ARMY TM 9-2320-366-20-3 AIR FORCE T.O. 36A12-1C-1102-3

MAINTENANCE

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TECHNICAL MANUAL MAINTENANCE INSTRUCTIONS UNIT MAINTENANCE M1083 SERIES, 5-TON, 6 X 6, **MEDIUM TACTICAL VEHICLES (MTV) VOLUME NO. 3 OF 5**

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			ELECTRICAL SYSTEM

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

HEADQUARTERS, DEPARTMENTS OF THE ARMY AND THE AIR FORCE

WARNING SUMMARY

WARNING

EXHAUST GASES CAN KILL

- 1. **DO NOT** operate your vehicle engine in an enclosed area.
- 2. **DO NOT** idle vehicle engine with cab windows closed.
- 3. **DO NOT** drive vehicle with inspection plates or covers removed.
- 4. **BE ALERT** at all times for exhaust odors.
- 5. **BE ALERT** for exhaust poisoning symptoms, they are:

Headache

Dizziness

Sleepiness

Loss of Muscular Control

6. **IF YOU SEE** another person with exhaust poisoning symptoms:

Remove person from area.

Expose to open air.

Keep person warm.

Do not permit person to move.

Administer cardiopulmonary resuscitation, if necessary.*

* For cardiopulmonary resuscitation, refer to FM 21-11.

WARNING

Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuit and cause severe burns or electrical shock. Batteries can explode from a spark. Battery acid is harmful to skin and eyes. Always wear eye protection and rubber gloves when working with batteries. Failure to comply may result in injury to personnel.

WARNING

Do not work on fuel system when engine is hot; fuel can be ignited by a hot engine.

WARNING

Battery acid (electrolyte) is extremely harmful. Always wear safety goggles and rubber gloves, and do not smoke when performing maintenance on batteries. Injury will result if acid contacts skin or eyes. Wear rubber apron to prevent clothing being damaged. Failure to comply may result in injury 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 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.

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 breathe vapors. Keep away from heat or flame. Never smoke when using solvent; the flashpoint for Type I Dry Cleaning Solvent is 100°F (38°C) and for Type II is 130°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 immediate medical attention. Failure to comply may result in injury to personnel.

WARNING

Diesel fuel is flammable. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

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

Use care when removing/installing springs. Springs are under tension and can act as projectiles when being removed. Failure to comply can cause injury to personnel.

WARNING

Adhesive sealant MIL-S-46163 can damage your eyes. Wear safety goggles/glasses when using; avoid contact with eyes. If sealant contacts eyes, flush eyes with water and get immediate medical attention. Failure to comply may result in injury to personnel.

WARNING

After Nuclear, Biological, or Chemical (NBC) exposure of vehicle, all air filters shall be handled with extreme caution. Unprotected personnel may experience serious injury or death if residual toxic agents or radioactive material are present. If vehicle is exposed to chemical or biological agents, servicing personnel shall wear protective mask, hood, protective overgarments, and chemical protective gloves and boots in accordance with FM-3-4. All contaminated air filters shall be placed in double-lined plastic bags and moved swiftly to a segregation area away from the worksite. The same procedure applies for radioactive dust contamination. The Company NBC team should measure radiation prior to filter removal to determine extent of safety procedures required per the NBC Annex to the unit Standard Operating Procedures (SOP). The segregation area in which the contaminated air filters are temporarily stored shall be marked with appropriate NBC placards. Final disposal of contaminated air filters shall be in accordance with local SOP. Decontamination operation shall be in accordance with FM-3-5 and local SOP. Failure to comply may result in serious injury or death to personnel.

WARNING

Ensure exhaust system is cool before performing maintenance. Failure to comply may result in injury to personnel.

WARNING

Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

WARNING

Post signs that read "NO SMOKING WITHIN 50 FEET" when working with open fuel, fuel lines or fuel tanks. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Do not operate vehicle with muffler removed. Toxic exhaust fumes may enter cab, resulting in serious injury or death to personnel.

WARNING

Exhaust pipe, transmission oil lines, and transmission scavenge pump hose may be hot to the touch. Extreme care should be taken when checking exhaust pipe, transmission oil lines, and transmission scavenge pump hose for leaks. Failure to comply may result in injury to personnel.

WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc). Failure to comply may result in injury to personnel.

WARNING

Wheel drum weighs approximately 90 lbs (41 kgs). Use the aid of an assistant to help remove wheel drum. Failure to comply may result in injury to personnel.

WARNING

Wheel drum weighs approximately 90 lbs (41 kgs). Use the aid of an assistant to help install wheel drum. Failure to comply may result in injury to personnel.

WARNING

Brake shoes may be covered with dust. Breathing this dust may be harmful to your health. Do not use compressed air to clean brake shoes. Wear a filter mask approved for use against brake dust. Failure to comply may result in injury to personnel.

WARNING

Cage spring brake before air chamber is removed or severe injury to personnel will occur.

WARNING

Ensure air chamber is caged prior to installation. Failure to comply may result in injury to personnel.



Ensure that tire is totally deflated before removing self-locking nuts. Failure to comply may result in serious injury or death to personnel.

WARNING

Spring brakes must be caged before attempting replacement of a rear axle wheel stud. Failure to comply may result in severe injury to personnel.

WARNING

Wear protective goggles to protect against possible injury from release of high pressure air. Failure to comply may result in injury to personnel.

WARNING

Prolonged contact with lubricating oil (MIL-L-2104) may cause a skin rash. Skin and clothing that come in contact with lubricating oil should be thoroughly washed immediately. Saturated clothing should be removed immediately. Areas in which lubricating oil is used should be well ventilated to keep fumes to a minimum. Failure to comply may result in injury to personnel.

WARNING

Hydraulic fluid (MIL-H-5606) 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 oil should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in injury to personnel.

WARNING

Never let moving wire rope slide through hands, even when wearing gloves. A broken wire could cut through gloves and cut hands. Failure to comply may result in injury to personnel.

WARNING

Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

WARNING

Wear appropriate eye protection when drilling holes. Failure to comply may result in injury to personnel.



Wear leather gloves at all times when handling winch cable. Do not allow cable to slide through hands even with gloves on. Broken wires may cause injury.

WARNING

Use extreme caution when working around moving cable. Failure to do so may result in serious injury to personnel.

WARNING

Caution must be exercised while cab is raised. Ensure that locking mechanism is functioning properly before proceeding. Failure to comply may result in death or serious injury to personnel and damage to equipment.

WARNING

Coolant may be very hot and under pressure from engine operation. Ensure engine is cool before performing maintenance. Failure to comply may result in injury to personnel.

WARNING

Light Material Handling Crane (LMHC) weighs approximately 250 lbs (114 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel.

WARNING

Light Material Handling Crane (LMHC) mast weighs approximately 110 lbs (50 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Light Material Handling Crane (LMHC) boom assembly weighs approximately 150 lbs (68 kgs). Use an assistant when removing boom assembly. Failure to comply may result in injury to personnel.

WARNING

Light Material Handling Crane (LMHC) boom weighs approximately 60 lbs (27 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Machine gun ring assembly weighs approximately 350 pounds (159 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Ensure vehicle is on level ground prior to installation/removal of collapsible drums. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Ensure cargo bed is free of equipment and debris and not warped or damaged in any way. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Both collapsible drums weigh approximately 235 lbs (107 kgs) empty and 3800 lbs (1725 kgs) full. Attach a suitable lifting device prior to installation. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

S-280 shelter weighs approximately 1500 lbs (680 kgs) empty. Attach a suitable lifting device prior to installation. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Ensure vehicle is on level ground prior to installation or removal of tank and pump unit. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Tank weighs approximately 500 lbs (227 kgs) empty or 4000 lbs (1816 kgs) full. Attach a suitable lifting device prior to installation. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Pump unit weighs approximately 870 lbs (395 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Do not remove oil filter while engine is hot. Failure to comply may result in injury to personnel.

WARNING

Starting fluid is toxic and highly flammable. Container is pressurized. NEVER heat container and NEVER discharge starting fluid in confined areas or near open flame. Failure to comply may cause serious injury or death to personnel.

WARNING

Tab of HAND THROTTLE lever must be positioned above throttle pivot bar. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Use extreme care when opening cab door with cab raised. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Do not operate vehicle with exhaust pipe removed. Toxic exhaust fumes may enter cab, resulting in serious injury or death to personnel.

WARNING

Radiator and charge air cooler assembly weigh approximately 160 lbs (73 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Cargo sling must be placed under charge air cooler inlet and outlet ports. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Alternator weighs approximately 50 lbs (23 kgs). The aid of an assistant is required to remove alternator. Failure to comply may result in injury to personnel.

WARNING

Starting motor weighs approximately 60 lbs (27 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Negative battery terminals must be connected last. Failure to comply may result in serious injury or death to personnel.

WARNING

Negative battery terminals and battery tester negative terminal lug must be disconnected first. Failure to comply may result in serious injury or death to personnel.

WARNING

Battery box weighs approximately 70 lbs (32 kgs). The aid of two assistants is required to remove battery box from vehicle frame. Failure to comply may result in injury to personnel.

WARNING

Battery box weighs approximately 70 lbs (32 kgs). The aid of two assistants is required to position battery box on vehicle frame. Failure to comply may result in injury to personnel.

WARNING

Ensure WTEC III cab transmission harness does not interfere with throttle linkage. Failure to comply may result in injury to personnel.

WARNING

Self-adjusting brakes will not self-adjust without applying brake pedal. Failure to comply may result in injury to personnel.

WARNING

Ensure air hoses are connected to correct fittings. Failure to comply may result in serious injury or death to personnel.

WARNING

Proper adjustment of load sensing valve may only be accomplished with vehicle unloaded. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Always use an inflation safety cage to inflate tires mounted on multipiece rims, and tire/rim assemblies not mounted on a tire changing machine that has a positive lock down device designed to hold the assembly during inflation (TM 9-2610-200-14). When using a tire changing machine, always follow manufacturer's mounting and safety instructions. Failure to comply may result in serious injury or death to personnel. Always inflate tires that are mounted on rims with demountable side ring flanges or lockrings in an inflation safety cage or serious injury or death may result.

WARNING

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

WARNING

Wheel drum weighs approximately 92 lbs (42 kgs). Use the aid of an assistant to help remove wheel drum from axle. Failure to comply may result in injury to personnel.

WARNING

The sudden release of high pressure air can cause damage to eyes. Wear appropriate eye protection when working near pressurized air. Failure to comply may result in injury to personnel.

WARNING

Leave shackles installed in front bumper to support front bumper until ready to remove. Failure to comply may result in injury to personnel.

WARNING

Front bumper weighs approximately 100 lbs (45 kgs). Use the aid of an assistant to remove front bumper. Failure to comply may result in injury to personnel.

WARNING

Tractor platform weighs approximately 550 lbs (250 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Spare tire retainer weighs approximately 150 lbs (68 kgs). The aid of two assistants is required to remove spare tire retainer from vehicle. Failure to comply may result in injury to personnel.

WARNING

Rear stabilizer bar weighs approximately 50 lbs (22 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Cab roof weighs approximately 110 lbs (50 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel.

WARNING

Use care when removing/installing window. Do not force window, or window may shatter. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Tailgate assembly weighs approximately 130 lbs (59 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Tow bar weighs approximately 150 lbs (68 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Rear tool box weighs approximately 75 lbs (34 Kgs) empty. Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Cable can become frayed or contain broken wires. Wear heavy leather-palmed gloves when handling cable. Frayed or broken wires can injure hands. Failure to comply may result in injury to personnel.

WARNING

Remote control must be used to operate 30K winch while breaking in cables. Failure to comply may result in injury to personnel.

WARNING

Cab weighs approximately 3000 lbs (1362 kgs) attach a suitable lifting device prior to raising cab. Failure to comply may result in injury to personnel.

WARNING

Hydraulic tank weighs approximately 190 lbs (86 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Extreme care must be taken when lowering gravel deflector. Coolant hoses could be pulled loose. Failure to comply could result in serious eye injury.

WARNING

Retaining rings are under tension and can act as projectiles when released causing severe eye injury. Use care when installing retaining rings. Failure to comply may result in injury to personnel.

WARNING

Do not open coolant fill cap if temperature reads above 110 degrees F (43 degrees C). Steam or hot coolant is under pressure. Failure to comply may result in injury to personnel.

WARNING

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

WARNING

200 amp alternator weighs approximately 72 lbs (33 kgs). The aid of an assistant is required to install 200 amp alternator. Failure to comply may result in injury to personnel.

WARNING

100 amp alternator weighs approximately 70 lbs (32 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel.

WARNING

Both collapsible drums weigh approximately 235 lbs (107 kgs) empty and 3800 lbs (1725 kgs) full each. Attach a suitable lifting device prior to removal. Failure to comply may result in serious injury or death to personnel or damage to equipment.

WARNING

Air dryer may contain air pressure. Loosen input air hose connector slowly to vent off air pressure. Failure to comply may result in injury to personnel.



Radiator and charge air cooler assembly weigh approximately 160 lbs (73 Kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Tractor platform weighs approximately 550 lbs (250 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Spare tire retainer weighs approximately 150 lbs (68 kgs). The aid of two assistants is required to install spare tire retainer on vehicle. Failure to comply may result in injury to personnel.

WARNING

Rear stabilizer bar weighs approximately 50 lbs (22 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

WARNING

Cab roof weighs approximately 110 lbs (50 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel.

WARNING

Do not remove radiator cap when the engine is hot; steam and hot coolant can escape and burn skin. Failure to comply may result in injury to personnel.

WARNING

Wear appropriate eye protection when removing spring rings. Spring rings are under tension and can act as projectiles when being removed. Failure to comply may result in injury to personnel.

WARNING

Wear appropriate eye protection when installing spring rings. Spring rings are under tension and can act as projectiles when being installed. Failure to comply may result in injury to personnel.

ARMY TM 9-2320-366-20-3 AIR FORCE T.O. 36A12-1C-1102-3

HEADQUARTERS DEPARTMENTS OF THE ARMY AND THE AIR FORCE Washington, D.C., 10 February 2006

TECHNICAL MANUAL MAINTENANCE INSTRUCTIONS UNIT MAINTENANCE M1083 SERIES, 5-TON, 6x6, MEDIUM TACTICAL VEHICLE (MTV)

VOLUME NO. 3 OF 5

TM 9-2320-366-20-3, 15 September 1998, is changed as follows:

- 1. Remove old pages and insert new pages as indicated below.
- 2. New or changed material is indicated by a vertical bar in the out margin of the page.
- 3. Added or revised illustrations are indicated by a vertical bar adjacent to the illustration.

Remove Pages

Insert Pages

None A thru D B1 thru B-29/(B-30 Blank) Change 3 Transmittal/ Change 3 Authentication A thru D B-1 thru B-30

Place this change sheet in the front of the publication for reference purposes.

CHANGE NO. 3 By Order of the Secretary of the Army:

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

Official:

Sandra R. Riley

SANDRA R. RILEY Administrative Assistant to the Secretary of the Army 0601915

By Order of the Secretary of the Air Force:

JOHN P. JUMPER General, United States Air Force Chief of Staff

Official:

GREGORY S. MARTIN General, United States Air Force Commander, Air Force Materiel Command

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To be distributed in accordance with the initial distribution number (IDN) 380940, requirements for Family of Medium Tactical Vehicles TM 9-2320-366-20-3.

ARMY TM 9-2320-366-20-3 AIR FORCE T.O. 36A12-1C-1102-3

HEADQUARTERS DEPARTMENTS OF THE ARMY AND THE AIR FORCE Washington, D.C., 20 AUGUST 2005

TECHNICAL MANUAL MAINTENANCE INSTRUCTIONS UNIT MAINTENANCE M1083 SERIES, 5-TON, 6x6, MEDIUM TACTICAL VEHICLE (MTV)

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Remove Pages	Insert Pages	Remove Pages	Insert Pages
e and f	e and f	B-5 thru B-8	B-5 thru B-8
A thru D	A thru D	B-27 thru B-29/	B-27 thru B-29
none	Change 2 Authentication Sheet	(B-30 Blank)	(B-30 Blank)
2-2069 thru 2-2078	2-2069 thru 2-2078	C-1 thru C-4	C-1 thru C-4
(2-2101 Blank)/2-2102	(2-2101 Blank)/2-2102	D-1 thru D-6	D-1 thru D-6
2-2237/(2-2238 Blank)	2-2237 and 2-2238	G-1 thru G-12	G-1 thru G-12
none 2	2-2239 thru 2-2241/(2-2242 Blank)	H-1 thru H-32	H-1 thru H-32
2-2253 thru 2-2254.2	2-2253 thru 2-2254.2	K-1 thru K-4	K-1 thru K-4
2-2263 thru 2-2264.2	2-2263 thru 2-2264.2	INDEX-3 thru INDEX-12	INDEX-3 thru INDEX-12
2-2271/(2-2272 Blank)	2-2271 and 2-2272	FO-1 FP-69/(FP-70 Blank)	FO-1 FP-69/(FP-70 Blank)
none	2-2273 thru 2-2307/(2308 Blank)	Metric Conversion Chart	Metric Conversion Chart
3-9 and 3-10	3-9 and 3-10	/PIN	/PIN
6-45 and 6-46	6-45 and 6-46		
6-63 and 6-64	6-63 and 6-64		
6-69 and 6-70	6-69 and 6-70		
7-3 thru 7-6	7-3 thru 7-6		
7-9 and 7-10	7-9 and 7-10		
7-19 thru 7-22	7-19 thru 7-22		
7-33 and 7-34	7-33 and 7-34		
none	7-34.1/(7-34.2 Blank)		
7-35 thru 7-38	7-35 thru 7-38		
7-41 and 7-42	7-41 and 7-42		
7-61 and 7-62	7-61 and 7-62		
7-65 and 7-66	7-65 and 7-66		
7-85 and 7-86	7-85 and 7-86		
7-91 thru 7-94	7-91 thru 7-94		
7-109 and 7-110	7-109 and 7-110		
7-113 and 7-114	7-113 and 7-114		
7-150.1/(7-150.2 Blank)	7-150.1/(7-150.2 Blank)		
7-171 and 7-172	7-171 and 7-172		
7-243 thru 7-246	7-243 and 7-246		
7-255 and 7-256	7-255 and 7-256		
7-269 thru 7-274	7-269 thru 7-274		
7-331 thru 7-334	7-331 thru 7-334		

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By Order of the Secretary of the Army:

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

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SANDRA R. RILEY Administrative Assistant to the Secretary of the Army 0401515

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Washington, D.C., 1 July 2003

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Remove Pages	Insert Pages	Remove Pages	Insert Pages
m and n	m and n	2-2417/(2-2418 Blank) thru	2-2417/(2-2418 Blank) thru
none	A thru D	2-2426	2-2426
i thru v/(vi Blank)	i thru vi	none	2-2426.1 and 2-2426.2
none	2-2006.1/(2-2006.2 Blank)	2-2427 and 2-2428	2-2427 and 2-2428
2-2007 thru 2-2010	2-2007 thru 2-2010	none	2-2428.1 thru 2-2428.8
2-2069 thru 2-2080	2-2069 thru 2-2079/(2-2080 Blank)	2-2429 and 2-2430	2-2429 and 2-2430
2-2081 thru 2-2100	none	none	2-2430.1 thru 2-2430.8
2-2101 thru 2-2104	(2-2101 Blank)/2-2102 thru 2-2104	2-2431 and 2-2432	2-2431 and 2-2432
2-2109 thru 2-2122	2-2109 thru 2-2122	none	2-2432.1 and 2-2432.2
2-2143 thru	2-2143 thru	2-2433/(2-2434 Blank)	2-2433/(2-2434 Blank)
2-2149/(2-2150 Blank)) 2-2149/(2-2150 Blank)	none	2-2446.1/(2-2446.2 Blank)
2-2219 thru 2-2228	2-2219 thru 2-2228	2-2447 and 2-2448	2-2447 and 2-2448
none	2-2228.1 thru 2-2228.18	3-1 and 3-2	3-1 and 3-2
2-2229 and 2-2230	2-2229 and 2-2230	3-15 thru 3-21/(3-22 Blank)	3-15 thru 3-21/(3-22 Blank)
none	2-2230.1 thru 2-2230.14	4-1 and 4-2	4-1 and 4-2
2-2231 thru 2-2234	2-2231 thru 2-2234	4-5 and 4-6	4-5 and 4-6
none	2-2234.1 thru 2-2234.22	4-9 and 4-10	4-9 and 4-10
2-2235/(2-2236 Blank)) thru 2-2235/(2-2236 Blank) thru	none	4-10.1 and 4-10.2
2-2238	2-2237/(2-2238 Blank)	4-11 thru 4-18	4-11 thru 4-18
2-2239 thru 2-2241/(2-	-2242 Blank) none	4-41 thru 4-48	4-41 thru 4-48
2-2253 and 2-2254	2-2253 and 2-2254	4-59 and 4-60	4-59 and 4-60
none	2-2254.1 and 2-2254.2	4-63 and 4-64	4-63 and 4-64
2-2255 and 2-2256	2-2255 and 2-2256	4-69 and 4-70	4-69 and 4-70
2-2263 and 2-2264	2-2263 and 2-2264	4-81 thru 4-84	4-81 thru 4-84
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2-2271 and 2-2272	2-2271/(2-2272 Blank)	6-1 thru 6-4	6-1 thru 6-4
2-2273 thru 2-2370	none	none	6-4.1 and 6-4.2
2-2371 and 2-2372	(2-2371 Blank)/2-2372	6-5 thru 6-24	6-5 thru 6-24
2-2413 and 2-2414	2-2413 and 2-2414	none	6-24.1/(6-24.2 Blank)
none 2-241	4.1/(2-2414.2 Blank) thru 2-2414.12	6-25 thru 6-28	6-25 thru 6-28
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Place this change sheet in the front of the publication for reference purposes.

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Insert Pages 6-49 and 6-50 6-53 and 6-54 6-67 thru 6-72 6-72.1/(6-72.2 Blank) 6-73 thru 6-78 7-1 thru 7-6 7-9 thru 7-12 7-27 thru 7-34 7-37 and 7-38 7-38.1 thru 7-38.4 7-43 and 7-44 7-47 and 7-48 7-55 and 7-56 7-59 and 7-60 7-67 and 7-68 7-73 and 7-74 7-79 and 7-80 7-83 and 7-84 7-91 thru 7-94 7-109 and 7-110 7-123 and 7-124 7-137 and 7-138 7-145 and 7-146 7-146.1/(7-146.2 Blank) 7-150.1/(7-150.2 Blank) 7-151 and 7-152 7-159 and 7-160 7-166.1/(7-166.2Blank) 7-167 and 7-168 7-171 and 7-172 7-172.1/(7-172.2 Blank) 7-189 thru 7-200 7-200.1/(7-200.2 Blank) 7-201 and 7-202 7-207 thru 7-216 7-219 thru 7-230 7-241 and 7-242 7-242.1/(7-242.2 Blank) 7-243 thru 7-248 7-253 thru 7-256 7-275 and 7-276 7-279 thru 7-286 7-286.1 and 7-286.2 7-287 thru 7-290 7-295 thru 7-300 7-305 thru 7-316 7-319 thru 7-324 7-335 thru 7-338 7-345 and 7-346 7-351 thru 7-356 A-1 thru A-4 B-3 and B-4 B-23 thru B-29/(B-30 Blank) C-1 thru C-4 D-1 thru D-6

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none	K-1 thru K-4
INDEX-1 thru INDEX-14	INDEX-1 thru INDEX-13/
	(INDEX-14 Blank)
FO-1 FP-1/(FP-2 Blank)	FO-1 FP-1/(FP-2 Blank)
thru FP-21/(FP-22 Blank)	thru FP-21/(FP-22 Blank)
FO-1 FP-25/(FP-26 Blank)	FO-1 FP-25/(FP-26 Blank)
FO-1 FP-29/(FP-30 Blank)	FO-1 FP-29/(FP-30 Blank)
thru FP-67/(FP-68 Blank)	thru FP-67/(FP-68 Blank)
FO-1 FP-75/(FP-76 Blank)	FO-1 FP-75/(FP-76 Blank)
thru FP-79/(FP-80 Blank)	thru FP-79/(FP-80 Blank)
DA FORM 2028-2 Sample	DA FORM 2028-2 Sample
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DA FORM 2028-2	DA FORM 2028-2
Metric Conversion Chart	Metric Conversion Chart
Cover	Cover

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JOHN M. KEANE General, United States Army Acting Chief of Staff

Official:

JOEL B. HUDSON

Administrative Assistant to the Secretary of the Army 0110111

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Dates of issue	for original and	I changed pages are:
Original	0	15 September 1998
Change		1 July 2003
Change	2	20 August 2005
Change		10 February 2006

THE TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 1376, CONSISTING OF THE FOLLOWING:

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m and n		2-2219 thru 2-2228	1	2-2414.1 Added	
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i	1	Added		2-2414.3 thru 2-241	
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ARMY TM 9-2320-366-20-3 AIR FORCE T.O. 36A12-1C-1102-3

HEADQUARTERS DEPARTMENTS OF THE ARMY AND THE AIR FORCE Washington, D.C., 15 September 1998

TECHNICAL MANUAL

NO. 9-2320-366-20-3

TECHNICAL ORDER NO. 36A12-1C-1102-3

Unit Maintenance Manual M1083 SERIES, 5-TON, 6 x 6, **MEDIUM TACTICAL VEHICLES (MTV) VOLUME NO. 3 OF 5**

MODEL	NSN	EIC
TRK, CAR., MTV, M1083 W/WN W/O WN	2320-01-360-1895 2320-01-354-3386	BT3 BR2
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TRK, CAR., MTV, LWB, W/MATL HDLG EQPT (MHE), M1086	2320-01-354-4531	BR8
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HOW TO USE THIS MANUAL

OVERVIEW

This Technical Manual (TM) is provided to help you maintain the MTV at the Unit Maintenance level. Because of its size, it is divided into five volumes. Volume 3 contains the following major sections in order of appearance:

- **WARNING SUMMARY.** Provides a summary of the most important warnings that apply throughout the manual.
- CHAPTER 2, TROUBLESHOOTING (CONT)
- CHAPTER 3, ENGINE MAINTENANCE
- CHAPTER 4, FUEL SYSTEM MAINTENANCE
- CHAPTER 5, EXHAUST SYSTEM MAINTENANCE
- CHAPTER 6, COOLING SYSTEM MAINTENANCE
- CHAPTER 7, ELECTRICAL SYSTEM MAINTENANCE
- APPENDIX A, REFERENCES. Lists publications used with the MTV.
- APPENDIX B, MAINTENANCE ALLOCATION CHART. The maintenance allocation chart denotes the level of maintenance which performs specific maintenance tasks and the time required. It also lists tools and special tools required for each task.
- **APPENDIX C, TOOLS IDENTIFICATION LIST.** Lists equipment used in the performance of maintenance and references publications which contain information regarding the equipment.
- **APPENDIX D, EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST.** Lists expendable and durable items used in the performance of maintenance.
- APPENDIX E, ILLUSTRATED LIST OF MANUFACTURED ITEMS. Illustrates and describes items that must be fabricated from bulk materials for repair of the MTV.
- APPENDIX F, TORQUE LIMITS. Lists the standard torque values for specific attaching hardware.
- APPENDIX G, MANDATORY REPLACEMENT PARTS.
- APPENDIX H, LUBRICATION ORDER.
- APPENDIX J, ADDITIONAL AUTHORIZATION LIST (AAL).
- APPENDIX K, TRANSMISSION/TRANSMISSION CONTROLS ADAPTABILITY CHART. Lists actions required to mate different transmission configurations with WTEC II or WTEC III controls.
- **SUBJECT INDEX.** Lists important subjects contained in volume 3 in alphabetical order and gives the associated paragraph number.

FINDING INFORMATION

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

- **FRONT COVER INDEX.** The front cover index contains a list of the most important topics contained in each 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.
- **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.
- **SYMPTOM INDEX.** Lists malfunctions contained in the troubleshooting table with page numbers in order of appearance.

TROUBLESHOOTING

Troubleshooting is contained in chapter 2. When a malfunction occurs, look at the symptom index for the vehicle troubleshooting table in chapter 2. Find the malfunction in the index. Turn to the page number listed for the malfunction in the troubleshooting table. Perform the steps required to correct the malfunction. If you can't find the malfunction, or the malfunction is not corrected, notify your supervisor.

MAINTENANCE

- SCHEDULED MAINTENANCE. Your scheduled maintenance is located in Volume 1, table 2-1, PMCS. These checks and services are mandatory at the intervals listed. Always follow the WARNINGS and CAUTIONS.
- UNSCHEDULED MAINTENANCE. Unscheduled maintenance is located in chapters 3 through 24. The PMCS and troubleshooting tables often reference you to these procedures. When you perform maintenance, look over the entire procedure before starting. Make sure you have the necessary tools and materials at hand. Always follow the WARNINGS and CAUTIONS.

FOLLOW THESE GUIDELINES WHEN USING THIS MANUAL:

- Become familiar with the entire maintenance procedure before beginning a maintenance task.
- Read all WARNINGS and CAUTIONS before performing any procedures.

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2-24. CENTRAL TIRE INFLATION SYSTEM (CTIS) TROUBLESHOOTING

This paragraph covers Central Tire Inflation System (CTIS) Troubleshooting. The Central Tire Inflation System (CTIS) Fault Index, Table 2-52, lists faults for the CTIS System of the vehicle.

Table 2-52. Central Tire Inflation System (CTIS) Fault Index

Fault No.	Description	Page
m1.	Two Steady Mode Lights Illuminate on Central Tire Inflation System (CTIS) ECU	2-2008
m2.	Four CTIS ECU Indicator Lights Flashing	
m3.	Five Central Tire Inflation System (CTIS) ECU Indicator Lights Flashing	2-2070
m4.	CTIS Repeatedly Resumes Cycling 30 Seconds After	
	Indicator Lights Stop Flashing	2-2104
m5.	Central Tire Inflation System (CTIS) ECU Indicates No Fault Code But System Fails	
	to Inflate or Deflate	2-2110
m6.	No Overspeed Warning Light and/or Overspeed Pressure Change	2-2122

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1).

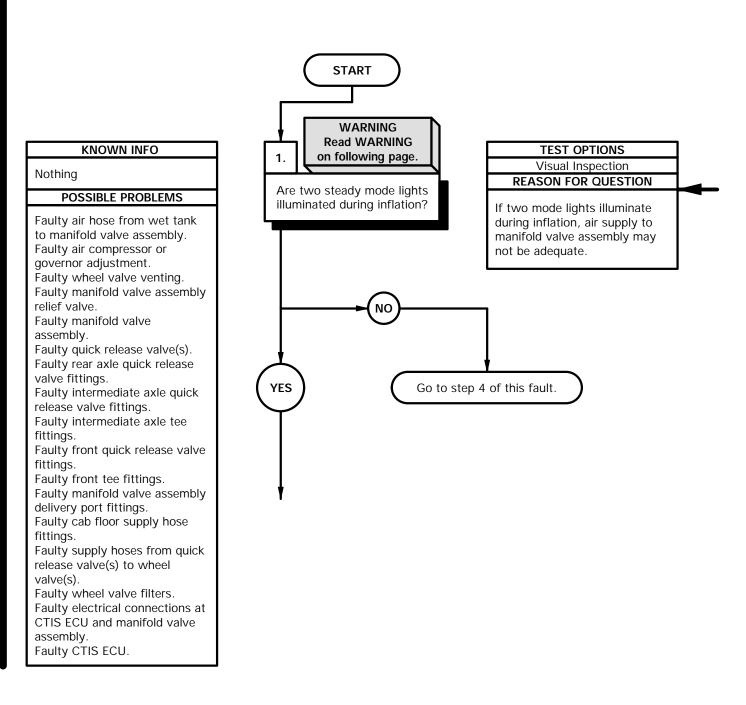
Materials/Parts

Soap, Laundry (Item 63, Appendix D)

Personnel Required (2)

Tools and Special Tools

Materials/Parts Tool Kit, Genl Mech (Item 46, Appendix C) Goggles, Industrial (Item 15, Appendix C) Trestle, Motor Vehicle Maintenance (2) (Item 47, Appendix C) Pan, Wash (Item 25, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C)





Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

NOTE

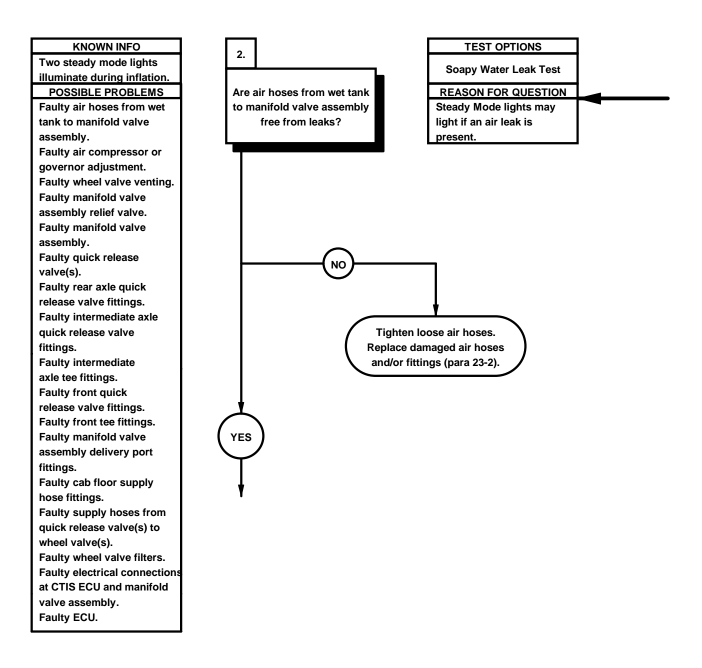
Two steady mode lights are an indication that the CTIS has disconnected operation because of particular inflation or deflation sequence has taken longer than limits allow (40 minutes for inflate; 20 minutes for deflate).

Two steady mode lights indicates that system shut off with air pressure between modes.

The CTIS may still operate including modes that are illuminated by manually pressing the desired mode.

To perform deflate or inflate checks throughout this task, it will be necessary to perform the opposite function first from time to time so that a desired mode selection is available.

- (1) Start engine (TM 9-2320-366-10-1).
- (2) Select an inflation mode on CTIS ECU (TM 9-2320-366-10-1) and determine if two light mode is displayed.
- (3) Select RUN FLAT mode or shut down engine and restart engine (TM 9-2320-366-10-1) again to reset ECU.
- (4) Select a deflation mode on CTIS ECU (TM 9-2320-366-10-1) and determine if two light mode is displayed.
- (5) Shut down engine (TM 9-2320-266-10-1).
- (6) If two steady light mode lights do not illuminate during inflation, go to step 4 of this fault.

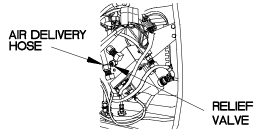


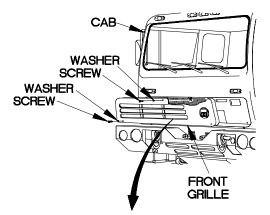
NOTE

- Two steady mode lights are an indication that the CTIS has discontinued operation because a particular inflate or deflate sequence has taken longer than limits allow (40 minutes for inflate; 20 minutes for deflate).
- Two steady mode lights indicate that CTIS is shut off with air pressure between modes.
- The CTIS may still operate including modes that are lit, by manually pressing the desired mode.
- To perform deflate or inflate checks throughout this task, it may be necessary to perform the opposite function first so that a desired mode selection is available.

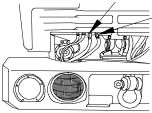
SOAPY WATER LEAK TEST

- (1) Remove kick panel (para 16-3).
- (2) Apply soapy water solution to supply air hose fitting at manifold valve assembly.
- (3) Check for air escaping at manifold valve assembly, indicated by air bubbles.
- (4) Remove two screws and washers from front grille.
- (5) Remove screw and washer from front grille.
- (6) Remove front grille from cab.
- (7) Apply soapy water solution to supply air hose from wet tank at cab floor.
- (8) Check for air escaping at cab floor fittings, indicated by air bubbles.



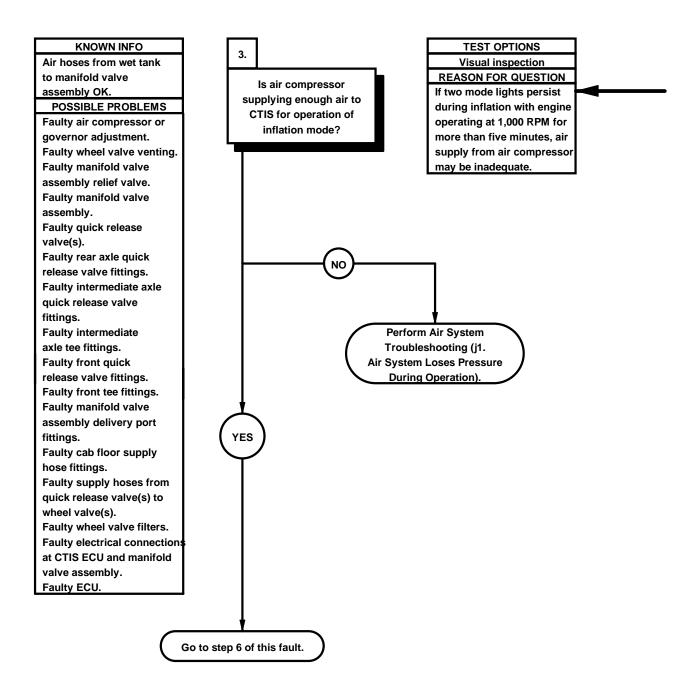


AIR DELIVERY HOSE TO WHEELS

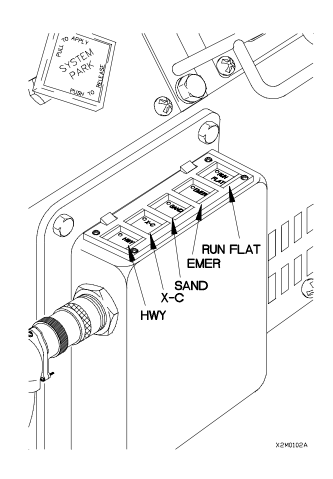


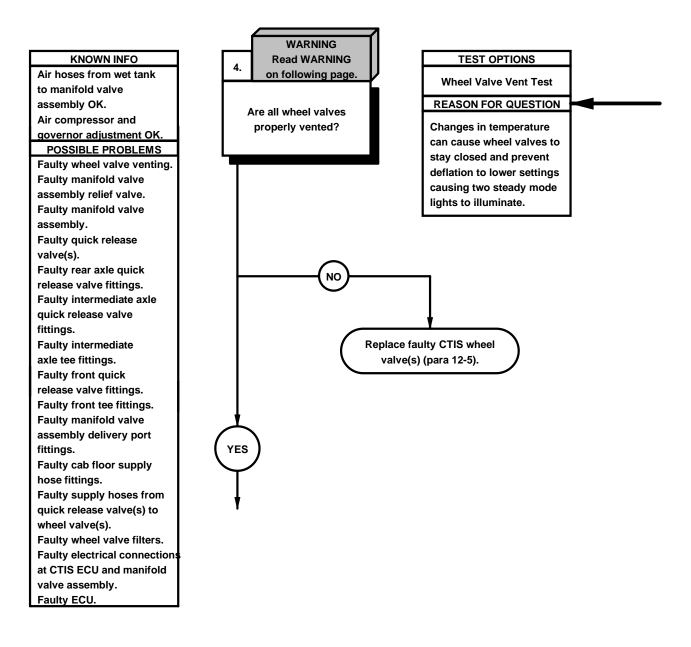
AIR SUPPLY HOSE TO MANIFOLD VALVE ASSEMBLY

42M0101A



- (1) Start engine (TM 9-2320-366-10-1) and operate at 1,000 RPM for five minutes.
- (2) Select an inflation mode at CTIS ECU and check if two steady mode light returns.
- (3) Apply and release brakes once or twice and check if pressure gages are slow to reach 120 psi.
- (4) If two steady mode lights remain illuminated and brake air pressure gages are slow to reach 120 psi, Perform Air System Troubleshooting (j1. Air System Loses Pressure During Operation).
- (5) Shut down engine (TM 9-2320-366-10-1).





WARNING

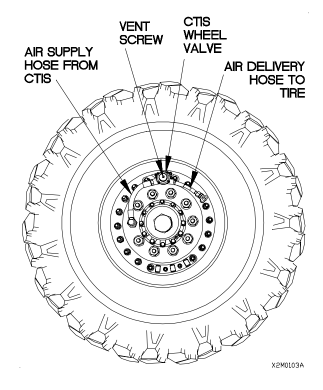
Do not loosen screw on wheel valve while CTIS is in use. Failure to comply may result in injury to personnel.

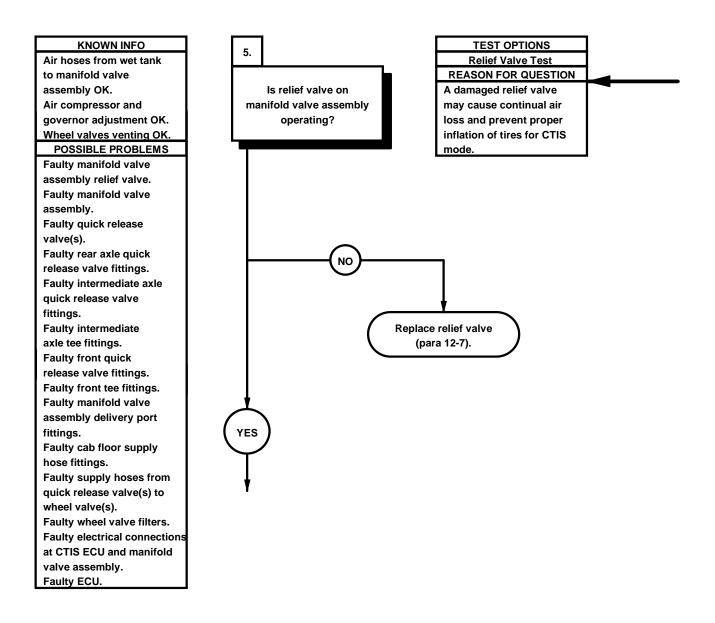
NOTE

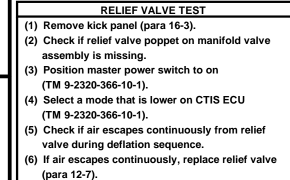
At high temperatures, air pressure increases in cap chamber of wheel valve, adding to spring pressure so that valve cannot open to allow tire deflation to lower settings.

WHEEL VALVE VENT TEST

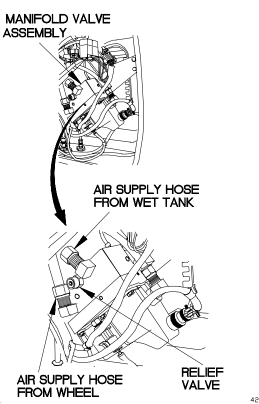
- (1) Release air from all CTIS wheel valves by backing off vent screws approximately three turns.
- (2) If CTIS wheel valve fails to release air, replace CTIS wheel valve (para 12-5).
- (3) Tighten vent screws. Do not overtighten.



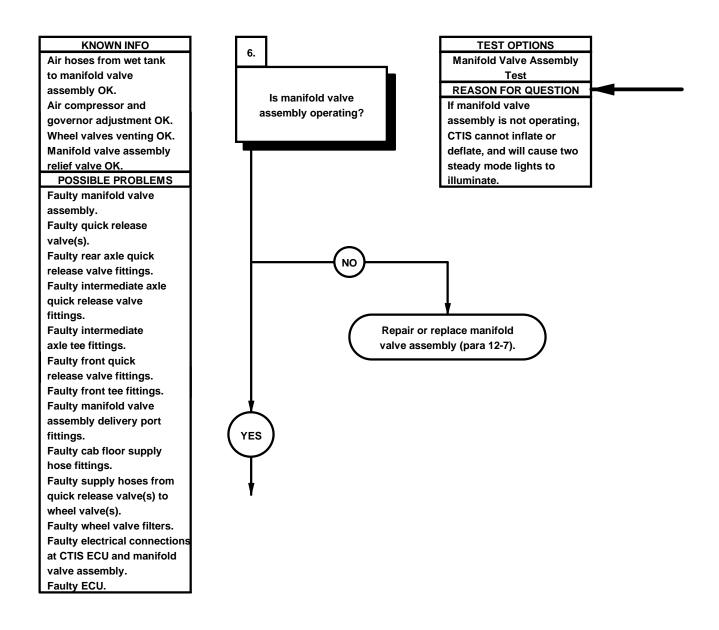




(7) Position master power switch to off (TM 9-2320-366-10-1).



42M0104A



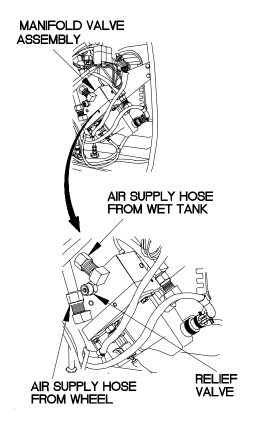
NOTE

When checking manifold valve assembly, ensure air pressure in air tanks is 120 psi. Manifold valve assembly cannot be checked if air supply is not available to it.

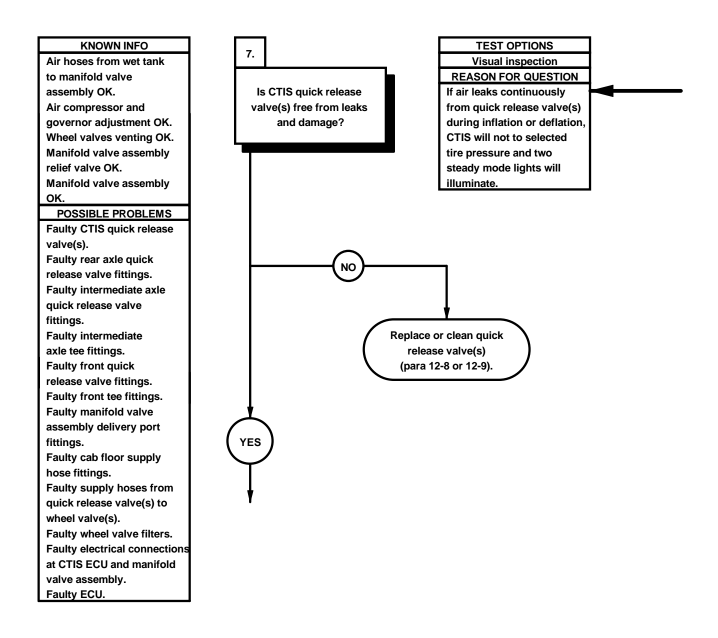
MANIFOLD VALVE ASSEMBLY TEST

(1) Position master power switch to on (TM 9-2320-366-10-1).

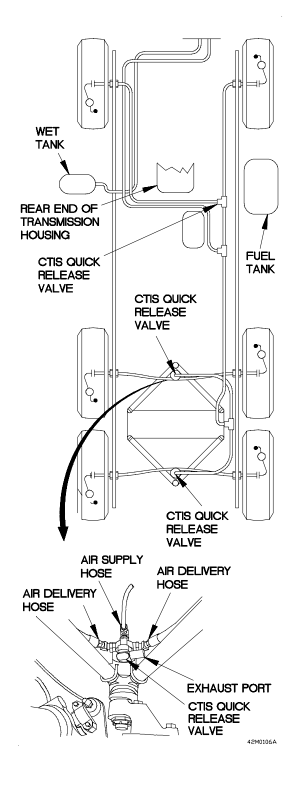
- (2) If two mode lights illuminate during deflation:
 - (a) Select a mode that is lower on CTIS ECU (TM 9-2320-366-10-1).
 (b) Check if manifold valve assembly
 - clicks when no air is escaping from relief valve.
 - (c) If manifold valve assembly clicks and no air escapes at relief valve, replace manifold valve assembly (para 12-7).
- (3) If two mode lights illuminate during inflation:
 - (a) Select a mode that is higher on CTIS ECU (TM 9-2320-366-10-1).
 - (b) Disconnect air hose at delivery port of manifold valve assembly.(c) Check if manifold valve assembly
 - clicks and no air escapes at delivery port.
 - (d) If no air escapes at delivery port during inflation mode, replace manifold valve assembly (para 12-7).

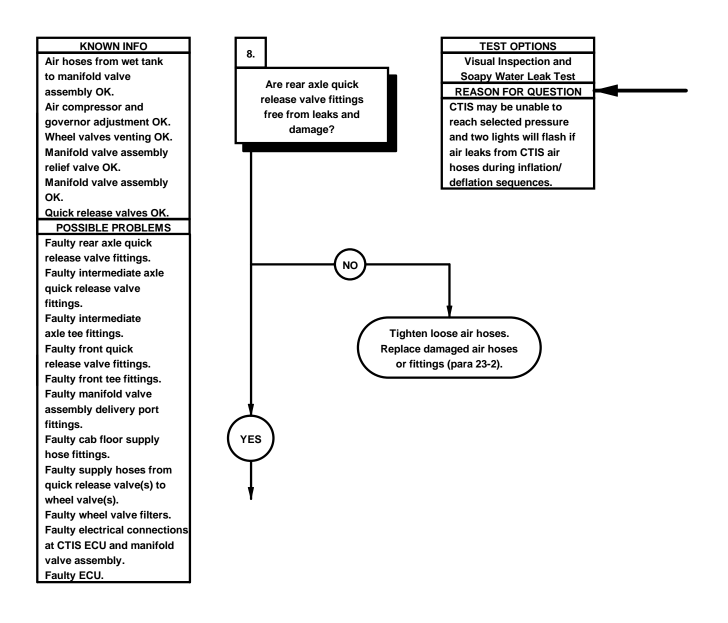


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- (1) Position CTIS ECU in a mode that is higher.
- (2) Check for air escaping continuously from exhaust port of quick release valve.
- (3) If air escapes continuously from quick release valve during inflation, quick release valve diaphragm is damaged, replace quick release valve(s) (para 12-9).

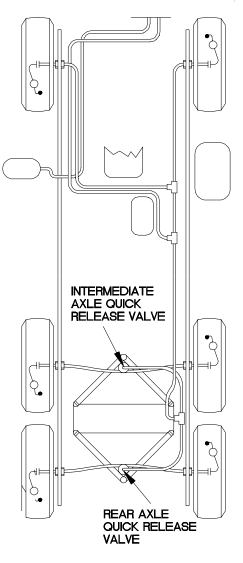




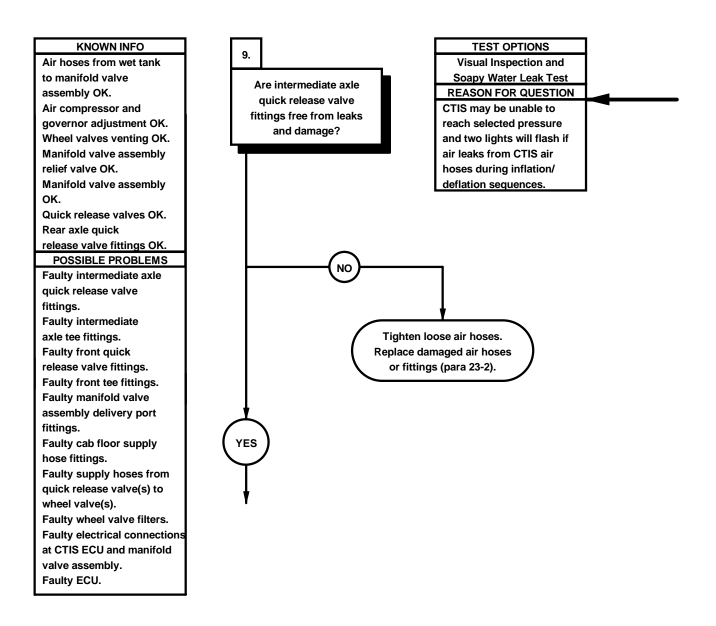
- (1) Select an inflation mode at CTIS ECU (TM 9-2320-366-10-1).
- (2) If obvious air escape is heard, tighten loose air hoses or replace damaged air hoses and/or fittings (para 23-2).
- (3) If no obvious air escape is heard, proceed to Soapy Water Leak Test.

SOAPY WATER LEAK TEST

- (1) Apply soapy water solution to quick
 - release valve fittings at rear axle.
- (2) Check for air bubbles indicating leaks.



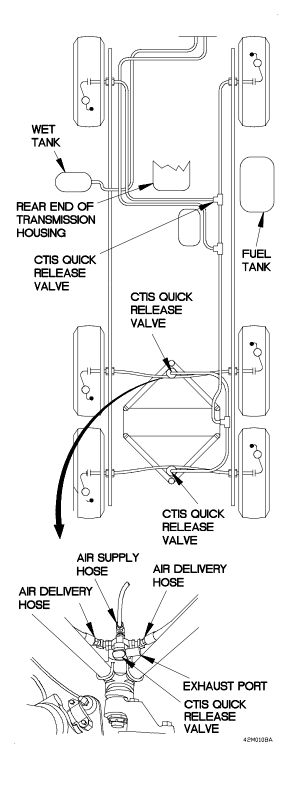
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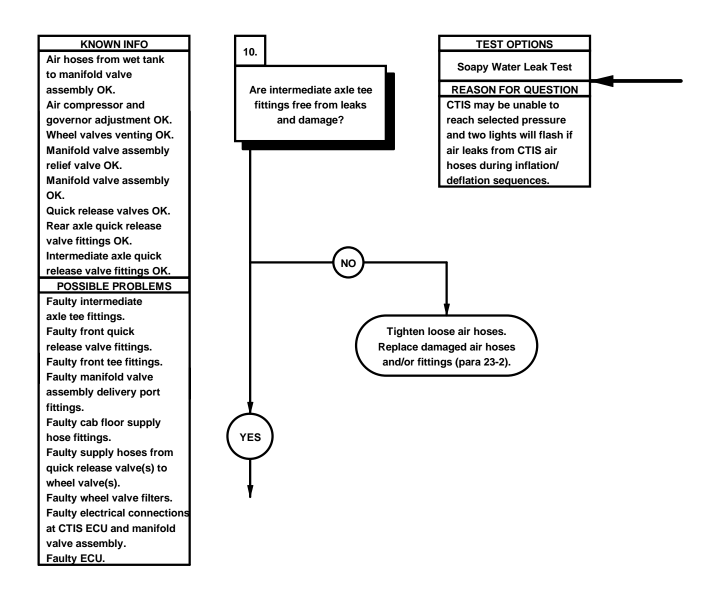


- (1) Select an inflation mode at CTIS ECU (TM 9-2320-366-10-1).
- (2) If obvious air escape is heard. Tighten loose air hoses and/or replace damaged air hoses and/or fittings (para 23-2).
- (3) If no obvious air escape is heard, proceed to Soapy Water Leak Test.

SOAPY WATER LEAK TEST

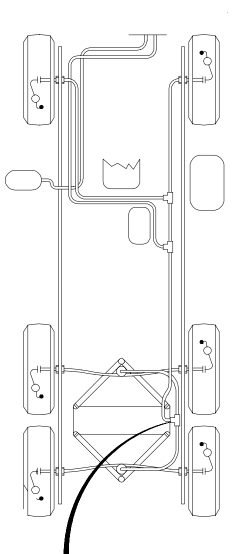
- (1) Apply soapy water solution to quick
- release valve fittings at intermediate axle.
- (2) Check for air bubbles indicating leaks.

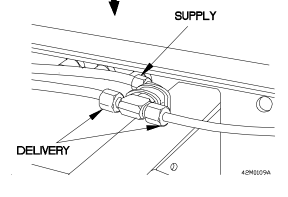


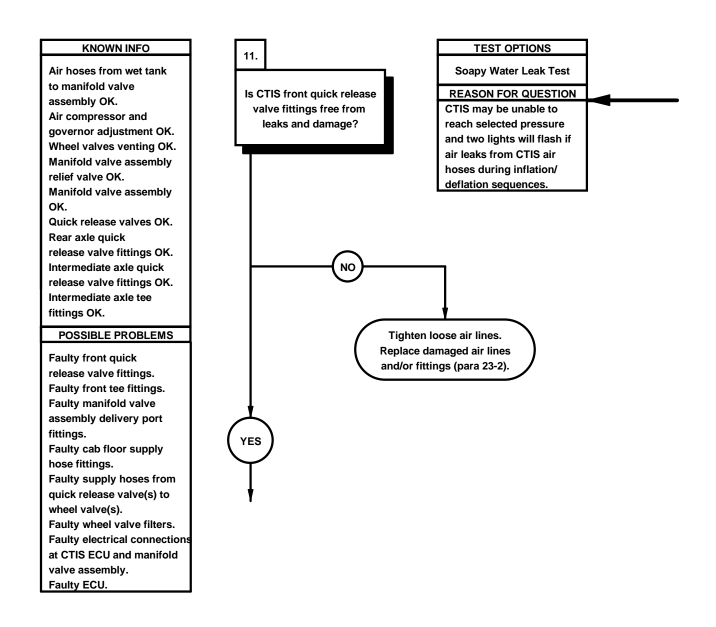


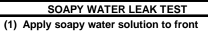
SOAPY WATER LEAK TEST (1) Apply soapy water solution to tee

- fittings at intermediate axle.
- (2) Check for air bubbles indicating
- leaks.

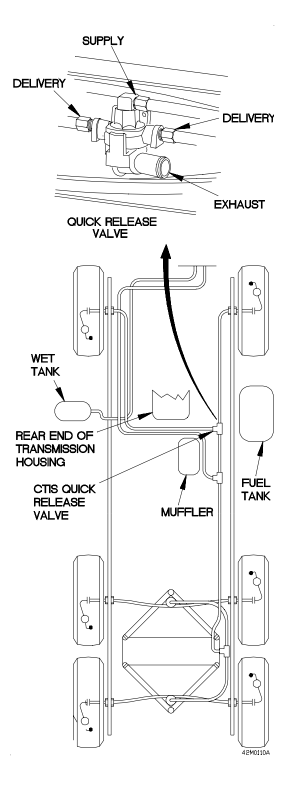


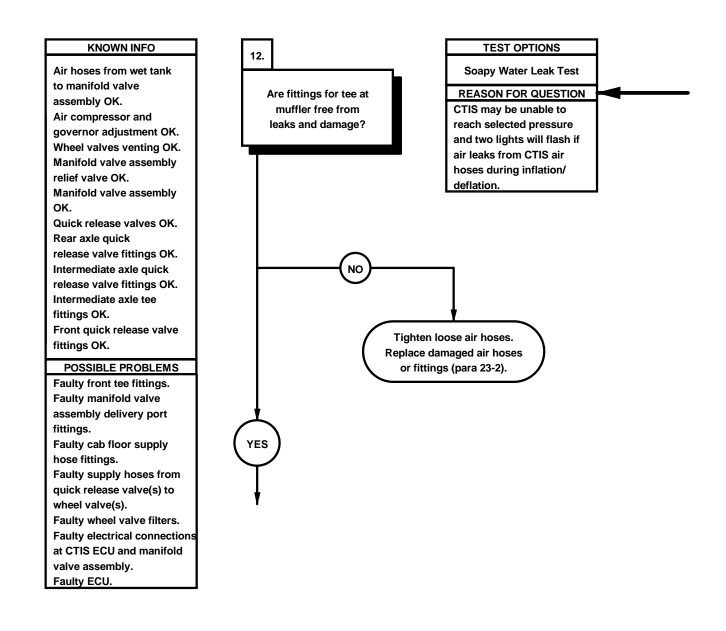






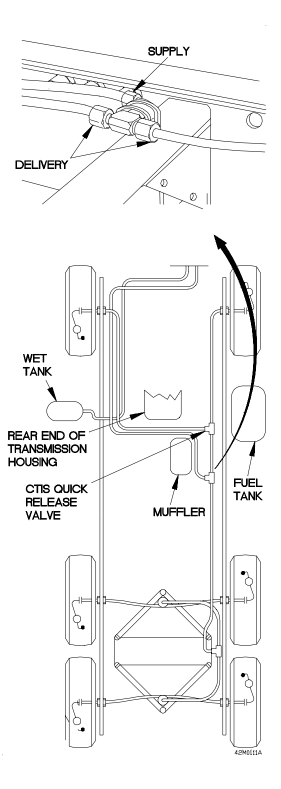
- quick release valve fittings.
- (2) Check for air bubbles indicating leaks.

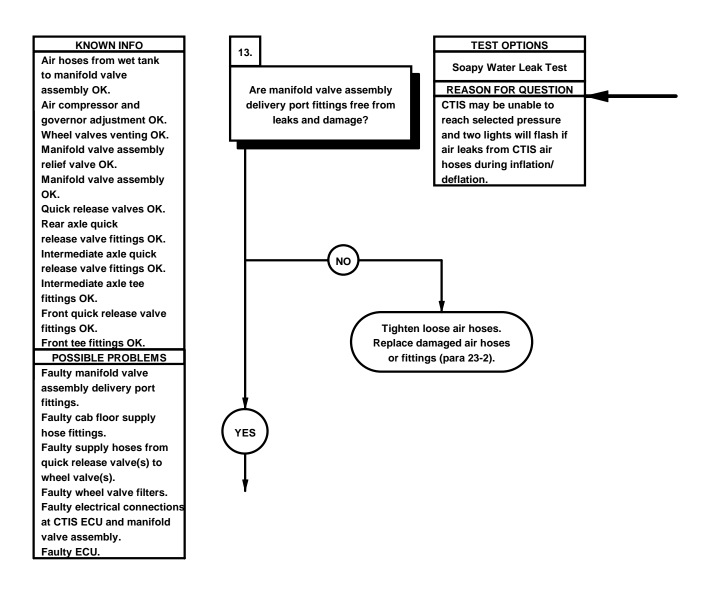




SOAPY WATER LEAK TEST

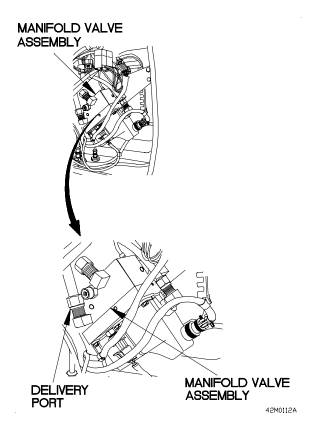
- (1) Apply soapy water solution to fittings at tee above muffler.
- (2) Check for air bubbles indicating leaks.

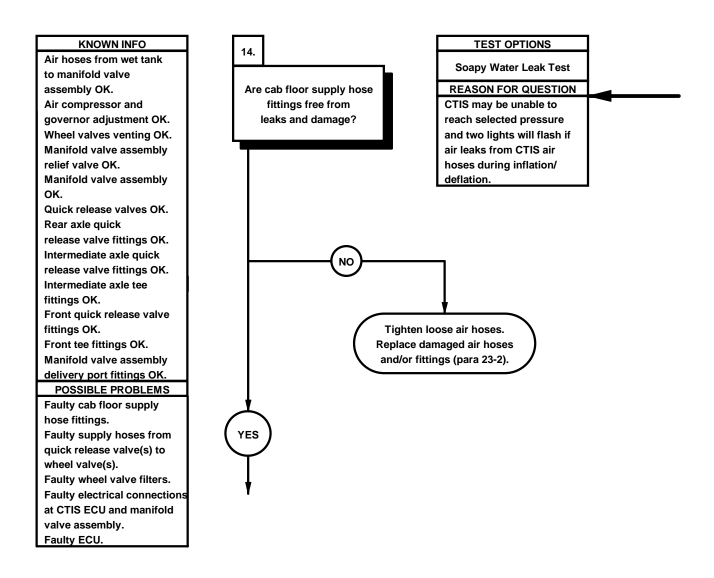




SOAPY WATER LEAK TEST

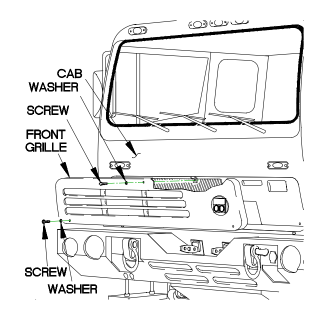
- (1) Apply soapy water solution to manifold valve assembly delivery port fittings.
- (2) Check for air bubbles indicating leaks.



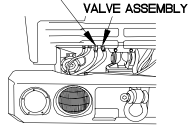


SOAPY WATER LEAK TEST

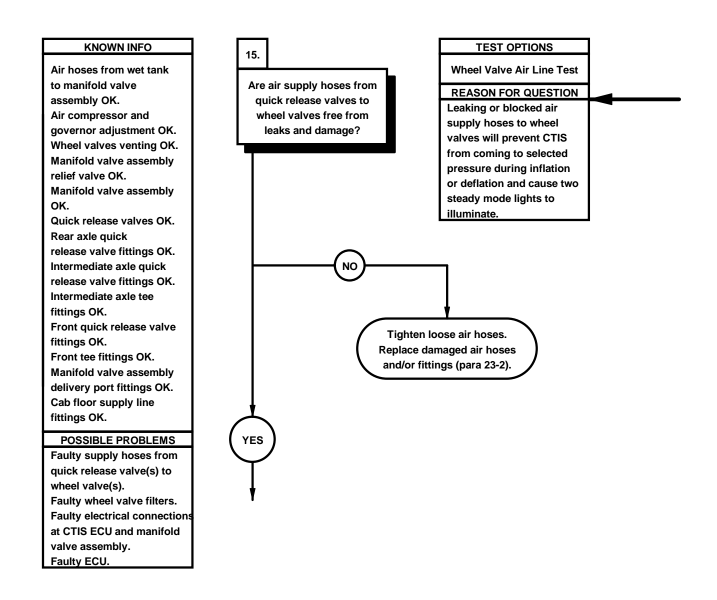
- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Apply soapy water solution to cab floor supply hose fittings.
- (5) Check for air bubbles indicating leaks.
- (6) Position front grille on cab with washer and screw.
- (7) Position two washers and screws in front grille.
- (8) Tighten screw to 48-60 lb-in. (5-7 N·m).
- (9) Tighten two screws to 24 lb-in. (3 N·m).



AIR DELIVERY HOSE TO WHEELS AIR SUPPLY HOSE TO MANIFOLD

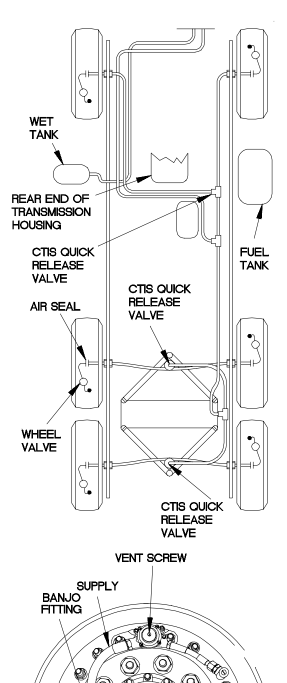


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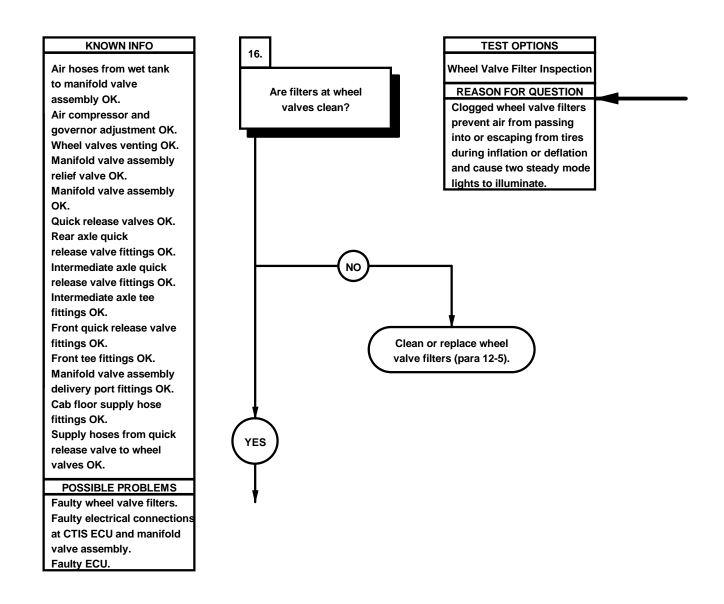


WHEEL VALVE AIR LINE TEST

- Check tire pressures after a deflation or inflation sequence.
 If one or more tires are at a different pressure than the rest, air hose to affected wheel(s) may be faulty.
- (2) Disconnect supply air hose at banjo fitting on affected wheel(s).
- (3) Select an inflation sequence at CTIS ECU (TM 9-2320-366-10-1).
- (4) Check if air escapes at wheel during inflation.
- (5) If air does not escape, locate leak or blockage by tracing hose between quick release valve and affected wheel(s) (refer to pneumatic schematic).

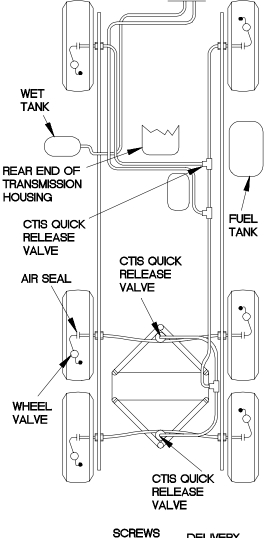


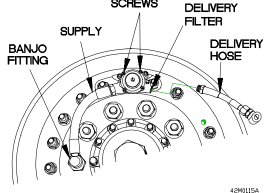
42M0114A

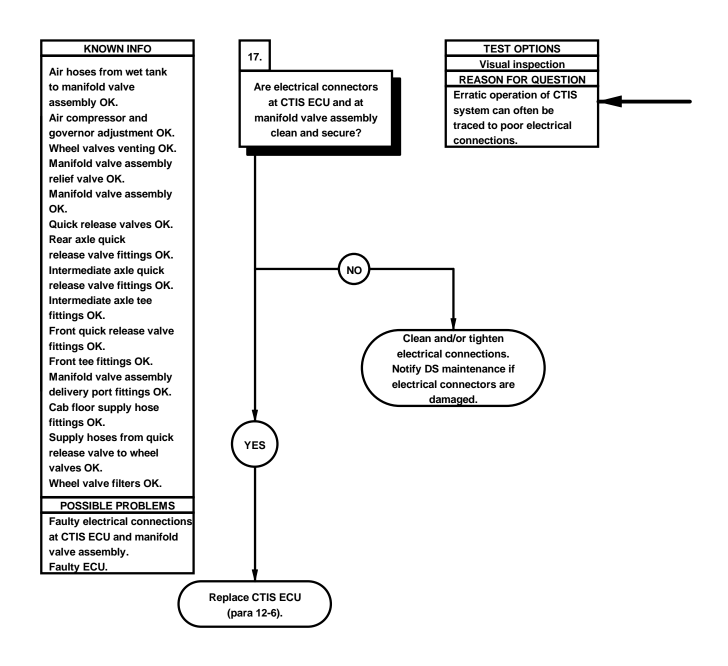




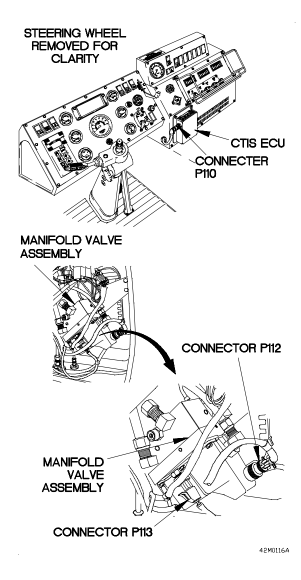
- (3) Remove wheel valve and unscrew from delivery hose.
- (4) Unscrew wheel valve filter from wheel valve.
- (5) Check if filter is clean and free from obstruction.
- (6) If filter is plugged with dirt, clean or replace wheel valve filters (para 12-5).
- (7) Install wheel valve on delivery hose.
- (8) Install wheel valve with two screws.
- (9) Install supply air line on banjo fitting.

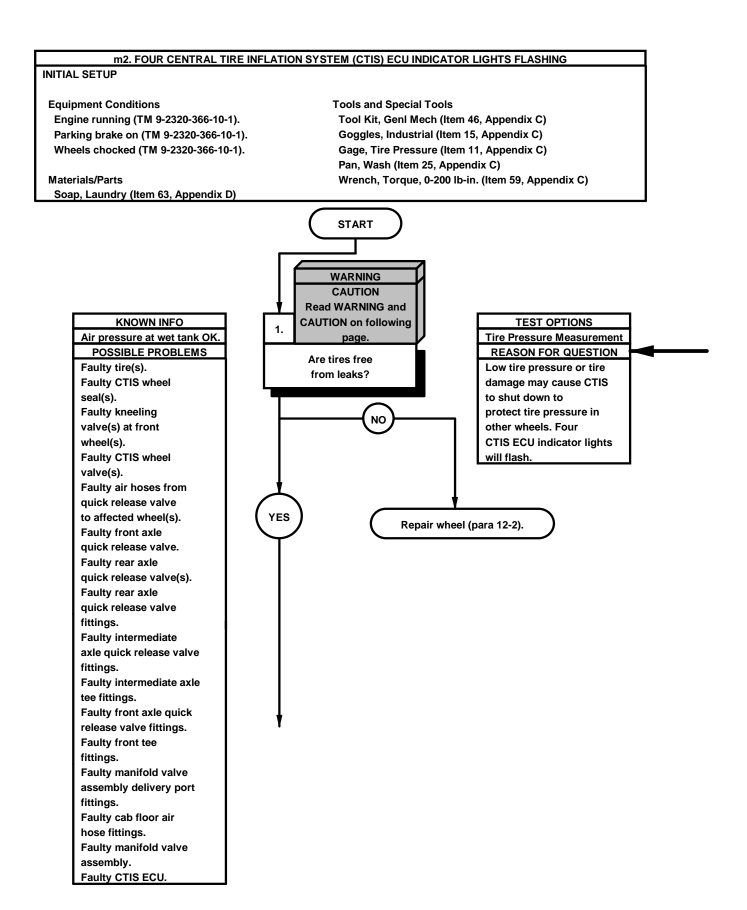






- (1) Disconnect connectors P110 at CTIS ECU, P112 at manifold valve assembly solenoid, and P113 at manifold valve assembly pressure transducer.
- (2) Check if connectors are clean and pins are undamaged.
- (3) Connect and tighten connectors P113, P112, and P110.
- (4) Install kick panel (para 16-3).







Wear appropriate eye protection when working under vehicle and around CTIS due to the possibility of falling or blown debris. Failure to comply may result in injury to personnel.



When RUN FLAT has been selected to perform a troubleshooting step, be sure to press RUN FLAT again when step is completed to terminate CTIS operation and prevent excessive air loss.

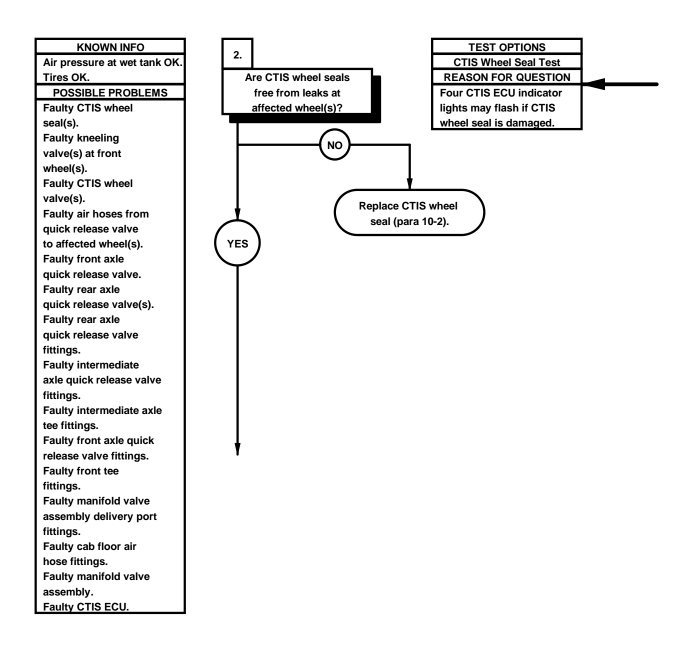
NOTE

Four mode lights flashing indicate CTIS has shut off due to uneven tire pressure (one tire 50 percent less than other pressures will do it), tire damage, or major leak. Operator can continue CTIS operation by pressing RUN FLAT on CTIS ECU. When RUN FLAT has been selected CTIS ECU checks pressures at 15 second intervals.

TIRE PRESSURE MEASUREMENT

- (1) Measure and record the tire pressure of each tire (TM 9-2320-366-10-1).
- (2) If any tire pressure is lower than the rest, visually inspect tire for damage.
- (3) Apply soapy water solution to tire bead.
- (4) Observe tire for bubbles indicating leaks.

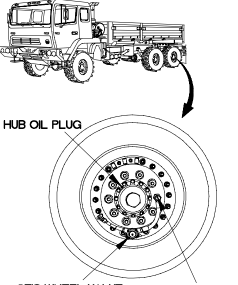
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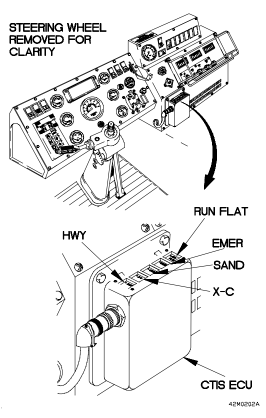
CTIS WHEEL SEAL TEST

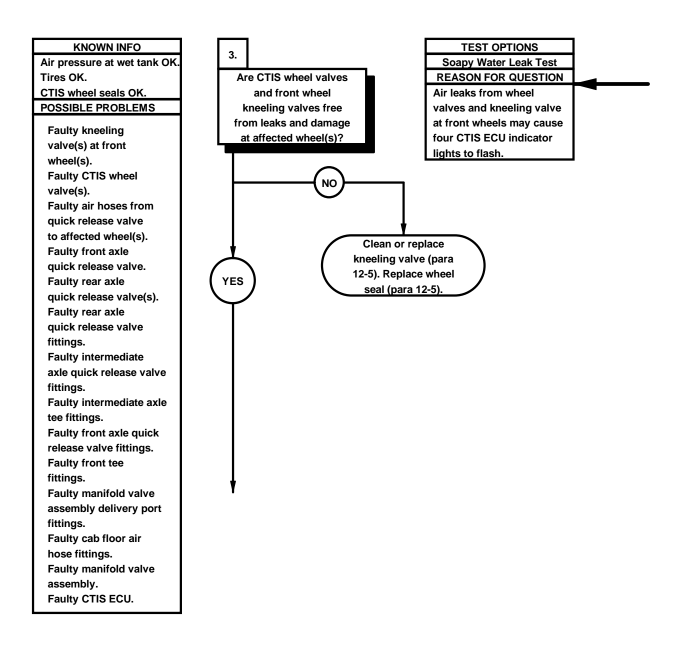
(1) Check axle hubs for presence of oil leaks that indicate a damaged CTIS wheel seal.

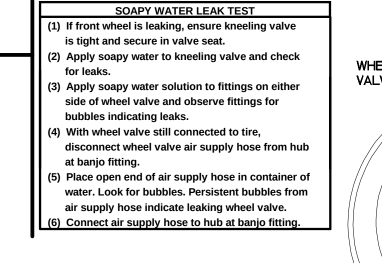
- (2) Ensure wheel is at rest with hub plug at top of hub.
- (3) Remove hub oil plug.
- (4) Select RUN FLAT at CTIS ECU (TM 9-2320-366-10-1).
- (5) Determine if air is escaping from hub. If air escapes, replace CTIS wheel seal (para 10-2).
- (6) Install hub oil plug on wheel hub.

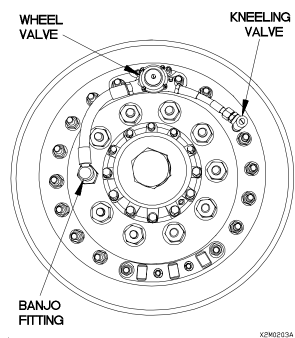


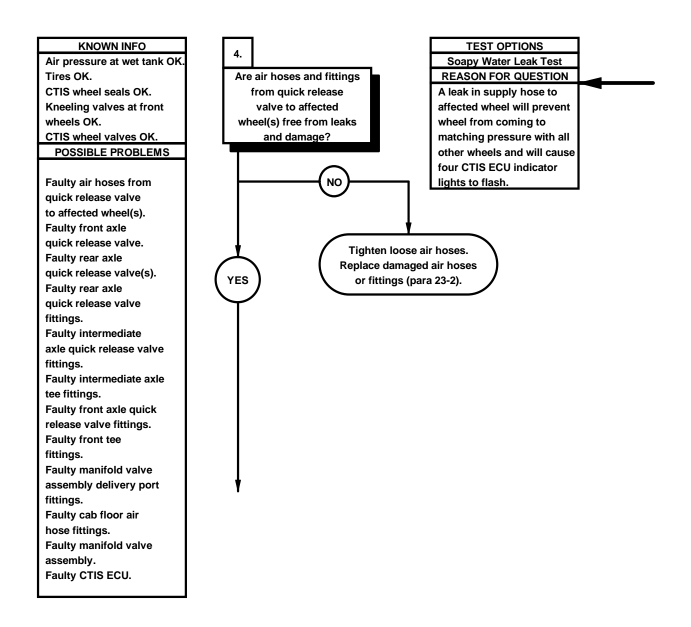
CTIS WHEEL VALVE CTIS BANJO FITTING

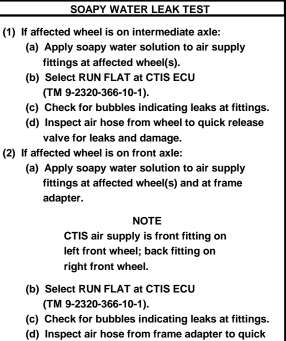




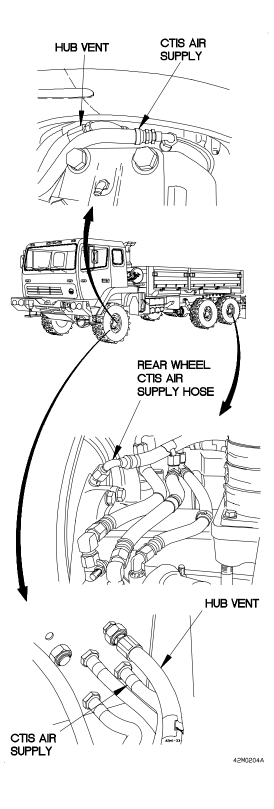


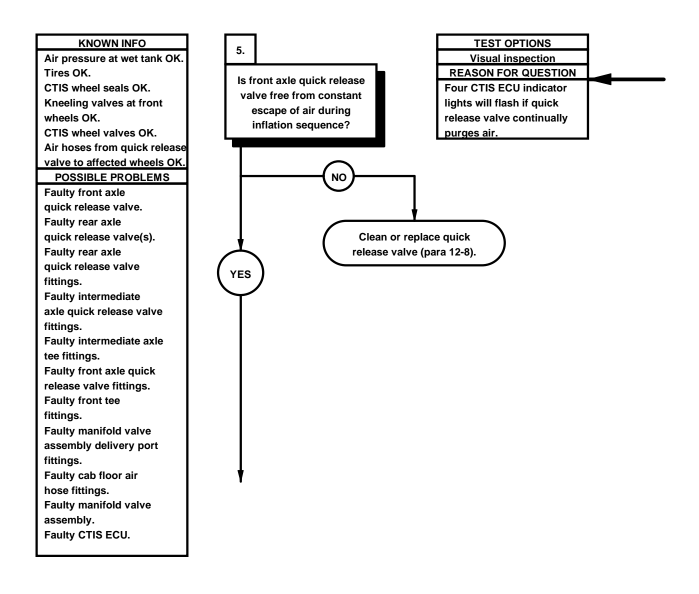




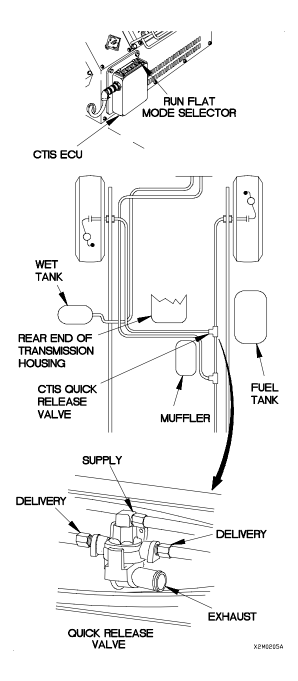


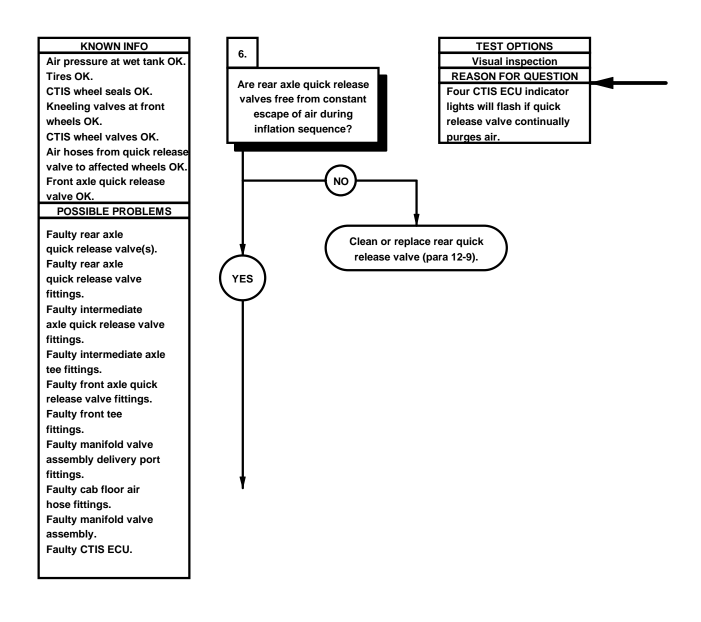
release valve for leaks and damage.



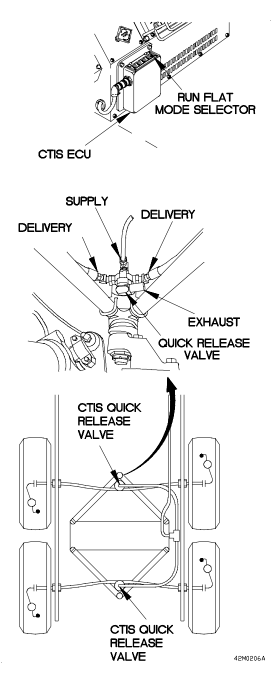


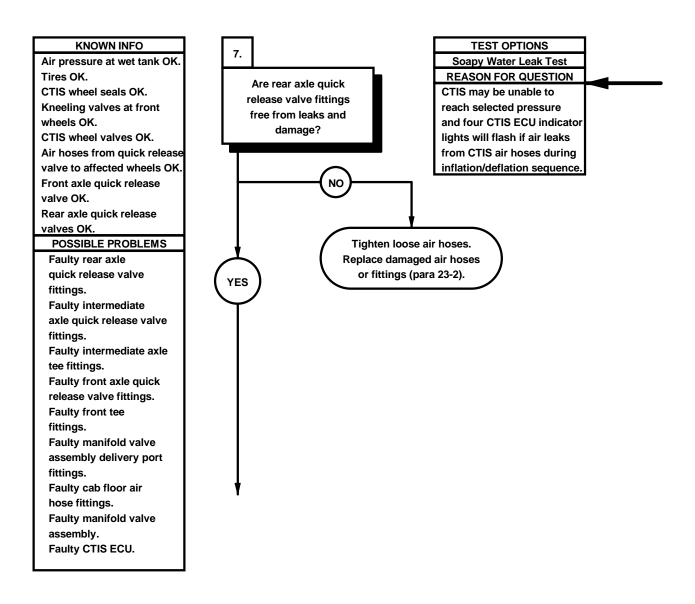
- (1) Select RUN FLAT at CTIS ECU (TM 9-2320-366-10-1).
- (2) Check front axle quick release valve for constant escape of air during inflation sequence.
- (3) If air escapes from quick release valve exhaust port during inflation attempt, quick release valve diaphragm is damaged or a foreign object is lodged under diaphragm preventing it from closing.





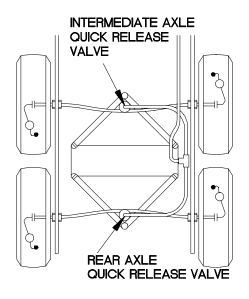
- (1) Select RUN FLAT at CTIS ECU (TM 9-2320-366-10-1).
- (2) Check rear axle quick release valve for constant escape of air during inflation sequence.
- (3) If air escapes from quick release valve exhaust port during inflation attempt, quick release valve diaphragm is damaged or a foreign object is lodged under diaphragm preventing it from closing.



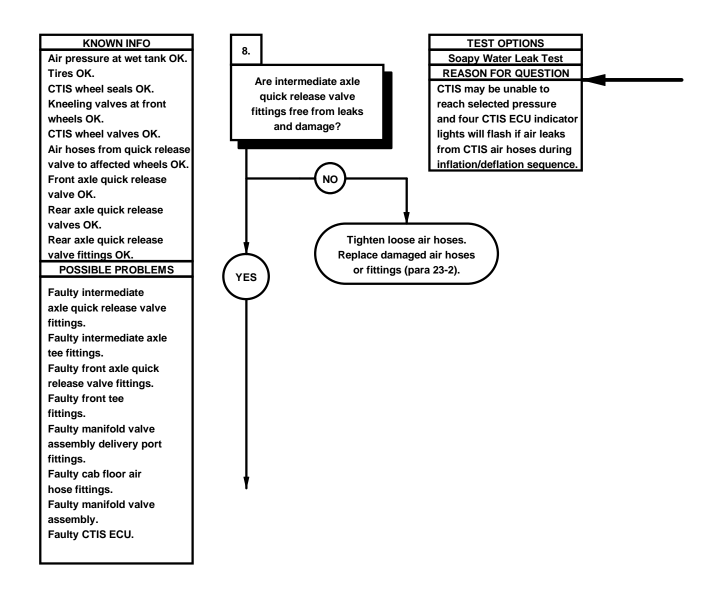


SOAPY WATER LEAK TEST

- (1) Select RUN FLAT at CTIS ECU (TM 9-2320-366-10-1) and listen for obvious air escape in CTIS system.
- (2) If obvious air escape is heard, perform repair at damaged area. If no obvious air escape is heard, proceed to quick release valve leak check.
- (3) Apply soapy water solution to quick release valve fittings at rear axle.
- (4) Check for bubbles indicating leaks.



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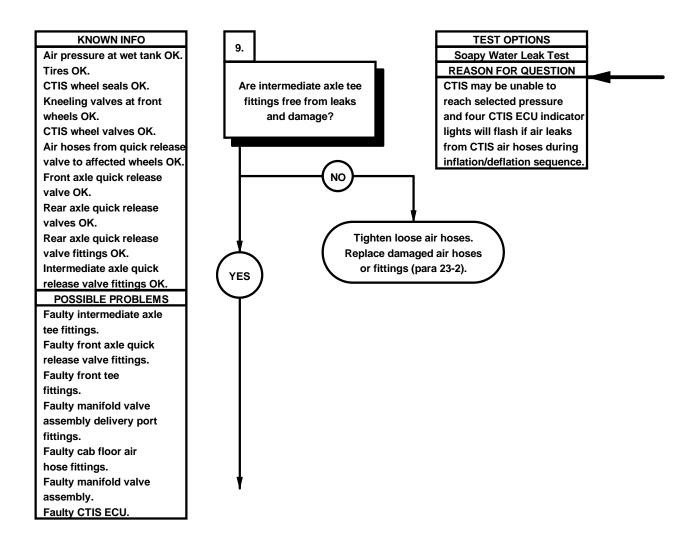


SOAPY WATER LEAK TEST (1) Select RUN FLAT at CTIS ECU (TM 9-2320-366-10-1) and listen for obvious air escape in CTIS system. (2) If obvious air escape is heard, perform repair at damaged area. If no obvious air escape is heard,

- proceed to quick release valve leak check. (3) Apply soapy water solution to quick release valve fittings at intermediate
- axle.
- (4) Check for bubbles indicating leaks.

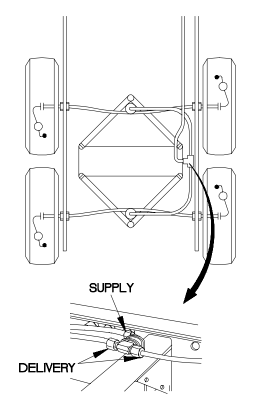
SUPPLY DELIVERY DELIVERY EXHAUST л. QUICK RELEASE VALVE

42M0208A

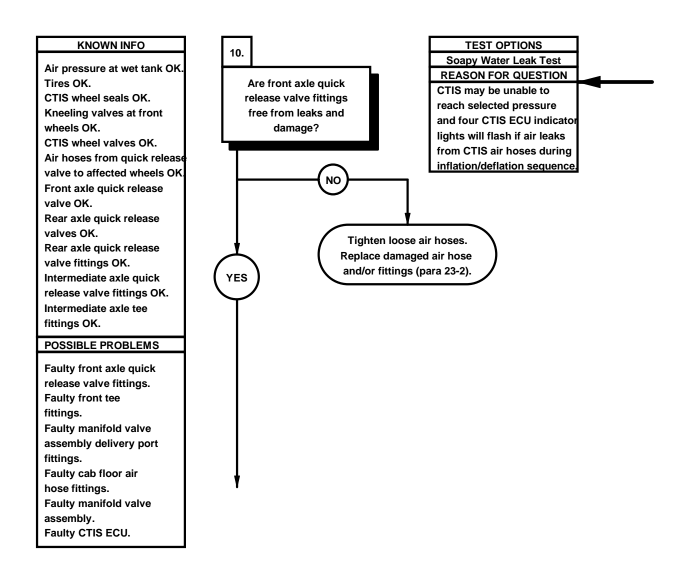


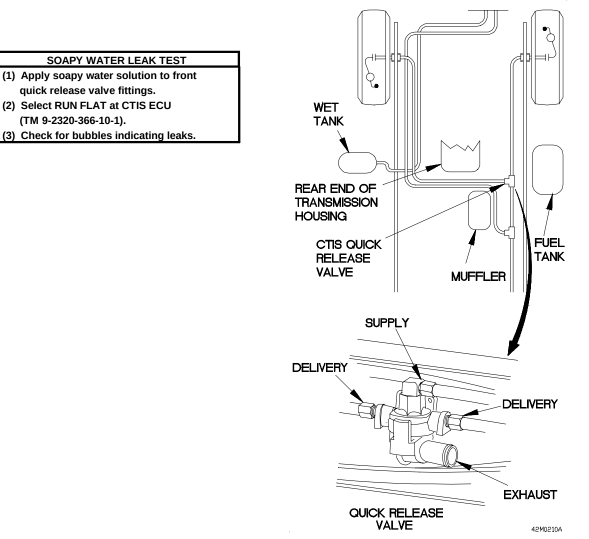
SOAPY WATER LEAK TEST

- (1) Apply soapy water solution to intermediate axle tee fittings.
- (2) Select RUN FLAT at CTIS ECU (TM 9-2320-366-10-1).
- (3) Check for bubbles indicating leaks.



42M0209A

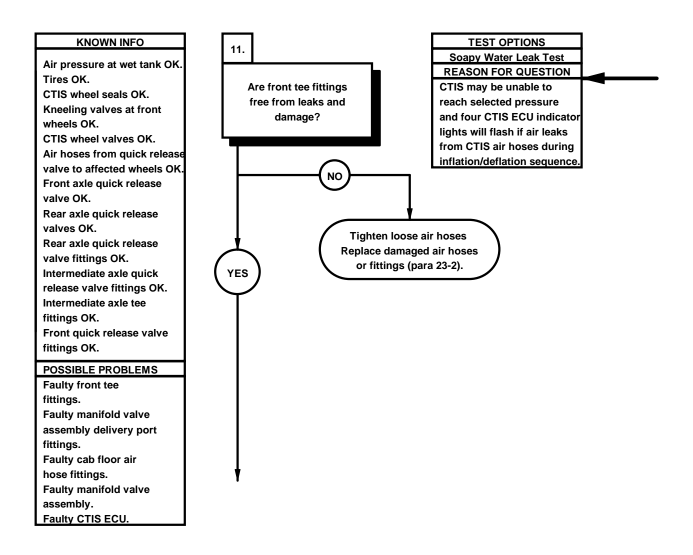




SOAPY WATER LEAK TEST

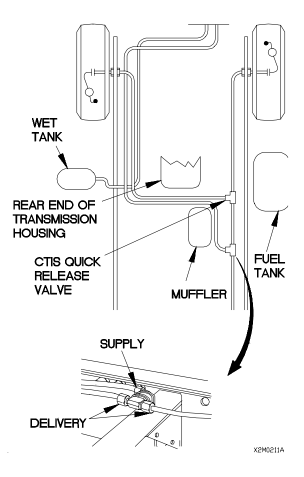
quick release valve fittings. (2) Select RUN FLAT at CTIS ECU

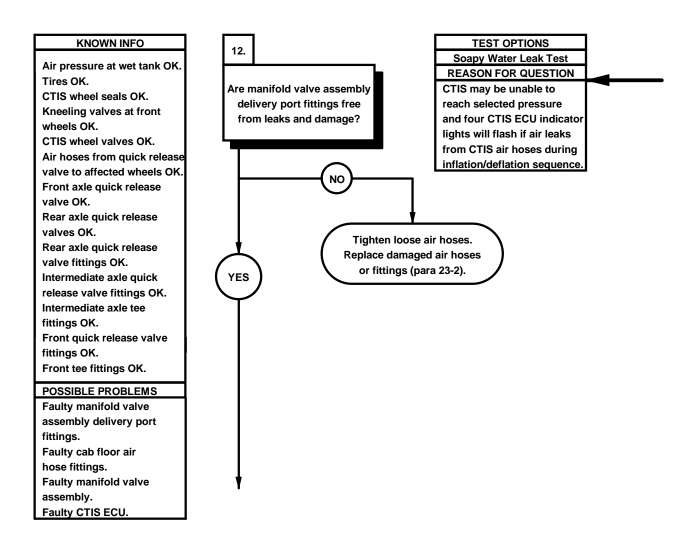
(TM 9-2320-366-10-1).



SOAPY WATER LEAK TEST (1) Apply soapy water solution to tee fittings at muffler.

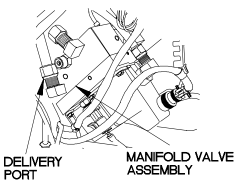
- (2) Select RUN FLAT at CTIS ECU
- (TM 9-2320-366-10-1).
- (3) Check for bubbles indicating leaks.



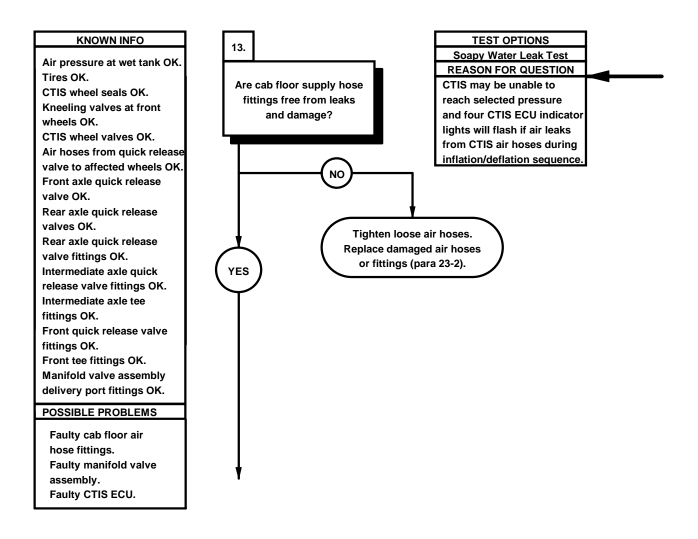


SOAPY WATER LEAK TEST

- (1) Remove kick panel (para 16-3).
- (2) Apply soapy water solution to manifold valve assembly delivery port fittings.
- (3) Select RUN FLAT at CTIS ECU (TM 9-2320-366-10-1).
- (4) Check for bubbles indicating leaks.

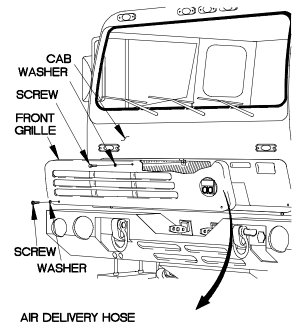


X2M0212A

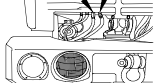


SOAPY WATER LEAK TEST

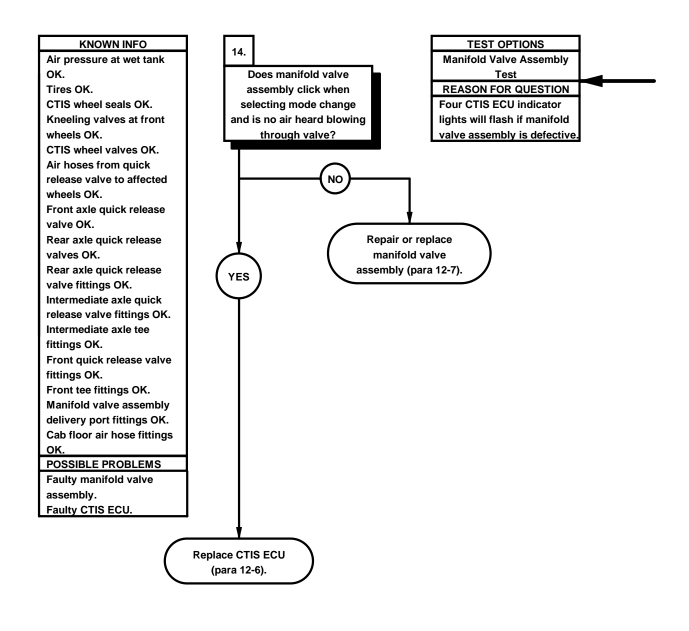
- (1) Remove two screws and washers from front grille.
- (2) Remove screw and washer from front grille.
- (3) Remove front grille from cab.
- (4) Apply soapy water solution to cab floor supply hose fittings.
- (5) Select RUN FLAT at CTIS ECU (TM 9-2320-366-10-1).
- (6) Check for bubbles indicating leaks.
- (7) Position front grille on cab with washer and screw.
- (8) Position two washers and screws in front grille.
- (9) Tighten screw to 48-60 lb-in. (5-7 N-m).
- (10) Tighten two screws to 24 lb-in. (3 N·m).



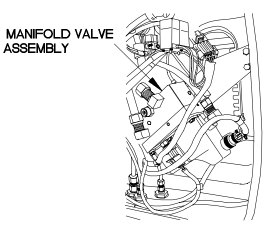
TO WHEELS AIR SUPPLY HOSE TO MANIFOLD VALVE ASSEMBLY



X2m0213a



	MANIFOLD VALVE ASSEMBLY TEST
(1) Select RUN FLAT at CTIS ECU
	(TM 9-2320-366-10-1).
(2	c) Check manifold valve assembly by listening for
	clicking when selecting mode change. If no
	clicking is heard or if air blows through
	manifold valve assembly, manifold valve
	assembly is faulty.
(3) If manifold valve is ok, ECU may be faulty.
(4) Install kick panel (para 16-3).



42M0214A



INITIAL SETUP

Equipment Conditions

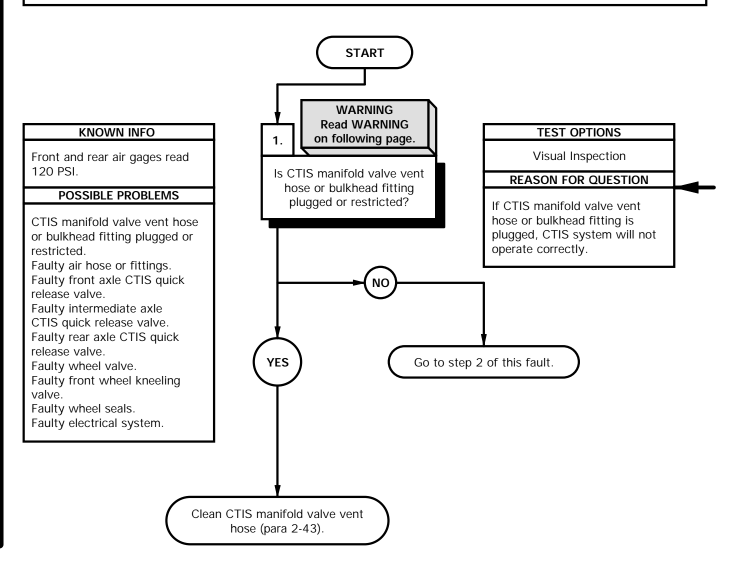
Engine shut down (TM 9-2320-366-10-1). Kick panel removed (para 16-3).

Personnel Required

(2)

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Multimeter, Digital (Item 22, Appendix C) Goggles, Industrial (Item 15, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C)



WARNING

The sudden release of high pressure air can cause damage to eyes. Wear appropriate eye protection when working near pressurized air. Failure to comply may result in injury to personnel.

- (1) Check to see if vehicles is equipped vent cover and vent cover is in good condition.
- (2) If vehicle is not equipped with vent cover or vent cover is damaged perform steps (4) through (18) of this test.
- (3) If vehicle is equipped with vent cover and vent cover is in good condition, go to step 2 of this fault.
- (4) Disconnect CTIS manifold valve vent hose from CTIS manifold valve assembly.
- (5) Disconnect CTIS manifold valve vent hose from bulkhead fitting in cab floor.
- (6) Check to see if CTIS manifold valve vent hose or bulkhead fitting is plugged or restricted.
- (7) If CTIS manifold vale vent hose and bulkhead fitting are not plugged or restricted, go to step 2 of this fault.
- (8) If CTIS manifold valve vent hose or bulkhead fitting is plugged or restricted, clean CTIS manifold valve vent hose and bulkhead fitting (para 2-43).
- (9) Connect CTIS manifold valve vent hose to CTIS manifold valve assembly.
- (10) Connect CTIS manifold valve vent hose to bulkhead fitting in cab floor.
- (11) Remove two screws and washer from front grille.
- (12) Remove screw, washer, and front grille from cab.

NOTE

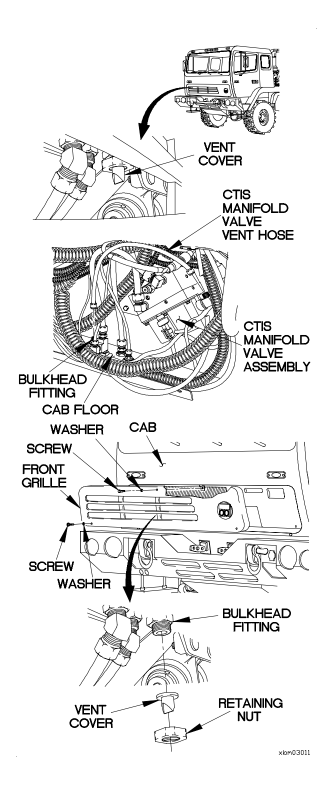
Perform step (13) if vent cover is damaged.

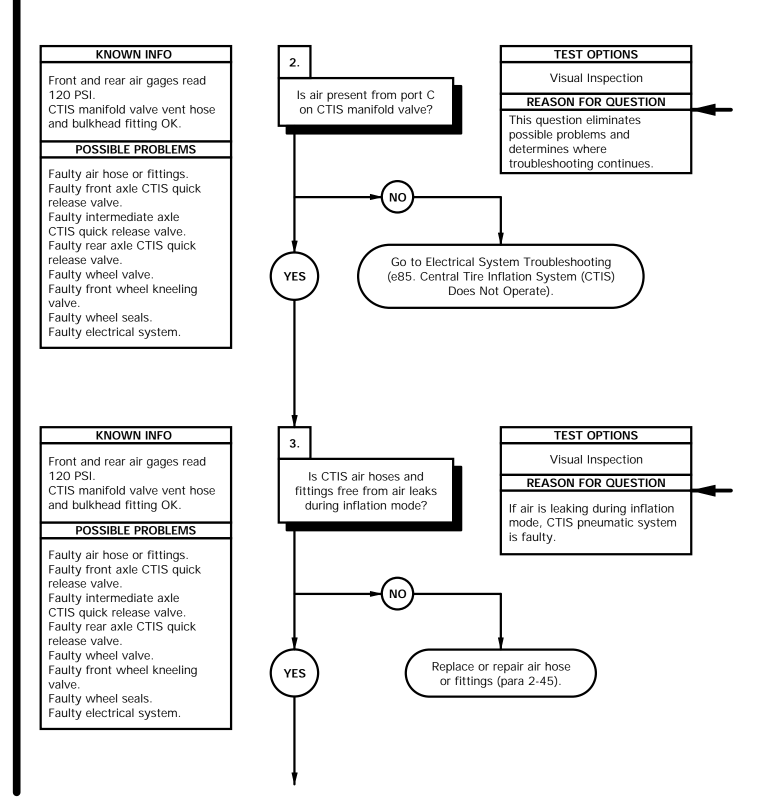
(13) Remove retaining nut and vent cover from bulkhead fitting. Discard retaining nut and vent cover.

NOTE

Part number 12422659 is required for step (14).

- (14) Install vent cover on bulkhead fitting with retaining nut.
- (15) Position front grille on cab with washer and screw.
- (16) Position two washers and screws in front grille.
- (17) Tighten screw to 48-60 lb-in. (5-7 N.m).
- (18) Tighten two screws to 24 lb-in. (3 N.m).



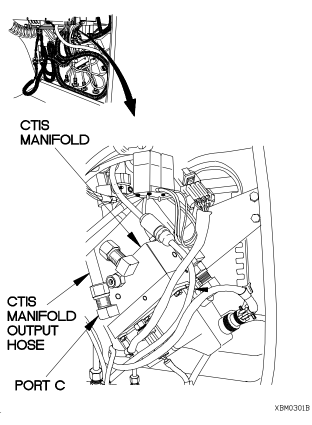


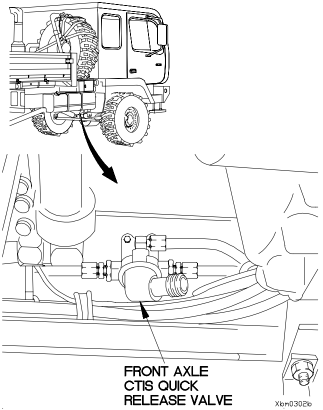
- Disconnect CTIS manifold output hose from CTIS manifold valve assembly port C.
- (2) Start engine (TM 9-2320-366-10-1).(3) Select CTIS inflation mode
- (TM 9-2320-366-10-1).(4) Wait for CTIS to cycle and check for quick bursts of air to expel from CTIS manifold valve
- assembly port C.
- (5) Check for five CTIS ECU indicator lights flashing.
- (6) If air does not expel from CTIS manifold valve assembly or CTIS ECU does not have five flashing indicator lights, go to Electrical System Troubleshooting (e85. Central Tire Inflation System (CTIS) Does Not Operate).
- (7) Shut down engine (TM 9-2320-366-10-1).
- (8) Connect CTIS manifold output hose to CTIS manifold valve assembly port C.
- (9) Install kick panel (para 16-3).

NOTE

Five flashing indicator lights indicate a defect in CTIS critical component(s) causing system to shut off. Override cannot be applied but system can be activated by turning vehicle off and then on again.

- (1) Start engine (TM 9-2320-366-10-1).
- (2) Set CTIS ECU to RUN FLAT mode (TM 9-2320-366-10-1).
- (3) Check CTIS air hoses and fittings for leaks (Table 23-2 Central Tire Inflation System (CTIS) Air Hose Locations).
- (4) If any leaks are found, repair or replace CTIS air hose and/or fittings (para 2-45).
- (5) Shut down engine (TM 9-2320-366-10-1).



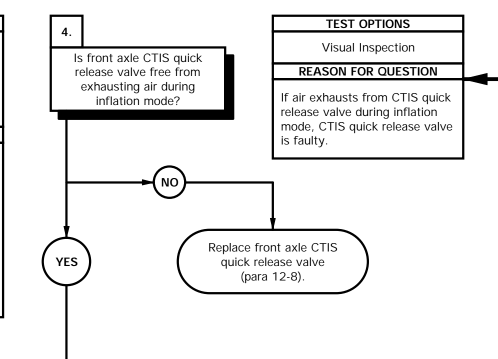


KNOWN INFO

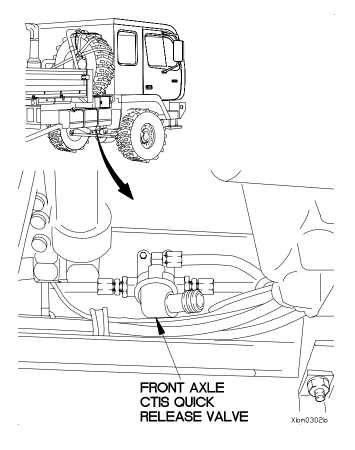
Front and rear air gages read 120 PSI. CTIS manifold valve vent hose and bulkhead fitting OK. Air hose and fittings OK.

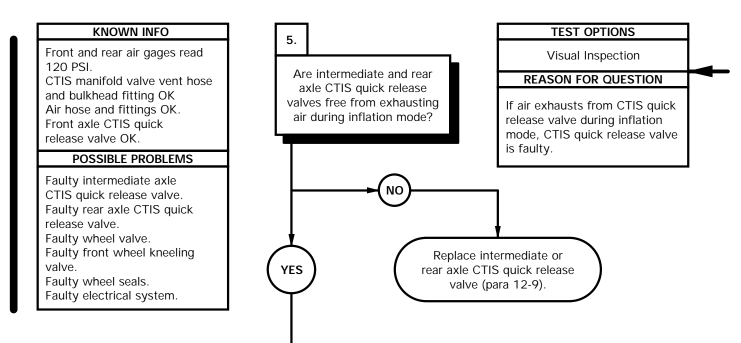
POSSIBLE PROBLEMS

Faulty front axle CTIS quick release valve. Faulty intermediate axle CTIS quick release valve. Faulty rear axle CTIS quick release valve. Faulty wheel valve. Faulty wheel valve. Faulty front wheel kneeling valve. Faulty wheel seals. Faulty electrical system.

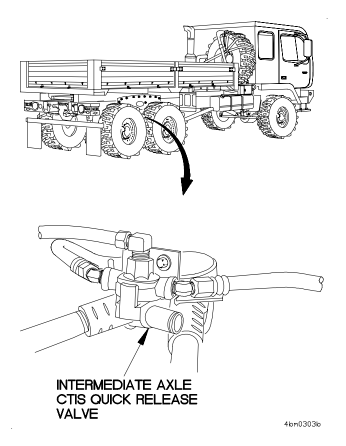


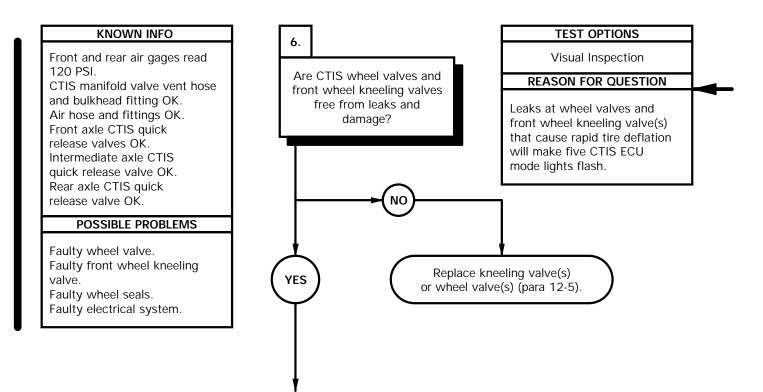
- (1) Start engine (TM 9-2320-366-10-1).
- (2) Select CTIS inflation mode (TM 9-2320-366-10-1).
- (3) Check for air escaping from front axle CTIS quick release valve during inflation mode.
- (4) If air is escaping from front axle CTIS quick release valve during inflation mode, replace front axle CTIS quick release valve (para 12-8).
- (5) Shut down engine (TM 9-2320-366-10-1).



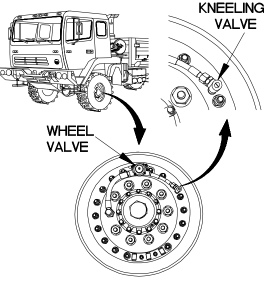


- (1) Start engine (TM 9-2320-366-10-1).
- (2) Select CTIS inflation mode (TM 9-2320-366-10-1).
- (3) Check for air escaping from intermediate and rear axle CTIS quick release valves during inflation mode. (Intermediate CTIS quick release valve shown.)
- (4) If air is escaping from intermediate or rear axle CTIS quick release valve during inflation mode, replace affected CTIS quick release valve (para 12-9).
- (5) Shut down engine (TM 9-2320-366-10-1).



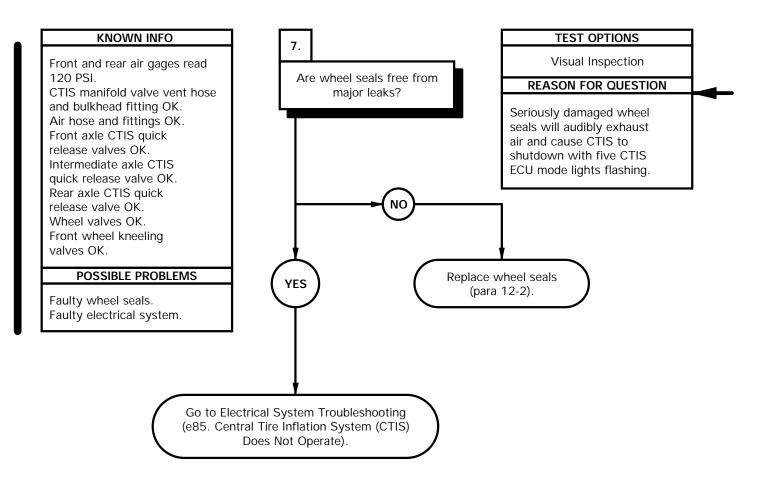


- (1) Start engine (TM 9-2320-366-10-1).
- (2) Select CTIS inflation mode (TM 9-2320-366-10-1).
- (3) Listen for audible escape of air at kneeling valve (front wheels only) and CTIS wheel valves on each wheel.
- (4) If audible escape of air is present, replace wheel kneeling valve(s) or wheel valve(s) (para 12-5).
- (5) Shut down engine (TM 9-2320-366-10-1).

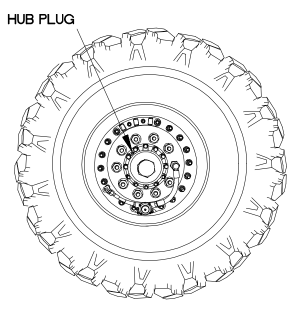


Xbm0304b

m3. FIVE CENTRAL TIRE INFLATION SYSTEM (CTIS) ECU INDICATOR LIGHTS FLASHING (CONT)



- (1) Move vehicle until hub plug on wheel is in 12 o'clock position.
- (2) Remove wheel hub plug.
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Select CTIS inflation mode (TM 9-2320-366-10-1).
- (5) Listen at wheel hub for audible escape of air.
- (6) If audible escape of air is present, replace wheel seal (para 12-2).
- (7) Install wheel hub plug.
- (8) Perform steps 1 through 5 on remaining wheels.
- (9) If no air is audibly present from wheel hub, Go to Electrical System Troubleshooting (e85. Central Tire Inflation System (CTIS) Does Not Operate).
- (10) Shut down engine (TM 9-2320-366-10-1).



Xbm0305b

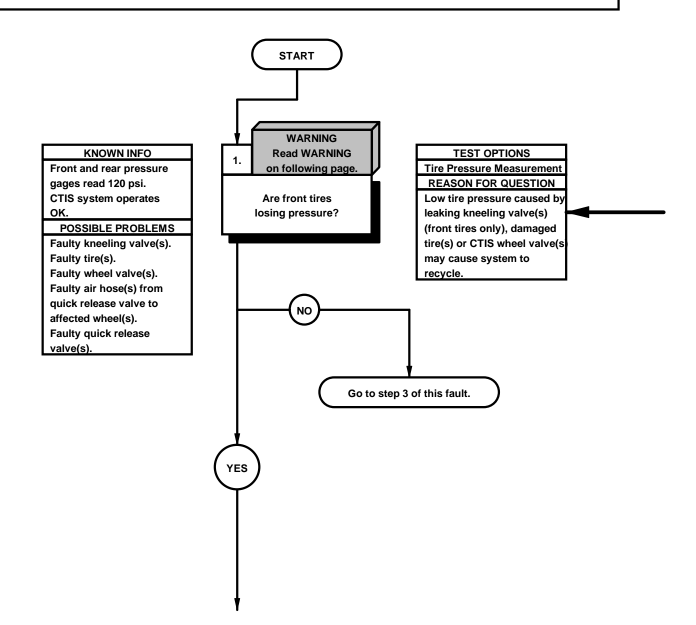


INITIAL SETUP

Equipment Conditions Engine shut down (TM 9-2320-366-10-1).

Materials/Parts Soap, Laundry (Item 63, Appendix D)

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Goggles, Industrial (Item 15, Appendix C) Gage, Tire Pressure (Item 11, Appendix C) Pan, Wash (Item 25, Appendix C)



WARNING

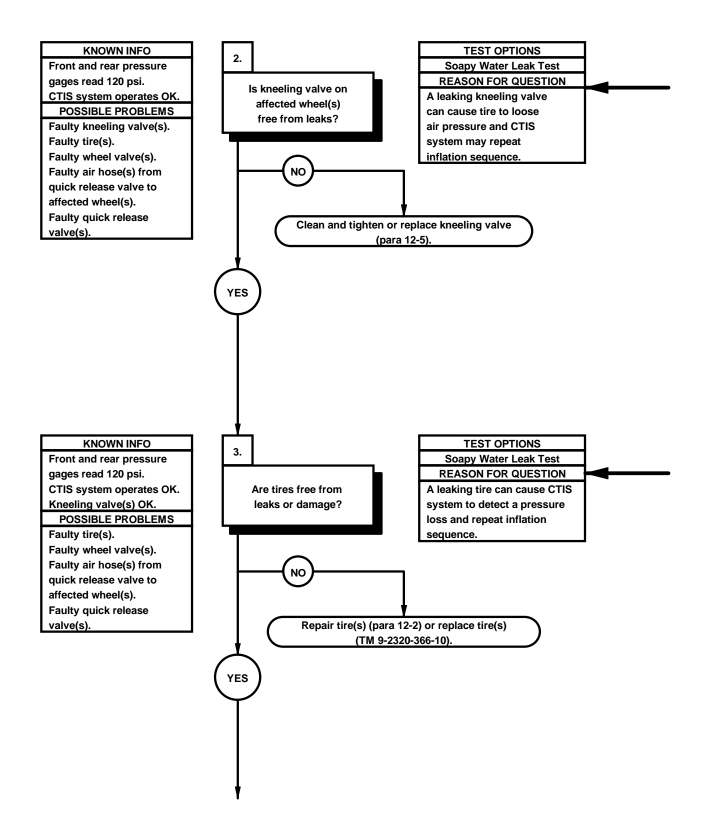
Wear appropriate eye protection when working under vehicle and around CTIS system due to the possibility of falling and/or blown debris. Failure to comply may result in injury to personnel.

NOTE

CTIS ECU checks tire pressure 30 seconds after completing a pressure change sequence. If tire pressures are the same, system reverts to checking pressure every 15 minutes. If tires are losing pressure, ECU inflates tires and checks pressure again in 30 seconds. If CTIS has to repeat this process more than 10 times, ECU will display four flashing lights.

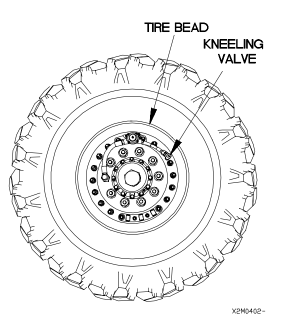
- (1) Measure and record the tire pressure of each tire (TM 9-2320-366-10-1).
- (2) If front tire(s) have lower pressure than the rest, kneeling valve, tire or CTIS wheel valve is faulty.
- (3) If rear tire(s) have lower pressure than the rest, tire or CTIS wheel valve is faulty.

m4. CENTRAL TIRE INFLATION SYSTEM (CTIS) REPEATEDLY RESUMES CYCLING 30 SECONDS AFTER INDICATOR LIGHTS STOP FLASHING (CONT)



SOAPY WATER LEAK TEST

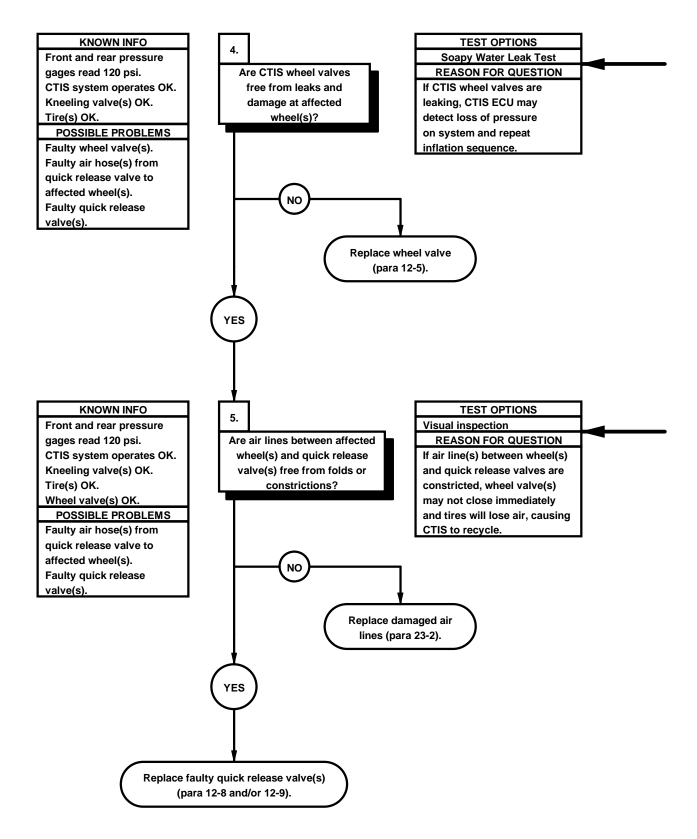
- (1) Check kneeling valve is tight and secure in valve seat.
- (2) Apply soapy water to valve and check for leaks.



SOAPY WATER LEAK TEST

- (1) Visually inspect tire for damage.
- (2) Apply soapy water solution to tire bead.
- (3) Observe tire for bubbles indicating leaks.

m4. CENTRAL TIRE INFLATION SYSTEM (CTIS) REPEATEDLY RESUMES CYCLING 30 SECONDS AFTER INDICATOR LIGHTS STOP FLASHING (CONT)



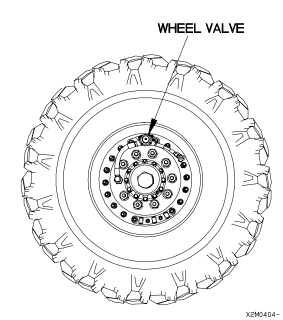
SOAPY WATER LEAK TEST

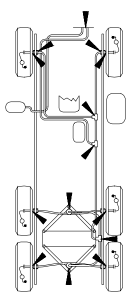
- (1) Apply soapy water solution to CTIS fittings on outside of wheel.
- (2) Observe fittings for bubbles indicating leaks.
- (3) With wheel valve still connected to tire, disconnect wheel valve air supply line from hub at banjo bolt.
- (4) Place open end of air supply line in container of water. Look for air bubbles.
- (5) Persistent bubbles from air line indicate faulty wheel valve.
- (6) Connect wheel valve to hub at banjo bolt.

NOTE

If air line from quick release valve to affected wheel is partially obstructed, air line to wheel cannot escape back to quick release valve immediately after tire is pressurized causing wheel valve to remain partially open and tire to lose pressure. System will cycle again when low pressure is checked after 30 seconds.

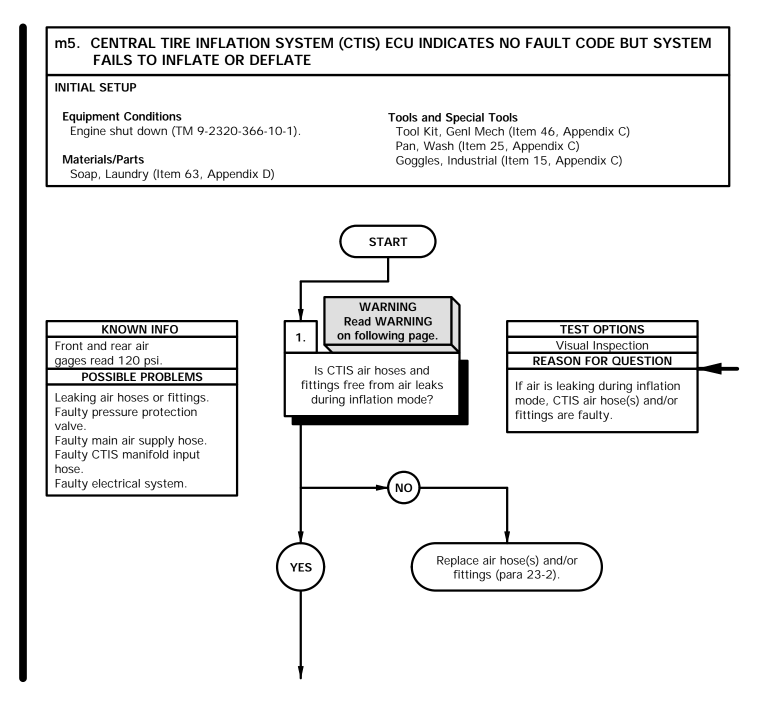
- Check air supply line(s) from quick release valve(s) to affected wheel(s) for constrictions. See illustration for fitting and quick release valve locations.
- (2) If air supply line is not constricted, quick release valve for affected wheel is faulty.





AIR HOSE FITTINGS WHEELS TO QUICK RELEASE VALVES

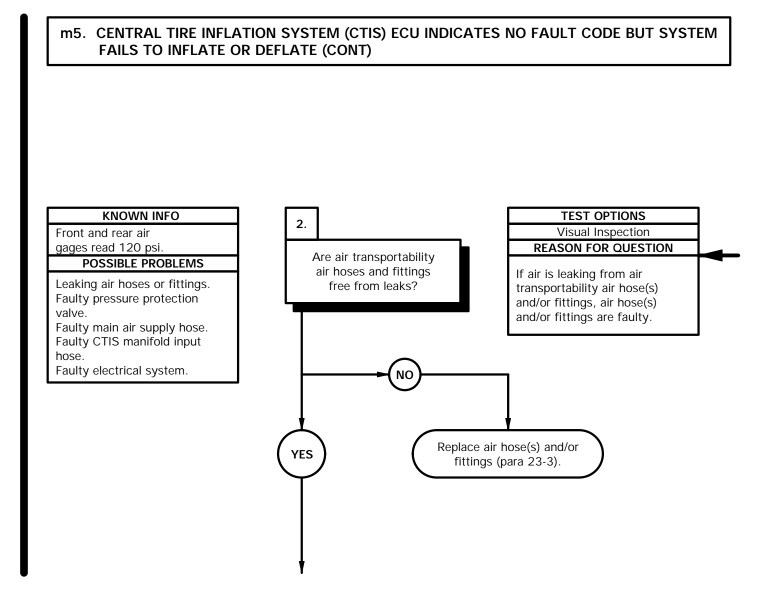
X2M0405-



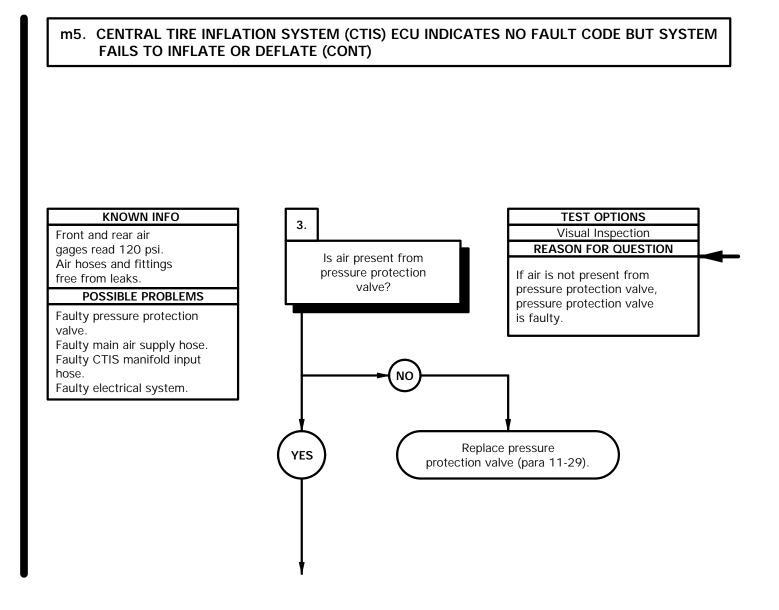
WARNING

Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

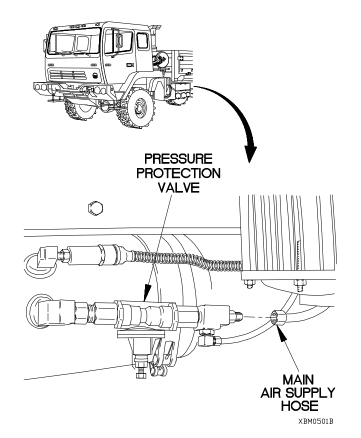
- (1) Start engine (TM 9-2320-366-10-1).
- (2) Set CTIS ECU to RUN FLAT mode (TM 9-2320-366-10-1).
- (3) Apply soapy water solution to CTIS air hoses and fittings (Table 23-2 Central Tire Inflation System (CTIS) Air Hose Locations).
- (4) Check for soap bubbles indicating leaks.
- (5) If any leaks are found, replace CTIS air hose and/or fittings (para 23-2).
- (6) Shut down engine (TM 9-2320-366-10-1).

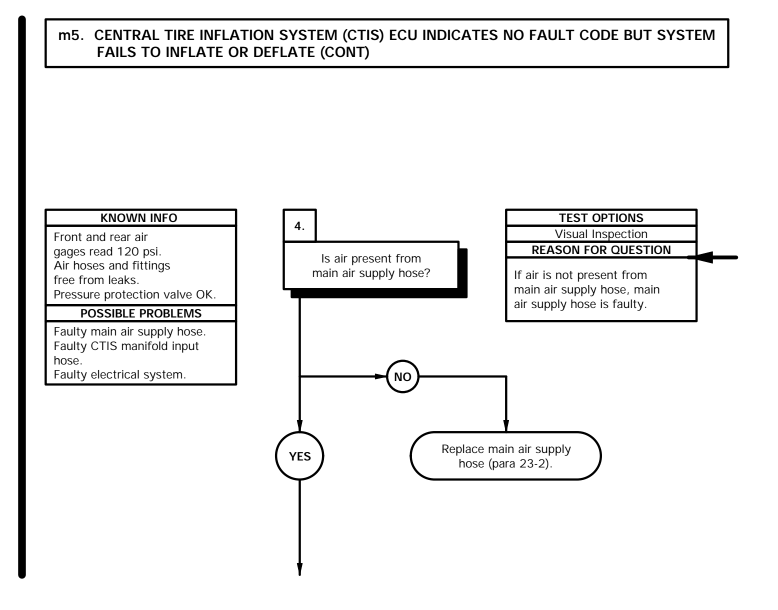


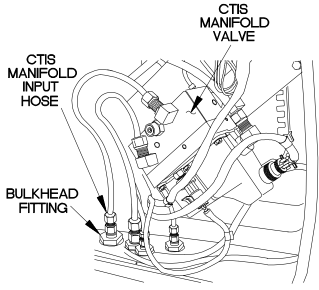
- (1) Start engine (TM 9-2320-366-10-1).
- (2) Apply soapy water solution to air transportability air hoses and fittings (Table 23-3. Air Transportability Air Hose Locations).
- (3) Check for soap bubbles indicating leaks.
- (4) If any leaks are found, replace air transportability air hose and/or fittings (para 23-3).
- (5) Shut down engine (TM 9-2320-366-10-1).



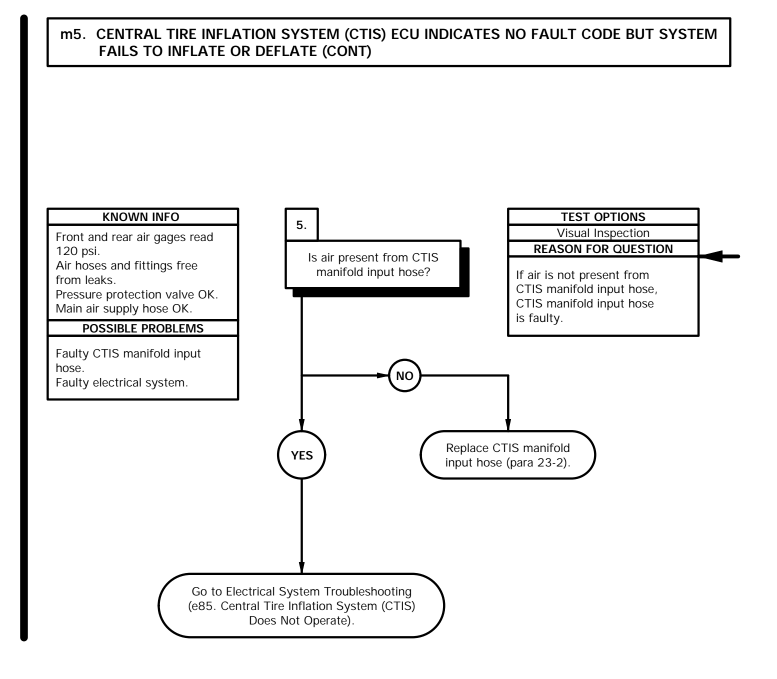
- (1) Disconnect main air supply hose from pressure protection valve.
- (2) Start engine (TM 9-2320-366-10-1).
- (3) If air is not present from pressure protection valve, replace pressure protection valve (para 11-29).
- (4) Shut down engine (TM 9-2320-366-10-1).
- (5) Connect main air supply hose to pressure protection valve.



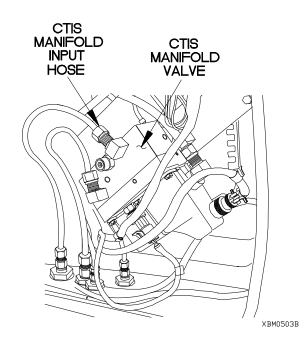


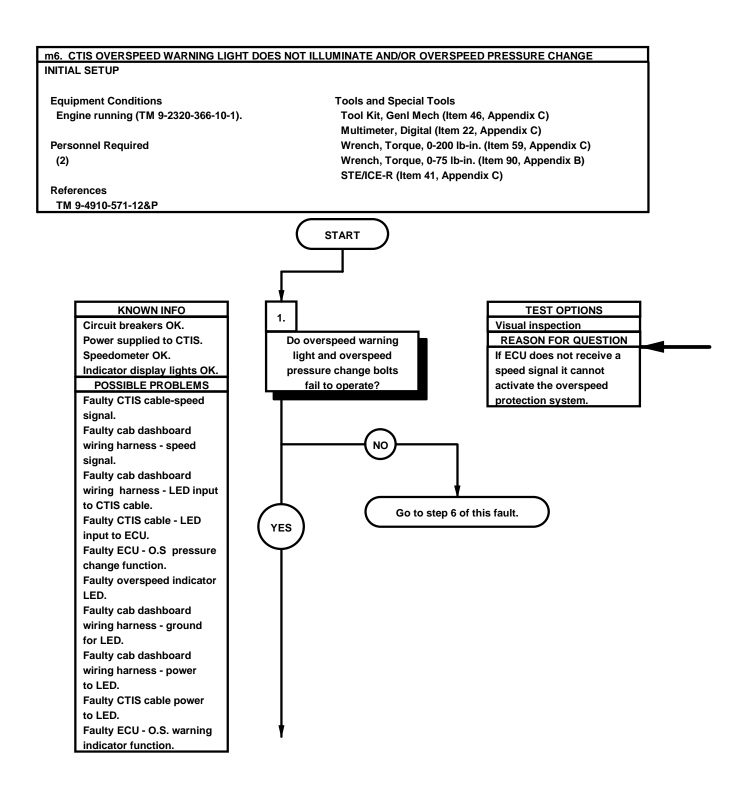


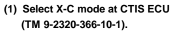
- (1) Remove kick panel (para 16-3).
- (2) Disconnect CTIS manifold input hose from cab bulkhead fitting.
- (3) Start engine (TM 9-2320-366-10-1).
- (4) If air is not present from cab bulkhead fitting, replace main air supply hose (para 23-2).
- (5) Shut down engine (TM 9-2320-366-10-1).
- (6) Connect CTIS manifold input hose to cab bulkhead fitting.



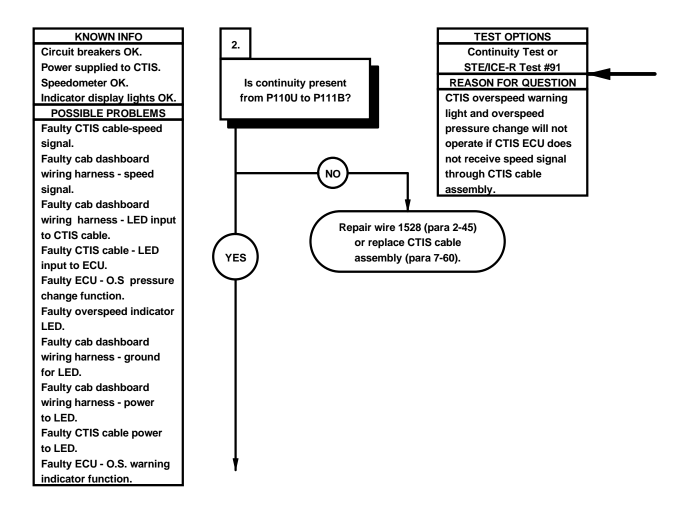
- (1) Disconnect CTIS manifold input hose from CTIS manifold valve.
- (2) Start engine (TM 9-2320-366-10-1).
- (3) If air is not present from CTIS manifold input hose, replace CTIS manifold input hose (para 23-2).
- (4) If air is present from CTIS manifold input hose go to Electrical Troubleshooting (e85. Central Tire Inflation System (CTIS) Does Not Operate).
- (5) Shut down engine (TM 9-2320-366-10-1).
- (6) Connect CTIS manifold input hose to CTIS manifold valve.
- (7) Install kick panel (para 16-3).



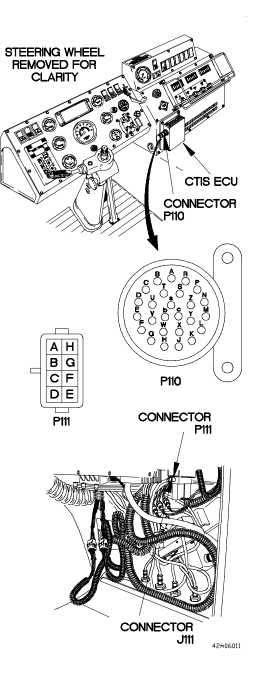


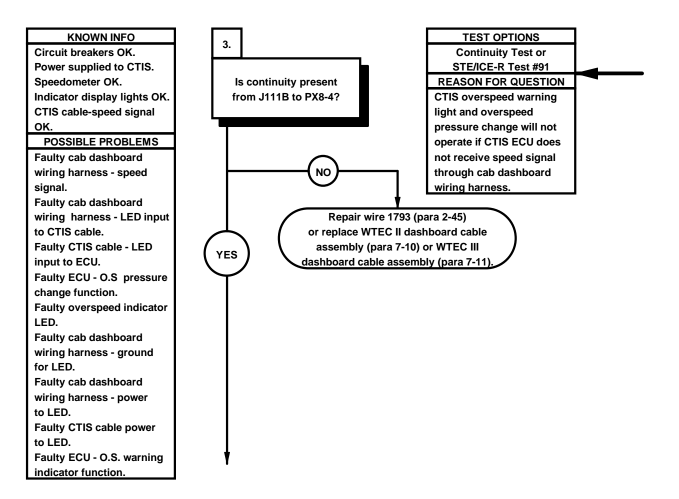


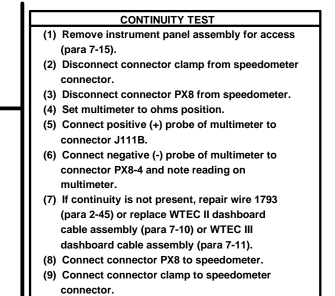
- (2) Turn on headlights (TM 9-2320-366-10-1).
- (3) Perform road test.
- (4) Increase speed to 40 mph.
- (5) Check if overspeed warning light flashes.
- (6) After about one minute, check if overspeed pressure change is activated to raise tire pressure to HWY mode.
- (7) If both functions fail to activate, speed signal to ECU is faulty or ECU may be faulty.
- (8) Shut down engine (TM 9-2320-366-10-1).



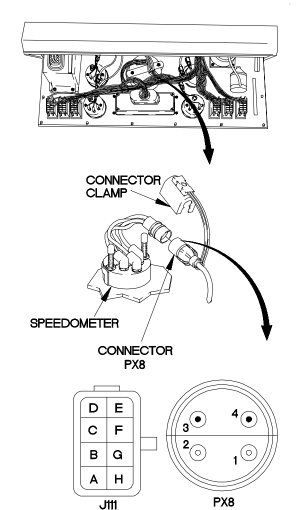
	CONTINUITY TEST
(1)) Remove kick panel (para 16-3).
(2) Disconnect connector P110 from CTIS ECU
(3)) Disconnect connector P111 from connector J111.
(4)) Set multimeter to ohms.
(5	Connect positive (+) probe of multimeter to connector P110U.
(6)) Connect negative (-) probe of multimeter to connector P111B and note reading on multimeter.
(7)	 If continuity is not present, repair wire 1528 (para 2-45) or replace CTIS cable assembly (para 7-60).





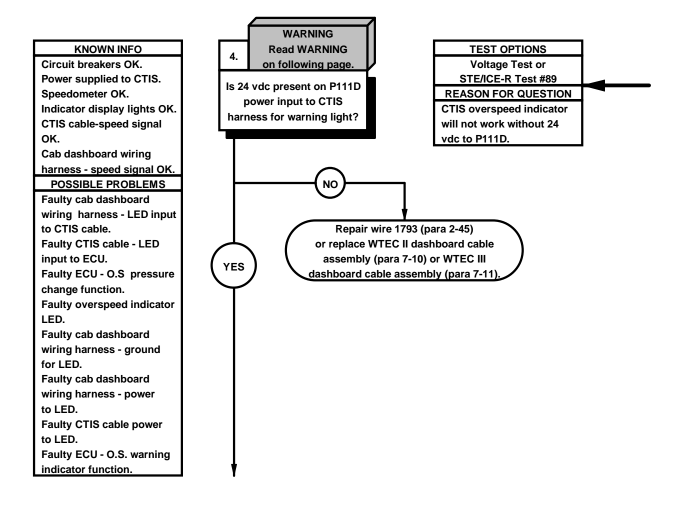


(10) Install instrument panel assembly (para 7-15).



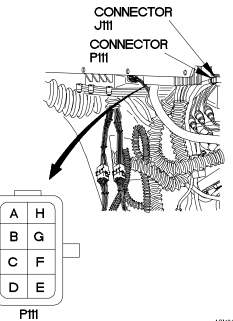


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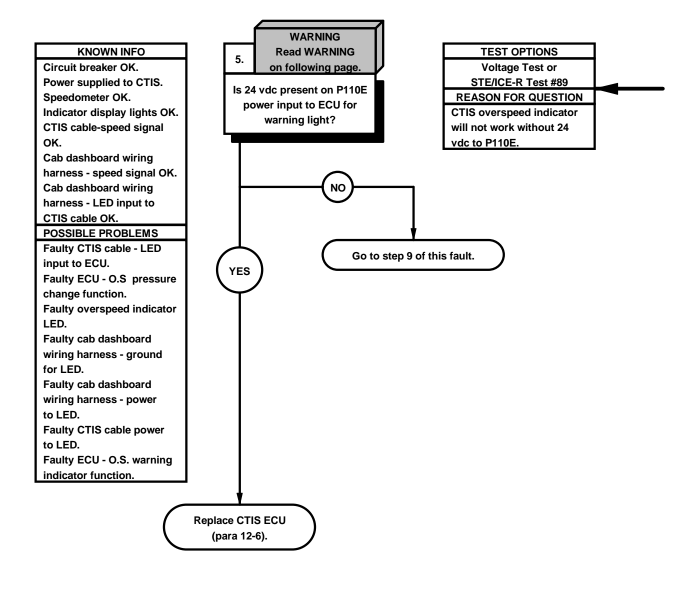


	WARNING			
	Remove rings, bracelets, watches,			
	necklaces, and any other jewelry			
	before working around vehicle.			
	Jewelry can catch on equipment			
	and cause injury or short across			
	electrical circuit and cause severe			
I	burns or electrical shock.			
	VOLTAGE TEST			
	(1) Position master power switch to on			
	(TM 9-2320-366-10-1).			
	(2) Connect positive (+) probe of multimeter to			
	connector P111D.			
	(3) Connect negative (-) probe of multimeter to			
	ground and note reading on multimeter.			
	(4) If 24 vdc is not present, repair wire 1793			
I	(para 2-45) or replace WTEC II dashboard			
	cable assembly (para 7-10) or WTEC III			
1	dashboard cable assembly (para 7-11).			
1	(5) Position master power switch to off			
	(TM 9-2320-366-10-1).			
	(6) Connect connector P111 to connector J111.			

Î



42M0603A



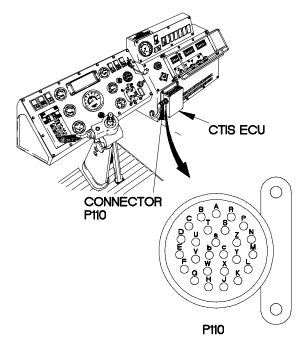
	WARNING				
Remove rings, bracelets, watches,					
necklaces, and any other jewelry					
before working around vehicle.					
Jewelry can catch on equipment					
and cause injury or short across					
electrical	electrical circuit and cause severe				

VOLTAGE TEST (1) Position master power switch to on (TM 9-2320-366-10-1).

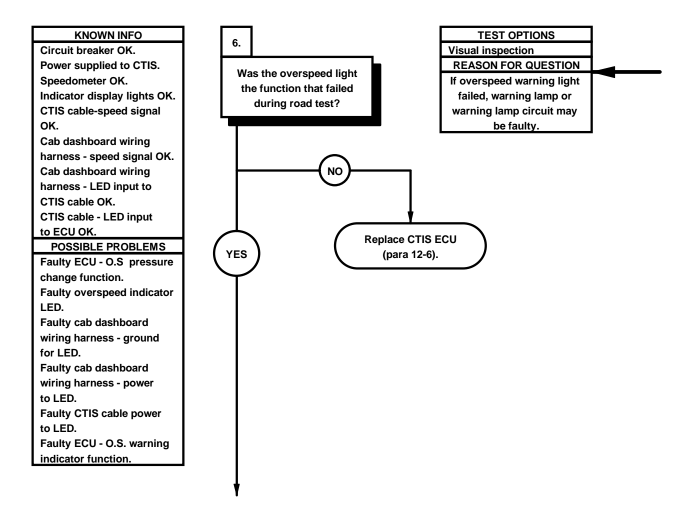
(2) Connect positive (+) probe of multimeter to connector P110E.

burns or electrical shock.

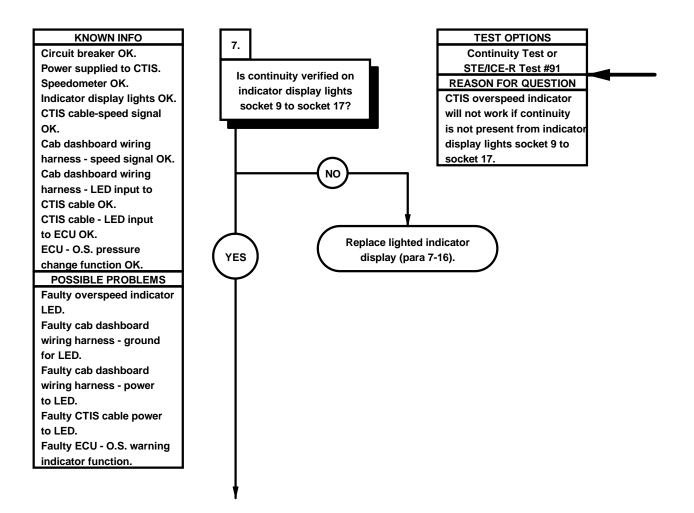
- (3) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (4) If 24 vdc is not present, CTIS wiring harness is faulty.
- (5) If 24 vdc is present, replace CTIS ECU (para 12-6).
- (6) Position master power switch to off (TM 9-2320-366-10-1).
- (7) Connect connector P110 to CTIS ECU.

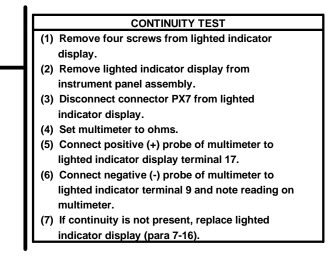


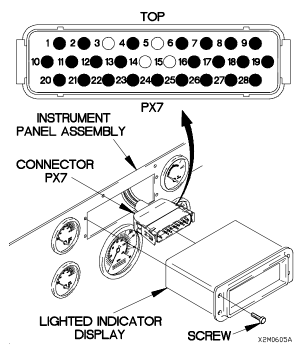
X2M0604A



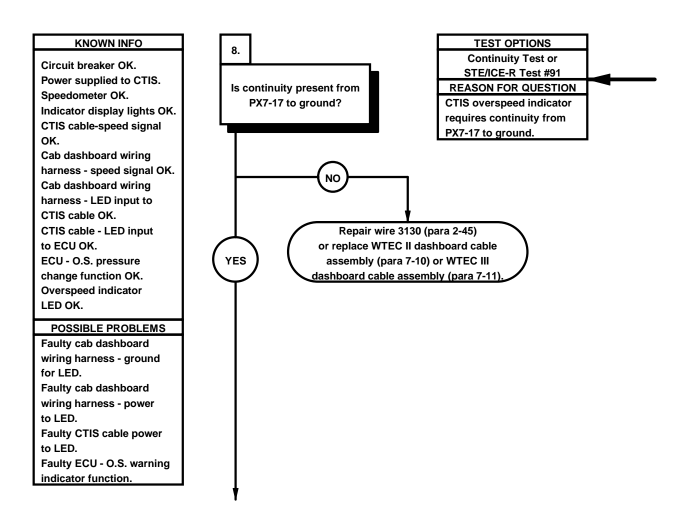
- (1) If overspeed warning light failed on road test while overspeed pressure change occurred;
 - (a) Warning lamp may be faulty.
 - (b) Wiring from ECU to lamp or lamp to ground may be faulty.
 - (c) ECU may be faulty.
- (2) If overspeed warning light flashed on road test while overspeed pressure change did not occur, ECU has received a good speed signal but has not translated the signal into an overspeed inflation, replace CTIS ECU (para 12-6).





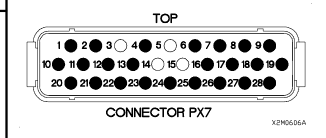


m6. CTIS OVERSPEED WARNING LIGHT DOES NOT ILLUMINATE AND/OR OVERSPEED PRESSURE CHANGE (CONT)

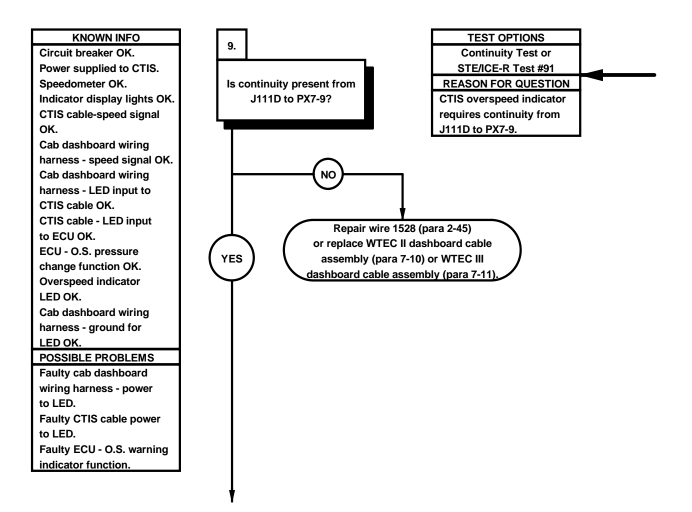


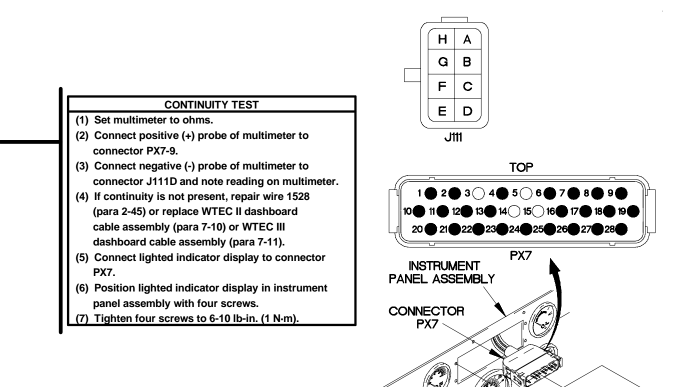
CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector PX7-17.
- (3) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (4) If continuity is not present, repair wire 3130 (para 2-45) or replace WTEC II dashboard cable assembly (para 7-10) or WTEC III dashboard cable assembly (para 7-11).



m6. CTIS OVERSPEED WARNING LIGHT DOES NOT ILLUMINATE AND/OR OVERSPEED PRESSURE CHANGE (CONT)



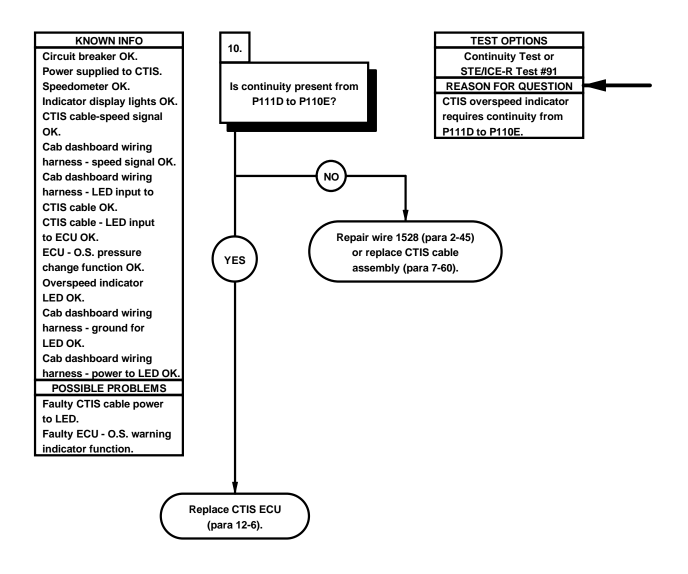


LIGHTED INDICATOR DISPLAY

SCREW

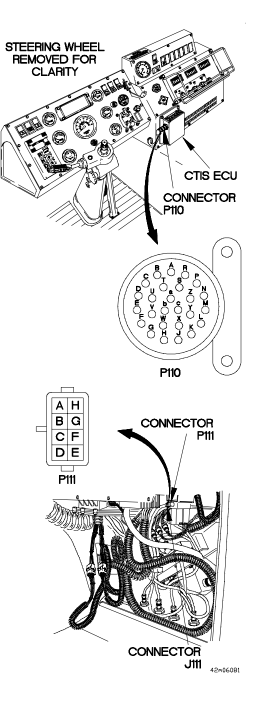
X2M0607A

m6. CTIS OVERSPEED WARNING LIGHT DOES NOT ILLUMINATE AND/OR OVERSPEED PRESSURE CHANGE (CONT)



CONTINUITY TEST

- (1) Disconnect connector P110 from CTIS ECU.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to connector P111D.
- (4) Connect negative (-) probe of multimeter to connector P110E and note reading on multimeter.
- (5) If continuity is not present, repair wire 1528 (para 2-45) or replace CTIS cable assembly (para 7-60).
- (6) If continuity is present, replace CTIS ECU (para 12-6).
- (7) Connect connector P110 to CTIS ECU.
- (8) Connect connector P111 to connector J111.
- (9) Install kick panel (para 16-3).

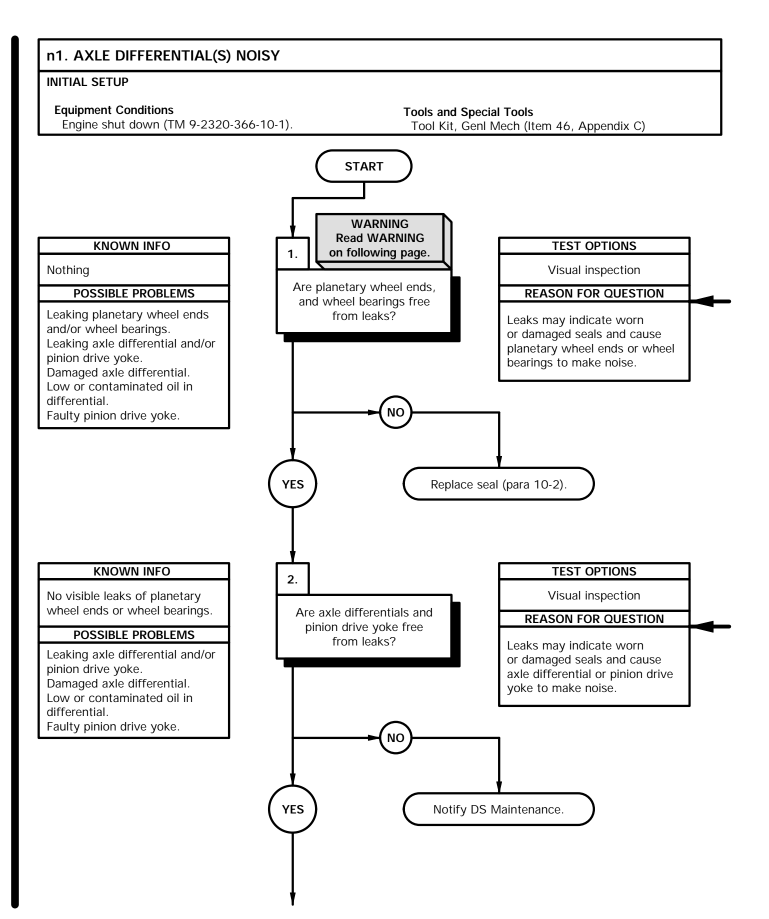


2-25. AXLE TROUBLESHOOTING

This paragraph covers Axle Troubleshooting. The Axle Fault Index, Table 2-53, lists faults for the axles of the vehicle.

Table 2-53. Axle Fault Index

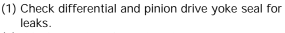
Fault No.	Description	Page
n1.	Axle Differential(s) Noisy	2-2144



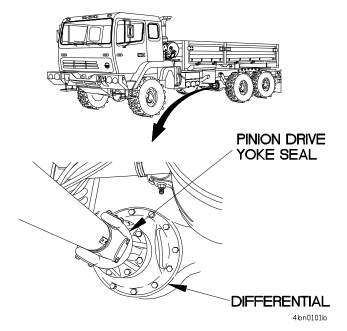


Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

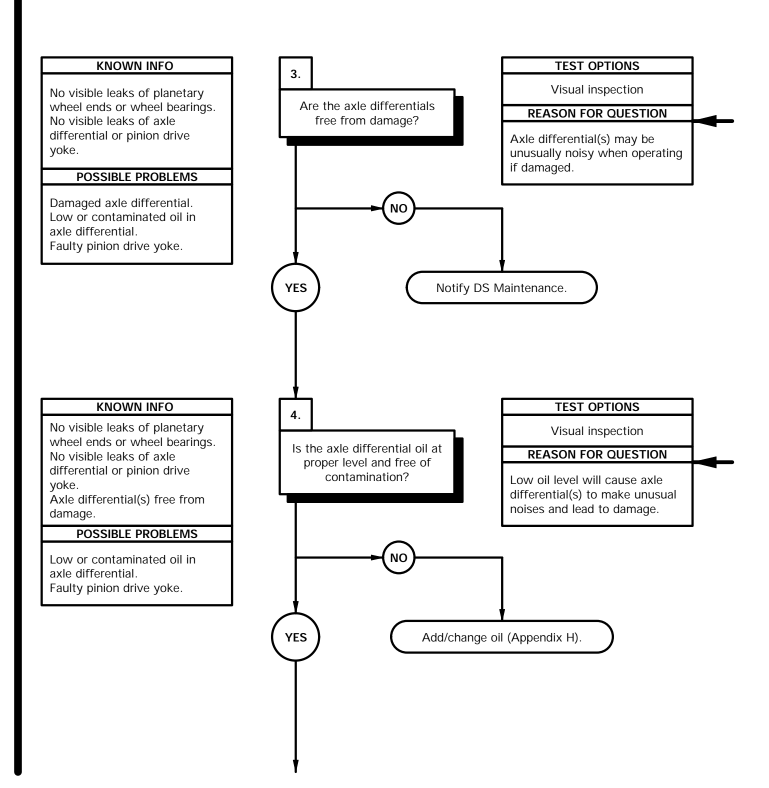
- (1) Check planetary wheel ends for leaks (para 10-2).
- (2) Check wheel bearings for leaks (para 10-2).
- (3) If leaks are found replace seal(s) (para 10-2).



(2) If leaks are found, notify unit maintenance.

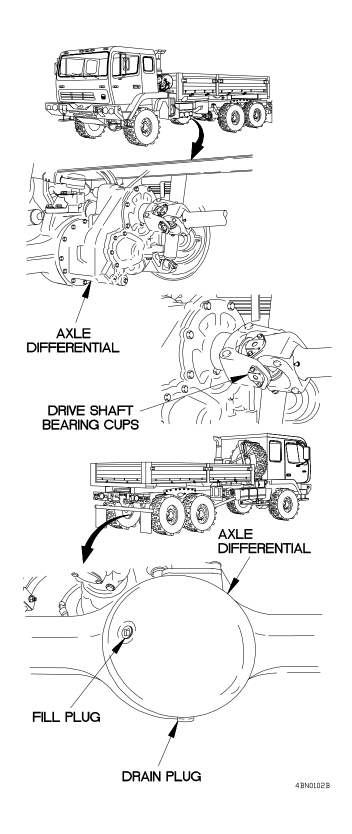




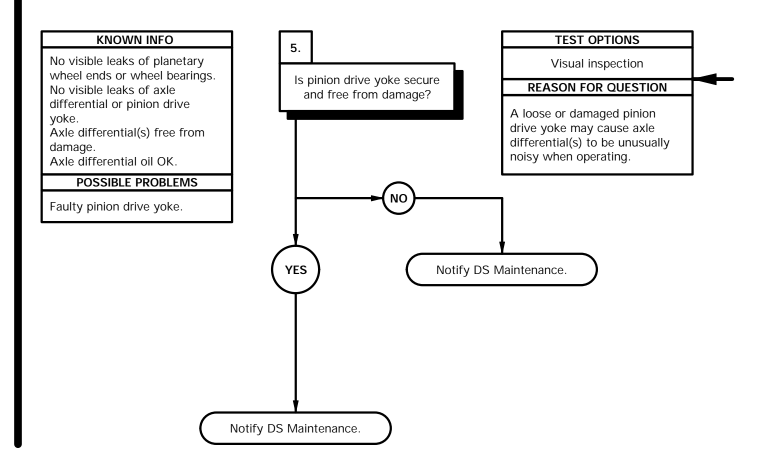


- (1) Check input and output shafts for leaks and damage.
- (2) Check axle differential for loose, missing, or damaged hardware.
- (3) If axle differential is damaged, Notify DS Maintenance.
- (4) Check drive shaft and bearing caps for looseness.
- (5) If drive shaft is loose, perform Drive Shaft Troubleshooting (para 2-18).

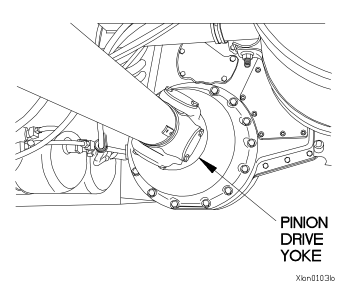
- (1) Check oil level according to (Appendix H).
- (2) Remove axle differential fill plug.
- (3) Insert finger into axle differential to check oil level.
- (4) Remove axle differential drain plug.
- (5) Allow differential oil to drain into pan.
- (6) Check oil for contamination. If metal chips are present, notify DS Maintenance.
- (7) Install axle differential drain plug.
- (8) Fill axle differential with oil (Appendix H).
- (9) Install axle differential fill plug.



n1. AXLE DIFFERENTIAL(S) NOISY (CONT)



- Check pinion drive yoke for looseness by attempting to rotate pinion drive yoke in both directions and listening for unusual backlash noise.
- (2) If pinion drive yoke is damaged, notify DS Maintenance.
- (3) If pinion drive yoke is not damaged, notify DS Maintenance.

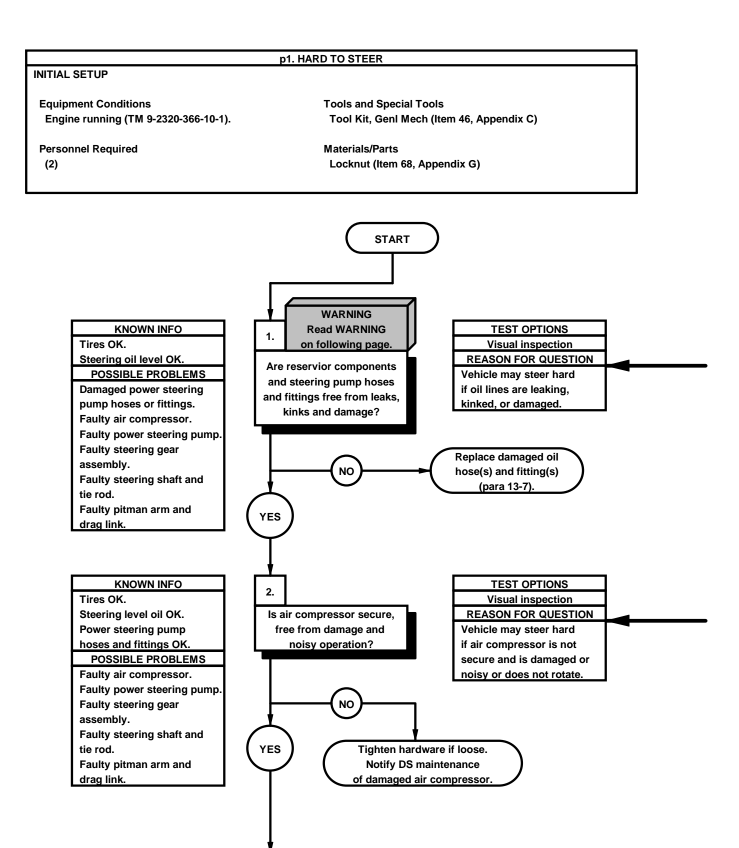


2-26. STEERING TROUBLESHOOTING

This paragraph covers Steering Troubleshooting. The Steering Fault Index, Table 2-54, lists faults for the Steering of the vehicle.

Table 2-54. Steering Fault Index

Fault No.	Description	Page
р1. p2. p3.	Hard to Steer	2-2158 2-2164
p4.	No Response When Turning Steering Wheel	2-2168





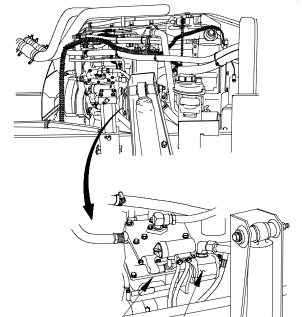
- Engine compartment and its components may be hot to the touch. Extreme care should be taken when checking for leaks in the engine compartment. Failure to comply may result in burns or injury to personnel.
- Engine compartment includes a partially covered fan blade. Extreme care should be taken when working in the engine compartment. Failure to comply may cause injury to personnel.

NOTE

Refer to steering hydraulic hose schematic for steering hose locations.

Check reservoir components and steering hoses and fittings for leakage, kinks and damage.

Check air compressor for loose or missing mounting hardware, damage and noisy operation and rotation.

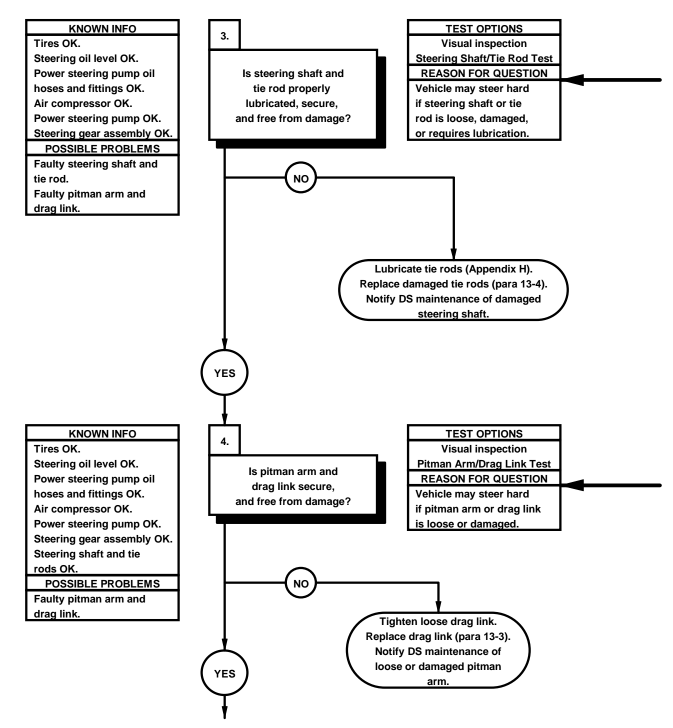


STEERING PUMP

AIR /

X2P0101A

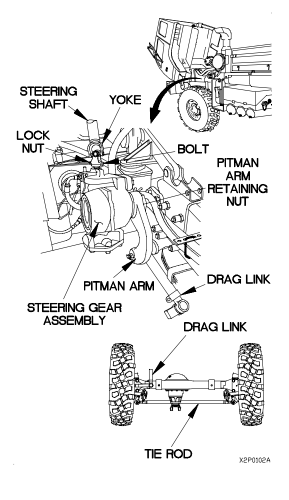
p1. HARD TO STEER (CONT)



Check steering shaft and tie rod for damage, and loose or missing mounting hardware. Refer to Appendix H to lubricate tie rods.

STEERING SHAFT/TIE ROD TEST

- (1) Grasp steering shaft to ensure there is no up and down play.
- (2) Grasp tie rod to ensure there is no up and down or left and right play.

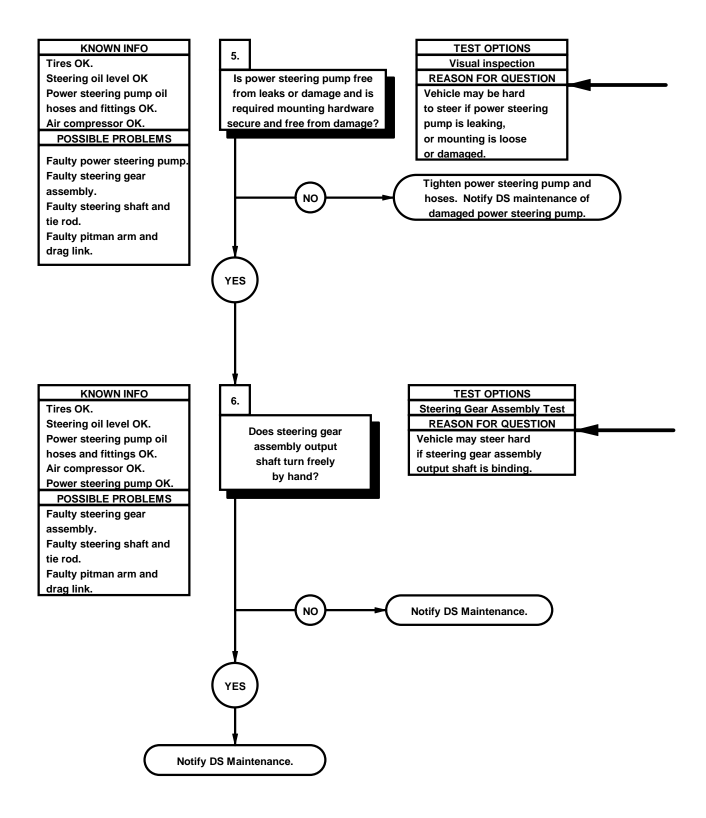


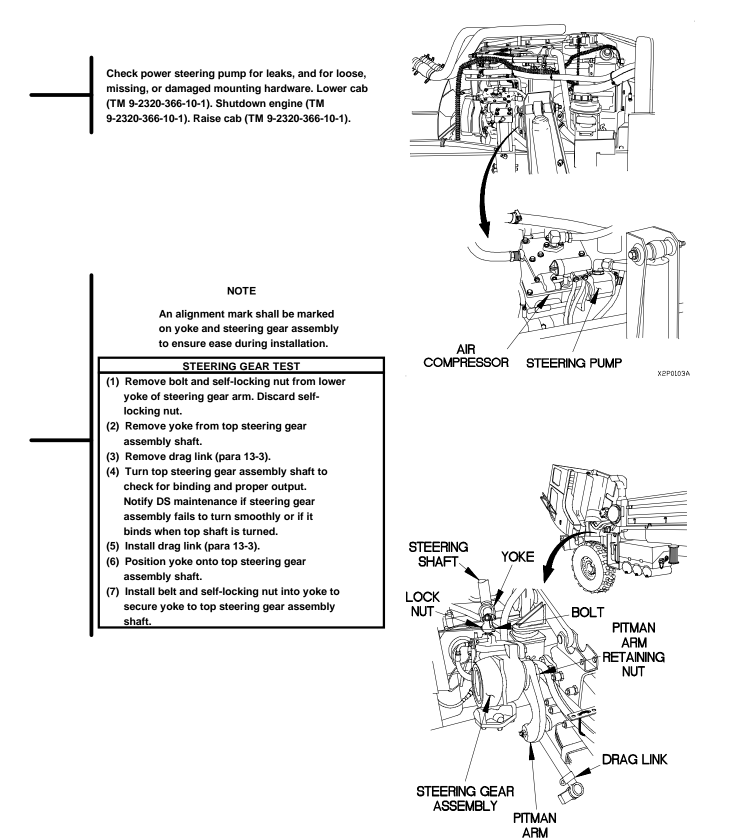
Check pitman arm and drag link for damage, and loose or missing mounting hardware.

PITMAN ARM/DRAG LINK TEST

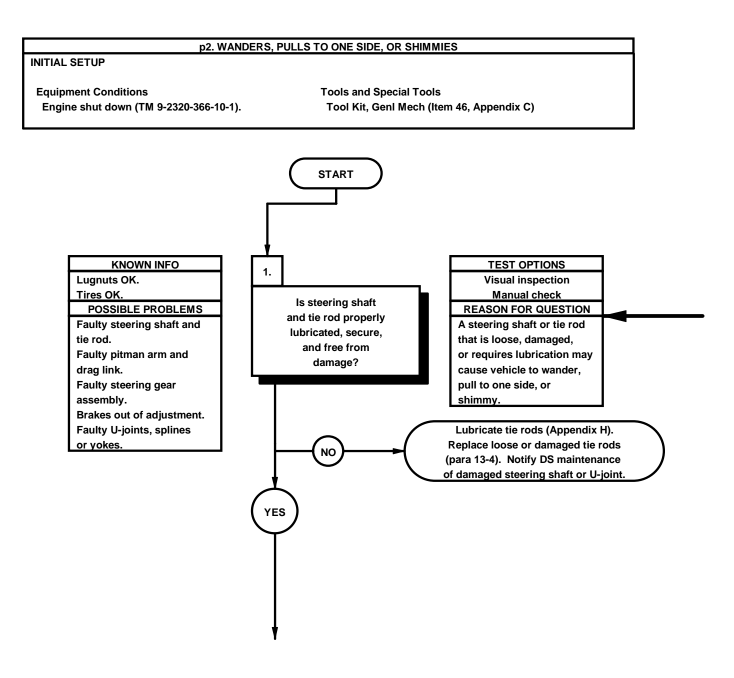
- Check nut securing pitman arm to steering gear assembly. Ensure there is no play.
 Grasp drag link and ensure there is no play
- left and right or up and down. (3) Check for loose bolts, nuts, and clamps on drag link.

p1. HARD TO STEER (CONT)

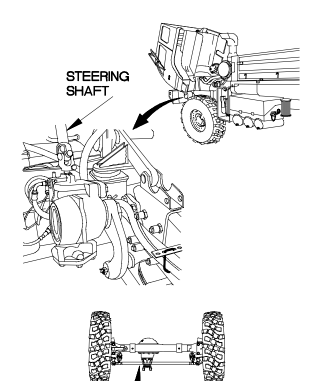




X2P0104A



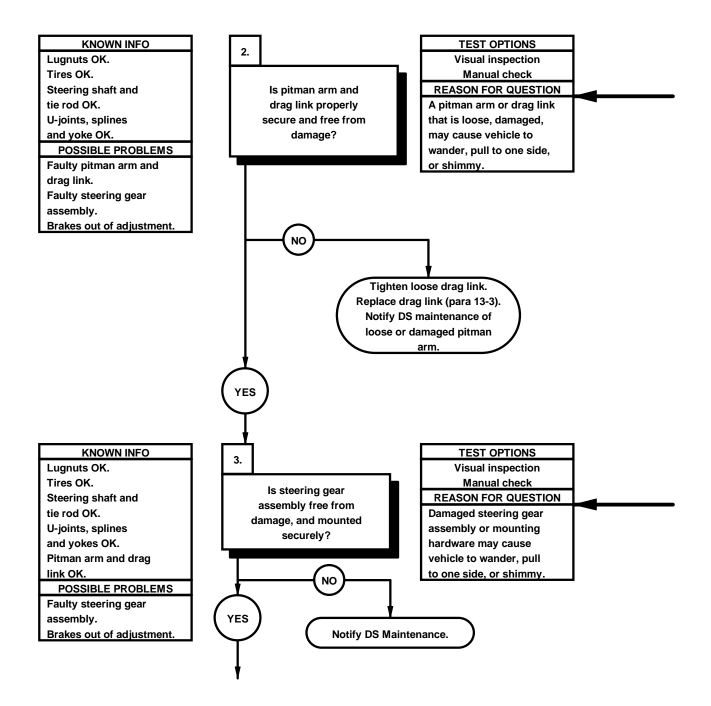
- (1) Raise cab (TM 9-2320-366-10-1).
- (2) Check steering shaft and tie rods for damage, and loose or missing mounting hardware. Refer to Appendix H to lubricate tie rods.
- (3) Grasp the steering gear shaft and ensure there is no up and down play.
- (4) Grasp the tie rod and ensure there is no up and down or sideways play.



TIE ROD

X2P0201A

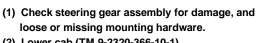
p2. WANDERS, PULLS TO ONE SIDE, OR SHIMMIES (CONT)

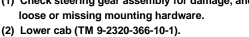


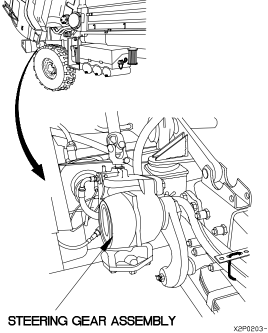
PITMAN ARM

X2P02021

- (1) Check pitman arm and drag link for damage, and loose or missing mounting hardware.
- (2) Grasp pitman arm and ensure it and drag link are free of play.



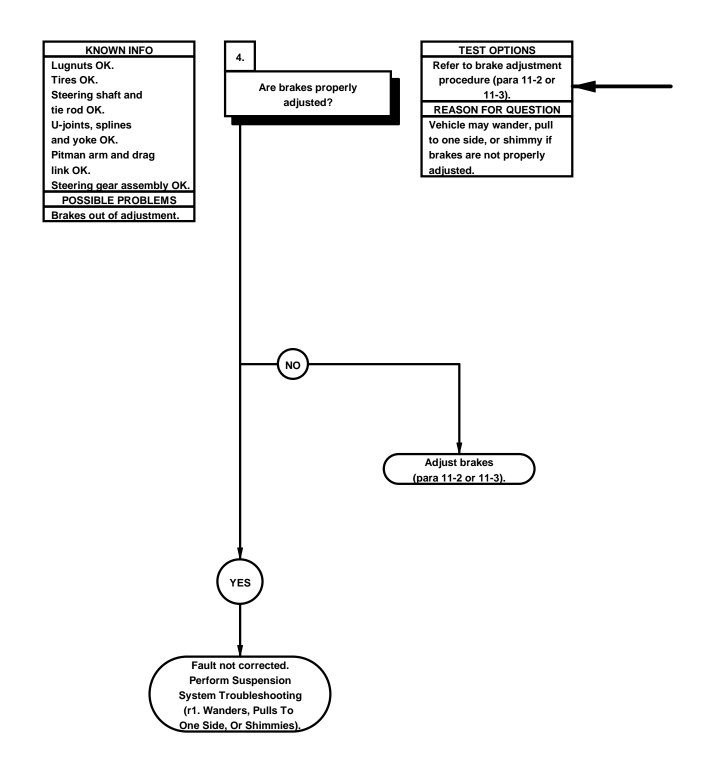




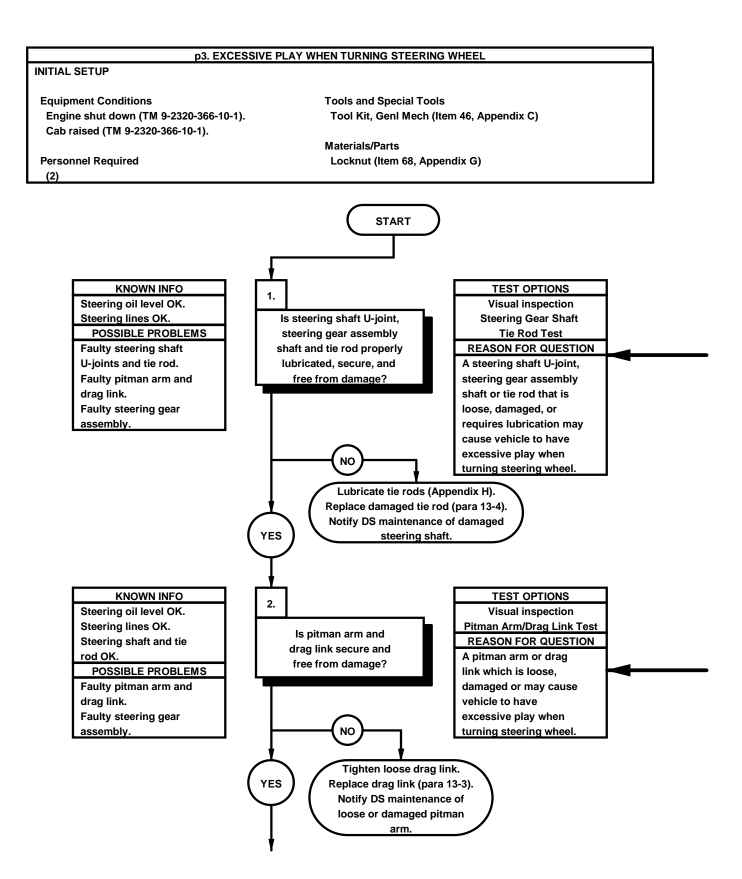
DRAG LINK

STEERING GEAR ASSEMBLY

p2. WANDERS, PULLS TO ONE SIDE, OR SHIMMIES (CONT)



Refer to para 11-2 or 11-3 to adjust brakes.



Check steering shaft U-joint, steering gear assembly shafts, and tie rod for damage and loose or missing mounting hardware. Refer to Appendix H to lubricate tie rods.

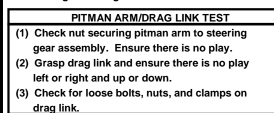
NOTE

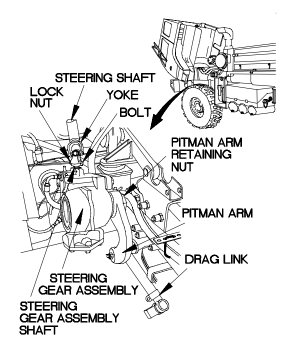
An aligment mark shall be used on yoke and steering gear assembly to ensure ease during installation.

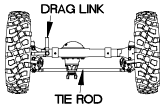
STEERING GEAR SHAFT TIE ROD TEST

- (1) Grasp steering shaft and ensure there is no up and down play.
- (2) Remove self-locking nut and bolt securing yoke of top steering shaft to steering gear assembly shaft. Discard self-locking nut.
- (3) Remove yoke from top steering gear assembly shaft.
- (4) Ensure spline shaft of steering gear assembly and yoke of steering shaft are not damaged.
- (5) Grasp tie rod and ensure there is no up and down or left or right play.

Check pitman arm and drag link for damage and loose or missing mounting hardware.

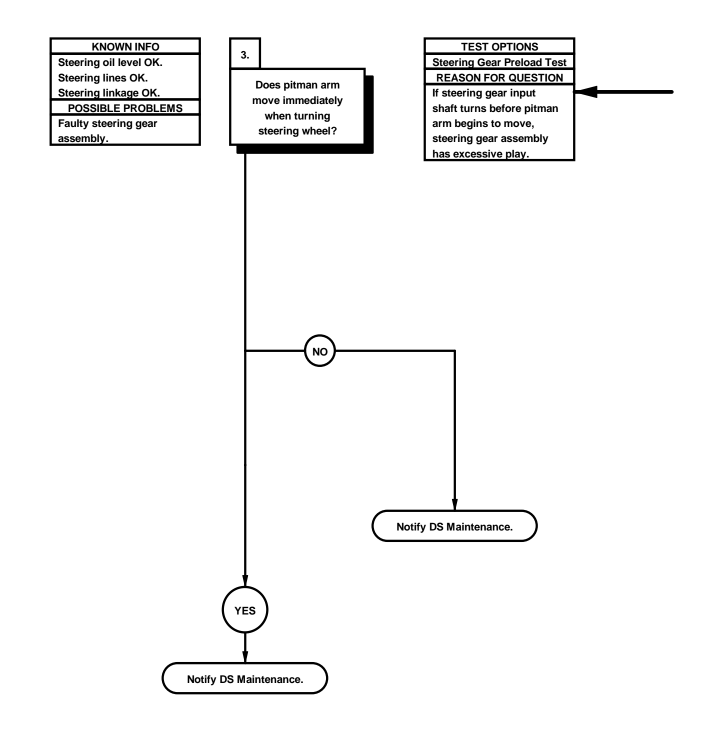






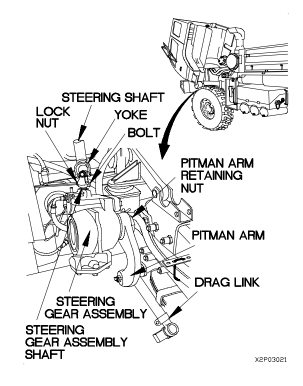
X2P0301-

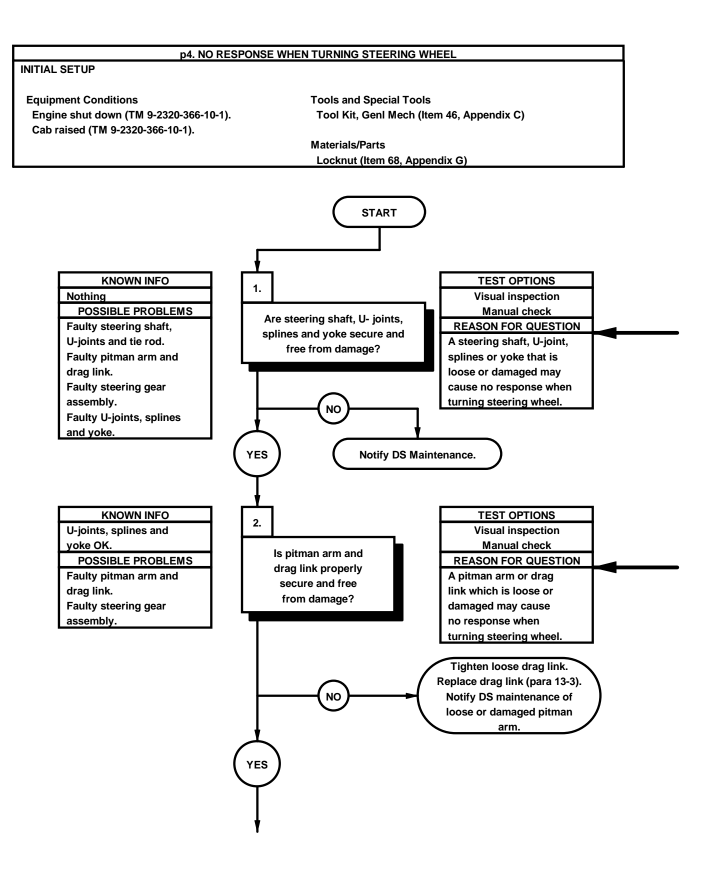
p3. EXCESSIVE PLAY WHEN TURNING STEERING WHEEL (CONT)



STEERING GEAR PRELOAD TEST

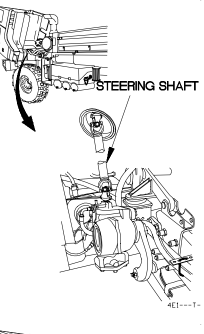
- (1) Remove drag link (para 13-3).
- (2) Pull pitman arm back and forth to check for binding and proper output. If pitman arm fails to turn smoothly or if it binds and top shaft does not turn immediately, steering gear assembly is damaged.
- (3) Install drag link (para 13-3).
- (4) Position yoke onto top steering gear assembly shaft.
- (5) Install bolt and self-locking nut onto yoke to secure yoke to top steering gear assembly shaft.
- (6) Lower cab (TM 9-2320-366-10-1).

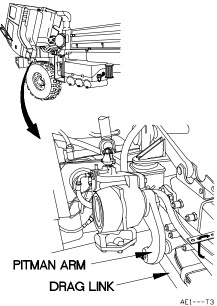




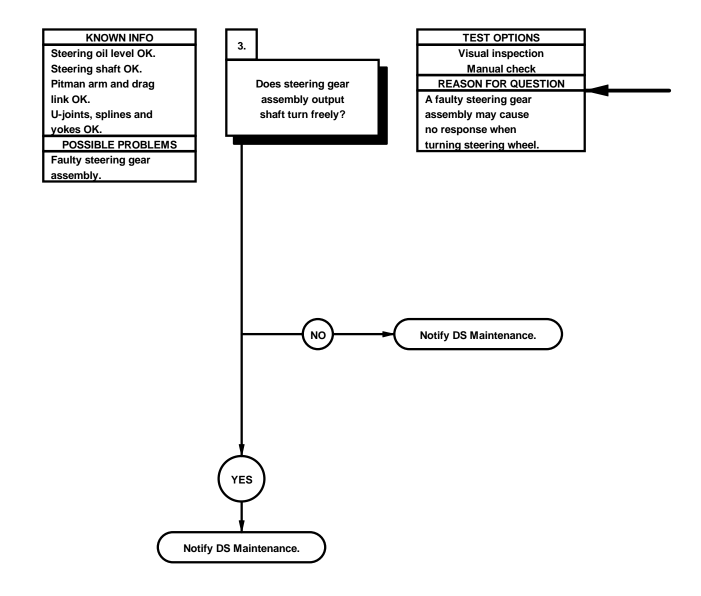
- (1) Check steering shaft for looseness and damage.
- (2) Grasp steering shaft and ensure it is free of play.
- (3) Repeat step (2) while observing yoke, U-joint and locknuts.

- (1) Check pitman arm and drag link for damage and loose or missing mounting hardware.
- (2) Grasp pitman arm and ensure it and drag link are free of play.





p4. NO RESPONSE WHEN TURNING STEERING WHEEL (CONT)

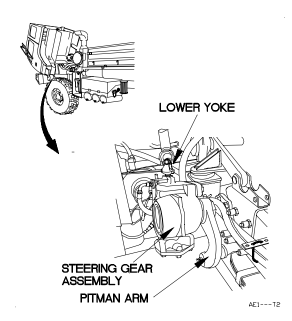


NOTE

An alignment mark shall be made on yoke and steering gear assembly shaft prior to disassembly to ensure proper alignment during installation.

STEERING GEAR TEST

- (1) Remove bolt and locknut from lower yoke of steering gear arm. Discard locknut.
- (2) Remove yoke from top steering gear assembly shaft.
- (3) Remove drag link (para 13-3).
- (4) Turn pitman arm to check for binding and proper output. Notify DS Maintenance if steering gear assembly fails to turn smoothly or if it binds when top shaft is turned.
- (5) Install drag link (para 13-3).
- (6) Position yoke on steering gear assembly.
- (7) Install bolt and locknut into yoke to top
- steering gear assembly shaft.
- (8) Lower cab (TM 9-2320-366-10-1).



2-27. FIFTH WHEEL TROUBLESHOOTING

This paragraph covers Fifth Wheel Troubleshooting. The Fifth Wheel Fault Index, Table 2-55, lists faults for the Fifth Wheel of the vehicle.

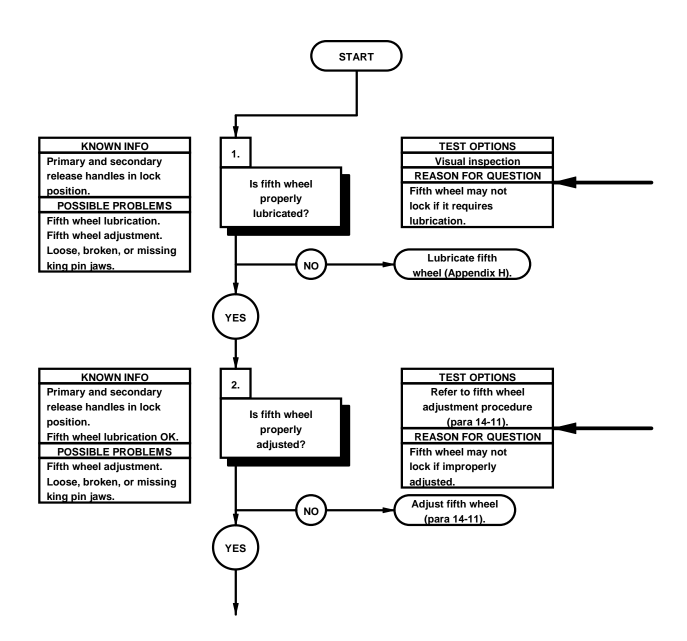
Table 2-55. Fifth Wheel Fault Index

Fault No.	Description	Page
q1. q2. q3. q4.	Fifth Wheel Does Not Lock When Coupling Trailer to Tractor Excessive Movement of Trailer King Pin in Fifth Wheel Fifth Wheel Does Not Unlock When Disconnecting Trailer From Tractor Fifth Wheel Sliding Mechanism Does Not Operate	2-2178 2-2182

q1. FIFTH WHEEL WILL NOT LOCK WHEN COUPLING TRAILER TO TRACTOR

INITIAL SETUP

Equipment Conditions Engine shut down (TM 9-2320-366-10-1). Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Gun, Lubricating (Item 16, Appendix C)



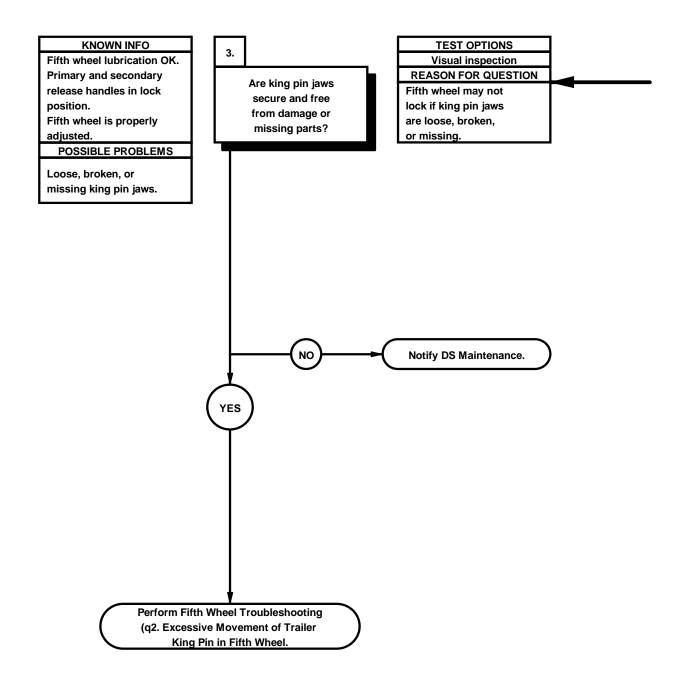
Refer to Appendix H to lubricate fifth wheel.

FIFTH WHEEL

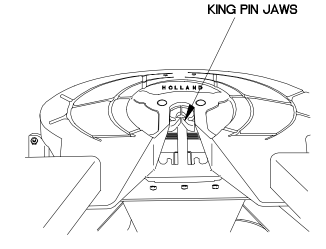
Refer to para 14-11 to check for proper fifth wheel adjustment.

42Q0101A

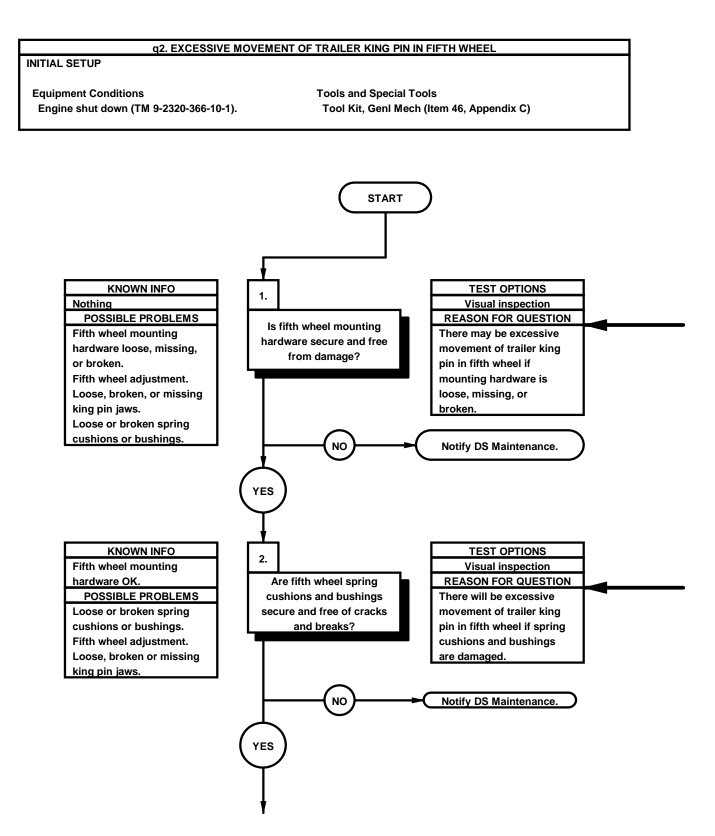
q1. FIFTH WHEEL WILL NOT LOCK WHEN COUPLING TRAILER TO TRACTOR (CONT)

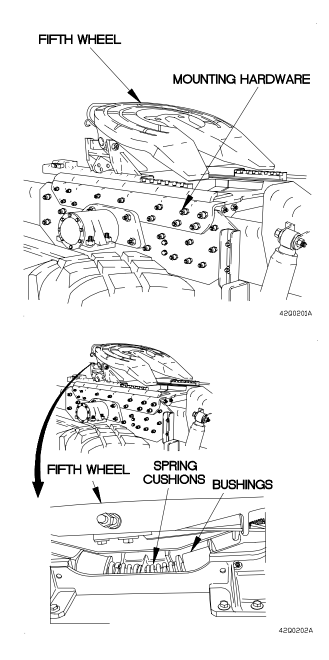


Check for loose, damaged, or missing king pin jaws. Check that king pin jaws stay open when primary lock release handle is in locked position (TM 9-2320-366-10-1).



4200103A



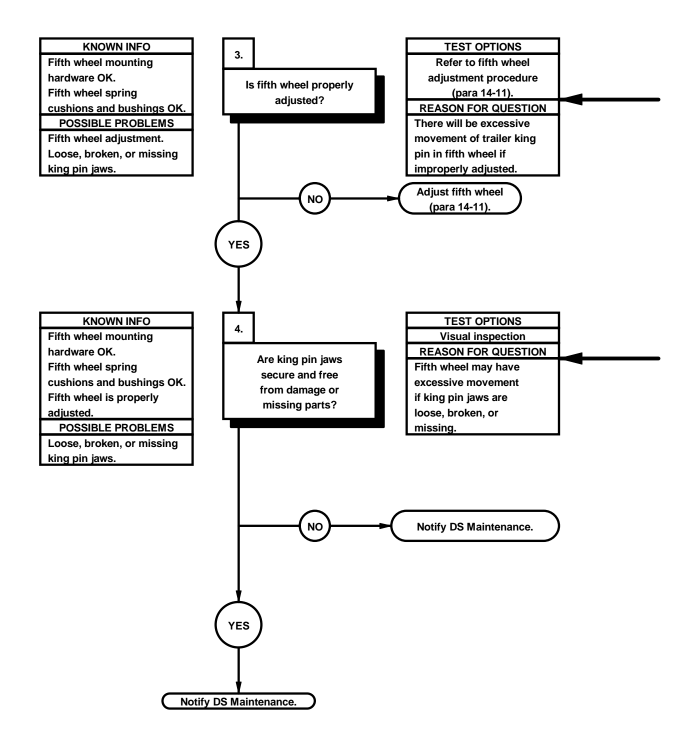


Check fifth wheel for loose, missing or broken mounting hardware.

Check spring cushions and bushings in fifth wheel for

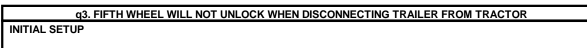
looseness, cracks or breaks.

q2. EXCESSIVE MOVEMENT OF TRAILER KING PIN IN FIFTH WHEEL (CONT)

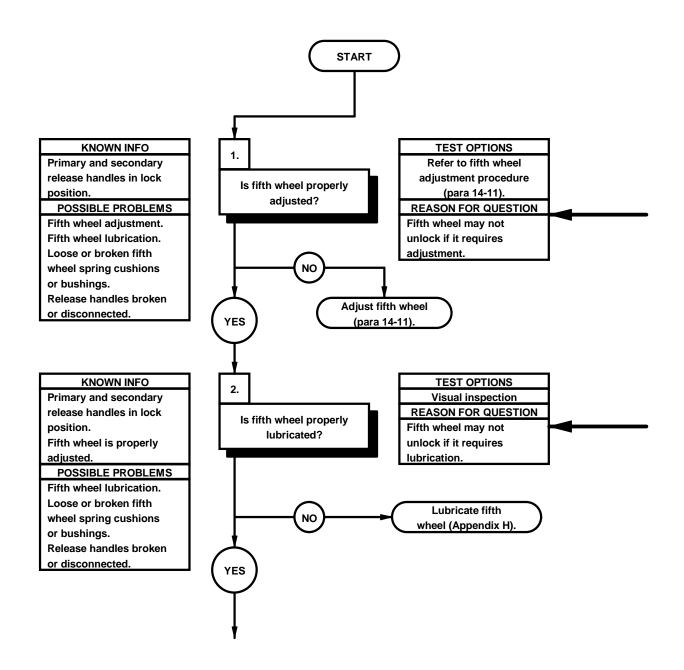


Refer to para 14-11 to check for proper fifth wheel adjustment.

Check for loose, damaged, or missing king pin jaws. Check that king pin jaws stay open when primary lock release handle is in locked position (TM 9-2320-366-10-1).



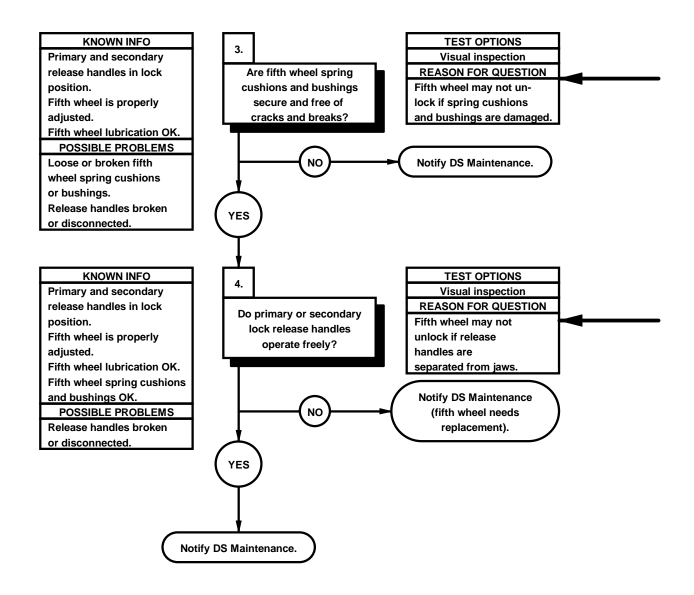
Equipment Conditions Engine shut down (TM 9-2320-366-10-1). Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Gun, Lubricating (Item 16, Appendix C)

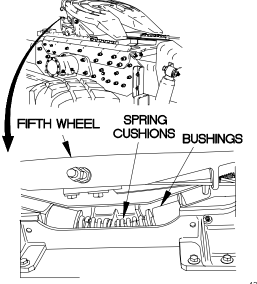


Refer to para 14-11 to check for proper fifth wheel adjustment.

Refer to Appendix H to lubricate fifth wheel.

q3. FIFTH WHEEL WILL NOT UNLOCK WHEN DISCONNECTING TRAILER FROM TRACTOR (CONT)

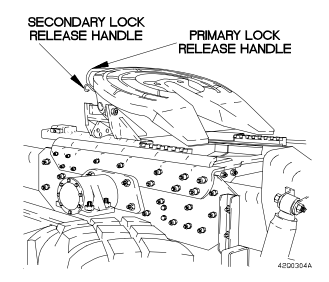


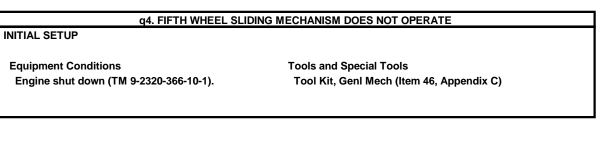


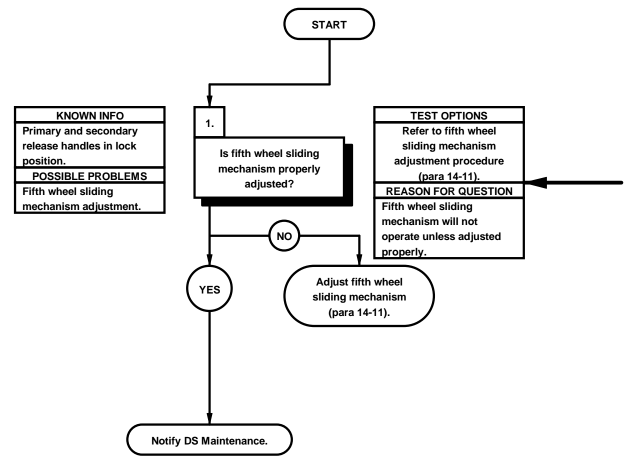
42Q0303A

Check spring cushions and bushings in fifth wheel for looseness, cracks, or breaks.

Attempt to perform trailer disconnect procedure (TM 9-2320-366-10-1).







Refer to para 14-11 to check for proper fifth wheel sliding mechanism adjustment.

2-28. SUSPENSION SYSTEM TROUBLESHOOTING

This paragraph covers Suspension System Troubleshooting. The Suspension System Fault Index, Table 2-56, lists faults for the Suspension System of the vehicle.

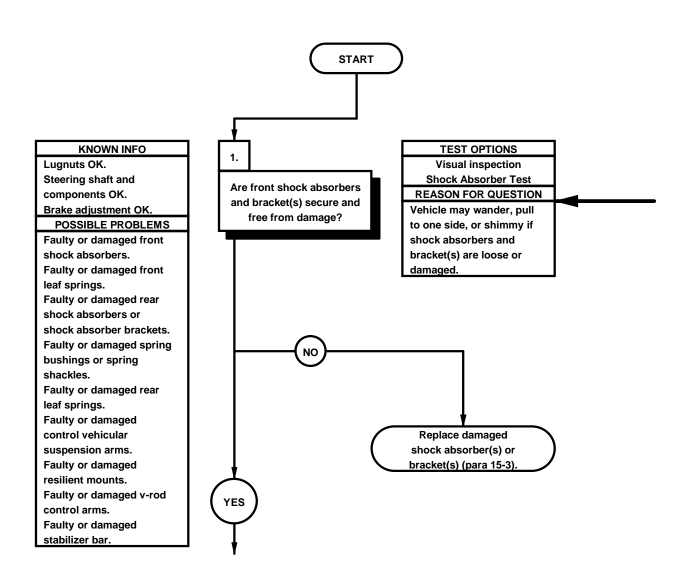
Table 2-56. Suspension System Fault Index

Fault No.	Description	Page
r1. r2.	Wanders, Pulls to One Side, or Shimmies Leans to One Side or Rear of Vehicle Sags	

r1. WANDERS, PULLS TO ONE SIDE, OR SHIMMIES

INITIAL SETUP

Equipment Conditions Engine shut down (TM 9-2320-366-10-1). Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Iron, Tire (Item 20, Appendix C)

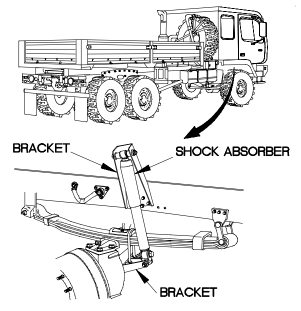


NOTE

- Perform Steering System Troubleshooting (p2, Wanders, Pulls To One Side, Or Shimmies) before starting the steps given below.
- (1) Check shock absorbers for damage or leaks, and for missing mounting hardware.
- (2) Check shock absorbers bushings for movement.
- (3) Check shock absorber brackets for damage and for missing mounting hardware.

SHOCK ABSORBER TEST

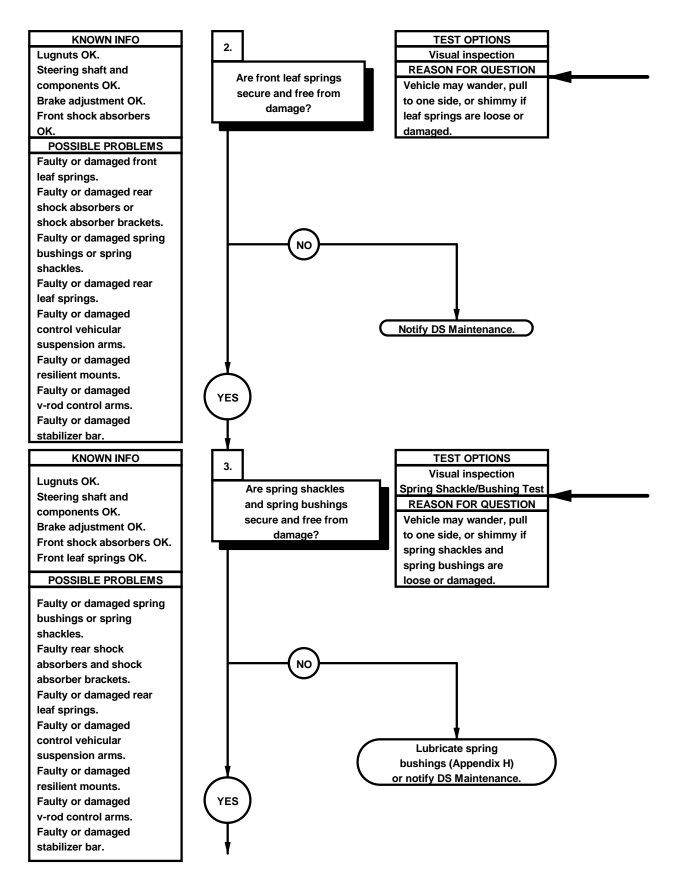
- (1) Grasp shock absorber and ensure there is not
- excessive play.
- (2) Replace worn bushings.



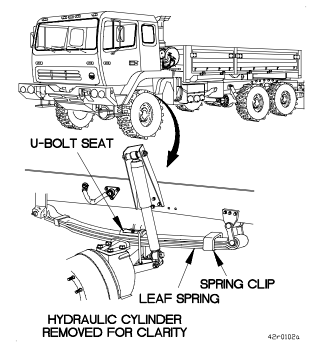
HYDRAULIC CYLINDER REMOVED FOR CLARITY

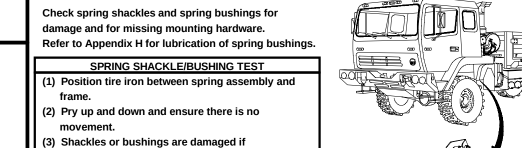
42r0101a

r1. WANDERS, PULLS TO ONE SIDE, OR SHIMMIES (CONT)

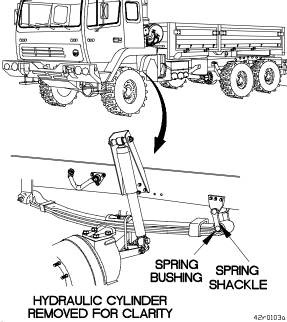


- (1) Check leaf springs for cracked or broken leaves or missing spring clips and U-bolts.
- (2) Check seats for looseness or damage.

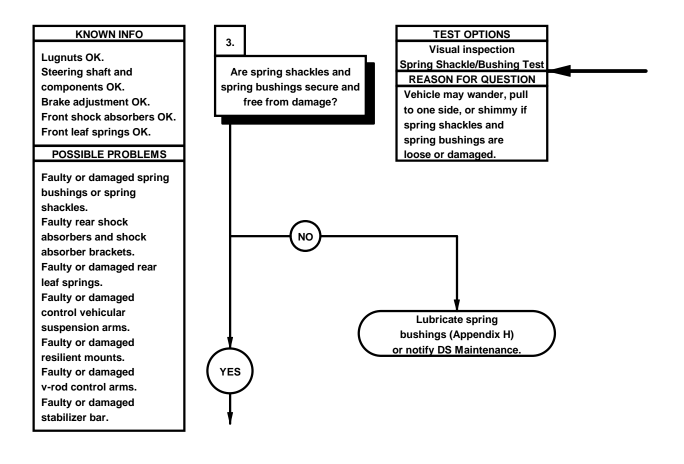




movement occurs.



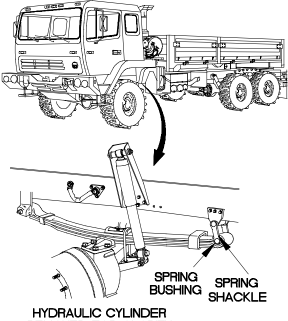
r1. WANDERS, PULLS TO ONE SIDE, OR SHIMMIES (CONT)



Check spring shackles and spring bushings for damage and for missing mounting hardware. Refer to Appendix H for lubrication of spring bushings.

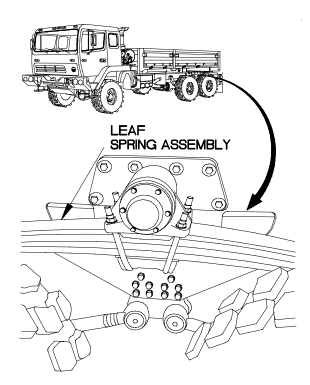
SPRING SHACKLE/BUSHING TEST

- (1) Position tire iron between spring assembly and frame.
- (2) Pry up and down and ensure there is no movement.
- (3) Shackles or bushings are damaged if movement occurs.



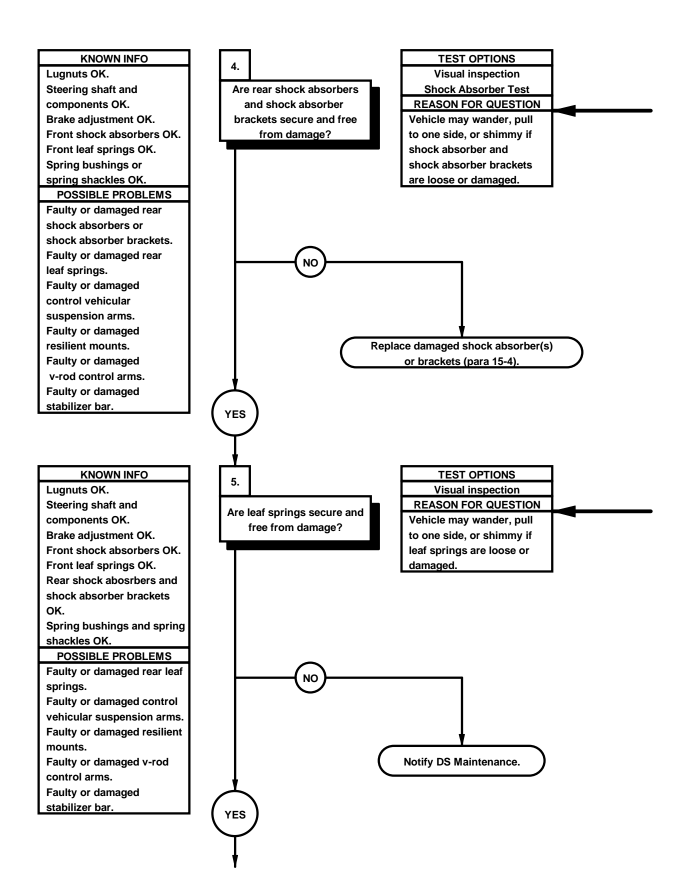
REMOVED FOR CLARITY

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42r0105a

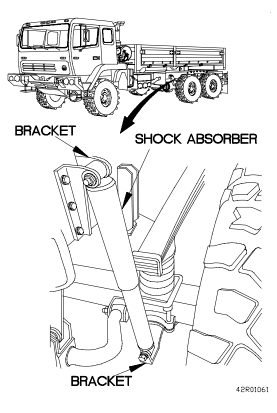
r1. WANDERS, PULLS TO ONE SIDE, OR SHIMMIES (CONT)



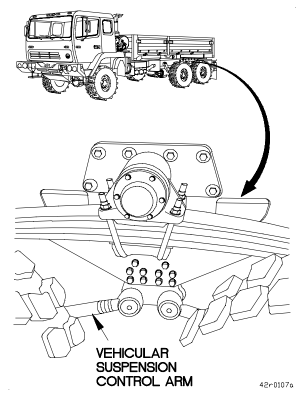
- (1) Check shock absorbers for damage or leaks, and for missing mounting hardware.
- (2) Check shock absorber brackets for damage and for missing mounting hardware.
- (3) Check shock absorber bushings for movement.

SHOCK ABSORBER TEST

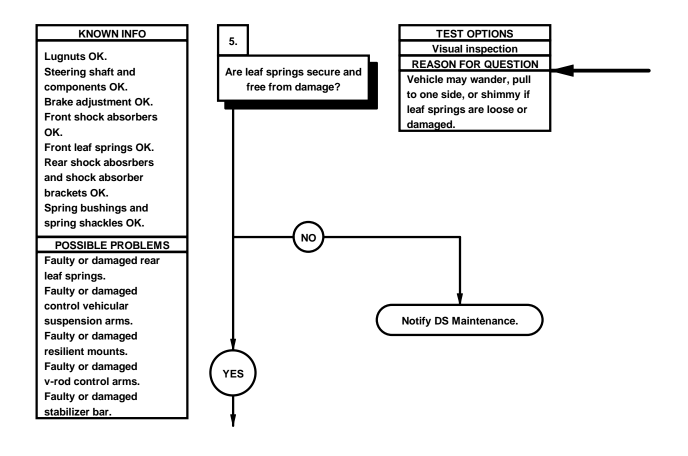
- (1) Grasp shock absorber and ensure there is no excessive play.
- (2) Replace worn bushings.



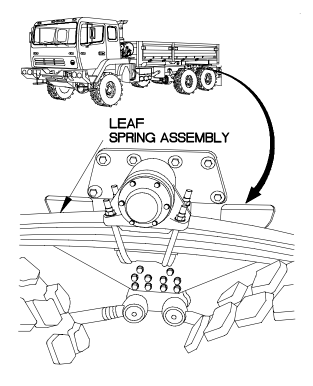
Check rear leaf springs for damage and for missing mounting hardware.



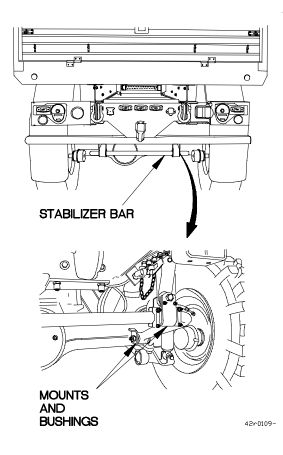
r1. WANDERS, PULLS TO ONE SIDE, OR SHIMMIES (CONT)



Check rear leaf springs for damage and for missing mounting hardware.



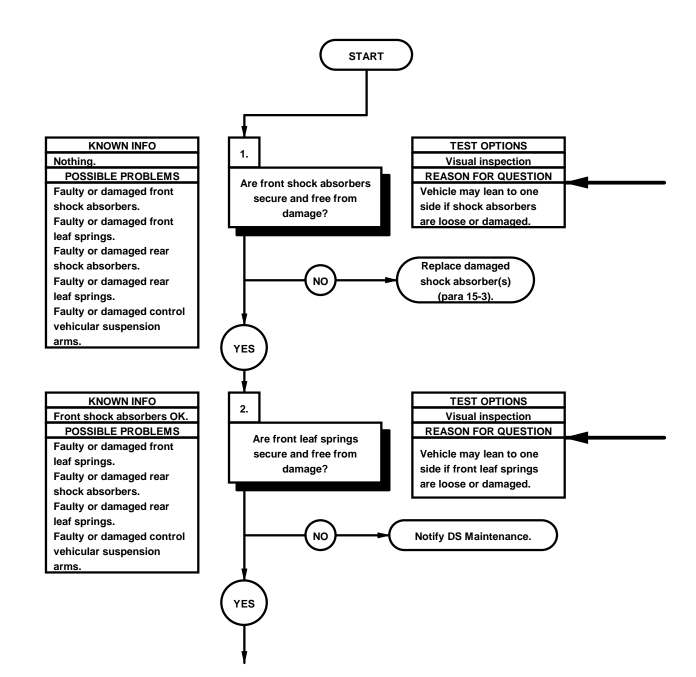
42R01081

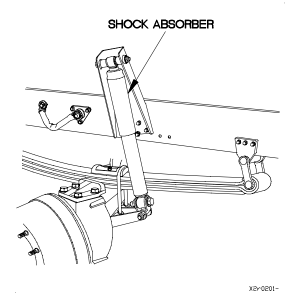


r2. LEANS TO ONE SIDE OR REAR OF VEHICLE SAGS

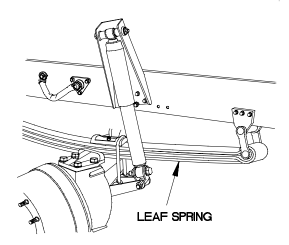
INITIAL SETUP

Equipment Conditions Engine shut down (TM 9-2320-366-10-1). Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)



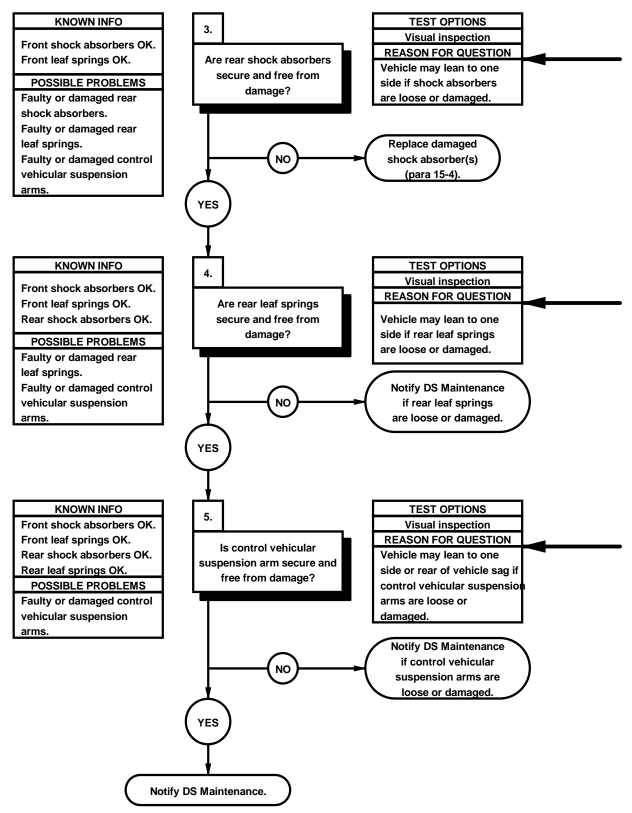


Check shock absorbers for damage or leaks, and for missing or cracked mounting hardware.



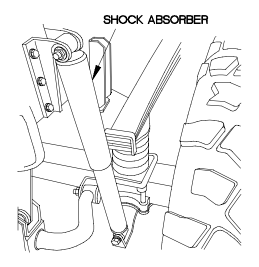
Check front leaf springs for damage and for loose or missing mounting hardware.

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r2. LEANS TO ONE SIDE OR REAR OF VEHICLE SAGS (CONT)

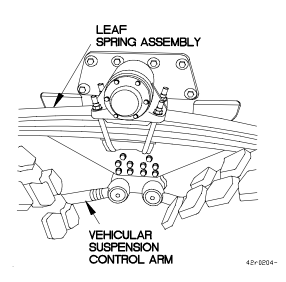
Check shock absorbers for damage or leaks, and for missing or cracked mounting hardware.



Check rear leaf springs for damage or leaks, and for missing mounting hardware.

42r0203-

Check control vehicular suspension arms for damage or bushing failure, and for missing mounting hardware.

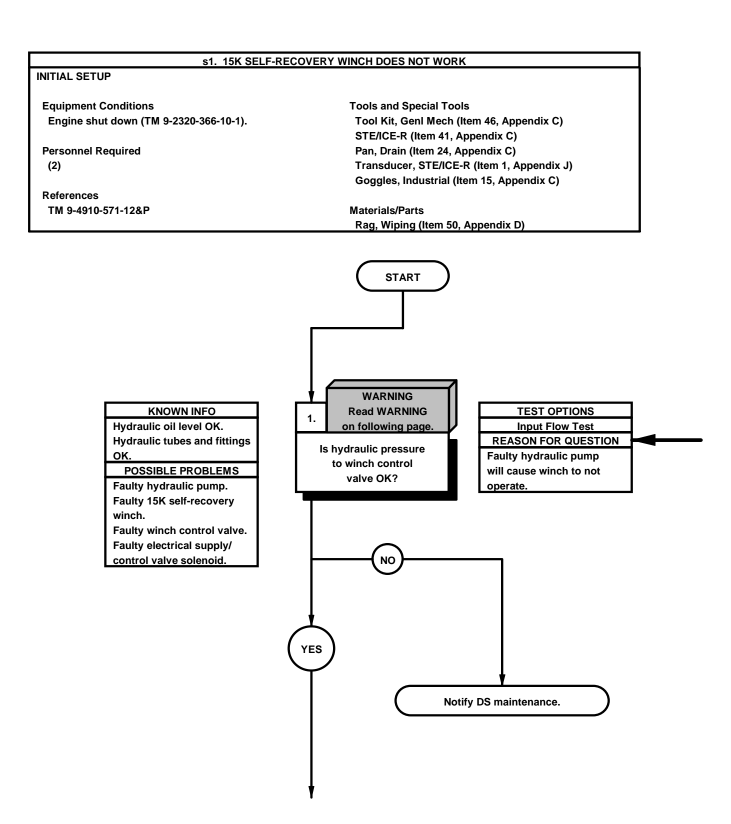


2-29. 15K SELF-RECOVERY WINCH (SRW) SYSTEM TROUBLESHOOTING

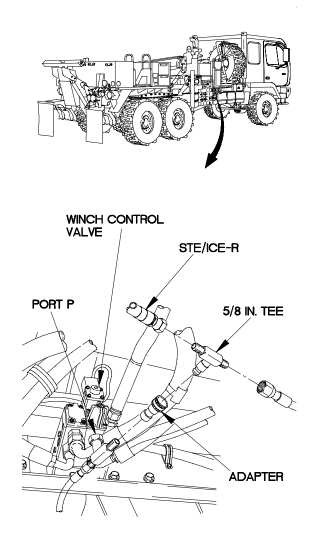
This paragraph covers 15K Self-Recovery Winch (SRW) System Troubleshooting. The 15K Self-Recovery Winch (SRW) System Fault Index, Table 2-57, lists faults for the 15K Self-Recovery Winch (SRW) system of the vehicle.

Table 2-57. 15K Self-Recovery Winch (SRW) System Fault Index

Fault No.	Description	Page
s1.	15K Self-Recovery Winch (SRW) Does Not Work	2-2206

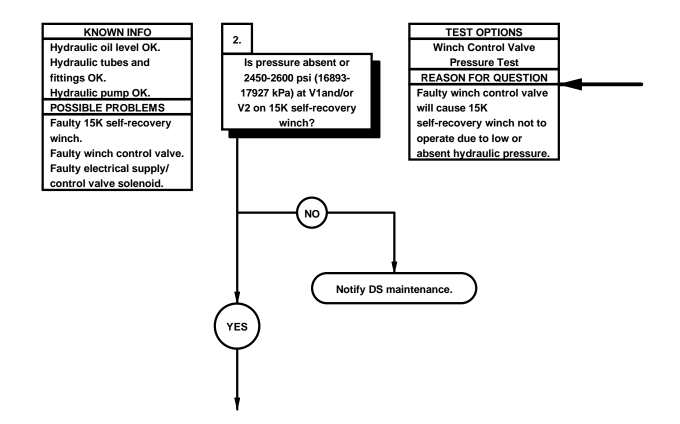


	WARNING
	 Drop hydraulic pressure to zero before disconnecting any hydraulic hoses, tubes or fittings. Failure to comply may result in injury to personnel.
	Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.
	 Fuel and oil are slippery and can cause falls. Wipe up spilled fuel or oil with rags. Failure to comply may result in injury to personnel.
	INPUT FLOW TEST
	 Place drain pan under control valve. Disconnect hose from port P of winch control valve.
	 (3) Connect STE/ICE-R with 5/8 in. tee and adapter kit between hose fitting and port P. (4) Start engine (TM 9-2320-366-10-1). (5) Position PTO switch to on (TM 9-2320-366-10-1). (6) Attach stall load to winch cable (TM 9-2320-366-10-1). (7) Position WINCH POWER switch to on (TM 9-2320-366-10-1). (8) Engage winch clutch (TM 9-2320-366-10-1). (9) Toggle WINCH IN/OUT switch to IN (TM 9-2320-366-10-1) and perform STE/ICE-R test #51 (TM 9-4910-574-12&P) and note pressure reading. (10) Check if pressure is between 2450-2600 psi (16893-17927 kPa), if pressure is lower than 2450 psi, notify DS Maintenance. (11) Position WINCH POWER and PTO switches to off (TM 9-2320-366-10-1). (12) Shut down engine (TM 9-2320-366-10-1). (13) Disconnect STE/ICE-R, tee, and adapter kit.
	(14) Connect hose fitting to port P.
	(15) Remove drain pan.
-	



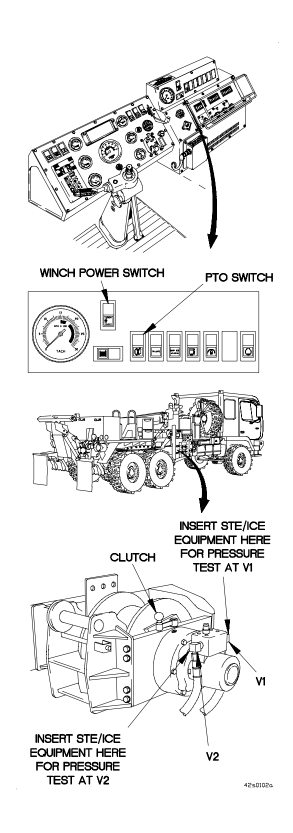
42s0101a

s1. 15K SELF-RECOVERY WINCH DOES NOT WORK (CONT)

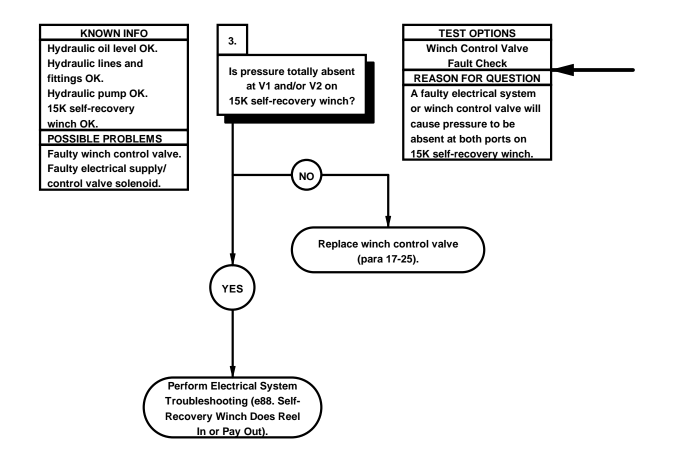


WINCH CONTROL VALVE PRESSURE TEST

- Disconnect hose from fitting below elbow at port V1 (on side of 15K self-recovery winch toward front of vehicle).
- (2) Connect STE/ICE-R with tee between port V1 and hose.
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Attach stall load to winch cable (TM 9-2320-366-10-1).
- (5) Position PTO switch and WINCH POWER switch to ON (TM 9-2320-366-10-1).
- (6) Engage winch clutch (TM 9-2320-366-10-1).
- (7) Perform STE/ICE-R test #51 and toggle WINCH IN/OUT switch to IN position and hold (TM 9-4910-571-12&P).
- (8) Check if pressure reading is between 2450-2600 psi (16893-17927 kPa) on STE/ICE-R.
- (9) If pressure is less than 2600 psi, notify DS Maintenance.
- (10) Position WINCH POWER and PTO switches to off (TM 9-2320-366-10-1).
- (11) Shut down engine (TM 9-2320-366-10-1).
- (12) Disconnect STE/ICE-R and tee.
- (13) Connect hose fitting to port V1.
- (14) Disconnect hose (below elbow) from port V2.
- (15) Connect STE/ICE-R with tee between hose and port V2.
- (16) Start engine (TM 9-2320-366-10-1).
- (17) Position PTO and WINCH POWER switches to on (TM 9-2320-366-10-1).
- (18) Perform STE/ICE-R test #51 and toggle WINCH IN/OUT switch to OUT (TM 9-4910-571-12&P).
- (19) Check if pressure reading is between 2450-2600 psi (16893-17927 kPa).
- (20) If pressure is lower than 2450 psi, notify DS Maintenance.
- (21) Release load and retrieve cable (TM 9-2320-366-10-1).
- (22) Position WINCH POWER and PTO switches to off (TM 9-2320-366-10-1).
- (23) Disengage winch clutch (TM 9-2320-366-10-1).
- (24) Shut down engine (TM 9-2320-366-10-1).
- (25) Disconnect STE/ICE-R and tee.
- (26) Connect hose fitting to port V2.



s1. 15K SELF-RECOVERY WINCH DOES NOT WORK (CONT)



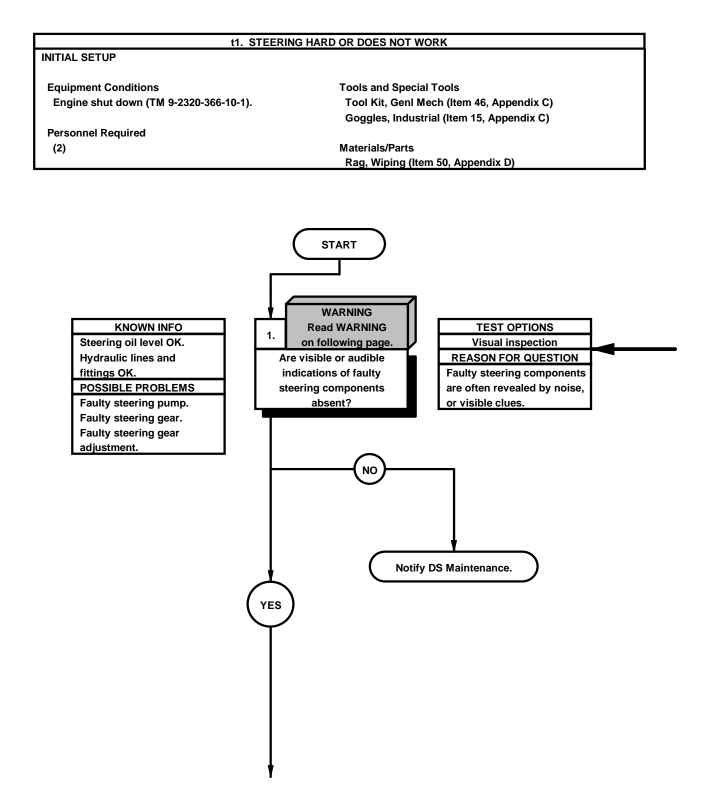
	WINCH CONTROL VALVE FAULT CHECK
(1) If hydraulic pressure was absent in winch
	control valve pressure test (step 2.), perform
	electrical system troubleshooting (e88. 15K Self-
	Recovery Winch Does Not Reel In or Pay Out).
(2) If hydraulic pressure was low in winch control
	valve pressure test (step 2.), replace winch
	control valve (para 17-25).

2-30. STEERING HYDRAULIC SYSTEM TROUBLESHOOTING

This paragraph covers Steering Hydraulic System Troubleshooting. The Steering Hydraulic System Fault Index, Table 2-58, lists faults for the Steering Hydraulic System of the vehicle.

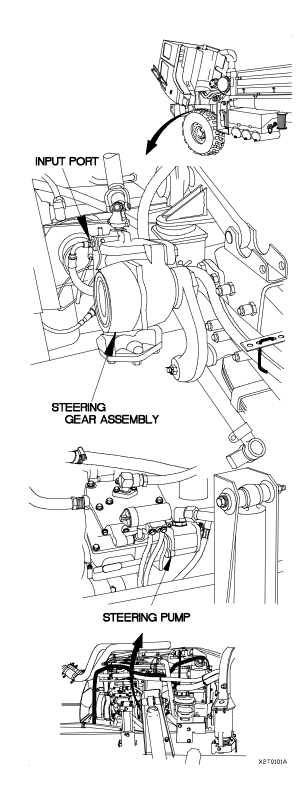
Table 2-58. Steering Hydraulic System Fault Index

Fault No.	Description	Page
t1.	Steering Hard or Does Not Work	2-2214

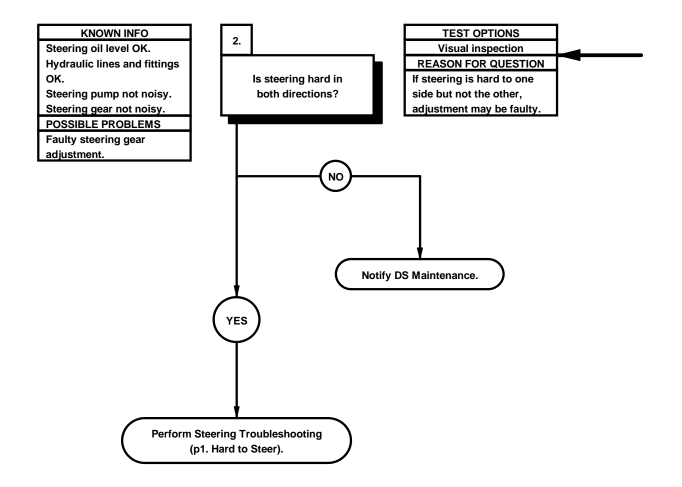


WARNING

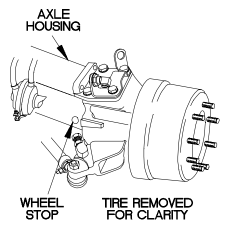
- Drop hydraulic pressure to zero before disconnecting any hydraulic line. Failure to comply may result in injury to personnel.
- Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.
- Fuel and oil are slippery and can cause falls. Wipe up spilled fuel or oil with rags. Failure to comply may result in injury to personnel.
- (1) Check steering oil level and fill as required (Appendix H).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Turn steering wheel from lock-to-lock.
- (4) Listen for unusual sounds. Faulty steering pump or steering gear may be noisy.
- (5) Shut down engine (TM 9-2320-366-10-1).



t1. STEERING HARD OR DOES NOT WORK (CONT)



- (1) Raise cab (TM 9-2320-366-10-1).
- (2) Inspect point on each end of front axle housing where wheel stop contacts axle. If this spot is gouged or peened or if steering is harder in one direction than the other, steering adjustment may be faulty.
- (3) Lower cab (TM 9-2320-366-10-1).



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2-31. AIR TRANSPORT TROUBLESHOOTING

This paragraph covers Air Transport Components Troubleshooting. The Air Transport Components Fault Index, Table 2-59, lists faults for the Air Transport Components of the vehicle.

Table 2-59. Air Transport Components Fault Index

Fault No.	Description	Page	
u1.	Cab Tilt, Spare Tire Retainer, and Suspension Compression Do Not Operate	2-2220	
u2.	Suspension Does Not Compress or Return to Normal	2-2230	
u3.	Cab Leveling Air Springs Do Not Operate	2-2232	

INITIAL SETUP

Equipment Condition

Engine shut down (TM 9-2320-366-10-1).

