equipment.

NOTE

- Steps (4) through (6) are only necessary to meet 165°F (74°C) requirements.
- Perform step (4) if it is necessary to increase WATER TEMP to 165°F (74°C) and it can be accomplished using accelerator pedal or HAND THROTTLE lever, within approximately 20 minutes.
- In the event of a tachometer failure a HAND THROTTLE lever positioned to L is approximately 1,250 to 1,450 rpm.
- (4) Set engine speed to 1,250 to 1,450 rpm or place HAND THROTTLE lever (4) to L until WATER TEMP gage (5) reaches and maintains 165°F (74°C) for 15 minutes.

2-27. VEHICLE OPERATION (CONT)



(5) Set engine to idle (750 rpm) or place HAND THROTTLE lever (4) to full down position.

NOTE

Perform step (6) only when it is difficult to achieve normal operating temperature of 165°F (74°C) due to extreme low outside temperatures.

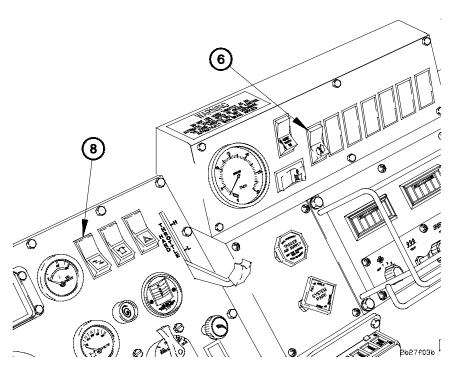
(6) Perform Rapid Engine Warm-Up (para 2-70) to reach and maintain 165°F (74°C) for 15 minutes.

CAUTION

A coast down time of one to three minutes is required for turbocharger before engine can be shut down. Failure to comply may result in damage to equipment.

(7) Run engine at idle (750 rpm) for one to three minutes.

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NOTE

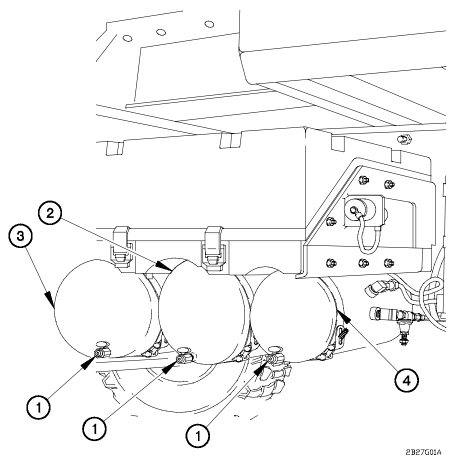
Perform step (8) if vehicle is equipped with PTO.

- (8) Position PTO switch (6) to off (if PTO is engaged).
- (9) Turn off lights and electrical accessories (para 2-27c).

- (10) Deleted.
- (11) Position master power switch (8) to off.
- (12) Chock wheels (para 2-27h).

2-27. VEHICLE OPERATION (CONT)

g. Draining Air Tanks.

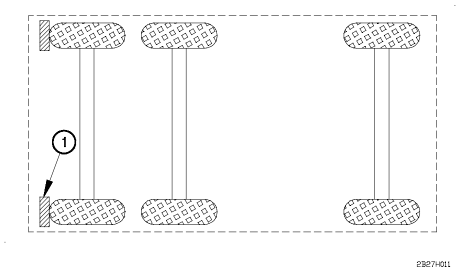




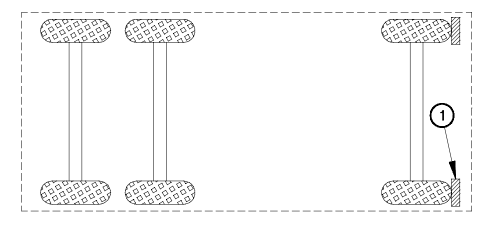
When vehicle will not be operated for 12 hours or more or when operating in temperatures below 50°F (10°C), air tanks should be drained.

- (1) Open drain valves (1) on primary air tank (2), secondary air tank (3), and wet tank (4) until air cannot be heard escaping.
- (2) Close drain valves (1) on primary air tank (2), secondary air tank (3), and wet tank (4).

h. Parking Vehicle.



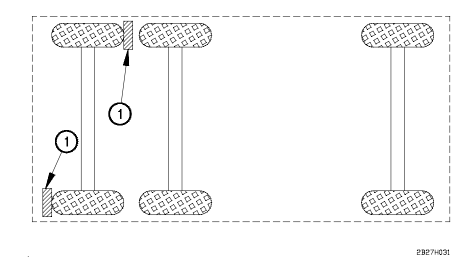
(1) Install wheel chocks (1) in back of rear wheels when parked facing uphill.



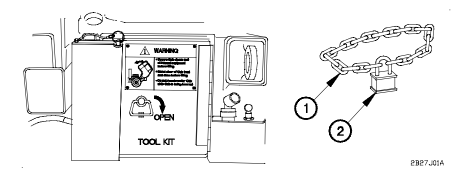
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(2) Install wheel chocks (1) in front of front wheels when parked facing downhill.

2-27. VEHICLE OPERATION (CONT)

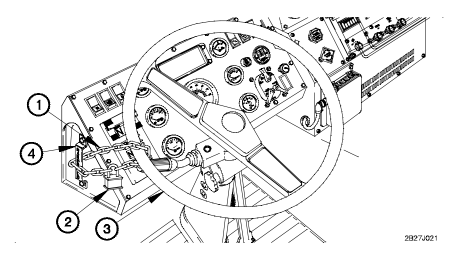


- (3) Install wheel chocks (1) in front of one rear wheel and the second wheel chock in back of the opposite wheel when parked on level ground.
- j. Securing Vehicle.



(1) Install Chain.

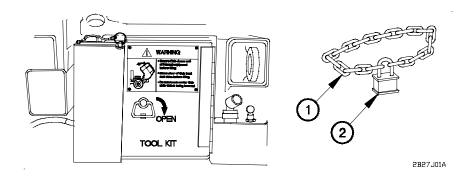
(a) Remove chain (1) and padlock (2) from tool box.





Turn steering wheel either full right or full left before installing chain.

- (b) Wrap chain (1) around steering wheel (3) and cab handhold (4).
- (c) Connect padlock (2) to chain (1) and lock padlock.
- (2) Remove Chain.
 - (a) Unlock and remove padlock (2) from chain (1).
 - (b) Remove chain (1) from steering wheel (3) and cab handhold (4).



(c) Place chain (1) and padlock (2) in tool box.

2-28. RAISING/LOWERING CAB

a. Raising Cab.

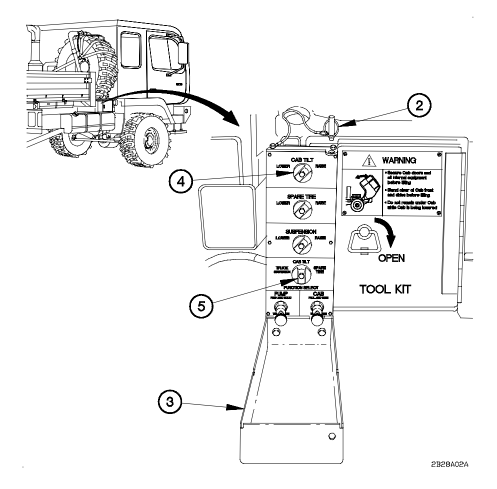
WARNING

- Engine compartment and accessories may be extremely hot when engine is running or has been running recently. Use caution around engine when cab is raised. Failure to comply may result in injury to personnel.
- Engine compartment contains a partially exposed fan blade. Use extreme caution around front of engine. Failure to comply may result in injury to personnel.

NOTE

- Cab will not raise unless SYSTEM PARK is pulled out.
- Perform step (1) on M1089.

- (1) Raise amber warning light masts to mid-position (para 2-74).
- (2) Deleted.



(3) Remove pin (2) from hydraulic manifold cover (3).

NOTE

If air tanks are fully charged, cab may be raised and lowered twice without starting engine.

- (4) Turn CAB TILT knob (4) to the RAISE position.
- (5) Turn FUNCTION SELECT knob (5) to the CAB TILT position.

2-28. RAISING/LOWERING CAB (CONT)

WARNING

- Never raise cab while occupied or parked uphill on a steep grade. Failure to comply may result in serious injury or death to personnel.
- Ensure both doors are securely closed before cab is raised/lowered. Do not allow personnel near cab when cab is being raised/lowered. Cab doors could open. Failure to comply may result in serious injury or death to personnel or damage to equipment.

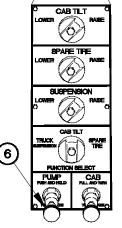
CAUTION

- Remove all loose objects from cab before raising cab. Failure to comply may result in damage to equipment.
- Cab height when raised is higher than normal. Ensure area above and in front of cab is adequate before raising cab. Failure to comply may result in damage to equipment.
- Ensure cab top is secure on air drop models before raising cab. Failure to comply may result in damage to equipment.
- Ensure adequate clearance is available on M1089 with amber warning lights extended to mid-position. Overall height is extended approximately 40 in. (102 cm). Failure to comply may result in damage to equipment.

NOTE

Use back-up hydraulic pump (para 2-52) if pressing PUMP knob does not accomplish step (5).

(6) Press and hold PUMP knob (6) until cab is fully raised.



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b. Lowering Cab.

WARNING

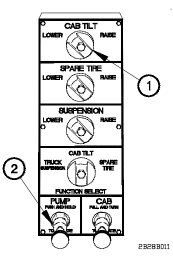
Do not allow personnel near cab while cab is being lowered. Cab doors could open. Failure to comply may result in serious injury or death to personnel.

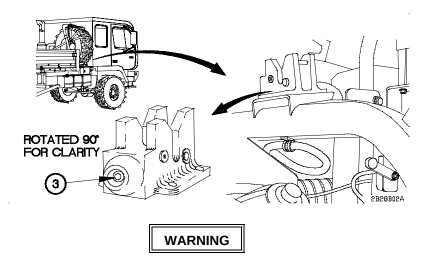
(1) Turn CAB TILT knob (1) to the LOWER position.

NOTE

Use back-up hydraulic pump (para 2-52) if pressing PUMP knob does not accomplish step (2).

(2) Press and hold PUMP knob (2) until cab is fully lowered.





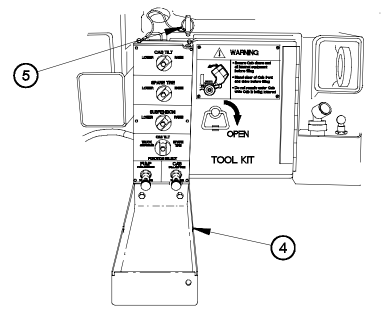
Cab hydraulic latch must be locked before driving vehicle. Failure to comply may result in serious injury or death to personnel or damage to equipment.

NOTE

Button on right side end of cab hydraulic latch shows status of latch. Button in shows cab is latched; button out shows cab is not latched.

(3) Check button (3) position to confirm cab is latched.

2-28. RAISING/LOWERING CAB (CONT)



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- (4) Close hydraulic manifold cover (4).
- (5) Install pin (5) in hydraulic manifold cover (4).

NOTE

Perform step (6) on M1089.

(6) Lower amber warning light masts (para 2-74).

2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION

a. Determine Required Light Material Handling Crane (LMHC) Settings.

- (1) Determine the weight of load.
- (2) Determine the radius from centerline of LMHC rotation to position of load.
- (3) To determine boom angle and length required for load being lifted see Table 2-9.

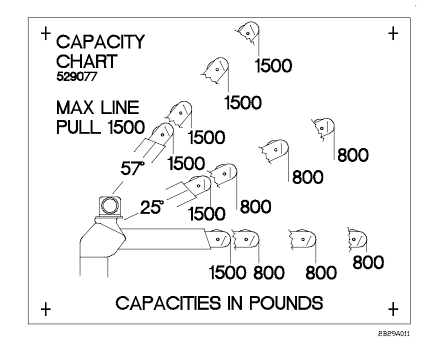
Example:

Load to be lifted from ground is at a radius of 48 inches (122 cm) from LMHC centerline of rotation and must be placed on cargo bed.

| Step 1. | Determine the | loa | ad | |
|---------|---------------|-----|-------|------------------|
| | Load | = | 1,200 | pounds (545 kgs) |
| | Sling | = | 10 | pounds (4.5 kgs) |
| | Total Load | = | 1,210 | pounds (549 kgs) |

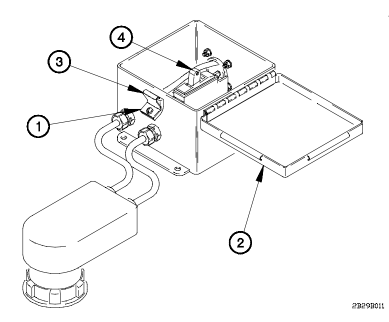
Step 2. Refer to Capacity Chart in Table 2-9 to see that load does not exceed ratings.

Table 2-9. Capacity Chart for Light Material Handling Crane (LMHC)



2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION (CONT)

b. Reset Circuit Breaker.



NOTE

Circuit breaker located inside circuit breaker box will occasionally trip due to sudden high amperage inputs. If circuit breaker trips more than four times during a mission, notify Unit Maintenance.

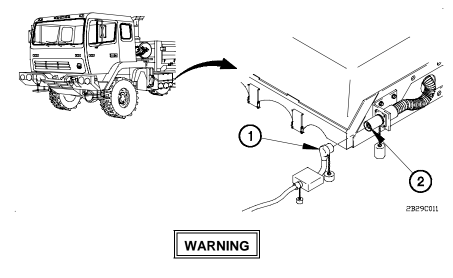
- (1) Loosen, but do not remove, three screws (1) securing box cover (2).
- (2) Rotate three clamps (3) and open box cover (2).

CAUTION

Use care when positioning circuit breaker switch so as not to upset mounting lugs. Failure to comply may result in damage to equipment.

- (3) Position circuit breaker switch (4) to ON.
- (4) Close box cover (2) and rotate three clamps (3) back to original position.
- (5) Tighten three screws (1).

c. Changing LMHC Location.

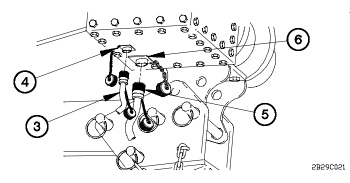


Ensure that engine is not running before disconnecting circuit breaker box NATO connector from vehicle NATO connector. Failure to comply may result in injury to personnel.

CAUTION

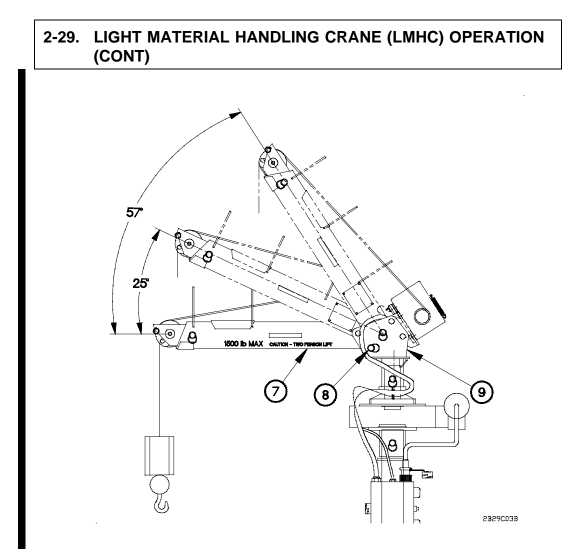
Ensure that power cable does not come in contact with exhaust pipe. Failure to comply may result in damage to equipment.

(1) Disconnect circuit breaker box NATO connector (1) from vehicle NATO connector (2).



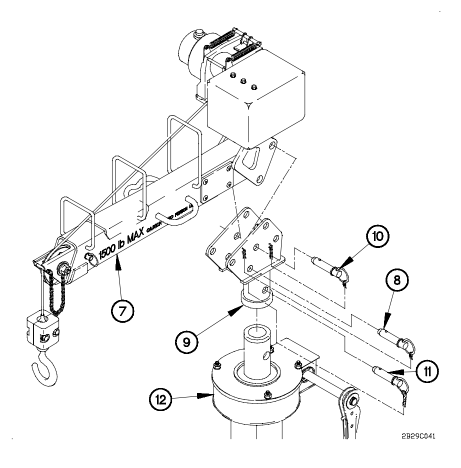
- (2) Disconnect power cable connector (5) from winch power cable connector (6).
- (3) Disconnect remote control connector (3) from winch remote control connector (4).

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NOTE

- Perform steps (4) through (8) if boom was in 25-degree or 57-degree position.
- Steps (4) through (8) require the aid of an assistant.
- (4) Support end of boom (7).
- (5) Remove quick release pin (8) from turret (9).
- (6) Lower boom (7) to 0-degrees.
- (7) Align holes in turret (9) and boom (7).
- (8) Install quick release pin (8) in turret (9).
- 2-250 Change 1



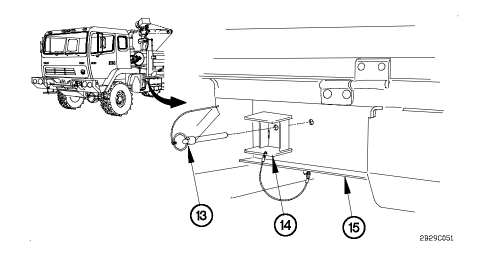
(9) Remove quick release pins (8 and 10) from turret (9).



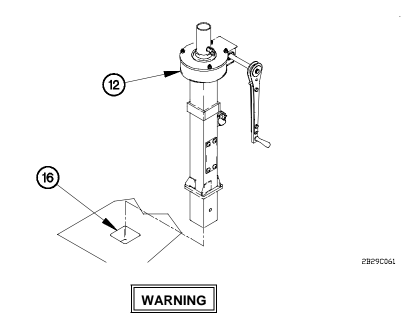
Light Material Handling Crane (LMHC) boom and winch weighs approximately 110 lbs (50 kgs). An assistant is required to remove LMHC boom and winch. Failure to comply may result in injury to personnel.

- (10) Remove boom (7) from turret (9).
- (11) Remove quick release pin (11) from turret (9).
- (12) Remove turret (9) from mast (12).

2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION (CONT)

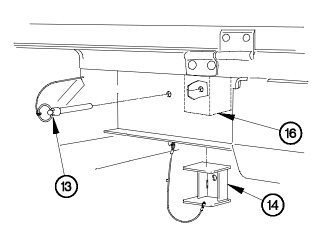


(13) Remove quick release pin (13) and plug (14) from cargo bed (15).



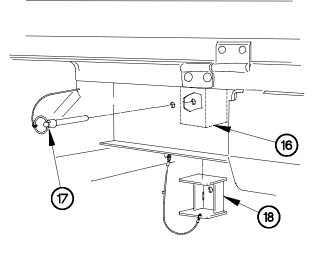
Light Material Handling Crane (LMHC) mast weighs approximately 110 lbs (50 kgs). An assistant is required to remove mast from cargo bed pocket. Failure to comply may result in injury to personnel.

(14) Remove mast (12) from cargo bed pocket (16).



2B29C071

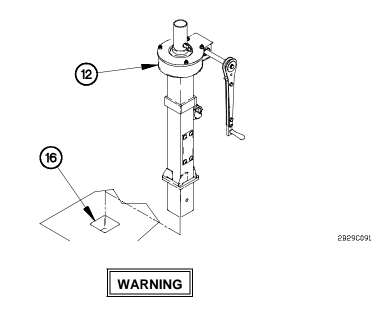
(15) Install plug (14) in cargo bed pocket (16) with quick release pin (13).



(16) Remove quick release pin (17) and plug (18) from desired cargo bed pocket (16).

28290081

2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION (CONT)

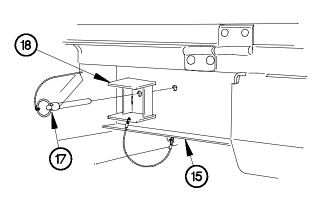


Light Material Handling Crane (LMHC) mast weighs approximately 110 lbs (50 kgs). An assistant is required to install mast in cargo bed pocket. Failure to comply may result in injury to personnel.

NOTE

Position mast in cargo bed pocket so handle does not extend over front or rear edge of cargo bed.

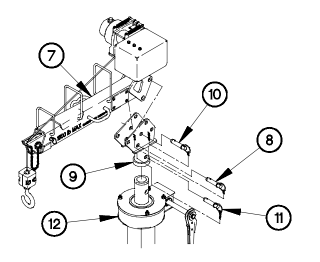
(17) Install mast (12) in cargo bed pocket (16).



28290101

(18) Install plug (18) on cargo bed (15) with quick release pin (17).

28290111

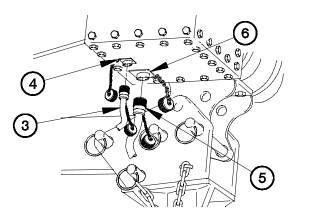


- (19) Position turret (9) on mast (12).
- (20) Install quick release pin (11) in turret (9).

WARNING

Light Material Handling Crane (LMHC) boom and winch weighs approximately 110 lbs (50 kg). An assistant is required to install boom and winch. Failure to comply may result in injury to personnel.

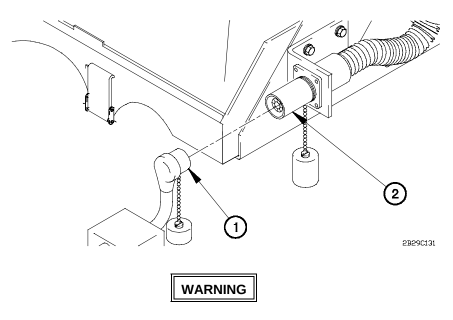
- (21) Position boom (7) on turret (9).
- (22) Install quick release pins (8) and (10) in turret (9).



- (23) Connect remote control connector (3) on winch remote control connector (4).
- (24) Connect power cable connector (5) on winch power cable connector (6).

2B29C121

2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION (CONT)



Ensure that engine is not running before disconnecting circuit breaker box NATO connector from vehicle NATO connector. Failure to comply may result in injury to personnel.

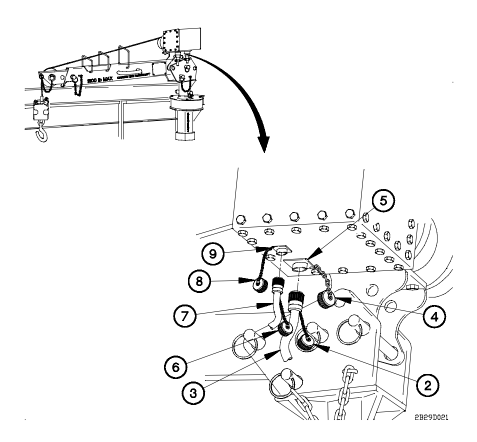
CAUTION

Ensure that power cable does not come in contact with exhaust pipe. Failure to comply may result in damage to equipment.

- (25) Connect circuit breaker box NATO connector (1) to vehicle NATO connector (2).
- d. Prepare LMHC for Use.

WARNING

- Cargo bed is approximately 5 ft (600 mm) above ground level. Use care during any Light Material Handling Crane (LMHC) operation. Failure to comply may result in serious injury or death to personnel.
- Ensure that wheels are chocked prior to setting up Light Material Handling Crane (LMHC). Failure to comply may result in injury to personnel.
- (1) Chock wheels (para 2-27h).

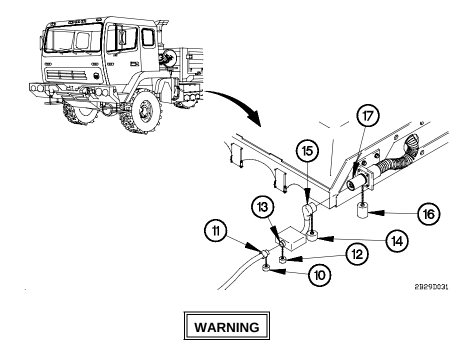


WARNING

Power cable must be connected to Light Material Handling Crane (LMHC) before being connected to circuit breaker box. Failure to comply may result in injury or death to personnel.

- (2) Remove dust cap (2) from power cable connector (3).
- (3) Remove dust cap (4) from winch power cable connector (5).
- (4) Connect power cable connector (3) to winch power cable connector (5).
- (5) Remove dust cap (6) from remote control connector (7).
- (6) Remove dust cap (8) from winch remote control connector (9).
- (7) Connect remote control connector (7) to winch remote control connector (9).

2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION (CONT)

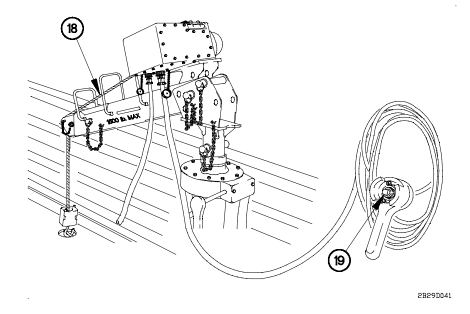


Ensure that engine is shut down before connecting power cable at vehicle NATO connector. Failure to comply may result in serious injury or death to personnel.

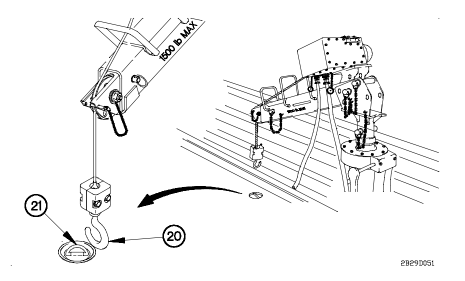
CAUTION

Ensure that power cable does not come in contact with hot exhaust pipe. Failure to comply may result in damage to equipment.

- (8) Remove dust cap (10) from power cable connector (11).
- (9) Remove dust cap (12) from circuit breaker box connector (13).
- (10) Connect power cable connector (11) to circuit breaker box connector (13).
- (11) Remove dust cap (14) from circuit breaker box NATO connector (15).
- (12) Remove dust cap (16) from vehicle NATO connector (17).
- (13) Connect circuit breaker box NATO connector (15) to vehicle NATO connector (17).



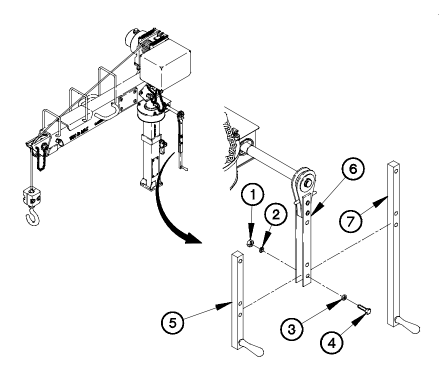
(14) To lower cable (18) place hoist control switch (19) in up position.



(15) Disconnect hook (20) from cargo bed tie-down ring (21).

2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION (CONT)

e. Installing Long Handle (if required).



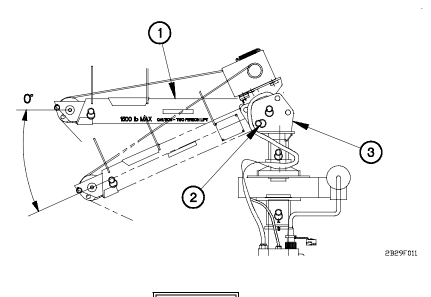
2B29E011

NOTE

The long handle may be installed and used to rotate LMHC. To remove short handle and install long handle perform steps (1) and (2).

- (1) Remove two nuts (1), lockwashers (2), washers (3), screws (4) and short handle (5) from ratchet (6).
- (2) Install long handle (7) in ratchet (6) with two washers (3), screws (4), lockwashers (2) and nuts (1).
- (3) Notify Unit Maintenance to replace lockwashers.

f. Raise Boom.



WARNING

Determine required Light Material Handling Crane (LMHC) settings prior to raising boom. Failure to comply may result in injury to personnel or damage to equipment.

NOTE

Steps (1) through (8) require the aid of an assistant.

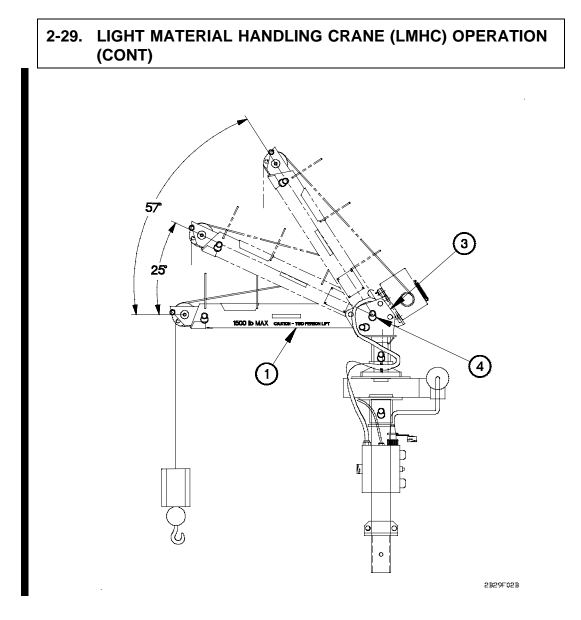
(1) Support end of boom (1).

NOTE

Perform steps (2) through (5) to raise the boom to the O-degree position.

- (2) Remove quick release pin (2) from turret (3).
- (3) Raise boom (1) to O-degree position.
- (4) Align holes in turret (3) and boom (1).
- (5) Install quick release pin (2) in turret (3).

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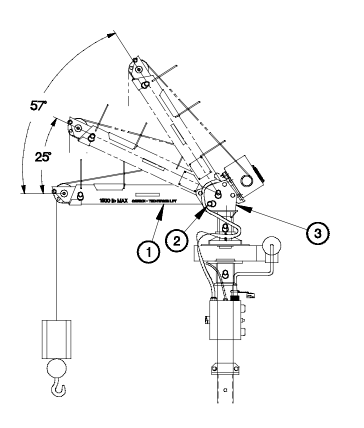




Perform steps (6) through (8) to raise boom to 25-degree or 57-degree position.

- (6) Remove quick release pin (4) from turret (3).
- (7) Raise boom (1) to desired position.
- (8) Install quick release pin (4) in turret (3).

g. Telescope Boom.

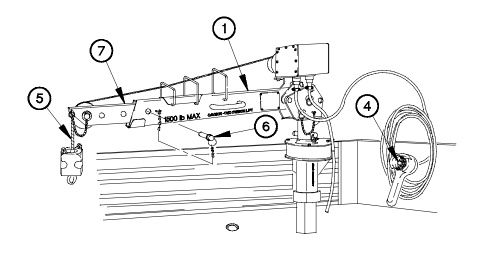


NOTE

- Steps (1) through (5) require the aid of an assistant.
- Perform steps (1) through (5) if boom was in 25-degree or 57-degree position.
- (1) Support end of boom (1).
- (2) Remove quick release pin (2) from turret (3).
- (3) Lower boom (1) to 0-degrees.
- (4) Align holes in turret (3) and boom (1).
- (5) Install quick release pin (2) in turret (3).

2B29G01B

2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION (CONT)



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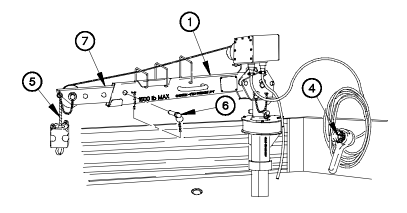
Cable must be lowered to extend boom. Failure to comply may result in damage to equipment.

- (6) Place hoist control switch (4) in up position to pay out cable (5).
- (7) Remove quick release pin (6) from boom (1).

WARNING

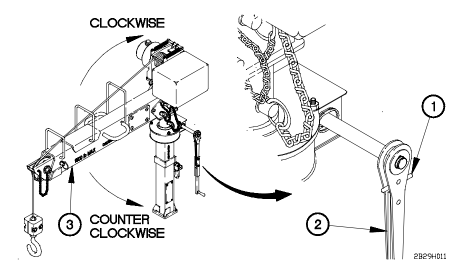
Determine required Light Material Handling Crane (LMHC) settings prior to telescoping boom. Failure to comply may result in injury to personnel or damage to equipment.

(8) Set boom extension (7) to desired position.



2B29G021

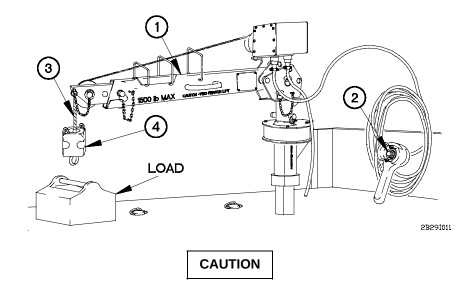
- (9) Align holes in boom extension (7) and boom (1).
- (10) Install quick release pin (6) in boom (1).
- h. Swing Boom.



- (1) Press ratchet lever (1) counterclockwise.
- (2) Crank handle (2) to swing boom (3) counterclockwise.
- (3) Press ratchet lever (1) clockwise.
- (4) Crank handle (2) to swing boom (3) clockwise.

2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION (CONT)

i. Raise and Lower Load.

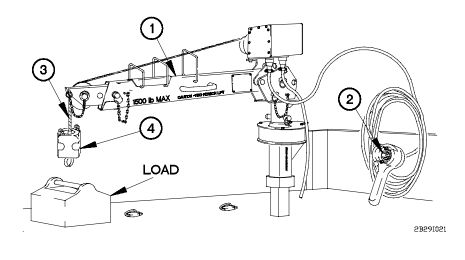


- Do not lift load over maximum load rating for Light Material Handling Crane (LMHC). Failure to comply may result in damage to equipment.
- Use only a straight pull when lifting load. Failure to comply may result in damage to equipment.
- After performing eight cycles with Light Material Handling Crane (LMHC), allow 30 minutes to cool down. A cycle is defined as the pickup, moving, and placing of a load. A cycle may be from cargo bed of vehicle to ground or ground to cargo bed of vehicle. Failure to comply may result in damage to equipment.

NOTE

Steps (1) through (7) require the aid of an assistant.

- (1) Adjust boom (1) until end of boom is over load (para 2-29g).
- (2) Place hoist control switch (2) in up position to pay out cable (3).
- (3) Connect hook (4) to load.





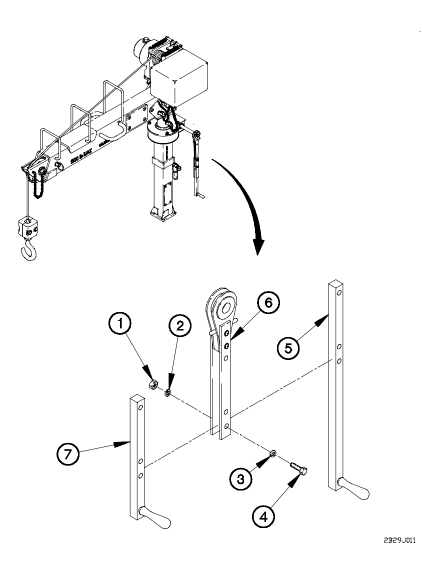
Ensure there are at least two wraps of cable on hoist drum at all times. Cable could come off hoist drum while load is being lifted. Failure to comply may result in injury to personnel or damage to equipment.

CAUTION

- If circuit breaker trips while Light Material Handling Crane (LMHC) is operating, allow 30 minutes to cool down. If load is suspended, reset circuit breaker and lower load. If circuit breaker trips again, notify Unit Maintenance. Failure to comply may result in damage to equipment.
- Do not jerk hoist control switch causing load to bounce. Failure to comply may result in damage to equipment.
- (4) Place hoist control switch (2) in down position to reel in cable (3) and lift load.
- (5) Swing boom (1) to place load in desired location (para 2-29h).
- (6) Place hoist control switch (2) in up position to lower load.
- (7) Remove hook (4) from load.

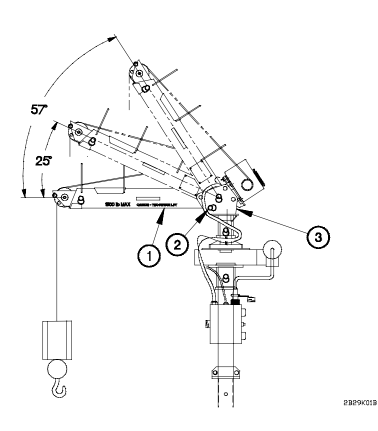
2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION (CONT)

j. Installing Short Handle (if required).



- (1) Remove two nuts (1), lockwashers (2), washers (3), screws (4) and long handle (5) from ratchet (6).
- (2) Install short handle (7) in ratchet (6) with two washers (3), screws (4), lockwashers (2) and nuts (1).
- (3) Notify Unit Maintenance to replace lockwashers.

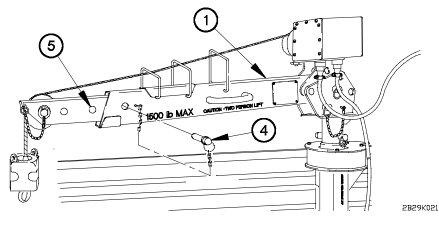
k. Stow LMHC.



NOTE

- Steps (1) through (13) require the aid of an assistant.
- Perform steps (1) through (5) if boom was in 25-degree or 57-degree position.
- (1) Support end of boom (1).
- (2) Remove quick release pin (2) from turret (3).
- (3) Lower boom (1) to 0-degrees.
- (4) Align holes in turret (3) and boom (1).
- (5) Install quick release pin (2) in turret (3).

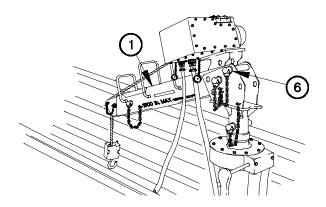
2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION (CONT)





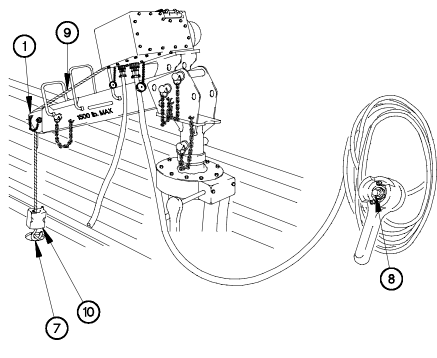
Perform steps (6) through (9) if boom was extended.

- (6) Remove quick release pin (4) from boom (1).
- (7) Push in end of boom extension (5) so that boom (1) is fully retracted.
- (8) Align holes (5) in boom (1).
- (9) Install quick release pin (4) in boom (1).



2B29K031

- (10) Support end of boom (1).
- (11) Remove quick release pin (6).
- (12) Lower boom (1) to stowed position.
- (13) Install quick release pin (6) in one of unused holes.



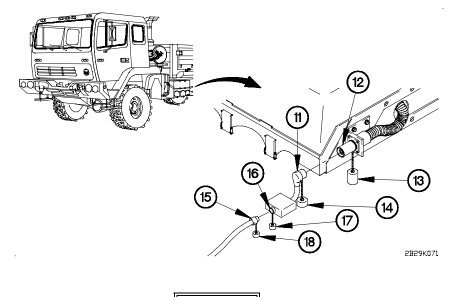
2B29K061

- (14) Adjust boom (1) so that end of boom is in line with cargo bed tiedown ring (7).
- (15) Place hoist control switch (8) in up position to pay out cable (9).

CAUTION

- Do not overtighten cable. Failure to comply may result in damage to equipment.
- Tension must be maintained on cable to prevent unraveling from spool. Failure to comply may result in damage to equipment.
- (16) Connect hook (10) to cargo bed tiedown ring (7).
- (17) Place hoist control switch (8) in down position to remove slack from cable (9).

2-29. LIGHT MATERIAL HANDLING CRANE (LMHC) OPERATION (CONT)



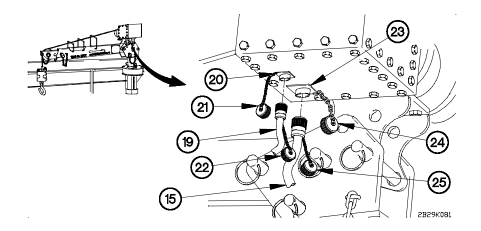
WARNING

Ensure that engine is not running before disconnecting circuit breaker box NATO connector at vehicle NATO connector. Failure to comply may result in serious injury or death to personnel.

CAUTION

Ensure that power cable does not come in contact with exhaust pipe. Failure to comply may result in damage to equipment.

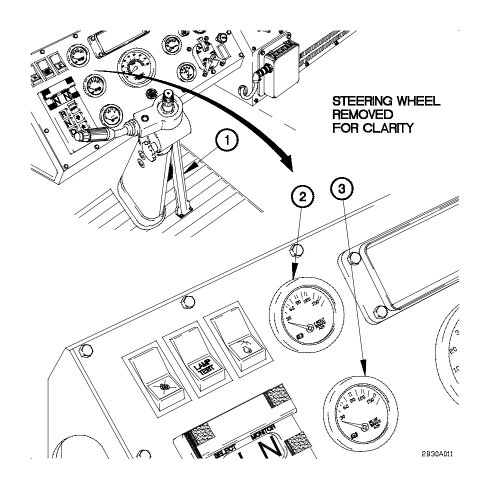
- (18) Disconnect circuit breaker box NATO connector (11) from vehicle NATO connector (12).
- (19) Install dust cap (13) on vehicle NATO connector (12).
- (20) Install dust cap (14) on circuit breaker box NATO connector (11).
- (21) Disconnect power cable connector (15) from circuit breaker box NATO connector (16).
- (22) Install dust cap (17) on circuit breaker box NATO connector (16).
- (23) Install dust cap (18) on power cable connector (15).



- (24) Disconnect remote control connector (19) from winch remote control connector (20).
- (25) Install dust cap (21) on winch remote control connector (20).
- (26) Install dust cap (22) on remote control connector (19).
- (27) Disconnect power cable connector (15) from winch power cable connector (23).
- (28) Install dust cap (24) on winch power cable connector (23).
- (29) Install dust cap (25) on power cable connector (15).
- (30) Remove wheel chocks (para 2-27h).

2-30. CENTRAL TIRE INFLATION SYSTEM (CTIS) OPERATION

a. Normal CTIS Operation.

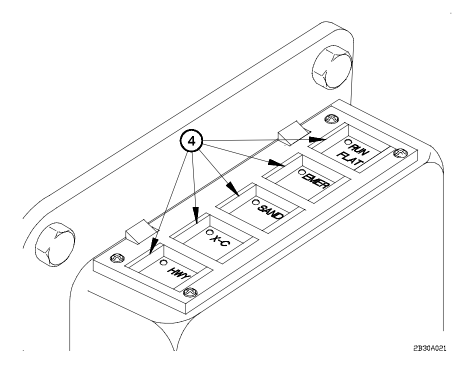


(1) Start engine (para 2-27a or b).

NOTE

- If vehicle is stopped when CTIS mode is changed, it may be necessary to increase engine speed to provide adequate air supply to tires.
- CTIS will automatically shut off when air system pressure drops below 74 psi (510 kPa), or when CTIS malfunction occurs.
- (2) Slowly press down on accelerator pedal (1) if FRONT BRAKE AIR pressure gage (2) and REAR BRAKE AIR pressure gage (3) read less than 100 psi (690 kPa).

2-274 Change 1



NOTE

Mode light on CTIS ECU will flash when tire pressure is changing to air pressure setting for that mode. Mode light will illuminate steady when tire reaches air pressure setting for that mode.

(3) Press appropriate CTIS mode button (4) for vehicle speed and terrain conditions. Refer to **Table 2-10 or Table 2-11, CTIS Tire Pressures and Restrictions**.

 Table 2-10.
 Central Tire Inflation System (CTIS) Tire Pressures and Restrictions for

| Operating Mode | Maximum Speed | Time Restriction | Tire Pressure |
|-------------------|------------------|---------------------|------------------|
| Highway | 55 mph (88 km/h) | NONE | 60 psi (414 kPa) |
| Cross-Country | 40 mph (64 km/h) | NONE | 37 psi (255 kPa) |
| Sand | 12 mph (19 km/h) | NONE | 22 psi (152 kPa) |
| Emergency | 5 mph (8 km/h) | 10 MINUTES | 16 psi (110 kPa) |

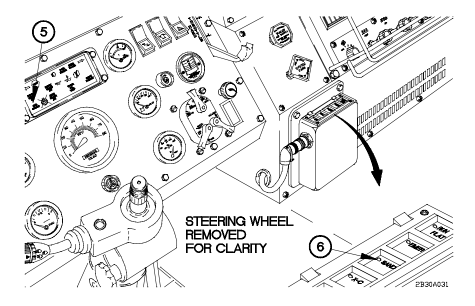
M1083, M1084, M1085, M1086, M1090, M1093, and M1094 Models

2-30. CENTRAL TIRE INFLATION SYSTEM (CTIS) OPERATION (CONT)

Table 2-11. Central Tire Inflation System (CTIS) Tire Pressures and Restrictions for

| Operating Mode | Maximum Speed | Time Restriction | Tire Pressure |
|-------------------|-----------------------------|---------------------|------------------|
| Highway | 55 mph (88 km/h) (M1088) | NONE | 81 psi (558 kPa) |
| | 40 mph (64 km/h) (M1089) | | |
| Cross-Country | 40 mph (64 km/h) | NONE | 54 psi (372 kPa) |
| Sand | 12 mph (19 km/h) | NONE | 32 psi (221 kPa) |
| Emergency | 5 mph (8 km/h) | 10 MINUTES | 24 psi (165 kPa) |

M1088 and M1089 Models

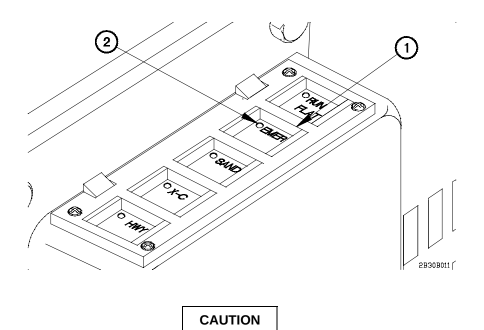


NOTE

If average speed of vehicle exceeds limit of selected CTIS mode for one minute, CTIS OVRSPD indicator will flash. If average speed of vehicle exceeds limit of selected CTIS mode for two minutes, CTIS will automatically inflate tires to pressure setting of next higher mode.

(4) If CTIS OVRSPD indicator (5) flashes, reduce vehicle speed until CTIS OVRSPD indicator goes out. Check that CTIS mode light (6) illuminates steady. Steady

b. Operate in Emergency (EMER) Mode.



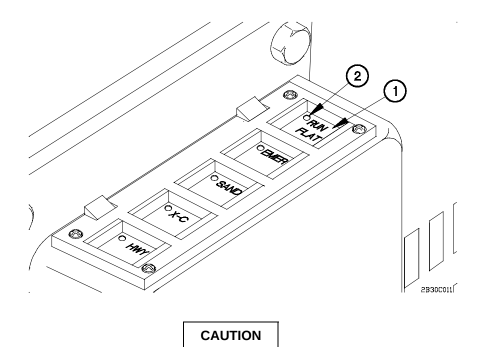
- Do not exceed 5 mph (8 km/h) when Central Tire Inflation System (CTIS) is operating in EMER mode. Operating vehicle in EMER mode is limited to ten minutes. Failure to comply may result in damage to equipment.
- Continued operation in EMER mode will result in eventual reduction in tire life. Failure to comply may result in damage to equipment.

NOTE

- CTIS OVRSPD indicator will flash when in EMER mode, regardless of speed.
- CTIS is operated in EMER mode when a lower tire pressure 16 psi (110 kPa) is needed to free vehicle from a stuck condition or to travel a short distance over terrain that is known to require tire pressure less than 25 psi (172 kPa). Time at this pressure is limited to ten minutes after which time inflation to SAND will begin. If Operator still requires EMER mode, then EMER mode button must be pressed again.
- (1) Press EMER mode button (1). EMER mode light (2) will illuminate while CTIS is operating in EMER mode.
- (2) If operating CTIS in EMER mode is no longer required, press EMER mode button (1) again. EMER mode light (2) will go out.

2-30. CENTRAL TIRE INFLATION SYSTEM (CTIS) OPERATION (CONT)

c. Operate in Run Flat Mode.



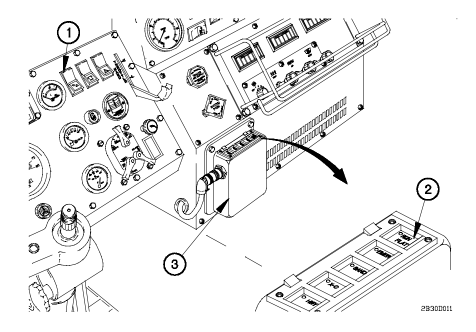
Central Tire Inflation System (CTIS) operation in RUN FLAT mode is limited to ten minutes. To continue operating CTIS in RUN FLAT mode after ten minutes, RUN FLAT mode button must be pressed again or CTIS will shut down completely. Failure to comply may result in damage to equipment.

NOTE

CTIS is operated in RUN FLAT mode when tire(s) have been punctured. RUN FLAT mode causes CTIS to check tire pressure every 15 seconds (normal interval is every 15 minutes). If low air pressure is sensed, CTIS will supply air in wet tank to leaking tire(s) every 15 seconds.

- (1) Press RUN FLAT mode button (1). RUN FLAT mode light (2) will illuminate when CTIS is operating in RUN FLAT mode.
- (2) If operating CTIS in RUN FLAT mode is no longer required, press RUN FLAT mode button (1) again. RUN FLAT mode light (2) will go out.
- (3) Change leaking tire(s) (para 3-5) as soon as possible.

d. Reset CTIS.

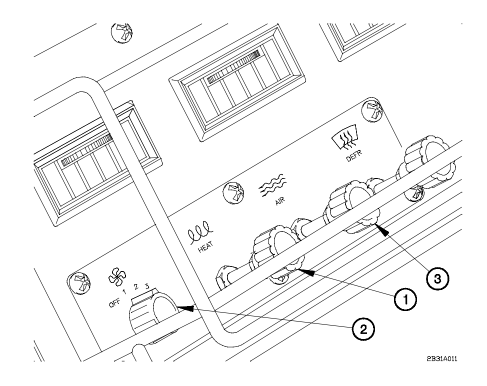


NOTE

- If all five CTIS ECU mode lights flash, perform steps (1) through (4).
- If temperatures are below -15°F (-26°C) and the CTIS does not return to normal operation after completing the CTIS reset procedure, perform steps in para 2-78b.
- If all five CTIS ECU mode lights continue to flash, notify Unit Maintenance.
- (1) Position master power switch (1) to off.
- (2) Position master power switch (1) to on.
- (3) Press RUN FLAT mode button (2) on CTIS ECU (3).
- (4) Start engine (para 2-27a or b).

2-31. HEATER/DEFROST OPERATION

a. Operate Cab Heat.

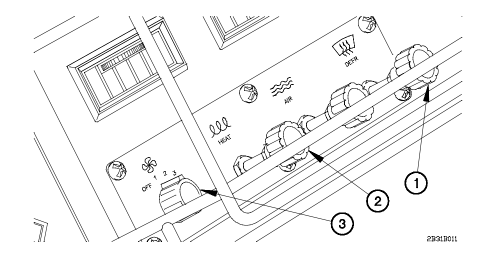


NOTE

Heat output increases as HEAT control is pulled farther out.

- (1) Pull HEAT control (1) to desired setting.
- (2) Position FAN switch (2) to desired speed.
- (3) Pull AIR control (3) to allow outside air to enter cab for ventilation.
- (4) Push in AIR control (3) to stop flow of outside air.
- (5) Push in HEAT control (1) to turn off heat.
- (6) Position FAN switch (2) to OFF to turn off fan.

b. Operate Windshield Defrost.



NOTE

The amount of air directed to cab windshield increases as DEFR control is pulled farther out.

(1) Pull DEFR control (1) outward to desired position.

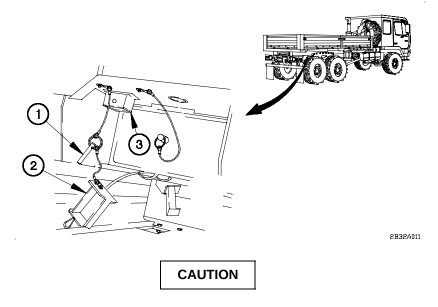
NOTE

Temperature of air output directed to windshield increases as HEAT control is pulled farther out.

- (2) Pull HEAT control (2) to desired position.
- (3) Position FAN switch (3) to desired speed.
- (4) Push in HEAT control (2) to turn heat off.
- (5) Position FAN switch (3) to OFF to turn fan off.
- (6) Push in DEFR control (1) to stop directing air on windshield.

