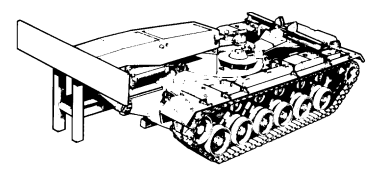
# TM 5-5420-226-20-1

# **TECHNICAL MANUAL**

# ORGANIZATIONAL MAINTENANCE

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# M48A5 TANK CHASSIS, TRANSPORTING: FOR BRIDGE, ARMORED-VEHICLE-LAUNCHED SCISSORING TYPE, CLASS 60

(NSN 5420-01-076-6096)

Distribution Statement: A. Approved for public release; distribution is unlimited. Distribution Code change from B to A by change 5.

HEADQUARTERS, DEPARTMENT OF THE ARMY

**20 NOVEMBER 1981** 

# WARNING

# CARBON MONOXIDE POISONING CAN BE DEADLY

Carbon monoxide is a colorless, odorless, deadly poisonous gas, which when breathed deprives the body of oxygen and causes suffocation. Exposure to air contaminated with carbon monoxide produces symptoms of headache, dizziness, loss of muscular control, apparent drowsiness, and/or coma. Permanent brain damage or death can result from severe exposure. Carbon monoxide occurs in the exhaust fumes of fuel-burning heaters and internal-combustion engines and becomes dangerously concentrated under conditions of inadequate ventilation. The following precautions must be observed to make sure of the safety of personnel whenever the personnel heater, main or auxiliary engine of any vehicle is operated for maintenance purposes or tactical use.

- 1. DO NOT operate heater or engine of vehicle in an enclosed area unless the area is ADEQUATELY VENTILATED.
- 2. DO NOT idle engine for long periods without maintaining ADEQUATE VENTILATION in personnel compartments.
- 3. DO NOT drive any vehicle with inspection plates, cover plates, or engine compartment doors removed unless necessary for maintenance purposes.
- 4. BE ALERT at all times during vehicle operation for exhaust odors and exposure symptoms. If either are present, IMMEDIATELY VENTILATE personnel compartments. If symptoms persist, remove affected personnel from vehicle and treat as follows: expose to fresh air; keep warm; DO NOT PERMIT PHYSICAL EXERCISE.

THE BEST DEFENSE AGAINST CARBON MONOXIDE POISONING IS ADEQUATE VENTILA-TION.

For artificial respiration, refer to FM 21-11.

CHANGE

NO. 6

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D.C., *1 May 1996* 

# TECHNICAL MANUAL ORGANIZATIONAL MAINTENANCE

M48A5 TANK CHASSIS,

**TRANSPORTING:** 

FOR BRIDGE,

#### ARMORED-VEHICLE-LAUNCHED

SCISSORING TYPE, CLASS 60

(NSN 5420-01-076-6096)

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#### **TECHNICAL MANUAL**

# ORGANIZATIONAL MAINTENANCE

M48A5 TANK CHASSIS, TRANSPORTING: FOR BRIDGE, ARMORED-VEHICLE-LAUNCHED SCISSORING TYPE, CLASS 60 (NSN 5420-01-076-6096)

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3-1 thru 3-6       3-1 thru 3-6         3-9 and 3-10       3-9 and 3-10         3-13 and 3-14       3-13 and 3-14         3-29 thru 3-34       3-29 thru 3-33/3-34 blank         3-69 and 3-70       3-69 and 3-70         3-81 arid 3-82       3-81 and 3-82         4-25 and 4-26       4-25 and 4-26	Remove Pages	Insert Page:
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CHANGE

NO. 4

Organizational Maintenance Manual

# M48A5 TANK CHASSIS, TRANSPORTING: FOR BRIDGE, ARMORED-VEHICLE-LAUNCHED SCISSORING TYPE, CLASS 60 (5420-01-076-6096)

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CHANGE

NO. 3

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D. C., 15 September 1986

# Organizational Maintenance Manual

# M48A5 TANK CHASSIS, TRANSPORTING: FOR BRIDGE, ARMORED-VEHICLE-LAUNCHED SCISSORING TYPE, CLASS 60 (5420-01-076-6096)

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HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D. C., 28 February 1986

CHANGE 1

NO.2

# ORGANIZATIONAL MAINTENANCE M48A5 TANK CHASSIS, TRANSPORTING: FOR BRIDGE, ARMORED - VEHICLE - LAUNCHED SCISSORING TYPE, CLASS 60 (5420-01-076-6096)

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HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D.C. 25 October 1985

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4-23 and 4-24	4-23 and 4-24
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★ U.S. GOVERNMENT PRINTING OFFICE: 1985-641-018/20191



#### WARNING

# WARNING

# HIGH VOLTAGE Used in the operation of this equipment

# DEATH ON CONTACT

May result if personnel fail to observe safety precautions.

Never work on electronic equipment unless there is another person nearby who is familiar with the operation and hazards of the equipment and who is competent in administering first aid. When **a** technician is aided by operators, he must warn them about dangerous areas.

Whenever possible, the master battery switch and battery ground straps should be either turned off or disconnected before beginning work on the equipment.

Whenever the nature of the operation permits, keep one hand away from the equipment to reduce the hazard of current flowing through vital organs of the body.

Before you work around tracked vehicles, remove rings, bracelets, and wristwatches. These items may be caught on projections and cause injury or may be shorted across an electrical circuit and cause severe bums and electrical shock.

For artificial respiration, refer to FM 21-11.

# WARNING

#### HAZARDOUS NOISE

- 1. Hearing protection (helmet) required.
- 2. Double hearing protection (helm et and ear plugs) required on road marches at speeds over 15 mph.

# WARNING

The following summary list is adapted from the warnings within this volume. However, all warnings should be observed as noted in the text.

Hold up rear drain valve seat when removing last screw attaching valve seat to hull floor. Valve seat is heavy and can cause injury if it falls.

Hold up front drain valve cage assembly when removing last screw attaching cage to hull. Valve assembly may fall and cause injury if cage is not held up.

Handle charged fire extinguisher cylinders with care. Do not jar or subject cylinders to temperature above 140 degrees F (60 degrees C).

Driver's hatch weighs approximately 130 pounds. Do not try to lift it alone.

The unit commander or senior officer in charge of maintenance personnel assigned to remove and dispose of contaminated gas filters must prescribe necessary protective clothing to be worn when replacing gas particulate filters. He must also prescribe necessary safety measures to be performed before new gas filters are installed.

Contaminated gas particulate filters must be handled in accordance with FM 3-5 and must be disposed of by trained personnel.

Dry Cleaning Solvent P-D-680 is toxic and flammable. To avoid injury, wear protective goggles and gloves and use in a well-ventilated area. Avoid contact with skin, eyes, and clothes, and do not breathe vapors. Do not use near open fire or excessive heat. The flash point for Type I Dry Cleaning Solvent is 100°F (38°C), and for Type II is 138°F (50°C). If you become dizzy while using Dry Cleaning Solvent, get fresh air immediately and get medical aid. If contact with eyes is made, wash your eyes with water and get medical aid immediately.

Compressed air used for general cleaning purposes will not exceed 30 psi. Use only with effective chip guarding and personal protective equipment (goggles, face shield, gloves, long sleeves, etc.).

### HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D. C., 20 November 1981

#### organizational Maintenance Manual

# M48A5 TANK CHASSIS, TRANSPORTING: FOR BRIDGE, ARMORED-VEHICLE-LAUNCHED SCISSORING TYPE, CLASS 60 (5420-01-076-6096)

#### Volume 1 of 4

# REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2, located in the back of this manual, directly to: Commander, U.S. Army Tank-Automotive Command, ATTN: AMSTA-MB, Warren, MI 48397-5000. A reply will be furnished to you.

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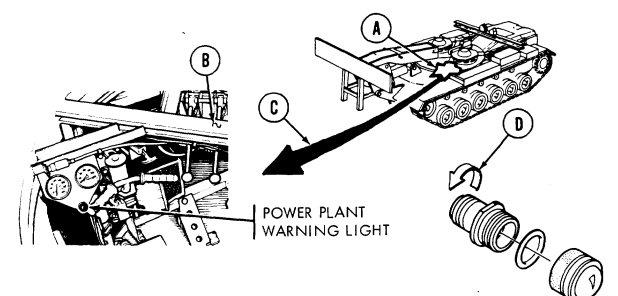
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## HOW TO USE THIS MANUAL:

- Manual is divided into chapters.
- Chapters are by functional group code and are presented in same order as the RPSTL (Repair Parts and Special Tools List).
- Procedure indexes are on procedures that are four pages or more, and indicate how the procedure is set up, i.e., disassembly, removal, cleaning and inspection, etc.
- All references within this technical manual refer to page numbers.
- Steps are numbered and are to be performed in that order.
- Be sure to read all NOTES, WARNINGS, and CAUTIONS.
- Locator views are included wherever necessary. These will help you locate the item which the procedure is referencing.
- Jagged circle (⅔)on locator (A) indicates a cutout and means the item is inside the vehicle.
- A  $(\sim)$  symbol represents the outside surface (B) of a piece of equipment that cannot be shown in its entirety.
- Callouts are shown by a circle with a letter inside.
- Locator arrows (C) are black, and mechanical motion arrows (D) are white.
- Broken leader arrow (----) indicates the item is either inside or under the tank and cannot be seen.



#### HOW TO USE THIS MANUAL - Continued

- An illustrated list of manufactured items includes complete instructions for making items authorized to be manufactured or fabricated and used at organizational maintenance.
- A maintenance information index lists all parts subject to maintenance tasks. It provides the location of all maintenance tasks related to a component in this manual.
- Certain sections of the manual have detailed "how to use" instructions at the beginning of the section for example: troubleshooting.
- As a general maintenance practice, throw away all removed lockwashers, locknuts, and cotter pins, and replace with new lockwashers, locknuts, and cotter pins at installation.
- LO 5-5420-226-12, M48A5 AVLB lubrication order, has been rescinded. All crew lubrication tasks have been incorporated into TM 5-5420-226-10, Appendix F, and are to be performed as required or as a part of crew PMCS. All organizational maintenance lubrication tasks have been incorporated into PMCS contained in this manual and in TM 5-5420-227-24 and are to be performed as required and as a part of organizational maintenance PMCS. Any reference to LO 5-5420-226-12 must be considered a reference to either TM 5-5420-226-10, Appendix F, or organizational PMCS and must be performed in accordance with instructions provided in the applicable PMCS.

#### **CHAFTER 1**

#### **INTRODUCTION**

#### Section I. GENERAL INFORMATION

#### SCOPE

Type of Manual: Organizational Maintenance.

Model Number and Equipment Name: M48A5 Tank Chassis, Transporting, for Class 60 Scissoring Type, Armored-Vehicle-Launched Bridge (M48A5 AVLB).

Purpose of Equipment: Provide a transportable bridge that can be launched and retrieved while providing maximum ballistic protection for the crew.

#### MAINTENANCE FORMS, RECORDS AND REPORTS

Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA PAM 738-750, The Army Maintenance Management System (TAMMS).

# **REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR's)**

If your M48A5 AVLB needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about our equipment. Let us know why you don't like the design. Tell us why a procedure is hard to perform. Put it on an SF 368 (Quality Deficiency Report). Mail it to: Commander, U.S. Army Tank-Automotive Command, AMSTA-Q, Warren, Michigan 48397-5000. Well send you a reply.

#### USE OF ENGLISH AND METRIC SYSTEM UNITS

Torque values specified m this manual are expressed m pound feet (lb-ft) or pound inches (lb-in.) followed by the metric equivalent in parentheses. The metric equivalent is expressed in system international units Newton meters (N. m). The metric system and equivalents conversion table is located on inside back cover of this manual.

# DESTRUCTION OF ARMY MATERIEL TO PREVENT ENEMY USE

Refer to TM 750-244-6 for instructions on destruction of materiel to prevent enemy use.

# ADMINISTRATIVE STORAGE

Refer to TM 740-90-1 for instructions on administrative storage.

#### QUALITY ASSURANCE/QUALITY CONTROL (QA/QC)

a. No particular quality assurance or quality control manual pertains specifically to the M48A5 AVLB.

b. Defective material received through the supply system should be reported on Quality Deficiency Report (QDR) SF 368. Instructions for preparing QDR's are provided in AR 702-7, Reporting of Quality Deficiency Data. QDR's should be mailed to: Commander) U.S. Army Tank-Automotive Command, ATTN: AMSTA-Q, Warren, Michigan 48397-5000. A reply will be furnished directly to you.

# Section II. EQUIPMENT DESCRIPTION AND DATA

# PURPOSE OF THE M48A5 ARMORED VEHICLE BRIDGE LAUNCHER

### Capabilities and Features

- Provides a transportable bridge that can be launched and retrieved.
- Suited to a nuclear environment because armor protection reduces effects of blasts and radiation.
- Can be dispersed and concentrated rapidly over great distances.
- Provides deep penetration due to mobility and flexibility.
- Provides close combat vehicle support.
- Major components:
  - 1. Hull
  - 2. Power tram
  - 3. Fuel system
  - 4. Air intake system
  - 5. Exhaust system
  - 6. Cooling system
  - 7. Electrical system
  - 8. Tracks and suspension
  - 9. Personnel heater
  - 10. Steering and shifting controls
  - 11. Accelerator controls
  - 12. Brake controls
  - 13. Fixed fire extinguisher system

# LOCATION AND DESCRIPTION OF EXTERNAL COMPONENTS

#### (A) FIXED FIRE EXTINGUISHER HANDLE

Permits crew to release first and second shot of  $CO_2$  into the engine compartment in the event of a powerplant fire.

#### (B) GRILLE DOORS

Provides access to engine and powerplant.

# (C) PINTLE

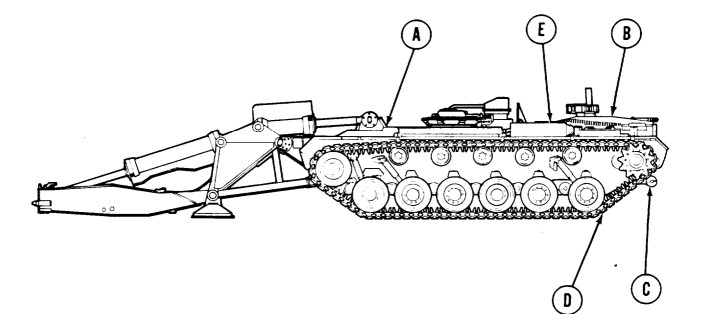
Permits attaching tow bar for towing or recovery of disabled vehicles.

# (D) TRACK AND SUSPENSION

Includes transverse torsion bar type suspension which, by means of individually suspended roadwheels that are supported by support arms splined to torsion bars, gives optimum riding characteristics over all types of terrain.

### (E) AIR CLEANER

Filters engine combustion air prior to delivery to engine turbocharger. Draws air through air intake screen. Removes larger dust particles in precleaned section and exhausts them by blower motor. Removes finer particles by surface-type air filter.



#### TA135296

# LOCATION AND DESCRIPTION OF INTERNAL COMPONENTS (1 of 2)

# (A) TRANSMISSION

Transmits engine power to the final drives to move the vehicle. The transmission has two forward ranges, low and high, and one reverse range.

# (B) UNIVERSAL JOINT

Transmits power from transmission to final drives. There is one universal joint on each side of the transmission.

# (c) ENGINE WITH POWER TAKEOFF

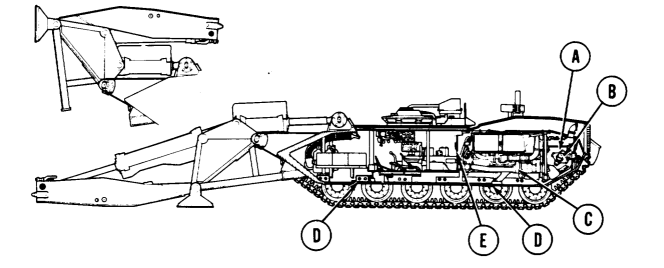
Provides power to move vehicle. Provides power to drive hydraulic pump.

# (D) HULL DRAIN VALVES

Provides means for draining any water accumulated.

# (E) ENGINE AIR CLEANER INTAKE

Provides means of drawing air from crew compartment for air cleaners. This is usually done during fording or during operation under dusty or sandy conditions.



# LOCATION AND DESCRIPTION OF INTERNAL COMPONENTS (2 of 2)

# (F) DRIVER'S CONTROL PANELS

Provides driver with means of monitoring all systems during vehicle operation. The panels are mounted to the right of the driver's station.

# (G) BATTERIES

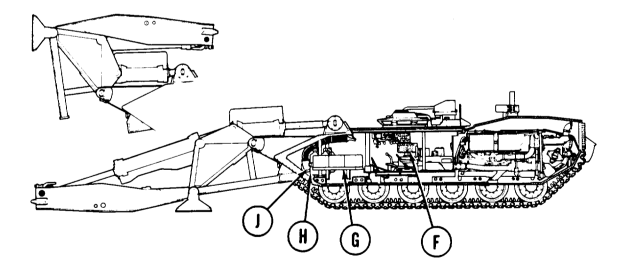
The six vehicle batteries are located forward of the operator on the hull floor, three on either side of the vehicle. They supply a 24-volt power source for the vehicle electrical system.

# (H) FIXED FIRE EXTINGUISHERS

Provides a first and second shot of  $CO_2$  into the engine compartment in the event of a powerplant fire.

# (J) PERSONNEL HEATER

Provides heated air to hull and turret for crew comfort during cold temperatures. Heater is turned on by a switch located on driver's control panel.



#### TA135298

# TM 5-5420-226-20-1

# LOCATION OF DATA PLATES

Refer to TM 5-5420-226-10 for location of data plates.

# EQUIPMENT DATA

#### **Engine Characteristics**

Manufacturer Model Speed: Governed, full load Governed, no load Idle Horsepower, gross Cooling system

Induction system

Oil pressure: At 700 rpm idle At 2400 rpm full load

Oil temperature: Normal Maximum Lubricating oil: Type Capacity

Fuel:

Type Grade Specification Consumption Teledyne Continental AVDS-1790-2D

2400 rpm 2550 rpm 700-750 rpm 750 bhp at 2400 rpm Engine driven fans for cylinders, transmission and engine oil coolers Supercharged by two exhaust driven turbochargers

20 psi with SAE 30 at 180°F 50 to 70 psi with SAE 30 at 180°F

180°F at 60°F ambient 245°F

LO 5-5420-226-20 Dry engine-20 gallons, oil change-17 gallons

Diesel 40 cetane min. VV-F-800 310 lb/br at 2400 rpm and 750 bhp

#### **Transmission Characteristics**

Manufacturer Model Type

Suspension

Oil pumps:

Number Oil capacity Oil capacity, including coolers Oil filter

#### **Fuel System Characteristics**

Fuel tanks: Capacity (total) Left tank Right tank Construction Intertank isolation valve: Type Rated flow Operated pressure Fuel return selector valve: Type Rated flow Operating pressure Fuel tank electrical fuel pumps: Type

Rated capacity Check valve: Type Operating pressure Opening pressure Primary fuel filter (disposable element) Fuel/water separator fuel filter (disposable inner element) Water separator filter (disposable outer element) Manifold heater fuel filter Purge line fuel filter Manifold heater solenoid valves Manifold heater spark plug Detroit Allison Diesel CD-850-6A Cross-drive with hydraulic torque converter 3-point (attached to engine and two transmission mounts)

Two 20 gal (approx) 25 gal (approx) air-maze, double, sock-type

385 gallons 189 gallons 196 gallons Welded aluminum

3-inch butterfly 50 gpm 4.5 psi

Ball rotor 3.7 gpm 30 psi

Impeller (indirect drive, dry motor, hermetically sealed, magnetic coupling) 220 gph at 5 psi

Double swing-check 50 psi 0.2 psi max 40 micron

5 micron 10 micron 10 micron 10 micron Fuel shutoff Gap 0.094 to 0.114 in.

#### **Electrical System Characteristics**

Air cleaner blower: 24 volts **Operating voltage** Maximum current Full load speed Air flow (cubic feet per rein) Starter assembly: Type lever 24 vdc Voltage Maximum rated current at full load **Batteries**: Type 12 Voltage 100 Ampere-hour rating Generator: Type Voltage output Voltage Regulator: Type 28 vdc Voltage output 6 lb Weight Special provisions Headlights: Service drive headlamp Blackout drive (infrared headlamp) Blackout drive lamp Blackout marker lamp Taillights: Right taillight: Blackout drive/marker lamp Blackout stop lamp Left taillight: Service tail lamp Blackout drive/marker lamp Service stop lamp Domelight and rheostat: Domelight Infrared powerpack: 24 vdc Input voltage

7.5 amps at 77°F 11,500 rpm 60 CFM Solenoid-operated, enclosed 800 amp 6 TN (MS35000-3) Regulated between 25.8 to 30.2 vdc 300 amps-28 volts Solid state 300 amps Waterproof 24 v sealed beam 24 v sealed beam 32 cp, 24-28 vdc 3 cp, 24-28 vdc 32 cp, 24-28 vdc 6 cp, 24-28 V and 15 cp, 24-28 V

# Suspension System Characteristics

Torsion bar:	
Number	12
Weight	105 lb
Diameter	2.35 in.
	82.25 in.
Length Roadwheels:	
	12 dual
Number	26 in.
Diameter	5.75 in.
Tire width	Rubber, 1.5 in. thick
Surfacing	
Compensating idler wheels:	2 dual
Number	26 in.
Diameter	5.75 in.
Tire width	Rubber, 1.5 in. thick
Surf acing	Rubber, 1.5 III. thick
Drive sprocket:	A (and pair each side)
Number	4 (one pair each side)
Track:	2 (one per side)
Number	T142/T97
Туре	28 in.
Width	Centerguide
Guide type	166.72 in.
Length (ground contact)	100.72 m. 115 in.
Distance between tracks center line	115 m.
Track pads:	220 (true non treals aboa)
Number	320 (two per track shoe)
Thickness	2.12 in.
Height (above steel grouser)	0.89 in.
Contract area	67.1 sq. in.
Туре	Rubber (replaceable)
Track shoes:	(0, (1, 2, 2), (1, 2, 2))
Number	80 (each track)
Weight (per shoe assembly)	75.5 lb
Track guide type	Centerguide
Track adjusting link	- /
Number	2 (one per track)
Assembly type	Screw link
Track support rollers:	
Number	6/10 dual
Diameter	13.56 in.
Tire width	3.5 in.
Surfacing	Rubber, 0.75 in. thick
Shock absorber:	
Number	6 (3 per side)

Type

#### Fire Extinguishers System Characteristics

Fixed:

Number First shot Second shot Force required to actuate handle Actuation time for first shot C O<sub>2</sub> discharge time delay peak CO<sub>2</sub> concentration C O<sub>2</sub> system total discharge time Auxiliary: Type Number Location Two shot CO<sub>2</sub> system Three ten-pound charged bottles One ten-pound bottle Two ten-pound bottles 55 lb maximum 4 sec maximum 11 sec maximum 70% minimum 60 sec maximum

Portable CO<sub>2</sub> One five-pound unit Behind operator's seat

#### **Personnel Heater System Characteristics**

Personnel heater: Current consumption Starting

Operating 8460C24

Fuel

Fuel pressure

Max. values 13 amp above 45°F 23 amp below 45°F 12 amp above 45°F 18 amp below 45°F Any hydrocarbon fuel ranging from gasoline per MIL-G-3056 (use type II below 0°F) through DF1, DF2, or DFA per spec. VV-F-800 down to cloud point of fuel except to -65°F when using DAF 3 to 15 psig at fuel inlet at 70°F ambient

# CHAPTER 2

# PRINCIPLES OF OPERATION

# Section I - FUNCTIONAL DESCRIPTION

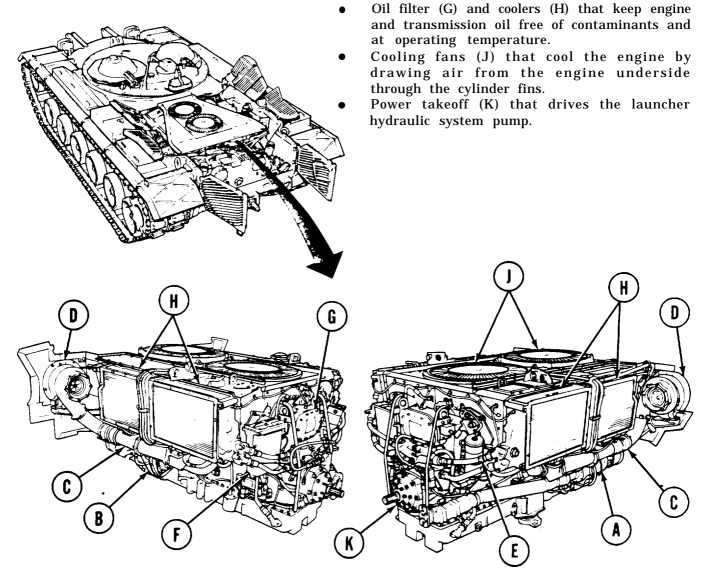
This chapter contains functional descriptions of engine and hull systems allocated to organizational maintenance, describing how the systems operate and how the systems relate to other equipment systems of the engine and hull. Systems described in section 2 are:

Engine Fuel system Exhaust system Cooling system Electrical system Transmission Final drive system Braking system Tracks and suspension system Steering system Hull-interior and exterior Personnel heater system Speedometer and tachometer Fixed fire extinguisher system Engine smoke generating system

# Section II - SYSTEMS OPERATION

ENGINE. The M48A5 AVLB is equipped with a Continental Model AVDS-1790-2D, that is a 12 cylinder,  $90^{\circ}$ , V-type, 4 cycle, air cooled, turbo supercharged diesel engine. Features of the engine include:

- 28-volt direct current air-cooled generator (A) that provides vehicle electrical power.
- 28-volt solenoid operated starter (B) with circuitry that prevents starter activation when vehicle batteries are improperly charged.
- Intake manifold heaters (C) that preheat intake air for easier cold weather starting.
- Turbosuperchargers (D) that increase air intake pressure to produce a high density air that increases engine power.
- Fuel filter (E) and fuel/water separator (F) that remove contaminants and water from the diesel fuel.

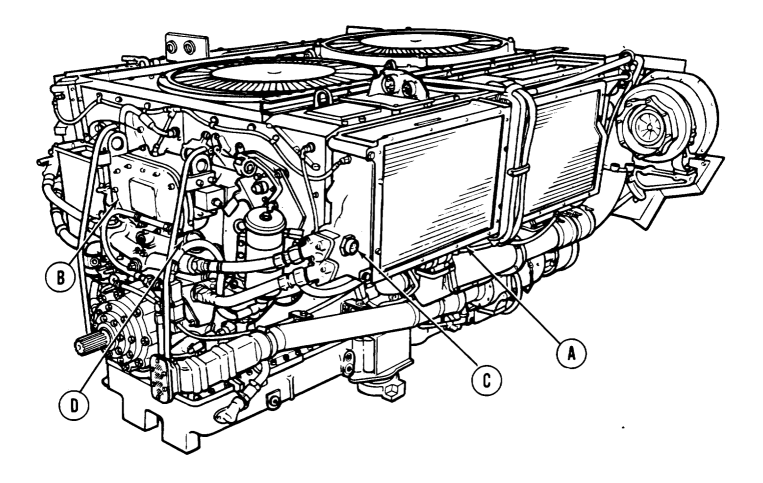


LEFT SIDE

RIGHT SIDE TA106575

#### **SYSTEMS OPERATION - Continued**

ENGINE LUBRICATION SUBSYSTEM. Forced feed system, drawing oil from oil pan. Oil is forced through engine oil coolers and oil filter to engine oil galleries, bearings, turbosuperchargers, fuel injection pump, and piston cooling spray jets. A pressure relief valve returns incoming excess unfiltered oil to oil pan. Oil filter and oil cooler bypass valves permit oil to bypass filters if clogged. Engine and transmission oil cooling is accomplished by external oil coolers on sides of engine. Valves in each cooler control oil temperature.

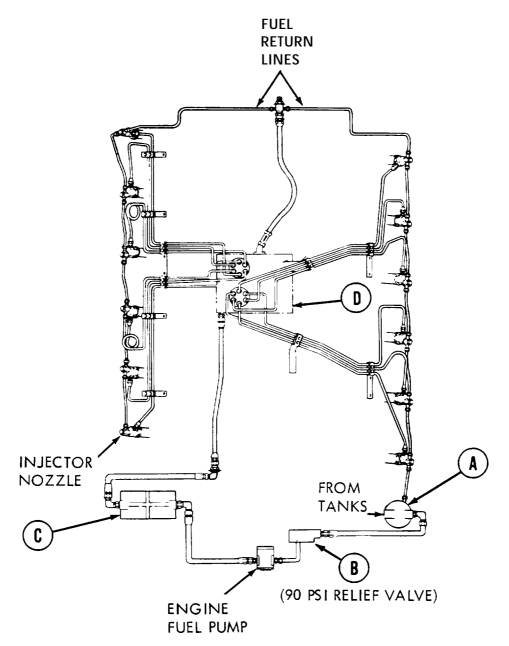


- (B) OIL FILTER
- (C) OIL COOLER BYPASS VALVE
- (D) OIL FILTER BYPASS VALVE

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# **SYSTEMS OPERATION - Continued**

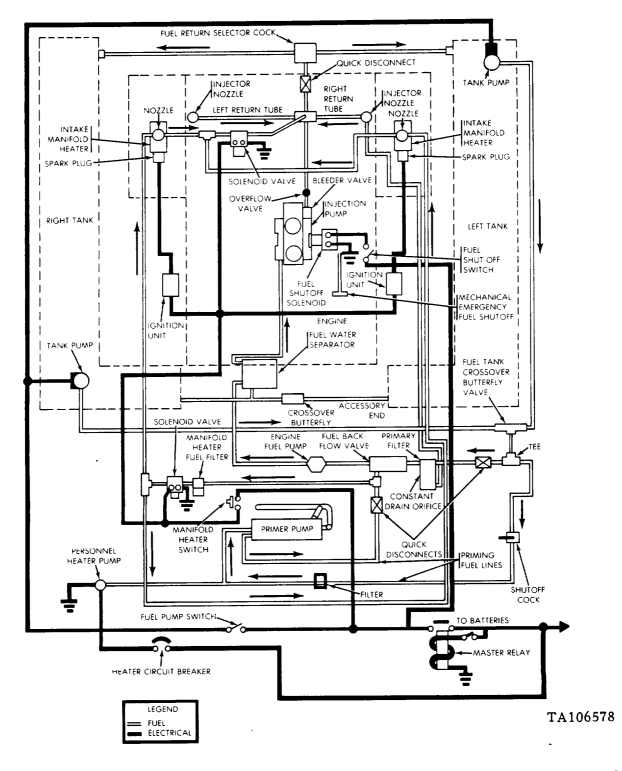
ENGINE FUEL SYSTEM. Fuel flows from tanks to primary fuel filter, through main fuel check valve to engine-driven, vane-type fuel pump that increases fuel pressure to fuel injector pump. Fuel from engine fuel pump is filtered through fuel-water separator into fuel injector pump that delivers accurately measured quantities of fuel under high pressure to each cylinder.



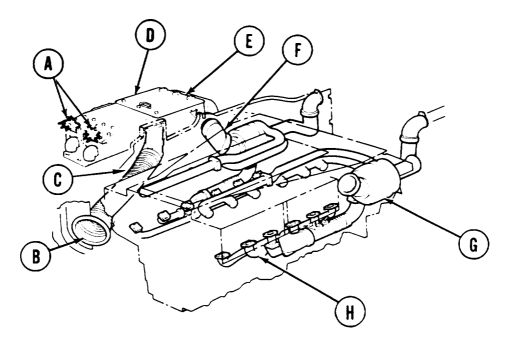
- (A) PRIMARY FUEL FILTER
- (B) FUEL BACKFLOW VALVE
- (C) FUEL-WATER SEPARATOR
- (D) FUEL INJECTOR PUMP

TA106577

FUEL SYSTEM. Three functions: carrying fuel supply, supplying fuel to engine, supplying fuel to personnel heater and engine air intake manifold heaters. Air intake system consists of air cleaners, fans, turbosuperchargers, hoses, and intake manifolds and heaters. Accelerator controls and linkages are a major part of this system.



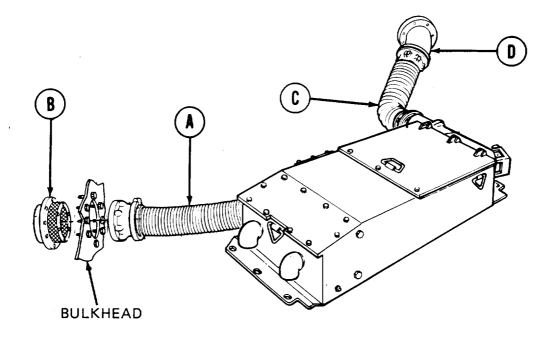
AIR CLEANER ASSEMBLY. Exhaust-driven turbosupercharger draws air from crew or engine compartment to air cleaners where two centrifugal fans clean air in primary separator stage. Air is drawn into dry-type, layer-filtration filters and is drawn through outlet hoses into turbosupercharger and forced into engine air intake manifolds.



AIR INTAKE SYSTEM

- (A) AIR CLEANER BLOWER FANS
- (B) ENGINE AIR INTAKE
- (c) AIR INTAKE HOSE
- (D) AIR CLEANER
- (E) DRY-TYPE FILTER UNIT
- (F) AIR OUTLET HOSE ASSEMBLY
- (G) TURBOSUPERCHARGER
- (H) AIR INTAKE MANIFOLD

AIR CLEANER HOSES AND SCREENS. Air cleaner intake hoses draw air from crew compartment to air cleaner through screen on reversible air intake mounted in bulkhead. Air outlet hoses direct filtered air from air cleaners to turbosuperchargers.

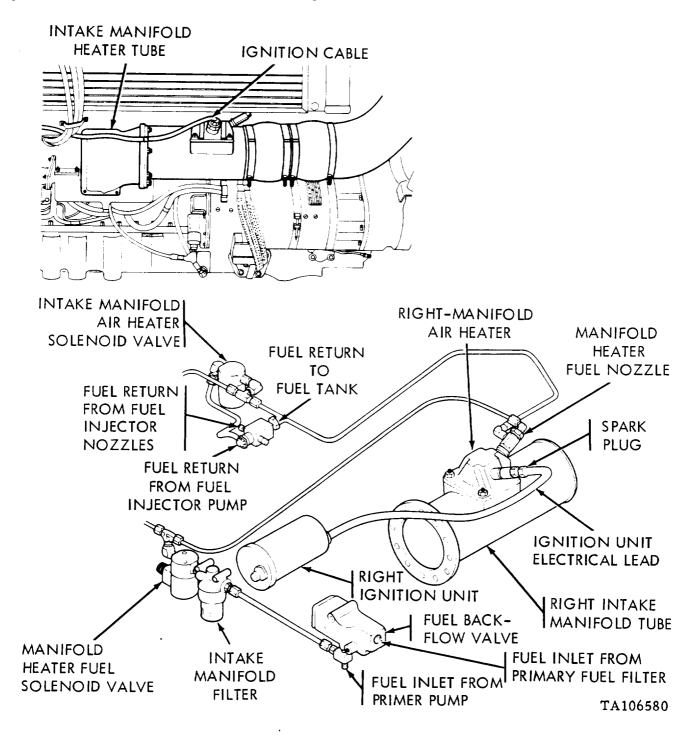


- (A) AIR INTAKE HOSE
- (B) **REVERSIBLE AIR INTAKE**
- (C) AIR OUTLET HOSE
- (D) AIR CLEANER TO TURBOCHARGER ELBOW

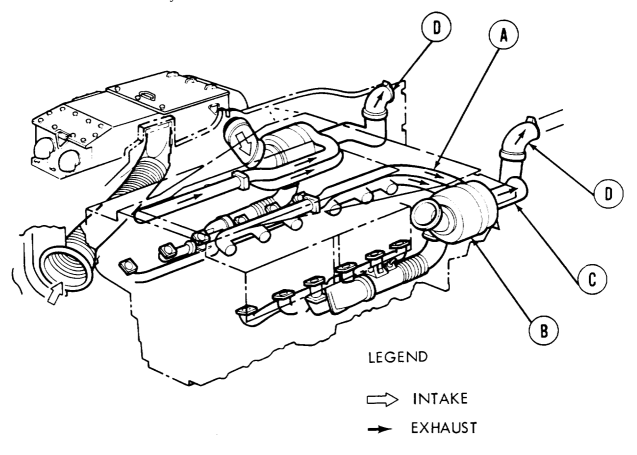
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# **SYSTEMS OPERATION - Continued**

MANIFOLD HEATER. Manifold heater fuel system uses plastic and steel tubing to supply fuel from the primer pump pressure fuel line through the manifold heater fuel filter and manifold fuel heater solenoid valve to manifold heater nozzles. Excess fuel from nozzles is returned through intake manifold air heater solenoid valve to engine fuel return system. Heaters mounted on intake manifolds use a spark plug to ignite and burn pressurized engine fuel to provide heated air for cold weather starting.



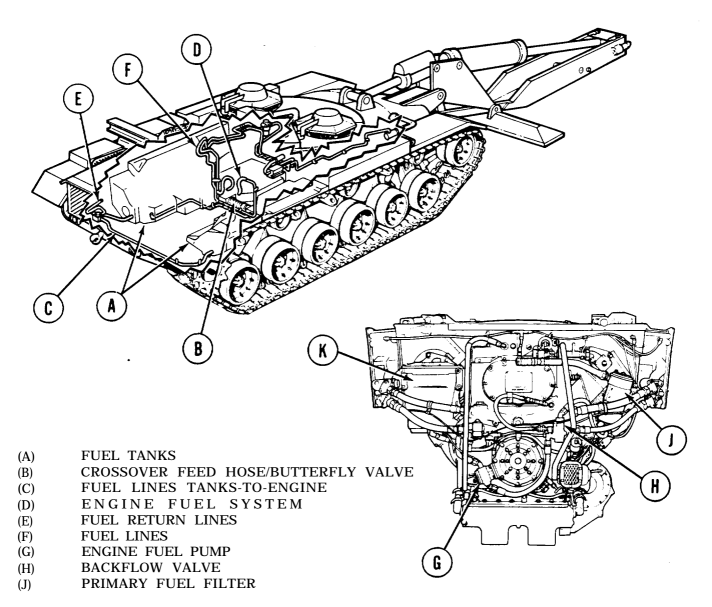
EXHAUST SYSTEM. Exhaust gases from cylinders travel through a pair of exhaust manifolds into exhaust-driven turbosuperchargers and gases are expelled into a pair of exhaust pipe assemblies that conduct gases upward through transmission shroud into outlet elbows, out engine exhaust doors and away from vehicle.



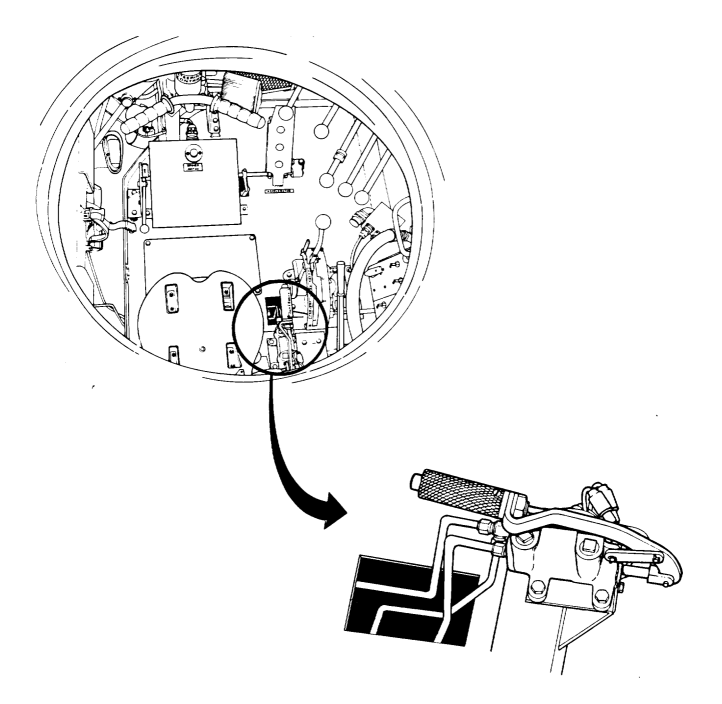
# EXHAUST SYSTEM

- (A) EXHAUST MANIFOLD
- (B) TURBOSUPERCHARGER
- (C) EXHAUST PIPE
- (D) EXHAUST OUTLET ELBOW

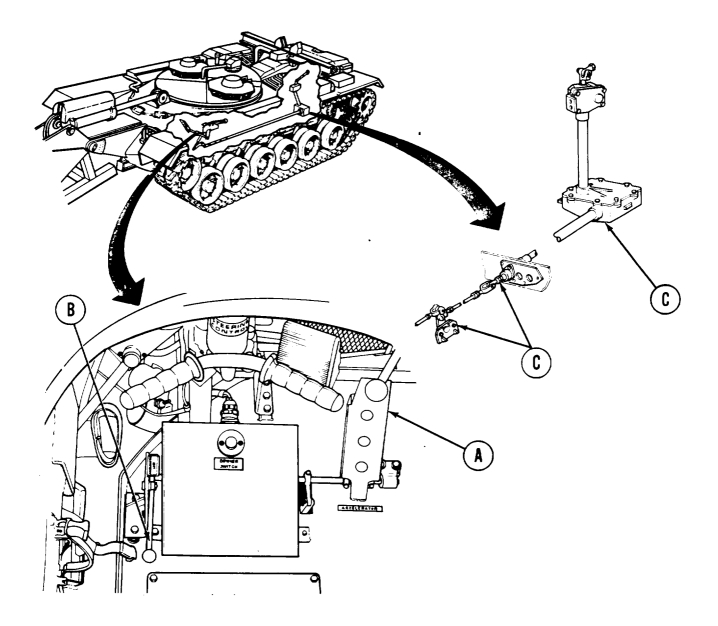
FUEL TANKS AND DISTRIBUTION SYSTEM. Two alum inure fuel tanks, one on either side of engine compartment, are interconnected by a flexible cross-feed hose fitted with a butterfly valve. Hose and valve are located beneath turret subfloor. Twelve stainless steel fuel lines: carry fuel under pressure from fuel pumps on fuel tanks to fuel injector nozzles in each cylinder head. Fuel leakage from nozzles is carried through fuel return tubes on each cylinder back to fuel return system to fuel tanks. Flexible fuel hoses and tubing are interconnected to carry fuel to powerplant and personnel heater. Electric fuel pumps in each tank force fuel through fuel lines to engine fuel system. Backflow valve between engine fuel pump and primary fuel filter retains fuel in engine fuel lines when engine is shut off.



PRIMER PUMP. Provides pressurized fuel into engine fuel lines by driver-operated manual pump. Fuel is forced into manifold heater fuel lines and pump also purges fuel system of air. Air is forced into fuel tanks. Button on pump handle activates spark plugs on manifold heater system.

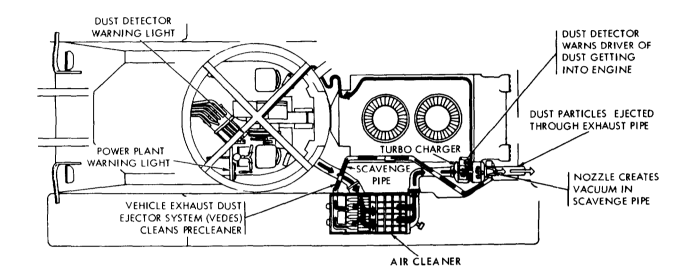


ACCELERATOR CONTROLS. Engine speed is controlled by accelerator control pedal and an accelerator lock connected to engine by a series of mechanical linkage. Accelerator linkage passes along hull floor and is connected with a yoke to an eye connection on engine accelerator linkage. Adjustable return spring, mounted on accelerator linkage, returns pedal to up position when pedal or accelerator lock is released.



- (A) ACCELERATOR PEDAL
- (B) ACCELERATOR LOCK LEVER
- (C) ACCELERATOR LINKAGE

VEHICLE EXHAUST DUST EJECTOR SYSTEM (VEDES). The vehicle exhaust dust ejector system (VEDES) replaces the air cleaner centrifugal fans. The air cleaner housing is modified to plug the fan exhaust elbows and to accommodate a tube manifold with its associated hoses, clamps, and mounting bracket installed in place of the fans. A system of dust scavenger tubes, check valves, and exhaust pipes with integral dust ejectors is mounted along each cylinder bank above and parallel to the engine and transmission oil coolers. VEDES scavenges dust from the precleaned section of the air cleaners through suction action of the exhaust ejectors.



DUST DETECTOR SYSTEM. The Dust Detector System is to alert the driver when the air induction system allows dust to bypass the filter.

The Dust Detector System uses engine air induction manifold pressure to circulate air through filter strips in the dust detectors mounted in the turbosupercharger compressor housings. When the filter strip(s) become clogged, the resultant change in pressure actuates a pressure switch which illuminates the powerplant warning light and the dust detector warning light in the driver's compartment.

(A) (B)

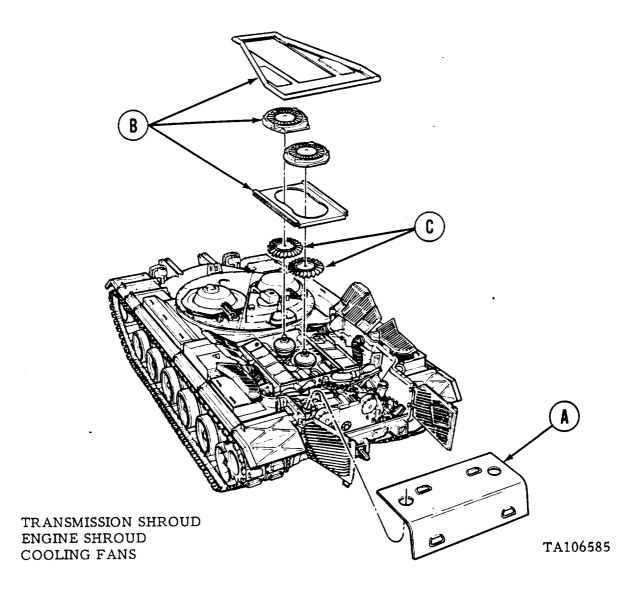
(C)

COOLING SYSTEM. Air for cooling is drawn into engine compartment through air intake grille doors by two engine-mounted fans which draw air through engine and transmission oil coolers, over cylinder fins, and discharge air vertically from engine shroud. Baffles and deflectors on cooling fan shroud direct air flow across cylinders.

TRANSMISSION SHROUD. Insulated sheet metal assembly fitting over top and rear portions of transmission.

ENGINE SHROUD. Sheet metal assembly covering top of engine, guides hot air from engine cooling fans toward rear of tank. Removed with powerplant.

COOLING FANS. Mounted on oil-driven centrifugal clutch and disk towers on engine, fans draw air through engine and transmission oil cooler cores to cool circulated oil. Fans draw air over baffles and deflectors on engine and shroud to direct air flow across cylinders. Fans also force hot air and exhaust gases through exhaust doors.

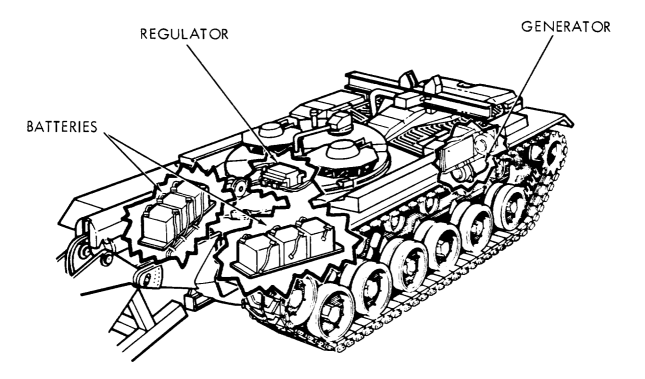


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# **SYSTEMS OPERATION - Continued**

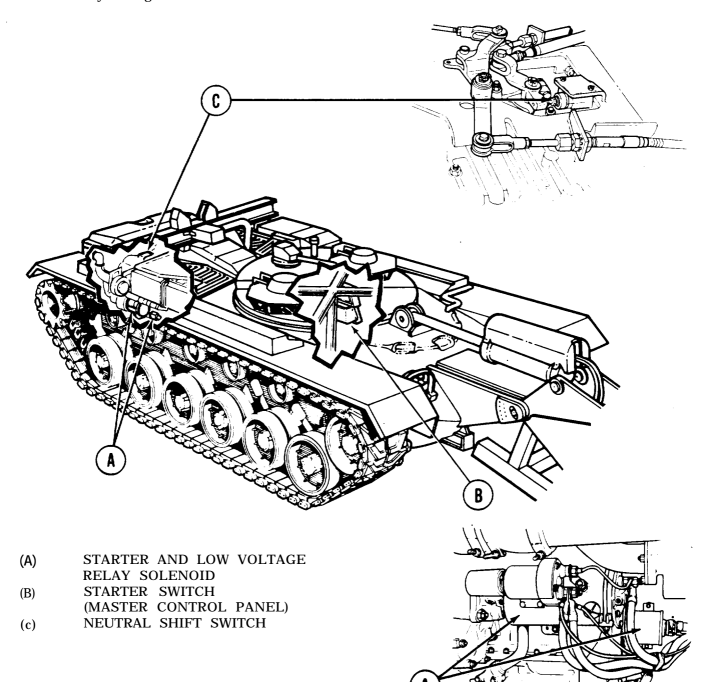
ELECTRICAL SYSTEM. An interrelated system of electrical components, consisting of starting system; charging system (batteries and generating system); lighting, including infrared lighting; electrical controls and gages; warning lights, switches, and transmitters; and various relays, circuit breakers, switches, and receptacles, all interconnected by wiring harnesses, cables, and leads located throughout tank hull and on engine and transmission. Repair of harnesses and powerplant wiring is limited to replacement of faulty connectors and to substitution of jumper wires for defective harness wires.

CHARGING SYSTEM. 28-volt, 300-ampere air-cooled generator produces direct current electrical output through voltage regulator to batteries. Regulator acts as reverse current relay preventing current flow back to generator when battery voltage exceeds generator output. Series parallel connected batteries supply direct current electrical power to master relay and starter relay.

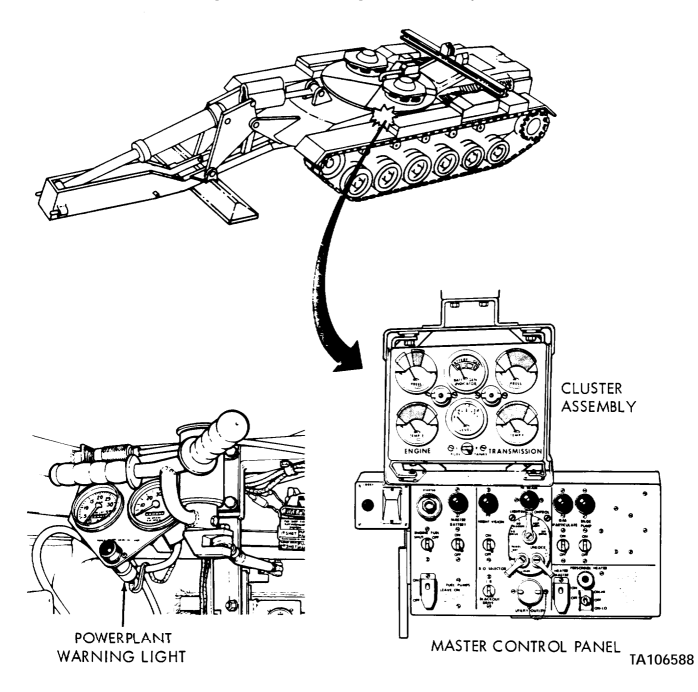


CHARGING SYSTEM

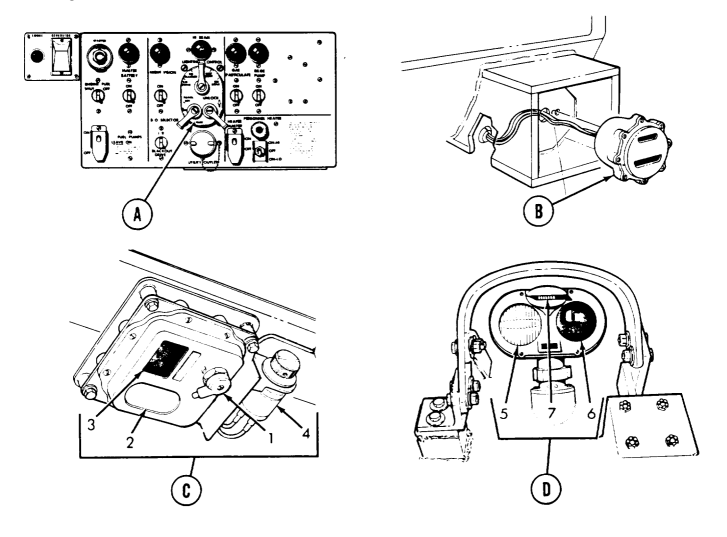
STARTING SYSTEM. Heavy-duty solenoid-operated starter is actuated by **a** starter button on the master control panel. Starter will not activate if neutral shift switch on transmission is not actuated by shifting linkage. Starter low-voltage relay solenoid prevents energizing starter when battery voltage is below 11.75 volts.



INDICATORS, GAGES, AND CONTROLS. Master control panel contains switches, indicator lamps, and automatic-reset circuit breakers to control operation of various systems in hull. Cluster assembly contains engine and transmission oil temperature and pressure indicators, battery-generator indicator, fuel level indicator, fuel tank level switch, and indicator lights. Variable resistance type transmitters in engine and transmission oil systems provide electrical signals to drive oil temperature and pressure indicators. Mechanically actuated rheostats connected to fuel level circuit in fuel tanks vary electrical current to fuel tank indicator. Powerplant warning light is actuated by temperature and pressure-sensitive switches on engine and transmission when oil pressure falls or temperatures are beyond safe limits.



LIGHTING SYSTEM. Vehicle lighting consists of headlights and taillights that are controlled by the LIGHTING CONTROL switch on the MASTER CONTROL PANEL. Headlight assemblies have service drive and infrared-filtered blackout lamps and marker lamps. Service drive and stop lamps are in left taillight and blackout lamps are in both right and left taillights. Domelight is controlled by a three-positionswitch to select white 'or red light and turn domelight off.

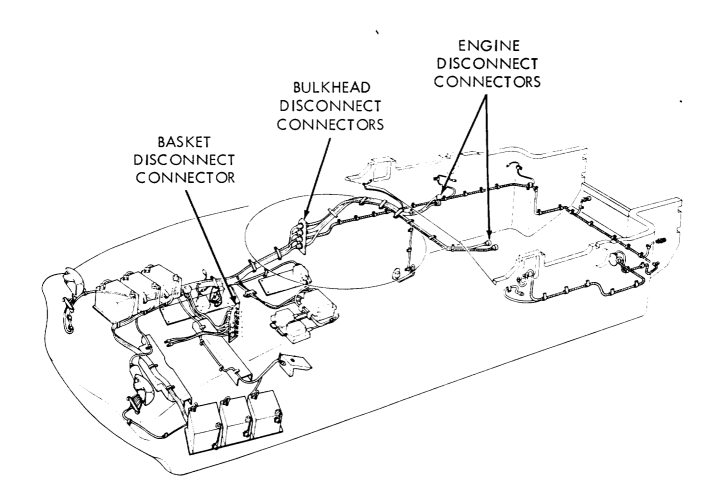


- (A) LIGHTING CONTROL (MASTER CONTROL PANEL)
- (B) TAILLIGHT-STOPLIGHT-BLACKOUT LIGHT ASSEMBLY
- (c) DOMELIGHT

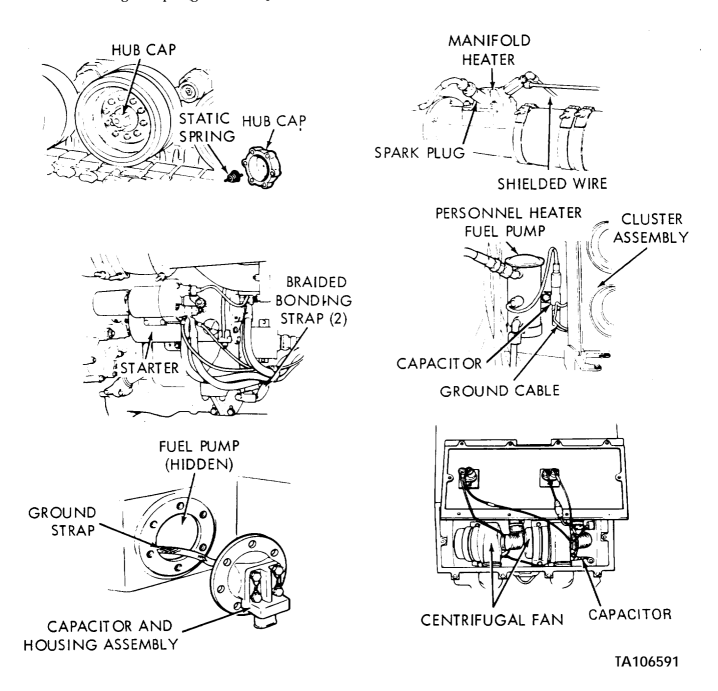
(D)

- 1. THREE-POSITION SWITCH
  - 2. WHITE LIGHT
  - 3. RED LIGHT
- 4. DOMELIGHT RESISTOR
- HEADLIGHT ASSEMBLY
  - 5. DRIVING LAMP
  - 6. INFRARED LIGHT
  - 7. BLACKOUT LIGHT

HULL WIRING HARNESSES/CONNECTORS. Various electrical components are interconnected by wiring harnesses, cables, and leads terminated in most instances by plug-in connectors and couplings. Wiring harnesses between crew and engine compartments are terminated at connector mounting plate on right side of hull interior and at the basket disconnect. Wiring harness connectors at top of engine permit quick disconnecting of starting and charging systems from powerplant.



RADIO INTERFERENCE SUPPRESSION. Stray electrical currents must be prevented from building up between components and wiring harnesses to eliminate radio interference. Stray currents, if allowed to build up and spark (arc to a ground), will cause noise in and possibly disrupt, radio communications. Electrical currents can also produce signals that may interfere with vehicle equipment sensitive to small changes in power or, in extreme cases) give off signals strong enough to give away location. Interference is eliminated by providing low resistance paths to ground for stray currents and by using shielded wiring. Low resistance components include capacitors, tooth-type lockwashers, grounding springs, and braided bonding straps (ground straps).



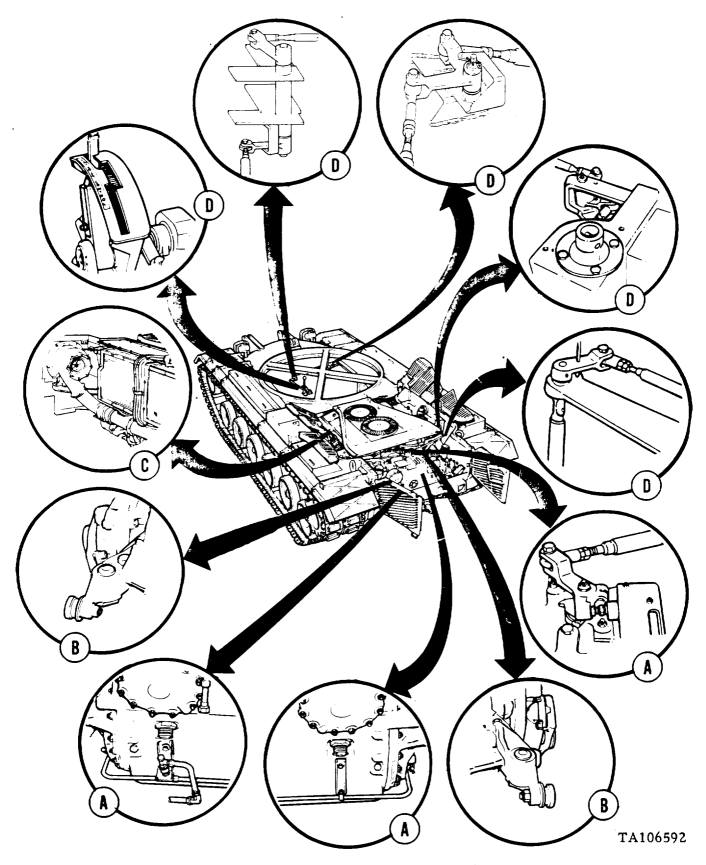
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## **SYSTEMS OPERATION - Continued**

TRANSMISSION. Cross-drive transmission is controlled by driver with steering and shifting controls and brake pedal. Transmission hydraulic torque converter multiplies engine torque providing automatically variable torque output through planetary gear sets and hydraulically operated clutches and bands to final drive units, sprockets, and tracks.

Refer to page 2-21.

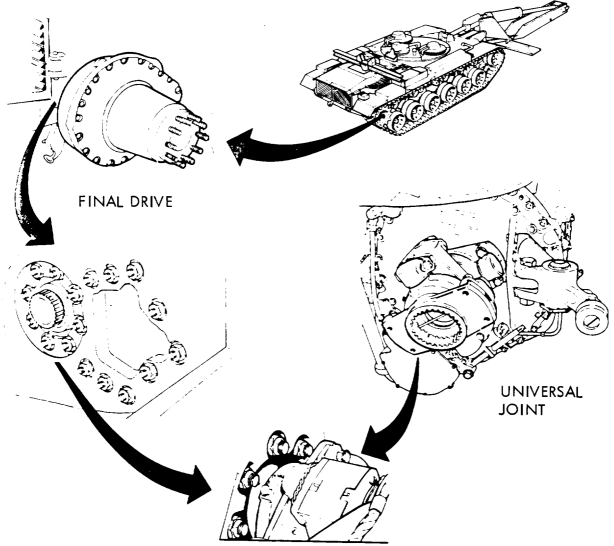
- A. TRANSMISSION ADJUSTMENTS. Adjustments are made to mechanical linkages and valves on exterior of engine.
- B. TRANSMISSION MOUNTS. Located on each side of transmission serve as powerplant installation guides and mounts.
- c. TRANSMISSION COOLING SYSTEM. Cooled oil from transmission air cooler is forced through transmission clutches and bands, through torque converter, acts as driving force in torque converter and lubricates entire transmission. Common oil reservoir supplies all systems.
- D. SHIFTING CONTROLS. Shifting controlled by shift lever through system of mechanical links to transmission shift valve that hydraulically controls transmission driving range servosystems.
- E. TRANSMISSION OIL COOLER. Oil flowing through oil coolers on each side of engine is cooled by air drawn in by engine cooling fans. Cooled oil flows through main oil supply line, and flow control thermostats in coolers stop oil circulation until oil is at operating temperature.



FINAL DRIVE AND COUPLING (UNIVERSAL JOINT). Power from two transmission output flanges is transmitted through universal joints and two final drive units and sprockets. Teeth of drive sprockets mesh with track link end connectors on both sides of track to move vehicle along track.

FINAL DRIVE. Identical single-stage, 5.08:1 gear ratio, speed reduction units. Gears operate in closed housing and are splash lubricated. Input pinion gear shaft is mated to universal joint by removable adapter. External teeth on adapter fit into internal splines in universal, and hollow shaft of adapter is splined to mate with final drive input gear shaft in final drive unit.

UNIVERSAL JOINT. Compensates for up to 7° misalinement of transmission with final drive. Splined flange connects with final drive adapter on transmission. Universal joint is bolted to transmission output flange.

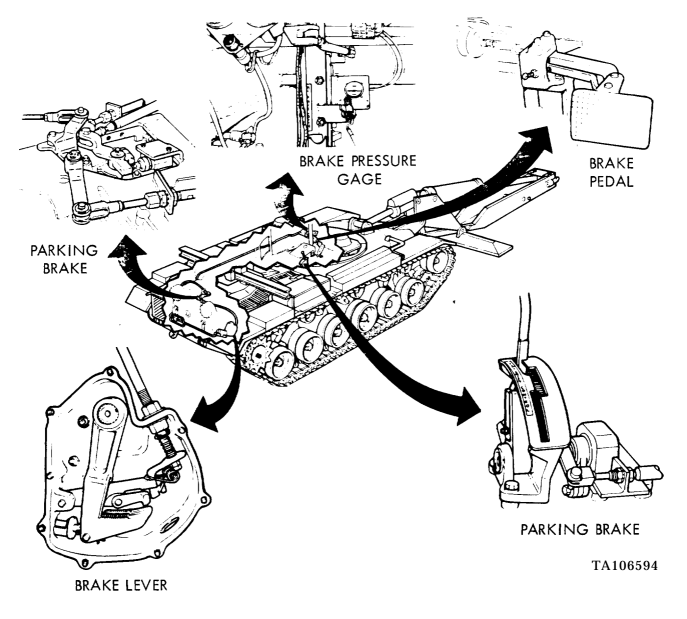


BRAKE SYSTEM. Consists of brake control pedal connected to hydraulic brake and mechanical locking arrangement for parking.

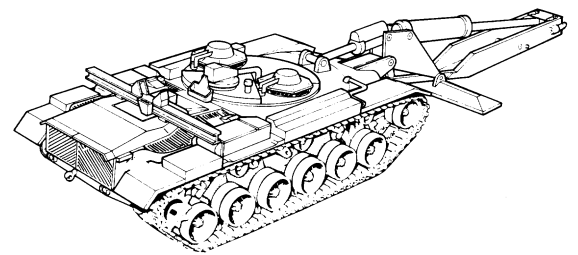
ADJUSTMENT. Brake adjusting worm on transmission end covers is used when linkages have been disturbed. Adjusting brakes is done by bleeding hydraulic system at master cylinders and slave cylinders, or by adjusting braking controls and linkages on transmission.

HYDRAULIC SYSTEM. Brake pedal mechanically linked to master cylinder forces hydraulic fluid through lines to two hydraulic slave cylinders on transmission that apply force to brake levers attached to brake apply shafts on transmission.

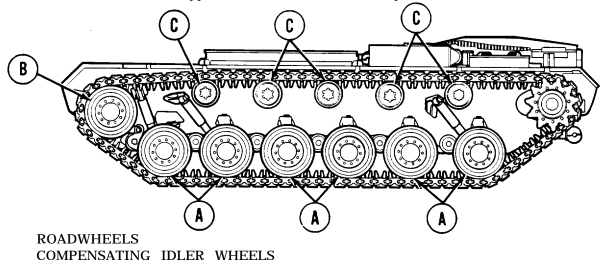
PARKING BRAKE SYSTEM. Lever and cam attached to shifting pedestal actuates cable to transmission fittings which lock brake levers by means of ratchet mechanism when shifting lever is moved into park (P) position.



TRACKS AND SUSPENSION SYSTEM. Major components of the track and suspension system are track, track support rollers, compensating idler wheels, roadwheels, track driv<sub>e</sub> sprockets and hub, torsion bars and anchors, compensating idler arms, track adjusting link, direct action shock absorbers, and volute bump springs.



- (A) ROADWHEELS AND SUSPENSION. Twelve roadwheels, dual-mounted on six hubs, carry vehicle weight on upper surface of lower track span. Space between dual-mounted wheels is running channel for track alining centerguides. Roadwheel arms 1, 2, and 6 bear shock absorber mounts. Each arm is sprung with torsion bars.
- (B) COMPENSATING IDLER WHEELS. Identical to and interchangeable with roadwheels, serves as track alining channel for centerguides and maintains track tension by means of track adjusting link connected to roadwheel number one and idler arm which forces idler wheel forward or rearward to maintain constant tension on unloaded free portion of track.
- (C) TRACK SUPPORT ROLLERS. Five dual-mounted track support rollers on each side of vehicle support upper track span between sprockets on drive hub and compensating idler wheels. One track support roller also drives the speedometer.

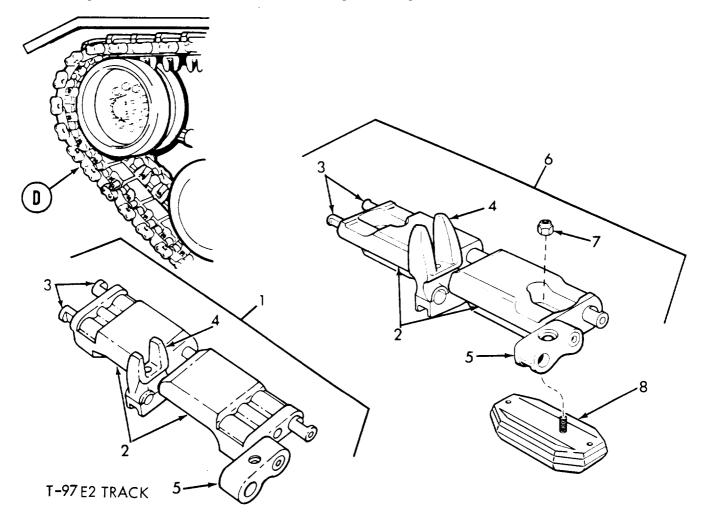


(B) COMPENSATING IDLER WHI (C) TRACK SUPPORT ROLLERS

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(A)

(D) TRACK. Composed of 80 track links fastened together with end connectors and steel centeraguides. Each link consists of two grousers, two link pins, and two rubber pads. Alinement maintained by 80 centerguides riding between dual track support rollers, dual-compensating idler wheels, dual roadwheels and through channel in track drive sprocket hub. End connectors on both sides of track form track driving chain as they pass around drive sprocket. The vehicle may be equipped with either (but not both) T-97 E2 track or T-142 track. T-97 E2 track has replaceable links and the T-142 has replaceable pads.



- (D) TRACK
  - 1. TRACK LINK T97E2
  - 2. GROUSER
  - 3. LINK PINS
  - 4. CENTERGUIDE
  - 5. END CONNECTOR
  - 6. TRACK LINK T142
  - 7. TRACK PAD MOUNTING NUT
  - 8. TRACK PAD

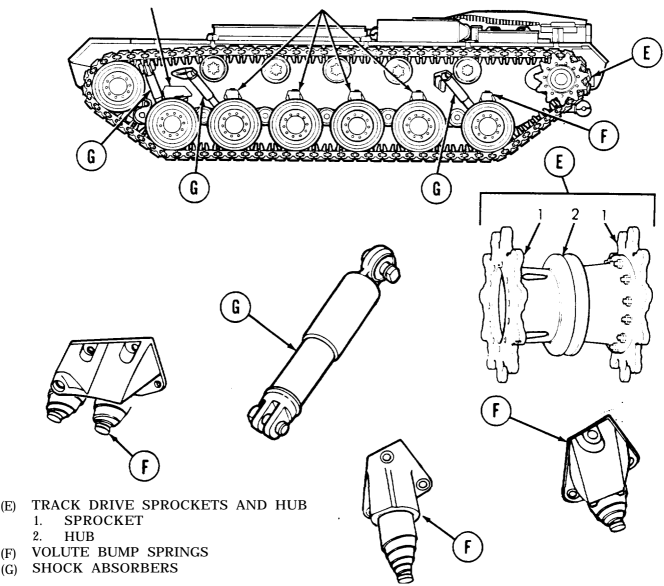
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T-142 TRACK

#### TM 5-5420-226-20-1

## **SYSTEMS OPERATION - Continued**

- TRACK DRIVE SPROCKETS AND HUB. Hub transmits torque from final drive output (E) shafts on each side of vehicle hull to sprockets bolted to hub. Sprockets mesh with end connectors on inner and outer edges of track to move track forward over track support rollers and roadwheels.
- (F) VOLUTE BUMP SPRINGS. Bump springs mounted at roadwheels 1 thru 6 on both sides of hull cushion roadwheel arms into bump stops welded to hull when arm displaced to full upward travel.
- (G) SHOCK ABSORBERS. Shock absorbers, connected to roadwheel arms 1, 2, and 6, dampen bounce and return cycles of roadwheel arms when driving over uneven surfaces. '

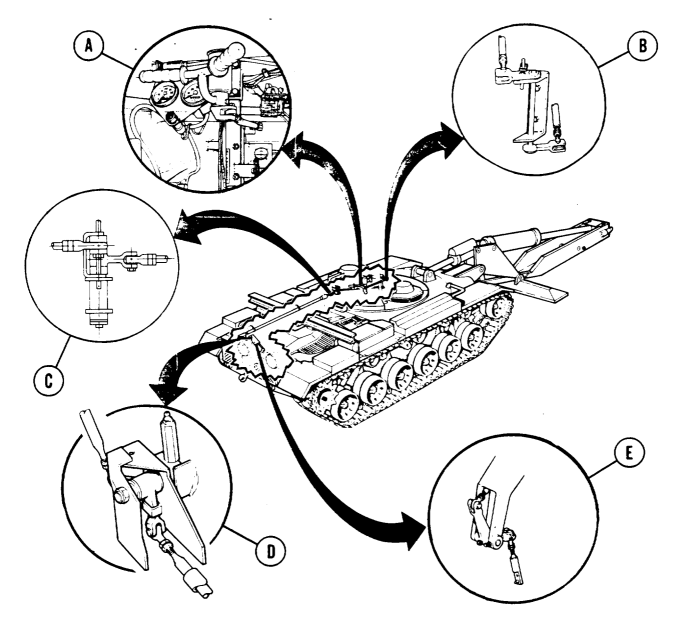


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(E)

(F)

STEERING SYSTEM. Steering control is through a T-bar handle connected to transmission by linkage passing down left side of hull interior, connecting steering handle with steer valve shaft assembly. Transmission controls track drive through hydraulic clutches and bands. Adjusting points on steering controls are at steering rod ends, clevises and linkages located in operator's station, engine compartment, and on transmission.



- (A) STEERING HANDLE AND MOUNT ASSEMBLY
- (B) STEERING CONTROL LEVER ASSEMBLY
- (c) STEERING CONTROL LINK ASSEMBLY
- (D) STEERING CONNECTING LINK AND SHIELD ASSEMBLY
- (E) ENGINE COMPARTMENT STEERING CONTROL LINK ASSEMBLY

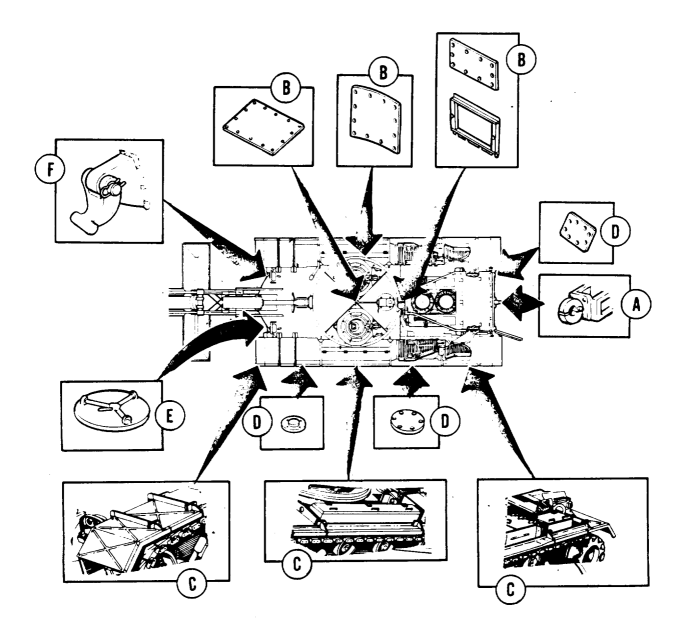
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# **SYSTEMS OPERATION - Continued**

HULL-EXTERIOR. This section describes towing hooks and pintle, hull access covers, fenders and stowage boxes, hull body covers, and driver's hatches.

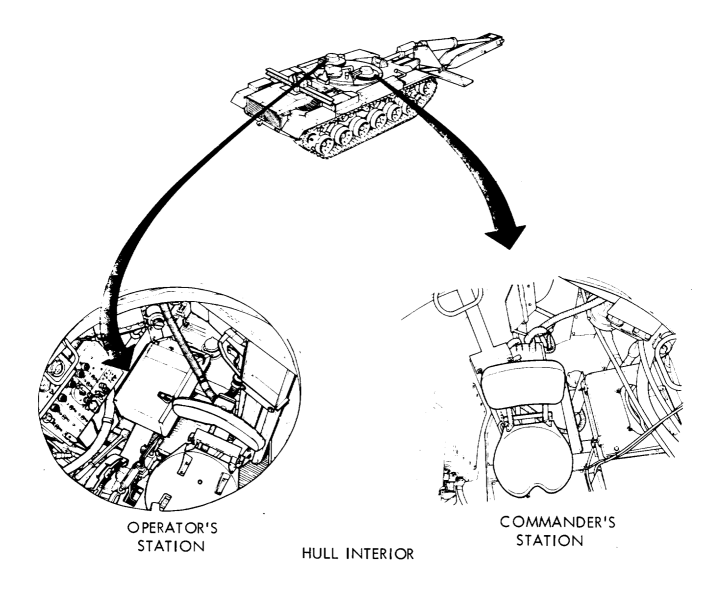
Refer to page 2-29.

- A. TOWING HOOKS AND PINTLE. Towing cables can be attached to front or rear-mounted hooks so vehicle can be towed or used to tow another vehicle.
- B. HULL ACCESS COVERS. Provide access to various interior hull openings so maintenance work can be done on vehicle parts.
- c. FENDERS AND STOWAGE BOX ES. Stowage boxes are mounted to fenders and provide storage space for vehicle equipment and tools.
- D. HULL BODY COVERS AND HATCHES. Covers and hatches provide openings into hull from outside for maintenance, brake and transmission adjustment, and drainage.
- E. DRIVER'S ESCAPE HATCH. Driver's escape hatch located in front of driver's seat allows for quick exit in emergencies. A single-action dump handle and mechanism dumps the hatch.
- F. TOWING PINTLE MOUNTED ON REAR OF VEHICLE. Used to attach towing bar to tow another vehicle.



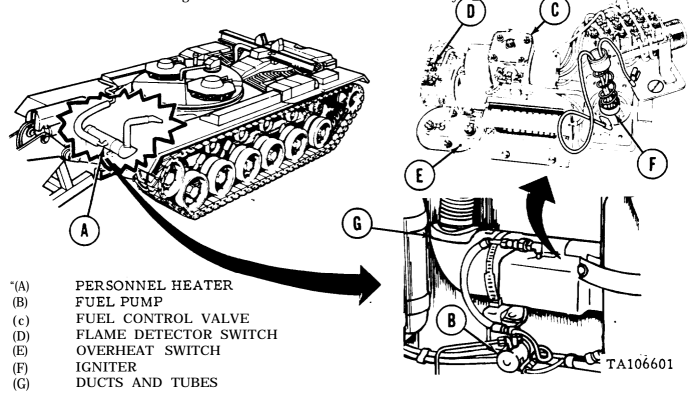
- (A) TOWING PINTLE
- (B) HULL ACCESS COVERS
- (c) FENDERS AND STOWAGE BOXES
- (D) HULL BODY COVERS AND HATCHES
- (E) DRIVER'S ESCAPE HATCH
- (F) TOWING HOOKS

HULL-INTERIOR. Operator's and commander's seats are mounted on a support column. Seat can be adjusted forward and backward, and up and down, and seat back can be adjusted for comfort. Seat cushion and backrest are padded with foam rubber and covered with coated cloth. Backrest is easily removable. Entire seat assembly, including support column, is easily removable by organizational maintenance personnel. Periscope stowage boxes are mounted next to the operator's and commander's seats.



PERSONNEL HEATER SYSTEM. Provides heater air for vehicle crew. Circulates air through vehicle in air duct system. Air flow speed is constant. Heater switch has two heater selections, low and high.

- (.4) PERSONNEL HEATER. Combustion type heater, burns same fuels as engine in a sealed heat exchanger. Combustion air and air to be heated supplied by two separate blowers on a single blower motor. Combustion air fan flows air into primary and secondary combustion air openings where air flows around circular channel in combustion chamber. Combustion products are exhausted to outside through flexible metal hose coupled through hull to metal exhaust tube mounted on right front fender.
- (B) FUEL SYSTEM. Fuel flows from personnel heater fuel pump forward of driver's station to heater where fuel flow is regulated by solenoid-actuated fuel control valve on top of heater case. Fuel control valve is controlled by personnel heater switch on master control panel.
- (C) IGNITION CONTROL. Fuel enters through two standpipes on heater and is ignited in combustion chamber by glow-plug-type igniter. Electric heating element in fuel control valve preheats fuel for cold weather starts.
- (D) FLAME DETECTOR SWITCH. Shuts off heater motor after flame in heater is established and permits blower to operate.
- (E) OVERHEAT SWITCH. Safety switch to shut off fuel flow when heater temperature exceeds safe maximum limits.
- (F) IGNITOR. A glow-plug-type igniter, ignites fuel in combustion chamber.
- (G) DUCTS AND TUBES. Ventilating air blower forces air through slots in heat exchanger and circulates air through a duct and transition box assembly.



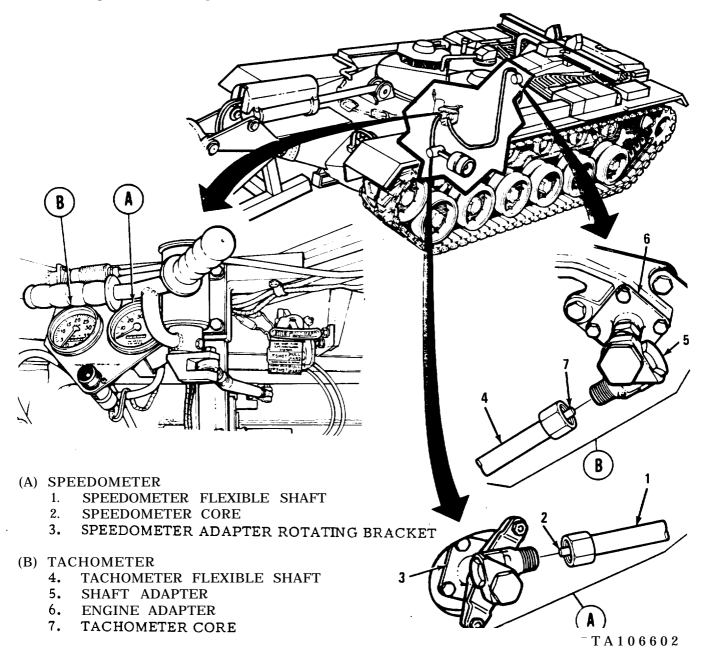
TM 5-5420-226-20-1

# **SYSTEMS OPERATION - Continued**

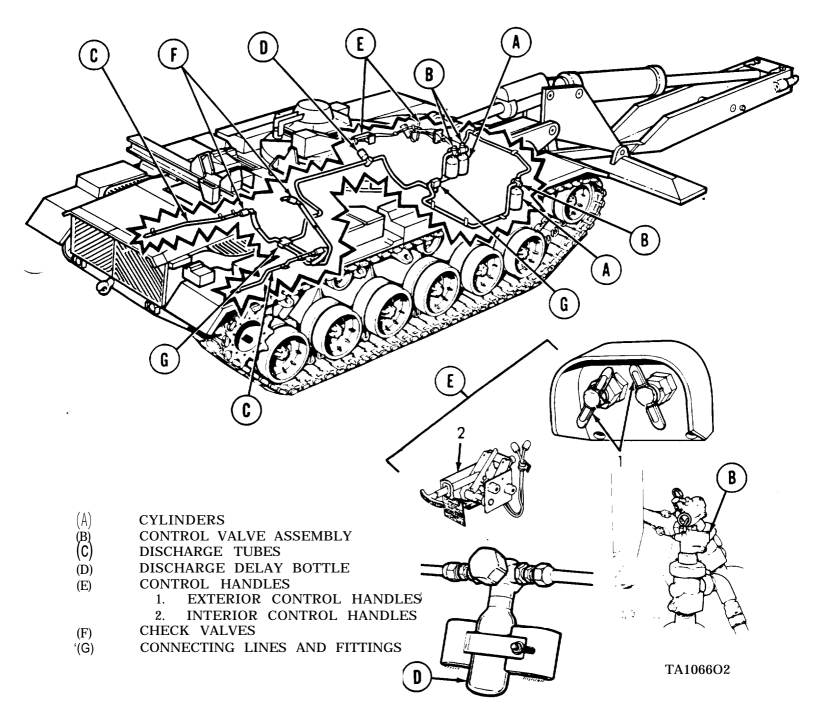
SPEEDOMETER AND TACHOMETER. Speedometer-odometer and tachometer-hours meter mount on hull roof in front of driver. Speedometer-odometer driven by shaft in left front track support roller through right-angle drive adapter driven by shaft rotating with hubcap. Tachometer-hour meter driven through flexible shaft attached to engine adapter on accessory end of engine.

SPEEDOMETER-ODOMETER. Displays speed and mileage driven.

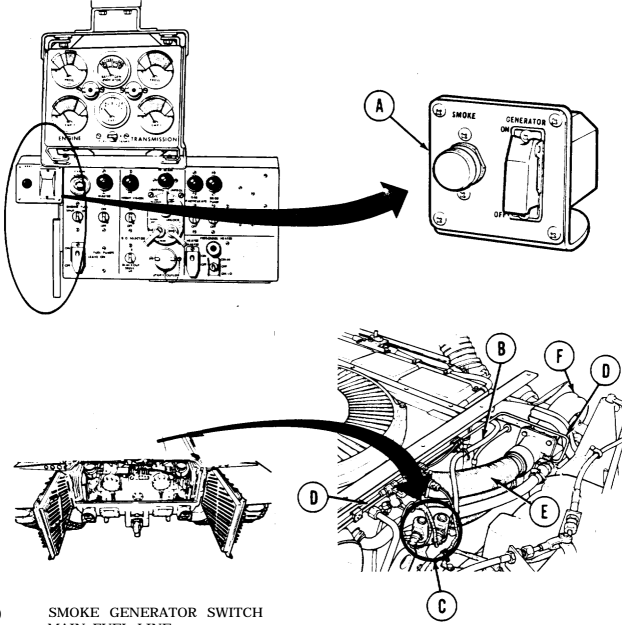
TACHOMETER-HOUR METER. Displays engine speed (RPM) and clock hours on engine based on operation at 2025 RPM.



FIXED FIRE EXTINGUISHER SYSTEM. Mounted forward of driver's station, system is a two-shot system. First shot discharges one  $CO_2$  cylinder; second shot discharges remaining two co cylinders. Discharge tubes permit extinguishing fires in engine compartment. Charge flows through tubes to discharge delay bottle. Predetermined time delay valve opens to allow charge to flow through check valves and out of perforated tubing on fuel tanks and in V of engine. Exterior control handles on left front of hull permit operation from outside tank. Interior handle is located to the right of steering control at eye level.



ENGINE SMOKE GENERATING SYSTEM. Smoke generating system provides a smoke screen capability to improve combat effectiveness. Smoke controlled by a switch on master control panel, and receives Smoke generating system is ceives power through air air cleaner blower motor relay. Fuel, regulated by two solenoid valves at rear of powerplants provided to system from main fuel lines into right and left bank upper exhaust pipes where fuel passes through turbosupercharge," and finally exhausted through exhaust tubes as dense, white smoke.



- (A)
- MAIN FUEL LINE (B)
- FUEL SOLENOID VALVES (c)
- (D) FUEL OUTPUT TUBES
- EXHAUST PIPE (E)
- (F) TURBO SUPERCHARGER

## CHAPTER 3

# HULL MAINTENANCE

#### Section I.

# **REPAIR PARTS, SPECIAL TOOLS, TESTING, MEASURING, DIAGNOSTIC EQUIPMENT (TMDE), AND SUPPORT EQUIPMENT**

# **COMMON TOOLS AND EQUIPMENT**

For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit.

# SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

Special tools for organizational maintenance are listed and illustrated in TM 5-5420-226-24P, which is the authority for requisitioning replacements.

## ENGINE

Item	Use
1. Mechanical Puller (5379997)	Remove fan drive oil seal housing
2. Sleeve Spacer (10882651)	Prevent oil leakage from fan rotor hub when performing leak check (two required)
3. Open End Wrench (8761568)	Remove and install starter mounting nuts
<b>4.</b> Box and Open Wrench (10935476)	Remove and install generator mounting nuts
4.1. V-Pack Cleaner (12326132)	Clean air cleaner filter
	TRANSMISSION

# Item

5. Socket Wrench Socket (7003946)

Use

Loosen and tighten locknuts on reverse band adjusting screw and low range band adjusting screw

6. Deleted

# SUSPENSION

#### Item

- 7. Axle Remover Adapter (12304246)
- 8. Roadwheel Adapter (7080285)

- 9. Track End Connector Wear Gage (10873933)
- 10 Track End Connector Puller and Pump (11669394-1)
- 11. Bearing Cup Handle (7083883)
- 12. Roadwheel Arm Lifter (7010355)
- 13. Track Torquing Tool Kit (12326261)
- 14. Final Drive Dowel Remover (8390335)
- 15. Inserter and Remover (12290993)
- 16. Bearing Inserter Set (7082834)
- 17. Bearing Inserter Set (7082876)
  - 18. Track Connecting Fixture (12252120)
- 19. Removal and Replacer (11645917)
- 20. Seal Inserter (7078977)

#### Use

Remove track support roller axle. (used with slide hammer puller 5573615)

Remove roadwheel arm and track adjusting link (used with slide hammer puller 5573615)

Check wear of end connectors

Remove track end connectors

Remove and install bearing cups (used with inserter set items 16 and 17 and remover replacer 7082863)

Remove and install roadwheels

Torque track components

Replace track drive sprocket tapered dowels

Remove and install track adjusting link bearing

Remove and install outer bearing cups from track support roller wheel and compensating idler wheel hub (used with handle, item 11)

Remove and install inner bearing cups on roadwheel hub and compensating idler hub (used with handle, item 11)

Connect track

Remove and install track adjusting link pin (used with slide hammer puller 5573615)

Install inner bearing oil seal on compensating arm spindle and roadwheel arm spindle (used with remover and replacer handle 70828811

# **SUSPENSION** (Continued)

#### Use Item Install outer bearing oil seal on 21. Seal Inserter roadwheel arm support spindle (used (7078973)with remover and replacer handle 7082881) Install inner bearing oil seal on 22. Seal Inserter track support roller wheel (7082882)Install oil seal and retainer 23. Seal Inserter assembly on compensating idler arm (8708188) Remove and install final drive hub 24. Wire Rope Assembly and sprocket assembly (8366458)Remove shock absorber bearing 25. Shock Absorber Bearing Replacer (11654533) Remove and install roadwheel 26. Spanner Wrench and compensating idler arm (12284929)support spindle retaining nut Remove roadwheel arm torsion bar 27. Socket Wrench Adapter end plug (7078976)Remove and install bearing adjusting 28. Face Wrench Socket nut on roadwheel track support (12257561)

29. Sprocket Tooth Gage (8708388)

roller and compensating idler wheel

Check wear of final drive sprockets

## POWERPLANT

#### Item

- 30. Ground Hop Kit (Powerplant Tests) (12304135)
- 31. Engine and Transmission Sling (12257229)
- 32. Oil Cooler Cleaning Tool (11641959)
- 33. Resilient Mount Remover (10933782)
  - 34. Torque Wrench Adapter (11663358-2)
- 35. Tachometer Assembly (Fabricated, Figure 2, Appendix F)
- 36. Deleted

# Use

Used to ground hop powerplant outside of tank

Remove and install powerplant and top deck grille doors

Clean oil coolers with cleaning solution

Remove resilient mounts from transmission mounting bracket

Removal/Installation engine guide mount

Measure RPM during tests

# MISCELLANEOUS

## Item

36.1. Center Punch (Fabricated, Figure 9, Appendix F)

## Use

Stake pin in final drive quickdisconnect clamp

#### TM 5-5420-22620-1

#### All data on page 3-5 deleted.

#### Section II. SERVICE UPON RECEIPT

#### GENERAL

This section contains information on services to be performed upon receipt of the vehicle from the issuing organization. Where practicable, the crew will assist in the described services. For services to be performed on the launcher components, refer to TM 5-5420-227-24.

#### **INSPECTION AND SERVICING**

- a. Inspect vehicle for damage.
- b. Check inventory components (with assistance of issuing organization) against packing list,
- c. Check packing list against basic issue items list (TM 5-5420-226-10) to insure that all indicated items have been received.
- d. Record all missing items.

#### **INSTALLATION AND SETUP**

- a. Make sure that grade of engine oil installed, as indicated on processing tag (DD Form 1397), is of the grade specified by LO 5-5420-226-12 for temperatures in your area.
- b. Check oil level in engine and transmission, service as required (LO 5-5420-226-12).
- c. Start engine (TM 5-5420-226-10). Check for fuel and oil leaks. If leaks are observed, shut engine down and correct.
- Perform Preventive Maintenance Checks and Services, Subsection I, weekly (TM 5-5420-22610).

#### **CORROSION INSPECTION**

- a. During normal semiannual inspection, check all parts and surrounding areas for corrosion. Corrosion damage is divided into the following stages
  - Stage 1. Red, black, and white corrosion deposits on surface, etching, and pitting. Base metal is sound.
  - Stage 2. Powdered, granular, or scaled condition. Base metal is sound.
  - Stage 3. Surface condition and corrosion deposits are similar to Stage 2, except that metal in the corroded area is unsound and small pin holes may be present.
  - Stage 4. No metal remains at point of severest corrosion. Corrosion holes in the area or metal is completely missing.
- b. Corrosion areas in Stages 1 and 2 shall be cleaned, primed, and painted with required final top coat in accordance with TM 43-0139. In areas where Stages 3 and 4 corrosion conditions exist, corrosion must be completely removed, repairs made, or parts/assemblies replaced with serviceable parts/assemblies where repair is not economical.

#### SECTION III. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS), LUBRICATION INSTRUCTIONS, AND MANDATORY REPLACEMENT PARTS

#### INTRODUCTION

a. General.

Preventive maintenance is the systematic care, inspection, and service of the M48A5 AVLB to keep it in serviceable condition and to detect faults and failures before extensive and time consuming repairs or replacement are required. Maintenance checks are services performed by organizational maintenance and are described below.

This section contains the procedures and instructions to perform M48A5 AVLB hull organizational preventive maintenance checks and services. These services are performed by organizational maintenance personnel assisted by the vehicle crew. Ensure that all crew level hull PMCS procedures have been completed prior to performing organizational semiannual PMCS. Refer to DA PAM 738-750 for instructions on the use of forms pertaining to PMCS.

Organizational services are defined by, and restricted to, the procedures outlined in this section and Appendix B, Maintenance Allocation Chart, unless approval to perform higher category services has been given by the support maintenance unit. For additional inspection and classification information on track components, see TM 9-2530-200-24.

Knowledge of operating and maintenance procedures outlined in TM 5-5420-226-10 are essential to the performance of organizational PMCS. Organizational mechanics must be familiar with these procedures so that they can apply them in the performance of their duties.

The driver of the vehicle is often unaware of gradually developing defects. Therefore, the vehicle must be road tested by organizational maintenance personnel during semiannual maintenance checks and services. Any repairs or adjustment necessary to ensure safe operation should be made prior to road test. All faults and corrective actions will be noted on DA Form 2404, column "a". The item number recorded in this column must correspond to the PMCS item. After deficiencies have been corrected and the tactical situation permits, an additional road test must be made for a distance of not less than three nor more than five miles.

The preventive maintenance checks and services listed in this section are to be performed at intervals determined by calendar days or vehicle operating hours, whichever comes first: (a) bimonthly or after 25 operating hours, (b) semiannually or after 150 operating hours, (c) annually or after 300 operating hours (d) biennial (every 2 years).

Hard (fixed) time intervals and the related man-hour times are based on normal operation. The man-hour time specified is the time you need to do all the services prescribed for a particular interval. Change the interval if your lubricants are contaminated or if you are operating the equipment under adverse conditions, including longer-than-usual operating hours. The interval may be extended during periods of low activity. If extended, adequate preservation precautions must be taken.

PMCS items and intervals have been determined by using Reliability Centered Maintenance (RCM) logic.

If anything looks wrong and cannot be fixed, report it on DA Form 2404. If something looks dangerous or may cause equipment damage, report it immediately to your maintenance supervisor.

b. PMCS Procedures. PMCS column explanations are as follows:

Column 1 - Item No. The first column contains the item number which shall be used as a source of item numbers for the TM Number Column on DA Form 2404, Equipment Inspection and Maintenance Worksheet, in recording results of PMCS.

Column 2 - Interval. The second column lists the interval at which the items are to be inspected.

Column 3- Location - Item to Check/Service. The third column lists the item to be checked or serviced.

Column 4- Procedures. The fourth column contains all the information required to accomplish the checks and services.

Column 5 - Not Fully Mission Capable if. The fifth column contains all the conditions which make the vehicle not fully mission capable.

c. Special Information.

(1) Precautions. The following precautions will help prevent personal injury or damage to equipment:

Do not spill solvent, fuel, or lubricants on rubber parts. Solvent, fuel, and lubricant may damage rubber parts.

Do not use turbine fuel, diesel fuel, gasoline, paint thinner, or benzene (benzol) for cleaning. These liquids may cause personal injury.

Do not clean inside hull with high pressure steam, water, or air. Some parts inside hull may rust or be damaged.

Do not use polishing cloths, liquids, pastes, or other rough cleaners to clean instrument lenses or mirrors. Use lens tissue paper to clean lenses and mirrors. Remove fingerprints, oil, and dirt with lens cleaning compound and lens tissue paper.

(2) Services. Services performed by the organizational maintenance mechanic consist of the following tasks:

Adjusting. Making all necessary adjustments and alinements.

Servicing. Draining and refilling units with oil and changing or cleaning oil filters, fuel filters, and air cleaners.

Tightening. Tightening nuts, bolts, screws, and other types of fasteners with a torque wrench to the value listed in the maintenance manual. Do not overtighten; this may strip threads and break off the part being tightened.

Repairing. Repairing includes inspection, cleaning, preserving, adjusting, replacing, welding, strengthening, and other tasks associated with putting parts in working condition.

(3) General Cleaning Instructions.

If a steam cleaner is available, it may be used to remove any remaining dirt. After water or steam cleaning, lubricate vehicle. Check all lubricant reservoirs for water droplets. If water is found, drain and refill. Clean grease, oil, or dirt from all metal parts with dry cleaning solvent, cleaning compound, or equivalent.

Use mild soap and water to clean or wash parts not made of metal. Rinse thoroughly after cleaning with water and then dry.

Remove rust or dirt from fine-machined surfaces with dry cleaning solvent and crocus cloth, if necessary. Do not use any other material. Be careful not to change the dimensions of parts when rubbing off rust. Coat bare metal surfaces, after cleaning, with lubricating oil.

Nameplates, caution plates, and instruction plates may rust quickly. When they are rusty, clean parts and coat them with lubricating oil.

(4) General Maintenance Instructions.

Put protective caps or plugs on all tubes, hoses, and fittings as soon as you disconnect them. Dirt could get in and ruin the system. Do not remove caps or plugs until you are ready to connect the system.

Replace bent, broken, or stripped bolts, nuts, screws, and washers. Bolts, screws, and nuts may be loose if rust, chipped paint, or bare metal is around them. Tighten loose screws, bolts, and nuts. Replace missing parts.

Inspect electric wires for broken, chafed, cracked, discolored, frayed, loose, melted, or worn insulation, Replace or repair bad parts.

Have another soldier help aline mating ends of connectors, plugs, and receptacles on larger harnesses. Make sure that pins and keyways line up. Tighten twist-snap type connectors, plugs, or receptacles until a click is heard. Tighten screw-on type connectors until a ratchet noise is heard to indicate that connectors, plugs, or receptacles are tight.

Look at hoses, fluid lines, and tubes for bends, wear, cracks, or leaks. Replace bad parts. Make sure all clamps and fittings are tight. If a fitting leaks, tighten it.

Hold fitting adapter with one wrench and tighten nut with another wrench. When tightening fittings, tighten nut snug and then tighten 1/6-turn to 1/8-turn more. If fitting leaks, loosen nut a full turn and then tighten. If still leaking, replace defective parts.

Service, clean, or change oil filters, as applicable, when they are known to be contaminated or clogged; service is recommended by AOAP laboratory analysis; or at prescribed hardtime intervals.

(5) Lubrication.

Use only authorized lubricants.

All lubrication instructions are mandatory.

When checking fluid levels, vehicle must be on level surface.

Oil filters shall be serviced/cleaned/changed when they are known to be contaminated or clogged, service is recommended by AOAP, or hard time service is required.

Dispose of used lubricants in accordance with local Standing Operating Procedures (SOP).

For arctic operation, see FM 9-207.

For desert operation, see FM 90-3.

Clean all grease fittings before attaching grease gun.

When using grease gun, operate until grease appears around seals or out of relief valve and check escaping grease for contamination. If contamination is found, notify support maintenance.

If no other treatment is directed, paint or clean and coat unprotected metal surfaces with cleaner, lubricant, preservative (CLP).

Clean around filler necks/drain plugs/openings before servicing to keep dirt from entering system.

Lubricate oil can points as they become accessible while performing PMCS procedures. Use the applicable lubricant identified and lubricate the following items as a part of PMCS:

Headlight removal nuts Fender stowage box latches and hinges Towing hooks (hinge pin) Brake linkage Transmission support guide rails and rollers Driver's escape hatch late model (clean and coat pins, plungers, and all unpainted surfaces) Grille door hinges Control rod clevises Ammunition box latches Driver's and commander's seats moving parts Hatch locks and hinges Universal joints Driver's night viewer hatch door pivot pin and latch

**Oil Can Points Lubricants** 

Temperature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity	Interval	Man-hour
Oil Can Points +5°F to +125°F (-15°C to →52°C)	OE/HDO-15/40 (O-1236) MIL-L-2104	AR	AR/S	0.4
+ 5°F to -70°F (-15°C to -57°C)	OEA (0-183) MIL-L-46167			

For arctic operation, see FM 9-207

Do not lubricate the following items:

Starter solenoid Air cleaner blower motor Hydraulic powerpack electric motor Heater motor Gas particulate fan motor Tracks Tachometer drive adapter Ventilator blower motor Any item not pointed out.

(6) Leakage Definitions.

Fluid leaks affect vehicle status. Learn the following classes of fluid leaks for organizational PMCS.

- Class I Seepage of fluid (as indicated by wetness or discoloration) not great enough to form drops.
- Class II Leakage of fluid great enough to form drops but not enough to cause drops to drip from item being checked.
- Class III Leakage of fluid great enough to form drops that fall from the item being checked.

All Class III leaks and any class fuel leak in the engine compartment or in the personnel heater system must be repaired before operating the vehicle. Vehicle may be operated with Class I or Class II leaks.

(7) Corrosion. Check for corrosion on entire vehicle. Become familiar with the four stages of corrosion listed below and take the appropriate maintenance action required outlined below.

- Stage 1- Red, black, or white corrosion deposits on surface with etching or pitting. However, base metal is sound.
- Stage 2- Powdered granular or scaled condition. Base metal is sound.
- Stage 3- Surface condition is similar to stage 2 except that metal in the corroded area is unsound and pin holes may be present.
- Stage 4- No metal remaining at point of severest corrosion. Corrosion holes in the area or metal completely worn away.

Stages 1 & 2- Areas are to be cleaned, primed, and painted IAW TB 43-0213.

Stages 3 & 4 - Try to repair metal. If not economical or reparable, replace with new parts.

INITIAL SETUP

Preventive maintenance includes complete inspection to make sure adjustment, securing, and assembly of all parts of the vehicle are right. All cleaning, replacement, lubrication, and protection of parts or assemblies must be done as stated for trouble-free operation until the next preventive maintenance is performed.

Maintenance Forms and Records. Refer to DA PAM 738-750

Publications. Be sure all needed publications are on hand before starting task.

Special Tools. Be sure all special tools are on hand.

Supplies. Be sure all parts and supplies are on hand.

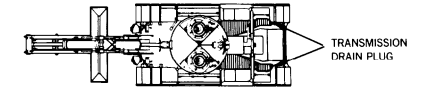
Tools. Be sure all common tools are on hand.

Modification Work Order (MWO) Application. Check the list of current MWOs in DA PAM 25-30. Do not make any vehicle modifications except as ordered by official Army directive.

		Location					
Item No.	Interval	Item to Check/Service	Proceda	ure	1	Not Fully Capab	
1	Bimonthly	Engine and Transmission	Perform powerplant o IAW DA PAM 738-75			AOAP reco mends oil	
			ARMY OIL ANALYS (AOAP). Oil samples from bot transmission must be an assigned AOAP la 25 hours of operation whichever occurs first with DA PAM 738-75 analyzed for condition changed only when d AOAP laboratory. In AOAP laboratory sup available, drain oil ev or semiannually, whice first. Semiannual oil be coordinated with s changes. When using every 750 miles or qu ever occurs first. Replace engine oil fi and drain and fill en (page 6-12).	h engine a submitted boratory e or 60 day t, in accor i0. Oil will i and will irected by the event port is no very 1500 chever occ changes a weasonal OEA oil, uarterly, we lters (page	and l to every ys, dance l be be the t miles urs re to drain which- e 6-76)		
			(TM 5-5420-226-10	)).			
			Engine Lubricants				
	т	emperature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity	interval	Man-hour	
	0.	ngine 'F to + 125*F 18*C to + 52*C)	OE/HDO-15/40 (0-1236) MIL-L-2104	17 gal	oc	0.5	
		5°F to -70°F 15°C to -57°C)	OEA (O-183) MIL-L-46167				

For arctic operation, see FM 9.207

		Location		
Item No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
3	On Condition	Transmission	Drain and fill transmission: Remove two drain plug access plates from bottom of hull (page 16-37). Po- sition 20-gallon container under drain plugs. Remove drain plugs and allow to drain into container. Clean transmission oil filter (page 11-90). Clean side oil screen (page 11-97). Clean and install drain plugs and ac- cess plates. Refill transmission to "ADD" mark on dipstick. Check oil level (TM 5-5420-226-10). Run engine and check for oil leaks at filters and drain plugs (TM 5-5420-226-10).	Any class III leak.



#### Transmission Lubricants

Temperature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity	Interval	Man-hour
Transmission 0°F to + 125°F		17 gal	ос	0.5
(-18°C to   52°C)	OE/HDO-15/40 (0-1236) MIL-L-2104			
⊢5°F to -70°F (-15°C to -57°C)	OEA (O-183) MIL-L-46167			

For arctic operation, see FM 9-207

		Location				
Item No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:		
4	Semiannual	Powerplant	Ensure all before operation checks listed in TM 5-5420-226-10, Preven- tive Maintenance Checks and Ser- vices (PMCS), are performed.			
			If STE/ICE is available, perform the following electrical component checks.			
			Perform BATTERY CONDITION TEST No. 77/79 (page 4-60).			
			Perform CHARGING CIRCUIT AND BATTERY VOLTAGE TEST No. 67 (page 4-67).			
			Perform STARTER CURRENT FIRST PEAK TEST No. 72 (page 4-70).			
			Perform CI (COMPRESSION IGNI- TION) POWER TEST No. 13 (page 4-76).			
		1	INITIAL ROAD TEST	1		
5	Semiannual	Starter	While starting engine, listen for un- usual noises and difficult cranking at starter.	Any unusual noise or improper cranking.		
	CAUTION					
	Driver must remain in driver's station at all times while engine is running.					
6	Semiannual	Engine Idle	Start engine and operate at 1000 to 1200 rpm until normal operating temperature is reached.	Any unusual noise or improper cranking.		
		•		•		

		Location				
ltem No.	Interval	ltem to Check/Service	Procedure	Not Puny Mission Capable if		
6	Semiannual	Engine Idle - Continued	Reduce engine speed to an idle,			
			Check that idle speed returns to 700-750 rpm.			
			If engine speed does not return to 700-750 rpm, adjust accelerator link-age (page 7-338).	Engine speed is nonadjustable.		
7	Semiannual	Accelerator Lock (Engine Running)	Engage accelerator lock with engine running.			
			Check that engine rpm remains the same when foot is removed from ac- celerator pedal. Adjust accelerator linkage, if required (page 7-338).	Accelerator link- age cannot be ad- justed.		
TACHOMETER (RPM) ACCELERATOR LOCK						

	Location		
Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if
Semiannual	Engine (Governed No-Load Test)		
		CAUTION	
		•	e than 2 or 3
		With transmission shift lever in "P" (Park) and brakes applied, gradually open throttle until accelerator pedal is fully depressed.	
		NOTE	1
			then stabilize
		Check that governor does not cut in and out.	Governor keeps cutting in and out (adjustments are required). Notify support mainte- nance.
		Check that tachometer rum stabilizes between 2550 and 2640 rpm.	Tachometer does not stabilize. Noti- fy support mainte- nance.
TACHOMETE (RPM)	R		I RANSMISSION SHIFTING CONTROL
	Semiannual	Interval       Item to Check/Service         Semiannual       Engine (Governed No-Load Test)         DO NOT RUN seconds in th         In most cases, within 30 second         within 30 second         TACHOMETER	Interval         Item to Check/Service         Procedure           Semiannual         Engine (Governed No-Load Test)         CAUTION           DO NOT RUN engine faster than 2640 rpm for more seconds in the event of governor malfunction.         With transmission shift lever in "P" (Park) and brakes applied, gradually open throttle until accelerator pedal is fully depressed.           NOTE         In most cases, engine speed will surge over 2600 rpm and within 30 seconds between 2550-2640 rpm.           Check that governor does not cut in and out.         Check that tachometer rum stabilizes between 2550 and 2640 rpm.           TACHOMETER (RPM)         Image: Check that tachometer rum stabilizes

		Location						
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:				
9	Semiannual	Engine (Stall Test)	Perform governed no-load test before attempting stall test.					
			WARNING					
		personnel or o	Take all necessary safety precautions to eliminate possible injury to personnel or damage to equipment. Make sure areas in front and rear of vehicle are clear of personnel and equipment.					
		CAUTION						
		Do not stall test for more than 30 seconds at full throttle or allow transmission oil temperature to go over 300° F (149° C), red area, on TRANSMISSION TEMP F gage.						
			With engine at normal operating temperature, apply brakes and place transmission shift lever in high range. Run engine at full throttle for no more than 30 seconds.					
			Check that engine speed stabilizes between 1800-2050 rpm.	Engine speed is below 1800 rpm after three stall checks.				
		SSION BAGE						

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
10	Semiannual	Transmission (Slippage Check)	Check shifting control linkage adjust- ment, adjust as required (page 11-53). If slippage still exists, notify support maintenance. Apply brakes. Shift transmission into low and then into reverse range. Run engine at full throttle until engine rpm stabi- lizes 1800-2050 (not more than 30 seconds). If engine speed is more than 2050 rpm, there is slippage in transmis- sion servobands. Adjust bands (page 14.84) and retest	Engine speed is more than 2050 rpm.
			11-84) and retest. If slippage still exists, notify support maintenance.	
			Release brakes.	
	TACHOMETER (RPM)	BRAK		TRANSMISSION SHIFTING CONTROL

		Location		
Item No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
			DURING ROAD TEST	
11	Semiannual	Engine (Governed Speed and Performance)		
			Test engine for normal acceleration and full power in each transmission range while vehicle is moving.	High engine speed or low power.
			While testing in low speed range, ac- celerate to wide open throttle.	
			Check that engine speed under load does not exceed more than 2450 rpm. If engine speed exceeds 2450 rpm, notify support maintenance.	Engine speed ex- ceeds 2450 rpm.
	TACHOMETER (RPM)		ELERATOR EDAL	TRANSMISSION SHIFTING CONTROL

		Location					
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:			
12	Semiannual	Steering Control					
			NOTE				
			e last mile of road test should be rough te ers after road test.	rrain to check			
			Move steering control through full range and check for sticking or bind- ing and that vehicle turns in direc- tion selected.	Binding, grabbing, unusual noise, vi- bration or failure to turn.			
			Check that steering control returns to center position when released af- ter turning vehicle right and left.				
			With steering control centered, check that vehicle does not wander or pull to one side at low, medium, or high speeds.				
			Adjust steering control linkage, if re- quired (page 15-31).				

<b></b>	i	Location		
Item No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
13	Semiannual	Shifting Control	Move shifting control through all positions.	
			Check that shifting control does not bind or stick.	Shifting control binds or sticks.
			Check for satisfactory shifting.	
			Adjust shifting linkage, if required (page 11-53).	Shifting linkage cannot be adjust- ed.
		SH		·

		Location		
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
14	Semiannual	Brake Controls		
			WARNING	
			otify all personnel that brake check is to repared for sudden stops.	take place so
			Move vehicle forward at 10-15 mph (16-24 Kmh) on level surface.	
			Apply brake pedal for both normal and sudden stops.	Vehicle fails to stop.
			Check for straight stopping of vehicle.	
			Adjust track tension (TM 5-5420-226-10) if vehicle does not stop in a straight line.	
15	Semiannual	Parking Brake	If possible, position vehicle on steep incline and engage parking brake.	
			Check that parking brake holds vehi- cle when brake pedal is released.	Parking brake will not hold.
			Adjust parking brake if required (page 13-126).	
16	Semiannual	Tachometer and Speedometer	Check that tachometer and speedom- eter dial readings are not erratic.	Tachometer inoperative or er- ratic.
		TACHOMETER SPEE BRAKE	DOMETER	

ltem No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable if:
17	Semiannual	Engine Smoke Generator (If equipped)	Set engine speed at 1600 rpm.	
			Lift toggle switch safety cover. Place SMOKE GENERATOR switch to ON position. Check that indicator lamp lights.	
			Have commander check for smoke emission from engine exhaust pipes.	
			If smoke is not observed within 10 seconds, system is defective. Place SMOKE GENERATOR switch to OFF position.	Smoke is not ob- served within 10 seconds.
			S C C C C C C C C C C C C C C C C C C C	IDICATOR AMP AFETY COVER SMOKE GENERATOR SWITCH

		Location		
Item No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
18	Semiannual	Shock Absorbers (Left and Right sides)	AFTER ROAD TEST	
			WARNING	
		To prevent in	jury, use care, shock absorbers may be e	extremely hot.
			Visually check for missing, cracked, bent, leaking, dented, or broken shock absorbers.	Any cracked, bro ken, bent, or missing shock ab sorbers. Dents that hinder shock absorber op eration. Any class III leak.
			Check wear of shock absorber upper and lower pivot pins by inserting pinch bar between shock absorber eye and hull mounting yoke (pry point 1). Pry down on shock absorb- er and observe pins. Insert bar be- tween shock absorber mounting yoke and roadwheel arm mounting eye (pry point 2). Pry up on shock ab- sorber and observe pins. If pins move more than 1/8inch	
			(0.32 cm) while prying up or down, replace defective pins (page 14-93).	
		PRY POIN (FRONT SH	OCK ONLY UPPER PIVOT PIN PRY POINT 2	-

	Location		
Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if
Semiannual	Compensating Idlerwheels, Roadwheels, Arms and Hubs (Left and Right Sides)	Check all roadwheel arms for cracks, bends or damage.	Any bends or cracks.
		Using 0 to 1200 lb-ft torque multipli- er, check that all nuts are tightened to at least 550 lb-ft (746 N•m) dry.	
	10	· · · · · · · · · · · · · · · · · · ·	
Ć			)
	ROADWHEEL (INSIDE)	ROADWHEEL (OUTSIDE)	
		Interval Item to Check/Service Semiannual Compensating Idlerwheels, Roadwheels, Arms and Hubs (Left and Right Sides) ROADWHEEL ARM	Interval     Item to Check/Service     Procedure       Semiannual     Compensating Idlerwheels, Roadwheels, Arms and Hubs (Left and Right Sides)     Check all roadwheel arms for cracks, bends or damage.       Using 0 to 1200 lb-ft torque multipli- er, check that all nuts are tightened to at least 550 lb-ft (746 N•m) dry.       ROADWHEEL ARM       ROADWHEEL ARM       ROADWHEEL       ROADWHEEL

1	1	1		
ltem No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable if:
19	Semiannual	Compensating Idlerwheels, Roadwheels, Arms and Hubs (Left and Right Sides) - Continued	Check for crushed or defective road- wheel arm inner and outer bearings at inside of roadwheel as follows: Using a 3/4 inch socket and socket wrench, check that socket fits on top three bolts of roadwheel arm of re- tainer. If bearings are damaged or defective, socket will not fit or will be a very difficult fit.	Socket will not fit or is very difficult to fit any top three bolts.
			Looking straight-on at roadwheel arm, check gap between roadwheel arm retainer and roadwheel arm spacer. Gap should be approximately 1/4-in (0.635 cm) equally all the way around. If gap is smaller at top and greater at bottom, check for bearing damage, bearing dislocation, or a loose bearing assembly retainer nut. Correct defect. Clean grease from seal assembly. Clean lubricant pres- sure relief fitting using a clean, lint- free, dry cloth.	
			ROADWHEEL ARM SPACER	
	RO	ADWHEEL ARM		

		Location							
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:					
19	Semiannual	Compensating Idlerwheels, Roadwheels, Arms and Hubs (Left and Right Sides) - Continued							
			WARNING						
		• Dry Cleaning Solvent P-D-680 is toxic and flammable. To avoid injury, wear protective goggles and gloves and use in a well-ventilated area. Avoid contact with skin, eyes, and clothes, and do not breathe vapors. Do not use near open fire or excessive heat. The flash point for Type I Dry Cleaning Solvent is 100°F (38°C), and for Type II is 140°F (60°C). If you become dizzy while using Dry Cleaning Solvent, get fresh air immediately and get medical aid. If contact with eyes is made, wash your eyes with water and get medical aid immediately.							
	<ul> <li>Compressed air for cleaning purposes should not exceed 30 psi. Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).</li> </ul>								
			Check compensating idler wheel bearings and roadwheel bearings re- lief fittings for proper operation. Plunger type fittings are checked by pulling up on plunger. Plunger should move freely. Ball-type fittings should be checked to ensure that the two relief ports are open. If plunger does not move freely or relief ports are not open, remove and thoroughly clean in dry cleaning solvent (P-D- 680). Dry with compressed air or lint free cloth. Verify that ball moves and ports are open.						
			Apply lubricant until it appears at lubricant pressure fitting. No lubri- cant should appear at seal assembly. Wipe off excess lubricant from relief valve.						

						-			
		Location							
ltem No.	Interval	ltem to Check/Servic		edure			y Mission ble if:		
19	Semiannual	Compensating Idlerwheels, Roadwheels, Ar and Hubs (Left and Right Sides - Continued	(six fittings) until ms pears between arm arm. Wipe off exce	Lubricate roadwheel arm bearings (six fittings) until clean lubricant ap- pears between arm retainer and arm. Wipe off excess grease.					
	COMPENSATING IDLER WHEEL BEARING COMPENSATING IDLER ARM HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING HOUSING BEARING COMPENSATING COMPENSATING HOUSING BEARING COMPENSATING COMPENSATING HOUSING COMPENSATING COMPENSATING HOUSING COMPENSATING COMPE								
	Tempe	rature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity	Interval	Man-hour			
		nsating Idler Bearings		AR	S	0.5			
	Compe Arm Ho	nsating Idler busing		AR	S	0.5			
I		neel Bearings Imperatures	WTR (G-395) MIL-G-81322	AR	S	0.5			

For arctic operation, see FM 9 207

		Location							
ltem No.	Interval	ltem to Check/Service	Proce	dure	I	Not Fully Capabl			
20	Semiannual	Towing Pintle a Tow Cables	nd Lubricate towing pi tings).	intle (three	fit-				
			WARN	NING					
	Dry Cleaning Solvent P-D-680 is toxic and flammable. To avoid injury, wear protective goggles and gloves and use in a well-ventilated area. Avoid contact with skin, eyes, and clothes, and do not breathe vapors. Do not use near open fire or excessive heat. The flash point for Type I Dry Cleaning Solvent is 100°F (38°C), and for Type II is 140°F (60°C). If you become dizzy while using Dry Cleaning Solvent, get fresh air immediately and get medical aid. If contact with eyes is made, wash your eyes with water and get medical aid immediately.								
	Clean tow cables with dry cleaning solvent (P-D-680) and coat with cor- rosion preventive compound (MIL-C- 16173, Grade I).								
			TOW CABLE						
	TOWING PINTLE								
		Tow	Cables and Towing Pintle L	ubricants					
	Temperature Range		Lubricant Mil. Symbol (NATO Code) Specification	Capacity	Interval	Man-hour			
	Tow	Cables		AR	S	0.1			
			N/A (N/A) MIL-C-16173						
	Towin All	ng Pintle Temperatures	WTR (G-395) MIL-G-8 1322	AR	S	0.5			

For arctic operation, see FM 9 207

ltem No.	Interval	Location Item to Check/Servio		ocedure		Not	Fully Missi Capable if:
21	Semiannual	Mechanical Tra Adjusting Link (Left and Righ Sides)	ack Check track adj s blies for broken	or missing	g cotter		
			Check adjusting shaft, eye and y			rel,	
				ΝΟΤΕ			
		Pin at roa hull.	adwheel arm may be in	stalled with	h head o	f pin facir	ig toward
			Lubricate until pears between I			,	
		PIN ASS PIN ASS SHAFT	SEMBLY EYE COTTER PIN Suspension Lubrican	LUBRICATION	LI	DJUSTING NK ASSEMBLY ARREL	
	Ten	nperature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity	Interval	Man-hour	
		hanical Track Isting Link		AR	S	0.1	
	All	Temperatures	WTR (G-395) MIL-G-81322				

For arctic operation, see FM 9-207

	1			<b></b>
		Location	_	   <u>-</u>
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
22	Smiannual	Roadwheel Arm Housings (Left and Right Sides)	Check that roadwheel arm housings, mounting screws, washers, and lubri- cation fittings are not damged or missing.	Roadwheel arm housing damaged.
			Make sure that mounting screws are not backed out of mounting holes.	
			NOTE	
		If mounting s tightening scr	screw must be tightened, replace lockv ew.	vasher before
			Using a 0-600 lb-ft torque wrench, tighten replaced or loose mounting screws to 450-470 lb-ft (610-637 N•m).	
			Check that screws are not loose, damaged, or missing.	
			Check that torsion bar end plugs are fully seated and retaining bolts are secure.	
			LUBRICATION FITTING	WASHERS MOUNTING SCREWS ROADWHEEL ARM HOUSING

ltem	Interval	Location Item to	Procedure	Not Fully Mission	
No.		Check/Service		Capable if:	
23	Semiannual	Track Support Rollers (Left and Right Sides)	Check track support roller seals and bearings by inspecting inboard side of track support rollers for grease spattering along inner rim.	Any class III leak.	
			If there is grease spattering on inner rim, clean all lubricant from behind the roller, seal, and along roller in- ner rim, check for space at bottom side of seal indicating worn or dam- aged bearings.	Any worn or de- fective bearings.	
			If lubricant spattering is found, track support roller seal is defective. Replace defective seal (page 14-36).		
			Check if support roller mounting screws and grease fitting are dam-aged or missing.		
		GREASE SCR	EW EW SEAL	TRACK SUPPORT ROLLER INNER RIM	

	1		Ī				
ltem No.	Interval	Location Item to Check/Service	Proce	edure		lly Mission able if:	
24	Semiannual						
		REASE	RACK SUPPORT ROLLER				
		Track S	Support Roller Bearings	Lubricant			
	Tempe	erature Range	oricant Mil. Symbol (NATO Code) Specification	Capacity Inte	rval Man-hour		
	Roller	Support Bearings emperatures	WTR (G-395) MIL-G-8 1322	AR S	6 0.2		

For arctic operation, see FM 9-207

		Location		
Item No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
25	Semiannual	Volute Bump Springs (Left and Right Sides)	Check if volute bump springs are broken, cracked, deformed, or miss- ing.	Broken or missing springs.
			Check that volute bump spring tap- pet is not damaged or missing.	
			Check that mounting screws are tightened to at least 160 lb-ft (217 N•m).	
				DUNTING
				REW
		MOUNTING SCREW	VOLUTE BUMP SPRING TAPPE1	
26	Semiannual	Track Shoes and Grousers (Left and Right Sides)	If equipped with T-97E2 track, mea sure metal grouser height (A). If grouser is less than 1/2-inch (1.27 cm), replace track shoe (page 14-83).	
			T97E2 TRACK	

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
26	Semiannual	Track Shoes and Grousers (Left and Right Sides) - Continued	Check that pad nut on replaced track shoe is tightened to 240-270 lb-ft (325-366 N•m).	
			If equipped with T-142 track, mea- sure metal grouser height (A). If grouser is less than 1/4-inch (0.635 cm), replace track shoe (page 14-83).	
		PAD NUT		
27	Semiannual	Track End Connectors (Left and Right Sides)	To inspect end connectors, position wear gage (Item 9, Chapter 3, Sec- tion I) on end connector.	End connectors are worn or miss- ing.
			WARNING	
		To avoid per connector wit	sonal injury, wear goggles when hitting h hammer.	g bolt or end
			Turn gage around both end surfaces of connector and depress gage pin at several positions. Check that pin tou- ches at each position.	
			If pin touches at each position, end connector is okay. If pin does not touch, end connector is worn.	
		GAGE PIN		
		END CON	WEAR	GAGE

Preventive	Maintenance	Checks	and	Services	for	M48A5	AVLB	Hull	-
Continued									

Ī		Location					
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:			
28	Semiannual	Track Wedge and Wedge Bolts (Left and Right Sides)	Check that all wedge bolts are tight- ened to 140-160 lb-ft (190-217 N•m).	Loose or missing wedges/bolts.			
			WEDGE	BOLT			
		MOVE VEHICLE UNTIL CONNECTOR IS LOCATED					
29	Semiannual	Centerguides (Left and Right Sides)	Move vehicle as necessary to gain access to center guide(s).				
			Measure down 1 inch (2.54 cm) from top of centerguide.				
			Check that centerguide thickness measures 5/8 in (1.6 cm) or more. Replace if less than 5/8 in (1.6 cm).	Worn centerguide.			
			Check that centerguide nuts are tightened to at least 300 lb-ft (407 NŽm).	Loose or missing centerguide nuts.			
			•				
		( )					
1	5/8"						

	Location					
Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:			
Semiannual	Sprocket Hub Left and Right Sides)	Check that final drive hub mounting nuts are tight. Do not tighten loose mounting nuts, replace them.	Any nuts missing or loose.			
		Check that mounting holes are not egg-shaped (out of round). Shiny areas next to mounting nuts indicate out of round holes.	Mounting holes are out of round.			
		Use a 0-600 lb-ft torque wrench to tighten replacement nuts to 450-470 lb-ft (610-637 N•m).				
		Visually check final drive output seal for leaks by inspecting lower part of inboard side of drive sprocket for evidence of oil. If oil is present, notify support maintenance final drive seal is defective.	Any class III leak.			
		Man				
DRIVE SPROCKET						
		Check/Service Semiannual Sprocket Hub Left and Right Sides) MOUNTING NUT	Interval         Item to Check/Service         Procedure           Semiannual         Sprocket Hub Left and Right Sides)         Check that final drive hub mounting nuts are tight. Do not tighten loose mounting nuts, replace them.           Check that mounting holes are not egg-shaped (out of round). Shiny areas next to mounting nuts indicate out of round holes.         Use a 0-600 lb-ft torque wrench to tighten replacement nuts to 450-470 lb-ft (610-637 N·m).           Visually check final drive output seal for leaks by inspecting lower part of inboard side of drive sprocket for evidence of oil. If oil is present, notify support maintenance final drive seal is defective.			

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
31	Semiannual	Drive Sprockets (Left and Right Sides)	Move vehicle as needed to perform sprocket checks.	
			Visually check that nuts for both in- side and outside sprockets have not backed off mounting bolts. (Each bolt should stick out of nut about same distance.)	
			Do not tighten loose nuts and bolts, replace them. When replacing nuts and bolts, also replace tapered bush- ings. Lightly lubricate replacement bolts and thread into hub through bushings into sprocket. Tighten bolts to 140-190 lb-ft (190-257 N•m). Tight- en replacement nuts to 115-165 lb-ft (156-224 N-m).	Any nuts are missing or loose.
	MOUNT BOLT	TAPERED BUSHING	NUT SPROCKET	MOUNTING BOLT

		Location		
Item No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
31	Semiannual	Drive Sprockets Left and Right Sides) Continued	Check sprocket teeth for wear by looking at undercut on sprocket (un- dercut is located on two teeth). Sprocket teeth are excessively worn if wear has reached bottom of under- cut.	
			If sprocket is not equipped with un- dercut indicators, use wear gage (Item 29, Chapter 3, Section I) to measure wear on driving side of sprocket teeth. If sprockets have been reversed, use side "B" of gage. If not, use side "B" of gage. Place wear gage over two mounting bolts and check for wear. Sprocket teeth are excessively worn if wear has reached bottom of any notch on gage.	
			If sprocket teeth are excessively worn, reverse or replace sprocket (page 14-56).	Sprocket teeth are excessively worn on both sides.
		SPROCKET UNDERCUT		зuт
			WEAR GAGE SPROC TEETH MOUNT BOLT	

	Location	<b>-</b> .	
Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
Semiannual	Dust Detector Filter Strip (Left and Right Sides) (If Equipped)		
		NOTE	
		Open top deck grille doors (TM 5-5420-202-10).	
		Remove dust and dirt from filter strip cover and compressor housing.	
		Loosen three screws securing filter strip cover to compressor housing. Remove cover.	
		Remove filter strip with retainer from filter strip cover (page 7-116.11).	
		Clean cover and mounting face of compressor housing.	
		Inspect compressor housing chamber for contamination. Clean chamber as required.	
			RETAINER
SC			
	Semiannual	Check/Service         Semiannual       Dust Detector         Filter Strip (Left and Right Sides) (If Equipped)       Service dust operation, or vertex operation, or vertex operation, or vertex operation, or vertex operation         Service dust operation       Service dust operation, or vertex operation, or vertex operation, or vertex operation	Check/Service         Semiannual       Dust Detector Filter Strip (Left and Right Sides) (If Equipped)         Service dust detector filter strip quarterly, or after operation, or when dust detector indicates ingestion of the operation, or when dust detector indicates ingestion of the strip cover and compressor housing.         Open top deck grille doors (TM 5-5420-202-10).         Remove dust and dirt from filter strip cover and compressor housing.         Loosen three screws securing filter strip cover to compressor housing. Remove cover.         Remove filter strip with retainer from filter strip cover (page 7-116.11).         Clean cover and mounting face of compressor housing.         Inspect compressor housing chamber for contamination. Clean chamber as required.         FILTER STRIP (OVER (COVER (COVER (COVER))         Compressor         OUMPRESSOR

		Location	Γ			
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:		
32	Semiannual	Dust Detector Filter Strip (Left and Right Sides) (If Equipped) - Continued	Using pipe cleaner (Item 67, Appen- dix D), clean compressor housing chamber. Use a small (not more than 0.030 inch diameter) wire to clean orifice. Blow out chamber and orifice by mouth using a short piece of tubing (Item 70, Appendix D). Blow out (by mouth) compressor housing hole. Inspect cover chamber for contamina- tion. Clean chamber as required. Using pipe cleaner (Item 67, Appen- dix D), clean drilled holes and blow out (by mouth).			
			Replace three preformed packings (page 7-116.13).			
	PREFORMED PACKING PREFORMED PACKING DRILLED HOLES PREFORMED PACKING					
I	COMPRESSOR HOUSING HOLE CHAMBER ORIFICE					

		Location		
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
32	Semiannual	Dust Detector Filter Strip (Left and Right Sides) (If Equipped) - Continued	Service dust detector filter strip.	
			Cut off approximately 2-inches from end of filter strip.	
			Pull filter strip so that approximate- ly 1/2-inch will extend past edge of cover when filter strip is installed.	
			Install filter strip and retainer in cover. Filter strip must be approxi- mately 1/2-inch past edge of cover.	
			Ensure all orifices are clean.	
			Install cover. Tighten three screws.	
			Perform dust detector operational test (page 10-298.16).	
	FILTER	STRIP	COVER	

		Location	<b>D</b>	
Item No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
	Semiannual		Remove cap assembly (page 8-14). Inspect cap assembly to make sure flapper is not sticking or broken. If sticking or broken, install new cap assembly (page 8-16). Install cap assembly (page 8-16).	Capable if:

<u> </u>		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
34	Semiannual	Air Cleaners (Left and Right Sides)		
			NOTE	
			loors are equipped with either locking rith flanged-head screws.	screws and
			Check air cleaner door for loose or missing screws or damaged retainers. Replace missing or damaged door screws or retainers. Make sure screw holes are free of dirt.	
			Check that clevis pins, washers, or cotter pins are not missing from hinges.	
			Check that base plate is secured to tank outrigger with six screws, 18 washers, and six nuts.	
			Check that hinges are not cracked.	
			Check that access plate mounting screws are not loose or missing.	
		RETAINER	WASHER	INGE CLEVIS PIN

		Location		
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
34	Semiannual	Air Cleaners (Left and Right Sides) - Continued		
			WARNING	
			ompressed air, use effective chip guarding ipment (goggles/shield, gloves, etc.).	and personal
			Remove two inspection plugs. Using V-pack cleaner (Item 4.1, Chapter 3, Section I), direct compressed air into upper hole until air coming out of lower hole is free of dirt.	
			INIFOLD WER OPENING OPENING	

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
34	Semiannual	Air Cleaners (Left and Right Sides) . Continued	If equipped with Vehicle Exhaust Dust Ejector System (VEDES), per- form the following:	
			Remove manifold cover (page 7-116.1).	
			Check that four clamps are not loose, damaged, or missing.	
l			Check that two hoses are not dam- aged or loose.	
			Check that six mounting screws are not loose or missing.	
			Check that manifold tube is not damaged.	
1			Install manifold cover (page 7-116.2).	
		SCREW	SCREW	~ CLAMP

MANIFOLD TUBE

HOSE

## Preventive Maintenance Checks and Services for M48A5 AVLB Hull - Continued

3-46 Change 6

	1				
Item	Interval	Location Item to	Procedure	Not Fully Mission	
No.		Check/Service	i ioceuure	Capable if:	
34	Semiannual	Air Cleaners (Left and Right Sides) - Continued	Open air cleaner door (page 7-94). Check that door cam arms are not bent, cracked, or missing.		
			Check that air cleaner door seal is not hardened, damaged, missing, or does not have indentations.		
			Check that screw holes are drilled through and free of dirt or obstruc-tions.		
			Check that sealing lip on housing is not damaged. If housing sealing lip is damaged, notify support mainte- nance.		
			Remove filter.		
	DOOR CAM ARMS DOOR SEAL SEALING LIP				
	DOOR SCREW HOLES				

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
34	Semiannual	Air Cleaners (Left and Right Sides) - Continued	Check compartment for internal cracks and damage.	
			Check filter element sealing surface for dirt damage that would prevent proper sealing of filter element.	Element is dam- aged.
		•	NOTE	
		air cleaner a	he outlet elbow maybe caused by damaged nd outlet elbow, missing air restrictior damged air filter element.	
			Check inside of air cleaner outlet el- bow for dust trails.	
		SEALING SURFACE	AIR CLEANER OUTLET ELBOW	

Interval Semiannual	Item to Check/Service Air Cleaners Filters (Left and	Procedure Service air cleaner filter assemblies	Not Fully Missior Capable if: Air filter seal is
Semiannual			Air filter seal is
	Right Sides)	(page 7-95).	unserviceable.
		Check that seal is not hardened, cracked, damaged, missing, or does not have permanent indentations.	
		Check that frame or either locking pin is not damaged or missing.	
		Check filter element for rips, holes, tears, or other damage.	
SEAL			BLY FILTER ELEMENT
		SEAL	Cracked, damaged, missing, or does not have permanent indentations. Check that frame or either locking pin is not damaged or missing. Check filter element for rips, holes, tears, or other damage.

т			<b>—</b>	I
<b>1</b> 4 ····	Interval	Location Item to	Procedure	Not Fully Mission
ltem No.	Interval	Check/Service	Flocedure	Capable if:
36	Semiannual	Air Cleaner Elbows, Hoses, and Clamps (Left and Right Sides)	Remove air cleaner outlet hose (page 7-81).	
			NOTE	
			he outlet hose maybe caused by bad prefo , damaged outlet hose, or improper install	
			Check that outlet hose is not cracked, torn, or leaking and that clamps are not loose or missing.	Cracked, torn leaking, or miss- ing.
			Check that fingers and spring pins (if used) are not loose, damaged, or missing.	
			Check that preformed packings are not hardened, cracked, or missing.	
			Check that turbocharger elbow, gas- ket, washers, and nuts are not dam- aged or missing.	
		GASKET	WASHERS NUTS	
		CLAMP PREFORMED PACKING		
				EFORMED CKING
		SPRING PIN		
		FINGER		
		SPRING PIN	TATATA	

		Location		
Item No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
36	Semiannual	Air Cleaner Elbows, Hoses, and Clamps (Left and Right Sides) - Continued	Check that outlet elbow, inlet elbow, gaskets, and mounting nuts are not damaged or missing.	
			Check that inlet hose is not torn or damaged, and that clamps are not damaged, loose, or missing.	
			Install air cleaner outlet hose (page 7-82).	
	c	INLET HOSE	BOW OUTLET ELBOW GASKET	

	1				
ltem No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable if:	
37	Semiannual	Parking Brake Control Linkage	Remove transmission shroud (page 9-2).		
			Check parking brake linkage in en- gine compartment for binding, cor- roded or damaged cable.	Parking brake in- operative.	
			Check for broken or damaged brack- et and rod end.		
			Check nuts and pin for damage.		

	1	Location	Γ	
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
38	Semiannual	Final Drive Universal Joints and Disconnect Flanges (Left and Right Side)	Check universal joint and disconnect flanges for cracks and damage. Check for missing or broken lockwire.	
			If lockwire is missing or broken, check that screws are tightened to at least 118 lb-ft (160 NŽm). It may be necessary to remove power plant (page 5-2) before torque can be checked. Do not tighten loose screws, replace them. Tighten new screws to 118-128 lb-ft (160-173 N•m).	
	SCREW	SCREW	CREW	OIL FILLER PLUG

ltem No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable if:
No. 38	Semiannual LUB FITT	Final Drive Universal Joints and Disconnect Flanges (Left and Right Side) - Continued	Lubricate universal joints. If lubrication fitting holes are plugged with protective plugs, re- move plugs and install lubrication fitting and lubricate. Leave fittings in universal joints.	Capable if:
		No.	<b>Jo</b>	

Final Drive Universal Jo	oints Lubricant
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Temperature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity	Interval	Man-hour
Final Drive Universal Joints All Temperatures	WTR (G-395) MIL-G-81322	AR	S	0.5

For arctic operation, see FM 9-207

	<u> </u>	Location	Ī			
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:		
			WARNING			
		temperatures	ed cylinders with care. Do not jar or subje above 140°F (60°C). Accidental discharge th to personnel.			
39	Semiannual	Fixed Fire Extinguisher System	Remove three fixed fire extinguisher cylinders from vehicle and weigh (page 20-53).	Fire extinguisher cylinder is miss- ing.		
			Check neck of cylinder for last pres- sure test date. If last pressure test was performed more than 5 years ago, replace fire extinguisher cylin- der (page 20-53). Notify support maintenance fire extinguisher re- quires pressure test.	Any fire extin- guisher cylinder requires pressure test.		
	FIXED FIRE EXTINGUISHER CYLINDER					

		Location						
ltem No.	Interval	ltem to Check/Servio	Proce	dure	Not Fully Miss Capable if:			
39	Semiannual	Fixed Fire Extinguisher System - Continued	While fire extinguis moved, lubricate sto front link assembly	eering control				
	CONTROL FRONT LINK ASSEMBLY SLEEVE							
	Temp	erature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity Interv	val Man-hour			
	Linkag							
	Sleeve	ng Linkage emperatures	WTR (G-395) MIL-G-81322	AR S	0.2			

For arctic operation, see FM 9-207

Item	Interval	Location Item to	Procedure		Not	Fully Missi
No.		Check/Service	<u></u>			Capable if:
39	Semiannual	Fixed Fire Extinguisher System - Continued	Remove three screws sect and remove cover. Clean pulley mechanism rounding areas. Check for eration of actuator mecha	and sur- r proper o		
			Coat pulleys and cables	with WTR.	1	
			Position cover and secure screws.	e with thre	ee	
	САВ		Fire Extinguisher Pulleys Lub	<u> </u>	COVER	
		Temperature Range	(NATO Code) Specification	Capacity	Interval	Man-hour
		Fire Extinguisher Pulleys		AR	S	0.1
		All Temperatures	WTR			

For arctic operation, see FM 9-207

				•	
		Location			
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:	
39	Semiannual	Fixed Fire Extinguisher System - Continued			
			WARNING		
		temperatures	ed cylinders with care. Do not jar or subject above 140°F (60°C). Accidental discharge of th to personnel.		
			Reset control valves. Turn shaft counter-clockwise until arrow on cov- er end of shaft is aligned with SET arrow on cover.		
			Check for retraction of actuating pins on control valves No. 1 and 2.		
ARROW ARROW CONTROL VALVE CONTROL VALVE CONTROL VALVE CONTROL VALVE CONTROL VALVE CONTROL VALVE ACTUATING PIN RETRACTED ACTUATING PIN					

_		Location		
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
39	Semiannual	Fixed Fire Extinguisher System - Continued		
			NOTE	
			s must be held firmly in position while h is not done, control valves may not be	
			Pull FIRE-PULL hard interior con- trol handle and release.	
			Check for smoothness and freedom of action of cables and controls.	
			Check extension of actuating pin on control valve No. 1.	
			Push FIRE-PULL hard interior con- trol handle and release again.	
			Check for smoothness and freedom of action of cables and controls.	
			Check for extension of actuating pin on control valve No. 2.	
			Reset control handle position pawl in slot.	
		1		•
	RELEASE MECHAN SEALWIR HANDLE INTERIOR		CONTROL RETRACTED	

		Location		
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
39	Semiannual	Fixed Fire Extinguisher System - Continued	Reset control valves. Turn shaft counter-clockwise until arrow on end of shaft is aligned with SET arrow on cover.	
			Check for retraction of actuating pins on control valves, No. 1 and 2.	
			CAUTION	
			oved seal wire. Do not use safety wire or lo nal loops/runs for additional strength.	ck wire. Do not
			Install seal wire and lead seal on control valves No. 1 and 2 and interior release mechanism.	
		ANDLE	ETTENDED RETRACTED RETRACTED PAWL	CONTROL

T	Т	Location	_	
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
39	Semiannual	Fixed Fire Extinguisher System - Continued	Check each replacement cylinder for lead seal. Check each replacement cylinder for shrink tubing over safety valve outlet.	
			Replace cylinder if shrink tubing is missing or broken.	
			WARNING	
		temperatures	ed cylinders with care. Do not jar or subje above 140°F (60°C). Accidental discharge th to personnel.	
			CAUTION	
		oved seal wire. Do not use safety wire or lo nal loops/runs for additional strength.	ock wire. Do not	
			Install seal wire and lead seals on 1st shot and 2nd shot exterior con- trol handles.	
			Install three fixed fire extinguishers in vehicle (page 20-55).	
		•		
		LEAD SEAL		
				SEAL
		SHRINK TUBING	LEAD SEAL	

		Location	<b>B</b>				
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:			
40	Semiannual	Portable Fire Extinguisher					
			WARNING				
		temperaturea	ed cylinder with care. Do not jar or subject bove 140°F (60°C). Accidental discharge of h to personnel.				
			Remove and weigh portable fire ex- tinguisher. If cylinder charge is low, request exchange (DA Form 2402) or request recharging (DA Form 2407).	Extinguisher is missing or seal/hardware is missing or bro- ken.			
			Check portable fire extinguisher mounting bracket is securely mount- ed behind operator's seat.				
			Check locking handle for freedom of action.				

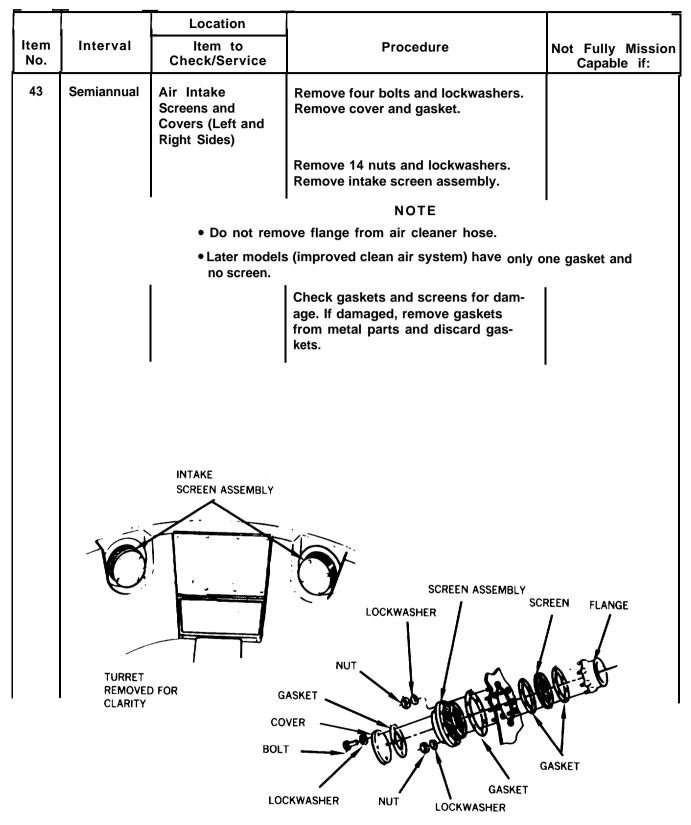
ltem No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable if:
40	Semiannual	Portable Fire Extinguisher - Continued	Check that plastic indicator is intact.	
			NOTE	
		Some fire exti pin.	nguishers have a safety wire-lead seal at	tached to pull
			Check that safety wire-lead seal is not broken or missing.	
			Check that tube is not kinked.	
			Check that nozzle is clear of obstruc- tions.	
			Install portable fire extinguisher on mounting bracket.	
			Check that locking handle holds fire extinguisher firmly in position on mounting bracket.	
	MC NOZZLE PULL PIN EXTINGUISHER LOCKING	PUNTING	LOCKING BEHIND OPERATOR'S STATION HANDLE HEAT	BRACKET PORTABLE 1

		Location		
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
41	Semiannual	Gas Particulate Filter System		
			WARNING	
		personne	posure is suspected, all filter media must I wearing protective equipment. Contact y or NBC NCO for appropriate handling es.	your unit NBC
		operation	culate filters must be replaced at the initians where the use of a blood agent (AC or C known blood agent attack.	
			For air flow testing see (TM 3-6680-316-10).	
			Check precleaned housing, M12A1 gas filter, and M13 particulate filter and particulate filter assembly and two M18 gas particulate filters for dents/damages. Replace defective fil- ters.	
			Replace filters when notified by vehi- cle operator that gas filter change criteria has been met.	
			RECLEANER	n an
	MANIFOLD ASSEMBLY	M12A1 GAS FILTER	PRECLEANER AND PARTICULATE FILTER ASSEMBLY	
		bal .		

	1			
4	Interval	Location Item to	Procedure	Not Fully Mission
ltem No.	Interval	Check/Service	Flocedure	Capable if:
42	Semiannual	Batteries and Battery Retainer		
			WARNING	
			lame or sparks near battery. Battery gas erous explosive.	(hydrogen and
			NOTE	
		For further m	aintenance instructions see TM 9-6140-2	200-14.
			Check if cable terminals, posts, bat- teries, supports, retainers, bolts, and washers are clean of dirt, excess grease, and corrosion.	
			If dirt, grease, or corrosion are found, remove batteries (page 10-253).	
			Using a stiff brush and solution of water and bicarbonate of soda, clean cables, terminals, posts, batteries, supports, retainers, bolts, and wash- ers.	
			RETAINER BOLT CABLE SUPPORT	POST TERMINAL BATTERY

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
42	Semiannual	Batteries and Battery Retainer - Continued	Install batteries if removed (page 10-256).	
			Tighten terminals and retainer hold- down screws carefully to avoid dam- age to batteries.	
			Apply light coat of grease (Item 37, Appendix D) to terminals.	
			Check battery cover for cracks and damage.	
			RETAINER BOLT	TERMINAL BATTERY

	Location		]
Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
Semiannual	Batteries and Battery Retainer - Continued	Remove battery caps.	
		Check that electrolyte covers plates at bottom of fill hole.	
		WARNING	
	and battery co for any reason or clothing, in	rrosion can injure you. Wear safety goggle n electrolyte or battery corrosion contacts nmediately flush with large amounts of f	s and gloves. If the eyes, skin,
		If level is low, add distilled water to fill hole, as required, until level is above plates (if equipped with split ring fill to bottom of split ring). Do not overfill.	
		If water is added to batteries, install caps, start engine and charge batter- ies for 15 minutes (TM 5-5420-202- 10). Wait 30 minutes for batteries to stabilize, then perform battery test- ing (page 10-258).	
		ANTIFREEZE/ BATTERY TESTER	
		Interval Item to Check/Service Semiannual Batteries and Battery Retainer - Continued Do not fill bat and battery co for any reasor or clothing, ir	Interval         Item to Check/Service         Procedure           Semiannual         Batteries and Battery Retainer - Continued         Remove battery caps.           Check that electrolyte covers plates at bottom of fill hole.         Check that electrolyte covers plates at bottom of fill hole.           Do not fill battery cells from a pressurized water sourn and battery corrosion can injure you. Wear safety goggle for any reason electrolyte or battery corrosion contacts or clothing, immediately flush with large amounts of case of eye or skin contact, see doctor immediately.           If level is low, add distilled water to fill hole, as required, until level is above plates (if equipped with split ring fill to bottom of split ring). Do not overfill.           If water is added to batteries, install caps, start engine and charge batter- ies for 15 minutes (TM 5-5420-202- 10). Wait 30 minutes for battery test- ing (page 10-258).



		Location			
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:	
43	Semiannual	Air Intake Screens and Covers (Left and Right Sides) - Continued	WARNING		
	Dry Cleaning Solvent P-D-680 is toxic and flammable. To avoid injury, wear protective goggles and gloves and use in a well-ventilated area. Avoid contact with skin, eyes, and clothes, and do not breathe vapors. Do not use near open fire or excessive heat. The flash point for Type I Dry Cleaning Solvent is 100°F (38°C), and for Type II is 140°F (60°C). If you become dizzy while using Dry Cleaning Solvent, get fresh air immediately and get medical aid. If contact with eyes is made, wash your eyes with water and get medical aid immediately.				
			Clean cement from metal parts using dry cleaning solvent (Item 55, Appendix D).		
			Cement new gaskets in place using adhesive (Item 2, Appendix D).		

		Location		
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Missior Capable if:
43	Semiannual	Air Intake Screens and Covers (Left and Right Sides) - Continued		
			NOTE	
		Late models (i screen.	mproved clean air system) have only one	gasket and no
			Cement gaskets to flange and screen.	
			Cement gasket to bulkhead and cover.	
			Aline flange studs with holes in in- take screen.	
			Position intake screen assembly on bulkhead with holes alined. Install six new lockwashers and nuts on flange studs. Install eight new lock- washers and nuts. Position cover on intake screen assembly with holes alined. Install four new lockwashers and four bolts.	
	BOLT		OCKWASHER BULKHEAD SCREEN ASSEMBLY SCREEN GASKET GASKET GASKET GASKET FLANG	ι

		Location				
Item No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:		
44	Semiannual	Engine Compartment	Remove powerplant (page 5-2) and check engine compartment for oil, grease, sand and dirt.			
			Clean engine compartment to remove all oil, grease, sand, and dirt.			
45	Semiannual	Final Drive (Left and Right Sides)	Visually check final drive input seal for leaks by inspecting the area be- low the final drive adapter for evidence of oil.	Any class III leak.		
			If there are signs of leaks, seal is defective.			
			Use 0-600 lb-ft torque wrench, check that final drive mounting nuts are tightened to at least 460 lb-ft (623 N•m).			
			Do not tighten loose nuts, nuts not meeting torque requirements are to be discarded and replaced. Tighten replaced nuts to 460-500 lb-ft (623-677 N•m).			
			If equipped, replace air pressure re- lief valve (page 12-6).			
	AIR PRESSURE RELIEF VALVE MOUNTING NUT					

		Location				
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:		
45	Semiannual	Final Drive (Left and Right Sides) - Continued	If performing biennial PMCS, go to Item 76 (page 3-111).			
			Check oil level. Check more fre- quently if there is evidence of leak- age. Check before operating vehicle when oil is cold.			
			To check oil level remove level plug. If oil has been overfilled, allow ex- cess oil to drain into a suitable con- tainer. It is normal for a small quantity of oil (approximately 2 or 3 tablespoons), trapped behind plug, to run out when plug is removed.			
			Check level (magnetic) plug and oil for metal content.	Any large metal chips or shavings.		
			Check that oil level is up to lower edge of level plug hole. Carefully in- sert finger into plug hole and feel for oil. If oil level is up, clean and install level plug.			

		Location					
ltem No.	Interval	ltem to Check/Service	Proced	lure		Not Fully Capabl	
45	SemiannualFinal Drive (Left and Right Sides) - ContinuedIf oil level is low, install level plug, remove fill plug, and add oil. Check oil level at level plug. Repeat proce- dure as necessary until proper level is reached. Do not overfill. Clean and install fill and level plugs.When temperatures are constantly below + 10°F (-12°C) for 7 days or more, change oil to OEA (MIL-L- 						
	Final Drive Lubricant						
	Tem	perature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity	Interval	Man-hour	
	E	Drive	OE/HDO-15/40	AR	S	0.5	
	+ 5°F	F to → 125°F C to → 52°C)	(0-1236) MIL-L-2104				

	Location		
Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
Semiannual	Powerplant Mounting Guides (Front and Rear)	Check rear guides for cracks and wear. Enter engine compartment. Pull up on ring. While holding ring.	Any cracked or broken mounts.
		up, move guide back and forth. Guide should move freely. Release ring. Ring should return to its origi- nal position.	
		If ring does not return, spring (hid- den) is defective. Check back of guide.	
		Check that screw cannot be turned by hand.	
		Check that cotter pin is not broken or missing.	
		Lift latch up. Latch should move freely.	
CC LATCH SCREW		RIGHT SID	Ε
	Semiannual	Interval Item to Check/Service Semiannual Powerplant Mounting Guides (Front and Rear)	Interval         Item to Check/Service         Procedure           Semiannual         Powerplant Mounting Guides (Front and Rear)         Check rear guides for cracks and wear. Enter engine compartment.           Pull up on ring. While holding ring up, move guide back and forth. Guide should move freely. Release ring. Ring should return to its origi- nal position.         If ring does not return, spring (hid- den) is defective. Check back of guide.           Check that screw cannot be turned by hand.         Check that cotter pin is not broken or missing.         Lift latch up. Latch should move freely.           Util tarch up. Latch should move freely.         Guide Guide         Guide RING         Guide Guide

		Location		
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
46	Semiannual	Powerplant Mounting Guides (Front and Rear) - Continued	Check front guides for cracks and wear. Check both guides for broken or missing washers and screws.	Any cracked or broken mounts
			NOTE	
			on right guide are inaccessible and cannot on left guide is inaccessible and cannot	
			Check that screws are tightened to at least 155 lb-ft (210 Nžm).	
		ASHER REW	TWO SCREWS (HIDDEN) GUIDE RIGHT SIDE SHOWN	

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
47	Semiannual	Fixed Fire Extinguisher System	Step 1	
		NOTE		
	One person is required to perform steps 1 through 4, 12 and 13. Three persons are required to perform steps 5 through 11.			
			Remove floor plate panels as re- quired to inspect fire extinguisher system lines and fittings mounted to hull floor and walls.	
			Inspect fire extinguisher system lines and fittings on floor and walls of hull.	
			Check for looseness of lines and fit- tings.	
			Check for cracked, dented, or broken lines.	
			Tighten loose fittings.	
	æ	e e e e e e e e e e e e e e e e e e e	FIRE EXTINGUISHER SYSTEM	

-		Location			
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:	
47	Semiannual	Fixed Fire Extinguisher System - Continued	Step 2 Check that 18 spray holes, located in tubes are clear.		
			Check that drain holes located at bottom of each tube adjacent to check valves are clear.		
			Check tubes for punctures, damage, or dents larger than 1/16 inch (0.16 cm).		
			Step 3		
			Attach fabricated tube assembly to engine quick disconnect upper dis- charge self-sealing socket.		
	FABRICATED TUBE ASSEMBLY SCIEF SEALING SOCKET CHECK VALVE VIEW FROM REAR, TUBE TUBE TUBE ADAPTER, STRAIGHT PREAR GRILL DOORS OPEN TUBE MS311867 NIPPLE ASSEMBLY B311314				

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
47	Semiannual	Fixed Fire Extinguisher System - Continued	Position tube assembly in an upright position and secure to launcher quadrant with webbing strap. Do not obstruct spray holes in tube assem- bly with webbing strap or handrail.	
			Step 4	
			Connect plug of powerplant test run accessories cable (Item 30, Chapter 3, Section I) to receptacle of engine ac- cessories harness at left side hull-en- gine disconnect.	
		PLUG ACCESSORIE CABLE	RECEPTACLE S MULTIMETER	

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
47	Semiannual	Fixed Fire Extinguisher System - Continued		
			ΝΟΤΕ	
		Negative batte	ery terminals must be connected for this	s procedure,
			Set multimeter to 100 volts DC scale.	
			Connect red probe of multimeter to pin B of accessory cable.	
			Connect black probe of multimeter to vehicle ground.	
				ON DC LTS 100

		Location		
ltern No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
47	Semiannual	Fixed Fire Extinguisher System - Continued	Station person No. 1 in driver's sta- tion, person No. 2 in commander's station, and person No. 3 at rear of vehicle just outside of engine com- partment.	
			Step 5	
			Person No. 1 set MASTER BAT- TERY switch to ON. Operate (and hold momentarily) ENGINE FUEL SHUT OFF switch.	
			Person No. 3 check that multimeter reads 18-30 volts dc.	
			Person No. 1 set MASTER BAT- TERY switch to OFF.	
			NOTE	
		Do not pull	side fire extinguisher release handle.	_
			Person No. 1, insert 6-inch flat tip screwdriver from front side between fuel shutoff switch guard and release cam. Depress (and immediately re- lease) micro-switch located in handle release mechanism.	
			Step 6	
			Person No. 3 check that multimeter reads 18-30 volts dc for a minimum of 10 seconds.	
	MICRO-S	WITCH RELEASE HANDLE	(INSERT SCREWDRIVER HERE)	

		Location				
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:		
47	Semiannual	Fixed Fire Extinguisher System - Continued	If multimeter indicates 18 to 30 volts dc for less than 10 seconds in duration, fire extinguisher fuel shut- off relay is defective. If no voltage is observed, troubleshoot fire extin- guisher fuel shutoff switch circuitry (page 4-568).			
		•	ΝΟΤΕ	•		
		Do not disco	nnect multimeter (multimeter is needed	for step 9).		
	SHUTOFF RELAY					
			step 7			
			WARNING			
		eye protection	n of high pressure (800-1800 psi) gas slow n must be worn. Avoid breathing vapo result in injury or death to personnel.			
			NOTE			
	<ul> <li>All personnel must be completely familiar with steps 7 through 11 before proceeding. Steps must be performed within duration of cylinders discharge (approximately 9 to 15 seconds).</li> </ul>					
		Complete st	teps 7 through 11 before attempting rep	air or retest.		
			Person No. 1 pull inside release han- die, announce firing and push handle back in.			
		RELEASE	INTERIOR RELEASE MECHANISM			

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
47	Semiannual	Fixed Fire Extinguisher System - Continued		
			NOTE	
		after system i	ocated by checking for frost on system line s fired. If check is not completed immedi rost within 20-30 seconds and cover frost	ately, all lines
			Person No. 1 and No. 2, immediately after handle has been pulled and be- fore delay valve releases charge (when vapor is seen at left and right spray tube assemblies), check system from cylinders to delay valve for sound of leaks, visible vapor, or frosting around leak.	
			If vapor does not appear from engine compartment within 10 seconds after handle is pulled, proceed to step 13. If vapor is seen from only one spray tube assembly, proceed to step 12.	
			Person No. 2 also check that time interval from firing announcement to exit of vapor from engine spray tubes was 6 to 10 seconds.	
			If time interval is less than 6 sec- onds or more than 10 seconds, re- place defective delay valve (page 20- 57).	
		LEFT SPRAY TUBE ASSEMBLY RIGHT SPRAY TUBE ASSEMBLY	DELAY VALVE CYLINDER	CYLINDER

		Location			
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:	
47	Semiannual	Fixed Fire Extinguisher System - Continued	Step 8		
			Person No. 2 check downstream of delay valve for sound of leaks, visi- ble vapor, and frosting around leak.		
			Step 9		
			As firing of extinguisher is an- nounced, person No. 3 check that multimeter immediately shows 18-30 volts.		
			WARNING		
	Handle charged cylinders with care. Do not jar or expose cylinders to temperatures above 140°F (60°C). Accidental discharge could result in injury or death to personnel.				
			NOTE		
	Observation of the CO₂discharge should be performed when little or no wind is present. Start timing when CO₂cloud spray is first seen. Stop timing when CO₂cloud starts to shrink.				
			Step 10		
			Person No. 3 check that time of visible duration of $CO_2$ cloud/spray is no more than 8 seconds.		
	æ	INTERIO RELEAS MECHAN		FIRST SHOT CYLINDER	

	i			<b>T</b>
		Location		
Item No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
47	Semiannual	Fixed Fire Extinguisher System - Continued	Start timing when CO₂cloud/spray is first seen. Stop timing when CO₂cloud/spray starts to shrink.	
			Check that CO <sub>2</sub> cloud/spray in hull area is continuous and uniform with no voids in upper and lower rows of spray holes in left and right spray tubes.	
			If cloud spray is not continuous and uniform, check for punctures, leaks, and clogging. Correct defects before continuing with preventive mainte- nance checks.	
			Check that CO₂cloud/spray from left and right tubes are of equal size.	
			If either cloud/spray is 1/3 size of other, check for restricted tubes and valves.	
	æ			
	TUB	SPRAY E EMBLY	RIGHT SPRAY TUBE ASSEMBLY	

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
47	Semiannual	Fixed Fire Extinguisher System - Continued	Immediately after timing cloud/spray person No. 3 check that tube assem- bly and both hull extinguisher lines are frosted their full length.	
			All lines should be frosted their full length. If any line is only partially frosted, check for clogging in spray line. If not frosted at all, check for faulty check valve or clogged supply line. If duration of spray cloud is more than 8 seconds, immediately check to see if No. 2 and 3 cylinders are frosted. If cylinders are frosted (discharging), interior release mecha- nism is defective. Replace interior re- lease mechanism (page 20-24).	
	RELEAS HANDL		Fixed Fire Extinguisher Cylinder	

		Location				
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:		
47	Semiannual	Fixed Fire Extinguisher System - Continued	Clocked time for CO <sub>2</sub> cloud duration is valid only when all other checks (non-electrical) are acceptable. If all checks are met except cloud duration time, No. 1 cylinder was defective. If any defects are found, correct de- fects, and retest. If no defects are found, continue with step 12.			
			Step 11			
			If retest is needed, reset control han- dle by positioning pawl into slot, re- set No. 1 control valve, and replace cylinder No. 1.			
			Repeat steps 7 through 10 to retest cloud/spray duration time,			
	NOTE					
		no (6 to 10 so Opened delay	is still open (from having fired No. 1 shot) econd) delay of CO₂when a subsequent valve may take 2 to 4 hours to thermally r ther CO₂shot. (Resetting is not necessary	shot is fired. eseat before it		
			Step 12			
			If only one hull spray line dis- charges, check valve on other line and check for clogged or pinched lines.			
	æ	CHECK VALVE	DELAY VALVE CHECK VALVE			

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
47	Semiannual	Fixed Fire Extinguisher System - Continued	Step 13 If there is no CO <sub>2</sub> discharge whatso- ever, check for trapped high pressure gas.	
		Relieve system	n of high (800-1800 psi) pressure gas slowly	v Wear gloves
		and eye 'prot	ection. Avoid breathing vapor. Failure to	
			Loosen any fitting between delay valve and check valve. If trapped gas escapes, replace all three check valves and repeat step 7.	
			If no gas escapes, tighten fitting. Loosen any fitting between the $CO_2$ cylinder and delay valve. If gas es- capes, replace discharge delay bottle assembly (page 20-57). Remove No. 1 $CO_2$ cylinder (page 20-53). Tag cylin- der and send to support maintenance for recharging. Reset control handle and reset control valve. Replace No. 1 $CO_2$ cylinder (page 20-53). Repeat steps 7 through 11.	Fixed fire extin- guisher system does not operate properly.
			Remove multimeter from accessory test cable. Remove accessory test ca- ble from engine accessory control harness.	
			Reset control handle, reset control valve and replace No. 1 CO₂cylinder.	
	æ	CHECK VALVE	ALVE DELAY VALVE CYLINDER CHECK VALVE CYLINDER	

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
48	Semiannual	Steering Control Linkage	Check steering control linkage, inner and outer shields, clevis, connector rods, and rod ends for looseness, damage, and corrosion. Check that bolts and jam nuts are secure.	
				BOLT OD END CONNECTOR ROD

	ſ	Location							
ltem No.	Interval	ltem to Check/Servi		cedure		Not Ful Capa	ly Mission able if:		
48	Semiannual Steering Control Lubricate steering bellcranks. Linkage - Continued								
			BELLCRANK						
	Steering Bellcranks Lubricant								
	Tempe	Lubricant Mil. SymbolTemperature Range(NATO Code)SpecificationCapacityIntervalMan-hour							
	Steerin All Te	g Belicranks mperatures	WTR (G-395) MIL-G-81322	AR	S	0.3			

For arctic operation, see FM 9-207

		Location		
tem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
49	Semiannual	Shifting Control Linkage	Check shifting control linkage brack- et, link, adjusting rod, and rod end bearing for looseness, damage, and corrosion.	
			Check that bolt is secure.	
	) <sup>ر</sup> م		BOLT LINK	BRACKET
	A A A A A A A A A A A A A A A A A A A		ROD END BEARING ADJUSTING R	NOD

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
50	Semiannual	Engine Mounts (Left and Right Sides)	Check for broken, bent, or damaged mount bracket.	Broken or dam- aged mounts.
			Check for loose, missing, or broken screws and nuts.	
			NOTE	
			rench from the underside of the mount. P wrench to observe torque reading.	osition mirror
			Using 0-600 lb-ft torque wrench, check that screws and nuts are tightened to at least 450 lb-ft (610 N•m).	
			Check for cracks and damage to rub- ber mount.	
			Check for bent or broken alinement bracket.	
			NUT (HIDDEN)	HIDDEN)

-

Preventive Maintenance	Checks	and	Services	for	M48A5	AVLB	Hull	-
	Co	ontin	ued					

ltem	Interval	Location Item to	Procedure		Not	Fully Miss
No.		Check/Service				Capable if:
51	Semiannual	Drain Valve Control Rod Housing	Lubricate drain valve co housing.	ntrol rod		
					DRAIN VA CONTROL ROD HOUSING	L
		Dri	ain Valve Control Rod Housing	Lubricant		
		Temperature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity	Interval	Man-hour
		Drain Valve Control Rod Housing All Temperatures	WTR (G-395) Mil-G-81322	AR	S	0.3

For arctic operation, see FM 9-207

				1			
ltem	Interval	Location Item to	Procedure	Not Fully Mission			
No.		Check/Service		Capable if:			
52	Semiannual	Transmission Mounts (Left and Right Sides)	Check for broken, bent, or damaged mount bracket.	Broken or dam- aged mount.			
			Check for loose, missing, or broken nuts and screws.				
I Inuts and screws. I							

ltem No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable if:
52	Semiannual	Transmission Mounts (Left and Right Sides) - Continued	Check that rubber mount is not torn or cracked.	
			Check roller for freedom of move ment.	
			Check that bracket screws are tight- ened to at least 70 lb-ft (95 N•m).	
			Check that mounting screw and mounting nut are tightened to at least 380 lb-ft (515 N•m).	
			Check that roller nut is not backed off roller screw.	
		BRACKET SCREW	RUBBER MO RUBBER MO RULLER NUT ROLLER SCREW ROLLER	UNT

-		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
53	Semiannual	Fuel Tanks (Left and Right Sides)	Check fuel tanks for cracks.	
			If cracks are less than 3 inches (7.62 cm) long and 1/16 inch (0.16 cm) wide, repair cracks (page 7-370).	
			If cracks are larger, notify support maintenance.	
			Check engine compartment floor for diesel fuel leaking from back of fuel tank.	Any class III fuel leak.
			If any fuel is found, report to sup- port maintenance.	
		/		
		Ø		
		A CON	1/16 inch	I
		Par		

<u> </u>		Location	<u> </u>	
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
54	Semiannual	Fuel Tank Mounts and Brackets	Check rubber bumpers on upper front mounts, left lower front mount, right lower front mount, upper rear, and lower mounts for deterioration, cracks, and cuts.	
			Check brackets for looseness, cracks, and other damage.	Any loose or dam- aged brackets.
			Check that nuts, screws, and bolts are not loose.	
			Notify direct support maintenance of any damaged rubber mounts or brackets.	
		LEFT LOWER FRONT MOUNT	UPPER REAR MOUNT ER MOUNT	NUT NUT SCREW RIGHT LOWER FRONT MOUNT

		Location		
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
55	Semiannual	Starter Motor	Check starter motor for bent, cracked, or damaged brackets, and cradle.	Damaged or bent brackets or cra- dle.
			Check for loose, missing, or damaged nuts and bolts.	
			Check for missing or broken lockwire at bolts.	
			Check starter for frayed wiring or cables.	Frayed wiring or cables.
			Check that cables, wiring, and ground strap are securely connected.	
	BRA NU CABI		WIRING STARTER MOTOR WIRING WI	NG

		Location						
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:				
56	Semiannual	Generator	Check generator for bent or damaged bracket and cradle.	Damaged or bent brackets or cra- dle.				
			Check for loose, missing, or damaged screws.					
			Check for damaged or cracked flexi- ble boot.					
			Check for frayed cables. Check for secure connections of ground strap and cables.	Frayed wiring or cables.				
			Check that cable connections and ground strap connections are free of corrosion.					
			Check that cable band clamp and flexible boot clamps are not loose.					
				•				
	GENERATOR CRADLE BRACKET SCREWS FLEXIBLE BOOT							
		BAND CLAMP	CABLES					

		Location		Γ			
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:			
57	Semiannual	Generator Duct	Check flexible connector for cracks and tears.				
			Check that clamp is not loose or missing.				
			Check that generator duct mounting hardware is not loose or missing.				
			Check the generator duct for cracks.				
			Check that springs are not missing or broken.				
			Manually pull and hold generator exhaust valve lever.				
			Check that valve is firmly seated on exhaust tube.				
			Release generator exhaust valve le- ver.				
	CONNECTOR CONNECTOR CONNECTOR CLAMP CLAMP CLAMP CHAUST VALVE EVEN SPRING VALVE VALVE						

		Location					
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:			
58	Semiannual	Water separator Outer Filter Elements	Service and replace water separator outer filter elements and final filter (center) element (page 7-203).				
59	Semiannual	Water separator Drain Sensor and Solenoid Valve	Perform operational check on water separator, drain sensor, and solenoid valve (page 7-230).	System does not operate.			
60	Semiannual	Primary Fuel Filter and Housing	Replace primary fuel filter element and clean housing (page 7-194).				
61	Semiannual	Manifold Heaters Fuel Filters	Service and inspect manifold heater fuel filter (page 7-260).				
62	Semiannual	Manifold Heater Spray Nozzles (Left and Right)	Service and inspect manifold heater spray nozzles (page 7-283).				
63	Semiannual	Manifold Hoses and Clamps (right and left)	Check that intake manifold hose clamps are tightened to 30-40 lb-in (3-5 N•m).				
			Check hoses for cracks and damages.				
	HOSE CLAMP HOSE CLAMP HOSE						

		Location			
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:	
64	Semiannual	Manifold Heater Spark Plugs (Left and Right)	To check and service manifold heat- er spark plug, disconnect electrical lead from manifold heater spark plug. Unscrew spark plug and re- move plug and gasket from heater.		
			Wipe off grease and dirt from elec- trode and insulator.		
			Check electrodes for pitting and car- bon buildup.		
			Clean spark plug and check insula- tor for cracks.		
			Set spark plug gap to 0.094 to 0.114 inch (0.24 to 0.29 cm).		
			Install spark plug and gasket in manifold heater.		
			Connect electrical lead to spark plug.		
	ELECTRICAL				
			SPARK PLUG		
GASKET ELECTRODE GAP					

I <u> </u>	l	Lesstian			
ltem No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable if:	
65	Semiannual	Crankcase Breather Tube	Remove two hose clamps.		
			Loosen breather tube clamp.		
			Remove hose from breather tube and exhaust pipe extension.		
			Insert rod into exhaust pipe exten- sion to remove carbon buildup.		
			Install two hose clamps on hose.		
			Install hose between breather tube and exhaust pipe extension and se- cure with two clamps.		
	CLAMP BREATHER TUBE HOSE BREATHER TUBE BREATHER TUBE BREATHER TUBE BREATHER TUBE BREATHER TUBE				

ltem No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable if:	
66	Semiannual	Transmission	Clean and service main oil filters (page 11-90).		
67	Semiannual	Shifting Control Linkage	Check rod end bearing, link, and bolt, located on top of transmission, for looseness, damage, or corrosion.		
			Check neutral shift switch, for loose bolts and loose or damaged wiring.		
			Check end bearing, link, bracket, and bolt for looseness, damage, or corrosion.		
		Q.		BRACKET	
	BOLT ROD END BEARING END BEARING END BEARING				
	LINK		NEUTRAL SHIFT SWITCH		

ltem No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable if:
68	Semiannual	Shifting Control Linkage - Continued	Lubricate shifting bellcrank housing located at rear of right fuel tank.	
			Lubricate shifting linkage sleeve.	
		SHIFTING BELLCRANK HOUSING	SHIFTING LINKAGE SLEEVE	

Shifting Bellcrank Housing and Linkage Sleeve Lubricant

Temperature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity	Interval	Man-hour
Shifting Bellcrank Housing		AR	S	0.1
Shifting Linkage Sleeve All Temperatures	WTR (G-395) MIL-G-8 1322	AR	S	0.5

For arctic operation, see FM 9-207

		Location				
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:		
69	Semiannual	Steering Control Linkage	Check steering control brackets, links, rods, and end bearings, on top of transmission, for looseness, dam- age, or corrosion.			
			Check that bolts and jam nuts are tight.			
			Check connecting rod, end bearing, and connecting link for looseness, damage, or wear.			
			Check that bolts, nuts, and jam nut are tight and cotter pin is not miss- ing or damaged.			
		JAM NUT				
1		BEARING	JAM NUT	R ■ BOLT		
		VG	BRACKET	END BEARING		
	BOLT CONNECTING ROD					
			COTTER PIN NUT			

		Location	<b>_</b> .			
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:		
70	Semiannual	Brake Control and Linkage	Check control cable and bellcrank, at top of transmission, for looseness, damage, or corrosion. Check security of pin/cotter pins and nuts.			
			Remove cover and gasket from brake control housing on each side of transmission. Check cable for loose- ness, damage, or corrosion.			
			Check that nuts are tight.			
			Check for damage to teeth of remote control lever and of pawl.			
			Clean all moving parts with CLP.			
			Install cover and gasket on brake control housing on each side of transmission.			
	CONTROL CABLE PIN/COTTER PIN BELLCRANK NUT PIN/COTTER PIN CONTROL CABLE NUT					
	CONTROL HOUSING NUT LEVER PAWL					

Item	Interval	Location Item to	Procedure	Not Fully Mission
No.	Interval	Check/Service	Flocedule	Capable if:
71	Semiannual	Accelerator Control Flange Housing	Lubricate accelerator control flange housing.	
		ACCELERATOR CONTROL FLANGE HOUSING		

Accelerator Control Flange Housing Lubricant

Temperature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity	Interval	Man-hour
Accelerator Control Flange Housing All Temperatures	WTR (G-395) MIL-G-8 1322	AR	S	0.5

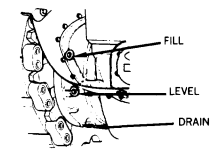
For arctic operation, see FM 9-207

ſ		Location			
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:	
72	Semiannual	Primer Pump Filter	To service primer pump filter assem- bly, unscrew filter bowl from filter head. Remove packing and discard. Remove filter element and spring.		
			WARNING		
	Dry Cleaning Solvent P-D-680 is toxic and flammable. To avoid injury, wear protective goggles and gloves and use in a well-ventilated area. Avoid contact with skin, eyes, and clothes, and do not breathe vapors. Do not use near open fire or excessive heat. The flash point for Type I Dry Cleaning Solvent is 100°F (38°C), and for Type II is 140°F (60°C). If you become dizzy while using Dry Cleaning Solvent, get fresh air immediately and get medical aid. If contact with eyes is made, wash your eyes with water and get medical aid immediately.				
			Clean filter bowl, filter head, ele- ment, and spring with dry cleaning solvent (Item 55, Appendix D).		
I	l			I	
				TER EMENT	
				PACKING	
			FILTER BOWL		

		Location	_	
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
72	Semiannual	Primer Pump Filter - Continued		
			WARNING	
		with effective	ir for cleaning purposes must not exceed 3 e chip guarding and personal protectiv d, gloves, etc.).	
			Blow low pressure compressed air through filter element to remove dirt particles.	
			Inspect element for dents, tears, and separations. Replace defective filter element.	
			Inspect for broken or cracked compo- nents	
			Position spring and filter element in filter bowl.	
			Position new packing over lip of fil- ter bowl and install on filter head.	
		•		
				TER EMENT PACKING
			FILTER BOWL	

<u> </u>		Location				
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:		
73	Semiannual	Manifold Heater (Left and Right Sides)	Install ground hop kit (page 5-25). Check that all cables and hoses are connected for ground hop test.	I		
	WARNING					
		Keep hand away from high voltage ignition cable. Perform the following steps in sequence given to prevent damage to engine and possible injury to personnel.				
			Position a person on each side of en- gine with hand on intake manifold heater tube.			
			Set MASTER BATTERY switch to ON. Press STARTER button and at same time operate primer pump han- dle and press heater button on han- dle for no more than 15 seconds.			
			Check that heater is working by feeling for heat at each intake heat- er tube.			
			If heat is felt, heater is working. Shut off engine by raising and hold- ing ENGINE FUEL SHUT OFF switch until engine stops.			
			Set MASTER BATTERY switch to OFF.			
		IGNITION CABLE	STARTER BUTTON	MASTER		
-	-		ENGINE FUEL SHUTOFF SWITCH	BATTERY SWITCH		
			HEATER BUTTON	PRIMER PUMP HANDLE		
	HE	ATER TUBE	INGINE MANIFOLD HEATER RIGHT SIDE			

		Location		
ltem No.	Interval	ltem to Check/Service	Procedure	Not Fully Mission Capable if:
74	Semiannual	Powerplant	Perform out-of-vehicle engine test run (ground hop) (page 5-25). After engine test run, install power- plant (page 5-14).	
75	Semiannual	Roadtest	Perform final road test.	
76	Biennial	Final Drive (Left and Right Sides)	Drain and fill. To drain, remove drain plug from bottom of housing. Drain only after operation while oil is warm. Drain into suitable contain- er. Check magnetic drain plug for metal shavings, After draining, clean and install drain plug. Fill to proper level (page 3-72).	Any large metal chips or shavings.