Personnel Required (2)

Material/Parts

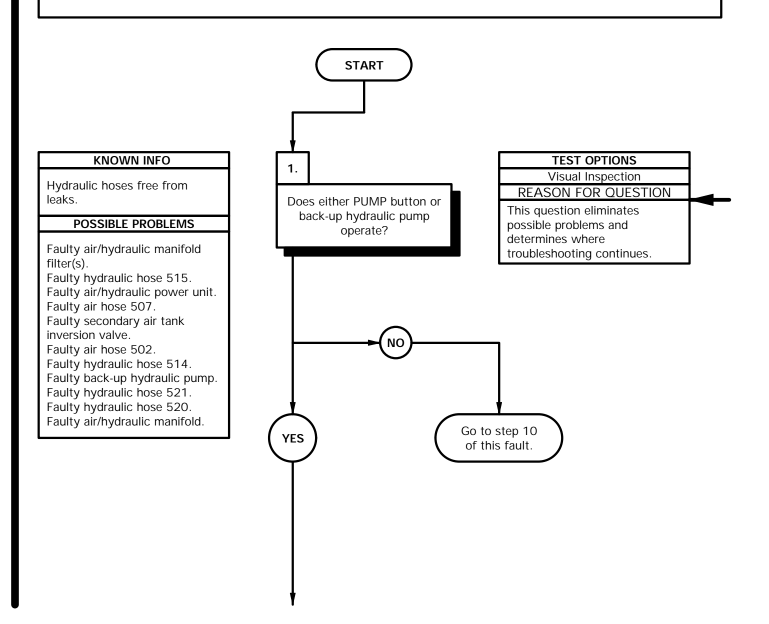
Filter Assembly (2) (Item 14, Appendix G) Rag, Wiping (Item 50, Appendix D)

Tools and Special Tools

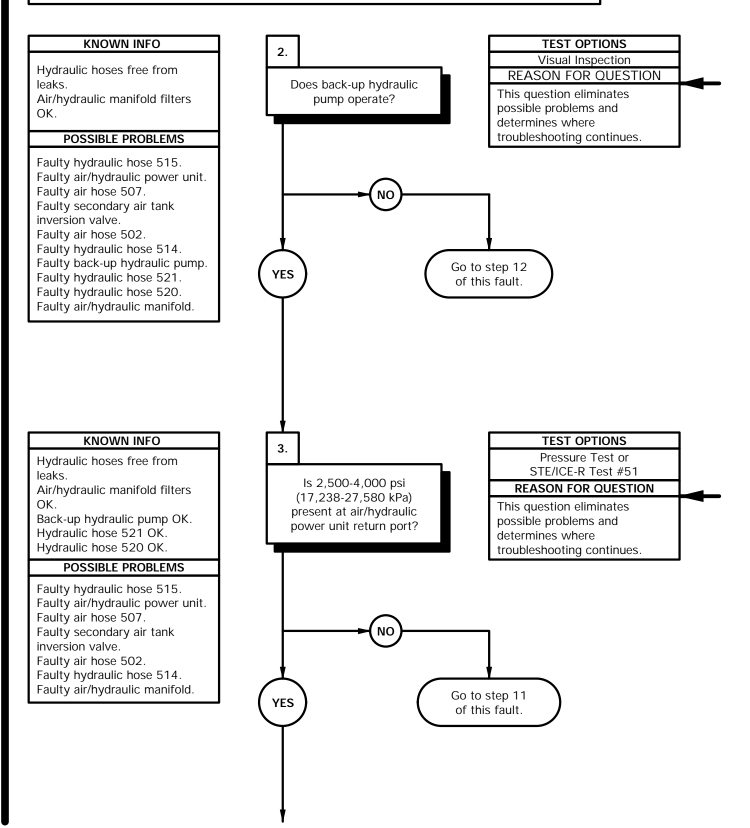
Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) Pan, Drain (Item 24, Appendix C) Goggles, Industrial (Item 15, Appendix C) Transducer, 10,000 PSI (Item 1, Appendix J) Gloves, Rubber (Item 13, Appendix C)

References

TM 9-4910-571-12&P

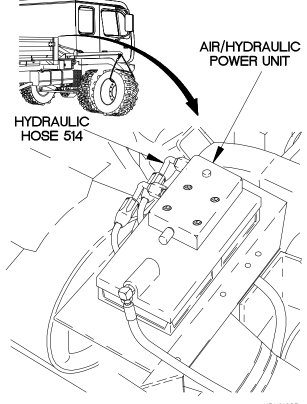


- (1) Attempt to raise cab using PUMP button
- (T) Attempt to faise cab using Power button (TM 9-2320-366-10-1).
 (2) Attempt to raise cab using back-up hydraulic pump (TM 9-2320-366-10-1).
 (3) If cab does not raise in both steps (1) and (2), as to stop 10 of this foult.
- go to step 10 of this fault.

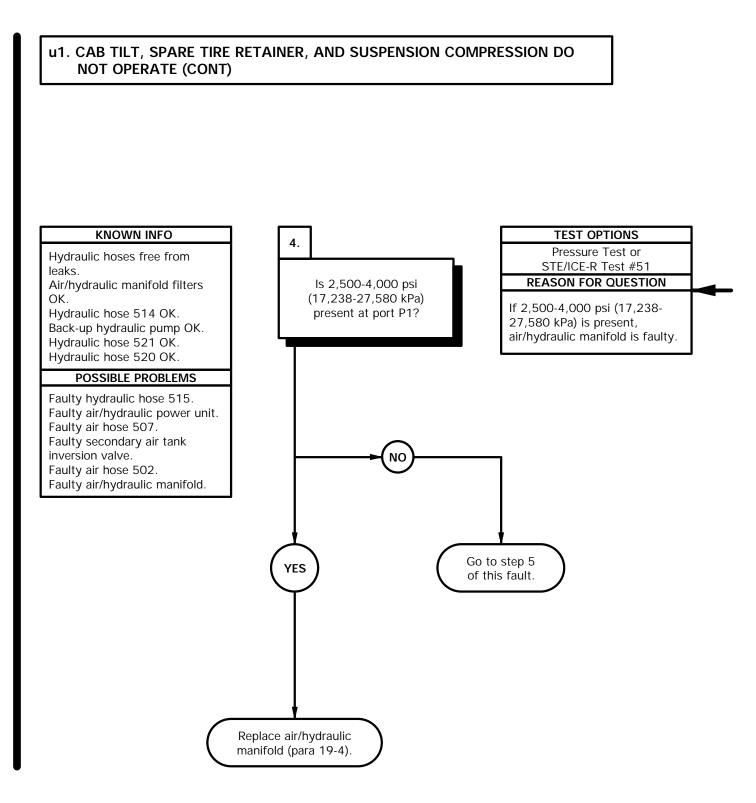


- (1) Attempt to raise cab using back-up hydraulic pump (TM 9-2320-366-10-1).
- (2) If cab does not raise, go to step 12 of this fault.
- (3) Lower cab (TM 9-2320-366-10-1).

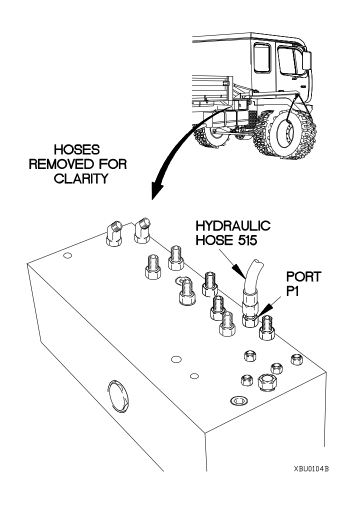
- (1) Position drain pan under air/hydraulic power unit.
- (2) Disconnect hydraulic hose 514 from air/hydraulic power unit return port.
- (3) Connect STE/ICE-R between hydraulic hose 514 and return port.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position SUSPENSION knob to LOWER (TM 9-2320-366-10-1).
- (6) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (7) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, go to step 11 of this fault.
- (9) Disconnect STE/ICE-R from hydraulic hose 514 and return port.
- (10) Connect hydraulic hose 514 to return port.

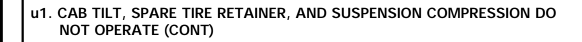


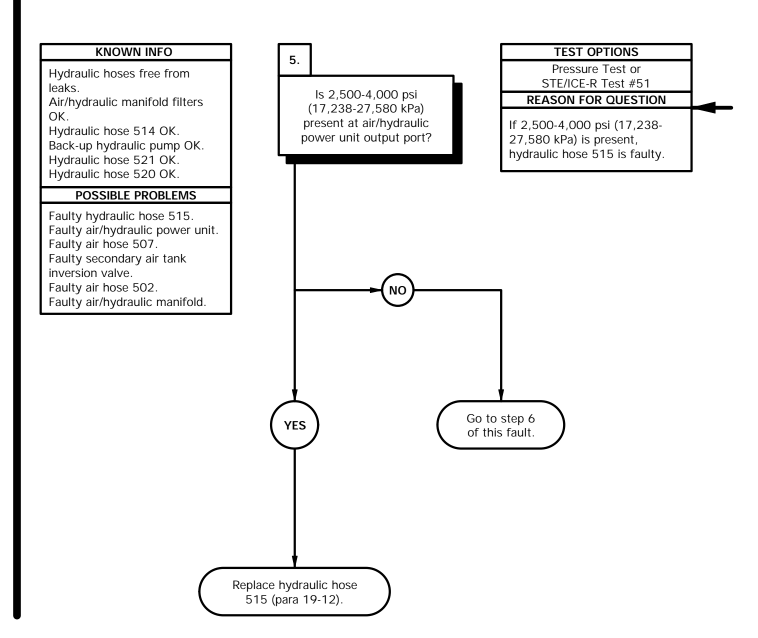
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- Position drain pan under air/hydraulic manifold.
- (2) Disconnect hydraulic hose 515 from port P1.
- (3) Connect STE/ICE-R between hydraulic hose 515 and port P1.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position SUSPENSION knob to LOWER (TM 9-2320-366-10-1).
- (6) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (7) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, go to step 5 of this fault.
- (9) If 2,500-4,000 psi (17,238-27,580 kPa) is present, replace air/hydraulic manifold (para 19-4).
- (10) Disconnect STE/ICE-R from hydraulic hose 515 and port P1.
- (11) Connect hydraulic hose 515 to port P1.



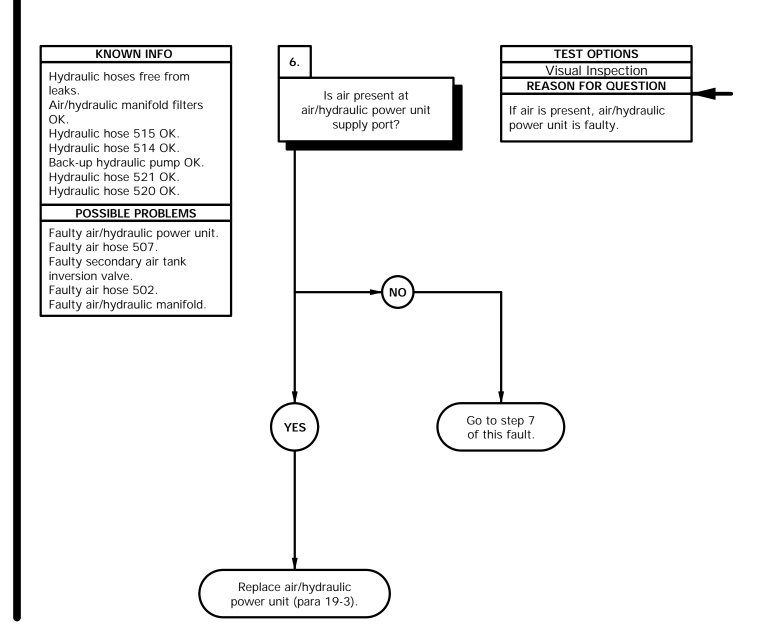




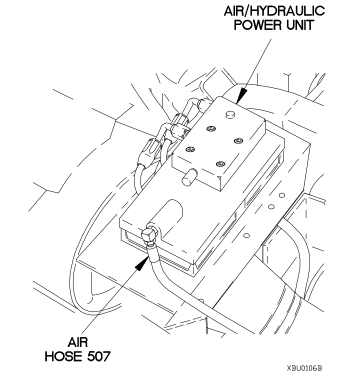
- (1) Position drain pan under air/hydraulic power unit.
- (2) Disconnect hydraulic hose 515 from output port.
- (3) Connect STE/ICE-R between hydraulic hose 515 and output port.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position SUSPENSION knob to LOWER (TM 9-2320-366-10-1).
- (6) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (7) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, go to step 6 of this fault.
- (9) If 2,500-4,000 psi (17,238-27,580 kPa) is present, replace hydraulic hose 515 (para 19-12).
- (10) Disconnect STE/ICE-R from hydraulic hose 515 and output port.
- (11) Connect hydraulic hose 515 to output port.

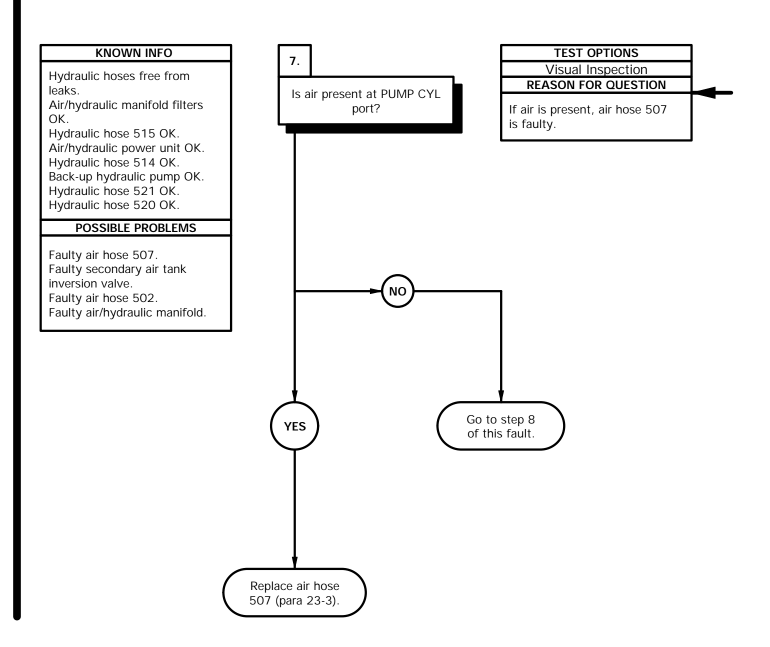
 HYDRAULIC

 HYDRAULIC



- (1) Drain air tanks (TM 9-2320-366-10-1).
- (2) Loosen air hose 507 at air/hydraulic power unit.
- (3) Start engine and charge air tanks (TM 9-2320-366-10-1).
- (4) Check for presence of air at air hose 507.
- (5) If air is not present, go to step 7 of this fault.
- (6) If air is present, replace air/hydraulic power unit (para 19-3).
- (7) Drain air tanks (TM 9-2320-366-10-1).
- (8) Tighten air hose 507 at air/hydraulic power unit.

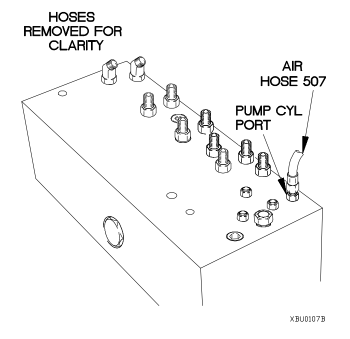


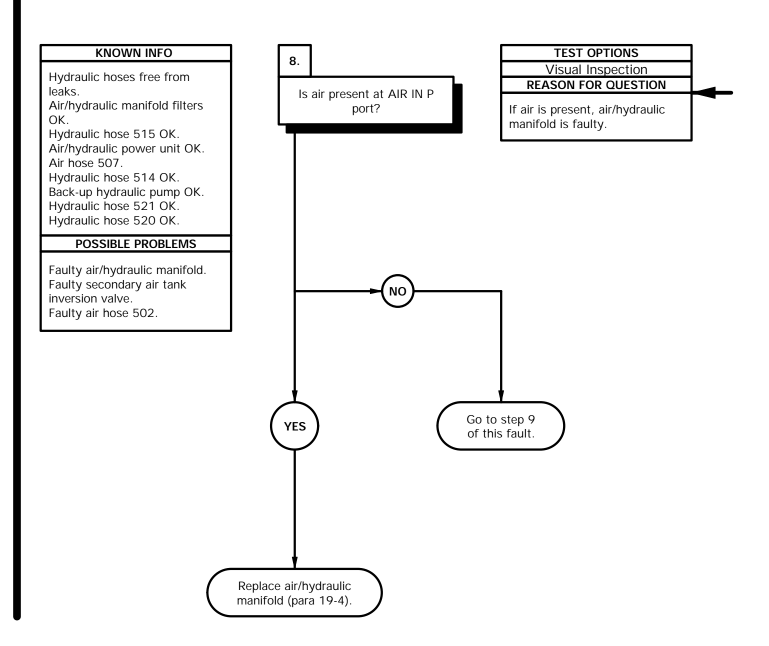


- (1) Drain air tanks (TM 9-2320-366-10-1).
- (2) Loosen air hose 507 at PUMP CYL port.

(3) Start engine and charge air tanks (TM 9-2320-366-10-1).

- (4) Check for presence of air at PUMP CYL port.
- (5) If air is not present, go to step 8 of this fault.
- (6) If air is present, replace air hose 507 (para 23-3).
- (7) Drain air tanks (TM 9-2320-366-10-1).
- (8) Tighten air hose 507 at PUMP CYL port.

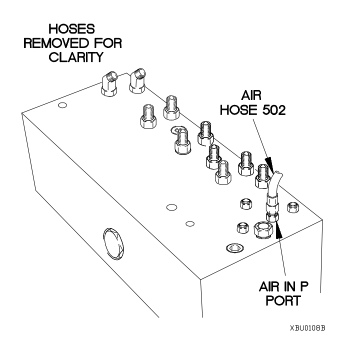


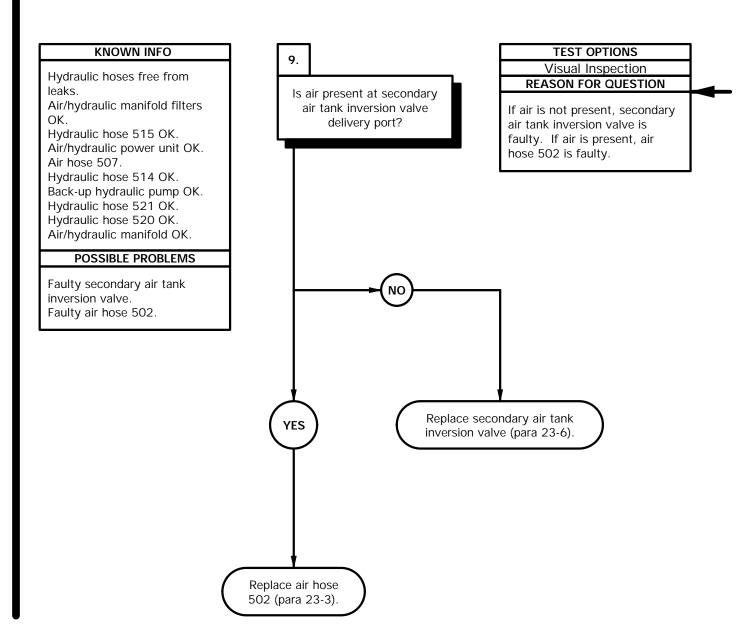


- (1) Drain air tanks (TM 9-2320-366-10-1).
- (2) Loosen air hose 502 at AIR IN P port.

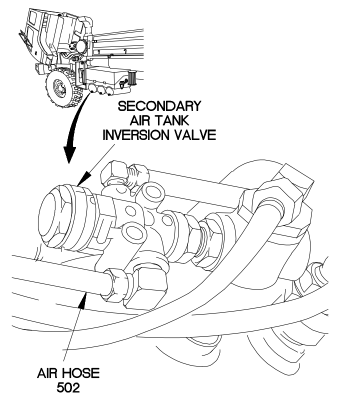
(3) Start engine and charge air tanks (TM 9-2320-366-10-1).

- (4) Check for presence of air at air hose 502.
- (5) If air is not present, go to step 9 of this fault.
- (6) If air is present, replace air/hydraulic manifold (para 19-4).
- (7) Drain air tanks (TM 9-2320-366-10-1).
- (8) Tighten air hose 502 at AIR IN P port.

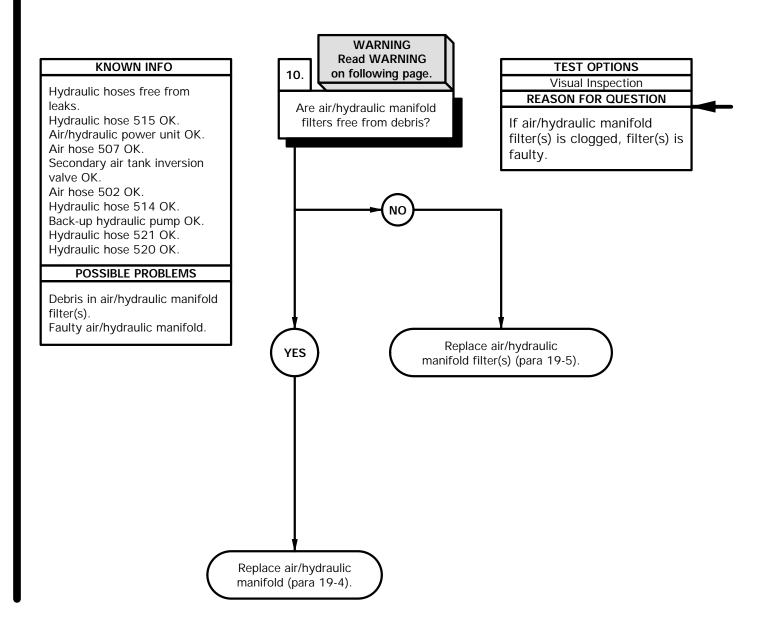




- (1) Drain air tanks (TM 9-2320-366-10-1).
- (2) Loosen air hose 502 at secondary air tank inversion valve delivery port.
- (3) Start engine and charge air tanks (TM 9-2320-366-10-1).
- (4) Check for presence of air at secondary air tank inversion valve delivery port.
- (5) If air is not present, replace secondary air tank inversion valve (para 23-6).
- (6) If air is present, replace air hose 502 (para 23-3).
- (7) Drain air tanks (TM 9-2320-366-10-1).
- (8) Tighten air hose 502 at secondary air tank inversion valve delivery port.



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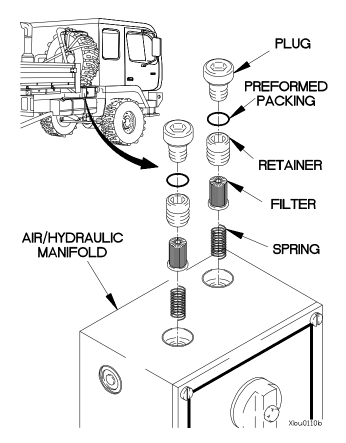
WARNING

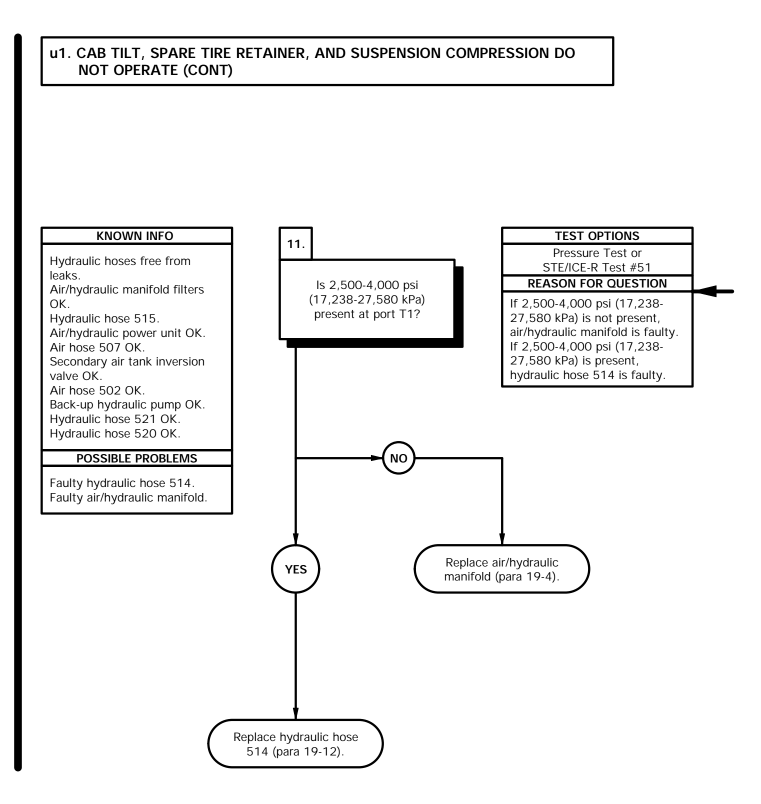
Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

Hydraulic fluid (MIL-H-5606) 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 into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in injury to personnel.

Compressed air used for cleaning purposes will not exceed 30 psi (270 kPa). Use only with effective chip guarding and personal protective equipment (goggles, shields, gloves, etc.). Failure to comply may result in injury to personnel.

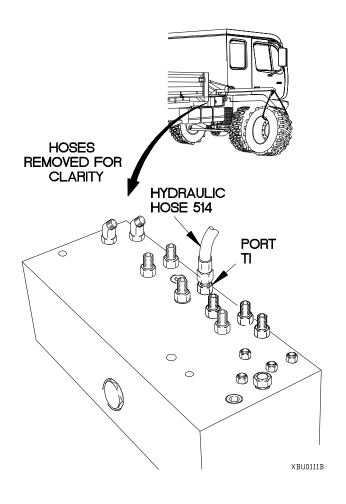
- (1) Remove two plugs from air/hydraulic manifold. Discard plugs.
- (2) Remove two retainers, filters, and springs from air/hydraulic manifold. Discard retainers and springs.
- (3) Inspect filters for debris or signs of damage.
- (4) Discard filters.
- (5) If filters are free from debris and damage, repair or replace air/hydraulic manifold (para 19-4).
- (6) Position two springs and filters in hydraulic manifold with two retainers.
- (7) Install two preformed packings on plugs.
- (8) Install two plugs in air/hydraulic manifold.





2-2228.10 Change 1

- Position drain pan under air/hydraulic manifold.
- (2) Disconnect hydraulic hose 514 from port T1.
- (3) Connect STE/ICE-R between hydraulic hose 514 and port T1.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position SUSPENSION knob to LOWER (TM 9-2320-366-10-1).
- (6) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (7) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, replace air/hydraulic manifold (para 19-4).
- (9) If 2,500-4,000 psi (17,238-27,580 kPa) is present, replace hydraulic hose 514 (para 19-12).
- (10) Disconnect STE/ICE-R from hydraulic hose 514 and port T1.
- (11) Connect hydraulic hose 514 to port T1.



KNOWN INFO

Hydraulic hoses free from leaks. Air/hydraulic manifold filters OK. Hydraulic hose 515 OK. Air/hydraulic power unit OK. Air hose 507 OK. Secondary air tank inversion valve OK. Air hose 502 OK. Air hose 514 OK.

POSSIBLE PROBLEMS

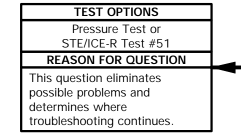
Faulty back-up hydraulic pump. Faulty hydraulic hose 521. Faulty hydraulic hose 520. Faulty air/hydraulic manifold.

12.

YES

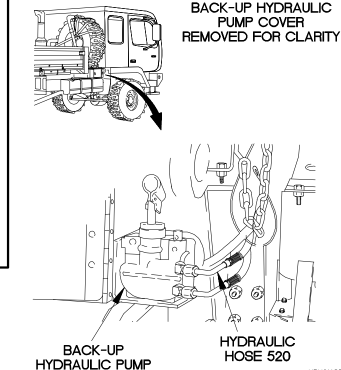
Is 2,500-4,000 psi (17,238-27,580 kPa) present at back-up hydraulic pump return port?

NO

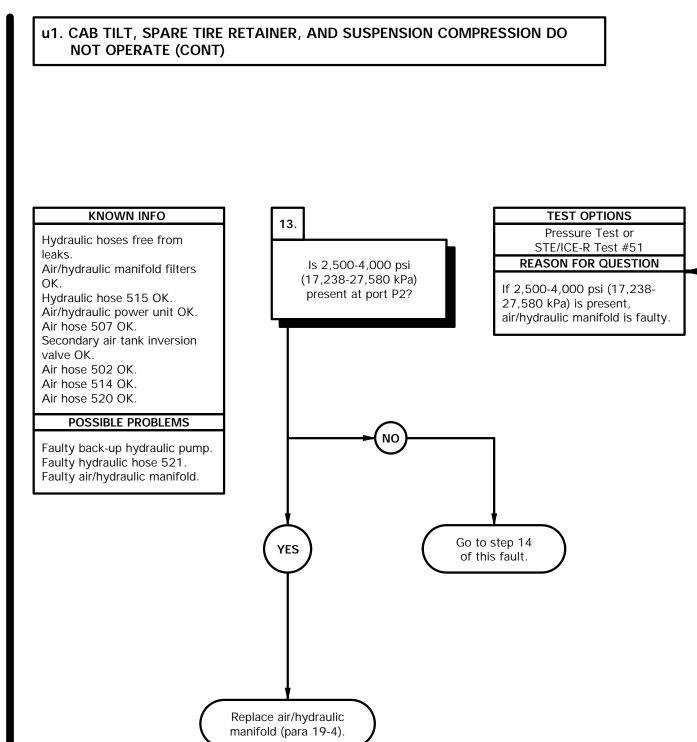


Go to step 15 of this fault.

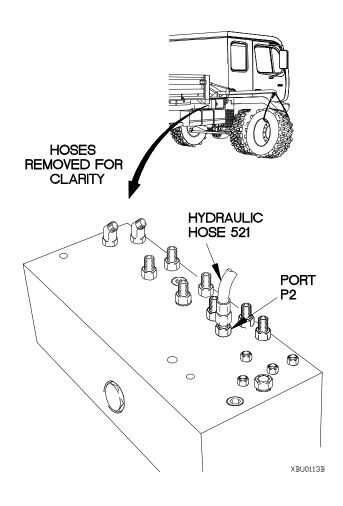
- (1) Position drain pan under back-up hydraulic pump.
- (2) Disconnect hydraulic hose 520 from back-up hydraulic pump return port.
- (3) Connect STE/ICE-R between hydraulic hose 520 and return port.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position SUSPENSION knob to LOWER (TM 9-2320-366-10-1).
- (6) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (7) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, go to step 15 of this fault.
- (9) Disconnect STE/ICE-R from hydraulic hose 520 and return port.
- (10) Connect hydraulic hose 520 to return port.



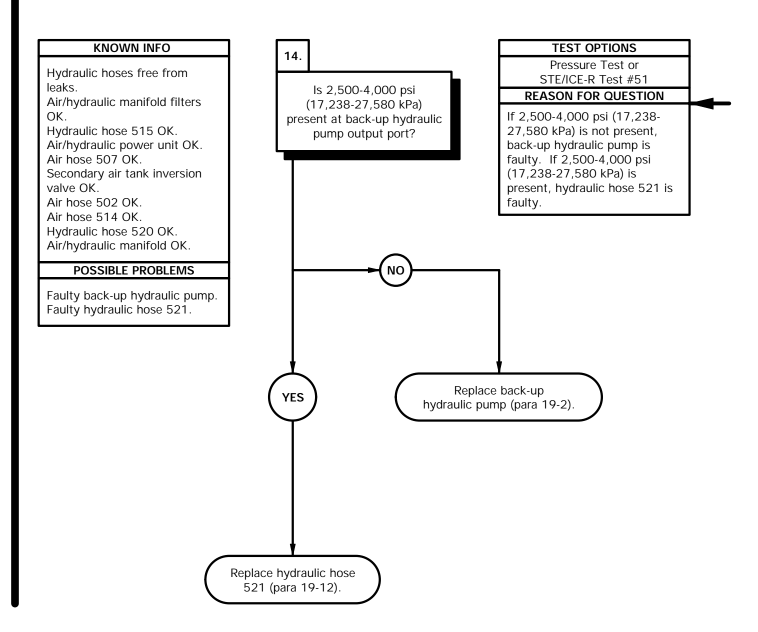
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- Position drain pan under air/hydraulic manifold.
- (2) Disconnect hydraulic hose 521 from port P2.
- (3) Connect STE/ICE-R between hydraulic hose 521 and port P2.
- (4) Position SUSPENSION knob to LOWER (TM 9-2320-366-10-1).
- (5) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (6) Operate back-up hydraulic pump (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (7) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, go to step 14 of this fault.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is present, replace air/hydraulic manifold (para 19-4).
- (9) Disconnect STE/ICE-R from hydraulic hose 521 and port P2.
- (10) Connect hydraulic hose 521 to port P2.

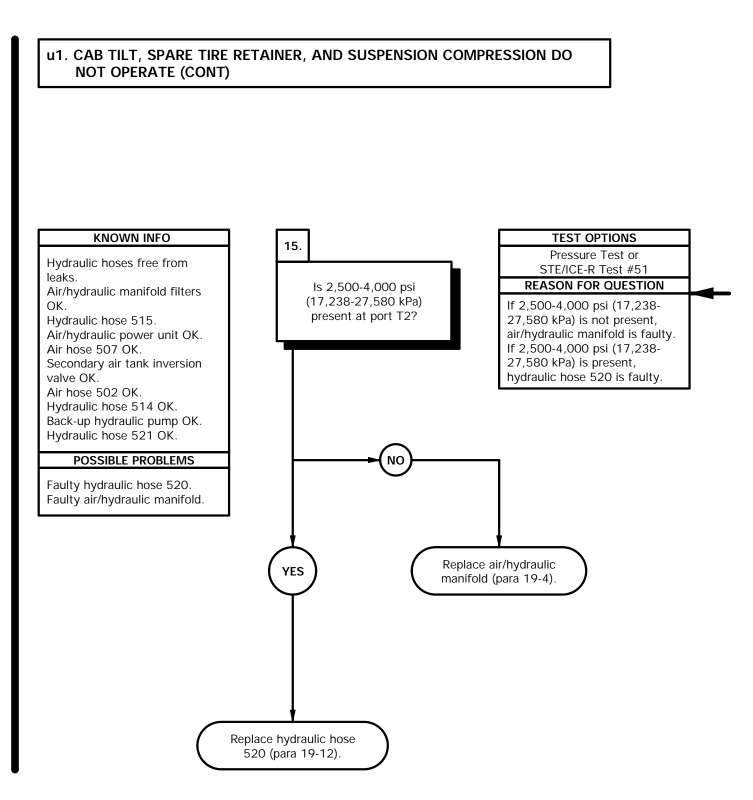


u1. CAB TILT, SPARE TIRE RETAINER, AND SUSPENSION COMPRESSION DO NOT OPERATE (CONT)

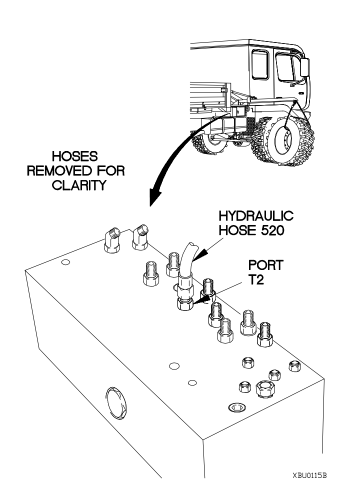


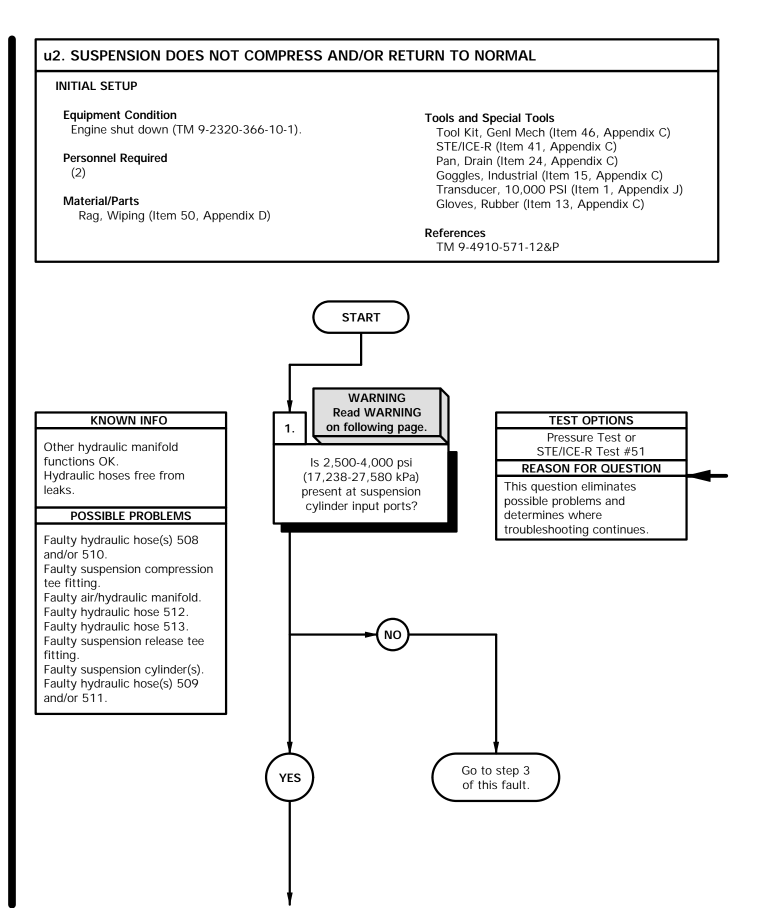
- (1) Position drain pan under back-up hydraulic pump.
- (2) Disconnect hydraulic hose 521 from back-up hydraulic pump output port.
- (3) Connect STE/ICE-R between hydraulic hose 521 and output port.
- (4) Position SUSPENSION knob to LOWER (TM 9-2320-366-10-1).
- (5) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (6) Operate back-up hydraulic pump (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (7) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, replace back-up hydraulic pump (para 19-2).
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is present, replace hydraulic hose 521 (para 19-12).
- (9) Disconnect STE/ICE-R from hydraulic hose 521 and output port.
- (10) Connect hydraulic hose 521 to output port.

BACK-UP HYDRAULIC PUMP COVER REMOVED FOR CLARITY



- Position drain pan under air/hydraulic manifold.
- (2) Disconnect hydraulic hose 520 from port T2.
- (3) Connect STE/ICE-R between hydraulic hose 520 and port T2.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position SUSPENSION knob to LOWER (TM 9-2320-366-10-1).
- (6) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (7) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, replace air/hydraulic manifold (para 19-4).
- (9) If 2,500-4,000 psi (17,238-27,580 kPa) is present, replace hydraulic hose 520 (para 19-12).
- (10) Disconnect STE/ICE-R from hydraulic hose 520 and port T2.
- (11) Connect hydraulic hose 520 to port T2.







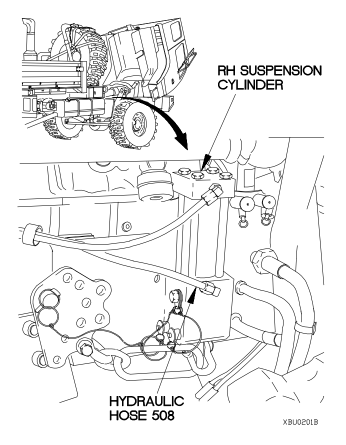
Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

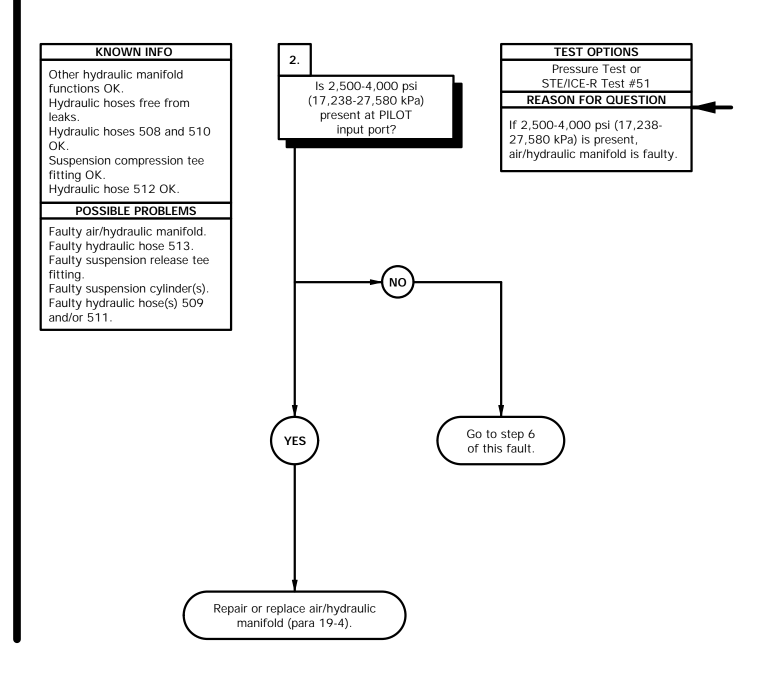
Hydraulic oil (MIL-H 5605) is TOXIC. Wear protective goggles and gloves. Use only in well ventilated area. Avoid contract with skin, eyes, and clothes. Skin and clothing that come into contact with hydraulic oil should be washed immediately. Failure to comply may result in injury to personnel.

NOTE

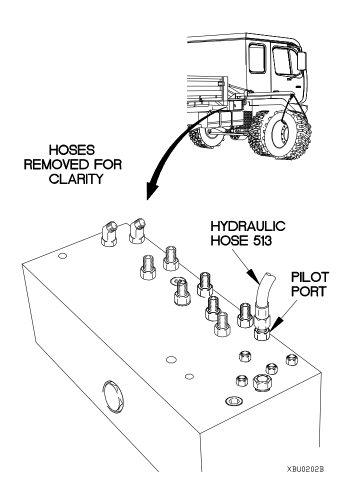
SYSTEM PARK control must be engaged (TM 9-2320-366-10-1) before operating SUSPENSION compression.

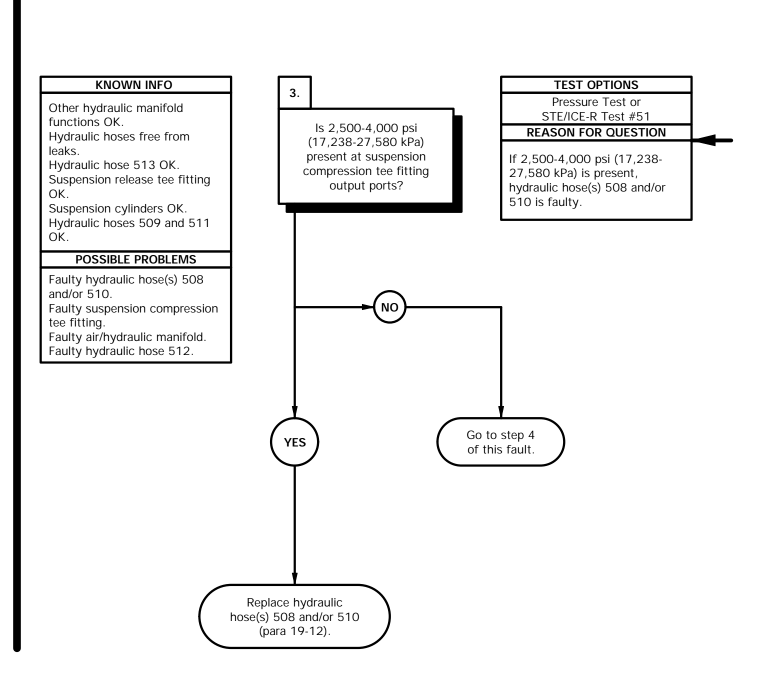
- (1) Position drain pan under RH suspension cylinder.
- (2) Disconnect hydraulic hose 508 from RH suspension cylinder input port.
- (3) Connect STE/ICE-R between hydraulic hose 508 and RH suspension cylinder input port.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (6) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (7) Shut down engine (TM 9-2320-366-10-1).
- (8) Disconnect STE/ICE-R from RH suspension cylinder input port and hydraulic hose 508.
- (9) Connect hydraulic hose 508 to RH suspension cylinder input port.
- (10) Repeat steps (1) through (9) on LH suspension cylinder and hydraulic hose 510.
- (11) If 2,500-4,000 psi (17,238-27,580 kPa) is not present at either suspension cylinder, go to step 3 of this fault.



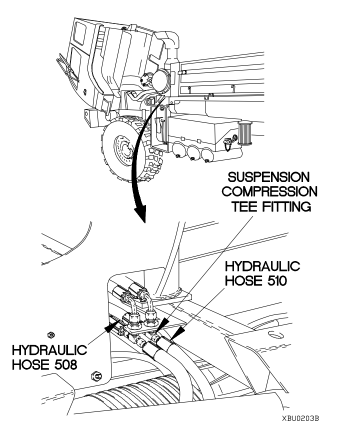


- (1) Position drain pan under air/hydraulic manifold
- (2) Disconnect hydraulic hose 513 from PILOT port.
- (3) Connect STE/ICE-R between hydraulic hose 513 and PILOT port.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position SUSPENSION knob to LOWER (TM 9-2320-366-10-1).
- (6) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (7) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, go to step 6 of this fault.
- (9) If 2,500-4,000 psi (17,238-27,580 kPa) is present, repair or replace air/hydraulic manifold (para 19-4).
- (10) Disconnect STE/ICE-R from hydraulic hose 513 and PILOT port.
- (11) Connect hydraulic hose 513 to PILOT port.





- (1) Position drain pan under suspension compression tee fitting.
- (2) Disconnect hydraulic hose 510 from suspension compression tee fitting LH output port.
- (3) Connect STE/ICE-R between hydraulic hose 510 and suspension compression tee fitting LH output port.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position SUSPENSION knob to RAISE (TM 9-2320-366-10-1).
- (6) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (7) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, go to step 4 of this fault.
- (9) If 2,500-4,000 psi (17,238-27,580 kPa) is present, replace hydraulic hose 510 (para 19-12).
- (10) Disconnect STE/ICE-R from hydraulic hose 510 and suspension compression tee fitting LH output port.
- (11) Connect hydraulic hose 510 to suspension compression tee fitting LH output port.
- (12) Repeat steps (2) through (12) on hydraulic hose 508 and suspension compression tee fitting RH output port.

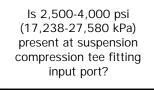




Other hydraulic manifold functions OK. Hydraulic hoses free from leaks. Hydraulic hoses 508 and 510 OK. Hydraulic hose 513 OK. Suspension release tee fitting OK. Suspension cylinders OK. Hydraulic hoses 509 and 511 OK. **POSSIBLE PROBLEMS**

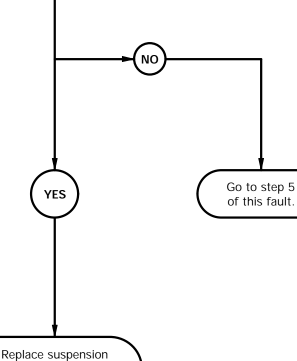
Faulty suspension compression tee fitting. Faulty air/hydraulic manifold. Faulty hydraulic hose 512.

4.



TEST OPTIONS Pressure Test or STE/ICE-R Test #51 REASON FOR QUESTION

If 2,500-4,000 psi (17,238-27,580 kPa) is present, suspension compression tee fitting is faulty.

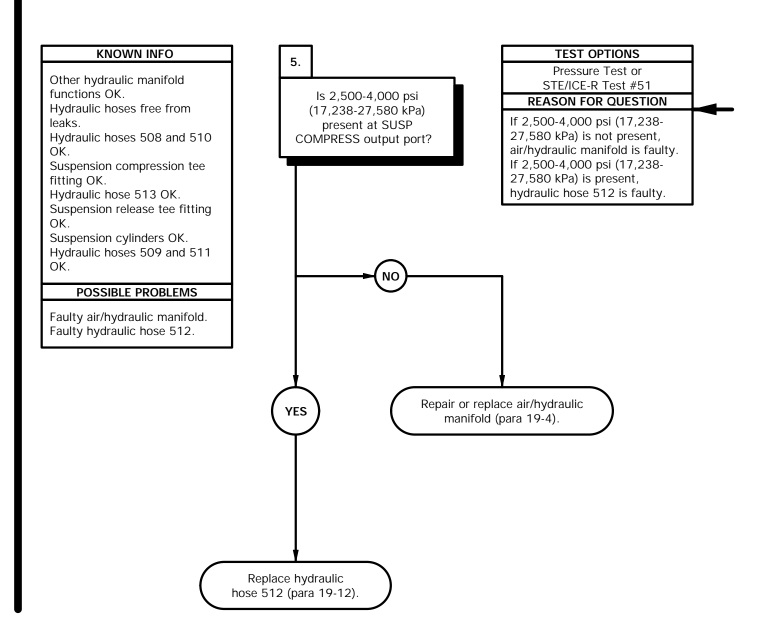


compression tee fitting (para 19-12).

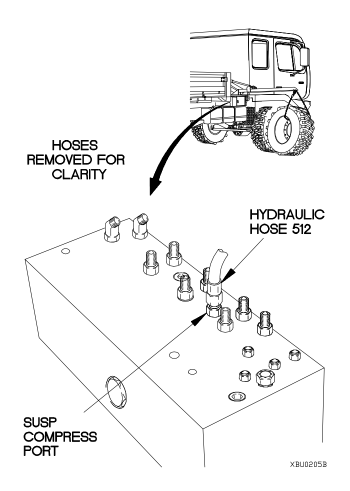
- Disconnect hydraulic hose 512 from suspension compression tee fitting input port.
- (2) Connect STE/ICE-R between hydraulic hose 512 and suspension compression tee fitting input port.
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Position SUSPENSION knob to RAISE (TM 9-2320-366-10-1).
- (5) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).(6) Push and hold PUMP plunger button
- (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (7) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, go to step 5 of this fault.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is present, replace suspension compression tee fitting (para 19-12).
- (9) Disconnect STE/ICE-R from hydraulic hose 512 and suspension compression tee fitting input port.
- (10) Connect hydraulic hose 512 to suspension compression tee fitting input port.

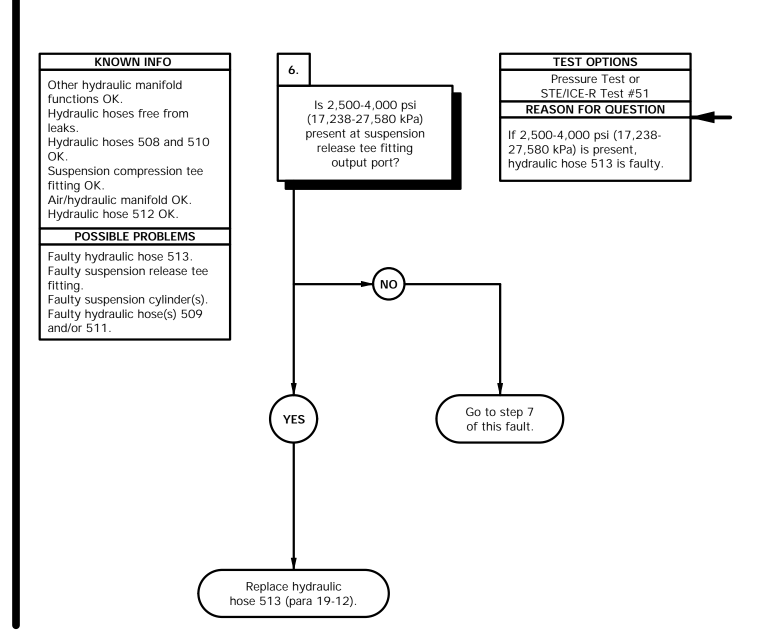
HYDRAULIC HOSE 512 SUSPENSION COMPRESSION TEE FITTING

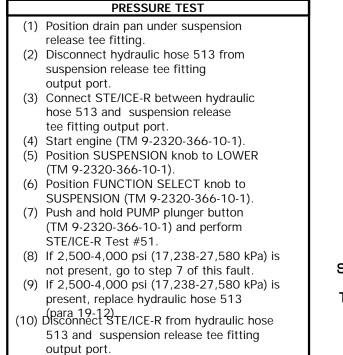
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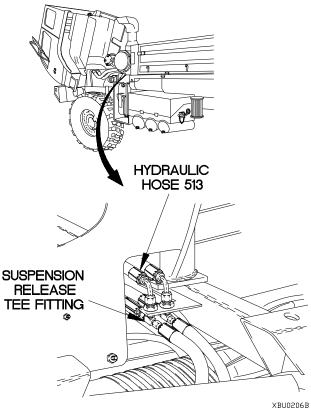
- (1) Position drain pan under air/hydraulic manifold
- (2) Disconnect hydraulic hose 512 from SUSP COMPRESS port.
- (3) Connect STE/ICE-R between hydraulic hose 512 and SUSP COMPRESS port.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position SUSPENSION knob to RAISE (TM 9-2320-366-10-1).
- (6) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (7) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, repair or replace air/hydraulic manifold (para 19-4).
- (9) If 2,500-4,000 psi (17,238-27,580 kPa) is present, replace hydraulic hose 512 (para 19-12).
- (10) Disconnect STE/ICE-R from hydraulic hose 512 and SUSP COMPRESS port.
- (11) Connect hydraulic hose 512 to SUSP COMPRESS port.

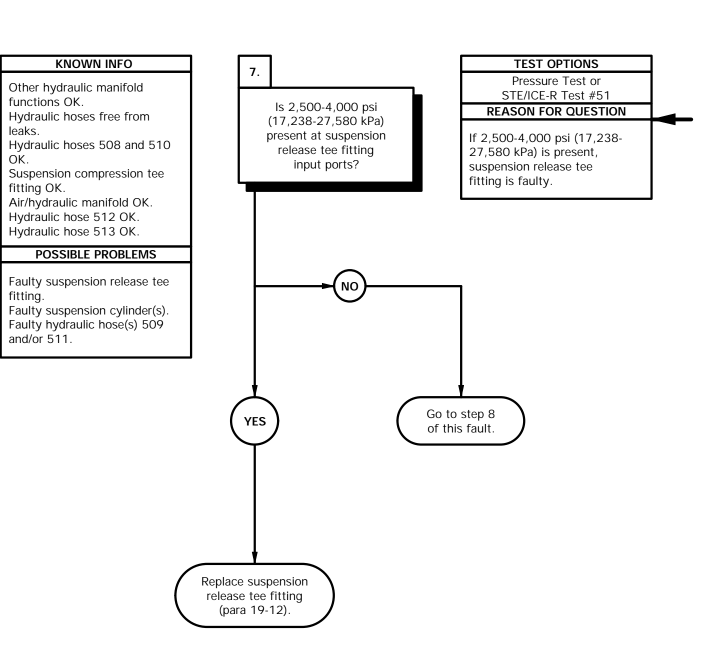




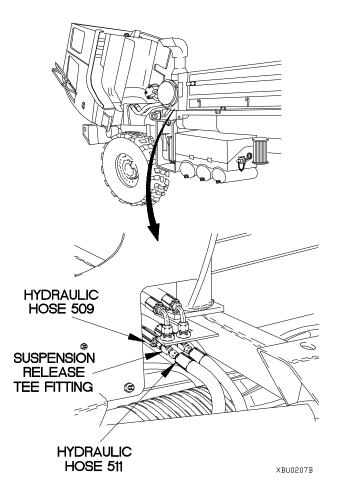


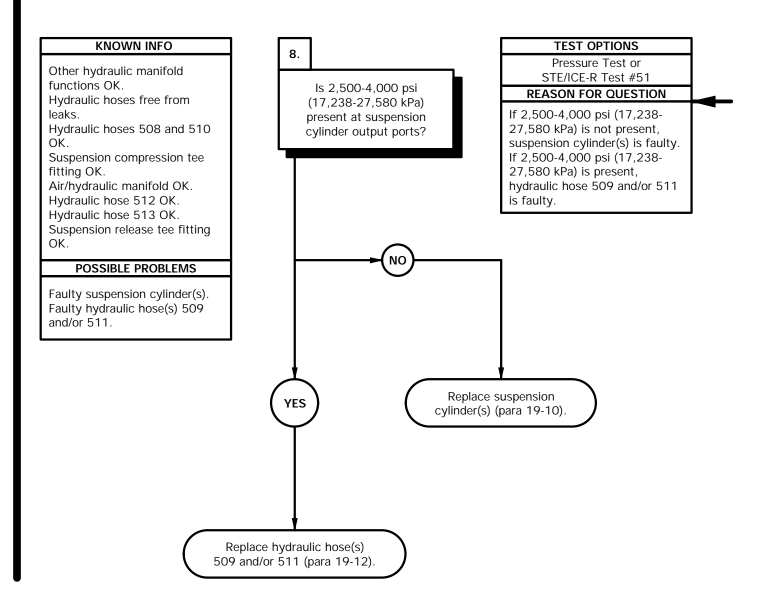
(11) Connect hydraulic hose 513 to suspension release tee fitting output port.



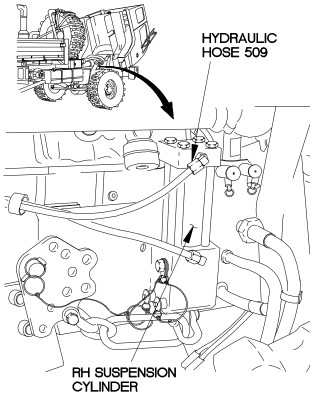


- Disconnect hydraulic hose 511 from suspension release tee fitting LH input port.
- (2) Connect STE/ICE-R between hydraulic hose 511 and suspension release tee fitting LH input port.
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Position SUSPENSION knob to LOWER (TM 9-2320-366-10-1).
- (5) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (6) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (7) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, go to step 5 of this fault.
- (8) If 2,500-4,000 psi (17,238-27,580 kPa) is present, replace hydraulic hose 511 (para 19-12).
- (9) Disconnect STE/ICE-R from hydraulic hose 511 and suspension release tee fitting LH input port.
- (10) Connect hydraulic hose 511 to suspension release tee fitting LH input port.
- (11) Repeat steps (2) through (12) on hydraulic hose 509 and suspension release tee fitting RH input port.

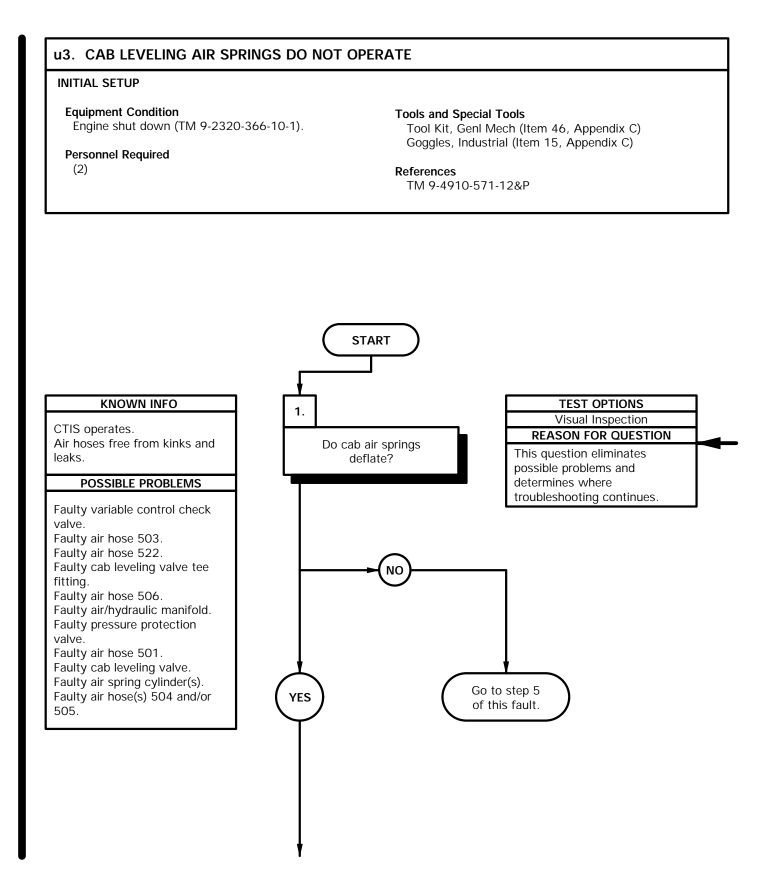




- (1) Position drain pan under RH suspension cylinder.
- (2) Disconnect hydraulic hose 509 from RH suspension cylinder output port.
- (3) Connect STE/ICE-R between hydraulic hose 509 and RH suspension cylinder output port.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position SUSPENSION knob to RAISE (TM 9-2320-366-10-1).
- (6) Position FUNCTION SELECT knob to SUSPENSION (TM 9-2320-366-10-1).
- (7) Push and hold PUMP plunger button (TM 9-2320-366-10-1) and perform STE/ICE-R Test #51.
- (8) Shut down engine (TM 9-2320-366-10-1).
- (9) Disconnect STE/ICE-R from RH suspension cylinder output port and hydraulic hose 509.
- (10) Connect hydraulic hose 509 to RH suspension cylinder output port.
- (11) Repeat steps (1) through (10) on LH suspension cylinder and hydraulic hose 511.
- (12) If 2,500-4,000 psi (17,238-27,580 kPa) is not present, replace suspension cylinder(s) (para 19-10).
- (13) If 2,500-4,000 psi (17,238-27,580 kPa) is present, replace hydraulic hose(s) 509 and/or 511.



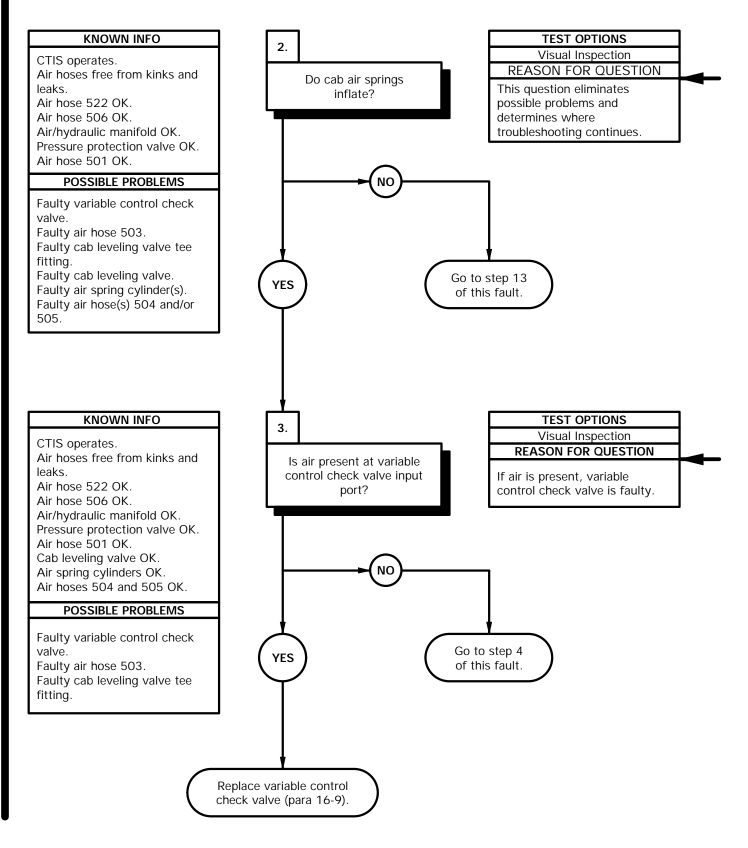
XBU0508B



NOTE

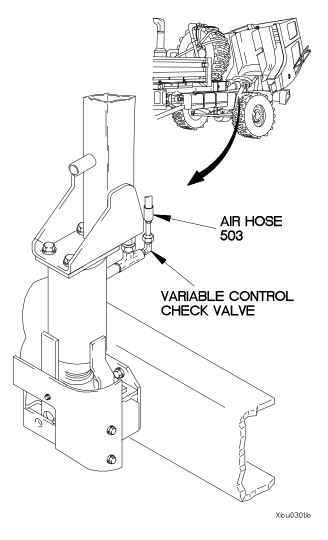
SYSTEM PARK control must be engaged (TM 9-2320-366-10-1) before operating SUSPENSION compression.

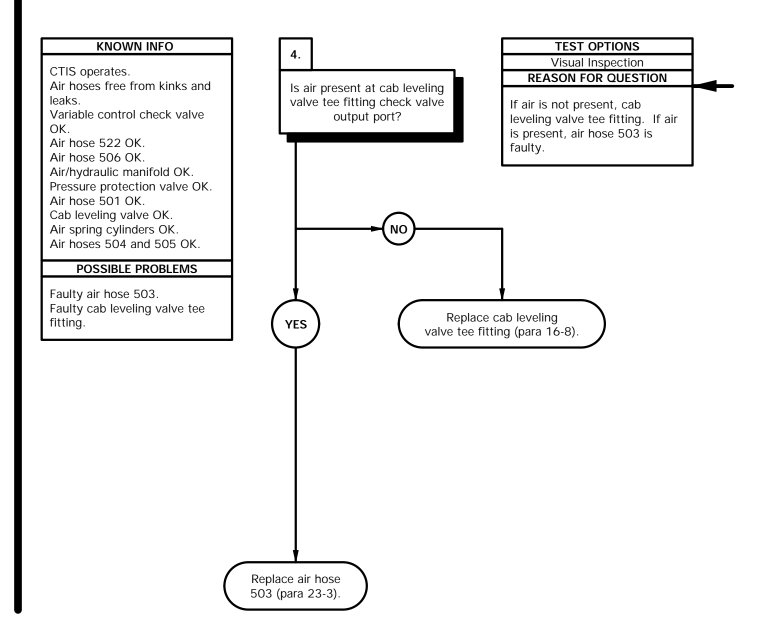
- (1) Attempt to deflate cab air springs (TM 9-2320-366-10-1).
- (2) If cab air springs do not deflate, go to step 5 of this fault.



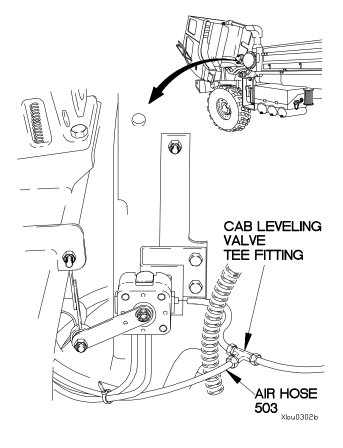
- (1) Attempt to inflate cab air springs (TM 9-2320-366-10-1).
- (2) If cab air springs do not inflate, go to step 13 of this fault.

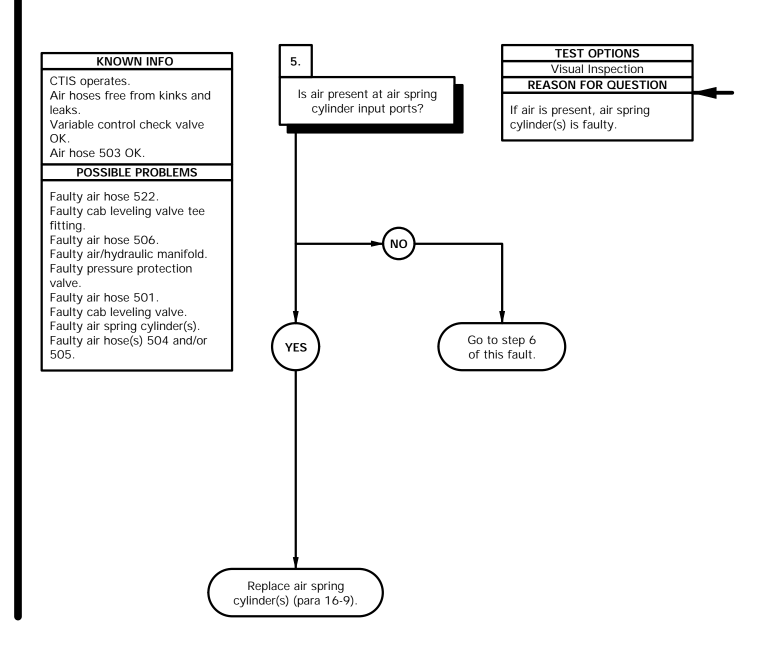
- (1) Start engine and allow air tanks to pressurize (TM 9-2320-366-10-1).
- (2) Shut down engine (TM 9-2320-366-10-1).
- (3) Raise cab (TM 9-2320-366-10-1).
- (4) Loosen air hose 503 at variable control check valve input port.
- (5) Check for pressure of air at air hose 503.
- (6) Tighten air hose 503 to variable control check valve.
- (7) If air is not present, go to step 4 of this fault.
- (8) If air is present, replace variable control check valve (para 16-9).



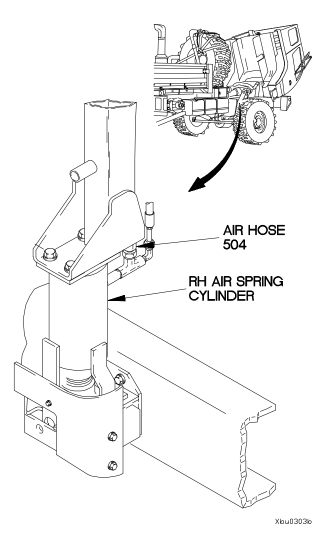


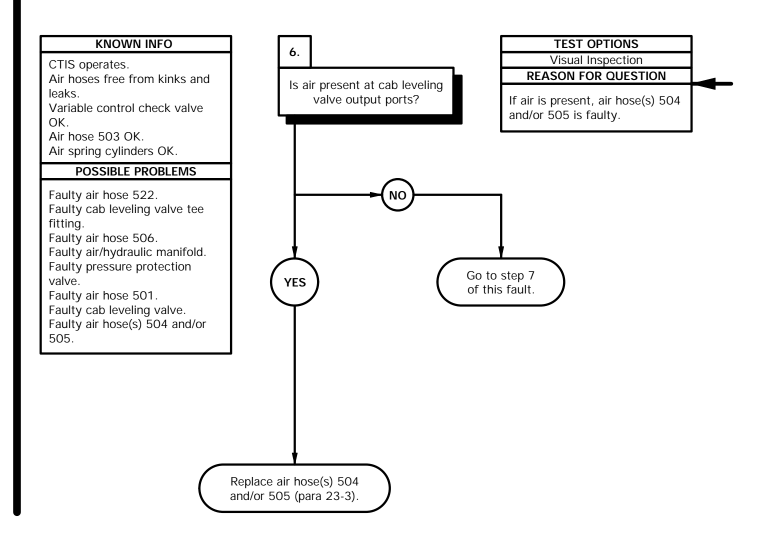
- (1) Loosen air hose 503 at cab leveling valve tee fitting check valve output port.
- (2) Check for pressure of air at cab leveling valve tee fitting check valve output port.
- (3) Tighten air hose 503 at cab leveling valve tee fitting check valve output port.
- (4) If air is not present, replace cab leveling valve tee fitting (para 16-8).
- (5) If air is present, replace air hose 503 (para 23-3).



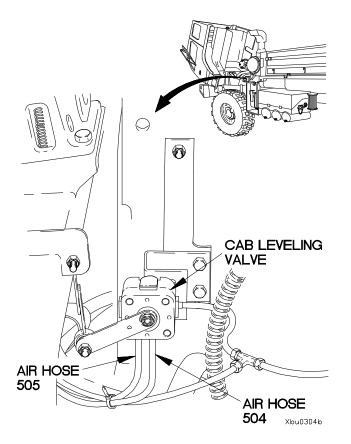


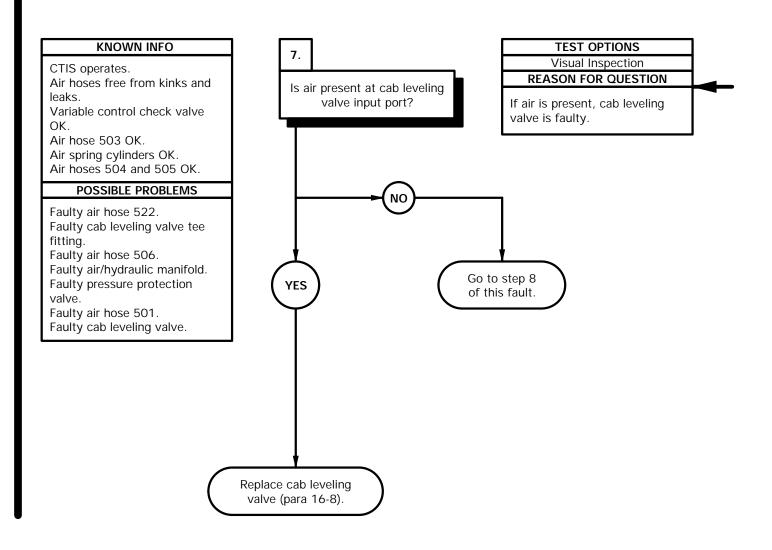
- (1) Start engine and allow air tanks to pressurize (TM 9-2320-366-10-1).
- (2) Shut down engine (TM 9-2320-366-10-1).
- (3) Raise cab (TM 9-2320-366-10-1).
- (4) Loosen air hose 504 at RH air spring cylinder.
- (5) Turn CAB knob to the right and push in (TM 9-2320-366-10-1).
- (6) Check for presence of air at air hose 504.
- (7) Turn CAB knob to the left (TM 9-2320-366-10-1).
- (8) Tighten air hose 504 at RH air spring cylinder.
- (9) Repeat steps (4) through (8) on LH air spring cylinder and air hose 505.
- (10) If air is not present, go to step 6 of this fault.
- (11) If air is present, replace air spring cylinder(s) (para 16-9).



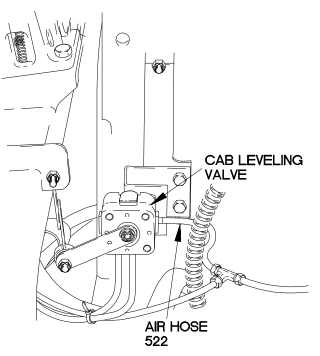


- (1) Loosen air hoses 504 and 505 at cab leveling valve output ports.
- (2) Turn CAB knob to the right and push in (TM 9-2320-366-10-1).
- (3) Check for presence of air at cab leveling valve ouput ports.
- (4) Turn CAB knob to the left (TM 9-2320-366-10-1).
- (5) Tighten air hoses 504 and 505 at cab leveling valve output ports.
- (6) If air is not present, go to step 7 of this fault.
- (7) If air is present, replace air hose(s) 504 and/or 505 (para 23-3).

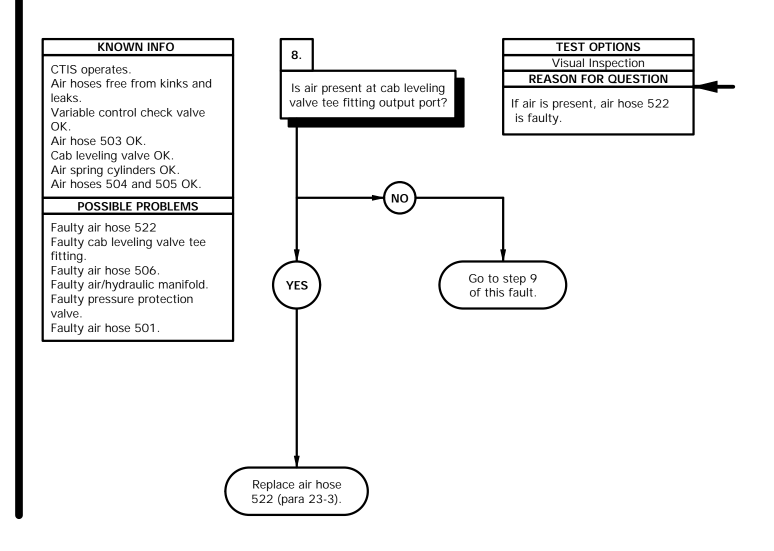




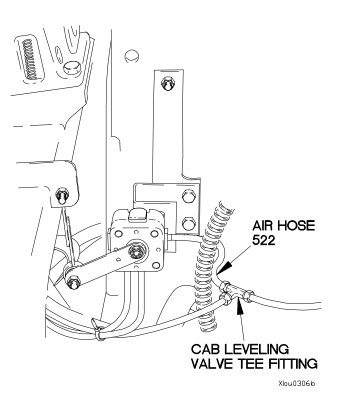
- (1) Loosen air hose 522 at cab leveling valve input port.
- (2) Turn CAB knob to the right and push in (TM 9-2320-366-10-1).
- (3) Check for presence of air at air hose 522.
- (4) Turn CAB knob to the left (TM 9-2320-366-10-1).
- (5) Tighten air hose 522 at cab leveling valve input port.
- (6) If air is not present, go to step 8 of this fault.
- (7) If air is present, replace cab leveling valve (para 16-8).

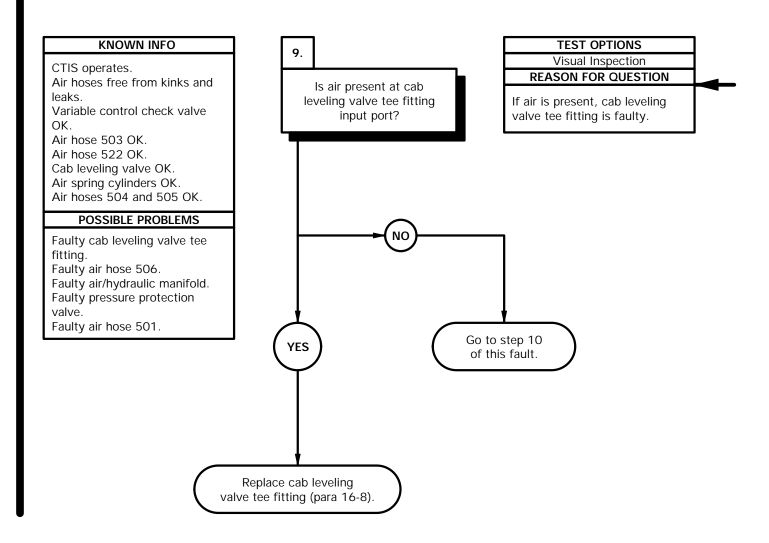


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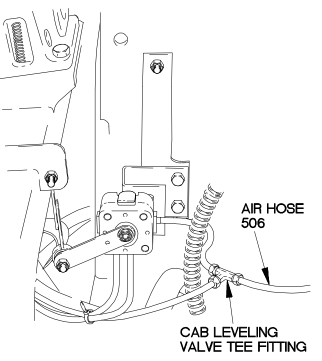


- (1) Loosen air hose 522 at cab leveling valve tee fitting output port.
- (2) Turn CAB knob to the right and push in (TM 9-2320-366-10-1).
- (3) Check for presence of air at cab leveling valve tee fitting output port.
- (4) Turn CAB knob to the left (TM 9-2320-366-10-1).
- (5) Tighten air hose 522 at cab leveling valve tee fitting output port.
- (6) If air is not present, go to step 9 of this fault.
- (7) If air is present, replace cab leveling valve tee fitting (para 16-8).

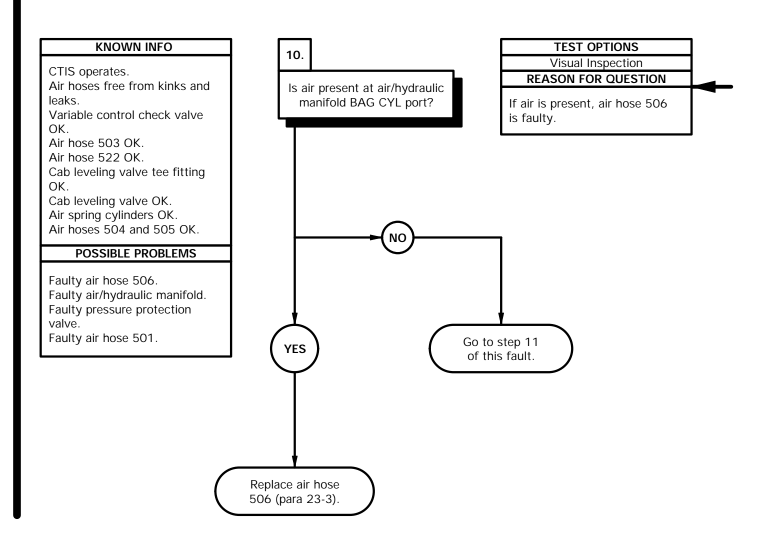




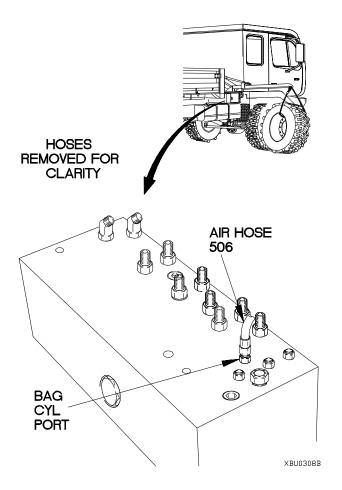
- (1) Loosen air hose 506 at cab leveling valve tee fitting input port.
- (2) Turn CAB knob to the right and push in (TM 9-2320-366-10-1).
- (3) Check for presence of air at air hose 506.
- (4) Turn CAB knob to the left (TM 9-2320-366-10-1).
- (5) Tighten air hose 506 at cab leveling valve tee fitting input port.
- (6) If air is not present, go to step 10 of this fault.
- (7) If air is present, replace cab leveling valve tee fitting (para 16-8).

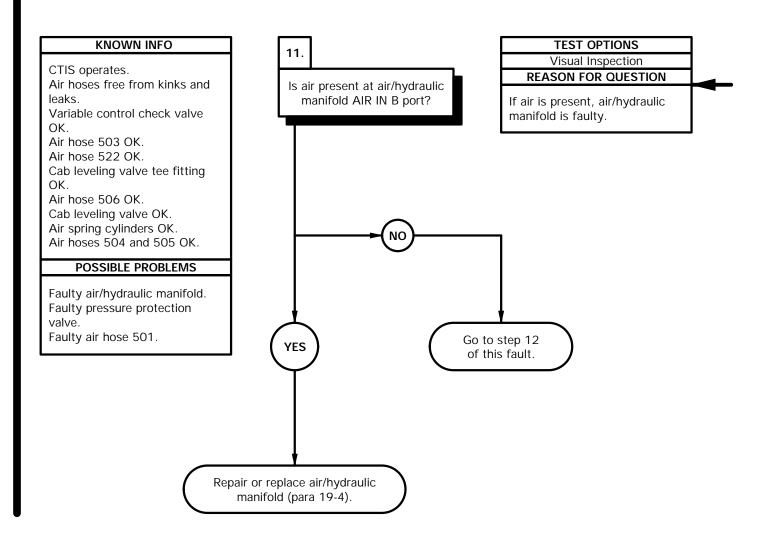


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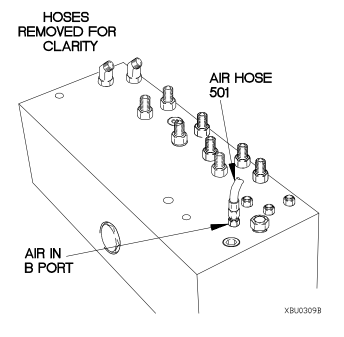


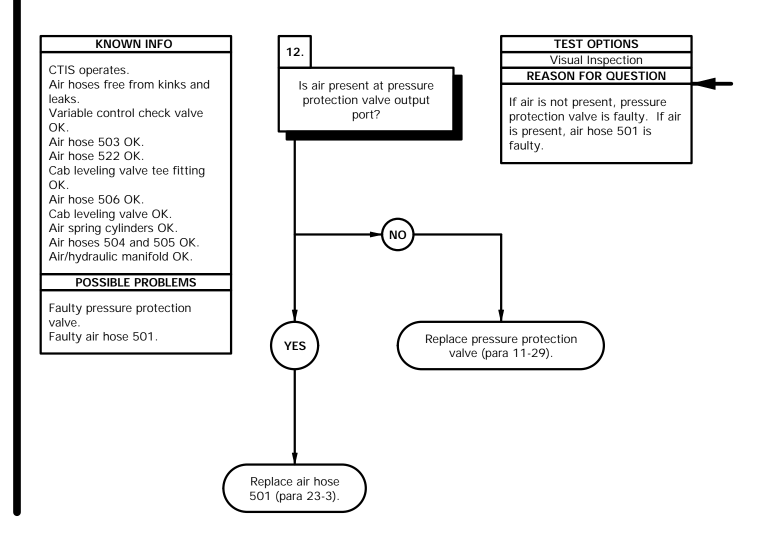
- (1) Loosen air hose 506 at air/hydraulic manifold BAG CYL port.
- (2) Turn CAB knob to the right and push in (TM 9-2320-366-10-1).
- (3) Check for presence of air at air/hydraulic manifold BAG CYL port.
- (4) Turn CAB knob to the left (TM 9-2320-366-10-1).
- (5) Tighten air hose 506 at air/hydraulic manifold BAG CYL port.
- (6) If air is not present, go to step 11 of this fault.
- (7) If air is present, replace air hose 506 (para 23-3).



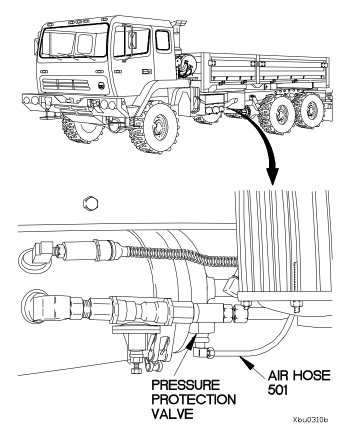


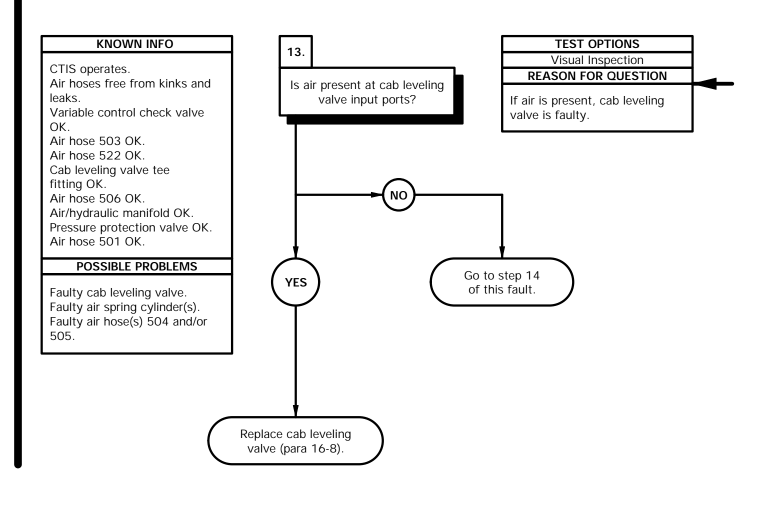
- (1) Loosen air hose 501 at air/hydraulic manifold AIR IN B port.
- (2) Check for presence of air at air hose 501.
- (3) Tighten air hose 501 at air/hydraulic manifold AIR IN B port.
- (4) If air is not present, go to step 12 of this fault.
- (5) If air is present, repair or replace air/hydraulic manifold (para 19-4).



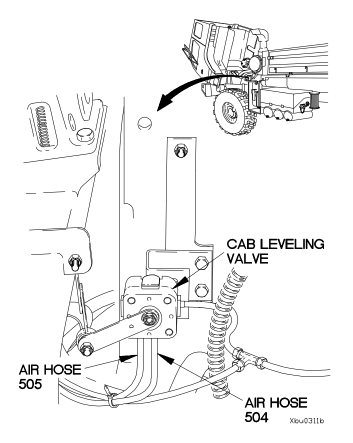


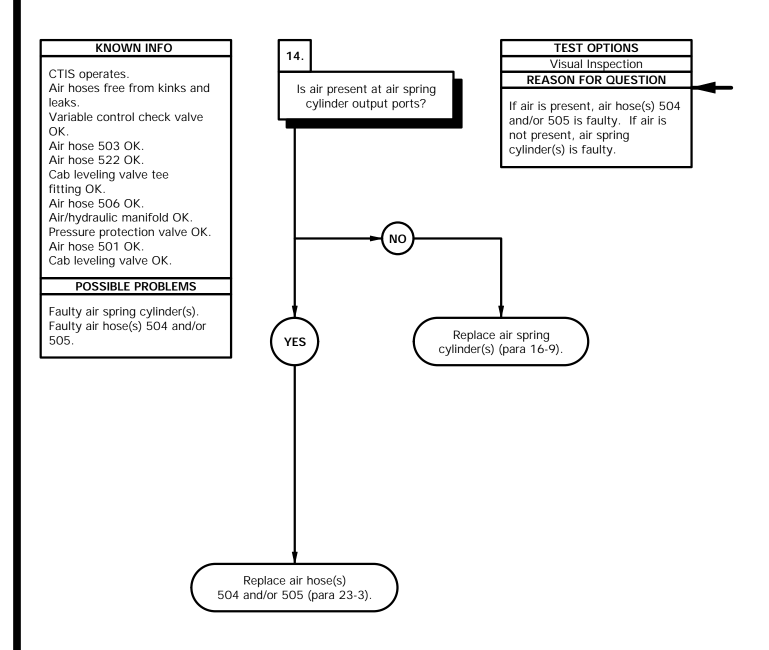
- (1) Loosen air hose 501 at pressure protection valve output port.
- (2) Check for presence of air at pressure protection valve output port.
- (3) Tighten air hose 501 at pressure protection valve output port.
- (4) If air is not present, replace pressure protection valve (para 11-29).
- (5) If air is present, replace air hose 501 (para 23-3).



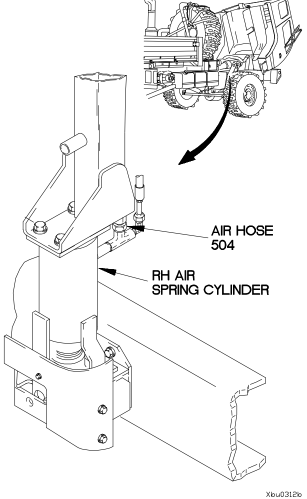


- (1) Start engine and allow air tanks to pressurize (TM 9-2320-366-10-1).
- (2) Shut down engine (TM 9-2320-366-10-1).
- (3) Raise cab (TM 9-2320-366-10-1).
- (4) Loosen air hoses 504 and 505 at cab leveling valve input ports.
- (5) Turn CAB knob to the left (TM 9-2320-366-10-1).
- (6) Check for presence of air at air hoses 504 and 505.
- (7) Tighten air hoses 504 and 505 at cab leveling valve input ports.
- (8) If air is not present, go to step 14 of this fault.
- (9) If air is present, replace cab leveling valve (para 16-8).





- (1) Loosen air hose 504 at RH air spring cylinder.
- (2) Turn CAB knob to the left (TM 9-2320-366-10-1).
- (3) Check for presence of air at RH air spring cylinder.
- (4) Tighten air hose 504 at RH air spring cylinder.
- (5) Repeat steps (1) through (4) on LH air spring cylinder and air hose 505.
- (6) Lower cab (TM 9-2320-366-10-1).
- (7) If air is not present, replace air spring cylinder(s) (para 16-9).
- (8) If air is present, replace air hose(s) 504 and/or 505 (para 23-3).



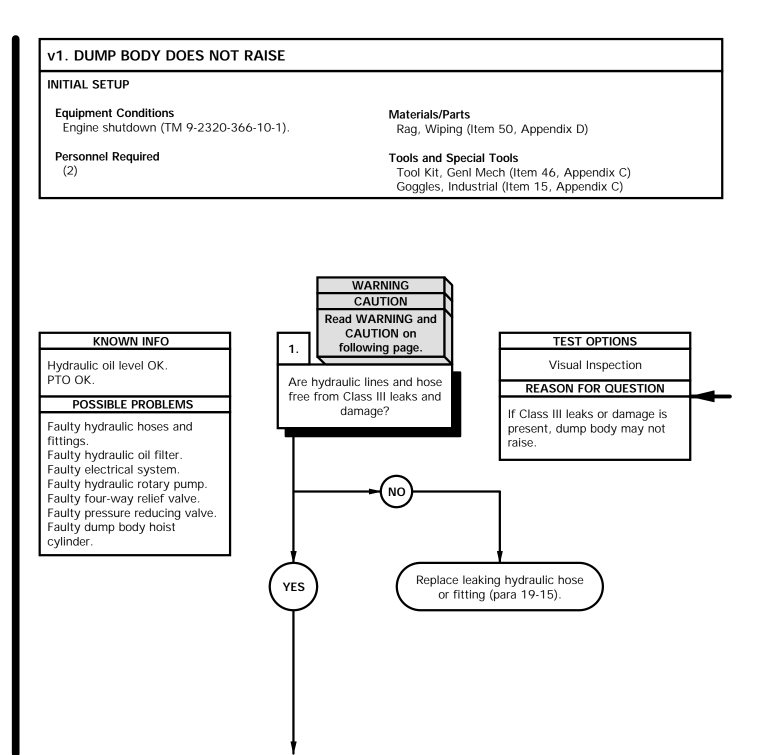
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2-32. DUMP BODY HYDRAULIC SYSTEM TROUBLESHOOTING

This paragraph covers Dump Body Hydraulic System Troubleshooting. The Dump Body Hydraulic System Fault Index, Table 2-60, lists faults for the Dump Body Hydraulic System of the vehicle.

Table 2-60. Dump Body Hydraulic System Fault Index

Fault No.	Description	Page
V1.	Dump Body Does Not Raise	2-2238
V2.	Dump Body Does Not Lower	2-2240.2
V3.	Dump Body Drifts Down From Raised Position	2-2240.6





Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.

 Start engine (TM 9-2320-366-10-1).
 Position PTO switch to on (TM 9-2320-366-10-1).

CAUTION

Keep tachometer within 1,250-1,450 RPM when PTO is engaged. Failure to comply may result in damage to equipment.

NOTE

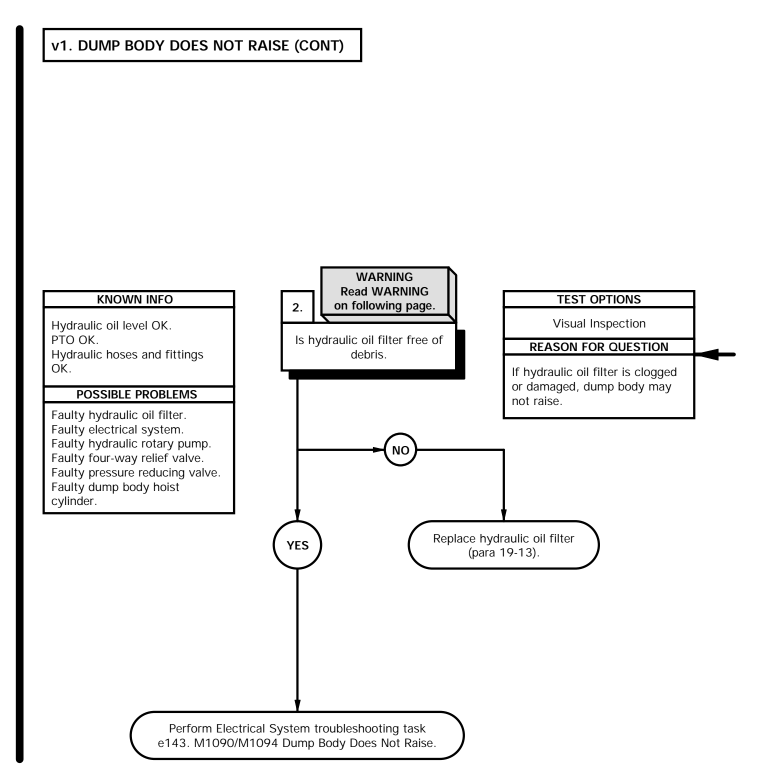
In the event of a tachometer failure, a HAND THROTTLE lever positioned to L is approximately 1,250-1,450 RPM.

- (3) Set engine speed to 1250-1450 RPM (TM 9-2320-366-10-1).
- (4) Toggle DUMP UP/DOWN switch to UP position momentarily (TM 9-2320-366-10-1).
- (5) Check hydraulic hoses and fittings for Class III leaks.

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 to 750 RPM (TM 9-2320-366-10-1).
- (7) Position PTO switch to off (TM 9-2320-366-10-1).
- (8) Shut down engine (TM 9-2320-366-10-1).
- (9) If Class III leaks are present, replace leaking hydraulic hose or fitting (para 19-15).



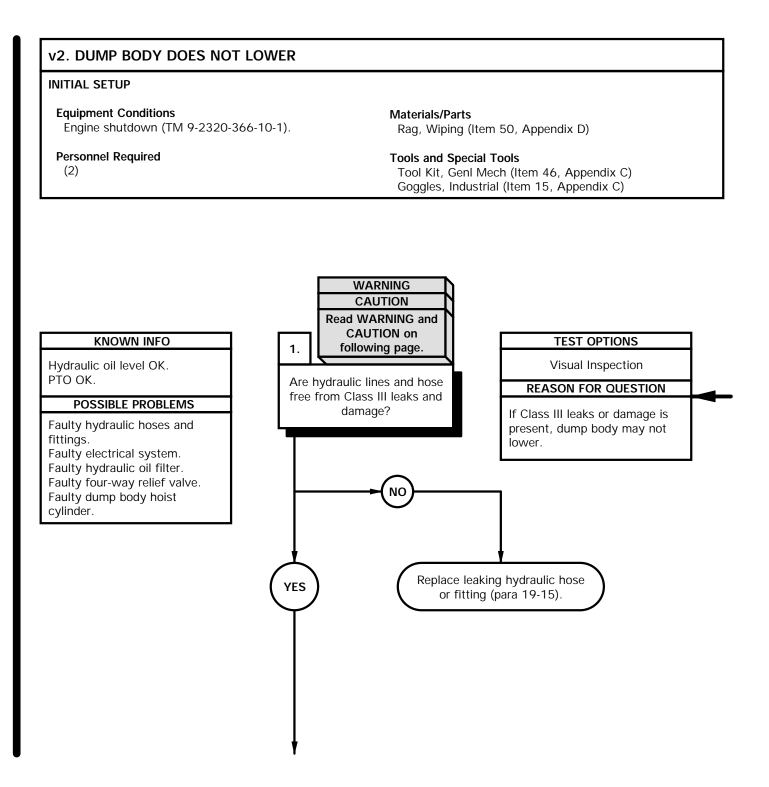


Dump body weighs approximately 3,034 lbs (1,376 kgs). Attach a suitable lifting device prior to lifting. Failure to comply may result in injury to personnel or damage to equipment..

Prolonged contact with lubricating oil (MIL-L-21 04) may cause a skin rash. Skin and clothing that come in contact with lubricating oil should be thoroughly washed immediately. Saturated clothing should be removed immediately. Areas in which lubricating oil is used should be well ventilated to keep fumes to a minimum. Failure to comply may result in injury to personnel.

Lubricating oil is slippery and can cause falls. Wipe up spilled oil with rags. Failure to comply may result in injury to personnel.

- (1) Service hydraulic oil filter (para 19-13).
- (2) If hydraulic oil filter is damaged or blocked, replace hydraulic oil filter (para 19-13).
- (3) If hydraulic oil filter is not damaged or blocked, perform Electrical System troubleshooting task e143. M1090/M1094 Dump Body Does Not Raise.



WARNING

Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.

- (1) Start engine (TM 9-2320-366-10-1).(2) Position PTO switch to on
 - (TM 9-2320-366-10-1).

CAUTION

Keep tachometer within 1,250-1,450 RPM when PTO is engaged. Failure to comply may result in damage to equipment.

NOTE

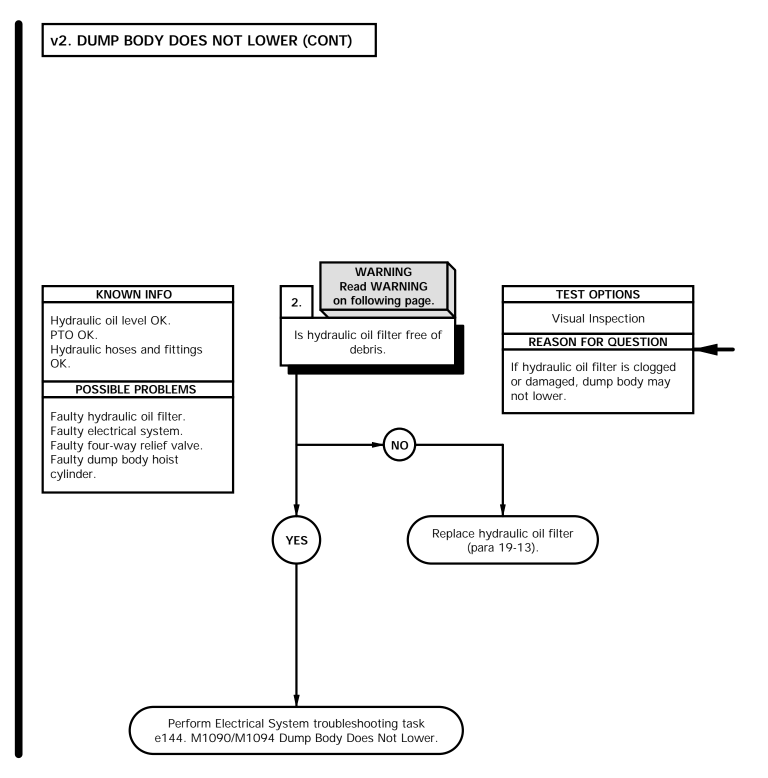
In the event of a tachometer failure, a HAND THROTTLE lever positioned to L is approximately 1,250-1,450 RPM.

- (3) Set engine speed to 1250-1450 RPM (TM 9-2320-366-10-1).
- (4) Toggle DUMP UP/DOWN switch to UP position momentarily (TM 9-2320-366-10-1).
- (5) Check hydraulic hoses and fittings for Class III leaks.

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 to 750 RPM (TM 9-2320-366-10-1).
- (7) Position PTO switch to off (TM 9-2320-366-10-1).
- (8) Shut down engine (TM 9-2320-366-10-1).
- (9) If Class III leaks are present, replace leaking hydraulic hose or fitting (para 19-15).



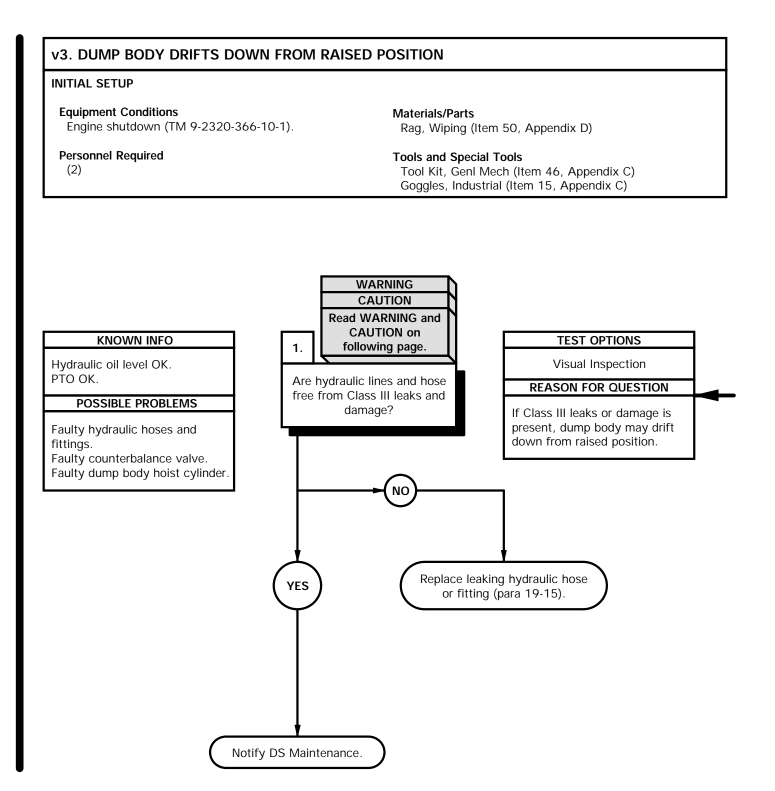


Dump body weighs approximately 3,034 lbs (1,376 kgs). Attach a suitable lifting device prior to lifting. Failure to comply may result in injury to personnel or damage to equipment..

Prolonged contact with lubricating oil (MIL-L-21 04) may cause a skin rash. Skin and clothing that come in contact with lubricating oil should be thoroughly washed immediately. Saturated clothing should be removed immediately. Areas in which lubricating oil is used should be well ventilated to keep fumes to a minimum. Failure to comply may result in injury to personnel.

Lubricating oil is slippery and can cause falls. Wipe up spilled oil with rags. Failure to comply may result in injury to personnel.

- (1) Service hydraulic oil filter (para 19-13).
- (2) If hydraulic oil filter is damaged or blocked, replace hydraulic oil filter (para 19-13).
- (3) If hydraulic oil filter is not damaged or blocked, perform Electrical System troubleshooting task e144. M1090/M1094 Dump Body Does Not Lower.



2-2240.6 Change 2

WARNING

Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.

- (1) Start engine (TM 9-2320-366-10-1).(2) Position PTO switch to on
 - (TM 9-2320-366-10-1).

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.

- (3) Set engine speed to 1250-1450 RPM (TM 9-2320-366-10-1).
- (4) Toggle DUMP UP/DOWN switch to UP position momentarily (TM 9-2320-366-10-1).
- (5) Check hydraulic hoses and fittings for Class III leaks.

NOTE

In the event of a tachometer failure, a HAND THROTTLE lever positioned to L is approximately 1,250-1,450 RPM.

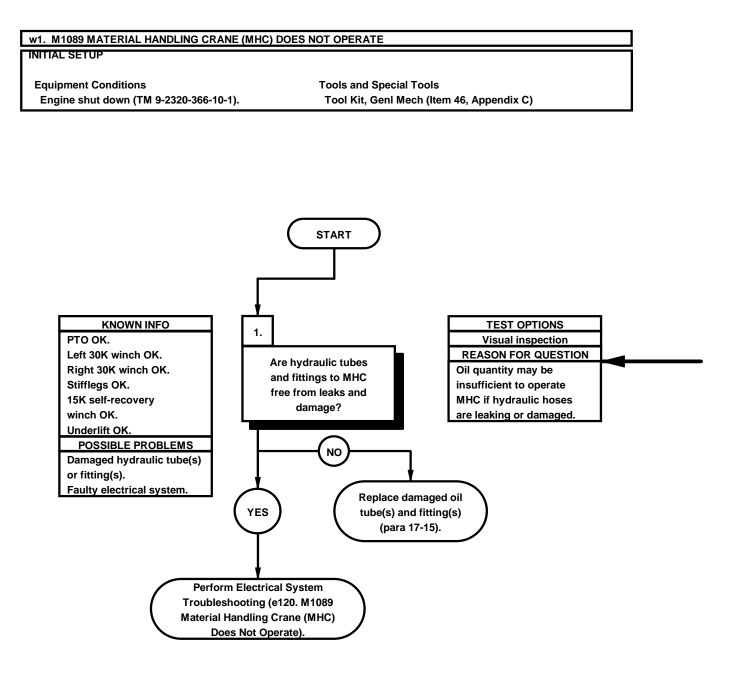
- (6) Set engine speed to 750 RPM (TM 9-2320-366-10-1).
- (7) Position PTO switch to off (TM 9-2320-366-10-1).
- (8) Shut down engine (TM 9-2320-366-10-1).
- (9) If Class III leaks are present, replace leaking hydraulic hose or fitting (para 19-15).
- (10) If Class III leaks are not present, notify DS Maintenance.

2-33. WRECKER HYDRAULIC SYSTEM TROUBLESHOOTING

This paragraph covers Wrecker Hydraulic System Troubleshooting. The Wrecker Hydraulic System Fault Index, Table 2-61, lists faults for the Wrecker Hydraulic System of the vehicle.

Table 2-61. Wrecker Hydraulic System Fault Index

Fault No.	Description	Page
w1.	M1089 Material Handling Crane (MHC) Does Not Operate	2-2244
w2.	M1089 Stifflegs/Left 30K Winch/15K SRW Do Not Operate	
w3.	M1089 Stiffleg(s) Does Not Operate or Operates Slowly	
w4.	M1089 Left 30K Winch Does Not Operate	
w5.	M1089 Stinger/Telescopic Lift Cylinders/Fold Cylinder/Right 30K Winch Do Not	
	Operate	2-2256
w6.	M1089 Stinger Does Not Operate	2-2258
w7.	M1089 Underlift Telescopic Lift Cylinder(s) Does Not Operate	2-2260
w8.	M1089 Fold Cylinder Does Not Operate	
w9.	M1089 Right 30K Winch Does Not Operate	
w10.	M1089 Material Handling Crane (MHC) Hand Pump Does Not Work	
w11.	No Service or External Hydraulic Power From M1089	



- (1) Check hydraulic tube and fittings between pump and check valve for leaks and damage.
- (2) Check hydraulic tube and fittings between check valve and port P of MHC for leaks and damage.
- (3) Check for proper hydraulic fluid level at reservoir (TM 9-2320-366-10-1).
- (4) If hydraulic tube(s) or fitting(s) is not free from leaks or damage, replace tube(s) or fitting(s) (para 17-15).
- (5) If hydraulic tubes and fitting are free from leaks and damage, perform Electrical System Troubleshooting (e120. M1089 Material Handling Crane (MHC) Does Not Operate).

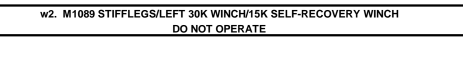
 PORT P

 PREAR SDE

 DPV ALVE

 BANK

INITIAL SETUP

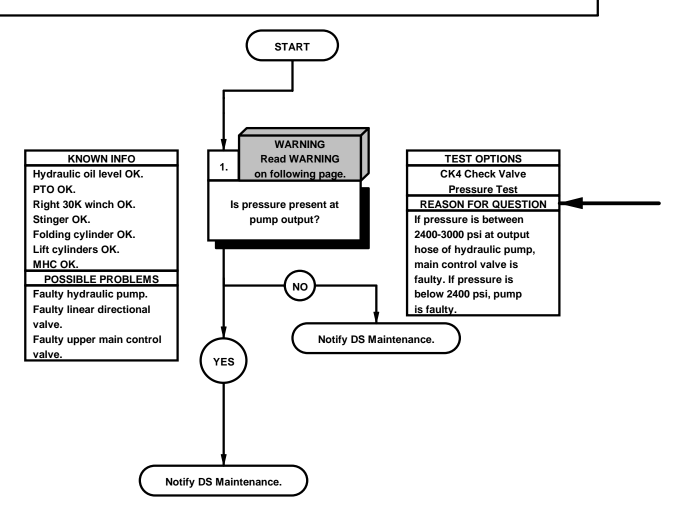


Equipment Conditions Engine shut down (TM 9-2320-366-10-1).

Personnel Required (2)

Materials/Parts Rag, Wiping (Item 50, Appendix D) Cap and Plug Set (Item 14, Appendix D) Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) Pan, Drain (Item 24, Appendix C) Goggles, Industrial (Item 15, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Transducer, STE/ICE-R (Item 1, Appendix J)

References TM 9-4910-571-12&P



WARNING

- Drop hydraulic pressure to zero before disconnecting any hydraulic hoses, tubes and fittings. Failure to comply may result in injury to personnel.
- Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.
- Fuel and oil are slippery and can cause falls. Wipe up spilled fuel or oil with rags. Failure to comply may result in injury to personnel.

NOTE

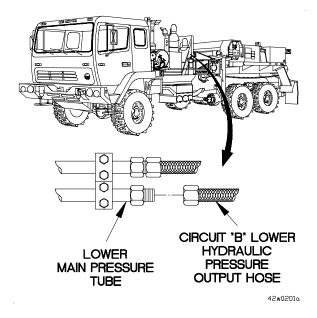
Adapter and tee kit used in this STE/ICE test, includes:

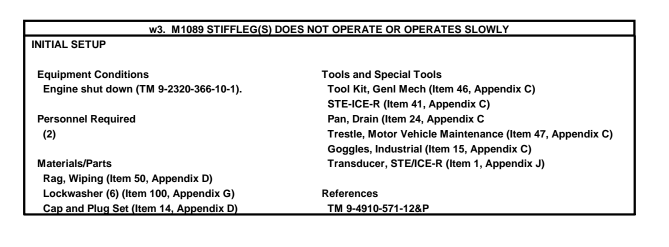
- (a) 3/4" swivel nut run tee.
- (b) 1/2" internal pipe, 3/4" 37 degree flare swivel adapter.

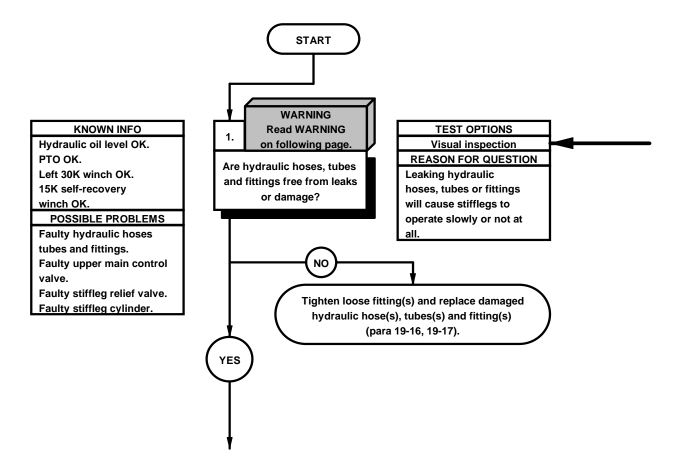
PRESSURE TEST

- (1) Place drain pan under vehicle.
- (2) Disconnect hydraulic pressure hose from lower main pressure tube.
- (3) Connect STE/ICE-R, with adapter and tee, between hydraulic pressure hose and tube.
- (4) Start engine (TM 9-2320-366-10-1).
 (5) Position PTO switch to on (TM 9-2320-366-10-1).
- (6) Perform STE/ICE-R test #51

 (TM 9-4910-571-12&P) and note pressure reading is between 2400-3000 psi (16,548-20,685 kPa).
- (7) If pressure noted in step (6) is below 2400 psi (16,548 kPa), notify DS Maintenance.
- (8) If pressure noted in step (6) is between 2400-3000 kPa) notify DS Maintenance.
- (9) Position PTO switch to off (TM 9-2320-366-10-1).
- (10) Shut down engine (TM 9-2320-366-10-1).
- (11) Disconnect STE/ICE-R, tee, and adapter from pressure line.
- (12) Connect hydraulic pressure hose to lower main pressure tube.
- (13) Tighten hydraulic hose to 36-39 lb-ft (49-53 N·m).

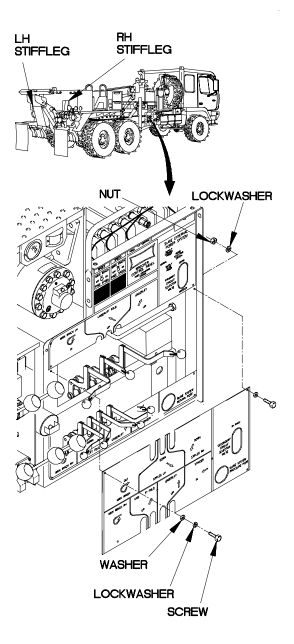






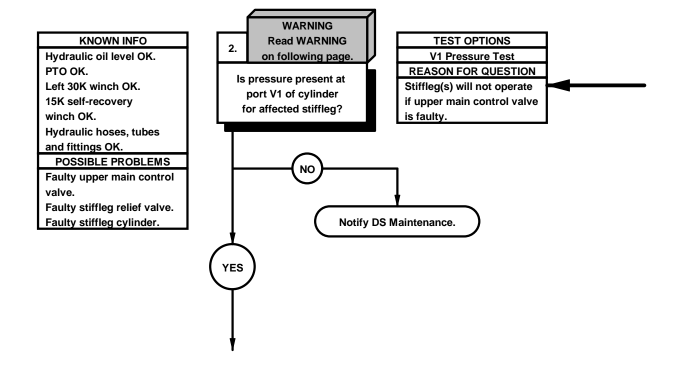
WARNING

- Drop hydraulic pressure to zero before disconnecting any hydraulic hoes, tubes, and fittings. Failure to comply may result in injury to personnel.
- Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.
- Fuel and oil are slippery and can cause falls. Wipe up spilled fuel or oil with rags. Failure to comply may result in injury to personnel.
- (1) Place drain pan under vehicle.
- (2) Remove four screws, lockwashers, and washers from middle control panel cover. Discard lockwashers.
- (3) Remove two screws, washers, lockwashers, nuts and middle control panel cover from control panel. Discard lockwashers.
- (4) Check hydraulic hoses, tubes and fittings for leakage and damage from upper main control valve to stiffleg cylinders.
- (5) Position middle control panel cover on control panel with two screws, washers, lockwashers and nuts.
- (6) Install four washers, lockwashers and screws in middle control panel cover.



42w0301a

w3. M1089 STIFFLEG(S) DOES NOT OPERATE OR OPERATES SLOWLY (CONT)

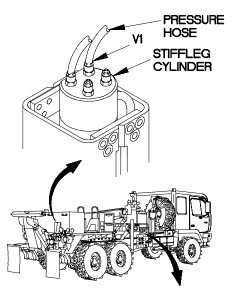


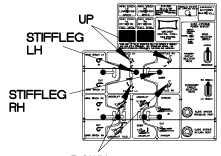
WARNING

- Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.
- Fuel and oil are slippery and can cause falls. Wipe up spilled fuel or oil with rags. Failure to comply may result in injury to personnel.

V1 PRESSURE TEST

- (1) If stiffleg has failed in an off-the-ground position, place trestle under foot of stiffleg before doing tests.
- (2) Open box lid over affected stiffleg and slide off cylinder cover.
- (3) Disconnect UP pressure hose at V1 port of affected stiffleg cylinder.
- (4) Cap V1 fitting on top of cylinder.
- (5) Connect STE/ICE-R transducer and adapter onto end of disconnected UP pressure hose.
- (6) Start engine (TM 9-2320-366-10-1).
- (7) Position PTO switch to on (TM 9-2320-366-10-1).
- (8) Perform STE/ICE-R test # 51. (TM 9-4910-571-12&P).
- (9) Momentarily position stiffleg lever for affected stiffleg to UP position, release lever.
- (10) Observe pressure reading. If pressure is below 3000 psi (20,685 kPa), notify DS Maintenance.
- (11) Position PTO switch to off (TM 9-2320-366-10-1).
- (12) Shut down engine (TM 9-2320-366-10-1).
- (13) Disconnect STE/ICE-R from UP pressure hose.
- (14) Remove cap from V1 fitting on top of cylinder.
- (15) Connect UP pressure hose to V1 port of cylinder.
- (16) Close box lid cover over affected stiff leg cylinder.
- (17) Remove trestle if required.

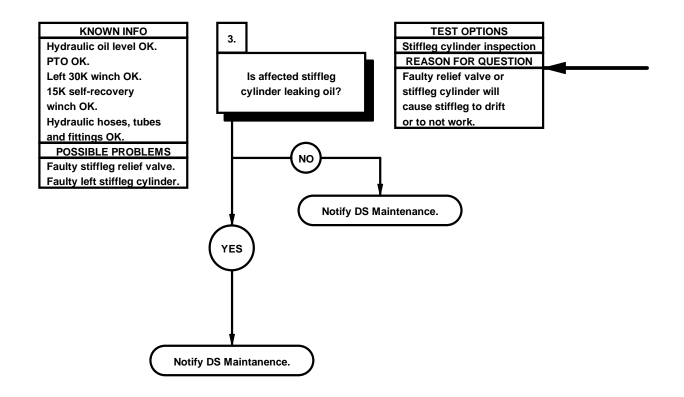




DOWN

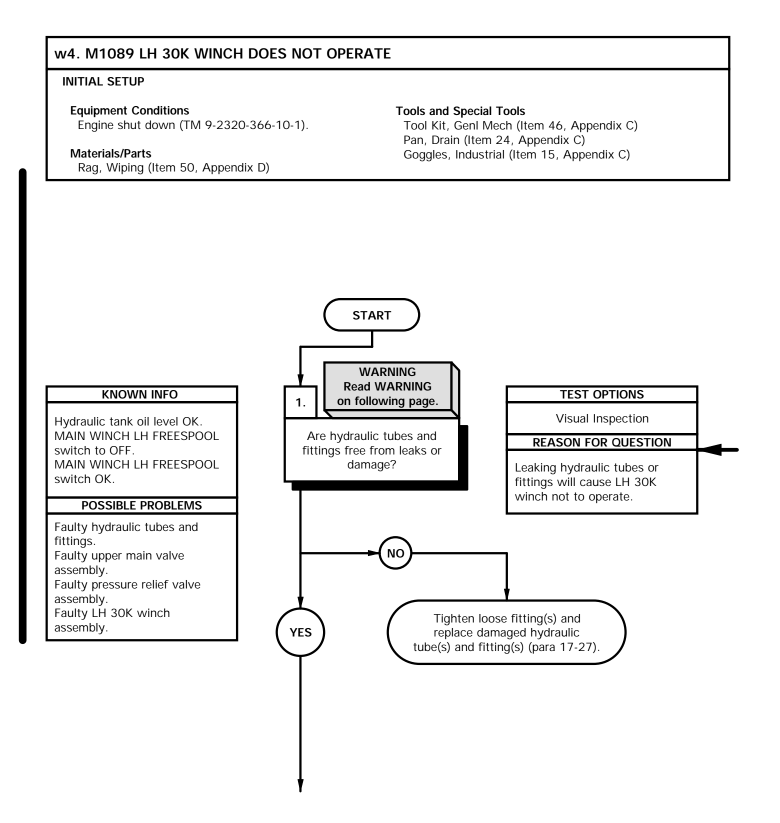
42w0302a

w3. M1089 STIFFLEG(S) DOES NOT OPERATE OR OPERATES SLOWLY (CONT)



STIFFLEG CYLINDER INSPECTION
(1) Start engine (TM 9-2320-366-10-1).
(2) Position PTO switch to on (TM
9-2320-366-10-1).
(3) If stiffleg will operate, lower and raise left
stiffleg two or more times (TM 9-2320-366-10-1)
and observe stiffleg for leaks.
(4) If leaks are observed in step (3) notify
DS Maintenance.
(5) If cylinder is dry, notify DS Maintenance.
(6) Position PTO switch to off (TM
9-2320-366-10-1).
(7) Shut down engine (TM 9-2320-366-10-1).
(8) Slide cover over cylinder into closed position.
(9) Remove drain pan from under vehicle.

2-2253



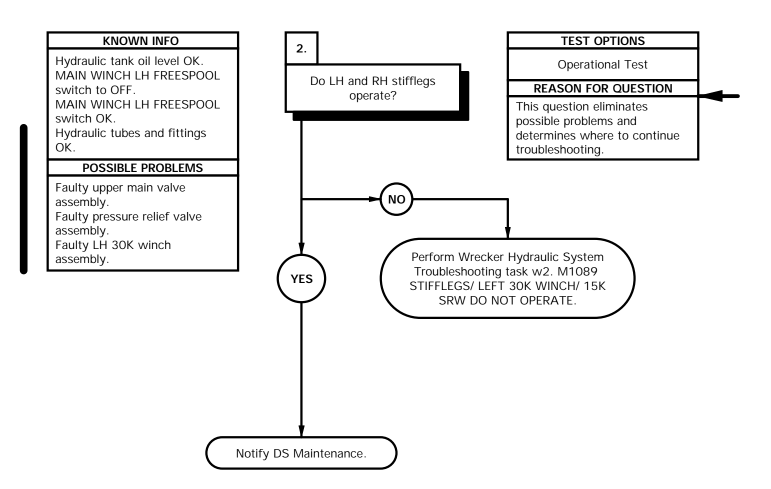
Drop hydraulic pressure to zero before disconnecting any hydraulic hoses, tubes, and fittings. Failure to comply may result in injury to personnel.

Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.

Fuel and oil are slippery and can cause falls. Wipe up spilled fuel or oil with rags. Failure to comply may result in injury to personnel.

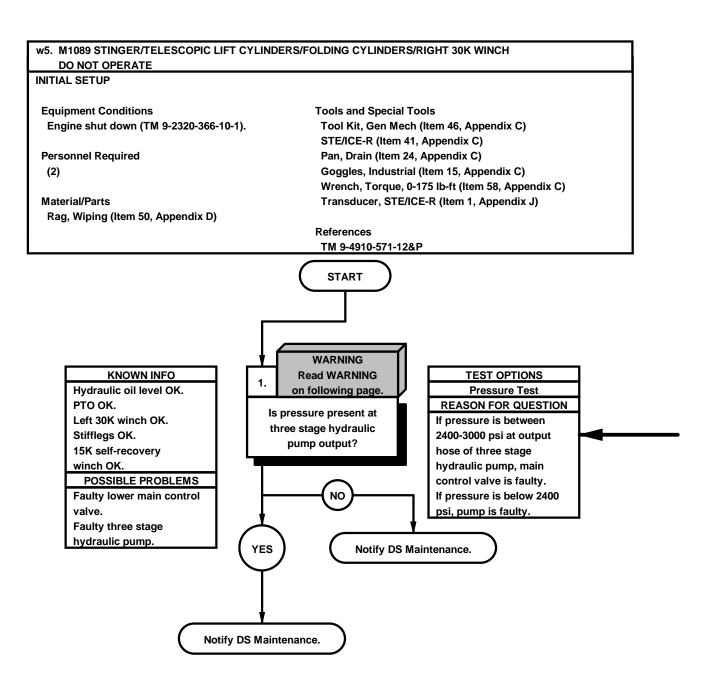
- (1) Check hydraulic tubes and fittings for leakage and damage.
- (2) If hydraulic tubes and fittings are leaking or damaged, tighten loose fitting(s) and replace damaged hydraulic tube(s) and fitting(s).

w4. M1089 LH 30K WINCH DOES NOT OPERATE (CONT)



OPERATIONAL TEST

- Attempt to operate LH and RH stifflegs (TM 9-2320-366-10-2).
 If LH and RH stifflegs do not operate, perform Wrecker Hydraulic System
- (2) If LH and RH stifflegs do not operate, perform Wrecker Hydraulic System Troubleshooting task w2. M1089 STIFFLEGS/ LEFT 30K WINCH/ 15K SRW DO NOT OPERATE.
- (3) If LH and RH stifflegs does operate, notify DS Maintenance.



- Drop hydraulic pressure to zero before disconnecting any hydraulic hoses, tubes, and fittings. Failure to comply may result in injury to personnel.
- Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.
- Fuel and oil are slippery and can cause falls. Wipe up spilled fuel or oil with rags. Failure to comply may result in injury to personnel.

NOTE

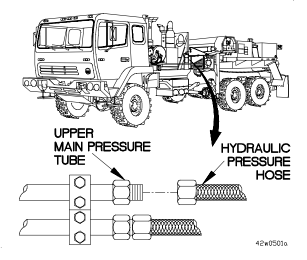
Tee and adapter used in STE/ICE test are: (a) 3/4" swivel nut run tee.

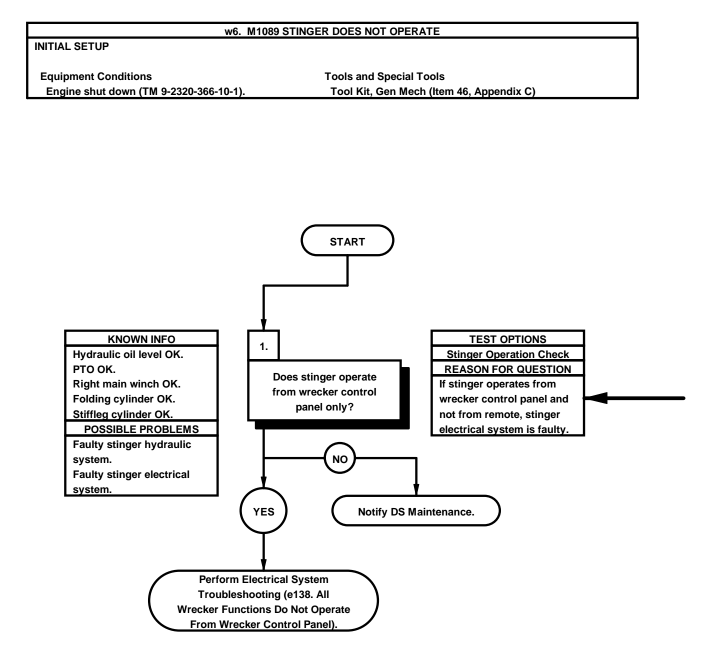
(b) Internal pipe 1/2" F/ 37 degree flair 3/4"F swivel adapter.

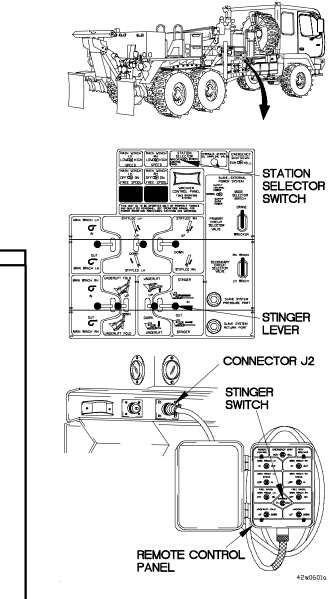
PRESSURE TEST

- (1) Place drain pan under vehicle.
- (2) Disconnect hydraulic pressure hose from upper main pressure tube.
- (3) Connect STE/ICE-R, with adapter and tee between hydraulic pressure hose and tube.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position PTO switch to on (TM 9-2320-366-10-1).
- (6) Perform STE/ICE-R test #51

 (TM 9-4910-571-12&P) and note pressure reading is between 2400-3000 psi (16,548-20,685 kPa).
- (7) If pressure noted in step (6) is below 2400 psi (16,548 kPa), notify DS Maintenance.
- (8) If pressure noted in step (6) is between
 2400-3000 psi (16,548-20,685 kPa), notify DS
 Maintenance.
- (9) Position PTO switch to off (TM 9-2320-366-10-1).
- (10) Shut down engine (TM 9-2320-366-10-1).
- (11) Disconnect STE/ICE-R test equipment, adapter and tee from hydraulic pressure hose.
- (12) Connect hydraulic pressure hose to upper main pressure tube valve.
- (13) Tighten hydraulic tube fitting to 36-39 lb-ft (49-53 N·m).
- (14) Remove drain pan from under vehicle.

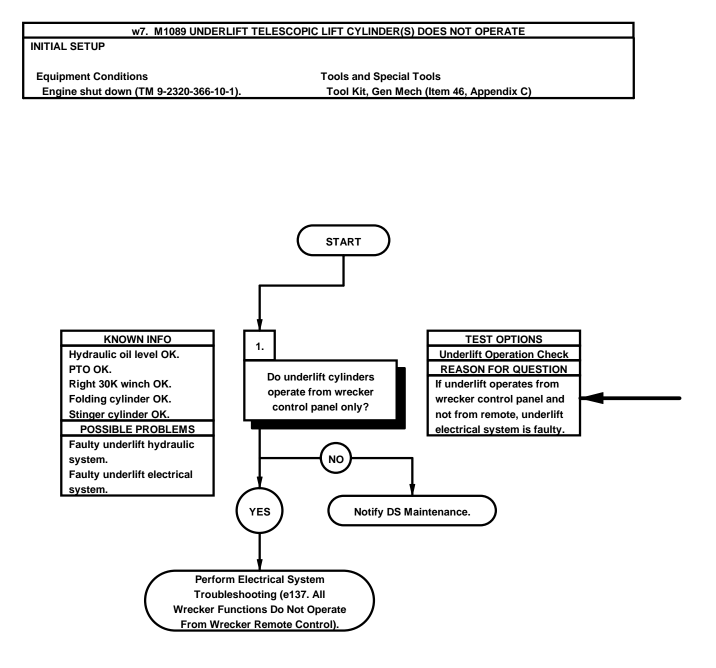






STINGER OPERATIONAL CHECK

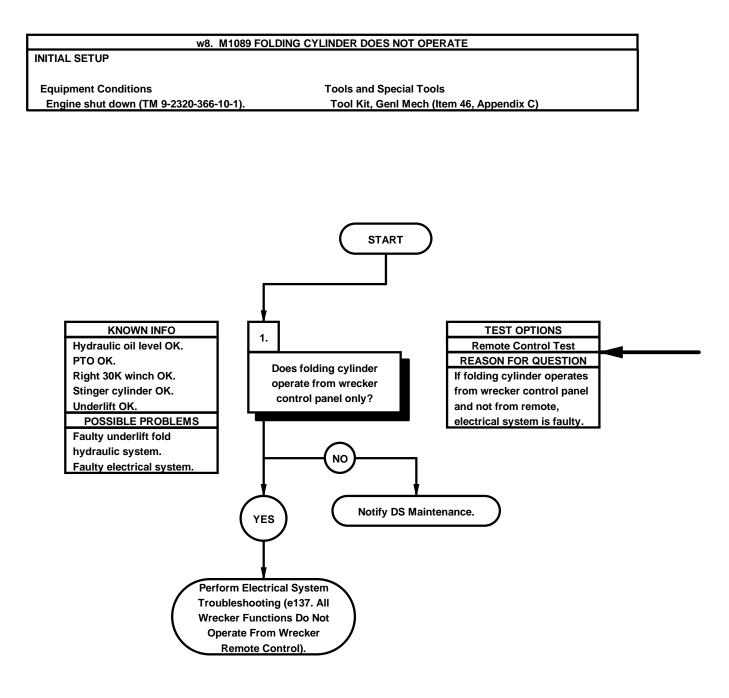
- (1) Connect remote control unit to RH remote control hook-up (J2) at rear of vehicle.
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Position PTO switch to on (TM 9-2320-366-10-1).
- (4) Position STATION SELECTOR switch to REMOTE CONTROL.
- (5) Check if stinger operates at remote control (TM 9-2320-366-10-1).
- (6) Position STATION SELECTOR switch to WRECKER CONTROL panel.
- (7) Check if stinger operates IN or OUT from wrecker control panel (TM 9-2320-366-10-1).
- (8) If stinger does not operate from remote or wrecker control panel, notify DS Maintenance.
- (9) If stinger operates from wrecker control panel but not remote, perform Electrical System Troubleshooting (e138. All Wrecker Functions Do Not Operate From Wrecker Control Panel).
- (10) Position PTO switch to off (TM 9-2320-366-10-1).
- (11) Shut down engine (TM 9-2320-366-10-1).
- (12) Remove and stow remote control unit and cable.



STATION SELECTOR SWITCH CIRCU SELECT õ UNDERLIFT OPERATIONAL CHECK STINGER SLAME SYSTEM č LEVER CONNECTOR J2 STINGER C SWITCH $\overline{\cdot \cdot \cdot}$ **REMOTE CONTROL** PANEL 42W07011

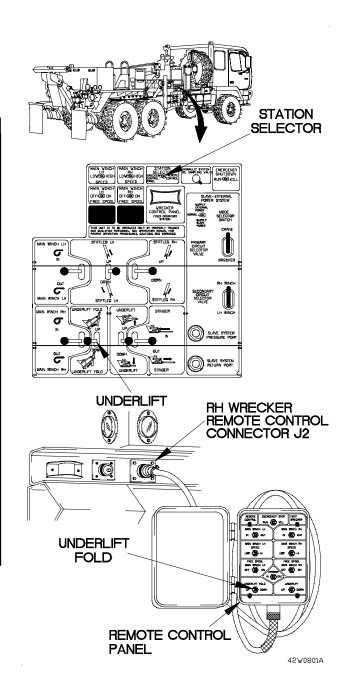
(1) Connect remote control unit to RH remote control hook-up (J2) at rear of vehicle.

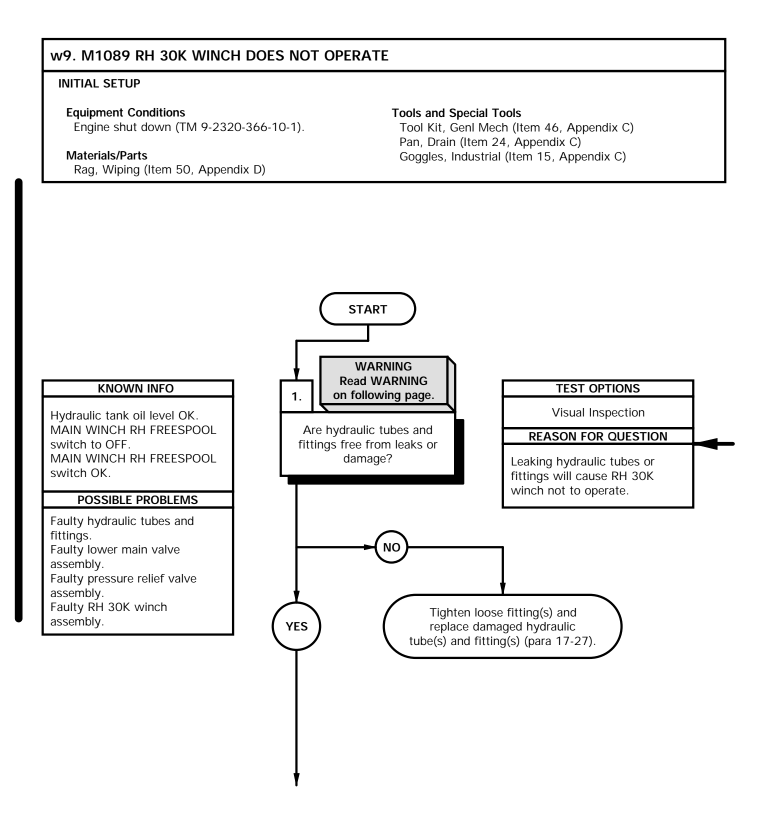
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Position PTO switch to on (TM 9-2320-366-10-1).
- (4) Position STATION SELECTOR switch to REMOTE CONTROL.
- (5) Check if underlift operates at remote control (TM 9-2320-366-10-1).
- (6) Position STATION SELECTOR switch to WRECKER CONTROL panel.
- (7) Check if underlift operates UP or DOWN from wrecker control panel (TM 9-2320-366-10-1).
- (8) If underlift does not operate from remote or wrecker control panel, notify DS Maintenance.
- (9) If underlift operates from wrecker control panel but not remote, perform Electrical System **Troubleshooting (e137. All Wrecker Functions** Do Not Operate From Wrecker Remote Control).
- (10) Position PTO switch to off (TM 9-2320-366-10-1).
- (11) Shut down engine (TM 9-2320-366-10-1).
- (12) Remove and stow remote control.



REMOTE CONTROL TEST

- Connect remote control unit to RH remote control connector (J2) at rear of wrecker (TM 9-2320-366-10-1).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Position PTO switch to on (TM 9-2320-366-10-1).
- (4) Position STATION SELECTOR switch to REMOTE CONTROL (TM 9-2320-366-10-1).
- (5) Check if folding cylinder operates (UP or DOWN) at REMOTE CONTROL panel (TM 9-2320-366-10-1).
- (6) Position STATION SELECTOR switch to WRECKER CONTROL panel (TM 9-2320-366-10-1).
- (7) Check if folding cylinder operates (UP or DOWN) from wrecker control panel.
- (8) If folding cylinder does not operate from remote or wrecker control panels, notify DS Maintenance.
- (9) If folding cylinder operates from wrecker control panel but not from remote, perform Electrical System Troubleshooting (e137. All Wrecker Functions Do Not Operate From Wrecker Remote Control).
- (10) Position PTO switch to off (TM 9-2320-366-10-1).
- (11) Shut down engine (TM 9-2320-366-10-1).
- (12) Disconnect remote control unit and stow.





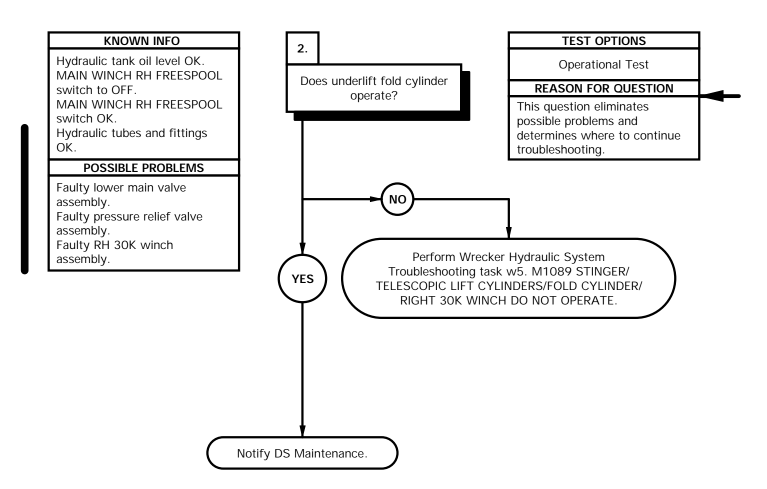
Drop hydraulic pressure to zero before disconnecting any hydraulic hoses, tubes, and fittings. Failure to comply may result in injury to personnel.

Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.

Fuel and oil are slippery and can cause falls. Wipe up spilled fuel or oil with rags. Failure to comply may result in injury to personnel.

- (1) Place drain pan under vehicle.
- (2) Check hydraulic tubes and fittings for leakage and damage.

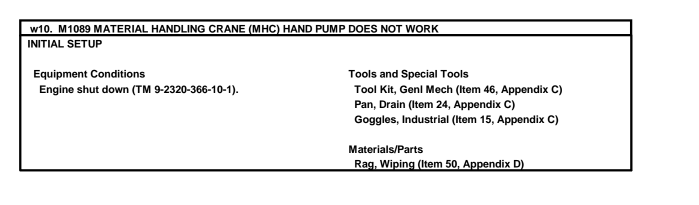
w9. M1089 RH 30K WINCH DOES NOT OPERATE (CONT)

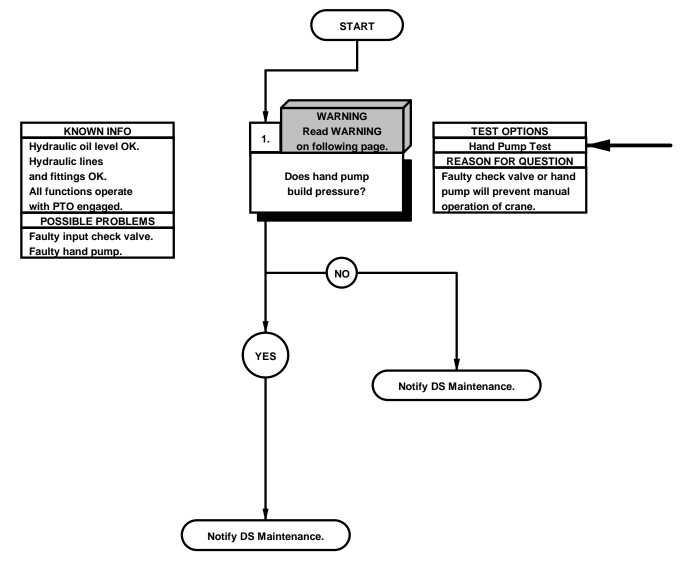


OPERATIONAL TEST

(1) Attempt to operate underlift (TM 9-2320-366-10-2).

- (1M 9-2320-386-10-2).
 (2) If underlift does not operate, perform Wrecker Hydraulic System Troubleshooting task w5. M1089 STINGER/TELESCOPIC LIFT CYLINDERS/FOLD CYLINDER/RIGHT 30K WINCH DO NOT OPERATE.
- (3) If underlift does operate, notify DS Maintenance.

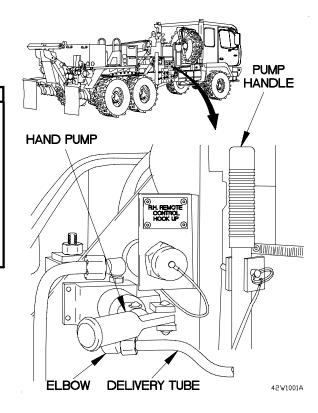


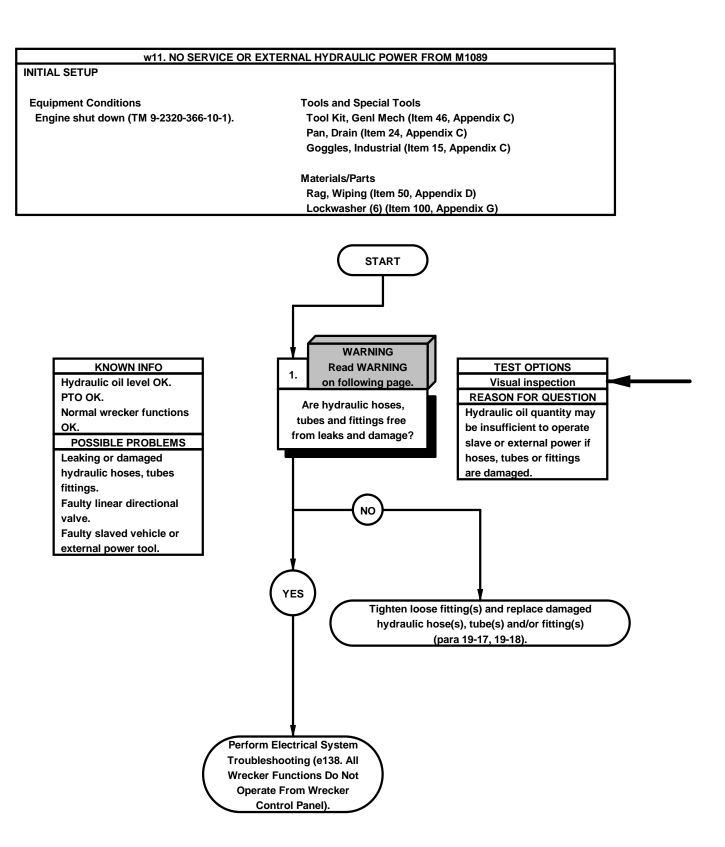


- Drop hydraulic pressure to zero before disconnecting any hydraulic line. Failure to comply may result in injury to personnel.
- Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.
- Fuel and oil are slippery and can cause falls. Wipe up spilled fuel or oil with rags. Failure to comply may result in injury to personnel.

HAND PUMP TEST

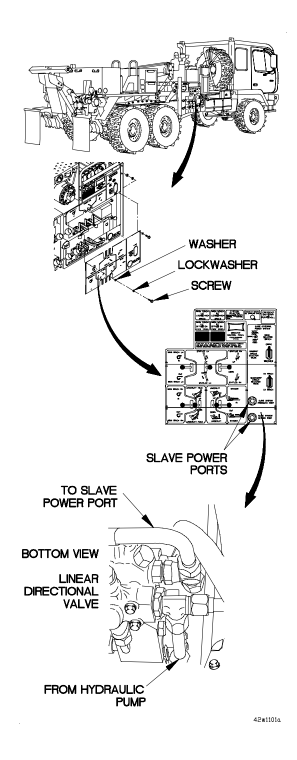
- Disconnect hand pump delivery line from elbow at hand pump.
 Place drain pan under port at pump to catch
- hydraulic fluid. (3) Pump hand pump (TM 9-2320-366-10-1).
- (4) Check if hydraulic fluid pumps out of port with each stroke.
- (5) If little or no hydraulic fluid pumps out, hand pump is faulty.
- (6) Connect delivery line to elbow at hand pump.
- (7) Remove drain pan.







- Drop hydraulic pressure to zero before disconnecting any hydraulic line. Failure to comply may result in injury to personnel.
- Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.
- Fuel and oil are slippery and can cause falls. Wipe up spilled fuel or oil with rags. Failure to comply may result in injury to personnel.
- (1) Place drain pan under vehicle.
- (2) Remove four screws, lockwashers and washers from middle control panel cover. Discard lockwashers.
- (3) Remove two screws, washers, lockwashers, nuts and middle control panel cover from control panel. Discard lockwashers.
- (4) Check hydraulic hoses, tubes and fittings from linear directional valve to slave and external output ports.
- (5) Position middle control panel cover on control panel with two screws, washers and nuts.
- (6) Install four washers, lockwashers, and screws in middle control panel cover.

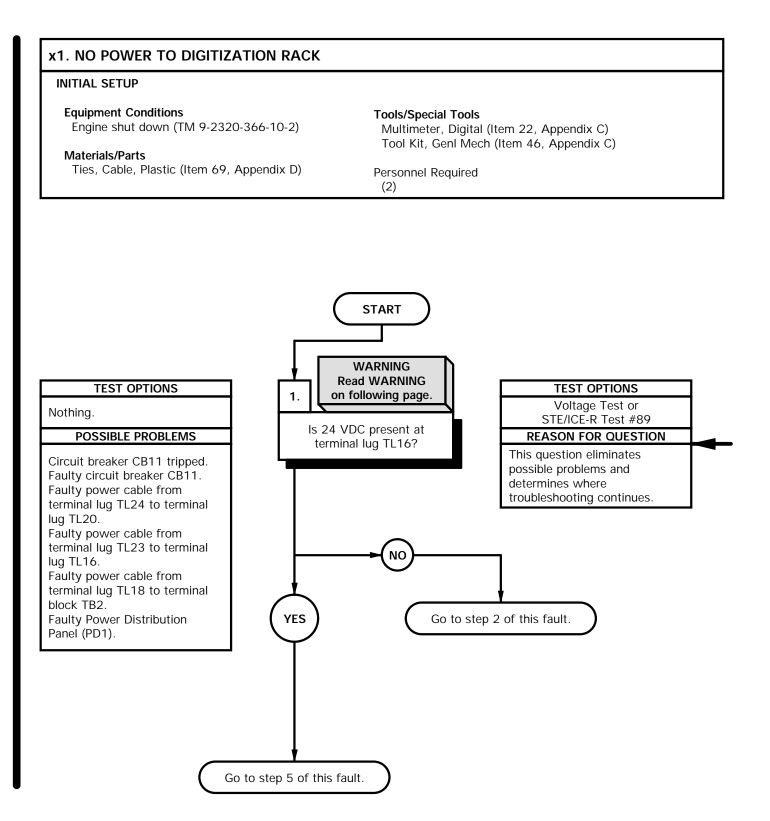


2-34. SPECIAL PURPOSE KIT TROUBLESHOOTING

This paragraph covers Special Purpose Kit Troubleshooting. The Special Purpose Kit Fault Index, Table 2-62, lists faults for the Special Purpose Kits of the vehicle.

Table 2-62. Special Purpose Kit Fault Index

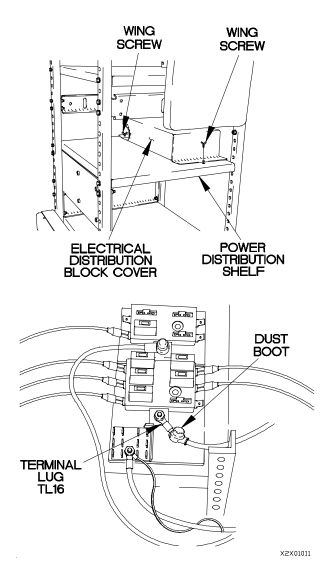
Fault No.	Description	Page
x1.	No Power to Digitization Rack	2-2272
x2.	No Power to Mobile Tracking System (MTS) Sense	2-2282
хЗ.	No Power to Enhanced Position Location Reporting System (EPLRS)	2-2288
x4.	No Power to Precision Lightweight Global Positioning System Receiver (PLGR)	2-2292
x5.	No Power to Drive Visual Enhancement (DVE)	2-2296
x6.	No Power to Drive Visual Enhancement (DVE) No Power to SINCGAR/Force XXI Battle Command Brigade and Below (FBCB)	2-2300
x7.	No Power to Mobile Tracking System (MTS)	2-2304
x8.	Deleted	2-2310
x9.	Deleted	2-2314
x10.	Deleted	2-2324
x11.	Deleted	2-2326
x12.	Deleted	2-2332
x13.	Deleted	2-2344
x14.	Deleted	2-2354
x15.	Deleted	2-2356
x16.	Deleted	2-2362
x17.	Deleted	2-2368
x18.	Troop Transport Alarm Does Not Operate	2-2312
x19.	Light Material Handling Crane (LMHC) Does Not Operate	2-2382
x20.	Light Material Handling Crane (LMHC) Hoist In Does Not Operate	2-2400
x21.	Light Material Handling Crane (LMHC) Hoist Out Does Not Operate	2-2404



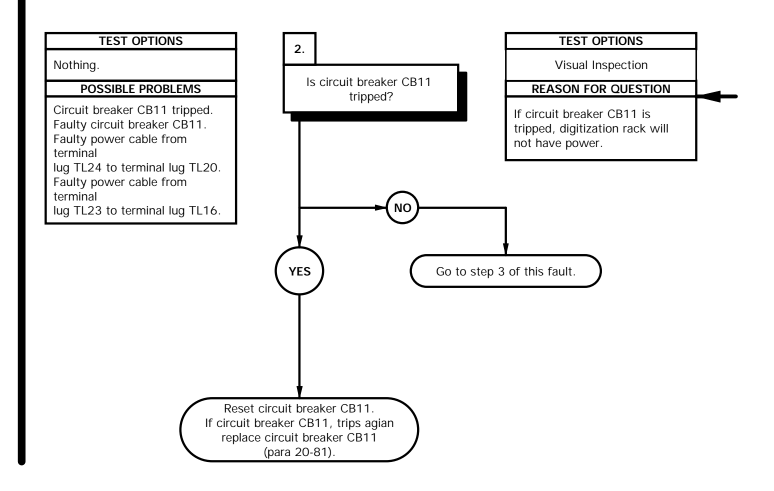
Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuits and cause severe burns or electrical shock.

VOLTAGE TEST

- (1) Remove wing screw from power distribution shelf.
- (2) Loosen wing screw on electrical distribution block cover.
- (3) Remove electrical distribution block cover from power distribution shelf.
- (4) Remove dust boot from terminal lug TL16.
- (5) Set multimeter to volts DC.
- (6) Connect positive (+) probe of multimeter to terminal lug TL16.
- (7) Connect negative (-) probe of multimeter to known good ground and note reading on multimeter.
- (8) If 24 VDC is not present, go to step 2 of this fault.
- (9) If 24 VDC is present, go to step 5 of this fault.
- (10) Install dust boot on terminal lug TL16.



x1. NO POWER TO DIGITIZATION RACK (CONT)

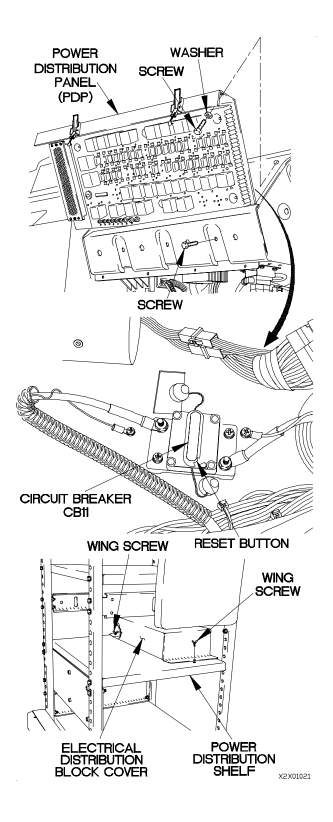


- (1) Remove three screws and washers from Power Distribution Panel (PDP).
- (2) Remove three screws from Power Distribution Panel (PDP).
- (3) Lift Power Distribution Panel (PDP) to gain access.
- (4) Push in reset button on circuit breaker CB11 to see if it is tripped.
- (5) If circuit breaker CB11 is not tripped, go to step 3 of this fault.
- (6) If circuit breaker CB11 trips agian, replace circuit breaker CB11 (para 20-81).

NOTE

Perform steps (7) through (9) if circuit breaker CB11 is faulty.

- (7) Position electrical distribution block cover on power distribution shelf.
- (8) Tighten wing screw on electrical distribution block cover.
- (9) Install wing screw in power distribution shelf.



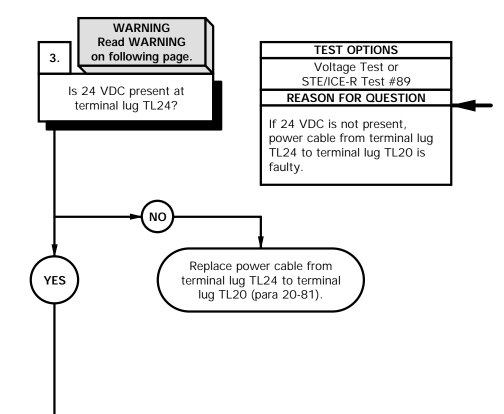
x1. NO POWER TO DIGITIZATION RACK (CONT)

TEST OPTIONS

Circuit breaker CB11 not tripped

POSSIBLE PROBLEMS

Faulty circuit breaker CB11. Faulty power cable from terminal lug TL24 to terminal lug TL20. Faulty power cable from terminal lug TL23 to terminal lug TL16.

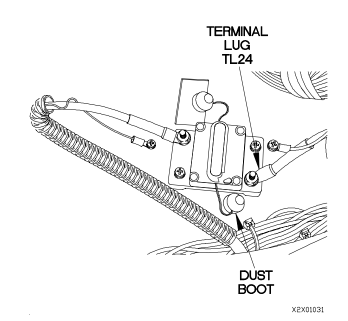


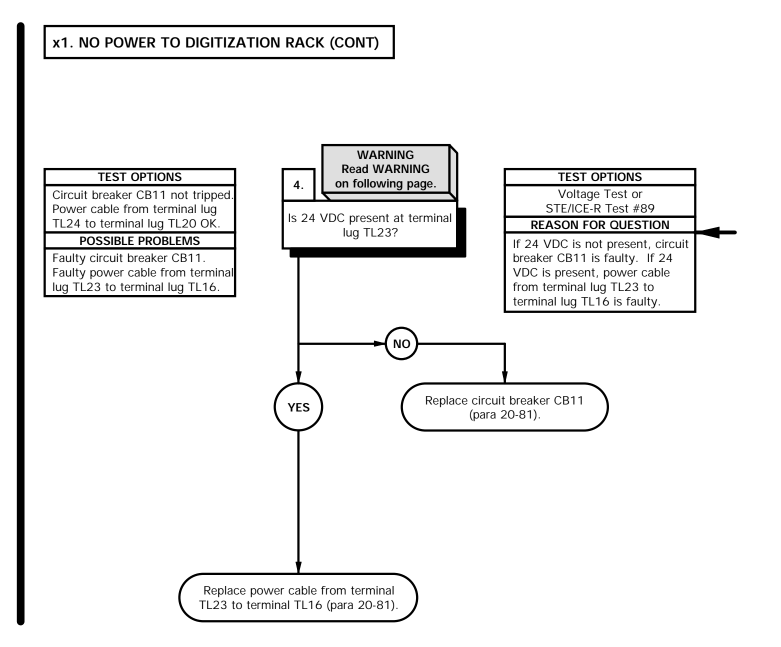


Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuits and cause severe burns or electrical shock.

VOLTAGE TEST

- (1) Remove dust boot from terminal lug TL24.
- (2) Set multimeter to volts DC.
- (3) Connect positive (+) probe of multimeter to terminal lug TL24.
- (4) Connect negative (-) probe of multimeter to a known good ground and note reading on multimeter.
- (5) If 24 VDC is not present, replace power cable from terminal lug TL24 to terminal lug TL20 (para 20-81).
- (6) Install dust boot on terminal lug TL24.







Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuits and cause severe burns or electrical shock.

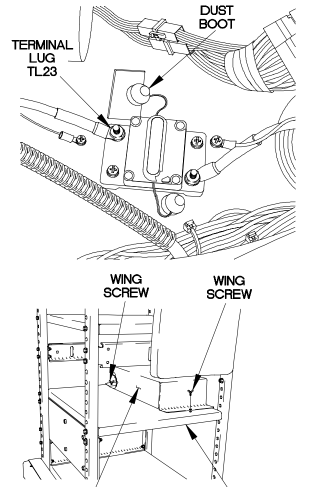
VOLTAGE TEST

- (1) Remove dust boot from terminal lug TL23.
- (2) Set multimeter to volts DC.
- (3) Connect positive (+) probe of multimeter to terminal lug TL23.
- (4) Connect negative (-) probe of multimeter to a known good ground and note reading on multimeter.
- (5) If 24 VDC is not present, replace circuit breaker CB11 (para 20-81).
- (6) If 24 VDC is present, replace power cable from terminal lug TL23 to terminal lug TL16 (para 20-81).

NOTE

Perform steps (7) through (9) if circuit breaker CB11 is faulty.

- (7) Position electrical distribution block cover on power distribution shelf.
- (8) Tighten wing screw on electrical distribution block cover.
- (9) Install wing screw on power distribution shelf.

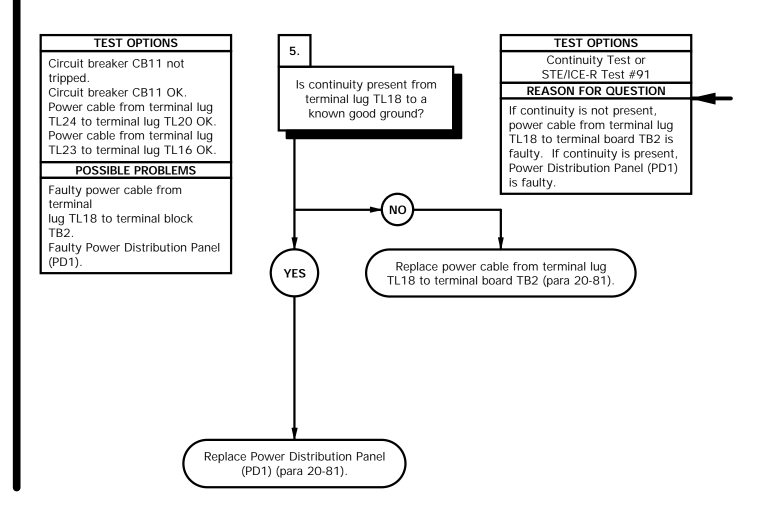


ELECTRICAL DISTRIBUTION BLOCK COVER

X2X01041

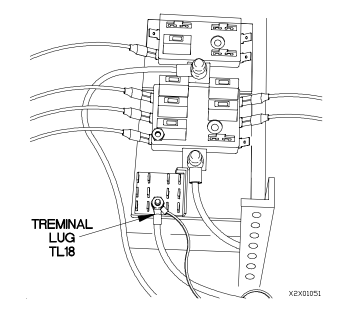
POWER DISTRIBUTION SHELF

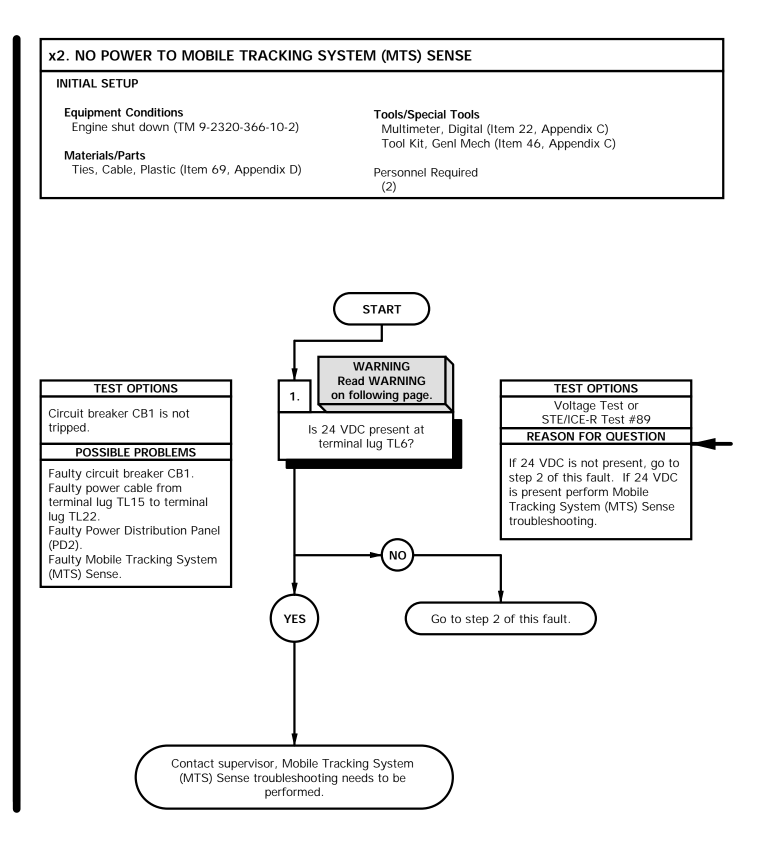
x1. NO POWER TO DIGITIZATION RACK (CONT)



CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to terminal lug TL18.
- (3) Connect negative (-) probe of multimeter to a known good ground and note reading on multimeter.
- (4) If continuity is not present, replace power cable from terminal lug TL18 to terminal board TB2 (para 20-81).
- (5) If continuity is present, replace Power Distribution Panel (PD1) (para 20-81).



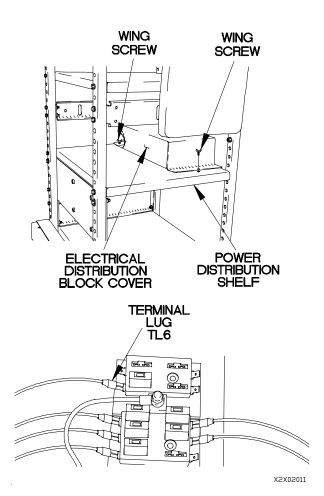




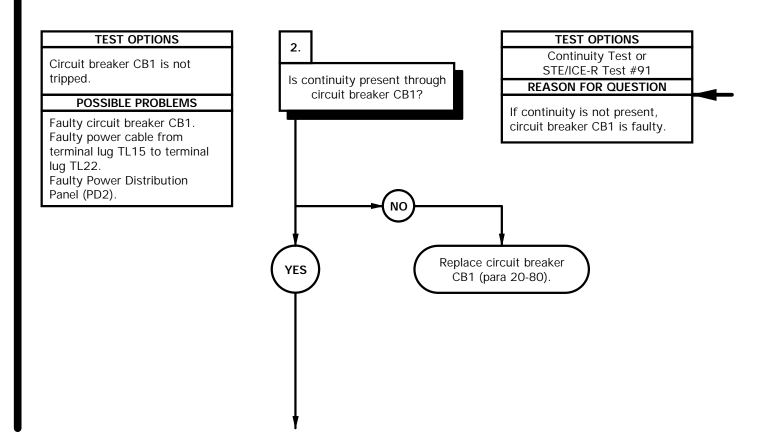
Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuits and cause severe burns or electrical shock.

VOLTAGE TEST

- (1) Remove wing screw from power distribution shelf.
- (2) Loosen wing screw on electrical distribution block cover.
- (3) Remove electrical distribution block cover from power distribution shelf.
- (4) Set multimeter to volts DC.
- (5) Connect positive (+) probe of multimeter to terminal lug TL6.
- (6) Connect negative (-) probe of multimeter to known good ground.
- (7) Position master power switch to on (TM 9-2320-366-10-1) and note reading on multimeter.
- (8) Position master power switch to off (TM 9-2320-366-10-1).
- (9) If 24 VDC is not present, go to step 2 of this fault.
- (10) If 24 VDC is present, contact supervisor, Mobile Tracking System (MTS) Sense troubleshooting needs to be performed.

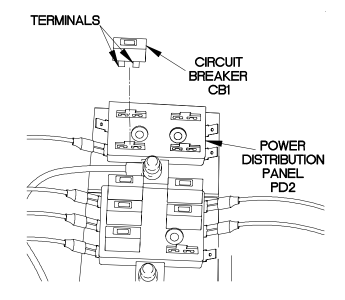


x2. NO POWER TO MOBILE TRACKING SYSTEM (MTS) SENSE (CONT)



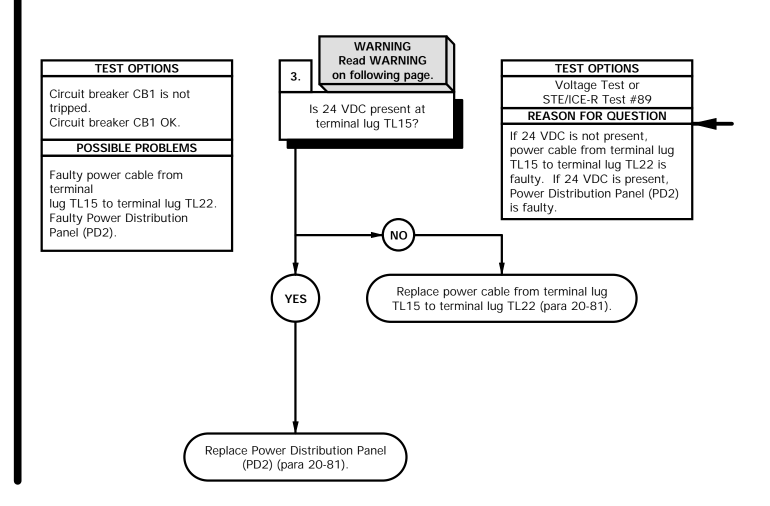
CONTINUITY TEST

- (1) Remove circuit breaker CB1 from Power Distribution Panel (PD2).
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to one terminal of circuit breaker CB1.
- (4) Connect negative (-) probe of multimeter to other terminal of circuit breaker CB1 and note reading on multimeter.
- (5) If continuity is not present, replace circuit breaker CB1 (para 20-80).
- (6) Install circuit breaker CB1 in Power Distribution Panel (PD2).



X2X02021

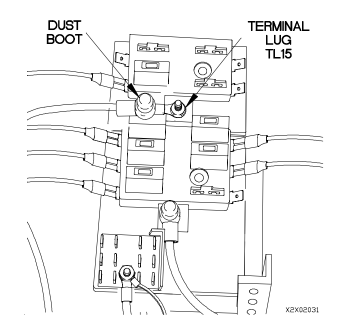
x2. NO POWER TO MOBILE TRACKING SYSTEM (MTS) SENSE (CONT)





Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuits and cause severe burns or electrical shock.

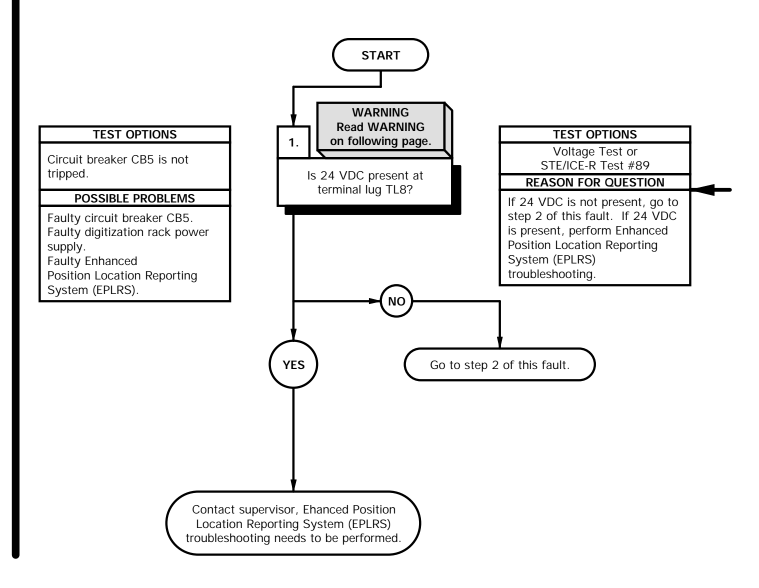
- (1) Remove dust boot from terminal lug TL15.
- (2) Set multimeter to volts DC.
- (3) Connect positive (+) probe of multimeter to terminal lug TL15.
- (4) Connect negative (-) probe of multimeter to known good ground.
- (5) Position master power switch to on (TM 9-2320-366-10-1) and note reading on multimeter.
- (6) Position master power switch to off (TM 9-2320-366-10-1).
- (7) If 24 VDC is not present, replace power cable from terminal lug TL15 to terminal lug TL22.
- (8) If 24 VDC is present, replace Power Distribution Panel (PD2).



x3. NO POWER TO ENHANCED POSITION LOCATION REPORTING SYSTEM (EPLRS) INITIAL SETUP Tools/Special Tools Engine shut down (TM 9-2320-366-10-2) Multimeter, Digital (Item 22, Appendix C) Materials/Parts Tool Kit, Genl Mech (Item 46, Appendix C)

Ties, Cable, Plastic (Item 69, Appendix D)

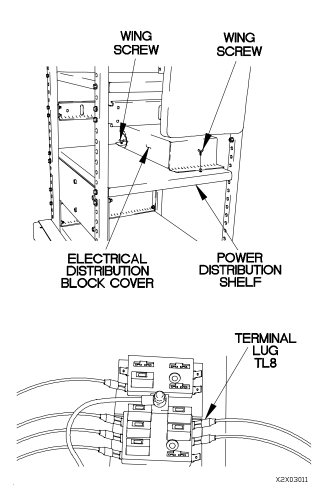
Personnel Required (2)

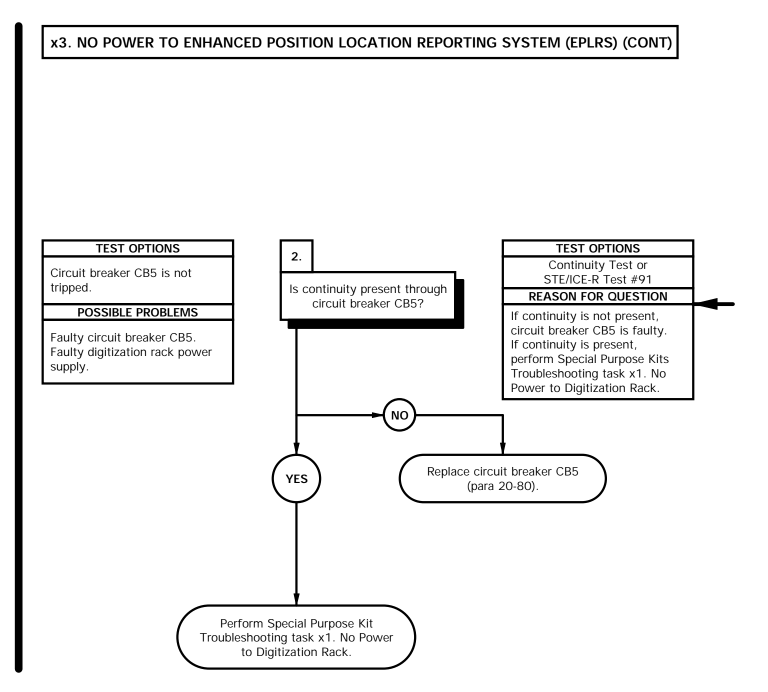


WARNING

Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuits and cause severe burns or electrical shock.

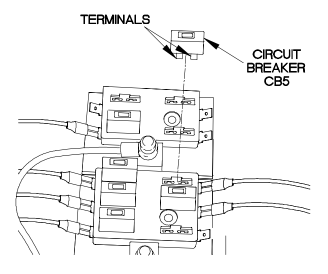
- (1) Remove wing screw from power distribution shelf.
- (2) Loosen wing screw on electrical distribution block cover.
- (3) Remove electrical distribution block cover from power distribution shelf.
- (4) Set multimeter to volts DC.
- (5) Connect positive (+) probe of multimeter to terminal lug TL8.
- (6) Connect negative (-) probe of multimeter to known good ground and note reading on multimeter.
- (7) If 24 VDC is not present, go to step 2 of this fault.
- (8) If 24 VDC is present, contact supervisor, Enhanced Position Location Reporting System (EPLRS) troubleshooting needs to be performed.

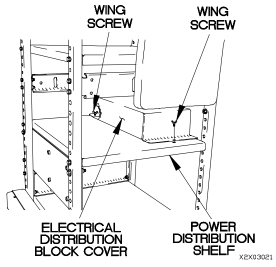


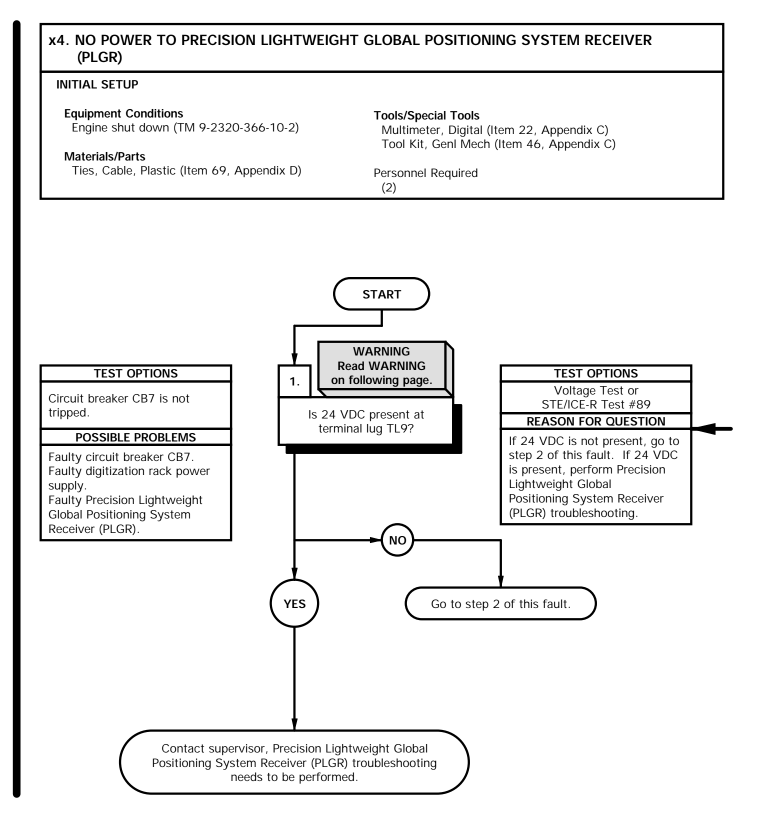


CONTINUITY TEST (1) Remove circuit breaker CB5 from Power Distribution Panel (PD1). (2) Set multimeter to ohms. (3) Connect positive (+) probe of multimeter to one terminal of circuit breaker CB5. (4) Connect negative (-) probe of multimeter to other probe of circuit breaker CB5 and note reading on multimeter. (5) If continuity is not present, replace circuit breaker CB5 (para 20-80). (6) If continuity is present, perform Special Purpose Kit Troubleshooting task x1. No Power to Digitization Rack. NOTE Perform steps (7) through (10), if continuity is present through circuit breaker CB5. (7) Install circuit breaker CB5 in Power Distribution Panel (PD1) (8) Position electrical distribution block cover on power distribution shelf. (9) Tighten wing nut on electrical distribution

- (9) Tighten wing nut on electrical distribution block cover.
- (10) Install wing screw on power distribution shelf.



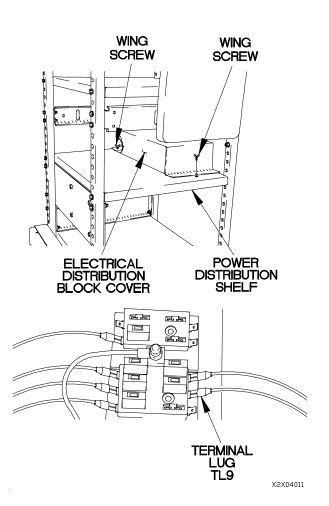


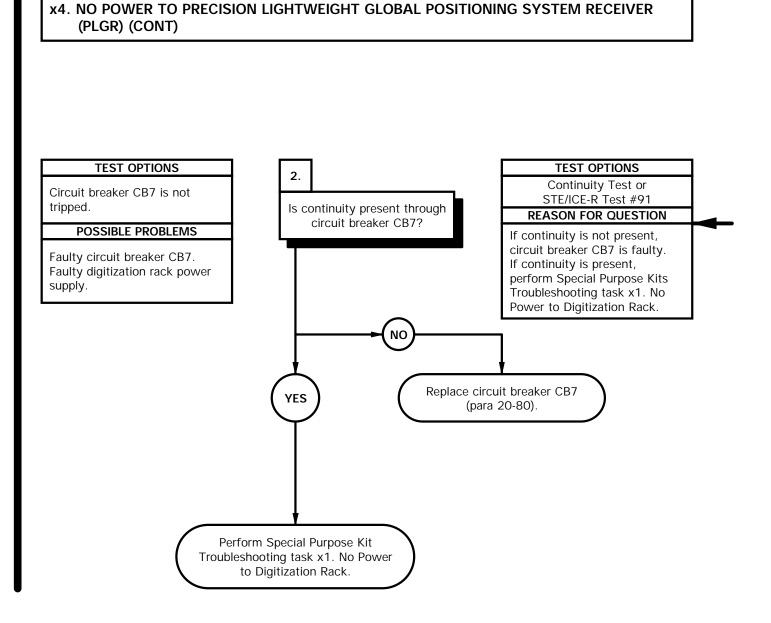


WARNING

Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuits and cause severe burns or electrical shock.

- (1) Remove wing screw from power distribution shelf.
- (2) Loosen wing screw on electrical distribution block cover.
- (3) Remove electrical distribution block cover from power distribution shelf.
- (4) Set multimeter to volts DC.
- (5) Connect positive (+) probe of multimeter to terminal lug TL9.
- (6) Connect negative (-) probe of multimeter to known good ground and note reading on multimeter.
- (7) If 24 VDC is not present, go to step 2 of this fault.
- (8) If 24 VDC is present, contact supervisor, Precision Lightweight Global Positioning System Receiver (PLGR) troubleshooting needs to be performed.



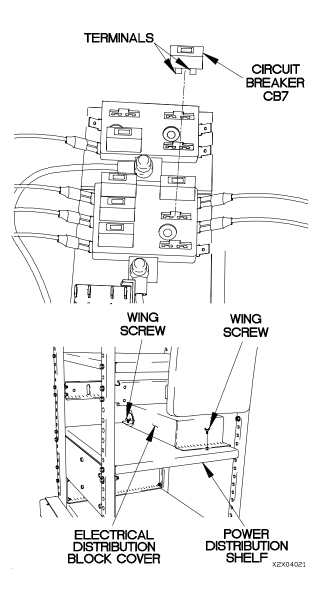


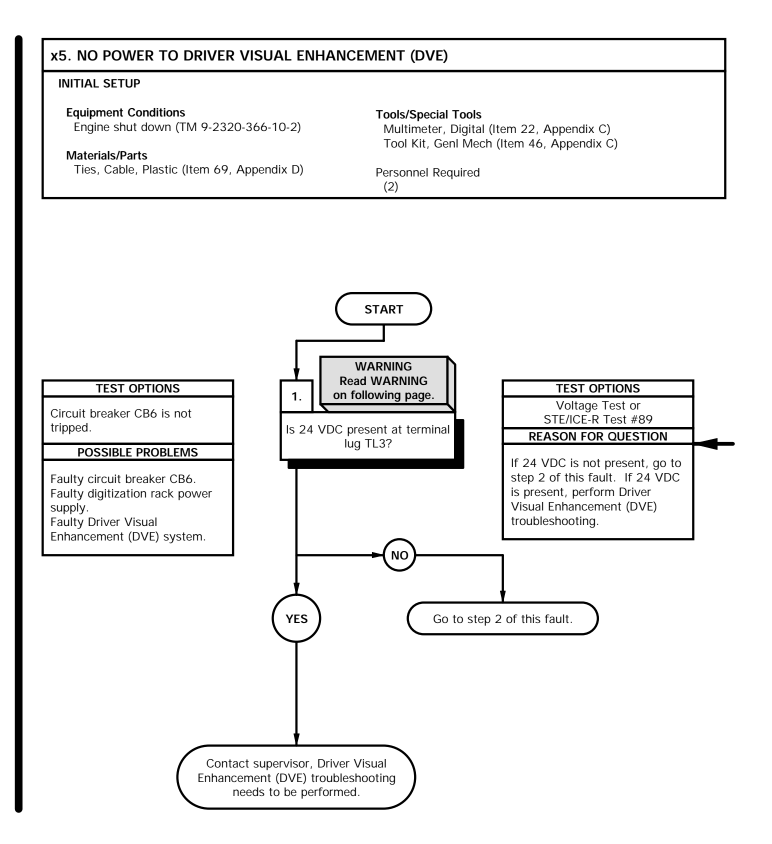
- (1) Remove circuit breaker CB7 from Power Distribution Panel (PD1).
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to one terminal of circuit breaker CB7.
- (4) Connect negative (-) probe of multimeter to other probe of circuit breaker CB7 and note reading on multimeter.
- (5) If continuity is not present, replace circuit breaker CB7 (para 20-80).
- (6) If continuity is present, perform Special Purpose Kit Troubleshooting task x1. No Power to Digitization Rack.

NOTE

Perform steps (7) through (10), if continuity is present through circuit breaker CB7.

- (7) Install circuit breaker CB7 in Power Distribution Panel (PD1)
- (8) Position electrical distribution block cover on power distribution shelf.
- (9) Tighten wing nut on electrical distribution block cover.
- (10) Install wing screw on power distribution shelf.

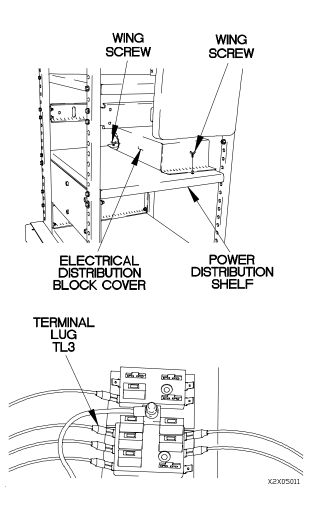




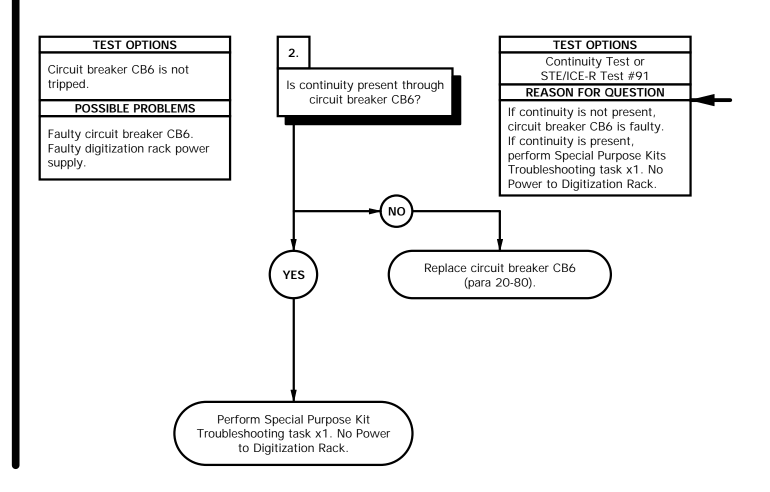


Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuits and cause severe burns or electrical shock.

- (1) Remove wing screw from power distribution shelf.
- (2) Loosen wing screw on electrical distribution block cover.
- (3) Remove electrical distribution block cover from power distribution shelf.
- (4) Set multimeter to volts DC.
- (5) Connect positive (+) probe of multimeter to terminal lug TL3.
- (6) Connect negative (-) probe of multimeter to known good ground and note reading on multimeter.
- (7) If 24 VDC is not present, go to step 2 of this fault.
- (8) If 24 VDC is present, contact supervisor, Driver Visual Enhancement (DVE) troubleshooting needs to be performed.



x5. NO POWER TO DRIVER VISUAL ENHANCEMENT (DVE) (CONT)

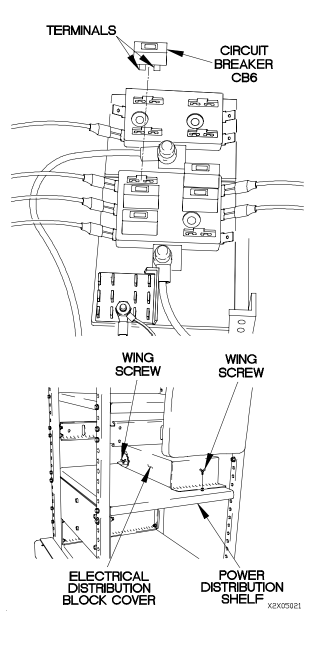


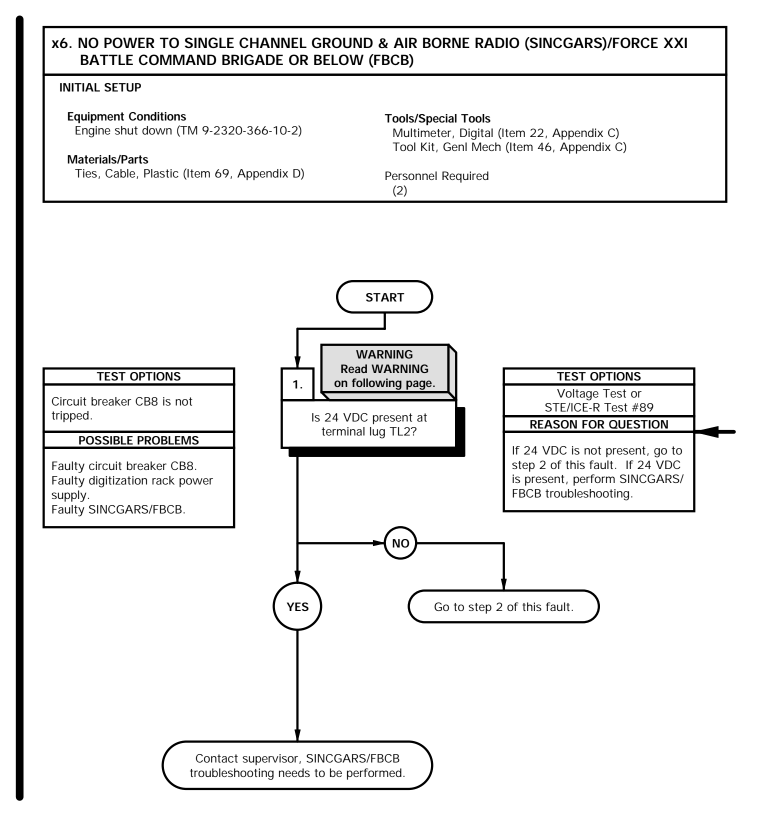
- (1) Remove circuit breaker CB6 from Power Distribution Panel (PD1).
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to one terminal of circuit breaker CB6.
- (4) Connect negative (-) probe of multimeter to other probe of circuit breaker CB6 and note reading on multimeter.
- (5) If continuity is not present, replace circuit breaker CB6 (para 20-80).
- (6) If continuity is present, perform Special Purpose Kit Troubleshooting task x1. No Power to Digitization Rack.

NOTE

Perform steps (7) through (10), if continuity is present through circuit breaker CB6.

- (7) Install circuit breaker CB6 in Power Distribution Panel (PD1)
- (8) Position electrical distribution block cover on power distribution shelf.
- (9) Tighten wing nut on electrical distribution block cover.
- (10) Install wing screw on power distribution shelf.

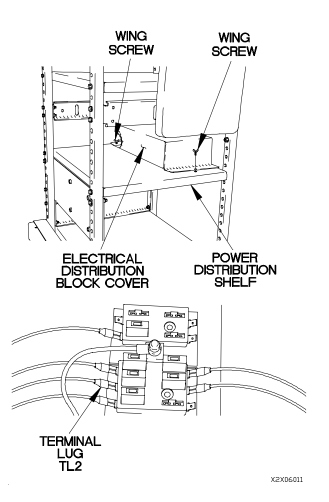


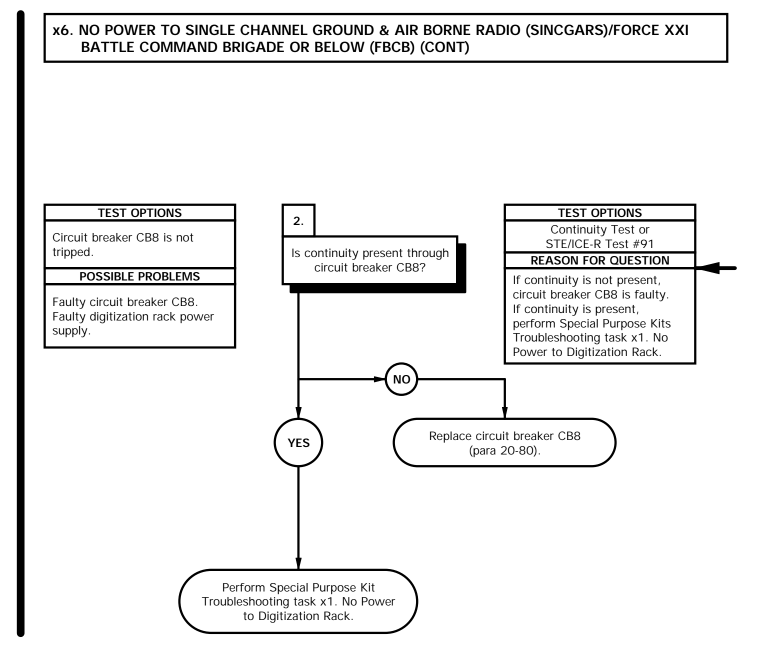




Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuits and cause severe burns or electrical shock.

- (1) Remove wing screw from power distribution shelf.
- (2) Loosen wing screw on electrical distribution block cover.
- (3) Remove electrical distribution block cover from power distribution shelf.
- (4) Set multimeter to volts DC.
- (5) Connect positive (+) probe of multimeter to terminal lug TL2.
- (6) Connect negative (-) probe of multimeter to known good ground and note reading on multimeter.
- (7) If 24 VDC is not present, go to step 2 of this fault.
- (8) If 24 VDC is present, contact supervisor, SINCGARS/FBCB troubleshooting needs to be performed.





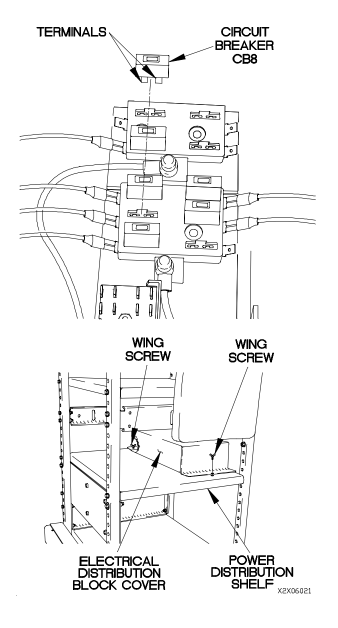
- (1) Remove circuit breaker CB8 from Power Distribution Panel (PD1).
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to one terminal of circuit breaker CB8.
- (4) Connect negative (-) probe of multimeter to other probe of circuit breaker CB8 and note reading on multimeter.
- (5) If continuity is not present, replace circuit breaker CB8 (para 20-80).
- (6) If continuity is present, perform Special Purpose Kit Troubleshooting task x1. No Power to Digitization Rack.

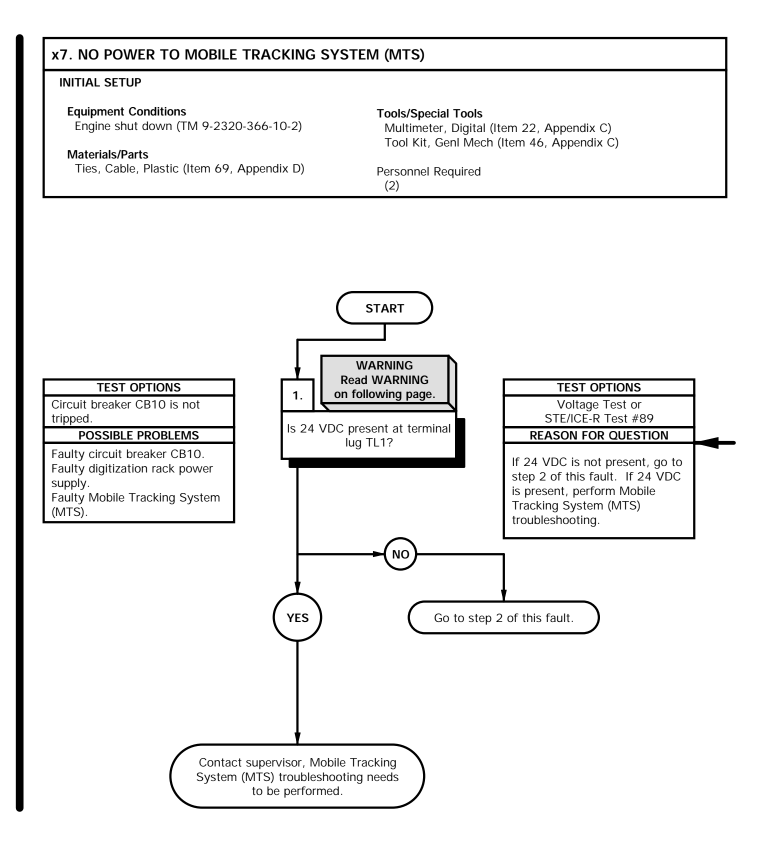
NOTE

Perform steps (7) through (10), if continuity is present through circuit breaker CB8.

- (7) Install circuit breaker CB8 in Power Distribution Panel (PD1)
- (8) Position electrical distribution block cover on power distribution shelf.
- (9) Tighten wing nut on electrical distribution block cover.

(10) Install wing screw on power distribution shelf.

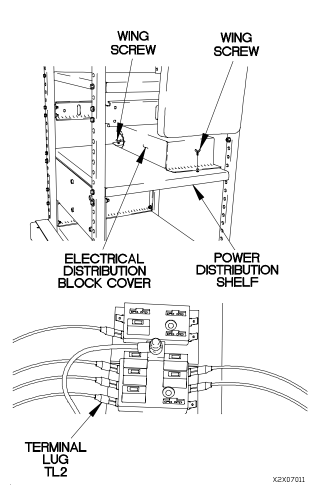




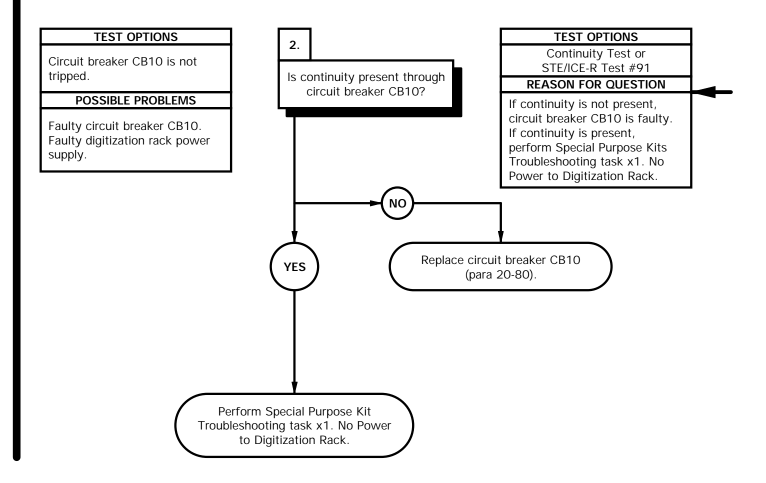


Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuits and cause severe burns or electrical shock.

- (1) Remove wing screw from power distribution shelf.
- (2) Loosen wing screw on electrical distribution block cover.
- (3) Remove electrical distribution block cover from power distribution shelf.
- (4) Set multimeter to volts DC.
- (5) Connect positive (+) probe of multimeter to terminal lug TL1.
- (6) Connect negative (-) probe of multimeter to known good ground and note reading on multimeter.
- (7) If 24 VDC is not present, go to step 2 of this fault.
- (8) If 24 VDC is present, contact supervisor, Mobile Tracking System (MTS) troubleshooting needs to be performed.



x7. NO POWER TO MOBILE TRACKING SYSTEM (MTS) (CONT)

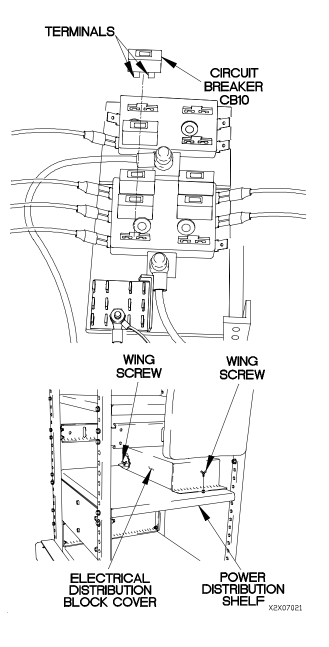


- (1) Remove circuit breaker CB10 from Power Distribution Panel (PD1).
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to one terminal of circuit breaker CB10.
- (4) Connect negative (-) probe of multimeter to other probe of circuit breaker CB10 and note reading on multimeter.
- (5) If continuity is not present, replace circuit breaker CB10 (para 20-80).
- (6) If continuity is present, perform Special Purpose Kit Troubleshooting task x1. No Power to Digitization Rack.

NOTE

Perform steps (7) through (10), if continuity is present through circuit breaker CB10.

- (7) Install circuit breaker CB10 in Power Distribution Panel (PD1)
- (8) Position electrical distribution block cover on power distribution shelf.
- (9) Tighten wing nut on electrical distribution block cover.
- (10) Install wing screw on power distribution shelf.



x18. TROOP TRANSPORT ALARM DOES NOT OPERATE

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1).

Personnel Required

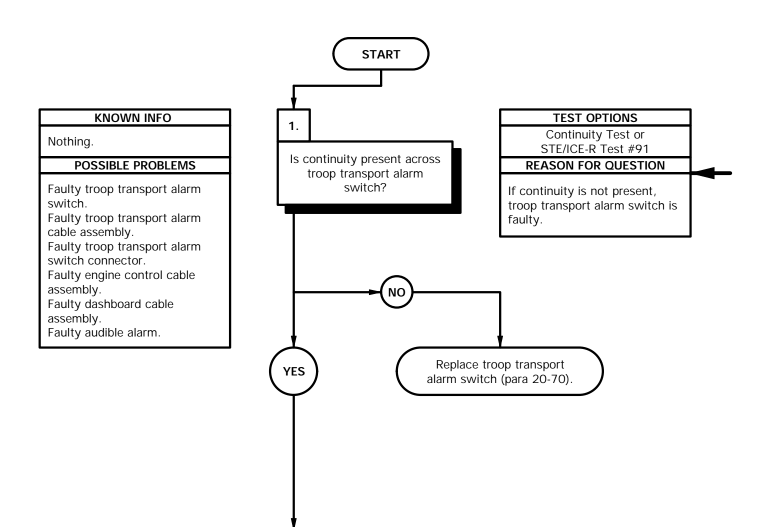
(2)

Tools and Special Tools

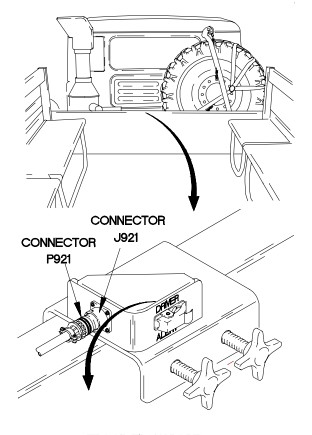
Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) Multimeter, Digital (Item 22, Appendix C) Wrench, Torque, 0-200 Ib-in. (Item 59, Appendix C) Wire, Elect, 50 ft (Item 71, Appendix D)

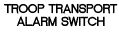
References

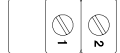
TM 9-4910-571-12&P



- (1) Disconnect connector P921 from connector J921.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to pin 1 of troop transport alarm switch.
- (4) Connect negative (-) probe of multimeter to pin 2 of troop transport alarm switch.
- (5) Press troop transport alarm switch and note reading on multimeter.
- (6) If continuity is not present, replace troop transport alarm switch (para 20-70).

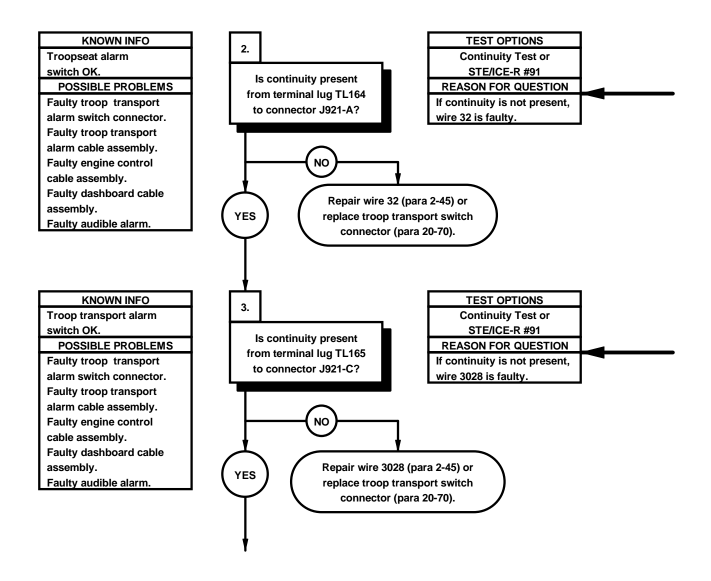




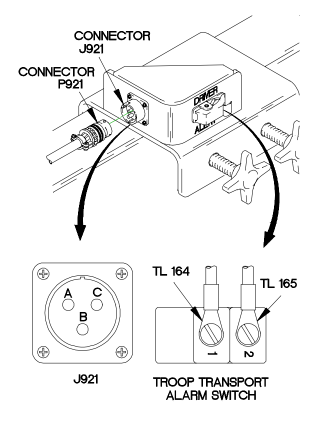


X2X23011

x18. TROOP TRANSPORT ALARM DOES NOT OPERATE (CONT)



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to terminal lug TL164.
- (3) Connect negative (-) probe of multimeter to connector J921-A and note reading on multimeter.
- (4) If continuity is not present, repair wire 32 (para 2-45) or replace troop transport alarm switch connector (para 20-70).

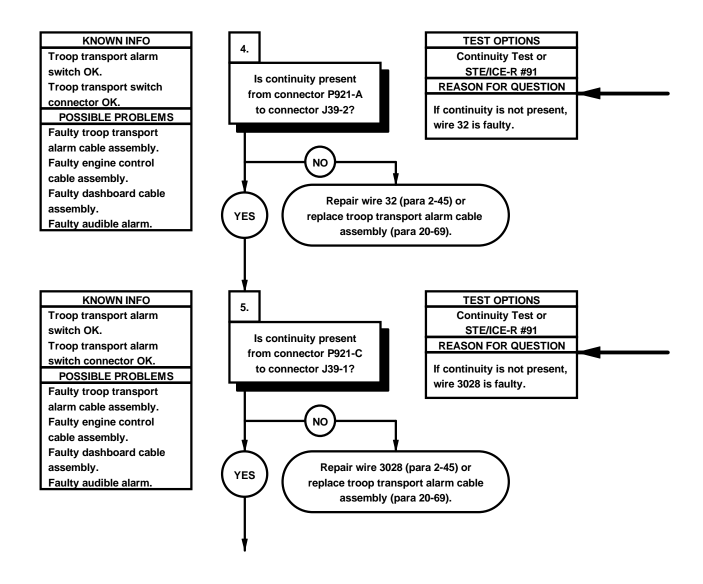


CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to terminal lug TL165.
- (3) Connect negative (-) probe of multimeter to connector J921-C and note reading on multimeter.
- (4) If continuity is not present, repair wire 3028 (para 2-45) or replace troop transport alarm switch connector (para 20-70).

X2X23021

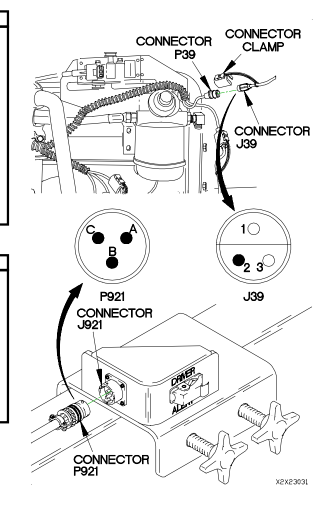
x18. TROOP TRANSPORT ALARM DOES NOT OPERATE (CONT)



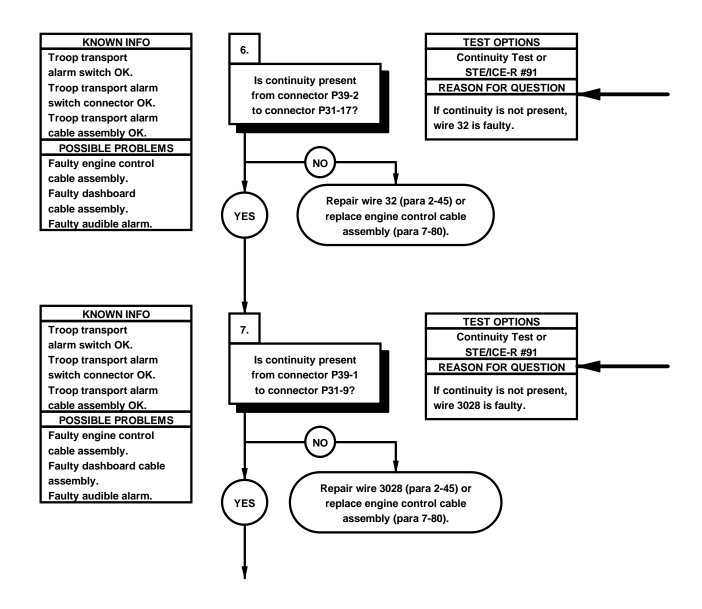
- (1) Set multimeter to ohms.
- (2) Disconnect connector clamp from connector J39.
- (3) Disconnect connector J39 from connector P39.
- (4) Connect positive (+) probe of multimeter to connector P921-A.
- (5) Connect negative (-) probe of multimeter to connector J39-2 and note reading on multimeter.
- (6) If continuity is not present, repair wire 32 (para 2-45) or replace troop transport alarm cable assembly (para 20-69).

CONTINUITY TEST

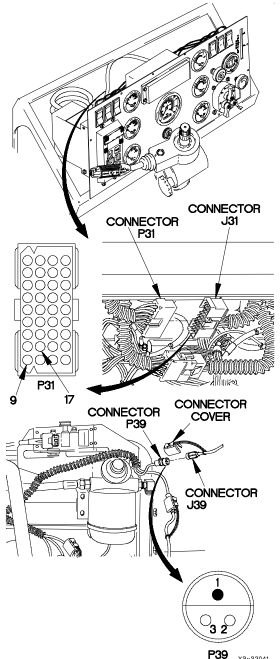
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P921-C.
- (3) Connect negative (-) probe of multimeter to connector J39-1 and note reading on multimeter.
- (4) If continuity is not present, repair wire 3028 (para 2-45) or replace troop transport alarm cable assembly (para 20-69).
- (5) Connect connector P921 to connector J921.



x18. TROOP TRANSPORT ALARM DOES NOT OPERATE (CONT)



- (1) Lift instrument panel assembly outward to gain access (para 7-15).
- (2) Disconnect connector P31 from connector J31.
- (3) Set multimeter to ohms.
- (4) Connect positive (+) probe of multimeter to connector P39-2.
- (5) Connect negative (-) probe of multimeter to connector P31-17 and note reading on multimeter.
- (6) If continuity is not present, repair wire 32 (para 2-45) or replace engine control cable assembly (para 7-80).

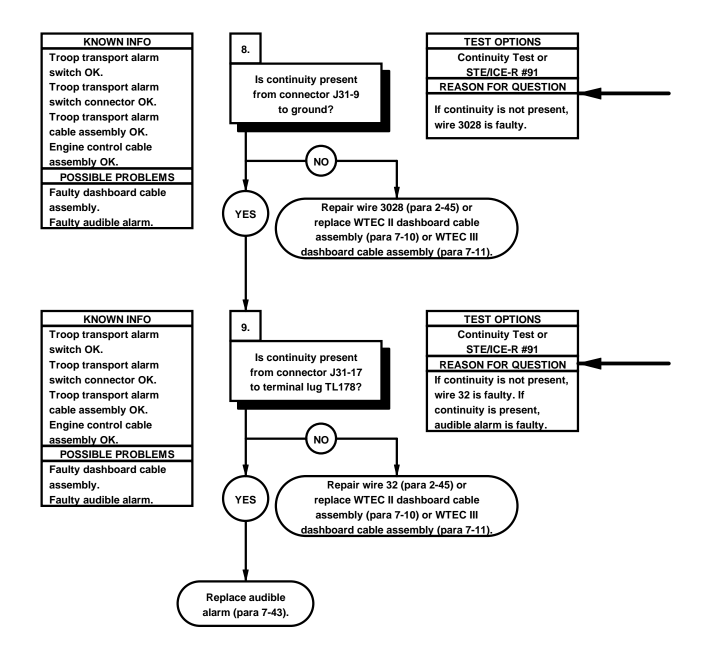


CONTINUITY TEST

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector P39-1.
- (3) Connect negative (-) probe of multimeter to connector P31-9 and note reading on multimeter.
- (4) If continuity is not present, repair wire 3028 (para 2-45) or replace engine control cable assembly (para 7-80).
- (5) Connect connector P39 to connector J39.
- (6) Connect connector clamp to connector J39.

X2×23041

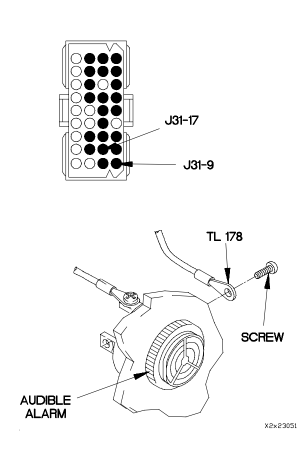
x18. TROOP TRANSPORT ALARM DOES NOT OPERATE (CONT)



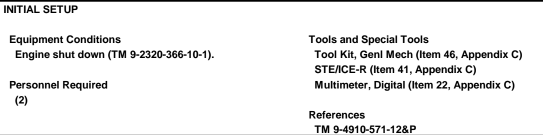
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to connector J31-9.
- (3) Connect negative (-) probe of multimeter to ground and note reading on multimeter.
- (4) If continuity is not present, repair wire 3028 (para 2-45) or replace WTEC II dashboard cable assembly (para 7-10) or WTEC III dashboard cable assembly (para 7-11).

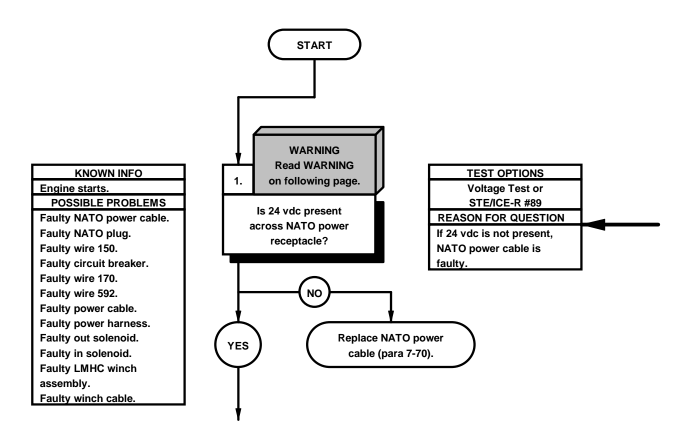
CONTINUITY TEST

- (1) Remove screw and terminal lug TL178 from audible alarm.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to connector J31-17.
- (4) Connect negative (-) probe of multimeter to terminal lug TL178 and note reading on multimeter.
- (5) If continuity is not present, repair wire 32 (para 2-45) or replace WTEC II dashboard cable assembly (para 7-10) or WTEC III dashboard cable assembly (para 7-11).
- (6) If continuity is present, replace audible alarm (para 7-43).
- (7) Install terminal lug TL178 on audible alarm with screw.
- (8) Connect connector P31 to connector J31.
- (9) Install instrument panel assembly (para 7-15).



x19. LIGHT MATERIAL HANDLING CRANE (LMHC) DOES NOT OPERATE



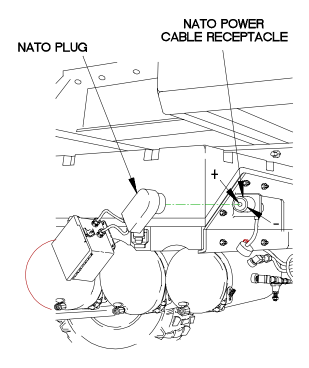


WARNING

Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuit and cause severe burns or electrical shock. Batteries can explode from a spark. Battery acid is harmful to skin and eyes. Always wear eye protection when working with batteries.

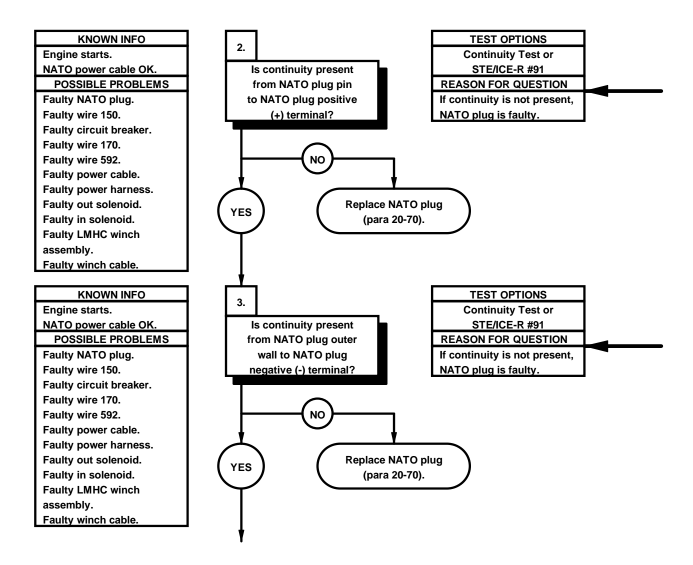
VOLTAGE TEST

- (1) Disconnect NATO plug from NATO power cable receptacle.
- (2) Set multimeter to volts dc.
- (3) Connect positive (+) probe of multimeter to inside of NATO power cable receptacle.
- (4) Connect negative (-) probe of multimeter to outside of NATO power cable receptacle and note reading on multimeter.
- (5) If 24 vdc is not present, replace NATO
 - power cable (para 7-70).



X2X24011

x19. LIGHT MATERIAL HANDLING CRANE (LMHC) DOES NOT OPERATE (CONT)



COVER

+ TERMINAL

LÜG

CONTINUITY TEST

- (1) Remove eight screws, cover, and retainer from NATO plug.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to NATO plug pin.
- (4) Connect negative (-) probe of multimeter to NATO plug positive (+) terminal lug and note reading on multimeter.
- (5) If continuity is not present, replace NATO
 - plug (para 20-70).

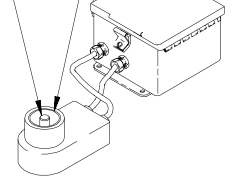
NATO PLUG OUTER WALL NATO PLUG

SCREW

RETAINER

CONTINUITY TEST

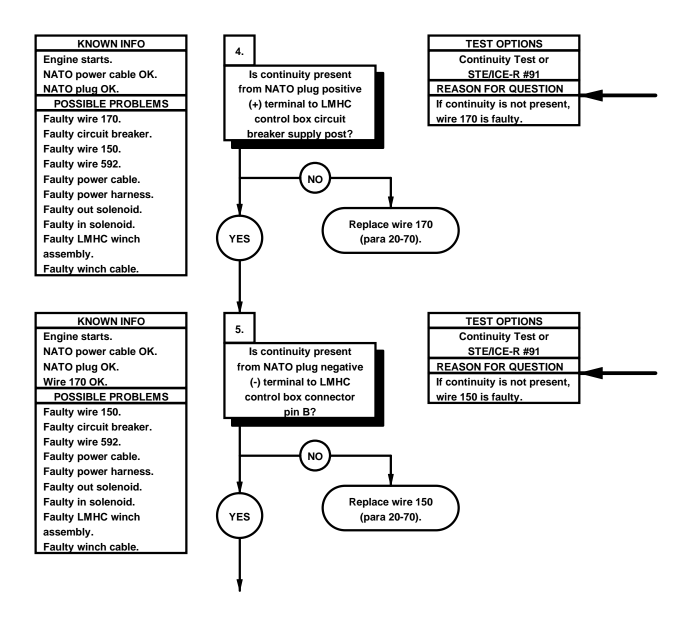
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to NATO plug outer wall.
- (3) Connect negative (-) probe of multimeter to NATO plug negative (-) terminal lug and note reading on multimeter.
- (4) If continuity is not present, replace NATO plug (para 20-70).



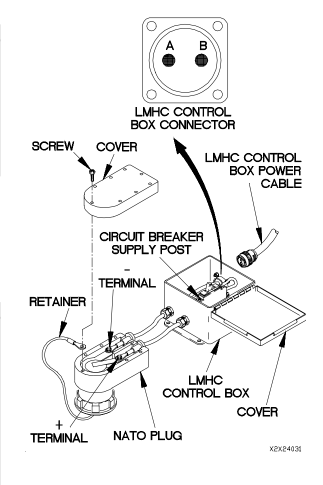
- TERMINAL

LUG

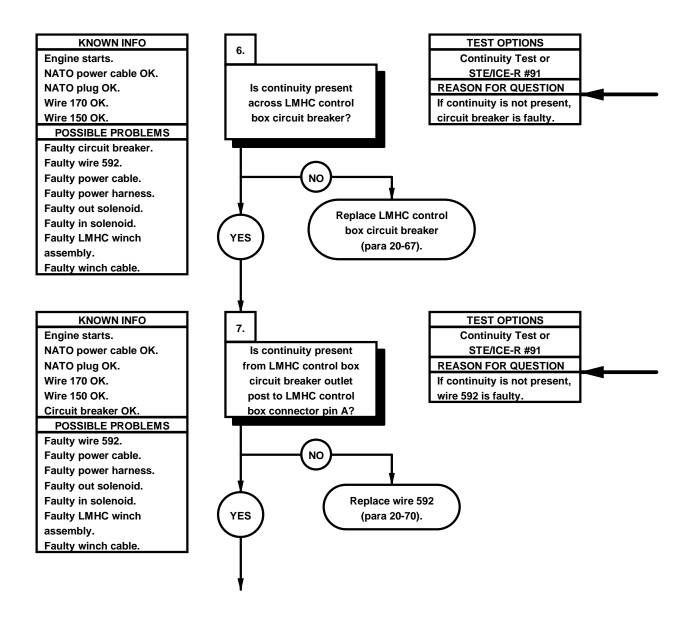
X2X24021

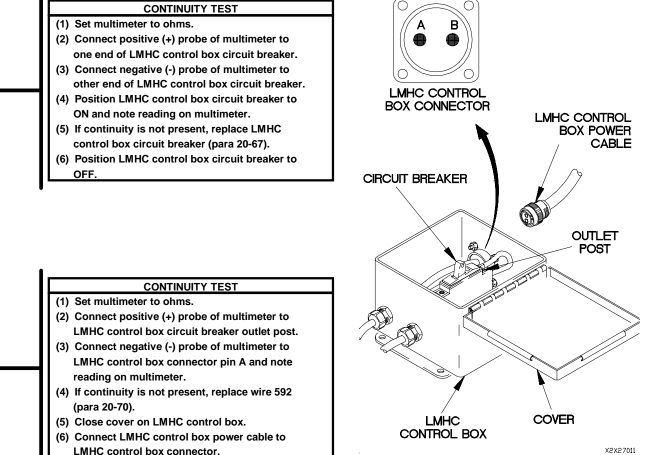


- (1) Open cover on LMHC control box.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to NATO plug positive (+) terminal.
- (4) Connect negative (-) probe of multimeter to LMHC control box circuit breaker supply post and note reading on multimeter.
- (5) If continuity is not present, replace wire 170 (para 20-70).

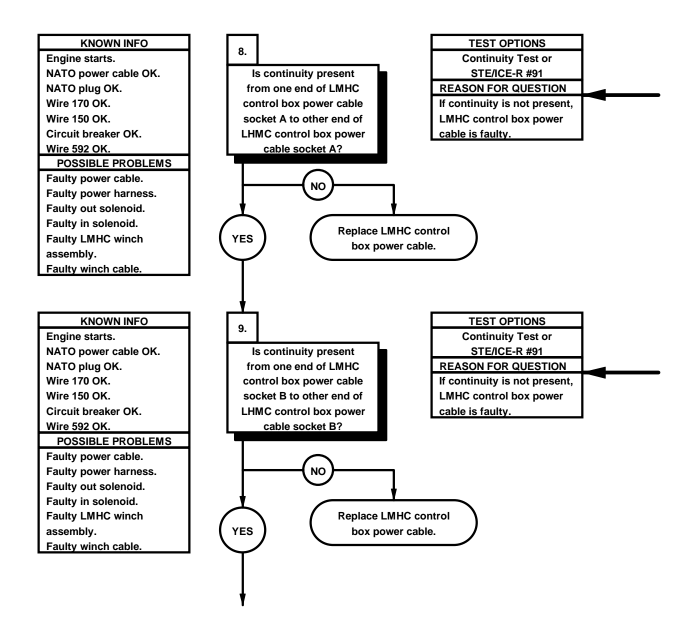


- (1) Disconnect LMHC control box power cable from LMHC control box connector.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to NATO plug negative (-) terminal.
- (4) Connect negative (-) probe of multimeter to LMHC control box connector pin B and note reading on multimeter.
- (5) If continuity is not present, replace wire 150 (para 20-70).
- (6) Install cover and retainer on NATO plug with eight screws.





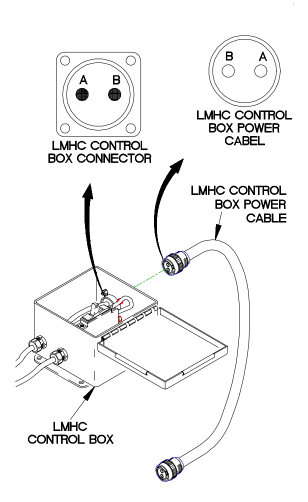
LMHC control box connector.



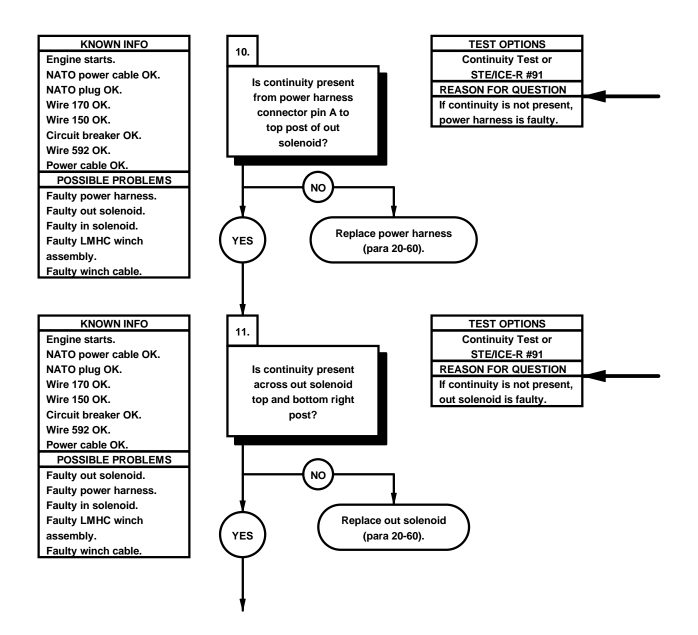
- Disconnect LMHC control power cable from LMHC winch assembly power connector.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to one end of LMHC control box power cable socket A.
- (4) Connect negative (-) probe of multimeter to other end of LMHC control box power cable socket A and note reading on multimeter.
- (5) If continuity is not present, replace LMHC
- control box power cable.

CONTINUITY TEST

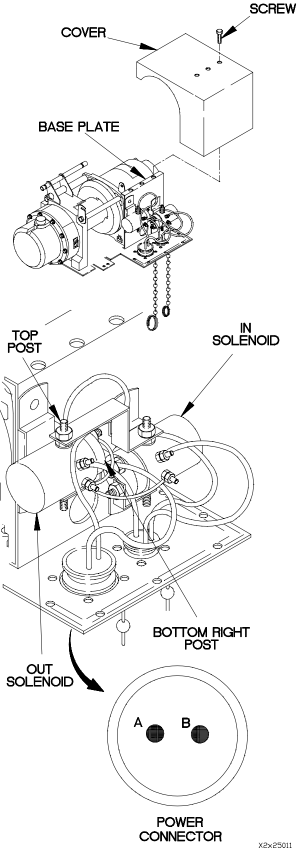
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to LMHC control box power cable socket B.
- (3) Connect negative (-) probe of multimeter to LMHC control box power cable socket B and note reading on multimeter.
- (4) If continuity is not present, replace LMHC control box power cable.

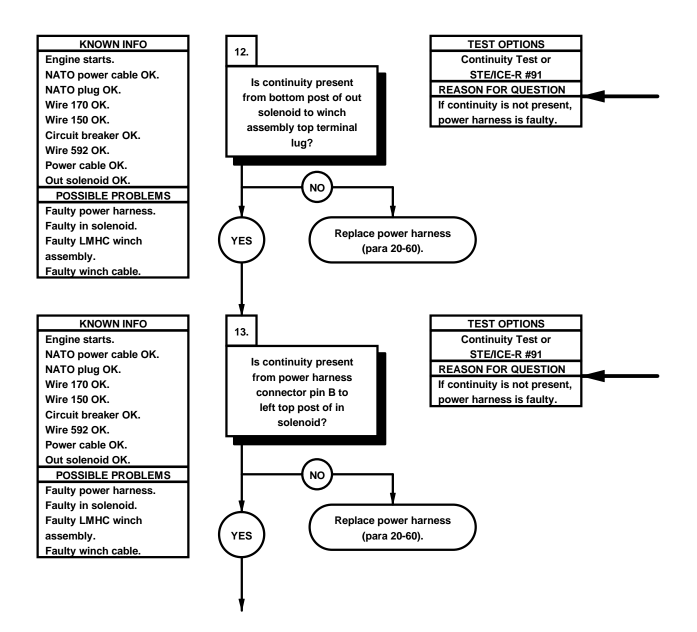


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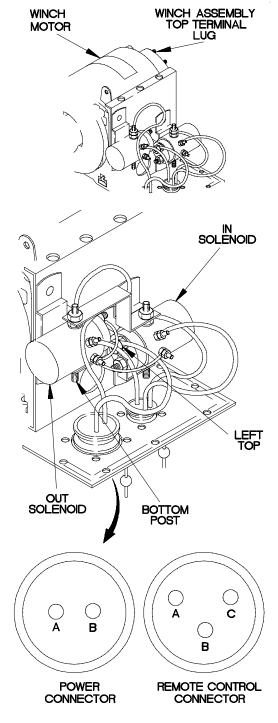


CONTINUITY TEST (1) Remove 18 screws and cover from base plate. (2) Set multimeter to ohms. (3) Connect positive (+) probe of multimeter to power harness connector pin A. BASE PLATE (4) Connect negative (-) probe of multimeter to top post of out solenoid and note reading on multimeter. (5) If continuity is not present, replace power harness (para 20-60). CONTINUITY TEST TOP POST (1) Set multimeter to ohms. (2) Connect positive (+) probe of multimeter to top right post of out solenoid. (3) Connect negative (-) probe of multimeter to bottom right post of out solenoid and note reading on multimeter. (4) If continuity is not present, replace out solenoid (para 20-60). ġ



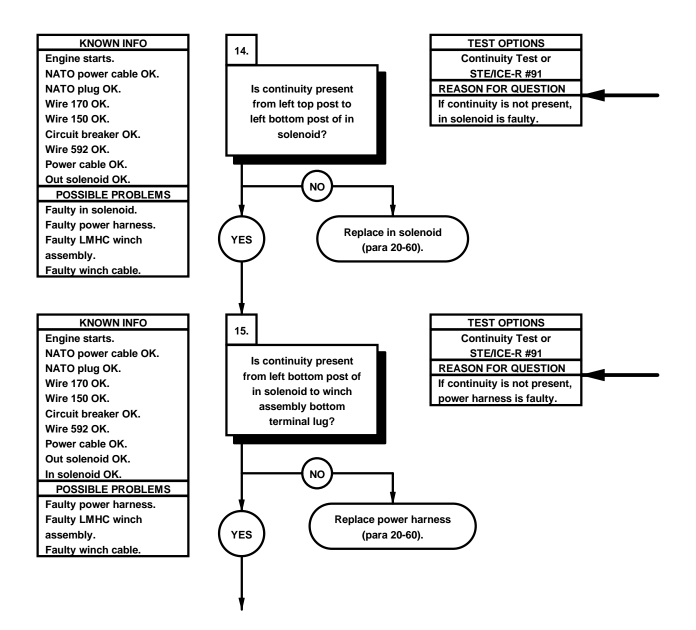


- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to bottom post of out solenoid.
- (3) Connect negative (-) probe of multimeter to winch assembly top terminal lug and note reading on multimeter.
- (4) If continuity is not present, replace power harness (para 20-60).

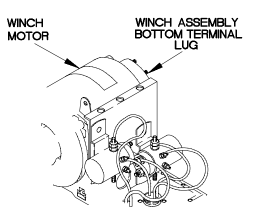


X2×2502A

- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to power harness connector pin B.
- (3) Connect negative (-) probe of multimeter to left top post of in solenoid and note reading on multimeter.
- (4) If continuity is not present, replace power harness (para 20-60).



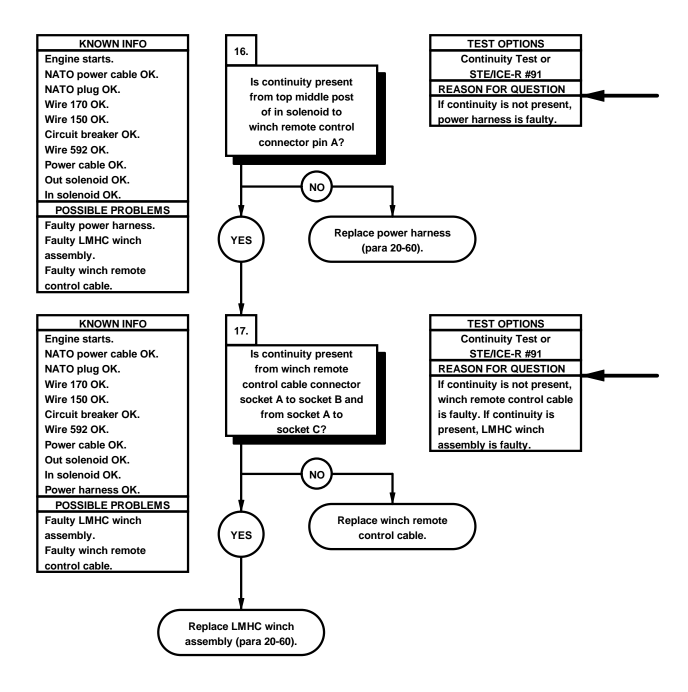
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to left top post of in solenoid.
- (3) Connect negative (-) probe of multimeter to left bottom post of in solenoid and note reading on multimeter.
- (4) If continuity is not present, replace in
 - solenoid (para 20-60).



SOLENOID

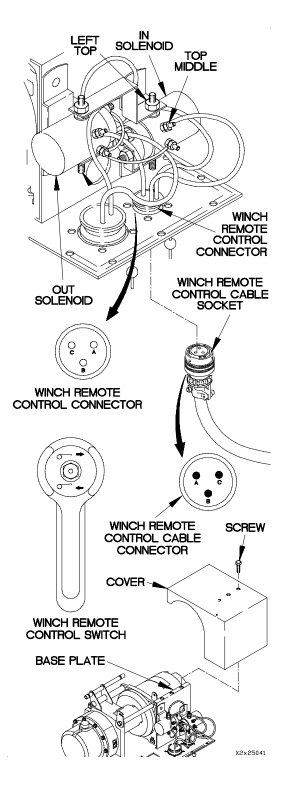
X2×25031

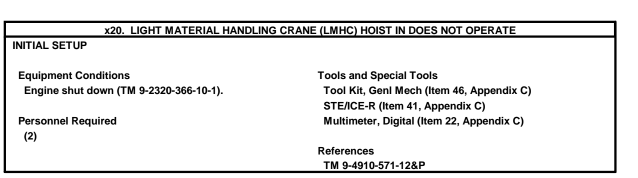
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to left bottom post of in solenoid.
- (3) Connect negative (-) probe of multimeter to winch assembly bottom terminal lug and note reading on multimeter.
- (4) If continuity is not present, replace power harness (para 20-60).

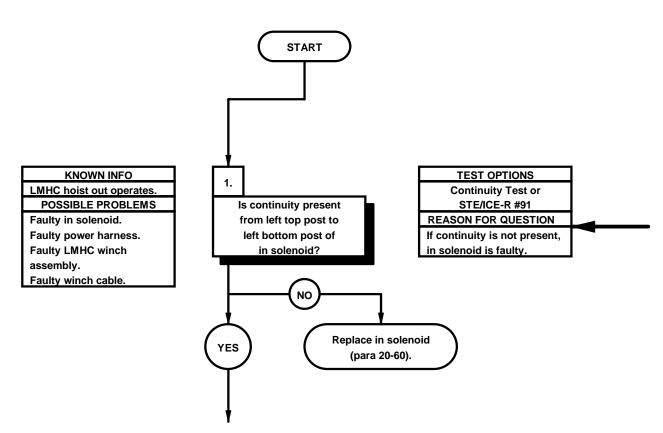


- (1) Disconnect winch remote control cable from winch remote control connector.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to top middle post of in solenoid.
- (4) Connect negative (-) probe of multimeter to winch remote control connector pin A and note reading on multimeter.
- (5) If continuity is not present, replace power
 - harness (para 20-60).

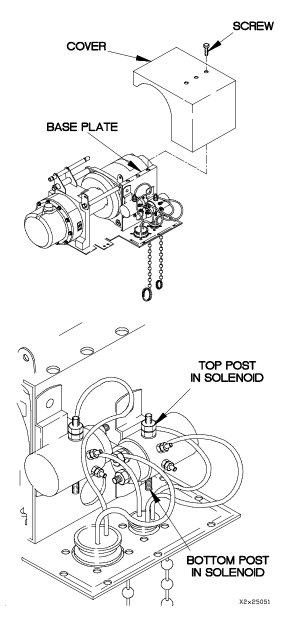
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to winch remote control cable connector socket A.
- (3) Connect negative (-) probe of multimeter to winch remote control cable connector socket B.
- (4) Position winch remote control switch to OUT and note reading on multimeter.
- (5) Connect positive (+) probe of multimeter to winch remote control cable connector socket A.
- (6) Connect negative (-) probe of multimeter to winch remote control cable connector socket C.
- (7) Position winch remote control switch to in and note reading on multimeter.
- (8) If continuity is not present, replace winch remote control cable.
- (9) If continuity is present, replace LMHC winch assembly (para 20-60).
- (10) Connect LMHC control power cable to LMHC winch assembly power connector.
- (11) Connect winch remote control cable to winch remote control connector.
- (12) Install cover on base plate with 18 screws.

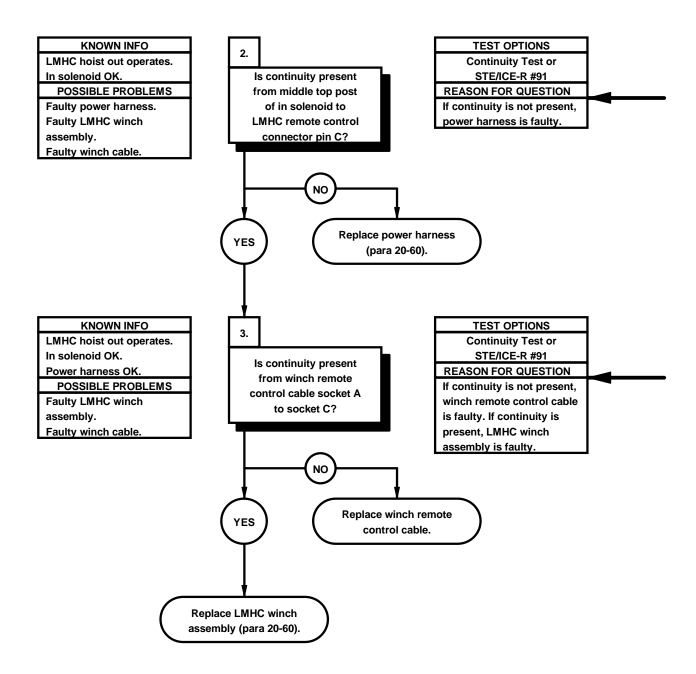




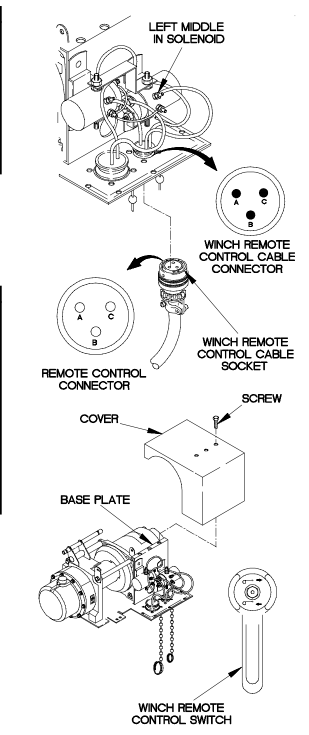


- (1) Remove 18 screws and cover from base plate.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to left top post of in solenoid.
- (4) Connect negative (-) probe of multimeter to left bottom post of in solenoid and note reading on multimeter.
- (5) If continuity is not present, replace in
 - solenoid (para 20-60).





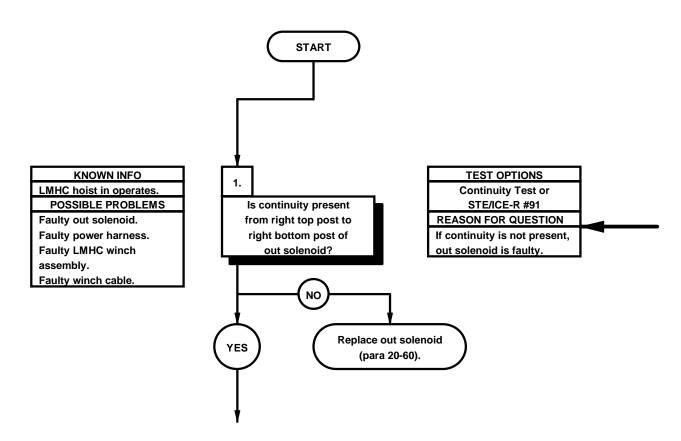
- (1) Disconnect winch remote control cable from winch remote control connector.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to left middle post of in solenoid.
- (4) Connect negative (-) probe of multimeter to winch remote control connector pin C and note reading on multimeter.
- (5) If continuity is not present, replace power
 - harness (para 20-60).



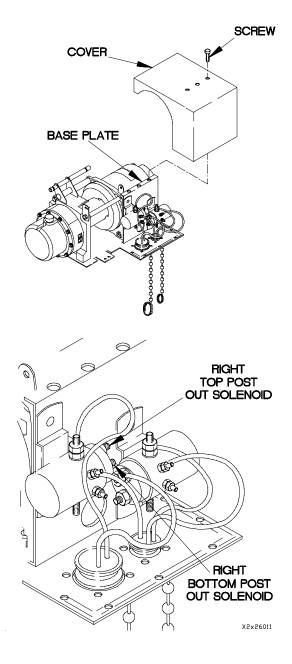
X2×25061

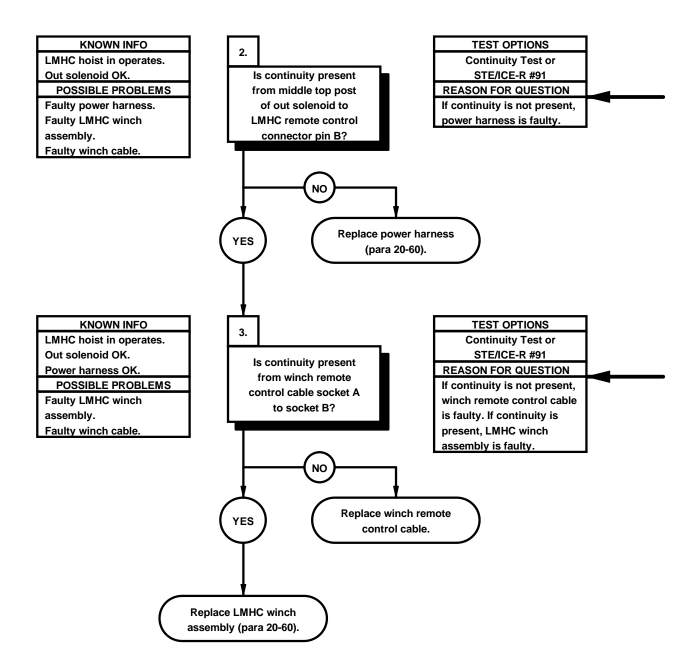
- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to winch remote control cable socket A.
- (3) Connect negative (-) probe of multimeter to winch remote control cable socket C.
- (4) Position winch remote control switch to in and note reading on multimeter.
- (5) If continuity is not present, replace winch remote control cable.
- (6) If continuity is present, replace LMHC winch assembly (para 20-60).
- (7) Connect winch remote control cable to winch remote control connector.
- (8) Install cover on base plate with 18 screws.

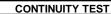
x21. LIGHT MATERIAL HANDLING CRANE (LMHC) HOIST OUT DOES NOT OPERATE INITIAL SETUP Equipment Conditions Tools and Special Tools Engine shut down (TM 9-2320-366-10-1). Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) Personnel Required Multimeter, Digital (Item 22, Appendix C) (2) References TM 9-4910-571-12&P



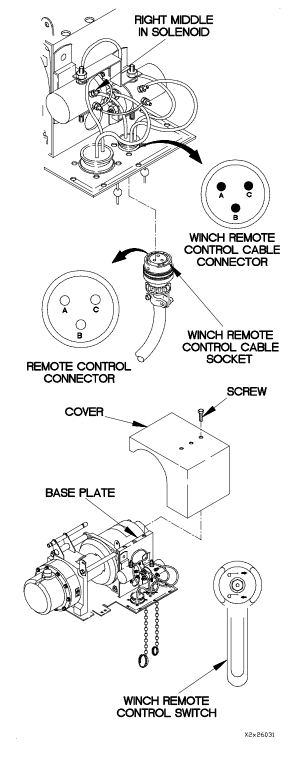
- (1) Remove 18 screws and cover from base plate.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to right top post of out solenoid.
- (4) Connect negative (-) probe of multimeter to right bottom post of out solenoid and note reading on multimeter.
- (5) If continuity is not present, replace out
 - solenoid (para 20-60).







- (1) Disconnect winch remote control cable from winch remote control connector.
- (2) Set multimeter to ohms.
- (3) Connect positive (+) probe of multimeter to right middle post of out solenoid.
- (4) Connect negative (-) probe of multimeter to winch remote control connector pin B and note reading on multimeter.
- (5) If continuity is not present, replace power harness (para 20-60).



- (1) Set multimeter to ohms.
- (2) Connect positive (+) probe of multimeter to winch remote control cable socket A.
- (3) Connect negative (-) probe of multimeter to winch remote control cable socket B.
- (4) Position winch remote control switch to out and note reading on multimeter.
- (5) If continuity is not present, replace winch remote control cable.
- (6) If continuity is present, replace LMHC winch assembly (para 20-60).
- (7) Connect winch remote control cable to winch remote control connector.
- (8) Install cover on base plate with 18 screws.

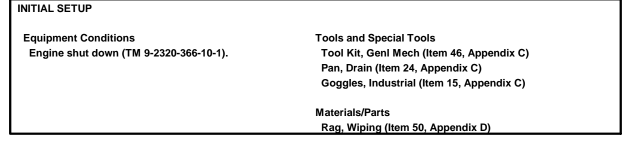
2-35. M1084/M1086 MATERIAL HANDLING CRANE (MHC) HYDRAULIC TROUBLESHOOTING

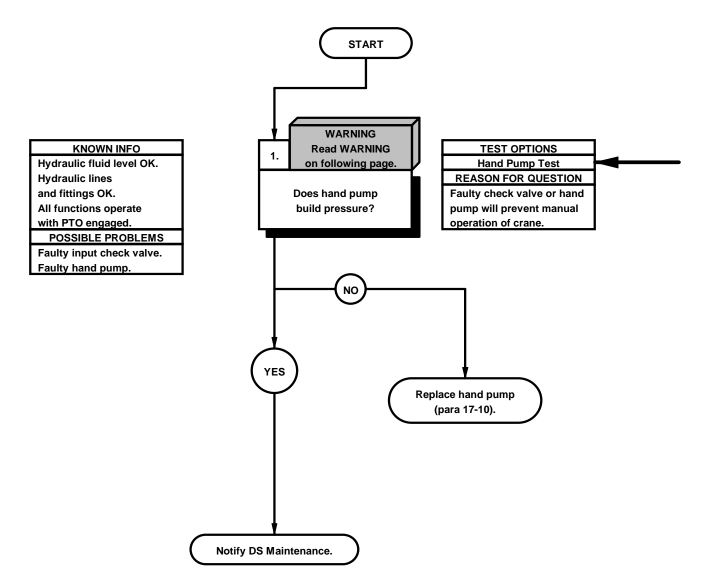
This paragraph covers M1084/M1086 Material Handling Crane (MHC) Hydraulic Troubleshooting. The M1084/M1086 Material Handling Crane (MHC) Hydraulic Fault Index, Table 2-63, lists faults for the M1084/M1086 MHC Hydraulic system.