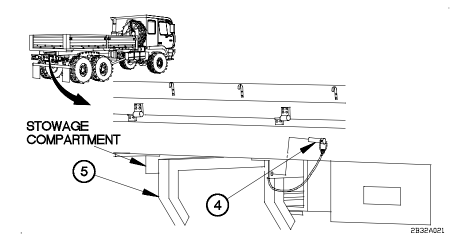
2-32. LADDERS, SIDE PANELS, AND STAKES OPERATION

a. Lower Ladder (M1083/M1085 and M1093).

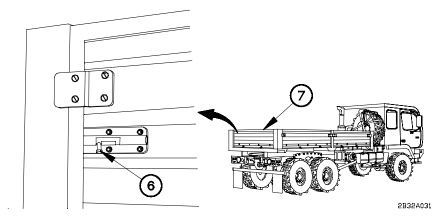


Do not use gladhands as a step to access cargo bed. Failure to comply may result in damage to equipment.

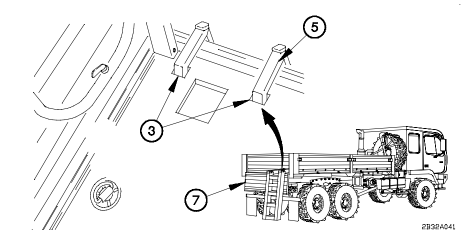
(1) Remove two pins (1) and ladder plugs (2) from ladder mounting holes (3).



- (2) Remove ladder locking pin (4) from ladder (5).
- (3) Remove ladder (5) from ladder stowage compartment.



(4) Unlatch two latches (6) from tailgate (7).

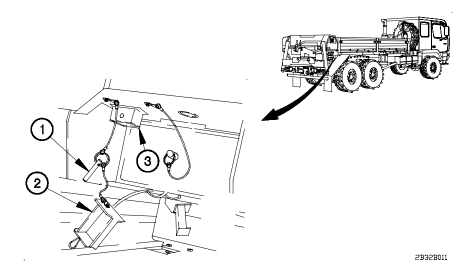


- (5) Lower tailgate (7).
- (6) Mount ladder (5) in two ladder mounting holes (3).

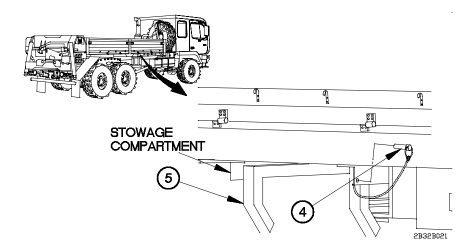
TM 9-2320-366-10-1

2-32. LADDERS, SIDE PANELS, AND STAKES OPERATION (CONT)

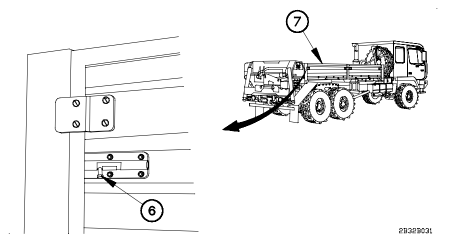
b. Lower Ladder (M1084/M1086).



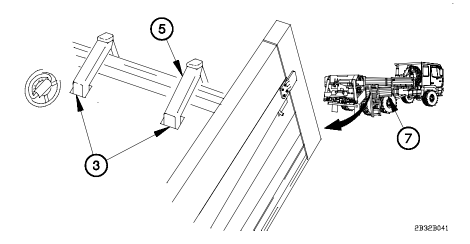
(1) Remove two pins (1) and ladder plugs (2) from ladder mounting holes (3).



- (2) Remove ladder locking pin (4) from ladder (5).
- (3) Remove ladder (5) from ladder stowage compartment.



(4) Unlatch two latches (6) from right side rear panel (7).

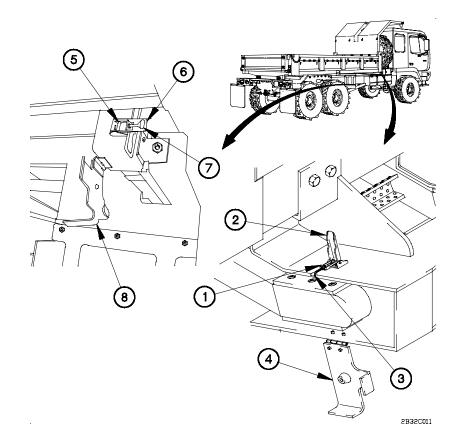


- (5) Lower right side rear panel (7).
- (6) Mount ladder (5) in two ladder mounting holes (3).

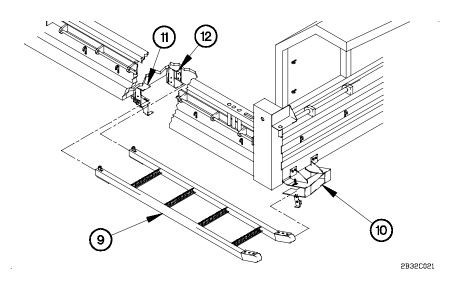
TM 9-2320-366-10-1

2-32. LADDERS, SIDE PANELS, AND STAKES OPERATION (CONT)

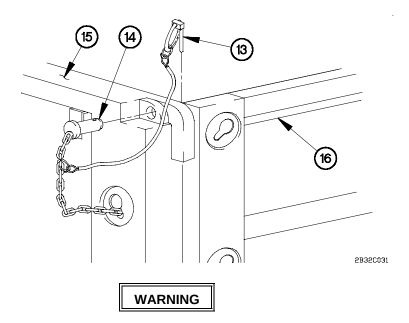
c. Lower Ladder (M1090/M1094).



- (1) Release spring catch (1) and lift latch lever (2).
- (2) Release latch hook (3) from front ladder bracket door (4).
- (3) Release spring catch (5) and lift latch lever (6).
- (4) Release latch hook (7) from rear ladder bracket door (8).

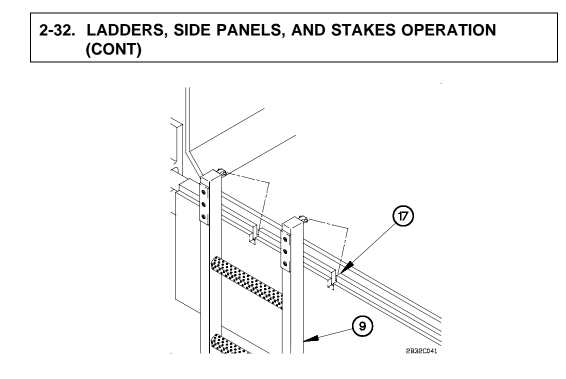


(5) Remove ladder (9) from front ladder bracket (10) and rear ladder brackets (11 and 12).

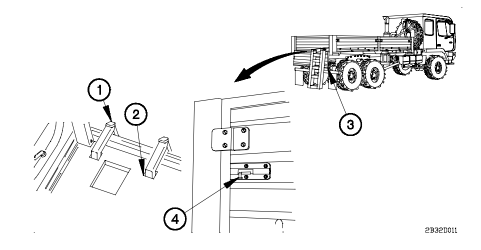


Do not press dump TAILGATE RELEASE switch while tailgate is not connected at the top. Tailgate will fall from dump body. Failure to comply may result in injury to personnel or damage to equipment.

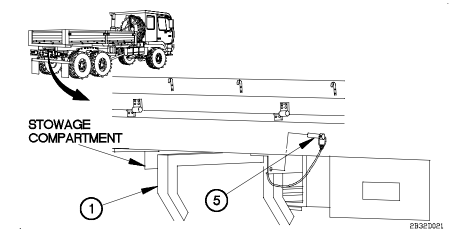
- (6) Remove two retaining pins (13) from pins (14).
- (7) Remove two pins (14) from dump body (15).
- (8) Lower tailgate (16).



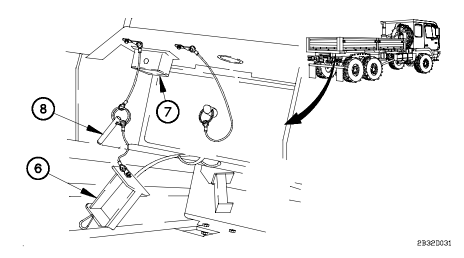
- (9) Mount ladder (9) in two ladder mounting slots (17).
- d. Stow Ladder (M1083/M1085 and M1093).



- (1) Remove ladder (1) from two ladder mounting holes (2).
- (2) Raise tailgate (3) and fasten two latches (4).



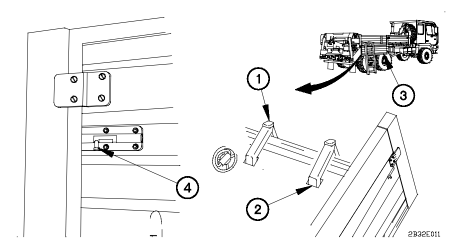
- (3) Install ladder (1) in ladder stowage compartment.
- (4) Install locking pin (5) in ladder (1).



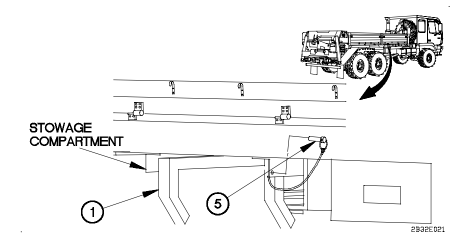
(5) Install two ladder plugs (6) in ladder mounting holes (7) with two pins (8).

2-32. LADDERS, SIDE PANELS, AND STAKES OPERATION (CONT)

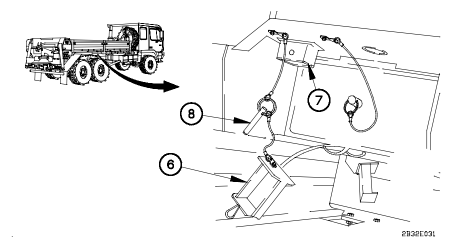
e. Stow Ladder (M1084/M1086).



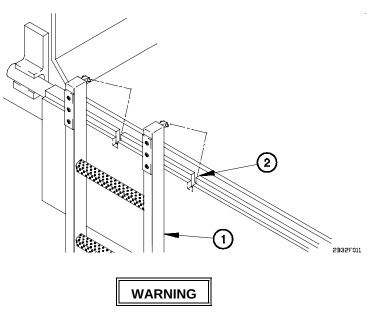
- (1) Remove ladder (1) from two ladder mounting holes (2).
- (2) Raise right side panel (3) and fasten two latches (4).



- (3) Install ladder (1) in ladder stowage compartment.
- (4) Install locking pin (5) in ladder (1).



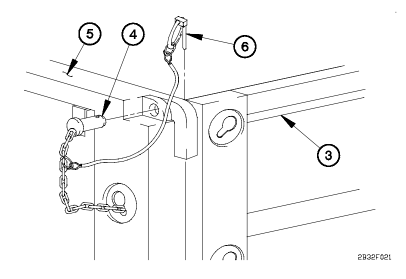
- (5) Install two ladder plugs (6) in ladder mounting holes (7) with two pins (8).
- f. Stow Ladder (M1090/M1094).



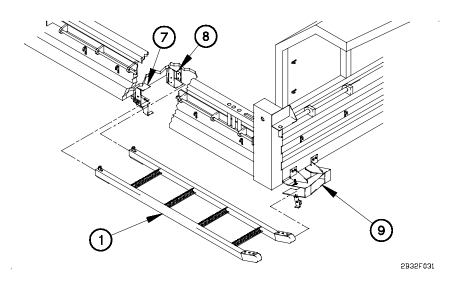
Do not press dump TAILGATE RELEASE switch while tailgate is not connected at the top. Tailgate will fall from dump body. Failure to comply may result in injury to personnel or damage to equipment.

(1) Remove ladder (1) from mounting slots (2).

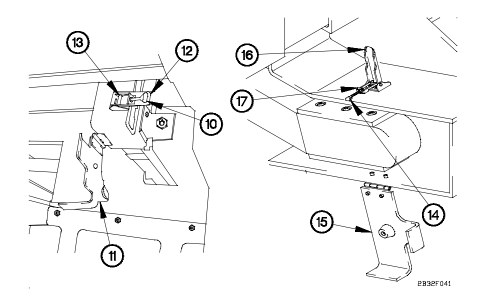
2-32. LADDERS, SIDE PANELS, AND STAKES OPERATION (CONT)



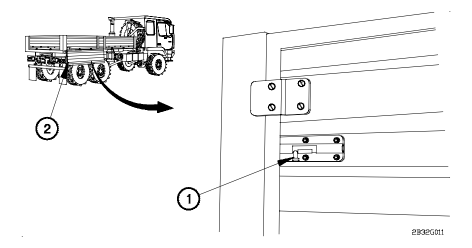
- (2) Raise tailgate (3).
- (3) Install two pins (4) in dump body (5).
- (4) Install two retaining pins (6) in pins (4).



(5) Position ladder (1) in rear ladder brackets (7 and 8) and front ladder bracket (9).



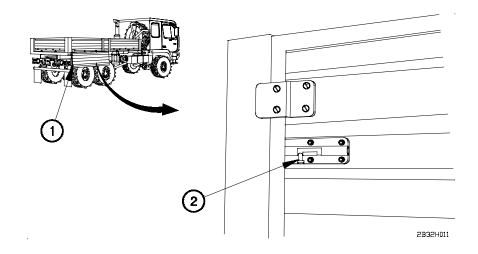
- (6) Fasten latch hook (10) on rear ladder bracket door (11).
- (7) Push down on latch lever (12) until spring catch (13) is engaged.
- (8) Fasten latch hook (14) on front ladder bracket door (15).
- (9) Push down on latch lever (16) until spring catch (17) is engaged.
- g. Lower Cargo Bed Side Panel.



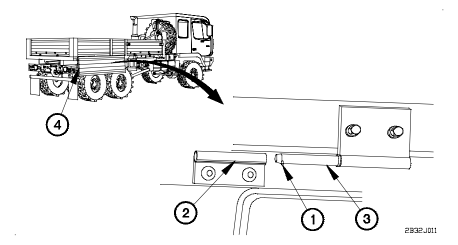
- (1) Unlock two latches (1) and lower cargo bed side panel (2).
- (2) Repeat step (1) for remaining cargo bed side panels (2) as required.

2-32. LADDERS, SIDE PANELS, AND STAKES OPERATION (CONT)

h. Raise Cargo Bed Side Panel.

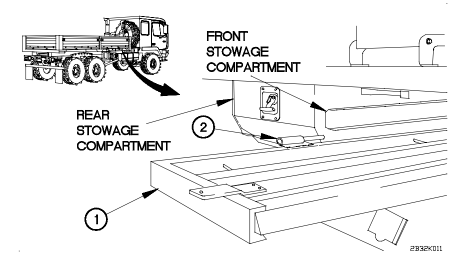


- (1) Raise cargo bed side panel (1) and latch two latches (2).
- (2) Repeat step (1) for remaining cargo bed side panels (1) as required.
- j. Remove Cargo Bed Side Panel.



- (1) Lower cargo bed side panel (para 2-32c).
- (2) Align pin (1) with slot in lower hinge half (2).
- (3) Slide hinge shaft (3) out of lower hinge half (2) and remove cargo bed side panel (4) from vehicle.
- 2-294 Change 1

k. Stow Cargo Bed Side Panels (M1083/M1084 and M1093).



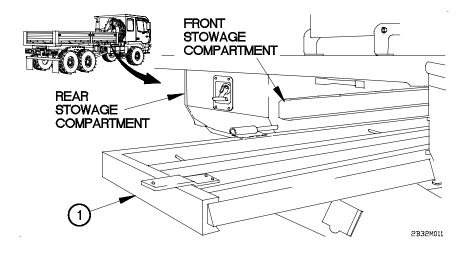
- (1) Stow cargo bed side panel (1) in cargo bed stowage compartment with hinges (2) facing up. Refer to **Table 2-12. Cargo Bed Side Panel Stowage Information**.
- (2) Repeat step (1) as required for remaining sides.

| Table 2-12. Cargo bed Side Faher Stowage information | | | | | |
|--|-----------------------------|----------------------------------|---|--|--|
| Cargo Bed Side Panel Stowed | Stowage Compartment Used | Position of Cargo Bed Side | Shelf Used to Stow Cargo Bed Side | | |
| 1st side stowed | Front | Hinges on left side of panel | Bottom shelf | | |
| 2nd side stowed | Front | Hinges on right side of panel | Middle shelf | | |
| 3rd side stowed | Front | Hinges on right side of panel | Top shelf | | |
| 4th side stowed | Rear | Hinges on left side of panel | Top shelf | | |
| Tailgate stowed | Rear | Hinges on left side of panel | Middle shelf | | |

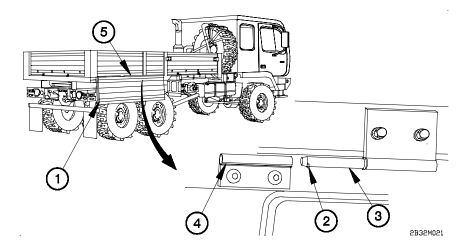
Table 2-12. Cargo Bed Side Panel Stowage Information

2-32. LADDERS, SIDE PANELS, AND STAKES OPERATION (CONT)

m. Install Cargo Bed Side Panels (M1083/M1084 and M1093).

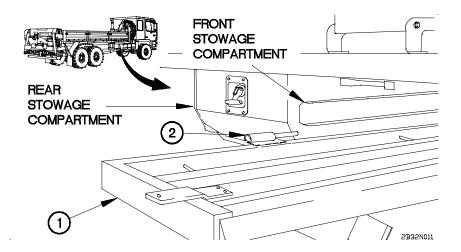


(1) Remove cargo bed side panel (1) from cargo bed stowage compartment.



- (2) Align pin (2) on hinge shaft (3) with slot in lower hinge half (4).
- (3) Install cargo bed side panel (1) on cargo bed (5) by sliding hinge shaft (3) into lower hinge half (4).
- (4) Raise cargo bed side panel (para 2-32d).
- (5) Repeat steps (1) through (4) for remaining cargo bed side panels (1) as required.

n. Stow Cargo Bed Side Panels (M1085/M1086).



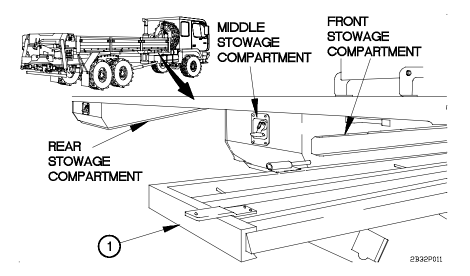
- (1) Stow cargo bed side panel (1) in cargo bed stowage compartment with hinges (2) facing up. Refer to **Table 2-13. Cargo Bed Side Panel Stowage Information**.
- (2) Repeat step (1) as required for remaining sides.

| Table | Table 2-13. Cargo bed Side Faller Stowage Information | | | | |
|---------------------------------|---|----------------------------------|---|--|--|
| Cargo Bed Side Panel Stowed | Stowage Compartment Used | Position of Cargo Bed Side | Shelf Used to Stow Cargo Bed Side | | |
| 1st side stowed | Front | Hinges on left side of panel | Bottom shelf | | |
| 2nd side stowed | Front | Hinges on right side of panel | Middle shelf | | |
| 3rd side stowed | Front | Hinges on right side of panel | Top shelf | | |
| 4th side stowed | Middle | Hinges on left side of panel | Top shelf | | |
| Tailgate stowed | Middle | Hinges on left side of panel | Middle shelf | | |
| Cargo Bed Side Panel Stowed | Stowage Compartment Used | Position of Cargo Bed Side | Shelf Used to Stow Cargo Bed Side | | |
| 5th side stowed, M1085/M1086 | Rear | Hinges on left side of panel | Top shelf | | |
| 6th side stowed, M1085/M1086 | Rear | Hinges on right side of panel | Bottom shelf | | |

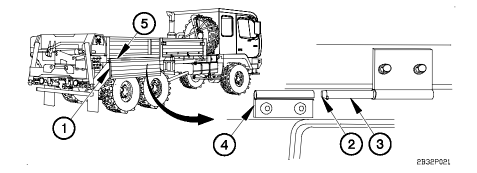
Table 2-13. Cargo Bed Side Panel Stowage Information

2-32. LADDERS, SIDE PANELS, AND STAKES OPERATION (CONT)

p. Install Cargo Bed Side Panels (M1085/M1086).

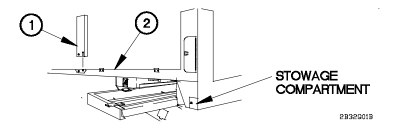


(1) Remove cargo bed side panel (1) from cargo bed stowage compartment.



- (2) Align pin (2) on hinge shaft (3) with slot in lower hinge half (4).
- (3) Install cargo bed side panel (1) on cargo bed (5) by sliding hinge shaft (3) into lower hinge half (4).
- (4) Raise cargo bed side panel (para 2-32d).
- (5) Repeat steps (1) through (4) for remaining cargo bed side panels (1).

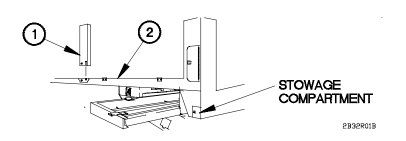
q. Cargo Bed Stake Removal.



NOTE

Perform steps (1) through (3) on vehicles serial number 0001 through 7411.

- (1) Remove cargo bed stake (1) from cargo bed (2).
- (2) Place cargo bed stake (1) in stowage compartment.
- (3) Perform steps (1) and (2) on remaining cargo bed stakes.
- r. Cargo Bed Stake Installation.



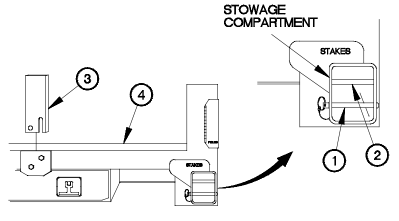
NOTE

Perform steps (1) through (3) on vehicle serial number 0001 through 7411.

- (1) Remove cargo bed stake (1) from stowage compartment.
- (2) Install cargo bed stake (1) in cargo bed (2).
- (3) Perform steps (1) and (2) on remaining cargo bed stakes.

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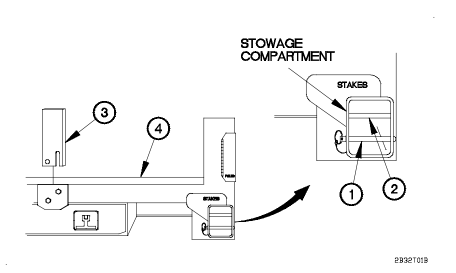
2B32S01B

NOTE

Perform steps (1) through (5) on vehicle serial number 7412 and higher.

- (1) Remove detent pins (1 and 2) from stowage compartment.
- (2) Remove cargo bed stake (3) from cargo bed (4).
- (3) Place cargo bed stake (3) in stowage compartment.
- (4) Perform steps (2) and (3) on remaining cargo bed stakes.
- (5) Install detent pins (1 and 2) in stowage compartment.

t. Cargo Bed Stake Installation.



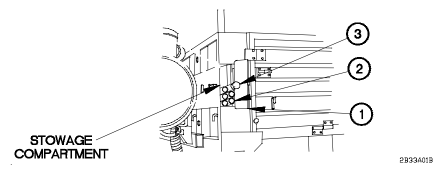
NOTE

Perform steps (1) through (5) on vehicle serial number 7412 and highe r.

- (1) Remove detent pins (1 and 2) from stowage compartment.
- (2) Remove cargo bed stake (3) from stowage compartment.
- (3) Install cargo bed stake (3) in cargo bed (4).
- (4) Perform steps (2) and (3) on remaining cargo bed stakes.
- (5) Install detent pins (1 and 2) in stowage compartment.

2-33. CARGO COVER KIT INSTALLATION/REMOVAL

a. M1083/M1093 Soft Top Kit (Steel Bows) Installation.

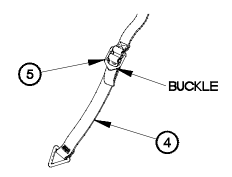


- (1) Lower ladder (para 2-32a).
- (2) Open stowage compartment door (1).

NOTE

Soft top kit is equipped with a total of 10 tubes. Five front tubes are longer than rear tubes.

- (3) Stow five front tubes (2) and steel pole (3) in stowage compartment.
- (4) Close stowage compartment door (1).

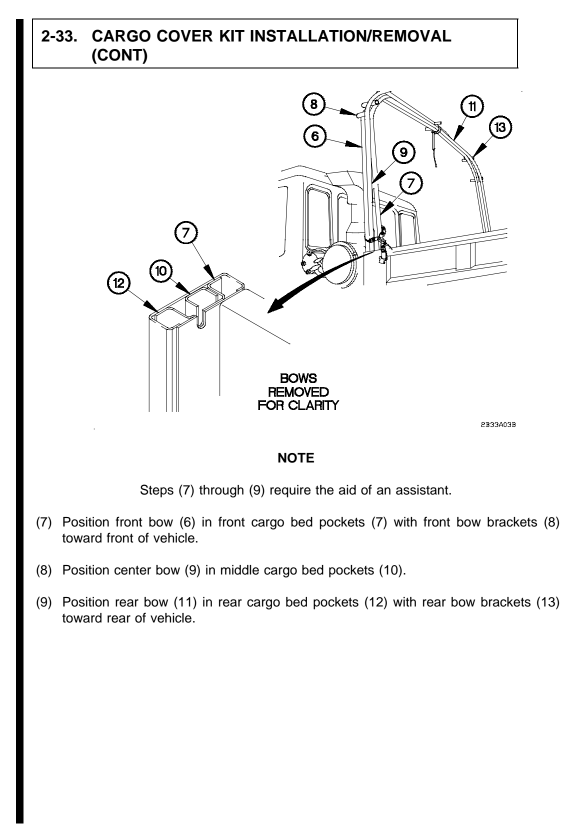


2B33A02B

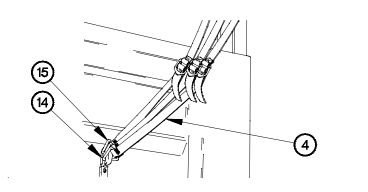
NOTE

Front, center, and rear bows have two bow straps and tiedown straps. All tiedown straps are installed on bow straps the same way. One tiedown strap shown.

- (5) Install tiedown strap (4) through buckle of bow strap (5).
- (6) Perform step (5) on remaining tiedown straps.



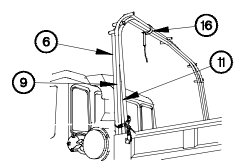
2B33A04B





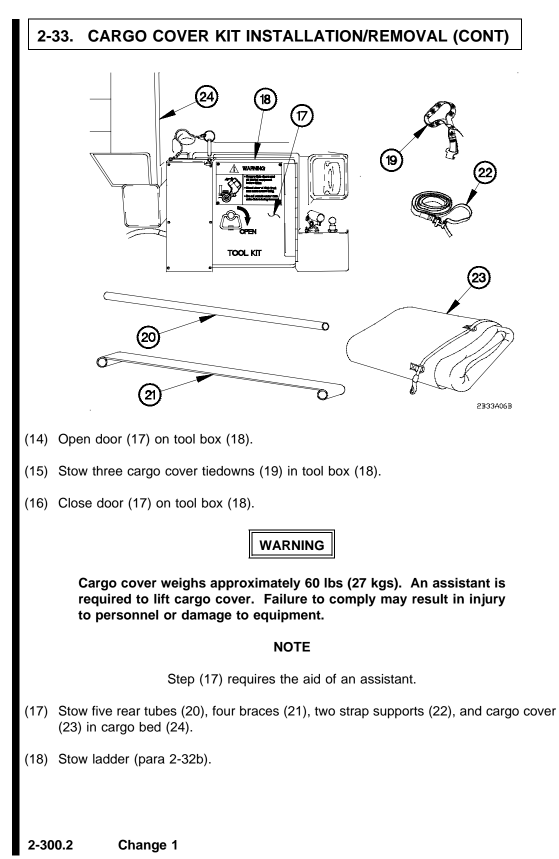
Left and right sides of front, center, and rear bows are secured the same way. Right side shown.

- (10) Position three tiedown straps (4) on J-hook (14) with three tri-rings (15).
- (11) Tighten three tiedown straps (4).
- (12) Perform steps (10) and (11) on left side.



2B33A05B

(13) Install stowage strap (16) on front bow (6), center bow (9), and rear bow (11).



b. M1083/M1093 Soft Top Kit (Steel Bows) Removal.

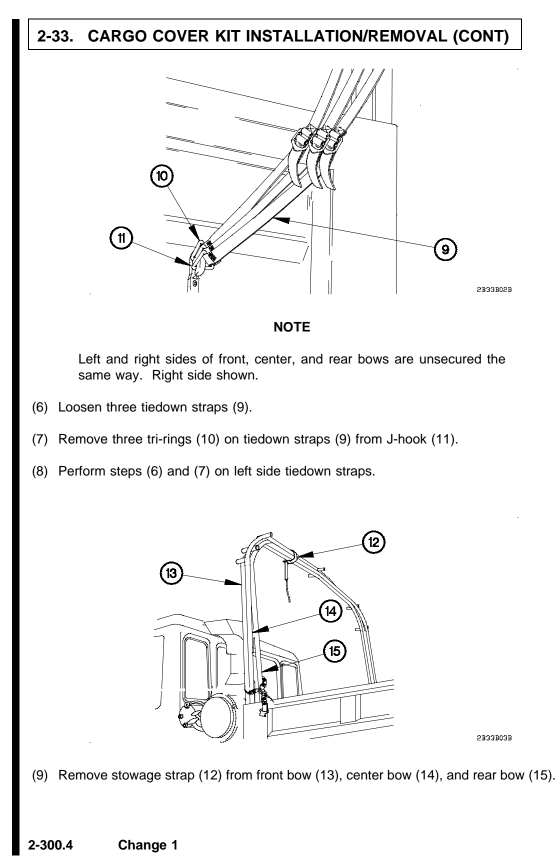


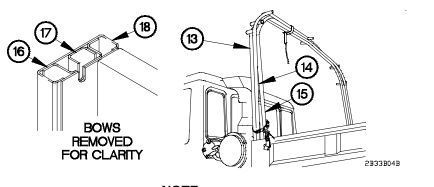
Cargo cover weighs approximately 60 lbs (27 kgs). An assistant is required to lift cargo cover. Failure to comply may result in injury to personnel or damage to equipment.

NOTE

Step (1) requires the aid of an assistant.

- (1) Lower ladder (para 2-32a).
- (2) Remove five rear tubes (1), four braces (2), two strap supports (3), and cargo cover (4) from cargo bed (5).
- (3) Open door (6) on tool box (7).
- (4) Remove three cargo cover tiedowns (8) from tool box (7).
- (5) Close door (6) on tool box (7).

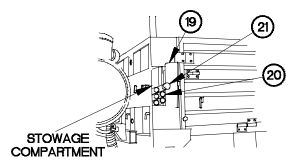






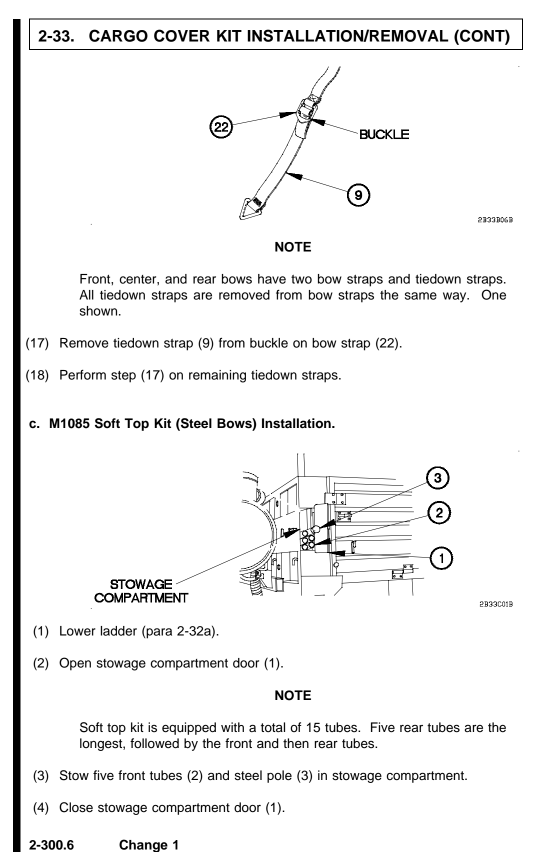
Steps (10) through (12) require the aid of an assistant.

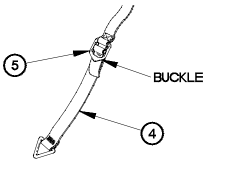
- (10) Remove rear bow (15) from rear cargo bed pockets (16).
- (11) Remove center bow (14) from center cargo bed pockets (17).
- (12) Remove front bow (13) from front cargo bed pockets (18).



2B33B05B

- (13) Open stowage compartment door (19).
- (14) Remove five front tubes (20) and steel pole (21) from stowage compartment.
- (15) Close stowage compartment door (19).
- (16) Stow ladder (para 2-32b).



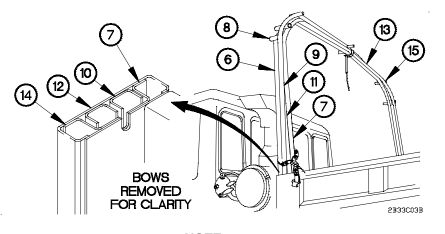


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NOTE

Front, front center, rear center, and rear bows have two bow straps and tiedown straps. All tiedown straps are installed on bow straps the same way. One tiedown strap shown.

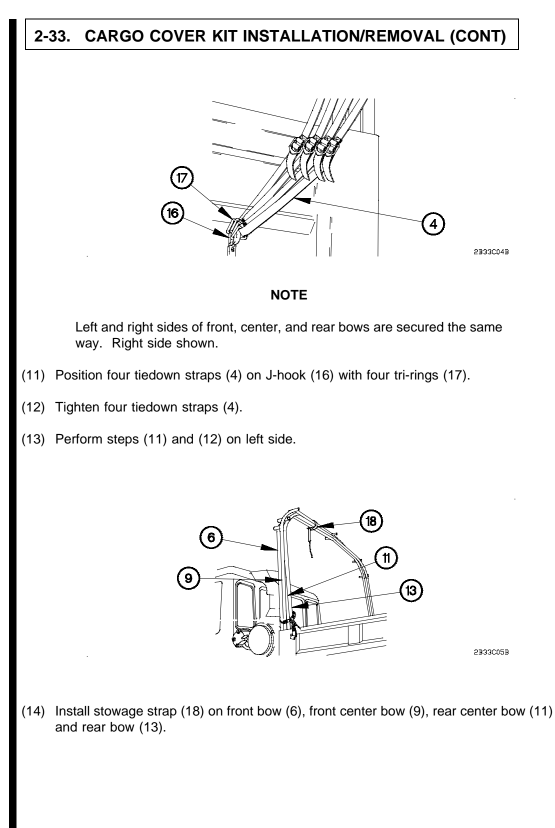
- (5) Install tiedown strap (4) through buckle of bow strap (5).
- (6) Perform step (5) on remaining tiedown straps.



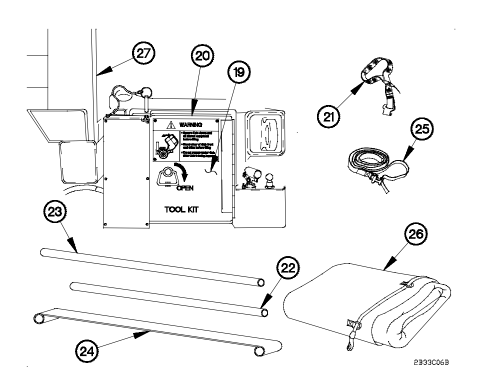
NOTE

Steps (7) through (10) require the aid of an assistant.

- (7) Position front bow (6) in front cargo bed pockets (7) with front bow brackets (8) toward front of vehicle.
- (8) Position front center bow (9) in front center cargo bed pockets (10).
- (9) Position rear center bow (11) in rear center cargo bed pockets (12).
- (10) Position rear bow (13) in rear cargo bed pockets (14) with rear bow brackets (15) toward rear of vehicle.



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- (15) Open door (19) on tool box (20).
- (16) Stow three cargo cover tiedowns (21) in tool box (20).
- (17) Close door (19) on tool box (20).

WARNING

Long Wheel Base (LWB) cargo cover weighs approximately 80 lbs (36 kgs). An assistant is required to lift cargo cover. Failure to comply may result in injury to personnel or damage to equipment.

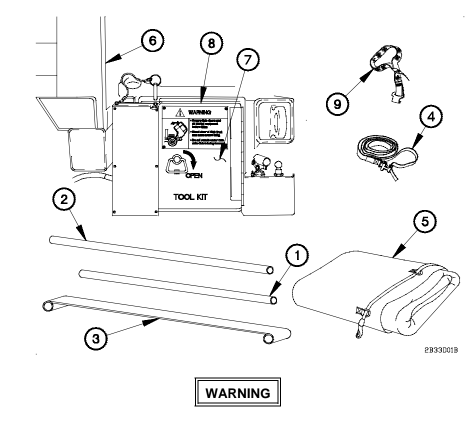
NOTE

Step (18) requires the aid of an assistant.

- (18) Stow five center tubes (22), rear tubes (23), six braces (24), two strap supports (25), and cargo cover (26) in cargo bed (27).
- (19) Stow ladder (para 2-32b).

2-33. CARGO COVER KIT INSTALLATION/REMOVAL (CONT)

d. M1085 Soft Top Kit (Steel Bows) Removal.



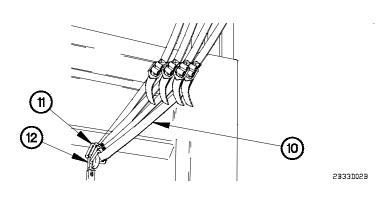
Long Wheel Base (LWB) cargo cover weighs approximately 80 lbs (36 kgs). An assistant is required to lift cargo cover. Failure to comply may result in injury to personnel or damage to equipment.

NOTE

Step (1) requires the aid of an assistant.

- (1) Lower ladder (para 2-32a).
- (2) Remove five center tubes (1), rear tubes (2), six braces (3), two strap supports (4), and cargo cover (5) from cargo bed (6).
- (3) Open door (7) on tool box (8).
- (4) Remove three cargo cover tiedowns (9) from tool box (8).
- (5) Close door (7) on tool box (8).

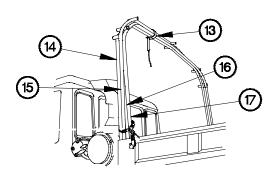
2-300.10 Change 1



NOTE

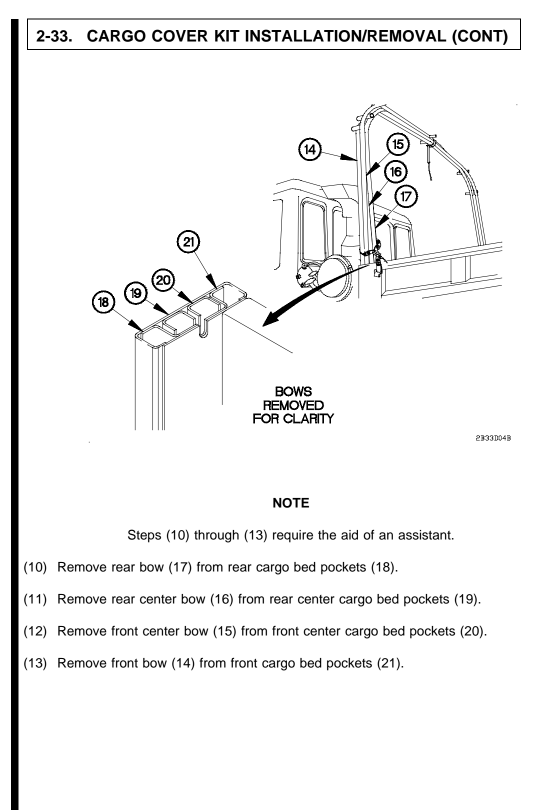
Left and right sides of front, front center, rear center, and rear bows ar e unsecured the same way. Right side shown.

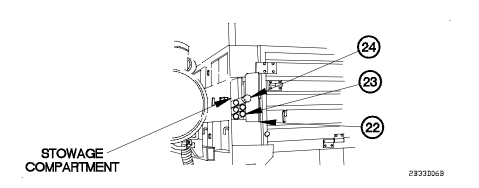
- (6) Loosen four tiedown straps (10).
- (7) Remove four tri-rings (11) on tiedown straps (10) from J-hook (12).
- (8) Perform steps (7) and (8) on left side tiedown straps.



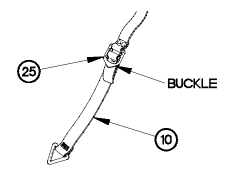
5B33D03B

(9) Remove stowage strap (13) from front bow (14), front center bow (15), rear center bow (16), and rear bow (17).





- (14) Open stowage compartment door (22).
- (15) Remove five front tubes (23) and steel pole (24) from stowage compartment.
- (16) Close stowage compartment door (22).
- (17) Stow ladder (para 2-32b).



2B33D05B

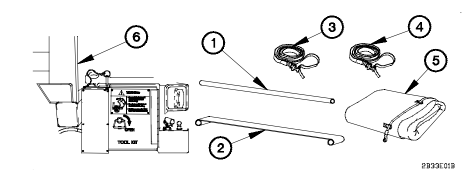
NOTE

Front, front center, rear center, and rear bows have two bow straps and tiedown straps. All tiedown straps are removed from bow straps the same way. One shown.

- (18) Remove tiedown strap (10) from buckle on bow strap (25).
- (19) Perform step (18) on remaining tiedown straps.

2-33. CARGO COVER KIT INSTALLATION/REMOVAL (CONT)

e. M1083/M1093 Soft Top (Steel Bows) Installation.



- (1) Lower ladder (para 2-32a).
- (2) Lower spare tire (para 3-5).

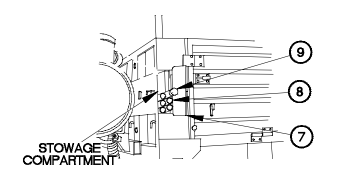
WARNING

Cargo cover weighs approximately 60 lbs (27 kgs). An assistant is required to lift cargo cover. Failure to comply may result in injury to personnel or damage to equipment.

NOTE

Step (3) requires the aid of an assistant.

(3) Remove five rear tubes (1), four braces (2), left strap support (3), right strap support (4), and cargo cover (5) from cargo bed (6).



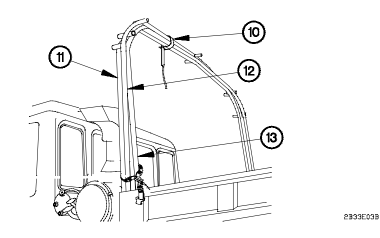
2B33E02B

(4) Open stowage compartment door (7).

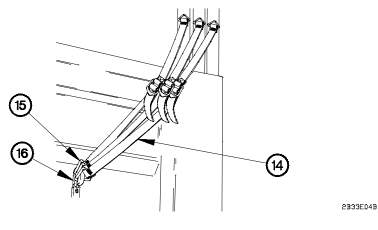
(5) Remove five front tubes (8) and steel pole (9) from stowage compartment.

(6) Close stowage compartment door (7).

2-300.14 Change 1



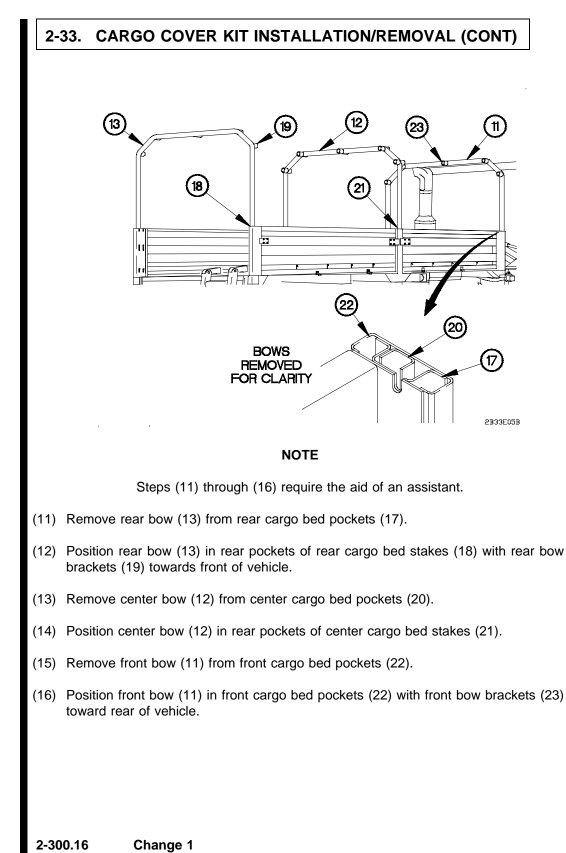
(7) Remove stowage strap (10) from front bow (11), center bow (12), and rear bow (13).

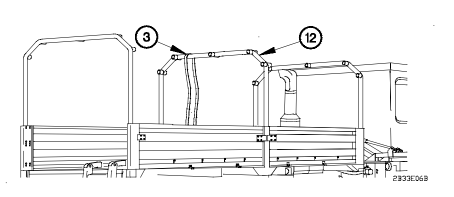


NOTE

Left and right sides of front, center, and rear bows are released the same way. Right side shown.

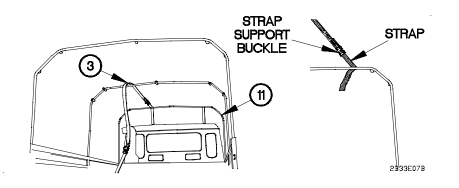
- (8) Loosen three tiedown straps (14).
- (9) Remove three tri-rings (15) on tiedown straps (14) from J-hook (16).
- (10) Perform steps (8) and (9) on left side.



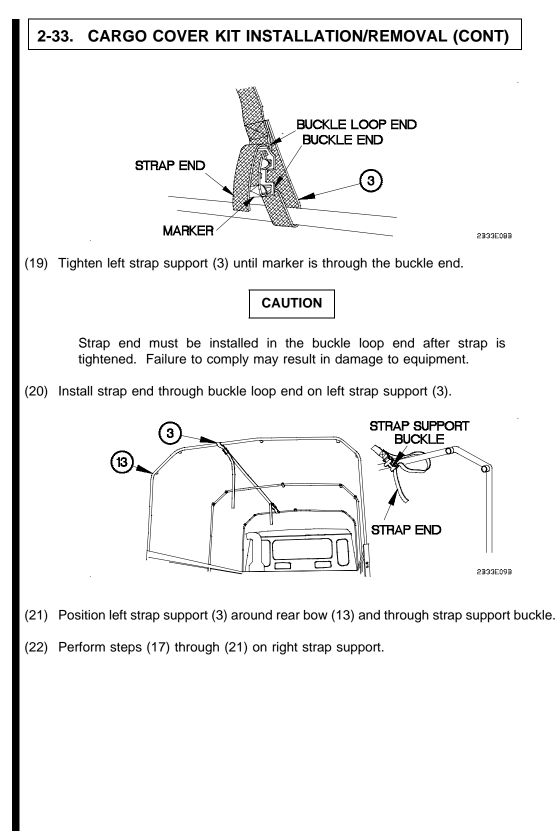


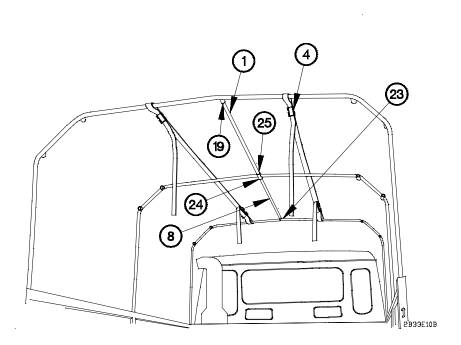
NOTE

- Strap support is marked with FRONT and an arrow to indicate front bottom of strap support.
- Strap supports are to be centered between center bow brackets and left and right inside of bow brackets.
- Left and right strap supports are installed the same way. Left strap support shown.
- (17) Position left strap support (3) over center bow (12).



(18) Position left strap support (3) around front bow (11) and through strap support buckle.





NOTE

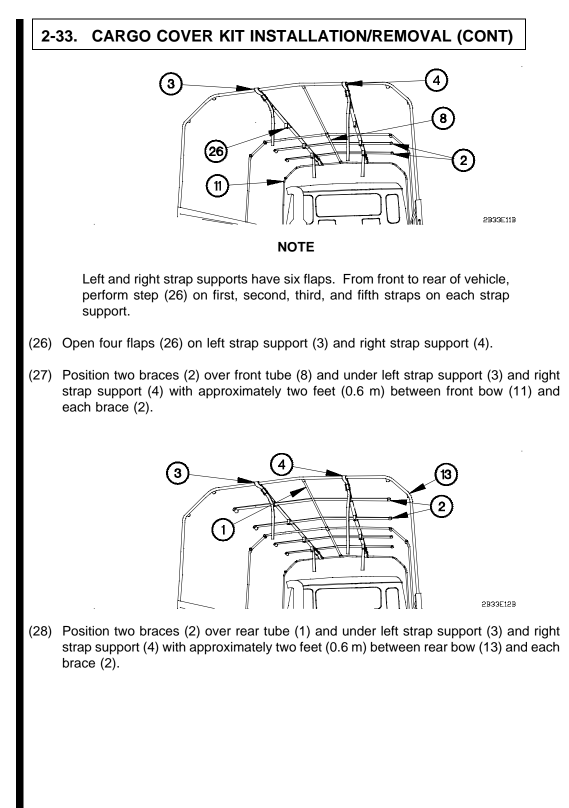
Steps (23) through (25) require the aid of an assistant.

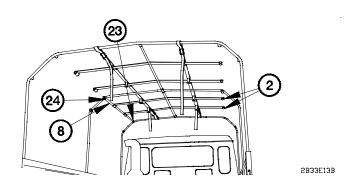
- (23) Install front tube (8) in front bow bracket (23) and center bow bracket (24).
- (24) Install rear tube (1) in center bow bracket (25) and rear bow bracket (19).

CAUTION

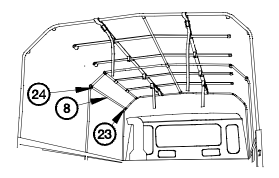
Strap supports must be aligned straight between front bow and rear bow. Failure to comply may result in damage to equipment.

(25) Tighten right rear strap support (4).



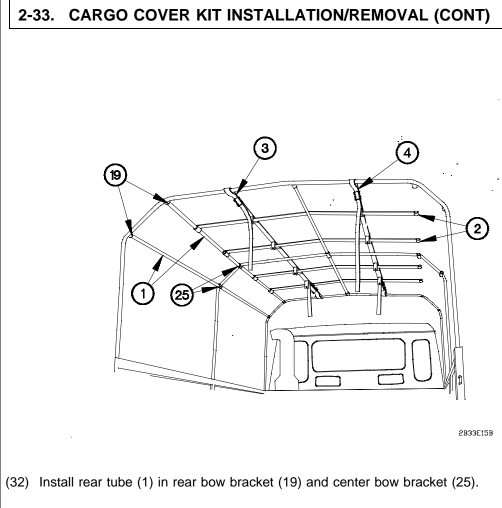


- NOTE
- Left and right tubes are installed the same way. Left side tubes shown.
- Steps (29) through (36) require the aid of an assistant.
- (29) Position front tube (8) through two braces (2).
- (30) Install front tube (8) in front bow bracket (23) and center bow bracket (24).

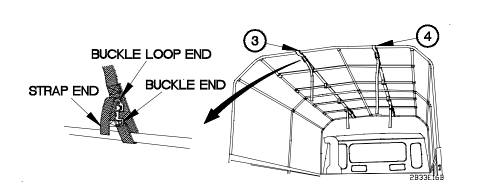


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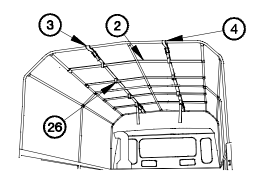
(31) Install front tube (8) in front bow bracket (23) and center bow bracket (24).



- (33) Position rear tube (1) through two braces (2).
- (34) Install rear tube (1) in rear bow bracket (19) and center bow bracket (25).
- (35) Tighten left rear strap support (3).
- (36) Loosen right rear strap support (4).
- (37) Perform steps (29) through (34) on right side tubes.



- (38) Tighten right rear strap support (4).
- (39) Install two strap ends through buckle loop ends on left strap support (3) and right strap support (4).