Final Drive Lubricant

Temperature Range	Lubricant Mil. Symbol (NATO Code) Specification	Capacity	interval	Man-hour
Final Drive		8 qt	в	0.4
+ 10°F to → 125°F (-12°C to → 52°C)	OE/HDO-30 (0-238) MIL-L-2104			
-70°F to	OEA (0-183) MIL-L-46167			

For arctic operation, see FM 9-207

		Location		
ltem No.	Interval	Item to Check/Service	Procedure	Not Fully Mission Capable if:
77	Biennial	Suspension System (Left and Right Sides)	HARD TIME SERVICE	Any worn bear- ings. Damaged or leaking seals.
			Remove six roadwheel arms (page 14-13).	
			Disassemble, clean, and inspect six roadwheel arms (page 14-19).	
			Disassemble, clean, and inspect six roadwheel hubs (page 14-6).	
			Disconnect track adjusting link at compensating idler wheel (page 14-75).	
			Remove compensating idler arm (page 14-53).	
			Remove track support rollers (page 14-36).	
			Install roadwheel arm (page 14-17).	
			Install track adjusting link at com- pensating idlerwheel (page 14-78).	
			Install track support rollers (page 14-42).	

### PMCS MANDATORY REPLACEMENT PARTS LISTS

The following tables provide a list of all mandatory replacement parts required to perform semiannual, annual, or biennial PMCS. The semiannual/annual PMCS parts list contains the quantity of parts required to perform one semiannual PMCS or one annual PMCS. The biennial PMCS parts list contains the quantity of parts required to perform one annual PMCS and all the additional mandatory replacement parts to complete the required biennial tasks.

Nomenclature	NSN	Part Number and CAGE	Quantity	
Packing, preformed	5330-00-180-9951	MS9068-038 (96906)	2	
Packing, preformed	5330-00-724-5541	MS9068-018 (96906)	2	
Packing, preformed	5330-00-724-7902	MS9068-013 (96906)	2	
Seal, antipilferage	5340-00-902-0426	MS51938-6 (96906)	6	
Filter	4240-00-828-3952	D5-19-2350 (81361)	2	
Filter	4240-00-866-1825	C5-19-1175 (81361)	1	
Valve, vent (early model)	4820-00-726-4719	5196397 (57733)	2	
Kit, fuel filter	4330-00-801-1152	5702738 (19207)	1	
Kit, fuel filter	4330-00-410-1964	5704487 (19207)	1	
Filter, fuel	2940-00-808-2421	A-3002-1 (08181)	1	
Kit, filter, fluid	4330-00-397-3404	5704486 (19207)	1	
Gasket, brake housing	5330-00-888-9403	10911888 (19207)	2	
Packing, preformed	5330-00-265-1089	7413738 (19207)	1	
Parts Kit, fluid	4330-00-229-5723	5703567 (19207)	2	

#### SEMIANNUAL/ANNUAL PMCS PARTS LIST

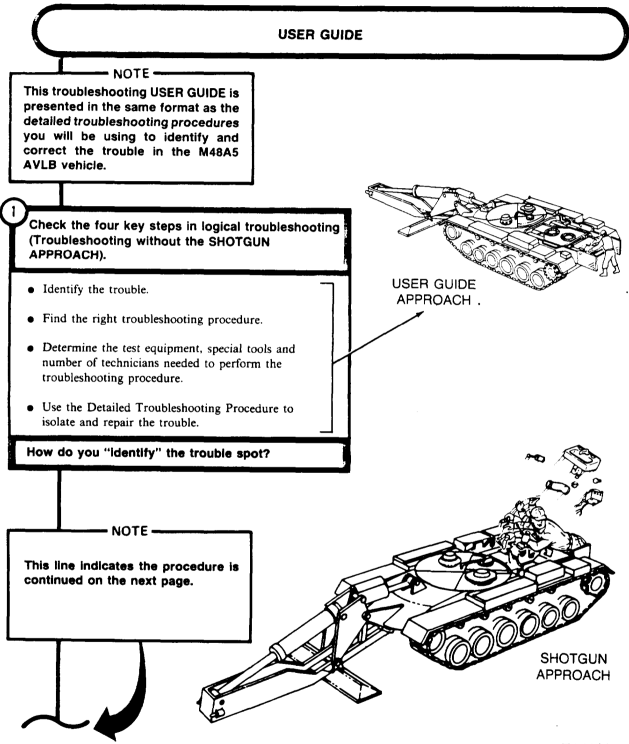
#### **BIENNIAL PMCS PARTS LIST**

Nomenclature	NSN	Part Number and CAGE	Quantity
Packing, preformed	5330-00-180-9951	MS9068-038 (96906)	2
Packing, preformed	5330-00-724-5541	MS9068-018 (96906)	2
Packing, preformed	5330-00-724-7902	MS9068-013 (96906)	2
Seal, antipilferage	5340-00-902-0426	MS51938-6 (96906)	6
Filter	4240-00-828-3952	D5-19-2350 (81361)	2
Filter	4240-00-866-1825	C5-19-1175 (81361)	1
Valve, vent (early model)	4820-00-726-4719	5196397 (57733)	2
Kit, fuel filter	4330-00-801-1152	5702738 (19207)	1
Kit, fuel filter	4330-00-410-1964	5704487 (19207)	1
Filter, fuel	2940-00-808-2421	A-3002-1 (08181)	1
Kit, filter, fluid	4330-00-397-3404	5704486 (19207)	1
Gasket, brake housing	5330-00-888-9403	10911888 (19207)	2
Packing, preformed	5330-00-265-1089	7413738 (19207)	1
Parts Kit, fluid	4330-00-229-5723	5703567 (19207)	2
Seal, plain	5330-01-126-8190	12270997 (19207)	14
Seal, plain	2530-00-736-4672	7364672 (19207)	14
Seal, plain	5330-00-350-9945	343XW420 (80201)	6
Gasket	5330-00-291-8991	8387092 (19207)	21
Gasket	5330-00-291-7465	8387093 (19207)	14

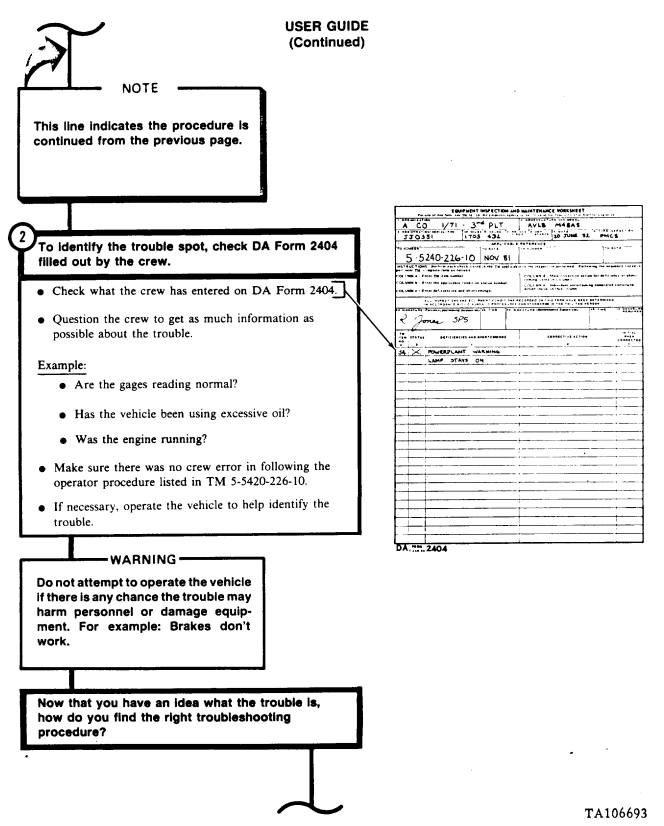
# **CHAPTER 4**

### TROUBLESHOOTING

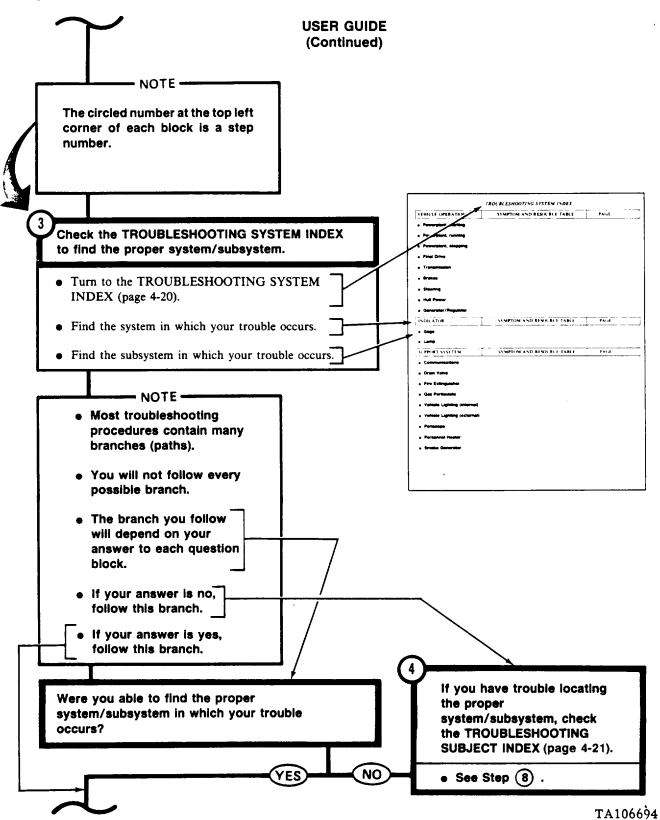
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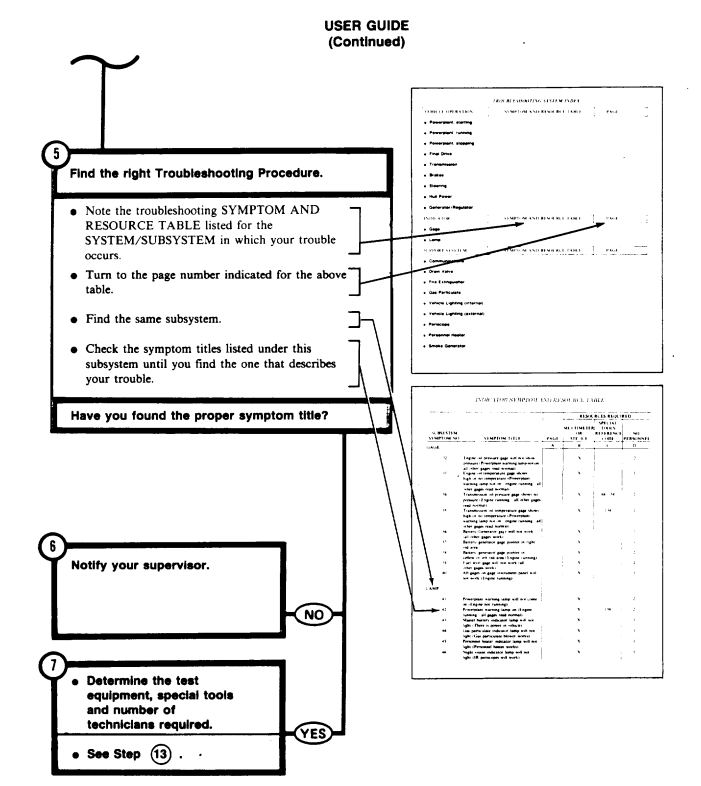


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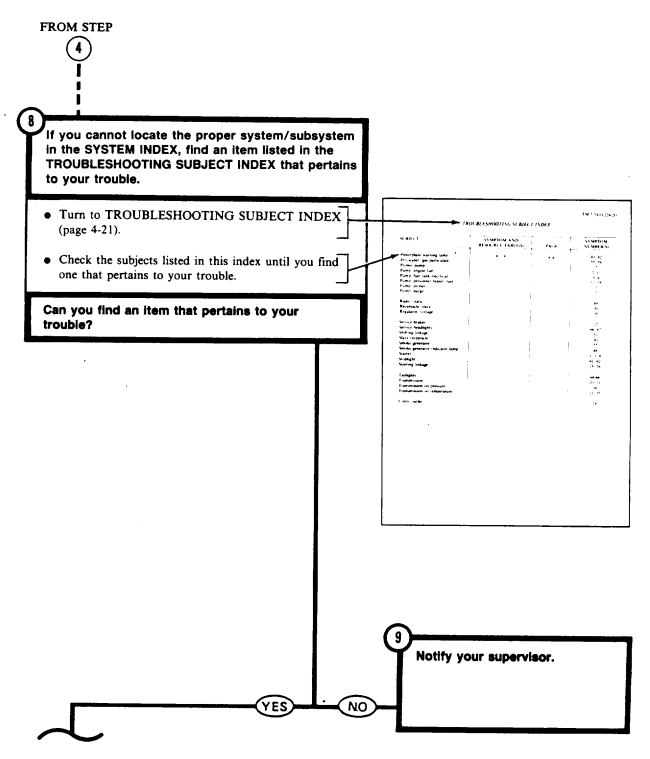


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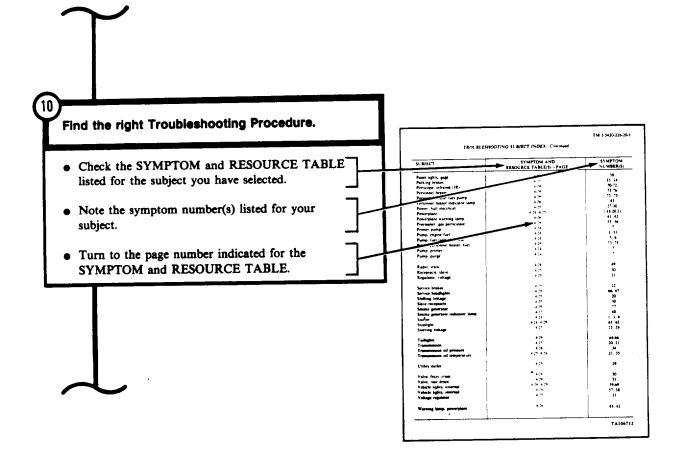


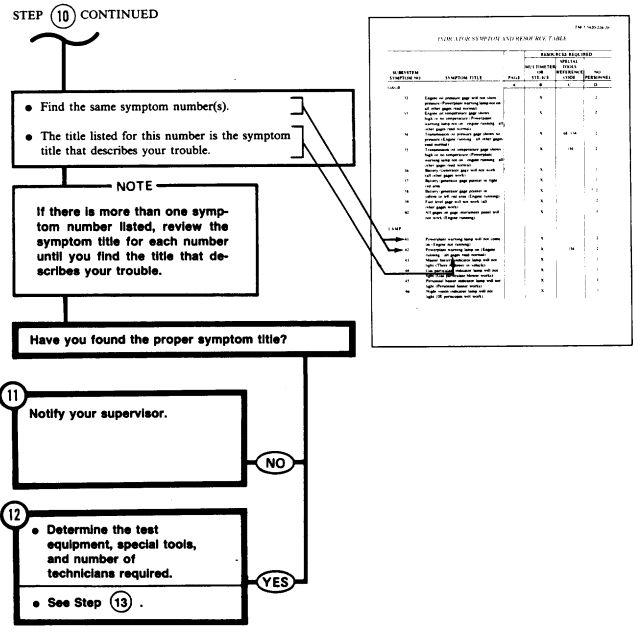
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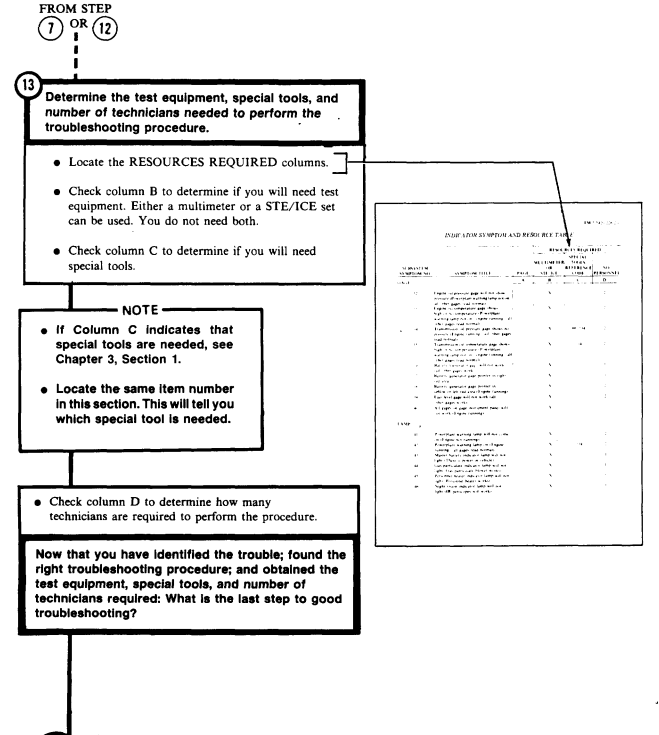
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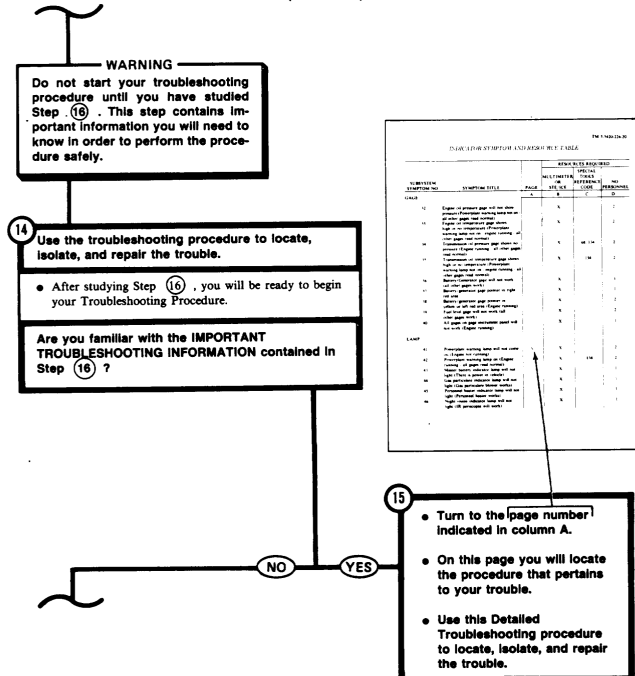
### USER GUIDE (Continued)

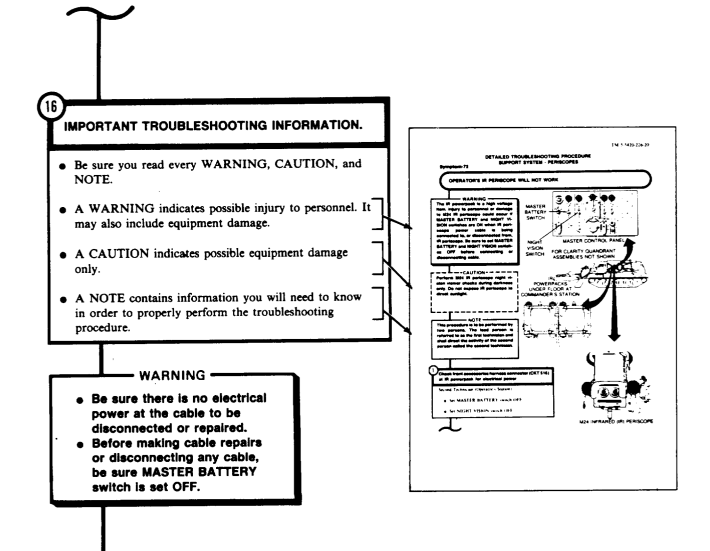


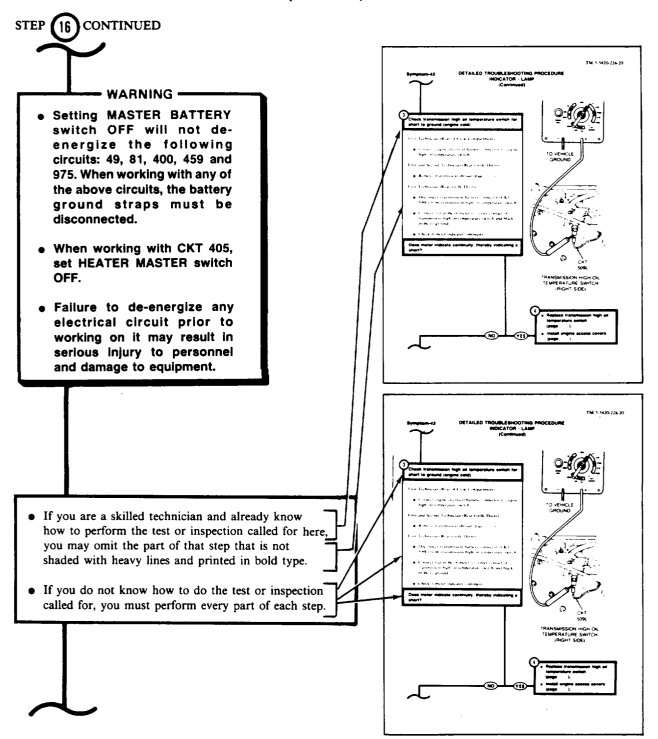




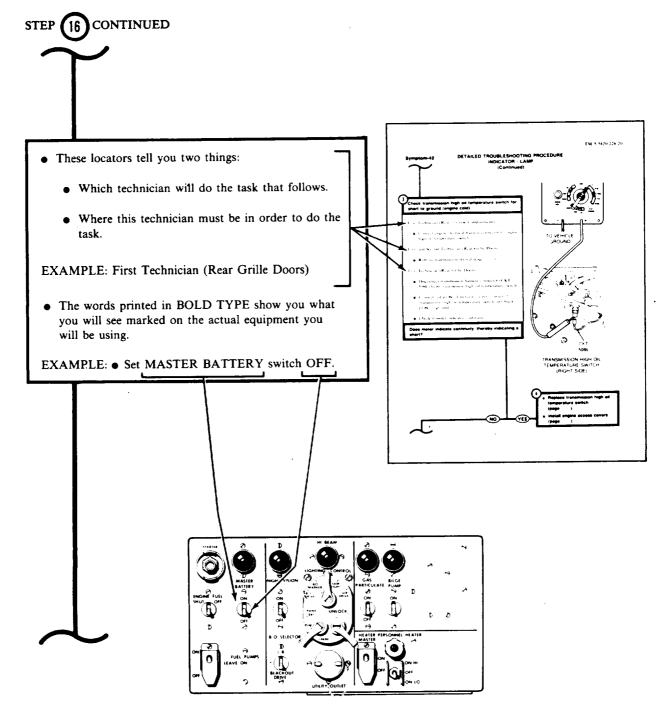


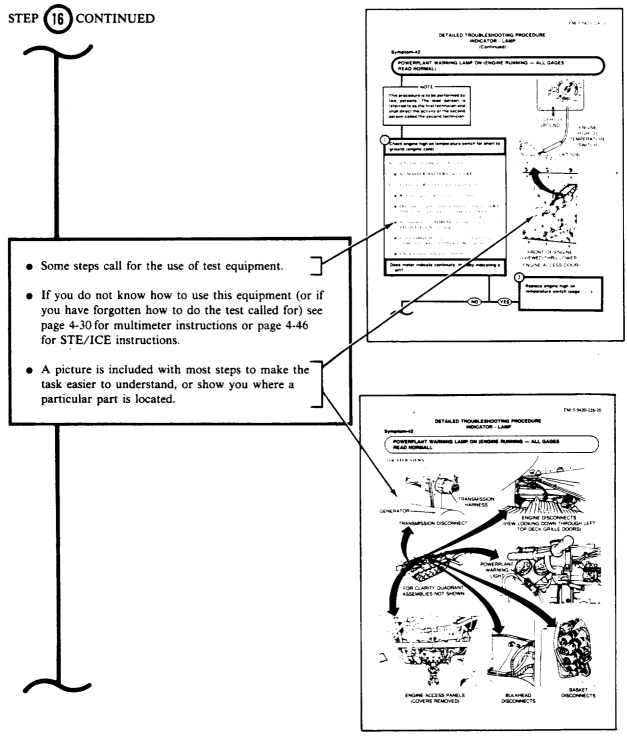




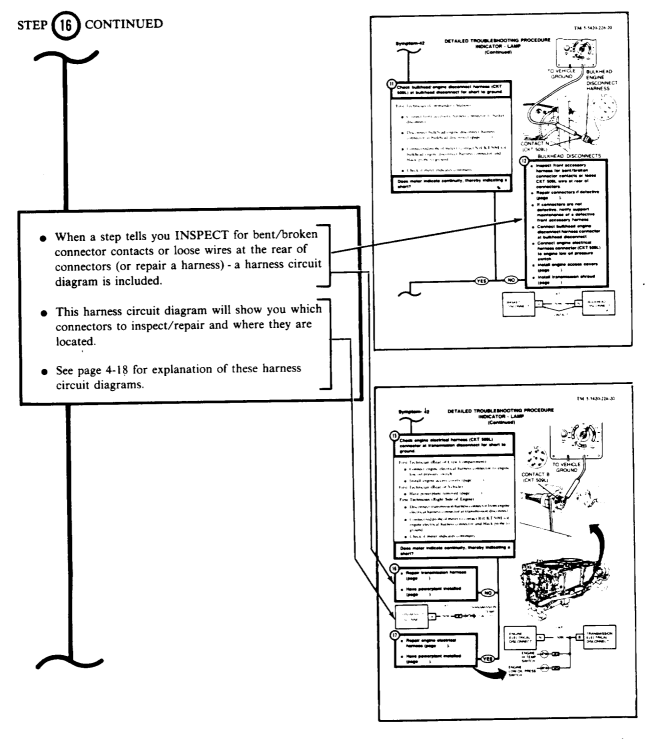


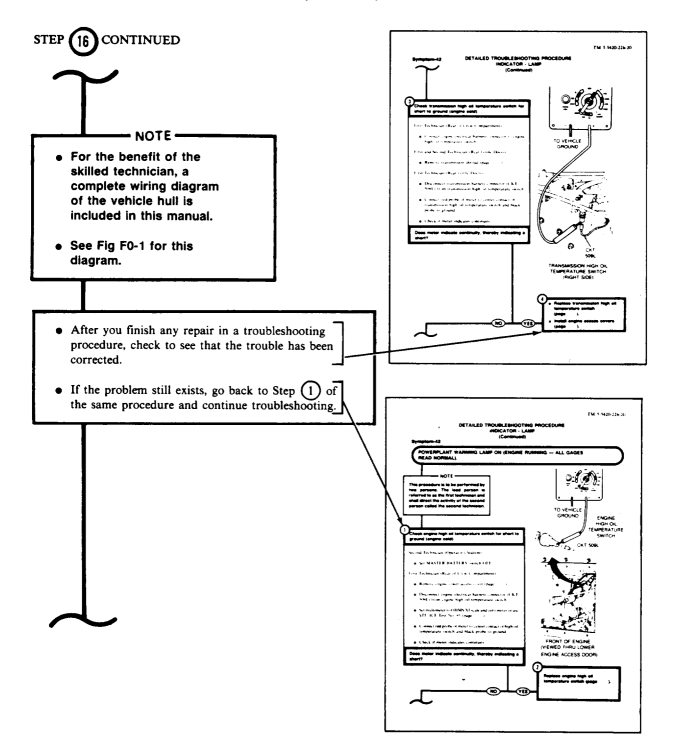




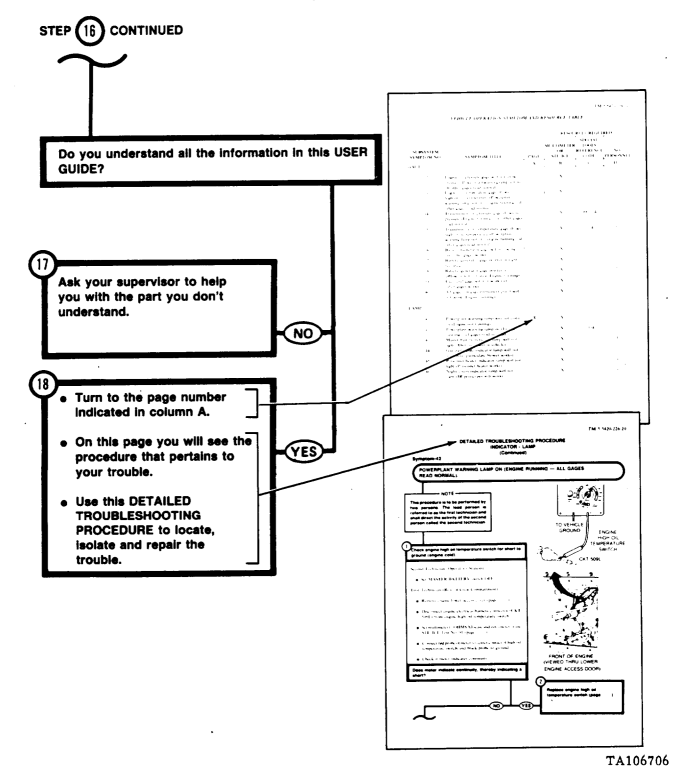


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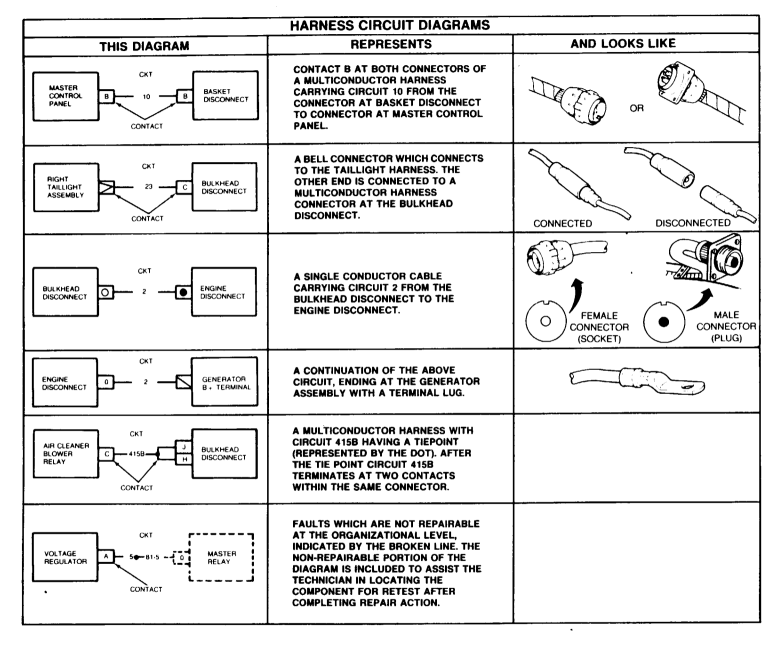


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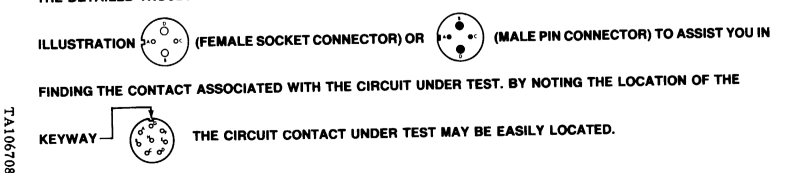
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HARNESS CIRCUIT DIAGRAMS (Continued) AND LOOKS LIKE REPRESENTS THIS DIAGRAM CKT BULKHEAD BASKET 76 A MULTICONDUCTOR HARNESS. С DISCONNECT DISCONNECT HAVING A TIE POINT, AFTER WHICH THE **CIRCUIT TERMINATES IN TWO** DIFFERENT CONNECTORS OF THE SAME HARNESS. BULKHEAD DISCONNECT CONTACT СКТ A MULTICONDUCTOR HARNESS WITH FIRE FIRE BELL CONNECTORS AT ONE END AND 975 С EXTINGUISHER EXTINGUISHER AND FUEL SHUT MULTI-CONTACT CONNECTOR AT THE FUEL SHUTOFF В O OFF RELAY SWITCH OTHER END. CONTACT a AND HAVE MANY CONNECTORS. ONLY MOST OF THE VEHICLE HARNESSES ARE BRANCHED 

THE CONNECTORS ASSOCIATED WITH THE FAULT ARE SHOWN IN THE HARNESS DIAGRAMS CONTAINED IN

THE DETAILED TROUBLESHOOTING PROCEDURES. EACH DIAGRAM IS ACCOMPANIED BY AN



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Fuel shutoff switch	4-24	17	
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Hydraulic brakes	4-25	22	
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Lights, gage instrument panel	4-28	58	
Lights, indicator	4-26	41-47	
Linkage, accelerator	4-24	2	
Linkage, brake	4-25	22-24	
Linkage, shifting	4-25	20	
Linkage, steering	4-25	25, 26	
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Motor, gas particulate blower	4-28	56	
Motor, personnel heater blower	4-29	73, 75	
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Oil temperature gage, transmission	4-26	35	

### TROUBLESHOOTING SUBJECT INDEX - Continued

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SUBJECT	SYMPTOM AND RESOURCE TABLE(S) - PAGE	SYMPTOM NUMBER(S)	
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Periscope, infrared (IR)	4-29	70-72	
Personnel heater	4-29	73-76	
Personnel heater fuel pump	4-29	73, 75	
Personnel heater indicator lamp	4-26	45	
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Valve, rear drain	4-28	51	
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### TROUBLESHOOTING SUBJECT INDEX - Continued

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		RESOURC		ES REQUIRED	
SUBSYSTEM SYMPTOM NO.	SYMPTOM TITLE	PAGE	MULTIMETER OR STE/ICE	REFERENCE	NO. PERSONNE
OWERPLANT, STA	RTING	A	В	С	D
1	Engine will not crank when starter switch is pressed.	4-91	x	<b>3, 3</b> 0	2
2	Engine cranks at normal speed, but will not start (Battery/Generator gage	4-118	x		2
3	shows in yellow area). Engine cranks slowly and will not start.	4-153	x	<b>3, 3</b> 0	2
4	Engine starter spins, but will not crank engine.	<b>4-16</b> 5		<b>3, 3</b> 0	1
5	One electrical fuel pump will not work.	4-168	х	3, 30	•
6	Both electrical fuel pumps will not work.	4-183	x	3, 30	2 1
7	Primer pump will not work.	4-190			n
8	One intake manifold preheater will not work.	4-215	х		2 2
9	Both intake manifold preheaters will not work.	4-222	х		2
10	Fuel/Water separator will not work.	4-247	х	<b>3</b> 0	2
OWERPLANT, RUN	NING				
11	Engine will not run right.	4.050			
12	One air cleaner blower fan will not	4-258 4-280	<b>.</b>	<b>3</b> 0	2
	work.	4-200	x		2
13	Both air cleaner blower fans in one air cleaner assembly will not work.	4-285	x		2
14	All air cleaner blower fans will not work.	4-289	x		2
15	Engine oil temperature gage shows high temperature (Powerplant warning	4-298		36, 32	2
	lamp on).				
16	Engine oil level too low (Exceeds 3.5 quarts per hour, while running).	4-302		30	2

# VEHICLE OPERATION SYMPTOM AND RESOURCE TABLE

# VEHICLE OPERATION SYMPTOM AND RESOURCE TABLE

			RESOURCE		
SUBSYSTEM SYMPTOM NO.	SYMPTOM TITLE	PAGE	MULTIMETER OR STE/ICE	REFERENCE	NO. PERSONNEI
POWERPLANT, RUN	NING - CONTINUED	A	В	С	D
16.1	Powerplant warning and dust detector warning lights on, one (or both) dust detector pressure switch(es) tripped, and dust detector filter strip indicates contamination of intake air by dust.	4-306.1			1
16.2	Powerplant warning and dust detector warning lights on, one (or both) dust detector pressure switch(es) tripped, and dust detector filter strip indicates contamination of intake air by fuel.	4-306.4			1
16.3	Powerplant warning and dust detector warning lights on, one (or both) dust detector pressure switch(es) tripped, and dust detector filter strip indicates contamination of intake air by soot.	4-306.6			1
16.4	Powerplant warning and dust detector warning lights on, one (or both) dust detector pressure switch(es) tripped, and dust detector filter strip indicates contamination of intake air by water,	4-306.8			1
16.5	Powerplant warning and dust detector warning lights on, one (or both) dust detector pressure switch(es) tripped, and dust detector filter strip is black and wet, indicating contamination of intake air by oil.	4-306.10			1
16.6	Powerplant warning and dust detector warning lights are on (engine running - all gages read normal)	4-306.11			1

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		PAGE	RESOURCES REQUIRED			
SUBSYSTEM SYMPTOM NO.			MULTIMETER OR STE/ICE	REFERENCE	NO. PERSONNEI	
POWERPLANT, RUN	INING - CONTINUED	A	В	С	D	
16.7	Powerplant warning and dust detector warning light on, one (or both) dust detector pressure switch(es) tripped, but dust detector filter strip does not indicate contamination of intake air.	4-306.13			1	
16.8	Powerplant warning and dust detector warning lights on, but dust detector pressure switch(es) not tripped.	4-306.14	X		1	
16.9	Powerplant warning and dust detector warning lights not on. Dust detector pressure switch(es) not tripped. Dust ingestion is apparent by oil sample analysis or dust trails.	4-306.18			1	
16.10	Powerplant warning light on, dust detector warning light off, dust detector pressure switch(es) tripped, engine running.	4-306.19	x		1	
1 <del>6</del> .11	Dust detector pressure switch(es) tripped, but dust detector warning light and powerplant warning light do	4-306.21	x		1	
16.12	not come on when engine is running. Low power, excessive black smoke, one or both filters require frequent clean- ing.	4-306.25			1	
16.13	Low power, excessive black smoke.	4-306,28			1	
POWERPLANT, STO	PPING					
17	Engine fuel shutoff switch will not stop engine.		x		2	
18	Manual fuel shutoff handle will not stop engine.	4-319			1	
FINAL DRIVE						
19	Final drive leaks oil	4-320			2	

### VEHICLE OPERATION SYMPTOM AND RESOURCE TABLE

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			RESOU	RCES REQUI	S REQUIRED	
SUBSYSTEM SYMPTOM NO.	SYMPTOM TITLE	PAGE	MULTIMETER OR STE/ICE	SPECIAL		
TRANSMISSION		A	В	С	D	
INANGINISSION						
20	Transmission will not shift properly.	4-324		5, 30	2	
21	Transmission oil temperature gage shows red (powerplant warning lamp on).	4-335		5, 30	2	
BRAKES						
22	Service brakes will not work properly.	4-341		31	2	
23	Parking brake will not release.	4-349		31	2	
24	Parking brake cannot be applied.	4-352		30, 31	2	
STEERING						
25	Vehicle will not steer properly.	4-359			2	
26	Vehicle pivots to the left or right.	4-367			2	
HULL POWER						
27	No power distribution from master relay (master battery indicator lamp will light).	4-372	x		2	
28	No power in vehicle (master battery indicator lamp will not light).	4-382	x		2	
29	No power at utility outlet on master control panel.	4-391	x		1	
30	No power at slave receptacle (master battery lamp lights).	4-393	x		1	
GENERATOR/R	EGULATOR					
31	Generator/regulator system is not working.	4-395	x	4, 31	2	

			RESOURCES REQUIRED			
SUBSYSTEM SYMPTOM NC	SYMPTOM TITLE	PAGE	MULTIMETER	SPECIAL		
GAGE		A	В	С	D	
32	Engine oil pressure gage will not show pressure (powerplant warning lamp not on - all other gages read normal).	4-412	x		2	
33	Engine oil temperature gage shows high or no temperature (powerplant warning lamp not on - engine running - all other	4-425	x		2	
34	gages read normal). Transmission oil pressure gage shows no pressure (engine running - all other gages read normal).	4-438	x	31	2	
35	Transmission oil temperature gage shows high or no temperature (powerplant warning lamp not on - engine running - all other gages read normal).	4-454	x	31	2	
36	Battery/Generator gage will not work (all other gages work).	4-471	x		1	
37	Battery/generator gage pointer in right red area.	4-472	x		1	
38	Battery/generator gage pointer in yellow or left red area (engine running).	4-473	x		2	
39	Fuel level gage will not work (all other gages work).	4-475	x		2	
40	All gages on gage instrument panel will not work (engine running).	4-489	x		1	
LAMP						
41	Powerplant warning lamp will not come on (engine not running).	4-494	x		2	
42	Powerplant warning lamp on (engine running - all gages read normal).	4-501	x	31	2	
43	Master battery indicator lamp will not light (there is power in vehicle).	4-509	x		I	
44	Gas particulate indicator lamp will not light (gas particulate blower works).	4-510	x		1	
45	Personnel heater indicator lamp will not light (personnel heater works).	4-511	x		1	
46	Night vision indicator lamp will not light (IR periscopes will work).	4-516	x		1	

# INDICATOR SYMPTOM AND RESOURCE TABLE

	. SYMPTOM TITLE		<b>RESOURCES REQUIRED</b>			
SUBSYSTEM SYMPTOM NO		PAGE	MULTIMETER OR STE/ICE	REFERENCE	NO. PERSONNEL	
LAMP		A	В	С	D	
47	High beam indicator lamp will not light when white service and/or B.O. service high beam lamps are on.	4-517	x		2	
48	Smoke generator indicator lamp will not light (smoke generator will make smoke).	4-527	X		1	

# INDICATOR SYMPTOM AND RESOURCE TABLE - Continued

### SUPPORT SYSTEM SYMPTOM AND RESOURCE TABLE

			RESOURCES REQUIRED			
SUBSYSTEM SYMPTOM NO.	SYMPTOM TITLE	PAGE	MULTIMETER OR STE/ICE	SPECIAL TOOLS REFERENCE CODE	NO. PERSONNEI	
COMMUNICATION	S					
		A	В	C	D	
49	Static or whining noise in radio (electromagnetic interference EMI).	4-529			2	
DRAIN VALVE						
50	Front drain valve will not work.	4-548			1	
51	Rear drain valve will not work.	4-549			2	
SMOKE GRENADE	LAUNCHER					
51.1	Grenade launcher fails to fire (GRENADE POWER lamp fails to light).	4- 554	x		2	
FIRE EXTINGUISH	ER					
52	Fixed fire extinguisher fails to operate when FIRE PULL HARD handle is pulled.	4-554.32			2	
53	Fixed fire extinguisher fails to operate when exterior first shot or second shot handles are pulled.	4-560		[	2	
54	Engine does not stop running when FIRE PULL HARD handle is pulled (engine fuel shutoff switch on master control panel will work).	4-568	x		1	
GAS PARTICULATI	3					
55	Gas particulate hose will not deliver suf- ficient airflow.	5-57 <del>9</del>			2	
56	Gas particulate blower motor will not run.	4-581	x		2	
VEHICLE LIGHTIN	G (INTERNAL)					
57	Operator's domelight will not light.	4-589	x		1	
58	Gage instrument panel lamps will not light (panel light switch at BRIGHT).	4-593	x		1 2	
VEHICLE LIGHTIN	G (EXTERNAL)					
59	Lights controlled by lighting control switch will not light (panel switch at OFF, BRIGHT, or DIM).	<b>4-599</b>	X		1	
60	Panel and drive lights are very dim or will not light, with panel light switch at BRIGHT, DIM or PARK (lights are OK with	4-603	х		2	
61	panel light switch at OFF). Service stoplight will not light.	4-609	х		2	

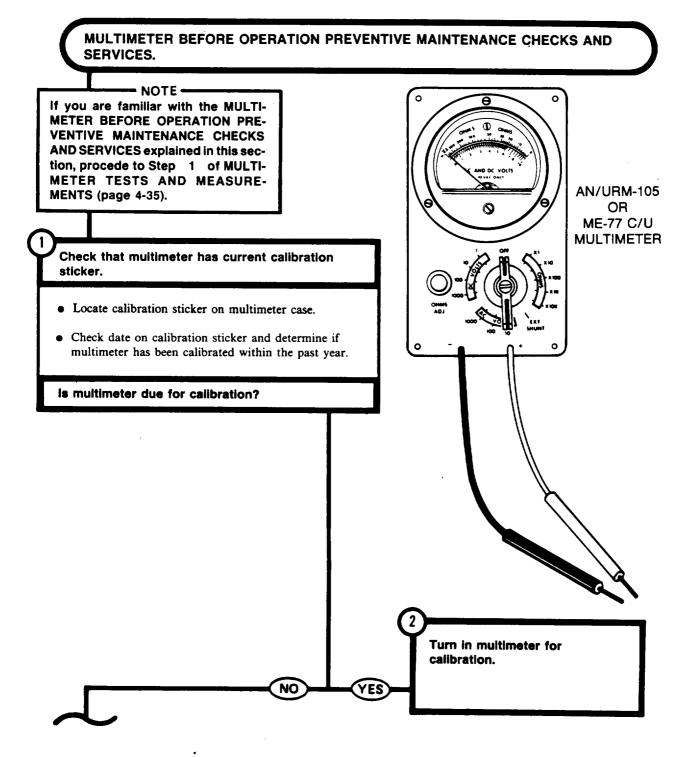
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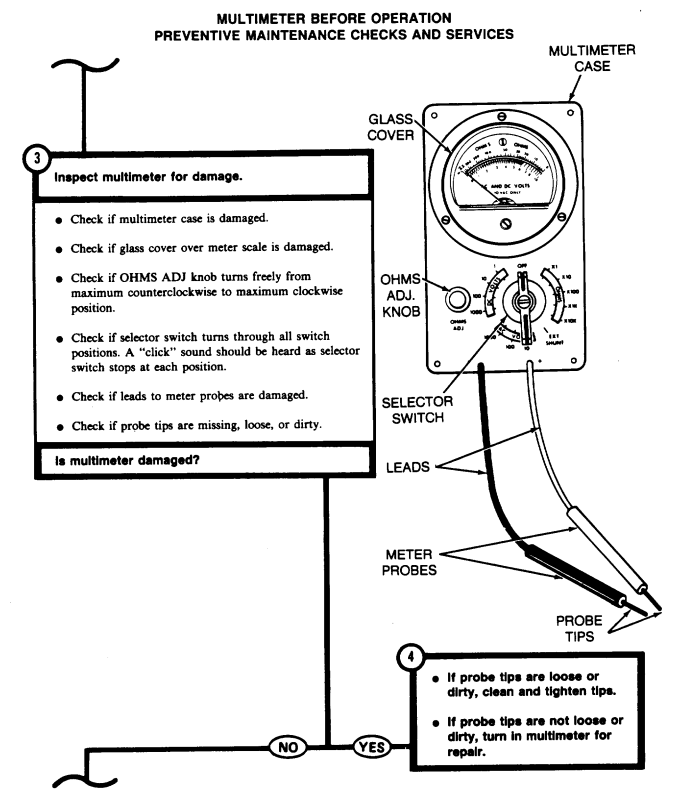
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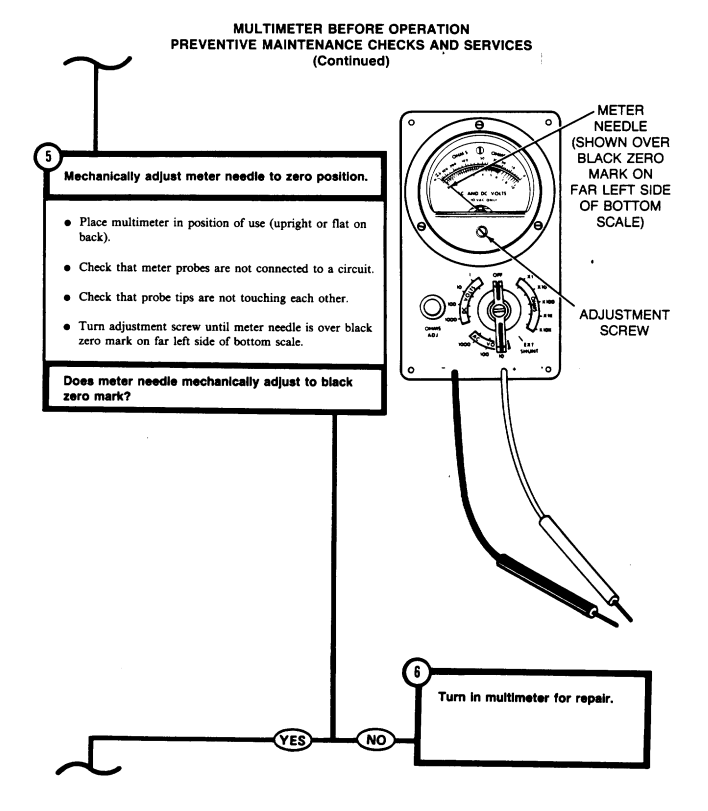
			RESOURCES REQUIRED			
SUBSYSTEM SYMPTOM NO.	SYMPTOM TITLE	PAGE	MULTIMETER OR STE/ICE	REFERENCE CODE	PERSONNEL	
	TING (EXTERNAL)-Continued	Α	В	С	D	
•	Blackout stoplight will not light.		x		2	
62 63	Blackout stophight will not light		x		2	
03	(IR service lamps will light).					
64	Both blackout taillights and/or both		x		2	
0.1	blackout marker lights will not light.				2	
65	One headlight blackout marker lamp		x			
	or one taillight blackout marker lamp will					
	not light.		x		2	
66	High beam or low beam, in one service					
	headlight lamp, will not light or service taillight will not light (Panel light switch at					
	BRIGHT, DIM or OFF).					
67	Both high beam and/or both low beam		x		2	
0,	service lamps will not light (Dimmer switch					
	in either position).		v		1	
68	Both high beam or low beam IR lamps		x			
,	will not light.		x		2	
69	IR lamps will not light.					
PERISCOPES						
70	IR periscopes will not work		x		1	
70	(Night vision indicator lamp will not light).					
71	IR periscopes will not work		x		2	
	(Night vision indicator lamp will light).		v	5	2	
72	Operator's IR periscope will		x		-	
	not work.					
PERSONNEL H	EATER					
73	No heat from personnel heater.		x		2	
73 74	Personnel heater HI/LO switch will		x		2	
14	not control heater (Blower runs in one or					
	both ON-HI, ON-LO switch positions).		ļ		2	
75	Personnel heater starts, works for a				2	
	short time, then stops.				2	
76	Exhaust fumes from personnel heater inside vehicle.					
SMOKE GENER	ATOR					
77	Smoke generator will not work (No		x		2	
	smoke or quantity of smoke is not normal).			1	TA106718	

# SUPPORT SYSTEM SYMPTOM AND RESOURCE TABLE - Continued

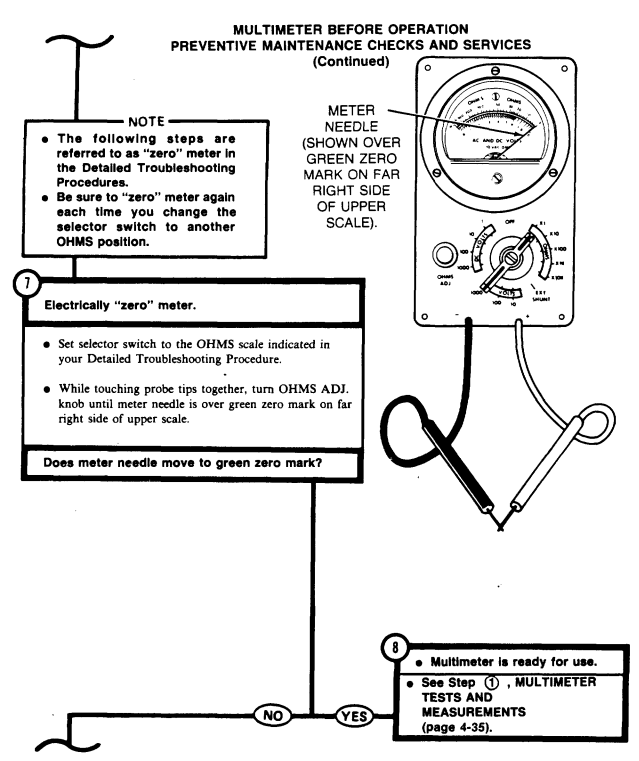




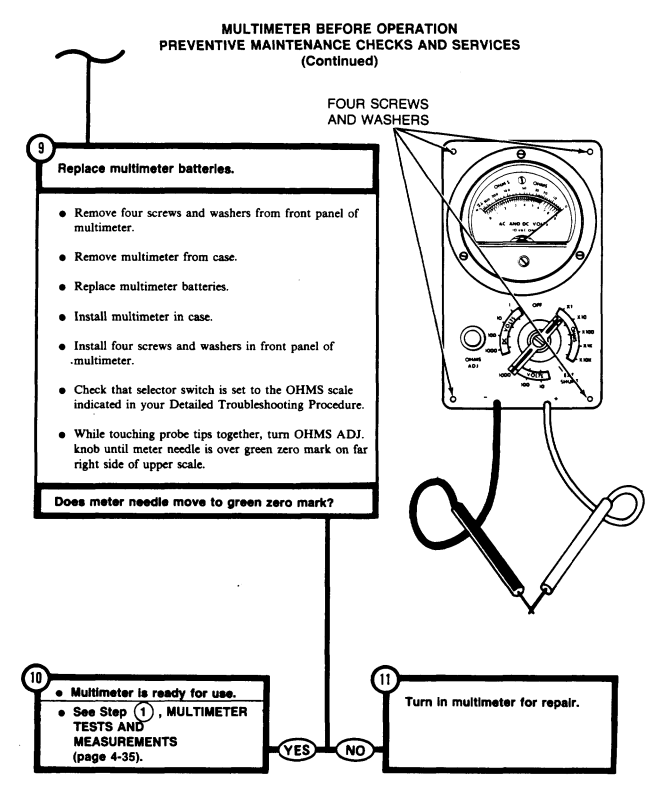
#### TM 5-5420-226-20-1



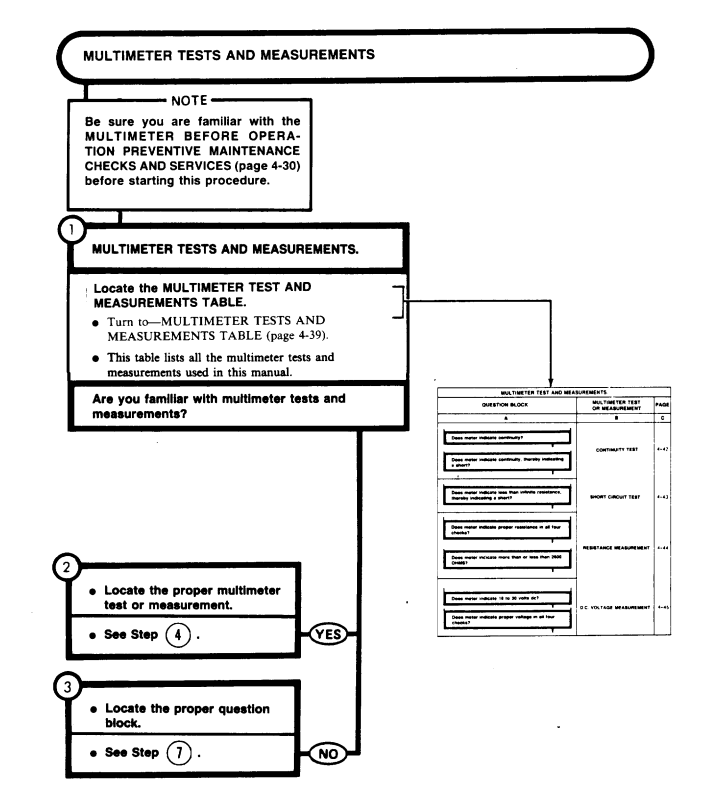
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#### TM 5-5420-226-20-1



TA106723

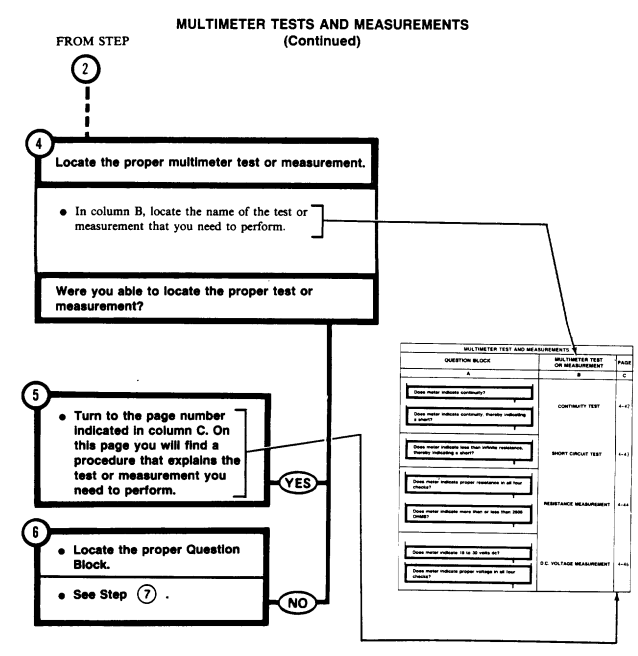


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#### TM 5-5420-226-20-1

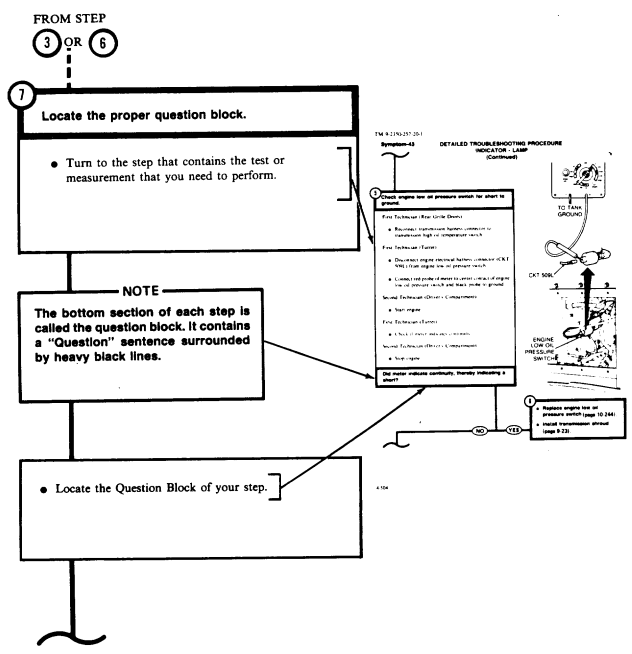
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TA106725

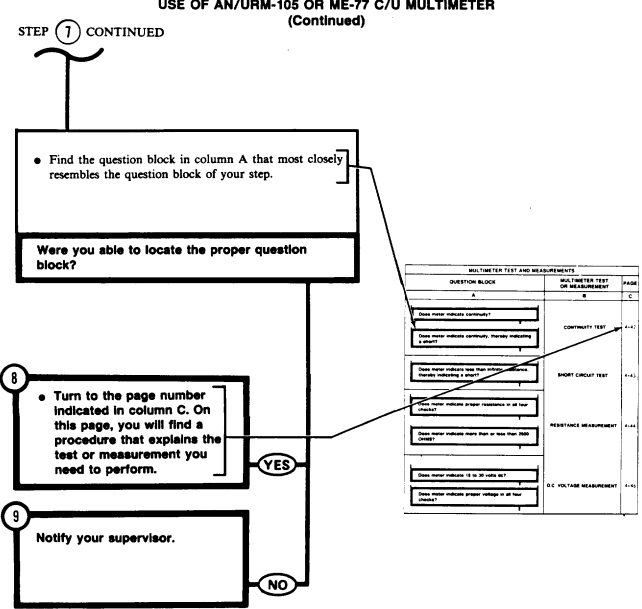
# MULTIMETER TESTS AND MEASUREMENTS (Continued)

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## TM 5-5420-226-20-1

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USE OF AN/URM-105 OR ME-77 C/U MULTIMETER

QUESTION BLOCK	MULTIMETER TEST OR MEASUREMENT	PAGE
A	В	C
Does meter indicate continuity? Does meter indicate continuity, thereby indicating a short?	CONTINUITY TEST	4-40
Does meter indicate less than infinite resistance, thereby indicating a short?	SHORT CIRCUIT TEST	4-41
Does meter indicate proper resistance in all four checks?	RESISTANCE MEASUREMENT	4-42
Does meter indicate more than or less than 2600 DHMS?		
Does meter indicate 18 to 30 volts dc?	D.C. VOLTAGE MEASUREMENT	4-44
Does meter indicate proper voltage in all four checks?		

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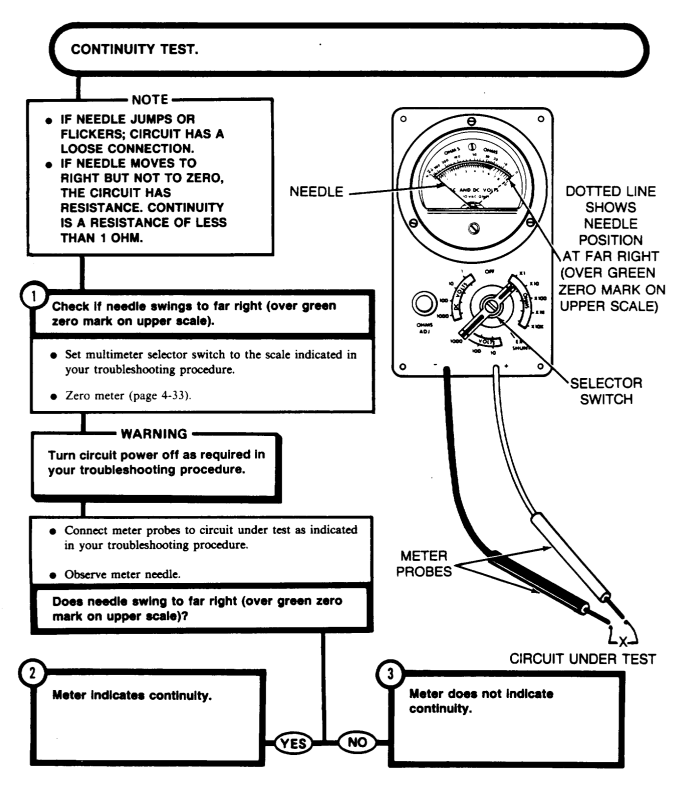
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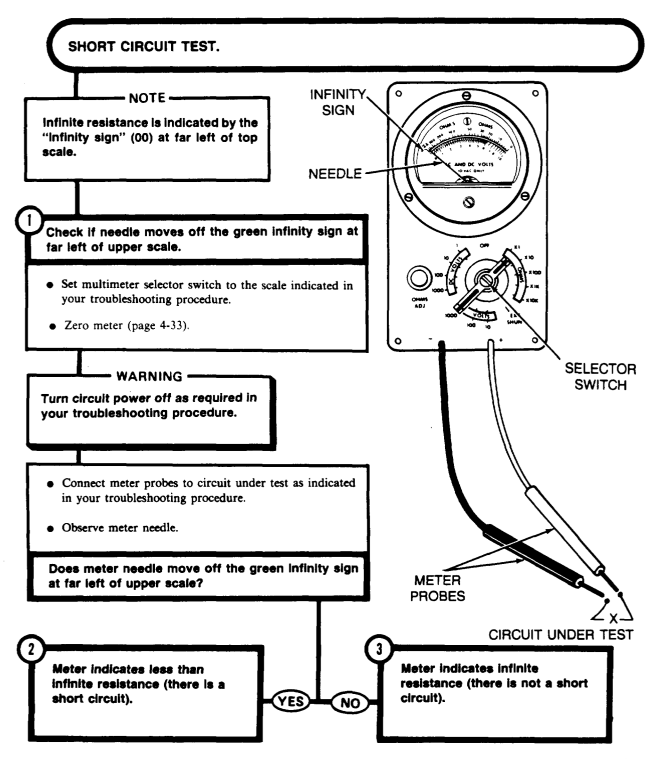
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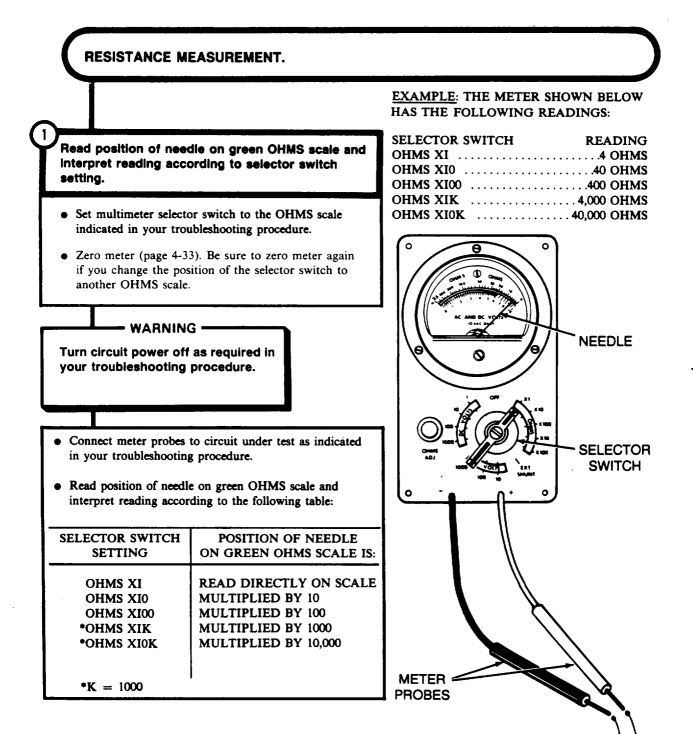
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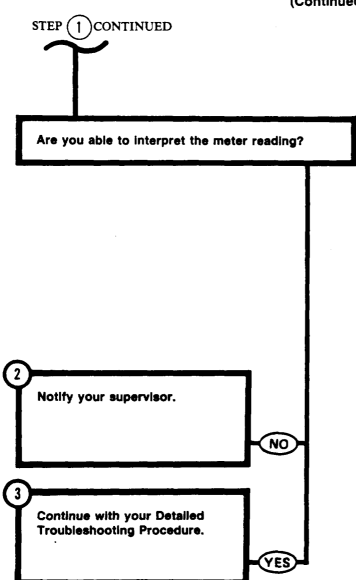




CIRCUIT UNDER TEST

a 7

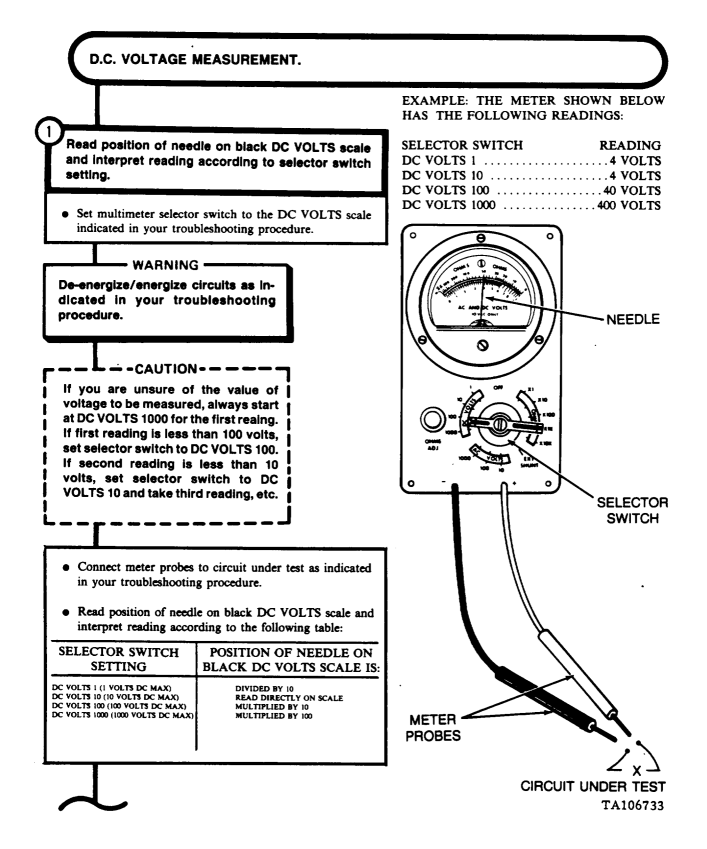
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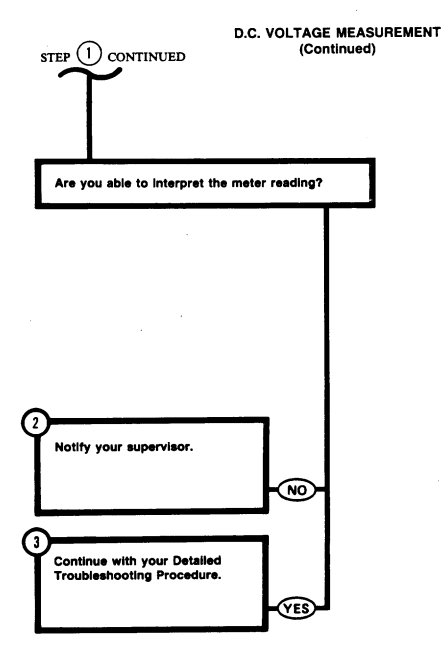


## RESISTANCE MEASUREMENT (Continued)

TA106732

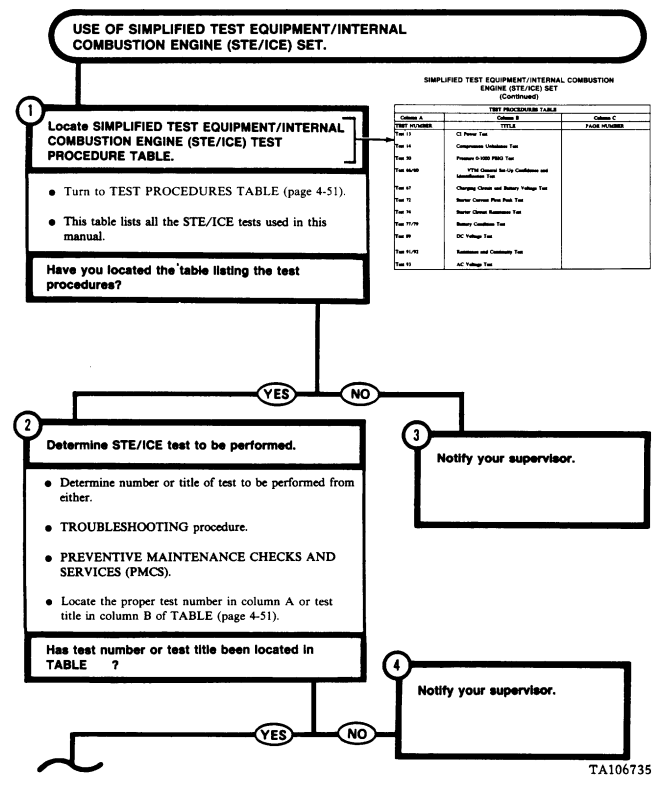
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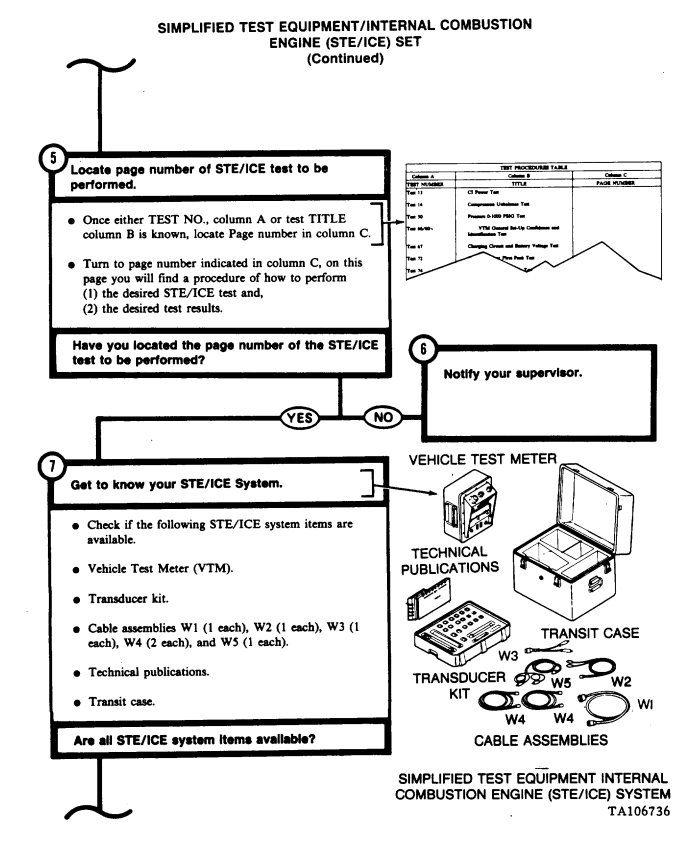


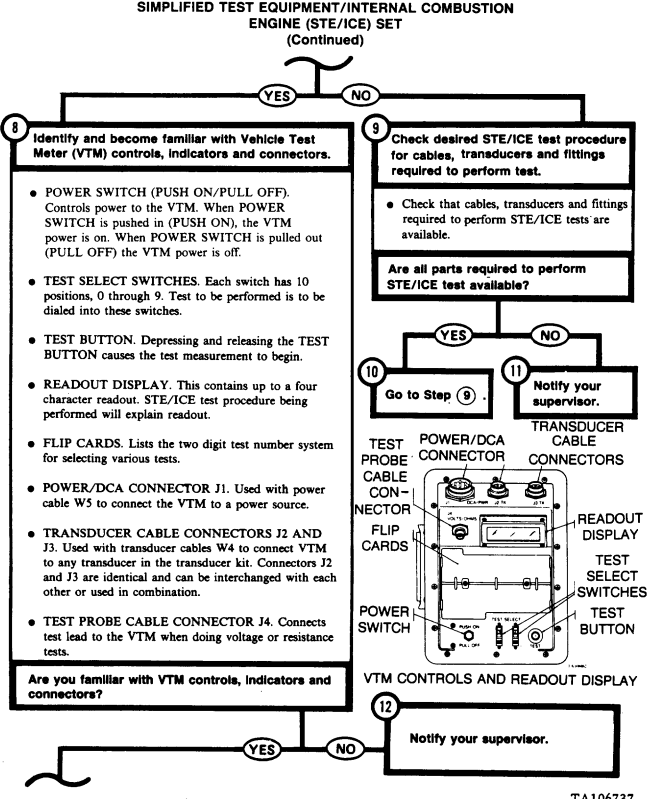


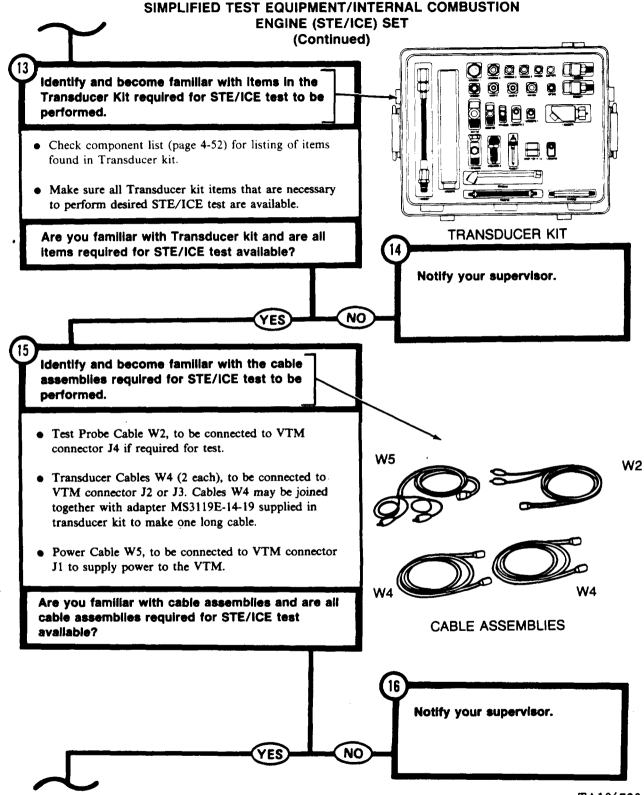
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## SIMPLIFIED TEST EQUIPMENT/INTERNAL COMBUSTION ENGINE (STE/ICE) SET

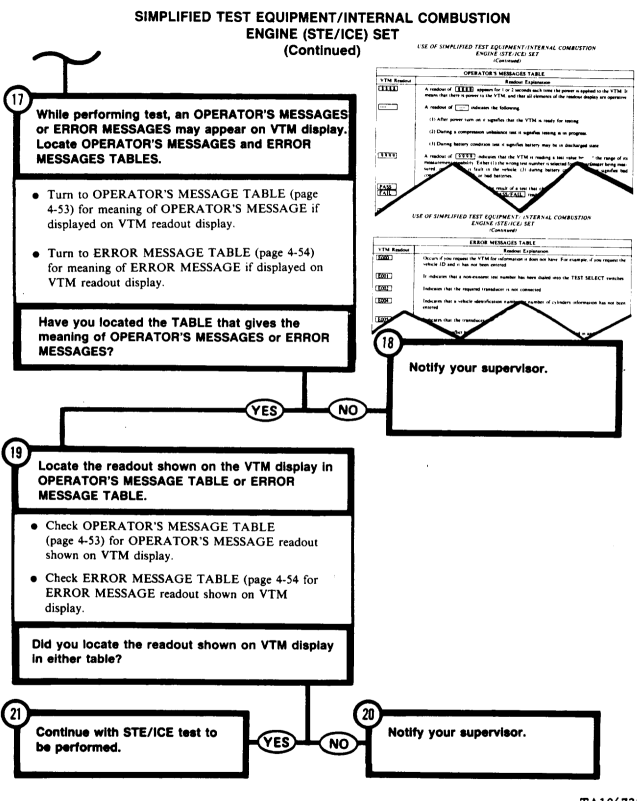








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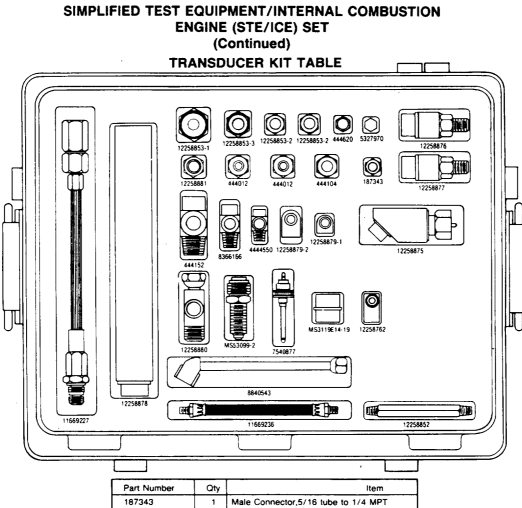
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# SIMPLIFIED TEST EQUIPMENT/INTERNAL COMBUSTION ENGINE (STE/ICE) SET (Continued)

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TEST PROCEDURES TABLE				
Column A	Column B	Column C PAGE NUMBER		
TEST NUMBER	TITLE			
Test 13	CI Power Test	4-76		
Test 14	Compression Unbalance Test	4-86		
Test 50	Pressure 0-1000 PSIG Test	4-88		
Test 66/60	VTM General Set-Up Confidence and Identification Test	4-55		
Test 67	Charging Circuit and Battery Voltage Test	4-67		
Test 72	Starter Current First Peak Test 4-70			
Test 74	Starter Circuit Resistence Test 4-73			
Test 77/79	Battery Condition Test 4-60			
Test 89	DC Voltage Test	4-81		
Test 91/92	Resistance and Continuity Test	4-83		

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Part Number	Qty	ltem
187343	1	Male Connector,5/16 tube to 1/4 MPT
444012	2	Adapter, 1/8 MPT to 1/4 FPT
444104	1	Coupling Reducer, 1/8 FPT to 1/4 FPT
444550	1	Street Tee, 1/8 pipe thread
444152	1	Street Tee, 1/2 pipe thread
444620	1	Hex Head Plug, 1/4 MPT
7540877	1	Ignition Adapter
8366166	1	Street Tee, 1/4 pipe thread
8840543	1	Air Chuck
5327970	1	Hex Head Plug, 1/8 MPT
11669227	1	Hose & Fitting Ass"y. (Spark Plug Adapter)
11669236	1	Hose Assembly, 1/8 MPT
12258762	1	Tee, Inverted Flare
12258852	1	Pipe Nipple, 1/8 MPT
12258853-1	1	Pipe Thread Reducer, 3/4 MPT to 1/4 FPT
12258853-2	2	Pipe Thread Reducer, 3/8 MPT to 1/4 FPT
12258853-3	1	Pipe Thread Reducer, 1/2 MPT to 1/4 FPT
12258875	1	Pulse Tachometer
12258876	1	Pressure Transducer, 0-1000 PSI
12258877	1	Pressure Transducer, -30 in. Hg to 25 PSIG
12258878	1	Current Probe
12258879-1	1	Street Elbow, 1/8 pipe thread
12258879-2	1	Street Elbow, 1/4 pipe thread
12258880	1	Fuel Line Adapter
12258881	1	Snubber
MS53099-2	1	Tachometer Drive Adapter
MS3119E14-19	1	Adapter (connector-to-connector)

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# SIMPLIFIED TEST EQUIPMENT/INTERNAL COMBUSTION ENGINE (STE/ICE) SET (Continued)

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OPERATOR'S MESSAGES TABLE		
VTM Readout	Readout Explanation	
[.8.8.8.8]	A readout of [.8.8.8.8] appears for 1 or 2 seconds each time the power is applied to the VTM. It means that there is power to the VTM, and that all elements of the readout display are operative.	
	A readout of indicates the following:	
	(1) After power turn on it signifies that the VTM is ready for testing.	
	(2) During a compression unbalance test it signifies testing is in progress.	
	(3) During battery condition test it signifies battery may be in discharged state.	
.9.9.9.9	A readout of <u>9.9.9.9</u> indicates that the VTM is reading a test value beyond the range of its measurement capability. Either (1) the wrong test number is selected for the parameter being measured, or (2) there is fault in the vehicle, (3) during battery condition test, it signifies bad connections, discharged, or bad batteries.	
PASS FAIL	A PASS or FAIL readout is the result of a test that checks the condition of a component being measured. A PASS/FAIL readout means just that - the component either passes the test or fails the test.	
UEH	Signal to technician to enter vehicle type identification number (VID) on the TEST SELECT switches. Vehicle ID numbers are found under TEST DATA on the flip cards, on the vehicle test cards.	
GO	Signal to technician to crank engine in compression balance or first peak tests. During battery condition test, indicates weak battery in series pair of batteries being tested.	
CIP	Signal to technician to apply full throttle in a CI power test.	
OFF	Signal to technician to stop cranking in compression balance test or to release the accelerator in the CI power test.	
CAL	Signal to the technician to release the TEST button during an offset test.	
66	Numbers are used for prompting messages in several tests. They are as follows: in confidence test 66 signals the technician to dial in "99"; in CI acceleration/deceleration power test No. 12, the first numerical readout signals the technician to shut off fuel.	

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# SIMPLIFIED TEST EQUIPMENT/INTERNAL COMBUSTION ENGINE (STE/ICE) SET (Continued)

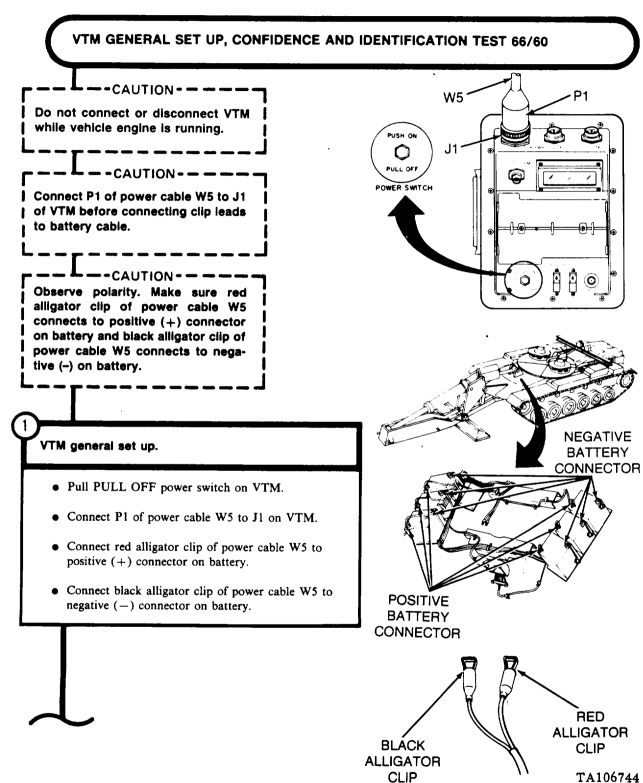
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ERROR MESSAGES TABLE		
VTM Readout	Readout Explanation	
E000	Occurs if you request the VTM for information it does not have. For example, if you request the vehicle ID and it has not been entered.	
E001	It indicates that a non-existent test number has been dialed into the TEST SELECT switches.	
E002	Indicates that the required transducer is not connected.	
E004	Indicates that a vehicle identification number or number of cylinders information has not been entered.	
E005	Indicates that the transducer offset test was not performed.	
E007	Indicates a conflict between the vehicle identification number (VID) dialed in and the number of cylinders dialed in. It may occur in response to either VID entry or number-of-cylinders entry.	
E008	Indicates the VTM is not receiving the required voltage signal for the test selected. This error is related only to starter and compression balance tests.	
EOII	Indicates that the throttle control was operated incorrectly during power test taking too much time to either accelerate or decelerate.	
E012	Indicates that the CI plus tachometer is missing.	
E013	Indicates bad data were taken for the test in progress. Repeat the test one (1) time.	
E018	Indicates that an engine rpm or ac frequency test was terminated automatically to protect the VTM. Termination is only after several minutes of no-signal operation. Most likely the VTM was left on the vehicle and the engine stalled.	

TA106743

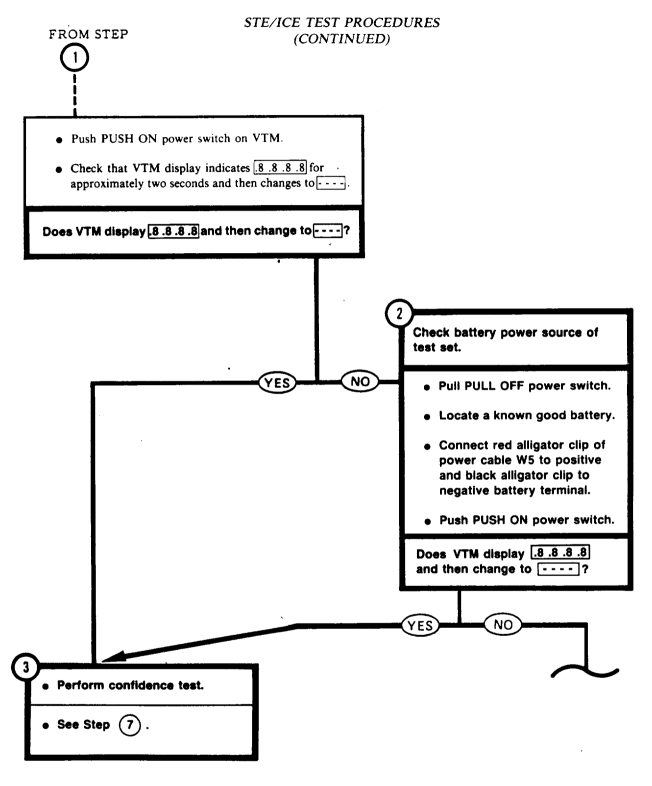
**4-54** :

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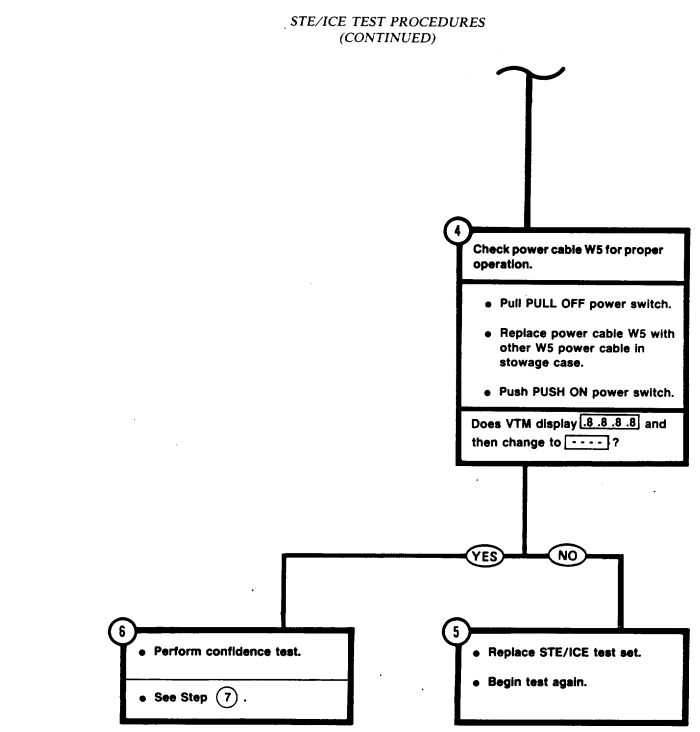


### STE/ICE TEST PROCEDURES

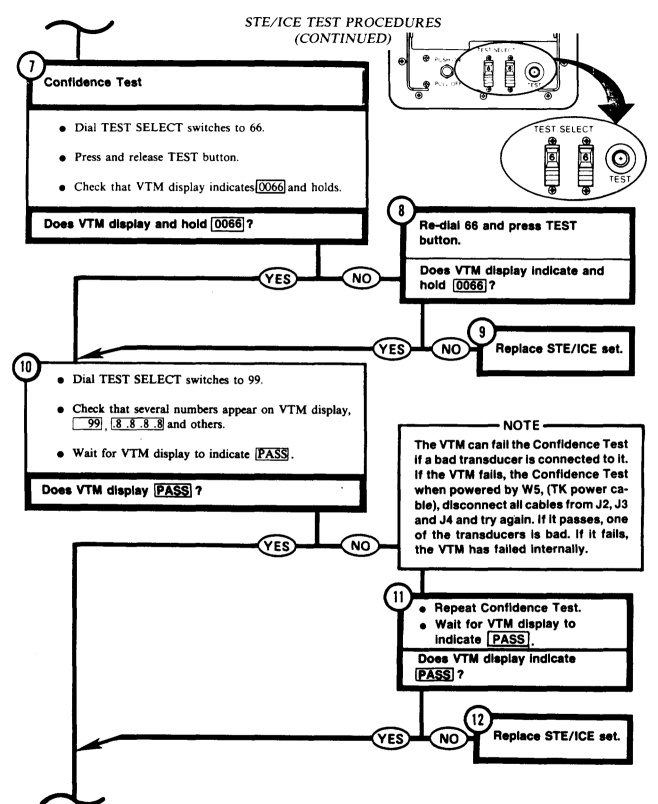
### TM 5-5420-226-20-1



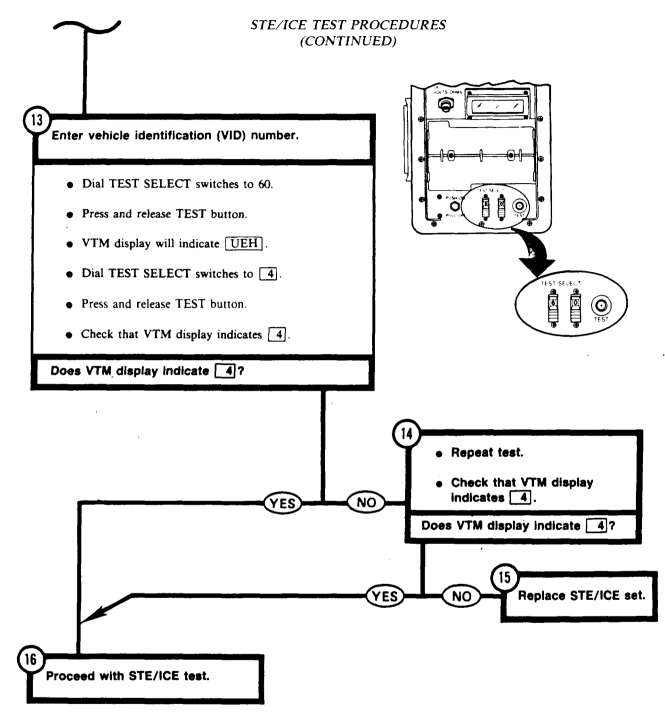
TA106745



TM 5-5420-226-20-1

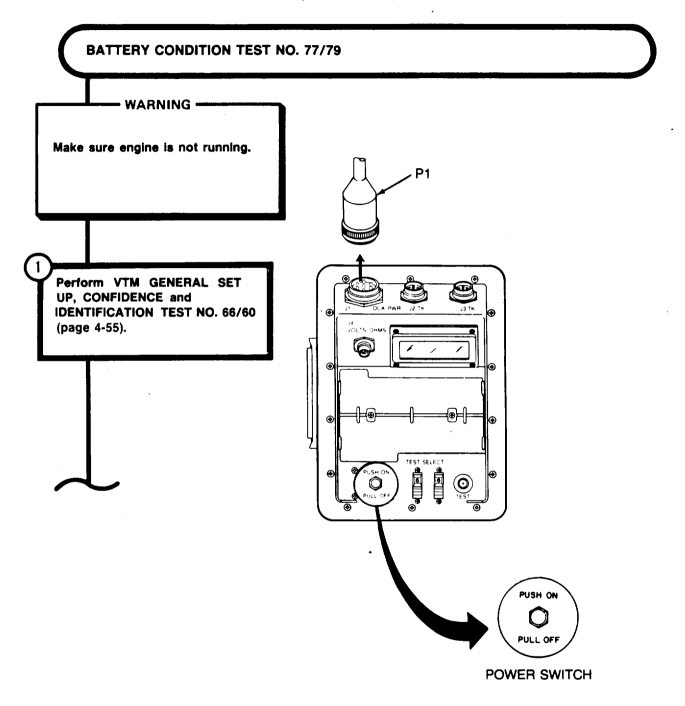


TA106747

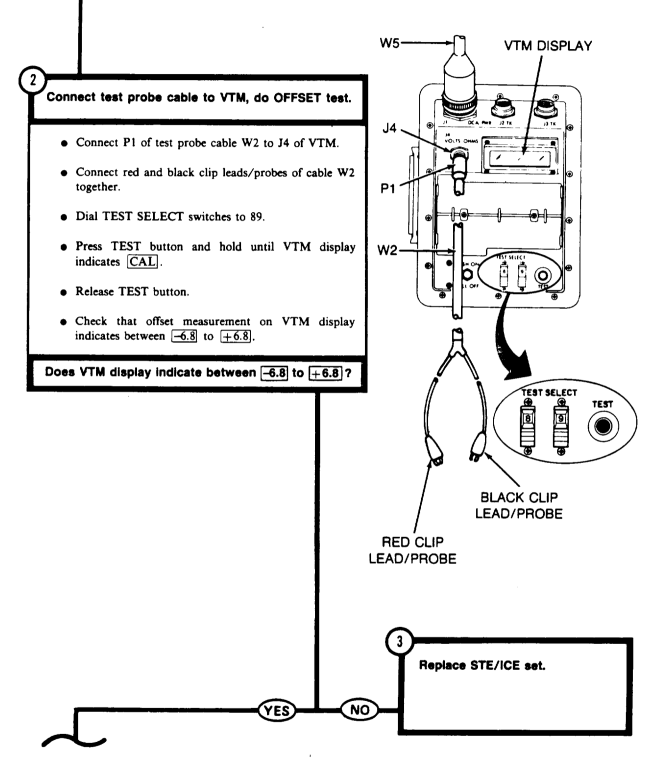


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## STE/ICE TEST PROCEDURES (CONTINUED)

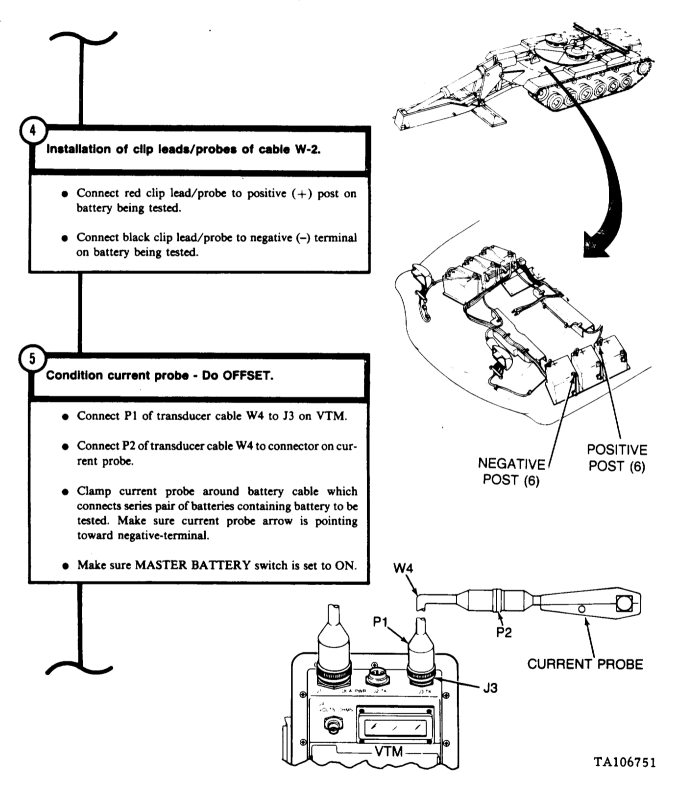


### STE/ICE TEST PROCEDURES (CONTINUED)

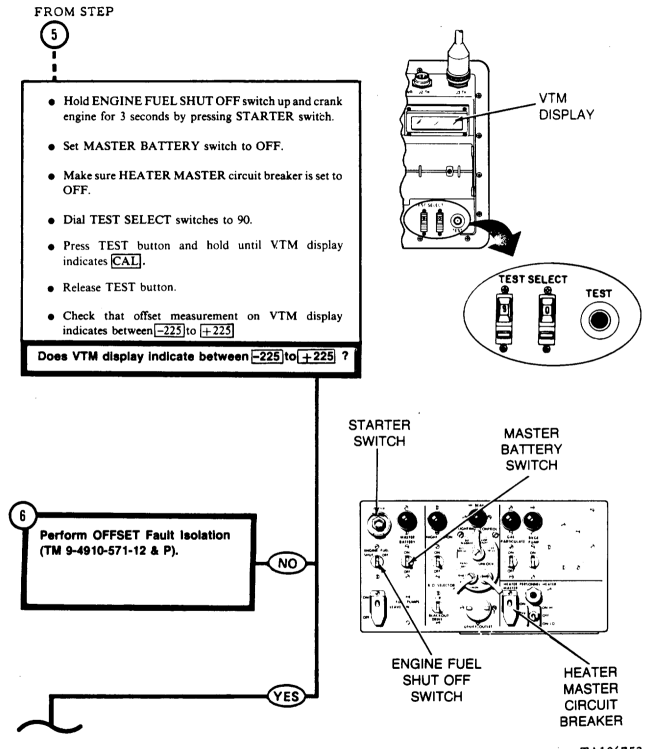


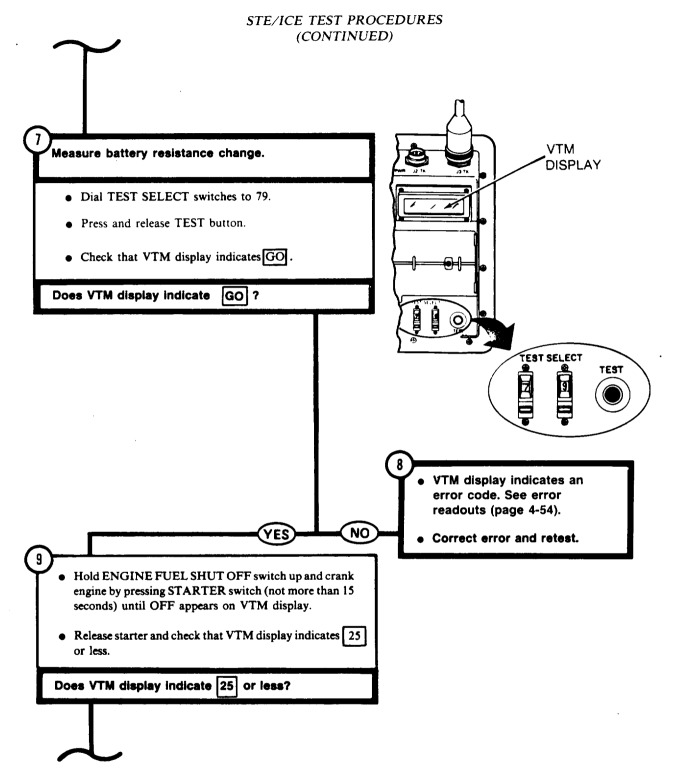
4-62

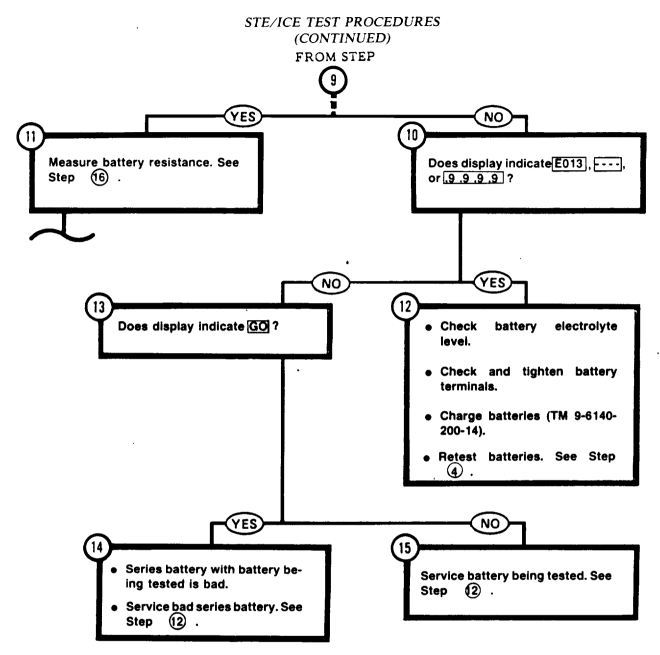
### STE/ICE TEST PROCEDURES (CONTINUED)



## STE/ICE TEST PROCEDURES .(CONTINUED)

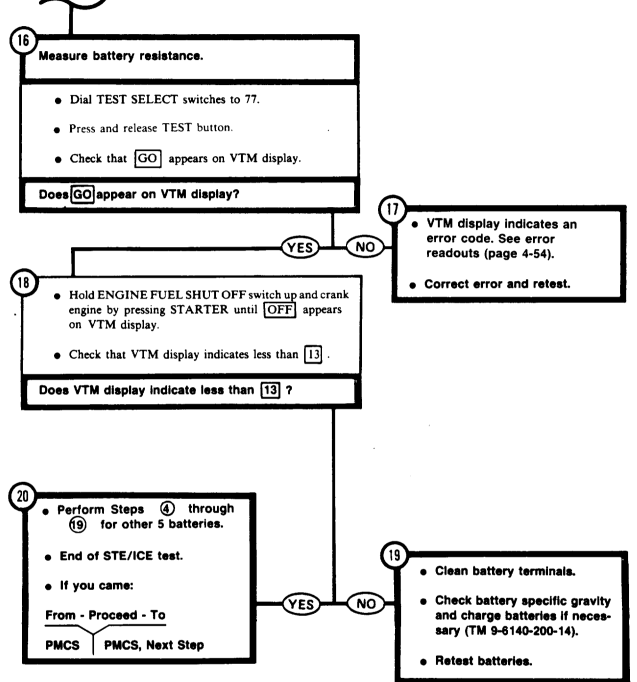




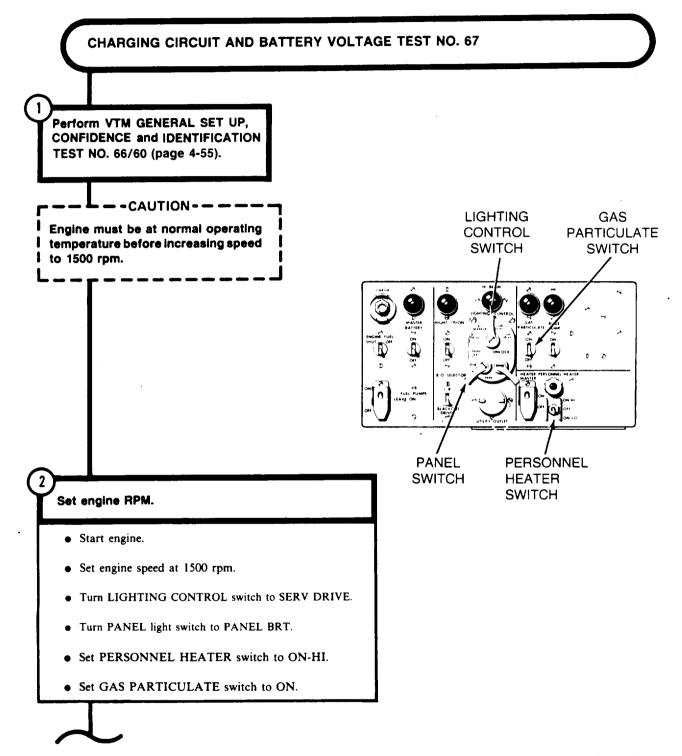


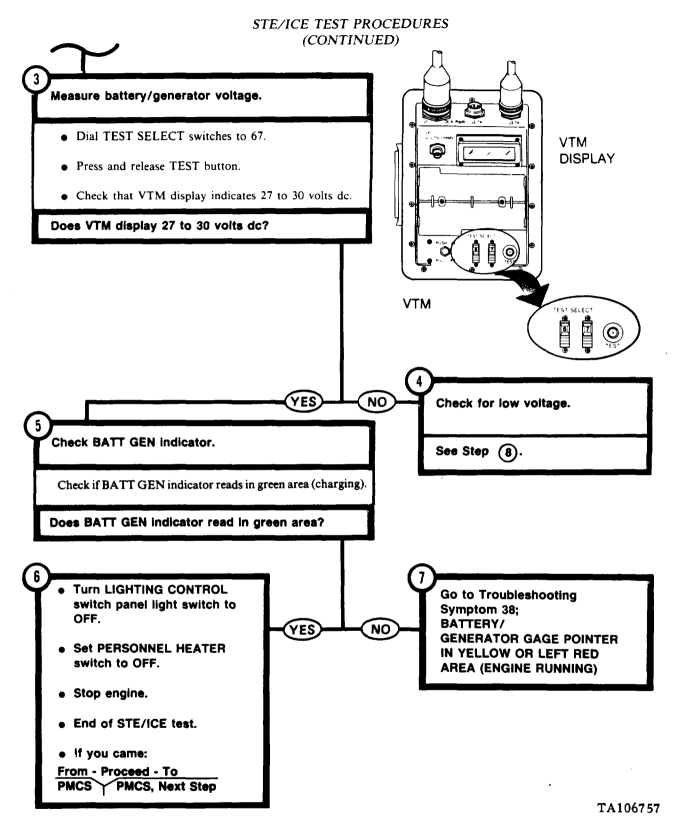
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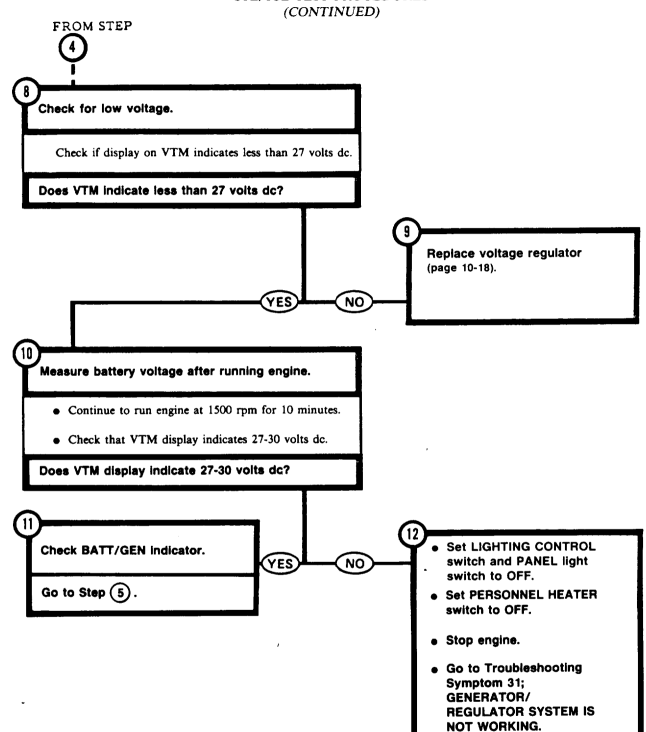




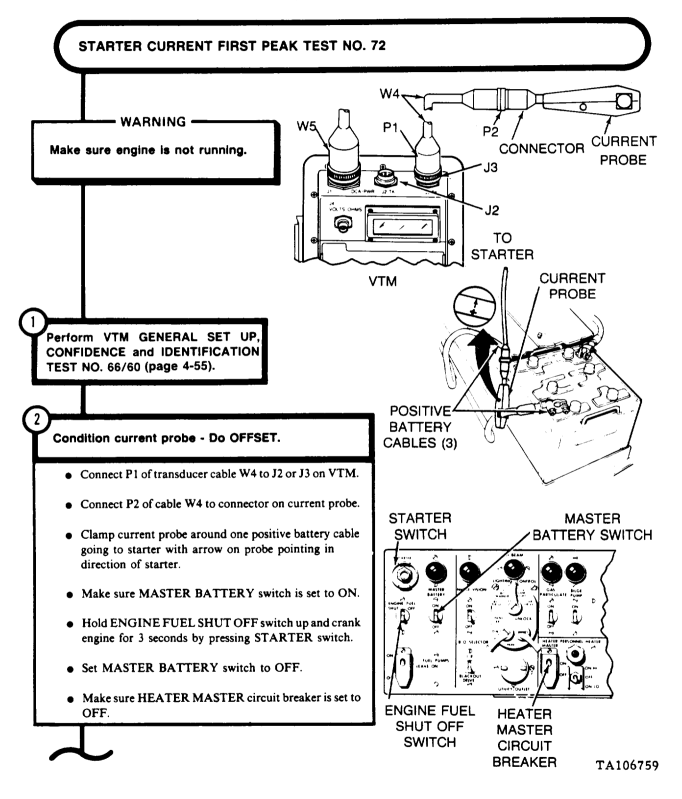
## STE/ICE TEST PROCEDURES (CONTINUED)

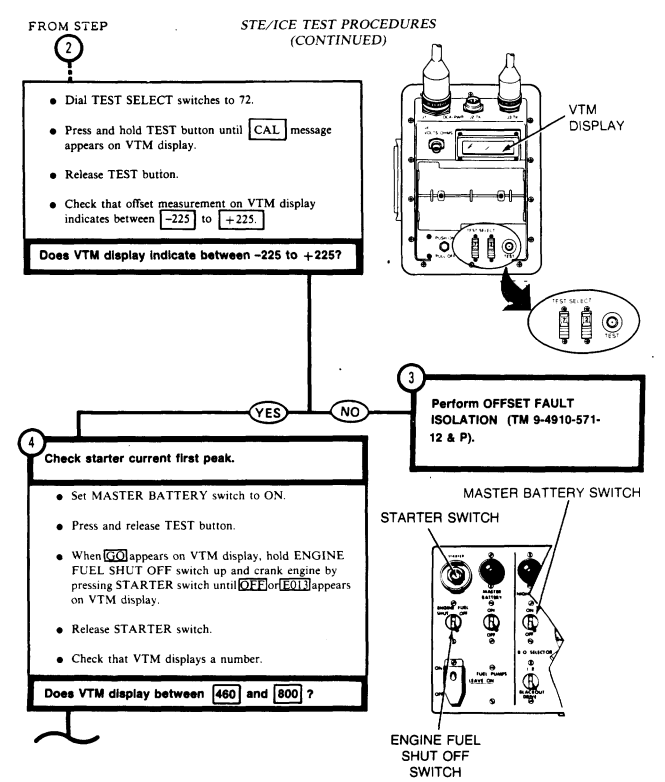




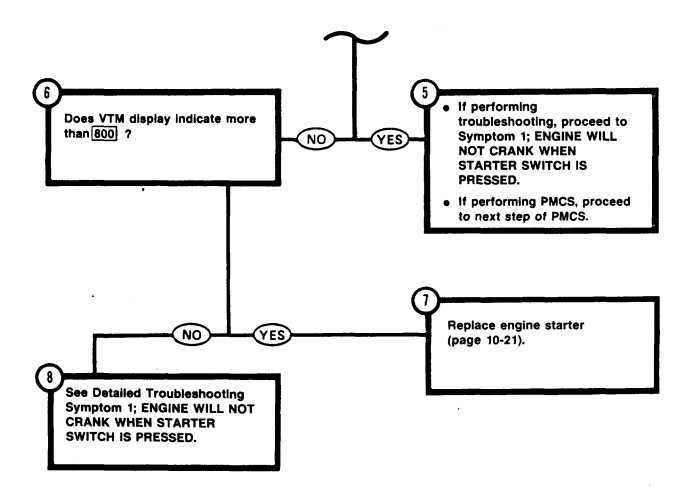


# STE/ICE TEST PROCEDURES





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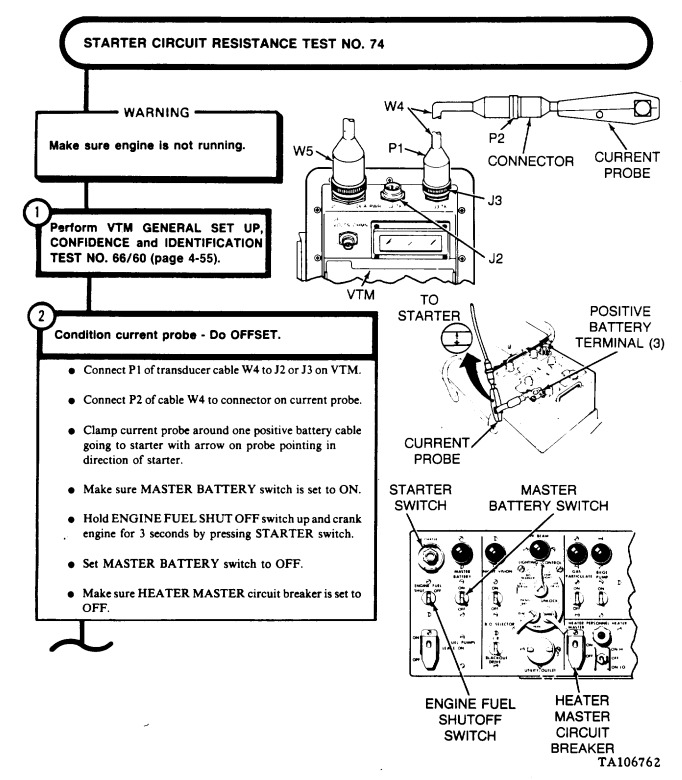
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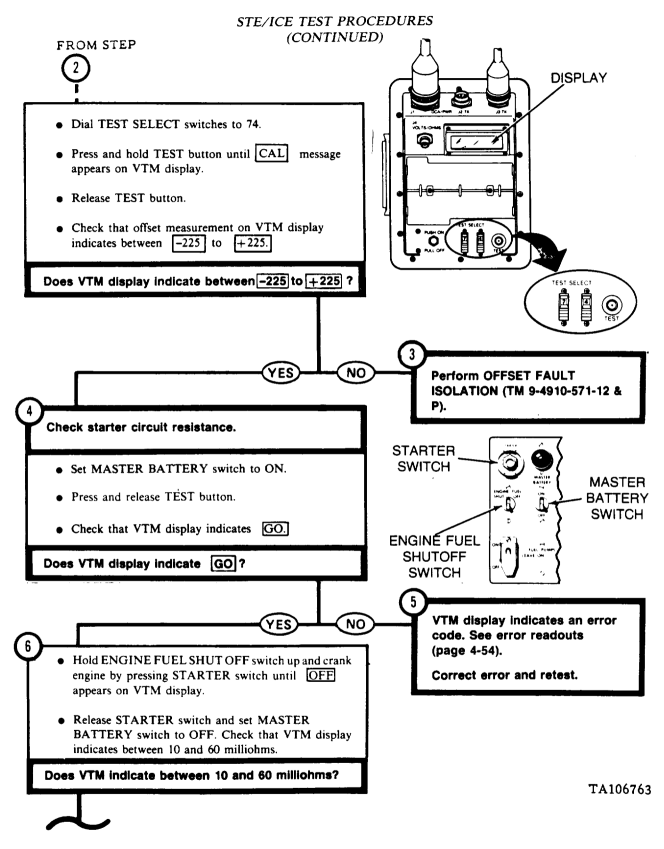
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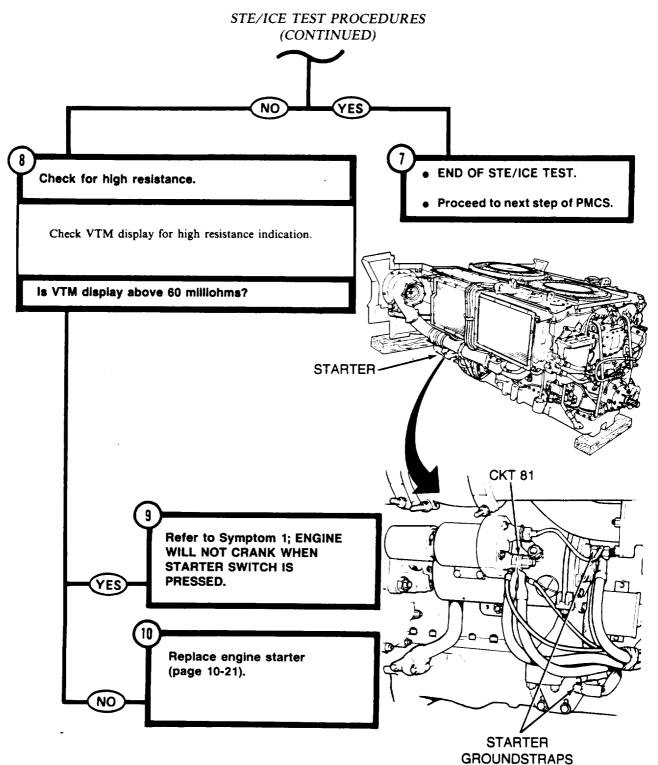
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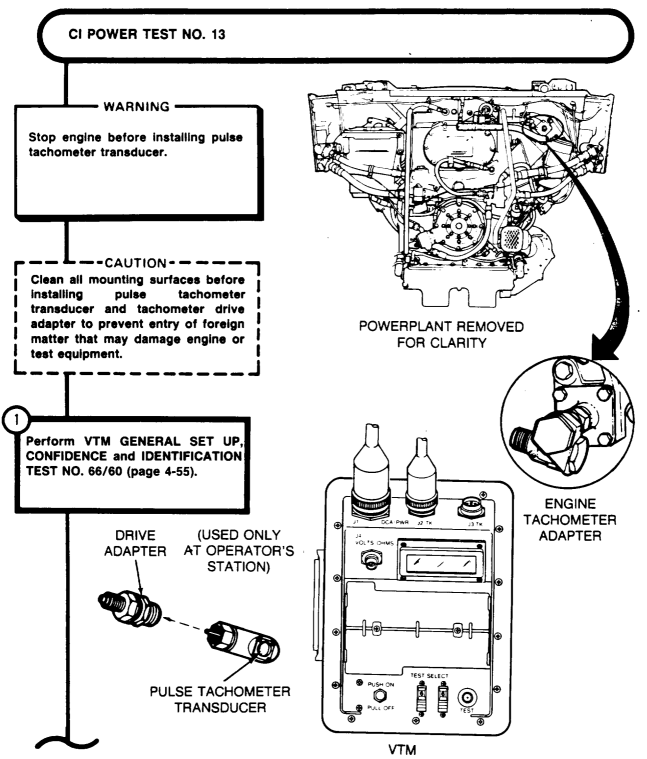
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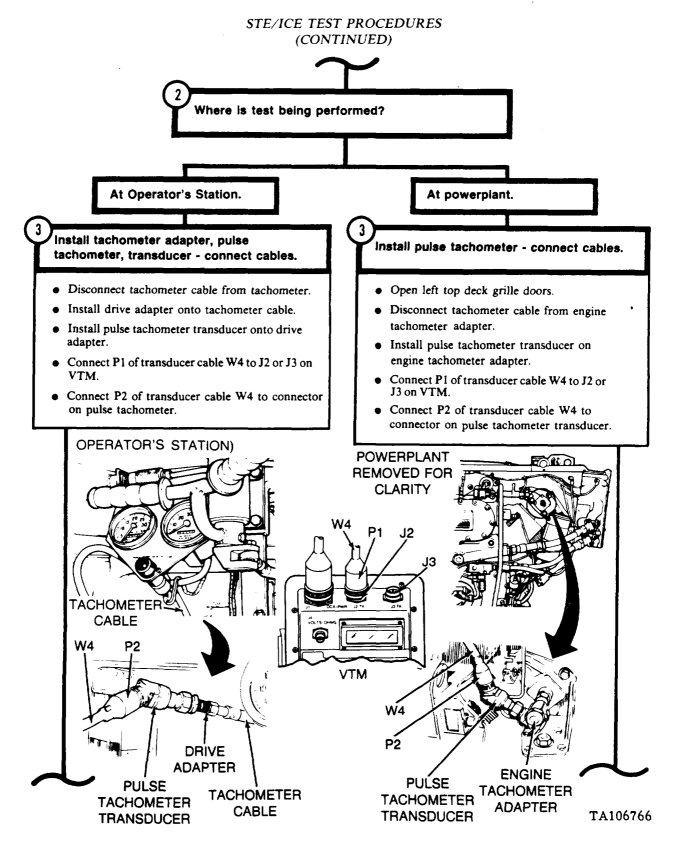


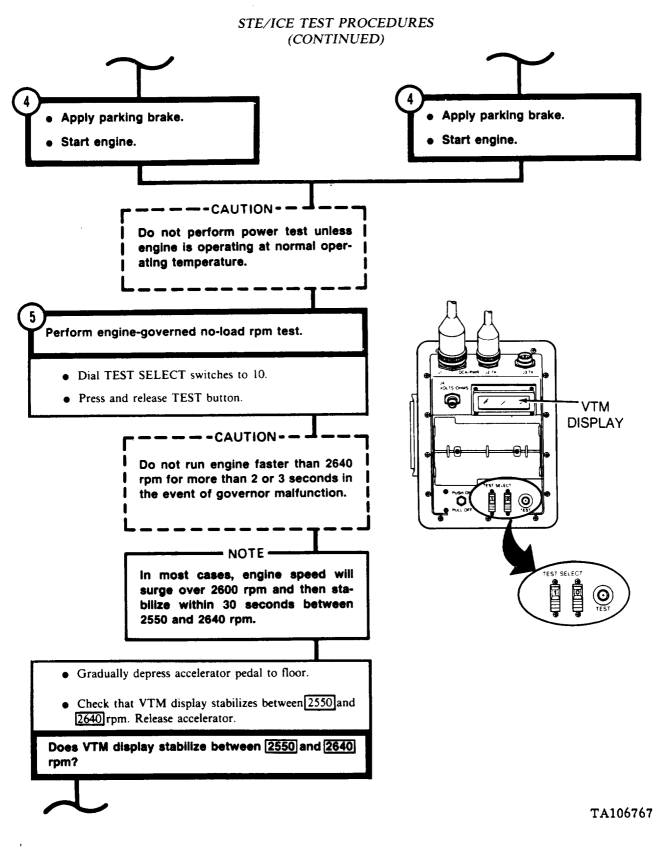


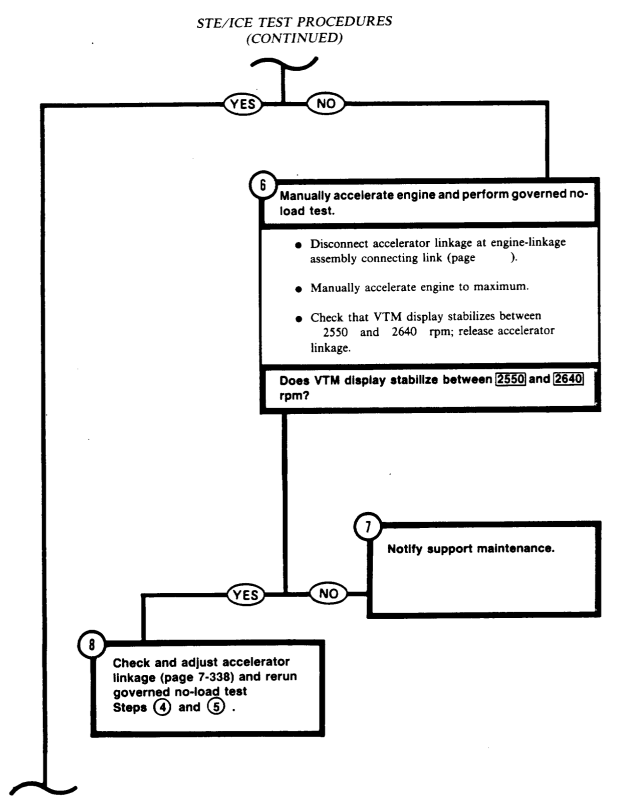


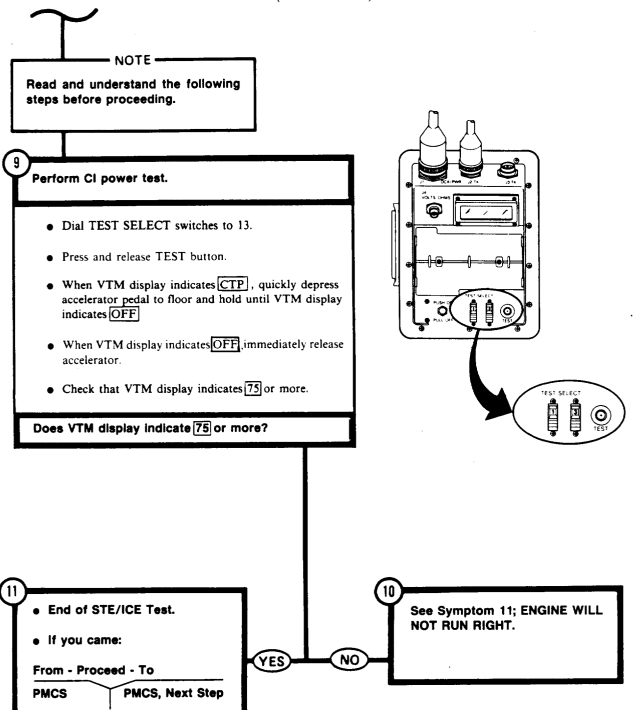
# STE/ICE TEST PROCEDURES (CONTINUED)



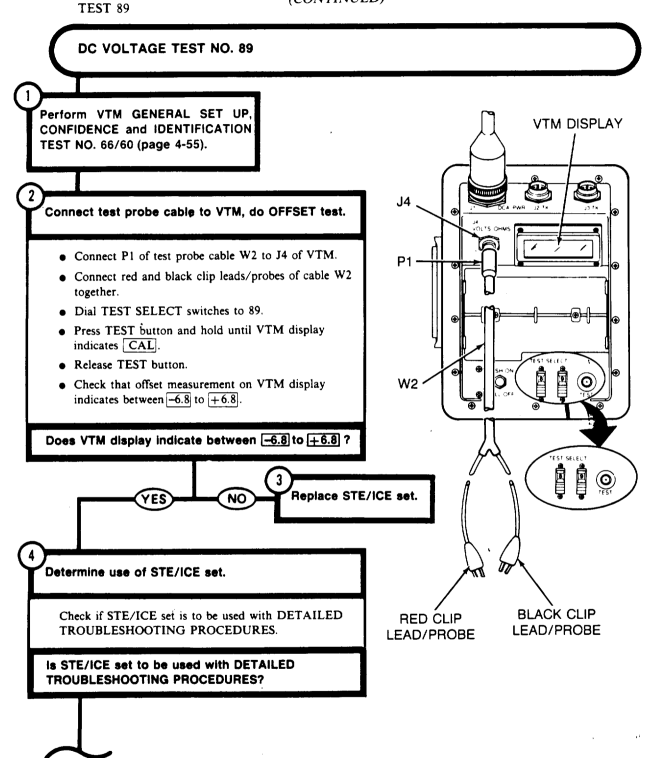


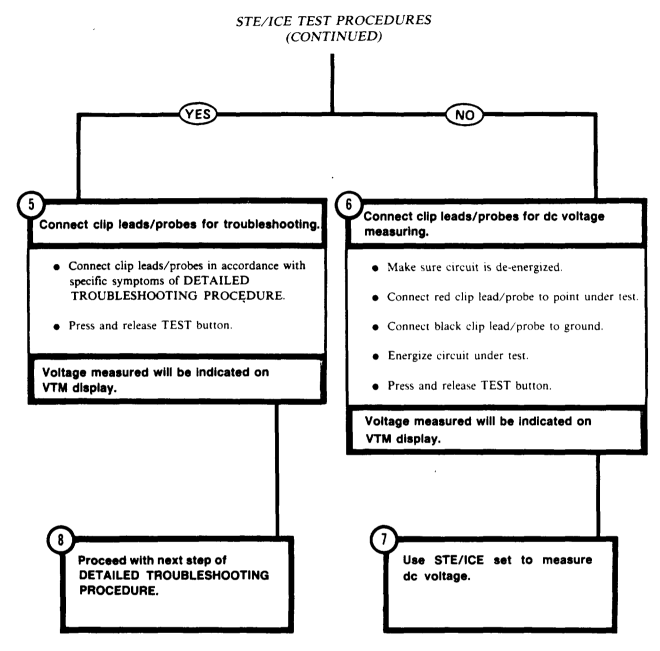


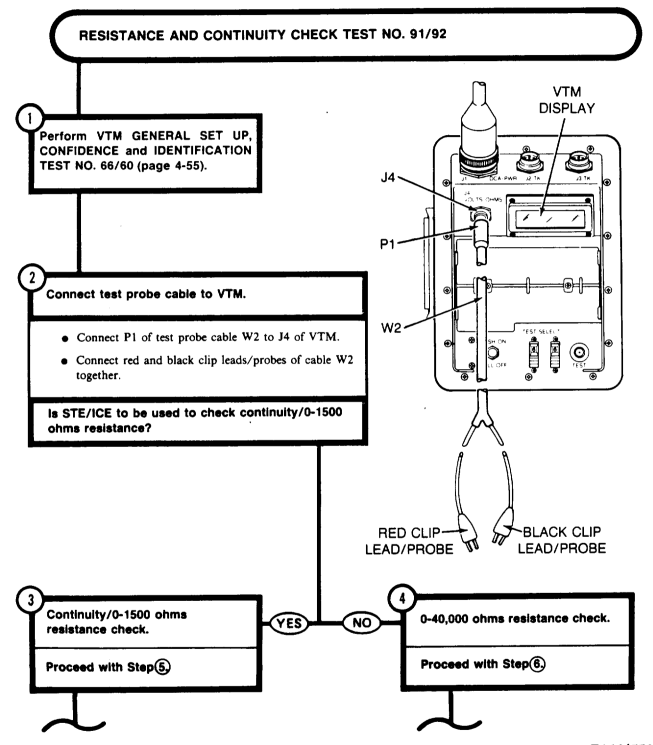


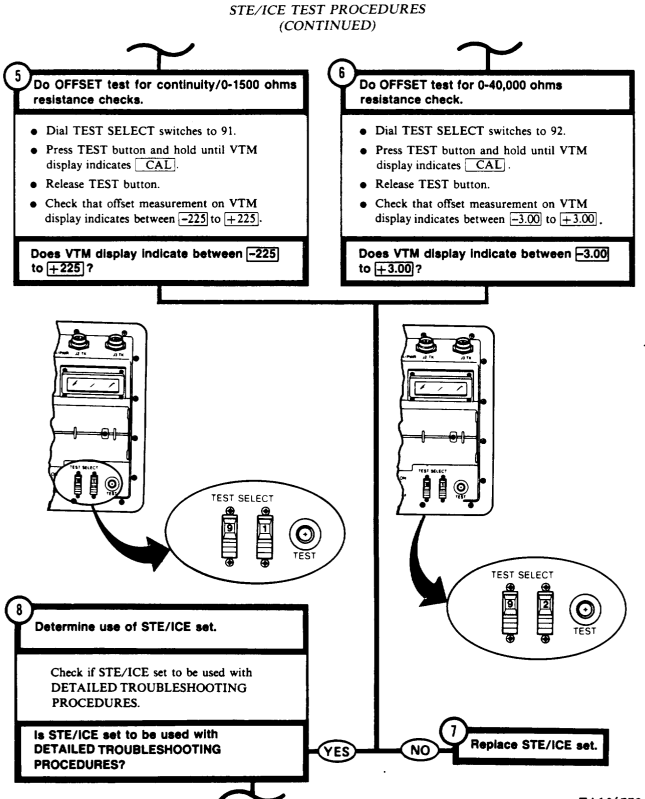


TA106769

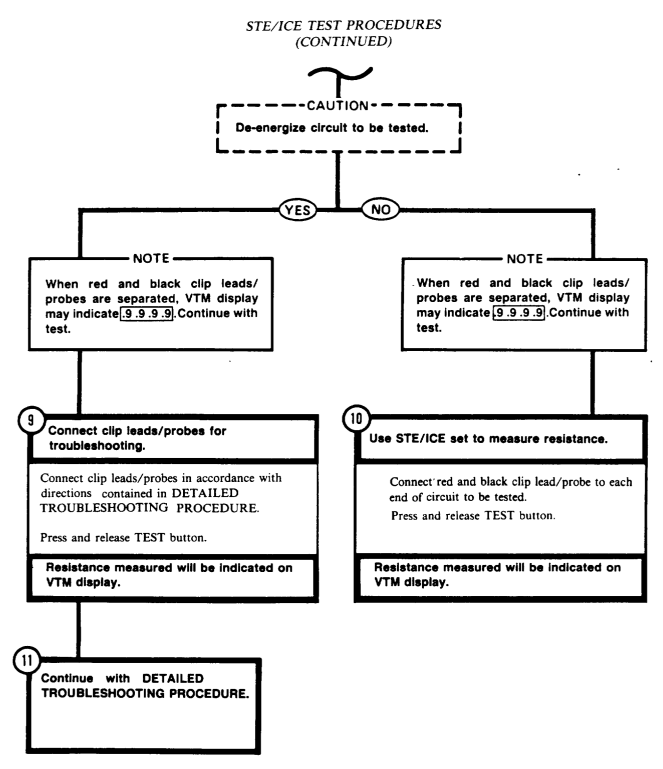




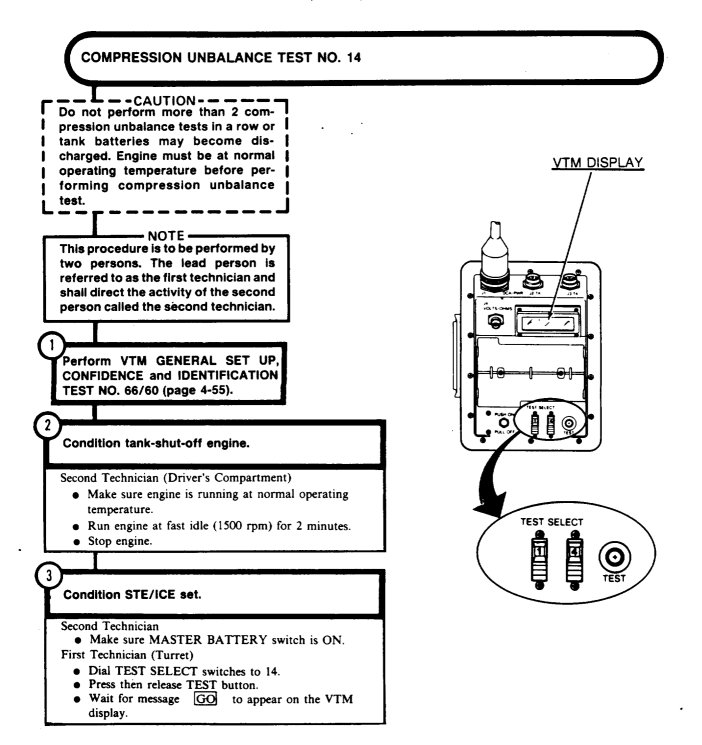


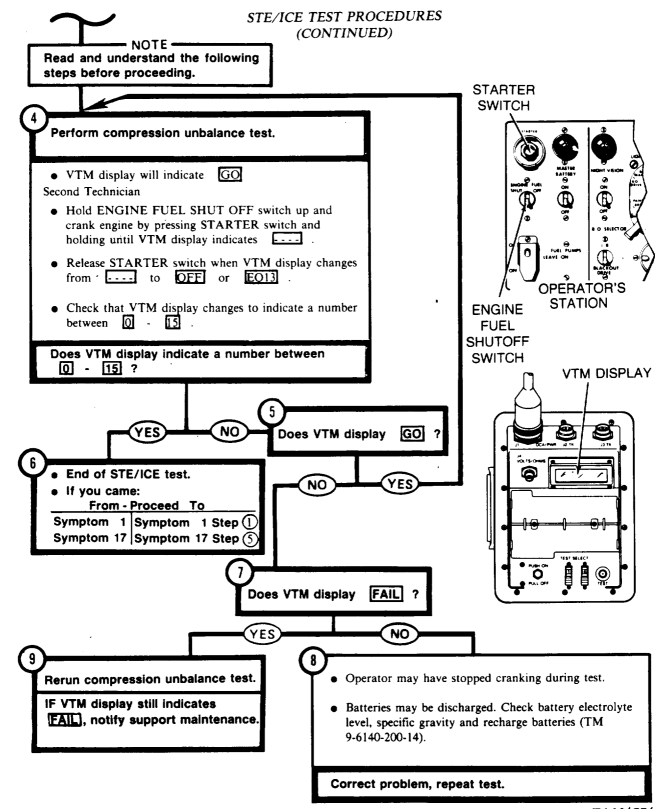


TA106773

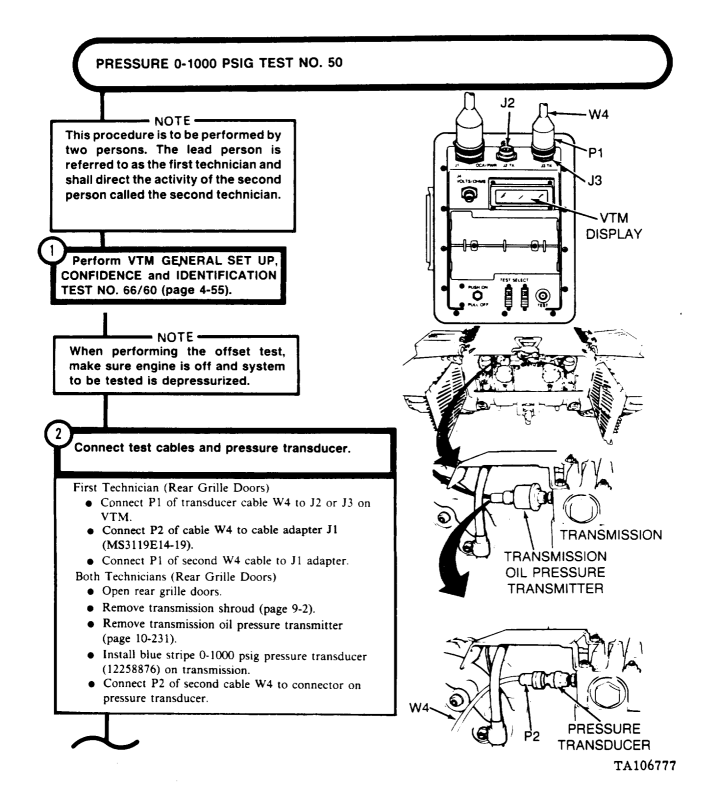


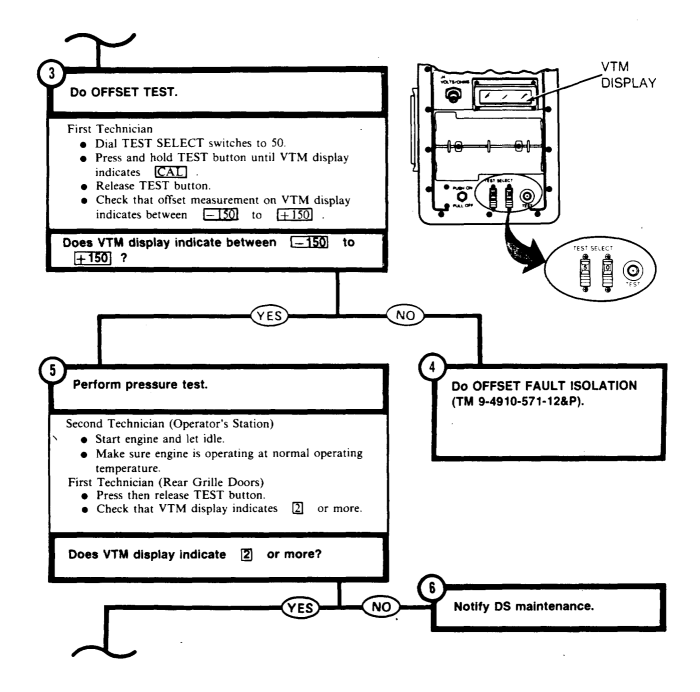
# STE/ICE TEST PROCEDURES (CONTINUED)



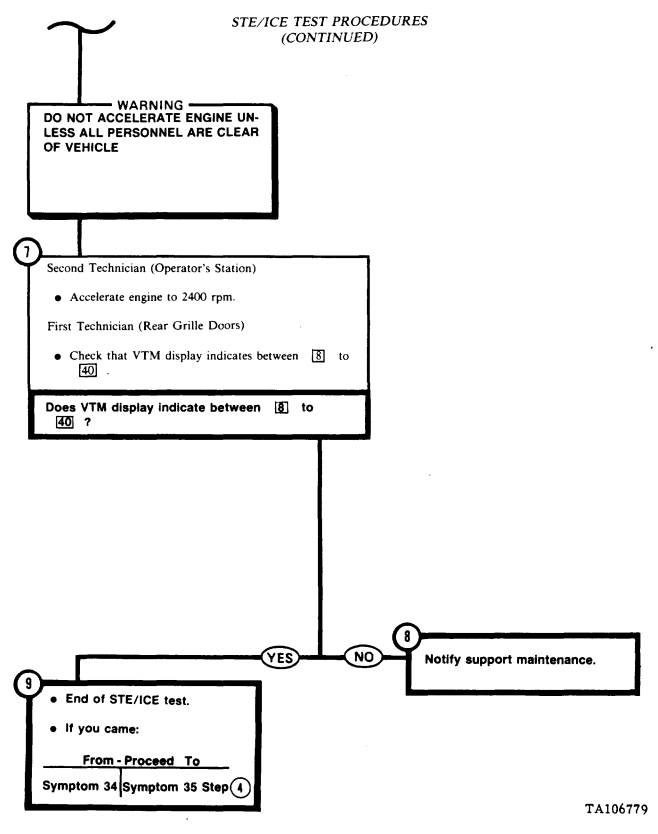




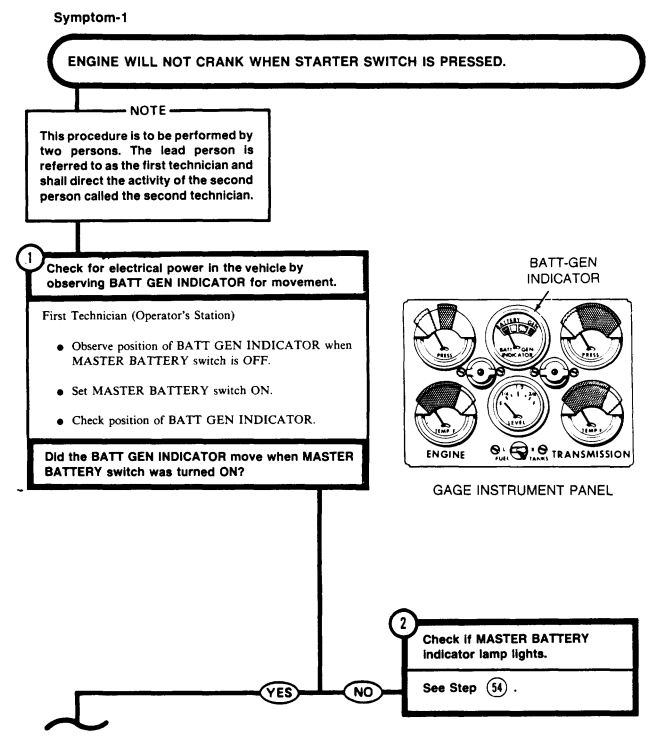


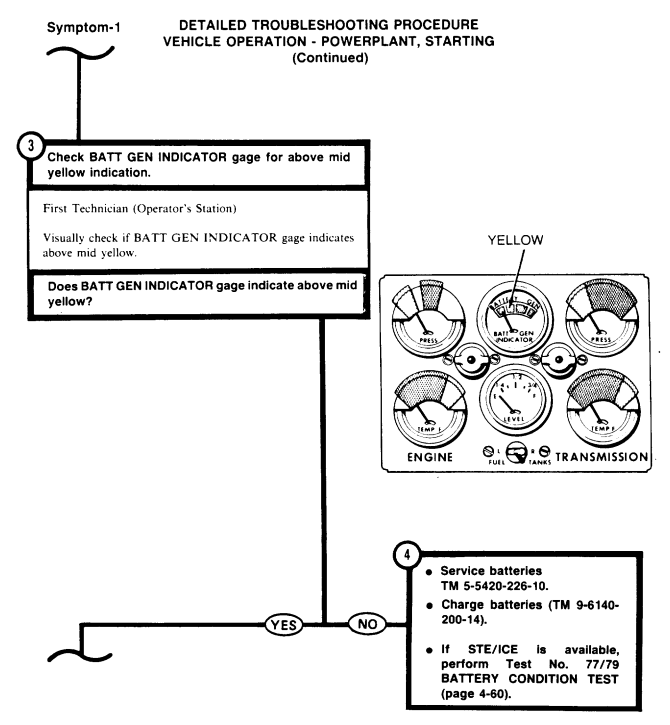


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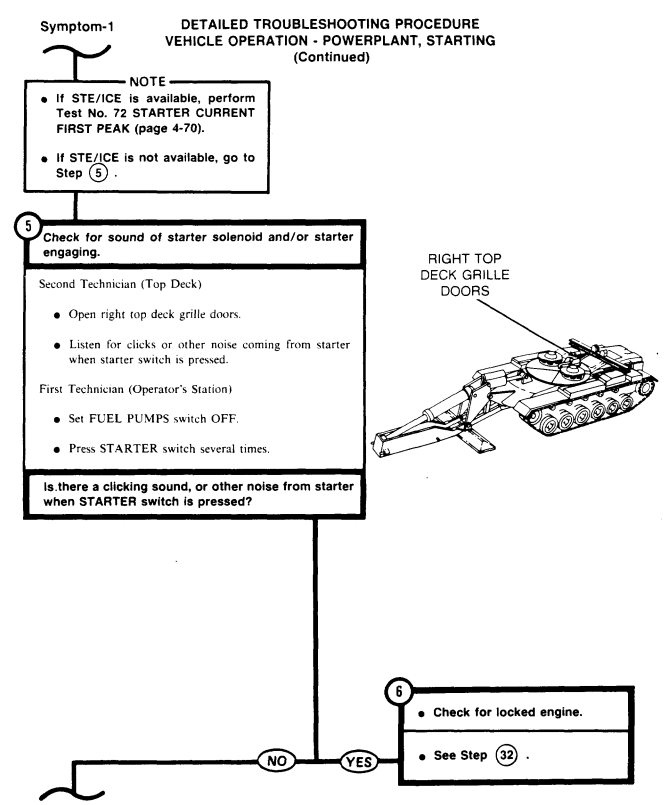


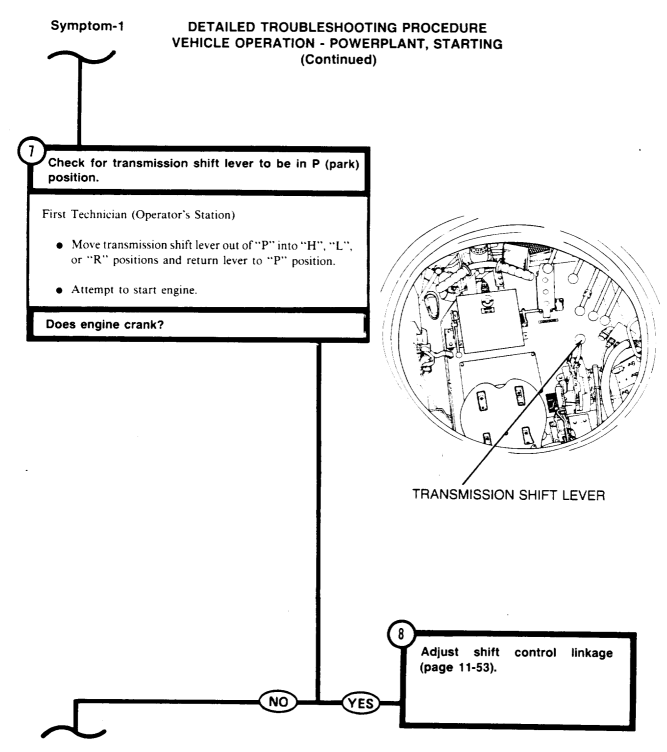
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING

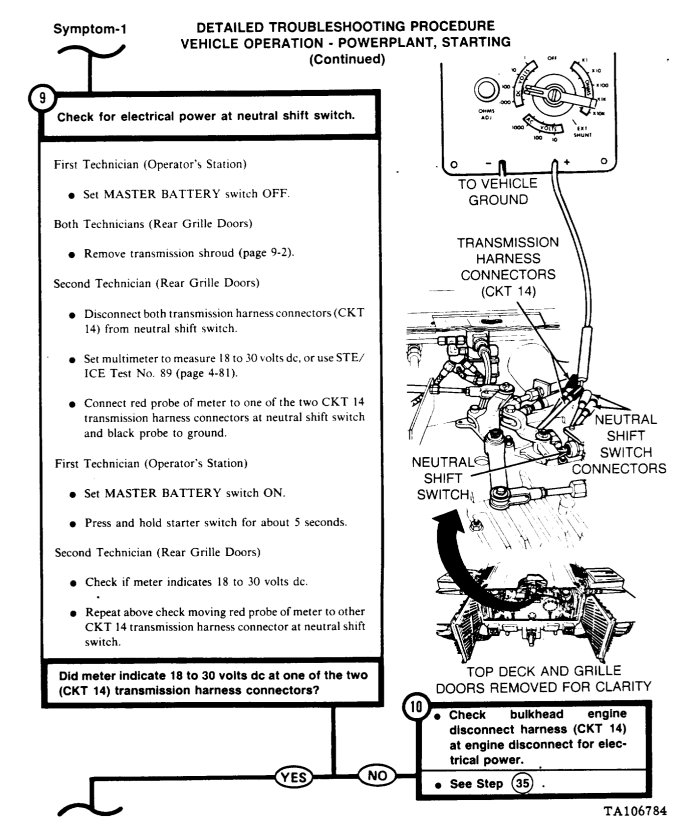




TA106781







#### Symptom-1

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

Check neutral shift switch for continuity.

First Technician (Operator's Station)

• Set MASTER BATTERY switch OFF.

Second Technician (Rear Grille Doors)

- Set multimeter to OHMS X1 scale and "zero" meter, or use STE/ICE Test No. 91 (page 4-83).
- Connect red probe of meter to one of the neutral shift switch connectors.
- Connect black probe to the other neutral shift switch connector.

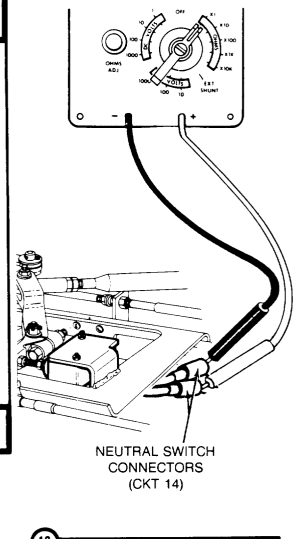
First Technician (Operator's Station)

• Move shift lever from L to N several times.

Second Technician (Rear Grille Doors)

• Check if meter indicates continuity each time the shift lever is moved to N.

Does meter indicate continuity each time the shift lever is moved to N.



• Adjust neutral shift switch (page 11-81).

 If switch cannot be adjusted, replace neutral shift switch (page 10-236).

NO

YES

TA106785

#### Symptom-1

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

Use extreme care when working with circuit 81. This circuit carries battery voltage at all times whether MASTER BATTERY switch is ON or OFF.

13 Check starter feed harness (CKT 81), at engine disconnect, for electrical power.

Second Technician (Rear Grille Doors)

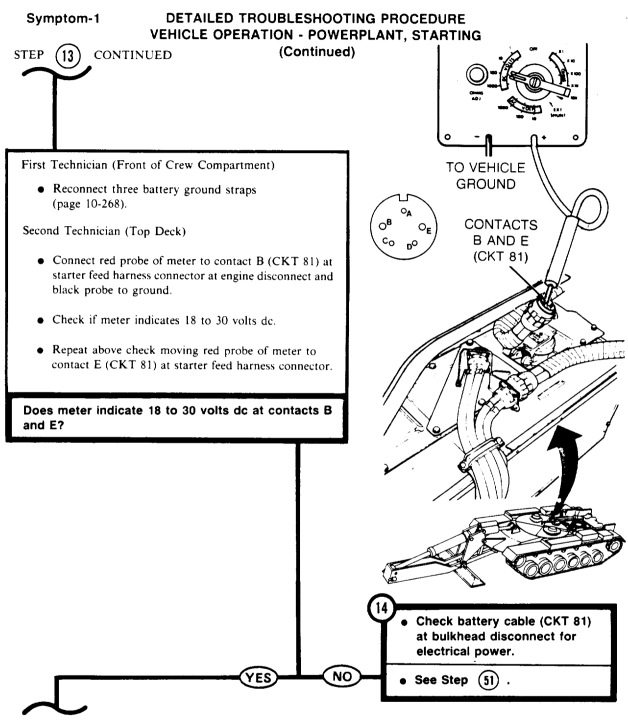
• Reconnect transmission harness connectors (CKT 14) to neutral shift switch connectors.

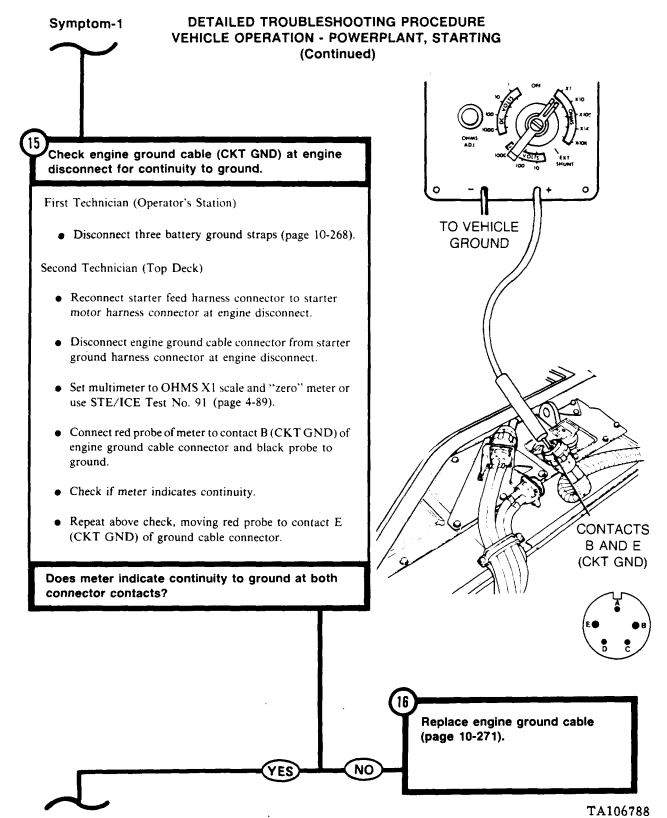
First Technician (Front of Crew Compartment)

• Disconnect three battery ground straps (page 10-268).

Second Technician (Top Deck)

- Disconnect starter feed harness connector from engine disconnect.
- Set multimeter to measure 18 to 30 volts dc, or use STE/ ICE Test No. 89 (page 4-81).





# Symptom-1

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

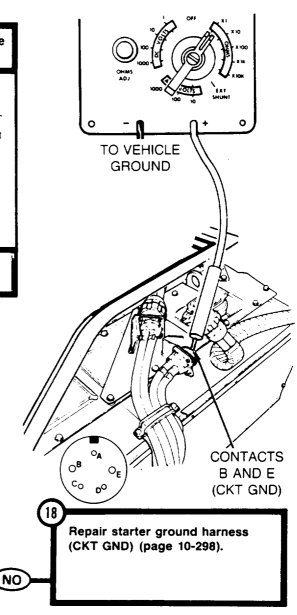
Check starter ground harness (CKT GND) at engine disconnect for continuity to ground.

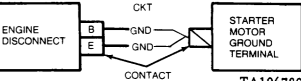
Second Technician (Top Deck)

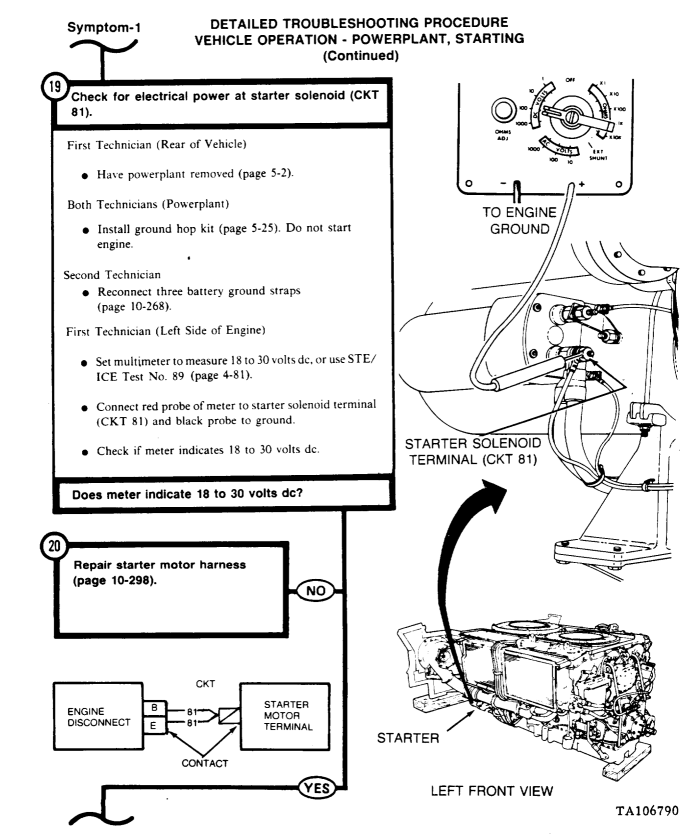
- Connect red probe of meter to contact B (CKT GND) of starter ground harness connector at engine disconnect and black probe to ground.
- Check if meter indicates continuity.
- Repeat above check, moving red probe to contact E (CKT GND) of starter ground harness connector.

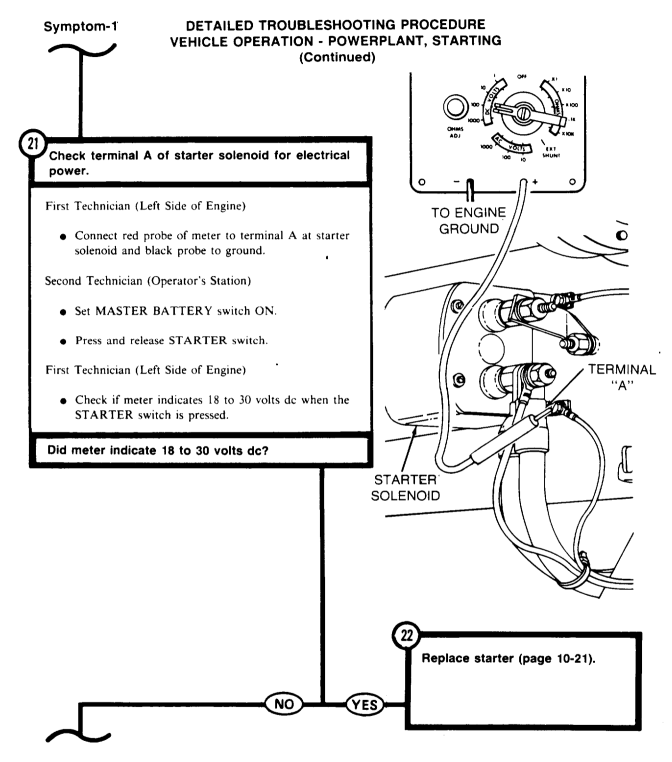
YES

Did meter indicate continuity at both contacts B and E?









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Symptom-1

23

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING

(Continued)

Check engine electrical harness (CKT 14A) for continuity between starter solenoid terminal and low voltage protection connector contact D.

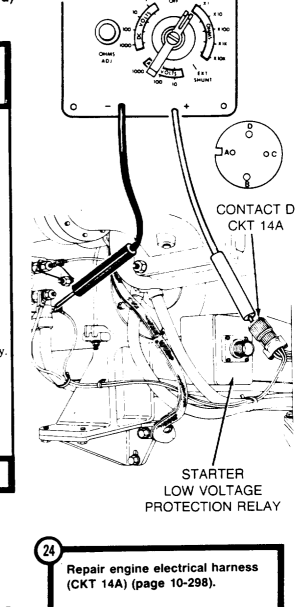
Second Technician (Operator's Station)

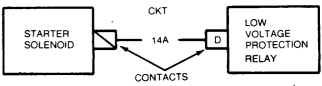
- Set MASTER BATTERY switch OFF.
- Disconnect three battery ground straps (page 10-268).

First Technician (Left Side of Engine)

- Disconnect engine electrical harness connector from low voltage protection relay.
- Set multimeter on OHMS X1 scale and zero meter or use STE/ICE Test No. 91 (page 4-83).
- Connect red probe of meter to contact D (CKT 14A) of engine harness connector at low voltage protection relay.
- Connect black probe of meter to terminal A (CKT 14A) of starter solenoid.
- Check if meter indicates continuity.

Does meter indicate continuity?





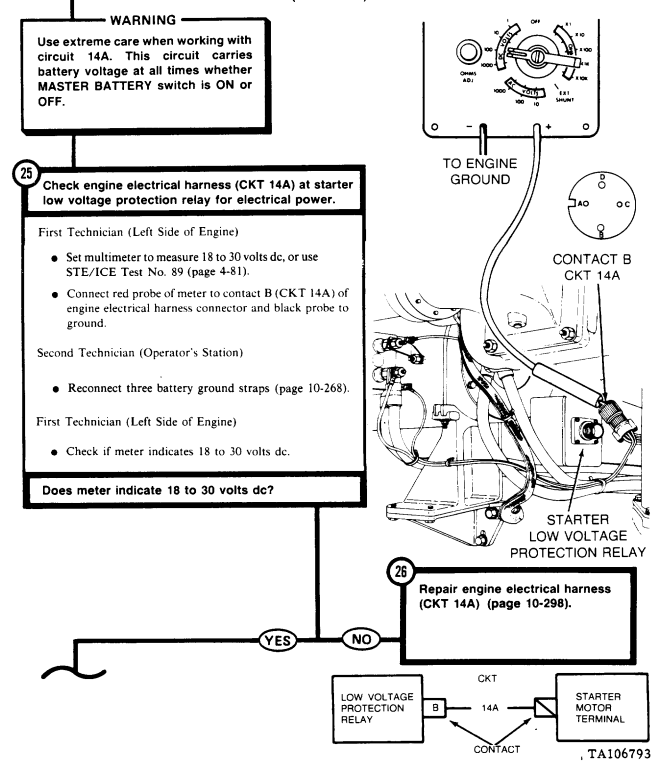
NO

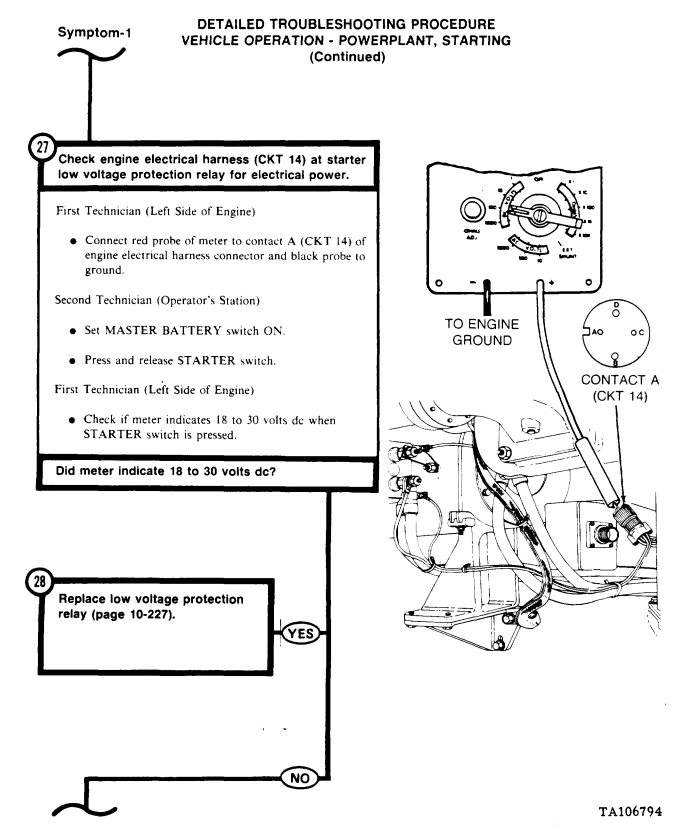
YES

TA106792

Symptom-1

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)







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### DETAILED TROUBLESHOOTING PROCEDURE **VEHICLE OPERATION - POWERPLANT, STARTING** (Continued)

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CONTACT A

(CKT 14)

 $\tilde{\mathcal{D}}$ 

CONTACT C (CKT 14)

**RIGHT FRONT VIEW** 

TA106795

**Repair engine electrical** 

harness (CKT 14) (page 10-298).

Install powerplant (page 5-14).

Check engine electrical harness (CKT 14) for continuity from connector at starter low voltage relay to connector at transmission disconnect.

Second Technician (Operator's Station)

• Set MASTER BATTERY switch OFF.

First Technician (Left Side of Engine)

- Set multimeter to OHMS X1 scale and "zero" meter, or use STE/ICE Test No. 91 (page 4-83).
- Connect red probe of meter to contact A (CKT 14) of engine electrical harness connector at starter low voltage protection relay.

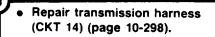
Second Technician (Right Side of Engine)

- Disconnect transmission harness connector from engine electrical harness connector at transmission disconnect.
- Connect black probe of meter to contact C of engine electrical harness connector at transmission disconnect.

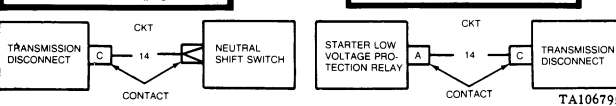
First Technician (Left Side of Engine)

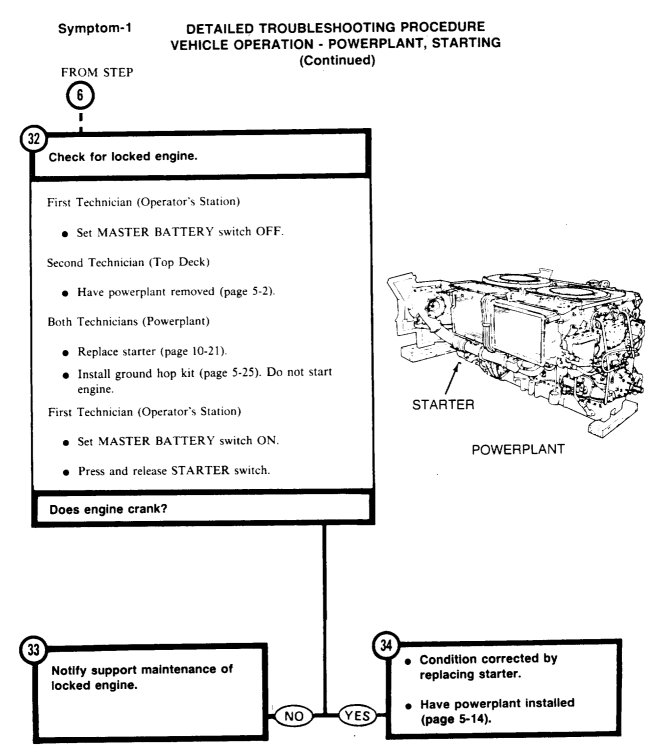
• Check if meter indicates continuity.