Table 2-63. M1084/M1086 Material Handling Crane (MHC) Hydraulic Fault Index

Fault No.	Description	Page
y1.	M1084/M1086 Material Handling Crane (MHC) Hand Pump Does Not Work	2-2410

y1. M1084/M1086 MATERIAL HANDLING CRANE (MHC) HAND PUMP DOES NOT WORK



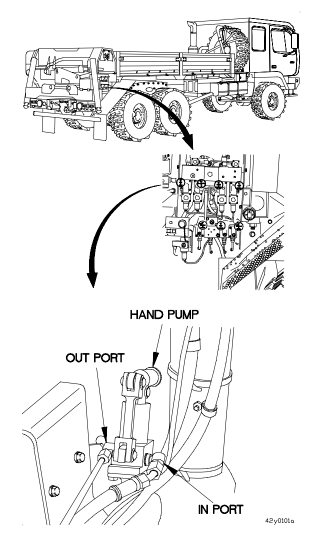




- Drop hydraulic pressure to zero before disconnecting any hydraulic line. Failure to comply may result in injury to personnel.
- Wear approved eye protection when performing pressure checks. Failure to comply may result in oil getting into eyes. If oil contacts eyes, seek medical attention immediately.
- Fuel and oil are slippery and can cause falls. Wipe up spilled fuel or oil with rags. Failure to comply may result in injury to personnel.

HAND PUMP TEST

(1) Disconnect hand pump delivery line from elbow at hand pump.
(2) Place drain pan under port at pump to catch hydraulic fluid.
(3) Pump hand pump (TM 9-2320-366-10-1).
(4) Check if hydraulic fluid pumps out of port with each stroke.
(5) If little or no fluid pumps out, replace hand pump (para 17-10).
(6) Connect delivery line to elbow at hand pump.
(7) Remove drain pan.



2-36. CAB AND SPARE TIRE RETAINER TROUBLESHOOTING

This paragraph covers Cab and Spare Tire Retainer Troubleshooting. The Cab and Spare Tire Retainer Fault Index, Table 2-64, lists faults for the cab and spare tire retainer of the vehicle.

Table 2-64. Cab and Spare Tire Retainer Fault Index

Fault No.	Description	Page
z2. z3.	Cab Does Not Raise	2-2414.8 2-2416

z1. CAB DOES NOT RAISE

INITIAL SETUP

Equipment Condition

Engine shut down (TM 9-2320-366-10-1). Air tanks drained (TM 9-232-366-10-1).

Personnel Required

(2)

Material/Parts

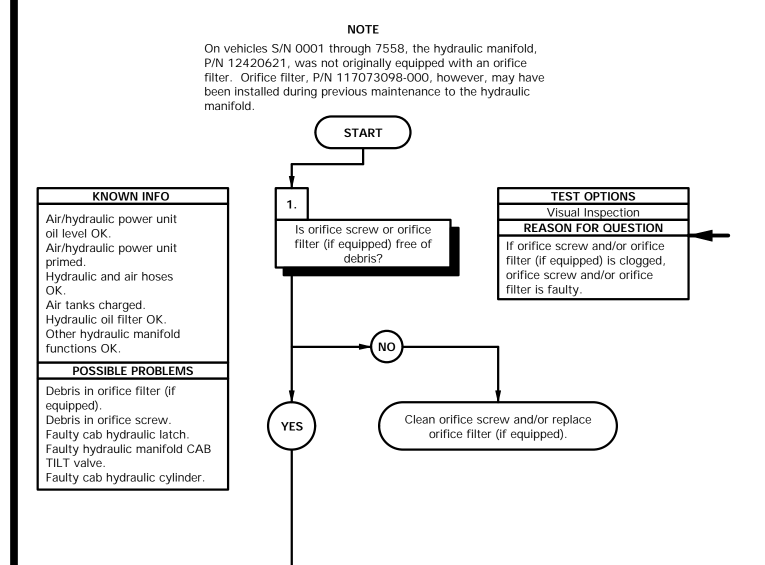
Rag, Wiping (Item 50, Appendix D) Filter Element, Fluid (Item 21.1, Appendix G)

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) Pan, Drain (Item 24, Appendix C) Goggles, Industrial (Item 15, Appendix C) Transmitter, Pressure (Item 1, Appendix J) Wrench, Torque, 0-200 Ib-in. (Item 59, Appendix C) Key, Socket Head Screw (Item 38.1, Appendix B)

References

TM 9-4910-571-12&P



WARNING

Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

Hydraulic fluid (MIL-H-5606) 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 into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in injury to personnel.

Compressed air used for cleaning purposes will not exceed 30 psi (270 kPa). Use only with effective chip guarding and personal protective equipment (goggles, shields, gloves, etc.). Failure to comply may result in injury to personnel.

NOTE

Perform steps (1) through (12) on hydraulic manifolds installed on vehicles S/N 001 through 7558.

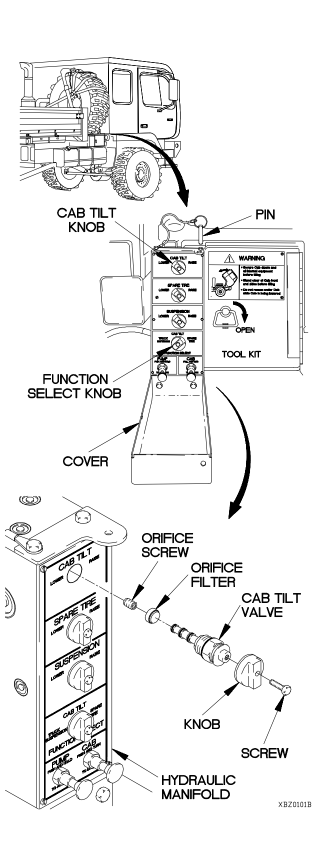
- (1) Remove pin from hydraulic manifold cover and lower cover.
- (2) Cycle FUNCTION SELECT knob through all settings.
- (3) Cycle CAB TILT knob through both selector settings.
- (4) Remove screw, knob, and CAB TILT valve from hydraulic manifold.
- (5) Remove orifice filter (if equipped) from hydraulic manifold.
- (6) If debris is present in orifice filter, replace orifice filter.
- (7) Remove orifice screw from hydraulic manifold.
- (8) If debris is present in orifice screw, clean orifice screw with compressed air.

NOTE

If no orifice filter was previously installed, orifice filter will be installed at this time.

- (9) Install orifice screw and orifice filter in hydraulic manifold.
- (10) Position CAB TILT valve and knob on hydraulic manifold with screw.
- (11) Tighten screw to 5-15 lb-in. (1-2 N·m).
- (12) Close hydraulic manifold cover and install pin.

Cont. on page 2-2414.3.



Cont. from page 2-2414.1.

WARNING

Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

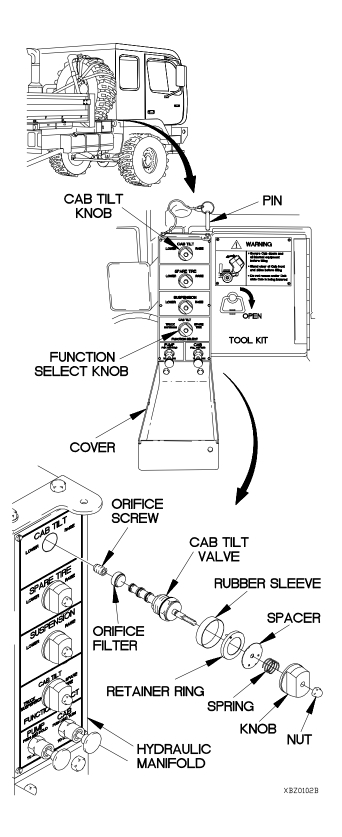
Hydraulic fluid (MIL-H-5606) is TOXIC. Wear protective goggles and gloves; use only in well ventilated area; avoid contact with skin, eyes, and clothes. Skin and clothing that come into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure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

Compressed air used for cleaning purposes will not exceed 30 psi (270 kPa). Use only with effective chip guarding and personal protective equipment (goggles, shields, gloves, etc.). Failure to comply may result in injury to personnel.

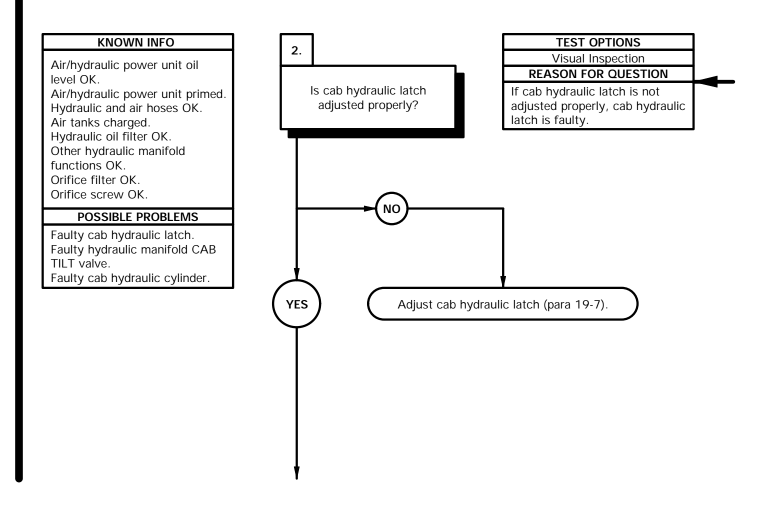
NOTE

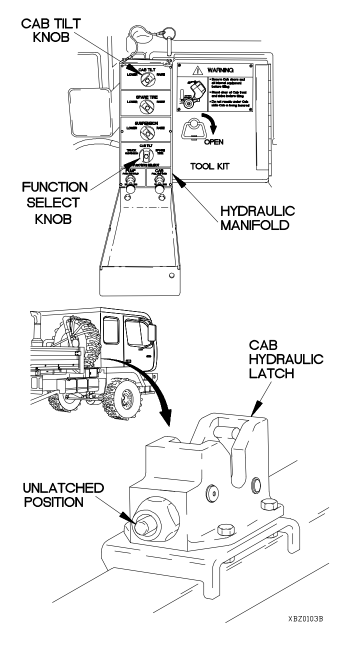
Perform steps (13) through (25) on hydraulic manifolds installed on vehicles S/N 7559 and higher or on vehicles where hydraulic manifolds have two valves on left side.

- (13) Remove pin from hydraulic manifold cover and lower cover.
- (14) Cycle FUNCTION SELECT knob through all settings.
- (15) Cycle CAB TILT knob through both selector settings.
- (16) Remove nut, knob, spring, spacer, retainer ring, and rubber sleeve from CAB TILT valve.
- (17) Remove CAB TILT valve from hydraulic manifold.
- (18) Remove orifice filter from hydraulic manifold.
- (19) If debris is present in orifice filter, replace orifice filter.
- (20) Remove orifice screw from hydraulic manifold.
- (21) If debris is present in orifice screw, clean orifice screw with compressed air.
- (22) Install orifice screw and orifice filter in hydraulic manifold.
- (23) Install CAB TILT valve in hydraulic manifold.
- (24) Install rubber sleeve, retainer ring, spacer, spring, knob, and nut on hydraulic manifold.
- (25) Close hydraulic manifold cover and install pin.



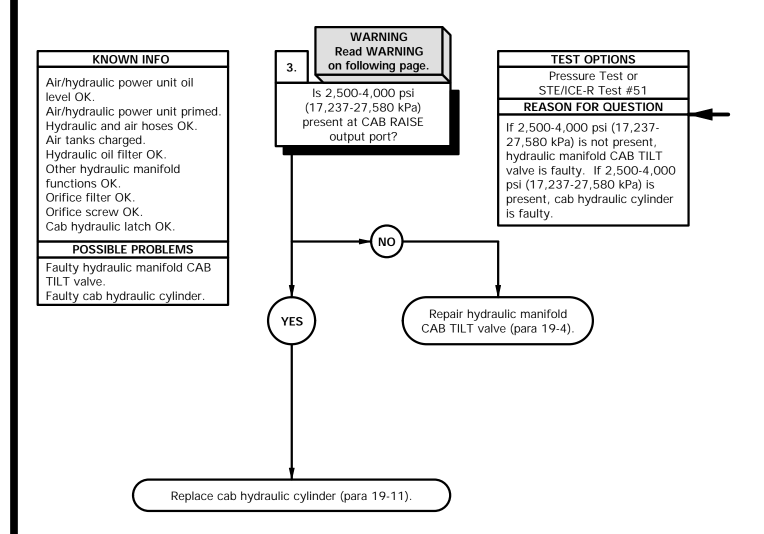
z1. CAB DOES NOT RAISE (CONT)





- (1) Start engine and charge air tanks (TM 9-2320-366-10-1).
- (2) Position CAB TILT knob to RAISE.
- (3) Position FUNCTION SELECT knob to CAB TILT.
- (4) Check to see if cab hydraulic latch indicator button is in the unlatched position.
- (5) If cab hydraulic latch indicator button does not unlatch, adjust cab hydraulic latch (para 19-7).





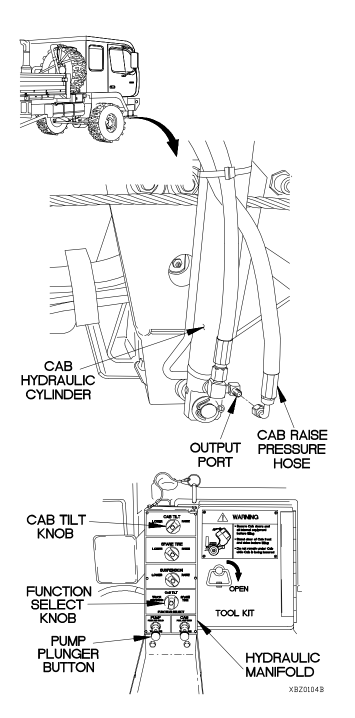


Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

Hydraulic fluid (MIL-H-5606) 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 into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in injury to personnel.

PRESSURE TEST

- Position drain pan under cab hydraulic cylinder.
- (2) Disconnect CAB RAISE pressure hose from cab hydraulic cylinder output port.
- (3) Connect STE/ICE-R to CAB RAISE pressure hose.
- (4) Start engine and charge air tanks (TM 9-2320-366-10-1).
- (5) Position CAB TILT knob to RAISE.
- (6) Position FUNCTION SELECT knob to CAB TILT.
- Push and hold PUMP plunger button and perform STE-ICE-R Test #51 (TM 9-4910-571-12&P).
- (8) If pressure is not 2,500-4,000 psi (17,237-27,580 kPa), repair hydraulic manifold CAB TILT valve (para 19-4).
- (9) If pressure is 2,500-4,000 psi (17,237-27,580 kPa), replace cab hydraulic cylinder (para 19-11).
- (10) Drain air tanks (TM 9-2320-366-10-1).
- (11) Disconnect STE/ICE-R from pressure hose.
- (12) Connect pressure hose to cab hydraulic cylinder output port.



z2. CAB DOES NOT LOWER

INITIAL SETUP

Equipment Condition

Engine shut down (TM 9-2320-366-10-1). Air tanks drained (TM 9-232-366-10-1).

Personnel Required

(2)

Material/Parts

Rag, Wiping (Item 50, Appendix D) Filter Element, Fluid (Item 21.1, Appendix G)

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) Pan, Drain (Item 24, Appendix C) Goggles, Industrial (Item 15, Appendix C) Transmitter, Pressure (Item 1, Appendix J) Wrench, Torque, 0-200 Ib-in. (Item 59, Appendix C) Key, Socket Head Screw (Item 38.1, Appendix B)

References TM 9-4910-571-12&P

NOTE On vehicles S/N 0001 through 7558, the hydraulic manifold, P/N 12420621, was not originally equipped with an orifice filter. Orifice filter, P/N 117073098-000, however, may have been installed during previous maintenance to the hydraulic manifold. START **KNOWN INFO TEST OPTIONS** 1. Visual Inspection Air/hydraulic power unit **REASON FOR QUESTION** Is orifice screw or orifice oil level OK. filter (if equipped) free of If orifice screw and/or orifice Air/hydraulic power unit debris? filter (if equipped) is clogged, primed. orifice screw and/or orifice Hydraulic and air hoses filter is faulty. OK. Air tanks charged. Hydraulic oil filter OK. Other hydraulic manifold NO functions OK. POSSIBLE PROBLEMS Debris in orifice filter (if equipped). Clean orifice screw and/or replace Debris in orifice screw. YES orifice filter (if equipped). Faulty hydraulic manifold CAB TILT valve. Faulty cab hydraulic cylinder.

Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

Hydraulic fluid (MIL-H-5606) 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 into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in injury to personnel.

Compressed air used for cleaning purposes will not exceed 30 psi (270 kPa). Use only with effective chip guarding and personal protective equipment (goggles, shields, gloves, etc.). Failure to comply may result in injury to personnel.

NOTE

Perform steps (1) through (12) on hydraulic manifolds installed on vehicles S/N 001 through 7558.

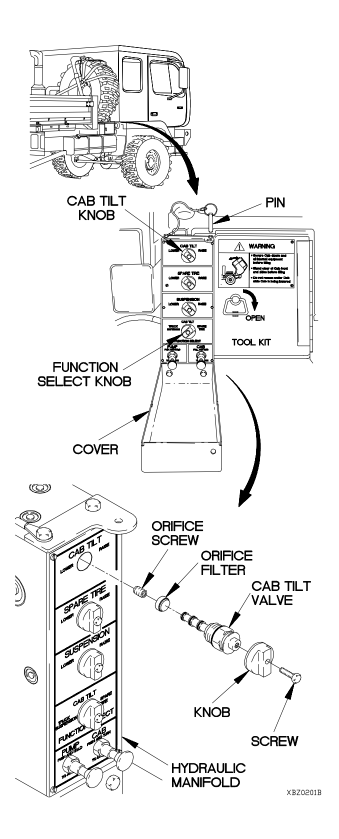
- (1) Remove pin from hydraulic manifold cover and lower cover.
- (2) Cycle FUNCTION SELECT knob through all settings.
- (3) Cycle CAB TILT knob through both selector settings.
- (4) Remove screw, knob, and CAB TILT valve from hydraulic manifold.
- (5) Remove orifice filter (if equipped) from hydraulic manifold.
- (6) If debris is present in orifice filter, replace orifice filter.
- (7) Remove orifice screw from hydraulic manifold.
- (8) If debris is present in orifice screw, clean orifice screw with compressed air.

NOTE

If no orifice filter was previously installed, orifice filter will be installed at this time.

- (9) Install orifice screw and orifice filter in hydraulic manifold.
- (10) Position CAB TILT valve and knob on hydraulic manifold with screw.
- (11) Tighten screw to 5-15 lb-in. (1-2 N·m).
- (12) Close hydraulic manifold cover and install pin.

Cont. on page 2-2414.11.



Cont. from page 2-2414.9.

WARNING

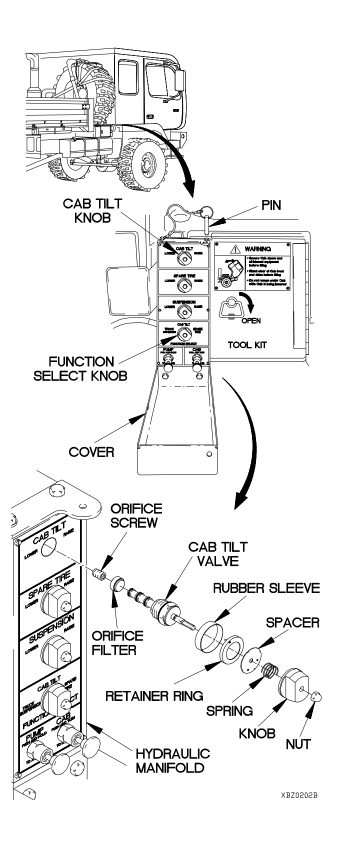
Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

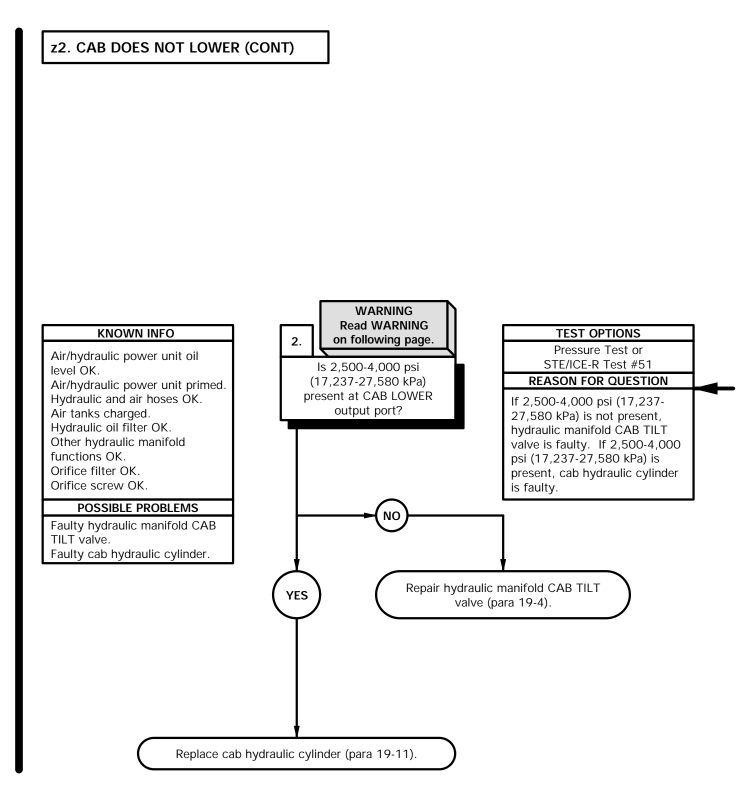
Hydraulic fluid (MIL-H-5606) is TOXIC. Wear protective goggles and gloves; use only in well ventilated area; avoid contact with skin, eyes, and clothes. Skin and clothing that come into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure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

Compressed air used for cleaning purposes will not exceed 30 psi (270 kPa). Use only with effective chip guarding and personal protective equipment (goggles, shields, gloves, etc.). Failure to comply may result in injury to personnel. NOTE

Perform steps (13) through (25) on hydraulic manifolds installed on vehicles S/N 7559 and higher or on vehicles where hydraulic manifolds have two valves on left side.

- (13) Remove pin from hydraulic manifold cover and lower cover.
- (14) Cycle FUNCTION SELECT knob through all settings.
- (15) Cycle CAB TILT knob through both selector settings.
- (16) Remove nut, knob, spring, spacer, retainer ring, and rubber sleeve from CAB TILT valve.
- (17) Remove CAB TILT valve from hydraulic manifold.
- (18) Remove orifice filter from hydraulic manifold.
- (19) If debris is present in orifice filter, replace orifice filter.
- (20) Remove orifice screw from hydraulic manifold.
- (21) If debris is present in orifice screw, clean orifice screw with compressed air.
- (22) Install orifice screw and orifice filter in hydraulic manifold.
- (23) Install CAB TILT valve in hydraulic manifold.
- (24) Install rubber sleeve, retainer ring, spacer, spring, knob, and nut on hydraulic manifold.
- (25) Close hydraulic manifold cover and install pin.



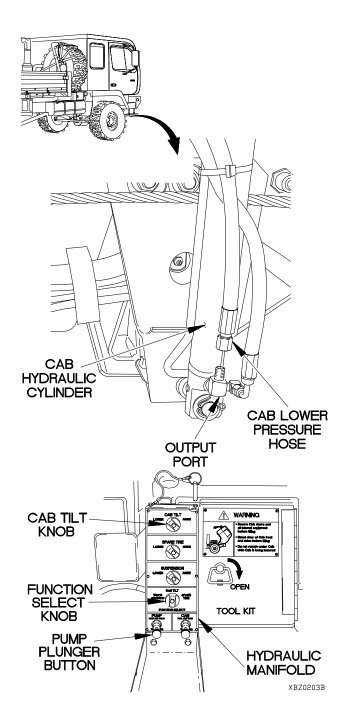


Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

Hydraulic fluid (MIL-H-5606) 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 into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in injury to personnel.

PRESSURE TEST

- Position drain pan under cab hydraulic cylinder.
- (2) Disconnect CAB LOWER pressure hose from cab hydraulic cylinder output port.
- (3) Connect STE/ICE-R to CAB LOWER pressure hose.
- (4) Start engine and charge air tanks (TM 9-2320-366-10-1).
- (5) Position CAB TILT knob to LOWER.
- (6) Position FUNCTION SELECT knob to CAB TILT.
- (7) Push and hold PUMP plunger button and perform STE-ICE-R Test #51 (TM 9-4910-571-12&P).
- (8) If pressure is not 2,500-4,000 psi (17,237-27,580 kPa), repair hydraulic manifold CAB TILT valve (para 19-4).
- (9) If pressure is 2,500-4,000 psi (17,237-27,580 kPa), replace cab hydraulic cylinder (para 19-11).
- (10) Drain air tanks (TM 9-2320-366-10-1).
- (11) Disconnect STE/ICE-R from pressure hose.
- (12) Connect pressure hose to cab hydraulic cylinder output port.



z3. SPARE TIRE RETAINER DOES NOT RAISE

INITIAL SETUP

Equipment Condition

Engine shut down (TM 9-2320-366-10-1). Air tanks drained (TM 9-232-366-10-1).

Personnel Required

(2)

Material/Parts

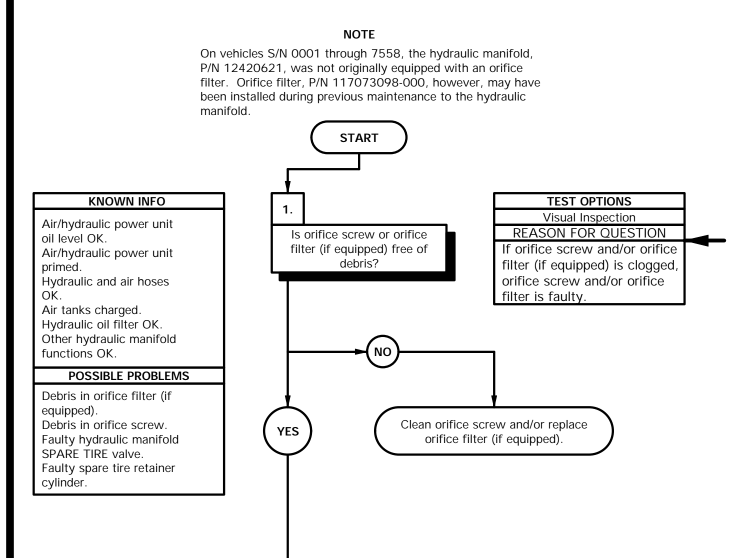
Rag, Wiping (Item 50, Appendix D) Filter, Element, Fluid (Item 21.1, Appendix G)

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) Pan, Drain (Item 24, Appendix C) Goggles, Industrial (Item 15, Appendix C) Transmitter, Pressure (Item 1, Appendix J) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Key, Socket Head Screw (Item 38.1, Appendix B)

References

TM 9-4910-571-12&P



Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

Hydraulic fluid (MIL-H-5606) 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 into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in injury to personnel.

Compressed air used for cleaning purposes will not exceed 30 psi (270 kPa). Use only with effective chip guarding and personal protective equipment (goggles, shields, gloves, etc.). Failure to comply may result in injury to personnel.

NOTE

Perform steps (1) through (12) on hydraulic manifolds installed on vehicles S/N 001 through 7558.

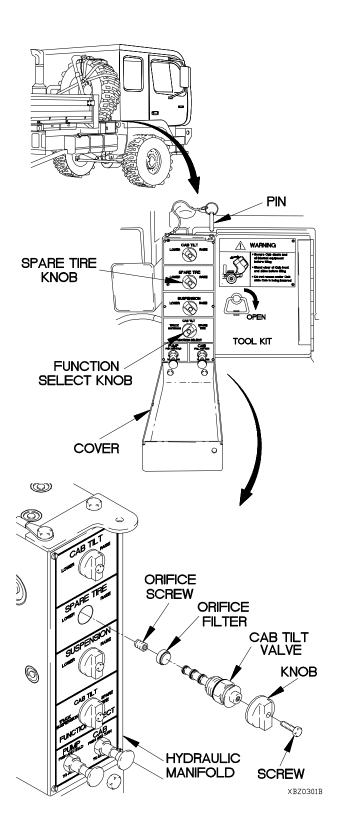
- (1) Remove pin from hydraulic manifold cover and raise cover.
- (2) Cycle FUNCTION SELECT knob through all settings.
- (3) Cycle SPARE TIRE knob through both selector settings.
- (4) Remove screw, knob, and SPARE TIRE valve from hydraulic manifold.
- (5) Remove orifice filter (if equipped) from hydraulic manifold.
- (6) If debris is present in orifice filter, replace orifice filter.
- (7) Remove orifice screw from hydraulic manifold.
- (8) If debris is present in orifice screw, clean orifice screw with compressed air.

NOTE

If no orifice filter was previously installed, orifice filter will be installed at this time.

- (9) Install orifice screw and orifice filter in hydraulic manifold.
- (10) Position SPARE TIRE valve and knob on hydraulic manifold with screw.
- (11) Tighten screw to 5-15 lb-in. (1-2 N·m).
- (12) Close hydraulic manifold cover and install pin.

Cont. on page 2-2416.3.



Cont. from page 2-2416.1.



Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

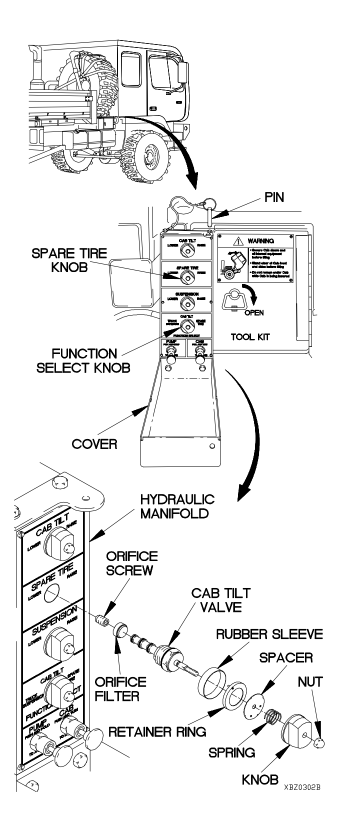
Hydraulic fluid (MIL-H-5606) is TOXIC. Wear protective goggles and gloves; use only in well ventilated area; avoid contact with skin, eyes, and clothes. Skin and clothing that come into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure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

Compressed air used for cleaning purposes will not exceed 30 psi (270 kPa). Use only with effective chip guarding and personal protective equipment (goggles, shields, gloves, etc.). Failure to comply may result in injury to personnel.

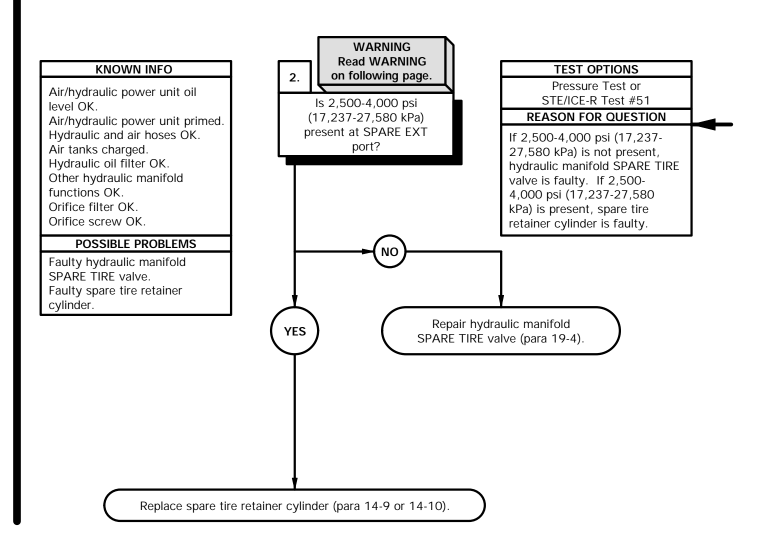
NOTE

Perform steps (13) through (25) on hydraulic manifolds installed on vehicles S/N 7559 and higher or on vehicles where hydraulic manifolds have two valves on left side.

- (13) Remove pin from hydraulic manifold cover and raise cover.
- (14) Cycle FUNCTION SELECT knob through all settings.
- (15) Cycle SPARE TIRE knob through both selector settings.
- (16) Remove nut, knob, spring, spacer, retainer ring, and rubber sleeve from SPARE TIRE valve.
- (17) Remove SPARE TIRE valve from hydraulic manifold.
- (18) Remove orifice filter from hydraulic manifold.
- (19) If debris is present in orifice filter, replace orifice filter.
- (20) Remove orifice screw from hydraulic manifold.
- (21) If debris is present in orifice screw, clean orifice screw with compressed air.
- (22) Install orifice screw and orifice filter in hydraulic manifold.
- (23) Install SPARE TIRE valve in hydraulic manifold.
- (24) Install rubber sleeve, retainer ring, spacer, spring, knob, and nut on hydraulic manifold.
- (25) Close hydraulic manifold cover and install pin.







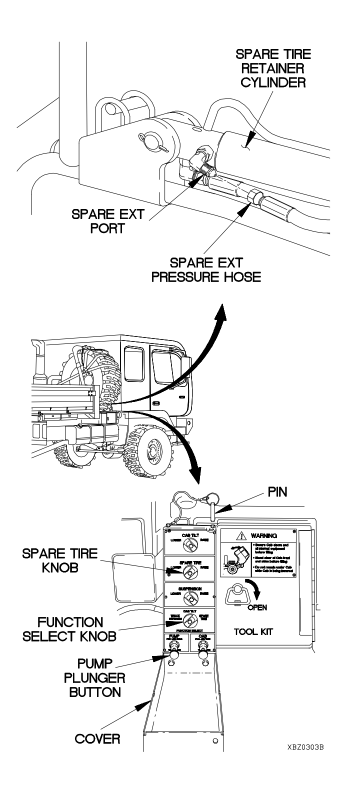
WARNING

Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

Hydraulic fluid (MIL-H-5606) 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 into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in injury to personnel.

PRESSURE TEST

- (1) Position drain pan under spare tire retainer cylinder.
- (2) Disconnect SPARE EXT pressure hose from spare tire retainer cylinder port.
- (3) Connect STE/ICE-R to SPARE EXT pressure hose.
- (4) Start engine and charge air tanks (TM 9-2320-366-10-1).
- (5) Position SPARE TIRE knob to RAISE.
- (6) Position FUNCTION SELECT knob to SPARE TIRE.
- Push and hold PUMP plunger button and perform STE-ICE-R Test #51 (TM 9-4910-571-12&P).
- (8) If pressure is not 2,500-4,000 psi (17,237-27,580 kPa), repair hydraulic manifold SPARE TIRE valve (para 19-4).
- (9) If pressure is 2,500-4,000 psi (17,237-27,580 kPa), replace spare tire retainer cylinder (para 14-9 or 14-10).
- (10) Drain air tanks (TM 9-2320-366-10-1).
- (11) Disconnect STE/ICE-R from pressure hose.
- (12) Connect pressure hose to spare tire retainer cylinder port.



z4. SPARE TIRE RETAINER DOES NOT LOWER

INITIAL SETUP

Equipment Condition

Engine shut down (TM 9-2320-366-10-1). Air tanks drained (TM 9-232-366-10-1).

Personnel Required

(2)

Material/Parts

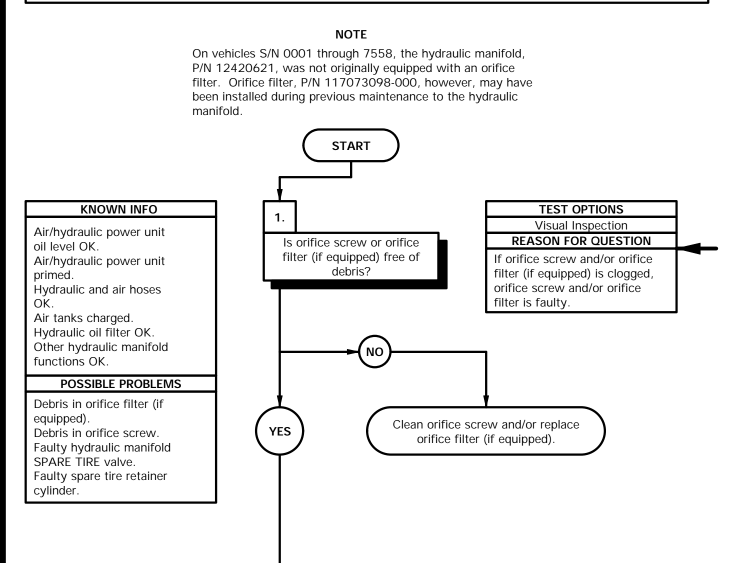
Rag, Wiping (Item 50, Appendix D) Filter Element, Fluid (Item 21.1, Appendix G)

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) Pan, Drain (Item 24, Appendix C) Goggles, Industrial (Item 15, Appendix C) Transducer, 10,000 PSI (Item 1, Appendix J) Wrench, Torque, 0-200 Ib-in. (Item 59, Appendix C) Key, Socket Head Screw (Item 38.1, Appendix B)

References

TM 9-4910-571-12&P



Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

Hydraulic fluid (MIL-H-5606) 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 into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in injury to personnel.

Compressed air used for cleaning purposes will not exceed 30 psi (270 kPa). Use only with effective chip guarding and personal protective equipment (goggles, shields, gloves, etc.). Failure to comply may result in injury to personnel.

NOTE

Perform steps (1) through (12) on hydraulic manifolds installed on vehicles S/N 001 through 7558.

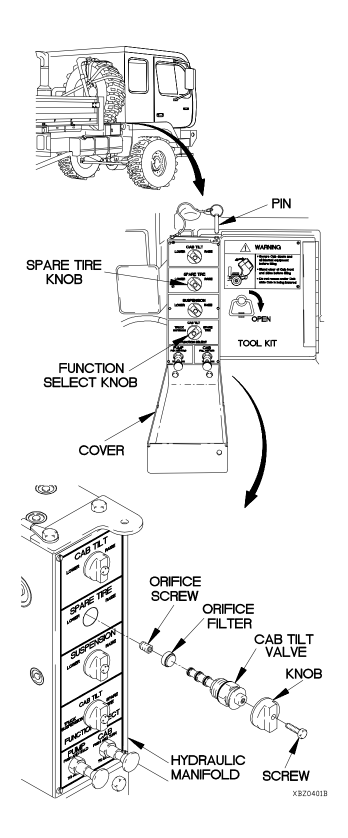
- (1) Remove pin from hydraulic manifold cover and lower cover.
- (2) Cycle FUNCTION SELECT knob through all settings.
- (3) Cycle SPARE TIRE knob through both selector settings.
- (4) Remove screw, knob, and SPARE TIRE valve from hydraulic manifold.
- (5) Remove orifice filter (if equipped) from hydraulic manifold.
- (6) If debris is present in orifice filter, replace orifice filter.
- (7) Remove orifice screw from hydraulic manifold.
- (8) If debris is present in orifice screw, clean orifice screw with compressed air.

NOTE

If no orifice filter was previously installed, orifice filter will be installed at this time.

- (9) Install orifice screw and orifice filter in hydraulic manifold.
- (10) Position SPARE TIRE valve and knob on hydraulic manifold with screw.
- (11) Tighten screw to 5-15 lb-in. (1-2 N·m).
- (12) Close hydraulic manifold cover and install pin.

Cont. on page 2-2416.9.



Cont. from page 2-2416.7.

WARNING

Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

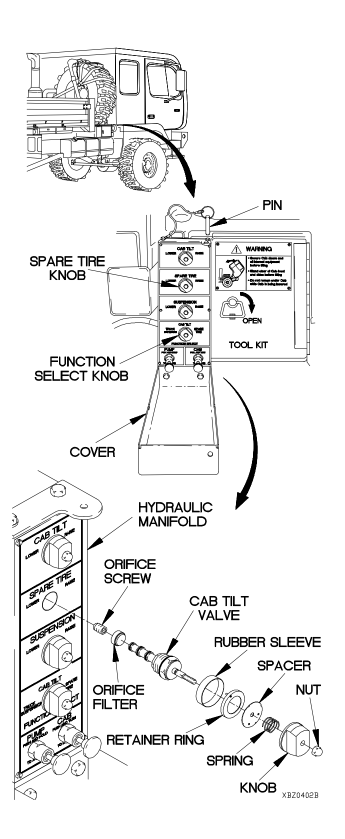
Hydraulic fluid (MIL-H-5606) is TOXIC. Wear protective goggles and gloves; use only in well ventilated area; avoid contact with skin, eyes, and clothes. Skin and clothing that come into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure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

Compressed air used for cleaning purposes will not exceed 30 psi (270 kPa). Use only with effective chip guarding and personal protective equipment (goggles, shields, gloves, etc.). Failure to comply may result in injury to personnel.

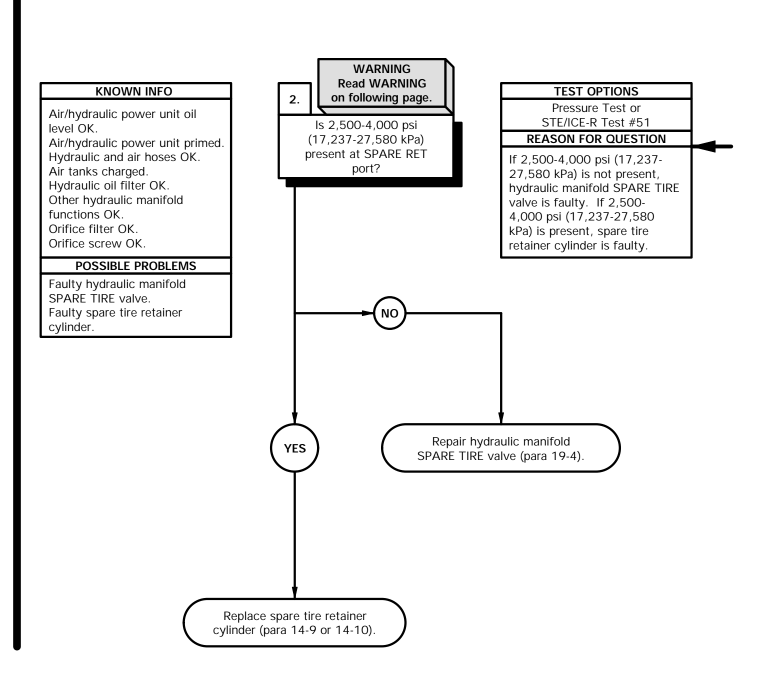
NOTE

Perform steps (13) through (25) on hydraulic manifolds installed on vehicles S/N 7559 and higher or on vehicles where hydraulic manifolds have two valves on left side.

- (13) Remove pin from hydraulic manifold cover and lower cover.
- (14) Cycle FUNCTION SELECT knob through all settings.
- (15) Cycle SPARE TIRE knob through both selector settings.
- (16) Remove nut, knob, spring, spacer, retainer ring, and rubber sleeve from SPARE TIRE valve.
- (17) Remove SPARE TIRE valve from hydraulic manifold.
- (18) Remove orifice filter from hydraulic manifold.
- (19) If debris is present in orifice filter, replace orifice filter.
- (20) Remove orifice screw from hydraulic manifold.
- (21) If debris is present in orifice screw, clean orifice screw with compressed air.
- (22) Install orifice screw and orifice filter in hydraulic manifold.
- (23) Install SPARE TIRE valve in hydraulic manifold.
- (24) Install rubber sleeve, retainer ring, spacer, spring, knob, and nut on hydraulic manifold.
- (25) Close hydraulic manifold cover and install pin.







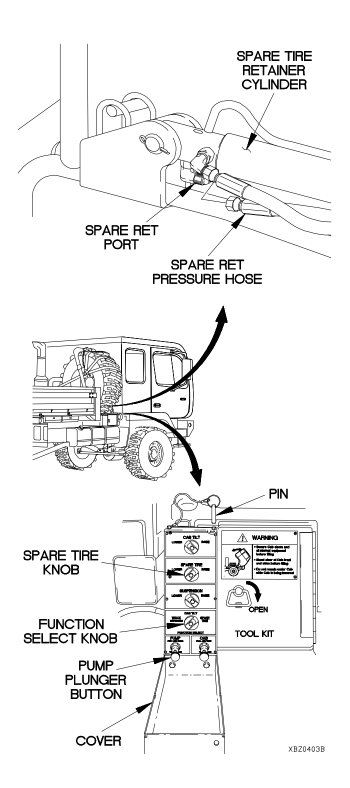


Drop hydraulic pressure to zero before disconnecting any hydraulic hoses. Failure to comply may result in injury to personnel.

Hydraulic fluid (MIL-H-5606) 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 into contact with hydraulic fluid should be washed immediately. Saturated clothing should be removed immediately. Failure to comply may result in injury to personnel.

PRESSURE TEST

- (1) Position drain pan under spare tire retainer cylinder.
- (2) Disconnect SPARE RET pressure hose from spare tire retainer cylinder port.
- (3) Connect STE/ICE-R to SPARE RET pressure hose.
- (4) Start engine and charge air tanks (TM 9-2320-366-10-1).
- (5) Position SPARE TIRE knob to LOWER.
- (6) Position FUNCTION SELECT knob to SPARE TIRE.
- Push and hold PUMP plunger button and perform STE-ICE-R Test #51 (TM 9-4910-571-12&P).
- (8) If pressure is not 2,500-4,000 psi (17,237-27,580 kPa), repair hydraulic manifold SPARE TIRE valve (para 19-4).
- (9) If pressure is 2,500-4,000 psi (17,237-27,580 kPa), replace spare tire retainer cylinder (para 14-9 or 14-10).
- (10) Drain air tanks (TM 9-2320-366-10-1).
- (11) Disconnect STE/ICE-R from pressure hose.
- (12) Connect pressure hose to spare tire retainer cylinder port.

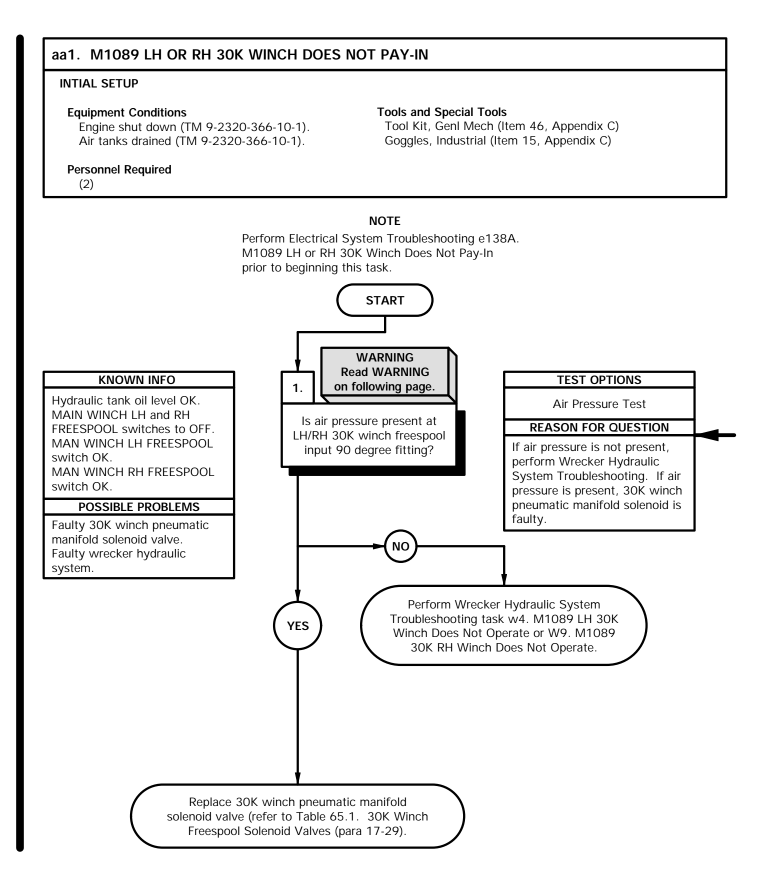


2-37. M1089 AIR SYSTEM TROUBLESHOOTING

This paragraph covers M1089 Air System Troubleshooting. The M1089 Air System Fault Index, Table 2-65, lists faults for the M1089 air system of the vehicle.

Table 2-65. M1089 Air System Fault Index

Fault No.	Description	Page
aa1.	M1089 LH or RH 30K Winch Does Not Pay-In	2-2420
aa2.	Main Winch LH FreeSpool Does Not Operate	
aa3.	Main Winch RH FreeSpool Does Not Operate	
aa4.	Main Winch LH and RH FreeSpool(s) Do Not Operate	
aa5.	M1089 LH or RH 30K Winch Cable Drum Tensioner Does Not Operate	2-2430
aa6.	One Wrecker Function Does Not Operate From Wrecker Remote Control	2-2432





Wear protective goggles to protect against possible injury from releases of high pressure air. Failure to comply may result in injury to personnel.

AIR PRESSURE TEST

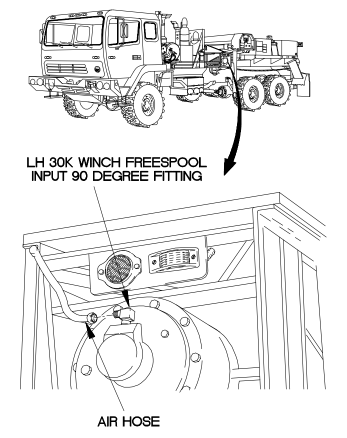
NOTE

LH and RH air hose are removed the same way. LH hose shown.

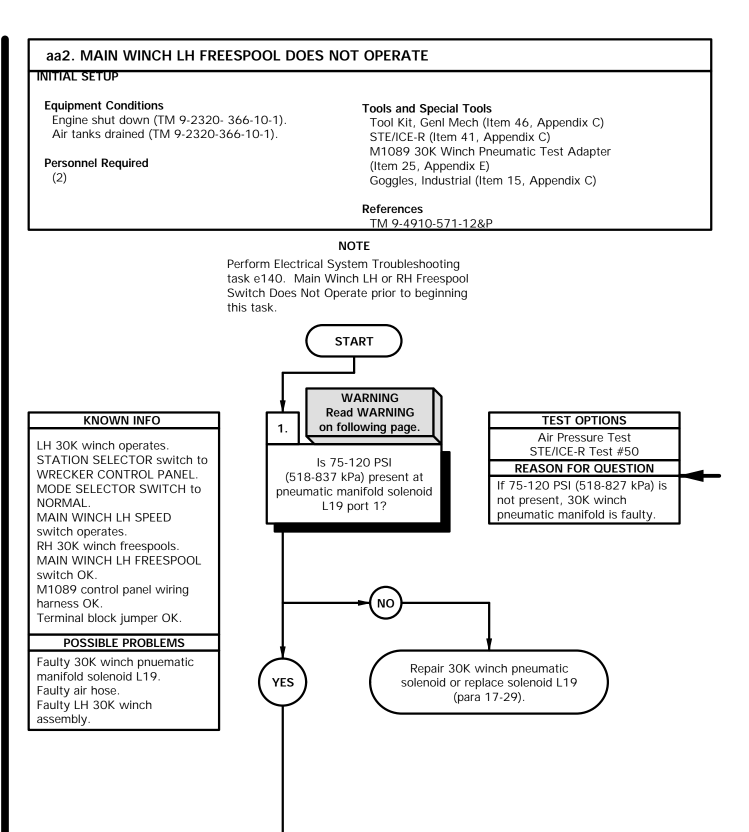
- (1) Disconnect air hose from LH/RH 30K winch freespool input 90 degree fitting.
- (2) Start engine (TM 9-2320-366-10-1).
- (3) If air pressure is not present at air hose, perform Wrecker Hydraulic System Troubleshooting task w4. M1089 LH 30K Winch Does Not Operate or w9. M1089 RH 30K Winch Does Not Operate.
- (4) If air pressure is present at air hose, replace 30K winch pneumatic manifold solenoid valve (refer to Table 65.1. 30K Winch Freespool Solenoid Valves) (para 17-29).
- (5) Shut down engine (TM 9-2320-366-10-1).
- (6) Connect air hose to LH/RH 30K winch free spool input 90 degree fitting.

Table 65.1. 30K Winch Freespool Solenoid Valves

30K Winch	Solenoid
LH	L19
RH	L17



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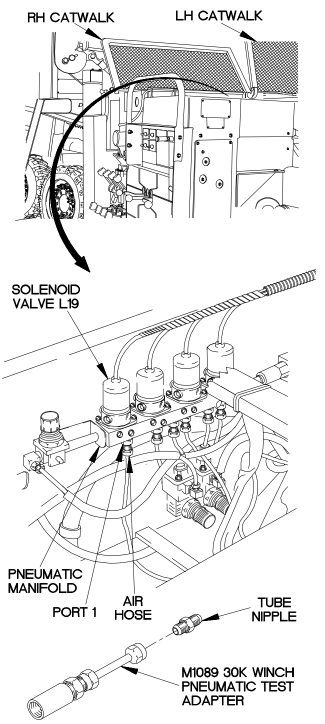
Wear protective goggles to protect against possible injury from release of high pressure air. Failure to comply may result in injury to personnel.

NOTE

Tag air hose and connection piont prior to disconnecting

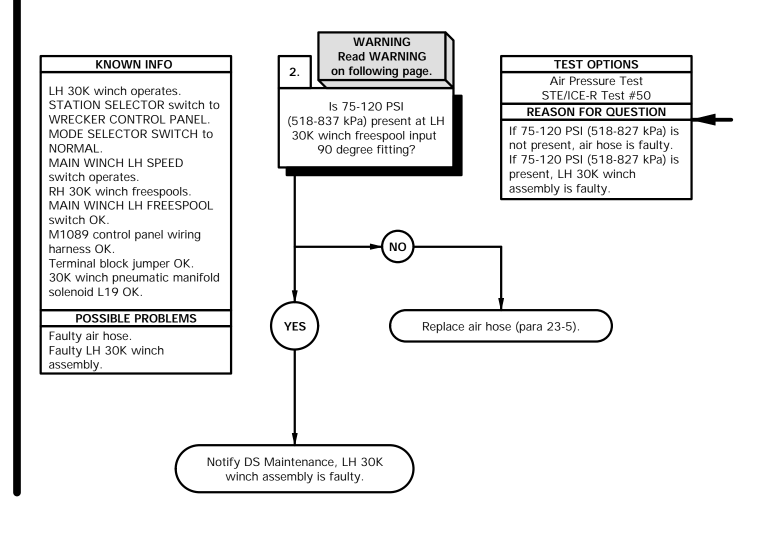
AIR PRESSURE TEST STE/ICE-R TEST #50

- (1) Open LH and RH catwalks.
- (2) Disconnect air hose from pneumatic manifold solenoid L19 port 1.
- (3) Remove tube nipple from M1089 30K winch pneumatic test adapter.
- (4) Connect M1089 30K winch pneumatic test adapter on pneumatic manifold solenoid L19 port 1.
- (5) Install STE/ICE-R 0-1000 PSI transducer on M1089 30K winch pneumatic test adapter.
- (6) Start engine (TM 9-2320-366-10-1) and allow vehicle to build air pressure.
- (7) Position MAIN WINCH LH FREESPOOL switch to ON.
- (8) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (9) If 75-120 PSI (518-827 kPa) is not present, repair 30K winch pneumatic solenoid or replace solenoid L19 (para 17-29).
- (10) Shutdown engine (TM 9-2320-366-10-1).
- (11) Drain air tanks (TM 9-2320-366-10-1).
- (12) Position MAIN WINCH LH FREESPOOL switch to OFF.
- (13) Disconnect M1089 30K winch pneumatic test adapter from pneumatic solenoid L19 port 1.
- (14) Connect air hose to pneumatic solenoid L19 port 1.
- (15) Close LH and RH catwalks.



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aa2. MAIN WINCH LH FREESPOOL DOES NOT OPERATE (CONT)



WARNING

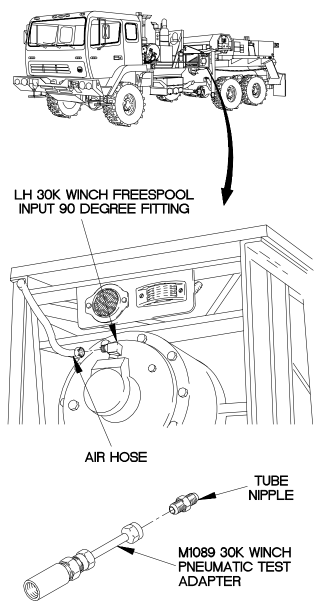
Wear protective goggles to protect against possible injury from release of high pressure air. Failure to comply may result in injury to personnel.

NOTE

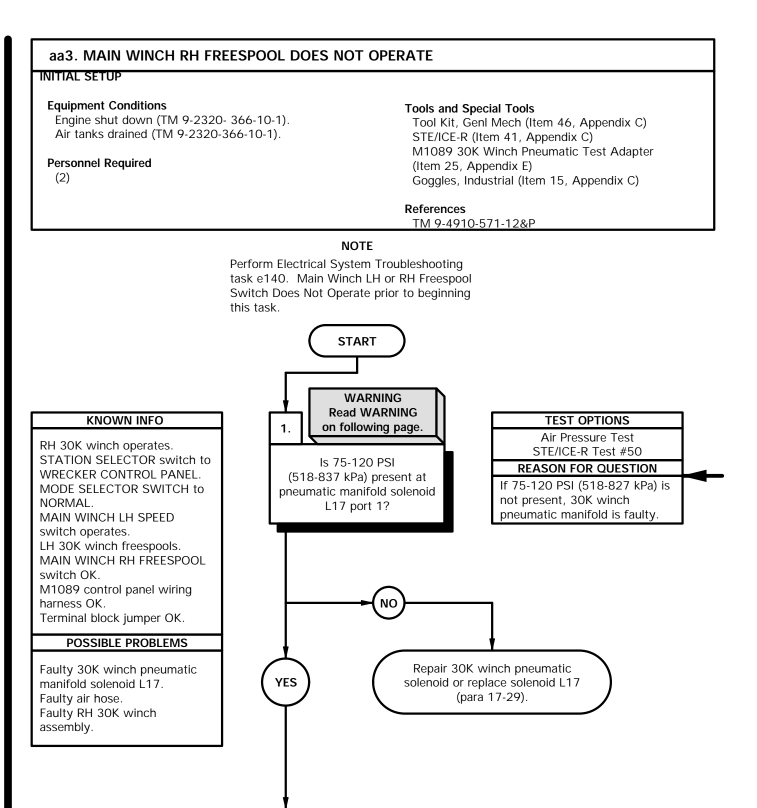
Tag air hose and connection piont prior to disconnecting

AIR PRESSURE TEST STE/ICE-R TEST #50

- (1) Disconnect air hose from LH 30K winch freespool input 90 degree fitting.
- (2) Install tube nipple on M1089 30K winch pneumatic test adapter.
- (3) Connect air hose to M1089 30K winch pneumatic test adapter.
- (4) Start engine (TM 9-2320-366-10-1) and allow vehicle to build air pressure.
- (5) Position MAIN WINCH LH FREESPOOL switch to ON.
- (6) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (7) If 75-120 PSI (518-827 kPa) is not present, replace air hose (para 23-5).
- (8) If 75-120 PSI (518-827 kPa) is present, notify DS Maintenance, LH 30K winch assembly is faulty.
- (9) Shutdown engine (TM 9-2320-366-10-1).
- (10) Drain air tanks (TM 9-2320-366-10-1).
- (11) Position MAIN WINCH LH FREESPOOL switch to OFF.
- (12) Remove STE/ICE-R 0-1000 PSI transducer from test adapter.
- (13) Disconnect air hose from M1089 30K winch pneumatic test adapter.
- (14) Connect air hose to LH 30K winch free spool 90 degree fitting.

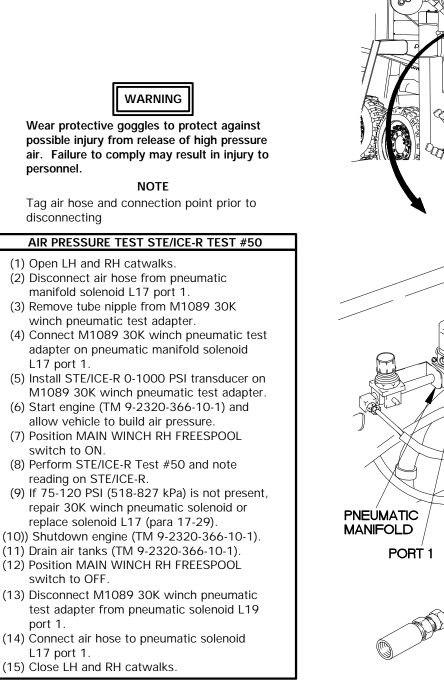


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LH CATWALK

RH CATWALK



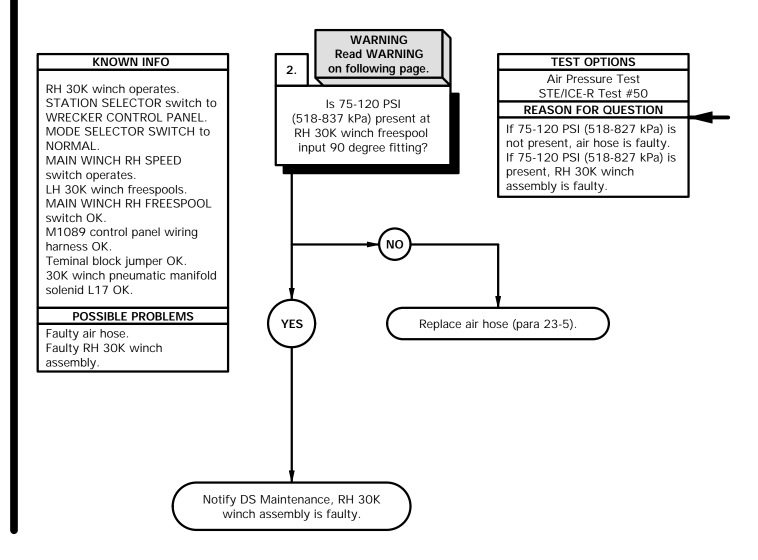
personnel.

port 1.

۲ ۲ ۲ SOLENOID VALVE L17 TUBE AIR HOSE NIPPLE M1089 30K WINCH PNEUMATIC TEST ADAPTER

4BAA301B

aa3. MAIN WINCH RH FREESPOOL DOES NOT OPERATE (CONT)



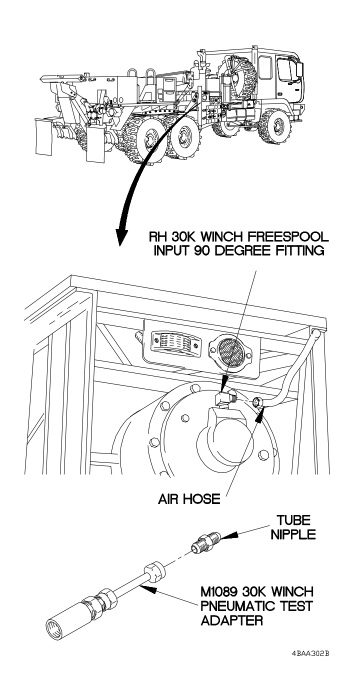
Wear protective goggles to protect against possible injury from release of high pressure air. Failure to comply may result in injury to personnel.

NOTE

Tag air hose and connection piont prior to disconnecting

AIR PRESSURE TEST STE/ICE-R TEST #50

- (1) Disconnect air hose from RH 30K winch freespool input 90 degree fitting.
- (2) Install tube nipple on M1089 30K winch pnematic test adapter.
- (3) Connect air hose to M1089 30K winch pneumatic test adapter.
- (4) Start engine (TM 9-2320-366-10-1) and allow vehicle to build air pressure.
- (5) Position MAIN WINCH RH FREESPOOL switch to ON.
- (6) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (7) If 75-120 PSI (518-827 kPa) is not present, replace air hose (para 23-5).
- (8) If 75-120 PSI (518-827 kPa) is present, notify DS Maintenance, RH 30K winch assembly is faulty.
- (9) Shutdown engine (TM 9-2320-366-10-1).
- (10) Drain air tanks (TM 9-2320-366-10-1).
- (11) Positon MAIN WINCH RH FREESPOOL switch to OFF.
- (12) Remove STE/ICE-R 0-1000 PSI transducer from M1089 30K winch pneumatic test adapter.
- (13) Disconnect air hose from M1089 30K winch pneumatic test adapter.
- (14) Connect air hose to RH 30K winch free spool 90 degree fitting.



aa4. MAIN WINCH LH AND RH FREESPOOLS DO NOT OPERATE

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320- 366-10-1). Air tanks drained (TM 9-2320-366-10-1).

Personnel Required

(2)

References

TM 9-4910-571-12&P

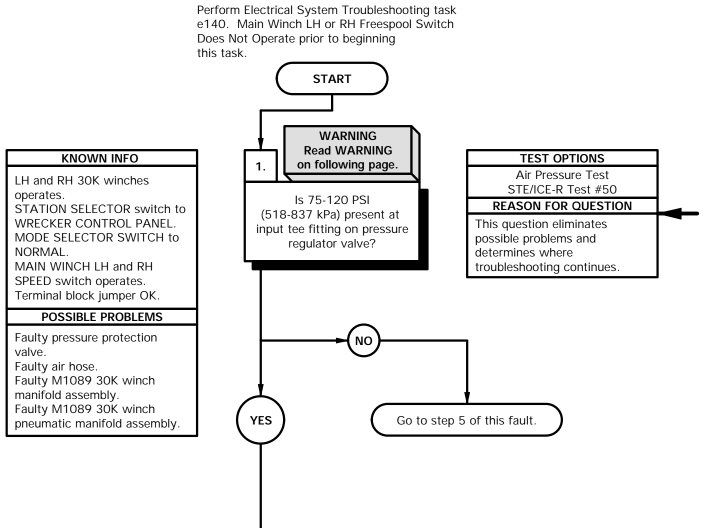
Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) M1089 30K Winch Pneumatic Test Adapter (Item 25, Appendix E) M1089 30K Winch Test Adapter (Item 7, Appendix E) Goggles, Industrial (Item 15, Appendix C)

Material/Parts

Tape, Antiseizing (Item 66, Appendix D)

NOTE





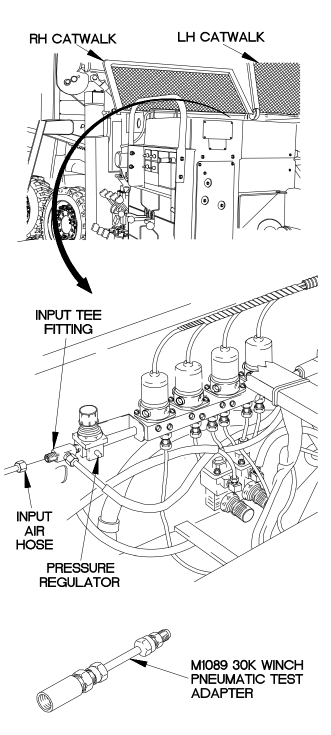
Wear protective goggles to protect against possible injury from release of high pressure air. Failure to comply may result in injury to personnel.

NOTE

Tag air hose and connection point prior to disconnecting

AIR PRESSURE TEST STE/ICE-R TEST #50

- (1) Open LH and RH catwalks.
- (2) Disconnect input air hose from input tee fitting on pressure regulator.
- (3) Connect input air hose to M1089 30K winch pneumatic test adapter.
- (4) Install STE/ICE-R 0-1000 PSI transducer on M1089 30K winch pneumatic test adapter.
- (5) Start engine (TM 9-2320-366-10-1).
- (6) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (7) If 75-120 PSI (518-827 kPa) is not present, go to step 5 of this fault.
- (8) Shut down engine (TM 9-2320-366-10-1).
- (9) Drain air tanks (TM 9-2320-366-10-1).
- (10) Disconnect input air hose from M1089 30K winch pneumatic test adapter.

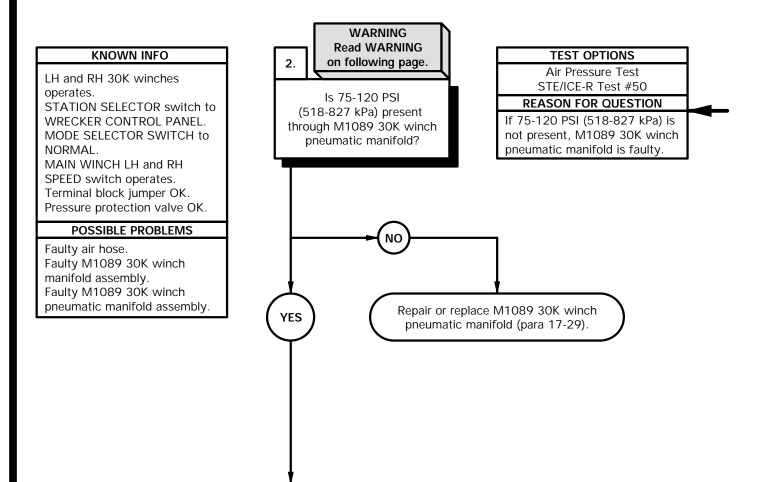


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aa4. MAIN WINCH LH AND RH FREESPOOLS DO NOT OPERATE (CONT)

NOTE

Ensure that pressure regulator valve is fully open by lifting knob and turning clockwise.



Wear protective goggles to protect against possible injury from release of high pressure air. Failure to comply may result in injury to personnel.

NOTE

Tag air hose and connection point prior to disconnecting

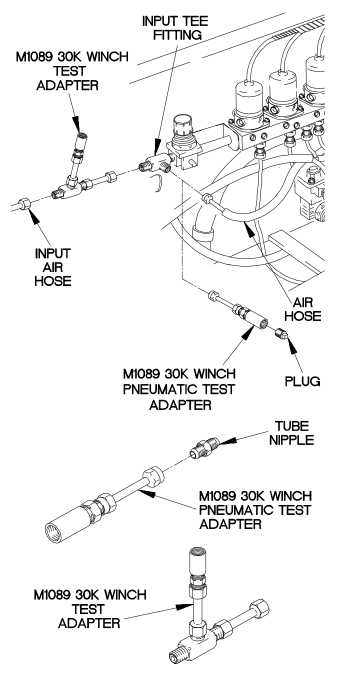
AIR PRESSURE TEST STE/ICE-R TEST #50

- (1) Remove STE/ICE-R 0-1000 PSI transducer from M1089 30K winch pneumatic tester.
- (2) Connect M1089 30K winch test adapter to input tee fitting.
- (3) Install STE/ICE-R 0-1000 PSI transducer in M1089 30K winch test adapter.
- (4) Connect input air hose to M1089 30K winch test adapter.
- (5) Disconnect air hose from input tee fitting.
- (6) Remove tube nipple from M1089 30K winch pneumatic test adapter.
- (7) Connect M1089 30K winch pneumatic test adapter to input tee fitting.

NOTE

Apply antiseizing tape to first two to five threads of plug prior to installation.

- (8) Install plug in M1089 30K winch pneumatic test adapter.
- (9) Start engine (TM9-2320-366-10-1) and allow vehicle to build air pressure.
- (10) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (11) If 75-120 PSI (518-827 kPa) is not present, repair or replace M1089 30K winch pneumatic manifold (para 17-29).
- (12) Shut down engine (TM 902320-366-10-1).
- (13) Drain air tanks (TM9-2320-366-10-1).
- (14) Remove plug from M1089 30K winch pneumatic test adapter.
- (15) Disconnect M1089 30K winch pneumatic test adapter from input tee fitting.
- (16) Install tube nipple on 30K winch pneumatic test adapter.
- (17) Connect air hose to input tee fitting.
- (18) Disconnect input air hose from M1089 30K winch test adapter.
- (19) Remove STE/ICE-R 0-1000 PSI transducer from M1089 30K winch test adapter.
- (20) Disconnect M1089 30K winch test adapter from input tee fitting.
- (21) Connect input air hose to input tee fitting.



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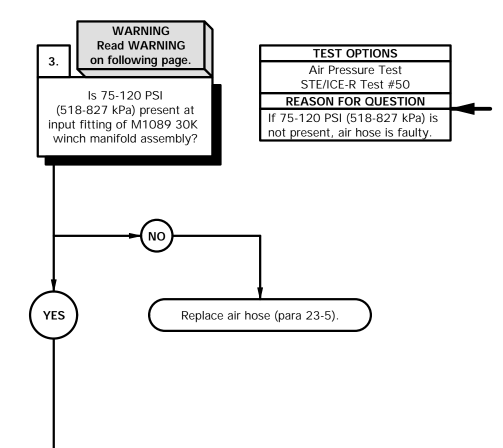
aa4. MAIN WINCH LH AND RH FREESPOOLS DO NOT OPERATE (CONT)

KNOWN INFO

LH and RH 30K winches operates. STATION SELECTOR switch to WRECKER CONTROL PANEL. MODE SELECTOR SWITCH to NORMAL. MAIN WINCH LH and RH SPEED switch operates. Terminal block jumper OK. Pressure protection valve OK.

POSSIBLE PROBLEMS

Faulty air hose. Faulty M1089 30K winch manifold assembly. Faulty M1089 30K winch pneumatic manifold assembly.



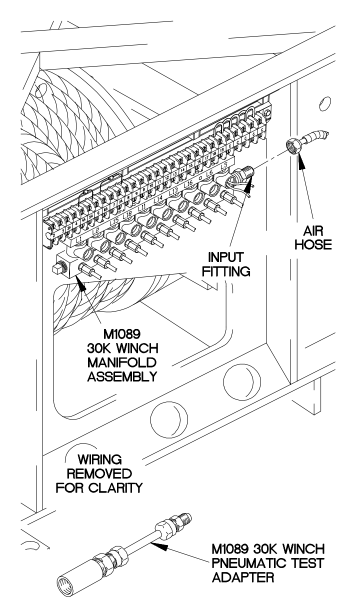
WARNING

NOTE

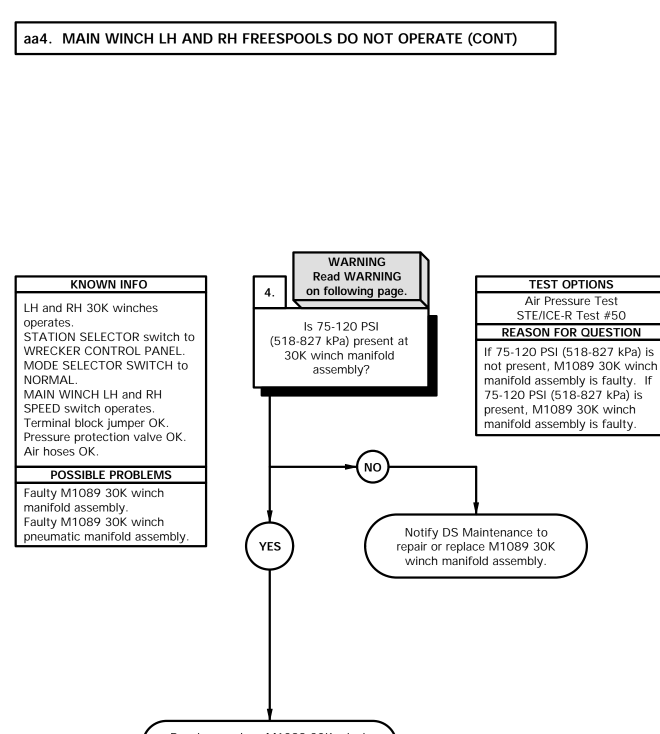
Tag air hose and connection point prior to disconnecting

AIR PRESSURE TEST STE/ICE-R TEST #50

- (1) Remove wrecker control panel top cover (para 14-4).
- (2) Disconnect air hose from input fitting of 30K winch manifold assembly.
- (3) Connect air hose to M1089 30K winch pneumatic test adapter.
- (4) Install STE/ICE-R 0-1000 PSI transducer in M1089 30K winch pneumatic test adapter.
- (5) Start engine (TM9-2320-366-10-1) and allow vehicle to build air pressure.
- (6) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (7) If 75-120 PSI (518-827 kPa) is not present, replace air hose (para 23-5).
- (8) Shut down engine (TM 902320-366-10-1).
- (9) Drain air tanks (TM9-2320-366-10-1).
- (10) Remove STE/ICE-R 0-1000 PSI transducer from M1089 30K winch pneumatic test adapter.
- (11) Disconnect air hose from M1089 30K winch pneumatic test adapter.



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Repair or replace M1089 30K winch pneumatic manifold (para 17-29).

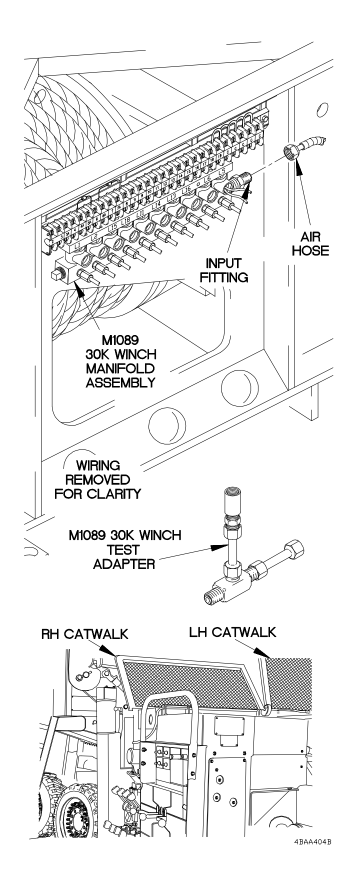
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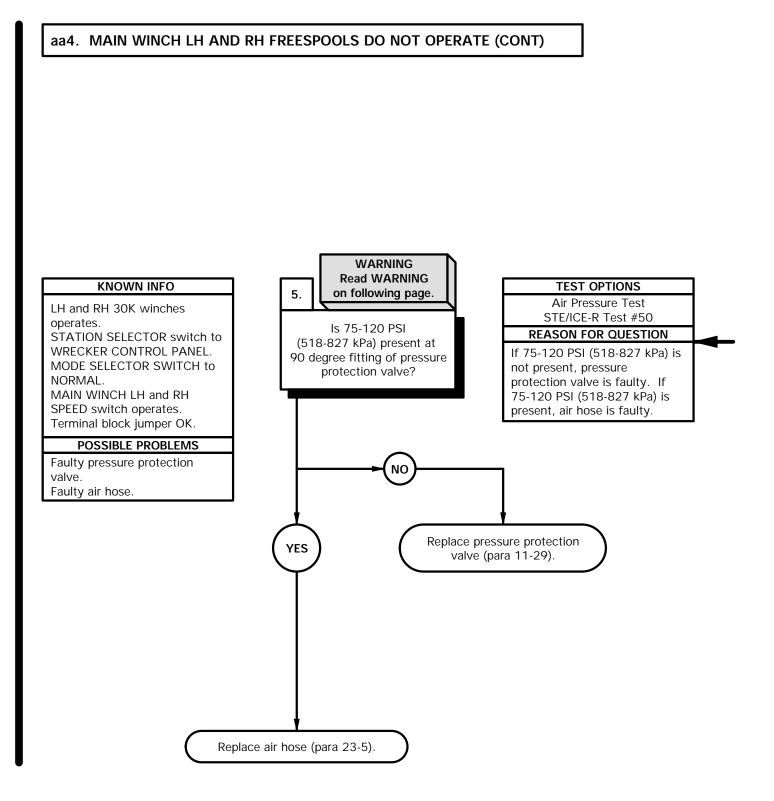
NOTE

Tag air hose and connection point prior to disconnecting

AIR PRESSURE TEST STE/ICE-R TEST #50

- (1) Connect M1089 30K winch test adapter to input fitting.
- (2) Connect air hose to M1089 30K winch test adapter.
- (3) Install STE/ICE-R 0-1000 PSI transducer in M1089 30K winch test adapter.
- (4) Start engine (TM9-2320-366-10-1) and allow vehicle to build air pressure.
- (5) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (6) If 75-120 PSI (518-827 kPa) is not present, notify DS Maintenance to repair or replace M1089 30K winch manifold assembly.
- (7) If 75-120 PSI (518-827 kPa) is present, repair or replace M1089 30K winch pneumatic manifold assembly (para 17-29).
- (8) Shut down engine (TM 902320-366-10-1).
- (9) Drain air tanks (TM9-2320-366-10-1).
- (10) Remove STE/ICE-R 0-1000 PSI transducer from M1089 30K winch test adapter.
- (11) Disconnect air hose from M1089 30K winch test adapter.
- (12) Disconnect M1089 30K winch test adapter from input fitting.
- (13) Connect air hose to input fitting on M1089 30K winch manifold assembly.
- (14) Close LH and RH catwalks.
- (15) Install wrecker control panel top cover (para 14-4).





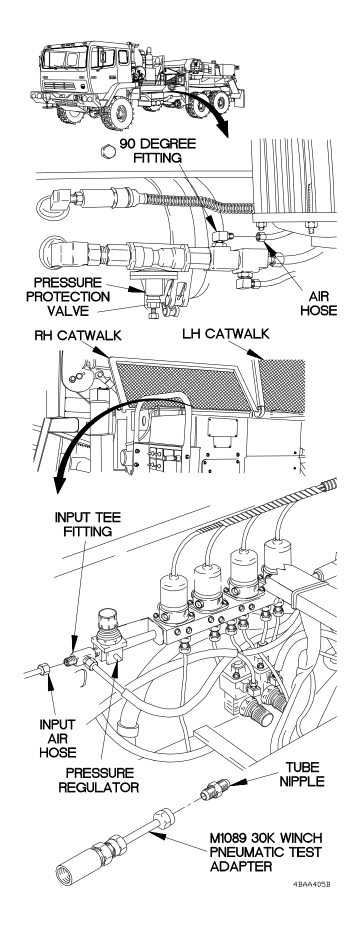
WARNING

NOTE

Tag air hose and connection point prior to disconnecting

AIR PRESSURE TEST STE/ICE-R TEST #50

- (1) Disconnect air hose from 90 degree fitting of pressure protection valve.
- (2) Remove tube nipple from M1089 30K winch pneumatic test adapter.
- (3) Connect M1089 30K winch pneumatic test adapter to 90 degree fitting of pressure protection valve.
- (4) Start engine (TM9-2320-366-10-1) and allow vehicle to build air pressure.
- (5) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (6) If 75-120 PSI (518-827 kPa) is not present, replace pressure protection valve (para 11-29).
- (7) If 75-120 PSI (518-827 kPa) is present, replace air hose (para 23-5).
- (8) Shut down engine (TM 902320-366-10-1).
- (9) Drain air tanks (TM9-2320-366-10-1).
- (10) Remove STE/ICE-R 0-1000 PSI transducer from M1089 30K winch pneumatic test adapter.
- (11) Disconnect M1089 30K winch pneumatic test adapter from 90 degree fitting of pressure protection valve.
- (12) Connect air hose to 90 degree fitting of pressure protection valve.
- (13) Connect input air hose to input tee fitting.
- (14) Close LH and RH catwalks.
- (15) Install tube nipple on 30K winch
- pneumatic test adapter.



aa5. M1089 LH OR RH 30K WINCH CABLE DRUM TENSIONER DOES NOT OPERATE

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Air tanks drained (TM 9-2320-366-10-1). M1089 control panel covers removed (para 17-20) (RH side).

Personnel Required

(2)

References

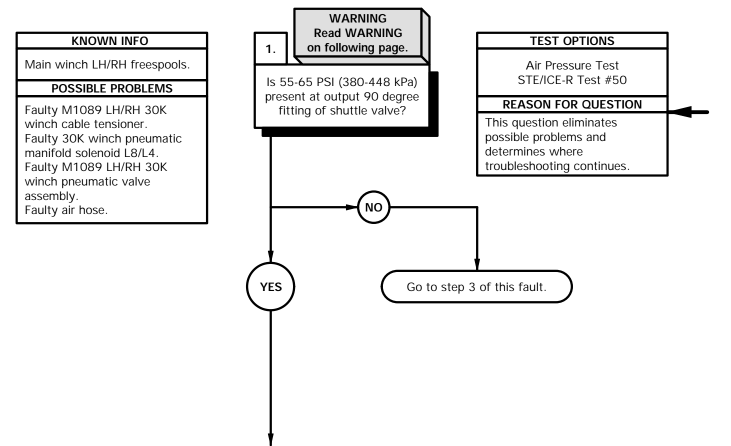
TM 9-4910-571-12&P

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) M1089 30K Winch Pneumatic Test Adapter (Item 25, Appendix E) Goggles, Industrial (Item 15, Appendix C) Nut, Self-Locking (2) (Item 133, Appendix G) Sealing Compound (Item 58, Appendix D)

M1089 LH and RH 30K winch cable drum tensioners are tested the same way. LH side shown.

NOTE





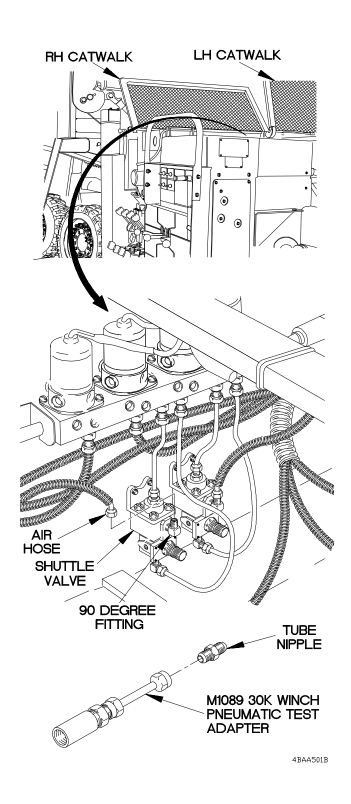
AIR PRESSURE TEST

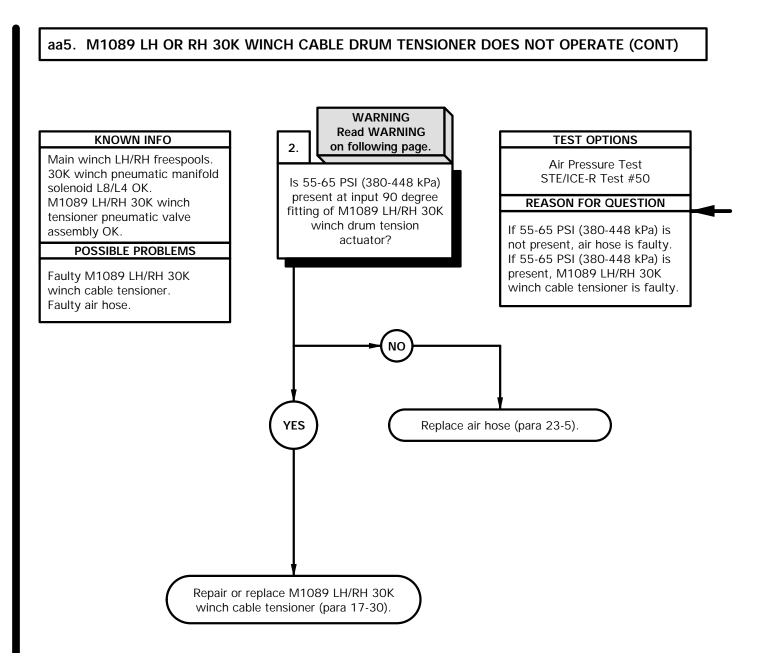
- (1) Open LH and RH catwalks.
- (2) Disconnect air hose from output 90 degree fitting of shuttle valve.
- (3) Remove tube nipple from M1089 30K winch pneumatic test adapter.
- (4) Connect M1089 30K winch pneumatic test adapter to output 90 degree fitting of shuttle valve.
- (5) Install STE/ICE-R 0-1000 PSI transducer on M1089 30K winch pneumatic test adapter.
- (6) Start engine (TM 9-2320-366-10-1) and allow vehicle to build air pressure.
- (7) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (8) If 55-65 PSI (340-448 kPa) is not present, go to step 3 of this fault.
- (9) Shut down engine (TM 9-2320-366-10-1).
- (10) Drain air tanks (TM9-2320-366-10-1).

NOTE

Air pressure trapped in wrecker air system will be released when disconnecting M1089 30K winch pneumatic test adapter from output 90 degree fitting.

- (11) Disconnect M1089 30K winch pneumatic test adapter from output 90 degree fitting of shuttle valve.
- (12) Connect air hose to output 90 degree fitting of shuttle valve.
- (13) Install tube nipple on M1089 30K winch pneumatic test adapter.





WARNING

Wear protective goggles to protect against possible injury from release of high pressure air. Failure to comply may result in injury to personnel.

AIR PRESSURE TEST

- Disconnect air hose from input 90 degree fitting of M1089 LH/RH 30K winch drum tension actuator.
- (2) Connect air hose to M1089 30K winch pneumatic test adapter.
- (3) Start engine (TM 9-2320-366-10-1) and allow vehicle to build air pressure.
- (4) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (5) If 55-65 PSI (380-448 kPa) is not present, replace air hose (para 23-5).
- (6) If 55-65 PSI (380-448 kPa) is present, repair or replace M1089 LH/RH 30K winch cable tensioner (para 17-30).
- (7) Shut down engine (TM 9-2320-366-10-1).
- (8) Drain air tanks (TM9-2320-366-10-1).

NOTE

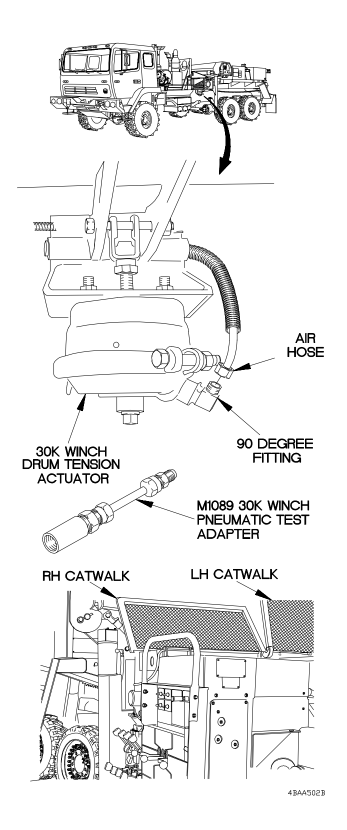
Air pressure trapped in wrecker air system will be released when disconnecting air hose from M1089 30K winch pneumatic test adapter.

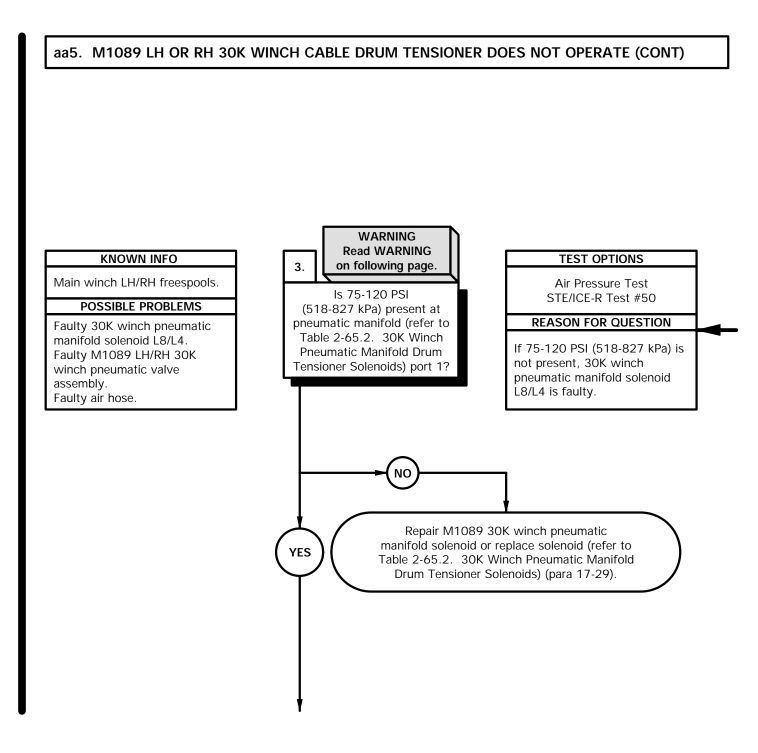
- (9) Disconnect air hose from M1089 30K winch pneumatic test adapter.
- (10) Connect air hose to input 90 degree fitting of M1089 LH/RH 30K winch drum tension actuator.
- (11) Close LH and RH catwalks.

NOTE

Perform step (12) for M1089 RH 30K winch cable drum tensioner.

(12) Install M1089 control panel covers (para 17-20).





WARNING

AIR PRESSURE TEST

- Disconnect air hose from pneumatic manifold (refer to Table 2-65.2. 30K Winch Pneumatic Manifold Drum Tensioner Solenoids) solenoid port 1.
- (2) Remove tube nipple from M1089 30K winch pneumatic test adapter.
- (3) Connect M1089 30K winch pneumatic test adapter to pneumatic manifold (refer to Table 2-65.2. 30K Winch Pneumatic Manifold Drum Tensioner Solenoids) solenoid port 1.
- (4) Start engine (TM 9-2320-366-10-1) and allow vehicle to build air pressure.
- (5) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (6) If 75-120 PSI (518-827 kPa) is not present, repair M1089 30K winch pneumatic manifold solenoid or replace solenoid (refer to Table 2-65.2. 30K Winch Pneumatic Manifold Drum Tensioner Solenoids) (para 17-29).
- (7) Shut down engine (TM 9-2320-366-10-1).
- (8) Drain air tanks (TM9-2320-366-10-1).

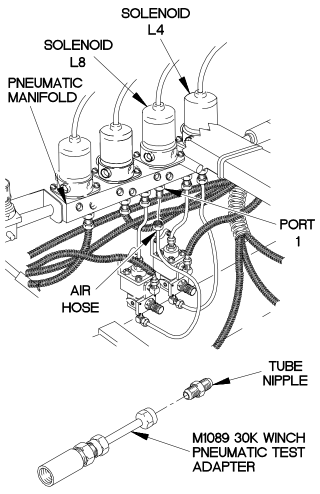
NOTE

Air pressure trapped in wrecker air system will be released when disconnecting M1089 30K winch pneumatic test adapter from solenoid port 1.

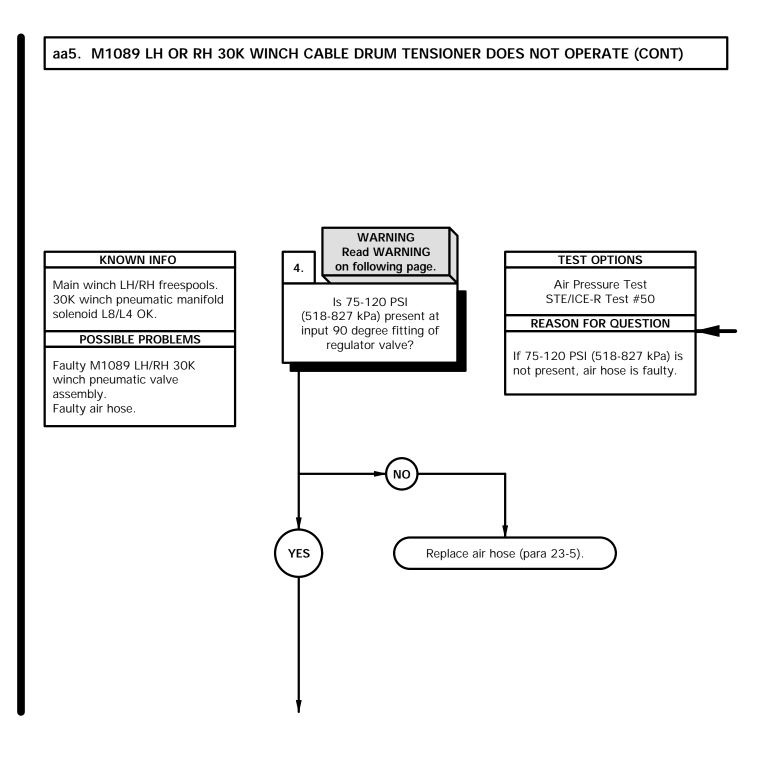
- (9) Disconnect M1089 30K winch pneumatic test adapter from pneumatic manifold (refer to Table 2-65.2. 30K Winch Pneumatic Manifold Drum Tensioner Solenoids) solenoid port 1.
- (10) Connect air hose to pneumatic manifold (refer to Table 2-65.2. 30K Winch Pneumatic Manifold Drum Tensioner Solenoids) solenoid port 1.
- (11) Install tube nipple on M1089 30K winch pneumatic test adapter.

Table 2-65.2. 30K Winch Pneumatic Manifold Drum Tensioner Solenoids

Side	Solenoid
LH	L8
RH	L4



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WARNING

AIR PRESSURE TEST

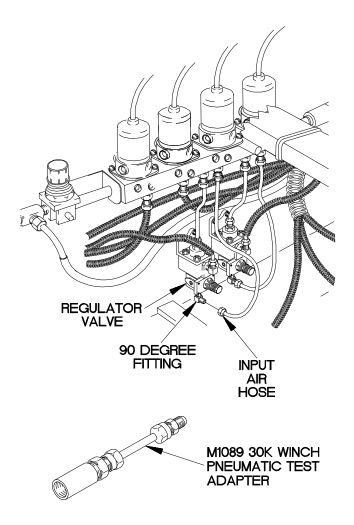
NOTE Tag air hose and connection point prior to disconnecting.

- (1) Disconnect input air hose from input 90 degree fitting of regulator valve.
- (2) Connect input air hose to M1089 30K winch pneumatic test adapter.
- (3) Start engine (TM 9-2320-366-10-1) and allow vehicle to build air pressure.
- (4) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (5) If 75-120 PSI (518-827 kPa) is not present, replace air hose (para 23-5).
- (6) Shut down engine (TM 9-2320-366-10-1).
- (7) Drain air tanks (TM9-2320-366-10-1).

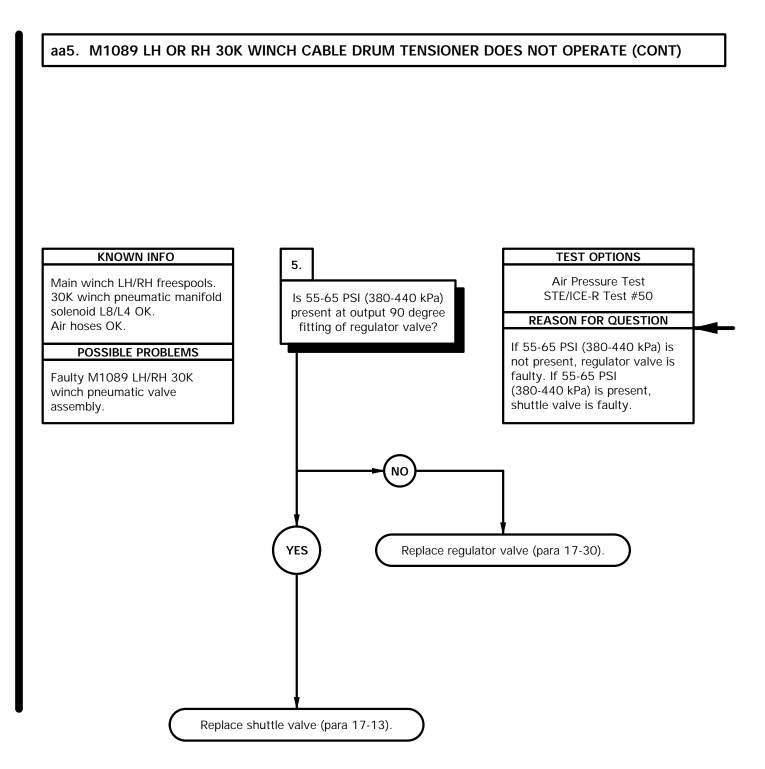
NOTE

Air pressure trapped in wrecker air system will be released when disconnecting input air hose from M1089 30K winch pneumatic test adapter.

- (8) Disconnect input air hose from M1089 30K winch pneumatic test adapter.
- (9) Remove STE/ICE-R 0-1000 PSI transducer from M1089 30K winch pneumatic test adapter.



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AIR PRESSURE TEST

NOTE

Tag air hoses and connection points prior to disconnecting.

- (1) Disconnect air hose from adapter fitting on shuttle valve.
- (2) Disconnect air hose from 90 degree fitting on shuttle valve.
- (3) Remove two self-locking nuts, washers, screws, and shuttle valve from bulkhead. Discard self-locking nuts.
- (4) Position shuttle valve in vise.
- (5) Remove regulator valve from pipe nipple.
- (6) Install STE/ICE-R 0-1000 PSI pressure
- transducer in output port of regulator valve. (7) Connect input air hose to input 90 degree fitting of regulator valve.
- (8) Start engine (TM 9-2320-366-10-1) and allow vehicle to build air pressure.
- (9) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (10) If 55-65 PSI (380-440 kPa) is not present, perform step (18) through (22).
- (11) If 55-65 PSI (380-440 kPa) is present, replace shuttle valve (para 17-30). (12) Shut down engine (TM 9-2320-366-10-1).
- (13) Drain air tanks (TM 9-2320-366-10-1).
- (14) Disconnect input air hose from output 90 degree fitting of regulator valve.
- (15) Remove STE/ICE-R 0-1000 PSI transducer from output port of regulator valve.
- (16) Close LH and RH catwalks.

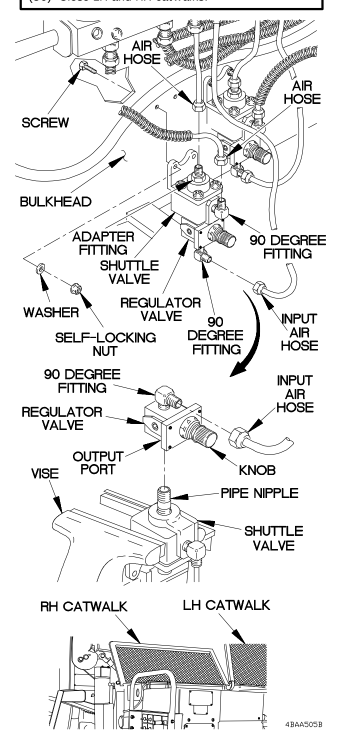
NOTE

Perform step (17) for M1089 RH 30K winch cable drum tensioner.

- (17) Install M1089 control panel covers (para 17-20).
- (18) Pull out and turn knob on regulator valve fully counter clockwise.
- (19) Pull out and turn knob on regulator valve clockwise until STE/ICE-R shows between 55-65 PSI (380-440 kPa).
- (20) If 55-65 PSI (380-440 kPa) is present after adjustment, perform steps (23) through (30).
- (21) If 55-65 PSI (380-440 kPa) is still not present after adjustment, replace regulator valve (para 17-30).
- (22) Perform steps (12) through (17).
- (23) Shut down engine (TM 9-2320-366-10-1).
- (24) Drain air tanks (TM 9-2320-366-10-1).
- (25) Disconnect input air hose from input 90 degree fitting of regulator valve.



- (26) Remove STE/ICE-R 0-1000 PSI transducer from output port of regulator valve.
- (27) Apply sealing compuond to threads of pipe nipple.
- (28) Install regulating valve on pipe nipple.
- (29) Install 30K winch tension Pneumatic valve assembly (para 17-30).
- (30) Close LH and RH catwalks.



aa6. ONE WRECKER FUNCTION DOES NOT OPERATE FROM WRECKER REMOTE CONTROL

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Top control panel cover removed (para 17-20). Front middle and lower panel covers removed (para 17-20). Air tanks drained (TM 9-2320-366-10-1).

Personnel Required

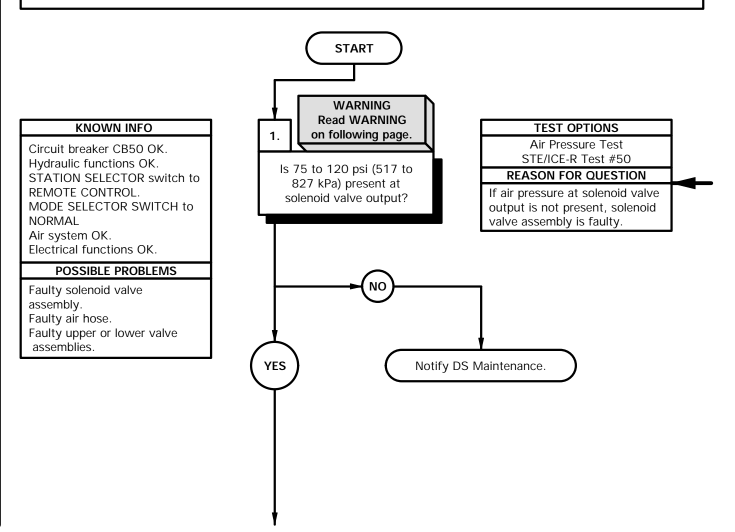
(2)

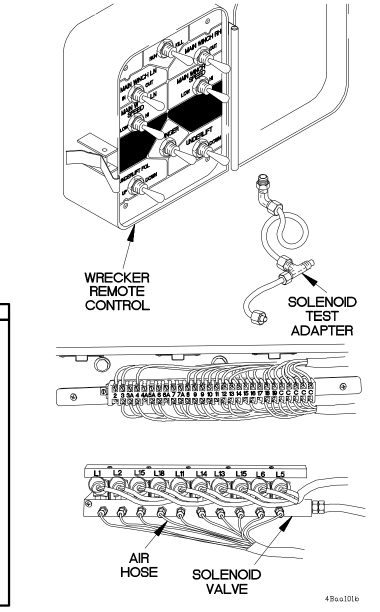
Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) Multimeter, Digital (Item 22, Appendix C) M1089 Solenoid Test Adapter (Item 8, Appendix E) Goggles, Industrial (Item 15, Appendix C)

References

TM 9-4910-571-12&P







NOTE

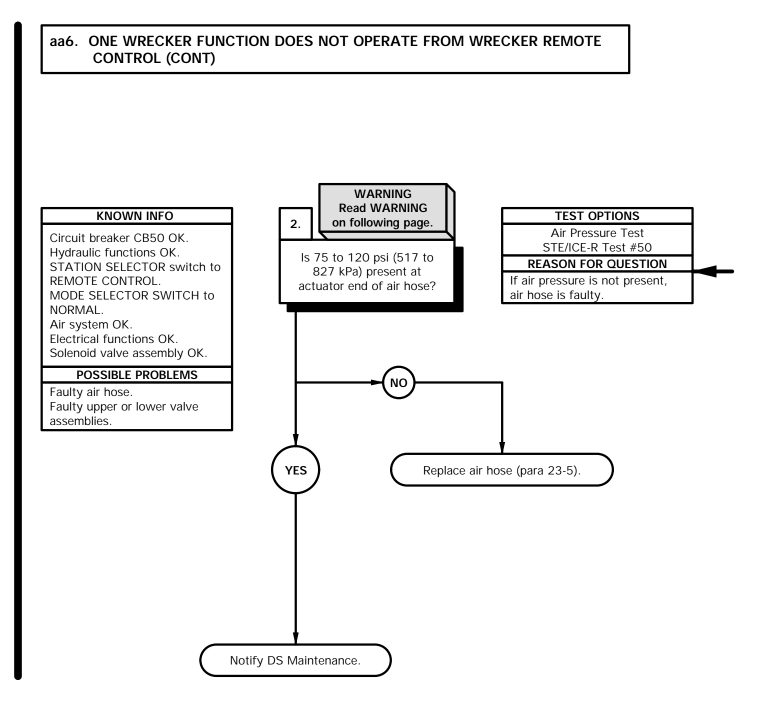
Tag air hose and connection point prior to disconnecting.

AIR PRESSURE TEST STE/ICE-R TEST #50

- Disconnect air hose from solenoid valve listed in Table 2-66. Wrecker Function Solenoid Valves and Actuators.
- (2) Install test adapter on solenoid valve.
- (3) Install STE/ICE-R 0-1000 psi transducer on test adapter.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position WRECKER REMOTE CONTROL switch listed in Table 2-66. Wrecker Function Solenoid Valve.
- (6) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (7) If 75 to 120 psi (517 to 827 kPa) is not present, notify DS Maintenance.
- (8) Shut down engine (TM 9-2320-366-10-1).
- (9) Drain air tanks (TM 9-2320-366-10-1).
- (10) Remove STE/ICE-R and test adapter from solenoid valve.
- (11) Install air hose on solenoid valve.

Function	Wrecker Remote Control Switch Position	Actuator and Solenoid Valve	Upper or Lower Valve Actuator Air Hose Position
Underlift Fold Up	Up	L18	Lower Front
Underlift Fold Down	Down	L15	Lower Rear
Stinger In	ln	L16	Lower Front
Stinger Out	Out	L13	Lower Rear
Underlift Up	Up	L14	Lower Front
Underlift Down	Down	L11	Lower Rear
Main Winch LH In	ln	L6	Upper Front
Main Winch LH Out	Out	L5	Upper Rear
Main Winch RH In	ln	L2	Lower Front
Main Winch RH Out	Out	L1	Lower Rear

Table 2-66. Wrecker Function Solenoid Valves and Actuators



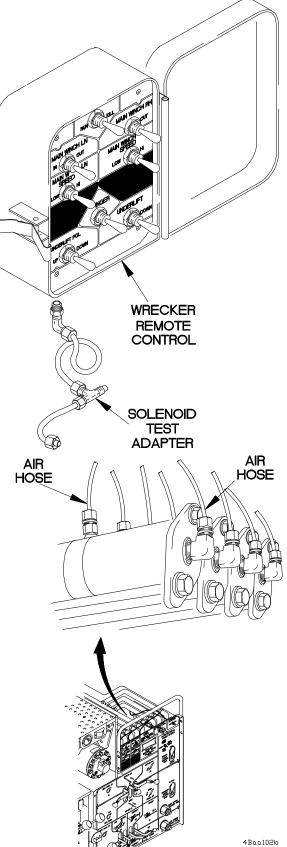


NOTE

Tag air hose and connection point prior to disconnecting.

AIR PRESSURE TEST STE/ICE-R TEST #50

- (1) Disconnect air hose from actuator listed in Table 2-66. Wrecker Function Solenoid Valves and Actuators.
- (2) Install test adapter on solenoid valve.
- (3) Install STE/ICE-R 0-1000 psi transducer on test adapter.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Position WRECKER REMOTE CONTROL switch listed in Table 2-67. Wrecker Function Actuator.
- (6) Perform STE/ICE-R Test #50 and note reading on STE/ICE-R.
- (7) If 75 to 120 psi (517 to 827 kPa) is not present, replace air hose (para 23-5).
- (8) If 75 to 120 psi (517 to 827 kPa) is present, notify DS Maintenance.
- (9) Shut down engine (TM 9-2320-366-10-1).
- (10) Drain air tanks (TM 9-2320-366-10-1).
- (11) Remove STE/ICE-R and test adapter from solenoid valve.
- (12) Install air hose on actuator.
- (13) Install front middle and lower panel covers (para 17-20).
- (14) Install top control panel cover (para 17-20).

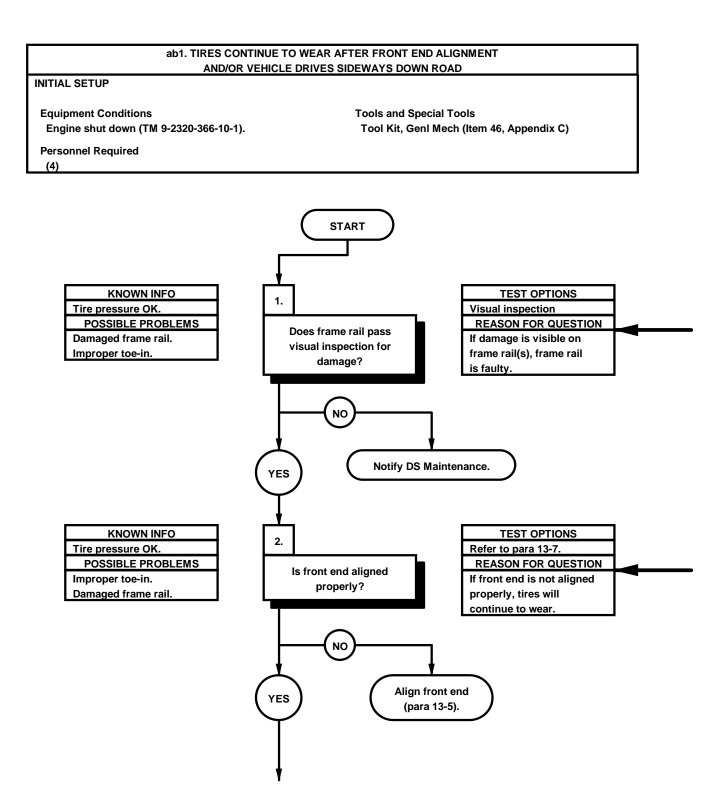


2-38. FRAME TROUBLESHOOTING

This paragraph covers Frame Troubleshooting. The Frame Fault Index, Table 2-68, lists faults for the frame of the vehicle.

Table 2-68. Frame Fault Index

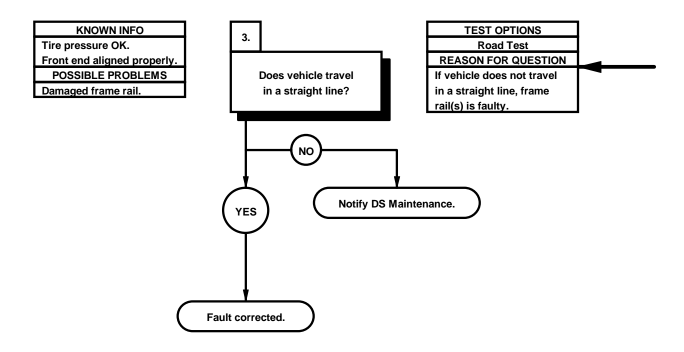
Fault No.	Description	Page
ab1.	Tires Continue to Wear After Front End Alignment and/or Vehicle Drives Sideways	2 2426



Inspect frame rails and cross members for visible damage. If frame rail(s) and/or cross member(s) show any evidence of damage or bends, notify DS Maintenance.

Perform front end alignment and verify proper toe-in (para 13-5).

ab1. TIRES CONTINUE TO WEAR AFTER FRONT END ALIGNMENT AND/OR VEHICLE DRIVES SIDEWAYS DOWN ROAD (CONT)



ROAD TEST

- (1) Road test vehicle with additional vehicle following.
- (2) Have following vehicle monitor path of lead vehicle.
- (3) If front of vehicle can be seen while in direct
- line of rear of vehicle, notify DS Maintenance.

Section V. MAINTENANCE PROCEDURES

2-39. MAINTENANCE INTRODUCTION

This section provides general procedures to be followed for the Unit Maintenance level as specified in the Maintenance Allocation Chart (MAC). When a special procedure is used, the detailed procedure will be in the section covering that component.

2-40. GROUND HANDLING

a. Towing. Two towing eyes are located at front and two located at rear of vehicle.

b. Parking. Parking brakes are designed to hold GVW on a minimum of 7-9 percent grade, pointing either uphill or downhill per Federal Motor Carrier Safety Regulation 393.41.

c. Mooring and Transporting. For forward, aft, lateral and upward movements, vehicle has four tiedown rings. Refer to TM 9-2320-366-10-2 for mooring condition and tiedown locations.

d. Hoisting. Sling assemblies and towing eyes used for hoisting are found on the vehicle.

2-41. GENERAL REMOVAL INSTRUCTIONS

a. Work Required. Remove parts if repair or replacement is required. Do not disassemble a component any further than needed.

b. Preparation. Before removal of any electrical, hydraulic, or air system components, ensure system component is not energized or pressurized. Disconnect battery ground cables. Relieve air system pressure. Before removal of fasteners (nuts, locknuts) remove any paint on threads to prevent binding of fastener.

c. Identification. To ease assembly and installation, tag and mark shims, connectors, wires and mating ends of lines before disconnecting them. Identify similar parts to ensure correct assembly.

d. Position of Valves. Before removing valve handles, mark or diagram their positions when open and closed. This will help during assembly.

e. Tire Removal. Before removing any tires, position jackstands under axles, walking beams or frame. This will secure the vehicle for safe tire removal.

f. Location. Before removing cable ties, cushion clamps, hoses, tubing, wiring, etc., note the location, position and routing to ensure correct assembly.

2-41. GENERAL REMOVAL INSTRUCTIONS (CONT)

g. Data Plate Removal.

WARNING

Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

CAUTION

Use appropriate size drill bit when removing rivets. Failure to comply may cause damage to equipment.

Remove rivets and data plate from vehicle.

h. Rivnut Removal.

WARNING

Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

CAUTION

Use appropriate size drill bit when removing rivets. Failure to comply may cause damage to equipment.

Remove rivets and rivnut from vehicle.

2-42. GENERAL DISASSEMBLY INSTRUCTIONS

a. Cleanliness. Work area must be as clean as possible to prevent contamination to components.

CAUTION

Self-locking fasteners that are loosened must be replaced, not tightened.

b. Locking Parts. Replace all lockwashers, cotter pins and self-locking nuts at time of reassembly.

c. Expendable Parts. All gaskets, packings, and seals removed during repair must be discarded and replaced with new parts.

d. Removing Seals. Be sure all traces of oil, gaskets, and sealants are removed from components. When possible, use wood or plastic probes and scrapers to prevent damage to machined surfaces.

CAUTION

Do not use tape to close off fuel or oil openings. Sticky surface of tape can mix with fuel and oil and cause engine malfunctions.

e. Parts Protection. To keep dust, dirt, moisture, and other objects out of internal parts of systems or components, cap or tape all open tubes, hoses, air lines, fittings and component openings as soon as part is removed. Wrap all removed parts in clean paper or dip parts in preservation oil.

2-43. GENERAL CLEANING INSTRUCTIONS

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 breathe vapors. Keep away from heat or flame. Never smoke when using solvent; the flashpoint for Type I Dry Cleaning Solvent is 100 degrees F (38 degrees C) and for Type II is 130 degrees F (50 degrees 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 solvent contacts skin or clothes, flush with cold water. If solvent contacts eyes, immediately flush eyes with water and get immediate medical attention. Failure to comply may result in injury to personnel.
- Never use fuel to clean parts. Fuel is highly flammable. Serious injury or death could result if fuel ignites during cleaning.

a. Cleaning Solvents. Use only approved cleaning solvents to clean parts. Dry Cleaning Solvent P-D-680 (Item 65, Appendix D) is commonly used. Always work in a well-ventilated area.

WARNING

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc). Failure to comply may result in injury to personnel.

b. Removing Deposits. Soak parts in Dry Cleaning Solvent P-D-680 (Item 65, Appendix D), and wash away deposits by flushing or spraying. When necessary, brush with a soft bristle brush (not wire) moistened in solvent. Use compressed air to dry parts, except bearings, after cleaning. Bearings must drip and air dry.

c. Tools. Do not use wire brushes, abrasive wheels, or compounds to clean parts unless specifically approved in the detailed procedures. Parts may be scratched or altered and may weaken a highly stressed part.

d. Ball and Roller Bearings. When cleaning ball or roller bearings, place them in a basket and suspend them in a container of Dry Cleaning Solvent P-D-680 (Item 65, Appendix D). If needed, use a brush to remove caked grease, chips, etc. Avoid rotating bearing before solid particles are removed to prevent damaging races and balls. When bearings have been cleaned, coat them lightly with lubricating oil (Item 42, Appendix D) to remove solvent.

2-43. GENERAL CLEANING INSTRUCTIONS (CONT)

CAUTION

Do not clean tires, lubricant seals, rubber hoses, or electrical components with solvent mixture. Failure to comply may result in damage to equipment.

e. Rubber Parts. Do not clean preformed packings or other rubber parts in Dry Cleaning Solvent. Wipe parts clean with a dry wiping rag (Item 50, Appendix D).

WARNING

Steam cleaning creates hazardous noise levels and severe burn potential. Eye, skin, and ear protection is required. Failure to comply may result in injury to personnel.

CAUTION

Steam cleaning may cause water to enter the transmission Electronic Control Unit (ECU) connector. Failure to dry off connector after steam cleaning may result in bad ECU codes.

f. Exterior Parts. Steam clean all exterior parts thoroughly before removing. This will make inspection and disassembly easier.

WARNING

Solvents used with a spray gun must be used in a spray booth with filter. Face shield must be used by personnel operating spray gun. Failure to comply may result in injury to personnel.

g. Engine, Cab, and Body. Use a spray gun and solvent mixture for cleaning exterior of engine, cab, and body. Allow mixture to remain on item surface for 10 minutes before rinsing. Rinse with hot water under 80 to 120 psi (550 to 830 kPa), if available. An ordinary garden hose with nozzle may be used if other equipment is not available. Rinse thoroughly.



To prevent corrosion, parts should be dipped in rust preventive within two hours of degreasing. Failure to comply may result in damage to equipment.

h. Degreasing Machine. A degreasing machine may be used to remove heavy grease and oil from metal parts.

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 breathe vapors. Keep away from heat or flame. Never smoke when using solvent; the flashpoint for Type I Dry Cleaning Solvent is 100 degrees F (38 degrees C) and for Type II is 130 degrees F (50 degrees 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 solvent contacts skin or clothes, flush with cold water. If solvent contacts eyes, immediately flush eyes with water and get immediate medical attention. Failure to comply may result in injury to personnel.
- Never use fuel to clean parts. Fuel is highly flammable. Serious injury or death could result if fuel ignites during cleaning.

i. **Passages.** After degreasing, check all oil passages and cavities for dirt or blockage before coating with lubricating oil (Item 42, Appendix D). Run a thin, flexible wire through oil passages to make sure they are not clogged. Use a pressure spray gun and Dry Cleaning Solvent P-D-680 (Item 65, Appendix D) to clean dirty passages.

j. Electrical Parts. Electrical parts; such as coils, junction blocks, and switches; should not be soaked or sprayed with cleaning solutions. Clean these parts with a clean wiping rag (Item 50, Appendix D) moistened with Dry Cleaning Solvent P-D-680 (Item 65, Appendix D).

CAUTION

Do not use soap or alkalies for cleaning tank interiors. Failure to comply may result in damage to equipment.

k. Fuel Tank. Pay special attention to all warnings and cautions when working on vehicle fuel tank. Fuel tanks should be flushed, using a spray gun and Dry Cleaning Solvent P-D-680 (Item 65, Appendix D).

WARNING

Battery acid (electrolyte) is extremely harmful. Always wear safety goggles and rubber gloves and do not smoke when performing maintenance on batteries. Injury will result if acid contacts skin or eyes. Wear rubber apron to prevent clothing being damaged.

I. Battery. Exterior surfaces of the electrical system and battery should be cleaned with a weak solution of baking soda and water. Apply solution with a bristle brush to remove any corrosion. Pay special attention to all warnings and cautions when working on batteries.

m. Hydraulic System. When cleaning hydraulic system parts use Dry Cleaning Solvent P-D-680 (Item 65, Appendix D). Clean and dry parts thoroughly to make sure no residue remains. If a coating of preservative is required before assembly, apply a light film of lubricating oil (Item 42, Appendix D).

2-44. GENERAL INSPECTION INSTRUCTIONS

a. Cleaning. Clean all parts before inspection. Check for defects such as physical distortion, wear, cracks, and pitting.

b. Sealing Surfaces. Inspect all surfaces in contact with gaskets, packings, or seals for nicks and burrs. If any defect is found, remove it before assembly.

c. Bearings. Inspect bearings for rusted or pitted balls, races, or separators. Inspect balls and races for brinelling, abrasion, and serious discoloration. The following are conditions for bearing rejection:

- (1) Cuts or grooves parallel to ball or roller rotation.
- (2) Fatigue pits (not minor machine marks or scratches).
- (3) Cracks.

d. Gears and Splined Shafts. Inspect gears and splined shafts for wear, pittings, rolling, peening, scoring, burning, brinnelling and fatigue cracks.

e. Tubing and Hoses. Inspect all hose surfaces for broken or frayed fabric. Check for breaks caused by sharp kinks or contact with other parts of the vehicle. Inspect copper tubing lines for kinks. Inspect fitting threads and mating surfaces for damage. Replace any defective part. After assembly and during initial vehicle operation period, check for leaks.

f. Electrical Parts. Inspect all wiring harnesses and cable assemblies for broken, chafed, or burned wiring. Inspect all terminal connectors for loose connections and broken parts.

g. Metal Parts. Visually inspect all castings and weldments for cracks. Parts that carry a great load should receive magnetic particle inspection. Critical non-ferrous parts may be inspected with fluorescent penetrant.

h. Drain Plugs. When removing drain plugs from transmission, engine, hydraulic system components, or axle differential and planetary hubs, check amount of sediment on plugs. Accumulations of grit or fine metal particles may indicate actual or potential component failure. A few fine particles are normal. This inspection helps to determine if there are defective parts prior to internal inspection of the component and to predict degradation of the equipment.

2-45. GENERAL REPAIR INSTRUCTIONS

a. Burrs. Remove burrs from surface teeth with a fine-cut file or crocus cloth.

b. Exterior Parts. Chassis and exterior painted parts may be resurfaced when paint is damaged, or where parts have been repaired (TB 43-0242).

NOTE

Polished and machined steel parts not protected by cadmium, tin, copper, or other plating or surface treatment require protection. Bare metal parts must be free of moisture when protective coating is applied.

c. Protecting Parts. Protect bare steel surfaces from rust when not actually undergoing repair work. Dip parts in, or spray them with, corrosion preventive compound (Item 18, Appendix D). Aluminum parts may require protection in atmospheres having a high salt content.

d. Screws, Nuts and Fittings. Replace any screw, nut, or fitting with damaged threads. Inspect tapped holes for thread damage. If cross-threading is evident retap the hole for the next oversize screw or stud. If the retapping will weaken the part, or if the cost of the part makes retapping impractical, replace the part. Chasing the threads with proper size tap or die may be adequate.

e. Stud Installation. When installing studs use a proper driver. A worn stud driver may damage the end thread. Then a chasing die must be used before a nut can be screwed on. This procedure will remove cadmium plating and allow corrosion. Before installing a stud, inspect the hole for chips. Blow out foreign matter and start stud by hand. Before final insertion, coat threads with a film of antiseize compound (Item 13, Appendix D). Install stud to proper "setting height", which is the total projecting length.

f. Dents. Straighten minor body dents by tapping with a soft-faced hammer while using a wooden block backing.

g. Sheet Metal Repair. Repair minor skin cracks by installing patches.

h. Wire Repair. Replace all broken, worn, or burned electrical wiring. Wires with several broken strands must be replaced. Broken strands will increase the resistance of the wire and impair efficiency of electrical components, especially the ignition system. Wire numbers must be permanently identified on any new wiring.

i. Repair of Wires with Female Sockets. Strip insulation from wire to equal depth of terminal well. Slide shell and sleeve over wire insulation. Insert wire into terminal well. Crimp terminal well on wire. Slide sleeve and shell over terminal.

j. Repair of Wires with Male Plugs. Strip insulation from wire to equal depth of terminal well. Slide shell over wire insulation. Insert wire into terminal well. Crimp terminal well on wire. Place slotted washer over crimped terminal well. Slide shell over slotted washer and terminal.

k. Repair of Wires with Terminals of Various Configurations. Strip insulation from wire to equal depth of terminal well. Slide insulator over insulation. Insert wire into terminal well. Crimp terminal well on wire. Slide insulator over crimped terminal well.

I. Repair of Cables with Multiple Conductor Receptacle Connectors. Remove insulation sleeving from cable. Discard insulation sleeving. Extract electrical contact from receptacle body. Strip insulation from wire to equal depth of well in electrical contact. Position insulation sleeving on cable. Crimp electrical contact on wire. Install electrical contact in receptacle body. Heat shrink insulation sleeving.

m. Repair of Cables with Multiple Conductor Plug Connectors. Remove insulation sleeving from cable. Discard insulation sleeving. Extract electrical contact from plug body. Strip insulation from wire to equal depth of well in electrical contact. Position insulation sleeving on cable. Crimp electrical contact on wire. Install electrical contact in plug body. Heat shrink insulation sleeving.

n. Repair of Cables with Multiple Conductor Mate-N-Lock Series Connectors. Remove electrical contact from connector body. Strip insulation equal to depth of well on electrical contact. Position wire end in electrical contact. Crimp electrical contact on wire end. Install electrical contact in connector body. Remove electrical contact from connector body. Strip insulation equal to depth of well on electrical contact. Position wire end in electrical contact from connector body. Strip insulation equal to depth of well on electrical contact. Position wire end in electrical contact. Crimp electrical contact on wire end. Install electrical contact in connector body.

o. Repair of Cables with Multi-Conductor Metri-Pack Series Connectors. Extract electrical contact from connector body. Strip insulation from wire to equal depth of well in electrical contact. Crimp electrical contact on wire. Install electrical contact in connector body.

p. Repair of Cables with Multi-Conductor Sure-Seal Series Plug and Receptacle Connectors. Remove insulation sleeving from connector body. Discard insulation sleeving. Extract electrical contact from connector body. Strip insulation from wire to equal depth of well in electrical contact. Position insulation sleeving on cable. Crimp electrical contact in connector body. Heat shrink insulation sleeving.

q. Repair of Cables with MIL-SPEC Solder-Type Terminal Connectors. Loosen two retaining screws on cable clamp. Remove cable clamp from connector body. Desolder wire from electrical contact. Remove wire from electrical contact. Strip insulation from wire to equal depth of well in electrical contact. Position wire in electrical contact. Solder wire to electrical contact. Install cable clamp on connector body with two retaining screws.

2-46. GENERAL ASSEMBLY INSTRUCTIONS

a. Preparation. Remove protective grease coatings from new parts before installation.

b. Preformed Packing Installation. Lubricate all preformed packings with a thin coat of lubricating oil (Item 42, Appendix D) before installing. To install a preformed packing, first clean the groove, then stretch packing and place into position. Place component on flat surface and uniformly press packing into position.

c. Pipe Joints and Fittings. Use antiseize compound (Item 13, Appendix D) or antiseizing tape (Item 66, Appendix D) to join pipes and fittings.

d. Oil Seals. Coat oil seals evenly with oil or grease before installing. Install oil seals with seal lip facing toward lubricant, applying an even force to outer edge of seal. If oil seals are to be installed over keyed or splined shafts, use a guide to prevent sharp edge of keyway or splines from cutting the leather or neoprene seal. Construct guides of very thin gauge sheet metal and shape to the required diameter. Make certain guide edges are not sharp and are bent slightly inward so they do not cut the seal.

e. Bearings and Shafts. When mounting bearings on shafts always apply force to the inner races. When mounting bearings into housing always apply the force to the outer race.

f. Bearing Lubrication. Lubricate bearings before assembly with lubricant used in the related housing or container to provide the first run-in until lubricant from the system can reach the bearings.

WARNING

On direct contact, uncured silicone sealant irritates eyes. In case of contact, flush eyes with water and seek medical attention. In case of skin contact, wipe off and flush with water. Failure to comply may result in injury to personnel.

g. Silicone Sealant. Silicone sealant is often used instead of a gasket to seal mating parts. The mating parts must be clean, dry, and free of oil or grease for proper adhesion. After silicone sealant has been applied, the mating parts must be assembled immediately. Silicone sealant starts to set-up in 15 minutes and takes 24 hours to completely dry. Excess silicone sealant should be wiped off after assembling the mating parts.

2-46. GENERAL ASSEMBLY INSTRUCTIONS (CONT)

h. Gaskets. Remove all traces of previous gasket and sealant before installing new gasket. Coat both sides of gasket with sealant to provide added sealing.

2-47. GENERAL INSTALLATION INSTRUCTIONS

a. Preparation. When unpacking items, remove all packing material, barrier paper, tape, plastic bags, protective caps and protective grease coatings. Handle and store removed components carefully.

CAUTION

Use sealing compound sparingly and only on threads. Do not apply compound to hose connections. Failure to comply may result in damage to equipment.

b. Sealing Compounds. Use only the sealing compounds specified in each maintenance task.

c. Torquing. Tighten bolts, screws, nuts, and fittings as required in each maintenance task or in Appendix F.

d. Identification Tags. Put hoses, tubes, lines, and electrical wiring in place by matching identification tags and markings on equipment.

e. Hoses, Air Lines and Wiring. After installing hoses, air lines and wiring, ensure that they do not contact moving parts or component edges. Secure in place, out of the way, with cable ties and cushion clamps.

f. Data Plate Installation.

Install data plate on vehicle with rivets.

g. Rivnut Installation.

Install rivnut on vehicle with rivets.

2-48. PREPARATION FOR STORAGE OR SHIPMENT INTRODUCTION

- **a.** This section gives instructions for making the vehicle ready for shipment or storage.
- **b.** Refer to AR 750-1 for detailed administrative storage instructions.
- c. Refer to TB 9-2300-422-20 for security procedures.

2-49. PREPARATION FOR STORAGE OR SHIPMENT

a. Perform Preventive Maintenance Checks and Services (PMCS) listed in Table 2-1.

b. Correct all deficiencies noted during inspection, if facilities are available. If repairs are required, beyond the scope of Unit Maintenance, refer the deficiencies to Direct Support or General Support Maintenance.

2-50. STORAGE MAINTENANCE PROCEDURES

a. Provide access to the vehicle during storage.

CAUTION

Ensure tires are not resting on surfaces containing grease or oil. Failure to comply may result in damage to equipment.

- **b.** Do not block wheels, but do be sure tires are not resting on surfaces containing grease or oil.
- c. Perform complete lubrication in accordance with TM 9-2320-366-10-1 and Appendix H.
- d. If possible, store vehicles close together, out of direct sunlight and away from electrical or generating equipment.

e. Ensure the fuel tank contains at least 20 gallons (75.7 liters) of treated fuel. The fuel should be treated with Biobor J.F. The addition of 3 teaspoons of Biobor to 20 gallons of fuel will provide adequate protection against fungus growth. When storing a vehicle in freezing conditions, the addition of 3 ounces of isopropyl alcohol to every 20 gallons of diesel fuel will help prevent fuel-line freeze up.

f. Monthly Storage Maintenance Instructions.

- (1) Conduct visual inspection of vehicle. Check lubricant, battery electrolyte, coolant level, and tire pressures. Correct any discrepancies.
- (2) Inspect oil can points. Lubricate if necessary.
- (3) Start engine and idle for 10 minutes. After 10 minutes of engine idle, operate engine for 5 minutes at 1500 rpm or until engine water temperature reaches 180 degrees F. Shift transmission slowly through all gear selector positions. Return transmission to neutral.
- (4) Move vehicle 30 feet forward and reverse.
- (5) Idle engine 10 minutes before shutdown.
- (6) Check grease coating on all chromium plated and unpainted surfaces. If grease was wiped from chromium plates or unpainted surfaces when vehicle was moved, recoat these surfaces.

g. Quarterly Storage Maintenance Instructions.

- (1) Move vehicle at least 1/4 mile. While driving, shift transmission through all gear ranges.
- (2) Exercise all auxiliary equipment and winch. While operating winch or crane, lubricate hoist and cables.

h. Yearly Storage Maintenance Instructions.

- (1) Clean exterior, engine, and undercarriage. Clean interior of cab. Wash any oil or grease from tires.
- (2) Visually inspect vehicle. Check lubricant levels and tire pressures. Correct all discrepancies.
- (3) Lubricate chassis, auxiliary equipment, winch, hoist cable, and oil can points.

CHAPTER 3 ENGINE MAINTENANCE

RESTRICTED MAINTENANCE NOTICE

Units not authorized SC 4910-95-CL-A72 (SHOP EQUIPMENT, COMMON NO. 2) in their T.O.E. may be unable to perform some of the maintenance tasks described in this chapter. If the required tools are not authorized, the equipment must be submitted to DS Maintenance for repair.

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Section I. INTRODUCTION

3-1. INTRODUCTION

This chapter contains maintenance instructions for replacing engine components authorized by the Maintenance Allocation Chart (MAC) at the Unit Maintenance level.

Section II. MAINTENANCE PROCEDURES

3-2. LIFTING PLATE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

c. Follow-On Maintenance

Tools and Special Tools

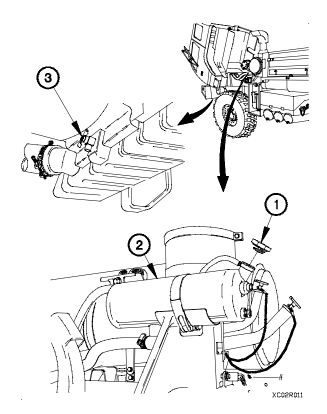
Tool Kit, Genl Mech (Item 46, Appendix C) Goggles, Industrial (Item 15, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Container (40 qt (38 L) capacity)

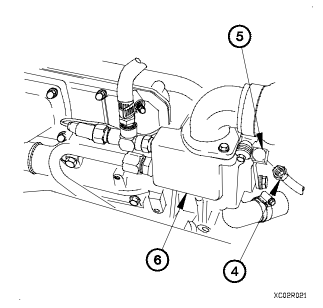


- Coolant may be very hot and under pressure from engine operation. Ensure engine is cool before performing maintenance. Failure to comply may result in injury to personnel.
- Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

a. Removal.

- (1) Remove radiator cap (1) from radiator overflow tank (2).
- (2) Position container under radiator draincock (3).
- (3) Open radiator draincock (3) and drain approximately five gallons (19 L) of coolant.
- (4) Close radiator draincock (3).





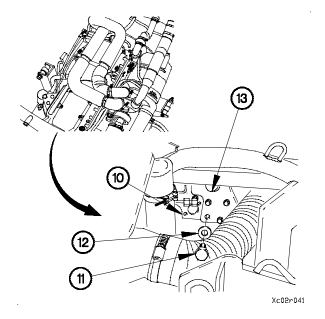
(5) Disconnect air compressor inlet coolant tube (4) from

fitting (5) on thermostat housing (6).

(6) Remove five screws (7), washers (8), and front lifting plate (9) from engine (10).

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(7) Remove four screws (11), washers (12), and rear lifting plate (13) from engine (10).



3-2. LIFTING PLATE REPLACEMENT (CONT)

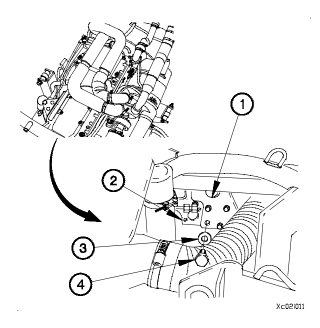
b. Installation.

(1) Position rear lifting plate (1) on engine (2) with four washers (3) and screws (4).

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(2) Tighten four screws (4) to 47 lb-ft (64 N·m).

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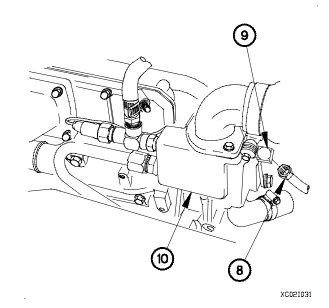
- (3) Position front lifting plate (5) on engine (2) with five washers (6) and screws (7).
- (4) Tighten five screws (7) to 47 lb-ft (64 N·m).



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[7]

(5) Connect air compressor inlet coolant tube (8) to fitting (9) on thermostat housing (10).



c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Check for coolant leaks under vehicle.
- (4) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (5) Check coolant level after normal operating temperature is reached.
- (6) Check for coolant leaks under vehicle.
- (7) Raise cab (TM 9-2320-366-10-1).
- (8) Check around thermostat housing for coolant leaks.
- (9) Lower cab (TM 9-2320-366-10-1).
- (10) Shut down engine (TM 9-2320-366-10-1).

End of Task.

3-3. VALVE COVER AND GASKET REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Charge air cooler to air inlet elbow tubes/hoses removed (para 4-5).

Tool and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 36, Appendix C) c. Follow-On Maintenance

Materials/Parts

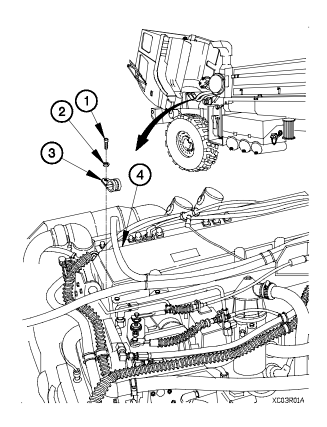
Rag, Wiping (Item 50, Appendix D) Sealing Compound (Item 59, Appendix D) Gasket (for valve cover 7W5627) (Item 42, Appendix G) Gasket (for valve cover 119-2960) (Item 28, Appendix G) Adhesive (Item 6, Appendix D) Screw, Cap (14) (for replacement of valve cover 7W5627 with valve cover 119-2960) (Item 262, Appendix G)

a. Removal.

NOTE

Position hoses to allow access to valve cover.

(1) Remove screw (1), washer (2), and clamp (3) from valve cover (4).



CAUTION

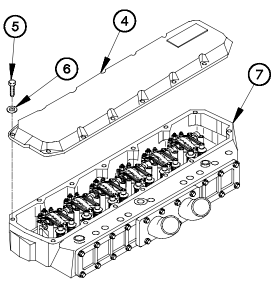
Area around valve cover must be clean before removing valve cover from inlet manifold to prevent contaminants from entering inlet manifold. Failure to comply may result in damage to equipment.

(2) Remove 13 screws (5) and washers (6) from valve cover (4).

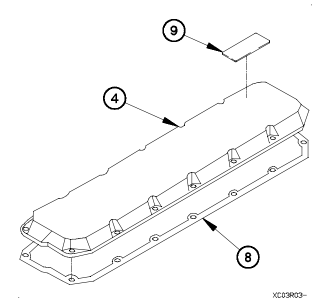
CAUTION

Cover inlet manifold with wiping rags after valve cover is removed to prevent contamination of engine. Failure to comply may result in damage to equipment.

(3) Remove valve cover (4) from inlet manifold (7).



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(4) Remove valve cover gasket (8) from valve cover (4). Discard gasket.



Engine data plate must remain with original engine. It contains engine serial number and other data for this engine. Failure to comply may result in damage to equipment.

(5) Remove engine data plate (9) from valve cover (4).

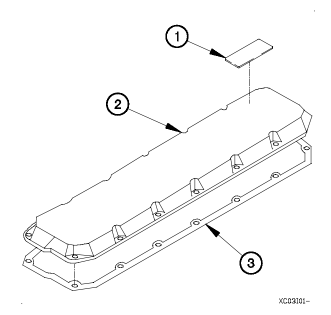
3-3. VALVE COVER AND GASKET REPLACEMENT (CONT)

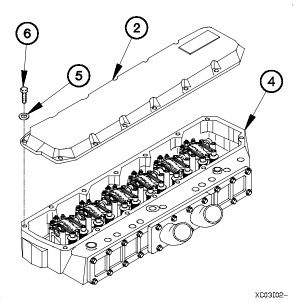
b. Installation.

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.

- (1) Install engine data plate (1) on valve cover (2) with adhesive.
- (2) Apply sealing compound between screw holes of valve cover (2).
- (3) Position valve cover gasket (3) on valve cover (2).

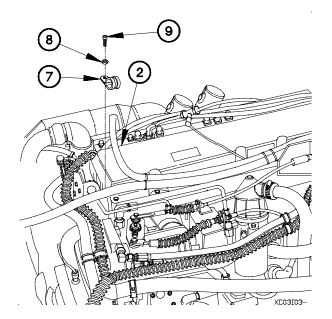




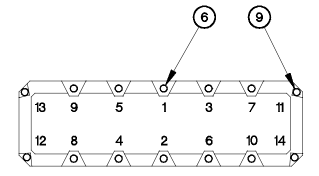
NOTE

Vehicle serial numbers 0001 through 3091 were originally equipped with valve cover part number 7W5627. Vehicle serial numbers 3092 and higher serial numbers were originally equipped with valve cover part number 119-2960. If replacing valve cover part number 7W5627 with valve cover part number 119-2960, it will be necessary to use the longer screws.

(4) Position valve cover (2) on inlet manifold (4) with 13 washers (5) and screws (6).



(5) Position clamp (7) on valve cover (2) with washer (8) and screw (9).



TIGHTENING SEQUENCE

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 (6) Tighten 13 screws (6) and screw (9) to 84-132 lb-in. (9-15 N⋅m) in sequence shown.

c. Follow-On Maintenance.

- (1) Install charge air cooler to air inlet elbow tubes/hoses (para 4-5).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Raise cab (TM 9-2320-366-10-1).
- (5) Check for oil leaks around valve cover gasket.
- (6) Lower cab (TM 9-2320-366-10-1).
- (7) Shut down engine (TM 9-2320-366-10-1).

End of Task.

3-4. ENGINE OIL FILTER REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Goggles, Industrial (Item 15, Appendix C) Wrench, Strap, Adjustable (Item 57, Appendix C)

Container (40 qt (38 L) capacity)

c. Follow-On Maintenance

Materials/Parts

Oil, Lubricating, OE/HDO 15W/40 (Item 44, Appendix D)

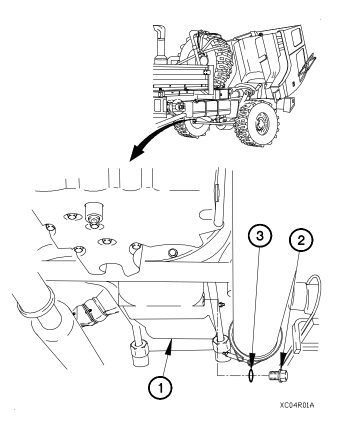
Filter, Oil (Item 23, Appendix G) Packing, Preformed (Item 203, Appendix G)

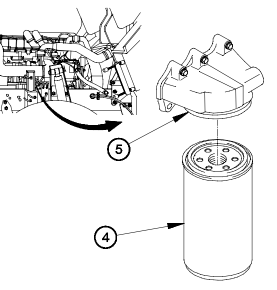
WARNING

- Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.
- Do not remove oil filter while engine is hot. Failure to comply may result in injury to personnel.

a. Removal.

- (1) Position container under oil pan (1).
- (2) Remove oil pan plug (2) from oil pan (1).
- (3) Remove preformed packing (3) from oil pan drain plug (2). Discard preformed packing.





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- (1) Install preformed packing (1) on oil pan drain plug (2).
- (2) Install oil pan drain plug (2) in oil pan (3).



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(3) Apply a thin coat of lubricating oil to oil filter gasket (4).

(4) Remove oil filter (4) from oil filter base (5). Discard oil

filter.

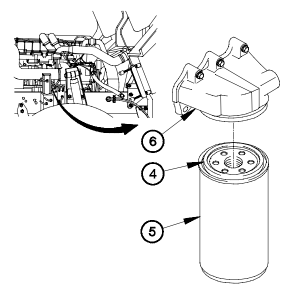
b. Installation.

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(4) Install oil filter (5) on oil filter base (6), hand tight.

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3-4. ENGINE OIL FILTER REPLACEMENT (CONT)

c. Follow-On Maintenance.

- (1) Add oil to engine (Appendix H).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Check for oil leaks under vehicle.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Raise cab (TM 9-2320-366-10-1).
- (6) Check for oil leaks around oil filter and oil pan drain plug.
- (7) Check engine oil level (TM 9-2320-366-10-2); if low, add oil (Appendix H).
- (8) Lower cab (TM 9-2320-366-10-1).
- (9) Shut down engine (TM 9-2320-366-10-1).

End of Task.

3-5. CRANKCASE BREATHER REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 35, Appendix C)

a. Removal.

CAUTION

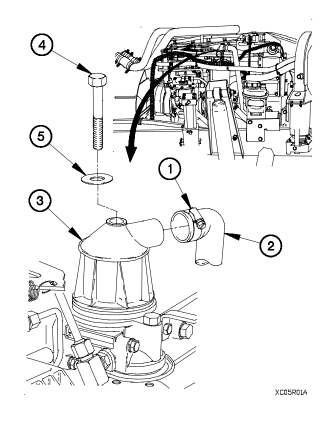
Wipe around fuel filter base before removing crankcase breather housing. Failure to comply may result in damage to equipment.

- (1) Loosen hose clamp (1) on hose (2).
- (2) Remove hose (2) from crankcase breather housing (3).
- (3) Remove screw (4) and washer (5) from crankcase breather housing (3).

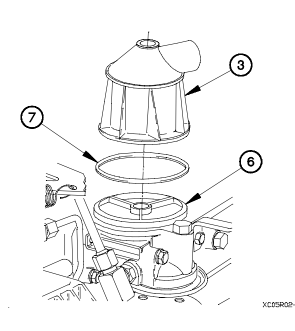
c. Follow-On Maintenance

Materials/Parts

Rag, Wiping (Item 50, Appendix D) Packing, Preformed (Item 207, Appendix G) Oil, Lubricating, OE/HDO 30 (Item 45, Appendix D)



- (4) Remove crankcase breather housing (3) from fuel filter base (6).
- (5) Remove preformed packing (7) from fuel filter base (6). Discard preformed packing.



3-5. CRANKCASE BREATHER REPLACEMENT (CONT)

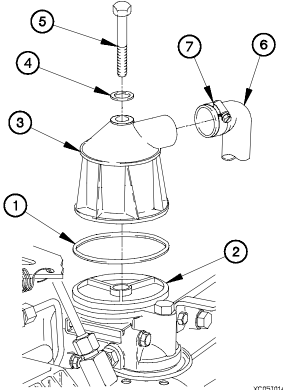
b. Installation.

- (1) Apply a thin coat of lubricating oil to both sides of preformed packing (1).
- (2) Install preformed packing (1) on fuel filter base (2).
- (3) Position crankcase breather housing (3) on fuel filter base (2) with washer (4) and screw (5).
- (4) Tighten screw (5) to 96-144 lb-in. (11-16 N·m).
- (5) Position hose (6) on crankcase breather housing (3) with clamp (7).
- (6) Tighten clamp (7) to 35-45 lb-in. (4-5 N·m).

c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Check for oil leaks under vehicle.
- (4) Raise cab (TM 9-2320-366-10-1).
- (5) Check for oil leaks around breather housing gasket.
- (6) Lower cab (TM 9-2320-366-10-1).
- (7) Shut down engine (TM 9-2320-366-10-1).

End of Task.



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3-6. ENGINE AND TRANSMISSION OIL SAMPLING VALVES REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Pan, Drain (Item 24, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Wrench Set, Socket (Item 51, Appendix C)

WARNING

Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

a. Removal.

(1) Position drain pan under transmission oil sampling valve(1) and engine oil sampling valve (2).

NOTE

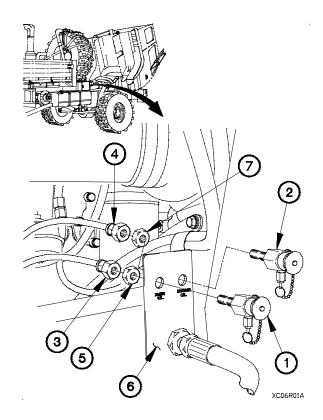
Tag hoses and connection points prior to disconnecting.

- (2) Disconnect transmission oil sampling hose (3) from transmission oil sampling valve (1).
- (3) Disconnect engine oil sampling hose (4) from engine oil sampling valve (2).
- (4) Remove nut (5) and transmission oil sampling valve (1) from bracket (6).
- (5) Remove nut (7) and engine oil sampling valve (2) from bracket (6).

c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Packing, Preformed (Item 186, Appendix G) Antiseize Compound (Item 58, Appendix D)

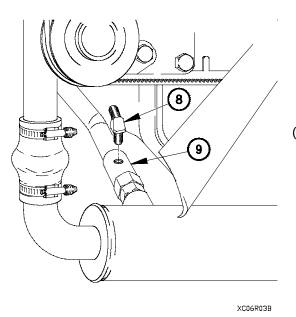


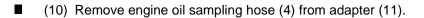
3-6. ENGINE AND TRANSMISSION SAMPLING VALVE REPLACEMENT (CONT)

(6) Remove transmission oil sampling hose (3) from 45degree fitting (8).

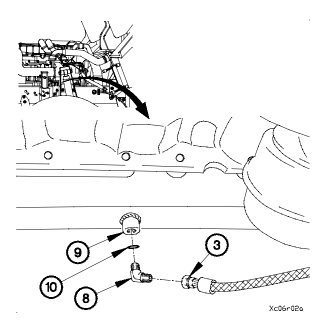
NOTE

- Note orientation of fitting prior to removal.
- Perform steps (7) and (8) on vehicles equipped with transmission oil cooler tubes.
- (7) Remove 45-degree fitting (8) from transmission oil cooler tube (9).
- (8) Remove preformed packing (10) from 45-degree fitting (8). Discard preformed packing.





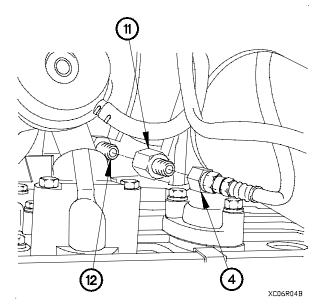
■ (11) Remove adapter (11) from 90-degree fitting (12).



NOTE

Perform step (9) on vehicles equipped with transmission oil cooler hoses.

(9) Remove 45-degree fitting (8) from transmission oil cooler hose (9).

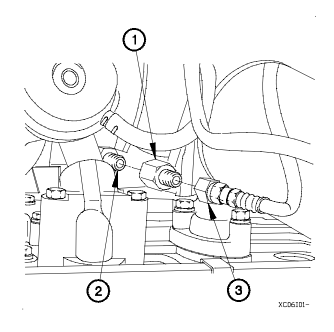


b. Installation.

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.

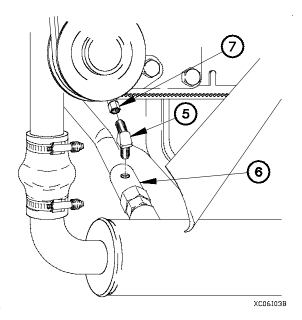
- (1) Apply antiseize compound to threads of adapter (1).
- (2) Install adapter (1) on 90-degree fitting (2).
- (3) Install engine oil sampling hose (3) on adapter (1).



NOTE

Perform steps (4) and (5) on vehicles equipped with transmission oil cooler tubes.

- (4) Install preformed packing (4) on 45-degree fitting (5).
- (5) Install 45-degree fitting (5) in transmission oil cooler tube (6).



NOTE

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Perform step (5.1) and (5.2) on vehicles equipped with transmission oil cooler hoses.

- (5.1) Apply antiseize compound to threads of 45-degree fitting(5).
- (5.2) Install 45-degree fitting (5) in transmission oil cooler hose(6).
- (6) Install transmission oil sampling hose (7) on 45-degree fitting (5).

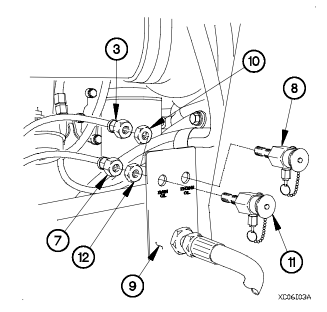
3-6. ENGINE AND TRANSMISSION SAMPLING VALVE REPLACEMENT (CONT)

- (7) Position engine oil sampling valve (8) on bracket (9) with nut (10).
- (8) Position transmission oil sampling valve (11) on bracket(9) with nut (12).
- (9) Tighten nuts (10 and 12) to 67 lb-in. (8 N·m).
- (10) Install engine oil sampling hose (3) on engine oil sampling valve (8).
- (11) Install transmission oil sampling hose (7) on transmission oil sampling valve (11).

c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Check for oil leaks under vehicle.
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Raise cab (TM 9-2320-366-10-1).
- (5) Check for oil leaks around transmission and engine oil sampling hoses and valves.
- (6) Lower cab (TM 9-2320-366-10-1).
- (7) Shut down engine (TM 9-2320-366-10-1).

End of Task.



3-7. ENGINE OIL FILL TUBE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1). Transmission oil fill tube removed (Para 8-22).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Screwdriver Attachment, Socket Wrench (Item 61, Appendix B)

a. Removal.

(1) Remove cap (1) from engine oil fill tube (2).

NOTE

Perform steps (2) and (3) on all models except M1093/M1094.

(2) Remove self-locking nut (3), washer (4), engine oil fill tube (2), screw (5), and washer (6) from radiator overflow tank bracket (7). Discard self-locking nut.

c. Follow-On Maintenance

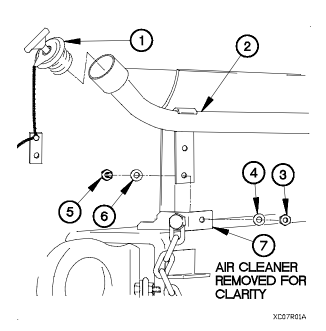
Tools and Special Tools (Cont)

Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C)

Socket Set, Socket Wrench (Item 36, Appendix C)

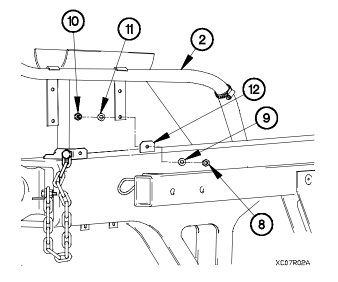
Materials/Parts

Nut, Self-Locking (2) (all models except M1093/M1094) (Item 167, Appendix G) Nut, Self-Locking (M1093/M1094) (Item 167, Appendix G)



(3) Remove self-locking nut (8), washer (9), engine oil fill tube (2), screw (10), and washer (11) from front lifting

beam (12). Discard self-locking nut.



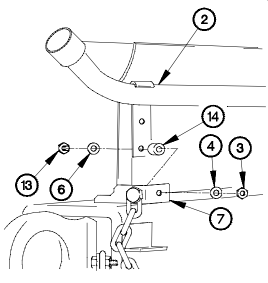
3-7. ENGINE OIL FILL TUBE REPLACEMENT (CONT)

NOTE

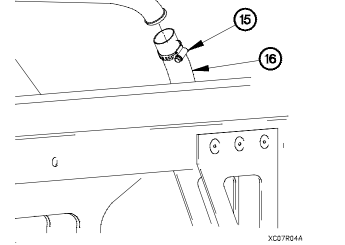
Perform step (4) on M1093/M1094.

(4) Remove self-locking nut (3), washer (4), engine oil fill tube (2), screw (13), washer (6), and spacer (14) from radiator overflow tank bracket (7). Discard self-locking nut.

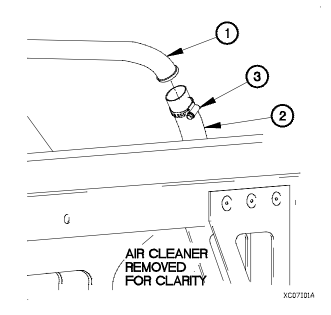
2



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- (5) Loosen clamp (15) on engine oil fill hose (16).
- (6) Remove engine oil fill tube (2) from engine oil fill hose (16).



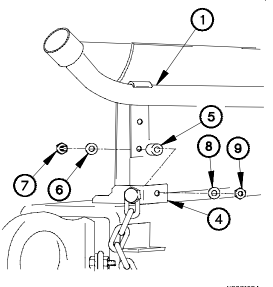
b. Installation.

- Position engine oil fill tube (1) in engine oil fill hose (2) with clamp (3).
- (2) Tighten clamp (3) to 24-48 lb-in. (3-5 N·m).

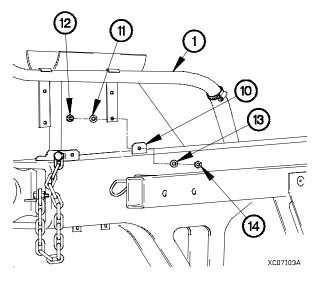
NOTE

Perform steps (3) and (4) on M1093/ M1094.

- (3) Position engine oil fill tube (1) on radiator overflow tank bracket (4) with spacer (5), washer (6), screw (7), washer (8), and self-locking nut (9).
- (4) Tighten self-locking nut (9) to 22-26 lb-ft (29-35 N·m).



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- (6) Position engine oil fill tube (1) on radiator overflow tank bracket (4) with washer (6), screw (15), washer (8), and self-locking nut (9).
- (7) Tighten self-locking nuts (9 and 14) to 22-26 lb-ft (29-35 N⋅m).
- (8) Install cap (16) on engine oil fill tube (1).

c. Follow-On Maintenance.

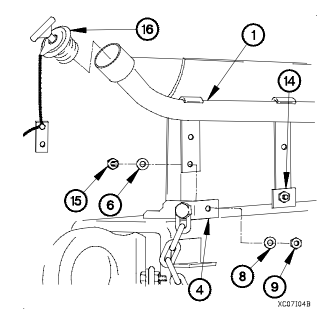
- (1) Install transmission oil fill tube (para 8-22).
- (2) Lower cab (TM 9-2320-366-10-1).

End of Task.

NOTE

Perform steps (5) through (7) on all models except M1093/M1094.

(5) Position engine oil fill tube (1) on front lifting beam (10) with washer (11), screw (12), washer (13), and self-locking nut (14).



CHAPTER 4 FUEL SYSTEM MAINTENANCE

RESTRICTED MAINTENANCE NOTICE

Units not authorized SC 4910-95-CL-A72 (SHOP EQUIPMENT, COMMON NO. 2) in their T.O.E. may be unable to perform some of the maintenance tasks described in this chapter. If the required tools are not authorized, the equipment must be submitted to DS Maintenance for repair.

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	ORIFICE TUBE ASSEMBLY REPLACEMENT	
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Section I. INTRODUCTION

4-1. INTRODUCTION

This chapter contains maintenance instructions for replacing, repairing, and adjusting fuel system components authorized by the Maintenance Allocation Chart (MAC) at the Unit Maintenance level.

Section II. MAINTENANCE PROCEDURES

4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT

This task covers:

- a. Intake Air Cleaner Filter Element Removal
- b. Intake Air Cleaner Filter Element Installation
- c. Intake Air Cleaner Assembly Removal (All Models Except M1093/M1094)
- d. M1093/M1094 Intake Air Cleaner Assembly Removal
- e. Intake Air Cleaner Disassembly
- f. Intake Air Cleaner Assembly

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57). Chemical detection unit removed, if equipped (TM 3-6665-225-12).

Transmission oil fill tube removed (M1093/M1094) (para 8-22).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 59, Appendix C) Crowfoot Attachment, Socket Wrench (Item 6, Appendix B) Screwdriver Attachment, Socket Wrench (Item 61, Appendix B) Socket Set, Socket Wrench (Item 36, Appendix C)

- g. M1093/M1094 Intake Air Cleaner Assembly Installation
- h. Intake Air Cleaner Assembly Installation (All Models Except M1093/M1094)
- i. Particle Extraction Tube Removal
- j. Particle Extraction Tube Installation
- k. Follow-On Maintenance

Tools and Special Tools (Cont)

Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C)

Materials/Parts

Rag, Wiping (Item 50, Appendix D) Gasket (Item 31, Appendix G) Filter Element (Item 21, Appendix G) Washer, Spring (2) (Item 291, Appendix G) Nut, Self-Locking (3) (Item 156, Appendix G) Nut, Self-Locking (3) (M1093/M1094) (Item 150, Appendix G) Nut, Self-Locking (3) (all models except M1093/M1094) (Item 157, Appendix G)

References

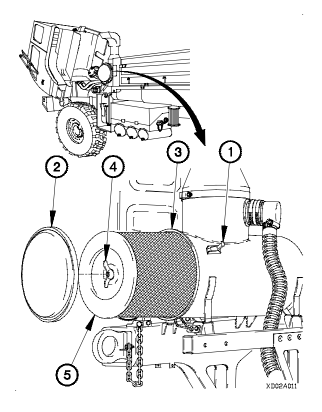
TM 3-6665-225-12 FM 3-4 FM 3-5

WARNING

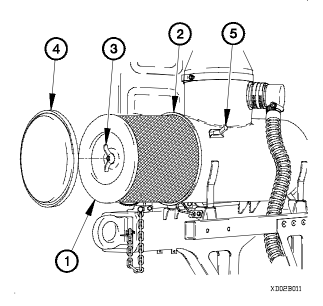
After Nuclear, Biological, or Chemical (NBC) exposure of vehicle, all air filters shall be handled with extreme caution. Unprotected personnel may experience serious injury or death if residual toxic agents or radioactive materials are present. If vehicle is exposed to chemical or biological agents, servicing personnel shall wear protective mask, hood, protective overgarments, and chemical protective gloves and boots in accordance with FM-3-4. All contaminated air filters shall be placed in double-lined plastic bags and moved swiftly to a segregation area away from the worksite. The same procedure applies for radioactive dust contamination. The Company NBC team should measure radiation prior to filter removal to determine extent of safety procedures required per the NBC Annex to the unit Standard Operating Procedures (SOP). The segregation area in which the contaminated air filters are temporarily stored shall be marked with appropriate NBC placards. Final disposal of contaminated air filters shall be in accordance with FM-3-5 and local SOP. Failure to comply may result in serious injury or death to personnel.

a. Intake Air Cleaner Filter Element Removal.

- (1) Unlatch three clasps (1) on cover (2).
- (2) Remove cover (2) from intake air cleaner housing (3).
- (3) Loosen wingnut (4) and remove filter element (5) from intake air cleaner housing (3). Discard filter element.



b. Intake Air Cleaner Filter Element Installation.



NOTE

Wipe inside of intake air cleaner housing with damp wiping rag.

(1) Position filter element (1) in intake air cleaner housing (2).



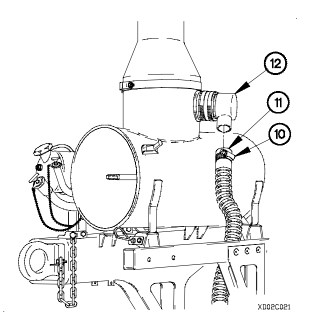
Tighten wingnut securely to prevent air leakage around air cleaner filter element. Do not overtighten. Failure to comply may result in damage to equipment.

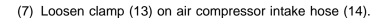
- (2) Tighten wingnut (3) on filter element (1).
- (3) Install cover (4) on intake air cleaner housing (2) with three clasps (5).

4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

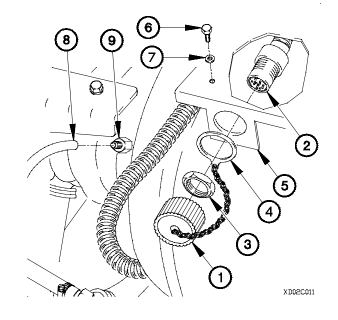
c. Intake Air Cleaner Assembly Removal (All Models Except M1093/M1094).

- (1) Remove dust cap (1) from connector J106 (2).
- (2) Remove nut (3), dust cap lanyard (4), and connector J106 (2) from chemical detector mounting bracket (5).
- (3) Remove four screws (6) and washers (7) from chemical detector mounting bracket (5).
- (4) Disconnect air filter restriction gauge hose (8) from air flow sensor (9).



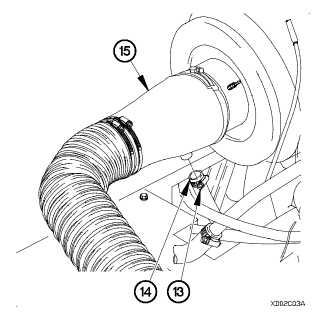


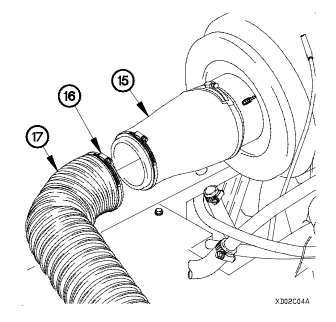
(8) Remove air compressor intake hose (14) from intake air cleaner boot (15).



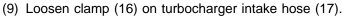
(5) Loosen clamp (10) on particle extraction hose (11).

(6) Remove particle extraction hose (11) from adapter (12).

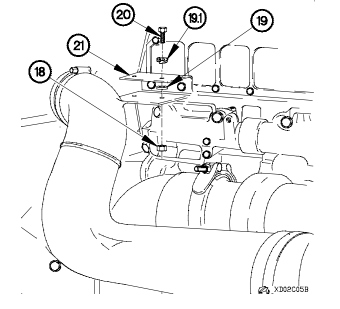




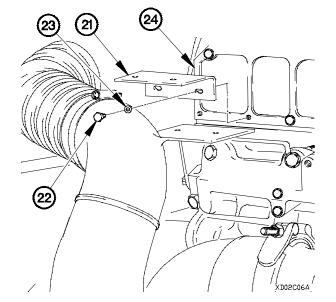
(11) Remove two nuts (18), washers (19), lockwashers (19.1), and screws (20) from bracket (21). Discard lockwashers.



(10) Remove turbocharger intake hose (17) from intake air cleaner boot (15).



(12) Remove two screws (22), washers (23), and bracket (21) from engine inlet manifold (24).



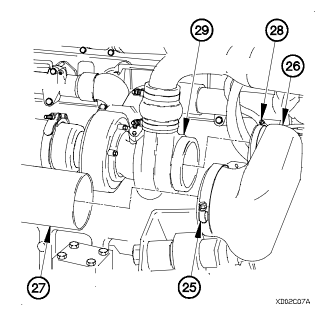
4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

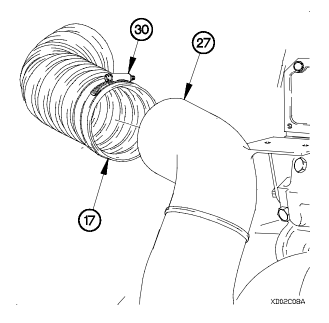
- (13) Loosen clamp (25) on turbocharger inlet coupling (26).
- (14) Remove turbocharger tube (27) from turbocharger inlet coupling (26).
- (15) Loosen clamp (28) on turbocharger inlet coupling (26).

CAUTION

Cover turbocharger inlet with wiping rags after removing turbocharger inlet coupling. Failure to comply may result in damage to equipment.

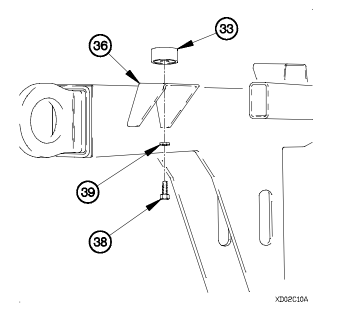
(16) Remove turbocharger inlet coupling (26) from turbocharger (29).

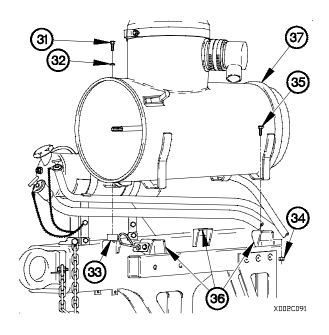




- (17) Loosen clamp (30) on turbocharger intake hose (17).
- (18) Remove turbocharger intake hose (17) from turbocharger tube (27).

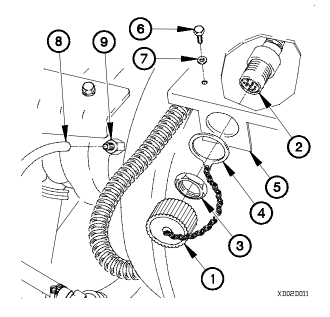
- (19) Remove screw (31) and washer (32) from resilient mount (33).
- (20) Remove three self-locking nuts (34) and screws (35) from mounting brackets (36). Discard self-locking nuts.
- (21) Remove intake air cleaner assembly (37) from three mounting brackets (36) and resilient mount (33).





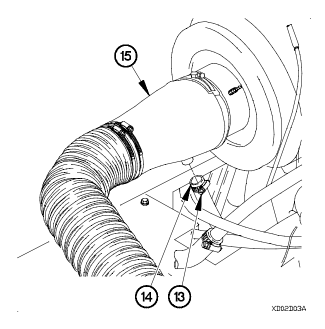
(22) Remove screw (38), washer (39), and resilient mount(33) from mounting bracket (36).

- d. M1093/M1094 Intake Air Cleaner Assembly Removal.
- (1) Remove dust cap (1) from connector J106 (2).
- (2) Remove nut (3), dust cap lanyard (4), and connector J106 (2) from chemical detector mounting bracket (5).
- (3) Remove four screws (6) and washers (7) from chemical detector mounting bracket (5).
- (4) Disconnect air filter restriction gauge hose (8) from air flow sensor (9).

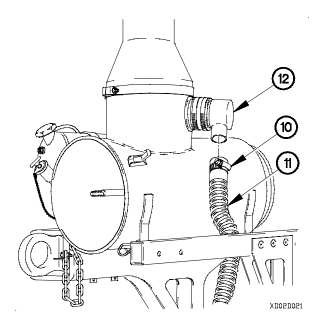


4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

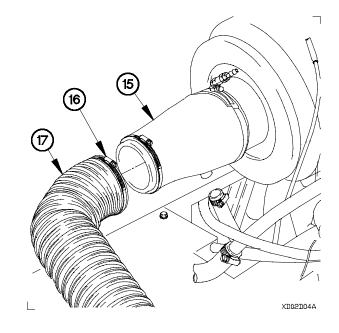
- (5) Loosen clamp (10) on particle extraction hose (11).
- (6) Remove particle extraction hose (11) from adapter (12).

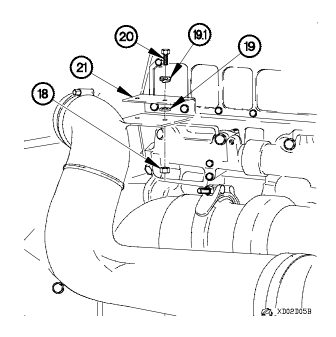


- (9) Loosen clamp (16) on turbocharger intake hose (17).
- (10) Remove turbocharger intake hose (17) from intake air cleaner boot (15).



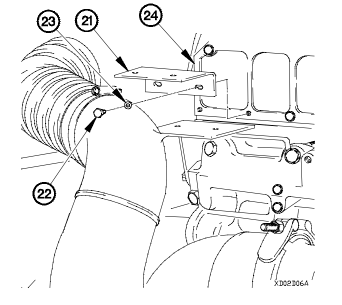
- (7) Loosen clamp (13) on air compressor intake hose (14).
- (8) Remove air compressor intake hose (14) from intake air cleaner boot (15).





(12) Remove two screws (22), washers (23), and bracket (21) from engine inlet manifold (24).

(11) Remove two nuts (18), washers (19), lockwashers (19.1), and screws (20) from bracket (21). Discard lockwashers.

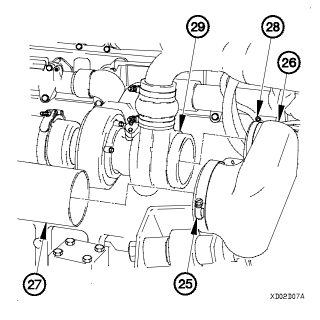


- (13) Loosen clamp (25) on turbocharger inlet coupling (26).
- (14) Remove turbocharger tube (27) from turbocharger inlet coupling (26).
- (15) Loosen clamp (28) on turbocharger inlet coupling (26).



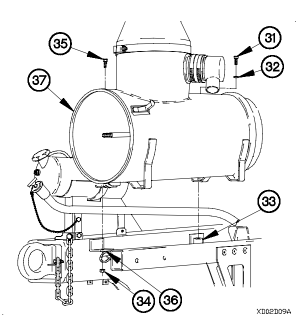
Cover turbocharger inlet with wiping rags after removing turbocharger inlet coupling. Failure to comply may result in damage to equipment.

(16) Remove turbocharger inlet coupling (26) from turbocharger (29).

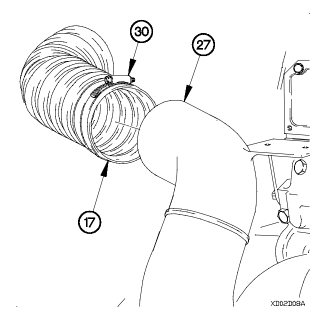


4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

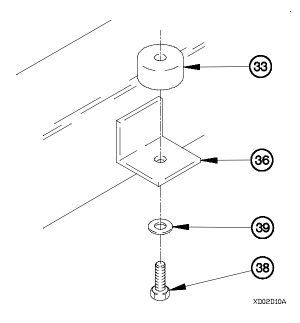
- (17) Loosen clamp (30) on turbocharger intake hose (17).
- (18) Remove turbocharger intake hose (17) from turbocharger tube (27).



(22) Remove screw (38), washer (39), and resilient mount (33) from mounting bracket (36).

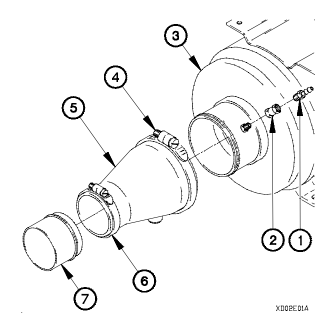


- (19) Remove screw (31) and washer (32) from resilient mount (33).
- (20) Remove three self-locking nuts (34) and screws (35) from mounting brackets (36). Discard self-locking nuts.
- (21) Remove intake air cleaner assembly (37) from mounting brackets (36) and resilient mount (33).

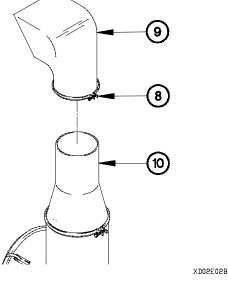


e. Intake Air Cleaner Disassembly.

- (1) Remove air flow sensor (1) from pipe coupling (2).
- (2) Remove pipe coupling (2) from intake air cleaner housing (3).
- (3) Loosen clamp (4) on intake air cleaner boot (5).
- (4) Remove intake air cleaner boot (5) from intake air cleaner housing (3).
- (5) Loosen clamp (6) on intake air cleaner boot (5).
- (6) Remove adapter (7) from intake air cleaner boot (5).

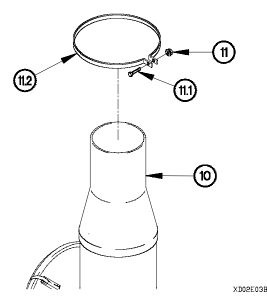


- (7) Loosen clamp (8) on air intake hood (9).
- (8) Remove air intake hood (9) from air intake adapter (10).





- Vehicles may be equipped with air intake adapters PN 12420527, PN 12421274, or PN 12421380. If air intake adapter PN 12420527 or PN 12421274 is damaged, replace with intake adapter PN 12421380 and clamp PN 12421379-001.
- Perform step (9) on vehicles equipped with air intake adapter PN 12420572.
- (9) Remove self-locking nut (11), screw (11.1), and clamp (11.2) from air intake adapter (10). Discard self-locking nut.

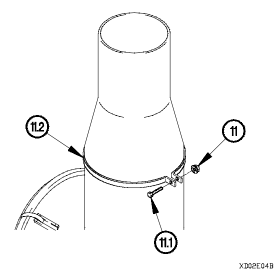


4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

NOTE

Perform step (10) on vehicles equipped with air intake adapter PN 12421274.

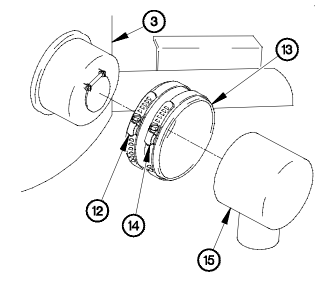
(10) Remove self-locking nut (11) and screw (11.1) from band (11.2). Discard self-locking nut.



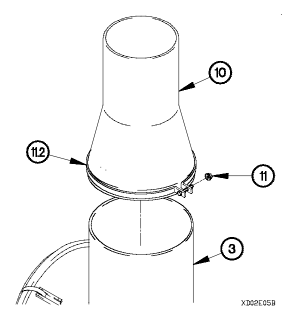
NOTE

Perform step (10.1) on vehicles equipped with air intake adapter PN 12421380.

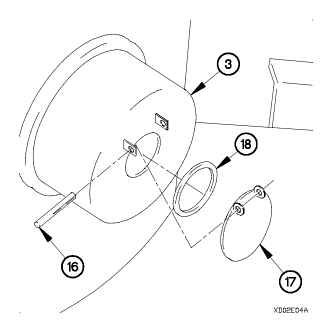
- (10.1) Remove self-locking nut (11) and clamp (11.2) from air intake adapter (10). Discard self-locking nut.
- (10.2) Remove air intake adapter (10) from intake air cleaner housing (3).



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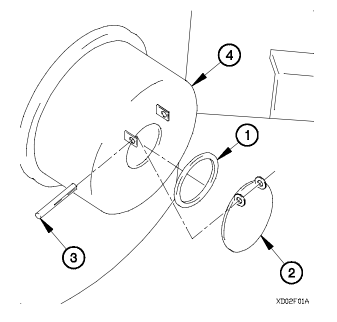


- (11) Loosen clamp (12) on resilient mount (13).
- (12) Remove resilient mount (13) from intake air cleaner housing (3).
- (13) Loosen clamp (14) on resilient mount (13).
- (14) Remove adapter (15) from resilient mount (13).



(15) Remove pin (16), air shutter (17), and gasket (18) from intake air cleaner housing (3). Discard gasket.

f. Intake Air Cleaner Assembly.



(1) Install gasket (1), air shutter (2), and pin (3) in intake air cleaner housing (4).

Δ

- (2) Install adapter (5) on resilient mount (6) with clamp (7).
- (3) Install resilient mount (6) on intake air cleaner housing(4) with clamp (8).

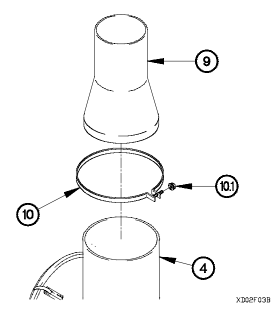
4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

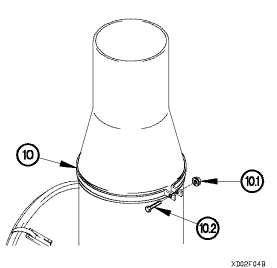
(4) Position air intake adapter (9) on intake air cleaner housing (4).

NOTE

Perform steps (5) and (5.1) on vehicles equipped with air intake adapter PN 12421380.

- (5) Position clamp (10) on air intake adapter (9) with self-locking nut (10.1).
- (5.1) Tighten self-locking nut (10.1) to 6-8 lb-ft (10-11 N·m).







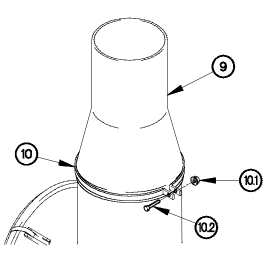
Perform steps (5.4) and (5.5) on vehicles equipped with air intake adapter PN 12420572.

- (5.4) Position clamp (10) on air intake adapter (9) with screw (10.2) and self-locking nut (10.1).
- (5.5) Tighten self-locking nut (10.1) to 33-39 lb-ft (44-54 N·m).

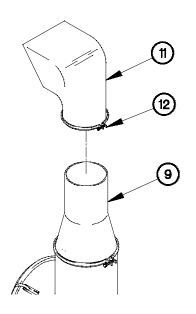


Perform steps (5.2) and (5.3) on vehicles equipped with air intake adapter PN 12421274.

- (5.2) Position screw (10.2) and self-locking nut (10.1) on band (10).
- (5.3) Tighten self-locking nut (10.1) to 33-39 lb-ft (44-54 N·m).

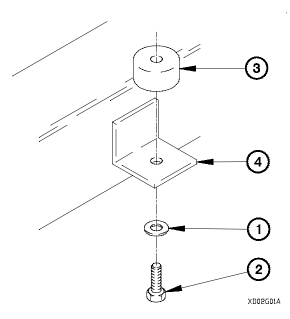


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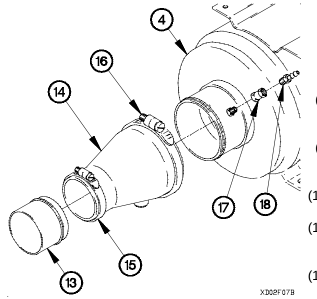


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- (8) Install adapter (13) in intake air cleaner boot (14) with clamp (15).
- (9) Position intake air cleaner boot (14) on intake air cleaner housing (4) with clamp (16).
- (10) Tighten clamp (16) to 36-48 lb-in. (4-5 N·m).
- (11) Install pipe coupling (17) in intake air cleaner housing (4).
- (12) Install air flow sensor (18) in pipe coupling (17).



- (6) Position air intake hood (11) on air intake adapter (9) with clamp (12).
- (7) Tighten clamp (12) to 72-96 lb-in. (8-11 N·m).



g. M1093/M1094 Intake Air Cleaner Assembly Installation.

(1) Position washer (1), screw (2), and resilient mount (3) on

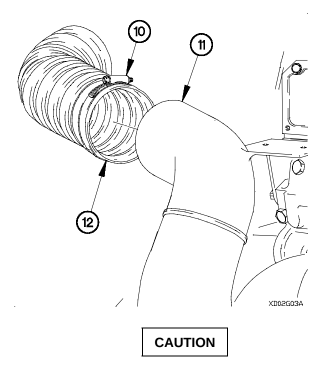
(2) Tighten screw (2) to 40-46 lb-ft (54-62 N·m).

mounting bracket (4).

Change 1 4-13

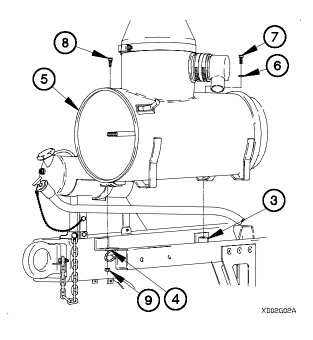
4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

- (3) Position intake air cleaner assembly (5) on mounting brackets (4).
- (4) Position washer (6) and screw (7) in resilient mount (3).
- (5) Position three screws (8) and self-locking nuts (9) in mounting brackets (4).
- (6) Tighten screw (7) to 40-52 lb-ft (54-70 N·m).
- (7) Tighten three self-locking nuts (9) to 40-52 lb-ft (54-70 N⋅m).

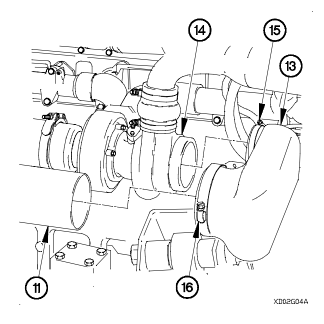


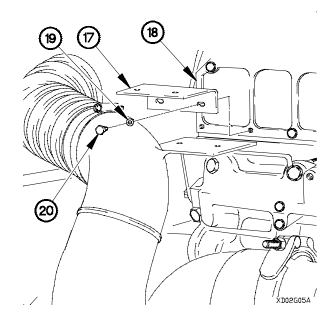
Distance between front edge of air duct and alternator fan shroud must be no less than 0.5 in. (1.27 cm). Failure to comply may result in damage to equipment.

- (10) Position air duct (13) on turbocharger (14) with clamp (15).
- (11) Tighten clamp (15) to 21-25 lb-in. (2-3 N·m).
- (12) Position turbocharger tube (11) in air duct (13) with clamp (16).
- (13) Tighten clamp (16) to 36-48 lb-in. (4-5 N·m).



- (8) Position turbocharger intake hose (10) on turbocharger tube (11) with clamp (12).
- (9) Tighten clamp (12) to 36-48 lb-in. (4-5 N·m).

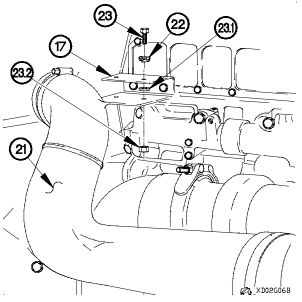




- (16) Position intake tube (21) on bracket (17) with two lockwashers (22), screws (23), washers (23.1) and nuts (23.2).
- (17) Tighten two nuts (23.2) to 22-26 lb-ft (29-35 N·m).

- (18) Position turbocharger intake hose (10) on intake air cleaner boot (24) with clamp (25).
- (19) Tighten clamp (25) to 36-48 lb-in. (4-5 N·m).

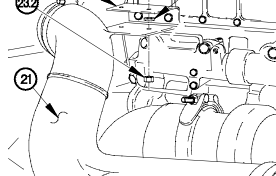


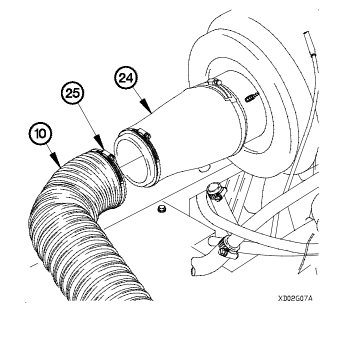


(14) Position bracket (17) on engine inlet manifold (18) with

(15) Tighten two screws (20) to 15-25 lb-ft (20-34 N·m).

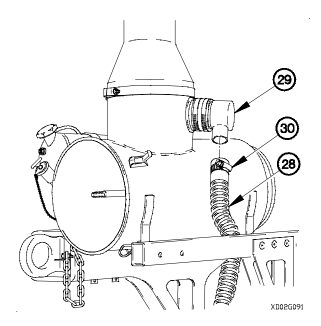
two washers (19) and screws (20).

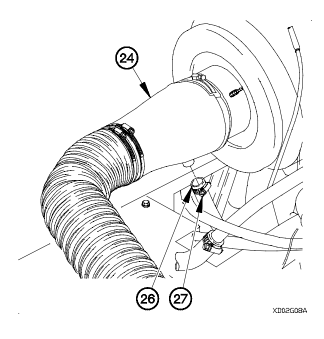




4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

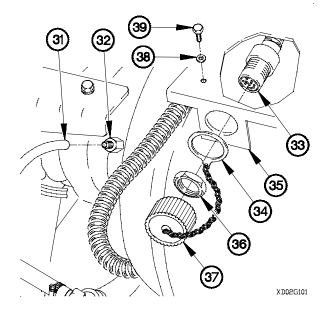
- (20) Position air compressor intake hose (26) on intake air cleaner boot (24) with clamp (27).
- (21) Tighten clamp (27) to 36-48 lb-in. (4-5 N·m).

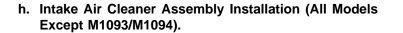




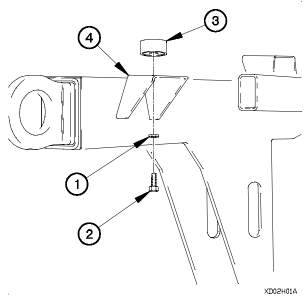
- (22) Position particle extraction hose (28) on adapter (29) with clamp (30).
- (23) Tighten clamp (30) to 36-48 lb-in. (4-5 N·m).

- (24) Connect air filter restriction gauge hose (31) to air flow sensor (32).
- (25) Install connector J106 (33) and dust cap lanyard (34) on chemical detector mounting bracket (35) with nut (36).
- (26) Install dust cap (37) on connector J106 (33).
- (27) Install four washers (38) and screws (39) in chemical detector mounting bracket (35).

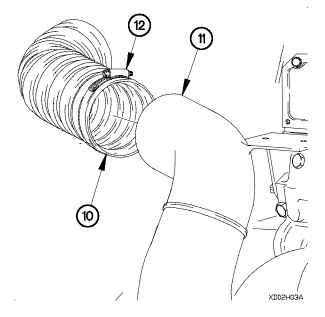


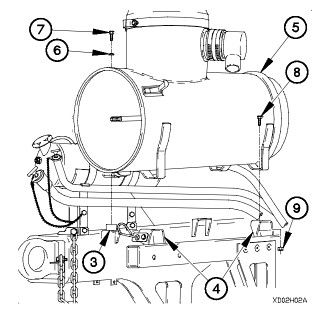


- (1) Position washer (1), screw (2), and resilient mount (3) on mounting bracket (4).
- (2) Tighten screw (2) to 40-52 lb-ft (54-70 N·m).



- (3) Position intake air cleaner housing (5) on mounting brackets (4).
- (4) Position washer (6) and screw (7) in resilient mount (3).
- (5) Position three screws (8) and self-locking nuts (9) in mounting brackets (4).
- (6) Tighten screw (7) to 50-52 lb-ft (54-70 N·m).
- (7) Tighten three self-locking nuts (9) to 43-52 lb-ft (58-70 N·m).





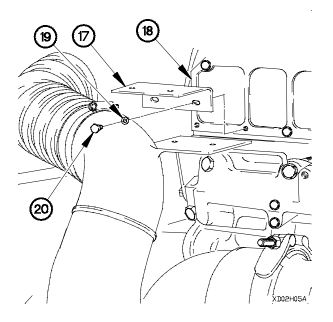
- (8) Position turbocharger intake hose (10) on turbocharger tube (11) with clamp (12).
- (9) Tighten clamp (12) to 36-48 lb-in. (4-5 N·m).

4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

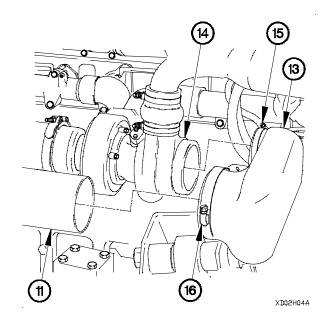
CAUTION

Distance between front edge of air duct and alternator fan shroud must be no less than 0.5 in. (1.27 cm). Failure to comply may result in damage to equipment.

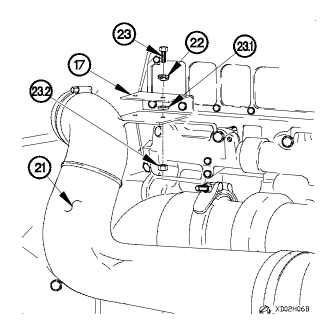
- (10) Position air duct (13) on turbocharger (14) with clamp (15).
- (11) Tighten clamp (15) to 21-25 lb-in. (2-3 N·m).
- (12) Position turbocharger tube (11) in air duct (13) with clamp (16).
- (13) Tighten clamp (16) to 36-48 lb-in. (4-5 N·m).

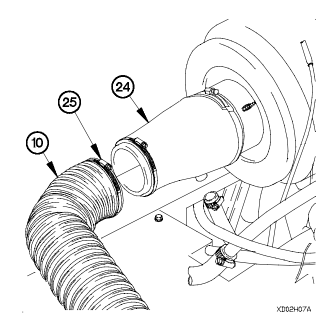


- (16) Position intake tube (21) on bracket (17) with two lockwashers (22), screws (23), washers (23.1) and nuts (23.2).
- (17) Tighten two nuts (23.2) to 22-26 lb-ft (29-35 N·m).



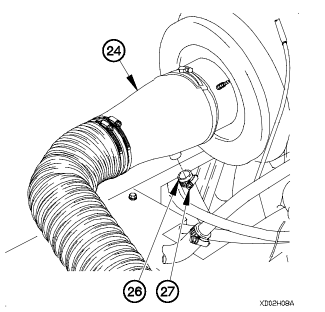
- (14) Position bracket (17) on engine inlet manifold (18) with two washers (19) and screws (20).
- (15) Tighten two screws (20) to 15-25 lb-ft (20-34 N·m).





- (20) Position air compressor intake hose (26) on intake air cleaner boot (24) with clamp (27).
- (21) Tighten clamp (27) to 36-48 lb-in. (4-5 N·m).

- (22) Position particle extraction hose (28) on adapter (29) with clamp (30).
- (23) Tighten clamp (30) to 36-48 lb-in. (4-5 N·m).



(18) Position turbocharger intake hose (10) on intake air

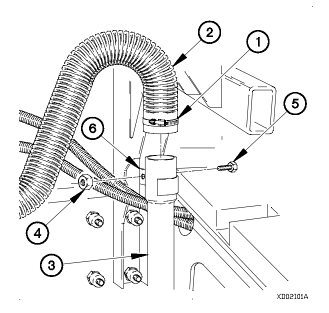
cleaner boot (24) with clamp (25).

(19) Tighten clamp (25) to 36-48 lb-in. (4-5 N·m).

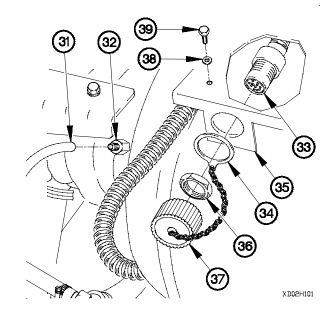
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4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

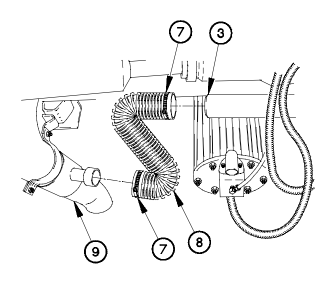
- (24) Connect air filter restriction gauge hose (31) to air flow sensor (32).
- (25) Install connector J106 (33) and dust cap lanyard (34) on chemical detector mounting bracket (35) with nut (36).
- (26) Install dust cap (37) on connector J106 (33).
- (27) Install four washers (38) and screws (39) in chemical detector mounting bracket (35).
- i. Particle Extraction Tube Removal.



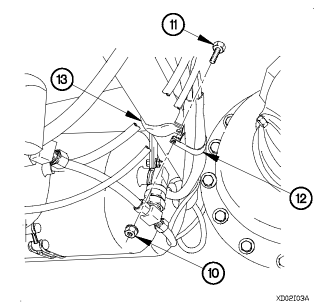
- (4) Loosen two clamps (7) on particle extraction hose (8).
- (5) Remove particle extraction hose (8) from particle extraction tube (3) and tailpipe (9).



- (1) Loosen clamp (1) on particle extraction hose (2).
- (2) Remove particle extraction hose (2) from particle extraction tube (3).
- (3) Remove self-locking nut (4) and screw (5) from bracket(6). Discard self-locking nut.

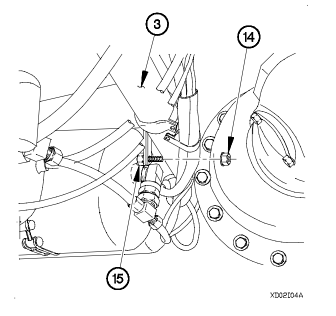


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from clamp (13). Discard self-locking nut.

(6) Remove self-locking nut (10), screw (11), and clamp (12)



(7) Remove self-locking nut (14) from screw (15). Discard self-locking nut.



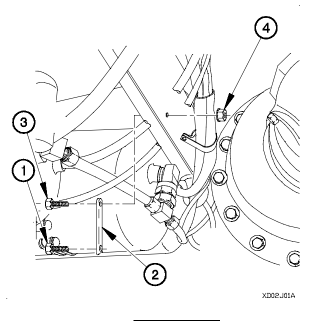
Use care when removing particle extraction tube from vehicle. Failure to comply may result in damage to equipment.

NOTE

- Step (8) requires the aid of an assistant.
- Remove particle extraction tube toward front of vehicle.
- (8) Remove particle extraction tube (3) from vehicle.

4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

- (9) Remove self-locking nut (16), screw (17), bracket (18), and screw (15) from vehicle. Discard self-locking nut.
- j. Particle Extraction Tube Installation.



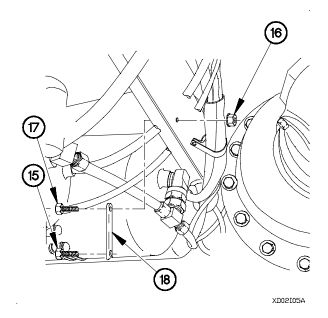
CAUTION

Use care when installing particle extraction tube on vehicle. Failure to comply may result in damage to equipment.

NOTE

Install particle extraction tube from front of vehicle.

- (3) Position particle extraction tube (5) on vehicle.
- (4) Position self-locking nut (6) on screw (1).
- (5) Tighten self-locking nut (6) to 46-58 lb-ft (62-79 N·m).

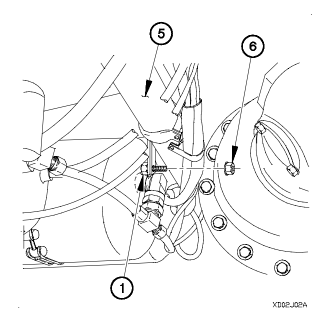


(1) Position screw (1), bracket (2), screw (3), and self-locking nut (4) on vehicle.

NOTE

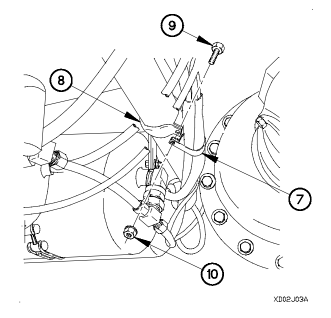
Steps (2) through (5) require the aid of an assistant.

(2) Tighten self-locking nut (4) to 46-58 lb-ft (62-79 N·m).

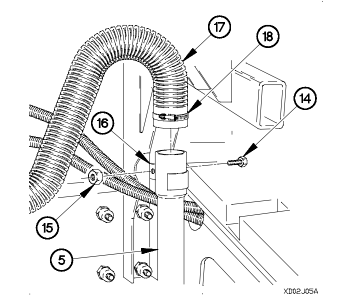


- (6) Position clamp (7) on clamp (8) with screw (9) and self-locking nut (10).
- (7) Tighten self-locking nut (10) to 46-58 lb-ft (62-79 N·m).

5



- (8) Position particle extraction hose (11) on tailpipe (12) and particle extraction tube (5) with two clamps (13).
- (9) Tighten clamp (13) to 36-48 lb-in. (4-5 N·m).



(10) Position screw (14) and self-locking nut (15) on bracket (16).

11

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13

- (11) Tighten self-locking nut (15) to 46-58 lb-ft (62-79 N·m).
- (12) Position particle extraction hose (17) on particle extraction tube (5) with clamp (18).
- (13) Tighten clamp (18) to 36-48 lb-in. (4-5 N·m).

4-2. INTAKE AIR CLEANER FILTER ELEMENT, AIR CLEANER ASSEMBLY, AND PARTICLE EXTRACTION TUBE REPLACEMENT (CONT)

k. Follow-On Maintenance.

- (1) Install transmission oil fill tube (M1093/M1094) (para 8-22).
- (2) Install chemical detection unit, if equipped (TM 3-6665-225-12).
- (3) Connect batteries (para 7-57).
- (4) Lower cab (TM 9-2320-366-10-1).
- (5) Start engine (TM 9-2320-366-10-1).
- (6) Check for air leaks around hose and tube connections.
- (7) Check AIR FILTER RESTRICTION GAUGE (TM 9-2320-366-10-1).
- (8) Shut down engine (TM 9-2320-366-10-1).

End of Task.

4-3. FUEL PRESSURE REGULATING VALVE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C)

c. Follow-On Maintenance

Materials/Parts

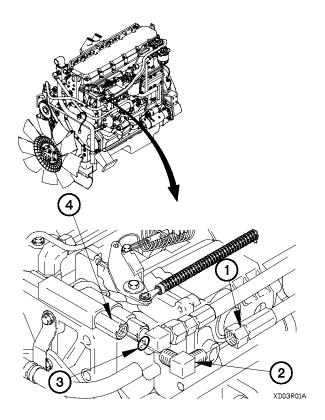
Packing, Preformed (Item 210, Appendix G) Packing, Preformed (Item 203, Appendix G) Packing, Preformed (Item 200, Appendix G)



Diesel fuel is flammable. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

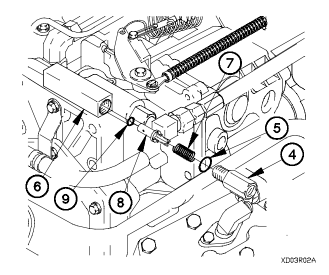
a. Removal.

- (1) Disconnect fuel return hose assembly (1) from 90-degree fitting (2).
- (2) Remove 90-degree fitting (2) and preformed packing (3) from adapter (4). Discard preformed packing.

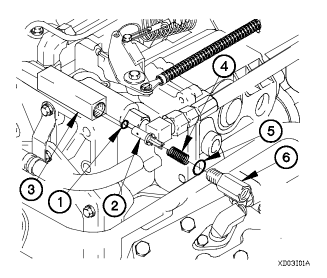


4-3. FUEL PRESSURE REGULATING VALVE REPLACEMENT (CONT)

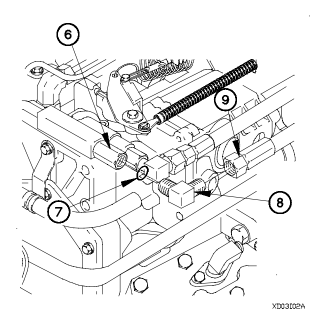
- (3) Remove adapter (4) and preformed packing (5) from tube assembly (6). Discard preformed packing.
- (4) Remove spring (7) from tube assembly (6).
- (5) Remove fuel pressure regulating valve (8) and preformed packing (9) from tube assembly (6). Discard preformed packing.



b. Installation.



- (1) Install preformed packing (1) and fuel pressure regulating valve (2) in tube assembly (3).
- (2) Install spring (4) in tube assembly (3).
- (3) Install preformed packing (5) and adapter (6) in tube assembly (3).



- (4) Install preformed packing (7) and 90-degree fitting (8) in adapter (6).
- (5) Connect fuel return hose assembly (9) to 90-degree fitting (8).

c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Raise cab (TM 9-2320-366-10-1).
- (4) Check for fuel leaks around regulating valve.
- (5) Check that engine runs smoothly at low idle speed.
- (6) Check that engine runs smoothly at high idle speed.
- (7) Lower cab (TM 9-2320-366-10-1).
- (8) Shut down engine (TM 9-2320-366-10-1).

End of Task.

4-4. TURBOCHARGER TO CHARGE AIR COOLER TUBE AND HOSES REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 36, Appendix C)

c. Follow-On Maintenance

Materials/Parts

Cap and Plug Set (Item 14, Appendix D)

a. Removal.

NOTE

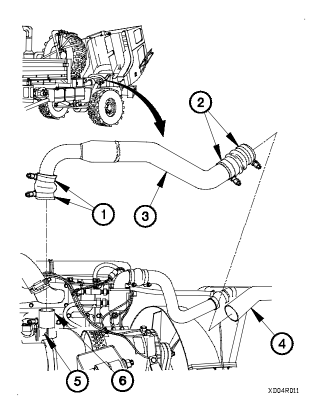
Note position of clamps prior to removal.

- (1) Loosen two hose clamps (1) and hose clamps (2) on turbocharger to charge air cooler tube (3).
- (2) Remove turbocharger to charge air cooler tube (3) from charge air cooler (4) and turbocharger (5).

CAUTION

Cap or plug turbocharger outlet and charge air cooler inlet to prevent contamination of engine intake air system. Failure to comply may result in damage to equipment.

(3) Cap or plug turbocharger outlet (6) and charge air cooler inlet (4).



- (4) Remove two clamps (1) and hose (7) from turbocharger to charge air cooler tube (3).
- (5) Remove two clamps (2) and hose (8) from turbocharger to charge air cooler tube (3).

2

b. Installation.

5

5

- (1) Position hose (1) on turbocharger to charge air cooler tube (2) with two clamps (3).
- (2) Position hose (4) on turbocharger to charge air cooler tube (2) with two clamps (5).

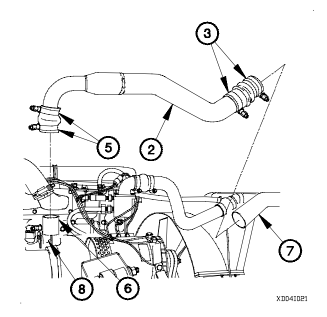
(3) Remove caps or plugs from turbocharger outlet (6) and charge air cooler inlet (7).

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Clamps at charge air cooler end of turbocharger to charge air cooler tube must be oriented as noted in removal. Failure to comply may result in damage to equipment.

- (4) Position turbocharger to charge air cooler tube (2) on charge air cooler (7) and turbocharger (8).
- (5) Tighten two hose clamps (3) and hoses clamps (5) to 90-100 lb-in. (10-11 N⋅m).



4-4. TURBOCHARGER TO CHARGE AIR COOLER TUBE AND HOSES REPLACEMENT (CONT)

c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Raise cab (TM 9-2320-366-10-1).
- (4) Check for air leaks around turbocharger to charge air cooler tube.
- (5) Lower cab (TM 9-2320-366-10-1).
- (6) Shut down engine (TM 9-2320-366-10-1).

End of Task.

4-5. CHARGE AIR COOLER TO AIR INLET ELBOW TUBES AND HOSES REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Screwdriver Attachment, Socket Wrench (Item 61, Appendix B) c. Follow-On Maintenance

Tools and Special Tools (Cont)

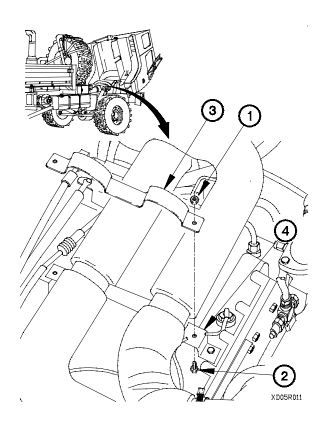
Socket Set, Socket Wrench (Item 36, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C)

Materials/Parts

Nut, Self-Locking (2) (Item 154, Appendix G)

a. Removal.

 Remove two self-locking nuts (1), screws (2), and upper charge air tube bracket (3) from lower charge air tube bracket (4). Discard self-locking nuts.

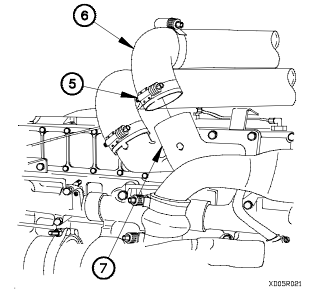


NOTE

Inner and outer charge air cooler to air inlet elbow tubes are removed the same way. Outer charge air cooler to air inlet elbow tube shown.

(2) Loosen clamp (5) on hose (6).

(3) Disconnect hose (6) from air inlet elbow (7).

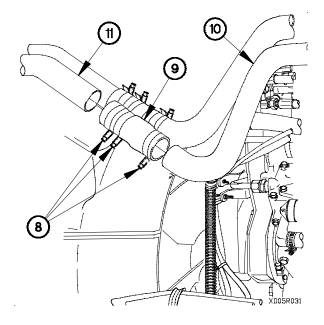


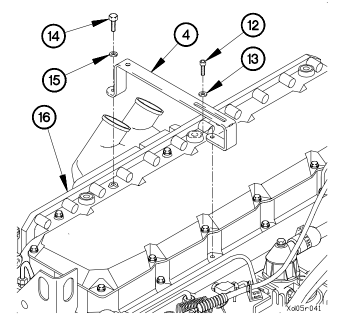
4-5. CHARGE AIR COOLER TO AIR INLET ELBOW TUBES AND HOSES REPLACEMENT (CONT)

NOTE

Note position of clamps prior to removal.

- (4) Loosen three clamps (8) on hose (9).
- (5) Remove charge air cooler to air inlet elbow tube (10) from hose (9).
- (6) Remove hose (9) from charge air cooler (11).





NOTE

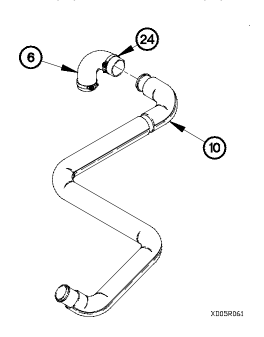
Vehicle serial numbers 0001 through 3091 were originally equipped with a lower charge air tube bracket (part number 12421172). Vehicle serial numbers 3092 and higher were originally equipped with a lower charge air tube bracket (part number 12421172-001). Perform steps (7) and (8) on vehicle serial numbers 0001 through 3091 that have not previously had a valve cover or lower charge air tube bracket replaced.

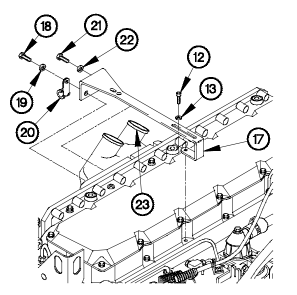
- (7) Remove screw (12) and washer (13) from lower charge air tube bracket (4).
- (8) Remove screw (14), washer (15), and lower charge air tube bracket (4) from duct manifold (16).

NOTE

Perform steps (9) through (11) on vehicle serial numbers 3091 and higher, and vehicle serial numbers 0001 through 3091 that have previously had a valve cover or lower charge air tube bracket replaced.

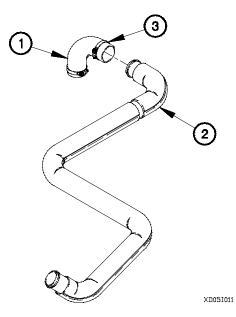
- (9) Remove screw (12) and washer (13) from lower charge air tube bracket (17).
- (10) Remove screw (18), washer (19), and clamp (20) from lower charge air tube bracket (17).
- (11) Remove screw (21), washer (22) and lower charge air tube bracket (17) from air inlet elbow (23).





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- (12) Loosen clamp (24) on hose (6).
- (13) Remove hose (6) from charge air cooler to air inlet elbow tube (10).



b. Installation.

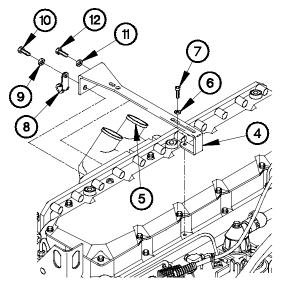
(1) Position hose (1) on charge air cooler to air inlet elbow tube (2) with clamp (3).

4-5. CHARGE AIR COOLER TO AIR INLET ELBOW TUBES AND HOSES REPLACEMENT (CONT)

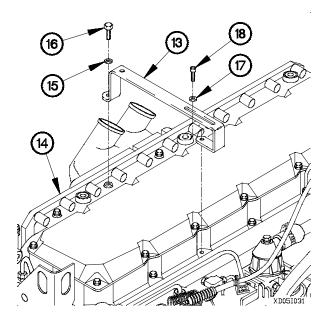
NOTE

Perform steps (2) through (5) on vehicle serial numbers 3091 and higher, and vehicle serial numbers 0001 through 3091 that have previously had a valve cover or lower charge air tube bracket replaced.

- (2) Position lower charge air tube bracket (4) on air inlet elbow (5) with washer (6) and screw (7).
- (3) Position clamp (8), washer (9), and screw (10) in lower charge air tube bracket (4).
- (4) Position washer (11) and screw (12) in lower charge air tube bracket (4).
- (5) Tighten screw (7), screw (10), and screw (12) to 15-25 lb-ft (20-34 N·m).



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NOTE

Perform steps (6) through (8) on vehicle serial numbers 0001 through 3091 that have not previously had a valve cover or lower charge air tube bracket replaced.

- (6) Position lower charge air tube bracket (13) on duct manifold (14) with washer (15) and screw (16).
- (7) Position washer (17) and screw (18) in lower charge air tube bracket (13).
- (8) Tighten screws (16 and 18) to 15-25 lb-ft (20-34 N·m).

NOTE

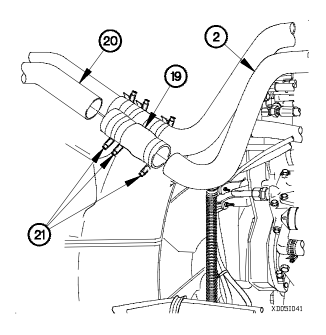
Inner and outer charge air cooler to air inlet elbow tubes are installed the same way. Outer charge air cooler to air inlet elbow tube shown.

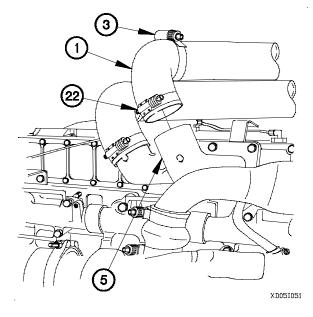
- (9) Position hose (19) on charge air cooler (20) with three clamps (21).
- (10) Position charge air cooler to air inlet elbow tube (2) in hose (19).



Clamps at charge air cooler end of charge air cooler to air inlet elbow tube must be oriented with screw vertical. Failure to comply will cause interference with bottom of cab.

(11) Tighten three clamps (21) to 90-100 lb-in. (7-8 N·m).





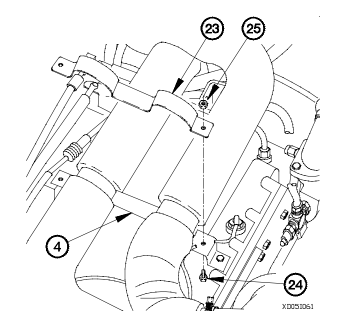
CAUTION

All clamps on engine air intake path must be positioned and tightened correctly. Failure to comply may allow foreign matter into engine air intake and result in engine failure.

- (12) Position hose (1) on air inlet elbow (5) with clamp (22).
- (13) Tighten clamps (3 and 22) to 90-100 lb-in. (7-18 N·m).

4-5. CHARGE AIR COOLER TO AIR INLET ELBOW TUBES AND HOSES REPLACEMENT (CONT)

- (14) Position upper charge air tube bracket (23) on lower charge air tube bracket (4) with two screws (24) and self-locking nuts (25).
- (15) Tighten two self-locking nuts (25) to 20-26 lb-ft (27-35 $\text{N}{\cdot}\text{m}).$



c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Raise cab (TM 9-2320-366-10-1).
- (4) Check around charge air cooler to air inlet elbow tubes and hoses for air leaks.
- (5) Lower cab (TM 9-2320-366-10-1).
- (6) Shut down engine (TM 9-2320-366-10-1).

End of Task.

4-6. FUEL RATIO CONTROL TUBE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) c. Follow-On Maintenance

Materials/Parts

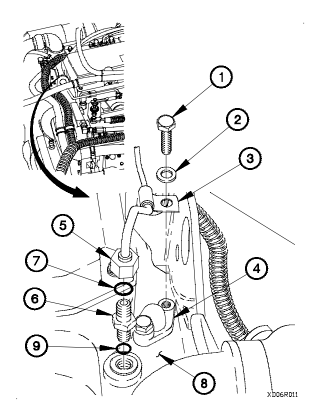
Packing, Preformed (2) (Item 206, Appendix G) Packing, Preformed (2) (Item 204, Appendix G)

WARNING

Diesel fuel is flammable. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

a. Removal.

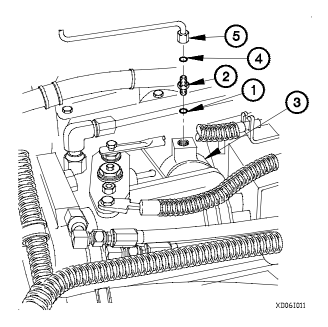
- (1) Remove screw (1), washer (2), and loop clamp (3) from pressure regulating orifice (4).
- (2) Disconnect fuel ratio control tube (5) from adapter (6).
- (3) Remove preformed packing (7) from adapter (6). Discard preformed packing.
- (4) Remove adapter (6) from inlet manifold (8).
- (5) Remove preformed packing (9) from adapter (6). Discard preformed packing.



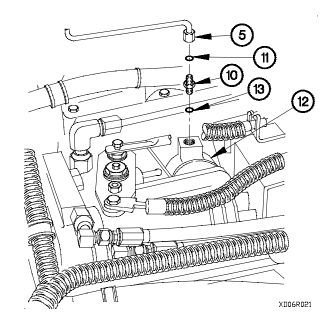
4-6. FUEL RATIO CONTROL TUBE REPLACEMENT (CONT)

- (6) Remove fuel ratio control tube (5) from adapter (10).
- (7) Remove preformed packing (11) from adapter (10). Discard preformed packing.
- (8) Remove adapter (10) from fuel governor (12).
- (9) Remove preformed packing (13) from adapter (10). Discard preformed packing.

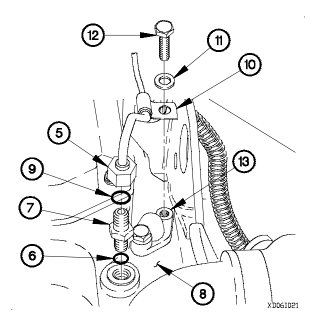
b. Installation.



- (5) Install preformed packing (6) on adapter (7).
- (6) Install adapter (7) in inlet manifold (8).
- (7) Install preformed packing (9) on adapter (7).
- (8) Install fuel ratio control tube (5) on adapter (7).
- (9) Position loop clamp (10), washer (11), and screw (12) in pressure regulating orifice (13).
- (10) Tighten screw (12) to 15-25 lb-ft (20-34 N·m).



- (1) Install preformed packing (1) on adapter (2).
- (2) Install adapter (2) in fuel governor (3).
- (3) Install preformed packing (4) in adapter (2).
- (4) Connect fuel ratio control tube (5) to adapter (2).



c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Raise cab (TM 9-2320-366-10-1).
- (4) Check for fuel leaks around fuel ratio control tube.
- (5) Check that engine runs smoothly at low idle speed.
- (6) Check that engine runs smoothly at high idle speed.
- (7) Lower cab (TM 9-2320-366-10-1).
- (8) Shut down engine (TM 9-2320-366-10-1).

End of Task.

4-7. ORIFICE TUBE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1). Fuel pressure regulating valve removed (para 4-3). Fuel ratio control tube removed (para 4-6). c. Follow-On Maintenance

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C)

Materials/Parts

Packing, Preformed (Item 209, Appendix G)



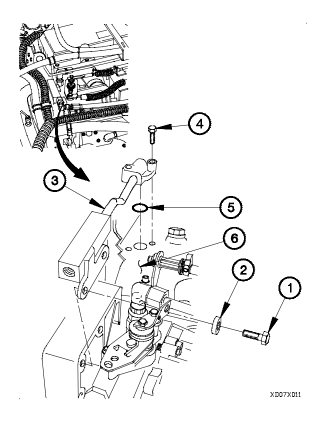
Diesel fuel is flammable. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

a. Removal.

- (1) Remove two screws (1) and washers (2) from orifice tube assembly (3).
- (2) Remove screw (4), orifice tube assembly (3), and preformed packing (5) from cylinder head (6). Discard preformed packing.

b. Installation.

- (1) Position preformed packing (5) on cylinder head (6).
- (2) Position orifice tube assembly (3) on cylinder head (6) with screw (4).
- (3) Position two washers (2) and screws (1) in orifice tube assembly (3).
- (4) Tighten screw (4) to 15-25 lb-ft (20-34 N·m).
- (5) Tighten two screws (1) to 33-47 lb-ft (45-64 N·m).



c. Follow-On Maintenance.

- (1) Install fuel ratio control tube (para 4-6).
- (2) Install fuel pressure regulating valve (para 4-3).
- (3) Lower cab (TM 9-2320-366-10-1).
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Raise cab (TM 9-2320-366-10-1).
- (6) Check for fuel leaks around fuel ratio control tube and orifice tube assembly.
- (7) Check that engine runs smoothly at low idle speed.
- (8) Check that engine runs smoothly at high idle speed.
- (9) Lower cab (TM 9-2320-366-10-1).
- (10) Shut down engine (TM 9-2320-366-10-1).

End of Task.

4-8. FUEL TANK AND BRACKETS REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Container (60 Gal (227 L) capacity) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Wrench, Torque, 0-600 lb-ft (Item 60, Appendix C) Socket Set, Impact (Item 33, Appendix C) Wrench, Torque. 0-200 lb-in. (Item 59, Appendix C) c. Follow-On Maintenance

Materials/Parts

Rag, Wiping (Item 50, Appendix D) Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Sealing Compound (Item 56, Appendix D) Primer, Sealing Compound (Item 49, Appendix D) Packing, Preformed (Item 216, Appendix G) Nut, Self-Locking (2) (Item 156, Appendix G) Nut, Self-Locking (8) (Item 161, Appendix G)

Personnel Required

(2)



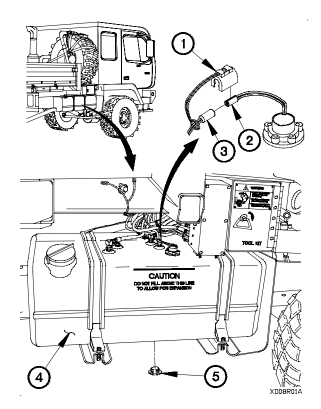
Diesel fuel is flammable. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

a. Removal.

NOTE

Remove plastic cable ties as required.

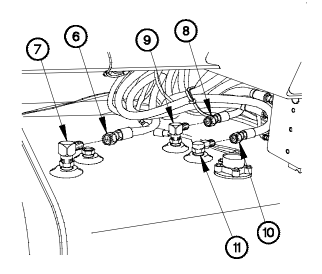
- (1) Disconnect connector clamp (1) from fuel level sending unit connector (2).
- (2) Disconnect fuel level sending unit connector (2) from connector P82 (3).
- (3) Position container under fuel tank (4).
- (4) Remove drain plug (5) from fuel tank (4) and drain fuel.



NOTE

Tag fuel hoses and connection points prior to disconnecting.

- (5) Disconnect fuel hose (6) from 90-degree pickup tube fitting (7).
- (6) Disconnect fuel hose (8) from 90-degree return fitting (9).
- (7) Disconnect fuel hose (10) from relief valve (11).



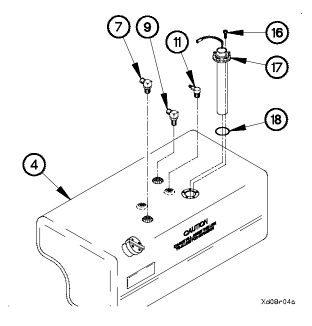
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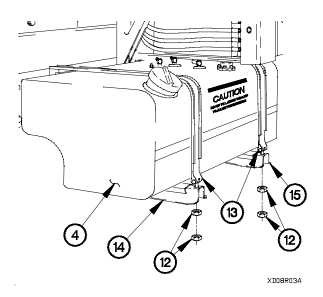
- (8) Remove four nuts (12) from two straps (13).
- (9) Move two straps (13) away from fuel tank (4).

NOTE

Step (10) requires the aid of an assistant.

(10) Remove fuel tank (4) from support brackets (14 and 15).

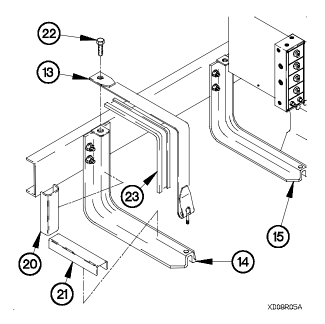




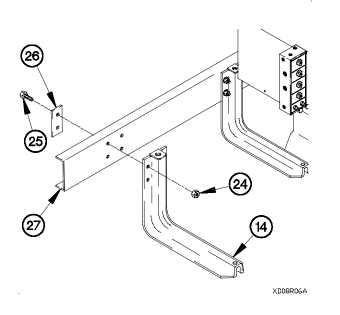
- (11) Remove relief valve (11) from fuel tank (4).
- (12) Remove 90-degree pickup tube fitting (7) from fuel tank (4).
- (13) Remove 90-degree return fitting (9) from fuel tank (4).
- (14) Remove five screws (16), fuel level sending unit (17), and preformed packing (18) from fuel tank (4). Discard preformed packing.
- (15) Deleted.

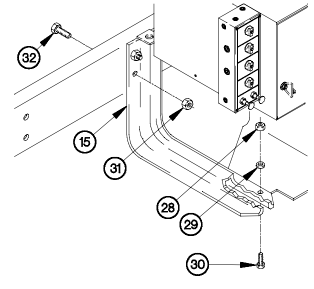
4-8. FUEL TANK AND BRACKETS REPLACEMENT (CONT)

- (16) Remove fuel tank insulators (20 and 21) from support brackets (14 and 15).
- (17) Remove two bolts (22) and straps (13) from support brackets (14 and 15).
- (18) Remove two insulator straps (23) from straps (13).



(19) Remove four self-locking nuts (24), bolts (25), two plates (26), and support bracket (14) from frame rail (27). Discard self-locking nuts.



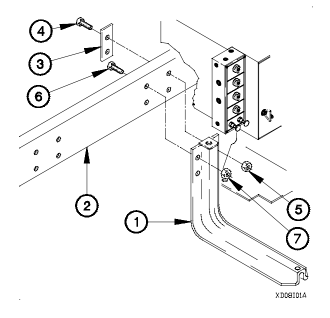


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- (20) Remove two self-locking nuts (28), washers (29), and screws (30) from support bracket (15). Discard self-locking nuts.
- (21) Remove self-locking nut (31) and bolt (32) from support bracket (15). Discard self-locking nut.

- (22) Remove self-locking nut (33) and bolt (34) from support bracket (15). Discard self-locking nut.
- (23) Remove two self-locking nuts (35), bolts (36), plate (37), and support bracket (15) from frame rail (27). Discard self-locking nuts.

b. Installation.

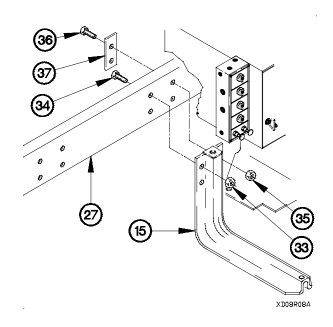


(3) Position bolt (8) and self-locking nut (9) in support bracket (1).

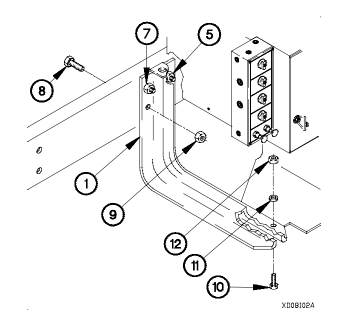
NOTE

Step (4) requires the aid of an assistant.

- (4) Tighten two self-locking nuts (5), and self-locking nuts (7 and 9) to 197-237 lb-ft (267-321 N·m).
- (5) Position two screws (10), washers (11), and self-locking nuts (12) in support bracket (1).
- (6) Tighten two self-locking nuts (12) to 42-52 lb-ft (57-70 $\text{N}{\cdot}\text{m}).$



- (1) Position support bracket (1) on frame rail (2) with plate (3), two bolts (4), and self-locking nuts (5).
- (2) Position bolt (6) and self-locking nut (7) in support bracket (1).



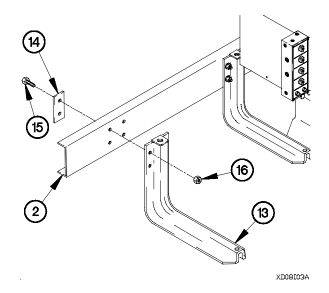
4-8. FUEL TANK AND BRACKETS REPLACEMENT (CONT)

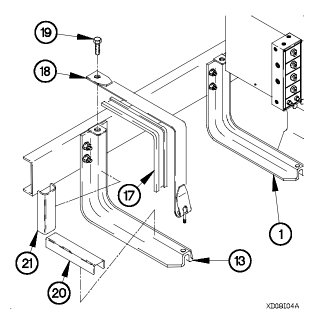
(7) Position support bracket (13) on frame rail (2) with two plates (14), four bolts (15), and self-locking nuts (16).

NOTE

Step (8) requires the aid of an assistant.

(8) Tighten four self-locking nuts (16) to 197-237 lb-ft (267-321 N⋅m).

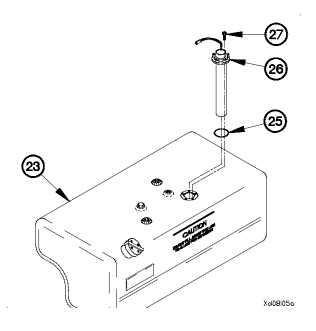


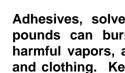


- (9) Install two insulator straps (17) on straps (18).
- (10) Position two straps (18) on support brackets (1 and 13) with bolts (19).
- (11) Tighten two bolts (19) to 76-94 lb-ft (103-127 N·m).
- (12) Install fuel tank insulators (20 and 21) on support brackets (1 and 13).

4-46

- (13) Deleted.
- (14) Deleted.
- (15) Deleted.
- (16) Deleted.
- (17) Position preformed packing (25) and fuel level sending unit (26) in fuel tank (23) with five screws (27).
- (17.1) Tighten five screws (27) to 20-24 lb-in. (2-3 N·m).

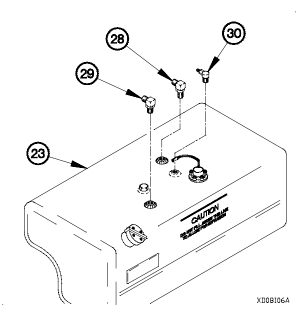




Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. Keep away from open fire and use in a well-ventilated area. lf adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water. Failure to comply may result in injury to personnel.

WARNING

- (18) Apply sealing compound primer to threads of 90-degree return fitting (28), 90-degree pickup tube fitting (29), and relief valve (30).
- (19) Apply sealing compound to threads of 90-degree return fitting (28), 90-degree pickup tube fitting (29), and relief valve (30).
- (20) Install 90-degree return fitting (28) in fuel tank (23).
- (21) Install 90-degree pickup tube fitting (29) in fuel tank (23).
- (22) Install relief valve (30) in fuel tank (23).

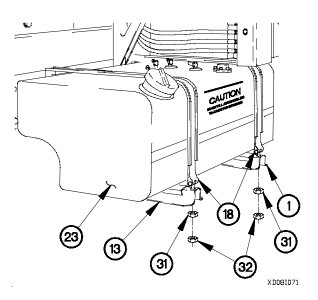


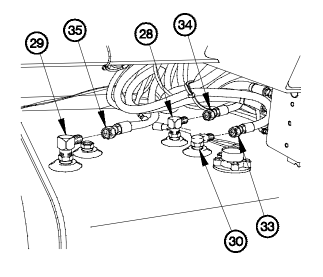
4-8. FUEL TANK AND BRACKETS REPLACEMENT (CONT)

NOTE

Step (23) requires the aid of an assistant.

- (23) Install fuel tank (23) on support brackets (1 and 13) with straps (18).
- (24) Position two nuts (31) on two straps (18).
- (25) Tighten two nuts (31) to 76-94 lb-ft (103-127 N·m).
- (26) Install two nuts (32) on two straps (18).





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NOTE

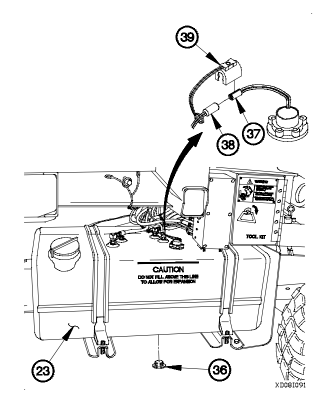
Install plastic cable ties as required.

- (27) Connect fuel hose (33) to relief valve (30).
- (28) Connect fuel hose (34) to 90-degree return fitting (28).
- (29) Connect fuel hose (35) to 90-degree pickup tube fitting (29).

- (30) Install drain plug (36) in fuel tank (23).
- (31) Connect fuel level sending unit connector (37) to connector P82 (38).
- (32) Connect connector clamp (39) to fuel level sending unit connector (37).

c. Follow-On Maintenance.

- (1) Fill fuel tank (TM 9-2320-366-10-1).
- (2) Bleed fuel system (para 4-11).
- (3) Check for fuel leaks around hoses and fittings.
- (4) Connect batteries (para 7-57).
- (5) Start engine (TM 9-2320-366-10-1).
- (6) Check for fuel leaks around hoses and fittings.
- (7) Shut down engine (TM 9-2320-366-10-1).



4-9. FUEL HOSES REPLACEMENT

This task covers:

- a. Fuel Supply Hose Removal
- b. Fuel Supply Hose Installation
- c. Fuel Transfer Hose Removal
- d. Fuel Transfer Hose Installation
- e. Fuel Return Hose Removal

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Cab raised (TM 9-2320-366-10-1). Spare tire lowered (TM 9-2320-366-10-2).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Pan, Drain (Item 24, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C)

- f. Fuel Return Hose Installation
- g. Fuel Tank Vent Hose Removal
- h. Fuel Tank Vent Hose Installation
- i. Follow-On Maintenance

Tools and Special Tools (Cont)

Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C)

Materials/Parts

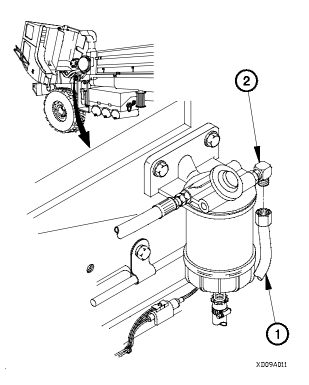
Ties, Cable, Plastic (Item 69, Appendix D) Nut, Self-Locking (Item 150, Appendix G) Nut, Self-Locking (Item 156, Appendix G)



Diesel fuel is flammable. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

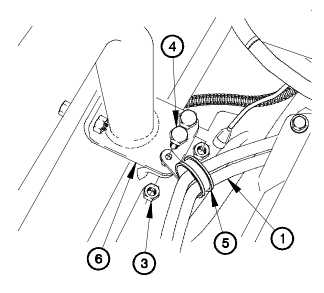
a. Fuel Supply Hose Removal.

(1) Disconnect fuel supply hose assembly (1) from 90degree fitting (2).

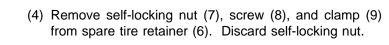


NOTE

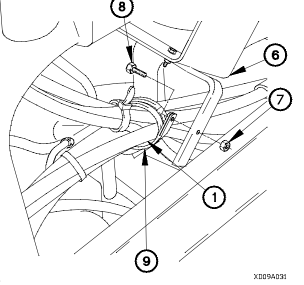
- Remove plastic cable ties as required.
- Perform steps (2) and (3) on vehicle serial number 3092 and higher, and vehicle serial numbers 0001 through 3091 that have previously had a spare tire retainer or fuel hose replaced.
- (2) Remove self-locking nut (3), screw (4), and clamp (5) from spare tire retainer (6). Discard self-locking nut.
- (3) Remove fuel supply hose assembly (1) from clamp (5).



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(5) Remove fuel supply hose assembly (1) from clamp (9).



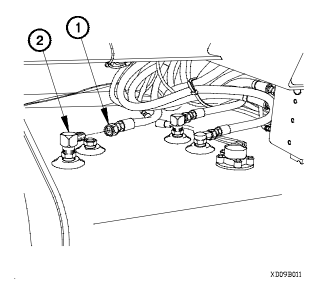
(6) Remove fuel supply hose assembly (1) from 90-degree fuel pickup tube fitting (10).

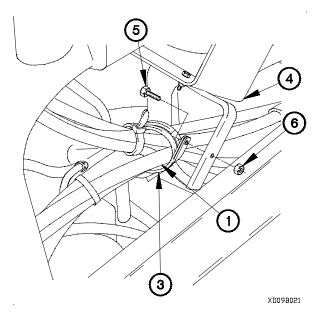
XD09A041

4-9. FUEL HOSES REPLACEMENT (CONT)

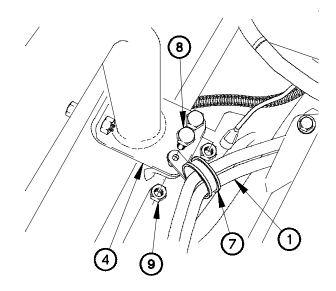
b. Fuel Supply Hose Installation.

(1) Install fuel supply hose assembly (1) on 90-degree fuel pickup tube fitting (2).



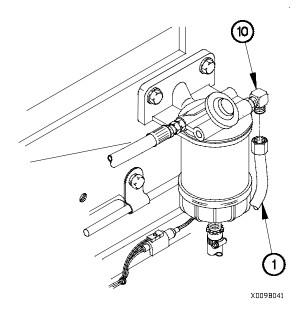


- (2) Install fuel supply hose assembly (1) in clamp (3).
- (3) Position clamp (3) on spare tire retainer (4) with screw (5) and self-locking nut (6).
- (4) Tighten self-locking nut (6) to 87-107 lb-in. (10-12 N·m).

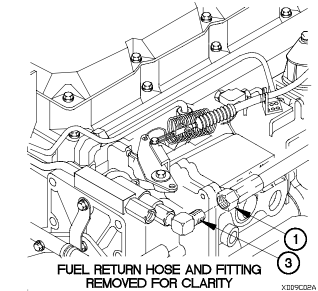


XD09B031

- (5) Install fuel supply hose assembly (1) in clamp (7).
- (6) Position clamp (7) on spare tire retainer (4) with screw (8) and self-locking nut (9).
- (7) Tighten self-locking nut (9) to 43-52 lb-ft (58-71 N·m).

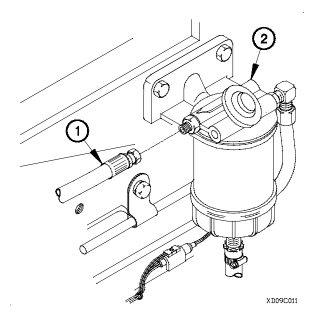


(1) Disconnect fuel transfer hose assembly (1) from fuel/water separator (2).



c. Fuel Transfer Hose Removal.

fitting (10).



NOTE

Install plastic cable ties as required.

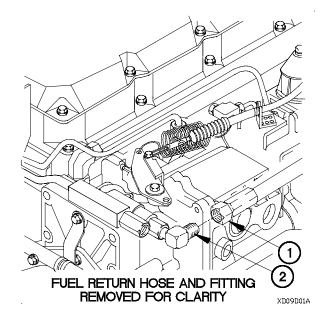
(8) Connect fuel supply hose assembly (1) to 90-degree

(2) Remove fuel transfer hose assembly (1) from 90-degree fitting (3).

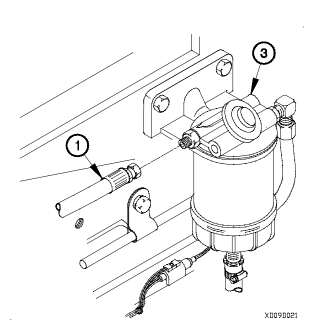
4-9. FUEL HOSES REPLACEMENT (CONT)

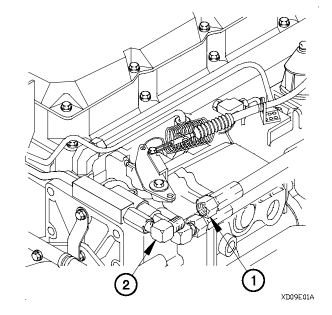
d. Fuel Transfer Hose Installation.

(1) Install fuel transfer hose assembly (1) on 90-degree fitting (2).



(2) Connect fuel transfer hose assembly (1) to fuel/water separator (3).



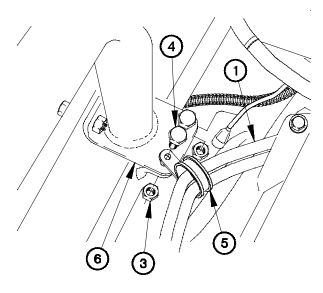


e. Fuel Return Hose Removal.

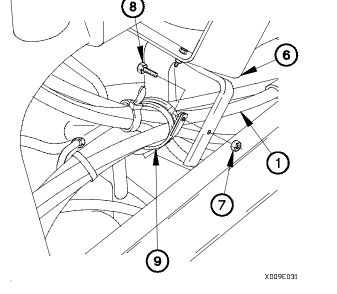
(1) Disconnect fuel return hose assembly (1) from 90-degree fitting (2).

NOTE

- Remove plastic cable ties as required.
- Perform steps (2) and (3) on vehicle serial number 3092 and higher, and vehicle serial numbers 0001 through 3091 that have previously had a spare tire retainer or fuel hose replaced.
- (2) Remove self-locking nut (3), screw (4), and clamp (5) from spare tire retainer (6). Discard self-locking nut.
- (3) Remove fuel return hose assembly (1) from clamp (5).

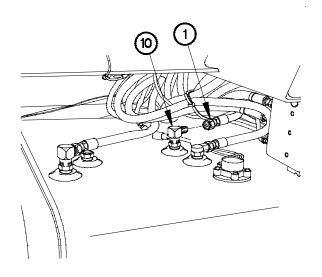


XD09E021



- (4) Remove self-locking nut (7), screw (8), and clamp (9) from spare tire retainer (6). Discard self-locking nut.
- (5) Remove fuel return hose assembly (1) from clamp (9).

(6) Remove fuel return hose assembly (1) from 90-degree return fitting (10).

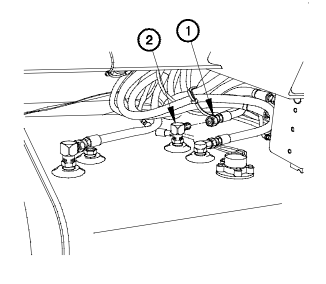


XD09E041

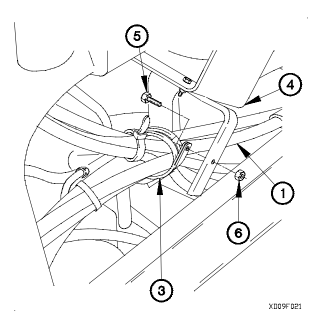
4-9. FUEL HOSES REPLACEMENT (CONT)

f. Fuel Return Hose Installation.

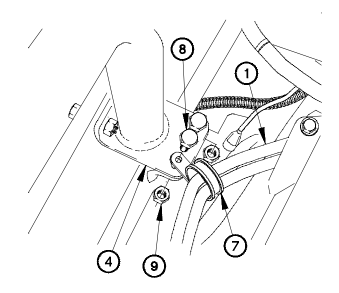
(1) Install fuel return hose assembly (1) on 90-degree return fitting (2).



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- (2) Install fuel return hose assembly (1) in clamp (3).
- (3) Position clamp (3) on spare tire retainer (4) with screw (5) and self-locking nut (6).
- (4) Tighten self-locking nut (6) to 87-107 lb-in. (10-12 N·m).



XD09F031

- (5) Install fuel return hose assembly (1) in clamp (7).
- (6) Position clamp (7) on spare tire retainer (4) with screw (8) and self-locking nut (9).
- (7) Tighten self-locking nut (9) to 43-52 lb-ft (58-71 N·m).

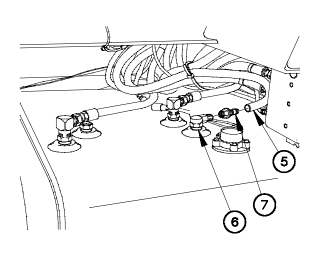
NOTE

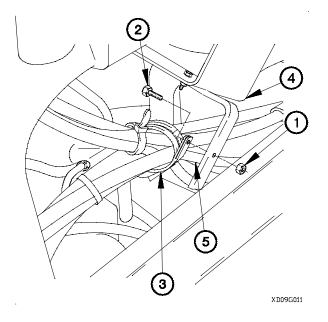
Remove plastic cable ties as required.

- (1) Remove self-locking nut (1), screw (2), and clamp (3) from spare tire retainer (4). Discard self-locking nut.
- (2) Remove fuel tank vent hose (5) from clamp (3).

- (3) Remove fuel tank vent hose (5) from relief valve (6).
- (4) Remove adapter (7) from fuel tank vent hose (5).

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g. Fuel Tank Vent Hose Removal.

NOTE

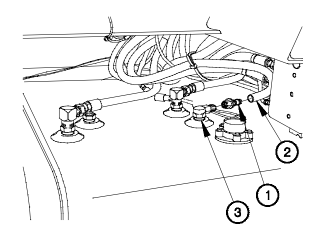
Install plastic cable ties as required.

(8) Connect fuel return hose assembly (1) to 90-degree fitting (10).

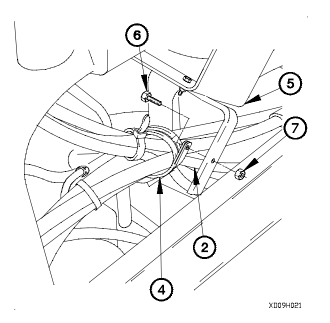
4-9. FUEL HOSES REPLACEMENT (CONT)

h. Fuel Tank Vent Hose Installation.

- (1) Install adapter (1) in fuel tank vent hose (2).
- (2) Install fuel tank vent hose (2) on relief valve (3).