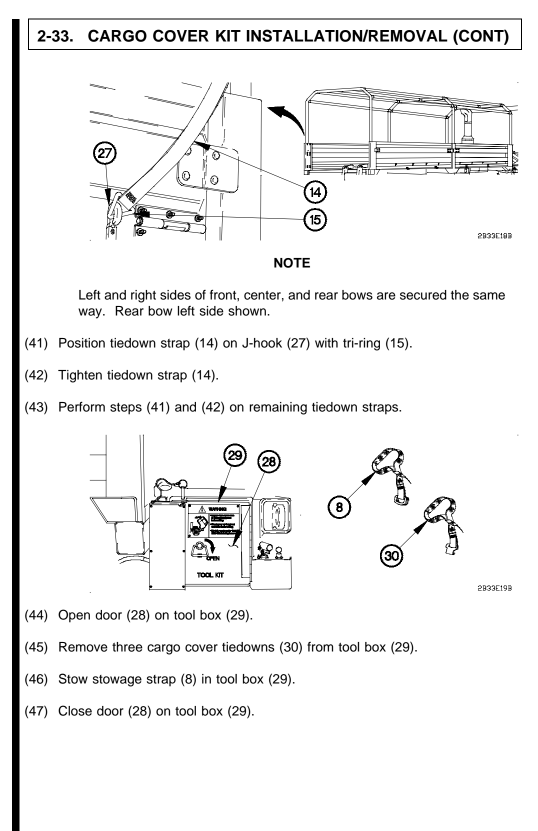


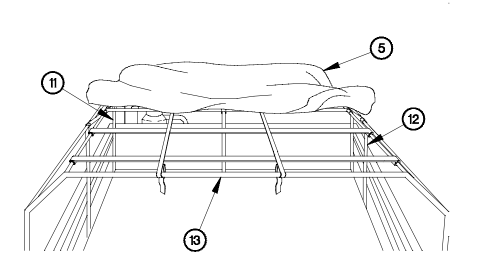
2B33E17B

NOTE

Adjust braces as needed to snap and attach flaps over braces.

(40) Close four flaps (26) over four braces (2) on left strap support (3) and right strap support (4).





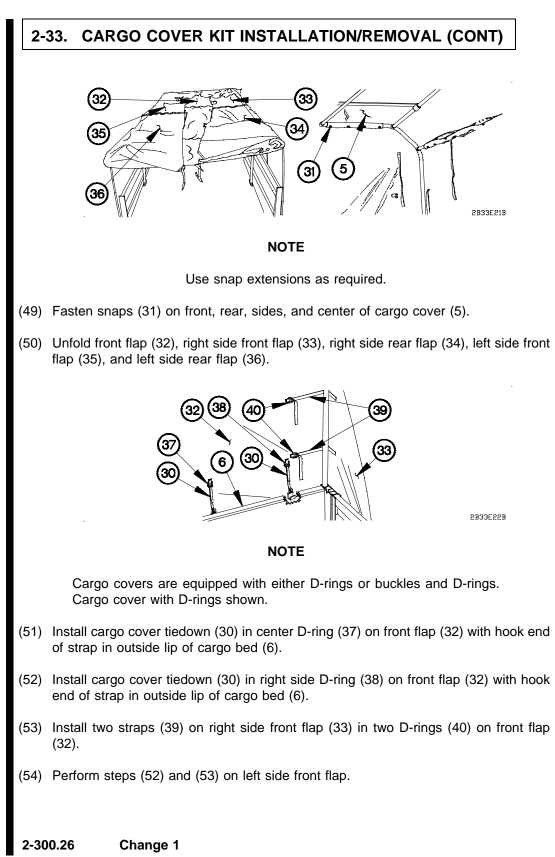
2B33E20B

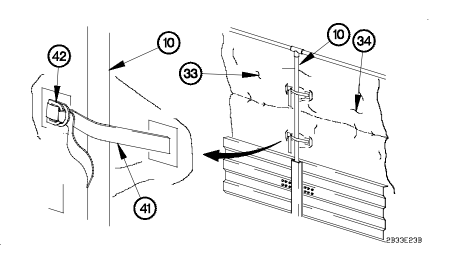


Cargo cover weighs approximately 60 lbs (27 kgs). An assistant is required to lift cargo cover. Failure to comply may result in injury to personnel or damage to equipment.

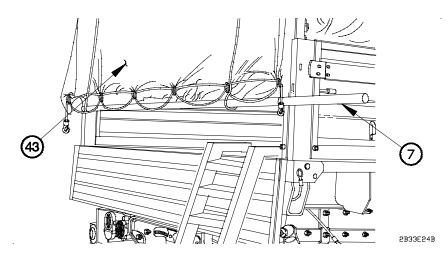
NOTE

- Steps (48) through (71) require the aid of an assistant.
- Cargo cover is marked with FRONT on the front flap.
- (48) Position cargo cover (5) on front bow (11), center bow (12), and rear bow (13).

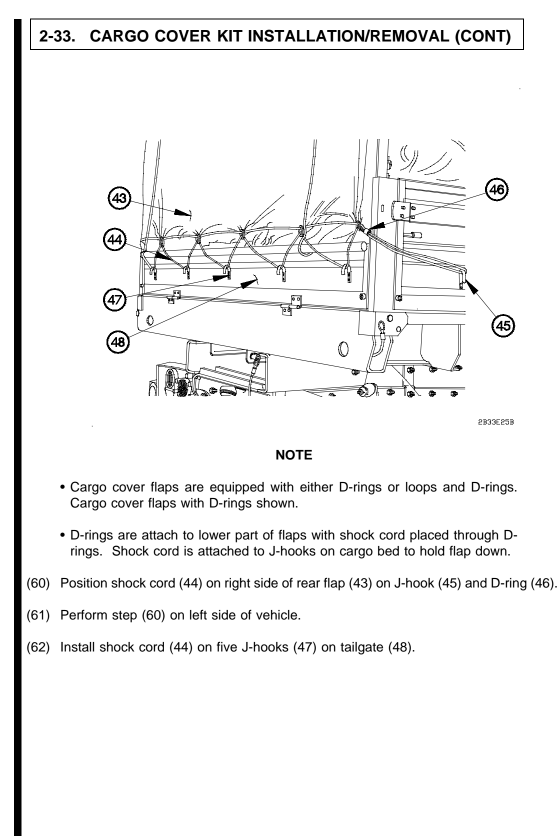


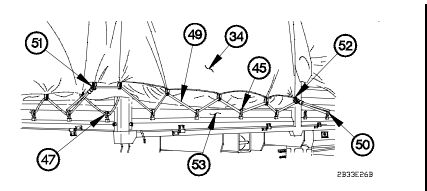


- (55) Install two straps (41) from right side rear flap (34) on inside of center bow (10) in two D-rings (42) on right side front flap (33).
- (56) Perform step (55) on left side of vehicle.

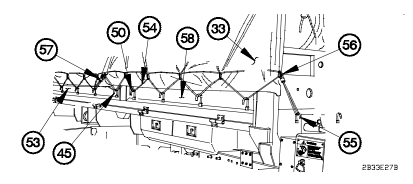


- (57) Unfold rear flap (43).
- (58) Position steel pole (7) in lower portion of rear flap (43).
- (59) Stow ladder (para 2-32b).

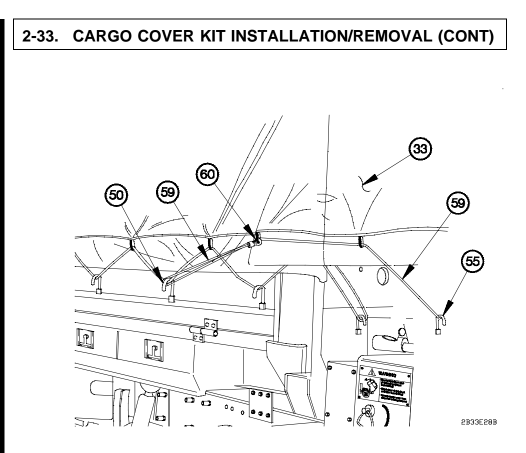




- (63) Position shock cord (49) on right side rear flap (34) on J-hooks (47 and 50) and D-rings (51 and 52).
- (64) Install shock cord (49) on four J-hooks (45) on right rear side panel (53).
- (65) Perform steps (63) and (64) on left side of vehicle.

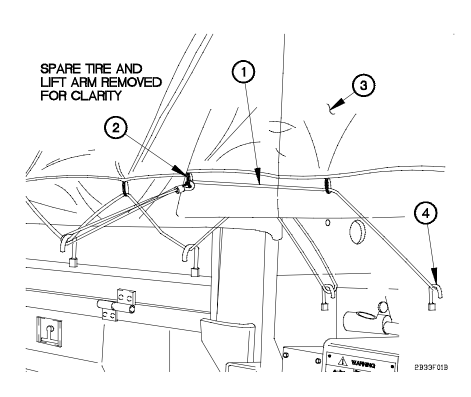


- (66) Position shock cord (54) on right side front flap (33) on J-hook (55) and D-ring (56).
- (67) Position shock cord (54) on right side front flap (33) on J-hook (45) and D-ring (57).
- (68) Install shock cord (54) on four J-hooks (50) on right front side panel (58) and J-hook (45) on right rear side panel (53).
- (69) Perform steps (66) through (68) on left side of vehicle.



- (70) Install shock cord (59) on right side of front flap (33) on J-hook (55).
- (71) Install shock cord (59) on right side of front flap (33) on J-hook (50) and D-ring (60).
- (72) Perform steps (70) and (71) on left side of vehicle.
- (73) Raise spare tire (para 3-5).

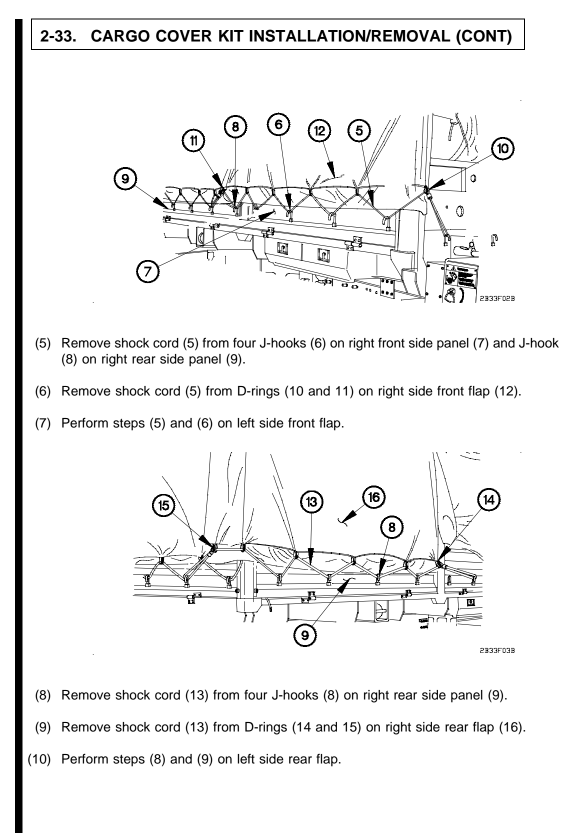
f. M1083/M1093 Soft Top (Steel Bows) Removal.

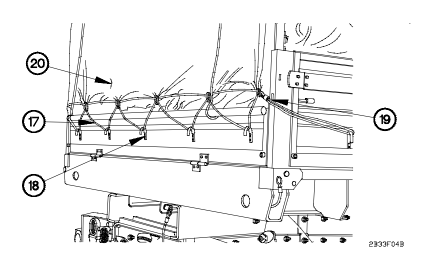


(1) Lower spare tire (para 3-5).

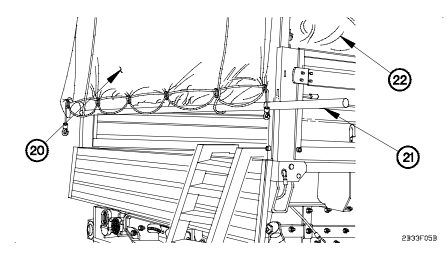
NOTE

- Cargo cover flaps are equipped with either D-rings or loops and D-rings. Cargo cover flaps with D-rings shown.
- Steps (2) through (28) require the aid of an assistant.
- (2) Remove shock cord (1) from D-ring (2) on right side of front flap (3).
- (3) Remove shock cord (1) from J-hook (4).
- (4) Perform steps (2) and (3) on left side of front flap.

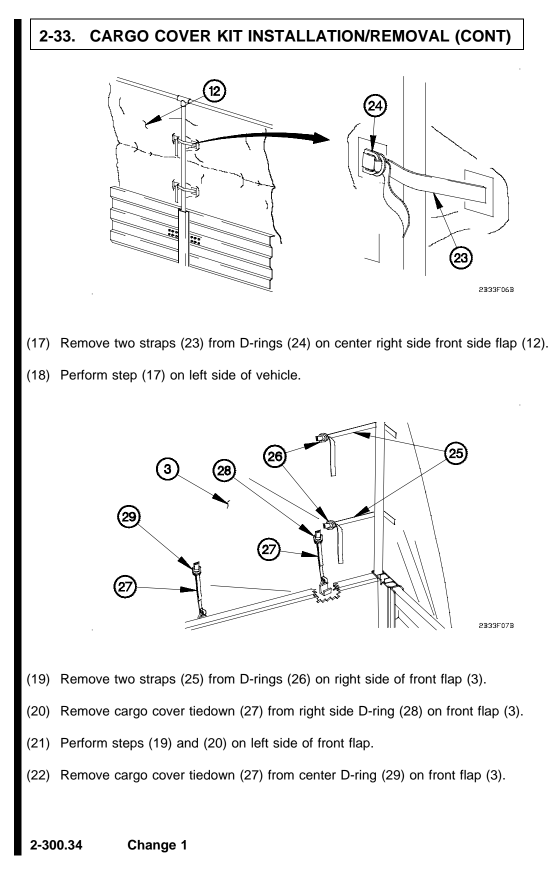


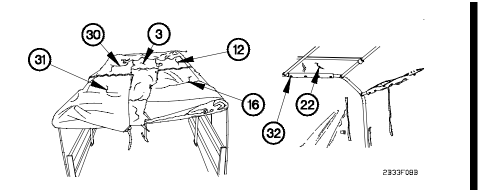


- (11) Remove shock cord (17) from five J-hooks (18).
- (12) Remove shock cord (17) from D-ring (19) on rear flap (20).
- (13) Perform step (12) on left side of vehicle.

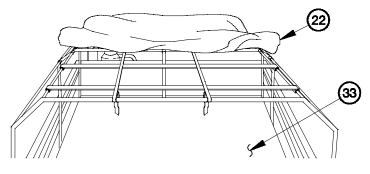


- (14) Lower ladder (para 2-32a).
- (15) Remove steel pole (21) from rear flap (20).
- (16) Fold rear flap (20) on top of cargo cover (22).





- (23) Fold front flap (3), right side front flap (12), right side rear flap (16), left side front flap (30), and left side rear flap (31) on top of cargo cover (22).
- (24) Unfasten snaps (32) on front, rear, sides, and center of cargo cover (22).
- (25) Fold cargo cover (22) to front of vehicle.



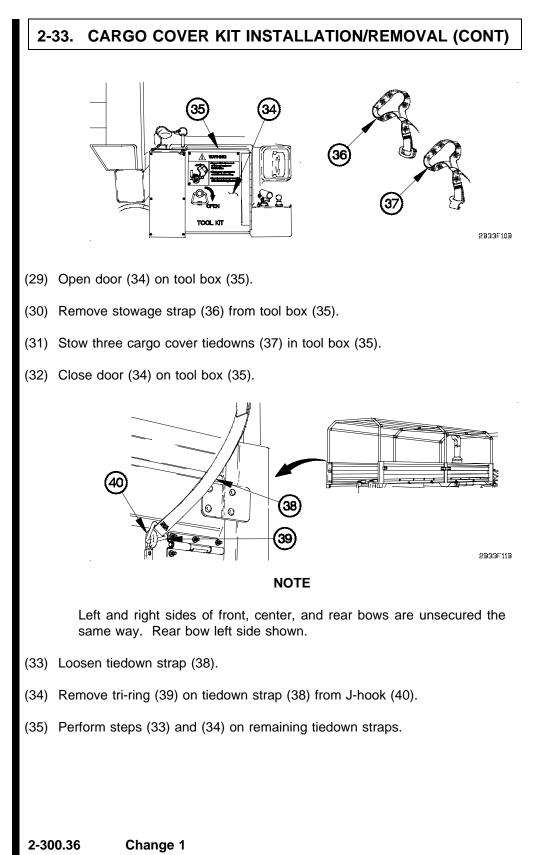
2B33F09B

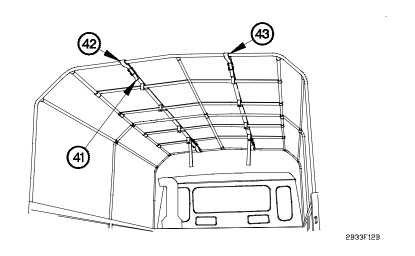
- (26) Fold right side of cargo cover (22) toward center of cargo bed (33).
- (27) Fold left side of cargo cover (22) toward center of cargo bed (33).

WARNING

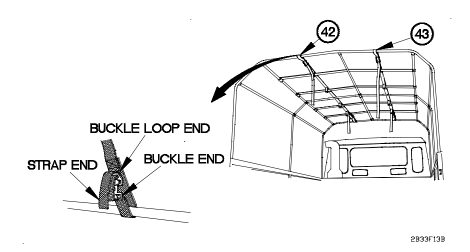
Cargo cover weighs approximately 60 lbs (27 kgs). An assistant is required to lift cargo cover. Failure to comply may result in injury to personnel or damage to equipment.

(28) Remove cargo cover (22) from vehicle.

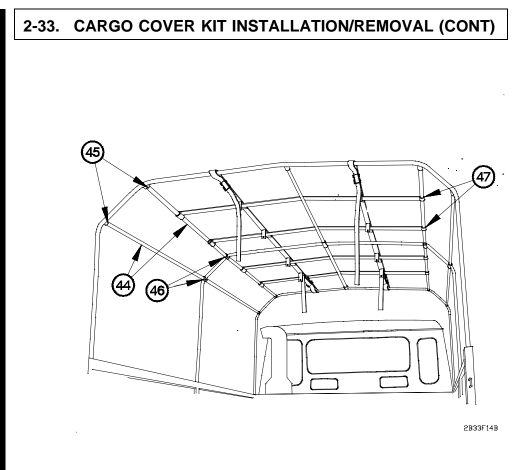




(36) Open four flaps (41) on left strap support (42) and right strap support (43).



- (37) Remove two rear strap ends from buckle loop ends on left strap support (42) and right strap support (43).
- (38) Loosen left rear strap support (42).

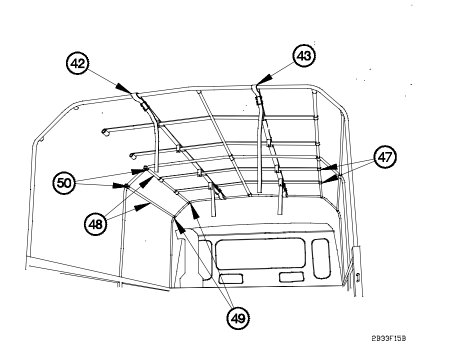


NOTE

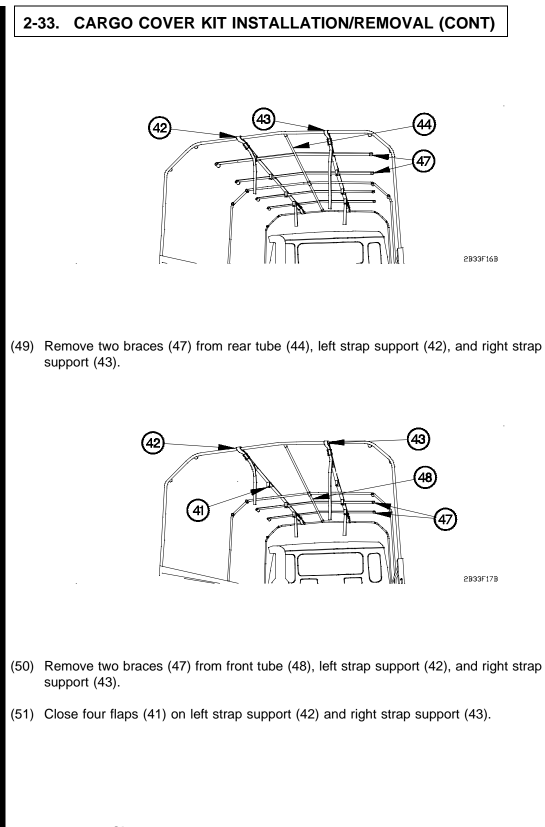
• Left and right tubes are removed the same way. Left side tubes shown.

• Steps (39) through (46) require the aid of an assistant.

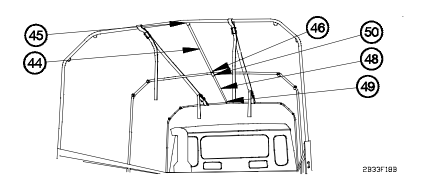
- (39) Remove rear tube (44) from rear bow bracket (45) and center bow bracket (46).
- (40) Remove rear tube (44) from center bow bracket (46) and rear bow bracket (45).
- (41) Remove two rear tubes (44) from braces (47).



- (42) Remove front tube (48) from front bow bracket (49) and center bow bracket (50)
- (43) Remove front tube (48) from front bow bracket (49) and center bow bracket (50).
- (44) Remove two front tubes (48) from braces (47).
- (45) Tighten left rear strap support (42).
- (46) Loosen right rear strap support (43).
- (47) Perform steps (39) through (44) on right side tubes.
- (48) Tighten right rear strap support (43).



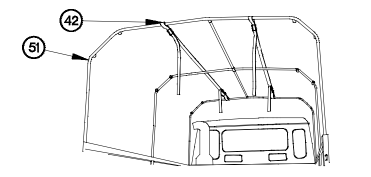
2-300.40 Change 1



NOTE

Steps (52) and (53) require the aid of an assistant.

- (52) Remove rear tube (44) from center bow bracket (46) and rear bow bracket (45).
- (53) Remove front tube (48) from front bow bracket (49) and center bow bracket (50).

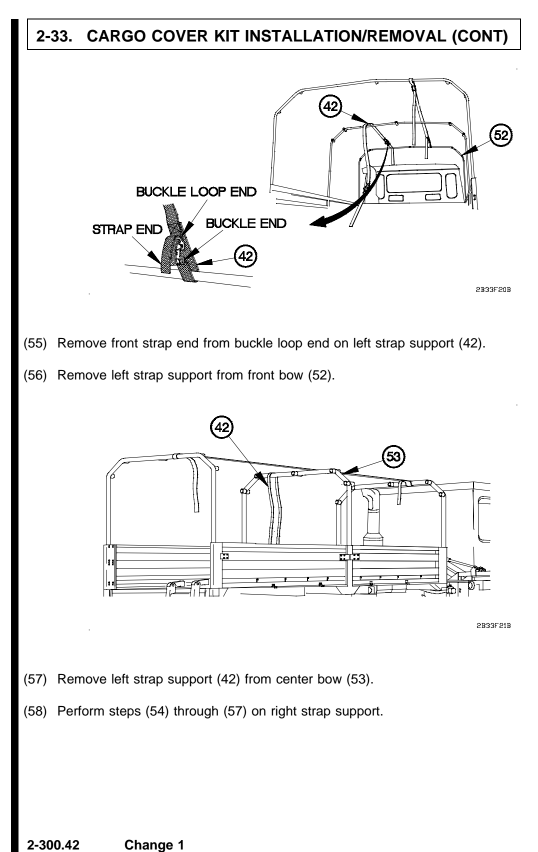


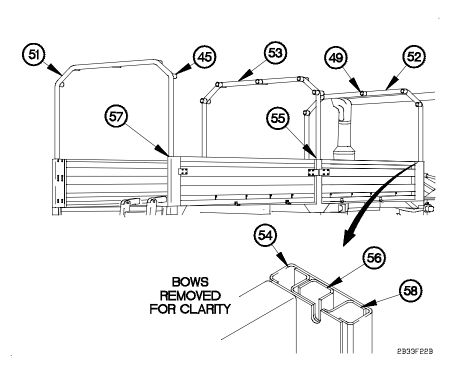
2B33F19B

NOTE

Left and right strap supports are removed the same way. Left strap support shown.

(54) Remove left strap support (42) from rear bow (51).

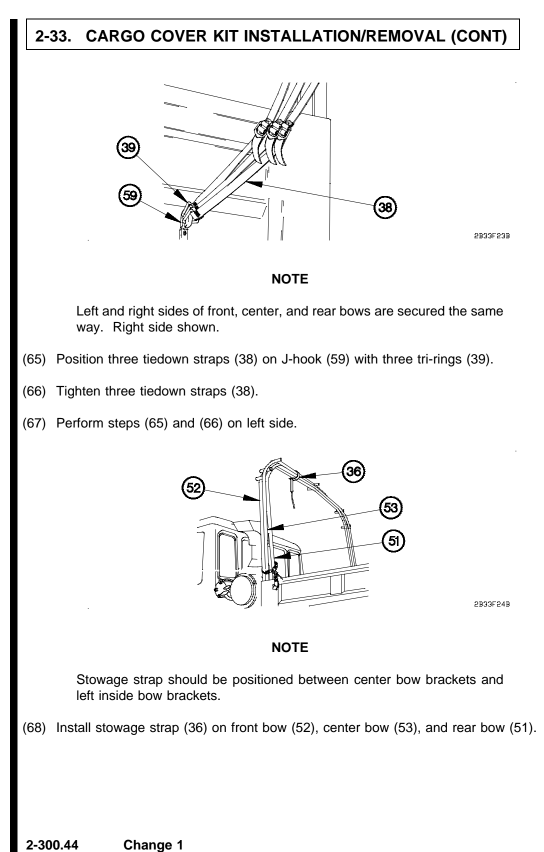




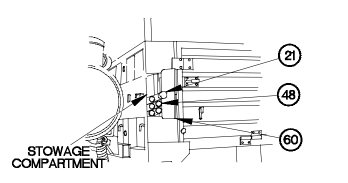
NOTE

Steps (59) through (64) require the aid of an assistant.

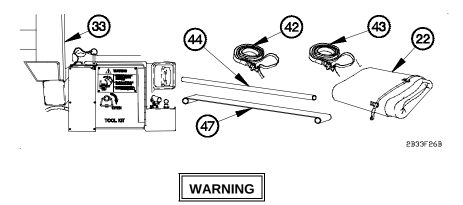
- (59) Remove front bow (52) from front cargo bed pockets (54).
- (60) Position front bow (52) in front cargo bed pockets (54) with front bow brackets (49) towards front of vehicle.
- (61) Remove center bow (53) from rear pockets of center cargo bed stakes (55).
- (62) Position center bow (53) in center cargo bed pockets (56).
- (63) Remove rear bow (51) from rear pockets of rear cargo bed stakes (57).
- (64) Position rear bow (51) in rear cargo bed pockets (58) with rear bow brackets (45) towards rear of vehicle.



2B33F25B



- (69) Open stowage compartment door (60).
- (70) Stow five front tubes (48) and steel pole (21) in stowage compartment.
- (71) Close stowage compartment door (60).

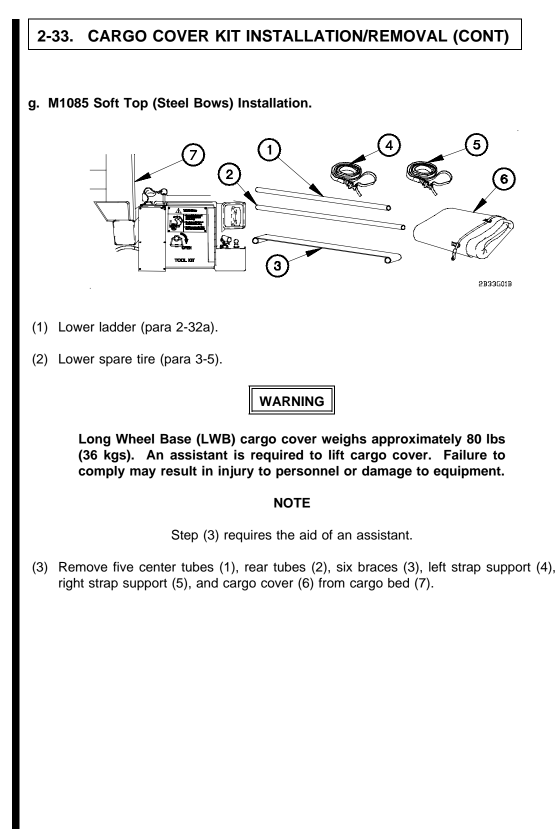


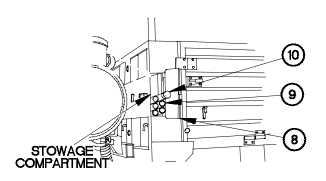
Cargo cover weighs approximately 60 lbs (27 kgs). An assistant is required to lift cargo cover. Failure to comply may result in injury to personnel or damage to equipment.

NOTE

Step (72) requires the aid of an assistant.

- (72) Stow five rear tubes (44), four braces (47), left strap support (42), right strap support (43), and cargo cover (22) in cargo bed (33).
- (73) Raise spare tire (para 3-5).
- (74) Stow ladder (para 2-32b).

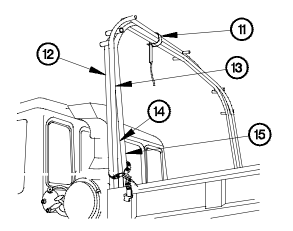




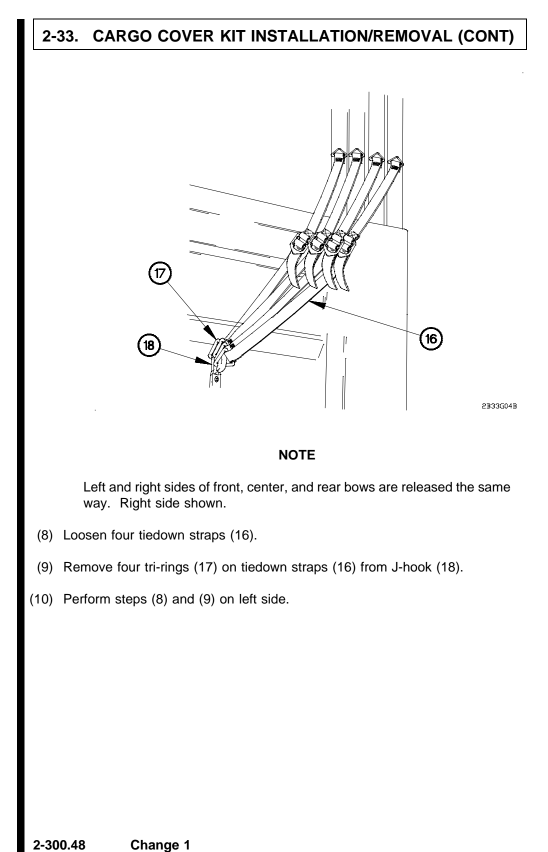
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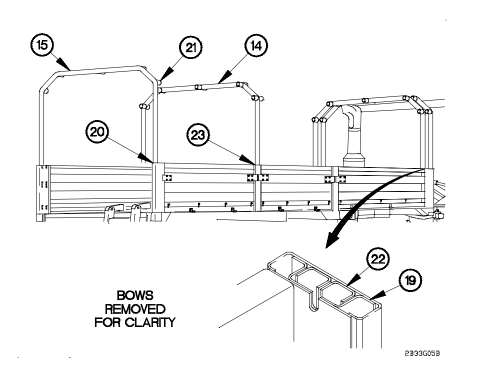
2B33G03B

- (4) Open stowage compartment door (8).
- (5) Remove five front tubes (9) and steel pole (10) from stowage compartment.
- (6) Close stowage compartment door (8).



(7) Remove stowage strap (11) from front bow (12), front center bow (13), rear center bow (14), and rear bow (15).

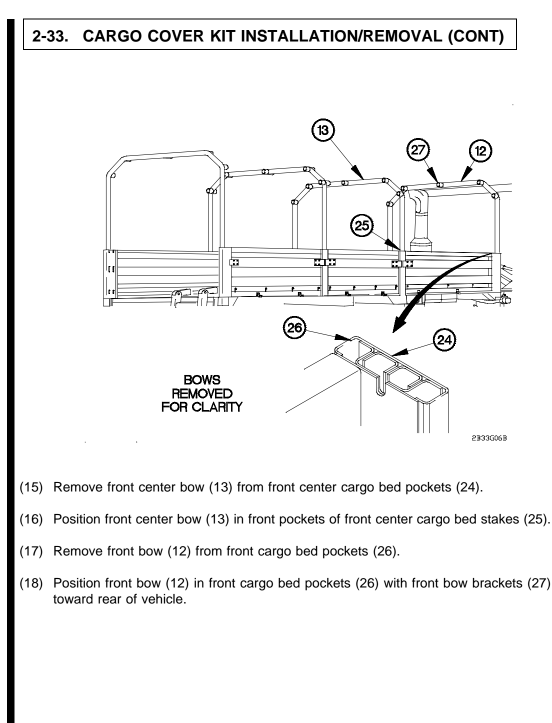


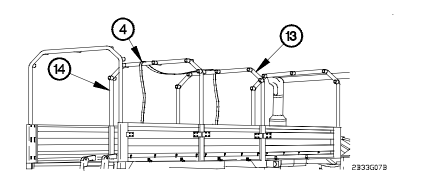


NOTE

Steps (11) through (18) require the aid of an assistant.

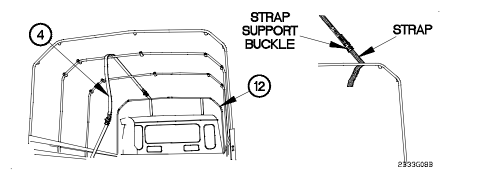
- (11) Remove rear bow (15) from rear cargo bed pockets (19).
- (12) Position rear bow (15) in rear pockets of rear cargo bed stakes (20) with rear bow brackets (21) towards front of vehicle.
- (13) Remove rear center bow (14) from rear center cargo bed pockets (22).
- (14) Position rear center bow (14) in front pockets of rear center cargo bed stakes (23).



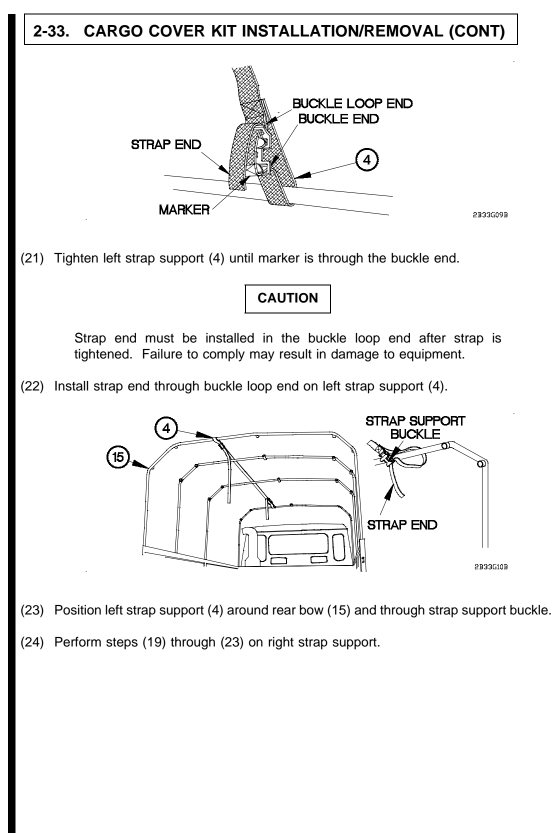


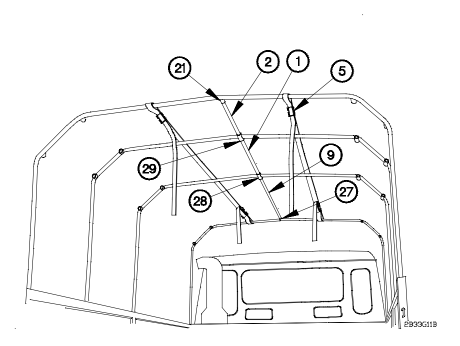
NOTE

- Strap support is marked with FRONT and an arrow to indicate front bottom of strap support.
- Strap supports are to be centered between front and rear center bow brackets and left and right inside of bow brackets.
- Left and right strap supports are installed the same way. Left strap support shown.
- (19) Position left strap support (4) over front center bow (13) and rear center bracket (14).



(20) Position left strap support (4) around front bow (12) and through strap support buckle.





NOTE

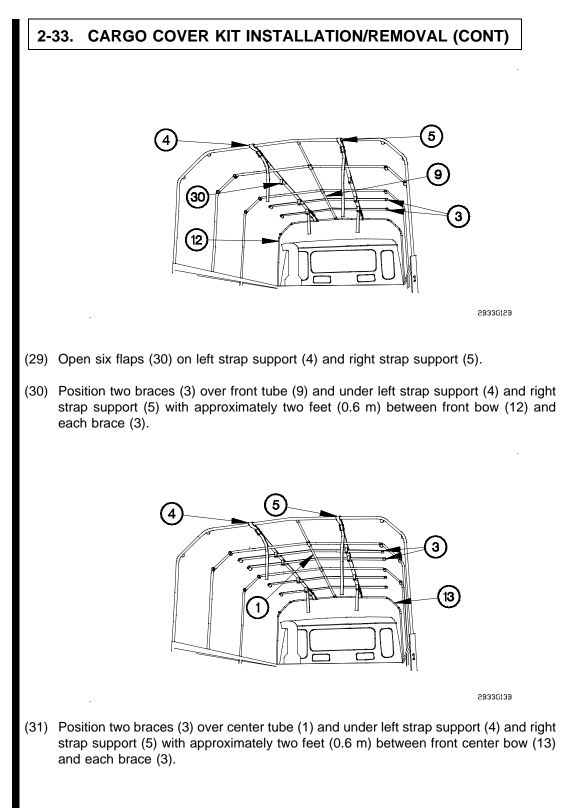
Steps (25) through (28) require the aid of an assistant.

- (25) Install front tube (9) in front bow bracket (27) and front center bow bracket (28).
- (26) Install center tube (1) in front center bow bracket (28) and rear center bow bracket (29).
- (27) Install rear tube (2) in rear center bow bracket (29) and rear bow bracket (21).

CAUTION

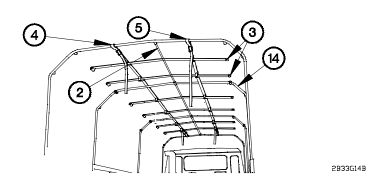
Strap supports must be aligned straight between front bow and rear bow. Failure to comply may result in damage to equipment.

(28) Tighten right rear strap support (5).

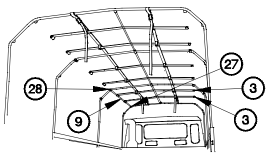


2-300.54 Change 1

2B33G15B

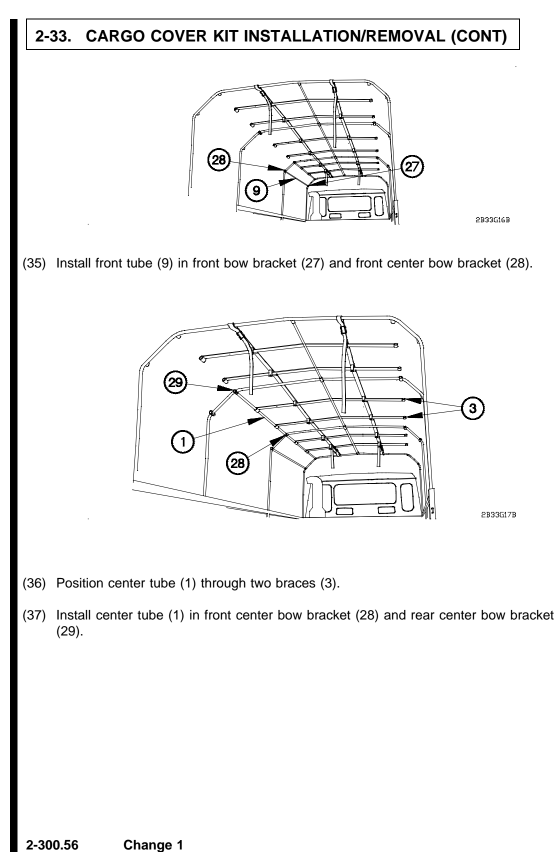


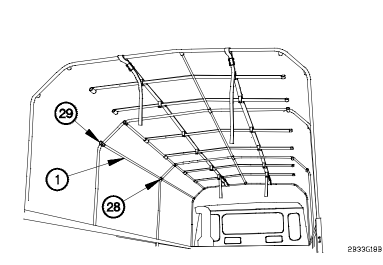
(32) Position two braces (3) over rear tube (2) and under left strap support (4) and right strap support (5) with approximately two feet (0.6 m) between rear center bow (14) and each brace (3).



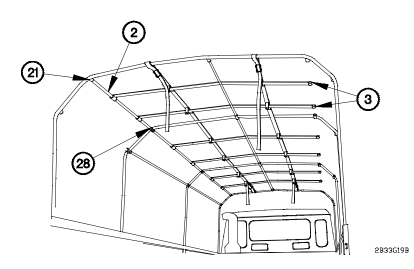


- Left and right tubes are installed the same way. Left side tubes shown.
- Steps (33) through (38) require the aid of an assistant.
- (33) Position front tube (9) through two braces (3).
- (34) Install front tube (9) in front bow bracket (27) and front center bow bracket (28).

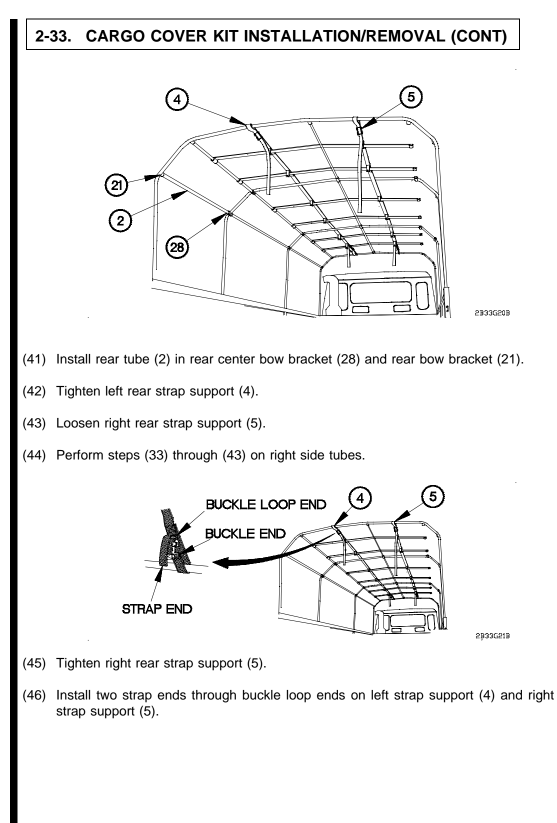


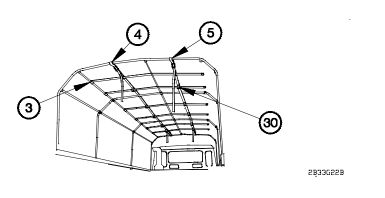


(38) Install center tube (1) in front center bow bracket (28) and rear center bow bracket (29).



- (39) Position rear tube (2) through two braces (3).
- (40) Install rear tube (2) in rear center bow bracket (28) and rear bow bracket (21).

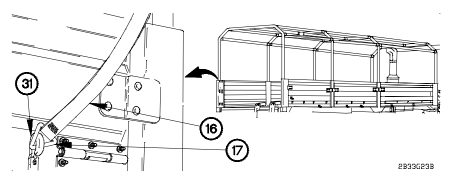




NOTE

Adjust braces as needed to snap and attach flaps over braces.

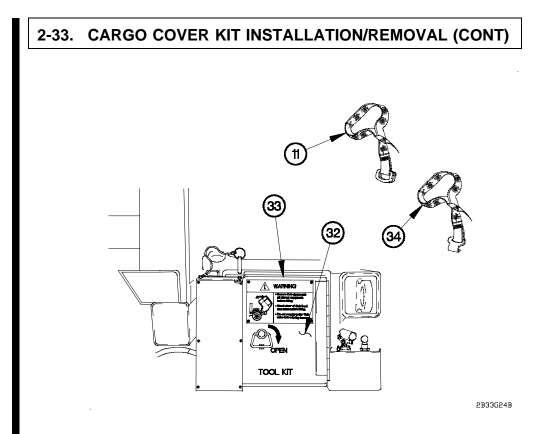
(47) Close six flaps (30) over braces (3) on left strap support (4) and right strap support (5).



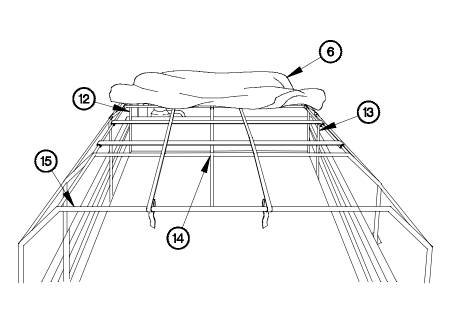


Left and right sides of front, front center, and rear center, rear bows are secured the same way. Rear bow left side shown.

- (48) Position tiedown strap (16) on J-hook (31) with tri-ring (17).
- (49) Tighten tiedown strap (16).
- (50) Perform steps (48) and (49) on remaining tiedown straps.



- (51) Open door (32) on tool box (33).
- (52) Remove three cargo cover tiedowns (34) from tool box (33).
- (53) Stow stowage strap (11) in tool box (33).
- (54) Close door (32) on tool box (33).



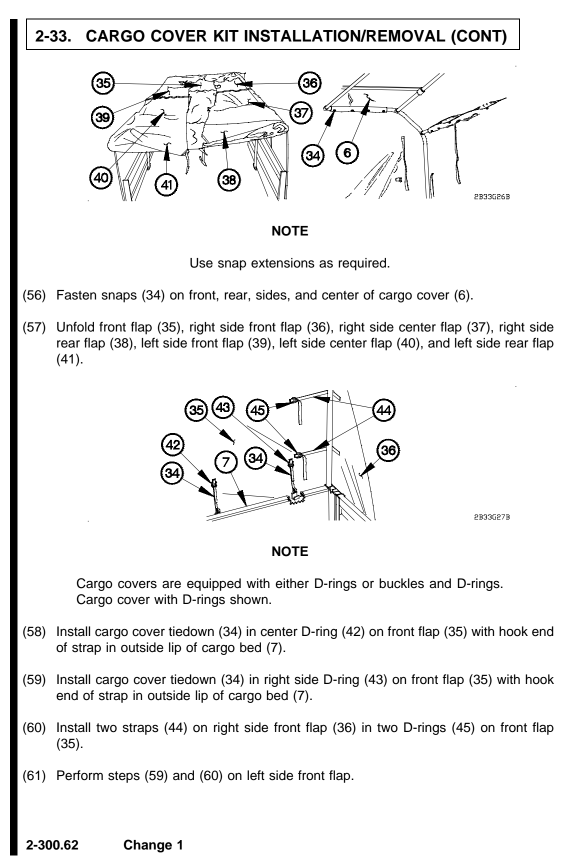
2B33G25B

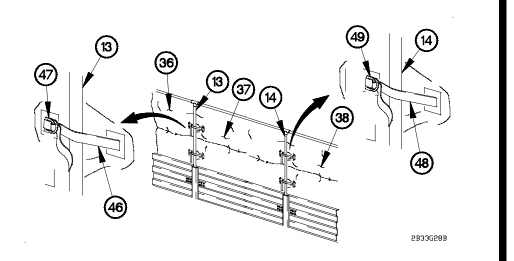


Long Wheel Base (LWB) cargo cover weighs approximately 80 lbs (36 kgs). An assistant is required to lift cargo cover. Failure to comply may result in injury to personnel or damage to equipment.

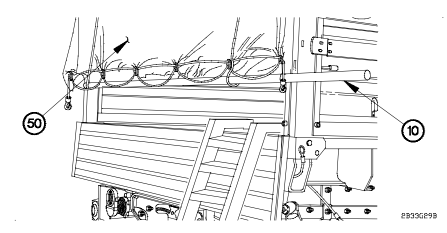
NOTE

- Steps (55) through (57) require the aid of an assistant.
- Cargo cover is marked with FRONT on the front flap.
- (55) Position cargo cover (6) on front bow (12), front center bow (13), rear center bow (14), and rear bow (15).

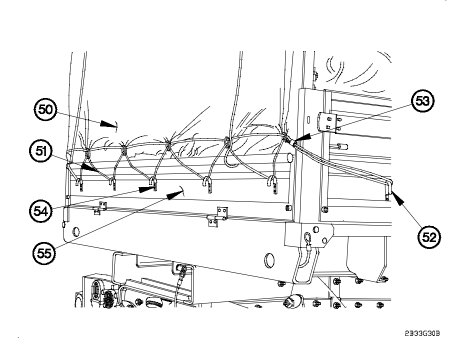




- (62) Install two straps (46) from right side center flap (37) on inside of front center bow (13) in two D-rings (47) on right side front flap (36).
- (63) Install two straps (48) from right side rear flap (38) on inside of rear center bow (14) in two D-rings (49) on right side center flap (37).
- (64) Perform steps (62) and (63) on left side of vehicle.

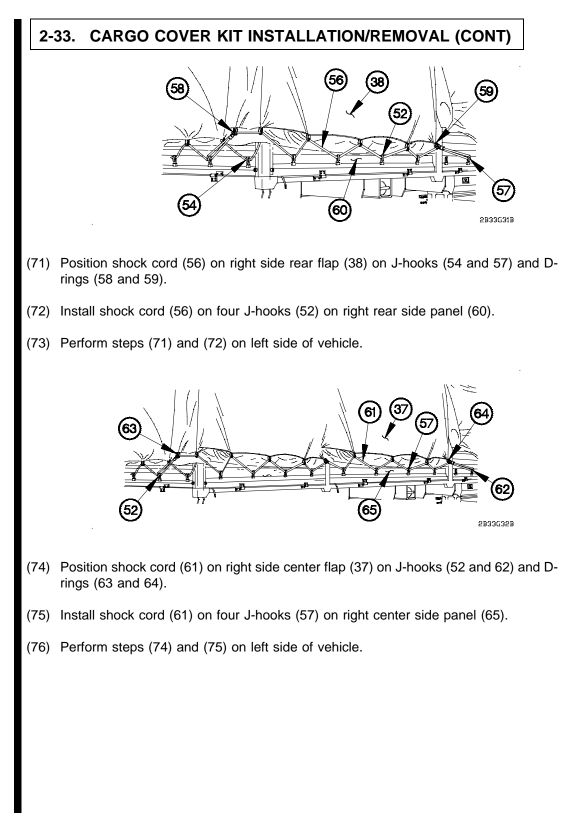


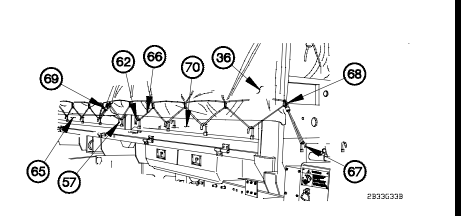
- (65) Unfold rear flap (50).
- (66) Position steel pole (10) in lower portion of rear flap (50).
- (67) Stow ladder (para 2-32b).



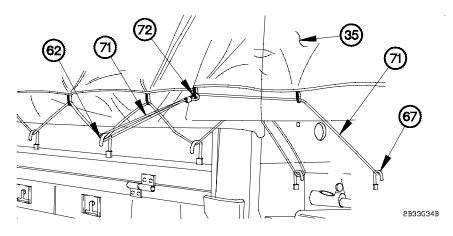
NOTE

- Cargo cover flaps are equipped with either D-rings or loops and D-rings. Cargo cover flaps with D-rings shown.
- D-rings are attach to lower part of flaps with shock cord placed through D-rings. Shock cord is attached to J-hooks on cargo bed to hold flap down.
- (68) Position shock cord (51) on right side of rear flap (50) on J-hook (52) and D-ring (53).
- (69) Perform step (68) on left side of vehicle.
- (70) Install shock cord (51) on five J-hooks (54) on tailgate (55).