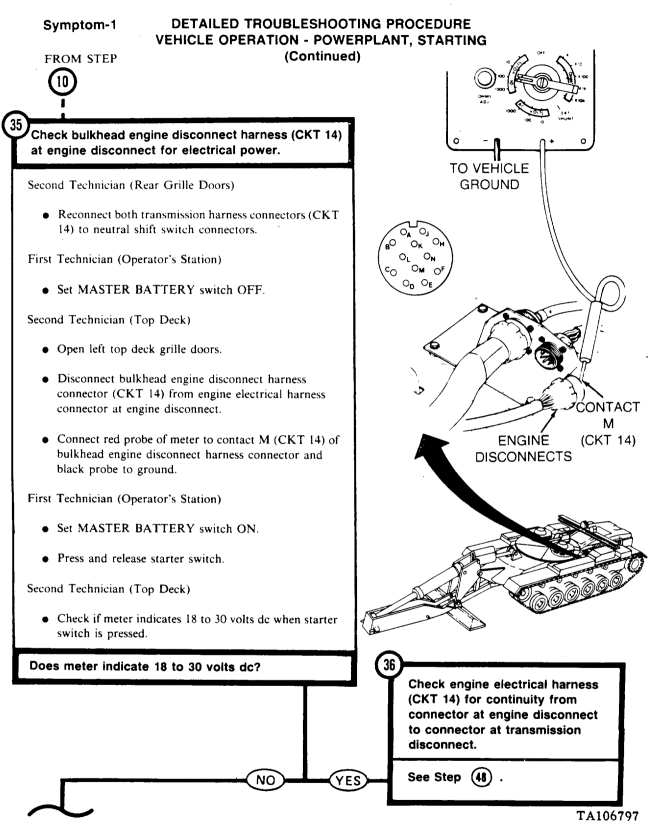
**Does meter indicate continuity?** 

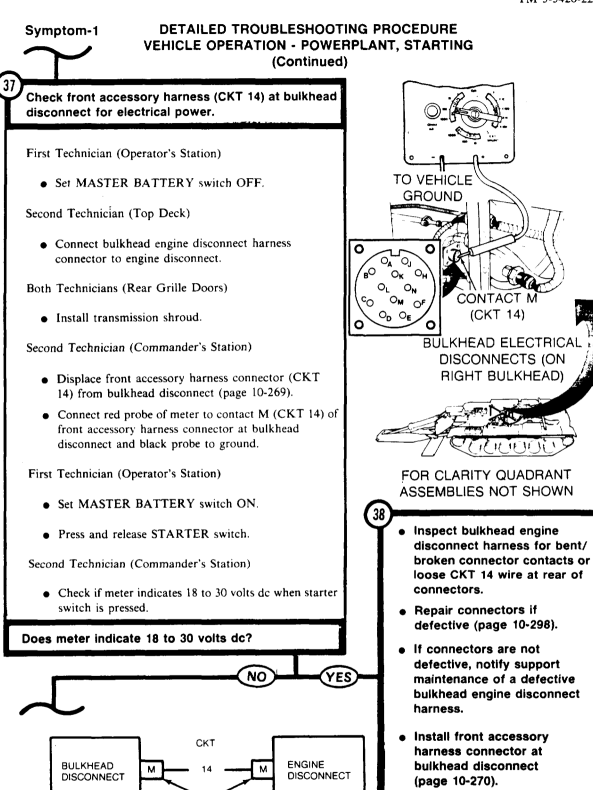


- Reconnect engine electrical harness connector to low voltage protection relay connector.
- Install powerplant (page 5-14).



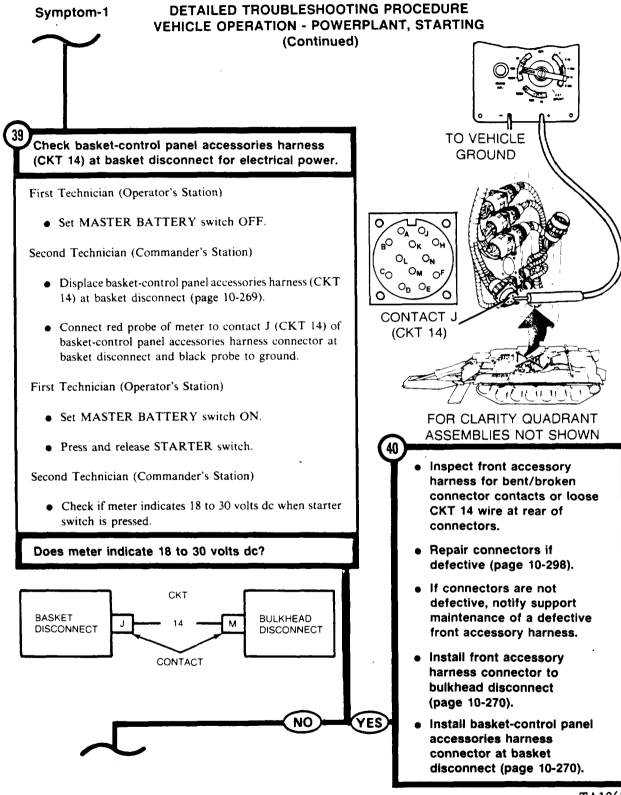


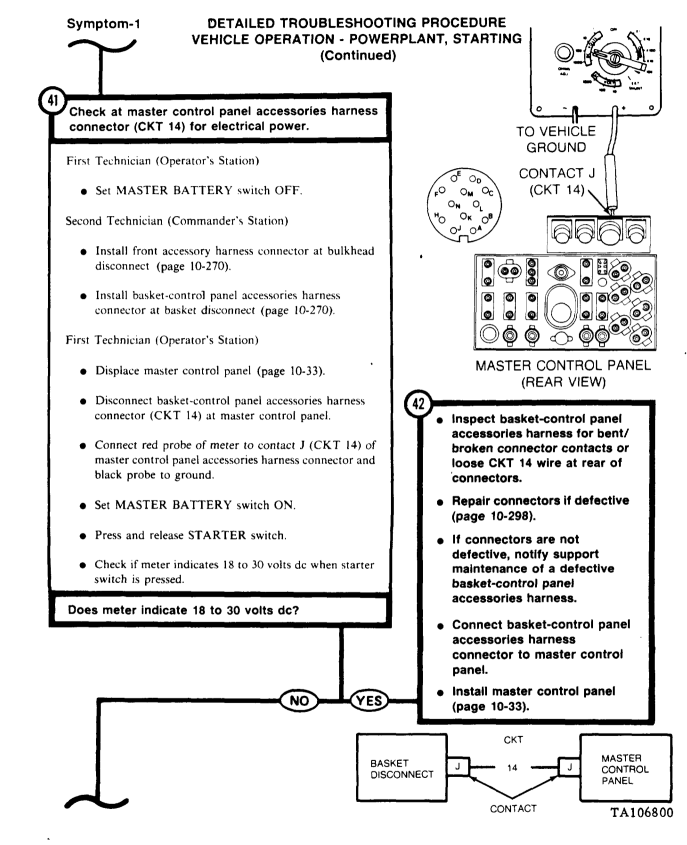




CONTACT

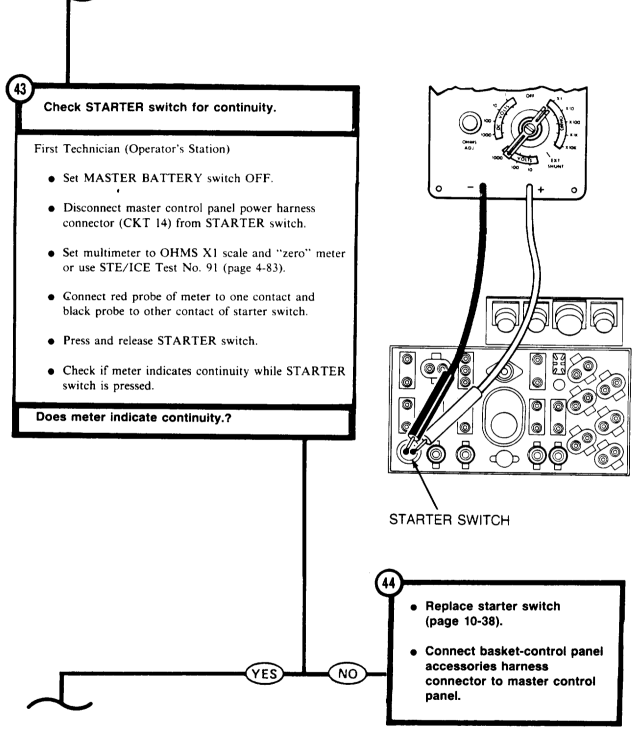
TA106798

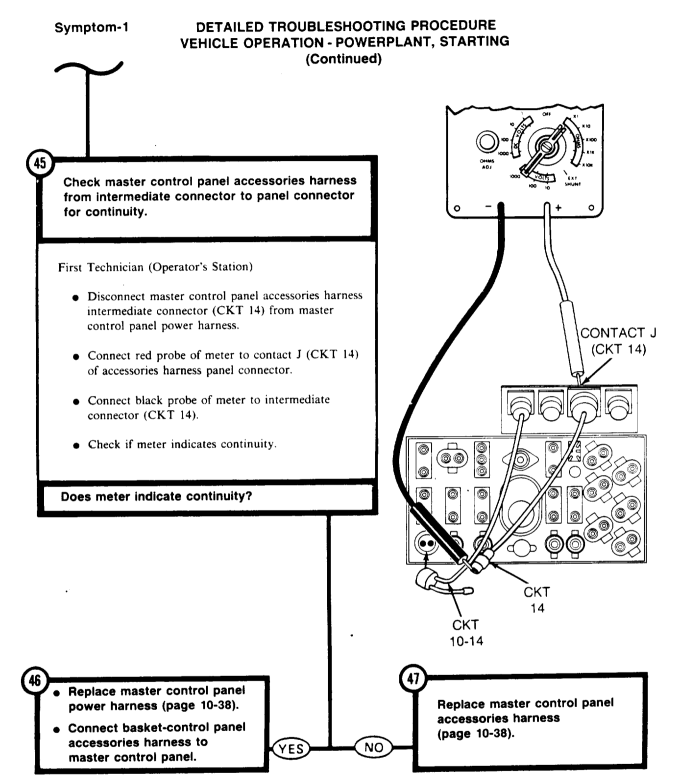




Symptom-1

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)





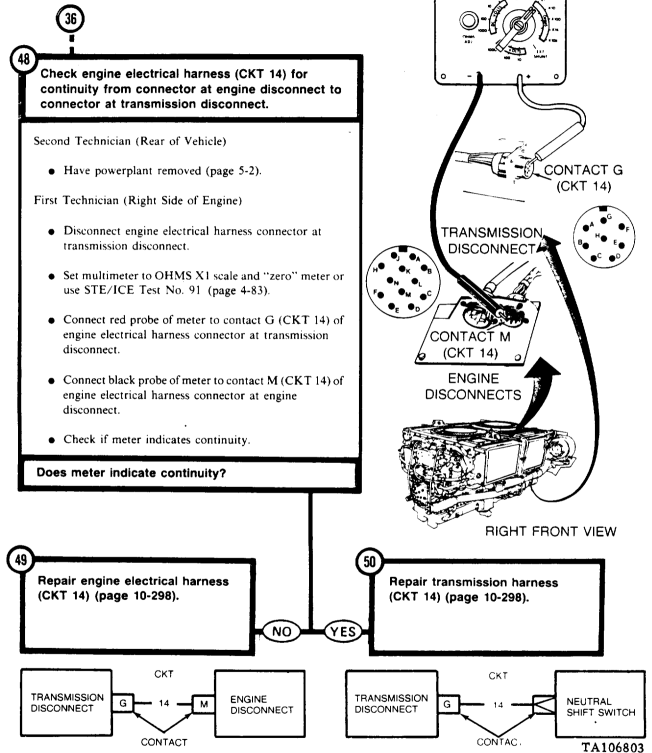
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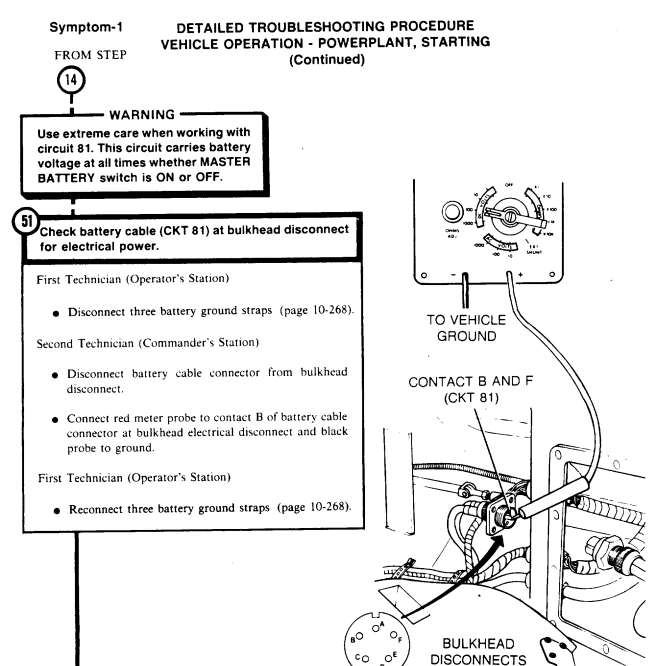
### Symptom-1

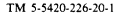
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING

FROM STEP

(Continued)

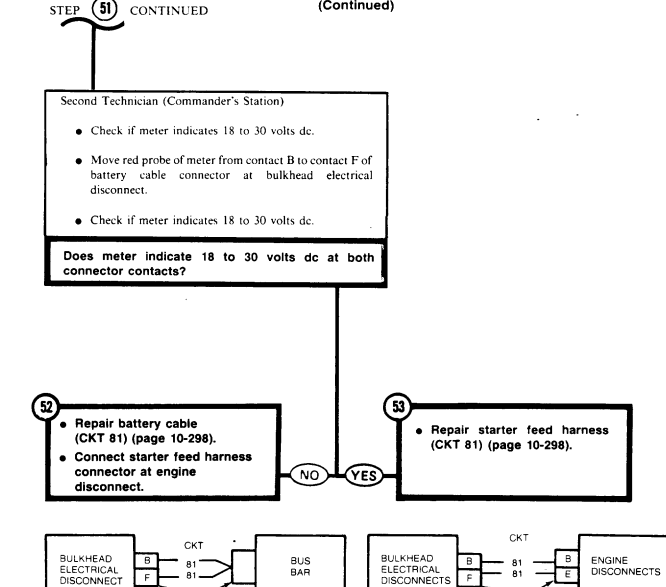






Symptom-1

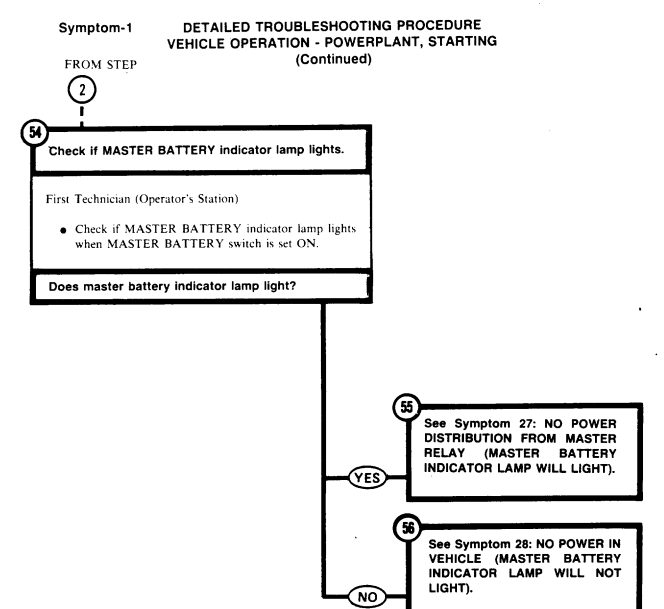




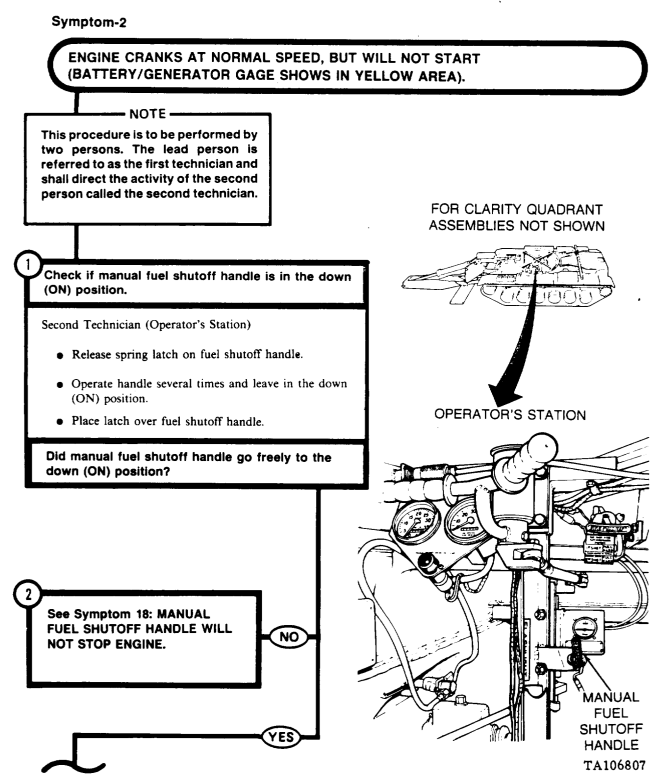
TA106805

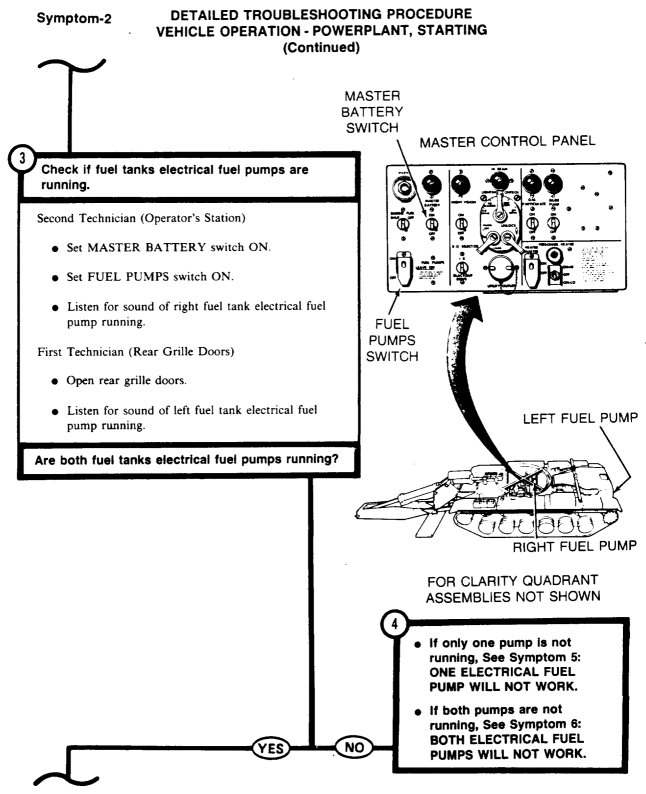
CONTACT

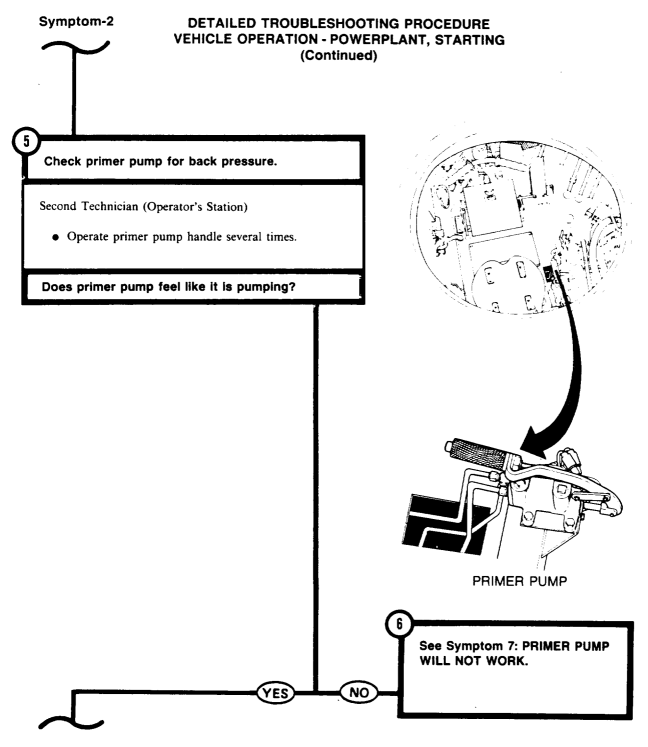
CONTACT

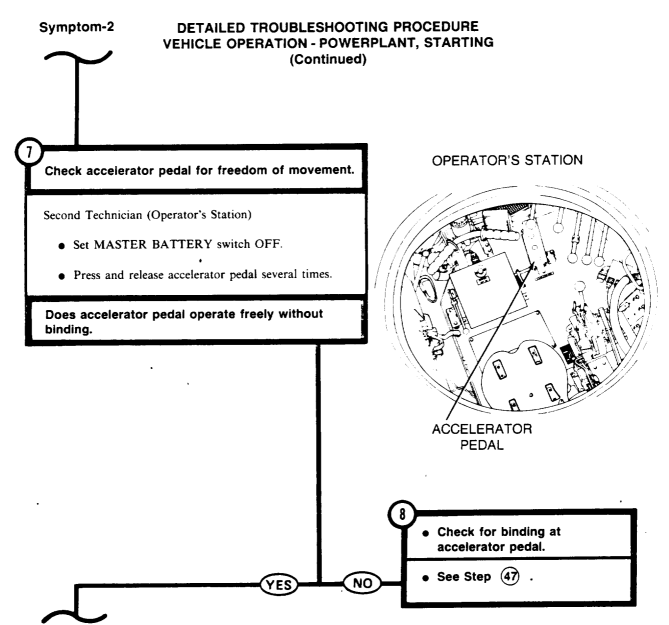


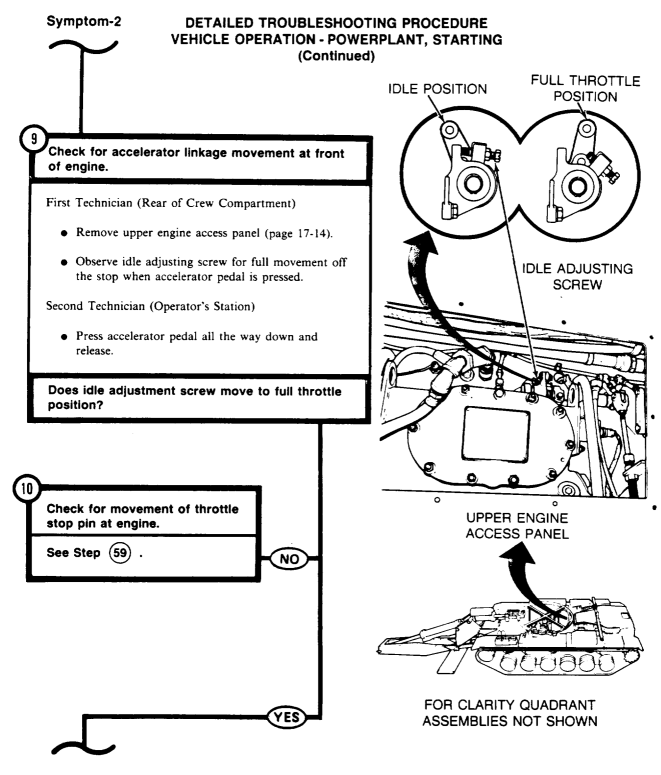
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING

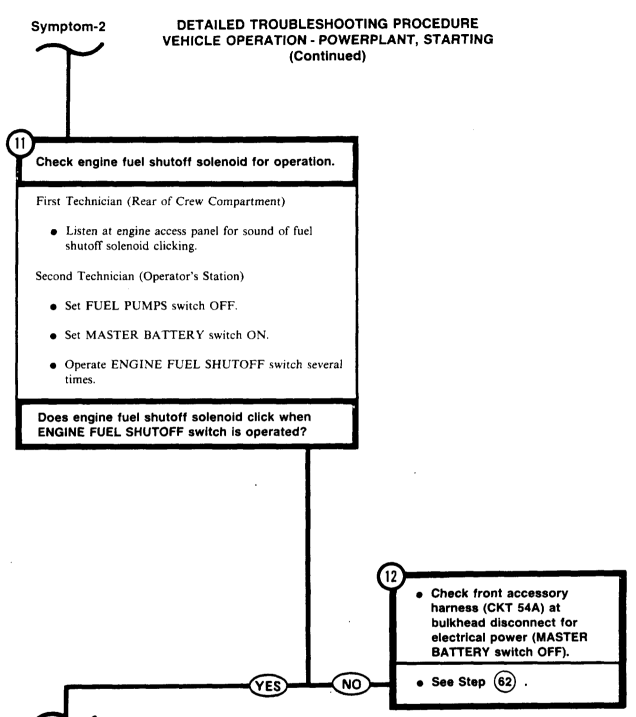












Symptom-2

13

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

Check for fuel flow at main fuel return line quick disconnect.

Second Technician (Operator's Station)

• Set MASTER BATTERY switch OFF.

Both Technicians (Rear Grille Doors)

• Remove transmission shroud (page 9-2).

First Technician (Rear Grille Doors)

- Disconnect main fuel return line quick disconnect.
- Remove quick disconnect half from fuel line coming from engine.
- Place one gallon container under open line to catch any fuel.

Second Technician (Operator's Station)

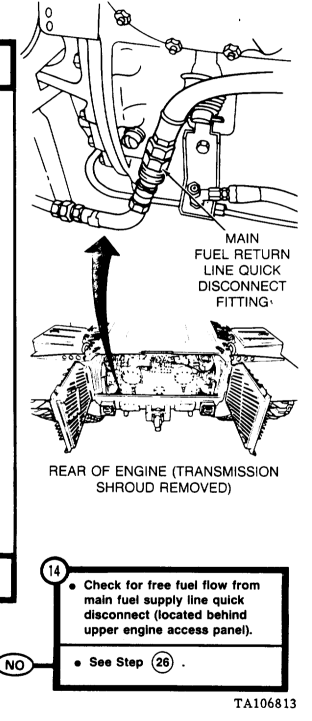
- Set MASTER BATTERY switch ON.
- Set FUEL PUMPS switch ON.

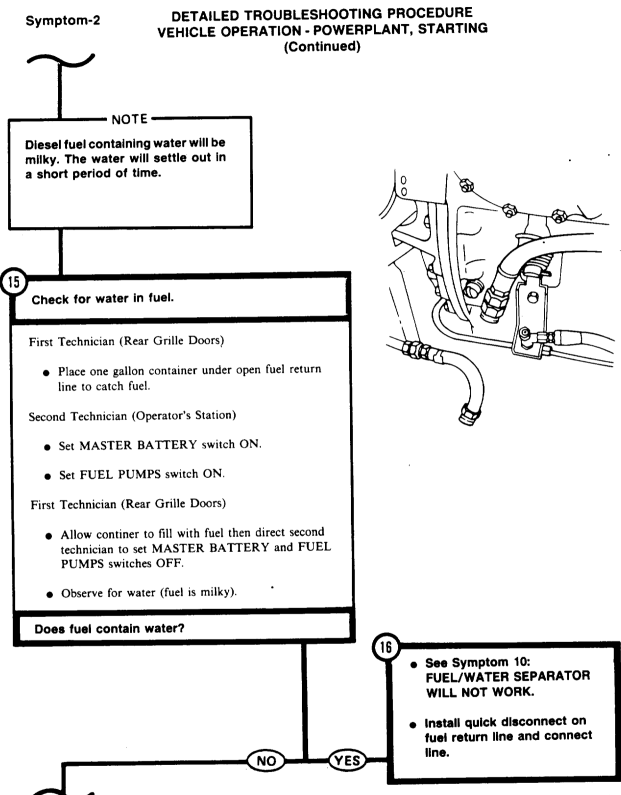
First Technician (Rear Grille Doors)

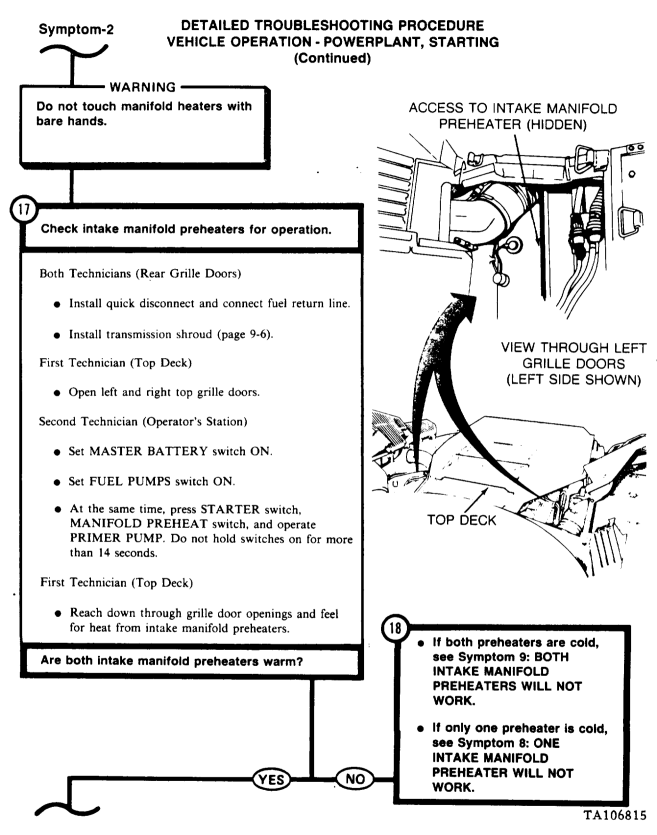
- Observe return line for free fuel flow.
- Direct second technician to set MASTER BATTERY and FUEL PUMPS switches OFF.

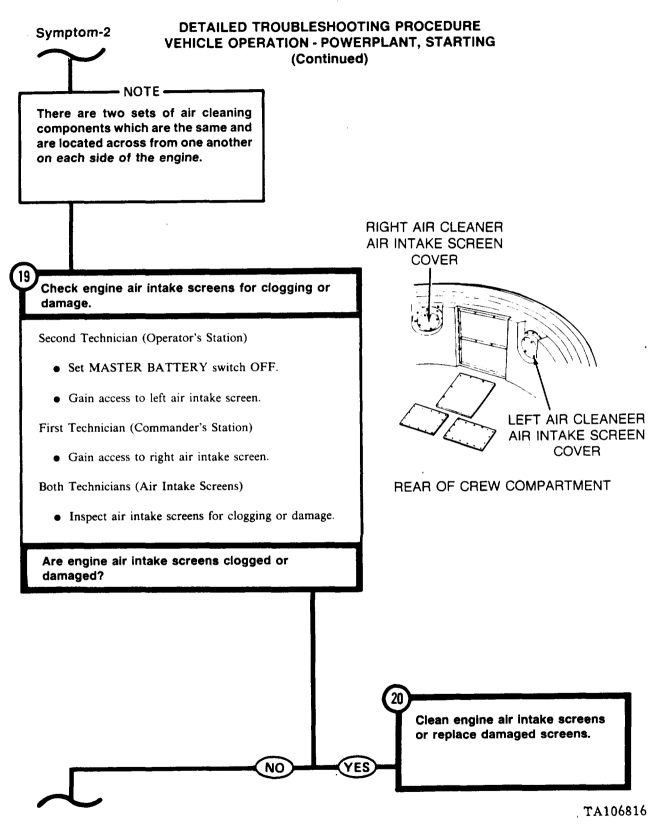
Does fuel flow freely from main fuel return line?

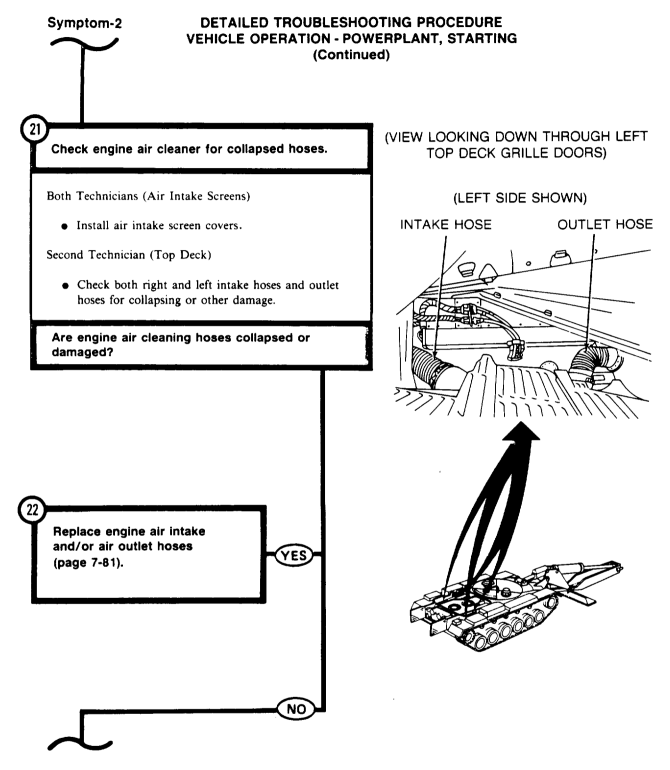
YES

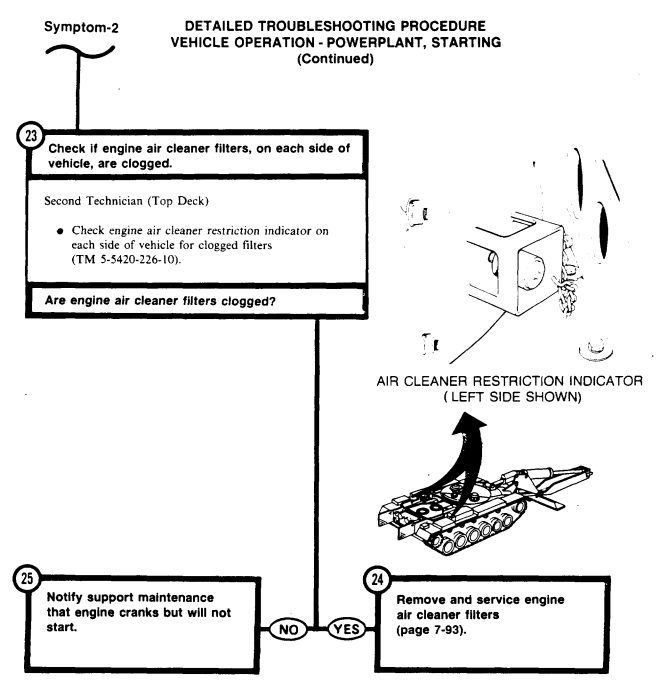






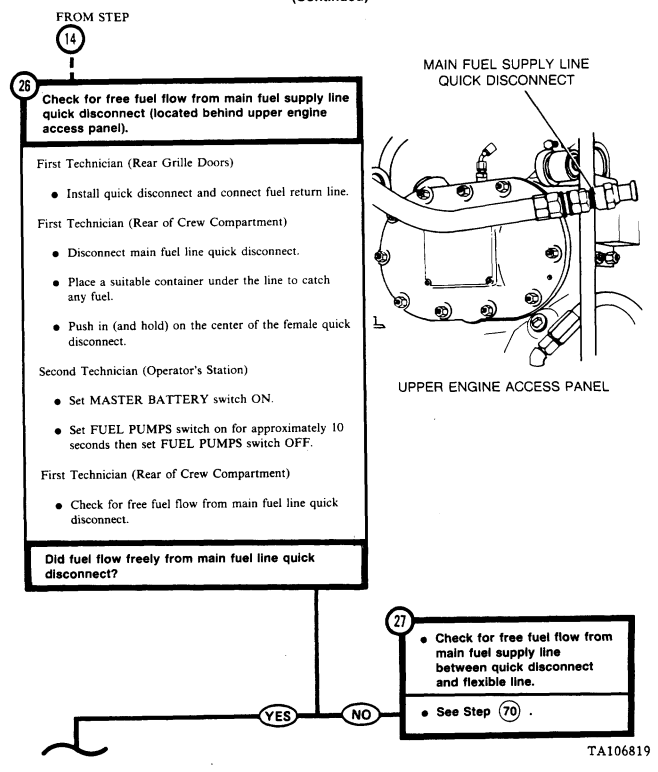




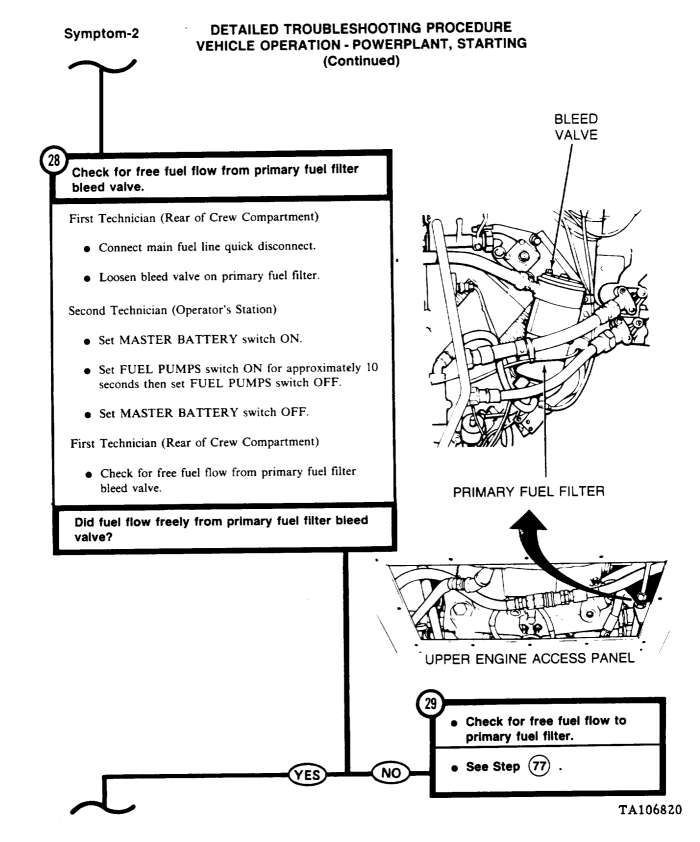


Symptom-2

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

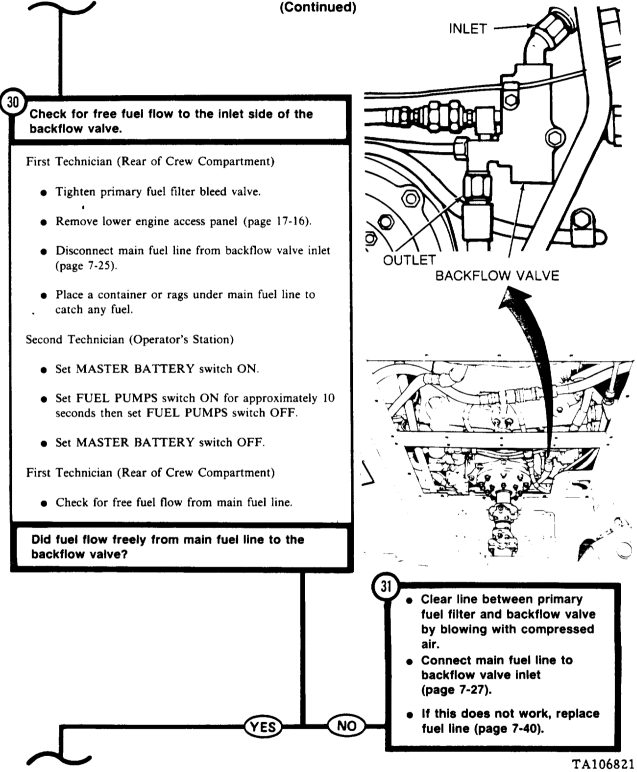


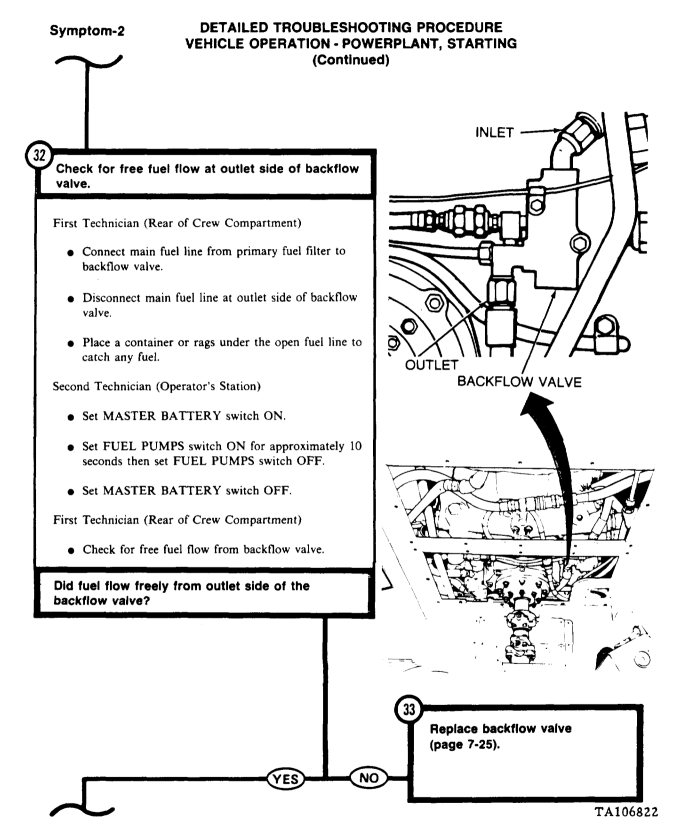
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#### Symptom-2

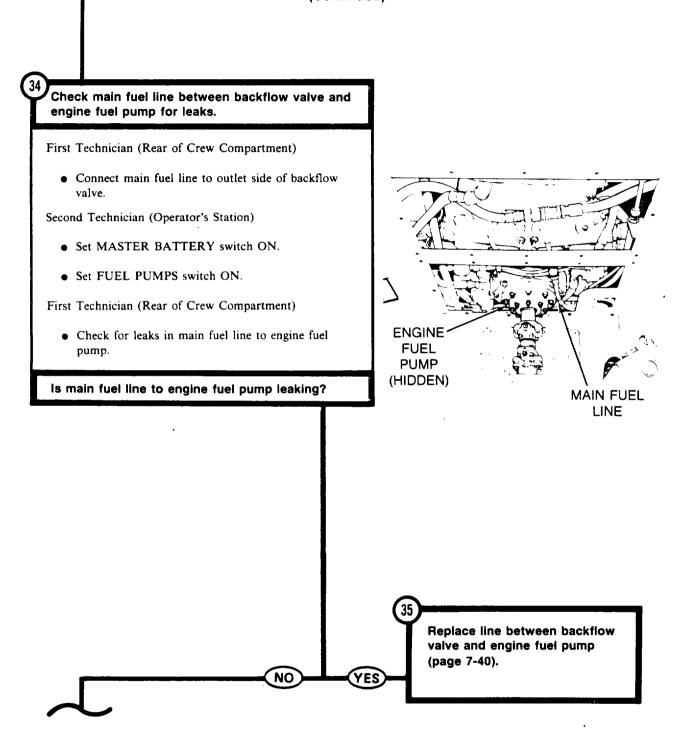
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING



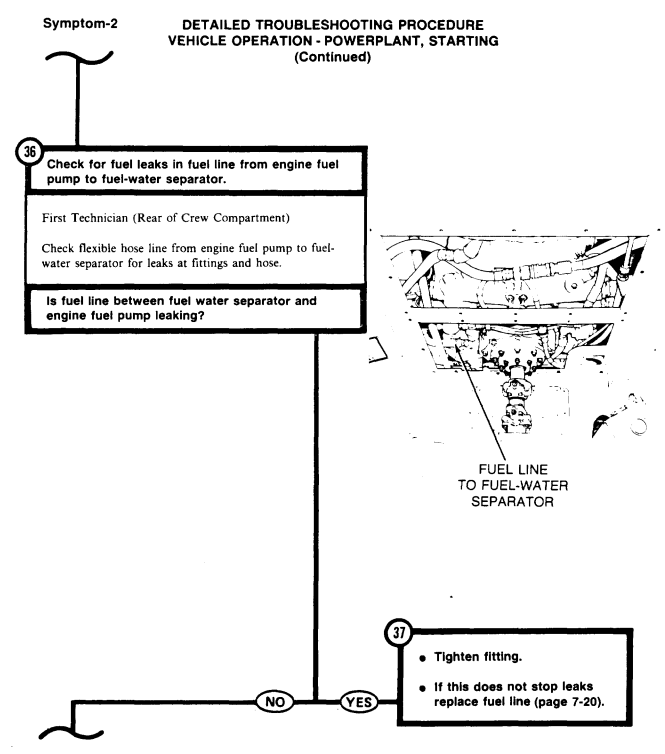


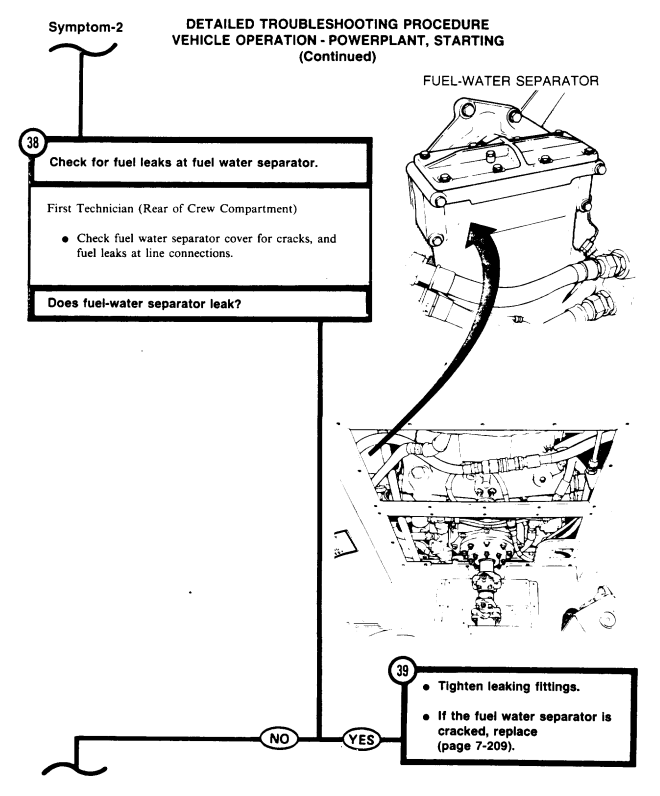
### Symptom-2

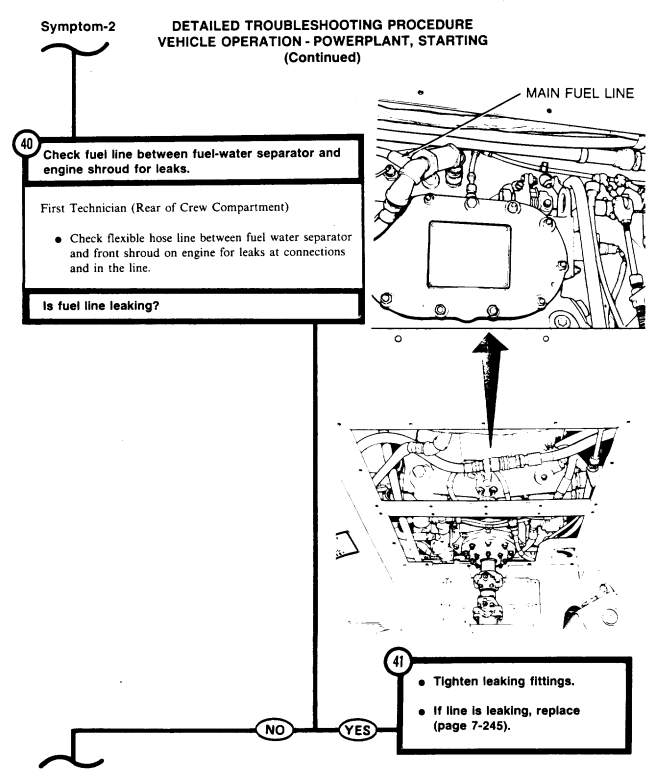
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)



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# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

Check main fuel line from front of engine to fuel injector pump for leaks.

Second Technician (Operator's Station)

- Set MASTER BATTERY switch OFF.
- Set FUEL PUMPS switch OFF.

First Technician (Rear of Vehicle)

• Remove engine cooling fans (page 9-55).

Second Technician (Operator's Station)

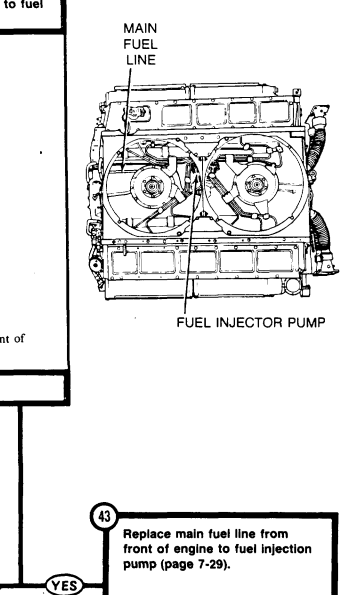
- Set MASTER BATTERY switch ON.
- Set FUEL PUMPS switch ON.

First Technician (Top of Engine)

• Check for leaks in main fuel line from front of engine to fuel injection pump.

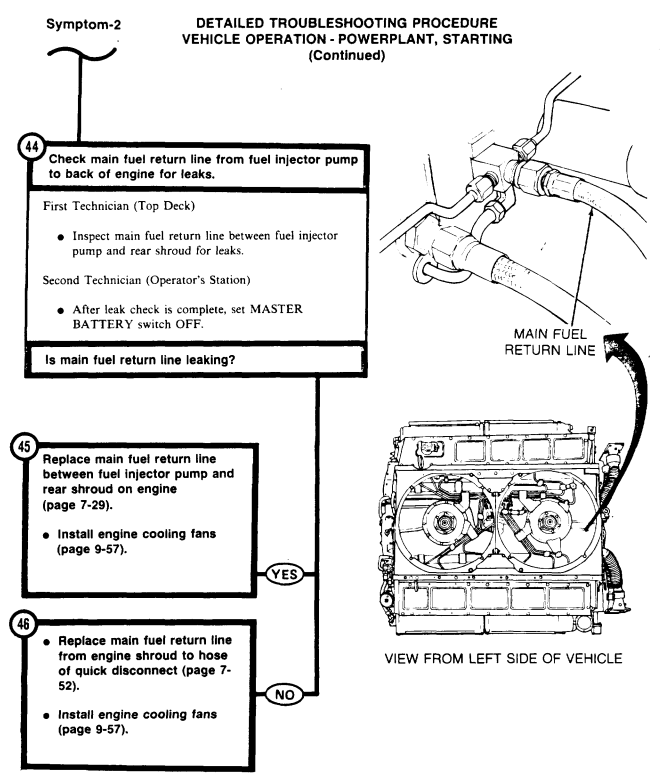
NO

Is main fuel line leaking?



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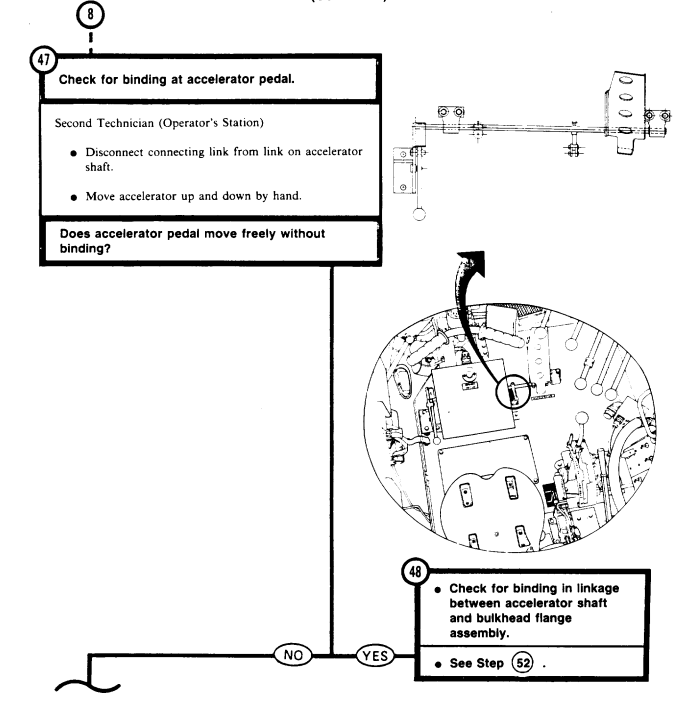
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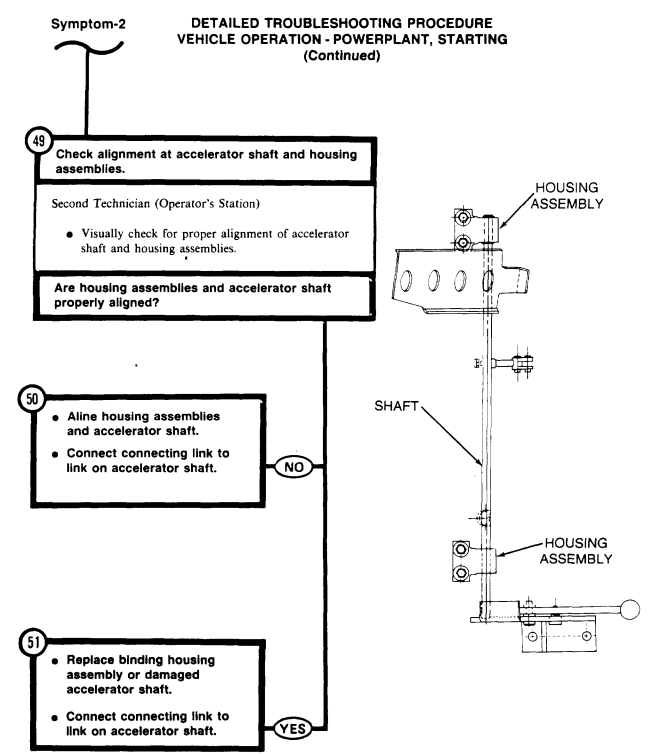


Symptom-2

FROM STEP

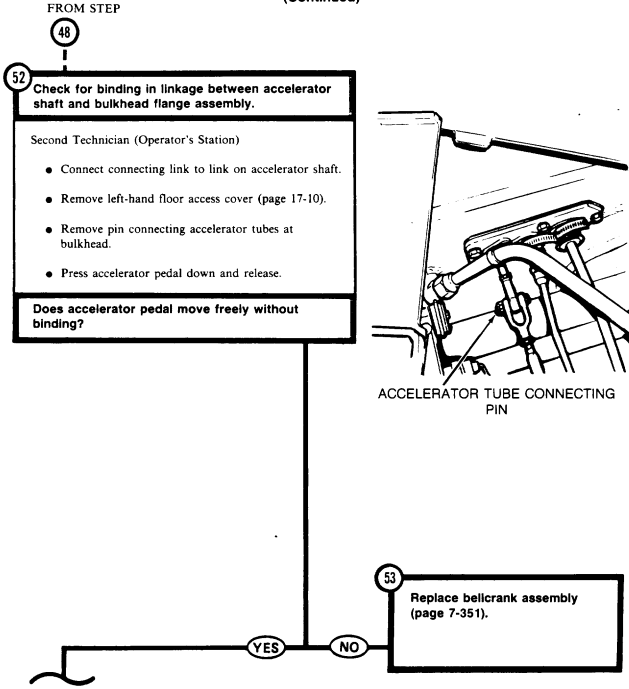
#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

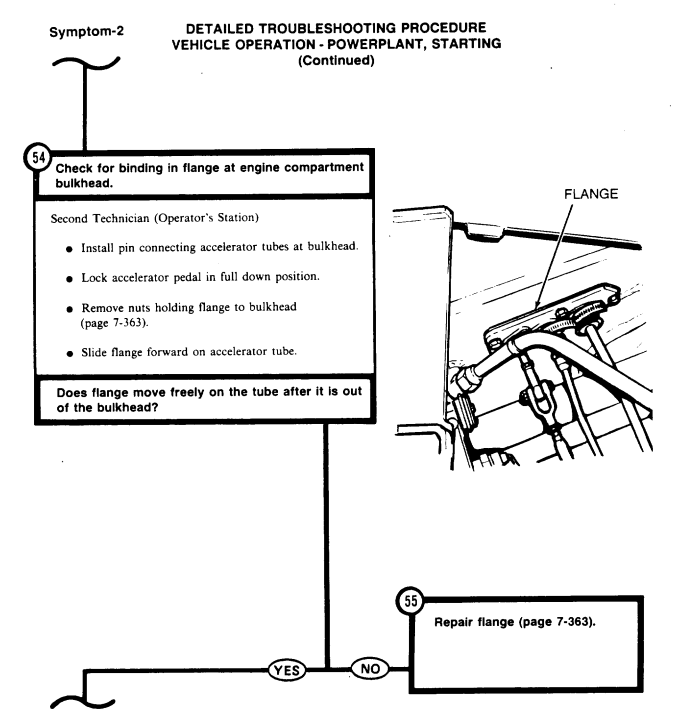




#### Symptom-2

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)





Symptom-2

56

57

58

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

Check for binding in accelerator linkage between bulkhead and engine.

Second Technician (Operator's Station)

• Reinstall flange (page 7-364).

First Technician (Rear of Crew Compartment)

- Remove engine upper access panel (page 17-14).
- Disconnect link rod by removing bolt from clevis.

NO

YES

Second Technician (Operator's Station)

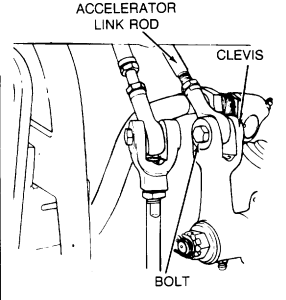
• Press and release accelerator pedal.

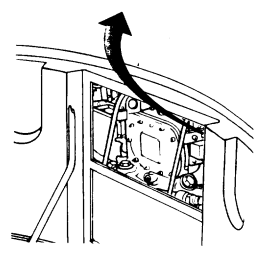
Does accelerator pedal move freely without binding?

- Notify support maintenance of accelerator linkage problem between bulkhead floor and engine.
- Connect accelerator link rod to clevis.
- Install engine upper access panel (page 17-15).

 Notify support maintenance of accelerator linkage problem on engine.

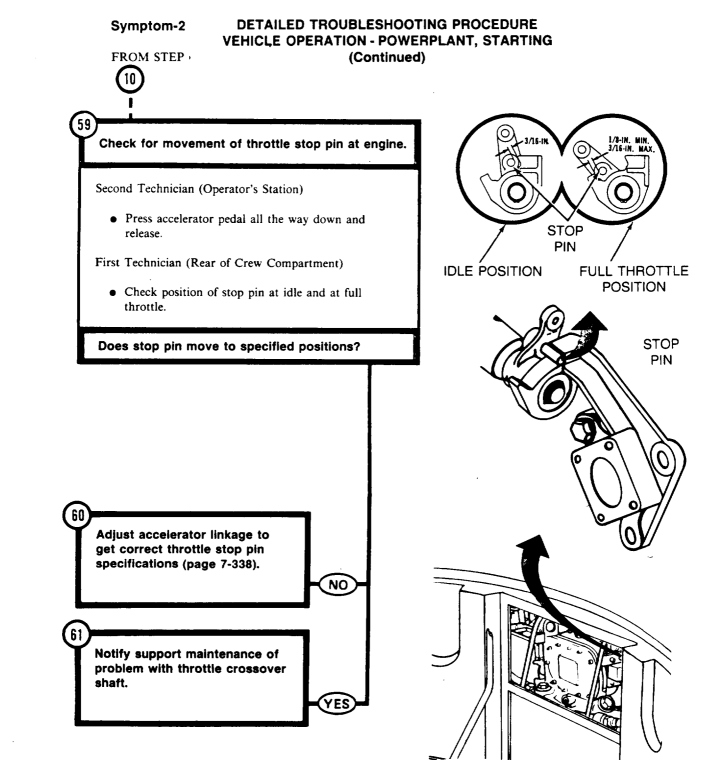
- Connect accelerator link rod to clevis.
- Install engine upper access panel (page 17-15).





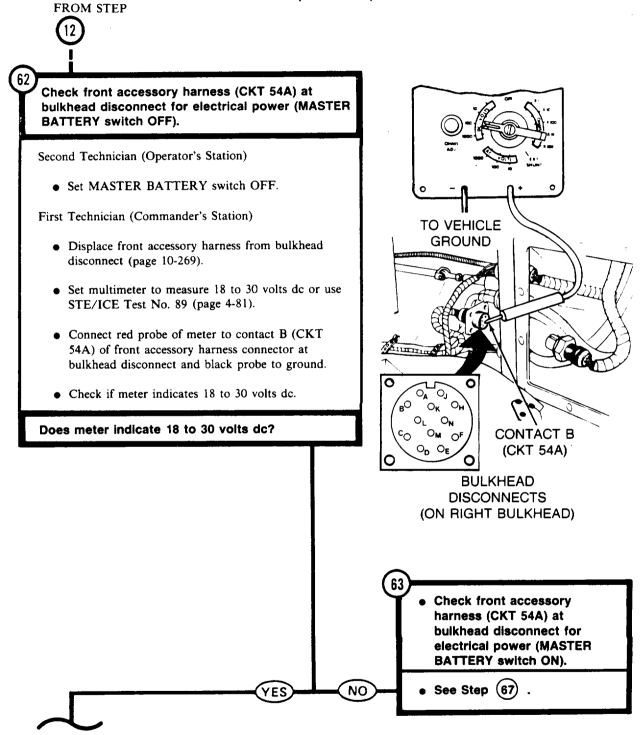
TA106833

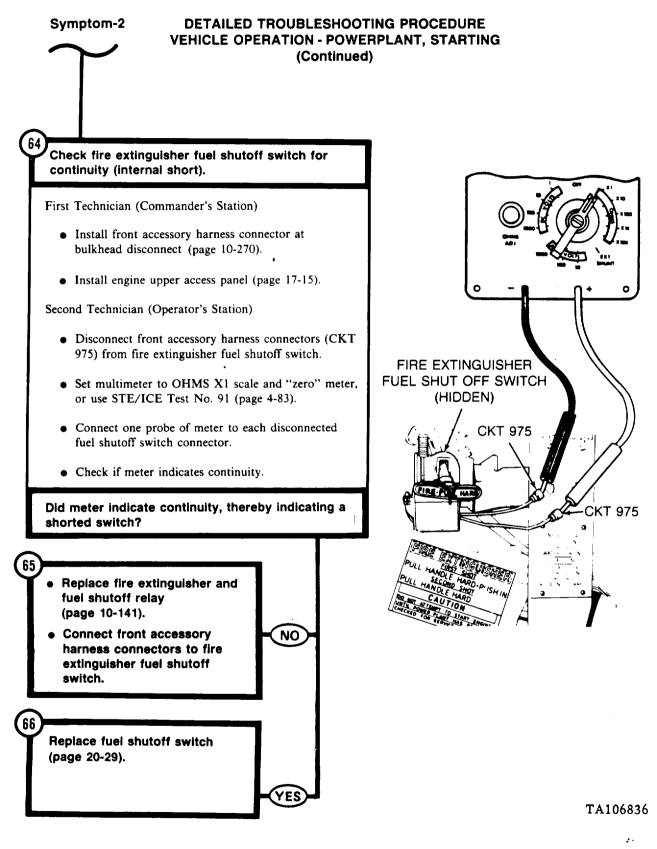
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Symptom-2

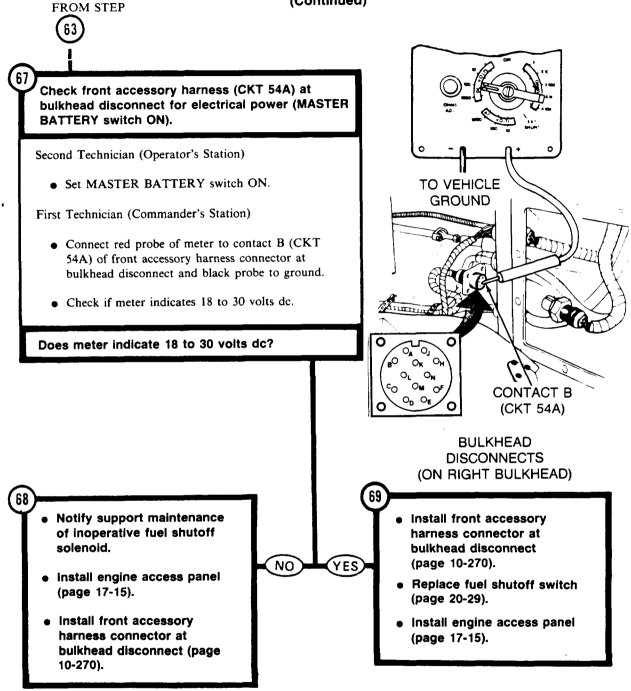
#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)





Symptom-2

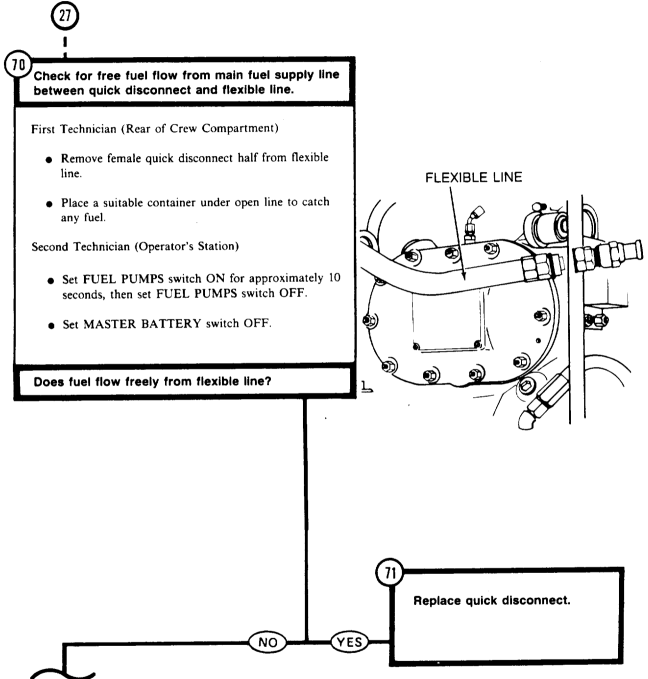
#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)



Symptom-2

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)





Symptom-2

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

### Check for free fuel flow from main fuel line at connection between tubing and flexible hose.

First Technician (Top Deck)

• Have powerplant removed (page 5-2).

First Technician (Engine Compartment)

- Disconnect flexible hose from metal fuel supply line.
- Place a suitable container or rags under fuel line to catch any fuel.

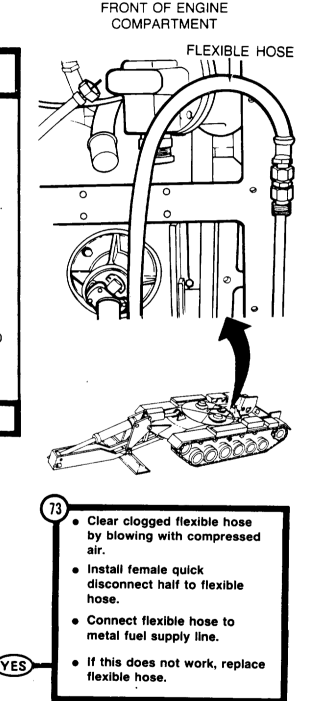
Second Technician (Operator's Station)

- Set MASTER BATTERY switch ON.
- Set FUEL PUMPS switch ON for approximately 10 seconds, then set FUEL PUMPS switch OFF.

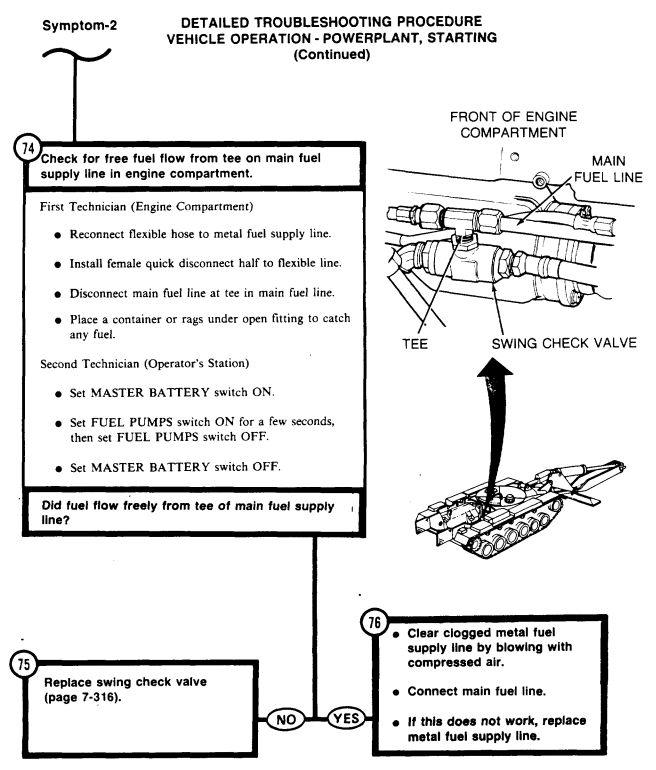
NO

• Set MASTER BATTERY switch OFF.

Did fuel flow freely from metal fuel supply line?

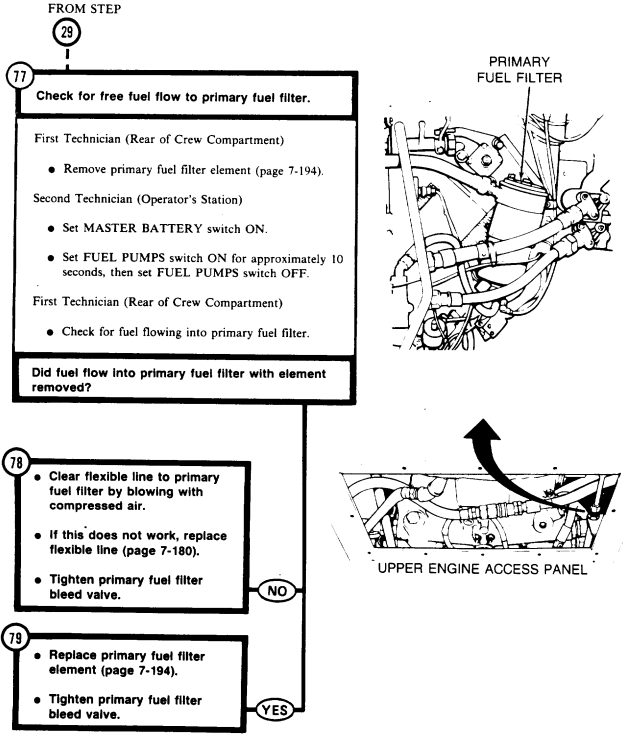


TA106839

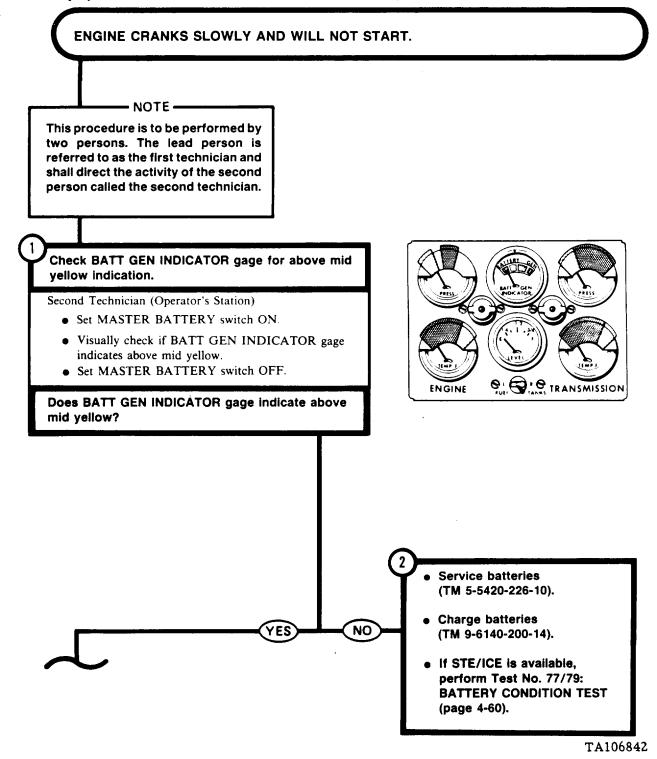


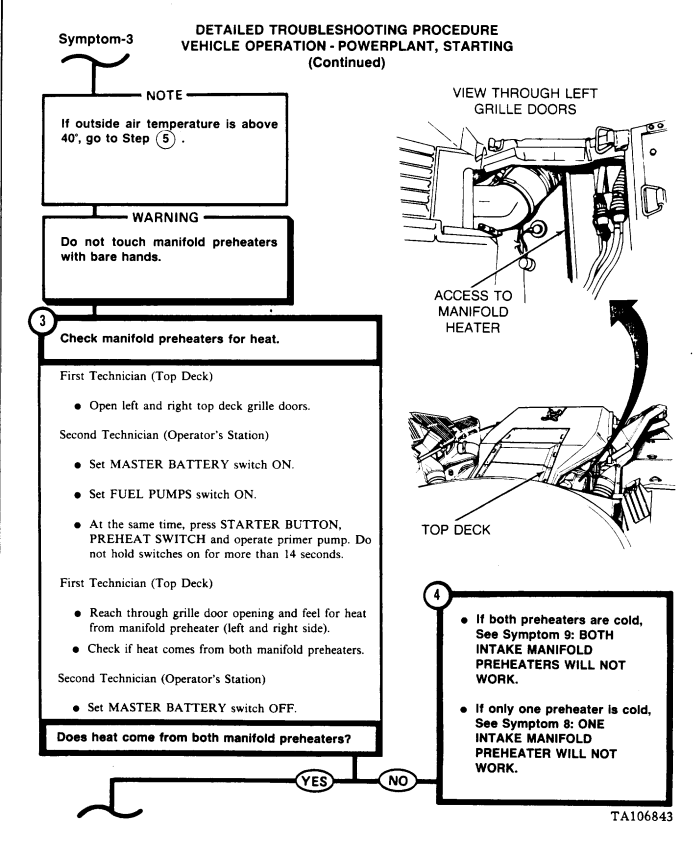
Symptom-2

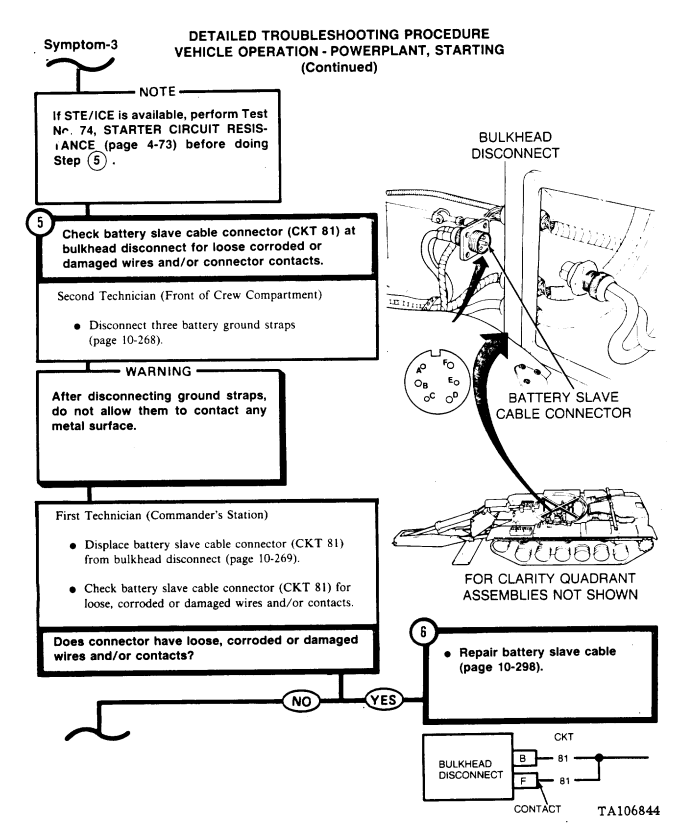
#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

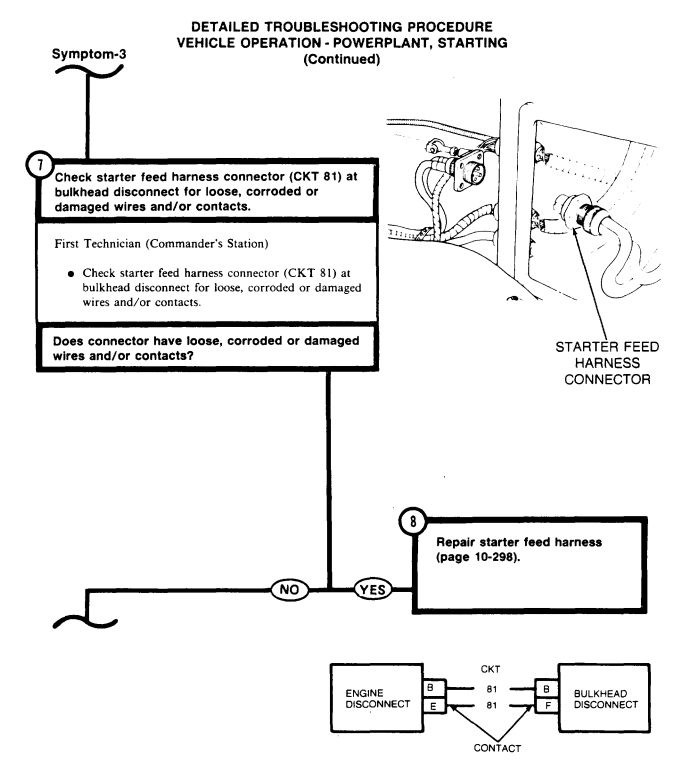


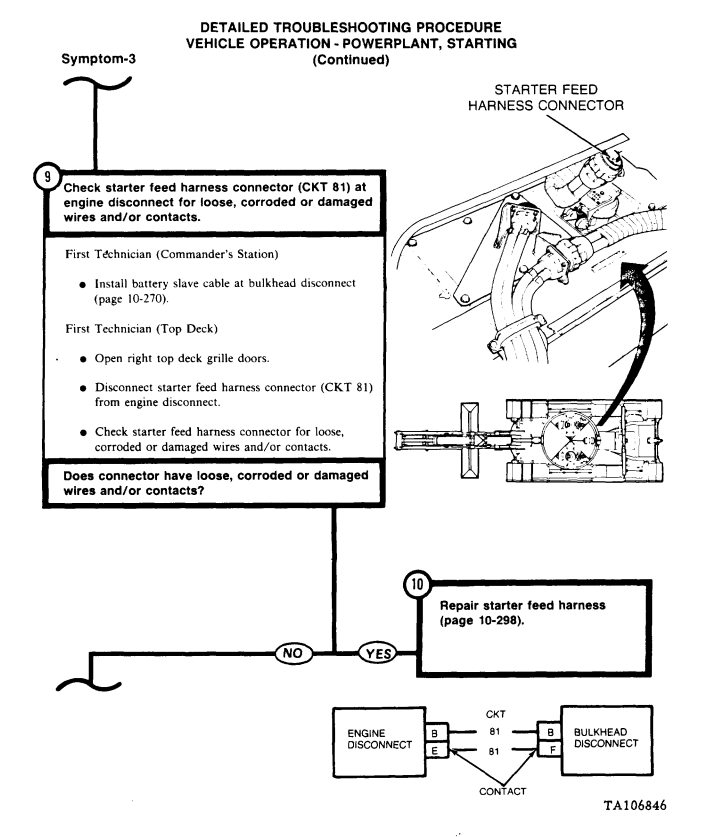
#### DETAILED TROUBLESHOOTING PROCEDURE Symptom-3 VEHICLE OPERATION - POWERPLANT, STARTING

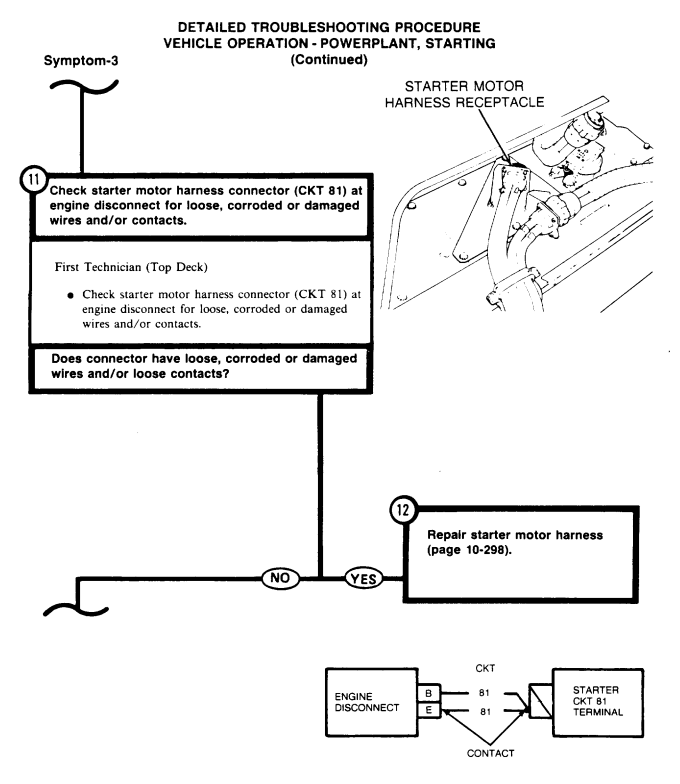




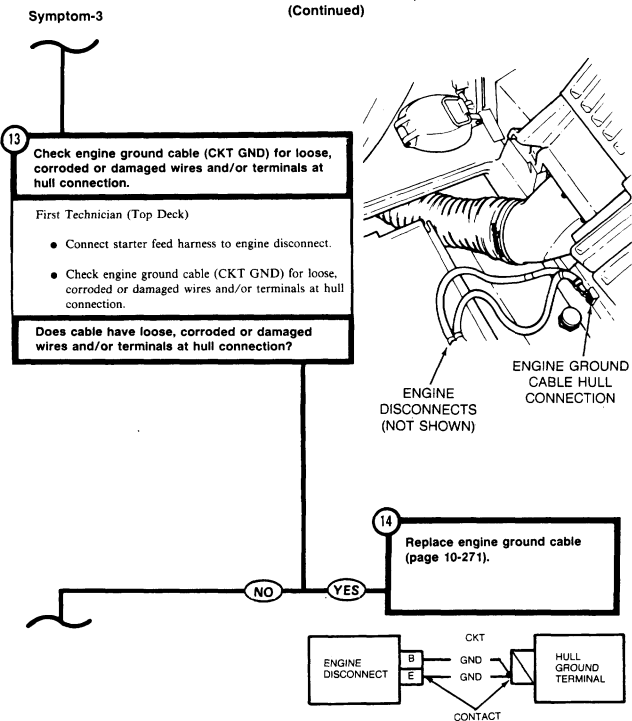




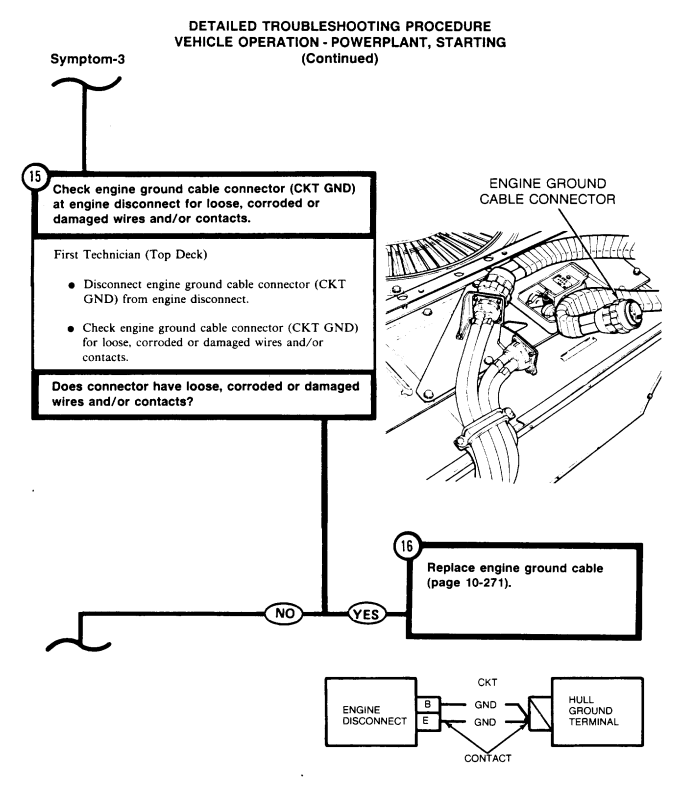


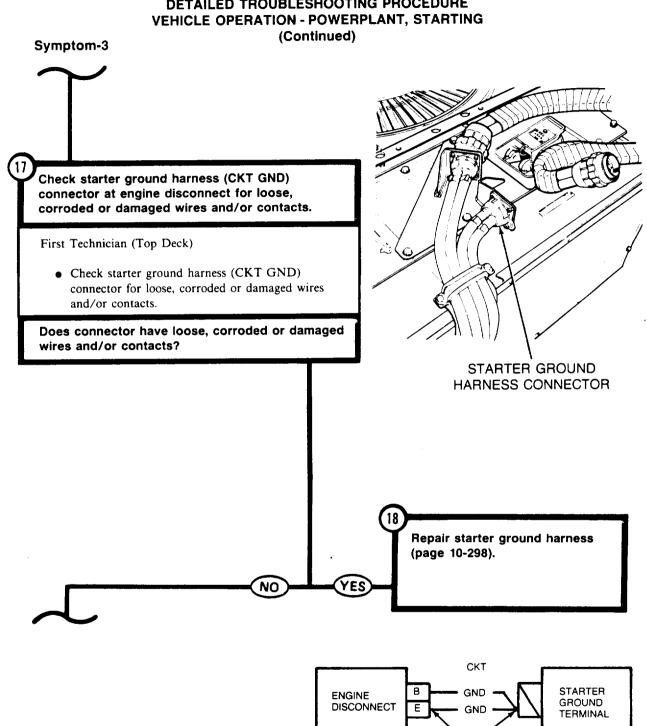


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#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)





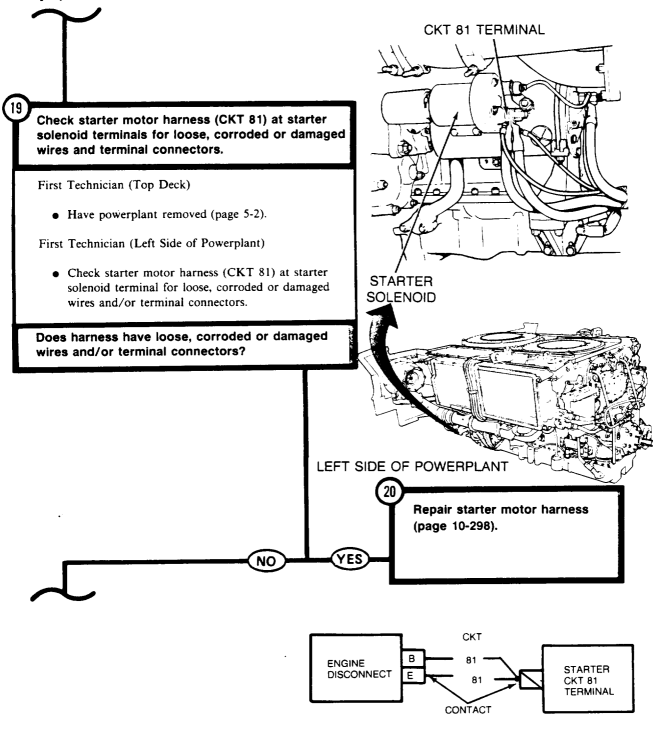
## DETAILED TROUBLESHOOTING PROCEDURE



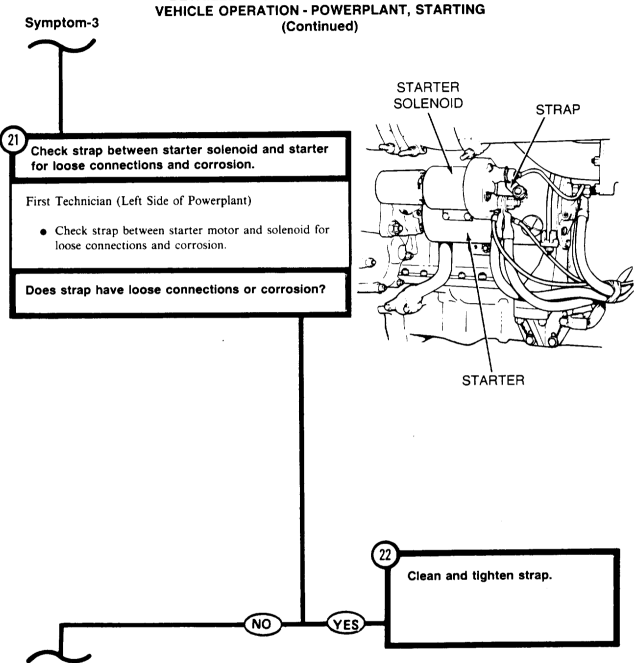
CONTACT

Symptom-3

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)



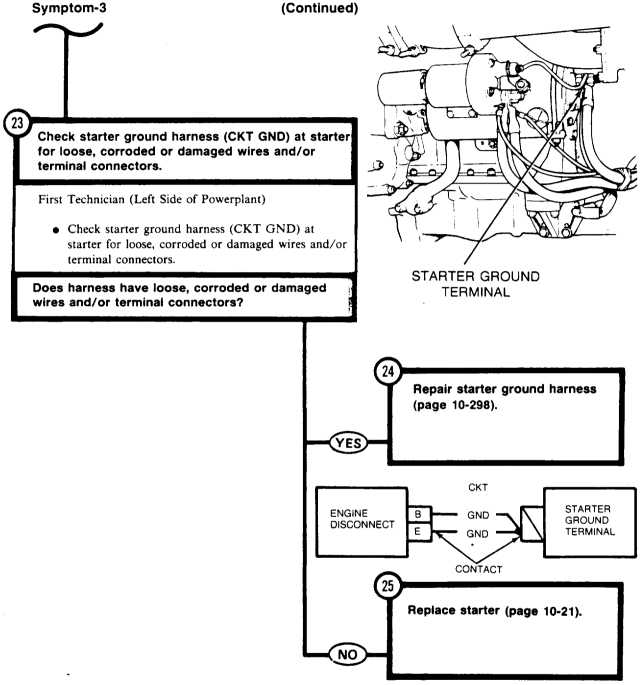
TA106851



#### DETAILED TROUBLESHOOTING PROCEDURE **VEHICLE OPERATION - POWERPLANT, STARTING**

TA106852

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

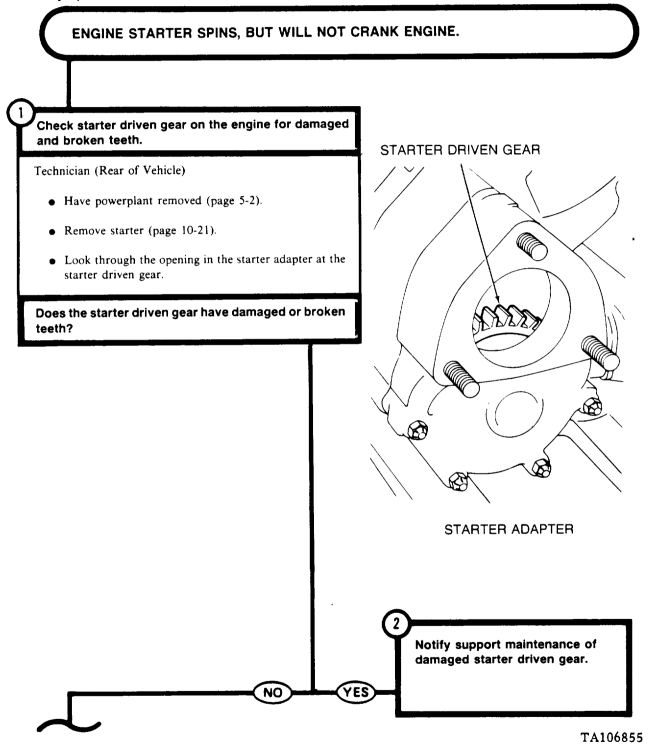


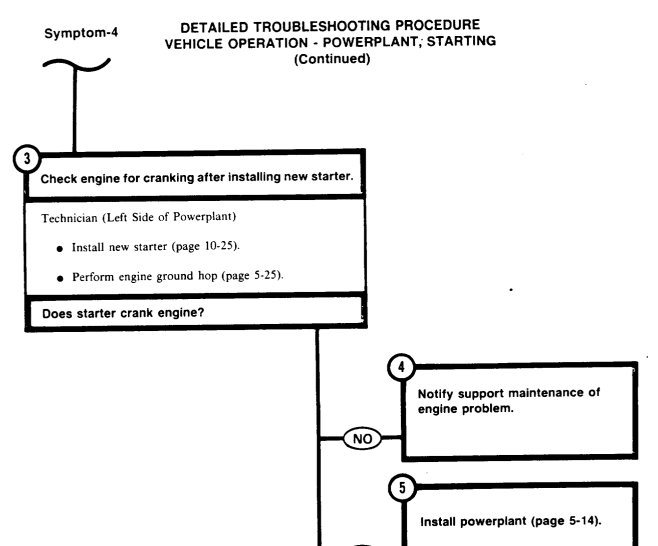
## DETAILED TROUBLESHOOTING PROCEDURESymptom-4VEHICLE OPERATION - POWERPLANT, STARTING

# ENGINE STARTER SPINS, BUT WILL NOT CRANK ENGINE. LOCATOR VIEWS: POWERPLANT FOR CLARITY QUADRANT ASSEMBLIES NOT SHOWN STARTER ASSEMBLY

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

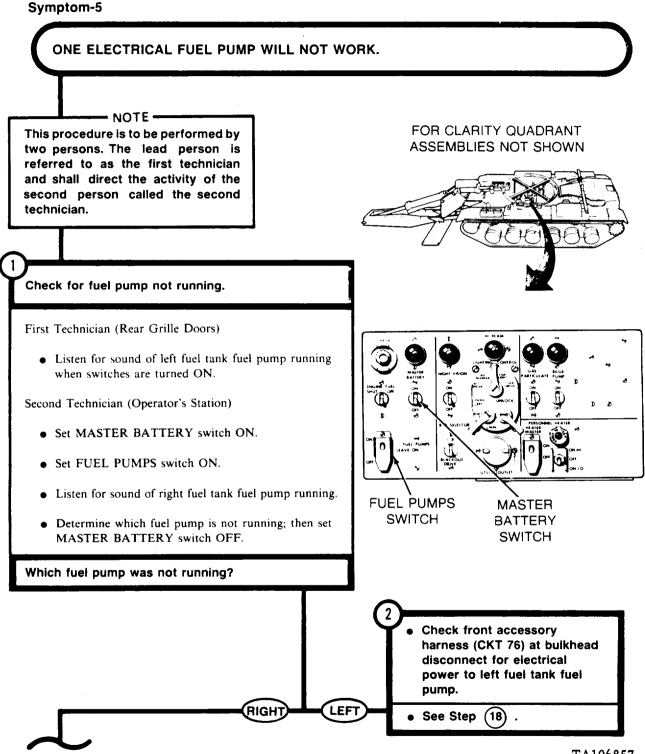
Symptom-4



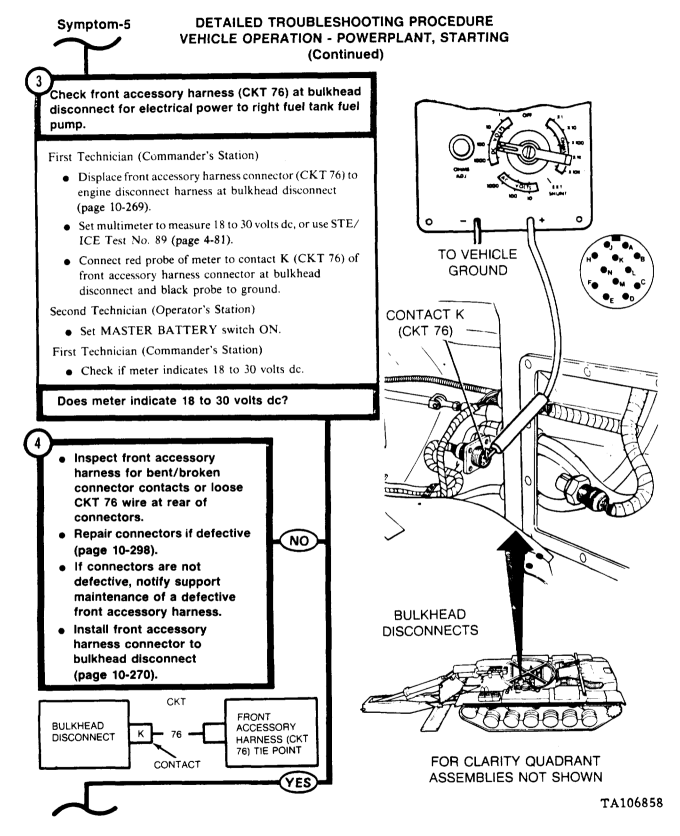


YES

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING

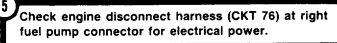


TA106857



Symptom-5

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)



Second Technician (Operator's Station)

- Set MASTER BATTERY switch OFF.
- First Technician (Commander's Station)
  - Install front accessory harness connector to bulkhead disconnect (page 10-270).
- First Technician (Rear of Crew Compartment)
  - Remove right fuel tank access panel (page 17-7).
  - Disconnect engine disconnect harness connector (CKT 76) from capacitor connector and housing assembly at right fuel tank fuel pump.
  - Connect red probe of meter to CKT 76 of engine disconnect harness connector and black probe to ground.

NO

YES

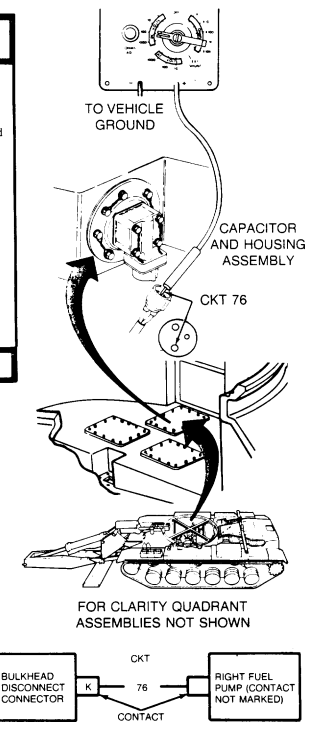
Second Technician (Operator's Station)

- Set MASTER BATTERY switch ON.
- First Technician (Crew Compartment)
- Check if meter indicates 18 to 30 volts dc.

Does meter indicate 18 to 30 volts dc?

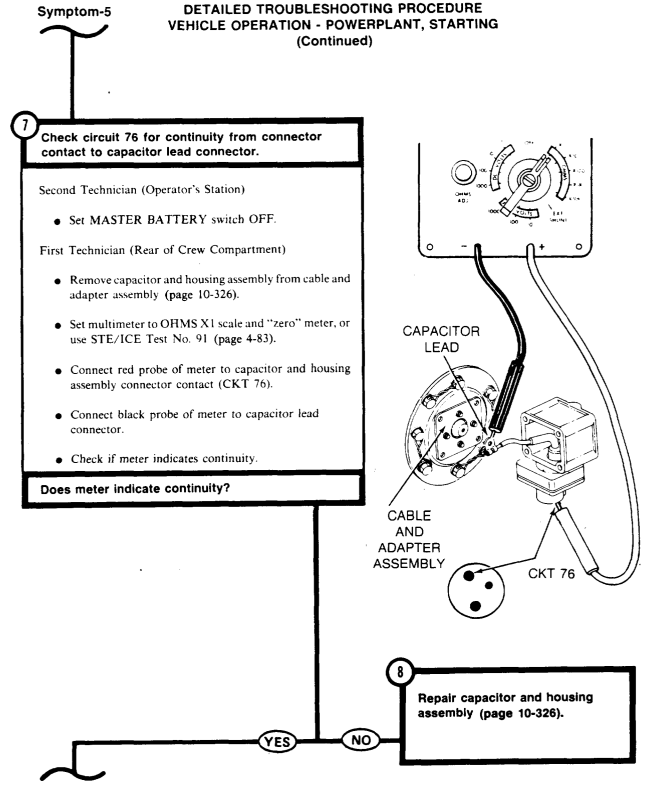
#### Inspect engine disconnect harness for bent/broken connector contacts or loose CKT 76 wire at rear of connectors.

- Repair connectors if defective (page 10-298).
- If connectors are not defective, notify support maintenance of a defective engine disconnect harness.
- Connect engine disconnect harness connector (CKT 76) to capacitor and housing assembly at right fuel tank fuel pump.



TA106859

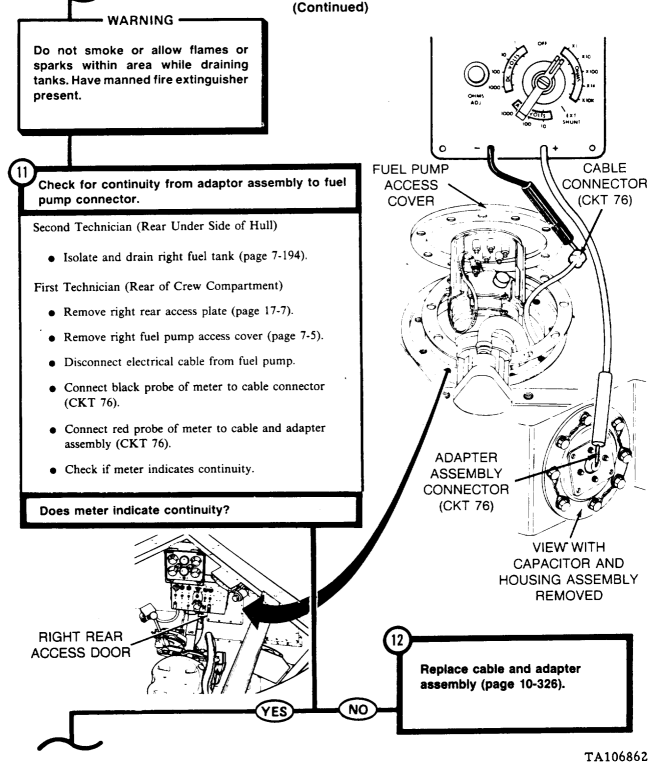
6

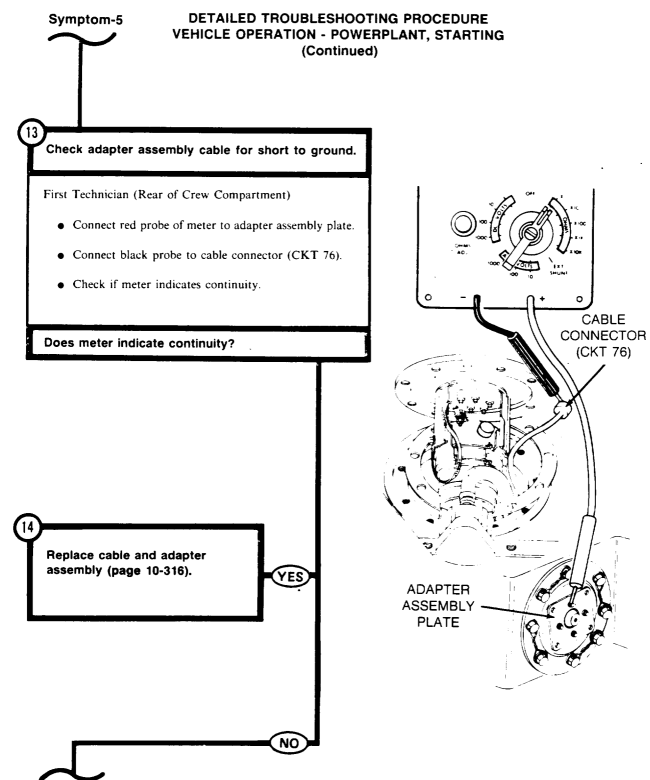


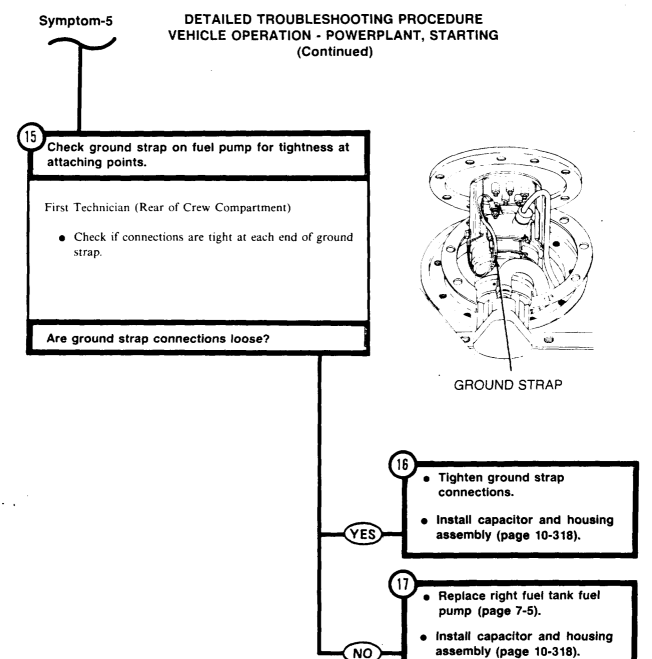
## Symptom-5 DETAILED TROUBLESHOOTING PROCEDURE **VEHICLE OPERATION - POWERPLANT, STARTING** (Continued) 9 Check capacitor lead for internal short. First Technician (Rear of Crew Compartment) • Connect red probe of meter to capacitor and housing assembly connector contact (CKT 76). • Connect black probe of meter to outside of the capacitor and housing assembly. • Check if meter indicates continuity. Does meter indicate continuity? **CKT 76** 10 Repair capacitor and housing assembly (page 10-326). NO YES

DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING

Symptom-5





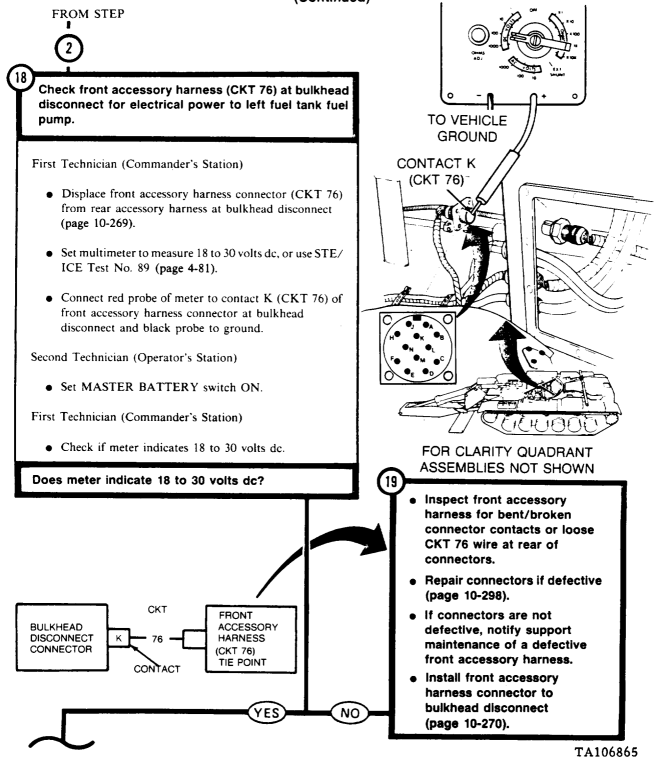


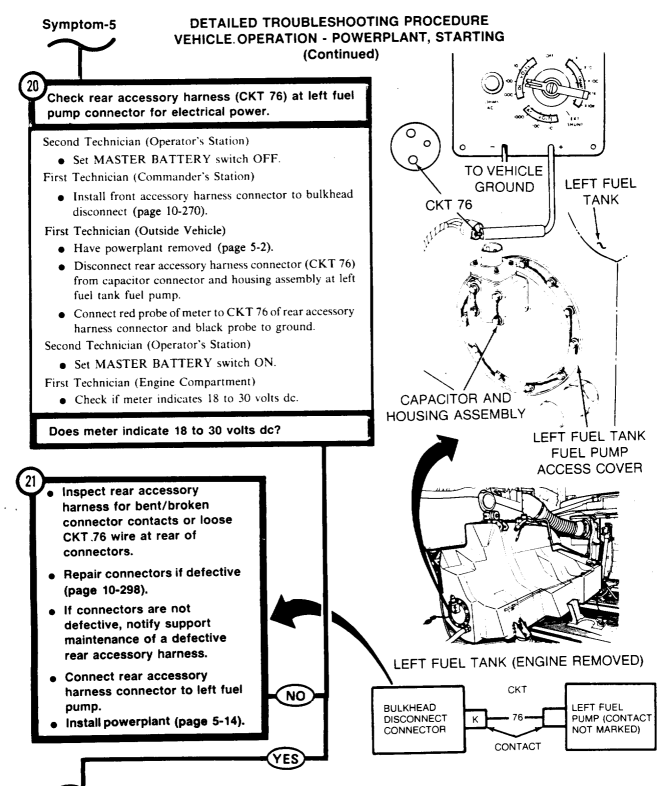
#### TA106864

#### TM 5-5420-226-20-1

Symptom-5

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)





#### TM 5-5420-226-20-1

#### Symptom-5

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

Check circuit 76 for continuity from connector contact to capacitor lead connector.

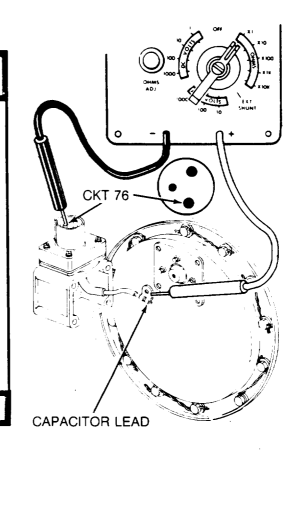
Second Technician (Operator's Station)

• Set MASTER BATTERY switch OFF.

First Technician (Engine Compartment)

- Remove capacitor connector and housing assembly from cable and adapter assembly (page 10-326).
- Set multimeter to OHMS X1 scale and "zero" meter, or use STE/ICE Test No. 91 (page 4-83).
- Connect red probe of meter to capacitor lead connector.
- Connect black probe of meter to capacitor and housing assembly connector (CKT 76).
- Check if meter indicates continuity.

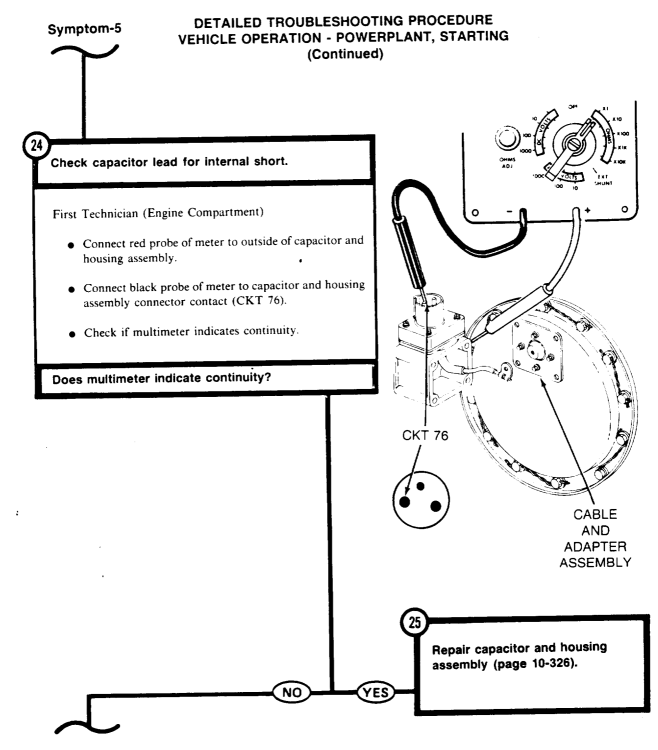
Does meter indicate continuity?



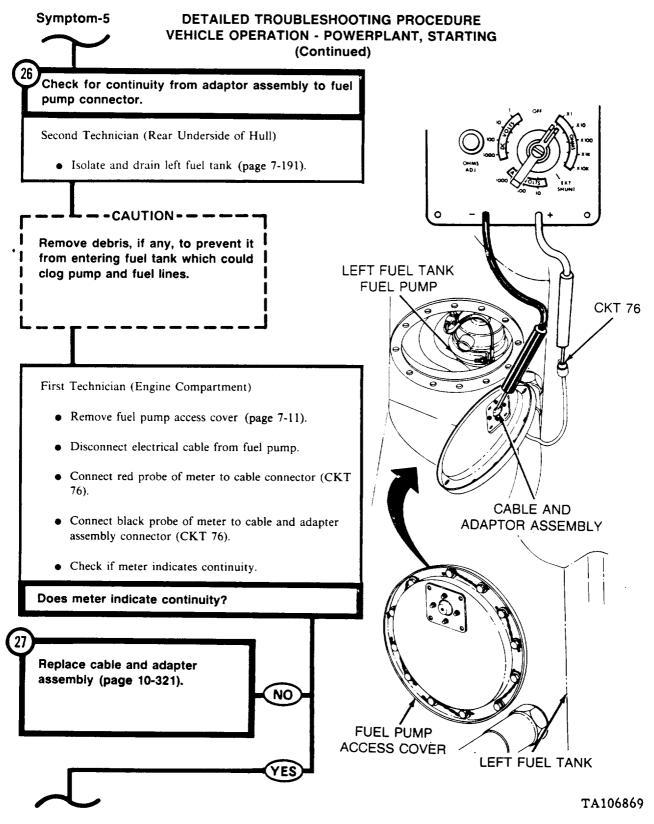
Repair capacitor and housing assembly (page 10-326).

NO

YES



TM 5-5420-226-20-1



Symptom-5

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#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

28 Check adapter assembly cable for short to ground. First Technician (Engine Compartment) ο • Connect red probe of meter to cable connector (CKT 76). • Connect black probe of meter to adapter assembly plate. • Check if meter indicates continuity. Does meter indicate continuity? Ø 0 CKT 76 29 Replace cable and adapter assembly (page 10-321). NO YES

## TM 5-5420-226-20-1 Symptom-5

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1

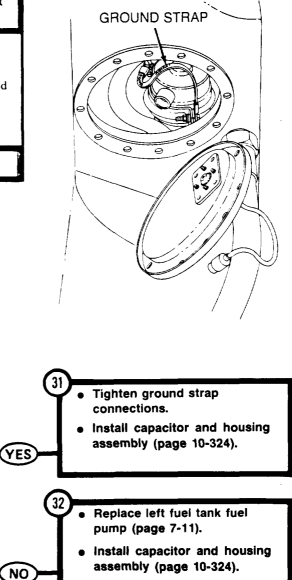
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

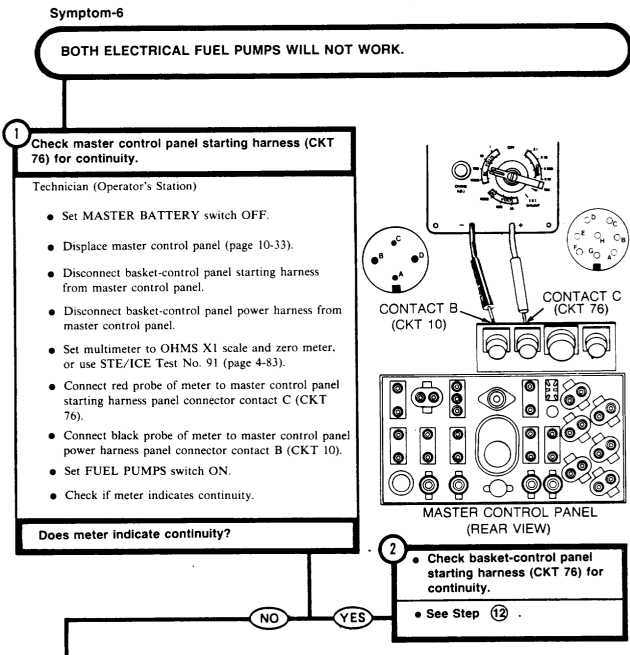
Check ground strap on fuel pump for tightness at attaching points.

First Technician (Engine Compartment)

• Check if connections are tight at each end of ground strap.

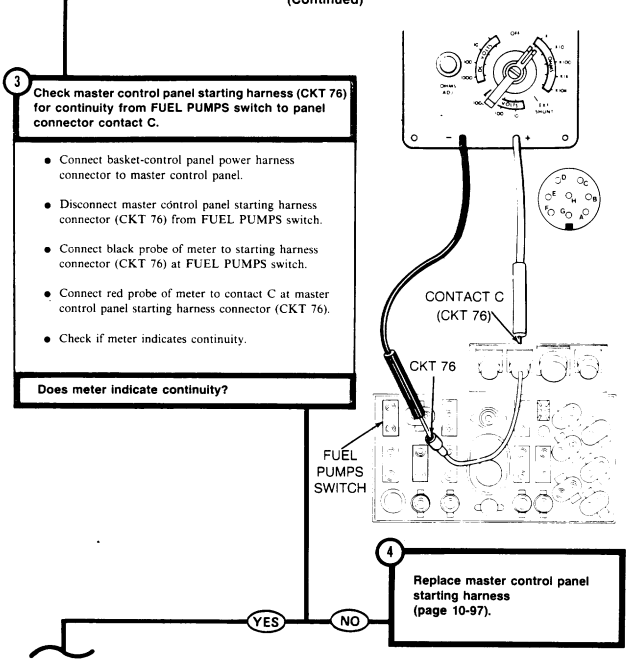
Are ground strap connections loose?

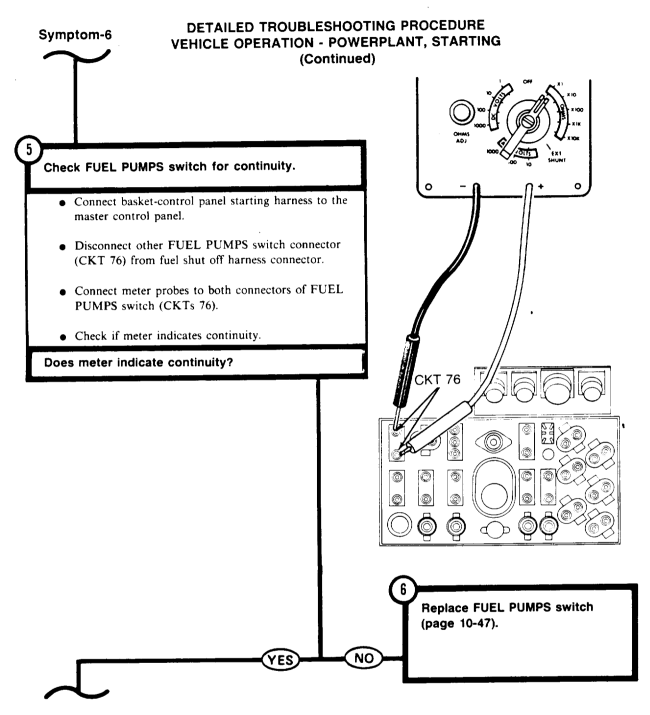




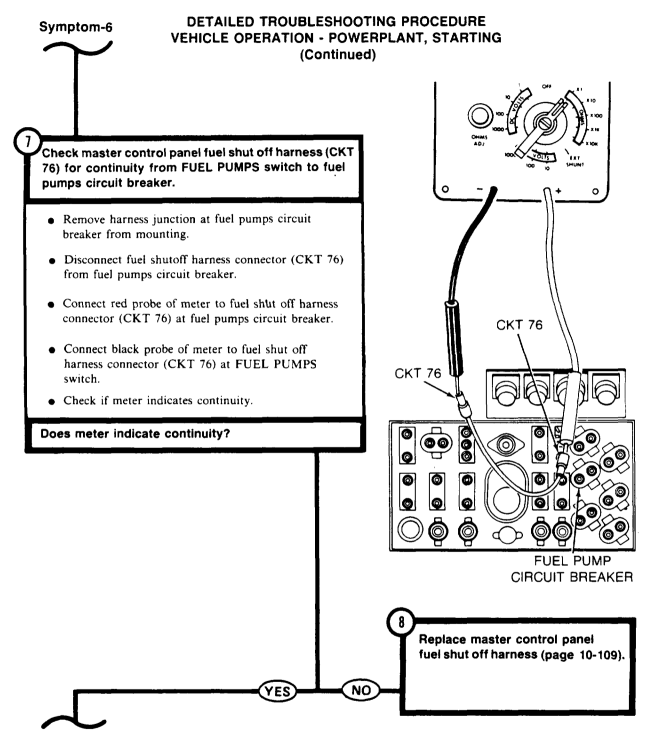
Symptom-6

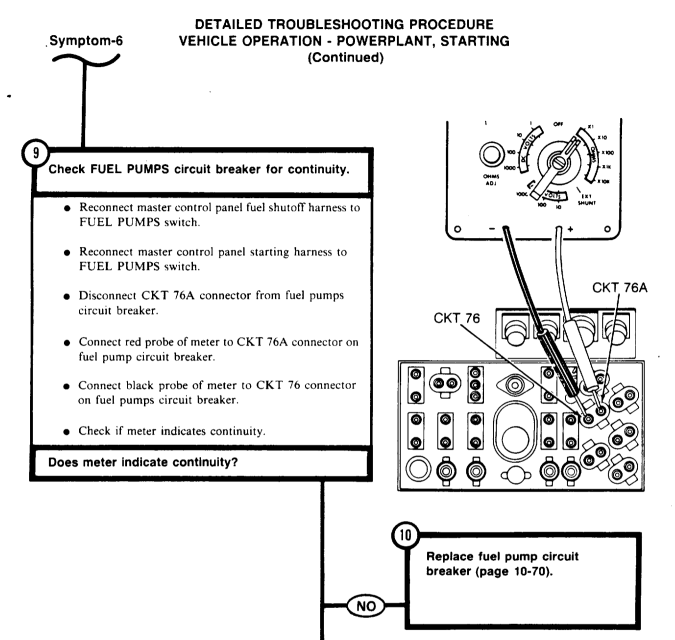
#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)





#### TM 5-5420-226-20-1





YES

TA106876

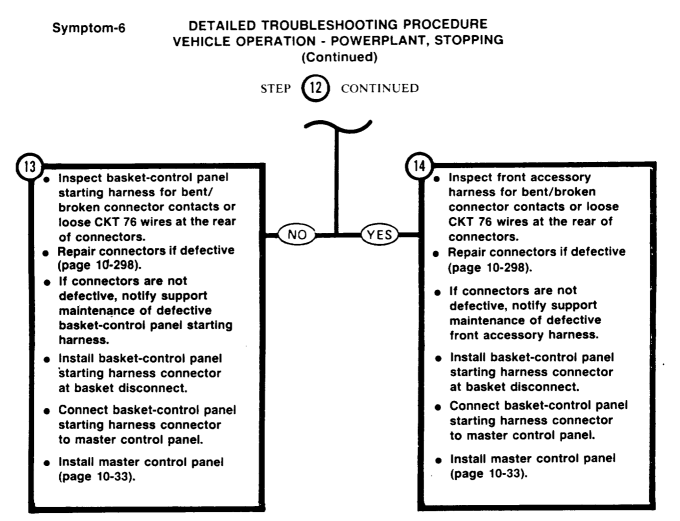
 Replace master control panel power harness (page 10-97).
 Reconnect CKT 76 connector to fuel pump circuit breaker. Symptom-6 FROM STEP

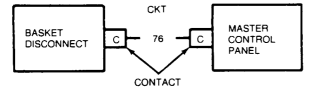
#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

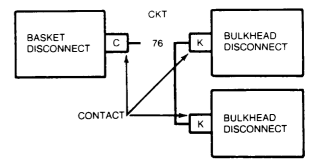
Check basket-control panel starting harness (CKT 76) for continuity. • Reconnect basket-control panel power harness to master control panel. • Connect black probe of meter to contact C (CKT o 76) of basket-control panel starting harness connector at master control panel. 0<sup>G</sup> O, ЧΟ Technician (Commander's Station) BO ٤O 00 oc П • Displace basket-control panel starting harness (CKT 76) from basket disconnect. • Connect red probe of meter to basket-control panel starting harness connector contact C (CKT 76) at basket disconnect. • Check if meter indicates continuity. Does meter indicate continuity? CONTACT C (CKT 76) CONTACTC (CKT 76) FOR CLARITY QUADRANT 000 ASSEMBLIES NOT SHOWN 0 0 0 0 6 0 0 0 0 0 0 MASTER CONTROL PANEL

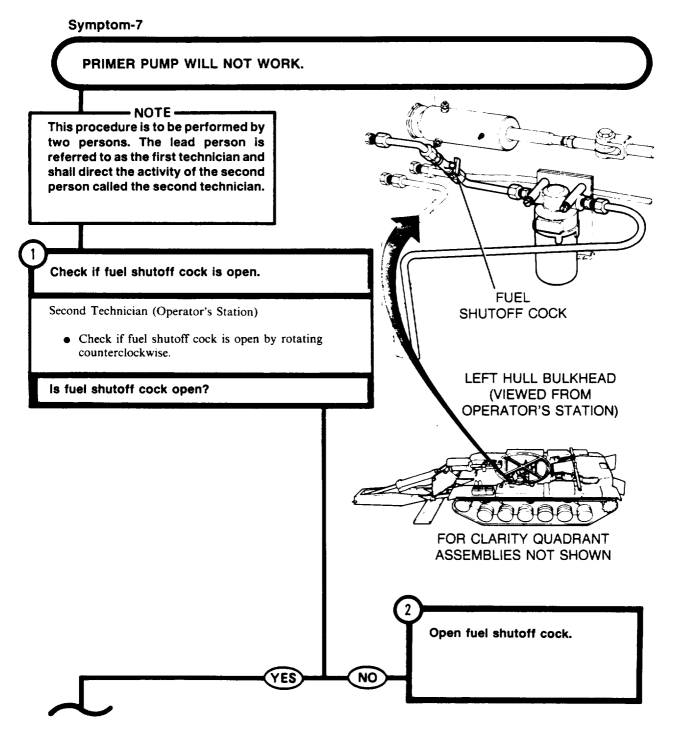
(REAR VIEW)

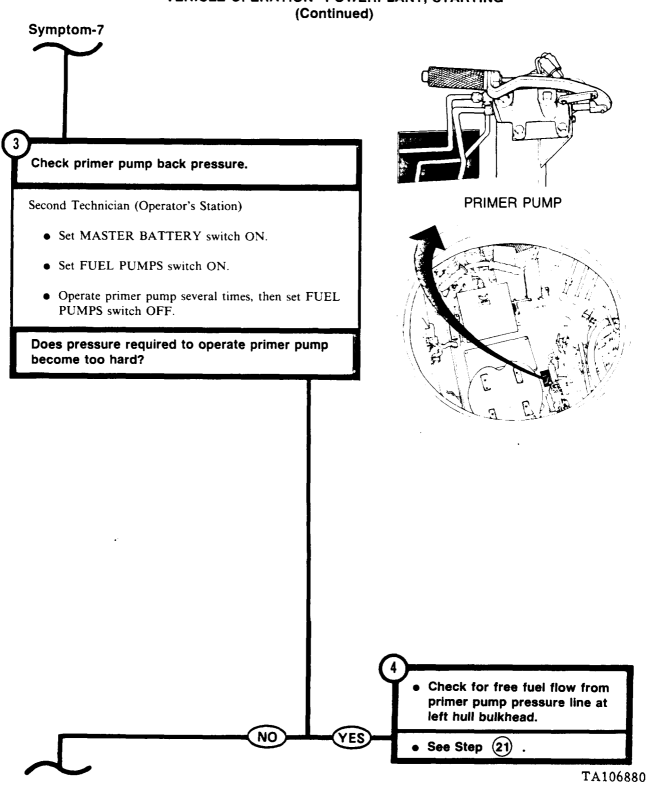
TA106877

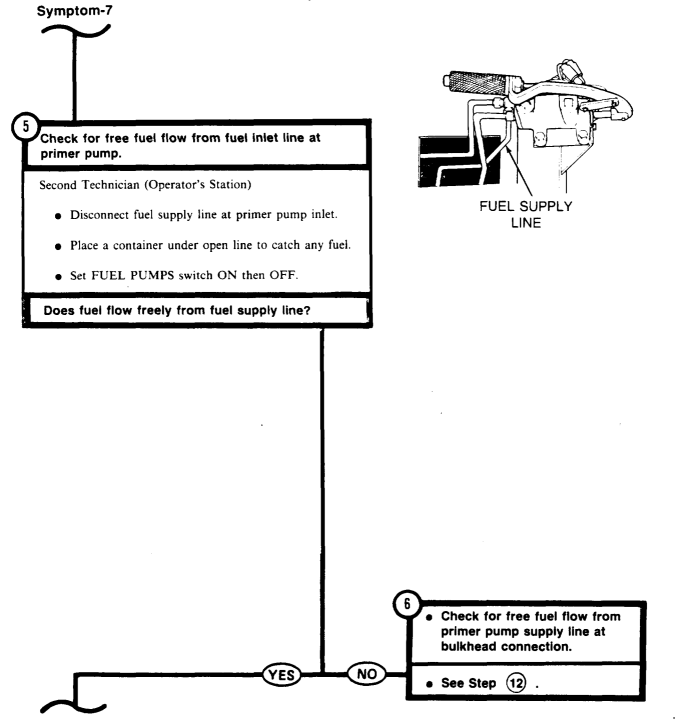


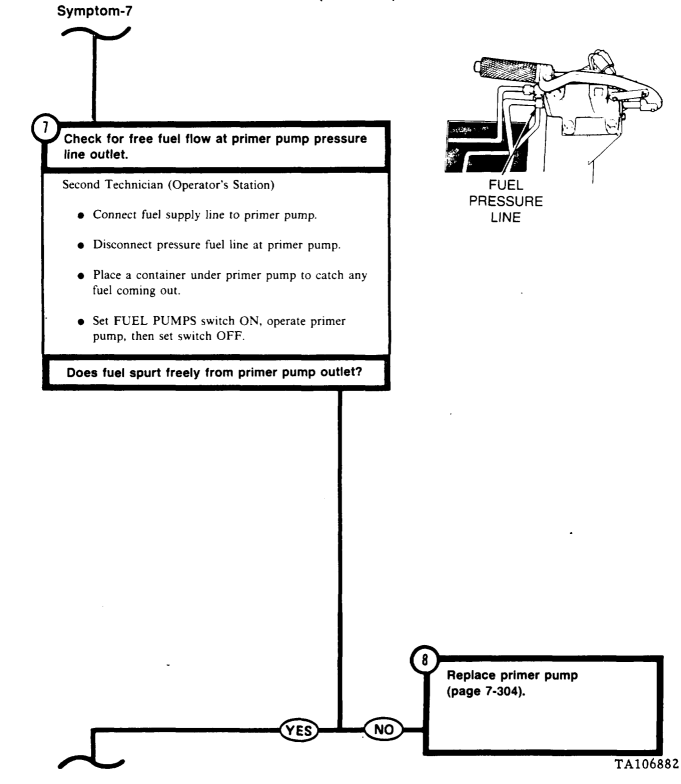


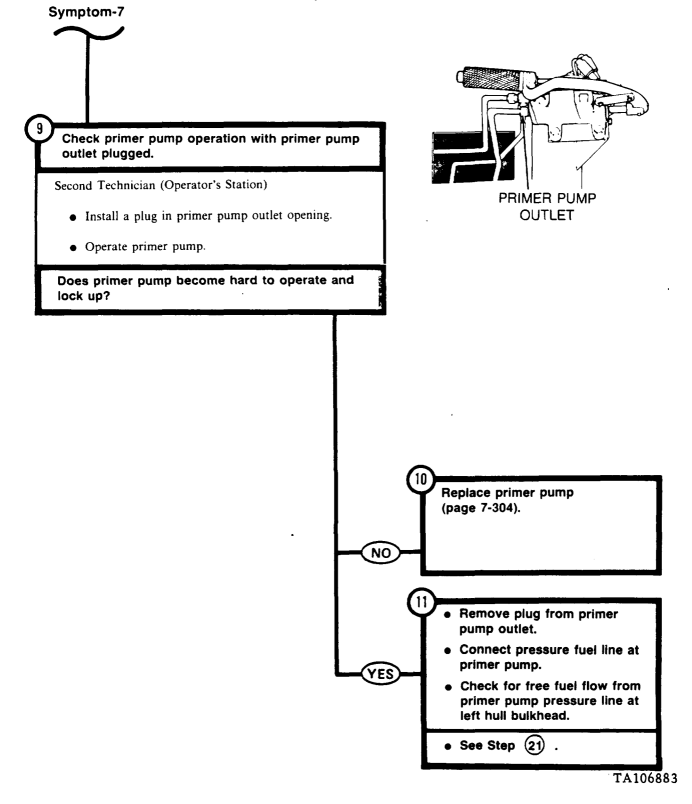


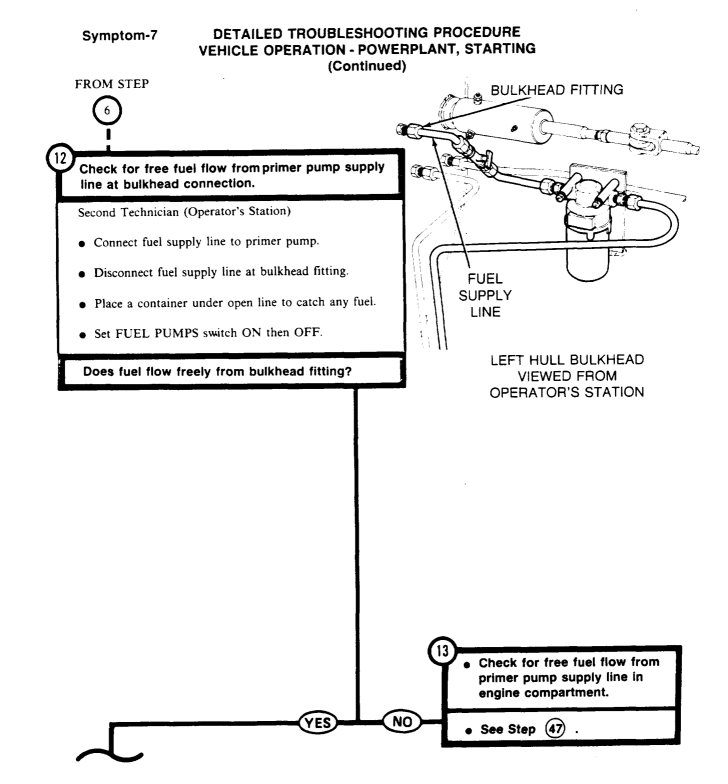


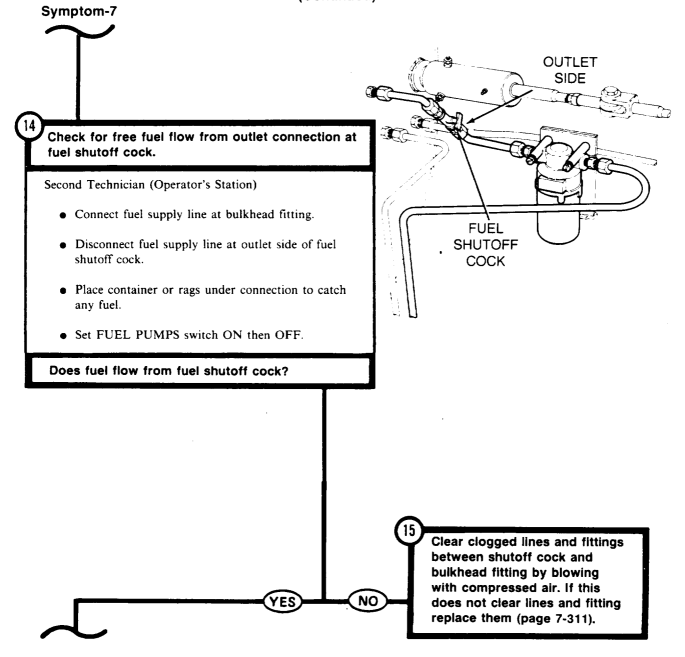


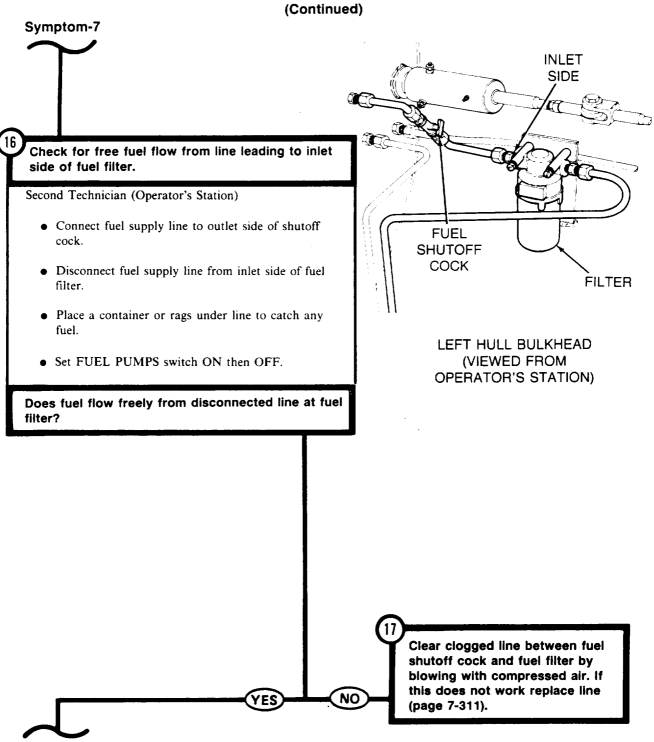


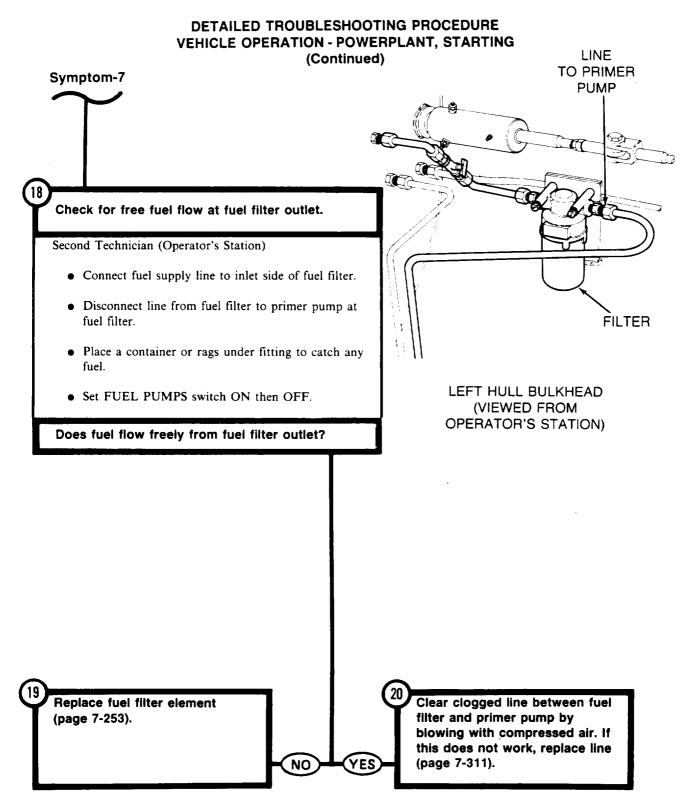


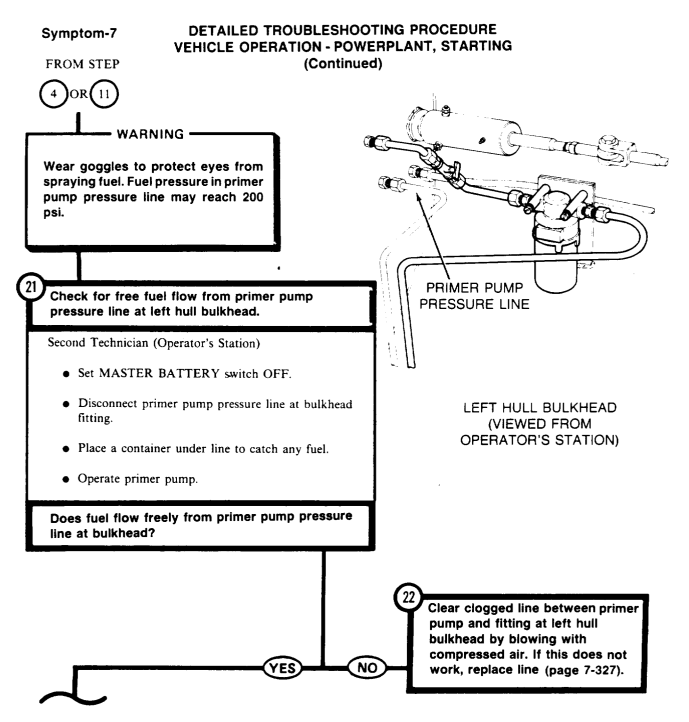


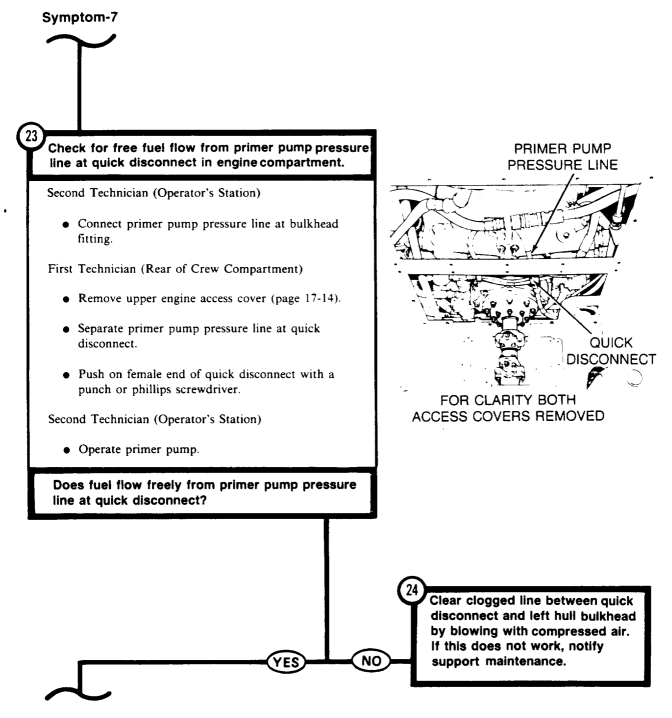


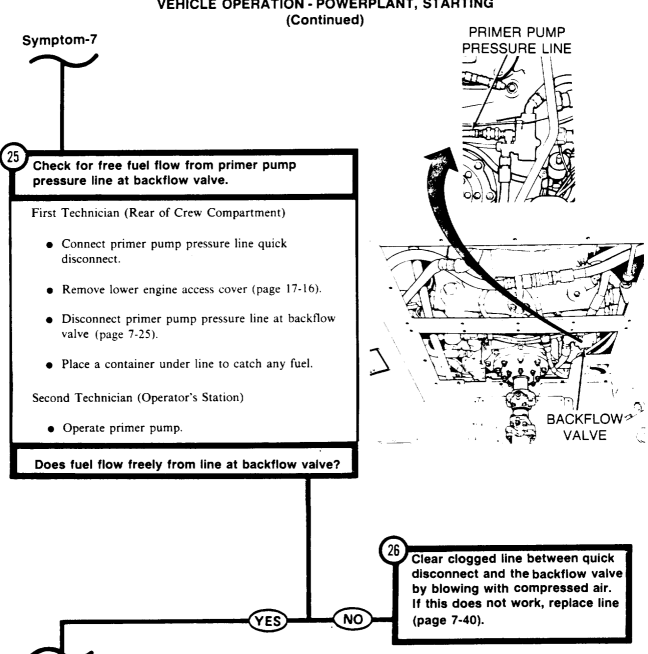


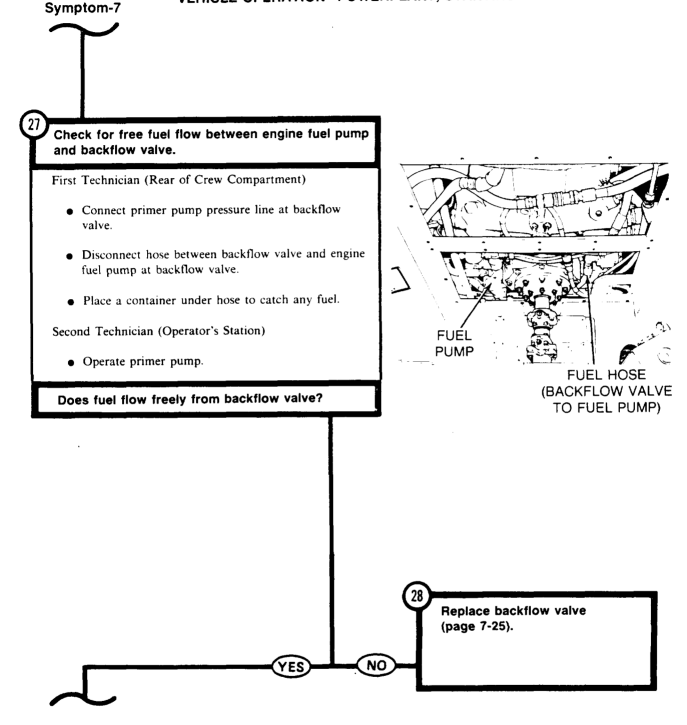


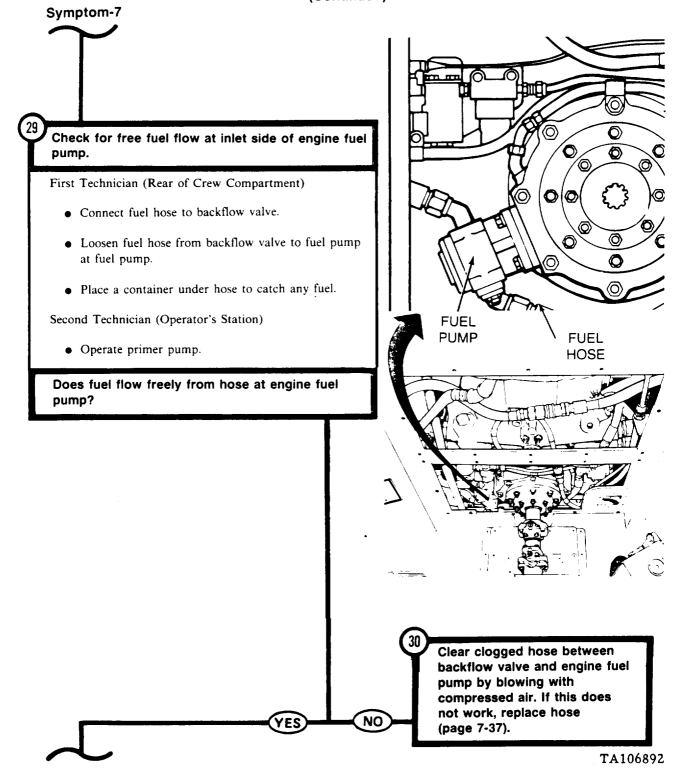


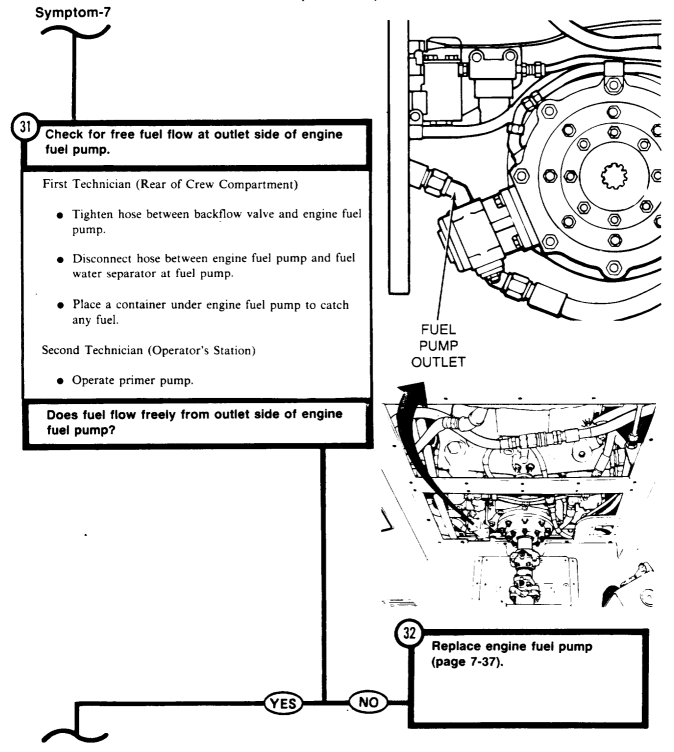


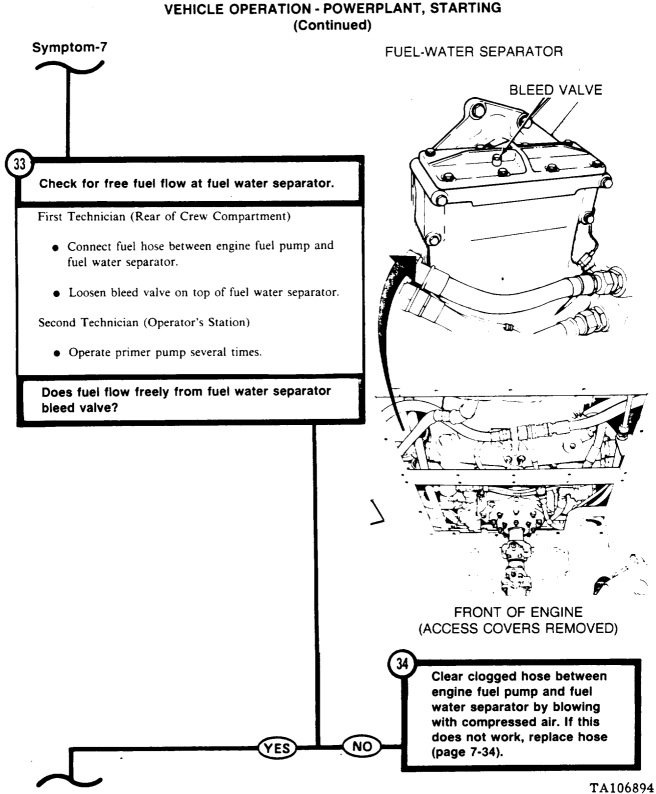


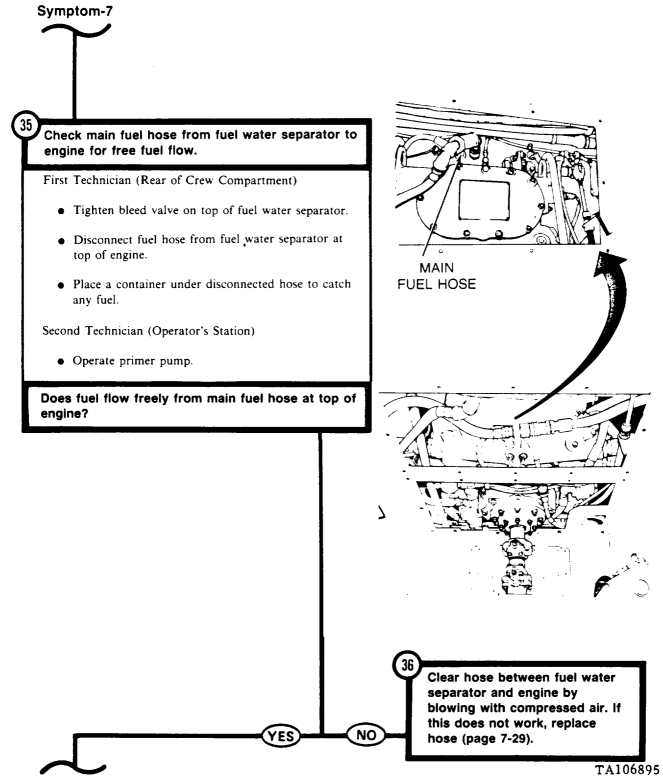


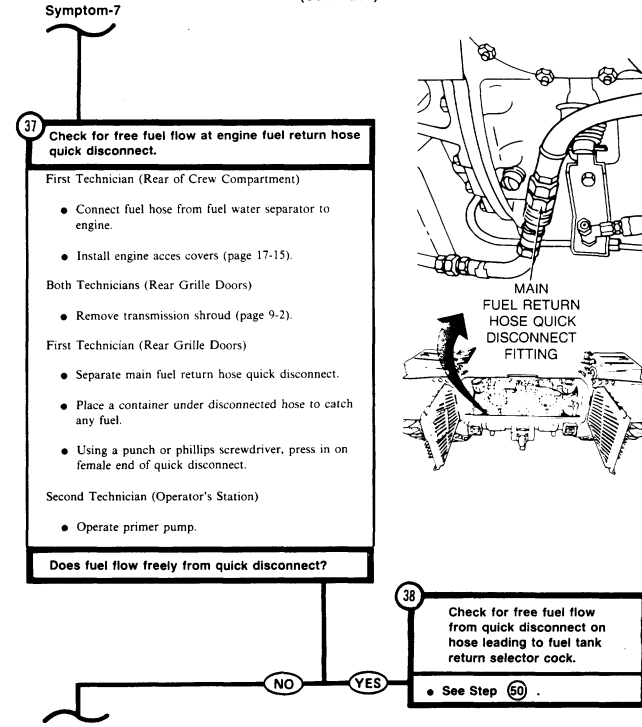


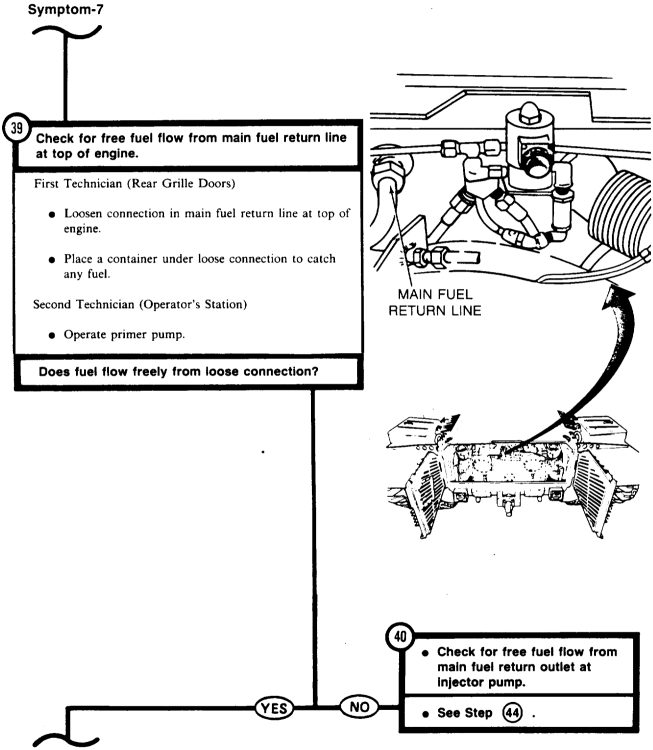




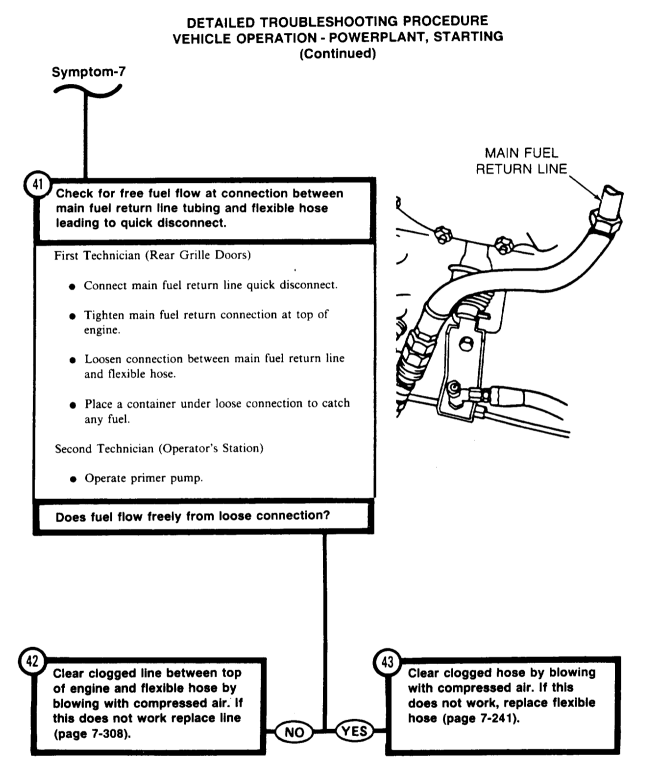


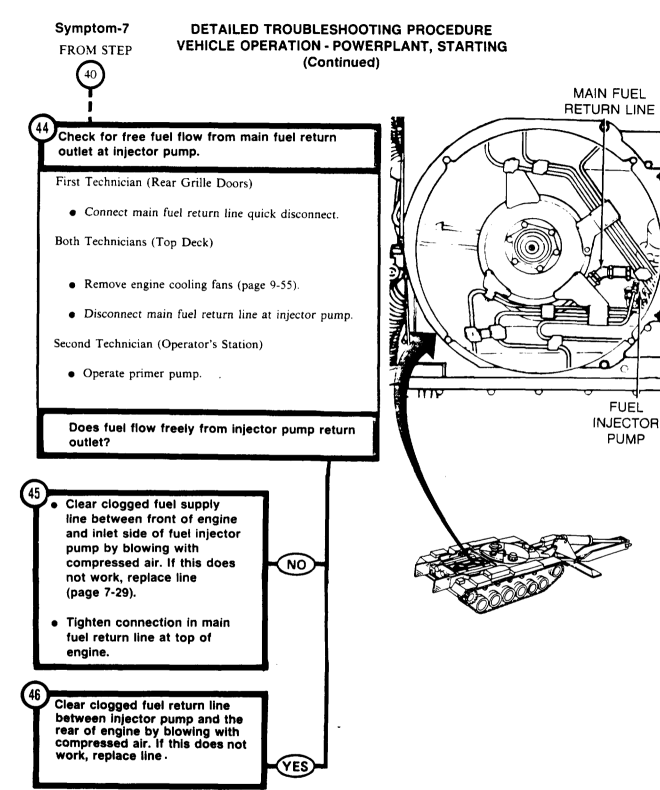






| TA106897

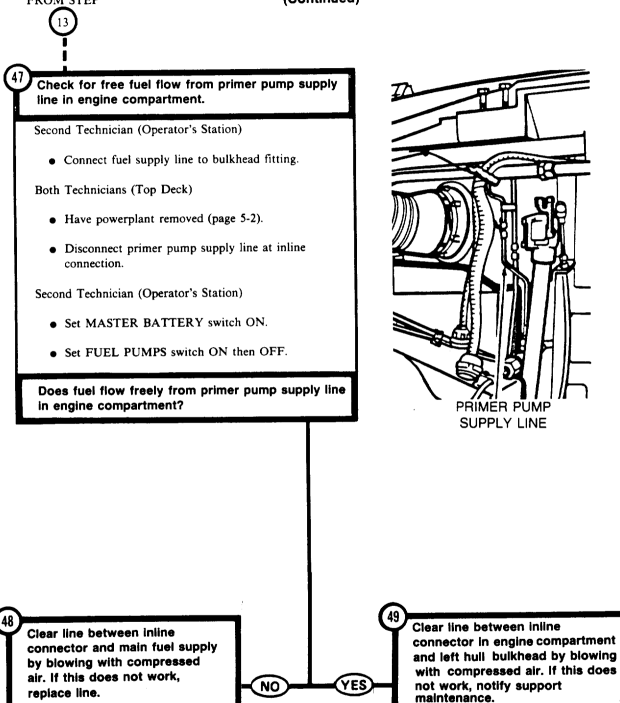


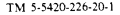


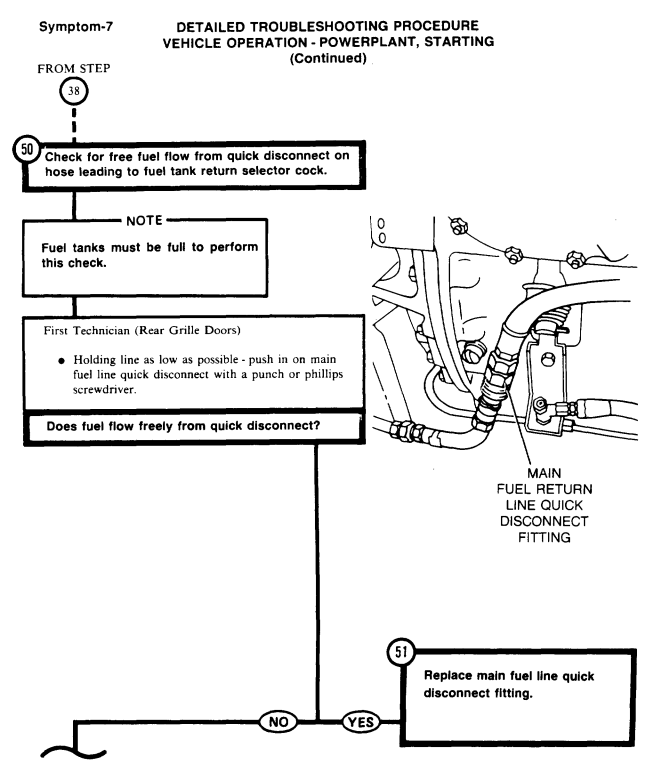
Symptom-7

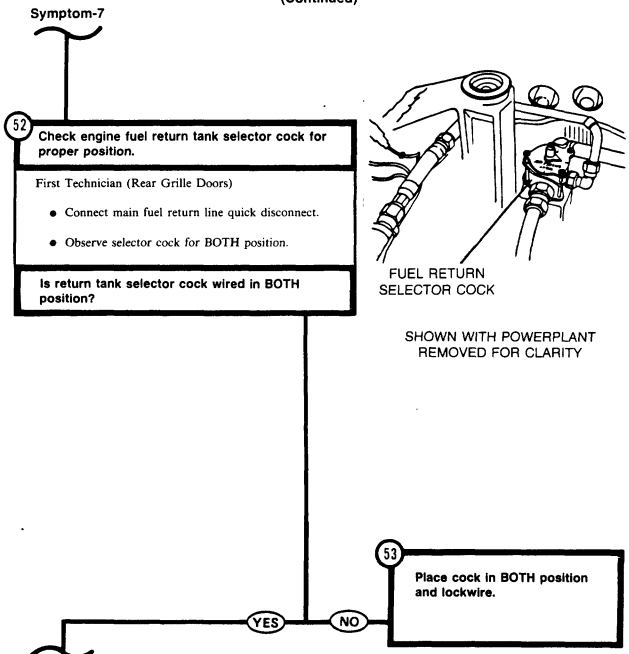
#### DETAILED TROUBLESHOOTING PROCEDURE **VEHICLE OPERATION - POWERPLANT, STARTING** (Continued)

FROM STEP

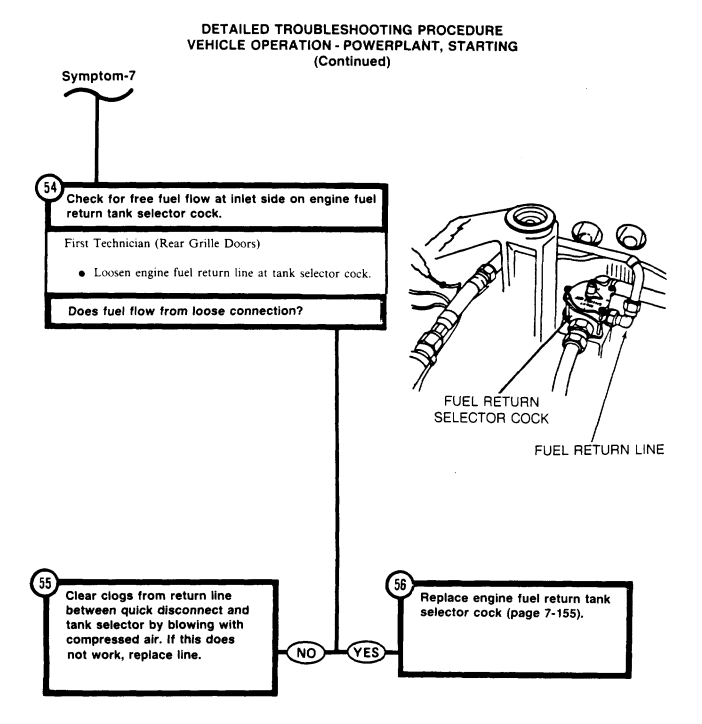








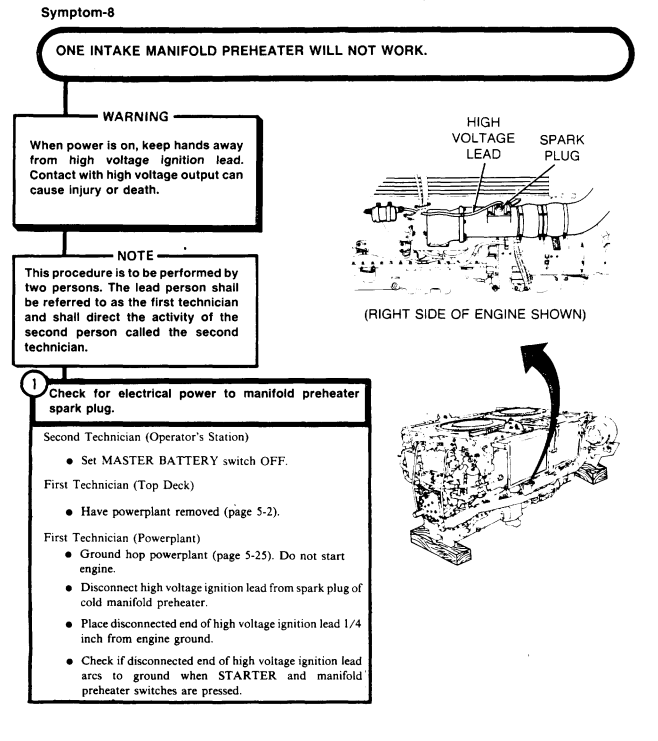
## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

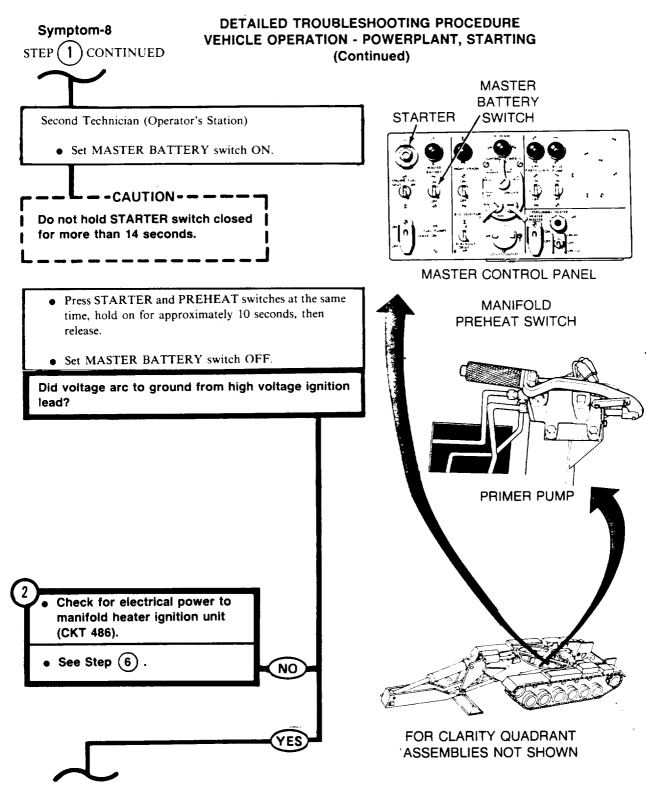


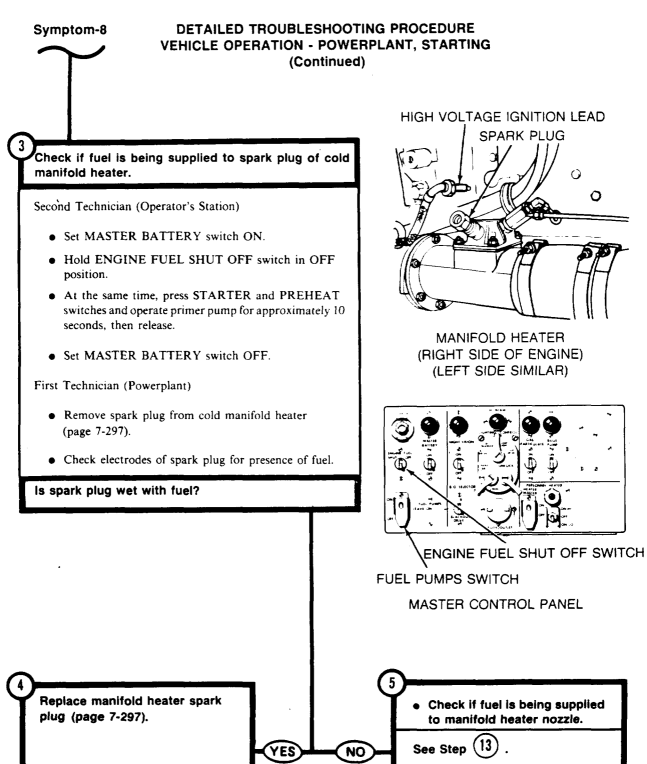
4-214

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### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING

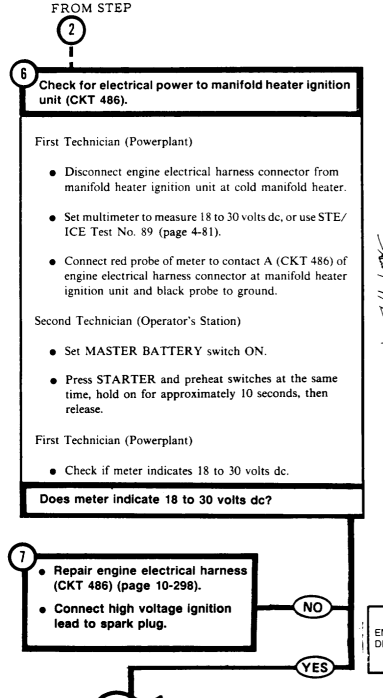


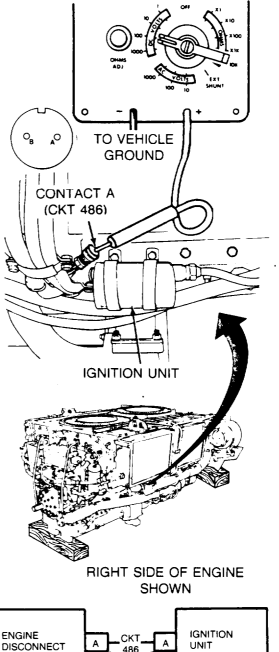




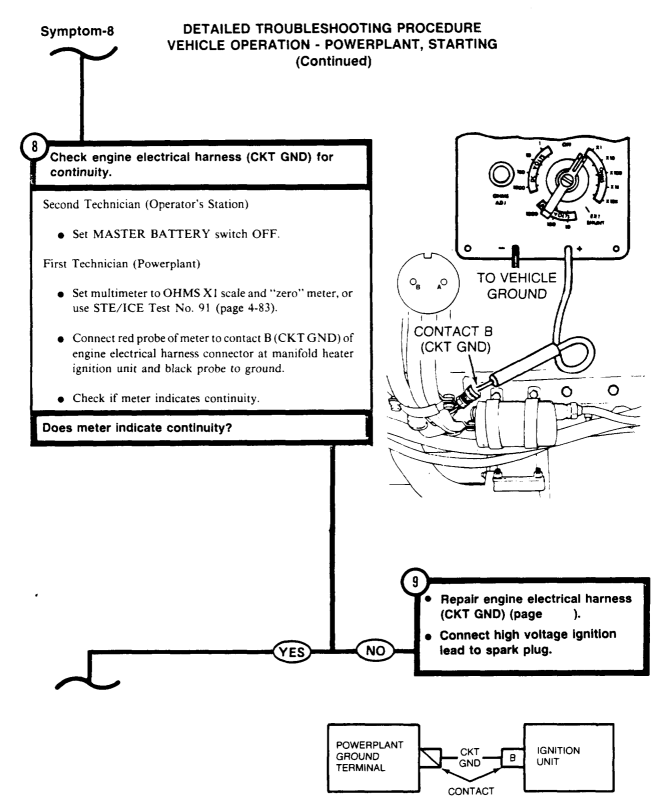
Symptom-8

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

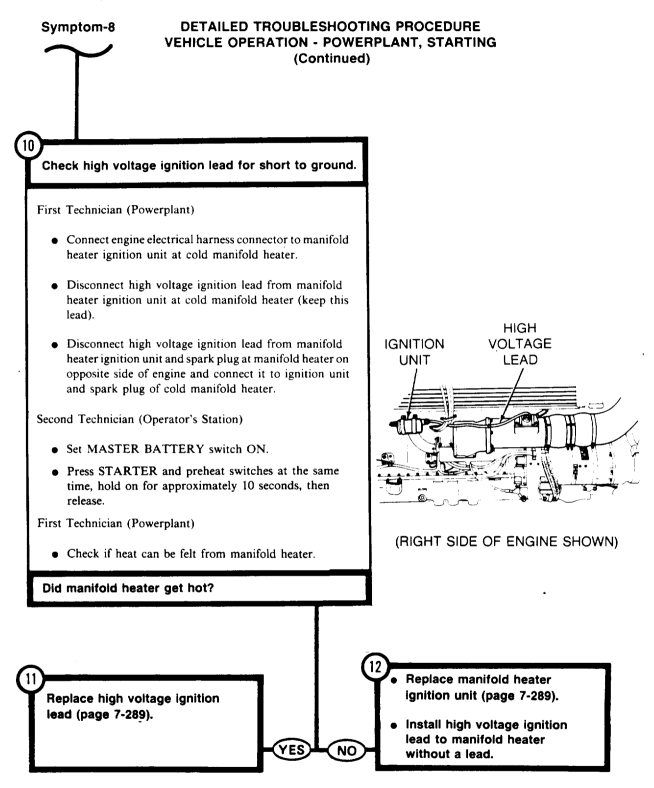




CONTACT

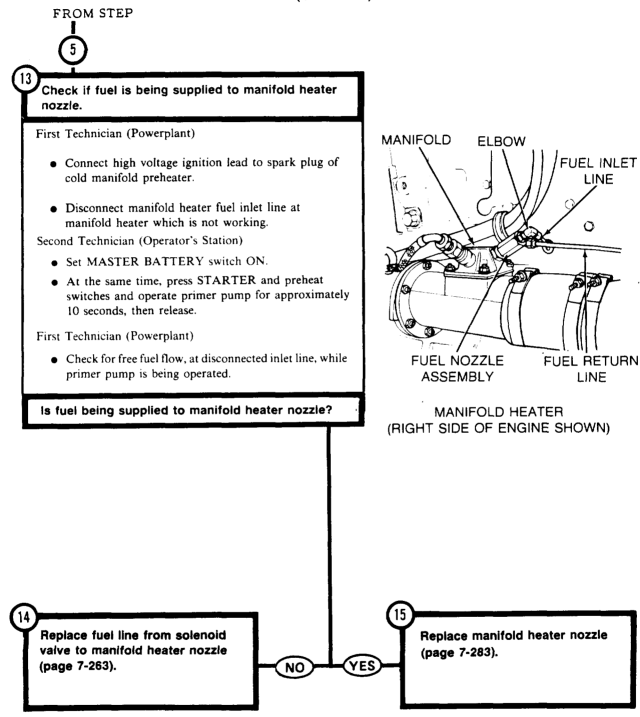




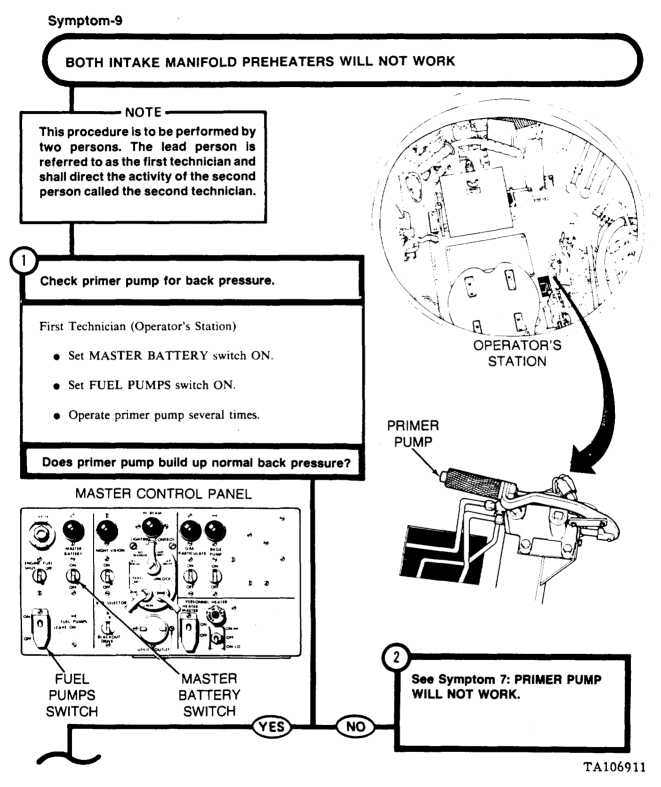


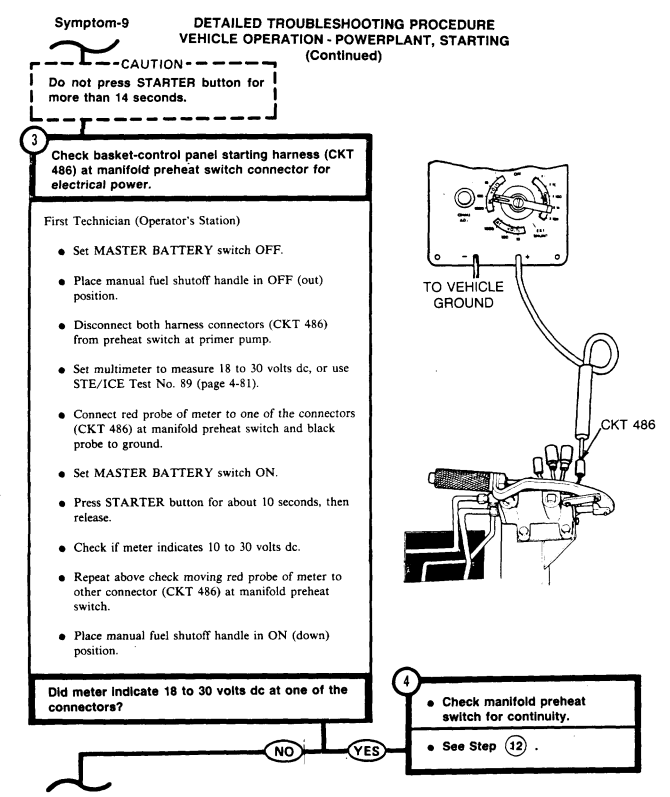
Symptom-8

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)



## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING



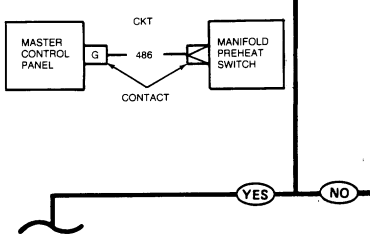


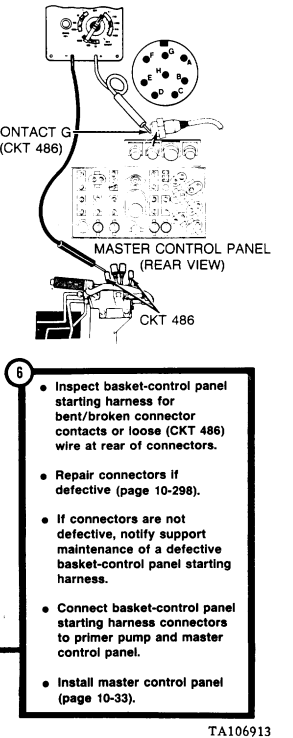
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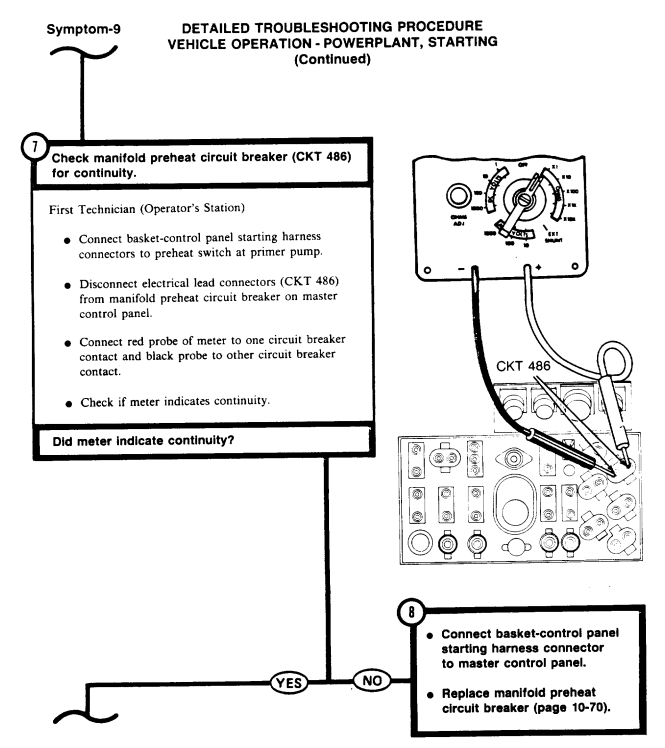
## DETAILED TROUBLESHOOTING PROCEDURE Symptom-9 **VEHICLE OPERATION - POWERPLANT, STARTING** (Continued) Check basket-control panel starting harness (CKT 486) from master control panel to primer pump for continuity. First Technician (Operator's Station) • Set MASTER BATTERY switch OFF. CONTACT G (CKT 486) • Displace master control panel (page 10-33). • Disconnect basket-control panel starting harness ්ද ව) ප إيبنه connector from master control panel.