XD09H011



NOTE

Install plastic cable ties as required.

(3) Form a 180-degree bend in fuel tank vent hose (2).

CAUTION

Use care when installing fuel tank vent hose in clamp so that fuel tank vent hose is not pinched or crimped. Failure to comply may result in damage to equipment.

- (4) Install fuel tank vent hose (2) in clamp (4).
- (5) Position clamp (4) on spare tire retainer (5) with screw(6) and self-locking nut (7).
- (6) Tighten self-locking nut (7) to 87-107 lb-in. (10-12 N·m).

i. Follow-On Maintenance.

- (1) Bleed fuel system (para 4-11).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Connect batteries (para 7-57).
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Raise cab (TM 9-2320-366-10-1).
- (6) Check for fuel leaks around hoses and fittings.
- (7) Raise spare tire (TM 9-2320-366-10-2).
- (8) Lower cab (TM 9-2320-366-10-1).
- (9) Shut down engine (TM 9-2320-366-10-1).

4-10. FUEL FILTER TUBES REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

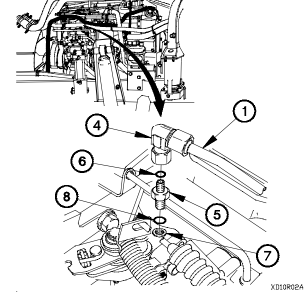
Tool Kit, Genl Mech (Item 46, Appendix C)



Diesel fuel is flammable. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

a. Removal.

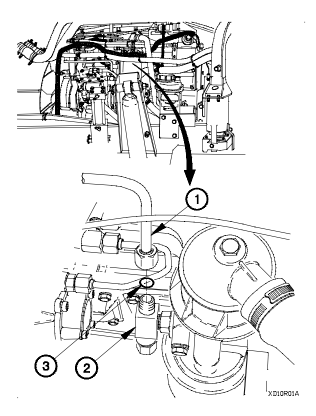
- (1) Disconnect fuel tube assembly (1) from tee fitting (2).
- (2) Remove preformed packing (3) from tee fitting (2). Discard preformed packing.



c. Follow-On Maintenance

Materials/Parts

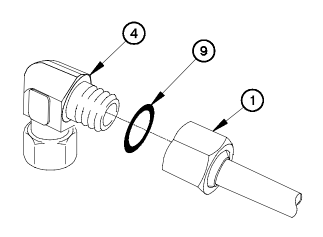
Packing, Preformed (4) (Item 178, Appendix G) Packing, Preformed (6) (Item 203, Appendix G) Sealant, Pipe Teflon (Item 58, Appendix D)



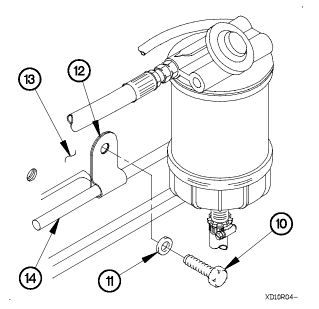
- (3) Remove fuel tube assembly (1) and 90-degree fitting (4) from adapter (5).
- (4) Remove preformed packing (6) from adapter (5). Discard preformed packing.
- (5) Remove adapter (5) from fuel governor (7).
- (6) Remove preformed packing (8) from adapter (5). Discard preformed packing.

4-10. FUEL FILTER TUBES REPLACEMENT (CONT)

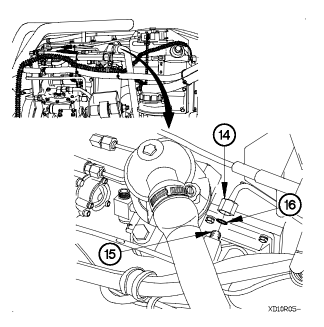
- (7) Remove 90-degree fitting (4) from fuel tube assembly (1).
- (8) Remove preformed packing (9) from 90-degree fitting (4). Discard preformed packing.



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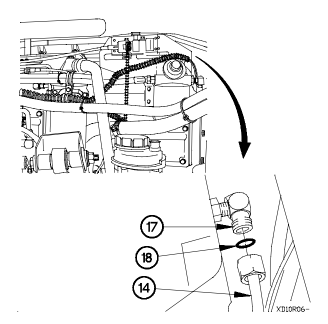


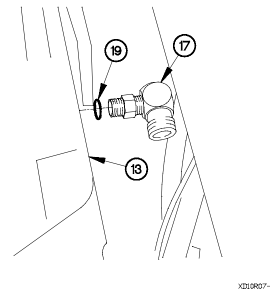
- (9) Remove screw (10), washer (11), and clip (12) from cylinder head (13).
- (10) Remove clip (12) from fuel tube assembly (14).



- (11) Disconnect fuel tube assembly (14) from tee fitting (15).
- (12) Remove preformed packing (16) from tee fitting (15). Discard preformed packing.

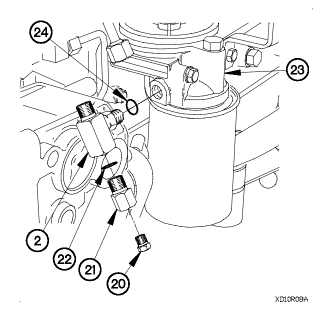
- (13) Remove fuel tube assembly (14) from 90-degree fitting (17).
- (14) Remove preformed packing (18) from 90-degree fitting (17). Discard preformed packing.





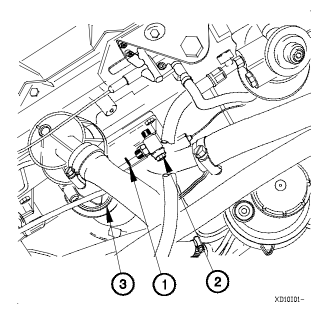
- (15) Remove 90-degree fitting (17) from cylinder head (13).
- (16) Remove preformed packing (19) from 90-degree fitting (17). Discard preformed packing.

- (17) Remove plug (20) from adapter (21).
- (18) Remove adapter (21) from tee fitting (2).
- (19) Remove preformed packing (22) from adapter (21). Discard preformed packing.
- (20) Remove tee fitting (2) from fuel filter base (23).
- (21) Remove preformed packing (24) from tee fitting (2). Discard preformed packing.



- (22) Remove tee fitting (15) from fuel filter base (23).
- (23) Remove preformed packing (25) from tee fitting (15). Discard preformed packing.

b. Installation.

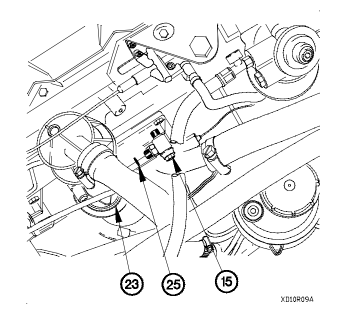


- (3) Install preformed packing (4) on tee fitting (5).
- (4) Install tee fitting (5) in fuel filter base (3).
- (5) Install preformed packing (6) on adapter (7).
- (6) Install adapter (7) in tee fitting (5).

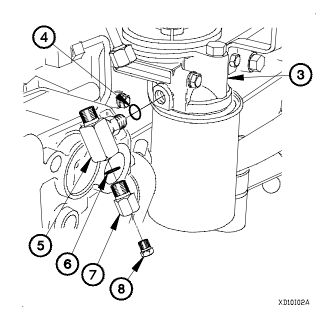
WARNING

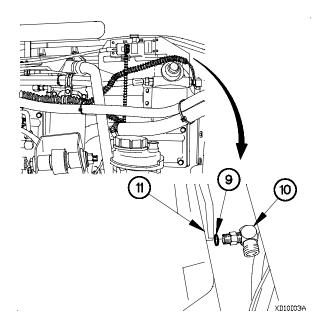
Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. Keep away from open fire and use in a well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water. Failure to comply may result in injury to personnel.

- (6.1) Apply sealing compound to threads of plug (8).
 - (7) Install plug (8) in adapter (7).



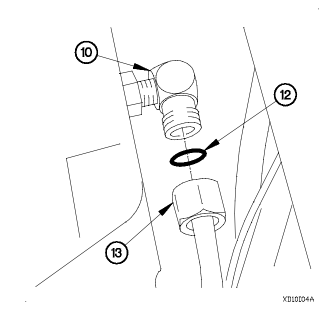
- (1) Install preformed packing (1) on tee fitting (2).
- (2) Install tee fitting (2) in fuel filter base (3).



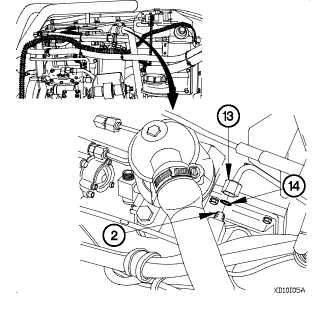


- (8) Install preformed packing (9) on 90-degree fitting (10).
- (9) Install 90-degree fitting (10) in cylinder head (11).

- (10) Install preformed packing (12) on 90-degree fitting (10).
- (11) Install fuel tube assembly (13) on 90-degree fitting (10).

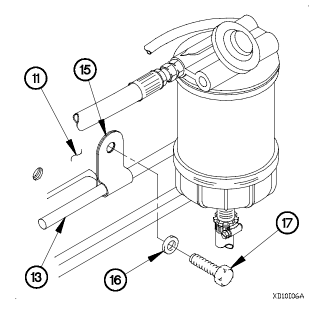


- (12) Install preformed packing (14) on tee fitting (2).
- (13) Install fuel tube assembly (13) on tee fitting (2).

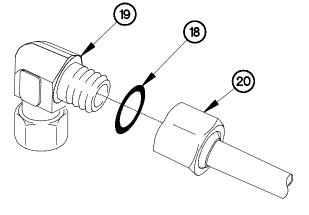


4-10. FUEL FILTER TUBES REPLACEMENT (CONT)

- (14) Install clip (15) on fuel tube assembly (13).
- (15) Install clip (15) on cylinder head (11) with washer (16) and screw (17).

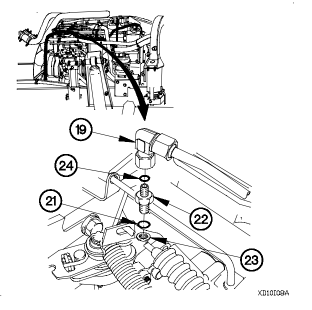


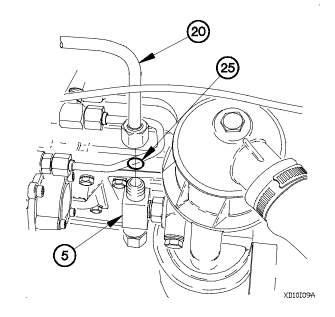
- (16) Install preformed packing (18) on 90-degree fitting (19).
- (17) Install fuel tube assembly (20) on 90-degree fitting (19).



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- (18) Install preformed packing (21) on adapter (22).
- (19) Install adapter (22) in fuel governor (23).
- (20) Install preformed packing (24) on adapter (22).
- (21) Install 90-degree fitting (19) on adapter (22).





- (22) Install preformed packing (25) on tee fitting (5).
- (23) Install fuel tube assembly (20) on tee fitting (5).

c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Connect batteries (para 7-57).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check for fuel leaks under vehicle.
- (5) Raise cab (TM 9-2320-366-10-1).
- (6) Check for fuel leaks around tubes and fittings.
- (7) Lower cab (TM 9-2320-366-10-1).
- (8) Shut down engine (TM 9-2320-366-10-1).

4-11. FUEL SYSTEM BLEEDING

This task covers:

a. Bleeding

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1). b. Follow-On Maintenance

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Pan, Drain (Item 24, Appendix C)

Materials/Parts

Ties, Cable, Plastic (Item 69, Appendix D)



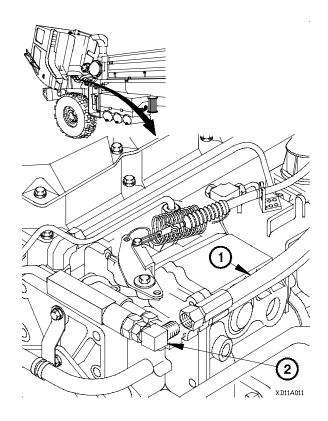
Diesel fuel is flammable. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

a. Bleeding.

NOTE

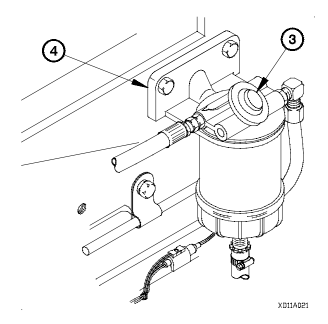
Remove plastic cable ties as required.

- (1) Position drain pan below fuel return hose assembly (1).
- (2) Disconnect fuel return hose assembly (1) from 90-degree fitting (2).
- (3) Direct fuel return hose assembly (1) into drain pan.



4-11. FUEL SYSTEM BLEEDING (CONT)

(4) Depress button (3) on fuel/water separator (4) as many times as necessary to get a steady stream of clear fuel.



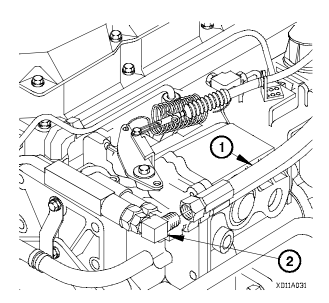
NOTE

Install plastic cable ties as required.

(5) Connect fuel return hose assembly (1) to 90-degree fitting (2).

b. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Start engine and allow to run until engine runs smoothly (TM 9-2320-366-10-1).
- (3) Shut down engine (TM 9-2320-366-10-1).



4-12. GOVERNOR LINKAGE REPLACEMENT

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

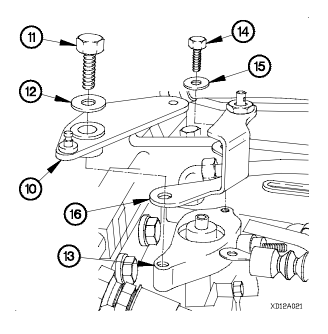
a. Removal.

- (1) Remove cotter pin (1), washer (2), and TPS cable assembly (3) from stud (4). Discard cotter pin.
- (2) Remove clip (5) and throttle control cable (6) from stud (7).

NOTE

Note position of two springs prior to removal.

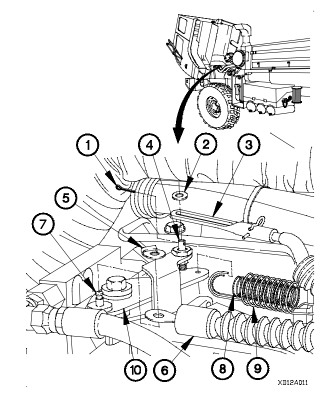
(3) Remove springs (8 and 9) from linkage plate (10).



- d. Installation
- e. Follow-On Maintenance

Materials/Parts

Pin, Cotter (Item 224, Appendix G) Bushing, Sleeve (Item 6, Appendix G)

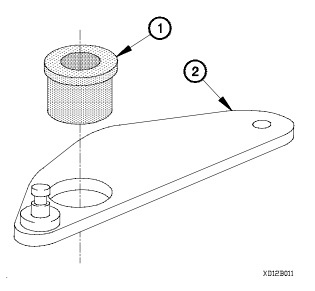


- (4) Remove bolt (11), washer (12), and linkage plate (10) from governor (13).
- (5) Remove bolt (14), washer (15), and sensor bracket (16) from governor (13).

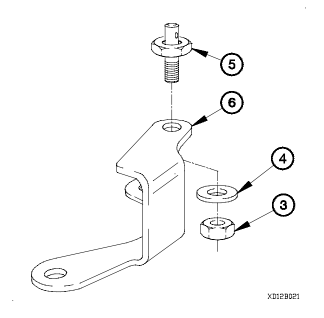
4-12. GOVERNOR LINKAGE REPLACEMENT (CONT)

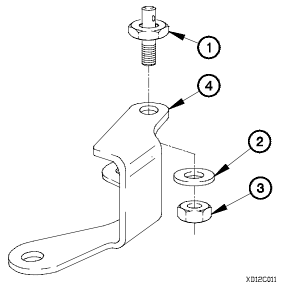
b. Disassembly.

(1) Remove ring spacer (1) from linkage plate (2). Discard ring spacer.



(2) Remove nut (3), washer (4), and stud (5) from sensor bracket (6).



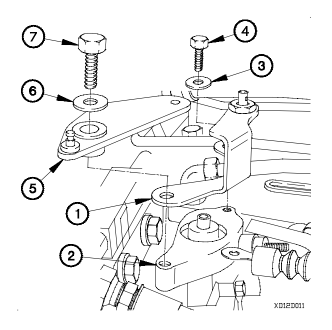


c. Assembly.

(1) Install stud (1), washer (2), and nut (3) on sensor bracket (4).

(2) Install ring spacer (5) in linkage plate (6).

d. Installation.



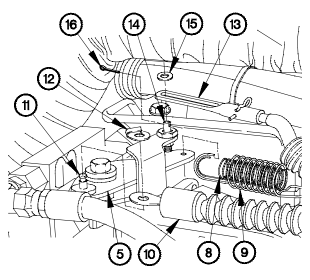
- (5) Install springs (8 and 9) on linkage plate (5).
- (6) Install throttle control cable (10) on stud (11) with clip (12).
- (7) Install TPS cable assembly (13) on stud (14) with washer (15) and cotter pin (16).

e. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Operate vehicle and check for proper engine operation (TM 9-2320-366-10-1).

TITCOS

- (1) Position sensor bracket (1) on governor (2) with washer(3) and bolt (4).
- (2) Tighten bolt (4) to 9 lb-ft (12 N·m).
- (3) Position linkage plate (5) on governor (2) with washer (6) and bolt (7).
- (4) Tighten bolt (7) to 20 lb-ft (27 N·m).



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4-13. FUEL/WATER SEPARATOR AND FILTER REPLACEMENT

This task covers:

- a. Filter Removal
- b. Filter Installation
- c. Pump Head Removal

INITIAL SETUP

Equipment Conditions Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Pan, Drain (Item 24, Appendix C)

- d. Pump Head Installation
- e. Follow-On Maintenance

Materials/Parts

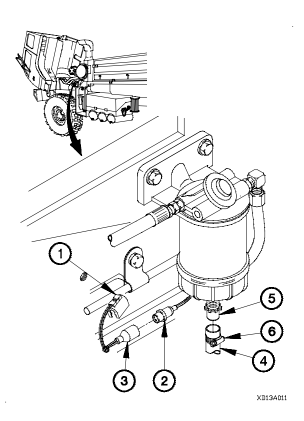
Cloth, Cleaning (Item 16, Appendix D) Oil, Fuel, Diesel (Item 36 or 37, Appendix D) Filter Element, Fluid (Item 17, Appendix G) Packing, Preformed (2) (Item 200, Appendix G)

WARNING

Diesel fuel is flammable. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

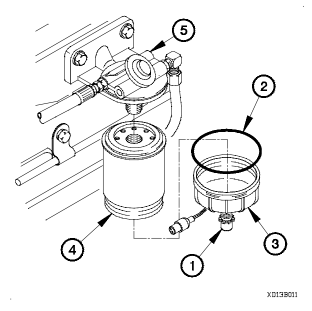
a. Filter Removal.

- (1) Disconnect connector clamp (1) from fuel/water separator connector (2).
- (2) Disconnect connector P33 (3) from fuel/water separator connector (2).
- (3) Position drain pan under hose (4).
- (4) Open drain valve (5) and allow fuel to drain.
- (5) Loosen clamp (6) on hose (4).
- (6) Remove hose (4) from drain valve (5).

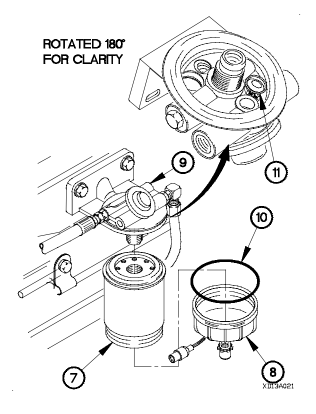


- (7) Remove fluid filter element (7) and bowl assembly (8) from pump head (9).
- (8) Remove bowl assembly (8) from fluid filter element (7). Discard fluid filter element.
- (9) Remove preformed packing (10) from bowl assembly (8). Discard preformed packing.
- (10) Clean debris from valve (11) on bottom of pump head (9).

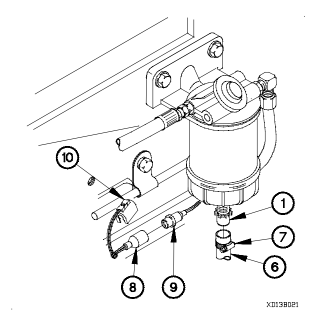
b. Filter Installation.



- (5) Install hose (6) on drain valve (1) with clamp (7).
- (6) Connect connector P33 (8) to fuel/water separator connector (9).
- (7) Connect connector clamp (10) on fuel/water separator connector (9).



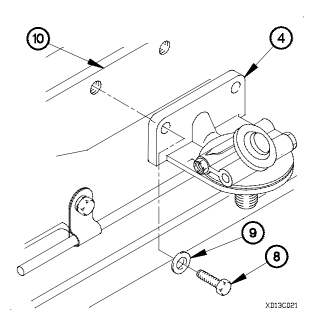
- (1) Close drain valve (1).
- (2) Install preformed packing (2) on bowl assembly (3).
- (3) Install bowl assembly (3) on fluid filter element (4).
- (4) Install fluid filter element (4) on pump head (5).

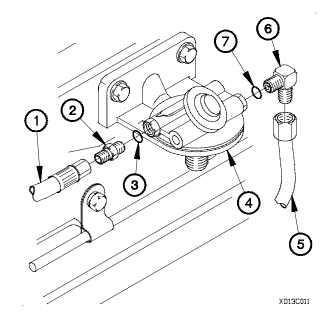


4-13. FUEL/WATER SEPARATOR AND FILTER REPLACEMENT (CONT)

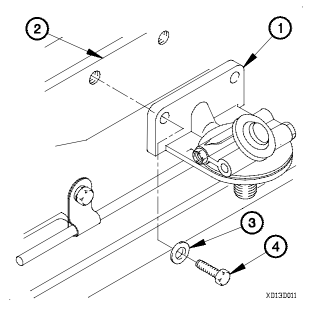
c. Pump Head Removal.

- Disconnect fuel transfer hose assembly (1) from adapter (2).
- (2) Remove adapter (2) and preformed packing (3) from pump head (4). Discard preformed packing.
- (3) Disconnect fuel supply hose assembly (5) from 90degree fitting (6).
- (4) Remove 90-degree fitting (6) and preformed packing (7) from pump head (4). Discard preformed packing.





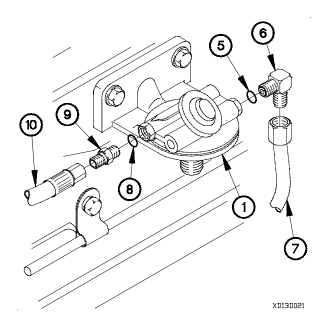
(5) Remove two screws (8), washers (9), and pump head (4) from bracket (10).



d. Pump Head Installation.

(1) Install pump head (1) on bracket (2) with two washers(3) and screws (4).

- (2) Install preformed packing (5) on 90-degree fitting (6).
- (3) Install 90-degree fitting (6) in pump head (1).
- (4) Install fuel supply hose assembly (7) on 90-degree fitting(6).
- (5) Install preformed packing (8) on adapter (9).
- (6) Install adapter (9) in pump head (1).
- (7) Install fuel transfer hose assembly (10) on adapter (9).



e. Follow-On Maintenance.

- (1) Bleed fuel system (para 4-11).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Connect batteries (para 7-57).
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Check for fuel leaks under vehicle.
- (6) Raise cab (TM 9-2320-366-10-1).
- (7) Check engine compartment for fuel leaks.
- (8) Lower cab (TM 9-2320-366-10-1).
- (9) Shut down engine (TM 9-2320-366-10-1).

4-14. FUEL FILTER AND FILTER BASE REPLACEMENT

This task covers:

- a. Filter Removal
- b. Filter Installation
- c. Filter Base Removal

INITIAL SETUP

Equipment Conditions

Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Pan, Drain (Item 24, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 36, Appendix C) Wrench, Strap, Adjustable (Item 57, Appendix C)

- d. Filter Base Installation
- e. Follow-On Maintenance

Materials/Parts

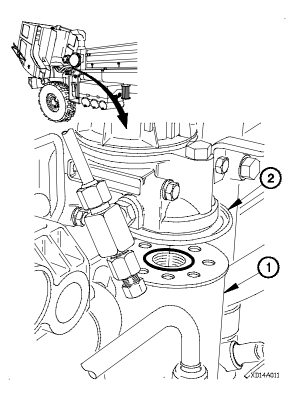
Oil, Fuel, Diesel (Item 36 or 37, Appendix D) Filter, Fuel (Item 22, Appendix G) Packing, Preformed (2) (Item 178, Appendix G) Packing, Preformed (3) (Item 203, Appendix G) Packing, Preformed (Item 207, Appendix G) Gasket, Fuel Filter (Item 44, Appendix G)



Diesel fuel is flammable. If fuel is spilled, clean it up immediately. Failure to comply may result in serious injury or death to personnel.

a. Filter Removal.

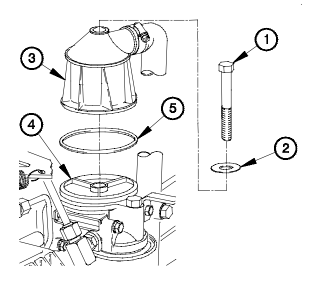
- (1) Position drain pan under filter element (1).
- (2) Remove filter element (1) from fuel filter base (2).

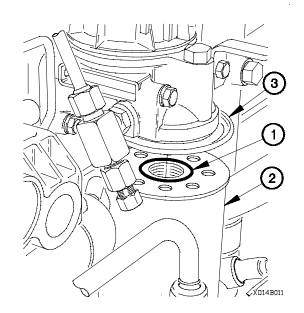


b. Filter Installation.

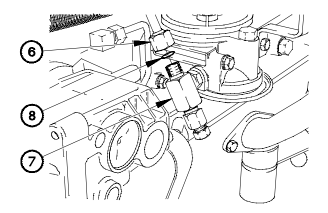
- (1) Coat filter element seal (1) with a light coat of fuel.
- (2) Fill filter element (2) with diesel fuel.
- (3) Install filter element (2) on fuel filter base (3). Then turn 3/4-turn after filter element touches fuel filter base.

c. Filter Base Removal.





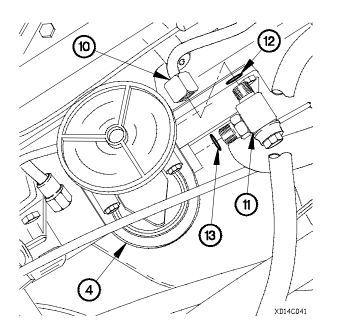
- (1) Remove screw (1) and washer (2) from top of crankcase breather (3).
- (2) Remove crankcase breather (3) from fuel filter base (4).
- (3) Remove preformed packing (5) from fuel filter base (4). Discard preformed packing.
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- (4) Disconnect fuel tube assembly (6) from tee fitting (7).
- (5) Remove preformed packing (8) from tee fitting (7). Discard preformed packing.



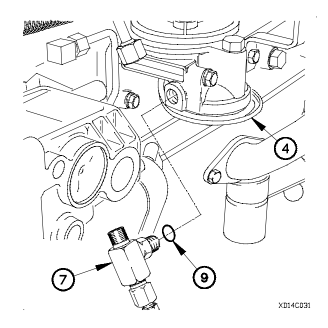
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4-14. FUEL FILTER AND FILTER BASE REPLACEMENT (CONT)

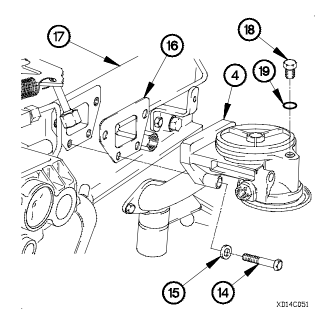
- (6) Remove tee fitting (7) from fuel filter base (4).
- (7) Remove preformed packing (9) from tee fitting (7). Discard preformed packing.



- (12) Remove four screws (14) and washers (15) from fuel filter base (4).
- (13) Remove fuel filter base (4) and gasket (16) from engine (17). Discard gasket.
- (14) Remove plug (18) from fuel filter base (4).
- (15) Remove preformed packing (19) from plug (18). Discard preformed packing.

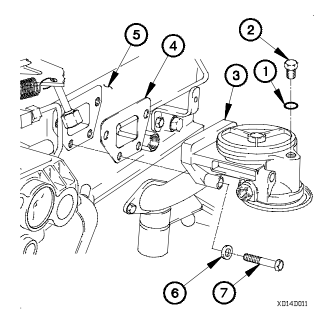


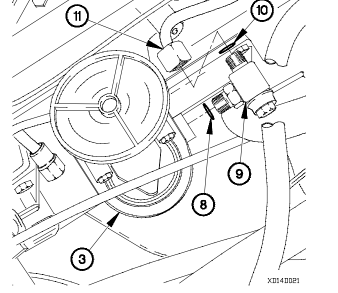
- (8) Disconnect fuel tube assembly (10) from tee fitting (11).
- (9) Remove preformed packing (12) from tee fitting (11). Discard preformed packing.
- (10) Remove tee fitting (11) from fuel filter base (4).
- (11) Remove preformed packing (13) from tee fitting (11). Discard preformed packing.



d. Filter Base Installation.

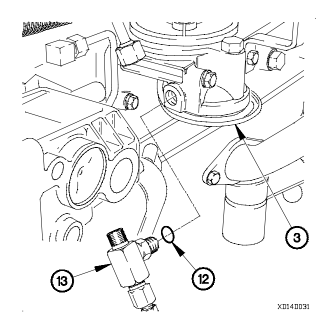
- (1) Install preformed packing (1) on plug (2).
- (2) Install plug (2) in fuel filter base (3).
- (3) Position fuel filter base (3) and gasket (4) on engine (5) with four washers (6) and screws (7).
- (4) Tighten four screws (7) to 96-144 lb-in. (11-16 N·m).





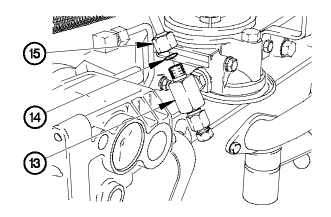
- (5) Install preformed packing (8) on tee fitting (9).
- (6) Install tee fitting (9) in fuel filter base (3).
- (7) Install preformed packing (10) on tee fitting (9).
- (8) Connect fuel tube assembly (11) to tee fitting (9).

- (9) Install preformed packing (12) on tee fitting (13).
- (10) Install tee fitting (13) in fuel filter base (3).

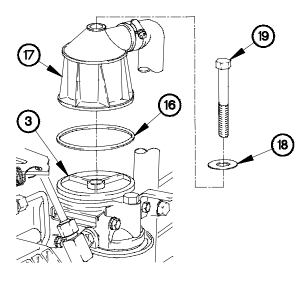


4-14. FUEL FILTER AND FILTER BASE REPLACEMENT (CONT)

- (11) Install preformed packing (14) on tee fitting (13).
- (12) Connect fuel tube assembly (15) to tee fitting (13).



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(13) Apply thin coat of lubricating oil to both sides of preformed packing (16).

- (14) Install preformed packing (16) on top of fuel filter base (3).
- (15) Position crankcase breather (17) on top of fuel filter base(3) with washer (18) and screw (19).
- (16) Tighten screw (19) to 96-144 lb-in. (11-16 N·m).

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e. Follow-On Maintenance.

- (1) Bleed fuel system (para 4-11).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Connect batteries (para 7-57).
- (4) Start engine (TM 9-2320-366-10-1).

- (5) Check for fuel leaks under vehicle.
- (6) Raise cab (TM 9-2320-366-10-1).
- (7) Check for fuel leaks around fuel filter.
- (8) Lower cab (TM 9-2320-366-10-1).
- (9) Shut down engine (TM 9-2320-366-10-1).

4-15. ETHER STARTING AID REPLACEMENT

This task covers:

- a. Ether Cylinder Removal
- b. Ether Cylinder Installation
- c. Clamp Removal
- d. Clamp Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Spare tire lowered (TM 9-2320-366-10-2).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C)

- e. Ether Valve Removal
- f. Ether Valve Installation
- g. Follow-On Maintenance

Materials/Parts

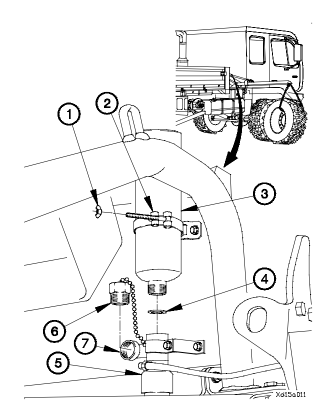
Gasket (Item 26, Appendix G) Nut, Self-Locking (4) (Item 153, Appendix G)

WARNING

Starting fluid is toxic and highly flammable. Container is pressurized. NEVER heat container and NEVER discharge starting fluid in confined areas or near open flame. Failure to comply may cause serious injury or death to personnel.

a. Ether Cylinder Removal.

- (1) Remove wingnut (1) from clamp (2).
- (2) Remove ether cylinder (3) and gasket (4) from ether valve (5). Discard gasket.
- (3) Remove ether cylinder (3) from clamp (2).
- (4) Remove cap (6) from cap retainer (7).
- (5) Install cap (6) on ether valve (5).



5

(4)

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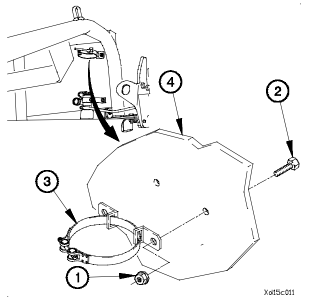
6)

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b. Ether Cylinder Installation.

- (1) Remove cap (1) from ether valve (2).
- (2) Install cap (2) on cap retainer (3).
- (3) Install gasket (4) in ether valve (2).
- (4) Position ether cylinder (5) in clamp (6).
- (5) Install ether cylinder (5) on ether valve (2).
- (6) Install wingnut (7) on clamp (6).

c. Clamp Removal.



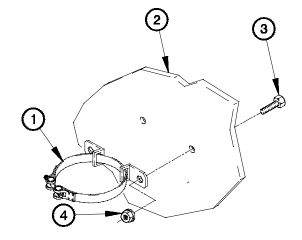
Remove two self-locking nuts (1), screws (2), and clamp (3) from spare tire retainer (4). Discard self-locking nuts.

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1

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d. Clamp Installation.

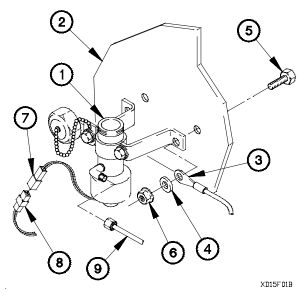
- Position clamp (1) on spare tire retainer (2) with two screws (3) and self-locking nuts (4).
- (2) Tighten two self-locking nuts (4) to 25-31 lb-ft (34-42 $\,\text{N}{\cdot}\text{m}).$

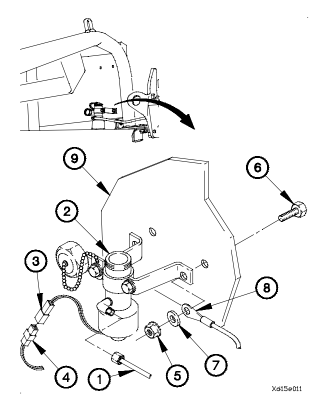
4-15. ETHER STARTING AID REPLACEMENT (CONT)

e. Ether Valve Removal.

- (1) Disconnect ether tube (1) from ether valve (2).
- (2) Disconnect ether valve electrical connector (3) from connector J93 (4).
- (3) Remove two self-locking nuts (5), screws (6), washers (7), terminal lug TL84 (8), and ether valve (2) from spare tire retainer (9). Discard self-locking nuts.

f. Ether Valve Installation.





- Position ether valve (1) on spare tire retainer (2), terminal lug TL84 (3), two washers (4), screws (5), and self-locking nuts (6).
- (2) Tighten self-locking nuts (6) to 25-31 lb-ft (34-42 N·m).
- (3) Connect ether valve electrical connector (7) to connector J93 (8).
- (4) Connect ether tube (9) to ether valve (1).

g. Follow-On Maintenance.

- (1) Raise spare tire (TM 9-2320-366-10-2).
- (2) Connect batteries (para 7-57).
- (3) Operate ether starting aid (TM 9-2320-366-10-2) and check for ether leaks.

4-16. THROTTLE POSITION SENSOR (TPS) CABLE ASSEMBLY REPLACEMENT

This task covers:

a. Removal

INITIAL SETUP

Equipment Conditions

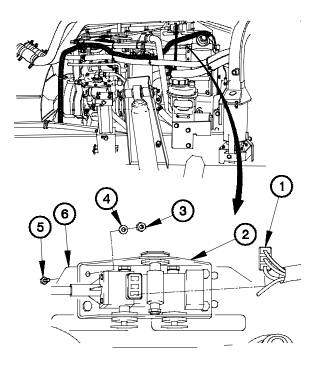
Batteries disconnected (para 7-57). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) b. Installation

Materials/Parts Pin, Cotter (Item 224, Appendix G)

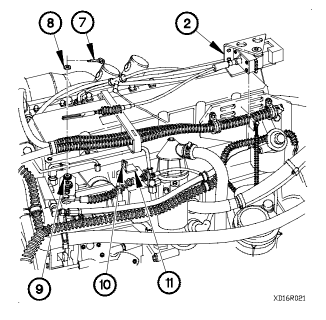
a. Removal.

- (1) Disconnect electrical connector (1) from TPS cable assembly (2).
- (2) Remove three nuts (3), washers (4), screws (5), and TPS cable assembly (2) from bracket (6).



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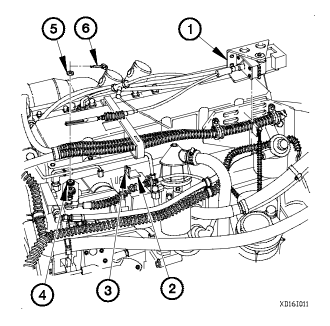
- (3) Remove cotter pin (7) and washer (8) from stud (9). Discard cotter pin.
- (4) Remove TPS cable assembly (2) from stud (9).
- (5) Release latch (10) on clamp (11).
- (6) Remove TPS cable assembly (2) from clamp (11).
- (7) Remove TPS cable assembly (2) from engine.



4-16. THROTTLE POSITION SENSOR (TPS) CABLE ASSEMBLY REPLACEMENT (CONT)

b. Installation.

- (1) Position TPS cable assembly (1) in clamp (2).
- (2) Close latch (3) on clamp (2).
- (3) Position TPS cable assembly (1) on stud (4).
- (4) Install washer (5) and cotter pin (6) on stud (4).



- (5) Install TPS cable assembly (1) on bracket (7) with three screws (8), washers (9) and nuts (10).
- (6) Connect electrical connector (11) to TPS cable assembly (1).
- (7) Lower cab (TM 9-2320-366-10-1).
- (8) Connect batteries (para 7-57).

NOTE

Wait until Neutral (N) indication appears in pushbutton shift selector display before positioning master power switch off.

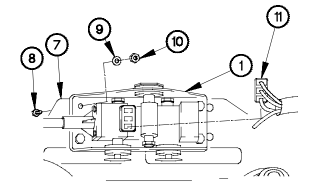
(9) Position master power switch on and off five times (TM 9-2320-366-10-1).

NOTE

TPS will self-adjust but vehicle will need to be operated through all gear ranges several times before correct shifting will be noticed.

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(10) Operate vehicle and check for smooth transmission shifting through all gear ranges (TM 9-2320-366-10-1).



4-17. HAND THROTTLE LEVER REPLACEMENT/ADJUSTMENT

This task covers:

- a. Removal
- b. Installation/Adjustment

INITIAL SETUP

Equipment Conditions

Instrument panel assembly removed for access (para 7-15).

c. Follow-On Maintenance

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Scale, Weighing (Item 30, Appendix C)

Materials/Parts

Washer, Spring (Item 294, Appendix G)

a. Removal.

Remove nut (1), washer (2), spring washer (3), HAND THROTTLE lever (4), and friction disk (5) from dashboard (6). Discard spring washer.

b. Installation/Adjustment.



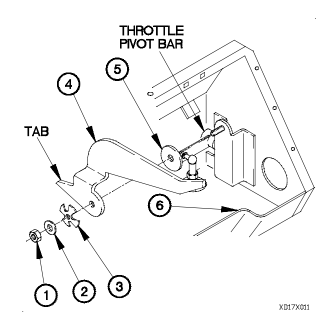
Tab of HAND THROTTLE lever must be positioned above throttle pivot bar. Failure to comply may result in injury to personnel or damage to equipment.

 Position friction disk (5), HAND THROTTLE lever (4), spring washer (3), washer (2), and nut (1) on dashboard (6).



HAND THROTTLE lever nut must be tightened so that 9-11 lbs (40-49 N) of force is required to change position of HAND THROTTLE lever. Failure to comply may result in damage to equipment.

(2) Tighten nut (1) on HAND THROTTLE lever (4).



4-17. HAND THROTTLE LEVER REPLACEMENT/ADJUSTMENT (CONT)

c. Follow-On Maintenance.

- (1) Install instrument panel assembly (para 7-15).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Check for smooth operation of HAND THROTTLE lever.
- (4) Check high/low HAND THROTTLE lever positions (para 4-22).
- (5) Shut down engine (TM 9-2320-366-10-1).

4-18. THROTTLE CONTROL CABLE REPLACEMENT/ADJUSTMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Steering wheel removed (para 13-2).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

c. Adjustment

d. Follow-On Maintenance

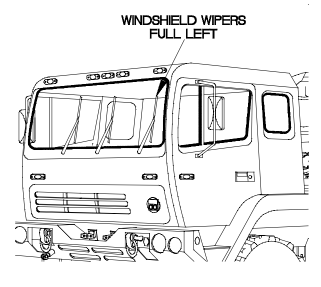
Materials/Parts Grease, Molybdenum Disulfide (Item 24, Appendix D)

Personnel Required

(2)

a. Removal.

- (1) Position master power switch to on (TM 9-2320-366-10-1).
- (2) Place wiper blades in the full left position (TM 9-2320-366-10-1).
- (3) Position master power switch to off (TM 9-2320-366-10-1).
- (4) Disconnect batteries (para 7-57).



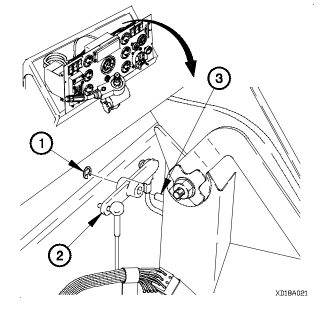
XD18A011

(5) Remove instrument panel assembly for access (para 7-15).

WARNING

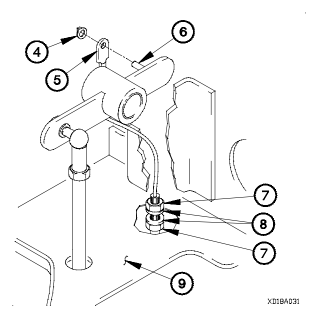
Retaining rings are under tension and can act as projectiles when released causing severe eye injury. Use care when removing retaining rings. Failure to comply may result in injury to personnel.

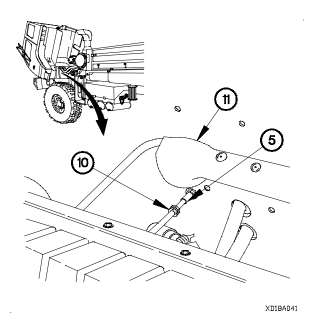
(6) Remove retaining ring (1) and bellcrank (2) from stud (3).



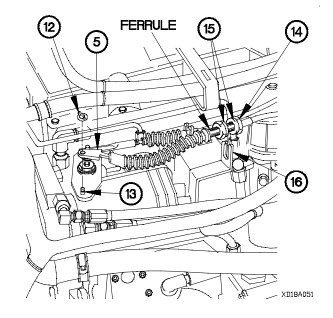
4-18. THROTTLE CONTROL CABLE REPLACEMENT/ADJUSTMENT (CONT)

- (7) Remove clip (4) and throttle control cable (5) from stud (6).
- (8) Loosen two nuts (7) with washers (8) on throttle control cable (5).
- (9) Remove throttle control cable (5) from dashboard (9).





- (10) Raise cab (TM 9-2320-366-10-1).
- (11) Remove throttle control cable (5) and grommet (10) from cab (11).



(12) Remove clip (12) and throttle control cable (5) from stud (13).

NOTE

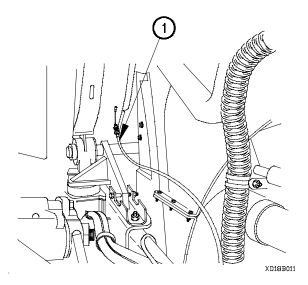
Count threads showing on throttle control cable ferrule. Record this number prior to removal.

- (13) Loosen nut (14) with washers (15) on throttle control cable (5).
- (14) Remove throttle control cable (5) from bracket (16).

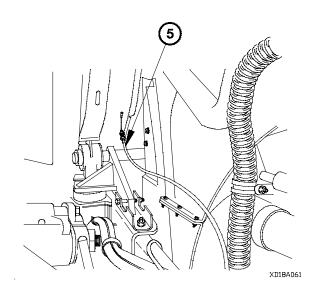
NOTE

- Note routing of throttle control cable prior to ٠ removal.
- Remove plastic cable ties as required.
- (15) Remove throttle control cable (5) from vehicle.

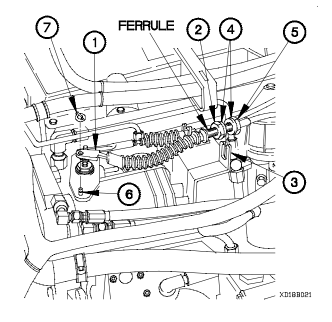
b. Installation.



- (2) Position nut (2) on throttle control cable (1) so that same number of threads are showing on ferrule as was recorded in removal.
- (3) Position throttle control cable (1) in bracket (3) with two washers (4) and nut (5).
- (4) Install throttle control cable (1) on stud (6) with clip (7).

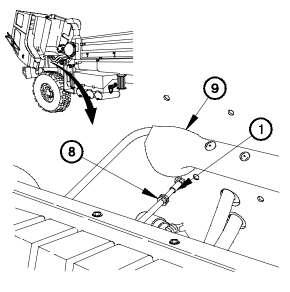


(1) Position throttle control cable (1) on vehicle.

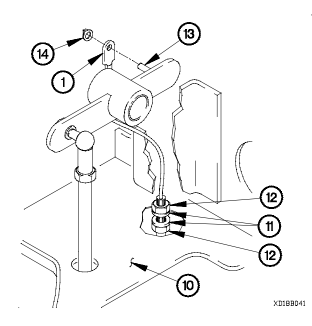


4-18. THROTTLE CONTROL CABLE REPLACEMENT/ADJUSTMENT (CONT)

- (5) Position grommet (8) and throttle control cable (1) in cab (9).
- (6) Lower cab (TM 9-2320-366-10-1).



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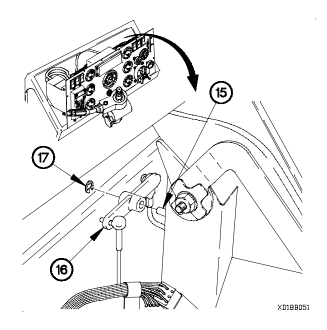
(9) Apply grease to stud (15).



Retaining rings are under tension and can act as projectiles when released causing severe eye injury. Use care when installing retaining rings. Failure to comply may result in injury to personnel.

(10) Install bellcrank (16) on stud (15) with retaining ring (17).

- (7) Position throttle control cable (1) in dashboard (10) with two washers (11) and nuts (12).
- (8) Install throttle control cable (1) on stud (13) with clip (14).



c. Adjustment.

(1) Raise cab (TM 9-2320-366-10-1).

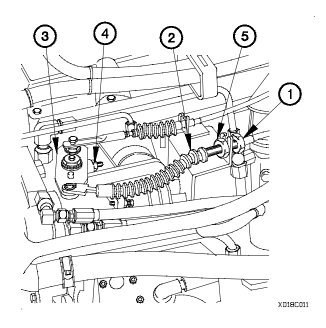


Ensure governor linkage rests against low idle stop with throttle control cable installed. Failure to comply may result in damage to equipment.

NOTE

Perform steps (2) and (3) if governor linkage does not contact low idle stop with throttle control cable installed.

- (2) Loosen nut (1) on throttle control cable (2) until governor linkage (3) contacts low idle stop (4).
- (3) Tighten nut (5) on throttle control cable (2).





Use extreme care when opening cab door with cab raised. Failure to comply may result in injury to personnel or damage to equipment.

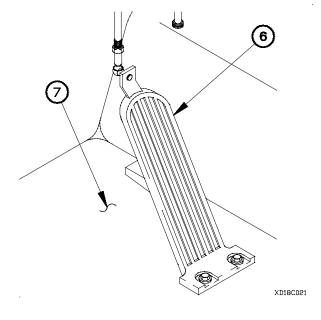


Ensure governor linkage contacts high idle stop with accelerator pedal fully depressed. Failure to comply may result in damage to equipment.

NOTE

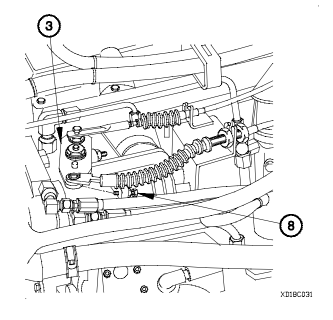
Steps (4) through (7) require the aid of an assistant.

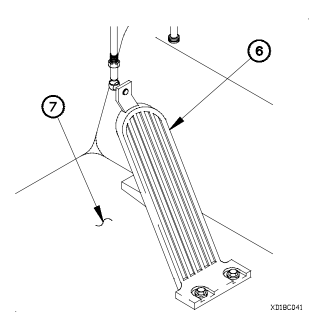
(4) Depress accelerator pedal (6) to cab floor (7).



4-18. THROTTLE CONTROL CABLE REPLACEMENT/ADJUSTMENT (CONT)

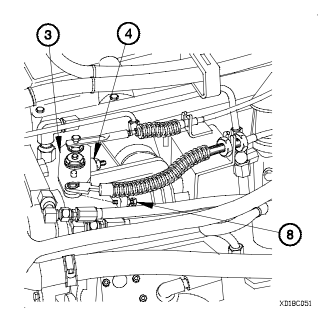
(5) Observe movement of governor linkage (3) to high idle stop (8).





(7) Observe movement of governor linkage (3) from high idle stop (8) to low idle stop (4).

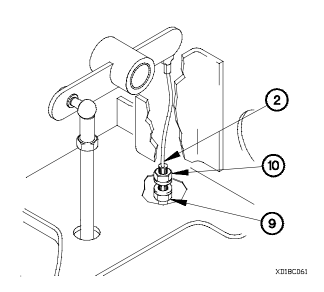
(6) Release accelerator pedal (6) from cab floor (7).



- (8) Loosen nut (9) on throttle control cable (2).
- (9) Tighten nut (10) on throttle control cable (2).
- (10) Perform steps (4) through (9) until freeplay is removed from throttle control cable (2).

d. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Install instrument panel assembly (para 7-15).
- (3) Operate windshield wipers, position wipers stowed (TM 9-2320-366-10-1).
- (4) Start engine, check accelerator for smooth operation (TM 9-2320-366-10-1).
- (5) Check high/low HAND THROTTLE lever positions (para 4-22).
- (6) Shut down engine (TM 9-2320-366-10-1).



4-19. THROTTLE CONTROL THREADED ROD REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Instrument panel assembly removed for access (para 7-15).

c. Follow-On Maintenance

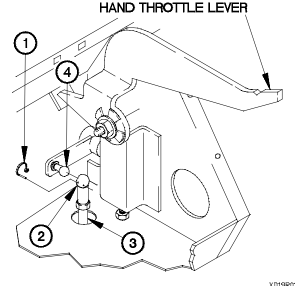
Materials/Parts

Grease, Molybdenum Disulfide (Item 24, Appendix D)

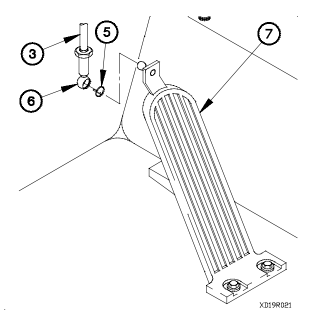
Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

a. Removal.

- (1) Remove clip ring (1) from ball seat (2).
- (2) Remove ball seat (2) and threaded rod (3) from ball stud (4).



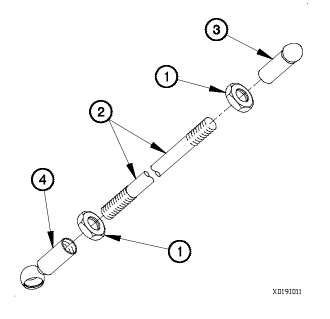
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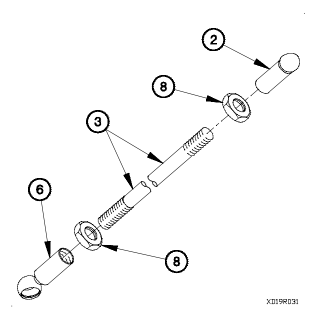


- (3) Remove clip ring (5) from ball seat (6).
- (4) Remove ball seat (6) and threaded rod (3) from accelerator pedal (7).

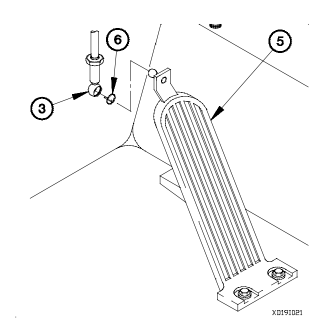
- (5) Loosen two jam nuts (8) behind ball seats (2 and 6).
- (6) Remove ball seats (2 and 6) and two jam nuts (8) from threaded rod (3).

b. Installation.





- (1) Install two jam nuts (1) to bottom of threads on threaded rod (2).
- (2) Install ball seats (3 and 4) on threaded rod (2) until ball seats contact two jam nuts (1).
- (3) Tighten two jam nuts (1) against ball seats (3 and 4).



- (4) Apply grease to inside of ball seat (3).
- (5) Install ball seat (3) in accelerator pedal (5).
- (6) Install clip ring (6) on ball seat (3).

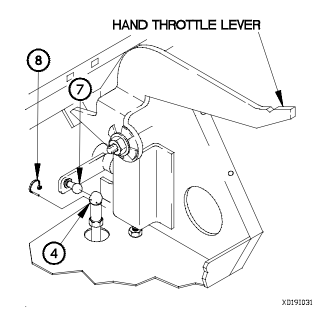
4-19. THROTTLE CONTROL THREADED ROD REPLACEMENT (CONT)

- (7) Apply grease to inside of ball seat (4).
- (8) Install ball seat (4) on ball stud (7).
- (9) Install clip ring (8) on ball seat (4).

c. Follow-On Maintenance.

- (1) Install instrument panel assembly (para 7-15).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Depress accelerator pedal and check for smooth operation.
- (4) Check high/low HAND THROTTLE lever positions (para 4-22).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.



4-98

4-20. THROTTLE CONTROL LEVER REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Steering wheel removed (para 13-2).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

c. Follow-On Maintenance

Materials/Parts

Grease, Molybdenum Disulfide (Item 24, Appendix D) Washer, Spring (Item 288, Appendix G)

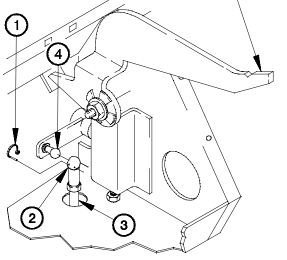
a. Removal.

- (1) Position master power switch to on (TM 9-2320-366-10-1).
- (2) Place wiper blades in the full left position (TM 9-2320-366-10-1).
- (3) Position master power switch to off (TM 9-2320-366-10-1).
- (4) Disconnect batteries (para 7-57).
- (5) Remove instrument panel assembly for access (para 7-15).

HAND THROTTLE LEVER



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- (6) Remove clip ring (1) from ball seat (2).
- (7) Remove ball seat (2) with threaded rod (3) from ball stud (4).

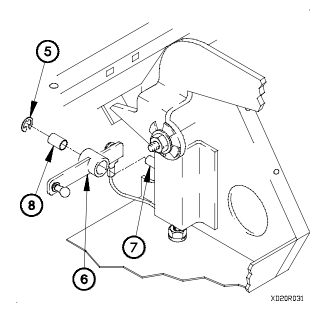
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4-20. THROTTLE CONTROL LEVER REPLACEMENT (CONT)

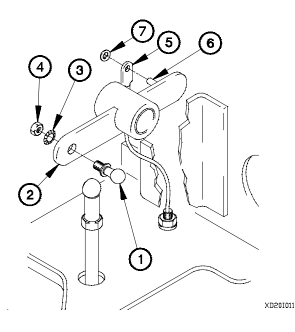
WARNING

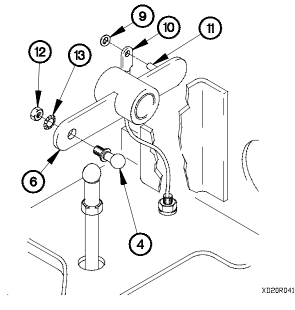
Retaining rings are under tension and can act as projectiles when released causing sever eye injury. Use care when removing retaining rings. Failure to comply may result in injury to personnel.

- (8) Remove retaining ring (5) and lever (6) from lever stud (7).
- (9) Remove bushing (8) from lever stud (7).



- (10) Remove clip (9) and throttle control cable (10) from stud (11).
- (11) Remove nut (12), spring washer (13), and ball stud (4) from lever (6). Discard spring washer.





b. Installation.

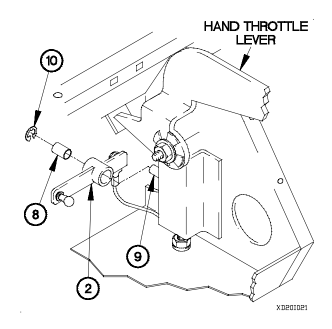
- (1) Install ball stud (1) on lever (2) with spring washer (3) and nut (4).
- (2) Install throttle control cable (5) on stud (6) with clip (7).

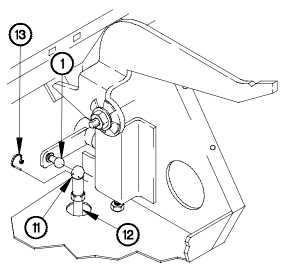
(3) Apply grease to bushing (8) and lever stud (9).

WARNING

Retaining rings are under tension and can act as projectiles when released causing severe eye injury. Use care when removing retaining rings. Failure to comply may result in injury to personnel.

(4) Install bushing (8) and lever (2) on lever stud (9) with retaining ring (10).





(5) Apply grease to ball stud (1).

- (6) Install ball seat (11) with threaded rod (12) on ball stud (1).
- (7) Install clip ring (13) on ball seat (11).

c. Follow-On Maintenance.

- (1) Install instrument panel assembly (para 7-15).
- (2) Start engine (TM 9-2320-366-10-1).

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- Position windshield wiper control to off (TM 9-2320-366-10-1).
- (4) Depress accelerator pedal and check for smooth operation.
- (5) Check high/low HAND THROTTLE lever positions (para 4-22).
- (6) Shut down engine (TM 9-2320-366-10-1).

4-21. ACCELERATOR PEDAL REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 35, Appendix C)

a. Removal.

- (1) Remove clip ring (1) from ball seat (2).
- (2) Remove ball seat (2) and threaded rod (3) from ball stud (4).
- (3) Remove two screws (6), washers (7), and accelerator pedal (5) from cab floor (8).

b. Installation.

- (1) Position accelerator pedal (5) on cab floor (8) with two washers (7) and screws (6).
- (2) Tighten two screws (6) to 72-84 lb-in. (8-10 N·m).
- (3) Apply grease to inside of ball seat (2).
- (4) Install ball seat (2) and threaded rod (3) on ball stud (4).
- (5) Install clip ring (1) on ball seat (2).

c. Follow-On Maintenance.

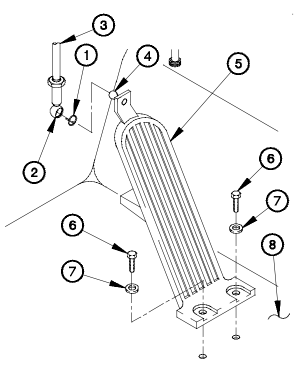
- (1) Start engine (TM 9-2320-366-10-1).
- (2) Depress accelerator pedal and check for smooth operation.
- (3) Shut down engine (TM 9-2320-366-10-1).

End of Task.

c. Follow-On Maintenance

Materials/Parts

Grease, Molybdenum Disulfide (Item 24, Appendix D)



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4-22. CHECKING AND STENCILING HIGH/LOW HAND THROTTLE POSITIONS

This task covers:

a. Checking High/Low Hand Throttle Positions

b. Stenciling High/Low Hand Throttle Positions

Equipment Conditions Engine shut down (TM 9-2320-366-10-1).

Tools and Special Tools STE/ICE-R (Item 41, Appendix C) Gloves, Rubber (Item 13, Appendix C) Respirator, Air Filter (Item 29, Appendix C) Materials/Parts

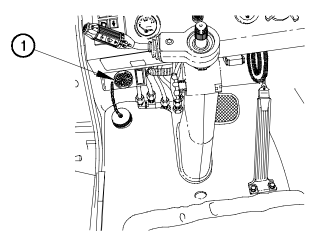
Rubber Stamp Set, Fixed Type (Item 53, Appendix D) Polyurethane Coating (Item 48, Appendix D) Ink, Marking Stencil (Item 26, Appendix D) Inking Pad, Rubber Stamp (Item 27, Appendix D)

References

TM 9-4910-571-12&P TB 43-0209

a. Checking High/Low Hand Throttle Positions.

- (1) Connect STE/ICE-R to DCA connector (1).
- (2) Start engine (TM 9-2320-366-10-1).



STEERING WHEEL REMOVED FOR CLARITY

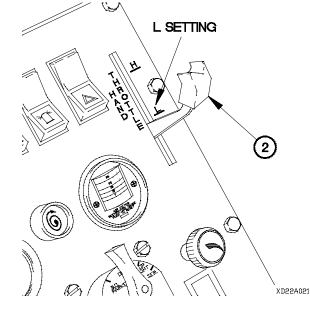
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(3) Position HAND THROTTLE lever (2) so that upper edge of lever is even with line below L setting.

NOTE

Acceptable engine RPM with HAND THROTTLE lever at L setting is 1250-1450 RPM.

(4) Perform STE/ICE-R test #10.



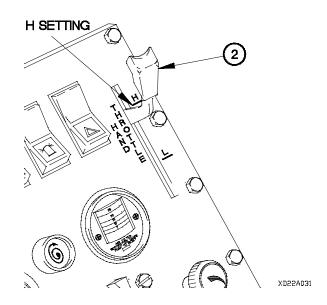
4-22. CHECKING AND STENCILING HIGH/LOW HAND THROTTLE POSITIONS (CONT)

(5) Position HAND THROTTLE lever (2) so that upper edge of lever is even with line below H setting.

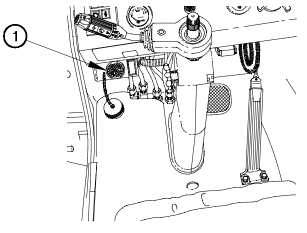
NOTE

Acceptable engine RPM with HAND THROTTLE lever at H setting is 2000-2200 RPM.

- (6) Perform STE/ICE-R test #10.
- (7) Perform subparagraph b. Stenciling High/Low Hand Throttle Positions if engine RPM results from steps (4) and (6) are not within acceptable limits.



b. Stenciling High/Low Hand Throttle Positions.



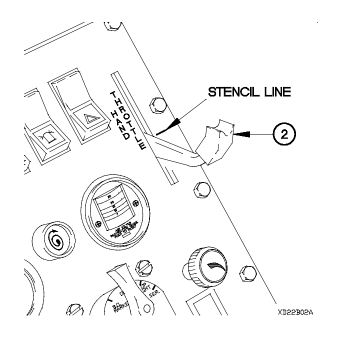
(1) Paint over old high and low HAND THROTTLE lever position markings (TB 43-0209).

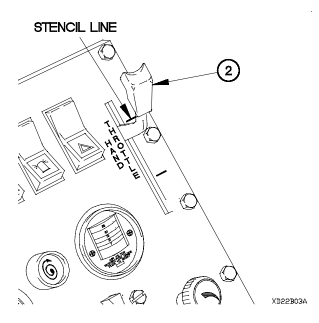
- (2) Connect STE/ICE-R to DCA connector (1).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Perform STE/ICE-R test #10.

STEERING WHEEL REMOVED FOR CLARITY

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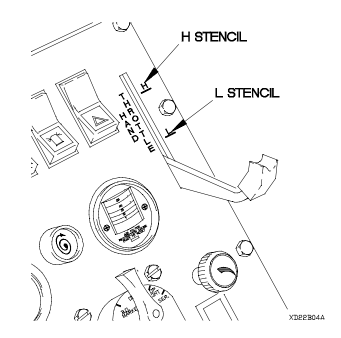
- (5) Raise engine RPM to 1350 using HAND THROTTLE lever (2).
- (6) Stencil a line even with top edge of HAND THROTTLE lever (2).





- (11) Stencil L above lower line.
- (12) Stencil H above upper line.

- (7) Raise engine RPM to 2100 using HAND THROTTLE LEVER (2).
- (8) Stencil a line even with top edge of HAND THROTTLE lever (2).
- (9) Lower engine RPM to idle using HAND THROTTLE lever(2).
- (10) Shut down engine (TM 9-2320-366-10-1).



CHAPTER 5 EXHAUST SYSTEM MAINTENANCE

RESTRICTED MAINTENANCE NOTICE

Units not authorized SC 4910-95-CL-A72 (SHOP EQUIPMENT, COMMON NO. 2) in their T.O.E. may be unable to perform some of the maintenance tasks described in this chapter. If the required tools are not authorized, the equipment must be submitted to DS Maintenance for repair.

Section I. INTRODUCTION	
Section II. MAINTENANCE PROCEDURES 5 5-2. MUFFLER AND EXHAUST HEAT SHIELDS REPLACEMENT 5 5-3. EXHAUST PIPE REPLACEMENT 5 5-4. TAILPIPE REPLACEMENT 5-	5-2 5-8

Section I. INTRODUCTION

5-1. INTRODUCTION

This chapter contains maintenance instructions for replacing exhaust system components authorized by the Maintenance Allocation Chart (MAC) at the Unit Maintenance level.

Section II. MAINTENANCE PROCEDURES

5-2. MUFFLER AND EXHAUST HEAT SHIELDS REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Drill, Electric, Portable (Item 7, Appendix C) Drill Set, Twist (Item 6, Appendix C) Drill, Twist (Item 8, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Socket Set, Socket Wrench (Item 36, Appendix C)

c. Follow-On Maintenance

Materials/Parts

Nut, Self-Locking (2) (Item 157, Appendix G) Nut, Self-Locking (4) (Item 154, Appendix G) Nut, Self-Locking (1tem 156, Appendix G) Nut, Self-Locking (2) (Item 129, Appendix G) Nut, Self-Locking (2) (Item 168, Appendix G) Washer, Flat (4) (Item 280, Appendix G) Screw, Cap (2) (Item 261, Appendix G) Grommet, Nonmetallic (6) (Item 52, Appendix G)

Personnel Required

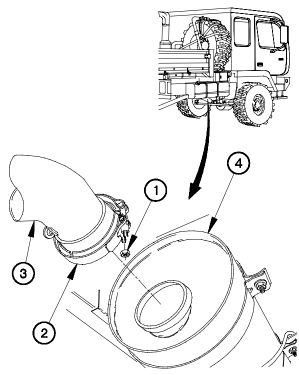
(2)

WARNING

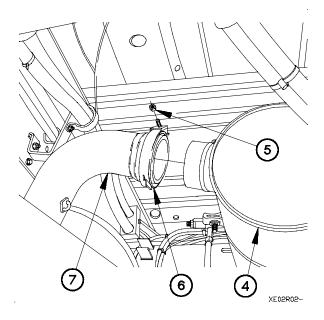
- Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.
- Ensure exhaust system is cool before performing maintenance. Failure to comply may result in injury to personnel.
- Do not operate MTV vehicle with muffler removed. Toxic exhaust fumes may enter cab, resulting in serious injury or death to personnel.

a. Removal.

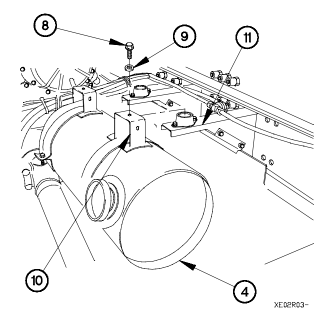
- (1) Remove self-locking nut (1) from clamp (2). Discard self-locking nut.
- (2) Disconnect exhaust pipe (3) from muffler (4).



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- (3) Remove self-locking nut (5) from clamp (6). Discard self-locking nut.
- (4) Disconnect tail pipe (7) from muffler (4).



NOTE

Vehicle serial numbers 0001 through 3091, except M1088 and M1089, were originally equipped with different mounting hardware than vehicle serial numbers 3092 and higher serial numbers. Perform steps (5) through (7) on vehicle serial numbers 0001 through 3091, except M1088 and M1089, that have not previously had a muffler replaced.

(5) Remove two screws (8) and washers (9) from muffler straps (10).

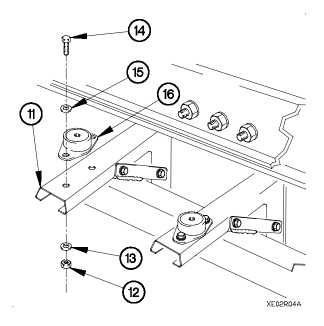
NOTE

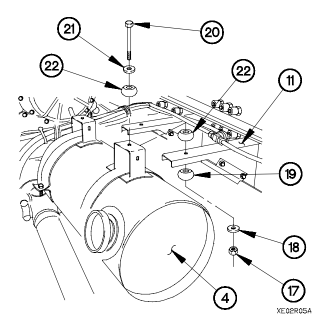
Step (6) requires the aid of an assistant.

(6) Remove muffler (4) from two muffler support brackets (11).

5-2. MUFFLER AND EXHAUST HEAT SHIELDS REPLACEMENT (CONT)

(7) Remove four nuts (12), washers (13), screws (14), washers (15), and two resilient mounts (16) from muffler support brackets (11). Discard nuts, washers, screws, and resilient mounts.

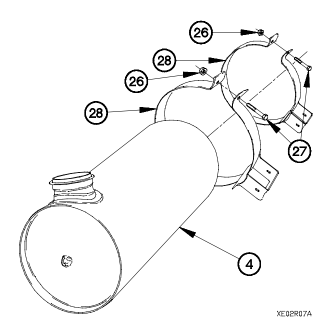


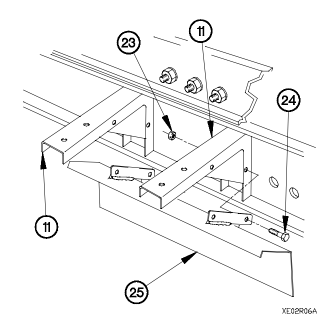


NOTE

- Perform step (8) on M1088/M1089, vehicle serial numbers 3092 and higher, and vehicles that have previously had a muffler replaced.
- Step (8) requires the aid of an assistant.
- (8) Remove two self-locking nuts (17), washers (18), rubber grommets (19), screws (20), washers (21), four rubber grommets (22), and muffler (4) from muffler support brackets (11). Discard self-locking nuts and rubber grommets.

(9) Remove four self-locking nuts (23), screws (24), and exhaust heat shield (25) from two muffler support brackets (11). Discard self-locking nuts.





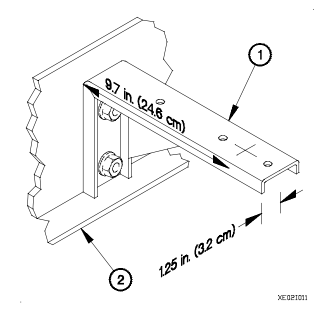
(10) Remove two self-locking nuts (26), screws (27), and muffler straps (28) from muffler (4). Discard self-locking nuts.

b. Installation.

NOTE

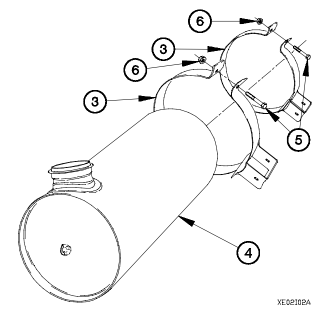
Perform steps (1) through (5) on vehicle serial numbers 0001 through 3091, except M1088 and M1089, that have not previously had a muffler replaced.

- (1) Scribe a line on muffler support bracket (1) 9.7 in. (24.6 cm) out from right frame rail (2).
- (2) Scribe a line on muffler support bracket (1) 1.25 in. (3.2 cm) from front edge of front muffler support bracket.
- (3) Drill a pilot hole at intersection of lines scribed in steps(1) and (2).
- (4) Enlarge pilot hole to 16.5 mm.
- (5) Perform steps (1) through (4) on rear muffler support bracket.

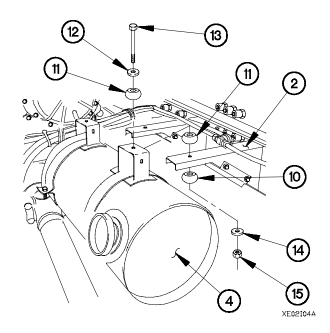


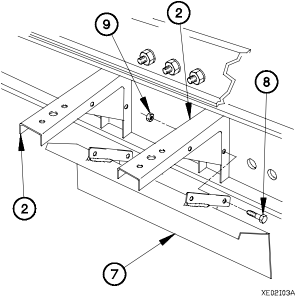
5-2. MUFFLER AND EXHAUST HEAT SHIELDS REPLACEMENT (CONT)

(6) Position two muffler straps (3) on muffler (4) with two screws (5) and self-locking nuts (6).



- (7) Position exhaust heat shield (7) on two muffler support brackets (2) with four screws (8) and self-locking nuts (9).
 - (8) Tighten four self-locking nuts (9) to 25-29 lb-ft (34-39 N⋅m).

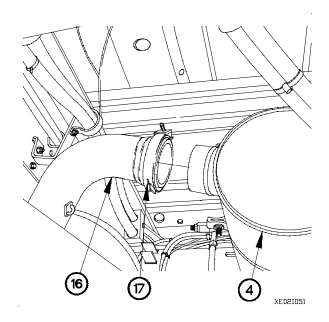




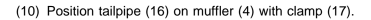
NOTE

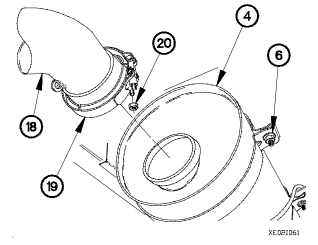
Step (9) requires the aid of an assistant.

(9) Install muffler (4) on two muffler support brackets (2) with two rubber grommets (10), four rubber grommets (11), two washers (12), screws (13), washers (14), and selflocking nuts (15).



- (11) Position exhaust pipe (18) on muffler (4) with clamp (19) and self-locking nut (20).
- (12) Tighten self-locking nut (20) to 89-109 lb-in. (10-12 N·m).
- (13) Tighten two self-locking nuts (6) to 42-52 lb-ft (51-71 $\ensuremath{\text{N}$\cdot\text{m}$}).$

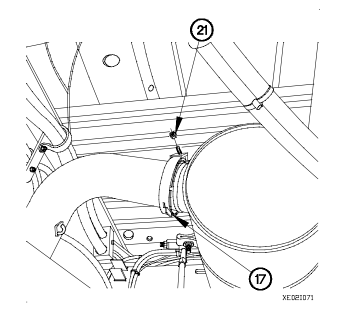




- (14) Position self-locking nut (21) on clamp (17).
- (15) Tighten self-locking nut (21) to 89-109 lb-in. (10-12 $N \cdot m$).

c. Follow-On Maintenance.

- (1) Start engine (TM 9-2320-366-10-1).
- (2) Check around muffler for exhaust leaks, excessive noise, and vibration.
- (3) Shut down engine (TM 9-2320-366-10-1).



5-3. EXHAUST PIPE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools Goggles, Industrial (Item 15, Appendix C)

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 36, Appendix C) c. Follow-On Maintenance

Materials/Parts

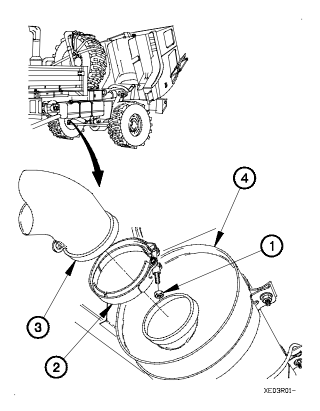
Nut, Self-Locking (4) (Item 156, Appendix G) Nut, Self-Locking (3) (Item 129, Appendix G)

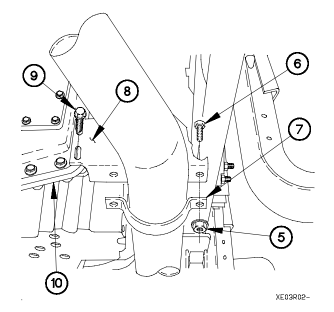


- Ensure exhaust system is cool before performing maintenance. Failure to comply may result in injury to personnel.
- Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.
- Do not operate vehicle with exhaust pipe removed. Toxic exhaust fumes may enter cab, resulting in serious injury or death to personnel.

a. Removal.

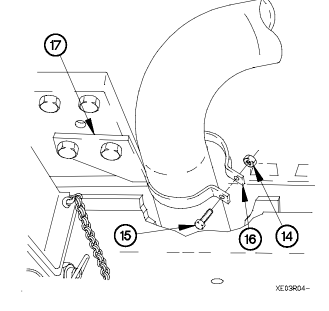
- (1) Remove self-locking nut (1) from clamp (2). Discard self-locking nut.
- (2) Disconnect exhaust pipe (3) from muffler (4).
- (3) Remove clamp (2) from exhaust pipe (3).

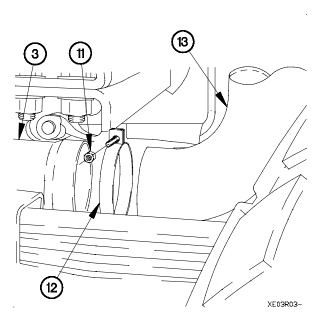




- (6) Remove self-locking nut (11) from clamp (12). Discard self-locking nut.
- (7) Remove exhaust pipe (3) from exhaust pipe (13).
- (8) Remove clamp (12) from exhaust pipe (3).

(9) Remove two self-locking nuts (14), two screws (15), and loop clamp half (16) from exhaust pipe bracket (17). Discard self-locking nuts.





(4) Remove two self-locking nuts (5), screws (6), and loop clamp half (7) from exhaust bracket (8). Discard self-

(5) Remove two bolts (9) and exhaust bracket (8) from

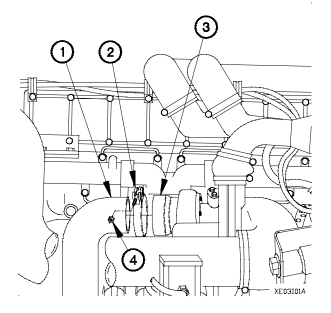
locking nut.

transmission (10).

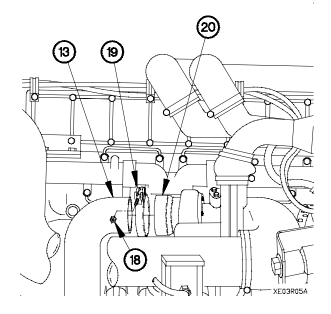
5-3. EXHAUST PIPE REPLACEMENT (CONT)

- (10) Remove self-locking nut (18) from clamp (19). Discard self-locking nut.
- (11) Remove exhaust pipe (13) from rear of turbocharger (20).
- (12) Remove clamp (19) from exhaust pipe (13).

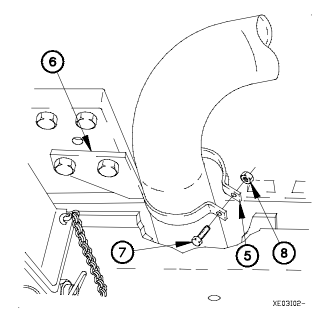
b. Installation.



- (4) Position loop clamp half (5) on exhaust pipe bracket (6) with two screws (7) and self-locking nuts (8).
- (5) Tighten two self-locking nuts (8) to 42-52 lb-ft (57-71 N⋅m).



- (1) Install exhaust pipe (1) and clamp (2) to rear of turbocharger (3).
- (2) Position self-locking nut (4) on clamp (2).
- (3) Tighten self-locking nut (4) to 89-109 lb-in. (10-12 N·m).



- (6) Position exhaust pipe (9) and clamp (10) on exhaust pipe (1).
- (7) Position self-locking nut (11) on clamp (10).
- (8) Tighten self-locking nut (11) to 89-109 lb-in. (10-12 N·m).

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[13]

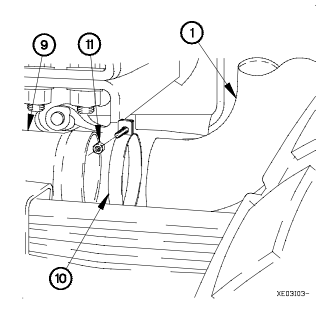
(16)

(15)

17

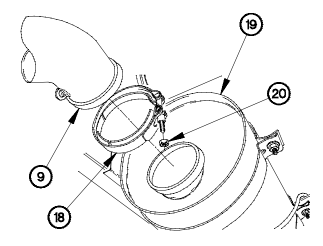
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- (9) Position exhaust bracket (12) on transmission (13) with two bolts (14).
- (10) Tighten two bolts (14) to 44-55 lb-ft (60-75 N·m).
- (11) Position loop clamp half (15) on muffler exhaust pipe (9) with two screws (16) and self-locking nuts (17).
- (12) Tighten two self-locking nuts (17) to 42-52 lb-ft (57-71 N·m).

- (13) Position exhaust pipe (9) and clamp (18) on muffler (19).
- (14) Position self-locking nut (20) on clamp (18).
- (15) Tighten self-locking nut (20) to 89-109 lb-in. (10-12 N·m).



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5-3. EXHAUST PIPE REPLACEMENT (CONT)

c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Check for exhaust leaks, excessive noise, and vibration.
- (4) Shut down engine (TM 9-2320-366-10-1).

5-4. TAILPIPE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1).

Tools and Special Tools

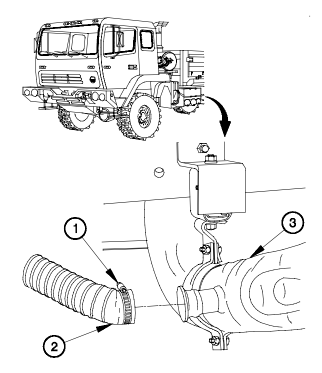
Goggles, Industrial (Item 15, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 36, Appendix C) c. Follow-On Maintenance

Materials/Parts

Nut, Self-Locking (4) (Item 156, Appendix G) Nut, Self-Locking (Item 129, Appendix G)



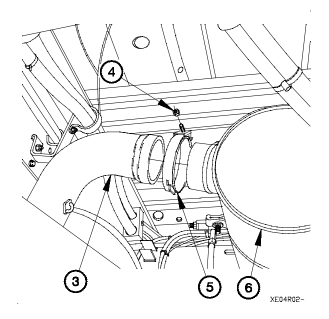
- Ensure exhaust system is cool before performing maintenance. Failure to comply may result in injury to personnel.
- Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.
- a. Removal.
- (1) Loosen hose clamp (1) on particle extraction hose (2).
- (2) Remove particle extraction hose (2) from tailpipe (3).



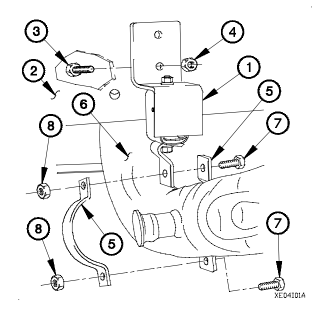
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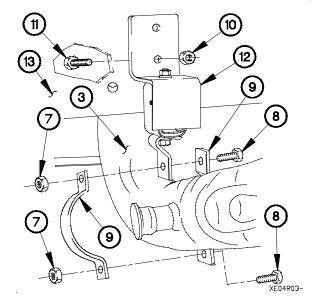
5-4. TAILPIPE REPLACEMENT (CONT)

- (3) Remove self-locking nut (4) from clamp (5). Discard self-locking nut.
- (4) Disconnect tailpipe (3) from muffler (6).
- (5) Remove clamp (5) from tailpipe (3).



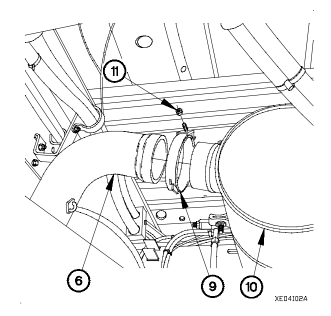
- (6) Remove two self-locking nuts (7), screws (8), and loop clamp halves (9) from tailpipe (3). Discard self-locking nuts.
- (7) Remove two self-locking nuts (10), screws (11), and tailpipe bracket (12) from frame (13). Discard self-locking nuts.





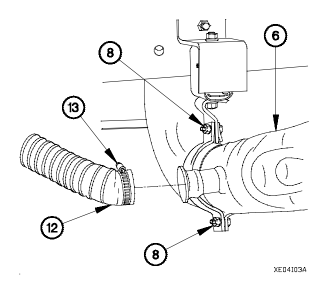
b. Installation.

- (1) Position tailpipe bracket (1) on frame (2) with two screws(3) and self-locking nuts (4).
- (2) Tighten two self-locking nuts (4) to 42-52 lb-ft (57-71 N⋅m).
- (3) Position two loop clamp halves (5) and tailpipe (6) on tailpipe bracket (1) with two screws (7) and self-locking nuts (8).



- (7) Tighten two self-locking nuts (8) to 42-52 lb-ft (57-71 N·m).
 - (8) Install particle extraction hose (12) on tailpipe (6) with hose clamp (13).

- (4) Position clamp (9) and tailpipe (6) on muffler (10).
- (5) Position self-locking nut (11) on clamp (9).
- (6) Tighten self-locking nut (11) to 89-109 lb-in. (10-12 N·m).



c. Follow-On Maintenance.

- (1) Start engine (TM 9-2320-366-10-1).
- (2) Check around muffler and tailpipe for exhaust leaks.
- (3) Shut down engine (TM 9-2320-366-10-1).

End of Task.

CHAPTER 6 COOLING SYSTEM MAINTENANCE

RESTRICTED MAINTENANCE NOTICE

Units not authorized SC 4910-95-CL-A72 (SHOP EQUIPMENT, COMMON NO. 2) in their T.O.E. may be unable to perform some of the maintenance tasks described in this chapter. If the required tools are not authorized, the equipment must be submitted to DS Maintenance for repair.

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Section I. INTRODUCTION

6-1. INTRODUCTION

This chapter contains maintenance instructions for replacing and repairing cooling system components authorized by the Maintenance Allocation Chart (MAC) at the Unit Maintenance level.

Section II. MAINTENANCE PROCEDURES

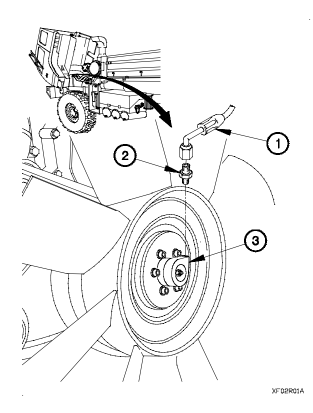
6-2. RADIATOR/CHARGE AIR COOLER REPLACEMENT This task covers: c. Follow-On Maintenance a. Removal b. Installation **INITIAL SETUP Equipment Conditions** Materials/Parts Radiator fan shrouds removed (para 6-4). Antiseize Compound (Item 58, Appendix D) Lockwasher (6) (Item 95, Appendix G) Nut, Self-Locking (4) (Item 156, Appendix G) **Tools and Special Tools** Goggles, Industrial (Item 15, Appendix C) Grommet, Nonmetallic (Item 53, Appendix G) Tool Kit, Genl Mech (Item 46, Appendix C) Screw, Self-Locking (6) (Item 263, Appendix G) Sling, Cargo (Item 31, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) **Personnel Required** Adapter, Socket Wrench (Item 2, Appendix B) (2)

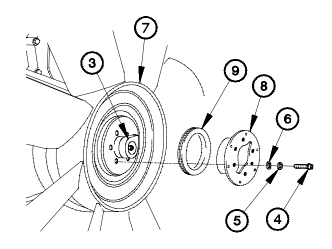
WARNING

Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

a. Removal.

- (1) Disconnect air hose (1) from fitting (2).
- (2) Remove fitting (2) from fan clutch assembly (3).





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NOTE

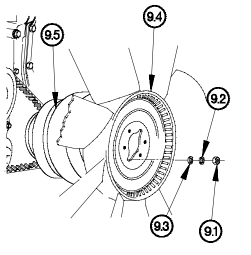
Perform steps (3) through (6) on vehicles serial number 8426 and lower that have not had the fan clutch replaced.

(3) Remove six screws (4), lockwashers (5), and washers(6) from engine fan (7). Discard lockwashers.

CAUTION

Mark front of engine fan before removing. Failure to comply may result in damage to equipment.

- (4) Remove engine fan (7) from fan clutch assembly (3).
- (5) Remove fan support plate (8) from engine fan (7).
- (6) Remove grommet (9) from engine fan (7). Discard grommet.



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NOTE

Perform steps (6.1) and (6.2) on vehicles serial number 8427 and higher and on vehicles that have had the fan, clutch replaced.

(6.1) Remove six nuts (9.1), lockwashers (9.2), and washers (9.3) from engine fan (9.4). Discard lockwashers.

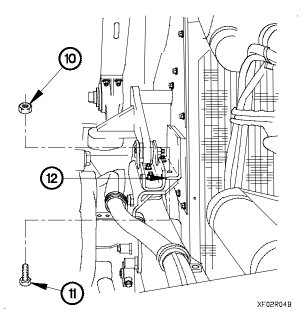
CAUTION

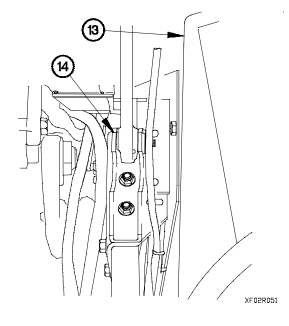
Mark front of engine fan before removal. Failure to comply may result in damage to equipment.

(6.2) Remove engine from (9.4) from fan clutch assembly (9.5).

6-2. RADIATOR/CHARGE AIR COOLER REPLACEMENT (CONT)

(7) Remove four self-locking nuts (10) and screws (11) from radiator mounting brackets (12). Discard self-locking nuts.



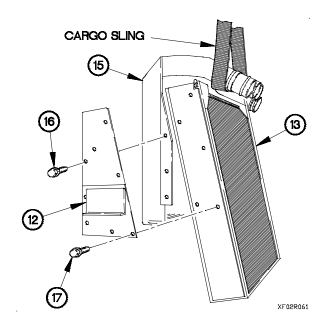


NOTE

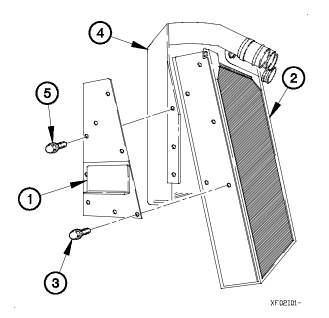
- Additional coolant may drain out of radiator during removal.
- Steps (8) and (9) require the aid of an assistant.
- (8) Slide radiator (13) to the rear approximately four inches, enough to clear left and right cab hinge pins (14).

WARNING

- Radiator and charge air cooler assembly weigh approximately 160 lbs (73 Kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.
- Cargo sling must be placed under charge air cooler inlet and outlet ports. Failure to comply may result in injury to personnel or damage to equipment.
- (9) Remove radiator (13) and charge air cooler (15) from vehicle.
- (10) Remove six screws (16) and charge air cooler (15) from two radiator mounting brackets (12).
- (11) Remove ten screws (17) and two radiator mounting brackets (12) from radiator (13).



b. Installation.



- (1) Position two radiator mounting brackets (1) on radiator(2) with ten screws (3).
- (2) Tighten ten screws (3) to 20-26 lb-ft (27-35 N·m).
- (3) Position charge air cooler (4) between two radiator mounting brackets (1) with six screws (5).
- (4) Tighten six screws (5) to 20-26 lb-ft (27-35 N·m).

6-2. RADIATOR/CHARGE AIR COOLER REPLACEMENT (CONT)

WARNING

- Radiator and charge air cooler assembly weigh approximately 160 lbs (73 Kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.
- Cargo sling must be placed under charge air cooler inlet port and outlet port. Failure to comply may result in injury to personnel or damage to equipment.

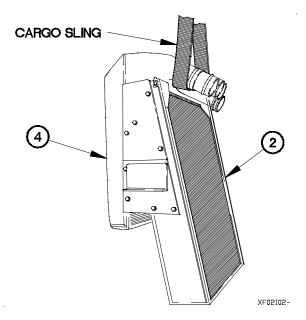


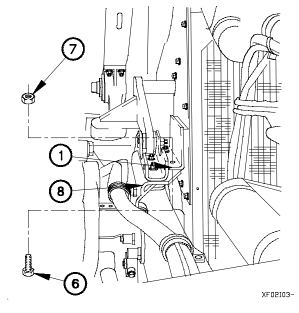
Use caution when lowering radiator and charge air cooler into vehicle. Failure to comply may result in damage to equipment.

NOTE

Step (5) requires the aid of an assistant.

(5) Position radiator (2) and charge air cooler (4) in vehicle.





- (6) Position four screws (6) and self-locking nuts (7) through frame rails (8) and two radiator mounting brackets (1).
- (7) Tighten four self-locking nuts (7) to 42-52 lb-ft (57-71 N·m).

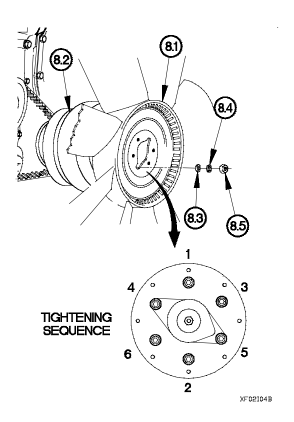
CAUTION

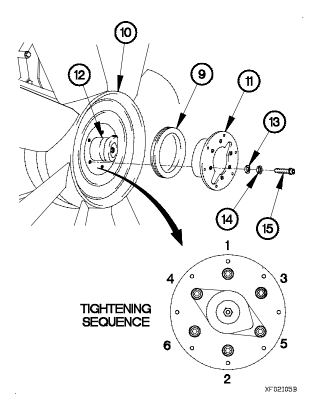
Ensure engine fan is positioned with mark facing forward. Failure to comply may result in damage to equipment.

NOTE

Perform steps (7.1) through (7.3) on vehicles serial number 8427 and higher and on vehicles that have had the fan clutch replaced.

- (7.1) Position engine fan (8.1) on fan clutch assembly (8.2) with six washers (8.3), lockwashers (8.4) and nuts (8.5).
- (7.2) Tighten six nuts (8.5) to 15 lb-ft (20 N⋅m) in sequence shown.
- (7.3) Re-tighten six nuts (8.5) to 23-29 lb-ft (31-39 N·m) in sequence shown.





NOTE

Perform steps (8) through (12) on vehicles serial number 8426 and lower that have not had fan clutch replaced.

- (8) Install grommet (9) on engine fan (10).
- (9) Install fan support plate (11) on engine fan (10).
- (10) Position engine fan (10) and fan support plate (11) on fan clutch assembly (12) with six washers (13), lockwashers (14), and screws (15).
- (11) Tighten six screws (15) to 15 lb-ft (20 N·m) in sequence shown.
- (12) Re-tighten six screws (15) to 22-32 lb-ft (30-44 N⋅m) in sequence shown.

6-2. RADIATOR/CHARGE AIR COOLER REPLACEMENT (CONT)

WARNING

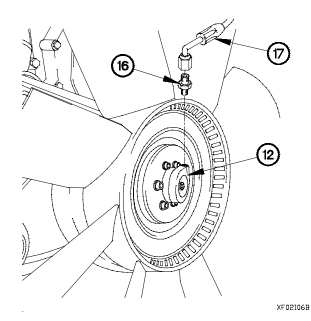
Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. Keep away from open fire and use in a well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water. Failure to comply may result in injury to personnel.

- (13) Apply antiseize compound to threads of fitting (16).
- (14) Install fitting (16) in fan clutch assembly (12).
- (15) Connect air hose (17) to fitting (16).

c. Follow-On Maintenance.

Install radiator fan shrouds (para 6-4).

End of Task.



6-3. RADIATOR OVERFLOW TANK AND BRACKET REPLACEMENT/REPAIR

This task covers:

- a. Radiator Overflow Tank Removal
- b. Radiator Overflow Tank Disassembly
- c. Radiator Overflow Tank Assembly
- d. Radiator Overflow Tank Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Pan, Drain (Item 24, Appendix C) Goggles, Industrial (Item 15, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Screwdriver Attachment, Socket Wrench (Item 48, Appendix B) Socket Set, Socket Wrench (Item 36, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C)

- e. Radiator Overflow Tank Bracket Removal
- f. Radiator Overflow Tank Bracket Installation
- g. Follow-On Maintenance

Tools and Special Tools (Cont)

Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C)

Materials/Parts

Antiseize Compound (Item 58, Appendix D) Antifreeze, Ethylene Glycol, Permanent (Item 12, Appendix D) Nut, Self-Locking (2) (Item 167, Appendix G) Nut, Self-Locking (3) (Item 156, Appendix G) Nut, Self-Locking (Item 152, Appendix G)

WARNING

Coolant may be very hot and under pressure from engine operation. Ensure engine is cool before performing maintenance. Failure to comply may result in injury to personnel.

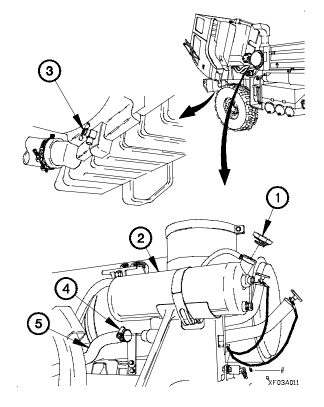
a. Radiator Overflow Tank Removal.

- (1) Remove radiator cap (1) from radiator overflow tank (2).
- (2) Position drain pan under radiator draincock (3).

WARNING

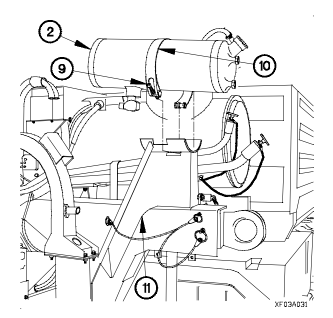
Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

- (3) Open radiator draincock (3) and drain approximately three gallons (11 L) of coolant.
- (4) Close radiator draincock (3).
- (5) Loosen hose clamp (4) on lower coolant hose (5).
- (6) Remove lower coolant hose (5) from radiator overflow tank (2).



6-3. RADIATOR OVERFLOW TANK AND BRACKET REPLACEMENT/REPAIR (CONT)

- (7) Loosen two hose clamps (6) on upper coolant hoses (7 and 8).
- (8) Remove upper coolant hoses (7 and 8) from radiator overflow tank (2).



b. Radiator Overflow Tank Disassembly.

NOTE

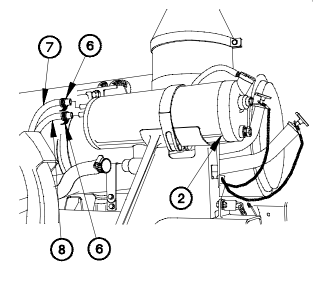
Perform step (1) on all models except M1093/M1094.

(1) Remove 90-degree fitting (1) from radiator overflow tank (2).

NOTE

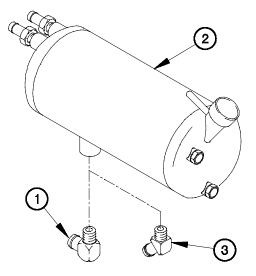
Perform step (2) on M1093/M1094.

(2) Remove 45-degree fitting (3) from radiator overflow tank (2).

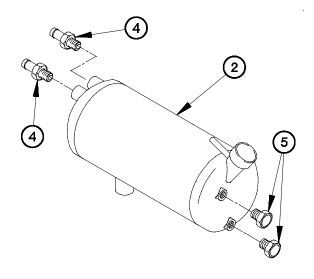


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- (9) Loosen screw (9) and remove clamp (10) from bracket (11).
- (10) Remove radiator overflow tank (2) from bracket (11).



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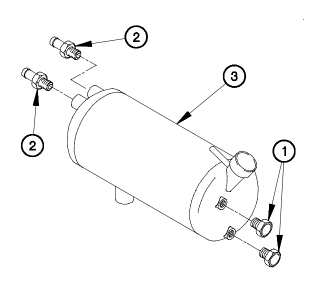
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c. Radiator Overflow Tank Assembly.

(2).

(3) Remove two adapters (4) from radiator overflow tank (2).

(4) Remove two sightglasses (5) from radiator overflow tank



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.

- (1) Apply antiseize compound to threads of two sightglasses(1) and adapters (2).
- (2) Install two sightglasses (1) in radiator overflow tank (3).
- (3) Install two adapters (2) in radiator overflow tank (3).

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6-3. RADIATOR OVERFLOW TANK AND BRACKET REPLACEMENT/REPAIR (CONT)

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.

NOTE

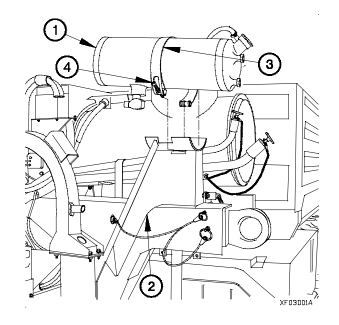
Perform step (4) on M1093/M1094.

(4) Install 45-degree fitting (4) in radiator overflow tank (3).

NOTE

Perform step (5) on all models except M1093/M1094.

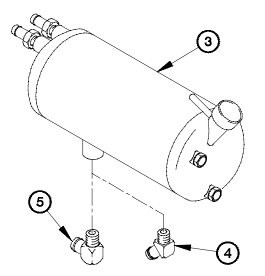
- (5) Install 90-degree fitting (5) in radiator overflow tank (3).
- d. Radiator Overflow Tank Installation.



NOTE

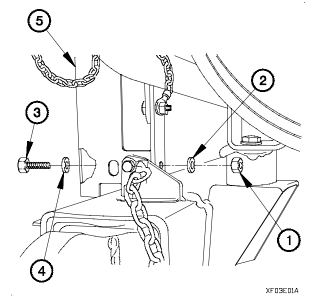
If replacing radiator overflow tank 12421810 with radiator overflow tanks 12421810-001 or 12421810-002, replace clamp 12421379-004 with clamp 12421379-006.

- (1) Position radiator overflow tank (1) on bracket (2) with clamp (3) and screw (4).
- (2) Tighten screw (4) to 108-132 lb-in. (12-15 N·m).



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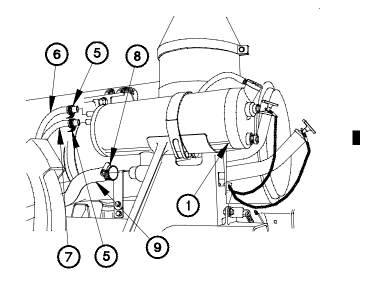
- (3) Position two hose clamps (5) and upper coolant hoses (6 and 7) on radiator overflow tank (1).
- (4) Position hose clamp (8) and lower coolant hose (9) on radiator overflow tank (1).
- (5) Tighten two hose clamps (5) and hose clamp (8) to 36-44 lb-in. (4-5 N·m).
- e. Radiator Overflow Tank Bracket Removal.



NOTE

Perform step (2) on M1093/M1094.

(2) Remove self-locking nut (6), washer (7), screw (8), washer (9), and spacer (10) from radiator overflow tank bracket (5). Discard self-locking nut.

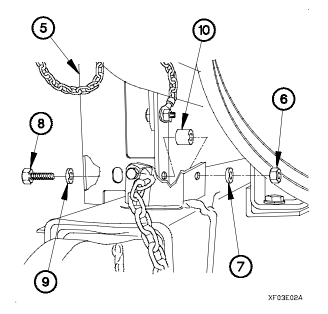


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NOTE

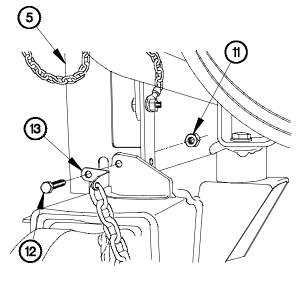
Perform step (1) on all models except M1093/M1094.

 Remove self-locking nut (1), washer (2), screw (3), and washer (4) from radiator overflow tank bracket (5). Discard self-locking nut.



6-3. RADIATOR OVERFLOW TANK AND BRACKET REPLACEMENT/REPAIR (CONT)

(3) Remove self-locking nut (11), screw (12), and chain (13), from radiator overflow tank bracket (5). Discard selflocking nut.

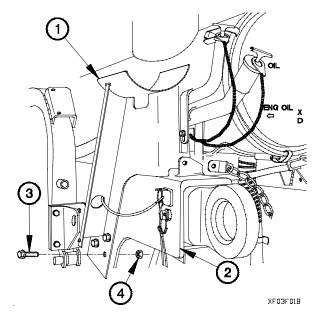


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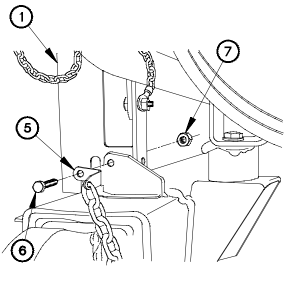
f. Radiator Overflow Tank Bracket Installation.

- Position radiator overflow tank bracket (1) on front lifting bracket (2) with three bolts (3) and self-locking nuts (4).
- (2) Tighten three bolts (3) to 44-56 lb-ft (60-76 N·m).

(4) Remove three self-locking nuts (14), bolts (15), and radiator overflow tank bracket (5) from front lifting bracket (16). Discard self-locking nuts.



- (3) Position chain (5), screw (6) and self-locking nut (7) in radiator overflow tank bracket (1).
- (4) Tighten screw (6) to 22-26 lb-ft (30-35 N·m).

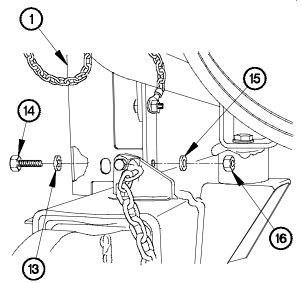


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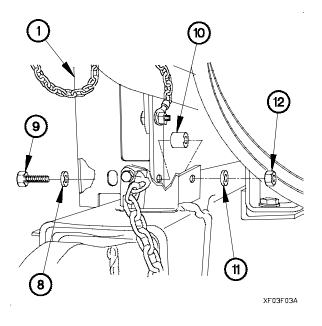


Perform steps (5) and (6) on M1093/ M1094.

- (5) Position washer (8), screw (9), spacer (10), washer (11), and self-locking nut (12) in radiator overflow tank bracket (1).
- (6) Tighten self-locking nut (12) to 22-26 lb-ft (30-35 N·m).



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Perform steps (7) and (8) on all models except M1093/M1094.

- (7) Position washer (13), screw (14), washer (15), and selflocking nut (16) in radiator overflow tank bracket (1).
- (8) Tighten self-locking nut (16) to 22-26 lb-ft (30-35 N·m).

6-3. RADIATOR OVERFLOW TANK AND BRACKET REPLACEMENT/REPAIR (CONT)

g. Follow-On Maintenance.

- (1) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check for coolant leaks under vehicle.
- (5) Check coolant level after normal operating temperature is reached. Add coolant as needed (TM 9-2320-366-10-2).
- (6) Raise cab (TM 9-2320-366-10-1).
- (7) Check for coolant leaks around radiator overflow tank.
- (8) Lower cab (TM 9-2320-366-10-1).
- (9) Shut down engine (TM 9-2320-366-10-1).

End of Task.

6-4. RADIATOR FAN SHROUDS REPLACEMENT

This task covers:

- a. Top Radiator Fan Shroud Removal
- b. Top Radiator Fan Shroud Installation
- c. Bottom Radiator Fan Shroud Removal

INITIAL SETUP

Equipment Conditions

Turbocharger to charge air cooler tube/hoses removed (para 4-4). Charge air cooler to air inlet elbow tubes/ hoses removed (para 4-5). Upper coolant tube and hoses removed (para 6-9).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Container (52 qt (50 L) capacity) Socket Set, Socket Wrench (Item 35, Appendix C)

- d. Bottom Radiator Fan Shroud Installation
- e. Follow-On Maintenance

Tools and Special Tools (Cont)

Tool Kit, Genl Mech (Item 44, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 57, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 58, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 86, Appendix B)

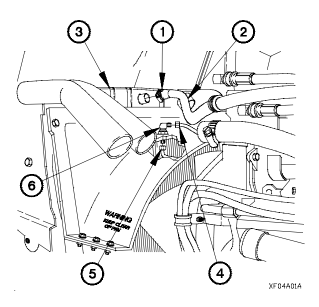
Materials/Parts

Nut, Self-Locking (6) (Item 116, Appendix G) Antifreeze, Ethylene Glycol, Permanent (Item 13, Appendix D) Sealing Compound (Item 58, Appendix D)



Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

- a. Top Radiator Fan Shroud Removal.
- (1) Loosen hose clamp (1) on radiator vent hose (2).
- (2) Disconnect radiator vent hose (2) from radiator (3).
- (3) Disconnect fan clutch hoses (4 and 5) from 90-degree fitting (6).



6-4. RADIATOR FAN SHROUDS REPLACEMENT (CONT)

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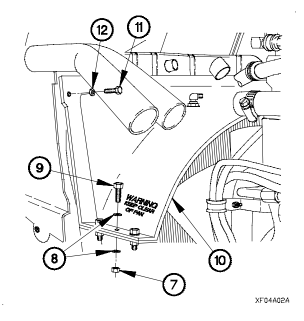
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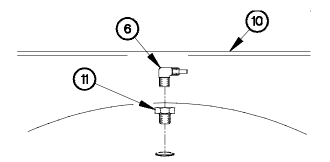
1/

- (4) Remove three self-locking nuts (7), six washers (8), and three screws (9) from left side of top radiator fan shroud (10). Discard self-locking nuts.
- (5) Remove screw (11) and washer (12) from left side of top radiator fan shroud (10).

4



- (6) Remove three self-locking nuts (7), six washers (8), three screws (9), clamp (13), and fan clutch hose (4) from right side of top radiator fan shroud (10). Discard self-locking nuts.
- (7) Remove screw (14) and washer (15) from right side of top radiator fan shroud (10).
- (8) Remove top radiator fan shroud (10) from vehicle.



(9) Remove 90-degree fitting (6) from pipe coupling (11).

13

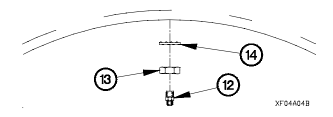
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(10) Remove fitting (12) from pipe coupling (11).

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(11) Remove nut (13), washer (14), and pipe coupling (11) from top radiator fan shroud (10).



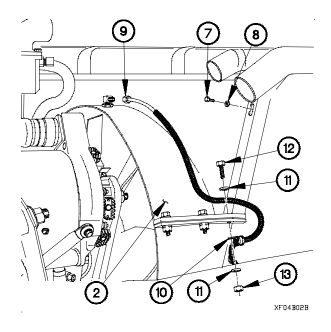
b. Top Radiator Fan Shroud Installation.

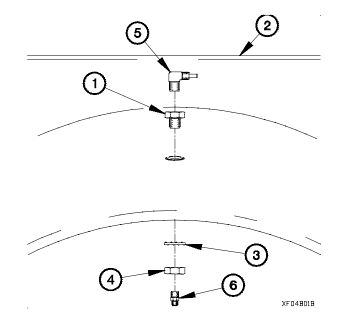
(1) Install coupling (1) in top radiator fan shroud (2) with washer (3) and nut (4).

WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, 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.

- (2) Apply sealing compound to threads of 90-degree fitting(5) and fitting (6).
- (3) Install fitting (6) in pipe coupling (1).
- (4) Install 90-degree fitting (5) in pipe coupling (1).





(5) Position top radiator fan shroud (2) on vehicle.

WARNING

Adhesive sealant MIL-S-46163 can damage your eyes. Wear safety goggles/glasses when using; avoid contact with eyes. If sealant contacts eyes, flush eyes with water and get immediate medical attention. Failure to comply may result in injury to personnel.

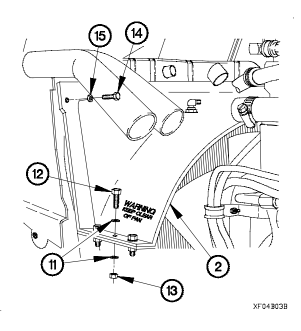
- (6) Apply sealing compound to threads of screw (7).
- (7) Position washer (8) and screw (7) on right side of radiator fan shroud (2).
- (8) Tighten screw (7) to 84-108 lb-in. (10-12 N·m).
- (9) Position fan clutch hose (9), clamp (10), six washers (11), three screws (12) and self-locking nuts (13) on right side of top radiator fan shroud (2).
- (10) Tighten three self-locking nuts (13) to 84-108 lb-in. (10-12 N⋅m).

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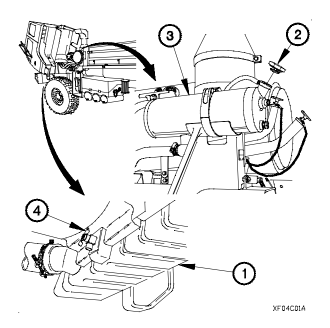
6-4. RADIATOR FAN SHROUDS REPLACEMENT (CONT)

- (11) Apply sealing compound to threads of screw (14).
- (12) Install washer (15) and screw (14) on left side of top radiator fan shroud (2).
- (13) Tighten screw (14) to 84-108 lb-in. (10-12 N·m).
- (14) Position six washers (11), three screws (12), and self-locking nuts (13) on left side of top radiator fan shroud (2).
- (15) Tighten three self-locking nuts (13) to 84-108 lb-in. (10-12 N·m).

9

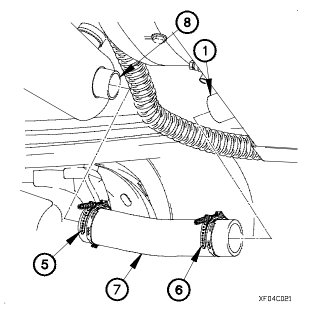


- (16) Connect fan clutch hoses (9 and 16) to 90-degree fitting(5).
- (17) Install radiator vent hose (17) on radiator (18) with hose clamp (19).

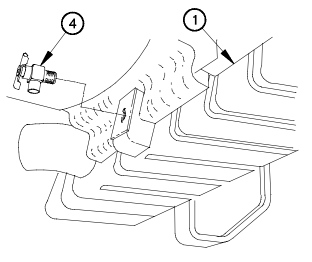


- c. Bottom Radiator Fan Shroud Removal.
- (1) Position container under radiator (1).
- (2) Remove radiator cap (2) from radiator overflow tank (3).
- (3) Open radiator draincock (4) and drain coolant from radiator (1).
- (4) Close radiator draincock (4).

- (5) Loosen clamps (5 and 6) on lower coolant hose (7).
- (6) Remove lower coolant hose (7) from radiator (1) and transmission oil cooler (8).

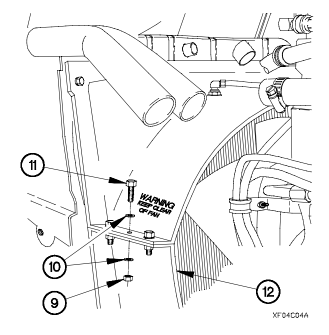


(7) Remove radiator draincock (4) from radiator (1).



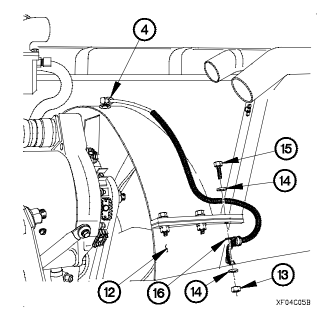
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(8) Remove three self-locking nuts (9), six washers (10), and three screws (11) from left side of bottom radiator fan shroud (12). Discard self-locking nuts.

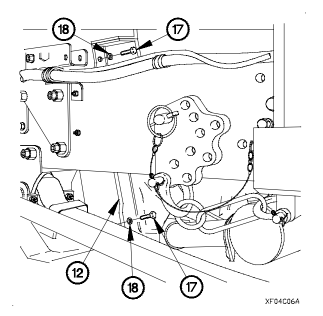


6-4. RADIATOR FAN SHROUDS REPLACEMENT (CONT)

(9) Remove three self-locking nuts (13), six washers (14), three screws (15), clamp (16), and fan clutch hose (4) from right side of bottom radiator fan shroud (12). Discard self-locking nuts.



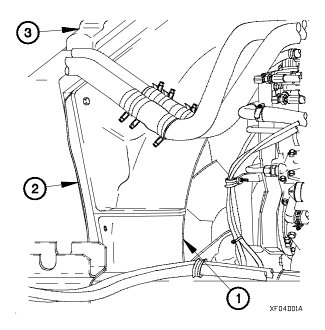
(10) Remove two screws (17) and washers (18) from each side of bottom radiator fan shroud (12).

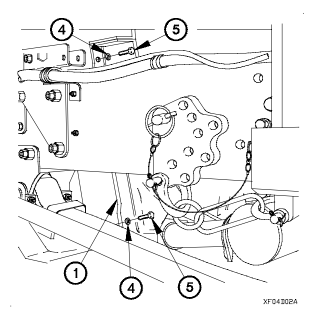


- (11) Remove bottom radiator fan shroud (12) and two engine airflow baffles (19).

d. Bottom Radiator Fan Shroud Installation.

- (1) Position bottom radiator fan shroud (1) in mounting location.
- (2) Position two engine airflow baffles (2) between bottom radiator fan shroud (1) and radiator (3).





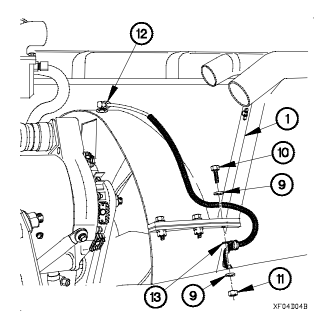
WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, 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.

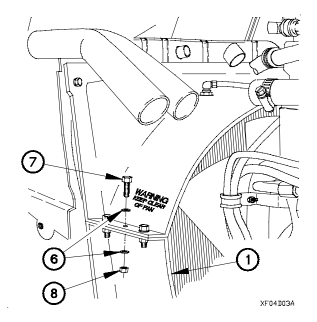
- (3) Apply sealing compound to threads of four screws (5).
- (4) Position two washers (4) and screws (5) in each side of bottom radiator fan shroud (1).

6-4. RADIATOR FAN SHROUDS REPLACEMENT (CONT)

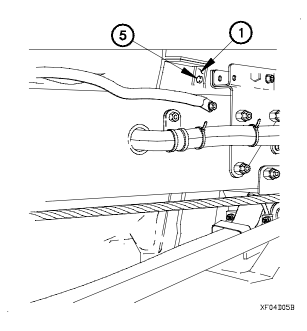
- (5) Position six washers (6), three screws (7), and self-locking nuts (8) on left side of bottom radiator fan shroud (1).
 - (6) Tighten three self-locking nuts (8) to 84-108 lb-in. (10-12 N⋅m).



(9) Tighten two screws (5) on each side of bottom radiator fan shroud (1) to 84-108 lb-in (10-12 N·m).



- (7) Position six washers (9), three screws (10), self-locking nuts (11), fan clutch hose (12), and clamp (13) on right side of bottom radiator fan shroud (1).
- (8) Tighten three self-locking nuts (11) to 84-108 lb-in. (10-12 N·m).



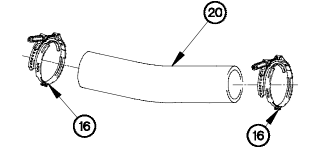
WARNING

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.

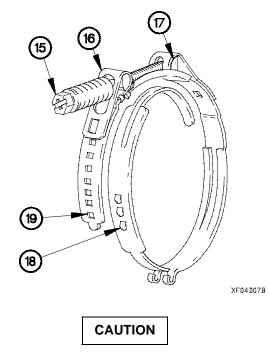
- (10) Apply antiseize compound to threads of radiator draincock (14).
- (11) Install radiator draincock (14) in radiator (3).

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- (12) Loosen two screws (15) in clamps (16) as far as possible without disengaging screws from D-nuts (17).
- (13) Unhook clamp tabs (18) from tab windows (19).



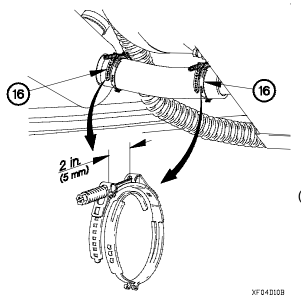
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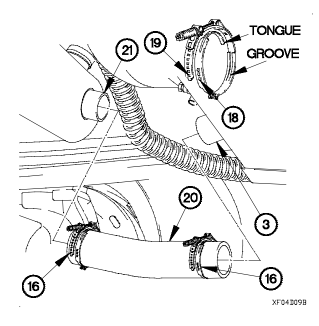


- Clamp tongue must be started in clamp groove. Failure to comply may result in damage to equipment.
- Position clamps so that screws will be toward center of vehicle and angled down.
- (14) Position two clamps (16) on lower coolant hose (20).

6-4. RADIATOR FAN SHROUDS REPLACEMENT (CONT)

- (15) Install lower coolant hose (20) between radiator (3) and transmission oil cooler (21).
- (16) Engage as many clamp tabs (18) as possible in tab windows (19) allowing little or no play between clamps (16) and lower coolant hose (20).
- (17) Tighten two clamps (16) to 12-18 lb-in. (1-2 N·m).





NOTE

Minimum allowable gap on clamp is 0.2 in. (5 mm). If gap is less than 0.2 in. (5 mm), remove and re-install clamp.

(18) Measure gap on two clamps (16).

e. Follow-On Maintenance.

- (1) Install upper coolant tube and hoses (para 6-9).
- (2) Install charge air cooler to air inlet elbow tubes/hoses (para 4-5).
- (3) Install turbocharger to charge air cooler tube/hoses (para 4-4).
- (4) Add coolant to radiator overflow tank (TM 9-2320-365-10).
- (5) Check for coolant leaks under vehicle.
- (6) Start engine (TM 9-2320-365-10).
- (7) Check for coolant leaks under vehicle.

- (8) Check coolant level after normal operating temperature is reached. Add coolant as required.
- (9) Install radiator cap on radiator overflow tank.
- (10) Check for coolant leaks under vehicle.
- (11) Raise cab (TM 9-2320-365-10).
- (12) Check for coolant leaks in engine compartment.
- (13) Check to make sure engine fan does not contact fan shroud.
- (14) Lower cab (TM 9-2320-365-10).
- (15) Shut down engine (TM 9-2320-365-10).

End of Task.

6-5. THERMOSTAT REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Pan, Drain (Item 24, Appendix C) c. Follow-On Maintenance

Tools and Special Tools (Cont)

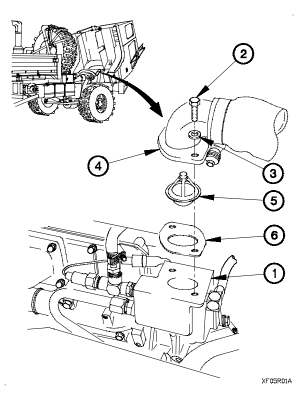
Goggles, Industrial (Item 15, Appendix C) Gloves, Rubber (Item 13, Appendix C)

Materials/Parts

Adhesive (Item 5, Appendix D) Gasket and Preformed Packing Set (Item 43.1, Appendix G)

a. Removal.

- (1) Position drain pan under thermostat housing (1).
- (2) Remove two screws (2) and washers (3) from outlet housing (4).
- (3) Remove outlet housing (4) from thermostat housing (1).
- (4) Remove thermostat (5) from thermostat housing (1).
- (5) Remove thermostat gasket (6) from thermostat housing(1). Discard thermostat gasket.
- (6) Remove thermostat gasket debris from outlet housing (4) and thermostat housing (1).



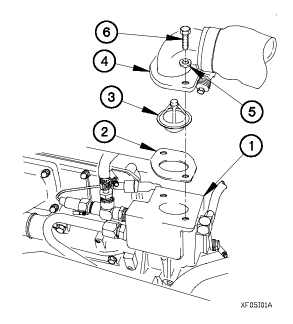
6-5. THERMOSTAT REPLACEMENT (CONT)

b. Installation.

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.

- (1) Apply adhesive to thermostat housing surface (1).
- (2) Position thermostat gasket (2) on thermostat housing (1).
- (3) Install thermostat (3) with long end up.
- (4) Apply adhesive to outlet housing (4) mating surface.
- (5) Install outlet housing (4) on thermostat housing (1) with two washers (5) and screws (6).



c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (3) Check for coolant leaks under vehicle.
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Check coolant level after normal operating temperature is reached. Add coolant as required (TM 9-2320-366-10-2).
- (6) Raise cab (TM 9-2320-366-10-1).

- (7) Check thermostat housing for coolant leaks.
- (8) Install radiator cap on radiator overflow tank.
- (9) Lower cab (TM 9-2320-366-10-1).
- (10) Shut down engine (TM 9-2320-366-10-1).

End of Task.

6-6. THERMOSTAT HOUSING REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

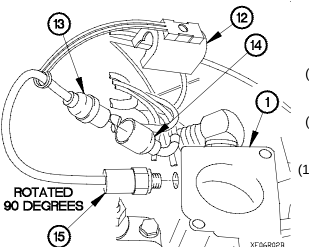
Thermostat removed (para 6-5).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Pan, Drain (Item 24, Appendix C) Goggles, Industrial (Item 15, Appendix C) Gloves, Rubber (Item 13, Appendix C)

a. Removal.

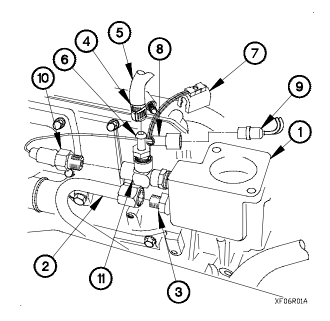
- (1) Position drain pan under thermostat housing (1).
- (2) Disconnect heater tube (2) from fitting (3).
- (3) Loosen hose clamp (4) on radiator fill hose (5).
- (4) Disconnect radiator fill hose (5) from fitting (6).
- (5) Disconnect connector clamp (7) from water temperature transducer connector (8).
- (6) Disconnect water temperature transducer connector (8) from connector P41 (9).
- (7) Remove water temperature transducer (10) from tee fitting (11).



c. Follow-On Maintenance

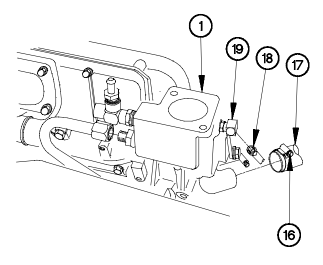
Materials/Parts

Antiseize Compound (Item 58, Appendix D) Antifreeze, Ethylene Glycol, Permanent (Item 12, Appendix D) Adhesive (Item 5, Appendix D) Packing, Preformed (Item 201, Appendix G)

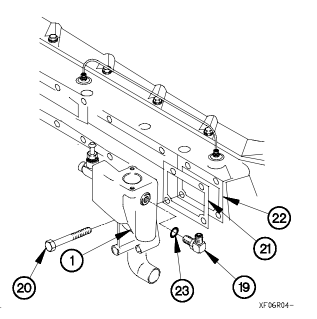


- (8) Disconnect connector clamp (12) from water temperature light switch connector (13).
- (9) Disconnect water temperature light switch connector (13) from connector P37 (14).
- (10) Remove water temperature light switch (15) from thermostat housing (1).

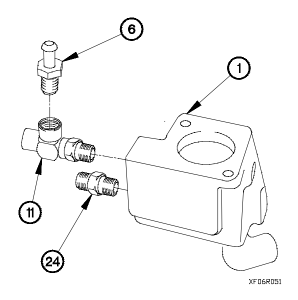
- (11) Loosen hose clamp (16) on transmission oil cooler hose (17).
- (12) Disconnect transmission oil cooler hose (17) from thermostat housing (1).
- (13) Disconnect compressor inlet coolant tube (18) from 90degree fitting (19).



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- (14) Remove two screws (20) from thermostat housing (1).
- (15) Remove thermostat housing (1) and gasket (21) from engine block (22). Discard gasket.
- (16) Remove 90-degree fitting (19) from thermostat housing (1).
- (17) Remove preformed packing (23) from 90-degree fitting (19). Discard preformed packing.
- (18) Remove gasket debris from thermostat housing (1).



- (19) Remove tee fitting (11) from thermostat housing (1).
- (20) Remove fitting (6) from tee fitting (11).
- (21) Remove fitting (24) from thermostat housing (1).

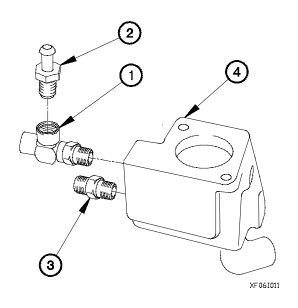
6-6. THERMOSTAT HOUSING REPLACEMENT (CONT)

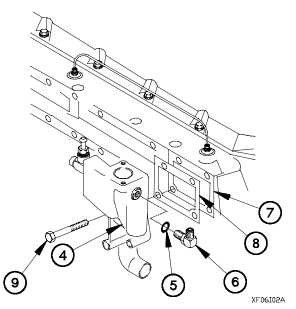
b. Installation.



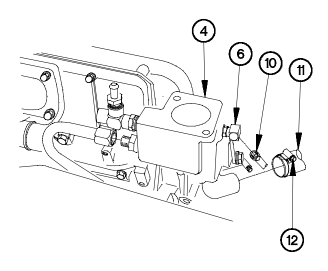
Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. Keep away from open fire and use in a well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash with soap and water. Failure to comply may result in injury to personnel.

- (1) Apply adhesive to threads of tee fitting (1) and fittings (2 and 3).
- (2) Install fitting (2) in tee fitting (1).
- (3) Install tee fitting (1) in thermostat housing (4).
- (4) Install fitting (3) in thermostat housing (4).

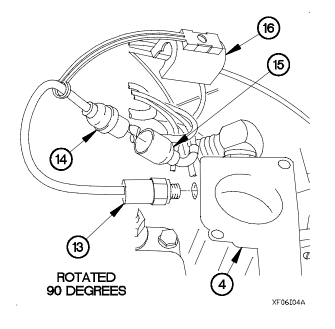




- (5) Install preformed packing (5) on 90-degree fitting (6).
- (6) Install 90-degree fitting (6) in thermostat housing (4).
- (7) Apply adhesive to surfaces of thermostat housing (4) and engine block (7).
- (8) Position gasket (8) on engine block (7).
- (9) Install thermostat housing (4) on engine block (7) with two screws (9).



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(10) Connect compressor inlet coolant tube (10) to 90-degree

(11) Install transmission oil cooler hose (11) on thermostat

housing (4) with hose clamp (12).

fitting (6).

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 with soap and water. Failure to comply may result in injury to personnel.

- (12) Apply antiseize compound to threads of water temperature light switch (13).
- (13) Install water temperature light switch (13) in thermostat housing (4).
- (14) Connect water temperature light switch connector (14) to connector P37 (15).
- (15) Connect connector clamp (16) on water temperature light switch connector (14).

6-6. THERMOSTAT HOUSING REPLACEMENT (CONT)

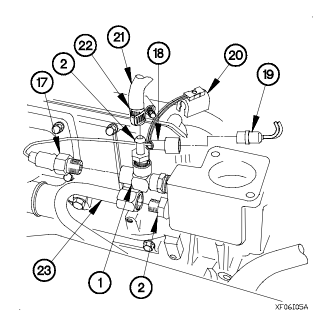
WARNING

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 with soap and water. Failure to comply may result in injury to personnel.

- (16) Apply antiseize compound to threads of water temperature transducer (17).
- (17) Install water temperature transducer (17) in tee fitting (1).
- (18) Connect water temperature transducer connector (18) to connector P41 (19).
- (19) Connect connector clamp (20) on water temperature transducer connector (18).
- (20) Install radiator fill hose (21) on fitting (2) with hose clamp (22).
- (21) Connect heater tube (23) to fitting (2).

c. Follow-On Maintenance.

- (1) Install thermostat (para 6-5).
- (2) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (3) Lower cab (TM 9-2320-366-10-1).
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Check for coolant leaks under vehicle.
- (6) Check coolant level after normal operating temperature is reached. Add coolant as required (TM 9-2320-366-10-2).
- (7) Check for coolant leaks under vehicle.



- (8) Raise cab (TM 9-2320-366-10-1).
- (9) Check for coolant leaks at thermostat housing.
- (10) Lower cab (TM 9-2320-366-10-1).
- (11) Shut down engine (TM 9-2320-366-10-1).

End of Task.

6-7. COOLANT BYPASS TUBE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Container (52 qt (50 L) capacity) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B) c. Follow-On Maintenance

Materials/Parts

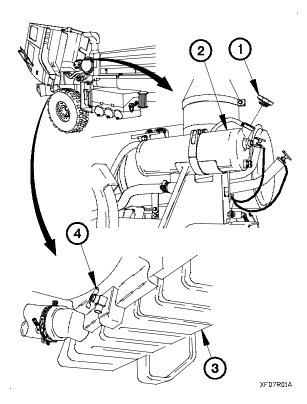
Antiseize Compound (Item 58, Appendix D) Antifreeze, Ethylene Glycol, Permanent (Item 12, Appendix D) Nut, Self-Locking (Item 128, Appendix G)

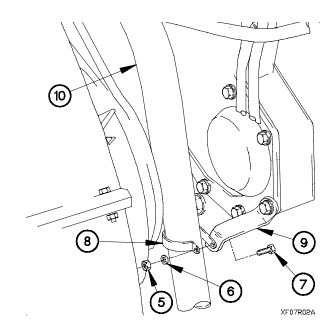
WARNING

- Coolant may be very hot and under pressure from engine operation. Ensure engine is cool before performing maintenance. Failure to comply may result in injury to personnel.
- Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

a. Removal.

- (1) Remove radiator cap (1) from radiator overflow tank (2).
- (2) Position container under radiator (3).
- (3) Open radiator draincock (4) and drain coolant.
- (4) Close radiator draincock (4).

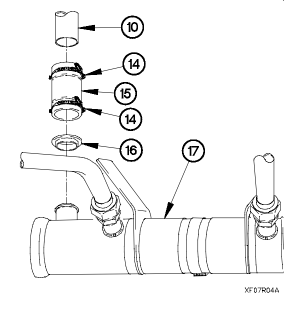


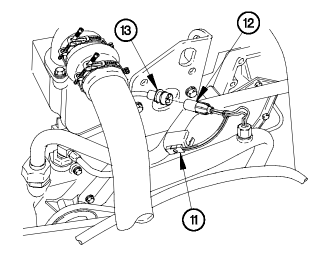


- (7) Disconnect connector clamp (11) from ether sensor connector (12).
- (8) Disconnect ether sensor connector (12) from connector P42 (13).

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- (9) Loosen two clamps (14) on coolant hose (15).
- (10) Remove coolant hose (15) and flow restrictor (16) from transmission oil cooler (17).
- (11) Remove coolant hose (15) and two clamps (14) from coolant bypass tube (10).



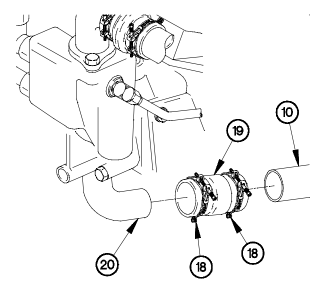


(6) Remove clamp (8) from coolant bypass tube (10).

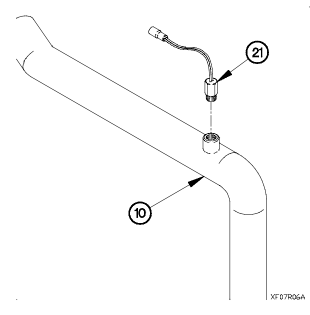
(5) Remove self-locking nut (5), washer (6), screw (7), and

6-7. COOLANT BYPASS TUBE REPLACEMENT (CONT)

- (12) Loosen two clamps (18) on coolant hose (19).
- (13) Remove coolant bypass tube (10) from coolant hose (19).
- (14) Remove coolant hose (19) from thermostat housing (20).



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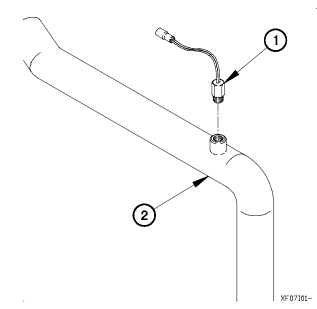
(15) Remove ether sensor (21) from coolant bypass tube (10).

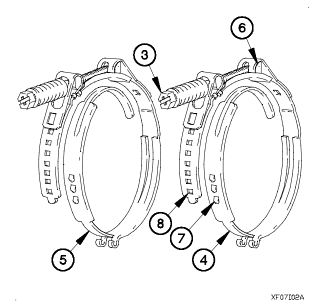
b. Installation.

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.

- (1) Apply antiseize compound to threads of ether sensor (1).
- (2) Install ether sensor (1) in coolant bypass tube (2).





NOTE

Both coolant hoses are assembled the same way. Only one shown.

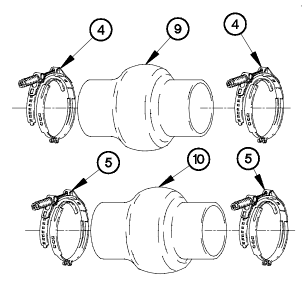
- (3) Loosen two screws (3) in clamps (4) and clamps (5) as far as possible without disengaging screws from D-nuts (6).
- (4) Unhook clamp tabs (7) from tab windows (8).

6-7. COOLANT BYPASS TUBE REPLACEMENT (CONT)

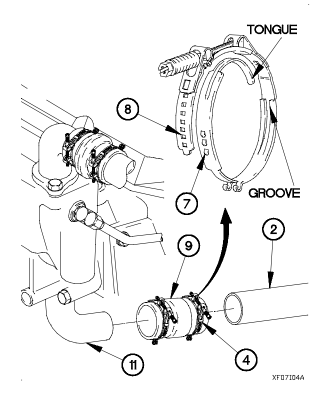


Clamp tongue must be started in clamp groove. Failure to comply may result in damage to equipment.

- (5) Position two clamps (4) on coolant hose (9).
- (6) Position two clamps (5) on coolant hose (10).

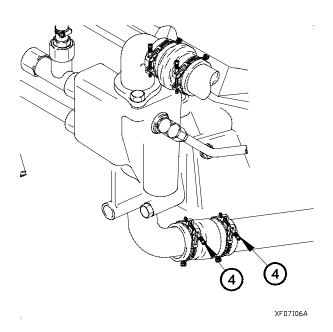


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- (7) Position coolant hose (9) on thermostat housing (11).
- (8) Position coolant bypass tube (2) in coolant hose (9).
- (9) Engage as many clamp tabs (7) as possible in tab windows (8) allowing little or no play between two clamps (4) and coolant hose (9).

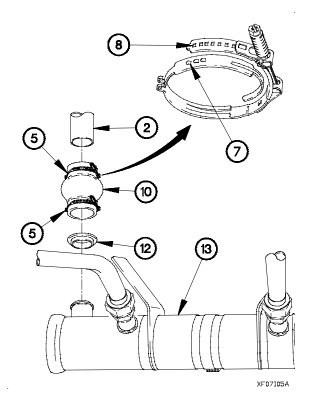
- (10) Position coolant hose (10) on coolant bypass tube (2).
- (11) Position flow restrictor (12) and coolant hose (10) on transmission oil cooler (13).
- (12) Engage as many clamp tabs (7) as possible in tab windows (8) allowing little or no play between two clamps (5) and coolant hose (10).
- (13) Tighten two clamps (5) to 12-18 lb-in. (1-2 N·m).



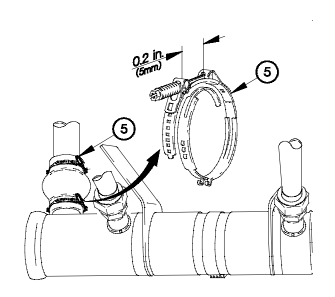
NOTE

Minimum allowable gap on clamp is 0.2 in. (5 mm). If gap is less than 0.2 in. (5 mm), remove and re-install clamp.

(15) Measure gap on two clamps (5).



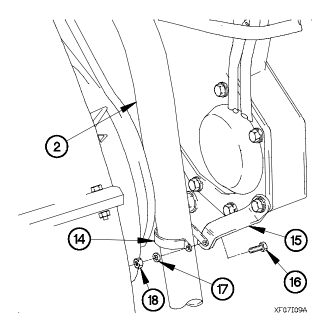
(14) Tighten two clamps (4) to 12-18 lb-in. (1-2 N·m).

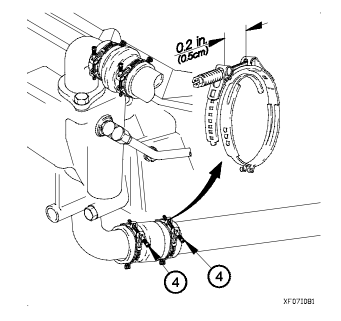


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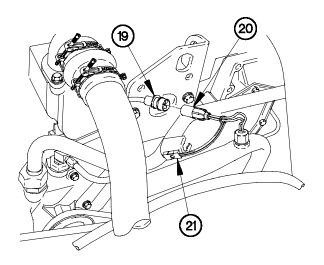
6-7. COOLANT BYPASS TUBE REPLACEMENT (CONT)

(16) Measure gap on two clamps (4).





- (17) Install clamp (14) on coolant bypass tube (2).
- (18) Install clamp (14) on bracket (15) with screw (16), washer (17), and self-locking nut (18).



- (19) Connect connector P42 (19) to ether sensor connector (20).
- (20) Connect connector clamp (21) on ether sensor connector (20).

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c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (3) Lower cab (TM 9-2320-366-10-1).
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Check for coolant leaks under vehicle.
- (6) Check coolant level after normal operating temperature is reached. Add coolant as required (TM 9-2320-366-10-2).
- (7) Install radiator cap on radiator overflow tank.
- (8) Check for coolant leaks under vehicle.
- (9) Raise cab (TM 9-2320-366-10-1).
- (10) Check around transmission oil cooler, thermostat, and coolant bypass tube for coolant leaks.
- (11) Lower cab (TM 9-2320-366-10-1).
- (12) Shut down engine (TM 9-2320-366-10-1).

End of Task.

6-8. PERSONNEL HEATER HOSES REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Container (10 gal (38 L) capacity) Tool Kit, Genl Mech (Item 46, Appendix C) c. Follow-On Maintenance

Tools and Special Tools (Cont)

Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 36, Appendix C)

Materials/Parts

Ties, Cable, Plastic (Item 69, Appendix D)



Coolant may be very hot and under pressure from engine operation. Ensure engine is cool before performing maintenance. Failure to comply may result in injury to personnel.

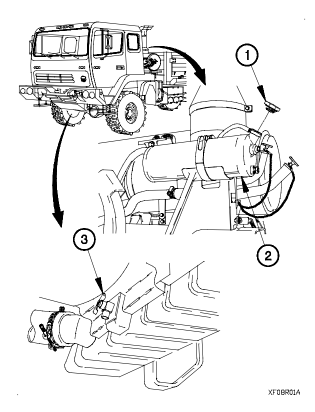
a. Removal.

(1) Remove radiator cap (1) from radiator overflow tank (2).



Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

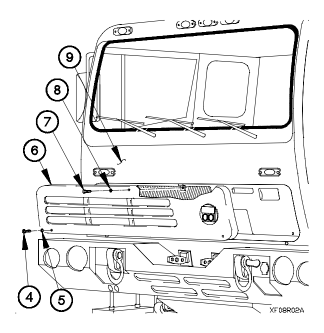
- (2) Position container under radiator draincock (3).
- (3) Open radiator draincock (3) and drain approximately five gallons (19 L) of coolant.
- (4) Close radiator draincock (3).



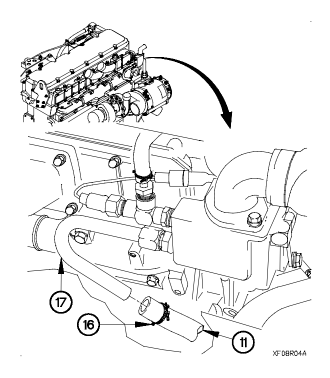
NOTE

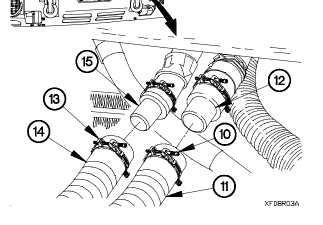
Remove plastic cable ties as required.

- (5) Remove two screws (4) and washers (5) from front grille(6).
- (6) Remove screw (7) and washer (8) from front grille (6).
- (7) Remove front grille (6) from cab (9).



- (8) Loosen clamp (10) on heater inlet hose (11).
- (9) Remove heater inlet hose (11) from supply fitting (12).
- (10) Loosen clamp (13) on heater outlet hose (14).
- (11) Remove heater outlet hose (14) from return fitting (15).



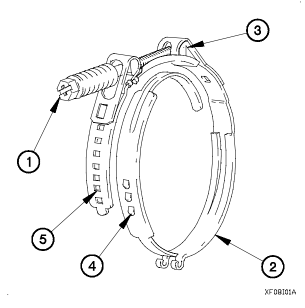


- (12) Raise cab (TM 9-2320-366-10-1).
- (13) Loosen clamp (16) on heater inlet hose (11).
- (14) Remove heater inlet hose (11) from supply tube (17).

6-8. PERSONNEL HEATER HOSES REPLACEMENT (CONT)

- (15) Loosen clamp (18) on heater outlet hose (14).
- (16) Remove heater outlet hose (14) from return fitting (19).

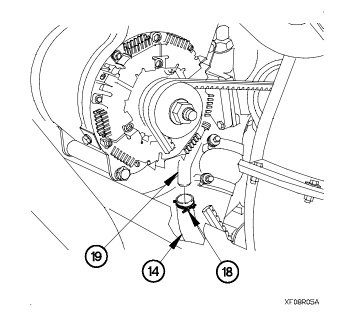
b. Installation.



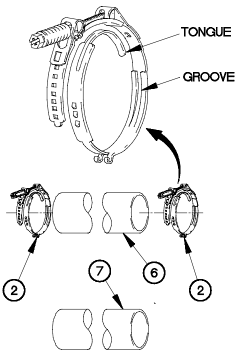
CAUTION
CAUTION

Clamp tongue must be started in clamp groove. Failure to comply may result in damage to equipment.

- (3) Position two clamps (2) on heater outlet hose (6).
- (4) Position two clamps (2) on heater inlet hose (7).

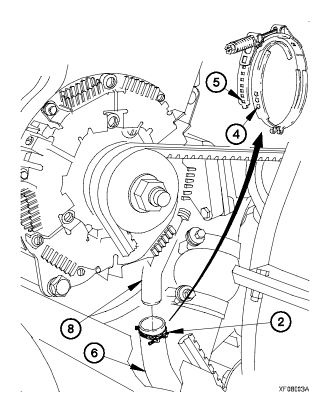


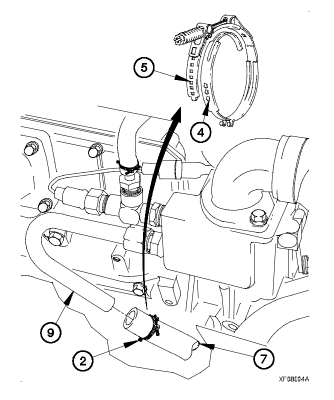
- Loosen four screws (1) in clamps (2) as far as possible without disengaging screws from D-nuts (3).
- (2) Unhook clamp tabs (4) from tab windows (5).



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- (5) Position heater outlet hose (6) on return fitting (8).
- (6) Engage as many clamp tabs (4) as possible in tab windows (5) allowing little or no play between clamp (2) and heater outlet hose (6).
- (7) Tighten clamp (2) to 12-18 lb-in. (1-2 N·m).





- (8) Position heater inlet hose (7) on supply tube (9).
- (9) Engage as many clamp tabs (4) as possible in tab windows (5) allowing little or no play between clamp (2) and heater inlet hose (7).
- (10) Tighten clamp (2) to 12-18 lb-in. (1-2 N·m).

6-8. PERSONNEL HEATER HOSES REPLACEMENT (CONT)

(11) Lower cab (TM 9-2320-366-10-1).

NOTE

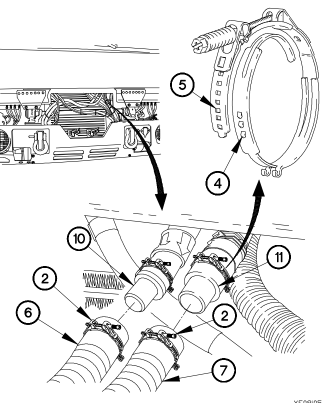
Heater outlet hose is marked with an arrow pointing down.

(12) Position heater outlet hose (6) on return fitting (10).

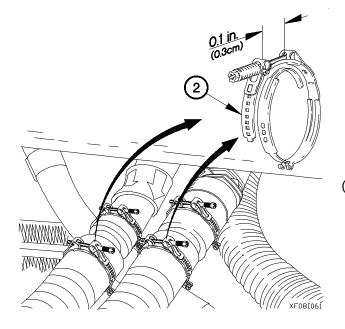
NOTE

Heater inlet hose is marked with an arrow pointing up.

- (13) Position heater inlet hose (7) on supply fitting (11).
- (14) Engage as many clamp tabs (4) as possible in tab windows (5) allowing little or no play between clamps (2) and heater outlet hose (6) and heater inlet hose (7).
- (15) Tighten two clamps (2) to 8-9 lb-in. (1 N•m).
 - (16) Raise cab (TM 9-2320-366-10-1).



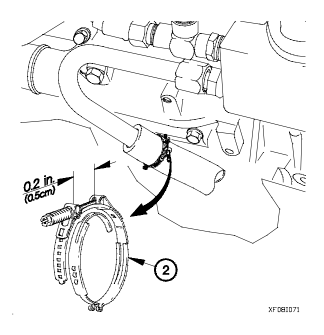
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NOTE

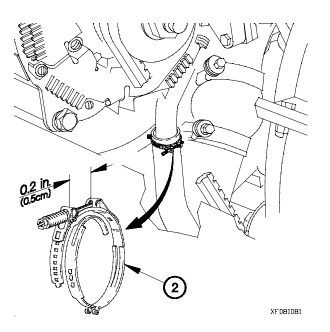
Minimum allowable gap on clamp is 0.1 in. (0.3 cm). If gap is less than 0.1 in. (0.3 cm), remove and re-install clamp

(17) Measure gap on two clamps (2).

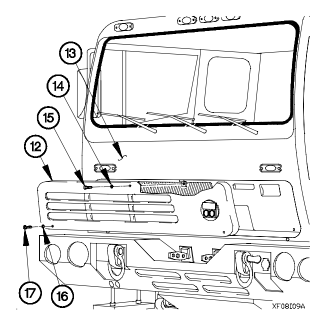


(19) Measure gap on clamp (2).

(18) Measure gap on clamp (2).



- (20) Lower cab (TM 9-2320-366-10-1).
- (21) Position front grille (12) on cab (13) with washer (14) and screw (15).
- (22) Position two washers (16) and screws (17) in front grille (12).
- (23) Tighten screw (15) to 48-60 lb-in. (5-7 N·m).
- (24) Tighten two screws (17) to 24 lb-in. (3 N·m).



6-8. PERSONNEL HEATER HOSES REPLACEMENT (CONT)

c. Follow-On Maintenance.

- (1) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Operate personnel heater (TM 9-2320-366-10-1).
- (4) Raise cab (TM 9-2320-366-10-1).
- (5) Check for coolant leaks around hoses and fittings.
- (6) Lower cab (TM 9-2320-366-10-1).
- (7) Shut down engine (TM 9-2320-366-10-1).

End of Task.

6-9. UPPER COOLANT TUBE AND HOSES REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Pan, Drain (Item 24, Appendix C) Goggles, Industrial (Item 15, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B)

WARNING

Coolant may be very hot and under pressure from engine operation. Ensure engine is cool before performing maintenance. Failure to comply may result in injury to personnel.

a. Removal.

(1) Remove radiator cap (1) from radiator overflow tank (2).



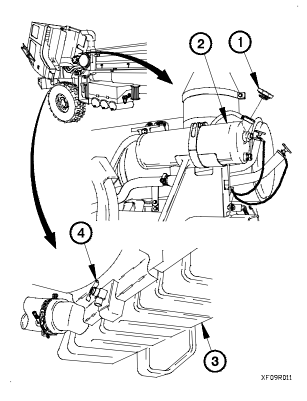
Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

- (2) Position drain pan under radiator (3).
- (3) Open radiator draincock (4) and drain approximately one gallon of coolant.
- (4) Close radiator draincock (4).

c. Follow-On Maintenance

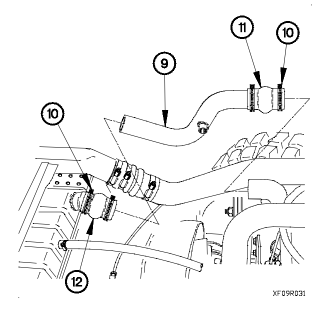
Materials/Parts

Antiseize Compound (Item 58, Appendix D) Antifreeze, Ethylene Glycol, Permanent (Item 12, Appendix D)

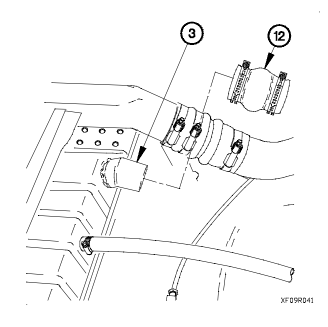


6-9. UPPER COOLANT TUBE AND HOSES REPLACEMENT (CONT)

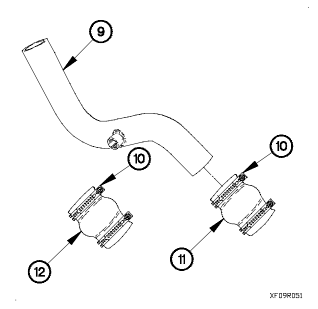
- (5) Disconnect connector clamp (5) from water temp-erature switch electrical connector (6).
- (6) Disconnect water temperature switch electrical connector (6) from connector P36 (7).
- (7) Remove water temperature switch (8) from upper coolant tube (9).



- (8) Loosen four hose clamps (10) on coolant hoses (11 and 12).
- (9) Slide coolant hose (11) completely onto upper coolant tube (9).
- (10) Remove upper coolant tube (9) from vehicle.

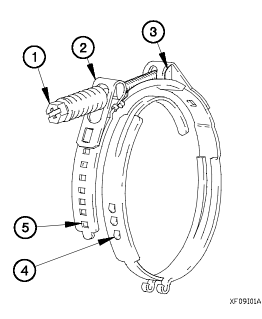


(11) Remove coolant hose (12) from radiator (3).



- (12) Remove coolant hose (11) from upper coolant tube (9).
- (13) Remove four clamps (10) from coolant hoses (11 and 12).

b. Installation.



NOTE

Both coolant hoses are assembled the same way. One coolant hose shown.

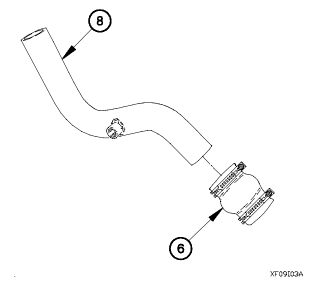
- (1) Loosen two screws (1) in clamps (2) as far as possible without disengaging screws from D-nuts (3).
- (2) Unhook clamp tabs (4) from tab windows (5).

6-9. UPPER COOLANT TUBE AND HOSES REPLACEMENT (CONT)

CAUTION

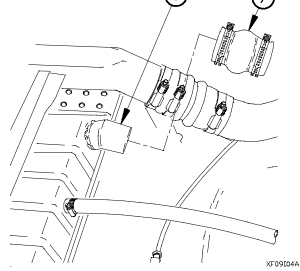
Clamp tongue must be started in clamp groove. Failure to comply may result in damage to equipment.

- (3) Position two clamps (2) on coolant hose (6).
- (4) Perform steps (1) through (3) on coolant hose (7).

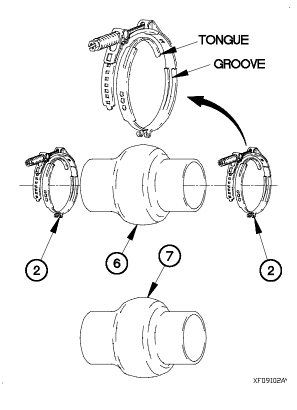


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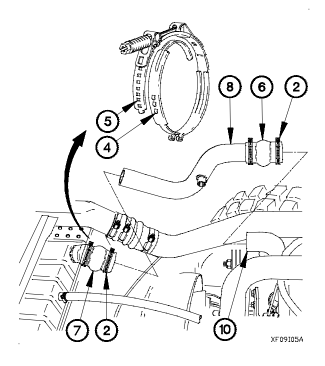
(5) Position coolant hose (6) on upper coolant tube (8).

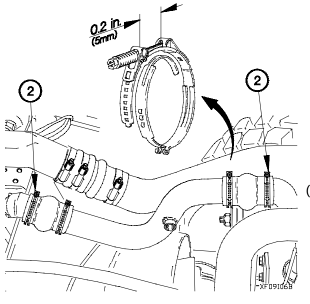


(6) Position coolant hose (7) on radiator (9).



- (7) Position upper coolant tube (8) between coolant hose (7) and thermostat housing (10).
- (8) Slide coolant hose (6) onto thermostat housing (10).
- (9) Engage as many clamp tabs (4) as possible in tab windows (5) allowing little or no play between four clamps and two coolant hoses (6 and 7).
- (10) Tighten four clamps (2) to 12-18 lb-in. (1-2 N·m).





NOTE

Minimum allowable gap on clamp is 0.2 in. (5 mm). If gap is less than 0.2 in. (5 mm), remove and re-install clamp.

(11) Measure gap on four clamps (2).

6-9. UPPER COOLANT TUBE AND HOSES REPLACEMENT (CONT)

WARNING

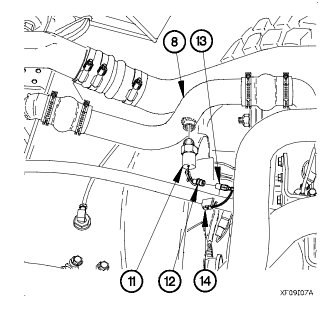
Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. Keep away from open fire and use in a well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water. Failure to comply may result in injury to personnel.

- (12) Apply antiseize compound to threads of water temperature switch (11).
- (13) Install water temperature switch (11) in upper coolant tube (8).
- (14) Connect water temperature switch electrical connector (12) to connector P36 (13).
- (15) Connect connector clamp (14) on water temperature switch electrical connector (12).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check for coolant leaks under vehicle.
- (5) Remove radiator cap from radiator overflow tank.
- (6) Check coolant level after normal operating temperature is reached. Add coolant as required (TM 9-2320-366-10-2).
- (7) Install radiator cap on radiator overflow tank.
- (8) Raise cab (TM 9-2320-366-10-1).
- (9) Check for coolant leaks around hoses and fittings.
- (10) Lower cab (TM 9-2320-366-10-1).
- (11) Shut down engine (TM 9-2320-366-10-1).

End of Task.



6-10. LOWER COOLANT HOSE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Engine shut down (TM 9-2320-366-10-1).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Container (52 qt (50 L) capacity) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B) c. Follow-On Maintenance

Materials/Parts

Antifreeze, Ethylene Glycol, Permanent (Item 12, Appendix D)



Coolant may be very hot and under pressure from engine operation. Ensure engine is cool before performing maintenance. Failure to comply may result in injury to personnel.

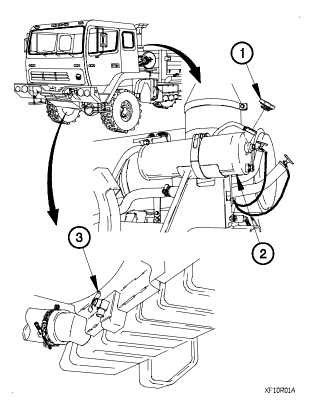
a. Removal.

(1) Remove radiator cap (1) from radiator overflow tank (2).

WARNING

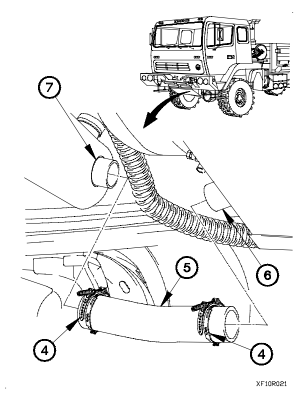
Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

- (2) Position container under radiator draincock (3).
- (3) Open radiator draincock (3) and drain coolant.
- (4) Close radiator draincock (3).

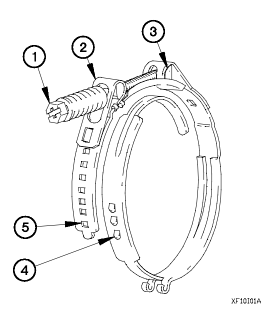


6-10. LOWER COOLANT HOSE REPLACEMENT (CONT)

- (5) Loosen two clamps (4) on lower coolant hose (5).
- (6) Remove lower coolant hose (5) from radiator (6) and transmission oil cooler (7).



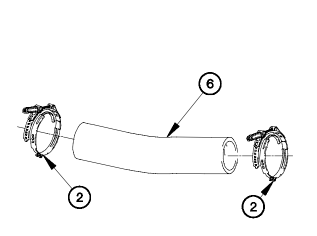
b. Installation.



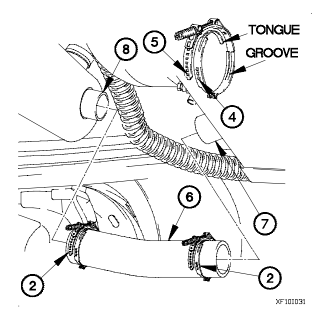
- (1) Loosen two screws (1) in clamps (2) as far as possible without disengaging screws from D-nuts (3).
- (2) Unhook clamp tabs (4) from tab windows (5).

CAUTION

- Clamp tongue must be started in clamp groove. Failure to comply may result in damage to equipment.
- Position clamps so that screws will be toward center of vehicle and angled down.
- (3) Position two clamps (2) on lower coolant hose (6).

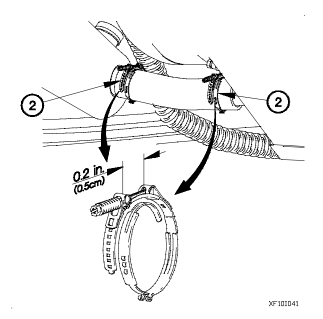


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(4) Install lower coolant hose (6) between radiator (7) and transmission oil cooler (8).

- (5) Engage as many clamp tabs (4) as possible in tab windows (5) allowing little or no play between clamp and lower coolant hose (6).
- (6) Tighten two clamps (2) to 12-18 lb-in. (1-2 N·m).



NOTE

Minimum allowable gap on clamp is 0.2 in. (0.5 cm). If gap is less than 0.2 in. (0.5 cm), remove and re-install clamp.

(7) Measure gap on two clamps (2).

6-10. LOWER COOLANT HOSE REPLACEMENT (CONT)

c. Follow-On Maintenance.

- (1) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (2) Install radiator cap on radiator overflow tank.
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check for coolant leaks around lower coolant hose.
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.

6-11. AIR COMPRESSOR INLET AND OUTLET COOLANT TUBES REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1).

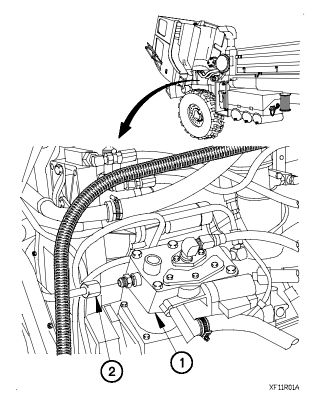
Tools and Special Tools Pan, Drain (Item 24, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) c. Follow-On Maintenance

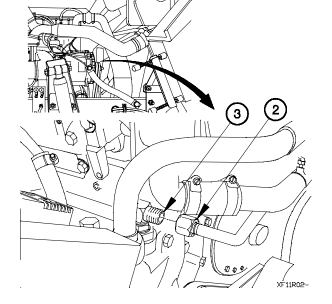
Materials/Parts

Antifreeze, Ethylene Glycol, Permanent (Item 12, Appendix D)

a. Removal.

- (1) Position drain pan under air compressor (1).
- (2) Disconnect air compressor inlet coolant tube (2) from air compressor (1).

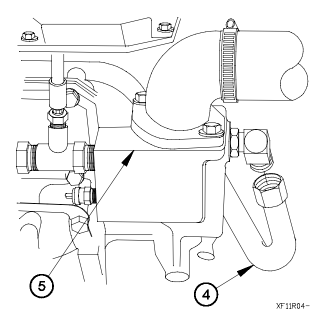




- (3) Disconnect air compressor inlet coolant tube (2) from water pump (3).
- (4) Remove air compressor inlet coolant tube (2) from vehicle.

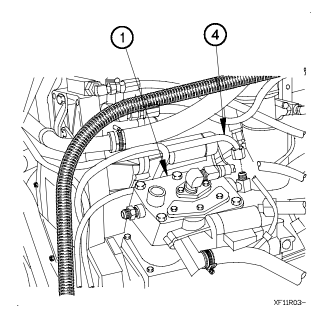
6-11. AIR COMPRESSOR INLET AND OUTLET COOLANT TUBES REPLACEMENT (CONT)

(5) Disconnect air compressor outlet coolant tube (4) from air compressor (1).

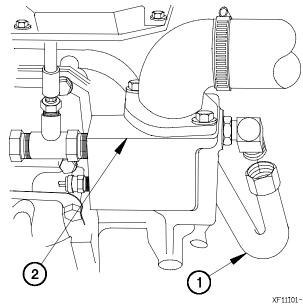


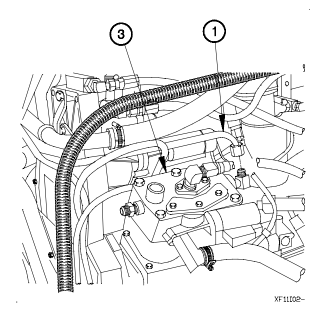
b. Installation.

(1) Connect air compressor outlet coolant tube (1) to thermostat housing (2).



- (6) Disconnect air compressor outlet coolant tube (4) from thermostat housing (5).
- (7) Remove air compressor outlet coolant tube (4) from vehicle.





(2) Connect air compressor outlet coolant tube (1) to air compressor (3).

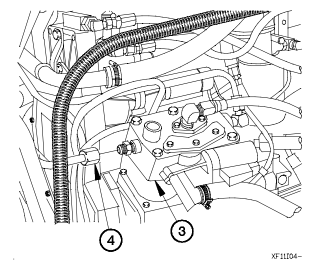
(5)

4

/ XF11I03(3) Connect air compressor inlet coolant tube (4) to water pump (5).

(4) Connect air compressor inlet coolant tube (4) to air compressor (3).

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6-11. AIR COMPRESSOR INLET AND OUTLET COOLANT TUBES REPLACEMENT (CONT)

c. Follow-On Maintenance.

- (1) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check for coolant leaks under vehicle.
- (5) Check coolant level after normal operating temperature is reached. Add coolant as needed (TM 9-2320-366-10-2).
- (6) Install radiator cap on radiator overflow tank.
- (7) Raise cab (TM 9-2320-366-10-1).
- (8) Check for coolant leaks around coolant lines and fittings.
- (9) Lower cab (TM 9-2320-366-10-1).
- (10) Shut down engine (TM 9-2320-366-10-1).

End of Task.

6-12. WATER PUMP AND FITTINGS REPLACEMENT

This task covers:

- a. Water Pump Removal
- b. Water Pump Installation

INITIAL SETUP

Equipment Conditions

100 amp alternator removed, if equipped (para 7-2). 200 amp alternator removed, if equipped (para 20-45). Alternator brackets removed (para 7-4).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Container (52 gt (50 L) capacity) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B) Wrench, Adjustable, Automotive (Item 53, Appendix C) Gage, Belt Tension (Item 19, Appendix B) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C)

Fittings Removal C.

- **Fittings Installation** d.
- Follow-On Maintenance e.

Materials/Parts

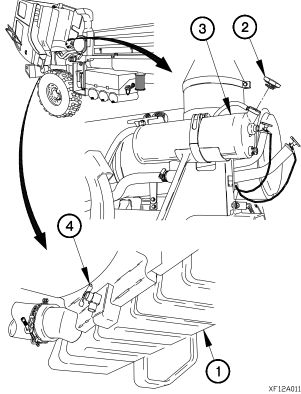
Antifreeze, Ethylene Glycol, Permanent (Item 12, Appendix D) Packing, Preformed (Item 195, Appendix G) Packing, Preformed (Item 214, Appendix G) Packing, Preformed (3) (Item 205, Appendix G) Packing, Preformed (2) (Item 202, Appendix G)



Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel

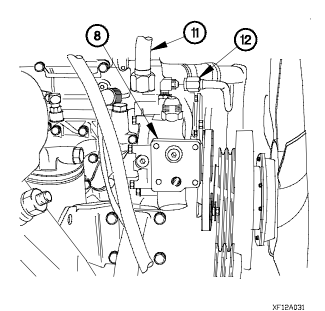
Water Pump Removal. а.

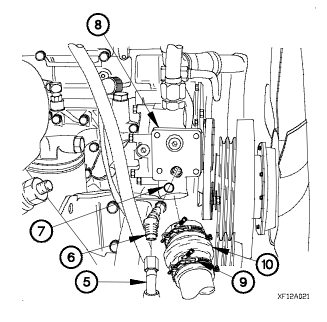
- (1) Position container under radiator (1).
- (2) Remove radiator cap (2) from radiator overflow tank (3).
- (3) Open radiator draincock (4) and drain coolant.
- (4) Close radiator draincock (4).



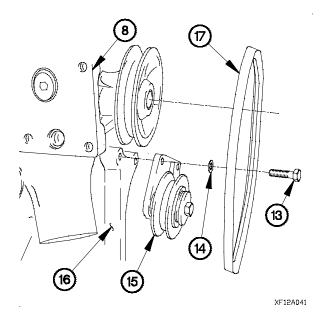
6-12. WATER PUMP AND FITTINGS REPLACEMENT (CONT)

- (5) Disconnect heater supply tube (5) from fitting (6).
- (6) Remove 45-degree fitting (6) and preformed packing (7) from water pump (8). Discard preformed packing.
- (7) Loosen two clamps (9).
- (8) Remove coolant hose (10) from water pump (8).





(9) Disconnect coolant tubes (11 and 12) from water pump (8).

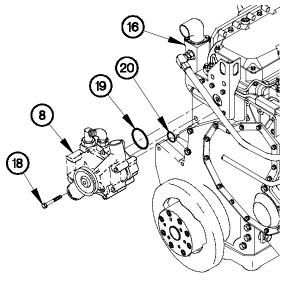


NOTE

Note position and size of washers prior to removal.

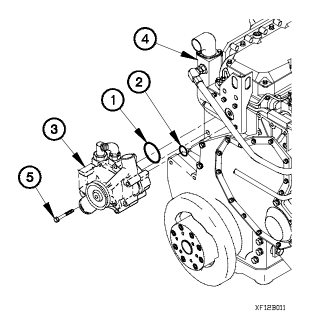
- (10) Remove two screws (13), washers (14), and drive belt/tension pulley (15) from engine (16).
- (11) Remove water pump drive belt (17) from water pump (8).

- (12) Remove four screws (18) from water pump (8).
- (13) Remove water pump (8) and preformed packings (19 and 20) from engine (16). Discard preformed packings.



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b. Water Pump Installation.



- (1) Install preformed packings (1 and 2) in water pump (3).
- (2) Position water pump (3) on engine (4) with four screws (5).
- (3) Tighten four screws (5) to 33-47 lb-ft (45-64 N·m).

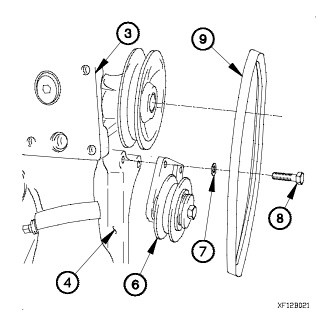
6-12. WATER PUMP AND FITTINGS REPLACEMENT (CONT)

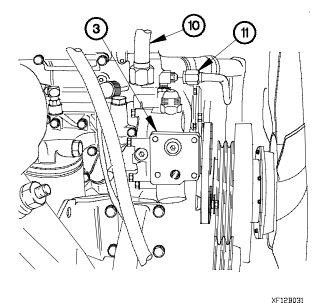
- (4) Position drive belt/tension pulley (6) on engine (4) with two washers (7) and screws (8).
- (5) Install water pump drive belt (9) on water pump (3) and drive belt/tension pulley (6).

NOTE

Use square hole in drive belt/tension pulley to apply and maintain tension on drive belt while adjusting belt tension.

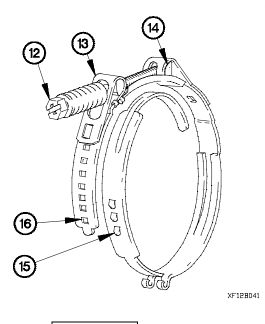
- (6) Adjust water pump drive belt (9) with drive belt/tension pulley (6) as follows:
 - a. New belt (less than 30 minutes running time) 115-125 lb (512-556 N).
 - b. Used belt 80-100 lb (356-444 N).
- (7) Tighten two screws (8) to 35 lb-ft (47 N·m).





(8) Connect coolant tubes (10 and 11) to water pump (3).

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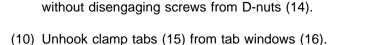
CAUTION

- Clamp tongue must be started in clamp groove. Failure to comply may result in damage to equipment.
- Position clamps with screw heads facing forward so they do not interfere with alternator mount.
- (11) Position coolant hose (17) on water pump (3).
- (12) Position two clamps (13) on coolant hose (17).
- (13) Engage as many clamp tabs (15) as possible in tab windows (16) allowing little or no play between clamp and coolant hose (17).
- (14) Tighten two clamps (13) to 13-17 lb-in. (2 N·m).

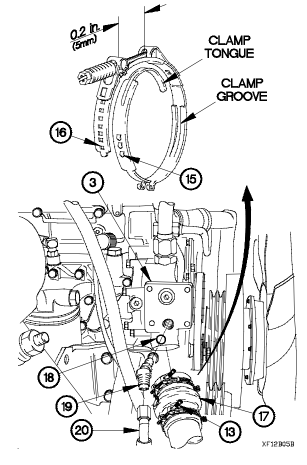
NOTE

Minimum allowable gap on clamp is 0.2 in. (5 mm). If gap is less than 0.2 in. (5 mm), remove and re-install clamp.

- (15) Measure gap on two clamps (13).
- (16) Install preformed packing (18) and 45-degree fitting (19) in water pump (3).
- (17) Connect heater supply tube (20) to 45-degree fitting (3).



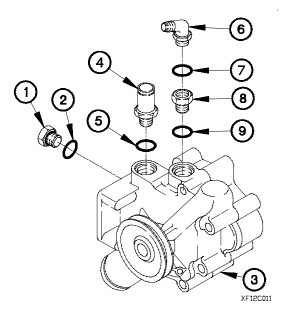
(9) Loosen two screws (12) in clamps (13) as far as possible



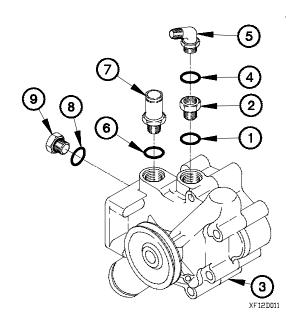
6-12. WATER PUMP AND FITTINGS REPLACEMENT (CONT)

c. Fittings Removal.

- (1) Remove plug (1) and preformed packing (2) from water pump (3). Discard preformed packing.
- (2) Remove connector (4) and preformed packing (5) from water pump (3). Discard preformed packing.
- (3) Remove fitting (6) and preformed packing (7) from pipe bushing (8). Discard preformed packing.
- (4) Remove pipe bushing (8) and preformed packing (9) from water pump (3). Discard preformed packing.



d. Fittings Installation.



- (1) Install preformed packing (1) on pipe bushing (2).
- (2) Install pipe bushing (2) in water pump (3).
- (3) Install preformed packing (4) on fitting (5).
- (4) Install fitting (5) in pipe bushing (2).
- (5) Install preformed packing (6) on connector (7).
- (6) Install connector (7) in water pump (3).
- (7) Install preformed packing (8) on plug (9).
- (8) Install plug (9) in water pump (3).

e. Follow-On Maintenance.

- (1) Install alternator bracket assembly (para 7-4).
- (2) Install alternator (para 7-2 or 20-45).
- (3) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (4) Lower cab (TM 9-2320-366-10-1).
- (5) Start engine (TM 9-2320-366-10-1).
- (6) Check for coolant leaks under vehicle.
- (7) Check coolant level after normal operating temperature is reached. Add coolant as required (TM 9-2320-366-10-2).
- (8) Raise cab (TM 9-2320-366-10-1).
- (9) Check for coolant leaks around water pump.
- (10) Lower cab (TM 9-2320-366-10-1).
- (11) Shut down engine (TM 9-2320-366-10-1).

End of Task.

6-13. DRIVE BELT AND TENSION PULLEY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Top radiator fan shroud removed (para 6-4).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Gage, Belt Tension (Item 19, Appendix B) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C)

a. Removal.



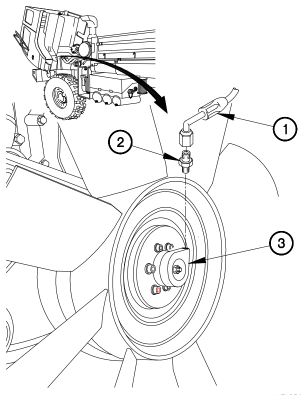
Mark front of engine fan before removing. Failure to comply may result in damage to equipment.

- (1) Remove air hose (1) from fitting (2) on fan clutch assembly (3).
- (2) Remove fitting (2) from fan clutch assembly (3).

c. Follow-On Maintenance

Materials/Parts

Antiseize Compound (Item 58, Appendix D) Lockwasher (6) (Item 95, Appendix G) Screw, Self-Locking (6) (Item 263, Appendix G) Grommet, Nonmetallic (Item 53, Appendix G)

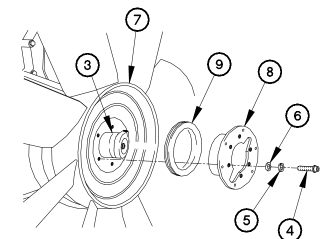


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NOTE

Perform steps (3) through (6) on vehicles serial number 8426 and lower that have not had the fan clutch replaced.

- (3) Remove six screws (4), lockwashers (5), and washers (6) from engine fan (7). Discard lockwashers and screws.
- (4) Remove engine fan (7) from fan clutch assembly (3).
- (5) Remove fan support plate (8) from engine fan (7).
- (6) Remove grommet (9) from engine fan (7). Discard grommet.



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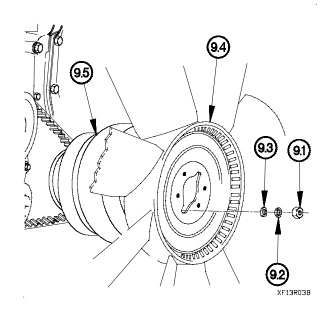
NOTE

Perform steps (6.1) and (6.2) on vehicles serial number 8427 and higher and vehicles that have previously had the fan clutch replaced.

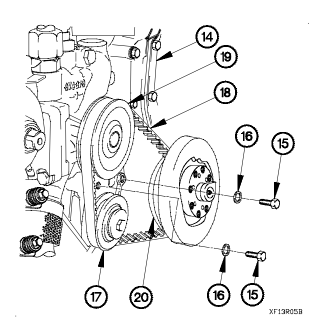
- (6.1) Remove six nuts (9.1), lockwashers (9.2), and washers (9.3) from engine fan (9.4). Discard lockwashers.
- (6.2) Remove engine fan (9.4) from fan clutch assembly (9.5).

11

[12]



- (7) Loosen two screws (10) from front of engine block (11).
- (8) Release alternator belts (12) tension by moving tension bracket (13) up.
- (9) Remove two alternator belts (12) from engine (14).



(10) Remove two screws (15), washers (16), and tension pulley (17) from engine (14).

13

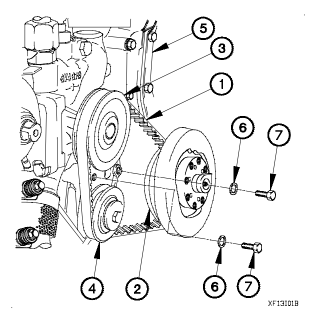
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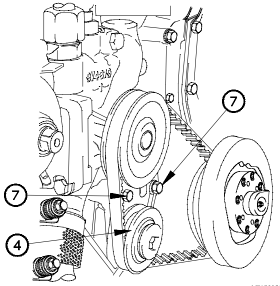
(11) Remove drive belt (18) from water pump pulley (19) and pulley damper (20).

6-13. DRIVE BELT AND TENSION PULLEY REPLACEMENT (CONT)

b. Installation.

- (1) Install drive belt (1) on pulley damper (2) and water pump pulley (3).
- (2) Position tension pulley (4) on engine (5) with two washers (6) and screws (7).





NOTE

Use square hole in drive belt/tension pulley to apply and maintain tension on drive belt while adjusting belt tension.

- (3) Adjust water pump drive belt with drive belt/tension pulley (4) as follows:
 - (a) New belt (less than 30 minutes running time) 115-125 lb (512-556 N).
 - (b) Used belt 80-100 lb (356-444 N).
- (4) Tighten two screws (7) to 35 lb-ft (47 N•m).

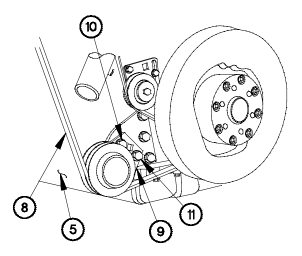
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(5) Install two alternator belts (8) onto engine (5).

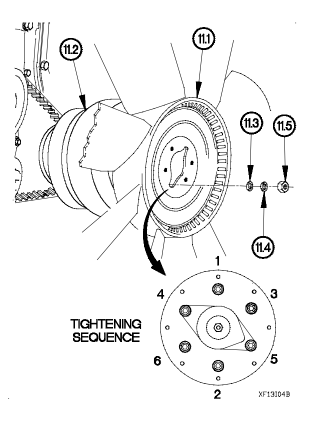
NOTE

Use square hole in drive belt/tension bracket to apply and maintain tension on alternator belts while adjusting belt tension.

- (6) Adjust alternator belts with tension bracket (9) as follows:
 - (a) New belt (less than 30 minutes running time) 115-125 lb (512-556 N).
 - (b) Used belt 80-100 lb (356-444 N).
- (7) Tighten screw (10).
- (8) Tighten screw (11) to 47 lb-ft (64 N•m).



XF13I03-





Ensure engine fan is positioned with mark facing forward. Failure to comply may result in damage to equipment.

NOTE

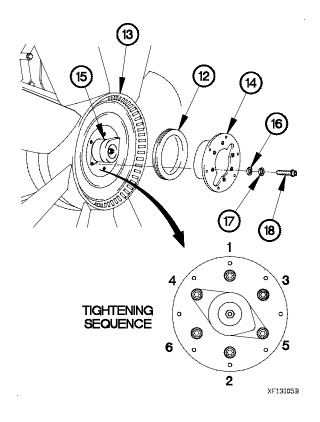
Perform steps (8.1) through (8.3) on vehicles serial number 8427 and higher.

- (8.1) Position engine fan (11.1) on fan clutch assembly (11.2) with six washers, lockwashers
- (8.2) Tighten six nuts (11.5) to 15 lb-ft (20 N·m) in sequence shown.
- (8.3) Re-tighten six nuts (11.5) to 23-29 lb-ft (31-39 N·m) in sequence shown.

NOTE

Perform steps (9) through (13) on vehicles serial numbers 8426 and lower that have not had fan clutch replaced.

- (9) Install grommet (12) on engine fan (13).
- (10) Install fan support plate (14) on engine fan (13).
- (11) Position engine fan (13) and fan support plate (14) on fan clutch assembly (15) with six washers (16), lockwashers (17), and screws (18).
- (12) Tighten six screws (18) to 15 lb-ft (20 N·m) in sequence shown.
- (13) Re-tighten six screws (18) to 22-32 lb-ft (30-44 N·m) in sequence shown.



 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.

- (14) Apply antiseize compound to threads of fitting (19).
- (15) Install fitting (19) on fan clutch assembly (15).
- (16) Connect air hose (20) to fitting (19).

c. Follow-On Maintenance.

Install top radiator fan shroud (para 6-4).

End of Task.

6-14. ENGINE FAN AND FAN CLUTCH ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Top radiator fan shroud removed (para 6-4).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Adapter, Socket Wrench (Item 2, Appendix B)

c. Follow-On Maintenance

Materials/Parts

Antiseize Compound (Item 13, Appendix D) Lockwasher (6) (Item 95, Appendix G) Screw, Self-Locking (6) (Item 263, Appendix G)

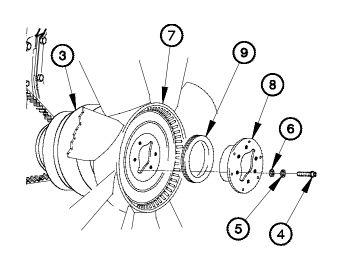
a. Removal.

- (1) Disconnect air hose (1) from fitting (2) on fan clutch assembly (3).
- (2) Remove fitting (2) from fan clutch assembly (3).

NOTE

Perform steps (3) through (8) on vehicles serial number 8426 and lower that have not had the fan clutch replaced.

- (3) Remove six screws (4), lockwashers (5), and washers(6) from engine fan (7). Discard lockwashers and screws.
- (4) Remove fan support plate (8) from engine fan (7).
- (5) Remove grommet (9) from engine fan (7). Discard grommet.

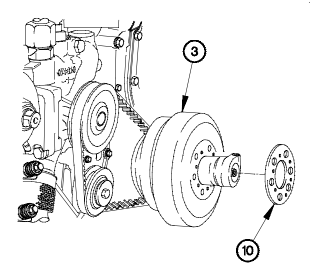


XF14R02B



Mark front of engine fan before removal. Failure to comply may result in damage to equipment.

(6) Remove engine fan (7) from fan clutch assembly (3).



(7) Remove spacer plate (10) from fan clutch assembly (3).

6-14. ENGINE FAN AND FAN CLUTCH ASSEMBLY REPLACEMENT (CONT)

NOTE

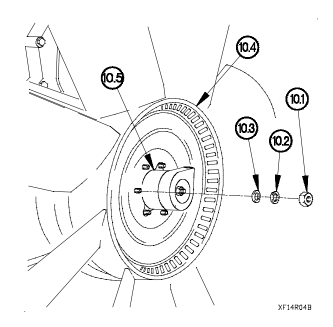
Perform steps (8) and (8.1) on vehicles serial number 8427 and higher and on vehicles that have had the fan clutch replaced.

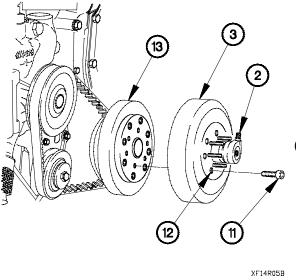
(8) Remove six nuts (10.1), lockwashers (10.2), and washers (10.3) from engine fan (10.4). Discard lockwashers.



Mark front of engine fan before removal. Failure to comply may result in damage to equipment.

(8.1) Remove engine fan (10.4) from fan clutch assembly (10.5).





NOTE

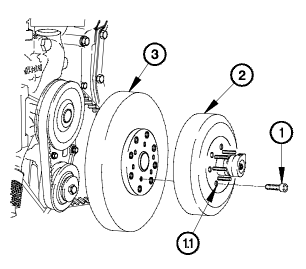
- Application of 30 psi (207 kPa) air pressure to fan clutch will free rotation of fan clutch and allow removal of fan clutch screws.
- Both fan clutches are removed the same way. Fan clutch without studs shown.
- (8.2) Install fitting (2) in fan clutch assembly (3).
 - (9) Apply 30 psi (207 kPa) air pressure to fitting (2).
- (10) Turn fan clutch assembly (3) until bolts (11) are visible through fan clutch access holes (12).
- (11) Remove six bolts (11) from pulley damper (13).
- (12) Remove fan clutch assembly (3) from pulley damper (13).

b. Installation.

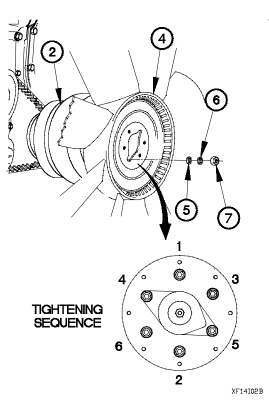
NOTE

Discard fan clutch assembly PN 1090-08000-03 and replace with fan clutch assembly PN 1090-08000-01.

- (1) Position bolt (1) through hole (1.1) in fan clutch assembly (2).
- (2) Position fan clutch assembly (2) on pulley damper (3).
- (3) Position five bolts (1) on fan clutch assembly (2).
- (4) Tighten six bolts (1) to 42-52 lb-ft (57-71 N•m).



XF14I01B





Ensure engine fan is positioned with mark facing forward. Failure to comply may result in damage to equipment.

NOTE

Discard engine fan PN 4035-41393-74 and replace with engine fan PN 12421972.

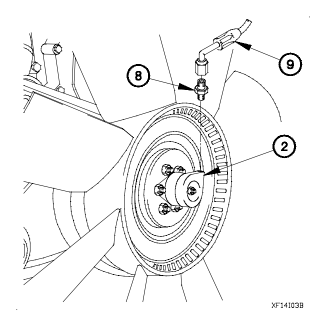
- (5) Position engine fan (4) on fan clutch assembly (2) with six washers (5), lockwashers (6), and nuts (7).
- (6) Tighten six nuts (7) to 15 lb-ft (20 N⋅m) in sequence shown.
- (7) Re-tighten six nuts (7) to 23-29 lb-ft (31-39 N·m) in sequence shown.

6-14. ENGINE FAN AND FAN CLUTCH ASSEMBLY REPLACEMENT (CONT)

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.

- (8) Apply antiseize compound to threads of fitting (8).
- (9) Install fitting (8) in fan clutch assembly (2).
- (10) Connect air hose (9) to fitting (8).



c. Follow-On Maintenance.

- (1) Install top radiator fan shroud (para 6-4).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check for coolant leaks under vehicle.
- (5) Raise cab (TM 9-2320-366-10-1).
- (6) Check for coolant leaks around radiator.
- (7) Lower cab (TM 9-2320-366-10-1).
- (8) Shut down engine (TM 9-2320-366-10-1).

End of Task.

CHAPTER 7 ELECTRICAL SYSTEM MAINTENANCE

RESTRICTED MAINTENANCE NOTICE

Units not authorized SC 4910-95-CL-A72 (SHOP EQUIPMENT, COMMON NO. 2) in their T.O.E. may be unable to perform some of the maintenance tasks described in this chapter. If the required tools are not authorized, the equipment must be submitted to DS Maintenance for repair.

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Section I. INTRODUCTION

7-1. INTRODUCTION

This chapter contains maintenance instructions for replacing, repairing, and adjusting electrical components authorized by the Maintenance Allocation Chart (MAC) at the Unit Maintenance level.

Section II. MAINTENANCE PROCEDURES

7-2. 100 AMP ALTERNATOR REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Alternator belts removed (para 7-3).

Tools and Special Tools

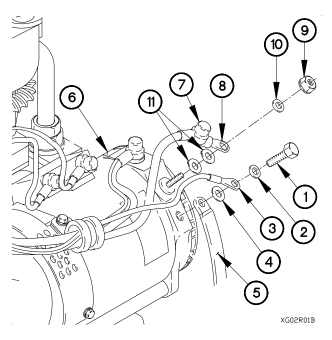
Tool Kit, Genl Mech (Item 46, Appendix C) Vise, Machinist (Item 48, Appendix C) Caps, Vise Jaw (Item 4, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 36, Appendix C)

a. Removal.

NOTE

Tag wires and connection points prior to disconnecting.

- Remove screw (1), lockwasher (2), terminal lug TL5 (3), washer (4), and ground strap (5) from alternator (6).
- (2) Position washer (4), lockwasher (2), and screw (1) on alternator (6).
- (3) Lift dust boot (7) on terminal lug TL60 (8).
- (4) Remove self-locking nut (9), washer (10), terminal lug TL60 (8), and two washers(11) from alternator (6).
- (5) Position two washers (11), washer (10), and selflocking nut (9) on alternator (6).



c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Nut, Self-Locking (Item 153, Appendix G) Tape, Insulation, Electrical (Item 68, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D)

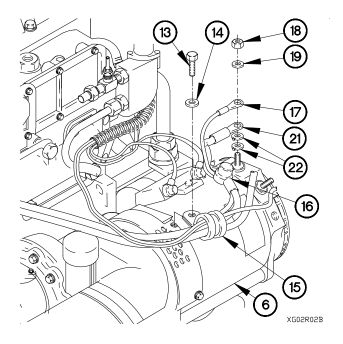
Personnel Required

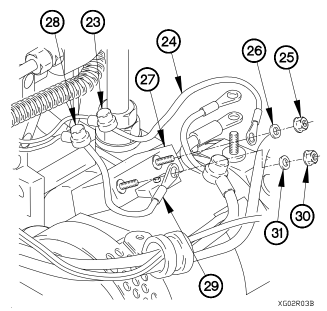
(2)

TM 9-2320-366-20-3

7-2. 100 AMP ALTERNATOR REPLACEMENT (CONT)

- (6) Remove screw (13), washer (14), and clamp (15) from alternator (6).
- (7) Lift dust boot (16) on terminal lug TL2 (17).
- (8) Remove self-locking nut (18), washer (19), terminal lugs TL2 (17) and TL6 (21), and two washers (22) from alternator (6).
- (9) Position two washers (22), washer (19), and selflocking nut (18) on alternator (6).





- (10) Lift dust boot (23) on terminal lug TL35 (24).
- (11) Remove self-locking nut (25), washer (26), and terminal lug TL35 (24) from voltage regulator (27).
- (12) Position washer (26) and self-locking nut (25) on voltage regulator (27).
- (13) Lift dust boot (28) on terminal lug TL110 (29).

NOTE

Perform steps (14) and (15) on vehicles equipped with alternator P/N N1506-1 (12420852).

- (14) Remove self-locking nut (30), washer (31), and terminal lug TL110 (29) from voltage regulator (27).
- (15) Position washer (31) and self-locking nut (30) on voltage regulator (27).

- (16) Remove nut (32), washer (33), screw (34), and washer (35) from alternator (6).
- (17) Remove self-locking nut (36), screw (37), and washer(38) from alternator (6). Discard self-locking nut.

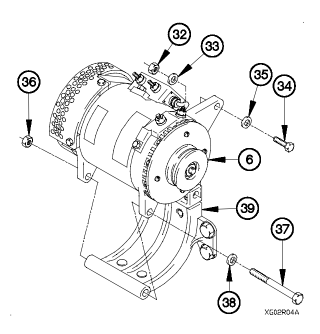


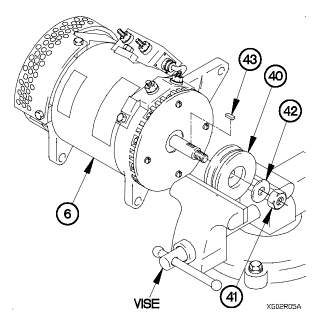
Alternator weighs approximately 50 lbs (23 kgs). The aid of an assistant is required to remove alternator. Failure to comply may result in injury to personnel.

NOTE

Step (18) requires the aid of an assistant.

(18) Remove alternator (6) from support bracket (39).







Alternator pulley must be positioned in a vise equipped with vise jaw caps when loosening self-locking nut. Failure to comply may result in damage to equipment.

- (19) Position pulley (40) in vise.
- (20) Loosen self-locking nut (41).
- (21) Remove pulley (40) from vise.
- (22) Remove self-locking nut (41), washer (42), pulley (40), and key (43) from alternator (6).
- (23) Position washer (42) and self-locking nut (41) on alternator (6).

7-2. 100 AMP ALTERNATOR REPLACEMENT (CONT)

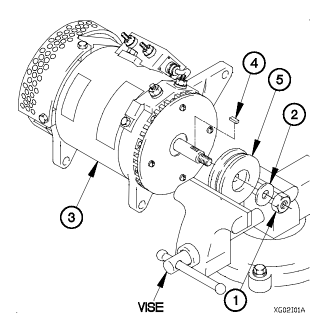
b. Installation.

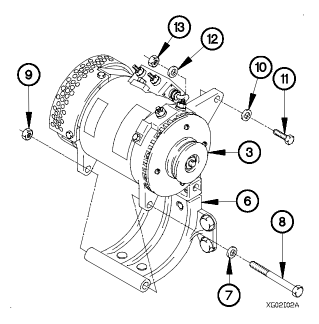
- (1) Remove self-locking nut (1) and washer (2) from alternator (3).
- (2) Position key (4) and pulley (5) on alternator (3) with washer (2) and self-locking nut (1).

CAUTION

Alternator pulley must be positioned in a vise equipped with vise jaw caps when tightening self-locking nut. Failure to comply may result in damage to equipment.

- (3) Position pulley (5) in vise.
- (4) Tighten self-locking nut (1) to 120 lb-ft (163 N·m).
- (5) Remove pulley (5) from vise.





WARNING

Alternator weighs approximately 50 lbs (23 kgs). The aid of an assistant is required to install alternator. Failure to comply may result in injury to personnel.

NOTE

Step (6) requires the aid of an assistant.

- (6) Position alternator (3) on support bracket (6) with washer (7), screw (8), and self-locking nut (9).
- (7) Position washer (10), screw (11), washer (12) and nut (13) on alternator (3).
- (8) Tighten nut (13) to 18-22 lb-ft (24-30 N·m).
- (9) Tighten self-locking nut (9) to 44-56 lb-ft (60-76 N·m).

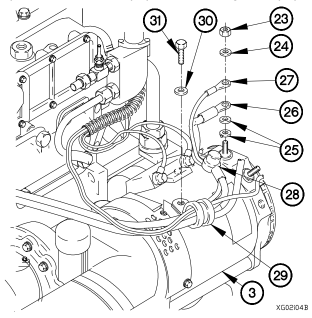
NOTE

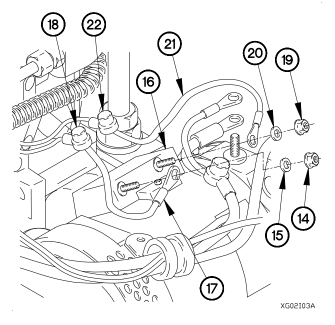
- Perform step (10) if replacing alternator P/N N1506-1 (12420852) with alternator P/N N1509-1 (12422863).
- Install plastic cable ties as required to terminal lug TL110 and tie wire away from alternator.
- (10) Apply electrical tape to terminal lug TL110 (17).

NOTE

Perform steps (10.1) through (13) on alternator P/N N1506-1 (12420852).

- (10.1) Remove self-locking nut (14) and washer (15) from voltage regulator (16).
- (11) Position terminal lug TL110 (17), washer (15), and self-locking nut (14) on voltage regulator (16).
- (12) Tighten self-locking nut (14) to 20-lb-in. (3 N•m).
- (13) Position dust boot (18) on terminal lug TL110 (17).
- (14) Remove self-locking nut (19) and washer (20) from voltage regulator (16).
- (15) Position terminal lug TL35 (21), washer (20), and self-locking nut (19) on voltage regulator (16).
- (16) Tighten self-locking nut (19) to 25 lb-in. (3 N•m).
- (17) Position dust boot (22) on terminal lug TL35 (21).





- (18) Remove self-locking nut (23), washer (24), and two washers (25) from alternator (3).
- (19) Position two washers (25) terminal lugs TL6 (26) and TL2 (27), washer (24), and self-locking nut (23) on alternator (3).
- (20) Tighten self-locking nut (23) to 80 lb-in. (9 Nom).
- (21) Position dust boot (28) on terminal lug TL2 (27).
- (22) Position clamp (29), washer (30), and screw (31) on alternator (3).
- (23) Tighten screw (31) to 80 lb-in. (9 N•m).

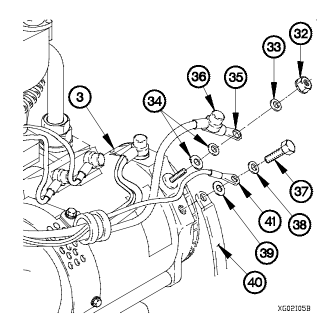
7-2. 100 AMP ALTERNATOR REPLACEMENT (CONT)

- (24) Remove self-locking nut (32), washer (33), and two washers (34) from alternator (3).
- (25) Position two washers (34), terminal lug TL60 (35), washer (33), and self-locking nut (32) on alternator (3).
- (26) Tighten self-locking nut (32) to 80 lb-in. (9 N·m).
- (27) Position dust boot (36) on terminal lug TL60 (35).
- (28) Remove screw (37), lockwasher (38), and washer (39) from alternator (3).
- (29) Position ground strap (40), washer (39), and terminal lug TL5 (41) on alternator (3) with lockwasher (38) and screw (37).
- (30) Tighten screw (37) to 80 lb-in. (9 $N \cdot m$).

c. Follow-On Maintenance.

- (1) Install alternator belts (para 7-3).
- (2) Connect batteries (para 7-57).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check alternator operation (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.



7-3. ALTERNATOR BELTS REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Cab raised (TM 9-2320-366-10-1). Air tanks drained (TM 9-2320-366-10-1).

c. Follow-On Maintenance

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Gage, Belt Tension (Item 19, Appendix B) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C)

Personnel Required

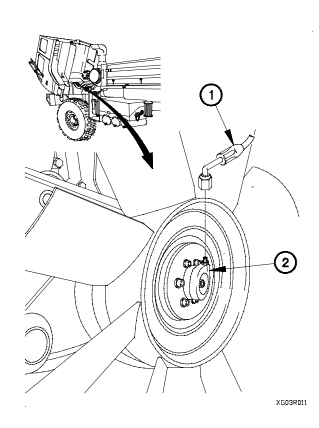
(2)

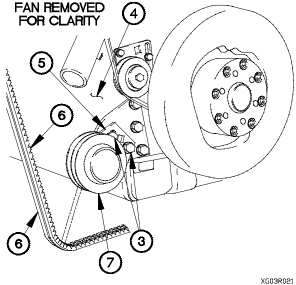


Alternator belts must be replaced as a pair. Failure to comply may result in damage to equipment.

a. Removal.

(1) Disconnect air hose (1) from fan clutch (2).





- (2) Loosen two screws (3) on front of engine block (4).
- (3) Move tension bracket (5) up.
- (4) Remove two alternator belts (6) from pulley (7).

7-3. ALTERNATOR BELTS REPLACEMENT (CONT)

b. Installation.

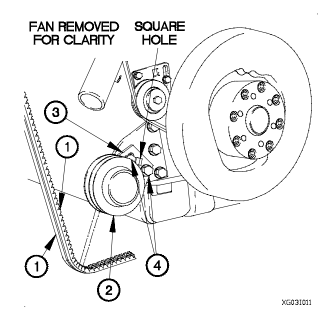
(1) Position two alternator belts (1) on pulley (2).

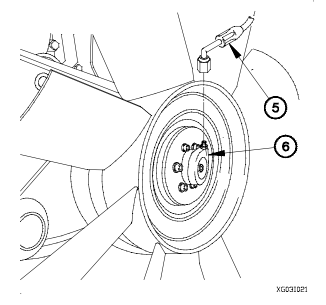


Tension bracket adjustment varies for new or reinstalled belts. New belts must be adjusted to 110-130 lbs (489-478 N), reinstalled belts must be adjusted to 80-100 lbs (356-444 N). Failure to comply may result in early belt failures.

NOTE

- Steps (2) and (3) require the aid of an assistant.
- Use square hole in tension bracket to apply tension to alternator belts.
- (2) Push tension bracket (3) down until belt tension gage indicates correct tension for new or reinstalled belts (1).
- (3) Maintain belt tension and tighten two screws (4).





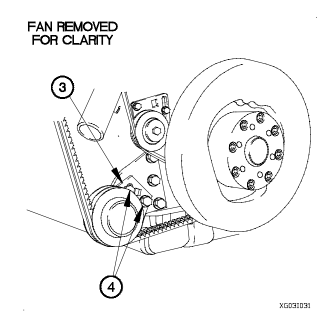
(4) Connect air hose (5) to fan clutch (6).

- (5) Lower cab (TM 9-2320-366-10-1).
- (6) Start engine and run for five minutes.
- (7) Shut down engine (TM 9-2320-366-10-1).
- (8) Raise cab (TM 9-2320-366-10-1).

NOTE

Check belt tension for proper tension for new or reinstalled belts.

- (9) Loosen one screw (4) and readjust tension bracket (3) for new or reinstalled belts, as required.
- (10) Tighten two screws (4) to 47 lb-ft (64 N·m).



c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Check VOLTS gage for indication of 22-28 volts (TM 9-2320-366-10-1).
- (4) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-4. ALTERNATOR BRACKETS REPLACEMENT

This task covers:

- a. Support Brackets Removal
- b. Support Brackets Installation

INITIAL SETUP

Equipment Conditions

100 amp alternator removed, if equipped (para 7-2). 200 amp alternator removed, if equipped (para 20-45).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Gage, Belt Tension (Item 19, Appendix B)

- c. Belt Take-Up Bracket Removal
- d. Belt Take-Up Bracket Installation
- e. Follow-On Maintenance

Material/Parts

Sealing Compound (Item 57, Appendix D) Nut, Self-Locking (Item 167, Appendix G)

Personnel Required

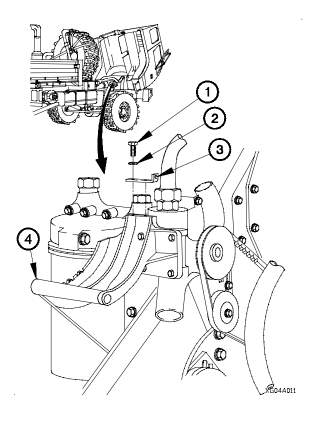
(2)

a. Support Brackets Removal.

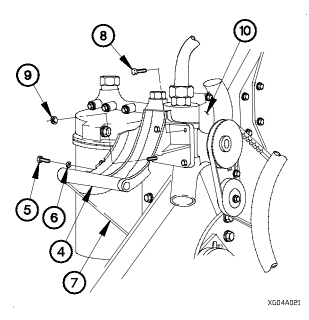
NOTE

Note location of different size screws for installation.

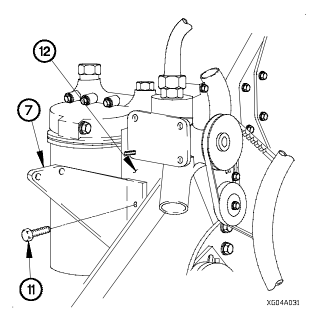
(1) Remove two screws (1), washers (2), and belt adjusting arm (3) from alternator bracket (4).



- (2) Remove two screws (5) and washers (6) from alternator support bracket (7).
- (3) Remove three screws (8) from alternator bracket (4).
- (4) Remove self-locking nut (9) and alternator bracket (4) from thermostat housing (10). Discard self-locking nut.

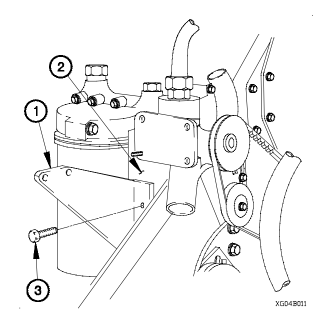


(5) Remove two screws (11) and alternator support bracket(7) from engine block (12).



b. Support Brackets Installation.

- (1) Position alternator support bracket (1) on engine block(2) with two screws (3).
- (2) Tighten two screws (3) to 121-147 lb-ft (164-200 N·m).

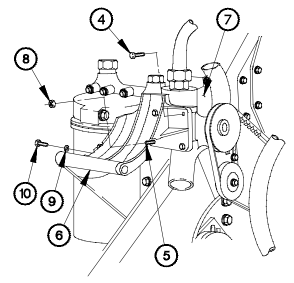


7-4. ALTERNATOR BRACKETS REPLACEMENT (CONT)

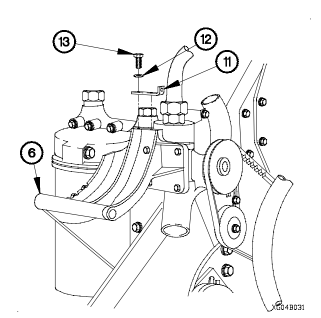
WARNING

Adhesive Sealant MIL-S-46163 can damage your eyes. Wear safety goggles/glasses when using; avoid contact with eyes. If sealant contacts eyes, flush eyes with water and get immediate medical attention. Failure to comply may result in injury to personnel.

- (3) Apply sealing compound to threads of three screws (4) and stud (5).
- (4) Position alternator bracket (6) on thermostat housing (7) with three screws (4).
- (5) Install self-locking nut (8) on stud (5).
- (6) Tighten three screws (4) to 18-22 lb-ft (24-30 N·m).
- (7) Position two washers (9) and screws (10) in alternator bracket (6).
- (8) Tighten two screws (10) to 121-147 lb-ft (164-200 N·m).



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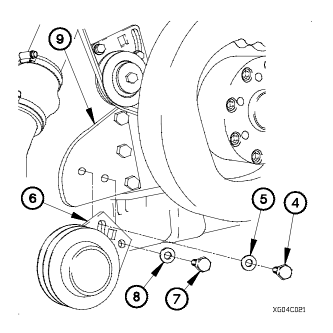
- (9) Position belt adjusting arm (11) on alternator bracket (6) with two washers (12) and screws (13).
- (10) Tighten two screws (13) to 18-22 lb-ft (24-30 N·m).

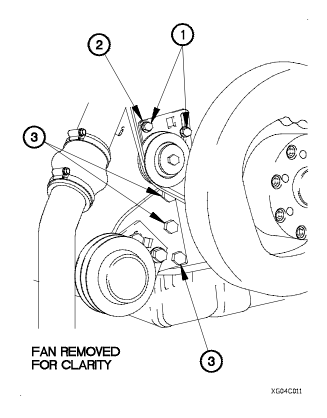
c. Belt Take-Up Bracket Removal.

WARNING

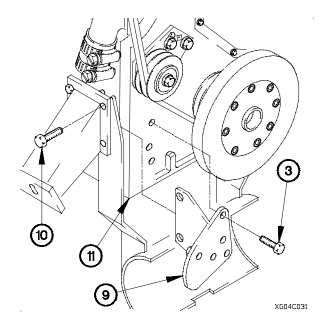
Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

- (1) Loosen two screws (1) on water pump pulley bracket (2).
- (2) Position water pump pulley bracket (2) for access to three screws (3).





- (3) Remove screw (4) and washer (5) from alternator belt take-up plate (6).
- (4) Remove screw (7), washer (8), and alternator belt takeup plate (6) from alternator belt take-up mounting bracket (9).

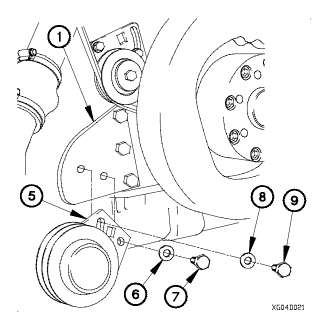


- (5) Remove three screws (3) from alternator belt take-up mounting bracket (9).
- (6) Remove two screws (10) and alternator belt take-up mounting bracket (9) from engine front cover (11).

7-4. ALTERNATOR BRACKETS REPLACEMENT (CONT)

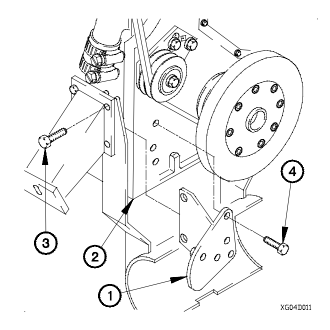
d. Belt Take-Up Bracket Installation.

- Position alternator belt take-up mounting bracket (1) on engine front cover (2) with two screws (3).
- (2) Position three screws (4) in engine front cover (2).
- (3) Tighten two screws (3) to 121-147 lb-ft (164-200 N·m).
- (4) Tighten three screws (4) to 106-130 lb-ft (144-176 N·m).

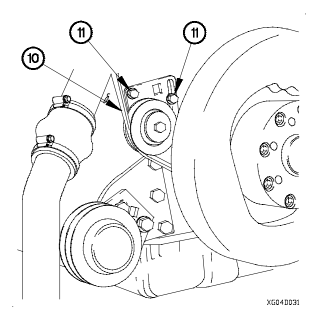


NOTE

- Steps (7) and (8) require the aid of an assistant.
- Use square hole in water pump belt pulley bracket to apply and maintain tension on water pump belt while adjusting belt tension.
- (7) Adjust tension on water pump belt (10) to 80-100 lbs (356-444 N).
- (8) Tighten two screws (11) to 35 lb-ft (47 N·m).



- (5) Install alternator belt take-up plate (5) on alternator belt take-up mounting bracket (1) with washer (6) and screw (7).
- (6) Install washer (8) and screw (9) in alternator belt take-up plate (5).



e. Follow-On Maintenance.

- (1) Install 200 amp alternator, if equipped (para 20-45).
- (2) Install 100 amp alternator, if equipped (para 7-2).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-5. 100 AMP VOLTAGE REGULATOR REPLACEMENT

This task covers:

a. Removal

b. Installation

INITIAL SETUP

Equipment Conditions

Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C) c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Lockwasher (2) (Item 104, Appendix G) Nut, Self-Locking (Item 143, Appendix G) Nut, Self-Locking (Item 144, Appendix G) Sealing Compound (Item 59, Appendix D) Tape, Insulation Electrical (Item 68, Appendix D) Tie, Cable, Plastic (Item 69, Appendix D)

a. Removal.

NOTE

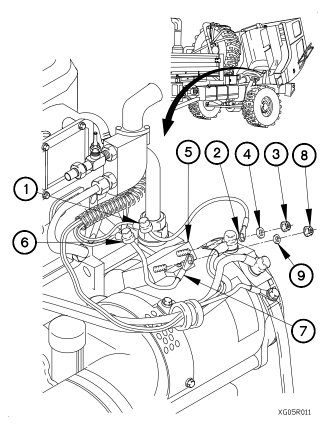
Tag wires and connection points prior to disconnecting.

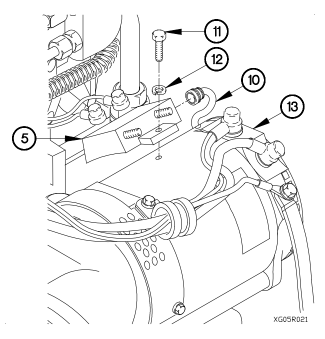
- (1) Lift dust boot (1) on terminal lug TL35 (2).
- (2) Remove self-locking nut (3), washer (4), and terminal lug TL35 (2) from voltage regulator (5). Discard self-locking nut.

NOTE

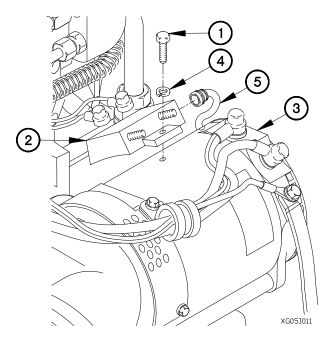
Perform steps (3) and (4) on vehicles equipped with alternator P/N N1506-1 (12420852).

- (3) Lift dust boot (6) on terminal lug TL110 (7).
- (4) Remove self-locking nut (8), washer (9), and terminal lug TL110 (7) from voltage regulator (5). Discard self-locking nut.





b. Installation.



(5) Disconnect voltage regulator connector (10) from

(6) Remove two screws (11), lockwashers (12), and voltage regulator (5) from alternator (13). Discard

voltage regulator (5).

lockwashers.



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.

- (1) Apply sealing compound to threads of two screws (1).
- (2) Position voltage regulator (2) on alternator (3) with two lockwashers (4) and screws (1).
- (3) Tighten two screws (1) to 65 lb-in. (7 N m).
- (4) Connect voltage regulator connector (5) to voltage regulator (2).

7-5. 100 AMP VOLTAGE REGULATOR REPLACEMENT (CONT)

NOTE

- Perform step (5) if replacing alternator P/N N1506-1 (12420852) with alternator P/N N1509-1 (12422863).
- Install plastic cable ties to terminal lug TL110 and tie wire away from alternator.
- (5) Apply electrical tape to terminal lug TL110 (6).

NOTE

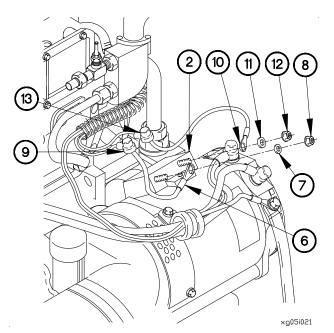
Perform steps (5.1) through (7) on alternator N1506-1 (12420852).

- (5.1) Cut terminal lug TL110 (6) from engine control cable assembly wire (6.1)
- (6) Remove dust boot (7) from engine control cable assembly wire (6.1).
- (7) Apply electrical tape to engine control cable assembly wire (6.1) so wire doesn't interfere with engine or alternator operations.
- (8) Position terminal lug TL35 (10) on voltage regulator(2) with washer (11), and self-locking nut (12).
- (9) Tighten self-locking nut (12) to 25 lb-in. (3 N m).
- (10) Position dust boot (13) on terminal lug TL35 (10).

c. Follow-On Maintenance

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Connect batteries (para 7-57).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.



7-22 Change 2

7-6. AUXILIARY STARTER SOLENOID REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 36, Appendix C)

a. Removal.

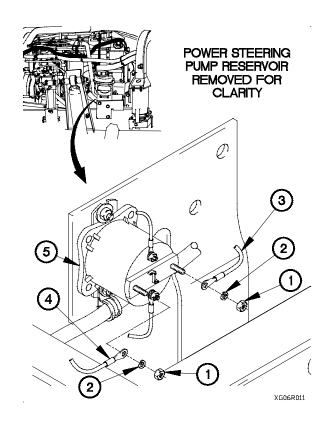
NOTE

Tag wires and connection points prior to disconnecting.

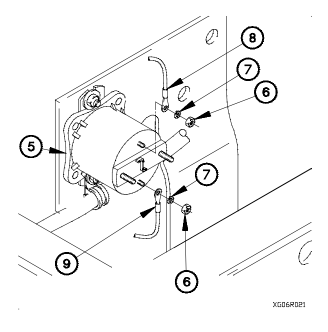
 Remove adhesive, two nuts (1), lockwashers (2), terminal lugs TL9 (3) and TL24 (4) from auxiliary starter solenoid (5). Discard lockwashers. c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Adhesive (Item 8, Appendix D) Lockwasher (2) (Item 87, Appendix G) Lockwasher (2) (Item 89, Appendix G) Nut, Self-Locking (2) (Item 128, Appendix G)



(2) Remove adhesive, two nuts (6), lockwashers (7), terminal lugs TL23 (8) and TL33 (9) from auxiliary starter solenoid (5). Discard lockwashers.



7-6. AUXILIARY STARTER SOLENOID REPLACEMENT (CONT)

NOTE

Perform steps (3) and (4) on vehicle serial number 7413 and higher, and vehicle serial numbers 0001 through 7412 which have previously had an auxiliary starter solenoid replaced.

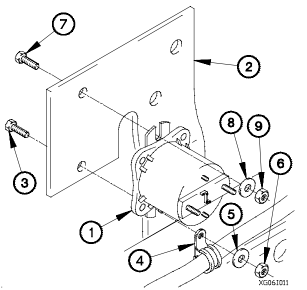
- (3) Remove self-locking nut (10), washer (11), and screw (12) from bracket (13). Discard self-locking nut.
- (4) Remove self-locking nut (14), washer (15), clamp (16), screw (17), and auxiliary starter solenoid (5) from bracket (13). Discard self-locking nut.

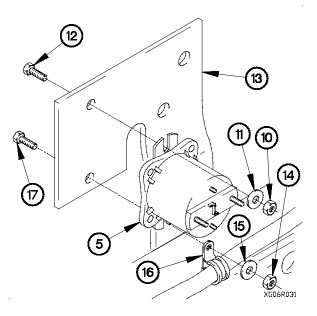
NOTE

Perform step (5) on vehicle serial numbers 0001 through 7412 which have not previously had an auxiliary starter solenoid replaced.

(5) Remove self-locking nuts (10 and 14), washers (11 and 15), screws (12 and 17), and auxiliary starter solenoid (5) from bracket (13). Discard self-locking nuts.

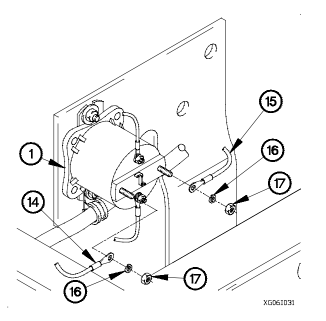
b. Installation.

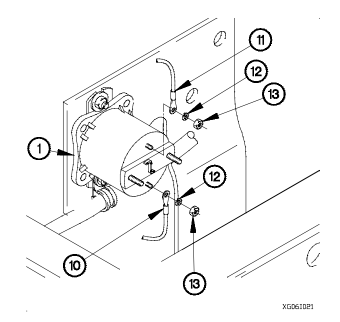




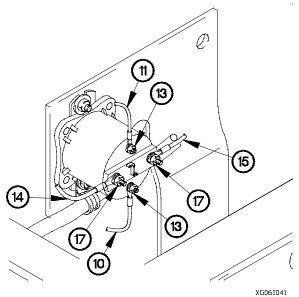
- (1) Position auxiliary starter solenoid (1) on bracket (2) with screw (3), clamp (4), washer (5), and self-locking nut (6).
- (2) Position screw (7), washer (8), and self-locking nut (9) in bracket (2).
- (3) Tighten self-locking nuts (6 and 9) to 96-120 lb-in. (11-14 N⋅m).

(4) Install terminal lugs TL33 (10) and TL23 (11) on auxiliary starter solenoid (1) with two lockwashers (12) and nuts (13).





(5) Install terminal lugs TL24 (14) and TL9 (15) on auxiliary starter solenoid (1) with two lockwashers (16) and nuts (17).



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. lf 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.

(6) Apply adhesive on nuts (13 and 17) and terminal lugs TL33 (10), TL23 (11), TL24 (14), and TL9 (15).

7-6. AUXILIARY STARTER SOLENOID REPLACEMENT (CONT)

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-7. STARTING MOTOR REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Sling, Endless (Item 32, Appendix C) Wrench Set, Socket (Item 51, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 39, Appendix C) Adapter, Socket Wrench (Item 2, Appendix B) Heater, Gun Type, Electric (Item 24, Appendix B) Crowfoot Attachment, Socket Wrench (Item 8, Appendix B)

WARNING

Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

a. Removal.

NOTE

Tag wires and connection points prior to disconnecting.

- Remove adhesive, nut (1), terminal lugs TL55 (2) and TL12 (3) from solenoid terminal (4).
- (2) Position nut (1) on solenoid terminal (4).
- (3) Remove adhesive, nut (5), and terminal lug TL26 (6) from solenoid terminal (7).
- (4) Position nut (5) on solenoid terminal (7).

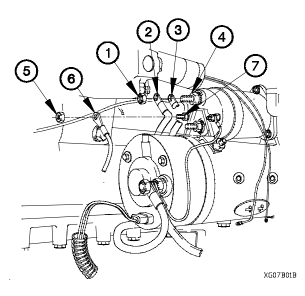
c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Adhesive (Item 8, Appendix D) Adhesive (Item 9, Appendix D) Bolt, Machine (3) (Item 2, Appendix G) Gasket (Item 39, Appendix G) Splice, Conductor (Item 261, Appendix G) Tape, Insulation, Electrical (Item 68, Appendix D) Insulation, Sleeving, Electrical (Item 28.1, Appendix D)

Personnel Required

(2)



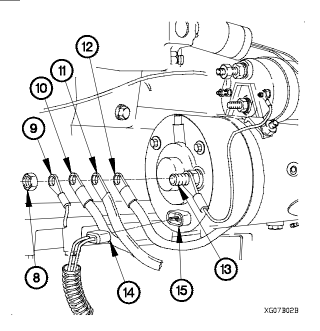
7-7. STARTING MOTOR REPLACEMENT (CONT)

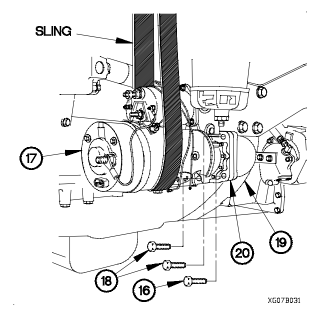
- (5) Remove adhesive, nut (8), terminal lugs TL25 (9), TL46 (10), ground strap (11), and terminal lug TL53 (12) from starting motor terminal (13).
- (6) Position nut (8) on starting motor terminal (13).

NOTE

Perform step (7) on vehicles that have not had connector P81 removed.

(7) Disconnect connector P81 (14) from starting motor connector (15).





(8) Remove screw (16) from starting motor (17). Discard screw.

WARNING

Starting motor weighs approximately 60 lbs (27 kgs). Attach a suitable lifting device prior to removal. Failure to comply may result in injury to personnel or damage to equipment.

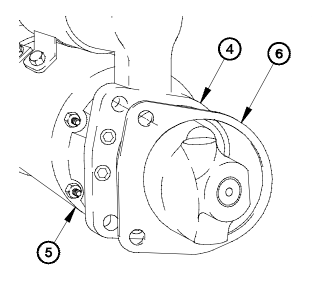
NOTE

Step (9) requires the aid of an assistant.

- (9) Remove two screws (18) and starting motor (17) from flywheel housing (19). Discard screws.
- (10) Remove gasket (20) from starting motor (17). Discard gasket.

b. Installation.

- (1) Deleted.
- (2) Deleted.
- (3) Deleted.



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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.

- (4) Apply a bead of adhesive around flange (4) of starting motor (5).
- (5) Install gasket (6) on starting motor (5).
- (6) Apply a bead of adhesive around gasket (6).

7-7. STARTING MOTOR REPLACEMENT (CONT)

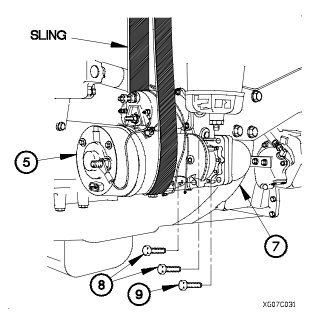


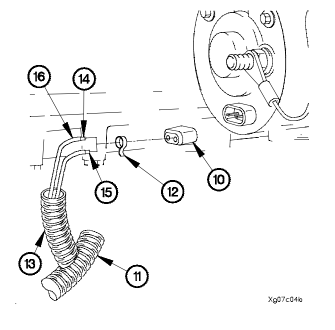
Starting motor weighs approximately 60 lbs (27 kgs). Attach a suitable lifting device prior to installation. Failure to comply may result in injury to personnel or damage to equipment.

NOTE

Step (7) requires the aid of an assistant.

- (7) Position starting motor (5) in flywheel housing (7) with two screws (8).
- (8) Position screw (9) in starting motor (5).
- (9) Tighten two screws (8) and screw (9) to 47 lb-ft (64 N·m).





NOTE

Perform step (10) through (21) on vehicles that have not had connector P81 removed.

- (10) Cut connector P81 (10) from start and charging cable assembly (11).
- (11) Remove band marker (12) from start and charging cable assembly (11).

NOTE

Remove electrical tape as required.

- (12) Remove convoluted tubing (13) from two wires (14 and 15).
- (13) Remove insulation sleeving (16) from two wires (14 and 15).

NOTE

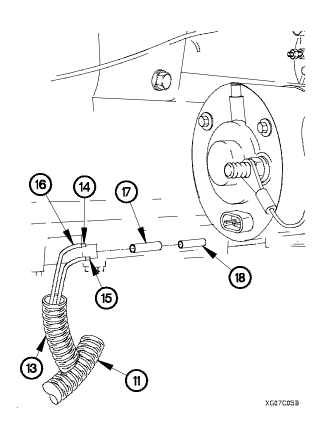
Measure wires from body of start and charging cable assembly.

- (14) Cut wire (14) to 3 in. (7.6 cm) in length.
- (15) Cut wire (15) to 4 in. (10.2 cm) in length.
- (16) Remove 0.38 in. (1 cm) of insulation from two wires (14 and 15).
- (17) Cut insulation sleeving (17) 1.5 in. (3.8 cm).
- (18) Position insulation sleeving (17) on wire (15).
- (19) Install conductor splice (18) on two wires (14 and 15).
- (20) Install insulation sleeving (17) on conductor splice (18).

NOTE

Install electrical tape as required.

(21) Install convoluted tubing (13) on two wires (14 and 15).



Ø 6 (22) Deleted.

- (23) Remove nut (19) from starting motor terminal (20).
- (24) Position terminal lug TL53 (21), ground strap (22), terminal lugs TL46 (23), and TL25 (24) on starting motor terminal (20) with nut (19).
- (25) Tighten nut (19) to 33-37 lb-ft (45-50 N·m).

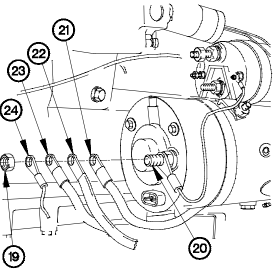
WARNING

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 wellventilated 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.

(26) Apply adhesive on terminal lug TL53 (21), ground strap (22), terminal lugs TL46 (23), TL25 (24), nut (19), and starting motor terminal (20).

Change 1

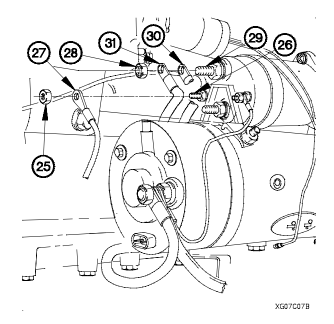
7-31

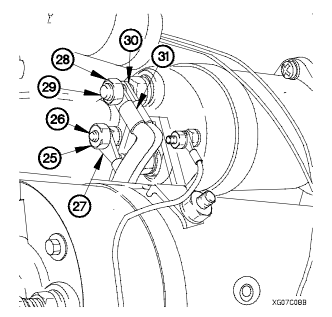


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7-7. STARTING MOTOR REPLACEMENT (CONT)

- (27) Remove nut (25) from solenoid terminal (26).
- (28) Position terminal lug TL26 (27) on solenoid terminal (26) with nut (25).
- (29) Tighten nut (25) to 31 lb-in. (4 N·m).
- (30) Remove nut (28) from solenoid terminal (29).
- (31) Position terminal lugs TL12 (30) and TL55 (31) on solenoid terminal (29) with nut (28).
- (32) Tighten nut (28) to 30 lb-ft (41 N·m).





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.

- (33) Apply adhesive on terminal lug TL26 (27), solenoid terminal (26), and nut (25).
- (34) Apply adhesive on terminal lugs TL12 (30), TL55 (31), solenoid terminal (29), and nut (28).

c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Connect batteries (para 7-57).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-8. AUXILIARY PANEL REPLACEMENT

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C)

a. Removal

- (1) Remove six screws (1) from auxiliary panel (2).
- (2) Lift auxiliary panel (2) outward from auxiliary panel housing (3) to gain access.

4

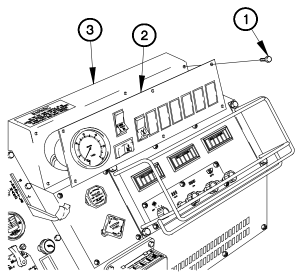
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- d. Installation
- e. Follow-On Maintenance

Materials/Parts

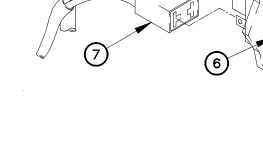
Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Decal (Item 11, Appendix G) Nut, Self-Locking (2) (Item 131, Appendix G)



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NOTE

- Tag electrical connectors and connection points prior to removal.
- All rocker switches are removed the same way. PTO switch shown
- (3) Lift tab (4) on connector P904 (5).
- (4) Disconnect connector P904 (5) from PTO switch (6).
- (5) Disconnect connector P904A (7) from PTO switch(6).

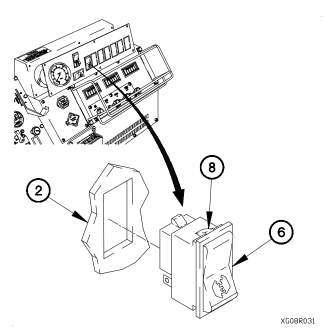


- (6) Push in two tabs (8) on PTO switch (6).
- (7) Remove PTO switch (6) from auxiliary panel (2).

NOTE

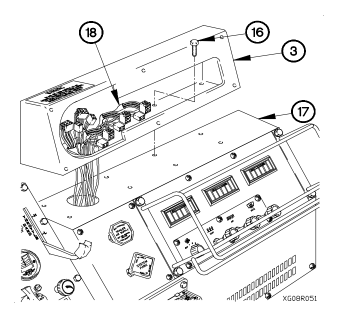
Auxiliary panel rocker switches will vary according to vehicle model.

- (8) Perform steps (3) through (7) on remaining rocker switches.
- (9) Disconnect connector clamp (9) from tachometer connector (10).



- (13) Remove eight screws (16) from auxiliary panel housing (3).
- (14) Remove auxiliary panel housing (3) from heater assembly (17).
- (15) Remove auxiliary panel cable assembly (18) from auxiliary panel housing (3).

- (10) Disconnect connector P901 (11) from tachometer connector (10).
- (11) Remove two protective caps (12), self-locking nuts (13), retaining ring (14), and tachometer (15) from auxiliary panel (2). Discard self-locking nuts.
- (12) Remove auxiliary panel (2) from vehicle.



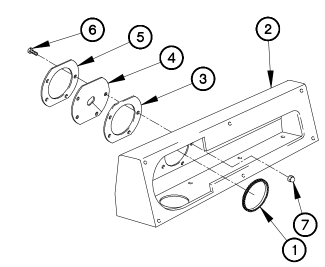
- (16) Disconnect connector J925 (19) from connector P925 (20)
- (17) Remove auxiliary cable assembly (18) auxiliary panel jumper cable assembly (21), and connector J925 (1) from auxiliary panel housing (3).

6

NOTE

Perform step (1) and (2) on models M1090 and M1094.

- (1) Remove four nuts (1), screws (2), ring (3), rubber shield (4), and ring (5) from auxiliary panel housing (6).
- (2) Remove grommet (7) from auxiliary panel housing (6).



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3

c. Assembly

b. Disassembly

2

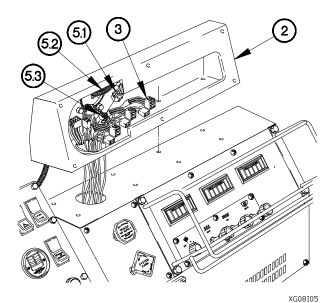
NOTE

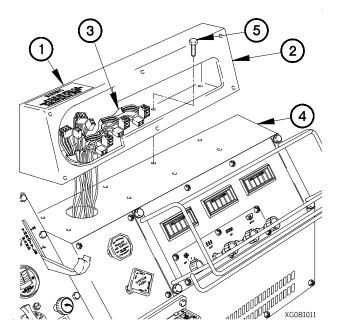
Perform steps (1) and (2) on models M1090 and M1094.

- (1) Install grommet (1) in auxiliary panel (2).
- (2) Install ring (3), rubber shield (4), and ring (5) on auxiliary panel (2) with four screws (6) and nuts (7).

d. Installation.

- (1) Install decal (1) on auxiliary panel housing (2).
- (2) Route auxiliary panel cable assembly (3) in auxiliary panel housing (2).
- (3) Position auxiliary panel housing (2) on heater assembly (4) with eight screws (5).
- (4) Tighten eight screws (5) to 35-44 lb-in. (4-5 N•m).

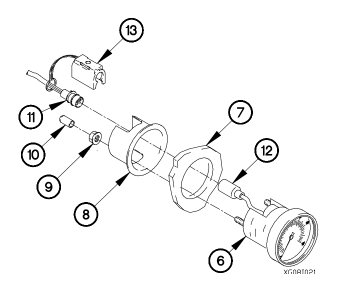




NOTE

Perform steps (4.1) and (4.2) on models M1090 and M1094.

- (4.1) Route connector J925 (5.1) auxiliary panel jumper cable assembly (3) in auxiliary panel housing (2).
- (4.2) Connect connector P925 (5.3) to connector J925 (5.1)



- (5) Position tachometer (6) in auxiliary panel (7) with retaining ring (8) and two self-locking nuts (9).
- (6) Tighten two self-locking nuts (9) to 9 lb-in. (1 N•m).
- Install two protective caps (10) on tachometer (6). (7)
- (8) Connect connector P901 (11) to tachometer connector (12).
- (9) Connect connector clamp (13) on tachometer connector (12).
- Change 2

7-36

NOTE

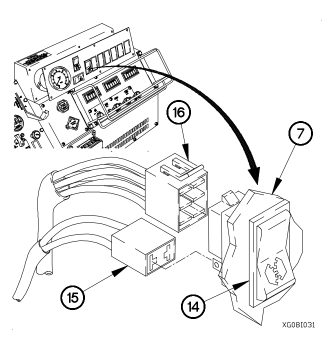
All rocker switches are installed the same way. PTO switch shown.

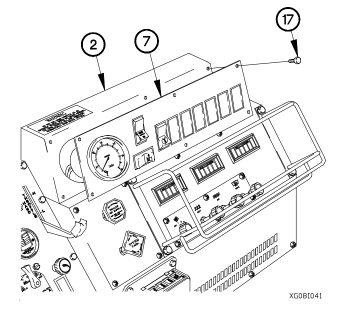
- (10) Install PTO switch (14) in auxiliary panel (7).
- (11) Connect connector P904A (15) to PTO switch (14).
- (12) Connect connector P904 (16) to PTO switch (14).

NOTE

Auxiliary panel rocker switches will vary according to vehicle model.

(13) Perform steps (10) through (12) on remaining rocker switches.





- (14) Position auxiliary panel (7) on auxiliary panel Housing (2) with six screws (17).
- (15) Tighten six screws (17) to 18 lb-in. (2 N•m).

e. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Check rocker switches and tachometer operation (TM9-2320-366-10-1).

End of Task.

7-9. CIRCUIT BREAKER, DIODE, AND RELAY REPLACEMENT

c. Follow-On Maintenance

This task covers:

a. Removal

b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). PDP cover removed (para 16-2).

NOTE

All circuit breakers, diodes, and relays are replaced the same way. Circuit breaker replacement shown.

a. Removal.

(1) Locate diode, relay, or circuit breaker to be replaced.

NOTE

Refer to Figure 7-1. Power Distribution Panel (PDP) Circuit Breakers, Diodes, and Relays, Table 7-1. Power Distribution Panel (PDP) Relays, and Table 7-1.1 Power Distribution Panel (PDP) Circuit Breakers for details.

(2) Remove circuit breaker (1) from PDP (2).

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Figure 7-1. Power Distribution Panel (PDP) Circuit Breakers, Diodes, and Relays

\bigcirc	D3	К12	K15	K9	К2	\bigcirc	K32	K13	K1 9	K24	\bigcirc
		CB30 CB45	CB20 CB48	CB41 CB42	CB44 CB43	CB50 CB39	CB36 CB23	CB21 CB22	CB79 CB40	CB37 CB49	CB77 CB68
\bigcirc	D1										
		CB72 CB67	CB63 CB65	CB80 CB54	CB66 CB76	CB 70	CB78 CB38	CB35 CB71	CB74 CB73	CB63 CB64	CB61 CB62
\bigcirc	D2										
\bigcirc	Stor	age	K25	K29	К6	К11	K26	К1	K10	K8	К7
\bigcirc	K20	K52	K 53	K 28	K27	\bigcirc	K 30	K31	K 3 4	K 3 7	\bigcirc



Relay	VDC	Throw	Function	Remarks
K1	24 VDC	SPST	Starter Relay	
K2	12 VDC	SPST	Control Power Relay	
K6	12 VDC	SPST	Stop Light Relay	
K7	12 VDC	SPST	Headlight Relay	
K8	12 VDC	SPDT	Headlight LO/HI-Beam Relay	
K9	12 VDC	SPDT	Hazard Flasher Blackout Override Relay	
K10	12 VDC	SPDT	Stop/Hazard Flasher Relay	
K11	24 VDC	SPDT	Alternator Excitation Relay	
K12	12 VDC	SPST	Worklights Relay	M1088/M1089
K13	12 VDC	SPST	Rotating Beacon Relay	
K15	24 VDC	SPDT	Auxiliary Oil Cooler Relay	
K19	24 VDC	SPDT	Start Inhibit Relay	
K20	12 VDC	SPST	Marker Lights Relay	
K24	24 VDC	SPDT	Cranking Lock-Out Relay	
K25			Empty	WTEC II
K25	24 VDC	SPST	Reverse Warning Relay	WTEC III
K26	24 VDC	SPST	Neutral Start Relay	WTEC III
K26			Empty	WTEC II
K27	12 VDC	SPST	Blackout Stoplight Relay	
K28	12 VDC	SPST	Trailer Rear Marker and Taillight Relay	
K29	12 VDC	SPST	Trailer Blackout Marker Relay	
K30	12 VDC	SPST	24 VDC Intervehicular Left Rear Composite Lamp Relay	
K31	12 VDC	SPST	24 VDC Intervehicular Right Rear Composite Lamp Relay	
K32	24 VDC	SPST	Horn Relay	
K34			Empty	WTEC II
K34	24 VDC	SPDT	Inter-Axle Relay	WTEC III
K37			Empty	WTEC II
K37	24 VDC	SPST	PTO Relay	WTEC III
K52	12 VDC	SPDT	CTIS Overspeed Indication Relay	
K53	24 VDC	SPDT	Radio Power	

7-9. CIRCUIT BREAKER, DIODE, AND RELAY REPLACEMENT (CONT)

СВ	Amp	Function	Reset	Remarks
CB20	25 AMP	Cab Radio	Manual	
CB21	15 AMP	Air Dryer, Dump Up Indicator Light, Dump Up Indicator Switch, Frequency Divider, Interaxle Differential Solenoid, and Starter Pushbutton Switch	Manual	
CB22	10 AMP	Engine Fan Off Switch, Ether Start Solenoid, Ether Start Switch, Ether Sensor, Fan Solenoid, and Water Temperature Switch (fan)	Manual	
CB23	15 AMP	Personnel Heater	Manual	
CB30	10 AMP	Chemical Alarm, Chemical Detector, and Chemical Detector Indicator Light	Manual	
CB35	15 AMP	WTEC II TEPSS and WTEC II VIM	Manual	WTEC II
CB35	15 AMP	Empty	Manual	WTEC III
CB36	20 AMP	Horn	Manual	
CB37	20 AMP	Windshield Wiper ECU and Wiper Motor	Manual	
CB38	20 AMP	Rotating Warning Light(s)	Manual	
CB39	10 AMP	24 VDC Intervehicular Blackout Stoplights	Manual	
CB40	10 AMP	CTIS, CTIS Air Pressure Switch, and CTIS Overspeed Indicator Light	Manual	
CB41	15 AMP	24 VDC Intervehicular Clearance and Rear Lights	Manual	
CB42	10 AMP	24 VDC Intervehicular Blackout Clearance, Left Blackout Marker, and Right Blackout Marker Lights	Manual	
CB43	15 AMP	24 VDC Intervehicular Left Turn Light and Stoplight	Manual	WTEC II
CB43	10 AMP	WTEC III Transmission ECU Power	Manual	WTEC III
CB44	15 AMP	24 VDC Intervehicular Right Turn Light and Stoplight	Manual	WTEC II
CB44	15 AMP	24 VDC Intervehicular Right and Left Turn Lights and Stoplights	Manual	WTEC III
CB45	15 AMP	Not Used	Manual	
CB48	20 AMP	Not Used	Manual	
CB49	15 AMP	Fuel/Water Separator, PTO Solenoid, PTO Switch, Winch In Solenoid, Winch In/Out Switch, Winch Out Solenoid, and Winch Switch	Manual	
CB50	15 AMP	Dump Down Solenoid, Dump Up Solenoid, Dump Up/Down Switch, Tailgate Release Switch, Tailgate Release Solenoid, Wrecker Control Panel, and Wrecker Remote Control	Manual	M1090/M1 094
CB53	15 AMP	Material Handling Crane	Manual	

Table 7-1.1 Power Distribution Panel (PDP) Circuit Breakers

СВ	Amp	Function	Reset	Remarks
CB54	8 AMP	Blackout Drive Light	Manual	
CB61		Empty		
CB62		Empty		
CB63		Empty		
CB64		Empty		
CB65	8 AMP	Front Right and Left Parking Lights	Manual	
CB66	8 AMP	Front Left, Front Right, Rear LH, and Rear RH Blackout Marker Lights and WTEC II/WTEC III TPSS Dimmer Module	Manual	
CB67	25 AMP	12 VDC Intervehicular Marker Light and All Marker Lights	Manual	
CB68	25 AMP	Auxiliary Oil Cooler Fan Motors	Manual	M1088/M1 089
CB68	20 AMP	Auxiliary Oil Cooler Fan Motors	Manual	All models except M1088/M1 089
CB70	20 AMP	Circuit Breakers CB54, CB65, CB66, CB74, and CB76, Dimmer Module, Instrument and Auxiliary Panel Rocker Switch Lights, Instrument and Auxiliary Panel Gage Lights, Main Light Switch, Master Power Switch, Personnel Heater Lights, Headlight HI/LO Switch, and Rotating Warning Light Switch	Manual	
CB71	15 AMP	Hazard Warning Switch, Turn Signal Flasher, and Worklight Switch	Manual	
CB72	15 AMP	Worklights, Blackout Override Switch	Manual	
CB73	8 AMP	Backup Light	Manual	
CB74	10 AMP	Turn Signal Flasher ECU	Manual	
CB76	15 AMP	12 VDC Intervehicular Left and Right Turn Signals, and Stoplight, 24 VDC Intervehicular Auxiliary, Front Left and Right Turn Signals, Hazard Warning Switch, Left and Right Blackout Stoplights, Left and Right Turn Signal Indicators, Rear Right and Left Turn Signals, Stoplight Switches (A) and (B), and Tractor Stoplight Switch	Manual	

Table 7-1.1 Power Distribution Panel (PDP) Circuit Breakers (CONT)

7-9. CIRCUIT BREAKER, DIODE, AND RELAY REPLACEMENT (CONT)

Table 7-1.1 Power Distribution Panel (PDP) Circuit Breakers (CONT)

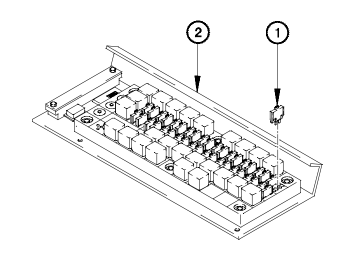
СВ	Amp	Function	Reset	Remarks
CB77	10 AMP	Instrument and Auxiliary Panel Gages, Audible Alarm, Emergency Brake Indicator Light, Engine Fan Off Indicator, Engine Fan Off Switch, Engine Oil Pressure Switch, Low Engine Oil Pressure Sensor,Engine Oil Pressure Switch Indicator Light, Front and Rear Brake Air Indicator Lights, Front and Rear Brake Air Indicator Light Switches, Front and Rear Brake Air Pressure Transmitters, Magnetic Pickup, Master Stop Indicator Light, Parking Brake Indicator Light, Parking Brake Switch, PTO Indicator Light, PTO Pressure Switch, Transmission Temperature Indicator Light, Troop Transport Alarm Switch, Water Temperature Indicator Light, Water Temperature Sensor, Water Temperature Switch and Fuel Level Sensor	Manual	
CB78	15 AMP	Left and Right Headlights	Auto	
CB79	15 AMP	WTEC II 10 AMP Fuse TEPSS, Fuel Solenoid, M1089 Remote Engine Kill Switch, and Start Inhibit Pushbutton Switch	Manual	WTEC II
CB79	15 AMP	WTEC III Transmission ECU Power, Fuel Solenoid, M1089 Remote Engine Kill Switch, and Start Inhibit Pushbutton Switch	Manual	WTEC III
CB80	25 AMP	12 VDC Intervehicular Taillight, Left and Right Taillights	Manual	

b.Installation.