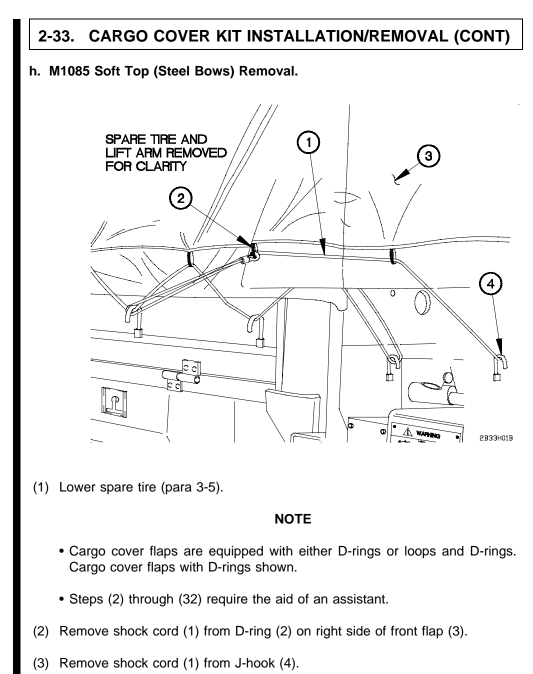




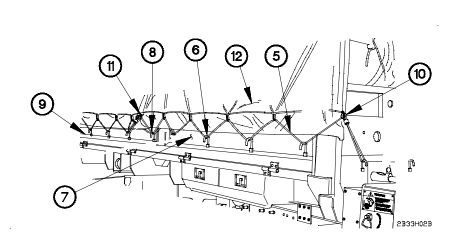
- (77) Position shock cord (66) on right side front flap (36) on J-hook (67) and D-ring (68).
- (78) Position shock cord (66) on right side front flap (36) on J-hook (57) and D-ring (69).
- (79) Install shock cord (66) on four J-hooks (62) on right front side panel (70) and J-hook (57) on right center side panel (65).
- (80) Perform steps (77) through (79) on left side of vehicle.



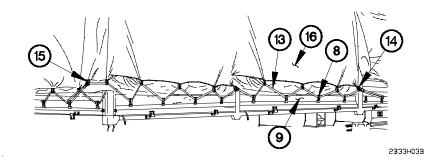
- (81) Install shock cord (71) on right side of front flap (35) on J-hook (67).
- (82) Install shock cord (71) on right side of front flap (35) on J-hook (62) and D-ring (72).
- (83) Perform steps (81) and (82) on left side of vehicle.
- (84) Raise spare tire (para 3-5).



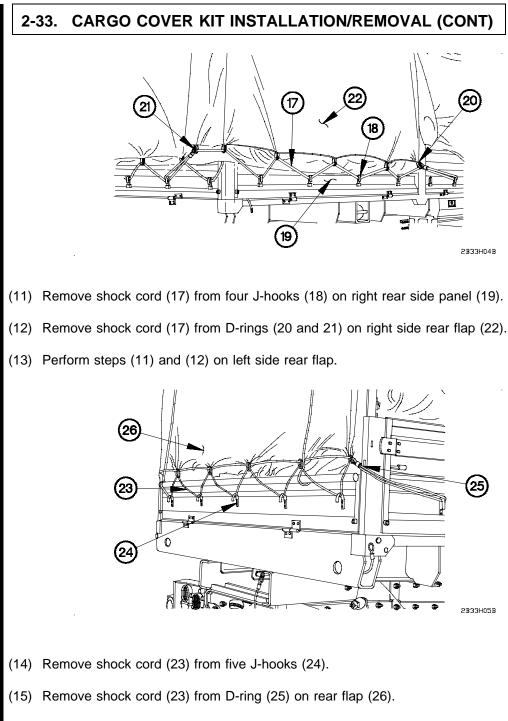
(4) Perform steps (2) and (3) on left side of front flap.



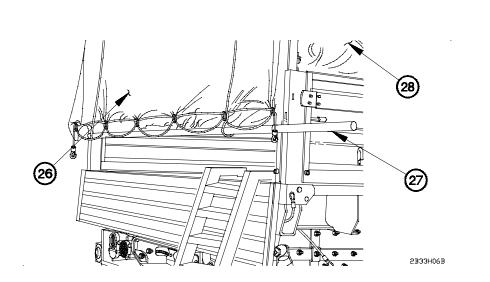
- (5) Remove shock cord (5) from four J-hooks (6) on right front side panel (7) and J-hook (8) on right center side panel (9).
- (6) Remove shock cord (5) from D-rings (10 and 11) on right side front flap (12).
- (7) Perform steps (5) and (6) on left side front flap.



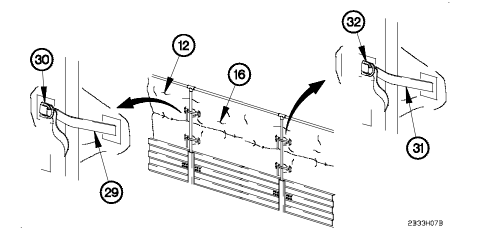
- (8) Remove shock cord (13) from four J-hooks (8) on right center side panel (9).
- (9) Remove shock cord (13) from D-rings (14 and 15) on right side center flap (16).
- (10) Perform steps (8) and (9) on left side center flap.



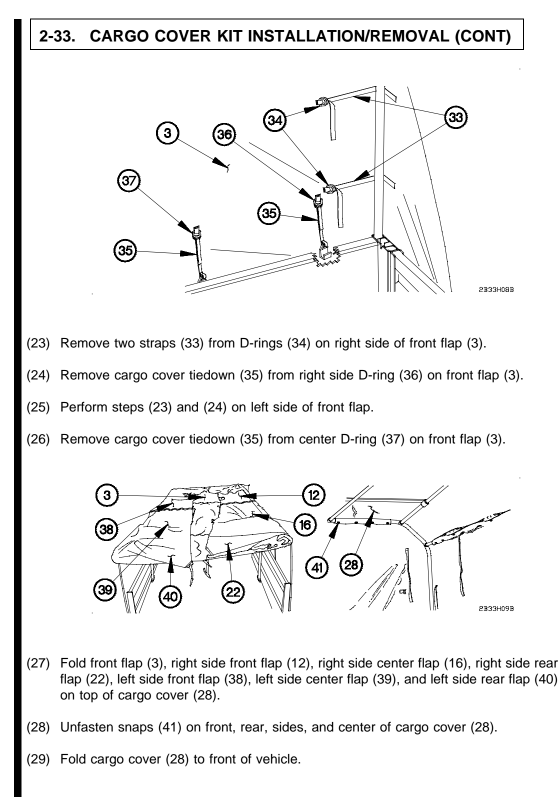
(16) Perform step (15) on left side of vehicle.

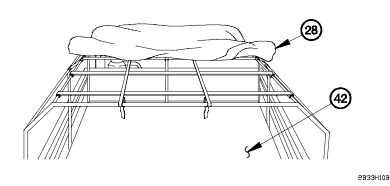


- (17) Lower ladder (para 2-32a).
- (18) Remove steel pole (27) from rear flap (26).
- (19) Fold rear flap (26) on top of cargo cover (28).



- (20) Remove two straps (29) from D-rings (30) on right side front flap (12).
- (21) Remove two straps (31) from D-rings (32) on right side center flap (16).
- (22) Perform steps (20) and (21) on left side of vehicle.



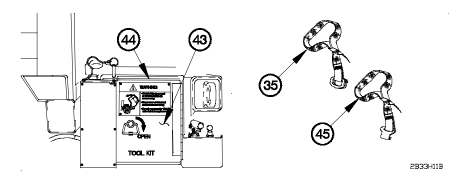


- (30) Fold right side of cargo cover (28) toward center of cargo bed (42).
- (31) Fold left side of cargo cover (28) toward center of cargo bed (42).

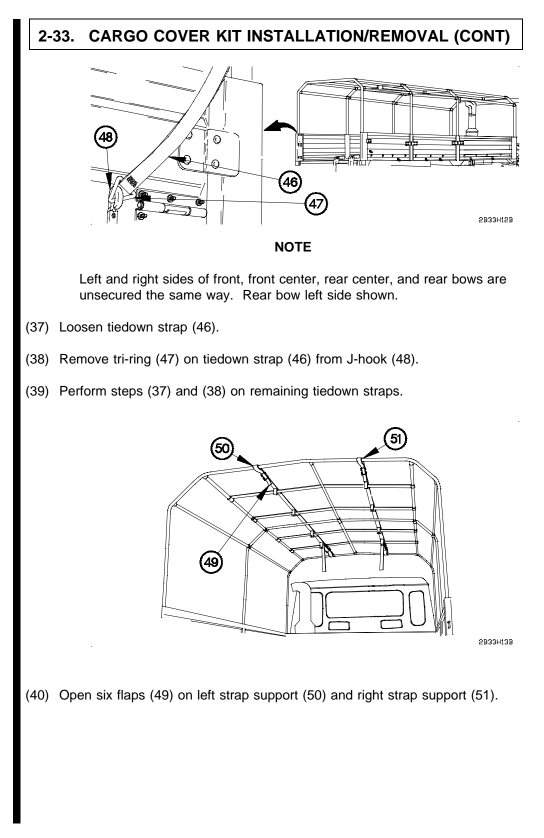


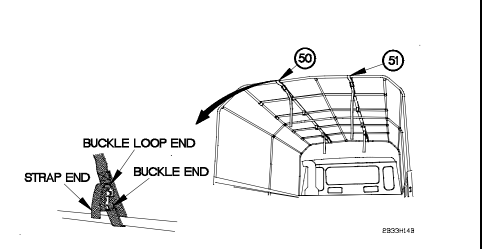
Long Wheel Base (LWB) cargo cover weighs approximately 80 lbs (36 kgs). An assistant is required to lift cargo cover. Failure to comply may result in injury to personnel or damage to equipment.

(32) Remove cargo cover (28) from vehicle.

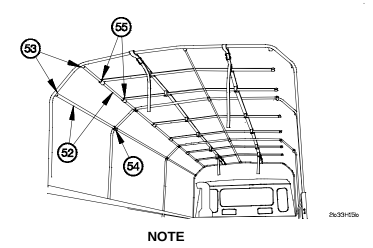


- (33) Open door (43) on tool box (44).
- (34) Remove stowage strap (45) from tool box (44).
- (35) Stow three cargo cover tiedowns (35) in tool box (44).
- (36) Close door (43) on tool box (44).

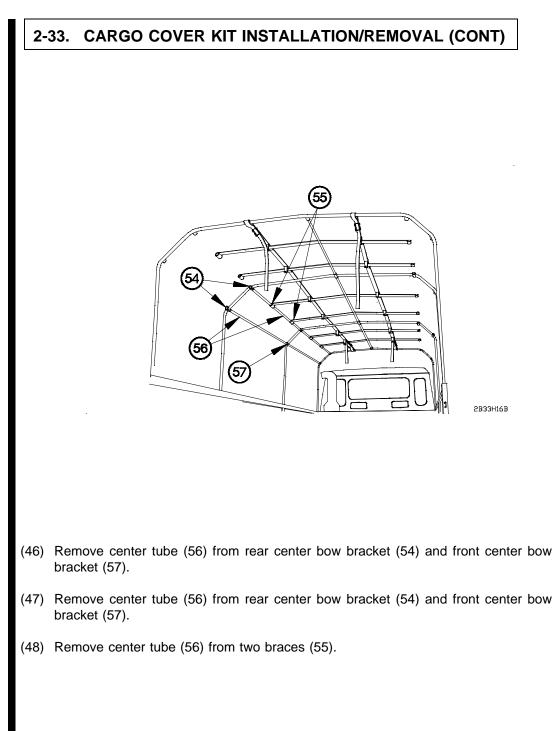


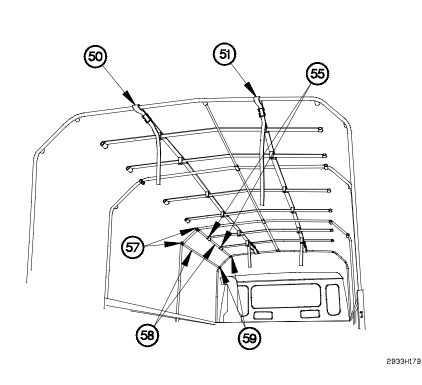


- (41) Remove two rear strap ends from buckle loop ends on left strap support (50) and right strap support (51).
- (42) Loosen left rear strap support (50).

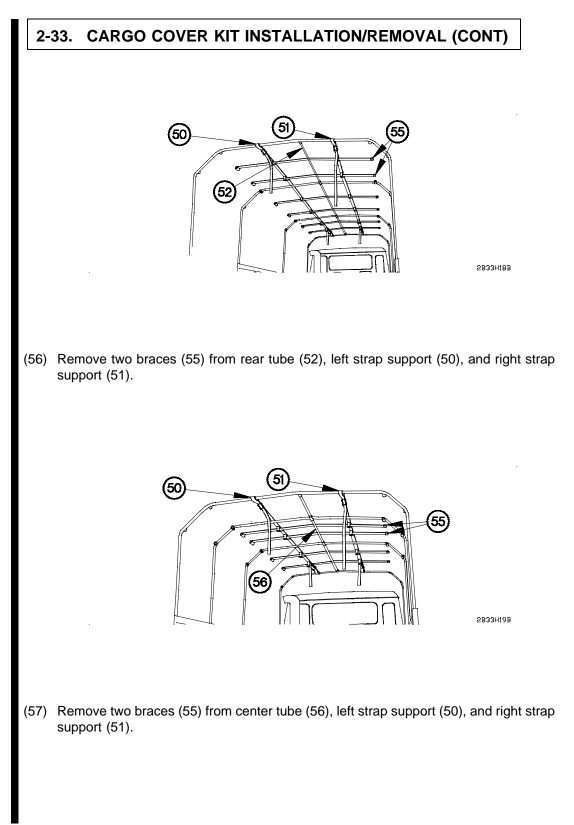


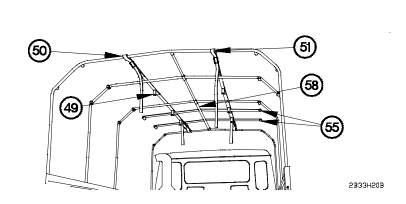
- Left and right tubes are removed the same way. Left side tubes shown.
- Steps (43) through (53) require the aid of an assistant.
- (43) Remove rear tube (52) from rear bow bracket (53) and rear center bow bracket (54).
- (44) Remove rear tube (52) from rear bow bracket (53) and rear center bow bracket (54).
- (45) Remove rear tube (52) from two braces (55).



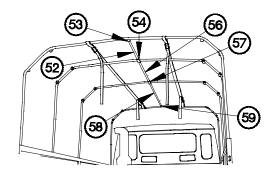


- (49) Remove front tube (58) from front bow bracket (59) and front center bow bracket (57).
- (50) Remove front tube (58) from front bow bracket (59) and front center bow bracket (57).
- (51) Remove front tube (58) from two braces (55).
- (52) Tighten left rear strap support (50).
- (53) Loosen right rear strap support (51).
- (54) Perform steps (43) through (53) on right side tubes.
- (55) Tighten right rear strap support (51).





- (58) Remove two braces (55) from front tube (58), left strap support (50), and right strap support (51).
- (59) Close six flaps (49) on left strap support (50) and right strap support (51).

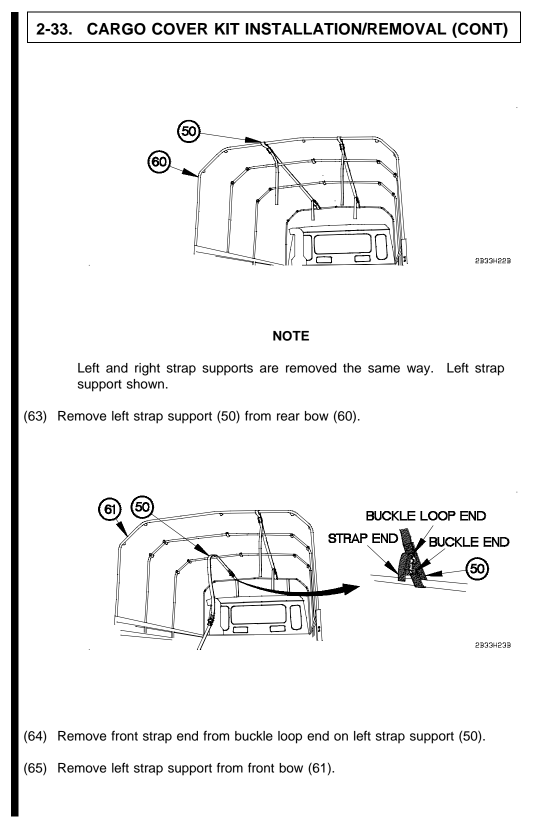


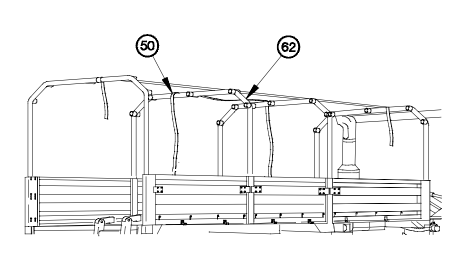
NOTE

Steps (60) through (62) require the aid of an assistant.

- (60) Remove rear tube (52) from rear bow bracket (53) and rear center bow bracket (54).
- (61) Remove center tube (56) from rear center bow bracket (54) and front center bow bracket (57).
- (62) Remove front tube (58) from front center bow bracket (57) and front bow bracket (59).

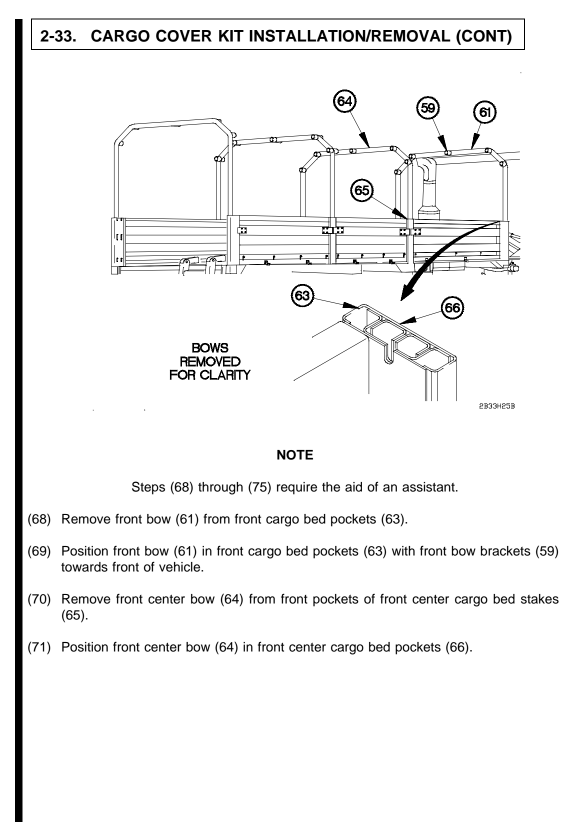
2B33H21B

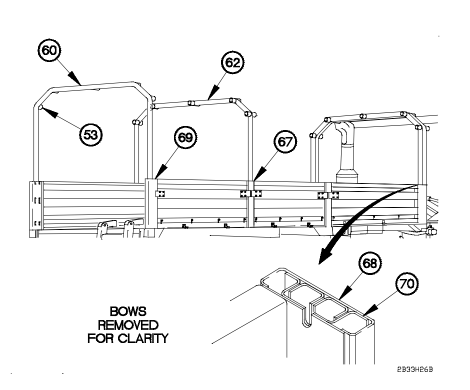




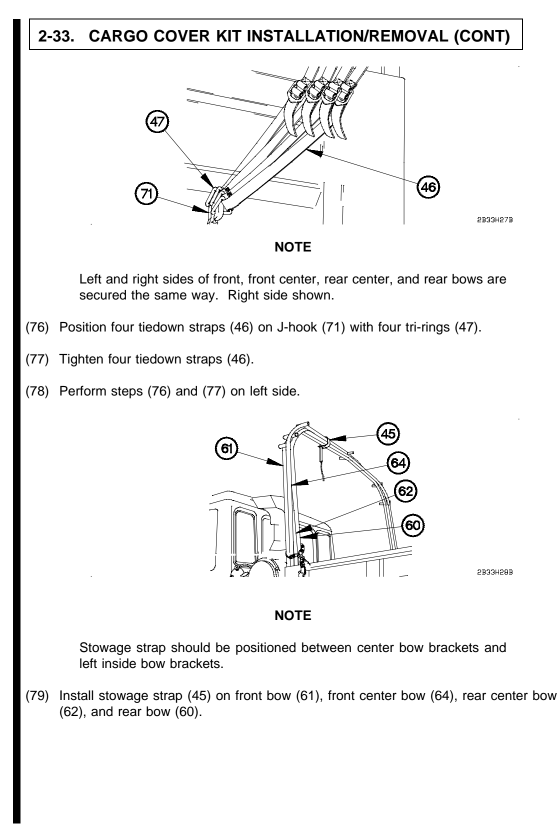
2B33H24B

- (66) Remove left strap support (50) from rear center bow (62).
- (67) Perform steps (63) through (66) on right strap support.

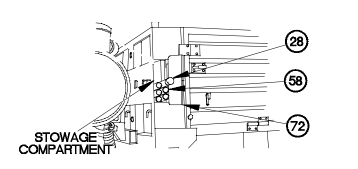




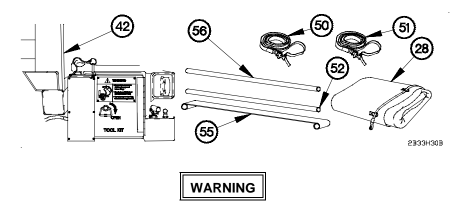
- (72) Remove rear center bow (62) from front pockets of rear center cargo bed stakes (67).
- (73) Position rear center bow (62) in rear center cargo bed pockets (68).
- (74) Remove rear bow (60) from rear pockets of rear cargo bed stakes (69).
- (75) Position rear bow (60) in rear cargo bed pockets (70) with rear bow brackets (53) towards rear of vehicle.



2B33H29B



- (80) Open stowage compartment door (72).
- (81) Stow five front tubes (58) and steel pole (28) in stowage compartment.
- (82) Close stowage compartment door (72).



Long Wheel Base (LWB) cargo cover weighs approximately 80 lbs (36 kgs). An assistant is required to lift cargo cover. Failure to comply may result in injury to personnel or damage to equipment.

NOTE

Step (83) requires the aid of an assistant.

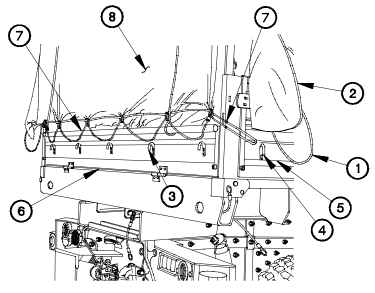
(83) Stow five rear tubes (52), center tubes (56), six braces (55), left strap support (50), right strap support (51), and cargo cover (28) in cargo bed (42).

2-33. CARGO COVER KIT INSTALLATION/REMOVAL (CONT)

- (84) Raise spare tire (para 3-5).
- (85) Stow ladder (para 2-32b).

2-34. CARGO COVER FLAP OPERATION

a. Raising Rear Flap.

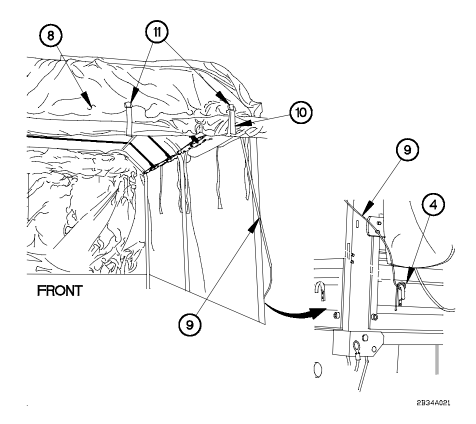


2B34A011

NOTE

Left and right side rear flaps are disconnected the same way. Right side rear flap shown.

- (1) Remove shock cord (1) on right side rear flap (2) from J-hooks (3 and 4) on right side rear panel (5) and tailgate (6).
- (2) Remove shock cord (7) on right side of rear flap (8) from J-hook (4) on right side rear panel (5).
- (3) Perform steps (1 and 2) on left side of rear flap.
- (4) Remove shock cord (7) from five J-hooks (3) on tailgate (6).
- (5) Lower ladder (para 2-32a).

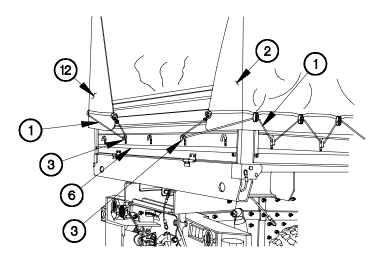


NOTE

Steps (6) through (9) are performed from inside cargo bed.

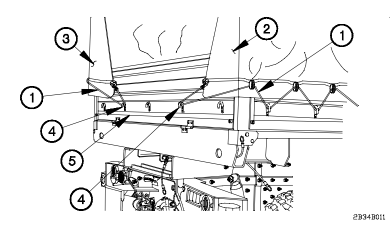
- (6) Pull draw string (9) to raise rear flap (8).
- (7) Tie draw string (9) to J-hook (4).
- (8) Install five straps (10) around rear flap (8) to five D-rings (11).
- (9) Stow ladder (para 2-32c).

2-34. CARGO COVER FLAP OPERATION (CONT)

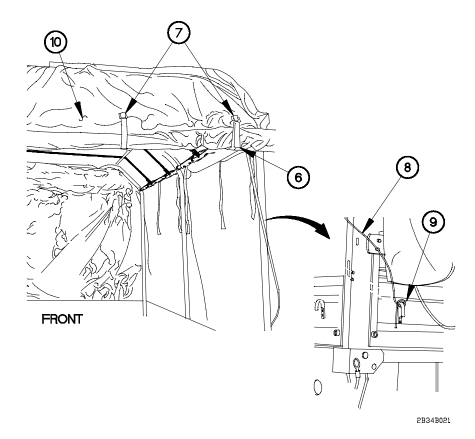


2B34A031

- (10) Pull right side rear flap (2) over tailgate (6).
- (11) Position shock cord (1) on J-hook (3).
- (12) Pull left side rear flap (12) over tailgate (6).
- (13) Position shock cord (1) on J-hook (3).
- b. Lowering Rear Flap.



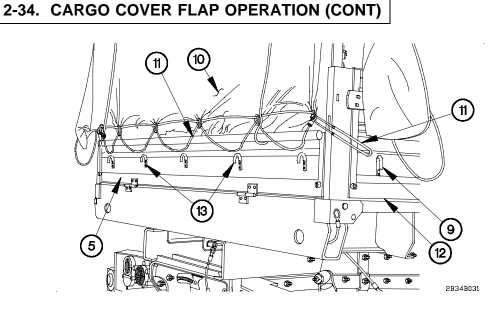
- (1) Remove two shock cords (1) on right and left side rear flaps (2 and 3) from two J-hooks (4) on tailgate (5).
- (2) Lower ladder (para 2-32a).



NOTE

Steps (3) through (5) are performed inside cargo bed.

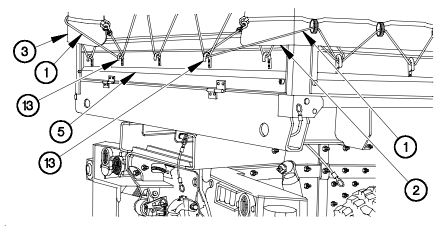
- (3) Disconnect five straps (6) from D-rings (7).
- (4) Remove draw string (8) from J-hook (9).
- (5) Lower rear flap (10) with draw string (8).
- (6) Stow ladder (para 2-32c).



NOTE

Right and left side rear flaps are installed the same way. Right side shown.

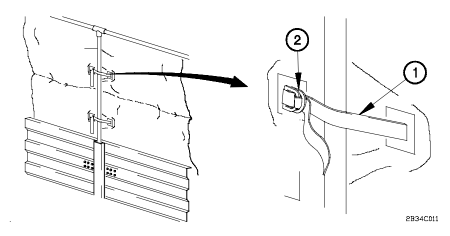
- (7) Install shock cord (11) on rear flap (10) to J-hook (9) on right and left side rear panels (12).
- (8) Install shock cord (11) on five J-hooks (13) on tailgate (5).



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(9) Install shock cord (1) from right and left side rear flaps (2 and 3) on two J-hooks (13) on tailgate (5).

c. Raising Side Flaps.

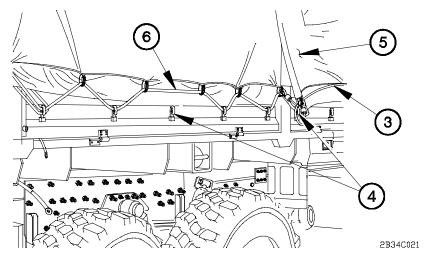


(1) Raise rear flap (para 2-34a).

NOTE

All side flaps are raised the same way. Right side rear flap shown.

(2) Disconnect two straps (1) from D-rings (2).

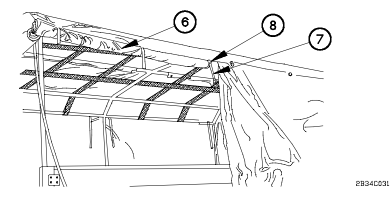


NOTE

Steps (3) through (7) require the aid of two assistants.

- (3) Remove shock cord (3) from two J-hooks (4) on right side front flap (5).
- (4) Remove shock cord (6) from six J-hooks (4).

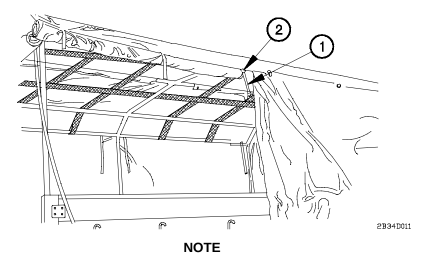
2-34. CARGO COVER FLAP OPERATION (CONT)



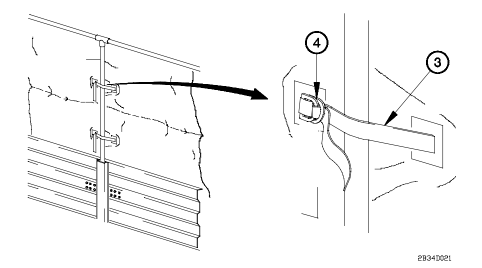
NOTE

Steps (5) through (7) are performed from inside cargo bed.

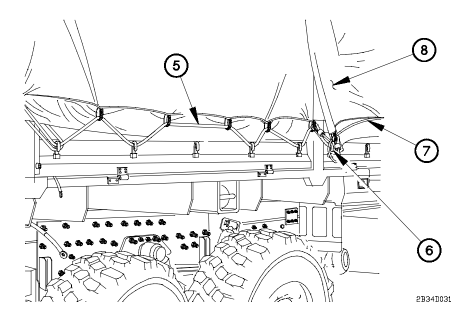
- (5) Roll up right side rear flap (6).
- (6) Wrap three straps (7) around right side rear flap (6).
- (7) Install three straps (7) through D-rings (8).
- d. Lowering Side Flaps.



- All side flaps are lowered the same way. Right side rear flap shown.
- Step (1) is performed from inside of cargo bed.
- (1) Remove three straps (1) from D-rings (2).



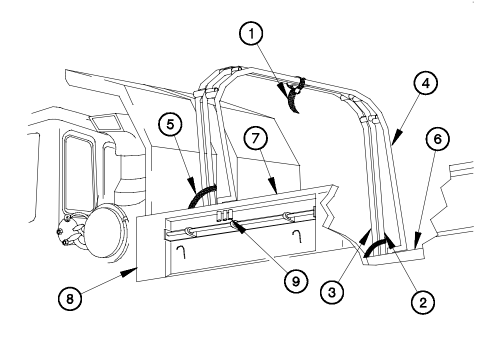
- (2) Connect two straps (3) to D-rings (4).
- (3) Stow ladder (para 2-32c).



- (4) Install shock cord (5) on six J-hooks (6).
- (5) Install shock cord (7) on two J-hooks (6) on right side front flap (8).
- (6) Lower rear flap (para 2-33b).

2-35. M1090/M1094 DUMP COVER KIT INSTALLATION/ REMOVAL

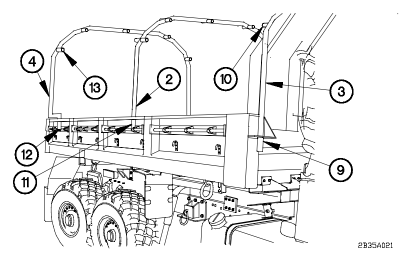
a. Installation.



2B35A011

NOTE

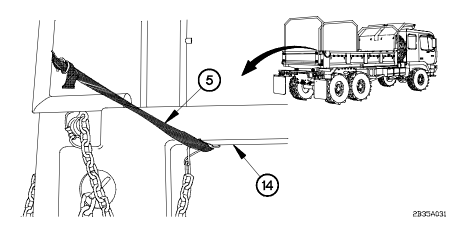
- Rear bow has strap at each end while center bow has single strap in the center.
- Steps (1) through (39) require the aid of an assistant.
- (1) Raise cab protector (para 2-38b).
- (2) Remove strap (1) holding center bow (2), front bow (3), and rear bow (4) together.
- (3) Remove bow straps (5) securing bows (2, 3, and 4) to right front side panel (6) and left front side panel (7) of dump body (8).
- (4) Remove bows (2, 3, and 4) from front dump body pocket (9).



NOTE

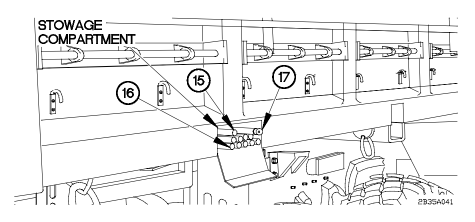
Place front bow in forwardmost hole.

- (5) Position front bow (3) in front dump body pocket (9) with brackets (10) facing to the rear.
- (6) Position center bow (2) in center dump body pocket (11).
- (7) Position rear bow (4) in rear dump body pocket (12) with brackets (13) facing to the front.



- (8) Connect rear bow strap (5) to outside lip of right rear panel (14) and pull tight.
- (9) Perform step (8) on left side.

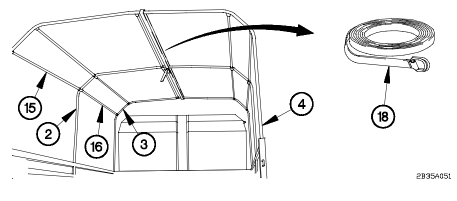
2-35. M1090/M1094 DUMP COVER KIT INSTALLATION/ REMOVAL (CONT)



NOTE

Ten aluminum braces and one steel pole are located in pole stowage compartment. Braces go between front and middle bows. Steel pole is used in rear flap for weight.

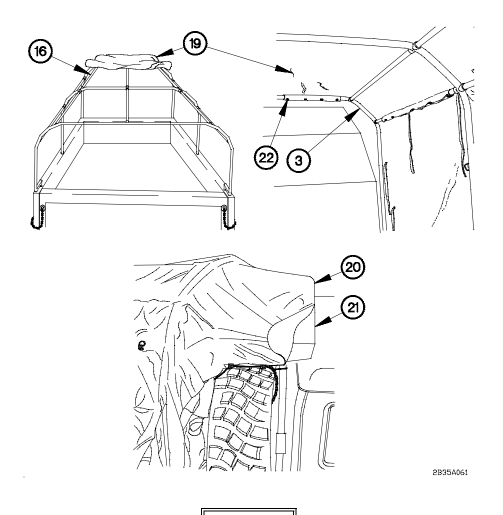
(10) Remove five rear braces (15), five front braces (16), and one steel pole (17) from stowage compartment.



NOTE

Tighten strap only enough for installation of braces.

- (11) Position strap (18) around front bow (3) and rear bow (4) and then tighten strap.
- (12) Install five rear braces (15) between center bow (2) and rear bow (4).
- (13) Install five front braces (16) between center bow (2) and front bow (3) and then tighten strap (18).

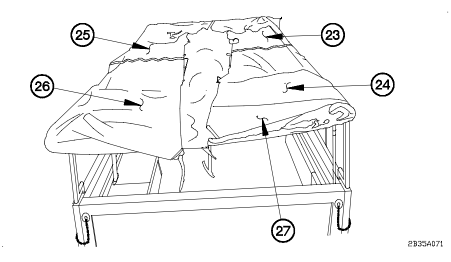


WARNING

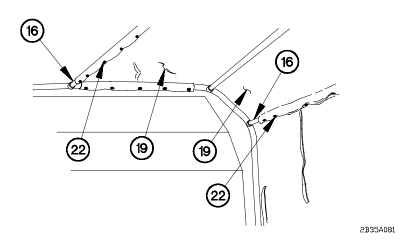
Dump cover weighs approximately 60 lbs (27 kgs). An assistant is required to lift dump cover. Failure to comply may result in injury to personnel or damage to equipment.

- (14) Position folded dump cover (19) on top of front braces (16).
- (15) Position front flap (20) over cab protector (21).
- (16) Fasten snaps (22) on dump cover (19) to left and right side of front bow (3).
- (17) Unfold dump cover (19) toward rear of vehicle.

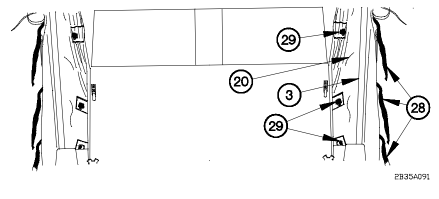
2-35. M1090/M1094 DUMP COVER KIT INSTALLATION/ REMOVAL (CONT)



(18) Unfold right side front flap (23), right side rear flap (24), left side front flap (25), left side rear flap (26), and rear flap (27).



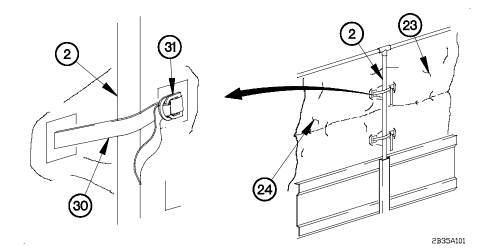
- (19) Fasten snaps (22) on top of dump cover (19) to top center front brace (16).
- (20) Fasten snaps (22) on left side of dump cover (19) to left front brace (16).
- (21) Perform step (20) on right side of dump cover (19).
- (22) Perform steps (19) through (21) on rear of dump cover.





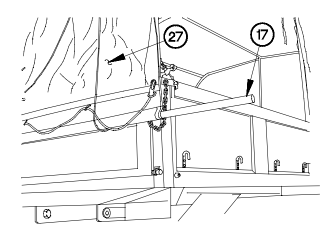
Straps located on front inside corner of right and left side flap connect to D-ring on front flap.

- (23) Position three straps (28) behind front bow (3) to D-rings (29) on front flap (20), then pull tight.
- (24) Perform step (23) on left side.



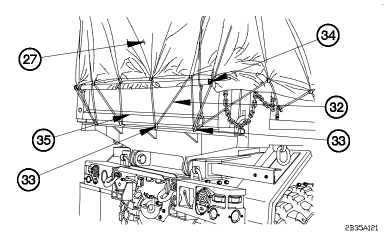
- (25) Position straps (30) from left side rear flap (24) behind center bow (2) and through D-rings (31) on left side front flap (23), then pull tight.
- (26) Perform step (25) on right side.

2-35. M1090/M1094 DUMP COVER KIT INSTALLATION/ REMOVAL (CONT)



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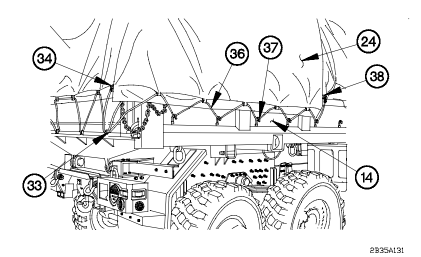
(27) Position steel pole (17) in lower portion of rear flap (27).



NOTE

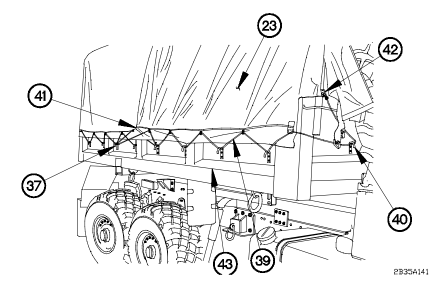
D-rings are attached to lower part of flaps with shock cord placed through D-rings. Shock cord is attached to J-hooks on dump body to hold flap down. The attachment sequence is rear flap, rear right flap, rear left flap, front right flap, front left flap, and front flap.

- (28) Position shock cord (32) on right side of rear flap (27), around J-hooks (33) and D-ring (34).
- (29) Perform step (28) on left side of rear flap.
- (30) Hook shock cord (32) to J-hooks (33) on tailgate (35).



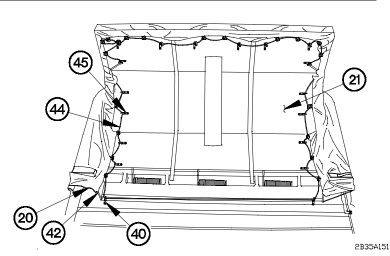
(31) Position shock cord (36) on right side rear flap (24) around J-hooks (33 and 37) and D-rings (34 and 38).

- (32) Hook shock cord (36) to J-hooks (37) on rear panel (14).
- (33) Perform steps (31) and (32) on left side rear flap.



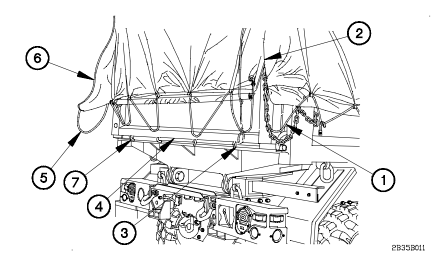
- (34) Position shock cord (39) on right side front flap (23) around J-hooks (37 and 40) and D-rings (41 and 42).
- (35) Hook shock cord (39) to J-hooks (37) on front side panel (43).
- (36) Perform steps (34) and (35) on left side front flap.



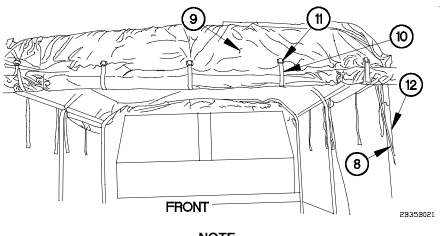


- (37) Position shock cord (44) on right side of front flap (20) around J-hooks (40) and D-ring (42).
- (38) Perform step (37) on left side of front flap.
- (39) Hook shock cord (44) to J-hooks (45) on cab protector (21).

b. Raising Rear Flap.



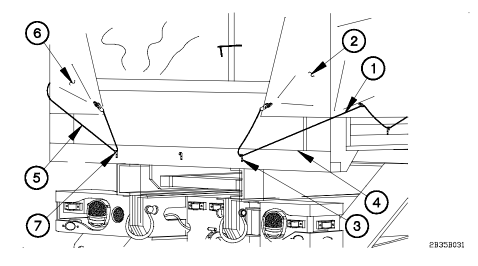
- (1) Remove shock cord (1) on right rear flap (2) from J-hooks (3) on tailgate (4).
- (2) Remove shock cord (5) on left rear flap (6) from J-hooks (7) on tailgate (4).





Steps (3) through (8) are performed from inside dump body.

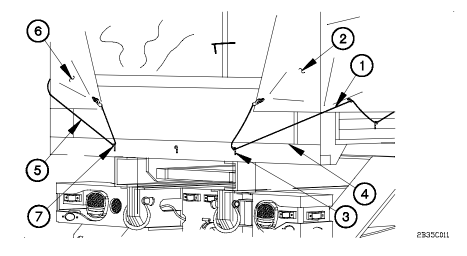
- (3) Pull draw string (8) to raise rear flap (9).
- (4) Wrap strap (10) around rear flap (9).
- (5) Position strap (10) through D-rings (11).
- (6) Adjust strap (10) as required.
- (7) Repeat steps (4) through (6) for remaining four straps.
- (8) Tie draw string (8) to rear bow (12).



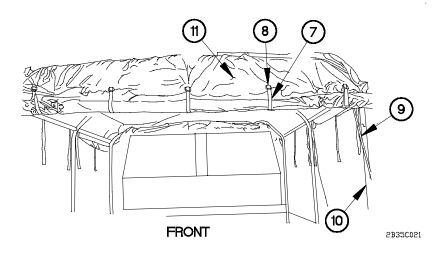
- (9) Pull left rear flap (6) over tailgate (4) and install shock cord (5) on J-hooks (7).
- (10) Pull right rear flap (2) over tailgate (4) and install shock cord (1) on J-hooks (3).

2-35. M1090/M1094 DUMP COVER KIT INSTALLATION/ REMOVAL (CONT)

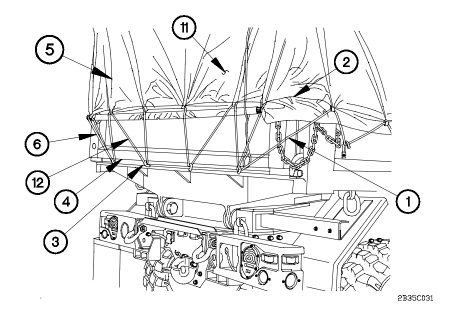
c. Lowering Rear Flap.



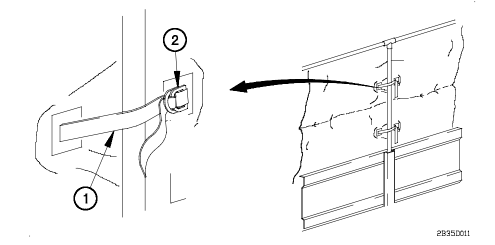
- (1) Remove shock cord (1) on right rear flap (2) from J-hooks (3) on tailgate (4).
- (2) Remove shock cord (5) on left rear flap (6) from J-hooks (3) on tailgate (4).



- (3) Disconnect five straps (7) from five sets of D-rings (8).
- (4) Loosen draw string (9) from rear bow (10).
- (5) Lower rear flap (11) with draw string (9).

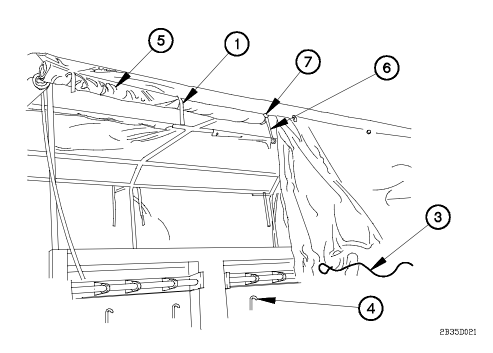


- (6) Install shock cord (12) on rear flap (11) around J-hooks (3) on tailgate (4).
- (7) Install shock cord (6) from left rear flap (5) around J-hooks (3) on tailgate (4).
- (8) Install shock cord (1) from right rear flap (2) on J-hooks (3) on tailgate (4).
- d. Raising Side Flaps.



(1) Disconnect straps (1) from D-rings (2).

2-35. M1090/M1094 DUMP COVER KIT INSTALLATION/ REMOVAL (CONT)



NOTE

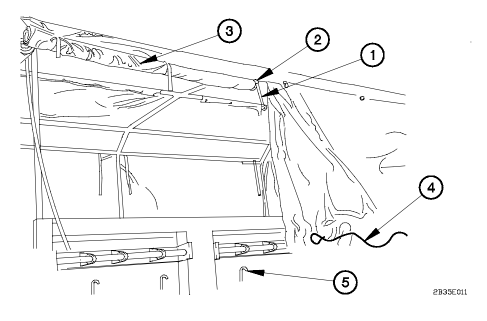
- Right and left side flaps are raised and lowered the same way.
- There are six straps and six sets of D-rings attached to cover for holding side flaps in open position.
- (2) Remove shock cord (3) from J-hooks (4).

NOTE

Steps (3) through (6) are performed from inside dump body.

- (3) Roll up side flaps (5).
- (4) Wrap strap (1) around side flaps (5).
- (5) Install strap (6) through D-ring (7).
- (6) Adjust length of strap (1) as required.
- (7) Perform steps (4) through (6) on remaining five straps.

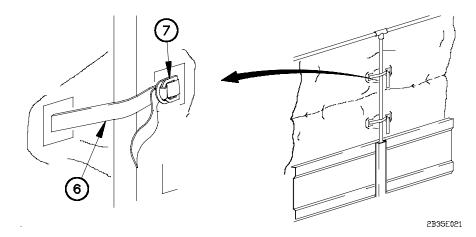
e. Lowering Side Flaps.



NOTE

Step (1) is performed from inside of dump body.

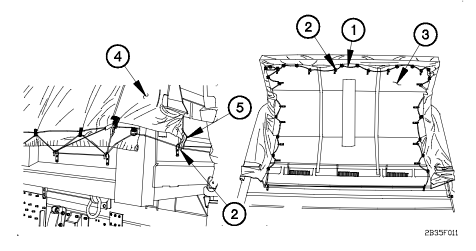
- (1) Disconnect straps (1) from D-rings (2) on side flaps (3).
- (2) Lower side flaps (3).
- (3) Attach shock cord (4) to J-hooks (5).



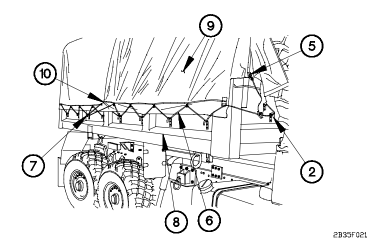
(4) Connect straps (6) to D-rings (7).

2-35. M1090/M1094 DUMP COVER KIT INSTALLATION/ REMOVAL (CONT)

f. Removal.

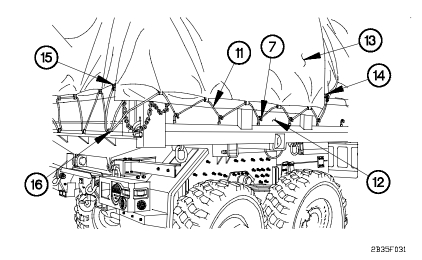


- (1) Unhook shock cord (1) from J-hooks (2) on cab protector (3).
- (2) Remove shock cord (1) on right side of front flap (4) from D-ring (5) and J-hooks (2).
- (3) Perform steps (1) and (2) on left side of front flap.

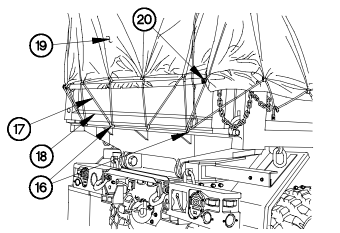


- (4) Unhook shock cord (6) from J-hooks (7) on front side panel (8).
- (5) Remove shock cord (6) on right side front flap (9) from D-rings (5 and 10) and J-hooks (2 and 7).
- (6) Perform steps (4) and (5) on left side front flap.

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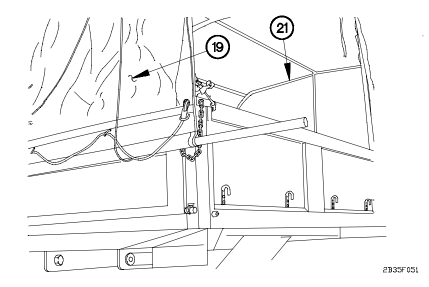
- (7) Unhook shock cord (11) from J-hooks (7) on rear side panel (12).
- (8) Remove shock cord (11) on right side rear flap (13) from D-rings (14 and 15) and J-hooks (7 and 16).
- (9) Perform steps (7) and (8) on left side rear flap.



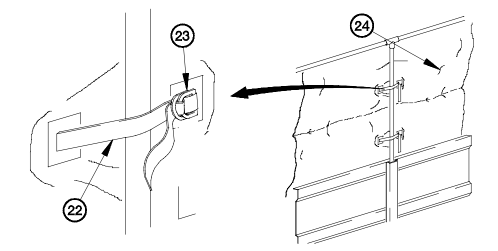
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- (10) Unhook shock cord (17) from J-hooks (16) on tailgate (18).
- (11) Remove shock cord (17) on right side of rear flap (19) from D-ring (20) and J-hooks (16).
- (12) Perform step (11) on left side of rear flap.