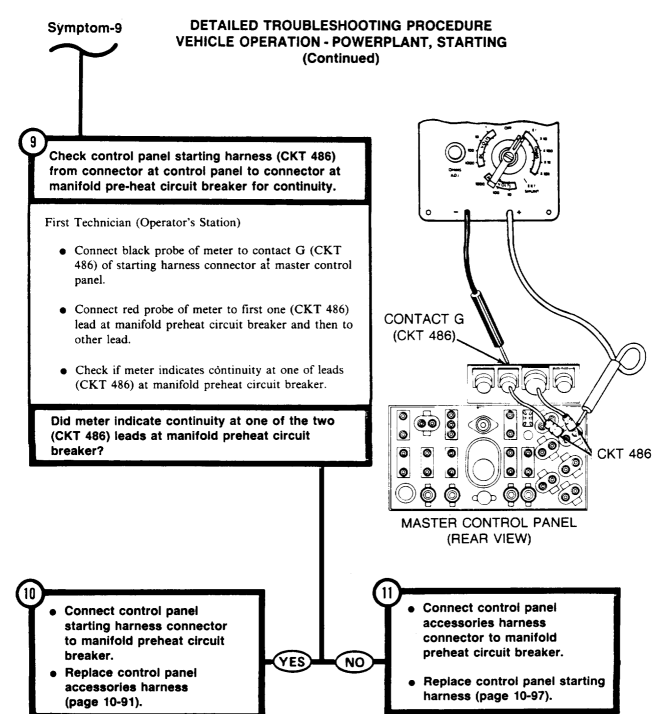
- Set mulitmeter to OHMS X1 scale and "zero" meter, or use STE/ICE Test No. 91 (page 4-83).
- Connect red probe of meter to contact G (CKT 486) of basket-control panel starting harness connector at master control panel.
- Connect black probe of meter to first one (CKT 486) lead at primer pump and then to other lead.
- Check if meter indicates continuity at one of leads (CKT 486) at primer pump.

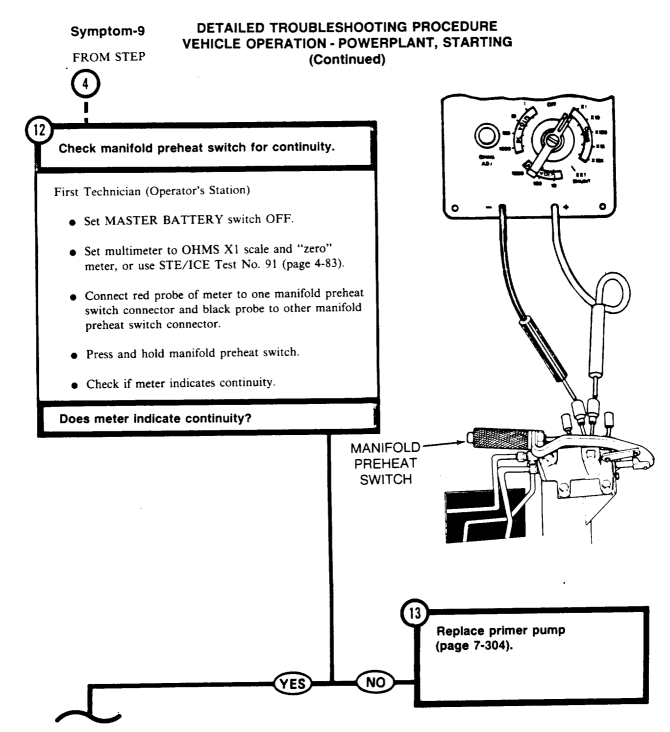
Did multimeter indicate continuity at one of the two (CKT 486) leads at the primer pump?

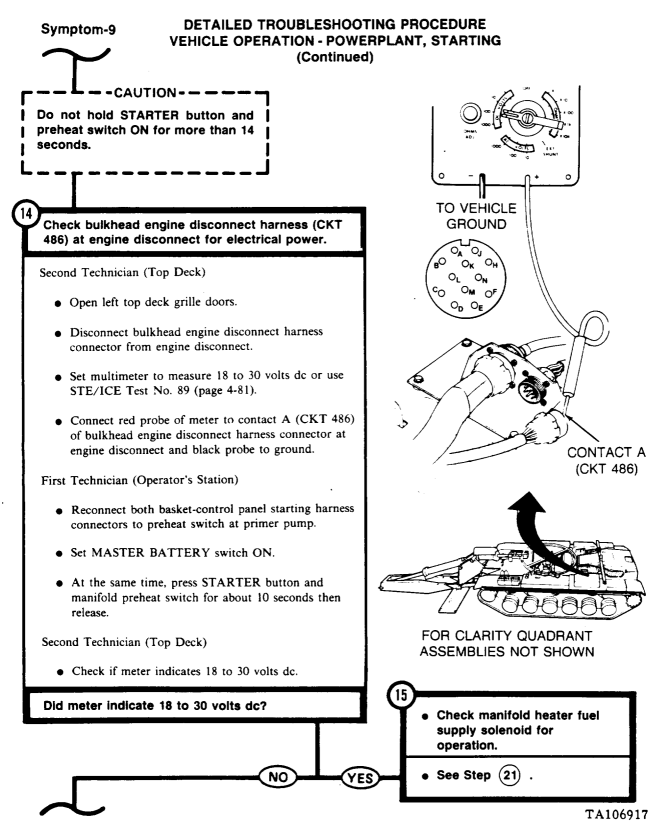












Symptom-9



DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

Check front accessory harness (CKT 486) at bulkhead disconnect for electrical power.

First Technician (Operator's Station)

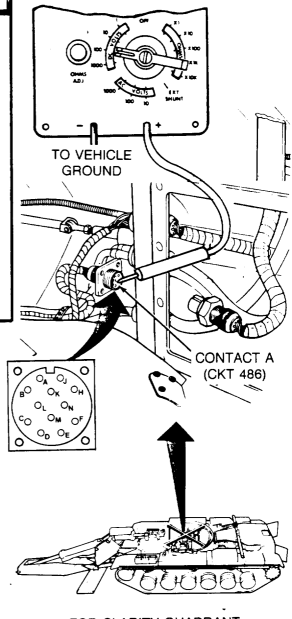
• Set MASTER BATTERY switch OFF.

Second Technician (Commander's Station)

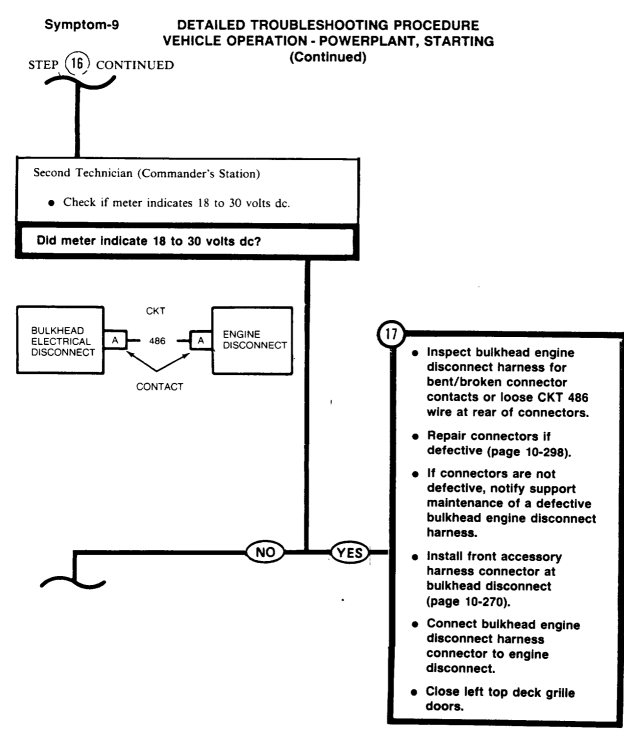
- Displace front accessory harness connector at bulkhead disconnect (page 10-269).
- Connect red probe of meter to contact A (CKT 486) of front accessory harness connector and black probe to ground.

First Technician (Operator's Station)

- Set MASTER BATTERY switch ON.
- At the same time, press STARTER button and manifold preheat switch and hold for about 10 seconds, then release.



FOR CLARITY QUADRANT ASSEMBLIES NOT SHOWN



Symptom-9

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

Check basket-control panel starting harness (CKT 486) from basket disconnect to preheat switch for continuity.

First Technician (Operator's Station)

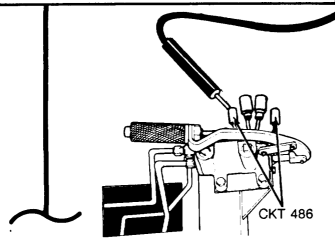
- Set MASTER BATTERY switch OFF.
- Disconnect both harness connectors (CKT 486) from preheat switch at primer pump.

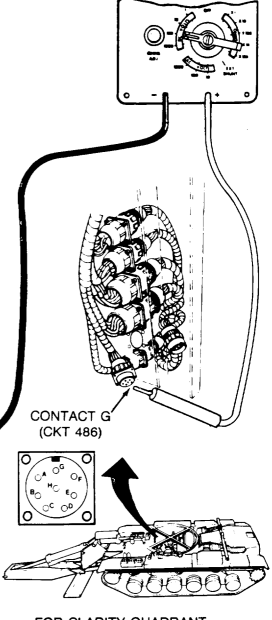
Second Technician (Commander's Station)

- Install front accessory harness connector at bulkhead disconnect (page 10-270).
- Displace basket-control panel starting harness connector (CKT 486) at basket disconnect.
- Set multimeter to OHMS X1 scale and zero meter, or use STE/ICE Test No. 91 (page 4-83).
- Connect red probe of meter to contact G (CKT 486) of basket-control panel starting harness connector at basket disconnect.

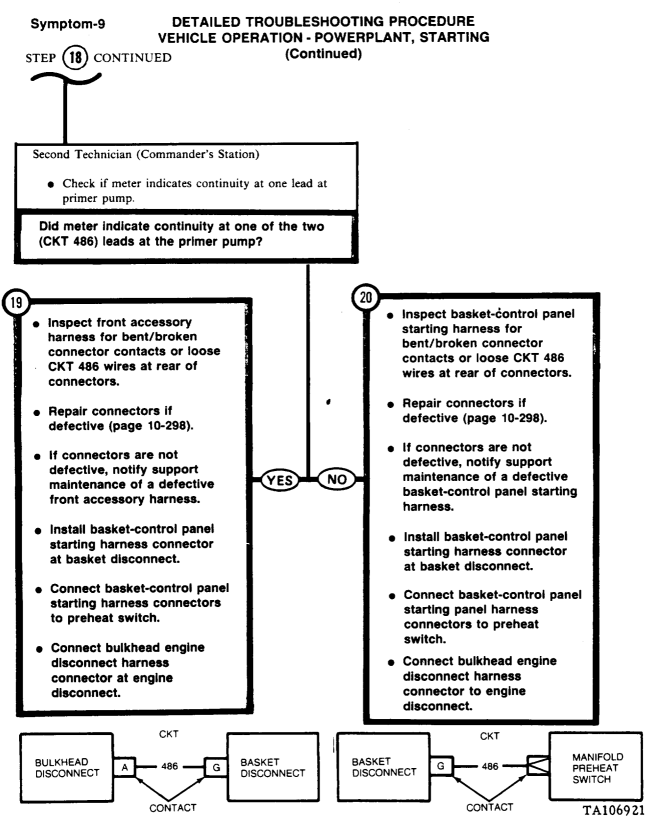
First Technician (Operator's Station)

• Connect black probe of meter to first one (CKT 486) lead at primer pump and then to other lead.





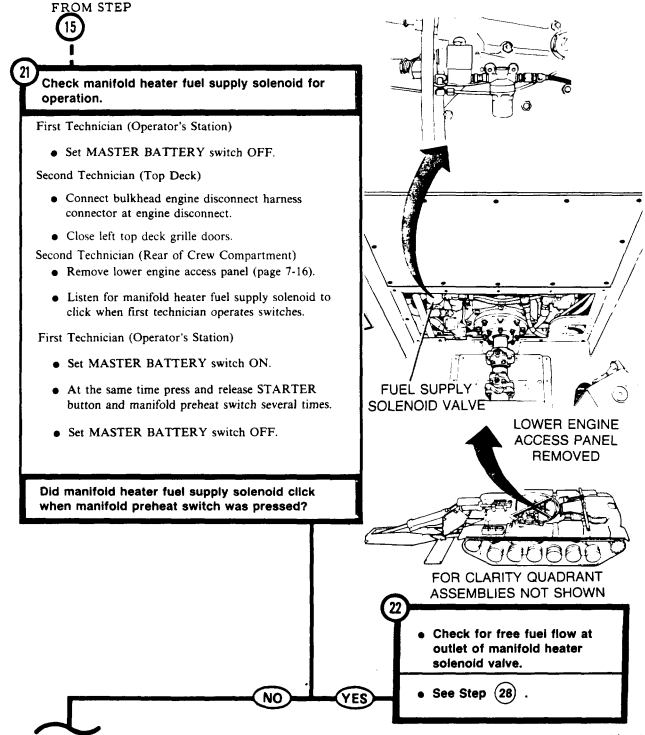
FOR CLARITY QUADRANT ASSEMBLIES NOT SHOWN



Symptom-9

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING

(Continued)



#### Symptom-9

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

Check engine electrical harness connector (CKT 486) at manifold heater fuel supply solenoid for electrical power.

Second Technician (Rear of Crew Compartment)

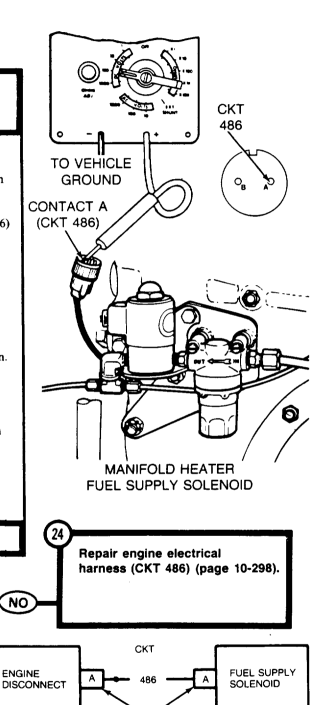
- Disconnect engine electrical harness connector from manifold heater fuel supply solenoid connector.
- Connect red probe of meter to contact A (CKT 486) of engine electrical harness connector and black probe to ground.
- Observe meter for voltage indication when first technician operates switches.

First Technician (Operator's Station)

- Place manual fuel shutoff in the OFF (out) position.
- Set MASTER BATTERY switch ON.
- At the same time, press STARTER button and manifold preheat switch for about 10 seconds, then release.
- Place manual fuel shutoff switch in the ON (in) position.

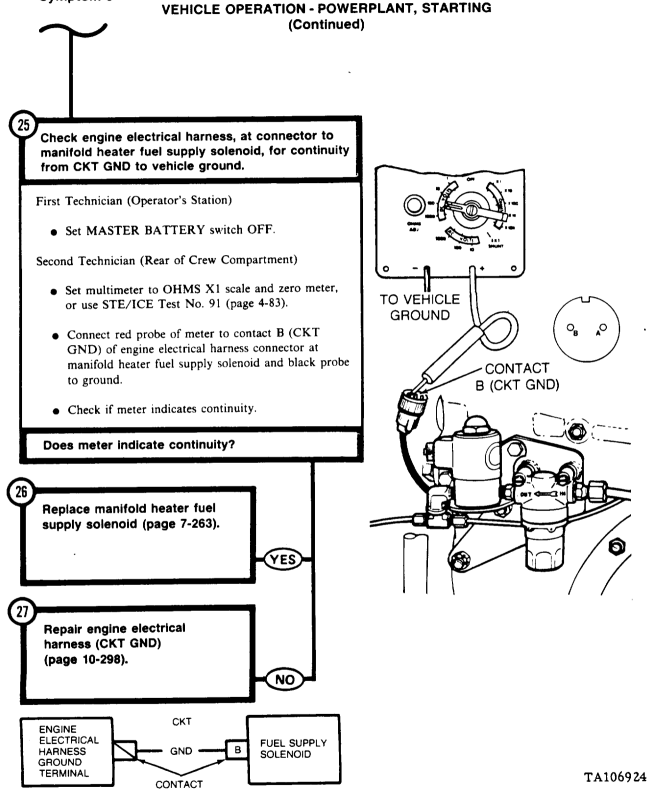
YES

Does meter indicate 18 to 30 volts dc?



CONTACT

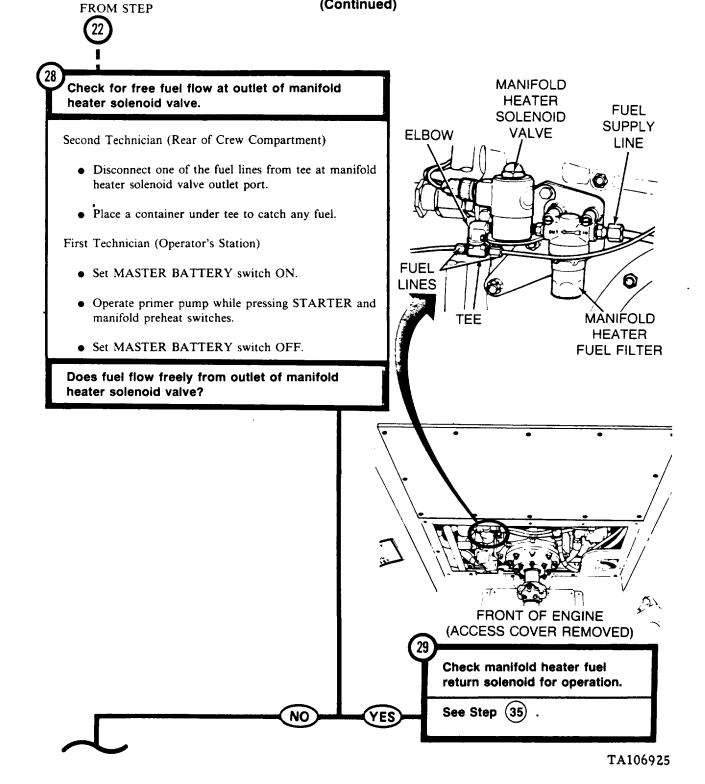


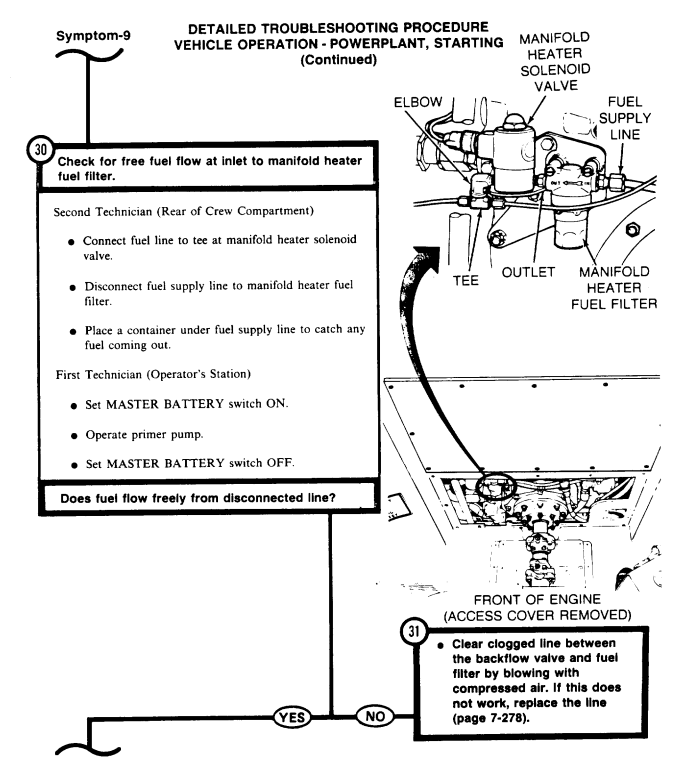


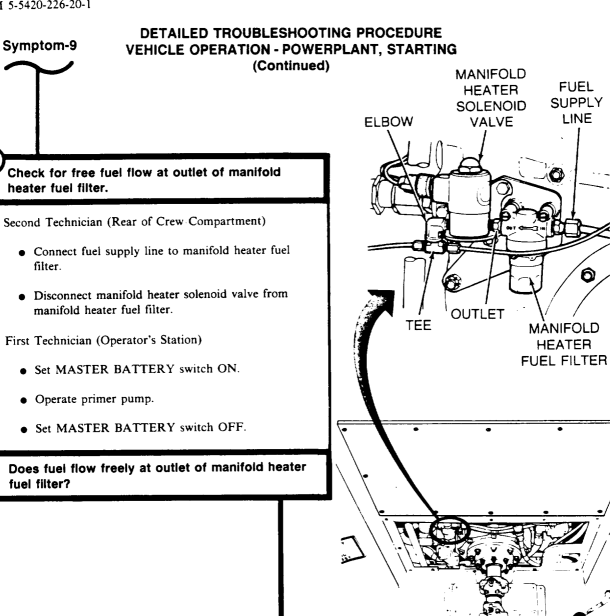
DETAILED TROUBLESHOOTING PROCEDURE

#### Symptom-9

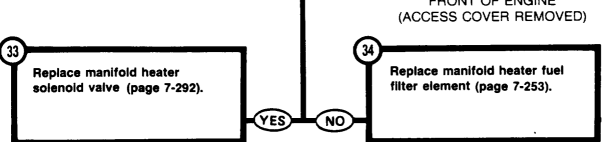
## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)





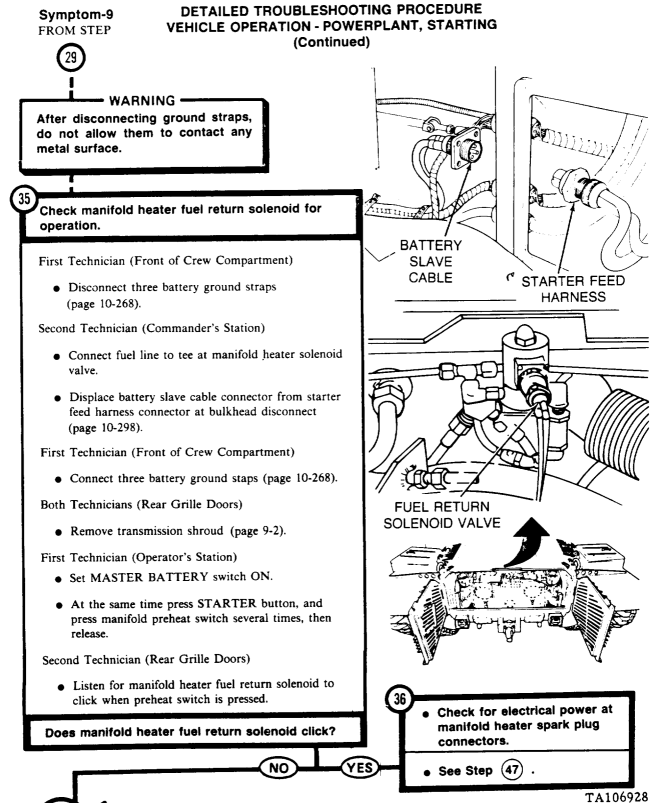


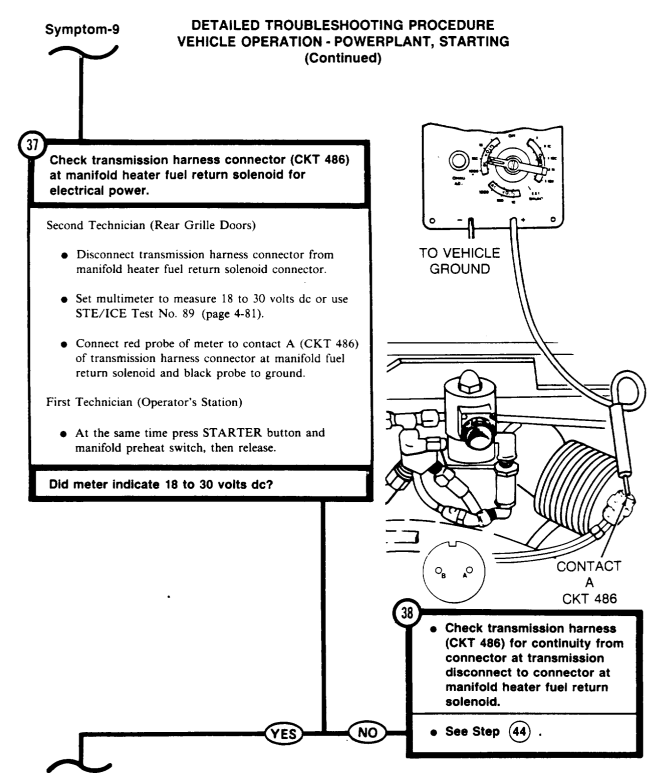
# FRONT OF ENGINE



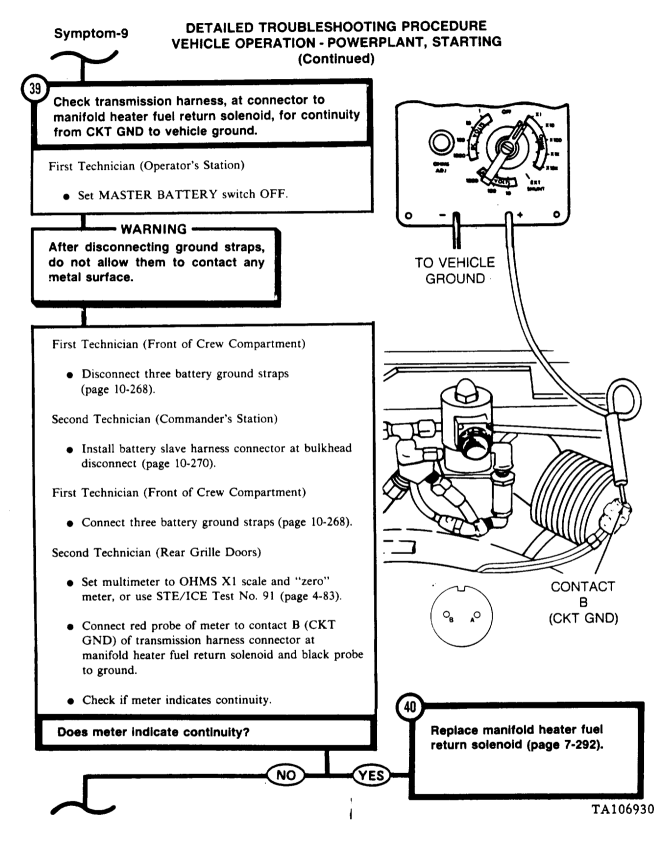
TA106927

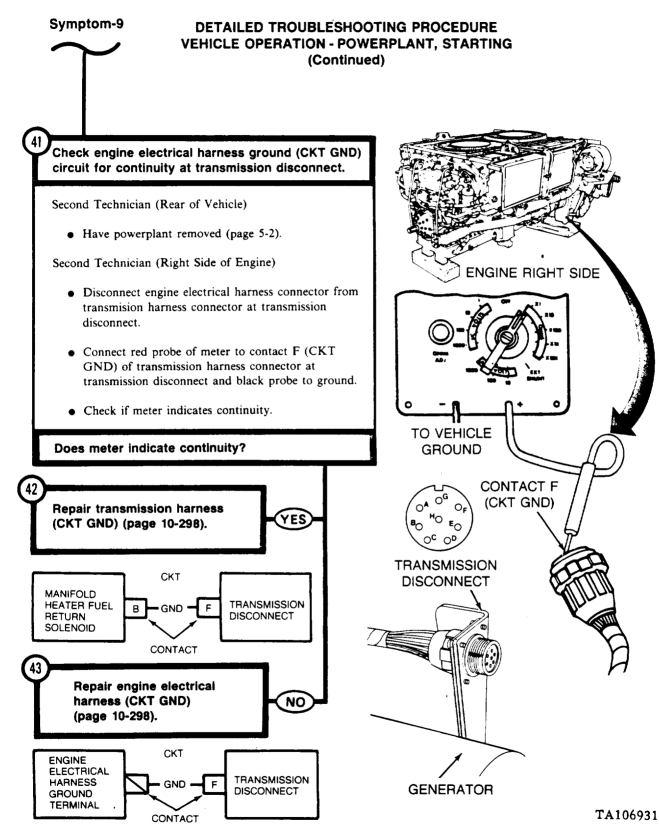
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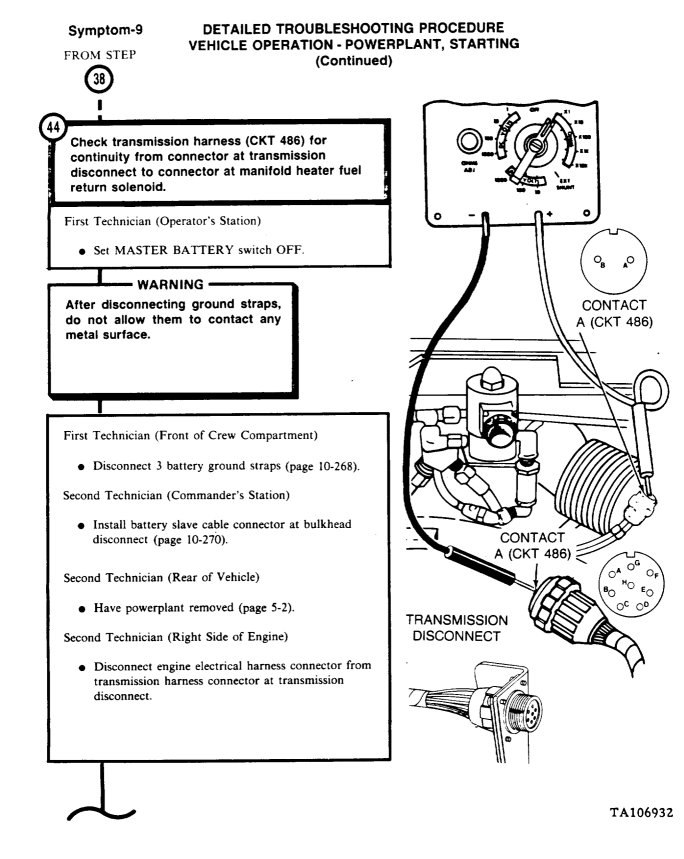




TA106929







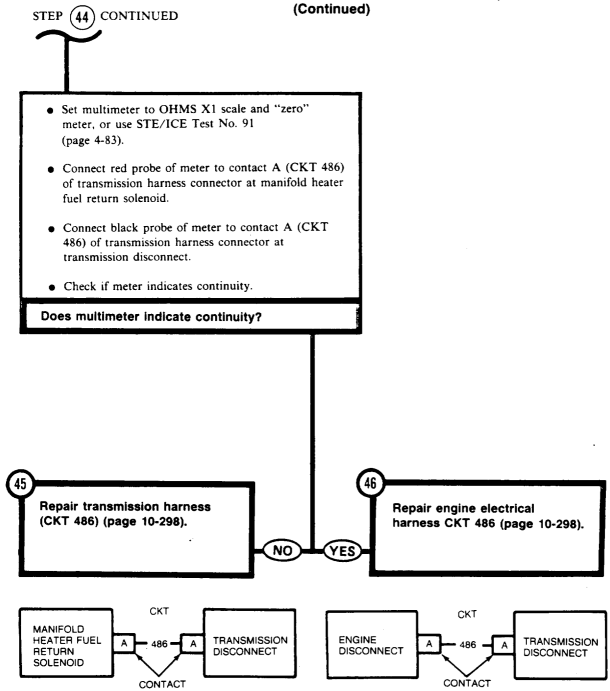
Symptom-9

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#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

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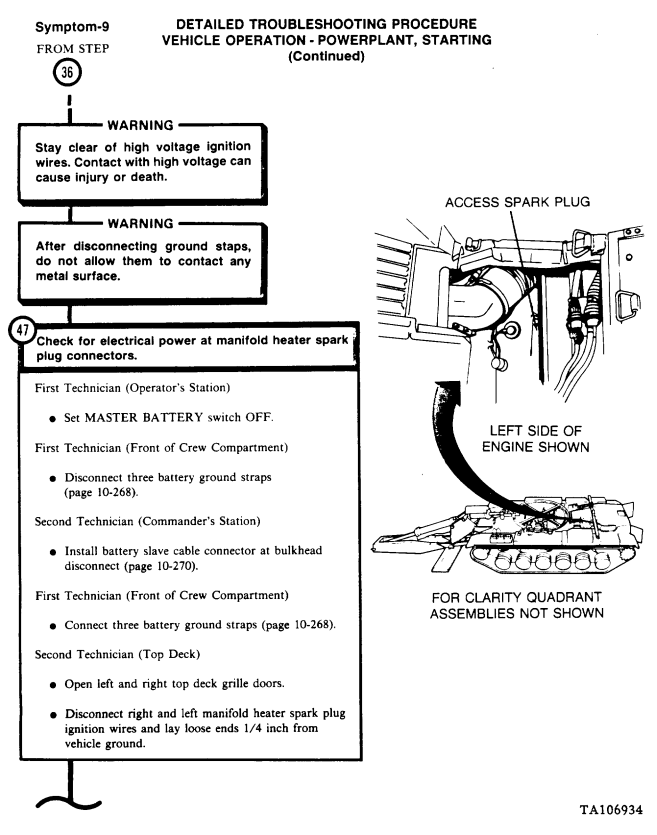
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Symptom-9

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING

STEP (47) CONTINUED

(Continued)

YES

First Technician (Operator's Station)

- Set MASTER BATTERY switch ON.
- At the same time, press STARTER button and manifold preheat switch and hold for about 10 seconds, then release.

Second Technician (Top Deck)

• Check for arcing from ignition wires to ground when STARTER button and manifold preheat switch are pressed.

Did power arc to ground from high tension ignition leads?

- Connect left and right manifold heater ignition wires to spark plugs.
- Install engine lower access cover (page 17-17).
- See Symptom 2: ENGINE CRANKS AT NORMAL SPEED, BUT WILL NOT START (BATTERY/ GENERATOR GAGE SHOWS IN YELLOW AREA).

49 Repair engine electrical harness (CKT 486) (page 10-298).

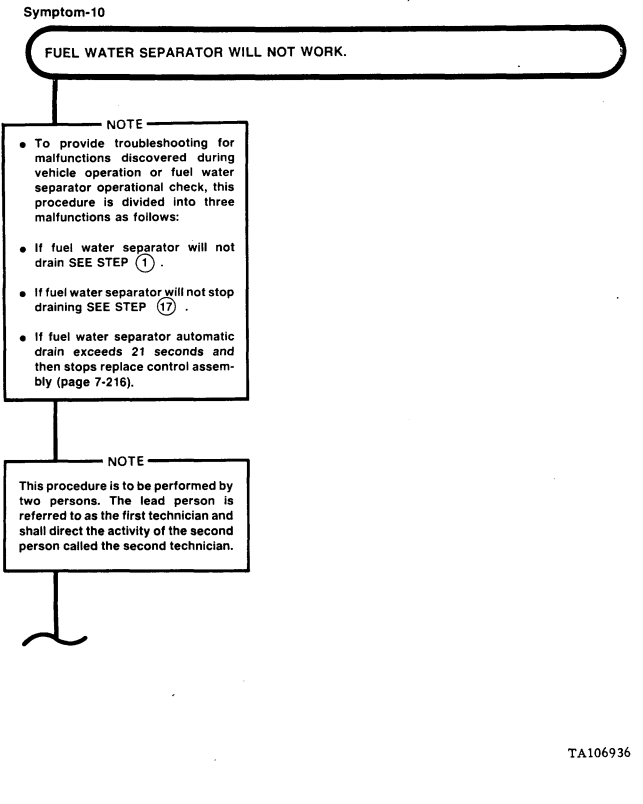
• • .

# ENGINE DISCONNECT

TA106935

48

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING



Symptom-10

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STARTING (Continued)

Check for fuel flow from manual drain valve.

First Technician (Top Deck)

- Have powerplant removed (page 5-2).
- Install ground hop kit (page 5-25). Do not start engine.

Second Technician (Operator's Station)

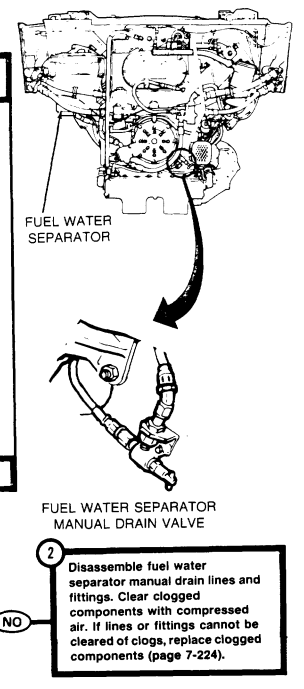
- Set MASTER BATTERY switch ON.
- Set FUEL PUMPS switch ON.

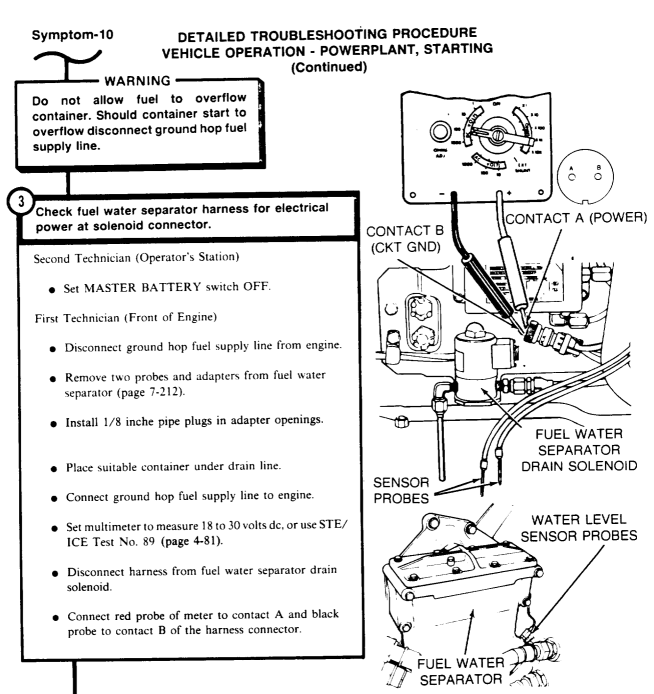
First Technician (Front of Engine)

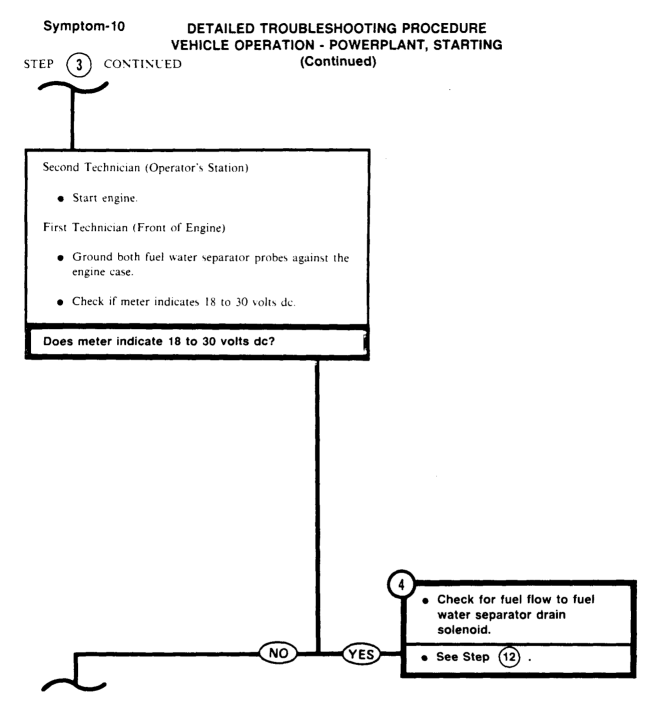
- Place suitable container under fuel water separator drain.
- Open fuel water separator manual drain valve.
- Check if fuel drains from water separator.
- Close fuel water separator manual drain valve.

YES

Does fuel drain from manual fuel drain?







TA106939

• • .

CONTACT A





Check fuel water separator harness for continuity between solenoid connector contact A and control assembly connector contact A.

Second Technician (Operator's Station)

• Stop engine.

First Technician (Front of Engine)

- Disconnect fuel water separator harness from control assembly.
- Set multimeter to OHMS X1 scale and "zero" meter or use STE/ICE test No. 91 (page 4-83).
- Connect red probe of meter to contact A of fuel water separator harness, control assembly connector.
- Connect black probe of meter to contact A of fuel water separator harness solenoid connector.

NO

YES

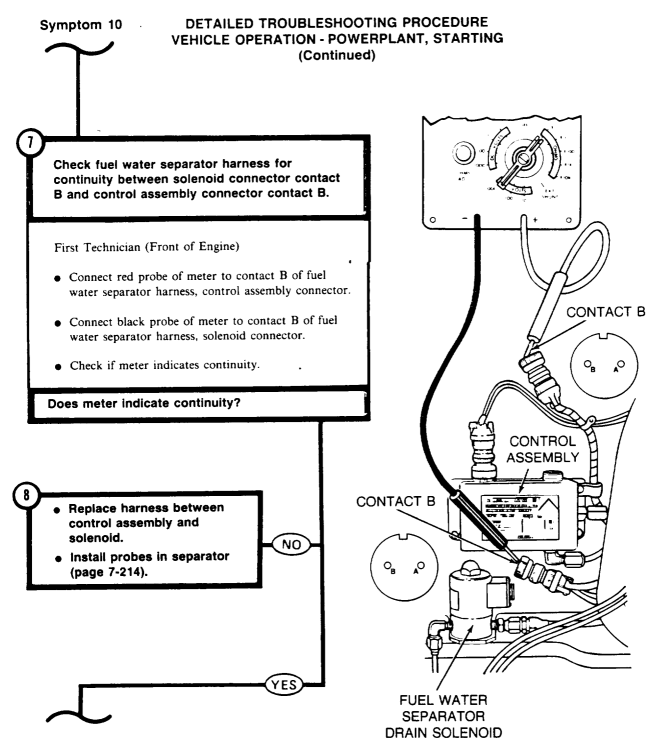
• Check if meter indicates continuity.

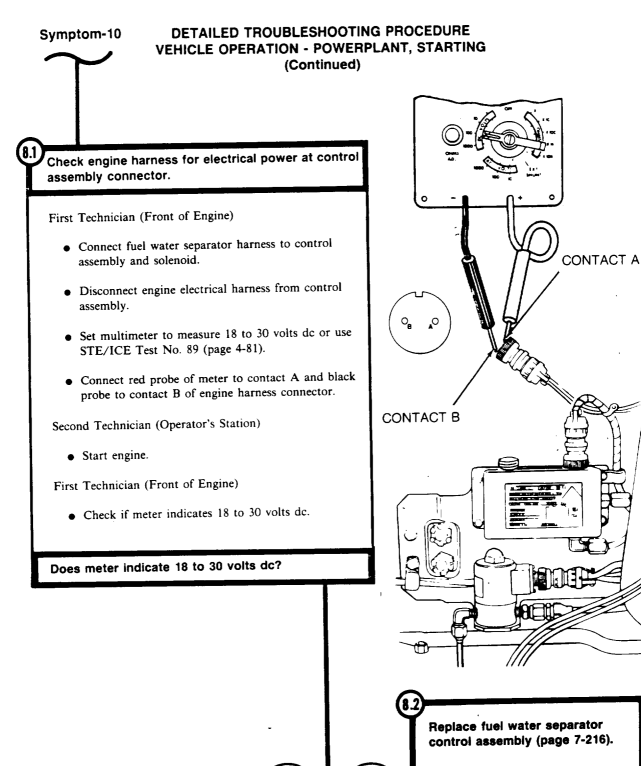
Does meter indicate continuity?

- Replace harness between control assembly and solenoid.
- Install probes in separator (page 7-214).

CONTACT A

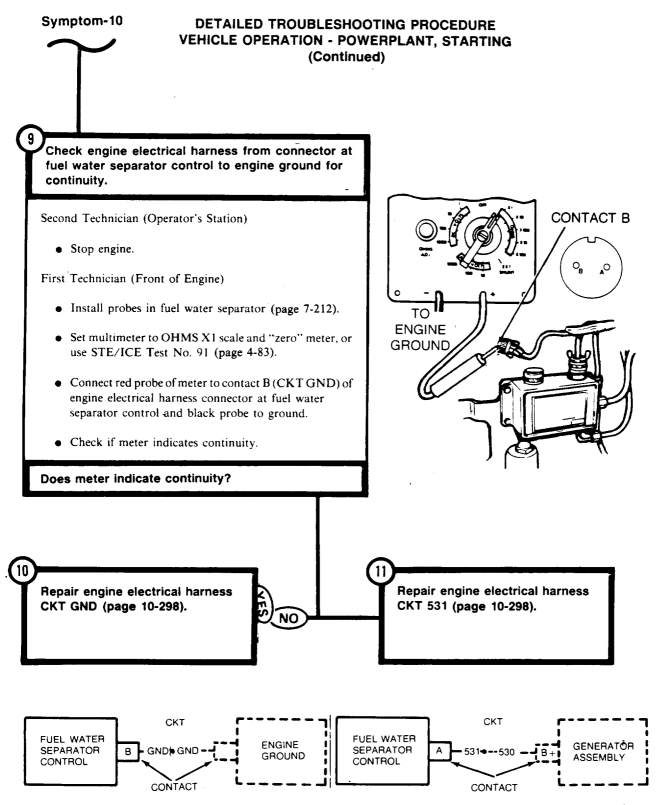
FUEL WATER SEPARATOR DRAIN SOLENOID





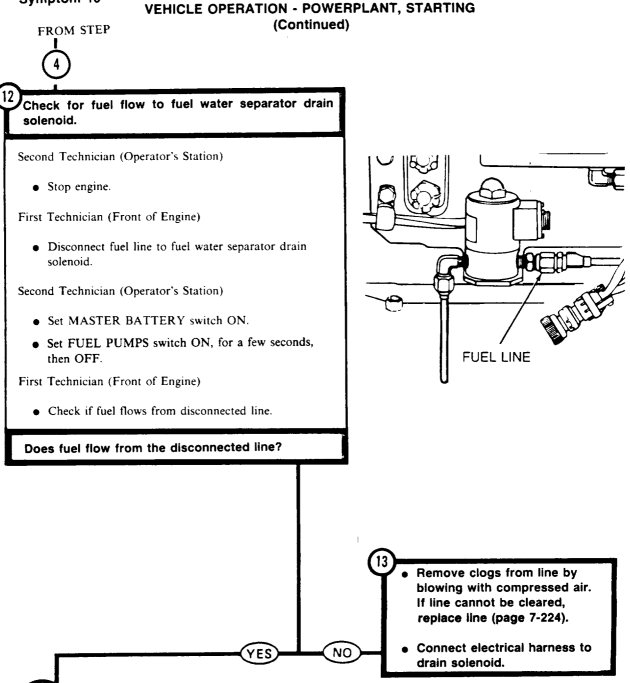
NO

YES

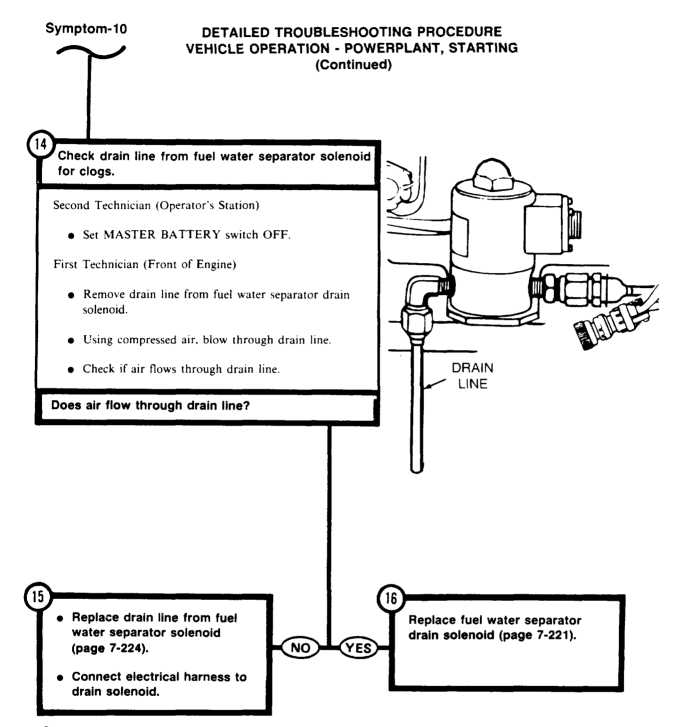


TA106943

4-254

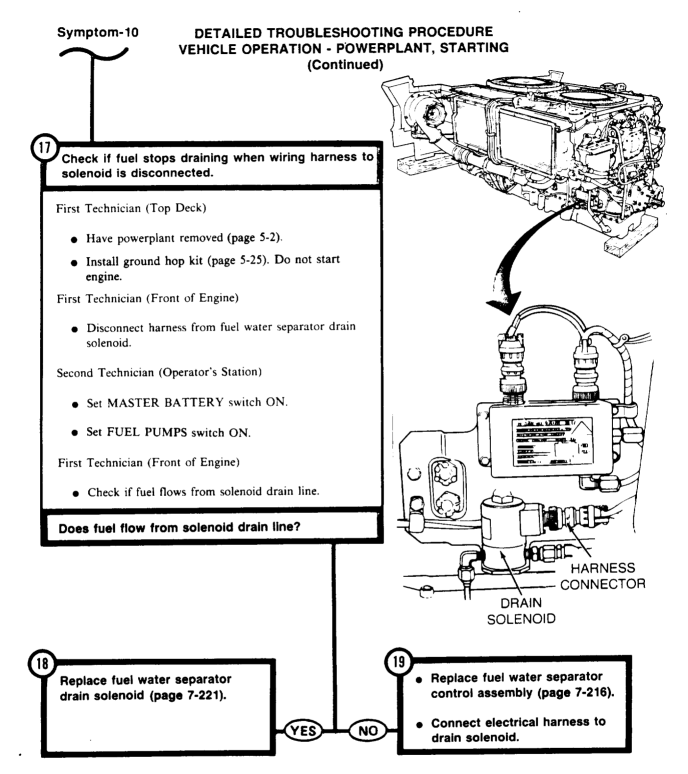


DETAILED TROUBLESHOOTING PROCEDURE



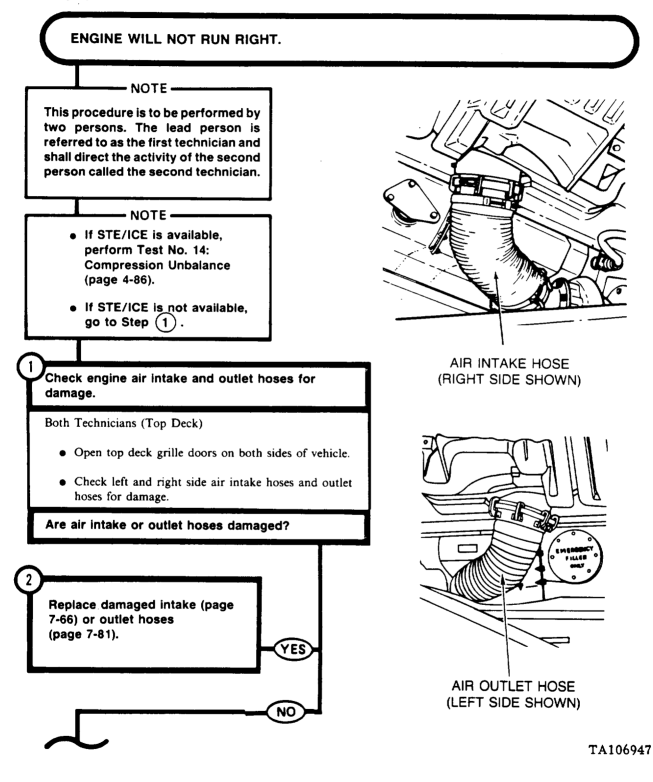
TA106945

4-256

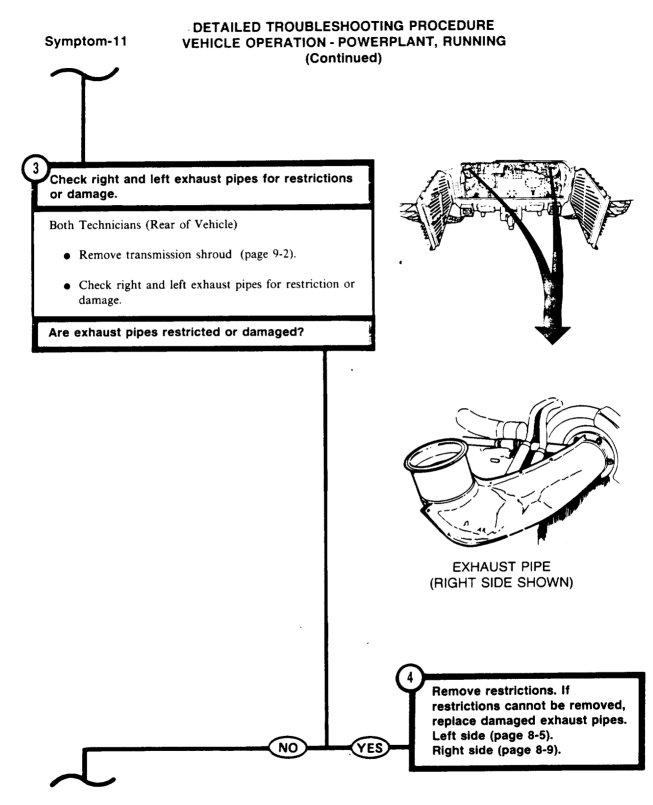


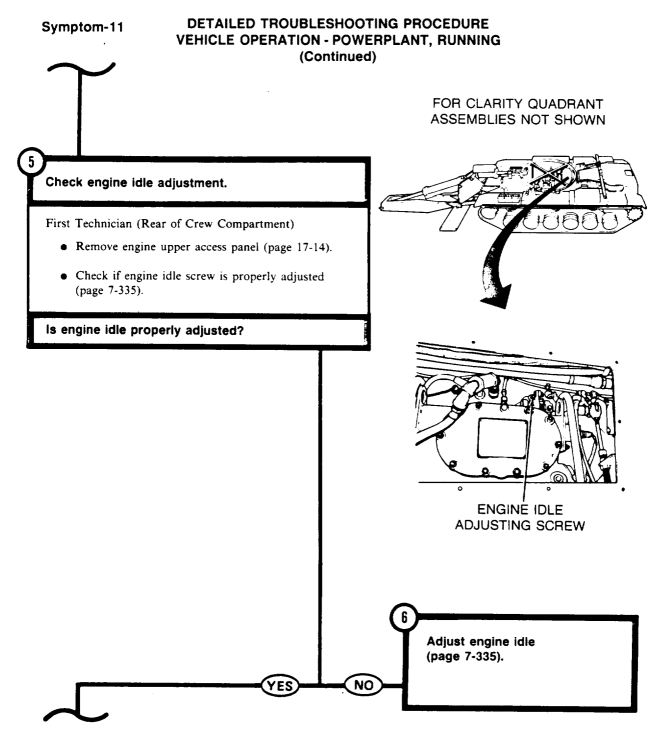
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING

Symptom-11

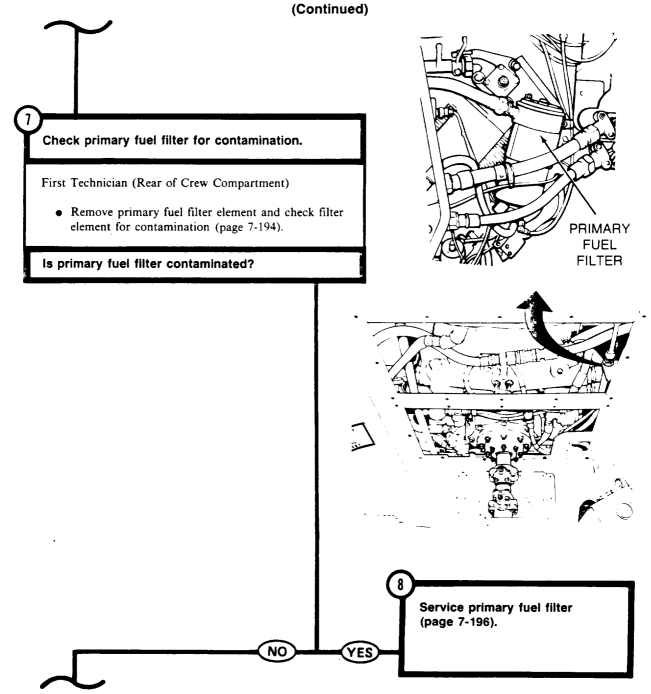


4-258





DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING



### Symptom-11

### DETAILED TROUBLESHOOTING PROCEDURE **VEHICLE OPERATION - POWERPLANT, RUNNING** (Continued)

#### Check if electric fuel pumps work.

Second Technician (Operator's Station)

- Set MASTER BATTERY switch ON.
- Set FUEL PUMPS switch ON.
- Listen for sound of right electric fuel pump running.

First Technician (Rear Grille Doors)

- Open rear grille doors.
- Listen for sound of left electric fuel pump running.

**RIGHT FUEL TANK ELECTRICAL** FUEL PUMP ACCESS COVER Do electric fuel pumps work? LEFT FUEL TANK ELECTRICAL FUEL PUMP

10

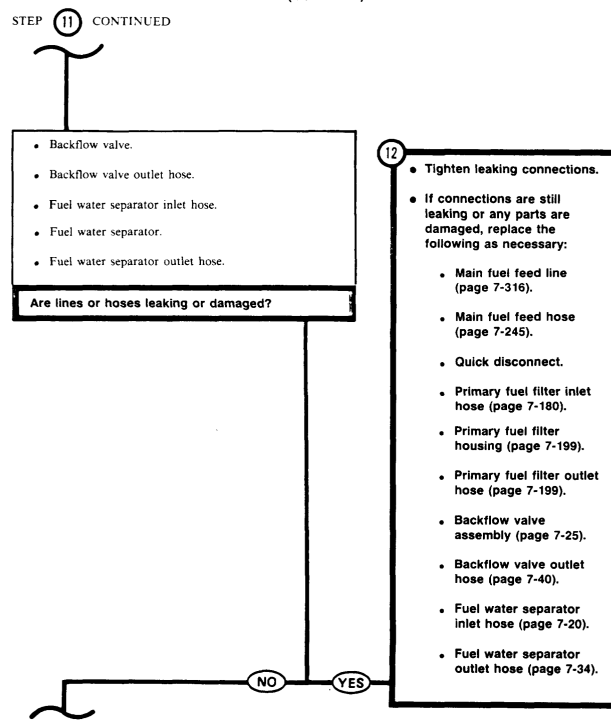
NO

YES

See Symptom 5: ONE ELECTRIC FUEL PUMP WILL NOT WORK, or Symptom 6: BOTH ELECTRIC FUEL PUMPS WILL NOT WORK.

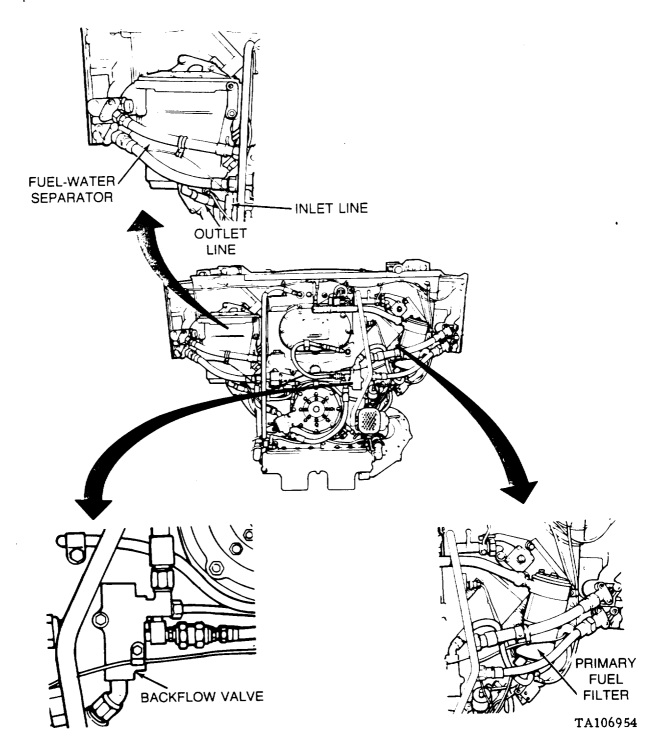
DETAILED TROUBLESHOOTING PROCEDURE Symptom-11 **VEHICLE OPERATION - POWERPLANT, RUNNING** (Continued) MAIN FUEL FEED HOSE NOTE -Step 11 locator views continued on QUICK DISCONNECT page 4-265. 11 Check fuel lines, backflow valve and filters for leaks or damage. Second Technician (Operator's Station) • Set FUEL PUMPS switch OFF. • Set MASTER BATTERY switch OFF. **n** Both Technicians (Outside Vehicle) • Have powerplant removed (page 5-2). • Install ground hop kit (page 5-25). MAIN FUEL FEED LINE Second Technician (Operator's Station) • Start engine. First Technician (Front of Engine) • With the engine idling, visually check the following for leaks or damage: Main fuel feed line. Main fuel feed hose. Quick disconnects. . Primary fuel filter inlet hose Primary fuel filter housing. . • Primary fuel filter outlet hose.

### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)



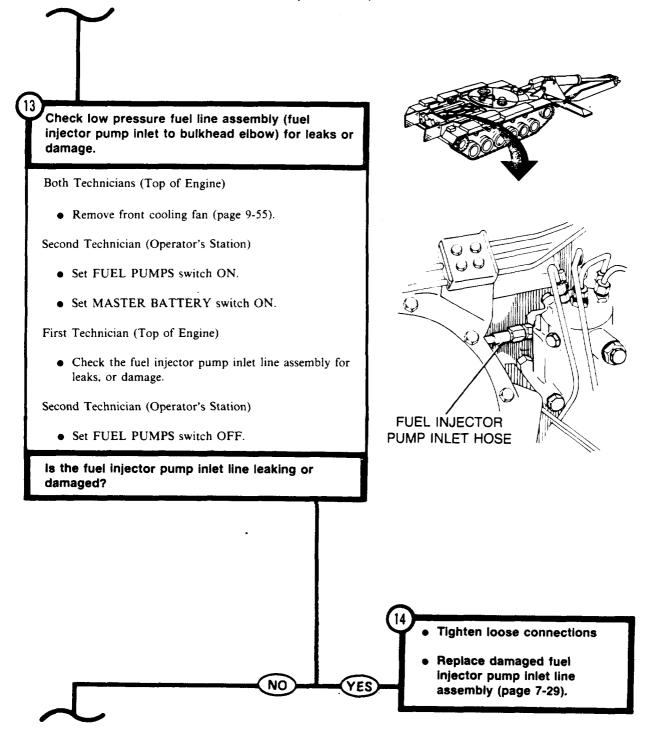
DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

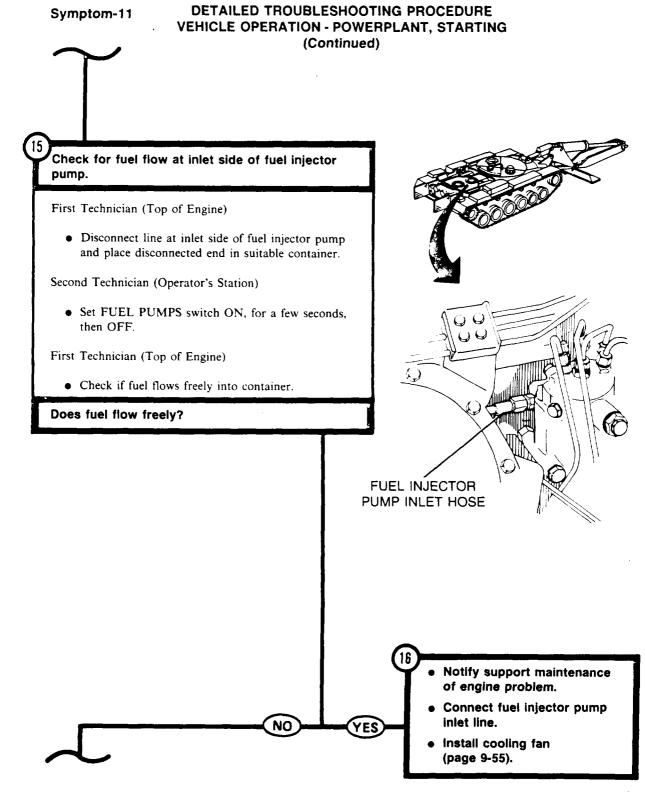
Step 11 - Locator Views

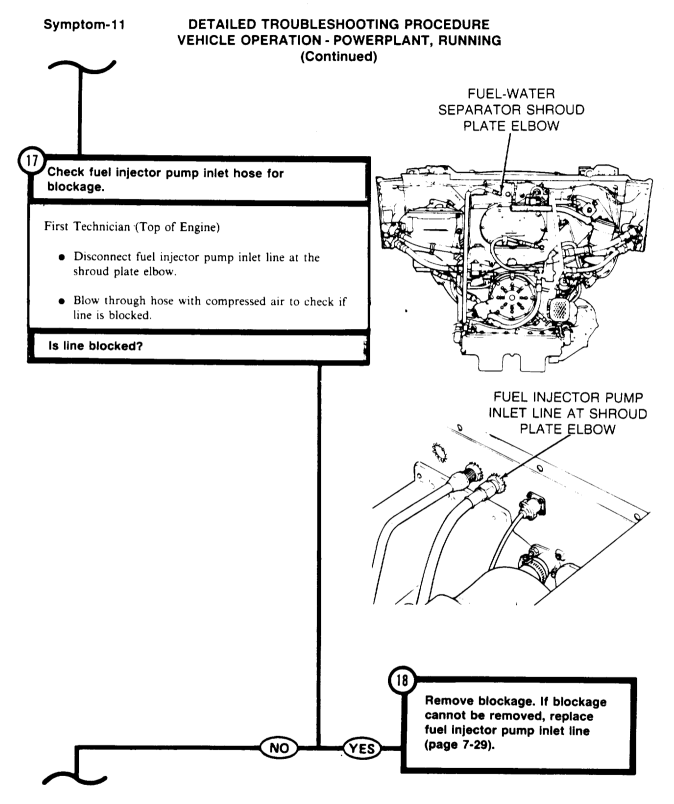


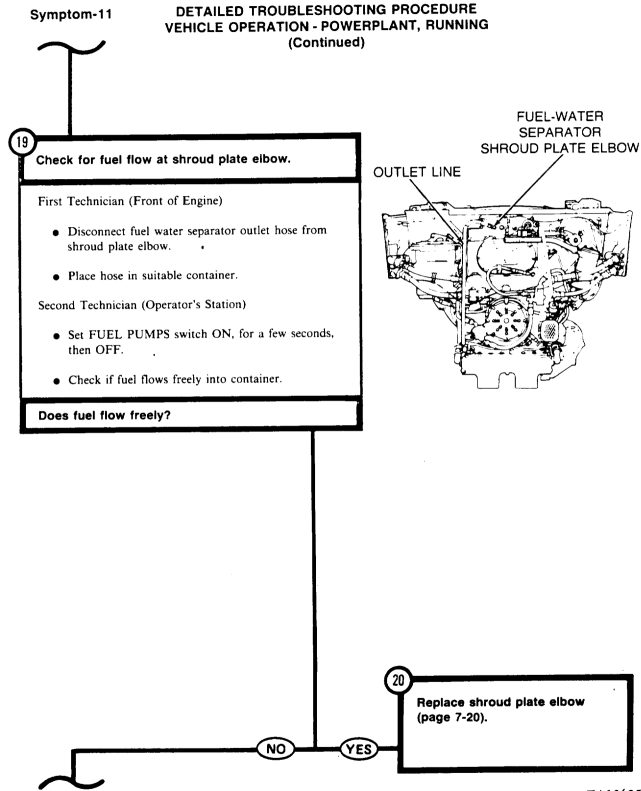
Symptom-11

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)



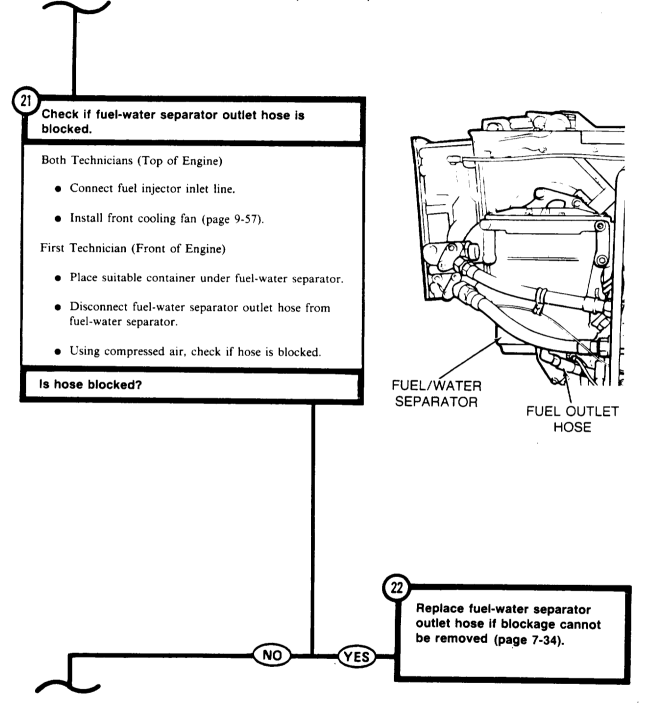




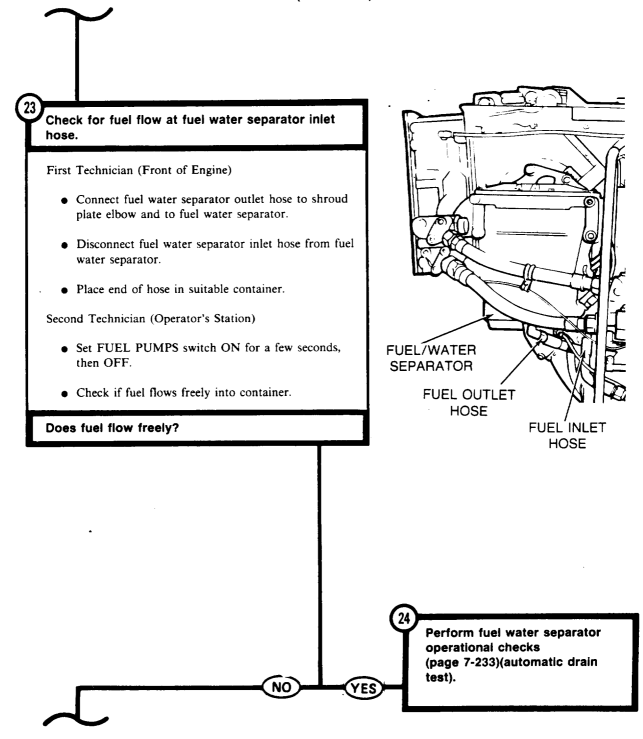


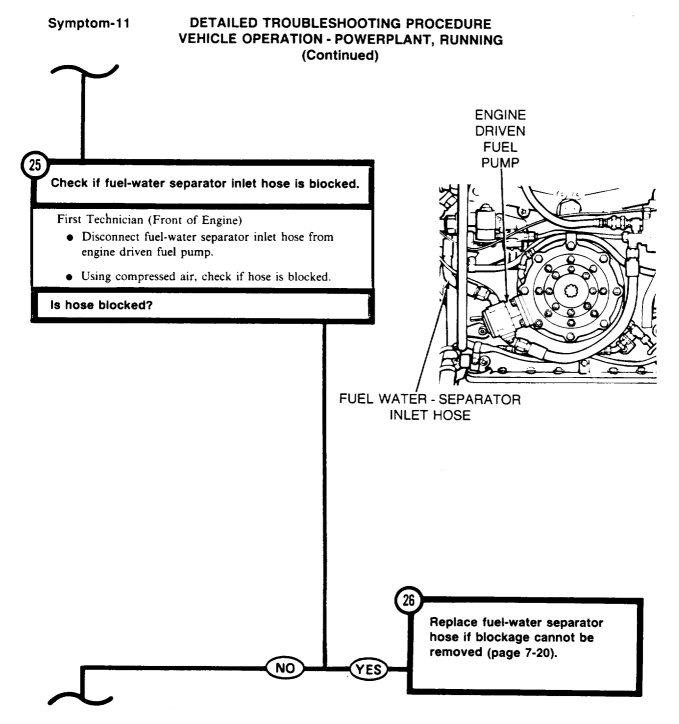
Symptom-11

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

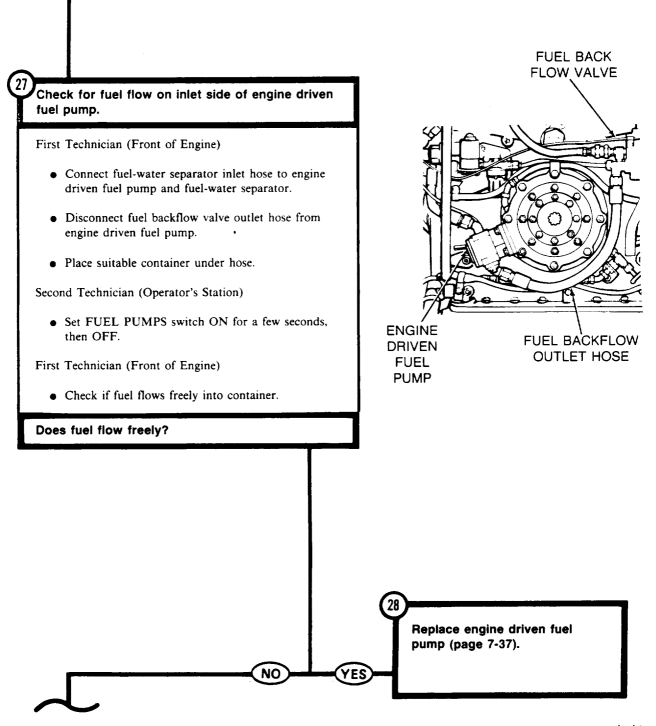


# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)



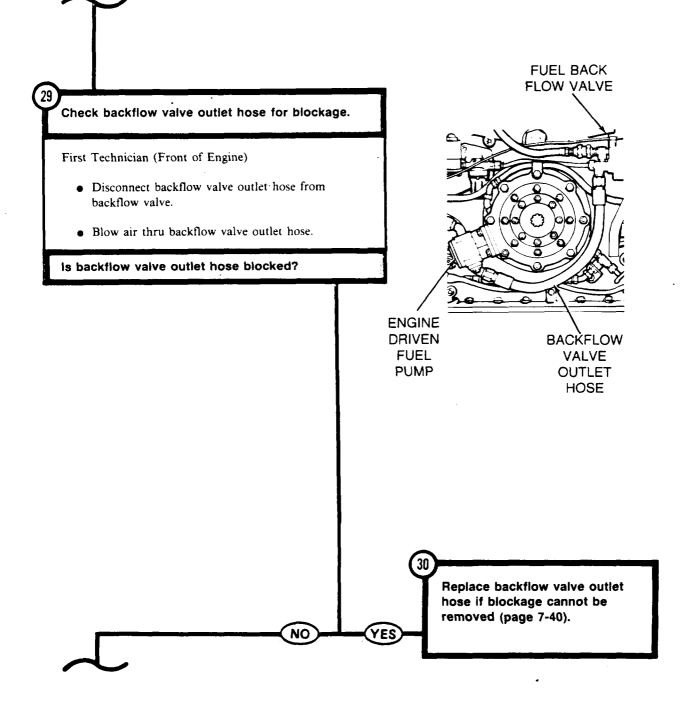


DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

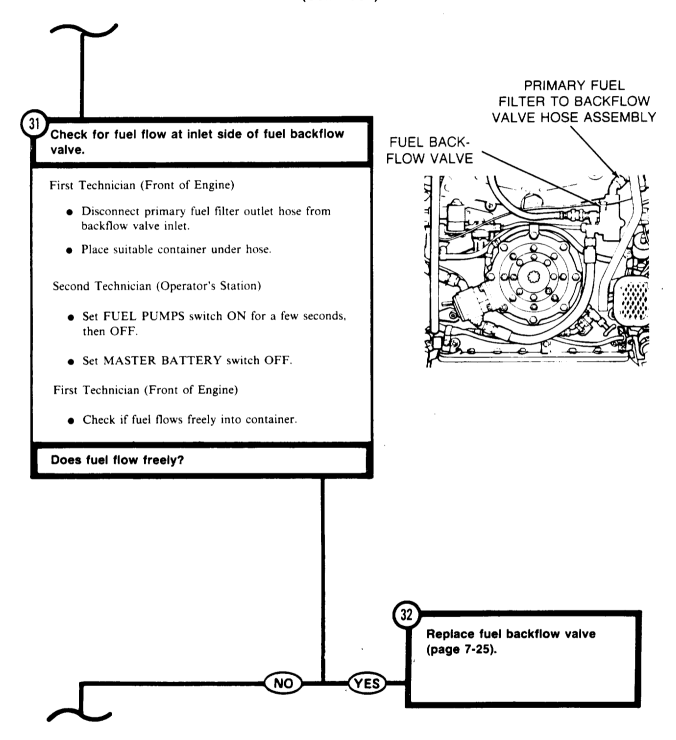


### Symptom-11

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

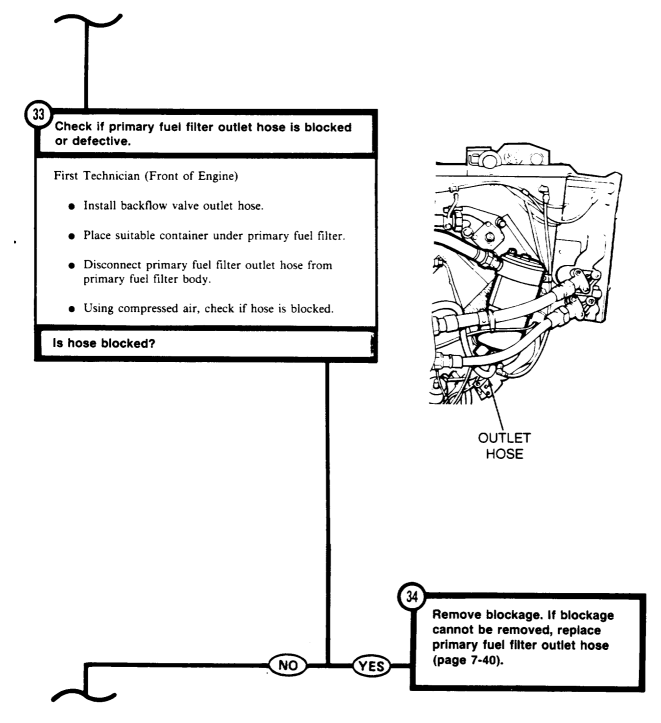


DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

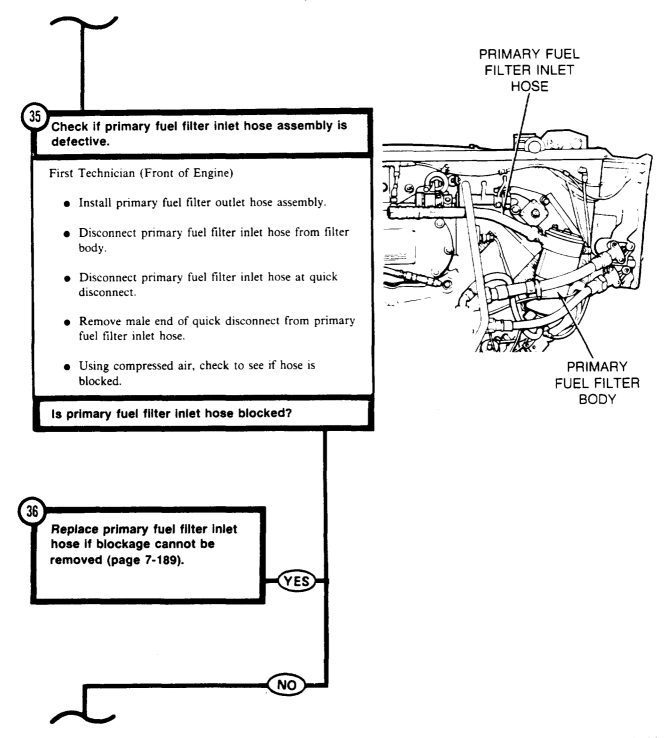


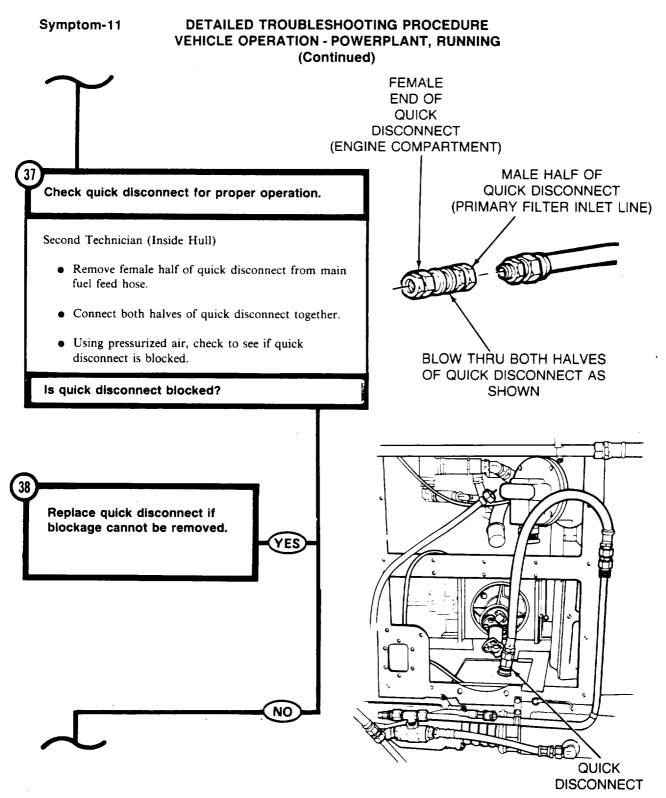
Symptom-11

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)



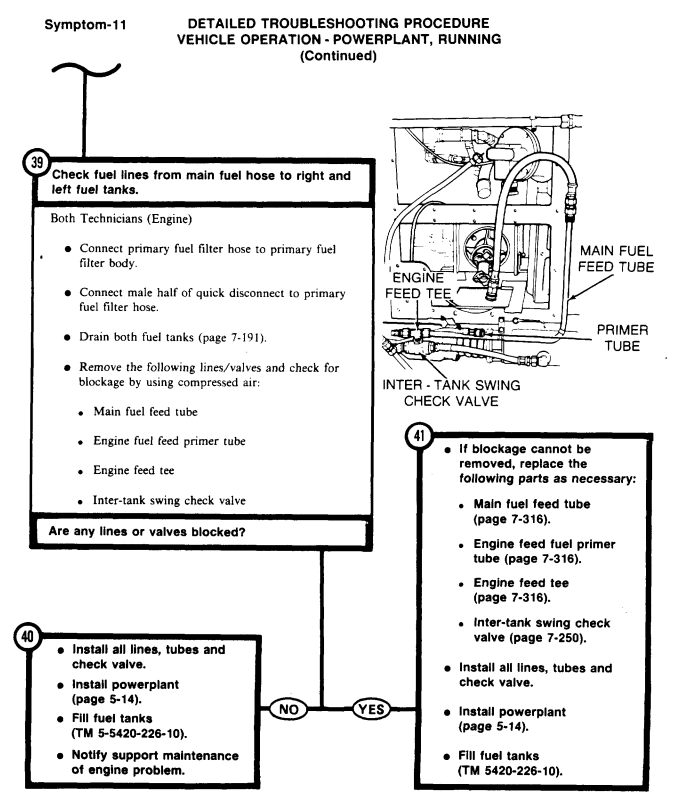
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)





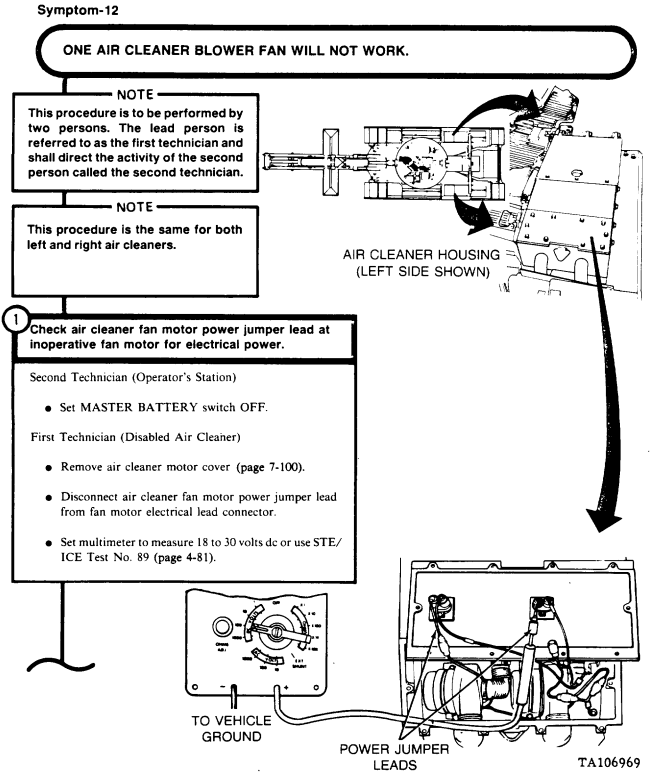
TA106967

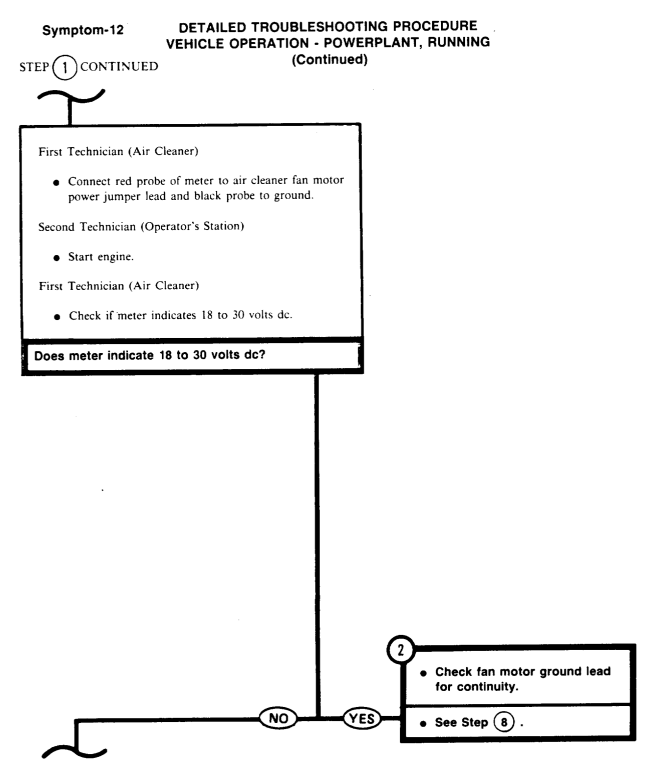
(\*\*\* 2.4)

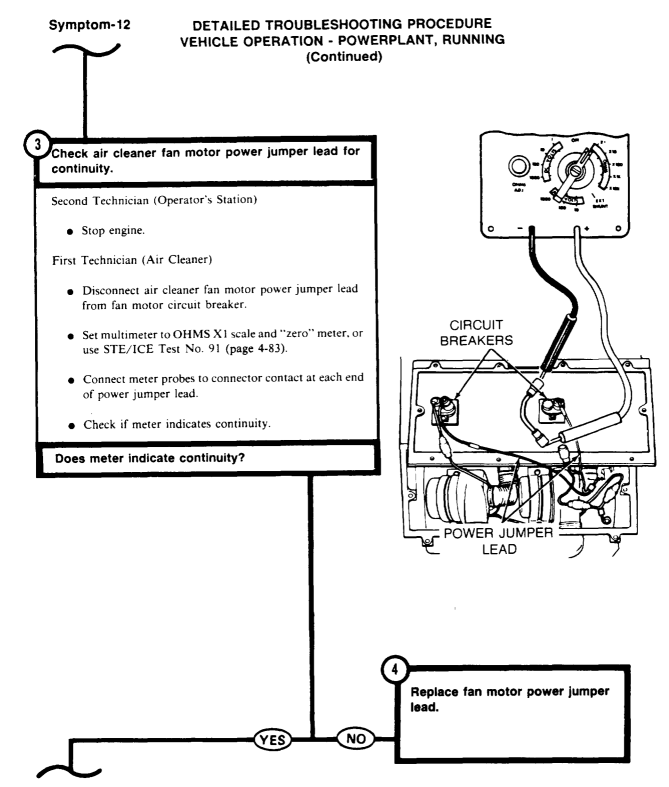


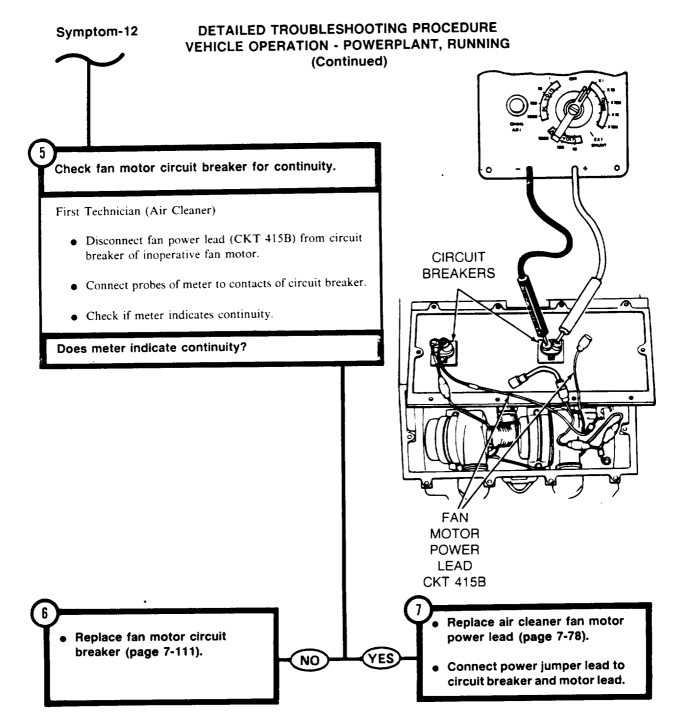
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### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING







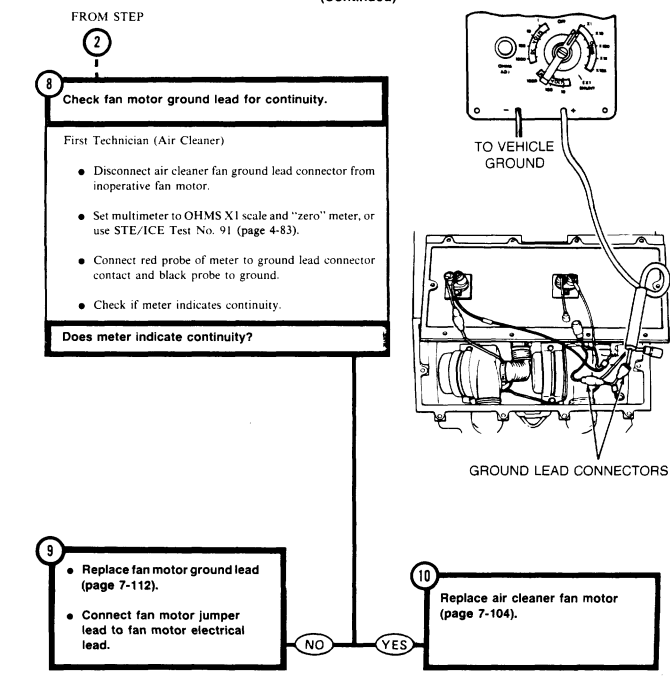


# TA106972

4-283

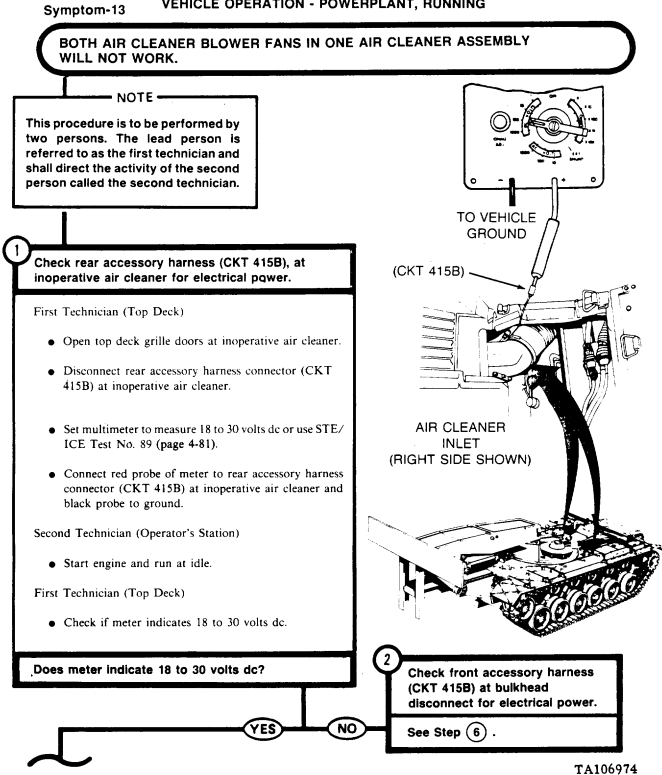
## Symptom-12

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)



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## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING



Symptom-13

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

Check air cleaner fan motor power harness for continuity.

Second Technician (Operator's Station)

• Stop engine.

First Technician (Top Deck)

- Remove fan motor cover from inoperative air cleaner (page ).
- Disconnect fan motor power harness connector from one of the circuit breakers.
- Set multimeter to OHMS X1 scale and zero meter or use STE/ICE Test No. 91 (page 4-83).
- Connect red probe of meter to fan motor power harness (CKT 415B) at rear accessory harness connector.
- Connect black probe of meter to fan motor power harness (CKT 415B) at circuit breaker connector.

NO

YES

• Check if meter indicates continuity.

Does meter indicate continuity?

Replace fan motor power harness (page 7-78).

CKT 415B CIRCUIT BREAKERS AIR CLEANER FAN POWER HARNESS (CKT 415B) TA106975

 Replace fan ground electrical lead (page 7-112).

• Connect fan motor power harness to rear accessory harness and to circuit breaker.

Symptom-13 FROM STEP

2

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING

(Continued)

Check front accessory harness (CKT 415B) at bulkhead disconnect for electrical power.

Second Technician (Operator's Station)

• Stop engine.

First Technician (Top Deck)

- Reconnect rear accessory harness connector (CKT 415B) at inoperative air cleaner.
- Close top deck grille doors.

First Technician (Commander's Station)

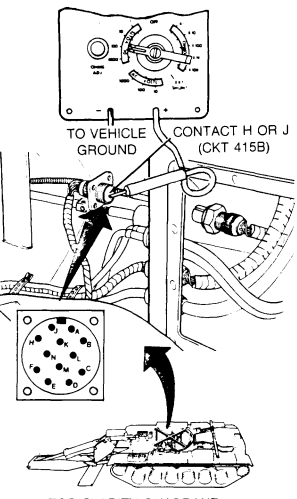
- Displace front accessory harness connector (CKT 415B) at bulkhead disconnect (page 10-269).
- If right air cleaner is inoperative, connect red probe of meter to contact H (CKT 415B) of front accessory harness connector at bulkhead disconnect and black probe to ground.
- If left air cleaner is inoperative, connect red probe of meter to contact J (CKT 415B) of front accessory harness connector at bulkhead disconnect and black probe to ground.

Second Technician (Operator's Station)

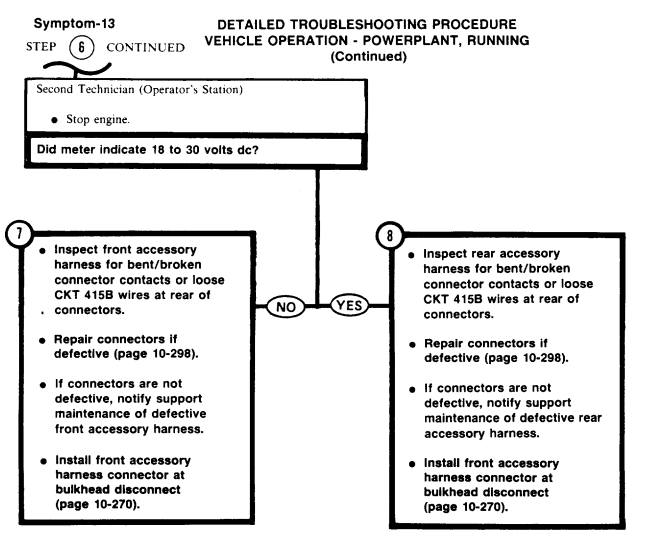
• Start engine.

First Technician (Commander's Station)

• Check if meter indicates 18 to 30 volts dc.

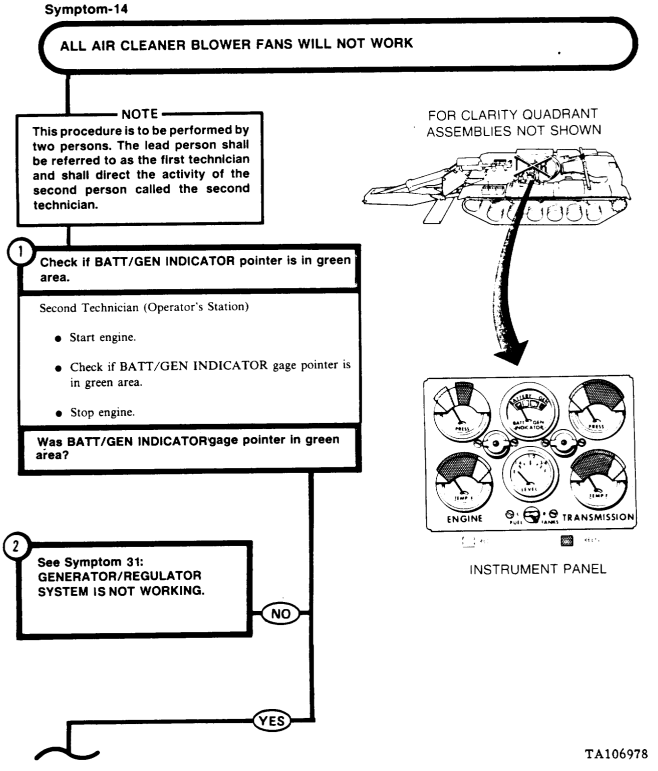


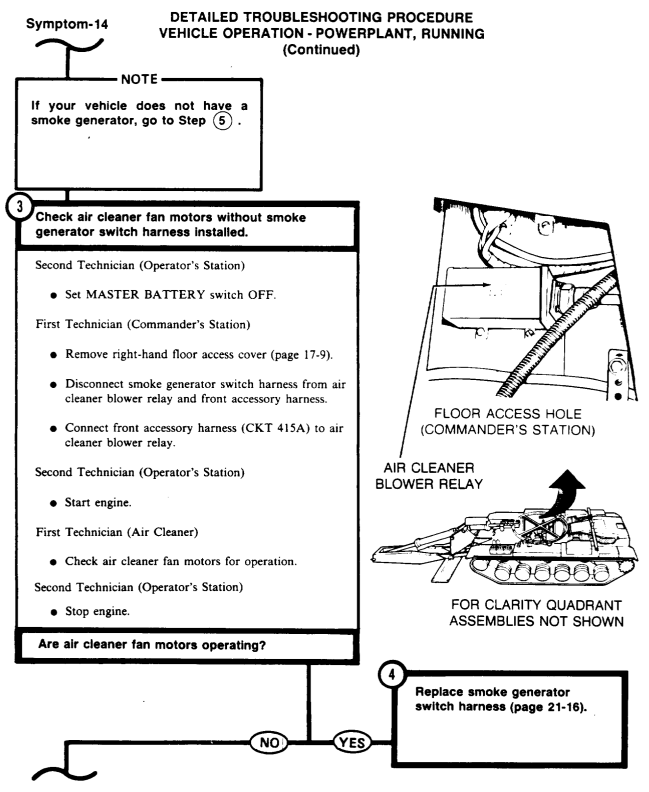
FOR CLARITY QUADRANT ASSEMBLIES NOT SHOWN

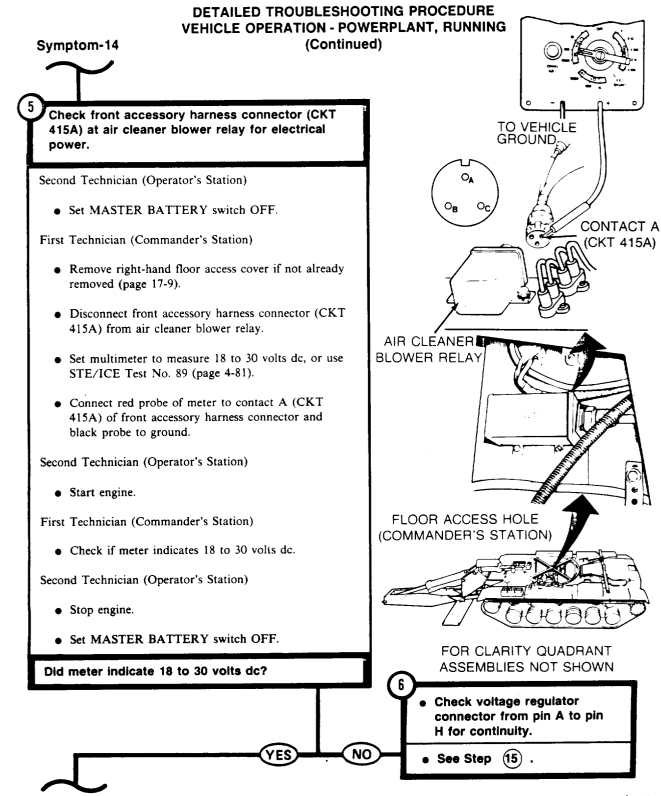


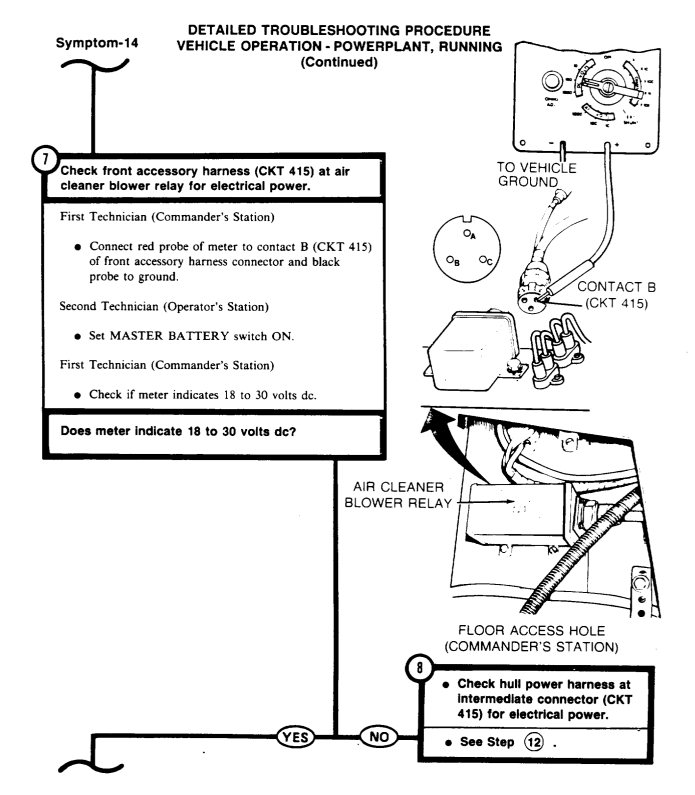


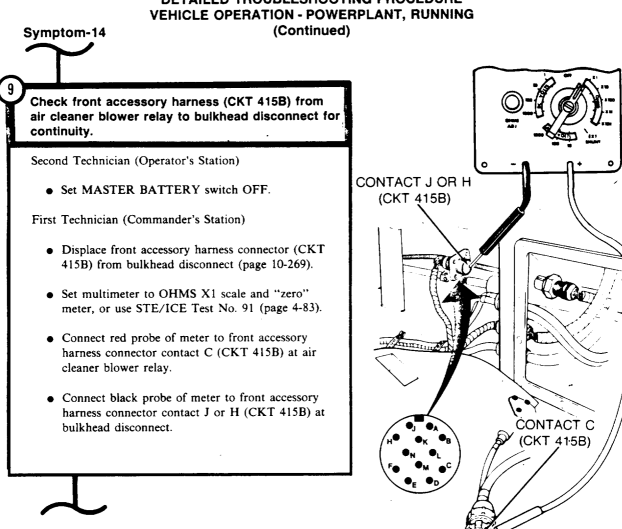
## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING









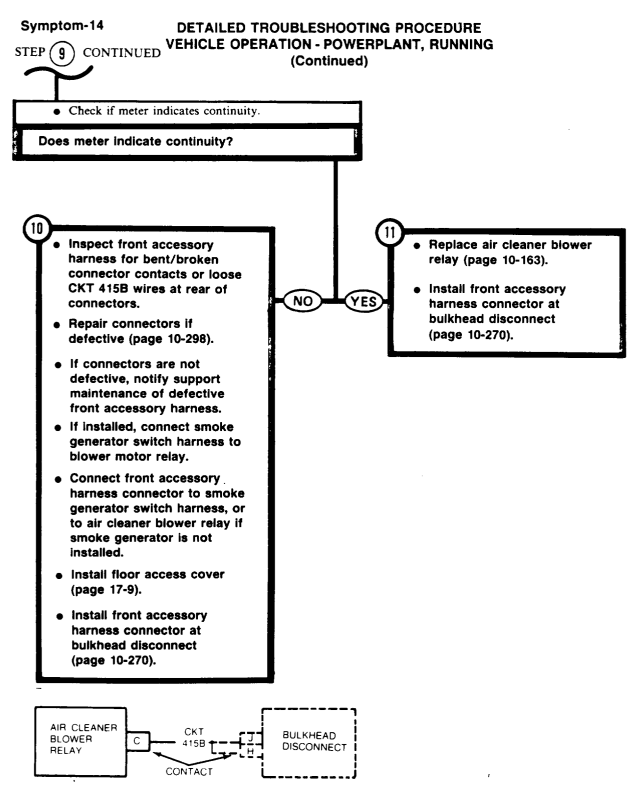


# DETAILED TROUBLESHOOTING PROCEDURE

TA106982

O<sub>A</sub>

O<sub>B</sub>



Symptom-14 FROM STEP

8

DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

<sup>12</sup> Check hull power harness at intermediate connector (CKT 415) for electrical power.

Second Technician (Operator's Station)

• Set MASTER BATTERY switch OFF.

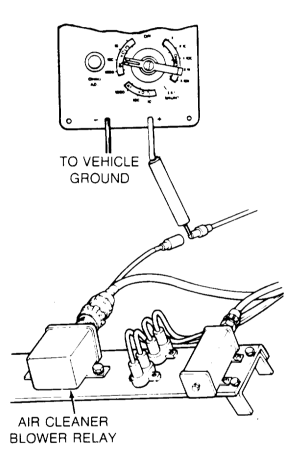
First Technician (Commander's Station)

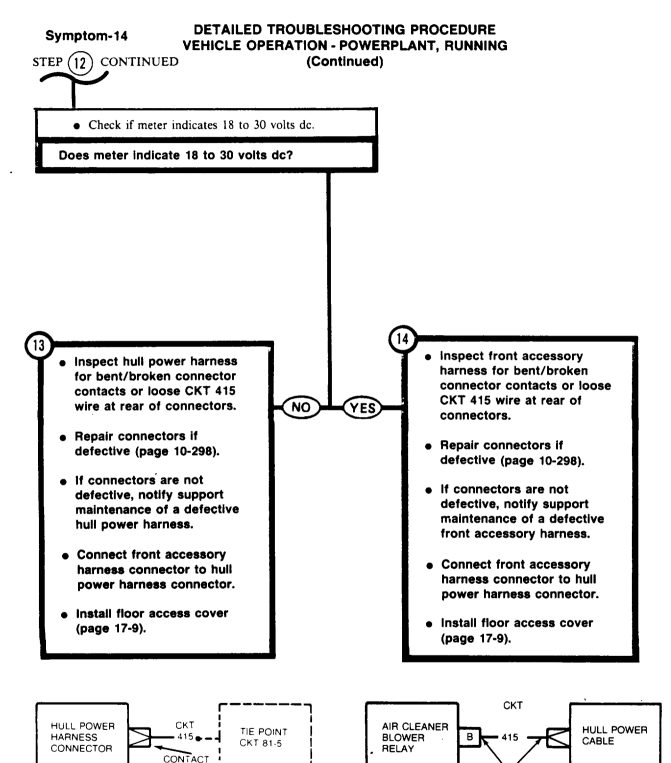
- If installed, connect smoke generator switch harness to air cleaner blower relay.
- Connect front accessory harness connector to smoke generator switch harness, or to air cleaner blower relay if smoke generator is not installed.
- Disconnect hull power harness (CKT 415) from front accessory harness at intermediate connector.
- Connect red probe of meter to hull power harness connector and black probe to ground.

Second Technician (Operator's Station)

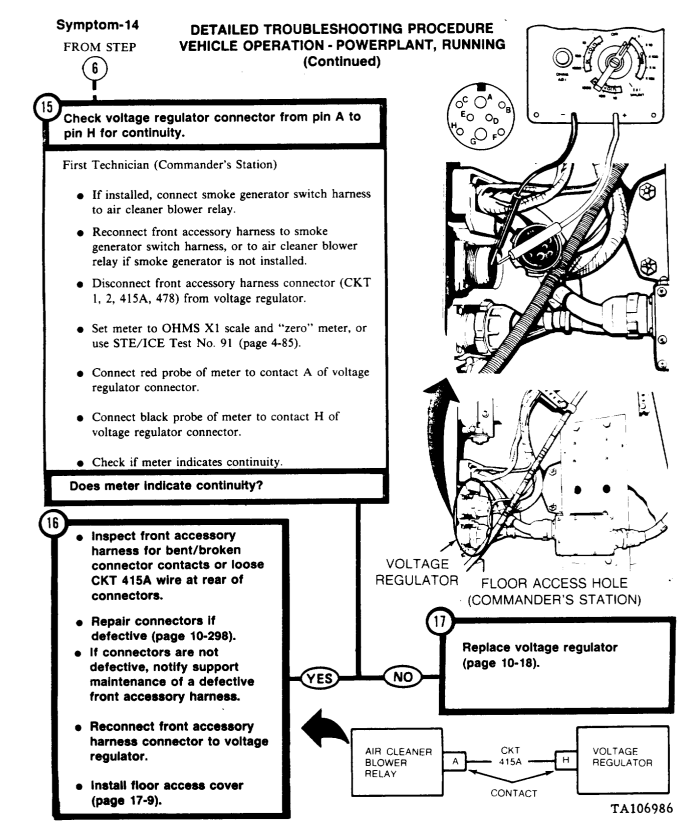
• Set MASTER BATTERY switch ON.

First Technician (Commander's Station)

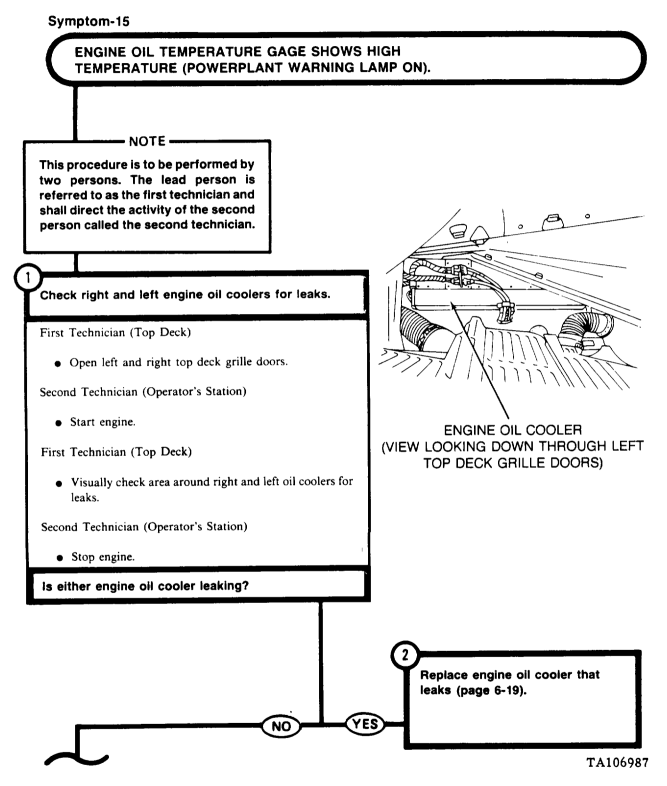


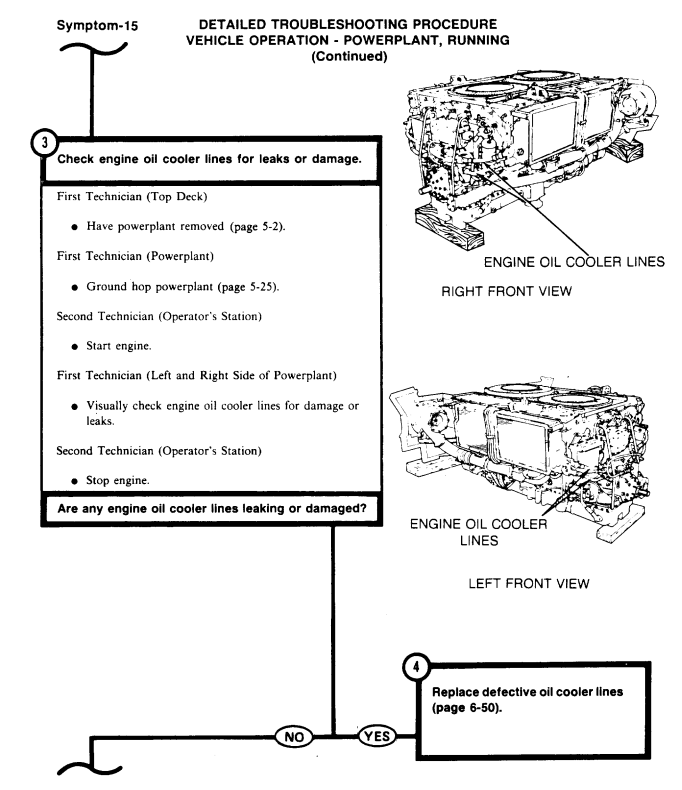


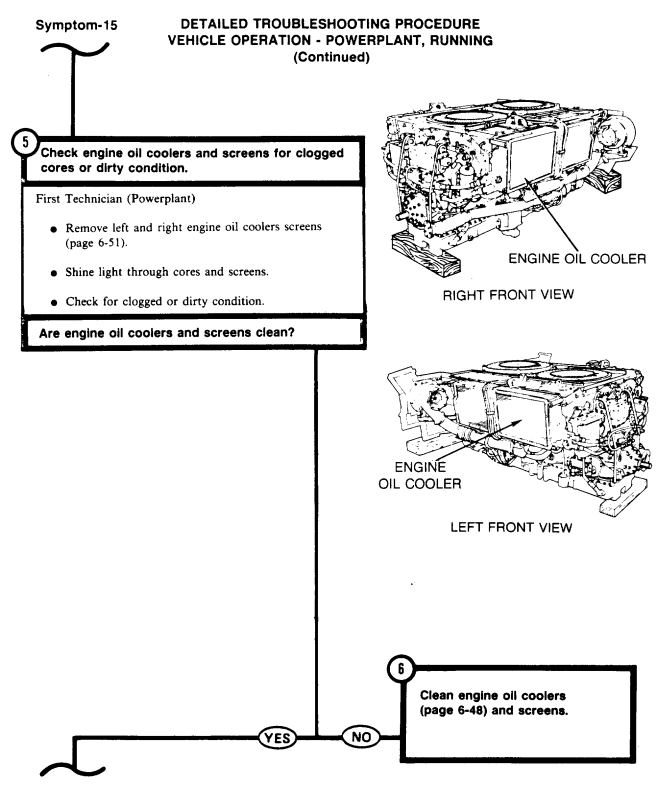
CONTACT



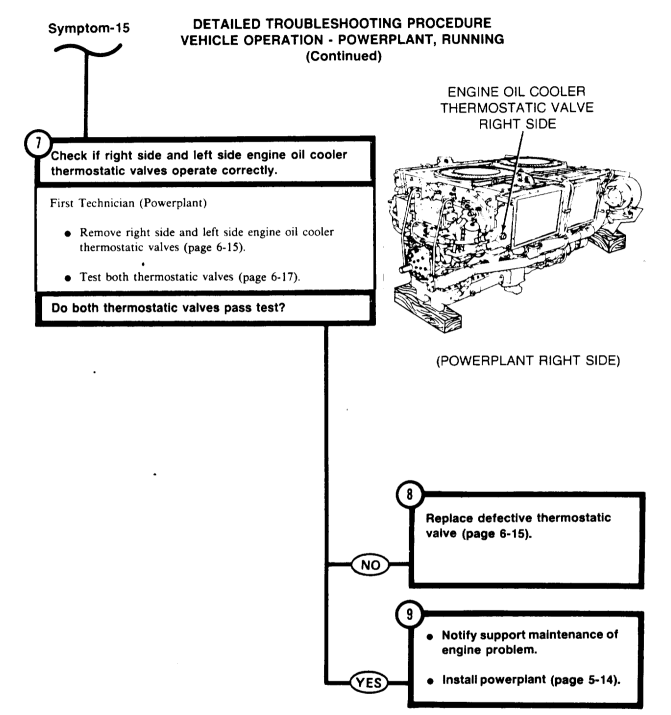
## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING





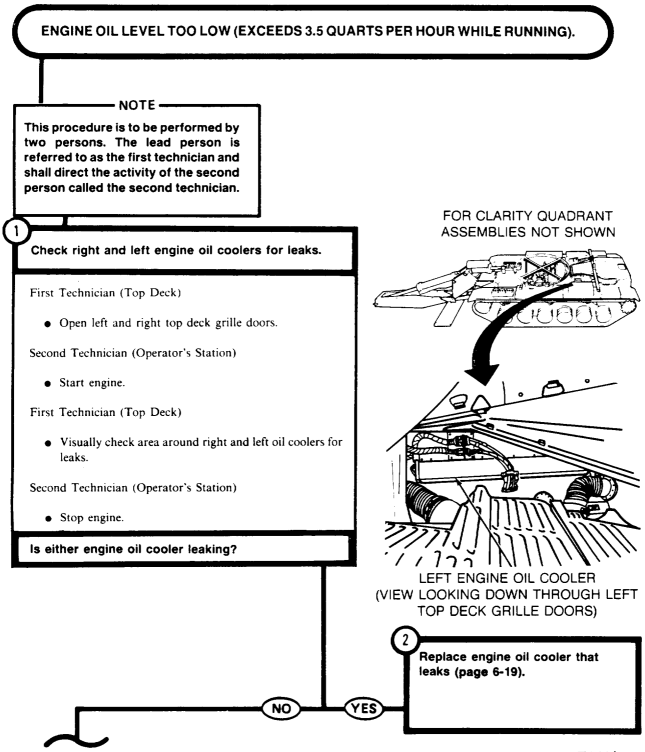


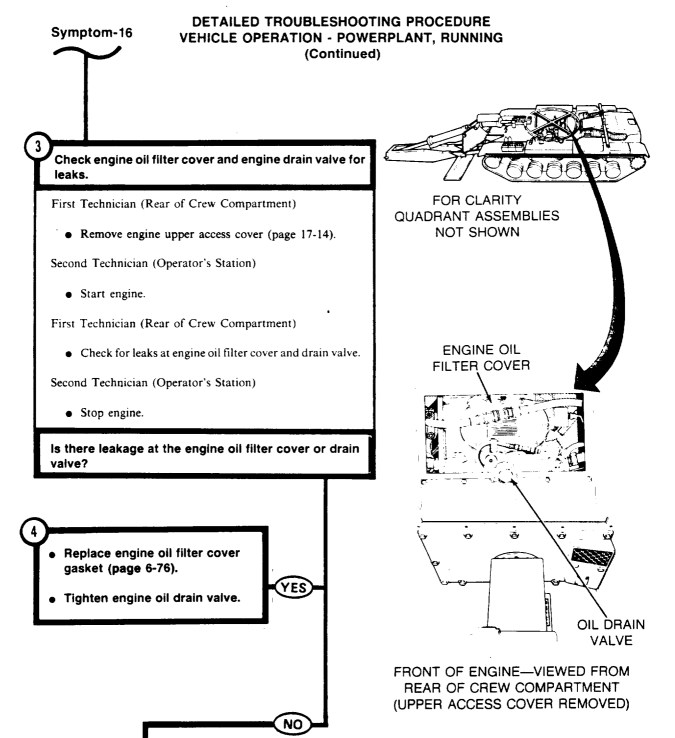
TA106989

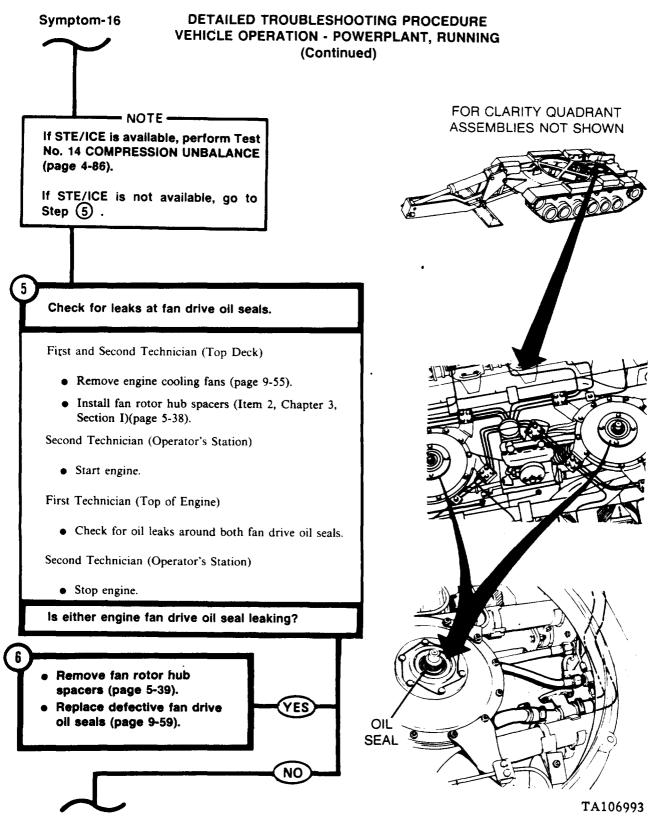


Symptom-16

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING









Locator views continued on next page.

- NOTE -

Check oil lines, tubes, plugs and thermostatic valves for leaks or damage.

First Technician (Top Deck)

- Have powerplant removed (page 5-2).
- Ground hop powerplant (page 5-25).

Second Technician (Operator's Station)

• Start engine.

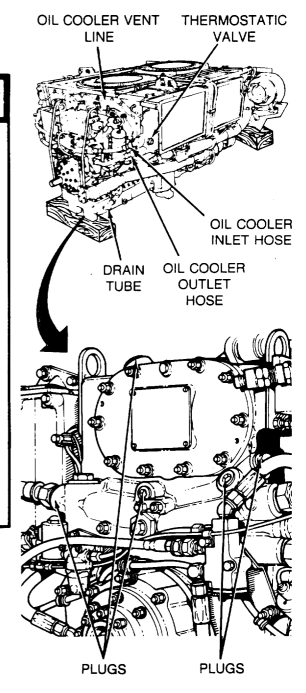
Symptom-16

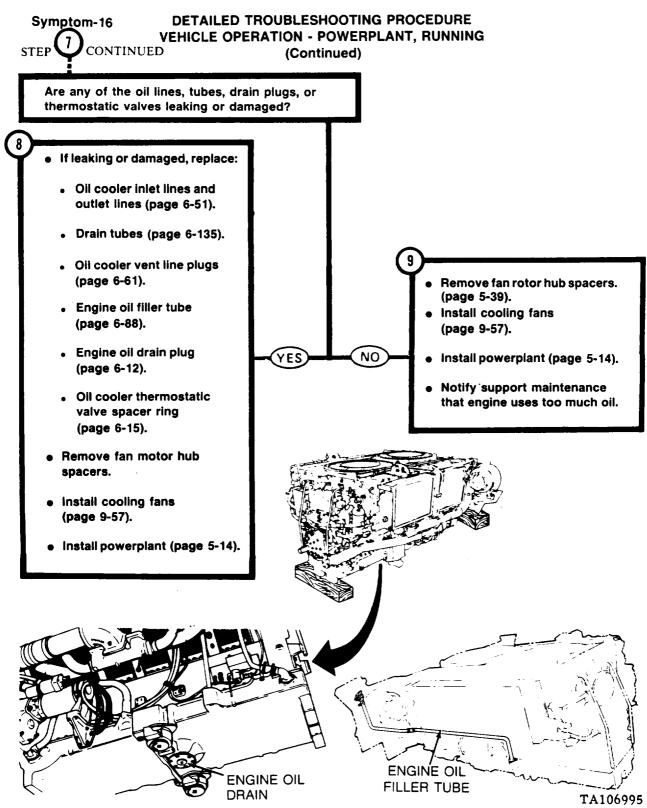
First Technician (Powerplant)

- With engine idling, visually check the following for leaks and damage:
  - Left and right oil cooler inlet and outlet lines.
  - Left and right drain tubes.
  - Oil cooler vent line.
  - Plugs.
  - Engine oil filler tube.
  - Oil cooler thermostatic valves.
  - Engine oil drain plug.

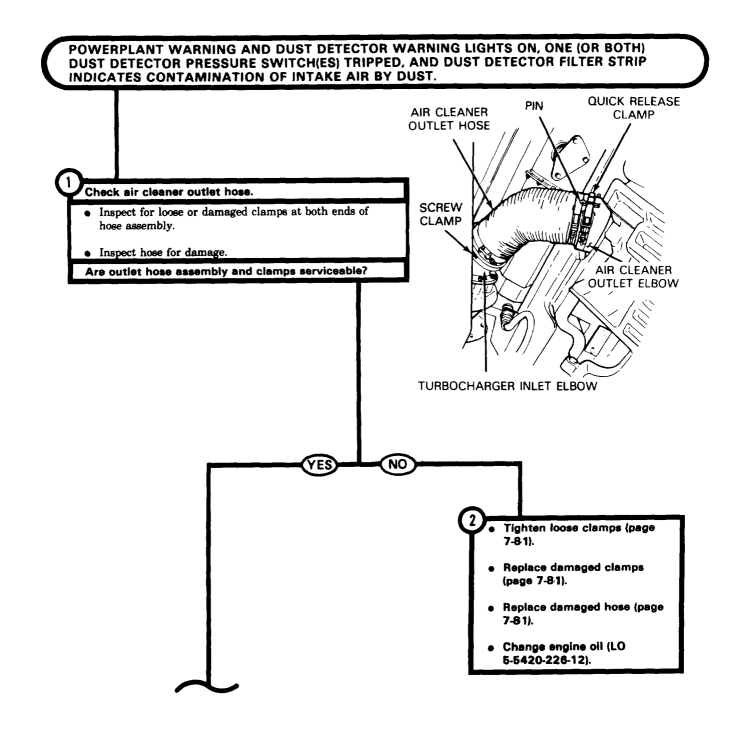
Second Technician (Operator's Station)

• Stop engine.





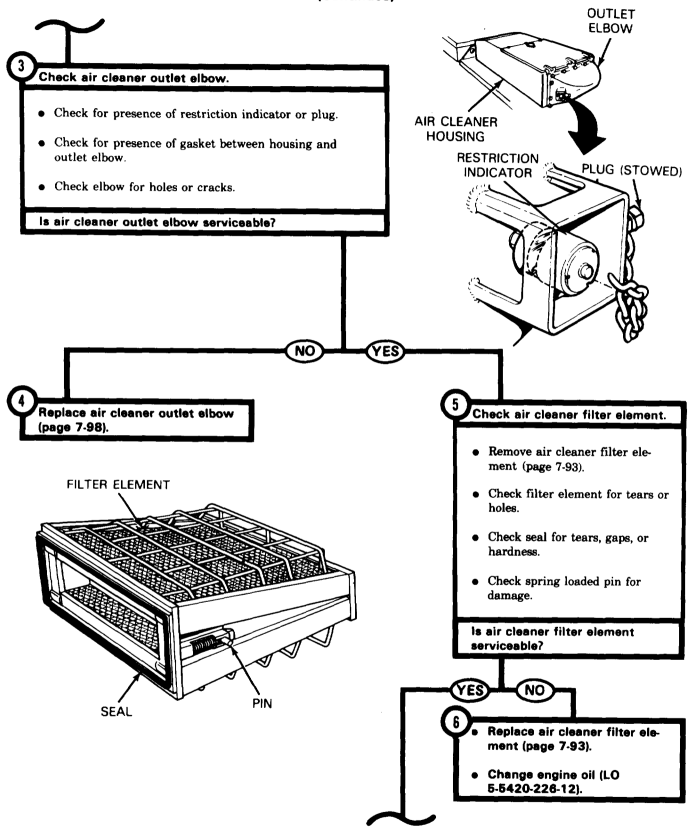
#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

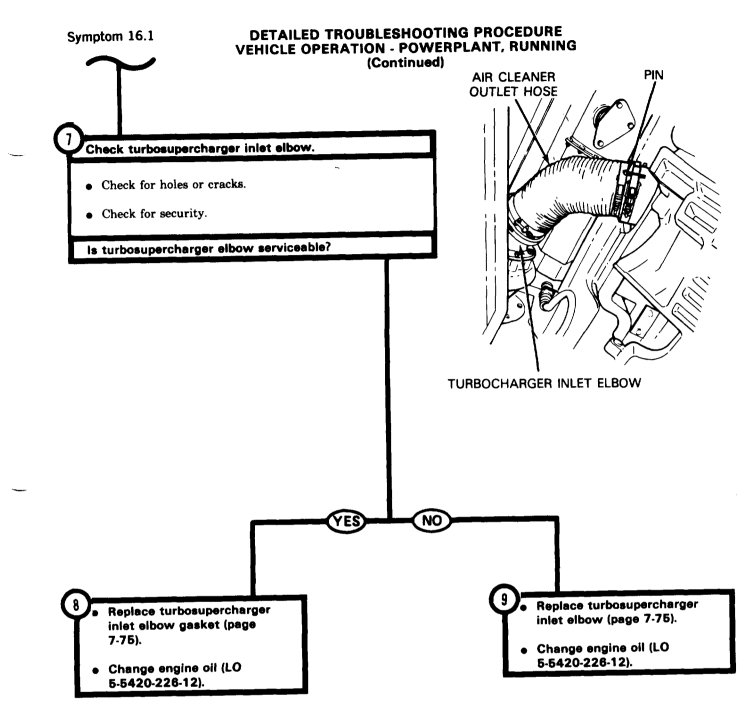


Change 3 4-306.1

Symptom 16.1

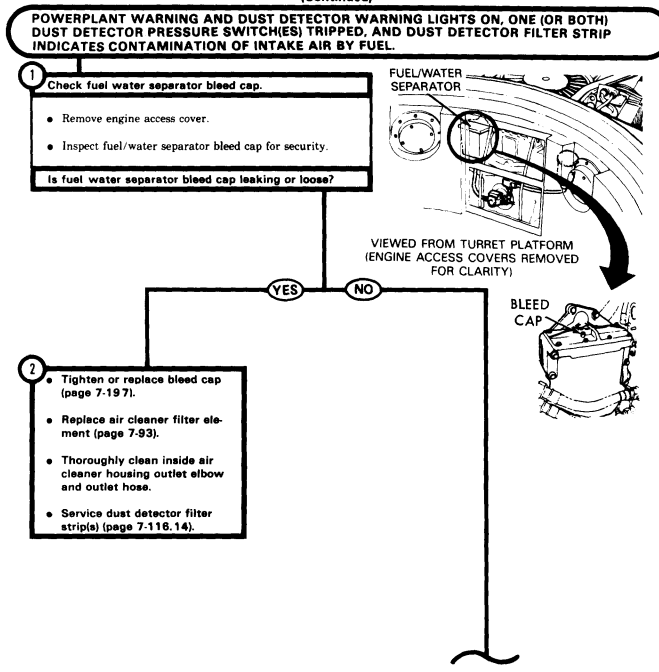
#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)





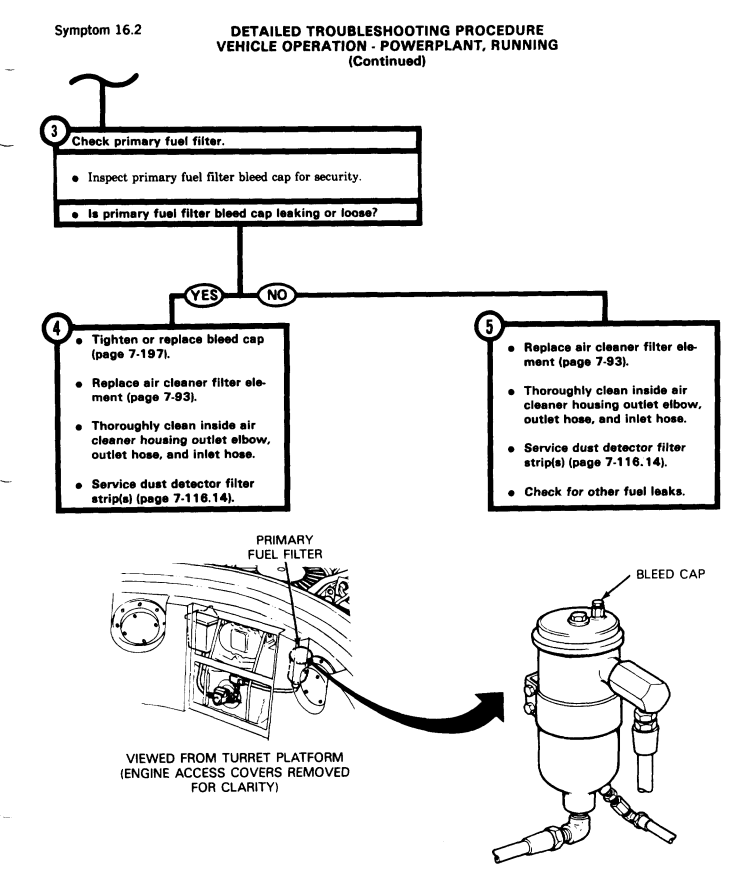
Symptom 16.2

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)



4-306.4 Change 3

.



Symptom 16.3

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

(Cont	tinued)
POWERPLANT WARNING AND DUST DETECTO DUST DETECTOR PRESSURE SWITCH(ES) TRIPP INDICATES CONTAMINATION OF INTAKE AIR E	PED, AND DUST DETECTOR FILTER STRIP
INDICATES CONTAMINATION OF INTAKE AIR E Check air cleaner filter elements. Remove air cleaner filter element (page 7-93). Inspect air cleaner filter element. Does element show evidence of soot or charring?	FILTER ELEMENT
NO YES 2 Service dust detector filter strip (page 7-116.14).	

## 4-306.6 Change 3

ange 5

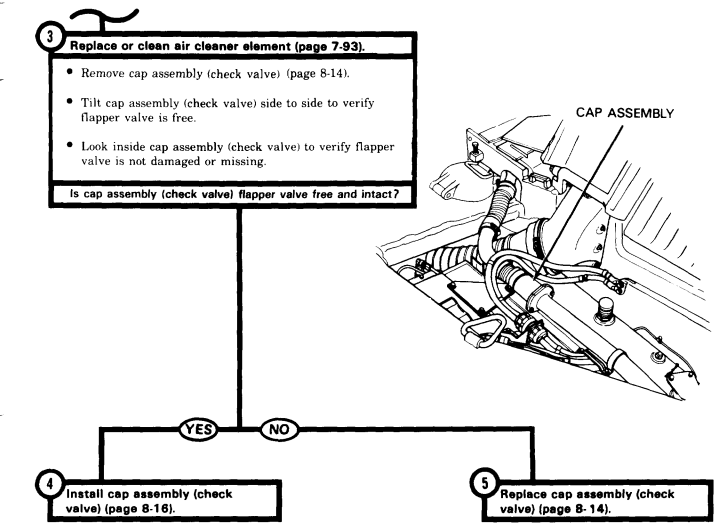
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Symptom 16.3

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING

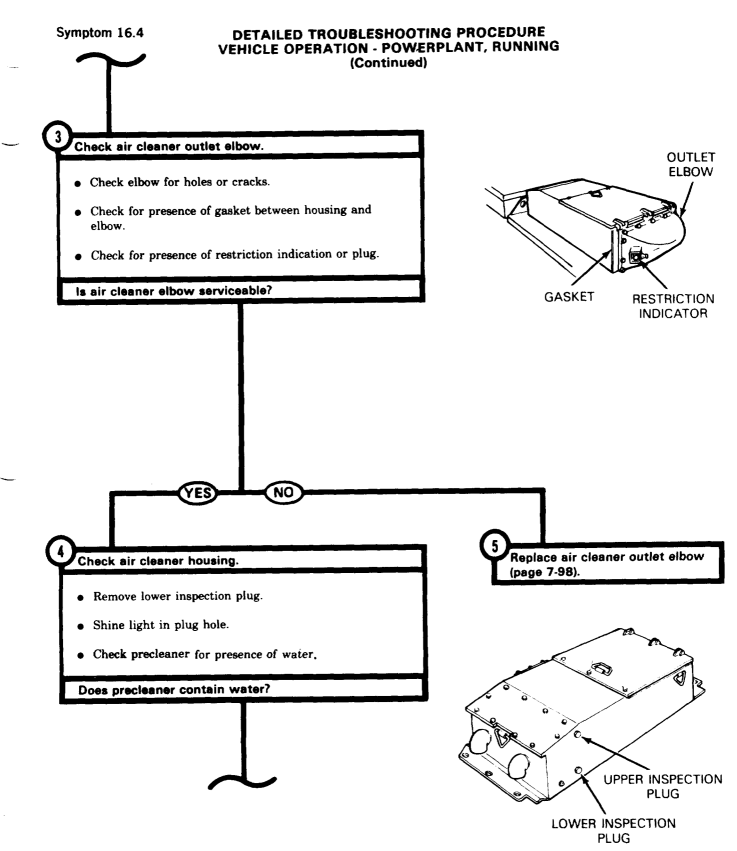
(Continued)

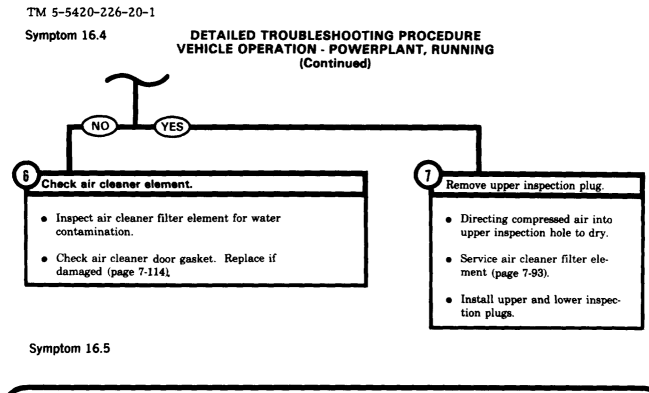


Symptom 16.4

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

Check air cleaner outlet hose assembly.	AIR CLEANER OUTLET HOSE
<ul> <li>Inspect for loose or damaged clamps at both ends of hose assembly.</li> <li>Inspect hose for damage.</li> </ul>	V-CLAMP
Are outlet hose assembly and clamps serviceable?	AIR CLEAN OUTLET ELBOW
YES NO	<ul> <li>Replace outlet hose assemblies to (page 7-81).</li> <li>To replace hose clamps (pag 7-81).</li> </ul>





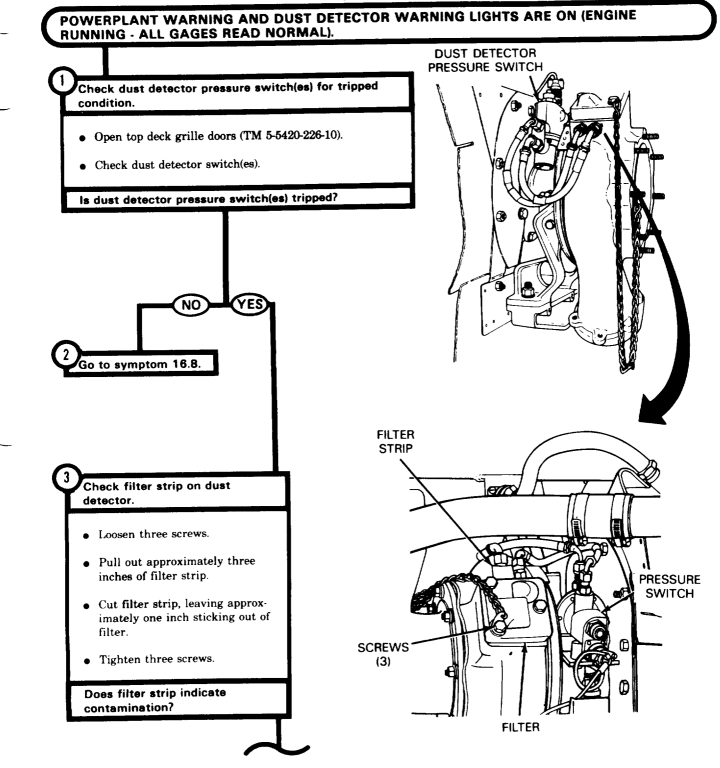
POWERPLANT WARNING AND DUST DETECTOR WARNING LIGHTS ON, ONE (OR BOTH) DUST DETECTOR PRESSURE SWITCH(ES) TRIPPED, AND DUST DETECTOR FILTER STRIP IS BLACK AND WET, INDICATING CONTAMINATION OF INTAKE AIR BY OIL.

Notify direct support maintenance of defective turbosupercharger compressor shaft seal.

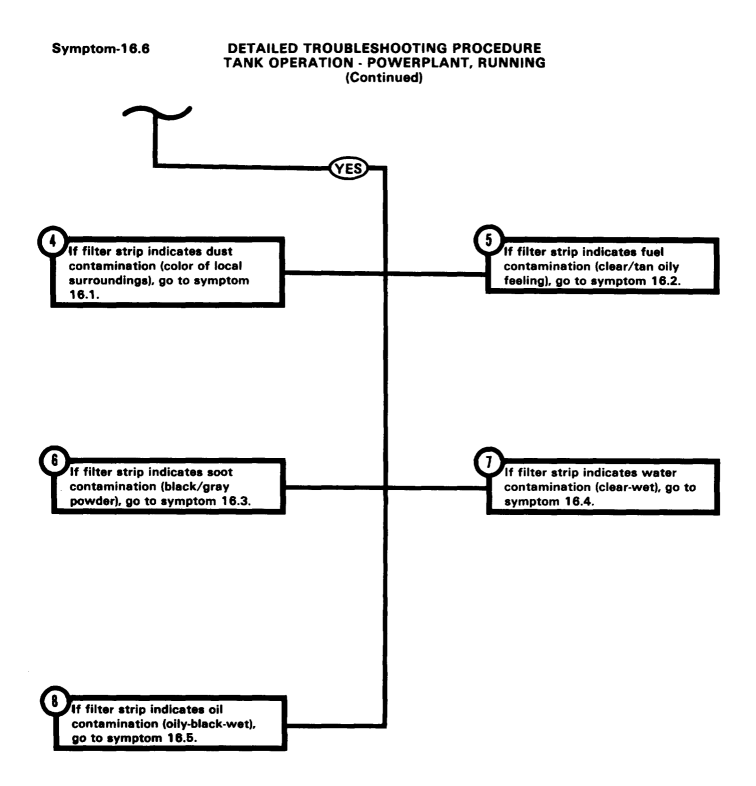
4-306.10 Change 3

Symptom 16.6

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)



Change 3 4-306.11



4-306.12 Change 3

Symptom 16.7

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

(Continued) POWERPLANT WARNING AND DUST DETECTOR WARNING LIGHT ON, ONE (OR BOTH) DUST DETECTOR PRESSURE SWITCH(ES) TRIPPED, BUT DUST DETECTOR FILTER STRIP DOES NOT INDICATE CONTAMINATION OF INTAKE AIR. PRESSURE SWITCH Check dust detector pressure switch(es). • Press plastic cap on pressure switch to reset switch(es). • Perform engine stall test (page 5-33). Check indicators on pressure switch(es). • Is dust detector pressure switch(es) tripped? LEFT BANK SHOWN NO YES 3 2 Service dust detector filter strip(s) (page 7-116.14). Return vehicle to service. Perform dust detector operational test (page . 10-298.16). Is dust detector pressure switch(es) tripped? NO YES

Replace dust detector pressure switch(es) (page

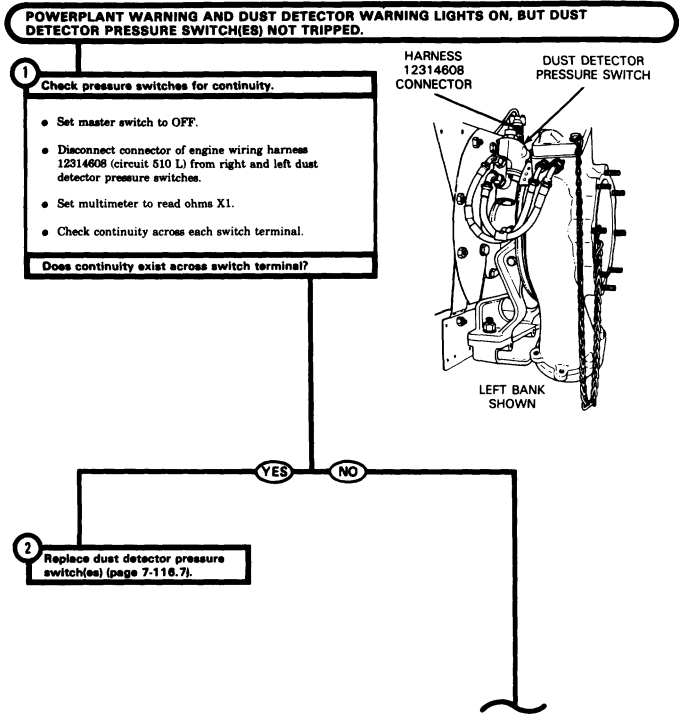
7.116.7).

Change 3 4-306.13

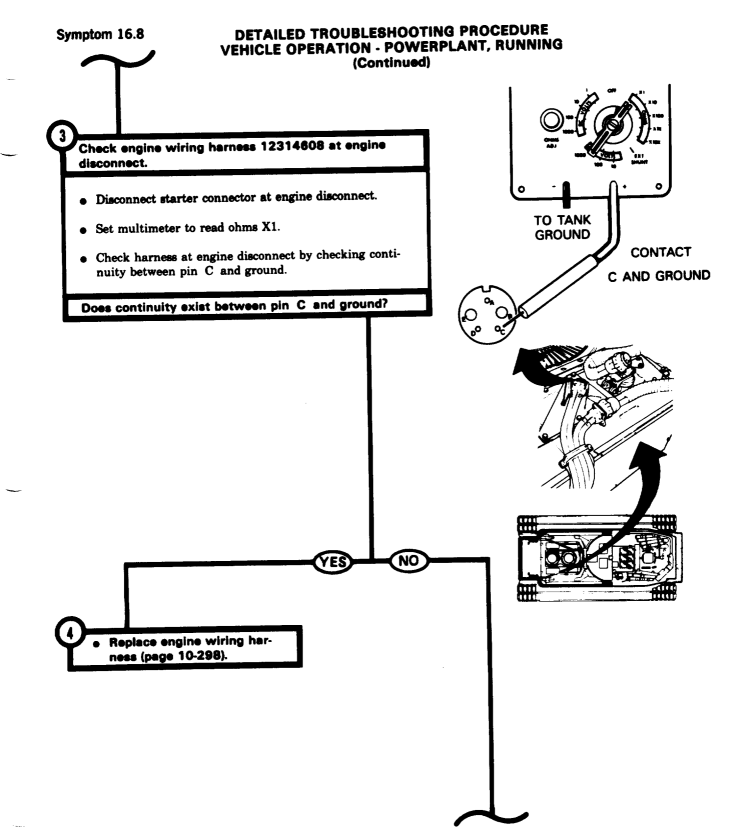
Return vehicle to service.

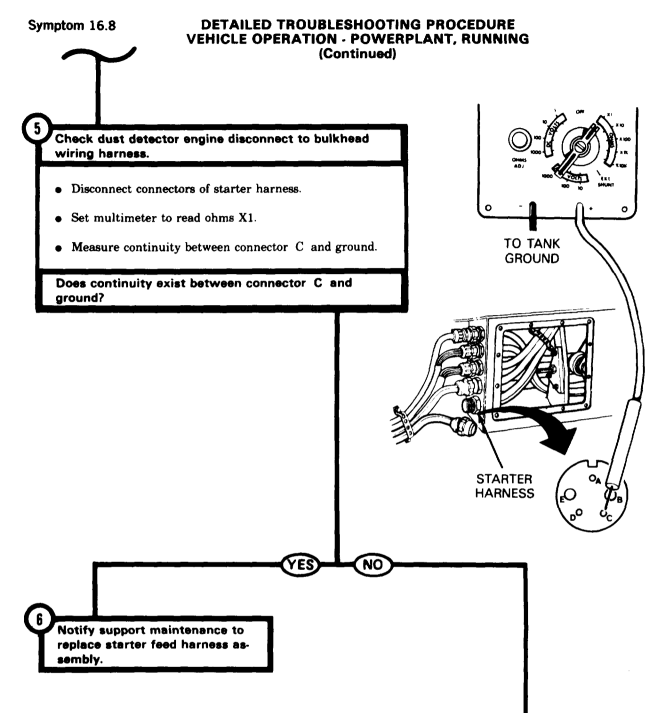
Symptom 16.8

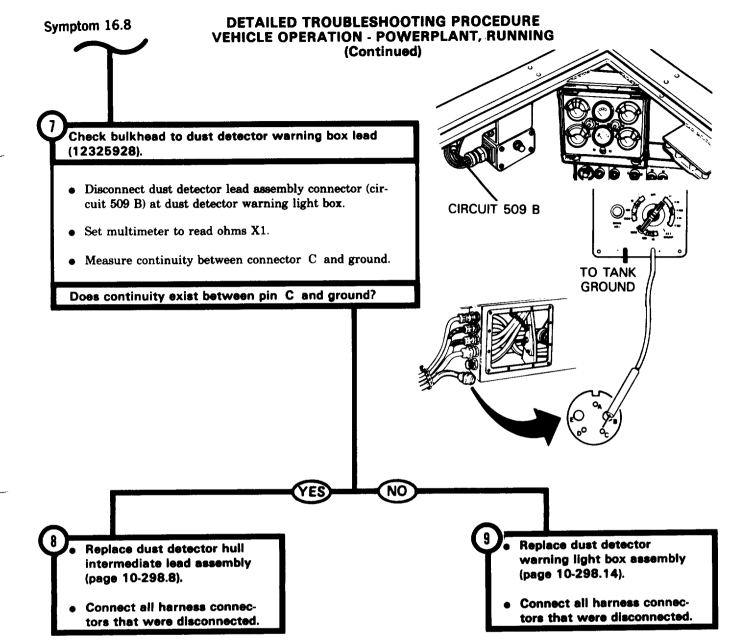
#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)



4-306.14 Change 3







Symptom 16.9

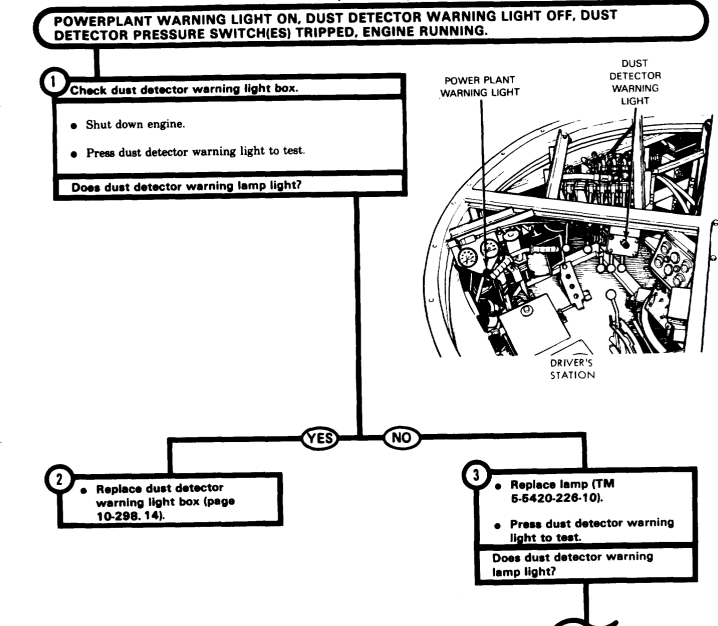
#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

POWERPLANT WARNING AND DUST DETECTOR WARNING LIGHTS NOT ON. DUST DETECTOR PRESSURE SWITCH(ES) NOT TRIPPED. DUST INGESTION IS APPARENT BY OIL SAMPLE ANALYSIS OR DUST TRAILS. AIR PRESSURE HOSES Service dust detector filter strip (page 7-116.14). Check air pressure hoses on both sides of engine. • Check air pressure hoses for cracks, breaks, and proper connections. LEFT BANK Remove air pressure hoses and check for blockage (page • 7-116.16). Is any air pressure hose(s) damaged, blocked or improperly connected? YES NO **RIGHT BANK** 3 4 Install air pressure hoses Replace any defective air (page 7-116.17). pressure hose(s) (page 7-116.16). Perform dust detector operational test (page 10-298.16). Install any serviceable hoses Are dust detector pressure (page 7-116.17). switches serviceable? Check for proper connection . (page 7-116.17). NO YES 6 Replace dust detector pressure Change engine oil and filter • switch(es) (page 7-116.7). (LO 5-5420-226-10). Run engine 10 hours, sample • oil and submit to AOAP laboratory.

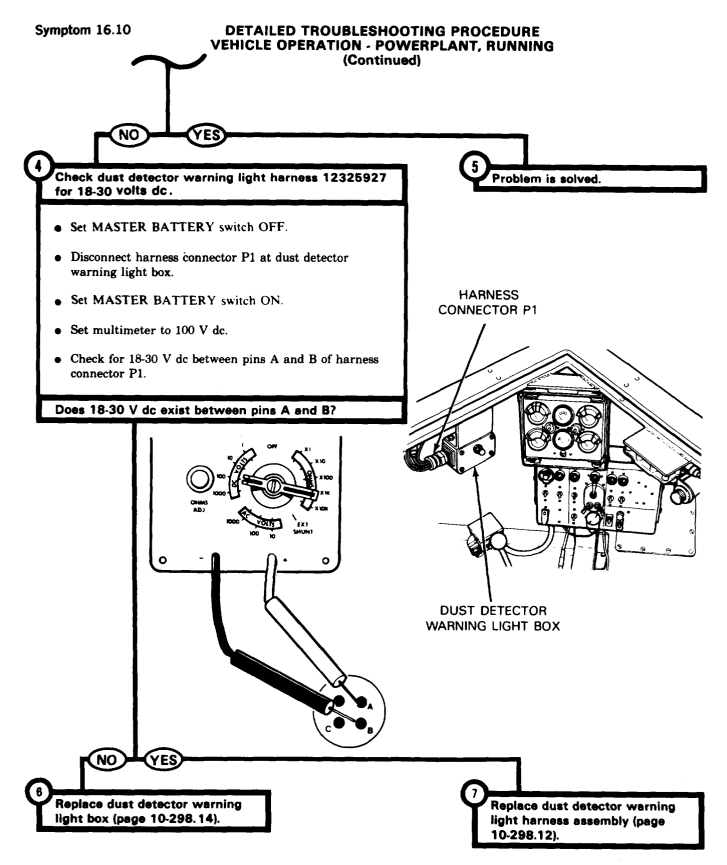


Symptom 16.10

### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)



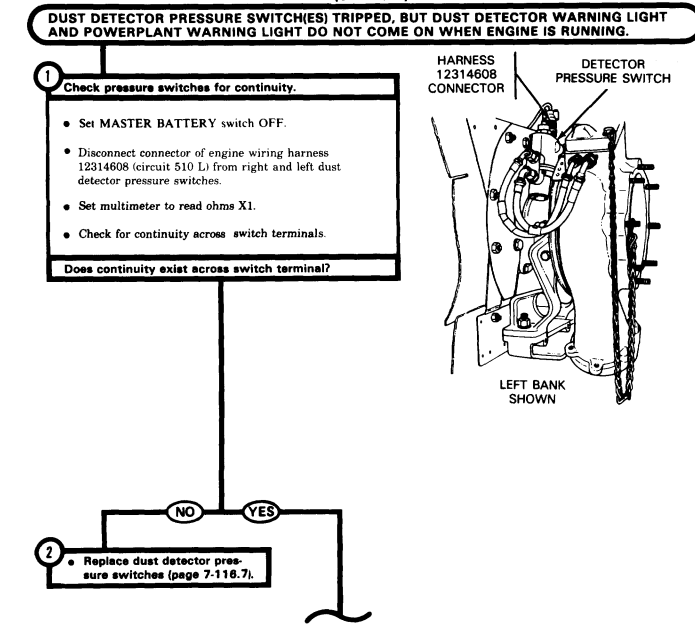
Change 3 4-306.19



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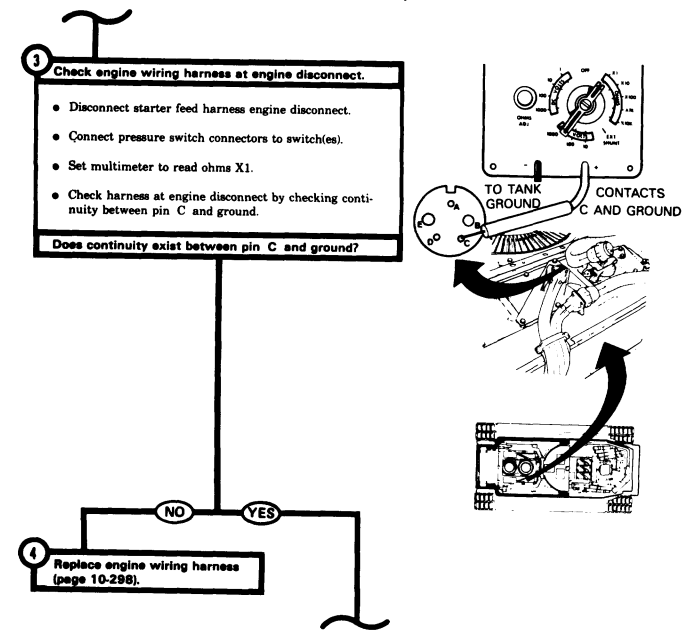
# DETAILED TROUBLESHOOTING PROCEDURE . VEHICLE OPERATION - POWERPLANT, RUNNING

(Continued)



Change 3 4-306.21

### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)





6

sembly.

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

5 Check dust detector engine disconnect to bulkhead wiring harness.

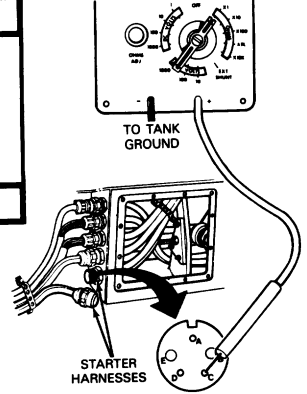
- Connect cable at engine.
- Disconnect connectors of starter harness at bulkhead disconnect.
- Set multimeter to read ohms X1.
- Measure continuity between connector C and ground.