NOTE

Refer to Figure 7-1. Power Distribution Panel (PDP) Circuit Breakers, Diodes, and Relays, Table 7-1. Power Distribution Panel (PDP) Relays, and Table 7-1.1 Power Distribution Panel (PDP) Circuit Breakers for details.

Install circuit breaker (1) on PDP (2).



c.Follow-On Maintenance.

(1) Install PDP cover (para 16-2).

(2) Connect batteries (para 7-57).

End of Task.

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7-10. WTEC II DASHBOARD CABLE ASSEMBLY REPLACEMENT/REPAIR

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

Equipment Conditions

Windshield wiper motor removed (para 18-4). Personnel heater removed (para 18-9). Instrument panel assembly removed (para 7-15).

Tools and Special Tools

Tool Kit, Auto Fuel (Item 43, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C)

- d. Installation
- e. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Lockwasher (4) (Item 71, Appendix G) Lockwasher (6) (Item 93, Appendix G) Lockwasher (2) (Item 84, Appendix G) Lockwasher (10) (Item 83, Appendix G) Lockwasher (4) (Item 88, Appendix G)

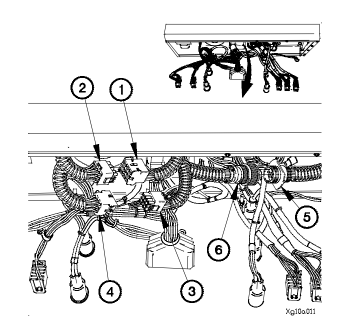
Personnel Required

(2)

a. Removal.

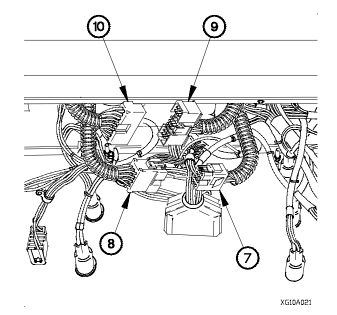
NOTE

- Remove plastic cable ties as required.
- Tag wires and connection points prior to disconnecting.
- Disconnect steering column switch connector J19 (1) from connector P19 (2).
- (2) Disconnect steering column switch connector P18 (3) from connector J18 (4).
- (3) Disconnect connector J118 (5) from connector P118 (6).



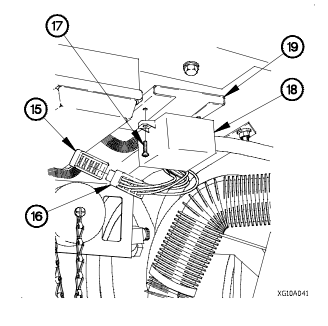
7-10. WTEC II DASHBOARD CABLE ASSEMBLY REPLACEMENT/REPAIR (CONT)

- (4) Disconnect connector J43 (7) from connector P43 (8).
- (5) Disconnect connector J31 (9) from connector P31 (10).

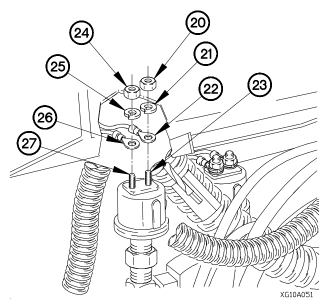


- (6) Remove screw (11), washer (12), and clamp (13) from WTEC II dashboard cable assembly (14).

- (7) Disconnect connector PX26 (15) from frequency ECU connector (16).
- (8) Remove two screws (17) and frequency ECU (18) from left side dashboard (19).

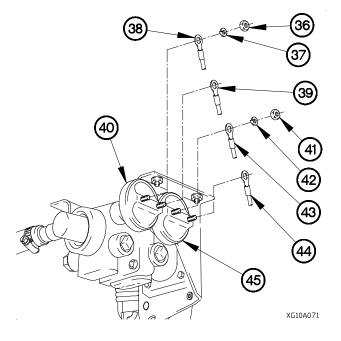


- Remove nut (20), lockwasher (21), and terminal lug TL151 (22) from front brake air pressure transmitter terminal G (23). Discard lockwasher.
- (10) Remove nut (24), lockwasher (25), and terminal lug TL157 (26) from front brake air pressure transmitter terminal WK (27). Discard lockwasher.



- (13) Remove two nuts (36), lockwashers (37), and terminal lugs TL153 (38) and TL152 (39) from rear stoplight switch (40). Discard lockwashers.
- (14) Remove two nuts (41), lockwashers (42), and terminal lugs TL154 (43) and TL155 (44) from front stoplight switch (45). Discard lockwashers.

- (11) Remove nut (28), lockwasher (29), and terminal lug TL150 (30) from rear brake air pressure transmitter terminal G (31). Discard lockwasher.
- (12) Remove nut (32), lockwasher (33), and terminal lug TL156 (34) from rear brake air pressure transmitter terminal WK (35). Discard lockwasher.

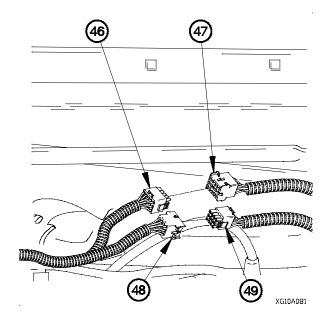


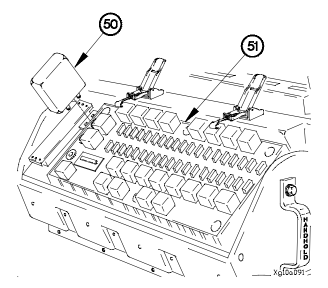
7-10. WTEC II DASHBOARD CABLE ASSEMBLY REPLACEMENT/REPAIR (CONT)

NOTE

Perform steps (15) and (16) on vehicles equipped with auxiliary panel.

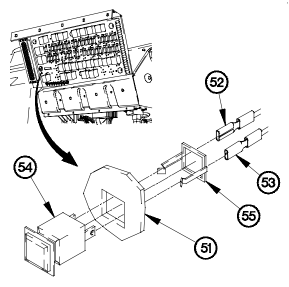
- (15) Disconnect connector J912 (46) from connector P912 (47)
- (16) Disconnect connector P913 (48) from connector J913 (49).





- (18) Disconnect terminal lugs TL158 (52) and TL159 (53) from start inhibit pushbutton switch (54).
- (19) Remove spring clip (55) from start inhibit pushbutton switch (54).
- (20) Remove start inhibit pushbutton switch (54) from PDP (51).

(17) Remove windshield wiper ECU (50) from PDP (51).

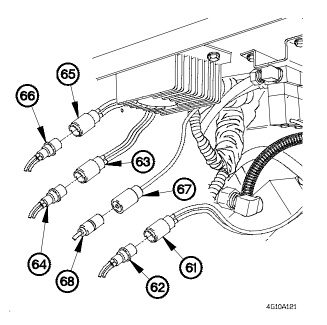


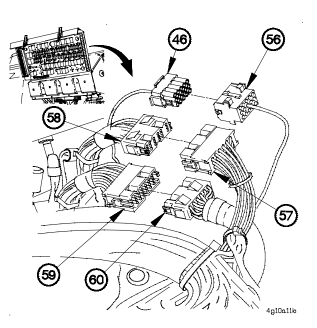
XG10A101

NOTE

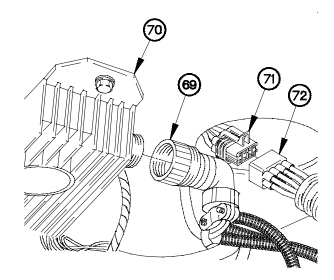
Perform step (21) on vehicles not equipped with auxiliary panel.

- (21) Disconnect connector P912A (56) from connector J912 (46).
- (22) Disconnect connector J27 (57) from connector P27 (58).
- (23) Disconnect connector J51 (59) from connector P51 (60).





- (24) Disconnect connector PX34 (61) from fan solenoid connector (62).
- (25) Disconnect connector PX50 (63) from differential solenoid connector (64).
- (26) Disconnect connector J65 (65) from warning light cable connector P65 (66).
- (27) Disconnect connector P99 (67) from chemical alarm kit cable connector J99 (68).

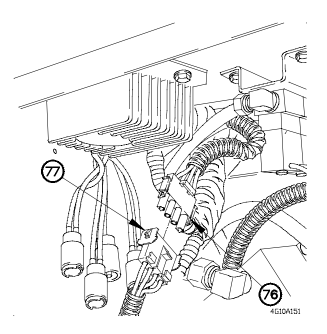


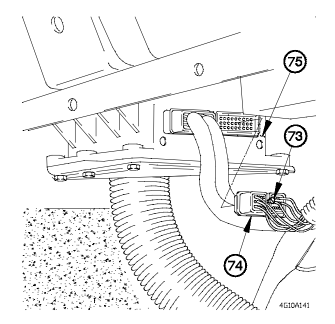
4910a131

- (28) Disconnect connector PX20 (69) from flasher module (70).
- (29) Disconnect connector P111 (71) from connector J111 (72).

7-10. WTEC II DASHBOARD CABLE ASSEMBLY REPLACEMENT/REPAIR (CONT)

(30) Loosen captive screw (73) and disconnect connector PX33 (74) from WTEC II VIM (75).

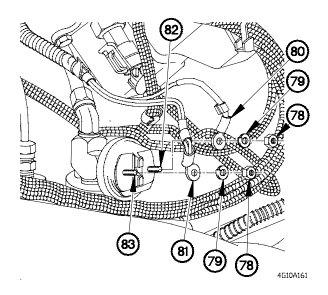




NOTE

Perform step (31) on vehicles equipped with cab radio.

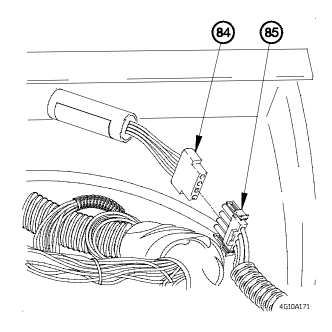
(31) Disconnect connector J78 (76) from connector P78 (77).



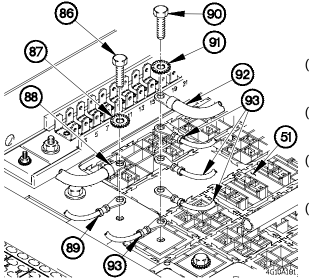
NOTE

Perform step (32) on M1088.

(32) Remove two nuts (78), lockwashers (79), and terminal lugs TL501 (80) and TL502 (81) from terminal studs (82 and 83). Discard lockwashers.



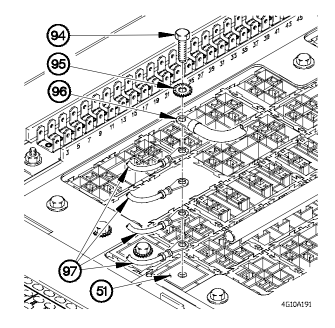
(33) Disconnect WTEC II TEPSS dimmer module (84) from connector J7 (85).

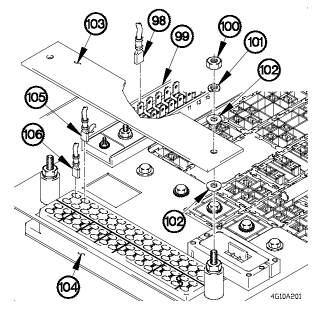


- (34) Remove screw (86), lockwasher (87), terminal lug TL56 (88), and terminal lug (89) from PDP (51).
- (35) Position terminal lug (89) on PDP (51) with lockwasher(87) and screw (86).
- (36) Remove screw (90), lockwasher (91), terminal lug TL41 (92), and four terminal lugs (93) from PDP (51).
- (37) Position four terminal lugs (93) on PDP (51) with lockwasher (91) and screw (90).

7-10. WTEC II DASHBOARD CABLE ASSEMBLY REPLACEMENT/REPAIR (CONT)

- (38) Remove screw (94), lockwasher (95), terminal lug TL42 (96), and four terminal lugs (97) from PDP (51).
- (39) Position four terminal lugs (97) on PDP (51) with lockwasher (95), and screw (94).





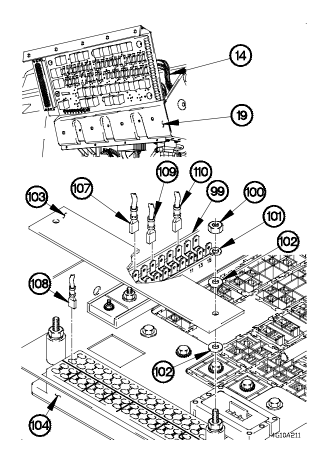
- (40) Remove terminal lug TL86 (98) from terminal board TB2 (99) position 4.
- (41) Remove two nuts (100), lockwashers (101), washers (102), cover (103), and two washers (102) from terminal board TB1 (104).
- (42) Remove terminal lug TL74 (105) from terminal board TB1 (104) position 3.
- (43) Remove terminal lug TL73 (106) from terminal board TB1 (104) position 1.

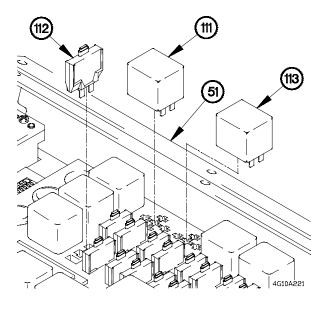
- (44) Remove terminal lug TL71 (107) from terminal board TB2 (99) position 2.
- (45) Remove terminal lug TL75 (108) from terminal board TB1 (104) position 2.
- (46) Position two washers (102) and cover (103) on terminal board TB1 (104) with two washers (102), lockwashers (101), and nuts (100).
- (47) Remove terminal lug TL87 (109) from terminal board TB2 (99) position 6.
- (48) Remove terminal lug TL14 (110) from terminal board TB2 (99) position 12.

NOTE

Step (49) requires the aid of an assistant.

(49) Remove WTEC II dashboard cable assembly (14) from dashboard (19).



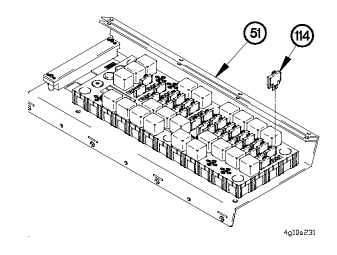


NOTE

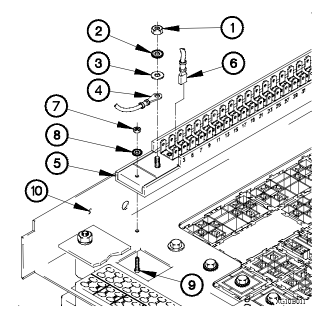
- Perform steps (50) and (51) on M1084/ M1086/M1088 and M1089.
- Tag relays and circuit breaker prior to removal.
- (50) Remove relay K12 (111) from PDP (51).
- (51) Remove circuit breaker CB72 (112) from PDP (51).
- (52) Remove relay K15 (113) from PDP (51).

7-10. WTEC II DASHBOARD CABLE ASSEMBLY REPLACEMENT/REPAIR (CONT)

- (53) Remove circuit breaker CB68 (114) from PDP (51).
- (54) Deleted
- (55) Deleted
- (56) Deleted



b. Disassembly.

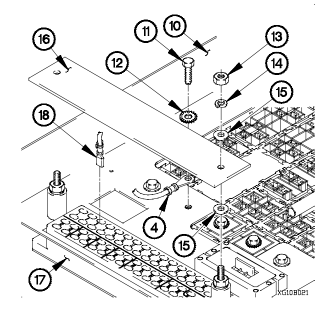


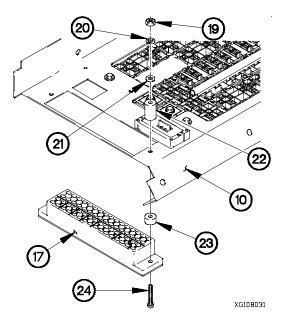
NOTE

Tag wires and connection points prior to removal.

- Remove nut (1), lockwasher (2), washer (3), and wire 1603 (4) from terminal board TB2 (5). Discard lockwasher.
- (2) Remove 42 quick disconnect terminals (6) from terminal board TB2 (5) positions 3, 8, 9, 10, 11, 14, 16, 17, 18, 20, 21, 22, 23, 24, 25, 26, 28, 30, 31, 32, 33, 34, 35, 36, 37, 39, 43, 44, 45, 46, 47, 50, 53, 55, 56, 58, 60, 62, 70, 74, 77, and 79.
- (3) Remove two nuts (7), lockwashers (8), screws (9), and terminal board TB2 (5) from PDP frame (10). Discard lockwashers.

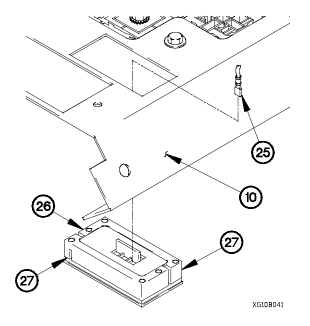
- (4) Remove screw (11), lockwasher (12), and wire 1603 (4) from PDP frame (10). Discard lockwasher.
- (5) Remove two nuts (13), lockwashers (14), washers (15), cover (16), and two washers (15) from terminal board TB1 (17). Discard lockwashers.
- (6) Remove 40 quick disconnect terminals (18) from terminal board TB1 (17) positions 5, 9, 11, 19, 20, 22, 23, 24, 26, 27, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 46, 47, 50, 51, 52, 53, 54, 56, 57, 59, 60, 61, 62, 63, and 64.





(7) Remove two nuts (19), lockwashers (20), washers (21), spacers (22), terminal board TB1 (17), two spacers (23), and screws (24) from PDP frame (10). Discard lockwashers.

- (8) Remove six quick disconnect terminals (25) from connector PX21 (26).
- (9) Push in two locking tabs (27) and remove connector PX21 (26) from front of PDP frame (10).

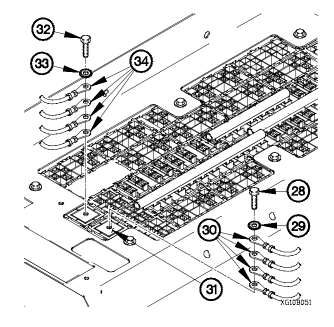


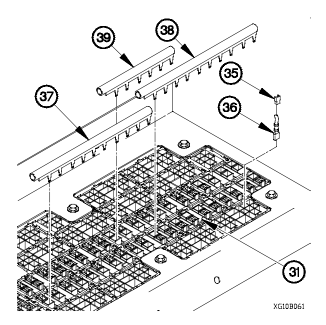
7-10. WTEC II DASHBOARD CABLE ASSEMBLY REPLACEMENT/REPAIR (CONT)

NOTE

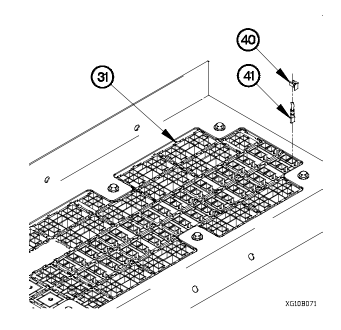
Tag terminal lugs and connection points prior to removal.

- (10) Remove screw (28), lockwasher (29), and four terminal lugs (30) from PDP (31). Discard lockwasher.
- (11) Remove screw (32), lockwasher (33), and four terminal lugs (34) from PDP (31). Discard lockwasher.

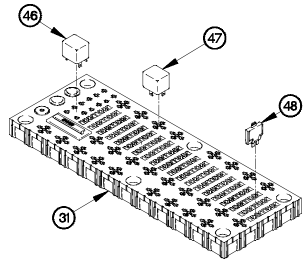




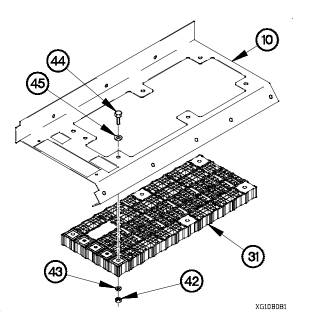
- (12) Remove 94 retaining locks (35) from PDP (31).
- (13) Remove 94 terminals (36) from PDP (31).
- (14) Remove bus bar X1 (37) from PDP (31).
- (15) Remove bus bar X6 (38) from PDP (31).
- (16) Remove bus bar X2 (39) from PDP (31).



(19) Remove six nuts (42), lockwashers (43), screws (44), washers (45), and PDP (31) from PDP frame (10). Discard lockwashers.



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(17) Remove 41 retaining locks (40) from PDP (31).

(18) Remove 41 terminals (41) from PDP (31).

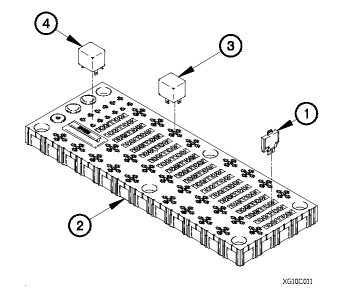
NOTE

Tag diodes, relays, and circuit breakers prior to removal.

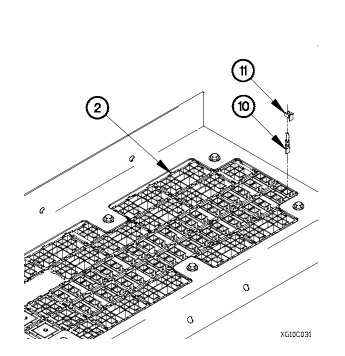
- (20) Remove three diodes (46) from PDP (31).
- (21) Remove 20 relays (47) from PDP (31).
- (22) Remove 30 circuit breakers (48) from PDP (31).

c. Assembly.

- (1) Install 30 circuit breakers (1) on PDP (2).
- (2) Install 20 relays (3) on PDP (2).
- (3) Install three diodes (4) on PDP (2).



- (4) Position PDP (2) on PDP frame (5) with six washers (6), screws (7), lockwashers (8), and nuts (9).
- (5) Tighten six nuts (9) to 46-57 lb-ft (63-77 N·m).

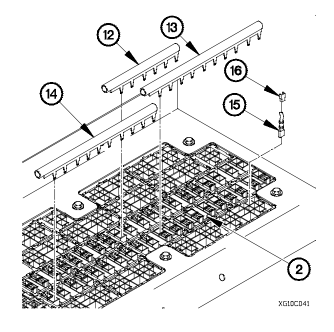


- (6) Install 41 terminals (10) on PDP (2).
- (7) Install 41 retaining locks (11) on PDP (2).

- (8) Install bus bar X2 (12) on PDP (2).
- (9) Install bus bar X6 (13) on PDP (2).
- (10) Install bus bar X1 (14) on PDP (2).
- (11) Install 94 terminals (15) on PDP (2).

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(12) Install 94 retaining locks (16) on PDP (2).



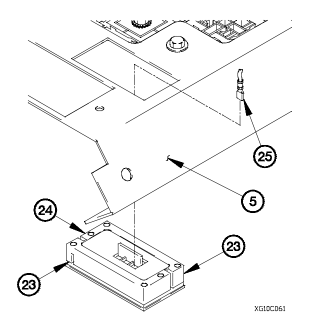
(17) 20 2 \sim

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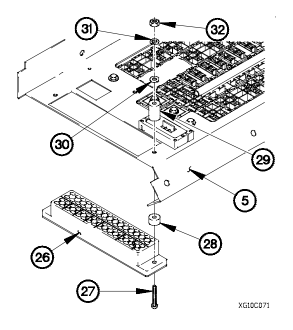
a

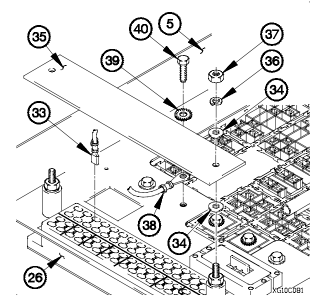
- (15) Push in two locking tabs (23) and install connector PX21 (24) through front of PDP frame (5).
- (16) Install six quick disconnect terminals (25) in connector PX21 (24).

- (13) Position four terminal lugs (17) on PDP (2) with lockwasher (18), and screw (19).
- (14) Position four terminal lugs (20) on PDP (2) with lockwasher (21), and screw (22).



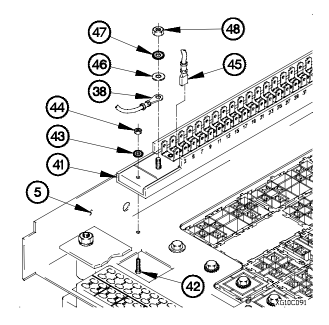
(17) Install terminal board TB1 (26) on PDP frame (5) with two screws (27), spacers (28), spacers (29), washers (30), lockwashers (31), and nuts (32).



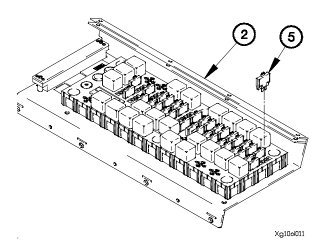


- (18) Install 40 quick disconnect terminals (33) on terminal board TB1 (26) positions 5, 9, 11, 19, 20, 22, 23, 24, 26, 27, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 46, 47, 50, 51, 52, 53, 54, 56, 57, 59, 60, 61, 62, 63, and 64.
- (19) Position two washers (34) and cover (35) on terminal board TB1 (26) with two washers (34), lockwashers (36), and nuts (37).
- (20) Position wire 1603 (38) on PDP frame (5) with lockwasher (39), and screw (40).

- (21) Install terminal board TB2 (41) on PDP frame (5) with two screws (42), lockwashers (43), and nuts (44).
- (22) Install 42 quick disconnect terminals (45) on terminal board TB2 (41) positions 3, 8, 9, 10, 11, 14, 16, 17, 18, 20, 21, 22, 23, 24, 25, 26, 28, 30, 31, 32, 33, 34, 35, 36, 37, 39, 43, 44, 45, 46, 47, 50, 53, 55, 56, 58, 60, 62, 70, 74, 77, and 79.
- (23) Position wire 1603 (38) on terminal board TB2 (41) with washer (46), lockwasher (47), and nut (48).



d. Installation.



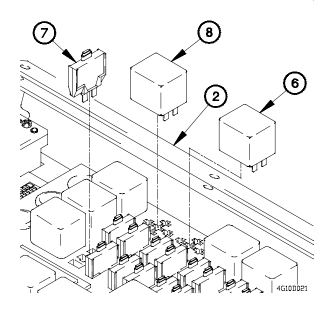
- (1) Deleted
- (2) Deleted
- (3) Deleted
- (4) Install circuit breaker CB68 (5) on PDP (2).

(5) Install relay K15 (6) on PDP (2).

NOTE

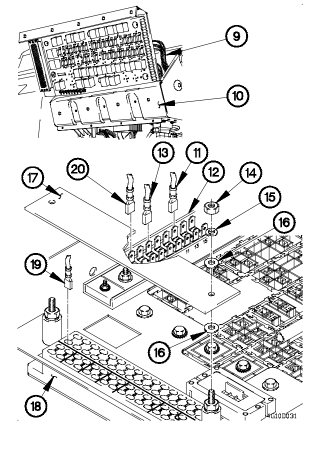
Perform steps (6) and (7) on M1084/ M1086/M1088 and M1089.

- (6) Install circuit breaker CB72 (7) on PDP (2).
- (7) Install relay K12 (8) on PDP (2).

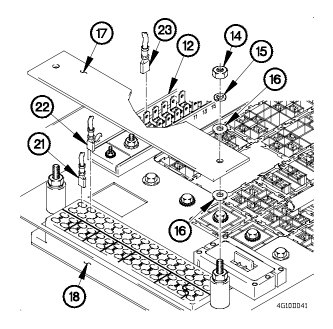


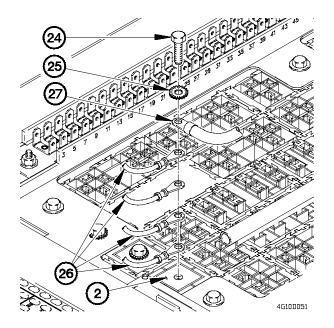
NOTE

- Step (8) requires the aid of an assistant.
- Install plastic cable ties as required.
- (8) Position WTEC II dashboard cable assembly (9) in dashboard (10).
- (9) Install terminal lug TL14 (11) on terminal board TB2 (12) position 12.
- (10) Install terminal lug TL87 (13) on terminal board TB2 (12) position 6.
- (11) Remove two nuts (14), lockwashers (15), washers (16), cover (17), and two washers (16) from terminal board TB1 (18).
- (12) Install terminal lug TL75 (19) on terminal board TB1 (18) position 2.
- (13) Install terminal lug TL71 (20) on terminal board TB2 (12) position 2.



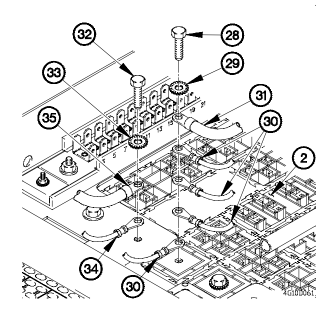
- (14) Install terminal lug TL73 (21) on terminal board TB1 (18) position 1.
- (15) Install terminal lug TL74 (22) on terminal board TB1 (18) position 3.
- (16) Install two washers (16) and cover (17) on terminal board TB1 (18) with two washers (16), lockwashers (15), and nuts (14).
- (17) Install terminal lug TL86 (23) on terminal board TB2 (12) position 4.



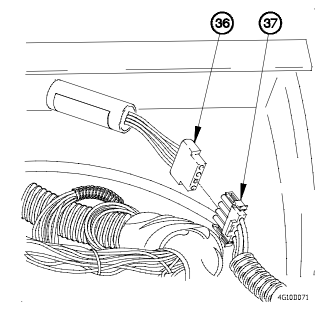


- (21) Remove screw (28), lockwasher (29), and four terminal lugs (30) from PDP (2).
- (22) Position four terminal lugs (30) and terminal lug TL41(31) on PDP (2) with lockwasher (29) and screw (28).
- (23) Tighten screw (28) to 35-45 lb-in. (4-5 N·m).
- (24) Remove screw (32), lockwasher (33), and terminal lug (34) from PDP (2).
- (25) Position terminal lug (34) and terminal lug TL56 (35) on PDP (2) with lockwasher (33) and screw (32).
- (26) Tighten screw (32) to 35-45 lb-in. (4-5 N·m).

- (18) Remove screw (24), lockwasher (25), and four terminal lugs (26) from PDP (2).
- (19) Position four terminal lugs (26) and terminal lug TL42 (27) on PDP (2) with lockwasher (25), and screw (24).
- (20) Tighten screw (24) to 35-45 lb-in. (4-5 N·m).



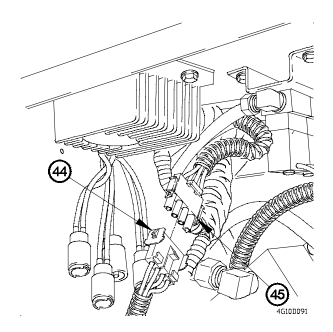
(27) Connect WTEC II TEPSS dimmer module (36) to connector J7 (37).

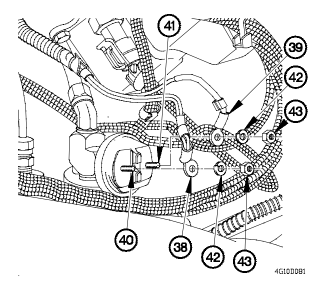


NOTE

Perform step (28) on M1088.

(28) Install terminal lugs TL502 (38) and TL501 (39) on terminal studs (40 and 41) with two lockwashers (42) and nuts (43).

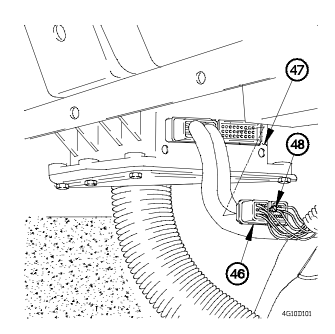




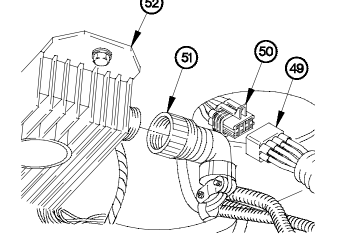
NOTE

Perform step (29) on vehicles equipped with cab radio.

(29) Connect connector P78 (44) to connector J78 (45).



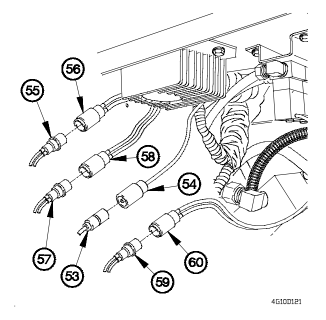
- (30) Connect connector PX33 (46) to WTEC II VIM (47).
- (31) Tighten captive screw (48) in connector PX33 (46).



(32) Connect connector P111 (49) to connector J111 (50).

(33) Connect connector PX20 (51) to flasher module (52).

- 4G10D111
- (34) Connect connector J99 (53) to chemical alarm kit cable connector P99 (54).
- (35) Connect connector P65 (55) to warning light cable connector J65 (56).
- (36) Connect differential lock solenoid connector (57) to connector PX50 (58).
- (37) Connect fan solenoid connector (59) to connector PX34 (60).

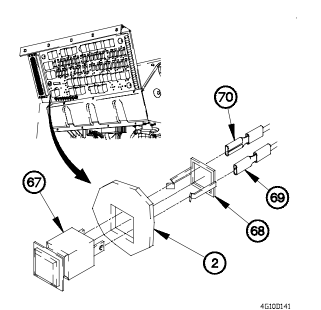


- (38) Connect connector P51 (61) to connector J51 (62).
- (39) Connect connector P27 (63) to connector J27 (64).

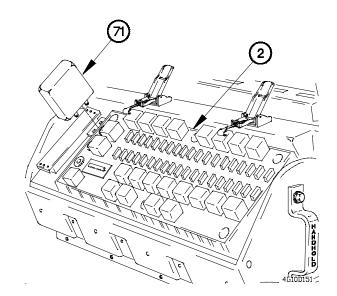
NOTE

Perform step (40) on vehicles not equipped with auxiliary panel.

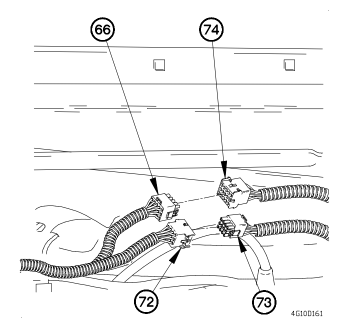
(40) Connect connector P912A (65) to connector J912 (66).



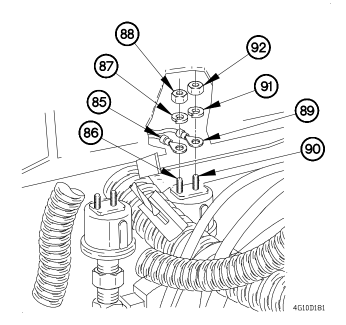
- (41) Position start inhibit pushbutton switch (67) in PDP (2).
- (42) Install spring clip (68) on start inhibit pushbutton switch (67).
- (43) Connect terminal lugs TL159 (69) and TL158 (70) to start inhibit pushbutton switch (67).



(44) Install windshield wiper ECU (71) on PDP (2).



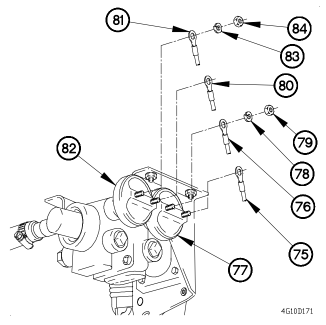
- (47) Install terminal lugs TL155 (75) and TL154 (76) on front stoplight switch (77) with two lockwashers (78) and nuts (79).
- (48) Install terminal lugs TL152 (80) and TL153 (81) on rear stoplight switch (82) with two lockwashers (83) and nuts (84).



NOTE

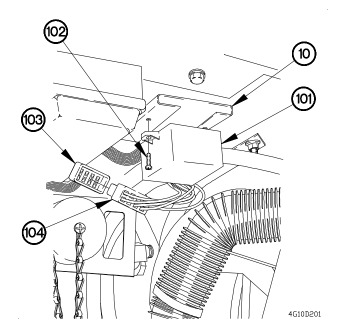
Perform steps (45) and (46) on vehicles equipped with auxiliary panel.

- (45) Connect connector P913 (72) to connector J913 (73).
- (46) Connect connector P912 (74) to connector J912 (66).

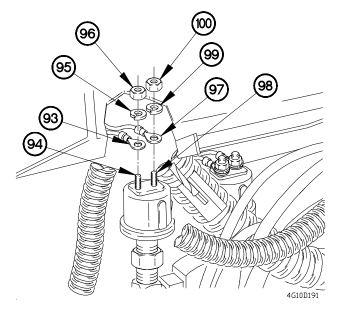


- (49) Install terminal lug TL156 (85) on rear brake air pressure transmitter terminal WK (86) with lockwasher (87) and nut (88).
- (50) Install terminal lug TL150 (89) on rear brake air pressure transmitter terminal G (90) with lockwasher (91) and nut (92).

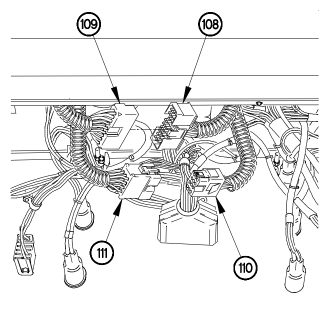
- (51) Install terminal lug TL157 (93) on front brake air pressure transmitter terminal WK (94) with lockwasher (95) and nut (96).
- (52) Install terminal lug TL151 (97) on front brake air pressure transmitter terminal G (98) with lockwasher (99) and nut (100).



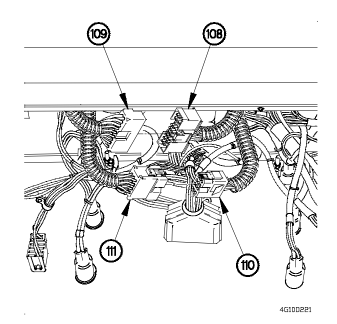
- (55) Position clamp (105) on WTEC II dashboard cable assembly (9).
- (56) Position clamp (105) on dashboard (10) with washer (106) and screw (107).
- (57) Tighten screw (107) to 35-45 lb-in. (4-5 N•m).



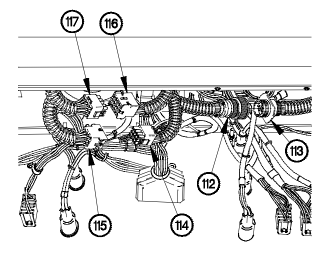
- (53) Install frequency ECU (101) on left side dashboard (10) with two screws (102).
- (54) Connect connector PX26 (103) to frequency ECU connector (104).



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- (58) Connect connector J31 (108) to connector P31 (109).
- (59) Connect connector J43 (110) to connector P43 (111).



- (60) Connect connector P118 (112) to connector J118 (113).
- (61) Connect steering column switch connector P18 (114) to connector J18 (115).
- (62) Connect steering column switch connector J19 (116) to connector P19 (117).

4G10D231

e. Follow-On Maintenance.

- (1) Install windshield wiper motor (para 18-4).
- (2) Install personnel heater (para 18-9).
- (3) Install instrument panel assembly (para 7-15).
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Check instruments operation (TM 9-2320-366-10-1).
- (6) Shut down engine (TM 9-2320-366-10-1).

End of Task.

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

Equipment Conditions

Windshield wiper motor removed (para 18-4). Personnel heater removed (para 18-9). Instrument panel assembly removed (para 7-15).

Tools and Special Tools

Tool Kit, Auto Fuel (Item 43, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C)

- d. Installation
- e. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Lockwasher (4) (Item 71, Appendix G) Lockwasher (6) (Item 93, Appendix G) Lockwasher (2) (Item 84, Appendix G) Lockwasher (11) (Item 83, Appendix G) Lockwasher (4) (Item 88, Appendix G)

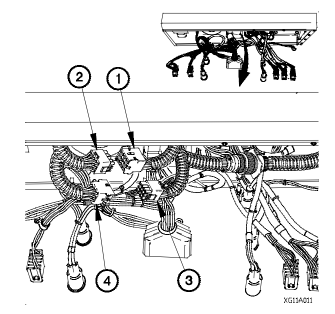
Personnel Required

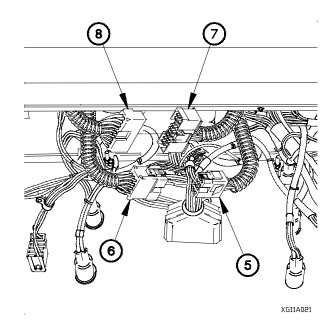
(2)

a. Removal.

NOTE

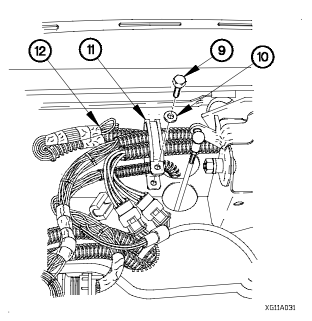
- Remove plastic cable ties as required.
- Tag wires and connection points prior to disconnecting.
- Disconnect steering column switch connector J19 (1) from connector P19 (2).
- (2) Disconnect steering column switch connector P18 (3) from connector J18 (4).

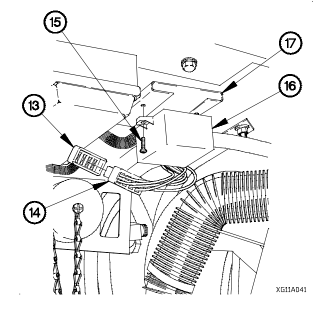




(5) Remove screw (9), washer (10), and clamp (11) from WTEC III dashboard cable assembly (12).

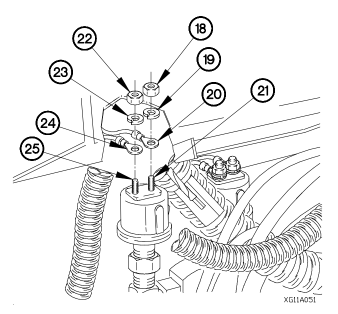
- (3) Disconnect connector J43 (5) from connector P43 (6).
- (4) Disconnect connector J31 (7) from connector P31 (8).

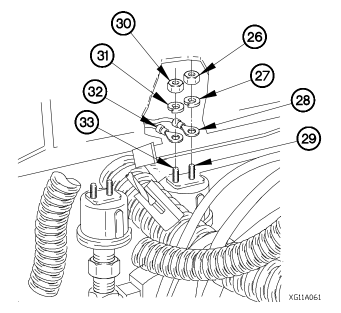




- (6) Disconnect connector PX26 (13) from frequency ECU connector (14).
- (7) Remove two screws (15) and frequency ECU (16) from left side dashboard (17).

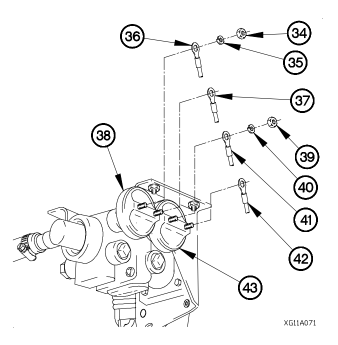
- (8) Remove nut (18), lockwasher (19), and terminal lug TL151 (20) from front brake air pressure transmitter terminal G (21). Discard lockwasher.
- Remove nut (22), lockwasher (23), and terminal lug TL157 (24) from front brake air pressure transmitter terminal WK (25). Discard lockwasher.





- (12) Remove two nuts (34), lockwashers (35), and terminal lugs TL153 (36) and TL152 (37) from rear stoplight switch (38). Discard lockwashers.
- (13) Remove two nuts (39), lockwashers (40), and terminal lugs TL154 (41) and TL155 (42) from front stoplight switch (43). Discard lockwashers.

- (10) Remove nut (26), lockwasher (27), and terminal lug TL150 (28) from rear brake air pressure transmitter terminal G (29). Discard lockwasher.
- (11) Remove nut (30), lockwasher (31), and terminal lug TL156 (32) from rear brake air pressure transmitter terminal WK (33). Discard lockwasher.

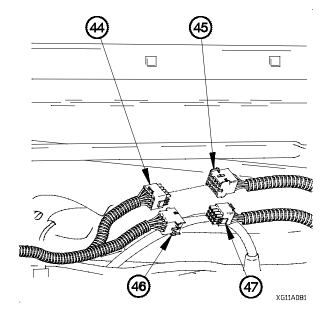


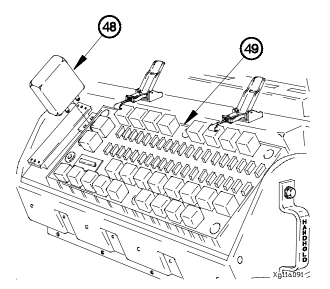
7-66 Change 2

NOTE

Perform steps (14) and (15) on vehicles equipped with auxiliary panel.

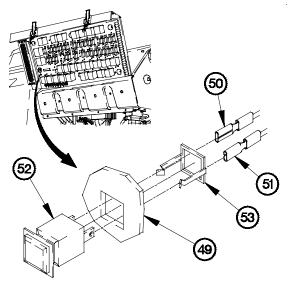
- (14) Disconnect connector J912 (44) from connector P912 (45)
- (15) Disconnect connector P913 (46) from connector J913 (47).





(16) Remove windshield wiper ECU (48) from PDP (49).

- (17) Disconnect terminal lugs TL158 (50) and TL159 (51) from start inhibit pushbutton switch (52).
- (18) Remove spring clip (53) from start inhibit pushbutton switch (52).
- (19) Remove start inhibit pushbutton switch (52) from PDP (49).

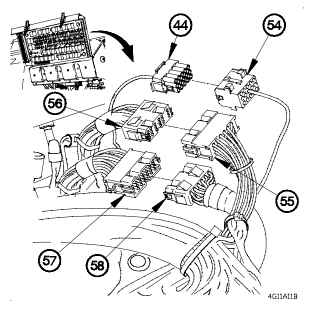


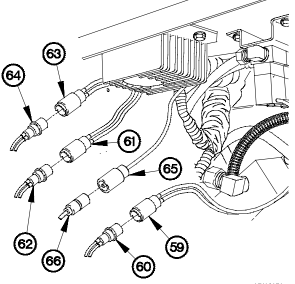
XG11A101

NOTE

Perform step (20) on vehicles not equipped with auxiliary panel.

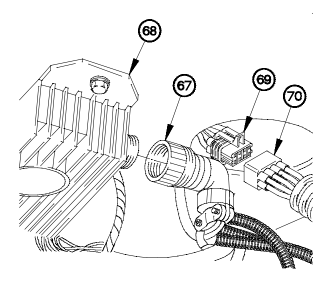
- (20) Disconnect connector P912A (54) from connector J912 (44).
- (21) Disconnect connector J27 (55) from connector P27 (56).
- (22) Disconnect connector J51 (57) from connector P51 (58).



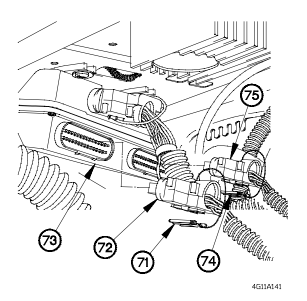


- (23) Disconnect connector PX34 (59) from fan solenoid connector (60).
- (24) Disconnect connector PX50 (61) from differential solenoid connector (62).
- (25) Disconnect connector J65 (63) from warning light cable connector P65 (64).
- (26) Disconnect connector P99 (65) from chemical alarm kit cable connector J99 (66).

4G11A121



4G11A131



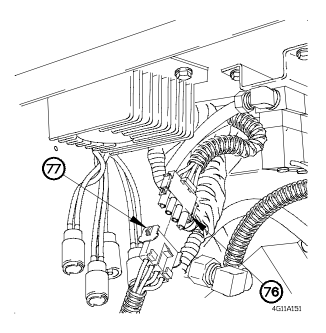
(27) Disconnect connector PX20 (67) from flasher module

(28) Disconnect connector P111 (69) from connector J111

(68).

(70).

- (29) Disconnect connector clamp (71) from connector P115 (72).
- (30) Disconnect connector P115 (72) from WTEC III transmission ECU (73).
- (31) Disconnect connector clamp (74) from connector P116 (75).
- (32) Disconnect connector P116 (75) from WTEC III transmission ECU (73).



NOTE

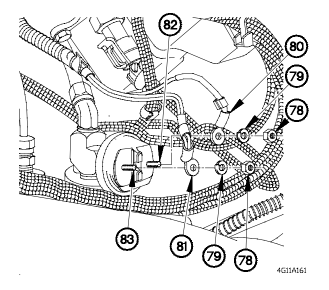
Perform step (33) on vehicles equipped with cab radio.

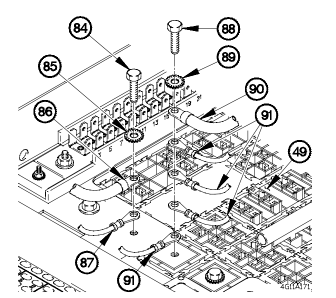
(33) Disconnect connector J78 (76) from connector P78 (77).

NOTE

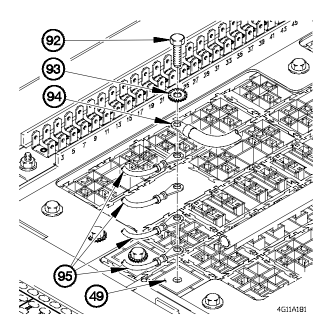
Perform step (34) on M1088.

(34) Remove two nuts (78), lockwashers (79), and terminal lugs TL501 (80) and TL502 (81) from terminal studs (82 and 83). Discard lockwashers.



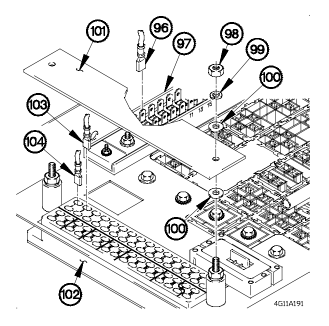


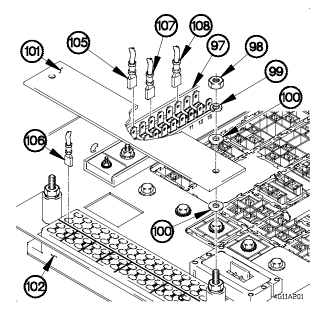
- (35) Remove screw (84), lockwasher (85), terminal lug TL56 (86), and terminal lug (87) from PDP (49).
- (36) Position terminal lug (87) on PDP (49) with lockwasher(85) and screw (84).
- (37) Remove screw (88), lockwasher (89), terminal lug TL41 (90), and four terminal lugs (91) from PDP (49).
- (38) Position four terminal lugs (91) on PDP (49) with lockwasher (89) and screw (88).



- (39) Remove screw (92), lockwasher (93), terminal lug TL42 (94), and four terminal lugs (95) from PDP (49).
- (40) Position four terminal lugs (95) on PDP (49) with lockwasher (93), and screw (92).

- (41) Remove terminal lug TL86 (96) from terminal board TB2 (97) position 4.
- (42) Remove two nuts (98), lockwashers (99), washers (100), cover (101), and two washers (100) from terminal board TB1 (102).
- (43) Remove terminal lug TL74 (103) from terminal board TB1 (102) position 3.
- (44) Remove terminal lug TL73 (104) from terminal board TB1 (102) position 1.





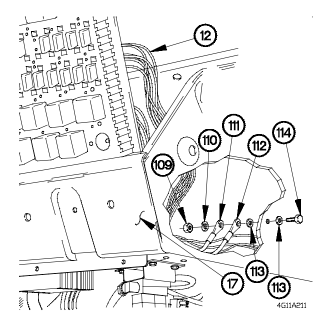
- (45) Remove terminal lug TL71 (105) from terminal board TB2 (97) position 2.
- (46) Remove terminal lug TL75 (106) from terminal board TB1 (102) position 2.
- (47) Position two washers (100) and cover (101) on terminal board TB1 (102) with two washers (100), lockwashers (99), and nuts (98).
- (48) Remove terminal lug TL87 (107) from terminal board TB2 (97) position 6.
- (49) Remove terminal lug TL14 (108) from terminal board TB2 (97) position 12.

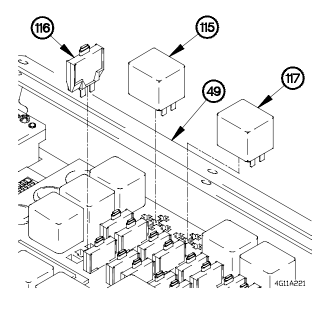
(50) Remove nut (109), lockwasher (110), terminal lug TL190 (111), terminal lug TL57 (112), two washers (113), and screw (114) from dashboard (17). Discard lockwasher.

NOTE

Step (51) requires the aid of an assistant.

(51) Remove WTEC III dashboard cable assembly (12) from dashboard (17).

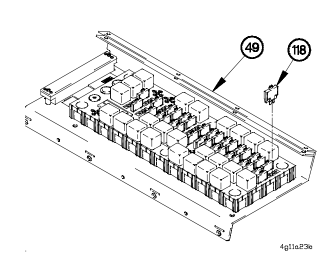




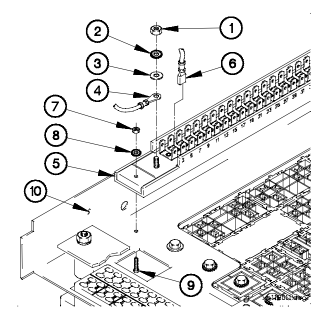
NOTE

- Perform steps (52) and (53) on M1084/ M1086/M1088 and M1089.
- Tag relays and circuit breaker prior to removal.
- (52) Remove relay K12 (115) from PDP (49).
- (53) Remove circuit breaker CB72 (116) from PDP (49).
- (54) Remove relay K15 (117) from PDP (49).

- (55) Remove circuit breaker CB68 (118) from PDP (49).
- (56) Deleted
- (57) Deleted
- (58) Deleted



b. Disassembly.

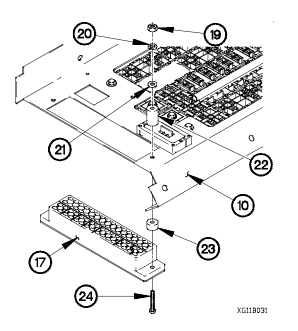


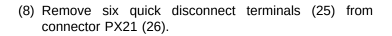
NOTE

Tag wires and connection points prior to removal.

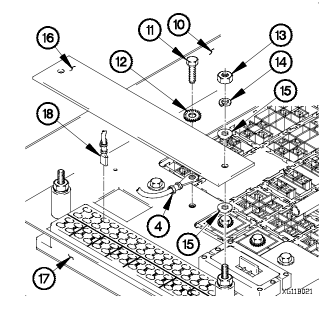
- Remove nut (1), lockwasher (2), washer (3), and wire 1603 (4) from terminal board TB2 (5). Discard lockwasher.
- (2) Remove 46 quick disconnect terminals (6) from terminal board TB2 (5) positions 3, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 39, 40, 43, 44, 45, 46, 47, 50, 53, 55, 56, 60, 62, 70, 74, 77, and 79.
- (3) Remove two nuts (7), lockwashers (8), screws (9), and terminal board TB2 (5) from PDP frame (10). Discard lockwashers.

- (4) Remove screw (11), lockwasher (12), and wire 1603 (4) from PDP frame (10). Discard lockwasher.
- (5) Remove two nuts (13), lockwashers (14), washers (15), cover (16), and two washers (15) from terminal board TB1 (17). Discard lockwashers.
- (6) Remove 38 quick disconnect terminals (18) from terminal board TB1 (17) positions 5, 11, 20, 23, 24, 26, 27, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 46, 47, 50, 51, 52, 53, 54, 56, 57, 58, 59, 60, 61, 62, 63, and 64.

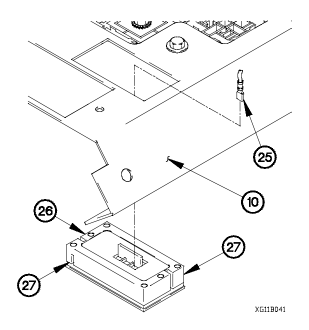


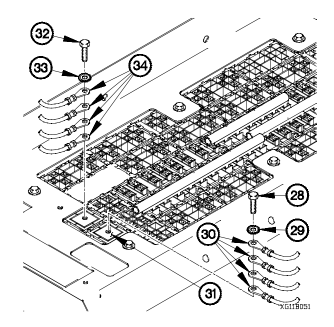


(9) Push in two locking tabs (27) and remove connector PX21 (26) from front of PDP frame (10).

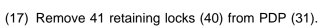


(7) Remove two nuts (19), lockwashers (20), washers (21), spacers (22), terminal board TB1 (17), two spacers (23), and screws (24) from PDP frame (10). Discard lockwashers.

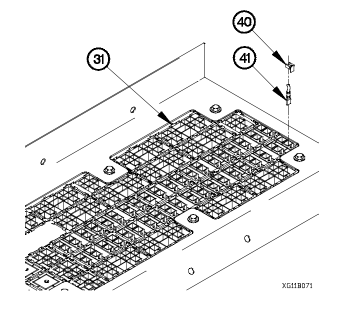


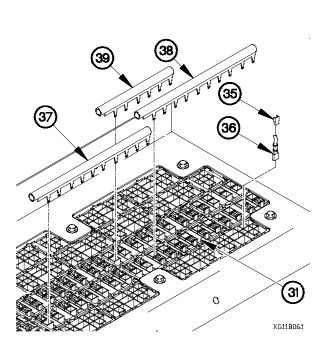


- (12) Remove 94 retaining locks (35) from PDP (31).
- (13) Remove 94 terminals (36) from PDP (31).
- (14) Remove bus bar X1 (37) from PDP (31).
- (15) Remove bus bar X6 (38) from PDP (31).
- (16) Remove bus bar X2 (39) from PDP (31).



(18) Remove 41 terminals (41) from PDP (31).



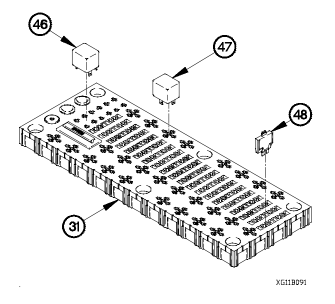


NOTE

Tag terminal lugs and connection points prior to removal.

- (10) Remove screw (28), lockwasher (29), and four terminal lugs (30) from PDP (31). Discard lockwasher.
- (11) Remove screw (32), lockwasher (33), and four terminal lugs (34) from PDP (31). Discard lockwasher.

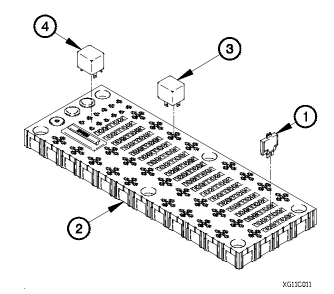
(19) Remove six nuts (42), lockwashers (43), screws (44), washers (45), and PDP (31) from PDP frame (10). Discard lockwashers.



NOTE

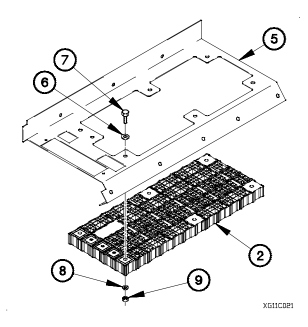
Tag diodes, relays, and circuit breakers prior to removal.

- (20) Remove three diodes (46) from PDP (31).
- (21) Remove 24 relays (47) from PDP (31).
- (22) Remove 29 circuit breakers (48) from PDP (31).



c. Assembly.

- (1) Install 29 circuit breakers (1) on PDP (2).
- (2) Install 24 relays (3) on PDP (2).
- (3) Install three diodes (4) on PDP (2).



(4) Position PDP (2) on PDP frame (5) with six washers (6),

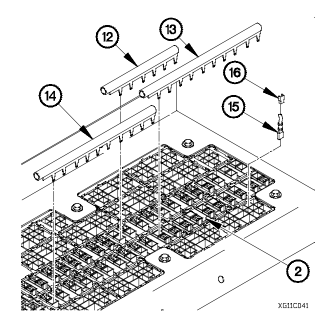
[11]

screws (7), lockwashers (8), and nuts (9).

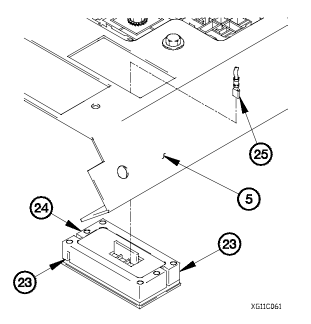
(5) Tighten six nuts (9) to 46-57 lb-ft (63-77 N·m).

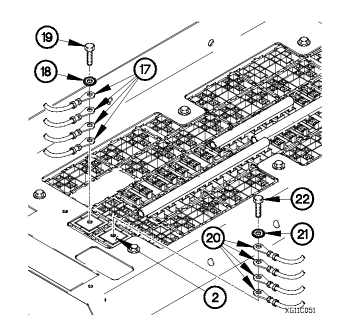
- (6) Install 41 terminals (10) on PDP (2).
- (7) Install 41 retaining locks (11) on PDP (2).

- (8) Install bus bar X2 (12) on PDP (2).
- (9) Install bus bar X6 (13) on PDP (2).
- (10) Install bus bar X1 (14) on PDP (2).
- (11) Install 94 terminals (15) on PDP (2).
- (12) Install 94 retaining locks (16) on PDP (2).

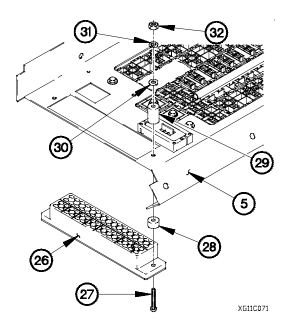


- (13) Position four terminal lugs (17) on PDP (2) with lockwasher (18), and screw (19).
- (14) Position four terminal lugs (20) on PDP (2) with lockwasher (21), and screw (22).



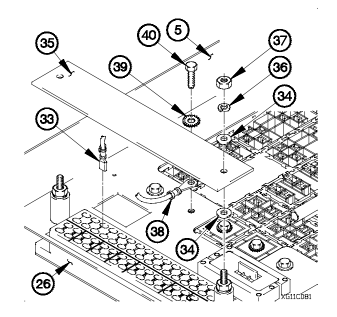


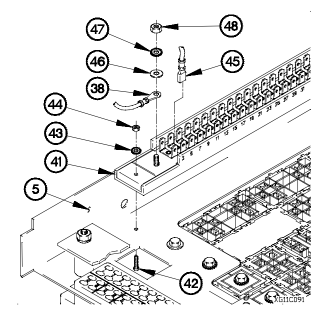
- (15) Push in two locking tabs (23) and install connector PX21(24) through front of PDP frame (5).
- (16) Install six quick disconnect terminals (25) in connector PX21 (24).



(17) Install terminal board TB1 (26) on PDP frame (5) with two screws (27), spacers (28), spacers (29), washers (30), lockwashers (31), and nuts (32).

- (18) Install 38 quick disconnect terminals (33) on terminal board TB1 (26) positions 5, 11, 20, 23, 24, 26, 27, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 46, 47, 50, 51, 52, 53, 54, 56, 57, 58, 59, 60, 61, 62, 63, and 64.
- (19) Position two washers (34) and cover (35) on terminal board TB1 (26) with two washers (34), lockwashers (36), and nuts (37).
- (20) Position wire 1603 (38) on PDP frame (5) with lockwasher (39), and screw (40).

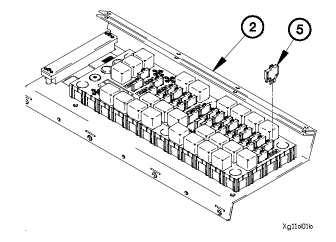




- (21) Install terminal board TB2 (41) on PDP frame (5) with two screws (42), lockwashers (43), and nuts (44).
- (22) Install 46 quick disconnect terminals (45) on terminal board TB2 (41) positions 3, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 39, 40, 43, 44, 45, 46, 47, 50, 53, 55, 56, 60, 62, 70, 74, 77, and 79.
- (23) Position wire 1603 (38) on terminal board TB2 (41) with washer (46), lockwasher (47), and nut (48).

d. Installation.

- (1) Deleted
- (2) Deleted
- (3) Deleted
- (4) Install circuit breaker CB68 (5) on PDP (2).

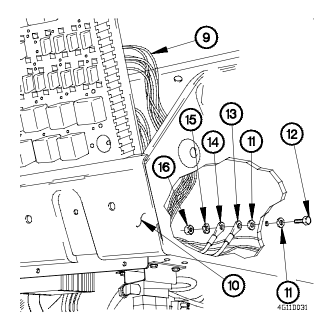


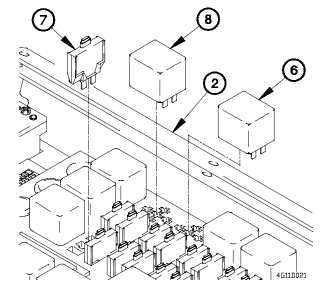
(5) Install relay K15 (6) on PDP (2).

NOTE

Perform steps (6) and (7) on M1084/ M1086/M1088 and M1089.

- (6) Install circuit breaker CB72 (7) on PDP (2).
- (7) Install relay K12 (8) on PDP (2).

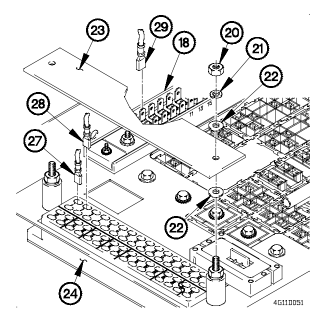




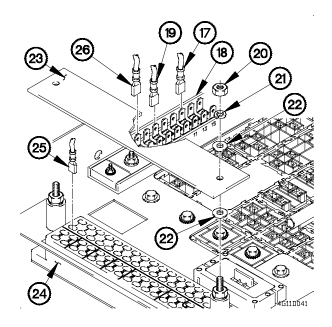
NOTE

- Step (8) requires the aid of an assistant.
- Install plastic cable ties as required.
- (8) Position WTEC III dashboard cable assembly (9) in dashboard (10).
- (9) Install two washers (11), screw (12), terminal lug TL57 (13), terminal lug TL190 (14), lockwasher (15), and nut (16) on dashboard (10).

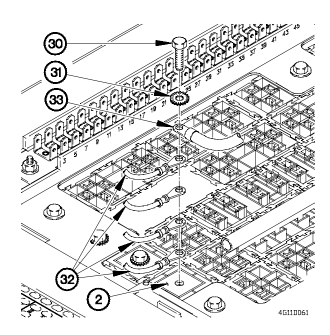
- (10) Install terminal lug TL14 (17) on terminal board TB2 (18) position 12.
- (11) Install terminal lug TL87 (19) on terminal board TB2 (18) position 6.
- (12) Remove two nuts (20), lockwashers (21), two washers (22), cover (23), and two washers (22) from terminal board TB1 (24).
- (13) Install terminal lug TL75 (25) on terminal board TB1 (24) position 2.
- (14) Install terminal lug TL71 (26) on terminal board TB2 (18) position 2.



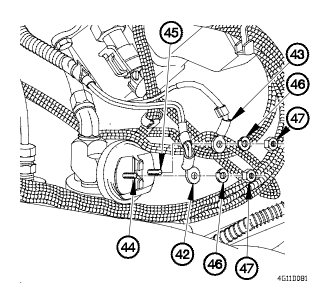
- (19) Remove screw (30), lockwasher (31), and four terminal lugs (32) from PDP (2).
- (20) Position four terminal lugs (32) and terminal lug TL42(33) on PDP (2) with lockwasher (31), and screw (30).
- (21) Tighten screw (30) to 35-45 lb-in. (4-5 N·m).



- (15) Install terminal lug TL73 (27) on terminal board TB1 (24) position 1.
- (16) Install terminal lug TL74 (28) on terminal board TB1 (24) position 3.
- (17) Install two washers (22) and cover (23) on terminal board TB1 (24) with two washers (22), lockwashers (21), and nuts (20).
- (18) Install terminal lug TL86 (29) on terminal board TB2 (18) position 4.



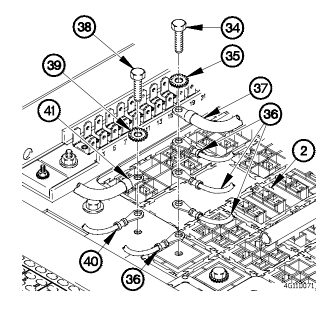
- (22) Remove screw (34), lockwasher (35), and four terminal lugs (36) from PDP (2).
- (23) Position four terminal lugs (36) and terminal lug TL41(37) on PDP (2) with lockwasher (35) and screw (34).
- (24) Tighten screw (34) to 35-45 lb-in. (4-5 N·m).
- (25) Remove screw (38), lockwasher (39), and terminal lug (40) from PDP (2).
- (26) Position terminal lug (40) and terminal lug TL56 (41) on PDP (2) with lockwasher (39) and screw (38).
- (27) Tighten screw (38) to 35-45 lb-in. (4-5 N·m).



NOTE

Perform step (29) on vehicles equipped with cab radio.

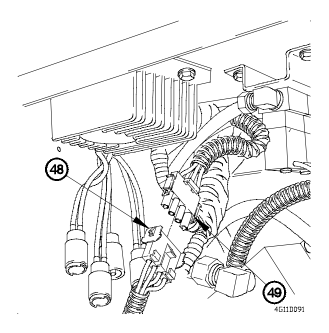
(29) Connect connector P78 (48) to connector J78 (49).



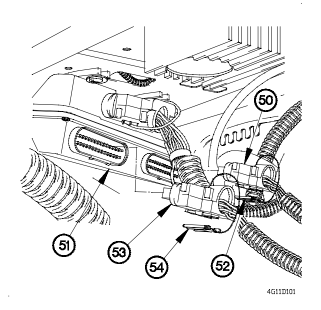
NOTE

Perform step (28) on M1088.

(28) Install terminal lugs TL502 (42) and TL501 (43) on terminal studs (44 and 45) with two lockwashers (46) and nuts (47).

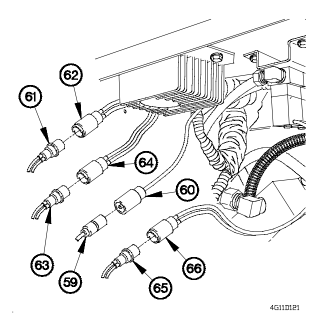


- (30) Connect connector P116 (50) to WTEC III transmission ECU (51).
- (31) Connect connector clamp (52) on connector P116 (50).
- (32) Connect connector P115 (53) to WTEC III transmission ECU (51).
- (33) Connect connector clamp (54) on connector P115 (53).



- 57 (56) (55)
- (34) Connect connector P111 (55) to connector J111 (56).
- (35) Connect connector PX20 (57) to flasher module (58).

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- (36) Connect connector J99 (59) to chemical alarm kit cable connector P99 (60).
- (37) Connect connector P65 (61) to warning light cable connector J65 (62).
- (38) Connect differential lock solenoid connector (63) to connector PX50 (64).
- (39) Connect fan solenoid connector (65) to connector PX34 (66).

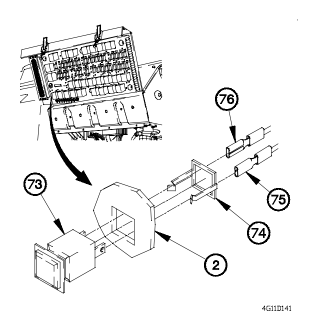


- (40) Connect connector P51 (67) to connector J51 (68).
- (41) Connect connector P27 (69) to connector J27 (70).

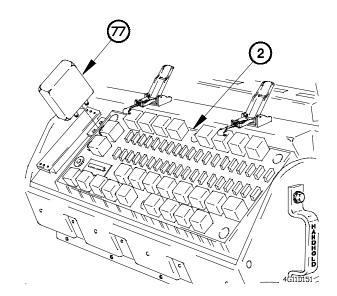
NOTE

Perform step (42) on vehicles not equipped with auxiliary panel.

(42) Connect connector P912A (71) to connector J912 (72).



- (43) Position start inhibit pushbutton switch (73) in PDP (2).
- (44) Install spring clip (74) on start inhibit pushbutton switch (73).
- (45) Connect terminal lugs TL159 (75) and TL158 (76) to start inhibit pushbutton switch (73).

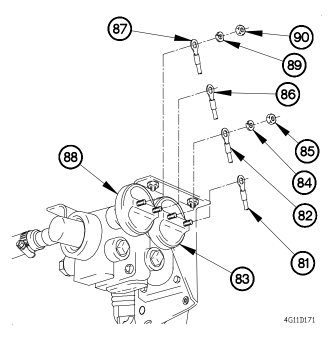


(46) Install windshield wiper ECU (77) on PDP (2).

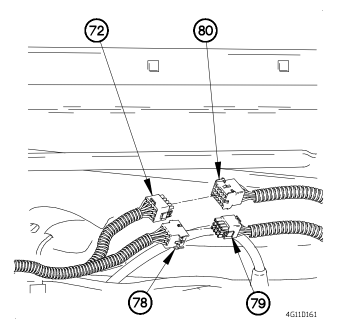
NOTE

Perform steps (47) and (48) on vehicles equipped with auxiliary panel.

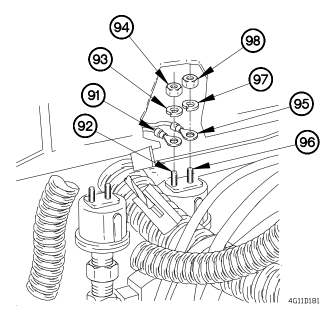
- (47) Connect connector P913 (78) to connector J913 (79).
- (48) Connect connector P912 (80) to connector J912 (72).



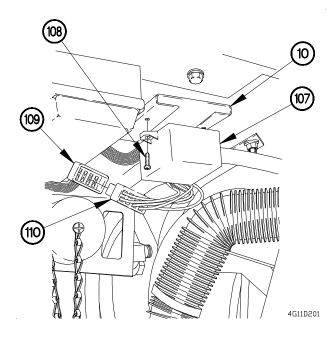
- (51) Install terminal lug TL156 (91) on rear brake air pressure transmitter terminal WK (92) with lockwasher (93) and nut (94).
- (52) Install terminal lug TL150 (95) on rear brake air pressure transmitter terminal G (96) with lockwasher (97) and nut (98).



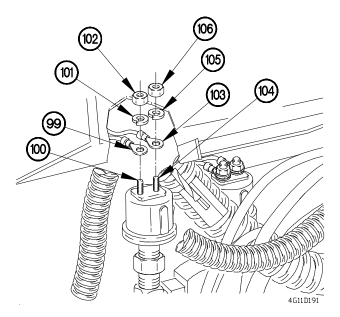
- (49) Install terminal lugs TL155 (81) and TL154 (82) on front stoplight switch (83) with two lockwashers (84) and nuts (85).
- (50) Install terminal lugs TL152 (86) and TL153 (87) on rear stoplight switch (88) with two lockwashers (89) and nuts (90).



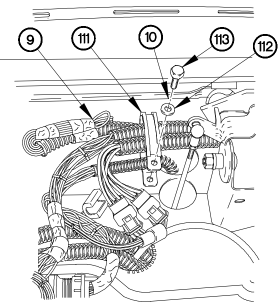
- (53) Install terminal lug TL157 (99) on front brake air pressure transmitter terminal WK (100) with lockwasher (101) and nut (102).
- (54) Install terminal lug TL151 (103) on front brake air pressure transmitter terminal G (104) with lockwasher (105) and nut (106).



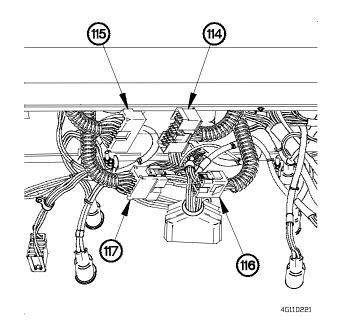
- (57) Position clamp (111) on WTEC III dashboard cable assembly (9).
- (58) Position clamp (111) on dashboard (10) with washer (112) and screw (113).
- (59) Tighten screw (113) to 35-45 lb-in. (4-5 N•m).



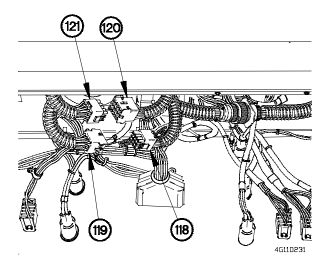
- (55) Install frequency ECU (107) on left side dashboard (10) with two screws (108).
- (56) Connect connector PX26 (109) to frequency ECU connector (110).



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- (60) Connect connector J31 (114) to connector P31 (115).
- (61) Connect connector J43 (116) to connector P43 (117).



- (62) Connect steering column switch connector P18 (118) to connector J18 (119).
- (63) Connect steering column switch connector J19 (120) to connector P19 (121).

e. Follow-On Maintenance.

- (1) Install windshield wiper motor (para 18-4).
- (2) Install personnel heater (para 18-9).
- (3) Install instrument panel assembly (para 7-15).
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Check instruments operation (TM 9-2320-366-10-1).
- (6) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-12. DIMMER SWITCH REPLACEMENT

This task covers:

- a. Removal
- b. Installation

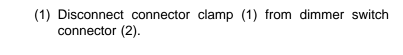
INITIAL SETUP

a. Removal.

Equipment Conditions Instrument panel assembly removed for access (para 7-15).

c. Follow-On Maintenance

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)



- (2) Disconnect connector PX24 (3) from dimmer switch connector (2).
- (3) Loosen screw (4) on dimmer switch knob (5).
- (4) Remove dimmer switch knob (5) from dimmer switch (6).
- (5) Remove nut (7), washer (8), and dimmer switch (6) from instrument panel assembly (9).

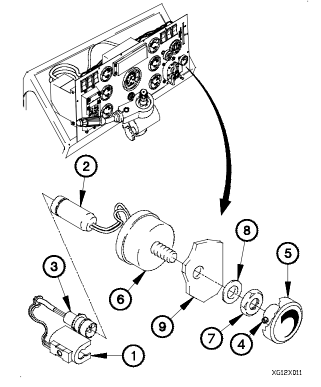
b. Installation.

- (1) Install dimmer switch (6) in instrument panel assembly(9) with washer (8) and nut (7).
- (2) Install dimmer switch knob (5) on dimmer switch (6).
- (3) Tighten screw (4) on dimmer switch knob (5).
- (4) Connect connector PX24 (3) to dimmer switch connector (2).
- (5) Connect connector clamp (1) on dimmer switch connector (2).

c. Follow-On Maintenance.

- (1) Install instrument panel assembly (para 7-15).
- (2) Check dimmer switch operation (TM 9-2320-366-10-1).

End of Task.



7-13. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DIMMER MODULE REPLACEMENT

This task covers:

a. Removal

b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). PDP cover removed (para 16-2).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C)

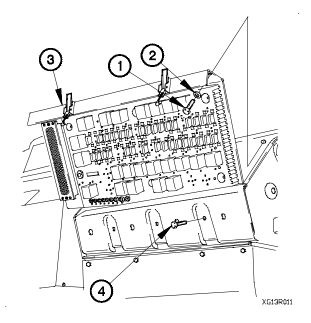
c. Follow-On Maintenance

Materials/Parts

Ties, Cable, Plastic (Item 69, Appendix D)

a. Removal.

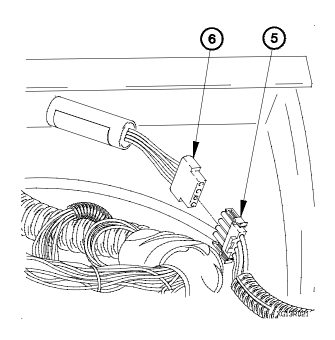
- (1) Remove three screws (1) and washers (2) from PDP (3).
- (2) Remove three screws (4) from PDP (3).
- (3) Lift PDP (3) out to gain access.



NOTE

Remove plastic cable ties as required.

(4) Disconnect connector J7 (5) from WTEC II TEPSS dimmer module connector (6).



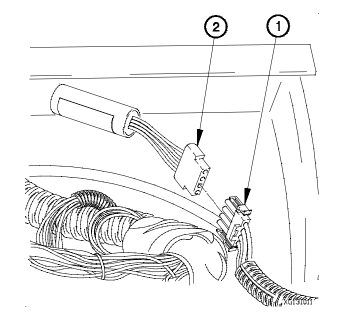
7-13. WTEC II TRANSMISSION ECU PUSHBUTTON SHIFT SELECTOR (TEPSS) DIMMER MODULE REPLACEMENT (CONT)

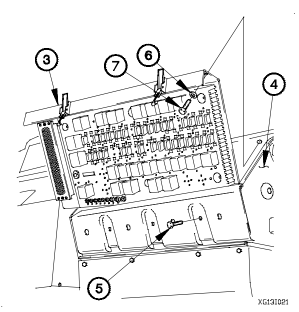
b. Installation.

NOTE

Install plastic cable ties as required.

(1) Connect connector J7 (1) to WTEC II TEPSS dimmer module connector (2).





- (2) Install PDP (3) on dashboard (4) with three screws (5).
- (3) Install three washers (6) and screws (7) in PDP (3).

c. Follow-On Maintenance.

- (1) Install PDP cover (para 16-2).
- (2) Connect batteries (para 7-57).

End of Task.

7-14. ELECTRICAL GAGES REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Instrument panel assembly removed for access (para 7-15).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B)

c. Follow-On Maintenance

Materials/Parts

Ties, Cable, Plastic (Item 69, Appendix D) Nut, Self-Locking (2) (Item 133, Appendix G)

a. Removal.

NOTE

All electrical gages are removed the same way. Speedometer shown.

(1) Disconnect connector clamp (1) from speedometer connector (2).

NOTE

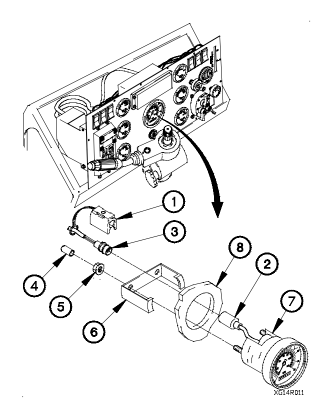
Remove plastic cable ties as required.

(2) Disconnect connector PX8 (3) from speedometer connector (2).

NOTE

Note position of speedometer prior to removal.

(3) Remove two protective caps (4), self-locking nuts (5), retaining ring (6), and speedometer (7) from instrument panel assembly (8). Discard self-locking nuts.



7-14. ELECTRICAL GAGES REPLACEMENT (CONT)

b. Installation.

CAUTION

Ensure dipswitch settings are correct. Failure to comply may result in inaccurate speedometer readings.

NOTE

Perform steps (1) through (3) on speedometer

(1) Remove cover (1) from speedometer (2).

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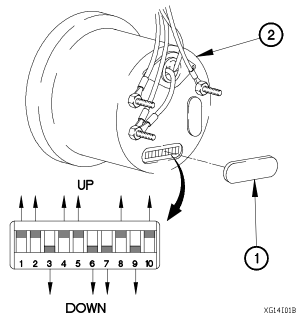
- (2) Set dipswitches 3,6,7, and 9 in the down position.
- (3) Set dipswitches 1,2,4,5,8, and 10 in the up position.

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NOTE

Note position of speedometer prior to installation.

- (4) Position speedometer (2) in instrument panel assembly (3) with retaining ring (4) and two self locking nuts (5).
- (5) Tighten two self-locking nuts (5) to 9 lb-in. (1 N•m).
- (6) Install two protective caps (6) on speedometer (2).

NOTE

Install plastic cable ties as required.

- (7) Connect connector PX8 (7) on speedometer connector (8).
- (8) Connect connector clamp (9) on speedometer connector (8).



5

- (1) Install instrument panel assembly (para 7-15).
- (2) Check gage(s) operation (TM 9-2320-366-10-1).

End of Task.

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Steering wheel removed (para 13-2). Inclinometer removed (para 16-29) Dump Switch Bracket removed (para 7-146)

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C)

a. Removal.

NOTE

Perform steps (1) through (4) if removing instrument panel assembly for access.

- (1) Loosen screw (1) in HAND THROTTLE knob (2).
- (2) Remove HAND THROTTLE knob (2) from HAND THROTTLE lever (3).

NOTE

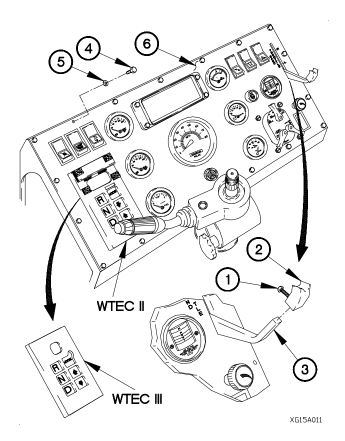
Depending upon pre-conditioned items removed; configuration of instrument panel can have from 12 to 16 screw. Configuration with 16 screws shown.

- (3) Remove 16 screws (4) and washers (5) from instrument panel assembly (6).
- (4) Lift instrument panel assembly (6) outward to gain access.

- d. Installation
- e. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D)



NOTE

Remove plastic cable ties as required.

(5) Disconnect connector PX7 (7) from lighted indicator display (8).

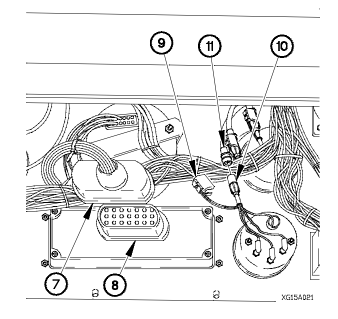
NOTE

All electrical gages are disconnected the same way. OIL PRESS gage shown. Refer to **Table 7-1.2 Electrical Gages Connectors** for correct combinations of gages and connectors.

 Table 7-1.2
 Electrical Gages Connectors

-	
Electrical Gage	Connector Number
FRONT BRAKE AIR	PX4
REAR BRAKE AIR	PX5
FUEL	PX9
Speedometer	PX8
OIL PRESS	PX6
VOLTS	PX10
WATER TEMP	PX11

- (6) Disconnect connector clamp (9) from OIL PRESS gage connector (10).
- (7) Disconnect connector (11) from OIL PRESS gage connector (10).
- (8) Perform steps (6) and (7) on remaining electrical gages.

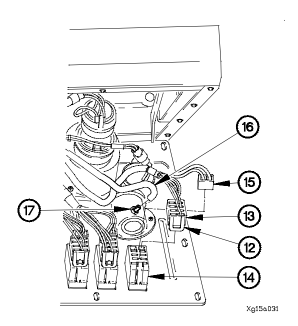


NOTE

- 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, 0261, 0263 through 2400, and 2402 through 3091 are not equipped with LAMP TEST switch.
- Vehicle serial numbers 0001 through 1477 were originally equipped with dashboard cable assemblies containing two unused connectors for LAMP TEST switch. Vehicle serial numbers 1478 through 3091 were originally equipped with dashboard cable assemblies without connectors for LAMP TEST switch.
- All rocker switches are disconnected the same way. Hazard lights switch shown. Refer to Table 7-2. Rocker Switch Connectors for correct combinations of rocker switches and connectors.

Switch Name	Connector Number
Radiator Fan Off	PX1 and PX1A
LAMP TEST	PX2 and PX2A
Ether Start	PX13 and PX13A
Master Power	PX17 and PX17A
Warning Light	PX12 and PX12A
Hazard Lights	PX14 and PX14A

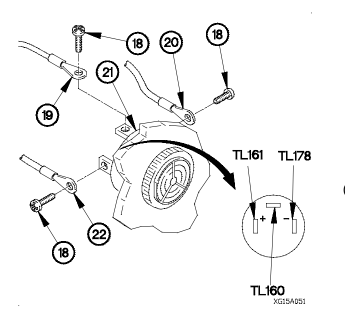
- (9) Lift tab (12) on connector (13).
- (10) Disconnect connector (13) from hazard lights switch (14).
- (11) Disconnect connector (15) from hazard lights switch (14).
- (12) Perform steps (9) through (11) on remaining rocker switches.
- (13) Disconnect vacuum hose (16) from AIR FILTER RESTRICTION GAUGE (17).



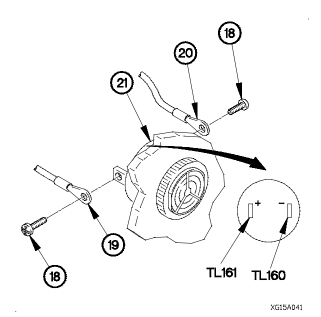
NOTE

Perform step (14) on M1084, M1086, M1088, M1089, M1092, and M1096.

(14) Remove two screws (18) and terminal lugs TL160 (19) and TL161 (20) from audible alarm (21).



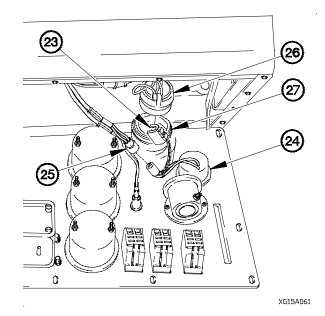
- (16) Remove connector clamp (23) from dimmer switch (24).
- (17) Disconnect connector PX24 (25) from dimmer switch (24).
- (18) Disconnect connector PX15 (26) from main light switch (27).



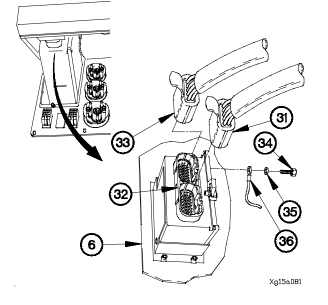
NOTE

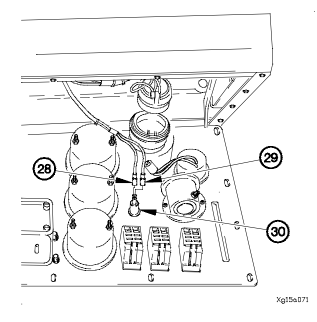
Perform step (15) on M1083, M1085, M1090, M1093, and M1094.

(15) Remove three screws (18) and terminal lugs TL160 (19), TL161 (20), and TL178 (22) from audible alarm (21).



(19) Disconnect terminal lugs TL162 (28) and TL163 (29) from starter pushbutton switch (30).

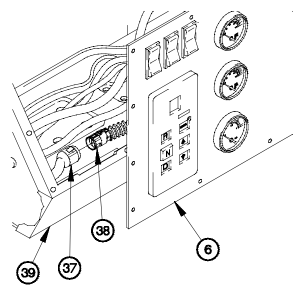




NOTE

Perform steps (20) through (22) on vehicles equipped with WTEC II transmission controls.

- (20) Disconnect connector J115 (31) from WTEC II TEPSS (32).
- (21) Disconnect connector J114 (33) from WTEC II TEPSS (32).
- (22) Remove screw (34), washer (35) and terminal lug (36) from instrument panel assembly (6).



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NOTE

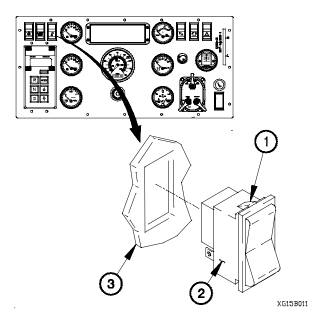
Perform step (23) on vehicles equipped with WTEC III transmission controls.

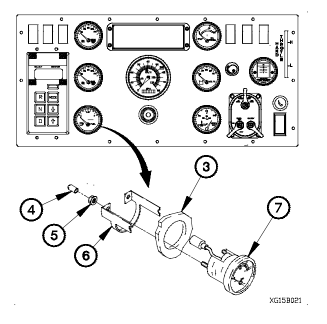
- (23) Disconnect connector PX33 (37) from WTEC III TPSS (38).
- (24) Remove instrument panel assembly (6) from dashboard (39).

b. Disassembly.

NOTE

- All rocker switches are removed the same way. Radiator fan off switch shown.
- Note position of rocker switches prior to removal.
- (1) Push in two tabs (1) on radiator fan off switch (2).
- (2) Remove radiator fan off switch (2) from instrument panel (3).
- (3) Perform steps (1) and (2) on remaining rocker switches.





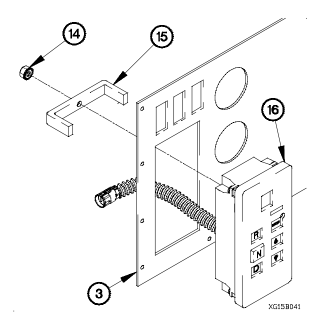
NOTE

- All electrical gages are removed the same way. FUEL gage shown.
- Note position of electrical gages prior to removal.
- (4) Remove two protective caps (4), self-locking nuts (5), retaining ring (6), and FUEL gage (7) from instrument panel (3). Discard self-locking nuts.
- (5) Perform step (4) on remaining electrical gages.

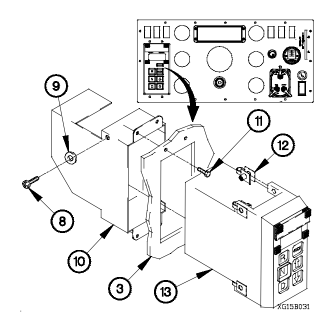
NOTE

Perform steps (6) and (7) on vehicles equipped with WTEC II transmission controls.

- (6) Remove two screws (8) and washers (9) from mounting bracket (10).
- (7) Remove four screws (11), mounting bracket (10), three clip nuts (12), and WTEC II TEPSS (13) from instrument panel (3).



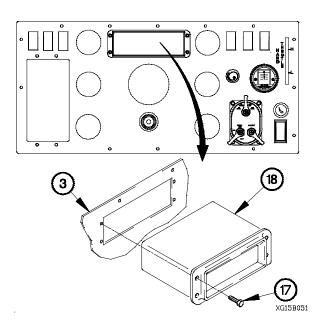
(10) Remove four screws (17) and lighted indicator display (18) from instrument panel (3).



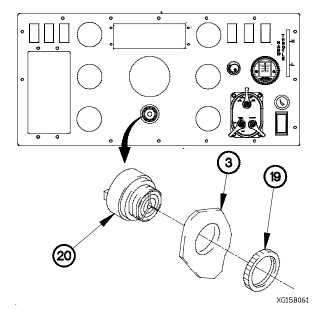
NOTE

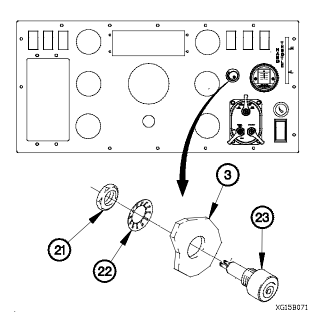
Perform steps (8) and (9) on vehicles equipped with WTEC III transmission controls.

- (8) Remove two nuts (14) brackets (15) from WTEC III TPSS (16).
- (9) Remove WTEC III TPSS (16) from instrument panel (3).

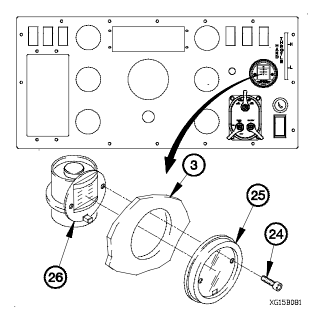


(11) Remove lock ring (19) and audible alarm (20) from instrument panel (3).



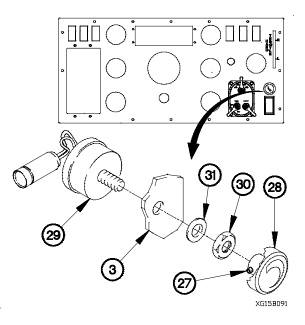


(12) Remove nut (21), washer (22), and starter pushbutton switch (23) from instrument panel (3).

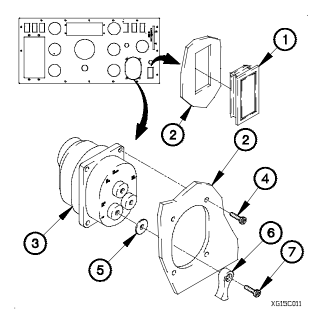


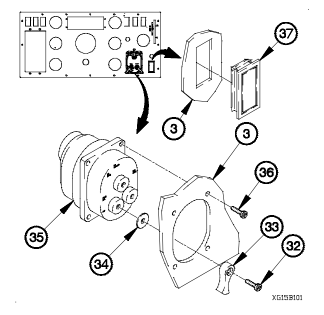
(13) Remove two screws (24), faceplate (25) and AIR FILTER RESTRICTION GAUGE (26) from instrument panel (3).

- (14) Loosen screw (27) on dimmer switch knob (28).
- (15) Remove dimmer switch knob (28) from dimmer switch (29).
- (16) Remove nut (30), washer (31), and dimmer switch (29) from instrument panel (3).



- (17) Remove three screws (32) from knobs (33).
 - (18) Remove three knobs (33) and spacers (34) from main light switch (35).
 - (19) Remove four screws (36) and main light switch (35) from instrument panel (3).
 - (20) Remove electrical switch cover (37) from instrument panel (3).

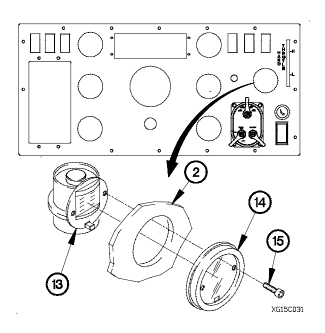


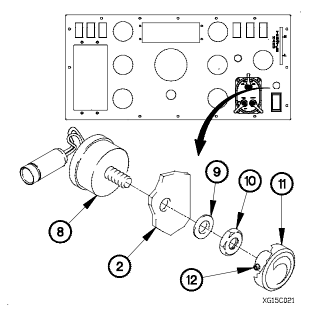


c. Assembly.

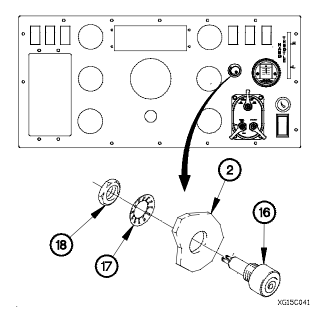
- (1) Install electrical switch cover (1) in instrument panel (2).
- (2) Position main light switch (3) in instrument panel (2) with four screws (4).
- (3) Tighten four screws (4) to 9 lb-in. (1 N·m).
- (4) Install three spacers (5) and knobs (6) on main light switch (3).
- (5) Install three screws (7) in knobs (6).

- (6) Position dimmer switch (8) in instrument panel (2) with washer (9) and nut (10).
- (7) Tighten nut (10) to 159-195 lb-in. (18-22 N·m).
- (8) Install dimmer switch knob (11) on dimmer switch (8).
- (9) Tighten screw (12) in dimmer switch knob (11).

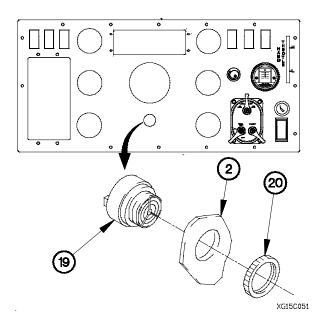




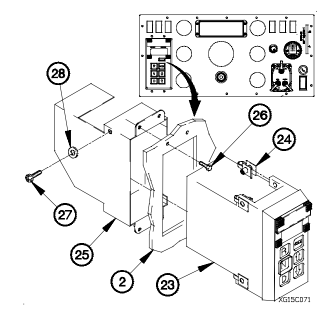
(10) Install AIR FILTER RESTRICTION GAUGE (13) and faceplate (14) on instrument panel (2) with two screws (15).



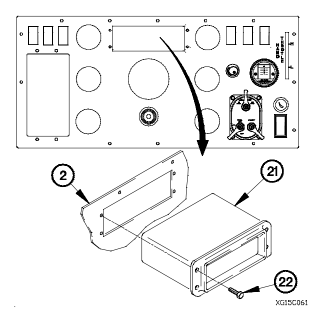
- (11) Position starter pushbutton switch (16) in instrument panel (2) with washer (17) and nut (18).
- (12) Tighten nut (18) to 57-70 lb-in. (6-8 N·m).



- (14) Position lighted indicator display (21) in instrument panel(2) with four screws (22).
- (15) Tighten four screws (22) to 9 lb-in. (1 N·m).



(13) Install audible alarm (19) in instrument panel (2) with lock ring (20).





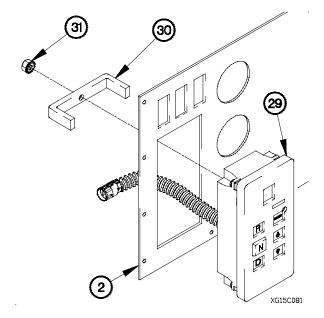
Perform steps (16) through (19) on vehicles equipped with WTEC II transmission controls.

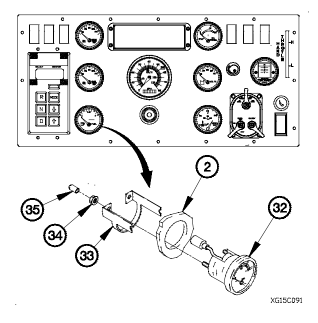
- (16) Position WTEC II TEPSS (23) in instrument panel (2) with three clip nuts (24), mounting bracket (25) and four screws (26).
- (17) Position two screws (27) and washers (28) in mounting bracket (25).
- (18) Tighten four screws (26) to 9 lb-in. (1 $N{\cdot}m).$
- (19) Tighten two screws (27) to 27-35 lb-in. (3-4 $N{\cdot}m).$

NOTE

Perform steps (20) through (22) on vehicles equipped with WTEC III transmission controls.

- (20) Install WTEC III TPSS (29) in instrument panel (2).
- (21) Position two brackets (30) on rear of WTEC III TPSS (29) with two nuts (31).
- (22) Tighten two nuts (31) to 11-13 lb-in. (1.3-1.5 N·m).

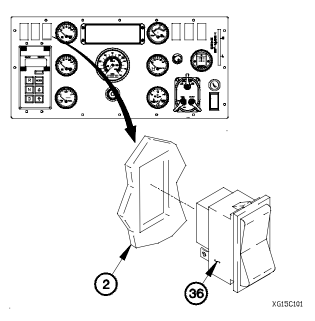




NOTE

All electrical gages are installed the same way. FUEL gage shown.

- (23) Position FUEL gage (32) in instrument panel (2) with mounting ring (33) and two self-locking nuts (34).
- (24) Tighten two self-locking nuts (34) to 9 lb-in. (1 N·m).
- (25) Install two protective caps (35) on FUEL gage (32).
- (26) Perform steps (23) through (25) on remaining gages.

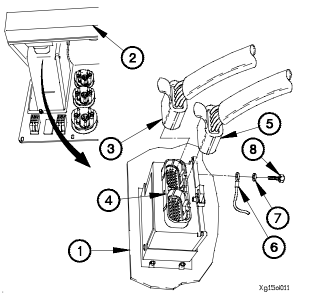


NOTE

All rocker switches are installed the same way. Radiator fan off switch shown.

- (27) Install radiator fan off switch (36) in instrument panel (2).
- (28) Perform step (27) on remaining rocker switches.

d. Installation.



(1) Position instrument panel assembly (1) on dashboard (2).

NOTE

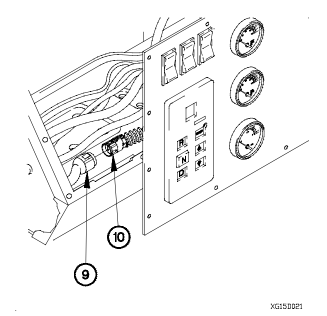
Perform steps (2) through (4) on vehicles equipped with WTEC II transmission controls.

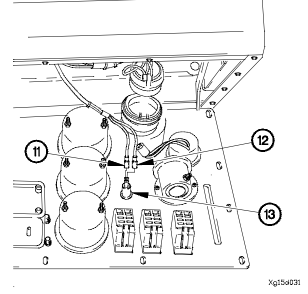
- (2) Connect connector J114 (3) to WTEC II TEPSS (4).
- (3) Connect connector J115 (5) to WTEC II TEPSS (4).
- (4) Install terminal lug (6) on instrument panel assembly (1) with washer (7) and screw (8).

NOTE

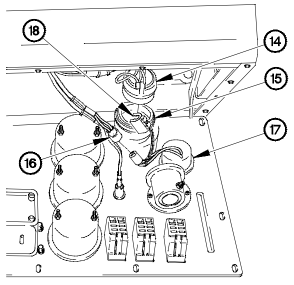
Perform step (5) on vehicles equipped with WTEC III transmission controls.

(5) Connect connector PX33 (9) to WTEC III TPSS (10).

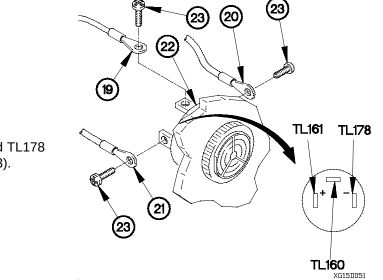




(6) Connect terminal lugs TL163 (11) and TL162 (12) to starter pushbutton switch (13).



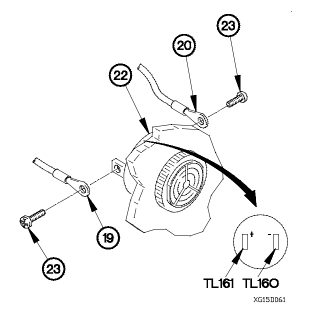
- (7) Connect connector PX15 (14) to main light switch (15).
- (8) Connect connector PX24 (16) to dimmer switch (17).
- (9) Connect connector clamp (18) on dimmer switch (17).



NOTE

Perform step (10) on M1083, M1085, M1090, M1093, and M1094.

(10) Install terminal lugs TL160 (19), TL161 (20), and TL178 (21) on audible alarm (22) with three screws (23).



NOTE

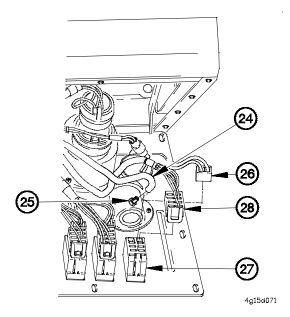
Perform step (11) on M1084, M1086, M1088, M1089, M1092, and M1096.

(11) Install terminal lugs TL160 (19) and TL161 (20) on audible alarm (22) with two screws (23).

(12) Connect vacuum hose (24) to AIR FILTER RESTRICTION GAUGE (25).

NOTE

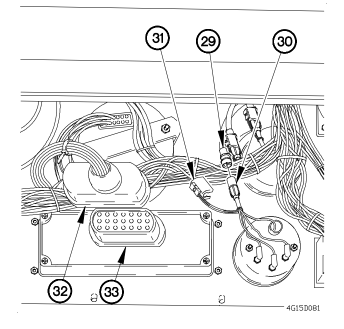
- Vehicle serial numbers 0002 through 0017, 0019 through 0025, 0027 through 0031, 0033 through 0038, 0040 and 0041, 0043 through 0053, 0055 through 0089, 0091 through 0254, 0256 through 0258, 0260, 0261, 0263 through 2400, and 2402 through 3091 are not equipped with LAMP TEST switch.
- Vehicle serial numbers 0001 through 1477 were originally equipped with dashboard cable assemblies containing two unused connectors for LAMP TEST switch. Vehicle serial numbers 1478 through 3091 were originally equipped with dashboard cable assemblies without connectors for LAMP TEST switch.
- All rocker switches are connected the same way. Hazard lights switch shown. Refer to Table 7-2. Rocker Switch Connectors for correct combinations of rocker switches and connectors.
- (13) Connect connector (26) to hazard lights switch (27).
- (14) Connect connector (28) to hazard lights switch (27).
- (15) Perform steps (13) and (14) on remaining rocker switches.



NOTE

All electrical gages are connected the same way. OIL PRESS gage shown. Refer to Table 7-1.2 Electrical Gages Connectors for correct combinations of gages and connectors.

- (16) Connect connector (29) to OIL PRESS gage connector (30).
- (17) Connect connector clamp (31) on OIL PRESS gage connector (30).
- (18) Perform steps (16) and (17) on remaining electrical gages.
- (19) Connect connector PX7 (32) to lighted indicator display (33).



NOTE

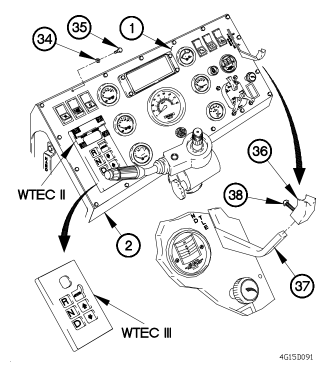
Depending upon pre-conditioned items removed; configuration of the instrument panel can have from 12 to 16 screws. Configuration with 6 screws shown.

- (20) Position instrument panel assembly (1) on dashboard(2) with 16 washers (34) and screws (35).
- (21) Tighten 16 screws (35) to 24 lb-in. (3 N•m).
- (22) Install HAND THROTTLE knob (36) on HAND THROTTLE lever (37) with screw (38).

e. Follow-On Maintenance.

- (1) Install steering wheel (para 13-2).
- (2) Connect batteries (para 7-57).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check operation of instrument panel assembly switches and gages (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.



Change 2 7-109

7-16. LIGHTED INDICATOR DISPLAY REPLACEMENT/REPAIR

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

Equipment Conditions Batteries disconnected (para 7-57).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B)

- d. Installation
- e. Follow-On Maintenance

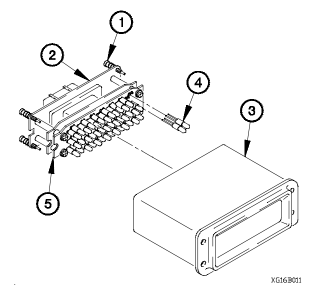
Materials/Parts

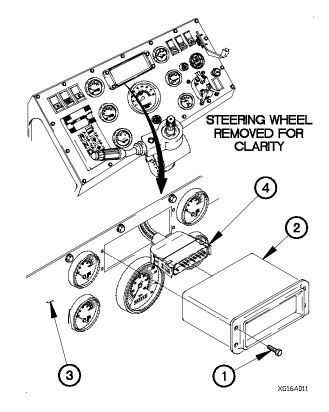
Lamp, Incandescent (Item 65, Appendix G) Lamp, Incandescent (Item 66, Appendix G)

a. Removal.

- (1) Remove four screws (1) and lighted indicator display (2) from instrument panel assembly (3).
- (2) Disconnect connector PX7 (4) from lighted indicator display (2).

b. Disassembly.





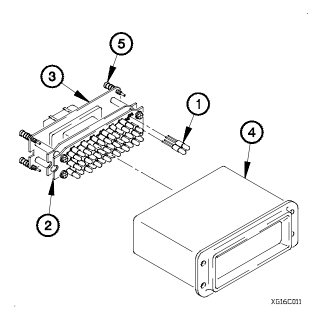
- (1) Loosen four captive screws (1) in lamp mounting panel (2).
- (2) Remove lamp mounting panel (2) from lighted indicator display housing (3).
- (3) Remove faulty lamp(s) (4) from printed circuit board (5). Discard faulty lamp(s).

c. Assembly.

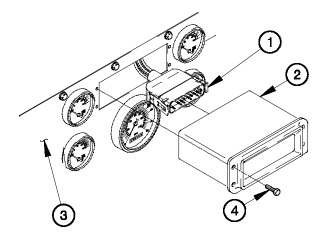
NOTE

Left turn indicator, right turn indicator, and high beam indicator are 12 vdc lamps. All other lamps are 24 vdc.

- (1) Install replacement lamp(s) (1) in printed circuit board (2).
- (2) Install lamp mounting panel (3) in lighted indicator display housing (4).
- (3) Tighten four captive screws (5) in lamp mounting panel (3).



d. Installation.



- Connect connector PX7 (1) to lighted indicator display (2).
- (2) Position lighted indicator display (2) in instrument panel assembly (3) with four screws (4).
- (3) Tighten four screws (4) to 9 lb-in. (1 N·m).

e. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Check operation of lighted indicator display (TM 9-2320-366-10-1).

End of Task.

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7-17. MAIN LIGHT SWITCH REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Instrument panel assembly removed for access (para 7-15).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B)

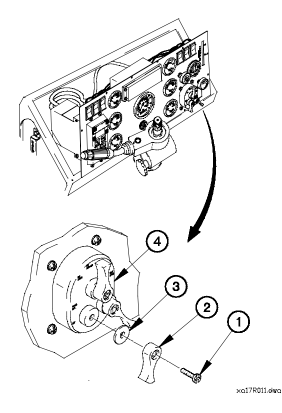
c. Follow-On Maintenance

Materials/Parts

Ties, Cable, Plastic (Item 69, Appendix D)

a. Removal.

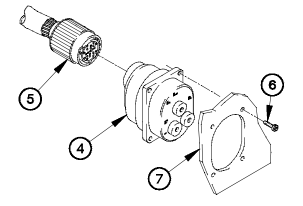
- (1) Remove three screws (1) from knobs (2).
- (2) Remove three knobs (2) and spacers (3) from main light switch (4).



NOTE

Remove plastic cable ties as required.

- (3) Disconnect connector PX15 (5) from main light switch (4).
- (4) Remove four screws (6) and main light switch (4) from instrument panel assembly (7).



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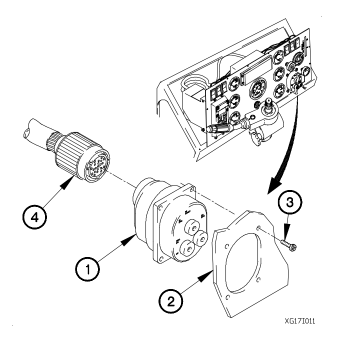
b. Installation.

- (1) Position main light switch (1) in instrument panel assembly (2) with four screws (3).
- (2) Tighten four screws (3) to 11-13 lb-in. (1 N•m).

NOTE

Install plastic cable ties as required.

(3) Connect connector PX15 (4) to main light switch (1).



- (4) Install three spacers (5) and knobs (6) on main light switch (1).
- (5) Install three screws (7) in knobs (6).

c. Follow-On Maintenance.

- (1) Install instrument panel assembly (para 7-15).
- (2) Check lighting system operation (TM 9-2320-366-10-1).

End of Task.

7-18. ROCKER SWITCHES REPLACEMENT

This task covers:

- a. Instrument Panel Rocker Switch Removal
- b. Instrument Panel Rocker Switch Installation
- c. Auxiliary Panel Rocker Switch Removal

INITIAL SETUP

Equipment Conditions

Instrument panel assembly removed for access (for instrument panel rocker switches) (para 7-15).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B)

a. Instrument Panel Rocker Switch Removal.

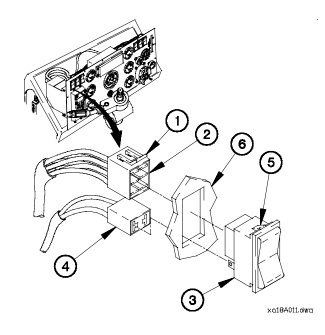
NOTE

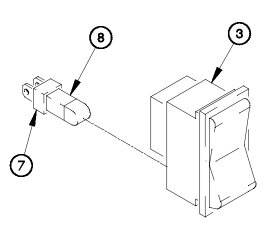
- Vehicle serial numbers 0002 through 0017, 0019 through 0025, 0027 through 0031, 0033 through 0038, 0040, 0041, 0043 through 0053, 0055 through 0089, 0091 through 0254, 0256 through 0258, 0260, 0261, 0263 through 2400, and 2402 through 3091 are not equipped with LAMP TEST switch.
- All instrument panel rocker switches are removed the same way. Radiator fan off switch shown.
- Tag electrical connectors and connection points prior to disconnecting.
- (1) Lift tab (1) on connector PX1 (2).
- (2) Disconnect connector PX1 (2) from radiator fan off switch (3).
- (3) Disconnect connector PX1A (4) from radiator fan off switch (3).
- (4) Push in two tabs (5) on radiator fan off switch (3).
- (5) Remove radiator fan off switch (3) from instrument panel assembly (6).

- d. Auxiliary Panel Rocker Switch Installation
- e. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D)





- (6) Remove lamp base (7) from radiator fan off switch (3).
- (7) Remove lamp (8) from lamp base (7).

b. Instrument Panel Rocker Switch Installation.

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NOTE

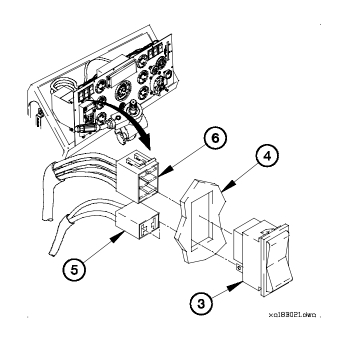
All instrument panel rocker switches are installed the same way. Radiator fan off switch shown.

- (1) Install lamp (1) in lamp base (2).
- (2) Install lamp base (2) in radiator fan off switch (3).

(3) Install radiator fan off switch (3) in instrument panel assembly (4).

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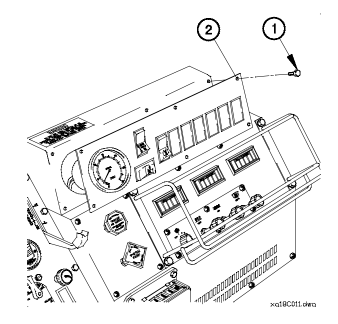
- (4) Connect connector PX1A (5) to radiator fan off switch (3).
- (5) Connect connector PX1 (6) to radiator fan off switch (3).

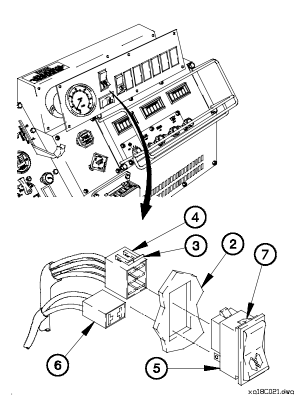


7-18. ROCKER SWITCHES REPLACEMENT (CONT)

c. Auxiliary Panel Rocker Switch Removal.

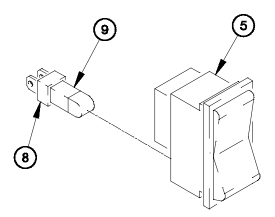
- (1) Remove six screws (1) from auxiliary panel (2).
- (2) Lift auxiliary panel (2) outward to gain access.





NOTE

- All auxiliary panel rocker switches are removed the same way. PTO switch shown.
- Tag electrical connectors and connection points prior to disconnecting.
- (3) Lift tab (3) on connector P903 (4).
- (4) Disconnect connector P903 (4) from PTO switch (5).
- (5) Disconnect connector P903A (6) from PTO switch (5).
- (6) Push in two tabs (7) on PTO switch (5).
- (7) Remove PTO switch (5) from auxiliary panel (2).



- (8) Remove lamp base (8) from PTO switch (5).
- (9) Remove lamp (9) from lamp base (8).

d. Auxiliary Panel Rocker Switch Installation.

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NOTE

All auxiliary panel rocker switches are installed the same way. PTO switch shown.

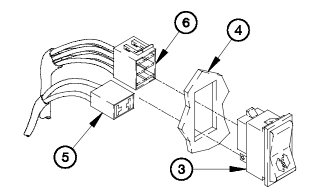
(1) Install lamp (1) in lamp base (2).

(2) Install lamp base (2) in PTO switch (3).

- (3) Install PTO switch (3) in auxiliary panel (4).
- (4) Connect connector P903A (5) to PTO switch (3).

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(5) Connect connector P903 (6) to PTO switch (3).



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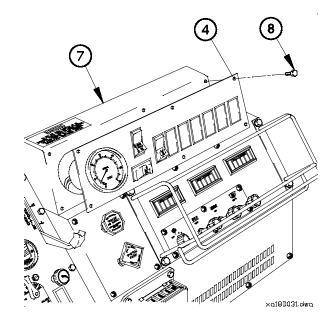
7-18. ROCKER SWITCHES REPLACEMENT (CONT)

- (6) Position auxiliary panel (4) on auxiliary panel housing (7) with six screws (8).
- (7) Tighten six screws (8) to 18 lb-in. (2 N·m).

e. Follow-On Maintenance.

- (1) Install instrument panel assembly (for instrument panel rocker switches) (para 7-15).
- (2) Check rocker switch operation (TM 9-2320-366-10-1).

End of Task.



7-19. START INHIBIT PUSHBUTTON SWITCH REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). PDP cover removed (para 16-2).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

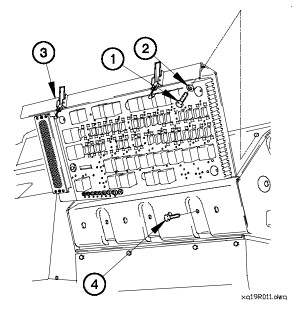
c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D)

a. Removal.

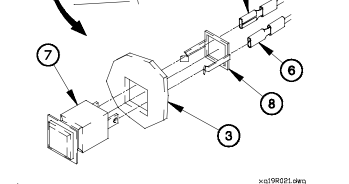
- (1) Remove three screws (1) and washers (2) from PDP (3).
- (2) Remove three screws (4) from PDP (3).
- (3) Lift PDP (3) outward to gain access.



NOTE

Tag electrical connectors and connection points prior to disconnecting.

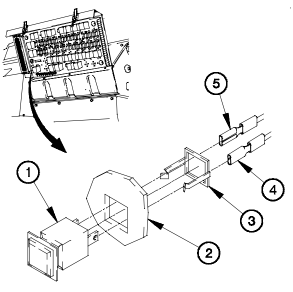
- (4) Disconnect terminal lugs TL158 (5) and TL159 (6) from start inhibit pushbutton switch (7).
- (5) Remove spring clip (8) and start inhibit pushbutton switch (7) from PDP (3).



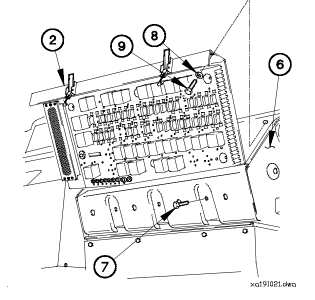
7-19. START INHIBIT PUSHBUTTON SWITCH REPLACEMENT (CONT)

b. Installation.

- (1) Install start inhibit pushbutton switch (1) in PDP (2) with spring clip (3).
- (2) Connect terminal lugs TL159 (4) and TL158 (5) to start inhibit pushbutton switch (1).



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- (3) Position PDP (2) on dashboard (6).
- (4) Install three screws (7) in PDP (2).
- (5) Install three washers (8) and screws (9) in PDP (2).

c. Follow-On Maintenance.

- (1) Install PDP cover (para 16-2).
- (2) Connect batteries (para 7-57).

End of Task.

7-20. STARTER PUSHBUTTON SWITCH REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Instrument panel assembly removed for access (para 7-15).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C)

a. Removal.

NOTE

Tag wires and connection points prior to disconnecting.

- (1) Disconnect terminal lugs TL162 (1) and TL163 (2) from starter pushbutton switch (3).
- (2) Remove nut (4), washer (5), and starter pushbutton switch (3) from instrument panel assembly (6).

b. Installation.

- (1) Position starter pushbutton switch (3) in instrument panel assembly (6) with washer (5) and nut (4).
- (2) Tighten nut (4) to 57-70 lb-in. (6-8 N·m).
- (3) Connect terminal lugs TL163 (2) and TL162 (1) to starter pushbutton switch (3).

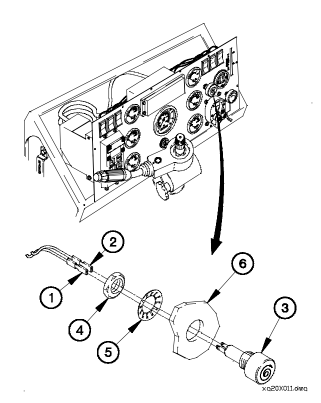
c. Follow-On Maintenance.

- (1) Install instrument panel assembly (para 7-15).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Shut down engine (TM 9-2320-366-10-1).

End of Task.

c. Follow-On Maintenance

Materials/Parts Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D)



7-21. TACHOMETER REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Batteries disconnected (para 7-57).

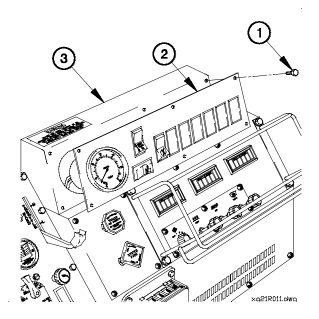
Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B) c. Follow-On Maintenance

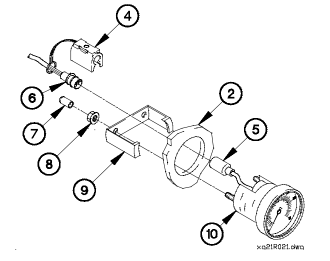
Materials/Parts

Nut, Self-Locking (2) (Item 133, Appendix G)

a. Removal.

- (1) Remove six screws (1) and auxiliary panel (2) from auxiliary panel housing (3).
- (2) Lift auxiliary panel (2) outward to gain access.

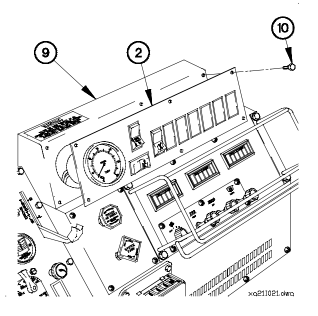


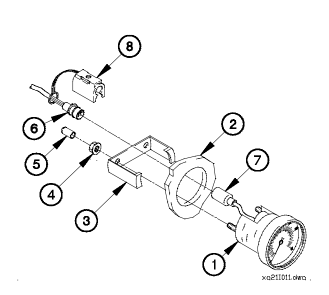


- (3) Disconnect connector clamp (4) from tachometer connector (5).
- (4) Disconnect connector P901 (6) from tachometer connector (5).
- (5) Remove two protective caps (7), self-locking nuts (8), and retaining ring (9) from tachometer (10). Discard selflocking nuts.
- (6) Remove tachometer (10) from auxiliary panel (2).

b. Installation.

- (1) Position tachometer (1) in auxiliary panel (2) with retaining ring (3) and two self-locking nuts (4).
- (2) Tighten two self-locking nuts (4) to 9 lb-in. (1 N·m).
- (3) Install two protective caps (5) on tachometer (1).
- (4) Connect connector P901 (6) to tachometer connector (7).
- (5) Connect connector clamp (8) on tachometer connector (7).





- (6) Position auxiliary panel (2) on auxiliary panel housing (9) with six screws (10).
- (7) Tighten six screws (10) to 18 lb-in. (2 N·m).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Check tachometer operation (TM 9-2320-366-10-1).
- (4) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-22. COOLANT TEMPERATURE LIGHT SWITCH REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Pan, Drain (Item 24, Appendix C) Goggles, Industrial (Item 15, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Crowfoot Attachment, Socket Wrench (Item 6, Appendix B) c. Follow-On Maintenance

Materials/Parts

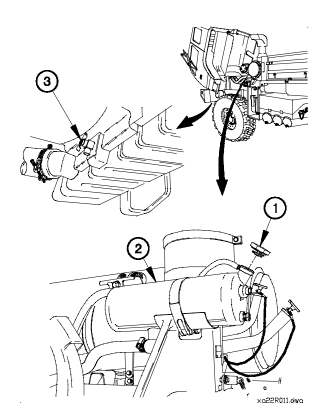
Antiseize Compound (Item 58, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Antifreeze, Ethylene Glycol, Permanent (Item 12, Appendix D)



- Coolant may be very hot and under pressure from engine operation. Ensure engine is cool before performing maintenance. Failure to comply may result in injury to personnel.
- Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

a. Removal.

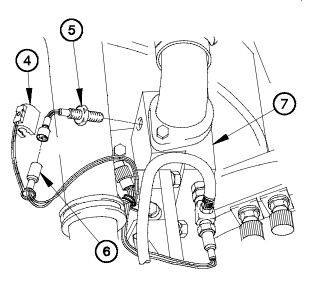
- (1) Remove radiator cap (1) from radiator overflow tank (2).
- (2) Position container under radiator draincock (3).
- (3) Open radiator draincock (3) and drain approximately one gal (one L) of coolant.
- (4) Close radiator draincock (3).



NOTE

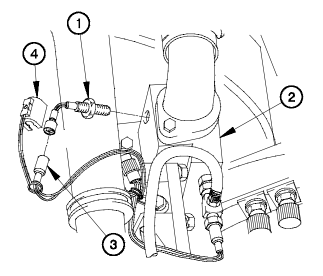
Remove plastic cable ties as required.

- (5) Disconnect connector clamp (4) from coolant temperature light switch (5).
- (6) Disconnect connector P37 (6) from coolant temperature light switch (5).
- (7) Remove coolant temperature light switch (5) from thermostat housing (7).



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b. Installation.



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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.

- (1) Apply antiseize compound to threads of coolant temperature light switch (1).
- (2) Position coolant temperature light switch (1) in thermostat housing (2).
- Tighten coolant temperature light switch (1) to 20-23 lb-ft (27-31 N·m).
- (4) Connect connector P37 (3) to coolant temperature light switch (1).

NOTE

Install plastic cable ties as required.

(5) Connect connector clamp (4) on coolant temperature light switch (1).

7-22. COOLANT TEMPERATURE LIGHT SWITCH REPLACEMENT (CONT)

c. Follow-On Maintenance.

- (1) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (2) Connect batteries (para 7-57).
- (3) Lower cab (TM 9-2320-366-10-1).
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Check for coolant leaks under vehicle.
- (6) Check coolant level after normal temperature is reached. Add coolant as required (TM 9-2320-366-10-2).
- (7) Raise cab (TM 9-2320-366-10-1).
- (8) Check for leaks around coolant temperature light switch.
- (9) Lower cab (TM 9-2320-366-10-1).
- (10) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-23. M1090/M1094 DUMP BODY SWITCH REPLACEMENT/ADJUSTMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Dump body raised to maintenance position (TM 9-2320-366-10-1). Engine shut down (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Goggles, Industrial (Item 15, Appendix C)

- c. Adjustment
- d. Follow-On Maintenance

Materials/Parts

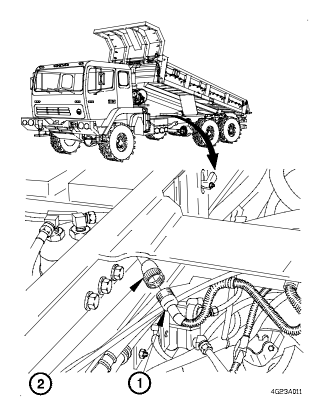
Lockwasher (Item 80, Appendix G)

Personnel Required

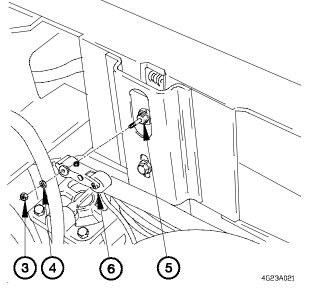
(2)

a. Removal.

(1) Disconnect connector P25 (1) from dump body switch connector (2).

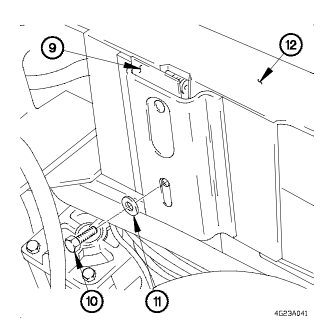


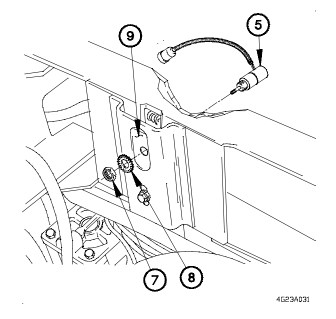
- (2) Remove nut (3) and washer (4) from dump body switch (5).
- (3) Remove lever (6) from dump body switch (5).



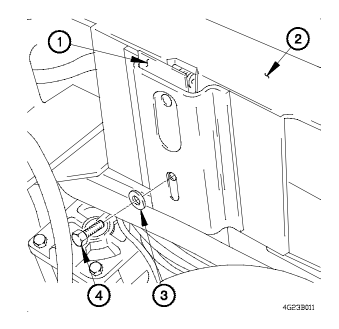
7-23. M1090/M1094 DUMP BODY SWITCH REPLACEMENT/ADJUSTMENT (CONT)

(4) Remove nut (7), lockwasher (8), and dump body switch(5) from mounting plate (9). Discard lockwasher.



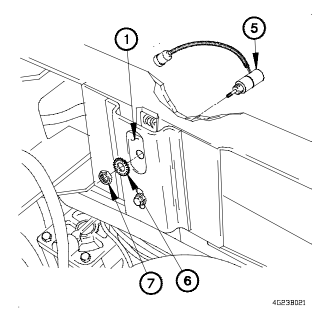


(5) Remove screw (10), washer (11), and mounting plate (9) from frame (12).



b. Installation.

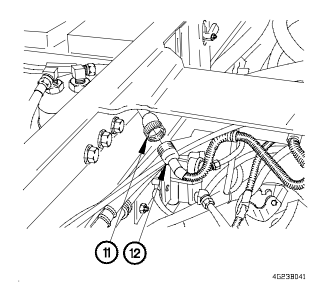
(1) Position mounting plate (1) on frame (2) with washer (3) and screw (4).



CAUTION

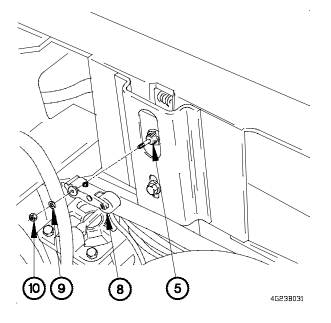
Lever must be installed so that it is approximately level before adjustment. Failure to comply may result in damage to equipment.

(3) Install lever (8) on dump body switch (5) with washer (9) and nut (10).



(2) Install dump body switch (5) in mounting plate (1) with

lockwasher (6) and nut (7).



- (4) Connect dump body switch connector (11) to connector P25 (12).
- (5) Lower dump body (TM 9-2320-366-10-1).

7-23. M1090/M1094 DUMP BODY SWITCH REPLACEMENT/ADJUSTMENT (CONT)

c. Adjustment.

WARNING

- Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.
- Ensure exhaust system is cool before performing maintenance. Failure to comply may result in injury to personnel.
- (1) Loosen screw (1) in mounting plate (2).
- (2) Position master power switch to on (TM 9-2320-366-10-1).

NOTE

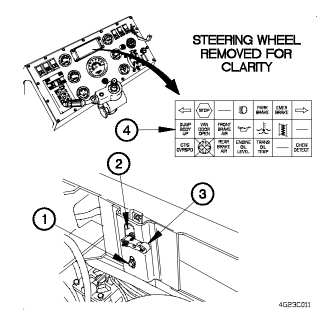
Step (3) requires the aid of an assistant.

- (3) Push up on lever (3) until DUMP BODY UP indicator (4) goes out.
- (4) Tighten screw (1).
- (5) Position master power switch to off (TM 9-2320-366-10-1).

d. Follow-On Maintenance.

- (1) Raise dump body and check that DUMP BODY UP indicator is lit (TM 9-2320-366-10-1).
- (2) Lower dump body and check that DUMP BODY UP indicator goes out (TM 9-2320-366-10-1).
- (3) Shut down engine (TM 9-2320-366-10-1).

End of Task.



7-24. FAN AND DIFFERENTIAL LOCK SOLENOIDS REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Air tanks drained (TM 9-2320-366-10-1). Batteries disconnected (para 7-57). Kick panel removed (para 16-3).

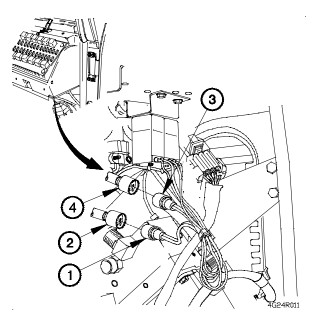
Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D)

a. Removal.

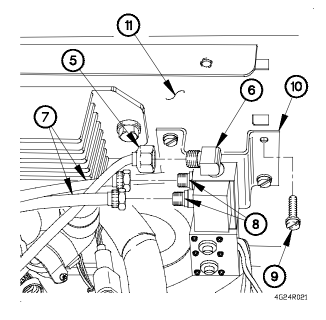
- (1) Disconnect fan solenoid connector (1) from connector PX34 (2).
- (2) Disconnect differential lock solenoid connector (3) from connector PX50 (4).



NOTE

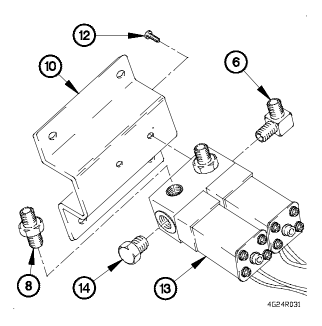
Tag air hoses and connection points prior to disconnecting.

- (3) Disconnect air hose (5) from 90-degree fitting (6).
- (4) Disconnect two air hoses (7) from fittings (8).
- (5) Remove four screws (9) and bracket (10) from dashboard (11).

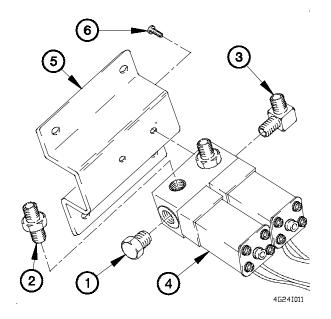


7-24. FAN AND DIFFERENTIAL LOCK SOLENOIDS REPLACEMENT (CONT)

- (6) Remove two screws (12) and bracket (10) from solenoids (13).
- (7) Remove 90-degree fitting (6) from solenoids (13).
- (8) Remove two fittings (8) from solenoids (13).
- (9) Remove plug (14) from solenoids (13).



b. Installation.

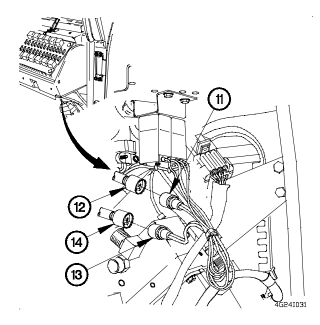


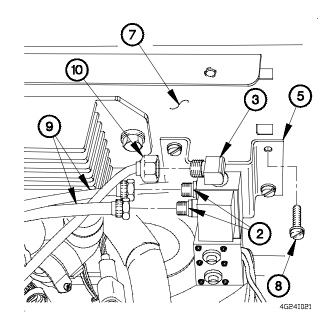
WARNING

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.

- Apply antiseize compound to threads of plug (1), two fittings (2), and 90-degree fitting (3).
- (2) Install plug (1) in solenoids (4).
- (3) Install two fittings (2) in solenoids (4).
- (4) Install 90-degree fitting (3) in solenoids (4).
- (5) Install bracket (5) on solenoids (4) with two screws (6).

- (6) Install bracket (5) on dashboard (7) with four screws (8).
- (7) Connect two air hoses (9) to fittings (2).
- (8) Connect air hose (10) to 90-degree fitting (3).





- (9) Connect differential lock solenoid connector (11) to connector PX50 (12).
- (10) Connect fan solenoid connector (13) to connector PX34 (14).

c. Follow-On Maintenance.

- (1) Install kick panel (para 16-3).
- (2) Connect batteries (para 7-57).
- (3) Start engine and allow engine temperature to rise to normal operating levels (TM 9-2320-366-10-1).
- (4) Check operation of fan and differential locks (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-25. FLASHER UNIT REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Batteries disconnected (para 7-57). Kick panel removed (para 16-3).

a. Removal.

- (1) Remove two screws (1), washers (2), and flasher unit (3) from dashboard (4).
- (2) Disconnect connector PX20 (5) from flasher unit (3).

b. Installation.

- (1) Connect connector PX20 (5) to flasher unit (3).
- (2) Install flasher unit (3) on dashboard (4) with two washers(2) and screws (1).

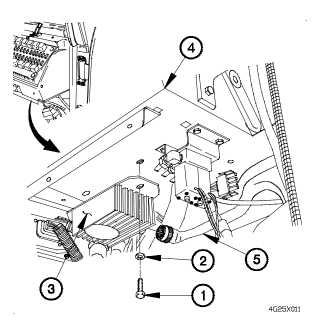
c. Follow-On Maintenance.

- (1) Install kick panel (para 16-3).
- (2) Connect batteries (para 7-57).
- (3) Check turn signal and hazard lights operation (TM 9-2320-366-10-1).

End of Task.

c. Follow-On Maintenance

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)



7-26. TURN SIGNAL SWITCH REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Instrument panel assembly removed for access (para

7-15).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) c. Follow-On Maintenance

Materials/Parts

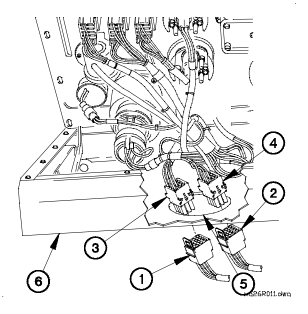
Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D)

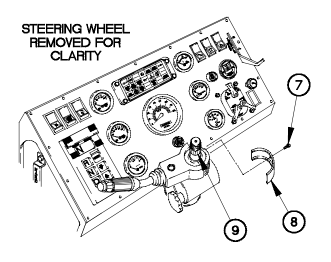
a. Removal.

NOTE

Tag connectors and connection points prior to disconnecting.

- (1) Disconnect turn signal switch connectors (1 and 2) from connectors P18 and J19 (3 and 4).
- (2) Remove turn signal switch connectors (1 and 2) through opening (5) in dashboard (6).



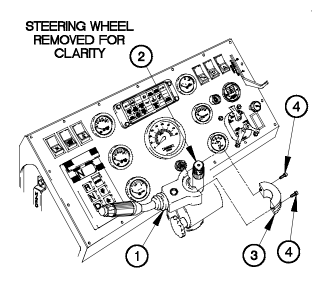


(3) Remove screw (7) and sleeve (8) from steering column (9).

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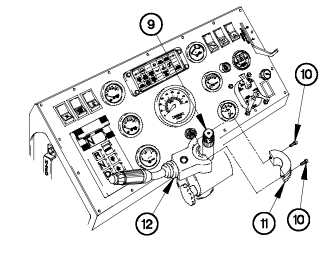
7-26. TURN SIGNAL SWITCH REPLACEMENT (CONT)

- (4) Remove two screws (10), collar half (11), and turn signal switch (12) from steering column (9).
- b. Installation.



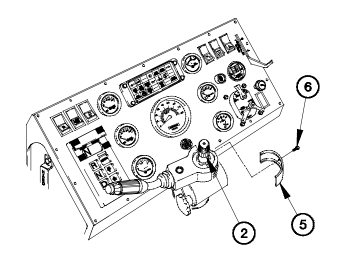
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(2) Install sleeve (5) on steering column (2) with screw (6).



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(1) Install turn signal switch (1) on steering column (2) with collar half (3) and two screws (4).



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- (3) Route turn signal switch connectors (7 and 8) through opening (9) in dashboard (10).
- (4) Connect turn signal switch connectors (7 and 8) to connectors P18 (11) and J19 (12).

c. Follow-On Maintenance.

- (1) Install instrument panel assembly (para 7-15).
- (2) Check operation of turn signal switch (TM 9-2320-366-10-1).

End of Task.

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

Equipment Conditions

Crane erected (TM 9-2320-366-10-1). Engine shut down (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Goggles, Industrial (Item 15, Appendix C) Drill, Portable, Electric (Item 7, Appendix C) Drill Set, Twist (Item 6, Appendix C) Tool Kit, Blind Rivet (Item 44, Appendix C) Tool Kit, Electrical (Item 45, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B)

- d. Installation
- e. Follow-On Maintenance

Materials/Parts

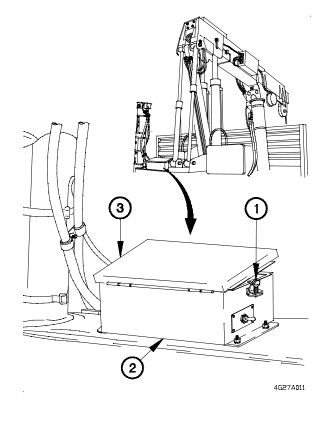
Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Insulation Sleeving, Electrical (Item 29, Appendix D) Varnish, Oil (Item 70, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Nut, Conduit (3) (Item 124, Appendix G) Nut, Conduit (3) (Item 125, Appendix G) Lockwasher (4) (Item 94, Appendix G) Lockwasher (10) (Item 91, Appendix G) Lockwasher (12) (Item 92, Appendix G) Rivet, Blind (Item 255, Appendix G) Lockwasher (Item 93, Appendix G) Lockwasher (Item 93, Appendix G) Modification Kit, Junction Box (Item 31.1, Appendix D) Rag, Wiping (Item 50, Appendix D)

a. Removal.

NOTE

Remove plastic cable ties as required.

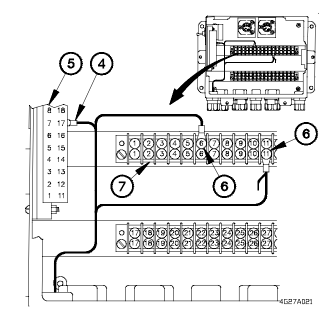
- (1) Loosen four screws (1) on junction box (2).
- (2) Open cover (3) on junction box (2).

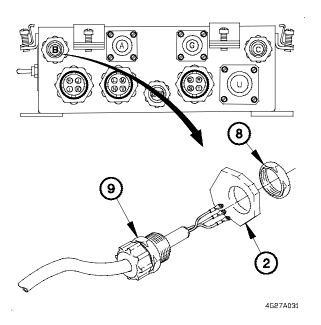


NOTE

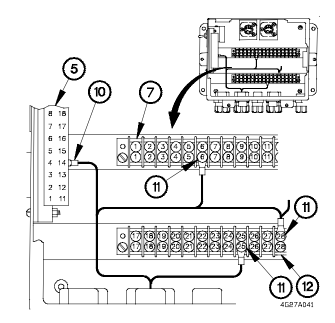
Tag wires and connection points prior to disconnecting.

- (3) Disconnect quick disconnect terminal (4) from ground strip (5) position 17.
- (4) Remove two screws (6) from terminal block (7) positions 6 and 11.



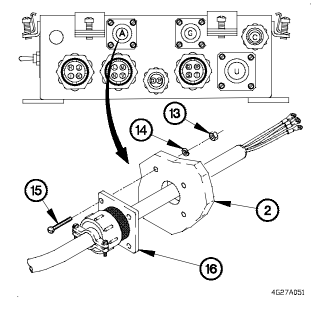


(5) Remove conduit nut (8) and right jack cylinder proximity sensor cable (9) from junction box (2). Discard conduit nut.

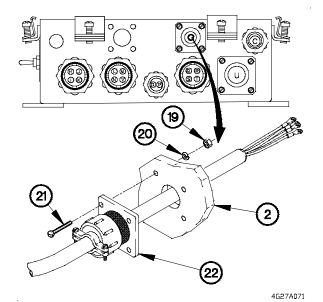


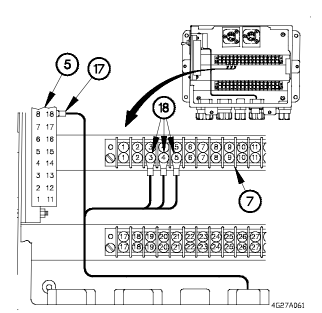
- (6) Disconnect quick disconnect terminal (10) from ground strip (5) position 14.
- (7) Remove three screws (11) from terminal blocks (7) and (12) positions 6, 25, and 28.

 (8) Remove four nuts (13), lockwashers (14), screws (15), and overload lockout cable (16) from junction box (2). Discard lockwashers.

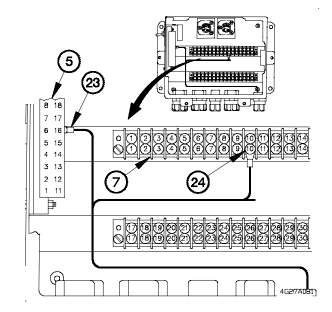


- (9) Disconnect quick disconnect terminal (17) from ground strip (5) position 18.
- (10) Remove three screws (18) from terminal block (7) positions 3, 4, and 5.

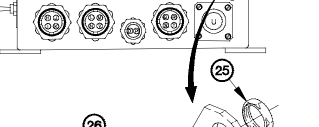




(11) Remove four nuts (19), lockwashers (20), screws (21), and crane power cable (22) from junction box (2). Discard lockwashers.



(14) Remove conduit nut (25) and left jack cylinder proximity sensor cable (26) from junction box (2). Discard conduit nut.



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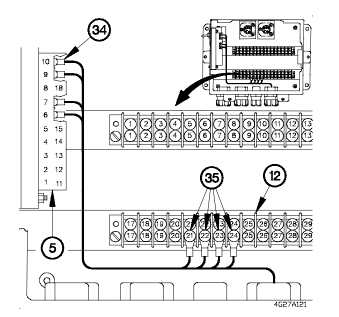
(12) Disconnect quick disconnect terminal (23) from ground

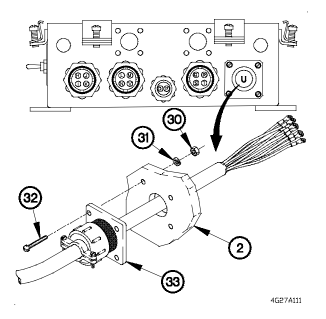
(13) Remove screw (24) from terminal block (7) position 10.

strip (5) position 16.

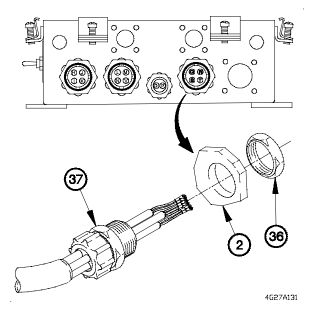
- л с п 28 17 7 6 16 5 15 4 14 3 2 13 12 11 12 (27 o 5 6 4G27A101
- (15) Disconnect quick disconnect terminal (27) from ground strip (5) position 15.
- (16) Remove two screws (28) from terminal block (7) positions 9 and 14.
- (17) Remove ten screws (29) from terminal block (12) positions 17 through 26.

(18) Remove four nuts (30), lockwashers (31), screws (32), and remote control cable (33) from junction box (2). Discard lockwashers.

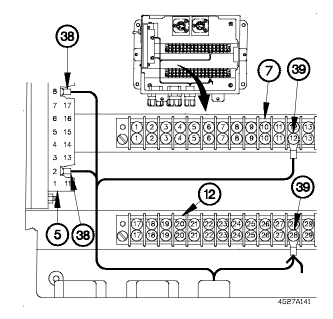




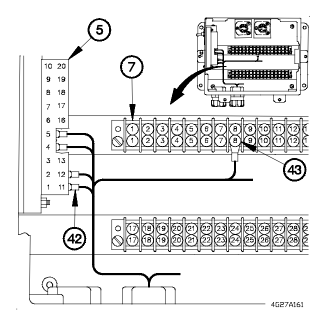
- (19) Disconnect four quick disconnect terminals (34) from ground strip (5) positions 6, 7, 9, and 10.
- (20) Remove four screws (35) from terminal block (12) positions 21 through 24.



(21) Remove conduit nut (36) and hoist up solenoid, hoist down solenoid, boom up solenoid, and boom down solenoid cable assembly (37) from junction box (2). Discard conduit nut.



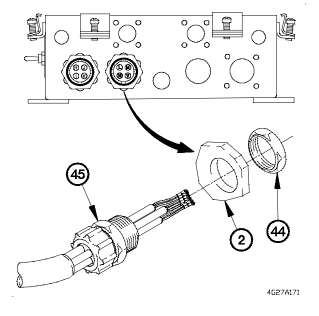
(24) Remove conduit nut (40) and system shutdown solenoid and boom up lockout solenoid cable assembly (41) from junction box (2). Discard conduit nut.



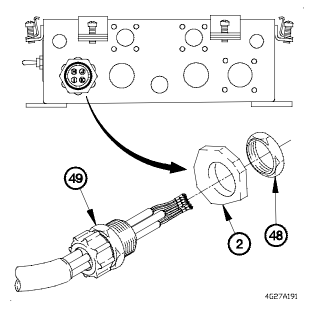
- (22) Disconnect two quick disconnect terminals (38) from ground strip (5) positions 2 and 8.
- (23) Remove two screws (39) from terminal blocks (7) and (12) positions 12 and 28.

- (25) Disconnect four quick disconnect terminals (42) from ground strip (5) positions 4, 5, 11, and 12.
- (26) Remove screw (43) from terminal block (7) position 8.

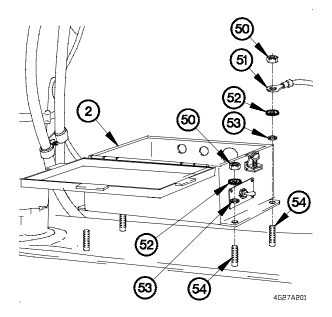
(27) Remove conduit nut (44) and telescope out lockout solenoid, hoist up lockout solenoid, control lockout solenoid, and boom down lockout solenoid cable assembly (45) from junction box (2). Discard conduit nut.



- (28) Disconnect three quick disconnect terminals (46) from ground strip (5) positions 1, 3, and 13.
- (29) Remove five screws (47) from terminal block (12) positions 17 through 21.

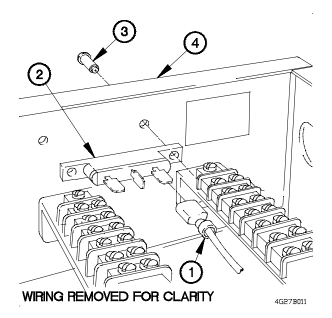


- (30) Remove conduit nut (48) and telescope in solenoid, telescope out solenoid, swing CCW solenoid, and swing CW solenoid cable assembly (49) from junction box (2). Discard conduit nut.



- (31) Remove nut (50), terminal lug (51), lockwasher (52), and washer (53) from mounting stud (54). Discard lockwasher.
- (32) Remove three nuts (50), lockwashers (52), washers (53), and junction box (2) from mounting studs (54). Discard lockwashers.

b. Disassembly.



NOTE

Tag wires and connection points prior to removing.

(1) Disconnect three quick disconnect terminals (1) from diode assembly (2).

WARNING

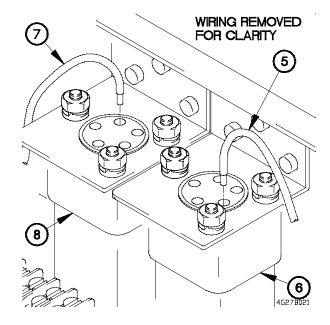
Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

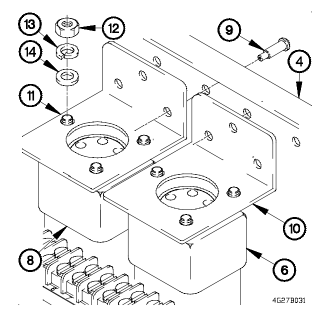
(2) Remove two rivets (3) and diode assembly (2) from junction box (4).

NOTE

Perform steps (3) through (6) on junction boxes that have not had modification kit installed.

- (3) Unsolder five wires (5) from lockout relay (6).
- (4) Unsolder five wires (7) from shutdown relay (8).





WARNING

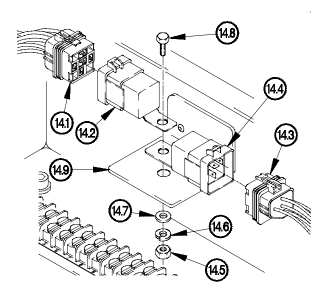
Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

- (5) Remove six rivets (9) and brackets (10 and 11) from junction box (4).
- (6) Remove six nuts (12), lockwashers (13), washers (14) and brackets (10 and 11) from shutdown relay (8) and lockout relay (6). Discard lockwashers.

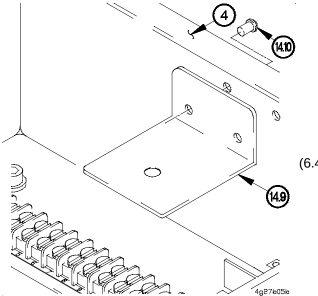
NOTE

Perform steps (6.1) through (6.4) on junction boxes that have modification kit installed.

- (6.1) Disconnect shutdown relay connector (14.1) from shutdown relay (14.2).
- (6.2) Disconnect lockout relay connector (14.3) from lockout relay (14.4).
- (6.3) Remove nut (14.5), lockwasher (14.6), washer (14.7), shutdown relay (14.2), lockout relay (14.4) and screw (14.8) from bracket (14.9). Discard lockwasher.



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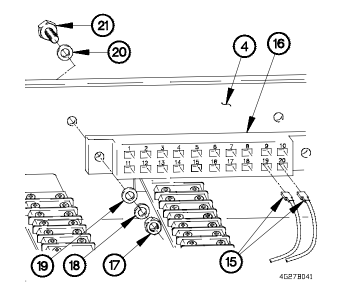


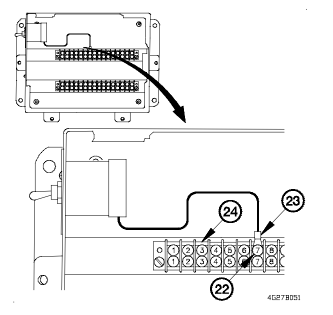
WARNING

Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

(6.4) Remove two rivets (14.10) and bracket (14.9) from junction box (4).

- (7) Disconnect two quick disconnect terminals (15) from ground strip (16) positions 19 and 20.
- (8) Remove two nuts (17), lockwashers (18), washers (19), nylon washers (20), screws (21), and ground strip (16) from junction box (4). Discard lockwashers.





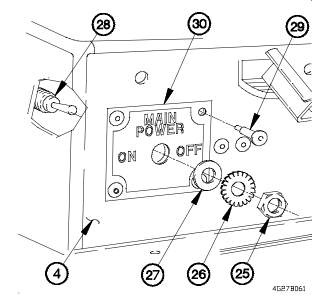
(9) Remove screw (22) and terminal lug (23) from terminal block (24) position 7.

(10) Remove nut (25), lockwasher (26), washer (27), and circuit breaker (28) from junction box (4). Discard lockwasher.



Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

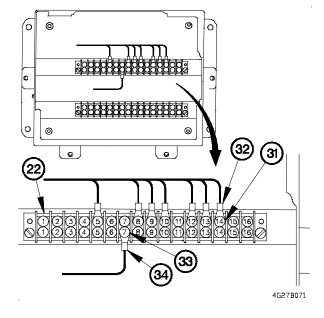
(11) Remove four rivets (29) and panel (30) from junction box (4).

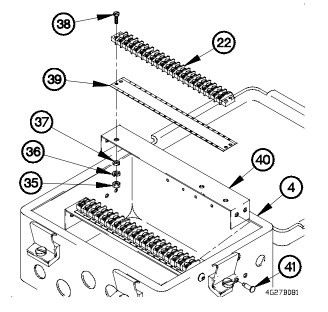


NOTE

Remove plastic cable ties as required.

- (12) Remove seven screws (31) and terminal lugs (32) from terminal block (22) positions 5, 8, 9, 10, 12, 13 and 14.
- (13) Remove screw (33) and terminal lug (34) from terminal block (22) position 7.





(14) Remove two nuts (35), lockwashers (36), washers (37), screws (38), decal (39), and terminal block (22) from bracket (40). Discard lockwashers.

WARNING

Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

(15) Remove four rivets (41) and bracket (40) from junction box (4).

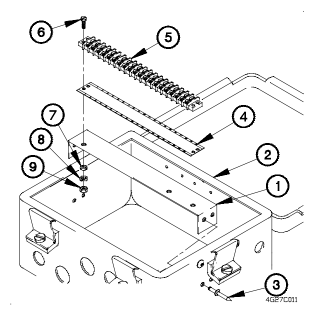
(16) Remove two nuts (42), lockwashers (43), washers (44), screws (45), decal (46), and terminal block (47) from bracket (48). Discard lockwashers.



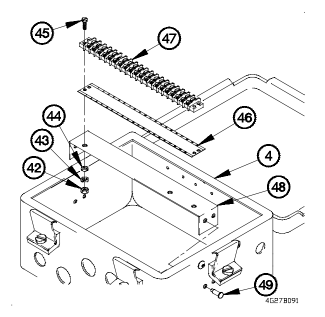
Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

(17) Remove four rivets (49) and bracket (48) from junction box (4).

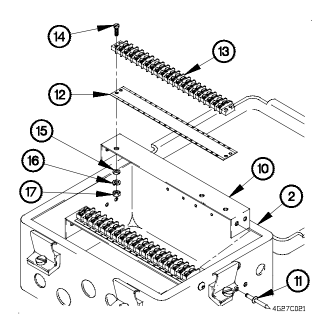
c. Assembly.



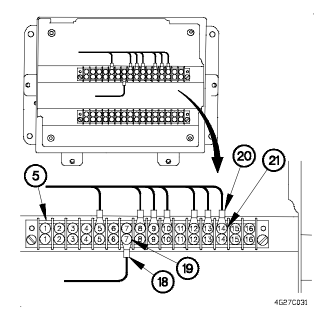
- (3) Install bracket (10) on junction box (2) with four rivets (11).
- (4) Install decal (12) and terminal block (13) on bracket (10) with two screws (14), washers (15), lockwashers (16), and nuts (17).

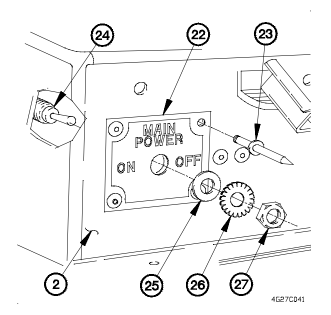


- (1) Install bracket (1) on junction box (2) with four rivets (3).
- (2) Install decal (4) and terminal block (5) on bracket (1) with two screws (6), washers (7), lockwashers (8) and nuts (9).



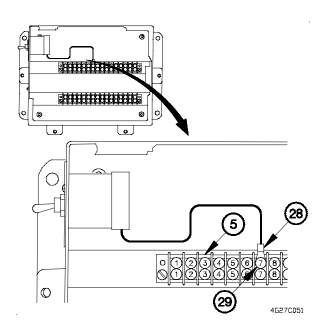
- (5) Install terminal lug (18) on terminal block (5) position 7 with screw (19).
- (6) Install seven terminal lugs (20) on terminal block (5) positions 5, 8, 9, 10, 12, 13, and 14 with seven screws (21).





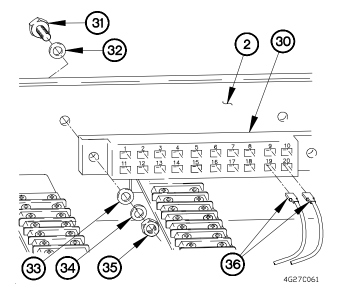
(10) Install terminal lug (28) on terminal block (5) position 7

- (7) Install panel (22) on junction box (2) with four rivets (23).
- (8) Install circuit breaker (24) on junction box (2) with washer (25), lockwasher (26), and nut (27).
- (9) Tighten nut (27) to 25 lb-in. (3 N·m).



with screw (29).

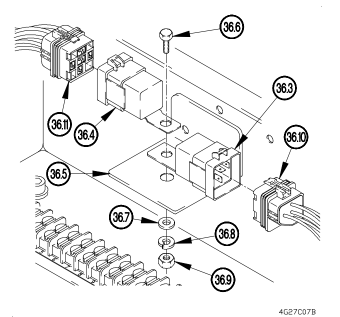
- (11) Install ground strip (30) on junction box (2) with two screws (31), nylon washers (32), washers (33), lockwashers (34), and nuts (35).
- (12) Connect two quick disconnect terminals (36) to ground strip (30) positions 19 and 20.

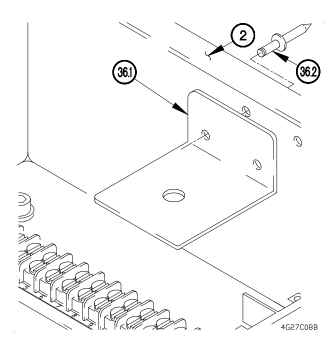


NOTE

Perform steps (12.1) through (12.4) on junction boxes that have had modification kit installed.

(12.1) Install bracket (36.1) on junction box (2) with two rivets (36.2).

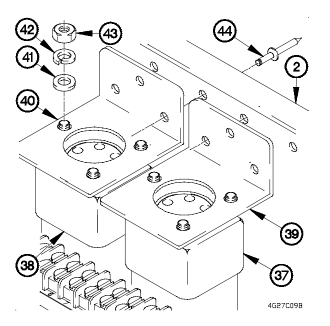




- (12.2) Install lockout relay (36.3) and shutdown relay (36.4) on bracket (36.5) with screw (36.6), washer (36.7), lockwasher (36.8), and nut (36.9).
- (12.3) Connect lockout relay connector (36.10) to lockout relay (36.3).
- (12.4) Connect shutdown relay connector (36.11) to shutdown relay (36.4).

Change 2

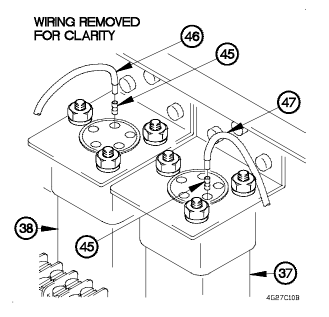
7-150.1/(7-150.2 Blank)



NOTE

Perform steps (13) through (16) on junction boxes that have not had modification kit installed.

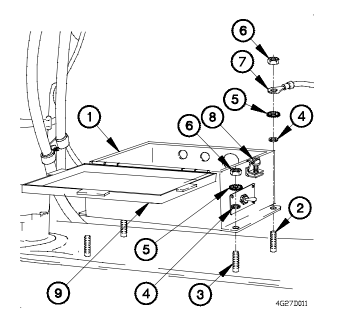
- (13) Install lockout relay (37) and shutdown relay (38) on brackets (39 and 40) with six washers (41), lockwashers (42), and nuts (43).
- (14) Install brackets (39 and 40) in junction box (2) with six rivets (44).



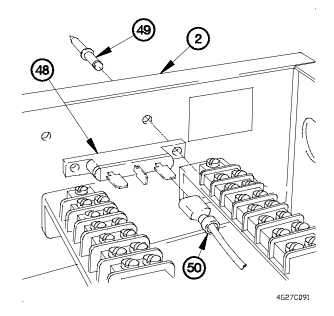
- (15) Install shrink tubing (45) over ends of five wires (46) and solder ends on shutdown relay (38) positions 1 through 5.
- (16) Install shrink tubing (45) over ends of five wires (47) and solder ends on lockout relay (37) positions 1 through 5.

- (17) Install diode assembly (48) on junction box (2) with two rivets (49).
- (18) Connect three quick disconnect terminals (50) to diode assembly (48).
- (19) Apply varnish to three quick disconnect terminals (50).

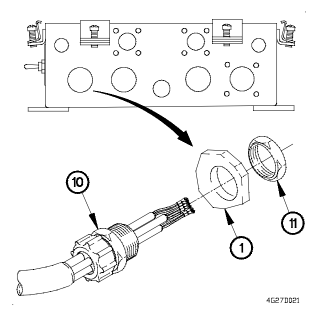
d. Installation.

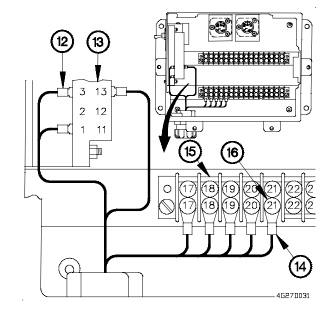


(5) Install telescope in solenoid, telescope out solenoid, swing CCW solenoid, and swing CW solenoid cable assembly (10) in junction box (1) with conduit nut (11).



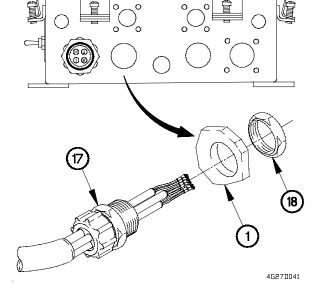
- Install junction box (1) on mounting stud (2) and three mounting studs (3) with three washers (4), lockwashers (5), and nuts (6).
- (2) Install washer (4), lockwasher (5), and terminal lug (7) on mounting stud (2) with nut (6).
- (3) Loosen four screws (8) on junction box (1).
- (4) Open cover (9) on junction box (1).

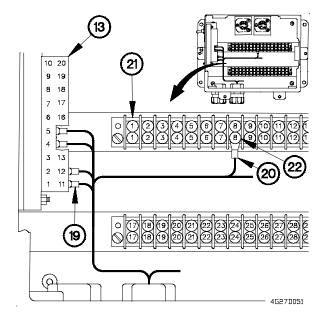




- (6) Connect three quick disconnect terminals (12) to ground strip (13) positions 1, 3, and 13.
- (7) Install five terminal lugs (14) on terminal block (15) positions 17 through 21 with five screws (16).

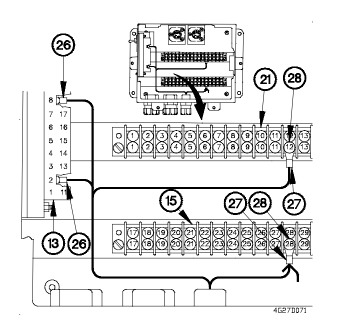
(8) Install telescope out lockout solenoid, hoist up lockout solenoid, control lockout solenoid, and boom down lockout solenoid cable assembly (17) in junction box (1) with conduit nut (18).



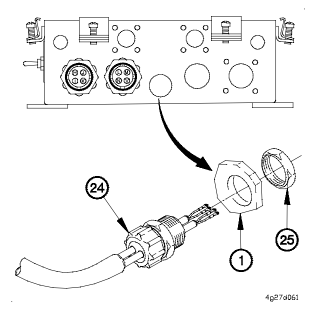


- (9) Connect four quick disconnect terminals (19) to ground strip (13) positions 4, 5, 11, and 12.
- (10) Install terminal lug (20) on terminal block (21) position 8 with screw (22).

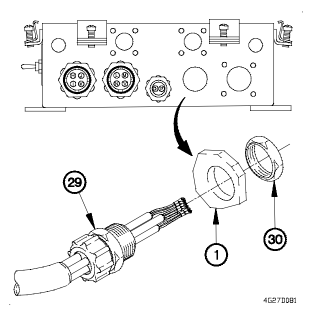
(11) Install system shutdown solenoid and boom up lockout solenoid cable assembly (24) in junction box (1) conduit nut (25).

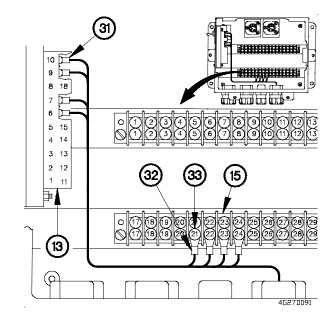


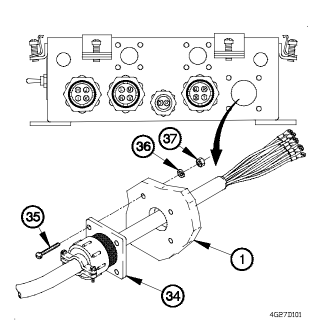
(14) Install hoist up solenoid, hoist down solenoid, boom up solenoid, and boom down solenoid cable assembly (29) in junction box (1) with conduit nut (30).



- (12) Connect two quick disconnect terminals (26) to ground strip (13) positions 8 and 2.
- (13) Install two terminal lugs (27) on terminal block (15) position 28 and terminal block (21) position 12 with two screws (28).







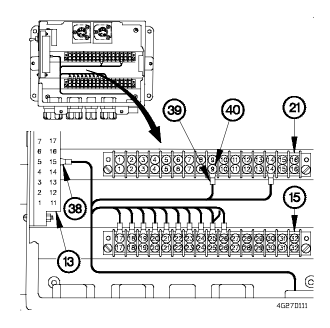
(15) Connect four quick disconnect terminals (31) to ground

(16) Install four terminal lugs (32) on terminal block (15)

positions 21 through 24 with four screws (33).

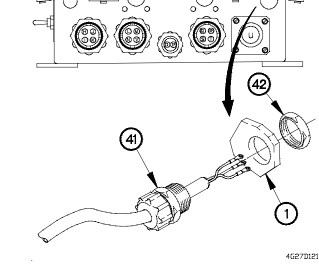
strip (13) positions 6, 7, 9, and 10.

(17) Install remote control cable (34) in junction box (1) with four screws (35), lockwashers (36), and nuts (37).



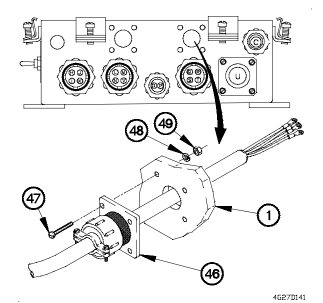
- (18) Connect quick disconnect terminal (38) to ground strip (13) position 15.
- (19) Install 12 terminal lugs (39) on terminal block (15) positions 17 through 26 and terminal block (21) positions 9 and 14 with 12 screws (40).

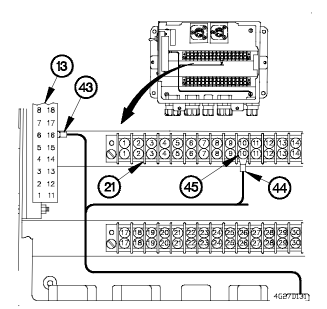
(20) Install left proximity sensor cable (41) in junction box (1) with conduit nut (42).



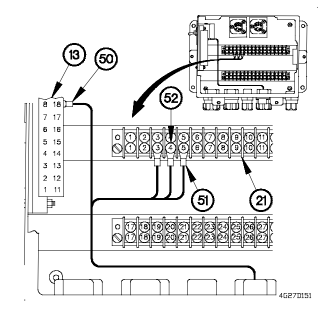
Î

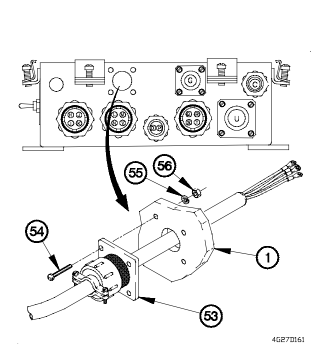
- (21) Connect quick disconnect terminal (43) to ground strip (13) position 16.
- (22) Install terminal lug (44) on terminal block (21) position 10 with screw (45).





(23) Install crane power cable (46) in junction box (1) with four screws (47), lockwashers (48), and nuts (49).





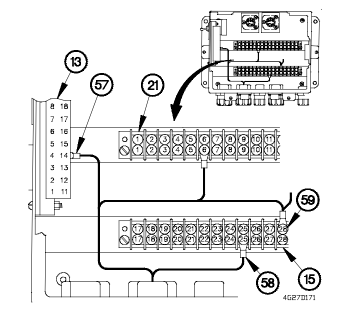
(24) Connect quick disconnect terminal (50) to ground strip

(25) Install three terminal lugs (51) on terminal block (21)

positions 3, 4, and 5 with three screws (52).

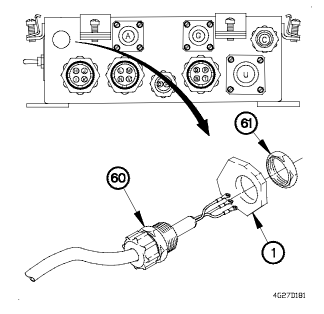
(13) position 18.

(26) Install overload lockout cable (53) in junction box (1) with four screws (54), lockwashers (55), and nuts (56).

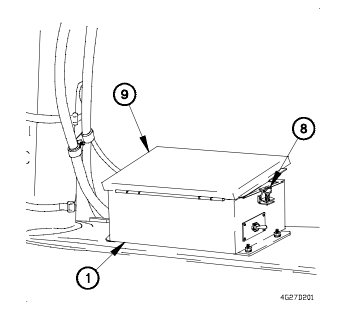


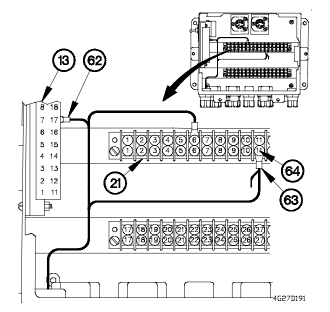
- (27) Connect quick disconnect terminal (57) on ground strip (13) position 14.
- (28) Install three terminal lugs (58) on terminal block (15) position 25 and 28 and terminal block (21) position 6 with three screws (59).

(29) Install right proximity sensor cable (60) in junction box (1) with conduit nut (61).



- (30) Connect quick disconnect terminal (62) to ground strip (13) position 17.
- (31) Install two terminal lugs (63) on terminal block (21) position 6 and 11 with two screws (64).





- (32) Close cover (9) on junction box (1).
- (33) Tighten four screws (8) on junction box (1).

e. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Operate crane and check all crane functions (TM 9-2320-366-10-1).

End of Task.

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

Equipment Conditions

Crane erected (TM 9-2320-366-10-1). Engine shut down (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Goggles, Industrial (Item 15, Appendix C) Drill, Portable, Electric (Item 7, Appendix C) Drill, Set Twist (Item 6, Appendix C) Tool Kit, Blind Rivet (Item 44, Appendix C) Tool Kit, Electrical (Item 45, Appendix C)

- d. Installation
- e. Follow-On Maintenance

Materials/Parts

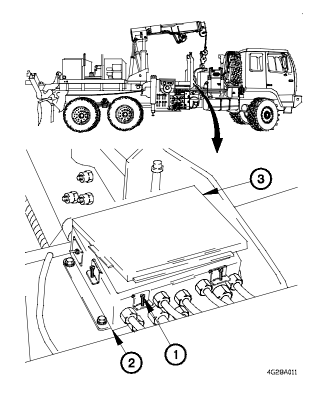
Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Insulation Sleeving, Electrical (Item 29, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Varnish, Oil (Item 70, Appendix D) Adhesive (Item 5, Appendix D) Nut, Conduit (3) (Item 124, Appendix G) Nut, Conduit (2) (Item 125, Appendix G) Lockwasher (16) (Item 91, Appendix G) Lockwasher (4) (Item 94, Appendix G) Lockwasher (Item 92, Appendix G) Rivet, Blind (Item 255, Appendix G) Lockwasher (Item 93, Appendix G) Modification Kit, Junction Box (Item 31.1, Appendix D) Rag, Wiping (Item 50, Appendix D)

a. Removal.

NOTE

Remove plastic cable ties as required.

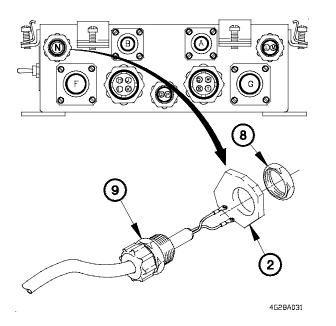
- (1) Loosen four screws (1) on junction box (2).
- (2) Open cover (3) on junction box (2).

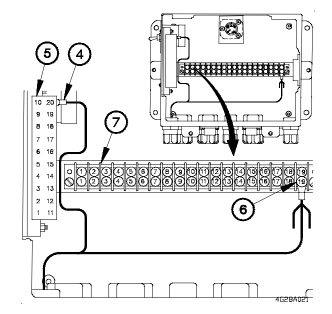


NOTE

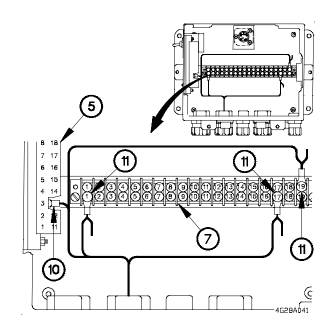
Tag wires and connection points prior to disconnecting.

- (3) Remove quick disconnect terminal (4) from ground strip(5) position 20.
- (4) Remove screw (6) from terminal block (7) position 19.

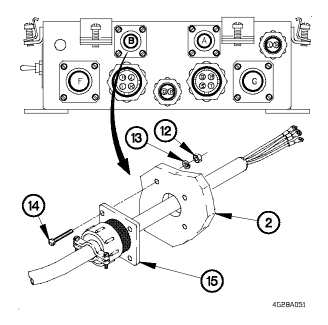




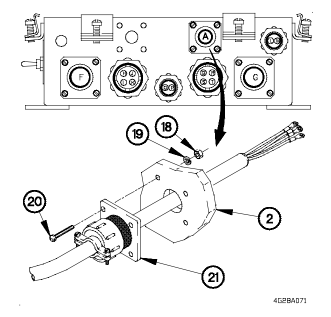
(5) Remove conduit nut (8) and boom down lockout solenoid cable (9) from junction box (2). Discard conduit nut.



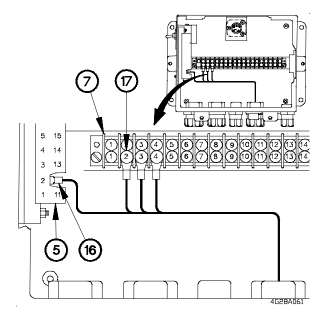
- (6) Remove quick disconnect terminal (10) from ground strip (5) position 3.
- (7) Remove three screws (11) from terminal block (7) positions 1, 17, and 19.



- (9) Remove quick disconnect terminal (16) from ground strip(5) position 2.
- (10) Remove three screws (17) from terminal block (7) positions 2, 3, and 4.

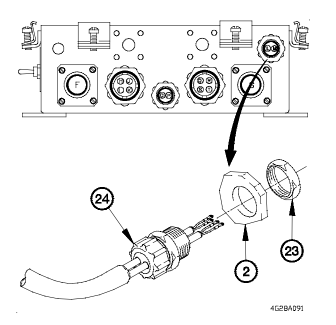


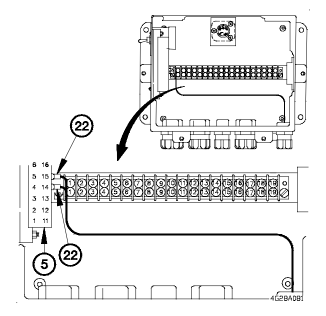
(8) Remove four nuts (12), lockwashers (13), screws (14) and overload shutdown system cable (15) from junction box (2). Discard lockwashers.



(11) Remove four nuts (18), lockwashers (19), screws (20) and crane power cable (21) from junction box (2). Discard lockwashers.

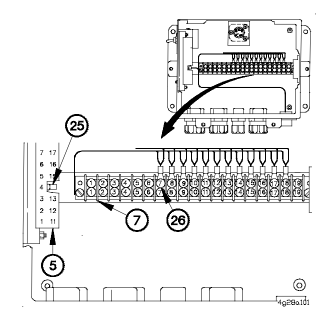
(12) Remove two quick disconnect terminals (22) from ground strip (5) positions 14 and 15.

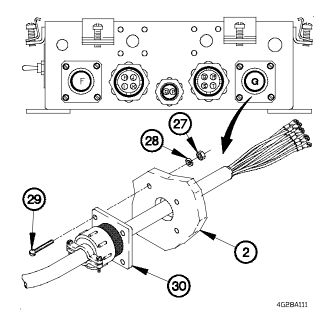




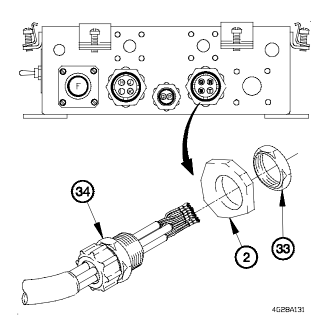
(13) Remove conduit nut (23), telescope out lockout solenoid and hoist up lockout solenoid cable assembly (24) from junction box (2). Discard conduit nut.

- (14) Remove quick disconnect terminal (25) from ground strip(5) position 4.
- (15) Remove 12 screws (26) from terminal block (7) positions 7 through 18.

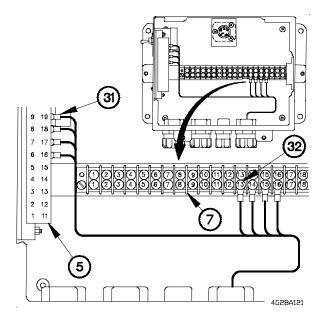




- (17) Remove four quick disconnect terminals (31) from ground strip (5) positions 16, 17, 18, and 19.
- (18) Remove four screws (32) from terminal block (7) positions 13 through 16.

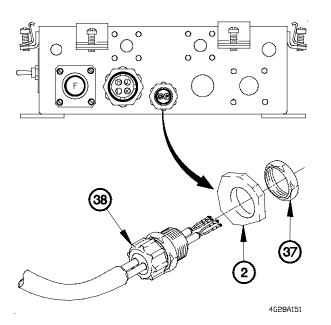


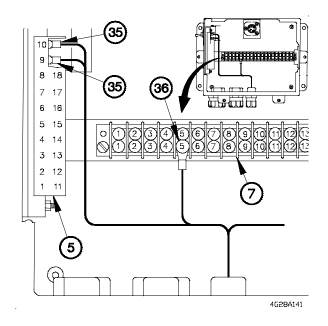
(16) Remove four nuts (27), lockwashers (28), screws (29) and left side remote control cable (30) from junction box (2). Discard lockwashers.



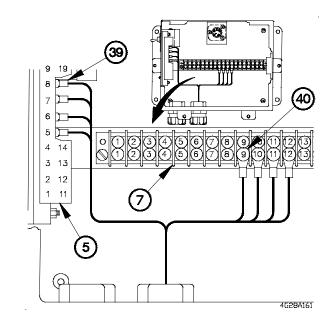
(19) Remove conduit nut (33) and hoist up solenoid, hoist down solenoid, boom up solenoid, and boom down solenoid cable assembly (34) from junction box (2). Discard conduit nut.

- (20) Remove two quick disconnect terminals (35) from ground strip (5) positions 9 and 10.
- (21) Remove screw (36) from terminal block (7) position 5.

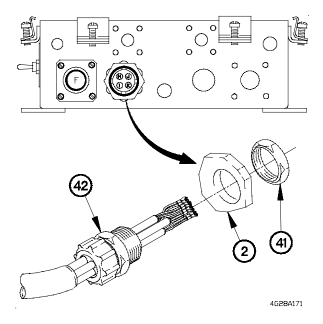




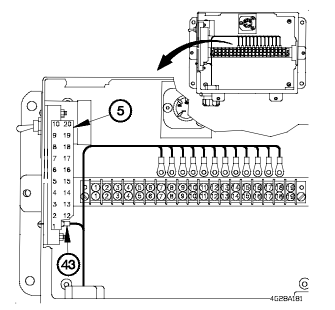
(22) Remove conduit nut (37) and hydraulic system solenoid and boom up lockout solenoid cable assembly (38) from junction box (2). Discard conduit nut.



- (23) Remove four quick disconnect terminals (39) from ground strip (5) positions 5, 6, 7, and 8.
- (24) Remove four screws (40) from terminal block (7) positions 9 through 12.

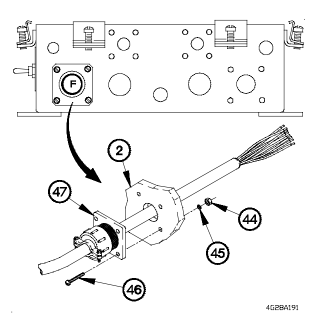


(25) Remove conduit nut (41) and telescope in solenoid, telescope out solenoid, swing CCW solenoid, and swing CW solenoid cable assembly (42) from junction box (2). Discard conduit nut.

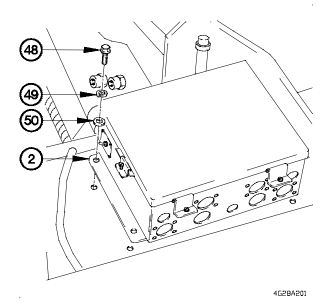


(26) Remove quick disconnect terminal (43) from ground strip(5) position 1.

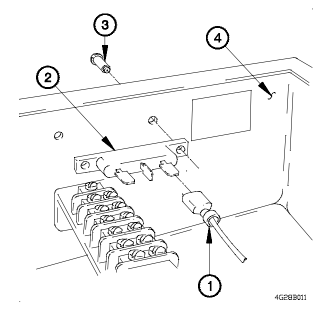
(27) Remove four nuts (44), lockwashers (45), screws (46) and right side remote control cable (47) from junction box (2). Discard lockwashers.



- (28) Remove four screws (48), lockwashers (49), and washers (50) from junction box (2). Discard lockwashers.
- (29) Remove junction box assembly (2) from crane.



b. Disassembly.



NOTE

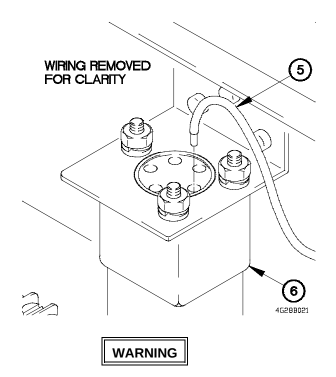
Tag wires and connection points prior to disconnecting.

(1) Remove three quick disconnect terminals (1) from diode assembly (2).

WARNING

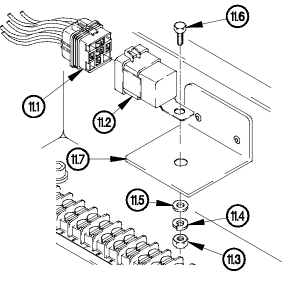
Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

- (2) Remove two rivets (3) from diode assembly (2).
- (3) Remove diode assembly (2) from junction box (4).



Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

- (5) Remove three rivets (7) and bracket (8) from junction box (4).
- (6) Remove three nuts (9), lockwashers (10), washers (11), and shutdown relay (6) from bracket (8). Discard lockwashers.

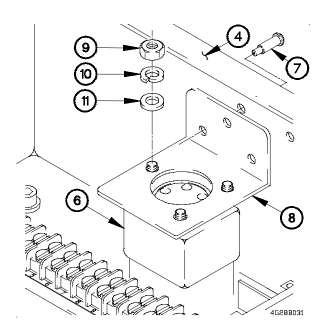


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NOTE

Perform steps (4) through (6) on junction boxes that have not had modification kit installed.

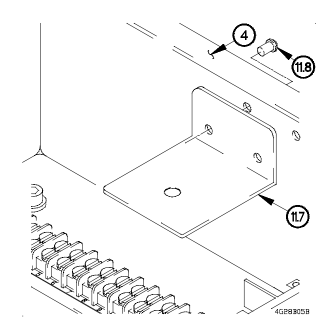
(4) Unsolder five wires (5) from shutdown relay (6).





Perform steps (6.1) through (6.3) on junction boxes that have modification kits installed.

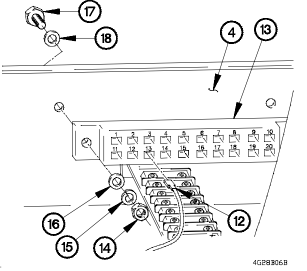
- (6.1) Disconnect shutdown relay connector (11.1) from shutdown relay (11.2).
- (6.2) Remove nut (11.3), lockwasher (11.4), washer (11.5), shutdown relay (11.2) and screw (11.6) from bracket (11.7). Discard lockwasher.





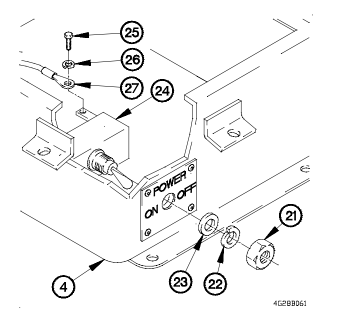
Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

(6.3) Remove two rivets (11.8) and bracket (11.7) from junction box (4).



- (7) Remove quick disconnect terminal (12) from ground strip (13) position 13.
- (8) Remove two nuts (14), lockwashers (15), washers (16), screws (17), nylon washers (18), and ground strip (13) from junction box (4). Discard lockwashers.

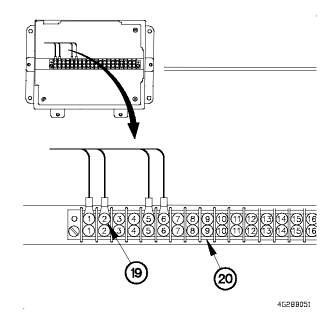
(9) Remove four screws (19) from terminal block (20) positions 1, 2, 5 and 6.



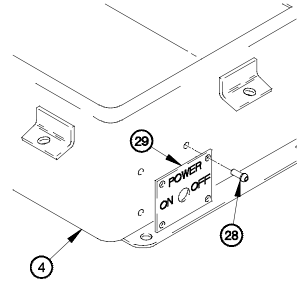
WARNING

Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

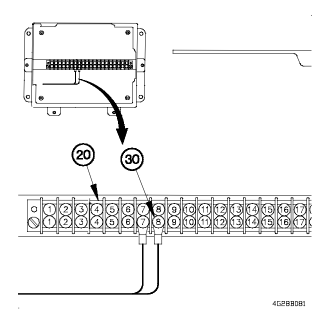
(13) Remove four rivets (28) and panel (29) from junction box (4).



- (10) Remove nut (21), lockwasher (22), and lockring (23) from circuit breaker (24). Discard lockwasher.
- (11) Remove circuit breaker (24) from junction box (4).
- (12) Remove two screws (25), lockwashers (26), and terminal lugs (27) from circuit breaker (24). Discard lockwashers.



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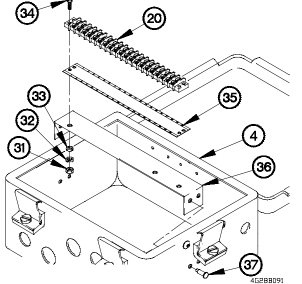


(14) Remove two screws (30) from terminal block (20) positions 7 and 8.

(15) Remove two nuts (31), lockwashers (32), washers (33), screws (34), decal (35), and terminal block (20) from bracket (36). Discard lockwashers.

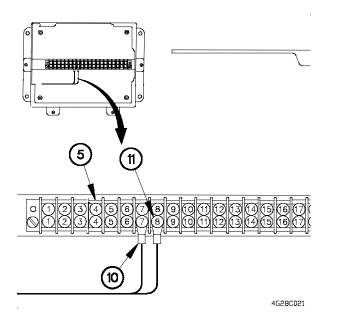
> Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

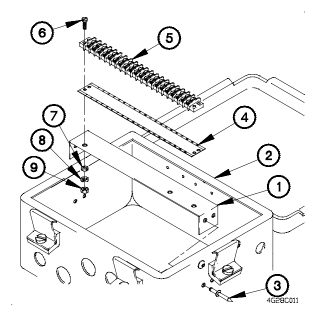
(16) Remove four rivets (37) and bracket (36) from junction box (4).



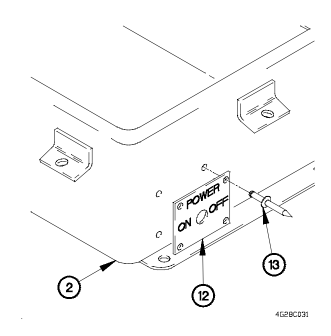
c. Assembly.

- (1) Install bracket (1) on junction box (2) with four rivets (3).
- (2) Install decal (4) and terminal block (5) on bracket (1) with two screws (6), washers (7), lockwashers (8), and nuts (9).

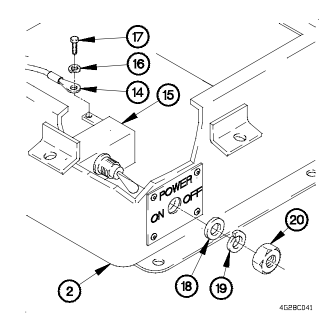




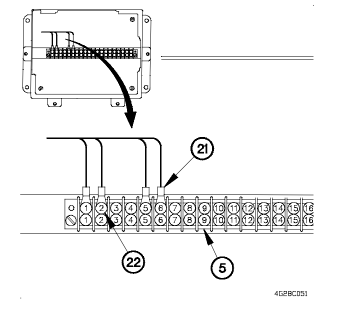
(3) Install two terminal lugs (10) on terminal block (5) positions 7 and 8 with two screws (11).



(4) Install panel (12) on junction box (2) with four rivets (13).

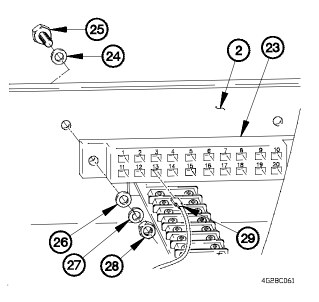


- (5) Install two terminal lugs (14) on circuit breaker (15) with two lockwashers (16) and screws (17).
- (6) Position circuit breaker (15) in junction box (2) with lockring (18), lockwasher (19), and nut (20).
- (7) Tighten nut (20) to 25 lb-in. (3 N·m).



(8) Install four terminal lugs (21) on terminal block (5) positions 1, 2, 5 and 6 with four screws (22).

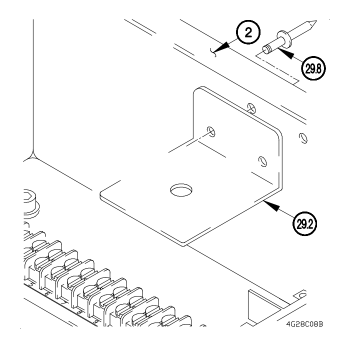
- (9) Install ground strip (23) on junction box (2) with two nylon washers (24), screws (25), washers (26), lockwashers (27), and nuts (28).
- (10) Install quick disconnect terminal (29) in ground strip (23) position 13.

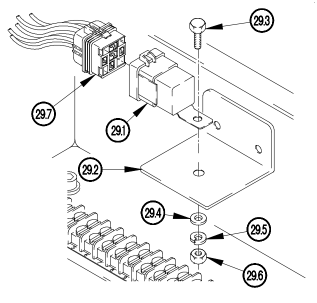


NOTE

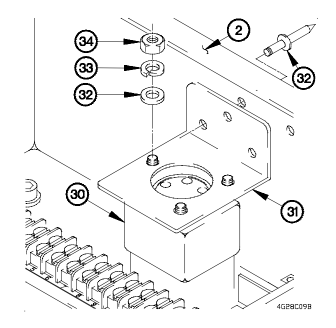
Perform steps (10.1) through (10.3) on junction boxes that have had modification kit installed.

(10.1)Install bracket (29.2) on junction box (2) with two rivets (29.8).

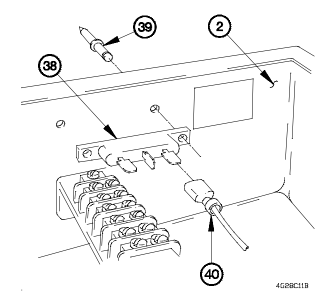




- (10.2) Install shutdown relay (29.1) on bracket (29.2) with screw (29.3), washer (29.4), lockwasher (29.5) and nut (29.6).
- (10.3) Connect shutdown relay connector (29.7) to shutdown relay (29.1).



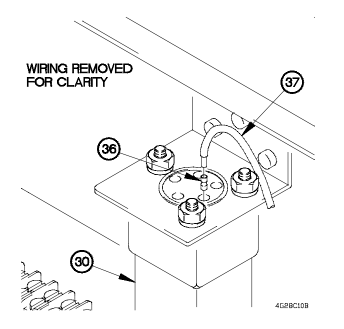
- (13) Install shrink tubing (36) over ends of five wires (37) and solder ends on shutdown relay (30) positions 1 through 5.
- (14) Shrink the tubing over ends of all relay pins.



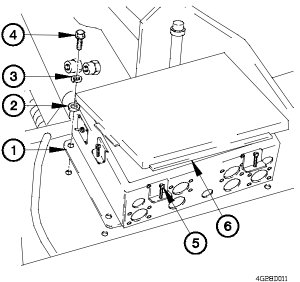
NOTE

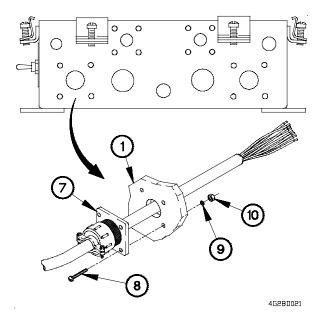
Perform steps (11) through (14) on junction boxes that have not had modification kit installed.

- (11) Install shutdown relay (30) on bracket (31) with three washers (32), lockwashers (33), and nuts (34).
- (12) Install bracket (31) on junction box (2) with three rivets (35).



- (15) Install diode assembly (38) on junction box (2) with two rivets (39).
- (16) Connect three quick disconnect terminals (40) on diode assembly (38).
- (17) Apply varnish to quick disconnect terminals (40).





(1) Install junction box (1) on crane with four washers (2),

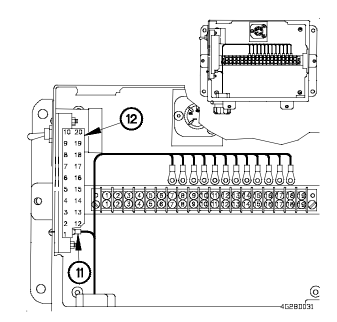
lockwashers (3), and screws (4).

(3) Open cover (6) on junction box (1).

(2) Loosen four screws (5) on junction box (1).

d. Installation.

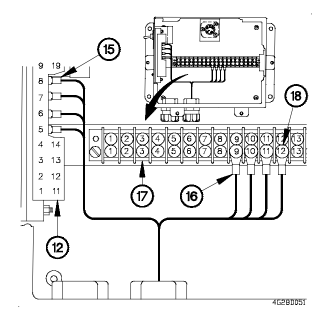
(4) Install right side remote control cable (7) in junction box (1) with four screws (8), lockwashers (9), and nuts (10).



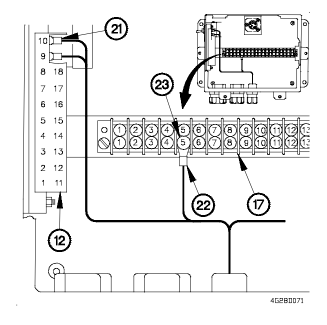
(5) Install quick disconnect terminal (11) on ground strip (12) position 1.

7-173

(6) Install telescope in solenoid, telescope out solenoid, swing CCW solenoid, and swing CW solenoid cable assembly (13) in junction box (1) with conduit nut (14).



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- (7) Install four quick disconnect terminals (15) on ground strip (12) positions 5, 6, 7, and 8.
- (8) Install four terminal lugs (16) on terminal block (17) positions 9 through 12 with four screws (18).
- (9) Install hydraulic system solenoid and boom up lockout solenoid cable assembly (19) in junction box (1) with conduit nut (20).



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(10) Install quick disconnect terminals (21) on ground strip

(11) Install terminal lug (22) on terminal block (17) position 5

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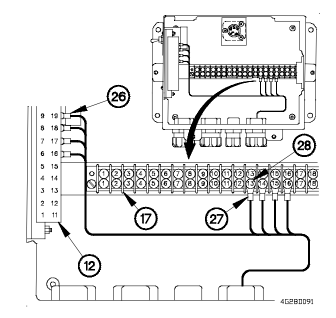
(12) positions 9 and 10.

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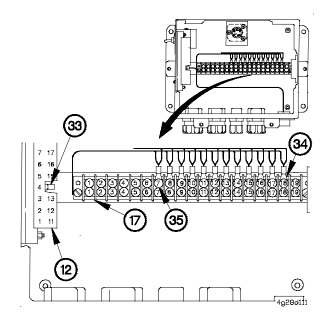
with screw (23).

(12) Install hoist up solenoid, hoist down solenoid, boom up solenoid, and boom down solenoid cable assembly (24) in junction box (1) with conduit nut (25).

- (13) Install four quick disconnect terminals (26) on ground strip (12) positions 16, 17, 18, and 19.
- (14) Install four terminal lugs (27) on terminal block (17) positions 13 through 16 with four screws (28).

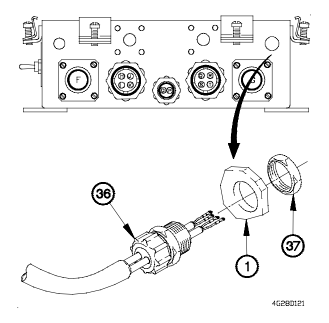


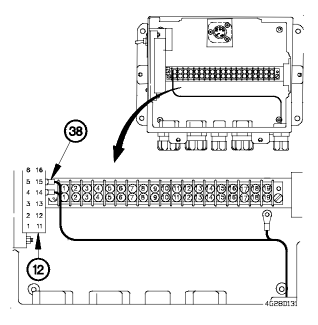
(15) Install left side remote control cable (29) in junction box(1) with four screws (30), lockwashers (31), and nuts(32).



- (16) Install quick disconnect terminal (33) on ground strip (12) position 4.
- (17) Install terminal lugs (34) on terminal block (17) positions7 through 18 with 12 screws (35).

(18) Install telescope out lockout solenoid, and hoist up lockout solenoid cable assembly (36) in junction box (1) with conduit nut (37).





(19) Install quick disconnect terminals (38) on ground strip (12) positions 14 and 15.

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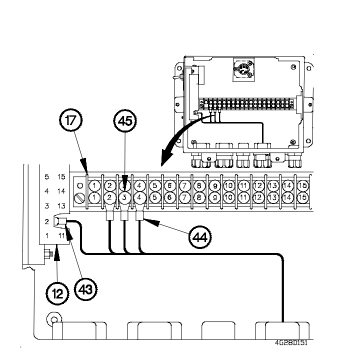
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(20) Install crane power cable (39) in junction box (1) with four screws (40), lockwashers (41), and nuts (42).

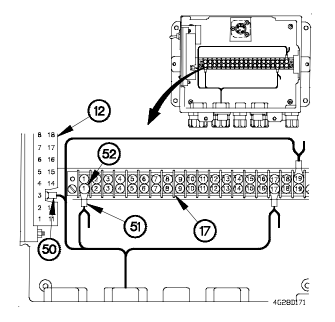


(21) Install quick disconnect terminal (43) on ground strip (12) position 2.

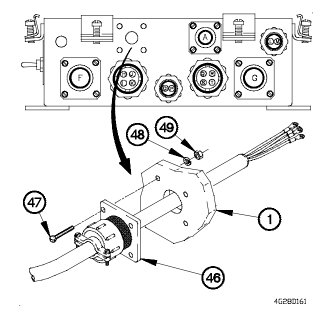
(39)

(22) Install three terminal lugs (44) on terminal block (17) positions 2 through 4 with three screws (45).

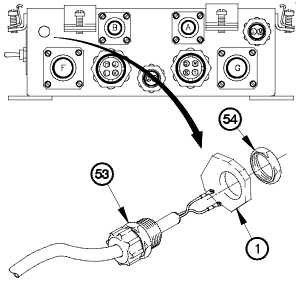
(23) Install overload shutdown system cable (46) in junction box (1) with four screws (47), lockwashers (48), and nuts (49).



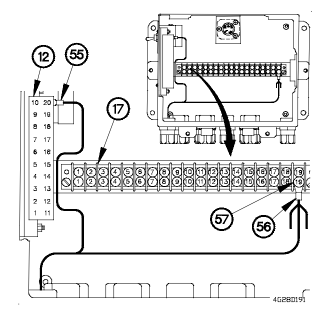
(26) Install boom down lockout solenoid cable (53) in junction box (1) with conduit nut (54).



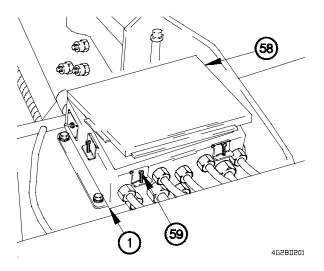
- (24) Install quick disconnect terminal (50) on ground strip (12) position 3.
- (25) Install four terminal lugs (51) on terminal block (17) positions 1, 17 and 19 with three screws (52).



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- (27) Install quick disconnect terminal (55) on ground strip (12) position 20.
- (28) Install terminal lug (56) on terminal block (17) position 19 with screw (57).



- (29) Close cover (58) on junction box (1).
- (30) Tighten four screws (59) on junction box (1).

e. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Operate crane and check all crane functions (TM 9-2320-366-10-1).

End of Task.

7-29. SHUNT REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Spare tire lowered (TM 9-2320-366-10-2). Batteries disconnected (para 7-57).

Tools and Special Tools

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Tool Kit, Genl Mech (Item 46, Appendix C)
Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B)
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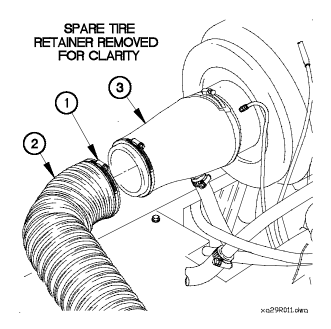
c. Follow-On Maintenance

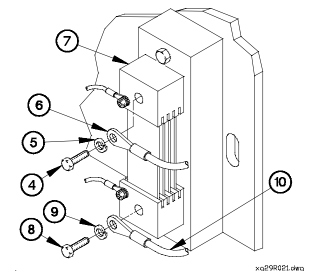
Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Lockwasher (2) (Item 86, Appendix G) Lockwasher (2) (Item 87, Appendix G) Nut, Self-Locking (2) (Item 150, Appendix G)



- (1) Loosen clamp (1) on air hose (2).
- (2) Remove air hose (2) from intake air cleaner boot (3).



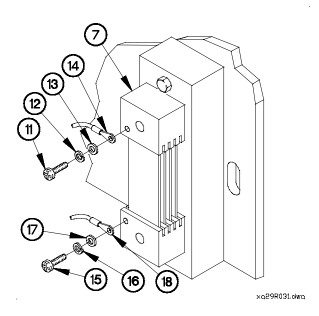


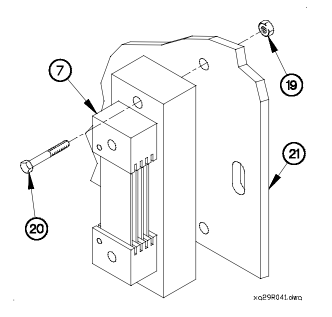
NOTE

Tag wires and connection points prior to disconnecting.

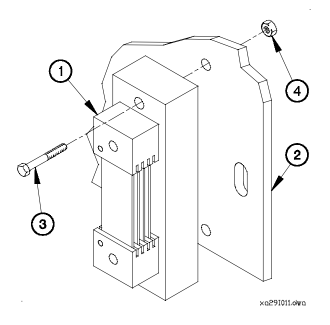
- (3) Remove screw (4), lockwasher (5), and terminal lug TL52 (6) from shunt (7). Discard lockwasher.
- (4) Remove screw (8), lockwasher (9), and terminal lug TL45 (10) from shunt (7). Discard lockwasher.

- (5) Remove screw (11), lockwasher (12), washer (13), and terminal lug TL51 (14) from shunt (7). Discard lockwasher.
- (6) Remove screw (15), lockwasher (16), washer (17), and terminal lug TL38 (18) from shunt (7). Discard lockwasher.





(7) Remove two self-locking nuts (19), screws (20), and shunt (7) from spare tire retainer (21). Discard selflocking nuts.

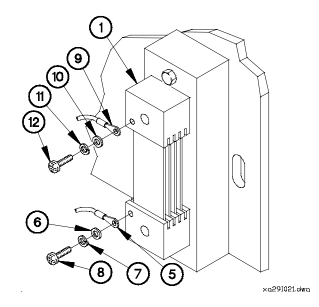


b. Installation.

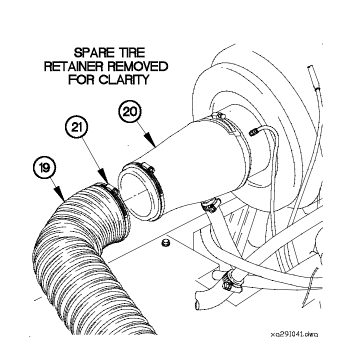
(1) Install shunt (1) on spare tire retainer (2) with two screws(3) and self-locking nuts (4).

7-29. SHUNT REPLACEMENT (CONT)

- (2) Install terminal lug TL38 (5) on shunt (1) with washer (6), lockwasher (7), and screw (8).
- (3) Install terminal lug TL51 (9) on shunt (1) with washer (10), lockwasher (11), and screw (12).



- (4) Install terminal lug TL45 (13) on shunt (1) with lockwasher (14) and screw (15).
- (5) Install terminal lug TL52 (16) on shunt (1) with lockwasher (17) and screw (18).



- (6) Position air hose (19) on intake air cleanerboot (20) with clamp (21).
- (7) Tighten clamp (21) to 36-48 lb-in. (4-5 N·m).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Raise spare tire (TM 9-2320-366-10-2).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-30. 100 AMP REVERSE POLARITY RELAY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Spare tire lowered (TM 9-2320-366-10-2). Batteries disconnected (para 7-57).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C)

a. Removal.

NOTE

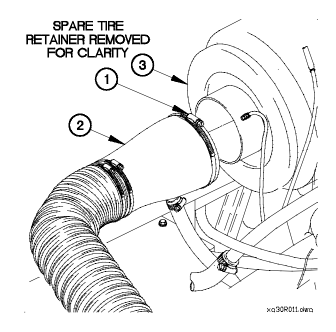
Tag wires and connection points prior to disconnecting.

- (1) Loosen clamp (1) on intake air cleaner boot (2).
- (2) Remove intake air cleaner boot (2) from intake air cleaner housing (3).

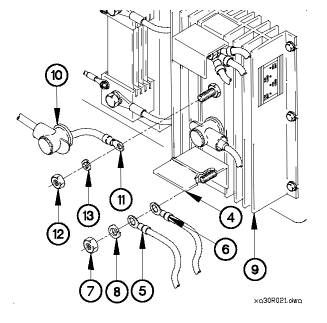
c. Follow-On Maintenance

Materials/Parts

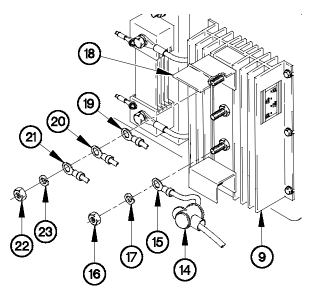
Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Lockwasher (4) (Item 95, Appendix G) Washer, Spring (6) (Item 290, Appendix G) Nut, Self-Locking (6) (Item 165, Appendix G)



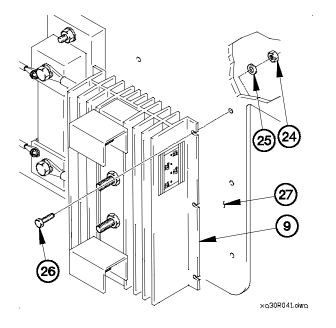
- (3) Lift terminal cover (4) on terminal lugs TL61 (5) and TL47 (6).
- (4) Remove nut (7), lockwasher (8) and terminal lugs TL61
 (5) and TL47 (6) from 100 amp reverse polarity relay (9). Discard lockwasher.
- (5) Lift dust boot (10) on terminal lug TL44 (11).
- (6) Remove nut (12), lockwasher (13), and terminal lug TL44 (11) from 100 amp reverse polarity relay (9). Discard lockwasher.



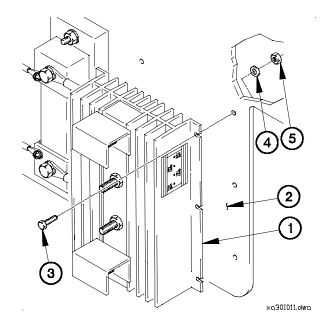
- (7) Lift dust boot (14) on terminal lug TL80 (15).
- (8) Remove nut (16), lockwasher (17), and terminal lug TL80 (15) from 100 amp reverse polarity relay (9). Discard lockwasher.
- (9) Lift terminal cover (18) on terminal lugs TL1 (19), TL37 (20) and TL36 (21).
- (10) Remove nut (22), lockwasher (23), and terminal lugs TL1 (19), TL37 (20), and TL36 (21) from 100 amp reverse polarity relay (9). Discard lockwasher.



×q30R031.dwq



(11) Remove six self-locking nuts (24), spring washers (25), screws (26), and 100 amp reverse polarity relay (9) from bracket (27). Discard spring washers and self-locking nuts.

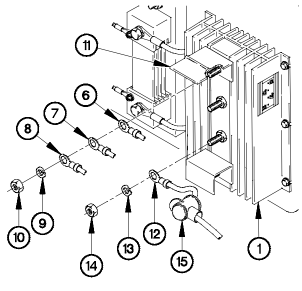


b. Installation.

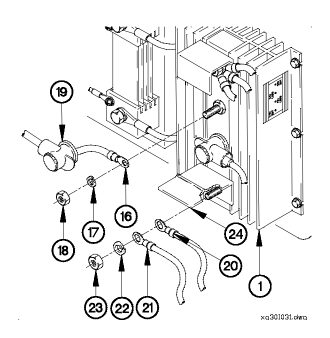
- Position 100 amp reverse polarity relay (1) on bracket (2) with six screws (3), spring washers (4), and self-locking nuts (5).
- (2) Tighten six screws (3) to 60-72 lb-in. (7-8 N·m).

7-30. 100 AMP REVERSE POLARITY RELAY REPLACEMENT (CONT)

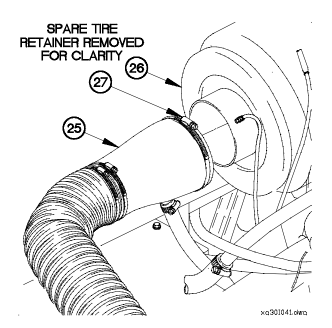
- (3) Position terminal lugs TL36 (6), TL37 (7), and TL1 (8) on 100 amp reverse polarity relay (1) with lockwasher (9) and nut (10).
- (4) Tighten nut (10) to 120-144 lb-in. (14-16 N·m).
- (5) Position terminal cover (11) on terminal lugs TL36 (6), TL37 (7), and TL1 (8).
- (6) Position terminal lug TL80 (12) on 100 amp reverse polarity relay (1) with lockwasher (13) and nut (14).
- (7) Tighten nut (14) to 120-144 lb-in. (14-16 N·m).
- (8) Position dust boot (15) on terminal lug TL80 (12).



×q301021.dwq



- (9) Position terminal lug TL44 (16) on 100 amp reverse polarity relay (1) with lockwasher (17) and nut (18).
- (10) Tighten nut (18) to 120-144 lb-in. (14-16 N·m).
- (11) Position dust boot (19) on terminal lug TL44 (16).
- (12) Position terminal lug TL47 (20) and TL61 (21) on 100 amp reverse polarity relay (1) with lockwasher (22) and nut (23).
- (13) Tighten nut (23) to 120-144 lb-in. (14-16 N·m).
- (14) Position terminal cover (24) on terminal lugs TL47 (20) and TL61 (21).



- (15) Position intake air cleaner boot (25) on intake air cleaner housing (26) with clamp (27).
- (16) Tighten clamp (27) to 36-48 lb-in. (4-5 N·m).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Raise spare tire (TM 9-2320-366-10-2).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

7-31. FREQUENCY ECU REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

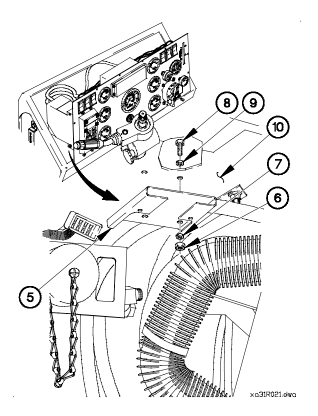
Instrument panel assembly removed for access (para 7-15).

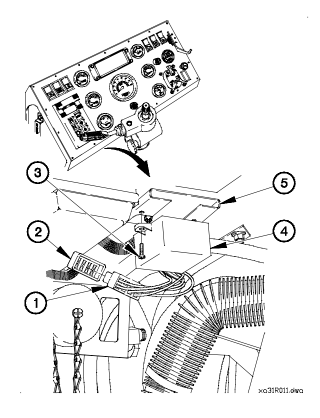
c. Follow-On Maintenance

- Tools and Special Tools
- Tool Kit, Genl Mech (Item 46, Appendix C)

a. Removal.

- Disconnect frequency ECU connector (1) from connector PX26 (2).
- (2) Remove two screws (3) and frequency ECU (4) from bracket (5).

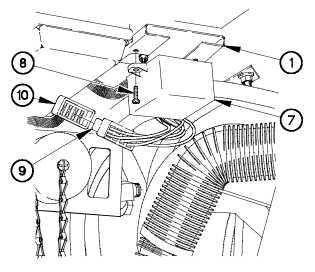




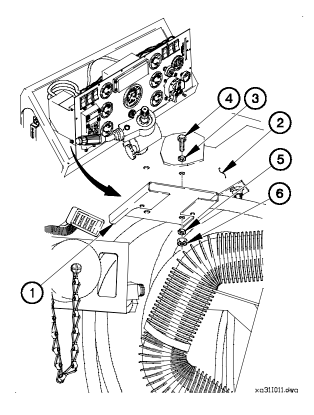
(3) Remove two nuts (6), washers (7), screws (8), washers (9), and bracket (5) from dashboard (10).

b. Installation.

(1) Install bracket (1) on dashboard (2) with two washers (3), screws (4), washers (5), and nuts (6).



×9311021.dwg



- (2) Install frequency ECU (7) on bracket (1) with two screws (8).
- (3) Connect frequency ECU connector (9) to connector PX26 (10).

c. Follow-On Maintenance.

Install instrument panel assembly (para 7-15).



7-32. REMOTE CONTROL UNIT REPAIR

This task covers:

- a. Controller Removal
- b. Controller Installation
- c. Toggle Switch Removal
- d. Toggle Switch Installation

INITIAL SETUP

Equipment Conditions

MHC remote control unit removed (TM 9-2320-366-10-1 or TM 9-2320-366-10-2).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B)

- e. Harness Removal
- f. Harness Installation
- g. Follow-On Maintenance

Materials/Parts

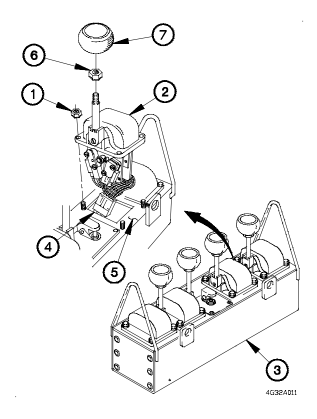
Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Adhesive (Item 5, Appendix D) Nut, Self-Locking (4) (Item 175, Appendix G)

a. Controller Removal.

NOTE

All four controllers are removed the same way. Boom Up/Down controller shown.

- (1) Remove four self-locking nuts (1) from boom up/down controller (2). Discard self-locking nuts.
- (2) Remove boom up/down controller (2) from REMOTE CONTROL UNIT (3) until connector (4) is accessible.
- (3) Disconnect connector (4) from boom up/down controller (2).
- (4) Remove adhesive from seating surface (5).
- (5) Loosen jam nut (6) on boom up/down controller (2).
- (6) Remove knob (7) from boom up/down controller (2).
- (7) Remove jam nut (6) from boom up/down controller (2).



b. Controller Installation.

NOTE

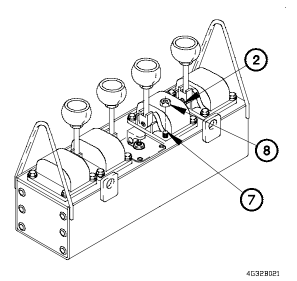
All four controllers are installed the same way. Boom Up/Down controller shown.

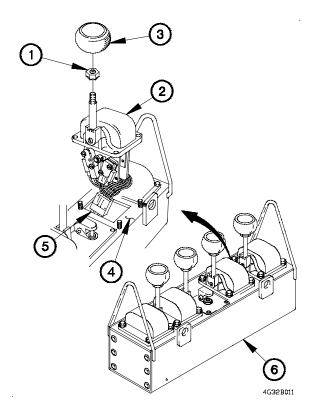
- (1) Install jam nut (1) on boom up/down controller (2).
- (2) Install knob (3) on boom up/down controller (2).
- (3) Tighten jam nut (1) against knob (3).

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.

- (4) Apply adhesive to seating surface (4).
- (5) Connect connector (5) to boom up/down controller (2).
- (6) Position boom up/down controller (2) in REMOTE CONTROL UNIT (6).





- (7) Apply adhesive to the first 2 to 5 threads of mounting studs (7).
- (8) Position four self-locking nuts (8) on boom up/down controller (2).
- (9) Tighten four self-locking nuts (8) to 14 lb-in. (2 N·m).

NOTE

Adhesive requires 24 hours to cure.

(10) Spread excess adhesive over heads of four self-locking nuts (8).

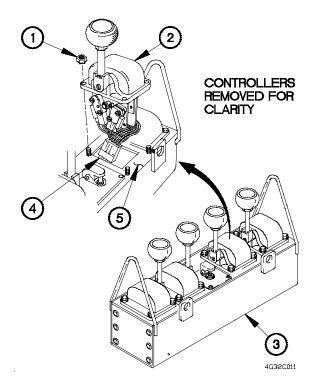
7-32. REMOTE CONTROL UNIT REPAIR (CONT)

c. Toggle Switch Removal.

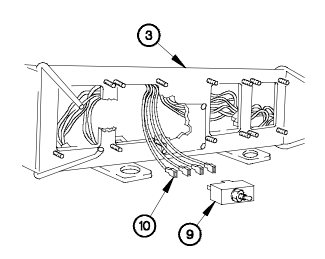
NOTE

One controller needs to be removed for access to toggle switch. Boom Up/Down controller shown.

- Remove four self-locking nuts (1) from boom up/down controller (2). Discard self-locking nuts.
- (2) Remove boom up/down controller (2) from REMOTE CONTROL UNIT (3) until connector (4) is accessible.
- (3) Disconnect connector (4) from boom up/down controller (2).
- (4) Remove adhesive from seating surface (5).



(5) Remove nut (6), nylon washer (7), and switch guard cover (8) from toggle switch (9).



(6) Remove toggle switch (9) from REMOTE CONTROL UNIT (3) until four wires (10) are accessible.

8

6

46320021

NOTE

Tag wires and connection points prior to disconnecting.

(7) Disconnect four wires (10) from toggle switch (9).

46320031

9

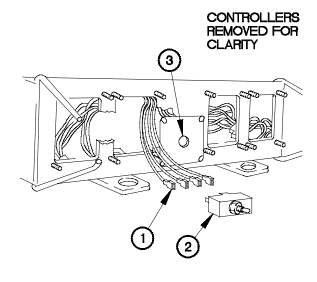
d. Toggle Switch Installation.

(1) Connect four wires (1) to toggle switch (2).

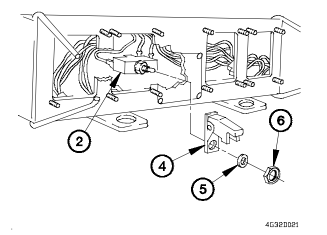
NOTE

Keyway of toggle switch aligns with keyway slot in mounting hole.

(2) Position toggle switch (2) in mounting hole (3).



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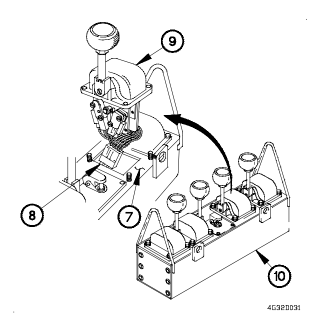


(3) Install switch guard cover (4) on toggle switch (2) with nylon washer (5) and nut (6).



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.

- (4) Apply adhesive to seating surface (7).
- (5) Connect connector (8) to boom up/down controller (9).
- (6) Position boom up/down controller (9) in REMOTE CONTROL UNIT (10).



7-32. REMOTE CONTROL UNIT REPAIR (CONT)

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.

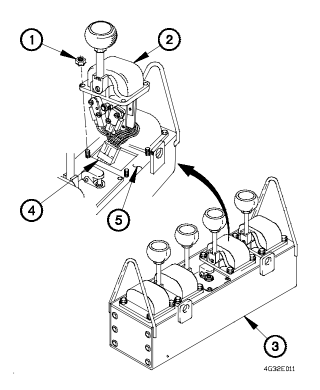
- (7) Apply adhesive to the first 2 to 5 threads of mounting studs (11).
- (8) Position four self-locking nuts (12) on boom up/down controller (9).
- (9) Tighten four self-locking nuts (12) to 14 lb-in. (2 N·m).

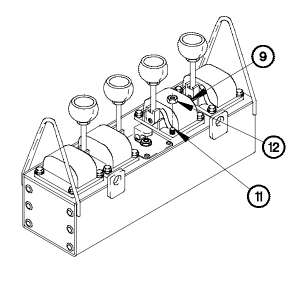
NOTE

Adhesive requires 24 hours to cure.

(10) Spread excess adhesive over heads of four self-locking nuts (12).

e. Harness Removal.



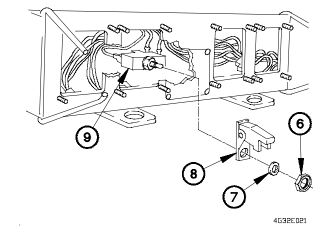


46320041

NOTE

- All four controllers are removed for harness removal.
- All four controllers are removed the same way. Boom Up/Down controller shown.
- Remove four self-locking nuts (1) from boom up/down controller (2). Discard self-locking nuts.
- (2) Remove boom up/down controller (2) from REMOTE CONTROL UNIT (3) until connector (4) is accessible.
- (3) Disconnect connector (4) from boom up/down controller (2).
- (4) Remove adhesive from seating surface (5).

(5) Remove nut (6), nylon washer (7), and switch guard cover (8) from toggle switch (9).

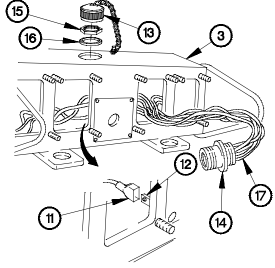


(6) Remove toggle switch (9) from REMOTE CONTROL UNIT (3) until four wires (10) are accessible.

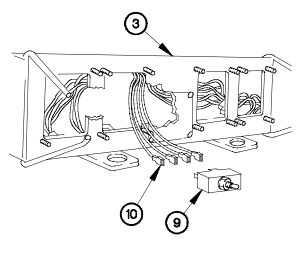
NOTE

Tag wires and connection points prior to disconnecting.

(7) Disconnect four wires (10) from toggle switch (9).



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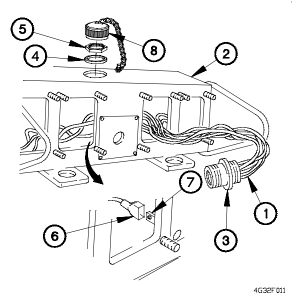
4G32E031

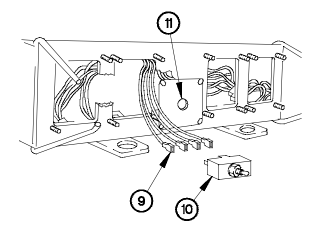
- (8) Disconnect harness ground wire (11) from ground tab (12).
- (9) Remove dust cap (13) from receptacle (14).
- (10) Remove nut (15) and washer (16) from receptacle (14).
- (11) Remove harness (17) from REMOTE CONTROL UNIT (3).

7-32. REMOTE CONTROL UNIT REPAIR (CONT)

f. Harness Installation.

- (1) Position harness (1) in REMOTE CONTROL UNIT (2).
 - (2) Install receptacle (3) with washer (4) and nut (5) on REMOTE CONTROL UNIT (2).
 - (3) Connect harness ground wire (6) to ground tab (7).
 - (4) Install dust cap (8) on receptacle (3).





(5) Connect four wires (9) to toggle switch (10).

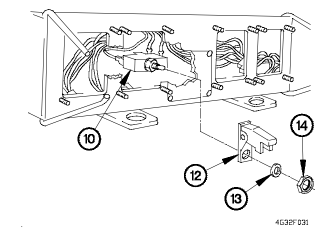
NOTE

Keyway of toggle switch aligns with keyway slot in mounting hole.

(6) Position toggle switch (10) in mounting hole (11).

(7) Install switch guard cover (12) on toggle switch (10) with nylon washer (13) and nut (14).

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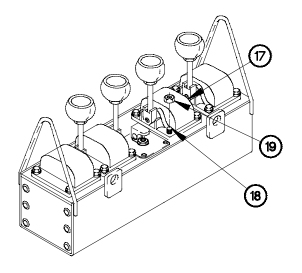
WARNING

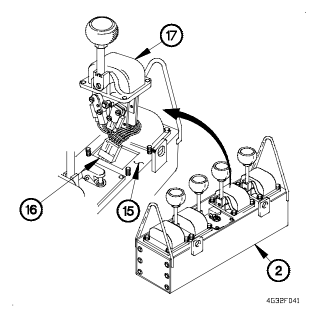
Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. Keep away from open fire and use in a well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water. Failure to comply may result in injury to personnel.

NOTE

All four controllers are installed the same way. Boom Up/Down controller shown.

- (8) Apply adhesive to seating surface (15).
- (9) Connect connector (16) to boom up/down controller (17).
- (10) Position boom up/down controller (17) in REMOTE CONTROL UNIT (2).





- (11) Apply adhesive to the first 2 to 5 threads of mounting studs (18).
- (12) Position four self-locking nuts (19) on boom up/down controller (17).
- (13) Tighten four self-locking nuts (19) to 14 lb-in. (2 N·m).

NOTE

Adhesive requires 24 hours to cure.

(14) Spread excess adhesive over heads of four self-locking nuts (19).

4G32F051

g. Follow-On Maintenance.

Operate crane using REMOTE CONTROL UNIT (TM 9-2320-366-10-1 or TM 9-2320-366-10-2).

7-33. M1089 TERMINAL BLOCK REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C)

c. Follow-On Maintenance

Material/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Nut, Self-Locking (2) (Item 133, Appendix G) Lockwasher (8) (Item 100, Appendix G) Nut, Self-Locking (2) (Item 128, Appendix G)

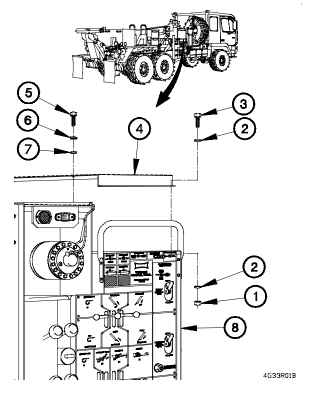
a. Removal.

- Remove two self-locking nuts (1), four washers (2), and two screws (3) from top cover (4). Discard self-locking nuts.
- (2) Remove eight screws (5), lockwashers (6), washers (7), and top cover (4) from control panel (8). Discard lockwashers.

(12)

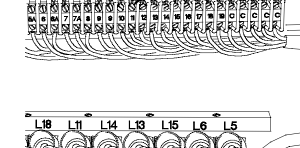
9

4G33R02B

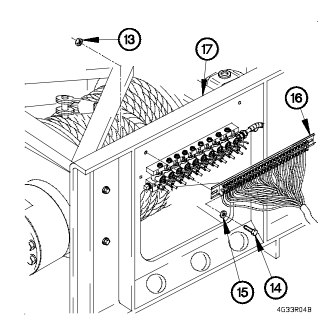


NOTE

- Remove plastic cable ties as required.
- Tag and record wires, terminal block jumpers and connection points prior to disconnecting.
- (3) Loosen screws (9) on top of terminal blocks (10).
- (4) Remove wires (11) from top of terminal blocks (10).
- (5) Remove five terminal block jumpers (12) from top of terminal blocks (10).



11



(6) Remove two self-locking nuts (13), screws (14), washers (15), and channel (16) from winch assembly (17).

Discard self-locking nuts.

- (7) Loosen screws (18) on bottom of terminal blocks (10).
- (8) Remove wires (19) from bottom of terminal blocks (10).

4G33R03B

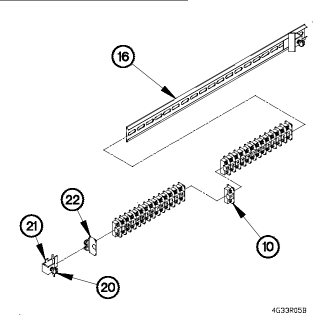
7-33. M1089 TERMINAL BLOCK REPLACEMENT (CONT)

(9) Loosen screw (20) in two clamps (21).

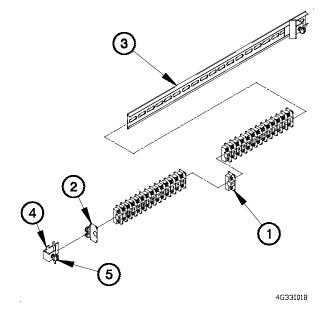
NOTE

Record position of terminal blocks prior to removal.

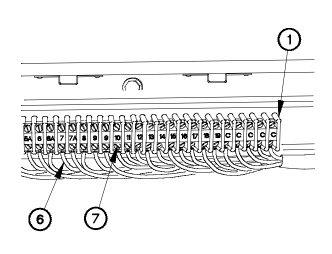
(10) Remove two clamps (21), end cap (22) and 28 terminal blocks (10) from channel (16).



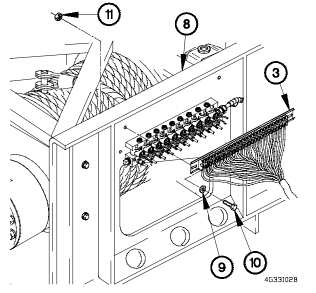
b. Installation.



- (1) Label 28 terminal blocks (1) as recorded in removal.
- (2) Position 28 terminal blocks (1), end cap (2) on channel(3) with two clamps (4).
- (3) Tighten screw (5) in two clamps (4).



4G33I03B



(4) Position wires (6) on bottom of terminal blocks (1) as

(5) Tighten screws (7) on bottom of terminal blocks (1).

recorded in removal.

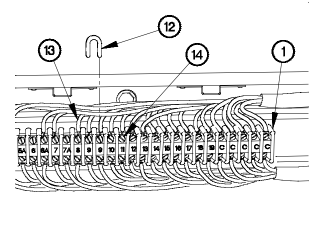
(6) Install channel (3) on winch assembly (8) with two washers (9), screws (10), and self-locking nuts (11).

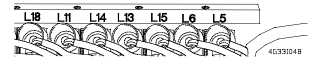
(7) Position five terminal block jumpers (12) on top of terminal blocks (1) as recorded in removal.

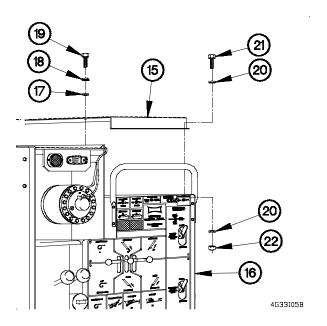
NOTE

Install plastic cable ties as required.

- (8) Position wires (13) on top of terminal blocks (1) as recorded in removal.
- (9) Tighten screws (14) on top of terminal blocks (1).







- (10) Install top cover (15) on control panel (16) with eight washers (17), lockwashers (18), and screws (19).
- (11) Install four washers (20), two screws (21), and self-locking nuts (22) in top cover (15).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Operate all wrecker functions and check for proper operation (TM 9-2320-366-10-1).

7-34. M1089 WRECKER CONTROL PANEL TOGGLE SWITCH REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Tool Kit, Electrical (Item 45, Appendix C) Heater, Gun Type, Electric (Item 24, Appendix B) c. Follow-On Maintenance

Material/Parts

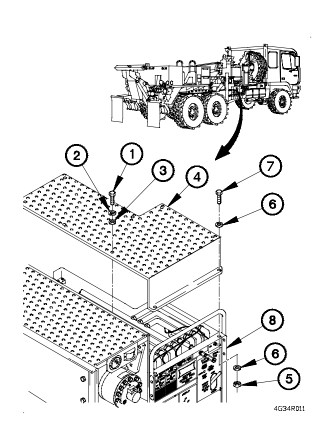
Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Insulation Sleeving, Electrical (Item 29, Appendix D) Lockwasher (8) (Item 100, Appendix G) Lockwasher (Item 74, Appendix G) Nut, Self-Locking (2) (Item 134, Appendix G) Splice, Conductor (2) (Item 275, Appendix G) Splice, Conductor (Item 276, Appendix G)



NOTE

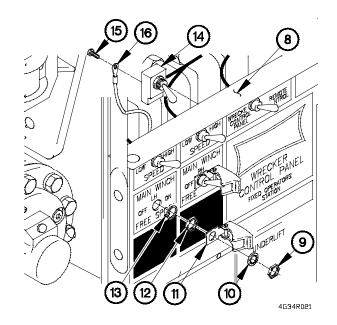
There are seven toggle switches on the WRECKER CONTROL PANEL. Steps (1 and 2) apply to all seven toggle switches.

- Remove eight screws (1), lockwashers (2), and washers
 from control panel top cover (4). Discard lockwashers.
- (2) Remove two self-locking nuts (5), four washers (6), two screws (7), and control panel top cover (4) from WRECKER CONTROL PANEL (8). Discard self-locking nuts.



NOTE

- Steps (3 and 4) apply only to the MAIN WINCH LH FREE SPOOL and MAIN WINCH RH FREE SPOOL toggle switches. MAIN WINCH LH FREE SPOOL toggle switch shown.
- Tag wires and connection points prior to disconnecting.
- (3) Remove nut (9), lockwasher (10), switch cover (11), nut (12), tab washer (13), and MAIN WINCH LH FREE SPOOL toggle switch (14) from WRECKER CONTROL PANEL (8). Discard lockwasher.
- (4) Remove two screws (15) and terminal lugs (16) from MAIN WINCH LH FREE SPOOL toggle switch (14).



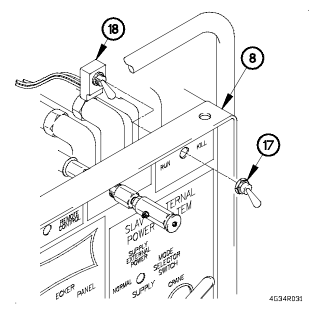


Switch covers contain an integral nut. Do not attempt to pull switch cover off toggle switch. Failure to comply will result in damage to equipment.

NOTE

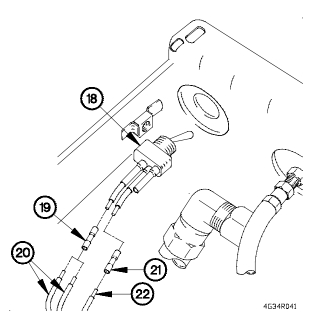
Steps (5 through 9) apply to the remaining five toggle switches. Two toggle switches have three electrical connections, the remaining three have only two electrical connections. EMERGENCY SHUTDOWN toggle switch shown.

(5) Remove switch cover nut (17) and EMERGENCY SHUTDOWN toggle switch (18) from WRECKER CONTROL PANEL (8).

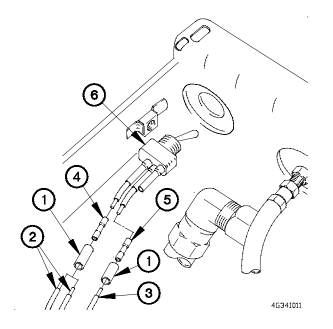


7-34. M1089 WRECKER CONTROL PANEL TOGGLE SWITCH REPLACEMENT (CONT)

- (6) Disconnect conductor splice (19) from two wires (20).
- (7) Remove conductor splice (21) and EMERGENCY SHUTDOWN toggle switch (18) from wire (22).
- (8) Remove conductor splices (19 and 21) from EMERGENCY SHUTDOWN toggle switch (18). Discard conductor splices.



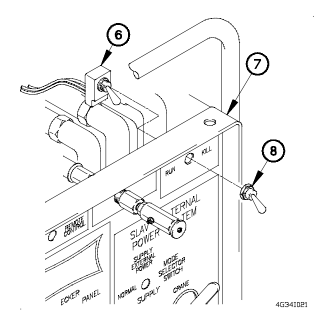
b. Installation.



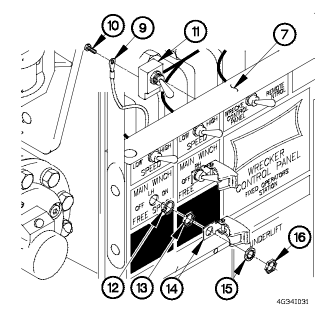
NOTE

Steps (1 through 6) apply to the remaining five toggle switches. Two toggle switches have three electrical connections, the remaining three have only two electrical connections. EMERGENCY SHUTDOWN toggle switch shown.

- (1) Position insulation sleeving (1) over two wires (2).
- (2) Position insulation sleeving (1) over wire (3).
- (3) Install conductor splices (4 and 5) on EMERGENCY SHUTDOWN toggle switch (6).
- (4) Install conductor splice (5) on wire (3).
- (5) Install conductor splice (4) on two wires (2).



(6) Install EMERGENCY SHUTDOWN toggle switch (6) in WRECKER CONTROL PANEL (7) with switch cover nut (8).



NOTE

Steps (7) and (8) apply only to the MAIN WINCH LH FREE SPOOL and MAIN WINCH RH FREE SPOOL toggle switches. MAIN WINCH LH FREE SPOOL toggle switch shown.