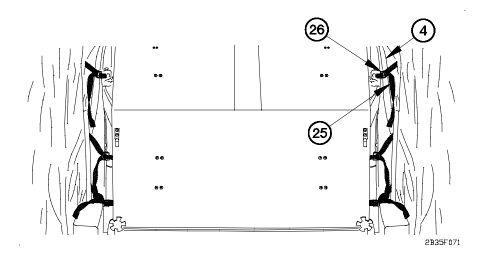
2-35. M1090/M1094 DUMP COVER KIT INSTALLATION/ REMOVAL (CONT)



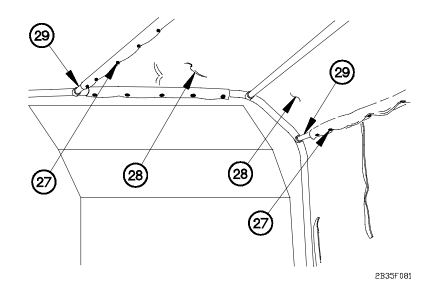
(13) Remove steel pole (21) from rear flap (19).



- (14) Remove straps (22) from D-rings (23) on left side front flap (24).
- (15) Perform step (14) on right side.

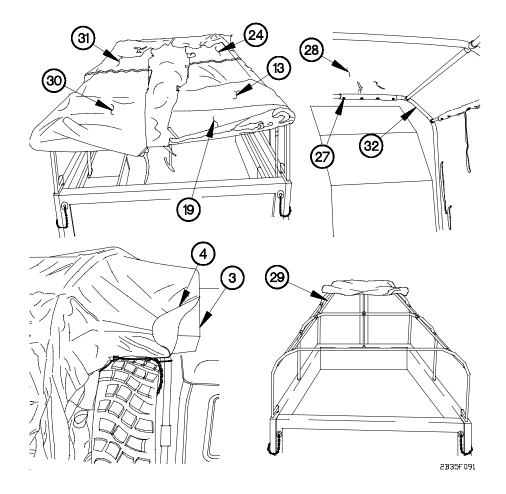


- (16) Disconnect three straps (25) from D-rings (26) on front flap (4).
- (17) Perform step (16) on left side of front flap.

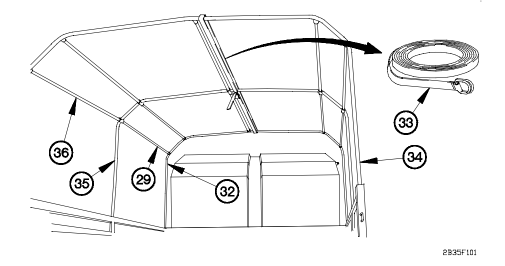


- (18) Undo snaps (27) on right side of dump cover (28) from front brace (29).
- (19) Perform step (18) on left side of dump cover.
- (20) Undo snaps (27) on dump cover (28) and top center brace (29).
- (21) Perform steps (18) through (20) on rear of dump cover.

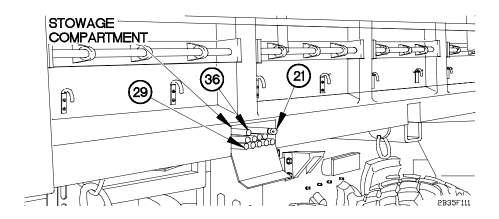
2-35. M1090/M1094 DUMP COVER KIT INSTALLATION/ REMOVAL (CONT)



- (22) Fold rear flap (19), left side rear flap (30), left side front flap (31), right side rear flap (13), and right side front flap (24).
- (23) Fold rear of dump cover (28) toward front of vehicle.
- (24) Undo snaps (27) on dump cover (28) on left and right side of front bow (32).
- (25) Remove front flap (4) from cab protector (3).
- (26) Remove dump cover (28) from top of braces (29).

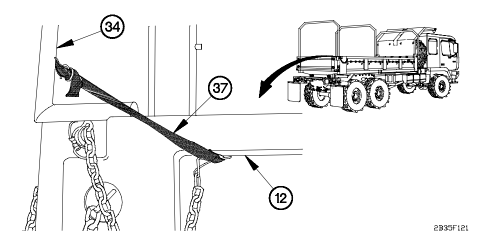


- (27) Loosen strap (33) from around front bow (32) and rear bow (34).
- (28) Remove five front braces (29) from center bow (35) and front bow (32).
- (29) Remove five rear braces (36) from center bow (35) and rear bow (34).
- (30) Remove strap (33) from front bow (32) and rear bow (34).

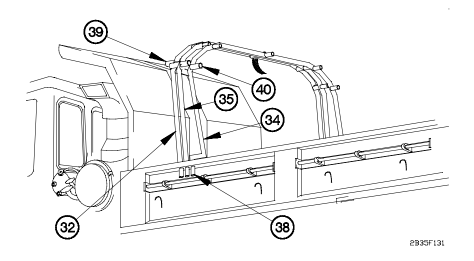


(31) Stow braces (29 and 36) and steel pole (21) in stowage compartment.

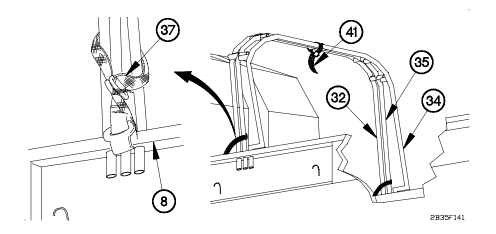
2-35. M1090/M1094 DUMP COVER KIT INSTALLATION/ REMOVAL (CONT)



(32) Remove bow straps (37) from rear panels (12) on rear bow (34).



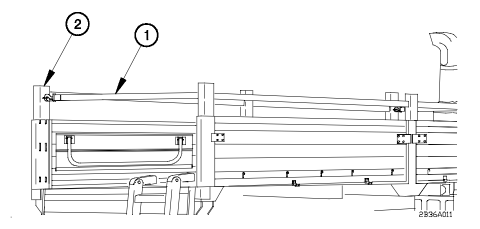
- (33) Stow front bow (32) in dump body front pockets (38) with bracket (39) facing to the front.
- (34) Stow center bow (35) in dump body front pockets (38) with brackets (39) resting on top of front bow (32).
- (35) Stow rear bow (34) in dump body front pockets (38) with brackets (40) facing to the rear and under brackets (39) of center bow (35).



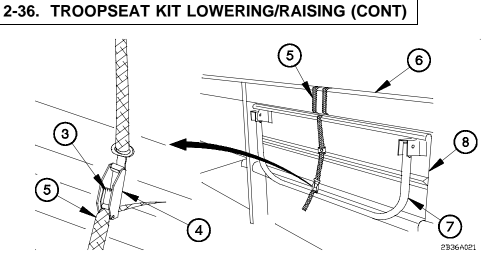
- (36) Strap bows (32, 35, and 34) together with strap (41).
- (37) Connect hook end of straps (37) to lip on front side panel (8) and pull tight.

2-36. TROOPSEAT KIT LOWERING/RAISING

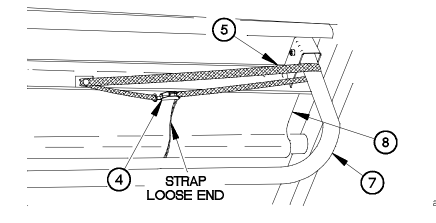
a. Lowering Troopseats.



- (1) Lower ladder (para 2-32a).
- (2) Disconnect end of safety strap (1) from left rear seat post (2).

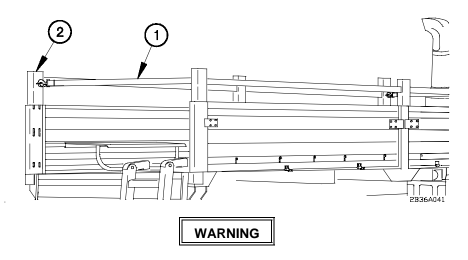


- (3) Push release tab (3) on buckle (4).
- (4) Pull out on buckle (4) to loosen strap (5).
- (5) Unhook strap (5) from buckle (4).
- (6) Unwrap strap (5) from backrest (6).
- (7) Unfold leg (7) from seat panel (8).



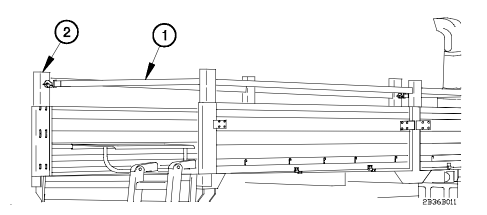
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- (8) Lower seat panel (8) until leg (7) contacts floor of cargo bed.
- (9) Wrap long end of strap (5) around leg (7).
- (10) Hook strap (5) to buckle (4).
- (11) Tighten strap (5) by pulling on strap loose end.

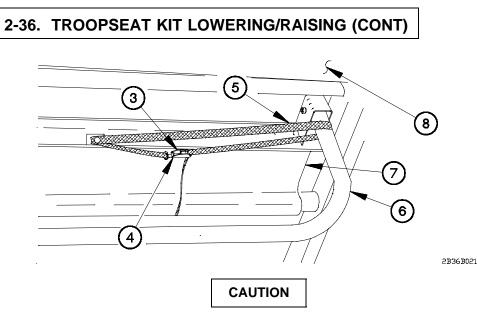


Ensure safety strap is fastened across back and front of vehicle before transporting troops. Failure to comply may result in serious injury or death to personnel.

- (12) Connect safety strap (1) to left rear seat post (2).
- (13) Raise ladder (para 3-32b).
- b. Raising Troopseats.

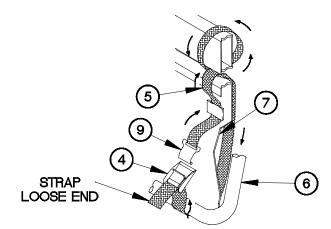


- (1) Lower ladder (para 2-32a).
- (2) Disconnect end of safety strap (1) from left rear seat post (2).



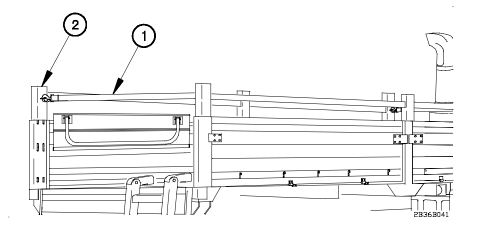
Troopseats must be stowed in the raised position when not in use. Failure to comply may result in damage to equipment.

- (3) Push release tab (3) on buckle (4).
- (4) Unhook strap (5) from leg (6).
- (5) Raise seat panel (7) up until edge of seat panel is under backrest (8).



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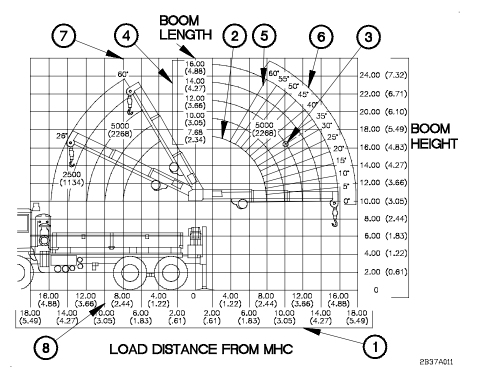
- (6) Fold leg (6) down to seat panel (7).
- (7) Position hook (9) of strap (5) down.
- (8) Wrap strap (5), as shown, to connect to buckle (4).
- (9) Tighten strap (5) by pulling on strap loose end.



- (10) Connect safety strap (1) to left rear seat post (2).
- (11) Raise ladder (para 3-32b).

2-37. M1084/M1086 MATERIAL HANDLING CRANE (MHC) OPERATION

a. Determine Required MHC Settings from Range Diagram.



- (1) Determine distance load is from MHC and locate dimension along bottom horizontal line (1). (Example: Load is 10 ft (3.1 m) from MHC.)
- (2) Follow line vertically up graph until it intersects with boom length arc (2). Mark intersection point (3).
- (3) Follow line along arc and make note of boom length (4). (Example: If load distance is 10 ft (3.1 m) from MHC, boom length is 12 ft (3.7 m).)
- (4) Return to intersection point (3). Follow diagonal line (5) to determine boom angle setting (6). (Example: Boom angle setting is 33 degrees from intersection point.)
- (5) Return to intersection point (3). Follow horizontal line (7) to determine boom height (8). (Example: Boom height is 16 ft (4.8 m) from intersection point.)
- (6) Locate distance load is from MHC in Table 2-14.
- (7) Locate boom angle that was determined in step (4). Follow horizontally across table to verify height of boom and to determine maximum load. (Example: Boom height is 16 ft (4.8 m) and maximum MHC load is 3,500 lbs (1,589 kgs).)

| DISTANCE LOAD | BOOM | HEIGHT OF | MAXIMUM LOAD |
|---------------|------------|-----------------|-----------------------|
| IS FROM MHC | ANGLE | BOOM | |
| 16 ft (4.9 m) | 0 degrees | 10 ft (3.0 m) | 2,200 lbs (999 kgs) |
| 15 ft (4.6 m) | 15 degrees | 14 ft (4.3 m) | 2,200 lbs (999 kgs) |
| 14 ft (4.3 m) | 25 degrees | 16.5 ft (5.0 m) | 2,500 lbs (1,135 kgs) |
| 13 ft (4.0 m) | 35 degrees | 19 ft (5.8 m) | 2,700 lbs (1,226 kgs) |
| | 20 degrees | 14.5 ft (4.4 m) | 2,700 lbs (1,226 kgs) |
| 12 ft (3.7 m) | 38 degrees | 19.5 ft (5.9 m) | 2,900 lbs (1,317 kgs) |
| | 27 degrees | 16 ft (4.9 m) | 2,900 lbs (1,317 kgs) |
| 11 ft (3.4 m) | 44 degrees | 21 ft (6.4 m) | 3,200 lbs (1,453 kgs) |
| | 35 degrees | 17.5 ft (5.3 m) | 3,200 lbs (1,453 kgs) |
| | 15 degrees | 13 ft (4.0 m) | 3,200 lbs (1,453 kgs) |
| 10 ft (3.0 m) | 50 degrees | 22 ft (6.7 m) | 3,500 lbs (1,589 kgs) |
| | 42 degrees | 19 ft (5.8 m) | 3,500 lbs (1,589 kgs) |
| | 29 degrees | 15.5 ft (4.7 m) | 3,500 lbs (1,589 kgs) |
| 9 ft (2.7 m) | 55 degrees | 23 ft (7.0 m) | 3,900 lbs (1,771 kgs) |
| | 48 degrees | 20 ft (6.1 m) | 3,900 lbs (1,771 kgs) |
| | 37 degrees | 17 ft (5.2 m) | 3,900 lbs (1,771 kgs) |
| | 20 degrees | 13 ft (4.0 m) | 3,900 lbs (1,771 kgs) |
| 8 ft (2.4 m) | 57 degrees | 23.5 ft (7.2 m) | 3,900 lbs (1,771 kgs) |
| | 53 degrees | 21 ft (6.4 m) | 4,370 lbs (1,984 kgs) |
| | 45 degrees | 18 ft (5.5 m) | 4,370 lbs (1,984 kgs) |
| | 33 degrees | 15 ft (4.6 m) | 4,370 lbs (1,984 kgs) |
| 7 ft (2.1 m) | 57 degrees | 21 ft (6.4 m) | 5,000 lbs (2,270 kgs) |
| | 41 degrees | 16 ft (4.9 m) | 5,000 lbs (2,270 kgs) |
| | 10 degrees | 11 ft (3.4 m) | 5,000 lbs (2,270 kgs) |
| 6 ft (1.8 m) | 58 degrees | 20 ft (6.1 m) | 5,000 lbs (2,270 kgs) |
| | 50 degrees | 17.5 ft (5.3 m) | 5,000 lbs (2,270 kgs) |
| | 33 degrees | 14 ft (4.3 m) | 5,000 lbs (2,270 kgs) |
| 5 ft (1.5 m) | 57 degrees | 18 ft (5.5 m) | 5,000 lbs (2,270 kgs) |
| | 45 degrees | 15 ft (4.6 m) | 5,000 lbs (2,270 kgs) |
| 4 ft (1.2 m) | 55 degrees | 16 ft (4.9 m) | 5,000 lbs (2,270 kgs) |

Table 2-14. M1084/M1086 Material Handling Crane (MHC) Range Diagram Summary

2-37. M1084/M1086 MATERIAL HANDLING CRANE (MHC) OPERATION (CONT)

b. Prepare MHC for Use.

WARNING

- Operator must keep load in sight at all times while operating Material Handling Crane (MHC). Load may unexpectedly shift. Failure to comply may result in serious injury or death to personnel.
- Do not operate Material Handling Crane (MHC) and 15K Self-Recovery Winch (SRW) at the same time. Failure to comply may result in serious injury or death to personnel.
- Wheels must always be chocked before operating Material Handling Crane (MHC). Vehicle may move or load may shift. Failure to comply may result in serious injury to personnel or damage to equipment.
- Goggles must be worn while operating Material Handling Crane (MHC) controls. Blowing dust and debris may become airborne while engine is running. Failure to comply may result in injury to personnel.

NOTE

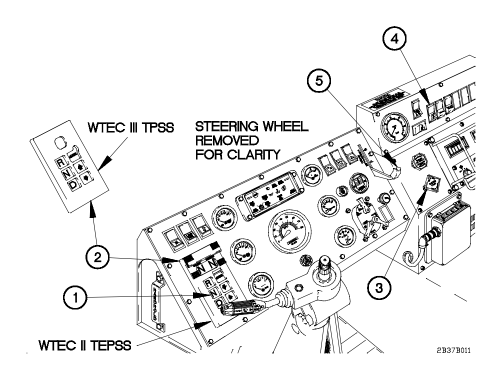
MHC will not operate unless outriggers are lowered.

(1) Start engine (para 2-27a or b).

NOTE

MHC can operate on a side slope of up to 5 degrees.

- (2) Position vehicle on level ground so all loading and unloading can be done from one position.
- (3) Chock wheels (para 2-27h).



- (4) Press N (Neutral) button (1) on WTEC II TEPSS (2) or WTEC III TPSS (2).
- (5) Pull out SYSTEM PARK control (3).
- (6) Position PTO switch (4) to on.

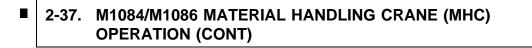
CAUTION

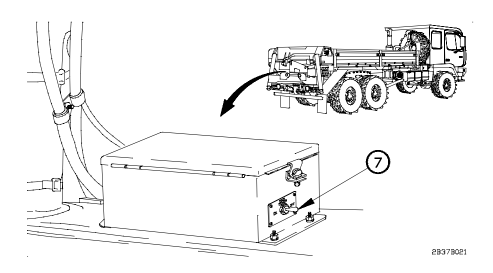
Keep tachometer within 1,250-1,450 rpm when Power Take-Off (PTO) is engaged. Failure to comply may result in damage to equipment.

NOTE

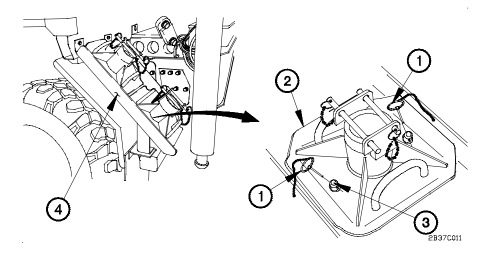
In the event of a tachometer failure a HAND THROTTLE lever positioned to L is approximately 1,250-1,450 rpm.

(7) Set engine speed to 1,250 to 1,450 rpm or place HAND THROTTLE lever (5) to L.





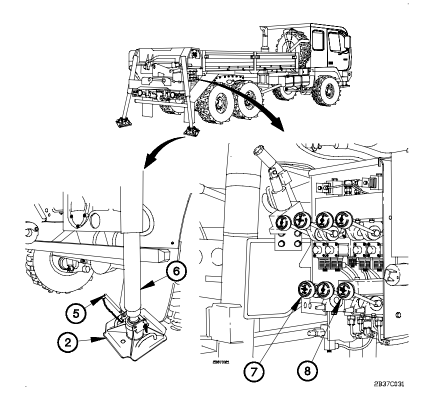
- (8) Position POWER ON/OFF switch (7) to ON.
- c. Set Up Outriggers.



NOTE

Both outrigger pads are removed the same way. Left side shown.

(1) Remove two pins (1) and outrigger pad (2) from studs (3) on stowage bracket (4).



NOTE

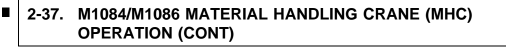
Both outrigger pads are installed on outriggers the same way. Right side shown.

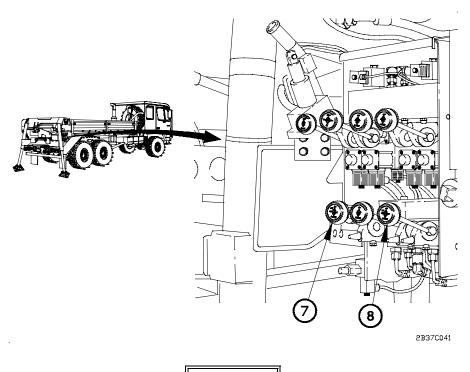
- (2) Remove pin (5) from outrigger pad (2).
- (3) Clean all dirt and debris from outrigger pad (2) and from end of outrigger (6).
- (4) Place outrigger pad (2) on bottom of outrigger (6).
- (5) Install pin (5) in outrigger pad (2).

WARNING

Keep hands and feet clear of outriggers during operation. Failure to comply may result in injury to personnel.

- (6) Position LH O/R JACK lever (7) to DOWN until outrigger pad (2) is on ground.
- (7) Position RH O/R JACK lever (8) to DOWN until outrigger pad (2) is on ground.





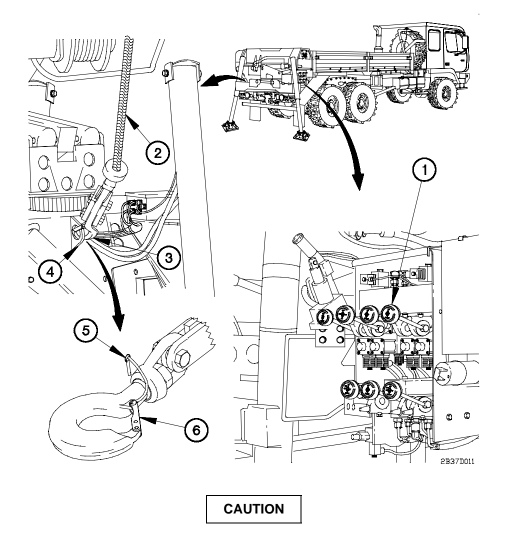
WARNING

- Do not raise vehicle tires off ground with outriggers. Vehicle may roll over. Failure to comply may result in serious injury or death to personnel or damage to equipment.
- Outriggers must be positioned so that Material Handling Crane (MHC) is level from side to side. Use of MHC when vehicle is not level can cause vehicle to roll over. Failure to comply may result in serious injury or death to personnel.

NOTE

- Operate LH O/R JACK lever and RH O/R JACK lever at the same time.
- Outriggers should be lowered just enough so that all tires have firm contact with ground but do not bulge from weight. Left outrigger or right outrigger may need to be lowered slightly more than the other to level MHC from side to side.
- (8) Position LH O/R JACK lever (7) and RH O/R JACK lever (8) to DOWN until vehicle weight is off rear tires.

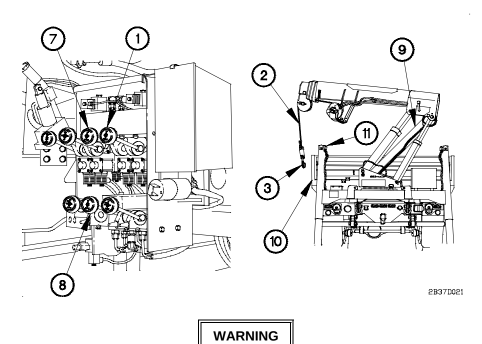
d. Raise Boom to Operating Position.



When disconnecting hook assembly from stowage ring, do not allow excessive slack to build-up when paying out cable. Cable may get tangled on drum. Failure to comply may result in damage to equipment.

- (1) Position HOIST lever (1) to DOWN until there is enough slack in cable (2) to disconnect hook assembly (3) from stowage ring (4).
- (2) Remove safety pin (5) from hook assembly latch (6).
- (3) Disconnect hook assembly (3) from stowage ring (4).





Keep boom clear of all electrical lines and other obstacles while operating Material Handling Crane (MHC). Failure to comply may result in serious injury or death to personnel.



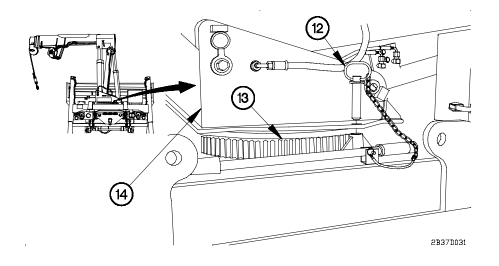
- Never telescope boom or lift load unless mast is fully raised. Failure to comply may result in damage to equipment.
- Retract cable as required so that hook assembly does not contact cargo bed sides or outrigger while raising mast. Failure to comply may result in damage to equipment.

NOTE

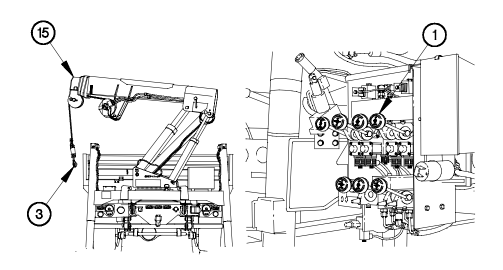
BOOM lever and MAST lever are operated at the same time to maintain boom at approximately a 45-degree angle.

- (4) Position BOOM lever (7) and MAST lever (8) to UP until mast (9) is fully raised.
- (5) Position HOIST lever (1) to UP to reel in cable (2) so that hook assembly (3) clears cargo bed sides (10) and outrigger (11) as mast (9) is being raised.

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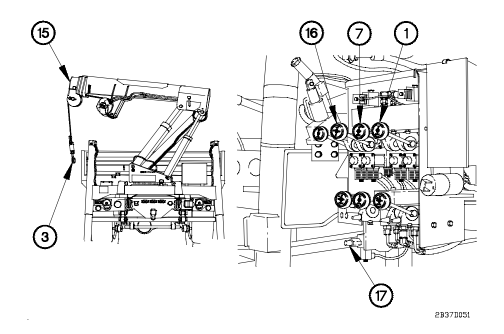
(6) Remove pin (12) from turntable bearing (13) to allow turntable (14) to rotate.



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- (7) To pre-operational check MHC Overload Shutdown System perform the following:
 - (a) Position HOIST lever (1) to UP until hook assembly (3) is against boom nose (15).
 - (b) Continue to hold HOIST lever (1) in UP position until hydraulic system is heard to by-pass.

2-37. M1084/M1086 MATERIAL HANDLING CRANE (MHC) OPERATION (CONT)



NOTE

There should be no movement of MHC during this check. If there is movement in MHC, notify Unit Maintenance.

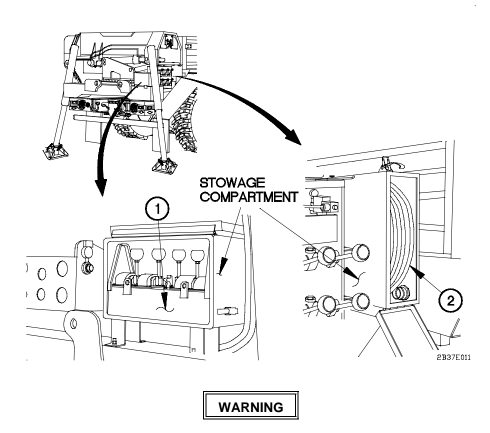
(c) Continue holding HOIST lever (1) in UP position while positioning TELESCOPE lever (16) to OUT and BOOM lever (7) first to UP and then to DOWN.

NOTE

Approximately six seconds should elapse before overload shutdown system resets and boom responds to down movement. If no movement occurs, notify Unit Maintenance.

- (d) While holding BOOM lever (7) in the DOWN position, pay out hook assembly (3) so no contact is made with boom nose (15).
- (e) Press MANUAL OVERRIDE switch (17) to reset.

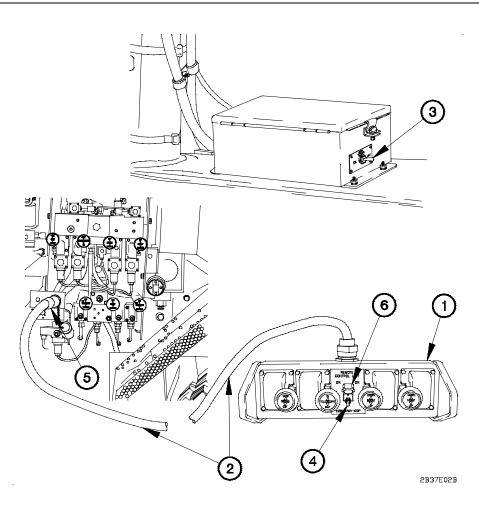
e. Connect REMOTE CONTROL UNIT.



Material Handling Crane (MHC) must be operated with REMOTE CONTROL UNIT if Operator is not able to keep load in sight at all times during operation. Failure to comply may result in serious injury or death to personnel or damage to equipment.

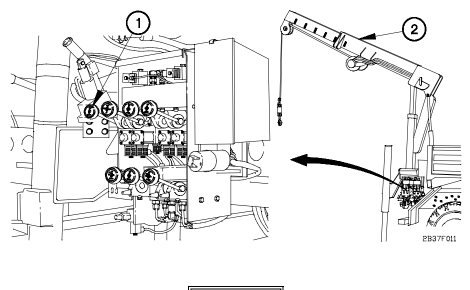
- (1) Remove REMOTE CONTROL UNIT (1) from stowage compartment.
- (2) Remove cable (2) from stowage compartment.

2-37. M1084/M1086 MATERIAL HANDLING CRANE (MHC) OPERATION (CONT)



- (3) Position MAIN POWER switch (3) to OFF.
- (4) Position toggle switch (4) to OFF.
 - (5) Connect cable (2) to REMOTE CONTROL UNIT (1).
 - (6) Connect other end of cable (2) to REMOTE CONTROL HOOK UP receptacle (5).
 - (7) Position MAIN POWER switch (3) to ON.
 - (8) Lift guard (6) on toggle switch (4).
 - (9) Position toggle switch (4) to ON.

f. Rotate and Telescope Boom.



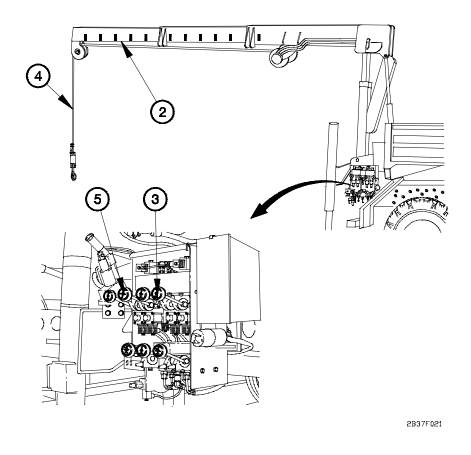
WARNING

- Keep boom clear of all electrical lines and other obstacles while operating Material Handling Crane (MHC). Failure to comply may result in serious injury or death to personnel.
- Area must be clear of personnel before operating swing or telescoping boom. Boom must be rotated and telescoped slow enough so Operator has control of load. If Operator cannot see load during operation, operate Material Handling Crane (MHC) with REMOTE CONTROL UNIT. Failure to comply may result in serious injury or death to personnel.

NOTE

- Operate MHC control levers using even pressure. Moving lever slightly will cause slow movement of MHC. Moving lever to full travel will cause faster movement of MHC.
- (1) Position SWING lever (1) to CW to move boom (2) to the right.
- (2) Position SWING lever (1) to CCW to move boom (2) to the left.

2-37. M1084/M1086 MATERIAL HANDLING CRANE (MHC) OPERATION (CONT)



CAUTION

Keep hook assembly at least 2 ft (0.6 m) from end of boom. If hook assembly hits end of boom, Material Handling Crane (MHC) will lose power for several seconds. Failure to comply may result in damage to equipment.

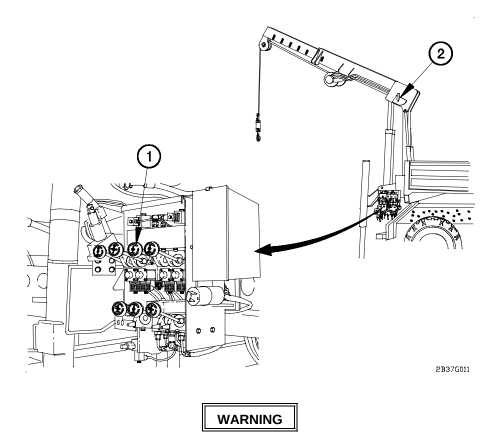
NOTE

Operate HOIST lever and TELESCOPE lever at the same time.

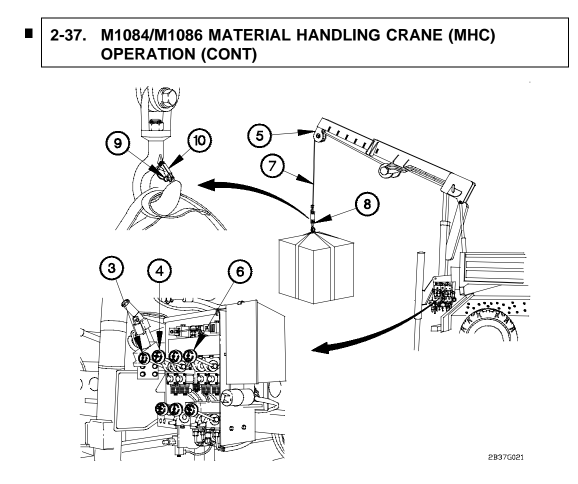
(3) Position HOIST lever (3) to DOWN to pay out cable (4) and TELESCOPE lever (5) to OUT to extend boom (2).

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g. Raise and Lower Load.



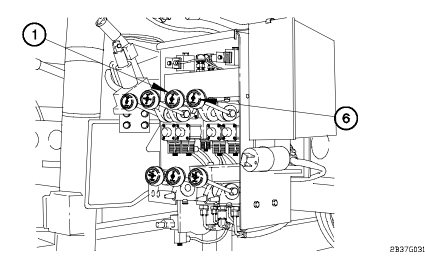
- Area must be clear of personnel before operating swing or telescoping boom. Boom must be rotated and telescoped slowly enough so Operator has control of load. If Operator cannot see load during operation, operate Material Handling Crane (MHC) with REMOTE CONTROL UNIT. Failure to comply may result in serious injury or death to personnel or damage to equipment.
- Attach guide lines to load to keep control of load at all times. Failure to comply may result in serious injury or death to personnel or damage to equipment.
- (1) Refer to range diagram (para 2-37a) or to Table 2-14 to determine correct boom angle.
- (2) Position BOOM lever (1) to UP until boom angle indicator (2) shows correct reading.



(3) Operate SWING lever (3) and TELESCOPE lever (4) to center end of boom (5) directly over load.

CAUTION

- Ensure boom and load are clear of vehicle sides when loading and unloading cargo. Failure to comply may result in damage to equipment.
- Use only a straight pull when lifting load. Failure to comply may result in damage to equipment.
- (4) Operate HOIST lever (6) to pay out or reel in cable (7) and to connect hook assembly (8) to load.
- (5) Connect hook assembly (8) to load.
- (6) Install safety pin (9) in hook assembly latch (10).



WARNING

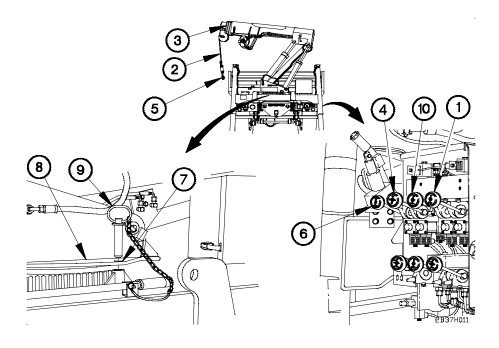
Ensure there are at least five wraps of cable on hoist drum at all times. Failure to comply may result in serious injury or death to personnel or damage to equipment.

CAUTION

- Do not lift load heavier than maximum rating for Material Handling Crane (MHC) (5,000 lb (2,268 kgs)). Failure to comply may result in damage to equipment.
- Do not allow excessive slack to build-up when paying out cable. Cable may get tangled on drum. Failure to comply may result in damage to equipment.
- Do not jerk HOIST lever. Load may bounce and cause load to separate from hook assembly. Failure to comply may result in damage to equipment.
- (7) Position HOIST lever (6) to UP to lift load.
- (8) Position BOOM lever (1) to UP to lift load higher as required.
- (9) Position HOIST lever (6) to DOWN to lower load.
- (10) Position BOOM lever (1) to DOWN to lower load further as required.

2-37. M1084/M1086 MATERIAL HANDLING CRANE (MHC) OPERATION (CONT)

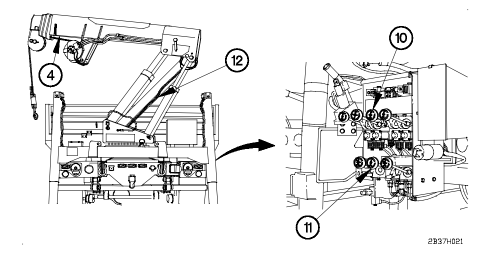
h. Stow MHC.



NOTE

HOIST lever and TELESCOPE lever are operated at the same time.

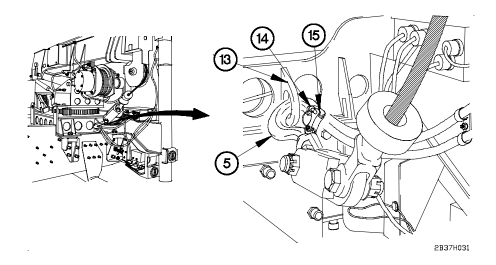
- (1) Position HOIST lever (1) to UP to reel in cable (2) until approximately 2 ft (0.6 m) of cable hangs from boom (3).
- (2) Position TELESCOPE lever (4) to IN to retract boom (3) so that cable (2) and hook assembly (5) are on Operator's side of vehicle.
- (3) Operate SWING lever (6) to align lock pin holes (7) in turntable bearing (8).
- (4) Install pin (9) in turntable bearing (8).
- (5) Operate BOOM lever (10) so that boom angle is approximately 45 degrees.
- (6) Position TELESCOPE lever (4) to IN to retract boom (3) completely.



NOTE

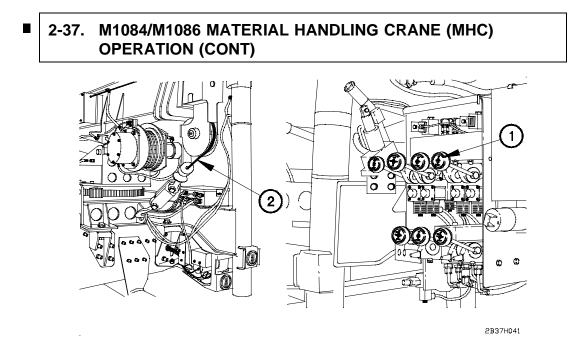
BOOM lever and MAST lever are operated at the same time to maintain boom at approximately a 45-degree angle.

- (7) Position BOOM lever (10) and MAST lever (11) to DOWN until mast (12) is fully lowered.
- (8) Position BOOM lever (10) to DOWN until boom (4) is fully lowered.

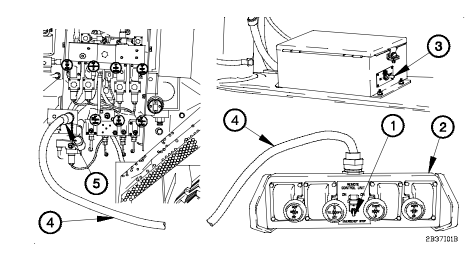


- (9) Connect hook assembly (5) to stowage ring (13).
- (10) Install safety pin (14) in hook assembly latch (15).

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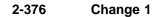


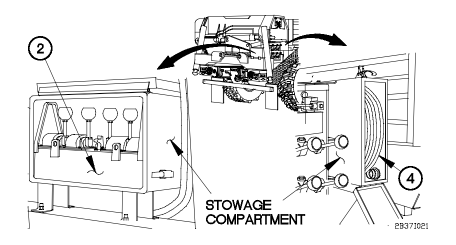
(11) Position HOIST lever (1) to UP to remove all slack from cable (2).



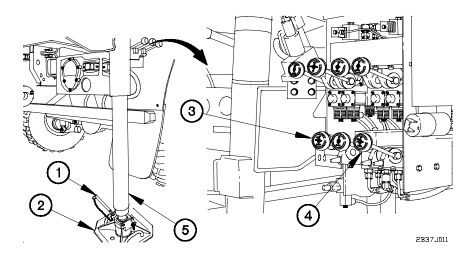
i. Disconnect REMOTE CONTROL UNIT.

- (1) Position toggle switch (1) to OFF.
- (2) Position MAIN POWER switch (3) to OFF.
- (3) Disconnect cable (4) from REMOTE CONTROL HOOK UP receptacle (5).
- (4) Disconnect cable (4) from REMOTE CONTROL UNIT (2).





- (5) Stow cable (4) in stowage compartment.
- (6) Stow REMOTE CONTROL UNIT (2) in stowage compartment.



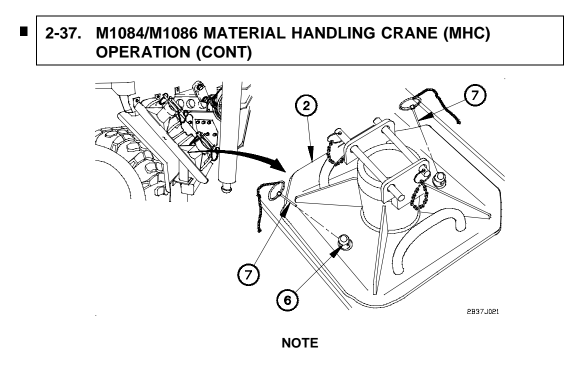
j. Stow Outriggers and Shut Down MHC.

(1) Remove pin (1) from each outrigger pad (2).

NOTE

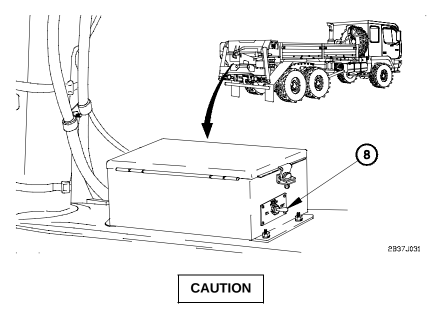
Operate LH O/R JACK lever and RH O/R JACK lever at the same time.

- (2) Position LH O/R JACK lever (3) and RH O/R JACK lever (4) to UP until outriggers (5) are fully retracted.
- (3) Install pin (1) in each outrigger pad (2).



Both outrigger pads are installed on stowage bracket the same way.

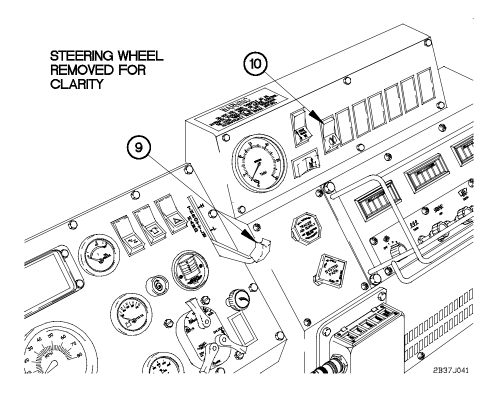
(4) Install outrigger pad (2) on stowage bracket studs (6) with two pins (7).



POWER ON/OFF switch must be positioned to OFF when Material Handling Crane (MHC) is not in use. Failure to comply may result in damage to equipment.

(5) Position POWER ON/OFF switch (8) to OFF.

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- (6) Set engine speed to idle (750 rpm) or place HAND THROTTLE lever (9) to full down position.
- (7) Position PTO switch (10) to off.
- (8) Shut down engine (para 2-27f).

2-38. DUMP TRUCK OPERATION

a. General.

Payload capacity for M1090/M1094 dump trucks is 10,000 lbs (4,540 kgs). Table 2-15 provides a weight chart for typical materials. Shaded values indicate loads that are more than rated payload capacity of M1090/M1094 dump trucks.

WARNING

Do not exceed rated payload of vehicle. Failure to comply may result in injury to personnel or damage to equipment.

| | | | CAPACITY | | MAXIMUM |
|----------------------------|--------------------------------|--------------------------------|---|---|---|
| MATERIAL | WEIGHT OF MATERIAL (lbs) | | Level Full (5.19 cu-yd or 140.17 cu-ft) | Heaping Full (7.78 cu-yd or 210.12 cu-ft) | FUNCTIONA L LOAD (cu- yd) THAT DOES NOT OVERLOAD TRUCK |
| | Per cu-ft | Per cu-yd (kgs per cu-M) | Loaded Weight Ibs (kgs) | Loaded Weight Ibs (kgs) | |
| Ashes | 43 | 1,161 (689) | 6,026 (2,734) | 9,033 (4,098) | |
| Cinders | 46 | 1,242 (737) | 6,446 (2,924) | 9,663 (4,384) | |
| Clay, dry loose | 77 | 2,079 (1,234) | 10,790 (4,895) | 16,175 (7,338) | 4.5 |
| Clay, wet | 110 | 2,970 (1,762) | 15,414 (6,993) | 23,107 (10,489) | 3.0 |
| Clay and gravel | 110 | 2.970 (1,762) | 15,414 (6,993) | 23,107 (10,489) | 3.0 |
| Coal, anthracite (hard) | 54 | 1,458 (865) | 7,567 (3,433) | 11,343 (5,148) | 6.5 |
| Coal, bituminous (soft) | 81 | 2,187 (1,298) | 11,351 (5,149) | 17,015 (7,719) | 4.5 |
| Coke | 28 | 756 (449) | 3,924 (1,780) | 5,882 (2,668) | |
| Concrete | 138 | 3,726 (2,211) | 19,338 (8,773) | 28,988 (13,151) | 2.5 |

| | WEIGHT OF MATERIAL (lbs) | | CAPACITY | | MAXIMUM FUNCTIONA |
|--------------------------------|--------------------------------|--------------------------------|--|---|--|
| MATERIAL | | | Level Full (5.19 cu- yd or 140.17 cu-ft) | Heaping Full (7.78 cu-yd or 210.12 cu-ft) | L LOAD (cu- yd) THAT DOES NOT OVERLOAD TRUCK |
| | Per cu-ft | Per cu-yd (kgs per cu-M) | Loaded Weight Ibs (kgs) | Loaded Weight Ibs (kgs) | |
| Concrete mix, wet | 124 | 3,348 (1,986) | 17,375 (7,883) | 26,047 (11,817) | 3.0 |
| Earth, dry loose | 75 | 2,025 (1,202) | 10,510 (4,768) | 15,755 (7,147) | 4.5 |
| Earth, moist packed | 95 | 2,565 (1,522) | 13,312 (6,039) | 19,956 (9,053) | 3.5 |
| Earth and gravel, dry loose | 100 | 2,700 (1,602) | 14,013 (6,357) | 21,006 (9,530) | 3.5 |
| Garbage, dry | 37 | 999 (593) | 5,185 (2,352) | 7,772 (3,526) | |
| Garbage, wet | 47 | 1,269 (753) | 6,586 (2,988) | 9,873 (4,479) | |
| Gravel | 110 | 2,970 (1,762) | 15,414 (6,993) | 23,107 (10,483) | 3.0 |
| Gravel and sand, dry loose | 95 | 2,565 (1,522) | 13,312 (6,039) | 19,956 (9,053) | 3.5 |
| Gravel and sand, wet | 120 | 3,240 (1,922) | 16,816 (7,629) | 25,207 (11,436) | 3.0 |
| Limestone, crushed | 100 | 2,700 (1,602) | 14,013 (6,357) | 21,006 (9,530) | 3.5 |
| Mud, wet | 120 | 3,240 (1,922) | 16,816 (7,828) | 25,207 (11,436) | 3.0 |
| Rock and stone, crushed | 95 | 2,565 (1,522) | 13,312 (6,039) | 19,958 (9,053) | 3.5 |

 Table 2-15.
 Material Weight by Volume (Cont)

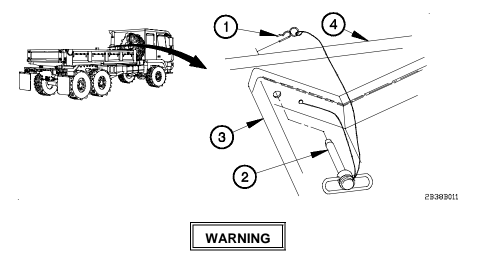
| | WEIGHT OF MATERIAL (lbs) | | CAPACITY | | MAXIMUM FUNCTIONA |
|-----------------------|--------------------------------|--------------------------------|--|---|--|
| MATERIAL | | | Level Full (5.19 cu- yd or 140.17 cu-ft) | Heaping Full (7.78 cu-yd or 210.12 cu-ft) | L LOAD (cu- yd) THAT DOES NOT OVERLOAD TRUCK |
| | Per cu-ft | Per cu-yd (kgs per cu-M) | Loaded Weight Ibs (kgs) | Loaded Weight Ibs (kgs) | |
| Salt, fine | 50 | 1,350 (801) | 7,007 (3,179) | 10,503 (4,785) | 7.0 |
| Sand, dry loose | 98 | 2,646 (1,570) | 13,733 (6,230) | 20,586 (9,339) | 3.5 |
| Sand, dry packed | 110 | 2,970 (1,762) | 15,414 (6,993) | 23,107 (10,483) | 3.0 |
| Sand, moist loose | 120 | 3,240 (1,922) | 16,816 (7,629) | 25,207 (11,436) | 3.0 |
| Slag, crushed | 75 | 2,025 (1,202) | 10,510 (4,768) | 15,755 (7,147) | 4.5 |
| Snow, moist packed | 50 | 1,350 (801) | 7,007 (3,179) | 10,503 (4,765) | 7.0 |
| Stone, crushed | 100 | 2,700 (1,602) | 14,013 (6,357) | 21,008 (9,530) | 3.5 |
| Stone, loose | 95 | 2,565 (1,522) | 13,312 (6,039) | 19,956 (9,053) | 3.5 |

Table 2-15. Material Weight by Volume (Cont)

Loaded weight exceeds rated payload

Maximum Functional Load = Maximum load rounded to the nearest half cubic yard for ease in measurement.

b. Raising Cab Protector.

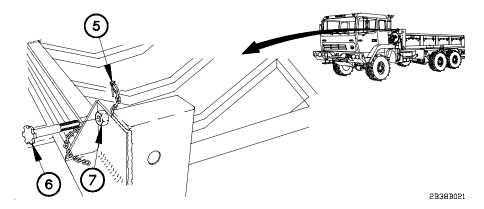


Cab protector is spring loaded and weighs approximately 180 lbs (82 kgs). Hold cab protector down before removing pins. Slowly allow cab protector to raise to upright position after pins are removed. Failure to comply may result in injury to personnel.

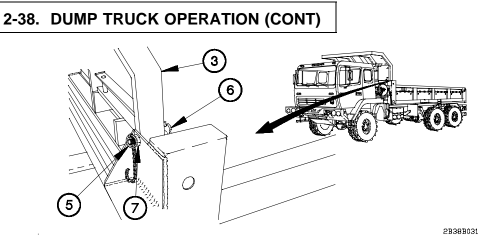
NOTE

This task applies to both sides of cab protector. Left side shown.

- (1) Remove lynch pin (1) from hitch pin (2).
- (2) Remove hitch pin (2) from cab protector (3) and dump body (4).
- (3) Install hitch pin (2) and lynch pin (1) in cab protector (3).



(4) Remove lynch pin (5) and turn bolt (6) from nut (7).

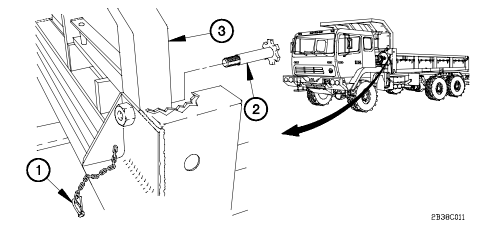


NOTE

Step (5) requires the aid of an assistant.

- (5) Raise cab protector (3).
- (6) Install turn bolt (6) through cab protector (3) and nut (7).
- (7) Install lynch pin (5) in turn bolt (6).

c. Lowering Cab Protector.