YES

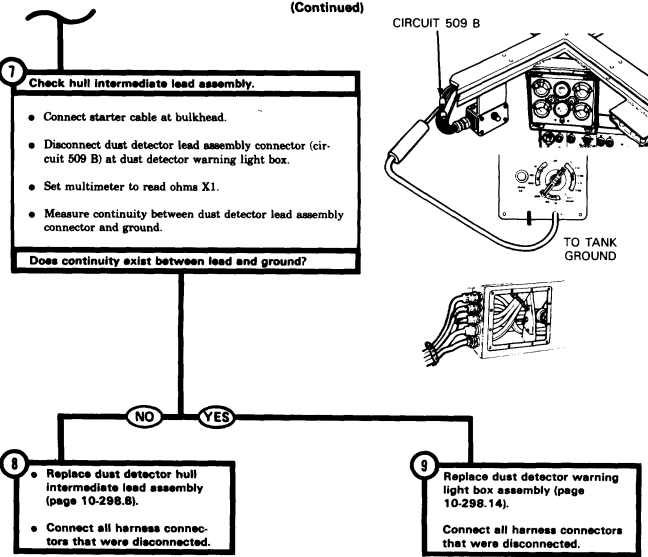


NO

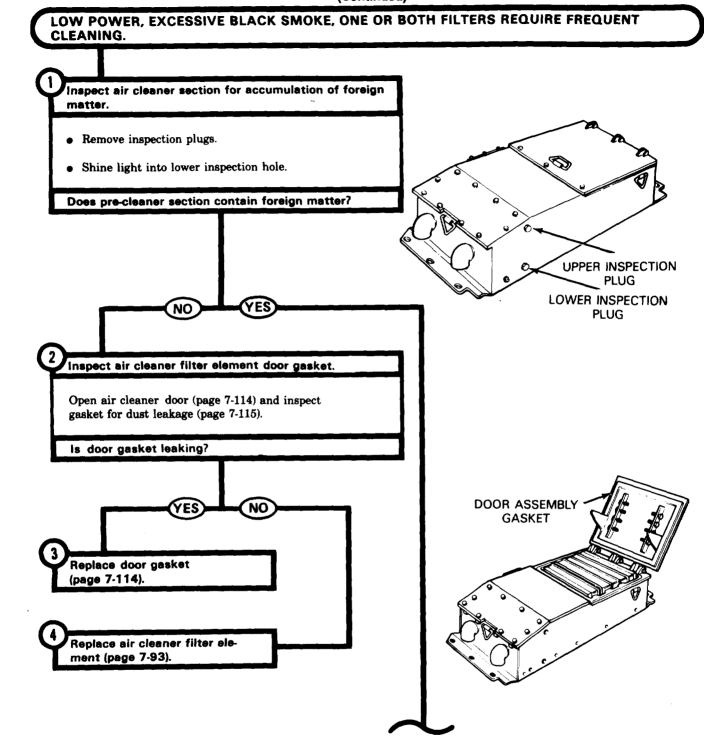
Notify support maintenance to replace starter feed harness as-



# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING

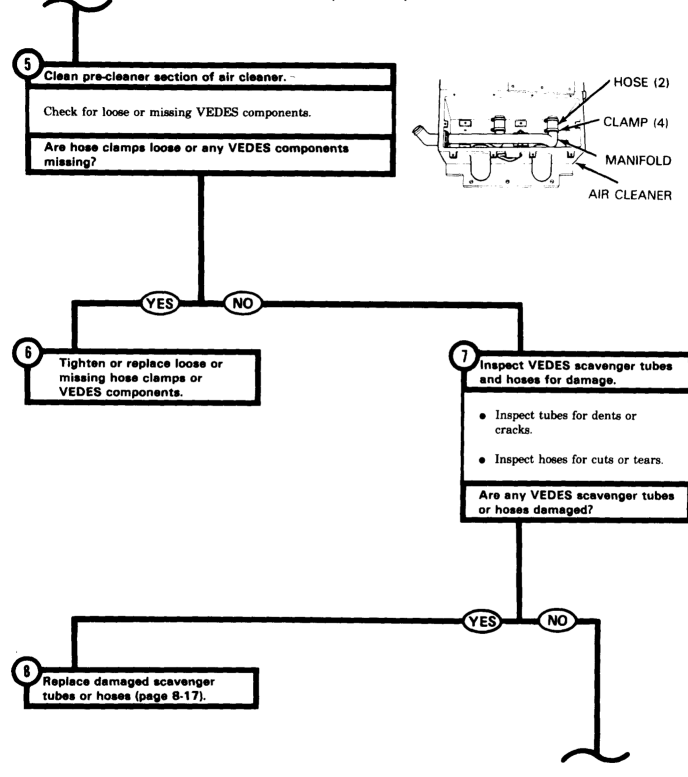


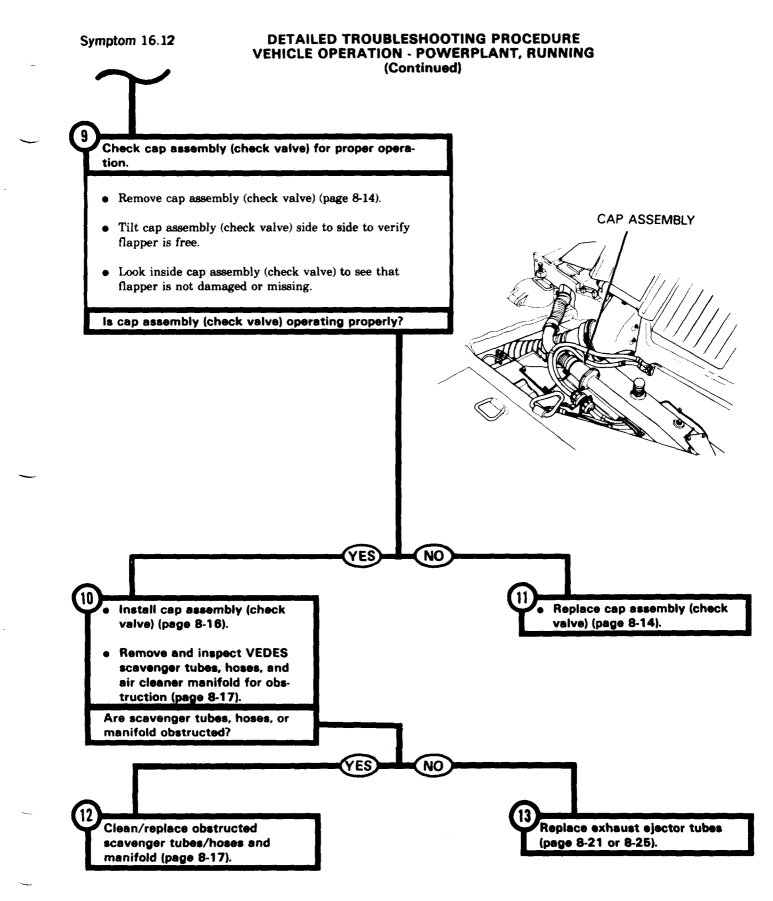
### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)



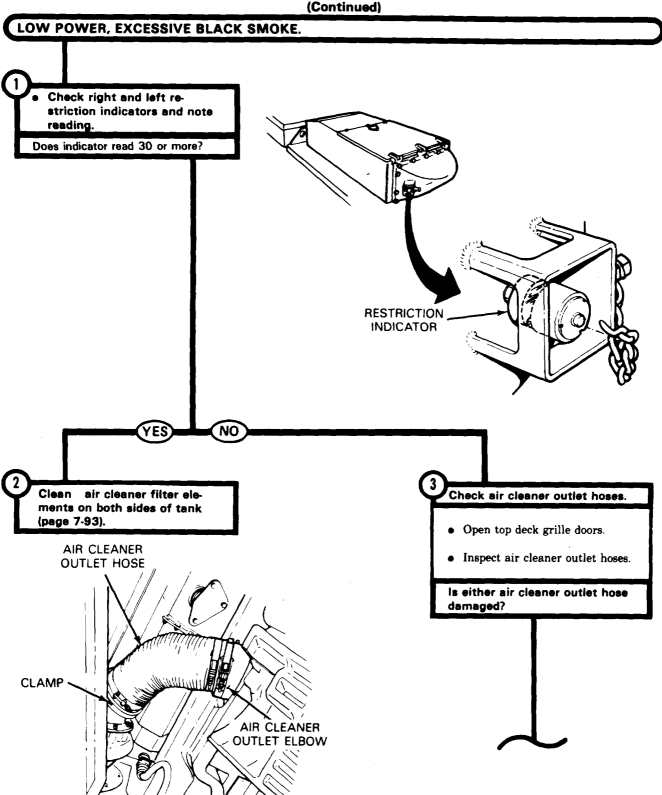
Change 3 4-306.25

#### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING (Continued)

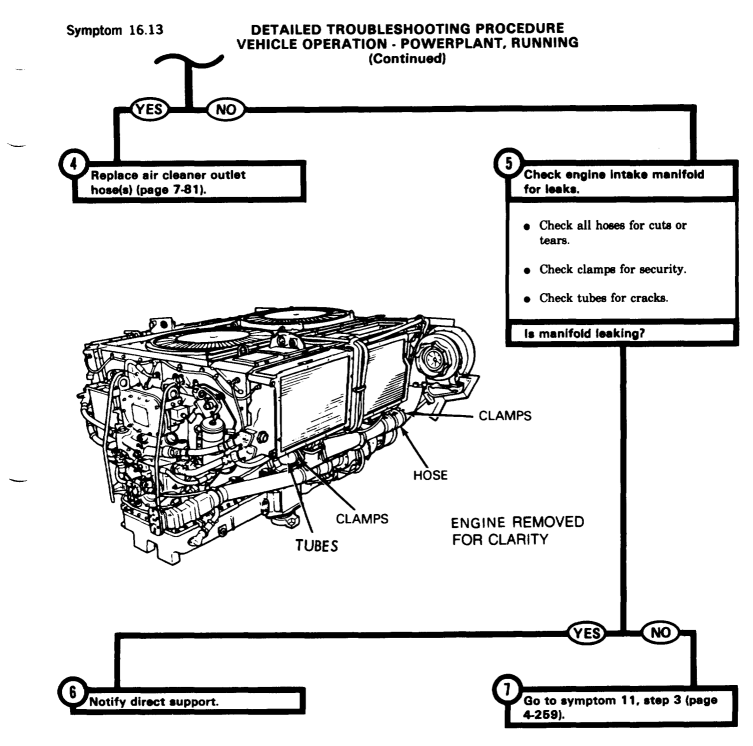




# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, RUNNING

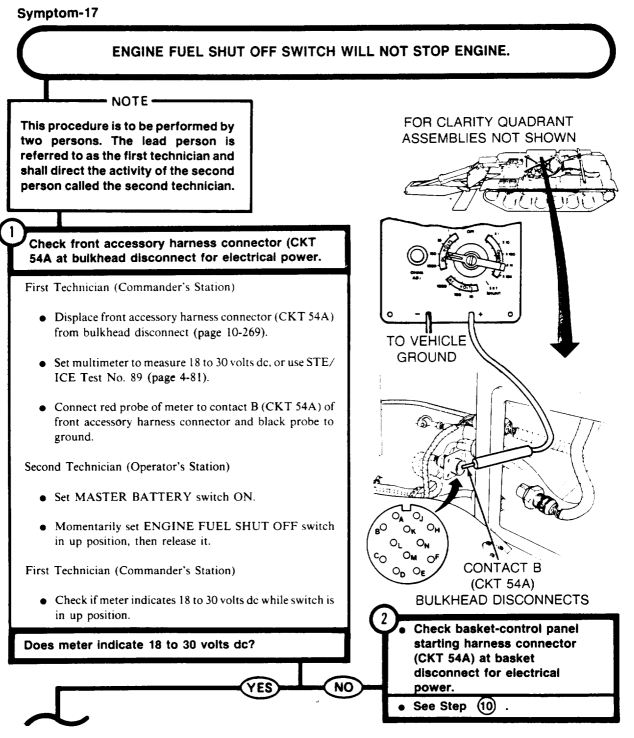


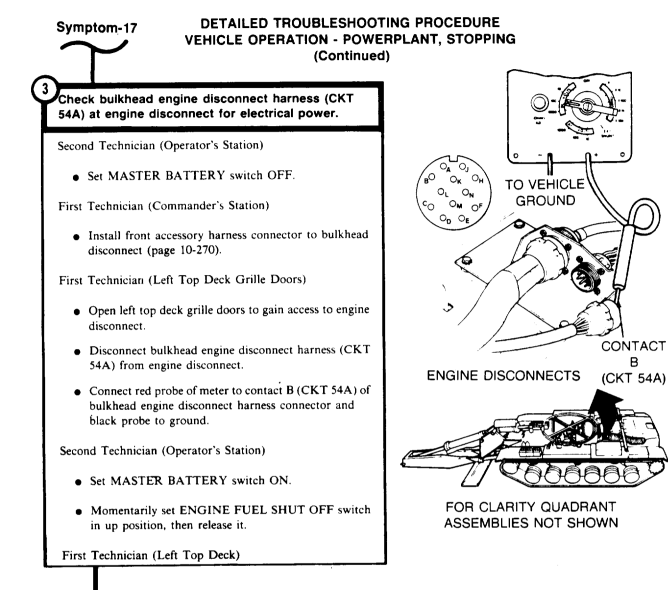


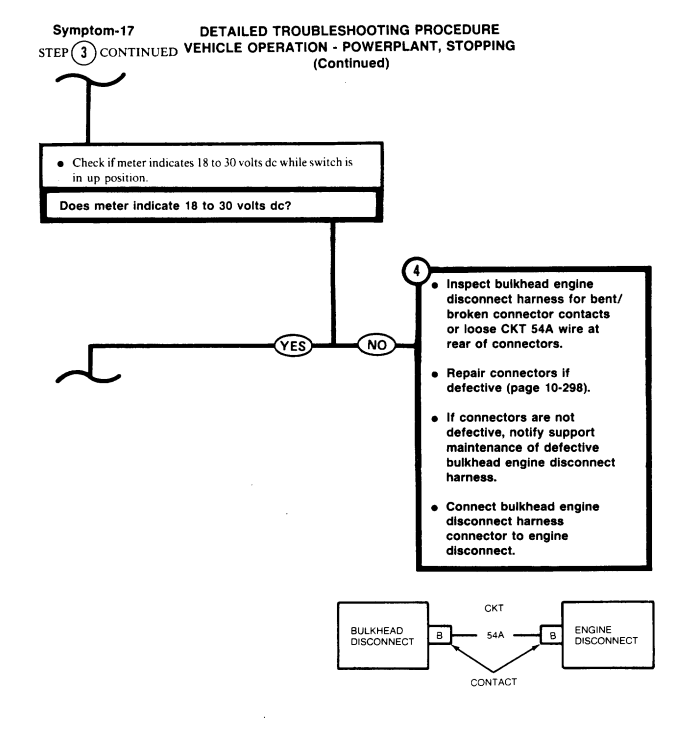


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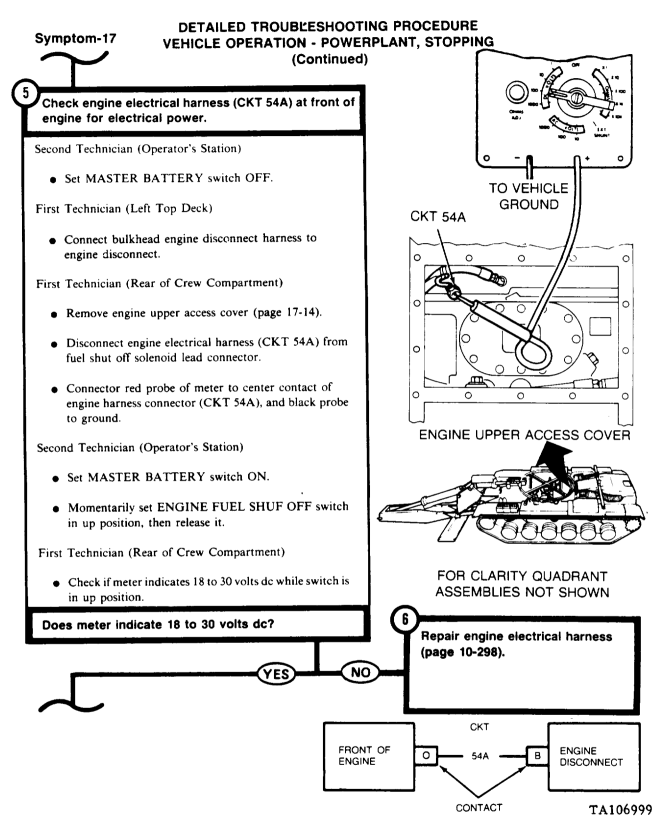
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STOPPING



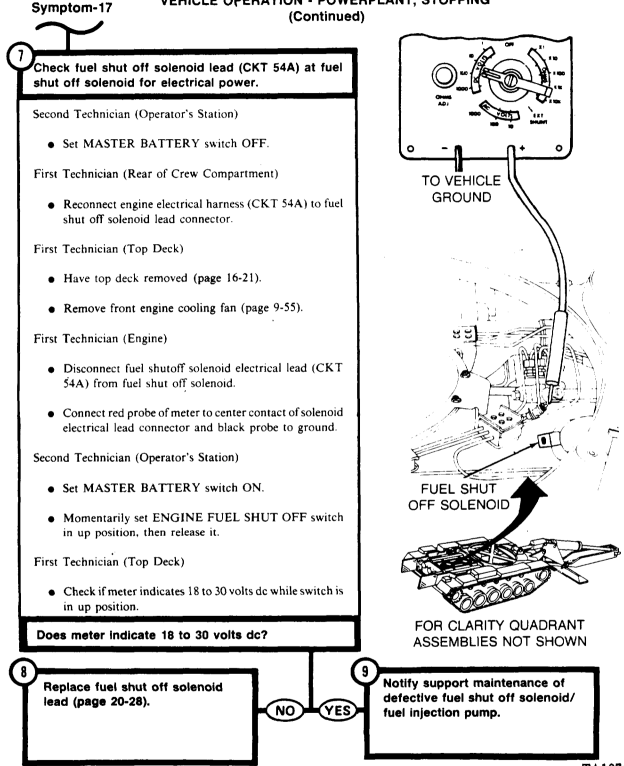




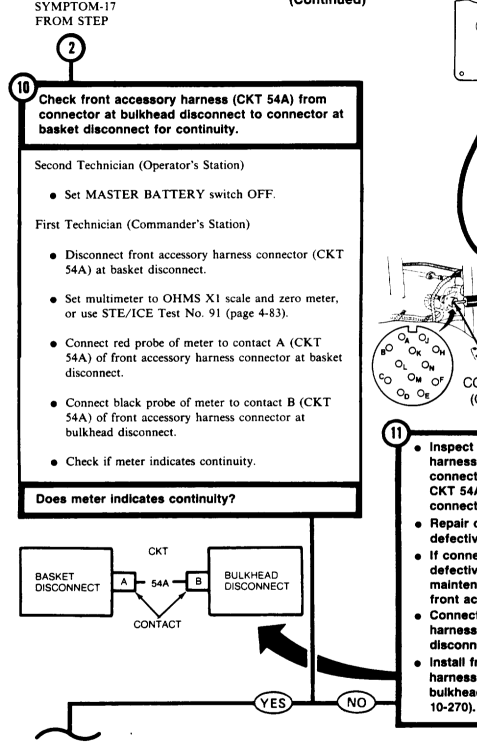
# TA106998



# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STOPPING



# DETAILED TROUBLESHOOTING PROCEDURE **VEHICLE OPERATION - POWERPLANT, STOPPING** (Continued)



CONTACT A R (CKT 54A) CONTACT B (CKT 54A) Inspect front accessory harness for bent/broken connector contacts or loose CKT 54A wire at rear of connectors. Repair connectors if defective (page 10-298). If connectors are not defective, notify support maintenance of a defective front accessory harness. Connect front accessory harness connector at basket disconnect. Install front accessory harness connector at bulkhead disconnect (page

TA107001

### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STOPPING (Continued)

Check basket-control panel starting harness (CKT 54A) for continuity.

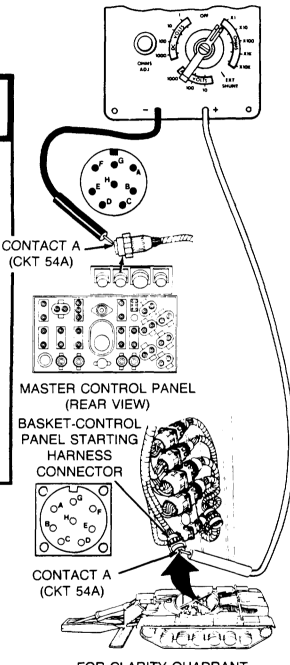
First Technician (Commander's Station)

Symptom-17

- Install front accessory harness connector at bulkhead disconnect (page 10-270).
- Displace basket-control panel starting harness connector at basket disconnect.
- Connect red probe of meter to contact A (CKT 54A) of basket-control panel starting harness connector at basket disconnect.

Second Technician (Operator's Station)

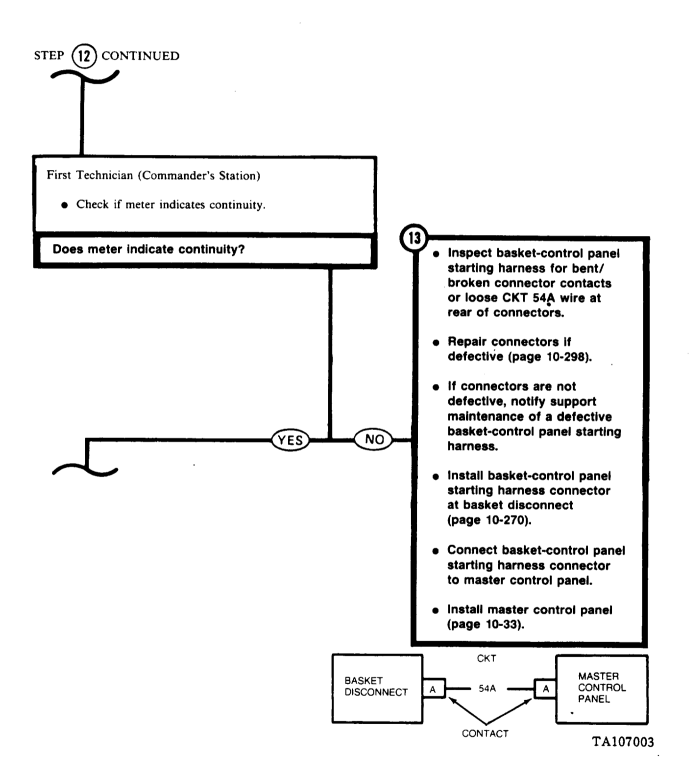
- Displace master control panel (page 10-33).
- Disconnect basket-control panel starting harness connector from master control panel.
- Connect black probe of meter to contact A (CKT 54A) of basket-control panel harness connector at master control panel.



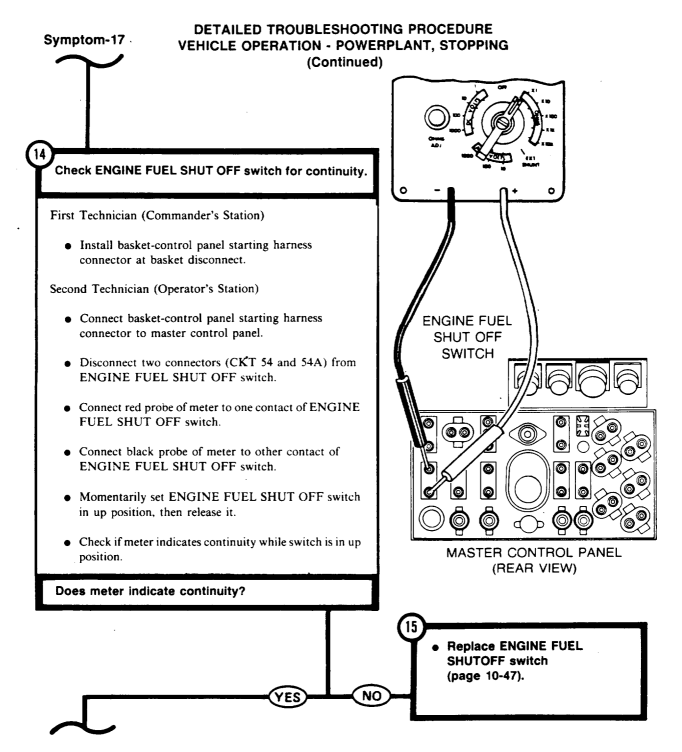
FOR CLARITY QUADRANT ASSEMBLIES NOT SHOWN

Symptom-17

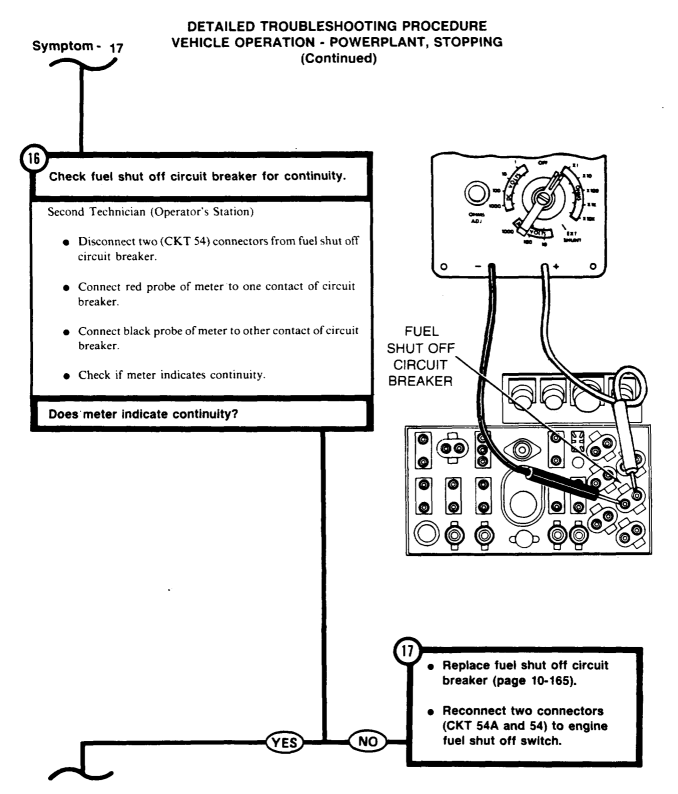
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STOPPING (Continued)

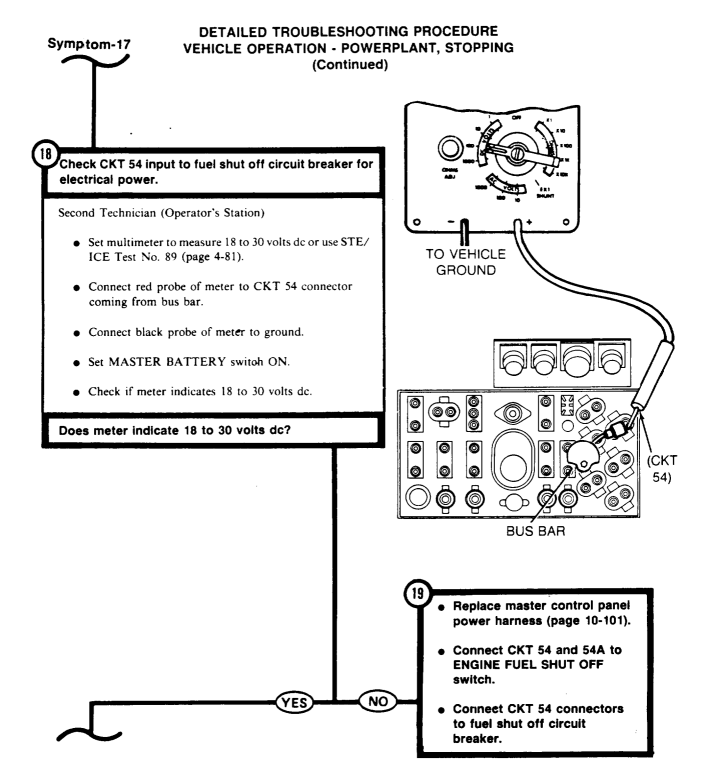


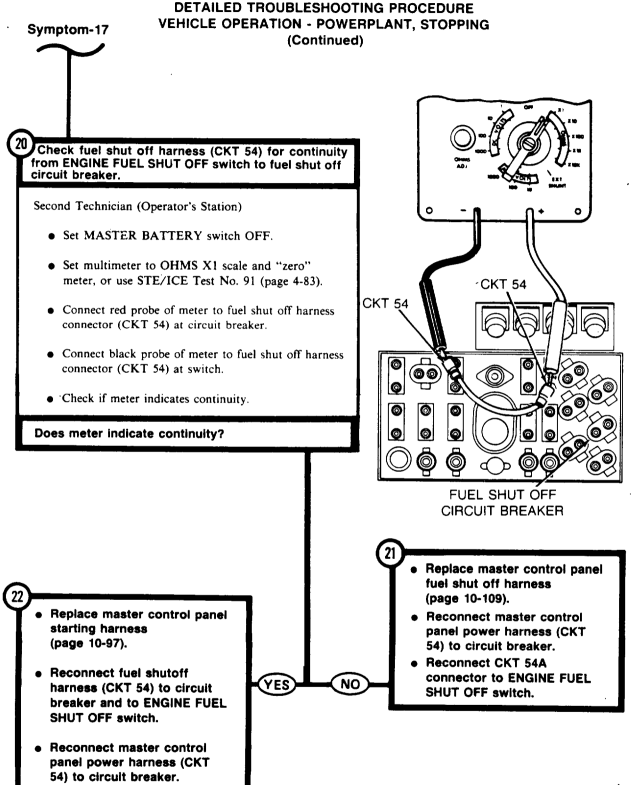
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### TA107004

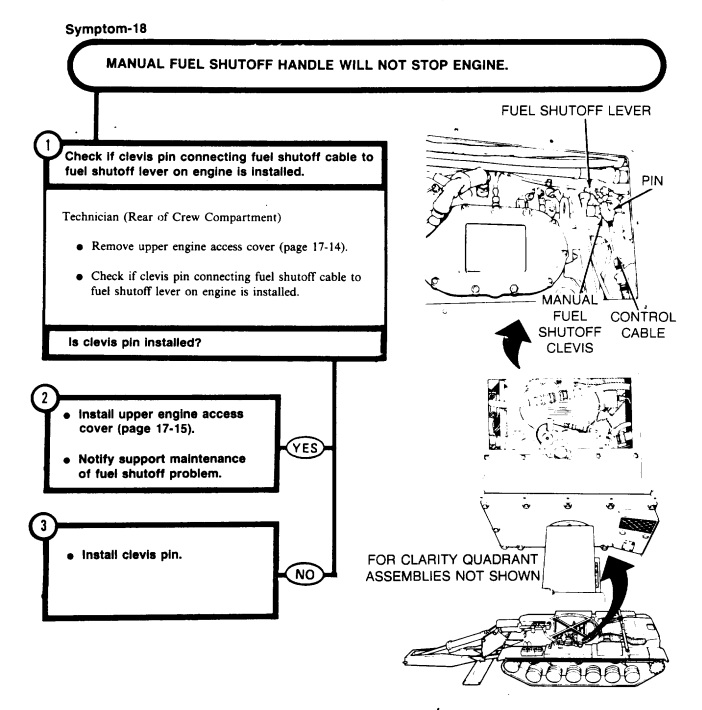






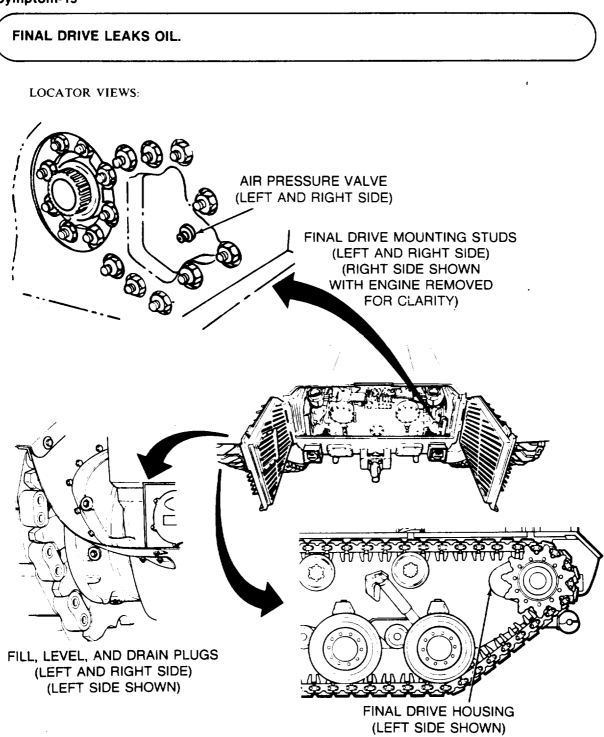
TA107007

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - POWERPLANT, STOPPING

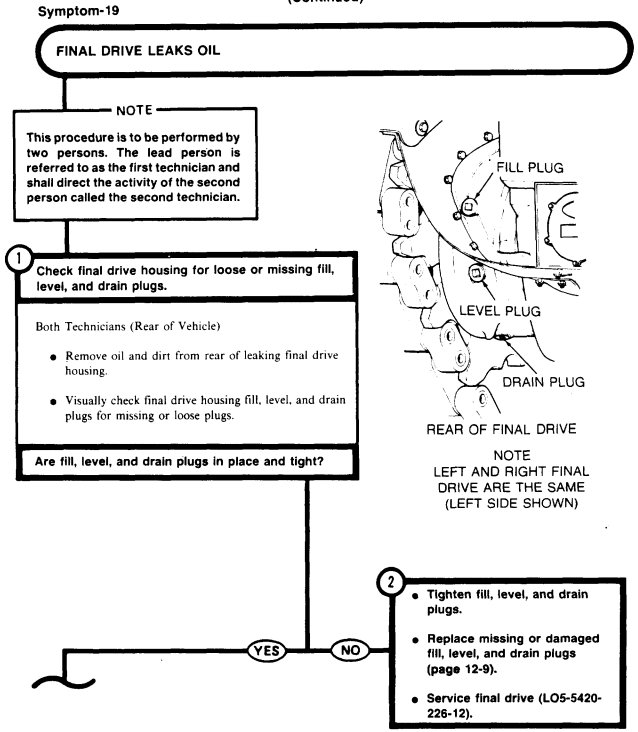


### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - FINAL DRIVE

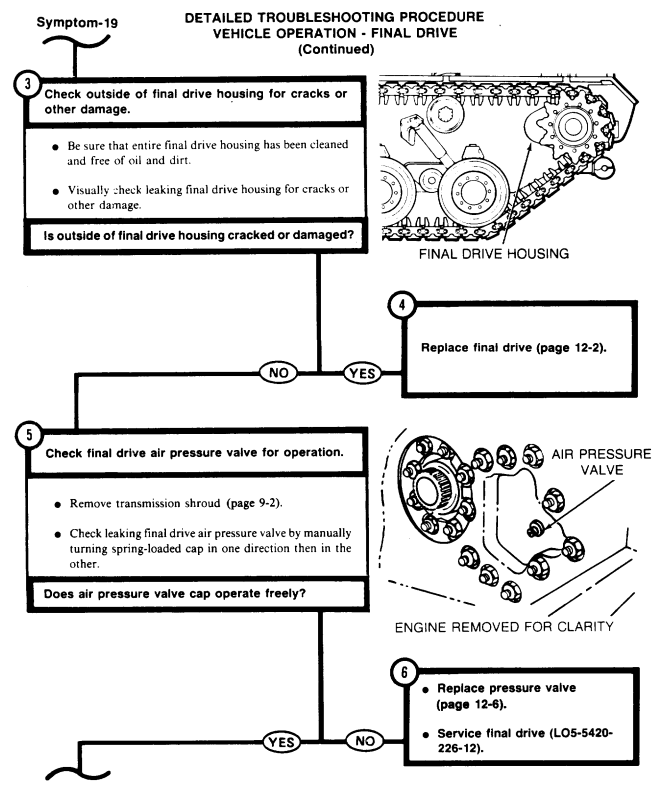
Symptom-19

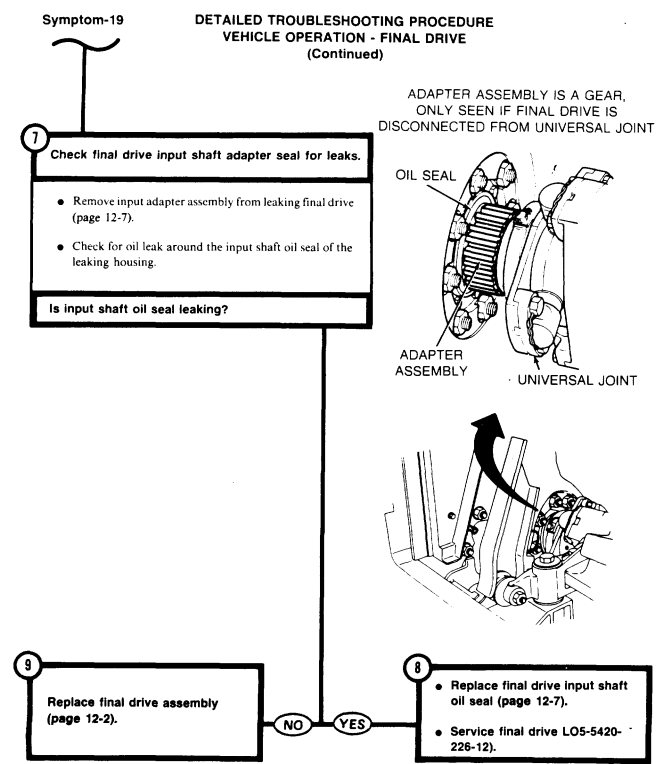


# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - FINAL DRIVE (Continued)



TA107010

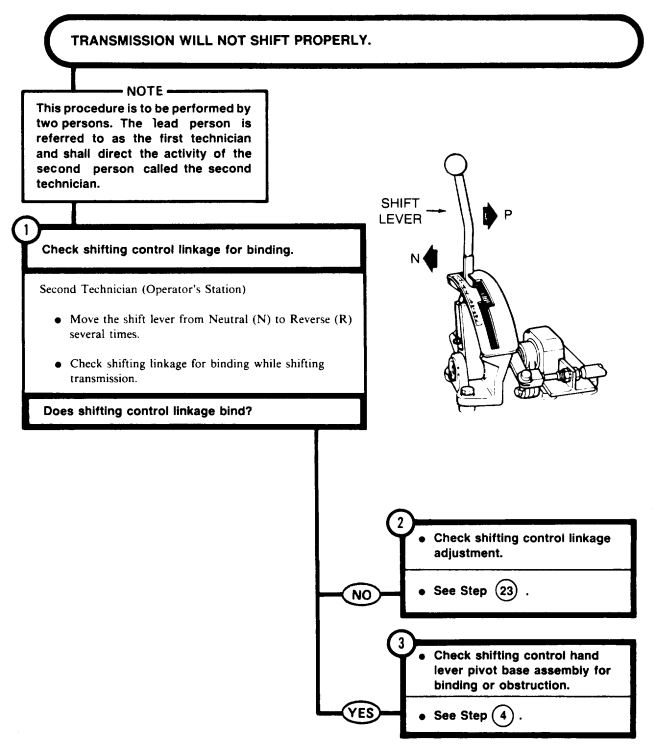


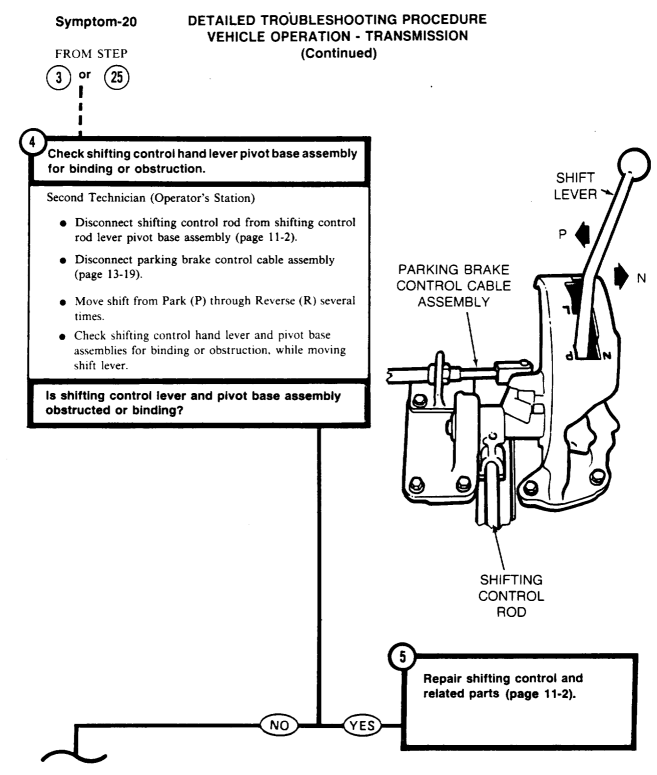


### TA107012

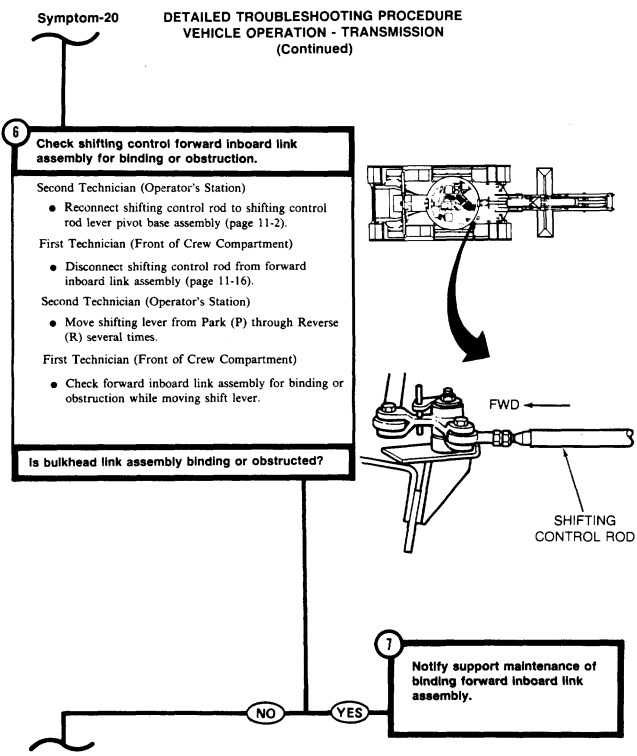
Symptom-20

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - TRANSMISSION





TA107014



Symptom-20



DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - TRANSMISSION (Continued)

# Check the forward outboard link assembly for binding or obstruction.

First Technician (Front of Crew Compartment)

• Connect shifting control rod to forward inboard link assembly (page 11-16).

First Technician (Commander's Station)

• Disconnect shifting control rod from forward outboard link assembly (page 11-19).

Second Technician (Operator's Station)

• Move shifting lever from Park (P) through Reverse (R) several times.

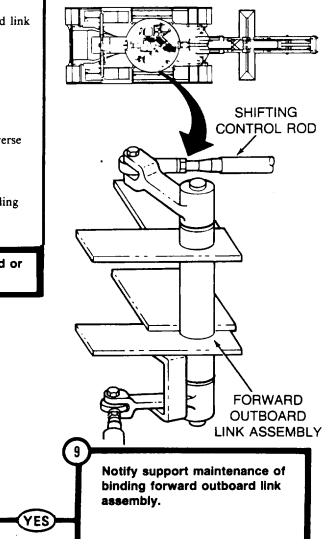
First Technician (Commander's Station)

• Check forward outboard link assembly for binding or obstruction while moving shift lever.

# is forward outboard link assembly obstructed or binding?

NO

## FOR CLARITY QUADRANT ASSEMBLIES NOT SHOWN



### Symptom-20

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - TRANSMISSION (Continued)

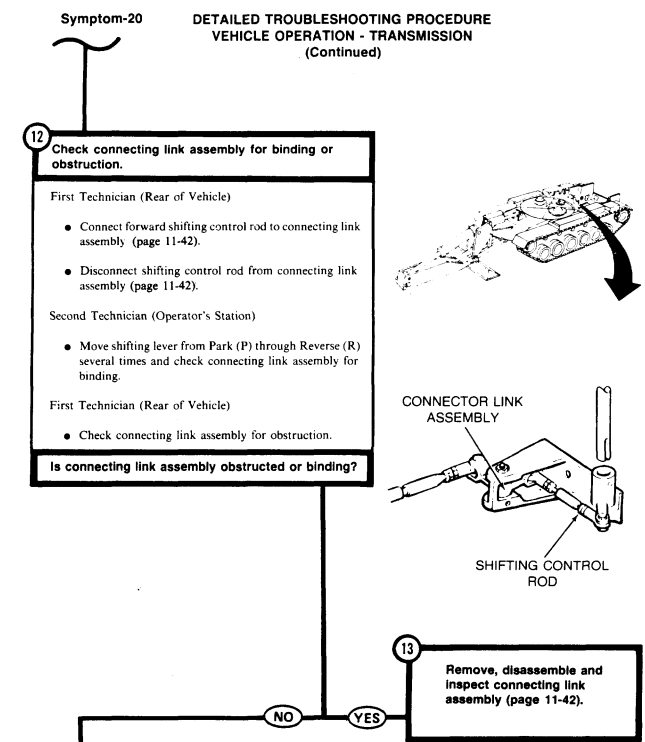
10 Check shifting control rod for binding or obstruction. First Technician (Commander's Station) • Reconnect shifting control rod to forward outboard link assembly (page 11-20). First Technician (Rear of Vehicle) • Have powerplant removed (page 5-2). • Remove connecting link control box cover (page 11-42). • Disconnect forward shifting control rod from connecting link assembly (page 11-42). Second Technician (Operator's Station) • Move shift lever from Neutral (N) through Reverse (R) several times and check forward shifting control rod for binding. First Technician (Rear of Vehicle) • Check forward shifting control rod for obstruction. Is forward shifting control rod obstructed or binding?

NO

YES

SHIFTING CONTROL BRACKET AND LINK ASSEMBLY FORWARD SHIFTING CONTROL ROD Notify support maintenance of binding or obstructed forward shifting control rod.

TA107017



Symptom-20

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - TRANSMISSION (Continued)

Check lever and bracket assembly for binding or obstruction.

First Technician (Rear of Vehicle)

- Connect shifting control rod to connecting link assembly (page 11-42).
- Install connecting link control box cover (page 11-42).
- Have powerplant installed (page 5-2).
- Disconnect shifting control rod from lever and bracket assembly (page 11-35).

Second Technician (Operator's Station)

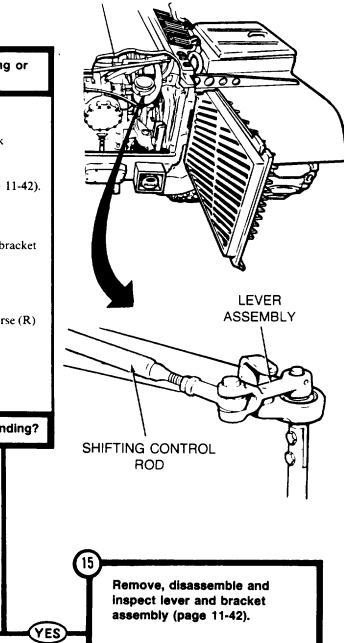
• Move shifting lever from Park (P) through Reverse (R) several times and check for binding.

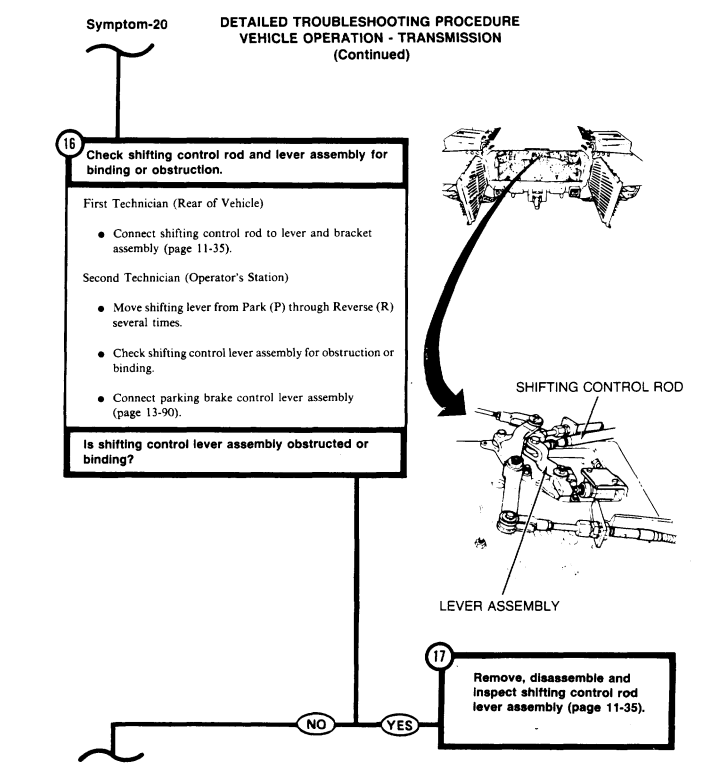
First Technician (Rear of Vehicle)

• Check lever assembly for obstruction.

Is lever and bracket assembly obstructed or binding?

NO





18

## Symptom-20

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - TRANSMISSION

(Continued)

Check service brake for proper adjustment.

Both Technicians (Outside Vehicle)

• Block tracks to prevent movement of vehicle.

First Technician (Rear of Vehicle)

- Remove brake access covers (page 16-36).
- Remove lockwires and plugs from brake inspection holes located in transmission rear housing left and right side.

Second Technician (Operator's Station)

• Depress brake pedal and observe that pressure gage indicates 750 to 900 psi and keep depressed.

First Technician (Rear of Vehicle)

• Check if index line marked "A" (Applied) alines within 1/64 inch of chiseled line located on edge of brake anchor.

Second Technician (Operator's Station)

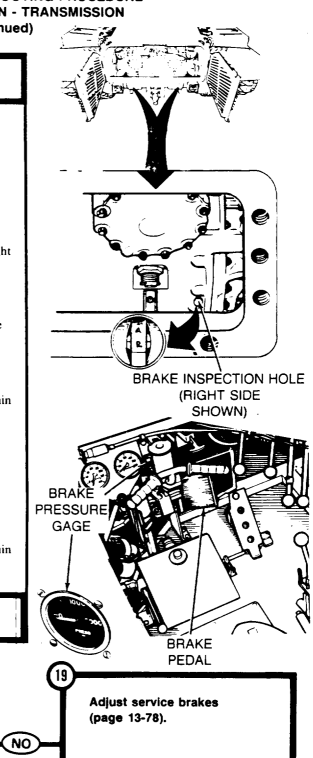
• Release brakes.

First Technician (Rear of Vehicle)

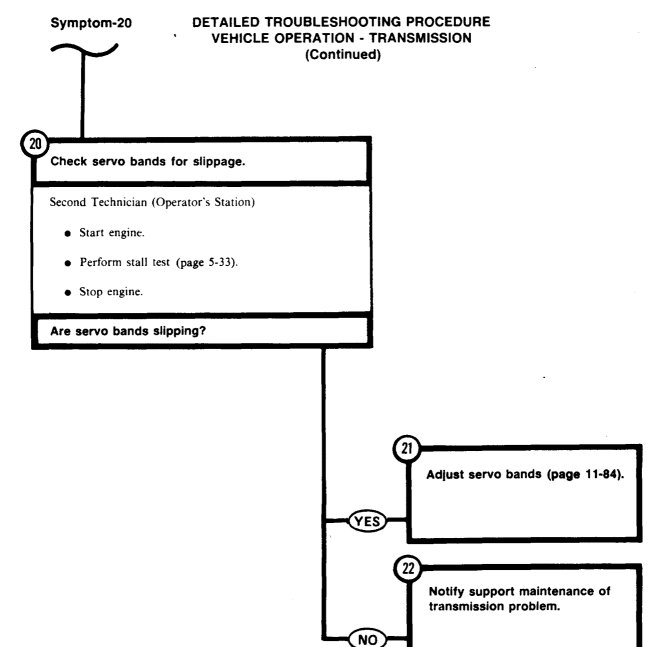
• Check if index line marked "R" (Released) alines within 1/64 inch of chiseled line located on edge of brake anchor.

/ES

Are brakes properly adjusted?

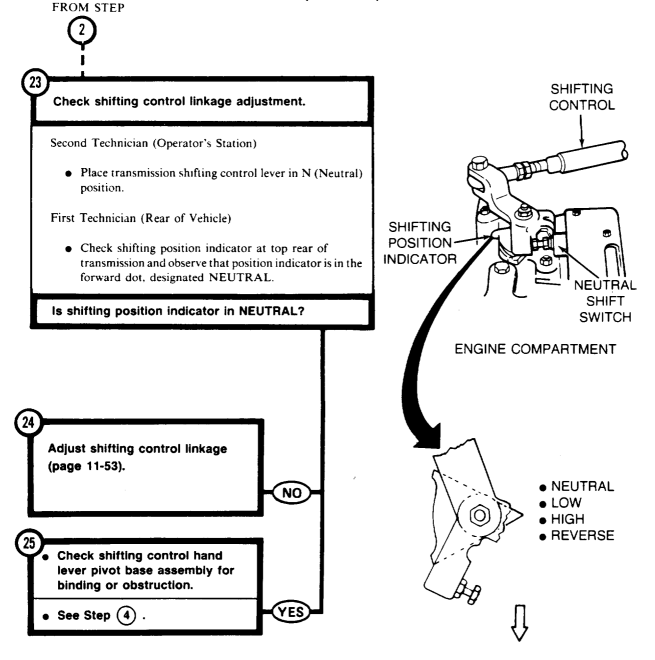


TA107021



Symptom-20

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - TRANSMISSION (Continued)



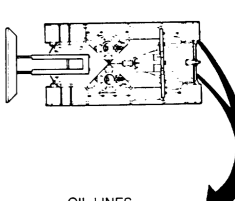
## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - TRANSMISSION



TRANSMISSION OIL TEMPERATURE GAGE SHOWS RED (POWERPLANT WARNING LAMP ON).

This procedure is to be performed by two persons. The lead person is referred to as the first technician and shall direct the activity of the second person called the second technician.

- NOTE -



## Check right and left outer and inner transmission oil lines for leaks.

First and Second Technicians (Rear Grille Doors)

• Remove transmission shroud (page 9-2).

Second Technician (Operator's Station)

• Start engine.

First Technician (Rear Grille Doors)

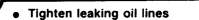
• Visually check right and left outer and inner oil lines for leaks or damage.

NO

YES

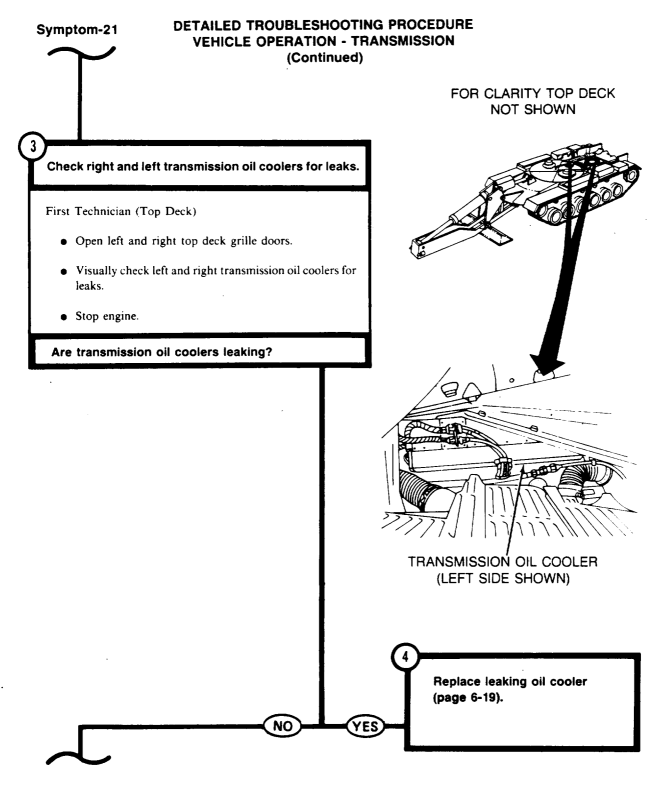
Are transmission oil lines leaking or damaged?

OIL LINES TRANSMISSION OIL LINES (LEFT SIDE SHOWN)



- Replace damaged oil lines
- Install transmission shroud (page 9-6).

TA107024

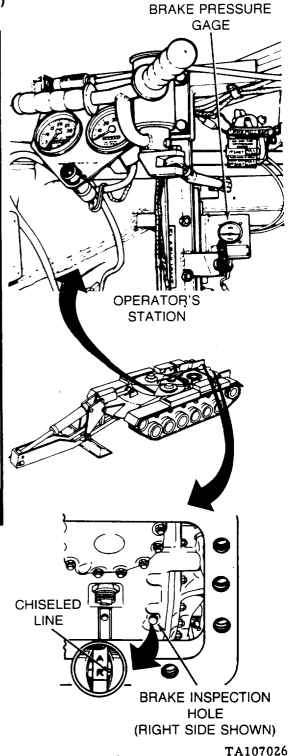


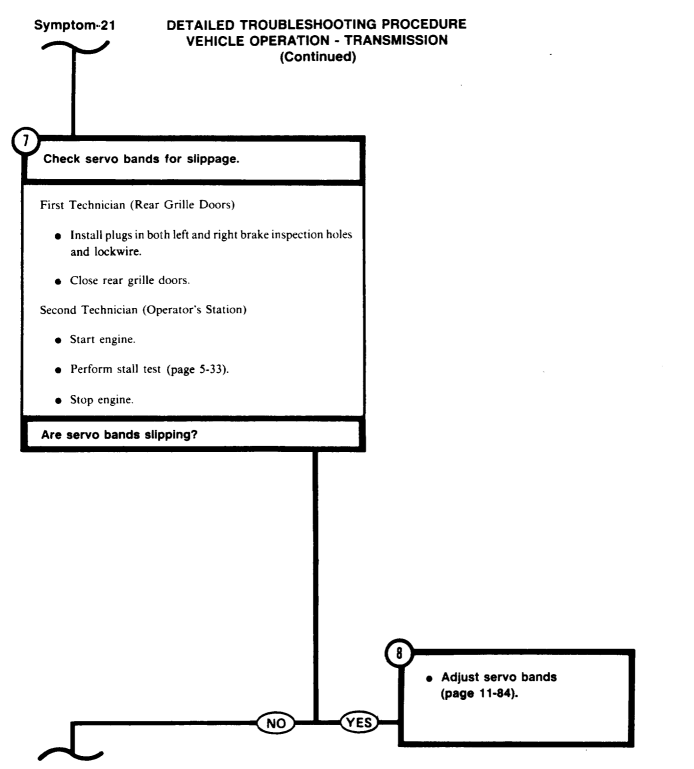
## DETAILED TROUBLESHOOTING PROCEDURE **VEHICLE OPERATION - TRANSMISSION** (Continued)

5 Check service brakes for proper adjustment. Both Technicians (Rear Grille Doors) • Remove plugs from both left and right brake inspection holes. Second Technician (Operator's Station) • Press brake pedal and hold when pressure of 750 to 900 psi is reached. First Technician (Rear Grille Doors) • Check if index line marked A (Applied) aligns within 1/ 64 inch of chiseled line located on edge of brake anchor. Second Technician (Operator's Station) • Release brakes. First Technician (Rear Grille Doors) • Check if index line marked R (Released) aligns within 1/64 inch of chiseled line located on edge of brake anchor. Are service brakes properly adjusted?

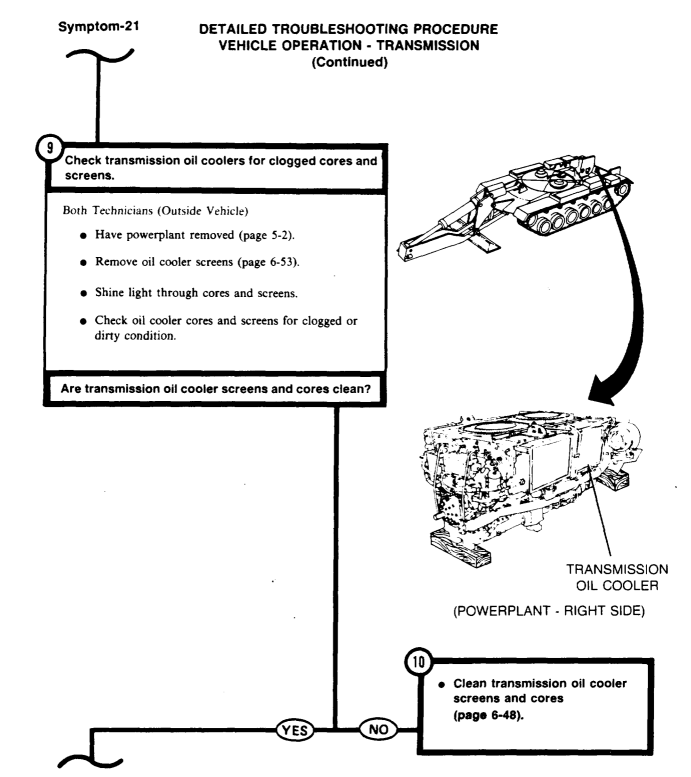
Symptom-21

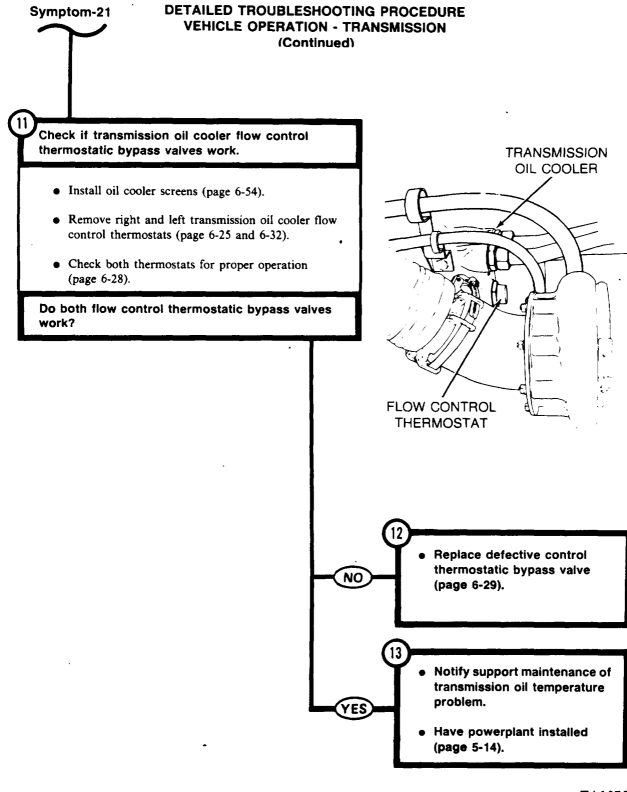
Adjust service brakes (page 13-78). NO Close left and right top deck grille doors. YES





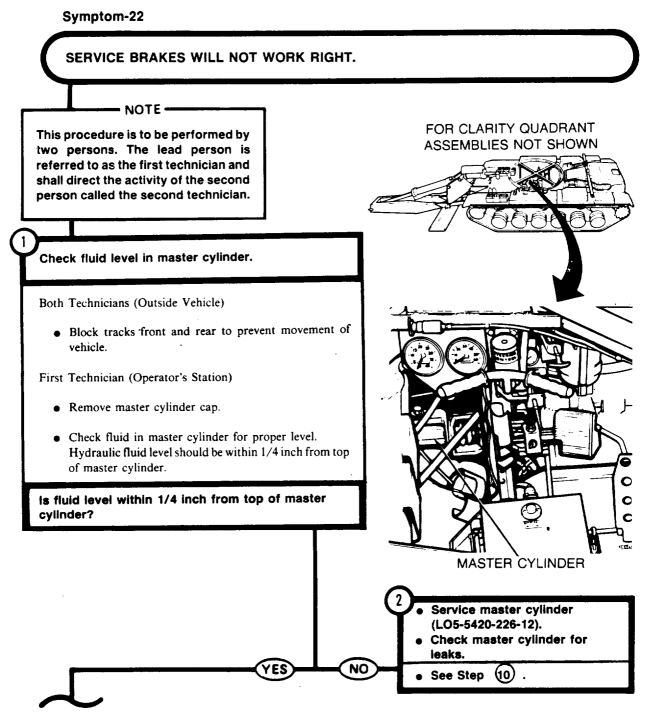
TA107027

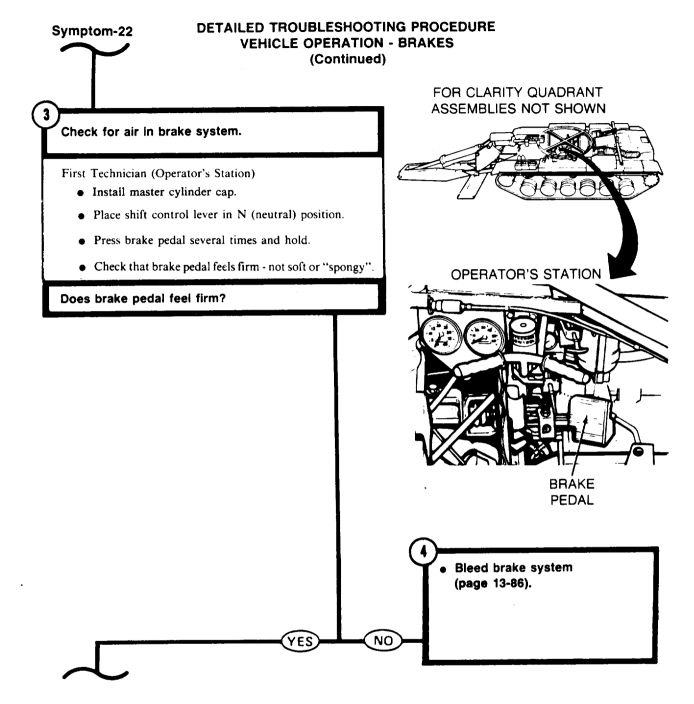


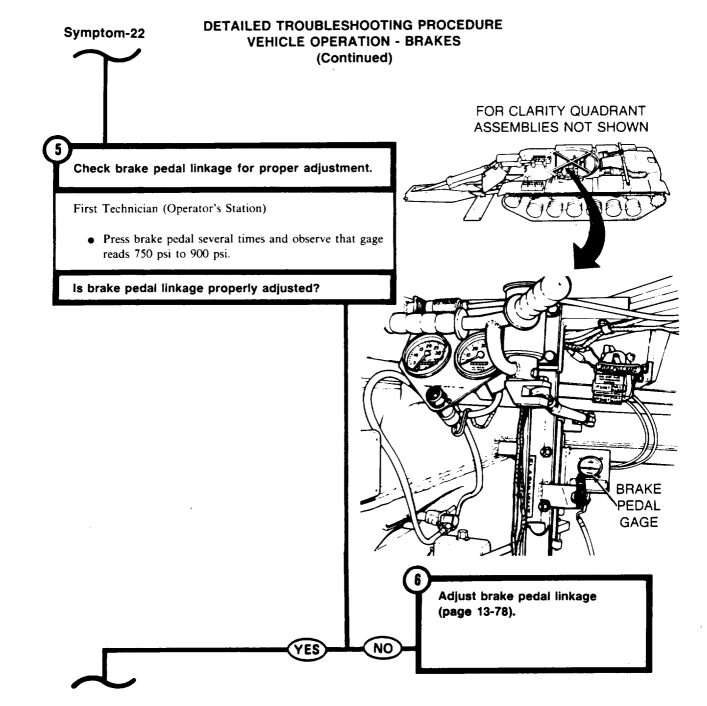


TA107029

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - BRAKES

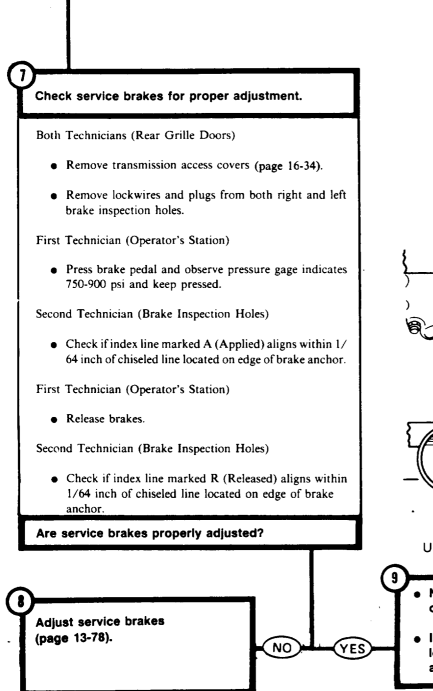


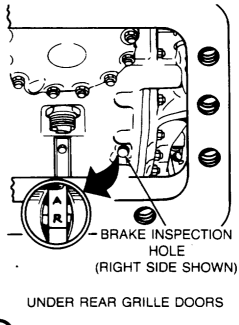




Symptom-22

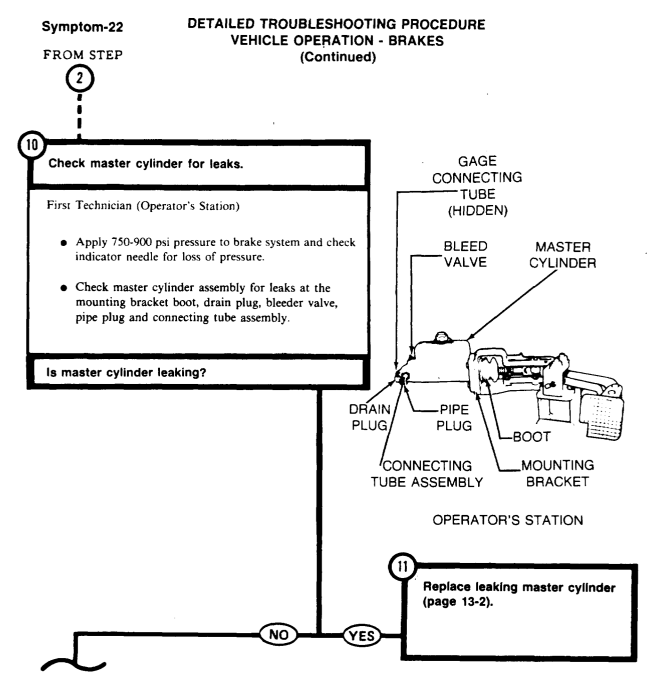
## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - BRAKES (Continued)

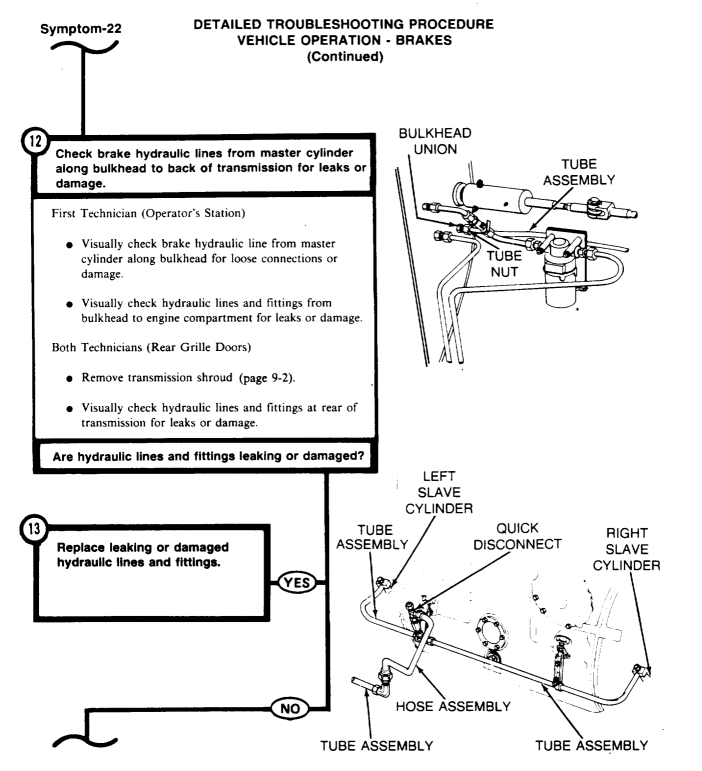


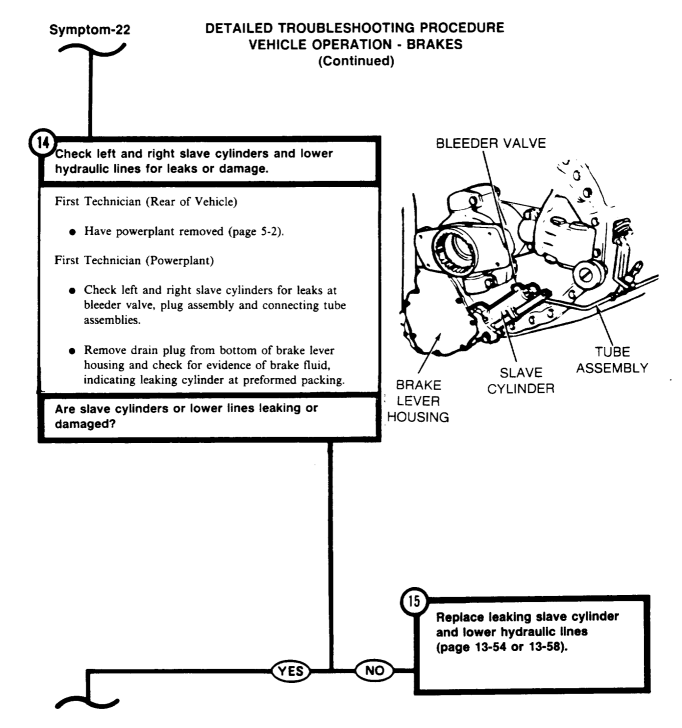


Notify support maintenance of service brake problem.

 Install plugs in both right and left brake inspection holes and lockwire.

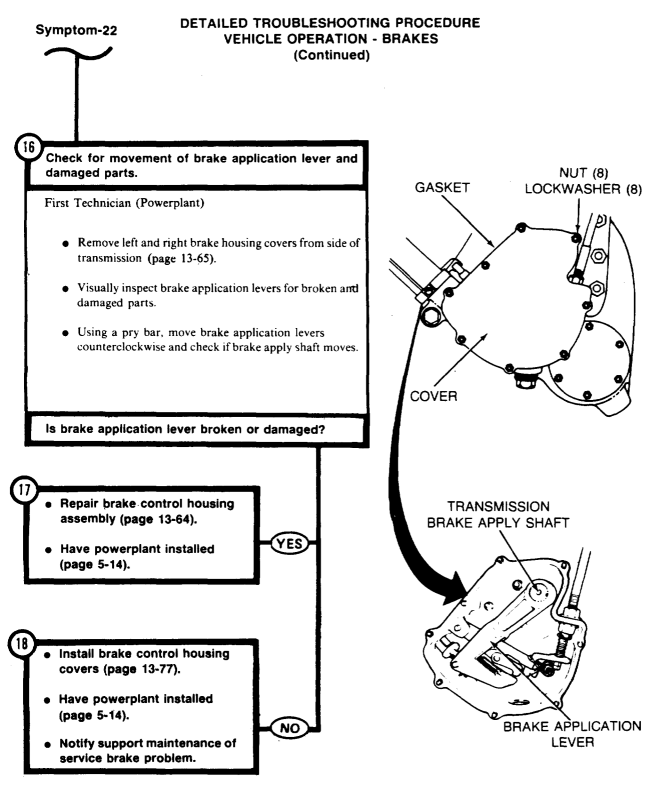






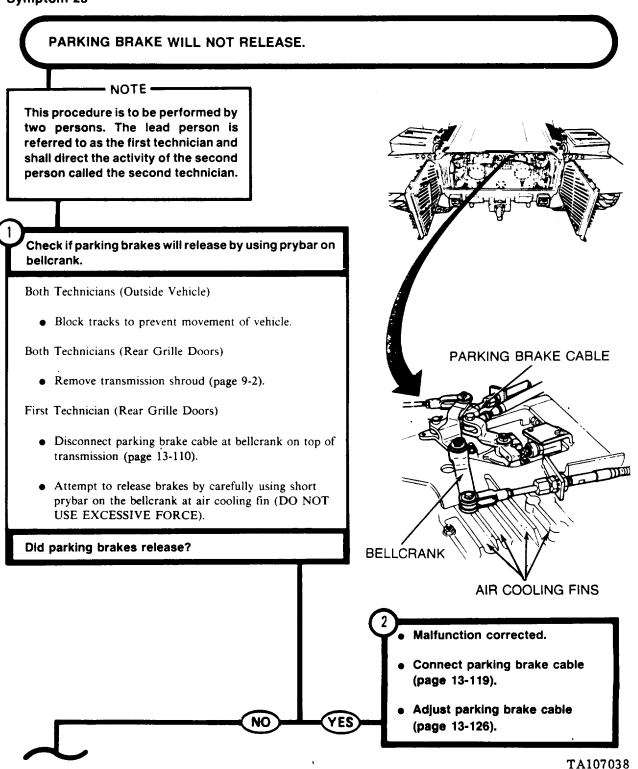
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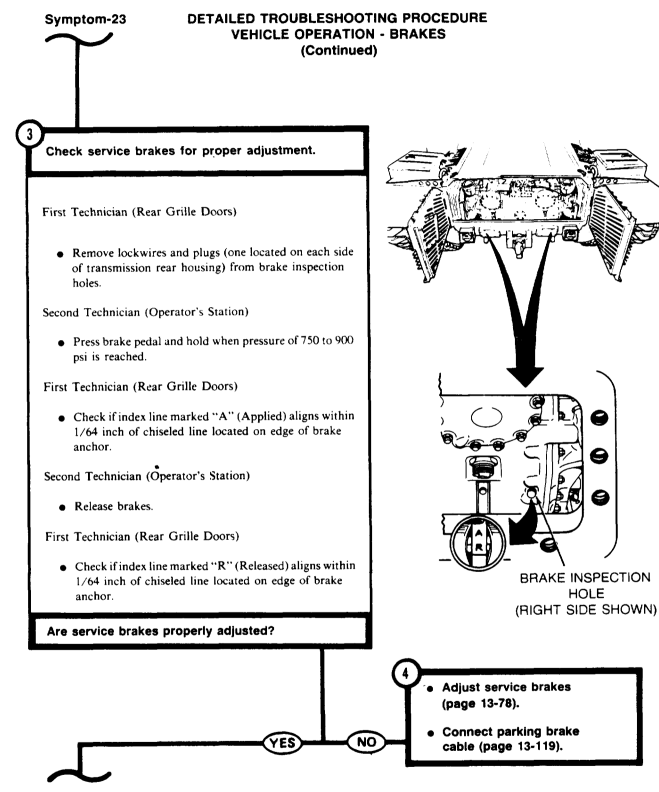
## TA107036

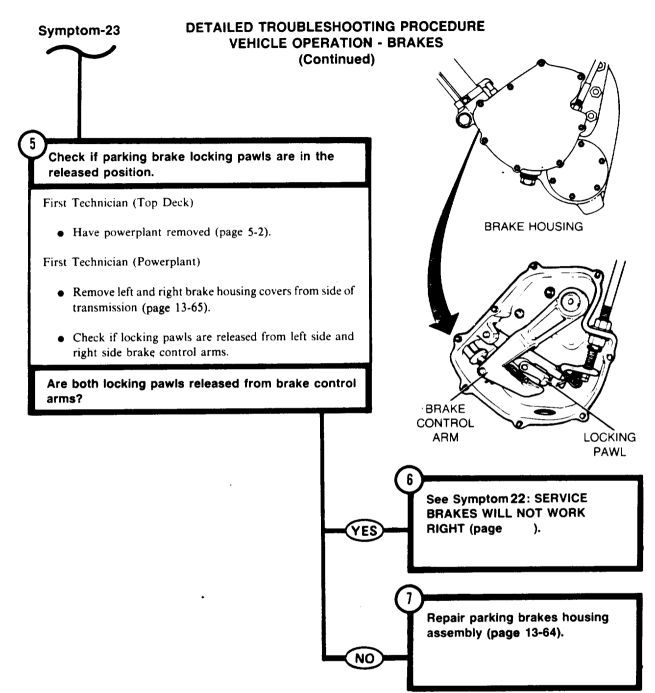


## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - BRAKES

Symptom-23

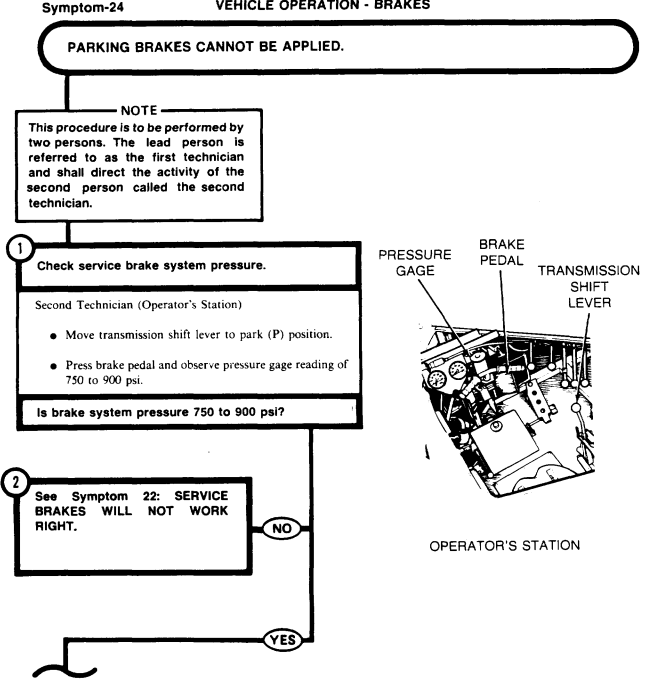


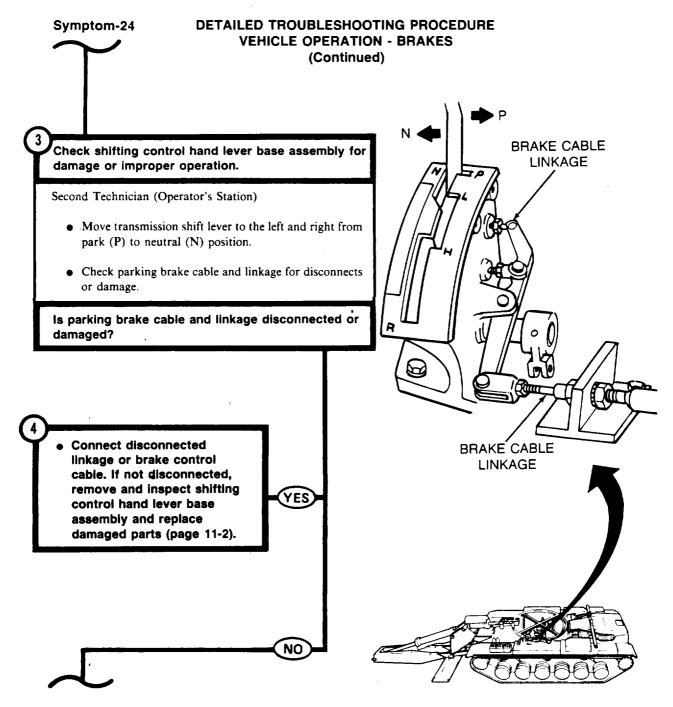




### TA107040

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - BRAKES





FCR CLARITY QUADRANT ASSEMBLIES NOT SHOWN

#### Symptom-24

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - BRAKES (Continued)

Check for smooth movement of parking brake control cable assembly in operator's station.

Both Technicians (Rear Grille Doors)

- Remove transmission shroud (page 9-2).
- Remove parking brake cable control assembly from bell crank assembly (page 13-110).
- Remove parking brake cable bracket from transmission (page 13-110).

Second Technician (Operator's Station)

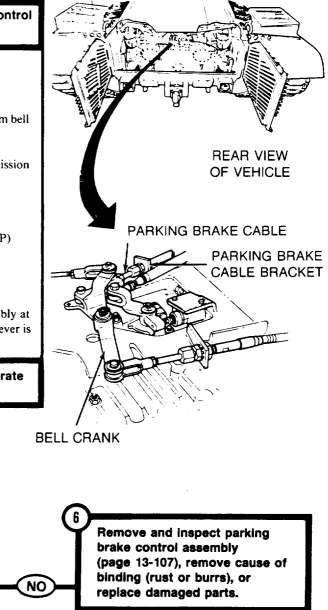
• Move shift lever from the neutral (N) to park (P) positions several times.

First Technician (Rear of Vehicle)

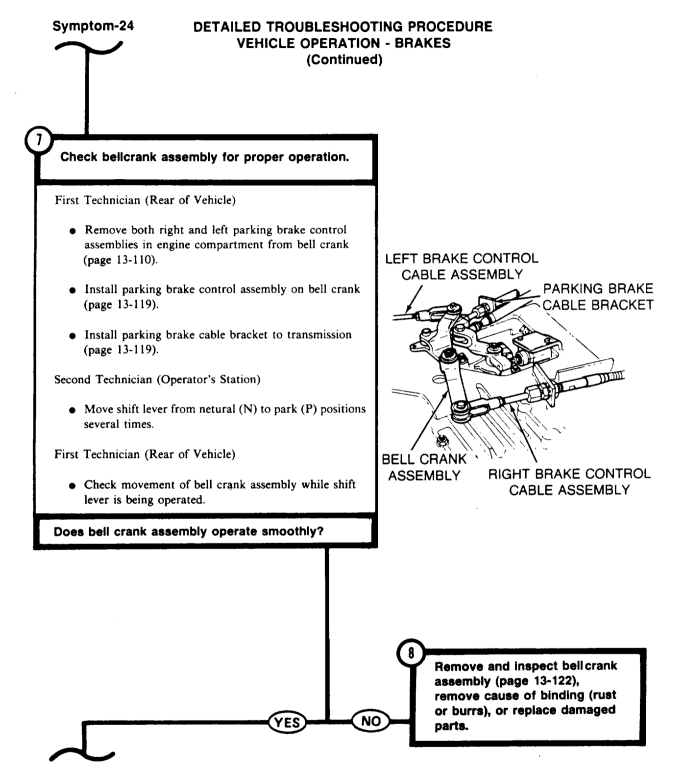
• Check movement of parking brake control assembly at disconnected bell crank while transmission shift lever is being operated.

Does parking brake cable control assembly operate smoothly?

YES

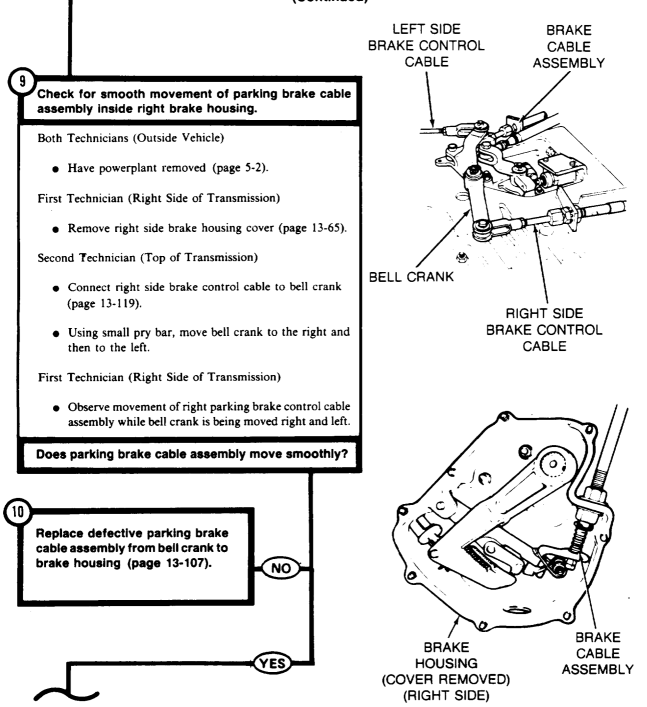


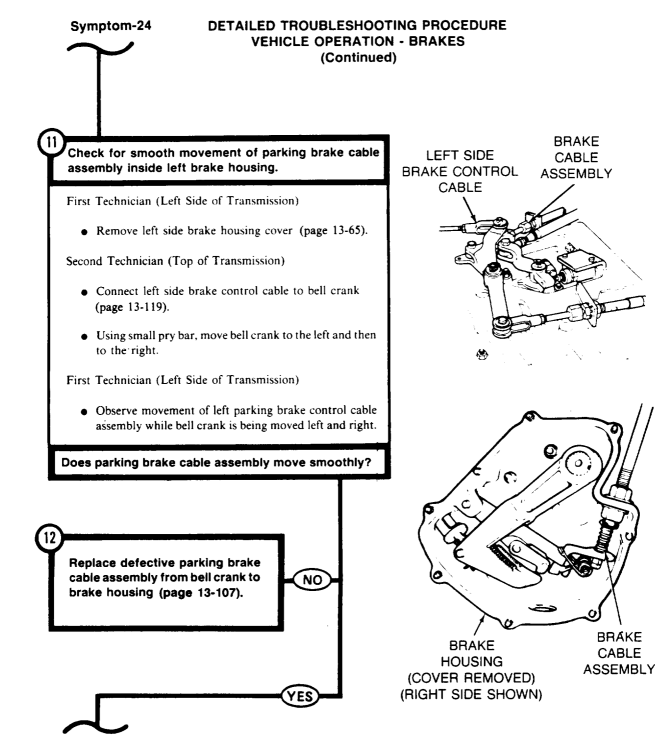
TA107043

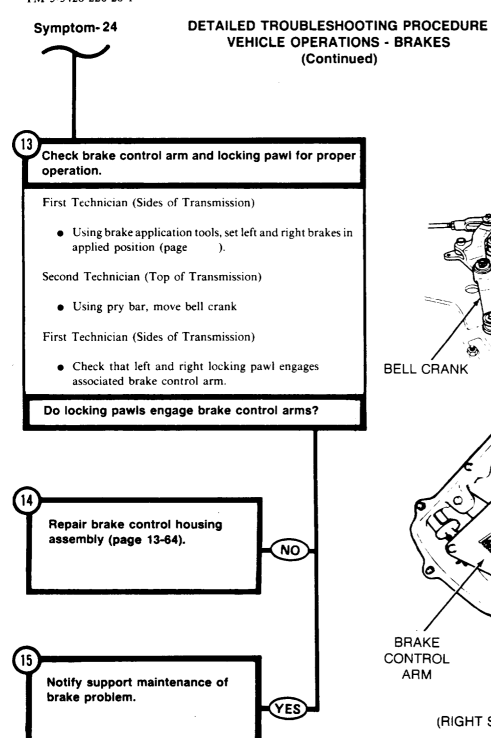


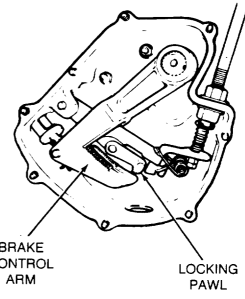
Symptom-24

## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATON - BRAKES (Continued)





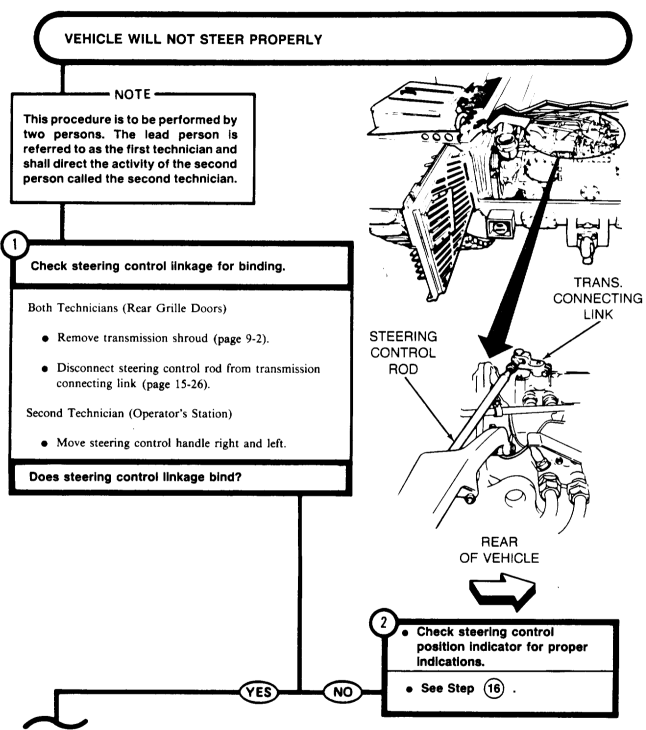


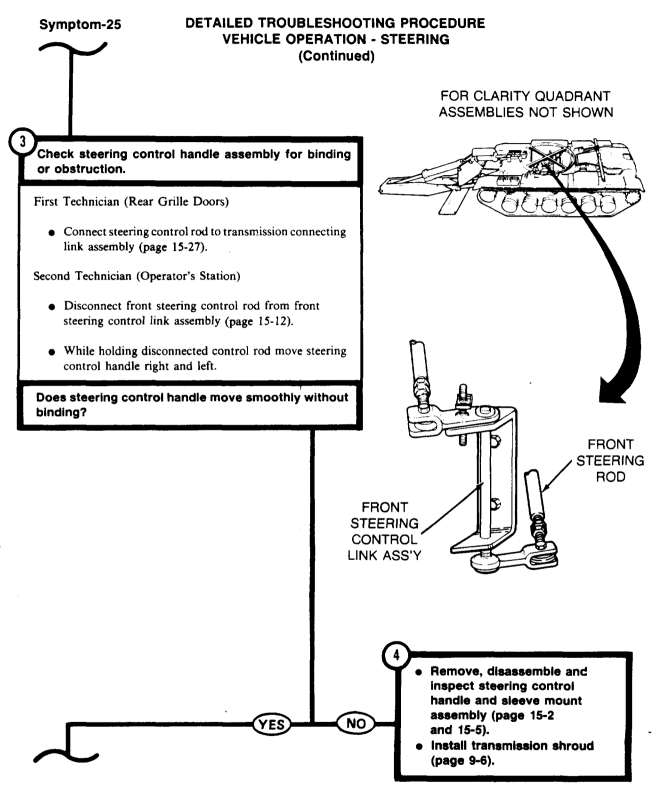


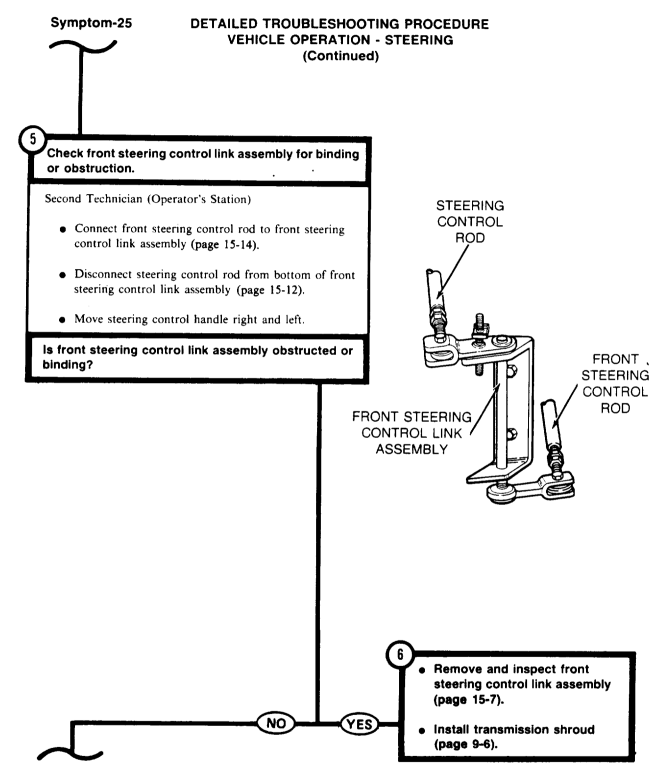
(RIGHT SIDE SHOWN)

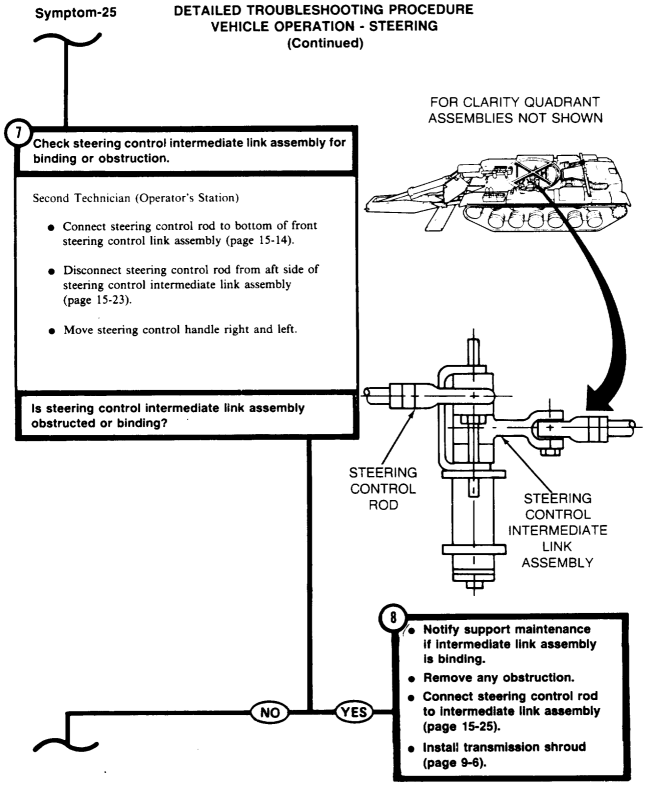


## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - STEERING

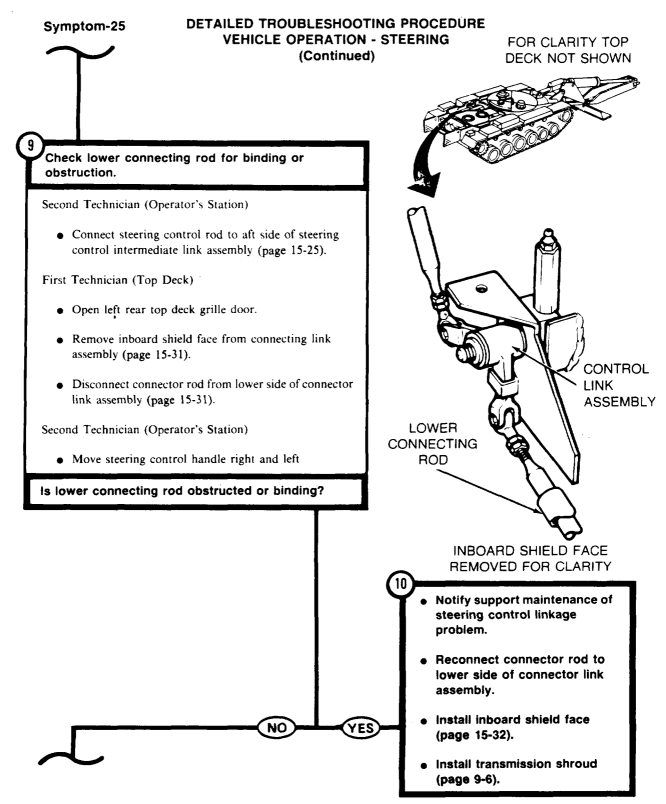




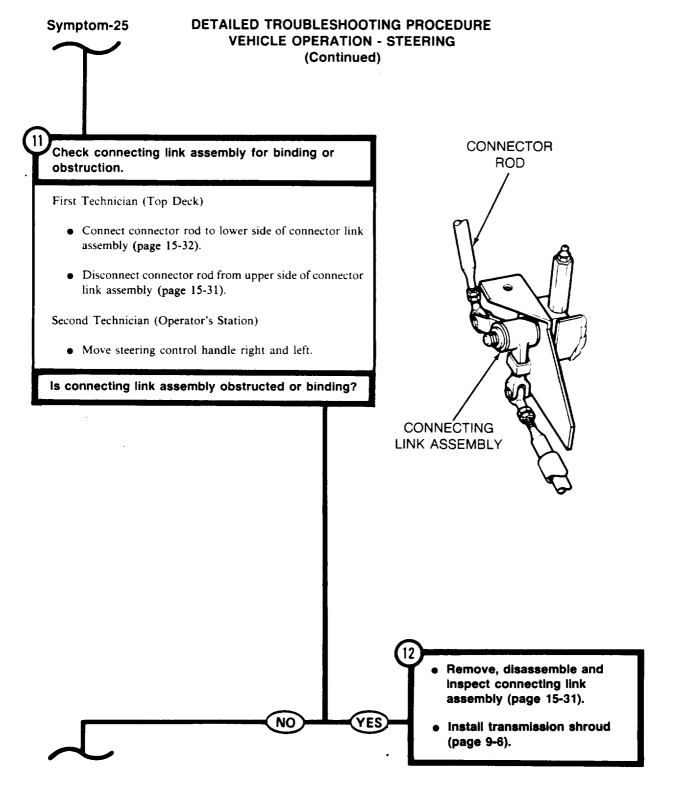


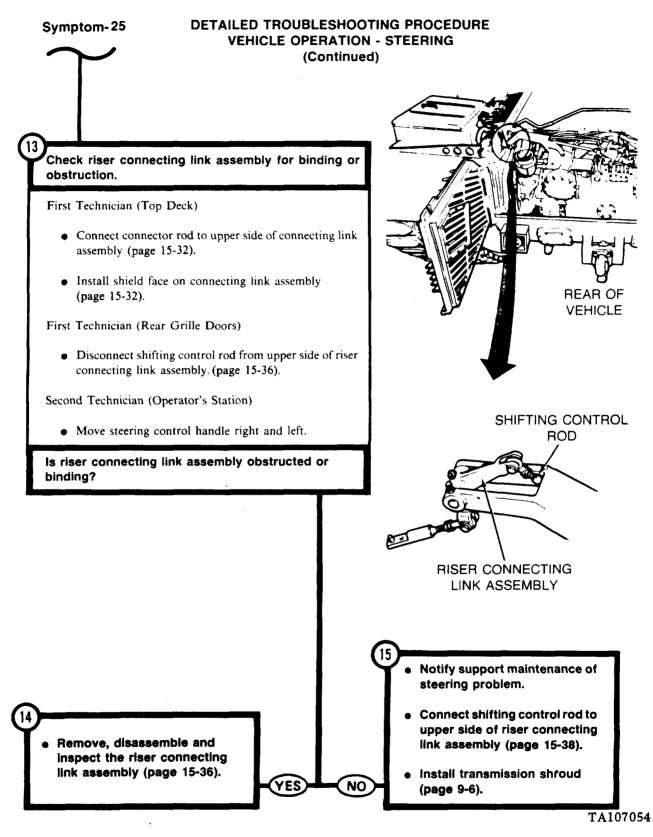


TA107051



TA107052

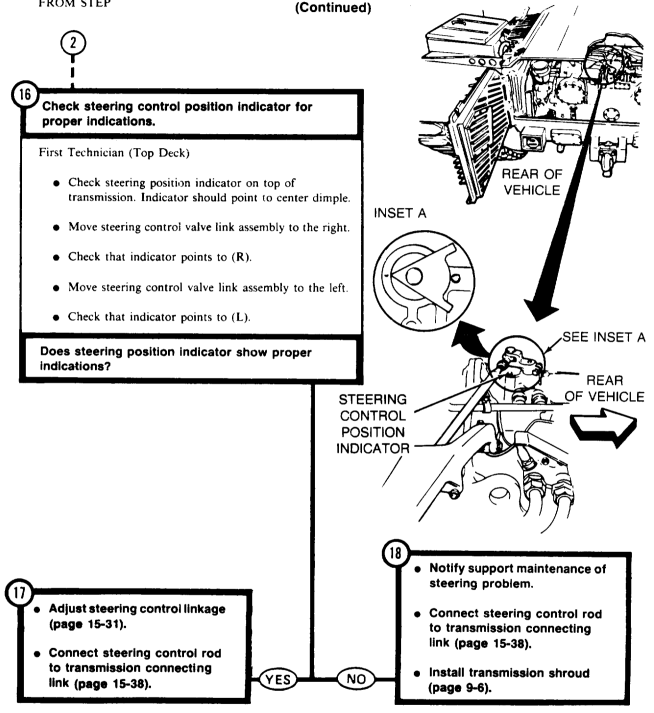




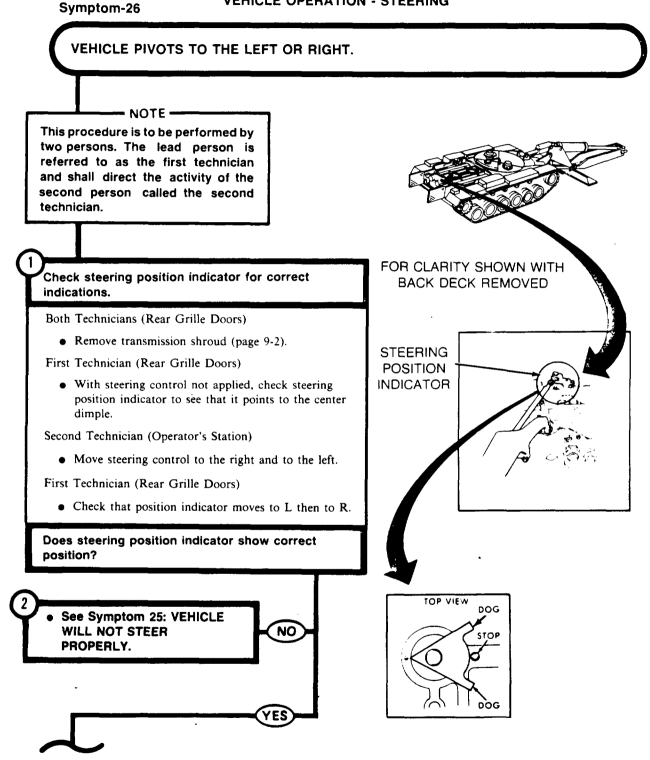
#### Symptom-25

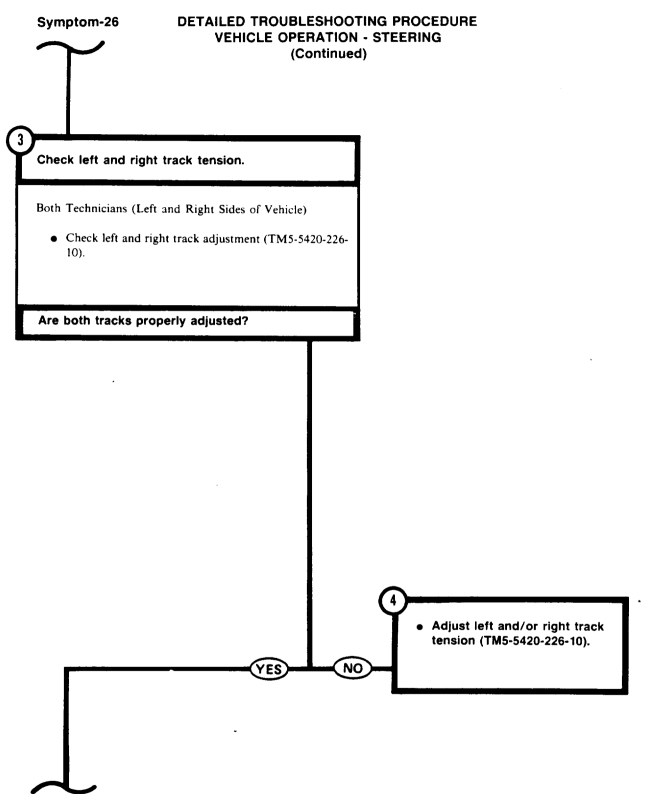
FROM STEP

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - STEERING



### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - STEERING





TA107057

## 4-368

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# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - STEERING (Continued)

Check service brake for adjustment,

Symptom-26

Both Technicians (Left and Right Side of Vehicle)

• Block tracks to prevent movement of vehicle.

First Technician (Rear Grille Doors)

• Remove lockwires and plugs (one located on each side of transmission rear housing) from brake inspection holes.

Second Technician (Operator's Station)

• Press brake pedal and hold when pressure of 750 to 900 psi is reached.

First Technician (Rear Grille Doors)

• Check if index line marked "A" (Applied) aligns within 1/64 inch of chiseled line located on edge of brake anchor.

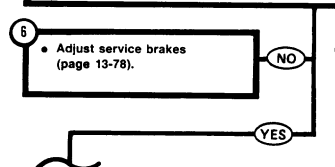
Second Technician (Operator's Station)

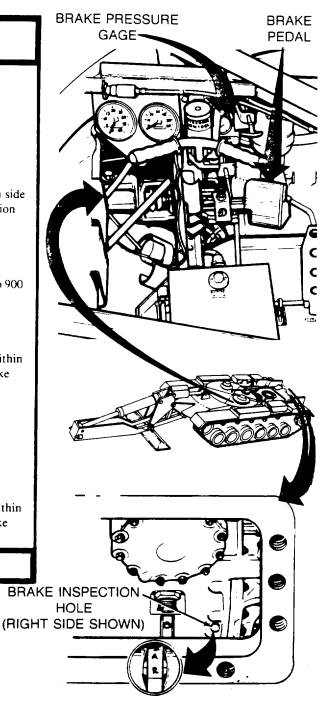
• Release brakes.

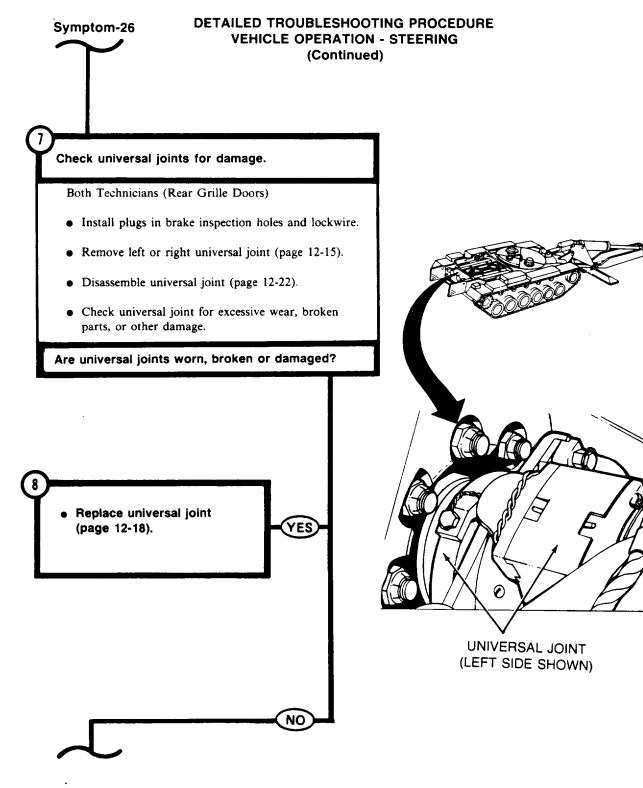
First Technician (Rear Grille Doors)

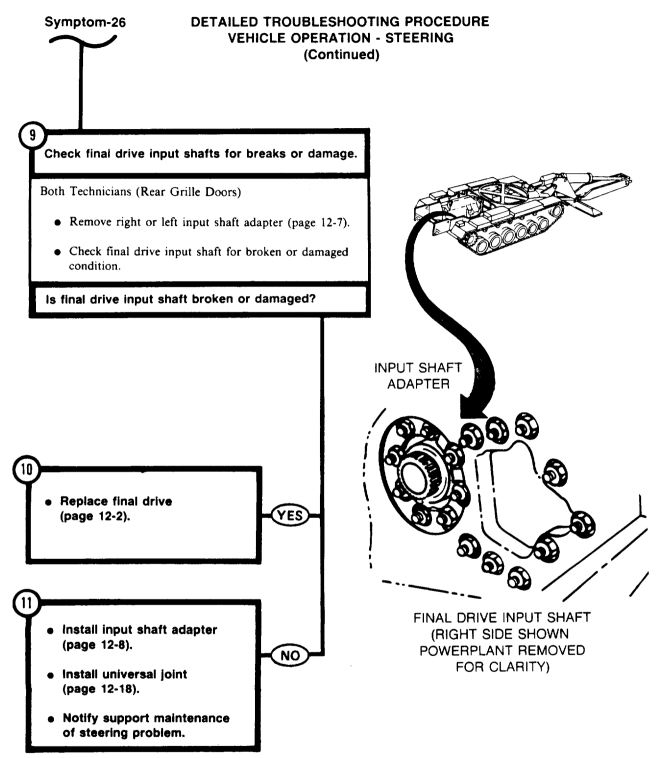
• Check if index line marked "R" (Released) alines within 1/64 inch of chiseled line located on edge of brake anchor.

Are service brakes properly adjusted?



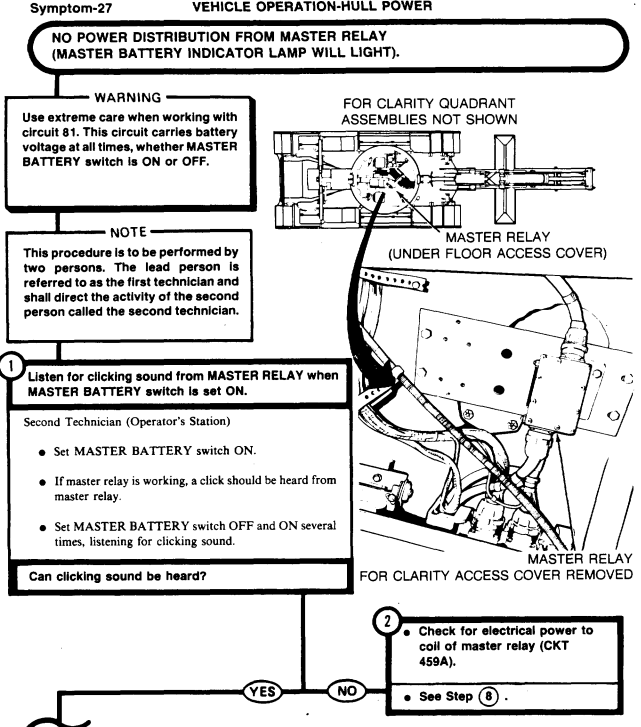




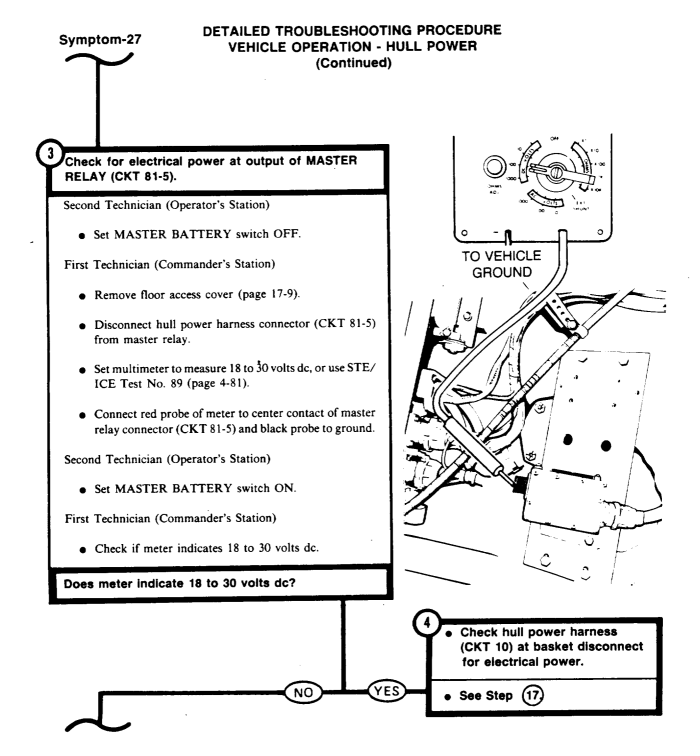


# TA107060

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION-HULL POWER



TA107061



# TA107062

Symptom-27

5

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER (Continued)

Check for electrical power at input to MASTER RELAY (CKT 81).

Second Technician (Operator's Station)

• Set MASTER BATTERY switch OFF.

After disconnecting ground straps, do not allow them to contact any metal surface.

Second Technician (Front of Crew Compartment)

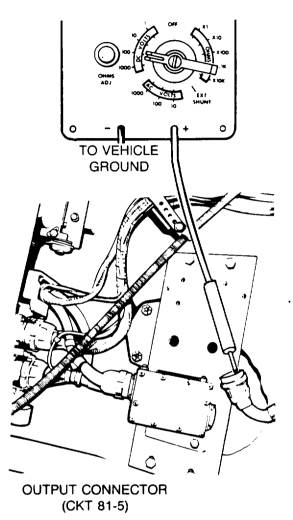
• Disconnect three battery ground straps (page 10-268).

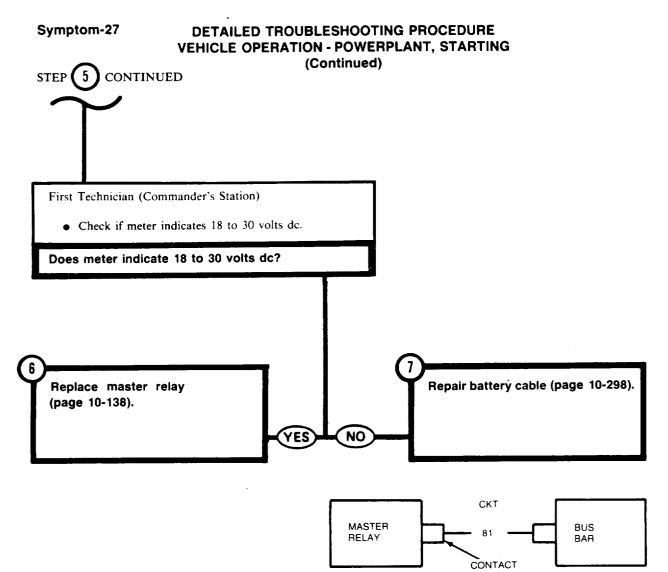
First Technician (Commander's Station)

- Connect hull power harness connector to master relay.
- Disconnect battery cable connector (CKT 81) from master relay.
- Connect red probe of meter to center contact of battery cable connector (CKT 81) and black probe to ground.

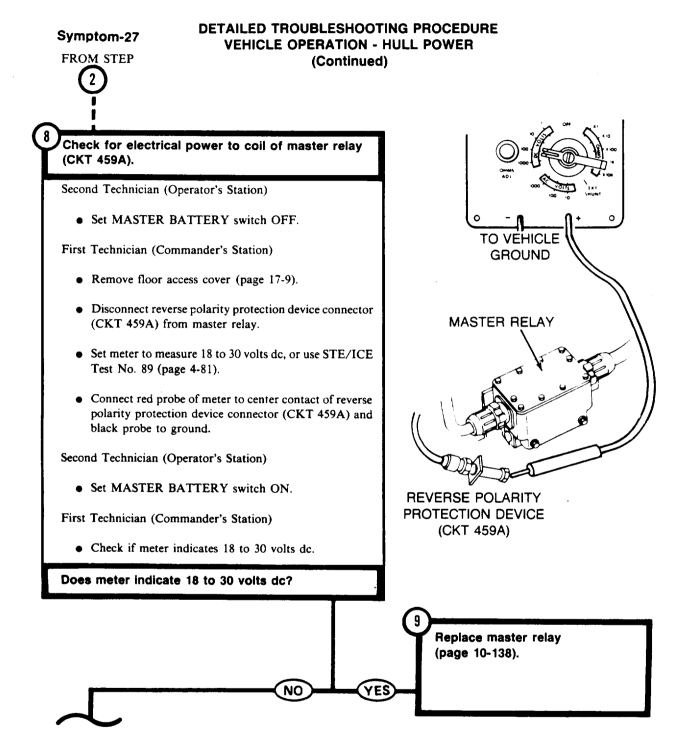
Second Technician (Front of Crew Compartment)

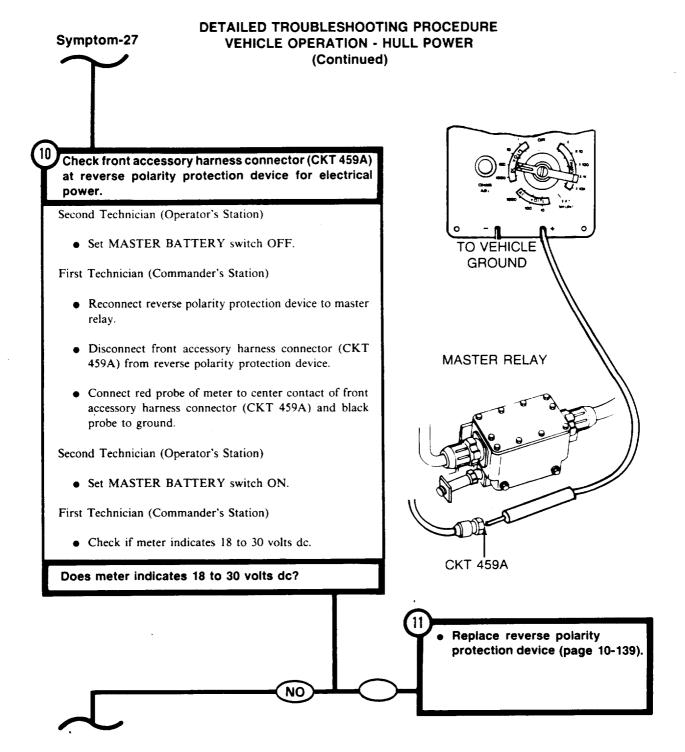
• Connect three battery ground straps (page 10-268).



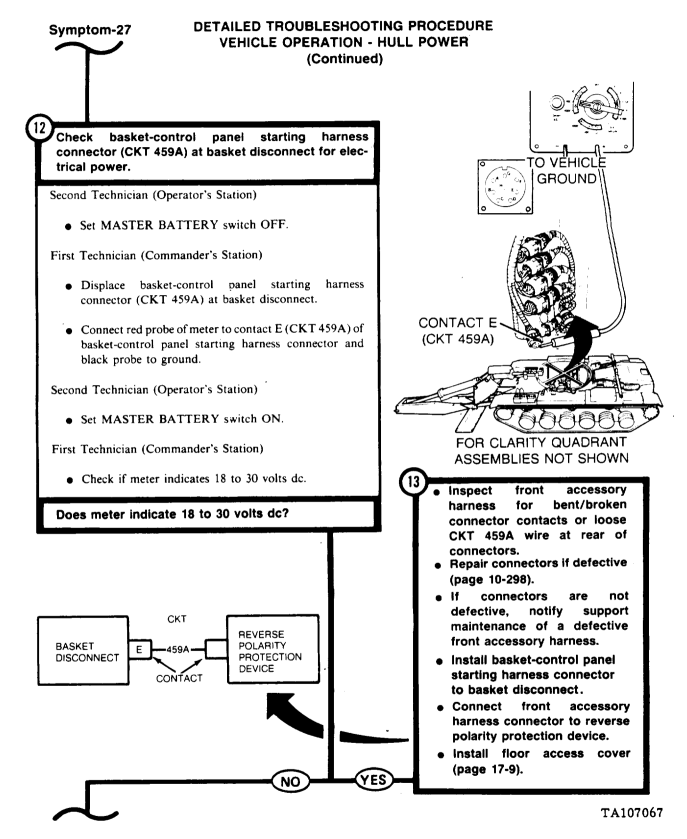


# TA107064



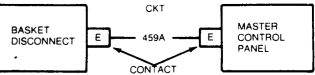


# TA107066



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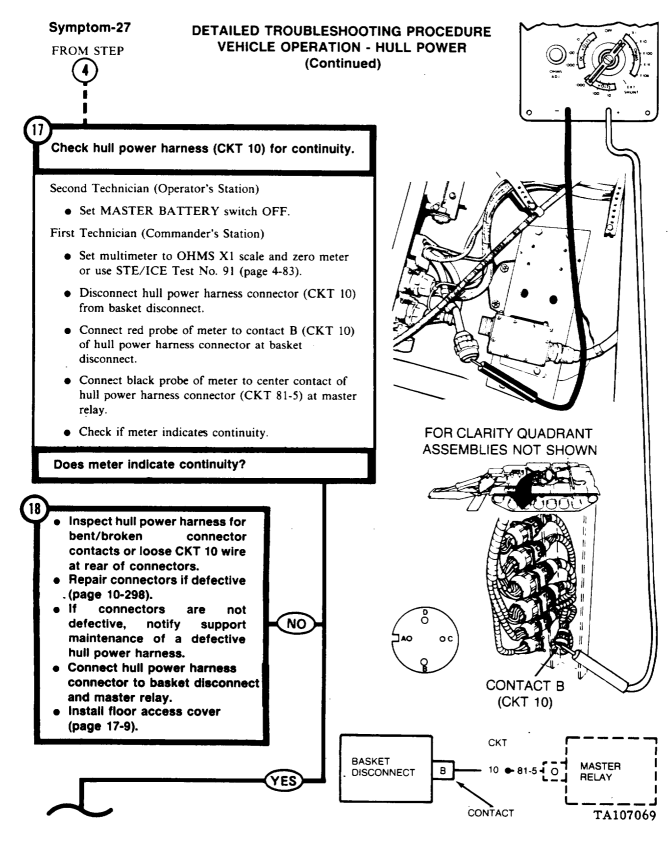
DETAILED TROUBLESHOOTING PROCEDURE Symptom-27 **VEHICLE OPERATION - HULL POWER** (Continued) Check starting harness connector (CKT 459A) at master control panel for electrical power. Second Technician (Operator's Station) TO VEĤICLE • Set MASTER BATTERY switch OFF. GROUND • Displace master control panel (page 10-33). First Technician (Commander's Station) • Install basket-control panel starting harness at CONTACT E basket disconnect. (CKT 459A) • Connect front accessory harness connector (CKT 459A) to master relay. MASTER CONTROL PANEL • Install floor access cover (page 17-9). (REAR VIEW) Second Technician (Operator's Station) 0 000 0 • Disconnect basket-control panel starting harness 0 0 0 connector (CKT 459A) from master control panel. 0 0 0 0 66  $(\bigcirc)$ 'n • Connect red probe of meter to contact E (CKT 459A) of control panel starting harness connector and black 16 probe to ground. Inspect basket-control panel starting harness for bent/bro-• Set MASTER BATTERY switch ON. ken connector contacts or loose CKT 459A wire at rear of • Check if meter indicates 18 to 30 volts dc. connectors. **Repair connectors if defective** Does meter indicate 18 to 30 volts dc? (page 10-298). connectors If are **Replace master control panel** defective, notify starting harness (page 10-97). maintenance of a defective Connect basket-control panel basket-control panel starting starting harness connector at harness. YES master control panel. NO Install master control panel install master control panel (page 10-33). (page 10-33). CKT

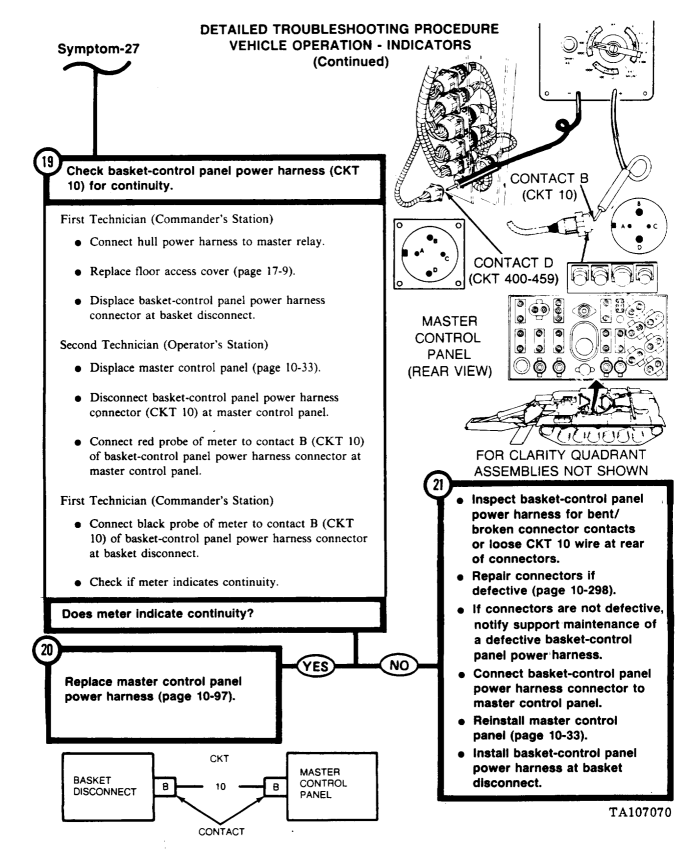


TA107068

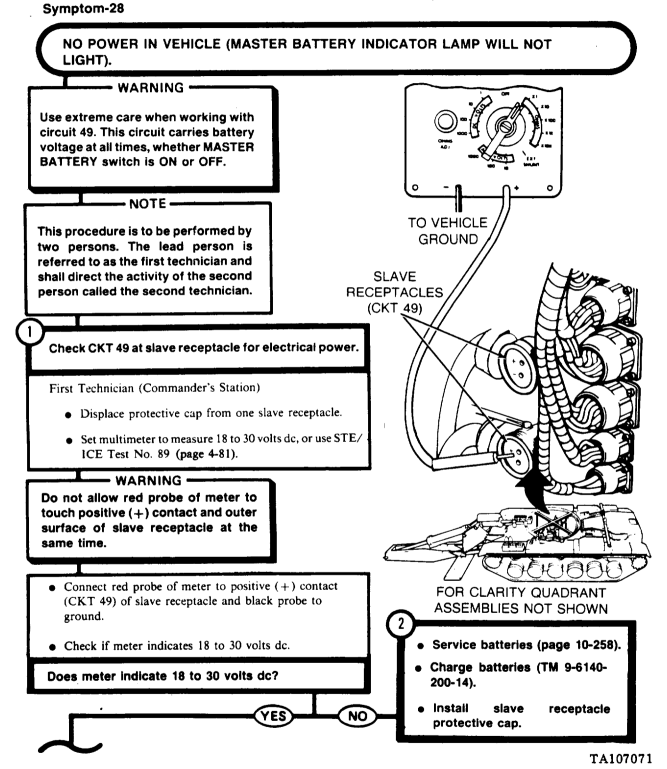
not

support



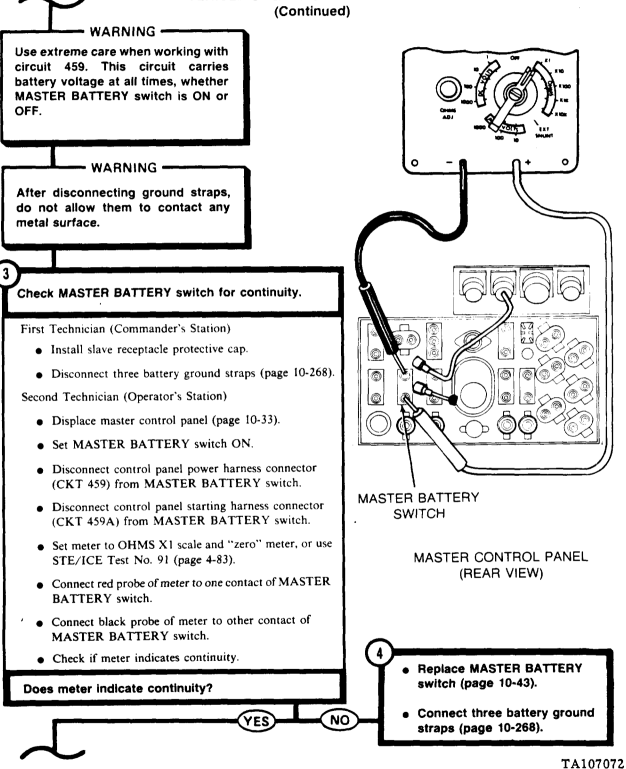


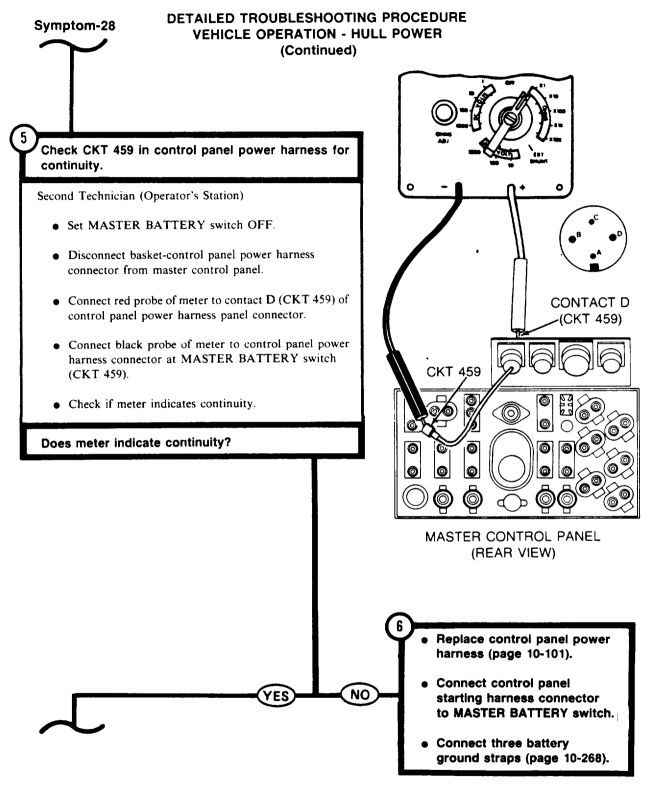
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER

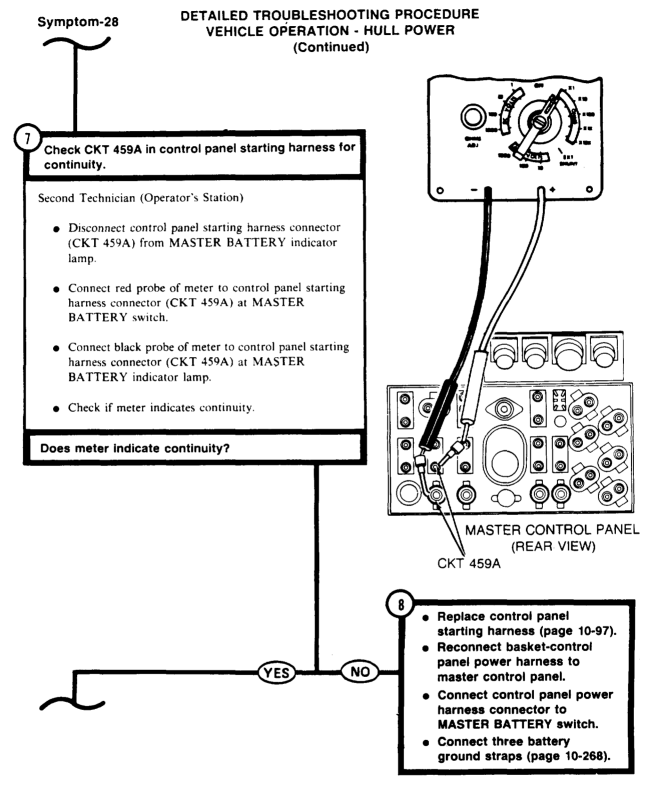


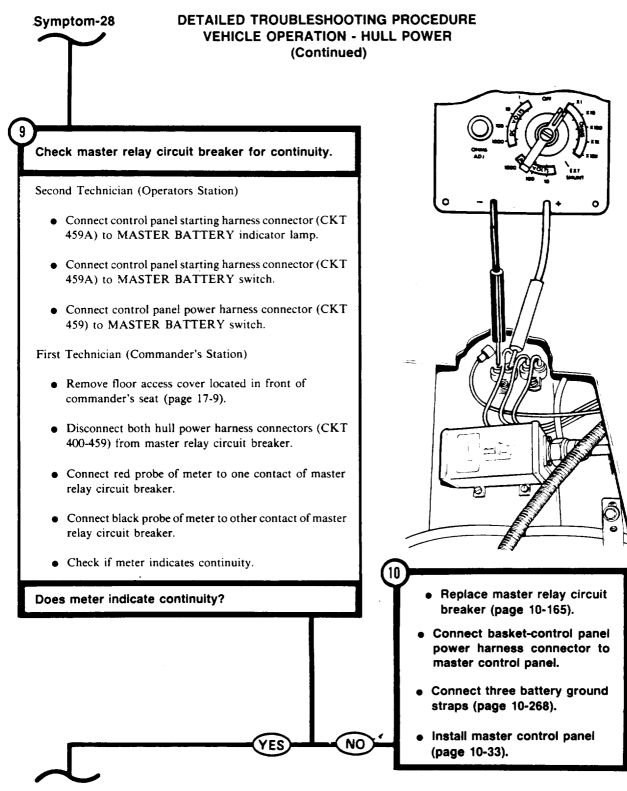
DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER (Continued)

Symptom-28









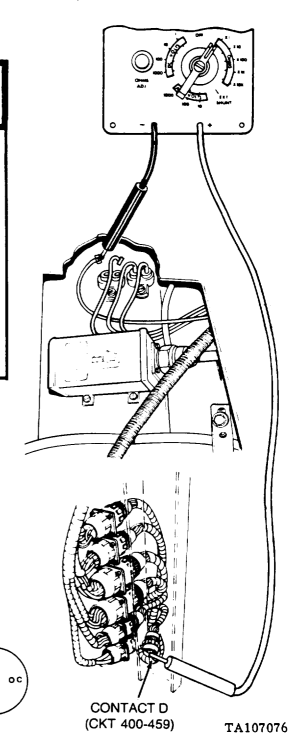
Symptom-28

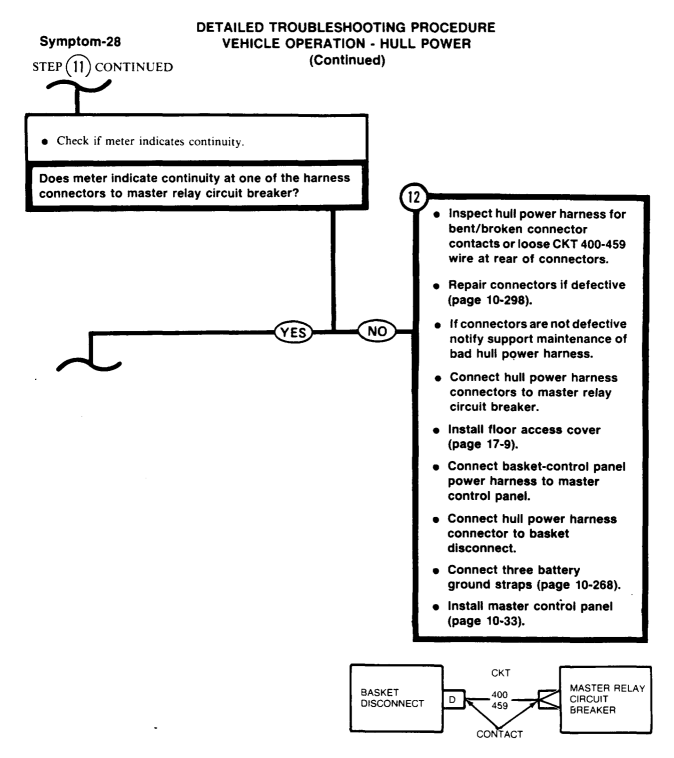
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER (Continued)

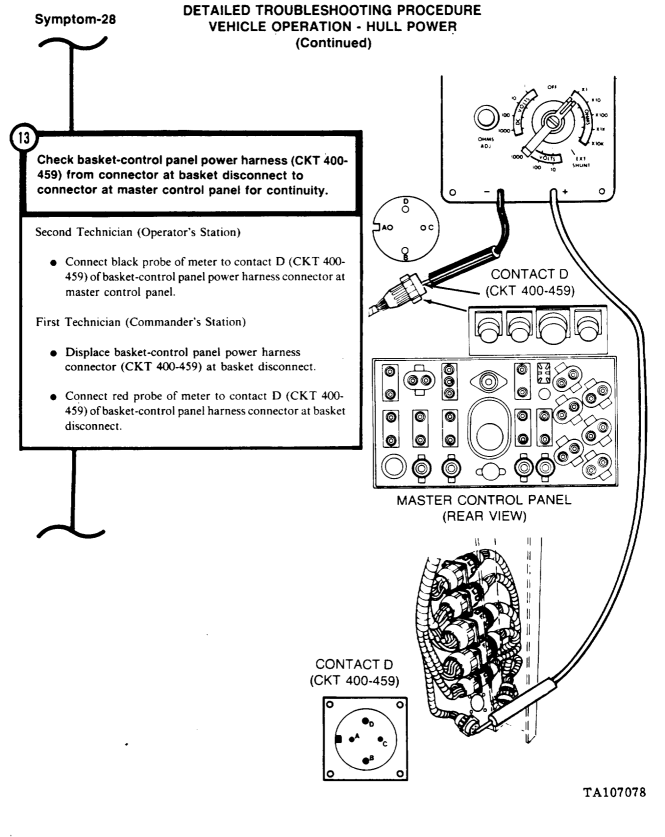
Check hull power harness (CKT 400-459) from master relay circuit breaker to basket disconnect for continuity.

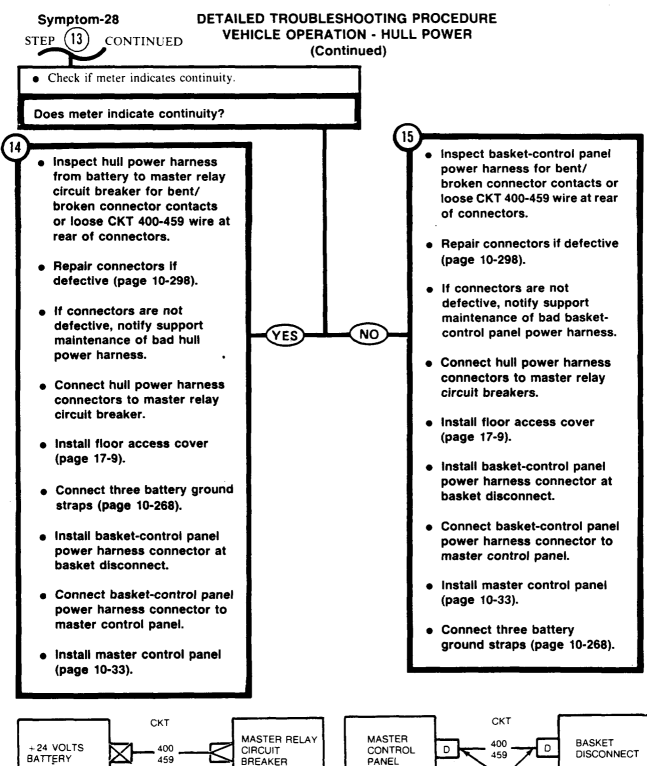
First Technician (Commander's Station)

- Disconnect hull power harness connector (CKT 400-459) from basket disconnect.
- Connect red probe of meter to contact D (CKT 400-459) of hull power harness connector at basket disconnect.
- Connect black probe of meter to one CKT 400-459 connector at master relay circuit breaker.
- Check if meter indicates continuity.
- Move black probe of meter to other CKT 400-459 connector at master relay circuit breaker.







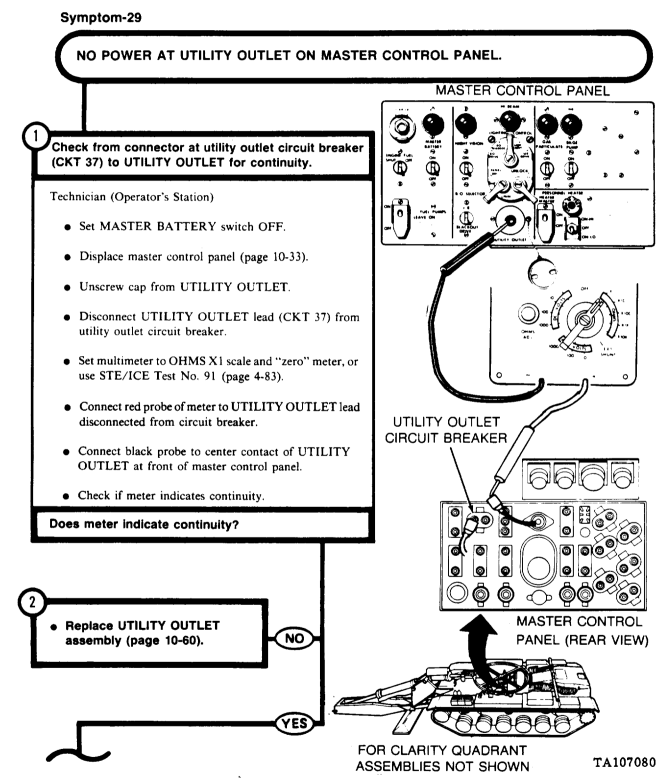


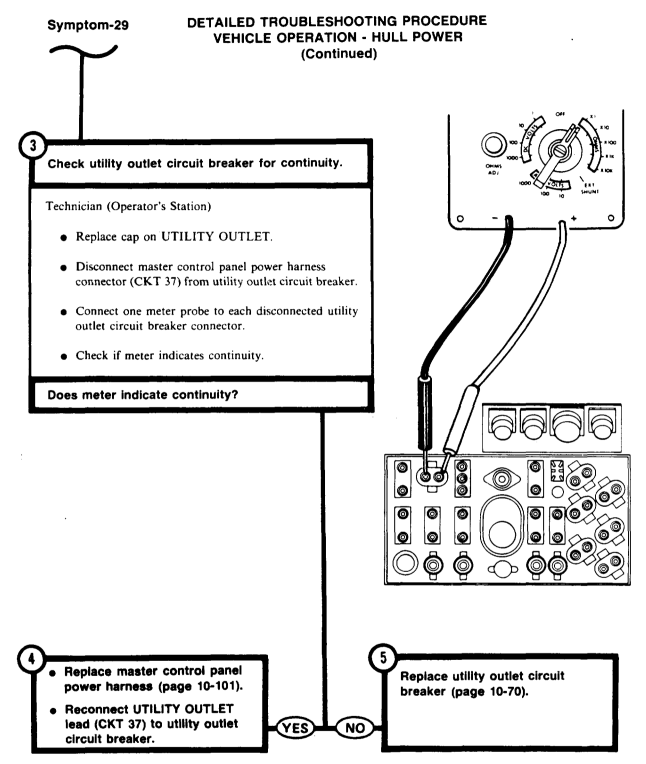
TA107079

CONTACT

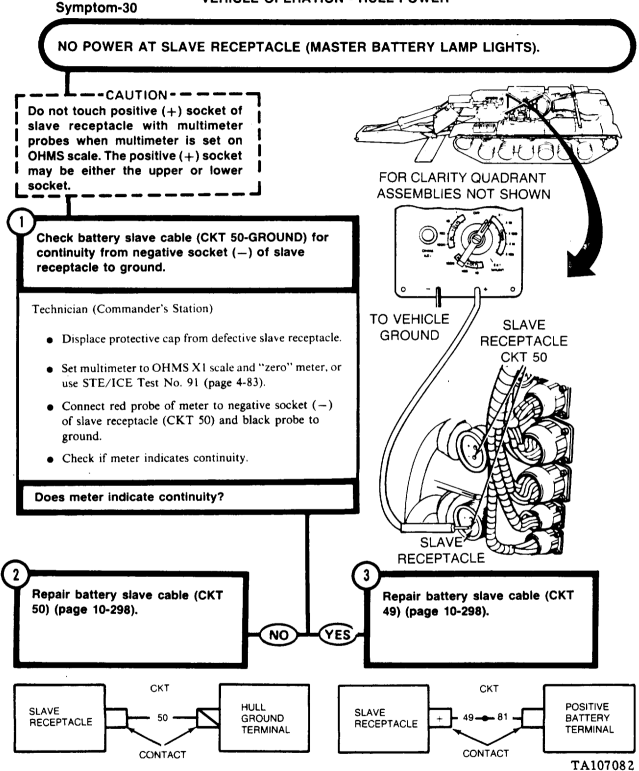
CONTACT

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER





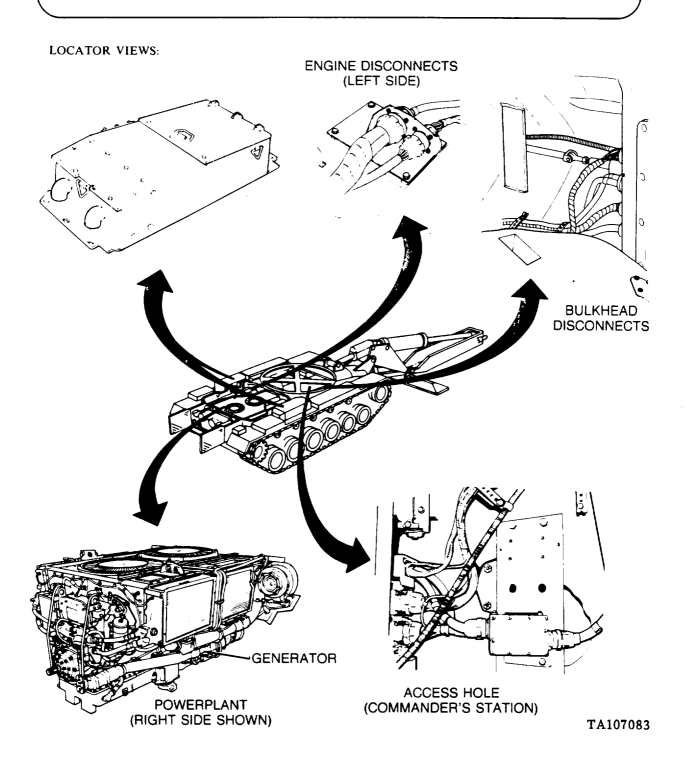
### DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER



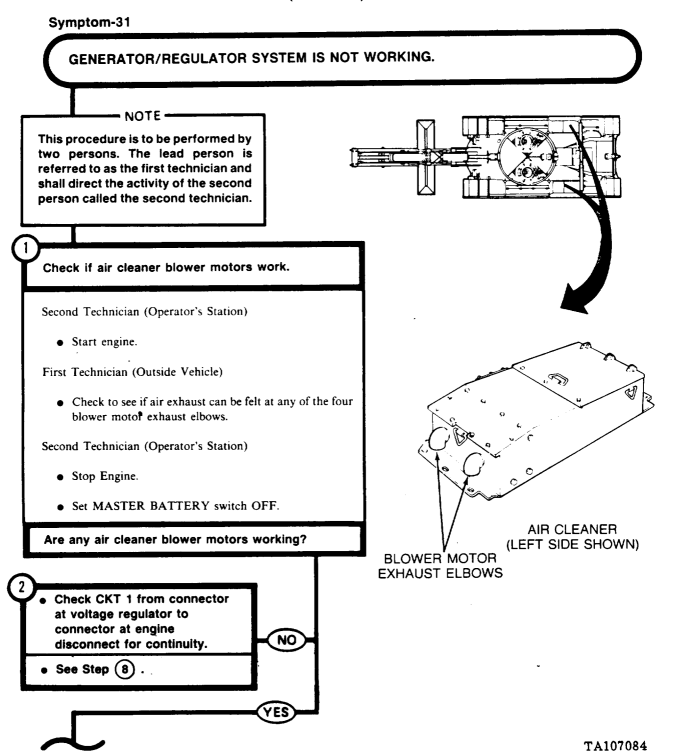
## DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER

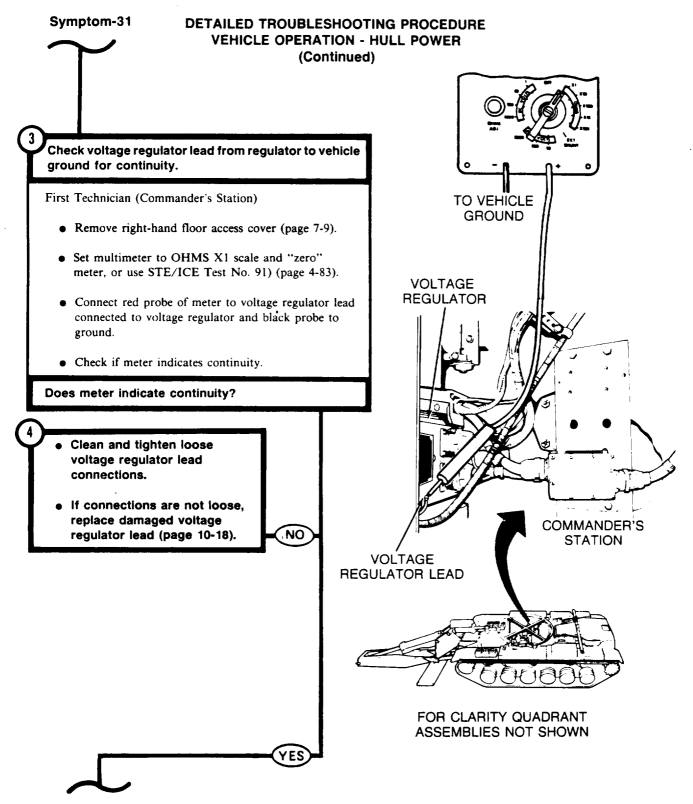
Symptom-31

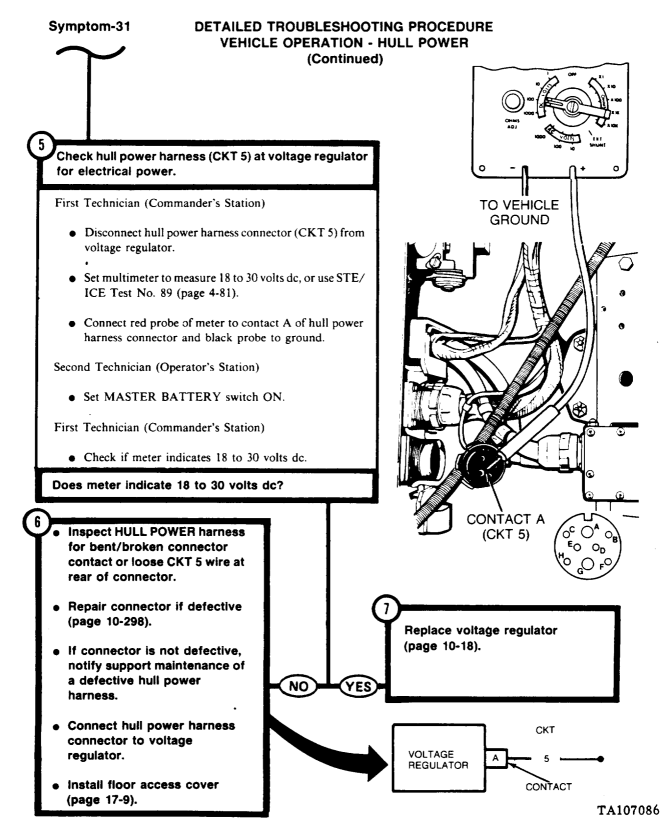




# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER (Continued)

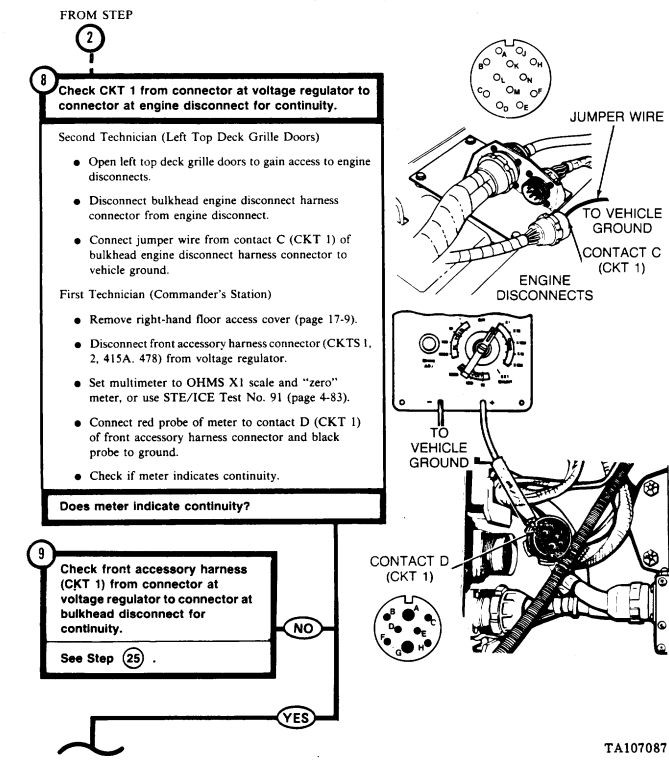


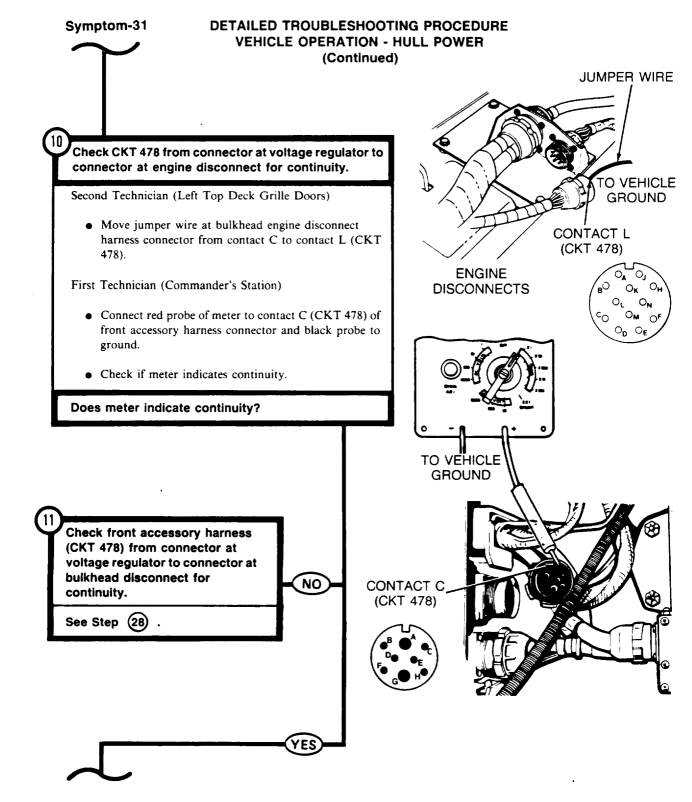


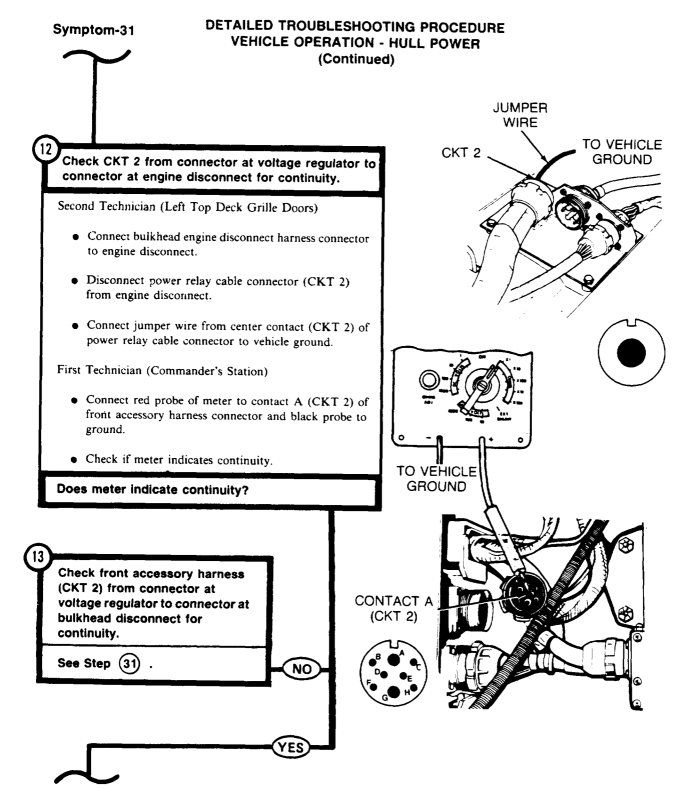


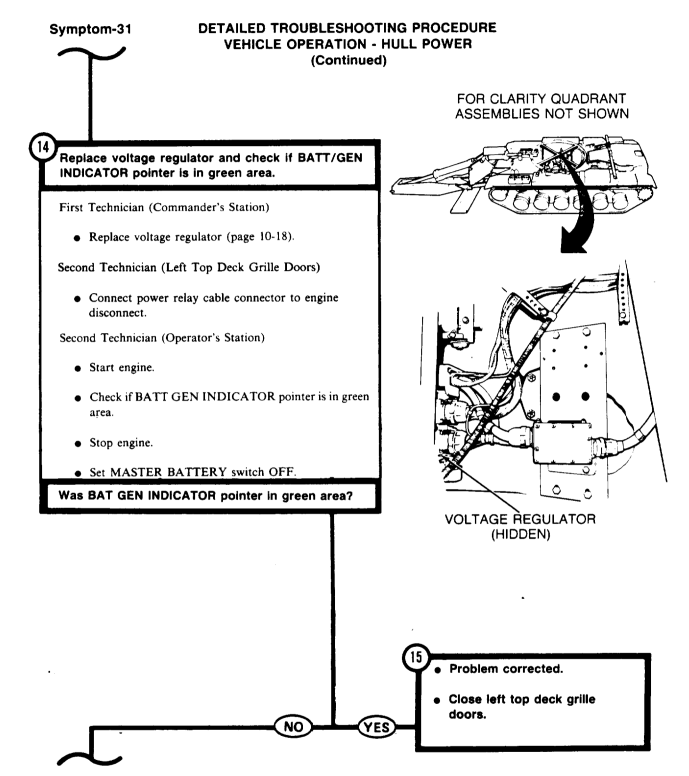
Symptom-31

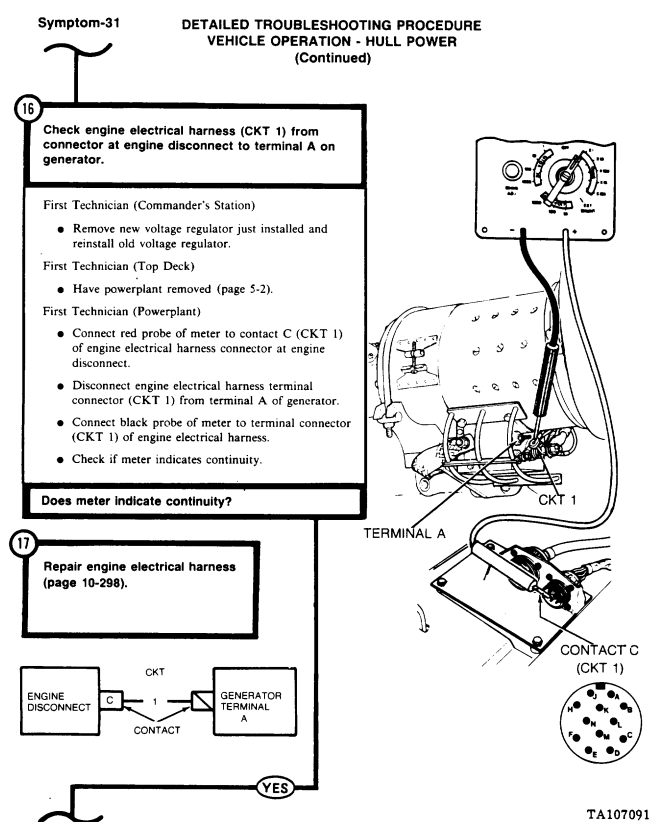
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER (Continued)













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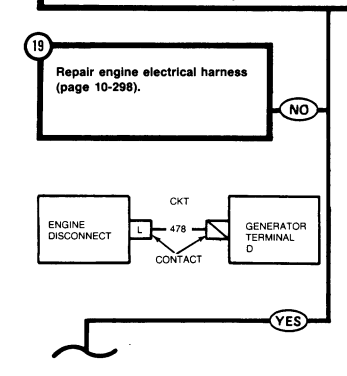
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER (Continued)

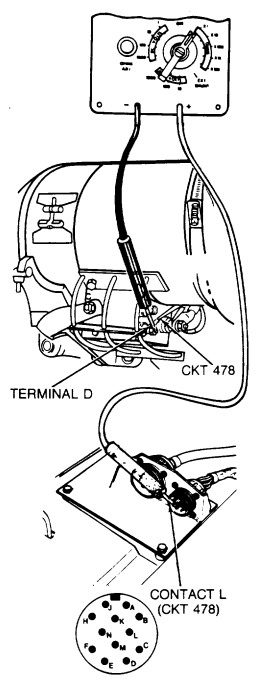
Check engine electrical harness (CKT 478) from connector at engine disconnect to terminal D on generator.

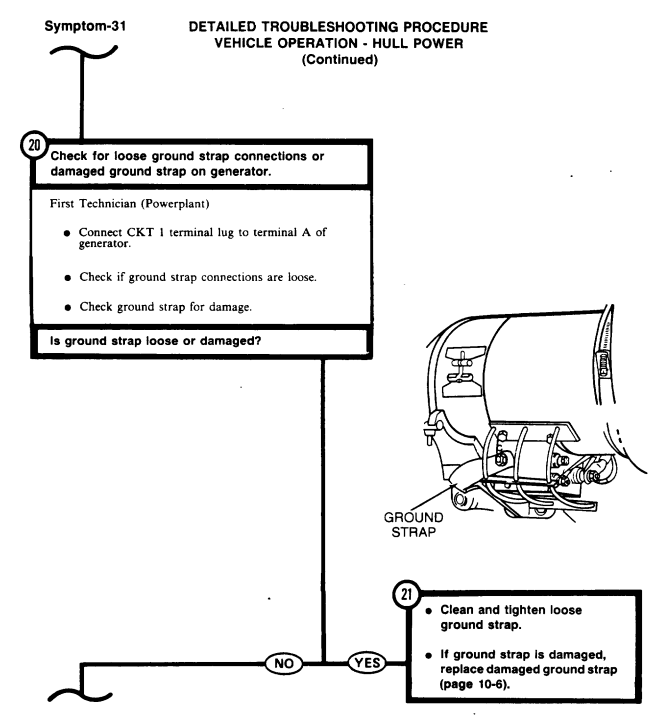
First Technician (Powerplant)

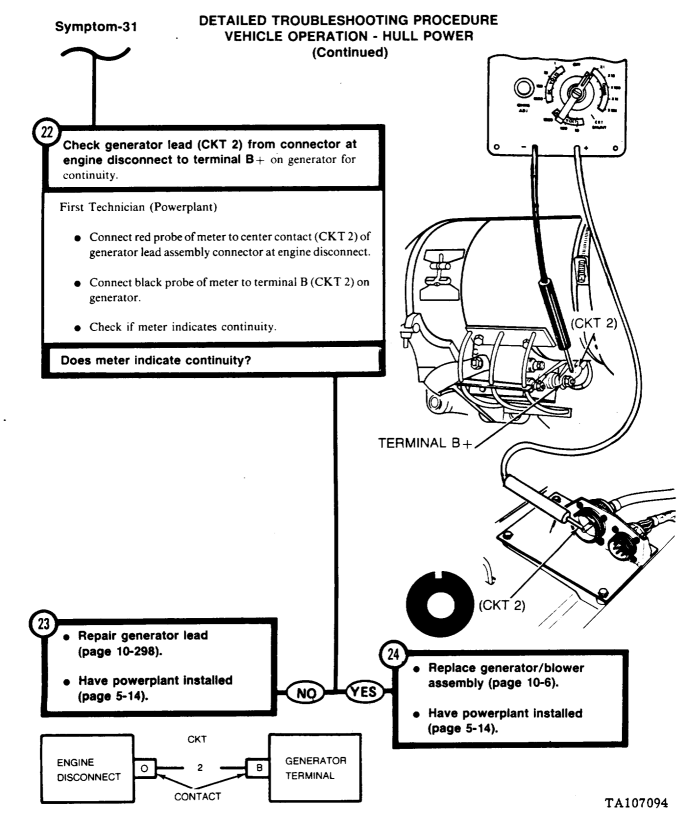
- Connect red probe of meter to contact L (CKT 478) of engine electrical harness connector at engine disconnect.
- Connect black probe of meter to terminal D (CKT 478) on generator.
- Check if meter indicates continuity.

Does meter indicate continuity?



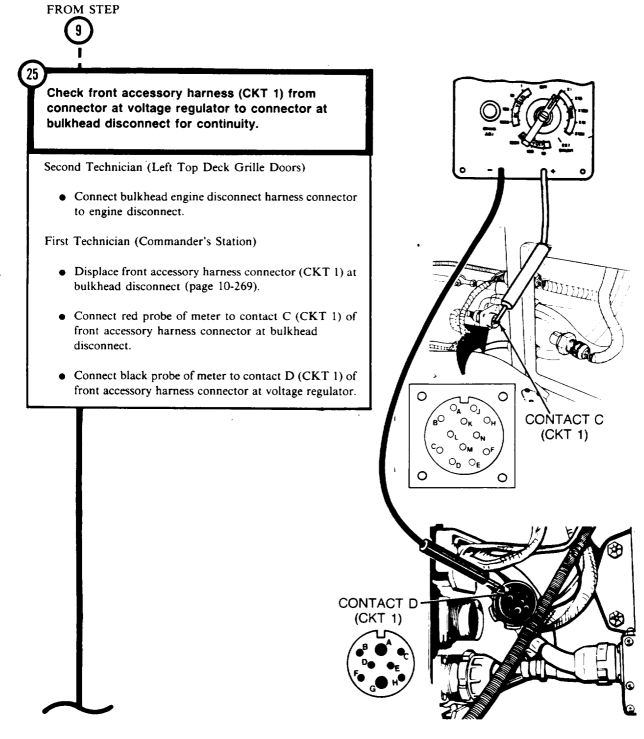


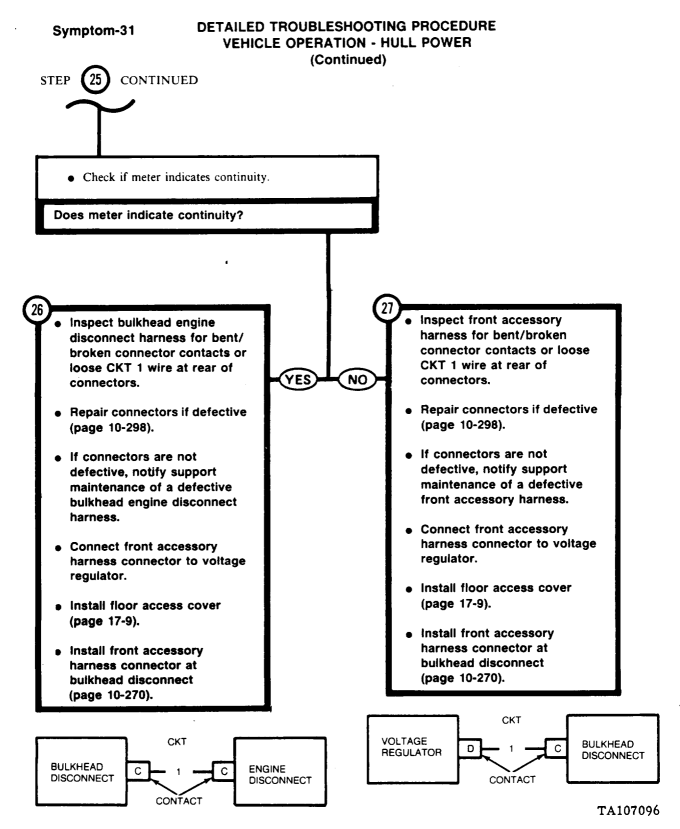




Symptom-31

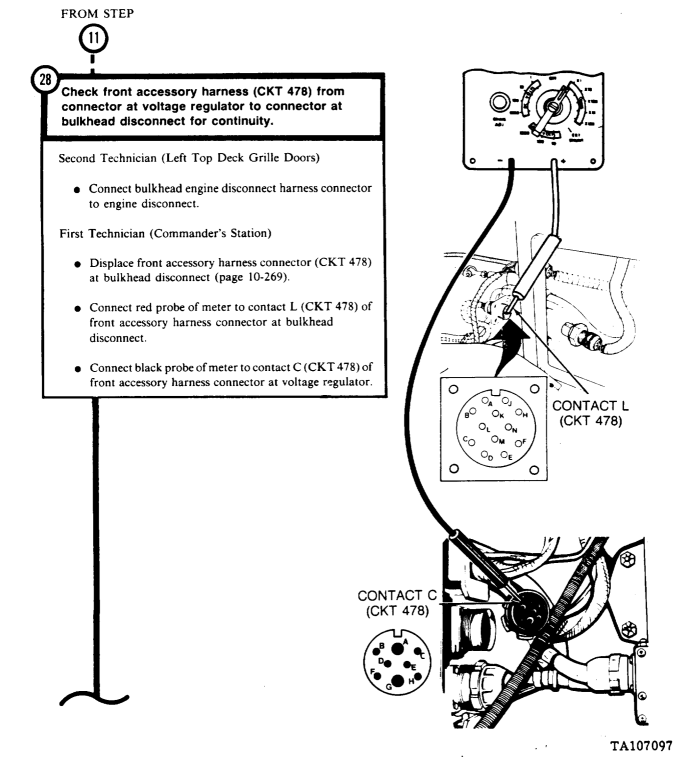
# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER (Continued)

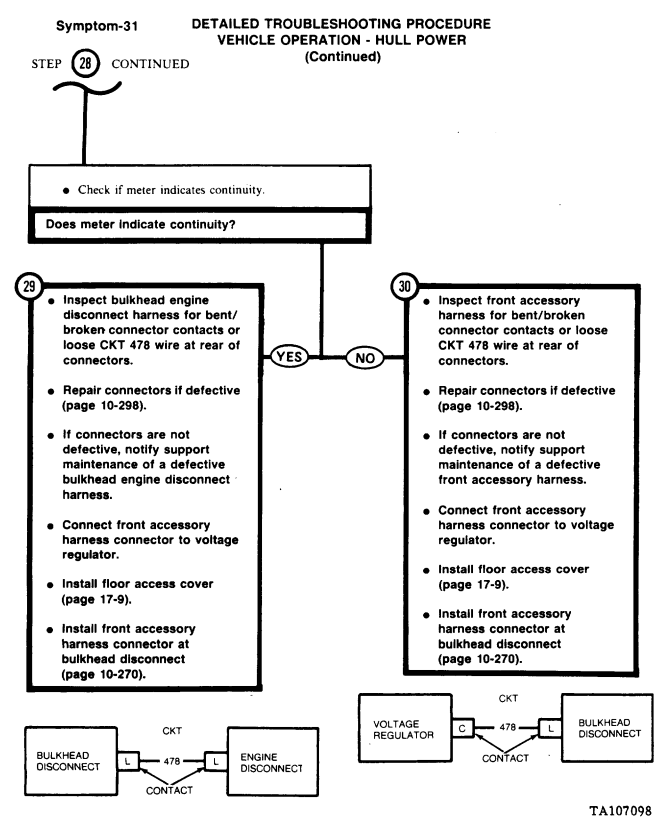




Symptom-31

# DETAILED TROUBLESHOOTING PROCEDURE VEHICLE OPERATION - HULL POWER (Continued)



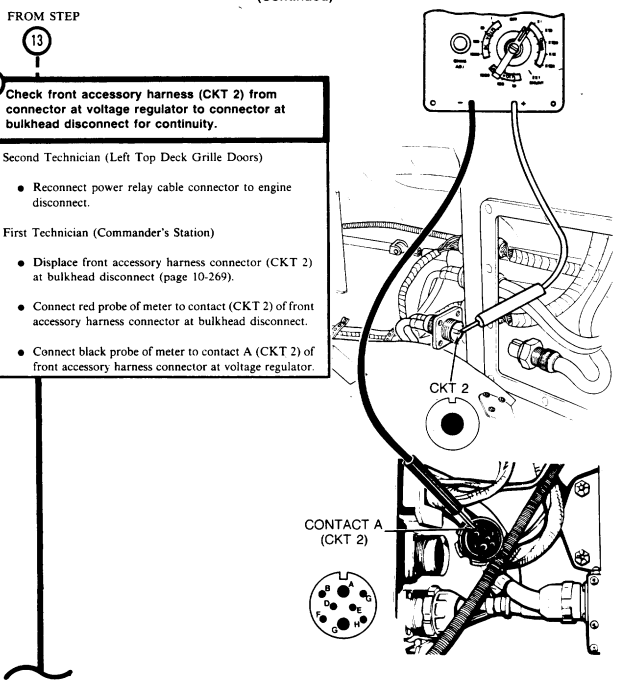


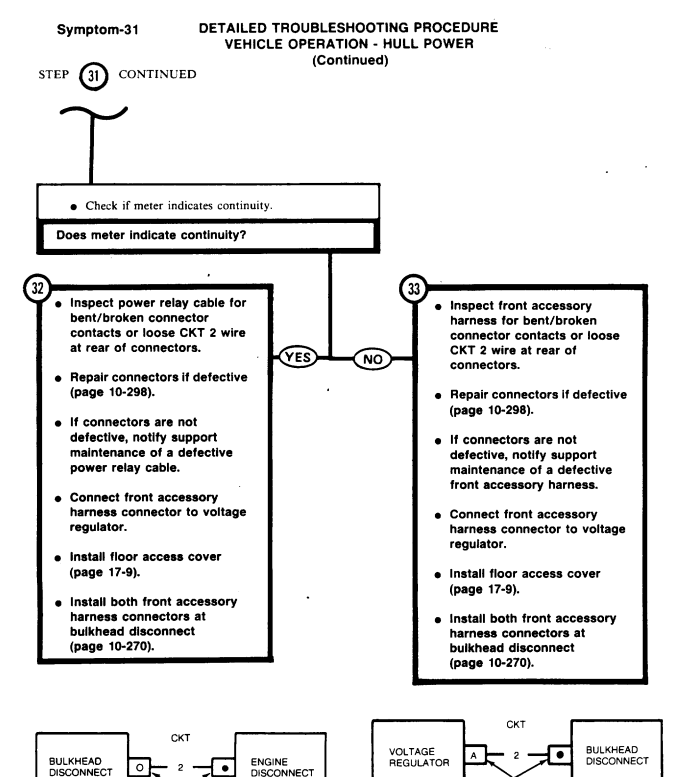
Symptom-31

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## DETAILED TROUBLESHOOTING PROCEDURE **VEHICLE OPERATION - HULL POWER** (Continued)





CONTACT

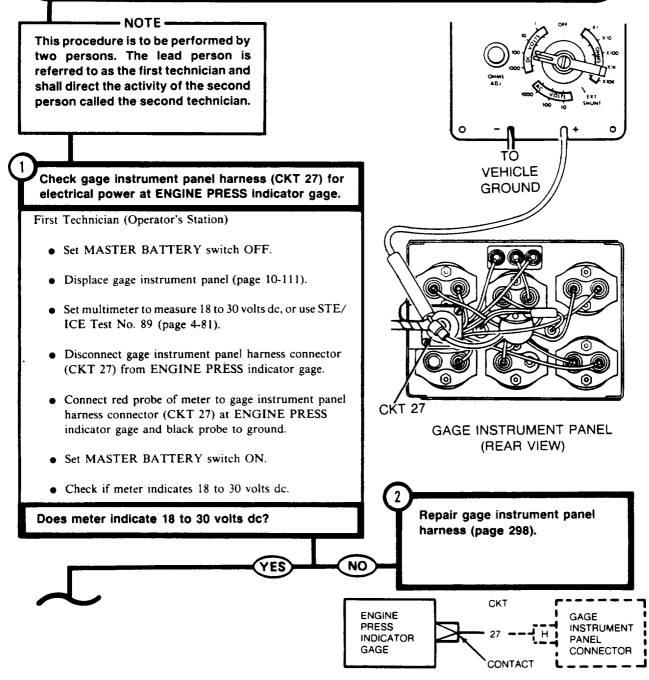
TA107100

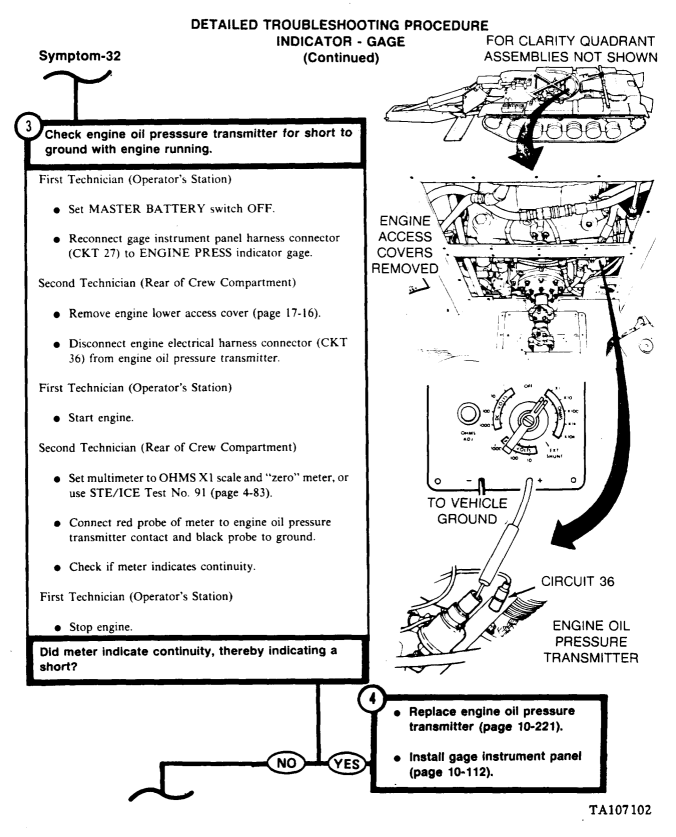
CONTACT

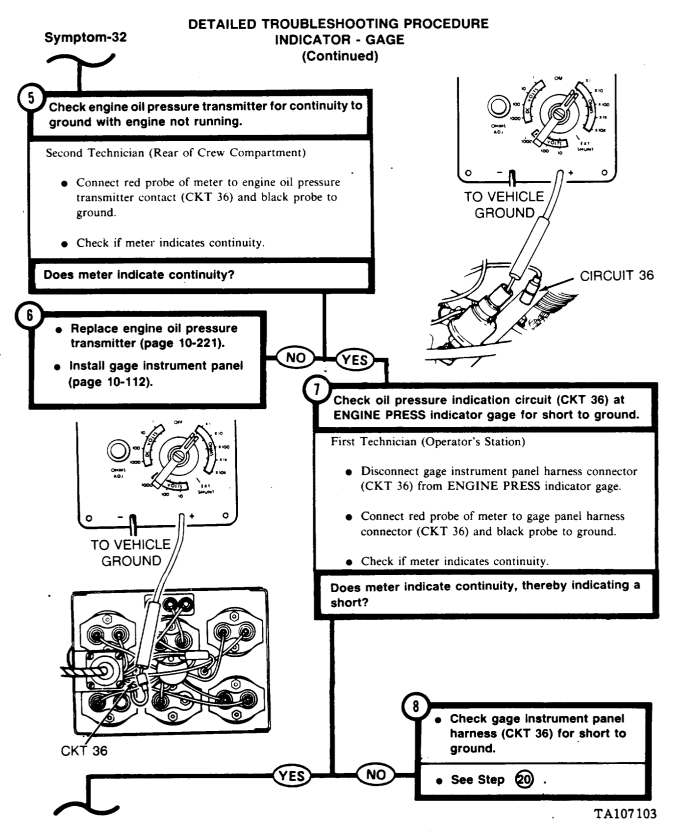
# DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - GAGE

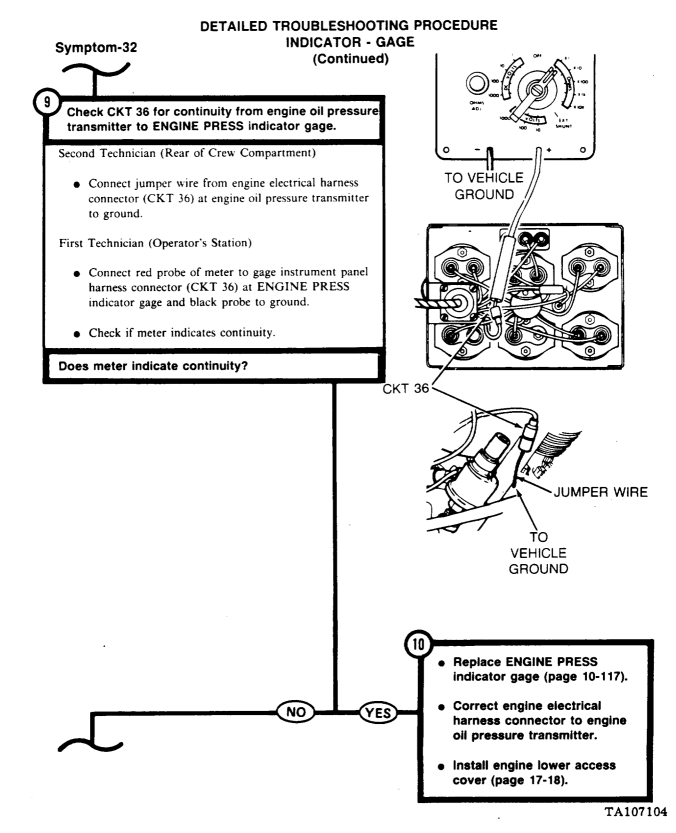
Symptom-32

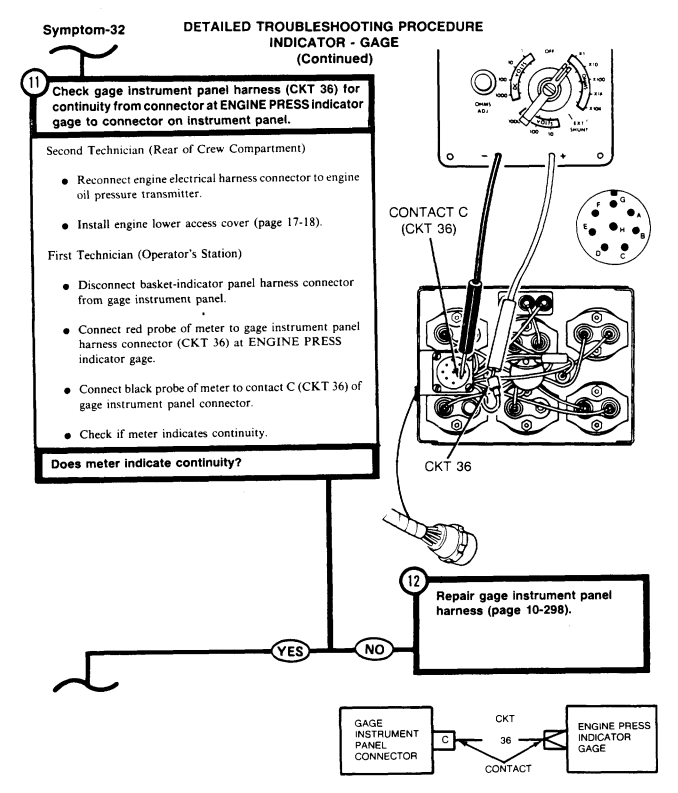
ENGINE OIL PRESSURE GAGE WILL NOT SHOW PRESSURE (POWERPLANT WARNING LAMP NOT ON — ENGINE RUNNING — ALL OTHER GAGES READ NORMAL).