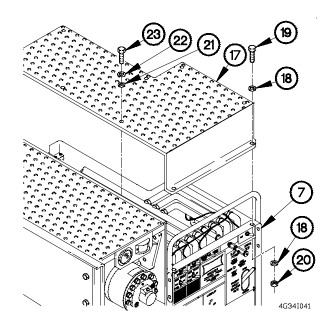
- (7) Install two terminal lugs (9) and screws (10) on MAIN WINCH LH FREE SPOOL toggle switch (11).
- (8) Install MAIN WINCH LH FREE SPOOL toggle switch (11) in WRECKER CONTROL PANEL (7) with tab washer (12), nut (13), switch cover (14), lockwasher (15), and nut (16).

7-34. M1089 WRECKER CONTROL PANEL TOGGLE SWITCH REPLACEMENT (CONT)

- (9) Install control panel top cover (17) on WRECKER CONTROL PANEL (7) with four washers (18), two screws (19), and self-locking nuts (20).
- (10) Install eight washers (21), lockwashers (22), and screws(23) in control panel top cover (17).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Operate function of toggle switch that was replaced (TM 9-2320-366-10-1) and check for proper operation.



7-35. M1089 WRECKER REMOTE CONTROL REPAIR

This task covers:

- a. Disassembly
- b. Assembly

INITIAL SETUP

a. Disassembly.

Equipment Conditions

REMOTE CONTROL assembly removed (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Tool Kit, Electrical (Item 45, Appendix C)

(1) Open cover (1) on REMOTE CONTROL (2).

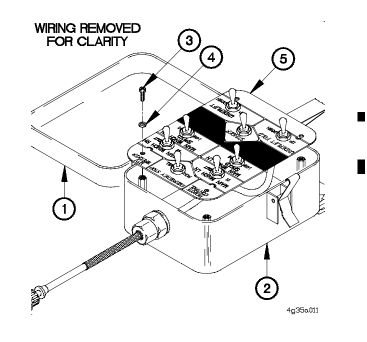
REMOTE CONTROL (2).

(2) Remove four screws (3), washers (4), and panel (5) from

c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Insulation Sleeving, Electrical (Item 29, Appendix D) Nut, Conduit (Item 123, Appendix G)



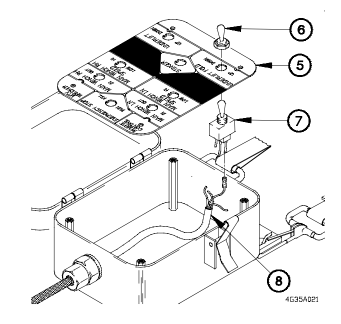
7-35. M1089 WRECKER REMOTE CONTROL REPAIR (CONT)

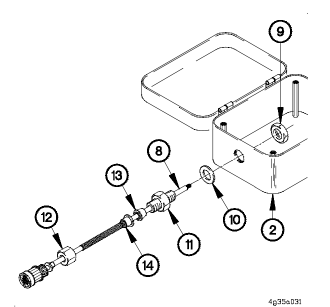
NOTE

- Remove plastic cable ties as required.
- All 8 switches are removed the same way. UNDERLIFT FOLD switch shown.
- (3) Remove switch cover nut (6) and switch (7) from panel (5).

NOTE

- Cut cable wires at heat shrink when removing switch.
- Tag wires and connection points prior to disconnecting.
- (4) Remove switch (7) from cable (8).
- (5) Perform steps (3) and (4) on remaining seven switches.

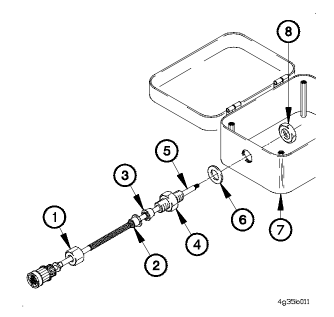


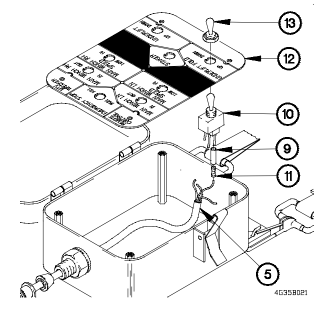


- (6) Remove conduit nut (9) and cable (8) from remote control box (2). Discard conduit nut.
- (7) Remove seal (10) from adapter (11).
- (8) Remove nut (12) from adapter (11).
- (9) Remove adapter (11), seal (13), grip (14), and nut (12) from cable (8).

b. Assembly.

- (1) Position nut (1), grip (2), seal (3), and adapter (4) on cable (5).
- (2) Install seal (6) on adapter (4).
- (3) Position cable (5) in remote control box (7).
- (4) Position conduit nut (8) on cable (5).





NOTE

Perform steps (5) through (7) for all switches.

- (5) Position tubing (9) on switch (10).
- (6) Attach switch (10) to cable (5) with splice connector (11).
- (7) Shrink tubing (9) over splice connector (11).
- (8) Install switch (10) in panel (12) with switch cover nut (13).

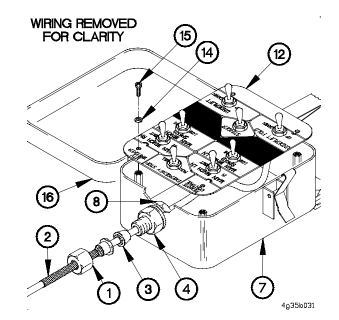
7-35. M1089 WRECKER REMOTE CONTROL REPAIR (CONT)

- (9) Install adapter (4) in REMOTE CONTROL (7) with conduit nut (8).
- (10) Install seal (3) and grip (2) on adapter (4) with nut (1).
- (11) Install panel (12) on REMOTE CONTROL (7) with four washers (14) and screws (15).
- (12) Close cover (16) on REMOTE CONTROL (7).

c. Follow-On Maintenance.

Test operate wrecker with REMOTE CONTROL (TM 9-2320-366-10-1).

End of Task.



7-36. BACKUP LIGHT ASSEMBLY REPLACEMENT/REPAIR

This task covers:

- a. M1088 Backup Light Assembly Removal
- b. M1088 Backup Light Assembly Installation
- c. M1089 Backup Light Assembly Removal
- d. M1089 Backup Light Assembly Installation
- e. Deleted
- f. Deleted

- g. M1083/M1084/M1085/M1086/M1090/M1092/M10
 93/M1094/M1096 Backup Light Assembly
 Removal
- M1083/M1084/M1085/M1086/M1090/M1092/M10
 93/M1094/M1096 Backup Light Assembly Installation
- i. Disassembly
- j. Assembly
- k. Follow-On Maintenance

INITIAL SETUP

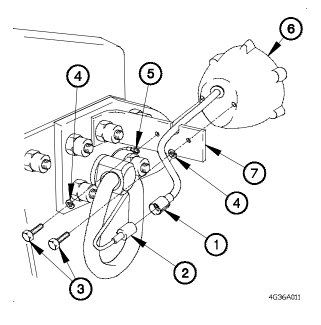
Equipment Conditions	Materials/Parts
Batteries disconnected (para 7-57).	Lockwasher (2) (Item 96, Appendix G)
	Lockwasher (4) (Item 114, Appendix G)
Tools and Special Tools	Packing, Preformed (Item 215, Appendix G)
Tool Kit, Genl Mech (Item 46, Appendix C)	Nut, Self-Locking (4) (Item 168, Appendix G)
Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C)	

a. M1088 Backup Light Assembly Removal.

- (1) Disconnect backup light connector (1) from connector P87 (2).
- (2) Remove two screws (3), lockwashers (4), terminal lug TL17 (5), and backup light assembly (6) from bracket (7). Discard lockwashers.

b. M1088 Backup Light Assembly Installation.

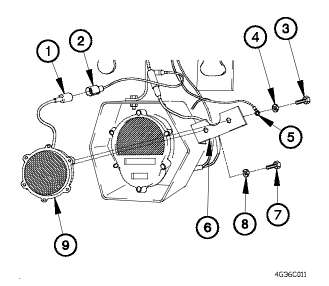
- (1) Position terminal lug TL17 (5), two lockwashers (4), screws (3), and backup light assembly (6) on bracket (7).
- (2) Tighten two screws (3) to 19-24 lb-ft (26-32 N·m).
- (3) Connect connector P87 (2) to backup light connector (1).



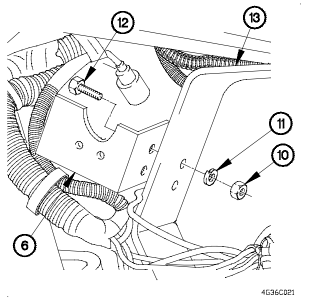
7-36. BACKUP LIGHT ASSEMBLY REPLACEMENT/REPAIR (CONT)

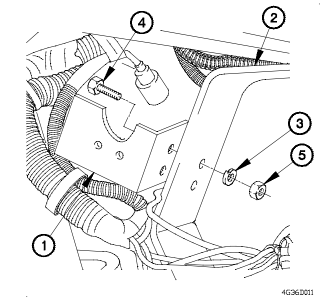
c. M1089 Backup Light Assembly Removal.

- (1) Disconnect backup light connector (1) from connector P87 (2).
- (2) Remove screw (3), lockwasher (4), and terminal lug TL47 (5) from bracket (6). Discard lockwasher.
- (3) Remove screw (7), lockwasher (8), and backup light assembly (9) from bracket (6). Discard lockwasher.



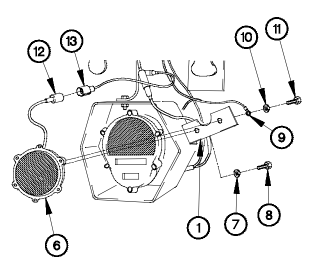
(4) Remove two self-locking nuts (10), lockwashers (11), screws (12), and bracket (6) from bracket (13). Discard lockwashers and self-locking nuts.





- d. M1089 Backup Light Assembly Installation.
- (1) Position bracket (1) on bracket (2) with two lockwashers (3), screws (4), and self-locking nuts (5).
- (2) Tighten two screws (4) to 35-43 lb-ft (48-58 N·m).

- (3) Position backup light assembly (6) on bracket (1) with lockwasher (7) and screw (8).
- (4) Position terminal lug TL47 (9), lockwasher (10), and screw (11) in backup light assembly (6).
- (5) Tighten screws (8 and 11) to 35-42 lb-ft (48-57 N·m).
- (6) Connect backup light connector (12) to connector P87 (13).
- e. Deleted



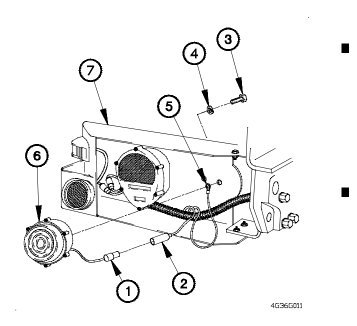
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7-36. BACKUP LIGHT ASSEMBLY REPLACEMENT/REPAIR (CONT)

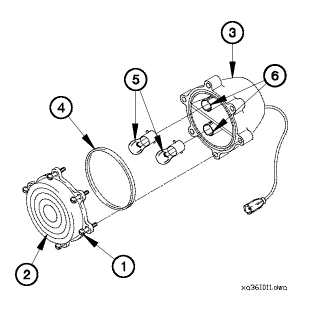
f. Deleted

g. M1083/M1084/M1085/M1086/M1090/M1092/M1093/ M1094/M1096/ Backup Light Assembly Removal.

- (1) Disconnect backup light connector (1) from connector P87 (2).
- (2) Remove two screws (3), lockwashers (4), terminal lug TL17 (5), and backup light assembly (6) from taillight carrier (7). Discard lockwashers.
- h. M1083/M1084/M1085/M1086/M1090/M1092/M1093/ M1094/M1096 Backup Light Assembly Installation.
- Position terminal lug TL17 (5), two lockwashers (4), screws (3), and backup light assembly (6) on taillight carrier (7).
- (2) Tighten two screws (3) to 35-42 lb-ft (48-57 N·m).
- (3) Connect backup light connector (1) to connector P87 (2).



i. Disassembly.

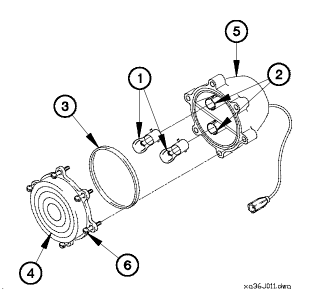


- (1) Loosen six screws (1) on lens (2).
- (2) Remove lens (2) from housing (3).
- (3) Remove preformed packing (4) from housing (3). Discard preformed packing.
- (4) Remove two lamps (5) from sockets (6).

7-36. BACKUP LIGHT ASSEMBLY REPLACEMENT/REPAIR (CONT)

j. Assembly.

- (1) Install two lamps (1) in sockets (2).
- (2) Install preformed packing (3) and lens (4) on housing (5) with six screws (6).



k. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Check backup light operation (TM 9-2320-366-10-1).

7-37. BLACKOUT DRIVE LIGHT REPLACEMENT/REPAIR

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

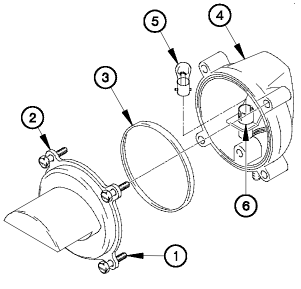
Equipment Conditions Batteries disconnected (para 7-57).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C)

a. Removal.

- Disconnect connector P17 (1) from blackout drive light (2).
- (2) Remove nut (3), lockwasher (4), washer (5), washer (6), and terminal lug TL79 (7) from blackout drive light (2). Discard lockwasher.
- (3) Remove blackout drive light (2) from bumper (8).

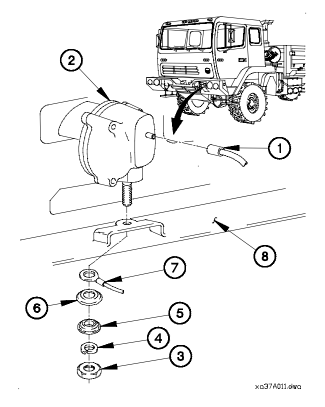
b. Disassembly.



- d. Installation
- e. Follow-On Maintenance

Materials/Parts

Lockwasher (Item 96, Appendix G) Packing, Preformed (Item 189, Appendix G)



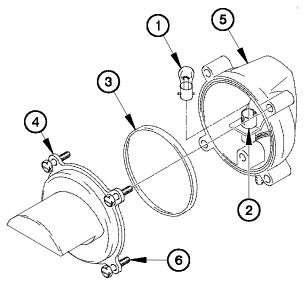
- (1) Loosen three screws (1) on cover (2).
- (2) Remove cover (2) and preformed packing (3) from housing (4). Discard preformed packing.
- (3) Remove lamp (5) from socket (6).

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7-37. BLACKOUT DRIVE LIGHT REPLACEMENT/REPAIR (CONT)

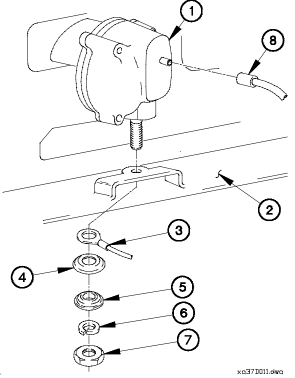
c. Assembly.

- (1) Install lamp (1) in socket (2).
- (2) Install preformed packing (3) and cover (4) on housing(5) with three screws (6).



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d. Installation.



- (1) Position blackout drive light (1) on bumper (2).
- (2) Position terminal lug TL79 (3), washer (4), washer (5), lockwasher (6), and nut (7) on blackout drive light (1).
- (3) Tighten nut (7) to 156-192 lb-in. (18-22 N·m).
- (4) Connect connector P17 (8) to back of blackout drive light (1).

e. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Check blackout drive light operation (TM 9-2320-366-10-1).

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7-38. CLEARANCE AND MARKER LIGHT ASSEMBLIES REPLACEMENT

This task covers:

- a. Cab Clearance and Marker Light Removal
- b. Cab Clearance and Marker Light Installation
- c. Chassis Clearance and Marker Light Removal

INITIAL SETUP

Equipment Conditions Batteries disconnected (para 7-57).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

d. Chassis Clearance and Marker Light Installation

e. Follow-On Maintenance

Materials/Parts

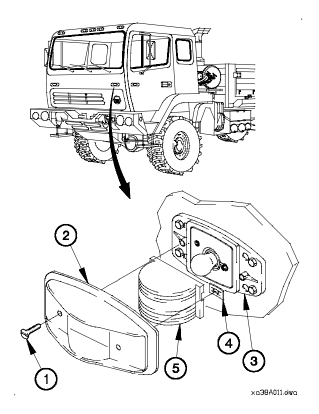
Adhesive (Item 5, Appendix D) Lockwasher (2) (Item 82, Appendix G)

a. Cab Clearance and Marker Light Removal.

NOTE

All cab clearance and marker lights are removed the same way. Front left marker light shown.

- (1) Remove two screws (1) and lens cover (2) from base (3).
- (2) Remove two clips (4) and lens (5) from lens cover (2).



- (3) Remove lamp (6) from socket (7).
- (4) Remove four screws (8) from base (3).

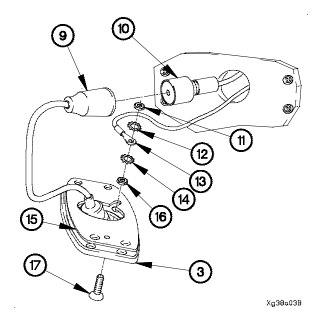
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7-38. CLEARANCE AND MARKER LIGHT ASSEMBLIES REPLACEMENT (CONT)

CAUTION

Do not let wires slip through hole and into cab structure. If wires slip into cab structure, vehicle will need further disassembly to retrieve wires.

- (5) Disconnect marker light connector (9) from connector P50 (10).
- (6) Remove nut (11), lockwasher (12), terminal lug (13), lockwasher (14), base (3), and gasket (15) from vehicle. Discard lockwashers.
- (7) Remove nut (16), and screw (17) from base (3).
- b. Cab Clearance and Marker Light Installation.





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 wellventilated 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.

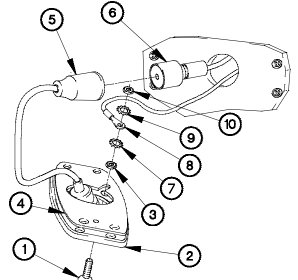
- (1) Apply adhesive to threads of screw (1).
- (2) Install screw (1) in base (2) with nut (3).

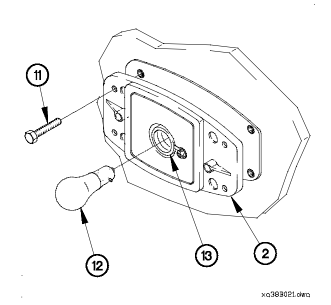
NOTE

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Clearance and marker lights originally come with cork gaskets. Discard cork gaskets and replace with rubber gaskets PN 12421469.

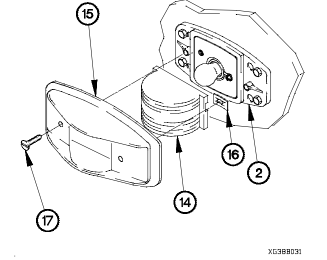
- (3) Install gasket (4) on base (2).
- (4) Connect marker light connector (5) to connector P50 (6).
- (5) Install lockwasher (7), terminal lug (8), lockwasher (9), and nut (10) on back of base (2).





- (6) Install base (2) on vehicle with four screws (11).
- (7) Install lamp (12) in socket (13).

- (8) Install lens (14) in lens cover (15) with two clips (16).
- (9) Install lens cover (15) on base (2) with two screws (17).

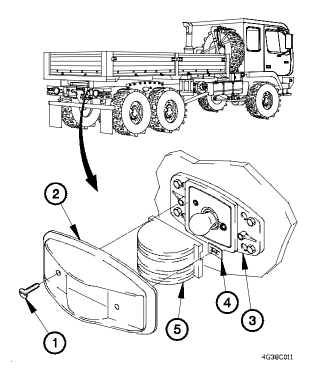


c. Chassis Clearance and Marker Light Removal.

NOTE

All chassis clearance and marker lights are removed the same way. Right rear marker light shown.

- (1) Remove two screws (1) and lens cover (2) from base (3).
- (2) Remove two clips (4) and lens (5) from lens cover (2).



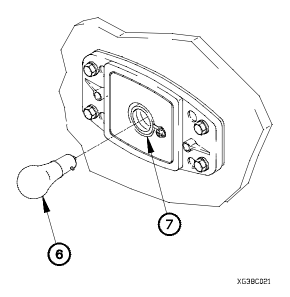
7-38. CLEARANCE AND MARKER LIGHT ASSEMBLIES REPLACEMENT (CONT)

(3) Remove lamp (6) from socket (7).

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- (4) Disconnect marker light connector (8) from connector P54 (9).
 - (5) Remove nut (10), lockwasher (11), terminal lug (12), and lockwasher (13) from screw (14). Discard lockwashers.

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[11]

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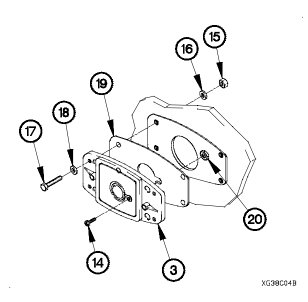
Perform step (6) on three center clearance lights on all models except M1084/M1086 and M1089.

(6) Remove four nuts (15), washers (16), screws (17), washers (18), base (3), and gasket (19) from vehicle.

NOTE

Perform step (7) on three center clearance lights on M1084/M1086 and M1089.

- (7) Remove four nuts (15), washers (16), screws (17), base (3), and gasket (19) from vehicle.
- (8) Remove nut (20) and screw (14) from base (3).



d. Chassis Clearance and Marker Light Installation.

WARNING

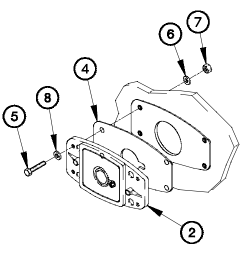
Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. Keep away from open fire and use in a wellventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water. Failure to comply may result in injury to personnel.

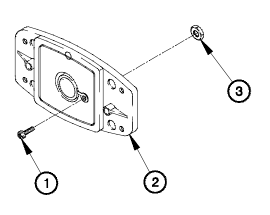
- (1) Apply adhesive to threads of screw (1).
- (2) Install screw (1) in base (2) with nut (3).

NOTE

Clearance and marker lights originally come with cork gaskets. Discard cork gaskets and replace with rubber gaskets PN 12421469.

(3) DELETED





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NOTE

Perform step (4) on three center clearance lights on M1084/M1086 and M1089.

(4) Install gasket (4) and base (2) on vehicle with four screws (5), washers (6), and nuts (7).

NOTE

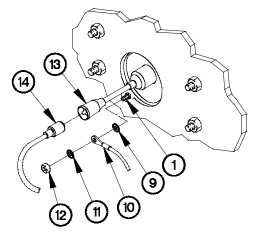
Perform step (5) on three center clearance lights on all models except M1084/M1086 and M1089.

(5) Install gasket (4) and base (2) on vehicle with four washers (8), screws (5), washers (6), and nuts (7).

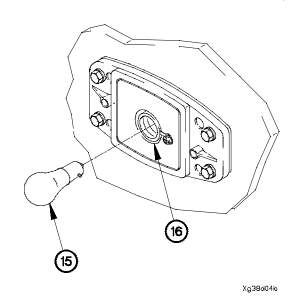
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7-38. CLEARANCE AND MARKER LIGHT ASSEMBLIES REPLACEMENT (CONT)

- (6) Install lockwasher (9) and terminal lug (10) on screw (1) with lockwasher (11) and nut (12).
- (7) Connect marker light connector (13) to connector P54 (14).



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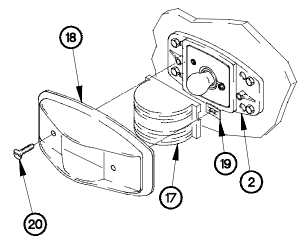
(8) Install lamp (15) in socket (16).

- (9) Install lens (17) on lens cover (18) with two clips (19).
- (10) Install lens cover (18) on base (2) with two screws (20).

e. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Check clearance and marker light operation (TM 9-2320-366-10-1).

End of Task.



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7-39. COMPOSITE TAILLIGHT ASSEMBLY REPLACEMENT/REPAIR

This task covers:

- a. M1088 Composite Taillight Assembly Removal
- b. M1088 Composite Taillight Assembly Installation
- c. M1089 Composite Taillight Assembly Removal
- d. M1089 Composite Taillight Assembly Installation
- e. Deleted
- f. Deleted
- g. Deleted

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Wrench Set, Socket (Item 51, Appendix C)

h. Deleted

- i. Composite Taillight Assembly Removal (All Models Except M1088/M1089)
- j. Composite Taillight Assembly Installation (All Models Except M1088/M1089)
- k. Disassembly
- I. Assembly
- m. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Lockwasher (2) (Item 96, Appendix G) Packing, Preformed (Item 191, Appendix G)

NOTE

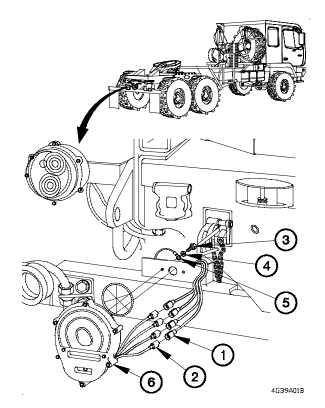
- Tag wires and connection points prior to disconnecting.
- · Remove plastic cable ties as required.
- Right side connectors are P61, P62, P63, P64, 22-460, 24, 23, 21, and TL 21.

a. M1088 Composite Taillight Assembly Removal.

NOTE

Left and right composite taillights are removed the same way. Left side shown.

- (1) Disconnect connectors P74, P76, P77, P78 (1) from composite taillight connectors 22-461, 24, 23, 21 (2).
- (2) Remove two screws (3), lockwashers (4), terminal lug TL18 (5), and composite taillight assembly (6) from vehicle. Discard lockwashers.

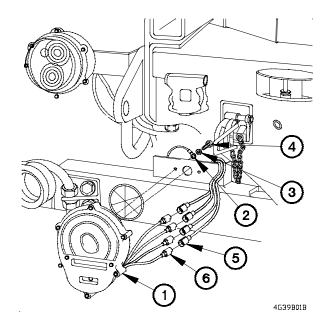


7-39. COMPOSITE TAILLIGHT ASSEMBLY REPLACEMENT/REPAIR (CONT)

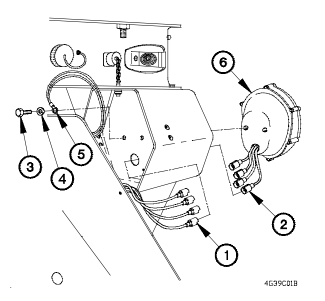
b. M1088 Composite Taillight Assembly Installation.

NOTE

- Left and right composite taillights are installed the same way. Left side shown.
- Install plastic cable ties as required.
- Position composite taillight assembly (1) on vehicle with terminal lug TL18 (2), two lockwashers (3), and screws (4).
- (2) Tighten two screws (4) to 19-24 lb-ft (26-32 N·m).
- (3) Connect connectors P74, P76, P77, P78 (5) to composite taillight connectors 22-461, 24, 23, 21 (6).



c. M1089 Composite Taillight Assembly Removal.



NOTE

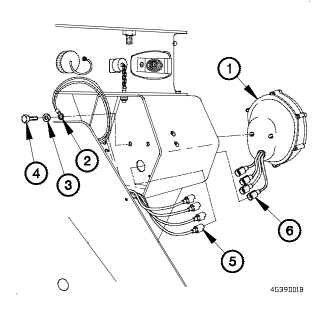
Left and right composite taillights are removed the same way. Left side shown.

- (1) Disconnect connectors P74, P76, P77, P78 (1) from composite taillight connectors 22-461, 24, 23, 21 (2).
- (2) Remove two screws (3), lockwashers (4), terminal lugs TL18 (5), and composite taillight assembly (6) from vehicle. Discard lockwashers.

d. M1089 Composite Taillight Assembly Installation.

NOTE

- Left and right composite taillights are installed the same way. Left side shown.
- Install plastic cable ties as required.
- Position composite taillight assembly (1) on vehicle with two terminal lugs TL18 (2), lockwashers (3), and screws (4).
- (2) Tighten two screws (4) to 50-60 lb-in. (6-7 N·m).
- (3) Connect connectors P74, P76, P77, P78 (5) to composite taillight connectors 22-461, 24, 23, 21 (6).



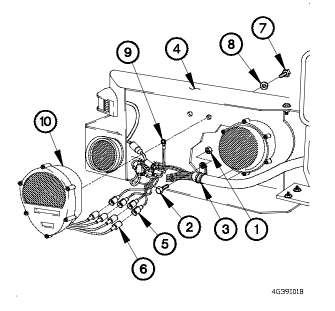
e. Deleted.

7-39. COMPOSITE TAILLIGHT ASSEMBLY REPLACEMENT/REPAIR (CONT)

f. Deleted.

g. Deleted.

- h. Deleted.
- i. Composite Taillight Assembly Removal (All Models Except M1088/M1089).



NOTE

Left and right composite taillights are removed the same way. Left side shown.

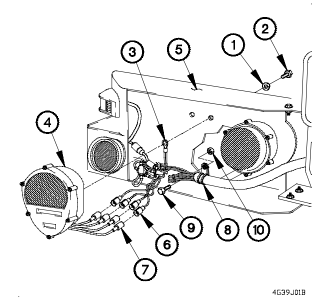
- (1) Remove self-locking nut (1), screw (2), and clamp (3) from taillight carrier (4). Discard self-locking nut.
- (2) Disconnect connectors P74, P76, P77, P78 (5) from composite taillight connectors 22-461, 24, 23, 21 (6).
- (3) Remove two screws (7), lockwashers (8), terminal lug TL18 (9), and composite taillight assembly (10) from taillight carrier (4). Discard lockwashers.

7-39. COMPOSITE TAILLIGHT ASSEMBLY REPLACEMENT/REPAIR (CONT)

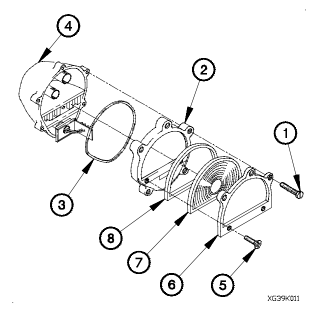
j. Composite Taillight Assembly Installation (All Models Except M1088/M1089).

NOTE

- Left and right composite taillights are installed the same way. Left side shown.
- Install plastic cable ties as required.
- Position two lockwashers (1), screws (2), terminal lug TL18 (3), and composite taillight assembly (4) on taillight carrier (5).
- (2) Tighten two screws (2) to 35-42 lb-ft (48-57 N·m).
- (3) Connect connectors P74, P76, P77, P78 (6) to composite taillight connectors 22-461, 24, 23, 21 (7).
- (4) Install clamp (8) on taillight carrier (5) with screw (9) and self-locking nut (10).



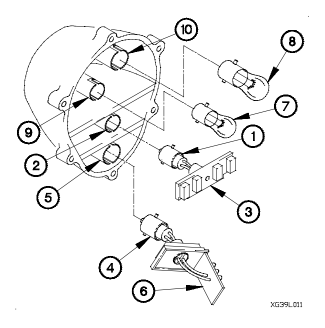
k. Disassembly.



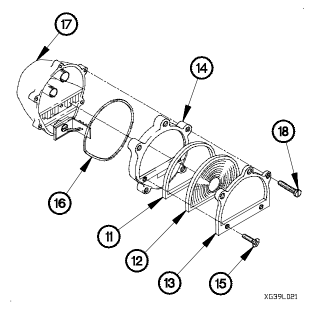
- Remove six screws (1), cover (2), and preformed packing (3) from housing (4). Discard preformed packing.
- (2) Remove two screws (5), bezel (6), lens (7), and retainer(8) from cover (2).

- (3) Remove lamps (9 and 10) from sockets (11 and 12).
- (4) Position blackout stoplight lamp (13) for access to socket (14).
- (5) Remove connector (15) from socket (14).
- (6) Position blackout marker lamp (16) for access to socket (17).
- (7) Remove connector (18) from socket (17).

I. Assembly.



- (1) Install connector (1) in socket (2).
- (2) Position blackout marker lamp (3) in connector (1).
- (3) Install connector (4) in socket (5).
- (4) Install blackout stoplight lamp (6) in connector (4).
- (5) Install two lamps (7 and 8) in sockets (9 and 10).



- (6) Position retainer (11), lens (12), and bezel (13) on cover (14) with two screws (15).
- (7) Position preformed packing (16) and cover (14) on housing (17) with six screws (18).
- (8) Tighten two screws (15) and six screws (18) to 20-25 lbin. (1 N⋅m).

7-39. COMPOSITE TAILLIGHT ASSEMBLY REPLACEMENT/REPAIR (CONT)

m. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Check operation of taillights (TM 9-2320-366-10-1).
- (3) Check operation of blackout lights (TM 9-2320-366-10-1).
- (4) Check operation of brake lights (TM 9-2320-366-10-1).

End of Task.

7-40. COMPOSITE FRONT LIGHT ASSEMBLY REPLACEMENT/REPAIR

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C)

- d. Installation
- e. Follow-On Maintenance

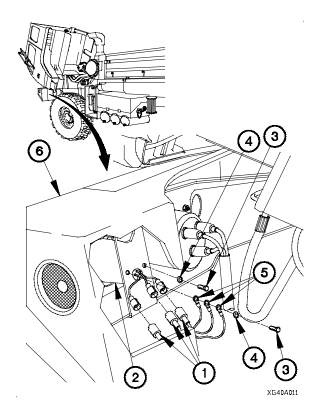
Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Lockwasher (2) (Item 96, Appendix G) Packing, Preformed (Item 191, Appendix G)

a. Removal.

NOTE

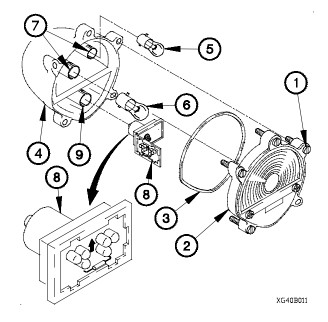
- Both composite front light assemblies are removed the same way. Left side shown.
- Tag wires and connection points prior to disconnecting.
- Connectors for right side are P8, P9 and P10.
- (1) Disconnect connectors P22, P23, and P24 (1) from composite front light assembly (2).
- (2) Remove two screws (3), lockwashers (4), three terminal lugs (5), and composite front light assembly (2) from front bumper (6). Discard lockwashers.



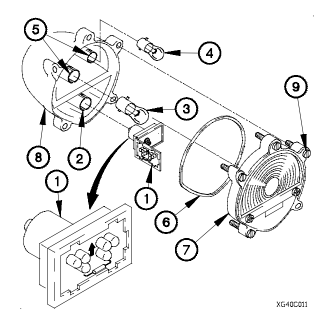
7-40. COMPOSITE FRONT LIGHT ASSEMBLY REPLACEMENT/REPAIR (CONT)

b. Disassembly.

- (1) Loosen five screws (1) on cover (2).
- (2) Remove cover (2) and preformed packing (3) from housing (4). Discard preformed packing.
- (3) Remove lamps (5 and 6) from sockets (7).
- (4) Open blackout marker lamp (8).
- (5) Remove blackout marker lamp (8) from socket (9).



c. Assembly.



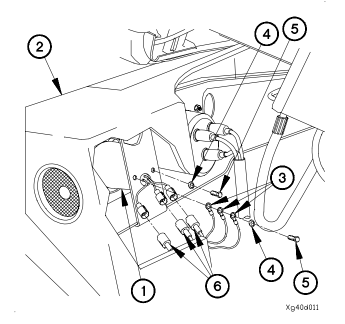
- (1) Open blackout marker lamp (1).
- (2) Install blackout marker lamp (1) in socket (2).
- (3) Install lamps (3 and 4) in sockets (5).
- (4) Install preformed packing (6) and cover (7) on housing(8) with five screws (9).

d. Installation.

NOTE

Both composite front light assemblies are installed the same way. Left side shown.

- (1) Position composite front light assembly (1) in front bumper (2).
- (2) Position three terminal lugs (3), two lockwashers (4), and screws (5) on composite front light assembly (1).
- (3) Tighten two screws (5) to 156-192 lb-in. (18-22 N·m).
- (4) Connect connectors P22, P23, and P24 (6) to composite front light assembly (1).



e. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Check operation of hazard lights, turn signals, park lights, and blackout marker lights (TM 9-2320-366-10-1).

End of Task.

7-41. HEADLIGHT AND HOUSING REPLACEMENT/REPAIR/ADJUSTMENT

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C) Headlight Adjustment Screen (Item E-6, Appendix E)

a. Removal.

NOTE

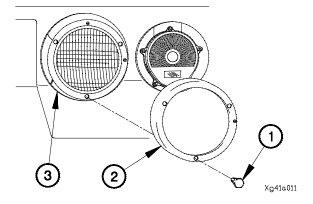
- Both headlights are removed the same way. Left headlight shown.
- Perform steps (1) through (3) to remove lamp only.
- (1) Remove three screws (1) and retaining ring (2) from housing (3).

- d. Installation
- e. Adjustment

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 18, Appendix C) Grommet, Nonmetallic (3) (Item 55, Appendix G) Lockwasher (3) (Item 85, Appendix G)

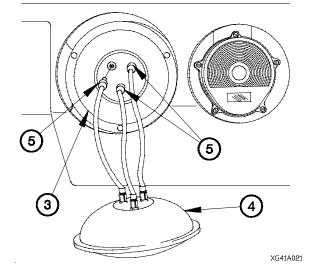




(2) Remove lamp (4) from housing (3).

NOTE

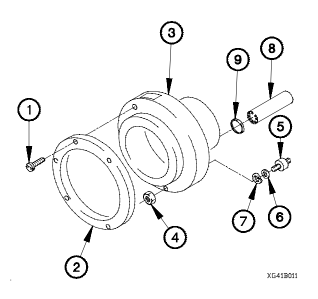
- Tag connectors and connection points prior to disconnecting.
- Connector numbers are the same on left and right headlights.
- (3) Disconnect connectors 18, 91, and 17 (5) from housing (3).

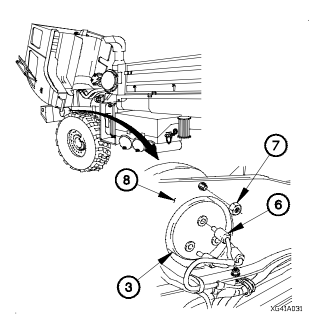


NOTE

- Tag connectors and connection points prior to disconnecting.
- Connectors for right side are P13, P14, and P12.
- (4) Disconnect connectors P4, P19, and P20 (6) from housing (3).
- (5) Remove three nuts (7) and housing (3) from bumper (8).

b. Disassembly.

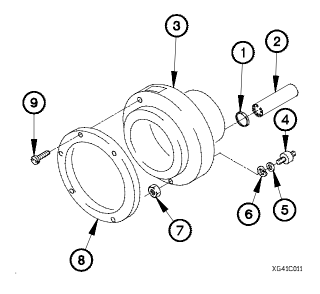




- (1) Remove two screws (1) and lens retainer (2) from housing (3).
- (2) Remove three nuts (4), resilient mounts (5), washers (6), and lockwashers (7) from housing (3). Discard lockwashers.
- (3) Remove three adapters (8) and grommets (9) from housing (3). Discard grommets.

c. Assembly.

- (1) Install three grommets (1) and adapters (2) on housing (3).
- (2) Install three resilient mounts (4) on housing (3) with three washers (5), lockwashers (6), and nuts (7).
- (3) Install lens retainer (8) on housing (3) with three screws (9).



7-41. HEADLIGHT AND HOUSING REPLACEMENT/REPAIR/ADJUSTMENT (CONT)

d. Installation.

NOTE

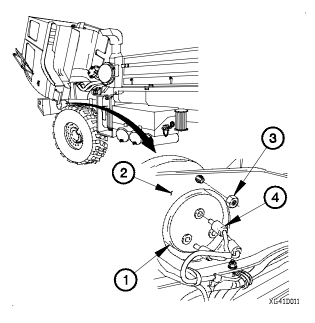
Both headlights are installed the same way. Left headlight shown.

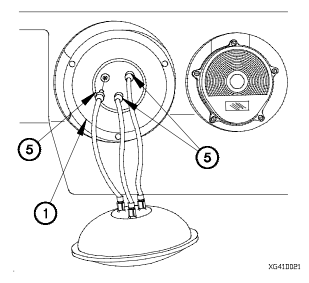
- (1) Position housing (1) on bumper (2) with three nuts (3).
- (2) Tighten three nuts (3) to 60-72 lb-in. (7-8 N·m).

NOTE

Connectors for right side are P13, P14, and P12.

(3) Install connectors P20, P19, and P4 (4) to back of housing (1).



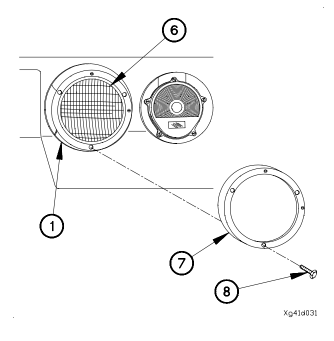


(5) Install lamp (6) in housing (1).

- (6) Install retaining ring (7) on housing (1) with three screws(8).
- (7) Lower cab (TM 9-2320-366-10-1).

NOTE

- Perform steps (4) through (6) to install lamp only.
- Connector numbers are the same on left and right headlights.
- (4) Connect connectors 18, 91, and 17 (5) on housing (1).

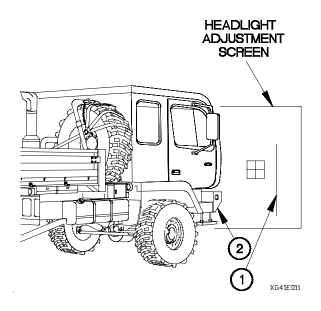


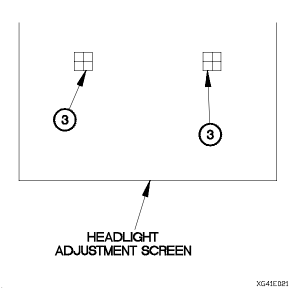
e. Adjustment.

NOTE

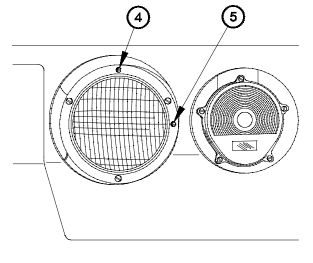
Vehicle must be empty when making headlight adjustment.

- (1) Connect batteries (para 7-57).
- (2) Position vehicle on level surface with both headlights approximately 36 in. (91 cm) from headlight adjustment screen with vertical lines (1) directly in front of bumper ends (2).
- (3) Turn headlights on LOW beam (TM 9-2320-366-10-1).





(4) Observe headlight spots on headlight adjustment screen. If headlight spots are within squares (3), alignment is correct.



Perform steps (5) and (6) if headlights need adjusting.

NOTE

- (5) Adjust screw (4) to move headlight spot up or down.
- (6) Adjust screw (5) to move headlight spot left or right.
- (7) Turn off headlights (TM 9-2320-366-10-1).



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7-42. M1088/M1089 STATIONARY WORKLIGHT ASSEMBLY REPLACEMENT/REPAIR

This task covers:

- a. Removal
- b. Disassembly
- c. Assembly

INITIAL SETUP

Equipment Conditions Batteries disconnected (para 7-57).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

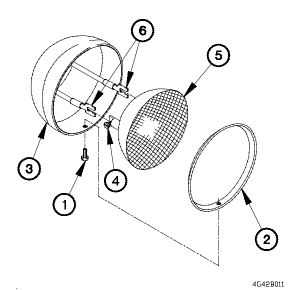
a. Removal.

NOTE

Left side and right side stationary worklight assemblies are removed the same way. Right side shown.

- Disconnect worklight connector (1) from connector P134A (2).
- (2) Remove nut (3), lockwasher (4), washer (5) and worklight assembly (6) from vehicle. Discard lockwasher.

b. Disassembly.

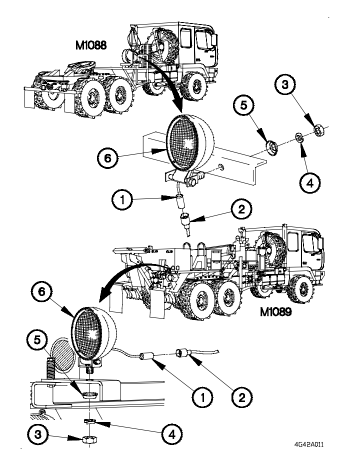


d. Installation

e. Follow-On Maintenance

Materials/Parts

Lockwasher (Item 96, Appendix G)

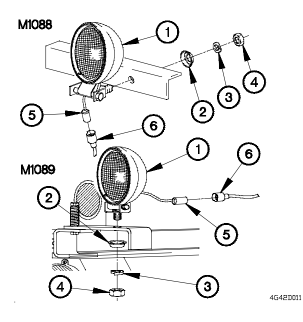


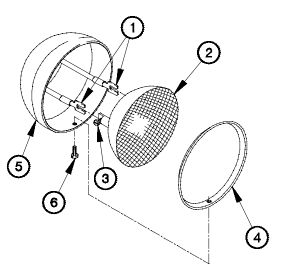
- (1) Remove screw (1) and retaining ring (2) from worklight assembly (3).
- (2) Loosen two screws (4) on back of lamp (5).
- (3) Disconnect two terminals (6) from lamp (5).

c. Assembly.

- (1) Install two terminals (1) on lamp (2) with two screws (3).
- (2) Install lamp (2) and retaining ring (4) on worklight assembly (5) with two screws (6).

d. Installation.





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NOTE

Left side and right side stationary worklight assemblies are installed the same way. Right side shown.

- (1) Position worklight assembly (1) in mounting location on vehicle.
- (2) Install washer (2), lockwasher (3) and nut (4) on worklight assembly (1).
- (3) Connect worklight connector (5) to connector P134A (6).

e. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Check operation of work light (TM 9-2320-366-10-1).

End of Task.

7-43. AUDIBLE ALARM REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Instrument panel assembly removed for access (para 7-15).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C)

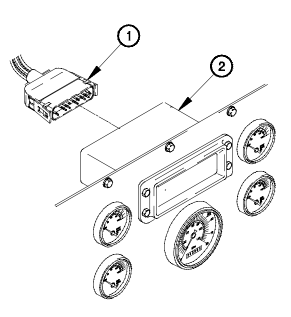
c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D)

a. Removal.

(1) Disconnect connector PX7 (1) from lighted indicator display (2).



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(2) Remove lock ring (3) and audible alarm (4) from instrument panel assembly (5).

NOTE

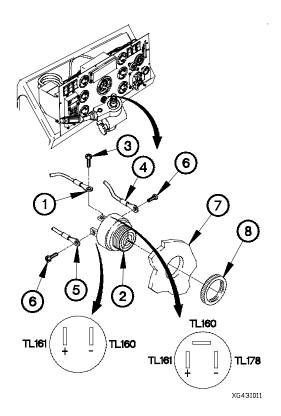
- Tag wires and connection points prior to disconnecting.
- Perform step (3) on M1084, M1086, M1088, and M1089.
- (3) Remove two screws (6) and terminal lugs TL161 (7) and TL160 (8) from audible alarm (4).

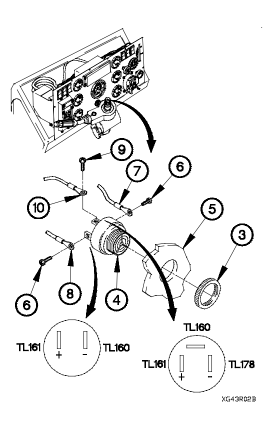
NOTE

Perform steps (4) and (5) on all models except M1084, M1086, M1088, and M1089.

- (4) Remove two screws (6) and terminal lugs TL161 (7) and TL178 (8) from audible alarm (4).
- (5) Remove screw (9) and TL160 (10) from audible alarm (4).

b. Installation.





NOTE

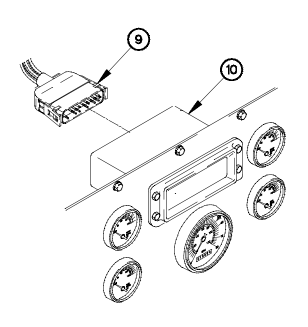
Perform steps (1) and (2) on all models except M1084, M1086, M1088, and M1089.

- (1) Install terminal lug TL160 (1) on audible alarm (2) with screw (3).
- (2) Install terminal lugs TL161 (4) and TL178 (5) on audible alarm (2) with two screws (6).

NOTE

Perform step (3) on M1084, M1086, M1088, and M1089.

- (3) Install terminal lugs TL160 (5) and TL161 (4) on audible alarm (2) with two screws (6).
- (4) Install audible alarm (2) in instrument panel assembly (7) with lock ring (8).



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c. Follow-On Maintenance.

- (1) Install instrument panel assembly (para 7-15).
- (2) Check operation of audible alarm (TM 9-2320-366-10-1).

(5) Connect connector PX7 (9) to lighted indicator display

End of Task.

(10).

7-44. AIR PRESSURE TRANSMITTER REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Air tanks drained (TM 9-2320-366-10-1).

Tools and Special Tools

Tool Kit, Genl Mech (Item 58, Appendix C)

c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Packing, Preformed (Item 191.1, Appendix G) Lockwasher (2) (Item 71, Appendix G)

a. Removal.

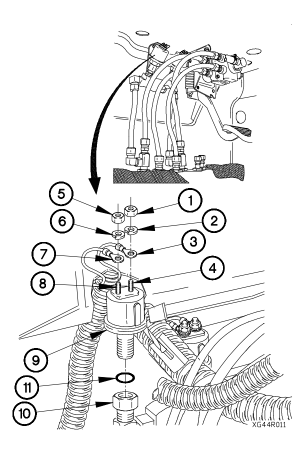
• NOTE

- Tag wires and connection points prior to disconnecting.
- Front brake air pressure transmitter and rear brake air pressure transmitter are removed the same way. Rear brake air pressure transmitter shown.
- Terminal lugs on front brake air pressure transmitter are TL150 for terminal G and TL156 for terminal WK.
- Remove nut (1), lockwasher (2), and terminal lug TL151 (3) from air pressure transmitter terminal G (4). Discard lockwasher.
- (2) Remove nut (5), lockwasher (6), and terminal lug TL157 (7) from air pressure transmitter terminal WK (8).
- (3) Remove air pressure transmitter (9) from reducer (10).

NOTE

Perform the following step on air pressure transmitters equipped with preformed

(4) Remove preformed packing (11) from air pressure transmitter (9). Discard preformed packing.



b. Installation.

- (1) Install preformed packing (1) on air pressure transmitter (2).
- (2) Install air pressure transmitter (1) in reducer (2).

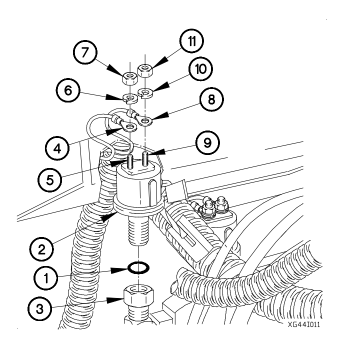
NOTE

- Front brake air pressure transmitter and rear brake air pressure transmitter are installed the same way. Rear brake air pressure transmitter shown.
- Terminal lugs on front brake air pressure transmitter are TL150 for terminal G and TL156 for terminal WK.
- (3) Install terminal lug TL157 (4) on air pressure transmitter terminal WK (5) with lockwasher (6) and nut (7).
- (4) Install terminal lug TL151 (8) on air pressure transmitter terminal G (8) with lockwasher (10) and nut (11).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Check FRONT BRAKE AIR and REAR BRAKE AIR pressure gage operation (TM 9-2320-366-10-1).
- (4) Shut down engine (TM 9-2320-366-10-1).

End of Task.



7-45. COOLANT TEMPERATURE GAGE SENSOR REPLACEMENT

c. Follow-On Maintenance

Sealing Compound (Item 58, Appendix D)

Materials/Parts

This task covers:

a. Removal

b. Installation

INITIAL SETUP

Equipment Conditions

Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

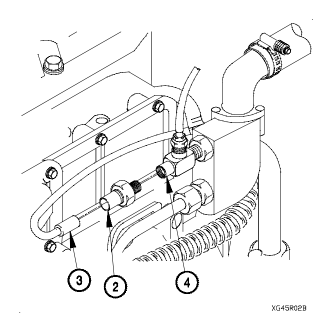
Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

a. Removal.

NOTE

Perform steps (1) through (3) on coolant temperature gage sensors equipped with a connector clamp.

- (1) Disconnect connector clamp (1) from coolant temperature gage sensor (2).
- (2) Disconnect connector P41 (3) from coolant temperature gage sensor (2).
- (3) Remove coolant temperature gage sensor (2) from adapter (4).



<image><image>

NOTE

Perform steps (4) and (5) on coolant temperature gage sensors not equipped with a connector clamp.

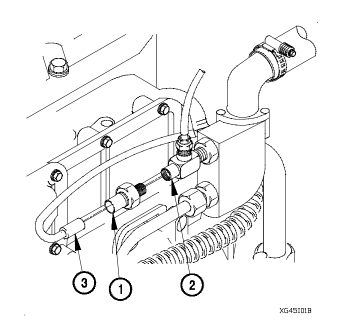
- (4) Disconnect connector P41 (3) from coolant temperature gage sensor (2).
- (5) Remove coolant temperature gage sensor (2) from adapter (4).

b. Installation.

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.

- (1) Apply antiseize compound to threads of coolant temperature gage sensor (1).
- (2) Install coolant temperature gage sensor (1) in adapter (2).
- (3) Connect connector P41 (3) to coolant temperature gage sensor (1).



c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check coolant temperature gage operation (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-46. ENGINE SPEED SENSOR REPLACEMENT/ADJUSTMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) STE/ICE-R (Item 41, Appendix C) c. Adjustment

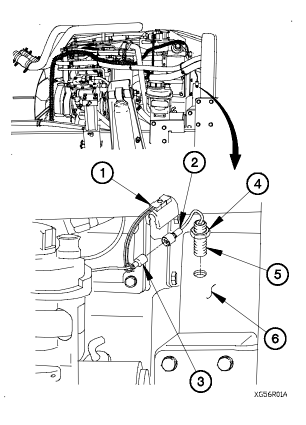
Materials/Parts Ties, Cable, Plastic (Item 69, Appendix D)

References

TM 9-4910-571-12&P

a. Removal.

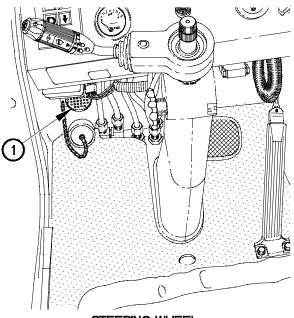
- (1) Disconnect connector clamp (1) from engine speed sensor connector (2).
- (2) Disconnect engine speed sensor connector (2) from connector P38 (3).
- (3) Loosen jam nut (4) on engine speed sensor (5).
- (4) Remove engine speed sensor (5) from flywheel housing (6).



b. Installation.

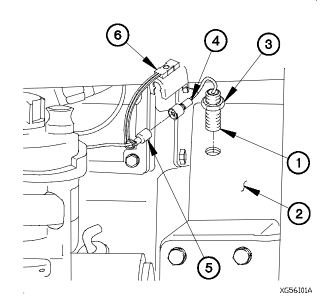
- (1) Turn engine speed sensor (5) to the right in fly wheel housing (6) until engine speed sensor contacts fly wheel.
- (2) Turn engine speed sensor (5) to the left out of fly wheel housing (6) two full turns.
- (3) Tighten jam nut (4) on engine speed sensor (5).
- (4) Connect engine speed sensor connector (2) to connector P38 (3).
- (5) Connect connector clamp (1) on engine speed sensor connector (2).

c. Adjustment.



STEERING WHEEL REMOVED FOR CLARITY

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- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Connect batteries (para 7-57).

NOTE

Perform step (3) on vehicles not equipped with tachometer.

- (3) Connect STE/ICE-R to DCA connector (1).
- (4) Start engine (TM 9-2320-366-10-1).

NOTE

- Perform step (5) on vehicles equipped with tachometer.
- If engine speed is not obtained in steps (5) or (6), perform steps (7) through (13).
- (5) Depress accelerator pedal and check tachometer operation (TM 9-2320-366-10-1).

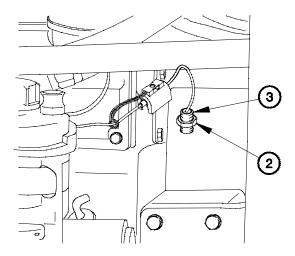
NOTE

Perform step (3) on vehicles not equipped with tachometer.

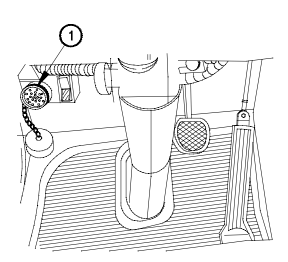
(6) Perform STE/ICE-R test 10 and verify engine speed (TM 9-4910-571-12&P).

7-46. ENGINE SPEED SENSOR REPLACEMENT/ADJUSTMENT (CONT)

- (7) Shut down engine (TM 9-2320-366-10-1).
- (8) Raise cab (TM 9-2320-366-10-1).
- (9) Loosen jam nut (2) on engine speed sensor (3).
- (10) Turn engine speed sensor (3) right one-quarter turn.
- (11) Tighten jam nut (2) on engine speed sensor (3).
- (12) Lower cab (TM 9-2320-366-10-1).
- (13) Repeat steps (4) through (12) to verify engine speed.
- (14) If engine speed is not obtained, perform engine troubleshooting.
- (15) Shut down engine (TM 9-2320-366-10-1).



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NOTE

Perform step (16) on vehicles not equipped with tachometer.

(16) Disconnect STE/ICE-R from DCA connector (1).

End of Task.

XG46C031

7-47. ETHER SENSOR REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

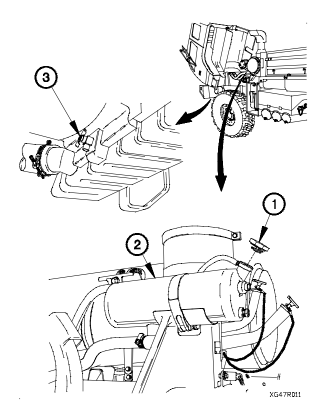
Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Goggles, Industrial (Item 15, Appendix C)

WARNING

- Coolant may be very hot and under pressure from engine operation. Ensure engine is cool before performing maintenance. Failure to comply may result in injury to personnel.
- Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

a. Removal.

- (1) Remove radiator cap (1) from radiator overflow tank (2).
- (2) Position container under radiator draincock (3).
- (3) Open radiator draincock (3) and drain approximately one gallon (one L) of coolant.
- (4) Close radiator draincock (3).



c. Follow-On Maintenance

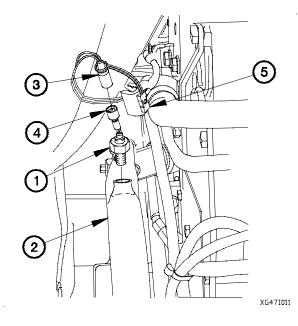
Antiseize Compound (Item 13, Appendix D)

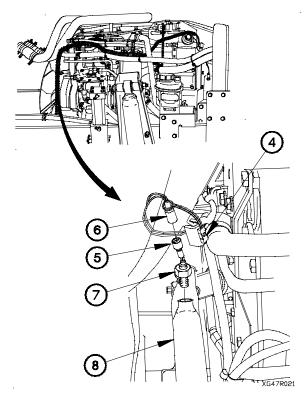
Materials/Parts

7-47. ETHER SENSOR REPLACEMENT (CONT)

- (5) Disconnect connector clamp (4) from ether sensor connector (5).
- (6) Disconnect connector P42 (6) from ether sensor connector (5).
- (7) Remove ether sensor (7) from coolant bypass tube (8).







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.

- (1) Apply antiseize compound to threads of ether sensor (1).
- (2) Install ether sensor (1) in coolant bypass tube (2).
- (3) Connect connector P42 (3) to ether sensor connector (4).
- (4) Connect connector clamp (5) on ether sensor connector (4).

c. Follow-On Maintenance.

- (1) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (2) Connect batteries (para 7-57).
- (3) Lower cab (TM 9-2320-366-10-1).
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Check for coolant leaks under vehicle.
- (6) Check coolant level after normal temperature is reached. Add coolant as required (TM 9-2320-366-10-2).
- (7) Raise cab (TM 9-2320-366-10-1).
- (8) Check for coolant leaks around ether sensor.
- (9) Lower cab (TM 9-2320-366-10-1).
- (10) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-48. OIL PRESSURE SWITCH REPLACEMENT

c. Follow-On Maintenance

Antiseize Compound (Item 58, Appendix D)

Materials/Parts

This task covers:

a. Removal

b. Installation

INITIAL SETUP

Equipment Conditions Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

a. Removal.

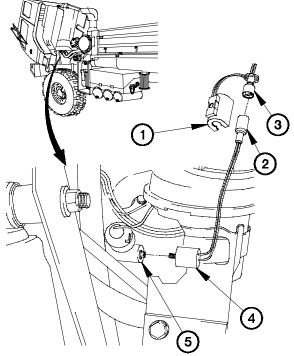
- (1) Disconnect connector clamp (1) from connector J34 (2).
- (2) Disconnect connector P34 (3) from connector J34 (2).
 - (3) Remove oil pressure switch (4) from fitting (5).

b. Installation.

WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, 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.

- (1) Apply antiseize compound to threads of oil pressure switch (4).
- (2) Install oil pressure switch (4) in fitting (5).
- (3) Connect connector P34 (3) to connector J34 (2).
- (4) Connect connector clamp (1) on connector J34 (2).



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c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check that low oil pressure is not indicated (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-49. OIL PRESSURE TRANSMITTER REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) c. Follow-On Maintenance

Materials/Parts Antiseize Compound (Item 58, Appendix D)

a. Removal.

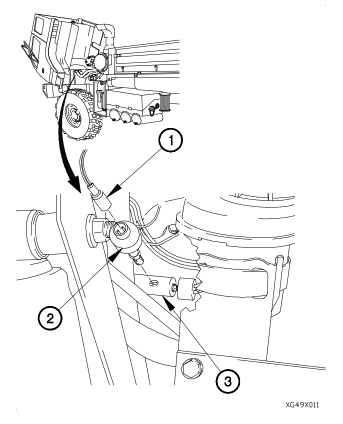
- (1) Disconnect connector P32 (1) from oil pressure transmitter (2).
- (2) Remove oil pressure transmitter (2) from fitting (3).

b. Installation.

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.

- (1) Apply antiseize compound to threads of oil pressure transmitter (2).
- (2) Install oil pressure transmitter (2) in fitting (3).
- (3) Connect connector P32 (1) to oil pressure transmitter (2).



c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check oil pressure gage operation (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-50. WATER TEMPERATURE SWITCH REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57). c. Follow-On Maintenance

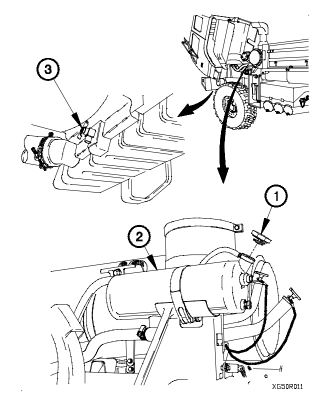
Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Goggles, Industrial (Item 15, Appendix C)



- Coolant may be very hot and under pressure from engine operation. Ensure engine is cool before performing maintenance. Failure to comply may result in injury to personnel.
- Wear appropriate eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

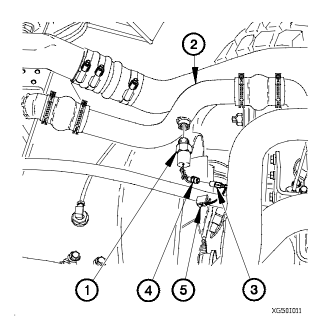
a. Removal.

- (1) Remove radiator cap (1) from radiator overflow tank (2).
- (2) Position container under radiator draincock (3).
- (3) Open radiator draincock (3) and drain approximately one gallon (one L) of coolant.
- (4) Close radiator draincock (3).



- (5) Disconnect connector clamp (4) from connector P36 (5).
- (6) Disconnect water temperature switch connector (6) from connector P36 (5).
- (7) Remove water temperature switch (7) from upper coolant tube (8).

b. Installation.



- (1) Install water temperature switch (1) in upper coolant tube (2).
- (2) Connect connector P36 (3) to water temperature switch connector (4).
- (3) Connect connector clamp (5) on connector P36 (3).

7-50. WATER TEMPERATURE SWITCH REPLACEMENT (CONT)

c. Follow-On Maintenance.

- (1) Add coolant to radiator overflow tank (TM 9-2320-366-10-2).
- (2) Connect batteries (para 7-57).
- (3) Lower cab (TM 9-2320-366-10-1).
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Check for coolant leaks under vehicle.
- (6) Check coolant level after normal temperature is reached. Add coolant as required (TM 9-2320-366-10-2).
- (7) Raise cab (TM 9-2320-366-10-1).
- (8) Check for leaks around water temperature switch.
- (9) Lower cab (TM 9-2320-366-10-1).
- (10) Shut down engine (TM 9-2320-366-10-1).
- End of Task.

7-51. M1084/M1086 JACK CYLINDER PROXIMITY SENSOR REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Jack cylinders lowered (TM 9-2320-366-10-1). Engine shut down (TM 9-2320-366-10-1).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) c. Follow-On Maintenance

Materials/Parts Ties, Cable, Plastic (Item 69, Appendix D)

Personnel Required

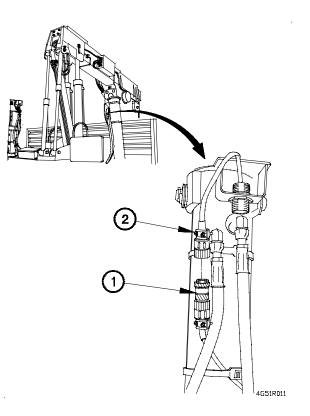
(2)

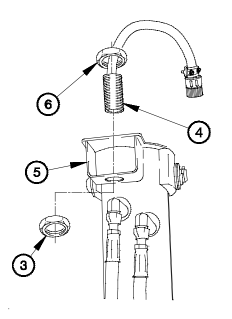
a. Removal.

NOTE

Remove plastic cable ties as required.

(1) Disconnect connector (1) from proximity sensor connector (2).





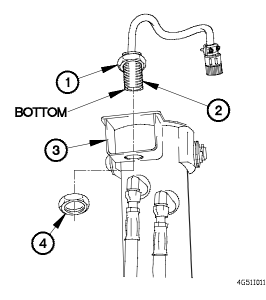
- (2) Remove nut (3) from proximity sensor (4).
- (3) Remove proximity sensor (4) from mounting bracket (5).
- (4) Remove nut (6) from proximity sensor (4).

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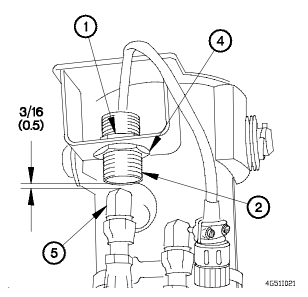
7-51. M1084/M1086 JACK CYLINDER PROXIMITY SENSOR REPLACEMENT (CONT)

b. Installation.

- (1) Position nut (1) approximately 1 1/4 1 3/8 in. (3.2 3.5 cm) from bottom of proximity sensor (2).
- (2) Position proximity sensor (2) in mounting bracket (3) with nut (4).



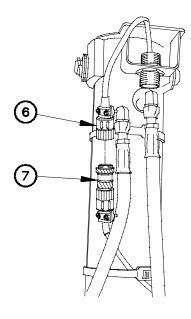
- (3) Adjust proximity sensor (2) until gap between fitting (5) and proximity sensor is 3/16 in. (0.5 cm).
- (4) Tighten nuts (1 and 4).



Install plastic cable ties as required.

NOTE

(5) Connect proximity sensor connector (6) to connector (7).



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c. Follow-On Maintenance.

Operate MHC and check jack cylinder operation (TM 9-2320-366-10-1).

End of Task.

7-52. TRANSMISSION ENGINE SPEED SENSOR REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SET-UP

Equipment Conditions Batteries disconnected (para 7-57).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) c. Follow-On Maintenance

Materials/Parts

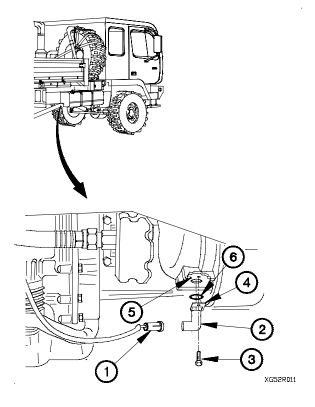
Packing, Preformed (Item 199, Appendix G)



Wear eye protection when working under vehicle due to the possibility of falling debris. Failure to comply may result in injury to personnel.

a. Removal.

- (1) Disconnect engine speed sensor connector (1) from transmission engine speed sensor (2).
- (2) Remove screw (3), transmission engine speed sensor bracket (4), and transmission engine speed sensor (2) from converter housing module (5).
- (3) Remove preformed packing (6) from transmission engine speed sensor (2). Discard preformed packing.



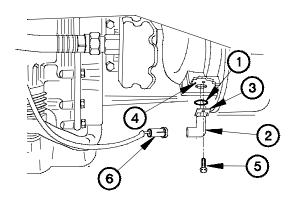
b. Installation.

- (1) Install preformed packing (1) on transmission engine speed sensor (2).
- (2) Position transmission engine speed sensor bracket (3) and transmission engine speed sensor (2) on converter housing module (4) with screw (5).
- (3) Tighten screw (5) to 22-26 lb-ft (30-35 N·m).
- (4) Connect engine speed sensor connector (6) to transmission engine speed sensor (2).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Check for diagnostic codes logged (para 8-4 or 8-5).
- (4) Shut down engine (TM 9-2320-366-10-1).

End of Task.



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7-53. HORN AND BRACKET REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Batteries disconnected (para 7-57).

Tools and Special Tools

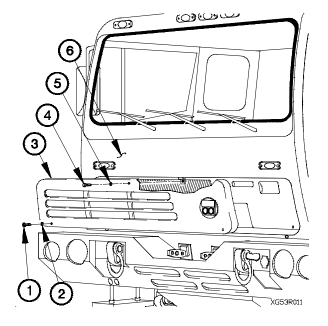
Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C) c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Lockwasher (2) (Item 71, Appendix G)

a. Removal.

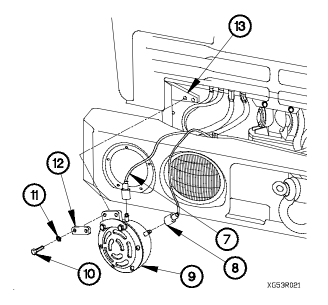
- (1) Remove two screws (1) and washers (2) from front grille (3).
- (2) Remove screw (4), washer (5), and front grille (3) from cab (6).

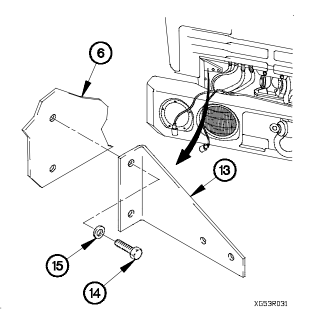


NOTE

Tag connectors and connection points prior to disconnecting.

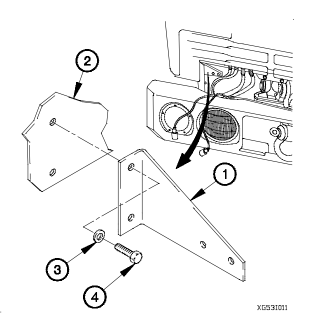
- (3) Disconnect connectors P5 (7) and P6 (8) from horn (9).
- (4) Remove two screws (10), lockwashers (11), strap (12), and horn (9) from horn bracket (13). Discard lockwashers.



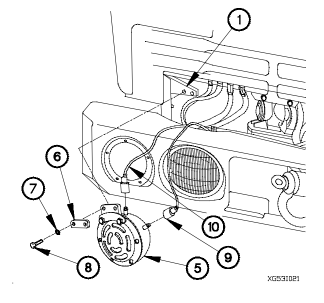


(1) Install horn bracket (1) on cab (2) with two washers (3) and screws (4).

(5) Remove two screws (14), washers (15), and horn bracket (13) from cab (6).



b. Installation.



- (2) Position horn (5) on horn bracket (1) with strap (6), two lockwashers (7), and screws (8).
- (3) Tighten two screws (8) to 96-120 lb-in. (11-14 N·m).
- (4) Connect connectors P6 (9) and P5 (10) to horn (5).

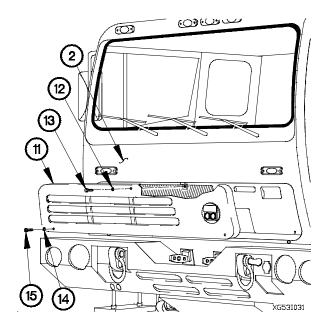
7-53. HORN AND BRACKET REPLACEMENT (CONT)

- (5) Position front grille (11) on cab (2) with washer (12) and screw (13).
- (6) Position two washers (14) and screws (15) in front grille (11).
- (7) Tighten screw (13) to 48-60 lb-in. (5-7 N·m).
- (8) Tighten two screws (15) to 24 lb-in. (3 N·m).

c. Follow-On Maintenance.

Connect batteries (para 7-57).

End of Task.



7-54. BATTERY TESTER REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Battery box cover removed (TM 9-2320-366-10-2).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Apron, Rubber (Item 3, Appendix C) Gloves, Rubber (Item 13, Appendix C) Puller, Battery Terminal (Item 28, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C) c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Grease, Automotive and Artillery (GAA) (Item 22, Appendix D) Lockwasher (Item 87, Appendix G)

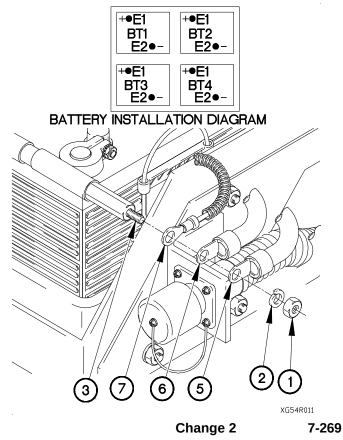
WARNING

- Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuit and cause severe burns or electrical shock. Batteries can explode from a spark. Battery acid is harmful to skin and eyes. Always wear eye protection and rubber gloves when working with batteries. Failure to comply may result in injury to personnel.
- Negative battery terminals must be disconnected first. Failure to comply may result in serious injury or death to personnel.
- a. Removal.

NOTE

Tag cables and connection points prior to disconnecting.

- (1) Remove nut (1) and lockwasher (2) from battery ground cable (3). Discard lockwasher.
- (2) Deleted.
- (3) Remove terminal lugs TL50A (5), TL48 (6), and battery tester terminal lug (7) from battery ground cable (3).

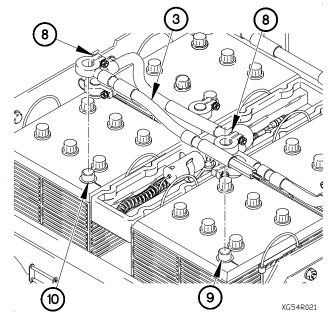


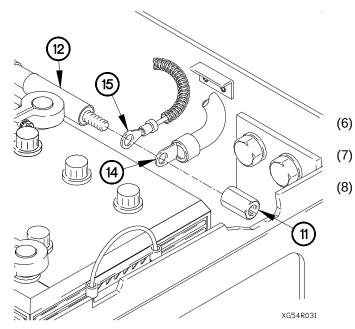
7-54. BATTERY TESTER REPLACEMENT (CONT)

NOTE

Remove battery terminal covers as required.

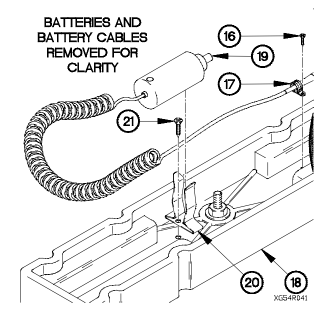
- (4) Loosen two terminal screws (8) on battery ground cable (3).
- (5) Remove battery ground cable (3) from battery terminals BT4 E2 (9) and BT3 E2 (10).



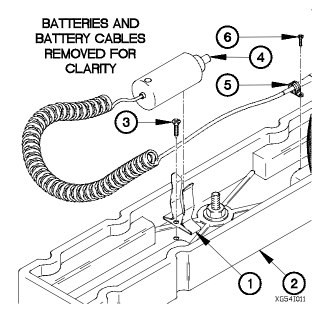


- Remove nut (11) from battery 24 VDC cable (12).
- Deleted.
-) Remove terminal lug TL49A (14) and battery tester terminal lug (15) from battery 24 VDC cable (12).

- (9) Remove screw (16) and clamp (17) from battery holddown bracket (18).
- (10) Remove battery tester (19) from spring clip (20).
- (11) Remove two screws (21) and spring clip (20) from battery hold-down bracket (18).



b. Installation.



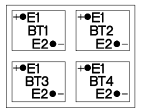
- (1) Install spring clip (1) on battery hold-down bracket (2) with two screws (3).
- (2) Install battery tester (4) in spring clip (1).
- (3) Install clamp (5) on battery hold-down bracket (2) with screw (6).

7-54. BATTERY TESTER REPLACEMENT (CONT)

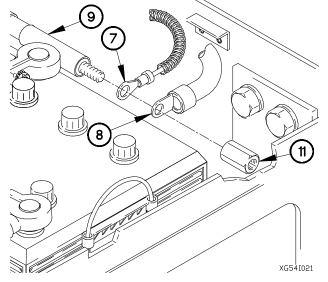
WARNING

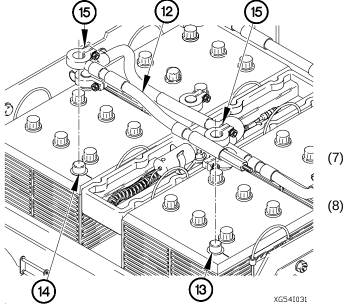
Negative battery terminals must be connected last. Failure to comply may result in serious injury or death to personnel.

- (4) Install battery tester terminal lug (7) and terminal lug TL49A (8) on battery 24 VDC cable (9).
- (5) Deleted.
- (6) Install nut (11) on battery 24 VDC cable (9).



BATTERY INSTALLATION DIAGRAM





NOTE

Install battery terminal covers as required.

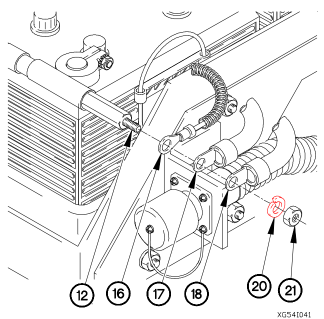
- Install battery ground cable (12) on battery terminals BT4 E2 (13) and BT3 E2 (14).
- Tighten two terminal screws (15) on battery ground cable (12).

- (9) Install battery tester terminal lug (16), and terminal lugs TL50A (17) and TL48 (18) on battery ground cable (12).
- (10) Deleted.
- (11) Install lockwasher (20) and nut (21) on battery ground cable (12).
- (12) Apply grease to all battery terminals.

c. Follow-On Maintenance.

Install battery box cover (TM 9-2320-366-10-2).

End of Task.



7-55. BATTERY/BATTERY CABLES REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Battery box cover removed (TM 9-2320-366-10-2).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Apron, Rubber (Item 3, Appendix C) Goggles, Industrial (Item 15, Appendix C) Gloves, Rubber (Item 13, Appendix C) Puller, Battery Terminal (Item 28, Appendix C) c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Grease, Automotive and Artillery (GAA) (Item 22, Appendix D) Lockwasher (Item 100, Appendix G)

References

TM 9-6140-200-14

a. Removal.

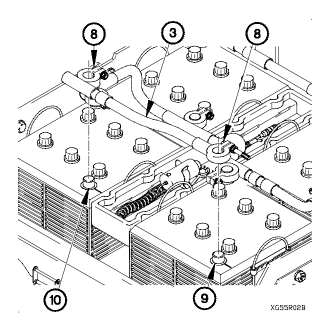
WARNING

- Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuit and cause severe burns or electrical shock. Batteries can explode from a spark. Battery acid is harmful to skin and eyes. Always wear eye protection and rubber gloves when working with batteries. Failure to comply may result in injury to personnel.
- Battery acid (electrolyte) is extremely harmful. Always wear safety goggles and rubber gloves, and do not smoke when performing maintenance on batteries. Injury will result if acid contacts skin or eyes. Wear rubber apron to prevent clothing being damaged. Failure to comply may result in injury to personnel.
- Negative battery terminals and battery tester negative terminal lug must be disconnected first. Failure to comply may result in serious injury or death to personnel.

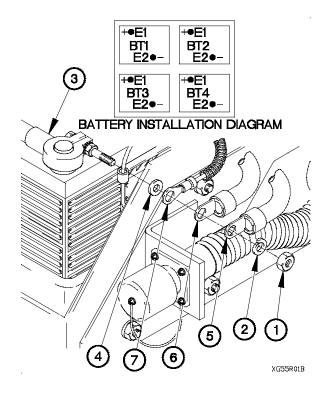
NOTE

Tag cables and connection points prior to disconnecting.

- (1) Remove nut (1) and lockwasher (2) from battery ground cable (3). Discard lockwasher.
- (2) Deleted.
- (3) Remove terminal lugs TL50A (5), TL48 (6), battery tester terminal lug (7) and washer (4) from battery ground cable (3).



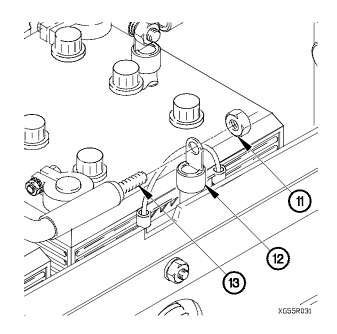
(6) Remove nut (11) and terminal lug TL99 (12) from battery BT2 to BT4 12 vdc cable (13).





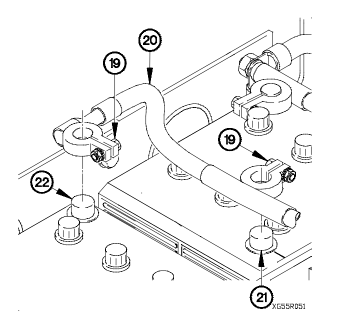
Remove battery terminal covers as required.

- (4) Loosen two terminal screws (8) on battery ground cable (3).
- (5) Remove battery ground cable (3) from battery terminals BT4 E2 (9) and BT3 E2 (10).

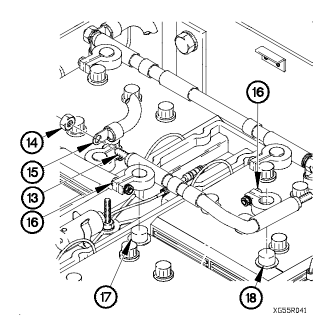


7-55. BATTERY/BATTERY CABLES REPLACEMENT (CONT)

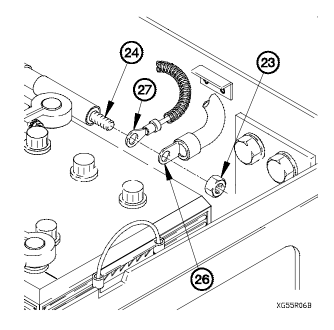
- (7) Remove nut (14) and terminal lug TL136 (15) from battery BT2 to BT4 12 vdc cable (13).
- (8) Loosen two terminal screws (16) on battery BT4 to BT2 12 vdc cable (13).
- (9) Remove battery BT2 to BT4 12 vdc cable (13) from battery terminals BT4 E1 (17) and BT2 E2 (18).

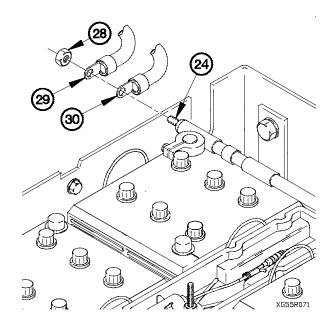


- (12) Remove nut (23) from battery 24 vdc cable (24).
- (13) Deleted.
- (14) Remove terminal lug TL49A (26) and battery tester terminal lug (27) from battery 24 vdc cable (24).

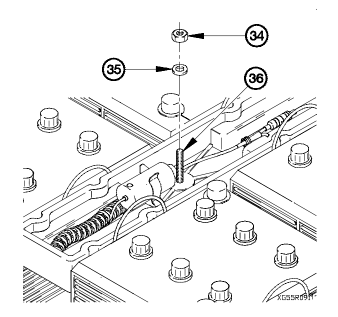


- (10) Loosen two terminal screws (19) on battery BT1 to BT3 12 vdc cable (20).
- (11) Remove battery BT1 to BT3 12 vdc cable (20) from battery terminals BT1 E2 (21) and BT3 E1 (22).

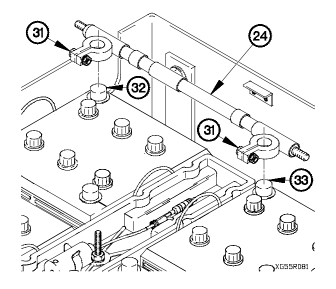




- (16) Loosen two terminal screws (31) on battery 24 vdc cable (24).
- (17) Remove battery 24 vdc cable (24) from battery terminals BT1 E1 (32) and BT2 E1 (33).



(15) Remove nut (28), and terminal lugs TL39 (29) and TL10 (30) from battery 24 vdc cable (24).

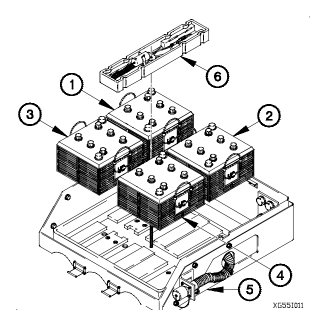


(17) Remove nut (34) and washer (35) from battery bracket hold down screw (36).

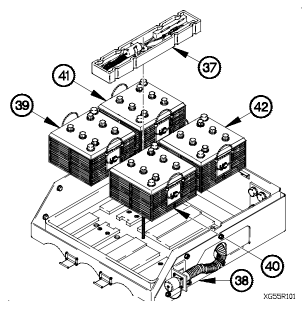
7-55. BATTERY/BATTERY CABLES REPLACEMENT (CONT)

- (18) Remove battery hold down bracket (37) from battery box (38).
- (19) Remove batteries BT3 (39), BT4 (40), BT1 (41), and BT2 (42) from battery box (38).

b. Installation



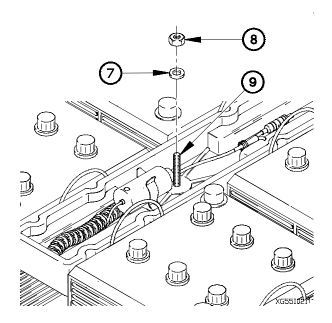
(3) Install washer (7) and nut (8) on battery bracket hold down screw (9).



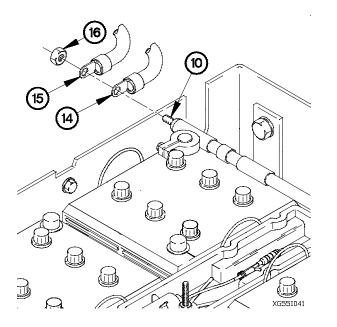
NOTE

Install battery terminal covers as required.

- (1) Position batteries BT1 (1), BT2 (2), BT3 (3), and BT4 (4) in battery box (5).
- (2) Position battery hold down bracket (6) in battery box (5).



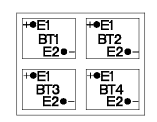
- (4) Install battery 24 vdc cable (10) on battery terminals BT1 E1 (11) and BT2 E1 (12).
- (5) Tighten two terminal screws (13) on battery 24 vdc cable (10).



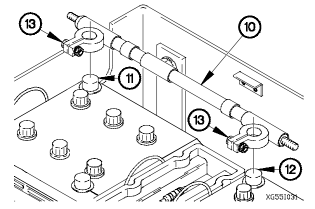


Negative battery terminals must be connected last. Failure to comply may result in serious injury or death to personnel.

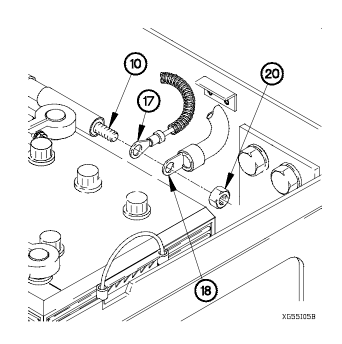
- (7) Install battery tester terminal lug (17) and terminal lug TL49A (18) on battery 24 vdc cable (10).
- (8) Deleted.
- (9) Install nut (20) on battery 24 vdc cable (10).



BATTERY INSTALLATION DIAGRAM

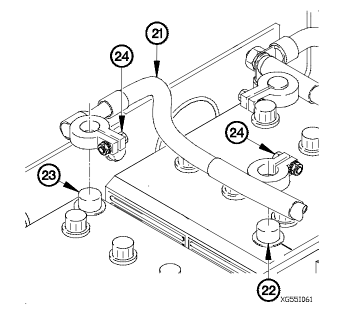


(6) Install terminal lugs TL10 (14), TL39 (15) on battery 24 vdc cable (10) with nut (16).



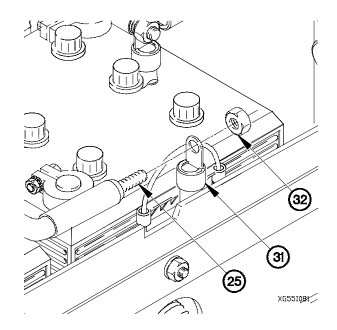
7-55. BATTERY/BATTERY CABLES REPLACEMENT (CONT)

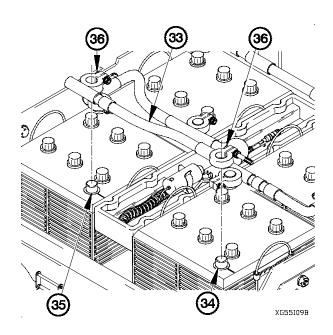
- (10) Install battery BT1 to BT3 12 vdc cable (21) on battery terminals BT1 E2 (22) and BT3 E1 (23).
- (11) Tighten two terminal screws (24) on battery BT1 to BT3 12 vdc cable (21).



(15) Install terminal lug TL99 (31) on battery BT2 to BT4 12 vdc cable (25) with nut (32).

- (12) Install battery BT2 to BT4 12 vdc cable (25) on battery terminals BT4 E1 (26) and BT2 E2 (27).
- (13) Tighten two terminal screws (28) on battery BT2 to BT4 12 vdc cable (25).
- (14) Install terminal lug TL136 (29) on battery BT2 to BT4 12 vdc cable (25) with nut (30).





- (16) Install battery ground cable (33) on battery terminals BT4E2 (34) and BT3 E2 (35).
- (17) Tighten two terminal screws (36) on battery ground cable (33).

+•E1

BT2

+•E1

BATTERY INSTALLATION DIAGRAM

BT4 E2●

(Ĉ

(39)

(41)

XG55I10B

E2•-

+•E1

+•E1

BT3 E2●

d

(38)

40

[37

[33]

BT1 E2●-

- (18) Install battery tester terminal lug (37), terminal lugs TL48 (38) and TL50A (39) and washer (40) on battery ground cable (33).
- (19) Deleted.
- (20) Install lockwasher (41) and nut (42) on battery ground cable (33).
- (21) Apply grease to all battery terminals.

c. Follow-On Maintenance.

- (1) Service batteries (TM 9-6140-200-14).
- (2) Install battery box cover (TM 9-2320-366-10-2).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-56. BATTERY BOX REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries removed (para 7-55). NATO power cable removed (para 7-70). Wet tank removed (para 23-12). Secondary and primary air tanks removed (para 11-22).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Drill, Portable, Electric (Item 7, Appendix C) Drill Set, Twist (Item 6, Appendix C) Goggles, Industrial (Item 15, Appendix C) Tool Kit, Blind Rivet (Item 74, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C) Wrench Set, Socket (Item 51, Appendix C) c. Follow-On Maintenance

Tools and Special Tools (Cont)

Wrench, Torque, 0-600 lb-ft (Item 60, Appendix C)

Adapter, Socket Wrench (Item 1, Appendix C) Socket Set, Socket Wrench (Item 35, Appendix C)

Materials/Parts

Lockwasher (2) (Item 90, Appendix G) Nut, Self-Locking (4) (Item 161, Appendix G) Washer, Flat (10) (Item 279.1, Appendix G) Tape, Adhesive, Rubber (Item 65.2, Appendix D) Rivet, Blind (Item 254.1, Appendix G)

Rivet, Blind (Item 254.2, Appendix G)

Personnel Required

(3)

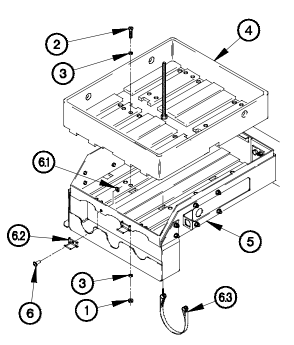
a. Removal.

- (1) Remove 16 nuts (1), screws (2), and 32 washers (3) from battery tray (4).
- (2) Remove battery tray (4) from battery box (5).
- (3) Deleted.

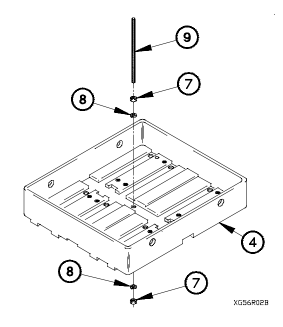
WARNING

Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

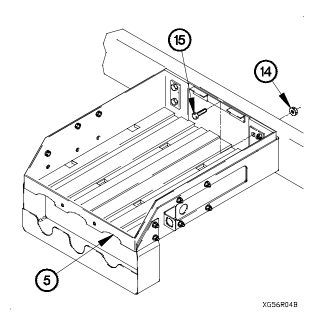
- (3.1) Remove six rivets (6), washers (6.1), and two latches (6.2) from battery box (5).
- (3.2) Remove six band clamps (6.3) from battery box (5).



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- (5) Remove nut (10), screw (11), and washer (12) from battery box (5).
 - (5.1) Remove two nuts (13.1), screws (13.2), four washers (13.3), and stone guard (13) from battery box (5).



(4) Remove two nuts (7), lockwashers (8), and stud (9) from battery tray (4). Discard lockwashers.

3.3

(10)

(13

5

(12)

(13.2

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NOTE

13.2

Step (6) requires the aid of an assistant.

(6) Remove two self-locking nuts (14) and screws (15) from battery box (5). Discard self-locking nuts.

7-56. BATTERY BOX REPLACEMENT (CONT)

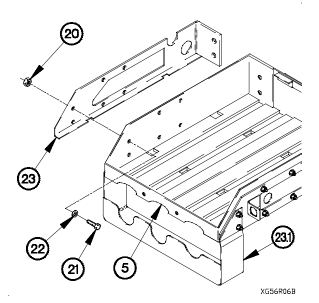
WARNING

Battery box weighs approximately 70 lbs (32 kgs). The aid of two assistants is required to remove battery box from vehicle frame. Failure to comply may result in injury to personnel.

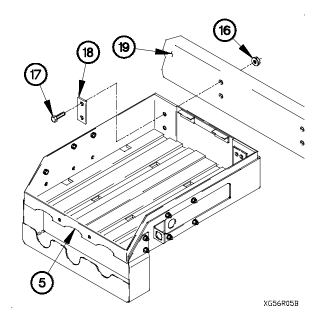
NOTE

Step (7) requires the aid of two assistants.

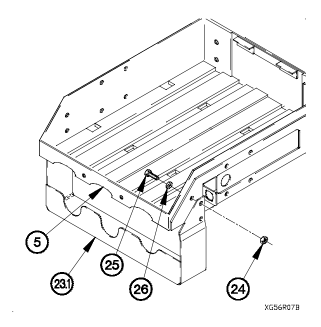
(7) Remove two self-locking nuts (16), screws (17), reinforcing plate (18), and battery box (5) from left frame rail (19). Discard self-locking nuts.

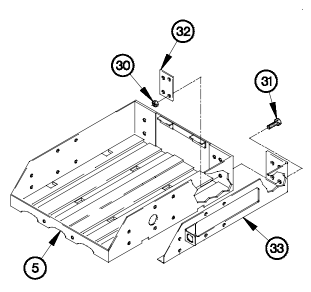


- (9) Remove six nuts (24), screws (25), washers (26) and bracket (23.1) from battery box (5).
- (10) Deleted.



(8) Remove three nuts (20), screws (21), washers (22), and LH bracket (23) from battery box (5) and bracket (23.1).



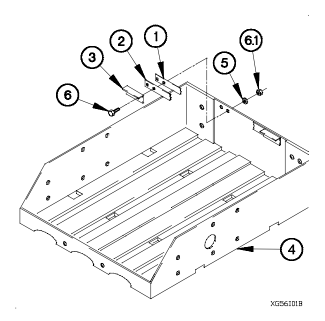


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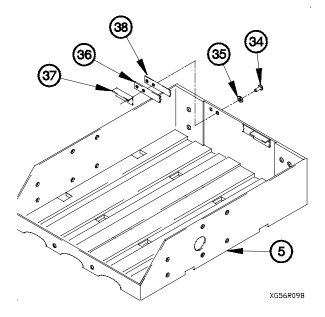
WARNING

Wear appropriate eye protection when removing rivets. Failure to comply may result in injury to personnel.

- (12) Remove four rivets (34), washers (35), strip (36), and two plates (37) from battery box (5).
- (13) Remove adhesive tape (38) from strip (36).



(11) Remove two nuts (30), screws (31), reinforcing plate (32), and RH bracket (33) from battery box (5).

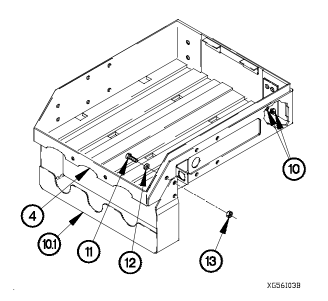


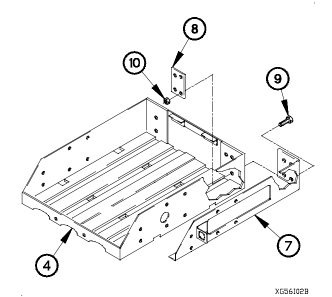
b. Installation.

- (1) Cut adhesive tape (1) to 18 1/4 in. (465 mm).
- (2) Install adhesive tape (1) on strip (2).
- (3) Install two plates (3) and strips (2) on battery box (4) with four screws (6), washers (5) and nuts (6.1).

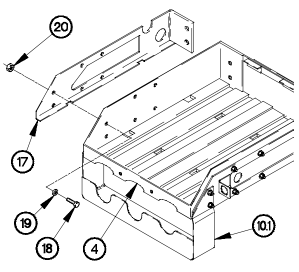
7-56. BATTERY BOX REPLACEMENT (CONT)

(4) Position RH bracket (7) and reinforcing plate (8) on battery box (4) with two screws (9) and nuts (10).





- (5) Position bracket (10.1), six screws (11), washers (12), and nuts (13) in battery box (4).
- (6) Tighten six nuts (13) to 31-39 lb-ft (42-53 N·m).
- (7) Tighten two nuts (10) to 68-78 lb-ft (92-106 N·m).
- (8) Deleted.



(9) Position bracket (10.1) and LH bracket (17) on battery box (4) with three screws (18), washers (19), and nuts (20).

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WARNING

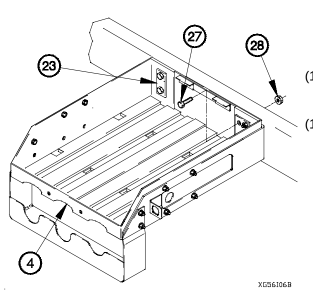
Battery box weighs approximately 70 lbs (32 kgs). The aid of two assistants is required to position battery box on vehicle frame. Failure to comply may result in injury to personnel.

NOTE

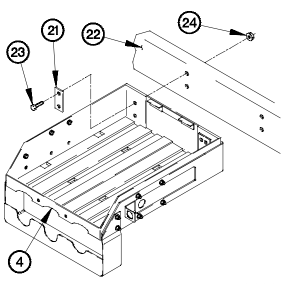
Step (10) requires the aid of two assistants.

(10) Position battery box (4), and reinforcing plate (21) on left frame rail (22) with two screws (23) and self-locking nuts (24).

(11) Deleted.



- (14) Position stone guard (29) on battery box (4) with screw (30), washer (31), and nut (32).
- (14.1) Position two screws (32.1), four washers (32.2), and two nuts (32.3) in stone guard (29).
 - (15) Tighten nuts (32, 32.3 and 20) to 31-39 lb-ft (42-53 N·m).

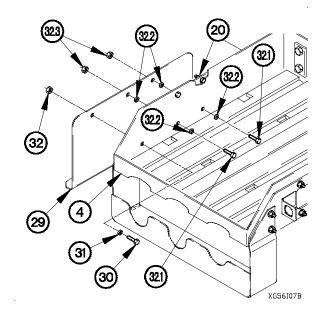


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NOTE

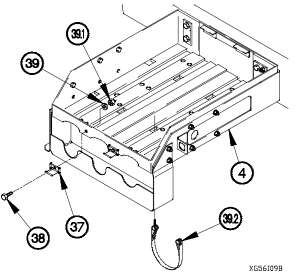
Steps (12) and (13) require the aid of an assistant.

- (12) Position two screws (27) and self-locking nuts (28) in battery box (4).
- (13) Tighten screws (23 and 27) to 171-209 lb-ft (232-283 N·m).



7-56. BATTERY BOX REPLACEMENT (CONT)

- (16) Position stud (33) in battery tray (34) with two lockwashers (35) and nuts (36).
- (17) Tighten two nuts (36) to 81-99 lb-in. (9-11 N·m).



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Ø

33

36

36

(34)

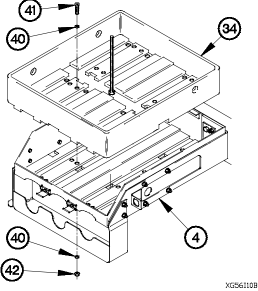
- (18) Install two latches (37) on battery box (4) with six screws (38), lockwashers (39) and nuts (39.1).
- (19) Install six band clamps (39.2) in battery box (4).

(35)

Ø

(35)

- (20) Position battery tray (34) in battery box (4).
- (21) Position 32 washers (40), 16 screws (41) and selflocking nuts (42) in battery tray (34).
- (22) Tighten 16 nuts (42) to 9-11 lb-ft (12-15 N·m).



c. Follow-On Maintenance.

- (1) Deleted.
- (2) Deleted.
- (3) Install secondary and primary air tanks (para 11-22).
- (4) Install wet tank (para 23-12).
- (5) Install NATO power cable (para 7-70).
- (6) Install batteries (para 7-55).
- (7) Start engine (TM 9-2320-366-10-1).
- (8) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (9) Shut down engine (TM 9-2320-366-10-1).

End of Task.

7-57. DISCONNECTING/CONNECTING BATTERIES

This task covers:

- a. Disconnecting
- b. Connecting

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Battery box cover removed (TM 9-2320-366-10-2).

Tools and Special Tools Goggles, Industrial (Item 15, Appendix C)

Apron, Rubber (Item 3, Appendix C) Gloves, Rubber (Item 13, Appendix C) Puller, Battery Terminal (Item 28, Appendix C) c. Follow-On Maintenance

Tools and Special Tools (Cont) Tool Kit, Genl Mech (Item 46, Appendix C)

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Grease, Automotive and Artillery (GAA) (Item 22, Appendix D) Lockwasher (Item 87, Appendix G)

a. Disconnecting.

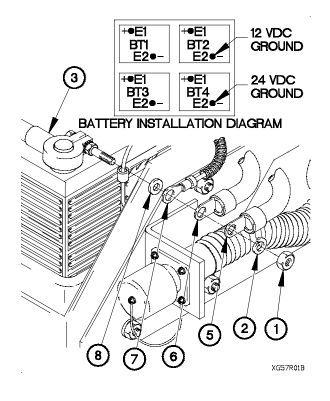
WARNING

- Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuit and cause severs burns or electrical shock. Batteries can explode from a spark. Battery acid is harmful to skin and eyes. Always wear eye protection when working with batteries. Failure to comply may result in injury to personnel.
- Negative battery terminals and battery tester negative terminal lug must be disconnected first. Failure to comply may result in serious injury or death to personnel.

NOTE

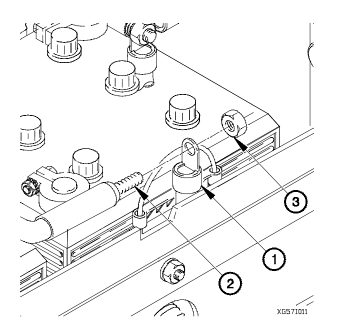
Tag battery terminals, terminal lugs, and connection points prior to disconnecting.

- Remove nut (1) and lockwasher (2) from battery 24 VDC ground cable (3). Discard lockwasher.
- (2) Deleted.
- (3) Remove terminal lugs TL50A (5), TL48 (6), battery tester terminal lug (7) and washer (8) from battery 24 VDC ground cable (3).

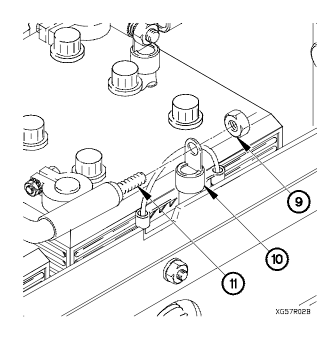


(4) Remove nut (9) and terminal lug TL99 (10) from battery 12 VDC cable (11).

b. Connecting.



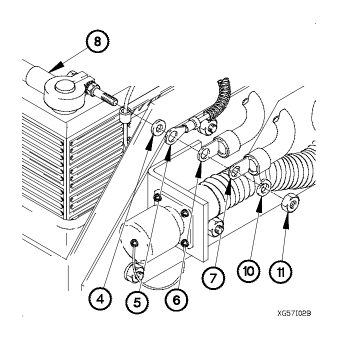
- (2) Install washer (4) battery tester terminal lug (5), and terminal lugs TL48 (6) and TL50A (7) on battery 24 VDC ground cable (8).
- (3) Deleted.
- (4) Install lockwasher (10) and nut (11) on battery 24 VDC ground cable (8).
- (5) Apply grease to all battery terminals.





Negative battery terminals must be connected last. Failure to comply may result in serious injury or death to personnel.

(1) Install terminal lug TL99 (1) on battery 12 VDC cable (2) with nut (3).



7-57. DISCONNECTING/CONNECTING BATTERIES (CONT)

c. Follow-On Maintenance.

- (1) Install battery box cover (TM 9-2320-366-10-2).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (4) Shut down engine (TM 9-2320-366-10-1).

7-58. AUXILIARY PANEL CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Personnel heater removed (para 18-9).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

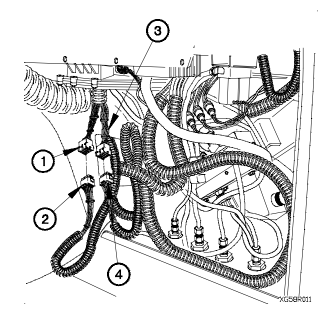
a. Removal.

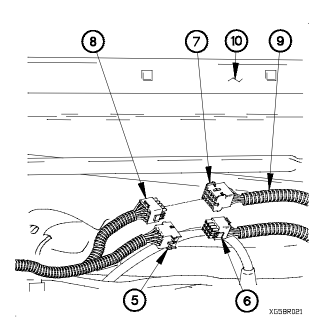
NOTE

- Remove plastic cable ties as required.
- Tag wires and connection points prior to disconnecting.
- (1) Disconnect connector J108 (1) from connector P108 (2).
- (2) Disconnect connector J210 (3) from connector P210 (4).

c. Follow-On Maintenance

Materials/Parts Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D)



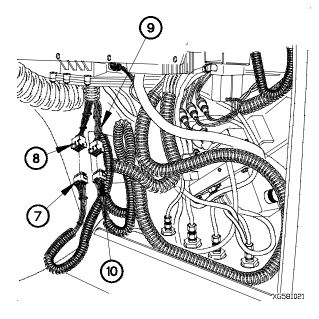


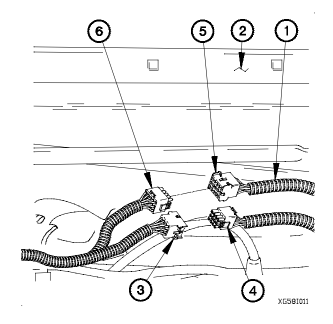
- (3) Disconnect connector P913 (5) from connector J913 (6).
- (4) Disconnect connector P912 (7) from connector J912 (8).
- (5) Remove auxiliary panel cable assembly (9) from dashboard (10).

7-58. AUXILIARY PANEL CABLE ASSEMBLY REPLACEMENT (CONT)

b. Installation.

- (1) Position auxiliary panel cable assembly (1) in dashboard (2).
- (2) Connect connector P913 (3) to connector J913 (4).
- (3) Connect connector P912 (5) to connector J912 (6).





NOTE

Install plastic cable ties as required.

- (4) Connect connector P108 (7) to connector J108 (8).
- (5) Connect connector P210 (9) to connector J210 (10).

c. Follow-On Maintenance.

- (1) Install personnel heater (para 18-9).
- (2) Check rocker switches and tachometer operation (TM 9-2320-366-10-1).

7-59. CHEMICAL ALARM KIT CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Kick panel removed (para 16-3).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

a. Removal.

NOTE

- Note routing of chemical alarm kit cable prior to removal.
- Remove plastic cable ties as required.
- (1) Disconnect connector J99 (1) from connector P99 (2).
- (2) Remove chemical alarm kit cable assembly (3) from vehicle.

b. Installation.

NOTE

Install plastic cable ties as required.

Connect connector P99 (2) to connector J99 (1) and route chemical alarm kit cable assembly (3).

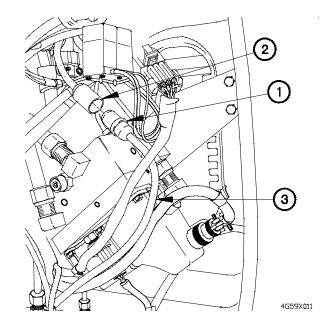
c. Follow-On Maintenance.

- (1) Install kick panel (para 16-3).
- (2) Connect batteries (para 7-57).

End of Task.

c. Follow-On Maintenance

Materials/Parts Ties, Cable, Plastic (Item 69, Appendix D)



7-60. CENTRAL TIRE INFLATION SYSTEM (CTIS) CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Kick panel removed (para 16-3). Personnel heater removed (para 18-9).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C)

a. Removal.

NOTE

- Note routing of CTIS cable assembly prior to removal.
- Remove plastic cable ties as required.
- (1) Disconnect connector P111 (1) from connector J111 (2).
- (2) Disconnect connector P112 (3) from manifold valve assembly (4).
- (3) Disconnect connector P113 (5) from pressure transducer (6).
- (4) Remove CTIS cable assembly (7) from vehicle.

b. Installation.

NOTE

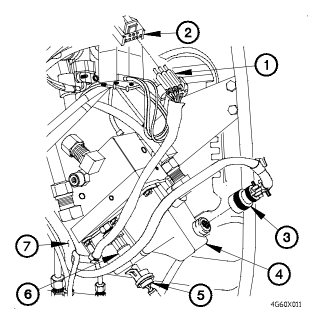
Install plastic cable ties as required.

- (1) Position CTIS cable assembly (7) in vehicle.
- (2) Connect connector P113 (5) to pressure transducer (6).
- (3) Connect connector P112 (3) to manifold valve assembly (4).
- (4) Connect connector P111 (1) to connector J111 (2).

c. Follow-On Maintenance

Materials/Parts

Ties, Cable, Plastic (Item 69, Appendix D)



c. Follow-On Maintenance.

- (1) Install personnel heater (para 18-9).
- (2) Install kick panel (para 16-3).
- (3) Connect batteries (para 7-57).
- (4) Start engine (TM 9-2320-366-10-1).
- (5) Operate vehicle and check CTIS system for proper operation (TM 9-2320-366-10-1).
- (6) Shut down engine (TM 9-2320-366-10-1).

7-61. LEFT-HAND DOOR AND CAB MARKER LIGHTS CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

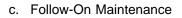
Equipment Conditions Batteries disconnected (para 7-57). PDP cover removed (para 16-2).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

a. Removal.

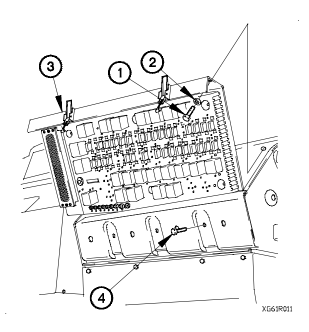
NOTE

- Note routing of left-hand door and cab marker lights cable assembly prior to removal.
- Remove plastic cable ties as required.
- (1) Remove three screws (1) and washers (2) from PDP (3).
- (2) Remove three screws (4) from PDP (3).
- (3) Lift PDP (3) outward to gain access.

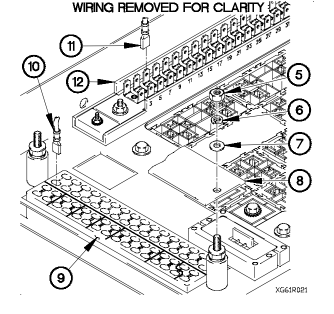


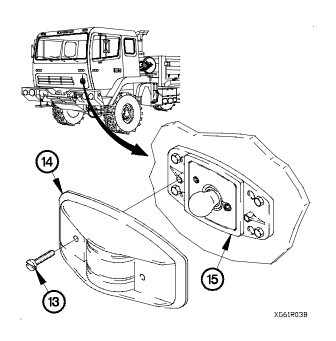
Materials/Parts

Ties, Cable, Plastic (Item 69, Appendix D) Lockwasher (4) (Item 82, Appendix G) Lockwasher (2) (Item 88, Appendix G) Gasket (2) (Item 24, Appendix G)

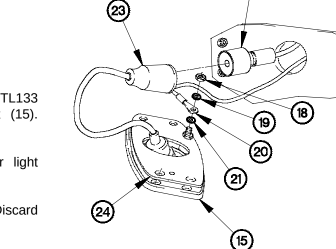


- (4) Remove two nuts (5), lockwashers (6), washers (7), and cover (8) from terminal board TB1 (9). Discard lockwashers.
- (5) Disconnect terminal lug TL75 (10) from terminal board TB1 (9) position 2.
- (6) Disconnect terminal lug TL87 (11) from terminal board TB2 (12) position 6.



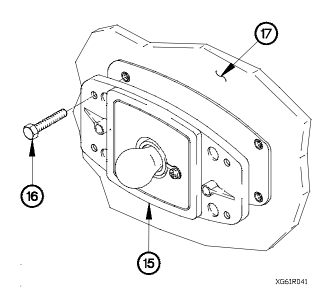


(8) Remove four screws (16) and marker light (15) from cab (17).



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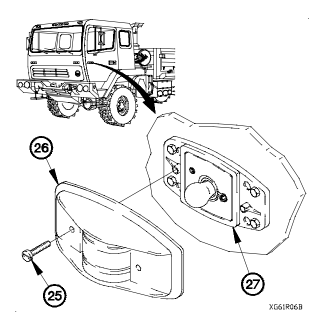
(7) Remove two screws (13) and marker lens cover (14) from marker light (15).

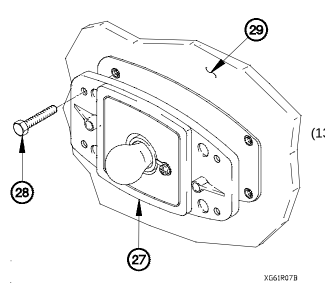


- (9) Remove nut (18), lockwasher (19), terminal lug TL133 (20), and lockwasher (21) from marker light (15). Discard lockwashers.
- (10) Disconnect connector P129 (22) from marker light connector 489 (23).
- (11) Remove gasket (24) from marker light (15). Discard gasket.

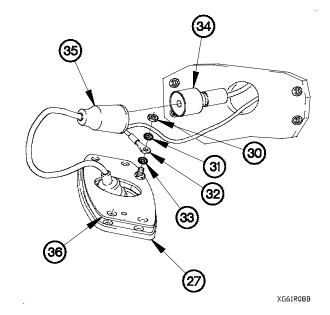
7-61. LEFT-HAND DOOR AND CAB MARKER LIGHTS CABLE ASSEMBLY REPLACEMENT (CONT)

(12) Remove two screws (25) and marker lens cover (26) from marker light (27).





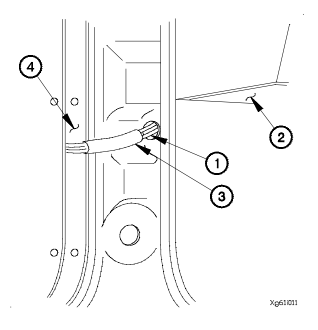
(13) Remove four screws (28) and marker light (27) from door (29).



- (14) Remove nut (30), lockwasher (31), and terminal lug TL130 (32), and lockwasher (33) from marker light (27). Discard lockwashers.
- (15) Disconnect connector P130 (34) from marker light connector 489 (35).
- (16) Remove gasket (36) from marker light (27). Discard gasket.

- (17) Remove tube protector (37) and left-hand door and cab marker lights cable assembly (38) from door (29).
- (18) Remove left-hand door and cab marker lights cable assembly (38) from dashboard (39).

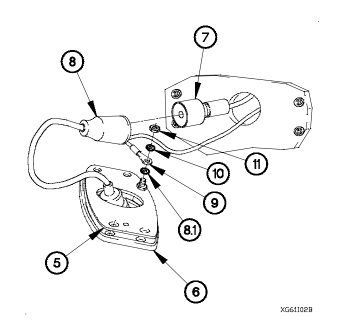
b. Installation.



NOTE

Install plastic cable ties as required.

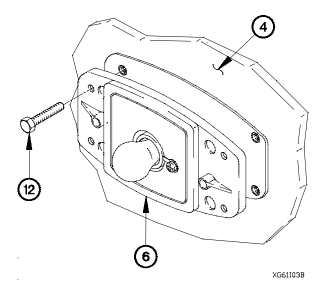
- (1) Position left-hand door and cab marker lights cable assembly (1) in dashboard (2).
- (2) Install left-hand door and cab marker lights cable assembly (1) and tube protector (3) in door (4).

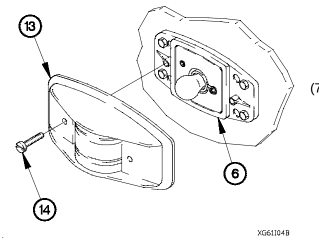


- (3) Install gasket (5) on marker light (6).
- (4) Connect connector P130 (7) to marker light connector 489 (8).
- (5) Install lockwasher (8.1) and terminal lug TL130 (9) on marker light (6) with lockwasher (10) and nut (11).

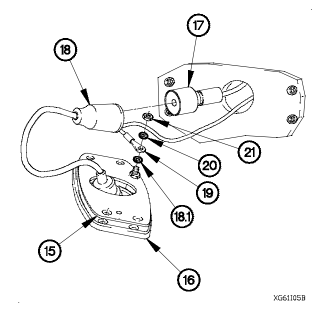
7-61. LEFT-HAND DOOR AND CAB MARKER LIGHTS CABLE ASSEMBLY REPLACEMENT (CONT)

(6) Install marker light (6) on door (4) with four screws (12).

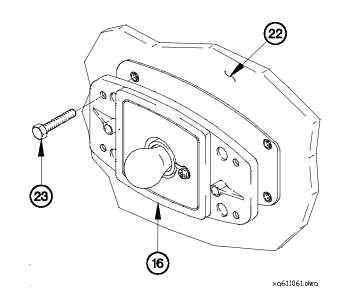




(7) Install marker lens cover (13) on marker light (6) with two screws (14).



- (8) Install gasket (15) on marker light (16).
- (9) Connect connector P129 (17) to marker light connector 489 (18).
- (10) Install lockwasher (18.1) and terminal lug TL133 (19) on marker light (16) with lockwasher (20) and nut (21).



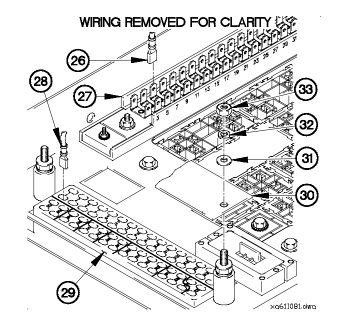
(11) Install marker light (16) on cab (22) with four screws

(23).

(12) Install marker lens cover (24) on marker light (16) with two screws (25).

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- (13) Connect terminal lug TL87 (26) to terminal board TB2 (27) position 6.
- (14) Connect terminal lug TL75 (28) to terminal board TB1 (29) position 2.
- (15) Install cover (30) on terminal board TB1 (29) with two washers (31), lockwashers (32), and nuts (33).

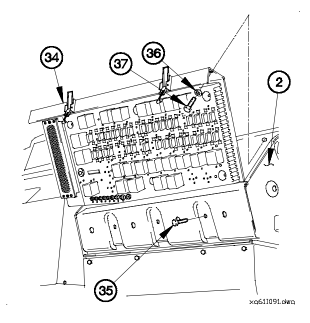


7-61. LEFT-HAND DOOR AND CAB MARKER LIGHTS CABLE ASSEMBLY REPLACEMENT (CONT)

- (16) Install PDP (34) on dashboard (2) with three screws (35).
- (17) Install three washers (36) and screws (37) in PDP (34).

c. Follow-On Maintenance.

- (1) Install PDP cover (para 16-2).
- (2) Connect batteries (para 7-57).
- (3) Check operation of left-hand door and cab marker lights (TM 9-2320-366-10-1).



7-62. M1093/M1094 CAB CLEARANCE AND MARKER LIGHTS LOWER CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). PDP cover removed (para 16-2).

Tools and Special Tools

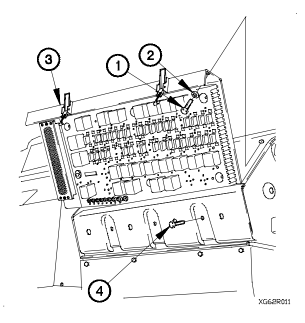
Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B) c. Follow-On Maintenance

Material/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Lockwasher (2) (Item 88, Appendix G)

a. Removal.

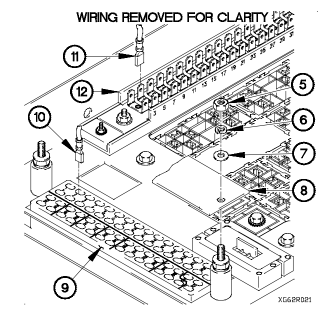
- (1) Remove three screws (1) and washers (2) from PDP (3).
- (2) Remove three screws (4) from PDP (3).
- (3) Lift PDP (3) outward to gain access.



NOTE

Tag wires and connection points prior to disconnecting.

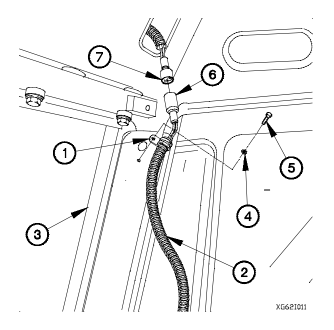
- (4) Remove two nuts (5), lockwashers (6), washers (7), and cover (8) from terminal board TB1 (9). Discard lockwashers.
- (5) Disconnect terminal lug TL74 (10) from terminal board TB1 (9) position 3.
- (6) Disconnect terminal lug TL86 (11) from terminal board TB2 (12) position 4.



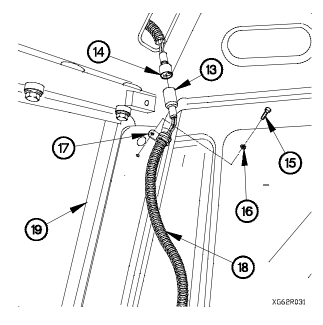
7-62. M1093/M1094 CAB CLEARANCE AND MARKER LIGHTS LOWER CABLE ASSEMBLY REPLACEMENT (CONT)

- (7) Disconnect connector P3 (13) from connector J3 (14).
- (8) Remove two screws (15), washers (16), clamps (17), and M1093/M1094 cab clearance and marker lights lower cable assembly (18) from cab (19).
- (9) Remove two clamps (17) from M1093/M1094 cab clearance and marker lights lower cable assembly (18).

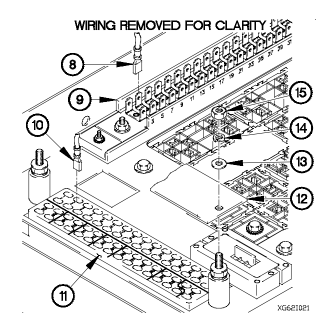
b. Installation.

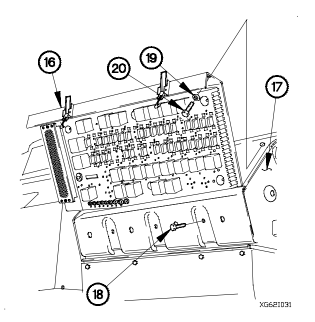


- (5) Connect terminal lug TL86 (8) to terminal board TB2 (9) position 4.
- (6) Connect terminal lug TL74 (10) to terminal board TB1 (11) position 3.
- (7) Install cover (12) on terminal board TB1 (11) with two washers (13), lockwashers (14), and nuts (15).



- (1) Install two clamps (1) on M1093/M1094 cab clearance and marker lights lower cable assembly (2).
- (2) Position M1093/M1094 cab clearance and marker lights lower cable assembly (2) in cab (3) with two clamps (1), washers (4), and screws (5).
- (3) Tighten two screws (5) to 29-35 lb-in. (3-4 N·m).
- (4) Connect connector P3 (6) to connector J3 (7).





- (8) Position PDP (16) on dashboard (17).
- (9) Install three screws (18) in PDP (16).
- (10) Install three washers (19) and screws (20) in PDP (16).

c. Follow-On Maintenance.

- (1) Install PDP cover (para 16-2).
- (2) Connect batteries (para 7-57).
- (3) Check operation of cab clearance and marker lights (TM 9-2320-366-10-1).

7-63. M1093/M1094 CAB CLEARANCE AND MARKER LIGHTS UPPER CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Batteries disconnected (para 7-57).

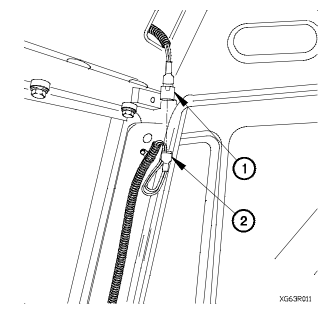
Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-75 lb-in. (Item 90, Appendix B) c. Follow-On Maintenance

Materials/Parts

Lockwire (Item 30, Appendix D) Gasket (5) (Item 24, Appendix G) Lockwasher (10) (Item 82, Appendix G)

a. Removal.

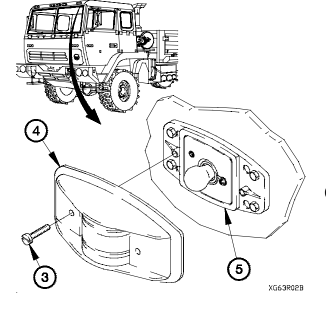
(1) Disconnect connector J3 (1) from connector P3 (2).





All M1093/M1094 cab clearance and marker lights are removed the same way. Upper left cab marker light shown.

(2) Remove two screws (3) and lens cover (4) from marker light (5).



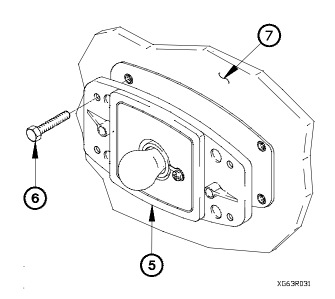


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(3) Remove four screws (6) and marker light (5) from cab

roof (7).

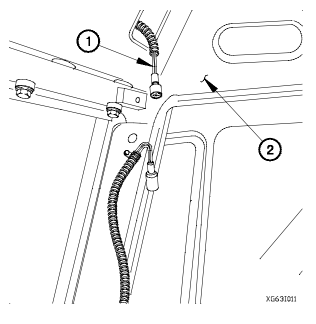
NOTE

- Wrap mechanics wire on each connector and terminal lug for ease of installation.
- Refer to **Table 7-3. M1093/M1094 Cab Clearance and Marker Lights Connectors** for combinations of terminal lugs and connectors on each light.
- (4) Remove nut (8), lockwasher (9), terminal lug (10), and lockwasher (11) from marker light (5). Discard lockwashers.
- (5) Disconnect connector (12) from marker light connector 489 (13).
- (6) Remove gasket (14) from marker light (5). Discard gasket.

Light Location	Connector	Terminal lug
Left Side Marker	P50	TL27
Left Center Clearance	P57	TL22
Center Clearance	P60	TL8
Right Center Clearance	P59	TL4
Right Side Marker	P55	TL3

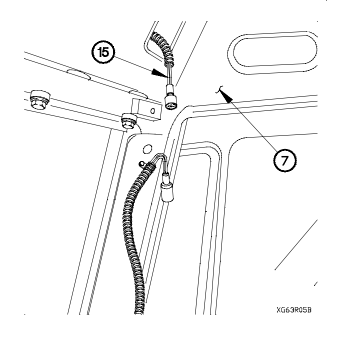
7-63. M1093/M1094 CAB CLEARANCE AND MARKER LIGHTS UPPER CABLE ASSEMBLY REPLACEMENT (CONT)

- (7) Remove M1093/M1094 cab clearance and marker lights upper cable assembly (15) from cab roof (7).
- b. Installation.





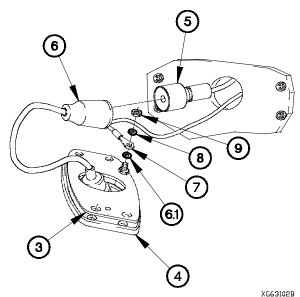
- All M1093/M1094 cab clearance and marker lights are installed the same way. Upper left cab marker light shown.
- Refer to Table 7-3. M1093/M1094 Cab Clearance and Marker Lights Connectors for combinations of terminal lugs and connectors on each light.
- (2) Install gasket (3) on marker light (4).
- (3) Connect connector (5) to marker light connector 489 (6).
- (4) Install lockwasher (6.1) and terminal lug (7) on marker light (4) with lockwasher (8) and nut (9).

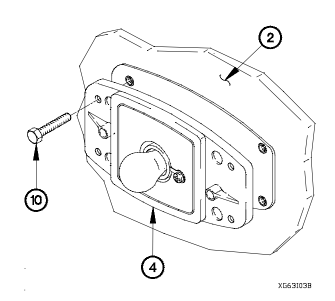


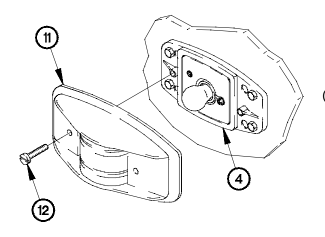
NOTE

Transfer mechanics wire to new M1093/M1094 cab clearance and marker lights upper cable assembly.

(1) Position M1093/M1094 cab clearance and marker lights upper cable assembly (1) in cab roof (2).







(5) Install marker light (4) on cab roof (2) with four screws

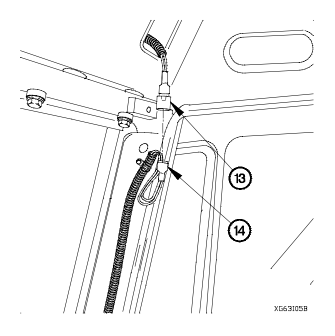
(10).

(6) Install lens cover (11) on marker light (4) with two screws (12).

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- (7) Connect connector J3 (13) to connector P3 (14).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Check operation of cab clearance and marker lights (TM 9-2320-366-10-1).



7-64. RIGHT-HAND DOOR AND CAB MARKER LIGHTS CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

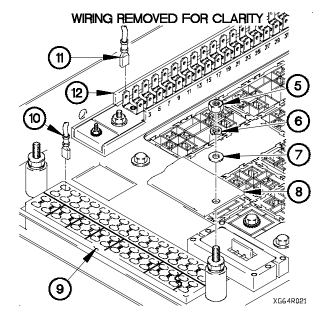
Equipment Conditions Batteries disconnected (para 7-57). PDP cover removed (para 16-2).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

a. Removal.

NOTE

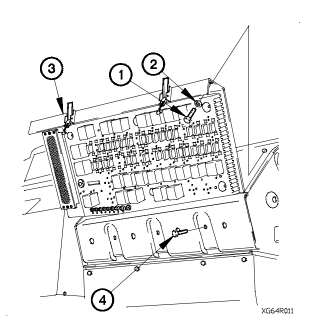
- Note routing of right-hand door and cab marker lights cable assembly prior to removal.
- Remove plastic cable ties as required.
- (1) Remove three screws (1) and washers (2) from PDP (3).
- (2) Remove three screws (4) from PDP (3).
- (3) Lift PDP (3) outward to gain access.



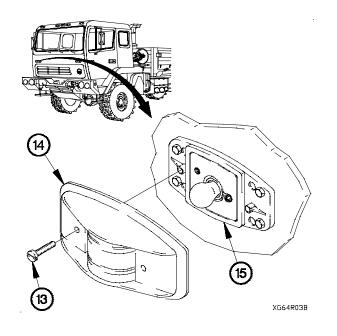
c. Follow-On Maintenance

Materials/Parts

Ties, Cable, Plastic (Item 69, Appendix D) Lockwasher (4) (Item 82, Appendix G) Lockwasher (2) (Item 88, Appendix G) Gasket (2) (Item 24, Appendix G)



- (4) Remove two nuts (5), lockwashers (6), washers (7), and cover (8) from terminal board TB1 (9). Discard lockwashers.
- (5) Disconnect terminal lug TL73 (10) from terminal board TB1 (9) position 1.
- (6) Disconnect terminal lug TL71 (11) from terminal board TB2 (12) position 2.

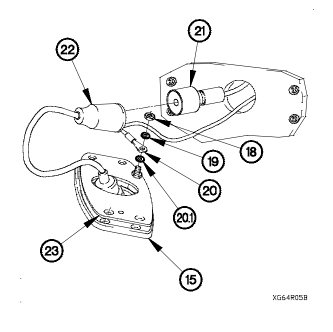


Total States

(7) Remove two screws (13) and marker lens cover (14)

from marker light (15).

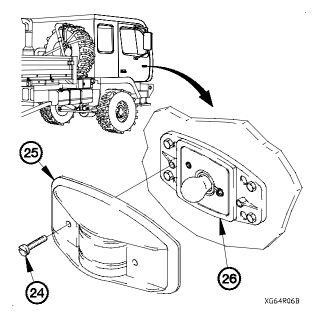
(8) Remove four screws (16) and marker light (15) from cab (17).



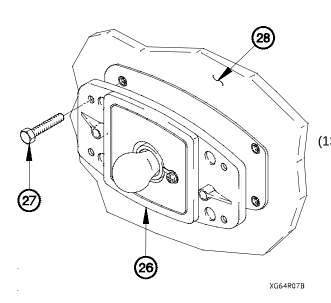
- (9) Remove nut (18), lockwasher (19), terminal lug TL134 (20), and lockwasher (20.1) from marker light (15). Discard lockwashers.
- (10) Disconnect connector P132 (21) from marker light connector 489 (22).
- (11) Remove gasket (23) from marker light (15). Discard gasket.

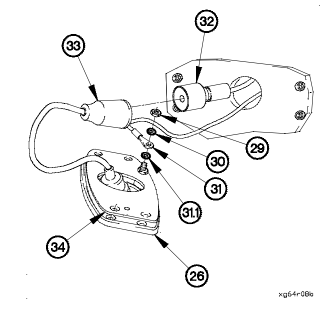
7-64. RIGHT-HAND DOOR AND CAB MARKER LIGHTS CABLE ASSEMBLY REPLACEMENT (CONT)

(12) Remove two screws (24) and marker lens cover (25) from marker light (26).



(13) Remove four screws (27) and marker light (26) from door (28).

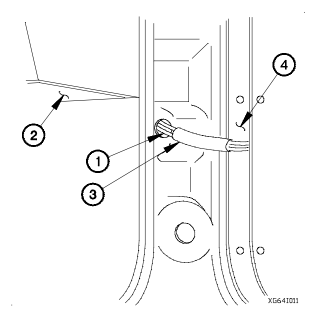


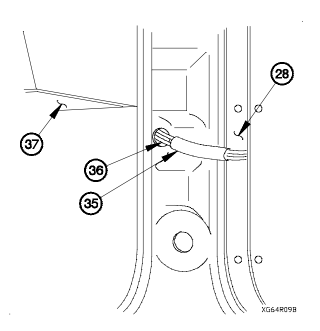


- (14) Remove nut (29), lockwasher (30), terminal lug TL131 (31), and lockwasher (31.1) from marker light (26). Discard lockwashers.
- (15) Disconnect connector P131 (32) from marker light connector 489 (33).
- (16) Remove gasket (34) from marker light (26). Discard gasket.

- (17) Remove tube protector (35) and right-hand door and cab marker lights cable assembly (36) from door (28).
- (18) Remove right-hand door and cab marker lights cable assembly (36) dashboard (37).

b. Installation.

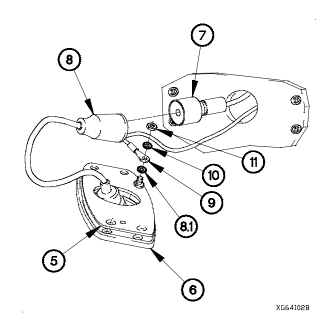




NOTE

Install plastic cable ties as required.

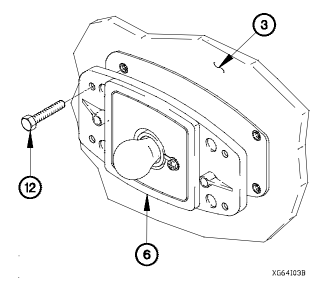
- (1) Position right-hand door and cab marker lights cable assembly (1) in dashboard (2).
- (2) Install right-hand door and cab marker lights cable assembly (1) and tube protector (3) in door (4).

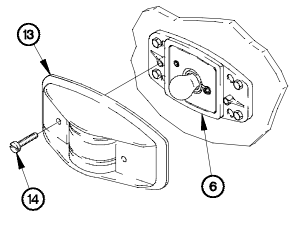


- (3) Install gasket (5) on marker light (6).
- (4) Connect connector P131 (7) to marker light connector 489 (8).
- (5) Install lockwasher (8.1) and terminal lug TL131 (9) on marker light (6) with lockwasher (10) and nut (11).

7-64. RIGHT-HAND DOOR AND CAB MARKER LIGHTS CABLE ASSEMBLY REPLACEMENT (CONT)

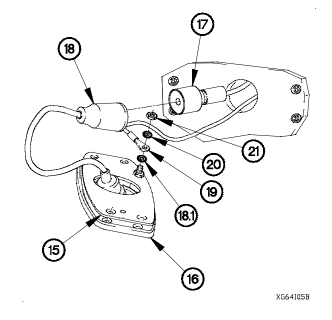
(6) Install marker light (6) on door (3) with four screws (12).

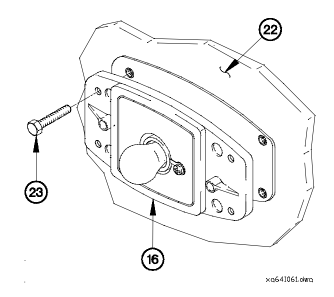




(7) Install marker lens cover (13) on marker light (6) with two screws (14).

- XG64I04B
- (8) Install gasket (15) on marker light (16).
- (9) Connect connector P132 (17) to marker light connector 489 (18).
- (10) Install lockwasher (18.1) and terminal lug TL134 (19) on marker light (16) with lockwasher (20) and nut (21).





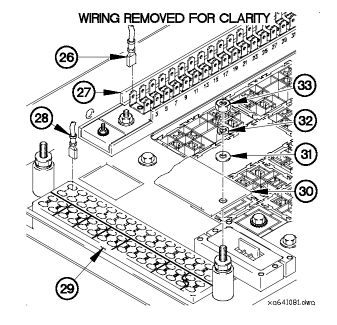
(11) Install marker light (16) on cab (22) with four screws

(23).

(12) Install marker lens cover (24) on marker light (16) with two screws (25).

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- (13) Connect terminal lug TL71 (26) to terminal board TB2 (27) position 2.
- (14) Connect terminal lug TL73 (28) to terminal board TB1 (29) position 1.
- (15) Install cover (30) on terminal board TB1 (29) with two washers (31), lockwashers (32), and nuts (33).

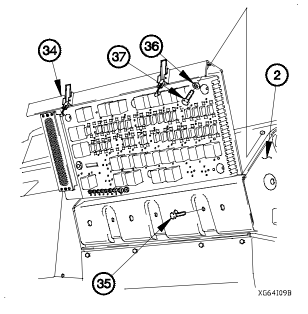


7-64. RIGHT-HAND DOOR AND CAB MARKER LIGHTS CABLE ASSEMBLY REPLACEMENT (CONT)

- (16) Position PDP (34) on dashboard (2) with three screws (35).
- (17) Deleted.
- (18) Install three washers (36) and screws (37) in PDP (34).



- (1) Install PDP cover (para 16-2).
- (2) Connect batteries (para 7-57).
- (3) Check operation of right-hand door and cab marker lights (TM 9-2320-366-10-1).



7-65. STE/ICE-R CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Instrument panel assembly removed for access (para 7-15).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) c. Follow-On Maintenance

Materials/Parts

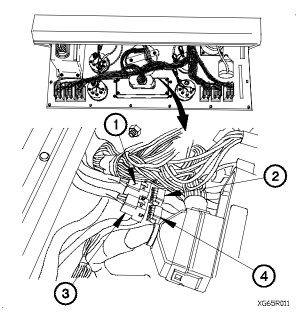
Ties, Cable, Plastic (Item 69, Appendix D) Lockwasher (4) (Item 76, Appendix G)

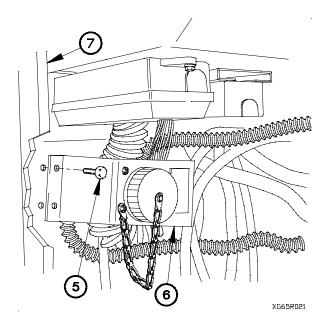
a. Removal.

NOTE

Remove plastic cable ties as required.

- (1) Disconnect connector J31X (1) from connector P31X (2).
- (2) Disconnect connector J43X (3) from connector P43X (4).

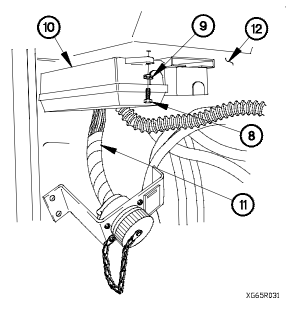




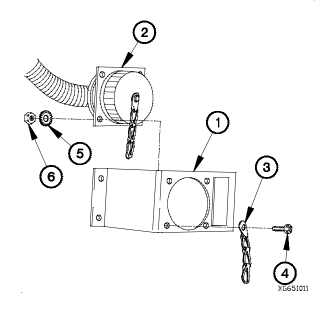
(3) Remove two screws (5) and bracket (6) from cab (7).

7-65. STE/ICE-R CABLE ASSEMBLY REPLACEMENT (CONT)

(4) Remove two screws (8), washers (9), junction box (10), and STE/ICE-R cable assembly (11) from dashboard (12).



- (5) Remove four nuts (13), lockwashers (14), screws (15), chain (16), and bracket (6) from STE/ICE-R cable assembly (11). Discard lockwashers.

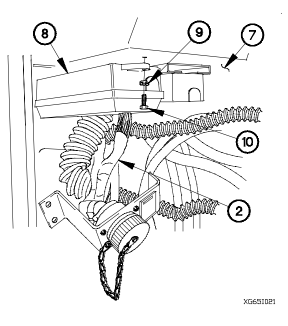


b. Installation.

NOTE

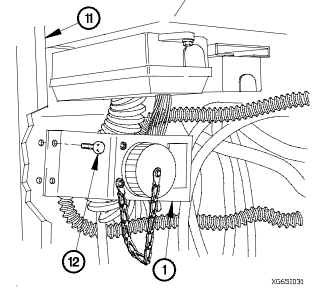
Install plastic cable ties as required.

(1) Install bracket (1) on STE/ICE-R cable assembly (2) with chain (3), four screws (4), lockwashers (5), and nuts (6).



- (2) Position STE/ICE-R cable assembly (2) in dashboard (7).
- (3) Install junction box (8) on dashboard (7) with two washers (9) and screws (10).

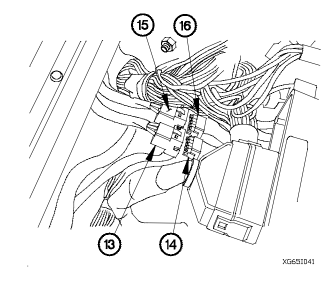
(4) Install bracket (1) on cab (11) with two screws (12).



- (5) Connect connector J43X (13) to connector P43X (14).
- (6) Connect connector J31X (15) to connector P31X (16).

c. Follow-On Maintenance.

Install instrument panel assembly (para 7-15).



7-66. CAB CLEARANCE MARKER LIGHTS CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). PDP cover removed (para 16-2).

Tools and Special Tools

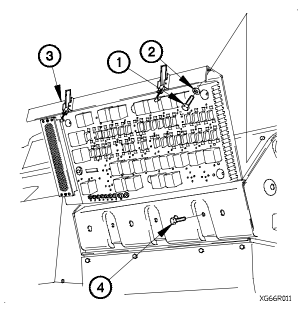
Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C) c. Follow-On Maintenance

Materials/Parts

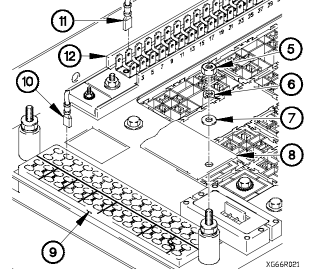
Lockwire (Item 30, Appendix D) Lockwasher (10) (Item 82, Appendix G) Lockwasher (2) (Item 88, Appendix G) Gasket (5) (Item 24, Appendix G)

a. Removal.

- (1) Remove three screws (1) and washers (2) from PDP (3).
- (2) Remove three screws (4) from PDP (3).
- (3) Lift PDP (3) outward to gain access.



- (4) Remove two nuts (5), lockwashers (6), washers (7), and cover (8) from terminal board TB1 (9). Discard lockwashers.
 - (5) Disconnect terminal lug TL74 (10) from terminal board TB1 (9) position 3.
 - (6) Disconnect terminal lug TL86 (11) from terminal board TB2 (12) position 4.

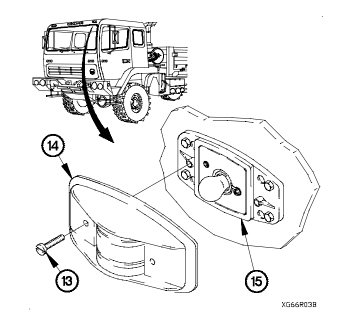


WIRING REMOVED FOR CLARI

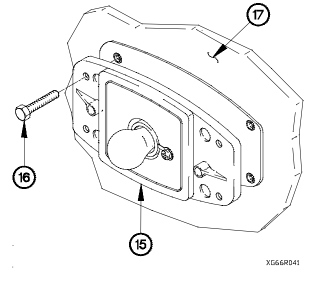
NOTE

All cab clearance marker lights are removed the same way. Upper left cab clearance marker light shown.

(7) Remove two screws (13) and marker lens cover (14) from marker light (15).

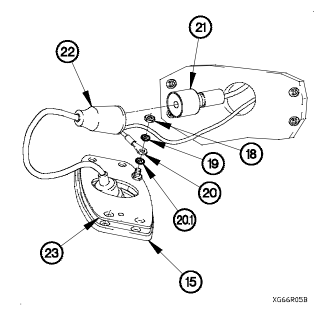


(8) Remove four screws (16) and marker light (15) from cab (17).





- Wrap mechanics wire on each connector and terminal lug for ease of installation.
- Refer to **Table 7-4. Cab Clearance Marker Light Connectors** for combinations of terminal lugs and connectors on each marker light.
- (9) Remove nut (18), lockwasher (19), terminal lug (20), and lockwasher (20.1) from marker light (15). Discard lockwashers.
- (10) Disconnect connector (21) from marker light connector 489 (22).
- (11) Remove gasket (23) from marker light (15). Discard gasket.

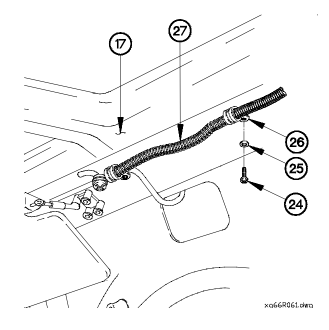


7-66. CAB CLEARANCE MARKER LIGHTS CABLE ASSEMBLY REPLACEMENT (CONT)

Marker Light Location	Connector	Terminal lug
Left Side	P50	TL27
Left Center	P59	TL4
Center	P60	TL8
Right Center	P57	TL22
Right Side	P55	TL3

Table 7-4. Cab Clearance Marker Light Connectors

- (12) Remove eight screws (24), washers (25), clamps (26), and cab clearance marker lights cable assembly (27) from cab (17).
- (13) Remove eight clamps (26) from cab clearance marker lights cable assembly (27).

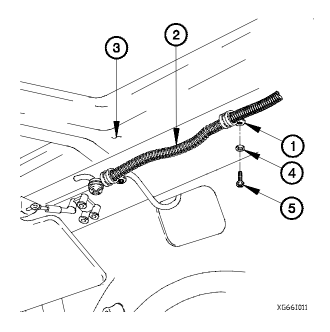


NOTE

Transfer mechanics wire to new cab clearance marker lights cable assembly.

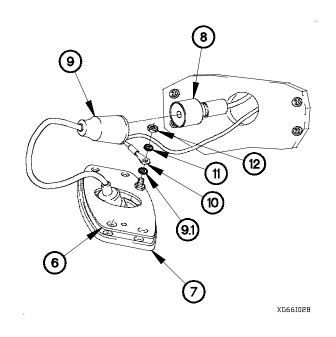
- (1) Install eight clamps (1) on cab clearance marker lights cable assembly (2).
- (2) Install cab clearance marker lights cable assembly (2) on cab (3) with eight clamps (1), washers (4), and screws (5).

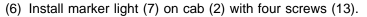
b. Installation.

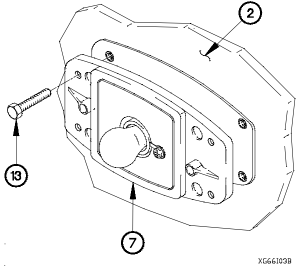


NOTE

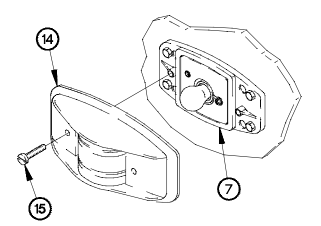
- All cab clearance marker lights are installed the same way. Upper left cab clearance marker light shown.
- Refer to **Table 7-4. Cab Clearance Marker Light Connectors** for combinations of terminal lugs and connectors on each marker light.
- (3) Install gasket (6) on marker light (7).
- (4) Connect connector (8) to marker light connector 489 (9).
- (5) Install lockwasher (9.1) and terminal lug (10) on marker light (7) with lockwasher (11) and nut (12).







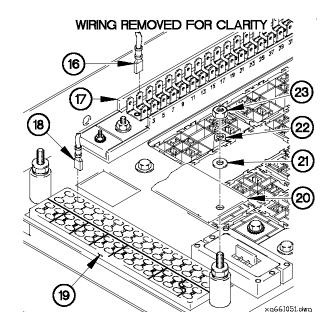
(7) Install marker lens cover (14) on marker light (7) with two screws (15).

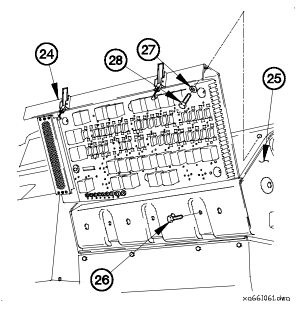


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7-66. CAB CLEARANCE MARKER LIGHTS CABLE ASSEMBLY REPLACEMENT (CONT)

- (8) Connect terminal lug TL86 (16) to terminal board TB2 (17) position 4.
- (9) Connect terminal lug TL74 (18) to terminal board TB1 (19) position 3.
- (10) Install cover (20) on terminal board TB1 (19) with two washers (21), lockwashers (22), and nuts (23).





- (11) Position PDP (24) on dashboard (25).
- (12) Install three screws (26) in PDP (24).
- (13) Install three washers (27) and screws (28) in PDP (24).

c. Follow-On Maintenance.

- (1) Install PDP cover (para 16-2).
- (2) Connect batteries (para 7-57).
- (3) Check operation of cab clearance marker lights (TM 9-2320-366-10-1).

7-67. WINDSHIELD WASHER PUMP ELECTROMAGNETIC INTERFERENCE (EMI) CABLE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

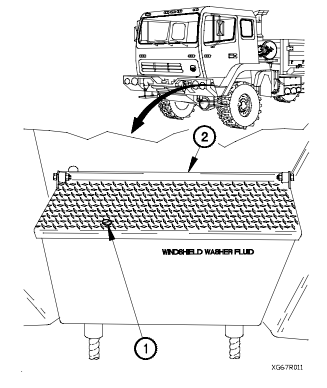
Equipment Conditions Batteries disconnected (para 7-57).

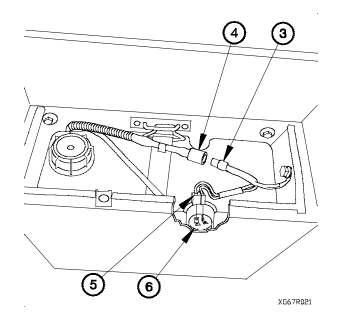
Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) c. Follow-On Maintenance

Materials/Parts Nut, Self-Locking (Item 167, Appendix G)

a. Removal.

(1) Loosen screw (1) and open cab step tread (2).



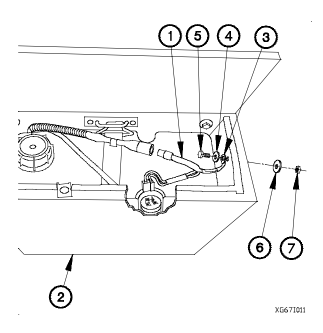


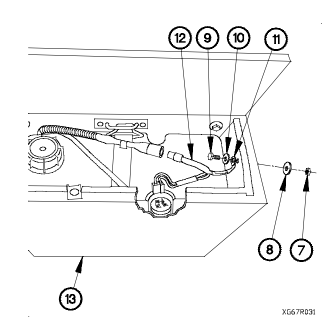
- (2) Disconnect connector J25 (3) from connector P25 (4).
- (3) Disconnect connector P125 (5) from windshield washer pump (6).

7-67. WINDSHIELD WASHER PUMP ELECTROMAGNETIC INTERFERENCE (EMI) CABLE REPLACEMENT (CONT)

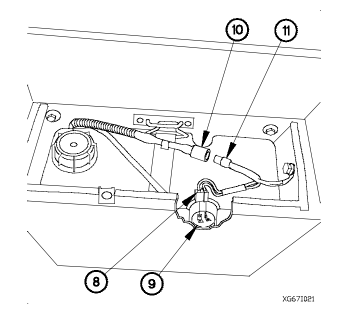
(4) Remove self-locking nut (7), washer (8), screw (9), washer (10), terminal lug TL94 (11), and windshield washer pump EMI cable (12) from box (13). Discard self-locking nut.

b. Installation.

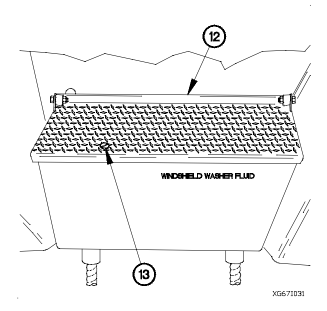




- (1) Position windshield washer pump EMI cable (1) in box (2).
- (2) Install terminal lug TL94 (3) on box (2) with washer (4), screw (5), washer (6), and self-locking nut (7).



- (3) Connect connector P125 (8) to windshield washer pump (9).
- (4) Connect connector P25 (10) to connector J25 (11).



(5) Close cover (12) and tighten screw (13).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Check operation of windshield washers (TM 9-2320-366-10-1).

7-68. WINDSHIELD WIPER ELECTROMAGNETIC INTERFERENCE (EMI) CABLE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). PDP cover removed (para 16-2).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C)

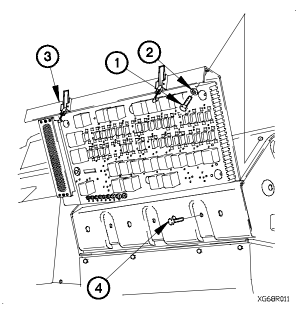
c. Follow-On Maintenance

Materials/Parts

Ties, Cable, Plastic (Item 69, Appendix D)

a. Removal.

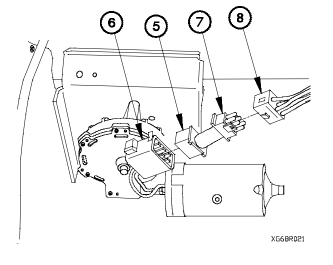
- (1) Remove three screws (1) and washers (2) from PDP (3).
- (2) Remove three screws (4) from PDP (3).
- (3) Lift PDP (3) outward to gain access.





Remove plastic cable ties as required.

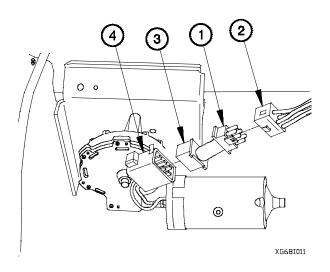
- (4) Disconnect windshield wiper EMI cable connector PX22(5) from windshield wiper motor (6).
- (5) Disconnect windshield wiper EMI cable connector P2 (7) from connector J2 (8).

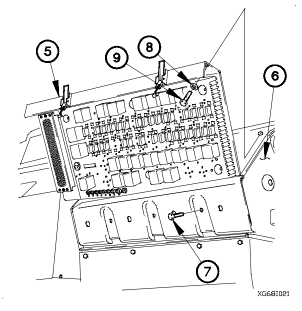


NOTE

Install plastic cable ties as required.

- Connect windshield wiper EMI cable connector P2 (1) to connector J2 (2).
- (2) Connect windshield wiper EMI cable connector PX22 (3) to windshield wiper motor (4).





- (3) Position PDP (5) on dashboard (6).
- (4) Install three screws (7) in PDP (5).
- (5) Install three washers (8) and screws (9) in PDP (5).

c. Follow-On Maintenance.

- (1) Install PDP cover (para 16-2).
- (2) Connect batteries (para 7-57).
- (3) Check operation of windshield wipers (TM 9-2320-366-10-1).

7-69. WINDSHIELD WIPER ECU REPLACEMENT

This task covers:

a. Removal

b. Installation

c. Follow-On Maintenance

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). PDP cover removed (para 16-2).

a. Removal.

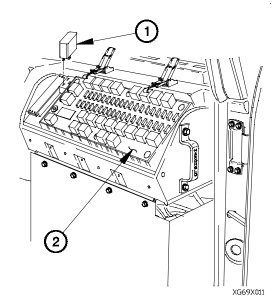
Remove windshield wiper ECU (1) from PDP (2).

b. Installation.

Install windshield wiper ECU (1) in PDP (2).

c. Follow-On Maintenance.

- (1) Install PDP cover (para 16-2).
- (2) Connect batteries (para 7-57).
- (3) Check operation of windshield wipers (TM 9-2320-366-10-1).



7-70. NATO POWER CABLE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Engine shut down (TM 9-2320-366-10-1). Battery box cover removed (TM 9-2320-366-10-2).

Tools and Special Tools

Goggles, Industrial (Item 15, Appendix C) Gloves, Rubber (Item 13, Appendix C) Apron, Rubber (Item 3, Appendix C) Tool Kit, Genl Mech (Item 46, Appendix C)

a. Removal.

c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Grease, Automotive and Artillery (GAA) (Item 22, Appendix D) Nut, Self-Locking (4) (Item 158, Appendix G) Lockwasher (Item 87, Appendix G)

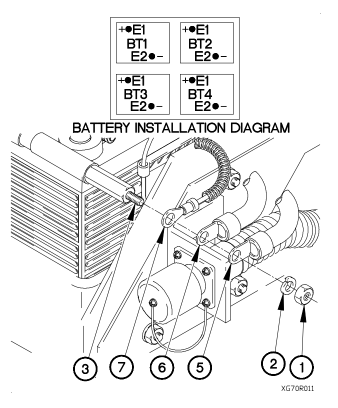


- Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuit and cause severs burns or electrical shock. Batteries can explode from a spark. Battery acid is harmful to skin and eyes. Always wear eye protection when working with batteries. Failure to comply may result in injury to personnel.
- Negative battery terminals and battery tester negative terminal lug must be disconnected first. Failure to comply may result in serious injury or death to personnel.

NOTE

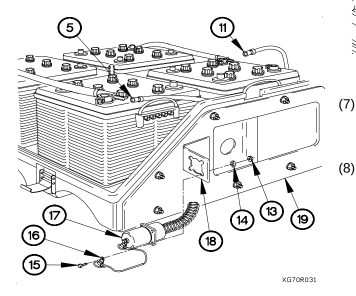
Tag battery terminals, terminal lugs, and connection points prior to disconnecting.

- (1) Remove nut (1) and lockwasher (2) from battery ground cable (3). Discard lockwasher.
- (2) Deleted.
- (3) Remove terminal lugs TL50A (5), TL48 (6), and battery tester terminal lug (7) from battery ground cable (3).

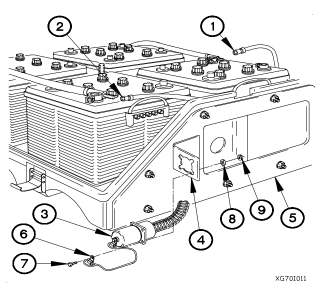


7-70. NATO POWER CABLE REPLACEMENT (CONT)

- (4) Remove nut (8) from battery 24 vdc cable (9).
- (5) Deleted.
- (6) Remove terminal lug TL49A (11) and battery tester terminal lug (12) from battery 24 vdc cable (9).



- 7) Remove four self-locking nuts (13), washers (14), screws (15), and eyelet (16) from NATO power cable (17). Discard self-locking nuts.
- Remove NATO power cable (17) and terminal lugs TL49A (11) and TL50A (5) from bracket (18) and battery box (19).



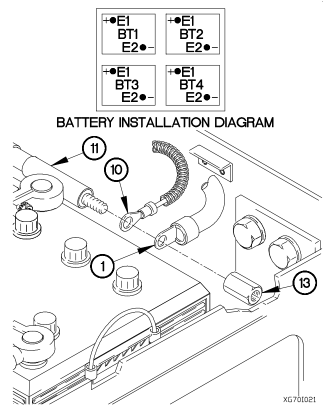
b. Installation.

- Position terminal lugs TL49A (1) and TL50A (2), and NATO power cable (3) in bracket (4) and battery box (5).
- (2) Install NATO power cable (3) and eyelet (6) on bracket (4) with four screws (7), washers (8), and self-locking nuts (9).

WARNING

Negative battery terminals must be connected last. Failure to comply may result in serious injury or death to personnel.

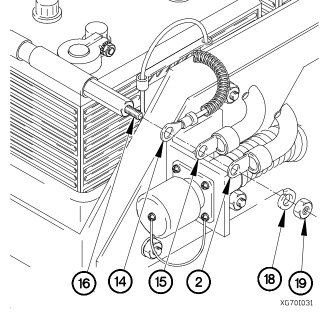
- (3) Install battery tester terminal lug (10) and terminal lug TL49A (1) on battery 24 vdc cable (11).
- (4) Deleted.
- (5) Install nut (13) on battery 24 vdc cable (11).



- Install battery tester terminal lug (14), and terminal lugs TL48 (15) and TL50A (2) on battery ground cable (16).
- (7) Deleted.
- (8) Install lockwasher (18) and nut (19) on battery ground cable (16).
- (9) Apply grease to all battery terminals.

c. Follow-On Maintenance.

Install battery box cover (TM 9-2320-366-10-2).



7-71. ALTERNATOR GROUND STRAP REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

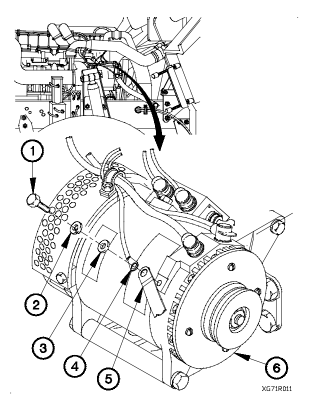
c. Follow-On Maintenance

Materials/Parts

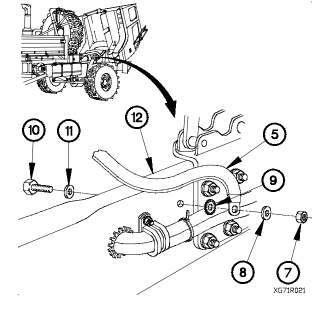
Lockwasher (Item 103, Appendix G) Lockwasher (Item 81, Appendix G) Nut, Self-Locking (Item 158, Appendix G)

a. Removal.

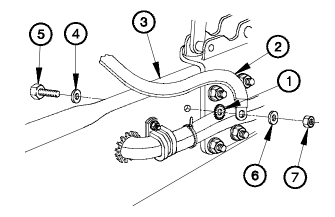
 Remove screw (1), lockwasher (2), washer (3), terminal lug TL5 (4), and ground cable (5) from alternator (6). Discard lockwasher.



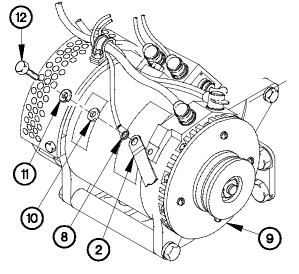
(2) Remove self-locking nut (7), washer (8), ground cable (5), lockwasher (9), screw (10), and washer (11) from right frame rail (12). Discard self-locking nut and lockwasher.



(1) Install lockwasher (1) and ground cable (2) on right frame rail (3) with washer (4), screw (5), washer (6) and self-locking nut (7).



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(2) Install ground cable (2) and terminal lug TL5 (8) on alternator (9) with washer (10), lockwasher (11), and screw (12).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Lower cab (TM 9-2320-366-10-1).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

7-72. 100 AMP ALTERNATOR TO REVERSE POLARITY RELAY 12 VDC CABLE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Spare tire lowered (TM 9-2320-366-10-2). Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

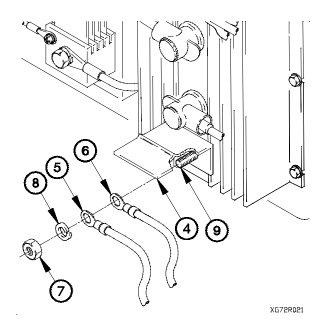
Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C) c. Follow-On Maintenance

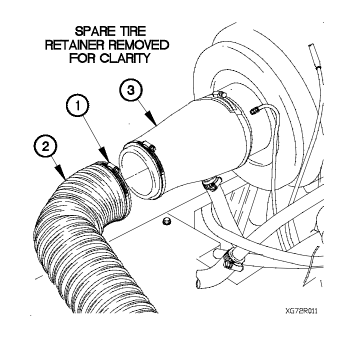
Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Lockwasher (Item 96, Appendix G) Nut, Self-Locking (Item 144.1, Appendix G)

a. Removal.

- (1) Loosen clamp (1) on turbocharger intake hose (2).
- (2) Remove turbocharger intake hose (2) from intake air cleaner boot (3).





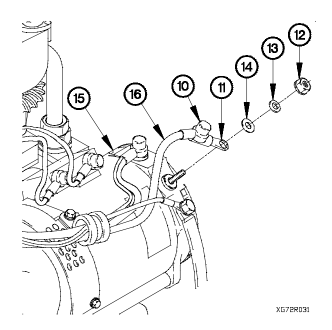
(3) Lift terminal cover (4) on terminal lugs TL47 (5) and TL61 (6).

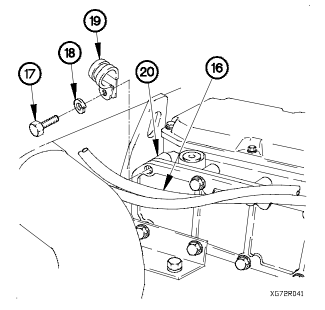
NOTE

Remove plastic cable ties as required.

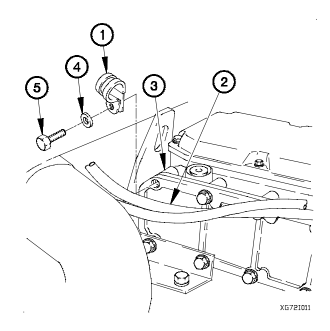
(4) Remove nut (7), lockwasher (8), and terminal lugs TL47
(5) and TL61
(6) from reverse polarity relay 12 VDC LOAD terminal (9). Discard lockwasher.

- (5) Lift dust boot (10) on terminal lug TL60 (11).
- (6) Remove self-locking nut (12), washer (13), insulation washer (14), and terminal lug TL60 (11) from alternator (15). Discard self-locking nut.
- (7) Remove dust boot (10) from 100 amp alternator to reverse polarity relay 12 vdc cable (16).





- (8) Remove three screws (17), washers (18), clamps (19), and 100 amp alternator to reverse polarity relay 12 vdc cable (16) from engine (20).
- (9) Remove three clamps (19) from 100 amp alternator to reverse polarity relay 12 vdc cable (16).



(1) Install three clamps (1) on 100 amp alternator to reverse polarity relay 12 vdc cable (2).

NOTE

Install plastic cable ties as required.

- (2) Position 100 amp alternator to reverse polarity relay 12 vdc cable (2) on engine (3) with three clamps (1), washers (4), and screws (5).
- (3) Tighten three screws (5) to 22-27 lb-ft (31-37 N·m).

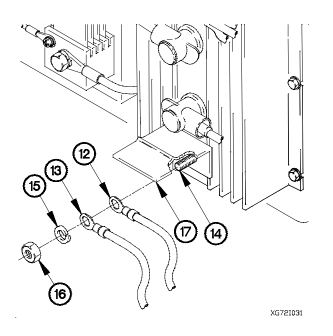
7-72. 100 AMP ALTERNATOR TO REVERSE POLARITY RELAY 12 VDC CABLE REPLACEMENT (CONT)

(4) Install dust boot (6) on 100 amp alternator to reverse polarity relay 12 vdc cable (2).

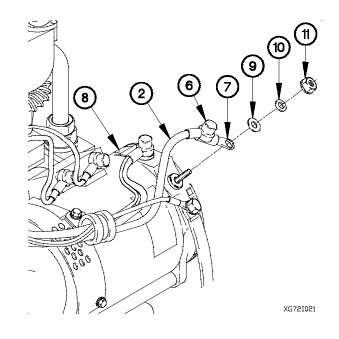


Insulation washer must be installed with flat side up. Failure to comply may result in damage to equipment.

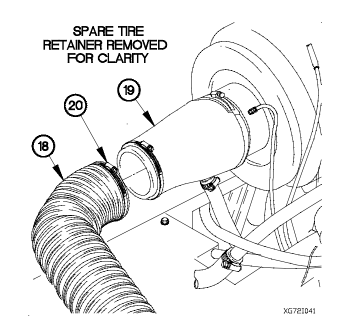
- (5) Position terminal lug TL60 (7) on alternator (8) with insulator washer (9), washer (10) and self-locking nut (11).
- (6) Tighten self-locking nut (11) to 40 lb-in. (5 N·m).
- (7) Position dust boot (6) on terminal lug TL60 (7).



- (11) Position turbocharger intake hose (18) on intake air cleaner boot (19) with clamp (20).
- (12) Tighten clamp (20) to 36-48 lb-in. (4-5 N·m).



- (8) Position terminal lugs TL61 (12) and TL47 (13) on reverse polarity relay 12 VDC LOAD terminal (14) with lockwasher (15) and nut (16).
- (9) Tighten nut (16) to 120-144 lb-in. (14-16 N·m).
- (10) Position terminal cover (17) on terminal lugs TL47 (13) and TL61 (12).



c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Raise spare tire (TM 9-2320-366-10-2).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

7-73. 100 AMP ALTERNATOR TO REVERSE POLARITY RELAY 24 VDC CABLE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Spare tire lowered (TM 9-2320-366-10-2). Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

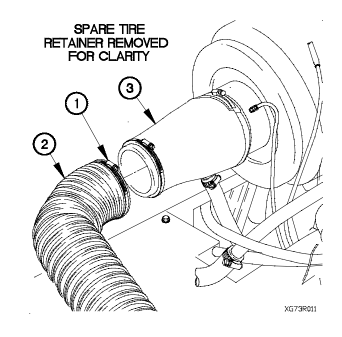
Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C) c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Lockwasher (Item 96, Appendix G) Nut, Self-Locking (Item 143, Appendix G)

a. Removal.

- (1) Loosen clamp (1) on turbocharger intake hose (2).
- (2) Remove turbocharger intake hose (2) from intake air cleaner boot (3).

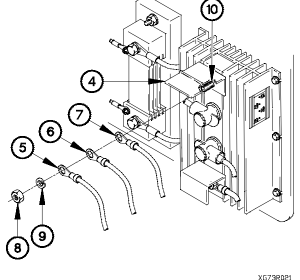


(3) Lift terminal cover (4) on terminal lugs TL1 (5), TL36 (6), and TL37 (7).

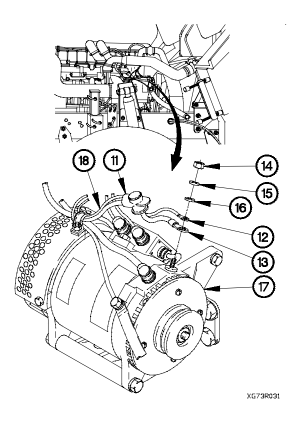
NOTE

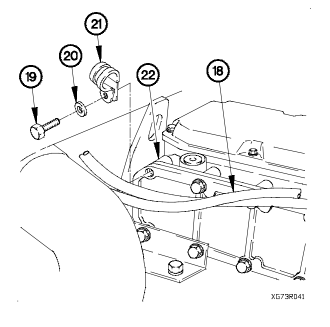
Remove plastic cable ties as required.

(4) Remove nut (8), lockwasher (9), and terminal lugs TL1 (5), TL36 (6), and TL37 (7) from reverse polarity relay 24 VDC LOAD terminal (10). Discard lockwasher.



- (5) Lift dust boot (11) on terminal lugs TL2 (12) and TL6 (13).
- (6) Remove self-locking nut (14), washer (15), insulation washer (16), and terminal lugs TL2 (12) and TL6 (13) from alternator (17). Discard self-locking nut.
- (7) Remove 100 amp alternator to reverse polarity relay 24 vdc cable (18) from dust boot (11).





- (8) Remove three screws (19), washers (20), clamps (21), and 100 amp alternator to reverse polarity relay 24 vdc cable (18) from engine (22).
- (9) Remove three clamps (21) from 100 amp alternator to reverse polarity relay 24 vdc cable (18).

7-73. 100 AMP ALTERNATOR TO REVERSE POLARITY RELAY 24 VDC CABLE REPLACEMENT (CONT)

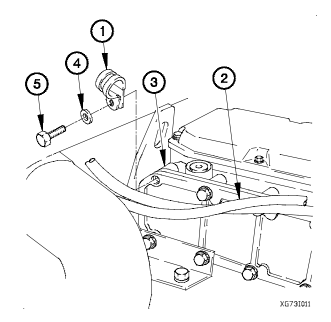
b. Installation.

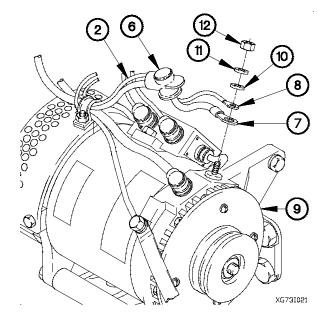
(1) Install three clamps (1) on 100 amp alternator to reverse polarity relay 24 vdc cable (2).

NOTE

Install plastic cable ties as required.

- (2) Position 100 amp alternator to reverse polarity relay 24 vdc cable (2) on engine (3) with three clamps (1), washers (4), and screws (5).
- (3) Tighten three screws (5) to 22-27 lb-ft (31-37 N·m).



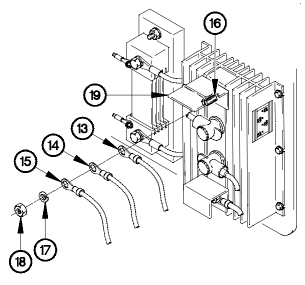


(4) Install 100 amp alternator to reverse polarity relay 24 vdc cable (2) in dust boot (6).

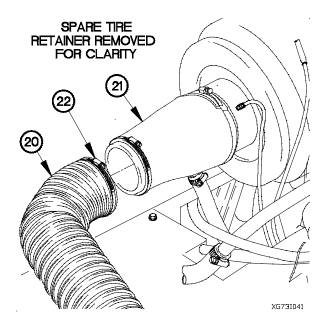
CAUTION

Insulation washer must be installed with flat side up. Failure to comply may result in damage to equipment.

- (5) Position terminal lugs TL6 (7) and TL2 (8) on alternator(9) with insulation washer (10), washer (11) and self-locking nut (12).
- (6) Tighten self-locking nut (12) to 40 lb-in. (5 N·m).
- (7) Position dust boot (6) on terminal lugs TL2 (8) and TL6 (7).



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(8) Position terminal lugs TL37 (13), TL36 (14), and TL1

(10) Position terminal cover (19) on terminal lugs TL1 (15),

(16) with lockwasher (17) and nut (18).

TL36 (14), and TL37 (13).

(9) Tighten nut (18) to 120-144 lb-in. (14-16 N·m).

(15) on reverse polarity relay 24 VDC LOAD terminal

- (11) Position turbocharger intake hose (20) on intake air cleaner boot (21) with clamp (22).
- (12) Tighten clamp (22) to 36-48 lb-in. (4-5 N·m).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Raise spare tire (TM 9-2320-366-10-2).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

7-74. BATTERY TO 100 AMP REVERSE POLARITY RELAY 12 VDC CABLE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Spare tire lowered (TM 9-2320-366-10-2). Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C) c. Follow-On Maintenance

Materials/Parts

Ties, Cable, Plastic (Item 63, Appendix C) Lockwasher (Item 96, Appendix G)

a. Removal.

(1) Lift terminal cover (1) on terminal lugs TL61 (2) and TL47 (3).

NOTE

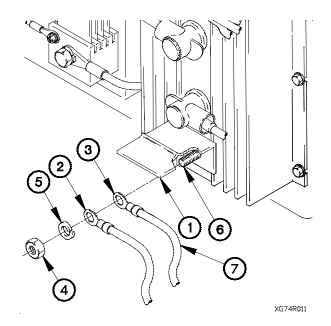
Remove plastic cable ties as required.

(2) Remove nut (4), lockwasher (5), and terminal lugs TL61
(2) and TL47 (3) from 100 amp reverse polarity relay 12
VDC BAT terminal (6). Discard lockwasher.

NOTE

Note routing of 100 amp reverse polarity relay 12 vdc cable prior to removal.

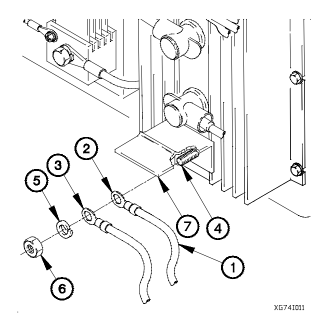
(3) Remove battery to 100 amp reverse polarity relay 12 vdc cable (7) from vehicle.



NOTE

Install plastic cable ties as required.

- Position battery to 100 amp reverse polarity relay 12 vdc cable (1) on vehicle.
- (2) Position terminal lugs TL47 (2) and TL61 (3) on 100 amp reverse polarity relay 12 VDC BAT terminal (4) with lockwasher (5) and nut (6).
- (3) Tighten nut (6) to 120-144 lb-in. (14-16 N·m).
- (4) Position terminal cover (7) on terminal lugs TL47 (2) and TL61 (3).



c. Follow-On Maintenance.

- (1) Raise spare tire (TM 9-2320-366-10-2).
- (2) Connect batteries (para 7-57).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

7-75. BATTERY TO 100 AMP REVERSE POLARITY RELAY 24 VDC CABLE REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Spare tire lowered (TM 9-2320-366-10-2). Cab raised (TM 9-2320-366-10-1).

Batteries disconnected (para 7-57).

Tools and Special Tools

Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 36, Appendix C) Goggles, Industrial (Item 15, Appendix C) c. Follow-On Maintenance

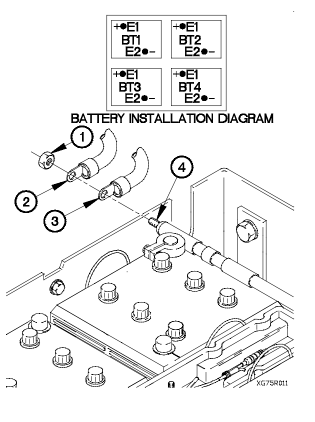
Materials/Parts Lockwasher (Item 96, Appendix G)

a. Removal.

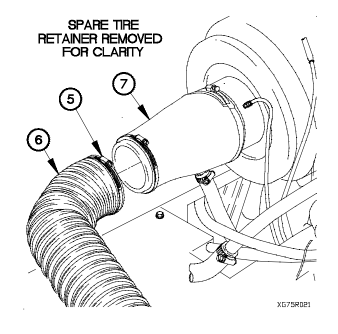
WARNING

Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuit and cause severe burns or electrical shock. Batteries can explode from a spark. Battery acid is harmful to skin and eyes. Always wear eye protection when working with batteries. Failure to comply may result in injury to personnel.

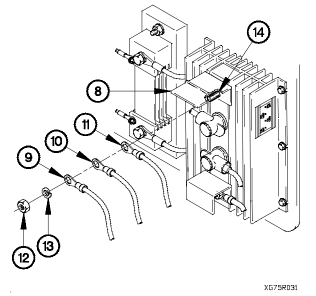
(1) Remove nut (1) and terminal lugs TL39 (2) and TL10 (3) from battery 24 vdc cable (4).



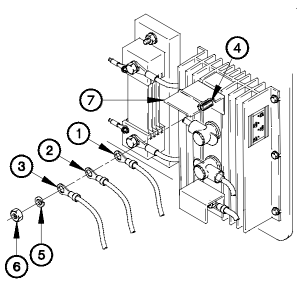
- (2) Loosen clamp (5) on turbocharger intake hose (6).
- (3) Remove turbocharger intake hose (6) from intake air cleaner boot (7).



- (4) Lift terminal cover (8) on terminal lugs TL1 (9), TL36 (10), and battery to 100 amp reverse polarity relay 24 vdc cable terminal lug TL37 (11).
- (5) Remove nut (12), lockwasher (13), terminal lugs TL1 (9), TL36 (10), and battery to 100 amp reverse polarity relay 24 vdc cable terminal lug TL37 (11) from 100 amp reverse polarity relay 24 VDC BAT terminal (14). Discard lockwasher.



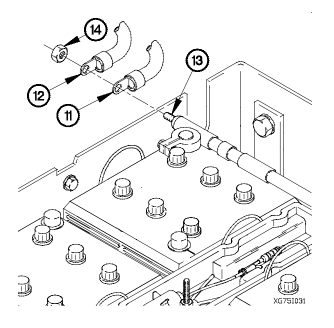
- Position battery to 100 amp reverse polarity relay 24 vdc cable terminal lug TL37 (1) and terminal lugs TL36 (2) and TL1 (3) on 100 amp reverse polarity relay 24 VDC BAT terminal (4) with lockwasher (5) and nut (6).
- (2) Tighten nut (6) to 120-144 lb-in. (14-16 N·m).
- (3) Position terminal cover (7) on terminal lugs TL1 (3), TL36 (2), and battery to 100 amp reverse polarity relay 24 vdc cable terminal lug TL37 (1).

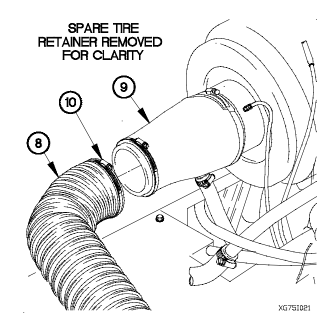


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7-75. BATTERY TO 100 AMP REVERSE POLARITY RELAY 24 VDC CABLE REPLACEMENT (CONT)

- (4) Position turbocharger intake hose (8) on intake air cleaner boot (9) with clamp (10).
- (5) Tighten clamp (10) to 36-48 lb-in. (4-5 N·m).





(6) Install terminal lugs TL10 (11) and TL39 (12) on battery 24 vdc cable (13) with nut (14).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Raise spare tire (TM 9-2320-366-10-2).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check VOLTS gage for 24 vdc (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

7-76. BATTERY TO SHUNT CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Spare tire lowered (TM 9-2320-366-10-2). Cab raised (TM 9-2320-366-10-1). Batteries disconnected (para 7-57).

Tools and Special Tools

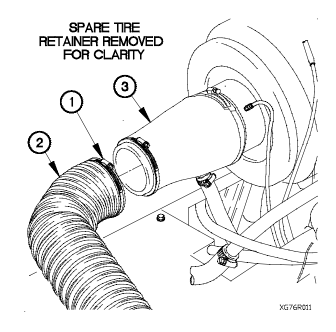
Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 59, Appendix C) Socket Set, Socket Wrench (Item 34, Appendix C) c. Follow-On Maintenance

Materials/Parts

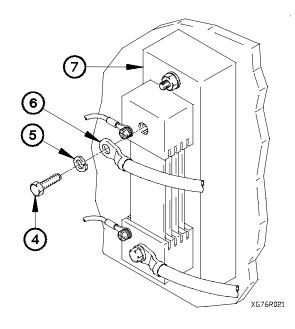
Lockwasher (Item 87, Appendix G)

a. Removal.

- (1) Loosen clamp (1) on turbocharger intake hose (2).
- (2) Remove turbocharger intake hose (2) from intake air cleaner boot (3).



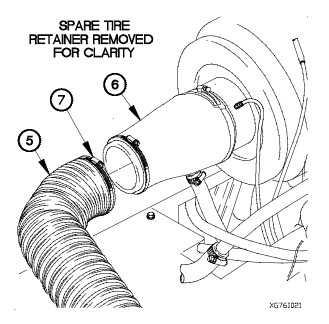
(3) Remove screw (4), lockwasher (5), and terminal lug TL52 (6) from shunt (7). Discard lockwasher.

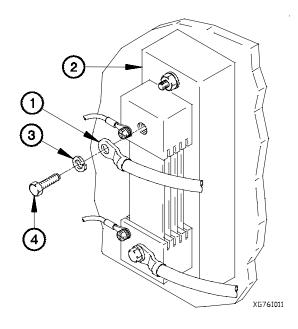


7-76. BATTERY TO SHUNT CABLE ASSEMBLY REPLACEMENT (CONT)

b. Installation.

(1) Install terminal lug TL52 (1) on shunt (2) with lockwasher (3) and screw (4).





- (2) Position turbocharger intake hose (5) on intake air cleaner boot (6) with clamp (7).
- (3) Tighten clamp (7) to 36-48 lb-in. (4-5 N·m).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Raise spare tire (TM 9-2320-366-10-2).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Shut down engine (TM 9-2320-366-10-1).

7-77. BATTERY TO STARTER CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Cab raised (TM 9-2320-366-10-1).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C)

Wrench, Torque, 0-175 lb-ft (Item 58, Appendix C)

c. Follow-On Maintenance

Materials/Parts

Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Adhesive (Item 8, Appendix D) Nut, Self-Locking (2) (Item 150, Appendix G)

Personnel Required

(2)

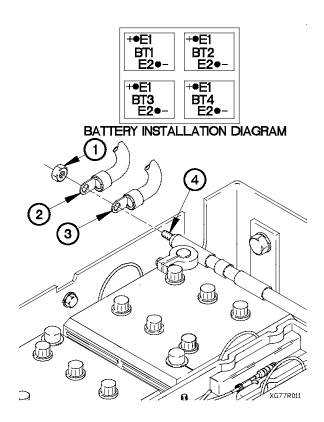
a. Removal.

WARNING

Remove rings, bracelets, watches, necklaces, and any other jewelry before working around vehicle. Jewelry can catch on equipment and cause injury or short across electrical circuit and cause severe burns or electrical shock. Batteries can explode from a spark. Battery acid is harmful to skin and eyes. Always wear eye protection when working with batteries. Failure to comply may result in injury to personnel.

NOTE

- Note routing of battery to starter cable assembly prior to removal.
- Tag wires and connection points prior to disconnecting.
- (1) Remove nut (1) and terminal lugs TL39 (2) and TL10 (3) from battery 24 vdc cable (4).



7-77. BATTERY TO STARTER CABLE ASSEMBLY REPLACEMENT (CONT)

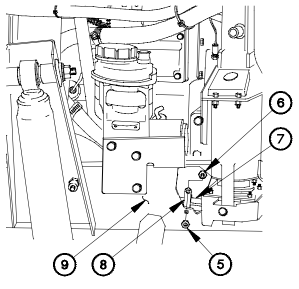
NOTE

- Both clamps are removed the same way. One shown.
- Remove plastic cable ties as required.
- (2) Remove self-locking nut (5), screw (6), battery to starter cable assembly (7), and clamp (8) from frame rail (9). Discard self-locking nut.

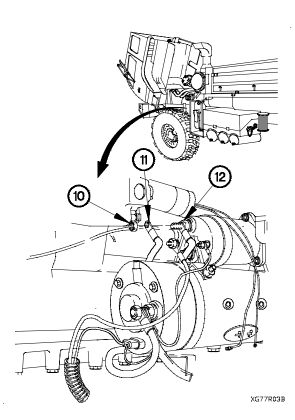
NOTE

Step (3) requires the aid of an assistant.

- (3) Perform step (2) on remaining clamp.
- (4) Remove two clamps (8) from battery to starter cable assembly (7).



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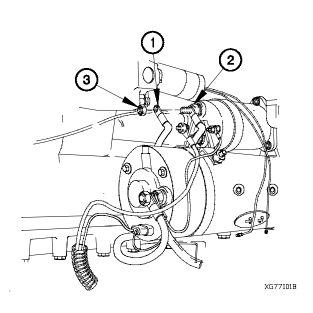
(5) Remove adhesive, nut (10), and terminal lug TL12 (11) from starter solenoid (12).

- (1) Position terminal lug TL12 (1) on starter solenoid (2) with nut (3).
- (2) Tighten nut (3) to 15-20 lb-ft (20-27 N·m).



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.

(3) Apply adhesive to terminal lug TL12 (1) on starter solenoid (2).



NOTE

Both clamps are installed the same way. One shown.

(4) Install two clamps (4) on battery to starter cable assembly (5).

NOTE

Steps (5) through (7) require the aid of an assistant.

- (5) Position battery to starter cable assembly (5) on frame rail (6) with clamp (4), screw (7) and self-locking nut (8).
- (6) Perform Step (5) on remaining clamp.

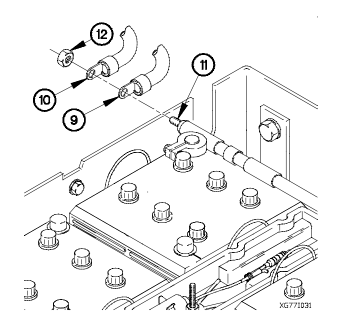
NOTE

Install plastic cable ties as required.

(7) Tighten two self-locking nuts (8) to 97-124 lb-in. (11-14 N·m).

7-77. BATTERY TO STARTER CABLE ASSEMBLY REPLACEMENT (CONT)

(8) Install terminal lugs TL10 (9) and TL39 (10) on battery 24 vdc cable (11) with nut (12).



c. Follow-On Maintenance.

- (1) Lower cab (TM 9-2320-366-10-1).
- (2) Connect batteries (para 7-57).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Shut down engine (TM 9-2320-366-10-1).

7-78. CAB TO CHASSIS GROUND STRAP REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions Batteries disconnected (para 7-57).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) Wrench, Torque, 0-200 lb-in. (Item 58, Appendix C)

c. Follow-On Maintenance

Tools and Special Tools (Cont)

Socket Set, Socket Wrench, (Item 35, Appendix C)

Materials/Parts

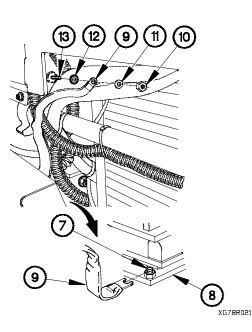
Ties, Cable, Plastic (Item 69, Appendix D) Nut, Self-Locking (Item 167, Appendix G) Lockwasher (Item 75, Appendix G)

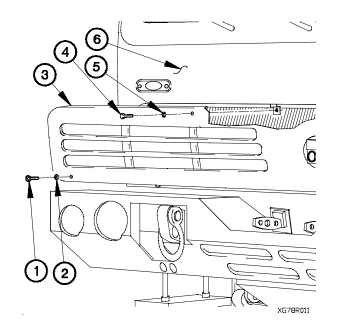
a. Removal.

NOTE

Remove plastic cable ties as required.

- (1) Remove two screws (1) and washers (2) from front grille (3).
- (2) Remove screw (4) and washer (5) from front grille (3).
- (3) Remove front grille (3) from cab (6).



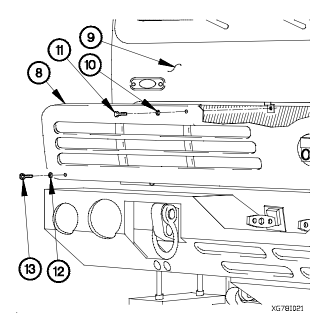


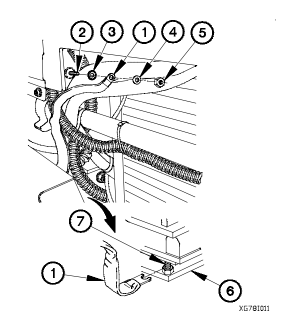
- (4) Loosen screw (7) in chassis (8) and remove cab to chassis ground cable (9).
- (5) Remove self-locking nut (10), washer (11), cab to chassis ground cable (9), and lockwasher (12) from stud (13). Discard self-locking nut and lockwasher.

7-78. CAB TO CHASSIS GROUND STRAP REPLACEMENT (CONT)

b. Installation.

- (1) Install cab to chassis ground cable (1) on stud (2) with lockwasher (3), washer (4), and self-locking nut (5).
- (2) Position cab to chassis ground cable (1) on chassis (6) and tighten screw (7).





- (3) Position front grille (8) on cab (9) with washer (10) and screw (11).
- (4) Position two washers (12) and screws (13) in front grille (8).
- (5) Tighten screw (11) to 48-60 lb-in. (5-7 N•m).
- (6) Tighten two screws (13) to 24 lb-in. (3 N•m).

c. Follow-On Maintenance.

- (1) Connect batteries (para 7-57).
- (2) Start engine (TM 9-2320-366-10-1).
- (3) Check VOLTS gage for charge indication (TM 9-2320-366-10-1).
- (4) Shut down engine (TM 9-2320-366-10-1).

7-79. M1084/M1086 CRANE POWER CONTROL CABLE ASSEMBLY REPLACEMENT

This task covers:

- a. Removal
- b. Installation

INITIAL SETUP

Equipment Conditions

Batteries disconnected (para 7-57). Kick panel removed (para 16-3).

Tools and Special Tools Tool Kit, Genl Mech (Item 46, Appendix C) c. Follow-On Maintenance

Materials/Parts

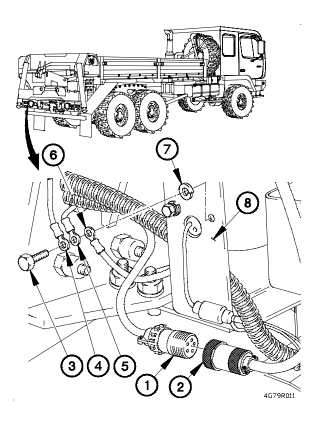
Dispenser, Pressure Sensitive Adhesive Tape (Item 20, Appendix D) Ties, Cable, Plastic (Item 69, Appendix D) Lockwasher (2) (Item 96, Appendix G) Washer, Spring (2) (Item 289, Appendix G) Washer, Spring (2) (Item 296, Appendix G) Nut, Self-Locking (19) (Item 154, Appendix G)

a. Removal.

(1) Disconnect connector P171 (1) from crane junction box connector (2).

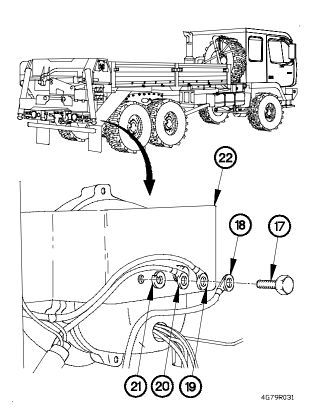
NOTE

- Remove plastic cable ties as required.
- Tag terminal lugs and connection points prior to disconnecting.
- (2) Remove screw (3), terminal lugs TL67 (4), TL17 (5), TL69 (6), and lockwasher (7) from left taillight carrier (8). Discard lockwasher.

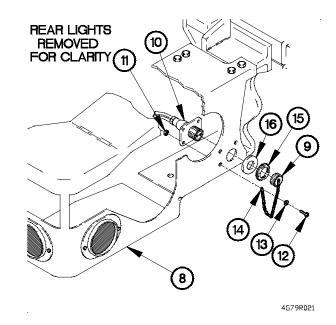


7-79. M1084/M1086 CRANE POWER CONTROL CABLE ASSEMBLY REPLACEMENT (CONT)

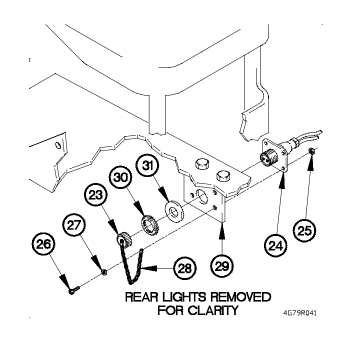
- (3) Remove dust cap (9) from connector P135 (10).
- (4) Remove nut (11), screw (12), spring washer (13), and lanyard (14) from left taillight carrier (8). Discard spring washer.
- (5) Remove nut (15), spring washer (16), and connector P135 (10) from left tail light carrier (8). Discard spring washer.



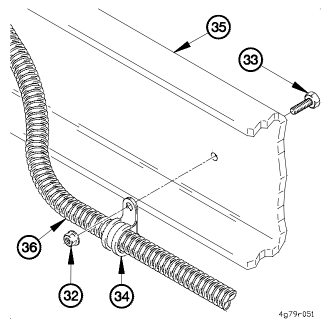
- (7) Remove dust cap (23) from connector P136 (24).
- (8) Remove nut (25), screw (26), spring washer (27), and lanyard (28) from worklight connector bracket (29). Discard spring washer.
- (9) Remove nut (30), spring washer (31), and connector P136 (24) from worklight connector bracket (29). Discard spring washer.

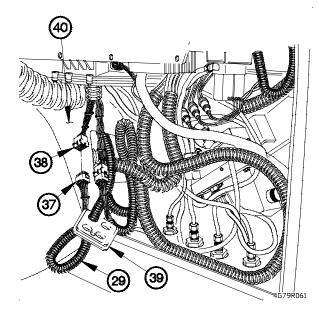


 (6) Remove screw (17), terminal lugs TL20 (18), TL21 (19), TL68 (20), and lockwasher (21) from right taillight carrier (22). Discard lockwasher.



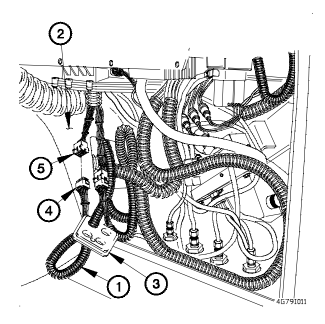
- (10) Remove 19 self-locking nuts (32), screws (33), and clamps (34) from right frame rail (35). Discard self-locking nuts.
- (11) Remove crane power control cable assembly (36) from 19 clamps (34).





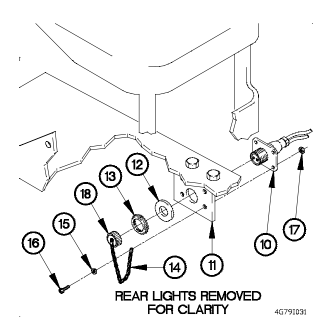
- (1) Route crane power control cable assembly (1) inside cab(2).
- (2) Install crane power control cable assembly (1) in grommet (3).
- (3) Connect connector P108 (4) to connector J108 (5).

- (12) Disconnect connector P108 (37) from connector J108 (38).
- (13) Remove grommet (39) from cab (40).
- (14) Remove crane power control cable assembly (29) from grommet (39).
- (15) Remove crane power control cable assembly (29) from cab (40).

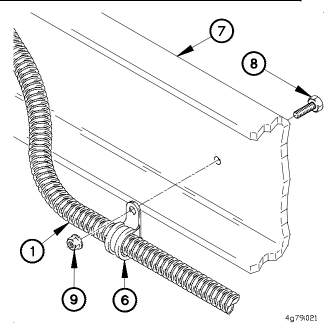


7-79. M1084/M1086 CRANE POWER CONTROL CABLE ASSEMBLY REPLACEMENT (CONT)

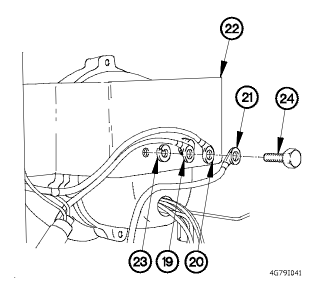
- (4) Install crane power control cable assembly (1) in 19 clamps (6).
- (5) Install 19 clamps (6) on right frame rail (7) with 19 screws (8) and self-locking nuts (9).



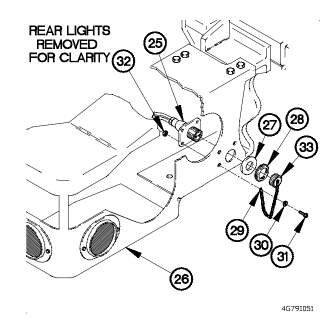
(9) Install terminal lugs TL68 (19), TL21 (20), and TL20 (21) on right taillight carrier (22) with lockwasher (23) and screw (24).

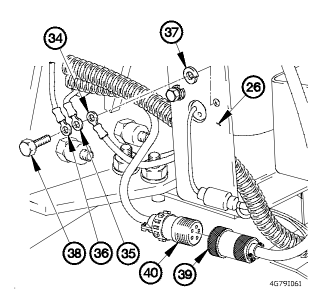


- (6) Install connector P136 (10) in worklight connector bracket (11) with spring washer (12) and nut (13).
- (7) Install lanyard (14) on worklight connector bracket (11) with spring washer (15), screw (16), and nut (17).
- (8) Install dust cap (18) on connector P136 (10).



- (10) Install connector P135 (25) in left taillight carrier (26) with spring washer (27) and nut (28).
- (11) Install lanyard (29) on left taillight carrier (26) with spring washer (30), screw (31), and nut (32).
- (12) Install dust cap (33) on connector P135 (25).





- (13) Install terminal lugs TL69 (34), TL17 (35), and TL67 (36) on left taillight carrier (26) with lockwasher (37) and screw (38).
- (14) Connect crane junction box connector (39) to connector P171 (40).

c. Follow-On Maintenance.

- (1) Install kick panel (para 16-3).
- (2) Connect batteries (para 7-57).
- (3) Start engine (TM 9-2320-366-10-1).
- (4) Check MHC operation (TM 9-2320-366-10-1).
- (5) Shut down engine (TM 9-2320-366-10-1).

End of Task.

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.

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
Equipment Inspection and Maintenance Worksheet	DA Form 2404
Maintenance Request	DA Form 2407
Equipment Control Record	. DA Form 2408-9
Processing and Deprocessing Record of Shipping, Storage, and Issue of Vehicles and	
Spare Engines	DD Form 1397
Packaging Improvement Report	DD Form 6
Report of Item Discrepancy (ROID)	SF 364
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 21-12	
Security of Tactical Wheeled Vehicles TB 9-2300-422-20)
Safety Inspection and Testing of Lifting Devices	2

A-4. OTHER PUBLICATIONS (CONT)

b. MTV.

Direct Support and General Support Maintenance Manual for M1083 Series, 5-Ton, 6x6, Medium Tactical Vehicle (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
Operator's Manual for M1083 Series, 5-Ton, 6x6, Medium Tactical Vehicle (MTV) TM 9-2320-366-10
Unit, Direct Support, and General Support Repair Parts and Special Tools List for
M1083 Series, 5-Ton, 6x6, Medium Tactical Vehicle (MTV) TM 9-2320-366-24P
Warranty Program for M1083 Series, 5-Ton, 6x6, Medium Tactical Vehicle (MTV) TB 9-2300-366-15

c. General Vehicle Operation.

Army Motor Transport Units and Operations FM	55-30
Deleted	
Manual for the Wheeled Vehicle Driver FM 2	1-305
Petroleum Tank Vehicle Operations FM	10-71
Safety Prevention of Motor Vehicle Accidents AR 38	5-557
Vehicle Recovery Operations FM	20-22

d. General Maintenance and Repair.

Army Oil Analysis Program TB 43-0211 Camouflage Pattern Painting FM 5-20 Charging System Troubleshooting DA Pam 750-33 Color, Marking, and Camouflage Painting of Military Vehicles TB 43-0209 Cooling Systems: Tactical Vehicles TM 750-254 Corrosion Prevention and Control Including Rustproofing Procedures for Tactical Vehicles and Trailers Vehicles and Trailers TB 43-0213 Description, Use, Bonding Techniques, and Properties of Adhesives TB 0RD 1032 Equipment Improvement Report and Maintenance Digest: TACOM Equipment TB 43-0001-39-1
Equipment Improvement Report and Maintenance Summary
M1086, M1088-M1094 and M1096 Family of Medium Tactical Vehicles
and Related Materials Including Chemicals
Reprogrammable (STE/ICE-R) (NSN 4910-01-222-6589) TM 9-4910-571-12&P 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 Operator's, Unit, Direct Support, and General Support Maintenance Manual TM 9-6140-200-14

Ordnance Tracked and Wheeled Vehicle Hull and Chassis Wiring, Repair of
Organizational Care, Maintenance, and Repair of Pneumatic Tires and Inner Tubes TM 9-2610-200-14
Painting Instructions for Field Use TM 43-0139
Purging, Cleaning, and Coating Interior Ferrous and Terne Sheet Vehicle Fuel Tanks
Repair of Tents, Canvas, and Webbing FM 10-16
Rigging Techniques, Procedures, and Applications FM 5-125
Use and Care of Hand Tools and Measuring Tools TM 9-243
Use of Antifreeze Solutions and Cleaning Compounds in Engine Cooling Systems
Welding Theory and Application

e. Cold Weather Operation.

Basic Cold Weather Manual	FM 31-70
Northern Operations	FM 31-71
Operation and Maintenance of Ordnance Materiel in Cold Weather (0° to -65°F)	FM 9-207

f. Decontamination.

Decontamination Operations Facilities & Equipment TB	700-4
NBC Decontamination F	M 3-5
NBC Protection	M 3-4

g. Maintenance of Special Purpose Kits.

Operator and Organizational Maintenance Manual for Chemical Alarm	. TM 3-6665-225-12
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

h. General.

Operator's Manual (M998 Series) TM 9-2320-280-10 Operator's Manual (M1008 Series) TM 9-2320-289-10 Operator's Manual (M35 Series) TM 9-2320-272-10 Principles of Automotive Vehicles TM 9-8000
Procedures for Destruction of Tank-Automotive Equipment to Prevent Enemy Use (US Army Tank-automotive and Armaments Command)

i. Land, Sea, and Air Shipment.

Airdrop of Supplies and Equipment: Rigging 5-Ton Trucks	FM 10-526
Containerization of Military Vehicles	MTMCTEA Ref 95-55-23
Lifting and Tiedown of U.S. Military Helicopters	MTMCTEA Ref 95-55-21
Marine Lifting and Lashing Handbook	MTMCTEA Ref 95-55-22
Marine Terminal Lifting Guidance	MTMCTEA Pam 56-1

A-4. OTHER PUBLICATIONS (CONT)

i. Land, Sea, and Air Shipment (Cont).

Multiservice Helicopter External Air Transport: Basic Operations and Equipment	FM 55-450-3
Multiservice Helicopter External Air Transport: Dual-Point Load Rigging Procedures	FM 55-450-5
Multiservice 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	A Pam 55-19
Tiedown Handbook for Truck Movements MTMCTEA F	Ref 92-55-20

APPENDIX B MAINTENANCE ALLOCATION CHART (MAC)

SECTION I

INTRODUCTION

B-1. The Army Maintenance System MAC.

a. This introduction (Section I) provides a general explanation of all maintenance and repair functions authorized at various maintenance levels under the standard Army Maintenance System concept.

b.The Maintenance Allocation Chart (MAC) in Section II designates overall authority and responsibility for the performance of maintenance functions on the identified end item or component. The application of the maintenance functions to the end item or component will be consistent with the capacities and capabilities of the designated maintenance levels, which are shown on the MAC in column (4) as:

Unit/FIELD - includes two subcolumns, C (Operator/Crew) and O (Unit) maintenance.

Direct Support/FIELD - includes an F subcolumn.

General Support/SUSTAINMENT - includes an H subcolumn.

Depot/SUSTAINMENT - includes a D subcolumn.

c. Section III lists the tools and test equipment (both special tools and common tool sets) required for each maintenance function as referenced from Section II.

d. Section IV contains supplemental instructions and explanatory notes for a particular maintenance function.

B-2. Maintenance Functions. Maintenance functions are limited to and defined as follows:

a. **Inspect**. To determine the serviceability of an item by comparing its physical, mechanical, and/or electrical characteristics with established standards through examination (e.g. by sight, sound, or feel).

b. **Test**. To verify serviceability by measuring the mechanical, pneumatic, hydraulic, or electrical characteristics of an item and comparing those characteristics with prescribed standards.

c. **Service**. Operations required periodically to keep an item in proper operating condition; e.g. to clean (includes decontaminate, when required), to preserve, to drain, to paint, or to replenish fuel, lubricants, chemicals fluids, or gases.

d. **Adjust**. To maintain or regulate, within prescribed limits, by bringing into proper position, or by setting the operating characteristics to specified parameters.

e. Align. To adjust specified variable elements of an item to bring about optimum or desired performance.

f. **Calibrate**. To determine and cause corrections to be made or to be adjusted on instruments or Test, Measurement, and Diagnostic Equipment (TMDE) used in precision measurement. Consists of comparison of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.

TM 9-2320-366-20-3

g. **Remove/Install**. To remove and install the same item when required to perform service or other maintenance functions. Install may be the act of emplacing, seating, or fixing into position a spare, repair part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.

h. **Replace**. To remove an unserviceable item and install a serviceable counterpart in its place. "Replace " is authorized by the MAC and assigned maintenance level is shown as the 3d position code of the SMR code.

i **Repair**. The application of maintenance services¹ including fault location/troubleshooting², removal/installation, and disassembly/assembly³ procedures, and maintenance actions⁴ to identify troubles and restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.

j. **Overhaul**. That maintenance effort (service/action) prescribed to restore an item to a completely serviceable/operational condition as required by maintenance standards in appropriate technical publications (i.e., DMWR). Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.

k. **Rebuild**. Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of material maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (e.g., hours/miles) considered in classifying Army equipment/components.

B-3. Explanation of Columns in the MAC, Section II.

a **Column 1, Group Number.** Column 1 lists functional group code numbers, the purpose of which is to identify maintenance significant components, assemblies, subassemblies, and modules with the next higher assembly.

b. **Column 2, Component/Assembly.** Column 2 contains the item names of components , assemblies, subassemblies, and modules for which maintenance is authorized.

c. **Column 3, Maintenance Function.** Column 3 lists the functions to be performed on the items listed in Column 2. (For detailed explanation of these functions, see Paragraph B-2.)

d. **Column 4, Maintenance Level.** Column 4 specifies each level of maintenance authorized to perform each function listed in Column 3, by indicating work time required (expressed in man-hours in whole hours or decimals) in the appropriate subcolumn. This work-time figure represents the active time required to perform that maintenance function at the indicated level of maintenance. If the number or complexity of the tasks within the listed maintenance function vary at different maintenance levels, appropriate work-time figures are to be shown for each level. The work-time figure represents the average time required to restore an item (assembly, subassembly, component, module, end item, or system) to a serviceable condition under typical field operating conditions.

¹Services – Inspect, test, service, adjust, align calibrate, and/or replace.

²Fault location/troubleshooting - The process of investigating and detecting the cause of equipment malfunction; the act of isolating a fault within a system or Unit Under Test (UUT).

³Disassembly/assembly - The step-by-step breakdown (taking apart) of a spare/functional group coded item, to the level of its least component, that is assigned an SMR code for the level of maintenance under consideration (i.e., identified as maintenance significant).

⁴Actions - Welding, grinding, riveting, straightening, facing, machining, and/or resurfacing.

This time includes preparation time (including any necessary disassembly/assembly time), troubleshooting/fault location time, and quality assurance time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized in the maintenance allocation chart. The symbol designations for the various maintenance levels are as follows:

С	Operator or crew maintenance
0	
F	
L	
Н	
D	

e. Column 5, Tools and Test Equipment Reference Code. Column 5 specifies, by code, those common tools sets (not individual tools), common TMDE, and special tools, special TMDE, and special support equipment required to perform the designated functions. Codes are keyed to tools and test equipment in Section III.

f. **Column 6, Remarks.** When applicable, this column contains a letter code, in alphabetical order, which is keyed to the remarks contained in Section IV.

B-4. Explanation of Columns in Tool and Test Equipment Requirements, Section III.

a. **Column 1, Reference Code.** The tool and test equipment reference code correlates with a code used in the MAC, Section II column 5.

b. Column 2, Maintenance Level. The lowest level of maintenance authorized to use the tool or test equipment.

c. Column 3, Nomenclature. Name or identification of the tool or test equipment.

d. Column 4, National Stock Number. The National Stock Number of tool or test equipment.

e. Column 5, Tool Number. The manufacturer's part number, model number, or type number.

B-5. Explanation of Columns in Remarks, Section IV.

a. Column 1, Remarks Code. The code recorded in column 6, Section II.

b.Column 2, Remarks. This column lists information pertinent to the maintenance function being performed as indicated in the MAC, Section II.

⁵This maintenance level is not included in Section II, Column (4) of the Maintenance Allocation Chart. Functions to this level of maintenance are identified by a work-time figure in the "H" column of Section II, Column (4), and an associated reference code is used in the Remarks column (6). This code is keyed to Section IV, Remarks, and the SRA complete repair application is explained there.

(4)	Section II. MAINTE		CATI			VERIC		(0)	
(1)	(2)	(3)		I	(4) Maintenanc	e Level		(5)	(6)
				FIEL		SUSTAIN	MENT		
					Direct	General			
			U	nit	Support	Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	Н	D	Tools and Equipment Ref Code	Remarks Code
0100	ENGINE ASSEMBLY	Inspect		0.1				80	
		Test		1.5	0.3			80,81	
		Adjust			3.0			58,62,80,82	
		Service		0.8				59,61,80	
		Replace			7.0			19,58,61,63 ,80,81	
		Repair		0.4	1.6	3.3		19,35,36,46 ,58,61,62,6 3,80,81	
0101	CYLINDER HEAD ASSEMBLY	Inspect			0.1			80	
		Replace			2.0			46,58,61,62 ,80	
		Repair				2.5		58,61,62,63 ,64,80,83	
0102	CRANKSHAFT	Replace				16.0		58,59,62,73 ,80	
		Repair			3.8	16.0		19,35,36,58 ,61,62,63,8 0	
0103	FLEXPLATE, ENGINE	Replace			6.5			58,61,80	
		Repair			1.0			58,61,80	
0104	PISTON ASSEMBLY	Replace				9.0		58,59,61,62 ,64,80,81	
		Repair				0.6		80	
0105	CAMSHAFT ASSEMBLY	Replace				3.1		17,58,59,61 ,62,80	
		Repair				1.2		58,80	
0105	ROCKER ARM AND PUSH RODS	Replace			2.0			46,61,62,63 ,80	
		Repair			0.3			59,80	
0106	COOLER, ENGINE OIL	Replace			1.3			58,80	
		Repair			0.3			58,80	
0108	MANIFOLDS, INLET AND EXHAUST	Replace			1.5			58,62,63,80 ,81	
0301	INJECTOR ASSEMBLY, FUEL	Replace			2.1			46,59,80,82	
		Adjust			1.6			58,80,81,82	
0304	AIR INTAKE SYSTEM	Service		0.3					
		Repair		0.3				48,59,	

(1)	Section II. MAINTEN				(4)			(5)	(6)
(1)	(2)	(3)		,	(+) Maintenanc			(5)	(0)
				FIEL		E LEVEI SUSTAIN	MENT	1	
				FIEL				Toolo and	Remarks
Group Number	Component/Assembly	Maintenance Function	Ur	nit	Direct Support	General Support	Depot	Tools and Equipment Ref Code	Code
			С	0	F	н	D		
0304	INTAKE AIR CLEANER	Service		0.2					
		Replace		0.8				6,48,59, 80	
		Repair		0.4				59,80	
0305	TURBOCHARGER	Replace			0.8			58,63,80,81	
0306	FUEL TANK	Inspect	0.1						
		Replace		1.5				59,61,80	
0308	GOVERNOR, ENGINE SPEED	Replace			1.0			59,62,78,80 ,81	
		Repair		0.5	0.7			59,80	
0309	FILTER, FUEL/WATER SEPARATOR	Inspect	0.2						
		Service	0.2	0.3				80	
		Replace		0.5				59,80	
0311	ETHER STARTING AID	Replace		0.6				59,61,80	
0312	ACCELERATOR/HAND THROTTLE	Replace		0.5				59,80	
		Adjust		0.2				59,80	
0401	EXHAUST MUFFLER/PIPES	Inspect	0.1	0.2					
		Replace		0.9				59,61,80	
0501	RADIATOR/CHARGE AIR COOLER	Inspect	0.1						
		Replace		2.5				2,31,55,	
								61,80	
		Service		1.5				61,80	
		Repair		0.6	2.0			2,31,55,	
								61,80	
0501	RADIATOR OVERFLOW TANK	Replace		0.5				48,59,80	
		Repair		0.3				80	
0502	SHROUD, FAN	Replace		1.0				59,61,80,90	
0503	HOSES, WATER	Replace		0.5				59,61,80,90	
0504	PUMP, WATER	Replace		0.8				18,59,61,80 ,90	
0505	CLUTCH, ENGINE FAN	Inspect		1.0				59	
		Replace		1.5				2,55,59, 80	
		Repair			1.2			58,61,62,63 ,80,81	

(1)	Section II. MAINTE (2)	(3)			(4)			(5)	(6)
					Maintenanc				
				FIEI		SUSTAIN	MENT	ļ	
			Ui	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	н	D	Tools and Equipment Ref Code	Remarks Code
0601	ALTERNATOR, 100 AMP	Inspect		0.2					
		Test		0.5	1.5			61,65,80	
		Replace		1.0				61,80	
		Repair		0.2	0.5			40,58,59,61 ,65,80,81	
0603	STARTING MOTOR, ENGINE	Inspect		0.1					
		Test		0.5	0.5			59,65	
		Replace		1.5				2,8,59, 61,80	
		Repair			2.1			54,58,61,62 ,78,80	
0606	SOLENOID, FUEL SHUTOFF	Replace			1.0			62,80,82	
0607	CABLE ASSEMBLY, DASHBOARD	Test		0.5				58	
		Replace		2.9				59,61,78,80	
		Repair		1.0	0.6			58,59,63,80	
0607	DISPLAY, LIGHTED INDICATOR	Test		0.3					
		Replace		0.5				80,90	
		Repair		0.3				80	
0608	JUNCTION BOX ASSEMBLY, M1084/M1086	Inspect	0.1						
		Replace		1.5				59,61,80,90	
		Repair		1.5				59,61,65,80	
0608	JUNCTION BOX ASSEMBLY, M1089	Inspect	0.1						
		Replace		1.5				59,61,80,90	
		Repair		1.5				59,61,65,80	
0609	LIGHT ASSEMBLY, BACKUP	Inspect	0.1						
		Replace		0.8				59,80	
		Repair		0.3				80	
0609	LIGHT, BLACKOUT DRIVE	Inspect	0.1						
		Replace		0.8				59,61,80	
		Repair		0.5				80	
		Replace		0.8				59,61,80	

(1)	(2)	(3)			(4)				
				I	Maintenanc	(5)	(6)		
				FIEL	D	SUSTAIN	IMENT		
			Ur	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	Н	D	Tools and Equipment Ref Code	Remarks Code
0609	TAILLIGHT ASSEMBLY, COMPOSITE	Inspect	0.1					Ref Code	
		Repair		0.5				80	
0609	LIGHT ASSEMBLY, FRONT TURN SIGNAL AND PARK	Inspect	0.1						
		Replace		0.8				59,61,80	
		Repair		0.5				80	
0609	HEADLIGHT	Inspect	0.1						
		Adjust		0.4					
		Replace		1.0				59,61,80	
0609	WORKLIGHT ASSEMBLY, M1088/M1089 STATIONARY	Inspect	0.1						
		Replace		0.8				80	
		Repair		0.3				80	
0610	AUDIBLE ALARM	Inspect	0.1						
		Replace		0.6				80	
0611	HORN, CAB	Inspect	0.1						
		Replace		0.4				59,80	
0612	BOX ASSEMBLY, BATTERY	Inspect	0.1						
		Test		0.5				59,80	
		Service		0.3				59	A
		Replace		1.0				59,61,80	
		Repair		0.2				65	
0613	CABLE ASSEMBLY, LH/RH CAB AND DOOR MARKER LIGHTS	Inspect	0.1						
		Replace		0.8				80	
		Repair		0.7				65	
0613	CABLE ASSEMBLY, LOWER, CAB MARKER LIGHTS, M1093/M1094	Inspect	0.1						
		Replace		0.6				80,90	
		Repair		0.5				65	
0613	CABLE ASSEMBLY, UPPER, CAB CLEARANCE AND MARKER LIGHTS, M1093/M1094	Inspect	0.1						
		Replace		0.8				80,90	
		Repair		0.5				65	

(1)	(2)	(3)			(4) Maintenanc			(5)	(6)
				FIE	LD	SUSTAIN	IMENT	1	
Group Number	Component/Assembly	Maintenance Function		nit	Direct Support	General Support	Depot	Tools and Equipment Ref Code	Remarks
Humber	Component/Assembly	i unotion	c	0	F	н	Depot		Code
0613	CABLE ASSEMBLY,	Replace	U	1.0	•			80	
	STE/ICE-R								
		Repair		0.5	0.8			65	
0613	CABLE ASSEMBLY, CAB CLEARANCE AND MARKER LIGHTS	Inspect	0.1						
		Replace		1.2				59,80	
		Repair		0.5	0.8			65	
0613	CABLE ASSEMBLY, WARNING LIGHT	Replace		0.5				50,80,90	
		Repair		0.3	0.5			65	
0613	CABLE ASSEMBLY, WINDSHIELD WASHER PUMP/EMI	Replace		0.5				80	
		Repair		0.3				65	
		Repair		0.5	0.5			65	
0613	CABLE ASSEMBLY, CRANE POWER	Inspect	0.1						
		Replace		1.2				80	
		Repair		0.5	0.5			65	
0613	BOX ASSEMBLY, CRANE REMOTE CONTROL	Test		0.5					
		Repair		0.7				80,90	
0613	CABLE ASSEMBLY, ENGINE CONTROL	Inspect	0.1						
		Replace		2.3				59,80	
		Repair		0.5	0.5			65	
0613	CABLE ASSEMBLY, FRONT INTERVEHICULAR, 12 VDC	Replace		0.8				61,80	
0613	CABLE ASSEMBLY, FRONT LIGHTS	Replace		2.0				59,61,80,90	
		Repair		0.5	0.5			65	
0613	CABLE ASSEMBLY, REAR LIGHTS	Replace		2.8				59,61,80	
		Repair		0.5	0.5			65	
0613	CABLE, M1084/M1086 BOOM DOWN LOCKOUT SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613									

(1)	(2)	(3)			(4) Maintenanc		-	(5)	(6)
				FIEL	D	SUSTAIN	IMENT		
			U	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	Н	D	Tools and Equipment Ref Code	Remarks Code
	BOOM DOWN SOLENOID								
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 BOOM UP LOCKOUT SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 BOOM UP SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 CONTROL LOCKOUT SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 CRANE POWER	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 HOIST DOWN SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 HOIST UP LOCKOUT SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 HOIST UP SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 LEFT JACK CYLINDER PROXIMITY SENSOR	Replace		1.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 OVERLOAD LOCKOUT	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 REMOTE CONTROL	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 SWING CCW SOLENOID	Replace		2.0				59,80	
0613	CABLE, M1084/M1086 SWING CW SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 SYSTEM SHUTDOWN SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	

(1)	(2)	(3)			(4) Maintenanc			(5)	(6)
				FIEL	D	SUSTAIN	IMENT		
			Ui	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	н	D	Tools and Equipment Ref Code	Remarks Code
0613	CABLE, M1084/M1086 TELESCOPE IN SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 TELESCOPE OUT LOCKOUT SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1084/M1086 TELESCOPE OUT SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 BOOM DOWN LOCKOUT SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 BOOM DOWN SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 BOOM UP LOCKOUT SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 BOOM UP SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE ASSEMBLY, M1089 CONTROL PANEL POWER	Replace		2.0				80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 CRANE POWER	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 HOIST DOWN SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 HOIST UP LOCKOUT SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 HOIST UP SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 HYDRAULIC SYSTEM SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 LEFT SIDE REMOTE CONTROL	Replace		2.0				59,80	

(4)	Section II. MAINTE	1					VLINC		(0)
(1)	(2)	(3)		I	(4) Maintenanc	e Level		(5)	(6)
				FIEL	D	SUSTAIN	MENT		
			Ui	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	н	D	Tools and Equipment Ref Code	Remarks Code
		Repair		0.5	0.8			65	
0613	CABLE, M1089 OVERLOAD LOCKOUT	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	WIRING HARNESS, M1089 REMOTE CONTROL	Replace		2.0				80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 RIGHT SIDE REMOTE CONTROL	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 SWING CCW SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 SWING CW SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 TELESCOPE IN SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 TELESCOPE OUT LOCKOUT SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	CABLE, M1089 TELESCOPE OUT SOLENOID	Replace		2.0				59,80	
		Repair		0.5	0.8			65	
0613	BOX ASSEMBLY, WRECKER REMOTE CONTROL	Repair		1.6				59,80	
0613	CABLE ASSEMBLY, M1090/M1094 DUMP	Replace		0.8				59,61,80	
		Repair		0.5	0.8			65	
0613	CABLE ASSEMBLY, M1090/M1094 DUMP POWER	Replace		1.2				59,61,80	
		Repair		0.5	0.8			65	
0613	CABLE ASSEMBLY, PTO	Replace		1.6				59,61,80	
		Repair		0.5	0.8			65	
0613	CABLE ASSEMBLY, REAR INTERVEHICULAR, 24 VDC	Replace		0.6				61,80	
		Repair		0.5	0.8			65	
0613	CABLE ASSEMBLY, START AND CHARGING	Replace		2.0				59,80	
l	I	Repair		0.5	0.8			65	

(1)	(2)	(3)			IART FOR (4) Maintenanc		(5)	(6)	
				FIEL	D	SUSTAIN	IMENT		
					Direct	General	Damat		
Group	Component/Assembly	Maintenance	C	nit O	Support F	Support H	Depot D	Tools and	Remarks
Number		Function	C	0	Г	п	U	Equipment Ref Code	Code
0613	CABLE ASSEMBLY, WINCH CONTROL VALVE	Replace		1.8				59,61,80	
		Repair		0.5	0.8			65	
0613	CABLE ASSEMBLY, TRANSMISSION AUXILIARY OIL COOLER FAN	Replace		1.8				59,61,80	
		Repair		0.5				65	
0705	VEHICLE INTERFACE MODULE	Replace		0.6				80	
		Repair		0.8				80	
0708	TORQUE CONVERTER	Adjust			0.9			22,61,62,80	
		Remove/ Install			0.8			48,61,62,64 ,80	
		Repair			1.3			34,58,61,62 ,64,80	
0710	TRANSMISSION	Inspect		0.4				80	
		Service Replace		1.5	7.0			59,61,80 58,61,62,63 ,80,81,87	
		Repair		0.4	2.7	1.9		3,22,23, 28,29,31,43 ,58,59,61,6 2,63,80,81, 87	
0710	MODULE, FRONT SUPPORT	Remove/ Install				2.0		58,59,61,62 ,63,80	
		Repair				0.7			
0710	MODULE, PLANETARY GEAR (P1)	Remove/ Install				2.0		61,62,73,80	
		Repair				1.5		61,62,73,80	
0710	MODULE, PLANETARY (P2)	Remove/ Install				2.0		3,58,61, 62,63,80	
		Repair				1.9		3,23,58, 61,62,63,73 ,80	
0710	PLANETARY CARRIER (P3)	Remove/ Install				2.0		3,58,62, 80	
		Repair				1.9		3,31,58, 62,80	
0710	MODULE, MAIN SHAFT	Remove/ Install				2.0		61,62,80	
		Repair				0.4		61,62,80	

(4)	Section II. MAINTE					VENIC		(0)	
(1)	(2)	(3)			(4) Maintenanc	e Level		(5)	(6)
				FIEL	D	SUSTAIN	MENT		
					Direct	General			
0	0			nit	Support	Support	Depot	Tooloond	Demoster
Group Number	Component/Assembly	Maintenance Function	С	0	F	н	D	Tools and Equipment	Remarks Code
								Ref Code	
0710	MODULE, CONVERTER HOUSING	Remove/ Install				4.3		3,58,59, 61,62,80	
		Repair				2.0		3,23,29,	
						2.0		58,59,61,62 ,80	
0713	CLUTCH ASSEMBLY, C3/C4/C5, TRANSMISSION	Remove/ Install				2.0		58,59,61,62 ,80	
		Repair				1.0		43,58,59,61 ,62,80	
0713	MODULE, ROTATING CLUTCH	Remove/ Install				2.0		3,58,61, 62,80	
		Repair				2.4		3,23,28, 58,61,62,	
								80	
0714	VALVE ASSEMBLY, CONTROL MODULE	Remove/ Install			2.0			58,61,62,63 ,80,81	
		Repair		1.0	2.5			61,63,80,81	
0714	BODY ASSEMBLY, MAIN VALVE	Service		1.5				59,61,80	
		Remove/ Install			2.0			58,61,62,63 ,80,81	
		Repair		1.5	2.5			58,61,62,63 ,80,81	
0801	MODULE, TRANSFER CASE	Adjust				1.0			
		Remove/ Install				2.0		25,58,59,61 ,62,63,73,7 6,80,81	
		Repair				1.1		27,31,37,52 ,58,59,62,8 0	
0802	HOUSING ASSEMBLY, C6 AND C7 CLUTCH	Remove/ Install				2.0		58,61,62,63 ,80	
		Repair				0.8		23,27,30,31 ,32,33,58,6 1,62,63,64, 73,80	
0802	CONTROL VALVE ASSEMBLY	Remove/ Install				2.0		58,61,63,80 ,81	
		Repair				1.0		58,61,63,80 ,81	
0804	PUMP ASSEMBLY, OIL	Replace				1.0		81	
		Repair				0.8		81	
0900	PROPELLER SHAFT	Inspect		0.1					

(4)	Section II. MAINTE					VLINC		(6)	
(1)	(2)	(3)			(4) Maintenanc	e Level		(5)	(6)
				FIEL	_D	SUSTAIN	MENT		
			Ur	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	н	D	Tools and Equipment Ref Code	Remarks Code
		Service		0.5				61	
		Repair		0.6				59,61,80	
		Replace		0.5				59,61,80	
1000	AXLE ASSEMBLY, FRONT	Inspect	0.1	0.3	0.7			80	
		Adjust			1.0			59,81	
		Service		0.5				61,80	
		Replace			4.5			58,59,61,	
								62,63,72,	
								80	
		Repair		2.3	2.2	6.0		58,59,61,	
								62,63,80	
1002	CARRIER ASSEMBLY DIFFERENTIAL	Inspect		0.1	0.1	0.1		80,81	
		Service			0.3			80	
		Replace				4.6		25,58,59,	
								61,62,80,	
								81	
		Repair				2.7		58,59,61,	
								62,80,81	
1004	STEERING KNUCKLE, AXLE	Inspect			0.2				
		Adjust			2.5			81	
		Service			0.3			81	
		Replace			5.1			58,59,61,62 ,73,80	
1100	AXLE ASSEMBLY, INTERMEDIATE	Inspect	0.1	0.4	0.7				
		Service		0.8				59,61,80	
		Replace			4.5			58,59,61,62 ,63,80,87	
		Repair			1.6	6.0		25,58,59,61 ,62,69,80	
1100	AXLE ASSEMBLY, REAR	Inspect	0.1	0.4	0.7				
		Service		0.8				59,61,80	
		Replace			4.5			38,58,59,61 ,62,80,87	
		Repair			0.9	6.0		25,58,59,61 ,62,80,87,8 8	

(4)	Section II. MAINTE					VLINO		(6)	
(1)	(2)	(3)		I	(4) Maintenanc	e Level		(5)	(6)
				FIEL	D	SUSTAIN	MENT		
			Ur	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	Н	D	Tools and Equipme nt Ref	Remarks Code
1102	CARRIER ASSEMBLY	Inspect		0.1	0.1	0.1		80,81	
	DIFFERENTIAL								
	INTERMEDIATE AXLE								
		Service			0.3			80	
		Replace				4.6		25,58,59,	
								61,62,69,	
								80	
		Repair				2.7		25,58,59,	
								61,62,63,	
1100		lasset		0.4	0.1	0.1		69,75,80	
1102	CARRIER ASSEMBLY DIFFERENTIAL, REAR AXLE	Inspect		0.1	0.1	0.1		80,81	
		Service			0.3			80	
		Replace				4.6		25,58,59,	
								61,62,80, 81,88	
		Repair				2.7		25,39,58,	
		·						59,61,62,	
1000								73,75,80	
1202	BRAKE ASSEMBLY, FRONT AXLE	Inspect		0.1	1.0			61,80,81	
		Adjust		0.4				59,61,80	
		Repair		1.5	0.5			59,61,80,8	
1202	BRAKE ASSEMBLY, INTERMEDIATE AND REAR AXLE	Inspect		0.1	1.0			5 61,80,81	
		Adjust		0.4				59,61,80	
		Repair		1.5	0.5			59,61,80,8	
1000		Deplete		0.5				5	
1208	AIR DRYER, BRAKE SYSTEM	Replace Repair		0.5 1.0				59,61,80 59,61,80	
1209	AIR COMPRESSOR	Adjust		0.6				61,80	
		Replace			1.2			58,62,63,8	
1311	WHEEL ASSEMBLY, PNEUMATIC TIRE	Inspect	0.1					0,81 59	В
		Replace	1.0	1.2				59,61	
		Repair		2.0				59,61	
1313	TIRE, PNEUMATIC	Replace		2.0				59,61	
1401	STEERING SYSTEM	Inspect		0.2					
		Adjust			1.0			58,62,80	
	I	-,	I I			l l		I	I

(1)	Section II. MAINTE (2)	(3)			(4) Maintenanc			(5)	(6)
				FIEL	D	SUSTAIN	MENT		
			Ur	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	Н	D	Tools and Equipme nt Ref	Remarks Code
		Repair		1.0	1.5			56,58,59,6 1,62,63,80 ,81	
1407	STEERING GEAR ASSEMBLY	Replace			4.0			58,62,80	
1410	PUMP, POWER STEERING	Replace			1.5			49,58,61,6 2,80	
1411	HOSES, POWER STEERING	Replace		0.3				59,61,80,9 0	
1413	HYDRAULIC RESERVOIR, POWER STEERING	Service	0.1	0.5				80	
		Replace		0.8				61,80,90	
1501	FRAME ASSEMBLY	Inspect	0.1	0.3					
		Repair		0.8	14.0			58,59,61,6 2,63,80,81	
1501	BOOM REST ASSEMBLY, CRANE	Inspect	0.1						
		Replace			2.0			58,59,61,6 2,80,81,87	
		Repair			0.7			58,59,61,6 2,80,81,87	
1504	RETAINER, SPARE TIRE	Inspect	0.1	0.1					
		Replace		3.0				59,61,80	
		Repair		0.6				59,61,80	
1506	FIFTH WHEEL ASSEMBLY	Inspect	0.1						
		Service		0.5				21,80	
		Replace			4.0			58,61,62,8 0,81	
		Repair			2.5			21,58,61,6 2,66,80,81	
1601	LEAF SPRING ASSEMBLIES	Inspect	0.1	0.2					
		Service		0.3				59	
		Replace			2.7			58,59,61,6 2,80,81	
1604	SHOCK ABSORBERS	Inspect	0.1	0.3					
		Replace		0.5				59,61,80	
1605	STABILIZER BAR, REAR	Inspect		0.2					
		Replace		2.0				59,61,70,8 0	
		Repair		1.5				59,80	
1801	CAB BODY, STANDARD	Inspect	0.1						

(1)	(2)	(3)	LOCATION CHART FOR THE MTV VI (4)					(5)	(6)
(1)	(-)	(0)		I	Maintenanc	e Level		(0)	(0)
				FIEL	D	SUSTAIN	IMENT		
			Ur	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	Н	D	Tools and Equipme	Remarks Code
		Replace			60.0			nt Ref 58,59,62,6 3,80,81	
		Repair		0.6				59,61,80	
1801	CAB BODY, AIR DROP	Inspect	0.1						
		Replace			60.0			58,59,62,6 3,80,81	
		Repair		0.6				59,61,80	
1801	CAB DOORS, STANDARD	Inspect	0.1						
		Replace			1.0			57,61,80	
		Repair		2.7				51,59,80	
1801	CAB DOORS, AIR DROP	Inspect	0.1						
		Replace			1.0			57,61,80	
		Repair		2.7				51,59,80	
1801	SUPPORT ASSEMBLY, CAB FRONT	Inspect	0.1						
		Repair		1.1				59,61,80	
		Replace			3.0			7,15,59, 61,62,80, 81	
1801	SUPPORT ASSEMBLY, CAB REAR	Inspect	0.1						
		Replace		1.0				59,61,80	
		Repair		0.8				59,80	
1802	WINDSHIELD	Replace			0.6			57,61,80	
1802	FENDER, VEHICULAR, FRONT	Inspect	0.1						
		Replace		2.0				59,61,80	
		Repair		0.5				59,80	
1803	ROOF, CAB, M1093/M1094	Replace		1.0				47,52,59,61 ,80	
1805	STEP ASSEMBLY, CAB	Replace		1.0				59,80	
		Repair		0.7				59,80	
1808	TOOL BOX ASSEMBLY	Inspect	0.1						
		Replace		0.5				49,59,61,80	
		Repair		0.5				59,61,80	
1808	STOWAGE BOX, CAB	Replace		0.8				59,80	
		Repair		0.5				59,80	
1810	BODY, CARGO, (W/MHC, LWB AND LWB W/MHC)	inspect	0.1						
		Replace			4.0			58,59,61,62 ,80	2

(1)	Section II. MAINTE (2)	(3)			(4)		VLINO	(5)	(6)
-					Maintenanc			-	-
				FIEL		SUSTAIN	MENT		
			Ur	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	C	0	F	Н	D	Tools and Equipment	Remarks Code
								Ref Code 80	
		Repair		0.5				59,61,80	
1810	DUMP BODY ASSEMBLY	Inspect	0.1						
		Repair		0.5	4.0			58,59,61,	
								62,80	
1810	DUMP HYDRAULIC CYLINDER	Inspect	0.1						
		Replace			1.0			59,62,80	
		Repair				2.5		59,61,62,80 ,89	
1810	DUMP TAILGATE ASSEMBLY	Inspect	0.1						
		Replace		1.5				80	
		Repair		0.8				80	
1812	BOX ASSEMBLY, TOOL, M1089	Inspect	0.1						
		Remove/ Install		1.0				59,61,80	
		Repair		0.8				59,61,80	
2001	UNDERLIFT ASSEMBLY, M1089	Inspect	0.1						
		Test		0.5	0.1				
		Service		0.5				61	
		Replace			6.0			58,59,61,62 ,80,87	
		Repair			1.0			54,58,59,61 ,62,80,81,8 6,87	
2001	CROSSBAR ASSEMBLY, M1089	Inspect			0.1				
		Replace			0.5			58,59,61,62 ,80,81,86	
		Repair			1.0			58,59,61,62 ,81,86	
2001	LOWER ARM, UNDERLIFT	Inspect			0.1				
		Replace			2.0			58,59,61,62 ,80,87	
		Repair			0.5			58,59,61,62 ,80,87	
2001	CYLINDER, TELESCOPIC LIFT	Replace			1.5			59,61,80	
2001	STIFFLEG ASSEMBLY	Repair Inspect			0.1	1.0		61,62,63,80	
2001		mopoor			0.1		l	I	I

(1)	Section II. MAINTE (2)	(3)			(4) Maintenanc			(5)	(6)
				FIEI	LD	SUSTAIN	MENT		
			Ur	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	Н	D	Tools and Equipment	Remarks Code
		Replace			2.0			Ref Code 59,61,62,80 ,87	
2001	BOOM FRAME, FOLDING, UNDERLIFT	Inspect			0.1				
		Repair			2.5			61,80	
2001	ARM ASSEMBLY, UPPER, UNDERLIFT	Repair			2.5			58,59,61,62 ,80	
2001	CYLINDER, UNDERLIFT FOLD	Replace			0.5			59,61,80,87	
		Repair				0.5		59,61,62,63 ,80	
2001	CYLINDER, UNDERLIFT STINGER	Replace			0.5			59,61,62,80 ,87	
		Repair				0.5		58,61,62,63 ,68,80,81	
2001	WINCH, 15K SELF- RECOVERY	Inspect	0.1	4.0					
		Service		0.2				61	
		Replace			1.0			61,62,80	
		Repair			0.9			61,62,80	
2001	MOTOR, HYDRAULIC, SELF- RECOVERY WINCH	Replace			0.5			59,80	
2001	MATERIAL HANDLING CRANE (MHC), M1089	Inspect	0.1	0.5				80	
		Test	0.2		0.3			59	
		Service		0.5				61	
		Replace			6.0			59,61,62,80 ,87	
		Repair		0.5				9,58,59, 61,62,80	
2001	CYLINDER, LIFT, M1089 MHC	Inspect	0.1						
		Test			0.2			61	
		Replace			4.0			58,62,80	
		Repair				2.0		59,61,62,63 ,80	
2001	CYLINDER, ERECTION, M1089 MHC	Inspect	0.1						
		Test			0.2			61	
		Replace			4.0			58,62,80	
		Repair				2.0		59,61,62,63 ,80,81	
2001	HOIST ASSEMBLY, M1089 MHC	Inspect	0.1						

(1)	(2)	(3)	_		IART FOR (4) Maintenanc			(5)	(6)
				FIEI					
				FIEI		SUSTAIN	MENI		
			Ui	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	н	D	Tools and Equipment Ref Code	Remarks Code
		Test			0.2			61	
		Replace			6.0			61,62,80	
1		Repair			3.0			59,61,62,80	
2001	HYDRAULIC MOTOR, HOIST, M1089 MHC	Inspect	0.1						
		Test			0.1			59,65	
		Replace			2.0			59,80	
		Repair				4.2		58,59,61,62 ,63,80	
2001	GEAR SET, M1089 MHC	Inspect		0.2					
1		Test			0.2			61	
		Repair			1.7			61,62,80	
2001	BOOM ASSEMBLY, M1089 MHC	Inspect	0.1						
		Test			0.2				
		Replace			8.0			58,62,80	
		Repair			2.0			58,61,62,80	
2001	CYLINDER, TELESCOPIC, BOOM, M1089 MHC	Inspect	0.1						
		Test			0.2			61	
		Replace			6.0			58,61,62,80	
		Repair				2.0		59,61,62,80	
2001	SWING DRIVE ASSEMBLY, M1089 MHC	Inspect	0.1	0.5					
		Test			0.2			61	
		Service		0.3					
		Replace			4.0			59,61,62,80	
		Repair			4.0			59,61,62,80	
2001	MOTOR, ORBIT, HYDRAULIC, M1089 MHC	Inspect	0.1						
		Test			0.2				
		Replace			1.0			59,61,62,80	
		Repair				3.0		59,61,62,63 ,80,81	

(1)	Section II. MAINTE				VEHIC		(0)		
(1)	(2)	(3)		I	(4) Maintenanc	e Level		(5)	(6)
				FIEI	LD	SUSTAIN	IMENT		
			Uı	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	Н	D	Tools and Equipment Ref Code	Remarks Code
2001	CYLINDER ASSEMBLY,	Inspect	0.1						
	EXTENSION, OUTRIGGER, M1089 MHC								
		Test			0.2			61	
		Replace			3.0			80	
		Repair				5.0		61,62,80	
2001	CYLINDER ASSEMBLY, JACK, M1089 MHC	Inspect	0.1						
		Test			0.2			61	
		Replace			3.0			62,80	
		Repair				5.0		59,61,62,80	
2001	VALVE ASSEMBLY, EIGHT- BANK, M1089 MHC	Inspect	0.1						
		Replace			0.5			58,59,61,80	
		Repair			2.0			58,59,61,80	
2001	WINCH ASSEMBLY, M1089 (30K)	Inspect	0.1						
		Test		0.5	0.2			63	
		Replace			9.0			20,59,61,62 ,80,81	
		Repair			0.5			59,61,62,63 ,73,80,81	
2001	MOTOR ASSEMBLY, DRIVE, (30K) WINCH	Replace			0.5			59,61,62,63 ,73,80,81	
		Repair			8.0			59,61,62,63 ,73,80,81	
2001	VALVE ASSEMBLY, MAIN, UPPER, M1089	Replace			0.5			61,62,80	
		Repair			0.5			61,62,80	
2001	VALVE ASSEMBLY, MAIN, LOWER, M1089	Replace			0.5			61,62,80	
		Repair			0.5			61,62,80	
2001	VALVE ASSEMBLY, MONO, M1089	Replace			1.5			59,61,62,80 ,87	
		Repair			1.0			59,61,62,80 ,87	
2001	MATERIAL HANDLING CRANE MHC), M1084/M1086	Inspect	0.1						
		Test			0.2			81	

(1)	Section II. MAINTE (2)	(3)			(4)			(5)	(6)
				FIEL	Maintenanc	e Level SUSTAIN	MENT		
				1 166	Direct	General		•	
			Ui	nit	Support	Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	Н	D	Tools and Equipment Ref Code	Remarks Code
		Service		2.0				61	
		Replace			4.0			58,59,61,62 ,80	
		Repair				0.5		58,59,61,62 ,63,73,80,8 1	
2001	CYLINDER, LIFT, M1084/M1086 MHC	Inspect	0.1						
		Test			2.0			65,81	
		Replace			2.0			58,59,62,80	
		Repair				4.0		58,59,62,80	
2001	CYLINDER, ERECTION, M1084/M1086 MHC	Inspect	0.1						
		Test			0.2			65,81	
		Replace			4.0			58,62,80	
		Repair				4.0		59,61,63,80 ,81	
2001	HOIST ASSEMBLY, M1084/M1086 MHC	Inspect	0.1						
		Test			0.2			65,81	
		Replace			6.0			61,62,80	
		Repair				3.5		59,61,62,80	
2001	MOTOR, HYDRAULIC, HOIST, M1084/M1086 MHC	Inspect	0.1						
		Test			0.1			65,81	
		Replace			2.0			59,80	
		Repair				4.2		58,59,61,62 ,63,80	
2001	GEAR SET, M1084/M1086 MHC	Inspect		0.2					
		Test			0.2				
		Repair			4.5			61,62,80	
2001	CYLINDER, TELESCOPIC, BOOM, M1084/M1086 MHC	Inspect	0.1						
		Test			0.1			65,81	
		Replace			2.0			58,61,62,80	
		Repair				4.0		59,61,62,80	
		-			2.0	4.0			

(1)	Section II. MAINTE (2)	(3)			(4) Maintenanc			(5)	(6)
				FIE		SUSTAIN	MENT		
			Ur	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	н	D	Tools and Equipment Ref Code	Remarks Code
2001	SWING DRIVE ASSEMBLY, M1084/M1086 MHC	Inspect	0.1	0.5				61	
		Test			0.1			65,81	
		Service		0.3					
		Replace			4.0			59,61,62,80	
		Repair			3.5	4.2		59,61,62,80	
2001	MOTOR, ORBIT, HYDRAULIC, M1084/M1086 MHC	Inspect	0.1					61	
		Test			0.1			65,81	
		Replace			2.0			59,61,80	
		Repair				4.2		59,61,63,73 ,80,81	
2001	VALVE ASSEMBLY, CONTROL, FOUR WAY, M1084/M1086 MHC	Replace			0.8			59,61,62,80	
		Repair			1.1			59,61,62,80	
2001	VALVE ASSEMBLY, CONTROL, THREE WAY, M1084/M1086 MHC	Replace			0.8			59,61,62,80 ,81	
		Repair			1.1			59,61,62,80 ,81	
2001	CYLINDER, JACK, M1084/M1086 MHC	Inspect	0.1						
		Test			0.2			81	
		Replace			2.0			62,80	
		Repair				4.0		59,61,62,80	
2004	POWER TAKEOFF ASSEMBLY (PTO)	Inspect	0.1						
		Replace			1.0			58,59,61,62 ,80	
		Repair			0.8			58,59,61,62 ,80	
2201	CAB PROTECTOR, M1090/M1094	Inspect	0.1						
		Replace			2.0			58,80	
2202	MOTOR, WIPER, WINDSHIELD	Test		0.5	-				
		Replace		1.0				80	
2207	HEATER ASSEMBLY, PERSONNEL	Replace		2.0				59,61,80	

(1)	Section II. MAINTE (2)	(3)			(4)		VLINO	(5)	(6)
					Maintenanc				
				FIEI	LD	SUSTAIN	MENT		
			Ui	nit	Direct Support	General Support	Depot		
Group	Component/Assembly	Maintenance	С	0	F	Н	D	Tools and	Remarks
Number		Function						Equipment Ref Code	Code
2210	DECALS	Inspect	0.1						
		Replace		1.0				80	
2401	POWER UNIT, AIR/HYDRAULIC	Inspect	0.1						
		Test		0.2					
		Service		1.0					
		Replace		3.0				59,61,80	
		Repair			2.0			59,61,62,71 ,80,81	
2402	MANIFOLD, HYDRAULIC	Inspect	0.1						
		Test		0.2					
		Replace		1.5				53,59,61,80	
		Repair		1.0				53,59,61,80	
2406	FILTER, HYDRAULIC	Service		0.3				61,80	
		Replace		0.2				61,80	
2407	LATCH, HYDRAULIC, CAB	Inspect	0.1						
		Adjust		0.5				59,61,80	
		Replace		0.5				59,61,80	
2408	RESERVOIR, HYDRAULIC	Replace		1.0				59,61,80	
0.400		Repair	0.4	0.5				59,61,80	
2408	TANK ASSEMBLY, HYDRAULIC, M1089	Inspect	0.1					50.04.00	
		Service Replace		2.0 2.0				59,61,80	
		Replace		2.0				6,9,59, 61,80	
		Repair		0.5				59,61,80	
3307	ALTERNATOR KIT, 200 AMP	Inspect	0.1	0.2					
		Test		0.5					
		Remove/		2.0				59,61,80	
		Install		1.0				50.04.00	
		Replace Repair		1.0	0.5			59,61,80	
					0.5			58,59,62,63 ,80	
3307	ALTERNATOR, 200 AMP	Inspect		0.2					
		Test		0.5	1.5			61,65,80	
		Replace Repair		1.0 0.2	0.5			59,61,80 58,59,62,63	
		перан		0.2	0.5			,65,80	
3307	CRANE (LMHC), MATERIAL HANDLING, LIGHT	Inspect	0.1	0.1					
		Replace		0.5				61,78,80	

(1)	(2)	(3)		I	(4) Maintenanc	e Level		(5)	(6)
				FIEI	LD	SUSTAIN	IMENT		
			Ur	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	Н	D	Tools and Equipment Ref Code	Remarks Code
		Repair		0.5					
		Test		0.5					
3307	WEIGHT BLOCK AND WIRE ROPE, LMHC	Inspect	0.1						
		Replace		0.1				61,80	
		Repair		0.5				61,80	
		Test			0.5				
3307	WINCH, LMHC	Inspect	0.1						
		Replace		0.5				61,80	
		Repair		1.0				61,80	
		Test		0.5					
3307	MAST/SWING ASSEMBLY, LMHC	Inspect	0.1						
		Repair		1.0				61,80	
		Test		0.5					
3307	CONTROL BOX, LMHC	Inspect	0.1						
		Replace		0.1					
		Repair		0.5				78,80	
		Test	0.1	0.5					
3307	TROOPSEAT KIT	Remove/ Install	1.0						
		Inspect	0.1						
		Replace		1.0					
		Repair		0.5				80	
3307	COVER KIT, CARGO SOFT TOP	Remove/ Install	1.5						
		Inspect Replace Repair	0.1	2.0 0.5					
3307	WARNING LIGHT ASSEMBLY, AMBER	Inspect	0.1						
		Repair		0.4				80	
3401	MACHINE GUN RING KIT	Test	0.1	0.2					
34U I		Inspect Remove/ Install	0.1		4.0			58,59,62, 80,81,87	
		Repair		1.1				10,59,80	
3402	MOUNT, SMALL ARMS	Inspect Replace	0.1	0.3				80	
3901	WARNING LIGHT ASSEMBLY, AMBER, M1089	Repair		0.8				59,61,80	

(1)	(2)	(3)			(4) Maintenanc	e Level		(5)	(6)
				FIE	LD	SUSTAIN	IMENT		
			Ui	nit	Direct Support	General Support	Depot		
Group Number	Component/Assembly	Maintenance Function	С	0	F	H	D	Tools and Equipment Ref Code	Remarks Code
3903	MAST, WARNING LIGHT, AMBER, M1089	Replace		0.6				59,61,80	
3909	CABLE ASSEMBLY, WARNING LIGHT	Inspect	0.1						
		Replace		0.5				80	
4316	AIR HOSE, CTIS	Inspect	0.1						
		Replace		0.4				61,80	
4317	VALVE, INVERSION	Replace		0.5				61,80	
4318	CYLINDER, PNEUMATIC, TAILGATE, M1090/M1094	Replace		0.4				61,80	
4321	AIR DRYER	Inspect	0.1	0.1					
		Replace		1.0				59,61,80	
		Repair		0.6				59,61,80	
4702	GAUGE, AIR FILTER RESTRICTION	Replace		0.5				80	

Section III. TOOLS AND TEST EQUIPMENT FOR MTV VEHICLES

Tool or Test Equipment REF Code	Maintenance Level	Nomenclature	National Stock Number	Tool Number
1	O,F	ADAPTER, RADIATOR	4910-01-170-4928	J29003-A
2	0	ADAPTER, SOCKET WRENCH	5120-00-240-8702	11655788-2
2.1	0	BASE, MAGNETIC		P5646
3	н	BUSHING DRIVER SET	5120-01-391-3541	J35922
4	0	CRIMPING TOOL, TERMINAL, HAND	5120-00-165-3912	M22520/1-01
5	0	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-00-078-3809	10935497
6	0	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-00-293-1010	5120-293-1282
7	F	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-01-074-7557	FCOM19
8	0	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-01-236-9996	FCOM15
9	0	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-01-335-1089	FCO28
10	0	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-01-335-1091	FCO32
11	0	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-01-335-1119	SCO34
12	0	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-01-335-1122	SCO40

Tool or Test	ool or Test			
Equipment REF Code	Maintenance Level	Nomenclature	National Stock Number	Tool Number
12.1	Ο	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-01-335-1126	SCO48
13	Ο	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-01-335-1153	FCO20
14	0	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-01-335-1156	FCO26
15	F	CROWFOOT ATTACHMENT, SOCKET WRENCH	5120-01-348-9473	AN8508-19A
16	0	CUTTER, BOLT	5110-00-224-7057	GGG-C-740
16.1	0	DISPENSER, SEALANT	5120-00-061-1283	45RCT
16.2	F	DRILL SET, STOPCOLLAR	5133-01-383-7665	1955
17	н	DRIVER KIT, BEARING	4910-01-032-3128	8S0602
18		DELETED		
19	O,F	GAGE, BELT TENSION	6635-01-143-2237	GA-424
20	O,F	GAGE, PRESSURE, 0-150 psi	6685-00-474-5721	111T1D05A01
21	0	GAGE, PROFILE	5220-01-357-4913	TF-0237
22	F,H	GAGE, PROFILE	5220-01-388-1460	J-38548-1
23	Н	HANDLE, DRIVE	5120-00-377-2259	J8092
24	0	HEATER, GUN TYPE, ELECTRIC	4940-00-561-1002	500A
25	F,H	HOLDING BAR, PINION	5120-01-166-0573	J3453
25.1	0	INDICATOR, DIAL		P36491
26	0	INSERTER AND REMOVER, ELECTRICAL CONTACT	5120-00-915-4588	MS3447-16
27	н	INSERTER AND REMOVER, SPRING	5120-01-388-3660	J38573
28	н	INSERTER AND REMOVER, SPRING	5120-01-388-4436	J35923
29	н	INSERTER, BEARING AND BUSHING	5120-01-388-7841	J-38565
30	н	INSERTER, BEARING AND BUSHING	5120-01-389-0658	J35921-1
31	н	INSERTER, BEARING AND BUSHING	5120-01-390-1104	J 38569
32	н	INSERTER, BEARING AND BUSHING	5120-01-390-1105	J 38568-3
33	н	INSERTER, BEARING AND BUSHING	5120-01-391-5133	J 38579
34	F,H	INSERTER, BEARING AND BUSHING	5120-01-414-7398	J38566
35	F	INSERTER, SEAL	5120-01-362-2026	1U7430
36	F	INSERTER, SEAL	5120-01-362-2027	1U7598
37	F	INSTALLER, SEAL	N/A	J38574
37.1	F	JACK, DOLLY TYPE HYDRAULIC	4910-01-396-5044	TTJ3
38	F	JACK, LEVELING SUPPORT, VEHICLE	2590-00-231-7418	10876244
38.1	0	KEY, SOCKET HEAD SCREW	5120-01-355-1670	AWML2.5
38.2	F	NOSE ASSEMBLY		99-3307
38.3	0	PLIERS, HOG RING STAPLE	5120-01-413-8837	0012
38.4	F	LIFTING SADDLE ASSEMBLY		TTJ-ZIFA
39	н	PULLER KIT, UNIVERSAL	5180-00-089-3660	A57QB
40	F	PULLER KIT, UNIVERSAL	5180-01-124-1903	1P3075
41	0	REMOVER, ELECTRICAL CONTACT	5120-00-148-9844	MS3448-001B
42	F	RIVETER, BLIND, HAND	5120-01-289-4310	HP-2

Tool or Test				
Equipment REF Code	Maintenance Level	Nomenclature	National Stock Number	Tool Number
42.1	F	RIVETER, BLIND, PNEUMATIC	5130-01-232-4042	245
43	н	RIVETER, YOKE, HAND 5120-01-415-3558		J-39354
44	F	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-00-601-6934	LAW120A
45	0	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-053-4158	FAM5A
46	O,F,H	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-055-1308	ANSIB18.3.2M
47	0	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-079-8032	SAM8A
48	0	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-160-8862	S 6 HBS
49	O,F	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-367-3462	SA10A
49.1	O,F	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-367-3483	FA5LE
50	O,F	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-367-3497	TMP12A
51	0	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-367-3519	F23D
52	0	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-367-3526	FP24
53	0	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-367-3527	FP32A
54	F,H	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-367-3536	FTX40A
55	0	SCREWDRIVER ATTACHMENT, SOCKET WRENCH	5120-01-367-3574	GFA8A
56	0	SEPARATOR, BALL JOINT	5120-01-255-8238	2287
57	F	SETTING TOOL, WINDSHIELD	5120-01-316-4995	CRL216
58	O,F	SHOP EQUIPMENT, AUTOMOTIVE VEHICLE	4910-00-348-7696	SC4910-95CLA02
59	O,F,H	SHOP EQUIPMENT, AUTOMOTIVE VEHICLE	4910-00-754-0650	SC4910-95CLA72
60	0	SHOP EQUIPMENT, AUTOMOTIVE VEHICLE	4910-00-754-0653	SC4910-95CLA73
61	O,F,H	SHOP EQUIPMENT, AUTOMOTIVE VEHICLE	4910-00-754-0654	SC4910-95CLA74
62	F,H	SHOP EQUIPMENT, AUTOMOTIVE VEHICLE	4910-00-754-0705	SC4910-95CLA31
63	F,H	SHOP EQUIPMENT, AUTOMOTIVE VEHICLE	4910-00-754-0706	SC4910-95CLA62
64	O,F,H	SHOP EQUIPMENT, AUTOMOTIVE VEHICLE	4910-00-754-0707	SC4910-95CLA63
65	O,F	SHOP EQUIPMENT, FUEL AND ELECTRICAL	4910-00-754-0714	SC4910-95CLA01
66	F	SLIDER, SPRING COMPRESSOR	4910-01-165-6015	TF-TUN-J500
67	F	SLING, MULTIPLE LEG	3940-00-777-5744	A170

Tool or Test Equipment REF Code	Maintenance Level	Nomenclature	National Stock Number	Tool Number
68	Н	SOCKET SET, SOCKET WRENCH	5120-01-195-0640	208FA
69	F,H	SOCKET, SOCKET WRENCH	5120-01-068-5643	5555M
70	0	SOCKET, SOCKET WRENCH	5120-01-161-5907	GLDH382
71	F	SOCKET, SOCKET WRENCH	5120-01-335-0784	TW321
72	0	SOCKET, SOCKET WRENCH	5120-01-144-5324	ANS 1913A
73	F	SOLDERING AND BRAZING OUTFIT, RESISTANCE HEATING	3439-00-460-7198	SC4940-95-CLB20
74	0	SOLDERING IRON, ELECTRIC	3439-01-036-3308	3112-S3-40W
75	н	STAND, DIFFERENTIAL CARRIER REPAIR	4910-01-085-7729	J3409-D
76	н	STAND, MAINTENANCE, AUTOMOTIVE ENGINE	4910-00-808-3372	J29109
77	F	TOOL, DISTORTER	5120-01-119-1748	5P-7312
78	O,F	TOOL KIT, AUTO FUEL AND ELECTRICAL SYSTEM REPAIR	5180-00-754-0655	SC4910-95CLA50
79	F	TOOL KIT, BODY AND FENDER	5180-00-754-0643	SC5180-90-N34
80	O,F,H	TOOL KIT, GENERAL MECHANIC'S	5180-00-177-7033	SC5180-90-CL-N26
81	F,H	TOOL KIT, GENERAL MECHANIC'S	5180-00-699-5273	SC5180-90-CL-N05
82	F	TOOL KIT, INTERNAL COMBUSTION ENGINE	5180-01-356-8155	1U6680
83	н	TOOL KIT, DIESEL INJECTOR	5180-01-466-3966	143-2099
84	F	TOOL OUTFIT, HYDRAULIC	4940-01-036-5784	SC4940-95-CL-B07
85	0	TOOL, SPRING REMOVAL	5120-01-360-1918	TV940010
86	F	WIRE TWISTER, PLIER	5120-00-542-4171	GGG-W-340
87	F	WRENCH SET, CROWFOOT, RATCHETING	5120-00-293-0013	GGG-W-646
88	F	WRENCH SET, SOCKET	5120-00-148-3706	ANSI-B107.5
89	н	WRENCH SET, SPANNER	5120-00-215-1882	46D7578
90	0	WRENCH, TORQUE, 0-75 LB-IN.	5120-01-112-9532	TQSC6A

Section IV. REMARKS FOR THE MTV VEHICLE

Remarks Code	Remarks
A	Battery service will be in accordance with TM 9-6140-200-14.
В	Repair of tires will be in accordance with TM 9-2610-200-14.