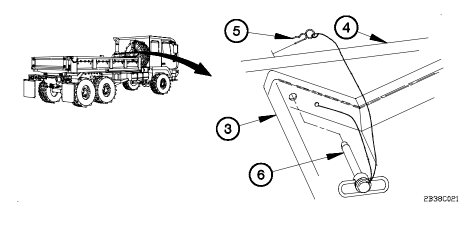


NOTE

This task applies to both sides of cab protector. Left side shown.

(1) Remove lynch pin (1) and turn bolt (2) from cab protector (3).

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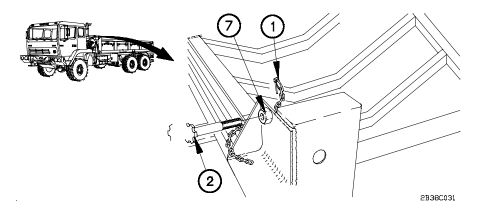


Cab protector is spring loaded and weighs approximately 180 lbs (82 kgs). Keep pressure on cab protector when lowering and when installing pins. Failure to comply may result in injury to personnel.

NOTE

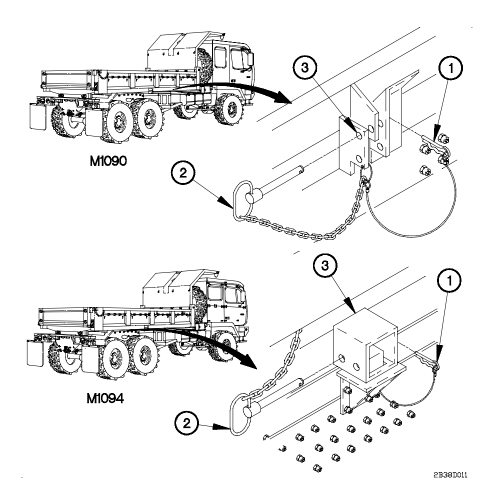
Step (2) requires the aid of an assistant.

- (2) Lower cab protector (3) into dump bed (4).
- (3) Remove lynch pin (5) and hitch pin (6) from cab protector (3).
- (4) Install hitch pin (6) through cab protector (3) and dump body (4).
- (5) Install lynch pin (5) in hitch pin (6).



(6) Install turn bolt (2) and lynch pin (1) in nut (7).

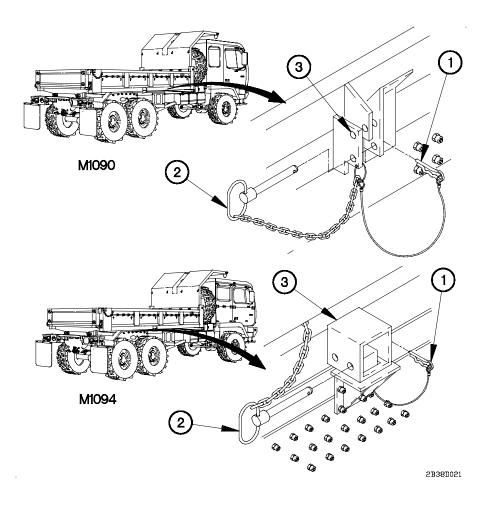
d. Preparing Dump Body for Operation.





M1090 and M1094 lock pins are removed the same way. Both are shown.

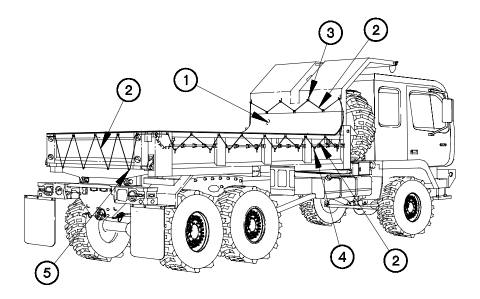
- (1) Remove clevis pin (1) from lock pin (2).
- (2) Remove lock pin (2) from suspension bracket (3).



NOTE

- M1090 and M1094 lock pins are installed the same way. Both are shown.
- M1090 is unlocked when lock pin is installed in lower hole of suspension bracket.
- M1094 is unlocked when lock pin is installed in inner hole of suspension bracket.
- (3) Install lock pin (2) in suspension bracket (3).
- (4) Install clevis pin (1) in lock pin (2).

e. Debris Cover Installation.



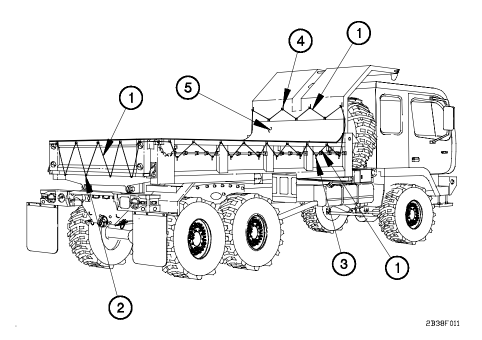
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CAUTION

Debris cover must be removed before offloading payload. Failure to comply may result in damage to equipment.

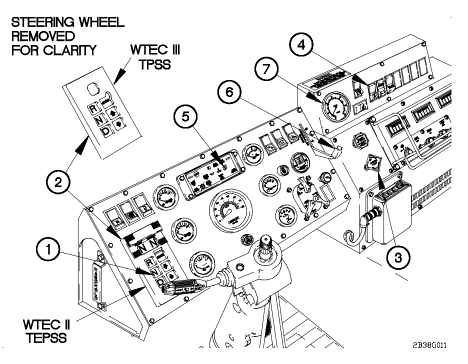
- (1) Unfold debris cover (1) evenly over cargo.
- (2) Attach shock cord (2) to cab protector J-hooks (3).
- (3) Attach shock cord (2) to dump body J-hooks (4).
- (4) Repeat step (3) on opposite side of dump body.
- (5) Pull rear of debris cover (1) tight and attach shock cord (2) to tailgate J-hooks (5).

f. Debris Cover Removal.



- (1) Remove shock cord (1) from tailgate J-hooks (2).
- (2) Remove shock cord (1) from dump body J-hooks (3).
- (3) Repeat step (2) on opposite side of dump body.
- (4) Remove shock cord (1) from cab protector J-hooks (4).
- (5) Fold debris cover (5).
- (6) Stow debris cover (5).

g. Raising Dump Body.



- (1) Start engine (para 2-27a or b).
- (2) Press N (Neutral) button (1) on WTEC II TEPSS (2) or WTEC III TPSS (2).
- (3) Pull out SYSTEM PARK control (3).
- (4) Position PTO switch (4) to on.
- (5) Check that PTO on indicator (5) illuminates.

CAUTION

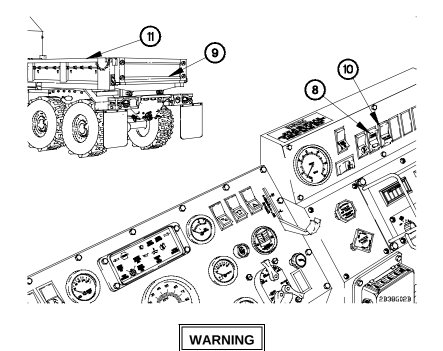
Keep tachometer within 1,250-1,450 rpm when PTO is engaged. Failure to comply may result in damage to equipment.

NOTE

In the event of a tachometer failure, a HAND THROTTLE lever positioned to L is approximately 1,250-1,450 rpm.

(6) Set engine speed by increasing HAND THROTTLE lever (6) until tachometer (7) reads 1,250-1,450 rpm.

2-390



Ensure no one is behind tailgate before dump body is raised. Failure to comply may result in serious injury or death to personnel.

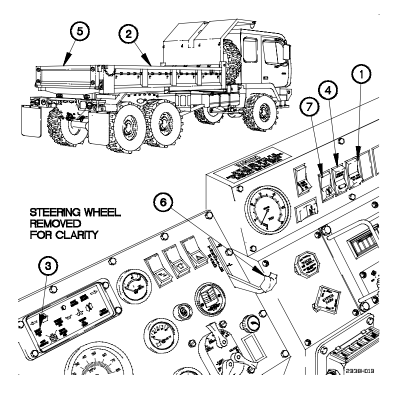
CAUTION

Switch lock must be pushed up to unlock TAILGATE RELEASE switch. Failure to comply may result in damage to equipment.

NOTE

- Perform step (7) if opening tailgate without a load or partial load.
- Perform step (8) if opening tailgate with full load.
- If Tailgate does not release when TAILGATE RELEASE switch is operated, refer to Dump Truck Manual Release (para 2-67f).
- (7) Press and hold TAILGATE RELEASE switch (8) to open tailgate (9).
- (8) Press and release TAILGATE RELEASE switch (8) to open tailgate (9).
- (9) Press and hold DUMP BED UP/DOWN switch (10) in UP position.
- (10) Release DUMP BODY UP/DOWN switch (10) when dump body (11) is in required position.

h. Lower Dump Bed.

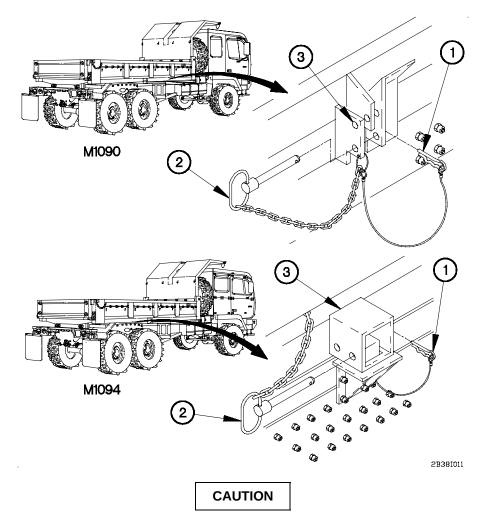


- (1) Press and hold DUMP BED UP/DOWN switch (1) in DOWN position.
- (2) Release DUMP BODY UP/DOWN switch (1) when dump body (2) is completely lowered.
- (3) Check that DUMP BODY UP indicator (3) is not illuminated.

CAUTION

Switch lock must be pushed up to unlock TAILGATE RELEASE switch. Failure to comply may result in damage to equipment.

- (4) Press and release TAILGATE RELEASE switch (4) to lock tailgate (5).
- (5) Set engine speed to idle (750 rpm) by decreasing HAND THROTTLE lever (6) to full down position.
- (6) Position PTO switch (7) to off.
- (7) Shut down engine (para 2-27f).
- 2-392 Change 1



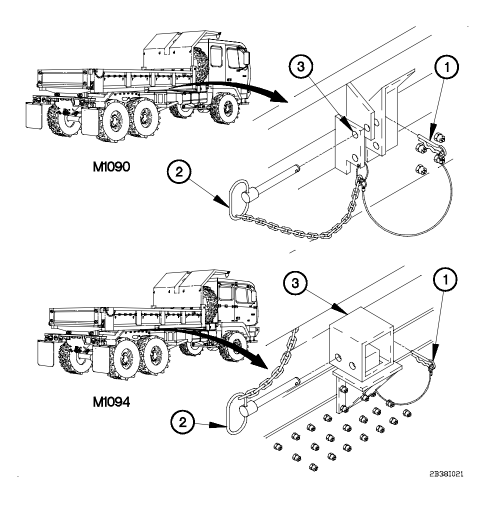
i. Prepare Dump Truck for Movement.

Dump body must be locked down before vehicle is moved. Failure to comply may result in damage to equipment.

NOTE

M1090 and M1094 lock pins are removed the same way. Both are shown.

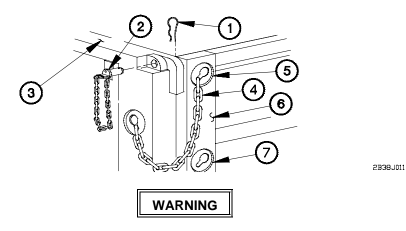
- (1) Remove clevis pin (1) from lock pin (2) in suspension bracket (3).
- (2) Remove lock pin (2) from suspension bracket (3).



NOTE

- M1090 and M1094 lock pins are installed the same way. Both are shown.
- M1090 is locked when lock pin is installed in top hole of suspension bracket.
- M1094 is locked when lock pin is installed in outer hole of suspension bracket.
- (3) Install lock pin (2) in suspension bracket (3).
- (4) Install clevis pin (1) in lock pin (2).

j. Lowering and Raising Tailgate.



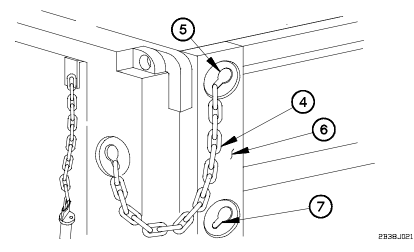
Do not press dump TAILGATE RELEASE switch while tailgate is not connected at the top. Tailgate will fall from dump body. Failure to comply may result in injury to personnel or damage to equipment.

CAUTION

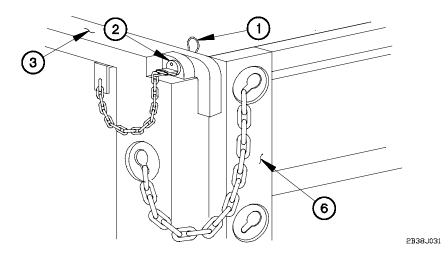
- Material is normally dumped from bottom of tailgate. Where mission requirements call for dumping over tailgate, or when cargo is loaded on dump body, tailgate may be opened from the top. When dumping over tailgate, tailgate must be positioned at a 45-degree angle or 90-degree angle. Failure to comply may result in damage to equipment.
- Lowering the tailgate all the way down may cause damage to equipment.

NOTE

- Two holes are provided on tailgate for pin and chain. The upper hole allows tailgate to be lowered to a 45-degree angle and the lower hole provides a 90-degree angle. If tailgate hangs completely down, place pins in holes on side of dump body.
- Both sides of tailgate are lowered/raised the same. Left side shown.
- (1) Remove clevis pin (1) and pin (2) from top of dump body (3).
- (2) To lower tailgate to 90-degree angle, perform steps (a) through (c).
 - (a) Remove chain (4) from hole (5) on tailgate (6).
 - (b) Install chain (4) in hole (7) on tailgate (6).
 - (c) Lower tailgate (6).

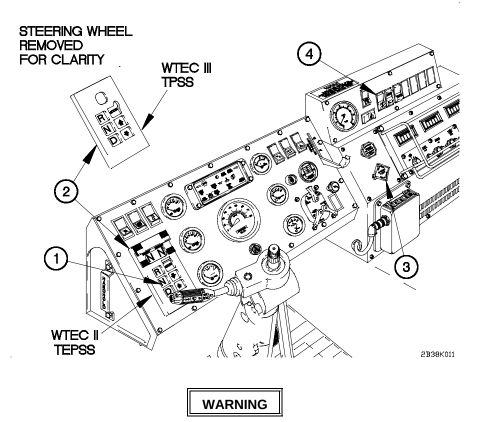


- (3) To raise tailgate to 45-degree angle, perform steps (a) through (c).
 - (a) Remove chain (4) from hole (7) on tailgate (6).
 - (b) Install chain (4) in hole (5) on tailgate (6).
 - (c) Raise tailgate (6).



- (4) To close tailgate, perform steps (a) and (b).
 - (a) Manually close tailgate (6).
 - (b) Install pin (2) and clevis pin (1) to top of dump body (3).

k. Raising Dump Body to Maintenance Position.

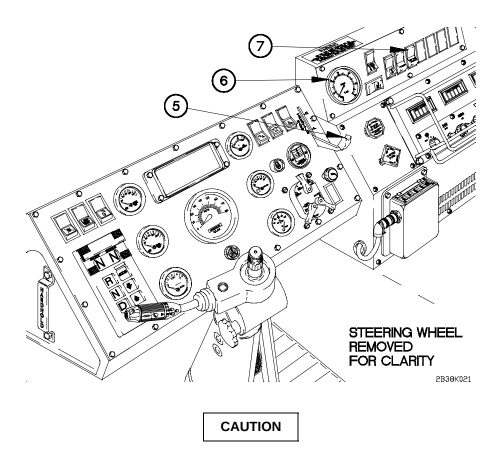


Dump body must be supported by maintenance legs at any time that maintenance is performed with dump body up. Failure to comply may result in serious injury or death to personnel or damage to equipment.

NOTE

The recommended parking configuration is with dump body full down.

- (1) Start engine (para 2-27a or b).
- (2) Press N (Neutral) button (1) on WTEC II TEPSS (2) or WTEC III TPSS (2).
- (3) Pull out SYSTEM PARK control (3).
- (4) Position PTO switch (4) to on.

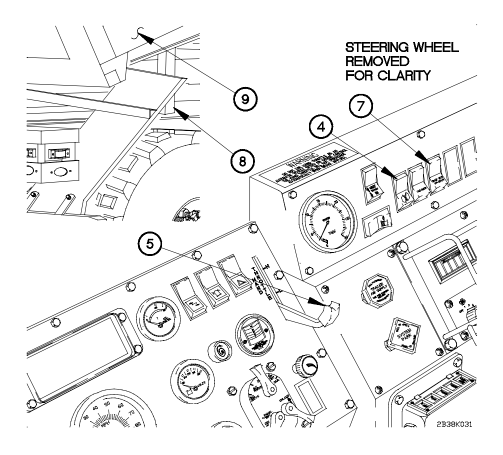


Keep tachometer within 1,250-1,450 rpm when PTO is engaged. Failure to comply may result in damage to equipment.

NOTE

In the event of a tachometer failure a HAND THROTTLE lever positioned to L is approximately 1,250-1,450 rpm.

- (5) Set engine speed by increasing HAND THROTTLE lever (5) until tachometer (6) reads 1,250-1,450 rpm.
- (6) Press and hold DUMP BED UP/DOWN switch (7) in UP position until dump body is completely raised.



NOTE

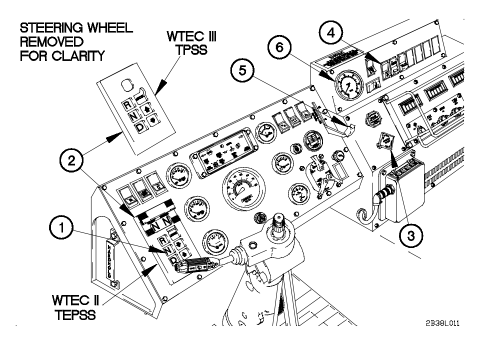
Step (7) requires the aid of an assistant.

- (7) Raise maintenance legs (8) to upright position.
- (8) Press and hold DUMP BED UP/DOWN switch (7) in DOWN position until maintenance legs (8) support dump body (9).
- (9) Set engine speed to idle (750 rpm) by decreasing HAND THROTTLE lever (5) to full down position.
- (10) Position PTO switch (4) to off.
- (11) Shut down engine (para 2-27f).

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2-38. DUMP TRUCK OPERATION (CONT)

I. Lowering Dump Body After Maintenance.



- (1) Start engine (para 2-27a or b).
- (2) Press N (Neutral) button (1) on WTEC II TEPSS (2) or WTEC III TPSS (2).
- (3) Pull out SYSTEM PARK control (3).
- (4) Position PTO switch (4) to on.

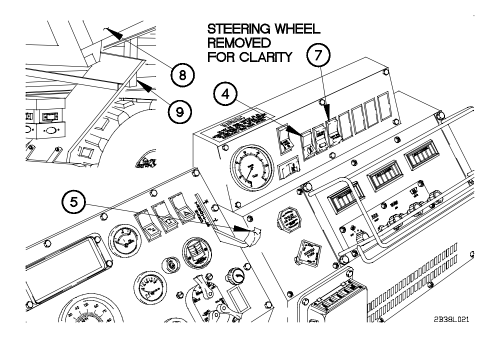
CAUTION

Keep tachometer within 1,250-1,450 rpm when PTO is engaged. Failure to comply may result in damage to engine.

NOTE

In the event of a tachometer failure a HAND THROTTLE lever positioned to L is approximately 1,250-1,450 rpm.

(5) Set engine speed by increasing HAND THROTTLE lever (5) until tachometer (6) reads 1,250-1,450 rpm.



(6) Press and hold DUMP BED UP/DOWN switch (7) in UP position until dump body (8) clears maintenance legs (9).

WARNING

Assistant must stand clear when dump body is being lowered. Failure to comply may result in injury to personnel.

NOTE

Step (7) requires the aid of an assistant.

- (7) Lower maintenance legs (9) to stowed position.
- (8) Press and hold DUMP BED UP/DOWN switch (7) in DOWN position until dump body(8) is completely lowered.
- (9) Set engine speed to idle (750 rpm) by decreasing HAND THROTTLE lever (5) to full down position.
- (10) Position PTO switch (4) to off.
- (11) Shut down engine (para 2-27f).

2-39. M1088 TRACTOR AND TRAILER COUPLING/UNCOUPLING

a. Coupling M1088 Tractor to Trailer.

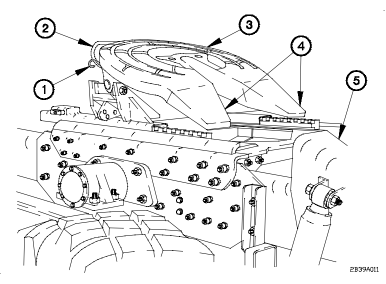
CAUTION

Sliding fifth wheel must be in the front position before coupling M1088 Tractor to any trailer. Failure to comply may result in damage to equipment.

NOTE

The M1088 Tractor is capable of pulling the following trailers:

- M127A2C, M128A2C, M129A2C
- M172, M172A1
- M373A2, M373A2C
- M871, M871A1, M871A2
- M967, M967A1, M969, M969A1, M970, M970A1
- MILVAN
- M270A1
- *M146 (Modified IAW TB 43-0001-39-2, 1 Apr '87)
- * Limited to highway operations only.



- (1) Pull secondary lock release handle (1) completely out and hook in out position.
- (2) Pull out primary lock release handle (2).
- (3) Push down on fifth wheel (3) so that tail ramps (4) are below top surface of guide ramps (5).

WARNING

Trailer wheels must be chocked before coupling/uncoupling with fifth wheel. Trailer wheels may roll if they are not chocked. Failure to comply may result in serious injury or death to personnel or damage to equipment.

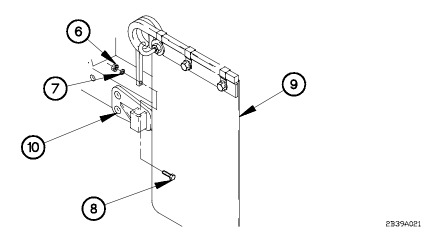
CAUTION

- Fifth wheel, ramps, and trailer kingpin must be coated with grease. Failure to comply may result in damage to equipment.
- Trailer landing gear must not be set too low or too high. If trailer landing gear is set too low, tractor guide ramps will damage front of trailer when tractor is backed up. If trailer landing gear is set too high, trailer kingpin may overrun fifth wheel. Failure to comply may result in damage to equipment.

NOTE

M146 landing leg feet must be removed.

(4) Prepare trailer for coupling (refer to Operator's Manual for specific trailer).

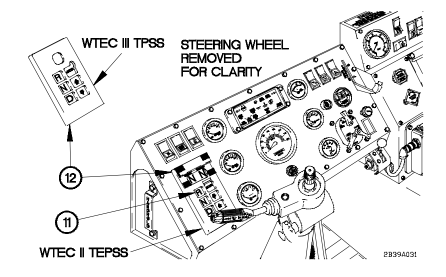


NOTE

Left and right mudflaps are removed the same way. Right side shown.

(5) Remove self-locking nut (6), washer (7), screw (8), and mudflap (9) from mounting bracket (10).

2-39. M1088 TRACTOR AND TRAILER COUPLING/UNCOUPLING (CONT)



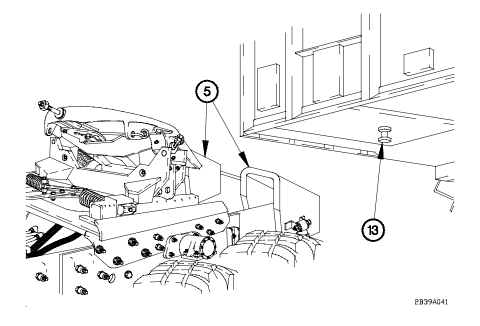
- (6) Start engine (para 2-27a or b).
- (7) Adjust side mirrors for best visibility (para 2-26c).
- (8) Press R (Reverse) button (11) on WTEC II TEPSS (12) or WTEC III TPSS (12).

WARNING

Position of assistant must be known at all times. Do not allow anyone to stand between tractor and trailer, behind trailer, or under trailer neck during coupling of tractor to trailer. Failure to comply may result in serious injury or death to personnel.

NOTE

- Steps (9) through (11) require the aid of a ground guide.
- (9) Back up slowly and pay close attention to signals of ground guide.





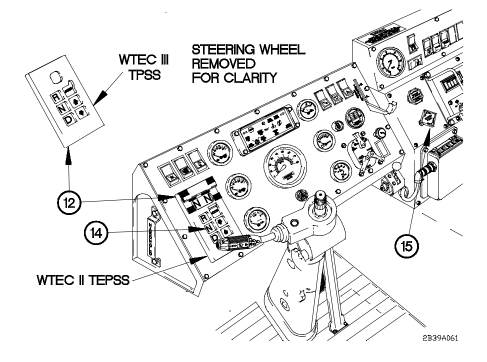
M1088 tractor and trailer coupling must be accomplished with M1088 tractor and trailer in a straight line. Failure to comply may result in damage to equipment.

NOTE

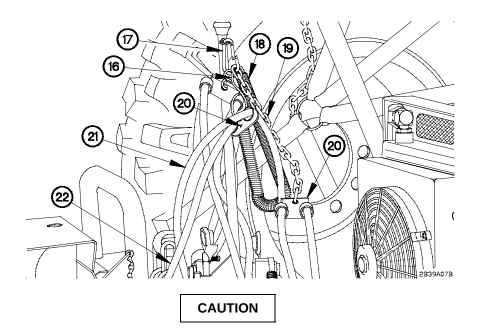
Guide ramps should be approximately 4-6 in. (10-15 cm) below front of trailer.

- (10) Position tractor with trailer kingpin (13) centered between tractor guide ramps (5).
- (11) Back tractor until guide ramps (5) are approximately 1 ft (0.3 m) from front of trailer.





- (12) Press N (Neutral) button (14) on WTEC II TEPSS (12) or WTEC III TPSS (12).
- (13) Pull out SYSTEM PARK control (15).



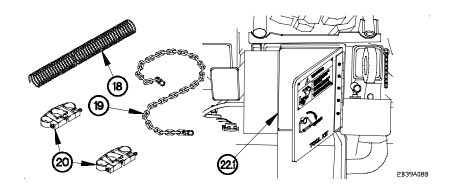
Hose clamp hook must be disconnected from snap ring before connecting to trailer. Failure to comply may result in damage to equipment.

(14) Disconnect hose clamp hook (16) from snap ring (17).

NOTE

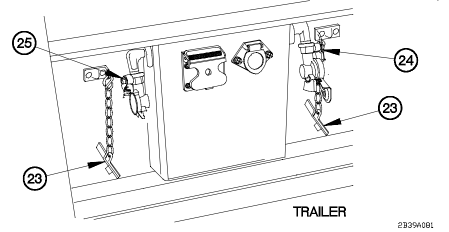
If cables need to extend beyond normal length, perform steps (15) through (17).

- (15) Unhook spring (18) and chain (19) from snap ring (17).
- (16) Remove two clamps (20) from air brake hoses (21 and 22).

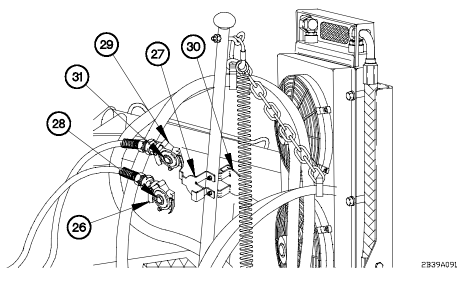


(17) Place spring (18), chain (19), and clamps (20) in tool box (22.1).

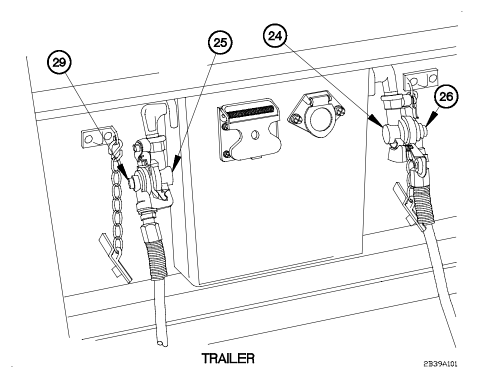




(18) Disconnect two dummy couplings (23) from SERVICE gladhand (24) and EMERGENCY gladhand (25) on trailer.



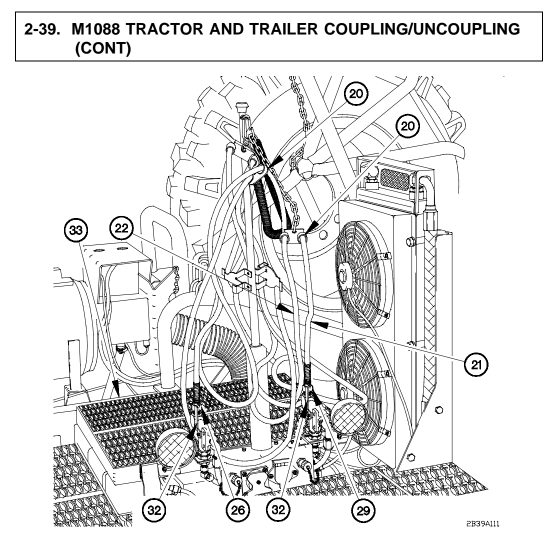
- (19) Disconnect service gladhand (26) from dummy coupling (27) on M1088 Tractor.
- (20) Check coupler seal (28) on service gladhand (26) for serviceability.
- (21) Disconnect emergency gladhand (29) from dummy coupling (30) on M1088 Tractor.
- (22) Check coupler seal (31) on emergency gladhand (29) for serviceability.



WARNING

Ensure that service and emergency gladhand connections do not leak. Failure to comply may result in serious injury or death to personnel or damage to equipment.

- (23) Connect service gladhand (26) to SERVICE gladhand (24) on trailer.
- (24) Connect emergency gladhand (29) to EMERGENCY gladhand (25) on trailer.



NOTE

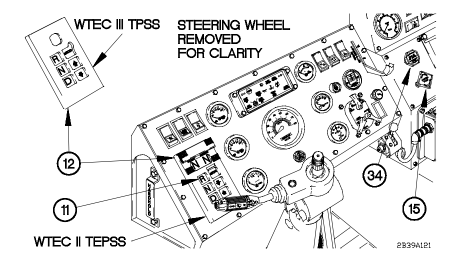
Step (25) applies to vehicle serial numbers 2360 and higher.

(25) Position two gladhand selector valves (32) for service gladhand (26) and emergency gladhand (29) to TRAILER GLADHAND (up).

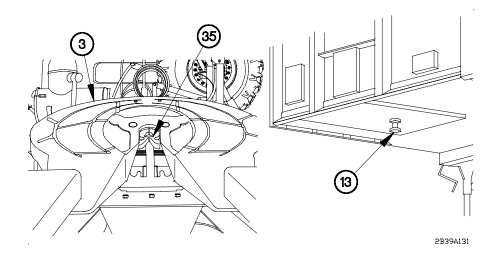
NOTE

Perform step (26) if clamps were not removed in steps (15) through (17) and if air brake hoses are rubbing on work platform.

(26) Adjust two clamps (20) as required to prevent air brake hoses (21 and 22) from rubbing on platform (33).

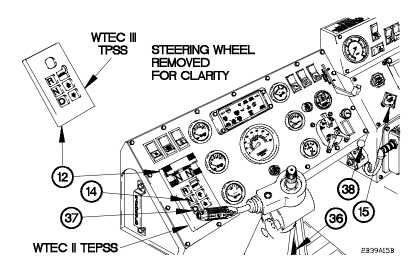


- (27) Push in TRAILER AIR SUPPLY control (34).
- (28) Press R (Reverse) button (11) on WTEC II TEPSS (12) or WTEC III TPSS (12).
- (29) Push in SYSTEM PARK control (15).

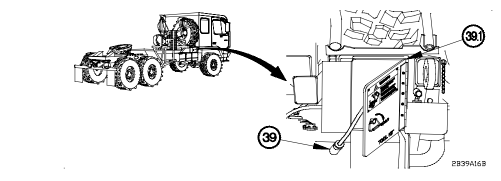


(30) Back M1088 Tractor slowly until jaws (35) of fifth wheel (3) lock around trailer kingpin (13).



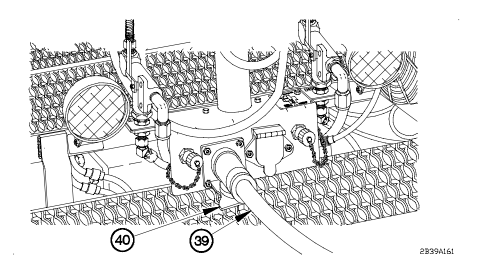


- (31) Press brake pedal (36) and stop M1088 Tractor.
- (32) Press D (Drive) button (37) on WTEC II TEPSS (12) or WTEC III TPSS (12).
- (33) Push down on trailer handbrake (38) and attempt to move M1088 Tractor forward slightly to check that trailer is securely coupled.
- (34) If coupling is not secure, use D (drive) and R (reverse) gears alternately to rock M1088 Tractor back and forth until fifth wheel locks.
- (35) Press N (Neutral) button (14) on WTEC II TEPSS (12) or WTEC III TPSS (12).
- (36) Pull out SYSTEM PARK control (15).



(37) Remove intervehicular cable (39) from tool box (39.1).

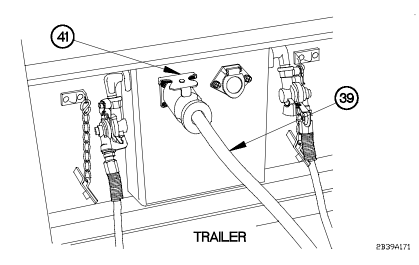
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NOTE

There are two receptacles on M1088 Tractor: a 24-vdc/12-pin receptacle and a 12-Vdc/7-pin receptacle. Receptacle used will depend on model of trailer.

(38) Connect intervehicular cable (39) to receptacle (40) on M1088 Tractor.

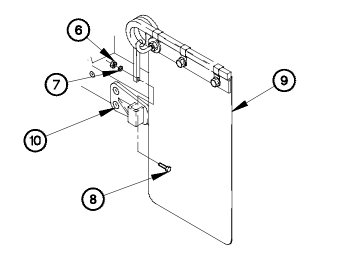


(39) Connect intervehicular cable (39) to receptacle (41) on trailer.

2-39. M1088 TRACTOR AND TRAILER COUPLING/UNCOUPLING (CONT)

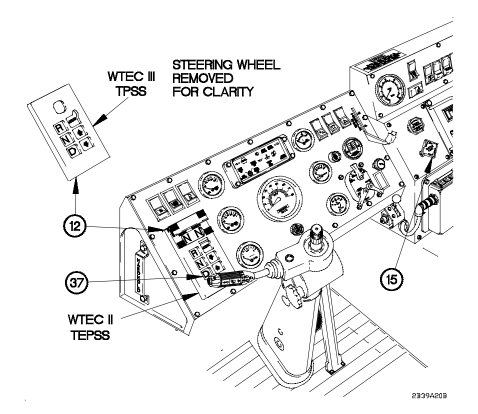
NOTE

- Install tractor mudflaps if there is adequate clearance between the tractor and trailer for full radius turns.
- If interference is possible, stow mudflaps in tractor for future use.
- If mudflaps are to be installed, perform step (40).
- Left and right mudflaps are installed the same way. Right side shown.



(40) Install mudflap (9) on mounting bracket (10) with screw (8), washer (7), and self-locking nut (6).

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- (41) Prepare trailer for transport (refer to Operator's manual for trailer).
- (42) Push in SYSTEM PARK control (15).

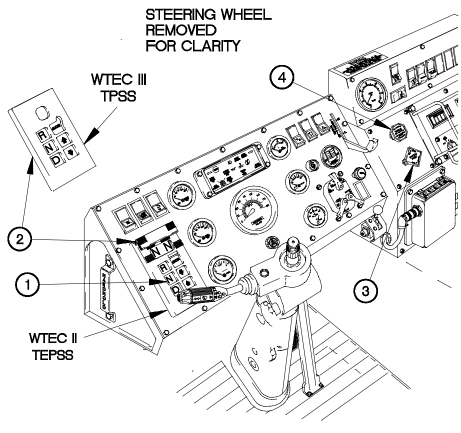
NOTE

If FRONT BRAKE AIR and REAR BRAKE AIR pressure gages do not read 65 psi (448 kPa) or more, trailer spring brakes will not release.

- (43) Press D (Drive) button (37) on WTEC II TEPSS (12) or WTEC III TPSS (12).
- (44) Check trailer brakes for proper operation (refer to Operator's Manual for trailer).
- (45) Drive M1088 tractor forward (para 2-27e).

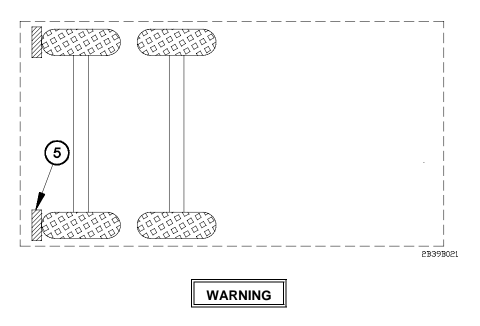
2-39. M1088 TRACTOR AND TRAILER COUPLING/UNCOUPLING (CONT)

b. Uncoupling M1088 Tractor from Trailer.



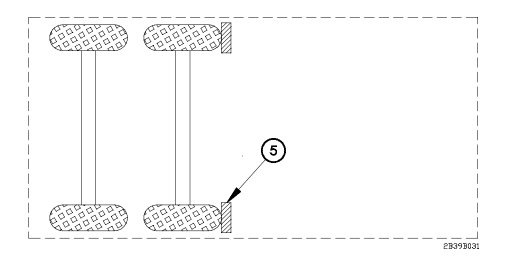
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- (1) Park M1088 tractor (para 2-40c).
- (2) Press N (Neutral) button (1) on WTEC II TEPSS (2) or WTEC III TPSS (2).
- (3) Pull out SYSTEM PARK control (3).
- (4) Pull out TRAILER AIR SUPPLY control (4).



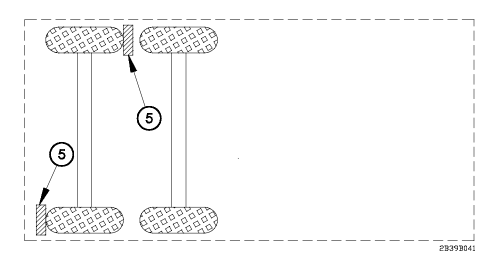
Trailer wheels must be chocked before coupling/uncoupling from fifth wheel. Trailer wheels may roll if they are not chocked. Failure to comply may result in serious injury or death to personnel or damage to equipment.

- (5) Install wheel chocks (5) on trailer wheels as follows:
 - (a) Place wheel chocks (5) in back of both rear trailer wheels when parked uphill.

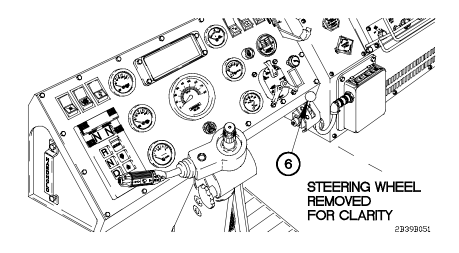


(b) Place wheel chocks (5) in front of both front trailer wheels when parked downhill.

2-39. M1088 TRACTOR AND TRAILER COUPLING/UNCOUPLING (CONT)



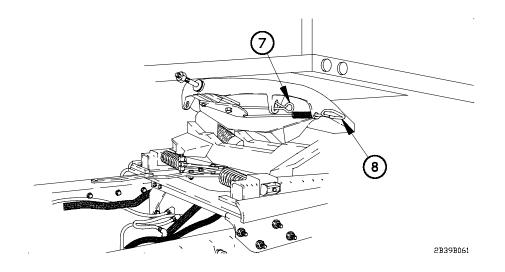
- (c) Place one wheel chock (5) in front of one trailer wheel and the other wheel chock in back of the opposite trailer wheel when parked on level ground.
- (6) Prepare trailer for uncoupling (refer to Operator's Manual for trailer).
- (7) Lower trailer landing gear (refer to Operator's Manual for trailer).



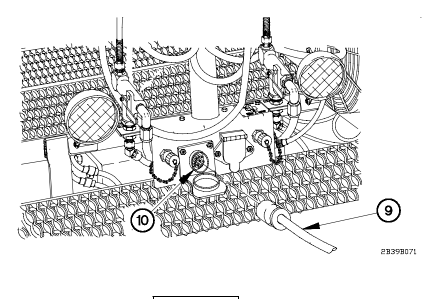
NOTE

Perform step (8) if lock release handles cannot be moved.

(8) Apply trailer brakes using trailer handbrake control (6) and move M1088 Tractor backward slightly to relieve pressure on fifth wheel coupler jaws.



- (9) Pull secondary lock release handle (7) out and hook in out position.
- (10) Pull primary lock release handle (8) out completely.

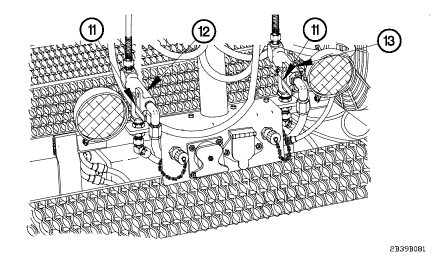


CAUTION

After disconnecting intervehicular cable, close the receptacle cover. Failure to comply may cause damage to equipment.

(11) Disconnect intervehicular cable (9) from receptacle (10) on M1088 Tractor.

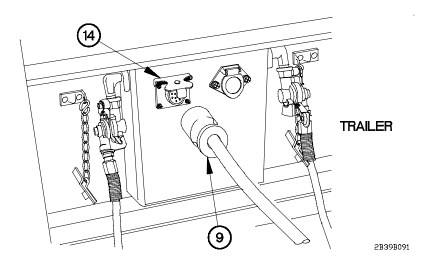
2-39. M1088 TRACTOR AND TRAILER COUPLING/UNCOUPLING (CONT)



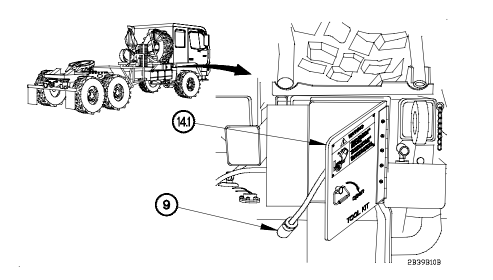
NOTE

Step (12) applies to serial number vehicles 2360 and higher serial numbers.

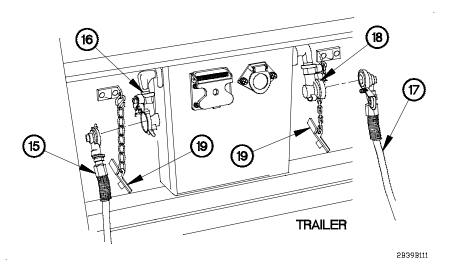
(12) Position gladhand selector valves (11) for service gladhand (12) and emergency gladhand (13) to REAR GLADHAND (down).



(13) Disconnect intervehicular cable (9) from receptacle (14) on trailer.

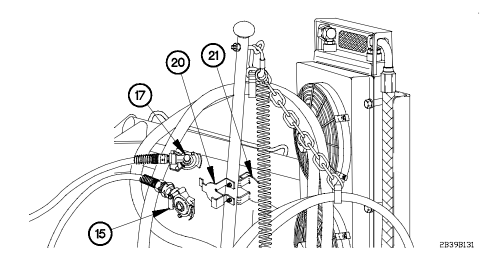


(14) Stow intervehicular cable (9) in tool box (14.1).

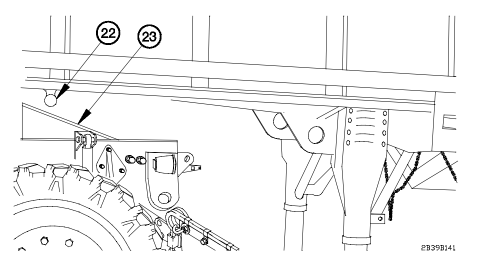


- (15) Disconnect emergency gladhand (15) from EMERGENCY gladhand (16) on trailer.
- (16) Disconnect service gladhand (17) from SERVICE gladhand (18) on trailer.
- (17) Install two dummy couplings (19) on EMERGENCY gladhand (16) and SERVICE gladhand (18) on trailer.

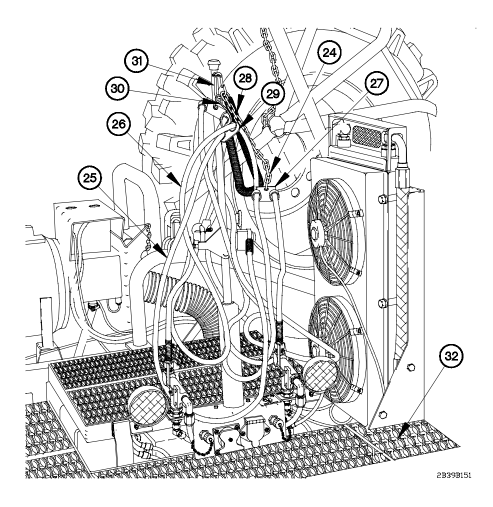
2-39. M1088 TRACTOR AND TRAILER COUPLING/UNCOUPLING (CONT)



- (18) Connect service gladhand (17) to dummy coupling (20) on M1088 Tractor.
- (19) Connect emergency gladhand (15) to dummy coupling (21) on M1088 Tractor.



- (20) Drive M1088 Tractor forward approximately 4 ft (1.2 m) and stop.
- (21) Check clearance between trailer kingpin (22) and rear frame crossmember (23) of M1088 Tractor.
- (22) Adjust trailer height as required for trailer kingpin (22) to clear rear frame crossmember (23).
- (23) Drive M1088 Tractor forward until clear of trailer.



NOTE

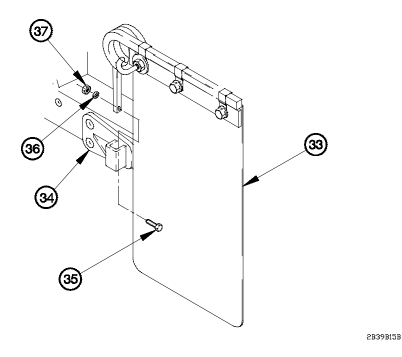
Perform steps (24) through (27) only if clamps were removed for cable extension.

- (24) Connect chain (24) to air brake hoses (25 and 26) with clamp (27).
- (25) Connect spring (28) to air brake hoses (25 and 26) with clamp (29).
- (26) Connect clamp hook (30) to snap ring (31).
- (27) Adjust two clamps (27 and 29) as required to prevent air brake hoses (25 and 26) from rubbing on platform (32).

2-39. M1088 TRACTOR AND TRAILER COUPLING/UNCOUPLING (CONT)

NOTE

- Perform step (28) if mudflaps were removed and not reinstalled during coupling operations.
- Left and right mudflaps are installed the same way. Right side shown.



(28) Install mudflap (33) on mounting bracket (34) with screw (35), washer (36), and self-locking nut (37).

2-40. M1088 TRACTOR WITH TRAILER OPERATION

a. Moving Tractor With Trailer Forward.

CAUTION

Do not exceed the 22% (12.4°) grade limitations while operating M1088 Tractor. Failure to comply may result in damage to equipment.

NOTE

Additional information on tractor operations may be obtained from STP 55-88M12-SM.

- (1) <u>Tire Pressure.</u> Tire pressure for the M1088 Tractor is determined by trailer payload, vehicle speed, and the type of terrain to be crossed. Refer to Table 2-16. M1088 Speed and Tire Pressure on Highways, Table 2-17. M1088 Speed and Tire Pressure on Gravel/Dirt, Table 2-18. M1088 Speed and Tire Pressure for Cross Country, or Table 2-19. M1088 Speed and Tire Pressure in Sand/Mud/Snow for correct tire pressure.
- (2) <u>Towing.</u> When towing trailer, overall length of M1088 Tractor must be kept in mind when passing other vehicles. During trailer towing operations, acceleration rate is reduced and stopping distance increased.
- (3) <u>Turning.</u> When turning corners, trailer wheels will track inside the turning radius of M1088 Tractor. To make right or left turn at intersection, drive approximately halfway into intersection and then turn sharply in desired direction. This will prevent trailer from running over curb or from going in lane of oncoming traffic.

| TRAILER MODEL | PAYLOAD TONS (METRIC TONS) | SPEED (MPH) (KM/H) | TRAILER TIRE PRESSURE (PSI) (KPA) |
|------------------|-------------------------------|-----------------------|--------------------------------------|
| M127A2C | 12.0 (11) | 50 (80) | 60 (414) |
| M128A2C | 12.0 (11) | 50 (80) | 60 (414) |
| M129A2C | 12.0 (11) | 50 (80) | 60 (414) |
| | | | |
| M172 | 15.0 (14) | 30 (48) | 85 (856) (see Note 1) |
| M172A1 | 25.0 (23) | 30 (48) | 100 (690) (see Note 2) |
| M373A2 | 8.0 (7) | 50 (80) | 50 (345) |
| M373A2C | 6.0 (5) | 50 (80) | 50 (345) |

| Table 2-16. I | M1088 Speed a | and Tire Pressure | on Highways |
|---------------|---------------|-------------------|-------------|
|---------------|---------------|-------------------|-------------|

| 2-40. M1088 | 3 TRACTOR WITH | TRAILER OPEI | RATION (CONT) |
|------------------|-------------------------------|-----------------------|--------------------------------------|
| Table 2 | 2-16. M1088 Speed ar | nd Tire Pressure o | n Highways (Cont) |
| TRAILER MODEL | PAYLOAD TONS (METRIC TONS) | SPEED (MPH) (KM/H) | TRAILER TIRE PRESSURE (PSI) (KPA) |
| M871 | 22.5 (20) | 55 (88) | 75 (538) |
| M871A1 | 22.5 (20) | 55 (88) | 75 (538) |
| M871A2 | 22.5 (20) | 55 (88) | 75 (538) |
| | | | 1 |
| M967 | 17.0 (15) | 55 (88) | 60 (414) |
| M967A1 | 17.0 (15) | 55 (88) | 60 (414) |
| M969 | 17.0 (15) | 55 (88) | 60 (414) |
| M969A1 | 17.0 (15) | 55 (88) | 60 (414) |
| M970 | 17.0 (15) | 55 (88) | 60 (414) |
| M970A1 | 17.0 (15) | 55 (88) | 60 (414) |
| MILVAN | 22.1 (19) | 50 (88) | 75 (517) (see Note 3) |
| M270A1 | 20.0 (19) | 45 (72) | 75 (517) |
| M146 | 8.0 (7) | 50 (80) | 50 (345) |

NOTES: 1. Pressure is for bias tires. For radial tires the pressure is 80 psi.

2. Pressure is for bias tires. For radial tires the pressure is 90 psi.

3. Pressure is for 12-ply tire. For 14-ply tire use 90 psi.

| Table 2-17. | M1088 | Speed and | Tire Pressure | on Gravel/Dirt |
|-------------|-------|-----------|----------------------|----------------|
| | | opood and | 1110 1 10000010 | |

| TRAILER MODEL | PAYLOAD TONS (METRIC TONS) | SPEED (MPH) (KM/H) | TRAILER TIRE PRESSURE (PSI) (KPA) |
|------------------|-------------------------------|-----------------------|--------------------------------------|
| M127A2C | 12.0 (11) | 20 (32) | 60 (414) |
| M128A2C | 12.0 (11) | 20 (32) | 60 (414) |
| M129A2C | 12.0 (11) | 20 (32) | 60 (414) |

| Table 2- | 17. M1088 Speed and | Tire Pressure on | Gravel/Dirt (Cont) |
|------------------|-------------------------------|-----------------------|---|
| TRAILER MODEL | PAYLOAD TONS (METRIC TONS) | SPEED (MPH) (KM/H) | TRAILER TIRE PRESSURE (PSI) (KPA) |
| M172 | 15.0 (14) | 30 (48) | 85 (586) (see Note 1) |
| M172A1 | 15.0 (14) | 30 (48) | 100 (690) (see Note 2) |
| M373A2 | 6.0 (5) | 30 (48) | 50 (345) |
| M373A2C | 6.0 (5) | 30 (48) | 50 (345) |
| M871 | 22.5 (20) | 20 (32) | 75 (538) |
| M871A1 | 22.5 (20) | 20 (32) | 75 (538) |
| M871A2 | 22.5 (20) | 20 (32) | 75 (538) |
| M967 | 17.0 (15) | 20 (32) | 60 (414) |
| M967A1 | 17.0 (15) | 20 (32) | 60 (414) |
| M969 | 17.0 (15) | 20 (32) | 60 (414) |
| M969A1 | 17.0 (15) | 20 (32) | 60 (414) |
| M970 | 12.9 (12) | 20 (32) | 60 (414) |
| M970A1 | 12.9 (12) | 20 (32) | 60 (414) |
| MILVAN | 15.5 (14) | see Note 3 | see Note 3 |
| M270A1 | 12.0 (11) | 20 (32) | 75 (517) |
| M146 | 6.0 (5) | 20 (32) | 50 (345) |
| | | | |

Table 2-17. M1088 Speed and Tire Pressure on Gravel/Dirt (Cont)

NOTES: 1. Pressure is for bias tires. For radial tires the pressure is 80 psi.