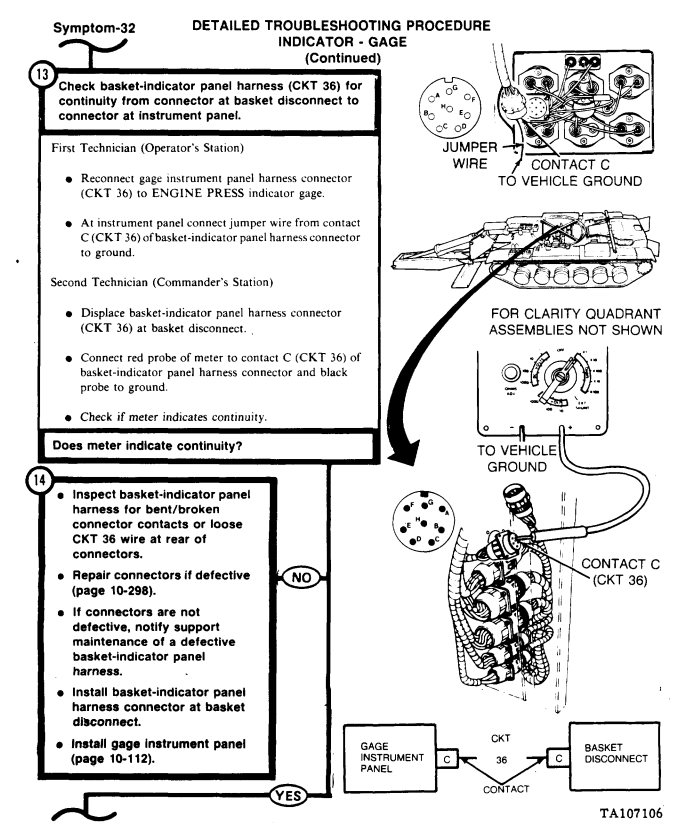






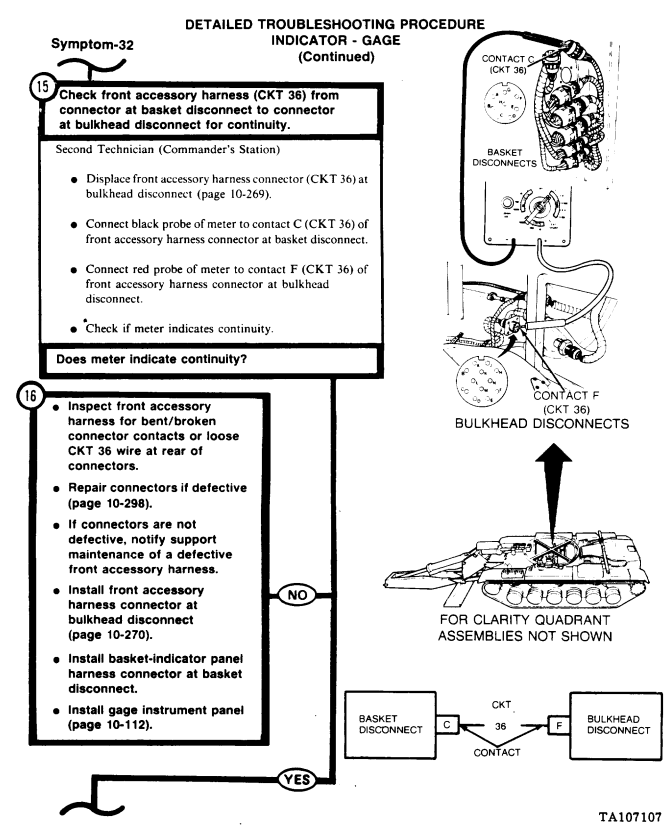






4-417

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## DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - GAGE

(Continued)

Check bulkhead engine disconnect harness (CKT 36) for continuity from connector at bulkhead disconnect to connector at engine disconnect.

First Technician (Operator's Station)

Symptom-32

• Install gage instrument panel (page 10-112).

Second Technician (Commander's Station)

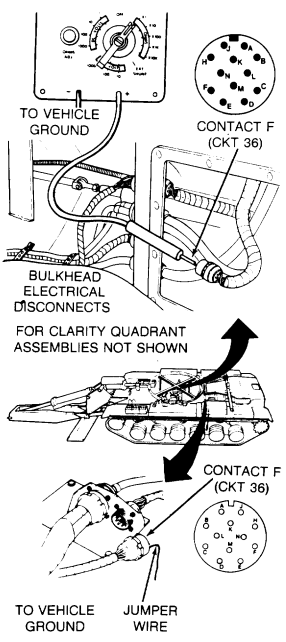
• Install basket-indicator panel harness connector at basket disconnect (page 10-270).

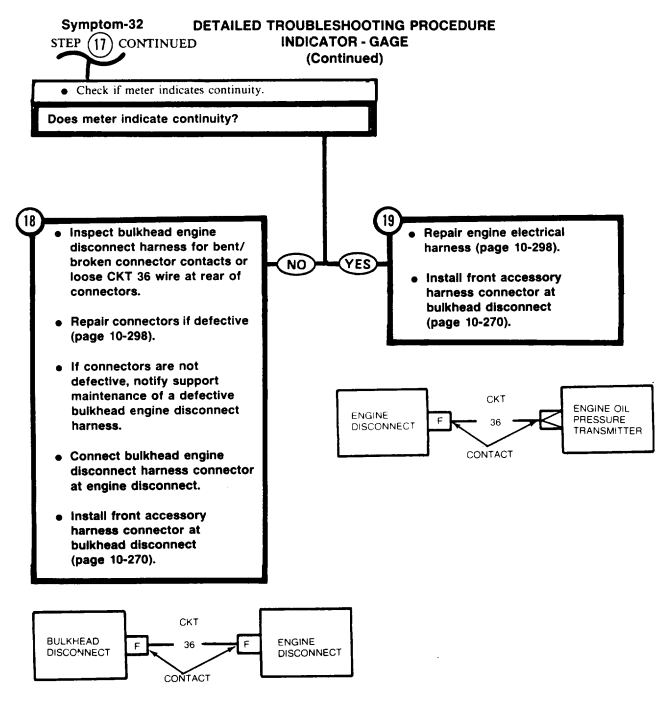
First Technician (Left Top Deck Grille Doors)

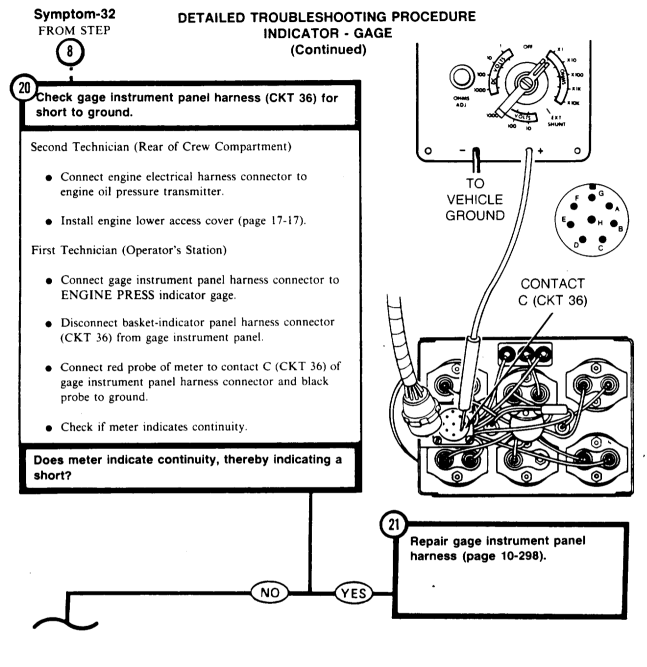
- Open left top deck grille doors.
- Disconnect bulkhead engine disconnect harness connector at engine disconnect.
- At engine disconnect, connect jumper wire from contact F (CKT 36) of bulkhead engine disconnect harness connector to ground.

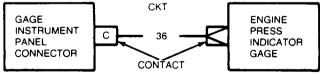
Second Technician (Commander's Station)

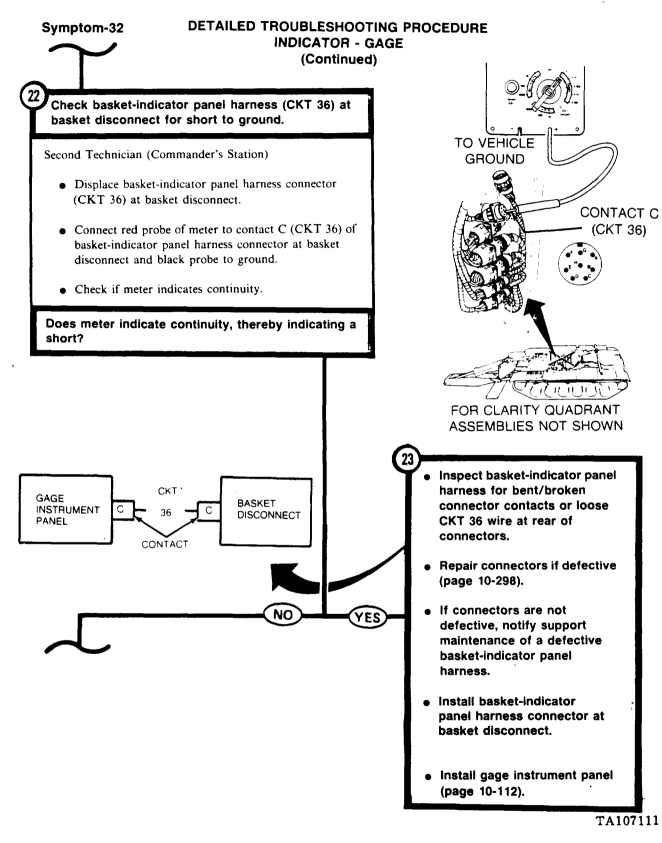
• Connect red probe of meter to contact F (CKT 36) of bulkhead engine disconnect harness connector at bulkhead disconnect and black probe to ground.

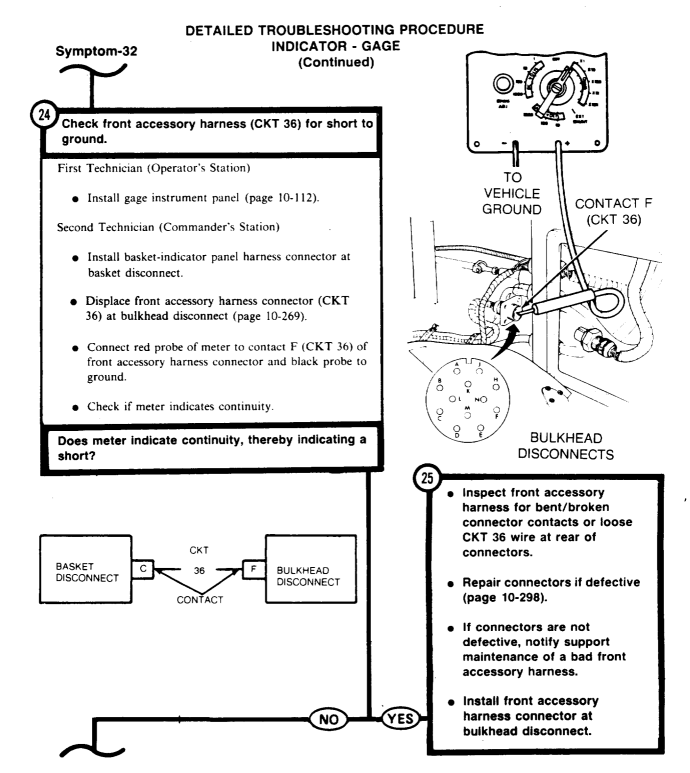


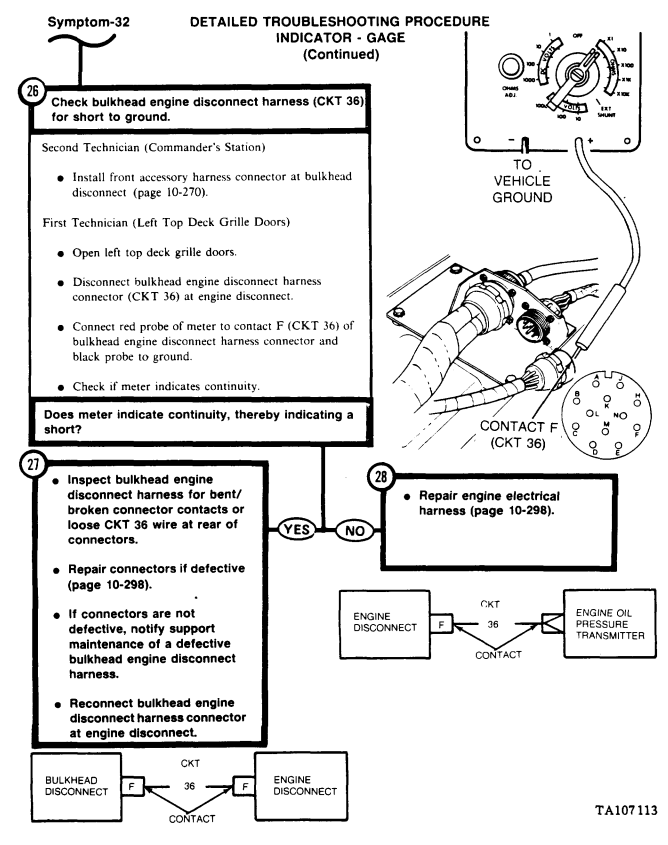




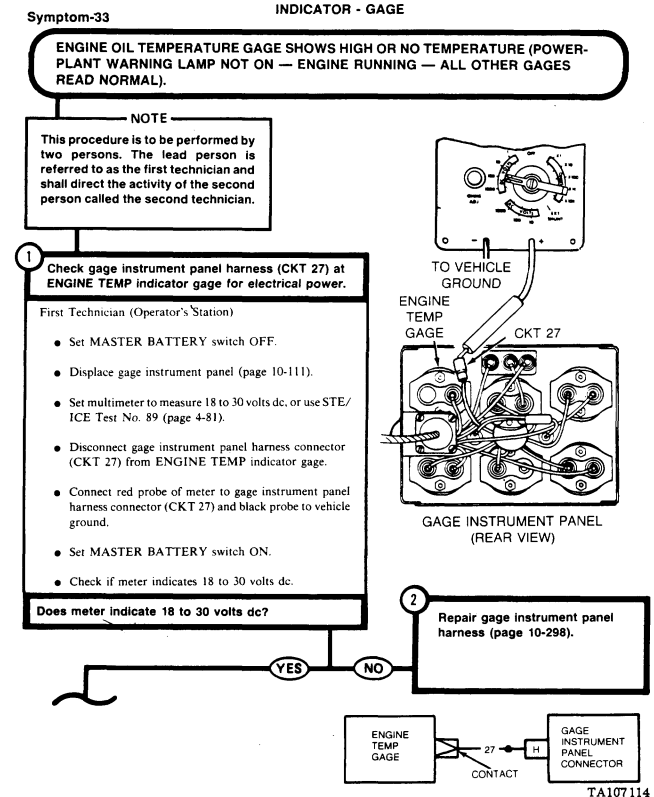


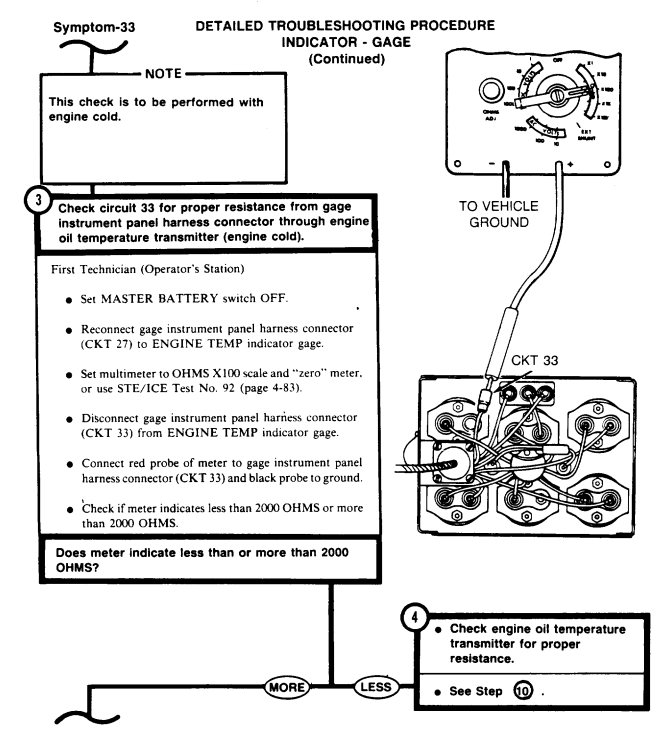






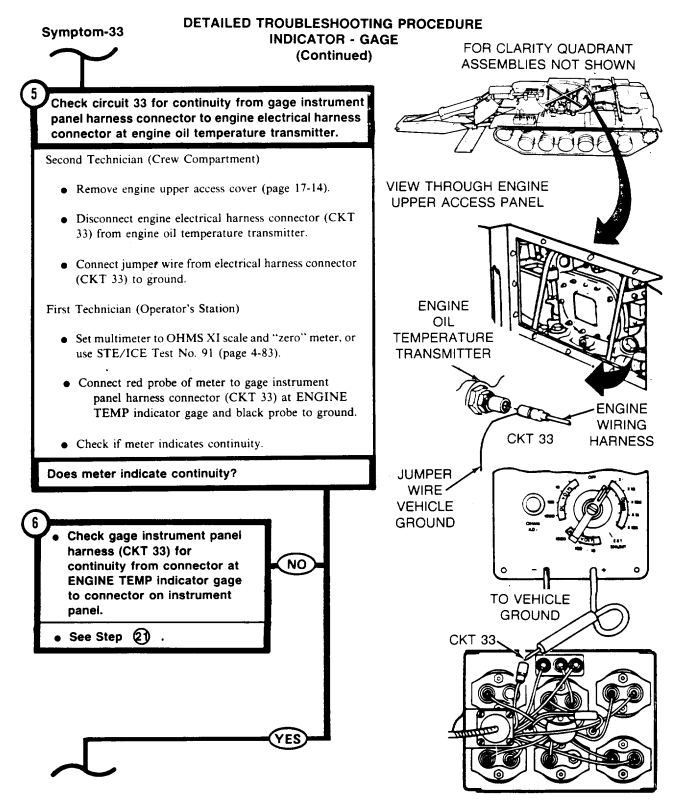
# DETAILED TROUBLESHOOTING PROCEDURE **INDICATOR - GAGE**



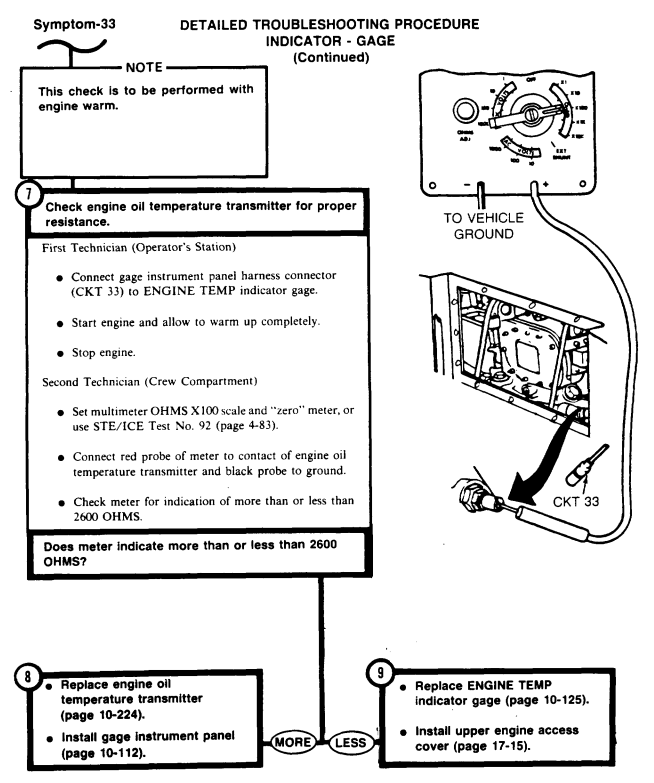


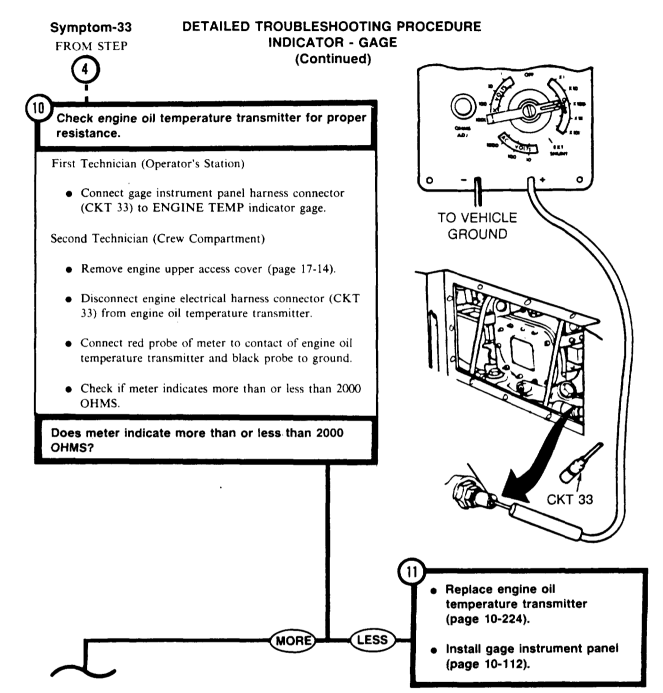
TA107115

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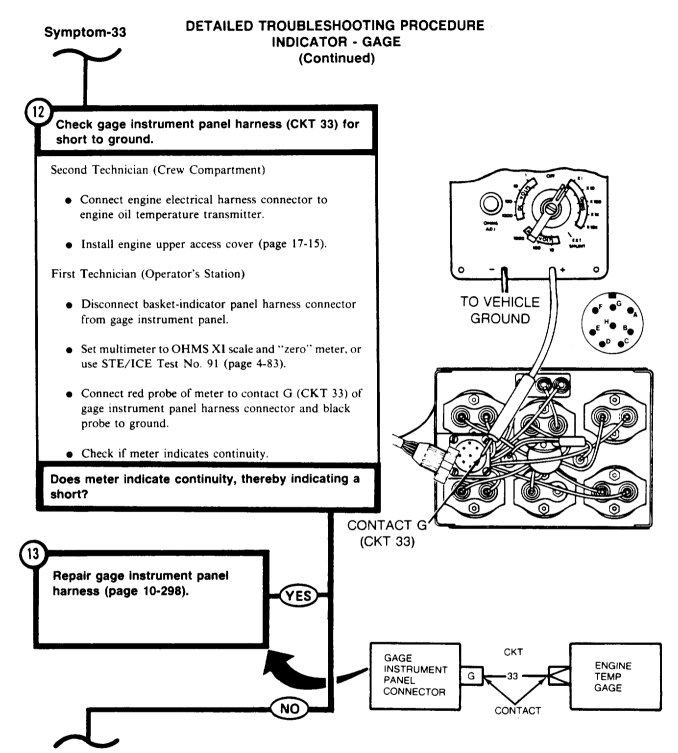


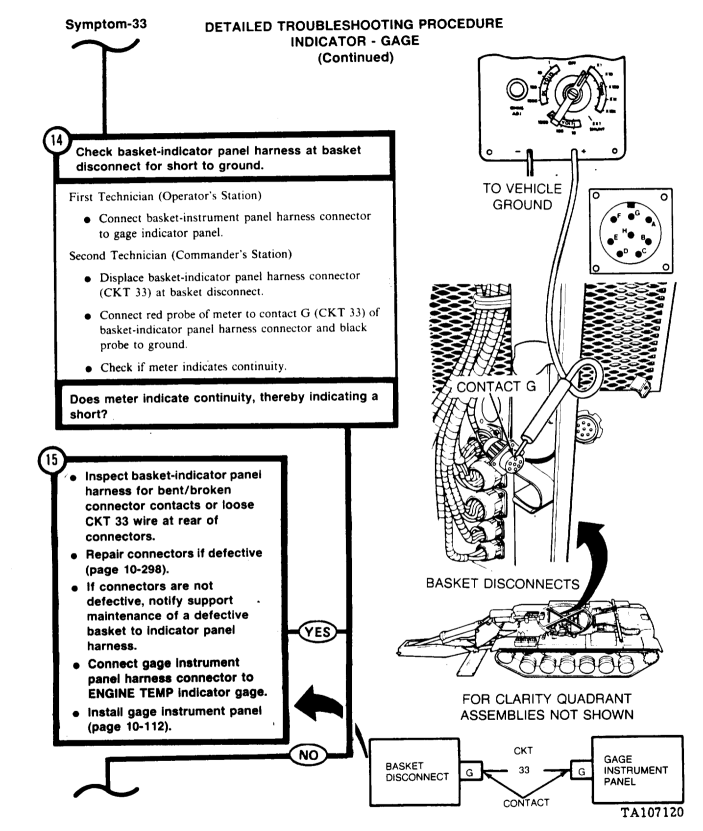


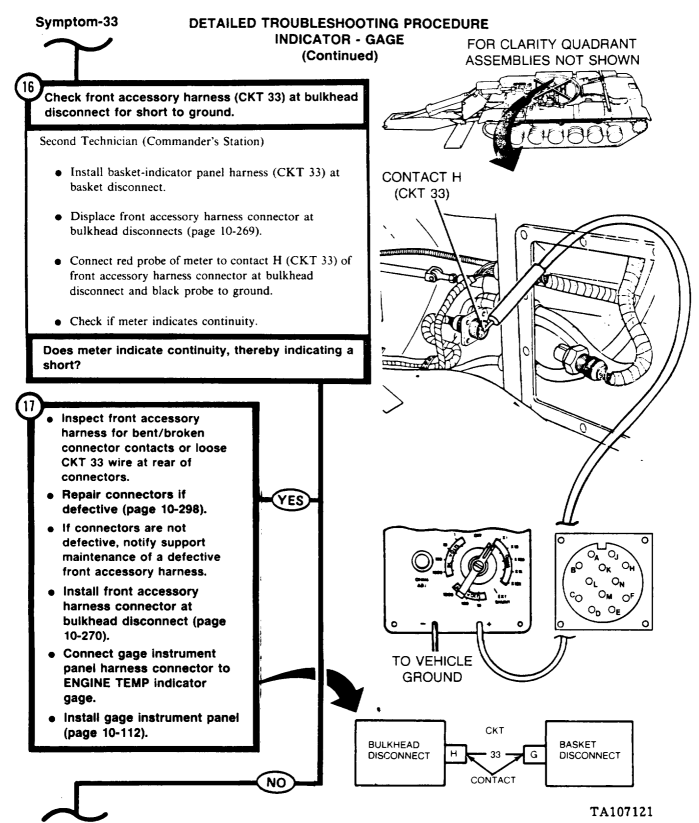


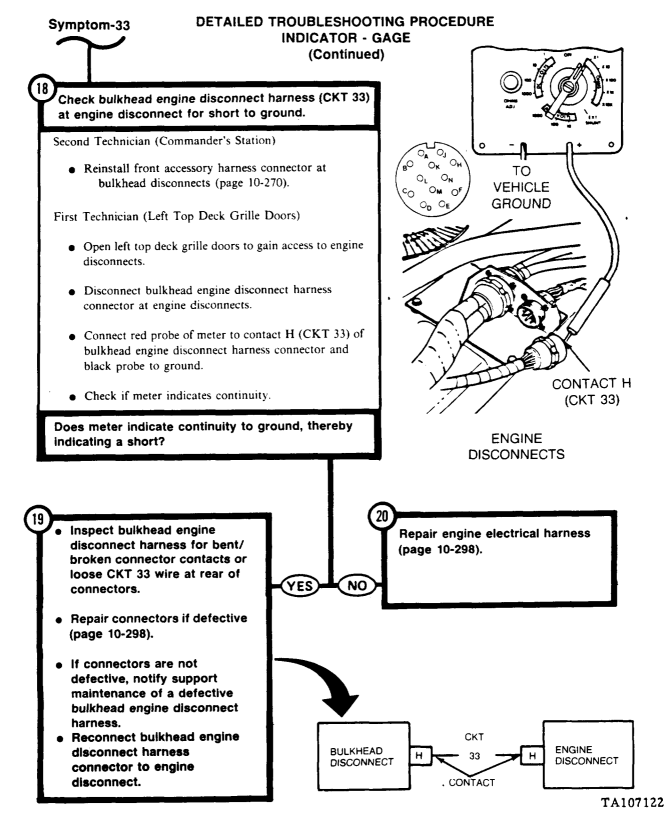


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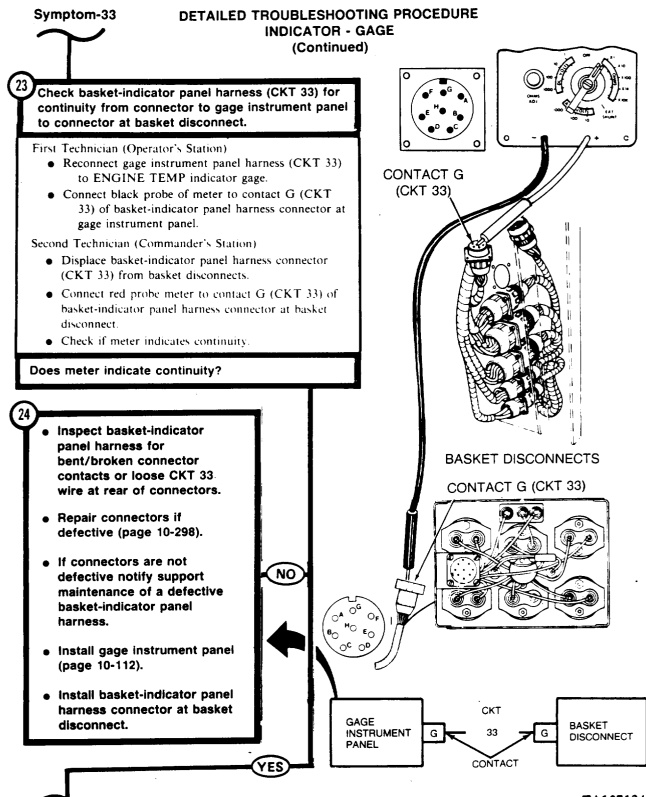


Symptom-33

FROM STEP **INDICATOR - GAGE** (Continued) 6 Check gage instrument panel harness (CKT 33) for continuity from connector at ENGINE TEMP indicator gage to connector on instrument panel. Second Technician (Crew Compartment) • Reconnect engine electrical harness connector (CKT 33) to engine oil temperature transmitter. • Install engine upper access cover (page 17-15). First Technician (Operator's Station) • Disconnect basket-indicator panel harness connector from gage instrument panel. • Connect red probe of meter to gage instrument panel harness connector (CKT 33) at ENGINE TEMP indicator gage. • Connect black probe of meter to contact G (CKT 33) of **CKT 33** gage instrument panel connector. • Check if meter indicates continuity. Does meter indicate continuity? CONTACT G (CKT 33) Repair gage instrument panel harness (page 10-298). NO YES

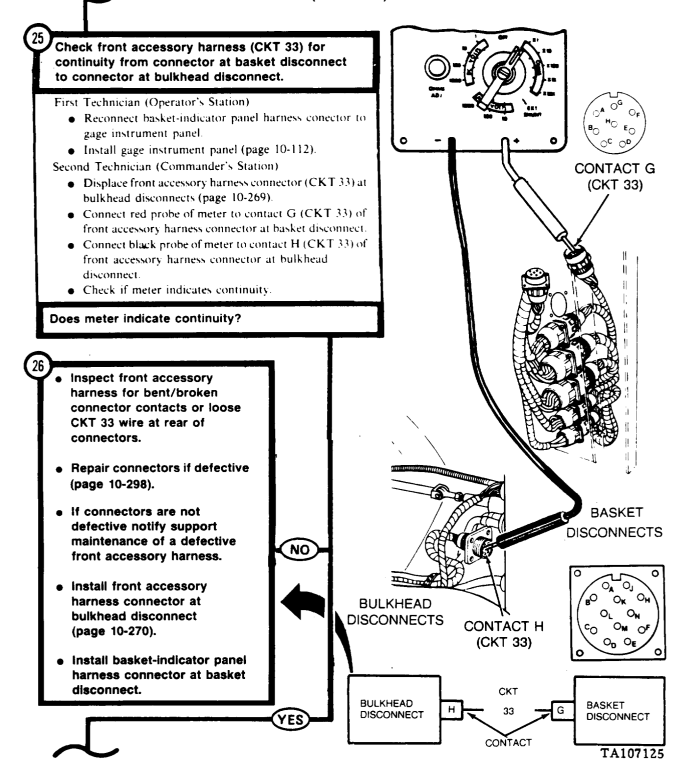
DETAILED TROUBLESHOOTING PROCEDURE

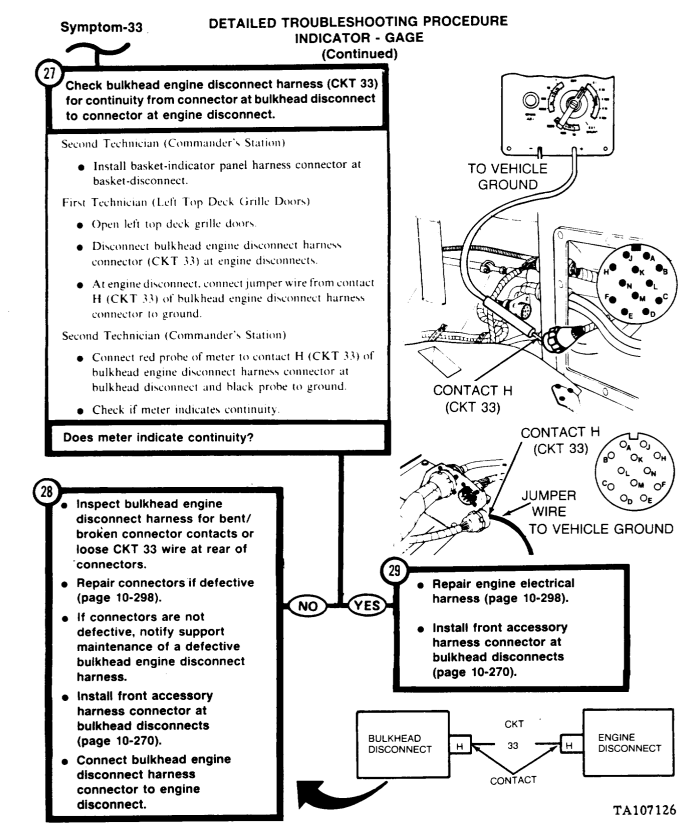


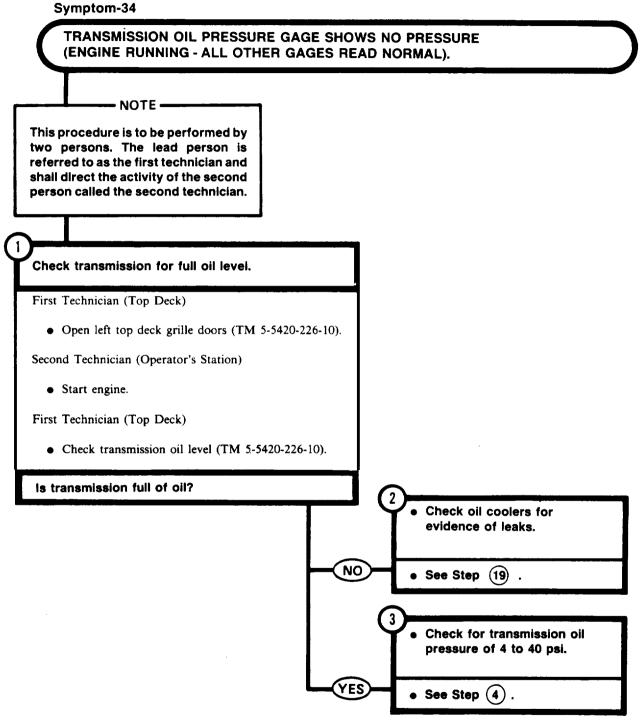


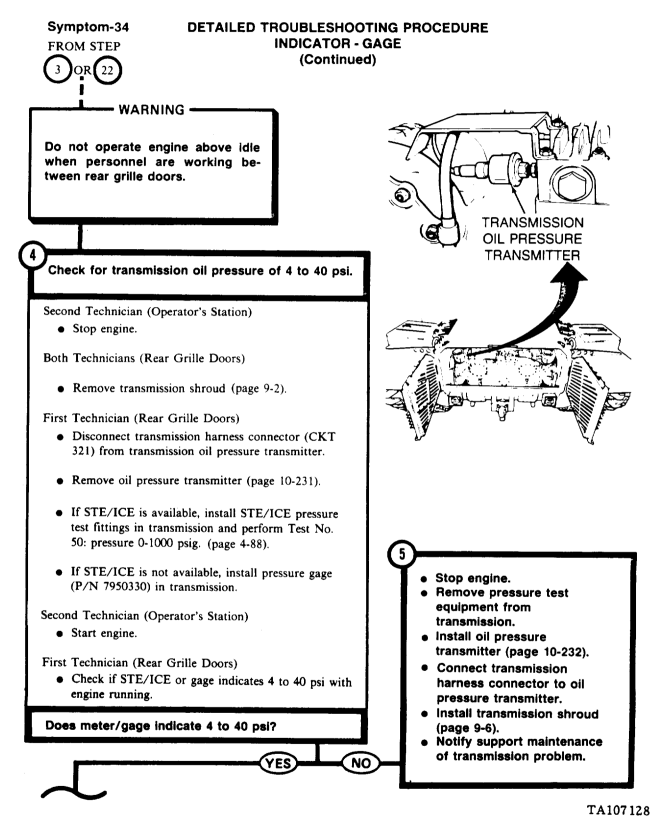
Symptom-33

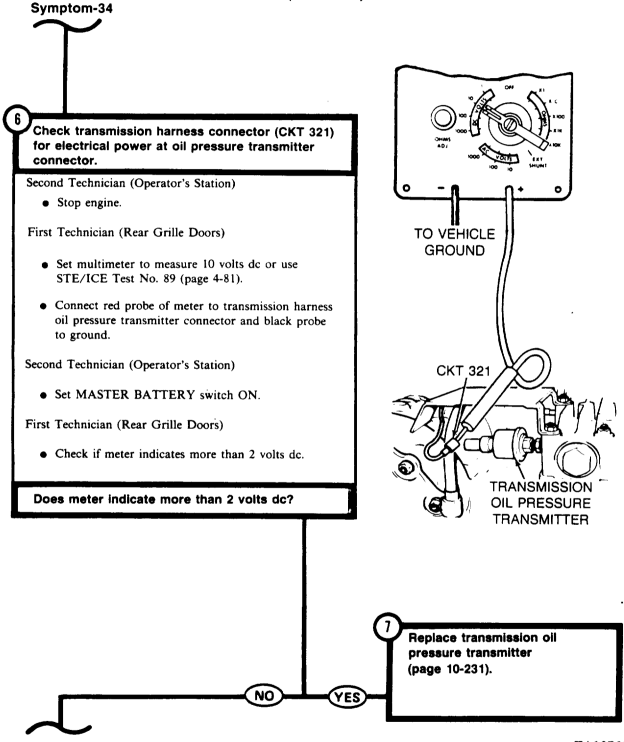
# DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - GAGE (Continued)



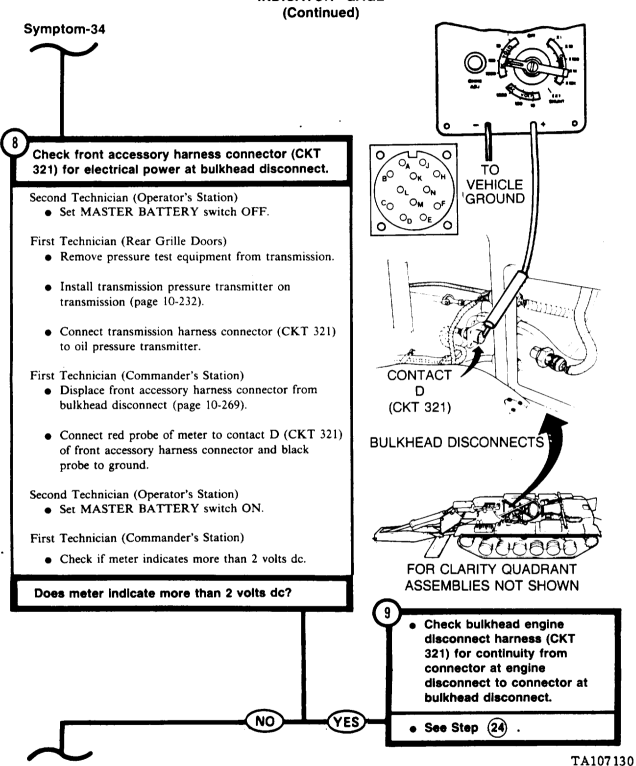


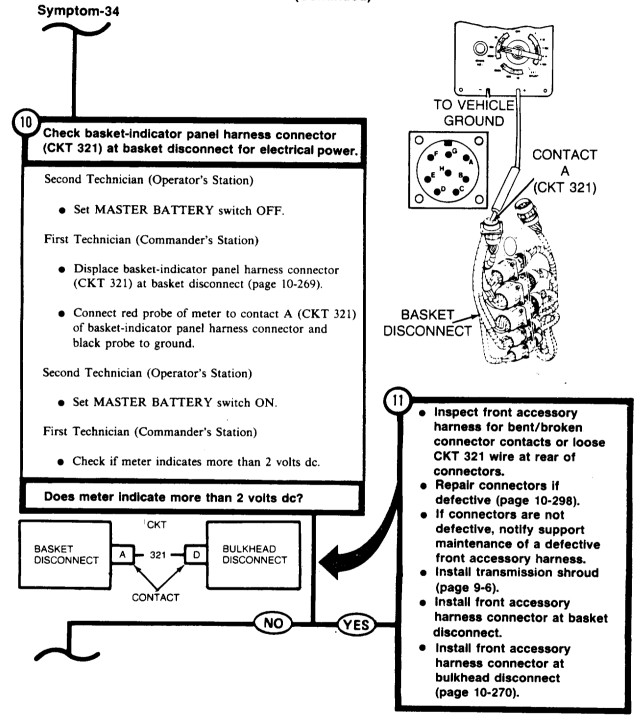


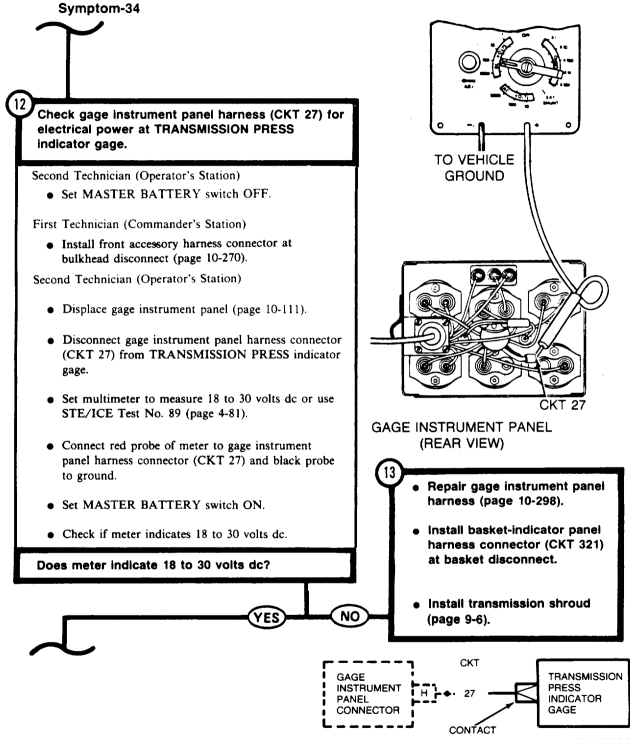




TA107129

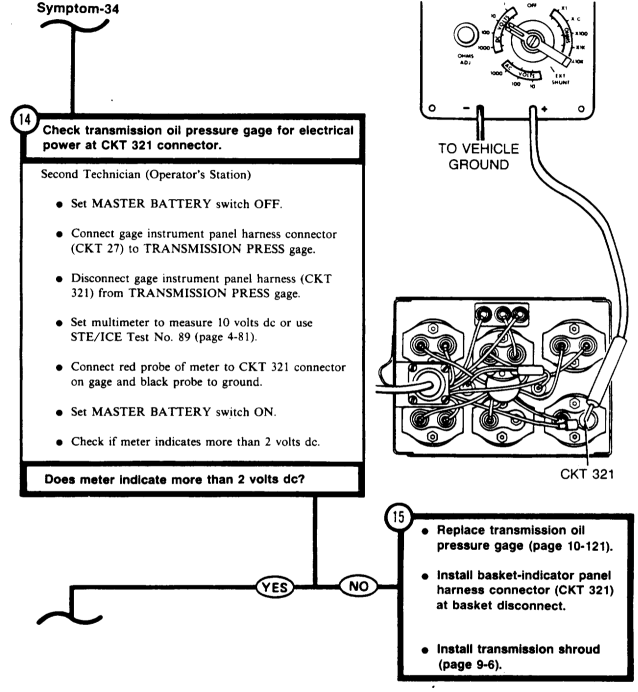




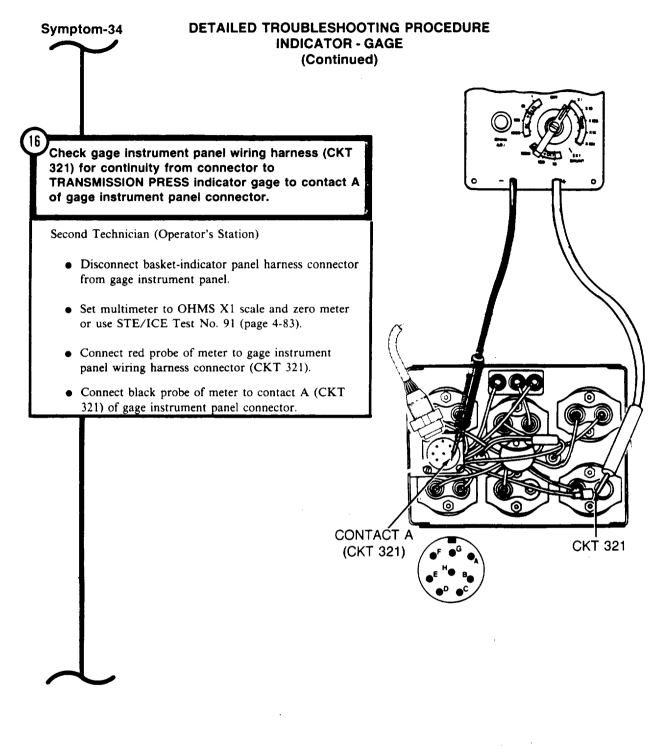


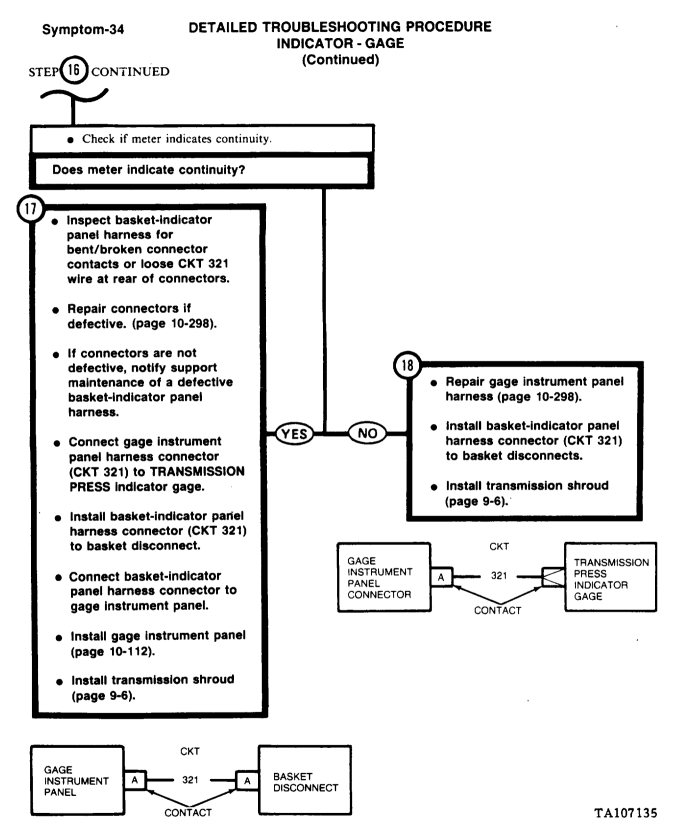
TA107132

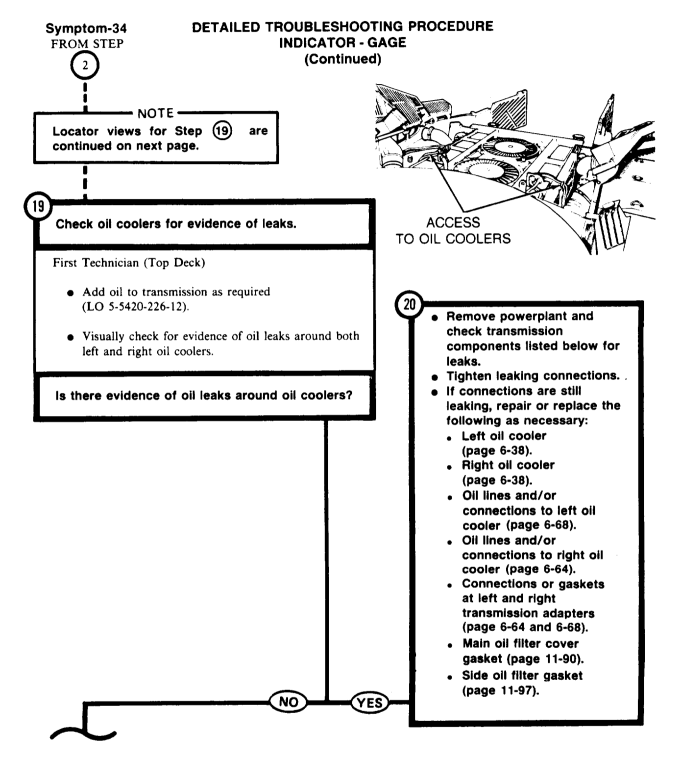
(Continued)

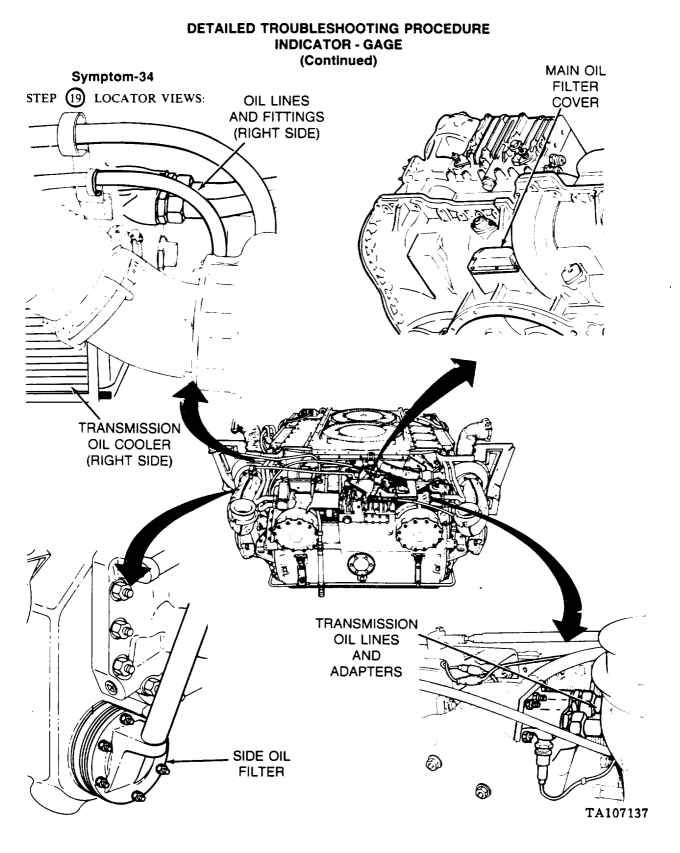


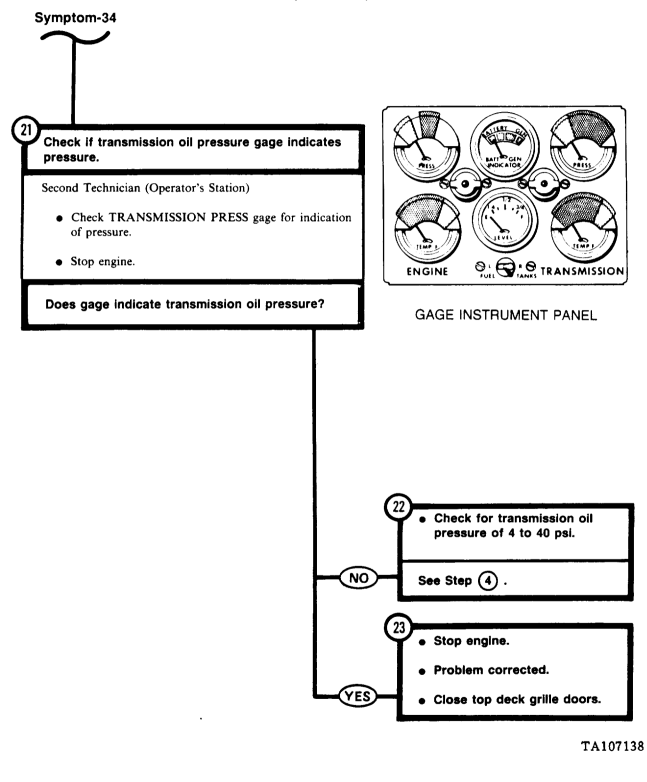
TA107133

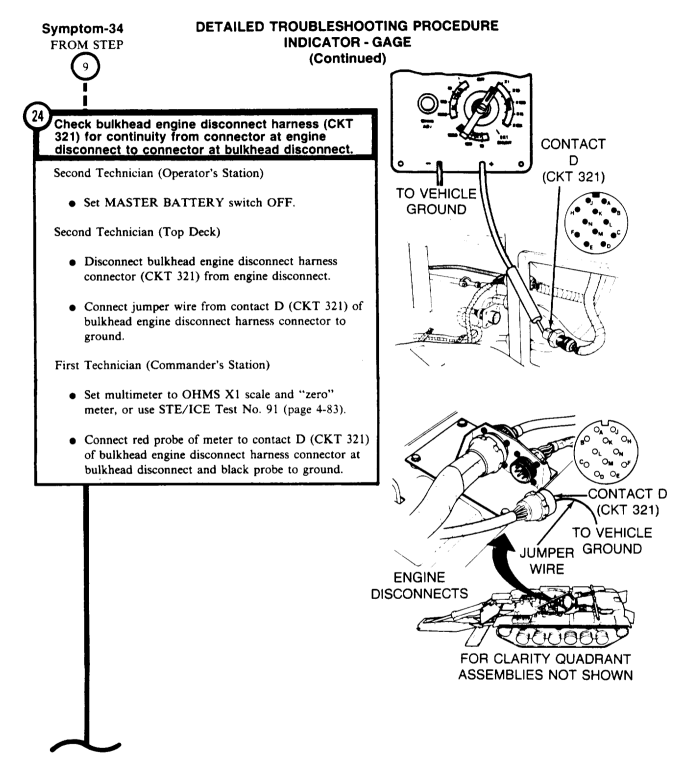


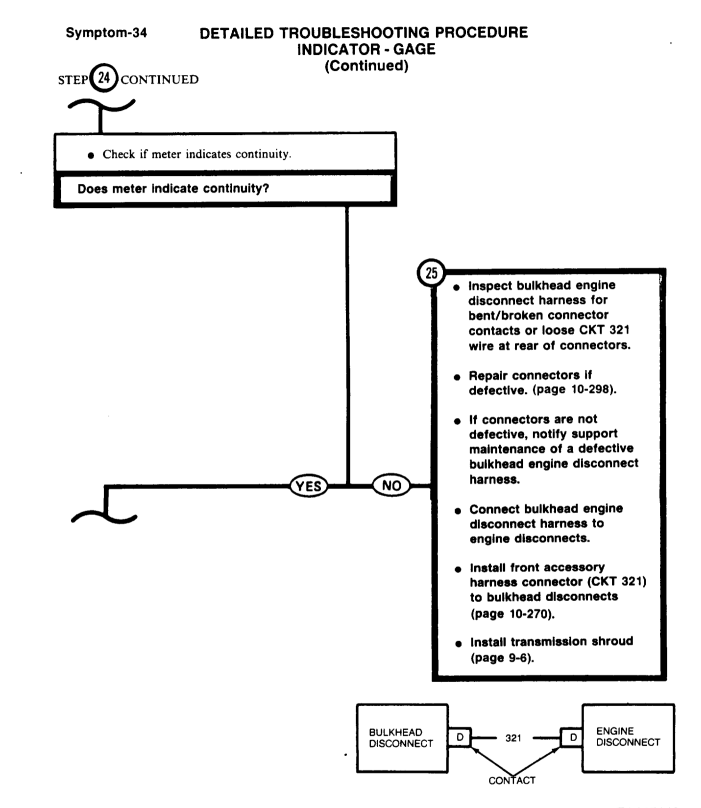


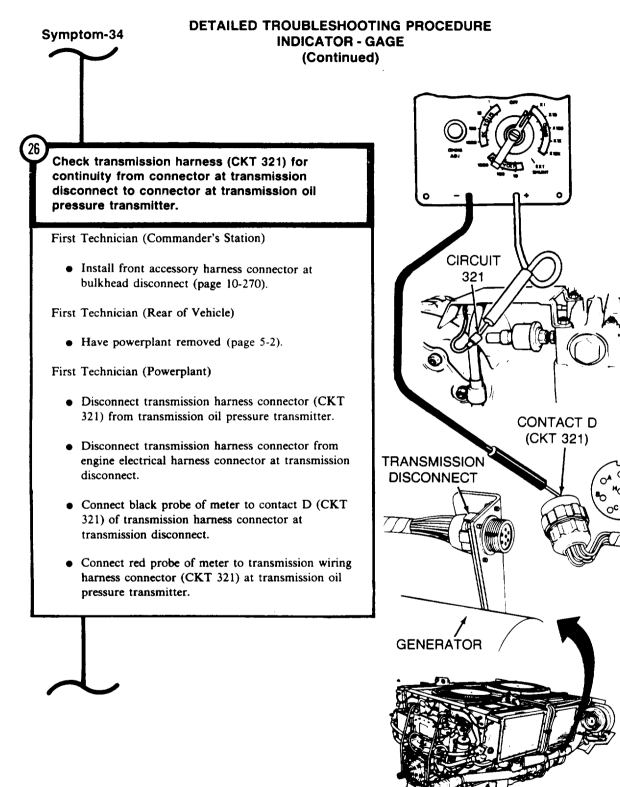


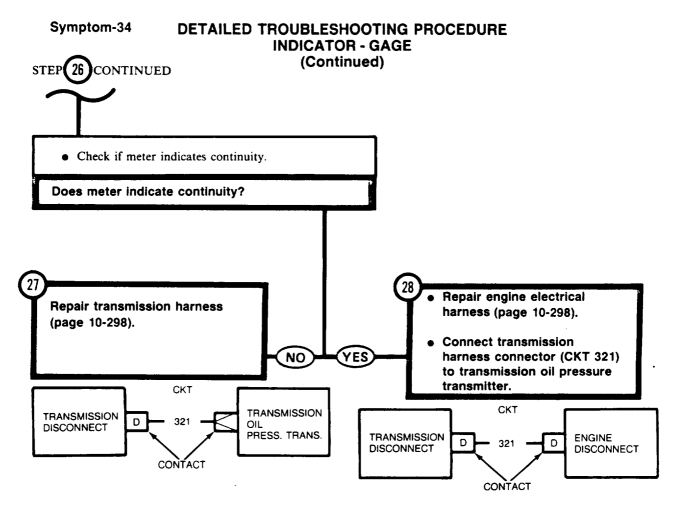




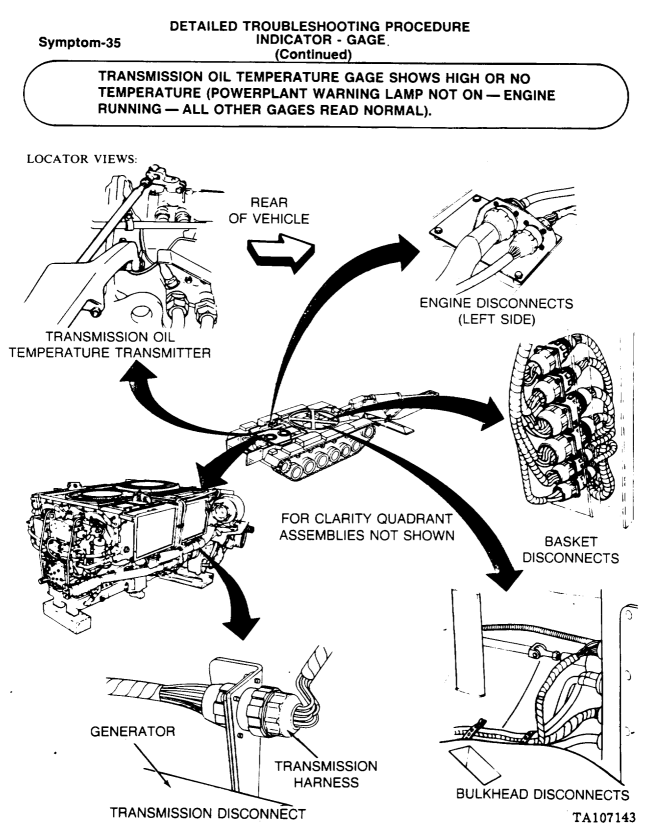




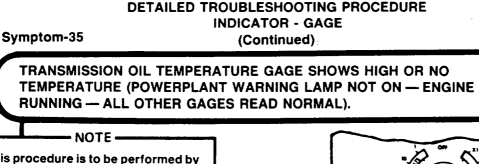




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This procedure is to be performed by two persons. The lead person is referred to as the first technician and shall direct the activity of the second person called the second technician.

Check gage instrument panel harness (CKT 27) at TRANSMISSION TEMP indicator gage for electrical power.

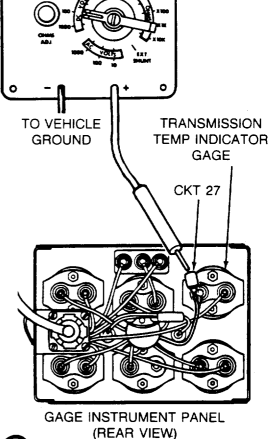
First Technician (Operator's Station)

- Set MASTER BATTERY switch OFF.
- Displace gage instrument panel (page 10-111).
- Disconnect gage instrument panel harness connector (CKT 27) from TRANSMISSION TEMP indicator gage.
- Set multimeter to measure 18 to 30 volts dc, or use STE/ ICE Test No. 89 (page 4-81).
- Connect red probe of meter to gage instrument panel harness connector (CKT 27) and black probe to ground.

YES

- Set MASTER BATTERY switch ON.
- Check if meter indicates 18 to 30 volts dc.

Does meter indicate 18 to 30 volts dc?



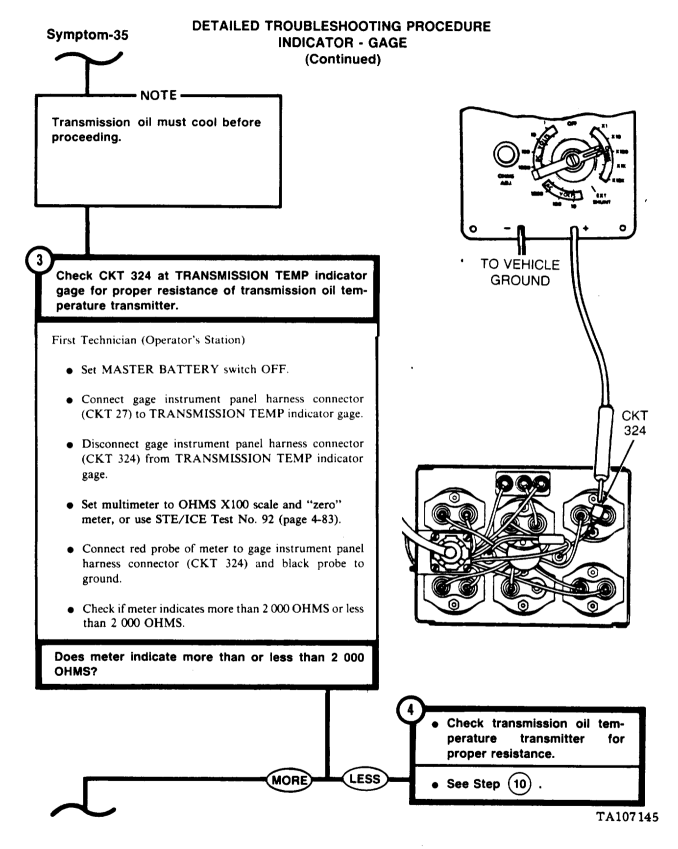
Repair gage instrument panel harness (CKT 27) (page 10-298).

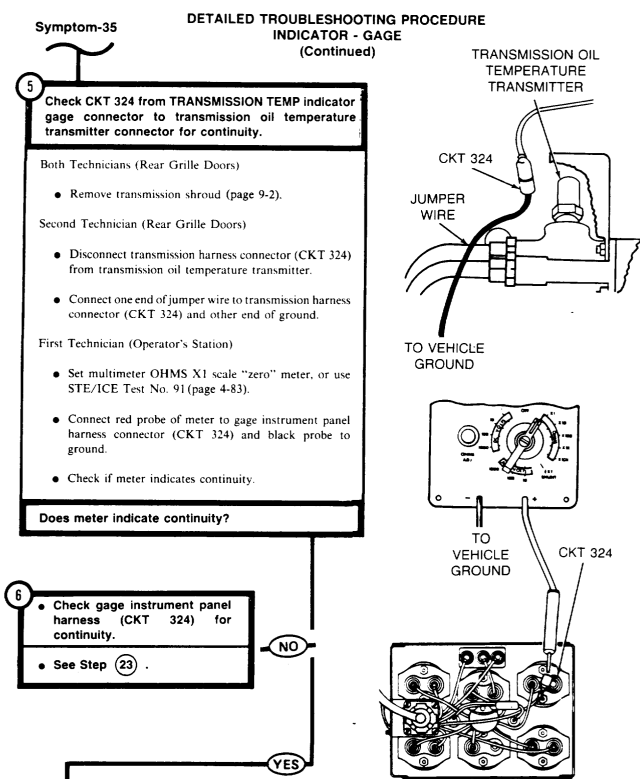
2

NO

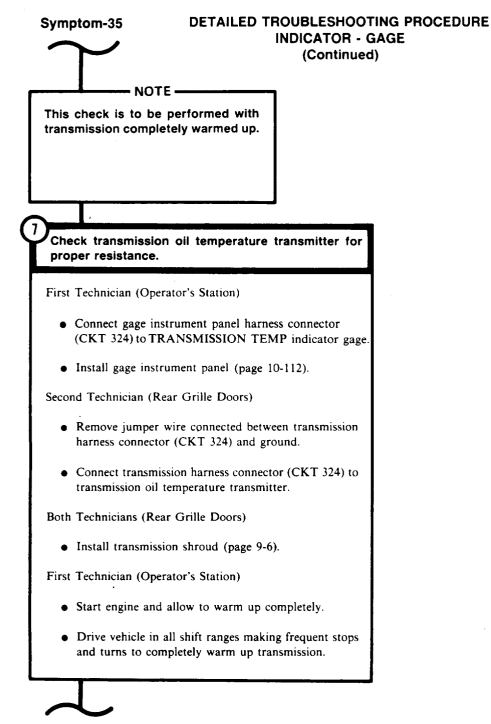
# TRANSMISSION TEMP. INDICATOR GAGE

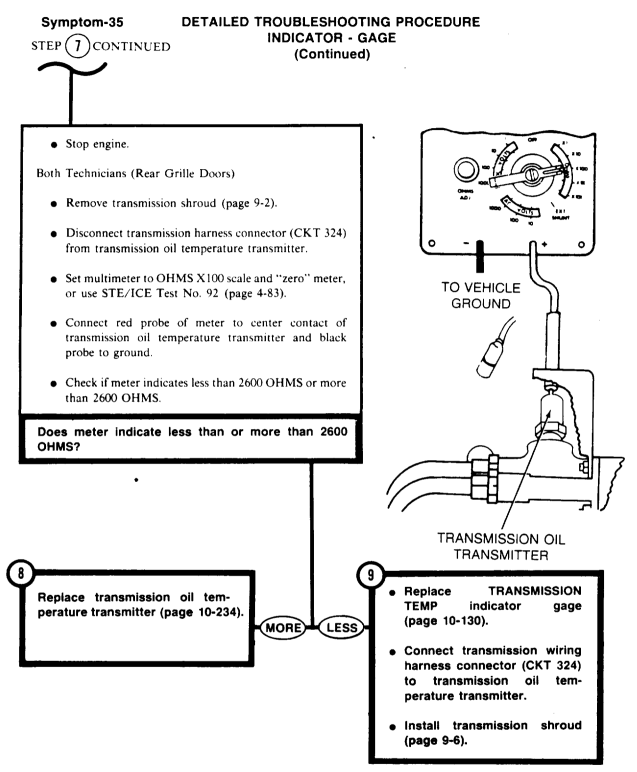
TA107144





TA107146



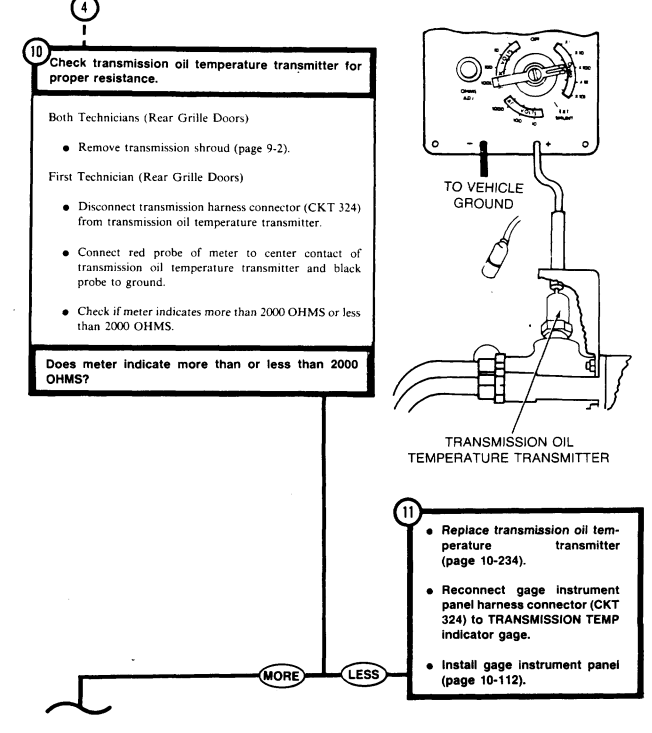


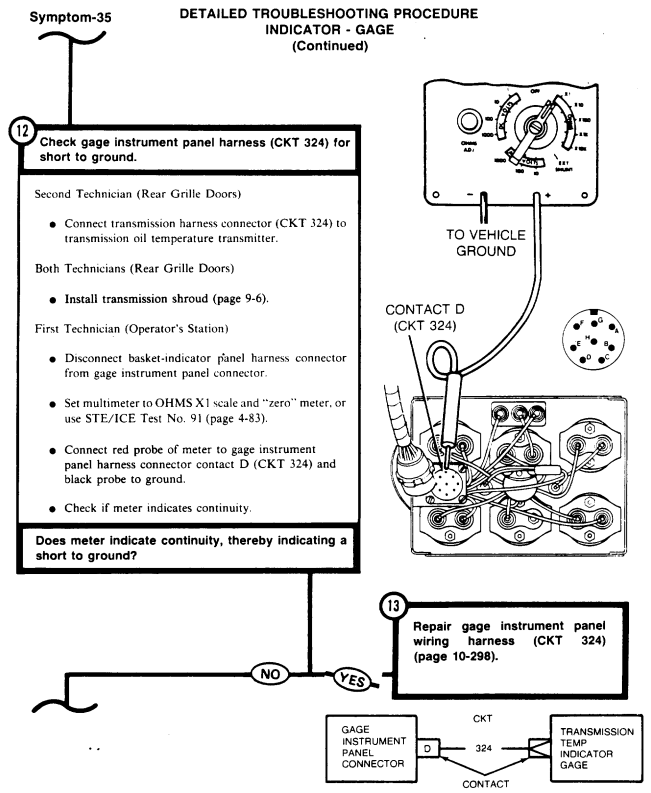
# TA107148

Symptom-35

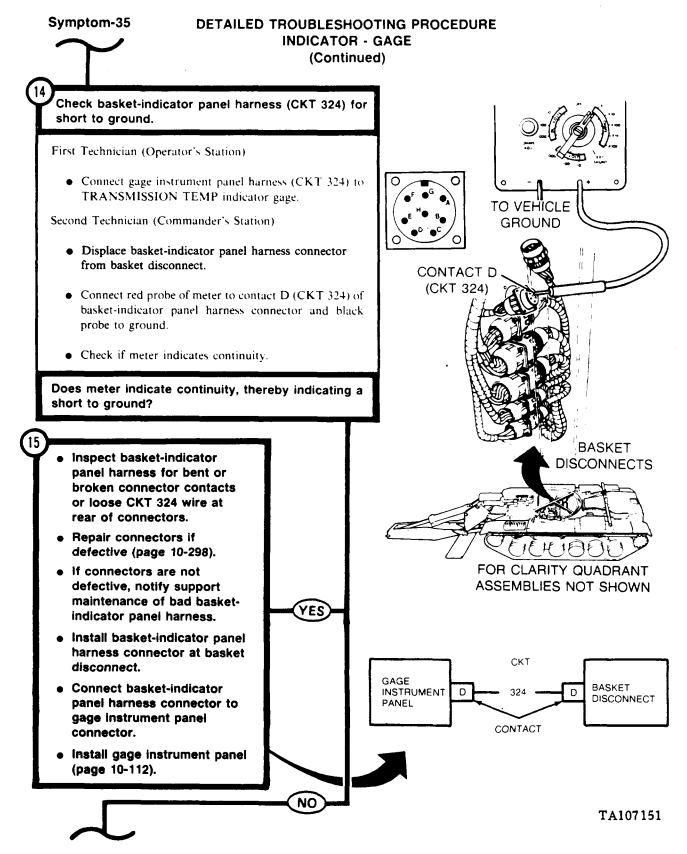
FROM STEP

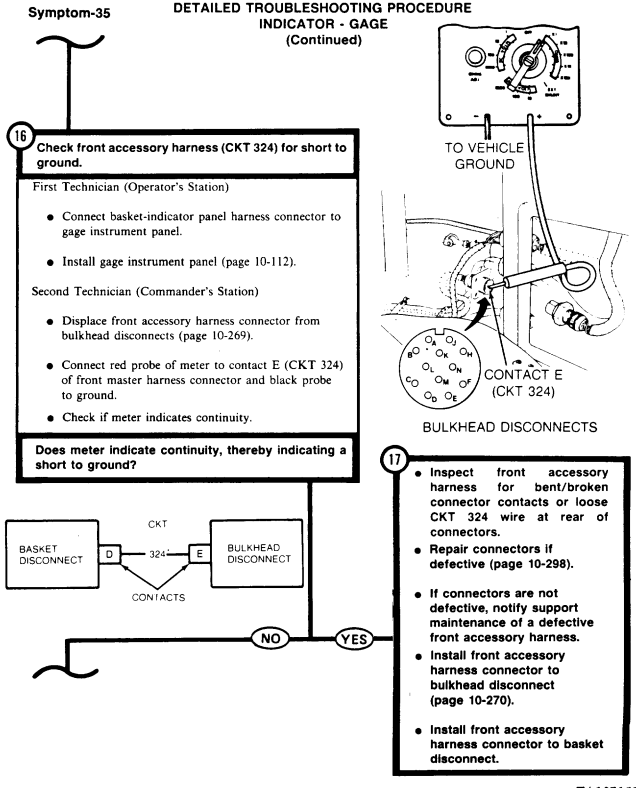
# DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - GAGE (Continued)

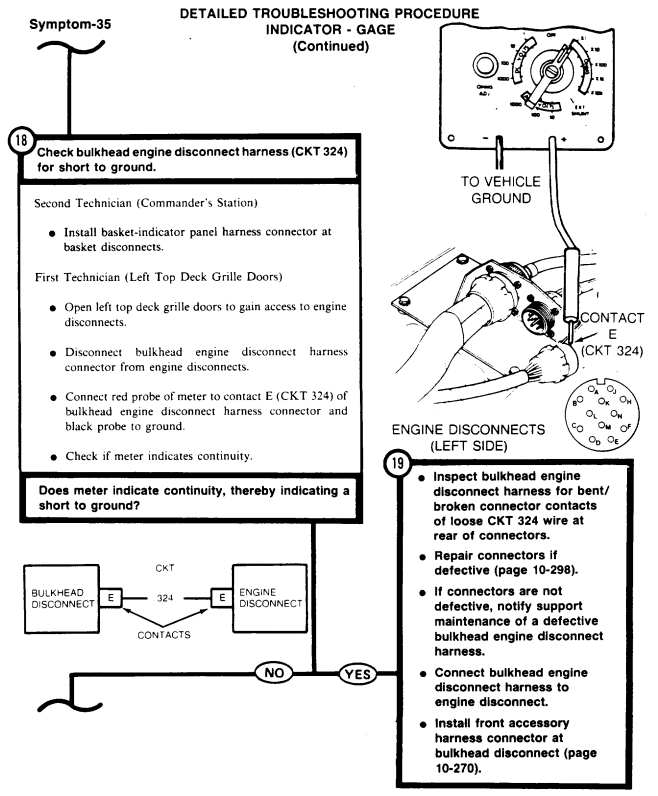




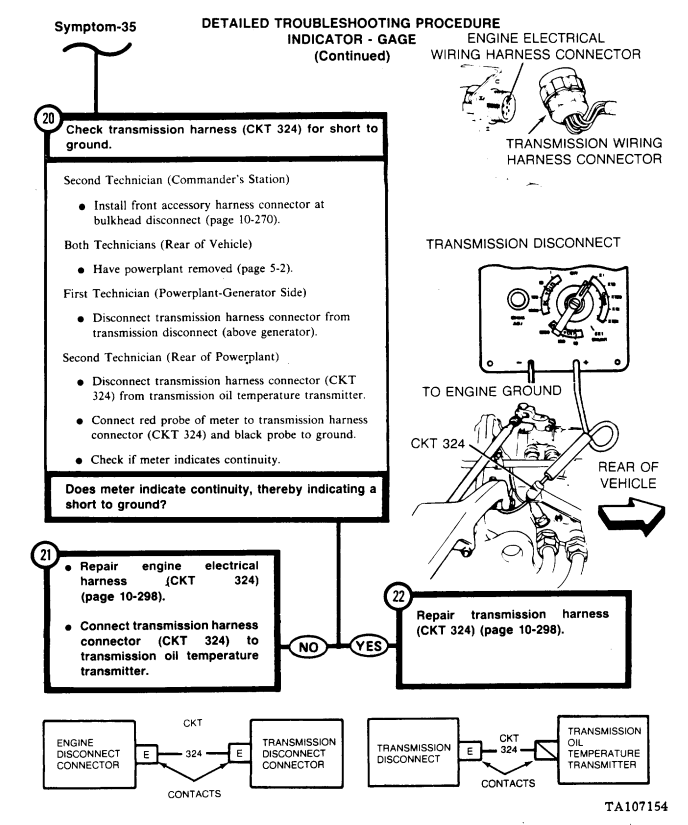
TA107150







TA107153

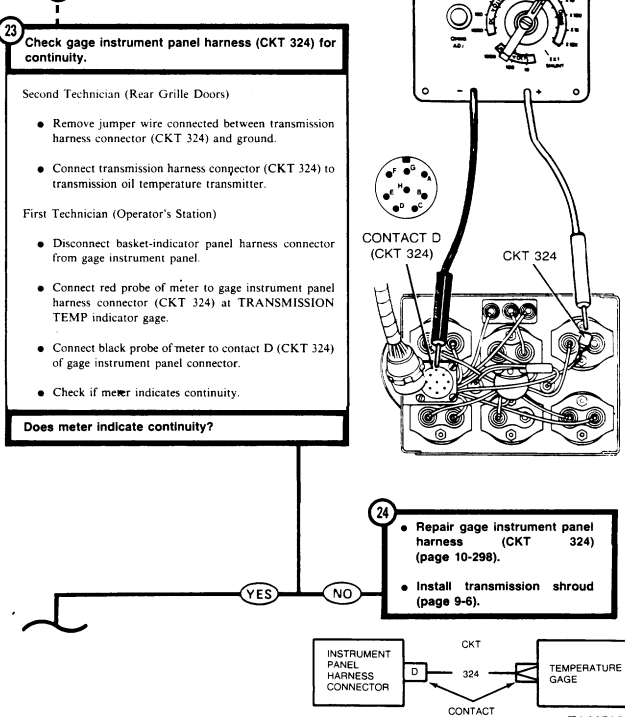


6

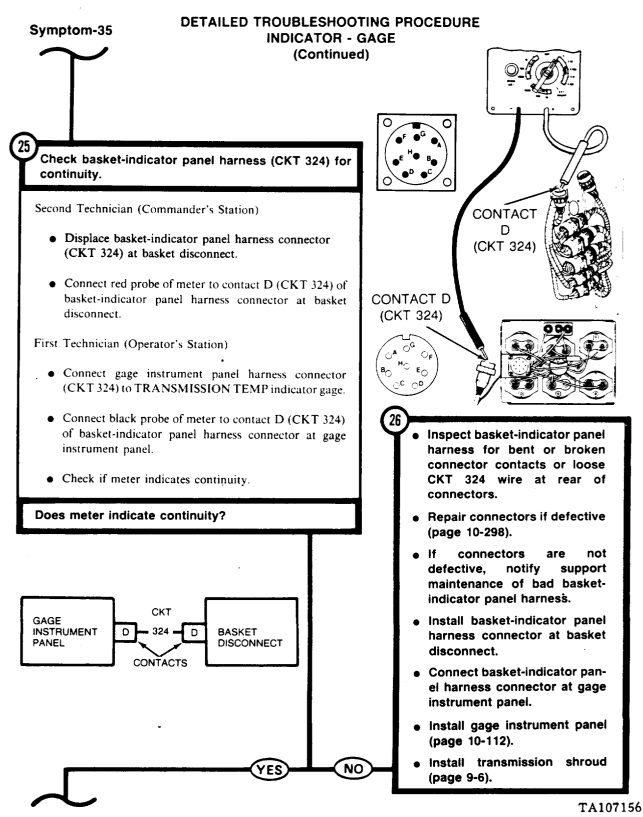
Symptom-35

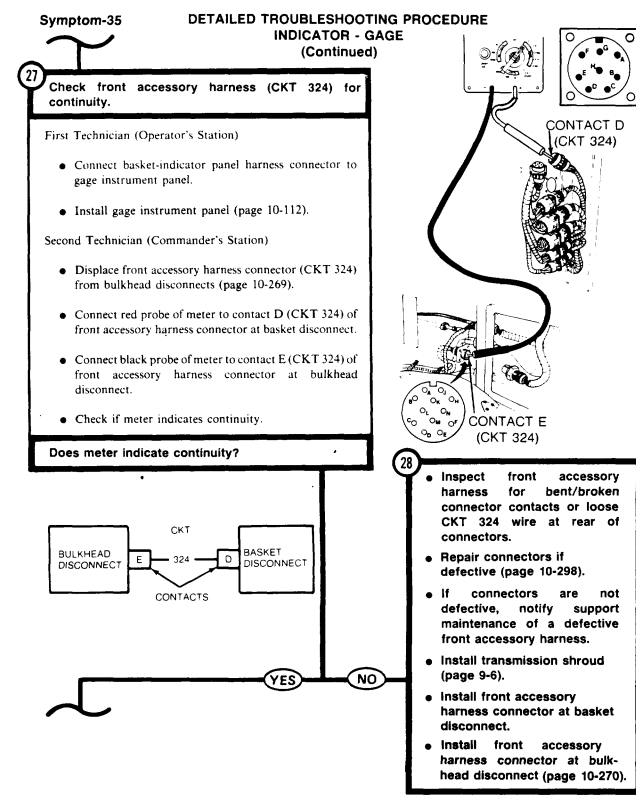
FROM STEP

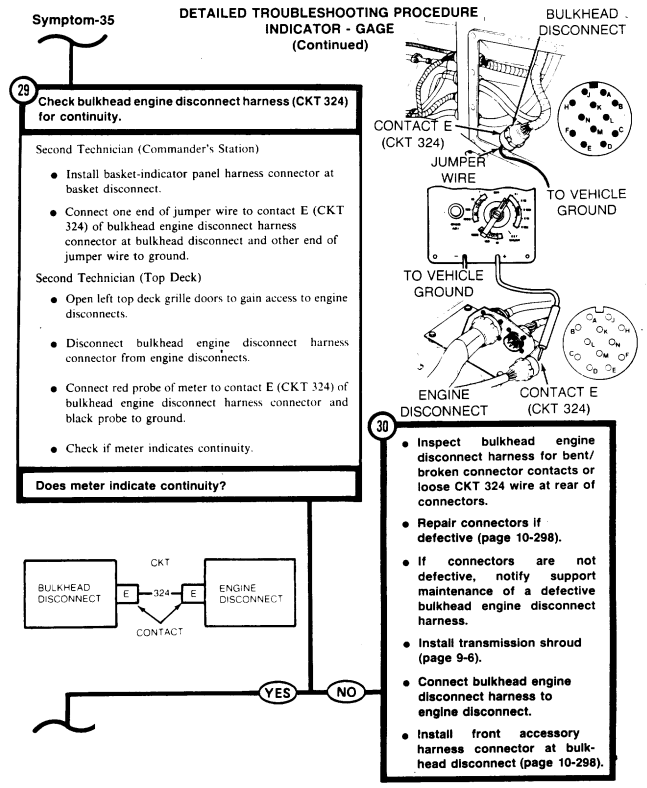
# DETAILED TROUBLESHOOTING PROCEDURE **INDICATOR - GAGE** (Continued)



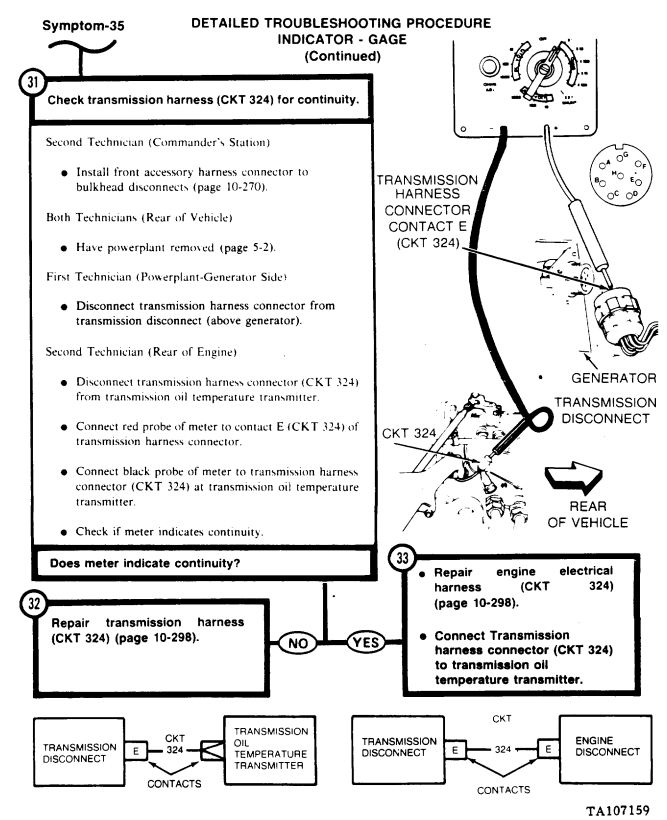
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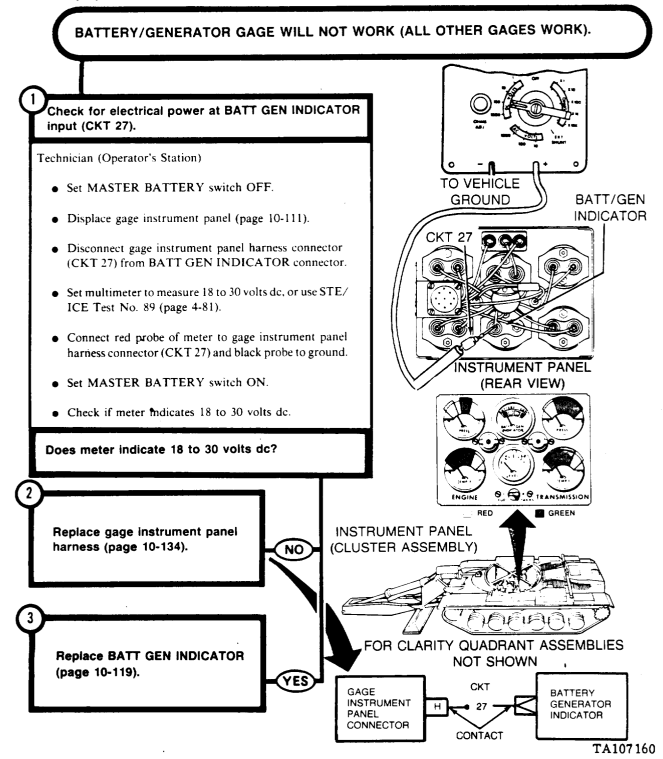


TA107158



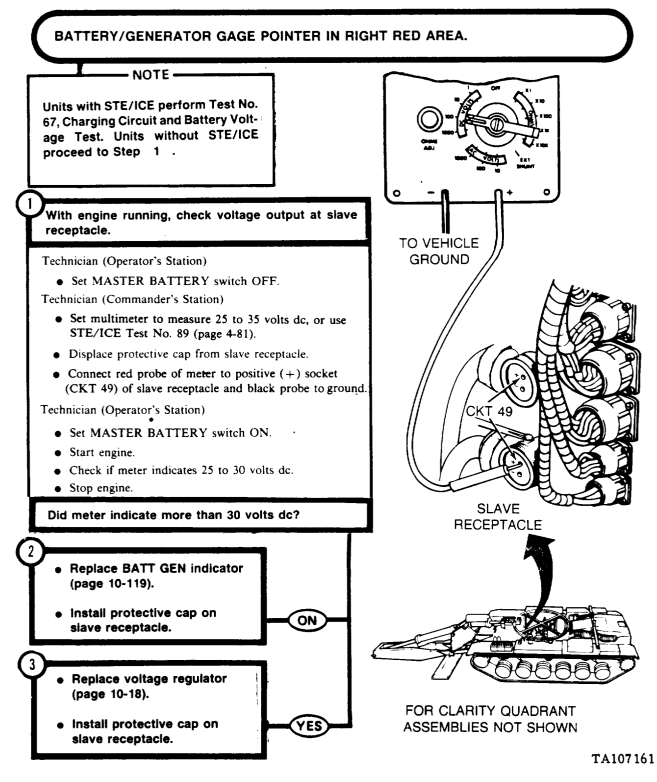
### DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - GAGE





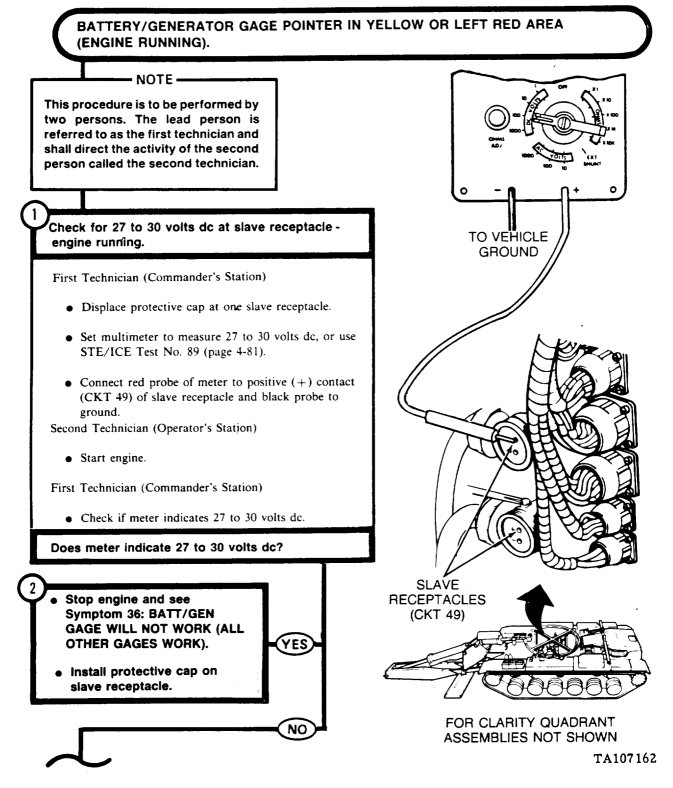
4-471

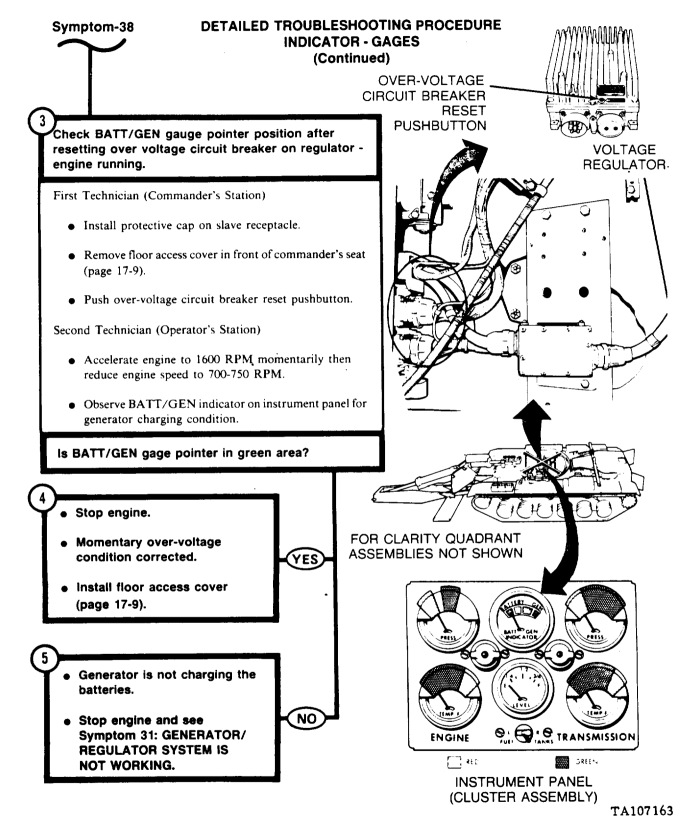
# Symptom-37 DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - GAGE

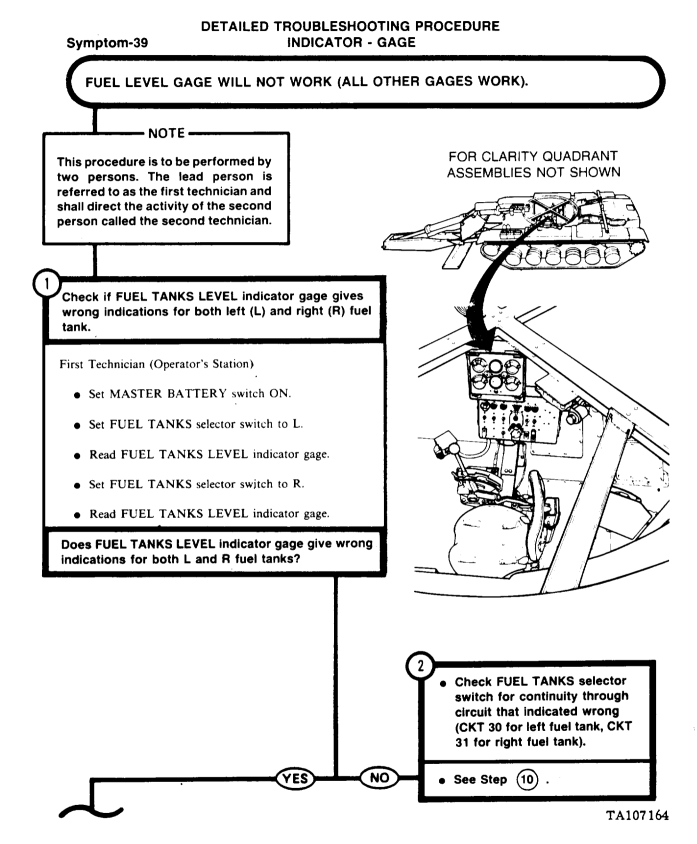


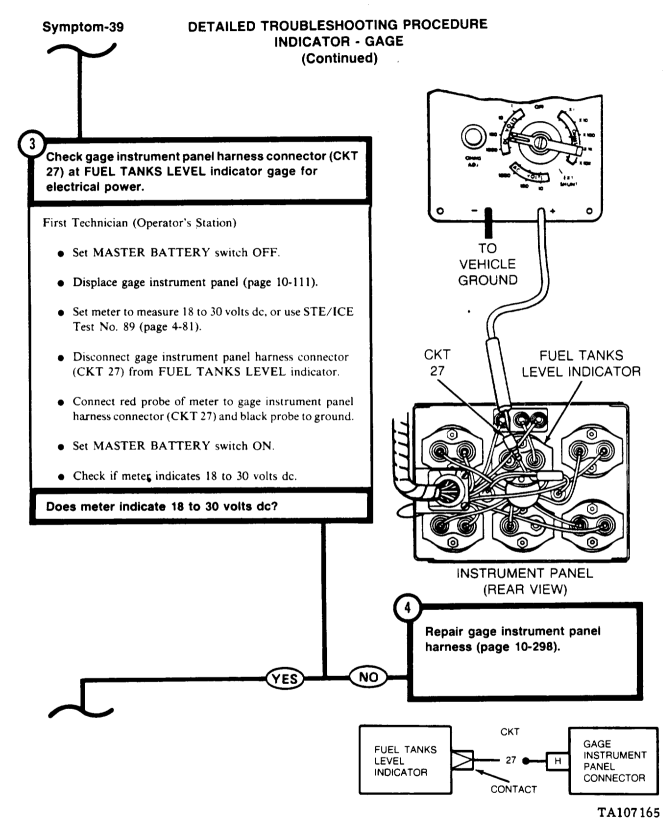
Symptom-38

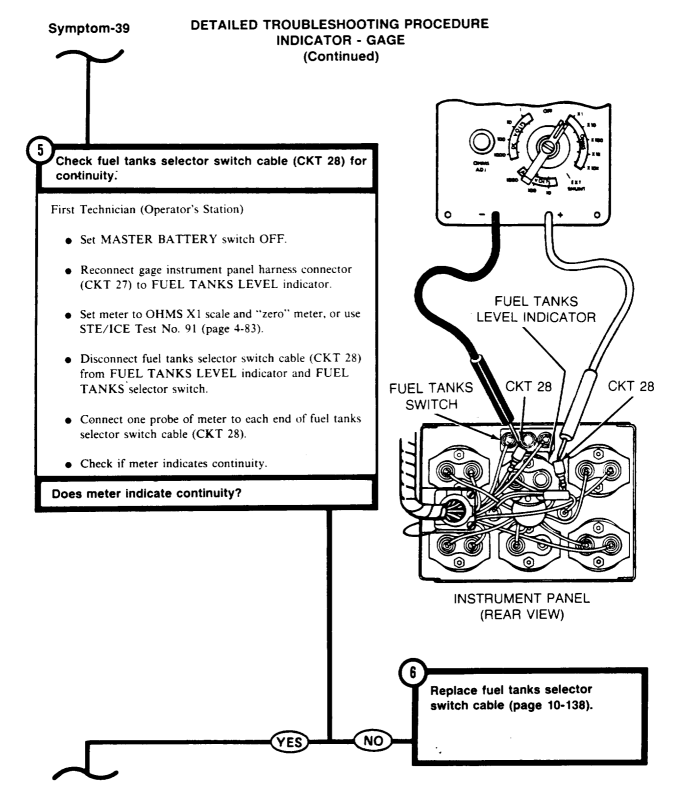
## DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - GAGES

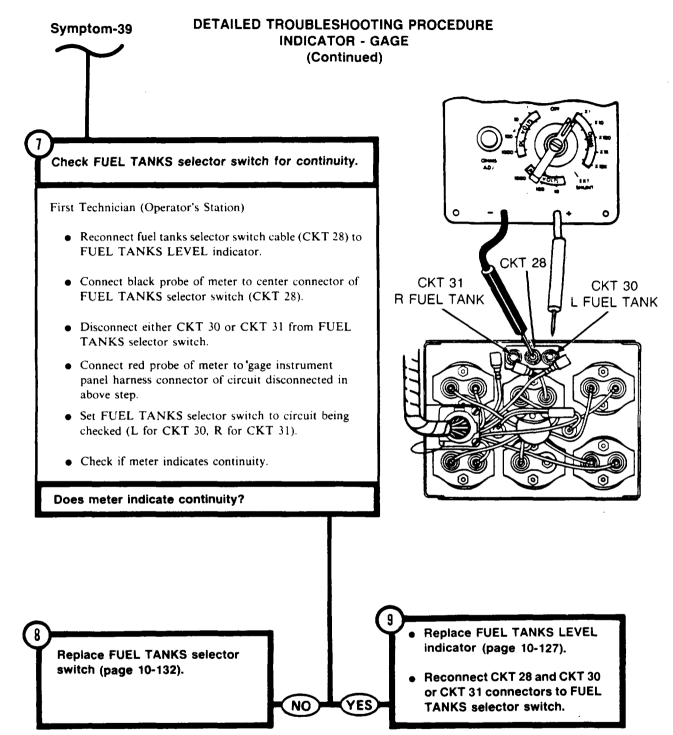












Symptom-39

## DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - GAGE (Continued)

FROM STEP

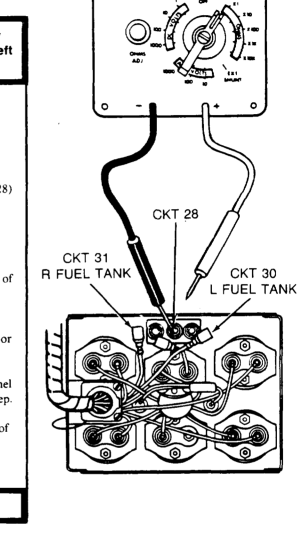
2

10 Check FUEL TANKS selector switch for continuity through circuit that indicated wrong (CKT 30 for left fuel tank, CKT 31 for right fuel tank).

First Technician (Operator's Station)

- Set MASTER BATTERY switch OFF.
- Displace gage instrument panel (page 10-111).
- Disconnect fuel tanks selector switch cable (CKT 28) from FUEL TANKS selector switch.
- Set FUEL TANKS selector switch to circuit being checked (L for CKT 30, R for CKT 31).
- Disconnect gage instrument panel harness connector of CKT 30 or CKT 31 (as indicated by fault in Step (1) from FUEL TANKS selector switch.
- Set multimeter to OHMS X1 scale and "zero" meter, or use STE/ICE Test No. 91 (page 4-83).
- Connect red probe of meter to gage instrument panel harness connector of circuit disconnected in above step.
- Connect black probe of meter to center connector of FUEL TANKS selector switch.
- Check if meter indicates continuity.

Does meter indicate continuity?



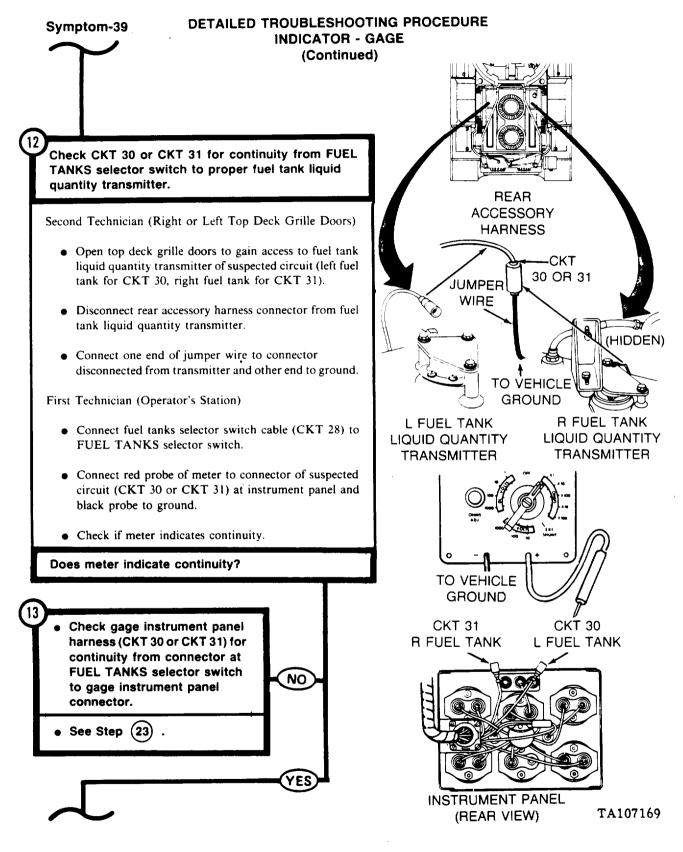
Replace FUEL TANKS selector

switch (page 10-132).

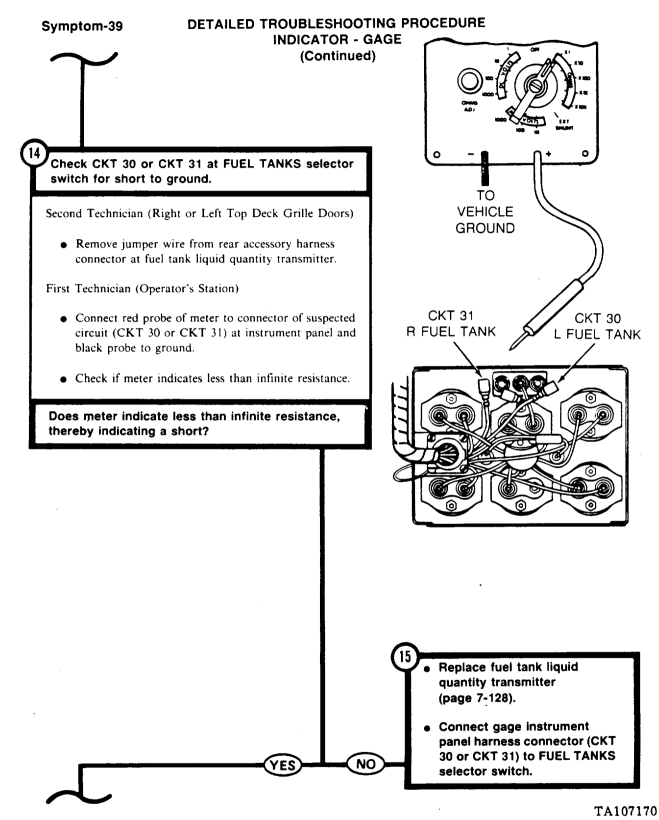
NO

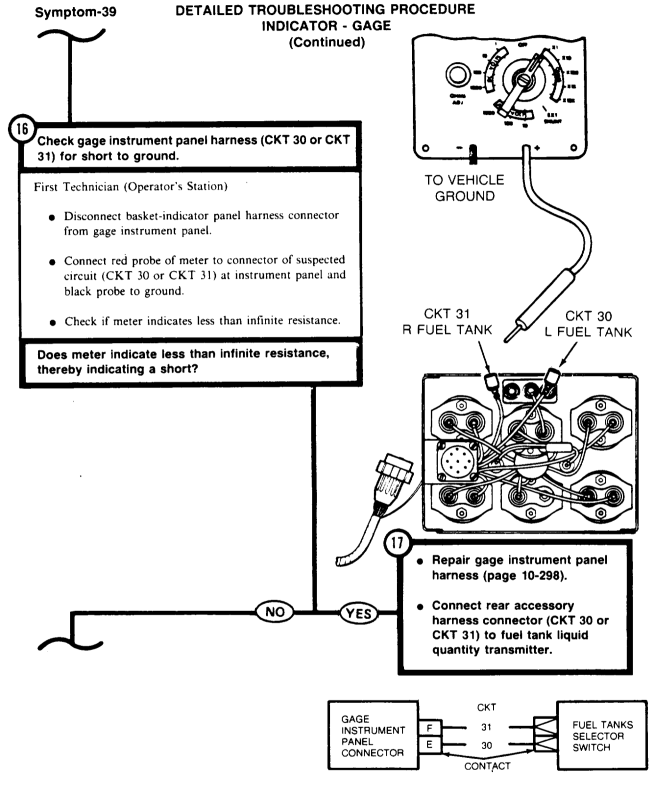
YES

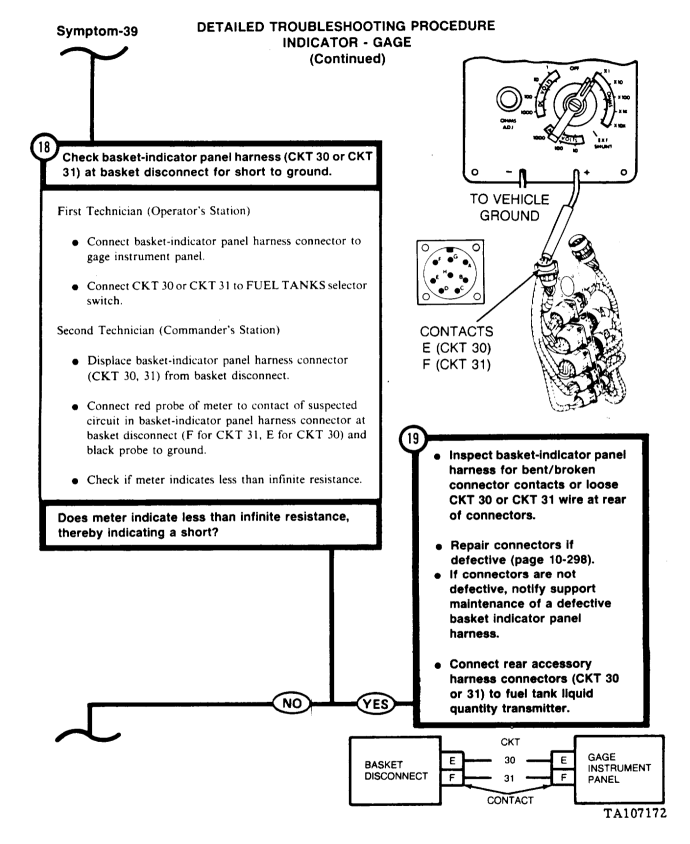


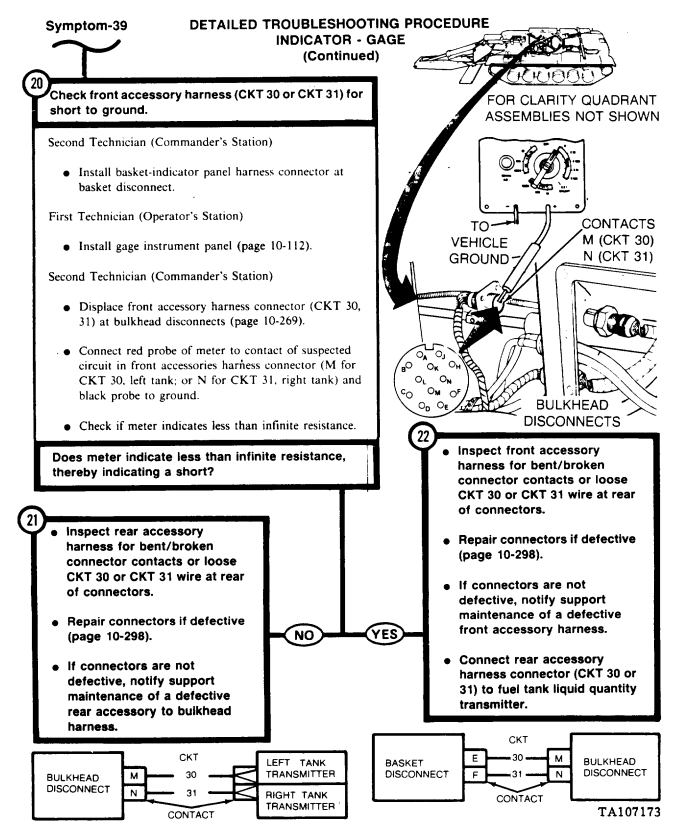


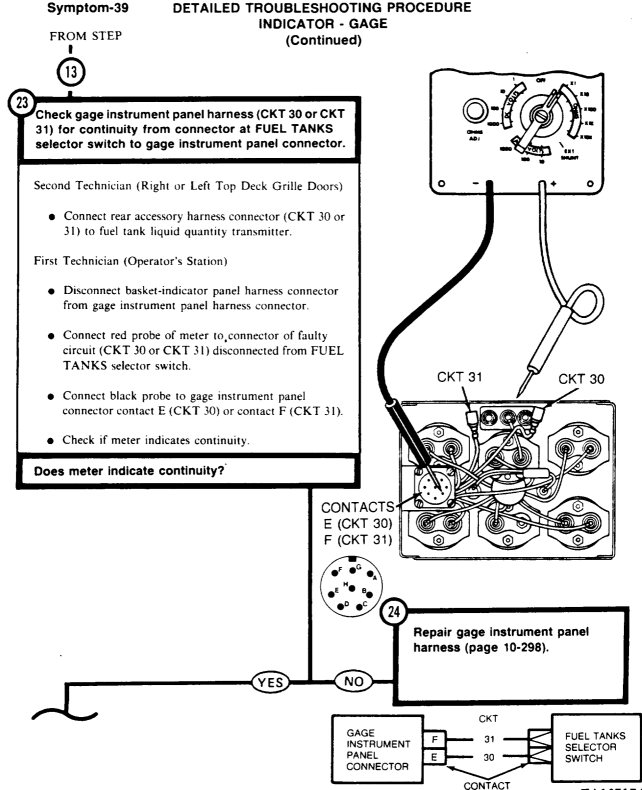
4-480

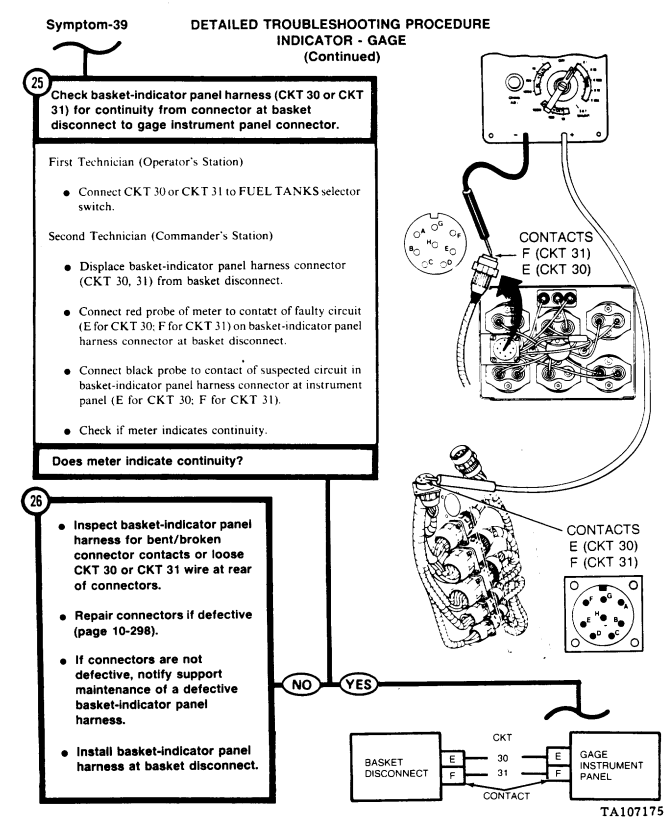












Symptom-39

# DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - GAGE (Continued)

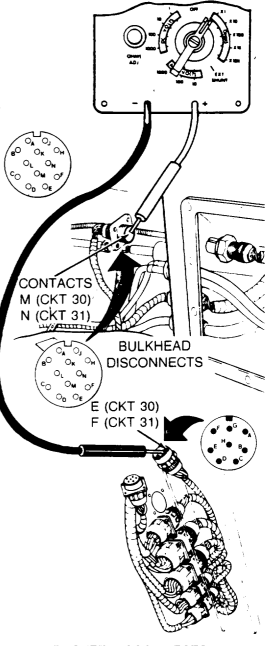
Check front accessory harness (CKT 30 or CKT 31) for continuity from connector at bulkhead disconnect to basket disconnect.

First Technician (Operator's Station)

• Install gage instrument panel (page 10-112).

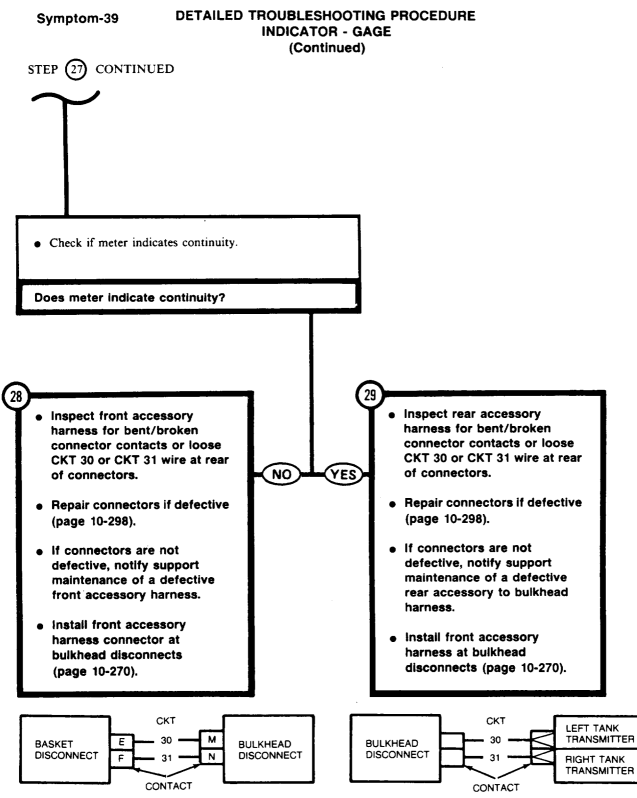
Second Technician (Commander's Station)

- Displace front accessory harness connector at bulkhead disconnect (page 10-269).
- Connect red probe of meter to contact of faulty circuit (M for CKT 30; N for CKT 31) in front accessory harness connector at bulkhead electrical disconnect.
- Connect black probe of meter to contact of faulty circuit (E for CKT 30; F for CKT 31) in front accessory harness connector at basket disconnect.



BASKET DISCONNECTS

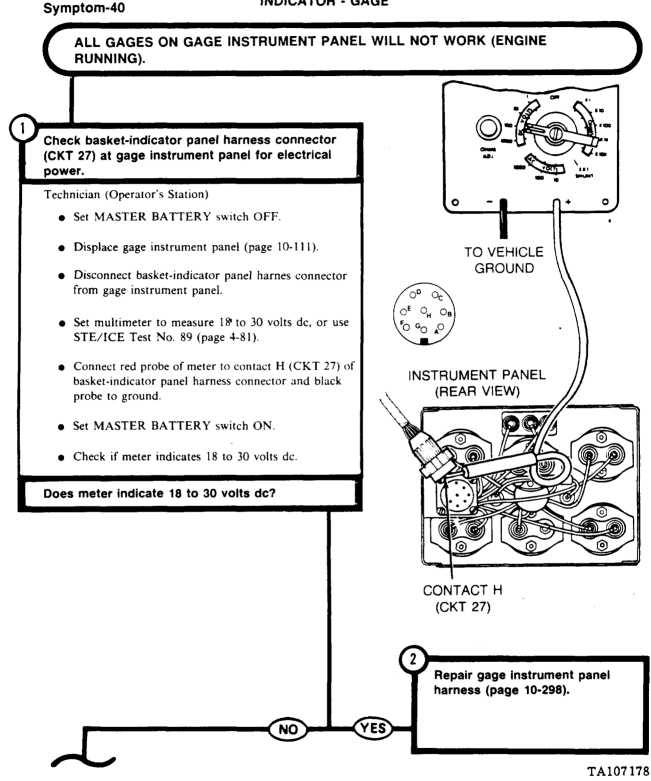
TM 5-5420-226-20

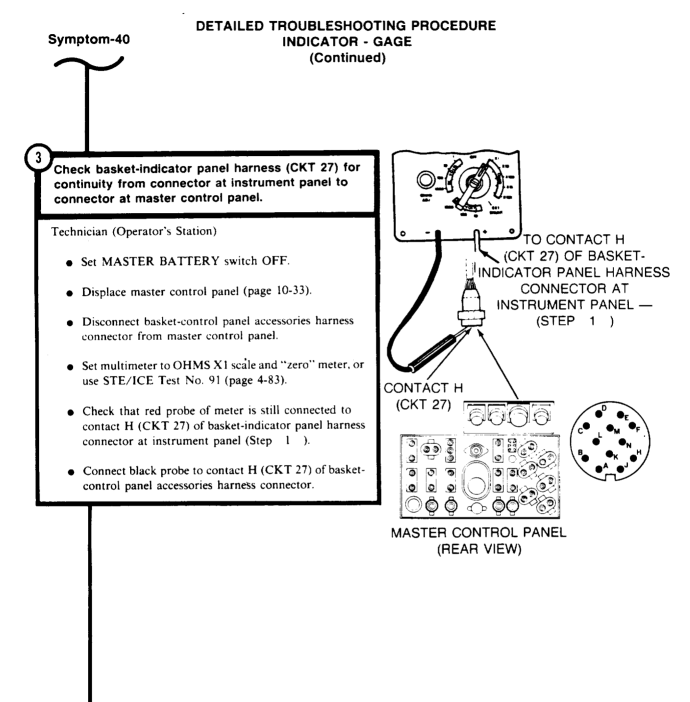


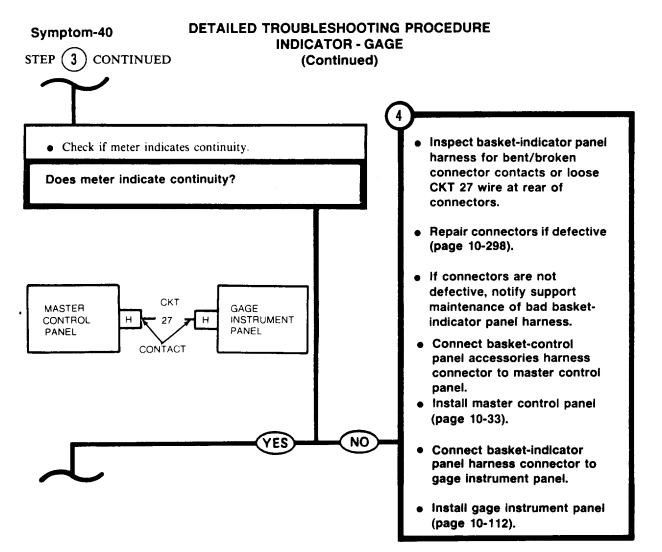
TA107177

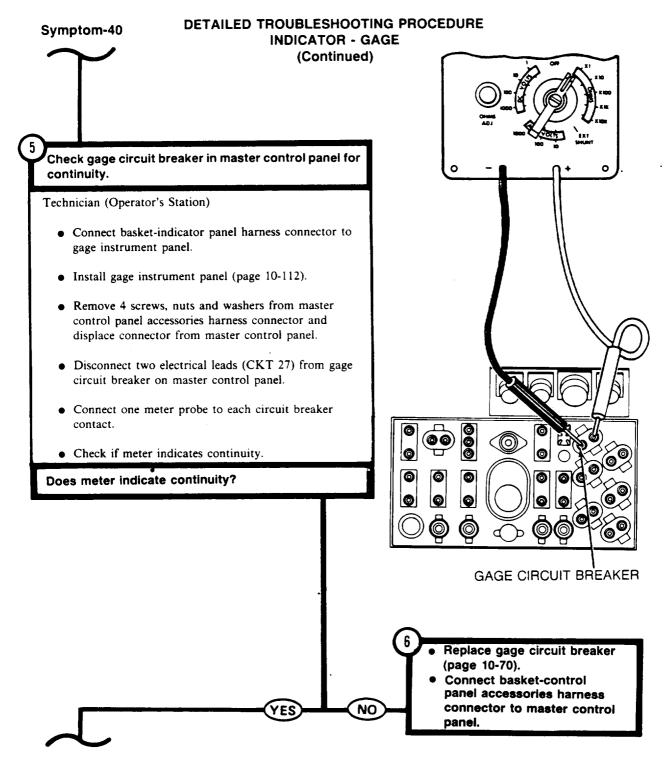
4-488

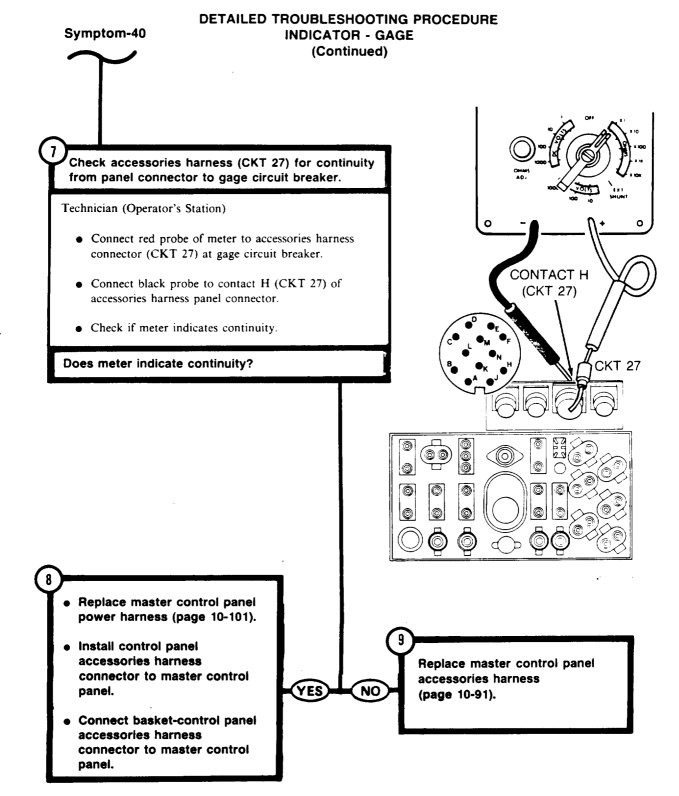
### DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - GAGE





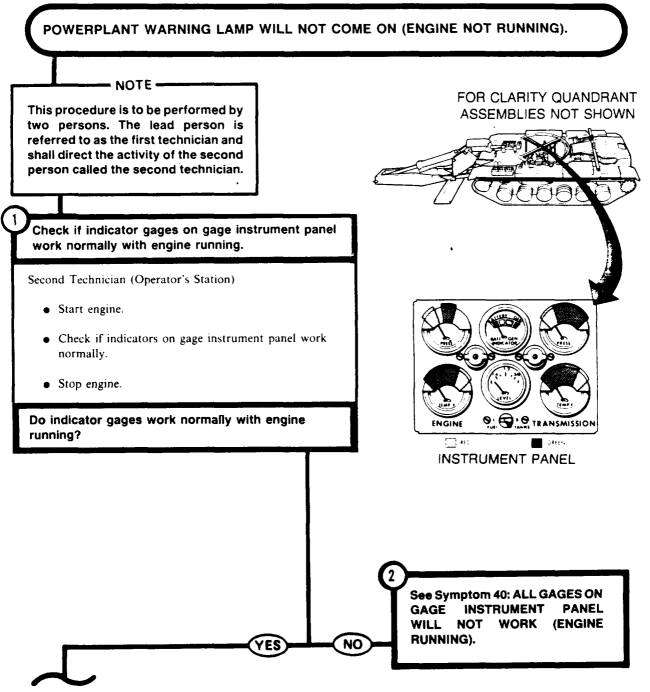


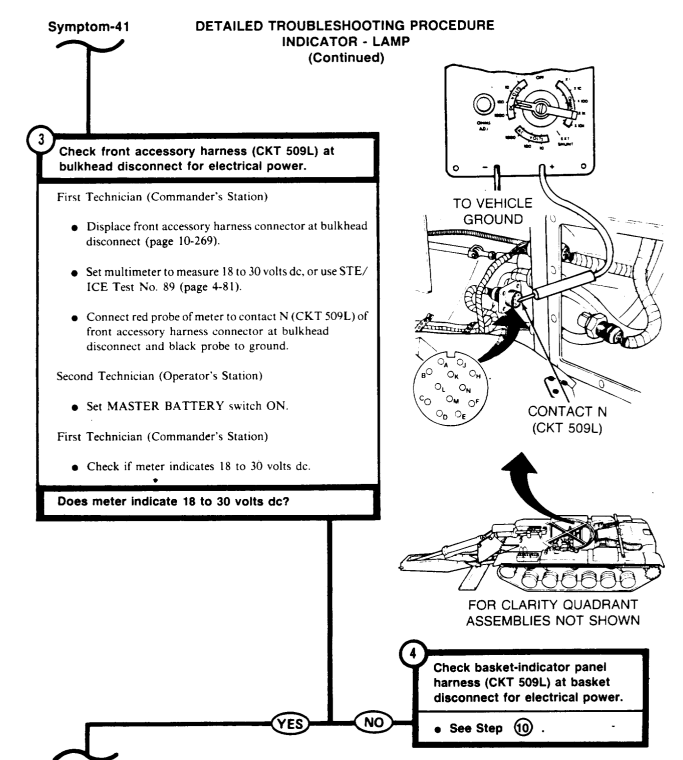


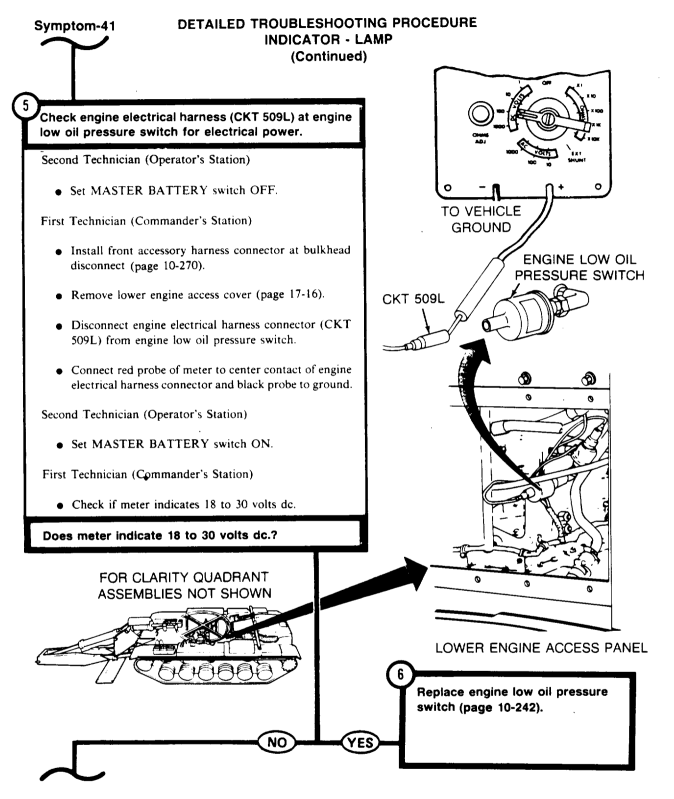


# DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - LAMP



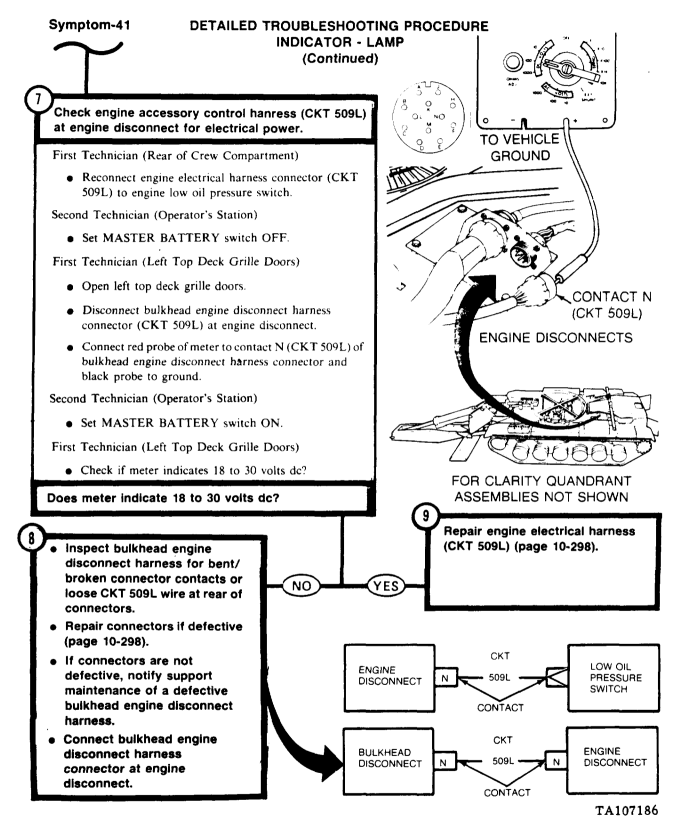


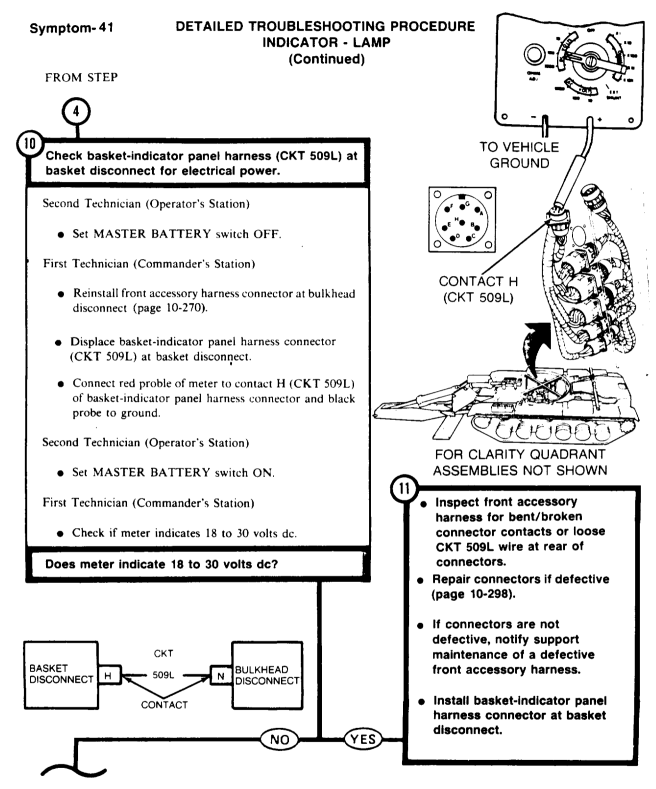


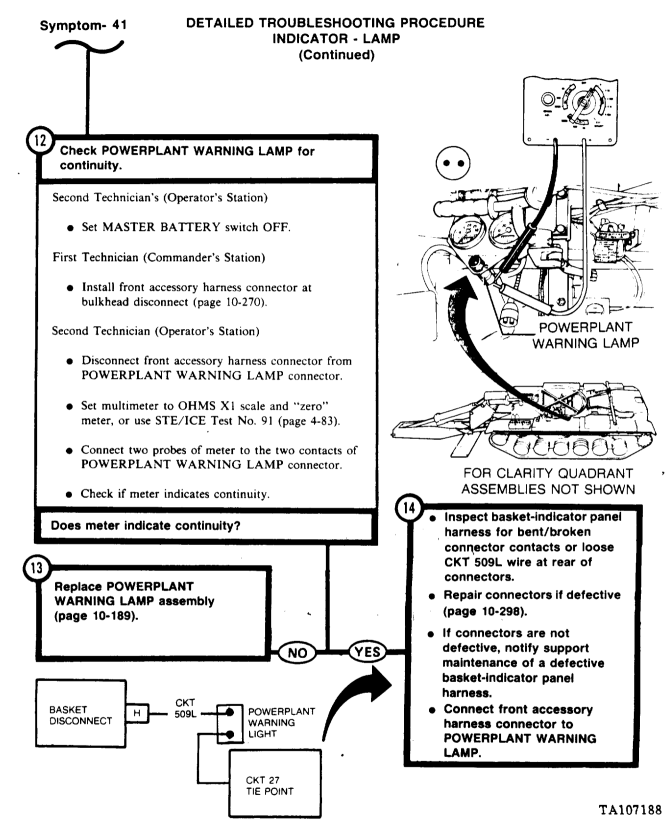


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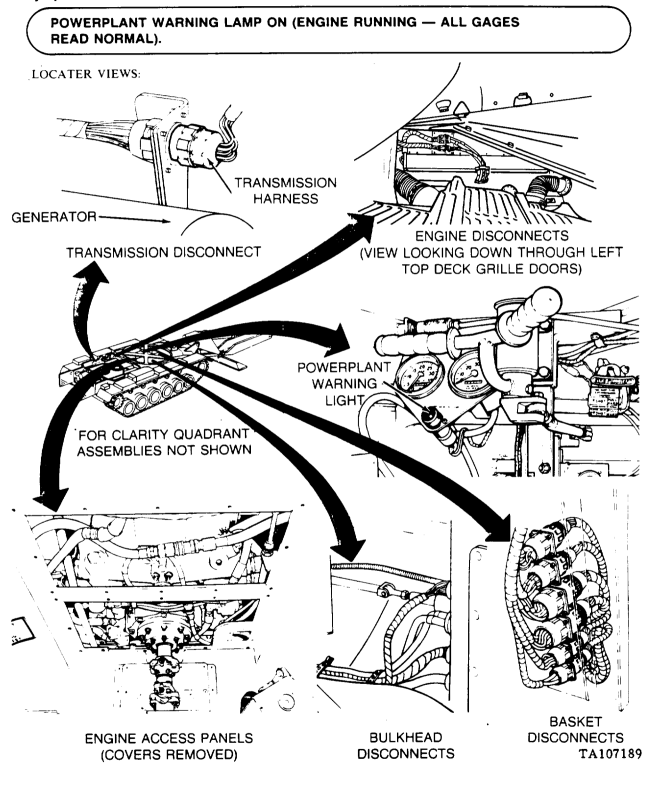




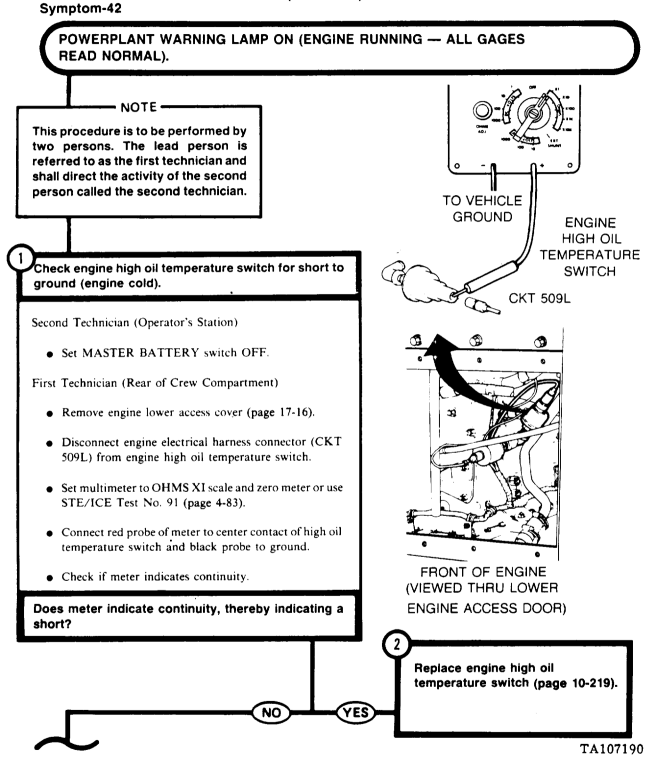


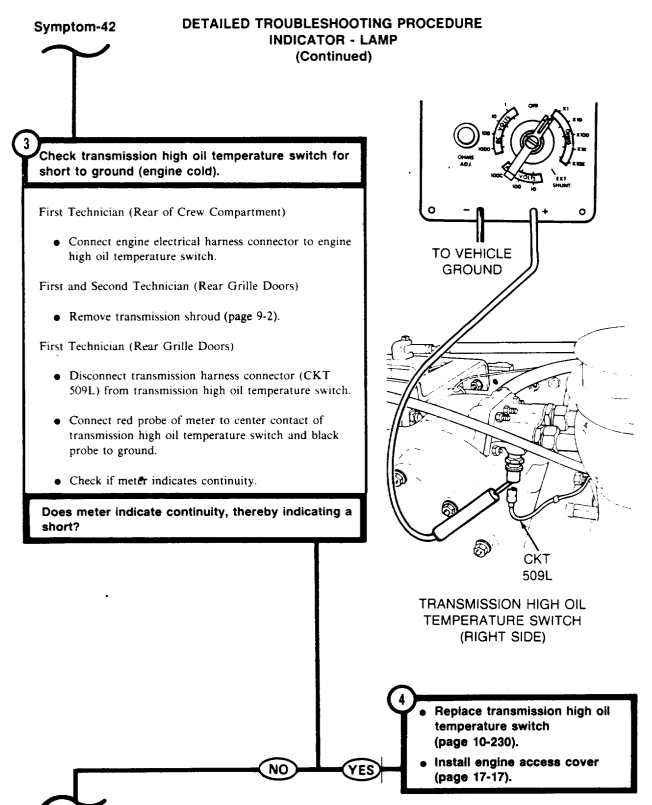
# DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - LAMP

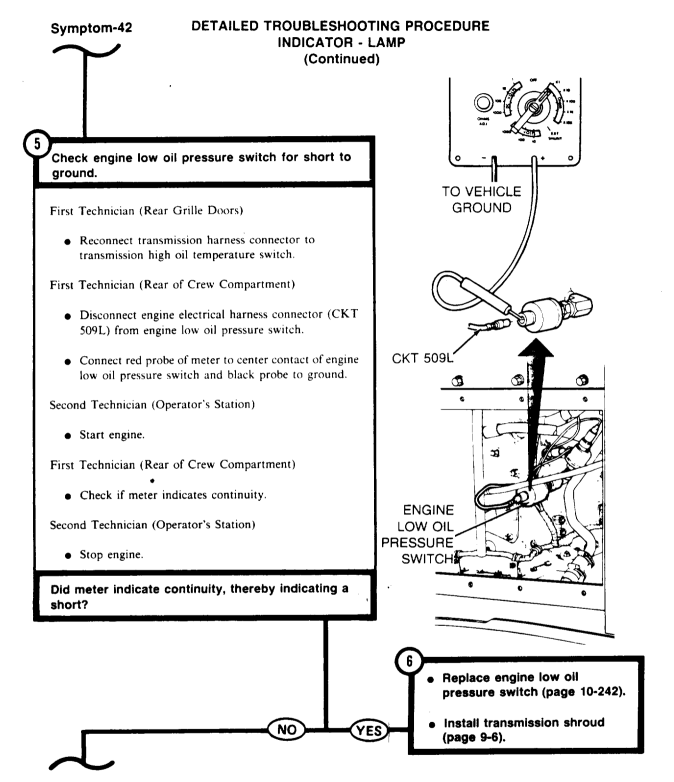
Symptom-42

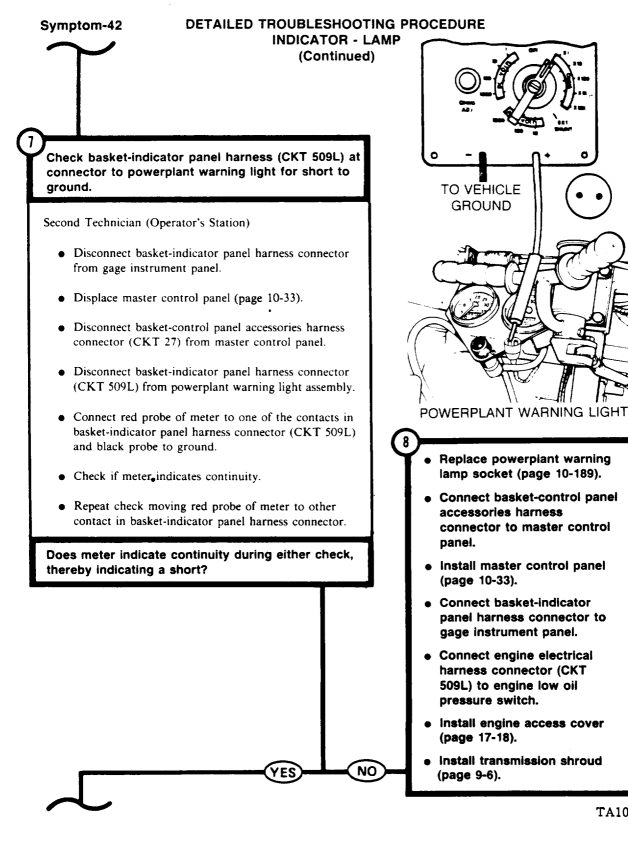


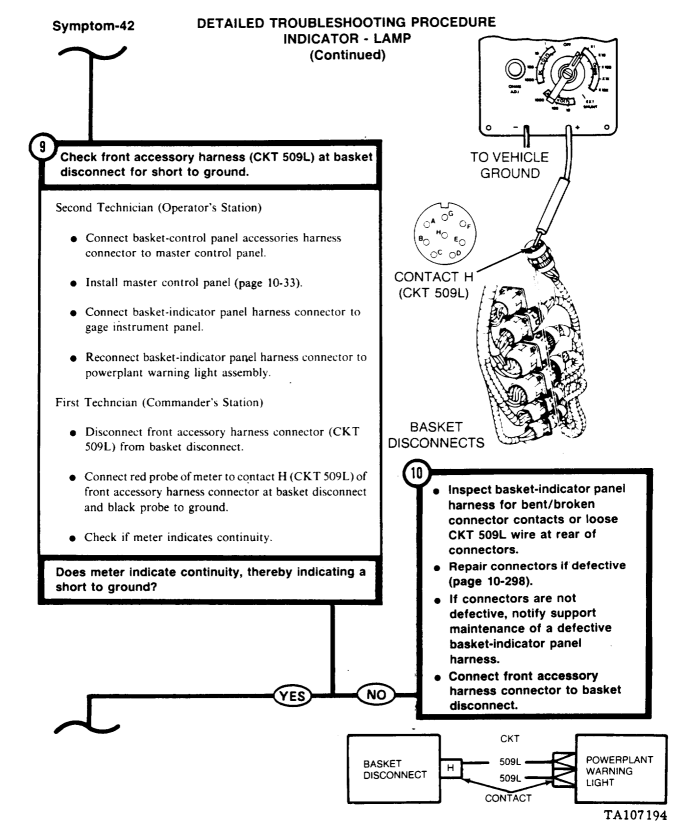


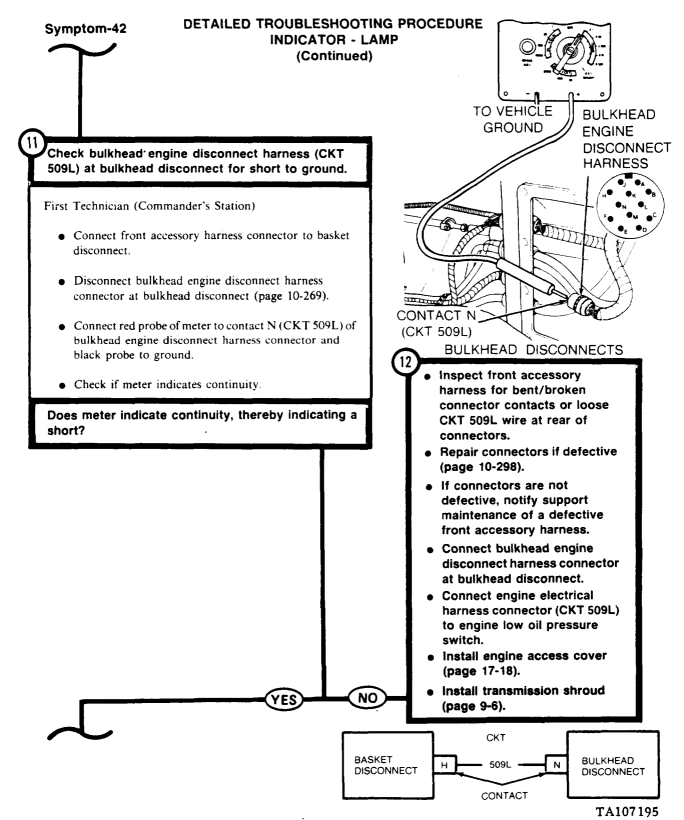


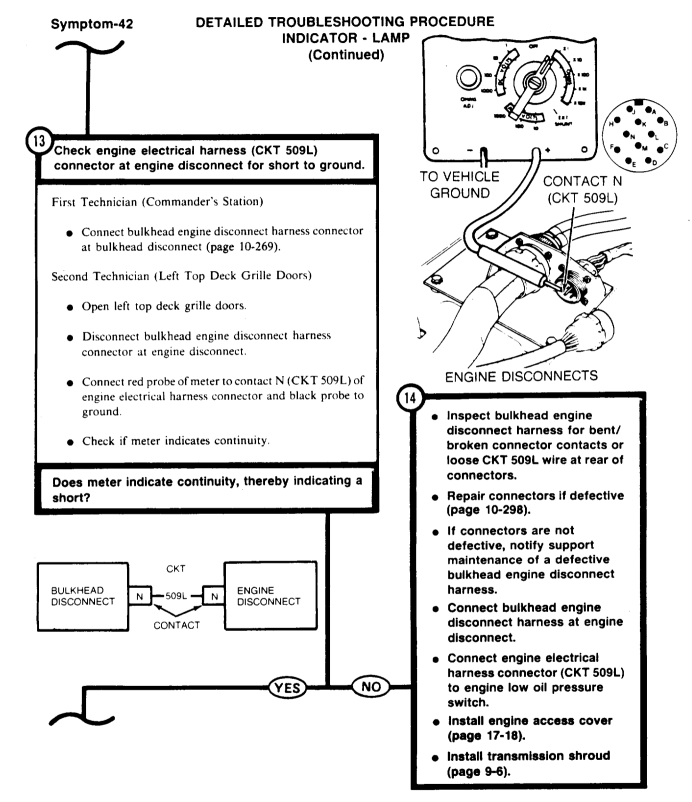


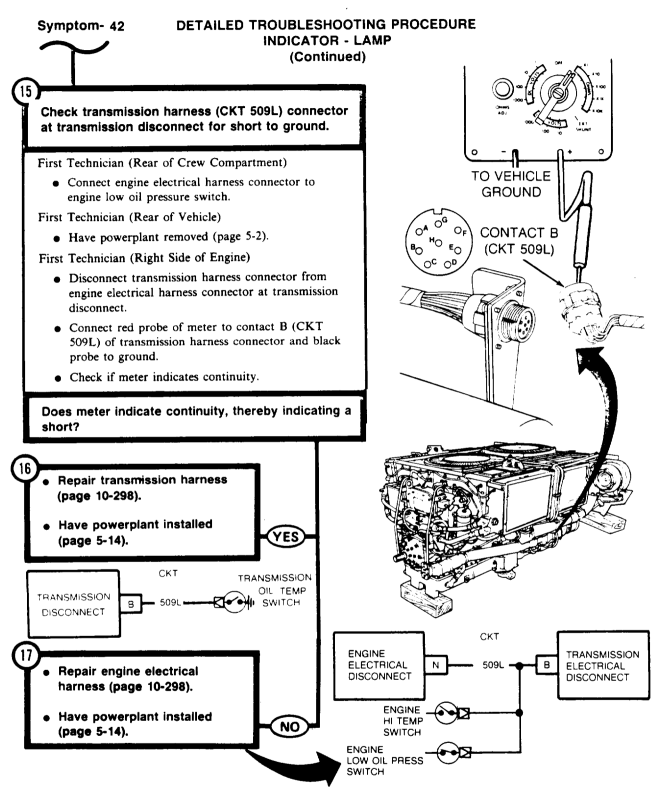








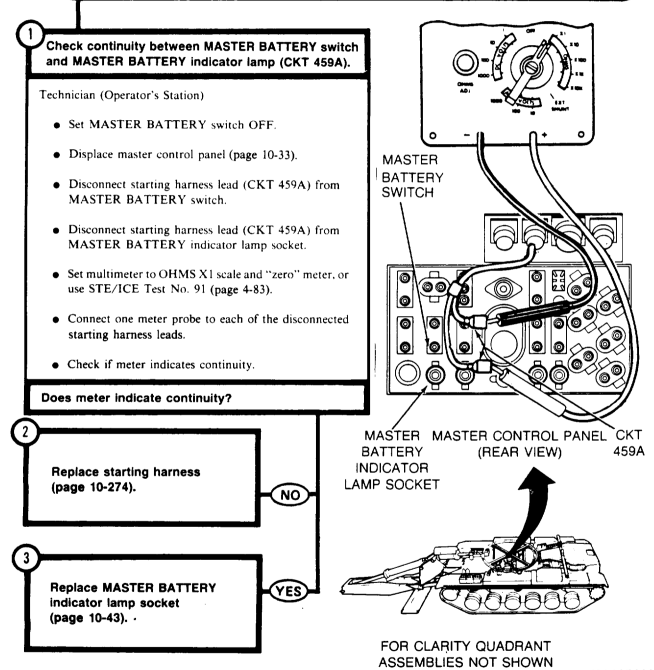




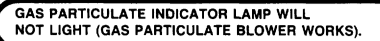
TA107197

Symptom-43

# MASTER BATTERY INDICATOR LAMP WILL NOT LIGHT (THERE IS POWER IN VEHICLE).



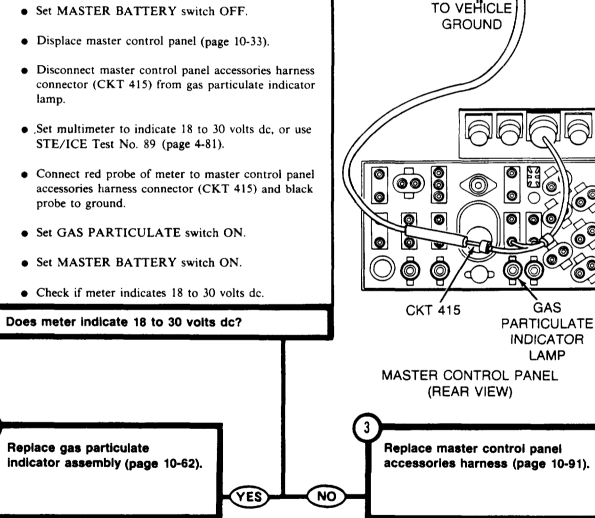
## Symptom-44



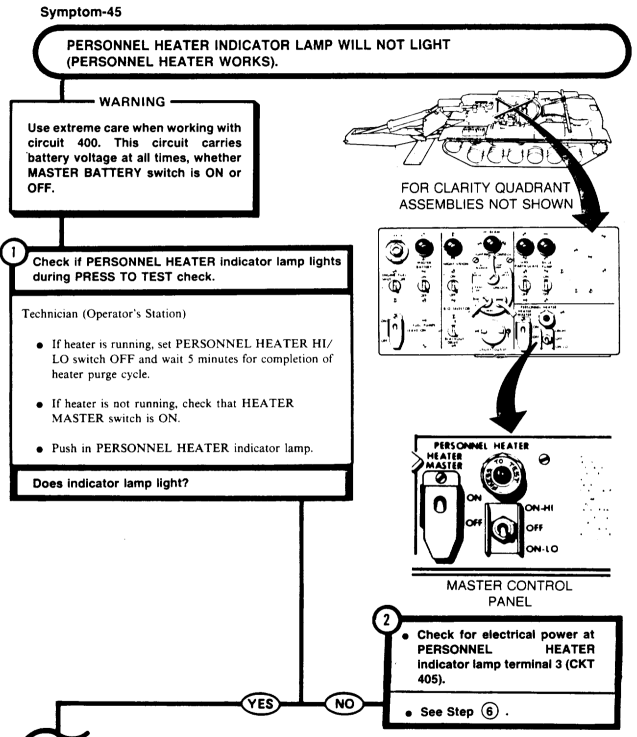
Check for electrical power to gas particulate indicator lamp.

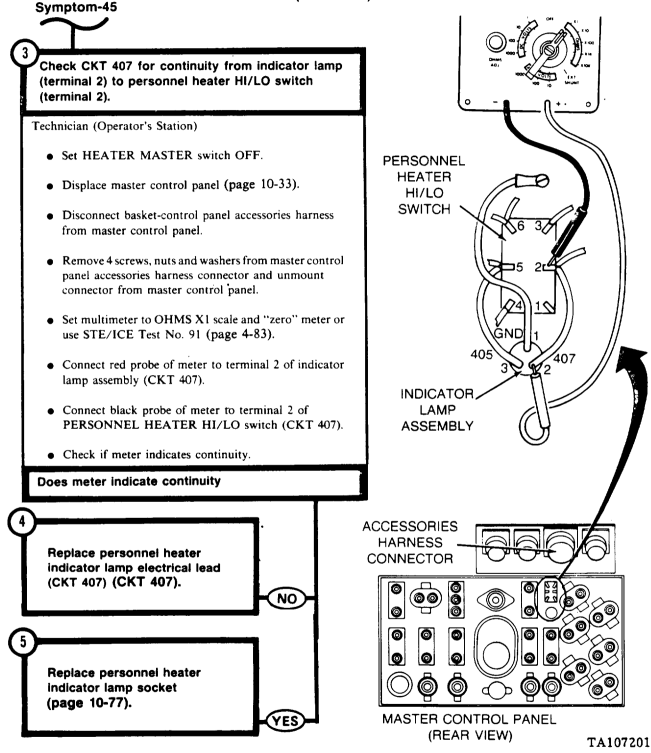
Technician (Operator's Station)

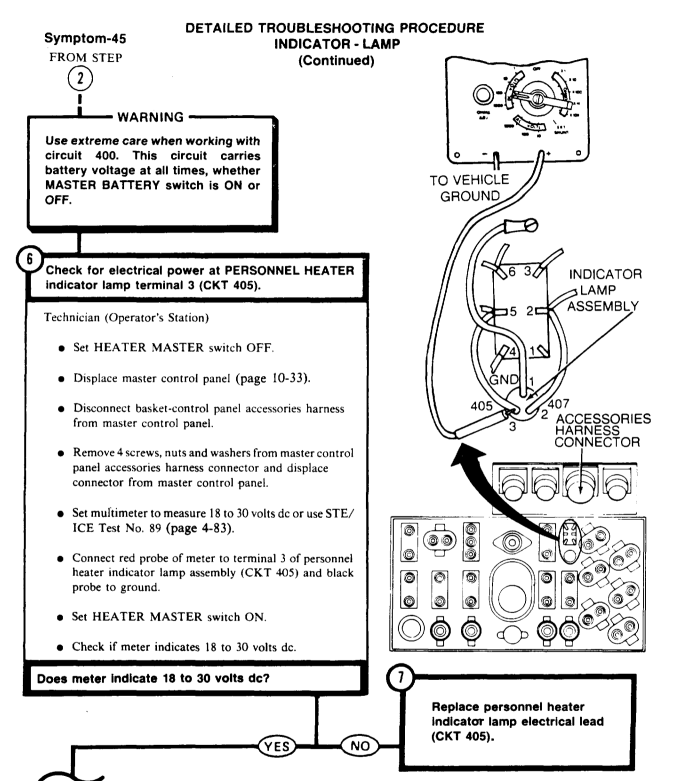
• Set MASTER BATTERY switch OFF.

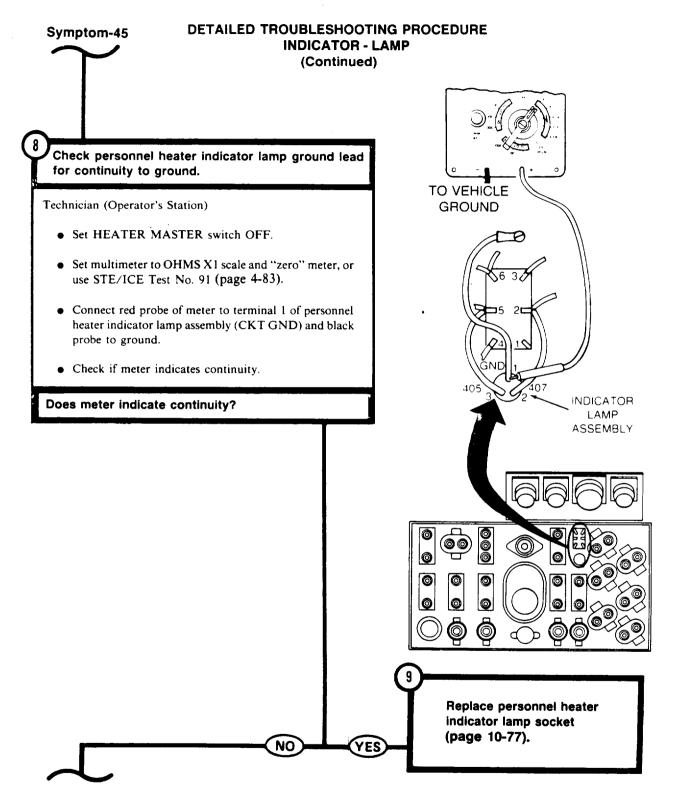


TA107199







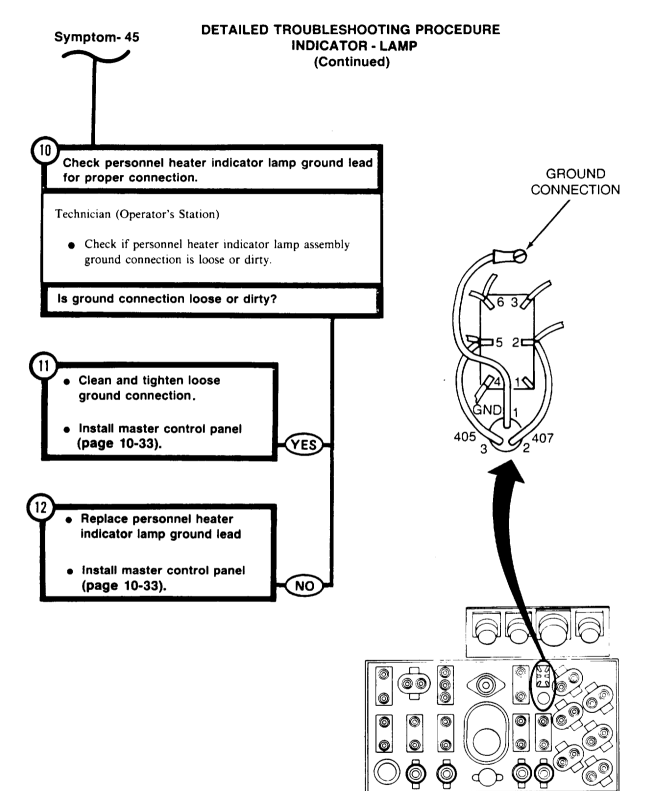


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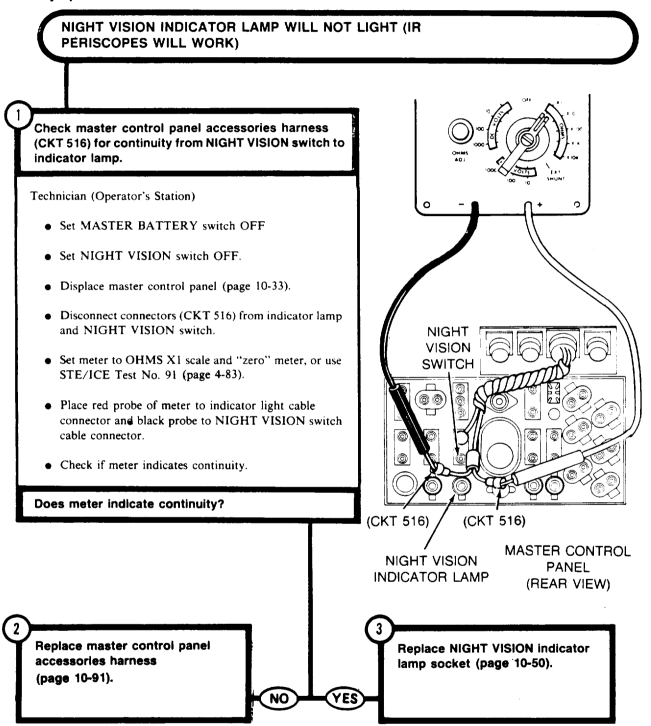
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TA107204

4-515

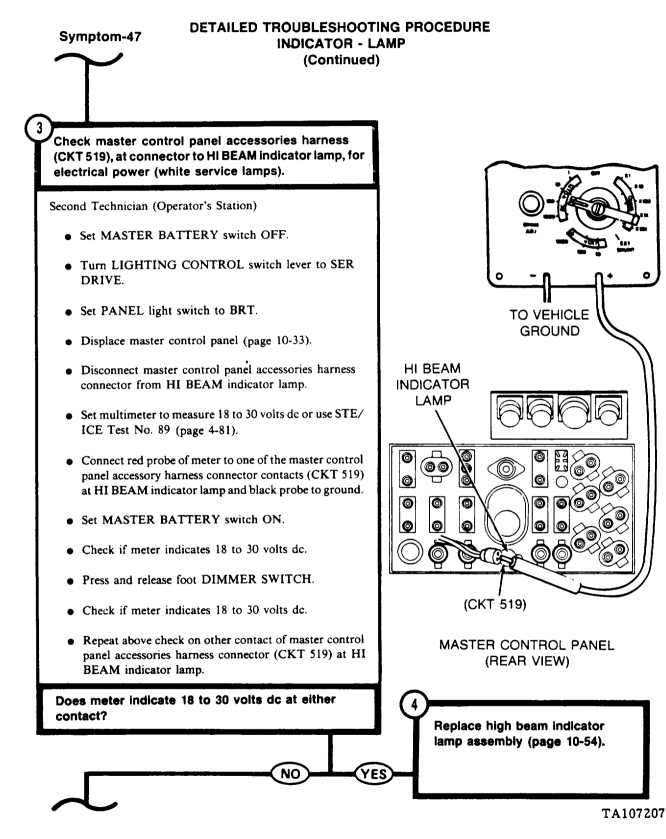
Symptom-46



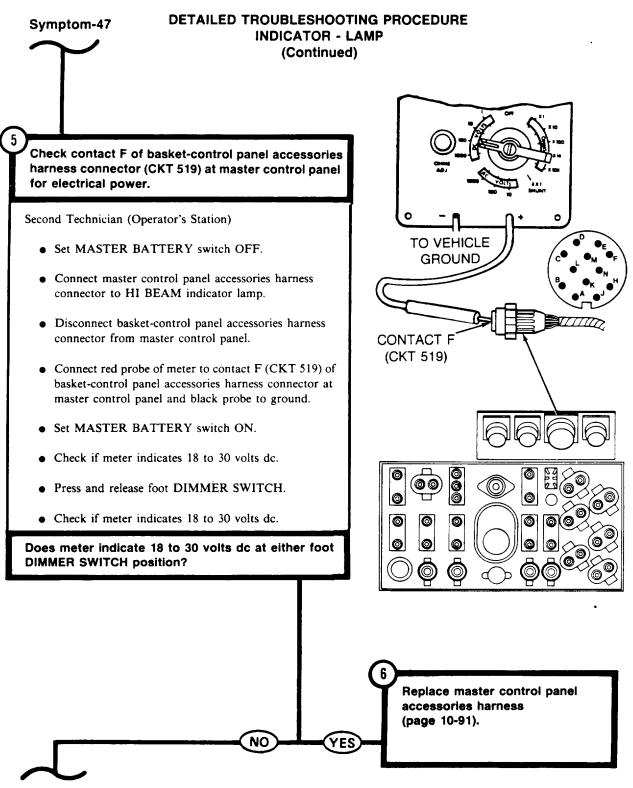
TA107205

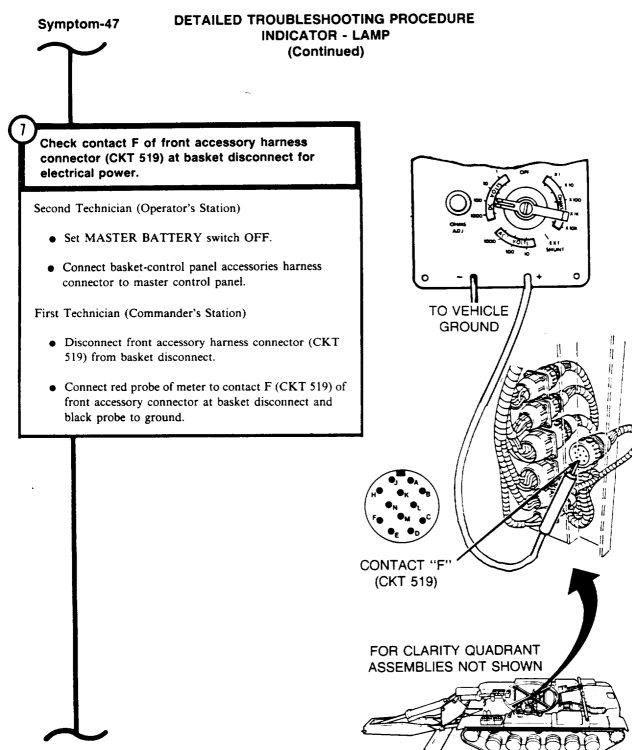
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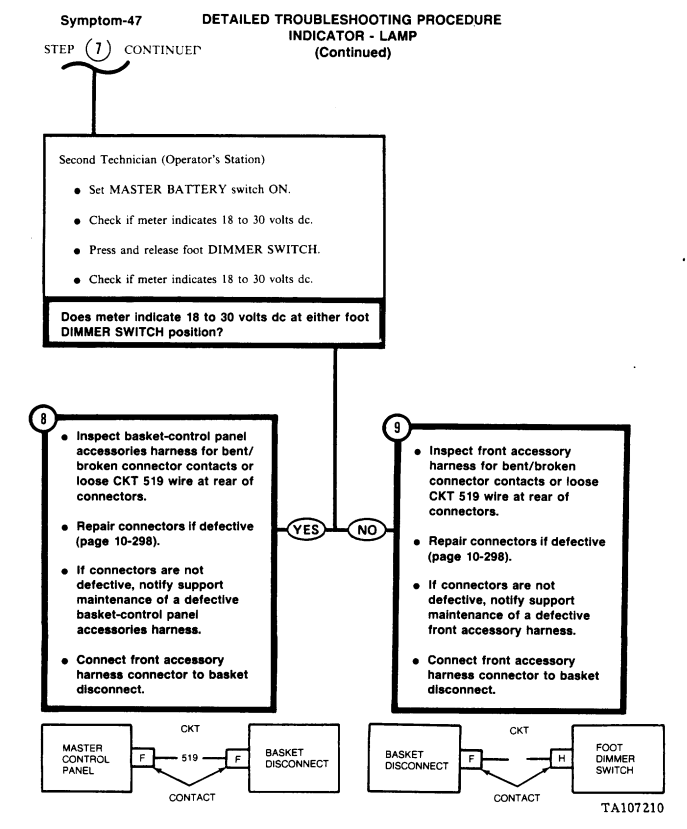
Symptom-47 HIGH BEAM INDICATOR LAMP WILL NOT LIGHT WHEN WHITE SERVICE AND/OR B.O. SERVICE HIGH BEAM LAMPS ARE ON. - NOTE -This procedure is to be performed by two persons. The lead person is referred to as the first technician and shall direct the activity of the second person called the second technician. LIGHTING CONTROL SWITCH Check if HI BEAM indicator lamp will light when B.O. service lamps are on. Second Technician (Operator's Station) • Turn LIGHTING CONTROL switch lever to B.O. DRIVE. • Set B.O. SELECTOR switch to IR. • Set MASTER BATTERY switch ON. • Check if HI BEAM indicator lamp is lit. MASTER CONTROL • Press and release foot DIMMER SWITCH. PANEL • Check if HIGH BEAM indicator lamp is lit. Is HI BEAM indicator lamp lit? Check if HI BEAM indicator lamp will light when white service lamps are on. NO YES • See Step (10) .