APPENDIX C TOOLS IDENTIFICATION LIST

Section I. INTRODUCTION

C-1. INTRODUCTION

This appendix lists common tools, supplements, and special tools/fixtures that are suggested for maintenance tasks performed at the Unit Maintenance level.

C-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., "Bar, Pry (Item 1, Appendix C)."

b. Column (2) - Item Name. This column contains the nomenclature for 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) - Part Number. This provides the Government, manufacturer, or vendor part number for the item.

e. Column (5) - Reference. This column contains the shop catalog (SC), technical manual, or other publication which provides an illustration and description of the item, or lists whether the item is fabricated.

Section II. TOOLS IDENTIFICATION LIST						
(1) ITEM	(2)	(2) (3) NATIONAL		(5)		
NUMBER	ITEM NAME	STOCK NUMBER	PART NUMBER	REFERENCE		
1	ADAPTER, SOCKET WRENCH	5120-00-227-8088	A-A-2172	SC 4910-95-CL-A74		
2	ADJUSTING TOOL, BRAKE SHOE	5120-01-154-3029	J34061	SC 4910-95-CL-A74		
3	APRON, RUBBER	8145-00-082-6108	MIL-A-41829	SC 4910-95-CL-A74		
4	CAPS, VISE JAW	5120-00-221-1506	GGG-C-137	SC 4910-95-CL-A74		
5	DISPENSING PUMP, HAND DRIVEN	4930-00-263-9886	43D15069	SC 4910-95-CL-A74		
6	DRILL SET, TWIST	5130-00-293-0983	58	SC 4910-95-CL-A74		
7	DRILL, PORTABLE, ELECTRIC	5130-00-293-1849	W-D-661	SC 4910-95-CL-A74		
8	DRILL, TWIST	5133-01-120-3519		SC 4910-95-CL-A72		

APPENDIX C Section II. TOOLS IDENTIFICATION LIST

Section II.	TOOLS IDENTIFICATION LIST ((CONT)
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(1)	(2)	(3)	(4)	(5)
ITEM NUMBER	ITEM NAME	NATIONAL STOCK NUMBER	PART NUMBER	REFERENCE
9	FISHING TOOL, PNEUMATIC TIRE VALVE	5120-00-516-4220	991	SC 4910-95-CL-A74
10	GAGE, DEPTH, MICROMETER	5210-00-619-4045	445BZ-6RL	CTA 50-909
11	GAGE, TIRE PRESSURE	4910-01-117-2994	955	SC 4910-95-CL-A72
12	GAGE, WHEEL ALIGNMENT	5210-01-223-3701	WA361	SC 4910-95-CL-A72
13	GLOVES, RUBBER	8415-00-641-4601	ZZ-G-381	SC 4910-95-CL-A74
14	GLOVES, WELDER'S	8415-00-268-7859	A-A-50022	SC 4910-95-CL-A72
15	GOGGLES, INDUSTRIAL	4240-00-052-3776	A-A-1110	SC 4910-95-CL-A74
16	GUN, LUBRICATING	4930-00-253-2478	1142	SC 4910-95-CL-A74
17	HAMMER, HAND	5120-00-224-4130	A-A-1292	SC 4910-95-CL-A74
18	HAMMER, HAND	5120-01-065-9037	57-533	SC 4910-95-CL-A72
19	HOSE ASSEMBLY, NONMETALLIC	4720-00-356-8557	ZZ-H-461	SC 4910-95-CL-A74
20	IRON, TIRE	5120-00-765-8536	T48A	SC 4910-95-CL-A74
21	JACK, HYDRAULIC, HAND	5120-00-224-7330	D120	SC 4910-95-CL-A74
22	MULTIMETER, DIGITAL	6625-01-139-2512	T00377	SC 4910-95-CL-A74
23	MULTIPLIER, TORQUE WRENCH	5120-00-574-9318	292	SC 4910-95-CL-A72
24	PAN, DRAIN	4910-00-387-9592	450	SC 4910-95-CL-A74
25	PAN, WASH	4940-00-617-9859	5582281	SC 4910-95-CL-A72
26	PRESSURE TESTER, RADIATOR	4910-01-170-4929	J24460-01	SC 4910-95-CL-A74
27	PULLER KIT, MECHANICAL	5120-00-313-9496	1178	SC 4910-95-CL-A74
28	PULLER, BATTERY TERMINAL	5120-00-944-4268	21	SC 4910-95-CL-A74
29	RESPIRATOR, AIR FILTER	4240-00-022-2524	GGG-M-125/6	SC 4910-95-CL-A72
30	SCALE, WEIGHING	6670-00-254-4634	AAA-S-133	SC 4910-95-CL-A74
31	SLING, CARGO	1670-00-823-5043	63J4261-13	CTA 50-970
32	SLING, ENDLESS	3940-00-675-5003	PD101-96	CTA 50-970
33	SOCKET SET, IMPACT	5120-01-117-0466	4151MMY	SC 4910-95-CL-A74
34	SOCKET SET, SOCKET WRENCH	5120-01-073-2821	217FMY	SC 4910-95-CL-A74

Section II. TOOLS IDENTIFICATION LIST (CONT)

(1) ITEM NUMBER (2) ITEM NAME (3) NATIONAL STOCK NUMBER (4) (5) PART NUMBER 35 SOCKET SET, SOCKET WRENCH 5120-01-115-1149 315SIMMY SC 4910-95-CL- SC 4910-95-CL- WRENCH 36 SOCKET SET, SOCKET WRENCH 5120-01-117-3876 221FSMY SC 4910-95-CL- SC 4910-95-CL- WRENCH 37 SOCKET, SOCKET WRENCH 5120-00-181-6813 5530 SC 4910-95-CL- SC 4910-95-CL- SC 4910-95-CL- SC 4910-95-CL- SC 4910-95-CL- SC 4910-95-CL- SC 4910-95-CL- SC 4910-95-CL- SC 4910-95-CL- 40 SOCKET, SOCKET WRENCH 5120-00-243-7351 5316 SC 4910-95-CL- SC 4910	(1) (2) (3) (4) (5)						
35 SOCKET SET, SOCKET 5120-01-115-1149 315SIMMY SC 4910-95-CL- 36 SOCKET SET, SOCKET 5120-01-117-3876 221FSMY SC 4910-95-CL- 37 SOCKET, SOCKET WRENCH 5120-00-181-6813 5530 SC 4910-95-CL- 38 SOCKET, SOCKET WRENCH 5120-00-232-5681 1242 SC 4910-95-CL- 39 SOCKET, SOCKET WRENCH 5120-00-243-7351 5316 SC 4910-95-CL- 40 SOCKET, SOCKET WRENCH 5120-01-112-0581 SIMM190 SC 4910-95-CL- 41 STE/ICE-R 4910-01-222-6589 12259266 SC 4910-95-CL- 41.1 TEST KIT, RADIATOR 4910-00-728-8227 SC 4910-95-CL- 41.2 TAP, AND DIE SET 5136-01-119-0005 TDM99117 SC 4910-95-CL- 42.3 TAP, THREAD, CUTTING 5136-00-729-5692 B94.9 ½-13 UNCHSGH3 SC 4910-95-CL- 42 TESTER, ANTIFREEZE AND BATTERY 6630-00-105-1418 10425 SC 4910-95-CL-							
WRENCH SI20-01-117-3876 221FSMY SC 4910-95-CL-4 36 SOCKET SET, SOCKET 5120-00-181-6813 5530 SC 4910-95-CL-4 37 SOCKET, SOCKET WRENCH 5120-00-232-5681 1242 SC 4910-95-CL-4 38 SOCKET, SOCKET WRENCH 5120-00-232-5681 1242 SC 4910-95-CL-4 39 SOCKET, SOCKET WRENCH 5120-00-243-7351 5316 SC 4910-95-CL-4 40 SOCKET, SOCKET WRENCH 5120-01-112-0581 SIMM190 SC 4910-95-CL-4 41 STE/ICE-R 4910-01-222-6589 12259266 SC 4910-95-CL-4 41.1 TEST KIT, RADIATOR 4910-00-728-8227 SC 4910-95-CL-4 41.2 TAP AND DIE SET 5136-00-729-5692 B94.9 ½-13 UNCHSGH3 SC 4910-95-CL-4 42 TESTER, ANTIFREEZE AND BATTERY 6630-00-105-1418 10425 SC 4910-95-CL-4	CE						
WRENCH SOCKET, SOCKET WRENCH 5120-00-181-6813 5530 SC 4910-95-CL-7 38 SOCKET, SOCKET WRENCH 5120-00-232-5681 1242 SC 4910-95-CL-7 39 SOCKET, SOCKET WRENCH 5120-00-243-7351 5316 SC 4910-95-CL-7 40 SOCKET, SOCKET WRENCH 5120-01-112-0581 SIMM190 SC 4910-95-CL-7 41 STE/ICE-R 4910-01-222-6589 12259266 SC 4910-95-CL-7 41.1 TEST KIT, RADIATOR 4910-00-728-8227 SC 4910-95-CL-7 41.2 TAP AND DIE SET 5136-01-119-0005 TDM99117 SC 4910-95-CL-7 42.3 TAP, THREAD, CUTTING 5136-00-729-5692 B94.9 ½-13 UNCHSGH3 SC 4910-95-CL-7 42 TESTER, ANTIFREEZE AND BATTERY 6630-00-105-1418 10425 SC 4910-95-CL-7	474						
38 SOCKET, SOCKET WRENCH 5120-00-232-5681 1242 SC 4910-95-CL-4 39 SOCKET, SOCKET WRENCH 5120-00-243-7351 5316 SC 4910-95-CL-4 40 SOCKET, SOCKET WRENCH 5120-01-112-0581 SIMM190 SC 4910-95-CL-4 41 STE/ICE-R 4910-01-222-6589 12259266 SC 4910-95-CL-4 41.1 TEST KIT, RADIATOR 4910-00-728-8227 SC 4910-95-CL-4 41.2 TAP AND DIE SET 5136-01-119-0005 TDM99117 SC 4910-95-CL-4 42.3 TAP, THREAD, CUTTING 5136-00-729-5692 B94.9 ½-13 UNCHSGH3 SC 4910-95-CL-4 42 TESTER, ANTIFREEZE AND BATTERY 6630-00-105-1418 10425 SC 4910-95-CL-4	472						
39 SOCKET, SOCKET WRENCH 5120-00-243-7351 5316 SC 4910-95-CL-4 40 SOCKET, SOCKET WRENCH 5120-01-112-0581 SIMM190 SC 4910-95-CL-4 41 STE/ICE-R 4910-01-222-6589 12259266 SC 4910-95-CL-4 41.1 TEST KIT, RADIATOR 4910-00-728-8227 SC 4910-95-CL-4 41.2 TAP AND DIE SET 5136-01-119-0005 TDM99117 SC 4910-95-CL-4 42.3 TAP, THREAD, CUTTING 5136-00-729-5692 B94.9 ½-13 UNCHSGH3 SC 4910-95-CL-4 42 TESTER, ANTIFREEZE AND BATTERY 6630-00-105-1418 10425 SC 4910-95-CL-4	474						
40 SOCKET, SOCKET WRENCH 5120-01-112-0581 SIMM190 SC 4910-95-CL-4 41 STE/ICE-R 4910-01-222-6589 12259266 SC 4910-95-CL-4 41.1 TEST KIT, RADIATOR 4910-00-728-8227 SC 4910-95-CL-4 41.2 TAP AND DIE SET 5136-01-119-0005 TDM99117 SC 4910-95-CL-4 42.3 TAP, THREAD, CUTTING 5136-00-729-5692 B94.9 ½-13 UNCHSGH3 SC 4910-95-CL-4 42 TESTER, ANTIFREEZE AND BATTERY 6630-00-105-1418 10425 SC 4910-95-CL-4	474						
41 STE/ICE-R 4910-01-222-6589 12259266 SC 4910-95-CL-A 41.1 TEST KIT, RADIATOR 4910-00-728-8227 SC 4910-95-CL-A 41.2 TAP AND DIE SET 5136-01-119-0005 TDM99117 SC 4910-95-CL-A 42.3 TAP, THREAD, CUTTING 5136-00-729-5692 B94.9 ½-13 UNCHSGH3 SC 4910-95-CL-A 42 TESTER, ANTIFREEZE AND 6630-00-105-1418 10425 SC 4910-95-CL-A	474						
41.1 TEST KIT, RADIATOR 4910-00-728-8227 SC 4910-95-CL-4 41.2 TAP AND DIE SET 5136-01-119-0005 TDM99117 SC 4910-95-CL-4 42.3 TAP, THREAD, CUTTING 5136-00-729-5692 B94.9 ½-13 UNCHSGH3 SC 4910-95-CL-4 42 TESTER, ANTIFREEZE AND BATTERY 6630-00-105-1418 10425 SC 4910-95-CL-4	474						
41.2 TAP AND DIE SET 5136-01-119-0005 TDM99117 SC 4910-95-CL-4 42.3 TAP, THREAD, CUTTING 5136-00-729-5692 B94.9 ½-13 SC 4910-95-CL-4 42 TESTER, ANTIFREEZE AND 6630-00-105-1418 10425 SC 4910-95-CL-4	474						
42.3 TAP, THREAD, CUTTING 5136-00-729-5692 B94.9 ½-13 UNCHSGH3 SC 4910-95-CL-2 42 TESTER, ANTIFREEZE AND BATTERY 6630-00-105-1418 10425 SC 4910-95-CL-2	474						
42 TESTER, ANTIFREEZE AND 6630-00-105-1418 UNCHSGH3 SC 4910-95-CL-7	472						
BATTERY	472						
43 TOOL KIT, AUTO FUEL 5180-00-754-0655 SC 5180-95-CL-	474						
	450						
44 TOOL KIT, BLIND RIVET 5180-01-201-4978 D-100-MIL-1 SC 4910-95-CL-	474						
45 TOOL KIT, ELECTRICAL 5180-00-876-9336 7550526 SC 4910-95-CL-	A72						
46 TOOL KIT, GENERAL 5180-00-177-7033 SC 5180-90-N26 MECHANIC'S	i						
47 TRESTLE, MOTOR VEHICLE 4910-00-251-8013 306 SC 4910-95-CL-	474						
48 VISE, MACHINIST 5120-00-293-1439 504M2 SC 4910-95-CL-	474						
49 WRENCH SET, SOCKET 5120-00-081-2305 GGG-W-641 SC 4910-95-CL-	474						
50 WRENCH SET, SOCKET 5120-00-204-1999 GGG-W-641 SC 4910-95-CL-	474						
51 WRENCH SET, SOCKET 5120-00-322-6231 51200017510 SC 4910-95-CL-	474						
52 WRENCH, ADJUSTABLE 5120-00-264-3793 2117080 SC 4910-95-CL-	474						
53 WRENCH, ADJUSTABLE, AUTOMOTIVE 5120-00-449-8083 1B7536 SC 4910-95-CL-4	474						
54 WRENCH, BOX AND OPEN 5120-00-277-8833 1244 SC 4910-95-CL-7	474						
55 WRENCH, BOX AND OPEN 5120-00-277-8834 GGG-W-636 SC 4910-95-CL-7	474						
56 WRENCH, PIPE 5120-00-277-1485 SC 4910-95-CL-	۸ <i>¬</i>						

(1) ITEM	(2)	(3) NATIONAL	(4)	(5)
NUMBER	ITEM NAME	STOCK NUMBER	PART NUMBER	REFERENCE
57	WRENCH, STRAP, ADJUSTABLE	5120-00-020-2947	A91C	SC 4910-95-CL-A74
58	WRENCH, TORQUE, 0-175 lb- ft	5120-00-640-6364	1753LDF	SC 4910-95-CL-A74
59	WRENCH, TORQUE, 0-200 lb- in.	5120-00-853-4538	F2001	SC 4910-95-CL-A72
59.1	WRENCH, TORQUE, 0-300 lb- in.	5120-00-776-1841	2163993	SC 4910-95-CL-A74
60	WRENCH, TORQUE, 0-600 lb- ft	5120-00-221-7983	SW130-301	SC 4910-95-CL-A72

Section II. TOOLS IDENTIFICATION LIST (CONT)

APPENDIX D EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST

Section I. INTRODUCTION

D-1. SCOPE

This appendix lists expendable and durable items that you will need to operate and maintain the MTV vehicle. 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., "Oil, Lubricating (Item 25, 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) Item	(2)	(3) National Stock	(4)	(5)
Number	Level	Number	Description	U/M
1	0	4730-00-248-9340	Adapter, Pipe to Tube (81343) 4-4 010103B	ea
1.1	0	4730-01-453-9651	Adapter, Straight, Pipe to Boss (19207) 12421890-001	ea
1.2	0	4730-01-457-4025	Adapter, Straight, Pipe to Tube (96906) MS51503B4-4	ea
1.3	0	4730-00-760-3525	Adapter, Straight, Tube to Boss (81361) C116-3-71	ea
2	0	8040-00-273-8717	Adhesive (81348) MMM-A-121	pt
3	0	8040-00-152-0063	Adhesive (81348) MMM-A-1617 TY3	bt
4	0	8040-01-250-3969	Adhesive (05972) 242	ea
5	0	8040-00-117-8510	Adhesive (71984) 3145 RTV Clear	tu
6	0	8040-00-776-9602	Adhesive (73168) 80055-31	kt
7	0	8040-00-522-3429	Adhesive (81349) (MIL-A-46106)	oz

(1)	(2)	(3) National Steak	(4)	(5)
ltem Number	Level	National Stock Number	Description	U/M
8	0	8040-00-118-2695	Adhesive (72799) RTV162	kt
9	0	8040-01-331-7473	Adhesive (81349) (MIL-A-46106 GP3TY1)	tu
10	0	8040-01-331-7470	Adhesive (81349) MIL-A-46106 5 oz tube	oz
10.1	0	8040-01-446-7842	Adhesive (01139) RTV123	ca
10.2	0	8040-00-728-3088	Adhesive (78500) 1199-T-3842 6 oz	kt
11	С	6850-00-174-1806	Antifreeze, Arctic Type (81349) (MIL-A-11755) 55 gl drum	dr
12	С	6850-01-441-3218 6850-01-441-3221 6850-01-441-3257	Antifreeze, Multi-Engine Type (58536) (A-A-52624A) Type I (Green) – 1 gal Type I (Green) - 5 gal Type II (Purple) - 5 gal	dr gal co co
13	0	8030-00-597-5367	Antiseize Compound (81349) (MIL-A-907)	lb
13.1	0	5340-01-454-4336	Bracket, Angle (0FW39) 12421859-001	ea
14	0	5340-00-450-5718	Cap and Plug Set (19207) 10935405	ea
14.1	0	5340-01-423-0972	Clamp, Loop (18076) S630H-20	ea
14.2	0	5340-01-377-6171	Clamp, Loop (18076) 5630H-24	ea
15	0	6850-00-926-2275	Cleaning Compound, Windshield (81349) O-C-1901 16 oz bottle	bt
16	0	7920-00-044-9281	Cloth, Cleaning (81349) (MIL-C-85043)	bx
17 18	0	8030-00-062-6950 8030-01-149-1731 8030-00-837-6557 8030-00-903-0931 8030-00-033-4291	Corrosion Preventive Compound (81349) (MIL-C-16173) Grade 1 - 1 qt can Grade 2 - 1 qt can Grade 3 - 1 pt can Grade 4 - 1 pt can Corrosion Preventive Compound (81349) (MIL-C-82594) 8 oz can	qt qt pt pt bt
18.1	0	2540-01-460-8048	Cover, Seat, Vehicular (27797) WM1058	ea
18.2	0	2540-01-463-8394	Cover, Seat, Vehicular (0FW39) WM1059	ea
19	С	9150-00-024-9621	Damping Fluid (81348) VV-D-1078	pt
20	0	7520-01-209-1152	Dispenser, Pressure Sensitive Adhesive Tape (75037) STD-0-9	ea
20.1	0	4730-01-454-1233	Elbow, Pipe to Boss (19207) 12421891-001	ea
20.2	0	4730-00-863-9098	Elbow, Pipe to Tube (30780) 4VBTXB	ea
21	0	5330-01-325-6993	Gasket Forming Compound (05972) 515	ea
21.1	0		Gasket Maker, RTV Silicone (05972) 5699	ea

(1)	(2)	(3) National Steak	(4)	(5)
ltem Number	Level	National Stock Number	Description	U/M
22	0	9150-01-197-7688 9150-01-197-7690	Grease, Automotive and Artillery (GAA) (81349) (MIL-G-10924) 2-1/4 oz tube 1.75 lb can	tu cn
		9150-01-197-7689 9150-01-197-7692	6.5 lb can 35 lb can	cn cn
23	0	9150-00-180-6382	Grease, General Purpose (81349) MIL-T-24139 6.5 lb can	lb
24	0	9150-00-935-4018	Grease, Molybenum Disulfide (81349) (MIL-G-21164)	са
24.1	0	4720-01-469-9208	Hose Assembly, Nonmetallic (0FW39) 12418004-002	ea
24.2	0		Hose Assembly (0FW39) 12421278-003	ea
24.3	0		Hose Assembly (0FW39) 12421858-002	ea
24.4	0		Hose Assembly (0FW39) 12421858-003	ea
24.5	0		Hose Assembly (0FW39) 12421858-004	ea
24.6	0		Hose Assembly (0FW39) 12421858-005	ea
24.7	0	4720-01-384-0995	Hose Assembly, Nonmetallic (19207) 12421858-006	ea
24.8	0		Hose Assembly (0FW39) 12421927-001	ea
24.9	0		Hose Assembly (0FW39) 12421927-002	ea
24.10	0		Hose Assembly (0FW39) 12421927-003	ea
24.11	0	4720-01-469-9266	Hose Assembly, Nonmetallic (0FW39) 12421927-004	ea
24.12	0		Hose Assembly (0FW39) 12421991	ea
24.13	0	4720-00-988-3842	Hose Assembly, Nonmetallic (50599) R25679-1	ea
25	С	9150-00-252-6383 9150-00-223-4134	Hydraulic Fluid A (81349) (MIL-H-5606) 1 qt can 1 gl can	cn cn
26	0	7510-00-145-0559	Ink, Marking Stencil (81349) (MIL-I-43553)	oz
20 27	0	7510-01-386-0787	Inking Pad, Rubber Stamp (88001) 0603A	ea
28	õ	5970-01-100-4464	Insulating Compound, Electrical (08800) RTV-102WHITE	tu
28.1	0	5970-01-378-3018	Insulation Sleeving, Electrical (06090) ATUM-1/4-0-4FT	lg
29	0	5970-00-838-5951	Insulation Sleeving, Electrical (06090) CRN3-16BLACK	ft
29.1	0	5970-01-161-6796	Insulation Sleeving, Electrical (06090) M23053/4-302-0	ft
29.2	0	5970-00-767-0524	Insulation Sleeving, Electrical (81349) (MIL-1-23053/5 4 in.	ea

(1) Item	(2)	(3) National Stock	(4)	(5)
Number	Level	Number	Description	U/M
30	0	1650-00-166-4834	Lockwire (90166) 68A32	ea
31	0	9150-01-360-1905	Lubricant, Solid Film (81349) (MIL-L-46147) 16 oz can	cn
31.1	0		Modification Kit, Junction Box 6-576-100041 (12361)	ea
32	0	4730-00-019-0608	Nipple, Pipe (81996) A2303-12-52PC102	ea
33	0	4730-00-825-7304	Nipple, Tube (96906) MS51501B4	ea
34	0	5310-00-059-4265	Nut, Plain, Hex (89346) 98881R1	ea
34.1	С		Oil, Commercial Burner Fuel, Grade FO-1 (ASTM D396)	
34.2	С		Oil, Commercial Burner Fuel, Grade FO-2 (ASTM D396)	
35	С	9140-00-286-5282 9140-00-286-5283 9140-00-286-5284 9140-00-286-5285	Oil, Fuel, Diesel, DF-A Arctic (81348) (VV-F-800) 5 gl can Bulk 55 gl drum, 16 gauge 55 gl drum, 18 gauge	cn gl dr dr
36	С	9140-00-286-5286 9140-00-286-5287 9140-00-286-5288 9140-00-286-5289	Oil, Fuel, Diesel, DF-1, Winter (81348) (VV-F-800) Bulk 5 gl can 55 gl drum, 16 gauge 55 gl drum, 18 gauge	gl cn dr dr
37	С	9140-00-286-5294 9140-00-286-5295 9140-00-286-5296 9140-00-286-5297	Oil, Fuel, Diesel, DF-2, Regular (81348) (VV-F-800) Bulk Can 55 gl drum, 16 gauge 55 gl drum, 18 gauge	gl cn dr dr
38	С	9150-00-402-2372 9150-00-491-7197	Oil, Lubricating, Arctic (81349) (MIL-L-46167) 5 gl can 55 gl drum	cn dr
39	С	9150-01-035-5390 9150-01-035-5391	Oil, Lubricating, Gear, GO 75W (81349) (MIL-L-2105) 1 qt can 5 gl can	cn cn
40	С	9150-01-035-5392 9150-01-035-5393 9150-01-035-5394	Oil, Lubricating, Gear, 80W-90 (81349) (MIL-L-2105) 1 qt can 5 gl can 55 gl drum, 16 gauge	qt cn dr

(1)	(2)	(3) National Steak	(4)	(5)
ltem Number	Level	National Stock Number	Description	U/M
41	0	9150-01-048-4591 9150-01-035-5395 9150-01-035-5396	Oil, Lubricating, Gear, 85W-140 (81349) (MIL-L-2105) 1 qt can 5 gl can 55 gl drum	qt cn dr
42	С	9150-00-183-7807 9150-00-186-6668 9150-00-191-2772	Oil, Lubricating, OE/HDO 10 (81349) (MIL-L-2104) Bulk 5 gl can 55 gl drum	gl cn dr
43	С	9150-00-189-6727	Oil, Lubricating, OE/HDO 10W (81349) (MIL-L-2104) 1 qt can	cn
44	С	9150-01-152-4117 9150-01-152-4118 9150-01-152-4119	Oil, Lubricating, OE/HDO 15W-40 (81349) (MIL-L-2104) 1 qt can 5 gl can 55 gl drum	cn cn dr
45	С	9150-00-183-7808 9150-00-186-6681 9150-00-188-9858 9150-00-189-6729	Oil, Lubricating, OE/HDO 30 (SAE 30) (81349) (MIL-L-2104) Bulk 1 qt can 5 gl can 55 gl drum, 18 gauge	gl cn cn dr
46	С	9150-00-405-2987 9150-00-189-6730 9150-00-188-9862	Oil, Lubricating, OE/HDO 40 (81349) (MIL-L-2104) Bulk 1 qt can 5 gl can	gl cn cn
47	0	5350-00-067-7639	Paper, Abrasive (28124) 02347 pg contains 100 sheets	pg
48	0	8010-01-146-2650	Polyurethane Coating (81349) (MIL-C-46168)	kt
49	0	8030-00-181-8372	Primer, Sealing Compound (05972) 747-56	cn
50	С	7920-00-205-1711	Rag, Wiping (64067) 7920-00-205-1711 50 lb bale	be
51		DELETED		
52	0	4020-00-106-9342	Rope, Nylon (81349) (MIL-R-24050)	ro
53	Ο	7520-00-634-2442	Rubber Stamp Set, Fixed Type (02663) W-5-3/8-AZ SET	ea
53.1	0	5305-01-299-4602	Screw, Cap, Hex Hd (64678) 000933 006058	ea
53.2	0	5305-01-454-5938	Screw, Cap, Hex Hd (19207) 12419954-093	ea
53.3	0	5305-00-021-3740	Screw, Cap, Hex Hd (97942) 645A560H43	ea

(1) Item	(2)	(3) National Stock	(4)	(5)
Number	Level	Number	Description	U/M
54	0	5305-01-296-0019	Screw, Cap, Socket Head (06888) SHCM75275 50 ct box	bx
54.1	0	8030-01-157-0988	Sealing Compound (83574) PR-1422 A-1/2 6 oz	са
54.2	0	8030-01-371-8405	Sealing Compound (83574) PR-1422 B-1/2 6 oz	са
55	0	8030-00-111-2762	Sealing Compound (05972) 290-31	bt
55.1	0	8030-01-255-4144	Sealant (19207) 12297953	tb
55.2	Ο	8030-00-956-2397	Sealing Compound 104	ea
55.3	0	8030-00-728-9665	Sealant (62377) 80017	pt
56	0	8030-00-133-3164	Sealing Compound (05972) 571-31	bt
57	0	8030-00-148-9833	Sealing Compound (05972) 271-21	bx
58	0	8030-00-204-9149	Sealing Compound (05972) 592-41	tu
59	0	8030-00-656-1426	Sealing Compound (81349) (MIL-S-45180)	pt
60	0	8030-01-025-1692	Sealing Compound (05972) 242-41 (MIL-S-46163)	bt
61	0	8030-01-088-8140	Sealing Compound (52571) 9001512-0011	bt
62	0	8030-01-155-3238	Sealing Compound (11083) 6V6640	ml
63	С	7930-00-634-3935	Soap, Laundry (81348) P-S-1792	lb
64	0	3439-00-006-7764	Solder, Tin Alloy (81348) SN63WRAP3 1 lb spool	sl
65	С	6850-00-281-1985 6850-00-664-5685	Solvent, Dry Cleaning SD (P-D-680) 1 gl can 1 qt can	cn cn
65.1	Ο		Strap, Tiedown, Electrical Components (06383) PLP2S	ea
65.2	0	9320-01-244-0046	Tape, Adhesive, Rubber (18876) MIS-41157-08 180 ft	ro
66	0	8030-00-889-3534	Tape, Antiseizing (81349) (MIL-T-27730)	ea
67	0	5640-00-103-2254	Tape, Duct (39428) 1791K70	ea
68	0	5970-00-644-3167	Tape, Insulation, Electrical (80063) TL83	ro
68.1	0	4730-00-138-8050	Tee, Pipe (81343) 8-8-8 140424C	ea
69	0	5975-01-379-4997	Ties, Cable, Plastic (06383) PLT 35-C-O	hd
69.1	С		Turbine Fuel, Aviation, Kerosene Type (MIL-T-83133), Grade JP-8	
69.2	С		Turbine Fuel, (MIL-F-16884), (NATO Code No. F75 or F-72)	
		9140-00-255-7764	5 gl can	cn
		9140-00-273-2378 9140-00-273-2377	55 gl drum 1 gl can	dr cn
		5140-00-215-2511		

(1) Item	(2)	(3) National Stock	(4)	(5)
Number	Level	Number	Description	U/M
69.3	С	9130-00-273-2380	Turbine Fuel, (MIL-F-5624), Grade JP-4 (NATO Code No. F40) Drum, 16 gage	dr
69.4	С	9130-01-305-5596 9130-01-250-6353	Turbine Fuel, (MIL-T-5624), Grade JP-5 (NATO Code No. F-44) Bulk Drum, 16 gage	gl dr
70	0	8010-00-180-6343	Varnish, Oil (23667) 515320	pt
71	0	6145-01-148-2263	Wire, Electrical (80009) 175-0825-00 50 ft	ft
72	0	9505-00-555-8648	Wire, Nonelectrical (96906) MS20995C47 5 lb spool	sl

APPENDIX E ILLUSTRATED LIST OF MANUFACTURED ITEMS

Section I. INTRODUCTION

E-1. INTRODUCTION

This appendix includes complete instructions for manufacturing or fabricating authorized items locally. All bulk materials needed to manufacture an item are listed by part number or specification number. Figures are provided as needed. See standards and specifications DoD-Std-00100D(AR) and ANSI Y14.5M1982 for required details.

Section II. MANUFACTURED ITEMS INDEX

ITEM NAME/PART NUMBER	ITEM DESCRIPTION	PARA NO.
Brake Adjusting Tool Support		E-2
Brake Plunger Seal Driver		E-3
Cab Support Tool		E-4
Dump Body Lifting Bracket		E-5
Headlight Adjustment Screen		E-6
M1089 30K Winch Test Adapter		E-7
M1089 Solenoid Test Adapter		E-8
Relay Test Wire		E-9
Transmission Auxiliary Oil Cooler		
Rubber Seal		E-10
Wheel Bearing Shim Tool Rest		E-11
12414690-001	Pneumatic Tube	E-12
12414690-002	Pneumatic Tube	E-12
12414690-003	Pneumatic Tube	E-12
12414690-004	Pneumatic Tube	E-12
12414690-005	Pneumatic Tube	E-12
12414690-006	Pneumatic Tube	E-12
12414690-007	Pneumatic Tube	E-12
12414690-008	Pneumatic Tube	E-12
12414690-009	Pneumatic Tube	E-12
12414690-010	Pneumatic Tube	E-12
12414690-101	Pneumatic Tube	E-12
12414690-102	Pneumatic Tube	E-12
12414690-103	Pneumatic Tube	E-12
12414690-104	Pneumatic Tube	E-12
12414690-105	Pneumatic Tube	E-12
12414690-106	Pneumatic Tube	E-12
12414690-107	Pneumatic Tube	E-12
12414690-108	Pneumatic Tube	E-12
12414690-109	Pneumatic Tube	E-12
12414690-112	Pneumatic Tube	E-12
12414690-113	Pneumatic Tube	E-12
12414690-115	Pneumatic Tube	E-12
12414690-118	Pneumatic Tube	E-12
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12414690-128	Pneumatic Tube	E-12
12414690-129	Pneumatic Tube	E-12
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Section II. MANUFACTURED ITEMS INDEX (CONT)

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Section III. MANUFACTURED ITEMS

E-2. BRAKE ADJUSTING TOOL SUPPORT

Make the brake adjusting tool support from 0.134 in. (3.4 mm) flat steel stock according to the following instructions. Refer to the parts list and **Figure E-1**. **Brake Adjusting Tool Support** for details.

ltem	Part Number	Material Description	Size	Qty
1	N/A	Steel, ASTM A569 Sheet,	6.0 in. (152.4 mm) x 6.0 in. (152.4 mm) x 0.134	2
		Hot Rolled	in. (3.4 cm)	

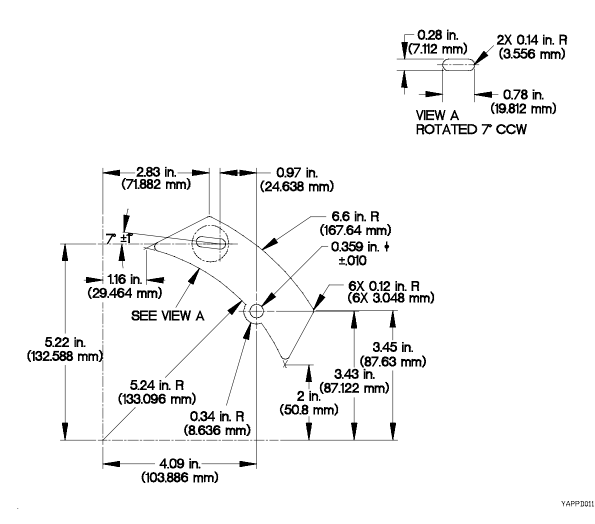


Figure E-1. Brake Adjusting Tool Support

- a. All dimensions are in inches (millimeters).
- b. Cut steel sheet as shown by dimensions on Figure E-1. Brake Adjusting Tool Support.
- c. De-burr and remove sharp edges.

E-3. BRAKE PLUNGER SEAL DRIVER

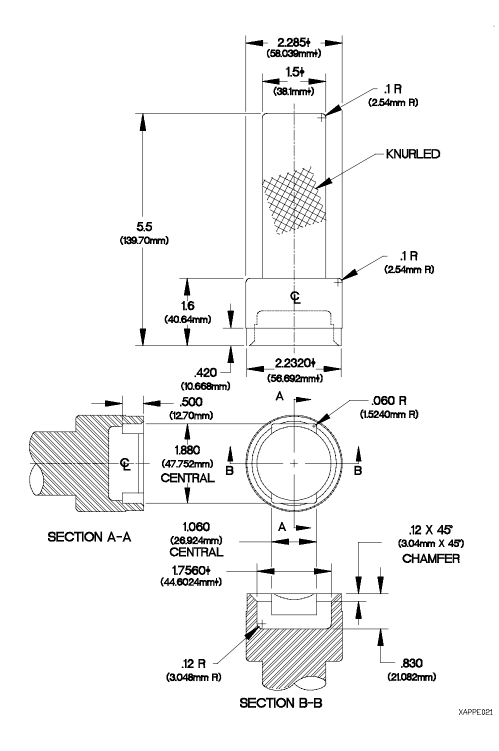


Figure E-2. Brake Plunger Seal Driver

- a. All dimensions are in inches (millimeters).
- b. Manufacture from round steel stock.
- c. De-burr and remove sharp edges.

E-4. CAB SUPPORT TOOL

Make the cab support tool from .38 inch (.96 cm) flat steel stock and angle iron stock according to the following instructions. Refer to the parts list and **Figure E-3. Cab Support Tool Strut and Cab Rest** for details.

Item	Part Number	Material Description	Size	Qty
1	N/A	Steel, Flat Bar	4.0 in. (10.2 cm) X 33.38 in. X (84.8 cm) X 0.38 in. (0.96 cm)	1
2	N/A	Steel, Flat Bar	4.0 in. (10.2 cm) X 12.0 in. (30.5 cm) X 0.38 in. (0.96 cm)	1
3	N/A	Angle Iron	2.0 in. (5.1 cm) X 2.0 in. (5.1 cm) X 3.5 in. (8.9 cm)	2
4	H.S.105VW-1	Insulgrip, CSA 105 C		

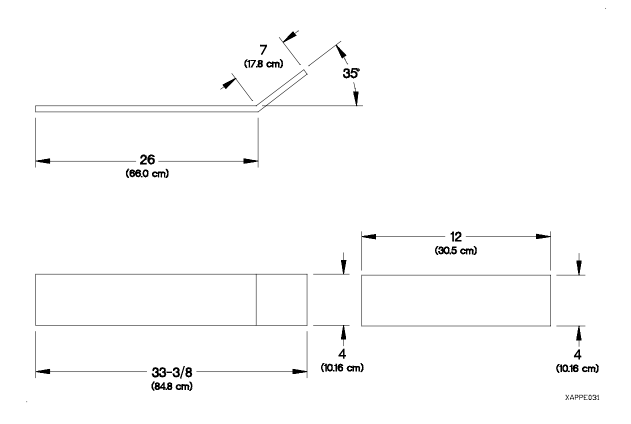


Figure E-3. Cab Support Tool Strut and Cab Rest

- a. All dimensions are in inches (centimeters).
- b. Cut cab support tool strut (1) from steel flat bar and bend to shape as shown in Figure E-3. Cab Support Tool Strut and Cab Rest.
- c. Cut cab support tool cab rest (2) from steel flat bar.
- d. De-burr and remove sharp edges.

E-4. CAB SUPPORT TOOL (CONT)

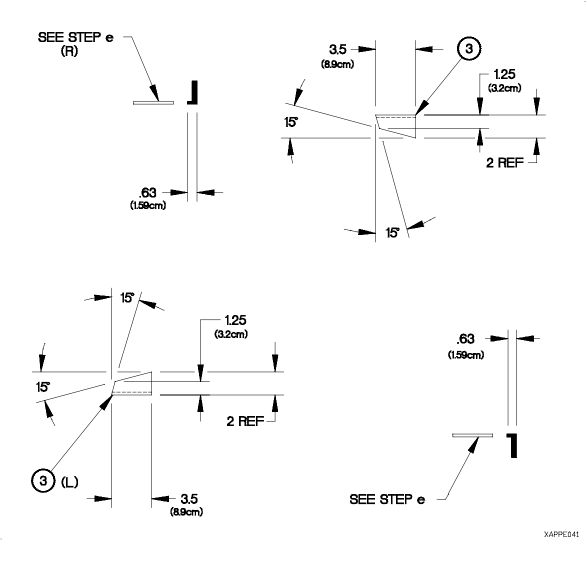
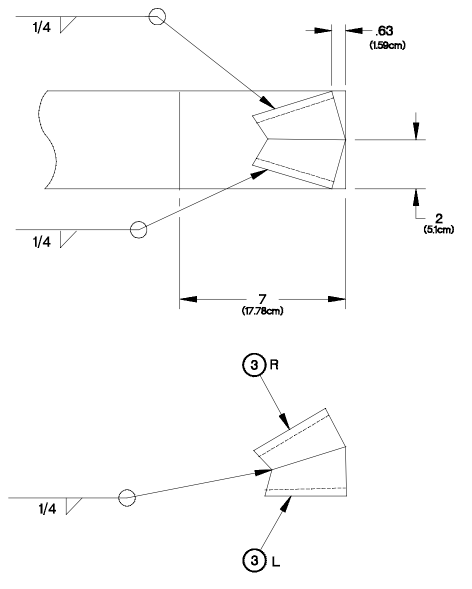


Figure E-4. Cab Support Tool Seat

- e. Remove flange side of cab support tool seats (3) as shown in Figure E-4. Cab Support Tool Seat.
- f. Cut cab support tool seats (3) L and (3) R according to dimensions and left\right orientation shown on **Figure E-4**. **Cab Support Tool Seat**.
- g. De-burr and remove sharp edges.

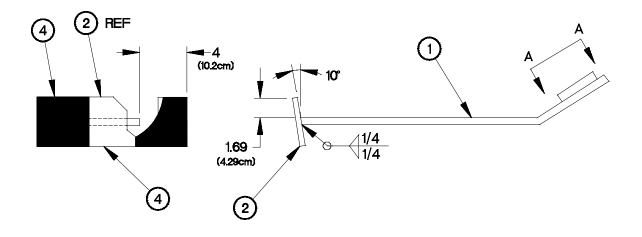


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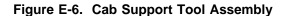
Figure E-5. Cab Support Tool Seat Layout

- h. Position and clamp cab support tool seats (3) L and (3) R together as shown by dimensions on Figure E-5. Cab Support Tool Seat Layout.
- i. Weld cab support tool seat (3) L to cab support tool seat (3) R as identified on assembly table and Figure E-5. Cab Support Tool Seat Layout.
- j. Position and clamp cab support tool seats (3) L and (3) R to cab support tool strut (1) as shown by dimensions on Figure E-5. Cab Support Tool Seat Layout.
- k. Weld items clamped in step (f) as shown in Figure E-5. Cab Support Tool Seat Layout.
- I. De-burr and remove sharp edges.

E-4. CAB SUPPORT TOOL (CONT)



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- m. Position and clamp cab support tool strut (1) to cab support tool cab rest (2) as shown by dimensions on Figure E-6. Cab Support Tool Assembly, before insulgrip (4) is applied.
- n. Weld cab support tool strut (1) to cab support tool cab rest (2).
- o. Apply Insulgrip (4) to cab support tool cab rest (2) as described on material container.

E-5. DUMP BODY LIFTING BRACKET

Make the dump body lifting bracket assembly from the front, rear, top, guide, and mount plates according to the following instructions. Refer to the parts list tables and accompanying figures for details.

Item	Part Number	Name/Description	Qty
1	N/A	Rear Plate	1
2	N/A	Top Plate	1
3	N/A	Front Plate	1
4	N/A	Guide Brace	1
5	N/A	Plate, Mounting	1

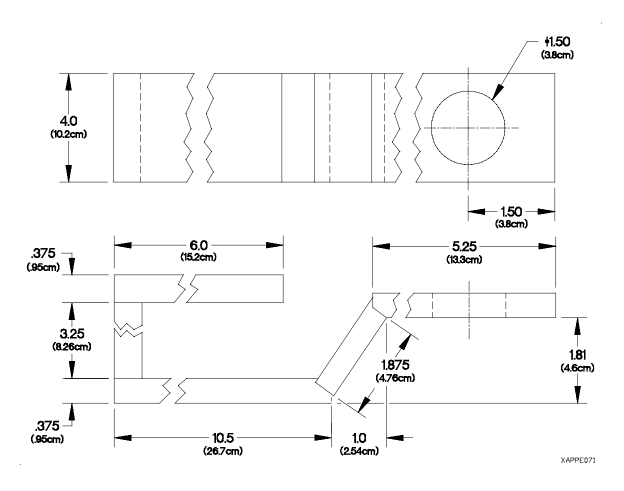


Figure E-7. Dump Body Lifting Bracket

- a. All dimensions are in inches (centimeters).
- b. Position and clamp pieces (1 through 5) together as shown by dimensions on Figure E-7. Dump Body Lifting Bracket.
- c. Weld pieces together as shown in Figure E-7. Dump Body Lifting Bracket.
- d. Coat all surfaces with Plastisol.

E-5. DUMP BODY LIFTING BRACKET (CONT)

Item	Part Number	Material Description	Size	Qty
1	N/A	Plate, steel, ASTM A-36	6.0 in. (15.2 cm) X 4.0 in. (10.2 cm) X 0.375 in. (0.95 cm)	1
2	N/A	Plate, steel, ASTM A-36	3.25 in. (8.26 cm) X 4.0 in. (10.2 cm) X 0.375 in. (0.95 cm)	1
4	N/A	Plate, steel, ASTM A-36	1.875 in. (10.2 cm) X 4.0 in. (10.2 cm) X 0.375 in. (0.95 cm)	1

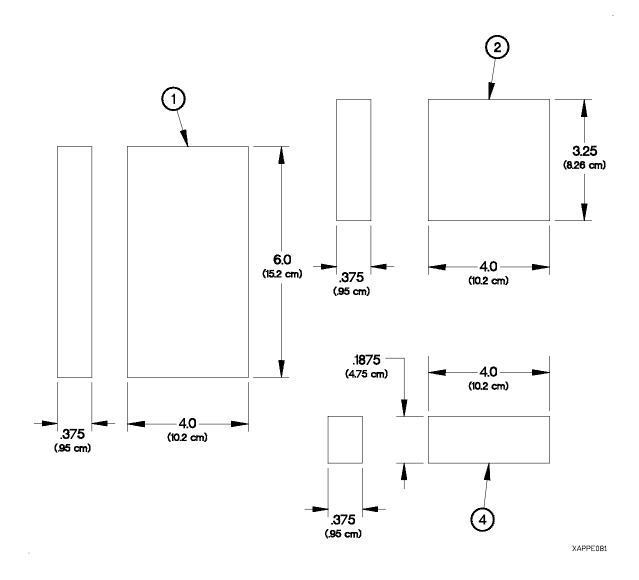


Figure E-8. Rear, Top, and Guide Plate

- a. All dimensions are in inches (centimeters).
- b. Fabricate (1),(2), and (4) from ASTM A-36 steel plate as shown on Figure E-8. Rear, Top, and Guide Plate.
- c. De-burr and remove sharp edges.

ltem	Part Number	Material Description	Size	Qty
3	N/A	Plate steel, ASTM A36	10.5 in. (26.7 cm) X 4.0 in. (10.2 cm) X 0.375 in. (0.95 cm)	1
5	N/A	Plate steel, ASTM A36	5.25 in. (13.3 cm) X 4.0 in. (10.2 cm) X 0.375 in. (0.95 cm)	1

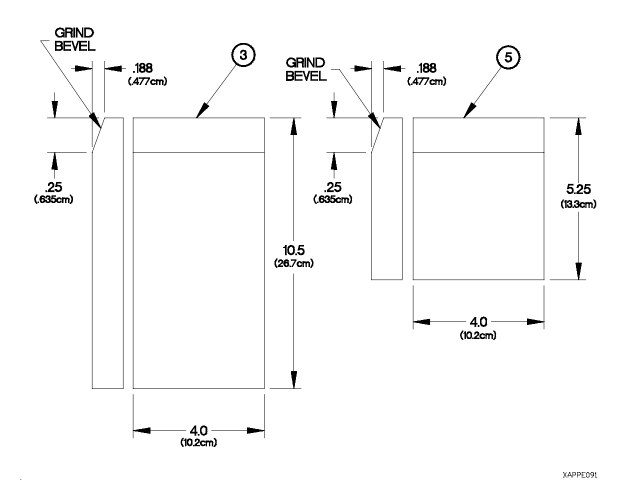


Figure E-9. Front and Mounting Plate

- a. All dimensions are in inches (centimeters).
- b. Fabricate (3) and (5) from ASTM A-36 steel plate.
- c. Drill 1-1/2 inch (3.84 cm) diameter hoe in (5) as shown on Figure E-9. Front and Mounting Plate.
- d. Grind bevel edge of each plate for weld surface as shown on Figure E-9. Front and Mounting Plate.
- e. De-burr and remove sharp edges.

E-6. HEADLIGHT ADJUSTMENT SCREEN

The headlight adjustment screen may be drawn on any vertical surface at least 50 in. (127 cm) high and 100 in. (254 cm) wide.

- a. Draw two vertical lines (1) 50 in. (127 cm) high and 90.6 in. (230 cm) apart (centered on headlight adjustment screen).
- b. Locate two points 40 in. (101.6 cm) from floor and 13 in. (33 cm) toward the center from each vertical line (1).
- c. Draw vertical line (2) about 3-5 in. (8-13 cm) centered on each of the two points.
- d. Draw horizontal line (3) about 3-5 in. (8-13 cm) centered on each of the two points.
- e. Measure out 4 in. (10 cm) along each vertical line (2) and horizontal line (3) from each of the two points to make 8 in. (20 cm) squares (4).

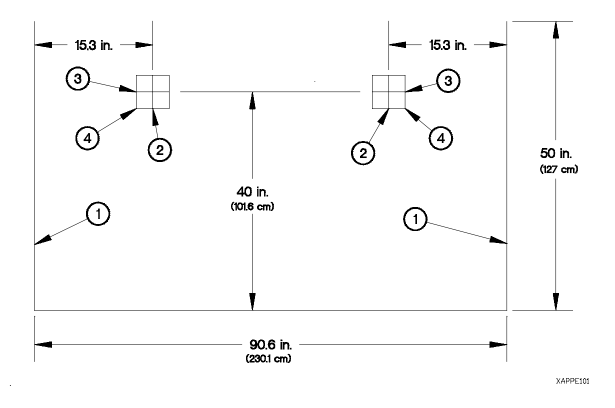
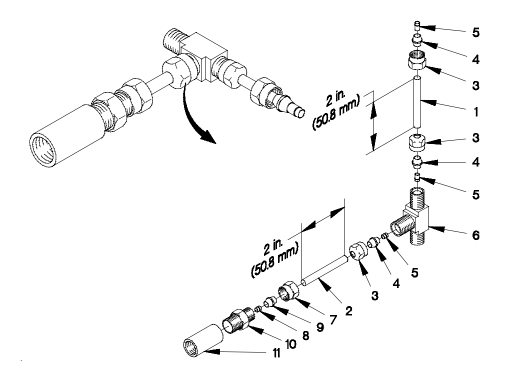


Figure E-10. Headlight Adjustment Screen

E-7. M1089 30K WINCH TEST ADAPTER

Assemble the M1089 30K winch test adapter according to the following steps. Refer to the following parts list and **Figure E-11. M1089 30K Winch Test Adapter** for details.

Part Number	Material Description	National Stock Number	Qty
4-4-4 100401BA	Tee, Tube	4730-01-095-3430	1
4-6 100102BA	Adapter, Straight, Pipe to Tube	4730-01-096-9398	1
207P-4	Coupling, Pipe	4730-00-881-1161	1
NB-4-035	Tubing, Nonmetallic	4720-01-071-4042	4 in.
MIL-T-27730	Tape, Antiseizing	8030-00-889-3534	1 roll



XAPPE111

Figure E-11. M1089 30K Winch Test Adapter

- a. All dimensions are in inches (millimeters).
- b. Cut two pieces of nonmetallic tubing (1 and 2) to 2.0 in. (50.8 mm) long.
- c. Remove three nuts (3), sleeves (4), and ferrules (5) from tube tee (6).
- d. Install two nuts (3), sleeves (4), and ferrules (5) on nonmetallic tubing (1).
- e. Install nonmetallic tubing (1) on tube tee (6).
- f. Remove nut (7), sleeve (8), and ferrule (9) from straight adapter (10).
- g. Install two nuts (3 and 7), sleeves (4 and 8), and ferrules (5 and 9) on nonmetallic tubing (2).
- h. Install nonmetallic tubing (2) on tube tee (6).
- i. Install nut (9) on straight adapter (10).
- j. Apply one wrap of antiseizing tape to threads of straight adapter (10).
- k. Install pipe coupling (11) on straight adapter (10).

E-8. M1089 SOLENOID TEST ADAPTER

Assemble the M1089 solenoid test adapter according to the following steps. Refer to the following parts list and **Figure E-12.** M1089 Solenoid Test Adapter for details.

Part Number	Material Description	National Stock Number	Qty
2-2-2 080401CA	Tee, Tube	4730-01-214-6990	1
2-2 080202CA	Elbow, Pipe to Tube	4730-00-845-5345	1
4-2 130140B	Bushing, Pipe	4730-00-828-0171	1
NB-2-031	Tubing, Nonmetallic	4720-01-287-4499	24 in.

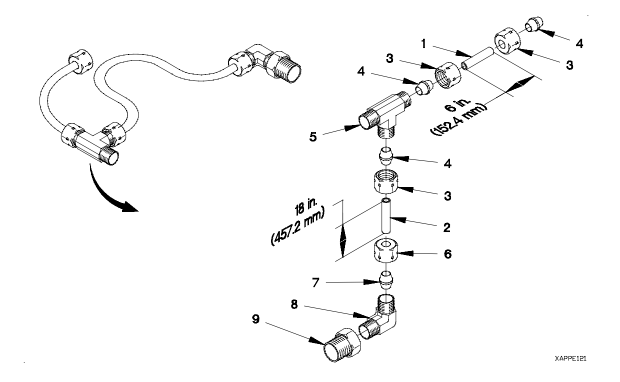


Figure E-12. M1089 Solenoid Test Adapter

- a. All dimensions are in inches (millimeters).
- b. Cut one piece of nonmetallic tubing (1) to 6.0 in. (152.4 mm) long.
- c. Cut one piece of nonmetallic tubing (2) to 18.0 in. (457.2 mm) long.
- c. Remove three nuts (3) and ferrule sleeves (4) from tube tee (5).
- d. Install two nuts (3) and ferrule sleeves (4) on nonmetallic tubing (1).
- e. Install nonmetallic tubing (1) on tube tee (5).
- f. Remove nut (6) and ferrule sleeve (7) from pipe to tube elbow (8).
- g. Install two nuts (3 and 6) and ferrule sleeves (4 and 7) on nonmetallic tubing (2).
- h. Install nonmetallic tubing (2) on tube tee (5).
- i. Install nut (6) on pipe to tube elbow (8).
- j. Install pipe bushing (9) on pipe to tube elbow (8).

E-9. RELAY TEST WIRE

Fabricate the relay test wire according to the following steps. Refer to the following parts list for materials.

Material Description	National Stock Number	Cut Length
Wire, Electrical (MIL-W-16878)	6145-00-330-3318	6 in. (152 mm)

- a. Dimensions are in inches (millimeters).
- b. Cut a length of wire six inches (152 mm) long.
- c. Remove approximately 3/4 in. (19 mm) of electrical insulation from each end of wire.

E-10. TRANSMISSION AUXILIARY OIL COOLER RUBBER SEAL

Fabricate the transmission auxiliary oil cooler rubber seals in accordance with the following parts list.

Part Number	Description	National Stock	Cut L	ength
		Number	inches	mm
MIL-R-6130	Tape, Adhesive, Rubber	9320-00-501-7537	24.7	627

E-11. WHEEL BEARING SHIM TOOL REST

Fabricate the wheel bearing shim tool rest according to the following steps. Refer to the following parts list for materials.

Part Number	ber National Stock Number Descr	
QQ-T-570	9510-00-866-1037	Bar, Metal

- a. Dimensions are in inches (millimeters)
- b. Cut metal bar to 9.0 inches (228.6 mm) long.
- c. De-burr and remove sharp edges from ends of metal bar.

E-12. PNEUMATIC TUBES FABRICATION

Cut pneumatic tubes from bulk tubing stock listed in **Table E-1. Pneumatic Tube Lengths**. Use a fine-toothed hacksaw or suitable cutting device and cut tubing to required length.

Taka Dari	Bulk Tubing	Cut Le	Cut Length	
Tube Part Number	Part Number	inches	cm	
12414690-001	NT-100-4 (79470)	18.1	46.0	
12414690-002	NT-100-4 (79470)	16.0	40.6	
12414690-003	NT-100-4 (79470)	15.0	38.1	
12414690-004	NT-100-4 (79470)	74.8	190.0	
12414690-005	NT-100-4 (79470)	69.7	177.0	

Table E-1. Pneumatic Tube Lengths

E-12. PNEUMATIC TUBES FABRICATION (CONT)

Table E-1. Pneumatic Tube Lengths (Cont)

	E-1. Pheumatic Tube Length Bulk Tubing	Cut Le	enath
Tube Part	Part Number		
Number		inches	cm
12414690-006	NT-100-4 (79470)	239.0	607.0
12414690-007	NT-100-4 (79470)	254.8	647.0
12414690-008	NT-100-4 (79470)	286.3	727.0
12414690-009	NT-100-4 (79470)	294.1	747.0
12414690-010	NT-100-4 (79470)	180.0	457.2
12414690-101	J844TYBSIZE 3/8 (81343)	18.0	45.7
12414690-102	J844TYBSIZE 3/8 (81343)	35.4	90.0
12414690-103	J844TYBSIZE 3/8 (81343)	20.9	53.0
12414690-104	J844TYBSIZE 3/8 (81343)	13.8	35.0
12414690-105	J844TYBSIZE 3/8 (81343)	11.8	30.0
12414690-106	J844TYBSIZE 3/8 (81343)	20.5	52.0
12414690-107	J844TYBSIZE 3/8 (81343)	39.0	99.0
12414690-108	J844TYBSIZE 3/8 (81343)	15.4	39.0
12414690-109	J844TYBSIZE 3/8 (81343)	23.0	58.4
12414690-112	J844TYBSIZE 3/8 (81343)	80.0	198.0
12414690-113	J844TYBSIZE 3/8 (81343)	11.4	29.0
12414690-115	J844TYBSIZE 3/8 (81343)	82.8	210.2
12414690-118	J844TYBSIZE 3/8 (81343)	11.8	30.0
12414690-120	J844TYBSIZE 3/8 (81343)	11.9	30.2
12414690-125	J844TYBSIZE 3/8 (81343)	10.8	27.3
12414690-128	J844TYBSIZE 3/8 (81343)	180.1	457.5
12414690-129	J844TYBSIZE 3/8 (81343)	39.3	99.7
12414690-130	J844TYBSIZE 3/8 (81343)	164.4	417.5
12414690-131	J844TYBSIZE 3/8 (81343)	180.1	457.5
12414690-132	J844TYBSIZE 3/8 (81343)	219.5	557.5
12414690-133	J844TYBSIZE 3/8 (81343)		
12414690-134	J844TYBSIZE 3/8 (81343)	277.4	704.5
12414690-135	J844TYBSIZE 3/8 (81343)	325.0	825.5
12414690-136	J844TYBSIZE 3/8 (81343)	332.5	844.6
12414690-137	J844TYBSIZE 3/8 (81343)	51.0	129.5
12414690-138	J844TYBSIZE 3/8 (81343)	67.0	170.2
12414690-139	J844TYBSIZE 3/8 (81343)	98.5	250.2
12414690-140	J844TYBSIZE 3/8 (81343)	106.0	269.2
12414690-141	J844TYBSIZE 3/8 (81343)	52.5	133.4
12414690-142	J844TYBSIZE 3/8 (81343)	68.5	174.0
12414690-143	J844TYBSIZE 3/8 (81343)	100.0	254.0
12414690-144	J844TYBSIZE 3/8 (81343)	107.5	273.0

Table E-1.	Pneumatic	Tube	Lengths	(Cont)

	Bulk Tubing	Cut L	ength
Tube Part Number	Part Number	inches	cm
12414690-145	J844TYBSIZE 3/8 (81343)		
12414690-146	J844TYBSIZE 3/8 (81343)	267.3	679.0
12414690-147	J844TYBSIZE 3/8 (81343)	283.1	719.0
12414690-148	J844TYBSIZE 3/8 (81343)	314.6	799.0
12414690-149	J844TYBSIZE 3/8 (81343)	322.4	819.0
12414690-150	J844TYBSIZE 3/8 (81343)	296.1	752.0
12414690-151	J844TYBSIZE 3/8 (81343)	343.5	872.5
12414690-152	J844TYBSIZE 3/8 (81343)	36.0	91.5
12414690-153	J844TYBSIZE 3/8 (81343)	32.0	81.3
12414690-154	J844TYBSIZE 3/8 (81343)	48.0	122.0
12414690-155	J844TYBSIZE 3/8 (81343)	79.5	202.0
12414690-156	J844TYBSIZE 3/8 (81343)	87.0	221.0
12414690-157	J844TYBSIZE 3/8 (81343)	59.5	151.1
12414690-158	J844TYBSIZE 3/8 (81343)	66.5	169.0
12414690-159	J844TYBSIZE 3/8 (81343)	98.0	249.0
12414690-160	J844TYBSIZE 3/8 (81343)	105.5	268.0
12414690-161	J844TYBSIZE 3/8 (81343)	48.0	122.0
12414690-162	J844TYBSIZE 3/8 (81343)	36.0	91.5
12414690-163	J844TYBSIZE 3/8 (81343)	161.5	410.2
12414690-164	J844TYBSIZE 3/8 (81343)	120.0	304.8
12414690-165	J844TYBSIZE 3/8 (81343)	78.0	198.1
12414690-166	J844TYBSIZE 3/8 (81343)	108.0	274.3
12414690-167	J844TYBSIZE 3/8 (81343)	168.0	426.7
12414690-168	J844TYBSIZE 3/8 (81343)	108.0	274.3
12414690-169	J844TYBSIZE 3/8 (81343)	72.0	182.9
12414690-201	C608-100BLK (13174)	14.8	37.5
12414690-202	C608-100BLK (13174)	14.1	35.7
12414690-203	C608-100BLK (13174)	6.5	16.5
12414690-205	C608-100BLK (13174)	14.5	36.8
12414690-206	C608-100BLK (13174)	14.8	37.7
12414690-207	C608-100BLK (13174)	15.6	39.5
12414690-208	C608-100BLK (13174)	6.7	17.0
12414690-209	C608-100BLK (13174)	19.5	49.5
12414690-210	C608-100BLK (13174)	15.5	39.3
12414690-211	C608-100BLK (13174)	8.0	20.3
12414690-212	C608-100BLK (13174)	17.0	43.0
12414690-215	C608-100BLK (13174)	163.0	414.0
12414690-216	C608-100BLK (13174)	160.0	406.4
12414690-217	C608-100BLK (13174)	62.6	159.0

E-12. PNEUMATIC TUBES FABRICATION (CONT)

Table E-1. Pneumatic Tube Lengths (Cont)

Bulk Tubing Cut Length			
Tube Part	Part Number		ength
Number		inches	cm
12414690-218	C608-100BLK (13174)	119.8	304.2
12414690-219	C608-100BLK (13174)	69.0	175.3
12414690-220	C608-100BLK (13174)	45.5	115.6
12414690-221	C608-100BLK (13174)	12.6	32.0
12414690-222	C608-100BLK (13174)	5.5	14.0
12414690-223	C608-100BLK (13174)	14.6	37.1
12414690-224	C608-100BLK (13174)	170.0	431.8
12414690-225	C608-100BLK (13174)	174.0	442.0
12414690-228	C608-100BLK (13174)	3.5	8.9
12414690-229	C608-100BLK (13174)	62.2	158.1
12414690-230	C608-100BLK (13174)	14.6	37.0
12414690-231	C608-100BLK (13174)	60.5	153.7
12414690-232	C608-100BLK (13174)	126.4	321.0
12414690-233	C608-100BLK (13174)	142.1	361.0
12414690-234	C608-100BLK (13174)		
12414690-235	C608-100BLK (13174)		
12414690-236	C608-100BLK (13174)	131.9	335.0
12414690-237	C608-100BLK (13174)	147.6	375.0
12414690-238	C608-100BLK (13174)	179.5	456.0
12414690-239	C608-100BLK (13174)	187.0	475.0
12414690-240	C608-100BLK (13174)	111.5	283.2
12414690-241	C608-100BLK (13174)	127.5	324.0
12414690-242	C608-100BLK (13174)	159.0	404.0
12414690-243	C608-100BLK (13174)	166.5	423.0
12414690-244	C608-100BLK (13174)	41.0	104.2
12414690-245	C608-100BLK (13174)	57.0	144.8
12414690-246	C608-100BLK (13174)	88.6	225.0
12414690-247	C608-100BLK (13174)	96.0	244.0
12414690-248	C608-100BLK (13174)	48.0	122.0
12414690-249	C608-100BLK (13174)	54.0	137.2
12414690-301	PFT-10B-BLK-100 (61424)	19.0	48.3
12414690-302	PFT-10B-BLK-100 (61424)	56.0	142.2
12414690-303	PFT-10B-BLK-100 (61424)	118.1	300.0

E-13. NON-METALLIC ELECTRICAL CABLE CONDUIT FABRICATION

Make conduit to cover electrical cables described on 1241638 from bulk tube stock listed in **Table E-2. Non-Metallic Electrical Cable Conduit Lengths**. Use a fine-toothed hacksaw or suitable cutting device and cut hose/tube to required length.

		Cut L	ength
Tube Part Number	Bulk Tube Part Number	inch	cm
12416381P1	49008	8.9	22.6
12416381P10	49008	17.8	45.2
12416381P11	49008	29.9	75.9
12416381P12	49008	33.0	83.8
12416381P13	49008	13.9	35.3
12416381P14	49008	4.0	10.2
12416381P15	49008	17.4	44.2
12416381P16	49008	3.2	8.1
12416381P17	49008	4.5	11.4
12416381P2	49008	16.2	41.1
12416381P20	27413	32.8	83.3
12416381P21	27413	9.2	23.4
12416381P22	27413	8.0	20.3
12416381P23	27413	23.3	59.2
12416381P26	49008	2.5	6.4
12416381P3	27413	7.3	18.5
12416381P30	49007	17.0	43.2
12416381P32	49005	1.7	4.3
12416381P34	49005	20.7	52.6
12416381P35	49005	21.8	55.4
12416381P36	49005	5.5	14.0
12416381P37	49005	8.0	20.3
12416381P38	49008	3.7	9.4
12416381P4	49008	12.0	30.5
12416381P5	49008	26.0	66.0
12416381P6	49008	7.7	19.6
12416381P7	49008	26.7	67.8
12416381P8	49008	5.2	13.2
12416381P9	49008	16.8	42.7

E-14. STEERING GEAR RETURN HOSE AND TRANSMISSION OIL COOLER HOSES FABRICATION

Cut the following hoses from bulk hose using a fine-toothed hacksaw or suitable cutting device.

		Cut L	ength
Hose Part Number	Bulk Hose Part Number	inches	cm
12418037	A110 (30327)	75.5	191.7
12418460-001	MS521302B110360 (96906)	17.5	44.4
12418460-002	MS521301A206R (96906)	16.0	40.6

E-15. LANYARD ASSEMBLIES P/N 12418763 AND 12420196 FABRICATION

Make the following lanyard assemblies from bulk cable material, sleeves, and tab material and assemble according to **Figure E-14. Lanyard Assembly**. The following parts list identifies part numbers and lengths of cut pieces.

Item	Part Number	Material Description	Size	Qty
1	MIL-W-83420 Type 1, Comp B	1/16 in. stranded wire cable	4 in. (102 mm)	1
2	MS51844-22	Sleeve		2
3	N/A	Tab, Stainless Steel ASTM A617	.06 in. (16 cm) X .37 in. (9.5 mm) X 1.25 in. (32 mm)	1

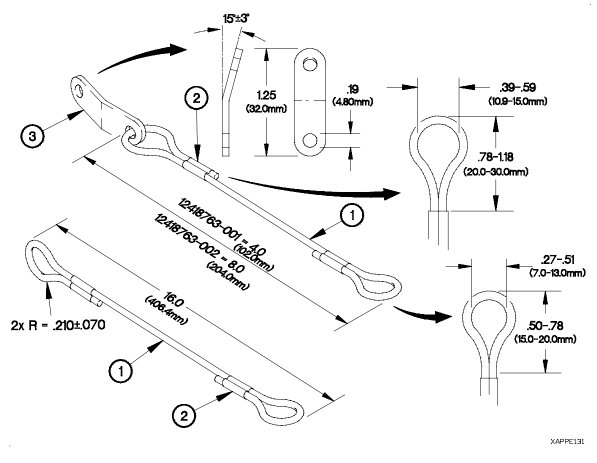


Figure E-14. Lanyard Assembly

- a. All dimensions are in inches (millimeters).
- b. Make from bulk cable and flat steel material as identified in parts list.
- c. Drill two 0.19 in. (4.8 mm) diameter holes through tab material as shown on Figure E-14. Lanyard Assembly.
- d. De-burr and remove sharp edges.
- e. Bend tab as shown on Figure E-14. Lanyard Assembly.
- f. Form loops on cable ends and insert sleeve material over cable on one end of cable and over cable and through sleeve at other end of cable as shown in Figure E-14. Lanyard Assembly.
- g. Crimp two sleeves over cable ends.

E-16. NON-METALLIC VENT AIR HOSES FABRICATION

Cut the following vent air hoses from bulk hose using a fine-toothed hacksaw or suitable cutting device.

		Cut L	ength
Hose Part Number	Bulk Hose Part Number	inches	cm
12420197-001	483666 (02280)	180.0	457.2
12420197-002	483666 (02280)	120.0	304.8
12420197-003	483666 (02280)	96.0	243.8
12420197-004	483666 (02280)	36.0	91.4
12420197-005	483666 (02280)	156.0	396.2
12420197-006	483666 (02280)	72.0	182.9
12420198-001	881-16 (98441)	120.0	304.8
12420198-002	11657469	36.0	91.4

E-17. PERSONNEL HEATER AIR DUCT HOSE FABRICATION

Cut the following hoses from bulk hose using a fine-toothed hacksaw or suitable cutting device.

		Cut Length	
Hose Part Number	Bulk Hose Part Number	inches	cm
12420308-457	8711054 (19207)	18.3	46.4
12420308-760	8711054 (19207)	30.4	77.2

E-18. BLOCK SEAL 12420489 FABRICATION

Make block seal from P/N (0VXY8) STN2.38X.5. Use a suitable cutting tool to cut seal to 0.52 inch (1.3 cm) long.

E-19. CTIS SEAL DRIVER 3256-H-1048

Used on Front, Intermediate, and Rear Axle CTIS Seals.

NOTES ON USE OF DRIVER

- 1) SEAL END OF DRIVER TO BE CLEAN OF DEBRIS, DIRT, NICKS AND BURRS
- 2) DO NOT USE A METAL HAMMER ON DRIVER
- A RUBBER, PLASTIC, WOOD OR SOME OTHER DEAD BLOW TYPE MALLET IS TO BE USED
- 3) SLIGHTLY GREASE SEAL END OF DRIVER PRIOR TO INSTALLING SEAL

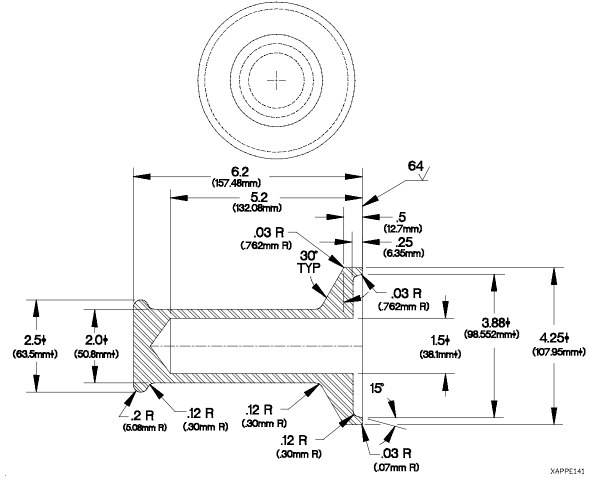


Figure E-15. CTIS Seal Driver

- a. All dimensions are in inches (millimeters).
- b. Manufacture from round steel stock.
- c. De-burr and remove sharp edges.

E-20. WHEEL HUB GREASE SEAL DRIVER 3256-K-1051

NOTES ON USE OF DRIVER

- 1) SEAL END OF DRIVER TO BE CLEAN OF DEBRIS, DIRT, NICKS AND BURRS
- 2) DO NOT USE A METAL HAMMER ON DRIVER
- A RUBBER, PLASTIC, WOOD OR SOME OTHER DEAD BLOW TYPE MALLET IS TO BE USED
- 3) SLIGHTLY GREASE SEAL END OF DRIVER PRIOR TO INSTALLING SEAL

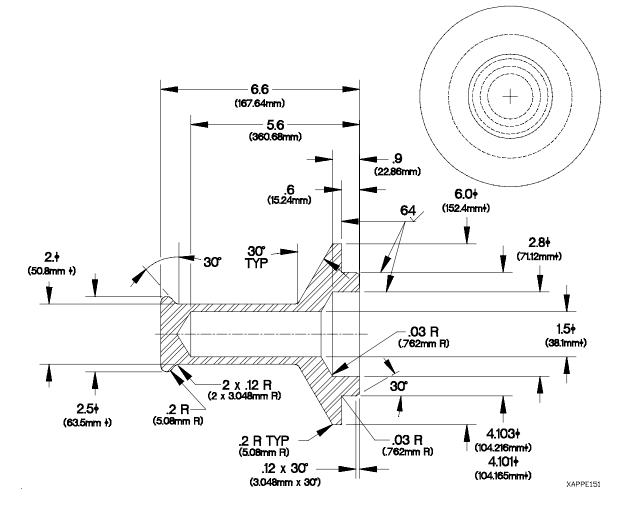


Figure E-16. Wheel Hub Grease Seal Driver

- a. All dimensions are in inches (millimeters).
- b. Manufacture from round steel stock.
- c. De-burr and remove sharp edges.

E-21. DIMMER SWITCH TEST WIRE

Fabricate the dimmer switch test wire according to the following steps. Refer to the following parts list for materials.

Material Description	National Stock Number	Quantity	Cut Length
Wire, Electrical (M168678/14BKE9)	6145-01-229-4134	1	12 in (305 mm)
Pin, Grooved, Headless (12258939-1)	5315-01-156-6314	1	
Contact, Electrical (12258939-2)	5999-01-150-8808	1	

a. Dimensions are in inches (millimeters).

b. Cut a length of electrical wire approximately 12 in. (305 mm) long.

c. Remove approximately 1/4 in. (6 mm) of insulation from each end of electrical wire.

- d. Crimp headless grooved pin on one end of electrical wire.
- e. Crimp electrical contact on opposite end of electrical wire.

E-22. PURGE VALVE TOOL

Fabricate Purge Valve Tool according to the following instructions. Refer to Figure E-17. Purge Valve Tool for details.

ltem	Part Number	Material Description	Size	Qty
1	N/A	Steel, ASTM A 108 or A576 Grade 1015-1025, BAR (Ref UNS G10150-G10250). Finish Black Oxide Coat, Class I, IAW MIL-C-13924.	14.0 in. (356 mm)	1

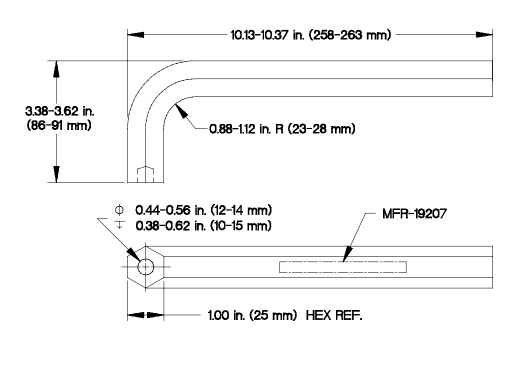


Figure E-17. Purge Valve Tool

Xappe17b

- a. All dimensions are in inches (cm).
- b. Cut steel bar (1) and bend to shape as shown in Figure E-17.
- c. Dimensional limits apply after coating.
- d. All edges shall be broken and free from burrs.
- e. Metal Stamp, electro etch, or engrave with the following marking IAW MIL-STD-130: 19207-12379968 MFR-19207.

E-23. M1089 30K WINCH AIR HOSES

Cut air hoses and convoluted tubing from bulk hose stock listed in Table E-3. M1089 30K Winch Air Hose Lengths and Fittings. Use a fine-toothed hacksaw or suitable cutting device and cut air hoses and convoluted tubing to required length.

	_		e Cut ngth	Bulk	==			
Hose Name	Bulk Hose P/N	in.	mm	Convoluted Tubing P/N	in.	mm	Fittings P/N	Fittings Qty.
Air Supply	NB-4-035	96.0	2438	12420924-001	94.0	2388	4-100110B 4-100115B 63NTA-4	2 2 2
Manifold Supply	NB-4-035	40.0	1016	12420924-001	38.0	965	4-100110B 4-100115B 63NTA-4	2 2 2
LH freespool	NB-4-035	66.0	1676	12420924-001	64.0	1626	4-100110B 4-100115B 63NTA-4	2 2 2
RH freespool	NB-4-035	48.0	1219	12420924-001	46.0	1168	4-100110B 4-100115B 63NTA-4	2 2 2
LH regulator input	NB-4-035	12.0	305	N/A	N/A	N/A	4-100110B 4-100115B 63NTA-4	2 2 2
RH regulator input	NB-4-035	12.0	305	N/A	N/A	N/A	4-100110B 4-100115B 63NTA-4	2 2 2
LH check valve return	NB-4-035	3.0	76	N/A	N/A	N/A	4-100110B 4-100115B 63NTA-4	2 2 2
RH check valve return	NB-4-035	3.0	76	N/A	N/A	N/A	4-100110B 4-100115B 63NTA-4	2 2 2
Front LH tension supply	NB-4-035	48.0	1219	12420924-001	46.0	1168	4-100110B 4-100115B 63NTA-4	2 2 2
Front RH tension supply	NB-4-035	66.0	1676	12420924-001	64.0	1626	4-100110B 4-100115B 63NTA-4	2 2 2

Table E-3.	M1089 30K	Air Hose	Lenaths	and Fittings
		/ 110000	Longino	ana i ittingo

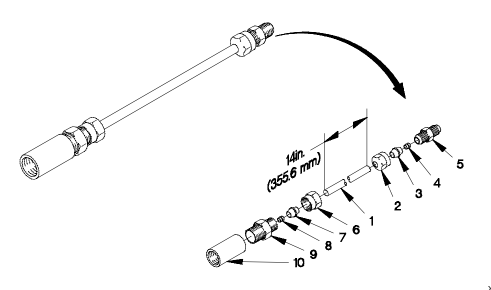
				Ir Hose Lengths a		.90 (00	, 	
	D. 11		e Cut ngth	Bulk	Tubi	voluted ng Cut ngth		
Hose Name	Bulk Hose P/N	in.	mm	Convoluted Tubing P/N	in.	mm	Fittings P/N	Fittings Qty.
RH 30K winch supply	NB-2-016	40.0	1016	N/A	N/A	N/A	2-2 100102BA 2-2 100202BA	1 1
RH 30K winch return	NB-2-016	40.0	1016	N/A	N/A	N/A	2-2 100102BA	2
Underlift fold supply	NB-2-016	40.0	1016	N/A	N/A	N/A	2-2 100102BA	1
Underlift fold return	NB-2-016	40.0	1016	N/A	N/A	N/A	2-2 100102BA 2-2 100202BA	1
Underlift supply	NB-2-016	40.0	1016	N/A	N/A	N/A	2-2 100102BA	2
Underlift return	NB-2-016	40.0	1016	N/A	N/A	N/A	2-2 100102BA 2-2 100202BA	1
Stinger supply	NB-2-016	40.0	1016	N/A	N/A	N/A	2-2 100102BA	2
Stinger Return	NB-2-016	40.0	1016	N/A	N/A	N/A	2-2 100102BA 2-2 100202BA	1
LH 30K Winch supply	NB-2-016	40.0	1016	N/A	N/A	N/A	2-2 100102BA 2-2 100202BA	1 1
LH 30K winch return	NB-2-016	40.0	1016	N/A	N/A	N/A	2-2 100102BA	2

Table E-3.	M1089 30K	Air Hose Lengt	hs and Fittings (Cont)
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E-24. M1089 30K WINCH PNEUMATIC TEST ADAPTER

Assembly the M1089 30K winch pneumatic test adapter to the following steps. Refer to the following parts list and Figure E-18. M1089 30K Winch Pneumatic Test Adapter for details.

Part Number	Material Description	National Stock Number	Qty.
NB-4-035	Tubing, Nonmetallic	4720-01-071-4042	14 in. (355.6 mm)
MIL-T-27730	Tape, antiseizing	8030-00-889-3534	1 roll
207P-4	Coupling, Pipe	4730-00-881-1161	1
4-6 100102 BA	Adapter, Straight, Pipe to Tube	4730-01-096-9398	1
4-4 100101 BA	Nipple, Tube	4730-01-091-4012	1



Xappe18b

Figure E-18. M1089 30K Winch Pneumatic Test Adapter

- a. All dimensions are in inches (millimeter).
- b. Cut piece of nonmetallic tubing (1) to 14.0 in. (355.6 mm).
- c. Remove two nuts (2), ferrules (3), and sleeves (4) from tube nipple (5).
- d. Install nut (2), ferrule (3), and sleeve (4) on nonmetallic tubing (1).
- e. Install nonmetallic tubing (1) on tube nipple (5).
- f. Remove nut (6), ferrule (7), and sleeve (8) from straight adapter (9).
- g. Install nut (6), ferrule (7), and sleeve (8) on nonmetallic tubing (1).
- h. Install nonmetallic tubing (1) on straight adapter (9).
- i. Apply on wrap of antiseizing tape to threads of straight adapter (9).
- j. Install pipe coupling (10) on straight adapter (9).
- k. Retain nut (2), ferrule (3), and sleeve (4) for future use.

F-1. GENERAL

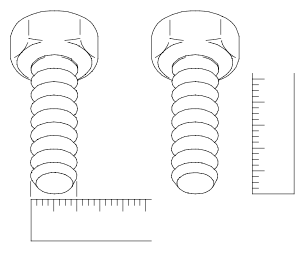
This appendix provides general torque limits for screws and nuts used on the vehicle. Special torque limits are shown in the maintenance procedures for applicable components. Use the general torque limit given in this appendix when specific torque limits are not given in the maintenance procedure. These general torque limits can not be applied to screws that retain rubber components. The rubber components will be damaged before the torque limit is reached. If a special torque limit is not given in the maintenance instructions for a fastener which retains a rubber component, tighten the screw or nut until it touches metal, then tighten one more turn. Whenever possible, the tightening force (torque) should be applied to the nut side of the fastener group.

F-2. TORQUE LIMITS

Refer to Table F-1. Torque Limits for SAE and ANSI Fasteners for torque limits on standard (SAE and ANSI) screws and free spinning nuts. Refer to Table F-2. Torque Limits for SAE and ANSI Prevailing Torque Nuts for torque limits on standard (SAE and ANSI) self-locking nuts. Refer to Table F-3. Torque Limits for Metric Screws and Free Spinning Nuts for torque limits on metric screws and free spinning nuts. Refer to Table F-4. Torque Limits for Metric Prevailing Torque Nuts for torque limits on metric self-locking nuts.

F-3. USE OF TORQUE TABLES

- (1) Measure the diameter of the screw to be installed.
- (2) Count the number of threads per inch.
- (3) Under the heading DIAMETER look down the column until the diameter of the screw is found. (There are usually two lines beginning with the same diameter.)
- (4) Under the heading THREADS PER INCH (SAE and ANSI) or THREAD PITCH (metric), find the number of threads per inch that matches the number counted in step (2).
- (5) To find the grade of the screw, match the markings on the head to the correct picture under CAPSCREW HEAD MARKINGS on the torque table.
- (6) Look down the column under the picture found in step (5) until the torque limit (lb-ft or N·m) for the diameter and threads per inch (or thread pitch, in the case of metric fasteners) of the screw are located.



XAPPF01A

Table F-1. Dry Torque Limits for SAE and ANSI Screws and Free Spinning Nuts

		Material Grade Markings								
XAPPF02A NOTE Manufacturer's marks may vary. These are all SAE Grade 5.		XAPPF03A SAE Grade 2			APPF04A	XAPPE051 SAE Grade 8				
Diameter	Threads per inch			Tor	que					
inch		lb-ft	N∙m	lb-ft	N∙m	lb-ft	N∙m			
1/4	20	3-5	5-7	5-7	8-10	8-10	10-14			
1/4	28	4-6	5-7	6-8	9-11	8-12	12-16			
1/4	32	4-6	5-7	7-9	9-11	9-13	12-16			
5/16	18	7-9	9-13	11-15	15-21	15-21	21-29			
5/16	24	8-10	11-15	12-16	17-23	17-23	24-32			
5/16	32	9-11	12-16	14-18	18-24	19-25	27-34			
3/8	16	13-17	17-23	20-26	27-35	28-38	38-50			
3/8	24	15-19	20-26	22-30	31-41	32-42	43-57			
3/8	32	15-21	21-27	24-32	33-43	33-45	55-61			
7/16	14	20-28	28-38	32-42	43-57	44-60	61-81			
7/16	20	23-31	31-41	35-47	48-64	49-67	68-90			
7/16	28	25-33	33-45	37-51	51-69	54-72	73-97			
1/2	13	32-42	43-57	49-65	66-88	68-92	93-123			
1/2	20	35-47	48-64	55-73	74-98	77-103	105-139			
1/2	28	38-50	51-67	58-78	79-105	82-110	111-149			
9/16	12	55-61	62-82	70-94	95-127	98-132	134-178			
9/16	18	50-68	69-91	78-104	105-141	109-147	149-199			
9/16	24	53-71	72-96	82-110	111-149	115-155	158-210			
5/8	11	62-84	85-113	95-129	131-175	136-182	184-246			
5/8	18	70-94	96-128	108-146	148-198	154-206	209-279			
5/8	24	73-99	100-134	114-154	155-207	161-217	219-293			

Table F-1. Dry Torque Limits for SAE and ANSI Screws and Free Spinning Nuts (Cont)

		Material Grade Markings								
XAPPF 02A Manufacturer's marks may vary. These are all SAE Grade 5			APPF03A		APPF04A	XAPPF 051				
	1	SAE G	irade 2	SAE G	irade 5	SAE G	rade 8			
Diameter	Threads per inch			Tor	que					
inch		lb-ft	N∙m	lb-ft	N∙m	lb-ft	N∙m			
11/16	24	99-133	135-181	153-207	209-279	217-291	296-394			
3/4	10	110-148	150-200	171-229	232-310	240-324	328-438			
3/4	16	123-165	168-224	190-256	259-345	269-361	366-488			
3/4	20	127-171	174-232	197-265	268-358	278-374	379-505			
13/16	20			252-340	345-459	357-481	487-649			
7/8	9			275-369	374-498	387-521	528-704			
7/8	14			303-407	413-551	427-575	583-777			
7/8	20			319-429	435-579	450-606	614-818			
15/16	20			395-531	538-718	558-750	760-1014			
1	8			411-553	560-748	581-781	792-1056			
1	12			450-606	614-818	636-856	867-1155			
1	20			483-649	658-878	681-917	929-1239			
1-1/16	18			576-776	782-1044	813-1095	1109-1479			
1-1/8	7			507-683	693-923	824-1108	1123-1497			
1-1/8	12			570-766	776-1034	923-1241	1258-1678			
1-1/8	18			600-806	817-1089	971-1307	1324-1766			
1-3/16	18			709-953	966-1288	1149-1545	1566-2088			
1-1/4	7			716-964	976-1302	1161-1563	1584-2112			
1-1/4	12			793-1067	1081-1441	1286-1730	1754-2338			
1-1/4	18			831-1117	1132-1510	1346-1812	1835-2447			
1-5/16	18			965-1299	1316-1754	1565-2105	2134-2846			
1-3/8	6			939-1263	1281-1707	1523-2049	2076-2768			

Table F-2. Dry Torque Limits for SAE and ANSI Prevailing Torque Nuts										
			Material Gra	de Markings						
			APPF061	XAPPF071						
Hole Diameter	Threads per inch	SAE G	rade 5 Tor		irade 8					
inch		lb-ft	N∙m	lb-ft	N∙m					
1/4	20	10-12	14-16	15-17	20-24					
1/4	28	12-14	16-18	14-18	21-25					
5/16	18	20-24	27-33	26-32	36-44					
5/16	24	22-26	30-36	29-35	40-48					
3/8	16	35-41	47-55	48-58	65-77					
3/8	24	38-46	53-63	53-63	72-86					
7/16	14	55-65	74-88	75-91	103-123					
7/16	20	60-70	81-97	80-98	110-132					
1/2	13	86-102	116-138	113-137	154-184					
1/2	20	92-110	125-149	127-153	177-207					
9/16	12	120-144	162-194	168-202	229-273					
9/16	18	135-161	183-219	179-217	244-294					
5/8	11	165-199	226-270	226-272	306-368					
5/8	18	181-219	246-296	244-296	331-401					
3/4	10	296-354	402-480	395-479	538-648					
3/4	16	310-376	422-508	424-516	576-698					
7/8	9	460-554	625-749	612-746	833-1009					
7/8	14	503-607	684-822	652-800	888-1082					
1	8	686-828	933-1121	941-1141	1280-1544					

						Grade Marking	-	-	
		Metric G	APPF081	-	APPF091	-	APPF101 rade 10.9		KAPPF111 rade 12.9
Diameter	Thread					Torque		I	
mm	Pitch	lb-ft	N∙m	lb-ft	N∙m	lb-ft	N∙m	lb-ft	N∙m
6	1	3	4-5	5-7	7-9	7-9	10-13	8-11	11-15
8	1.25	7-9	9-11	13-17	17-23	17-23	23-31	21-27	27-37
8	1	7-9	9-13	14-18	18-24	19-25	25-33	21-29	29-39
10	1.5	13-17	17-23	25-33	33-45	34-46	46-62	40-54	54-72
10	1.25	14-18	18-24	26-34	35-47	36-48	49-65	42-56	57-77
10	0.75	15-19	21-27	29-39	39-53	40-54	54-72	47-63	63-85
12	1.75	22-30	30-40	43-57	58-78	60-80	81-107	69-93	94-126
12	1.5	23-31	32-42	46-60	61-81	63-83	85-113	73-97	99-131
12	1.25	24-32	33-45	47-63	65-85	65-87	88-118	76-102	104-138
12	1	26-34	34-46	49-65	67-89	68-90	93-123	80-106	108-144
14	2	36-48	48-74	69-91	93-125	95-127	129-173	112-148	151-201
14	1.5	39-51	52-70	75-99	99-135	103-137	140-186	120-160	163-217
15	1	51-69	69-93	100-132	135-179	137-183	187-249	160-214	218-290
16	2	55-73	75-99	107-143	145-193	148-198	201-267	173-231	235-313
16	1.5	59-79	80-106	114-152	155-207	158-210	214-286	184-246	250-334
18	1.5			166-222	225-301	230-306	311-415	268-358	364-486
20	2.5			209-279	283-377	289-385	392-522	338-450	458-610
20	1.5			232-308	315-419	321-427	435-579	375-499	508-678
20	1			244-324	330-440	337-449	457-609	394-524	534-712
22	2.5			285-379	387-515	394-524	534-712	461-613	624-832
22	1.5			313-417	424-566	432-576	586-782	664-884	900-1200
24	3			361-481	489-653	499-665	677-903	584-778	791-1055
24	2			394-524	534-712	545-725	738-984	725-965	982-1310
25	1.5			467-621	633-843	645-859	875-1167	754-1004	1023-1363

Table F-3. Dry Torque Limits for Metric Screws and Free Spinning Nuts

Table F-4. Dry Torque Limits for Metric Prevailing Torque Nuts

					Material	Grade Marki	ngs		
		XAPPF121 XAPPF131 XAPPF131 Metric Grade 4.8 Metric Grade 8.8 Metric Grade 10.9		XAPPF151 Metric Grade 12.9					
Diameter	Thread					Torque			
mm	Pitch	lb-ft	N∙m	lb-ft	N∙m	Ib-ft	N∙m	lb-ft	N∙m
6	1	5-6	7-8	7-9	10-12	10-12	14-17	11-14	15-19
8	1.25	12-14	16-18	18-22	24-30	24-30	32-40	27-33	36-46
8	1	12-14	16-20	19-23	25-31	25-31	34-42	28-36	38-48
10	1.5	21-25	28-34	33-41	44-56	44-56	60-76	50-64	68-86
10	1.25	21-25	29-35	34-42	46-58	46-58	63-79	53-67	71-91
10	0.75	23-27	31-37	37-47	49-63	50-64	68-86	57-73	77-99
12	1.75	33-41	46-56	55-69	74-94	75-95	102-128	85-109	115-147
12	1.5	35-43	47-57	56-72	77-97	78-98	106-134	89-113	120-152
12	1.25	36-44	48-60	58-74	79-101	81-103	109-139	91-117	125-159
12	1	37-45	50-62	61-77	82-104	84-106	114-144	95-121	129-165
14	2	53-65	72-88	87-109	117-149	118-150	160-204	134-172	182-232
14	1.5	57-69	76-94	92-116	125-159	126-160	171-217	143-183	194-248
16	2	79-97	107-131	130-166	177-225	178-228	243-309	204-262	277-355
16	1.5	82-102	112-138	138-176	187-239	189-241	256-328	215-277	292-376
18	1.5			197-253	267-343	271-347	367-471	309-399	420-542
20	2.5			248-318	337-431	342-438	464-594	391-503	530-682
20	1.5			271-349	369-473	374-480	507-651	428-552	580-750
20	1			283-365	384-494	390-502	529-681	447-577	606-784
22	2.5			335-429	455-583	460-592	624-802	526-680	714-922
22	1.5			363-467	492-634	499-643	676-872	730-950	990-1290
24	3			420-540	569-733	577-743	783-1009	662-856	897-1161
24	2			453-583	614-792	622-804	844-1090	803-1043	1088-1416

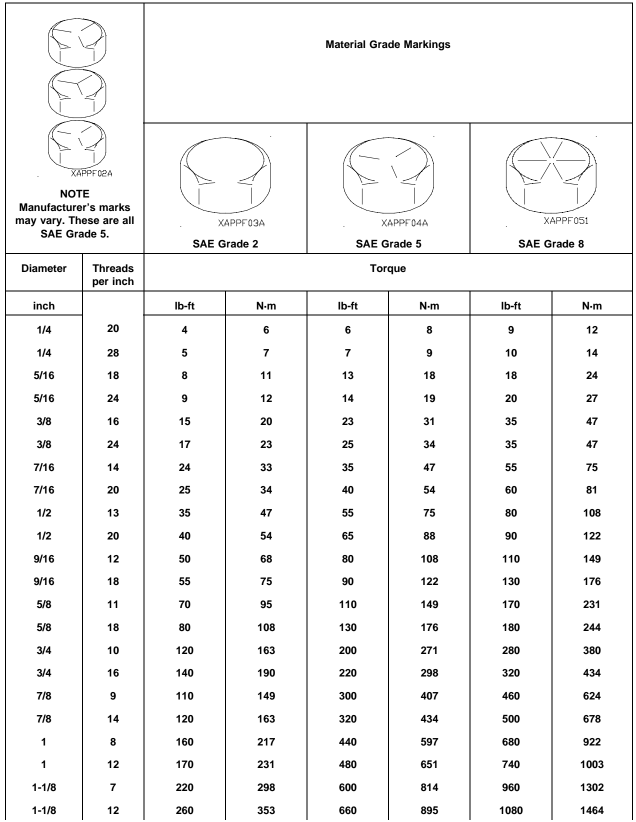


Table F-5. Wet Torque Limits for SAE and ANSI Screws and Free Spinning Nuts

Table F-5. Wet Torque Limits for SAE and ANSI Screws and Free Spinning Nuts (Cont)

		Material Grade Markings					
Manufacture may vary. Th SAE Gra	ese are all				APPF051 rade 8		
Diameter	Threads per inch			Tor	que		
inch		lb-ft	N∙m	lb-ft	N∙m	lb-ft	N∙m
1-1/4	7	320	434	840	1139	1360	1844
1-1/4	12	360	488	920	1248	1500	2034
1-3/8	6	420	570	1100	1492	1780	2414
1-3/8	12	460	624	1260	1709	2040	2766

APPENDIX G MANDATORY REPLACEMENT PARTS

Section I. INTRODUCTION

G-1. SCOPE

This appendix lists mandatory replacement parts you will need to maintain the MTV vehicle.

G-2. EXPLANATION OF COLUMNS

a. Column (1) - Item Number.

This number is assigned to each entry in the listing and is referenced in the Initial Setup of the applicable task under Materials/Parts.

- b. Column (2) Nomenclature. Name or identification of the part.
- c. Column (3) Part Number.
- d. Column (4) National Stock Number. The National stock number of the part.

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
1	BLADE, WINDSHIELD WIPER	105.384	2540-01-364-1621
2	BOLT, MACHINE	12414307-065	5306-01-382-5054
3	BOOT KIT, EXHAUST	DQ6025	4730-01-417-3197
4	BUMPER, NONMETALLIC	1011-05	5340-01-342-1110
5	BUMPER, RUBBER	12419182	5340-01-410-8397
6	BUSHING, SLEEVE	7-199-002668	3120-01-367-6894
7	CHANNEL, RUBBER	ZZR765/2-001A7	9390-01-420-4560
8	CLAMP	12421183-005	4730-01-447-4312
9	CLAMP	12411183-006	4730-01-447-4313
9.1	CLAMP, WIRE ROPE, SADDLED	MS51868-56	4030-00-042-7882
10	COVER, FLUID FILTER	12412628	2590-01-414-1243
11	DECAL	12340917	7690-01-256-4909
12	FASTENER TAPE	MIL-F-21840	8315-00-006-9855
13	FASTENER TAPE	50-534718-19	8315-00-935-6762
14	FILTER ASSEMBLY	75223-11	2940-01-417-9333

Section II. MANDATORY REPLACEMENT PARTS LIST

The manufacturer's part number.

Section II. MANDATORY REPLACEMENT

PARTS LIST (CONT)

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
15	FILTER ELEMENT	1048011	2940-01-385-8931
16	FILTER ELEMENT, FLUID	K05-0104	2910-01-377-3128
17	FILTER ELEMENT, FLUID	R22146	2910-01-360-6366
17.1	FILTER ELEMENT, FLUID	ST117073098-000	2910-01-467-4594
18	FILTER ELEMENT, FLUID	29507750	2940-01-361-2405
19	FILTER ELEMENT, FLUID	599791	4460-01-284-2344
20	FILTER ELEMENT, FLUID	931558	2940-01-363-4377
21	FILTER ELEMENT, INTAKE AIR CLEANER	P52-7750	2940-01-361-2407
22	FILTER, FUEL	7E9763	2910-01-363-3089
23	FILTER, OIL	1R0739	2940-00-029-0388
24	GASKET	F337576M6	
25	GASKET	M28840/24HA	5935-01-421-9754
26	GASKET	QS-1181	5330-01-058-3788
27	GASKET	10-36675-18	5330-00-298-0190
27.1	GASKET	11446	5330-00-247-4174
28	GASKET	119-2940	5330-01-424-7905
29	GASKET	12412394	5330-01-371-6199
29.1	GASKET	12421155	5330-01-295-0115
29.2	GASKET	12421469	5330-01-453-2980
29.3	GASKET	3N4087	5330-01-061-8003
30	GASKET	350700	5330-01-295-3053
31	GASKET	350903	5330-00-576-4626
32	GASKET	352200	5330-01-421-6105
33	GASKET	352302	5330-01-421-6107
34	GASKET	353400	5330-01-421-6102
35	GASKET	353806	5330-01-421-6103
36	GASKET	353810	5330-01-450-6666
37	GASKET	355148	5330-01-423-0596
38	GASKET	355175	5330-01-423-0623
39	GASKET	3K3257	5330-01-305-6550
40	GASKET	4P1624	5330-01-360-5934

Section II. MANDATORY REPLACEMENT PARTS LIST (CONT)

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
41	GASKET	4W0549	5330-01-347-3207
42	GASKET	9Y8103	5330-01-360-5931
43	GASKET and PREFORMED PACKING KIT	P4-4	5330-00-122-0624
43.1	GASKET and PREFORMED PACKING SET	9X8318	5330-01-360-9098
44	GASKET, FUEL FILTER	7C1159	5330-01-360-5941
45	NOT USED		
46	GASKET, THERMOSTAT	2W7212	5330-01-347-3206
47	GROMMET, NONMETALLIC	MS21266-3N	5325-00-926-1394
48	GROMMET, NONMETALLIC	MS35489-109	5325-00-290-0074
49	GROMMET, NONMETALLIC	MS35489-6	5325-00-263-6632
50	GROMMET, NONMETALLIC	12412334-2	9320-01-456-1672
51	GROMMET, NONMETALLIC	12417598	5325-01-375-1299
52	GROMMET, NONMETALLIC	12421402	5325-01-440-2178
53	GROMMET, NONMETALLIC	4082-37634-01	5325-01-194-3076
54	GROMMET, NONMETALLIC	50S12-1-1AA	5325-01-145-0105
55	GROMMET, NONMETALLIC	8741442	5325-00-088-6147
55.1	HEAD, FLUID FILTER	7632-002-144	2940-01-387-4397
56	INDICATOR, SIGHT, LIQUID	SLT-1214	6680-01-356-8162
57	INSERT, NYLON	12SWS2520	5310-01-439-8881
58	INSERT, NYLON	12SWS2542	5310-01-439-8883
59	INSERT, NYLON	12421463-003	5310-01-453-2087
60	INSULATOR, TANK	A1394J	5970-01-385-7317
61	INSULATOR, TANK	A1394K	5970-01-385-7262
62	NOT USED		
63	KIT, FILTER	29526899	5330-01-453-0770
64	KIT, FILTER	29503829	
65	LAMP, INCANDESCENT	CM7-7373	6240-00-270-6824
66	LAMP, INCANDESCENT	CM7376	6240-00-499-6278
67	LATCH, BAIL HEAD	68-20-101-10	2540-01-232-2470
68	LOCKNUT	0770-023-003	5310-01-423-3725
69	LOCKWASHER	ABCH207-LW-1/2	
70	LOCKWASHER	ABCH207-LW-3/8	

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
71	LOCKWASHER	D70336/1-20	5310-01-110-7933
72	LOCKWASHER	D70336/3-50	5310-01-439-2542
73	LOCKWASHER	D70336/3-52	5310-01-439-2543
73.1	LOCKWASHER	ERNA245	5310-00-584-5272
74	LOCKWASHER	MS35333-136	5310-01-078-9699
75	LOCKWASHER	MS35333-78	5310-00-261-7156
76	LOCKWASHER	MS35335-30	5310-00-209-0788
77	LOCKWASHER	MS35335-31	5310-00-596-7693
78	LOCKWASHER	MS35335-33	5310-00-209-0786
79	LOCKWASHER	MS35335-36	5310-00-550-3503
80	LOCKWASHER	MS35335-37	5310-00-209-5116
81	LOCKWASHER	MS35335-38	5310-00-616-6354
82	LOCKWASHER	MS35335-58	5310-00-209-1366
83	LOCKWASHER	MS35335-61	5310-00-527-3634
84	LOCKWASHER	MS35335-62	5310-00-184-9562
85	LOCKWASHER	MS35337-25	5310-00-012-1637
86	LOCKWASHER	MS35338-100	5310-00-261-8278
87	LOCKWASHER	MS35338-103	5310-00-184-8971
88	LOCKWASHER	MS35338-137	5310-00-933-8119
89	LOCKWASHER	MS35338-138	5310-00-933-8120
90	LOCKWASHER	MS35338-141	5310-00-984-7042
90.1	LOCKWASHER	MS35338-147	5310-00-926-5871
91	LOCKWASHER	MS35338-41	5310-00-045-4007
92	LOCKWASHER	MS35338-42	5310-00-045-3299
93	LOCKWASHER	MS35338-43	5310-00-045-3296
94	LOCKWASHER	MS35338-44	5310-00-582-5965
95	LOCKWASHER	MS35338-45	5310-00-407-9566
96	LOCKWASHER	MS35338-46	5310-01-334-4710
97	LOCKWASHER	MS35338-47	5310-00-209-0965
98	LOCKWASHER	MS35338-51	5310-00-584-7888
99	LOCKWASHER	MS35338-58	5310-00-702-6286
100	LOCKWASHER	MS51414-1	5310-01-235-2057

Section II. MANDATORY REPLACEMENT PARTS LIST (CONT)

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
101	LOCKWASHER	MS51414-2	5310-01-310-1098
102	LOCKWASHER	MS51414-4	5310-01-251-9276
103	LOCKWASHER	N9015	5310-01-046-0186
104	LOCKWASHER	N9459	5310-01-348-8393
105	LOCKWASHER	N9461	5310-01-348-8392
105.1	LOCKWASHER	XP1113	5310-01-460-5991
105.2	LOCKWASHER	10241	5310-01-416-3010
105.3	LOCKWASHER	10030	
106	LOCKWASHER	114021	5310-01-081-0798
107	LOCKWASHER	1229-S-513-C	5310-01-062-3384
108	LOCKWASHER	12412477-14	
109	LOCKWASHER	12412601-02	5310-01-387-1152
110	LOCKWASHER	12414570-005	5310-01-452-9420
111	LOCKWASHER	12414570-011	5310-01-374-3292
112	LOCKWASHER	12414570-013	5310-01-374-4515
113	LOCKWASHER	12414570-015	5310-01-388-2043
113.1	LOCKWASHER	12414570-019	5310-01-470-2362
114	LOCKWASHER	12414570-021	5310-01-374-4516
115	NOT USED		
116	NOT USED		
117	NOT USED		
118	LOCKWASHER	1729B262	5310-00-964-7811
119	NOT USED		
120	MOUNT, RESILIENT	12413126	5340-01-439-3765
121	MOUNT, RESILIENT	12418476	5340-01-377-0693
122	NUT, CLIP	MS90724-24	5310-01-074-5041
123	NUT, CONDUIT	BL75	5975-00-642-7261
124	NUT, CONDUIT	141	5975-00-152-1075
125	NUT, CONDUIT	143	5975-00-714-8031
126	NUT, PLAIN, BLIND RIVET	ALS7-632-80	5325-01-465-0001
127	NUT, PLAIN, HEX	MS35649-282	5310-00-934-9757
127.1	NUT, PLAIN, ROUND	1727N40	5310-00-123-2572
128	NUT, SELF-LOCKING	DIN-934STM6	5310-01-342-2739

	Section II. MANDATORY REPLACEMENT PARTS LIST (CONT)			
(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER	
129	NUT, SELF-LOCKING	MS20500-524	5310-00-208-4023	
130	NUT, SELF-LOCKING	MS21042-04	5310-00-811-6419	
130.1	NUT, SELF-LOCKING	MS21045L5	5310-00-857-5559	
131	NUT, SELF-LOCKING	MS21083N08	5310-00-941-6019	
132	NUT, SELF-LOCKING	MS21083N6	5310-00-926-1852	
133	NUT, SELF-LOCKING	MS51922-1	5310-00-088-1251	
134	NUT, SELF-LOCKING	MS51922-17	5310-00-087-4652	
135	NUT, SELF-LOCKING	MS51922-2	5310-00-929-1807	
136	NUT, SELF-LOCKING	MS51922-33	5310-00-225-6993	
137	NUT, SELF-LOCKING	MS51922-49	5310-00-269-4040	
138	NUT, SELF-LOCKING	MS51922-5	5310-00-959-7600	
139	NUT, SELF-LOCKING	MS51922-57	5310-00-067-6356	
140	NUT, SELF-LOCKING	MS51922-65	5310-00-225-6992	
141	NUT, SELF-LOCKING	MS51922-9	5310-00-984-3806	
142	NUT, SELF-LOCKING	N9406	5310-01-362-6171	
143	NUT, SELF-LOCKING	N9410	5310-01-348-8398	
143.1	NUT, SELF-LOCKING	N9453	5310-01-348-8314	
144	NUT, SELF-LOCKING	N9467	5310-01-350-4257	
144.1	NUT, SELF-LOCKING	N9556	5310-01-423-0880	
145	NUT, SELF-LOCKING	12301125	5310-01-210-0199	
146	NUT, SELF-LOCKING	12412476-09	5310-01-445-6346	
146.1	NUT, SELF-LOCKING	12411174-008		
147	NUT, SELF-LOCKING	12412476-11	5310-01-407-7178	
148	NUT, SELF-LOCKING	12412476-12		
149	NUT, SELF-LOCKING	12412478-04	5310-01-381-9901	
150	NUT, SELF-LOCKING	12414308-002	5310-01-381-9819	
151	NUT, SELF-LOCKING	12414308-003	5310-01-377-1549	
152	NUT, SELF-LOCKING	12414308-004	5310-01-369-5703	
153	NUT, SELF-LOCKING	12414308-007	5310-01-369-6073	
154	NUT, SELF-LOCKING	12414308-017	5310-01-381-9830	
155	NUT, SELF-LOCKING	12414308-018	5310-01-369-3337	
156	NUT, SELF-LOCKING	12414308-019	5310-01-369-9522	

Section II. MANDATORY REPLACEMENT PARTS LIST (CONT)

Section II. MANDATORY REPLACEMENT PARTS LIST (CONT)

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
157	NUT, SELF-LOCKING	12414308-020	5310-01-381-9849
158	NUT, SELF-LOCKING	12414308-021	5310-01-369-3338
159	NUT, SELF-LOCKING	12414308-022	5310-01-417-1262
160	NUT, SELF-LOCKING	12414308-023	5310-01-369-6705
161	NUT, SELF-LOCKING	12414308-025	5310-01-369-6706
162	NUT, SELF-LOCKING	12414308-027	5310-01-369-3339
163	NUT, SELF-LOCKING	12414308-078	
164	NUT, SELF-LOCKING	12414315-002	5310-01-374-1381
165	NUT, SELF-LOCKING	12414315-003	5310-01-374-1382
166	NUT, SELF-LOCKING	12414315-005	5310-01-372-3023
167	NUT, SELF-LOCKING	12414315-006	5310-01-369-3332
168	NUT, SELF-LOCKING	12414315-009	5310-01-365-7236
169	NUT, SELF-LOCKING	12414315-015	5310-01-462-0580
170	NUT, SELF-LOCKING	12414315-017	5310-01-368-8065
171	NUT, SELF-LOCKING	12414420-004	5310-01-370-0010
172	NUT, SELF-LOCKING	12419003	5310-01-376-0773
173	NUT, SELF-LOCKING	29514660	
174	NUT, SELF-LOCKING	7-660-081600	5310-01-390-8487
175	NUT, SELF-LOCKING	7-660-082504	5310-01-354-8734
176	NUT, SELF-LOCKING	7794625	5310-00-579-1031
177	NUT, SELF-LOCKING	7951286	5310-00-789-0398
178	PACKING, PREFORMED	A82777	5330-00-579-6495
178.1	PACKING, PREFORMED	F4001-16	5331-01-466-0354
179	PACKING, PREFORMED	J515-16-3	5331-01-465-3634
180	PACKING, PREFORMED	5999807	5331-01-456-9156
181	PACKING, PREFORMED	MS28775-011	5330-00-582-2133
181.1	PACKING, PREFORMED	MS28775-910	5331-00-448-6753
182	PACKING, PREFORMED	MS28778-10	5330-00-285-9842
183	PACKING, PREFORMED	MS28778-12	5330-00-251-8839
184	PACKING, PREFORMED	MS28778-16	5330-00-804-5694
185	PACKING, PREFORMED	MS28778-20	5330-00-816-3546

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
186	PACKING, PREFORMED	MS28778-4	5330-00-805-2966
187	PACKING, PREFORMED	MS28778-6	5330-00-804-5695
188	PACKING, PREFORMED	MS9955-113	5330-01-374-2325
189	PACKING, PREFORMED	M25988/1-246	5330-01-189-6351
189.1	PACKING, PREFORMED	M83461/1-442	5330-01-183-0987
190	PACKING, PREFORMED	OR420A	5330-01-389-6028
191	PACKING, PREFORMED	11639519-1	5330-00-463-0200
191.1	PACKING, PREFORMED	12422548-004	5331-01-059-1141
192	PACKING, PREFORMED	1509	5330-00-172-1919
192.1	PACKING, PREFORMED	195045	5331-00-618-5361
192.2	PACKING, PREFORMED	19755	5331-01-415-9632
192.3	PACKING, PREFORMED	198336	5331-00-584-1840
193	PACKING, PREFORMED	2-012N507-90	5330-01-092-5502
194	PACKING, PREFORMED	2-018N507-90	5330-01-092-5503
195	PACKING, PREFORMED	2M4453	5330-00-074-3768
196	PACKING, PREFORMED	22617-16	5330-01-168-0885
197	PACKING, PREFORMED	23043446	5330-01-424-6629
197.1	PACKING, PREFORMED	250192	5331-01-417-5105
197.2	PACKING, PREFORMED	251216	5330-01-417-5107
198	PACKING, PREFORMED	29500969	5330-01-360-7852
199	PACKING, PREFORMED	29503383	5330-01-360-6017
200	PACKING, PREFORMED	3-906N552-90	5330-01-104-1093
201	PACKING, PREFORMED	3-908N552-90	5330-00-929-8171
202	PACKING, PREFORMED	3D2824	5330-00-944-8281
203	PACKING, PREFORMED	3J1907	5330-01-333-6444
204	PACKING, PREFORMED	3J7354	5330-00-952-8008
205	PACKING, PREFORMED	3K0360	5330-00-948-6482
206	PACKING, PREFORMED	4J5477	5330-00-855-8059
207	PACKING, PREFORMED	4L9564	5330-00-828-8639
207.1	PACKING, PREFORMED	420828	5340-01-417-3788
208	PACKING, PREFORMED	5-X-1155	5330-01-392-1637
209	PACKING, PREFORMED	5F7054	5330-00-339-6224

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK
			NUMBER
210	PACKING, PREFORMED	5P7813	5330-01-335-0042
211	PACKING, PREFORMED	6V8397	5330-00-579-6495
212	PACKING, PREFORMED	673268	
213	PACKING, PREFORMED	673269	5330-01-395-1252
214	PACKING, PREFORMED	7F8267	5330-00-291-7353
215	PACKING, PREFORMED	7320658	5330-00-297-7106
216	PACKING, PREFORMED	9604792-001	5330-01-429-3089
217	PAD, CUSHIONING	12413120	2590-01-474-8307
218	PARTS KIT, DEHYDRATOR	RN-60-A	4440-01-337-7324
219	PARTS KIT, HYDRAULIC PUMP	P1-12RP	4320-00-125-3208
220	PARTS KIT, SEAL REPLACEMENT	SK10-2	5330-01-350-4474
221	PARTS KIT, SEAL REPLACEMENT	SK10-3	5330-01-350-4472
222	PARTS KIT, SEAL REPLACEMENT	SK10-4	5330-01-343-2745
222.1	PARTS KIT, SEAL REPLACEMENT, MECHANICAL	SKD1VW	5330-01-309-2603
223	PIN, COTTER	K-2412-Z	5315-01-179-9882
224	PIN, COTTER	MS24665-151	5315-00-815-1405
225	PIN, COTTER	MS24665-298	5315-00-234-1861
226	PIN, COTTER	MS24665-385	5315-00-187-9382
227	PIN, COTTER	MS24665-394	5315-00-234-1628
228	PIN, COTTER	MS24665-423	5315-00-013-7228
229	PIN, COTTER	MS24665-455	5315-00-187-9392
230	PIN, COTTER	MS24665-457	5315-00-187-9393
231	PIN, COTTER	MS24665-459	5315-00-187-9394
232	PIN, COTTER	MS24665-494	
233	PIN, COTTER	MS24665-498	5315-00-849-9854
234	PIN, COTTER	MS24665-628	5315-00-846-0126
235	PIN, COTTER	MS24665-654	5315-00-187-9413
236	PIN, COTTER	MS24665-69	5315-00-828-8190
236.1	PIN, COTTER	XB-781-1	5315-01-369-1346
237	NOT USED		
238	PIN, SPRING	MS16562-142	5315-00-058-6115

	Section II. MANDATORY REPLACEMENT PARTS LIST (CONT)			
(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER	
239	PIN, SPRING	MS16562-146	5315-00-853-3814	
240	PLASTIC STRIP	352700	5330-01-396-2109	
241	RECEPTACLE	50R4-1-1AA	5325-01-049-2049	
241.1	REPAIR KIT, GOVERNOR	RN32W		
241.2	RETAINER, PACKING	11863-012	5330-01-417-7795	
241.3	RETAINER, PACKING	202624	5330-01-417-7794	
242	RETAINER	A-1205-D-2344	5330-01-360-5253	
243	RIVET, BLIND	AD66H	5320-01-008-8204	
243.1	RIVET, BLIND	MS20601AD5W3	5320-00-582-3299	
243.2	RIVET, BLIND	MS20601B4W2	5320-00-616-5274	
244	RIVET, BLIND	MS20604B3W2	5320-00-721-9075	
245	RIVET, BLIND	M24243/1-B302	5320-00-999-0397	
246	RIVET, BLIND	M24243/1-B610	5320-00-454-5156	
247	RIVET, BLIND	M24243/1-D404	5320-00-865-8994	
248	RIVET, BLIND	M24243/1-D502	5320-00-850-3248	
249	RIVET, BLIND	M24243/1-D504	5320-01-020-9756	
250	RIVET, BLIND	M24243/1-D506	5320-00-850-3225	
251	RIVET, BLIND	M24243/1-D604	5320-00-850-3233	
252	RIVET, BLIND	M24243/1-D608	5320-00-850-3246	
253	RIVET, BLIND	M24243/1-D610	5320-01-030-3218	
254	RIVET, BLIND	M24243/1-F402	5320-00-129-9706	
254.1	RIVET, BLIND	M24243/1F608	5320-01-392-0699	
254.2	RIVET, BLIND	M24243/1F610		
255	RIVET, BLIND	M24243/6-A503H	5320-00-490-2238	
256	RIVET, BLIND	NAS1398C5A4	5320-00-321-2521	
257	RIVET, BLIND	SD64BSLF	5320-01-397-3347	
258	RIVET, BLIND	206057	5320-01-411-0081	
259	RIVET, COMPRESSION	12418469	5320-01-376-0699	
260	RUBBER STRIP	12412581	9320-01-399-4888	
260.1	SCREW, CAP	CSH5-24-39	5305-01-479-7857	
261	SCREW, CAP	12414475-131	5303-01-363-0703	

Section II. MANDATORY REPLACEMENT PARTS LIST (CONT)

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
262	SCREW, CAP	6V-2315	5306-01-433-4753
263	SCREW, SELF-LOCKING	MS16998-61L	5305-01-211-3097
264	SEAL	VC08G1R0B	5330-01-389-6109
265	SEAL	355150	5330-01-423-0689
266	SEAL ASSEMBLY, CTIS	A1205-Q-2435	5330-01-360-7753
267	SEAL ASSEMBLY, HUB	A1205-R-2254	5330-01-360-5252
268	SEAL RING, METAL	29505809	5330-01-360-5329
269	SEAL, NONMETALLIC	CC3350	5330-01-431-7575
270	SEAL, NONMETALLIC	12417725	5330-01-375-2908
270.1	SEAL, NONMETALLIC	077032935	5330-01-387-2167
271	SEAL, NONMETALLIC	673999	5310-01-454-5553
271.1	SEAL, PLAIN	N72143	5330-01-453-4462
271.2	SEAL, SHAFT	SE-RUR25-2	5330-01-135-3376
272	SEAL, URETHANE FOAM	12420420-001	5680-01-453-8912
273	SEAL, URETHANE FOAM	12420420-002	5680-01-453-8485
274	SEAL, URETHANE FOAM	12420420-003	5680-01-453-8486
274.1	SEMICONDUCTOR DEVICE, DIODE	JANTX1N3957	5961-00-181-0661
274.2	SPIDER, UNIVERSAL JOINT, VEHICULAR	R279X	
274.3	SPLICE, CONDUCTOR	M7928/5-4	5940-01-079-1375
274.4	SPLICE, CONDUCTOR	M83519/1-2	5940-01-136-2540
274.5	SPLICE, CONDUCTOR	M83519/1-3	5940-01-135-7077
274.6	SPLICE, CONDUCTOR	M83519/1-5	5940-01-135-7079
274.7	SPLICE, CONDUCTOR	12420927-001	5940-01-456-1319
275	SPLICE, CONDUCTOR	23035	5940-01-210-9261
276	SPLICE, CONDUCTOR	23075	3830-01-210-9260
276.1	SPACER	12422545	5365-01-490-6790
277	TERMINAL, LUG	MS20659-163	5940-00-113-3145
278	TERMINAL, LUG	MS20659-164	5940-00-113-3148
278.1	TERMINAL, LUG	12420344	5940-01-082-3321
279	TERMINAL, LUG	MS25036-122	5940-00-113-8190
279.1	WASHER, FLAT	12414473-010	5310-01-374-6990
280	WASHER, FLAT	12417948-004	5365-01-436-8308

(1) ITEM NO.	(2) NOMENCLATURE	(3) PART NUMBER	(4) NATIONAL STOCK NUMBER
280.1	WASHER, FLAT	251391	5310-01-417-1041
280.2	WASHER, FLAT	990 3861	5310-01-155-1911
281	WASHER, FLAT RUBBER	900.032	5330-01-378-7541
282	WASHER, KEY	TW107	5310-01-014-5136
283	WASHER, NYLON	MS51859-16	5310-01-381-9990
284	WASHER, NYLON	12421464-001	
285	WASHER, NYLON	12421464-002	5310-01-445-6828
286	WASHER, SPRING	D63474/1-30	5310-01-413-8475
287	WASHER, SPRING	110 7289	5310-01-246-1387
288	WASHER, SPRING	12414559-021	5310-01-374-4517
289	WASHER, SPRING	12414560-009	5310-01-333-5517
290	WASHER, SPRING	12414560-011	5310-01-421-9556
291	WASHER, SPRING	12414560-017	5310-01-395-0820
292	WASHER, SPRING	12414560-018	5310-01-381-3281
293	WASHER, SPRING	12414560-019	5310-01-369-6074
294	WASHER, SPRING	12417503	5310-01-406-6326
295	WASHER, SPRING	12418220	5310-01-372-3495
296	WASHER, SPRING	128BSTM4	5310-01-333-5517
297	WASHER, SPRING	12414560-009	5310-01-333-5517

APPENDIX H LUBRICATION ORDER AND SERVICES

SECTION I. INTRODUCTION

H-1. GENERAL

The information contained in this appendix provides the lubrication/services requirements for the MTV vehicle.

a. Adherence. Intervals (on-condition or hardtime) 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. Oncondition (OC) oil sample intervals will be applied unless changed by the Army Oil Analysis Program (AOAP) laboratory. Change the hardtime interval if the 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. Hardtime intervals will be applied in the event AOAP laboratory support is not available. Hardtime intervals must be applied during the warranty period.

Intervals shown in this lubrication order and services are based on mileage/calendar, and in some cases mileage alone. An example of a mileage/calendar interval is: **Q**, which means every 3,000 miles (4,827 km) or quarterly (every three months). The lubrication is to be performed at whichever interval occurs first for the vehicle. An example of a mileage alone interval is: **6K**, which stands for every 6,000 miles (9,654 km). The lubrication/services is to be performed at the mileage indicated regardless of the calendar interval.

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 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 cleaning solvent, immediately get fresh air and medical help. If solvent contacts skin or clothes, flush with cold water. If solvent contacts eyes, immediately flush eyes with water and get medical attention. Failure to comply may result in injury to personnel.
- b. Cleaning fittings before lubricating. Clean parts with dry cleaning solvent (SD P-D-680) (Item 65, Appendix D) or equivalent. Dry before lubricating. Dashed arrows indicate lubrication on both sides of the equipment.
- c. Lubricating after fording. If fording occurs, lubricate all fittings below fording depth and check submerged gearboxes for presence of water.
- **d.** Lubricating after high-pressure washing. After a thorough washing, lubricate all grease fittings and oil can points outside and underneath vehicle.
- e. Level of Maintenance. The lowest level of maintenance authorized to lubricate a point is Operator/Unit Maintenance (O). Operator/crew (C) may lubricate points authorized for Unit Maintenance (O) when authorized by Unit Maintenance (O).
- f. Localized views. A reference to the appropriate localized view is given after most lubrication entries. Localized views begin on page H-13.

H-1. GENERAL (CONT)

g. Interval Symbols. The lubrications/services interval symbols will be used as applicable:

Q-quarterly/3,000 mi (4,827 km) (whichever occurs first) S-semiannually/6,000 mi (9,654 km) (whichever occurs first) A-annually/12,000 mi (19,308 km) (whichever occurs first) B-biennially/24,000 mi (38,616 km) (whichever occurs first) 3K-every 3,000 mi (4,827 km) (no calendar interval) 6K-every 6,000 mi (9,654 km) (no calendar interval) 12K-every 12,000 mi (19,308 km) (no calendar interval) 24K-every 24,000 mi (38,616 km) (no calendar interval)

H-2. OIL FILTERS

Oil filters shall be serviced/changed as applicable, when:

- a. They are known to be contaminated, or clogged;
- b. Service is recommended by AOAP laboratory analysis; or
- c. At prescribed hardtime intervals while vehicle is under warranty, or if AOAP is not available/used as required.

H-3. AOAP SAMPLING INTERVAL

WARNING

- Engine oil is hot and under pressure. The oil sampling valve releases oil proportionally to the amount of pressure applied to valve. Activate oil sampling valve by pressing in slowly to prevent injury to personnel. Failure to comply may result in injury to personnel.
- Wear safety goggles when taking oil sample. Oil is under pressure and could cause injury to personnel. Failure to comply may result in injury to personnel.

Units participating in AOAP will sample engine oil every 3,000 miles (4,827 km) or 6 months, whichever occurs first and change engine oil as directed by AOAP. Units participating in AOAP will sample transmission oil every 6,000 miles (9,654 km) or 12 months, whichever occurs first and change transmission oil as directed by AOAP. Units participating in AOAP will sample hydraulic system oil initially after 6 weeks or 10 hours of operation, whichever occurs first. After initial oil change samples should be taken every 12 months or 50 hours of operation, whichever occurs first and change hydraulic oil as directed by AOAP.

H-4. WARRANTY HARDTIME STATEMENT

"For equipment under manufacturer's warranty, hardtime oil service intervals shall be followed. Intervals shall be shortened if lubricants are known to be contaminated or if operation is under adverse conditions (such as longer than usual operating hours, extended idling periods, extreme dust)."

SECTION II. LUBRICATION/SERVICES CHART

H-5. LUBRICATION/SERVICES KEY

LUBRICANTS			
Specification Type			
MIL-L-2104 (OE/HDO)	Lubricating Oil, Internal Combustion Engine, Combat/Tactical Service		
MIL-L-46167 (OEA)	Lubricating Oil, Internal Combustion Engine, Arctic		
MIL-L-2105 (GO)	Lubricating Oil, Gear, Multipurpose		
MIL-G-10924 (GAA)	Grease, Automotive and Artillery		
MIL-G-18458 (GW)	Grease, Wire-Rope and Exposed Gear		
MIL-H-5606 (OHA)	Hydraulic Fluid, Petroleum Base, Aircraft, Missile, and Ordnance		

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 (55.4 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
Transmission (after overhaul)	39.0 qt (37.0 L)	OE/HDO-15/40	OE/HDO-10	OEA
Steering system	5 qt (4.8 L)	OE/HDO-10	OE/HDO-10	OEA
Hydraulic reservoir (except M1089)	27 gal (102.2 L)	OE/HDO-10	OE/HDO-10	OEA
Hydraulic tank (M1089)	74 gal (280 L)	OE/HDO-10	OE/HDO-10	OEA
Front axle differential (maximum capacity)	9.5 qt (9 L)	GO-80/90	GO-80/90	SAE 75W90 OR GO-75
Intermediate axle differential (maximum capacity)	14.7 qt (13.9 L)	GO-80/90	GO-80/90	SAE 75W90 OR GO-75
Rear axle differential (maximum capacity)	12.15 qt (11.5 L)	GO-80/90	GO-80/90	SAE 75W90 OR GO-75
Front axle planetary hubs	11-13 oz (0.33-0.38 L)	GO-80/90	GO-80/90	SAE 75W90 OR GO-75

H-5. LUBRICATION/SERVICES KEY (CONT)

DESCRIPTION	CAPACITY	EXPECTED TEMPERATURES		
		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)
Rear axle bogie	0.5 qt (0.5 L)	GO-85/140	GO-85/140	GO-85/140
15K Self-Recovery Winch (SRW)	As Required	GO-85/140	GO-80/90	GO-75
30K winches	As Required	GO-85/140	GO-80/90	GO-75
Propeller shaft universal and slip joints	As Required	GAA	GAA	GAA
Tie rod ends	As Required	GAA	GAA	GAA
Towing pintle assembly	As Required	GAA	GAA	GAA
Fifth wheel	As Required	GAA	GAA	GAA
Spring bolts and spring shackles	As Required	GAA	GAA	GAA
Front axle shaft U-joints and steering knuckles	As Required	GAA	GAA	GAA
Front axle inner wheel bearing	As Required	GAA	GAA	GAA
Intermediate axle inner wheel bearing	As Required	GAA	GAA	GAA
Rear axle inner wheel bearing	As Required	GAA	GAA	GAA
Front lifting beam	As Required	GAA	GAA	GAA
15K Self-Recovery Winch (SRW) cable	As Required	GW	GW	GW
30K winch cables	As Required	GW	GW	GW
Air/hydraulic power unit	3 pt (1.4 L)	OHA	OHA	OHA
Backup hydraulic pump	19 oz (562 ml)	ОНА	ОНА	OHA

COOLANT			
Specification Type			
A-A-52624A	Antifreeze, Multi-Engine Type		
MIL-A-11755 Antifreeze, Arctic-Type			

DESCRIPTION	CAPACITY	EXPECTED TEMPERATURES		
		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)	A-A-52624A	A-A-52624A	
Cooling system (total system)	50.3 qt (47.6 L)	A-A-52624A	A-A-52624A	N/A
Cooling system (total system) (M1088, M1089)	52.8 qt (49.9 L)	A-A-52624A	A-A-52624A	N/A
Cooling system, Arctic (total system)	64.8 qt (61.3 L)	N/A	N/A	MIL-A-11755
Cooling system, Arctic (total system) (M1088, M1089)	76.5 qt (72.4 L)	N/A	N/A	MIL-A-11755

CLEANING AGENT		
Specification Type		
P-D-680	Dry Cleaning Solvent, SD-II	
O-C-1901 Cleaning Compound, Windshield		

DESCRIPTION	CAPACITY	EX	IRES	
		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		SD-II (all temperatures	S)
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

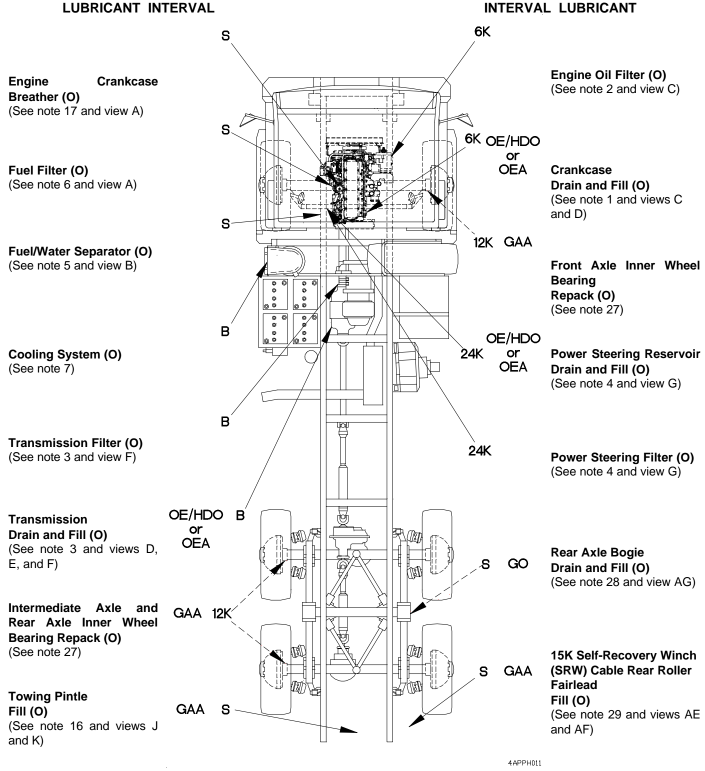
For arctic operation refer to FM 9-207.

H-6. LUBRICATION/SERVICES INTERVALS

	Intervals	Total Man-Hours
Quarterly (Q)	Lubrication performed once every three months or 3,000 mi. (4,827 km).*	2.0
Semi-annually (S)	Lubrication performed once every six months or 6,000 mi. (9,654 km).*	6.0
Annually (A)	Lubrication performed once every year or every 12,000 mi. (19,308 km).*	1.5
Biennially (B)	Lubrication performed once every two years or every 24,000 mi. (38,616 km).*	3.5
ЗK	Lubrication performed once every 3,000 mi. (4,827 km).**	1.0
6K	Lubrication performed once every 6,000 mi. (9,654 km).**	1.0
12K	Lubrication performed once every 12,000 mi. (19,308 km).**	6.5
24K	Lubrication performed once every 24,000 mi. (38,616 km).**	0.5
* Whichever occurs first. ** No calendar interval.		

H-7. LOCATOR VIEWS





CHASSIS

NOTE: Dashed arrows indicate lubrication on both sides of vehicle.

LUBRICANT INTERVAL

INTERVAL LUBRICANT

Spring Shackle Fill (O) (See note 18 and view I)

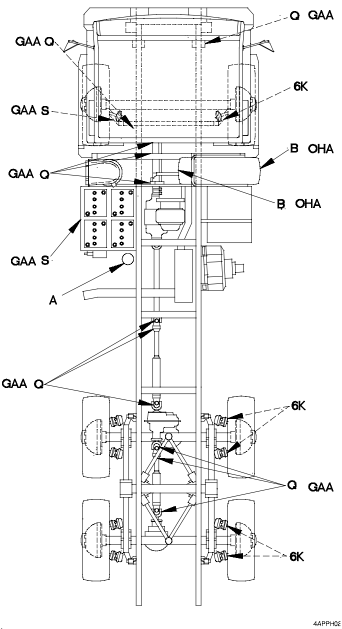
Tie Rod Ends Fill (O) (See note 13 and view N)

Universal and Slip Joints Fill (O) (See note 9 and view P)

Battery Posts (O) (See note 19 and view Q)

Air Dryer (O) (See note 37 and view BB)

Universal and Slip Joints Fill (O) (See note 9 and view P)



Spring Bolt Fill (O) (See note 18 and view H)

Brake Wedge and Air Chamber (O) (See note 21 and view L)

Backup Hydraulic Pump Drain and Fill (O) (See note 10 and view R)

Air/Hydraulic Power Unit Drain and Fill (O) (See note 10 and view S)

Brake Wedge and Air Chamber (O) (See note 21 and view M)

Universal Joint and Slip Joints Fill (O) (See note 9 and view P)

Brake Wedge and Air Chamber (O) (See note 21 and view M)

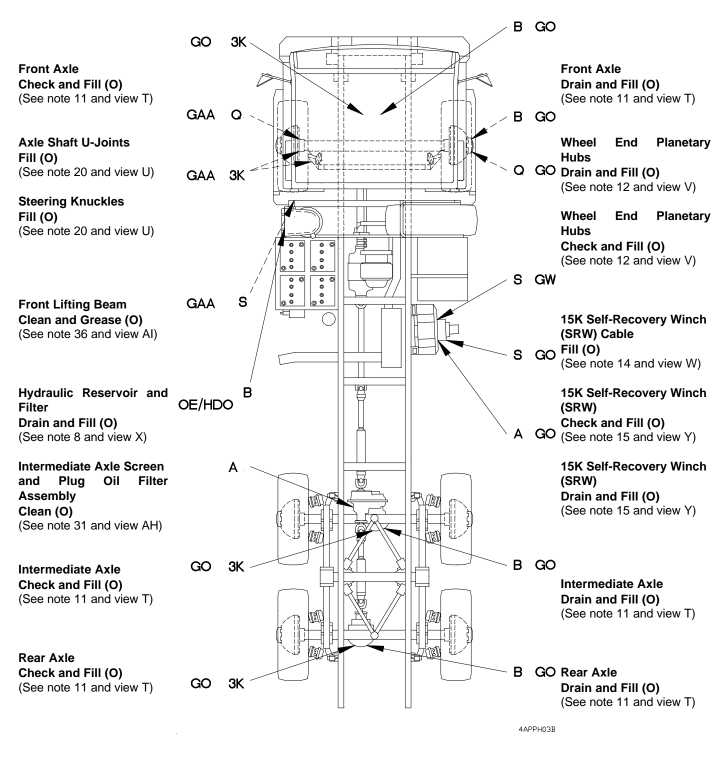
CHASSIS

NOTE: Dashed arrows indicate lubrication on both sides of vehicle.

H-7. LOCATOR VIEWS (CONT)

LUBRICANT INTERVAL

INTERVAL LUBRICANT

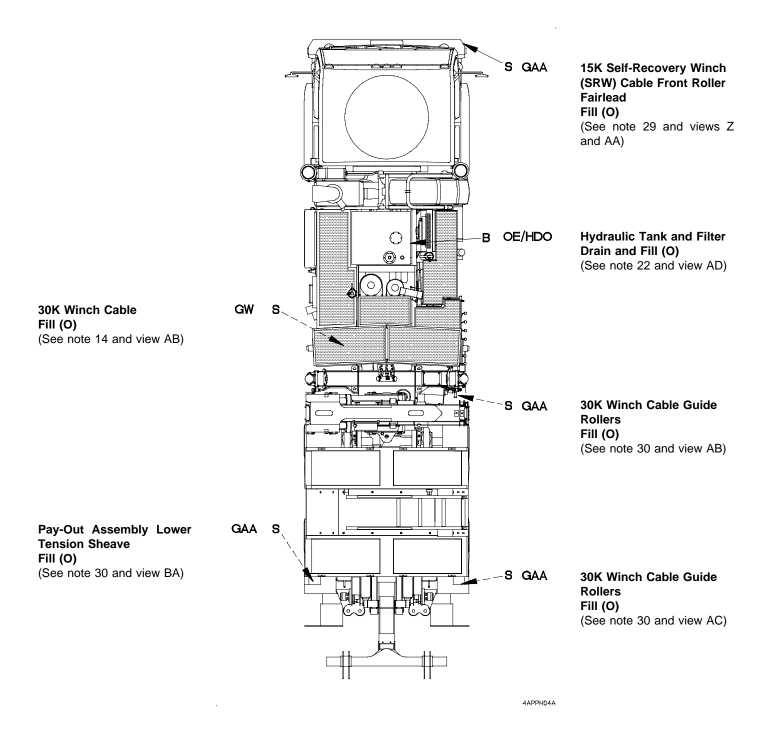


CHASSIS

NOTE: Dashed arrows indicate lubrication on both sides of vehicle.

LUBRICANT INTERVAL

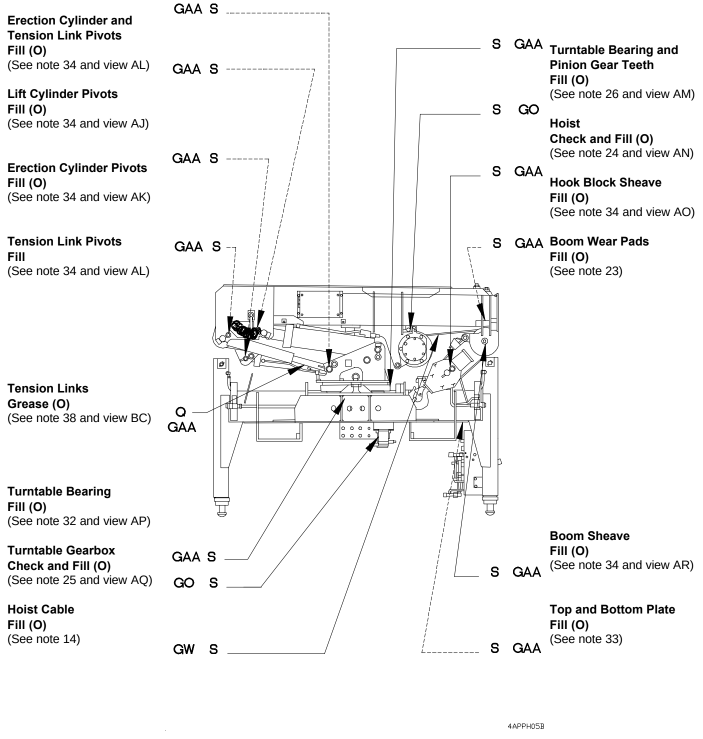
INTERVAL LUBRICANT



M1089

NOTE: Dashed arrows indicate lubrication on both sides of vehicle.

H-7. LOCATOR VIEWS (CONT)

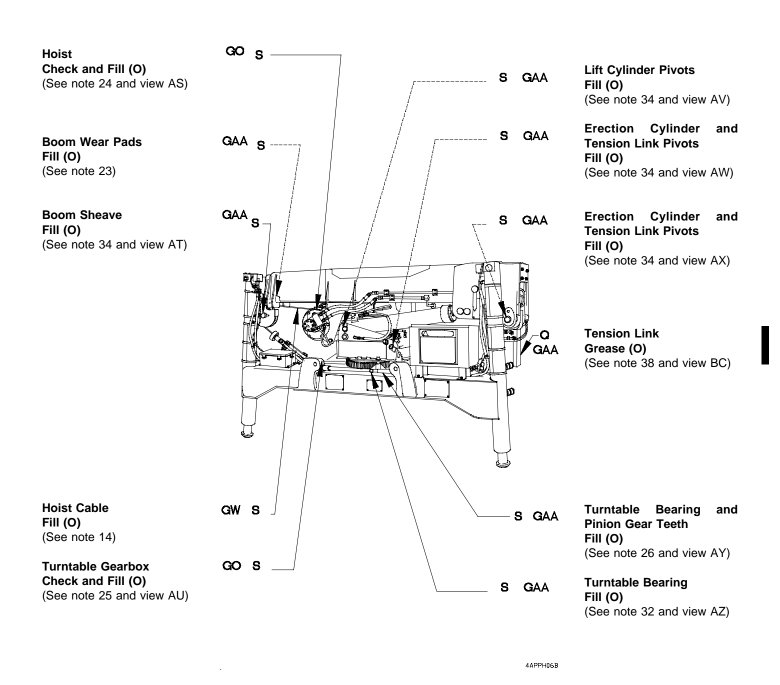


M1089 MATERIAL HANDLING CRANE (MHC)

NOTE: Dashed arrows indicate lubrication on both sides of vehicle.

LUBRICANT INTERVAL

INTERVAL LUBRICANT



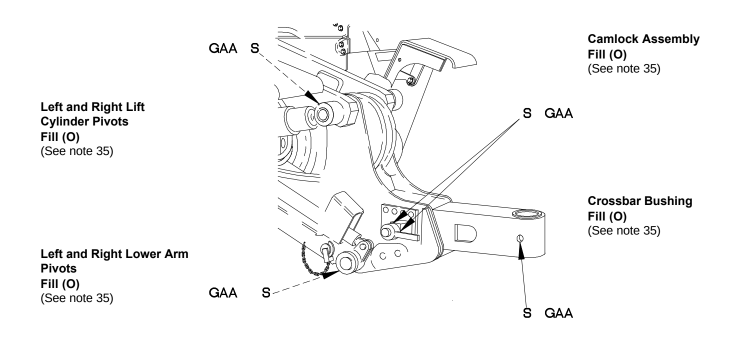
M1084/M1086 MATERIAL HANDLING CRANE (MHC)

NOTE: Dashed arrows indicate lubrication on both sides of vehicle.

H-7. LOCATOR VIEWS (CONT)

LUBRICANT INTERVAL

INTERVAL LUBRICANT

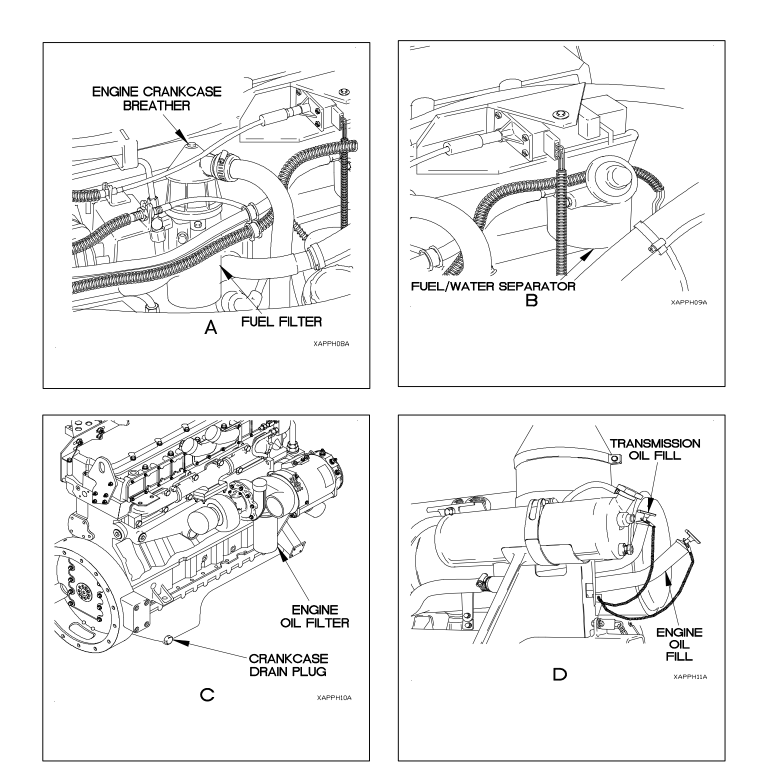


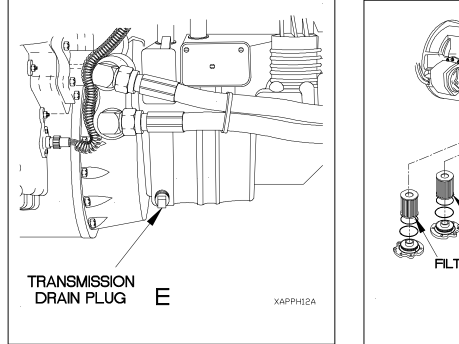
4APPH07A

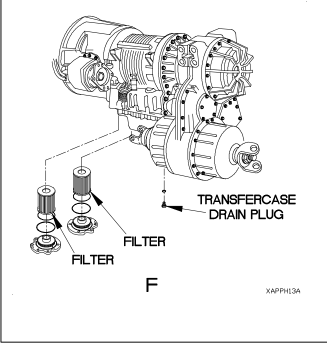
M1089 UNDERLIFT ASSEMBLY

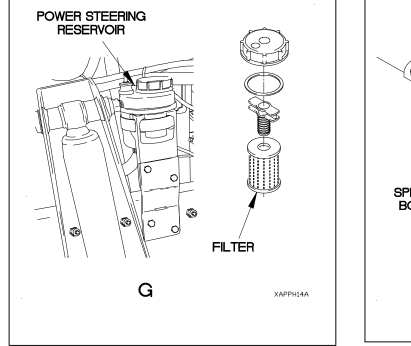
NOTE: Dashed arrows indicate lubrication on both sides of vehicle

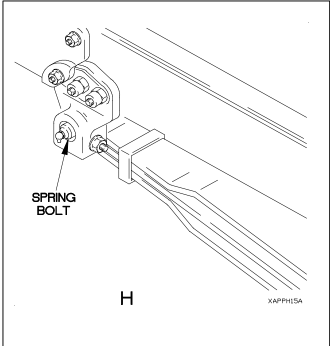
H-8. LOCAL VIEWS

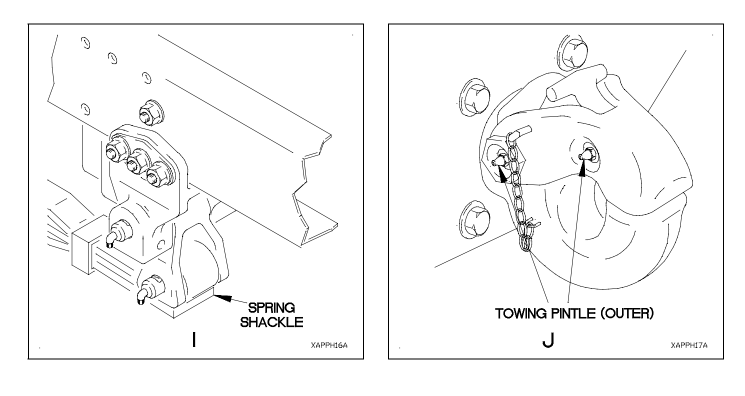


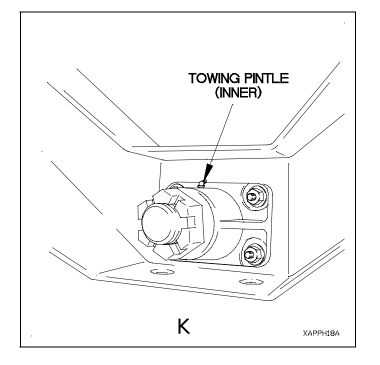


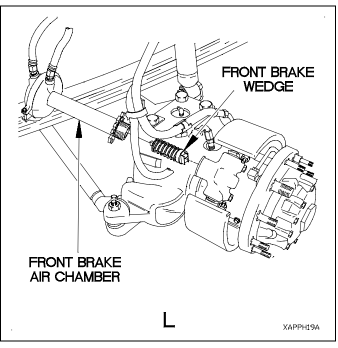


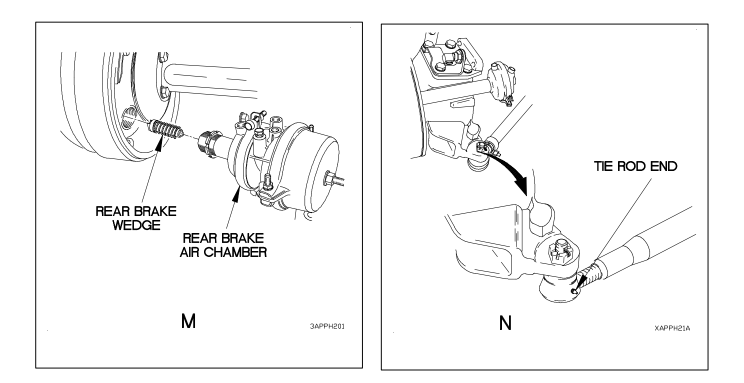


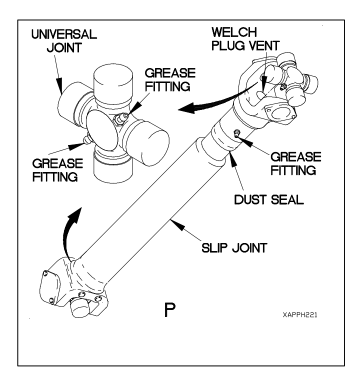


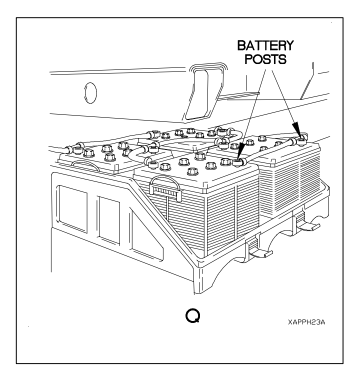


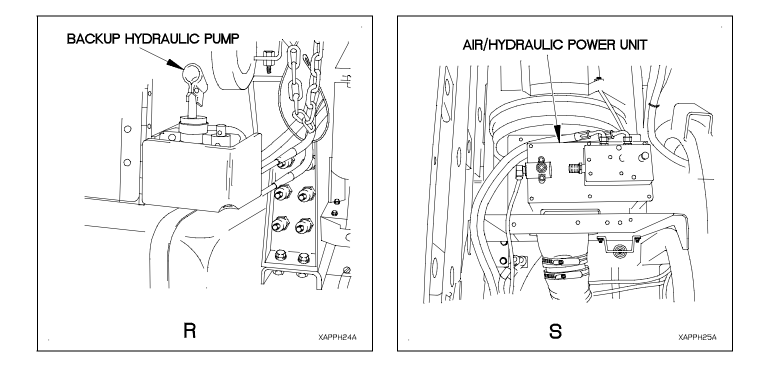


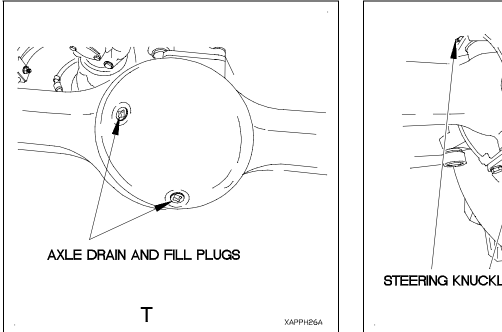


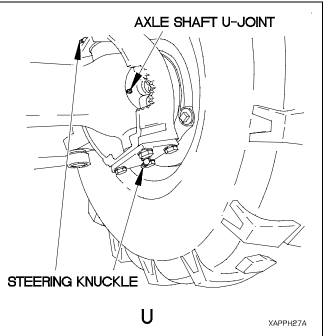


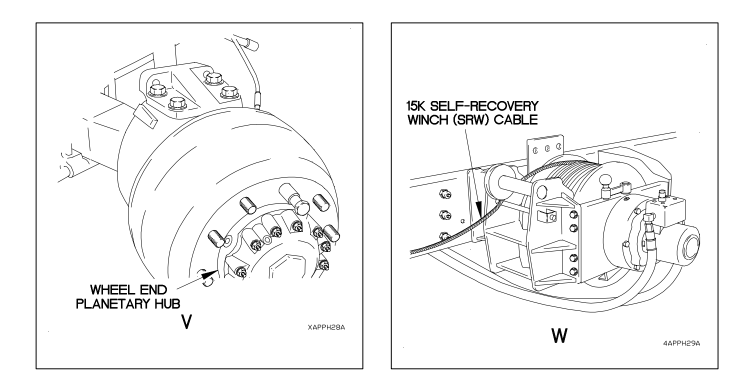


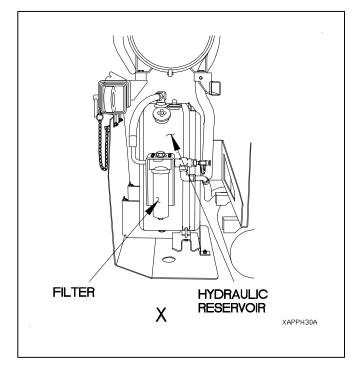


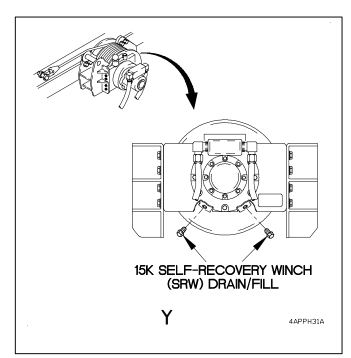


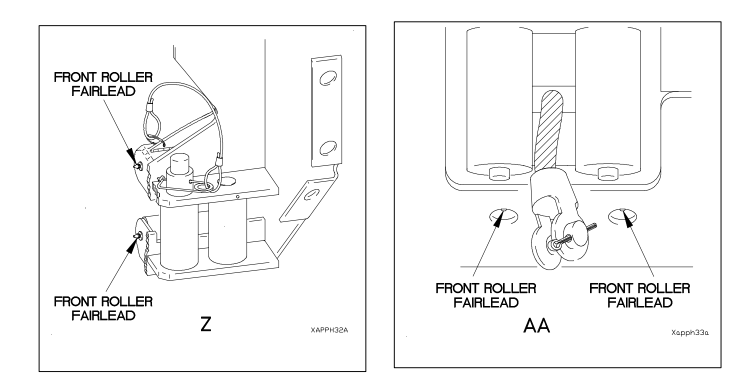


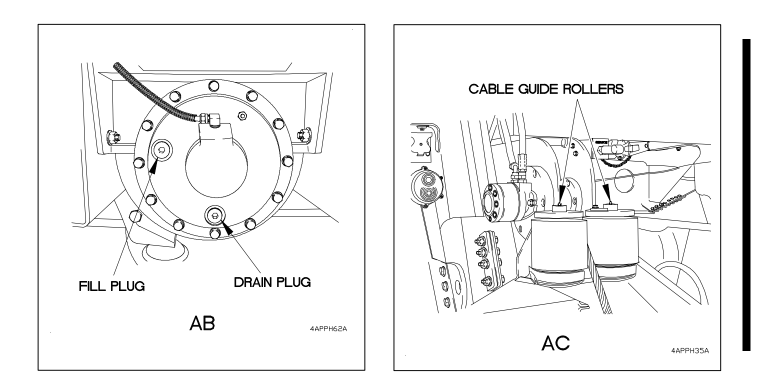


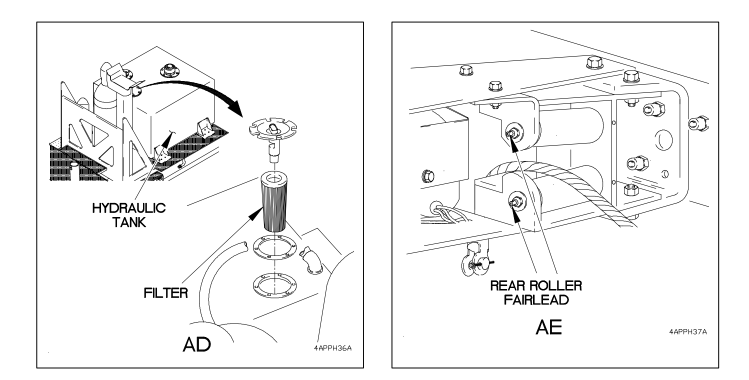


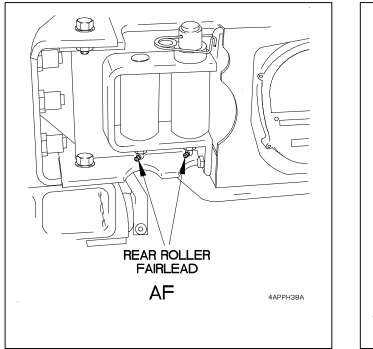


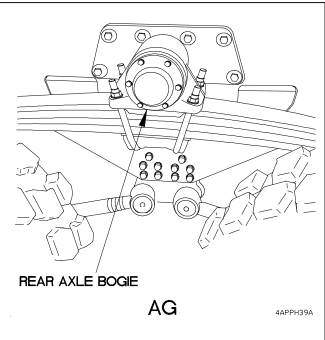


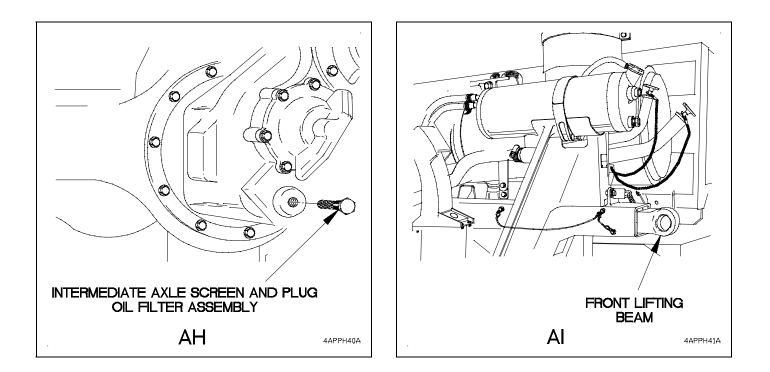


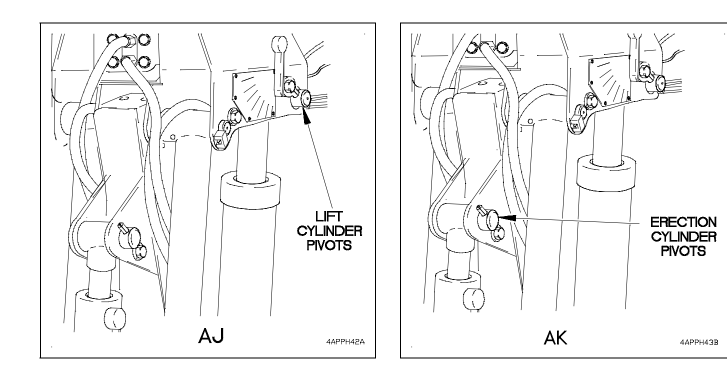


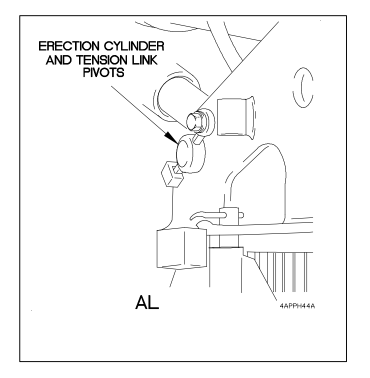


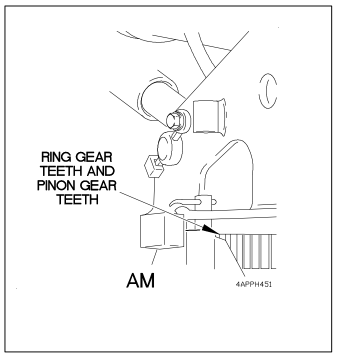


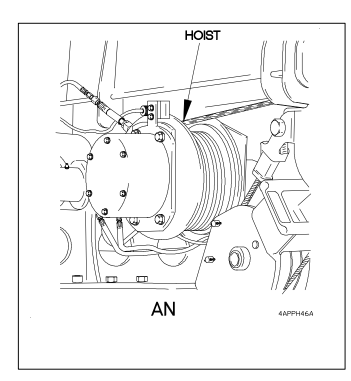


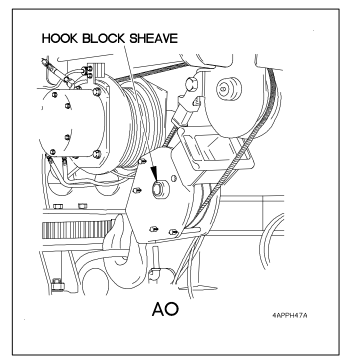


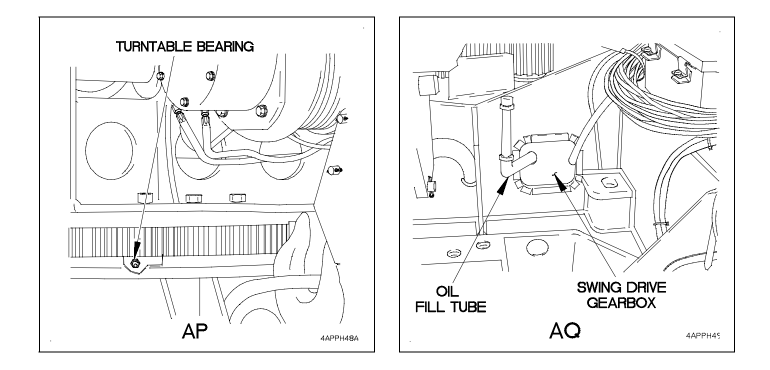


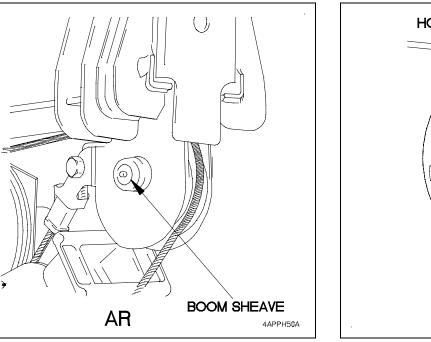


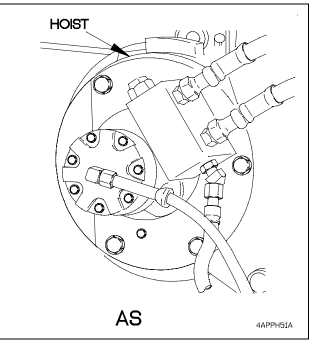


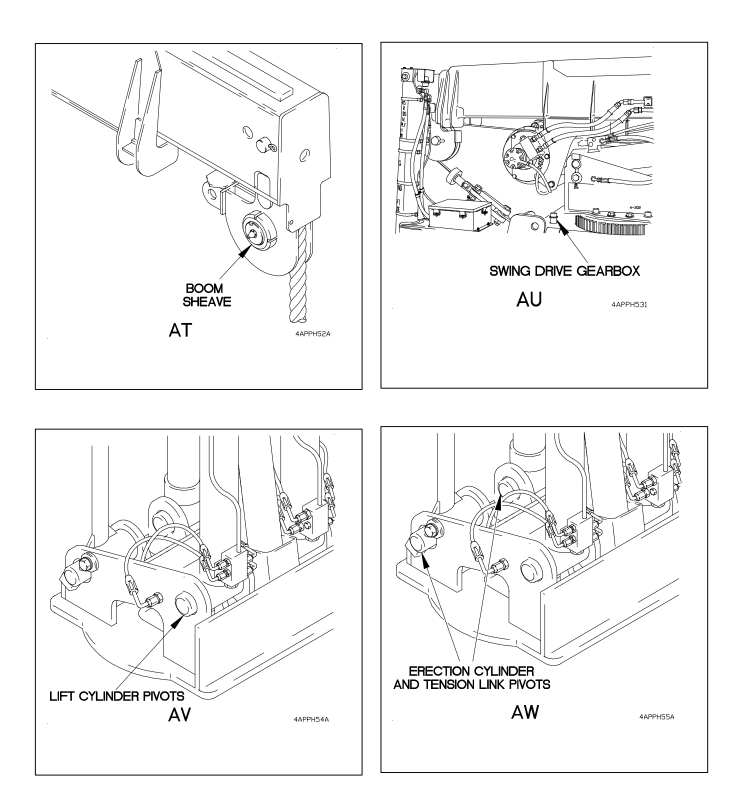


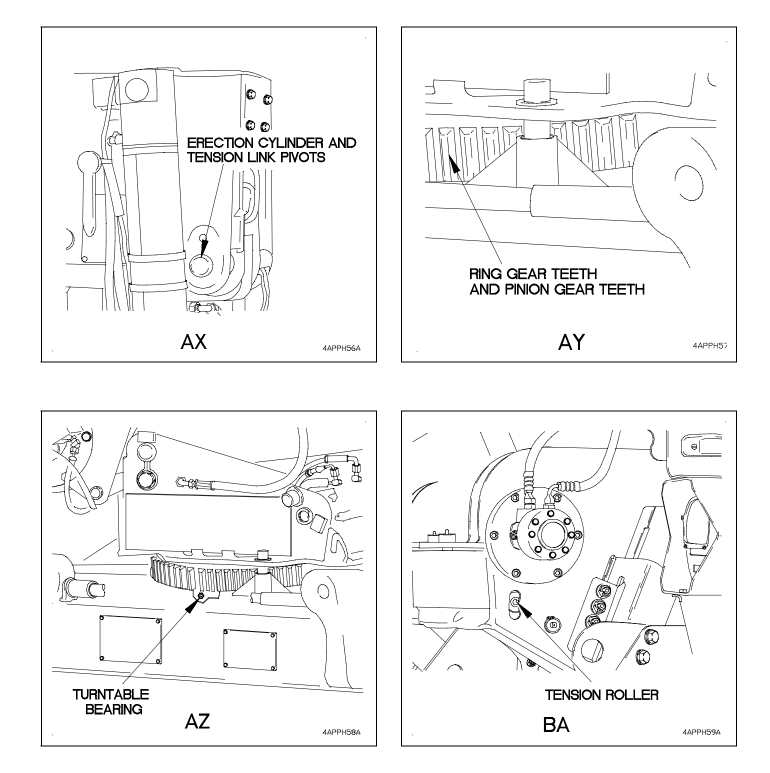


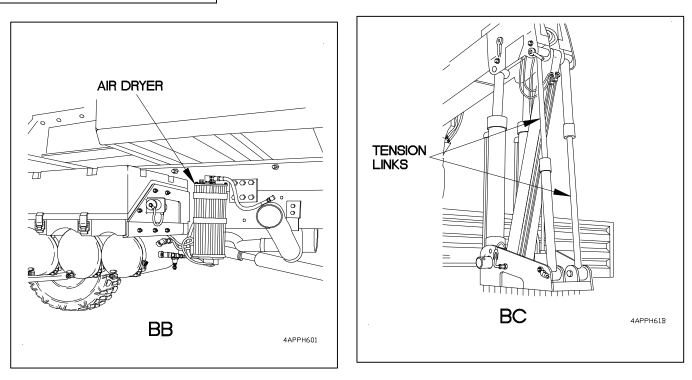












H-9. LUBRICATION/SERVICES NOTES

1. ENGINE CRANKCASE. Check engine oil level daily. Change engine oil at initial 5,000 miles (8,045 km). During the remainder of the 12,000 mile (19,308 km)/18 month warranty period. Units participating in AOAP will sample engine oil every 3,000 miles (4,827 km) or 6 months, whichever occurs first and change oil as directed by AOAP. Units not participating in AOAP, will change engine oil every 6,000 miles (9,654 km) or every six months, whichever occurs first. After expiration of engine warranty period, Units participating in AOAP will perform engine oil change as directed by AOAP. Units not participating in AOAP, will change engine oil every 6,000 miles (9,654 km) or every six months, whichever occurs first, or when operating in dusty areas or under severe operating conditions, change the oil every 3,000 miles (4,827 km) or every three months, whichever occurs first. Drain engine oil when engine is warm. Refill engine crankcase with OE/HDO specified for the ambient temperature. Engine oil is full when level is within crosshatch marks on the dipstick. Do not overfill.

2. ENGINE OIL FILTER. Filter is replaced each time the crankcase is drained. If water or metal particles are detected during oil filter replacement, notify Direct Support Maintenance personnel before refilling crankcase (para 3-4).

3. TRANSMISSION. Check transmission oil level daily. Change transmission oil at initial 5,000 miles (8,045 km). During the remainder of the 24 month/unlimited mileage warranty. Units participating in AOAP will sample transmission oil every 6,000 miles (9,654 km) or 12 months, whichever occurs first and change oil as directed by AOAP. Units not participating in AOAP will perform transmission oil change every 24,000 miles (38,616 km) or once every two years, whichever occurs first. Drain transmission oil when engine is warm. Refill with OE/HDO specified for ambient temperature. Add oil until the proper level is reached (TM 9-2320-366-10-1). Do not overfill. Replace oil filters each time transmission oil is changed (para 8-9).

4. POWER STEERING. Check power steering oil level weekly. Change the oil every 24,000 miles (38,616 km). Disconnect upper and lower hoses from steering gear and drain oil. Refill power steering pump 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. Replace oil filter each time power steering oil is changed (para 13-8).

H-26 Change 2

5. FUEL/WATER SEPARATOR. Replace filter element every 6,000 miles (9,654 km) or once every six months, whichever occurs first (para 4-13).

6. FUEL FILTER. The fuel particle filter is replaced when a new fuel/water separator filter element is installed. The normal replacement interval is every 6,000 miles (9,654 km) or once every six months, whichever occurs first (para 4-14).

7. ENGINE COOLANT. Check engine coolant level daily. Change the coolant and flush the cooling system every 24,000 miles (38,616 km) or once every two years, whichever occurs first. Fill radiator overflow tank with an Ethylene Glycol/water mixture as specified in 0-A-548D. Service the cooling system before the specified interval if:

- Coolant is heavily contaminated.
- Engine overheats.
- Oil cooler has failed allowing oil and coolant to mix.

8. HYDRAULIC RESERVOIR AND FILTER (All Models Except M1089). Check oil level weekly and make sure oil level gage reads F (full). Units participating in AOAP will sample oil annually and change oil and filter as directed by AOAP. Units not participating in AOAP will change oil and filter every two years. Drain oil and refill hydraulic reservoir with OE/HDO specified for ambient operating temperature. Fill hydraulic reservoir until oil level gage reads F (full). Do not overfill. Replace oil filter each time oil is changed (para 19-13).

9. DRIVE SHAFT UNIVERSAL and SLIP YOKE.

Lubricate drive shafts with GAA every 3,000 miles (4,827 km) or once every three months, whichever occurs first, using a low pressure lubrication gun. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first. Perform drive shaft hinging inspection every time drive shafts are serviced (para 9-3).

• UNIVERSAL JOINT:

A. Apply grease to both grease fittings until new grease purges from all four bearing caps.

- B. If grease does not purge from all four bearing caps, perform the following steps:
- (1) Loosen two screws on bearing cap that does not purge, approximately 1/4 in.
- (2) Apply grease to grease fitting for bearing cap that does not purge until bearing cap purges.
- (3) Remove and discard the two screws loosened in step (1).
- (4) Position two replacement screws in bearing cap and tighten down evenly.
- (5) Tighten two screws to 26-35 lb-ft (35-47 N^m).
- SLIP JOINT:
 - A. Apply grease until grease appears at the vent in the welch plug.
 - B. Place your finger over the welch plug vent and add grease until grease purges from the dust seal.

C. If grease does not purge from the dust seal, inspect drive shaft slip yoke (para 9-2).

10. AIR/HYDRAULIC POWER UNIT and BACKUP HYDRAULIC PUMP. Change OHA oil every 24,000 miles (38,616 km) or once every two years, whichever occurs first. To service air/hydraulic power unit and backup hydraulic pump refer to vehicle para 19-8, Air Transportability Hydraulic System Service.

11. ALL AXLE DIFFERENTIALS. Check oil level in differentials every 3,000 miles (4,827 km). Check oil level with vehicle parked on level surface and axle differential at ambient temperature, allowing at least one hour to cool down after vehicle operation. If oil is checked when axle differential is hot, it is normal for oil to spill out of the port due to expansion from the heat. Oil level is considered full if it is within one inch of the bottom of the fill port. If oil spills from the fill port when the axle differential is cool, it is overfull. Allow oil to drain until no more drains out. If the oil level is more than one inch below the bottom of the fill port, refill axle differential with GO specified for the ambient temperature until level with bottom of fill port. Change the oil every 24,000 miles (38,616 km) or once every two years, whichever occurs first. Drain oil when hot after operation.

H-9. LUBRICATION/SERVICES NOTES (CONT)

12. FRONT AXLE WHEEL END PLANETARY HUBS. There are two lube intervals for the front axle wheel end planetary hubs.

- a. Check and fill front axle wheel end planetary hubs every 3,000 miles (4,827 km) or once every three months, whichever occurs first, as follows:
 - (1) Position vehicle on a level surface. Allow 15 minutes for vehicle to cool before checking oil levels.
 - (2) Position fill port at 4 o'clock position. If oil flows from fill port when plug is loosened, let oil drain to correct level. If oil level is below fill port, fill hub with GO specified for the ambient temperature until oil is level with fill port.
- b. Drain and fill front axle wheel end planetary hubs every 24,000 miles (38,616 km) or once every two years, whichever occurs first, following the repacking of the inner wheel bearings, or whenever wheel end assemblies are taken apart for other maintenance as follows:
 - (1) Position vehicle on a level surface.
 - (2) Position fill port at the 6 o'clock (down) position.
 - (3) Drain hub oil (allow a minimum of 15 minutes for oil to drain down from vent tubes).
 - (4) Refill hubs with 11-13 ounces of GO specified for the ambient temperature.

13. TIE ROD ENDS. Lubricate tie rod ends with GAA every 6,000 miles (9,654 km) or once every six months, whichever occurs first, using a low pressure lubrication gun, until new grease is seen purging from the boot area. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

14. WINCH CABLES:

CAUTION

Do not use dry cleaning solvent to clean winch cables. Use of dry cleaning solvent will remove lubricant from inner strands of winch cables. Failure to comply may result in damage to equipment.

a. After winch operation:

Refer to FM 5-125.

b. Care of wire rope:

Refer to FM 5-125.

c. Inspection of wire rope:

Refer to FM 5-125.

- d. Every six months:
 - (1) Unwind entire length of winch cable (TM 9-2320-366-10-1).
 - (2) Soak and clean winch cable with new OE/HDO 30.
 - (3) Wipe off excess OE/HDO 30.
 - (4) Coat winch cable with GW.
 - (5) Rewind winch cable (TM 9-2320-366-10-1).

15. 15K SRW. Check 15K SRW gear oil level every 6,000 miles (9,654 km) or once every six months, whichever occurs first. Refill 15K SRW with GO specified for ambient temperature. Change oil every 12,000 miles (19,308 km) or once every year, whichever occurs first. Use procedure (a) to check and fill oil level; use procedure (b) to change oil.

a. Check and fill oil level as follows:

- (1) Shift the freespool mechanism to the disengage position so the drum can be freely rotated.
- (2) Rotate the drum to where either plug is near the top of the 15K SRW. Remove the plug.
- (3) Rotate the drum 90 degrees in the direction that allows the other plug to be near the top of the 15K SRW. Remove the plug.

NOTE

Oil level is full if a small amount of oil runs out of lower plug.

- (4) Add oil until a small amount of oil runs out of lower plug hole.
- (5) Apply adhesive (Item 3, Appendix D) to plug and position plug in top hole.
- (6) Rotate drum until open hole is at top.
- (7) Apply adhesive (Item 3, Appendix D) to plug and position plug in top hole.
- (8) Tighten plugs to 13-15 lb-ft (18-20 N·m).

b. Change oil as follows:

- (1) Shift the freespool mechanism to the disengage position so the drum can be freely rotated.
- (2) Rotate the drum to where either plug is near the top of the 15K SRW. Remove the plug.
- (3) Rotate the drum 90 degrees in the direction that allows the other plug to be near the top of the 15K SRW. Remove the plug.
- (4) Position drain pan (Item 39, Appendix C) under 15K SRW.
- (5) Rotate the drum until either hole is straight down to the bottom of the 15K SRW. Allow the oil to drain completely.
- (6) Rotate the drum until either hole is at top.

NOTE

Oil level is full if a small amount of oil runs out of lower plug.

- (7) Add oil until a small amount of oil runs out of lower plug hole.
- (8) Apply adhesive (Item 3, Appendix D) to plug and position plug in top hole.
- (9) Rotate drum until open hole is at top.
- (10) Apply adhesive (Item 3, Appendix D) to plug and position plug in top hole.
- (11) Tighten plugs to 13-15 lb-ft (18-20 N·m).

16. TOWING PINTLE. Lubricate towing pintle with GAA every 6,000 miles (9,654 km) or once every six months, whichever occurs first, using a low pressure lubrication gun until new grease is seen purging.

H-9. LUBRICATION/SERVICES NOTES (CONT)

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 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 cleaning solvent, immediately get fresh air and medical help. If solvent contacts skin or clothes, flush with cold water. If solvent contacts eyes, immediately flush eyes with water and get medical attention. Failure to comply may result in injury to personnel.

17. ENGINE CRANKCASE BREATHER. Remove crankcase breather and clean with Dry Cleaning Solvent (SD P-D-680) (Item 65, Appendix D) or equivalent, and replace o-ring seal every 6,000 miles (9,654 km) or once every six months, whichever occurs first (para 3-5).

18. FRONT AXLE SPRING BOLT and SPRING SHACKLE. Lubricate front axle spring bolt and spring shackle with GAA every 3,000 miles (4,827 km) or once every three months, whichever occurs first, using a low pressure lubrication gun until grease appears between pins and bushings at both ends of spring bolt and spring shackle. If pins do not accept grease, notify Direct Support to remove pins. Clean and inspect pins and bushings, replace if necessary. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

19. BATTERY POSTS. Service batteries in accordance with TM 9-6140-200-14, every 6,000 miles (9,654 km) or once every six months, whichever occurs first.

20. FRONT AXLE SHAFT UNIVERSAL JOINTS and STEERING KNUCKLES. Lubricate universal joints every 3,000 miles (4,827 km) or once every three months, whichever occurs first. Lubricate steering knuckles with GAA every 6,000 miles (9,654 km) or once every six months, whichever occurs first, using a low pressure lubrication gun. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

21. BRAKE WEDGE and AIR CHAMBER: BRAKE SPIDER, SELF-ADJUSTER MECHANISM, AND WEDGE ASSEMBLY. Clean and lubricate (with GAA) areas of spider and hardware that contact the brake shoes. Disassemble, clean and lubricate the self-adjuster mechanism. Clean and lubricate the wedge head, rollers and ramps in the plungers. Clean and lubricate every 6,000 miles (9,654 km). If operating conditions are severe or abnormal, service at 3,000 miles (4,827 km) or once every three months, whichever occurs first, or when any of the following occur: Refer to para 11-4 and 11-5

- Seals are replaced
- Plungers are removed
- Brakes are relined
- Grease becomes contaminated or hardened

22. HYDRAULIC TANK (M1089). Check oil level weekly and make sure oil level indicates FULL. Units participating in AOAP will sample oil annually and change oil and filter as directed by AOAP. Units not participating in AOAP will change oil and filter every two years. Drain oil and refill hydraulic tank with OE/HDO specified for ambient operating temperature. Fill hydraulic tank until oil level is at the FULL mark on the sight glass. Do not overfill. Replace hydraulic oil filter (para 19-20) when oil is changed. Check oil level with Material Handling Crane (MHC) in the stowed position.

23. BOOM WEAR PADS (M1084/M1086/M1089). Lubricate every 6,000 miles (9,654 km) or once every six months, whichever occurs first. Coat boom wear pads with GAA while boom is extended, for the lower wear pads, boom must be retracted and access cover removed at rear of base boom to grease the upper wear pads. Extend boom in and out while applying grease. This method assures full lubrication for entire length of boom. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

24. HOIST ASSEMBLY DRUM (M1084/M1086/M1089). Check hoist assembly drum oil level every 6,000 miles (9,654 km) or every six months, whichever occurs first. Check oil level in hoist assembly drum using two pipe plugs (90 degrees apart) on the drum housing. Operate hoist assembly drum so that one pipe plug is positioned at top of drum (fill point) and the other is accessible and level with ground (check level point). Oil level is full if a small quantity of oil runs from check level opening. If oil level is low, add oil at fill opening. to drain, operate drum so that one pipe plug is bottom of drum. Remove plug to drain. Drain and refill with GO specified for the ambient temperature, if oil becomes contaminated.

25. SWING DRIVE GEARBOX (M1084/M1086/M1089). Check swing drive gearbox oil level every 6,000 miles (9,654 km) or once every six months, whichever occurs first. Oil level is checked by removing pipe plug located on side of gear reducer. Oil level is full if a small quantity of oil runs out of opening. Add oil at fill point if necessary. Notify Direct Support to drain and refill with GO specified for the ambient temperature, if oil becomes contaminated.

26. RING GEAR TEETH and PINION GEAR TEETH (M1084/M1086/M1089). Lubricate every 6,000 miles (9,654 km), after washing, or once every six months, whichever occurs first. Apply a light coat of GAA to ring gear teeth and pinion gear teeth. Operate MHC (TM 9-2320-366-10) to rotate turntable. This will allow grease to be applied to all gear teeth. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

27. FRONT, INTERMEDIATE, and REAR AXLE INNER WHEEL BEARINGS. Repack inner wheel bearings with GAA every 12,000 miles (19,308 km), when semiannual PMCS inspection of service brakes reveals oil leak from inner hub, or whenever wheel end assemblies are taken apart for other maintenance (para 10-2).

28. REAR AXLE BOGIE. Change oil every 6,000 miles (9,654 km) or once every six months, whichever occurs first. Remove six screws and rear axle bogie cover from one side at a time. Raise axle on opposite side of vehicle to allow oil to drain out. Lower axle and repeat on other side of vehicle. Apply thin bead of silicone adhesive sealant 593 to seating surface of housing. Position cover (with fill plug at the 1 o'clock position) and six screws on housing. Tighten six screws to 24 Ib-ft (32 N m). Remove plug from cover and plug from top of rear axle bogie housing. Refill rear axle bogie with GO specified for the ambient temperature, until level with port on housing cover. Install plugs in cover and housing.

29. 15K SELF-RECOVERY WINCH (SRW) CABLE ROLLER FAIRLEADS. Lubricate with GAA every 6,000 miles (9,654 km) or once every six months, whichever occurs first, using a low pressure lubrication gun. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

30. 30K WINCH CABLE GUIDE ROLLERS and PAY-OUT LOWER TENSION SHEAVE. Lubricate with GAA every 6,000 miles (9,654 km) or once every six months, whichever occurs first, using a low pressure lubrication gun. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

H-9. LUBRICATION/SERVICES NOTES (CONT)

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 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 cleaning solvent, immediately get fresh air and medical help. If solvent contacts skin or clothes, flush with cold water. If solvent contacts eyes, immediately flush eyes with water and get medical attention. Failure to comply may result in injury to personnel.

31. SCREEN and PLUG OIL FILTER ASSEMBLY (intermediate axle only). Clean the area around the screen and plug oil filter assembly. Clean with Dry Cleaning Solvent (Item 65, Appendix D) or equivalent, every 12,000 miles (19,308 km) or once every year, whichever occurs first. Clean filter each time the differential is drained. If screen is crushed or bent, replace with a new one. Clean the screen cavity in the carrier of all debris and particles. If excessive amount of metal particles are detected during oil filter servicing, notify Direct Support Maintenance personnel before refilling differential.

32. TURNTABLE BEARING (M1084/M1086/M1089). Lubricate with GAA every 6,000 miles (9,654 km), after washing, or once every six months, whichever occurs first. Use a low pressure lubrication gun. Apply lubrication to grease fitting inside turntable bearing. Operate MHC (TM 9-2320-366-10) to rotate turntable bearing through full range of travel between applications of grease. This method assures full lubrication of the turntable bearing. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

33. TOP and BOTTOM PLATES (M1089). Lubricate every 6,000 miles (9,654 km) or once every six months, whichever occurs first. Coat top and bottom plates with GAA. Extending outriggers in and out while applying grease assures full lubrication for the entire length of top and bottom plates. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

34. CRANE GREASE FITTINGS (M1084/M1086/M1089). Lubricate with GAA every 6,000 miles (9,654), after washing, or once every six months, whichever occurs first. Use a low pressure lubrication gun. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

35. UNDERLIFT ASSEMBLY GREASE FITTINGS. Lubricate with GAA every 6,000 miles (9,654), after washing, or once every six months, whichever occurs first. Use a low pressure lubrication gun. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

36. FRONT LIFTING BEAM. Remove left and right lifting beams and clean with Dry Cleaning Solvent (Item 65, Appendix D) or equivalent, every 6,000 miles (9,654 km) or once every six months, whichever occurs first. Apply a light coat of GAA to lifting beams. If operating conditions are severe or abnormal, service at 1,000 miles (1,609 km) or once every month, whichever occurs first.

37. AIR DRYER. Service air dryer (para 23-11) every 12,000 miles (19,308 km) or annually, whichever occurs first.

38. TENSION LINKS. Lubricate tension link(s) every three months with GAA.

39. FRONT LEAF SPRING AND REAR BOGIE AXLE. At initial 1000 miles (1609 km) of vehicle operation, tighten U-bolts to 390-510 lb-ft (529-692 N•m).

APPENDIX J ADDITIONAL AUTHORIZATION LIST (AAL)

Section I. INTRODUCTION

J-1. SCOPE

This appendix lists additional items you are authorized for the support of the MTV.

J-2. GENERAL

This list identifies items that do not have to accompany the MTV 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).

J-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.

Section II. ADDITIONAL AUTHORIZATION LIST

(1) National Stock Number	(2) Description (CAGE) Part Number	(3) U/M	(4) Qty Auth
6685-01-193-1733	10,000 PSI Transducer: (19207) 12258956	EA	1

APPENDIX K TRANSMISSION/TRANSMISSION CONTROLS ADAPTABILITY CHART

Section I. INTRODUCTION

K-1. INTRODUCTION

This appendix lists the various transmission controls and configuration modifications that may be required to permit the transmission to function correctly. This appendix will guide the mechanic through the hardware selection process by identifying compatibility issues between the transmission controls (WTEC II/WTEC III) and the numerous revisions of the Allison MD3070PT transmission (PRE-ID w/ 24-pin connector, PRE-ID w/ 31-pin connector, TID 1, TID 2, and TID 3). Refer to Figure 1. After replacing any component of the transmission controls or the transmission assembly, perform calibration procedures in TM 9-2320-366-20-4 paragraph 8-2 or 8-3.

K-2. EXPLANATION OF COLUMNS

- a. Column (1) Installed Controls or Controls Being Installed. This column lists all of the variables concerning which version of transmission controls are installed in the vehicle, or may need to be installed, to communicate correctly with the transmission.
- **b.** Column (2) Installed Transmission or Transmission Being Installed. This column lists all of the various revisions of the Allison MD3070PT transmissions that may be installed in the vehicle.
- c. Column (3) Required Modification. This column lists the various electrical interface (hardware) modifications that may be required to allow the transmission controls to communicate with the transmission.

K-3. HOW TO USE THIS CHART

- a. Determine which controls and transmission are installed in the vehicle.
- b. Determine which component requires replacement.
- c. Read across the row to column (3) to determine the required modification.

Section II.

TRANSMISSION/TRANSMISSION CONTROLS ADAPTABILITY CHART

(1) Installed Controls or Controls Being Installed	(2) Installed Transmission or Transmission Being Installed	(3) Required Modification (Refer to Section III)
WTEC II (with 24-pin connector)	PRE-ID w/ 24-pin connector (transmission serial number prior to 6510032369)	No modification required.
WTEC II (with 24-pin connector)	PRE-ID w/ 31-pin connector (transmission serial number 6510032369 to 6510090785)	Install 31-pin connector.
WTEC II (with 24-pin connector)	TID 1 (transmission serial number 6510090786 to 6510142171)	Install 31-pin connector.
WTEC II (with 24-pin connector)	TID 2 (transmission serial number 6510142172 to 6510262116)	Install 31-pin connector and replace transmission internal wiring harness.

TRANSMISSION/TRANSMISSION CONTROLS ADAPTABILITY CHART (CONT)

(1)	(2)	(3)
Installed Controls or	Installed Transmission or	Required Modification
Controls Being Installed	Transmission Being Installed	(Refer to Section III)
WTEC II	TID 3	Install 31-pin connector, replace
(with 24-pin connector)	(transmission serial number	transmission internal wiring harness,
	6510262117 and subsequent)	and reprogram WTEC II TEPSS. 1
WTEC II	PRE-ID w/ 24-pin connector	Install adapter cable assembly.
(with 31-pin connector)	(transmission serial number prior to	
	6510032369)	
WTEC II	PRE-ID w/ 31-pin connector	No modification required.
(with 31-pin connector)	(transmission serial number	
	6510032369 to 6510090785)	
WTEC II	TID 1	No modification required.
(with 31-pin connector)	(transmission serial number	
WTEC II	6510090786 to 6510142171) TID 2	Poplace transmission internel wiring
(with 31-pin connector)	(transmission serial number	Replace transmission internal wiring harness.
	6510142172 to 6510262116)	Harress.
WTEC II	TID 3	Replace transmission internal wiring
(with 31-pin connector)	(transmission serial number	harness and reprogram WTEC II
(6510262117 and subsequent)	TEPSS. ¹
WTEC III	PRE-ID w/ 24-pin connector	Install adapter cable assembly and ID
(with ECU manufactured prior to	(transmission serial number prior to	harness.
October 1999) ²	6510032369)	
WTEC III	PRE-ID w/ 31-pin connector	Install ID harness.
(with ECU manufactured prior to	(transmission serial number	
October 1999) ²	6510032369 to 6510090785)	
WTEC III	TID 1	No modification required.
(with ECU manufactured prior to $O_{\text{ottabler}} = 1000$) ²	(transmission serial number	
October 1999) ² WTEC III	6510090786 to 6510142171) TID 2	No modification required.
(with ECU manufactured prior to	(transmission serial number	No modification required.
October 1999) ²	6510142172 to 6510262116)	
WTEC III	TID 3	Reprogram WTEC III ECU ¹ or install
(with ECU manufactured prior to	(transmission serial number	new WTEC III ECU (P/N 12421787-
October 1999) ²	6510262117 and subsequent)	002).
WTEC III	PRE-ID w/ 24-pin connector	Install adapter cable assembly and ID
(with ECU manufactured after	(transmission serial number prior to	harness.
October 1999) ³	6510032369)	
	PRE-ID w/ 31-pin connector	Install ID harness.
WTEC III		
(with ECU manufactured after	(transmission serial number	
(with ECU manufactured after October 1999) ³	6510032369 to 6510090785)	
(with ECU manufactured after October 1999) ³ WTEC III	6510032369 to 6510090785) TID 1	No modification required.
(with ECU manufactured after October 1999) ³	6510032369 to 6510090785)	No modification required.

¹ Reprogramming can only be accomplished by an authorized Allison Transmission distributor. You must provide the transmission serial number of the transmission being installed to ensure correct reprogramming. If at a later time, an earlier version transmission is installed in a WTEC II equipped vehicle, WTEC II TEPSS will require reprogramming again. ² Vehicle serial number 012477 and lower. Refer to Figure 1.

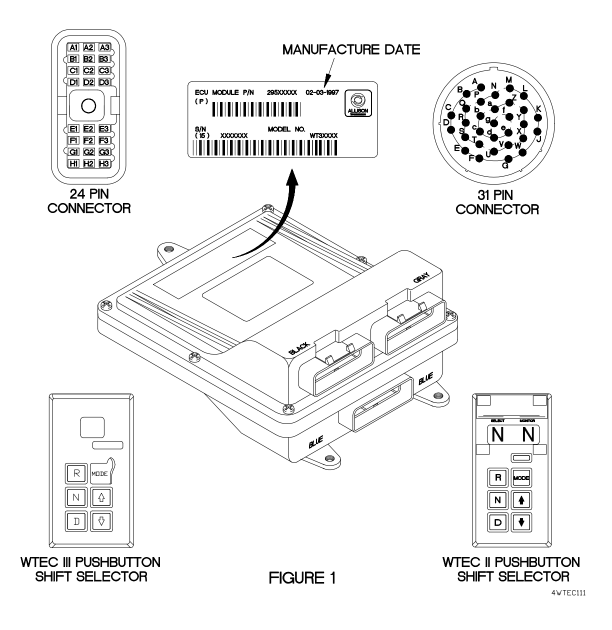
³ Vehicle serial number 012478 and higher. Refer to Figure 1.

(1) Installed Controls or Controls Being Installed	(2) Installed Transmission or Transmission Being Installed	(3) Required Modification (Refer to Section III)
WTEC III (with ECU manufactured after October 1999) ³	TID 2 (transmission serial number 6510142172 to 6510262116)	No modification required.
WTEC III (with ECU manufactured after October 1999) ³	TID 3 (transmission serial number 6510262117 and subsequent)	No modification required.

Section III.

MODIFICATION PARTS IDENTIFICATION

Identification	Part Number/NSN	Description
31-pin connector	300130 5935-21-921-1813	Converts a transmission external wiring harness from a 24-pin ("D" type) connector to a 31-pin (round type) connector.
Transmission internal wiring harness	29529474 6150-01-481-8088	Converts a TID 2 transmission to a TID 1 configuration to allow WTEC II controls to communicate with the transmission.
Gasket	29503283 5330-01-360-9035	Required when replacing transmission internal wiring harness.
ID harness	200100 6150-21-921-1191	Allows WTEC III controls to communicate with a PRE-ID transmission.
Adapter cable assembly	29519210 6150-01-420-5987	Adapts a PRE-ID transmission with 24-pin ("D" type) connector to a transmission external wiring harness with a 31-pin (round) connector.