- 2. Pressure is for bias tires. For radial tires the pressure is 90 psi.
- 3. Trailer is designed for use on improved roads only. If off-road use is necessary follow guidance in FM 90-3, FM 21-305, and TB 43-0239.

| Table | e 2-18. M1088 Speed | and Tire Pressure f | or Cross Country |
|------------------|-------------------------------|-----------------------|---|
| TRAILER MODEL | PAYLOAD TONS (METRIC TONS) | SPEED (MPH) (KM/H) | TRAILER TIRE PRESSURE (PSI) (KPA) |
| M127A2C | 12.0 (11) | 20 (32) | 40 (276) |
| M128A2C | 12.0 (11) | 20 (32) | 40 (276) |
| M129A2C | 12.0 (11) | 20 (32) | 40 (276) |
| M172 | 15.0 (14) | 10 (16) | 45 (310) |
| M172A1 | 15.0 (14) | 10 (16) | 60 (414) |
| M373A2 | 6.0 (5) | 20 (32) | 30 (207) |
| M373A2C | 6.0 (5) | 20 (32) | 30 (207) |
| M871 | 22.5 (20) | 10 (16) | 35 (241) |
| M871A1 | 22.5 (20) | 10 (16) | 35 (241) |
| M871A2 | 22.5 (20) | 10 (16) | 40 (276) |
| M967 | 17.0 (15) | 10 (16) | 40 (276) |
| M967A1 | 17.0 (15) | 10 (16) | 40 (276) |
| M969 | 17.0 (15) | 10 (16) | 40 (276) |
| M969A1 | 17.0 (15) | 10 (16) | 40 (276) |
| M970 | 12.9 (12) | 10 (16) | 40 (276) |
| M970A1 | 12.9 (12) | 10 (16) | 40 (276) |
| MILVAN | 15.5 (14) | see Note 1 | see Note 1 |
| M270A1 | 12.0 (11) | 10 (16) | 40 (276) |
| M146 | 6.0 (5) | 30 (48) | 35 (241) |

necessary follow guidance in FM 90-3, FM 21-305, and TB 43-0239.

| lable | 2-19. W1088 Speed | and Tire Pressure in | Sand/Mud/Snow |
|------------------|-------------------------------|-----------------------|---|
| TRAILER MODEL | PAYLOAD TONS (METRIC TONS) | SPEED (MPH) (KM/H) | TRAILER TIRE PRESSURE (PSI) (KPA) |
| M127A2C | 12.0 (11) | 10 (16) | 40 (276) |
| M128A2C | 12.0 (11) | 10 (16) | 40 (276) |
| M129A2C | 12.0 (11) | 10 (16) | 40 (276) |
| M172 | 15.0 (14) | 10 (16) | 35 (241) |
| M172A1 | 15.0 (14) | 10 (16) | 45 (310) |
| M373A2 | 6.0 (5) | 15 (24) | 20 (138) |
| M1373A2C | 6.0 (5) | 15 (24) | 20 (138) |
| M871 | 22.5 (20) | 10 (16) | 35 (241) |
| M871A1 | 22.5 (20) | 10 (16) | 35 (241) |
| M871A2 | 22.5 (20) | 10 (16) | 40 (276) |
| M967 | 17.0 (15) | 10 (16) | 40 (276) |
| M967A1 | 17.0 (15) | 10 (16) | 40 (276) |
| M969 | 17.0 (15) | 10 (16) | 40 (276) |
| M969A1 | 17.0 (15) | 10 (16) | 40 (276) |
| M970 | 12.9 (12) | 10 (16) | 40 (276) |
| M970A1 | 12.9 (12) | 10 (16) | 40 (276) |
| MILVAN | 15.5 (14) | see Note 1 | see Note 1 |
| M270A1 | 12.0 (11) | 10 (16) | 40 (276) |
| M146 | 6.0 (5) | 10 (16) | 15 (103) |

| Table 2-19. M1088 Speed and Tire Pressure in Sand/M |
|---|
|---|

NOTES: 1. Trailer is designed for use on improved roads only. If off-road use is necessary follow guidance in FM 90-3, FM 21-305, and TB 43-0239.

2-40. M1088 TRACTOR WITH TRAILER OPERATION (CONT)

b. Backing Tractor With Trailer.

(1) Adjust side mirrors for best visibility (para 2-26c).

WARNING

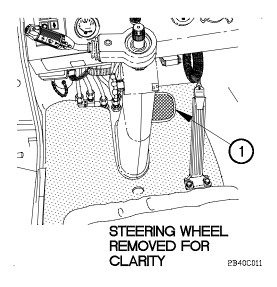
Position of assistant must be known at all times. Do not allow anyone to stand between tractor and trailer, behind trailer, or under trailer neck during coupling of tractor to trailer. Failure to comply may result in serious injury or death to personnel or damage to equipment.

NOTE

Use the aid of an assistant as a ground guide when backing M1088 Tractor.

(2) Back up slowly and pay close attention to signals of ground guide.

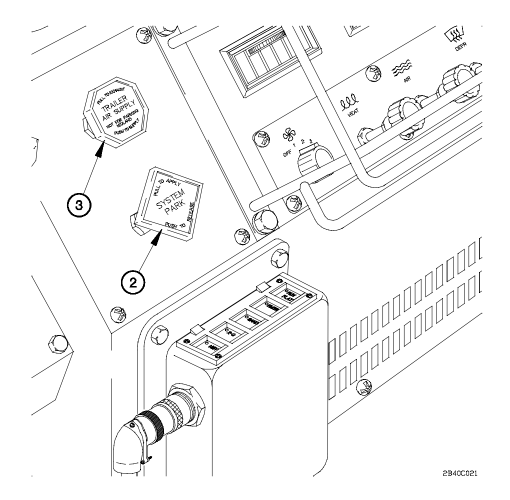
c. Braking, Stopping, and Parking Tractor With Trailer.



NOTE

During normal operation, brakes of M1088 Tractor and attached trailer are both applied when brake pedal is pressed.

(1) Press brake pedal (1) gradually and smoothly, keeping in mind that braking and stopping distance increases when trailer is connected.



- (2) Pull out SYSTEM PARK control (2).
- (3) Pull out TRAILER AIR SUPPLY control (3).
- (4) Shut down engine (para 2-27f).
- (5) Chock wheels (para 2-27h).

APPENDIX A REFERENCES

A-1. SCOPE

This appendix lists all forms, field manuals, technical manuals, and other publications referenced in this manual. Those publications that should be consulted for additional information about vehicle operations are also listed.

A-2. PUBLICATIONS INDEX

The following index should be consulted frequently for latest changes or revisions and for new publications relating to material covered in this technical manual.

Consolidated Index of Army Publications and Blank Forms DA Pam 25-30

A-3. FORMS

The following forms pertain to this manual. See DA Pam 25-30 for index of blank forms. See DA Pam 738-750, The Army Maintenance Management System (TAMMS), for instructions on the use of maintenance forms pertaining to this material.

Recommended Changes to DA Publications and Blank Forms DA Form 2028-2 Product Quality Deficiency Report SF 368

A-4. OTHER PUBLICATIONS

The following publications contain information pertinent to the MTV and associated equipment.

a. Safety.

| First Aid for Soldiers | FM 21-11 |
|---|--------------|
| Security of Tactical Wheeled Vehicles TB 9- | -2300-422-20 |

b. MTV.

| Hand Receipt Covering Contents of Components of End Item |
|--|
| (COEI), Basic Issue Items (BII), and Additional |
| Authorization List (AAL), for M1083 Series, 5-Ton, |
| 6x6, Medium Tactical Vehicles (MTV)TM 9-2320-366-10-HR |
| |
| Warranty Program for M1083 Series, 5-Ton, 6x6, |

Medium Tactical Vehicle (MTV) TB 9-2300-366-15

A-4. OTHER PUBLICATIONS (CONT)

c. General Vehicle Operation.

| Vehicle Recovery Operations FM 20-22 |
|---|
| Manual for the Wheeled Vehicle Driver FM 21-305 |
| Army Motor Transport Units and Operations FM 55-30 |
| Safety Prevention of Motor Vehicle Accidents AR 385-557 |

d. General Maintenance and Repair.

| Rigging |
|--|
| Use and Care of Hand Tools and Measuring Tools TM 9-243 |
| Materials Used for Cleaning, Preserving, Abrading, and |
| Cementing Ordnance Materiel and Related Materials |
| Including Chemicals TM 9-247 |
| Operator's, Unit, Direct Support, and Intermediate General |
| Support Maintenance Manual for Lead-Acid Storage |
| Batteries TM 9-6140-200-14 |
| Operator's and Organizational Maintenance Manual for |
| Radio Sets |
| Operator's Manual, Radio Set, AN/VRC-46 TM 11-5820-401-10-1 |
| Operator's Manual, Radio Set, AN/VRC-90A TM 11-5820-890-10-1 |
| Cooling Systems: Tactical Vehicles TM 750-254 |
| Army Oil Analysis Program TB 43-0211 |

e. Cold Weather Operation.

| Operation and Maintenance of Ordnance Materiel in Cold | |
|--|----------|
| Weather (0 to -65 °F) | FM 9-207 |
| Basic Cold Weather Manual | FM 31-70 |
| Northern Operations | FM 31-71 |

f. Operation on Unusual Terrain.

| Desert Operations (How to Fight) | FM 90-3 (HTF) |
|----------------------------------|-------------------|
| Jungle Operations (How to Fight) | FM 90-5 (HTF) |
| Mountain Operations | FM 90-6 |

g. Decontamination.

| Decontamination Operations Facilities & Equipment | TB | 700-4 |
|---|----|-------|
| NBC Protection | Fl | M 3-4 |
| NBC Decontamination | Fl | M 3-5 |

h. Maintenance of Special Purpose Kits.

| Operator and Organizational Maintenance Manual for |
|---|
| Chemical Alarm |
| Operator's and Unit Maintenance Manual Including Repair |
| Parts and Special Tools List for Decontaminating |
| Apparatus: M13 TM 3-4230-214-12&P |
| Operator, Organizational, Direct Support, and General Support |
| Maintenance Manual Including Repair Parts and Special Tools |
| List for Various Machine Gun Mounts TM 9-1005-245-14 |
| |

j. General.

k. Land, Sea, and Air Shipment.

| Airdrop of Supplies and Equipment: Rigging 5-Ton Trucks FM 10-526 |
|---|
| Marine Terminal Lifting Guidance MTMCTEA Pam 56-1 |
| Multi-service Helicopter External Air Transport: Basic |
| Operations and Equipment FM 55-450-3 |
| Multi-service Helicopter External Air Transport: Dual-Point |
| Load Rigging Procedures FM 55-450-5 |
| Multi-service Helicopter External Air Transport: Single-Point |
| Load Rigging Procedures FM 55-450-4 |
| Standard Characteristics (Dimensions, Weight, and Cube) for |
| Transportability of Military Vehicles and Other |
| Outsize/Overweight Equipment (in TOE Line Sequence) TB 55-46-1 |
| Tiedown Handbook for Rail Movements MTMCTEA Pam 55-19 |
| Tiedown Handbook for Truck Movements MTMCTEA Ref 92-55-20 |

APPENDIX B COMPONENTS OF END ITEM (COEI) AND BASIC ISSUE ITEMS (BII) LISTS

Section I. INTRODUCTION

B-1. SCOPE

This appendix lists components of the end item and basic issue items for the MTV to help you inventory the items for safe and efficient operation of the equipment.

B-2. GENERAL

The Components of End Item (COEI) and Basic Issue Items (BII) lists are divided into the following sections:

a. Section II, Components of End Item. This listing is for information purposes only, and is not authority to requisition replacements. These items are part of the MTV, but they are not to be removed and separately packaged for transportation or shipment. As part of the end item, these items must be with the end item whenever it is issued or transferred between property accounts. Illustrations are furnished to help you find and identify the items.

b. Section III, Basic Issue Items. These essential items are required to place the MTV in operation, operate it, and to do emergency repairs. Although shipped separately packaged, BII must be with the MTV during operation and when it is transferred between property accounts. Listing these items is your authority to request/requisition them for replacement based on authorization of the end item by the TOE/MTOE. Illustrations are furnished to help you find and identify the items.

B-3. EXPLANATION OF COLUMNS

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

a. Column (1), Illus Number. Gives you the number of the item illustrated.

b. Column (2), National Stock Number. Identifies the stock number of the item to be used for requisitioning purposes.

c. Column (3), Description and Usable On Code. Identifies the Federal item name (in capital letters) followed by a minimum description when needed. The last line below the description is the Commercial and Government Entity Code (CAGEC) (in parentheses) and the part number.

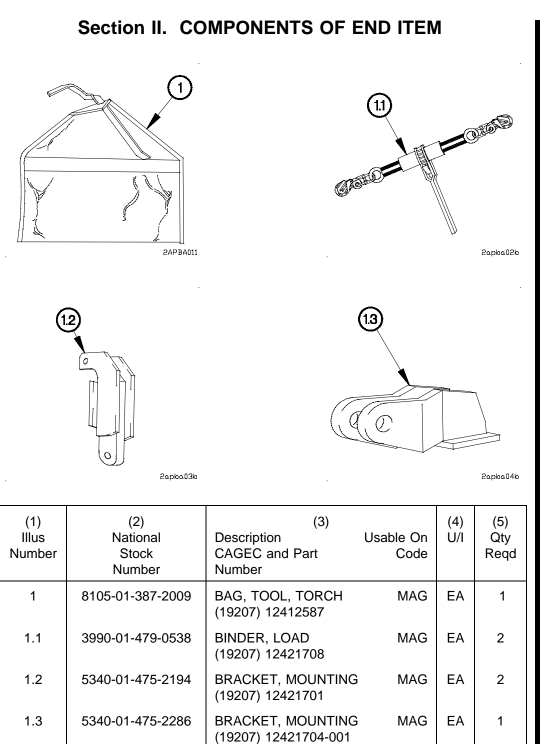
B-3. EXPLANATION OF COLUMNS (CONT)

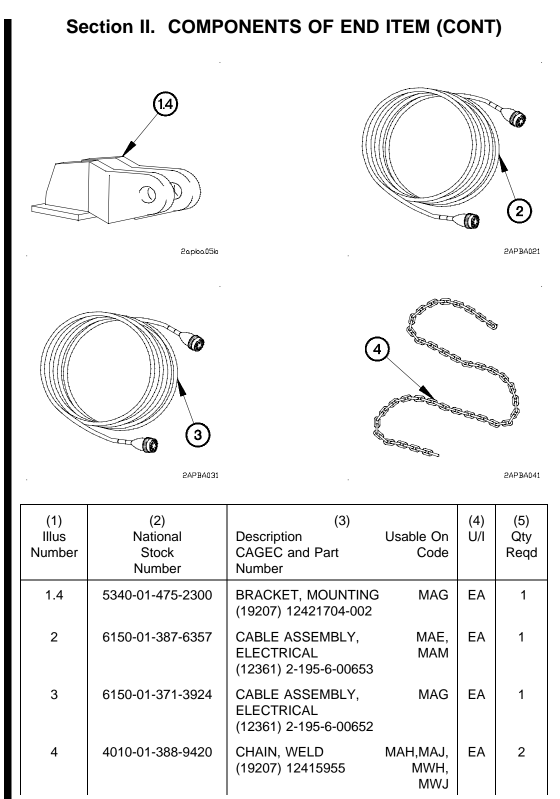
If the item you need is not the same for different models of the equipment, a Usable On Code will appear on the right side of the description column on the same line as the part number. These codes are identified below:

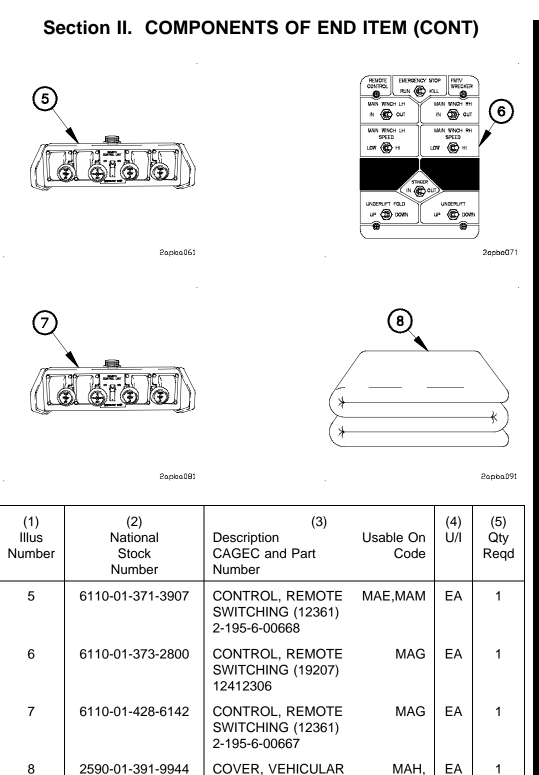
| CODE MAB | <u>USED ON</u> M1083 |
|-------------|---------------------------------|
| MWB | M1083 w/15K Self-Recovery Winch |
| MAE | M1084 |
| MAL | M1085 |
| MWL | M1085 w/15K Self-Recovery Winch |
| MAM | M1086 |
| MAF | M1088 |
| MWF | M1088 w/15K Self-Recovery Winch |
| MAG | M1089 |
| МАН | M1090 |
| MWH | M1090 w/15K Self-Recovery Winch |
| MAA | M1092 |
| MAC | M1093 |
| MWC | M1093 w/15K Self-Recovery Winch |
| MAJ | M1094 |
| MWJ | M1094 w/15K Self-Recovery Winch |
| МАК | M1096 |

d. Column (4), U/I (Unit of Issue). Indicates how the item is issued for the National Stock Number shown in column two.

e. Column (5), Qty Reqd. Indicates the quantity required.



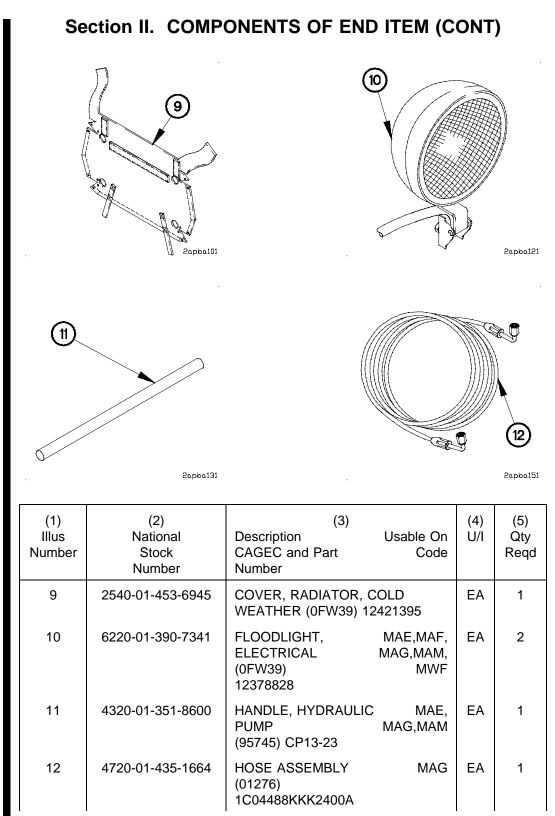


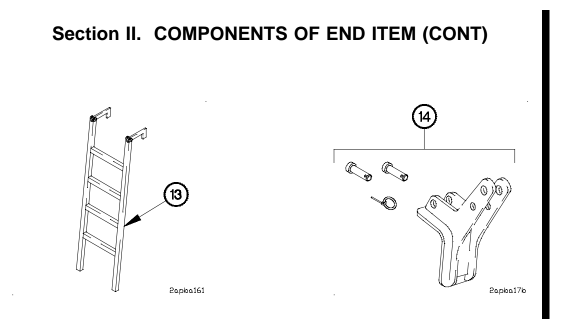


(0FW39) 12415785

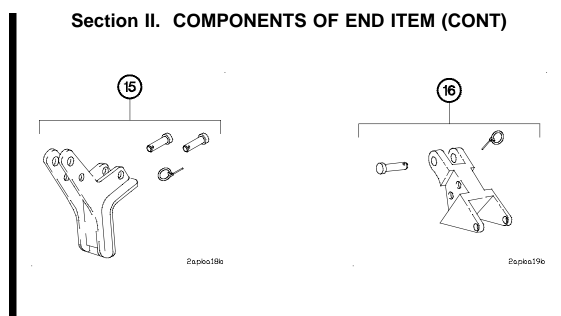
Change 1 B-5

MAJ. MWH,MWJ

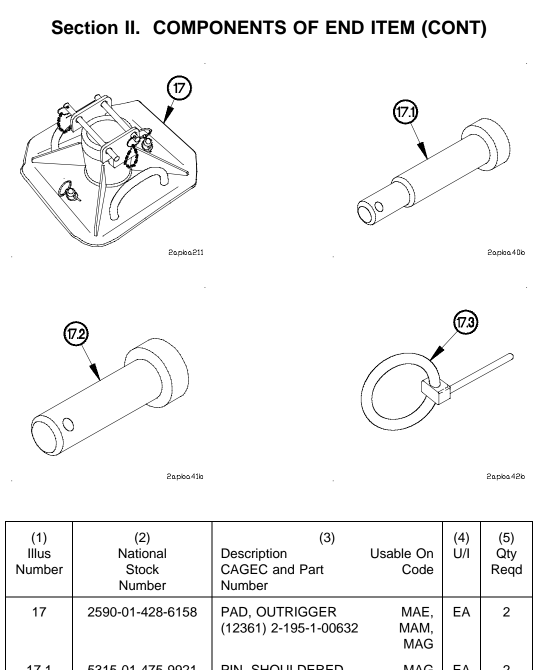




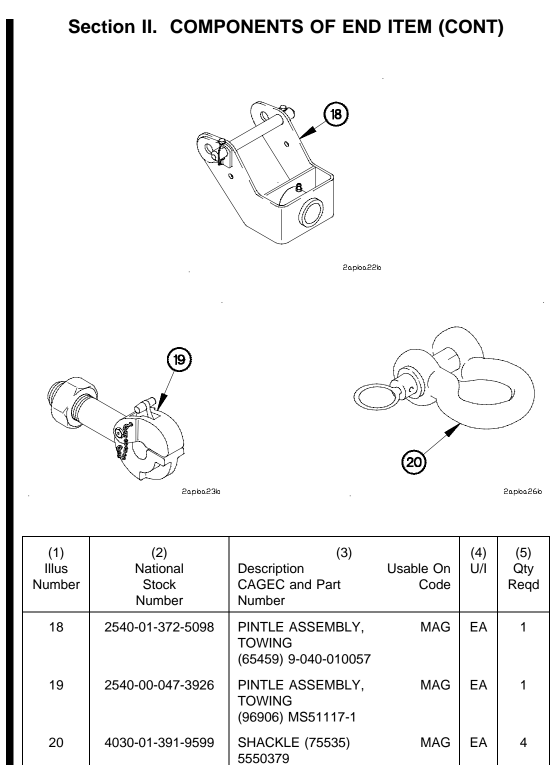
| (1) Illus Number | (2) National Stock Number | (3) Description CAGEC and Part Number | Usable On Code | (4) U/I | (5) Qty Reqd |
|------------------------|------------------------------------|--|---|------------|--------------------|
| 13 | 2540-01-394-9681 | LADDER, BOARDING (19207) 12418950 | MAB,MAC, MAE,MAL, MAM,MWB, MWC,MWL | EA | 1 |
| 14 | 5340-01-372-0948 | LIFT TOOL, RH (65459) 9-807-010052 | MAG | EA | 1 |
| | 5315-01-434-7266 | PIN, LYNCH (65459) 9-557-010457-01 | | EA | 2 |
| | 5315-01-371-9471 | PIN, LIFT (65459) 9-557-010443 | | EA | 1 |
| | 5315-01-371-9470 | PIN, LIFT (65459) 9-557-010442 | | EA | 1 |

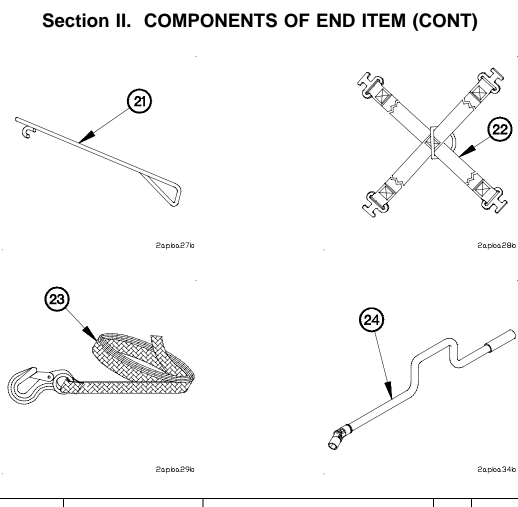


| (1) Illus Number | (2) National Stock Number | (3) Description CAGEC and Part Number | Usable On Code | (4) U/I | (5) Qty Reqd |
|------------------------|------------------------------------|--|-------------------|------------|--------------------|
| 15 | 4910-01-434-6818 | LIFT TOOL, LH (65459) 9-807-010050 | MAG | EA | 1 |
| | 5315-01-434-7266 | PIN, LYNCH (65459) 9-557-010457-01 | | EA | 2 |
| | 5315-01-371-9471 | PIN, LIFT (65459) 9-557-010443 | | EA | 1 |
| | 5315-01-371-9470 | PIN, LIFT (65459) 9-557-010442 | | EA | 1 |
| 16 | 4910-01-434-6814 | LIFT TOOL, TOP BUMPER (65459) 9-807-010048 | MAG | EA | 2 |
| | | PIN, LIFT (65459) 9-557-010443 | | EA | 1 |
| | | PIN, LIFT (65459) 9-557-010457-01 | | EA | 1 |

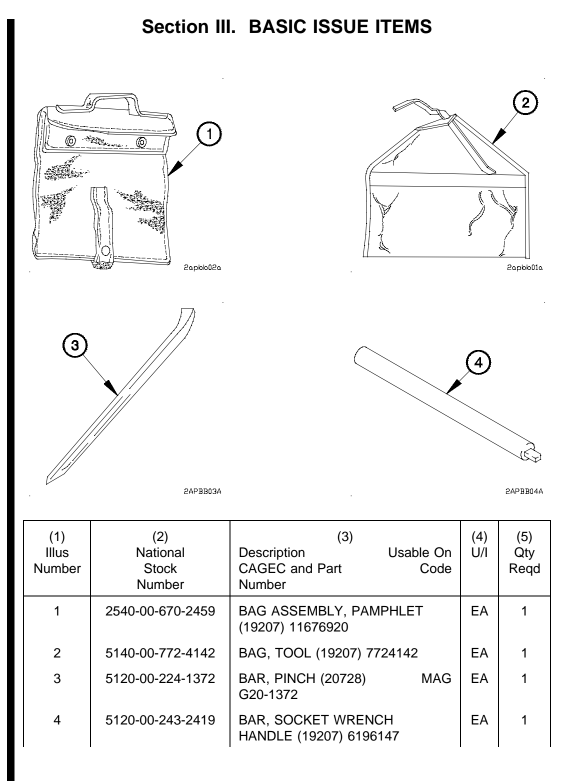


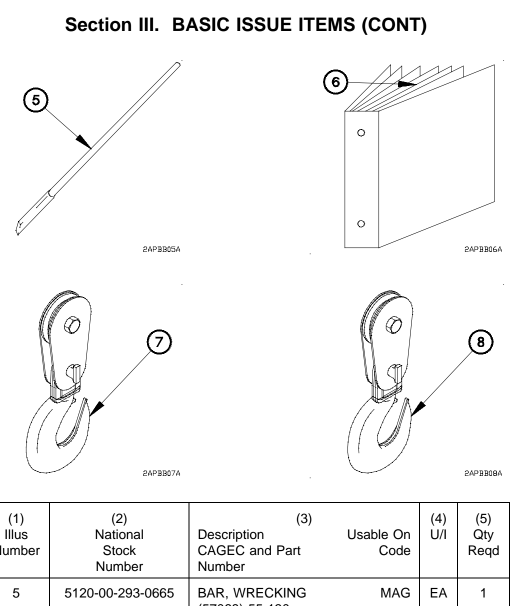
| | | (12361) 2-195-1-00632 | MAM, MAG | | _ |
|------|------------------|---|-------------|----|---|
| 17.1 | 5315-01-475-9921 | PIN, SHOULDERED, HEADED (19207) 12421702 | MAG | EA | 2 |
| 17.2 | 5315-01-476-0116 | PIN, STRAIGHT, HEADED (19207) 12421703 | MAG | EA | 2 |
| 17.3 | 5315-01-475-9965 | PIN, STRAIGHT, HEADED (96652) 63-01 | MAG | EA | 4 |



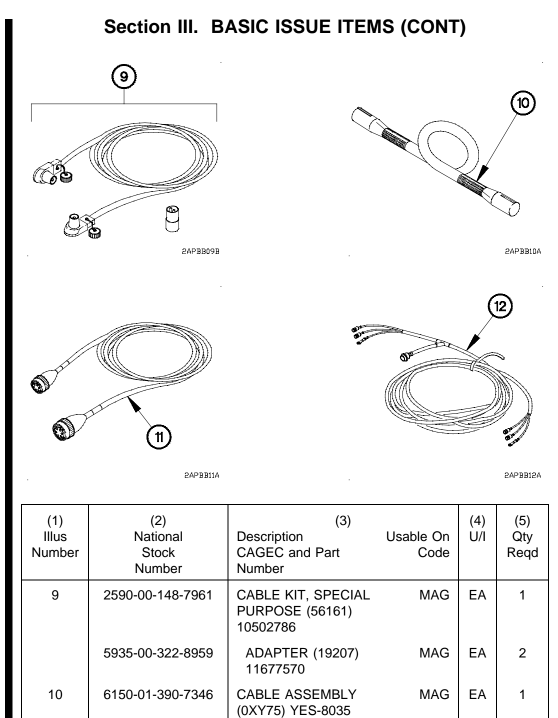


| (1) Illus Number | (2) National Stock Number | (3) Description CAGEC and Part Number | Usable On Code | (4) U/I | (5) Qty Reqd |
|------------------------|------------------------------------|---|-----------------------------|------------|--------------------|
| 21 | 5340-01-328-4444 | RELEASE TOOL (74410) XA-0756 | MAF, MWF | EA | 1 |
| 22 | 3940-01-469-9939 | SLING SET, MULTIPLE LEG (98313) FDC-8514-2 | MAC,MAJ, MWC,MWJ | EA | 1 |
| 23 | 5340-01-433-4157 | STRAP, WEBBING (0FW39) 12421187 | MAC,MAJ, MWC,MWJ | EA | 1 |
| 24 | | WRENCH ASSEMBLY SPEED HANDLE, W/UNIVERSAL SOCKET (0FW39) TV950065 | MAC, MAJ, MWC, MWJ | EA | 1 |





| (1) | (2) | (3) | | | (5) |
|--------|------------------|---------------------------------------|---|-----|------|
| Illus | National | Description | Usable On | U/I | Qty |
| Number | Stock | CAGEC and Part | Code | | Reqd |
| | Number | Number | | | |
| 5 | 5120-00-293-0665 | BAR, WRECKING (57068) 55-130 | MAG | EA | 1 |
| 6 | 7510-00-889-3494 | BINDER, LOOSE-LEA (19207) 11677003 | F | EA | 1 |
| 7 | 3940-01-391-1848 | BLOCK, TACKLE (19207) 12378672-002 | MAG 2 | EA | 2 |
| 8 | 3940-01-447-4095 | BLOCK, TACKLE (75535) M8011971 | MAG,MWB, MWC,MWF, MWH,MWJ, MWL | EA | 1 |



MAF,MWF

MAG

ΕA

ΕA

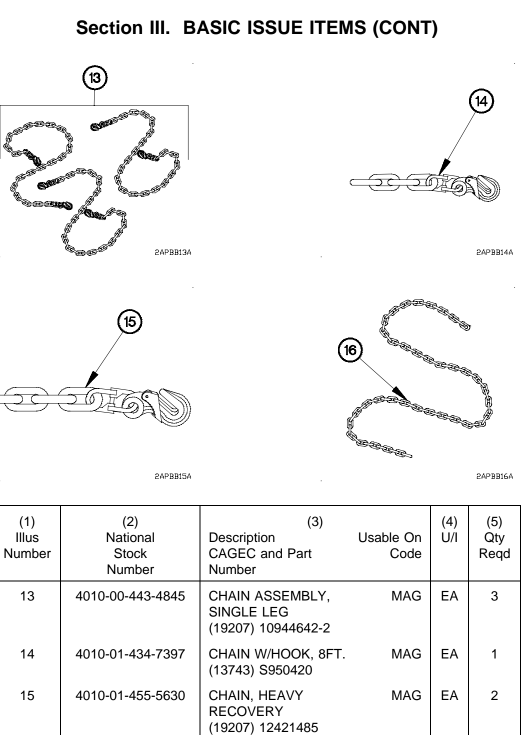
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1

6150-00-772-8814 (19207) 7728814 6150-01-390-7345 CABLE KIT (19207) 12420757

11

12



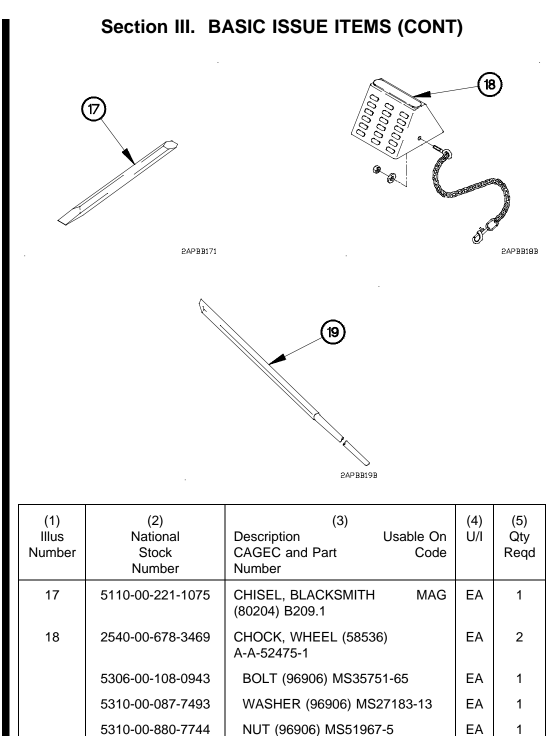
CHAIN, WELDED

(0FW39) 12418052

16

ΕA

1



SNAP HOOK (81349)

M43770/6-MIXEE1

CROWBAR (18876)

9150189

EΑ

ΕA

MAG

1

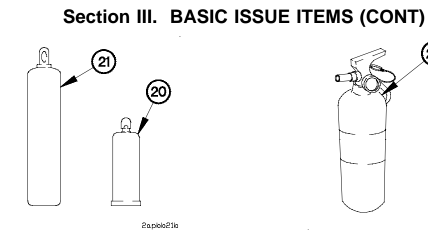
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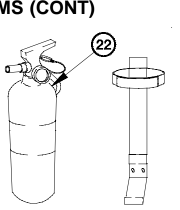
B-16 Change 1

19

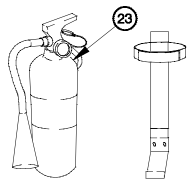
5340-01-243-9656

5120-00-224-1390

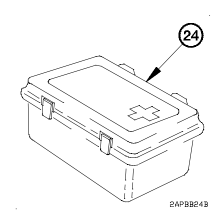




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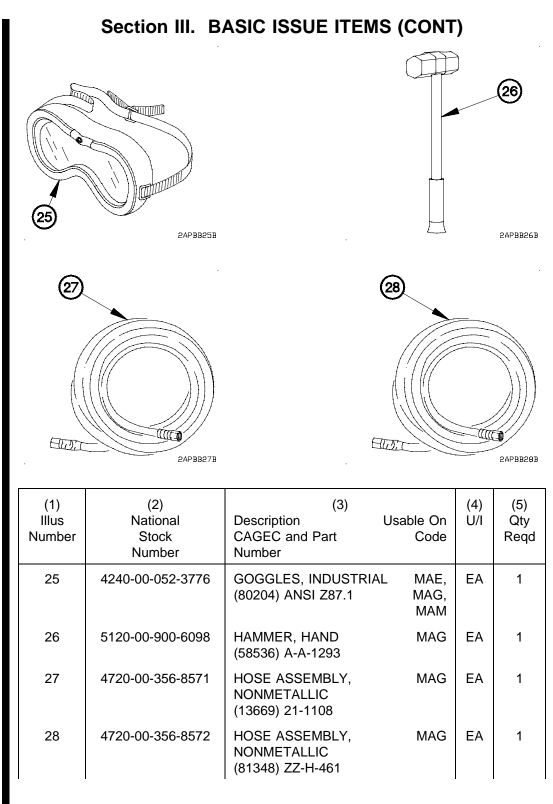


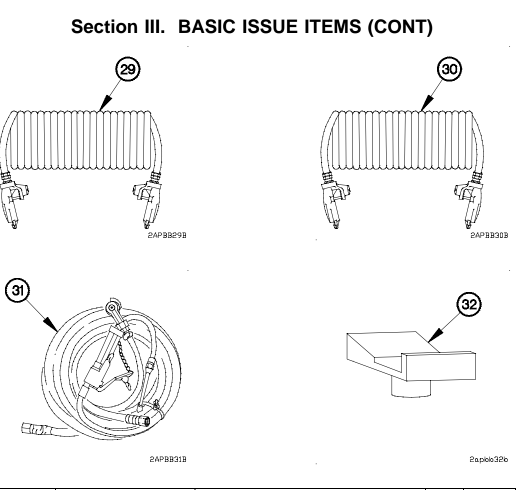
2APBB23B



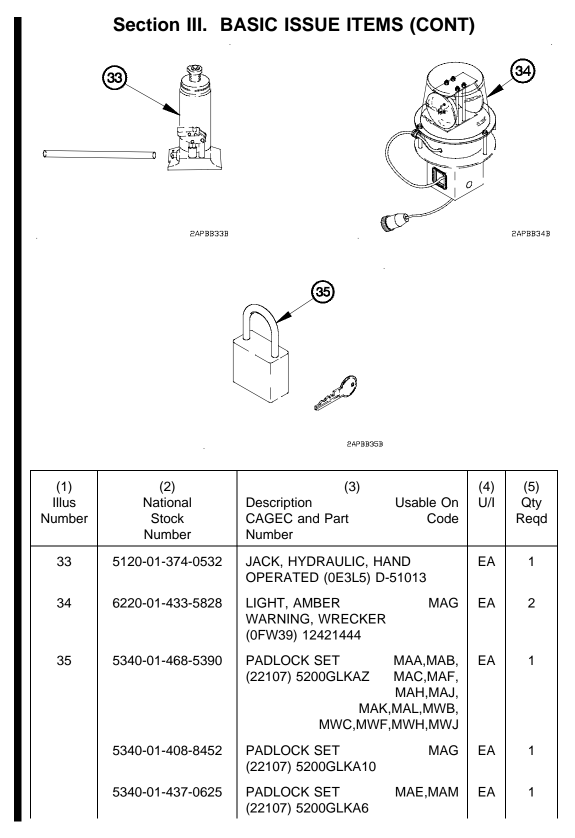
| (1) Illus Number | (2) National Stock Number | (3) Description Usal CAGEC and Part Number | ble On Code | (4) U/I | (5) Qty Reqd |
|------------------------|------------------------------------|---|----------------|------------|--------------------|
| 20 | 8120-00-268-3360 | CYLINDER, COMPRESSED (81349) MIL-C-3701 | MAG | EA | 1 |
| 21 | 8120-00-357-7992 | CYLINDER, COMPRESSED (81348) C901/1-15 | MAG | EA | 1 |
| 22 | 4210-01-149-1356 | EXTINGUISHER, FIRE (19207) 12255633-1 | | EA | 1 |
| 23 | 4210-00-775-0127 | EXTINGUISHER, FIRE (34623) MA93-20000 | MAG | EA | 2 |
| 24 | 6545-00-922-1200 | FIRST AID KIT (64616) SCC-6545-IL VOL2 | MAG | EA | 1 |

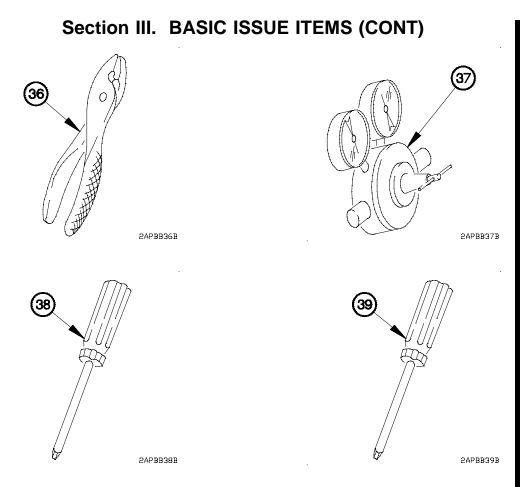
Change 1 B-17 TM 9-2320-366-10-1



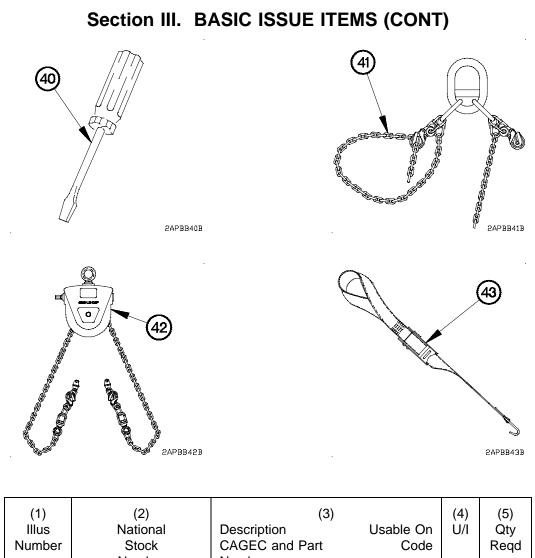


| (1) Illus Number | (2) National Stock Number | (3) Description CAGEC and Part Number | Usable On Code | (4) U/I | (5) Qty Reqd |
|------------------------|------------------------------------|---|-------------------|------------|--------------------|
| 29 | 4720-01-391-8290 | HOSE ASSEMBLY, NONMETALLIC (0FW39) 12419936-001 | MAG | EA | 1 |
| 30 | 4720-01-391-8291 | HOSE ASSEMBLY, NONMETALLIC (0FW39) 12419936-002 | MAG | EA | 1 |
| 31 | 4910-01-038-2820 | INFLATOR-GAGE, TIRE (19207) 11677140-5 | W/HOSE | EA | 1 |
| 32 | | JACK, ADAPTER (0FW3 (12422562) | 39) | EA | 1 |

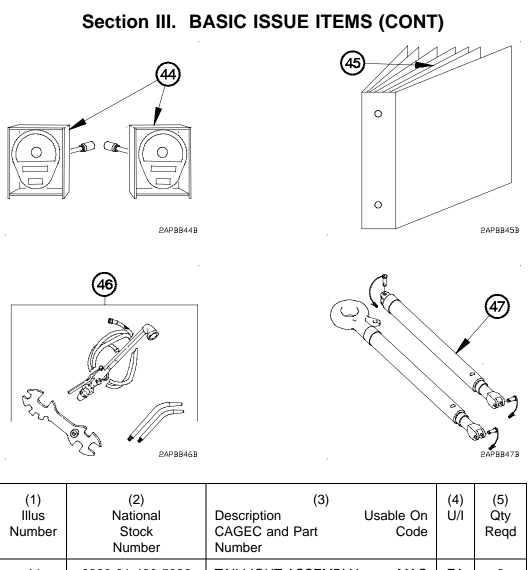




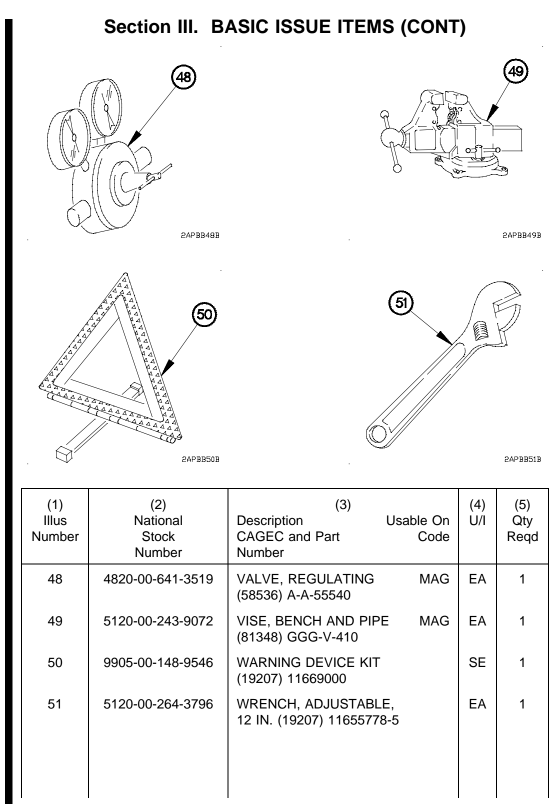
| (1) Illus Number | (2) National Stock Number | (3) Description Usable On CAGEC and Part Code Number | (4) U/I | (5) Qty Reqd |
|------------------------|------------------------------------|---|------------|--------------------|
| 36 | 5120-00-223-7397 | PLIERS, SLIP JOINT, 8 IN. (56161) 10510983 | EA | 1 |
| 37 | 4820-00-551-1094 | VALVE, REGULATING, MAG FLUID PRESSURE (58536) AA5540-1 | EA | 1 |
| 38 | 5120-00-234-8912 | SCREWDRIVER, CROSSTIP (19207) 11655777-9 | EA | 1 |
| 39 | 5120-00-234-8913 | SCREWDRIVER, CROSSTIP (19207) 11655777-12 | EA | 1 |

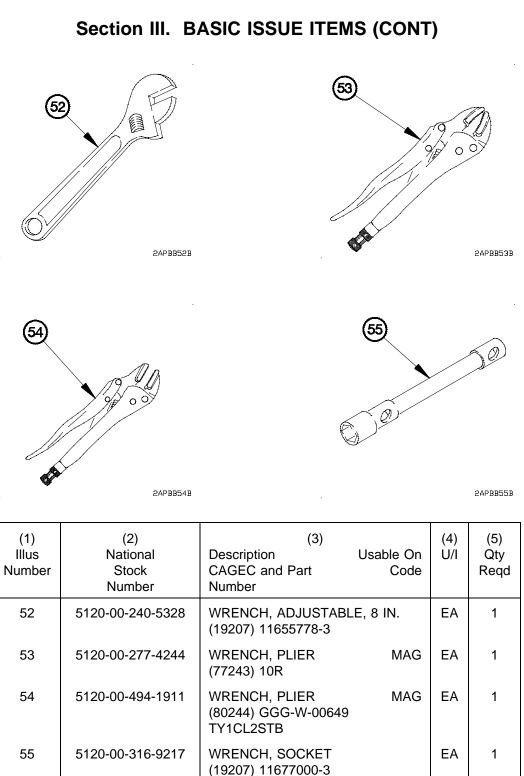


| (<i>2)</i> National | (3) Description | Lisable On | (4) | (5) Qty |
|-------------------------|---|--|--|---|
| Stock | CAGEC and Part | Code | 0/1 | Reqd |
| Number | Number | | | |
| 5120-00-237-6985 | SCREWDRIVER, FLAT (56161) 10510988 | TIP | EA | 1 |
| 3940-01-209-6008 | SLING AND WIRE ROF ASSEMBLY (45152) 1385750 | PE MAG | EA | 1 |
| 4910-01-243-5556 | SLING, ENGINE & TRANSMISSION (59678) DFP-188 | MAG | EA | 1 |
| | STRAP, RETAINING (31272) 8-1-00 | MAG | EA | 1 |
| | National Stock Number 5120-00-237-6985 3940-01-209-6008 | National Stock NumberDescription CAGEC and Part Number5120-00-237-6985SCREWDRIVER, FLAT (56161) 105109883940-01-209-6008SLING AND WIRE ROI ASSEMBLY (45152) 13857504910-01-243-5556SLING, ENGINE & TRANSMISSION (59678) DFP-188 STRAP, RETAINING | National Stock NumberDescription CAGEC and Part NumberUsable On Code Code5120-00-237-6985SCREWDRIVER, FLATTIP (56161) 10510988SCREWDRIVER, FLATTIP (56161) 105109883940-01-209-6008SLING AND WIRE ROPE (45152) 1385750MAG | National Stock NumberDescription CAGEC and Part NumberU/I5120-00-237-6985SCREWDRIVER, FLATTIP (56161) 10510988EA3940-01-209-6008SLING AND WIRE ROPE ASSEMBLY (45152) 1385750MAG EA4910-01-243-5556SLING, ENGINE & TRANSMISSION (59678) DFP-188MAG EA |



| Number | National Stock Number | Description CAGEC and Part Number | Usable On Code | U/I | Qty Reqd |
|--------|-----------------------------|--|-------------------|-----|-------------|
| 44 | 6220-01-420-5986 | TAILLIGHT ASSEMBLY (19207) 12420353 | MAG | EA | 2 |
| 45 | | TECHNICAL MANUAL, OPERATOR'S INSTRU(M1083 SERIES, 5-TON | CTIONS, | EA | 1 |
| 46 | 3433-00-294-6743 | TORCH SET, CUTTING AND WELDING (81349) MIL-T-13880 | MAG | EA | 1 |
| 47 | 4910-01-365-9304 | TOWBAR, MOTOR VEHICLE (59678) 7551383 | MAG | EA | 1 |





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APPENDIX C ADDITIONAL AUTHORIZATION LIST (AAL)

Section I. INTRODUCTION

C-1. SCOPE

This appendix lists additional items you are authorized for support of the vehicle.

C-2. GENERAL

This list identifies items that do not have to accompany the vehicle and that do not have to be turned in with it. These items are all authorized to you by Common Tables of Allowance (CTA), Modification Table of Organization and Equipment (MTOE), Tables of Distribution and Allowances (TDA), or Joint Table of Allowance (JTA).