4-518



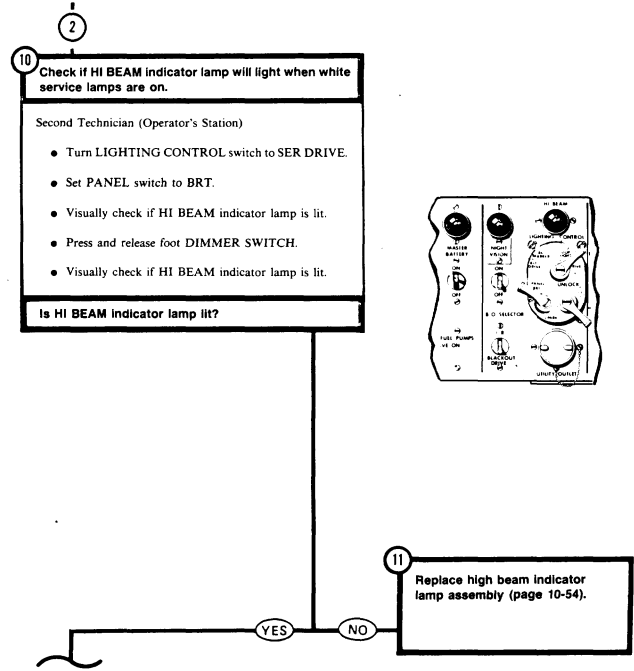




Symptom-47

# DETAILED TROUBLESHOOTING PROCEDURE INDICATOR - LAMP (Continued)

FROM STEP





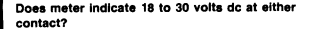
Check master control panel accessories harness (CKT 519), at connector to HI BEAM indicator lamp, for electrical power (B.O. service lamps).

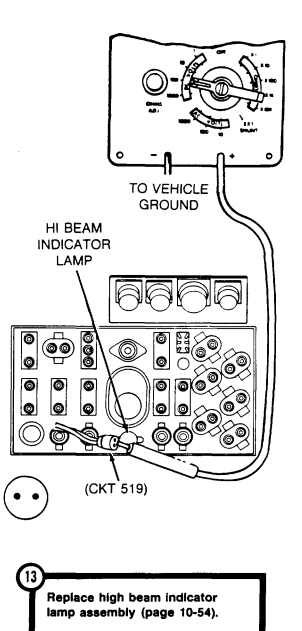
Second Technician (Operator's Station)

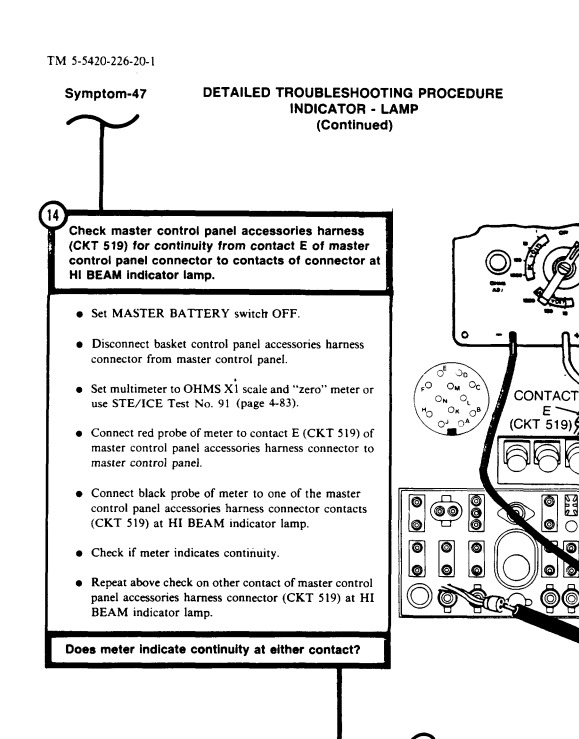
- Set MASTER BATTERY switch OFF.
- Turn LIGHTING CONTROL switch lever to B.O. DRIVE.
- Set B.O. SELECTOR switch to IR.
- Displace master control panel (page 10-33).
- Disconnect master control panel accessories harness connector from HI BEAM indicator lamp.
- Set multimeter to measure 18 to 30 volts dc or use STE/ ICE Test No. 89. (page 4-81).
- Connect red probe of meter to one of the master control panel accessories harness connector contacts (CKT 519) at HI BEAM indicator lamp and black probe to ground.
- Set MASTER BATTERY switch ON.
- Check if meter indicates 18 to 30 volts dc.
- Press and release foot DIMMER SWITCH.
- Check if meter indicates 18 to 30 volts dc.
- Repeat above check on other contact of master control panel accessories harness connector (CKT 519) at HI BEAM indicator lamp.

NO

YES



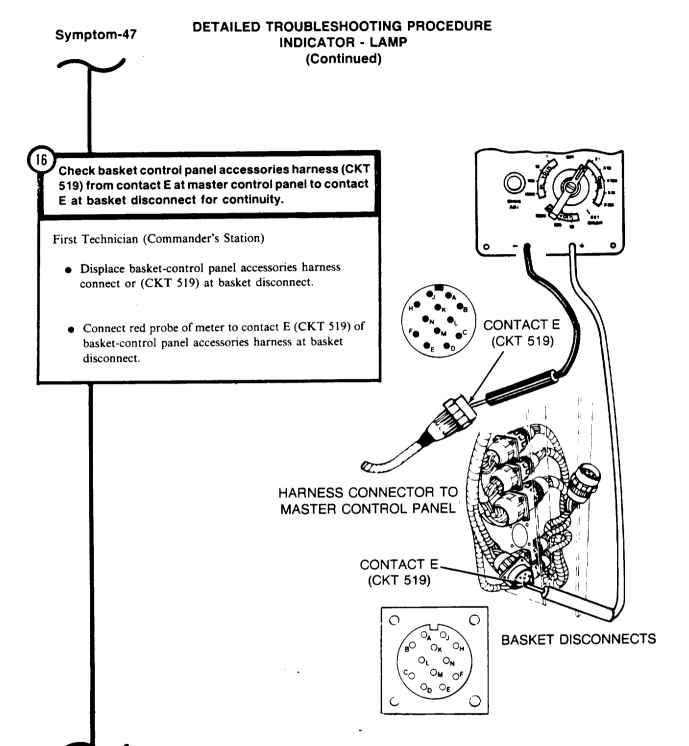


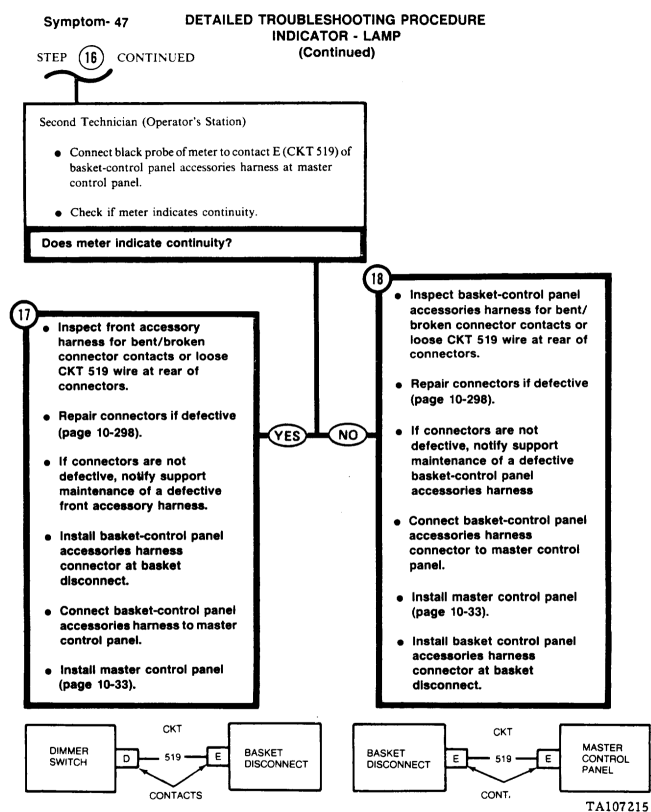


Replace master control panel accessories harness (page 10-91).

NO

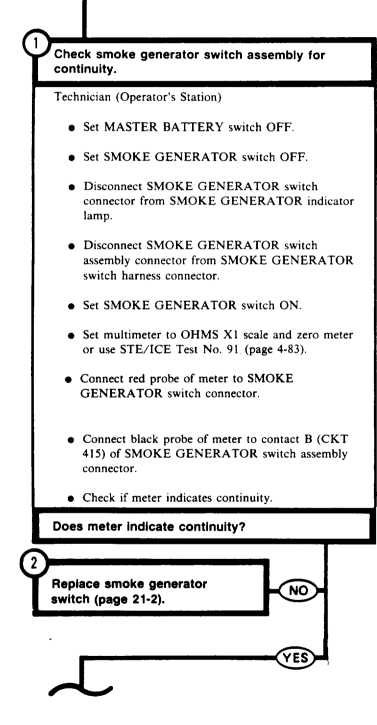
YES

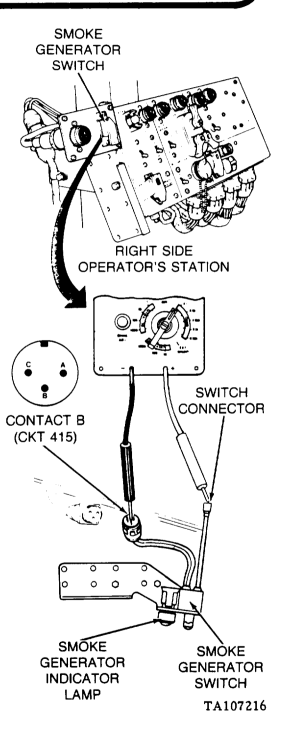


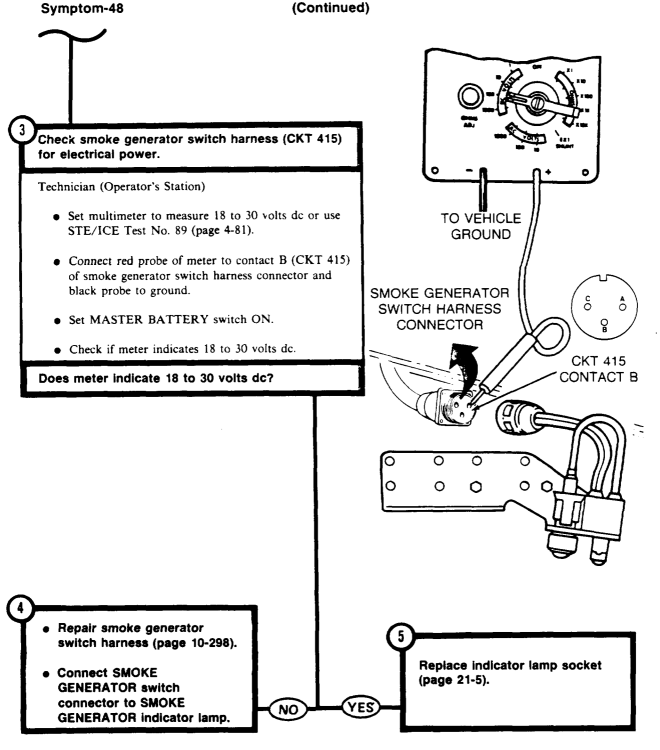


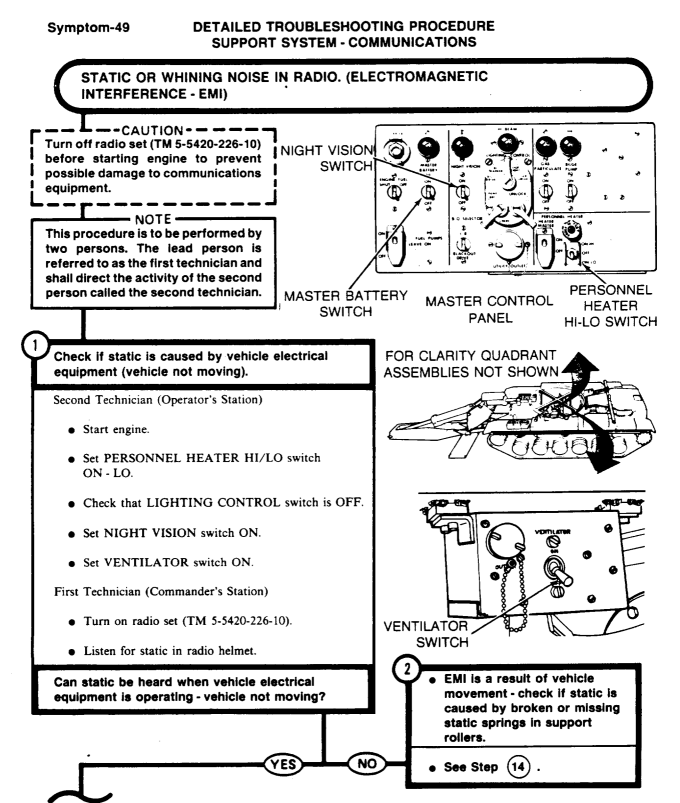
Symptom-48

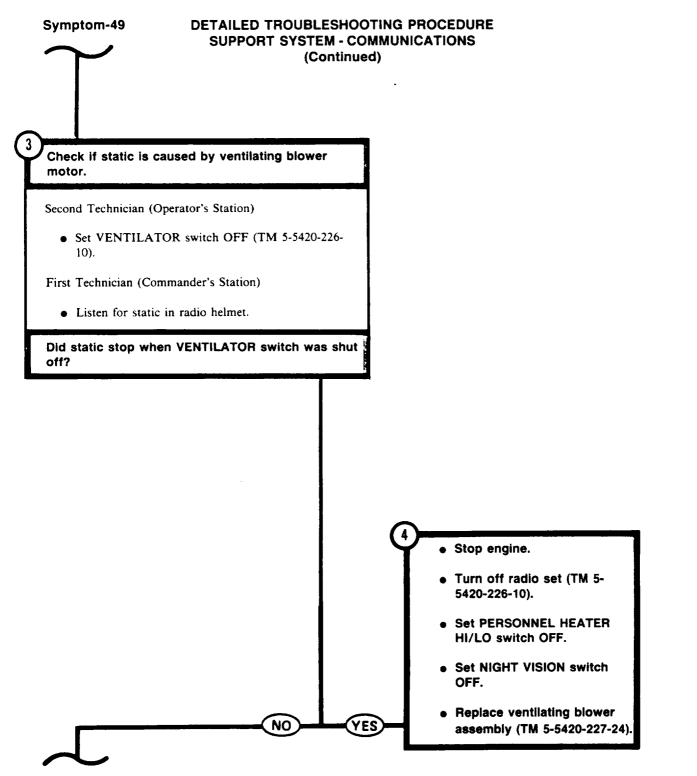
# SMOKE GENERATOR INDICATOR LAMP WILL NOT LIGHT (SMOKE GENERATOR WILL MAKE SMOKE).

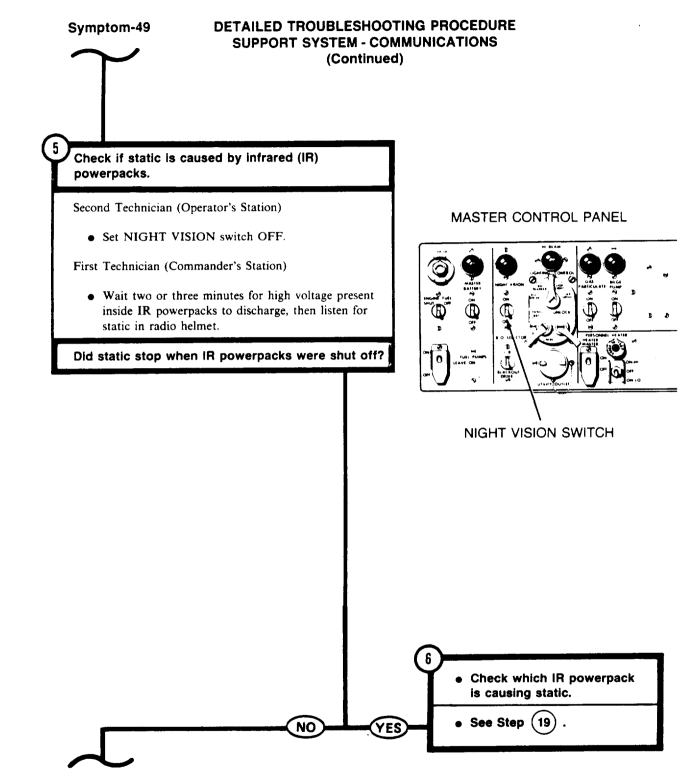






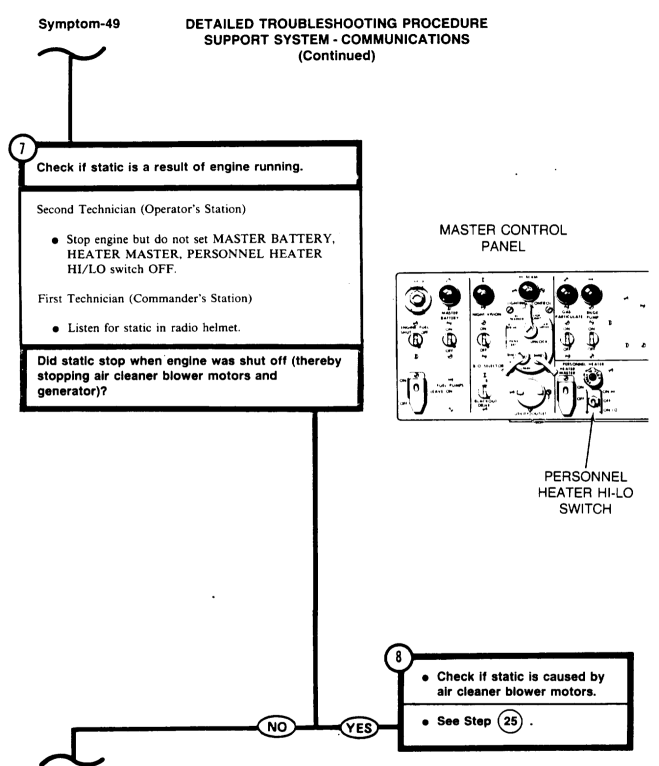






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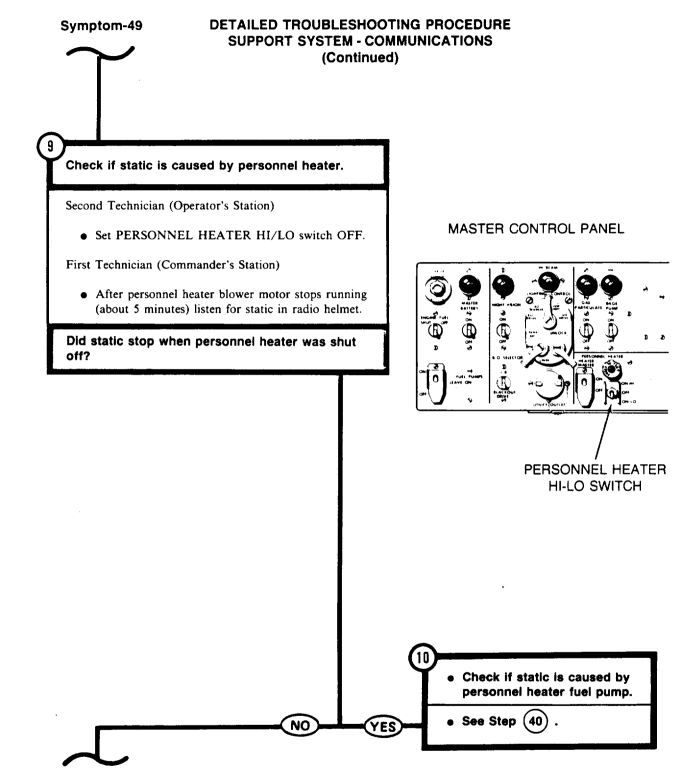
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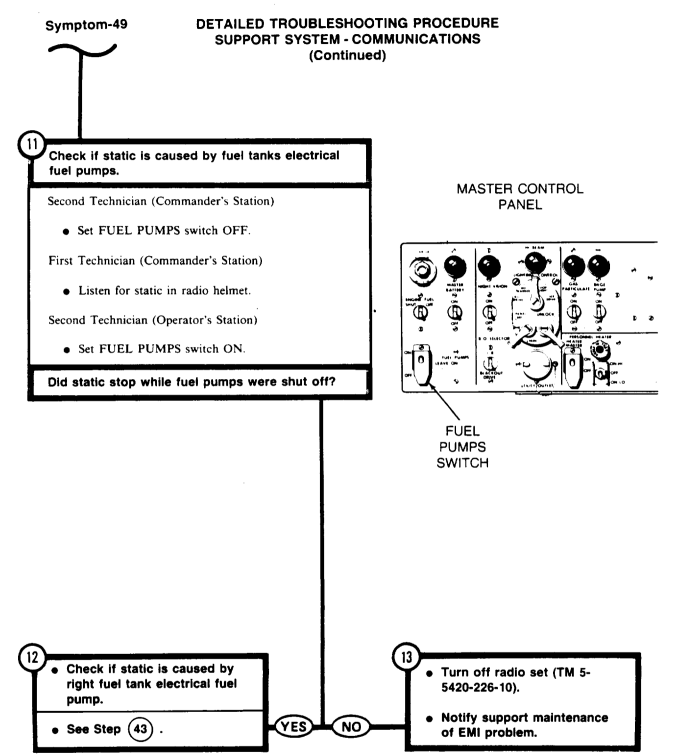


TA107221

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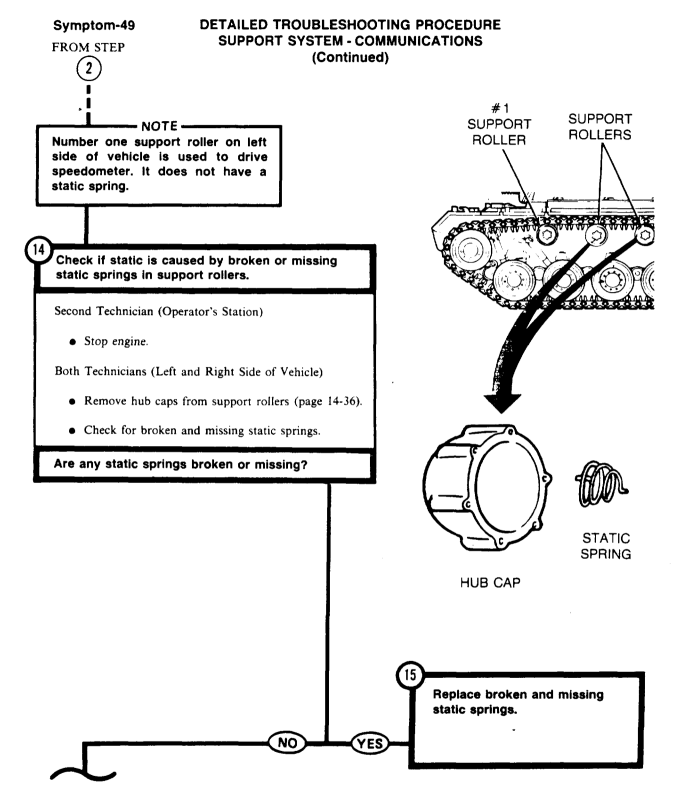
· .

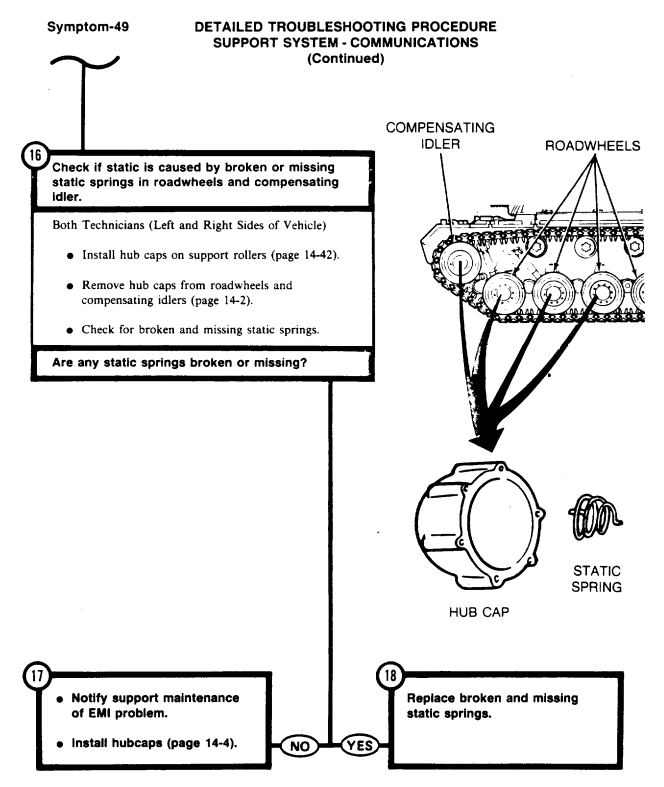




TA107223

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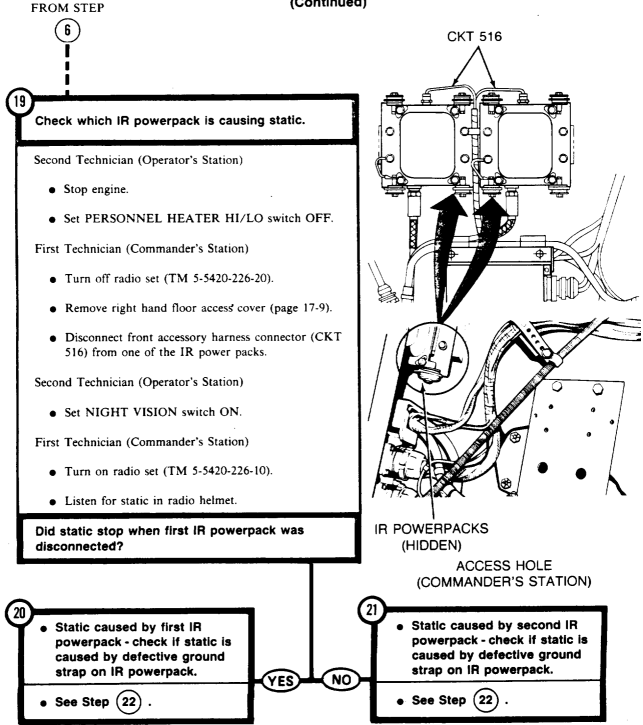


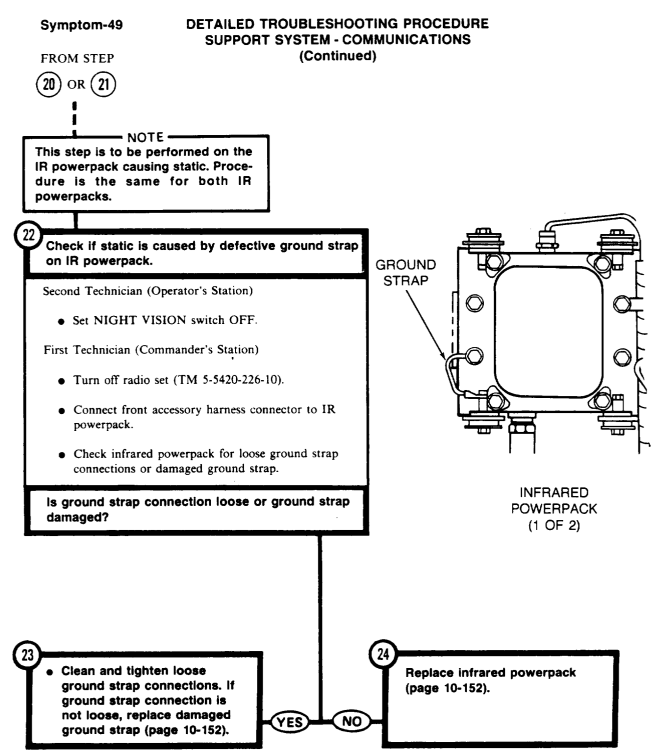
TA107225

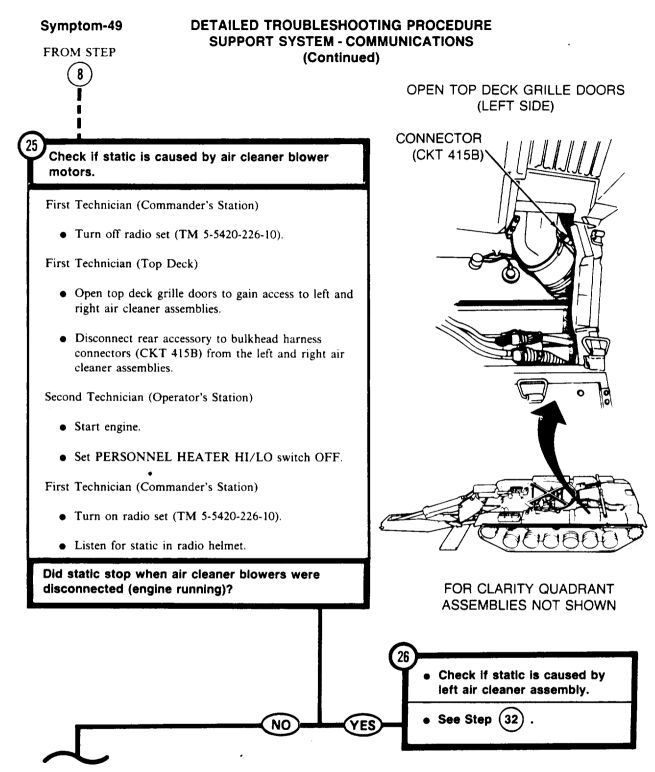
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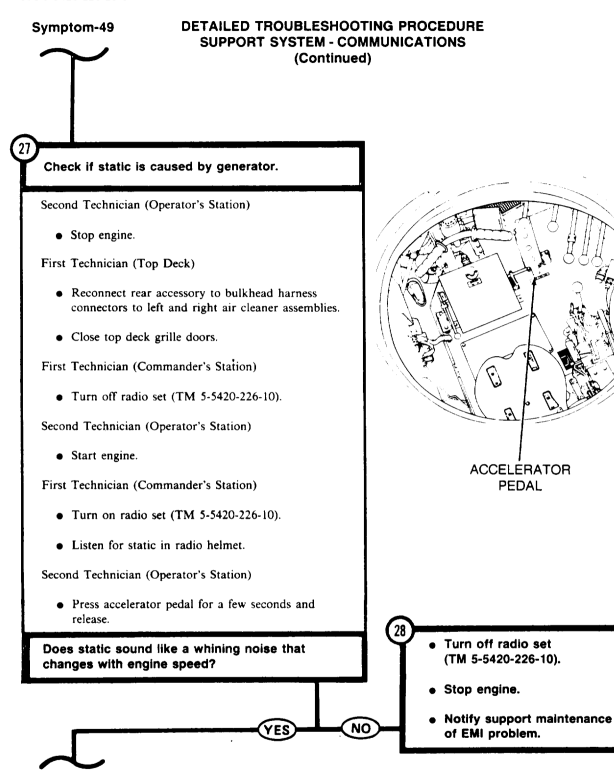
Symptom-49

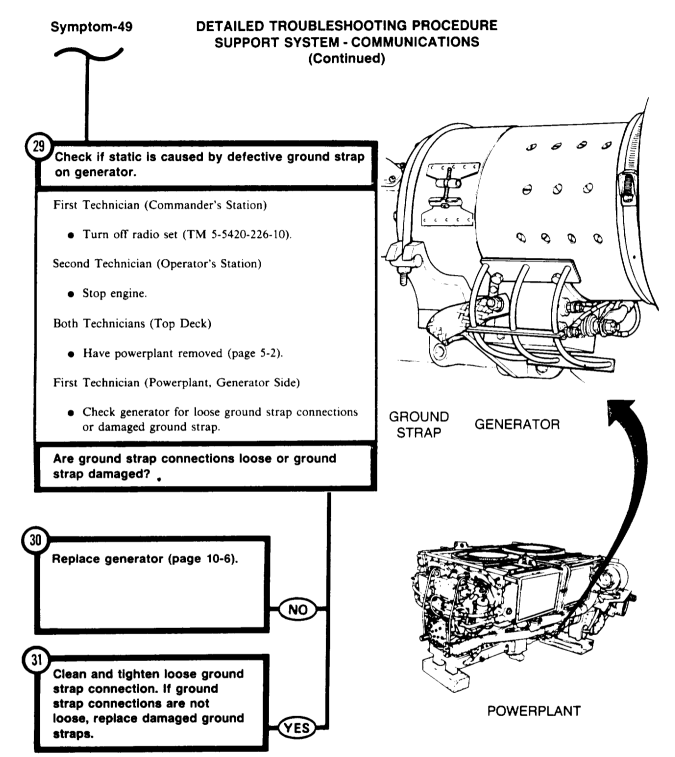
DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - COMMUNICATIONS (Continued)







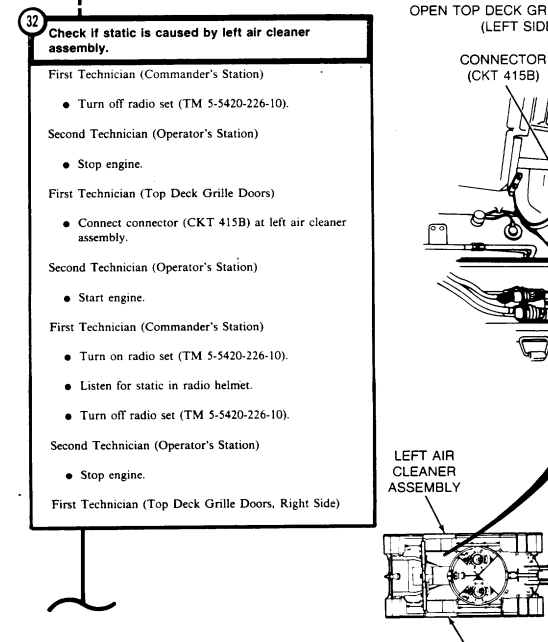




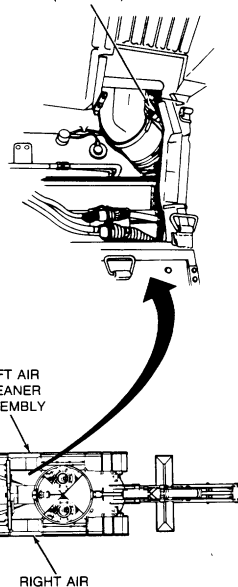
### Symptom-49

FROM STEP 26

# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - COMMUNICATIONS (Continued)

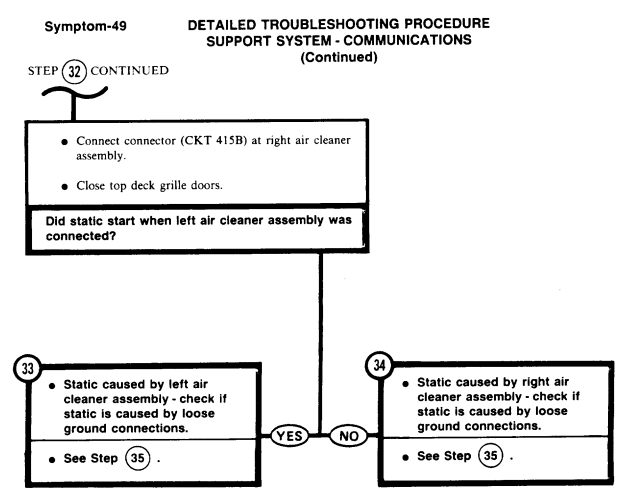


OPEN TOP DECK GRILLE DOORS (LEFT SIDE)



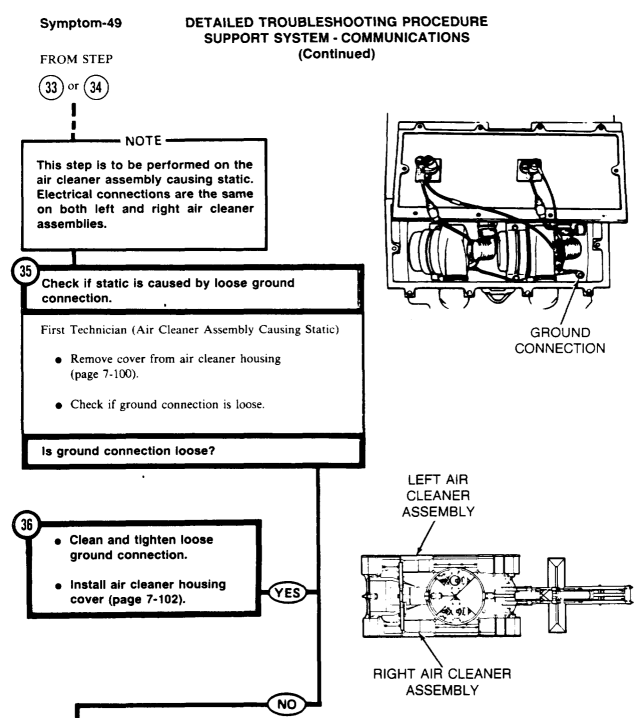
CLEANER ASSEMBLY

- TA107231

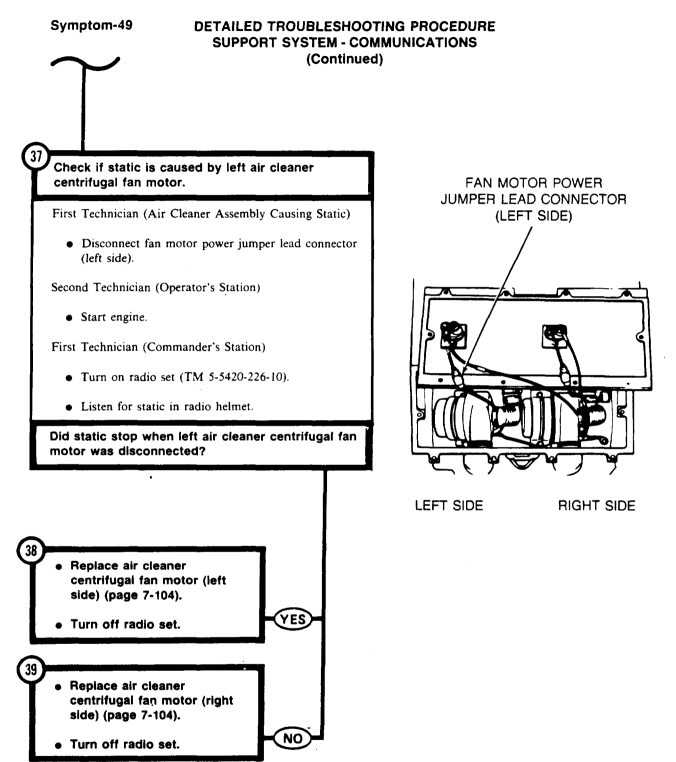


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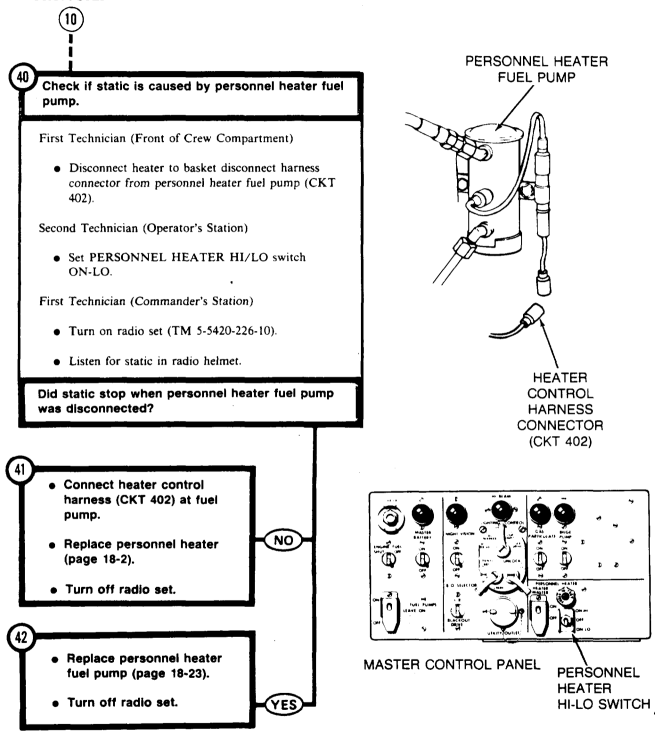
TA107233



### Symptom-49

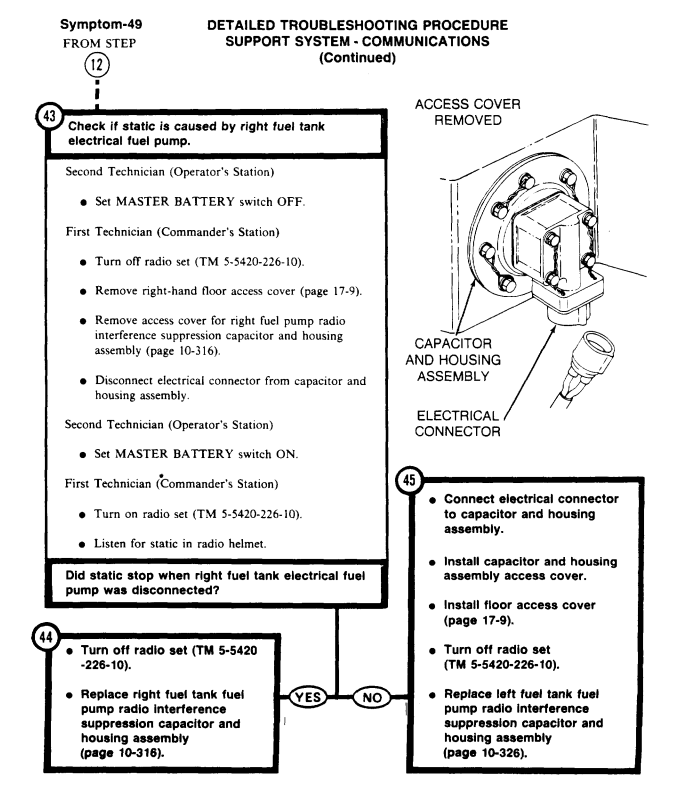
FROM STEP

### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - COMMUNICATIONS (Continued)



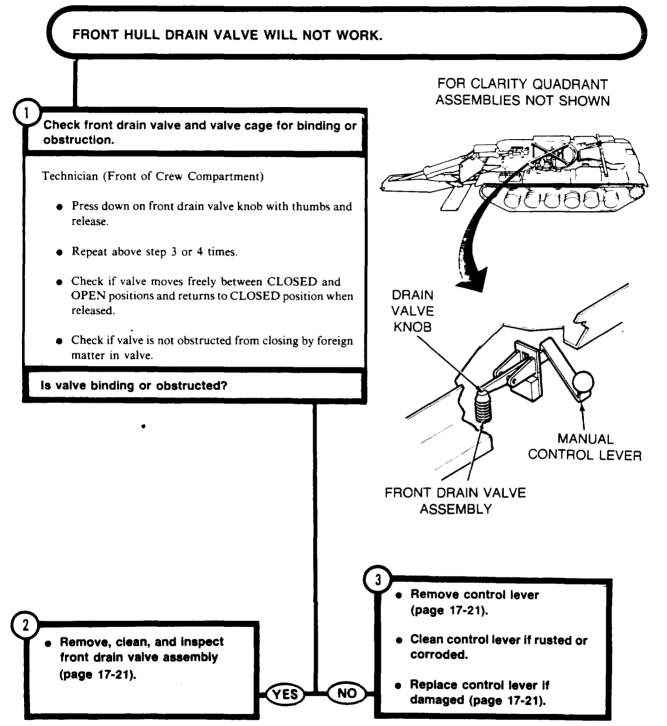
TA107235

4-546



Symptom-50

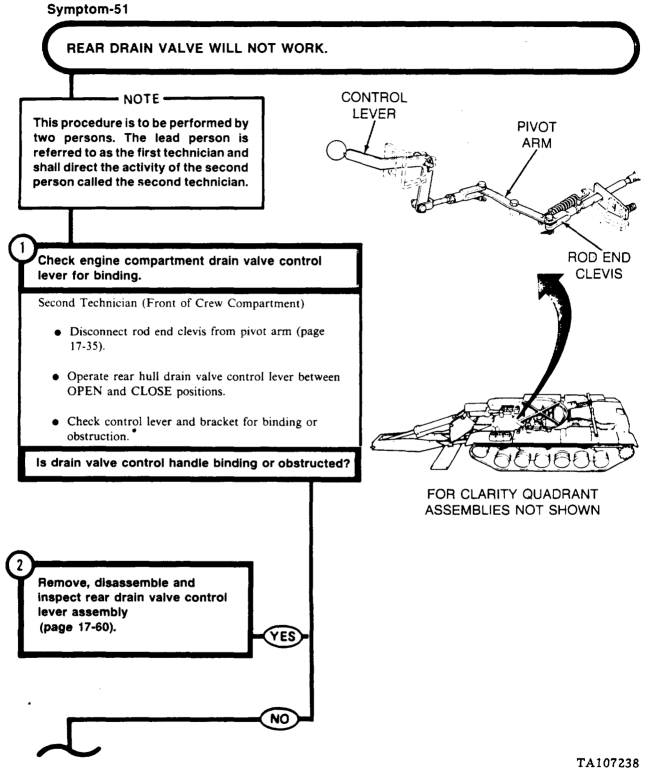
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - DRAIN VALVES

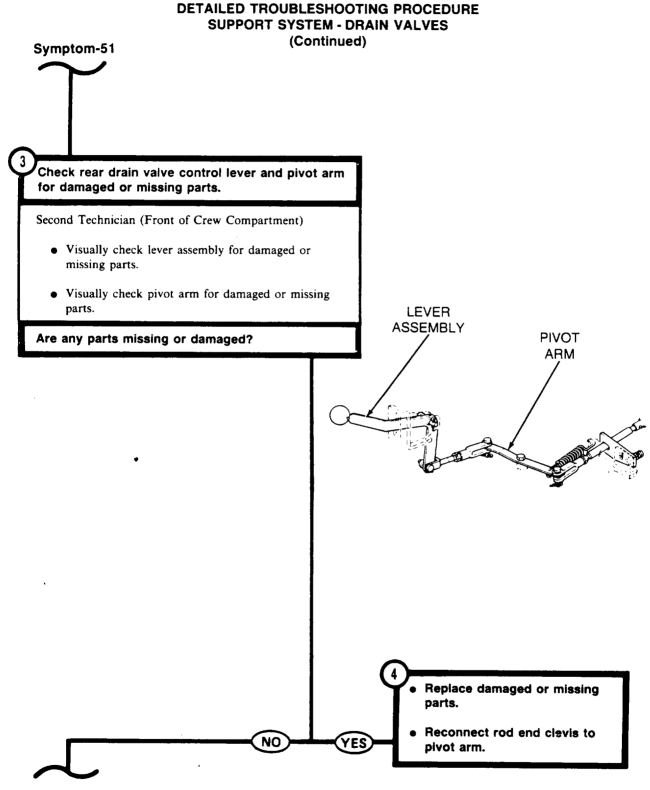


TA107237

4-548

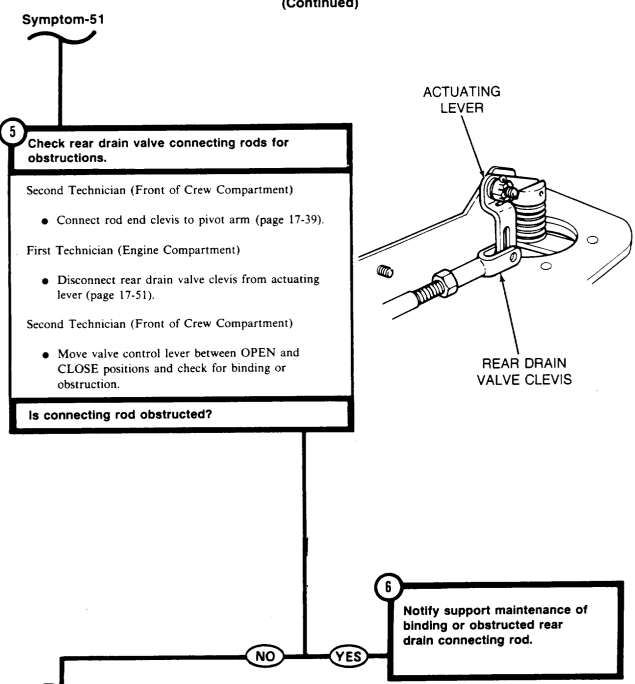
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - DRAIN VALVES





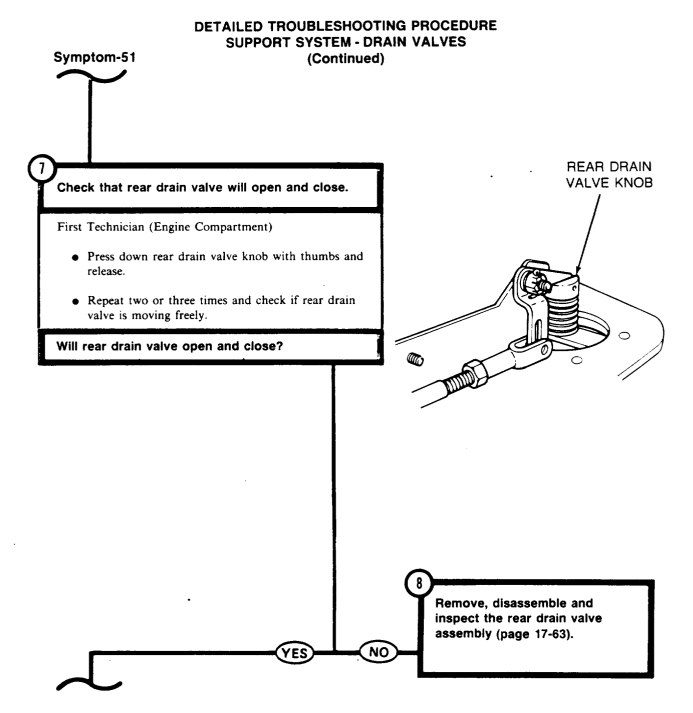
TA107239

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# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - DRAIN VALVES (Continued)



TA107241

# 4-552



Check that rear drain valve actuating lever is not obstructed.

First Technician (Engine Compartment)

Symptom-51

• Operate rear drain valve by moving actuating lever by hand.

NO

YES

• Check if actuating lever moves freely.

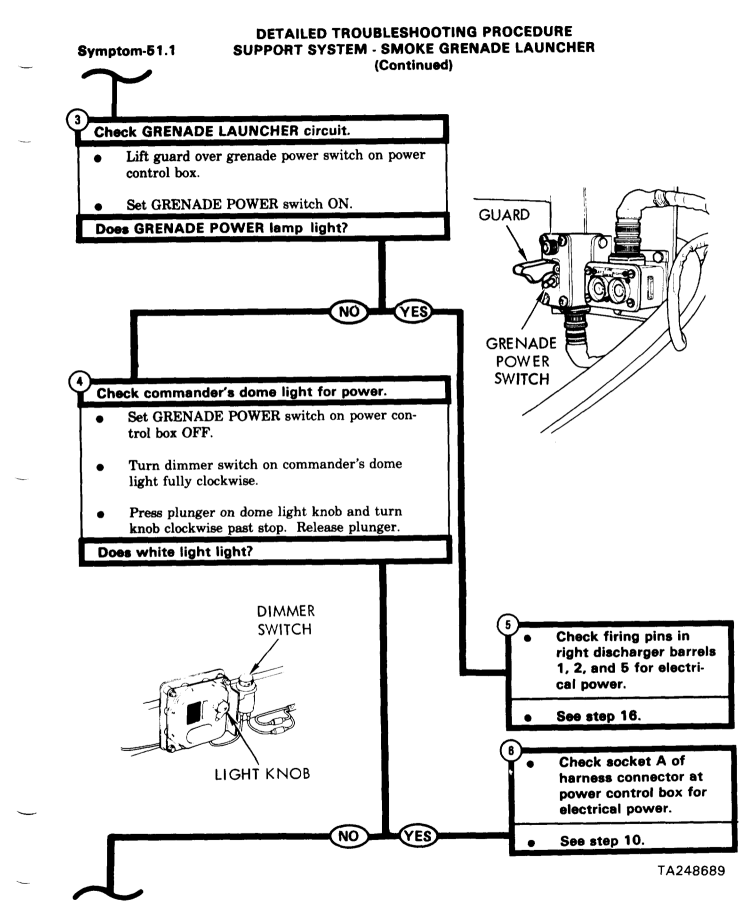
is actuating lever binding or obstructed?

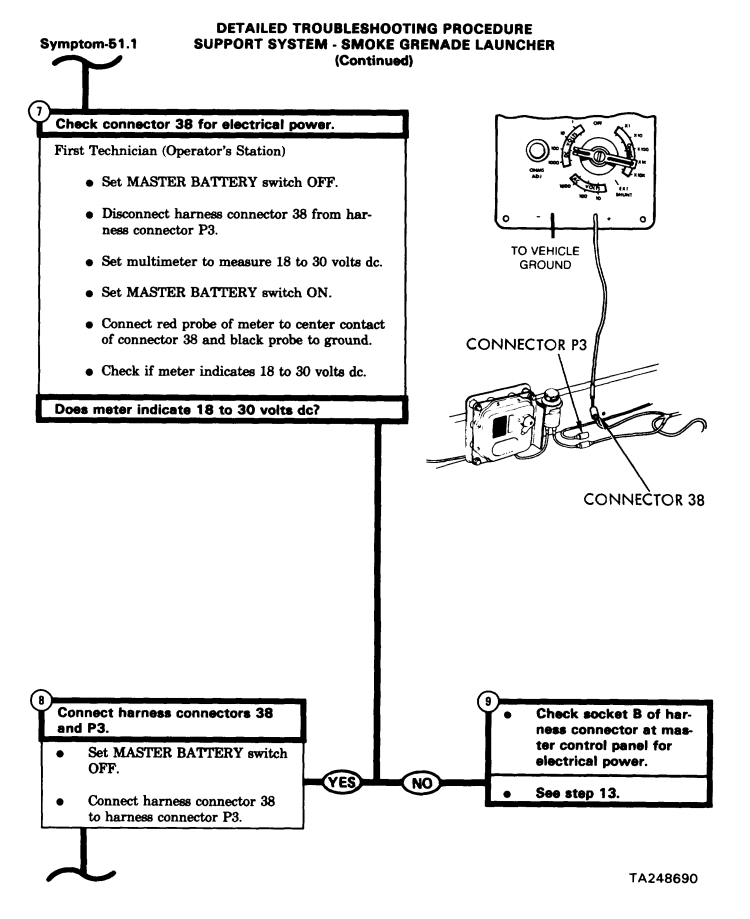
REAR DRAIN VALVE ACTUATING LEVER

Remove, disassemble and inspect rear drain valve actuating lever (page 17-60).

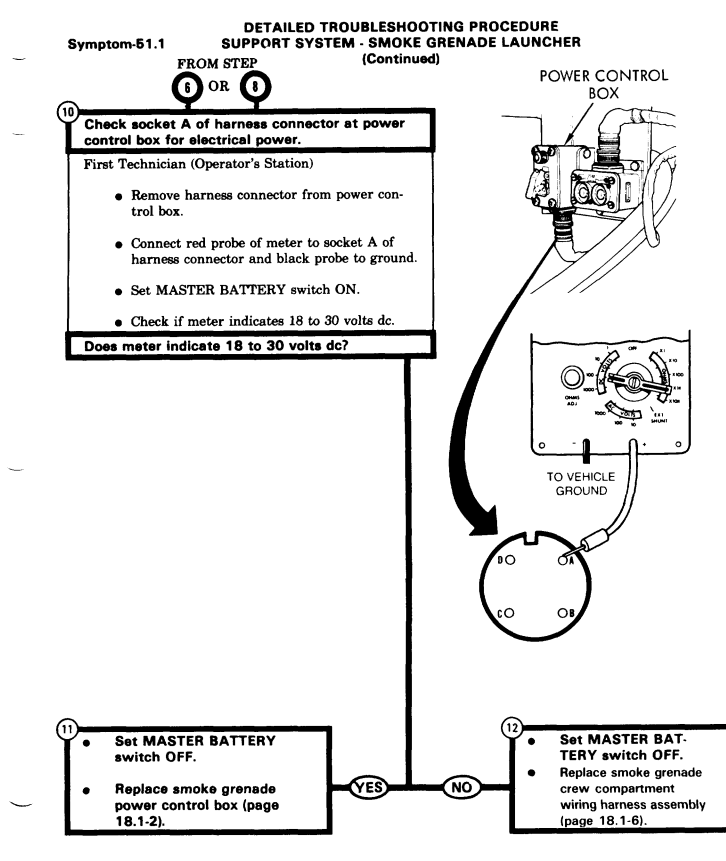
Perform rear drain valve linkage adjustment (page 17-68).

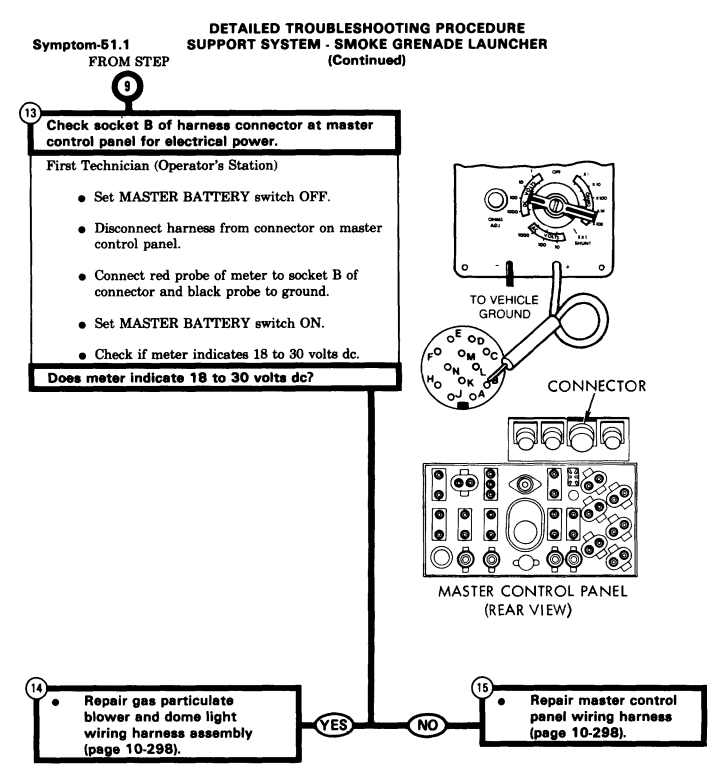
DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - SMOKE GRENADE LAUNCHER Symptom-51.1 **GRENADE LAUNCHER FAILS TO FIRE** - WARNING To prevent injury to personnel, remove all live smoke grenades from launcher before start of troubleshooting (TM 5-5420-226-10). To prevent equipment damage, turn off power before removing covers or harness connectors and before measuring continuity or resistance. – NOTE – This procedure is to be performed by two persons. The lead person is referred to as the first technician and shall direct the activity of the second person called the second technician. 1 MASTER BATTERY Check battery circuit. INDICATOR First Technician (Operator's station) Set MASTER BATTERY switch ON. MASTER BATTERY • Check if MASTER BATTERY indicator lights. SWITCH **Does MASTER BATTERY indicator light?** See Symptom 28: No power in vehicle (master YES NO battery indicator lamp will not light).

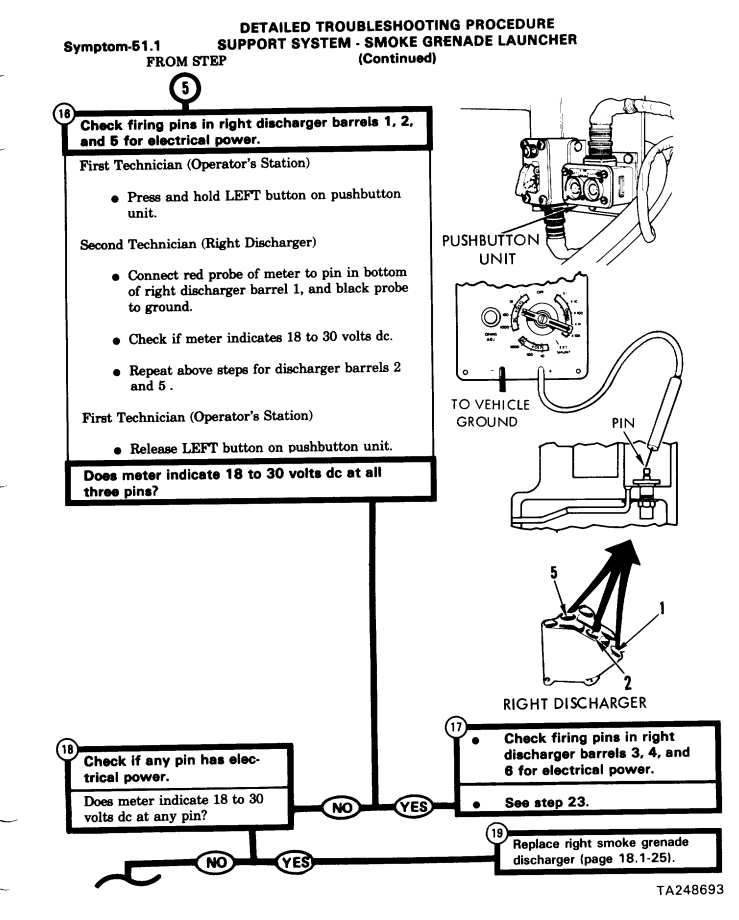




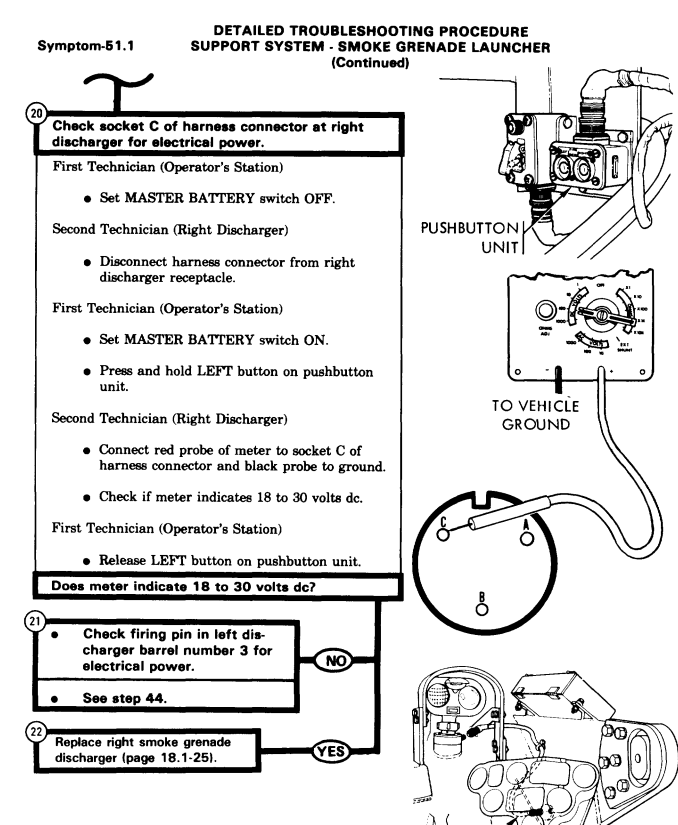
4-554.2 Change 1

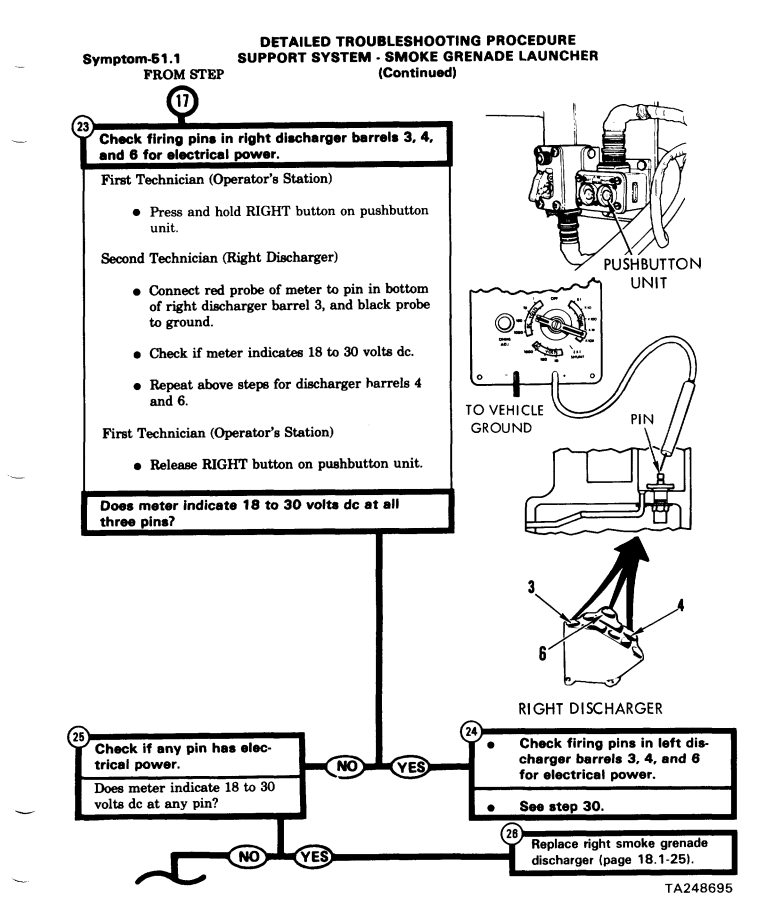


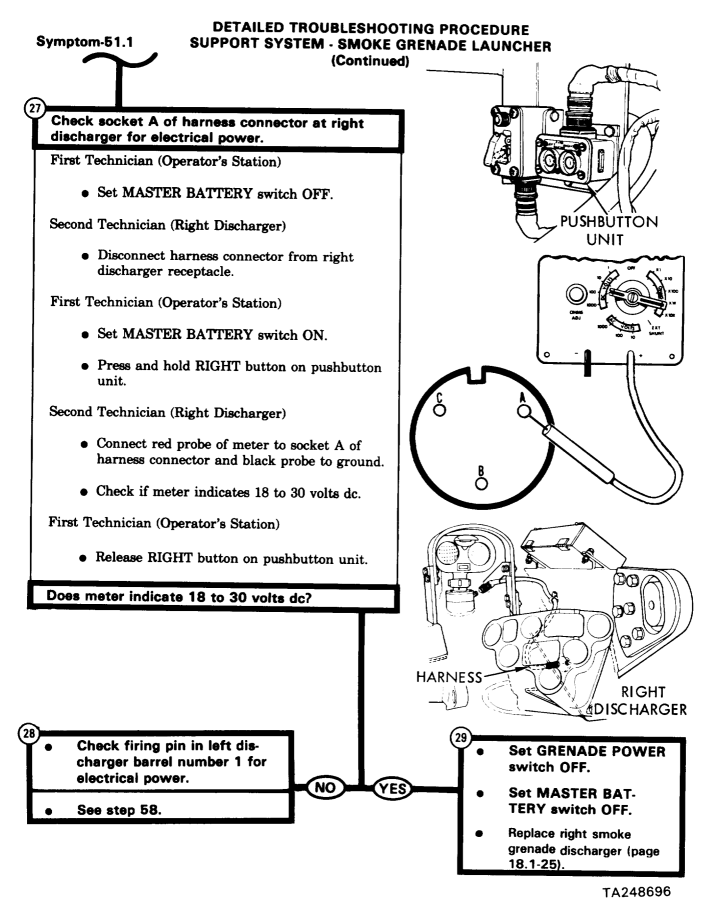


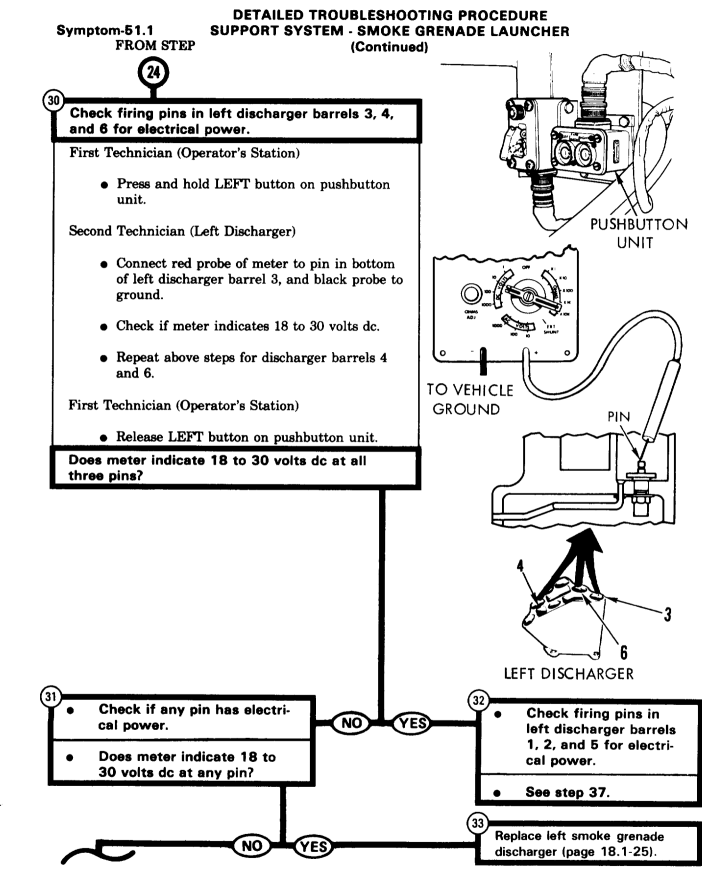


Change 1 4-554.5

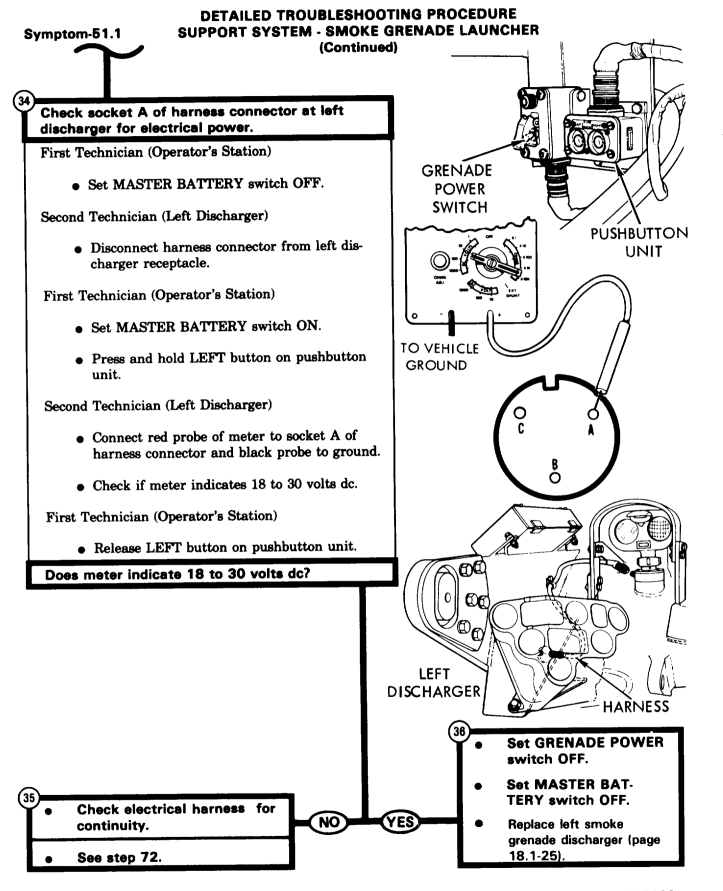




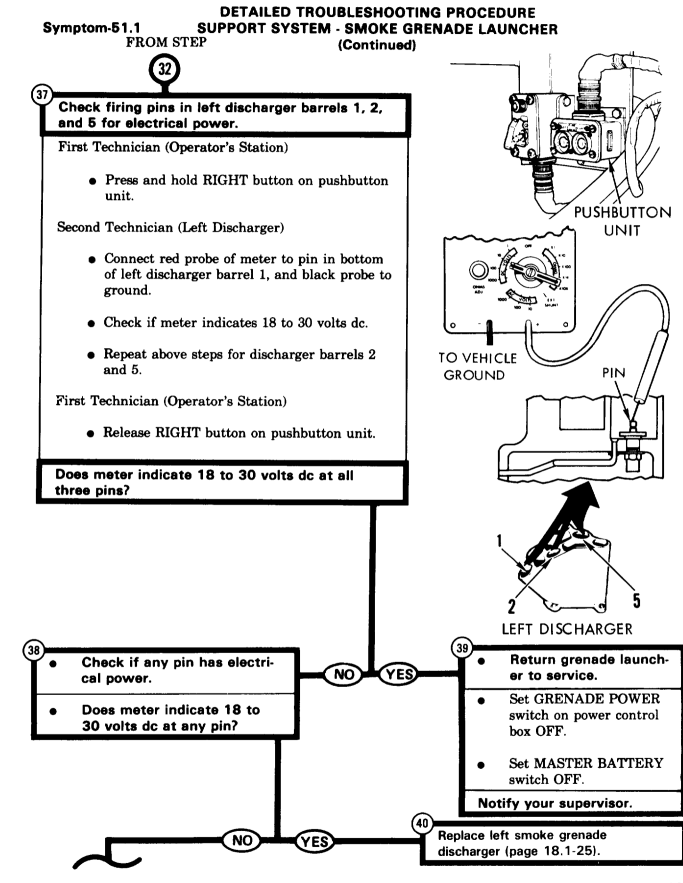




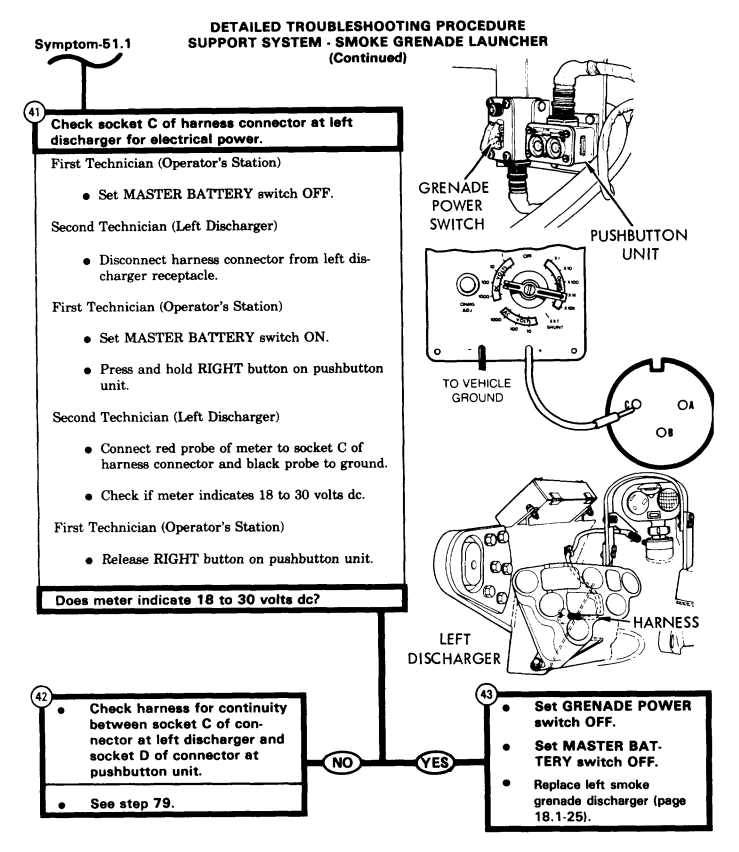
Change 1 4-554.9

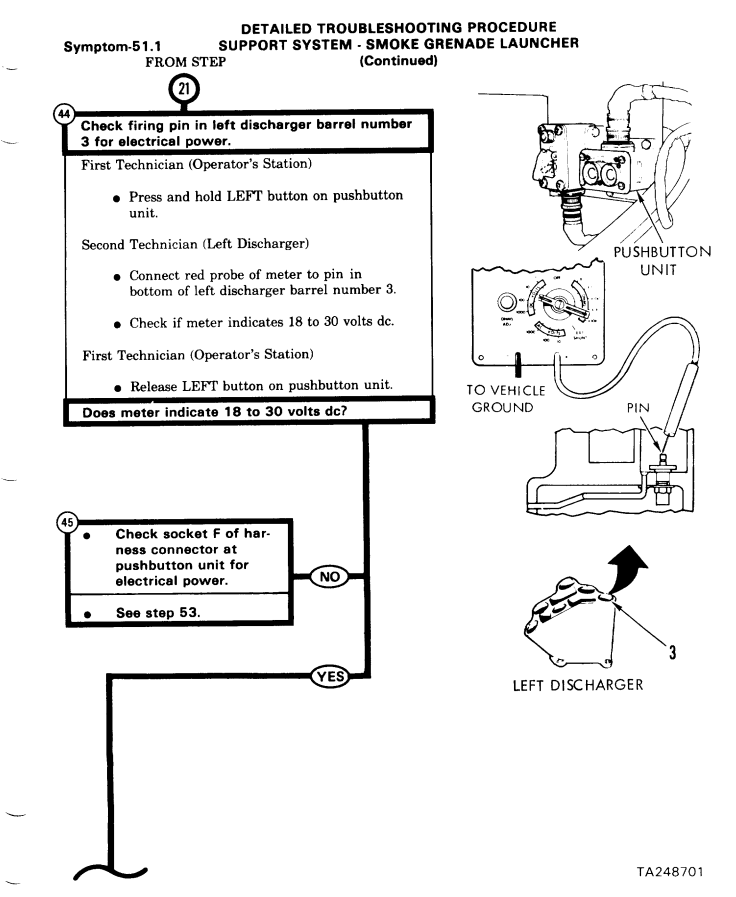


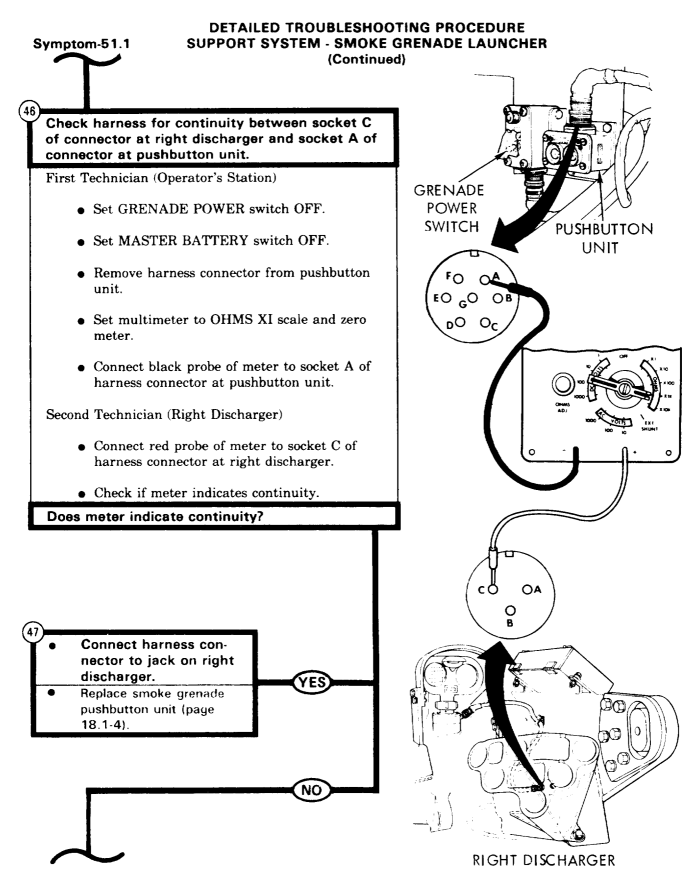
4-554.10 Change 1



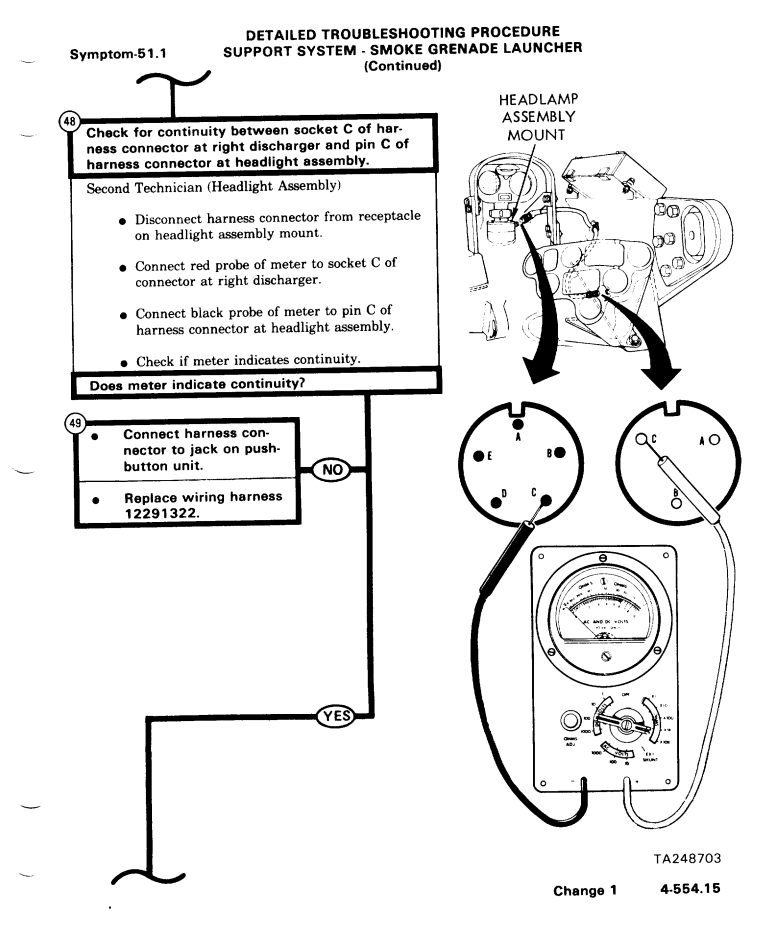
ТЛ248699

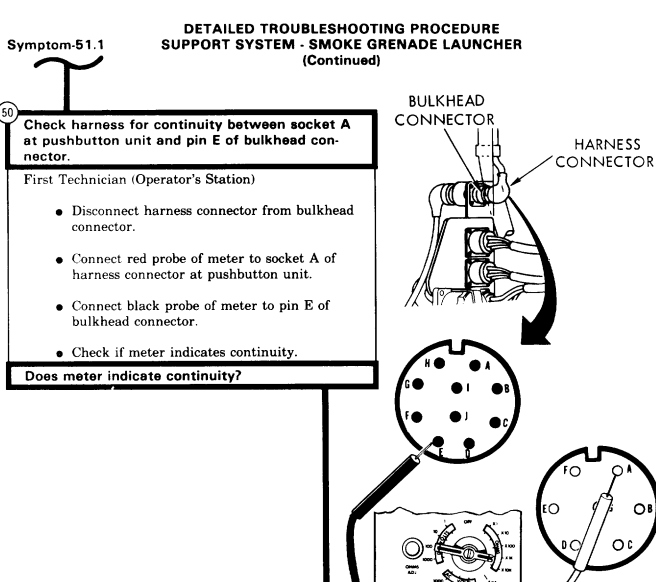




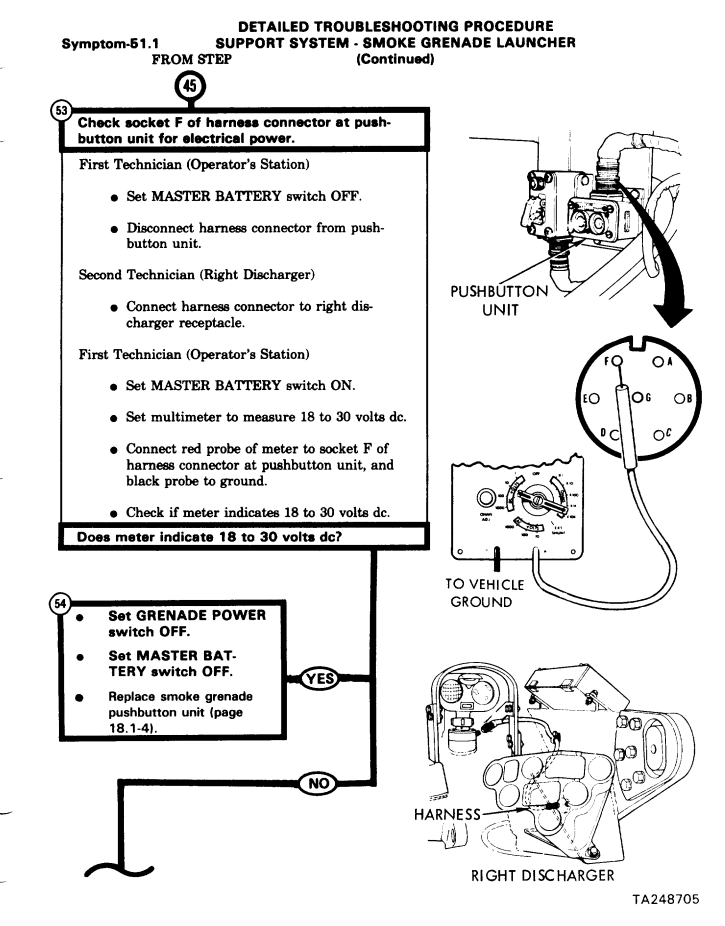


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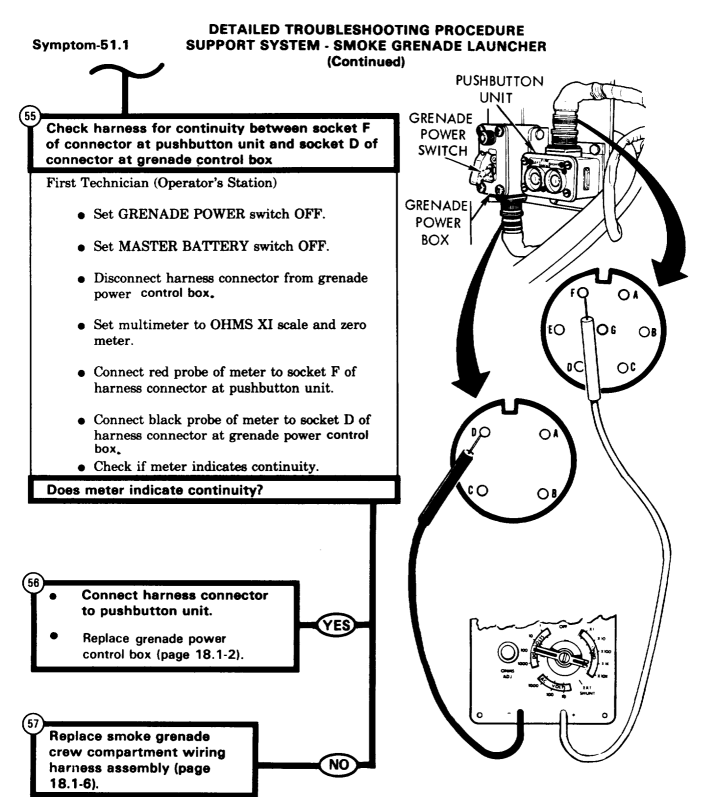


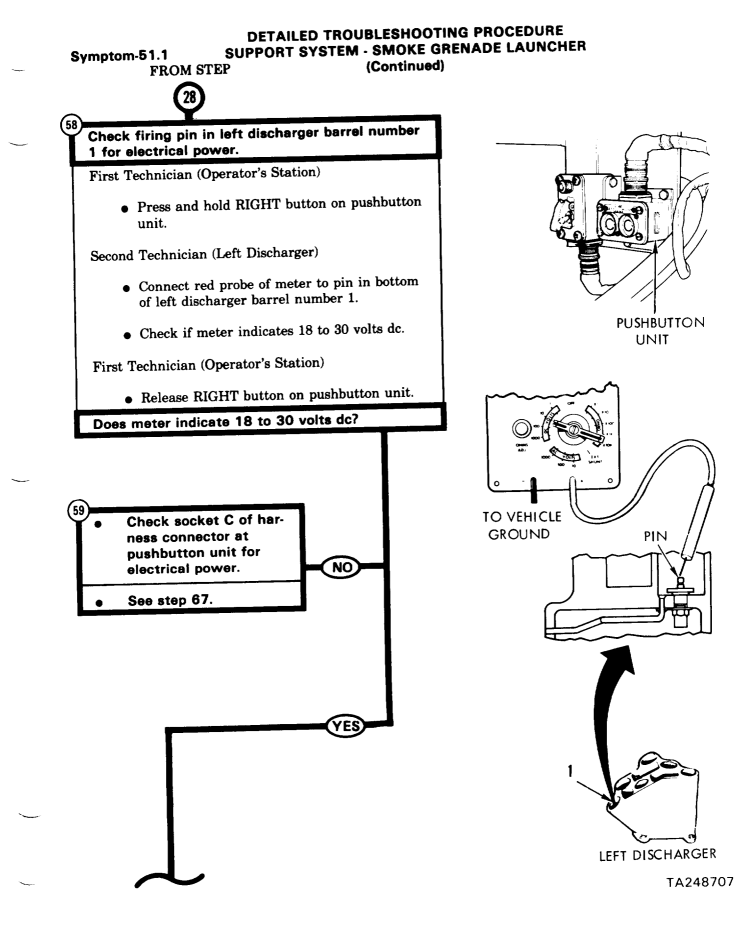
51 Replace smoke grenade hull compartment wiring harness assembly (page 18.1-12). (52) Replace smoke grenade crew compartment wiring harness assembly (page 18.1-6).

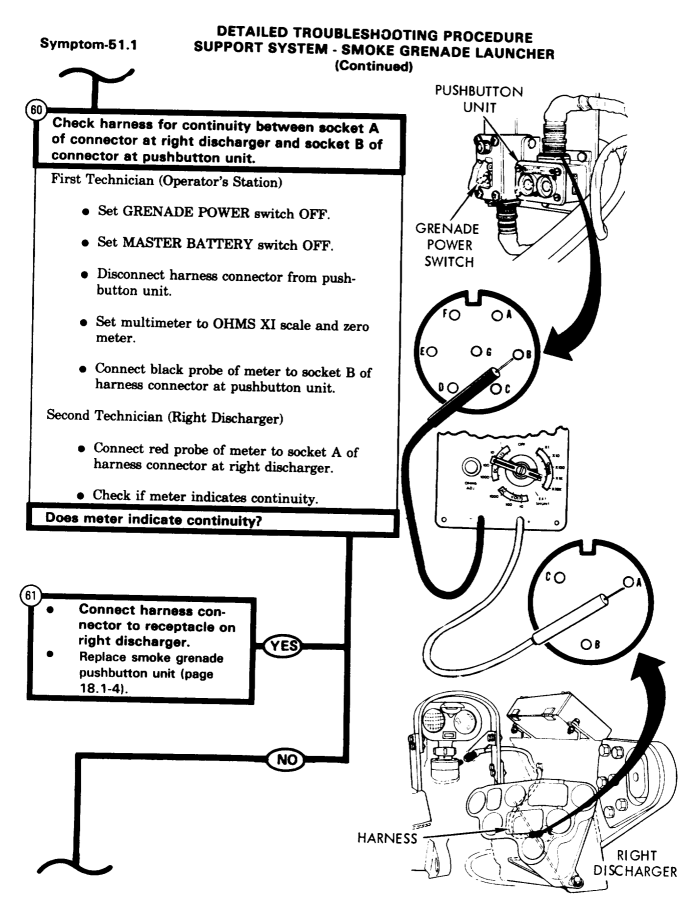


Change 1

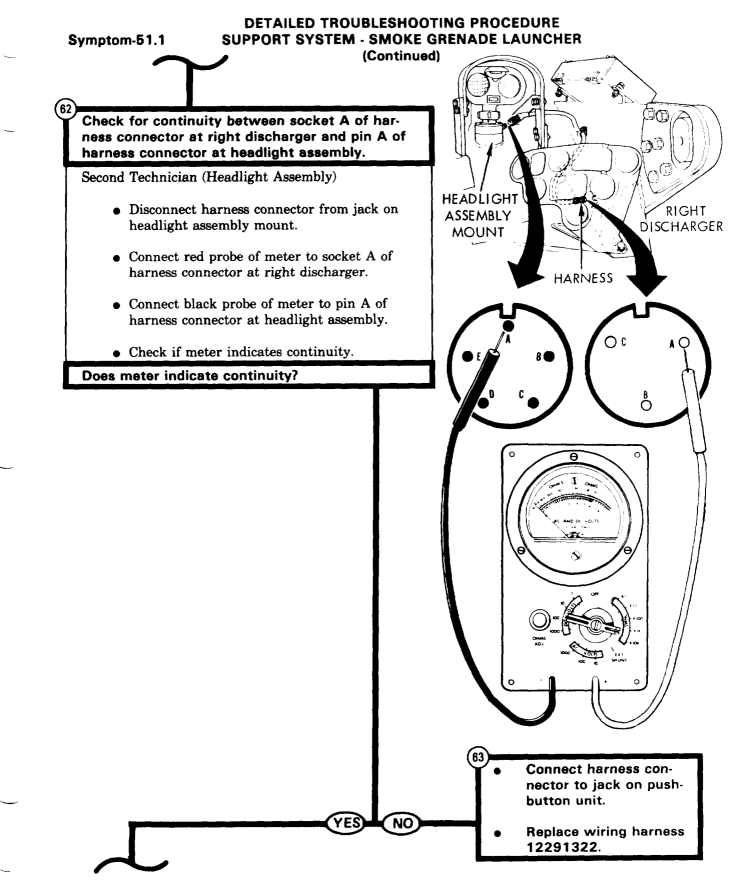
4-554.17

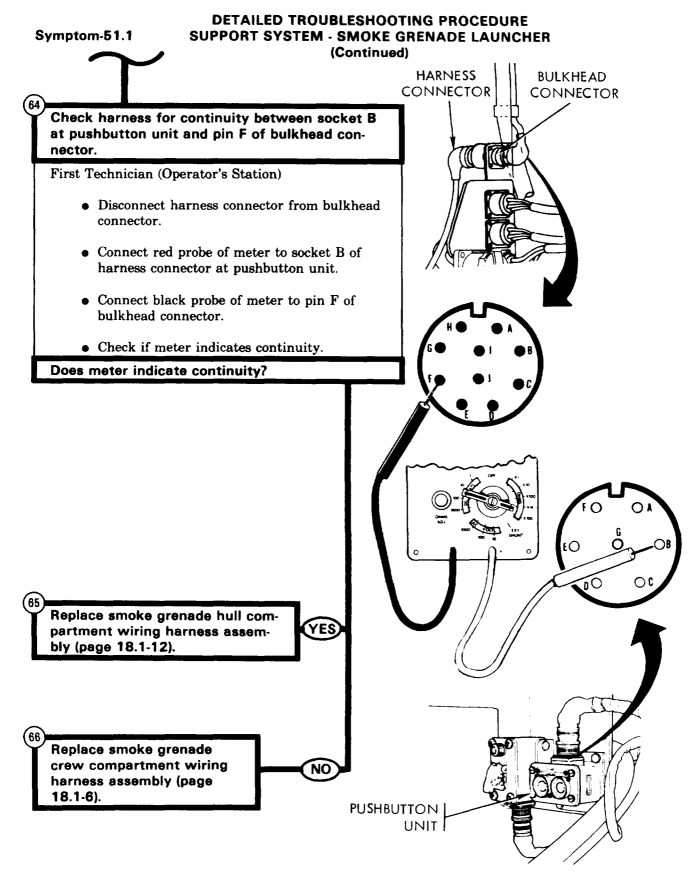




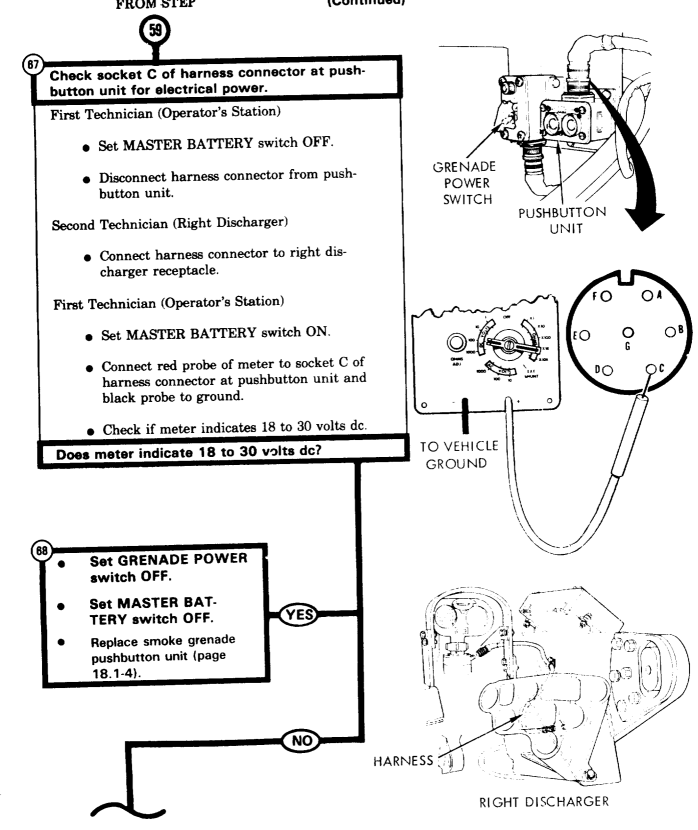


4-554.20 Change 1



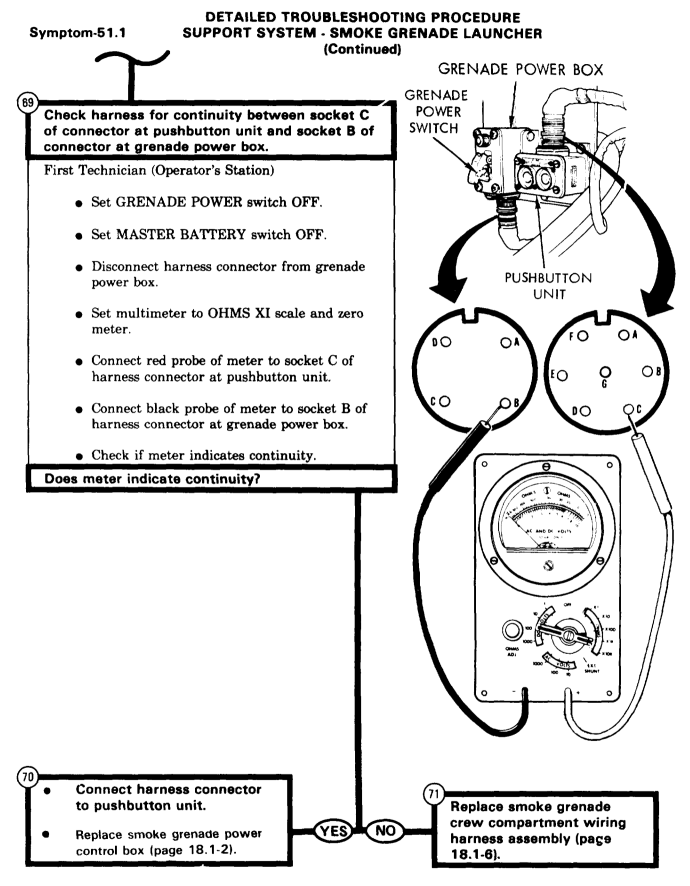


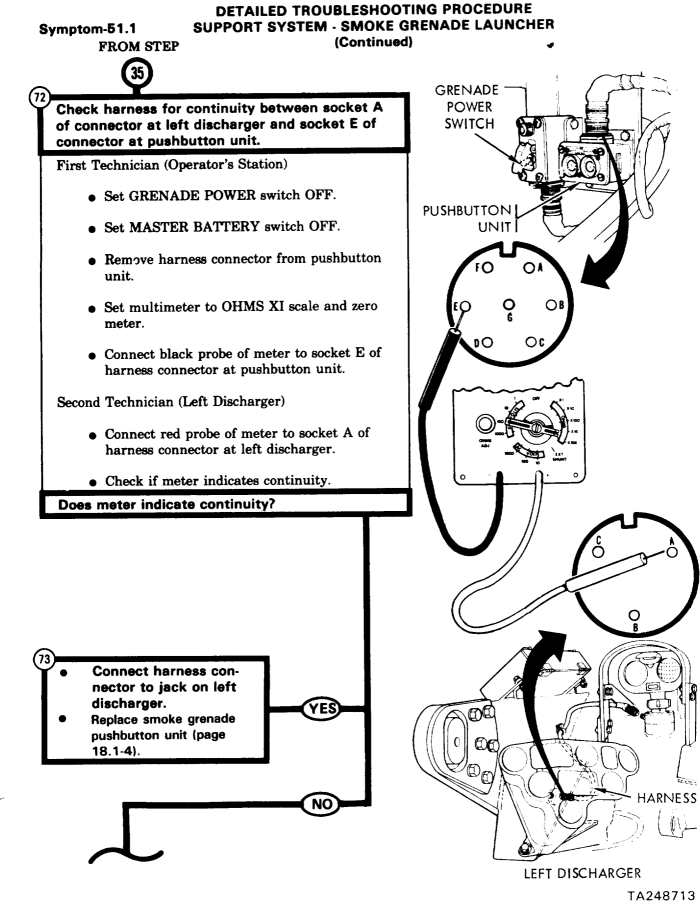
# DETAILED TROUBLESHOOTING PROCEDURE Symptom-51.1 SUPPORT SYSTEM - SMOKE GRENADE LAUNCHER FROM STEP (Continued)



# TA248711

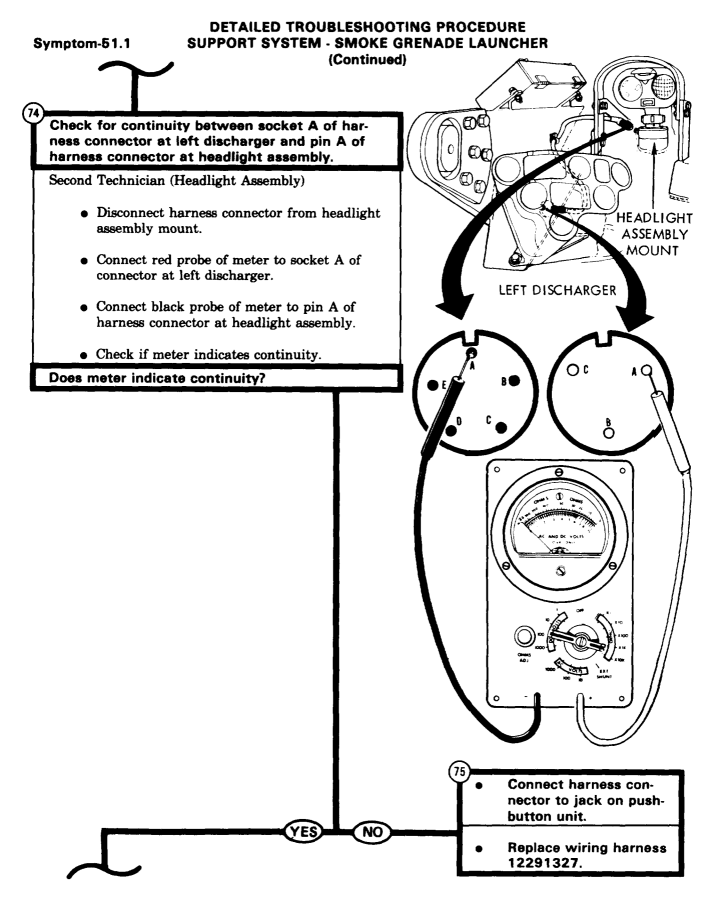
Change 1 4-554.23



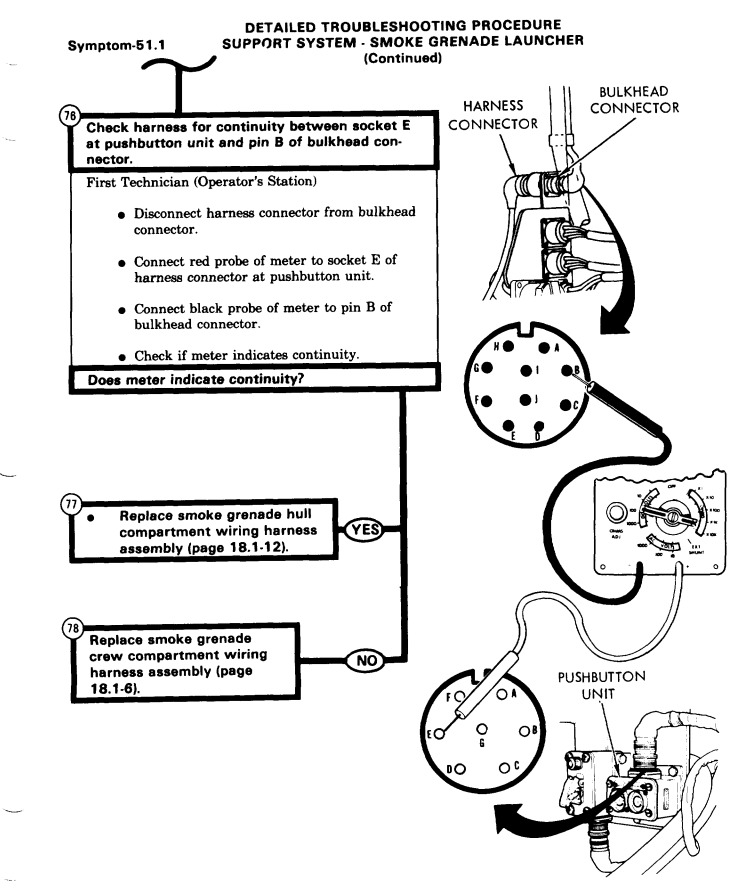


Change 1

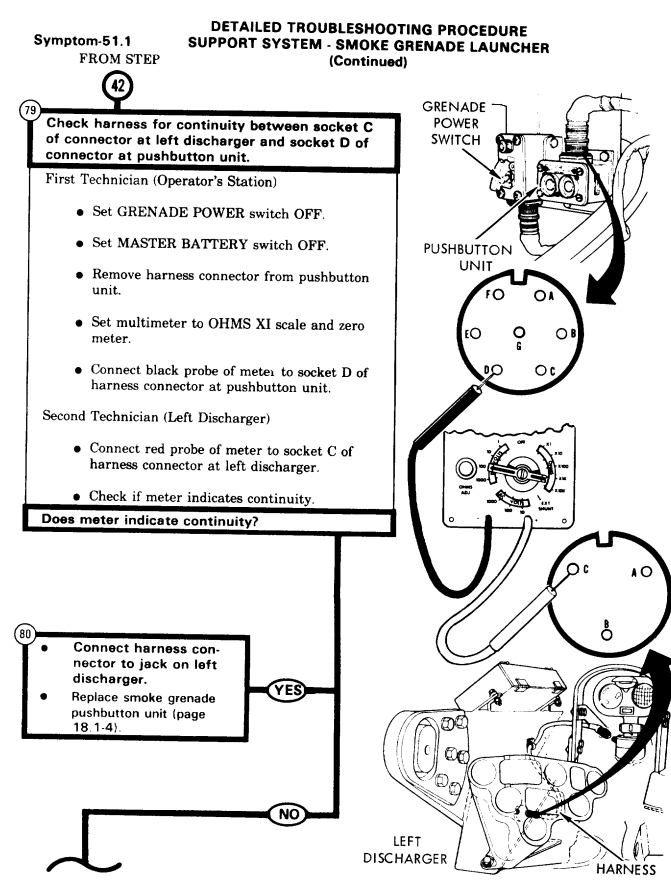
4-554.25



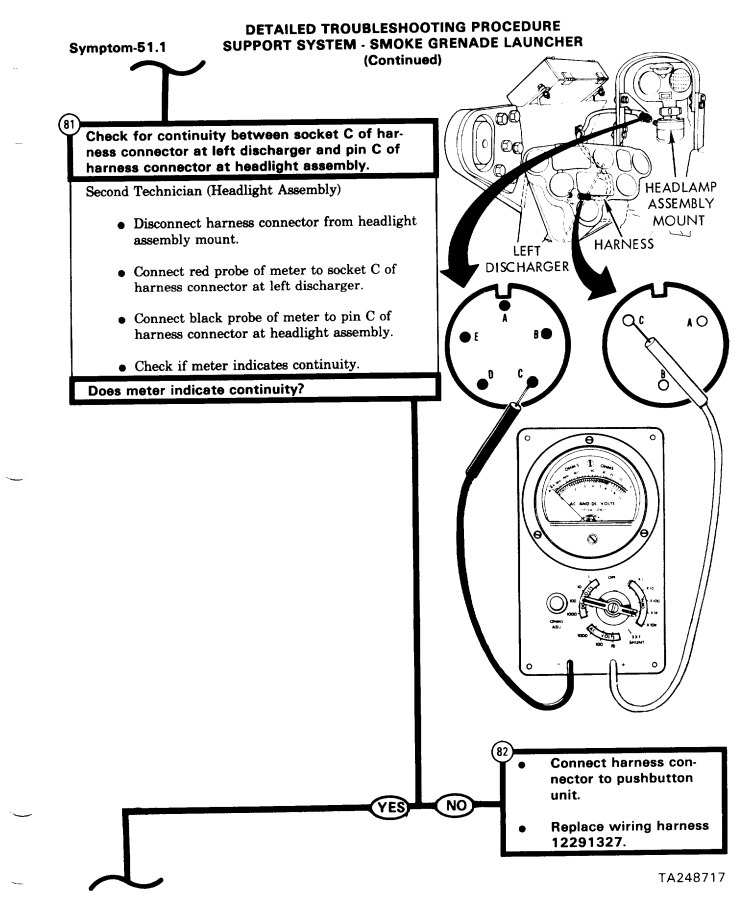
4-554.26 Change 1



TA248715 Change 1 4-554.27



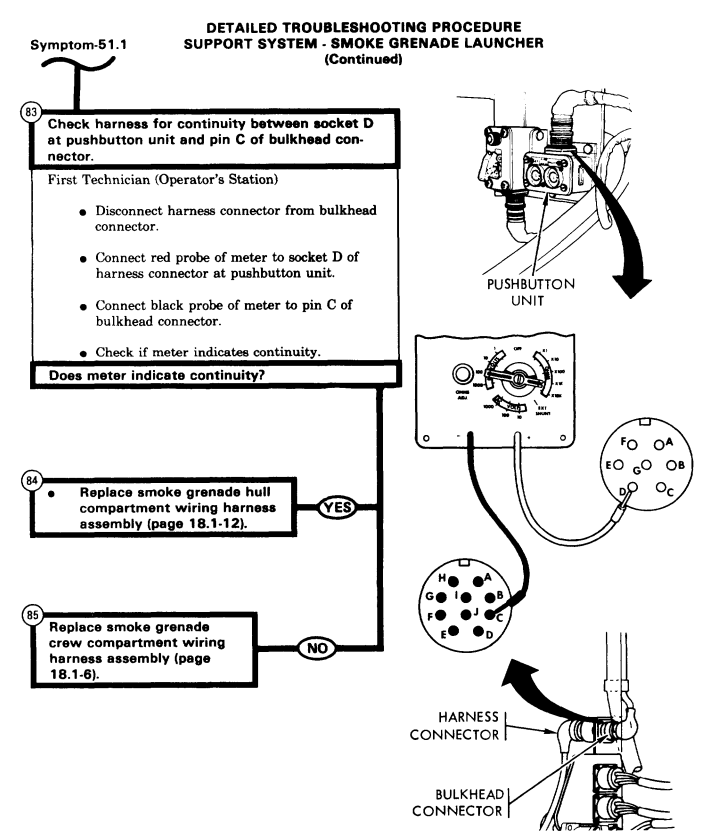
4-554.28 Change 1



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Change 1 4-554.29

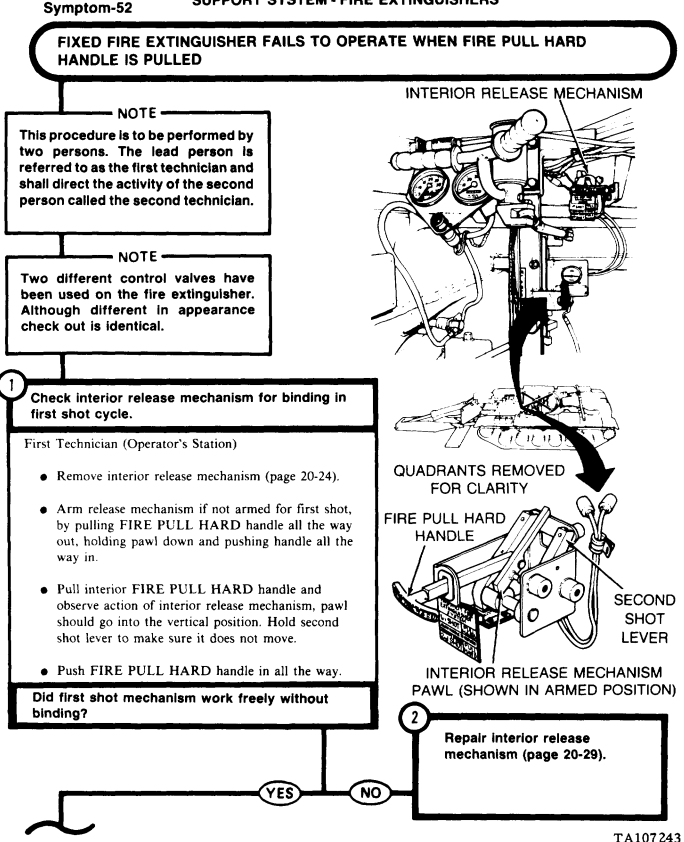
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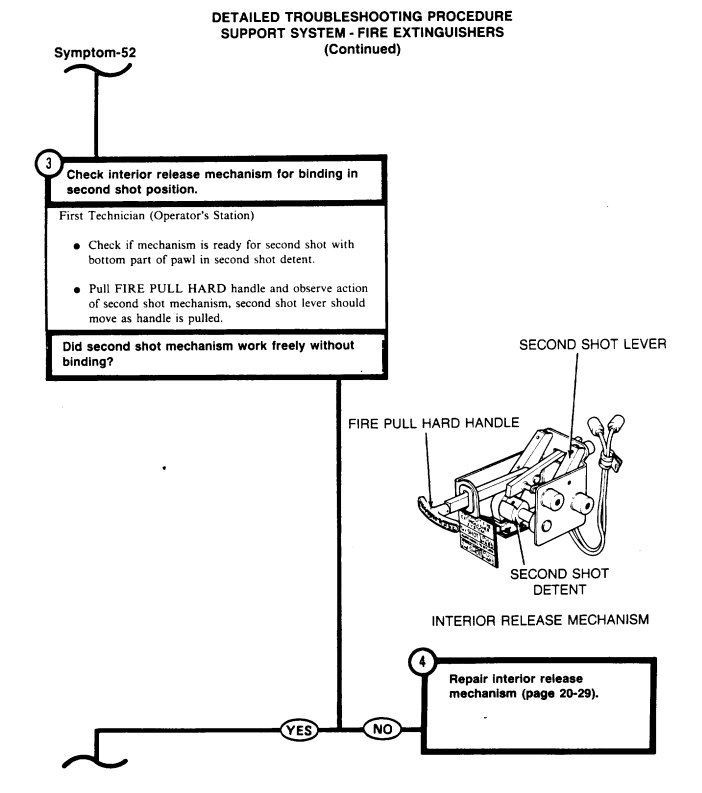
TA248718

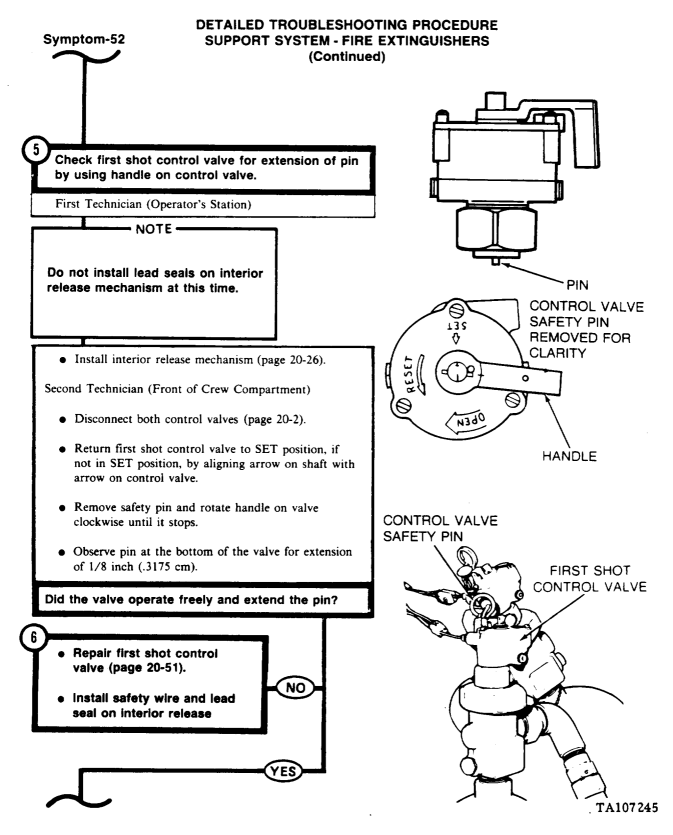
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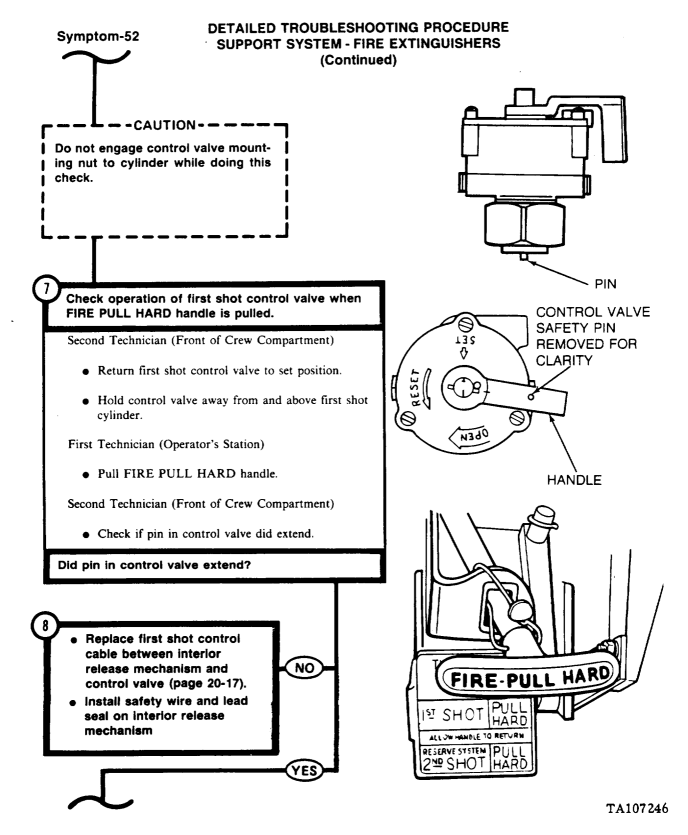
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - FIRE EXTINGUISHERS



Change 1 (4-554.31 blank)/4-554.32

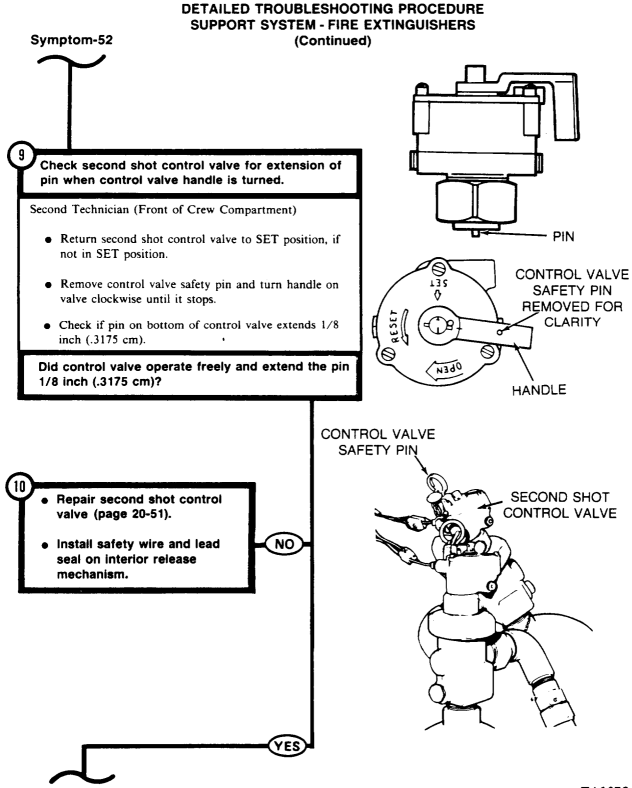


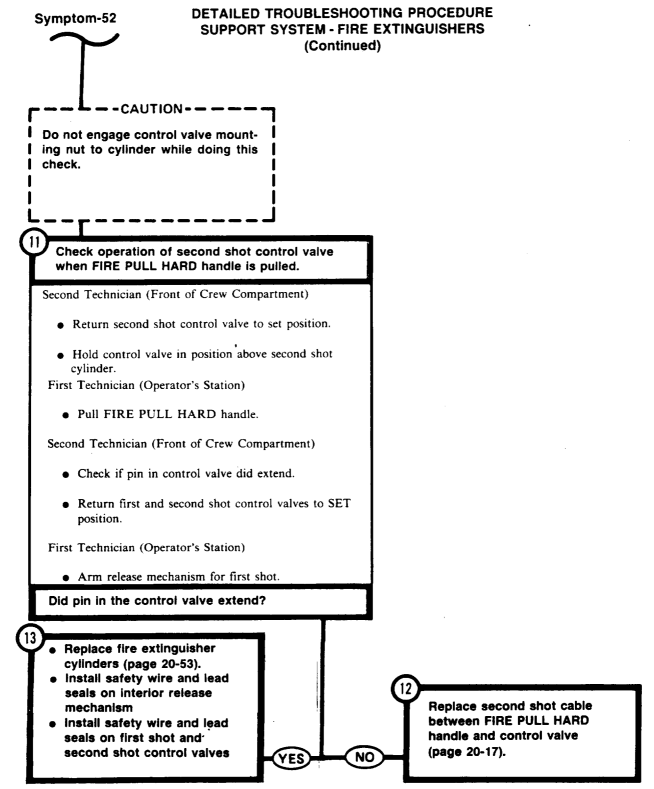




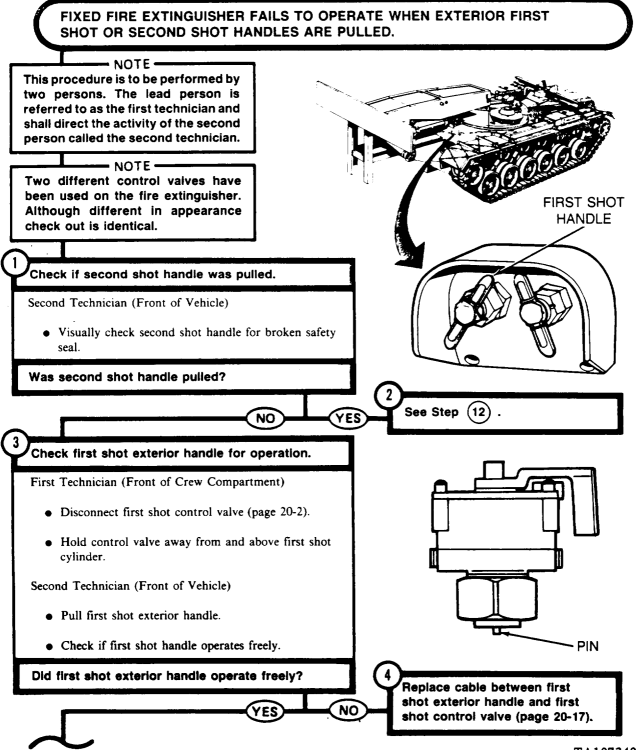
4-557

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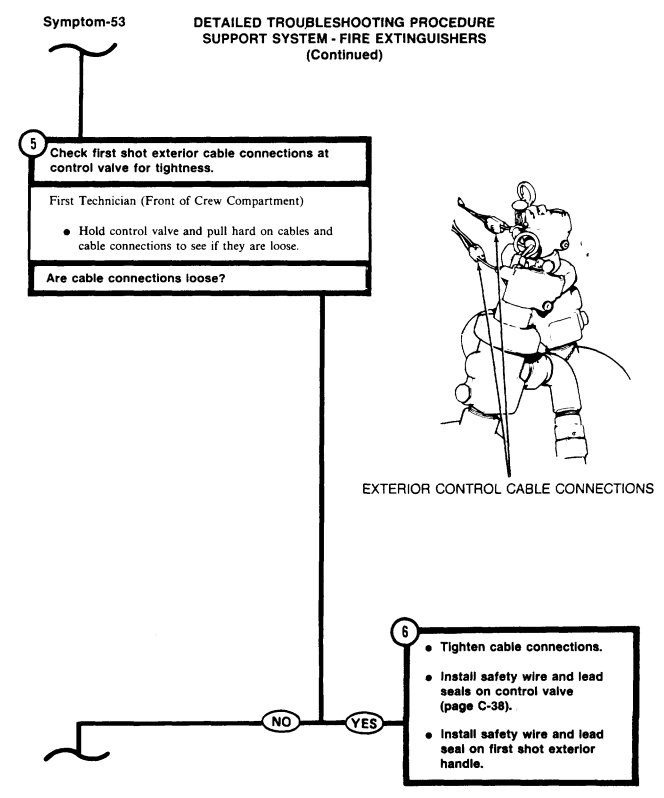


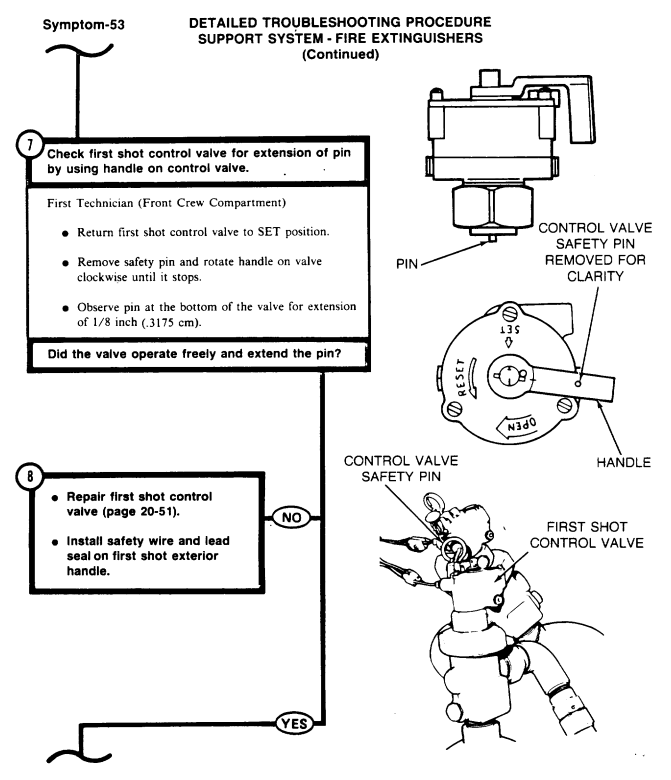


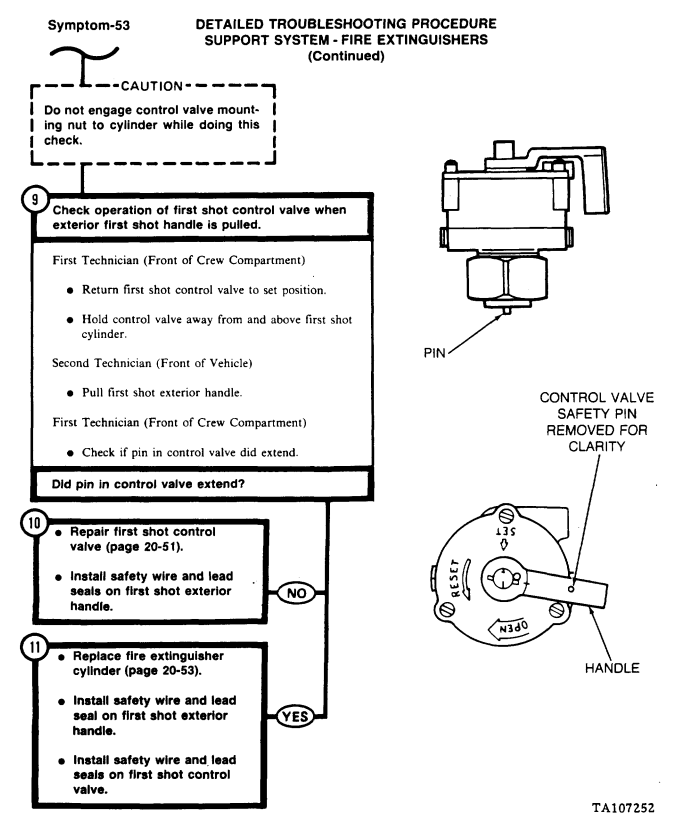
# Symptom-53 DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - FIRE EXTINGUISHERS



TA107249



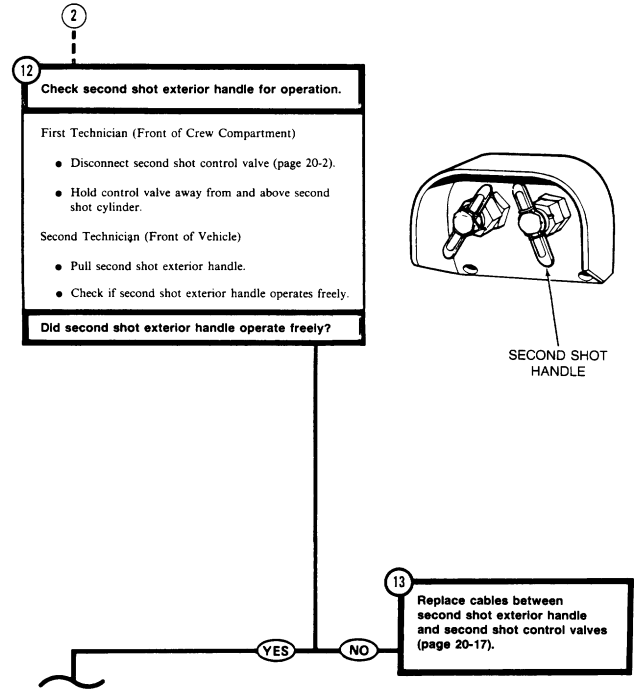


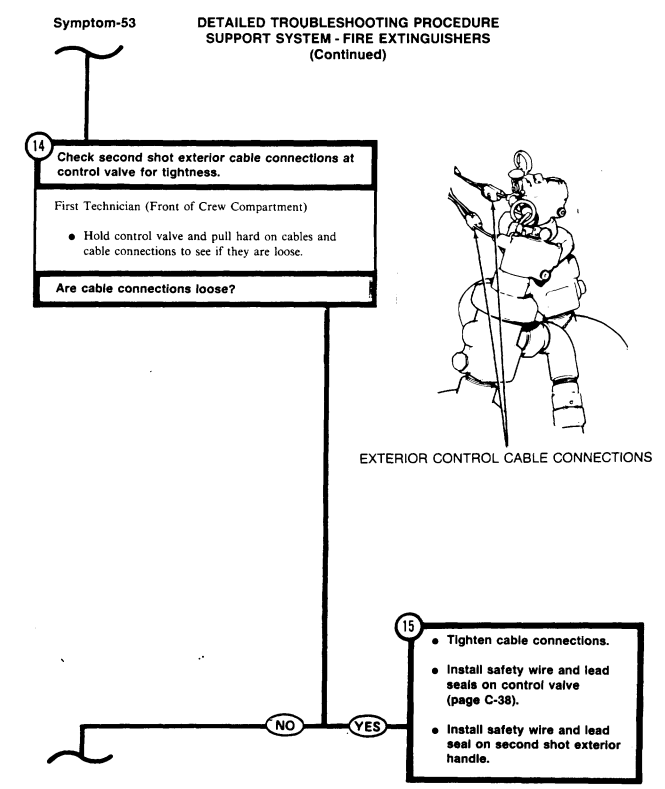


FROM STEP

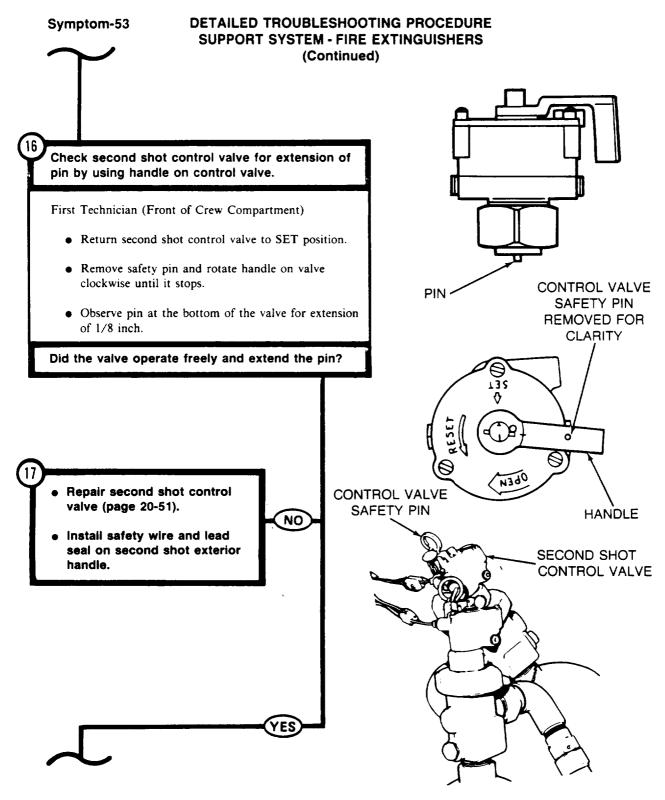
Symptom-53

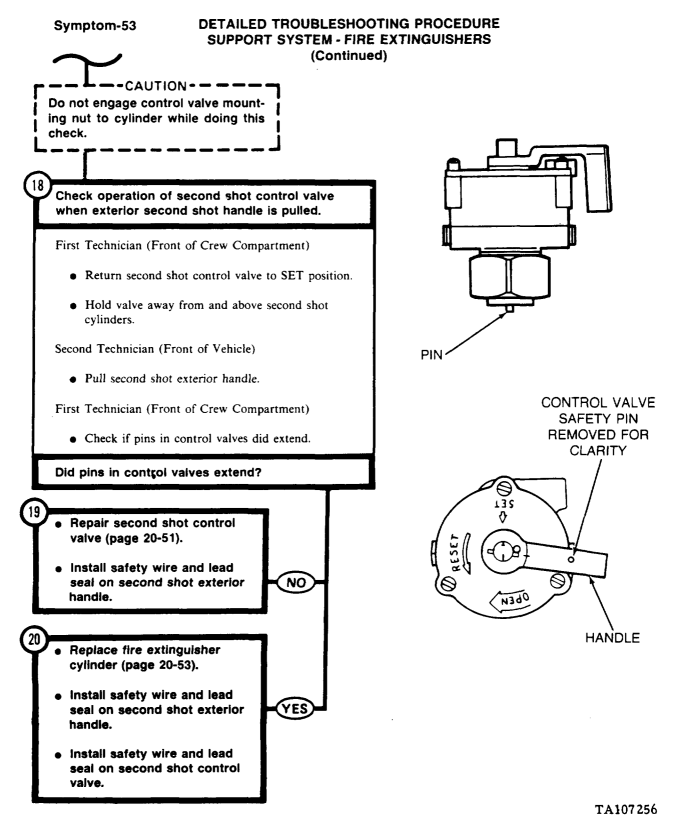
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - FIRE EXTINGUISHERS (Continued)





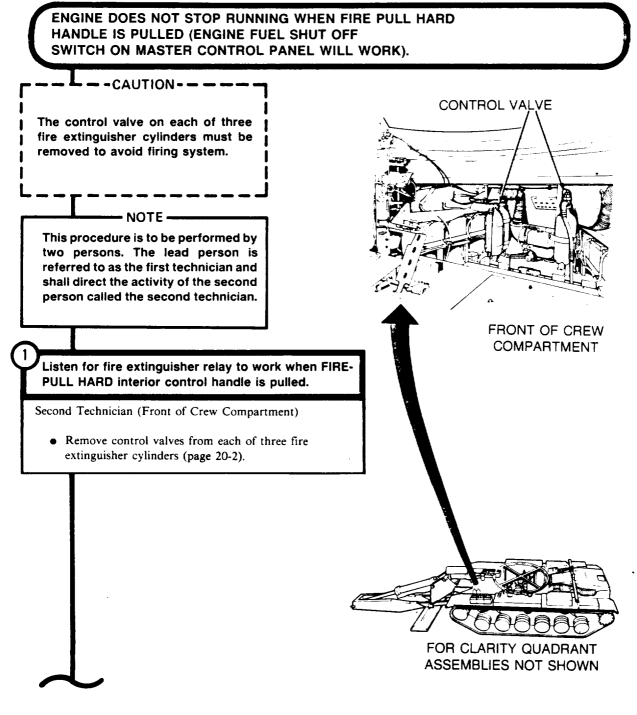
\_ TA107254





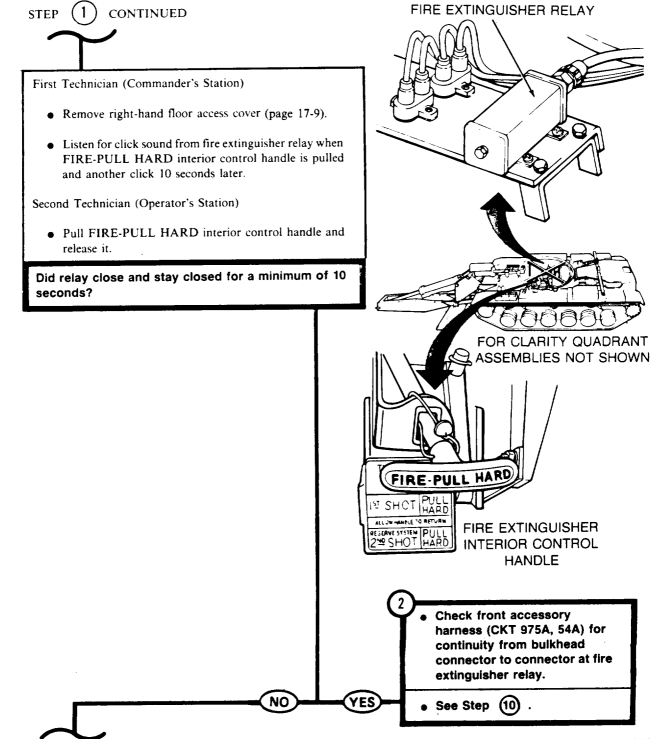
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - FIRE EXTINGUISHER

### Symptom-54

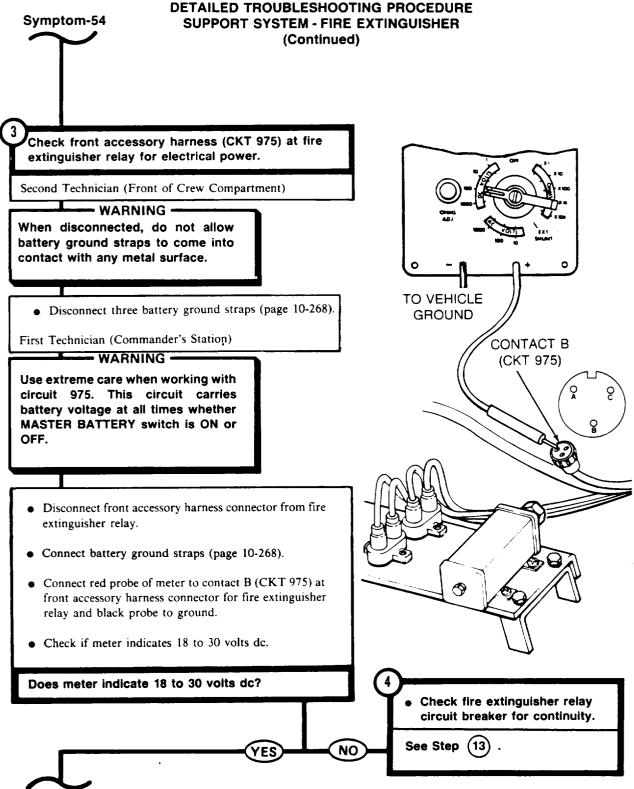


# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - FIRE EXTINGUISHER (Continued)

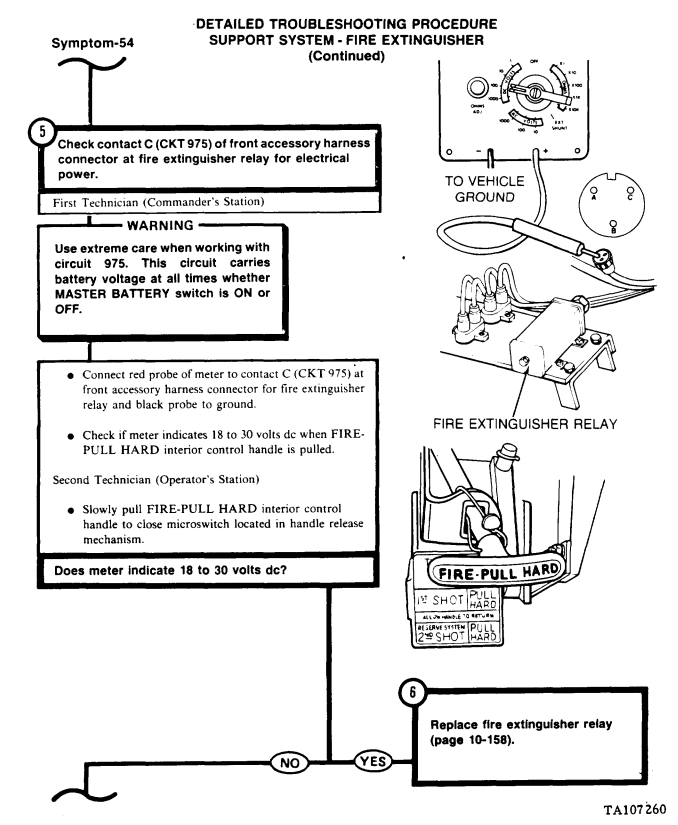
Symptom-54

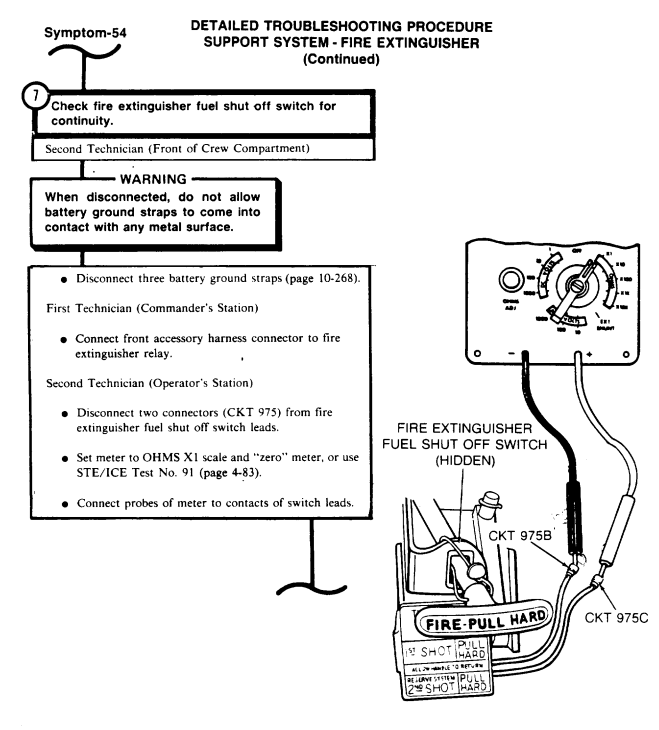


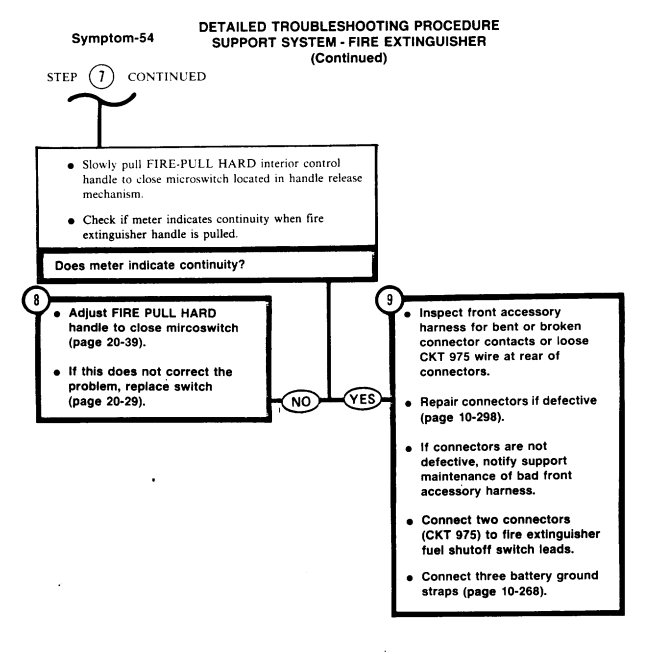
, TA107258

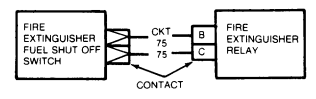


TA107259









# Symptom-54

2

FROM STEP

10

# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - FIRE EXTINGUISHER (Continued)

Check front accessory harness (CKT 975A, 54A) for continuity from bulkhead connector to connector at fire extinguisher relay.

### - WARNING -

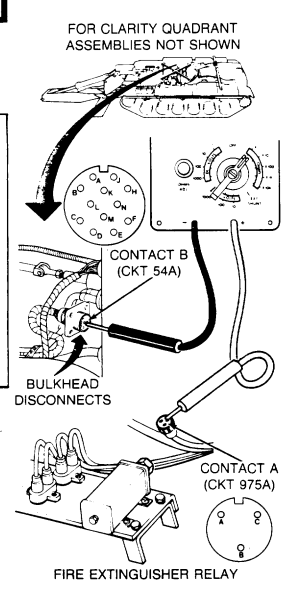
When disconnected, do not allow battery ground straps to come into contact with any metal surface.

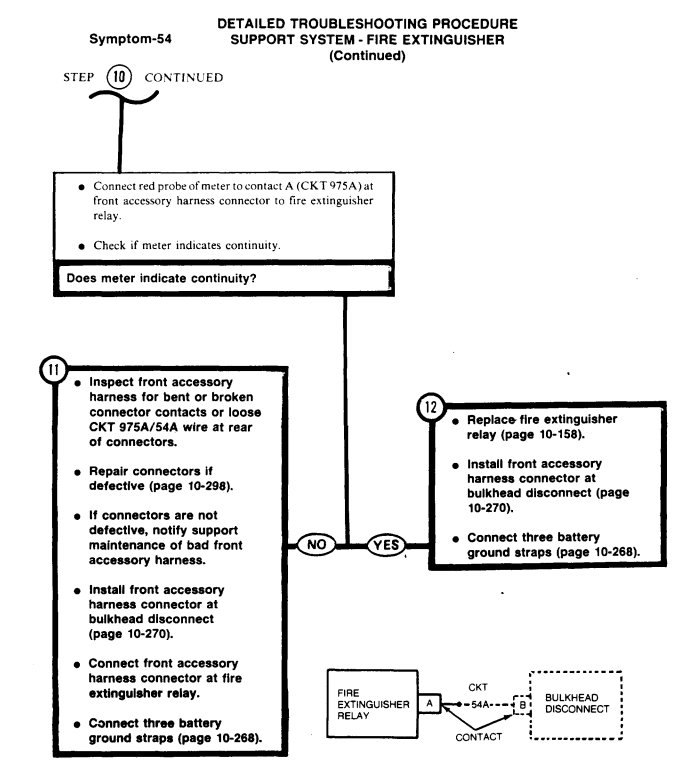
Second Technician (Front of Crew Compartment)

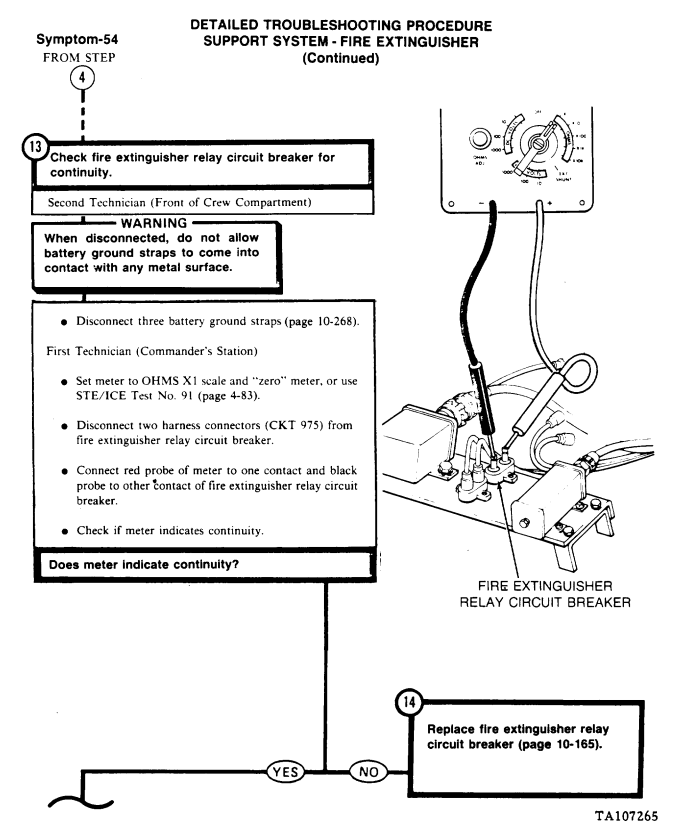
• Disconnect three battery ground straps (page 10-268).

First Technician (Commander's Station)

- Set multimeter to OHMS X1 scale and "zero" meter. or use STE/ICE Test No. 91 (page 4-83).
- Displace front accessory harness connector (CKT 54A) from bulkhead disconnect (page 10-269).
- Disconnect front accessory harness connector from fire extinguisher retay.
- Connect black probe of meter to contact B (CKT 54A) of front accessory harness connector at bulkhead disconnect.







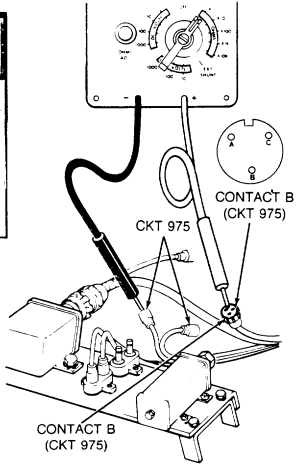
Symptom-54

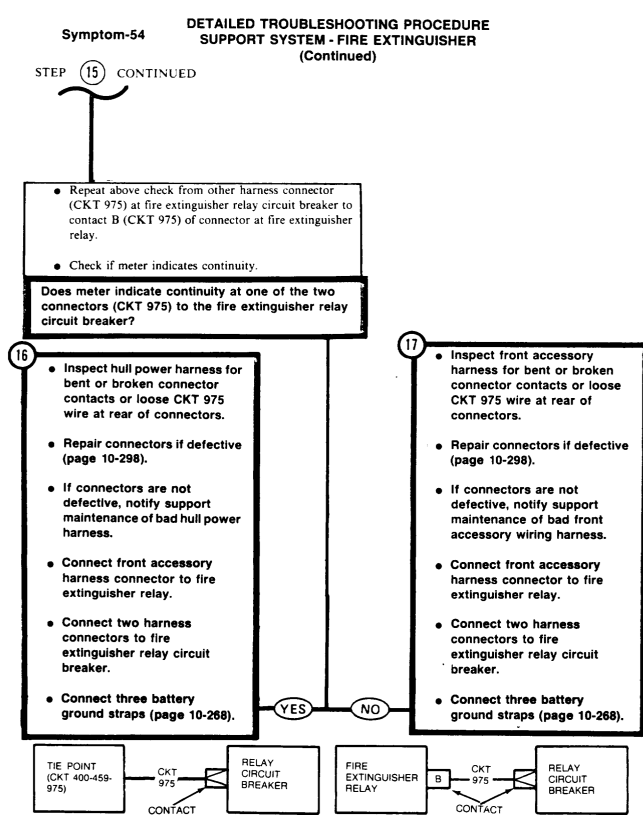
DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - FIRE EXTINGUISHER (Continued)

15 Check front accessory harness from contact B (CKT 975) of connector at fire extinguisher relay to connector at fire extinguisher relay circuit breaker.

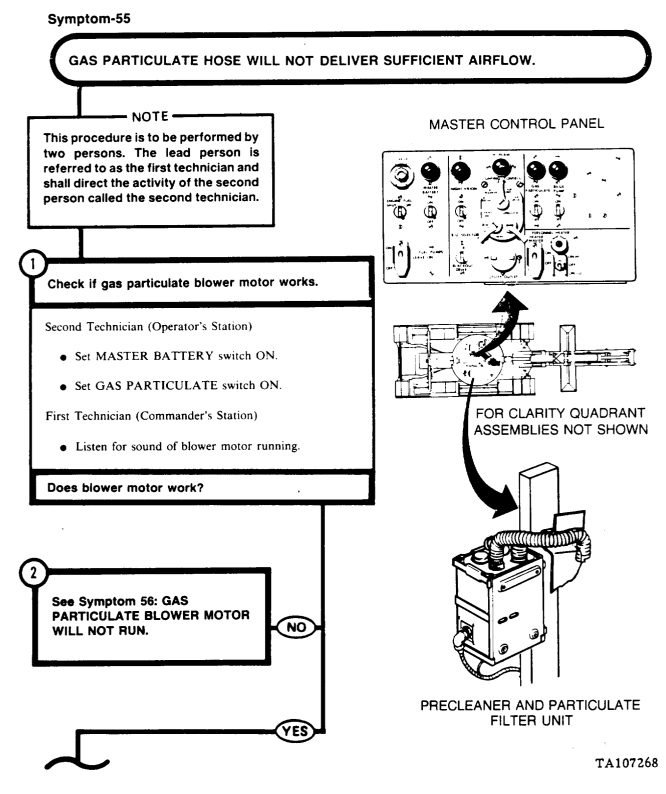
First Technician (Commander's Station)

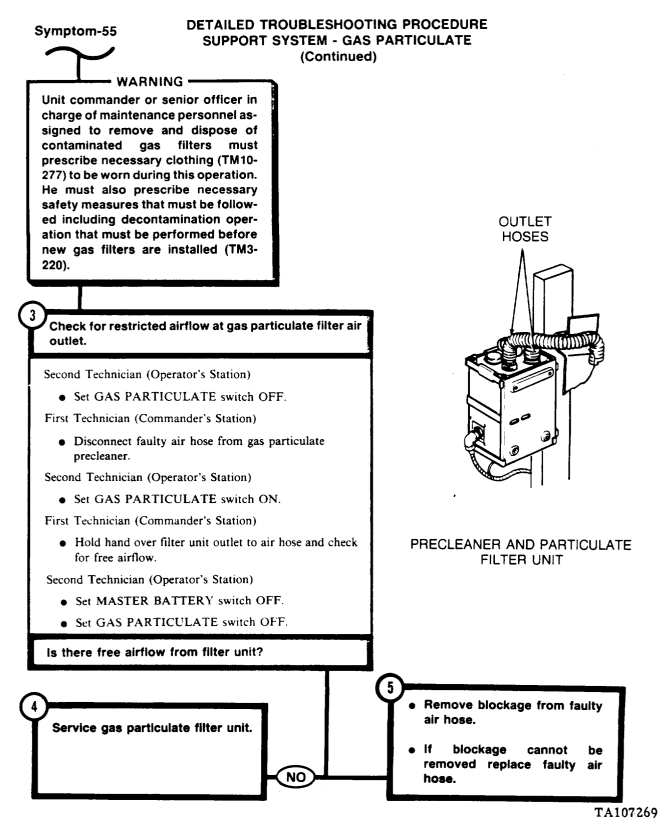
- Connect red probe of meter to contact B (CKT 975) of front accessory harness connector at fire extinguisher relay.
- Connect black probe of meter to one connector (CKT 975) at fire extinguisher relay circuit breaker.
- Check if meter indicates continuity.