MODIFICATION PARTS IDENTIFICATION (CONT)

SUBJECT INDEX

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GLOSSARY ABBREVIATIONS

ANSI American National Standards Institute
CCW Counterclockwise
CTIS Central Tire Inflation System
CW Clockwise
ECU Electronic Control Unit
EMI Electromagnetic Interference
LED Light Emitting Diode
LH Left Hand
LMHC Light Material Handling Crane
MAC Maintenance Allocation Chart
MHC Material Handling Crane
NATO North Atlantic Treaty Organization
NBC Nuclear, Biological, or Chemical
NO/NC Normally Open/Normally Closed
O/R Outrigger
PDP Power Distribution Panel
PMCS Preventive Maintenance Checks and Services
PTO Power Takeoff
RH Right Hand
SAE Society of Automotive Engineers
SRW
STE/ICE-R Simplified Test Equipment/Internal Combustion Engine-Reprogrammable
TEPSS Transmission ECU Pushbutton Shift Selector
TM Technical Manual
TPS Thottle Position Sensor

GLOSSARY ABBREVIATIONS (CONT)

TPSS	Transmission Pushbutton Shift Selector
VDC	Volts Direct Current
VIM	Vehicle Interface Module
WTEC II	World Transmission Electronic Controls (version 2)
WTEC III	World Transmission Electronic Controls (version 3)

By Order of the Secretary of the Army:

DENNIS J. REIMER General, United States Army Chief of Staff

Official: Joel B. Hulm JOEL B. HUDSON

Administrative Assistant to the Secretary of the Army 05127

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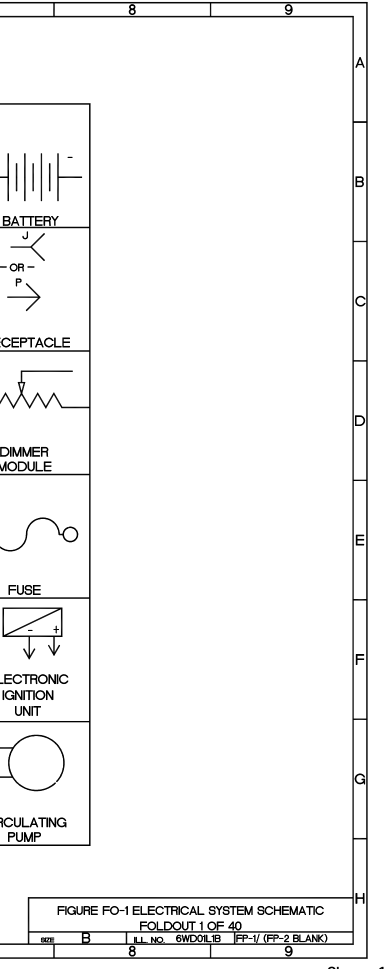
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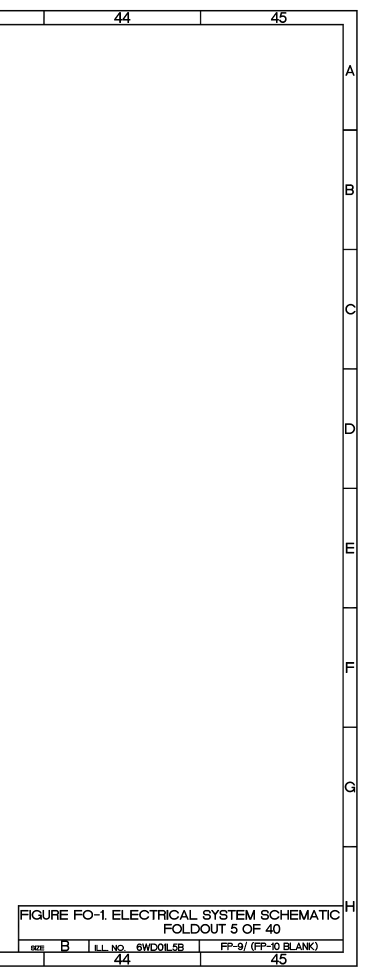


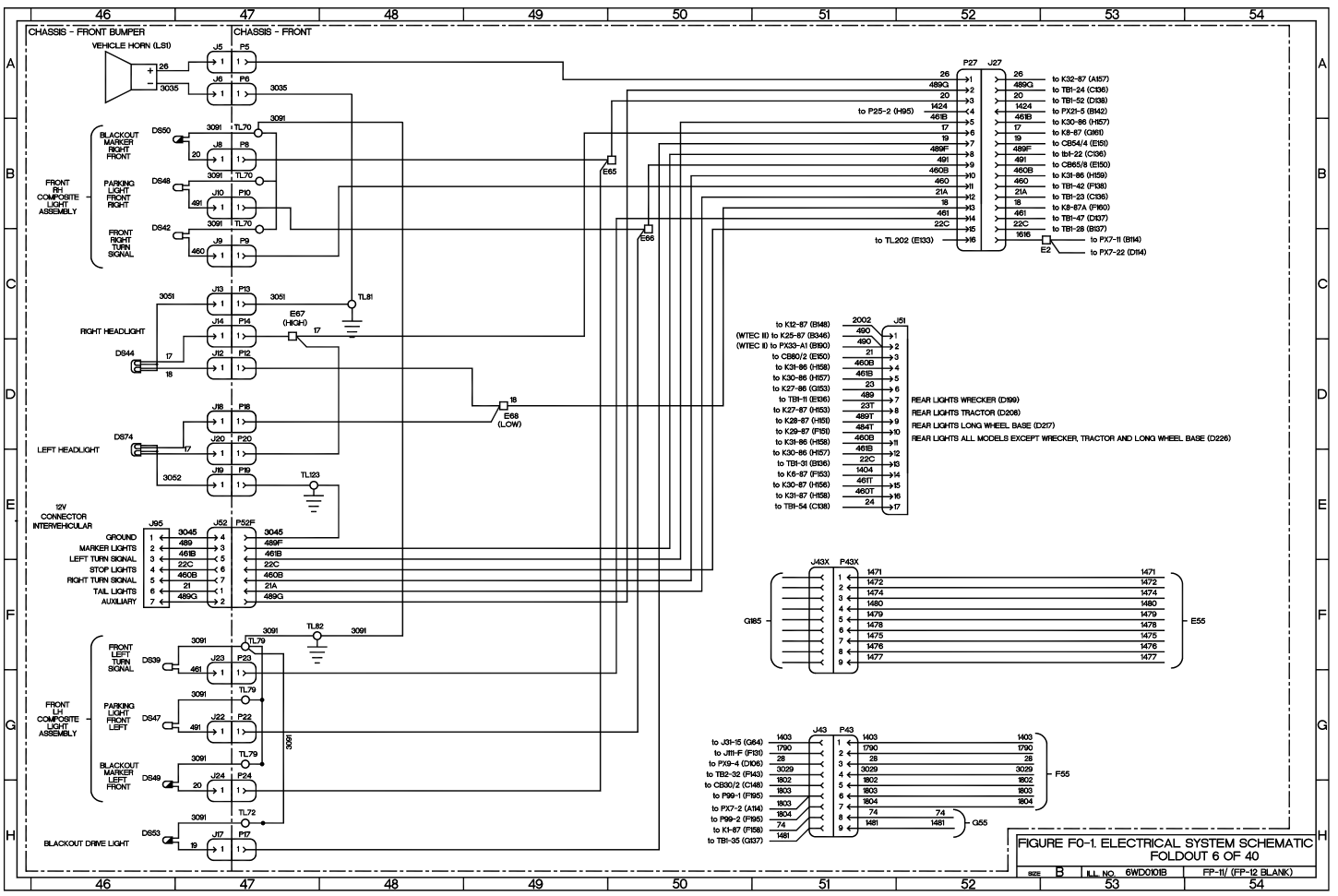
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CABLE A G315 35 OVERLOAD SHUTDOWN SYSTEM	J52 B239 27 CHASSIS - FRONT	P8 B47 6 BLACKOUT MARKER RIGHT FRONT	P60 E242 27 MIDDLE FRONT TOP CLEARANCE LIGHT	P85 A233 26 LH SIDE MARKER LIGHT
CABLE A D317 36 WRECKER MATERIAL HANDLING CRANE	J53 F236 27 AIRDROP ONLY	P9 C47 6 FRONT RIGHT TURN SIGNAL	P61 E215 24 RH COMPOSITE LIGHT	P86 A206 23 LH REAR MARKER LIGHT
CABLE A F324 36 OVERLOAD SHUTDOWN SYSTEM				
CABLE A D340 38 WRECKER CONTROLS	J57 D94 11 CAB MARKER LIGHT FRONT UPPER MIDDLE	P12 D47 6 RIGHT HEADLIGHT	P61 F224 25 RH COMPOSITE LIGHT	P86 A224 25 LH REAR MARKER LIGHT
CABLE B A307 35 CARGO MATERIAL HANDLING CRANE		P13 C47 6 RIGHT HEADLIGHT	P61 F233 26 RH COMPOSITE LIGHT	P86 A233 26 LH REAR MARKER LIGHT
CABLE C G308 35 CARGO MATERIAL HANDLING CRANE	J59 C94 11 CAB MARKER LIGHT FRONT UPPER MIDDLE	P14 C47 6 RIGHT HEADLIGHT	P62 D215 24 RH COMPOSITE LIGHT	P87 C206 23 BACKUP LIGHT
CABLE F B308 36 INTERNAL REMOTE CONNECTOR	I RIGHT	P17 H47 6 BLACKOUT DRIVE LIGHT	P62 F206 23 RH COMPOSITE LIGHT	P87 B215 24 BACKUP LIGHT
CABLE G F299 35 CARGO MATERIAL HANDLING CRANE	J60 D94 11 CAB MARKER LIGHT FRONT UPPER MIDDLE	P18 D47 6 LEFT HEADLIGHT	P62 F224 25 RH COMPOSITE LIGHT	P87 C224 25 BACKUP LIGHT
CABLE G A324 36 INTERNAL REMOTE CONTROL CONNECTOR				
	MIDDLE	P18 A186 21 CAB - DASH - LEFT - UNDERDASH	P62 F233 26 RH COMPOSITE LIGHT	P87 C233 26 BACKUP LIGHT
CABLE H F304 35 CRANE CONTROL PANEL	J62 E97 11 ROTARY WARNING LIGHT CONNECTOR	P19 E47 6 LEFT HEADLIGHT	P62A B236 27 ROTARY WARNING LIGHT CONNECTOR	P88 G206 23 RH SIDE MARKER LIGHT
CABLE H E313 36 CRANE CONTROL PANEL	J65 E195 22 ROTARY WARNING LIGHT CONNECTOR	P20 D47 6 LEFT HEADLIGHT	P63 F224 25 RH COMPOSITE LIGHT	P88 H224 25 RH SIDE MARKER LIGHT
CABLE I G313 35 CRANE CONTROL PANEL	J78 F194 22 CAB RADIO CONNECTOR	P22 G47 6 PARKING LIGHT FRONT LEFT	P63 G206 23 RH COMPOSITE LIGHT	P88 H233 26 RH SIDE MARKER LIGHT
CABLE I F322 36 CRANE CONTROL PANEL	J80 A299 34 AIR DRYER CONNECTOR	P23 F47 6 FRONT LEFT TURN SIGNAL	P63 D215 24 RH COMPOSITE LIGHT	P89 G206 23 RH REAR MARKER LIGHT
CABLE J G313 35 CRANE CONTROL PANEL				
				P89 C215 24 RH REAR MARKER LIGHT
CABLE J F322 36 CRANE CONTROL PANEL	J93 B59 7 CHASSIS - SPARE TIRE	P25 G94 11 WINDSHIELD WASHER ROTARY PUMP (B3)	P64 F206 23 RH COMPOSITE LIGHT	P89 G224 25 RH REAR MARKER LIGHT
CABLE K G304 35 CRANE CONTROL PANEL	J95 E47 6 12V INTERVEHICULAR	P25 B300 34 DUMP BED SWITCH CONNECTOR	P64 F224 25 RH COMPOSITE LIGHT	P89 G233 26 RH REAR MARKER LIGHT
CABLE K F322 36 CRANE CONTROL PANEL	J95 B242 27 ENGINE	P27 A52 6 CHASSIS - FRONT	P64 D215 24 RH COMPOSITE LIGHT	P107 B199 23 WRECKER REAR LIGHTS
CABLE L D304 35 CRANE CONTROL PANEL	J99 E196 22 CHEMICAL ALARM CONNECTOR	P31 E65 8 ENGINE	P64 F233 26 RH COMPOSITE LIGHT	P108 B258 29 CAB - DASH - CENTER - OPTIONS PANEL
CABLE L C322 36 CRANE CONTROL PANEL	JI06 F59 7 CHEMICAL DETECTOR RECEPTACLE	P31X D65 8 ENGINE	P65 E195 22 ROTARY WARNING LIGHT CONNECTOR	P108 F199 23 WRECKER REAR LIGHTS
CABLE M D313 35 CRANE CONTROL PANEL	J108 B258 29 CAB - DASH - CENTER - OPTIONS PANEL	P32 F68 8 ENGINE OIL PRESSURE SENSOR	P67 A83 10 PRE-BLOCK SEVEN WITH PIGTAIL	P110 E128 15 CTIS ELECTRONIC CONTROL UNIT
CABLE M C322 36 CRANE CONTROL PANEL	JIII EI3I 15 CTIS ELECTRONIC CONTROL UNIT	P33 H68 8 FUEL/WATER SEPARATOR	TRANSMISSION EXTERNAL WIRING HARNESS	Ptti E131 15 CTIS ELECTRONIC CONTROL UNIT
CABLE N D313 35 CRANE CONTROL PANEL	JI13 G195 22 CTIS PRESSURE TRANSDUCER	P34 E68 8 OIL PRESSURE WARNING LIGHT SWITCH	1 TO TRANSMISSION CONNECTOR	P112 G132 15 CAB - DASH - CENTER - HEATER/CTIS ECU
CABLE N D322 36 CRANE CONTROL PANEL	J114 B173 20 CAB - DASH - LEFT - TRANSMISSION	P36 A66 8 WATER COOLER TEMPERATURE	P67 B78 9 TID1, TID2, AND TID3 TRANSMISSION	Pti3 Fi32 15 CTIS ELECTRONIC CONTROL UNIT
			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
CABLE O C313 35 CRANE CONTROL PANEL		P37 C66 8 WATER TEMPERATURE SWITCH	EXTERNAL WIRING HARNESS TO	P114 C350 39 WTEC III CAB TRANSMISSION HARNESS (TID2)
CABLE O G322 36 CRANE CONTROL PANEL	J114 C353 40 WTEC III CAB TRANSMISSION HARNESS	P38 F70 8 ENGINE SPEED MAGNETIC PICKUP	TRANSMISSION CONNECTOR	P115 C346 39 WTEC III CAB - DASH - RIGHT - KICK PANEL
CABLE P C313 35 CRANE CONTROL PANEL	(TID1) CONNECTOR	P39 G70 8 ENGINE	P69 D68 8 ENGINE	P116 E346 39 WTEC III CAB - DASH - RIGHT - KICK PANEL
CABLE P C322 36 CRANE CONTROL PANEL	JI14 C357 40 WTEC III CAB TRANSMISSION HARNESS	P41 B66 8 WATER TEMPERATURE SENSOR	P71 E75 9 PRE-BLOCK SEVEN TRANSMISSION	P116 C194 22 CAB - DASH - RIGHT - UNDERDASH WTEC II
CABLE Q E313 35 CRANE CONTROL PANEL	(TID2) CONNECTOR	P42 F66 8 ETHER SENSOR SWITCH		P118 D170 19 CAB - DASH - LEFT - TRANSMISSION HARNESS
CABLE O E322 36 CRANE CONTROL PANEL				
	J115 C163 19 CAB - DASH - LEFT - WTEC III		4 1 1 1 1 1 1 1 1 1	
CABLE R E313 35 CRANE CONTROL PANEL	TRANSMISSION HARNESS	P43X F51 6 CHASSIS - FRONT	OUTPUT SPEED SENSOR CONNECTOR	Pti9 D73 9 PRE-BLOCK SEVEN TRANSMISSION CONNECTOR
CABLE R D322 36 CRANE CONTROL PANEL	J115 C346 39 WTEC III TRANSMISSION ECU CONNECTOR	P50 E94 11 CAB MARKER LIGHT FRONT UPPER LEFT	P71 E83 10 PRE-BLOCK SEVEN WITH PIGTAIL	P119 D78 9 TID1, TID2, AND TID3 TRANSMISSION CONNECTOR
CABLE S F313 35 CRANE CONTROL PANEL	J116 C168 19 CAB - DASH - LEFT - WTEC III	P50 F242 27 LH FRONT TOP CAB MARKER LIGHT	TRANSMISSION OUTPUT SPEED SENSOR	P119 D82 10 PRE-BLOCK SEVEN WITH PIGTAIL TRANSMISSION
CABLE S E322 36 CRANE CONTROL PANEL	TRANSMISSION HARNESS	P51 D199 23 CAB - DASH - RIGHT - POWER		CONNECTOR
CABLE T F313 35 CRANE CONTROL PANEL	J116 E346 39 WTEC III TRANSMISSION ECU CONNECTOR			P125 G93 11 WINDSHIELD WASHER ROTARY PUMP (B3)
			4 1 1 1 1 1 1 1 1	
CABLE T E322 36 CRANE CONTROL PANEL	J#17 F170 19 CAB - DASH - LEFT - WTEC III	P51 D208 24 REAR LIGHTS TRACTOR	ENGINE SPEED SENSOR CONNECTOR	P129 F94 11 CAB MARKER LIGHT FRONT LOWER LEFT
CABLE U A314 35 CRANE REMOTE CONNECTOR	TRANSMISSION HARNESS	P51 D217 25 LONG WHEEL BASE	P72 F75 9 PRE-BLOCK SEVEN TRANSMISSION	P130 F94 11 CAB MARKER LIGHT LEFT DOOR
CABLE V E313 35 CRANE CONTROL PANEL	J117 B343 39 WTEC III DIAGNOSTIC CONNECTOR	P51 D226 26 CAB - DASH - RIGHT - POWER	ENGINE SPEED SENSOR CONNECTOR	P131 A94 11 CAB MARKER LIGHT RIGHT DOOR
CONN F C335 38 WRECKER REMOTE	J118 D170 19 CAB - DASH - LEFT - WTEC III	DISTRIBUTION PANEL	P72 F79 9 TID1, TID2, AND TID3 TRANSMISSION	P132 B94 11 CAB MARKER LIGHT FRONT LOWER RIGHT
			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	TRANSMISSION HARNESS	P52F E47 6 CHASSIS - FRONT	ENGINE SPEED SENSOR CONNECTOR	
J2 A194 22 EMI FILTER	J119 B178 20 CAB - DASH - LEFT - TRANSMISSION	P52M G208 24 REAR LIGHTS TRACTOR	P73 F75 9 PRE-BLOCK SEVEN TRANSMISSION	P133 B209 24 LH WORKLIGHTS
J3 D241 27 AIRDROP ONLY	HARNESS	P52R E205 23 WRECKER REAR LIGHTS	THROTTLE POSITION SENSOR CONNECTOR	P133A B199 23 LH WORKLIGHTS
J4 E340 38 WRECKER CONTROLS	J119 C355 40 WTEC III CAB TRANSMISSION HARNESS (TID1)	P52R G214 24 REAR LIGHTS TRACTOR	P73 F79 9 TID1, TID2, AND TID3 TRANSMISSION	P133A B209 24 LH WORKLIGHTS
J5 A47 6 VEHICLE HORN	J119 C359 40 WTEC III CAB TRANSMISSION HARNESS (TID2)	P52R E223 25 LONG WHEEL BASE		P134 G199 23 RH WORKLIGHTS
J6 A47 6 VEHICLE HORN	J129 F94 11 CAB MARKER LIGHT FRONT LOWER LEFT	P52R E232 26 ALL MODELS EXCEPT WRECKER, TRACTOF		P134 C209 24 RH WORKLIGHTS
J7 A197 22 WTEC II TRANSMISSION PUSHBUTTON SHIFT	J130 F94 11 CAB MARKER LIGHT LEFT DOOR	AND LONG WHEEL BASE	TRANSMISSION THROTTLE POSITION	P134A F199 23 RH WORKLIGHTS
SELECTOR DIMMER MODULE	J130 F238 27 12 PIN CONNECTOR	P53M F208 24 REAR LIGHTS TRACTOR	SENSOR CONNECTOR	P134A B209 24 RH WORKLIGHTS
J8 B47 6 BLACKOUT MARKER RIGHT FRONT	J131 B94 11 CAB MARKER LIGHT RIGHT DOOR	P53R D205 23 WRECKER REAR LIGHTS	P74 A215 24 LH COMPOSITE LIGHT	P135 D260 29 CAB - DASH - CENTER - OPTIONS PANEL
J9 C47 6 FRONT RIGHT TURN SIGNAL	J132 B94 11 CAB MARKER LIGHT FRONT LOWER RIGHT	P53R F214 24 REAR LIGHTS TRACTOR	P74 B206 23 LH COMPOSITE LIGHT	P136 C260 29 CAB - DASH - CENTER - OPTIONS PANEL
J10 B47 6 PARKING LIGHT FRONT RIGHT	J172 A300 34 DUMP BODY CONNECTOR		P74 B224 25 LH COMPOSITE LIGHT	P171 F308 35 CARGO MATERIAL HANDLING CRANE
J12 D47 6 RIGHT HEADLIGHT	J209 F265 30 ALL MTV W/O PTO	P53R D232 26 ALL MODELS EXCEPT WRECKER, TRACTOR	P74 B233 26 LH COMPOSITE LIGHT	P172 A300 34 DUMP BODY CONNECTOR
J13 C47 6 RIGHT HEADLIGHT	J209 G265 30 DUMP, CARGO LWB, CARGO W/MHC,	AND LONG WHEEL BASE	P76 B206 23 LH COMPOSITE LIGHT	P201 G70 8 ENGINE
J14 C47 6 RIGHT HEADLIGHT	CARGO LWB W/MHC	P54 D206 23 LEFT REAR MARKER	P76 B215 24 LH COMPOSITE LIGHT	P209A F268 30 TRANSMISSION AUXILIARY OIL COOLER FAN
J17 H47 6 BLACKOUT DRIVE LIGHT	J209A G267 30 TRACTOR W/O WINCH	P54 F215 24 LEFT REAR MARKER	P76 B224 25 LH COMPOSITE LIGHT	P209B G264 30 DUMP, CARGO LWB, CARGO W/MHC, CARGO LWB W/MH
J18 D47 6 LEFT HEADLIGHT	J209A C266 30 PTO EQUIPPED	P54 D224 25 LEFT REAR MARKER	P76 B233 26 LH COMPOSITE LIGHT	P209B G268 30 TRANSMISSION AUXILIARY OIL COOLER FAN
J19 E47 6 LEFT HEADLIGHT	J209B F267 30 TRANSMISSION AUXILIARY OIL COOLER FAN		P77 C206 23 LH COMPOSITE LIGHT	P210 F258 29 CAB - DASH - CENTER - OPTIONS PANEL
J19 C186 21 CAB - DASH - LEFT - UNDERDASH	J209B D266 30 PTO EQUIPPED	P55 C94 11 CAB MARKER LIGHT FRONT UPPER RIGHT	P77 B215 24 LH COMPOSITE LIGHT	P210 C263 30 PTO EQUIPPED
J20 D47 6 LEFT HEADLIGHT	J210 F258 29 CAB - DASH - CENTER - OPTIONS PANEL	P55 D242 27 RH FRONT TOP CAB MARKER LIGHT	P77 C224 25 LH COMPOSITE LIGHT	P215 E266 30 PTO EQUIPPED
J22 G47 6 PARKING LIGHT FRONT LEFT	J215 E266 30 PTO EQUIPPED	P56 D206 23 MIDDLE REAR MARKER	P77 C233 26 LH COMPOSITE LIGHT	P216 E265 30 PTO EQUIPPED
J23 F47 6 FRONT LEFT TURN SIGNAL	J912 B133 15 CAB - DASH - CENTER - HEATER/CTIS ECU	P56 E224 25 MIDDLE REAR MARKER	P78 B206 23 LH COMPOSITE LIGHT	P216 A304 34 PTO PRESSURE SWITCH CONNECTOR
J24 H47 6 BLACKOUT MARKER LEFT FRONT	J912 D245 28 CAB - DASH - CENTER - OPTIONS PANEL	P56 F215 24 MIDDLE REAR MARKER	P78 B215 24 LH COMPOSITE LIGHT	P217 C265 30 PTO EQUIPPED
J25 G94 11 WINDSHIELD WASHER ROTARY PUMP (B3)	J912 G264 30 ALL MTV W/O PTO	P56 E233 26 MIDDLE REAR MARKER	P78 B224 25 LH COMPOSITE LIGHT	P217 B304 34 PTO SOLENOID CONNECTOR
J27 A52 6 CHASSIS - FRONT	J912 F265 30 TRACTOR W/O WINCH	P57 D94 11 CAB MARKER LIGHT FRONT UPPER MIDDLE	P78 B234 26 LH COMPOSITE LIGHT	P901 A245 28 CAB - DASH - CENTER - OPTIONS PANEL
J31 E65 8 ENGINE	J913 B131 15 CAB - DASH - CENTER - HEATER/CTIS ECU		P80 G60 7 CHASSIS - REAR	P902 C250 28 CAB - DASH - CENTER - OPTIONS PANEL
	J921 G70 8 TROOP TRANSPORT ALARM	P57 F242 27 LH FRONT TOP CAB CLEARANCE LIGHT	P80 A298 34 AIR DRYER CONNECTOR (DUMP)	P902A D250 28 CAB - DASH - CENTER - OPTIONS PANEL
J31X F184 21 CAB - DASH - LEFT - UNDERDASH I	L4 E268 30 WINCH IN SOLENOID	P58 E206 23 RIGHT REAR MARKER	P80B A298 34 AIR DRYER CONNECTOR (DUMP)	P903 C248 28 CAB - DASH - CENTER - OPTIONS PANEL
J31X F184 21 CAB - DASH - LEFT - UNDERDASH				
J39 G70 8 ENGINE		P58 E215 24 RIGHT REAR MARKER	P80B A299 34 AIR DRYER CONNECTOR (DUMP)	P903A D248 28 CAB - DASH - CENTER - OPTIONS PANEL
J39 G70 8 ENGINE J43 G51 6 CHASSIS - FRONT		P58 E224 25 RIGHT REAR MARKER	P81 C56 7 CHASSIS - FRONT	P904 C247 28 CAB - DASH - CENTER - OPTIONS PANEL
J39 G70 8 ENGINE	L7 B301 34 TAILGATE RELEASE CONNECTOR			P904A D247 28 CAB - DASH - CENTER - OPTIONS PANEL
J39 G70 8 ENGINE J43 G51 6 CHASSIS - FRONT J43X F51 6 CHASSIS - FRONT	L7 B301 34 TAILGATE RELEASE CONNECTOR	P58 E233 26 RIGHT REAR MARKER		
J39 G70 8 ENGINE J43 G51 6 CHASSIS - FRONT J43X F51 6 CHASSIS - FRONT J43X G184 21 CAB - DASH - LEFT - UNDERDASH	L7 B301 34 TAILGATE RELEASE CONNECTOR L8 B301 34 DUMP BED UP CONNECTOR			P905 A247 28 CAB - DASH - CENTER - OPTIONS PANEL
J39 G70 8 ENGINE J43 G51 6 CHASSIS - FRONT J43X F51 6 CHASSIS - FRONT J43X G184 21 CAB - DASH - LEFT - UNDERDASH J44 B238 27 ROTARY WARNING LIGHT CONNECTOR	L7 B301 34 TAILGATE RELEASE CONNECTOR L8 B301 34 DUMP BED UP CONNECTOR L9 A301 34 DUMP BED DOWN CONNECTOR	P59 C94 11 CAB MARKER LIGHT FRONT UPPER MIDDLE	P82 B60 7 FUEL TANK LEVEL SENSOR	P905 A247 28 CAB - DASH - CENTER - OPTIONS PANEL
J39 G70 8 ENGINE J43 G51 6 CHASSIS - FRONT J43X F51 6 CHASSIS - FRONT J43X G184 21 CAB - DASH - LEFT - UNDERDASH J44 B238 27 ROTARY WARNING LIGHT CONNECTOR J45 C238 27 ROTARY WARNING LIGHT CONNECTOR	L7B30134TALGATE RELEASE CONNECTORL8B30134DUMP BED UP CONNECTORL9A30134DUMP BED DOWN CONNECTORP2A19422EMI FILTER	P59 C94 11 CAB MARKER LIGHT FRONT UPPER MIDDLE RIGHT	P82 B60 7 FUEL TANK LEVEL SENSOR P83 B181 21 CAB - DASH - LEFT - UNDERDASH	
J39 G70 8 ENGINE J43 G51 6 CHASSIS - FRONT J43X F51 6 CHASSIS - FRONT J43X G184 21 CAB - DASH - LEFT - UNDERDASH J44 B238 27 ROTARY WARNING LIGHT CONNECTOR J45 C238 27 ROTARY WARNING LIGHT CONNECTOR J50 E94 11 CAB MARKER LIGHT FRONT UPPER LEFT	L7B30134TAILGATE RELEASE CONNECTORL8B30134DUMP BED UP CONNECTORL9A30134DUMP BED DOWN CONNECTORP2A19422EMI FILTERP3D24027AIRDROP ONLY	P59 C94 11 CAB MARKER LIGHT FRONT UPPER MIDDLE RIGHT P59 D242 27 RH FRONT TOP CAB CLEARANCE LIGHT	P82 B60 7 FUEL TANK LEVEL SENSOR P83 B181 21 CAB - DASH - LEFT - UNDERDASH P84 F60 7 CHASSIS - REAR	P905 A247 28 CAB - DASH - CENTER - OPTIONS PANEL FIGURE FO-1 ELECTRICAL SYSTEM SCHEMATIC
J39 G70 8 ENGINE J43 G51 6 CHASSIS - FRONT J43X F51 6 CHASSIS - FRONT J43X G184 21 CAB - DASH - LEFT - UNDERDASH J44 B238 27 ROTARY WARNING LIGHT CONNECTOR J45 C238 27 ROTARY WARNING LIGHT CONNECTOR	L7B30134TALGATE RELEASE CONNECTORL8B30134DUMP BED UP CONNECTORL9A30134DUMP BED DOWN CONNECTORP2A19422EMI FILTER	P59 C94 11 CAB MARKER LIGHT FRONT UPPER MIDDLE RIGHT	P82 B60 7 FUEL TANK LEVEL SENSOR P83 B181 21 CAB - DASH - LEFT - UNDERDASH P84 F60 7 CHASSIS - REAR P85 A206 23 LH SIDE MARKER LIGHT	FIGURE FO-1 ELECTRICAL SYSTEM SCHEMATIC
J39 G70 8 ENGINE J43 G51 6 CHASSIS - FRONT J43X F51 6 CHASSIS - FRONT J43X G184 21 CAB - DASH - LEFT - UNDERDASH J44 B238 27 ROTARY WARNING LIGHT CONNECTOR J45 C238 27 ROTARY WARNING LIGHT CONNECTOR J50 E94 11 CAB MARKER LIGHT FRONT UPPER LEFT	L7B30134TAILGATE RELEASE CONNECTORL8B30134DUMP BED UP CONNECTORL9A30134DUMP BED DOWN CONNECTORP2A19422EMI FILTERP3D24027AIRDROP ONLY	P59 C94 11 CAB MARKER LIGHT FRONT UPPER MIDDLE RIGHT P59 D242 27 RH FRONT TOP CAB CLEARANCE LIGHT	P82 B60 7 FUEL TANK LEVEL SENSOR P83 B181 21 CAB - DASH - LEFT - UNDERDASH P84 F60 7 CHASSIS - REAR	

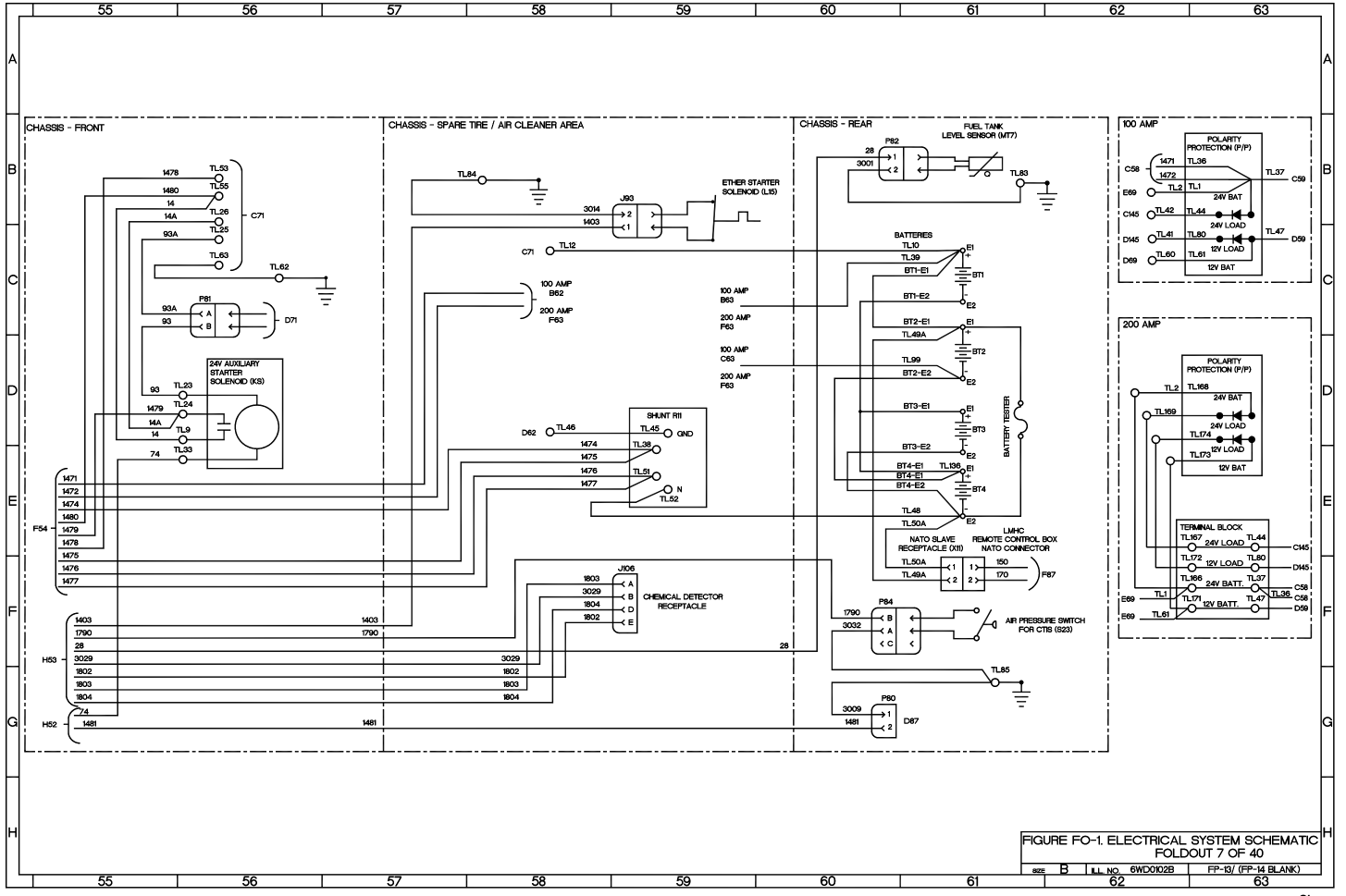
CONNECTOR	<u> 19 </u>			21	22		23				26	2/
	DRS (CONTINUED)	⊔Gł	HTS (CONTIN	NED)	LIGH	-ITS (CONT	NUED)	CIRCUIT	BREAKERS (CONTINUED)		TERMINAL LU	UGS (CONTINUED)
JUMBER ZONE	SH DESCRIPTION	NUMBER	ZONE SH	DESCRIPTION	NUMBER	ZONE SH	I DESCRIPTION	NUMBER ZO	NE SH DESCRIPTION		NUMBER ZONE	SH DESCRIPTION
	28 CAB - DASH - CENTER - OPTIONS PANEL	DS16	Etto 13	HIGH BEAM	D853		BLACKOUT DRIVE LIGHT		8 18 FAN/ETHER		TL17 C233	26 BACKUP LIGHT
	28 CAB - DASH - CENTER - OPTIONS PANEL	DS17		HEATER CONTROL PANEL ILLUMINATION	DS54		CAB MARKER LIGHT FRONT UPPER MIDDLE LEFT		6 18 HEATER BLOWER			23 WRECKER REAR LIGHTS
	28 CAB - DASH - CENTER - OPTIONS PANEL 28 CAB - DASH - CENTER - OPTIONS PANEL		_									24 REAR LIGHTS TRACTOR
		DS18		CAB - DASH - CENTER - OPTIONS PANEL	D854							
	28 CAB - DASH - CENTER - OPTIONS PANEL	DS19	_	RADIATOR FAN OFF	DS55		CAB MARKER LIGHT FRONT UPPER MIDDLE MIDDLE		8 18 WTEC II VIM POWER			25 LONG WHEEL BASE
108A B251 2	28 CAB - DASH - CENTER - OPTIONS PANEL	DS21	C110 13	EMERGENCY BRAKE	D855	E242 27	MIDDLE FRONT TOP CLEARANCE LIGHT	CB36 C15	6 18 HORN POWER		TL18 C206	23 WRECKER REAR LIGHTS
09 A256	29 CAB - DASH - CENTER - OPTIONS PANEL	DS22	D110 13	PARKING BRAKE	DS56	C93 #	CAB MARKER LIGHT FRONT UPPER MIDDLE RIGHT	CB37 C16	0 18 WINDSHIELD WIPER/WASHER		TL18 H215	24 REAR LIGHTS TRACTOR
	29 CAB - DASH - CENTER - OPTIONS PANEL	DS22 DS23	C110 13		DS56	_						25 LONG WHEEL BASE REAR LIGHTS
							RH FRONT TOP CAB CLEARANCE LIGHT					
10 B251 2	28 CAB - DASH - CENTER - OPTIONS PANEL	DS24	D110 13	OIL PRESSURE	D857	C93 11	CAB MARKER LIGHT FRONT UPPER RIGHT	CB39 C15	5 18 TRAILER BLACKOUT STOP		TL18 C233	26 LONG WHEEL BASE
10A D251	28 CAB - DASH - CENTER - OPTIONS PANEL	D825	C110 13	WATER TEMPERATURE	DS57	D242 27	RH FRONT TOP CAB MARKER LIGHT	CB40 C15	9 18 CTIS COOLER		TL19 H206	23 WRECKER REAR LIGHTS
fi B256	29 CAB - DASH - CENTER - OPTIONS PANEL	DS27		REAR BRAKE AIR	DS58		CAB MARKER LIGHT FRONT UPPER LEFT	CB41 C15	1 17 TRAILER REAR LIGHTS POWER			25 LONG WHEEL BASE
	29 CAB - DASH - CENTER - OPTIONS PANEL	DS28		FRONT AIR BRAKE	DS58		LH FRONT TOP CAB MARKER LIGHT	CB42 C15				26 RH SIDE MARKER LIGHT
12 B133 1	15 CAB - DASH - CENTER - HEATER/CTIS - ECU	DS29	D110 13	ENGINE OIL LEVEL	DS59	B93 11	CAB MARKER LIGHT RIGHT DOOR	CB43 C15	2 17 REAR COMPOSITE LIGHTS / WTE	EC III ECU	TL20 G233	26 RH REAR MARKER LIGHT
12A F134 1	15 CAB - DASH - CENTER - HEATER/CTIS - ECU	DS30	F110 13	MASTER STOP	DS60	F93 11	CAB MARKER LIGHT FRONT LOWER LEFT	CB44 C15	2 17 REAR COMPOSITE LIGHTS		TL20 C215	24 TRACTOR REAR LIGHTS
IS B131 1	15 CAB - DASH - CENTER - HEATER/CTIS - ECU	DS31	D249 28	CAB - DASH - CENTER - OPTIONS PANEL	DS61	A93 11	CAB MARKER LIGHT RIGHT DOOR	CB45 C14	8 17 FUEL PREHEAT		TL20 G224	25 LONG WHEELBASE REAR LIGHTS
	28 CAB - DASH - CENTER - OPTIONS PANEL	DS32	_		DS62	F93 11						
	28 CAB - DASH - CENTER - OPTIONS PANEL	DS34		CTIS OVERSPEED	DS63	B246 28	CAB - DASH - CENTER - OPTIONS PANEL		0 18 PTO POWER		TL21 G206	23 WRECKER REAR LIGHTS
4A B250 2	28 CAB - DASH - CENTER - OPTIONS PANEL	DS35	C207 23	WRECKER BLACKOUT STOP LEFT REAR	DS64	B248 28	CAB - DASH - CENTER - OPTIONS PANEL	CB50 C15	5 18 SWINGFIRE PUMP POWER		TL21 D215	24 REAR LIGHTS TRACTOR
	8 TROOP TRANSPORT ALARM	D835		TRACTOR BLACKOUT STOP LEFT REAR	DS65		WRECKER LH SIDE MARKER LIGHT	CB53 D14	9 17 CAB - DASH - RIGHT - POWER I	DISTRIBUTION PNI		25 LONG WHEEL BASE
								CB54 D15				
		DS35	C223 25	LONG WHEEL BASE BLACKOUT STOP LEFT	DS65							
	25 LH INTERMEDIATE MARKER		┢	REAR	DS65	A234 26	ALL MODELS EXCEPT WRECKER, TRACTOR, AND		2 18 CAB - DASH - RIGHT - POWER I			11 CAB MARKER LIGHTS
5 G199 2	23 RH INTERMEDIATE MARKER	DS35	C234 26	ALL MODELS EXCEPT WRECKER, TRACTOR,			LONG WHEEL BASE LH SIDE MARKER LIGHT	CB62 D16	2 18 CAB - DASH - RIGHT - POWER I	DISTRIBUTION PNL	TL22 E242	27 LH FRONT TOP CAB CLEARANCE
	25 RH INTERMEDIATE MARKER	1		AND LONG WHEEL BASE BLACKOUT STOP	DS66	A207 2	WRECKER LH REAR MARKER LIGHT	CB63 D16	0 18 CAB - DASH - RIGHT - POWER I	DISTRIBUTION PNI	TL23 D56	
	22 CHEMICAL ALARM CONNECTOR	1		LEFT REAR	DS66				0 18 CAB - DASH - RIGHT - POWER I		TL24 D56	7 24V AUXILIARY STARTER SOLENO
			+									
A101 1	12 ENGINE FAN OFF SWITCH	DS36	G207 23	WRECKER BLACKOUT STOP RIGHT REAR	DS66		LONG WHEEL BASE LH REAR MARKER LIGHT		9 17 PARKING LIGHTS		TL25 C56	7 CHASSIS - FRONT
0 D116 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS36	D216 24	TRACTOR BLACKOUT STOP RIGHT REAR	DS66	A234 20	ALL MODELS EXCEPT WRECKER, TRACTOR, AND	CB66 D15	2 17 BLACKOUT MARKER POWER		TL25 C71	8 STARTER/STARTER SOLENOID
	13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS36		LONG WHEEL BASE BLACKOUT STOP	11		LONG WHEEL BASE LH REAR MARKER LIGHT	CB67 D14	8 17 MARKER LIGHTS		TL26 B56	7 CHASSIS - FRONT
	14 ROTATING WARNING LIGHT SWITCH	1		RIGHT REAR	DS67	LI207 ~	WRECKER RH SIDE MARKER LIGHT	CB68 C16			TL26 C71	
										SIGN BOO NON THE		
	14 CAB - DASH - LEFT - INSTRUMENT PANEL	D836	G234 26	ALL MODELS EXCEPT WRECKER, TRACTOR, AND	DS67		LONG WHEEL BASE RH SIDE MARKER LIGHT	CB70 D15			TL27 E94	11 CAB MARKER LIGHTS
13 F101 1	12 ETHER STARTER SWITCH			LONG WHEEL BASE BLACKOUT STOP RIGHT REAR	DS67	H234 26	ALL MODELS EXCEPT WRECKER, TRACTOR, AND	CB71 D15	8 18 HAZARD/FLASHER WORKLIGHTS	S	TL27 F242	27 LH FRONT TOP CAB MARKER LIGI
13A G101 1	12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS37	B207 23	WRECKER REAR LEFT COMPOSITE	11		LONG WHEEL BASE RH SIDE MARKER LIGHT	CB72 D14	8 17 CAB - DASH - RIGHT - POWER I	DISTRIBUTION PNL	TL28 G66	8 FUEL SOLENOID
	14 FULL HAZARD WARNING SWITCH	DS37		TRACTOR REAR LEFT COMPOSITE	DS68	0007 ~	WRECKER RH REAR MARKER LIGHT		9 18 BACK-UP LIGHT POWER		TL29 H66	
4A H1121 1	14 CAB - DASH - LEFT - INSTRUMENT PANEL	D637	B225 25	LONG WHEEL BASE REAR LEFT COMPOSITE	DS68	C216 24	TRACTOR RH REAR MARKER LIGHT		9 18 CAB - DASH - RIGHT - POWER I			23 WRECKER REAR LIGHTS
15 C124 1	14 MAIN LIGHT SWITCH	DS37	B234 26	ALL MODELS EXCEPT WRECKER, TRACTOR, AND	DS68	G225 2	LONG WHEEL BASE RH REAR MARKER LIGHT	CB76 D15	2 17 BLACKOUT STOP RELAY POWER	R	TL30 E215	24 REAR LIGHTS TRACTOR
	14 IGNITION SWITCH	1		LONG WHEEL BASE REAR LEFT COMPOSITE	DS68		ALL MODELS EXCEPT WRECKER, TRACTOR, AND	CB77 C16	1 18 ENGINE INSTR POWER		TL30 D224	25 LONG WHEEL BASE
			1 E007 100		11	1 21						
	14 CAB - DASH - LEFT - INSTRUMENT PANEL	DS38		WRECKER REAR RIGHT COMPOSITE	┨┠ <u>─</u> ───		LONG WHEEL BASE RH REAR MARKER LIGHT					
1A B101 1	12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS38	E216 24	TRACTOR REAR RIGHT COMPOSITE	DS69	D207 2	WRECKER LEFT REAR MARKER	_ CB79 C15	9 18 WTEC II VIM POWER / WTEC III RI	EVERSE WARNING		23 WRECKER REAR LIGHTS
2 D101 1	12 LAMP TEST SWITCH	DS38	F225 25	LONG WHEEL BASE REAR RIGHT COMPOSITE	DS69	G216 24	TRACTOR LEFT REAR MARKER		RELAY		TL31 F215	24 REAR LIGHTS TRACTOR
20 C197	22 TURN SIGNAL FLASHER	DS38	E234 26	ALL MODELS EXCEPT WRECKER, TRACTOR, AND	DS69	D225 2	LONG WHEEL BASE LEFT REAR MARKER	CB80 D15	1 17 TAILLIGHTS		TL31 E224	25 LONG WHEEL BASE
		10000		LONG WHEEL BASE REAR RIGHT COMPOSITE	DS69							26 MIDDLE REAR MARKER
	16 WIPER DELAY MODULE		+		0309	0234 20	ALL MODELS EXCEPT WRECKER, TRACTOR, AND					
22 A193 2	22 EMI FILTER	DS39	F46 6	FRONT LEFT TURN SIGNAL			LONG WHEEL BASE LEFT REAR MARKER	TERMIN	AL LUGS		TL32 E206	23 WRECKER REAR LIGHTS
24 G124 1	14 INSTRUMENT PANEL LIGHTS DIMMER MODULE	DS41	D110 13	TRANSMISSION OIL TEMPERATURE	DS70	E207 2	WRECKER MIDDLE REAR MARKER	NUMBER ZO	NE SH DESCRIPTION		TL32 G215	24 REAR LIGHTS TRACTOR
25 C128 1	15 CAB - DASH - CENTER - HEATER/CTIS - ECU	DS42	C47 6	FRONT RIGHT TURN SIGNAL	DS70	F216 24	TRACTOR MIDDLE REAR MARKER		3 7 POLARITY PROTECTION		TL32 E224	25 LONG WHEEL BASE
	21 CAB - DASH - LEFT - UNDERDASH	DS43		CAB - DASH - CENTER - OPTIONS PANEL	DS70	E225 25		TL1 E64	8 ALTERNATOR			26 RIGHT REAR MARKER
	12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS44	D46 6		DS70	²²³⁴ ²⁶	ALL MODELS EXCEPT WRECKER, TRACTOR, AND	TL1 F6:	2 7 200 AMP			30 PTO EQUIPPED
33 B191 ⁻	22 CAB - DASH - RIGHT - UNDERDASH	DS45	D207 23	WRECKER BACKUP LIGHT			LONG WHEEL BASE MIDDLE REAR MARKER		2 7 200 AMP		TL320 C277	31 ARCTIC KIT W/PTO EQUIPPED
	39 WTEC III TRANSMISSION PUSHBUTTON SHIFT	DS45	C216 24	TRACTOR BACKUP LIGHT	DS71	E207 2	WRECKER RIGHT REAR MARKER	TL2 B62	2 7 POLARITY PROTECTION		TL33 E56	7 24V AUXILIARY STARTER SOLENO
	SELECTOR	DS45		LONG WHEEL BASE BACKUP LIGHT	DS71			TL2 D6				8 ALTERNATOR
		_										
	22 FRONT AIR PRESSURE METER	DS45	C234 26	ALL MODELS EXCEPT WRECKER, TRACTOR, AND	DS71	_	5 LONG WHEEL BASE RIGHT REAR MARKER	TL3 C94				7 POLARITY PROTECTION
4 F106 1	12 FAN SOLENOID	L		LONG WHEEL BASE BACKUP LIGHT	DS71	E234 26	ALL MODELS EXCEPT WRECKER, TRACTOR, AND	TL3 D24	42 27 RH FRONT TOP CAB MARKER LI	GHT	TL36 F63	7 200 AMP
5 B106 1	12 REAR AIR PRESSURE METER	DS46	D246 28	CAB - DASH - CENTER - OPTIONS PANEL			LONG WHEEL BASE RIGHT REAR MARKER	TL4 C94	1 11 CAB MARKER LIGHT FRONT UPP	PER	TL37 F63	7 200 AMP
	22 INTER-AXLE DIFFERENTIAL SOLENOID	DS47		PARKING LIGHT FRONT LEFT	DS72	B207 2	WRECKER REAR LEFT COMPOSITE	71 1			TL37 B63	
									42 27 RH FRONT TOP CAB CLEARANCE		TL38 D59	7 SHUNT
6 B116 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS48		PARKING LIGHT FRONT RIGHT	DS72		TRACTOR REAR LEFT COMPOSITE		2 12/ JULI LUNI IOT CAD GLEAMANG			
			IQ46 IS	BLACKOUT MARKER LEFT FRONT	DS72	I B225 2!					TL39 C61	
	13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49					LONG WHEEL BASE REAR LEFT COMPOSITE	TL5 D69	8 ALTERNATOR			
	13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL			BLACKOUT MARKER RIGHT FRONT	DS72		IONG WHEEL BASE REAR LEFT COMPOSITE 3 ALL MODELS EXCEPT WRECKER, TRACTOR, AND				TL41 B62	7 POLARITY PROTECTION
8 G111 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50	B47 6		DS72		ALL MODELS EXCEPT WRECKER, TRACTOR, AND	TL5 D69 TL6 D69	8 ALTERNATOR		TL41 B62	
8 G111 1		DS49 DS50 DS51	B47 6 B207 23	WRECKER BLACKOUT MARKER LEFT REAR		B234 26	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE	TL5 D63 TL6 D63 TL9 D53	8 ALTERNATOR 5 7 24V AUXILIARY STARTER SOLEN		TL41 B62 TL42 B62	7 POLARITY PROTECTION
8 G111 1 9 D106 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50 DS51 DS51	B47 6 B207 23 B216 24	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR	D873	B234 26	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE	TL5 D69 TL6 D69	8 ALTERNATOR 5 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP		TL41 B62 TL42 B62 TL44 B62	7 POLARITY PROTECTION 7 POLARITY PROTECTION
8 G111 1 9 D106 1 LIGHTS	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER	DS49 DS50 DS51	B47 6 B207 23 B216 24	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT		B234 26 F207 23 E216 24	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE TRACTOR REAR RIGHT COMPOSITE	TL5 D68 TL6 D68 TL9 D56 TL8 D94	9 8 ALTERNATOR 5 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE	řer († 1919) Jer († 1919)	TL-41 B62 TL-42 B62 TL-44 B62 TL-44 E63	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP
8 G111 1 9 D106 1 LIGHTS	13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50 DS51 DS51	B47 6 B207 23 B216 24	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR	D873	B234 26 F207 23 E216 24	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE	TL5 D68 TL6 D68 TL9 D58 TL8 D94	8 ALTERNATOR 5 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP	řer († 1919) Jer († 1919)	TL41 B62 TL42 B62 TL44 B62	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP
8 G111 1 9 D106 1 LIGHTS MBER ZONE 2	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER	DS49 DS50 DS51 DS51	B47 6 B207 23 B216 24 B225 25	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT	DS73 DS73	B234 20 F207 23 E216 24 F225 25	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE TRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE	TL5 D68 TL6 D68 TL9 D56 TL8 D94	9 8 ALTERNATOR 5 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 12 27 MIDDLE FRONT TOP CLEARANCE	řer († 1919) Jer († 1919)	TL41 B62 TL42 B62 TL44 B62 TL44 E63 TL45 D59	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP
8 G111 1 9 D106 1 LIGHTS MBER ZONE 3	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER SH DESCRIPTION 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50 DS51 DS51 DS51	B47 6 B207 23 B216 24 B225 25	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND	DS73 DS73 DS73	B234 20 F207 23 E216 24 F225 25	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE TRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND	TL5 D60 TL6 D60 TL9 D50 TL8 D90 TL8 E24 TL10 C60	9 8 ALTERNATOR 5 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 12 27 MIDDLE FRONT TOP CLEARANCE 17 CHASSIS - REAR (REF E1)	řer († 1919) Jer († 1919)	TL41 B62 TL42 B62 TL44 B62 TL44 E63 TL45 D59 TL46 D58	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP 7 SHUNT 7 SHUNT
8 G111 1 9 D106 1 LIGHTS MBER ZONE 1 11 D105 1 12 G115 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER SH DESCRIPTION 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50 DS51 DS51 DS51 DS51	B47 6 B207 23 B216 24 B225 25 C234 26	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND WRECKER BLACKOUT MARKER LEFT REAR	DS73 DS73 DS73 DS73	B234 26 F207 24 E216 24 F225 25 F234 26	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE TRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE	TL5 D6i TL6 D6i TL9 D5i TL8 D9i TL8 E2i TL10 C6i TL12 C5i	9 8 ALTERNATOR 5 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 12 27 MIDDLE FRONT TOP CLEARANC 17 CHASSIS - REAR (REF E1) 13 7 14 BATTERIES	řer († 1919) Jer († 1919)	TL41 B62 TL42 B62 TL44 B62 TL44 E63 TL45 D59 TL46 D58 TL48 D71	POLARITY PROTECTION POLARITY PROTECTION 200 AMP SHUNT SHUNT SHUNT STARTER/STARTER SOLENOID
3 Gttl 1 9 D106 1 LIGHTS MBER ZONE 1 11 D105 1 12 Gttl5 1 13 F105 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER SH DESCRIPTION 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50 DS51 DS51 DS51 DS51 DS51 DS52	B47 6 B207 23 B216 24 B225 25 C234 26 F207 23	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND WRECKER BLACKOUT MARKER LEFT REAR WRECKER BLACKOUT MARKER RIGHT REAR	DS73 DS73 DS73 DS73 DS73 DS74	B234 26 F207 20 E216 24 F225 20 F234 26 D46 6	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE ITRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE	TL5 D66 TL6 D66 TL9 D56 TL8 D94 TL8 E24 TL10 C66 TL12 C50 TL12 C70	9 8 ALTERNATOR 5 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 12 27 MIDDLE FRONT TOP CLEARANC 17 CHASSIS - REAR (REF E1) 13 7 14 STARTER/STARTER SOLENOID	YER XE LIGHT	TL41 B62 TL42 B62 TL44 B62 TL44 E63 TL45 D59 TL46 D58 TL46 D71 TL47 F63	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP 7 SHUNT 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP
3 G111 1 9 D106 1 UGHTS MBER ZONE 3 1 D105 2 2 G115 3 3 F105 3	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER SH DESCRIPTION 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50 DS51 DS51 DS51 DS51	B47 6 B207 23 B216 24 B225 25 C234 26 F207 23	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND WRECKER BLACKOUT MARKER LEFT REAR	DS73 DS73 DS73 DS73	B234 26 F207 20 E216 24 F225 20 F234 26 D46 6	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE TRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE	TL.5 D66 TL6 D68 TL9 D50 TL8 D9 TL8 C66 TL12 C51 TL12 C51 TL12 C71 TL14 E97	9 8 ALTERNATOR 5 7 24Y AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 12 27 MIDDLE FRONT TOP CLEARANC 17 CHASSIS - REAR (REF EI) 13 7 14 STARTER/STARTER SOLENOID 17 INTERIES 18 STARTER/STARTER SOLENOID 11 ROTARY WARNING LIGHT CONNE	YER XE LIGHT	TL41 B62 TL42 B62 TL44 B62 TL44 E63 TL45 D59 TL46 D58 TL46 D71 TL47 F63	POLARITY PROTECTION POLARITY PROTECTION 200 AMP SHUNT SHUNT SHUNT STARTER/STARTER SOLENOID
8 G111 1 9 D106 1 UGHTS MBER ZONE 1 11 D105 1 12 G115 1 13 F105 1 14 B105 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER SH DESCRIPTION 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50 DS51 DS51 DS51 DS51 DS51 DS52	B47 6 B207 23 B216 24 B225 25 C234 26 F207 23 D216 24	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND WRECKER BLACKOUT MARKER LEFT REAR WRECKER BLACKOUT MARKER RIGHT REAR	DS73 DS73 DS73 DS73 DS73 DS74	B234 24 F207 22 E216 24 F225 25 F234 26 D46 6 B251 25	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE ITRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE	TL.5 D66 TL6 D68 TL9 D50 TL8 D9 TL8 C66 TL12 C51 TL12 C51 TL12 C71 TL14 E97	9 8 ALTERNATOR 5 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 12 27 MIDDLE FRONT TOP CLEARANC 17 CHASSIS - REAR (REF E1) 13 7 14 STARTER/STARTER SOLENOID	YER XE LIGHT	TL41 B62 TL42 B62 TL44 B62 TL44 E63 TL45 D59 TL46 D58 TL46 D71 TL47 F63 TL47 C63	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP 7 SHUNT 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP
8 Gtt1 1 9 D106 1 LIGHTS MBER ZONE 1 MBER ZONE 1 1 11 D105 1 1 12 Gt15 1 1 13 F105 1 1 14 B105 1 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER SH DESCRIPTION 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50 DS51 DS51 DS51 DS51 DS51 DS52 DS52	B47 6 B207 23 B216 24 B225 25 C234 26 F207 23 D216 24 F225 25	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND WRECKER BLACKOUT MARKER LEFT REAR WRECKER BLACKOUT MARKER RIGHT REAR TRACTOR BLACKOUT MARKER RIGHT REAR LONG WHEEL BASE BLACKOUT MARKER RIGHT	DS73 DS73 DS73 DS73 DS73 DS74 DS96 DS97	B234 24 F207 24 E216 24 F225 25 F234 26 D46 6 B251 26 B255 25	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE ITRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE LORG WHEEL BASE REAR RIGHT COMPOSITE LORG WHEEL BASE REAR RIGHT COMPOSITE LORG WHEEL COMPOSITE CAB - DASH - CENTER - OPTIONS PANEL CAB - DASH - CENTER - OPTIONS PANEL	TL5 D66 TL6 D68 TL9 D56 TL8 D94 TL8 D94 TL10 C66 TL12 C55 TL12 C77 TL14 E93 TL15 A20	9 8 ALTERNATOR 3 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 42 27 MIDDLE FRONT TOP CLEARANCE 7 CHASSIS - REAR (REF E1) 3 7 8 STARTER/STARTER SOLENOID 7 11 ROTARY WARNING LIGHT CONNE 96 23 97 WRECKER REAR LIGHTS	YER XE LIGHT	TL41 B62 TL42 B62 TL44 B62 TL44 E63 TL45 D59 TL46 D58 TL47 F63 TL47 C63 TL48 E61	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP 7 SHUNT 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP 7 200 AMP 7 200 AMP 7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 CHASSIS - REAR (REF E2)
8 Gitti 1 9 D106 1 WBER ZONE 2 31 D105 2 32 Gitt5 3 33 F105 2 34 B105 3 35 B115 3 36 Gitt0 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER SH DESCRIPTION 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50 DS51 DS51 DS51 DS51 DS52 DS52 DS52	B47 6 B207 23 B216 24 B225 25 C234 26 F207 23 D216 24 F225 25	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND WRECKER BLACKOUT MARKER LEFT REAR WRECKER BLACKOUT MARKER RIGHT REAR TRACTOR BLACKOUT MARKER RIGHT REAR LONG WHEEL BASE BLACKOUT MARKER RIGHT REAR	DS73 DS73 DS73 DS73 DS74 DS96 DS97 DS98	B234 24 F207 24 E216 24 F225 24 F234 26 D46 6 B251 24 B255 25 D251 28	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE ITRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE LEFT HEADLIGHT CAB - DASH - CENTER - OPTIONS PANEL CAB - DASH - CENTER - OPTIONS PANEL CAB - DASH - CENTER - OPTIONS PANEL	TL5 D66 TL6 D68 TL9 D56 TL8 D9- TL8 E22 TL10 C66 TL12 C57 TL14 E93 TL15 A22 TL15 A22	9 8 ALTERNATOR 3 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 42 27 MIDDLE FRONT TOP CLEARANC 7 CHASSIS - REAR (REF EI) 8 7 8 STARTER/STARTER SOLENOID 7 11 80 TARTER/STARTER SOLENOID 7 11 80 TARCER REAR LIGHTS 24 25 25 LONG WHEEL BASE	YER XE LIGHT	TL41 B62 TL42 B62 TL44 B62 TL44 E63 TL45 D59 TL46 D58 TL46 D71 TL47 F63 TL48 E61 TL48 D61	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP 7 SHUNT 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP 7 200 AMP 7 200 AMP 7 POLARITY PROTECTION 7 CHASSIS - REAR (REF E2) 7 CHASSIS - REAR (REF E1)
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B Gitti 1 9 D106 1 MBER ZONE 1 1 D105 1 12 G115 1 13 F105 1 14 B105 1 15 B115 1 26 G110 1 15 B115 1 16 G110 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER SH DESCRIPTION 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50 DS51 DS51 DS51 DS51 DS52 DS52 DS52	B47 6 B207 23 B216 24 B225 25 C234 26 F207 23 D216 24 F225 25	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND WRECKER BLACKOUT MARKER LEFT REAR WRECKER BLACKOUT MARKER RIGHT REAR TRACTOR BLACKOUT MARKER RIGHT REAR LONG WHEEL BASE BLACKOUT MARKER RIGHT REAR	DS73 DS73 DS73 DS73 DS74 DS96 DS97 DS98	B234 26 F207 23 E216 24 F225 25 F234 26 D46 6 B251 26 B255 28 D255 28	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE ITRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE LEFT HEADLIGHT CAB - DASH - CENTER - OPTIONS PANEL CAB - DASH - CENTER - OPTIONS PANEL CAB - DASH - CENTER - OPTIONS PANEL	TL5 D66 TL6 D68 TL9 D56 TL8 D94 TL8 C67 TL12 C77 TL14 E99 TL15 A22 TL15 A22 TL15 A22 TL15 A23	9 8 ALTERNATOR 3 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 42 27 MIDDLE FRONT TOP CLEARANC 7 CHASSIS - REAR (REF EI) 8 7 8 STARTER/STARTER SOLENOID 7 11 80 TARTER/STARTER SOLENOID 7 11 80 TARCER REAR LIGHTS 24 25 25 LONG WHEEL BASE	YER XE LIGHT	TL41 B62 TL42 B62 TL44 B62 TL44 E63 TL45 D59 TL46 D58 TL46 D71 TL47 F63 TL48 E61 TL49A D61 TL49A F61	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP 7 SHUNT 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP 7 200 AMP 7 200 AMP 7 POLARITY PROTECTION 7 CHASSIS - REAR (REF E2) 7 CHASSIS - REAR (REF E1)
B Gitti 1 9 D106 1 MBER ZONE 2 iti D105 2 iti B105 2 iti D115 2 iti C100 2	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER 12 FUEL LEVEL METER 14 DESCRIPTION 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL	DS49 DS50 DS51 DS51 DS51 DS51 DS52 DS52 DS52	B47 6 B207 23 B216 24 B225 25 C234 26 F207 23 D216 24 F225 25 F234 26	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND WRECKER BLACKOUT MARKER RIGHT REAR UNECKER BLACKOUT MARKER RIGHT REAR LONG WHEEL BASE BLACKOUT MARKER RIGHT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE BLACKOUT MARKER RIGHT	DS73 DS73 DS73 DS73 DS74 DS96 DS97 DS96 DS99 DS98 DS99 DS100	B234 24 F207 22 E216 24 F225 22 F234 26 D46 6 B251 22 D251 28 D255 29 B249 28	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE ITRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE CONG WHEEL BASE REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE LEFT HEADLIGHT CAB - DASH - CENTER - OPTIONS PANEL	TL5 D66 TL6 D69 TL9 D59 TL8 D9 TL8 D9 TL12 C53 TL12 C53 TL14 E97 TL15 A22 TL15 A22 TL16 B20	9 8 ALTERNATOR 3 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 42 27 MIDDLE FRONT TOP CLEARANC 7 CHASSIS - REAR (REF EI) 3 7 8 STARTER/STARTER SOLENOID 7 11 80 STARTER/STARTER SOLENOID 7 11 80 STARTER/STARTER SOLENOID 7 12 82 WRECKER REAR LIGHT 83 26 84 SIDE MARKER LIGHT	YER XE LIGHT	TL41 B62 TL42 B62 TL44 B62 TL44 E63 TL45 D59 TL46 D58 TL47 F63 TL47 C63 TL48 E61 TL49A D61 TL50 G130	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP 7 SHUNT 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP 7 200 AMP 7 200 AMP 7 POLARITY PROTECTION 7 CHASSIS - REAR (REF E2) 7 CHASSIS - REAR (REF E1) 7 NATO SLAVE RECEPTACLE 15 CHASSIS GROUND
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8 G111 1 9 D106 1 9 D108 1 IMBER ZONE 1 31 D105 1 32 G115 1 33 F105 1 34 B105 1 35 B115 1 36 G110 1 37 D115 1 38 C100 1 39 B110 1 310 E120 1 311 G100 1 312 H120 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER 12 FUEL LEVEL METER 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 DUMP BODY UP 14 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL	D849 D850 D851 D851 D851 D852 D852 D852 D852 D852 D852	B47 6 B207 23 B216 24 B225 25 C234 26 F207 23 D216 24 F225 25 F234 26 F234 26 H46 6 D93 11 F242 27	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND WRECKER BLACKOUT MARKER RIGHT REAR WRECKER BLACKOUT MARKER RIGHT REAR TRACTOR BLACKOUT MARKER RIGHT REAR LONG WHEEL BASE BLACKOUT MARKER RIGHT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE BLACKOUT MARKER RIGHT REAR BLACKOUT DRIVE LIGHT CAB MARKER LIGHT FRONT UPPER MIDDLE LEFT LH FRONT TOP CAB CLEARANCE LIGHT ALL MODELS EXCEPT WRECKER, TRACTOR, AND	DS73 DS73 DS73 DS73 DS74 DS96 DS97 DS96 DS99 DS100 DS100 DS101 DS108	B234 24 F207 23 E216 24 F225 22 F234 24 D46 6 B251 22 B255 23 D251 28 D255 28 D249 28 D128 15 E100 12 CUIT BREAK ZONE	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE ITRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE LEFT HEADLIGHT CAB - DASH - CENTER - OPTIONS PANEL CAB - DASH - LEFT - INSTRUMENT PANEL KERS I DESCRIPTION	TL5 D66 TL6 D66 TL9 D56 TL8 D9- TL8 D9- TL10 C66 TL12 C57 TL14 E97 TL15 A22 TL15 A22 TL16 B22 TL16 B22 TL16 B22 TL16 B22 TL16 B22 TL16 B22	9 8 ALTERNATOR 3 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 12 27 MIDDLE FRONT TOP CLEARANCE 12 27 MIDDLE FRONT TOP CLEARANCE 13 7 CHASSIS - REAR (REF EI) 3 7 BATTERIES 8 STARTER/STARTER SOLENOID 7 11 ROTARY WARNING LIGHT CONNE 16 23 WRECKER REAR LIGHTS 24 25 LONG WHEEL BASE 23 26 LH SIDE MARKER LIGHT 16 23 WRECKER REAR LIGHTS 24 REAR LIGHTS TRACTOR 25 LONG WHEEL BASE	PER DE LIGHT	TL41 B62 TL42 B62 TL44 B62 TL44 B62 TL44 B62 TL44 B63 TL45 D59 TL46 D58 TL46 D71 TL47 F63 TL48 E61 TL49A D61 TL50 G130 TL50A F61 TL52 E59 O-1. ELECTF	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP 7 POLARITY PROTECTION 7 CHASSIS - REAR (REF E2) 7 CHASSIS - REAR (REF E1) 7 NATO SLAVE RECEPTACLE 15 CHASSIS GROUND 7 NATO SLAVE RECEPTACLE 7 SHUNT 7 SHUNT
8 Gitti 1 9 D106 1 WBER ZONE 2 31 D105 3 32 Gitti 3 33 F105 3 34 B105 3 35 B115 3 36 Gittio 3 37 D115 3 38 C100 3 39 B110 3 310 E120 3 312 H120 3 313 C120 3	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER 12 FUEL LEVEL METER 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 15 CAB - DASH - LEFT - INSTRUMENT PANEL 16 CAB - DASH - LEFT - INSTRUMENT PANEL 17 CAB - DASH - LEFT - INSTRUMENT PANEL 18 CAB - DASH - LEFT - INSTRUMENT PANEL 19 CAB - DASH - LEFT - INSTRUMENT PANEL 11 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14	D849 D850 D851 D851 D851 D851 D852 D852 D852 D852 D852 D852 D852 D854 D854	B47 6 B207 23 B216 24 B225 25 C234 26 F207 23 D216 24 F225 25 F234 26 H46 6 D93 1 F242 27 F234 26	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND WRECKER BLACKOUT MARKER LEFT REAR WRECKER BLACKOUT MARKER RIGHT REAR TRACTOR BLACKOUT MARKER RIGHT REAR LONG WHEEL BASE BLACKOUT MARKER RIGHT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE BLACKOUT MARKER RIGHT REAR BLACKOUT DRIVE LIGHT CAB MARKER LIGHT FRONT UPPER MIDDLE LEFT LH FRONT TOP CAB CLEARANCE LIGHT ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE BLACKOUT MARKER RIGHT	DS73 DS73 DS73 DS73 DS74 DS96 DS96 DS97 DS96 DS99 DS100 DS101 DS101 DS108 CIR0 NUMBER CB20	B234 24 F207 23 E216 24 F225 22 F234 24 F225 22 F234 24 D46 6 B255 22 D251 28 D255 29 D254 26 D255 29 D249 28 D128 15 E100 12 CUIT BREAM 20NE C149 17	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE ITRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE LEFT HEADLIGHT CAB - DASH - CENTER - OPTIONS PANEL HEATER CONTROL PANEL ILLUMINATION CAB - DASH - LEFT - INSTRUMENT PANEL	TL5 D66 TL6 D66 TL9 D56 TL8 D9- TL8 D9- TL10 C66 TL12 C57 TL14 E97 TL15 A22 TL15 A22 TL16 B22 TL16 B22 TL16 B22 TL16 B22 TL16 B22 TL16 B22	9 8 ALTERNATOR 3 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 12 27 MIDDLE FRONT TOP CLEARANCE 12 27 MIDDLE FRONT TOP CLEARANCE 13 7 CHASSIS - REAR (REF EI) 3 7 BATTERIES 8 STARTER/STARTER SOLENOID 7 11 ROTARY WARNING LIGHT CONNE 16 23 WRECKER REAR LIGHTS 24 25 LONG WHEEL BASE 23 26 LH SIDE MARKER LIGHT 16 23 WRECKER REAR LIGHTS 24 REAR LIGHTS TRACTOR 25 LONG WHEEL BASE	PER DE LIGHT	TL41 B62 TL42 B62 TL44 B62 TL44 B62 TL44 B62 TL44 B63 TL45 D59 TL46 D58 TL46 D71 TL47 F63 TL48 E61 TL49A D61 TL50 G130 TL50A F61 TL52 E59 O-1. ELECTF	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP 7 POLARITY PROTECTION 7 CHASSIS - REAR (REF E2) 7 CHASSIS - REAR (REF E1) 7 NATO SLAVE RECEPTACLE 15 CHASSIS GROUND 7 NATO SLAVE RECEPTACLE 7 SHUNT 7 SHUNT
B Gitti 1 9 D106 1 9 D108 1 0 D105 1 0 D105 1 1 D105 1 2 G115 1 3 F105 1 44 B105 1 45 B115 1 46 G110 1 47 D115 1 48 C100 1 49 B100 1 100 E120 1 11 G100 1 12 H120 1 14 B110 1	13 CAB - DASH - LEFT - INSTRUMENT PANEL 12 FUEL LEVEL METER 12 FUEL LEVEL METER 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 CAB - DASH - LEFT - INSTRUMENT PANEL 13 DUMP BODY UP 14 CAB - DASH - LEFT - INSTRUMENT PANEL 12 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL 14 CAB - DASH - LEFT - INSTRUMENT PANEL	D849 D850 D851 D851 D851 D851 D852 D852 D852 D852 D852 D852 D852 D854 D854	B47 6 B207 23 B216 24 B225 25 C234 26 F207 23 D216 24 F225 25 F234 26 H46 6 D93 1 F242 27 F234 26	WRECKER BLACKOUT MARKER LEFT REAR TRACTOR BLACKOUT MARKER LEFT REAR LONG WHEEL BASE BLACKOUT MARKER LEFT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND WRECKER BLACKOUT MARKER RIGHT REAR WRECKER BLACKOUT MARKER RIGHT REAR TRACTOR BLACKOUT MARKER RIGHT REAR LONG WHEEL BASE BLACKOUT MARKER RIGHT REAR ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE BLACKOUT MARKER RIGHT REAR BLACKOUT DRIVE LIGHT CAB MARKER LIGHT FRONT UPPER MIDDLE LEFT LH FRONT TOP CAB CLEARANCE LIGHT ALL MODELS EXCEPT WRECKER, TRACTOR, AND	DS73 DS73 DS73 DS73 DS74 DS96 DS96 DS97 DS96 DS99 DS100 DS101 DS101 DS108 CIR0 NUMBER CB20	B234 24 F207 23 E216 24 F225 22 F234 24 F225 22 F234 24 D46 6 B255 22 D251 28 D255 29 D254 26 D255 29 D249 28 D128 15 E100 12 CUIT BREAM 20NE C149 17	ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR LEFT COMPOSITE WRECKER REAR RIGHT COMPOSITE ITRACTOR REAR RIGHT COMPOSITE LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE ALL MODELS EXCEPT WRECKER, TRACTOR, AND LONG WHEEL BASE REAR RIGHT COMPOSITE LEFT HEADLIGHT CAB - DASH - CENTER - OPTIONS PANEL CAB - DASH - LEFT - INSTRUMENT PANEL KERS I DESCRIPTION	TL5 D66 TL6 D66 TL9 D56 TL8 D9- TL8 D9- TL10 C66 TL12 C57 TL14 E97 TL15 A22 TL15 A22 TL16 B22 TL16 B22 TL16 B22 TL16 B22 TL16 B22 TL16 B22	9 8 ALTERNATOR 3 7 24V AUXILIARY STARTER SOLEN 4 11 CAB MARKER LIGHT FRONT UPP MIDDLE MIDDLE 12 27 MIDDLE FRONT TOP CLEARANCE 12 27 MIDDLE FRONT TOP CLEARANCE 13 7 CHASSIS - REAR (REF EI) 3 7 BATTERIES 8 STARTER/STARTER SOLENOID 7 11 ROTARY WARNING LIGHT CONNE 16 23 WRECKER REAR LIGHTS 24 25 LONG WHEEL BASE 23 26 LH SIDE MARKER LIGHT 16 23 WRECKER REAR LIGHTS 24 REAR LIGHTS TRACTOR 25 LONG WHEEL BASE		TL41 B62 TL42 B62 TL44 B62 TL44 B62 TL44 B62 TL44 B63 TL45 D59 TL46 D58 TL46 D71 TL47 F63 TL48 E61 TL49A D61 TL50 G130 TL50A F61 TL52 E59 O-1. ELECTF	7 POLARITY PROTECTION 7 POLARITY PROTECTION 7 200 AMP 7 SHUNT 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP 7 SHUNT 8 STARTER/STARTER SOLENOID 7 200 AMP 7 200 AMP 7 POLARITY PROTECTION 7 CHASSIS - REAR (REF E2) 7 CHASSIS - REAR (REF E1) 7 NATO SLAVE RECEPTACLE 15 CHASSIS GROUND 7 NATO SLAVE RECEPTACLE 7 SHUNT 7 SHUNT 7 SHUNT

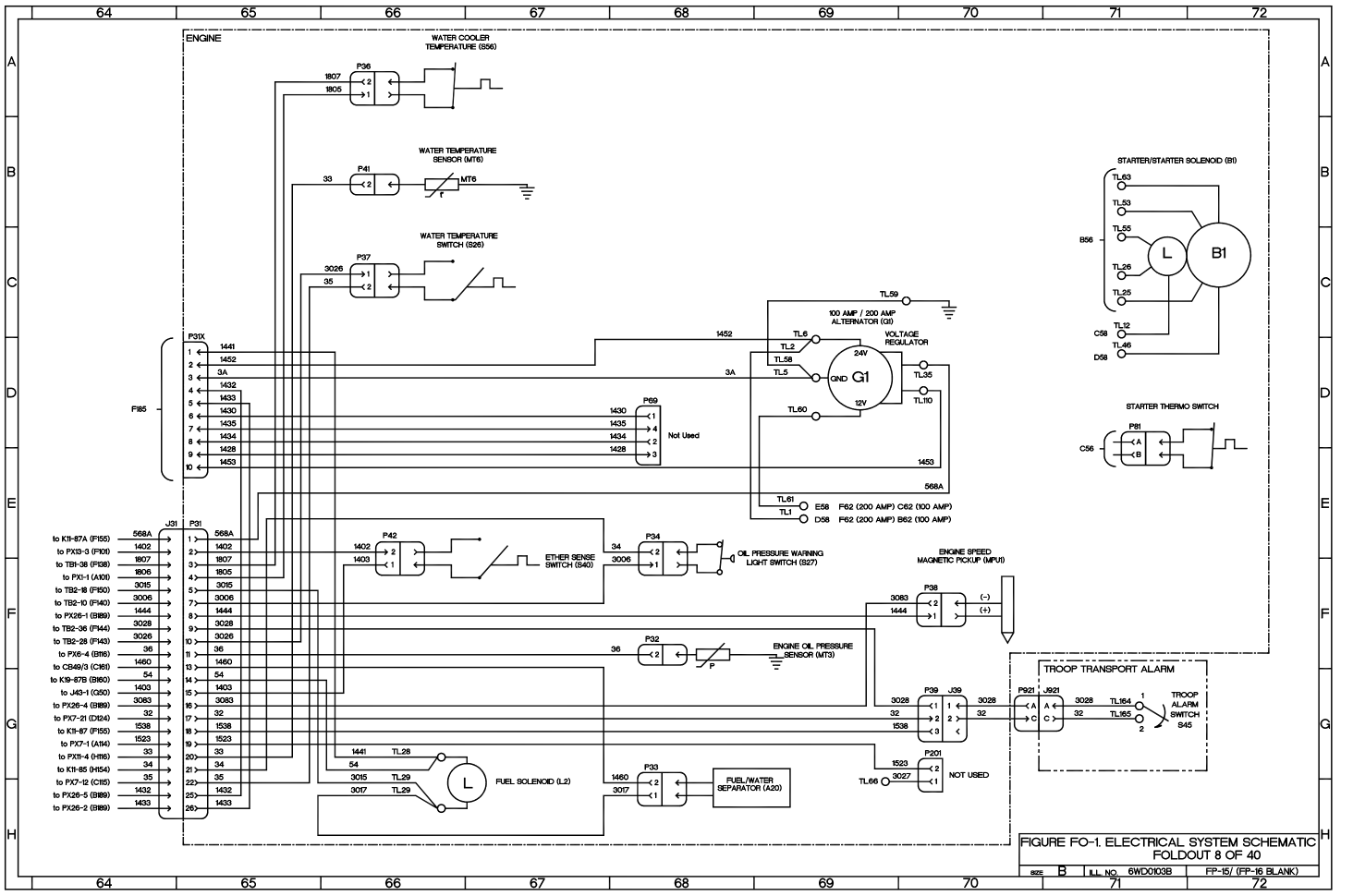
	30	31 32	33 34	35 36
TERMINAL LUGS (CONTINUED)	TERMINAL LUGS (CONTINUED)	GAGES (CONTINUED)	MOTORS	MISCELLANEOUS (CONTINUED)
IMBER ZONE SH DESCRIPTION	NUMBER ZONE SH DESCRIPTION	NUMBER ZONE SH DESCRIPTION	NUMBER ZONE SH DESCRIPTION	NUMBER ZONE SH DESCRIPTION
.53 B56 7 CHASSIS - FRONT	TL133 F94 11 CAB MARKER LIGHTS	M6 Gt16 13 WATER TEMPERATURE METER	B2 A192 22 WINDSHIELD WIPER MOTOR	E17 G222 26 ALL MODELS EXCEPT WRECKER, TRACTOR,
53 B71 8 STARTER/STARTER SOLENOID	TL134 B94 11 CAB MARKER LIGHT FRONT LOWER RIGHT	M7 D105 12 FUEL LEVEL METER	B4 C127 15 FAN MOTOR	
54 C200 23 WRECKER REAR LIGHTS	TL150 F186 21 SENSOR/FRONT AIR PRESSURE TRANSMITTER			E18 G212 25 LONG WHEEL BASE
.55 B56 7 CHASSIS - FRONT	TL151 G186 21 SENSOR/REAR AIR PRESSURE TRANSMITTER	M9 A246 28 TACHOMETER	B6A G268 30 TRANSMISSION AUXILIARY OIL COOLER FAN	E18 G221 26 ALL MODELS EXCEPT WRECKER, TRACTOR,
_55 C71 8 STARTER/STARTER SOLENOID	TL152 C188 21 STOPLIGHT SWITCH			AND LONG WHEEL BASE
.56 F145 17 X3 GROUND	TL501 G197 22 CAB - DASH - RIGHT - UNDERDASH	RELAYS	BATTERIES	E19 F212 25 LONG WHEEL BASE
57 F145 17 CAB GROUND	TL502 G197 22 CAB - DASH - RIGHT - UNDERDASH	NUMBER ZONE SH DESCRIPTION	NUMBER ZONE SH DESCRIPTION	E19 F221 26 ALL MODELS EXCEPT WRECKER, TRACTOR,
.58 D69 8 ALTERNATOR	TL153 C188 21 STOPLIGHT SWITCH	KI F158 18 STARTER RELAY	BTI C6I 7 BATTERY	AND LONG WHEEL BASE
.59 C70 8 ALTERNATOR	TL154 D188 21 STOPLIGHT SWITCH	K2 B152 17 CONTROL PANEL RELAY	BT2 D61 7 BATTERY	E20 E213 25 LONG WHEEL BASE
60 C62 7 POLARITY PROTECTION	TL155 D188 21 STOPLIGHT SWITCH	K6 F153 17 STOPLIGHT RELAY	BT3 D61 7 BATTERY	E20 E221 26 ALL MODELS EXCEPT WRECKER, TRACTOR,
.60 D69 8 ALTERNATOR	TL156 F186 21 SWITCH/FRONT AIR PRESSURE TRANSMITTER	K7 G162 18 HEADLIGHT RELAY	BT4 E61 7 BATTERY	
.61 C62 7 POLARITY PROTECTION	TL157 G186 21 SWITCH/REAR AIR PRESSURE TRANSMITTER	K8 G160 18 HEADLIGHT LO/HI-BEAM RELAY		E21 D213 25 LONG WHEEL BASE
_61 E69 8 ALTERNATOR	TL158 E146 17 START INHIBIT PUSHBUTTON	K9 A151 17 HAZARD FLASHER BO OVERIDE	MISCELLANEOUS	E21 D222 26 ALL MODELS EXCEPT WRECKER, TRACTOR,
.61 F62 7 200 AMP	TL159 E145 17 START INHIBIT PUSHBUTTON	K10 F159 18 STARTER RELAY	NUMBER ZONE SH DESCRIPTION	AND LONG WHEEL BASE
.62 C56 7 CHASSIS - FRONT	TL162 B123 14 STARTER PUSHBUTTON	K11 F155 18 ALTERNATOR EXCITATION RELAY	10A C192 22 WTEC II VEHICLE INTERFACE MODULE	E22 B86 11 CAB MARKER LIGHTS
.63 C56 7 CHASSIS - FRONT	TL163 B123 14 STARTER PUSHBUTTON	K12 B148 17 WORKLIGHT RELAY	10A E192 22 WTEC I VEHICLE INTERFACE MODULE	E27 F213 24 REAR LIGHTS TRACTOR
.63 B71 8 STARTER/STARTER SOLENOID	TL164 G71 8 ENGINE (REF J921)	K13 B158 18 ROTATING BEACON BO OVRD RELAY	A2 F127 15 CTIS ELECTRONIC CONTROL UNIT	E28 G215 24 REAR LIGHTS TRACTOR
.66 H70 8 ENGINE (REF P201)	TL165 G71 8 ENGINE (REF J921)	K15 B149 17 AUXILIARY COOLER RELAY	A3 G123 14 INSTRUMENT PANEL LIGHTS DIMMER MODULE	E29 E209 24 REAR LIGHTS TRACTOR
67 F307 35 CARGO MATERIAL HANDLING CRANE	TL166 F62 7 200 AMP	K19 B159 18 START INHIBIT RELAY	A5 A143 16 WIPER DELAY MODULE	E30 D214 24 REAR LIGHTS TRACTOR
68 D260 29 CAB - DASH - CENTER - OPTIONS PANEL	TL167 E62 7 200 AMP	K20 H147 17 MARKER LIGHTS RELAY	A7 B188 21 FREQUENCY DWIDER	E31 D213 24 REAR LIGHTS TRACTOR
69 E260 29 CAB - DASH - CENTER - OPTIONS PANEL	TL168 D63 7 200 AMP	K24 B160 18 CRANKING LOCKOUT RELAY	A18 A112 13 LIGHTED INDICATOR DISPLAY	E32 G212 24 REAR LIGHTS TRACTOR
70 B47 6 FRONT RH COMPOSITE LIGHT	TL169 D62 7 200 AMP	K25 B346 39 WTEC III REVERSE WARNING RELAY	A20 H68 8 FUEL/WATER SEPARATOR	E33 C209 24 REAR LIGHTS TRACTOR
71 A94 11 CAB MARKER LIGHT RIGHT DOOR	TL171 F62 7 200 AMP	K26 B344 39 WTEC III NEUTRAL START RELAY	BI C72 8 STARTER/STARTER SOLENOID	E34 B210 24 REAR LIGHTS TRACTOR
.72 H47 6 BLACKOUT DRIVE LIGHT	TL172 F62 7 200 AMP	K27 HI52 17 BO STOP RELAY	B10 E76 9 WTEC II TRANSFER CASE	E35 F209 24 REAR LIGHTS TRACTOR
73 B95 11 CAB MARKER LIGHTS	TL173 E63 7 200 AMP	K28 H151 17 TRAILER REAR LIGHTS RELAY	(SERIAL # 6510032369)	E36 E210 24 REAR LIGHTS TRACTOR
.74 D95 11 CAB MARKER LIGHTS	TL174 D62 7 200 AMP	K29 F151 17 BO MARKER RELAY / WTEC III BLACKOUT	B10 E81 9 WTEC II TRANSFER CASE (SERIAL # 651032369	E37 E211 24 REAR LIGHTS TRACTOR
.74 E240 27 AIRDROP ONLY	TL190 D344 39 WTEC III PRESSURE SWITCH GROUND	DRIVE RELAY	AND HIGHER)	E38 F209 24 REAR LIGHTS TRACTOR
75 F96 11 CAB MARKER LIGHTS	TL201 E134 15 PARKING BRAKE SWITCH	K30 H156 18 REAR LEFT COMPOSITE LAMP RELAY	BIO E75 9 WTEC II TRANSMISSION (SERIAL # 6510032369)	E39 E210 24 REAR LIGHTS TRACTOR
76 D265 30 PTO EQUIPPED	TL202 E133 15 PARKING BRAKE SWITCH	K31 H158 ¹⁸ REAR RIGHT COMPOSITE LAMP RELAY	B10 E79 9 WTEC II TRANSMISSION (SERIAL # 6510032369	E40 F210 24 REAR LIGHTS TRACTOR
77 B299 34 DUMP BODY		K32 B156 18 HORN RELAY		E41 D211 24 REAR LIGHTS TRACTOR
78 B298 34 DUMP BODY	SWITCHES	K37 B348 39 WTEC III PTO ENABLE OUTPUT RELAY	BIO E85 10 TRANSFER CASE PRIOR (SERIAL	E42 D210 24 REAR LIGHTS TRACTOR
77 B299 34 DUMP BODY	NUMBER ZONE SH DESCRIPTION	K52 H148 17 CTIS OVERSPEED INDICATION RELAY	# 6510032369 WITH ADAPTER CABLE ASSEMBLY)	E43 D210 24 REAR LIGHTS TRACTOR
78 B298 34 DUMP BODY	S3 A186 21 COLUMN SWITCH	K53 H149 17 RADIO POWER RELAY	B10 E83 10 TRANSMISSION PRIOR TO (SERIAL	E44 H213 24 REAR LIGHTS TRACTOR
79 F47 6 FRONT LH COMPOSITE LIGHT	S3 C186 21 COLUMN SWITCH		# 6510032369 WITH ADAPTER CABLE ASSEMBLY)	E45 G209 24 REAR LIGHTS TRACTOR
		REGISTORS		
		RESISTORS	B3 G92 11 WINDSHIELD WASHER ROTARY PUMP	E46 G203 23 WRECKER REAR LIGHTS
80 C62 7 POLARITY PROTECTION	S5/1 B120 14 IGNITION SWITCH	NUMBER ZONE SH DESCRIPTION	BJI A184 21 JUNCTION BOX	E47 F203 23 WRECKER REAR LIGHTS
.81 C48 6 CHASSIS - GROUND	S5/11 A100 12 ENGINE FAN OFF SWITCH	RI D88 10 AIR DRYER	DIA C147 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	E48 E204 23 WRECKER REAR LIGHTS
.82 F47 6 CHASSIS - GROUND	S5/14 C249 28 WINCH ON OFF	R2 E181 21 CAB - DASH - LEFT - UNDERDASH	D1B C147 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	E49 D203 23 WRECKER REAR LIGHTS
83 B61 7 FUEL TANK LEVEL SENSOR				
		R4 D184 21 CAB - DASH - LEFT - UNDERDASH	D2A D147 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	E50 E206 23 WRECKER REAR LIGHTS
.84 B58 7 CHASSIS - SPARE TIRE (REF J93)	S5/16 F100 12 ETHER STARTER SWITCH	R5 C184 21 CAB - DASH - LEFT - UNDERDASH	D2B D147 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	E51 A206 23 WRECKER REAR LIGHTS
.85 G61 7 CHASSIS - REAR	S5/2 D100 12 LAMP TEST SWITCH	R6 F181 21 CAB - DASH - LEFT - UNDERDASH	D3A B147 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	E52 G204 23 WRECKER REAR LIGHTS
.86 C95 11 CAB MARKER LIGHTS	S5/2 D120 14 ROTATING WARNING LIGHT SWITCH	F F F	D3B A147 17 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	E53 D200 23 WRECKER REAR LIGHTS
.86 D240 27 AIRDROP ONLY	S5/22 G120 14 FULL HAZARD WARNING SWITCH	SOLENOIDS	D7 B307 35 DIODE ASSEMBLY	E54 B200 23 WRECKER REAR LIGHTS
.87 F95 11 CAB MARKER LIGHTS	S5/25 A255 29 SWINGFIRE PUMP SWITCH	NUMBER ZONE SH DESCRIPTION	D7 B318 36 DIODE ASSEMBLY	E55 F200 23 WRECKER REAR LIGHTS
.88 A199 23 WRECKER REAR LIGHTS	S5/37 C255 29 DUMP UP DOWN SWITCH	KS D56 7 24V AUXILIARY STARTER SOLENOID	D8 C307 35 DIODE ASSEMBLY	E56 E211 24 REAR LIGHTS TRACTOR
.88 A217 25 LONG WHEEL BASE	S5/5 A247 28 WORKLIGHTS ON/OFF SWITCH	L1 E198 22 FAN SOLENOID	D8 A318 36 DIODE ASSEMBLY	E57 E203 23 WRECKER REAR LIGHTS
.89 G199 23 WRECKER REAR LIGHTS	S5/6 B246 28 PTO ON/OFF SWITCH	L1 H337 38 RIGHT WINCH OUT	EI C6I 7 BATTERY	E58 D204 23 WRECKER REAR LIGHTS
.89 G217 25 LONG WHEEL BASE	S5/8 A249 28 BLACKOUT OVERRIDE SWITCH	L2 H76 8 FUEL SOLENOID	E1 D61 7 BATTERY	E59 G204 23 WRECKER REAR LIGHTS
.90 H199 23 WRECKER REAR LIGHTS	S5/9 A250 28 FUEL PRE-HEAT SWITCH	L2 H337 38 RIGHT WINCH IN	EI D6I 7 BATTERY	E64 D221 25 LONG WHEEL BASE
.90 H217 25 LONG WHEEL BASE	S6 A123 14 STARTER PUSHBUTTON	L3 B305 34 PTO SOLENOID	E1 E61 7 BATTERY	E65 B50 6 CHASSIS - FRONT
.92 H200 23 WRECKER REAR LIGHTS	S7 F146 17 START INHIBIT PUSHBUTTON	L4 E269 30 WINCH IN SOLENOID	E2 C4 6 CHASSIS - FRONT BUMPER (REF J27)	
.92 C215 24 REAR LIGHTS TRACTOR	SIOA C188 21 STOPLIGHT SWITCH	L5 D269 30 WINCH OUT SOLENOID	E2 C52 7 BATTERY	E66 D354 40 WTEC III CAB TRANSMISSION HARNESS (TID1)
92 G224 25 LONG WHEEL BASE	S10B D188 21 STOPLIGHT SWITCH	L5 H340 38 LEFT WINCH IN	E2 D52 7 BATTERY	E66 D358 40 WTEC III CAB TRANSMISSION HARNESS (TID2)
.92 F231 26 ALL MODELS EXCEPT WRECKER, TRACTOR,	S18 D305 34 PTO PRESSURE SWITCH	L6 D198 22 INTER-AXLE DIFFERENTIAL SOLENOID	E2 E52 7 BATTERY	E67 D47 6 CHASSIS - FRONT
		L6 H339 38 LEFT WINCH OUT	E2 E52 7 BATTERY	E68 D49 6 CHASSIS - FRONT
.93 H199 23 WRECKER REAR LIGHTS	S23 F61 7 AIR PRESSURE SWITCH FOR CTIS	L7 B302 34 TAILGATE RELEASE SOLENOID	E3 H157 18 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	E69 D260 29 CAB - DASH - CENTER - OPTIONS PANEL
.93 G215 24 REAR LIGHTS TRACTOR	S24 E134 15 PARKING BRAKE SWITCH	L8 B302 34 DUMP BED UP SOLENOID	E4 H159 18 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	E70 C265 30 PTO EQUIPPED
.93 G230 26 ALL MODELS EXCEPT WRECKER, TRACTOR,	S25 B299 34 DUMP BED POSITION SWITCH	L9 A302 34 DUMP BED SOLENOID	E5 B160 18 CAB - DASH - RIGHT - POWER DISTRIBUTION PNL	E70 F266 30 TRACTOR W/O WINCH
AND LONG WHEEL BASE		L11 H338 38 UNDERLIFT DOWN		
			E14 E221 25 LONG WHEEL BASE	E71 F182 21 CAB - DASH - LEFT - UNDERDASH
93M G208 24 REAR LIGHTS TRACTOR	S27 E68 8 OIL PRESSURE WARNING LIGHT SWITCH	L13 H339 38 STINGER OUT	E14 E230 26 ALL MODELS EXCEPT WRECKER, TRACTOR,	E72 G222 25 LONG WHEEL BASE
94 G94 11 WINDSHIELD WASHER ROTARY PUMP (B3)	S29 G186 21 SWITCH/REAR AIR PRESSURE TRANSMITTER	L14 H338 38 UNDERLIFT UP	AND LONG WHEEL BASE	E74 G266 30 TRACTOR W/O WINCH
97 B97 11 CHEMICAL ALARM CONNECTOR	S31 A252 28 ARCTIC TROOP HEATER SWITCH	L15 B60 7 CHASSIS - SPARE TIRE	E15 E224 25 LONG WHEEL BASE	E78 A290 34 DUMP BODY
98 B97 11 CHEMICAL ALARM CONNECTOR	S36 C251 28 TAILGATE RELEASE SWITCH	L15 H337 38 UNDERLIFT FOLD DOWN	E15 E233 26 ALL MODELS EXCEPT WRECKER, TRACTOR,	E79 B227 27 ROTARY WARNING LIGHT CONNECTOR
99 D61 7 CHASSIS - REAR (REF E2)	S40 F67 8 ETHER SENSOR SWITCH	L16 H339 38 STINGER IN	AND LONG WHEEL BASE	E80 C227 27 ROTARY WARNING LIGHT CONNECTOR
101 G264 30 ALL MTV W/O PTO	S45 G71 8 TROOP ALARM SWITCH	L18 H338 38 UNDERLIFT FOLD UP	E16 A224 25 LONG WHEEL BASE	E81 B228 27 ROTARY WARNING LIGHT CONNECTOR
	S56 A66 8 WATER TEMPERATURE SWITCH		E16 A233 26 ALL MODELS EXCEPT WRECKER, TRACTOR,	E82 C228 27 ROTARY WARNING LIGHT CONNECTOR
		HORNS AND ALARMS	AND LONG WHEEL BASE	E83 B228 27 ROTARY WARNING LIGHT CONNECTOR
109 C209 24 REAR LIGHTS TRACTOR	GAGES	NUMBER ZONE SH DESCRIPTION	E17 G222 25 LONG WHEEL BASE	E84 B228 27 ROTARY WARNING LIGHT CONNECTOR
109 C209 24 REAR LIGHTS TRACTOR		LSI A46 6 VEHICLE HORN		E88 B106 13 CAB - DASH - LEFT - INSTRUMENT PANEL
109 C209 24 REAR LIGHTS TRACTOR 110 D70 8 ALTERNATOR				
109 C209 24 REAR LIGHTS TRACTOR 110 D70 8 ALTERNATOR 111 D266 30 PTO EQUIPPED	NUMBER ZONE SH DESCRIPTION			
109 C209 24 REAR LIGHTS TRACTOR 110 D70 8 ALTERNATOR	NUMBER ZONE SH DESCRIPTION M2 Dti5 13 VOLTMETER	LS2 H110 13 AUDIBLE ALARM		
109 C209 24 REAR LIGHTS TRACTOR 110 D70 8 ALTERNATOR	NUMBER ZONE SH DESCRIPTION M2 Dt15 13 VOLTMETER M3 Bt15 13 ENGINE OIL PRESSURE METER		l F	
109 C209 24 REAR LIGHTS TRACTOR .110 D70 8 ALTERNATOR .111 D266 30 PTO EOUIPPED .123 E47 6 CHASSIS - FRONT (REF J19)	NUMBER ZONE SH DESCRIPTION M2 Dti5 13 VOLTMETER			IGURE FO-1. ELECTRICAL SYSTEM SCHEM FOLDOUT 4 OF 40
09 C209 24 REAR LIGHTS TRACTOR 100 D70 8 ALTERNATOR 111 D266 30 PTO EOUIPPED 123 E47 6 CHASSIS - FRONT (REF J19) 126 E135 15 CHASSIS - GROUND	NUMBER ZONE SH DESCRIPTION M2 Dt15 13 VOLTMETER M3 Bt15 13 ENGINE OIL PRESSURE METER			

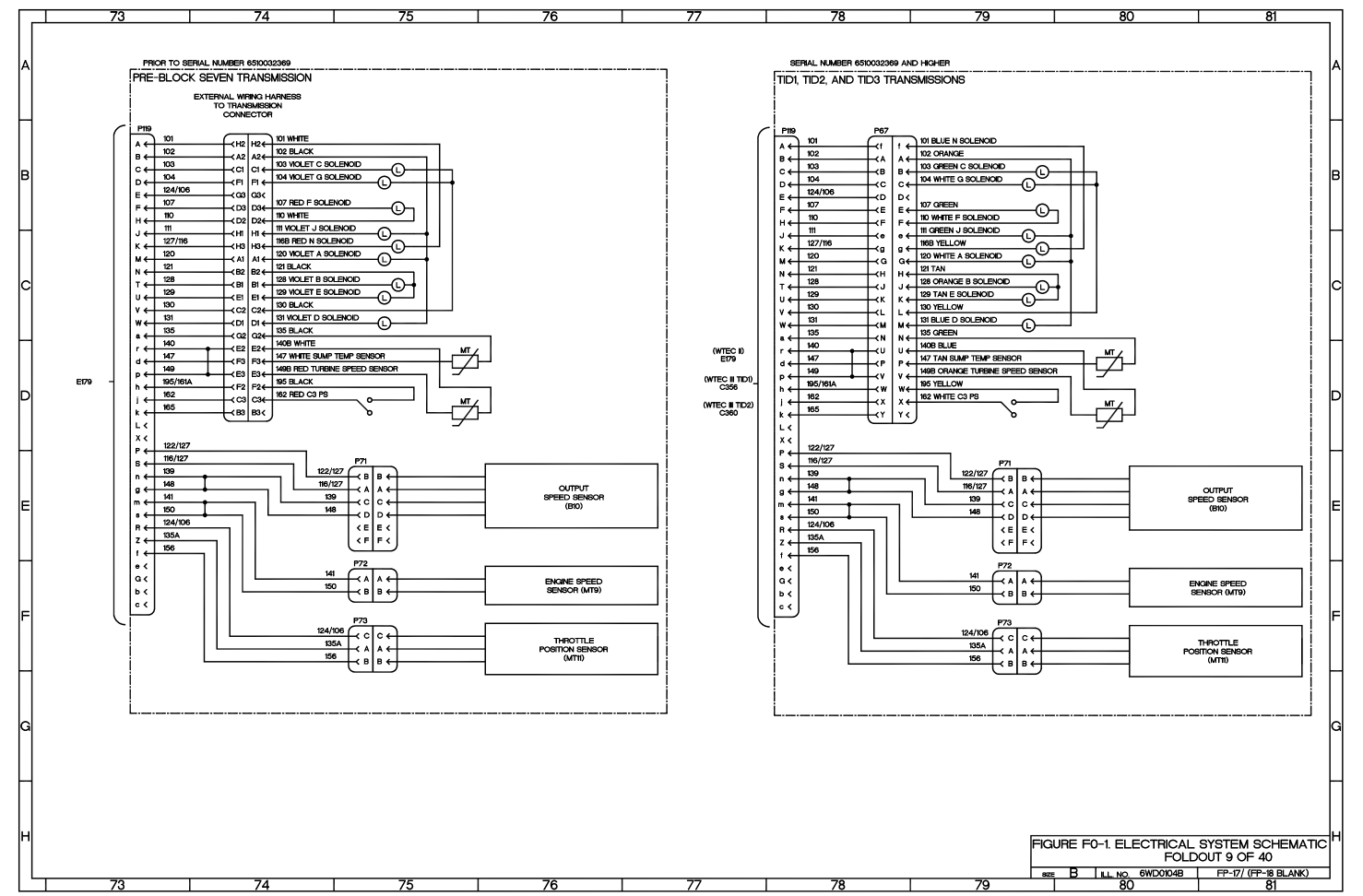
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				US (CONTINUED) DESCRIPTION		_				
	E89		_		EFT - INSTRUMENT PANEL	-				
	E90				ANSMISSION HARNESS (TID1)	-				
	E90	E358 4	10 ۱	WTEC III CAB TR/	ANSMISSION HARNESS (TID2)					
	E91	_	_		ANSMISSION HARNESS (TIDI)	_				
	E91		_		ANSMISSION HARNESS (TID2)	-				
Π	FL FL1	_	_	EMIFILTER		-				
	FL2		_	EMI FILTER		-				
	FL3	C118 ·	15	FAN MOTOR						
	G1	D70	_	ALTERNATOR		4				
В	MPUI MT3	F61 3 G69 3	_	ENGINE SPEED IN ENGINE OIL PRE		-1				
	MT4	E177	_		AIR PRESSURE TRANSMITTER	-				
	MT5	G186	21	SENSOR/REAR A	IR PRESSURE TRANSMITTER					
	MT6	B66	_	WATER COOLER						
П	MT7	B61		FUEL TANK LEVE	EL SENSOR E INTERFACE MODULE	_				
	NS NS		_		INTERFACE MODULE	-				
	Rti	D59	_	SHUNT		-				
	тв	C309 3	35	CARGO MATERIA	L HANDLING CRANE					
М	тв		_			-1				
	ТВ		_	WRECKER MATE	RIAL HANDLING CRANE	-1				
	ТВІ		_		IGHT - POWER DISTRIBUTION PANEL	-				
	TB2	F139	16	CAB - DASH - R	IGHT - POWER DISTRIBUTION PANEL]				
	X1		_	24 VDC		_				
	X11 X2	F61	_	NATO SLAVE RE	CEPTACLE	-				
	X3	F146		GROUND		-				
		1								
Р		RANSMISS	_							
	A10	_	_	DESCRIPTION	INTERFACE MODULE	-				
	AII	_		WTEC II VEHICLE		-				
Ш	A12		_		ISSION PUSHBUTTON SHIFT SELECTOR					
	A13		_		EN TRANSMISSIONS					
	A13 A13		_	· ·	D3 TRANSMISSIONS EN WITH PIGTAIL TRANSMISSIONS	_				
	BIO	_	_			-				
E				SENSOR						
	B10	E85 1			EN TRANSMISSION WITH PIGTAIL OUTPUT	7				
	D10	E80 9		SPEED SENSOR	ID3 TRANSMISSION OUTPUT SPEED	_				
	BIO			SENSOR	DS TRANSMISSION COTFOT SPEED					
Ш	мтэ	F76 §			EN TRANSMISSION ENGINE SPEED SENSOF	1				
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	мтэ	1		hd1, hd2, and h Sensor	ID3 TRANSMISSION ENGINE SPEED					
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I I				SENSOR						
	MT1	F85 1			EN WITH PIGTAIL TRANSMISSION THROTTLE	E				
	MT11	F80 9		POSITION SENSO	H ID3 TRANSMISSION THROTTLE POSITION	-				
Н				SENSOR						
	REV				INTERFACE MODULE					
	RW		_							
	S02 S03				INTERFACE MODULE	-				
G	SF01		_			-				
	SF01				INTERFACE MODULE	-				
	SF02				INTERFACE MODULE]				
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	SF3 SF04				INTERFACE MODULE	-				
	SF4	_	_		INTERFACE MODULE	-				
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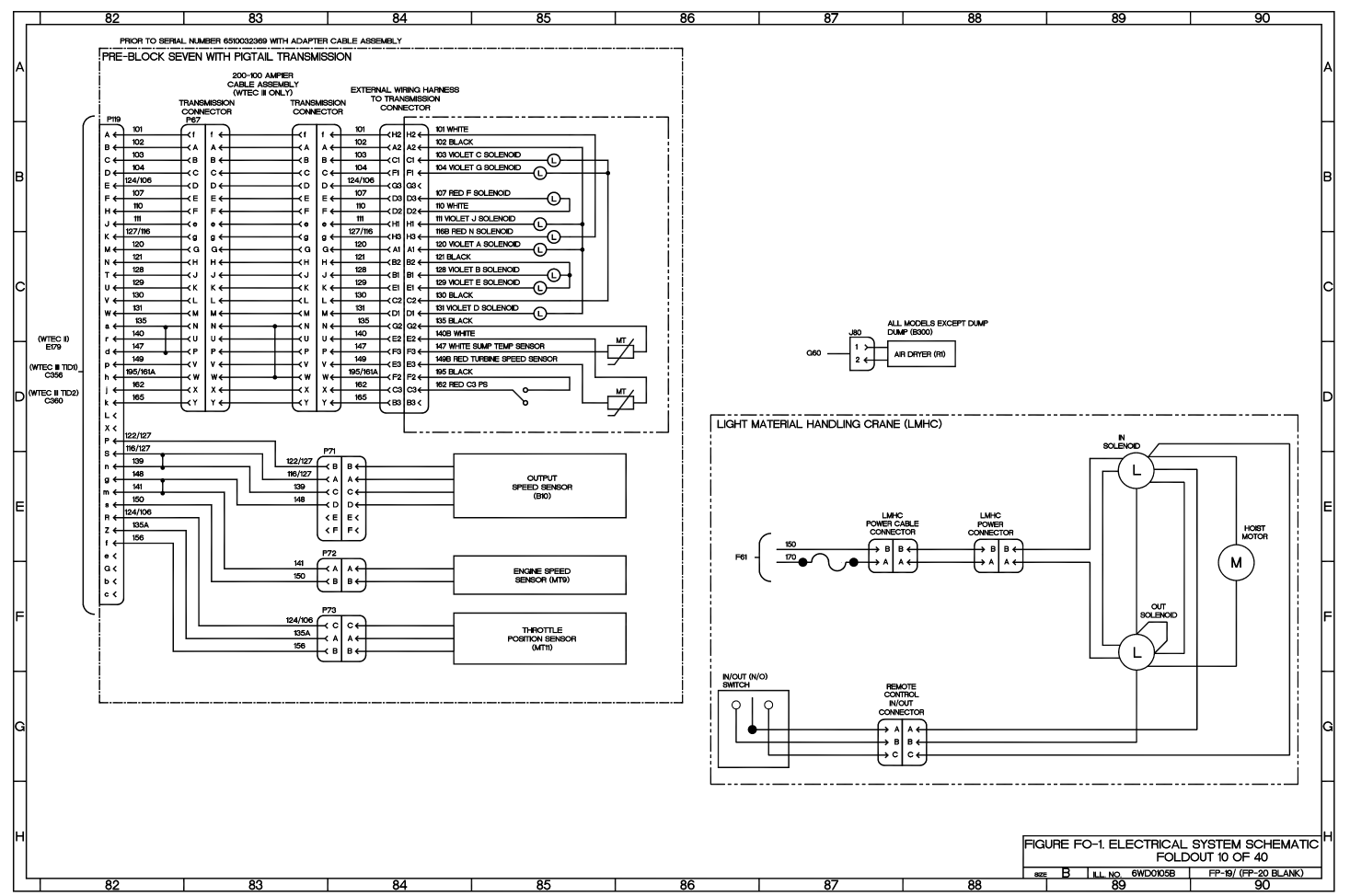


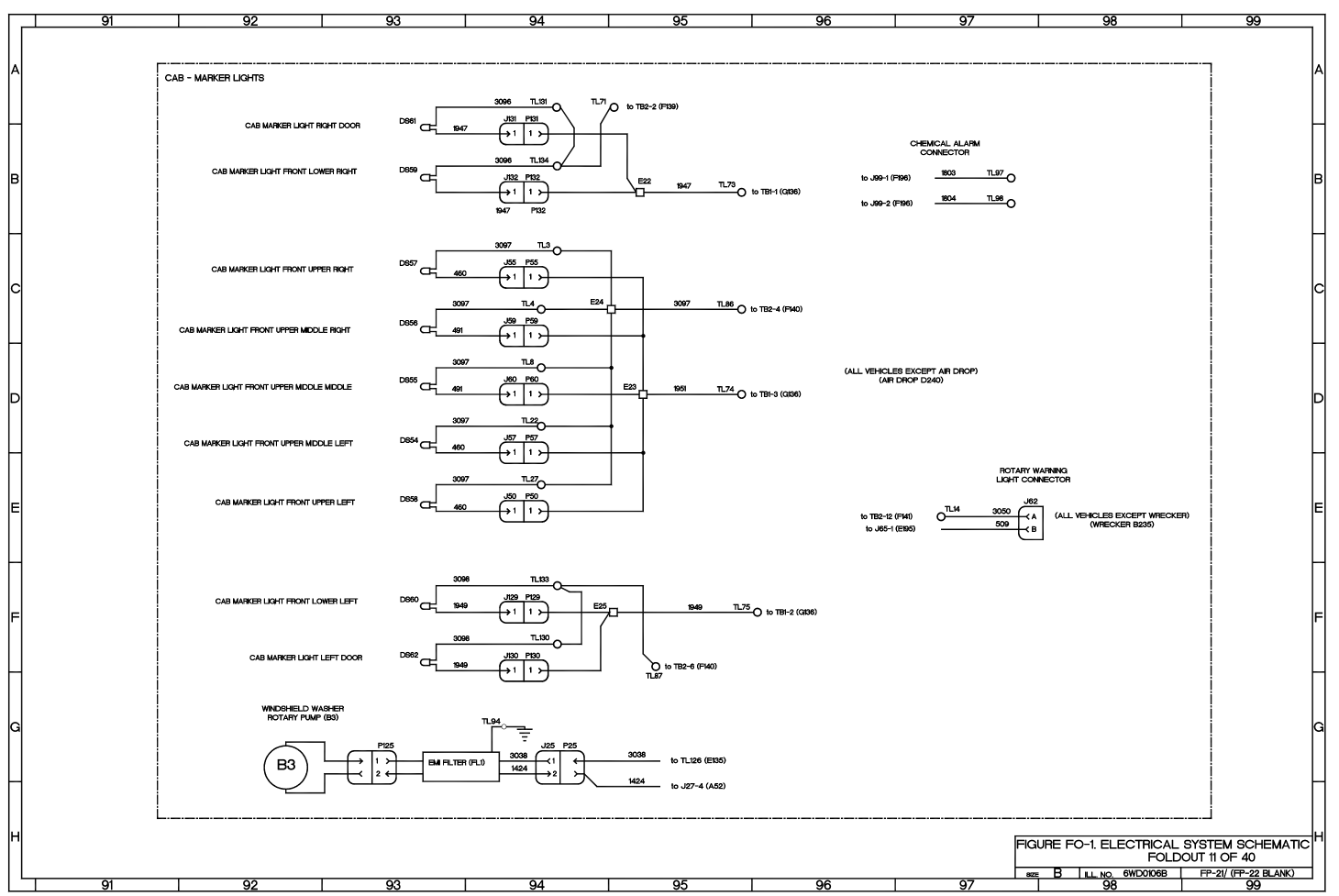


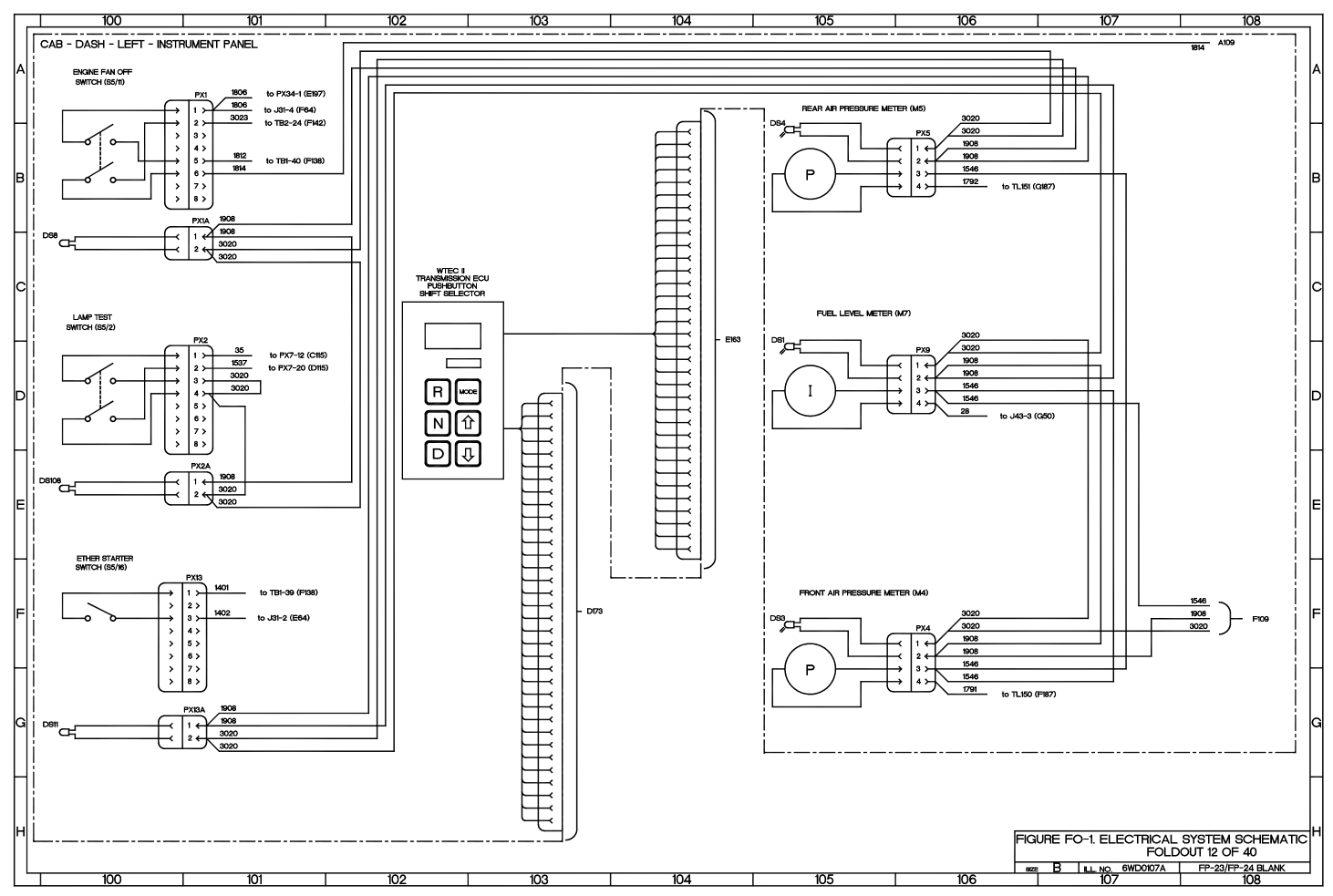


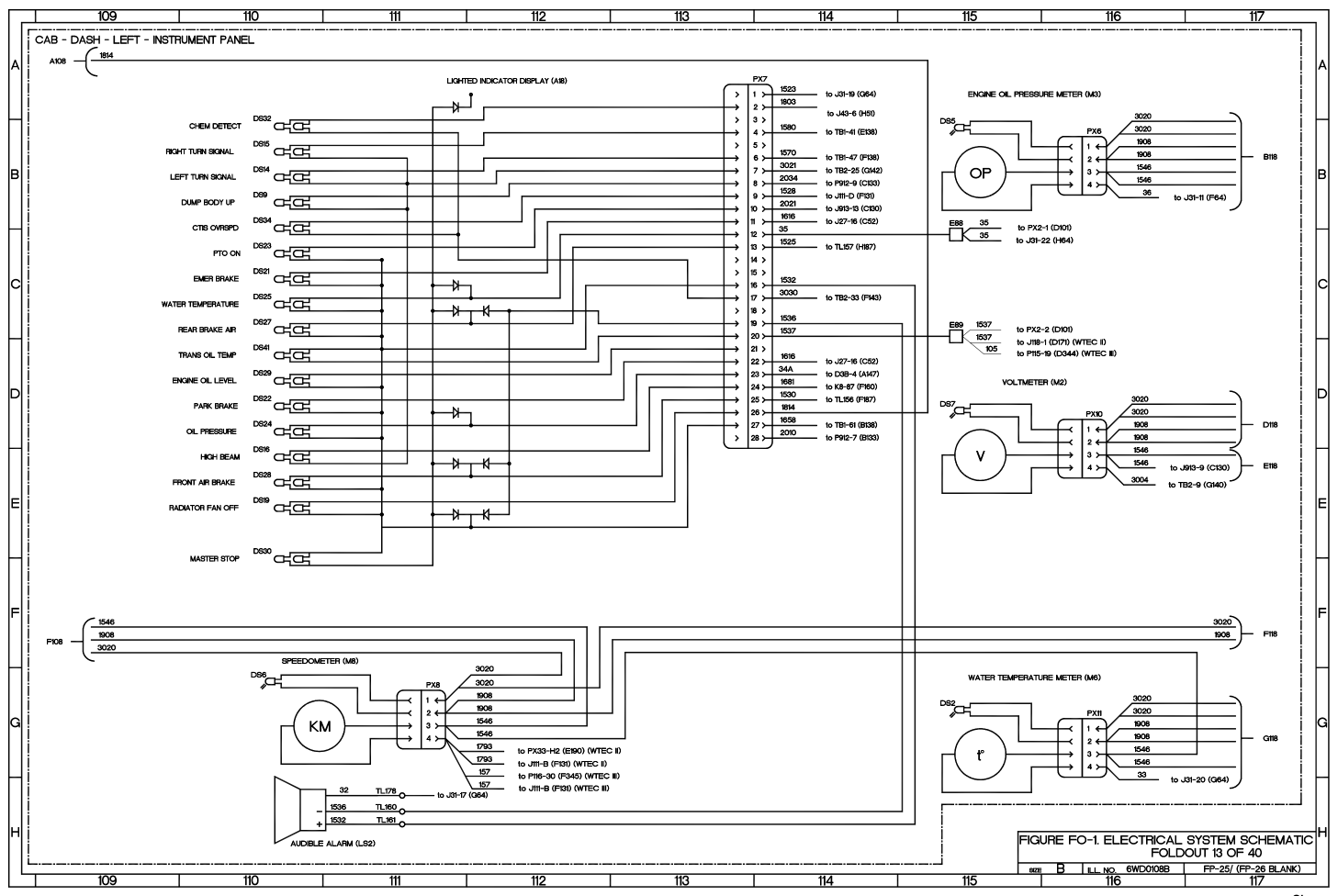


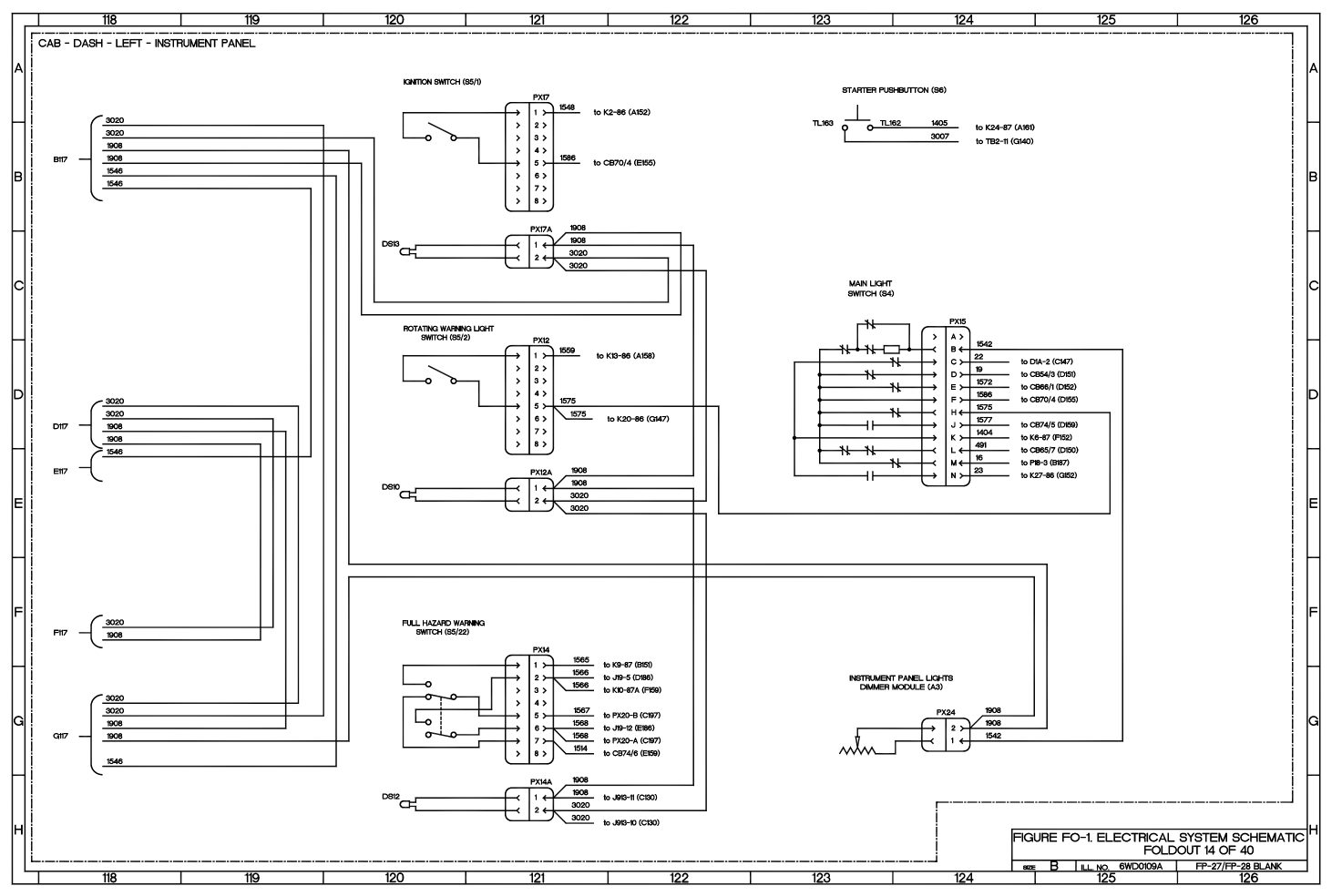


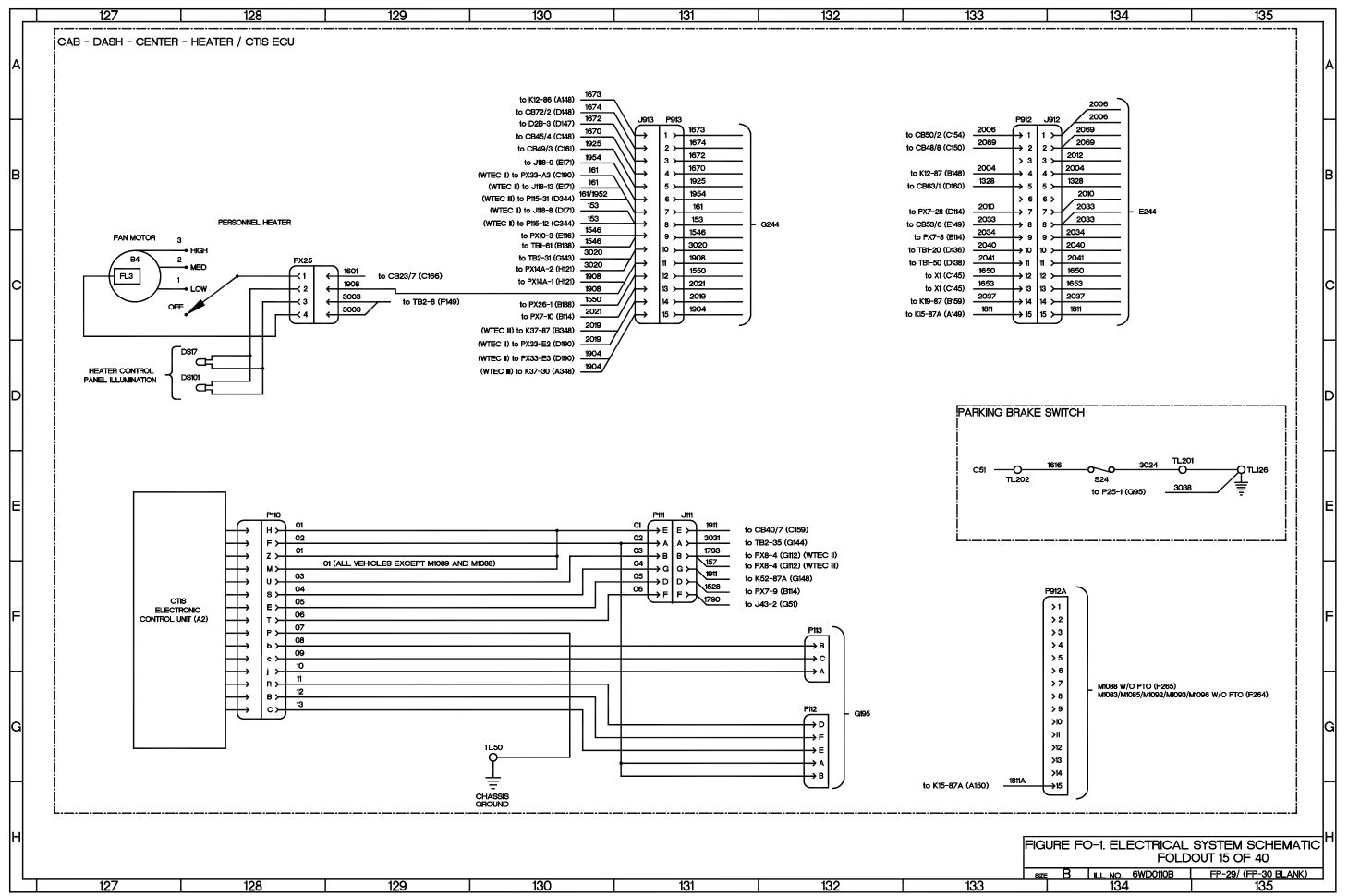


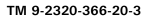


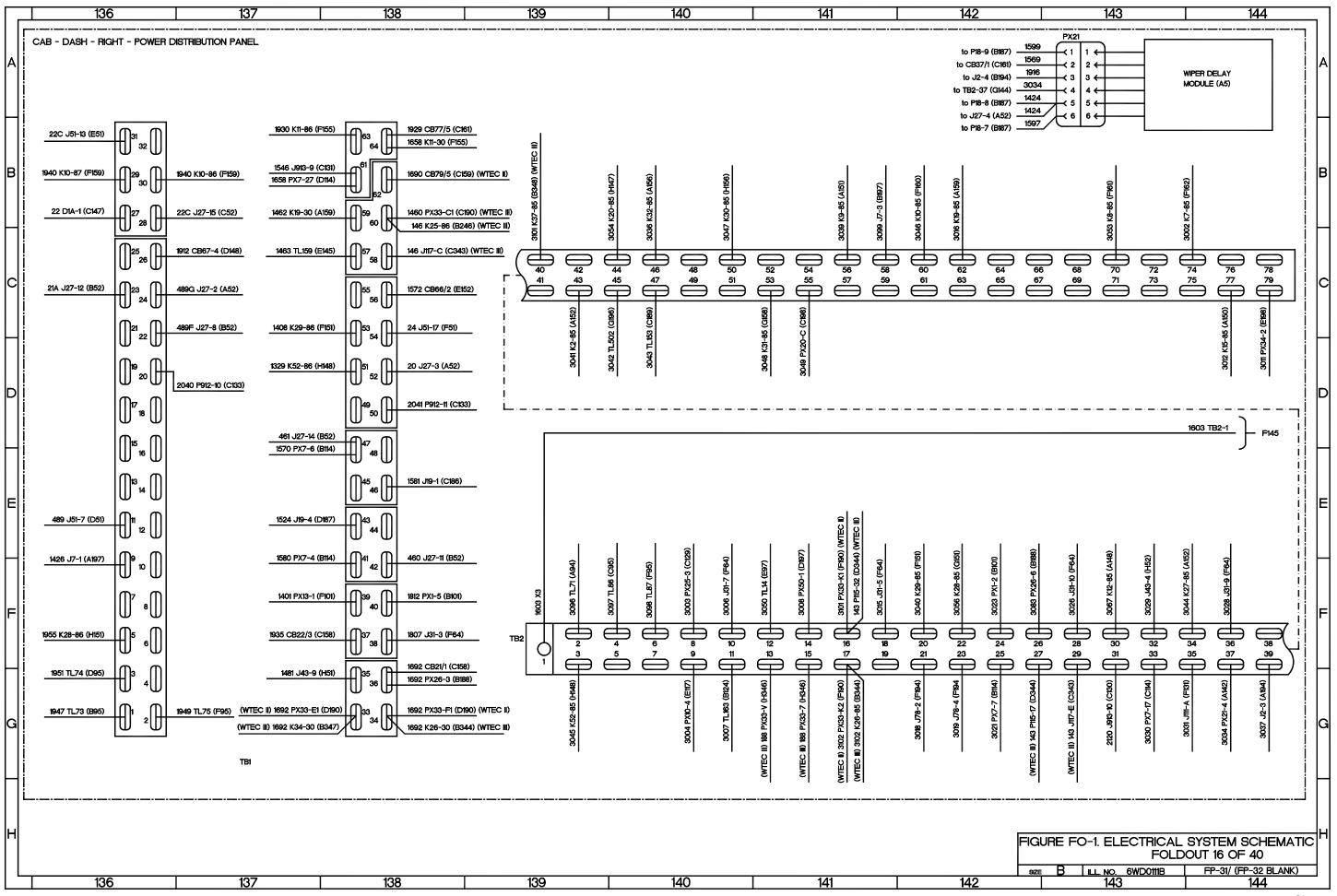


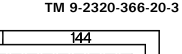


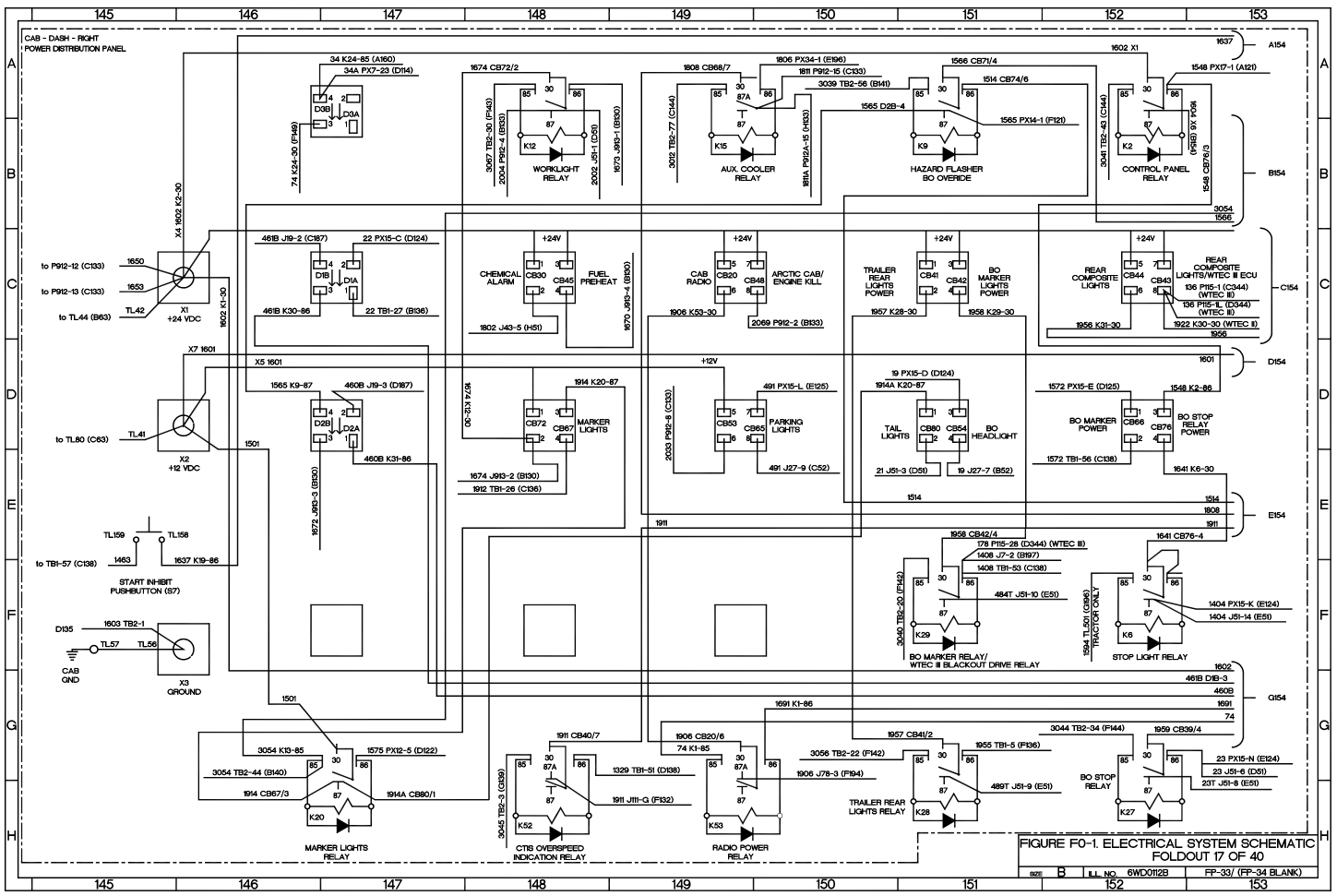


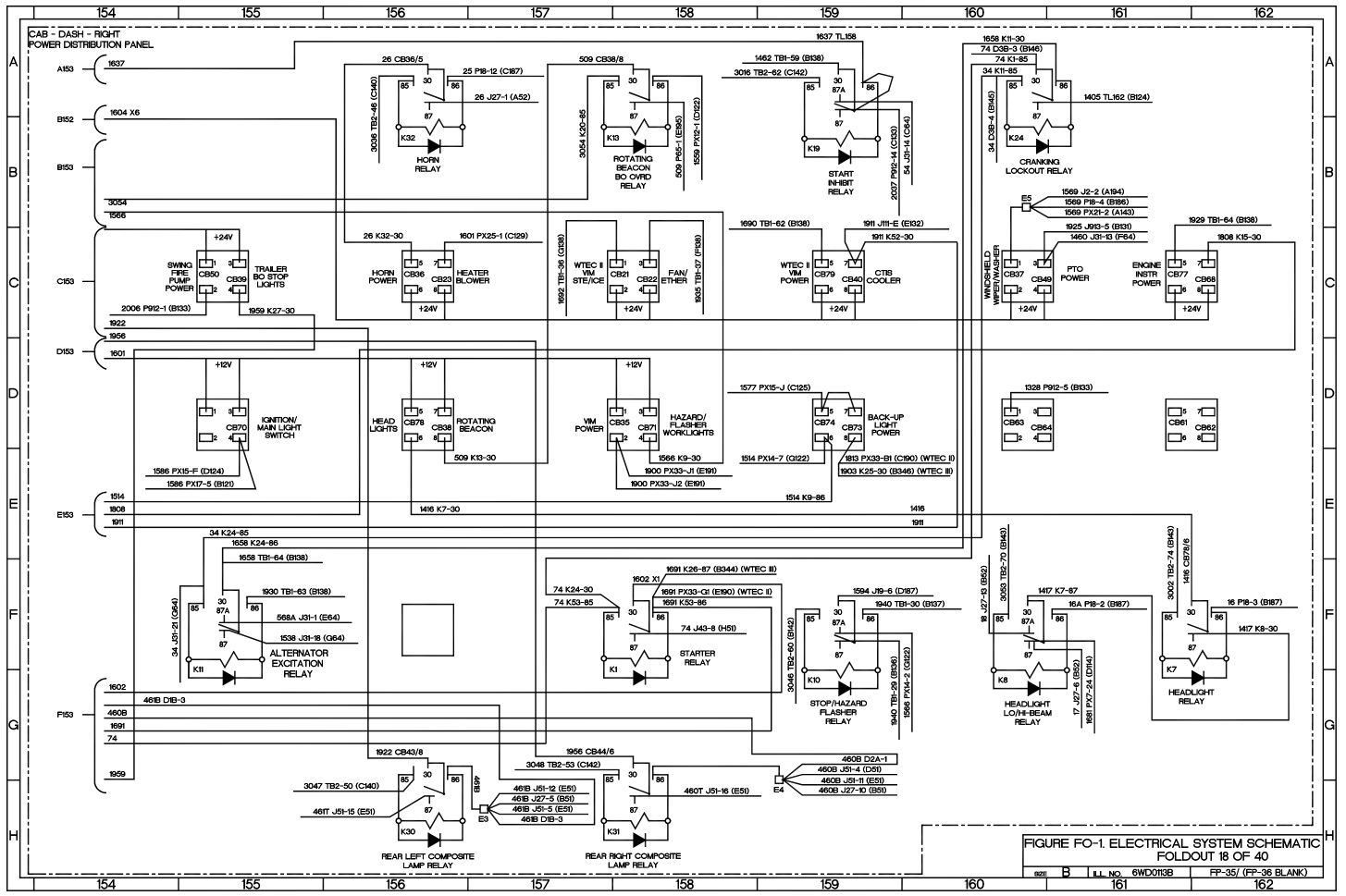


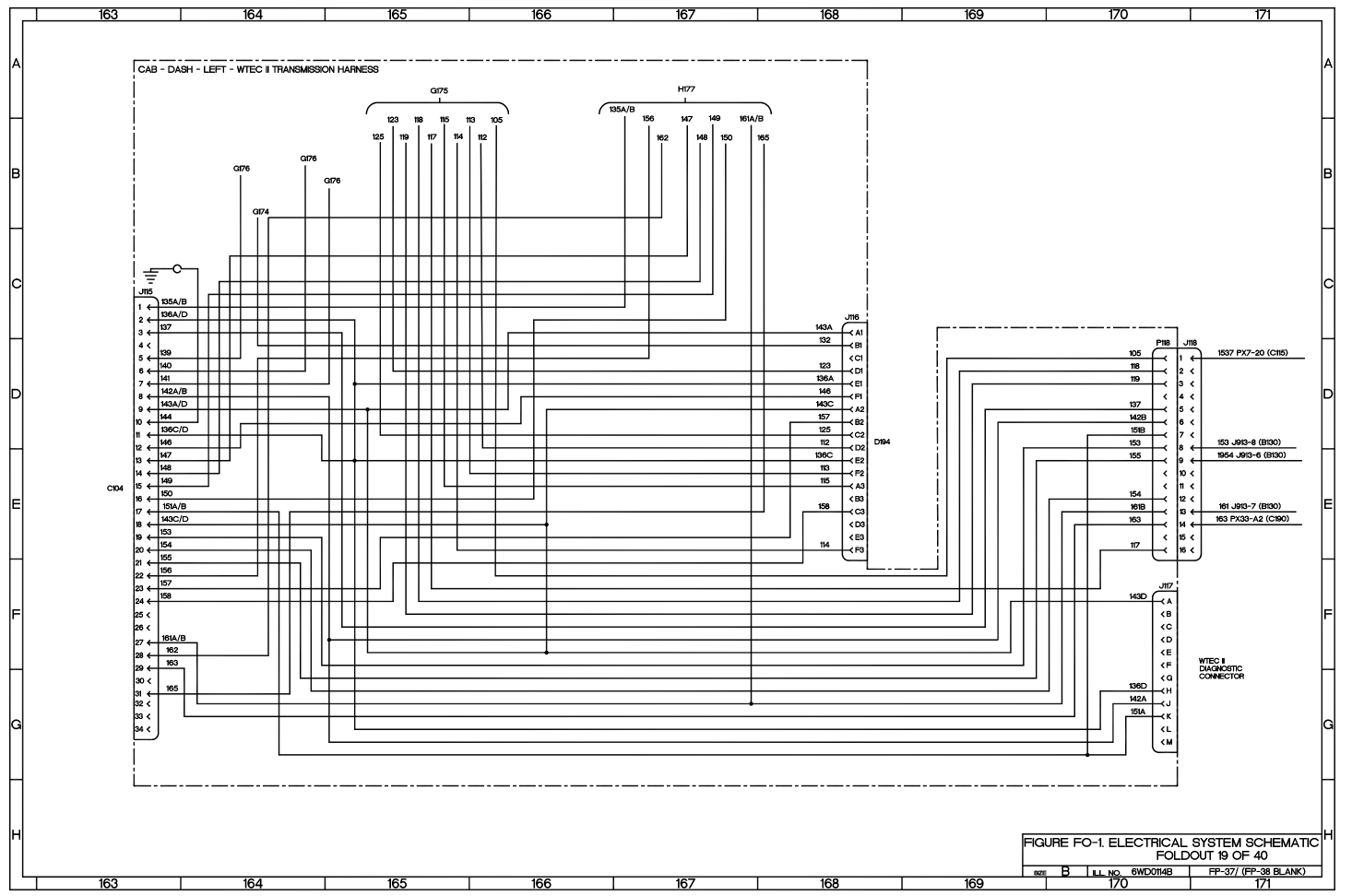


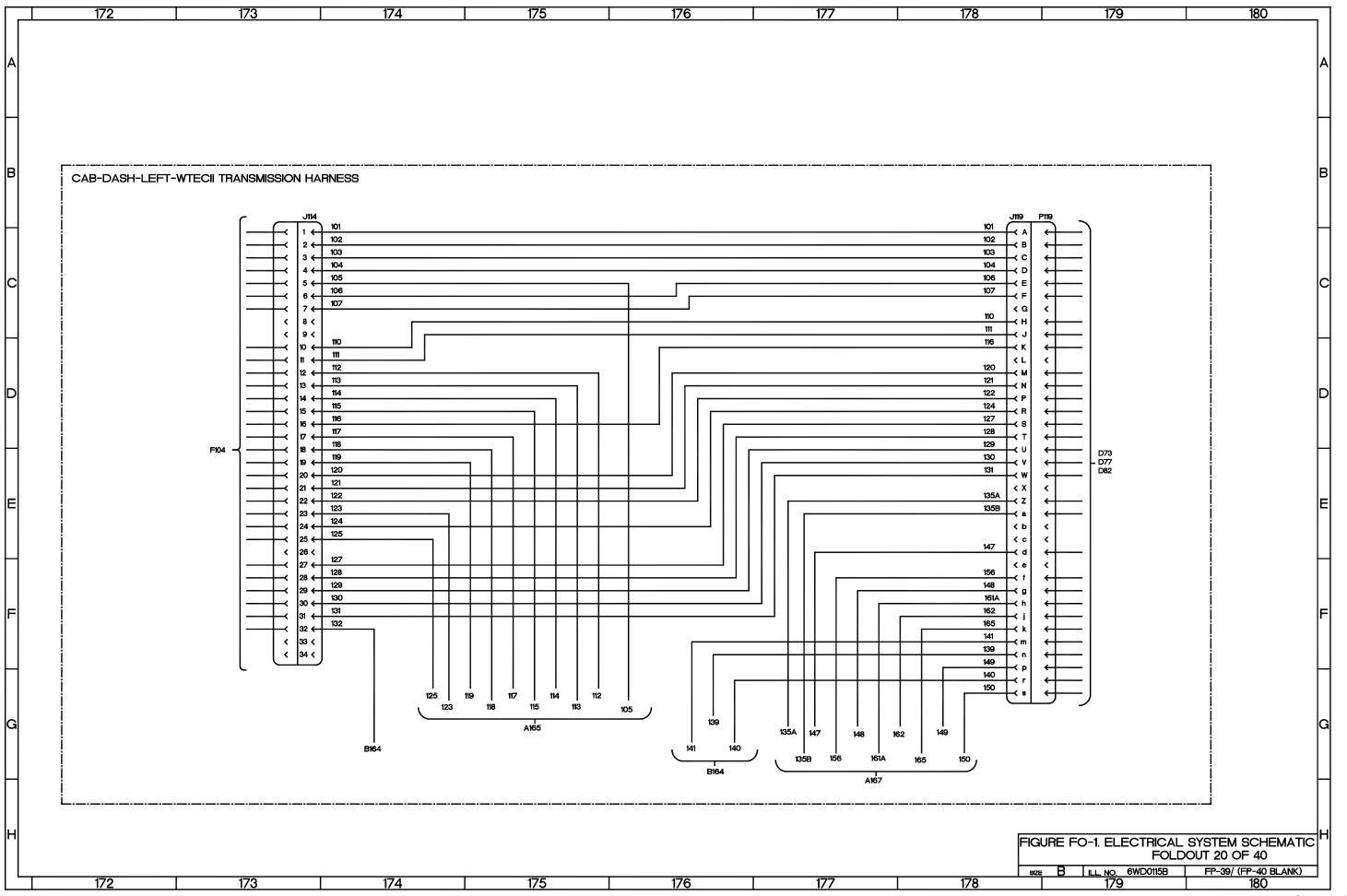


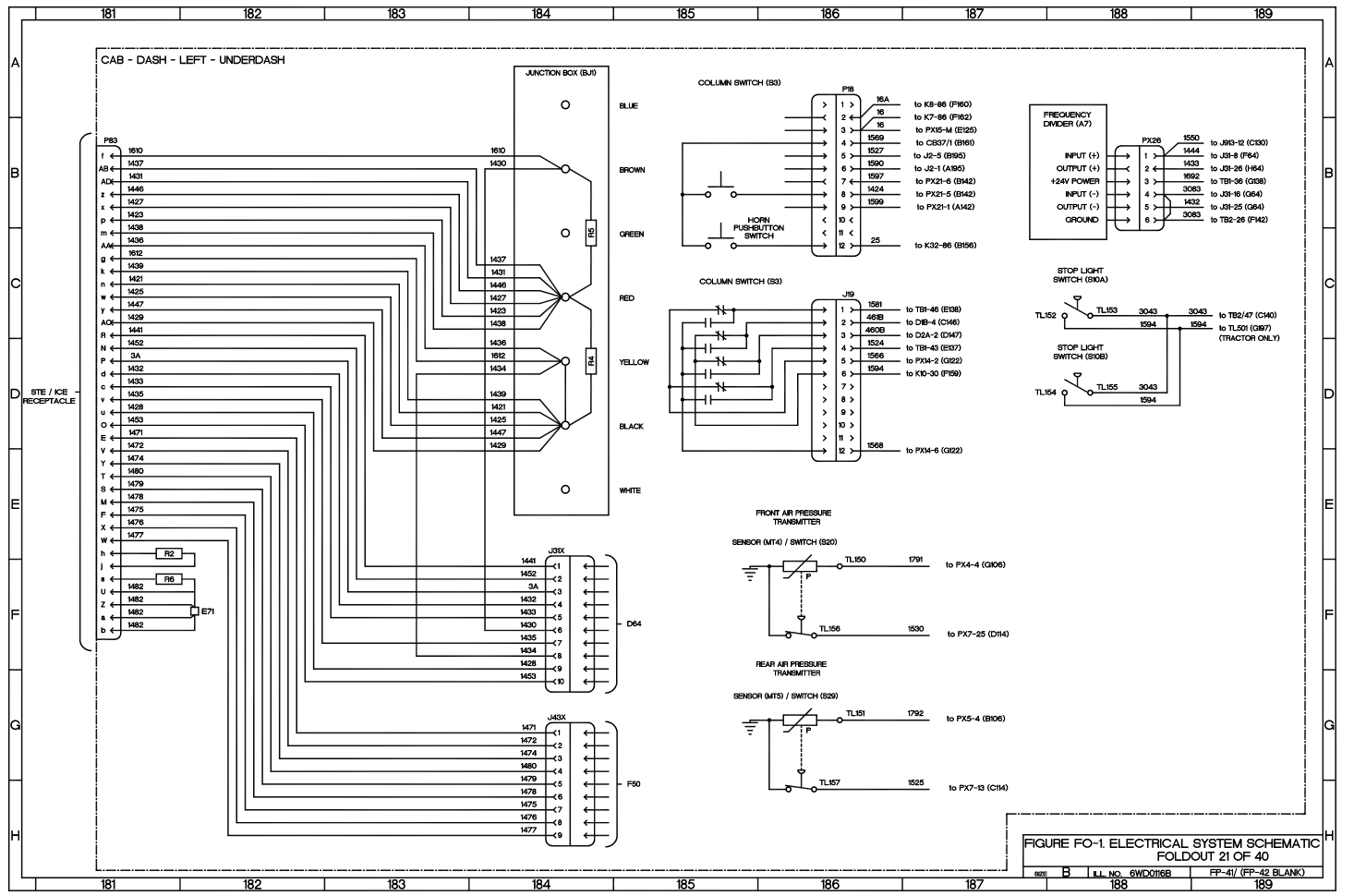


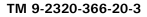


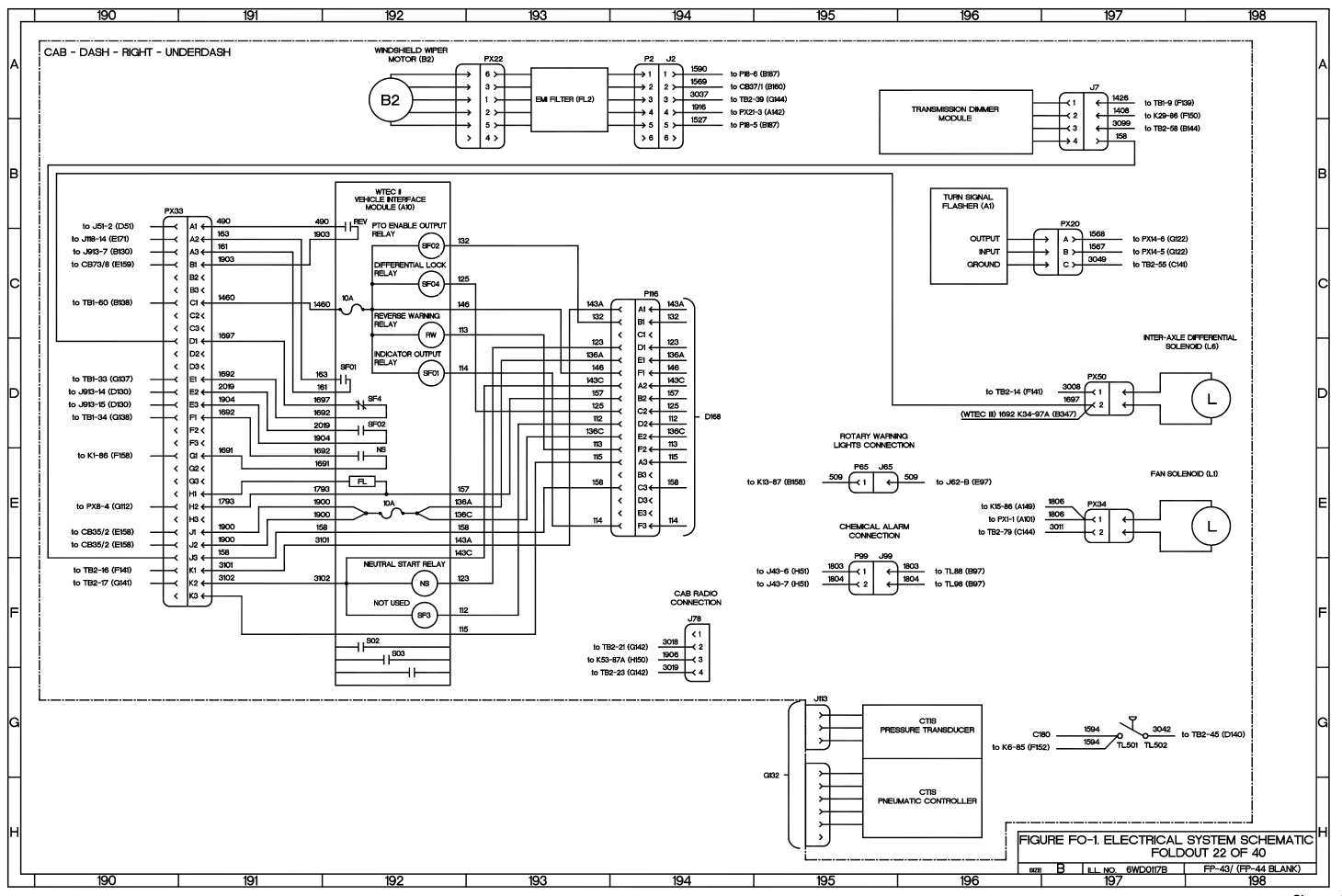


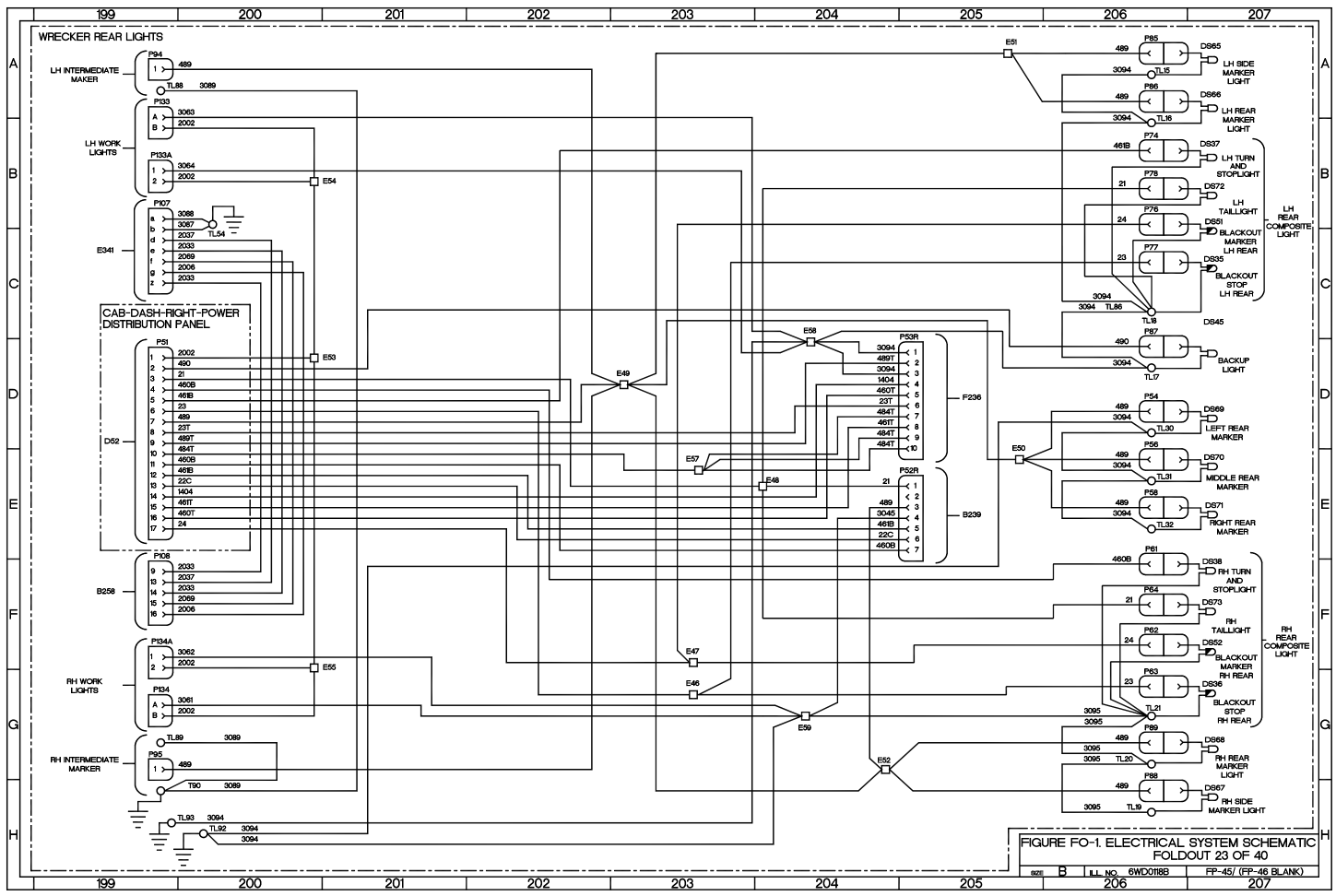


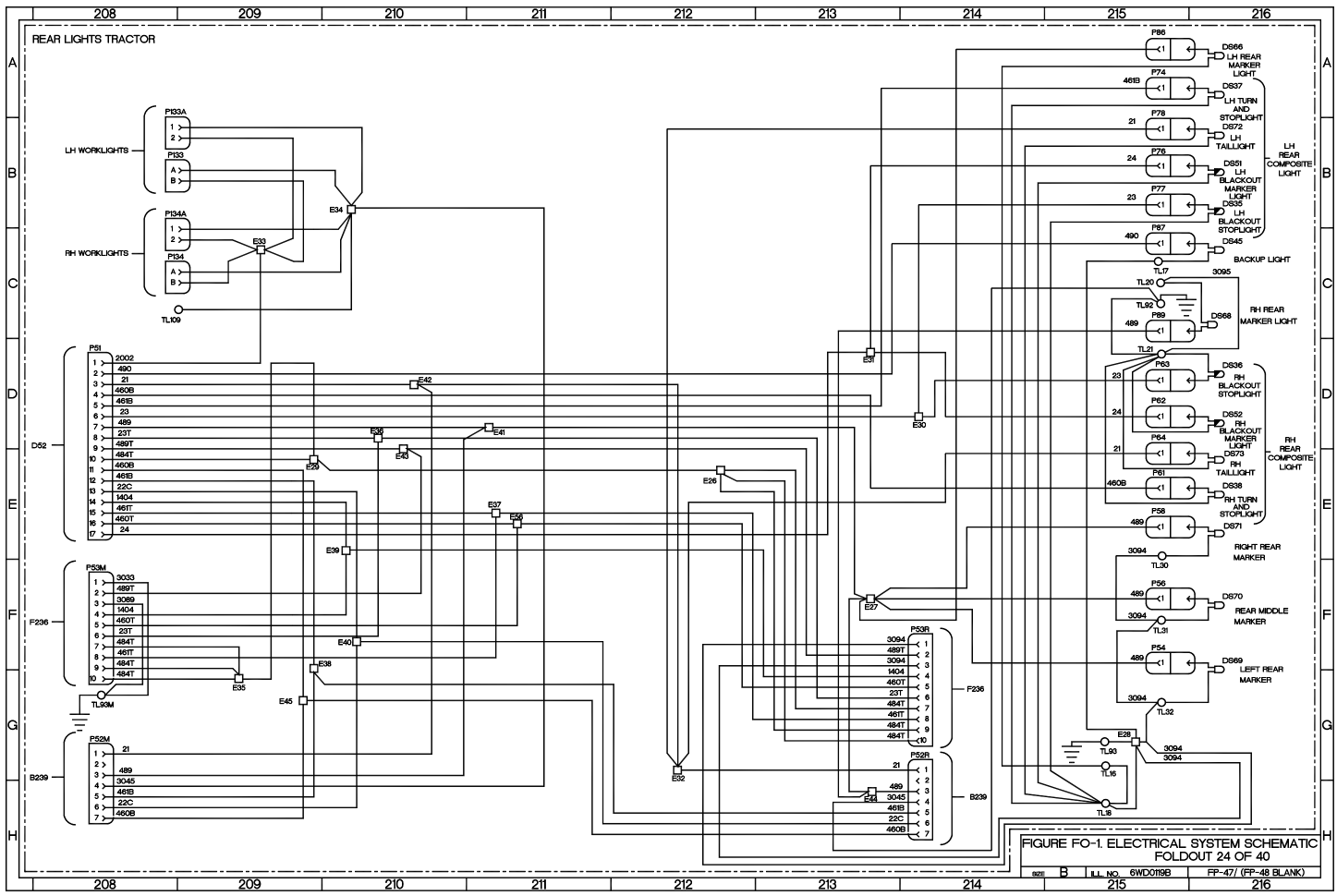


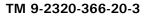


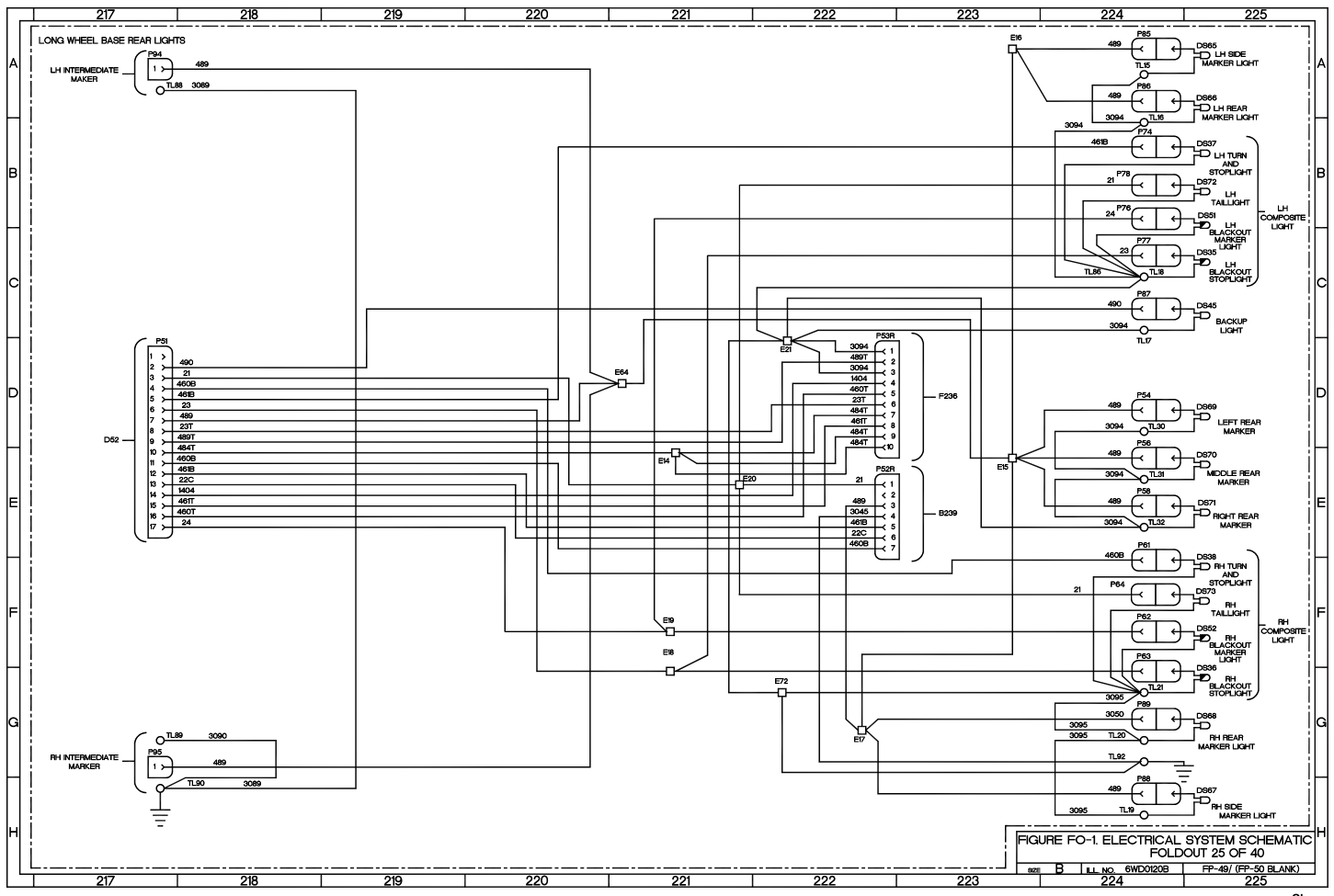


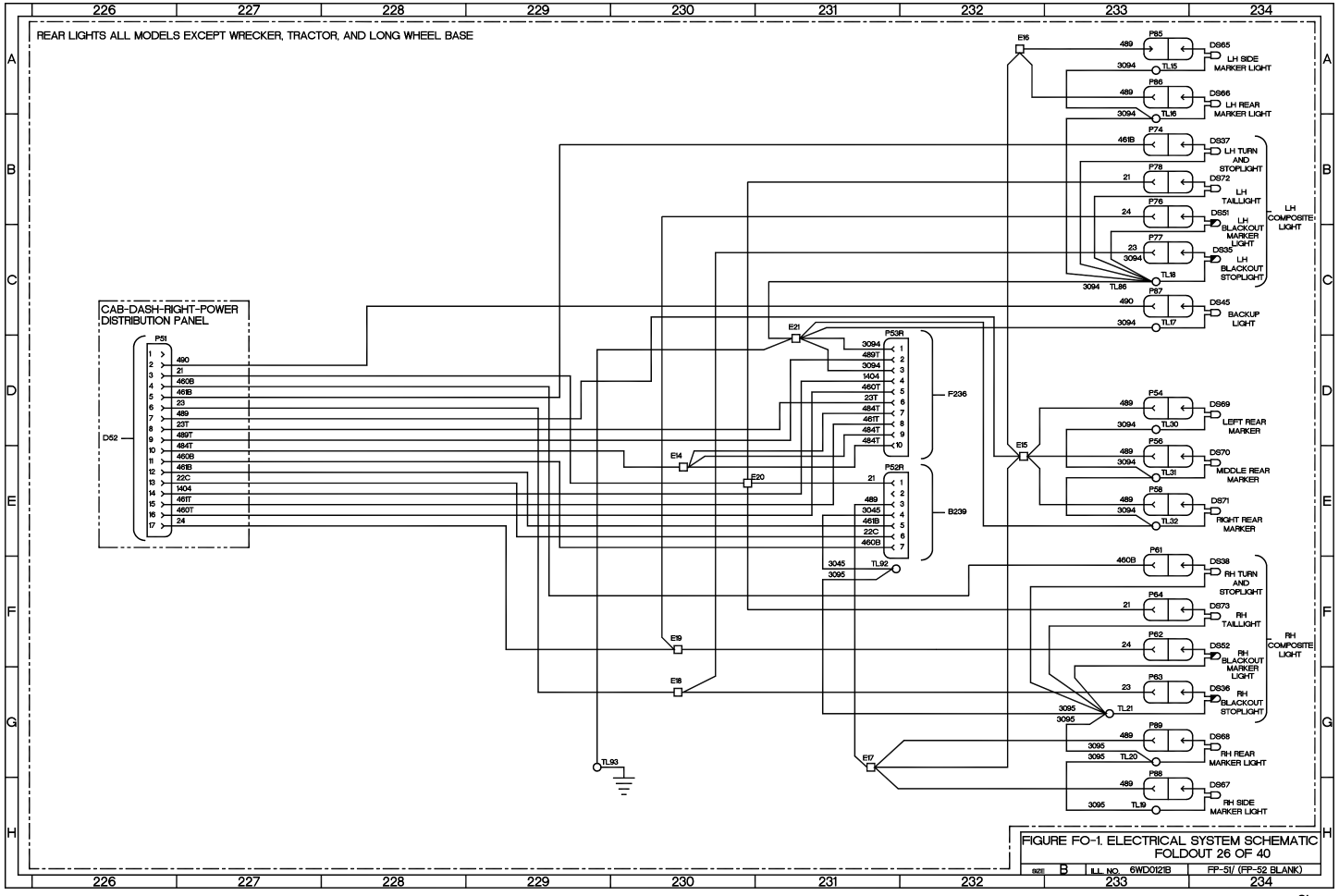


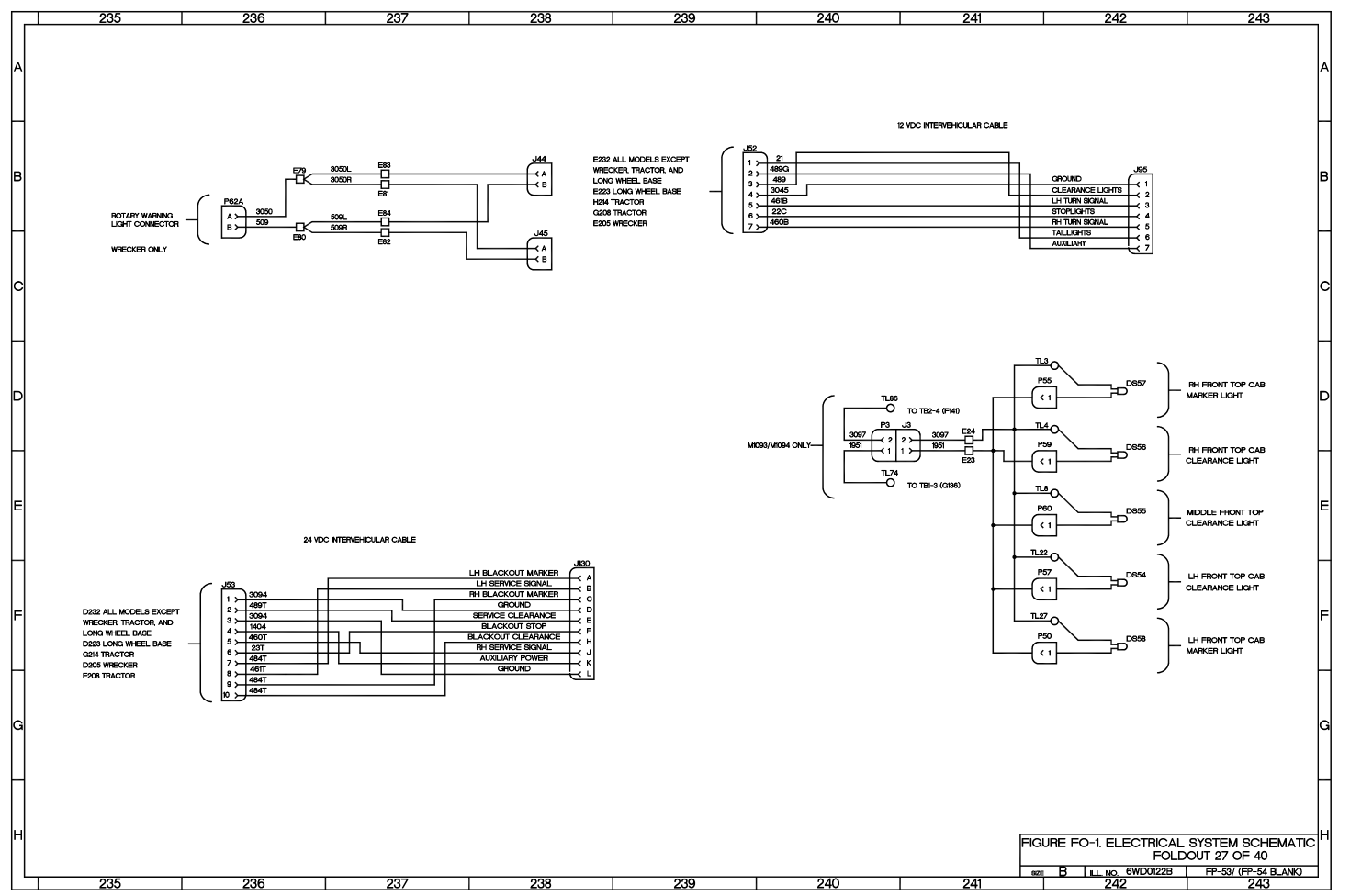


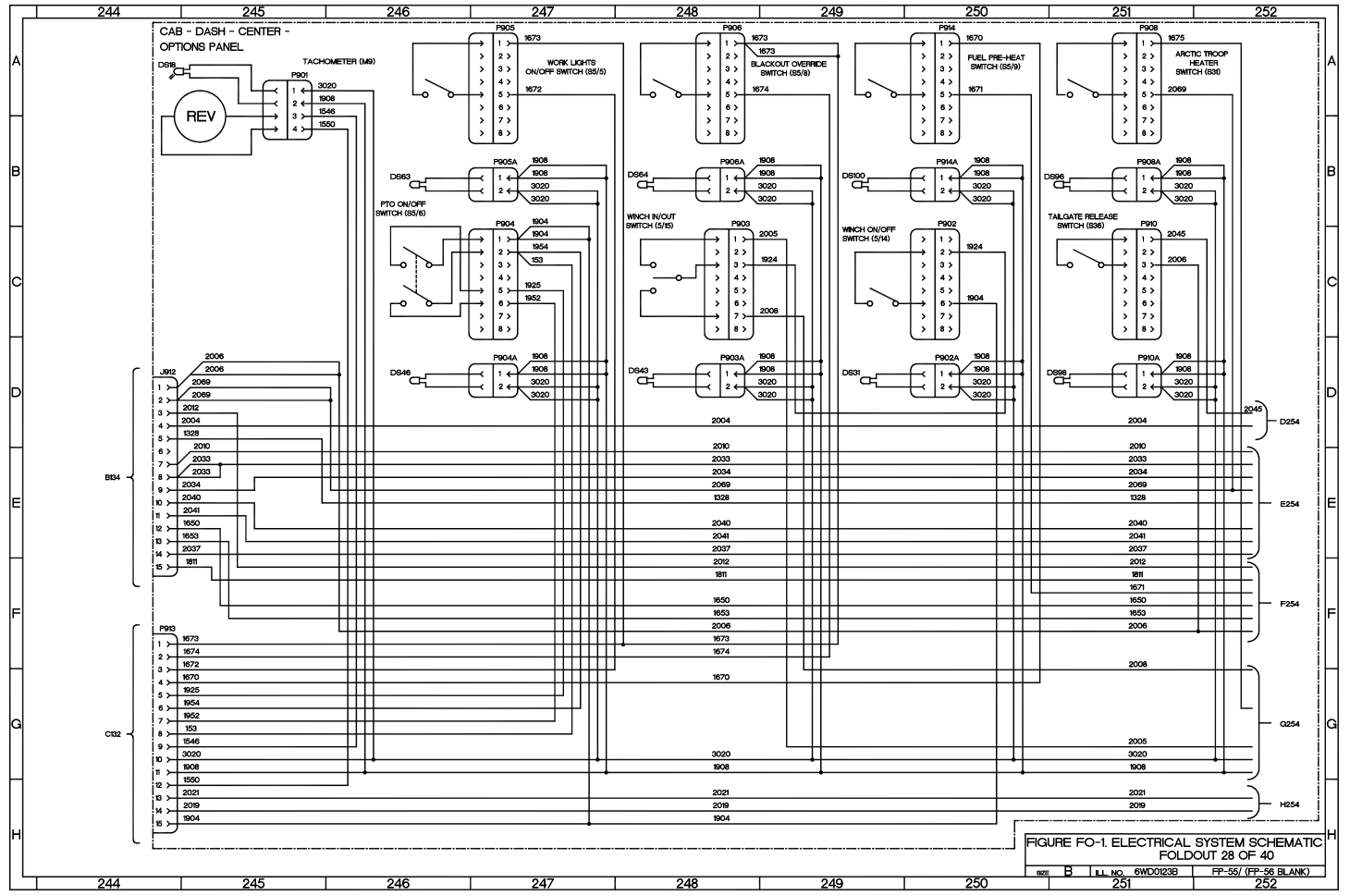


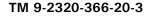


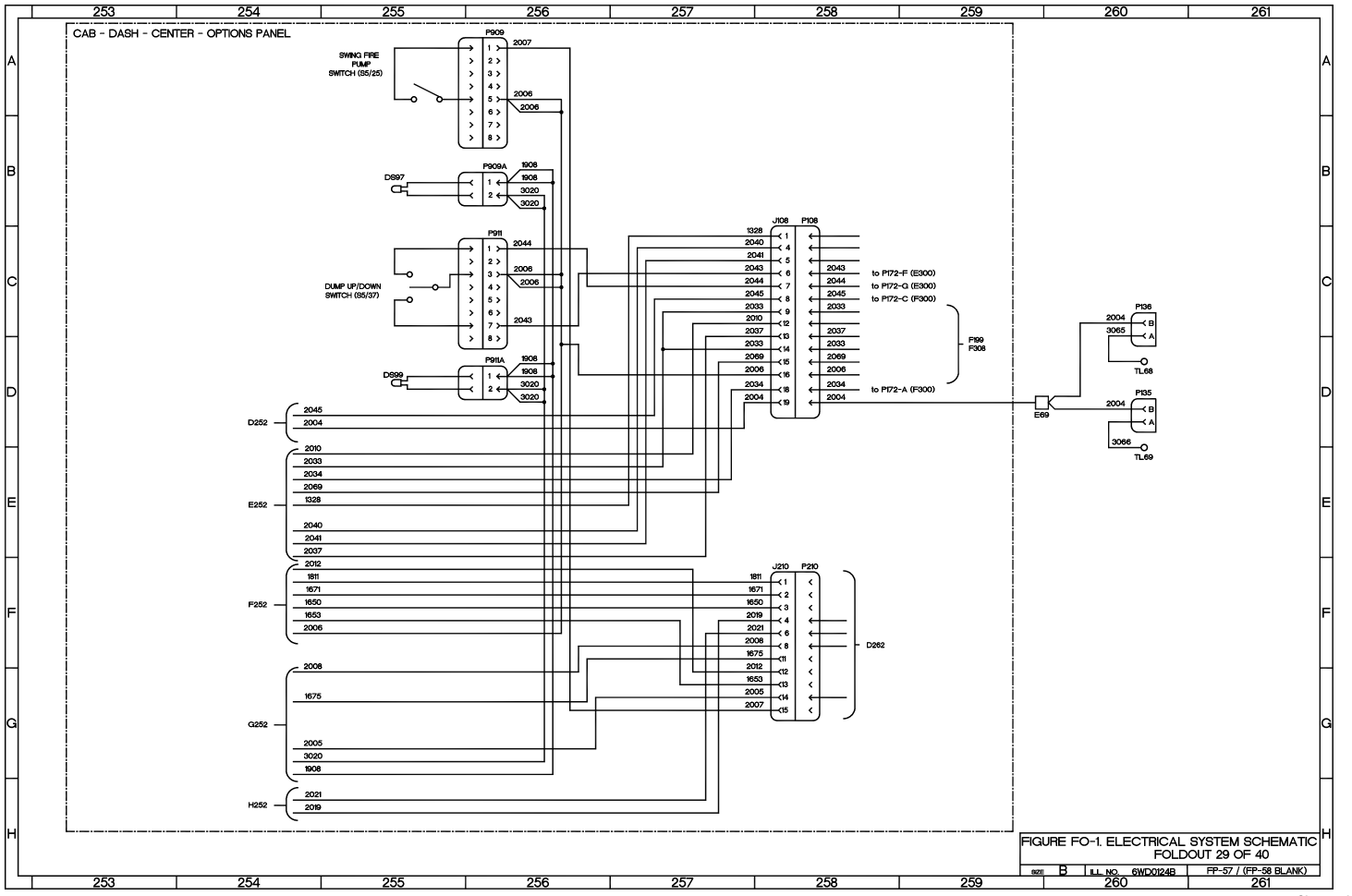


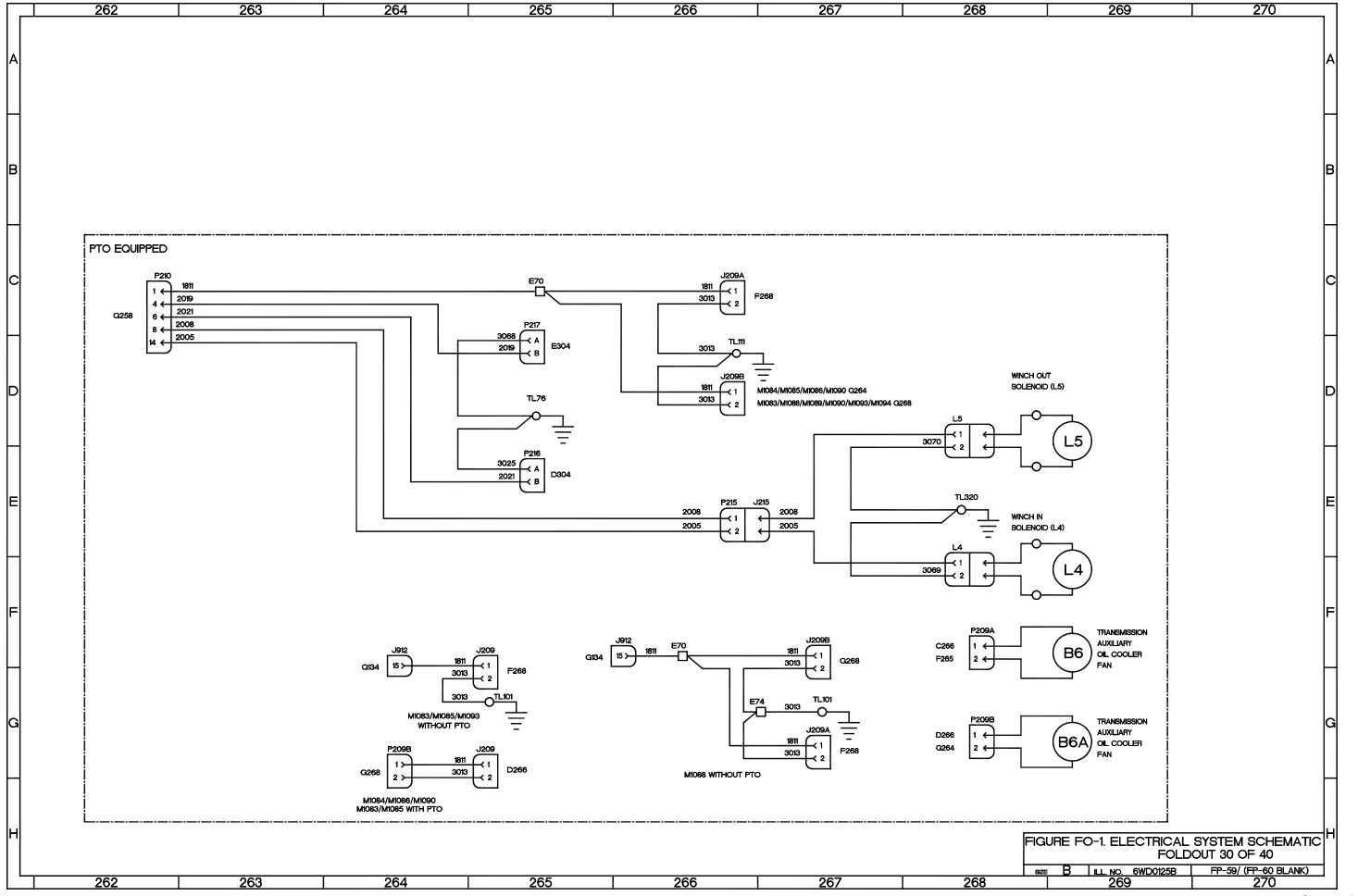




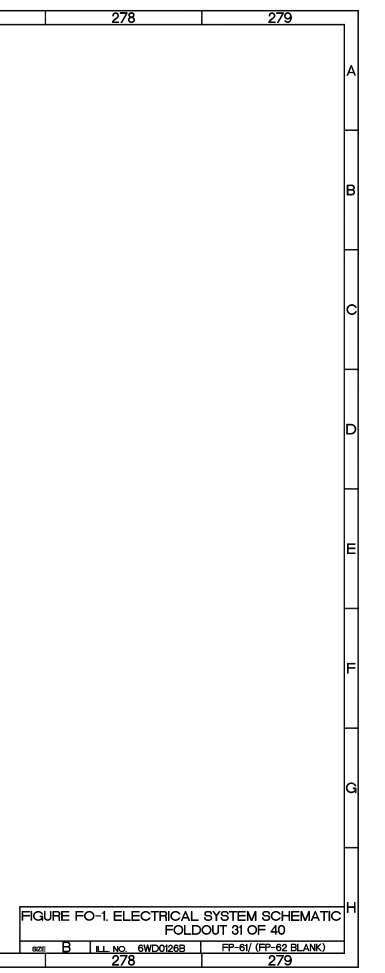




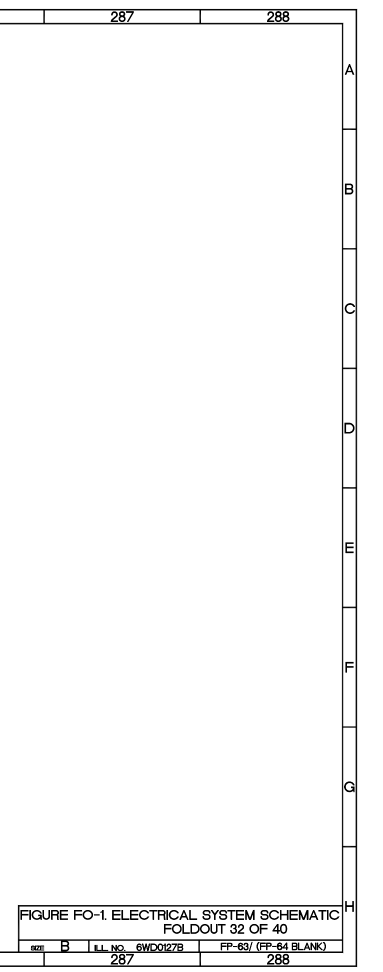




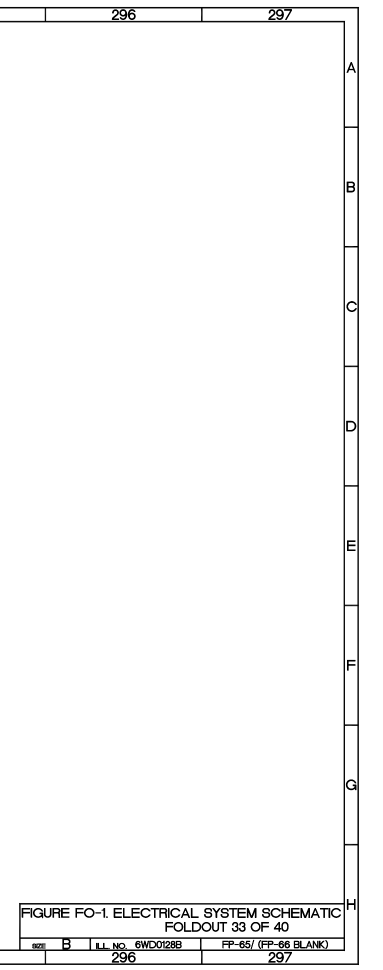
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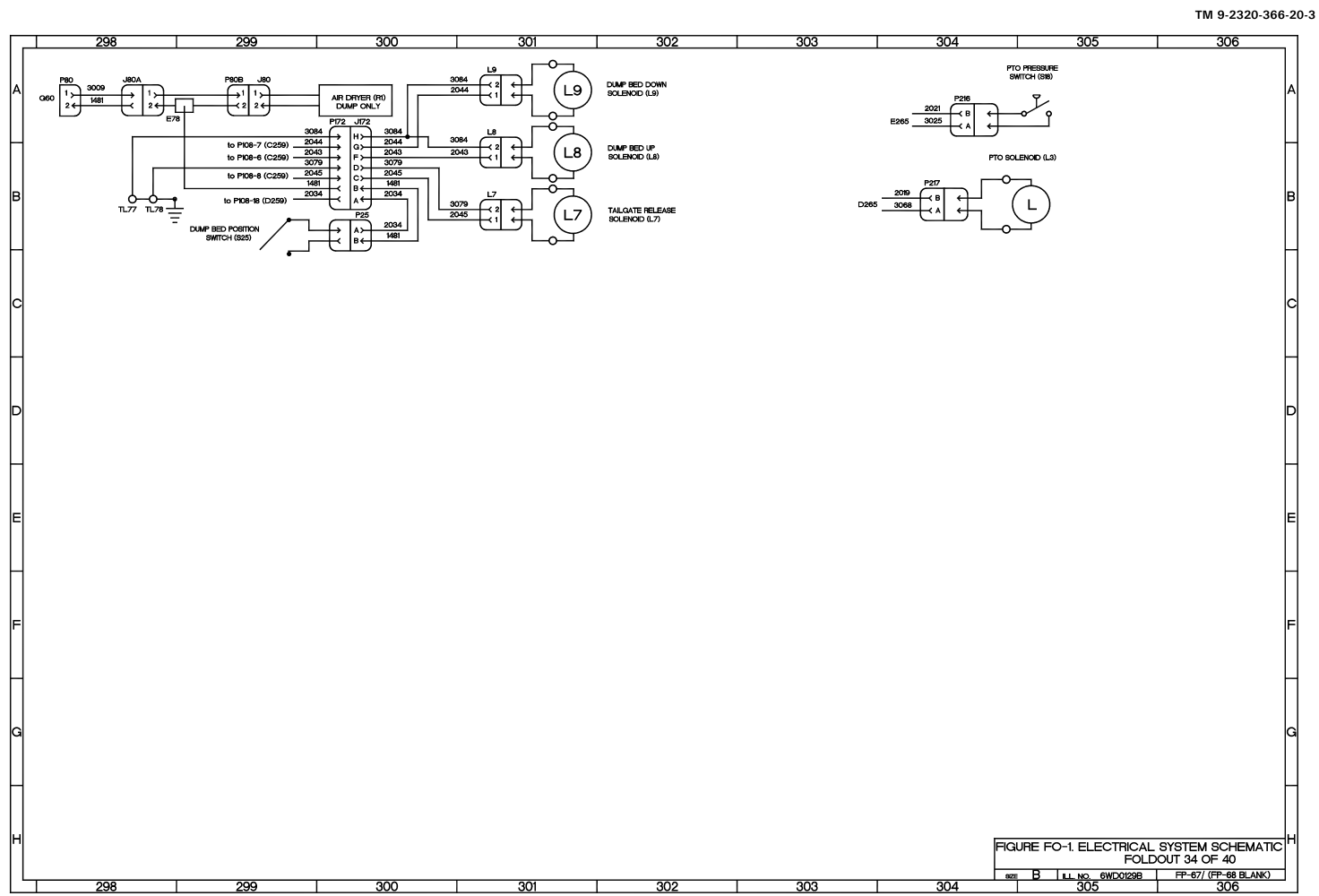
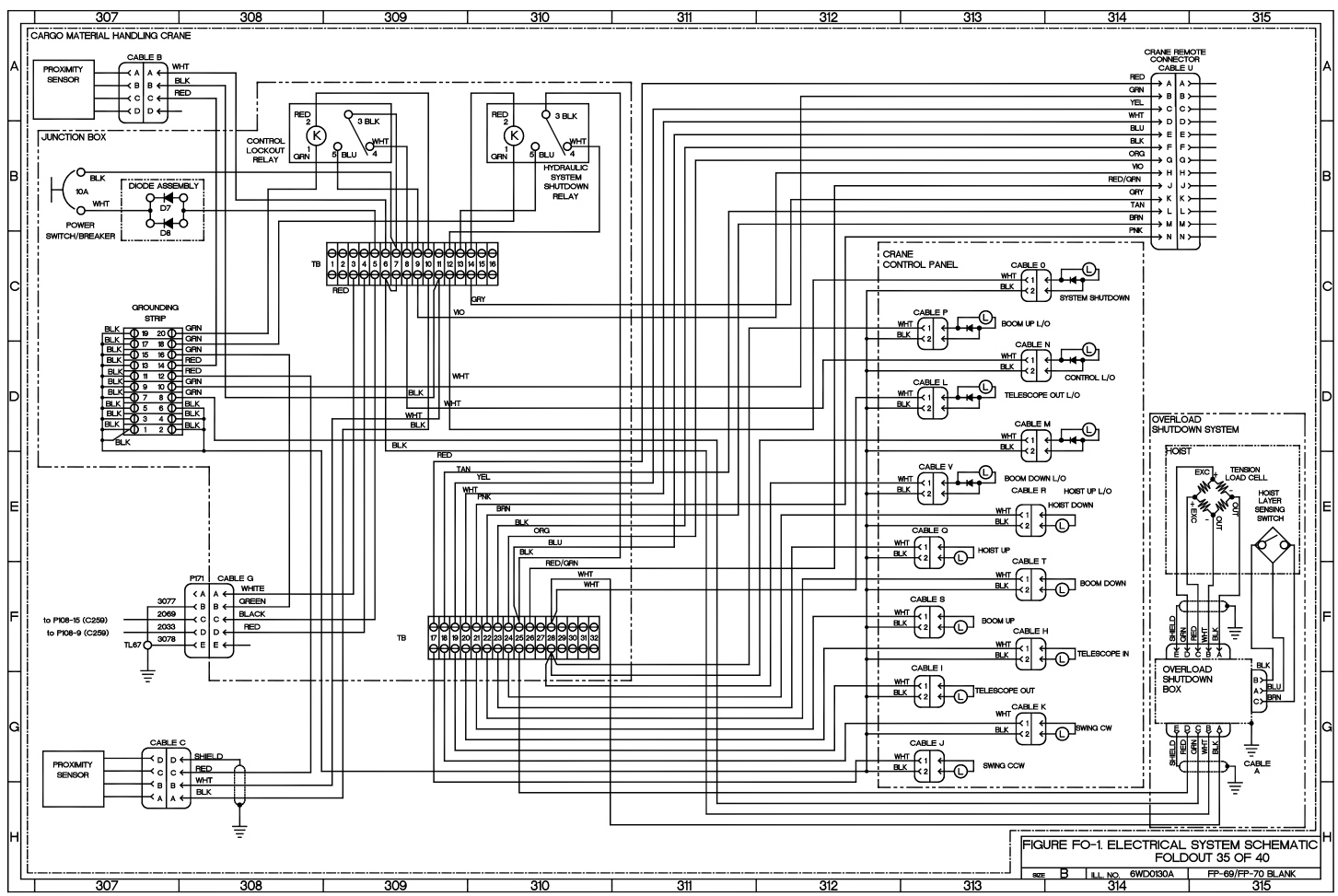
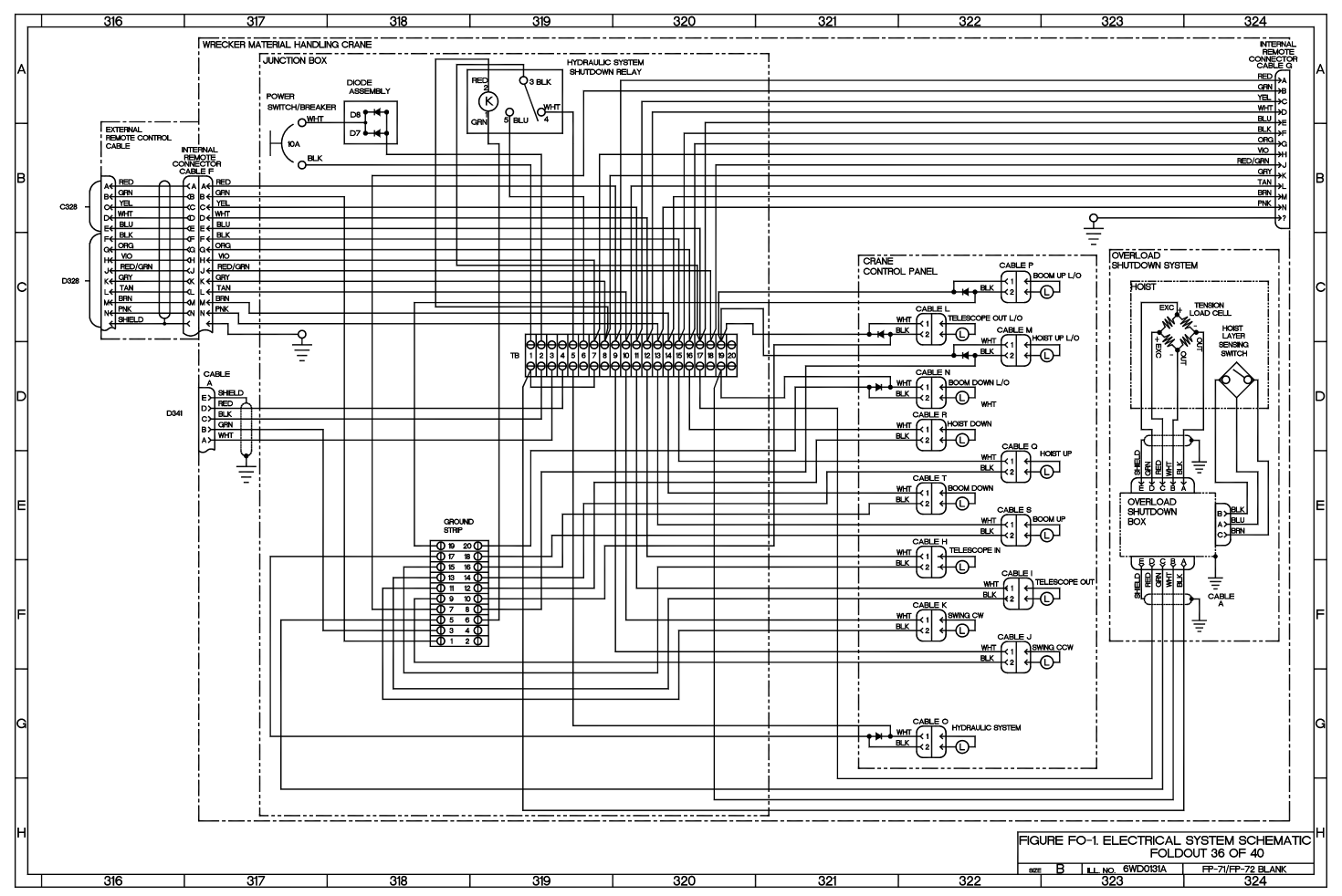
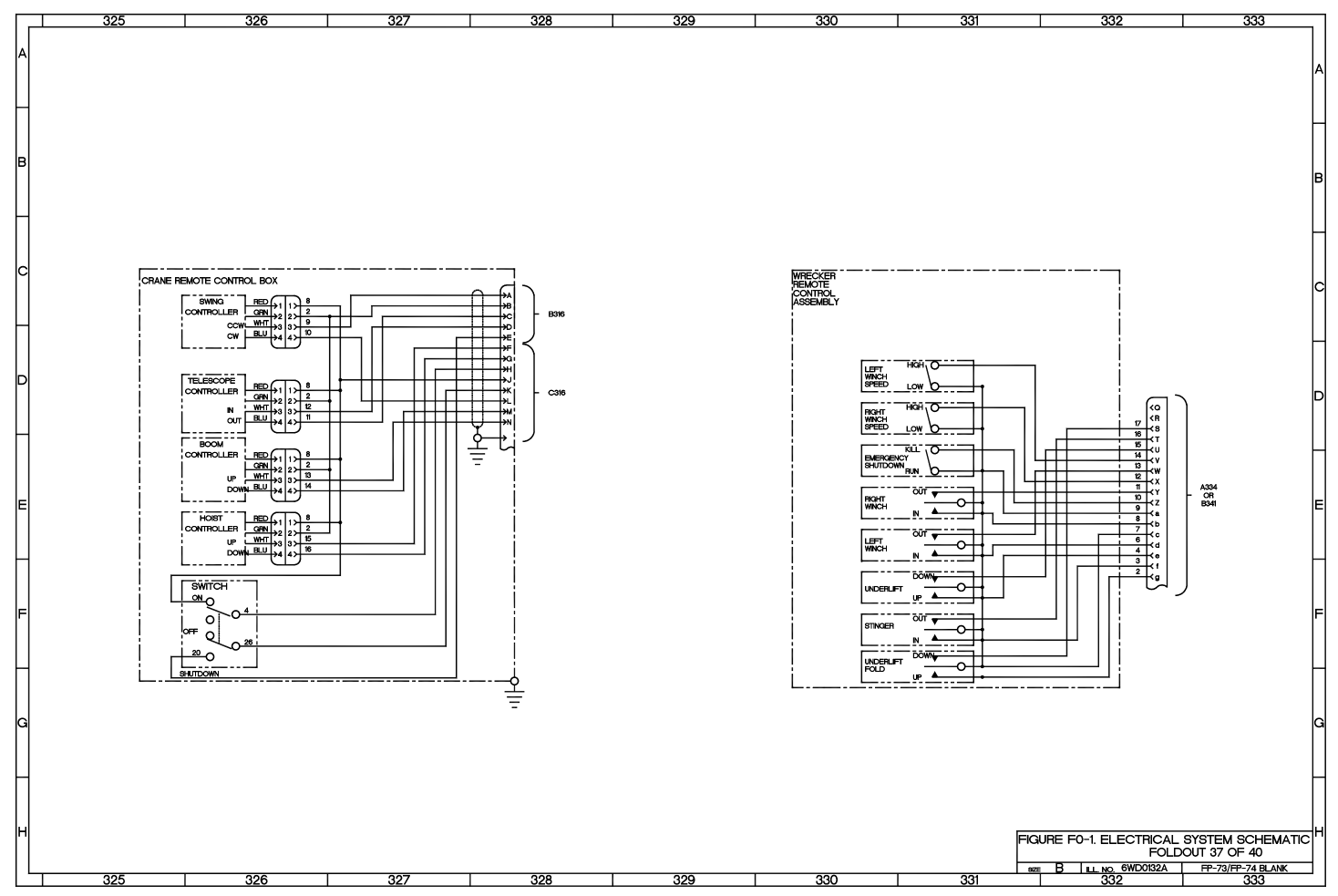
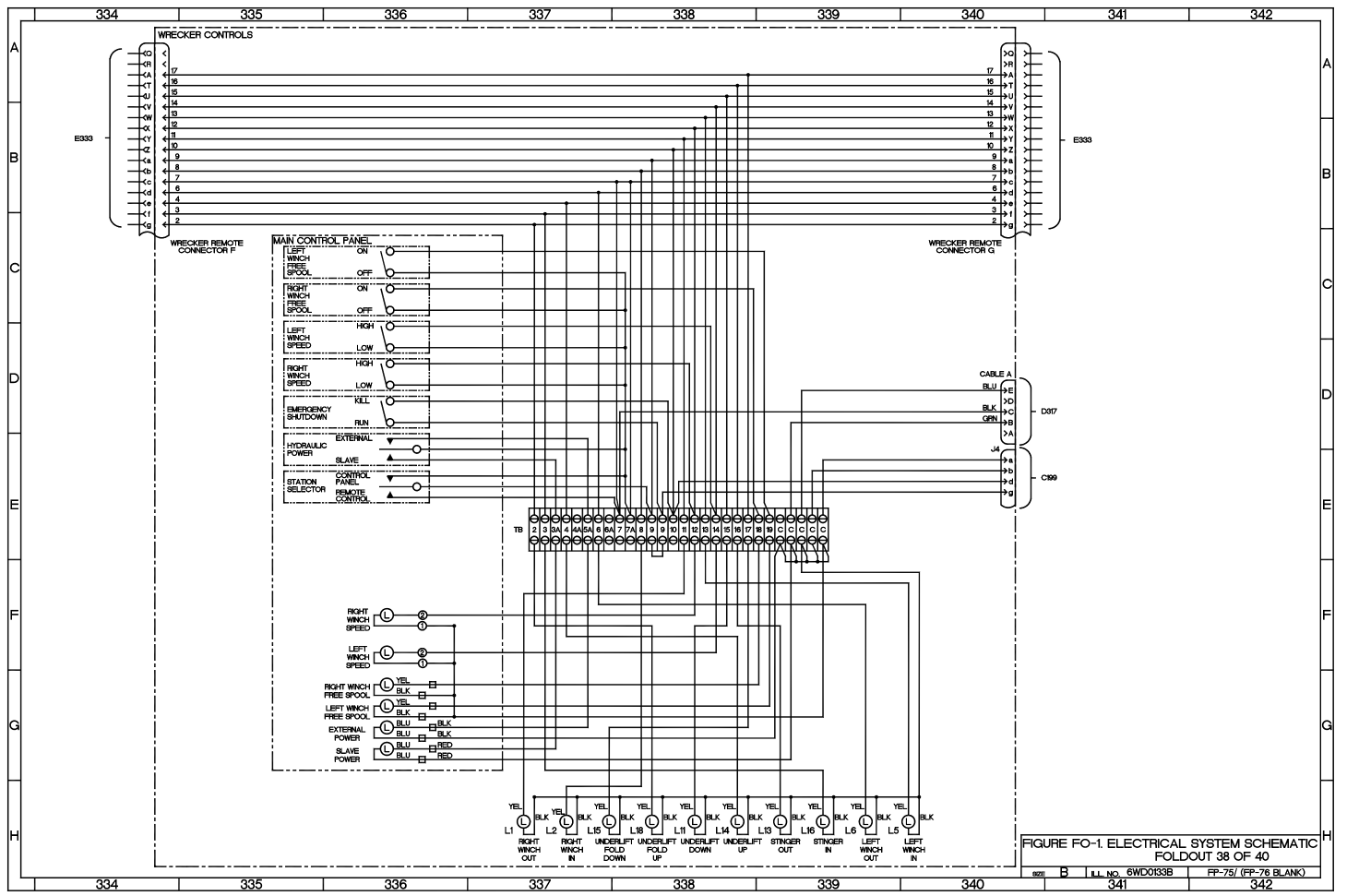


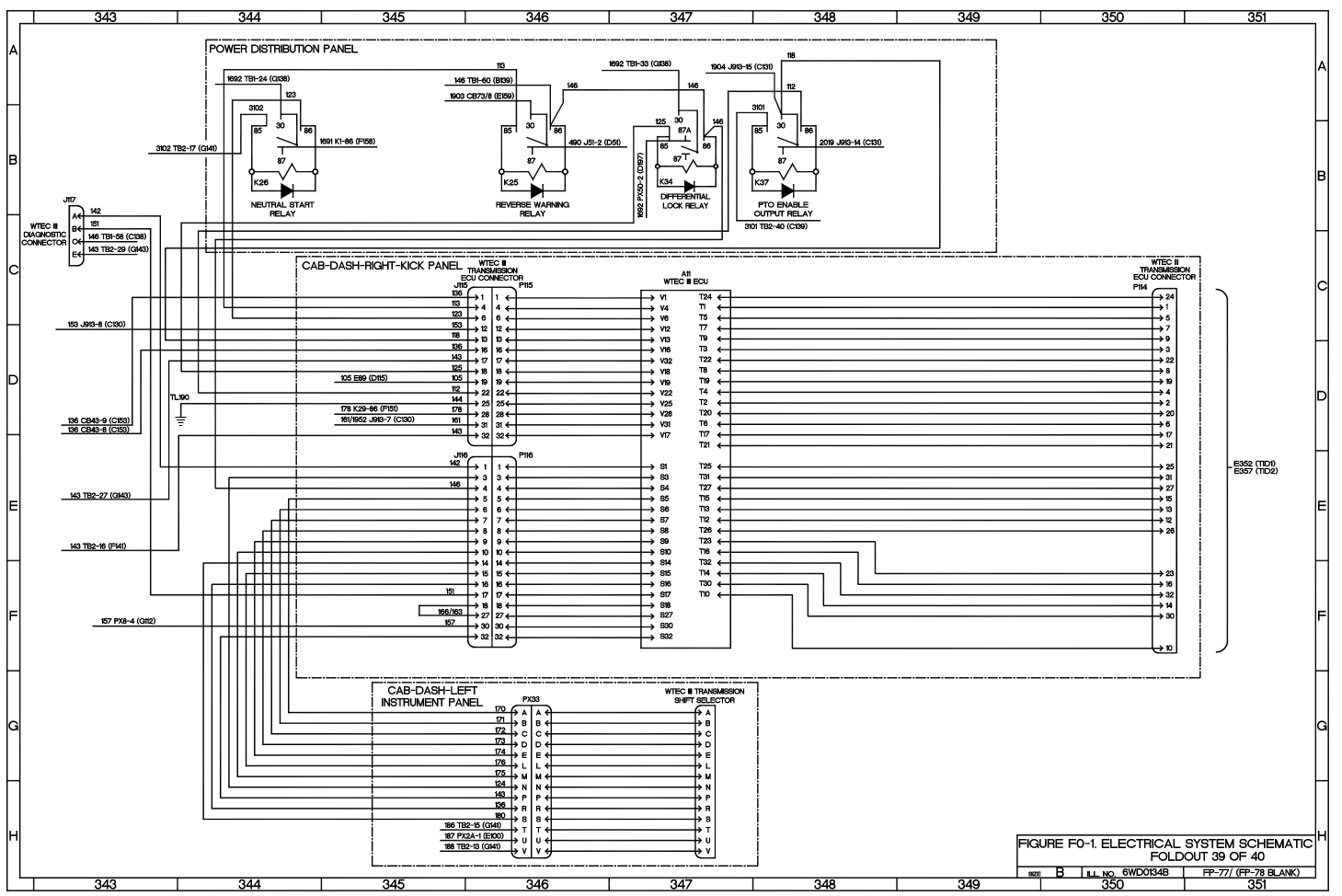
FIGURE FO-1. ELECTRICAL SYSTEM SCHEMATIC FOLDOUT 34 OF 40									
SIZE	B	ILL. NO.	6WD0129B	FP-67/ (FP-68 BLANK)					
		305	5	306					

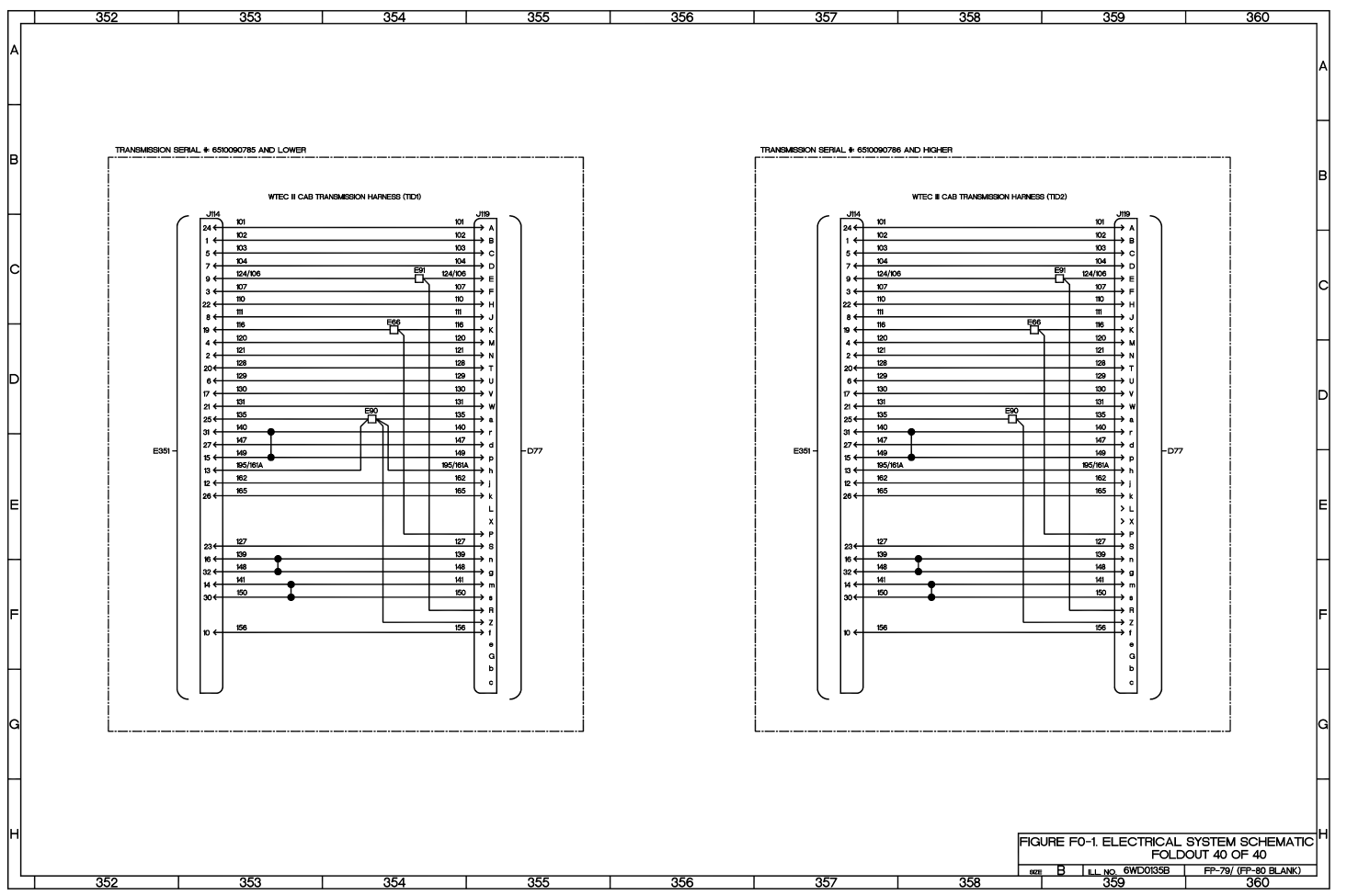




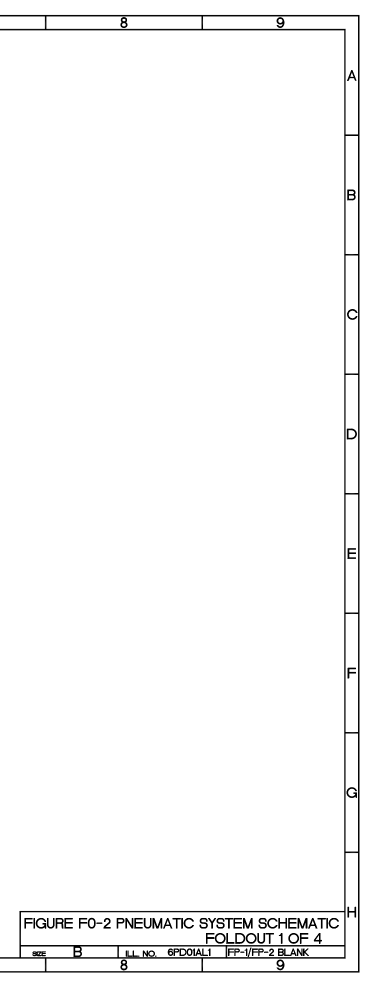




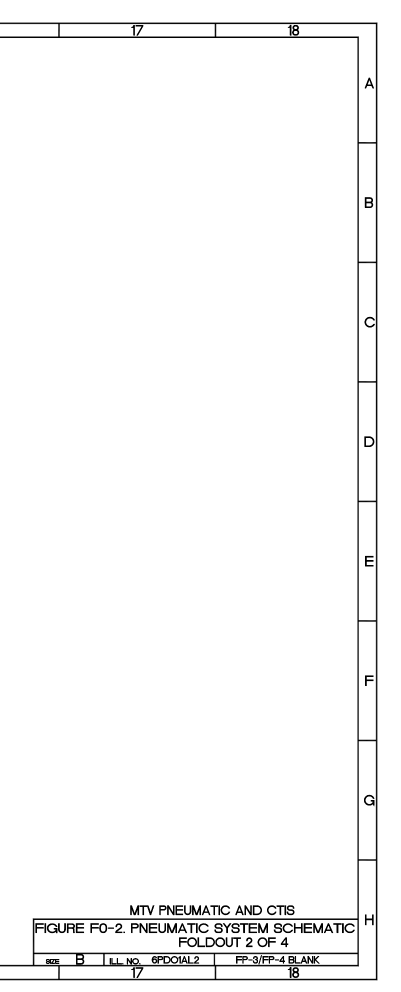


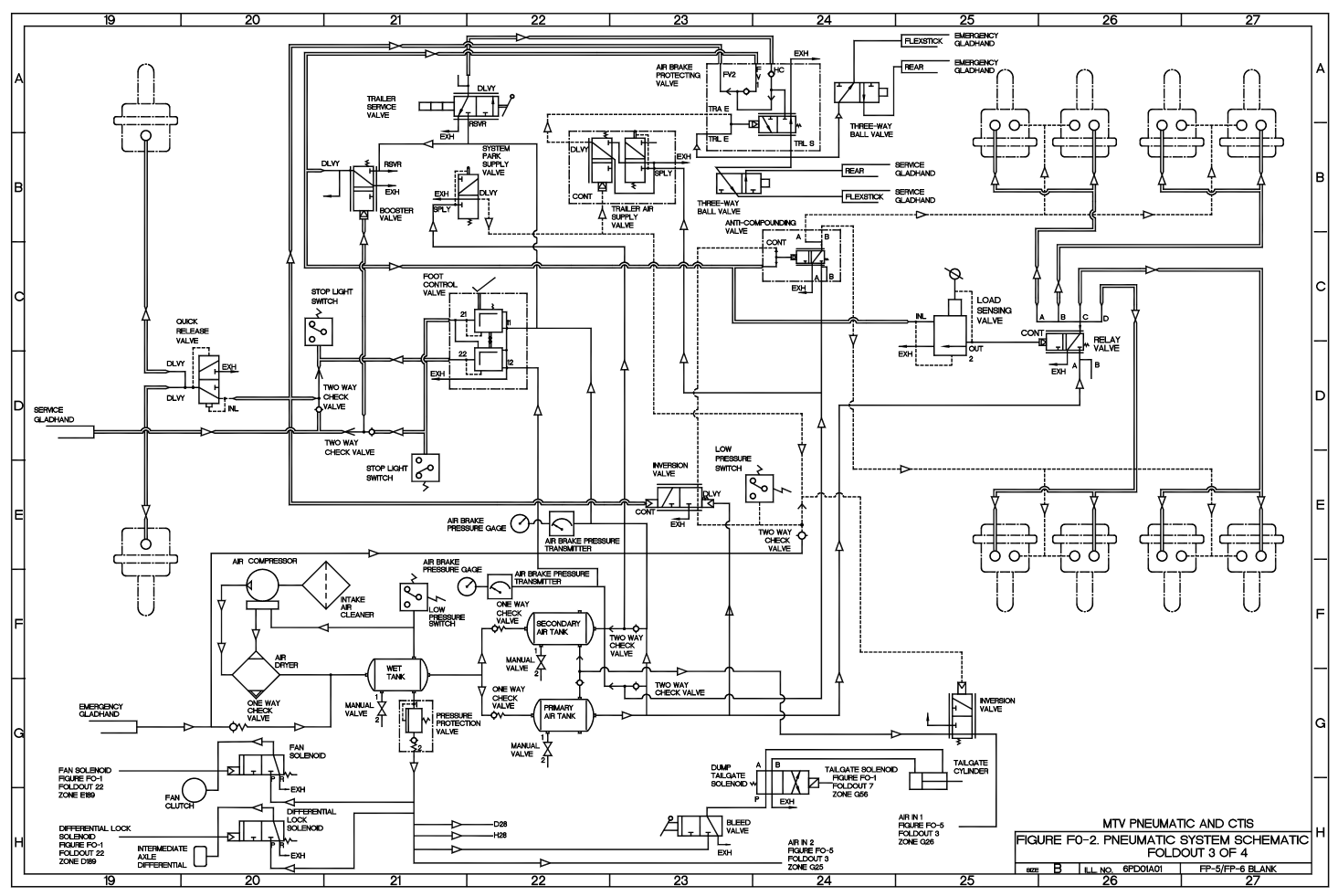


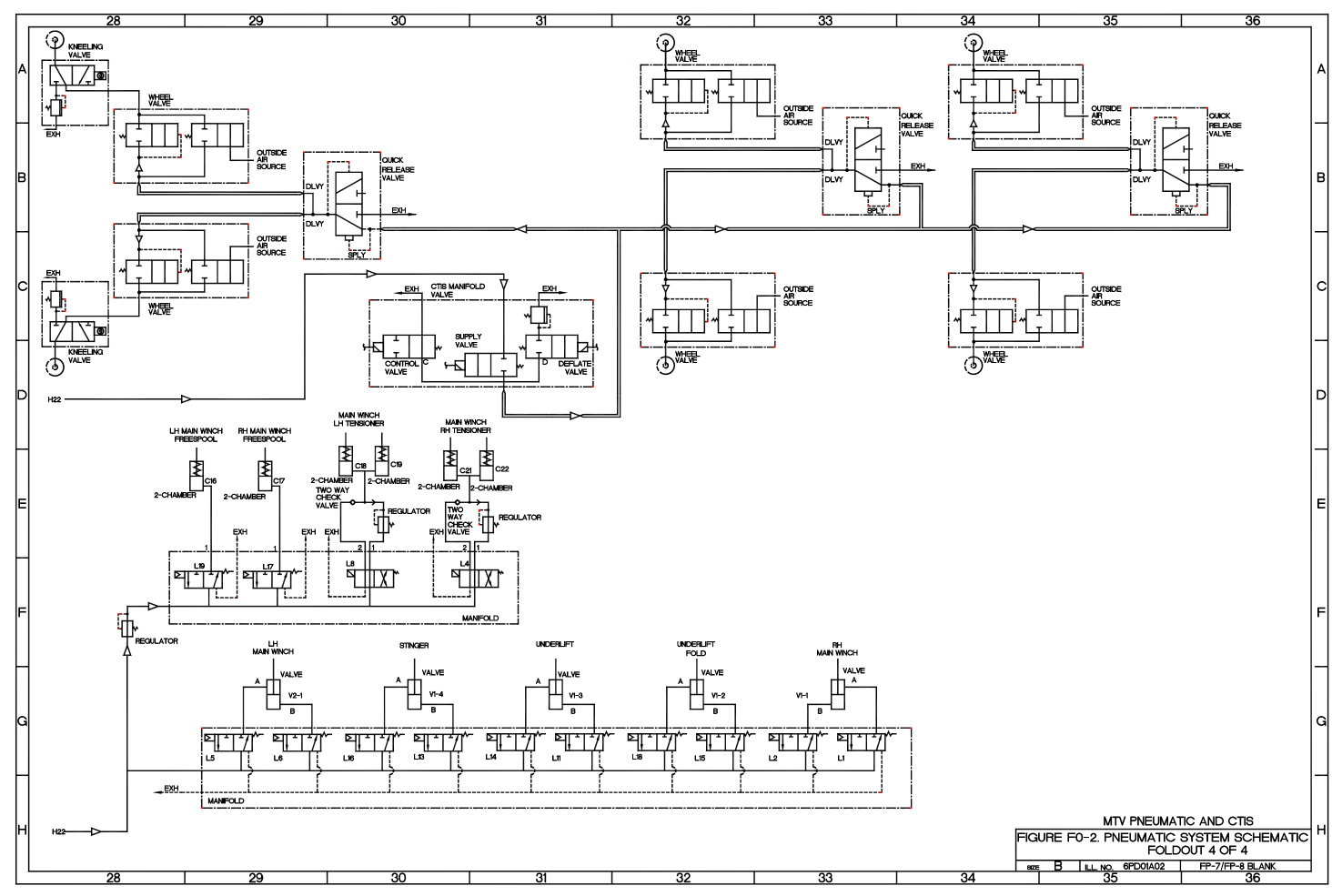
REAR AXLE BRAKE CHAMBER	FRONT AXLE BRAKE CHAMBER	COUPLER AIR BRAKE		AIR CLEANER INTAKE	AIR COMPRESSOR WITH GOVERNOR		DASH GAUGE
	ONE WAY CHECK VALVE	FAN CLUTCH		OUICK RELEASE VALVE		3/2 WAY SOLENOID VALVE	PRESSURE SWITCH
	FOOT CONTROL VALVE		TRAILER AIR SUPPLY VALVE (HAND OPERATED)	LOAD SENSING VALVE (MECHANICALLY CONTROLLED)			
	SUPPLY AIR HOSE		DELMERY AIR HOSE	PARK/EMERGENCY AIR HOSE	AIR BRAKE PROTECTING VALVE	INTERMEDIATE	AIR BRAKE PRESSURE TRANSMITTER
BOOSTER VALVE		DELIVERY AIR HOSE NO CONNECTION					
	(, TRE	(SINGLE ACTING) CYLINDER RETURN SPRING	2-POSITION SPRING OFFSET SOLENOID VALVE	(DOUBLE ACTING) CYLINDER		2-POSITION SOLENOID VALVE	

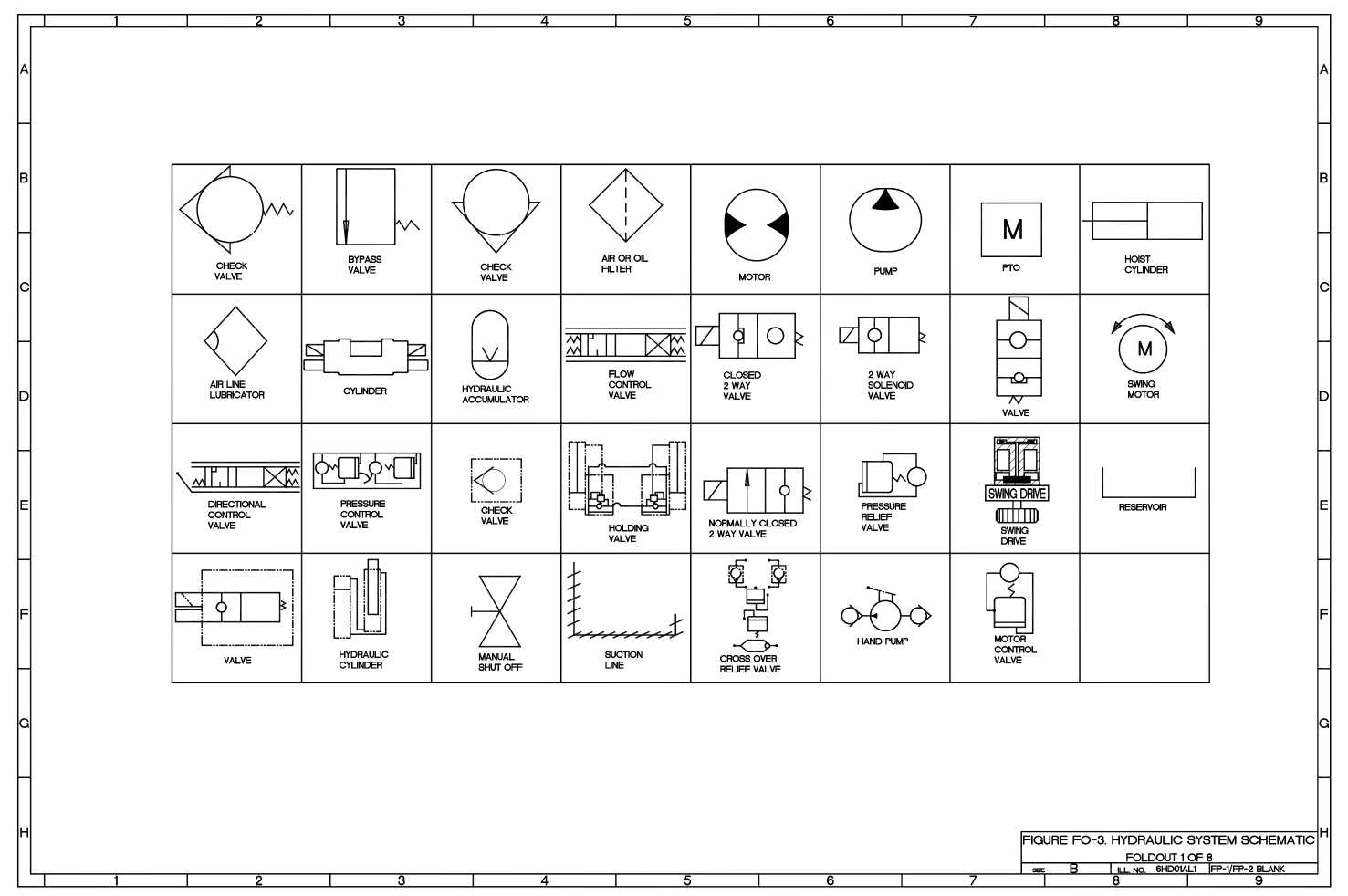


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		ZONE			-		DESCRIPTION	
<u>م</u>		E22			-	F28	REGULATOR	
		F21	AIR BRAKE PRESSURE TRANSMITTER		-	D26		1
		A23	AIR BRAKE PROTECTING VALVE		-	E29	RH MAIN WINCH FREESPOOL	1
		F20	AIR COMPRESSOR		-	E30	RH MAIN WINCH TENSIONER	
	3	F20	AIR DRYER		4	G33	RH MAIN WINCH VALVE	
	3	B24	ANTI-COMPOUNDING VALVE		3	F22	SECONDARY AIR TANK	
3	3	H23	BLEED VALVE		3	B24	SERVICE GLADHAND	1
	3	B21	BOOSTER VALVE		3	B24	SERVICE GLADHAND	1
	4	D30	CONTROL VALVE		3	D19	SERVICE GLADHAND	1
	4	C30	CTIS MANEFOLD VALVE		4	G30	STINGER VALVE	1
	4	D31	DEFLATE VALVE		3	C20	STOPLIGHT SWITCH	1
	3	H20	DIFFERENTIAL LOCK SOLENOID		3	E21	STOPLIGHT SWITCH	
	3	G24	DUMP TAILGATE SOLENOID		4	D31	SUPPLY VALVE	1
	3	A25	EMERGENCY GLADHAND		3	B21	SYSTEM PARK SUPPLY VALVE	1
	3	A25	EMERGENCY GLADHAND		3	G25	TAILGATE CYLINDER	1
	3	G19	EMERGENCY GLADHAND		3	A24	THREE WAY BALL VALVE	
-	3	H20	FAN CLUTCH	Γ	3	B23	THREE WAY BALL VALVE	
	3	G20	FAN SOLENOID	Γ	3	B22	TRAILER AIR SUPPLY VALVE	
	3	C22	FOOT CONTROL VALVE	Γ	3	A21	TRAILER SERVICE VALVE	
	3	F20	INTAKE AIR CLEANER	Γ	3	D21	TWO WAY CHECK VALVE	
	3	H19	INTERMEDIATE AXLE DIFFERENTIAL	Γ	3	D21	TWO WAY CHECK VALVE	
	3	E23	INVERSION VALVE		3	E24	TWO WAY CHECK VALVE	
	3	G25	INVERSION VALVE		4	E30	TWO WAY CHECK VALVE	
	4	A28	KNEELING VALVE		4	E30	TWO WAY CHECK VALVE	
	4	C28	KNEELING VALVE		3	F23	TWO WAY CHECK VALVE	
	4	E28	LH MAIN WINCH FREESPOOL		3	G23	TWO WAY CHECK VALVE	
	4	E30	LH MAIN WINCH TENSIONER		4	G32	UNDERLIFT FOLD VALVE	
	4	G29	LH MAIN WINCH VALVE		4	G31	UNDERLIFT VALVE	
			LOAD SENSING VALVE		-	-	WET TANK	
4		E23	LOW PRESSURE SWITCH		4	C34	WHEEL VALVE	
		F21		-	4	A28		
		F28		-	4	A32	WHEEL VALVE	Í
_				-	4	A34		
-		G29	MANIFOLD MANUAL VALVE		4	C28	WHEEL VALVE	1
		F22			4	C32		1
		G21		L	<u> </u>			l
4		G22						
		F22						
		G20						
à		G22	ONE WAY CHECK VALVE					
		G21	PRESSURE PROTECTION VALVE					
	3	G22	PRIMARY AIR TANK					
	4	B30	OUICK RELEASE VALVE					
1	4	B33	OUICK RELEASE VALVE					
	4	B36	OUICK RELEASE VALVE					
	3	C20	QUICK RELEASE VALVE					
- [4	E30	REGULATOR					
	4	E31	REGULATOR					
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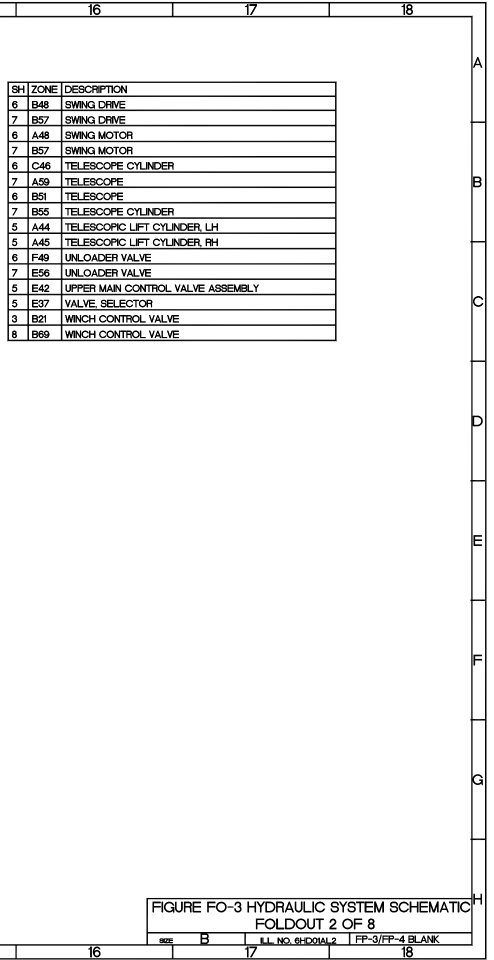


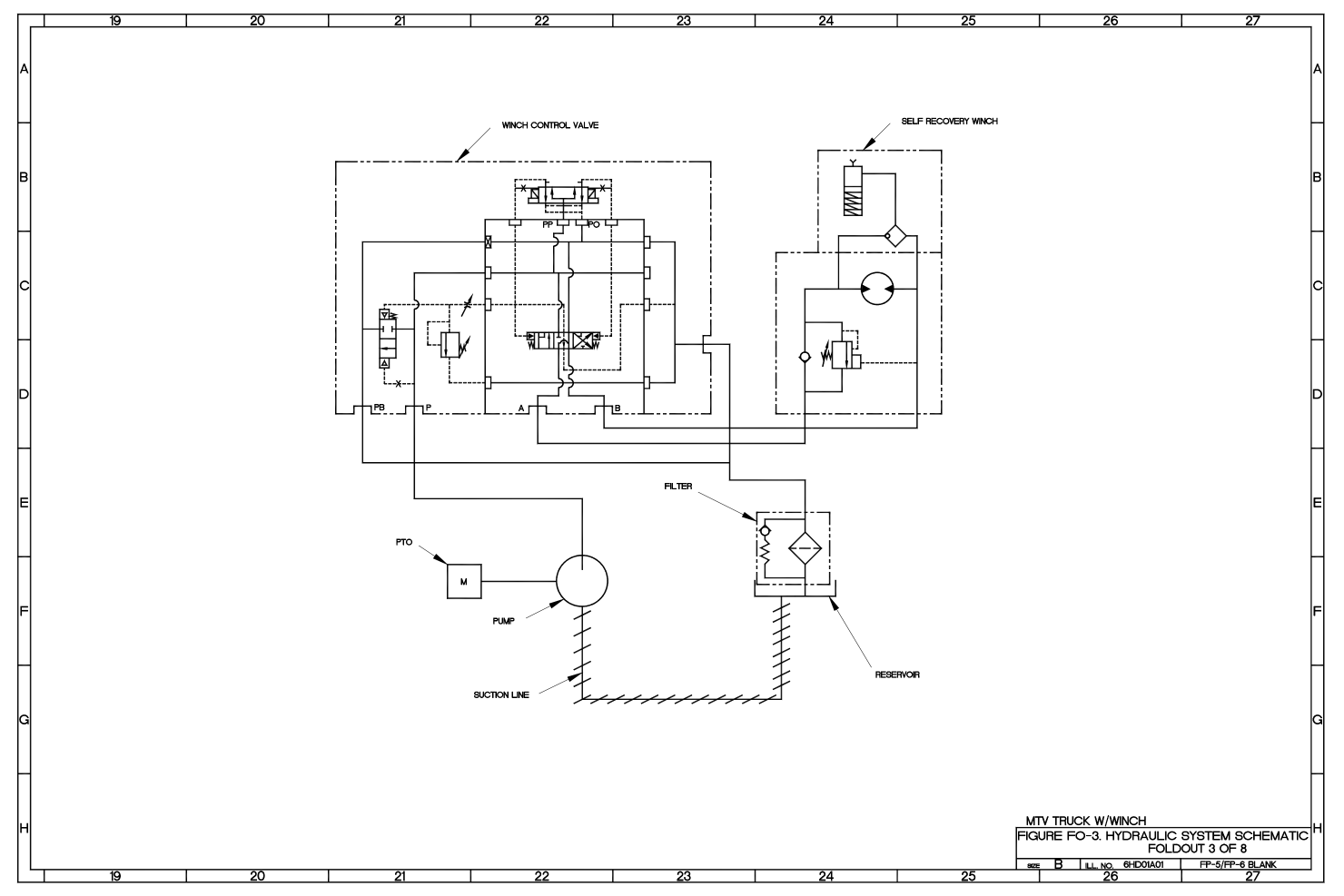


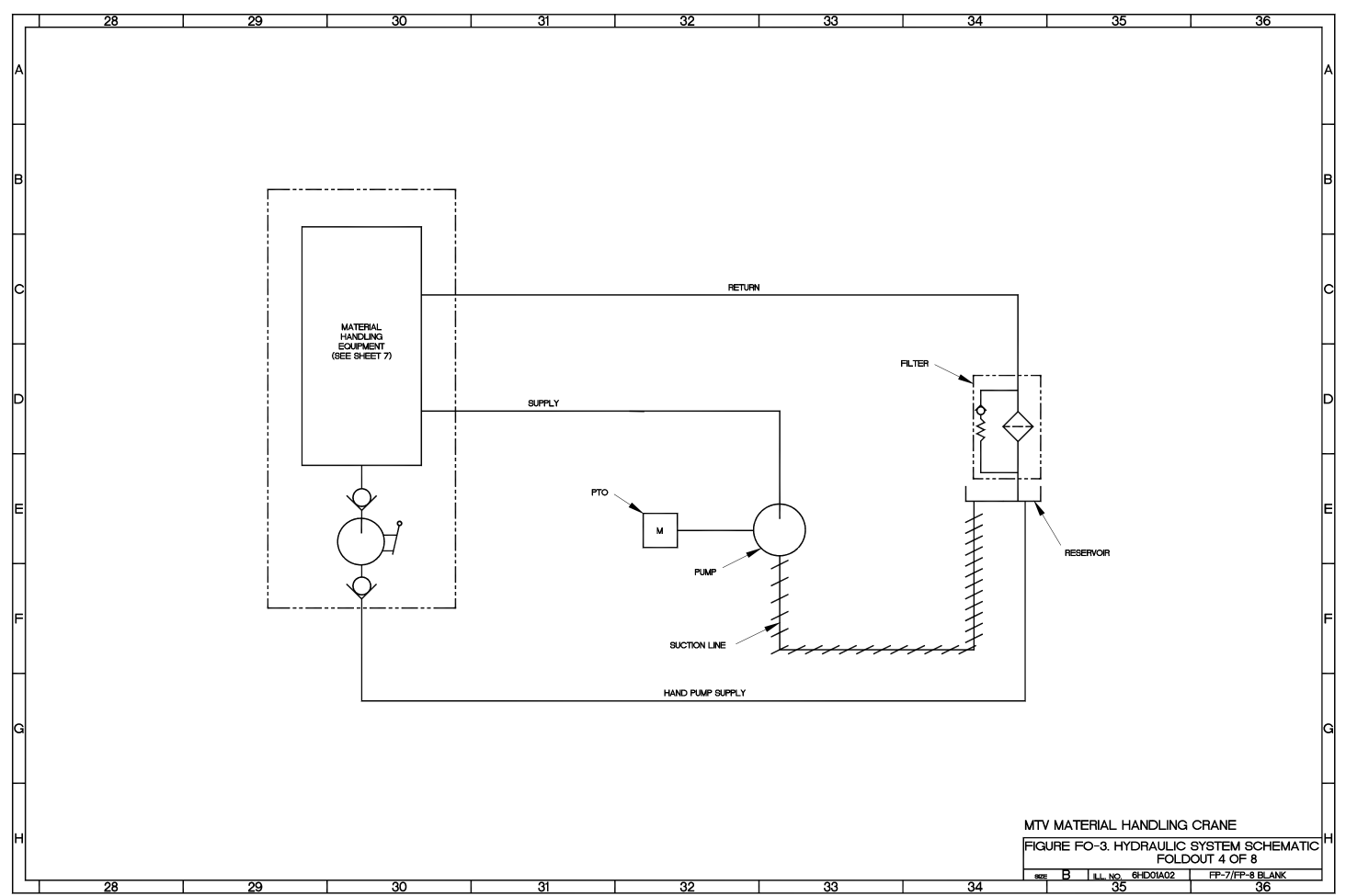
SН	ZONE	DESCRIPTION
6	D46	2 WAY SOLENOID VALVE
7	D60	2 WAY SOLENOID VALVE
7	D55	2 WAY SOLENOID VALVE, OPERATING PRESS
7	F60	3 BANK VALVE ASSEMBLY
7	C61	4 BANK VALVE ASSEMBLY
6	B52	BOOM
7	F55	BULKHEAD PLATE (SUBFRAME)
7	F57	CHECK VALVE
7	G62	CHECK VALVE
7	D55	CHECK VALVE
5	E37	CHECK VALVE CK1
5	E37	CHECK VALVE CK2
5	E37	CHECK VALVE CK3
5	E37	CHECK VALVE CK4
5	E37	CHECK VALVE CK5
5	E37	CHECK VALVE CK6
8	E65	CONTROL VALVE
5	B44	COUNTERBALANCE VALVE
6	B48	CROSS RELIEF VALVE
7	C57	CROSS RELIEF VALVE
8	E64	DUMP BODY HYDRAULIC HOIST
6	G48	ERECTION CYLINDER
5	E38	FC1 SLAVE POWER
5	E38	FC2 EXTERNAL POWER
3	F23	FILTER
4	D34	FILTER
8	E68	FILTER
5	B43	FLOW CONTROL VALVE
5		FLOW CONTROL VALVE
5		FOLD CYLINDER
7	C62	FULL FLOW
6	G54	GAUGE PORT
6	E47	HAND PUMP
7	E56	HAND PUMP
7	G57	HOIST
7	A62	HOIST
6	B53	HOIST
8		HOIST CYLINDER
7	G58	HOIST MOTOR
6	G46	HOIST MOTOR
7	H57	HOIST MOTOR CONTROL VALVE
6	H46	HOIST MOTOR CONTROL VALVE
<u> </u>	H59	HOLDING VALVE
, 7	G62	HOLDING VALVE
<u>/</u> 6	C47	HOLDING VALVE
6	H53	HOLDING VALVE
7	C55	HOLDING VALVE
7 6	G56 E48	HOLDING VALVES HOLDING VALVES
<u>ь</u> 6	G48	
<u>ь</u> 5	D41	
	1041	HYDRAULIC MOTOR, PAY-OUT
5	E41	HYDRAULIC MOTOR, PAY-OUT

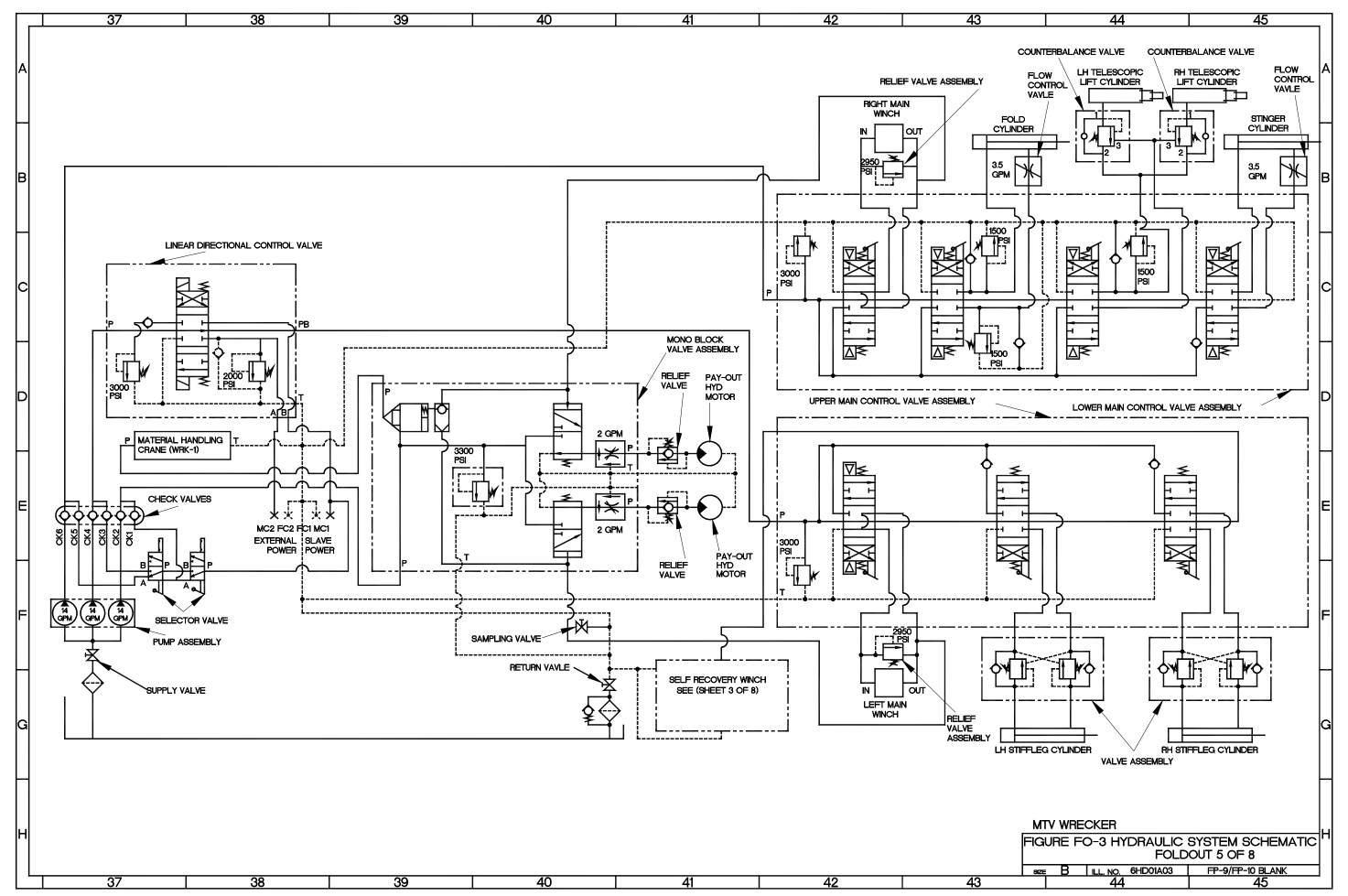
SH	ZONE	DESCRIPTION
6	E54	HYDRAULIC ACCUMULATOR
7	H61	LEFT JACK CYLINDER
6	H49	LEFT JACK CYLINDER
5	G42	LEFT MAIN WINCH
7	A61	LIFT
6	E48	LIFT CYLINDERS
5	C37	LINEAR DIRECTIONAL CONTROL VALVE
5	B42	LOWER MAIN CONTROL VALVE ASSEMBLY
5	D37	M1089 MATERIAL HANDLING CRANE LOC.
6	B51	MANUAL OVERRIDE
7	G61	MAST ERECTION
7	H59	MAST ERECTION CYLINDER
4	C30	MATERIAL HANDLING EQUIPMENT
5	E38	MCI SLAVE POWER
5	E38	MC2 EXTERNAL POWER
5	D40	MONO BLOCK VALVE ASSEMBLY
7	G58	
/ 6	G46	
6	D54	N/C 2 WAY VALVE
6	H52	OUTRIGGER EXTENSION CYLINDER
7	A60	PRESSURE CHECK POINT
/ 3	A00 F21	PTO
_		
4	E32	РТО
8	G68	PTO
3	F22	PUMP
4	E33	PUMP
8		
5	F37	
5	D41	
5	E41	
5	F42	
5	B42	RELIEF VALVE ASSY (RIGHT MAIN WINCH)
3	F24	RESERVOIR
4	F34	RESERVOIR
8	G69	RESERVOIR
5	G40	RETURN VALVE
5	B44	RH UNDERLIFT COUNTERBALANCE VALVE
7	G62	RIGHT JACK CYLINDER
6	H54	RIGHT JACK CYLINDER
5	B42	RIGHT MAIN WINCH
5	F40	SAMPLING VALVE
3	B24	SELF RECOVERY WINCH
5	G41	SELF RECOVERY WINCH
8	B71	SELF RECOVERY WINCH
5	G43	STIFFLEG CYLINDER LH
5	G45	STIFFLEG CYLINDER RH
5	B45	STINGER CYLINDER
7	F55	SUCTION LINE-HAND PUMP
3	G22	SUCTION LINE
4	F33	SUCTION LINE
5	F37	SUPPLY VALVE
7	A58	SWING
6	B50	SWING

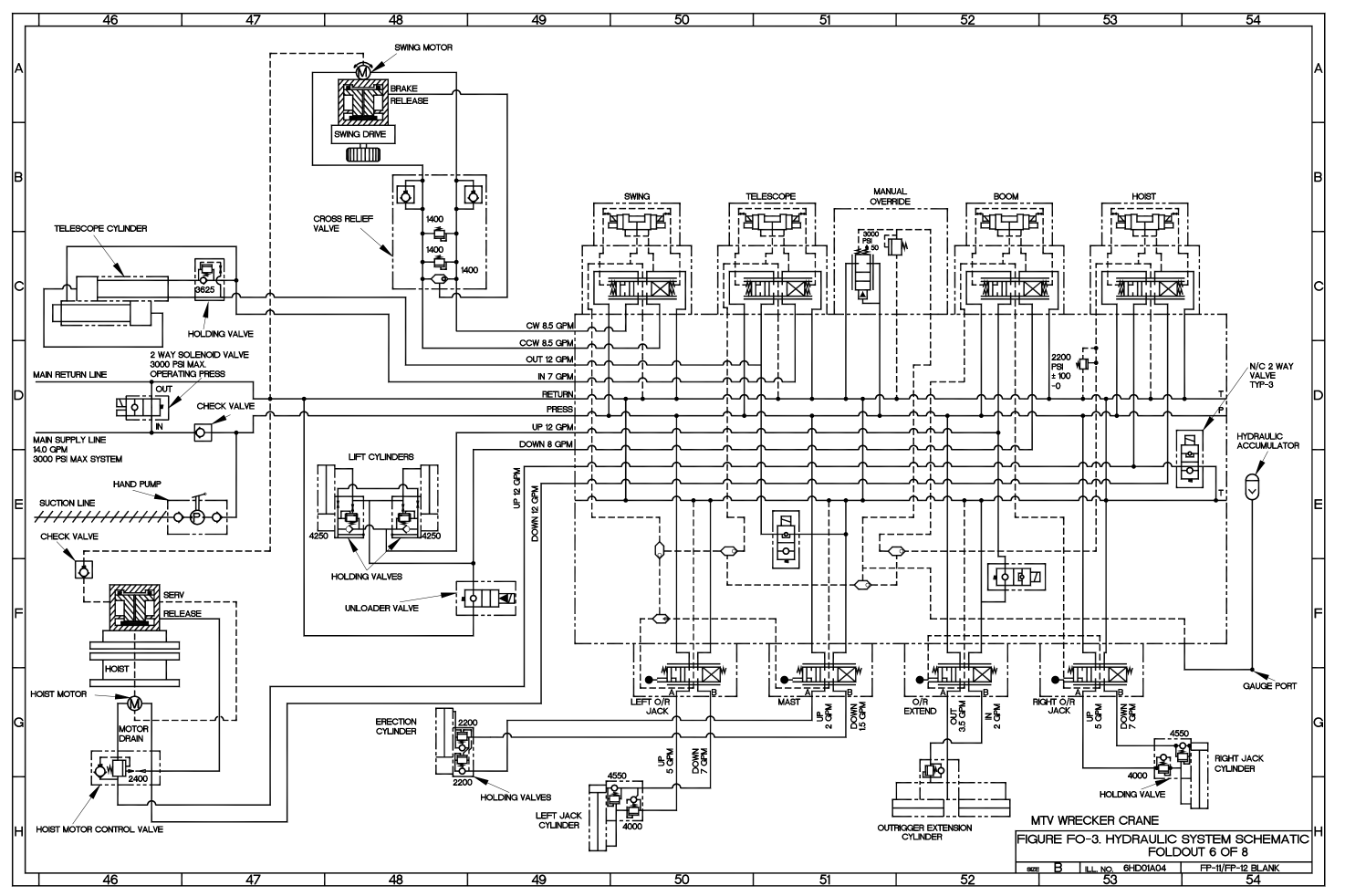
S	ZONE	DESCRIPTIC
6	B48	SWING DRIV
7	B57	SWING DRIV
6	A48	SWING MOT
7	B57	SWING MOT
6	C46	TELESCOP
7	A59	TELESCOP
6	B51	TELESCOP
7	B55	TELESCOP
5	A44	TELESCOP
5	A45	TELESCOP
6	F49	UNLOADER
7	E56	UNLOADER
5	E42	UPPER MAI
5	E37	VALVE, SEL
3	B21	WINCH CON
8	B69	

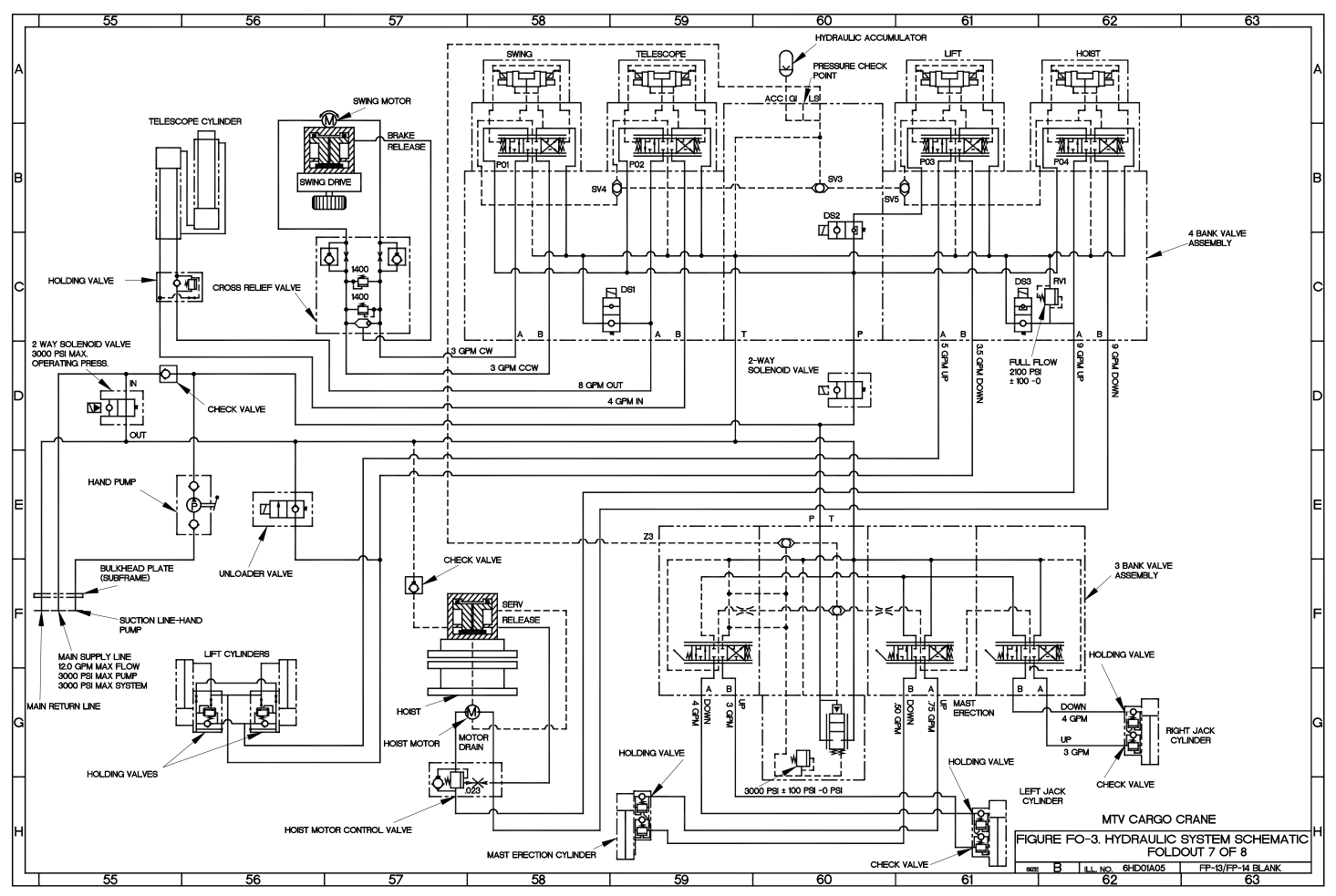


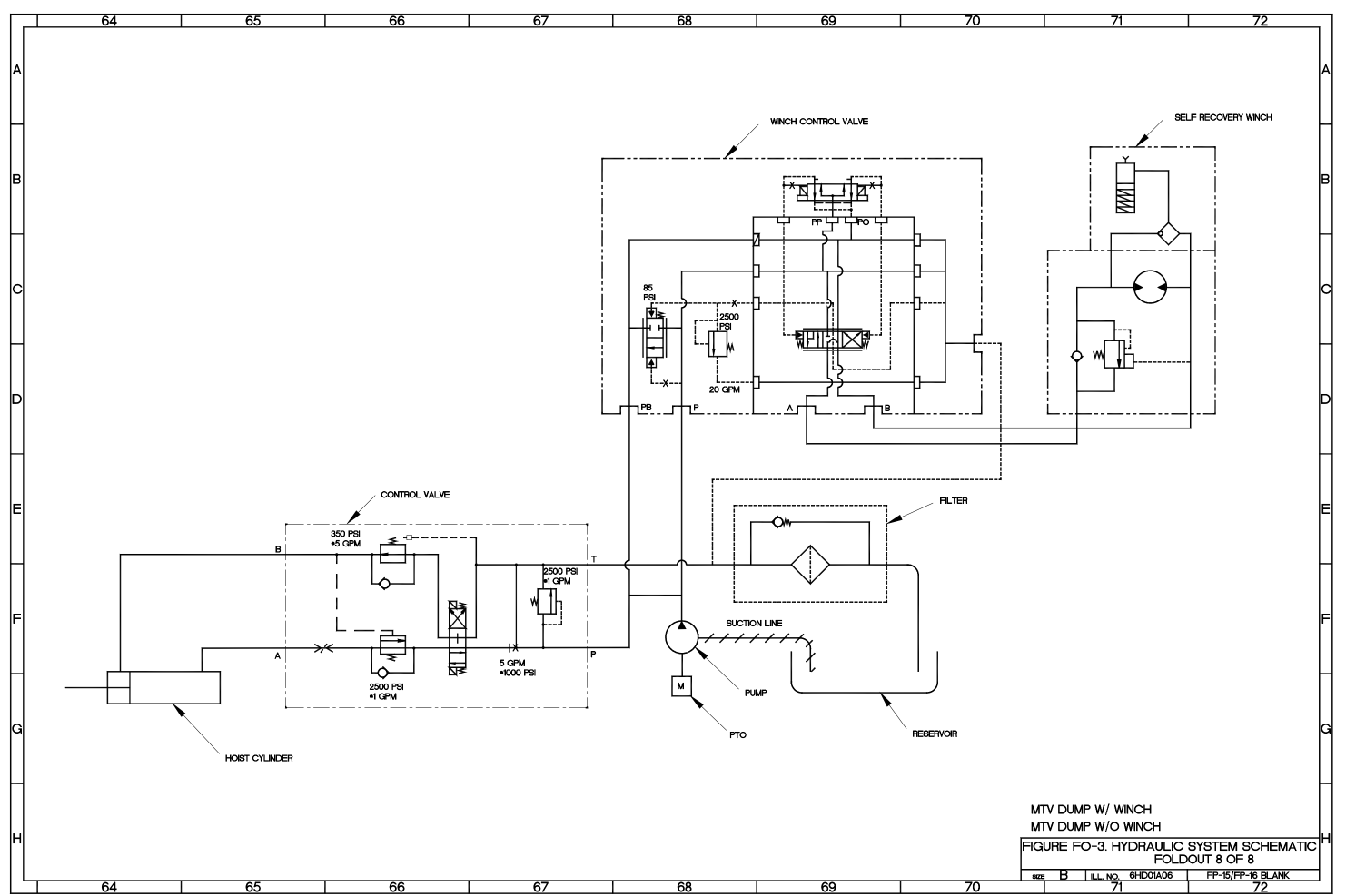








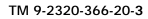


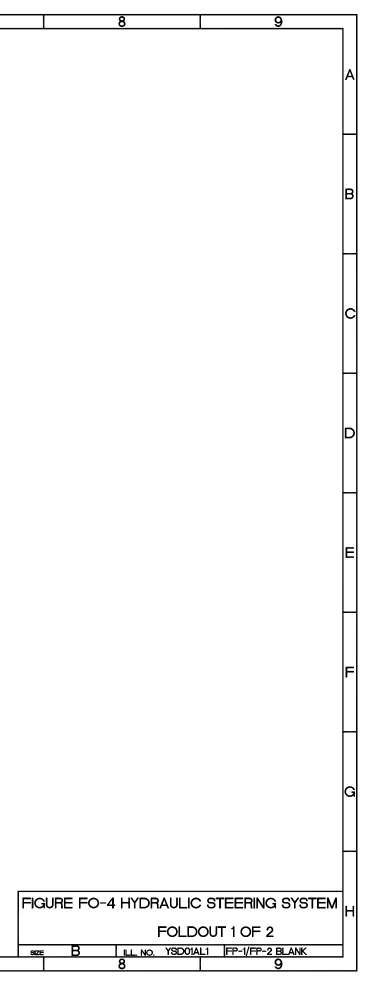


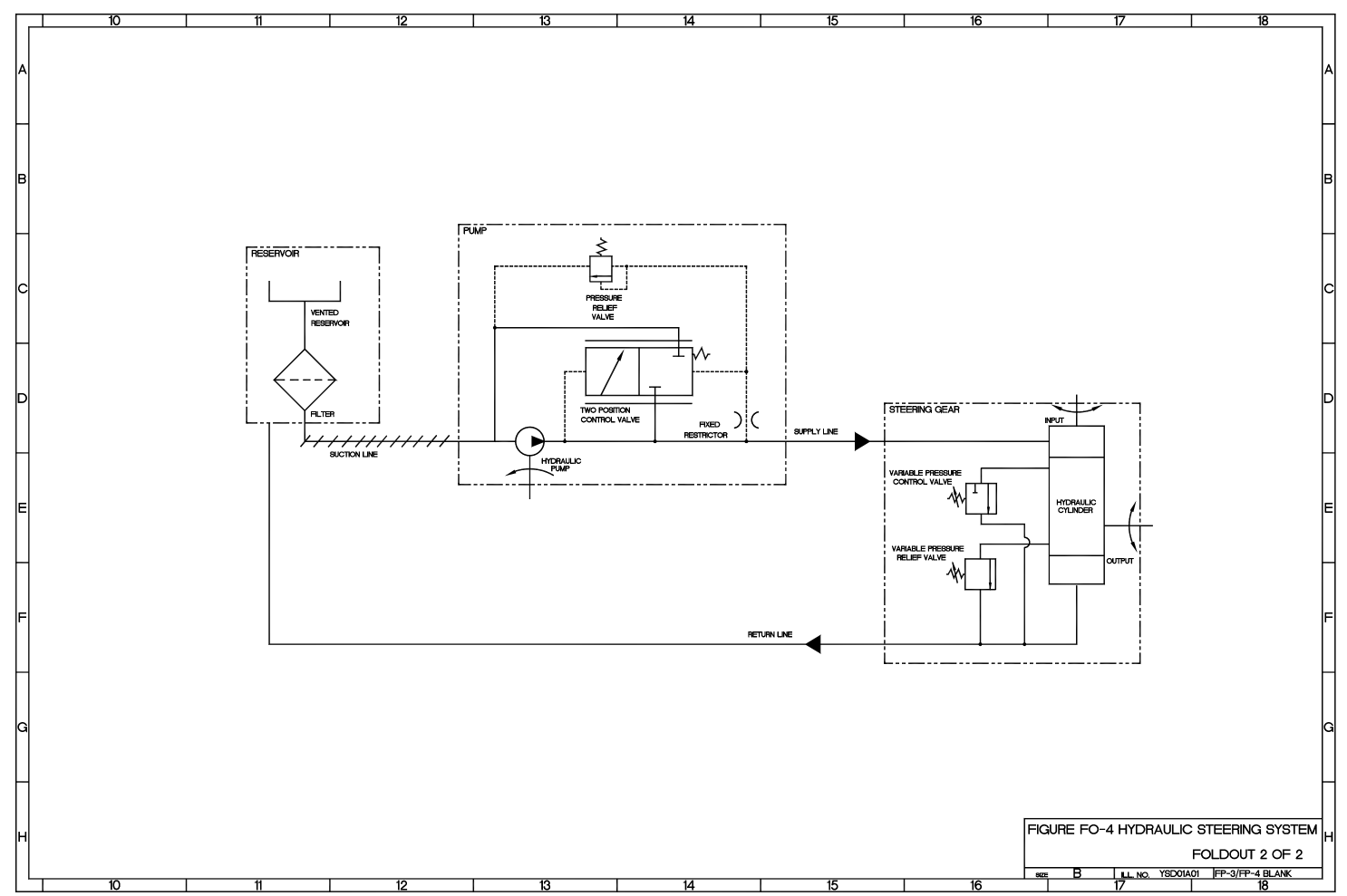
	ЪС						
VENTED RESERVOIR	FIXED RESTRICTOR	HYDRAULIC FLOW DIRECTION	TWO POSITION CONTROL VALVE	CONNECTION	NO CONNECTION	Fluid Line Working	FLUID PILOT LINE
	^₩]	^\]		\Leftrightarrow			
PRESSURE RELIEF VALVE	VARIABLE PRESSURE RELIEF VALVE	VARIABLE PRESSURE CONTROL VALVE	HYDRAULIC CYLINDER	FILTER	I HYDRAULIC PUMP		

	-	
SH	ZONE	DESCRIPTION
2	Dtl	FILTER
2	D14	FIXED RESTRICTOR
2	E17	HYDRAULIC CYLINDER
2	E13	HYDRAULIC PUMP
2	C13	PRESSURE RELIEF VALVE
2	D13	TWO POSITION CONTROL VALVE
2	E16	VARIABLE PRESSURE CONTROL VALVE
2	E16	VARIABLE PRESSURE RELIEF VALVE
2	C11	VENTED RESERVOIR

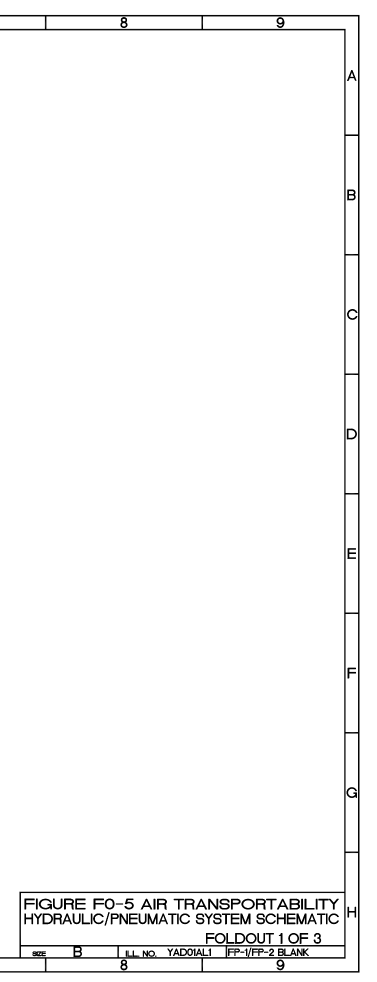
	۷.	J		J		
1	2	S	1	5	6	-



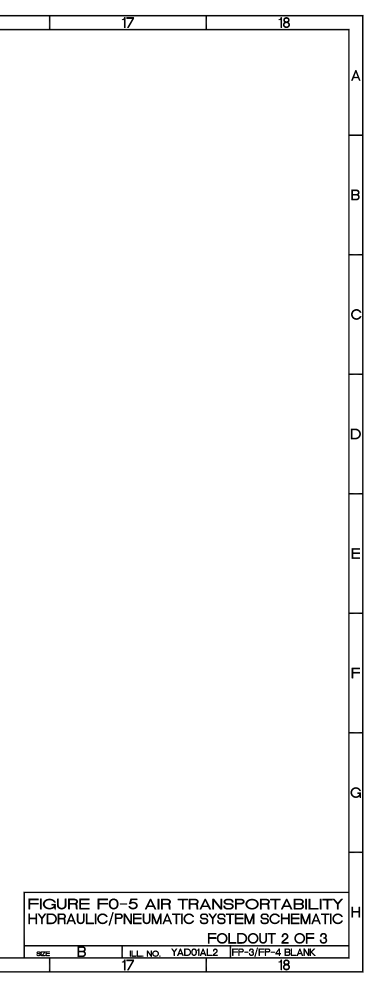


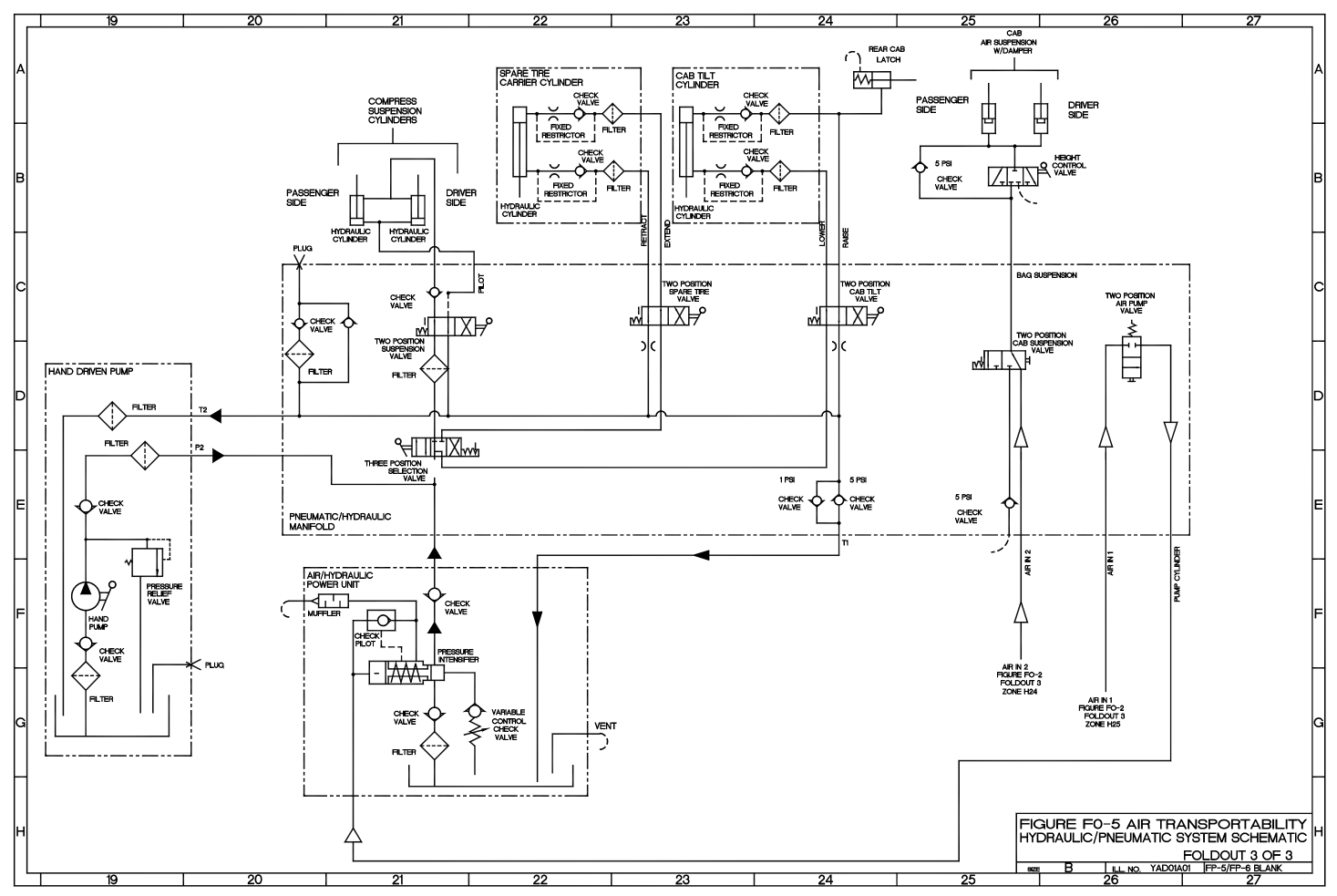


VENTED RESERVOIR	Above fluid level Reservoir	HYDRAULIC FLOW DIRECTION	PNEUMATIC FLOW DIRECTION	CONNECTION	NO CONNECTION	FLUID LINE WORKING	FLUIE PILOT LI
	-ф		снеск		FLTER		
					⋪ <u></u> Ţ∏₽		
TWO POSITION CAB SUSPENSION VALVE	MUFFLER	HYDRAULIC CYLINDER	CAB AIR SUSPENSION W/DAMPER	REAR CAB LATCH	TWO POSITION AIR PUMP VALVE	PRESSURE INTENSIFIER	HEIG CONT VALV
MIIX P	MIIIXF?	MIIIX P	ҶШӚҲѡ				
TWO POSITION CAB TILT VALVE	TWO POSITION SUSPENSION VALVE	TWO POSITION SPARE TIRE VALVE	THREE POSITION SELECTION VALVE				



	10	11	12	1	3	14	15	16
ΙΓ					-			
						1		
				SH	ZONE	DESCRIPTION		
				3	A25	CAB AIR SUSPENSION W/DAMPER		
				3	F21			
				3	A22	CHECK VALVE		
				3	A23	CHECK VALVE		
				3	B22			
				3	B23	CHECK VALVE		
В				3	B25	CHECK VALVE		
				3	C20	CHECK VALVE		
				3	C21			
				3	E19	CHECK VALVE		
				3	E24	CHECK VALVE		
				3	E25	CHECK VALVE		
c				3	F19	CHECK VALVE		
				3	F21	CHECK VALVE		
				3	G21	CHECK VALVE		
Ц				3	A22	FILTER		
				3	B22	FILTER		
				3	A24	FILTER		
				3	B24	FILTER		
Ы				3	D19	FILTER		
				3	D20	FILTER		
				3	D21	FILTER		
\square				3	E19	FILTER		
				3	G19	FILTER		
				3	G21	FILTER		
E				3	A22	FIXED RESTRICTOR		
				3	B22	FIXED RESTRICTOR		
				3	A23	FIXED RESTRICTOR		
				3	B23	FIXED RESTRICTOR		
				3	F19	HAND PUMP		
				3	B25	HEIGHT CONTROL VALVE	\neg	
				3	B22	HYDRAULIC CYLINDER		
F				3	B23	HYDRAULIC CYLINDER		
				3	C21	HYDRAULIC CYLINDER		
				3	F20	MUFFLER		
H				3	F21	PRESSURE INTENSIFIER		
				3	F19	PRESSURE RELIEF VALVE		
				3	A24	REAR CAB LATCH		
G				3	E21	THREE POSITION SELECTION VALVE	—	
				3	D26	TWO POSITION AIR PUMP VALVE	—	
				3	D25	TWO POSITION CAB SUSPENSION VALVE	—	
Ц				3	C24	TWO POSITION CAB TILT VALVE	—	
				3	C23	TWO POSITION SPARE TIRE VALVE	—	
				3	D21	TWO POSITION SUSPENSION VALVE	—	
				3	G22	VARIABLE CONTROL CHECK VALVE	—	
H				3	G22	VENTED RESERVOIR		
				L ů]	
L	10	44	10	4,	0	1/ 1/		
L	10	11	12	1	3	14	15	16





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

 $9/5 C^{\circ} + 32 = F^{\circ}$

APPROXIMATE CONVERSION FACTORS

TO CHANGE	<u>TO MU</u>	JLTIPLY BY	TO CHANGE	<u>TO</u> <u>M</u>	ULTIPLY BY
Inches	Centimeters	. 2.540	Centimeters	Inches	0.394
Inches	Millimeters	25.4	Millimeters	Inches	0.0394
Feet	Meters	. 0.305	Meters	Feet	3.280
Yards	Meters	. 0.914	Meters	Yards	1.094
Miles	Kilometers	. 1.609	Kilometers	Miles	0.621
Square Inches	Square Centimeters .	. 6.451	Sq Centimeters	Square Inches	0.155
Square Feet	Square Meters	. 0.093	Square Meters	Square Feet	10.764
Square Yards	Square Meters	. 0.836	Square Meters	Square Yards	1.196
Square Miles	Square Kilometers	. 2.590	Square Kilometers	Square Miles	0.386
Acres	Square Hectometers	. 0.405	Sq Hectometers	Acres	2.471
Cubic Feet	Cubic Meters	. 0.028	Cubic Meters	Cubic Feet	35.315
Cubic Yards	Cubic Meters	. 0.765	Cubic Meters	Cubic Yards	1.308
Fluid Ounces	Milliliters	. 29.57	Milliliters	Fluid Ounces	0.034
Pints	Liters	. 0.473	Liters	Pints	2.113
Quarts	Liters	. 0.946	Liters	Quarts	1.057
Gallons	Liters	. 3.785	Liters	Gallons	0.264
Ounces	Grams	. 28.35	Grams	Ounces	0.035
Pounds	Kilograms	. 0.454	Kilograms	Pounds	2.205
Pounds (force)	Newtons	. 4.448	Newtons	Pounds (force)	0.2248
Short Tons	Metric Tons	. 0.907	Metric Tons	Short Tons	1.102
Pound-Feet	Newton-Meters	. 1.356	Newton-Meters	Pound-Feet	0.738
Pounds/Sq Inch	Kilopascals	. 6.895	Kilopascals	Pounds per Sq Inch	0.145
Miles per Gallon	Kilometers per Liter .	. 0.425	Km per Liter	Miles per Gallon	2.354
Miles per Hour	Kilometers per Hour .	. 1.609	Km per Hour	Miles per Hour	0.621