C-3. EXPLANATION OF LISTING

National Stock Numbers, description, and quantities are provided to help you identify and request the additional items you require to support this equipment. If the item required differs for different models of this equipment, see the "Usable On Code" column for the applicable model or models. Codes used are:

| USABLE ON CODE | MODEL |
|----------------|--|
| MAB | M1083 |
| MWB | M1083 w/15k Self-Recovery Winch |
| MAE | M1084 |
| MAL | M1085 |
| MWL | M1085 w/15k Self-Recovery Winch |
| MAM | M1086 |
| MAF | M1088 |
| MWF | M1088 w/15k Self-Recovery Winch |
| MAG | M1089 |
| MAH | M1090 |
| MWH | M1090 w/15k Self-Recovery Winch |
| MAA | M1092 |
| MAC | M1093 |
| MWC | M1093 w/15K Self-Recovery Winch |
| MAJ | M1094 |
| MWJ | M1094 w/15k Solf Bosovery Wineb |
| MAK | M1094 w/15k Self-Recovery Winch M1096 |

Section II. ADDITIONAL AUTHORIZATION LIST

| (1) National Stock Number | (2) Description CAGEC & Part Number | Usable On Code | (3) U/M | (4) Qty Auth |
|---------------------------------|--|---------------------------------|------------|--------------------|
| 4010-01-470-2864 | ADAPTER KIT, LADDER, S280 SHELTER (19207) 57K1950 | MAB,MAC, MAL,MWB, MWC,MWL | KT | 1 |
| 6665-00-859-2215 | ALARM UNIT, CHEMICAL AGENT AUTOMATIC ALARM (81361) D5-15-4826 | | EA | 1 |
| 5110-00-293-2336 | AX, SINGLE BIT (19207) 6150925 | | EA | 1 |
| 4010-00-473-6166 | CHAIN, 16 FT (19207) 7077063 | | EA | 1 |
| 2540-00-933-9033 | CHAIN ASSEMBLY, TIRE (58536) A52507-2271 | | PR | 2 |
| 5120-01-416-8568 | COMBINATION TOOL, HAND (0T9K4) 595 | | EA | 1 |
| 6665-00-859-2201 | DETECTOR UNIT, CHEMICAL AGENT AUTOMATIC ALARM (81361) D5-15-4400 | | EA | 1 |
| 8415-00-634-4658 | GLOVES, LEATHER (90142) 37G2940 | | EA | 1 |
| 5120-00-288-6574 | HANDLE, MATTOCK-PICK (19207) 11677021 | | EA | 1 |
| 2540-01-386-2952 | KIT, COVER, SOFT TOP, GREEN CAMO (19207) 57K1899 | MAB,MAC, MWB,MWC | КT | 1 |
| 2540-01-436-9658 | KIT, COVER, SOFT TOP, TAN (19207) 57K1926 | MAB,MAC, MWB,MWC | кт | 1 |
| 2540-01-387-5734 | KIT, COVER, SOFT TOP, GREEN CAMO (19207) 57K1900 | MAL,MWL | КT | 1 |
| 2540-01-436-8898 | KIT, COVER, SOFT TOP, TAN (19207) 57K1935 | MAL,MWL | KT | 1 |
| 2540-01-420-5985 | KIT, COVER, SOFT TOP, GREEN CAMO (19207) 57K1901 | MAH,MAJ, MWH,MWJ | КT | 1 |
| 2540-01-436-9659 | KIT, COVER, SOFT TOP, TAN (19207) 57K1942 | MAH,MAJ, MWH,MWJ | KT | 1 |

| (1) National Stock Number | (2) Description CAGEC & Part Number | Usable On Code | (3) U/M | (4 Qt Au |
|---------------------------------|---|---------------------------------|------------|----------------|
| | KIT, CRANE ADAPTER (19207) 57K4206 | MAC,MAJ, MWC,MWJ | EA | 1 |
| 3990-01-444-1013 | KIT, TIE DOWN, S280 SHELTER (19207) 57K1949 | MAB,MAC, MWB,MWC | КT | 1 |
| 3990-01-463-9191 | KIT, TIE DOWN, S280 SHELTER (19207) 57K1970 | MAL,MWL | КT | 1 |
| 3990-01-444-0356 | KIT, TIE DOWN, TANK AND PUMP UNIT (19207) 57K1954 | MAB,MAC, MWB,MWC | КT | 1 |
| 3990-01-444-0355 | KIT, TIE DOWN, TANK AND PUMP UNIT (19207) 57K1955 | MAL,MWL | КT | 1 |
| 3990-01-443-8916 | KIT, TIE DOWN, 500 GALLON DRUM (19207) 57K1956 | MAB,MAC, MWB,MWC | KT | 1 |
| 3990-01-444-0357 | KIT, TIE DOWN, 500 GALLON DRUM (19207) 57K1957 | MAL,MWL | KT | 1 |
| 2540-01-380-4913 | KIT, TROOP SEAT (19207) 57K1894 | MAB,MAC, MWB,MWC | кт | 1 |
| 2540-01-381-5906 | KIT, TROOP SEAT (19207) 57K1896 | MAL,MWL | КТ | 1 |
| 2540-01-386-2962 | KIT, TROOP SEAT (19207) 57K1897 | MAH,MAJ, MWH,MWJ | КT | 1 |
| 3810-01-368-7723 | LIGHT MATERIAL HANDLING CRANE KIT (12361) 1-195-0-00516 | MAB,MAC, MAL,MWB, MWC,MWL | КТ | 1 |
| 1005-01-381-5431 | MACHINE GUN RING MOUNT KIT (19207) 57K1224 | | KT | 1 |
| 5120-00-243-2395 | MATTOCK (19207) 11677022 | | EA | 1 |

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TM 9-2320-366-10-1

| Section II. AD | Section II. ADDITIONAL AUTHORIZATION LIST (CONT) | | | | | | |
|---------------------------------|--|---|------------|--------------------|--|--|--|
| (1) National Stock Number | (2) Description CAGEC & Part Number | Usable On Code | (3) U/M | (4) Qty Auth | | | |
| 6115-01-432-2684 | PARTS KIT, ELECTRICAL GENERATOR, 200 AMP (19207) 57K1912 | MAA,MAB, MAE,MAF, MAG,MAH, MAK,MAL, MAM,MWB, MWF,MWH, MWL | КТ | 1 | | | |
| 6115-01-431-5092 | PARTS KIT, ELECTRICAL GENERATOR, 200 AMP (19207) 57K1918 | MAC,MAJ, MWC,MWJ | КT | 1 | | | |
| 6220-01-423-2337 | ROTATING WARNING LIGHT KIT (0FW39) 57K1220 | | КT | 1 | | | |
| 5120-00-293-3336 | SHOVEL, HAND (19207) 11655784 | | EA | 1 | | | |

APPENDIX D EXPENDABLE AND DURABLE ITEMS LIST

Section I. INTRODUCTION

D-1. SCOPE

This appendix lists all expendable and durable items that you will need to operate and maintain the MTV. This listing 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), or CTA 8-100, Army Medical Department Expendable/Durable Items.

D-2. EXPLANATION OF COLUMNS

a. Column (1). Item Number. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the item (e.g. "Use cleaning compound, item 5, Appendix D.").

b. Column (2). Level. This column identifies the lowest level of maintenance that requires the item.

c. Column (3). National Stock Number. This is the national stock number assigned to the item which you can use to requisition it.

d. Column (4). Item Name, Description, Commercial and Government Entity Code (CAGEC), and Part Number. This provides the other information you need to identify the item.

e. Column (5). Unit of Measure. This code shows the physical measurement or count of an item, such as gallon, dozen, gross, etc.

| (1) | (2) | (3) National | (4) | (5) |
|----------------|-------|------------------|--|-------|
| ltem Number | Level | Stock Number | Item Name, Description, CAGEC, Part Number | U/M |
| Number | Level | Number | CAOLO, I alt Nullibel | 0/101 |
| 1 | С | 6850-00-174-1806 | Antifreeze, (MIL-A-11755)(81349) 55 gal drum | |
| | | | - | dr |
| 2 | С | 6850-00-181-7940 | Antifreeze, Permanent (MIL-A- 46153)(81349) 55 gal drum | dr |

Section II. EXPENDABLE AND DURABLE ITEMS LIST (CONT)

| [| (4) | $\langle 0 \rangle$ | (0) | | (5) |
|---|----------------|---------------------|--|--|-----------------------|
| | (1) | (2) | (3) National | (4) | (5) |
| | ltem Number | Level | Stock Number | Item Name, Description, CAGEC, Part Number | U/M |
| | | С | 6850-00-926-2275 | Cleaning Compound, Windshield (O-C-1901) (81349) 1 pint | pt |
| | 3 | С | 9150-00-664-0047 | Damping Fluid (VV-D-1078) (81348) 1 lb can | lb |
| | | С | 8415-00-641-4601 | Gloves, Rubber (ZZ-G-381) (81348) 1 pr | pr |
| | | С | 4240-00-052-3776 | Goggles, Industrial (A-A-1110) (58536) 1 pr | pr |
| | 4 | С | 9150-01-197-7688 9150-01-197-7693 | Grease, Automotive and Artillery (GAA) (MIL-G-10924) (81349) 2-1/4 oz tube 14 oz cartridge 35 lb can | tu ca |
| | | | 9150-01-197-7692 | | cn |
| | 5 | С | 9150-00-252-6383 9150-00-223-4134 9150-00-082-7524 9150-00-265-9408 | Hydraulic Fluid, Petroleum Base (MIL-H-5606) (81349) 1 qt can 1 gal can 10 gal drum 55 gal drum | qt gal dr dr |
| | 7 | С | 9140-00-286-5286 9140-00-286-5288 9140-00-286-5289 | Oil, Fuel, Diesel, DF-1, Winter (VV-F-800) (91348) Bulk 55 gal drum, 16 gage 55 gal drum, 18 gage | gal dr dr |
| | 8 | С | 9140-00-286-5294 9140-00-286-5296 9140-00-286-5297 | Oil, Fuel, Diesel, DF-2, Regular VV-F-800) (81348) Bulk 55 gal drum, 16 gage 55 gal drum, 18 gage | gal dr dr |
| | 9 | С | 9150-01-035-5390 9150-01-035-5391 | Oil, Lubricating Gear, GO 75W (MIL-L-2105C) 1 qt can 5 gal drum | qt gal |

Section II. EXPENDABLE AND DURABLE ITEMS LIST (CONT)

| (1) | (2) | (3) National | (4) | (5) |
|----------------|-------|--|---|-----------------------|
| Item Number | Level | Stock Number | Item Name, Description, CAGEC, Part Number | U/M |
| 10 | С | 9150-01-035-5392 9150-01-035-5393 9150-01-035-5394 | Oil, Lubricating, Gear, GO 80W-90 (MIL-L-2105C) 1 qt can 5 gal can 55 gal drum | qt cn dr |
| 11 | С | 9150-00-183-7807 9150-00-186-6668 9150-00-191-2772 | Oil, Lubricating, OE/HDO 10 (MIL-L-2104) bulk 5 gal can 55 gal drum, 16 gage | gal cn dr |
| 12 | С | 9150-00-189-6727 | Oil, Lubricating, OE/HDO 10W (MIL-L-2104) 1 qt can | qt |
| 13 | С | 9150-01-152-4117 9150-01-152-4118 9150-01-152-4119 | Oil, Lubricating, OE/HDO 15W- 40 (MIL-M-2104) 1 qt can 5 gal can 55 gal drum | qt cn dr |
| 14 | С | 9150-00-183-7808 9150-00-186-6681 9150-00-188-9858 9150-00-189-6729 | Oil, Lubricating, OE/HDO 30 (SAE 30) (MIL-L-2104) bulk 1 qt can 5 gal can 55 gal drum, 18 gage | gal qt cn dr |
| 15 | С | 9150-00-405-2987 9150-00-189-6730 9150-00-188-9862 | Oil, Lubricating, OE/HDO 40 (MIL-L-2104) bulk 1 qt can 5 gal can | gal qt cn |
| 16 | С | 9150-00-402-4478 9150-00-402-2372 9150-00-491-7197 | Oil, Lubricating, OE/HD (MIL-L-46167), Arctic 1 qt can 5 gal can 55 gal drum | qt cn dr |
| 17 | С | 7920-00-205-1711 | Rag, Wiping, Cotton and Cotton-Synthetic | lb |

TM 9-2320-365-10

Section II. EXPENDABLE AND DURABLE ITEMS LIST (CONT)

| (1) Item | (2) | (3) National Stock | (4) Item Name, Description, | (5) |
|-------------|-------|--------------------------------------|--|-----------|
| Number | Level | Number | CAGEC, Part Number | U/M |
| 18 | С | 7930-00-634-3935 | Soap, Laundry (54748) 539-200LBCHIPS 200 lb drum | dr |
| 19 | С | | Solvent, Dry Cleaning SD (P-D- 680) | |
| | | 6850-00-281-1985 6850-00-664-5685 | 1 gal can 1 qt can | gal qt |

APPENDIX E STOWAGE LOCATION/DECAL/STENCIL GUIDE

Section I. INTRODUCTION

E-1. SCOPE

This appendix shows the location for stowage of equipment and material required to be carried on M1083 series vehicles and locations of decals, and stencils that are required to be in place on the vehicle.

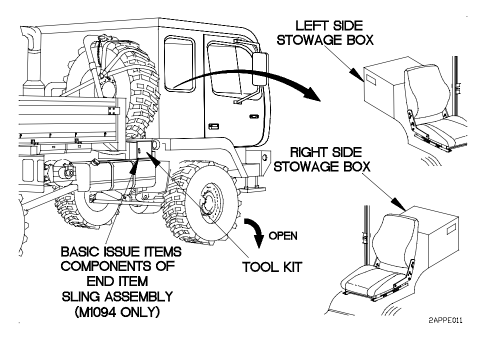
Section II. STOWAGE LOCATION/DECAL/STENCIL GUIDE

E-2. GENERAL

The equipment stowage locator is designed to help inventory items required for safe and efficient operation. The equipment locator is representative of BII and applicable AAL stowage on all M1083 series vehicles.

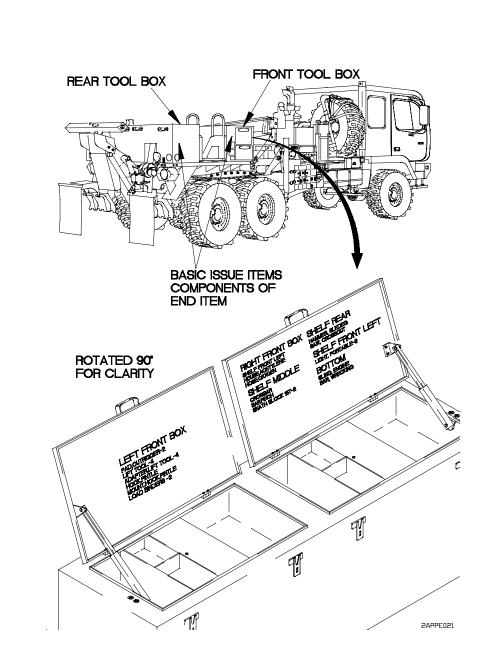
E-3. STOWAGE LOCATION/DECAL/STENCIL GUIDE

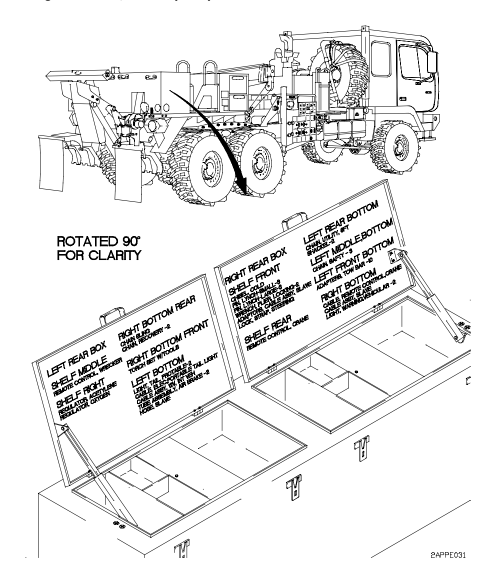
a. Stowage Locations, All Vehicles.



E-3. STOWAGE LOCATION/DECAL/STENCIL GUIDE (CONT)

b. Stowage Location, M1089.

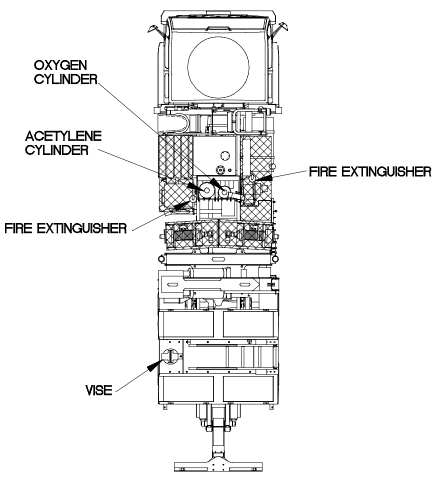




b. Stowage Location, M1089 (Cont).

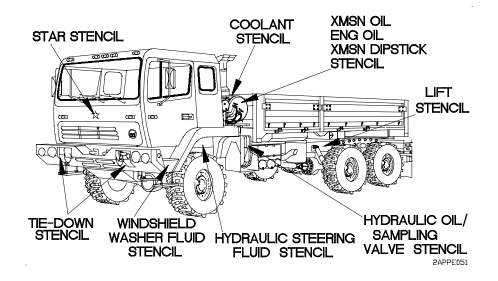
E-3. STOWAGE LOCATION/DECAL/STENCIL GUIDE (CONT)

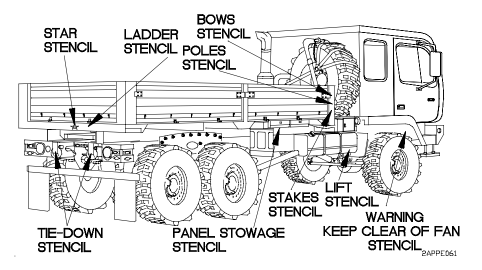
b. Stowage Location, M1089 (Cont).



2APPE041

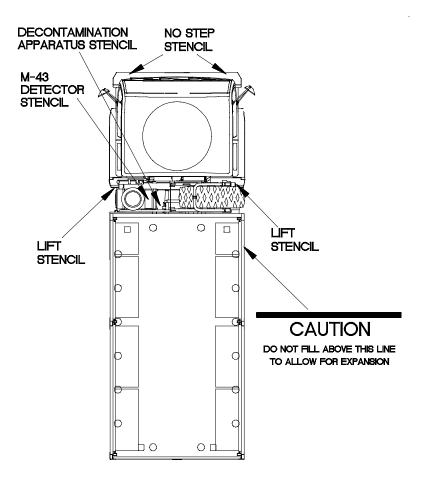
c. Decals/Stencils, All Vehicles.





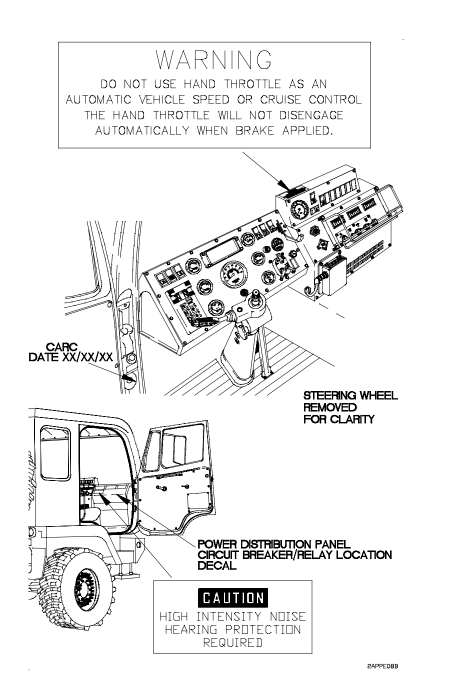
E-4. STOWAGE LOCATION/DECAL/STENCIL GUIDE (CONT)

c. Decals/Stencils, All Vehicles (Cont).



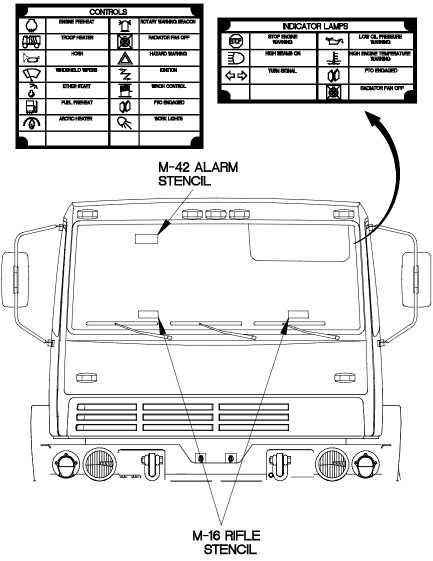
2APPE071

c. Decals/Stencils, All Vehicles (Cont).



E-4. STOWAGE LOCATION/DECAL/STENCIL GUIDE (CONT)

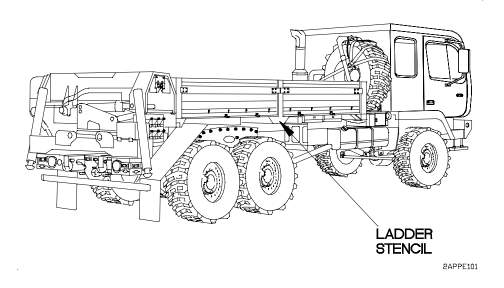
c. Decals/Stencils, All Vehicles (Cont).



VEHICLES SN 3092 AND HIGHER

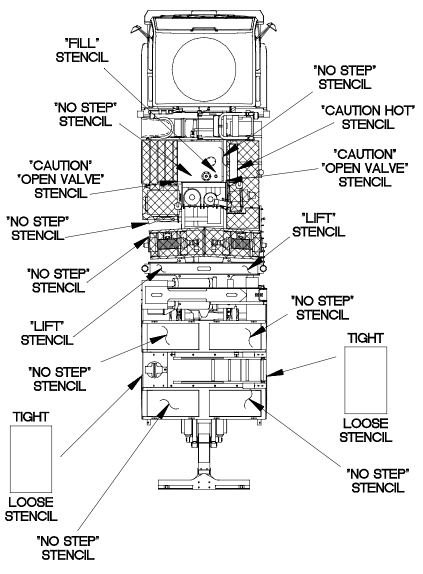
2APPE091

d. Stencils, M1084/M1086.



E-4. STOWAGE LOCATION/DECAL/STENCIL GUIDE (CONT)

e. Stencils, M1089.



2APPE111

APPENDIX F LUBRICATION ORDER

Section I. INTRODUCTION

F-1. GENERAL

This appendix gives lubrication requirements for the vehicle which are the responsibility of the Operator/Crew.

a. Adherence. Intervals (on-condition or hard time) and the related man-hour times are based on normal operation. The man-hour time specified is the time needed to do all the services prescribed for a particular interval. On-condition (OC) oil sample intervals shall be applied unless changed by the Army Oil Analysis Program (AOAP) laboratory. Change the hard time interval if lubricants are contaminated or if operating the equipment under adverse operating conditions, including longer-than-usual operating hours. The calendar interval may be extended during periods of low activity. If extended, adequate preservation precautions must be taken. Hard time intervals will be applied in the event AOAP laboratory support is not available. Hard time intervals must be applied during the warranty period.

Intervals shown in this appendix are based on mileage/calendar times. The lubrication for the vehicle is to be performed at whichever interval occurs first.

WARNING

- Dry Cleaning Solvent (P-D-680) is TOXIC and flammable. Wear protective goggles and gloves; use only in well-ventilated area; avoid contact with skin, eyes, and clothes, and do not breath vapors. Keep away from heat or flame. Never smoke when using Dry Cleaning Solvent; the flashpoint for Type I Dry Cleaning Solvent is 100°F (38°C) and for Type II is 138°F (50°C). Failure to comply may result in serious injury or death to personnel.
- If personnel become dizzy while using Dry Cleaning Solvent, immediately get fresh air and medical help. If Dry Cleaning Solvent contacts skin or clothes, flush with cold water. If Dry Cleaning Solvent contacts eyes, immediately flush eyes with water and get medical attention. Failure to comply may result in serious injury or death to personnel.

b. Cleaning Fittings Before Lubrication. Clean parts with Dry Cleaning Solvent (SD P-D-680) or equivalent. Dry before lubricating. Dashed arrows indicate lubrication on both sides of the equipment.

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F-1. GENERAL (CONT)

c. Lubrication After Fording. If a fording operation occurs, lubricate all fittings below fording depth and check submerged gear boxes for presence of water.

d. Lubrication After High-Pressure Washing. After a thorough washing, lubricate all grease fittings and oil can points outside and underneath vehicle.

e. Lubrication Local Views. A reference to the appropriate localized view is given after most lubrication entries. Lubrication local views begin on page F-10.

F-2. CORROSION CONTROL

Refer to para 1-3 for appropriate corrosion control procedures.

F-3. AOAP SAMPLING INTERVAL

Engine/transmission oil must be sampled every 90 days as prescribed by DA Pam 738-750. Hydraulic fluids must be sampled annually as prescribed by DA Pam 738-750.

F-4. HARD TIME LUBRICATION INTERVALS

For equipment under manufacturer's warranty, hard time oil service intervals shall be followed. Intervals shall be shortened if lubricants are known to be contaminated or if operation is under adverse conditions (e.g. longer than usual operating hours, extended idling periods, extreme dust, etc.).

F-5. LUBRICATION KEY

| | LUBRICANTS | | | | | |
|------------------------|--|--|--|--|--|--|
| Specification | Туре | | | | | |
| MIL-L-2104 (OE/HDO) | Lubricating Oil, Internal Combustion Engine, Combat/Tactical Service | | | | | |
| MIL-H-5606 (OHA) | Hydraulic Fluid, Petroleum Base, Aircraft, Missile, and Ordnance | | | | | |
| MIL-G-10924 (GAA) | Grease, Automotive and Artillery | | | | | |
| V-V-D-1078 | Damping Fluid | | | | | |

| | | EXPECTED TEMPERATURES | | | | | | | | |
|---|---------------------|-----------------------------|-----------------------------------|------------------------------------|--|--|--|--|--|--|
| DESCRIPTION | CAPACITY | Above +40°F (Above +4°C) | +40°F to -15°F (+4°C to -26°C) | -15°F to -50°F (-26°C to -46°C) | | | | | | |
| Engine crankcase | 25 qt (24 L) | OE/HDO-15/40 | OE/HDO-15/40 | OEA | | | | | | |
| Transmission (total system) (all models except M1088 and M1089) | 49.3 qt (46.7 L) | OE/HDO-15/40 | OE/HDO-10 | OEA | | | | | | |
| Transmission (at oil change) (all models except M1088 and M1089) | 36.8 qt (34.7 L) | OE/HDO-15/40 | OE/HDO-10 | OEA | | | | | | |
| Transmission (total system) (M1088 and M1089) | 58.6 qt (55.5 L) | OE/HDO-15/40 | OE/HDO-10 | OEA | | | | | | |
| Transmission (at oil change) (M1088 and M1089) | 31.8 qt (30.0 L) | OE/HDO-15/40 | OE/HDO-10 | OEA | | | | | | |
| Steering system | 5 qt (4.8 L) | OE/HDO-10 | OE/HDO-10 | OEA | | | | | | |
| Hydraulic tank (M1089) | 74 gal (280 L) | OE/HDO-10 | OE/HDO-10 | OEA | | | | | | |
| Hydraulic reservoir (Except M1089) | 27 GAL (102.2 l) | OE/HDO-10 | OE/HDO-10 | OEA | | | | | | |
| LMHC boom sheave | As required | GAA | GAA | GAA | | | | | | |
| Oil can points | As required | OE/HDO-10 | OE/HDO-10 | OEA | | | | | | |
| Front lifting beam | As required | GAA | GAA | GAA | | | | | | |
| Spreader bars | As required | GAA | GAA | GAA | | | | | | |
| Air/hydraulic power unit | 3 qt (2.8 L) | ОНА | ОНА | ОНА | | | | | | |
| LMHC cable | As required | OE/HDO-10 | OE/HDO-10 | OEA | | | | | | |
| Fifth wheel slide path | As required | GAA | GAA | GAA | | | | | | |
| Fifth wheel | As required | GAA | GAA | GAA | | | | | | |
| Crossbar screws | As required | GAA | GAA | GAA | | | | | | |
| Towing Pintle Assembly | As required | GAA | GAA | GAA | | | | | | |
| Gladhand Coupler Seals | As Required | VV-D-1078 | VV-D-1078 | VV-D-1078 | | | | | | |
| 30 Ton snatch block | As required | GAA | GAA | GAA | | | | | | |

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F-5. LUBRICATION KEY (CONT)

| | COOLANT |
|---------------|--|
| Specification | Туре |
| MIL-A-46153 | Antifreeze, Ethylene Glycol, Inhibited, Heavy Duty, Single Package |

| | | EXPECTED | | TED TEMPERATURES | | | |
|--|---------------------|-----------------------------|-----------------------------------|------------------------------------|--|--|--|
| DESCRIPTION | CAPACITY | Above +40°F (Above +4°C) | +40°F to -15°F (+4°C to -26°C) | -15°F to -50°F (-26°C to -46°C) | | | |
| Cooling system (engine only) | 14 qt (13 L) | MIL-A-46153 | MIL-A-46153 | N/A | | | |
| Cooling system (total system) | 50.3 qt (47.6 L) | MIL-A-46153 | MIL-A-46153 | N/A | | | |
| Cooling system (total system) (M1088, M1089) | 52.8 qt (49.9 L) | MIL-A-46153 | MIL-A-46153 | N/A | | | |

| | CLEANING AGENT |
|---------------|-------------------------------|
| Specification | Туре |
| P-D-680 | Dry Cleaning Solvent, SD-II |
| O-C-1901 | Cleaning Compound, Windshield |

| | | EXPECTED TEMPERATURES | | | | | | | |
|--------------------------------|-------------------|------------------------------|-----------------------------------|------------------------------------|--|--|--|--|--|
| DESCRIPTION | CAPACITY | Above +15°F (Above -9°C) | +15°F to -15°F (-9°C to -26°C) | -15°F to -50°F (-26°C to -46°C) | | | | | |
| All metal parts as required | N/A | F | P-D-680 (all temperatur | es) | | | | | |
| Windshield Washer Reservoir | 7.5 qt (7.1 L) | 2/3 water to 1/3 O-C-1901 | 1/2 water to 1/2 O-C-1901 | 1/3 water to 2/3 O-C-1901 | | | | | |

F-6. LUBRICATION INTERVALS

INTERVALS

| D | | | | | | | | | Daily |
|---|--|--|--|--|--|--|--|--|---------|
| W | | | | | | | | | Weekly |
| Μ | | | | | | | | | Monthly |

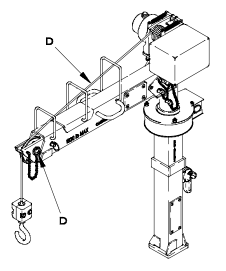
| | TOTAL MAN HOURS FOR EACH INTERVAI | | | | | | | |
|--------------------------------------|-----------------------------------|-----|-----|--|--|--|--|--|
| VEHICLES | D | w | м | | | | | |
| TRUCK, CARGO, MTV, M1083 | 0.3 | N/A | 0.2 | | | | | |
| TRUCK, CARGO, MTV, W/MHC, M1084 | 0.3 | N/A | 0.3 | | | | | |
| TRUCK, CARGO, MTV, LWB, M1085 | 0.3 | N/A | 0.2 | | | | | |
| TRUCK, CARGO, MTV, LWB, W/MHC, M1086 | 0.3 | N/A | 0.3 | | | | | |
| TRUCK, TRACTOR, MTV, M1088 | 0.3 | 0.3 | 0.4 | | | | | |
| TRUCK, WRECKER, MTV, M1089 | 0.3 | 0.3 | 0.4 | | | | | |
| TRUCK, DUMP, MTV, M1090 | 0.3 | N/A | 0.4 | | | | | |
| TRUCK, CHASSIS, MTV, M1092 | 0.3 | N/A | 0.2 | | | | | |
| TRUCK, CARGO, MTV, AIR DROP, M1093 | 0.3 | N/A | 0.2 | | | | | |
| TRUCK, DUMP, MTV, AIR DROP, M1094 | 0.3 | N/A | 0.4 | | | | | |
| TRUCK, CHASSIS, MTV, LWB, M1096 | 0.3 | N/A | 0.2 | | | | | |

F-7. LUBRICATION LOCATOR VIEWS

LUBRICANT

INTERVAL

Cable Lubricate cable after use with OE/HDO



Boom Sheave Lubricate boom sheave after use with GAA.

2APPF011

LIGHT MATERIAL HANDLING CRANE (LMHC)

LUBRICANT

INTERVAL

Cab Lift Cylinder Lubricate.

(See note 13 and view R)

Power Steering Reservoir Check oil level at dipstick. (See note 9 and view A) **OE/HDO**

Engine Crankcase

Check oil level at dipstick. (See note 1 and view A) **OE/HDO**

Cooling System

Check coolant level. (See note 4 and view D)

Transmission/Transfer Case

Check oil level at dipstick. (See note 2 and view B) **OE/HDO**

Front Lifting Beam

Lubricate left and right sides (See note 11 and view N) GAA

Hydraulic Reservoir

Check hydraulic oil level at hydraulic oil level gage. (See note 3 and view C) **OE/HDO**

Air/Hydraulic Power Unit

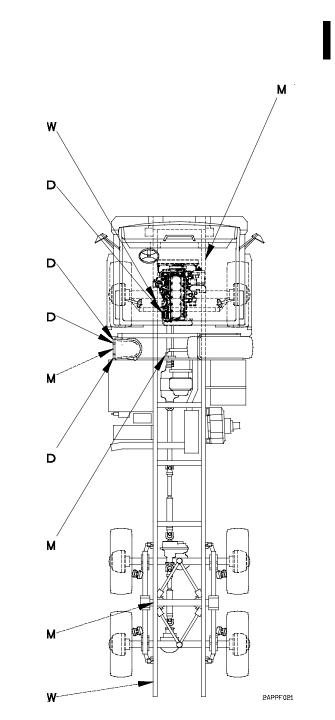
Check hydraulic oil level at dipstick. (See note 8 and view H) OHA

Spreader Bars

Lubricate left and right sides. (See note 12 and view P) GAA

Gladhand Coupler Seal

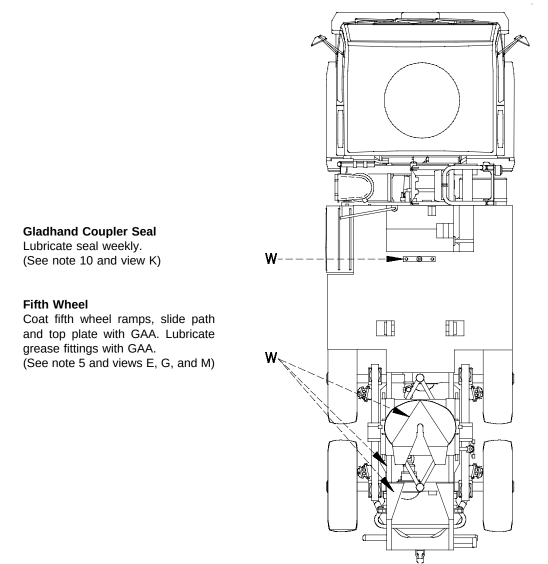
Lubricate seal (front and rear). (See note 10 and view J)



F-7. LUBRICATION LOCATOR VIEWS (CONT)

LUBRICANT

INTERVAL

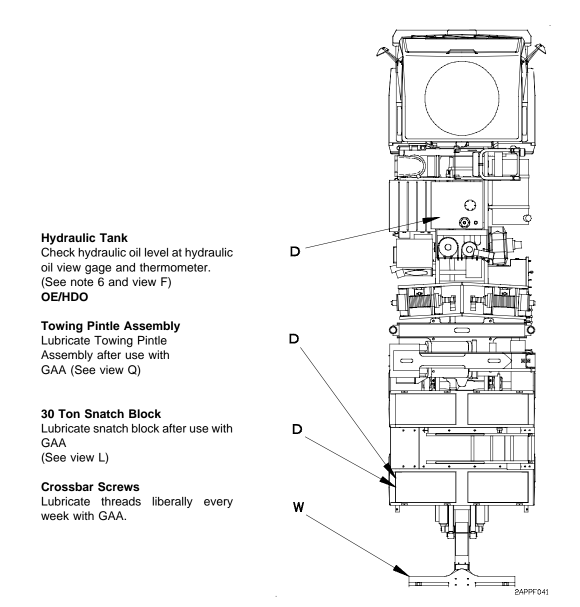


2APPF031

M1088 TRACTOR

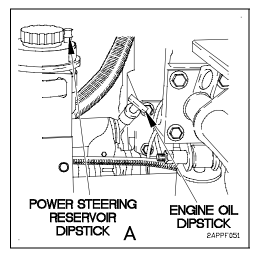
LUBRICANT

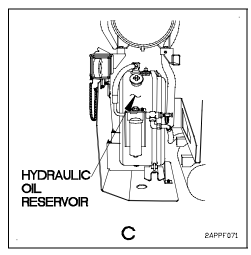
INTERVAL

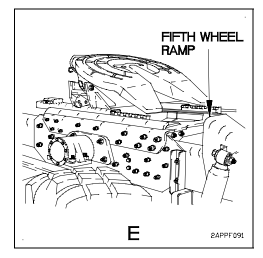


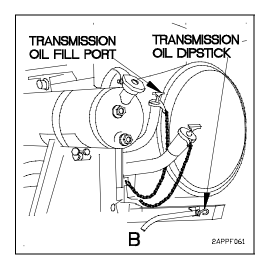
M1089 WRECKER

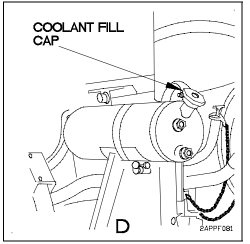
F-8. LUBRICATION LOCAL VIEWS

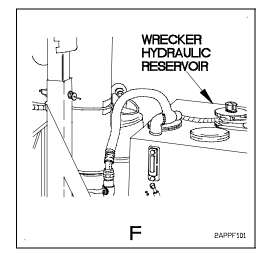


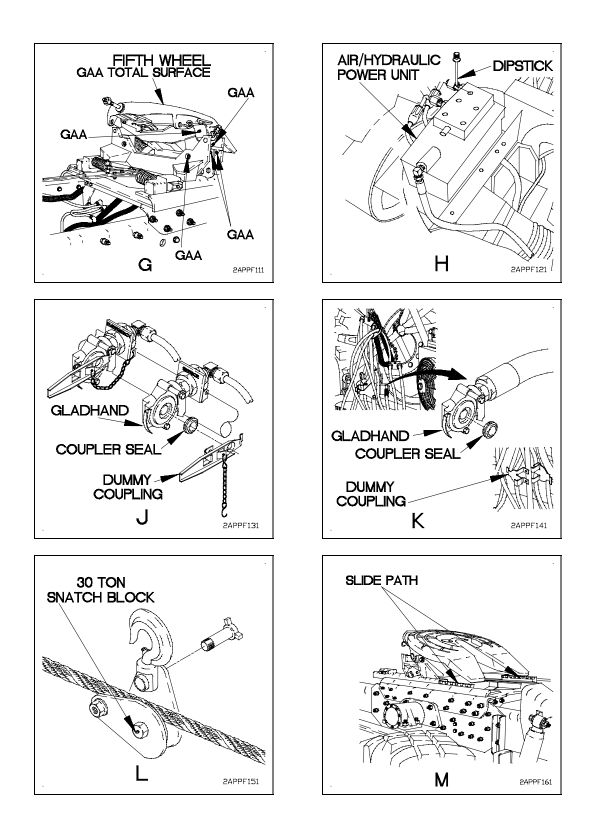


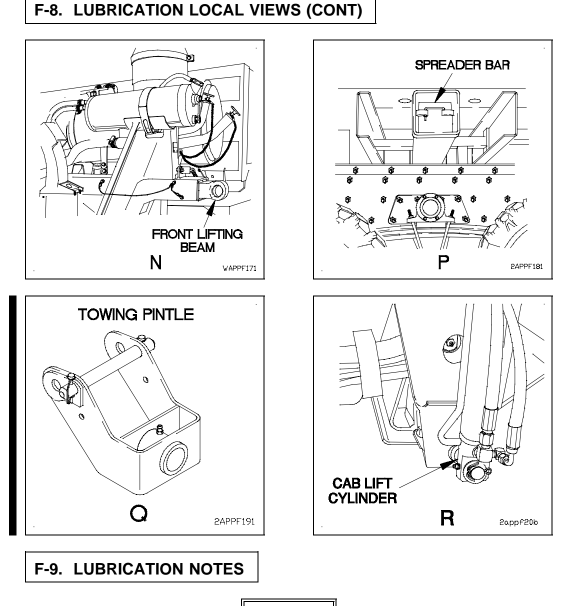












WARNING

Engine dipstick is located close to starter solenoid connectors which contain 24 vdc and high amperage. Use caution removing/installing engine dipstick to prevent shorting across starter solenoids when checking engine oil level. Failure to comply may result in serious injury or death to personnel or damage to equipment.

1. Check engine oil level daily. Oil is full when level is within crosshatch marks on the dipstick. Do not overfill. Fill crankcase with OE/HDO specified for the ambient temperature.

- 2. Check transmission/transfer case oil level daily with vehicle parked on level surface and transmission range selector in Neutral (N). Safe operating oil level is when the transmission\transfer case fluid level is halfway between the "HOT ADD" line and "HOT FULL" line on the dipstick. With the engine at idle (500-800 rpm) for one minute and engine coolant temperature at normal operating range (165-180°F (74-82°C)), check transmission/transfer case oil level. If the level is below the "HOT ADD" line, add one (1) quart of oil and check oil level. Repeat this procedure until oil level is halfway between the "HOT ADD" line, add one (1) quart of oil and check oil level. Repeat this procedure until oil level is halfway between the "HOT ADD" line and "HOT FULL" line. If the level is above the "HOT FULL" line, drain one (1) quart of oil from the transmission and check oil level. Repeat this procedure until oil level is halfway between the "HOT ADD" line and "HOT FULL" line and "HOT FULL" line. The level is halfway between the "HOT ADD" line and "HOT FULL" line. If the level is above the "HOT FULL" line, drain one (1) quart of oil from the transmission and check oil level. Repeat this procedure until oil level is halfway between the "HOT FULL" line and "HOT ADD" line. Use OE/HDO oil specified for the ambient temperature.
- Check hydraulic fluid level daily. Remove hydraulic fluid reservoir cap to visually inspect hydraulic fluid level. TANK IS CONSIDERED FULL WHEN FLUID LEVEL IN TANK IS VISIBLE AT FILL PORT and fluid level gage reads F (full). Fill hydraulic fluid reservoir with OE/HDO specified for the ambient temperature.
- Check coolant level daily. Surge tank level is acceptable when coolant is visible in lower sight glass. If coolant is not visible in lower sight glass, fill surge tank until coolant is visible half way in upper sight glass. Fill surge tank with MIL-A-46153 or MIL-A-11755 coolant.
- 5. Apply a thin coat of GAA to fifth wheel ramps and top plate weekly. Lubricate grease fittings (using a low pressure lubrication gun) every week with GAA.
- Check hydraulic oil level daily. Oil level should be no more than 0.75 in. (1.9 cm) below black line on hydraulic oil view gage. Fill hydraulic oil reservoir with OE/HDO specified for the ambient temperature.
- Lubricate all oil can points every 1,000 mi. (1,600 km) or once a month (whichever comes first). Lubricate with OE/HDO specified for ambient temperature. The operator/crew is responsible for lubricating the following points.
 - a. Oil can Points-All MTV Models.
 - (1) Door latches and hinges
 - (2) Cab latches (M1093 and M1094 only)
 - (3) Battery box cover latches
 - b. Oil can Points-MTV Cargo Trucks.
 - (1) Tailgate hinge pins
 - (2) Intermediate hinge pins
 - (3) Side hinge pins
 - (4) Cargo bed tiedown rings

F-9. LUBRICATION NOTES (CONT)

c. Oil can Points-MTV Cargo Trucks with Material Handling Crane (MHC).

- (1) MHC control lever pivot points on manual controls
- (2) MHC hand pump handle mounting/hinge pins
- (3) MHC turntable locking pin
- (4) MHC cable hook swivel points
- d. Oil can Points-Dump Truck.
 - (1) Cab protector locking pins and hinge pins
 - (2) Tailgate release handle linkage
 - (3) Tailgate post hinge assemblies
 - (4) Storage boxes latches and hinges
 - (5) Dump body tiedown rings

e. Oil can Points-Tractor (Fifth Wheel).

- (1) Plunger lock latch
- (2) Coupler jaw linkage
- f. Oil can Points-Wrecker.
 - (1) Storage boxes latches and hinges
 - (2) MHC control lever pivot points on manual controls
 - (3) MHC cable tie off point pin on hook block
 - (4) Crossbar thrust bearing
 - (5) Upper sheave of pay-out assemblies
 - (6) Fairleads
- g. Oil can Points-Cargo and Dump Truck (Air Drop).

Spare tire retainer davit collar

WARNING

Hydraulic fluid (MIL-H-5606A) is TOXIC. Wear protective goggles and gloves; use only in well ventilated area; avoid contact with skin, eyes, and clothes. Skin and clothing that come in contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in serious injury to personnel.

- 8. Check air/hydraulic power unit fluid level monthly. Fluid level should be between LOW level mark and FULL level mark on dipstick. Fluid level checks can be performed with the cab raised or lowered. Fluid level checks should be performed with the cab lowered, if possible. Remove dipstick from air/hydraulic power unit, wipe dipstick clean and insert in air/hydraulic power unit (Do Not thread dipstick in air/hydraulic power unit) remove dipstick and read fluid level. Install dipstick in air/hydraulic power unit.
- Check power steering oil level weekly. Fill reservoir with OE/HDO specified for the ambient temperature. Reservoir is full when oil is between the two marks on the dipstick. Do not overfill. Remove dipstick, wipe clean and install dipstick fully into reservoir. Remove dipstick and read oil level.
- 10. Lubricate front and rear gladhand and tractor air brake hose gladhand coupler seals weekly with VV-D-1078 Damping Fluid.

WARNING

- Dry Cleaning Solvent (P-D-680) is TOXIC and flammable. Wear protective goggles and gloves; use only in well-ventilated area; avoid contact with skin, eyes, and clothes, and do not breath vapors. Keep away from heat or flame. Never smoke when using Dry Cleaning Solvent; the flashpoint for Type I Dry Cleaning Solvent is 100°F (38°C) and for Type II is 138°F (50°C). Failure to comply may result in serious injury or death to personnel.
- If personnel become dizzy while using Dry Cleaning Solvent, immediately get fresh air and medical help. If Dry Cleaning Solvent contacts skin or clothes, flush with cold water. If Dry Cleaning Solvent contacts eyes, immediately flush eyes with water and get medical attention. Failure to comply may result in serious injury or death to personnel.
- 11. Lubricate front lifting beams monthly. Remove two retaining pins from front lifting beam. Pull front lifting beam out as far as it will go. Clean with dry cleaning solvent. Lubricate top, bottom, and sides of lifting beam with GAA. Push front lifting beam back in to housing. Install two retaining pins in front lifting beam.

F-9. LUBRICATION NOTES (CONT)

- 12. Lubricate spreader bars monthly. Remove hitch pin and retaining pin from spreader bar. Pull spreader bar out as far as it will go. Clean with dry cleaning solvent. Lubricate top, bottom, and sides of spreader bar with GAA. Push spreader bar back in to housing. Install retaining pin and hitch pin in spreader bar.
- **13**. Lubricate cab lift cylinder monthly with GAA.

SUBJECT INDEX

Α

| Subject | Para |
|---|---|
| Abbreviations List of Abbreviations Accelerator Pedal Sticks Adjusting | |
| Adjusting Driver's Seat Mirrors Right Passenger Seat Air | 2-26 |
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By Order of the Secretary of the Army:

DENNIS J. REIMER General, United Stales Army Chief of Staff

hel B H. I JOEL B. HUDSON

Administrative Assistant to the Secretary of the Army 05117

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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

5/9 (°F - 32) = °C 212° Fahrenheit is equivalent to 100° Celsius 90° Fahrenheit is equivalent to 32.2° Celsius 32° Fahrenheit is equivalent to 0° Celsius $9/5 \, \text{C}^\circ + 32 = \text{F}^\circ$

APPROXIMATE CONVERSION FACTORS

| TO CHANGE | <u>TO</u> | MULTIPLY BY |
|---|--|--|
| Inches | . Centimeters | 2.540 |
| Inches | . Millimeters | |
| 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 | 29.57 |
| Pints | . Liters | 0.473 |
| Quarts | . Liters | 0.946 |
| Gallons | | |
| Ounces | | |
| Pounds | | |
| Short Tons | 0 | 0.907 |
| | . Newton-Meters | |
| | . Kilopascals | |
| Miles per Gallon | • | 0.425 |
| Miles per Hour | • | |
| | . Ritofficiero per riour | |
| | | |
| TO CHANGE | <u>T0</u> | MULTIPLY BY |
| TO CHANGE Centimeters | _ | MULTIPLY BY |
| | . Inches | 0.394 |
| Centimeters | . Inches | 0.394 |
| Centimeters | . Inches | 0.394 0.0394 3.280 |
| Centimeters | . Inches | 0.394 0.0394 3.280 1.094 |
| Centimeters Millimeters Meters Meters | . Inches | 0.394 0.0394 3.280 1.094 |
| Centimeters | . Inches | |
| Centimeters | Inches | 0.394 0.0394 3.280 |
| Centimeters | Inches | 0.394 0.0394 3.280 |
| Centimeters Millimeters Meters Kilometers Sq Centimeters Square Meters Square Meters Square Kilometers | Inches | 0.394 0.0394 3.280 0.621 0.155 0.155 10.764 1.196 0.386 |
| Centimeters Millimeters Meters Kilometers Sq Centimeters Square Meters Square Meters Square Kilometers Square Kilometers Sq Hectometers | Inches | 0.394 0.0394 |
| Centimeters Millimeters Meters Meters Kilometers Sq Centimeters Square Meters Square Meters Square Kilometers Square Kilometers Sq Centimeters Cubic Meters | Inches | 0.394 0.0394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 |
| Centimeters Millimeters Meters Meters Kilometers Sq Centimeters Square Meters Square Meters Square Kilometers Square Kilometers Sq Centimeters Cubic Meters | Inches In | 0.394 0.0394 3.280 0.0194 0.621 0.155 0.155 10.764 0.386 0.386 0.2471 35.315 1.308 |
| Centimeters | Inches | 0.394 0.0394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 |
| Centimeters | Inches | 0.394 0.0394 3.280 1.094 0.621 0.155 10.764 1.196 2.471 35.315 1.308 0.034 0.034 |
| Centimeters Millimeters Meters Kilometers Sq Centimeters Square Meters Square Meters Square Meters Square Kilometers Square Kilometers Cubic Meters Cubic Meters Cubic Meters Liters | Inches | 0.394 0.0394 3.280 1.094 0.621 0.155 10.764 1.196 2.471 35.315 1.308 0.034 0.034 |
| Centimeters Millimeters Meters Kilometers Sq Centimeters Square Meters Square Meters Square Kilometers Square Kilometers Cubic Meters Cubic Meters Cubic Meters Milliliters Liters | Inches | 0.394 0.0394 |
| Centimeters Millimeters Meters Meters Sq Centimeters Square Meters Square Meters Square Kilometers Square Kilometers Square Kilometers Cubic Meters Cubic Meters Cubic Meters Liters Liters Liters | Inches | 0.394 0.0394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 0.264 |
| Centimeters | Inches | |
| Centimeters Millimeters Meters Kilometers Sq Centimeters Square Meters Square Meters Square Meters Square Kilometers Square Kilometers Cubic Meters Cubic Meters Liters Liters Liters Liters Kilograms | Inches Inches Feet Yards Square Inches Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Feet Cubic Yards Fluid Ounces Pints Quarts Gallons Ounces Pounds Short Tons | 0.394 0.0394 0.0394 0.0394 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 0.264 0.035 2.205 1.102 |
| Centimeters Millimeters Meters Kilometers Sq Centimeters Sq Centimeters Square Meters Square Meters Square Kilometers Square Kilometers Cubic Meters Cubic Meters Cubic Meters Milliliters Liters Liters Liters Carams Kilograms Metric Tons | Inches | 0.394 0.0394 0.0394 0.0394 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 0.264 0.035 2.205 1.102 |
| Centimeters Millimeters Meters Kilometers Sq Centimeters Sq Centimeters Square Meters Square Meters Square Kilometers Square Kilometers Cubic Meters Cubic Meters Cubic Meters Cubic Meters Liters Liters Liters Liters Kilograms Metric Tons Newton-Meters | Inches | |
| Centimeters Millimeters Meters Meters Sq Centimeters Square Meters Square Meters Square Meters Square Meters Cubic Meters Cubic Meters Cubic Meters Liters Liters Liters Liters Liters Milliliters Milligrams Kilograms Metric Tons Newton-Meters Kilopascals Km per Liter | Inches | $\begin{array}{c} & 0.394 \\ & 0.0394 \\ & 3.280 \\ & 1.094 \\ & 0.621 \\ & 0.155 \\ & 10.764 \\ & 1.196 \\ & 0.386 \\ & 2.471 \\ & 35.315 \\ & 1.308 \\ & 0.034 \\ & 2.113 \\ & 0.034 \\ & 2.113 \\ & 0.035 \\ & 0.264 \\ & 0.035 \\ & 2.205 \\ & 1.102 \\ & 0.738 \\ & 0.145 \\ & 0.145 \\ & 0.145 \\ \end{array}$ |



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