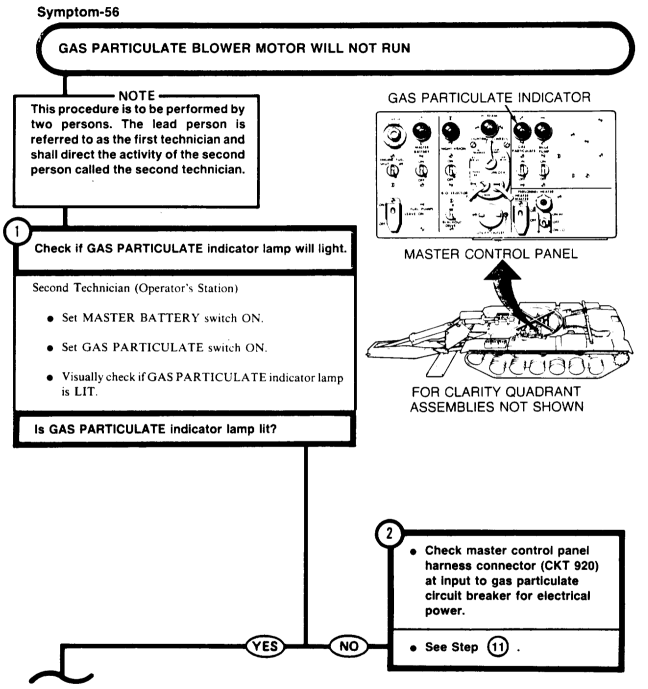


## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - GAS PARTICULATE

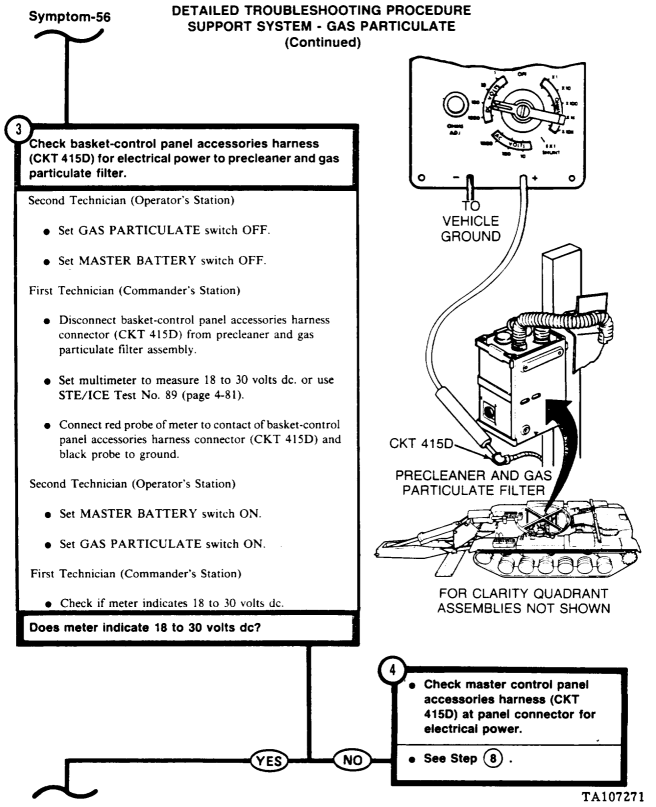


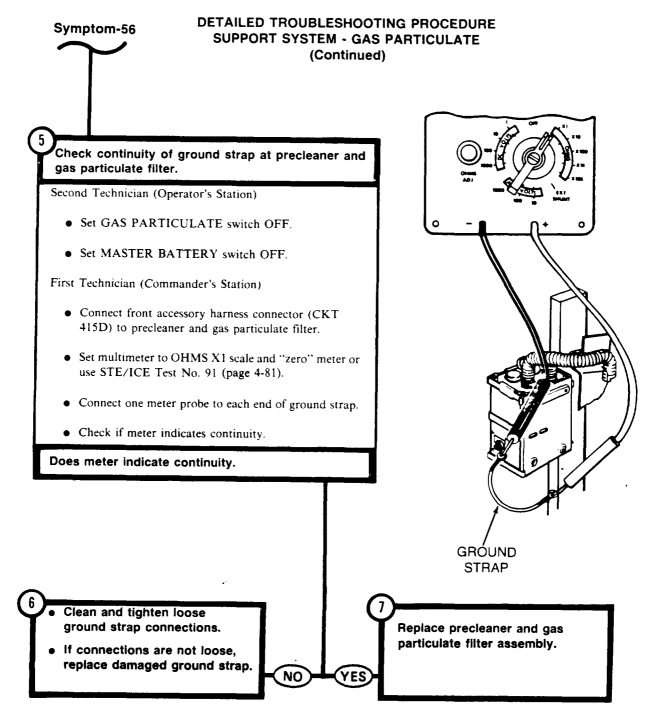


## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - GAS PARTICULATE



TA107270





Symptom-56

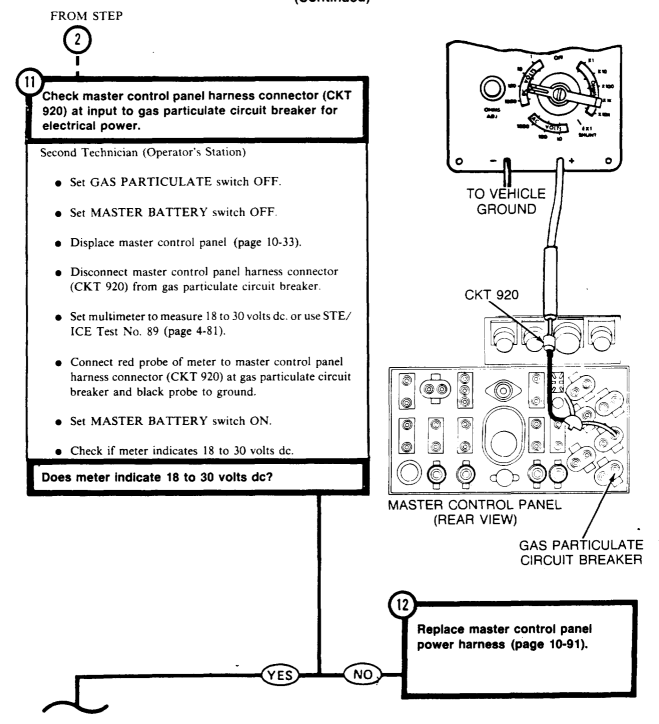
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - GAS PARTICULATE

(Continued)

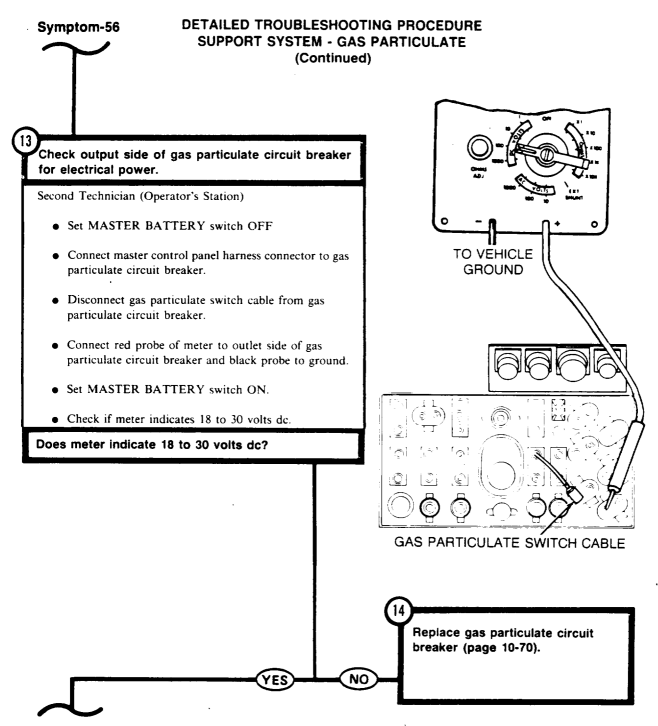
8 Check master control panel accessories h (CKT 415D) at panel connector for electric	cal power.
Second Technician (Operator's Station)	$\begin{pmatrix} F^{\circ} \circ_{M} \circ_{C} \\ \circ_{N} \circ_{L_{R}} \\ H_{\circ} \circ_{C} \\ O_{M} \circ_{L_{R}} \end{pmatrix} GROUND$
• Set MASTER BATTERY switch OFF.	
• Set GAS PARTICULATE switch OFF.	
First Technician (Commander's Station)	0000
• Connect basket-control panel accessories h connector (CKT 415D) to precleaner and particulate filter.	
Second Technician (Operator's Station)	
• Displace master control panel (page 10-33	
• Disconnect basket-control panel accessorie connector from master control panel.	es harness (REAR VIEW)
• Connect red probe of meter to contact N (C of master control panel accessories harness and black probe to ground.	CKT 415D) accessories harness for bent broken connector contacts of
• Set MASTER BATTERY switch ON.	<ul> <li>Repair connector if defective (page 10-298).</li> </ul>
• Set GAS PARTICULATE switch ON.	<ul> <li>If connectors are not defection</li> </ul>
• Check if meter indicates 18 to 30 volts dc	notify support maintenance of a defective basket-control panel accessories harness.
Does meter indicate 18 to 30 volts dc?	Connect basket-control pane accessories harness connect
9 Replace master control panel	to master control panel. • Install master control panel (page 10-33).
accessories harness (page 10-91).	скт

Symptom-56

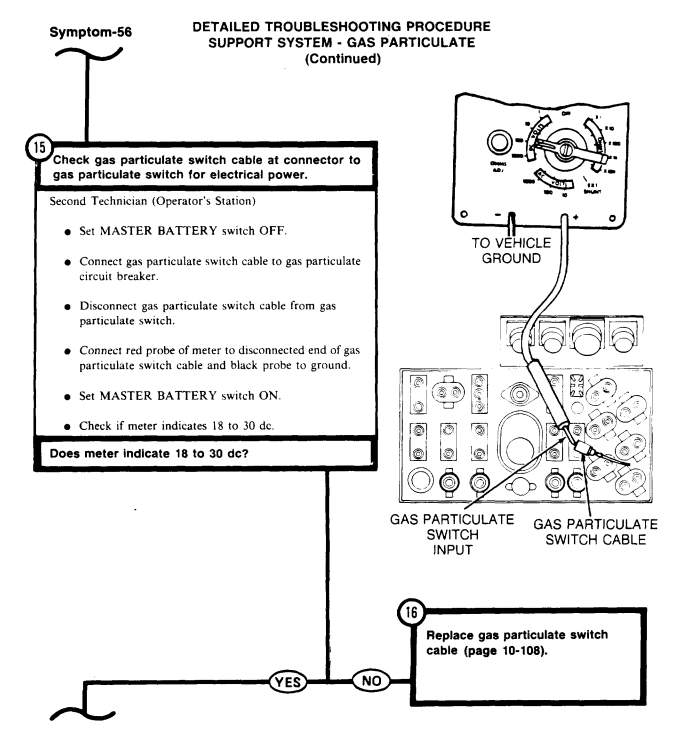
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - GAS PARTICULATE (Continued)



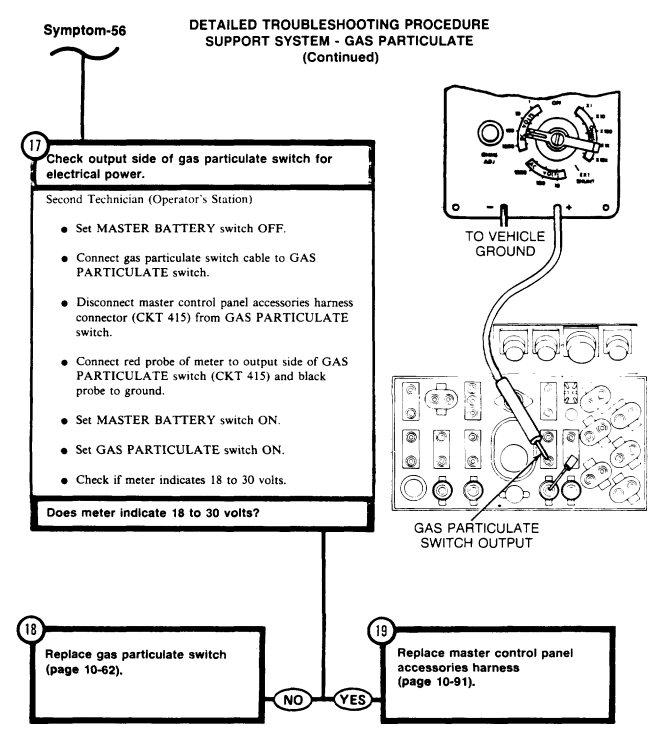
TÅ107274



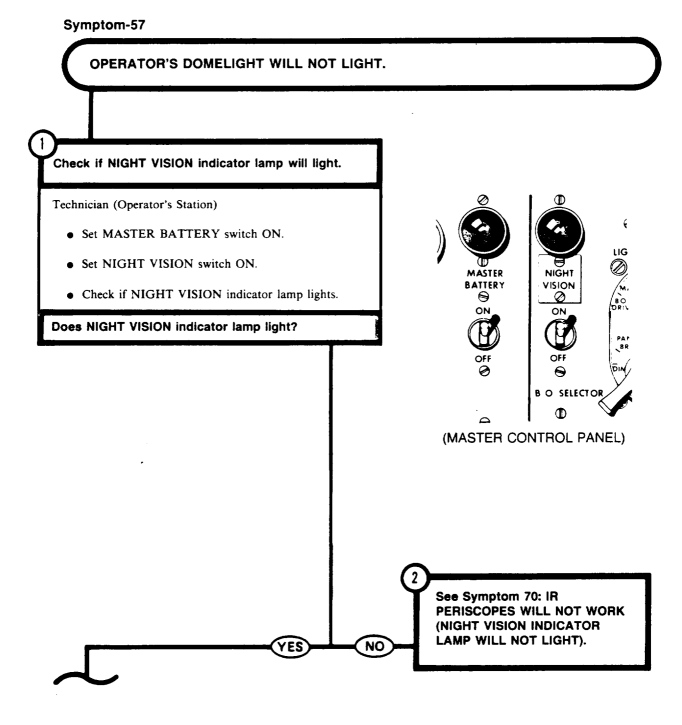
TA107275



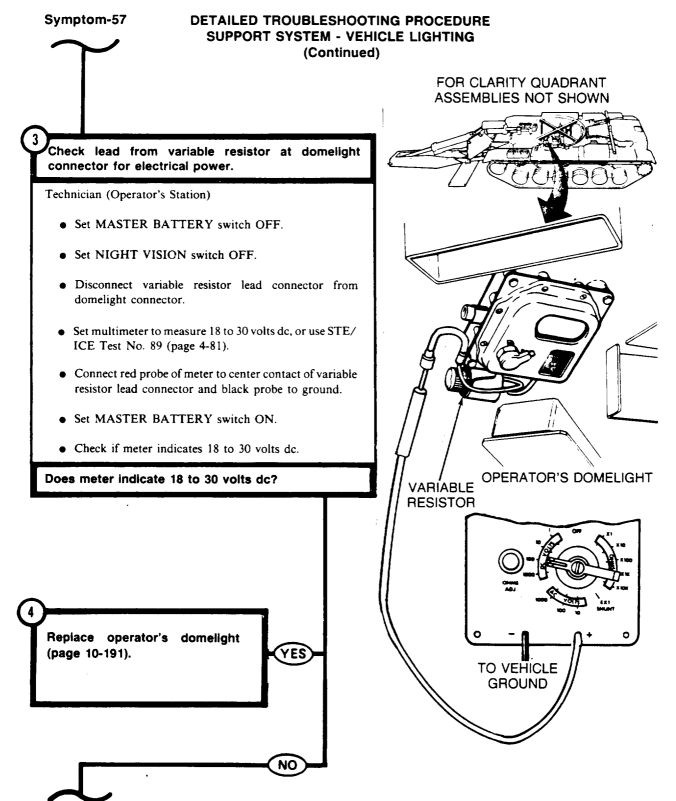
#### TA107276



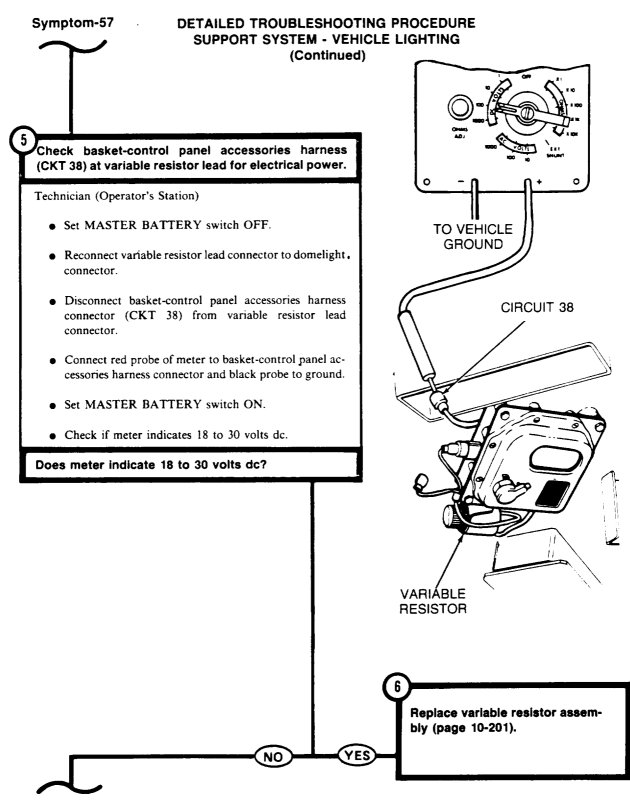
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING



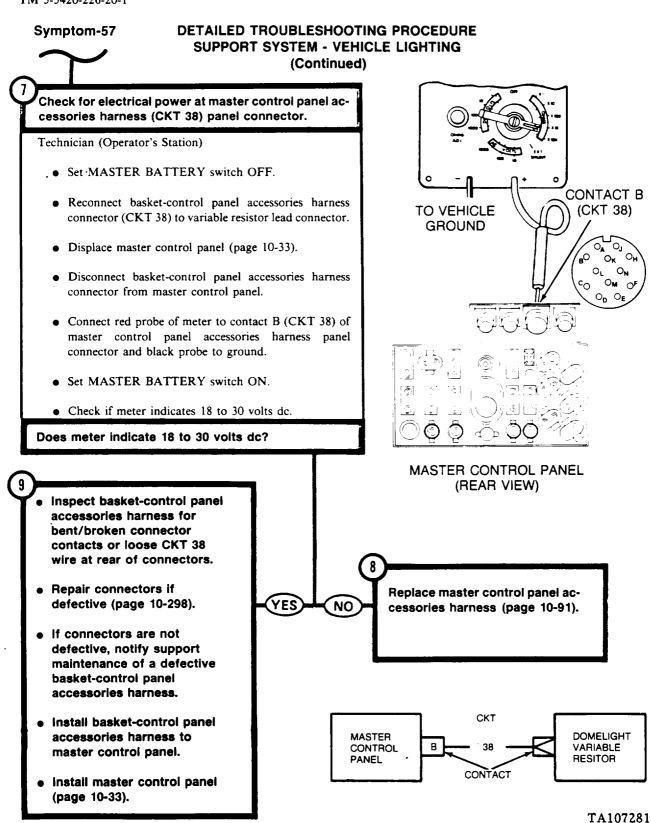
TA107278



TA107279

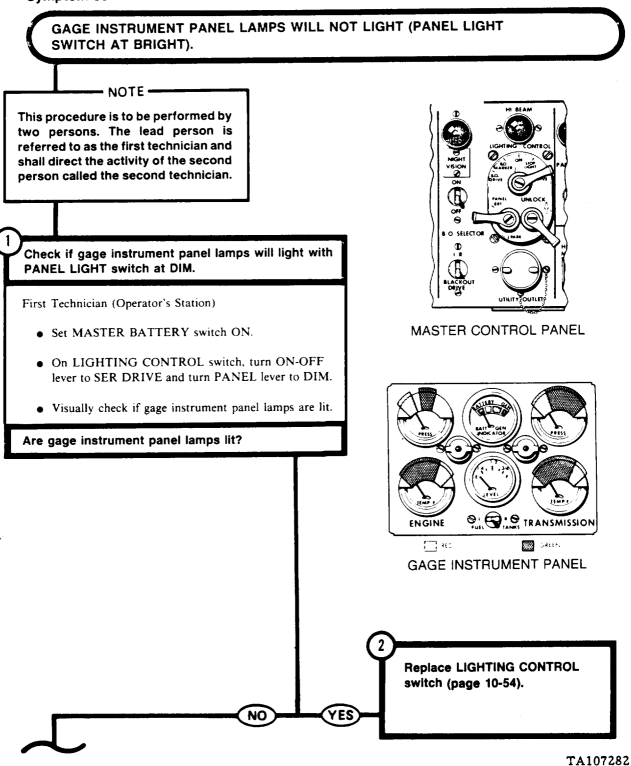


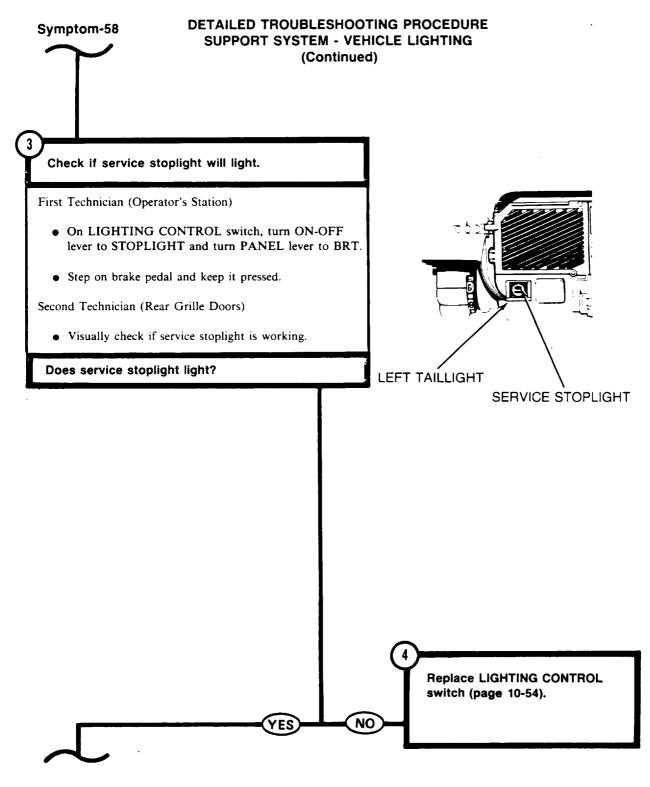
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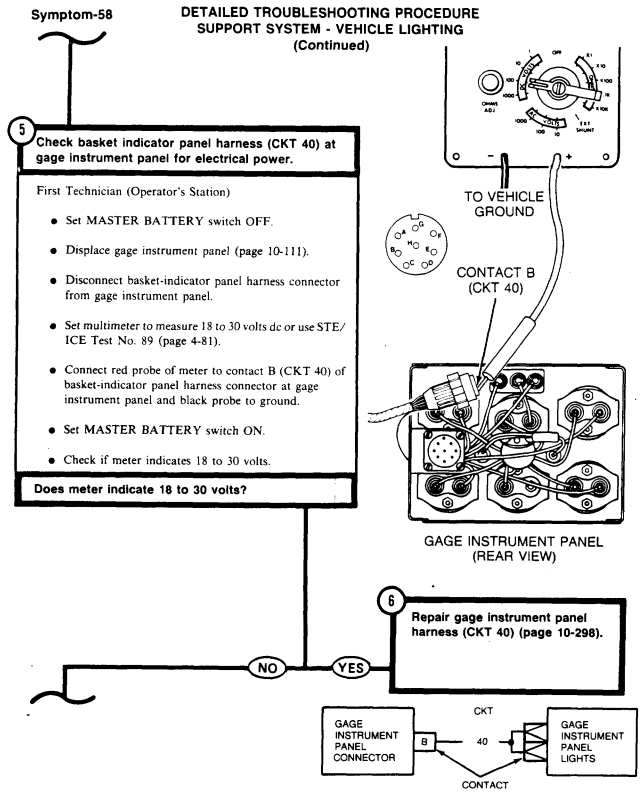


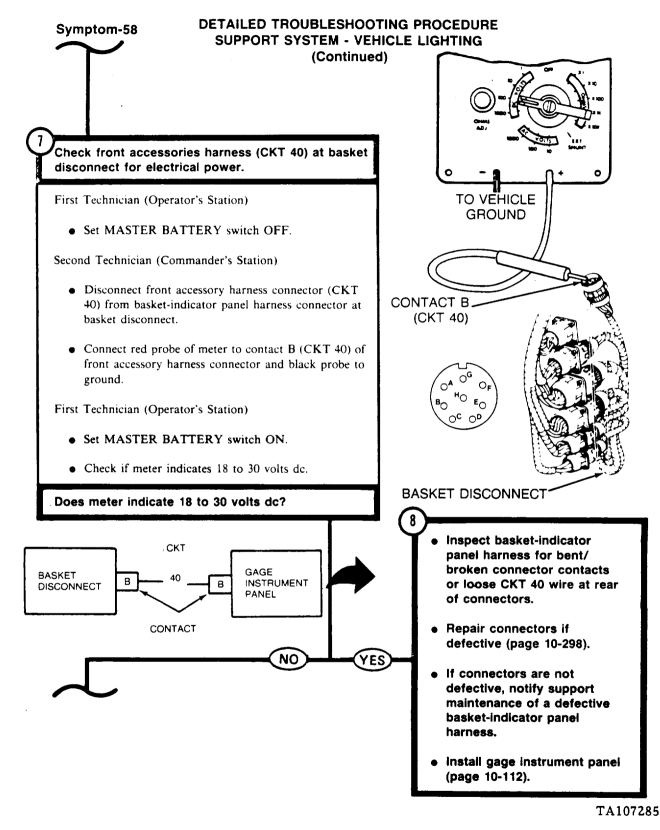
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

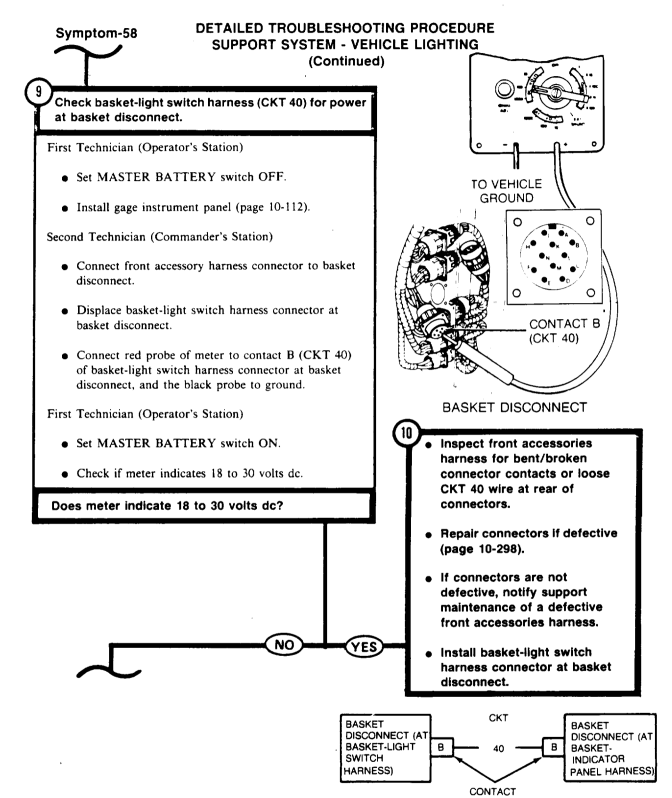


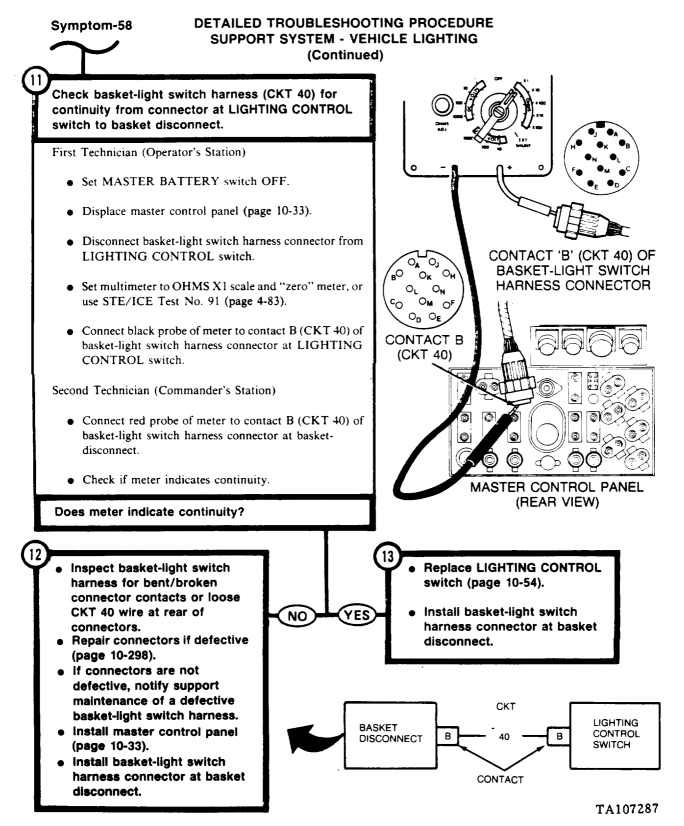








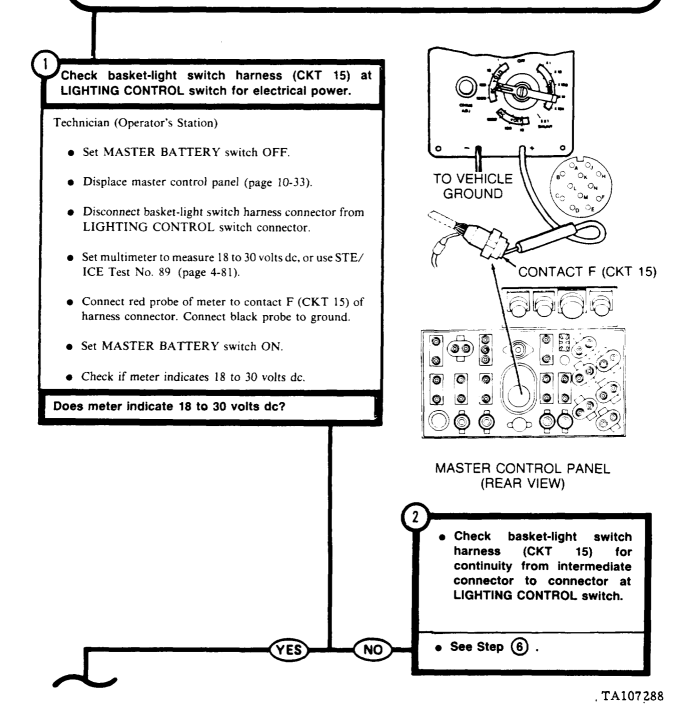




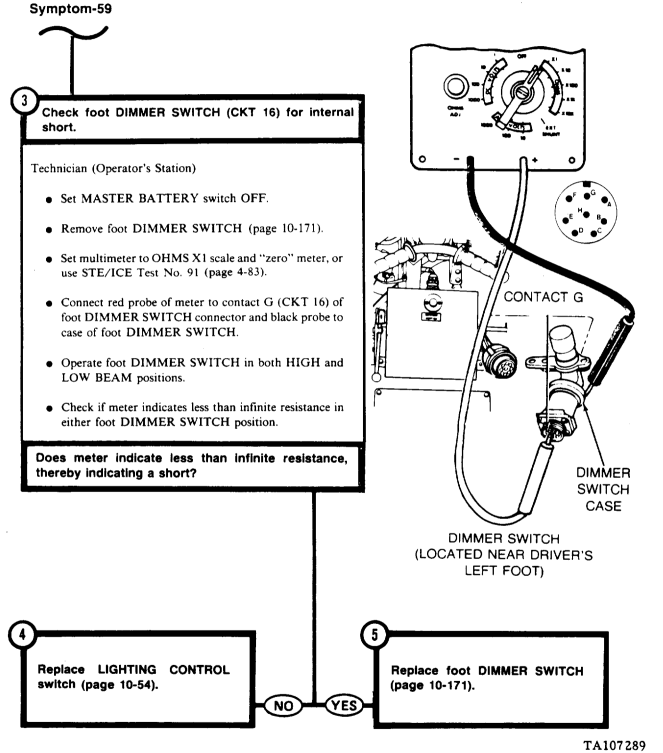
### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

Symptom-59

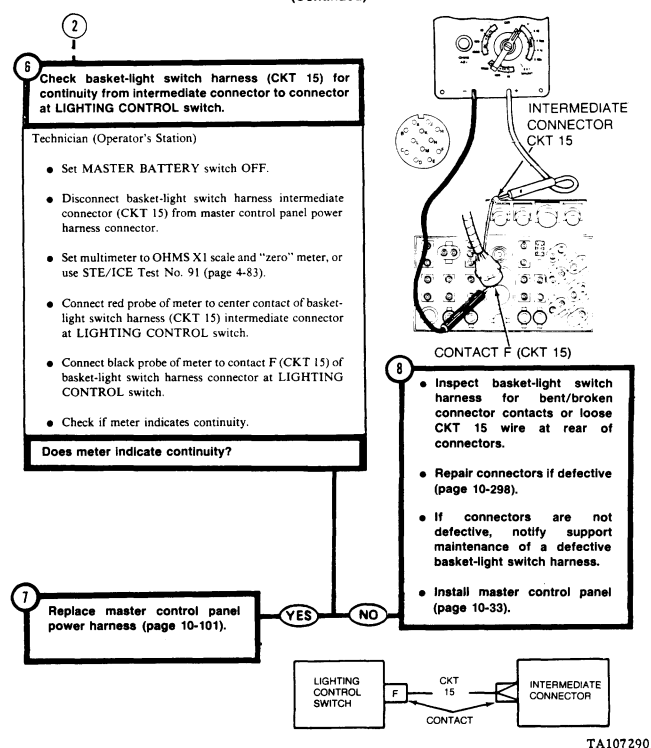
LIGHTS CONTROLLED BY LIGHTING CONTROL SWITCH WILL NOT LIGHT (PANEL SWITCH AT OFF, BRIGHT, OR DIM).



# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)



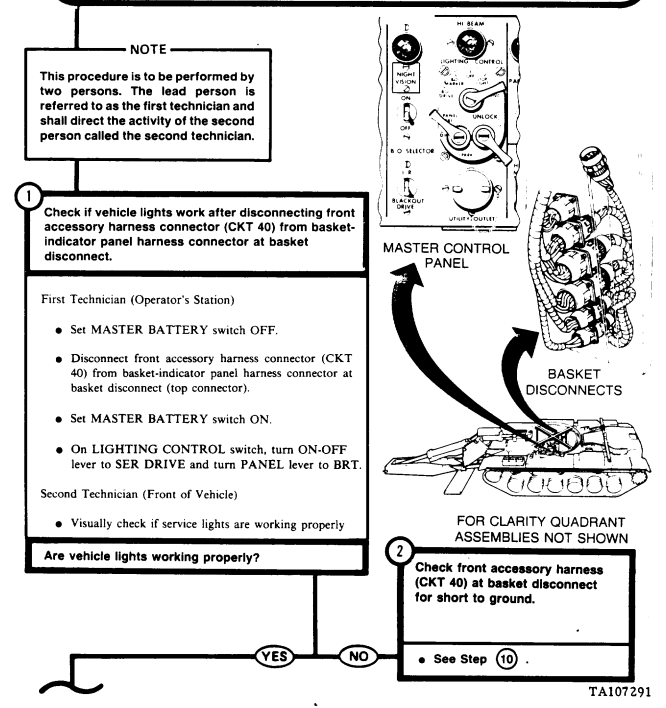
Symptom-59 FROM STEP DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)

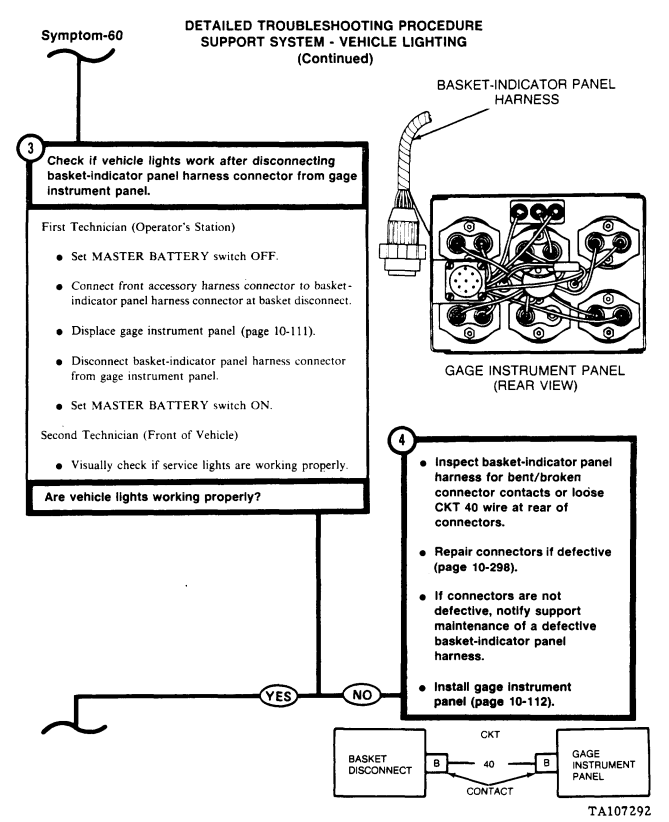


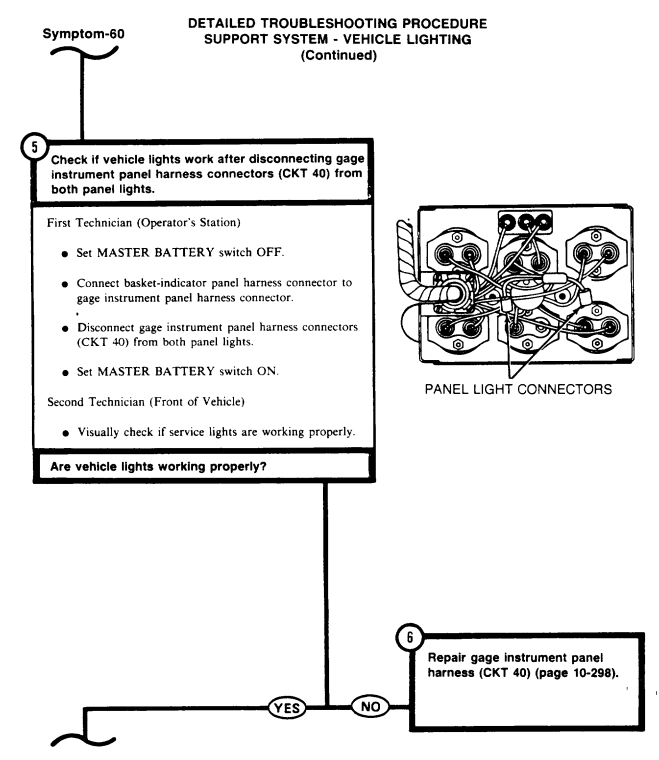
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

#### Symptom-60

PANEL AND DRIVE LIGHTS ARE VERY DIM OR WILL NOT LIGHT WITH PANEL LIGHT SWITCH AT BRIGHT, DIM, OR PARK (LIGHTS ARE OK WITH PANEL LIGHT SWITCH AT OFF).

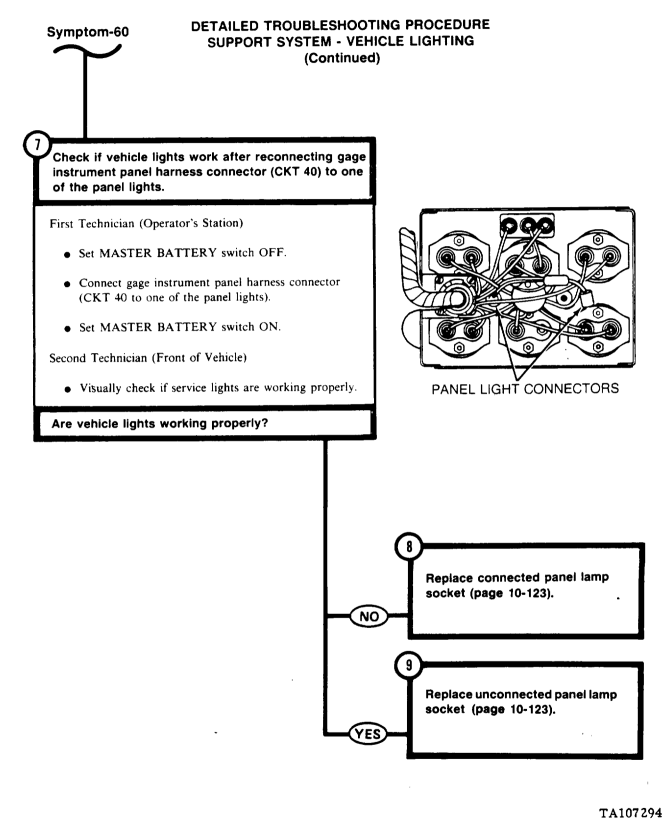






TA107293

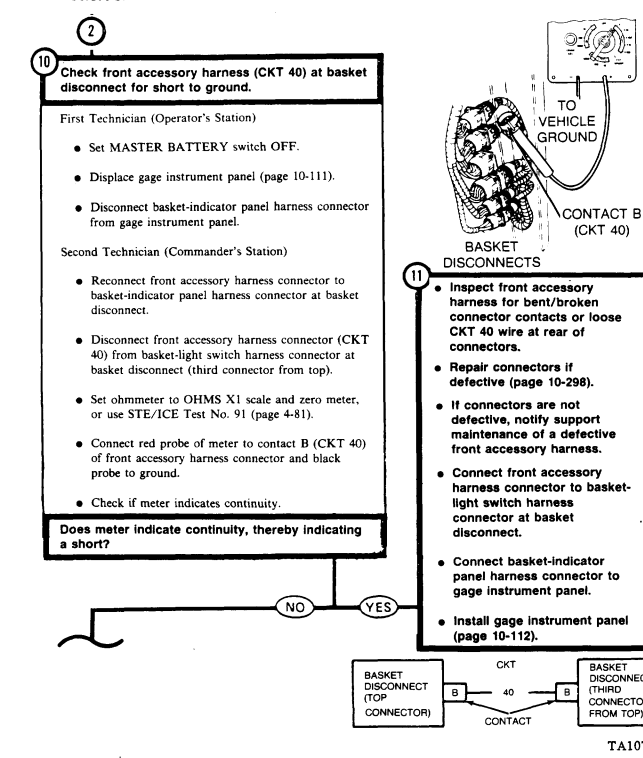
• . •



# Symptom-60

FROM STEP

# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)



TA107295

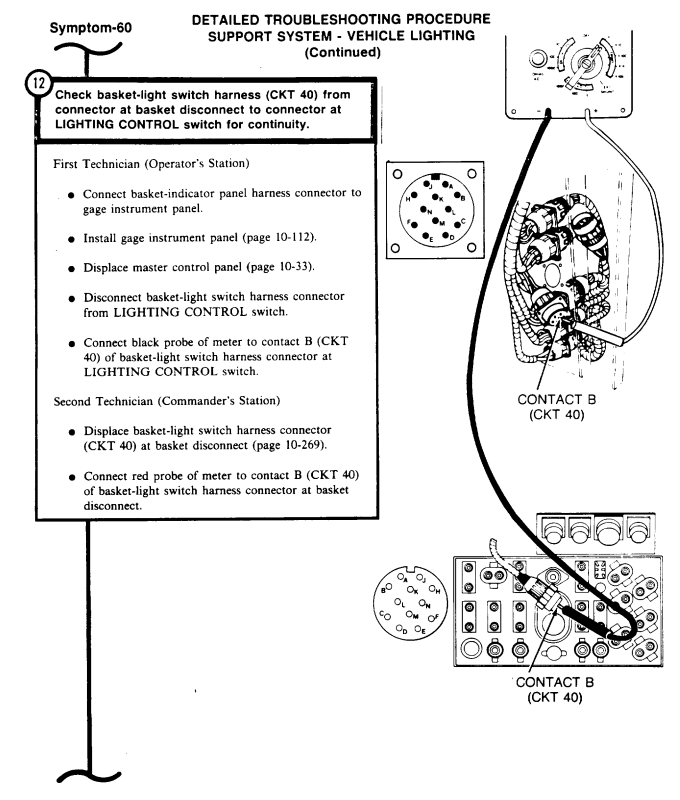
BASKET

THIRD

DISCONNECT

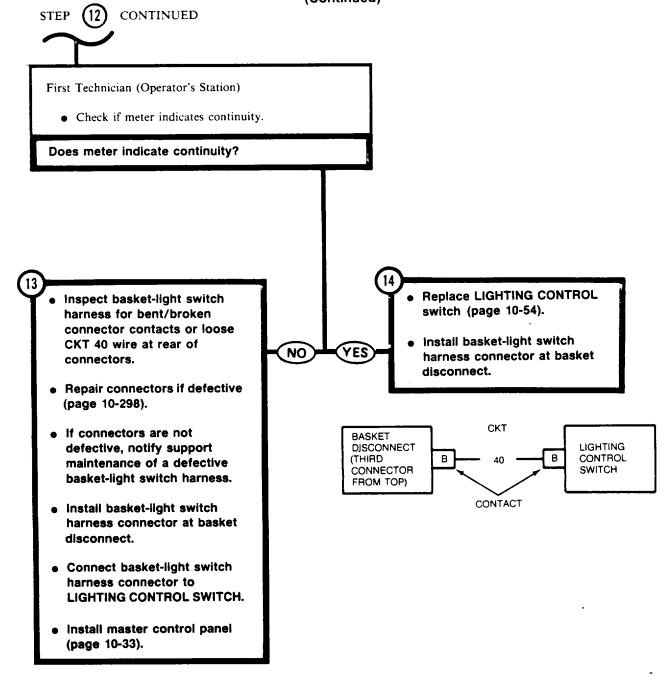
CONNECTOR

FROM TOP)



# Symptom-60

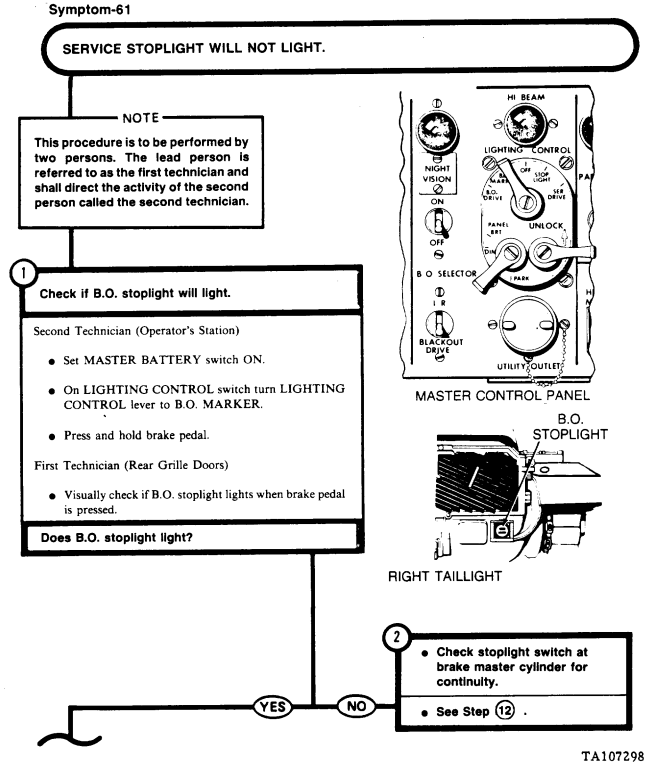
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)



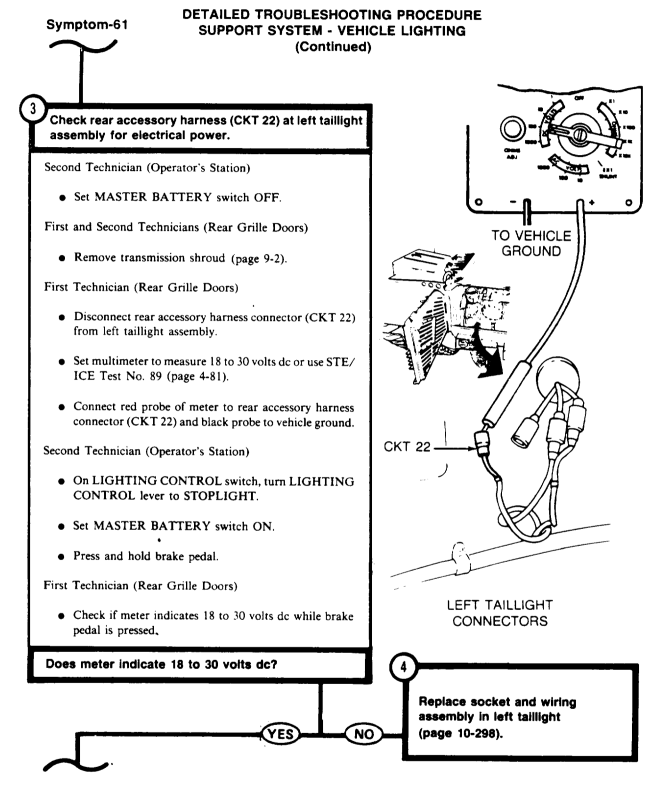
TA107297 👘

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# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

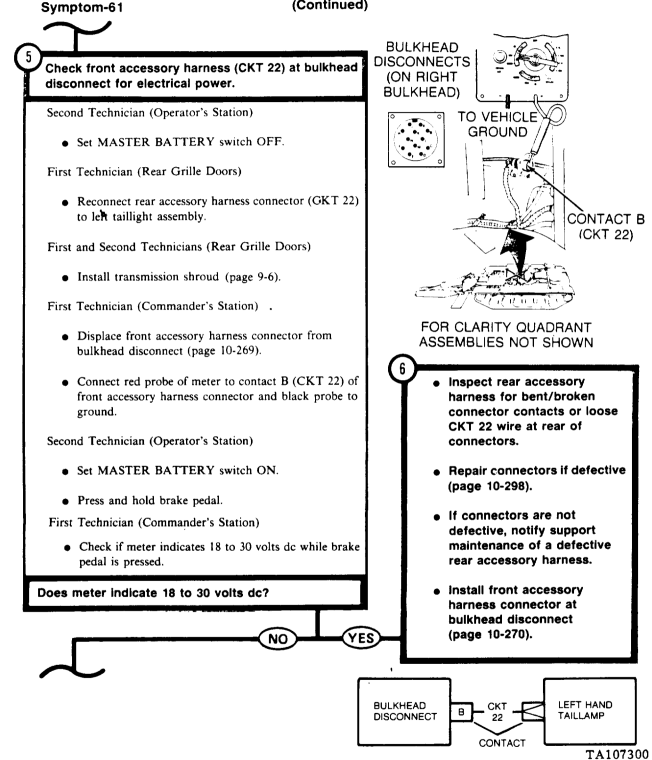


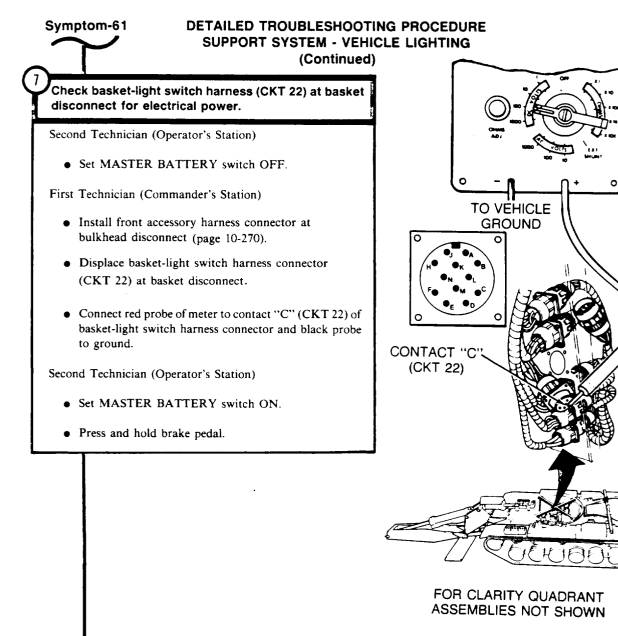
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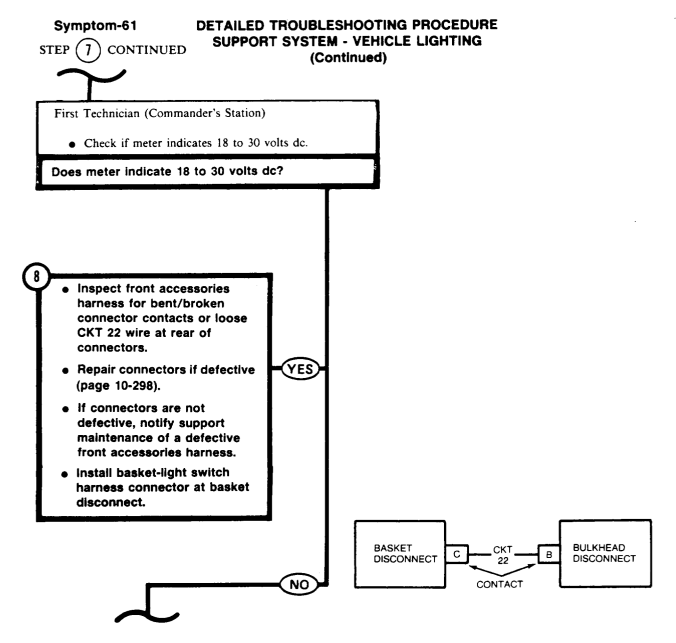


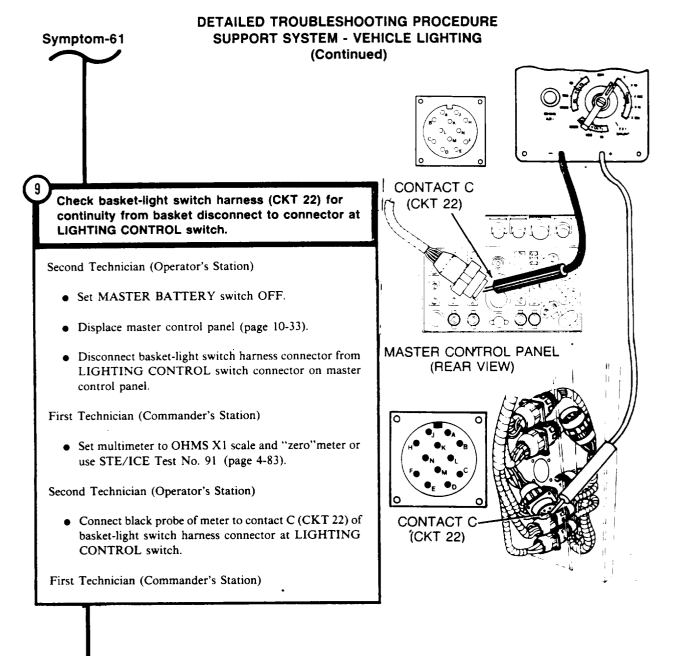
TA107299

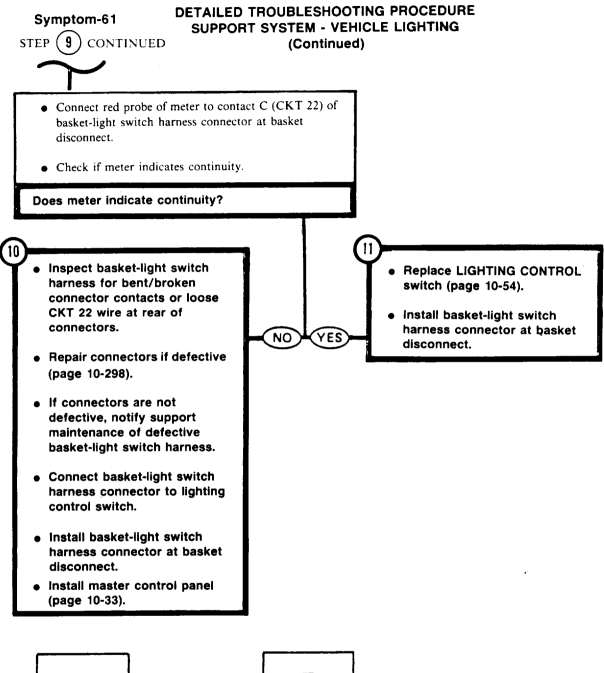
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)



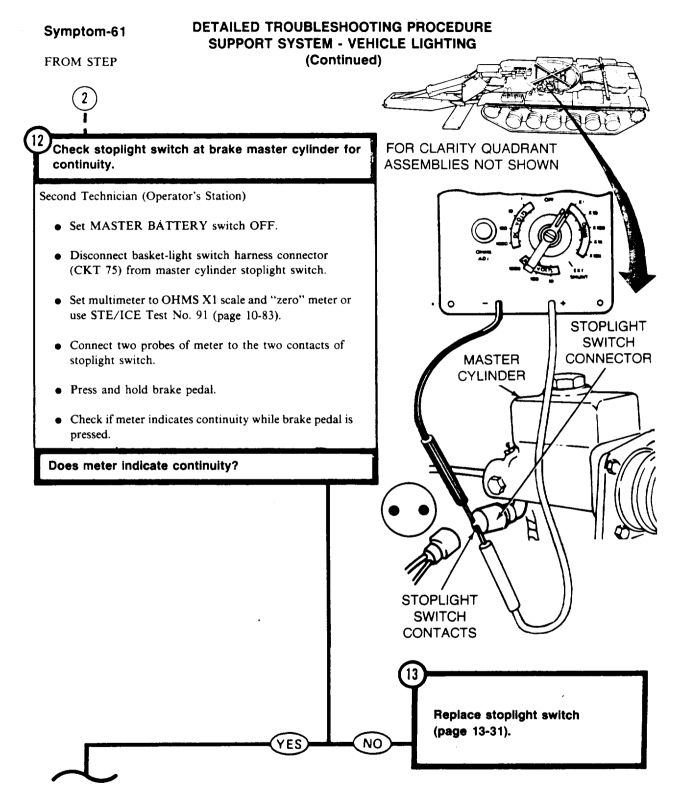


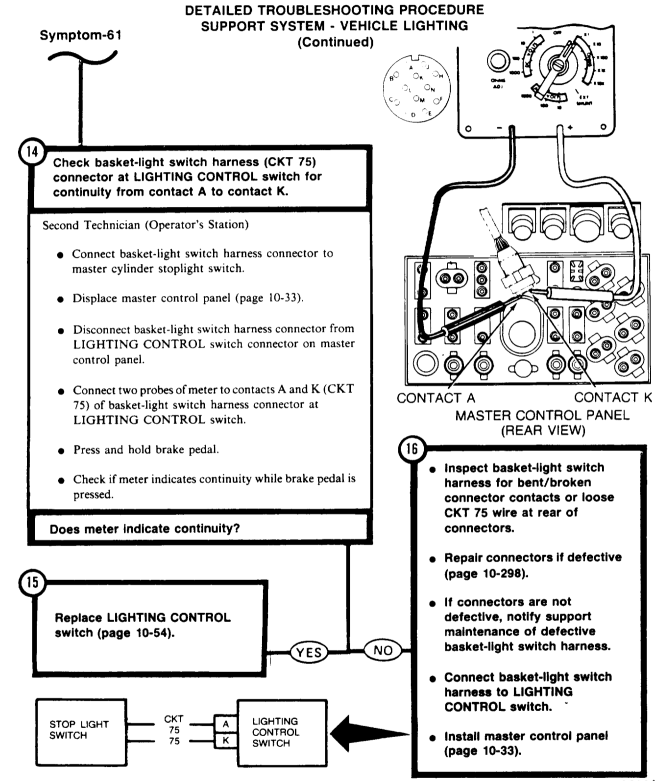






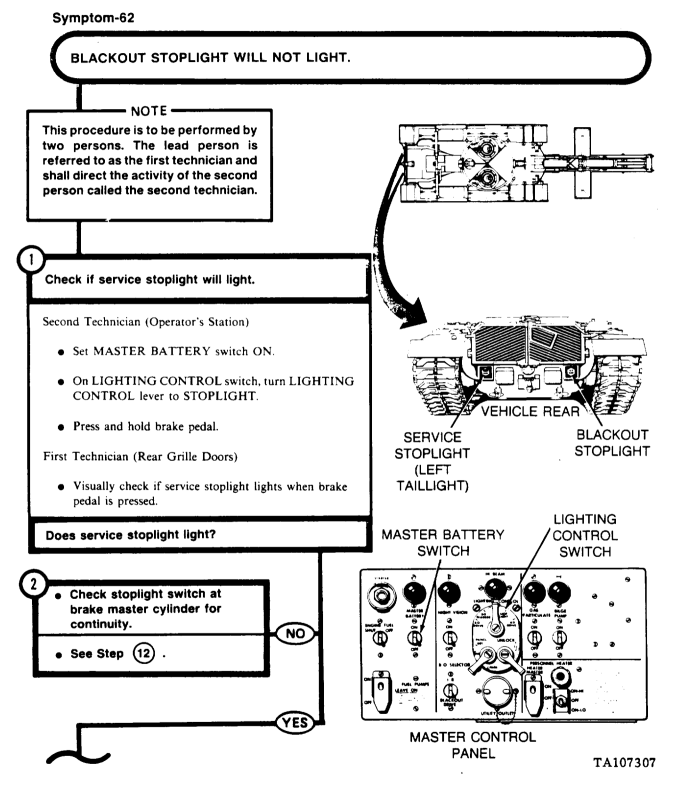
CONTROL SWITCH

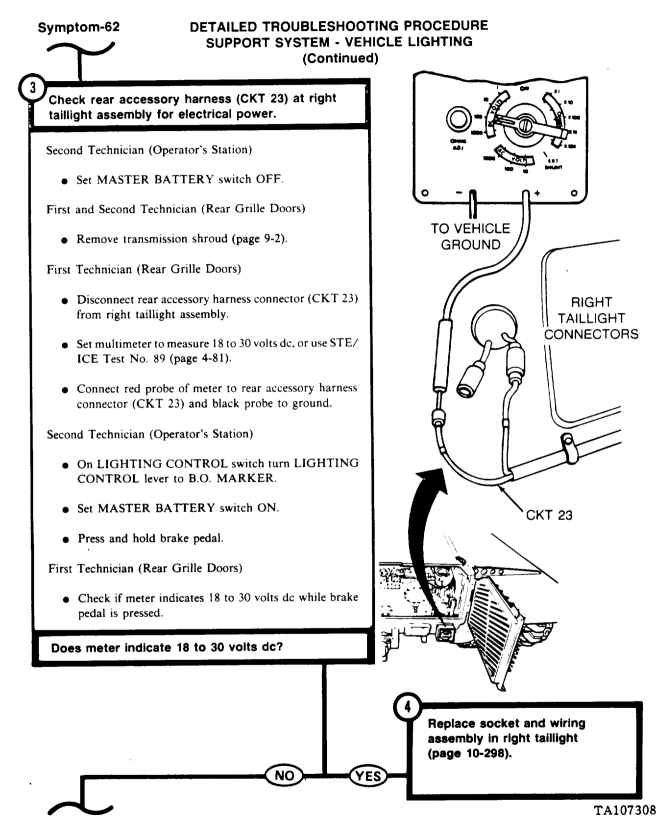




TA107306

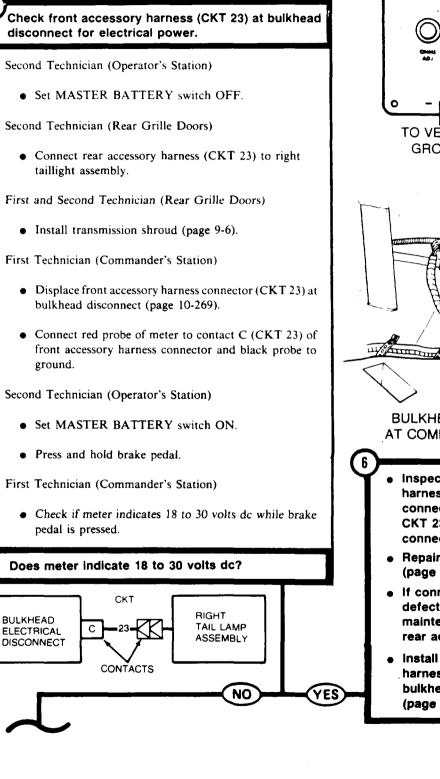
## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

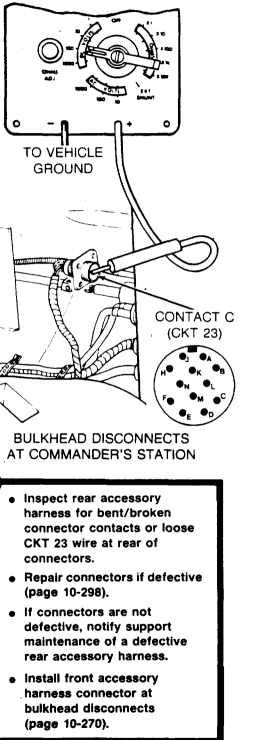




# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

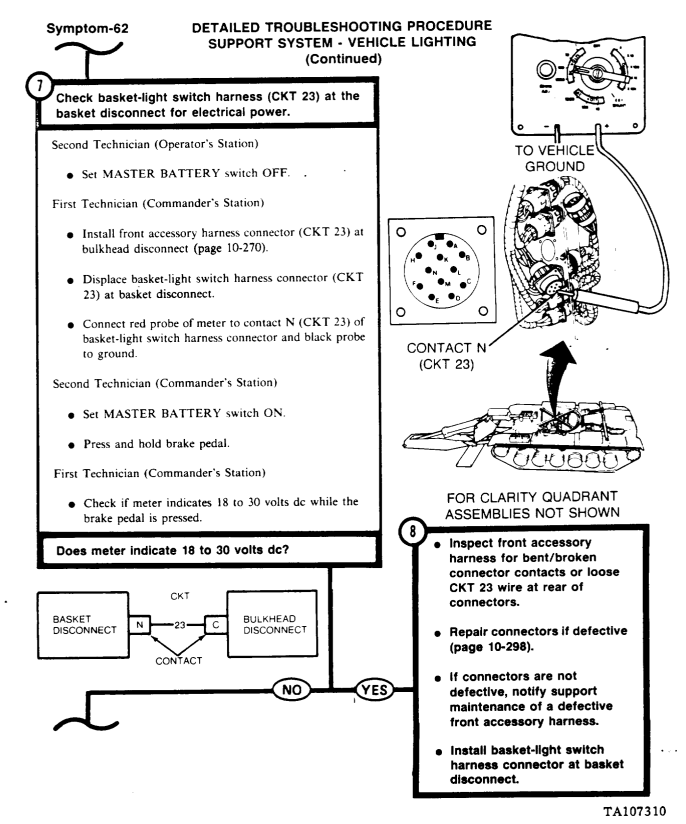
(Continued)





TA107309

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## Symptom-62

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DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)

Check basket-light switch harness (CKT 23) for continuity from basket disconnect to connector at LIGHTING CONTROL switch.

Second Technician (Operator's Station)

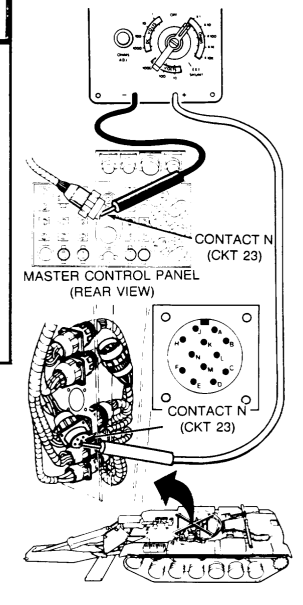
- Set MASTER BATTERY switch OFF.
- Displace master control panel (page 10-33).
- Disconnect basket-light switch harness connector from LIGHTING CONTROL switch on master control panel.

First Technician (Commander's Station)

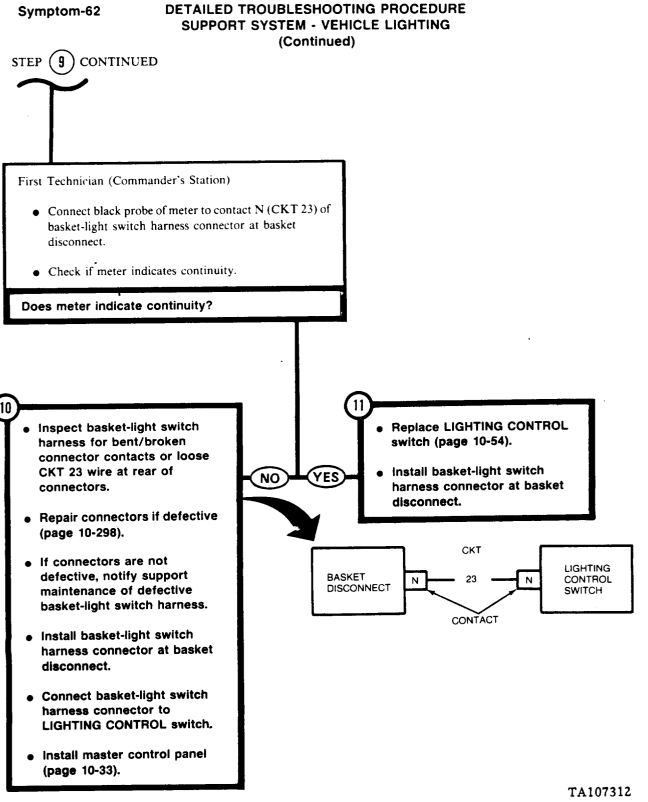
• Set multimeter to OHMS X1 scale and "zero" meter, or use STE/ICE Test No. 91 (page 4-81).

Second Technician (Operator's Station)

• Connect red probe of meter to contact N (CKT 23) of basket-light switch harness connector at LIGHTING CONTROL switch.



FOR CLARITY QUADRANT ASSEMBLIES NOT SHOWN



12

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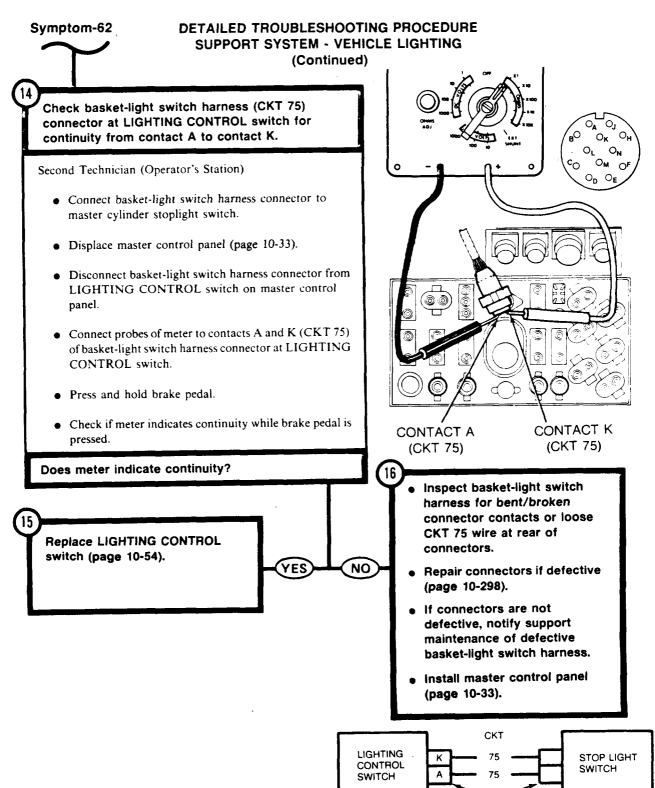
Symptom-62

## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

FROM STEP

(Continued) FOR CLARITY QUADRANT ASSEMBLIES NOT SHOWN 2 Check stoplight switch at brake master cylinder for continuity. Second Technician (Operator's Station) • Set MASTER BATTERY switch OFF. • Disconnect basket-light switch harness connector from master cylinder stoplight switch. • Set multimeter to OHMS X1 scale and "zero" meter, or use STE/ICE Test No. 91 (page 4-83). • Connect two probes of meter to the two contacts of stoplight switch. • Press and hold brake pedal. MASTER CYLINDER Check if meter indicates continuity while brake pedal is • pressed. Does meter indicate continuity? MASTER CYLINDER **Replace stoplight switch** (page 13-31). NO STOPLIGHT YES SWITCH PLUG CONNECTOR

TA107313

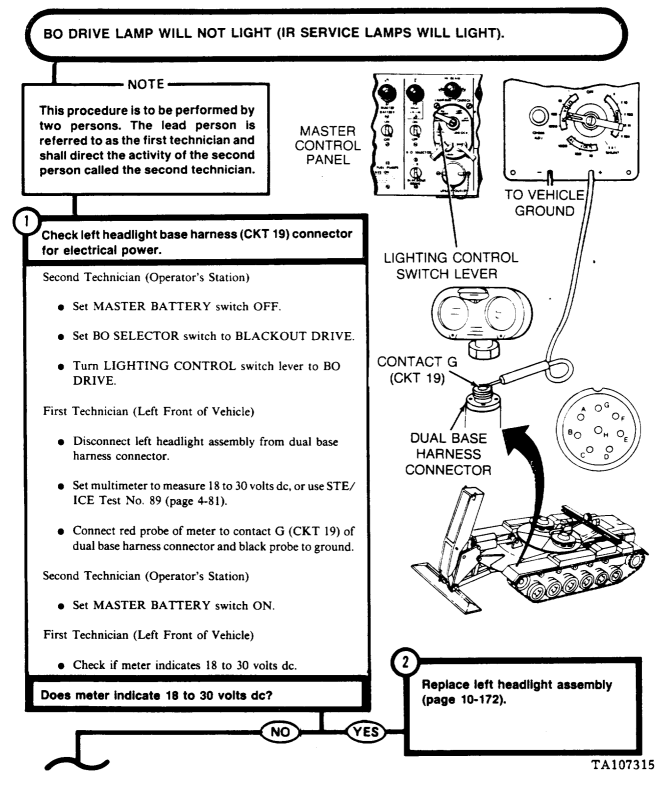


TA107314

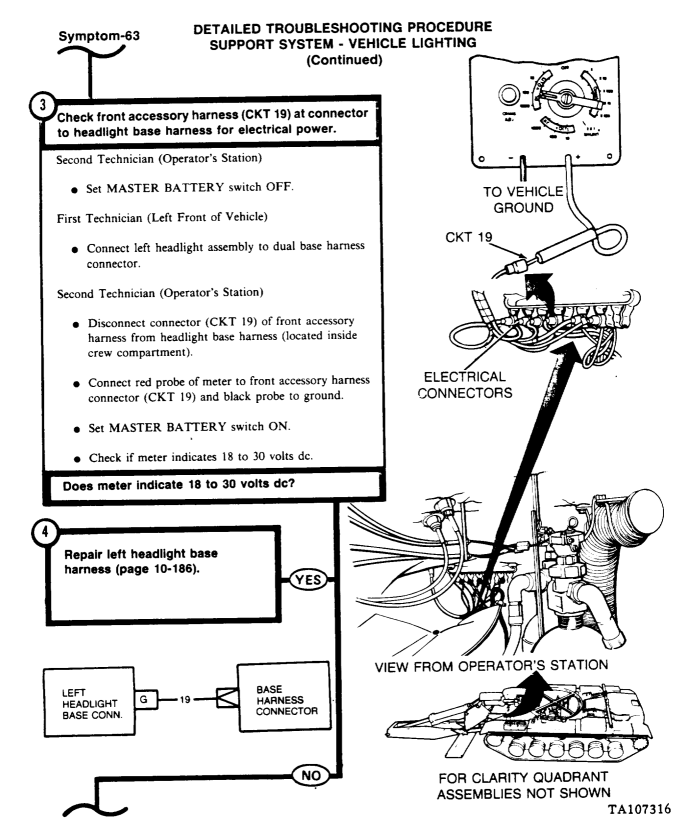
CONTACTS

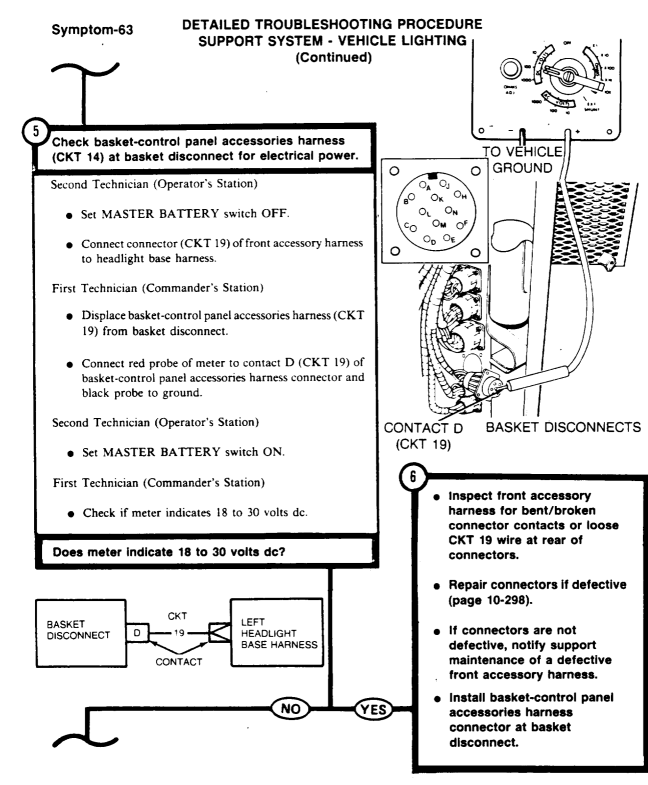
Symptom-63

## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

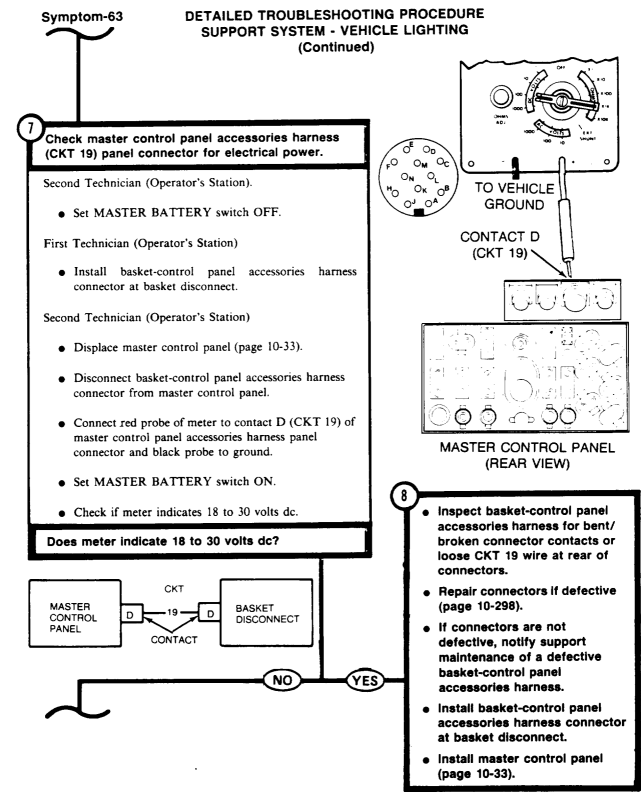


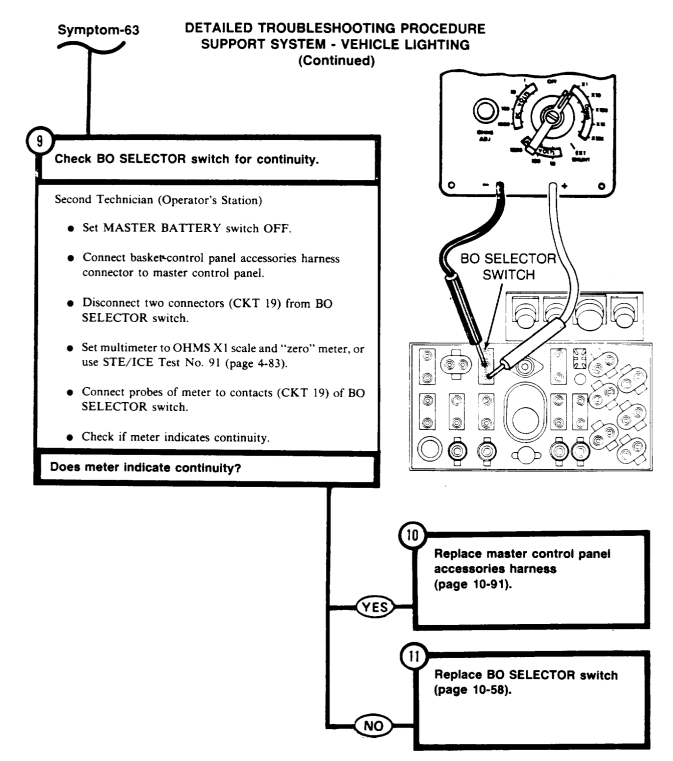
\_



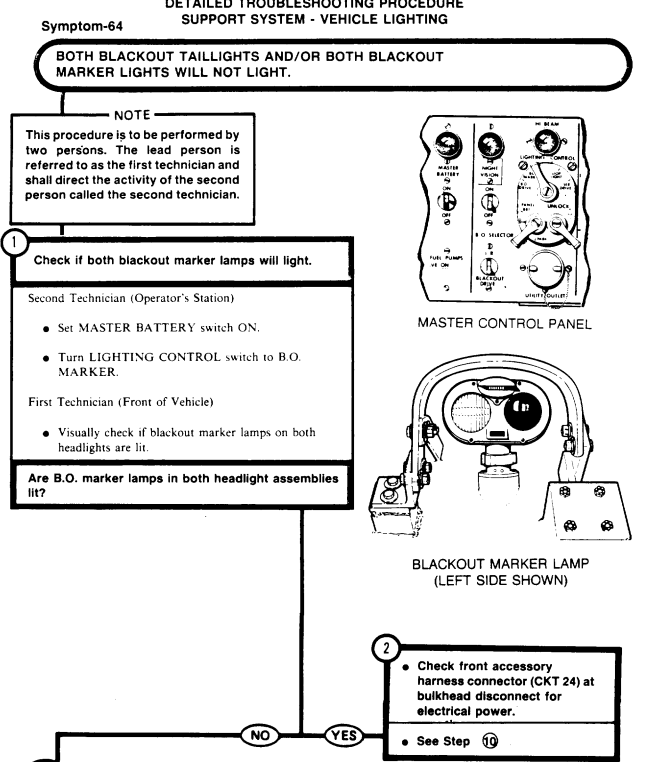


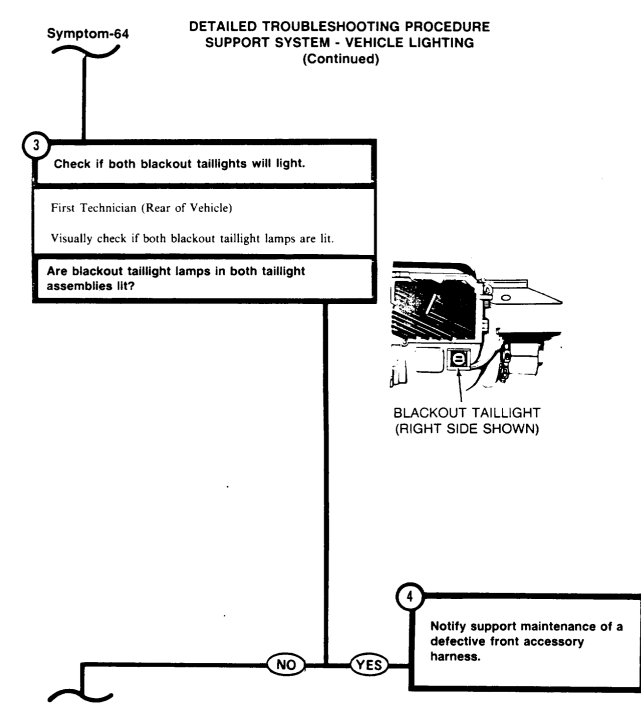
TA107317

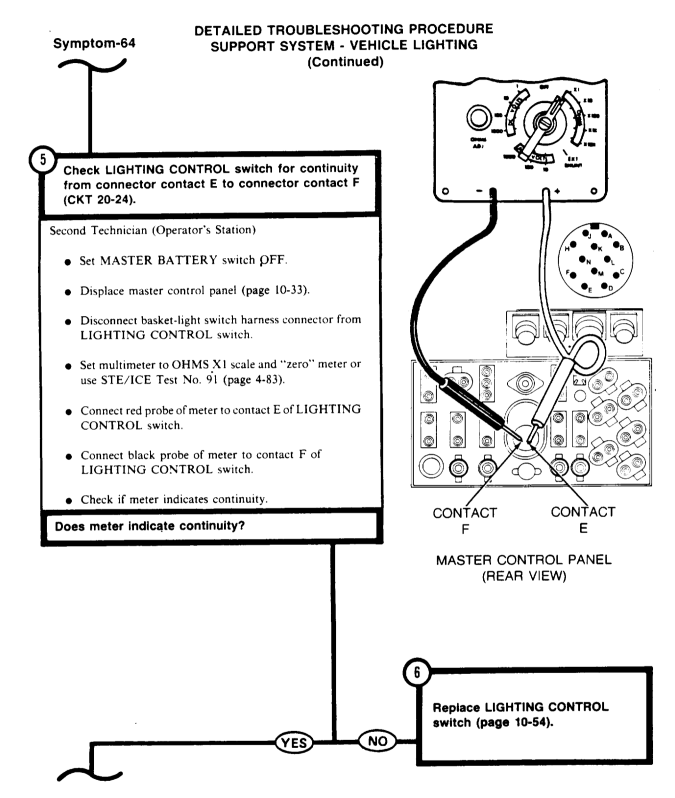


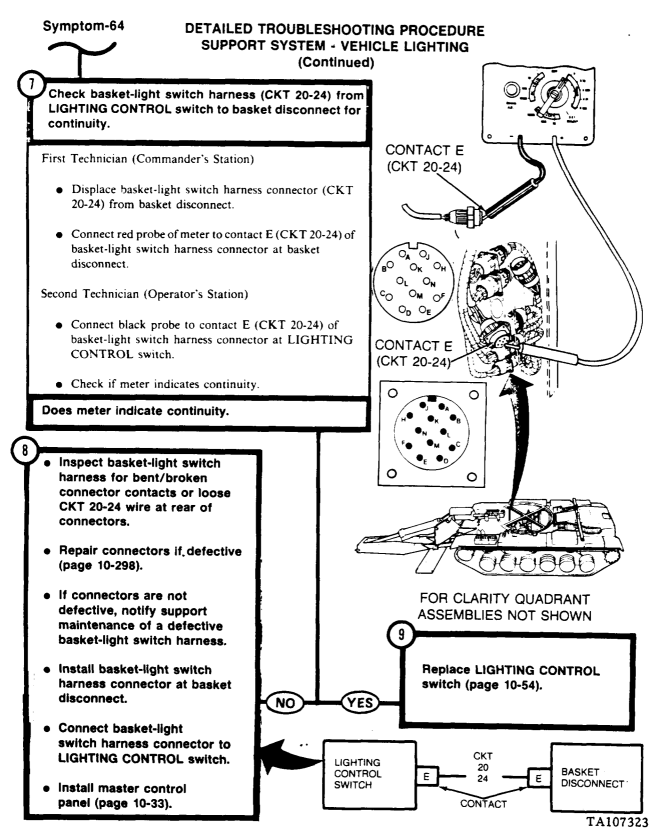


## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING









FROM STEP

DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

(Continued)

# 10 Check front accessory harness connector (CKT 24) at bulkhead disconnect for electrical power.

Second Technician (Operator's Station)

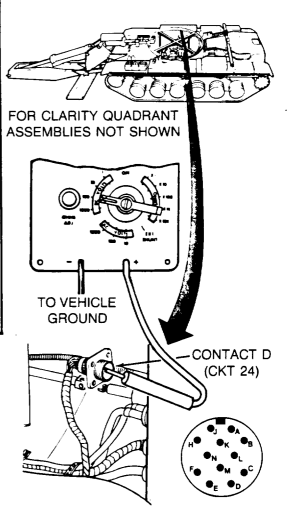
• Set MASTER BATTERY switch OFF.

First Technician (Commander's Station)

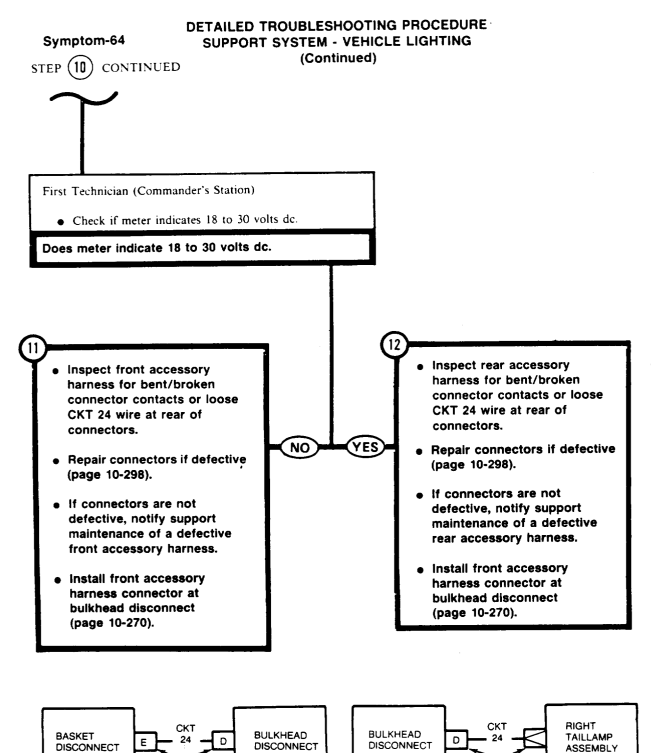
- Displace front accessory harness connector (CKT 24) at bulkhead disconnect (page 10-269).
- Set multimeter to measure 18 to 30 volts dc or use STE/ ICE Test No. 89 (page 4-81).
- Connect red probe of meter to contact D (CKT 24) of front accessory harness connector and black probe to ground.

Second Technician (Operator's Station)

• Set MASTER BATTERY switch ON.



BULKHEAD DISCONNECTS (COMMANDER'S STATION)



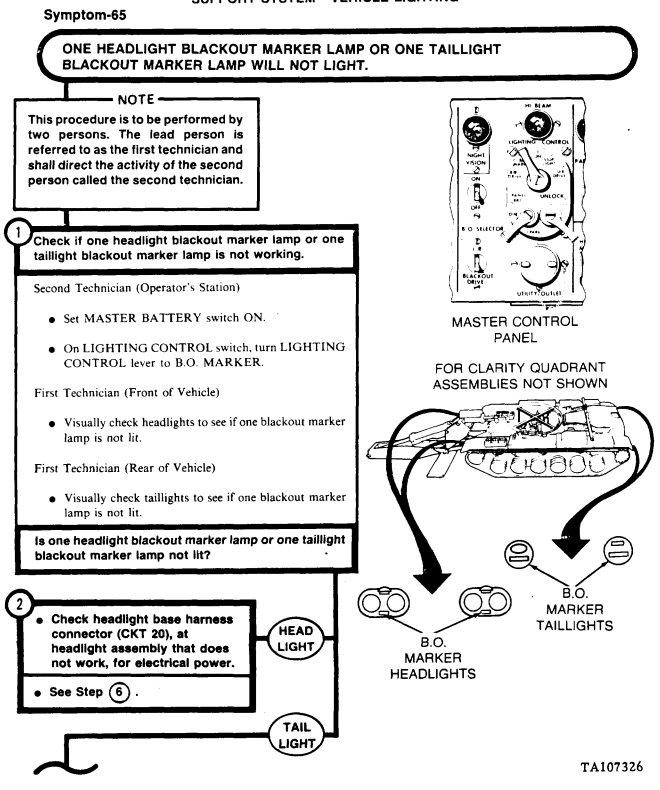
TA107325

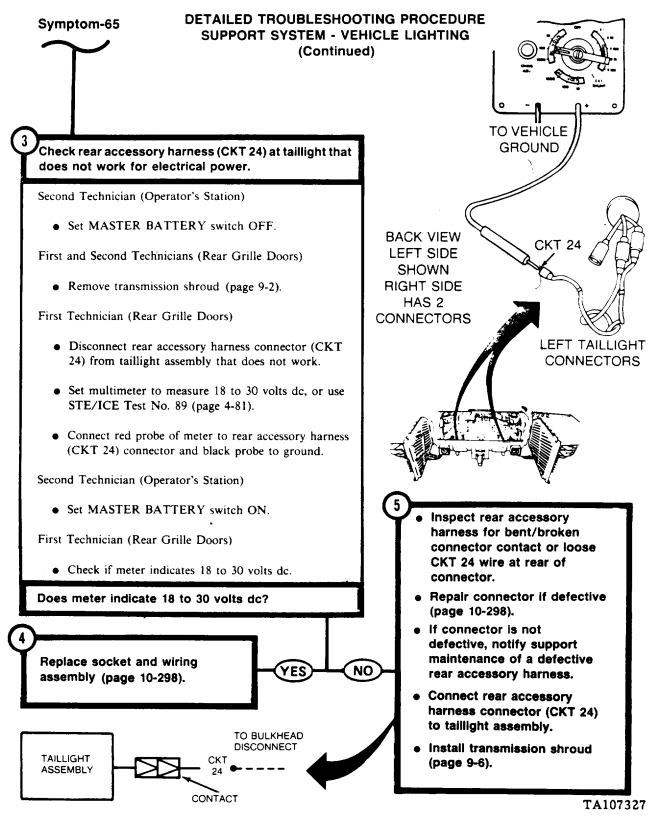
CONTACT

4-636

CONTACT

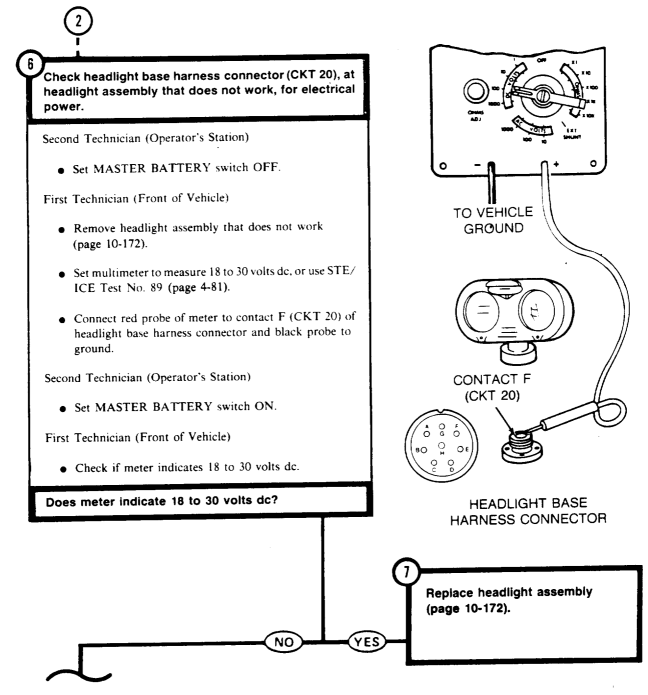
## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

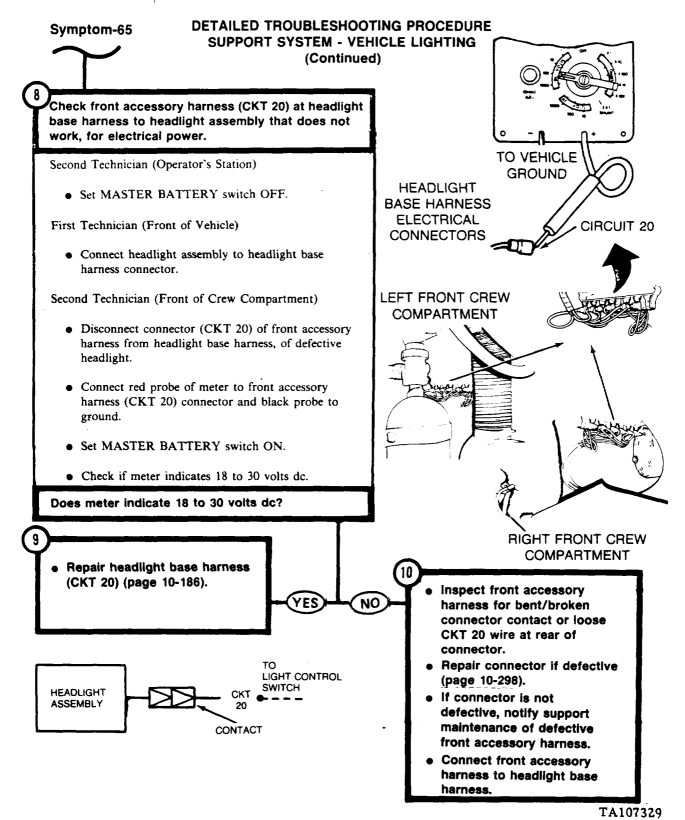




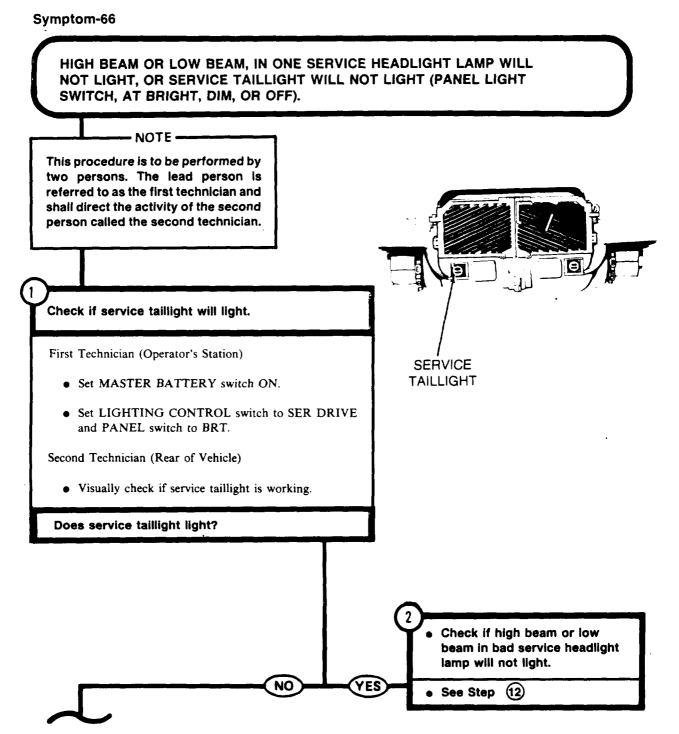
## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)

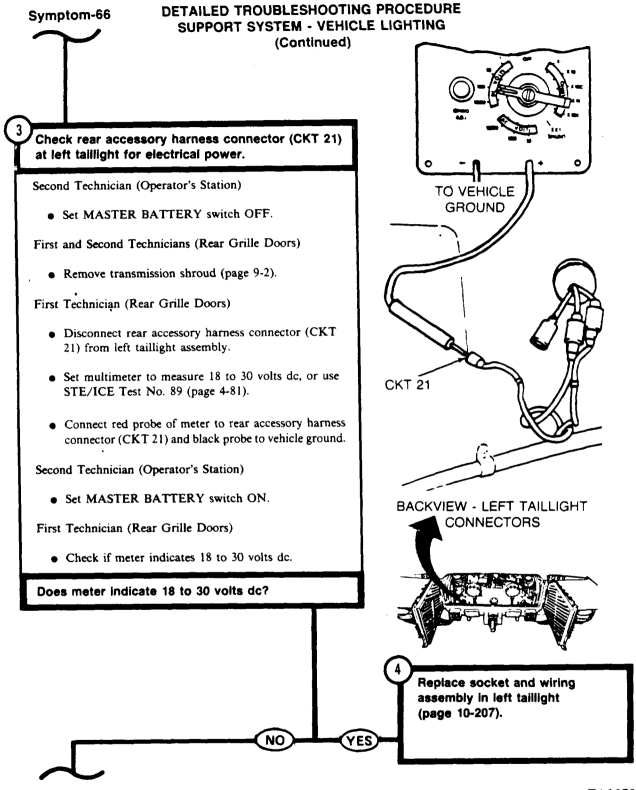
FROM STEP

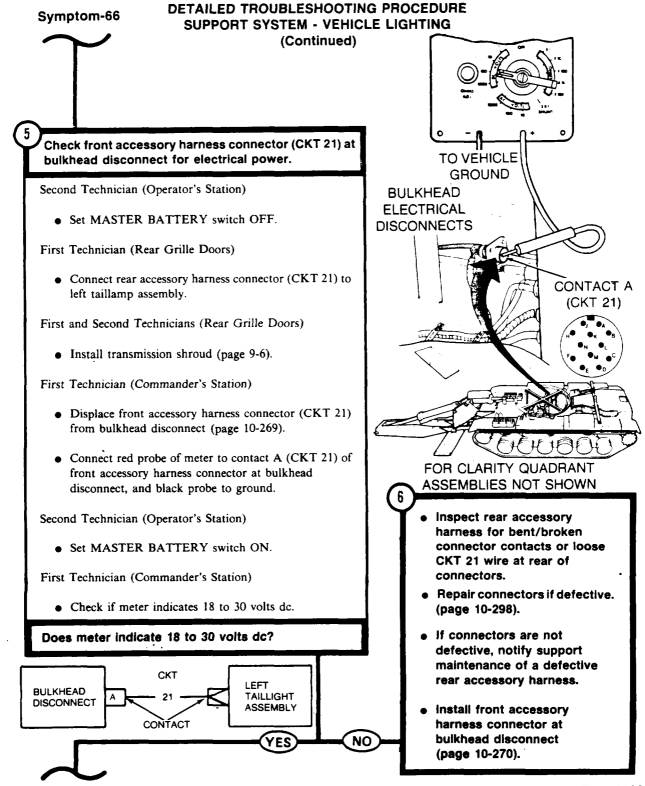




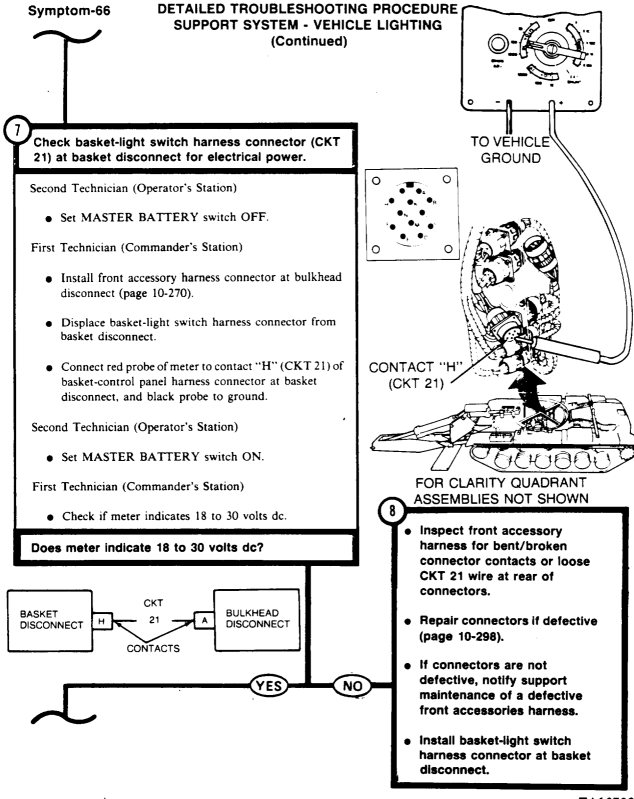
#### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING



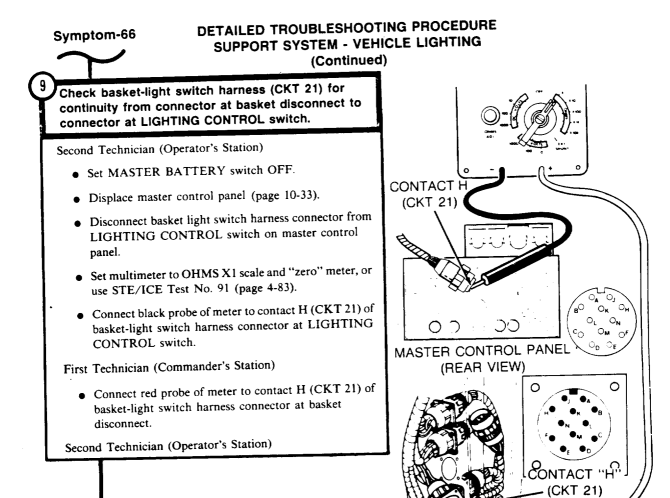


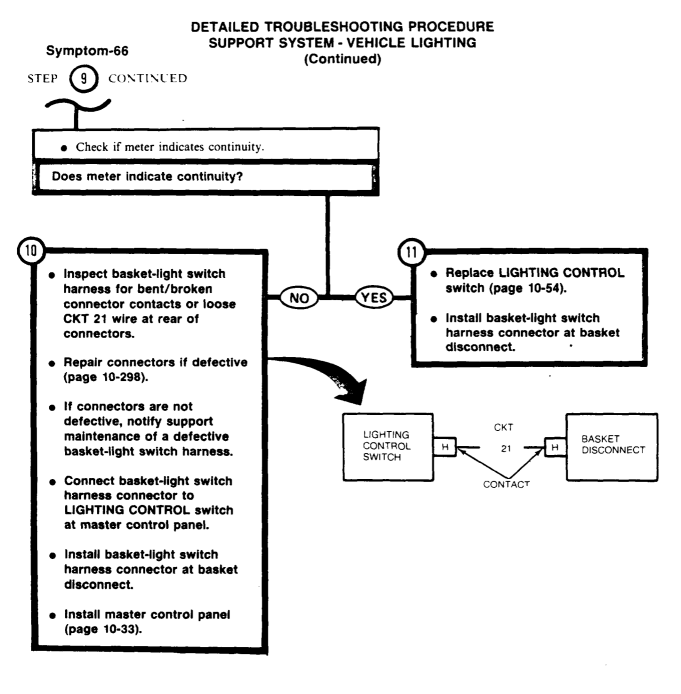






TA107333

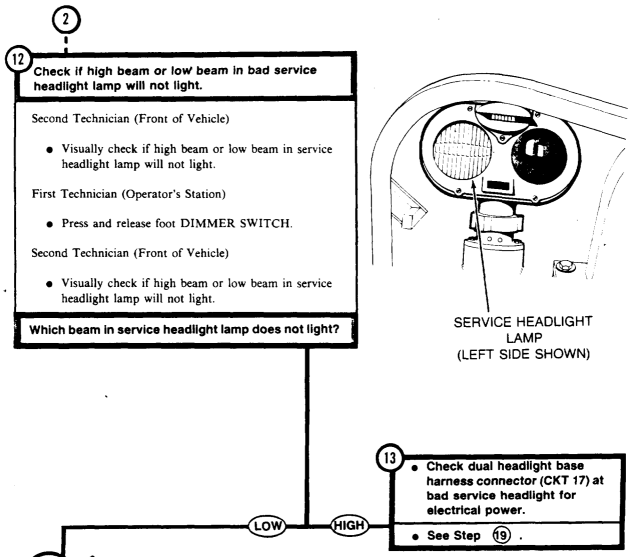


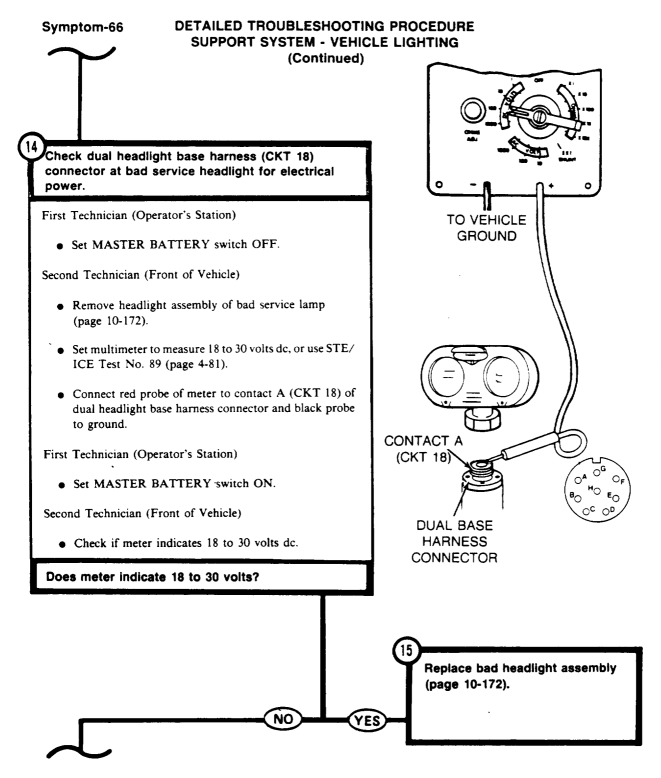


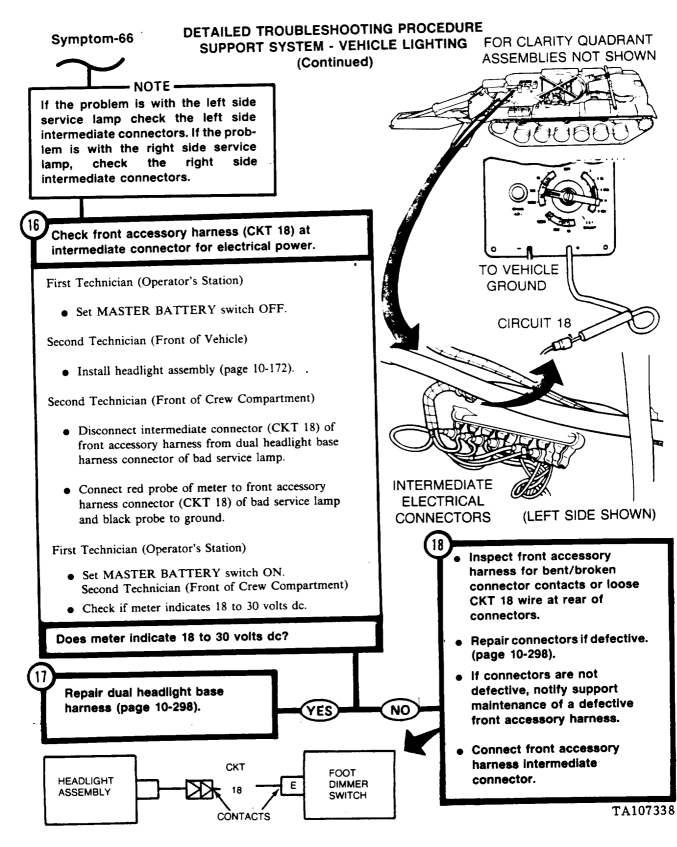
TA107335

## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)

FROM STEP

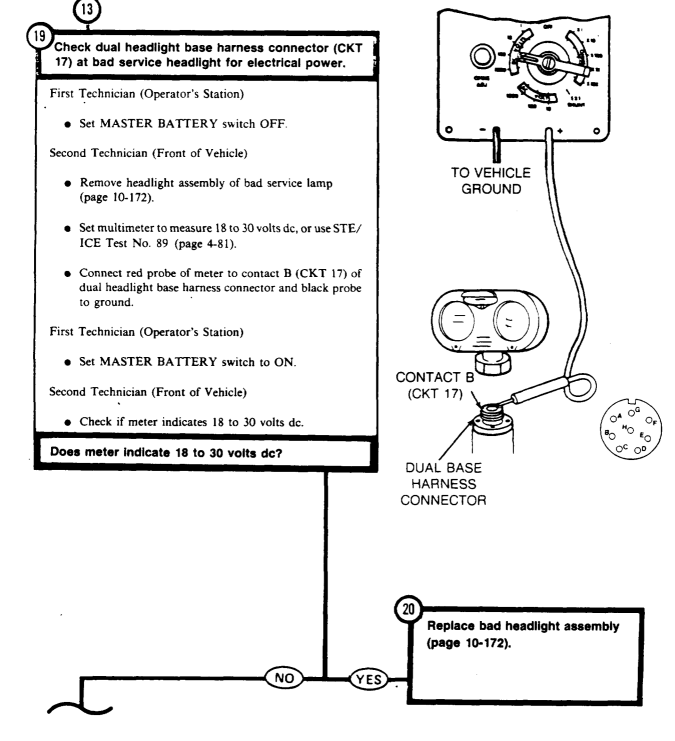


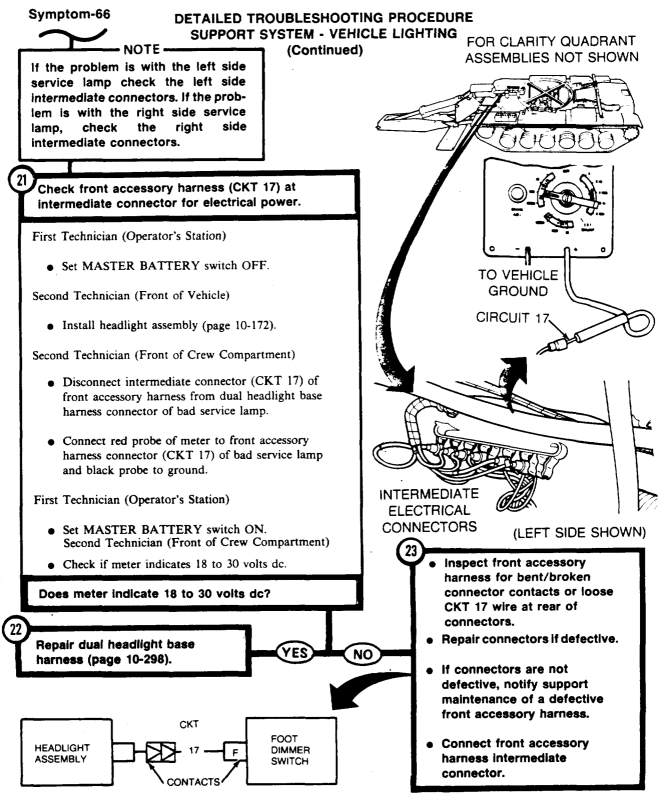




FROM STEP

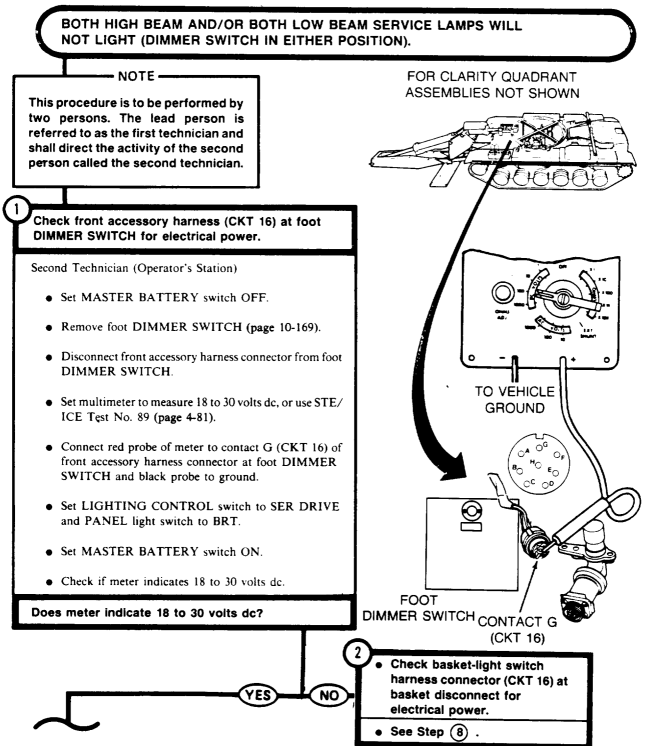
## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)

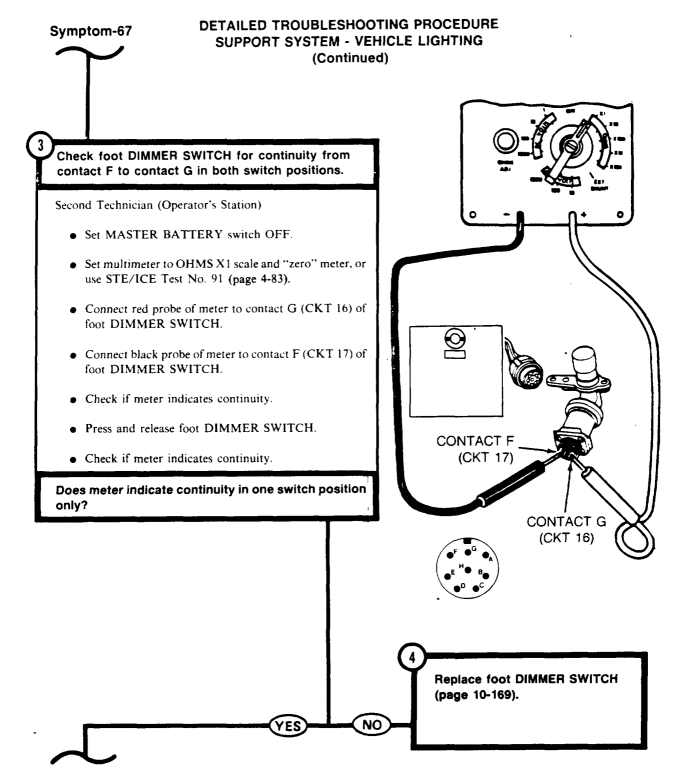


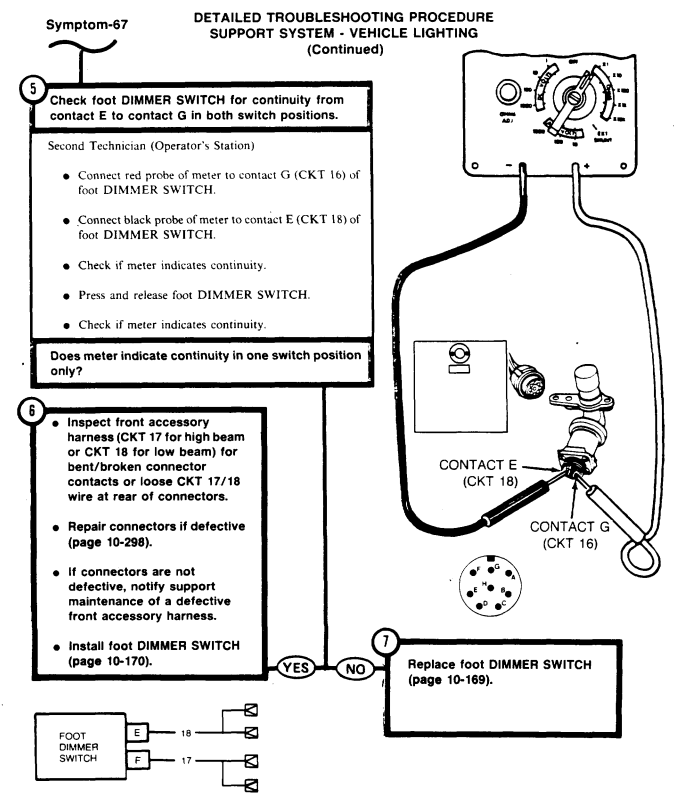


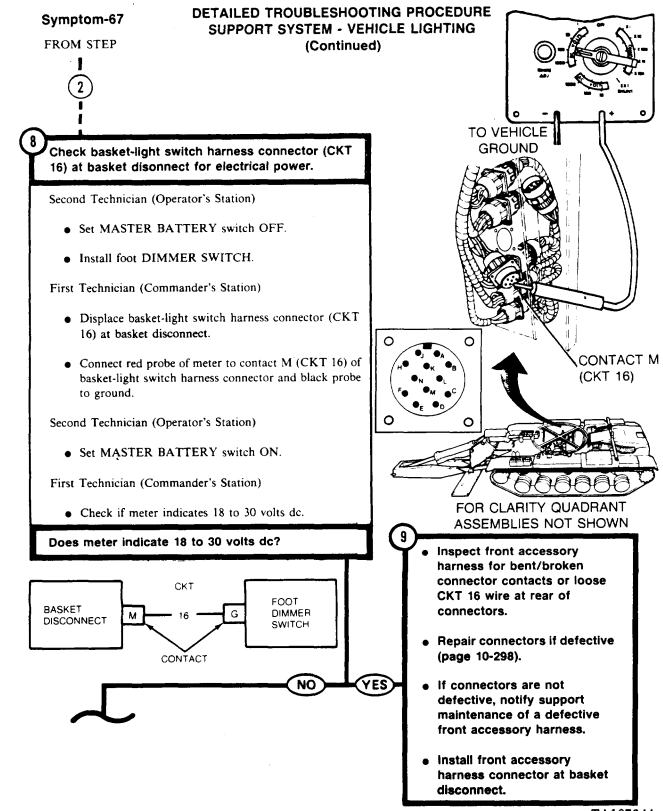
TA107340

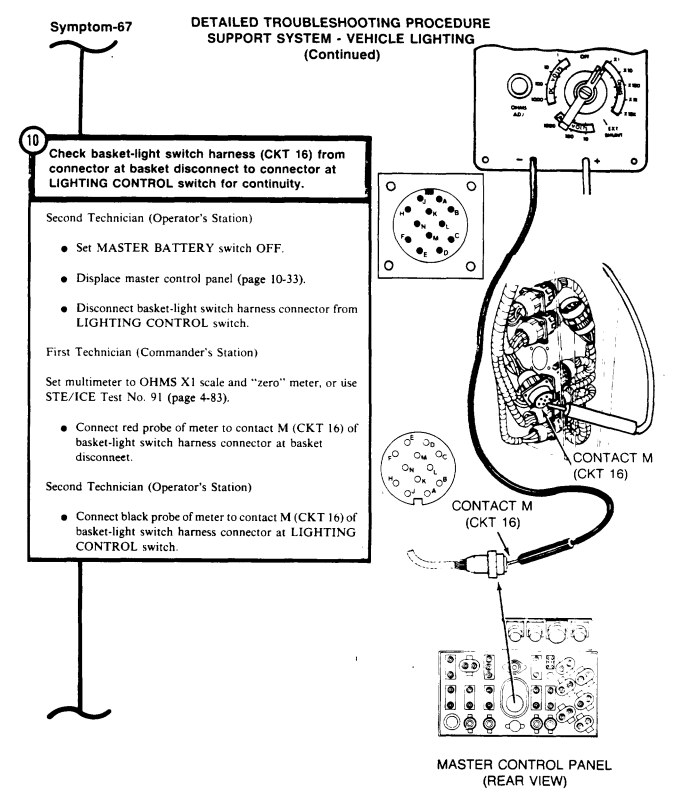
## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

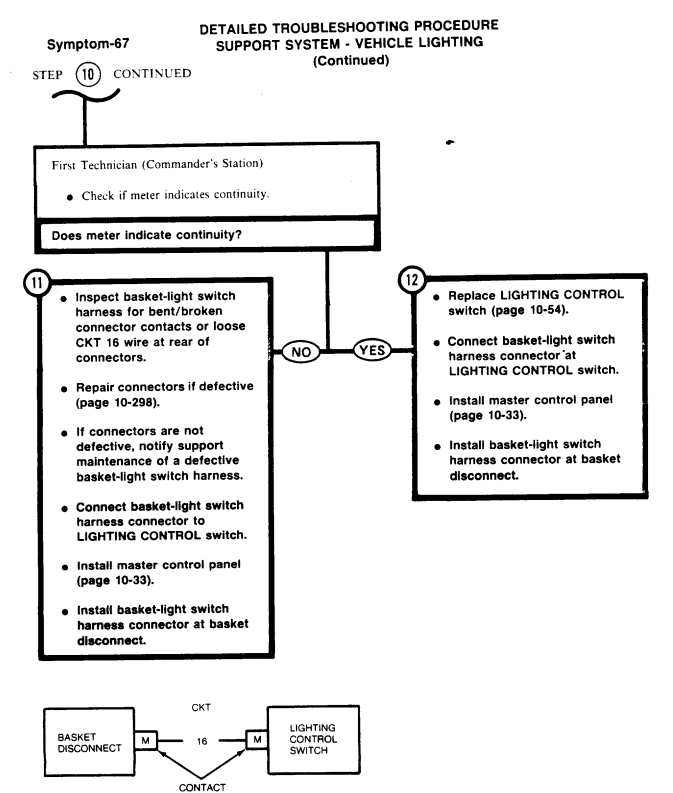








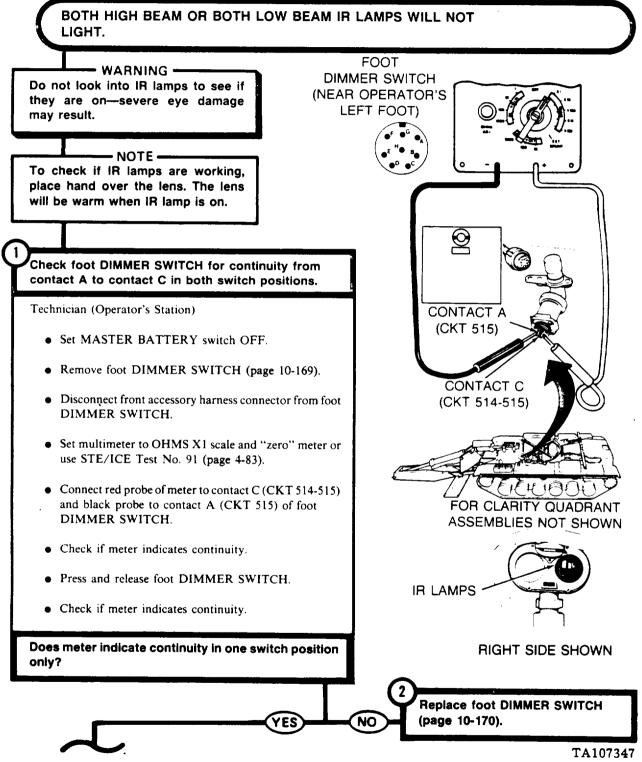


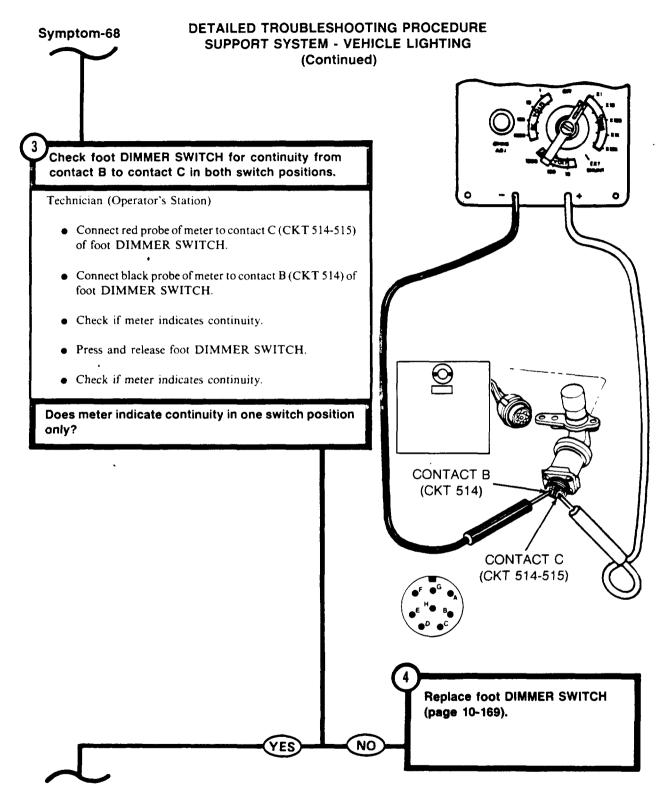


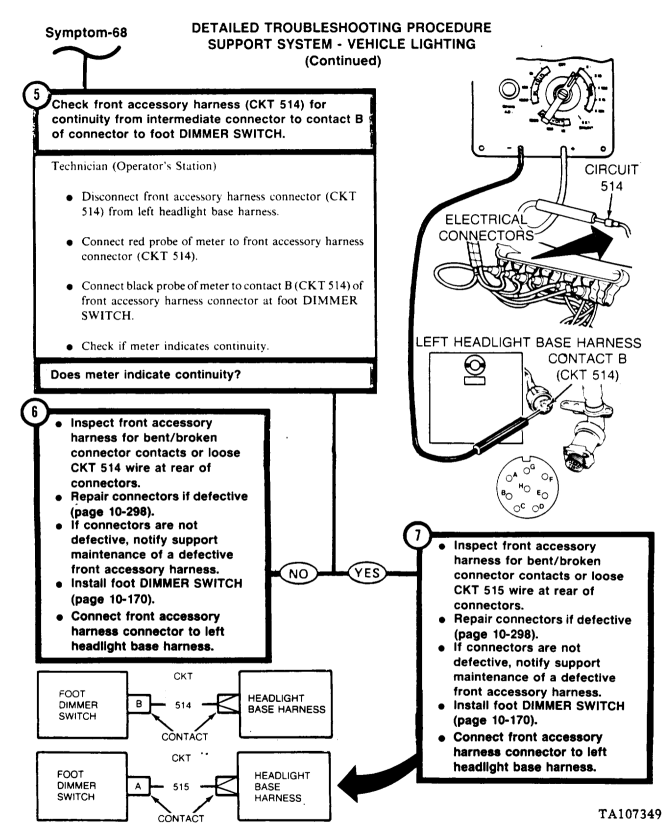
#### 4-657

Symptom-68

# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING

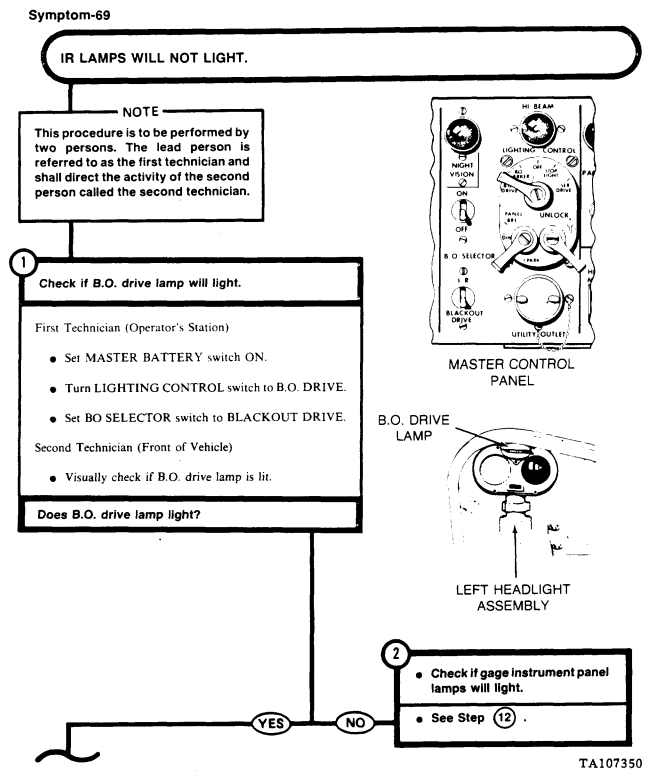






4-660

## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING



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Symptom-69

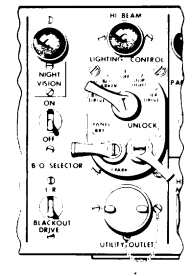
## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)

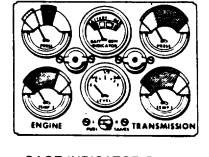
Check if gage indicator panel lamps will light.

First Technician (Operator's Station)

- Set LIGHTING CONTROL PANEL switch to DIM.
- Visually check if gage indicator panel lamps are lit.

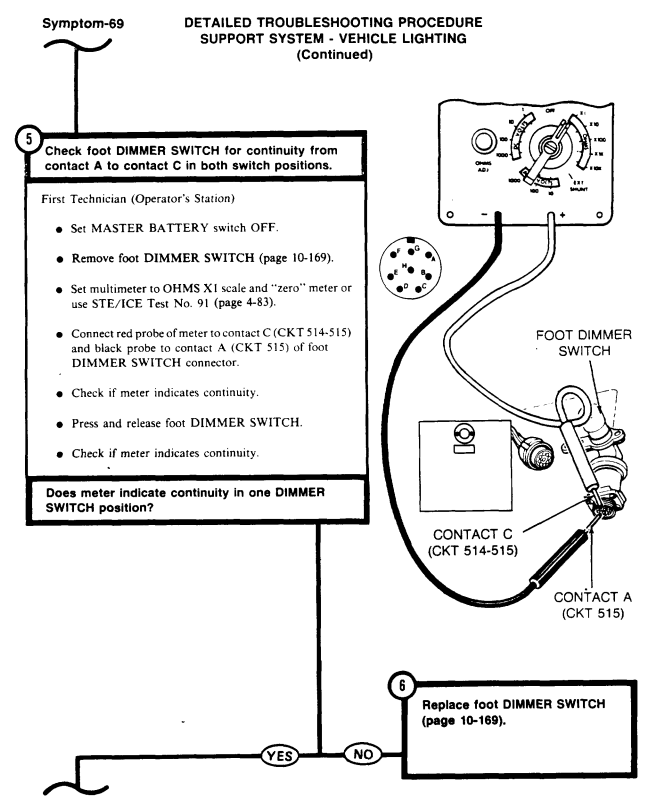
Do gage indicator panel lamps light?





GAGE INDICATOR PANEL

• Check front accessory harness (CKT 514-515) at connector to foot DIMMER SWITCH for electrical power. • See Step (19).





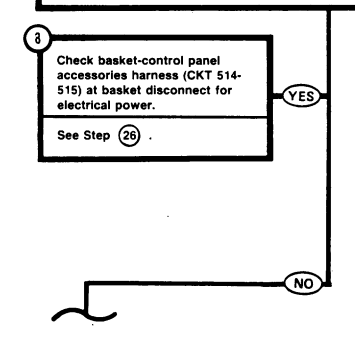
## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)

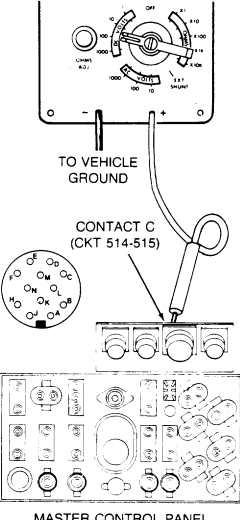
Check master control panel accessories harness (CKT 514-515) at panel connector for electrical power.

First Technician (Operator's Station)

- Install foot DIMMER SWITCH (page 10-170).
- Set B.O. SELECTOR switch to IR.
- Displace master control panel (page 10-33).
- Disconnect basket-control panel accessories harness connector from master control panel.
- Set multimeter to measure 18 to 30 volts dc or use STE/ ICE Test No. 89 (page 4-81).
- Connect red probe of meter to contact C (CKT 514-515) of master control panel accessories harness connector and black probe to ground.
- Set MASTER BATTERY switch ON.
- Check if meter indicates 18 to 30 volts dc.

Does meter indicate 18 to 30 volts dc?

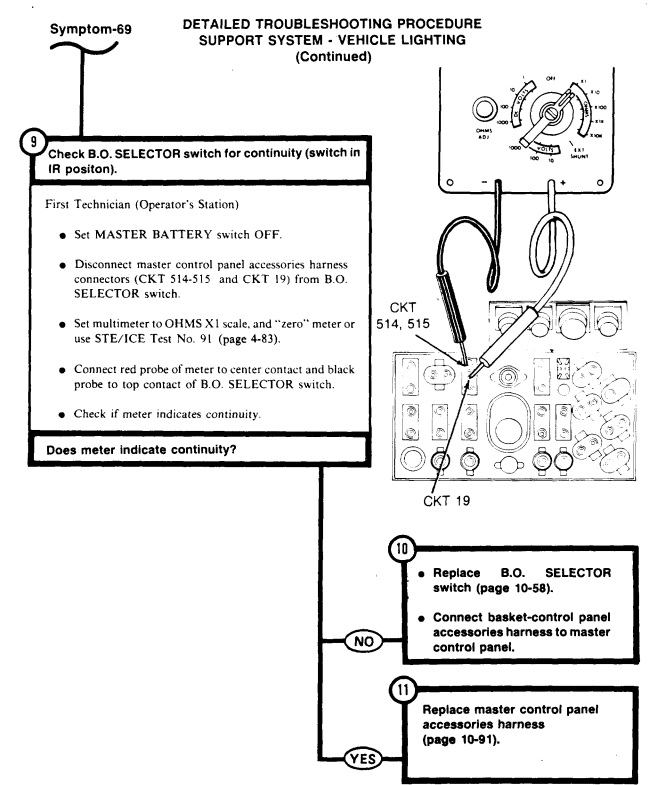




MASTER CONTROL PANEL (REAR VIEW)

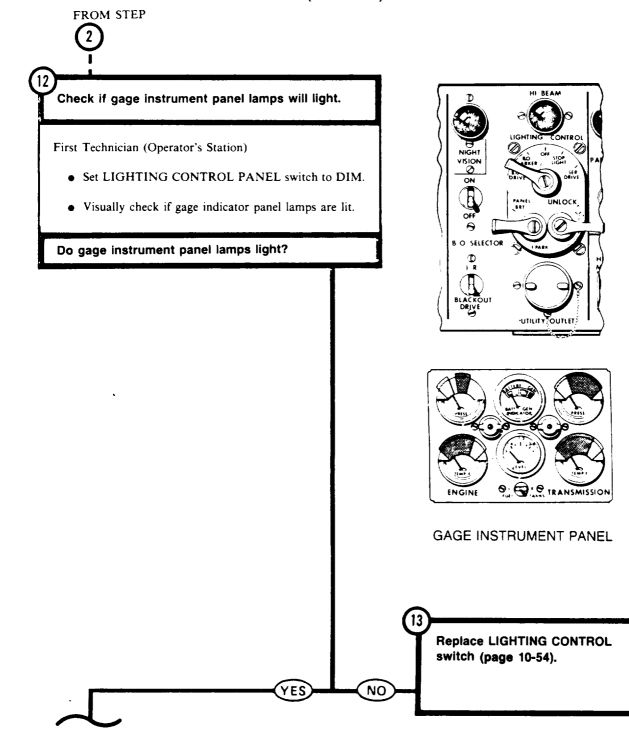
TA107353

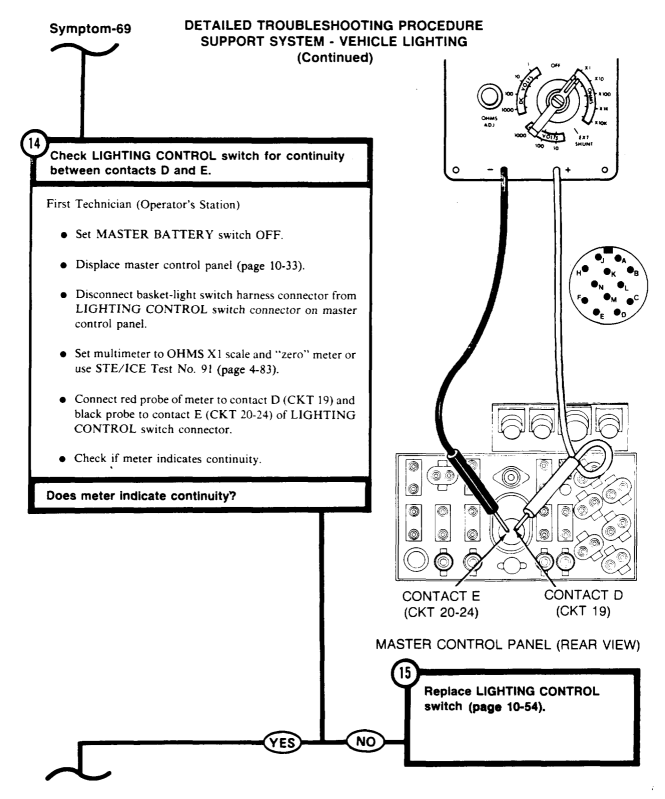
4-664

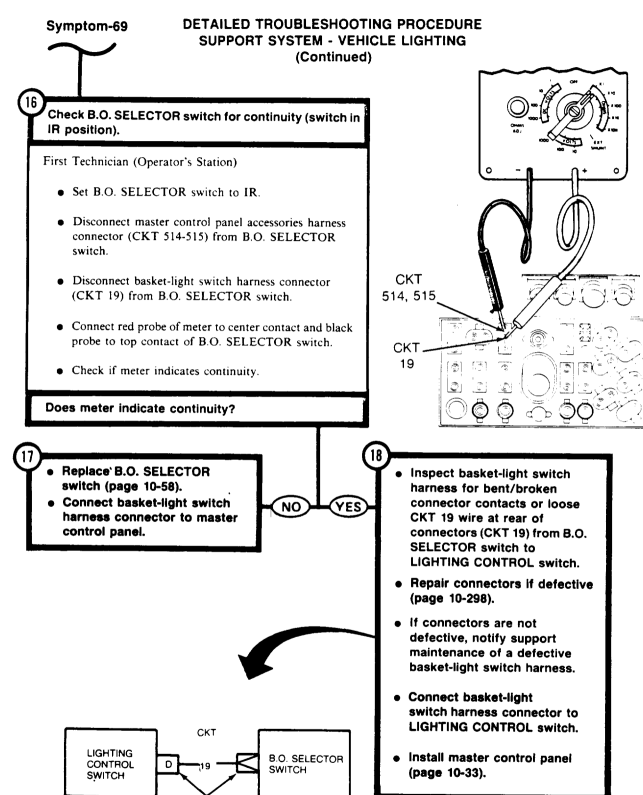


Symptom-69

## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)

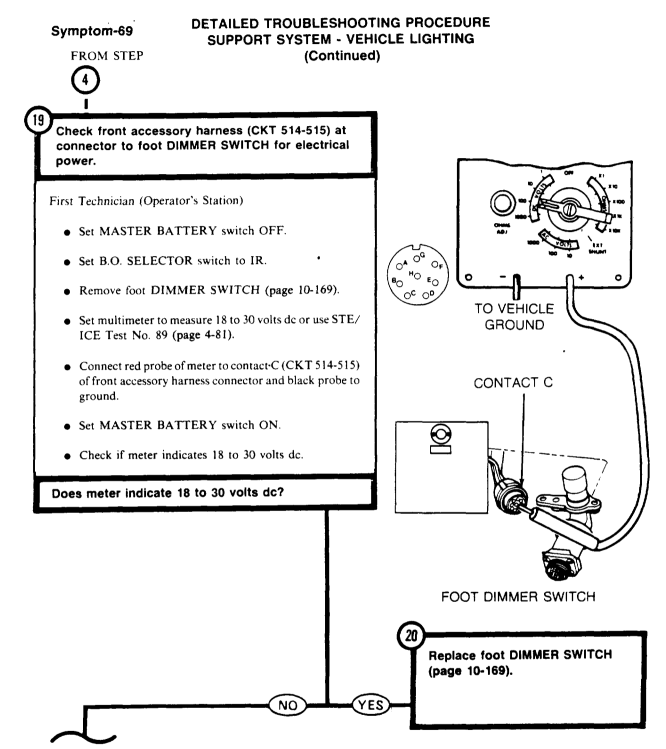


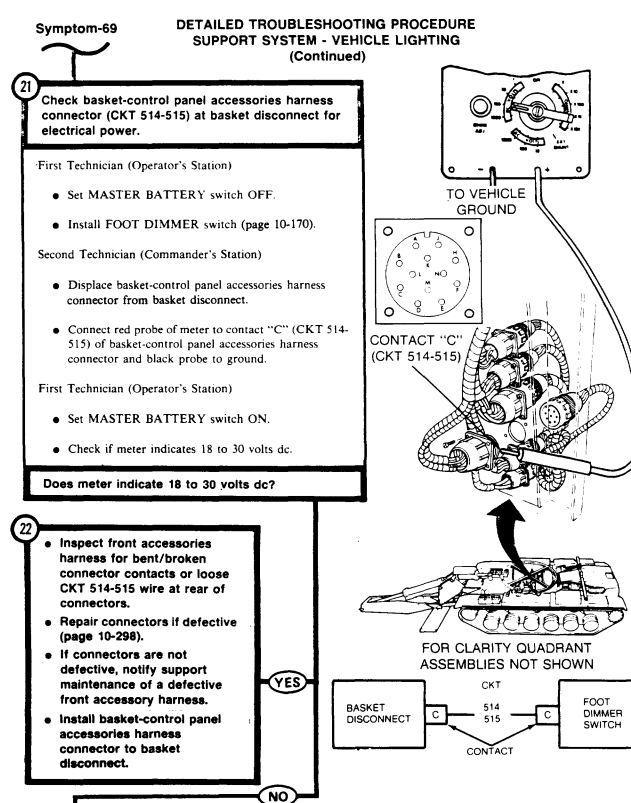




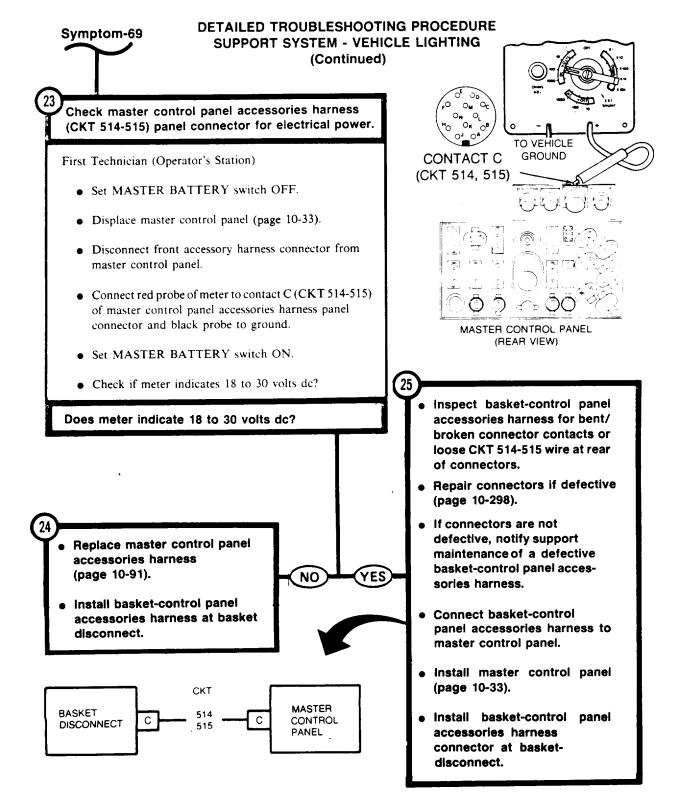
4-668

CONTACT





4-670



8

Symptom-69 FROM STEP

## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - VEHICLE LIGHTING (Continued)

Check basket-control panel accessories harness (CKT 514-515) at basket disconnect for electrical power.

First Technician(Operator's Station)

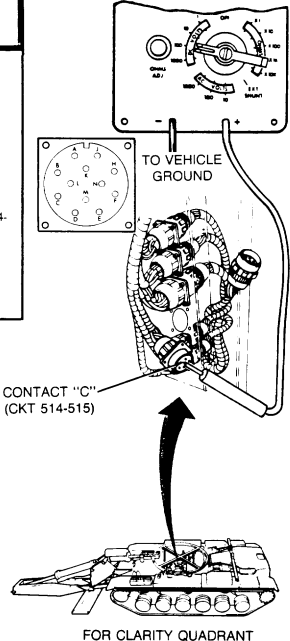
• Connect basket-control panel accessories harness connector to master control panel.

Second Technician (Commander's Station)

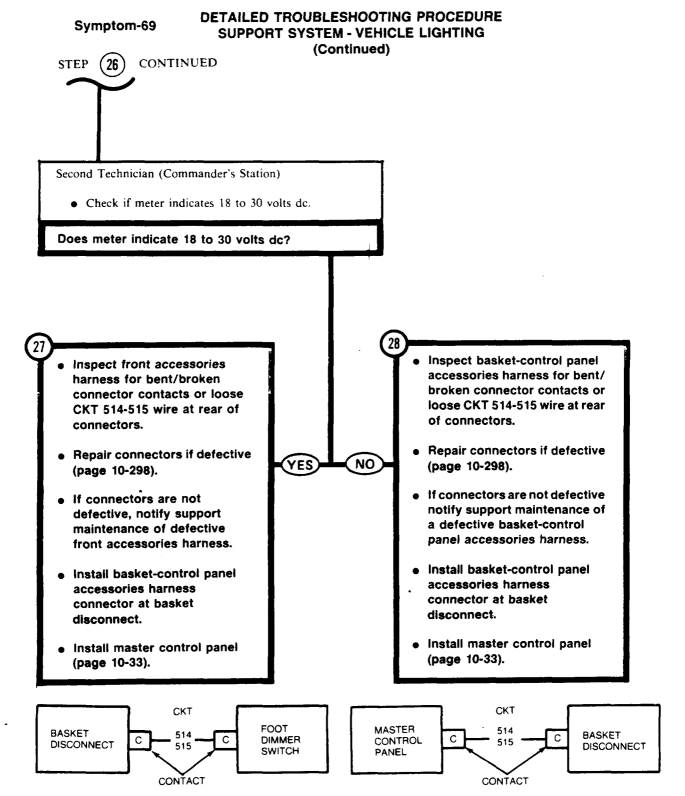
- Displace basket-control panel accessories harness connector from basket disconnect.
- Connect red probe of meter to contact "C" (CKT 514-515) of basket-control panel accessories harness connector and black probe to ground.

First Technician (Operator's Station)

• Set MASTER BATTERY switch ON.



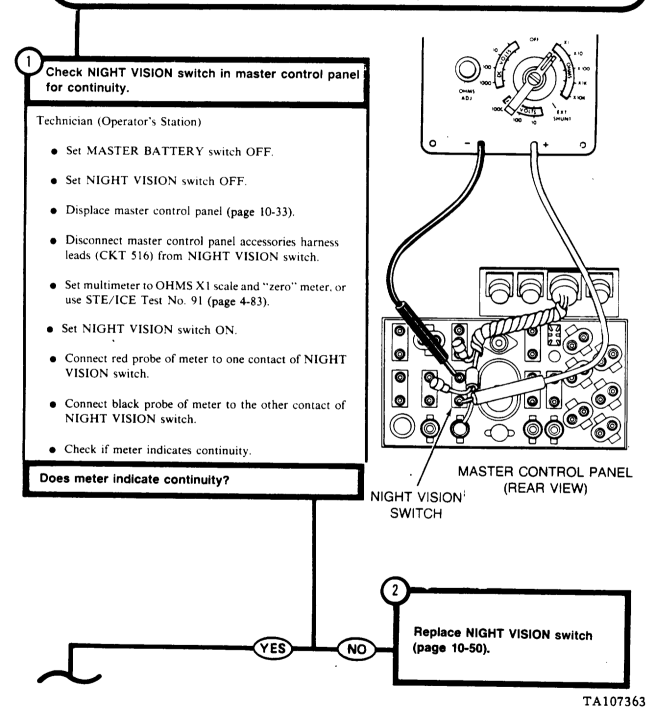
FOR CLARITY QUADRANT ASSEMBLIES NOT SHOWN

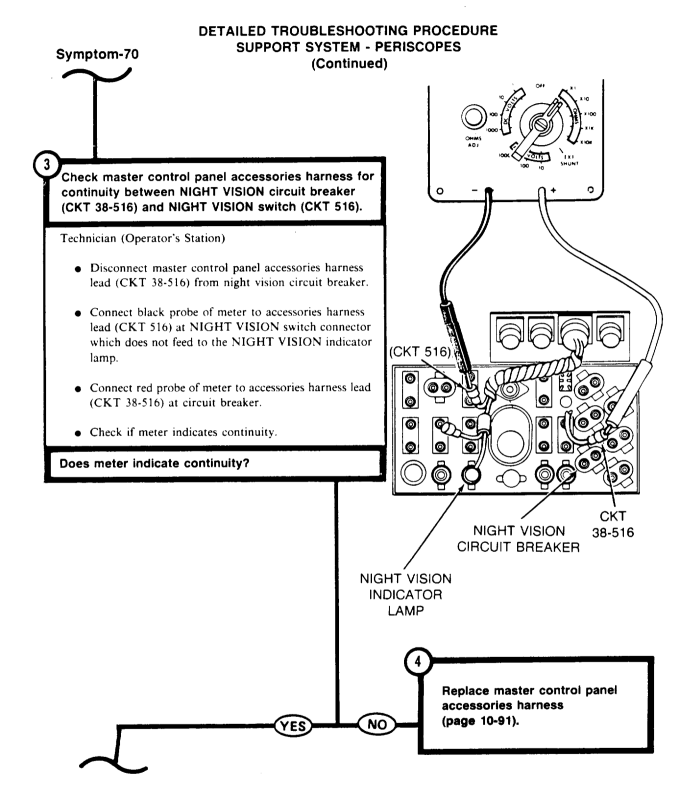


## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERISCOPES

#### Symptom-70

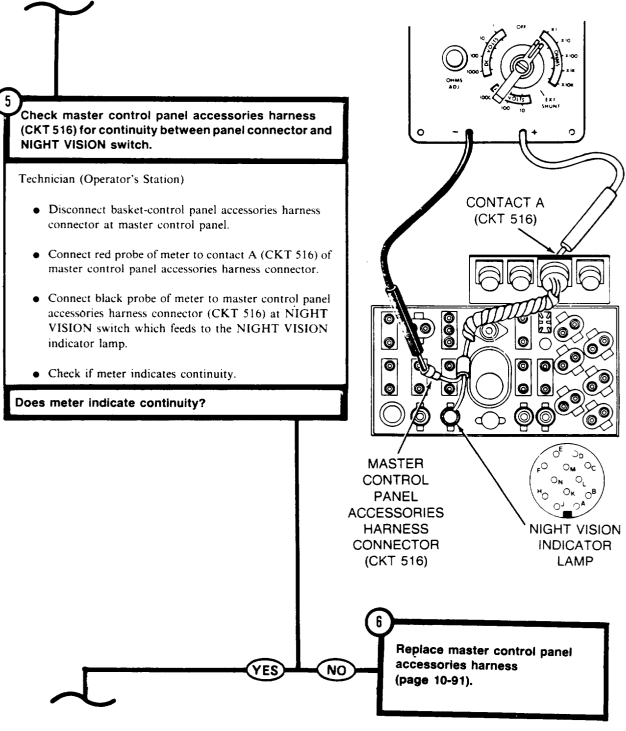
## IR PERISCOPES WILL NOT WORK (NIGHT VISION INDICATOR LAMP WILL NOT LIGHT)

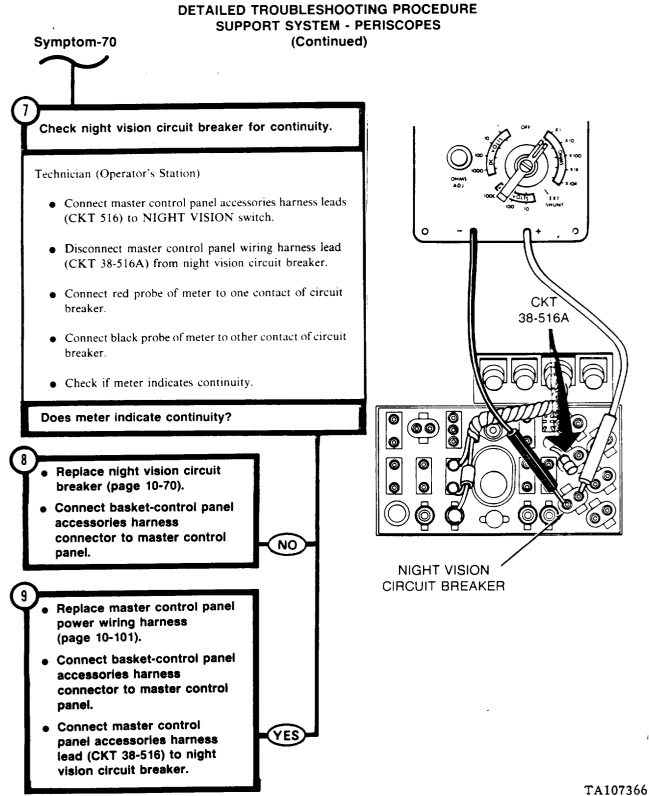




Symptom-70

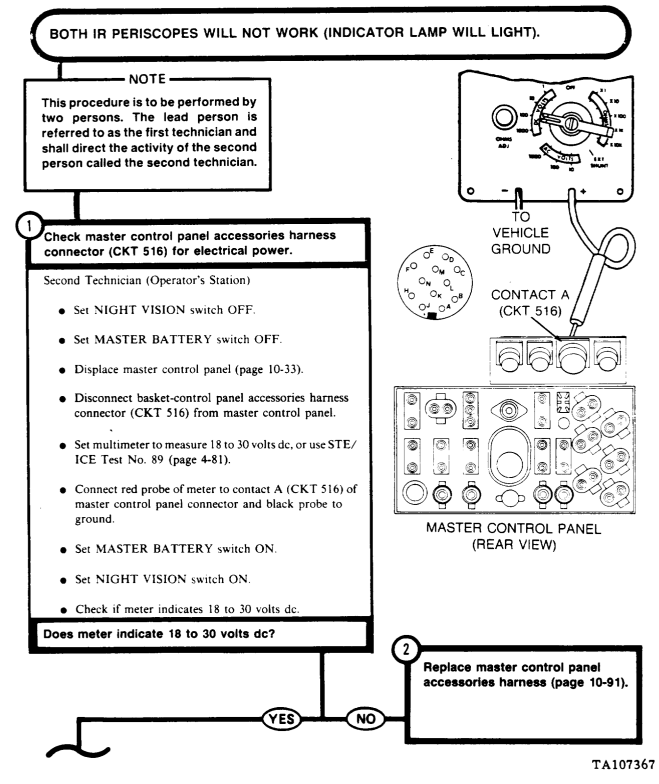




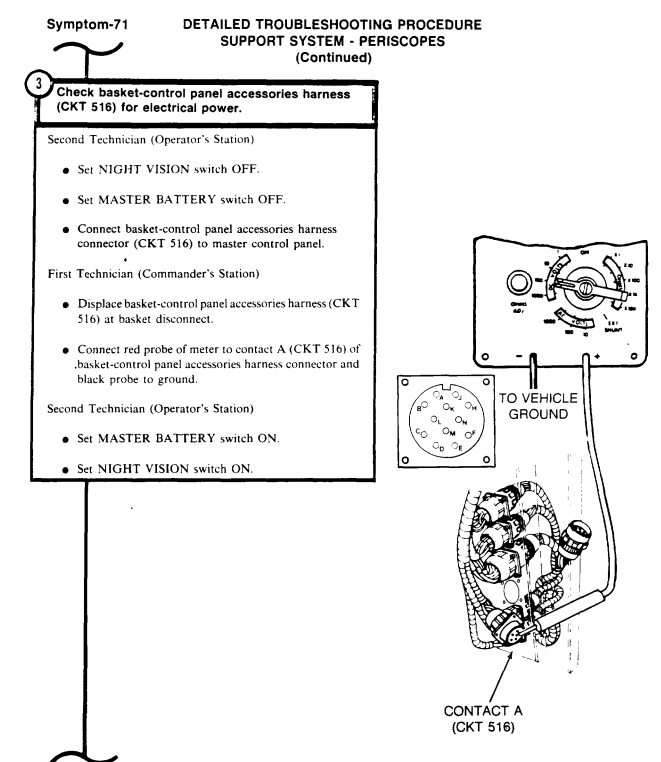


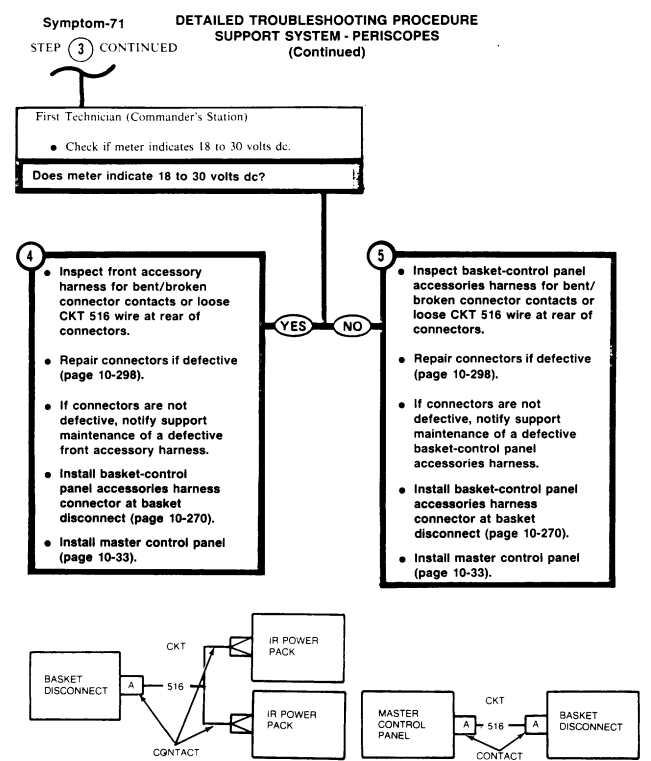
Symptom-71

## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERISCOPES

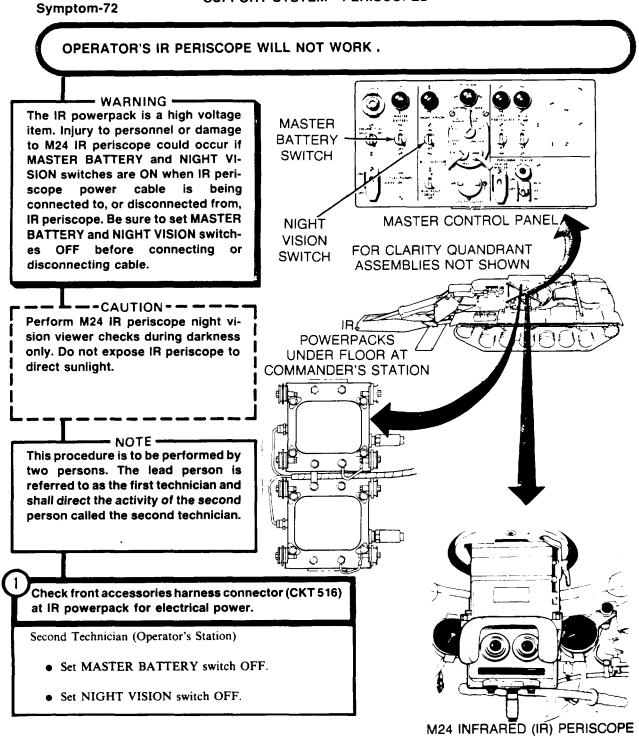


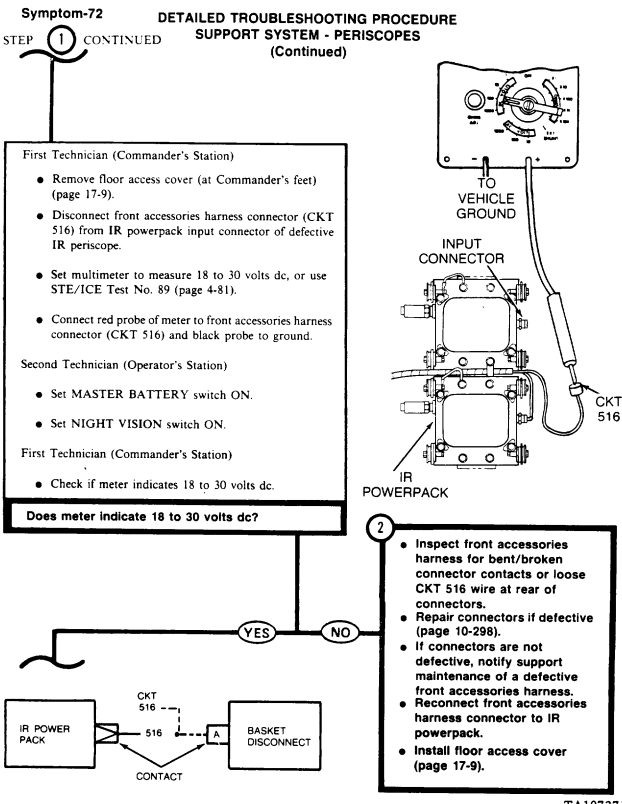
4-678





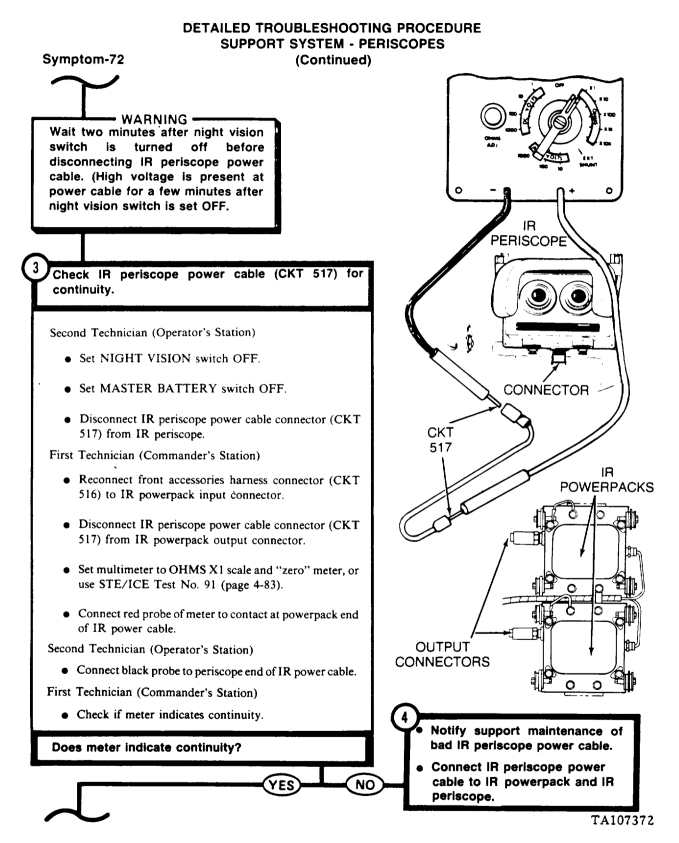
### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERISCOPES



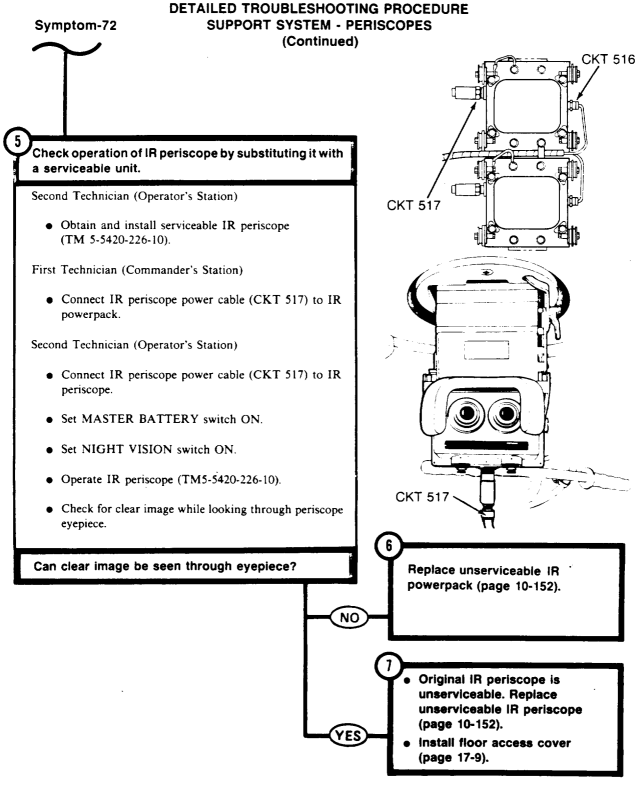




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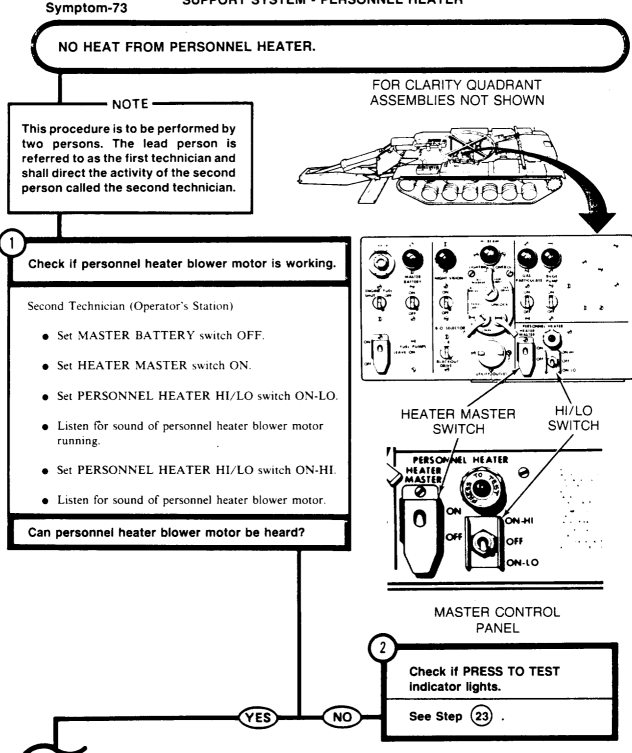


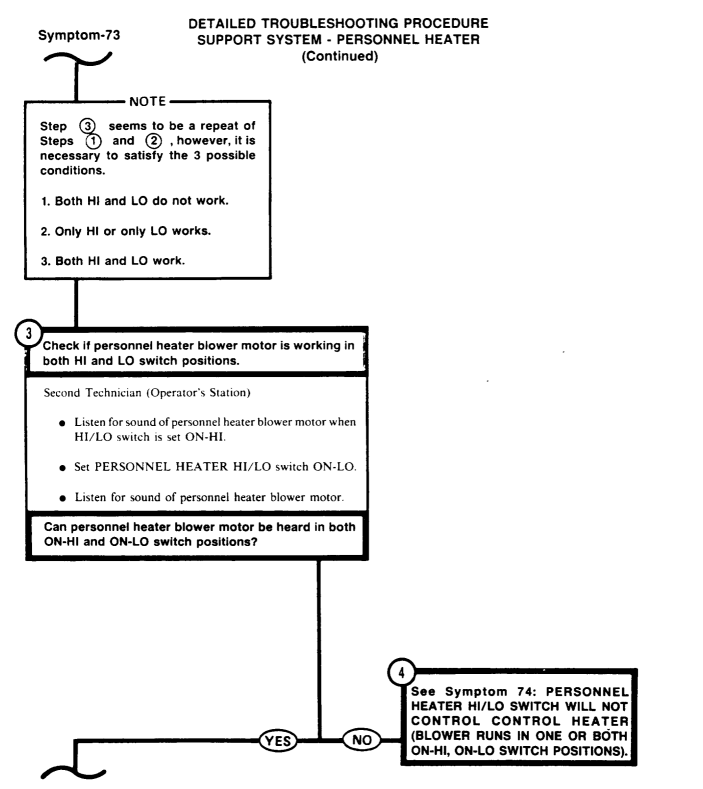
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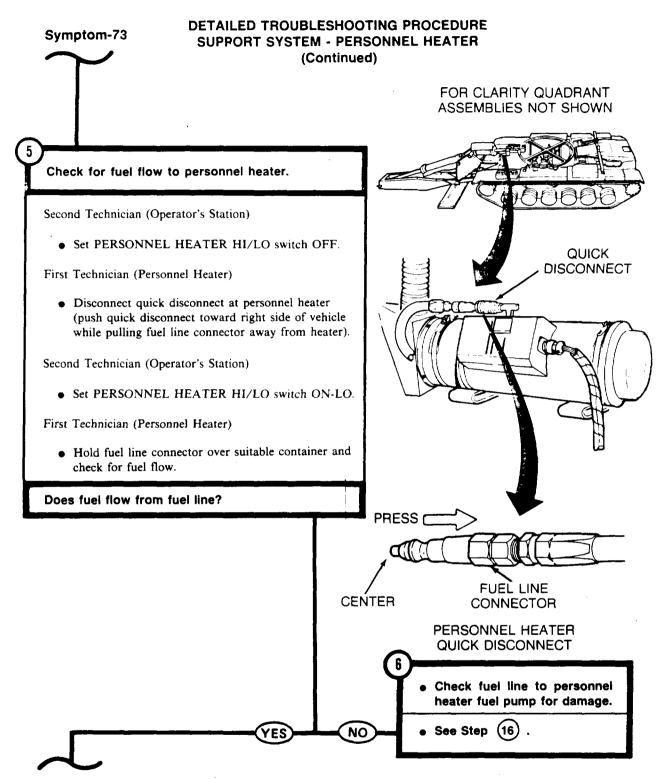
## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERSONNEL HEATER

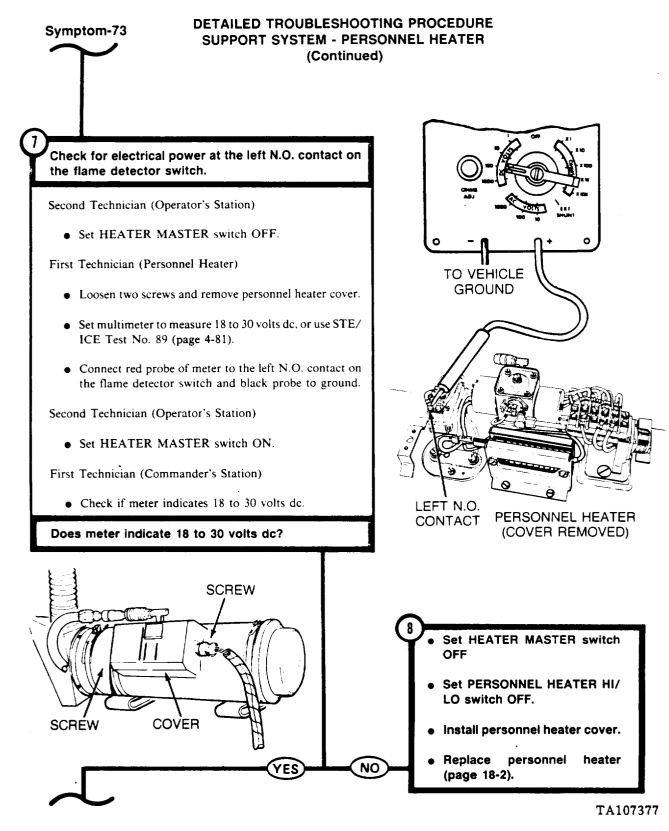




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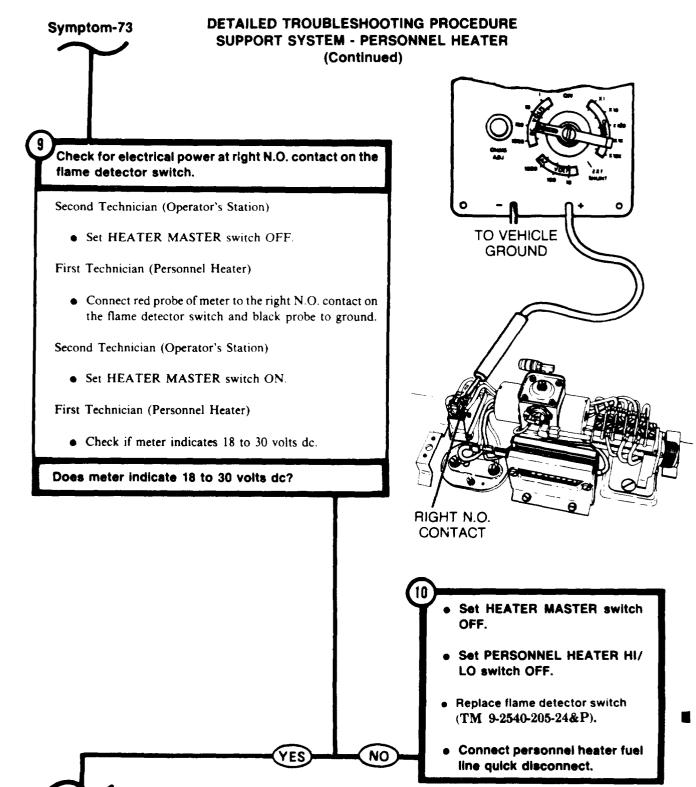
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4-688



Symptom-73

## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERSONNEL HEATER (Continued)

NO

YES

Check for electrical power at white wire connector of ignition control unit.

Second Technician (Operator's Station)

• Set HEATER MASTER switch OFF.

First Technician (Personnel Heater)

• Connect red probe of meter to the white wire connector of ignition control unit and black probe to ground.

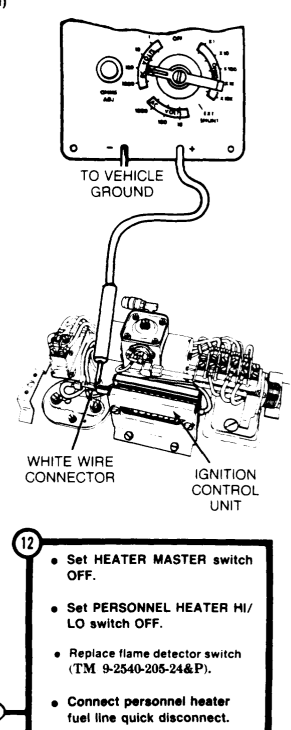
Second Technician (Operator's Station)

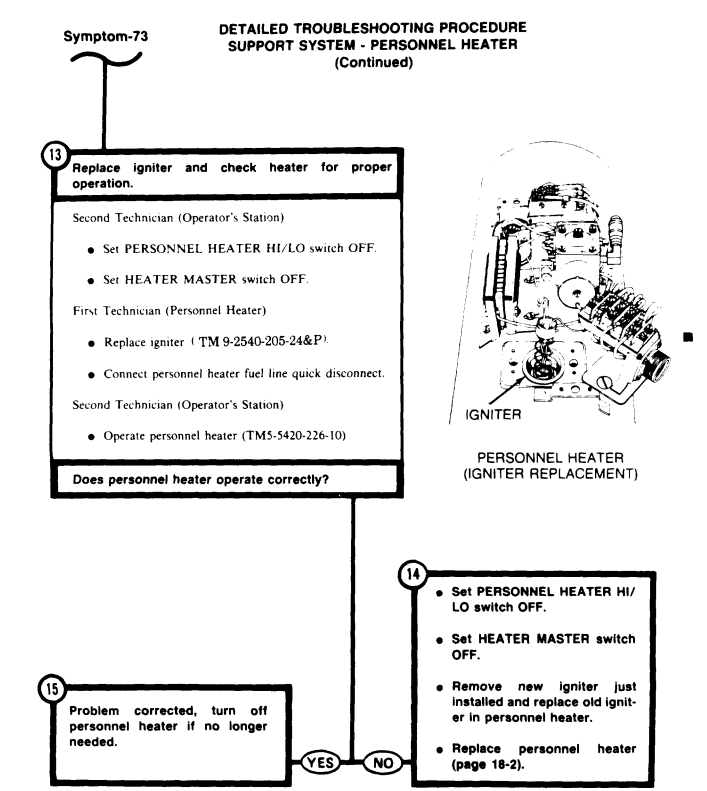
• Set HEATER MASTER switch ON.

First Technician (Personnel Heater)

• Check if meter indicates 8 to 10 volts dc.

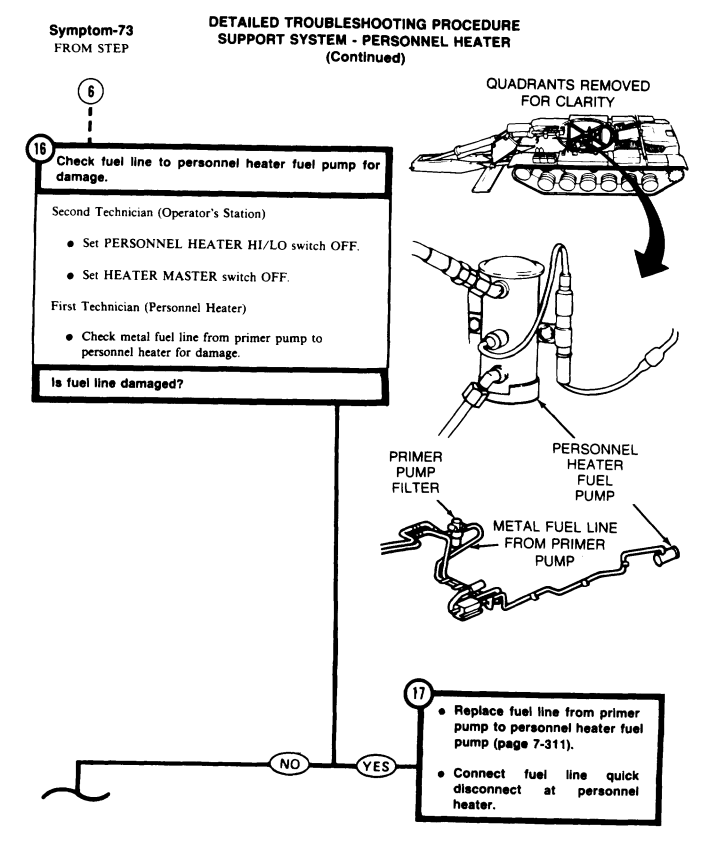
Does meter indicate 8 to 10 volts dc?





TA107380

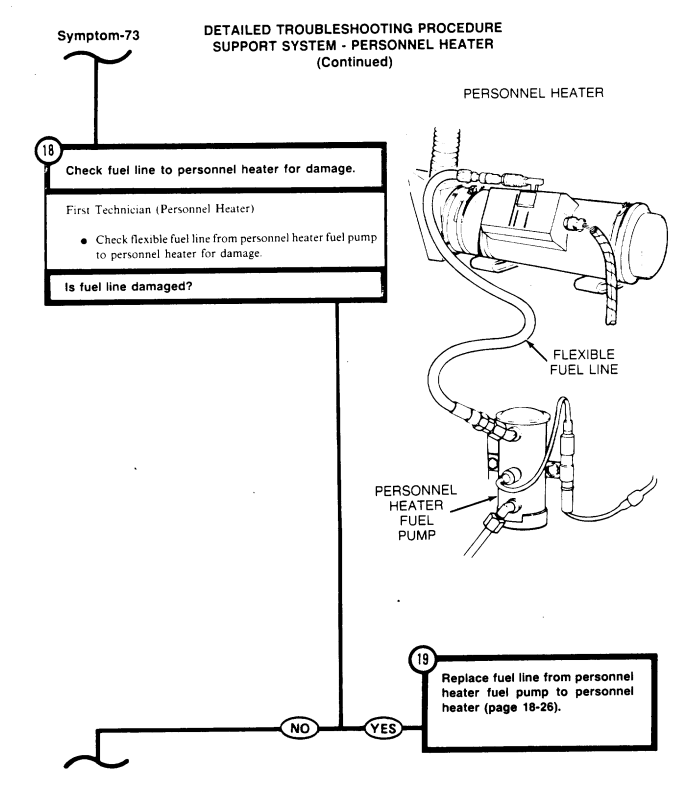
Change 5 4-691



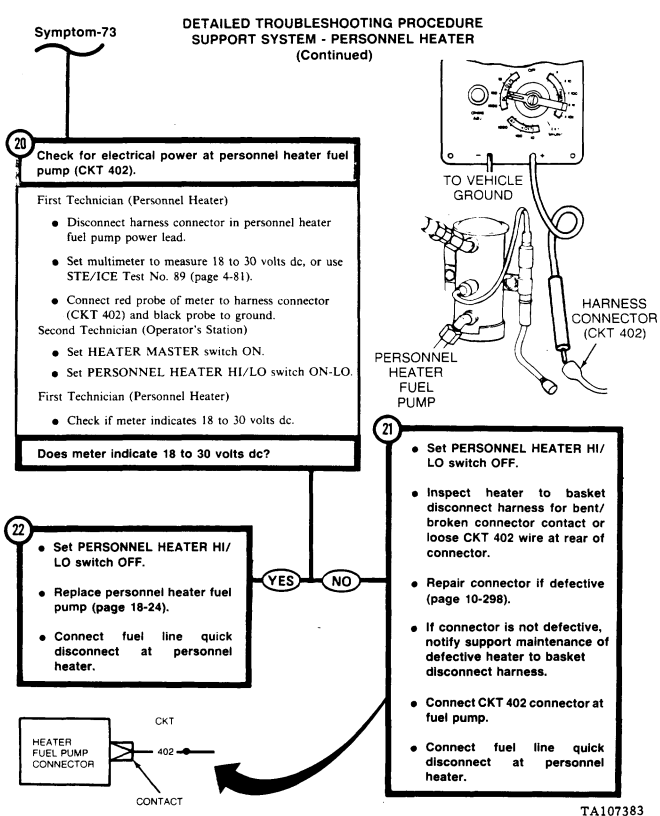
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*U S GOVERNMENT PRINTING OFFICE 1993-746-01780036
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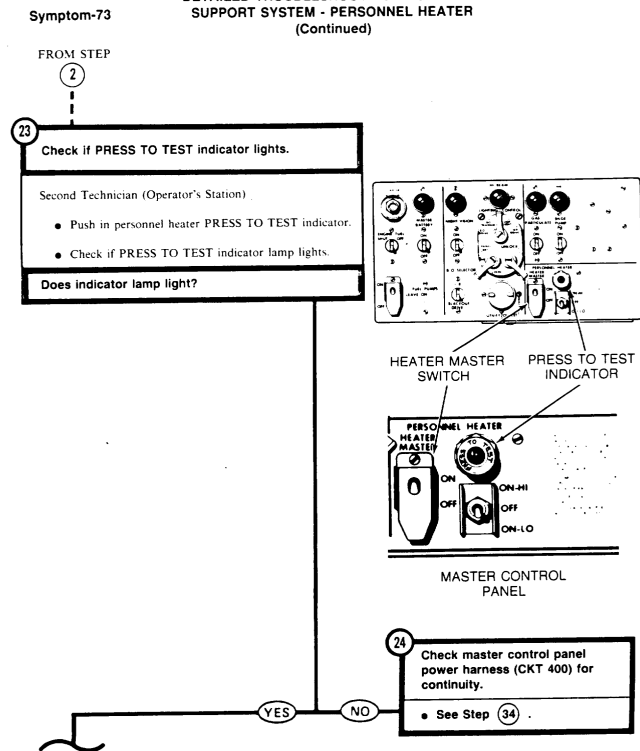
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DETAILED TROUBLESHOOTING PROCEDURE

Symptom-73

# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERSONNEL HEATER (Continued)

25 Check for electrical power at contact C (CKT 402) of control panel heater harness connector. Second Technician (Operator's Station) TO VEHICLE • Set PERSONNEL HEATER HI/LO switch OFF. GROUND • Set HEATER MASTER switch OFF. D • Displace master control panel (page 10-33). ε С O F Ο CONTACT C • Disconnect basket-control panel heater harness at в О master control panel. Ο Ο • Set multimeter to measure 18 to 30 volts dc, or use STE/ ICE Test No. 89 (page 4-81). • Connect red probe of meter to panel connector contact C (CKT 402) and black probe to ground. 000 00  $\odot$ • Set HEATER MASTER switch ON. • Set PERSONNEL HEATER HI/LO switch ON-HI. • Check if meter indicates 18 to 30 volts dc. 0 Does meter indicate 18 to 30 volts dc? MASTER CONTROL PANEL (REAR VIEW) Check control panel heater harness for continuity from panel connector contact C (CKT 402) to

YES

switch terminal 6 (CKT 402).

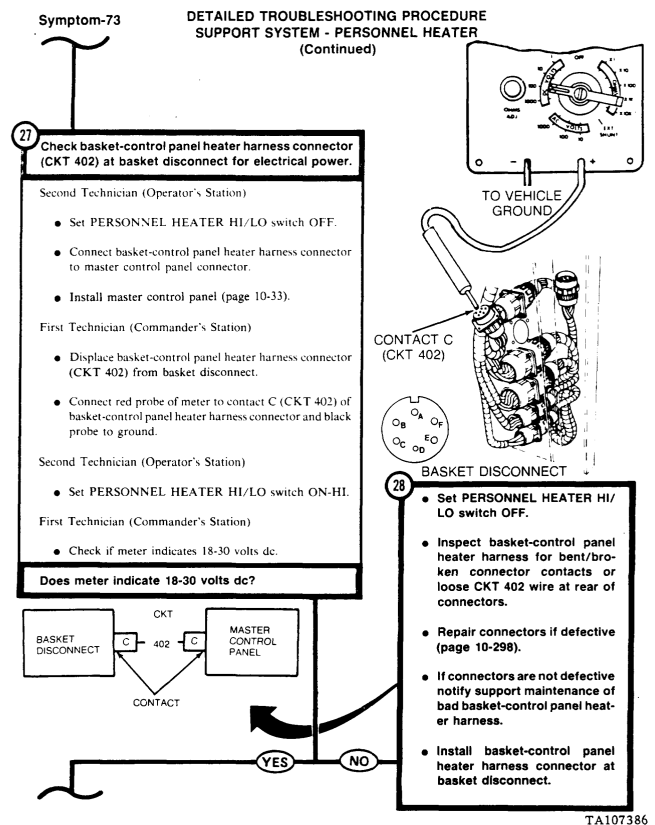
PERSONNEL HEATER HI/LO

See Step (39)

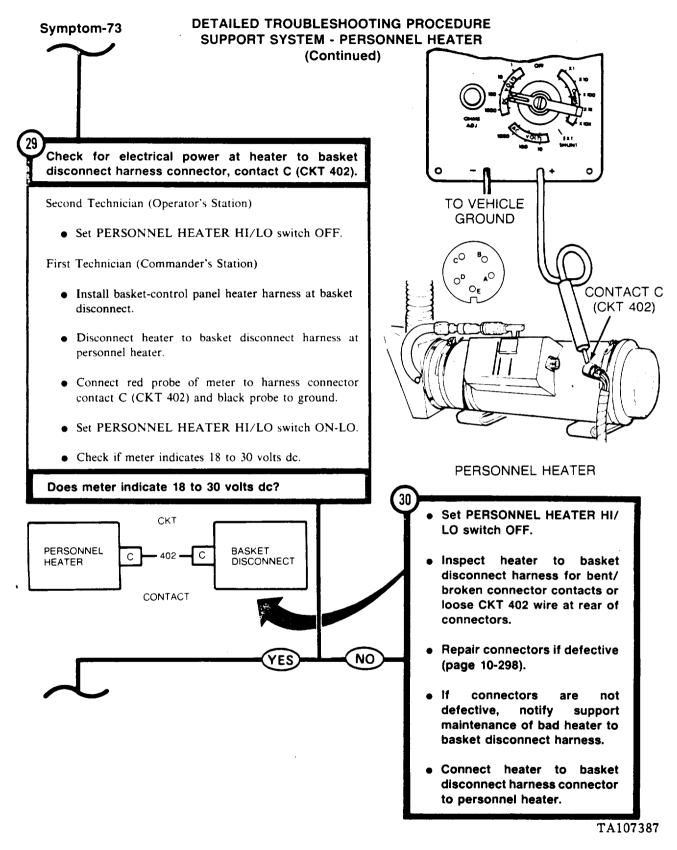
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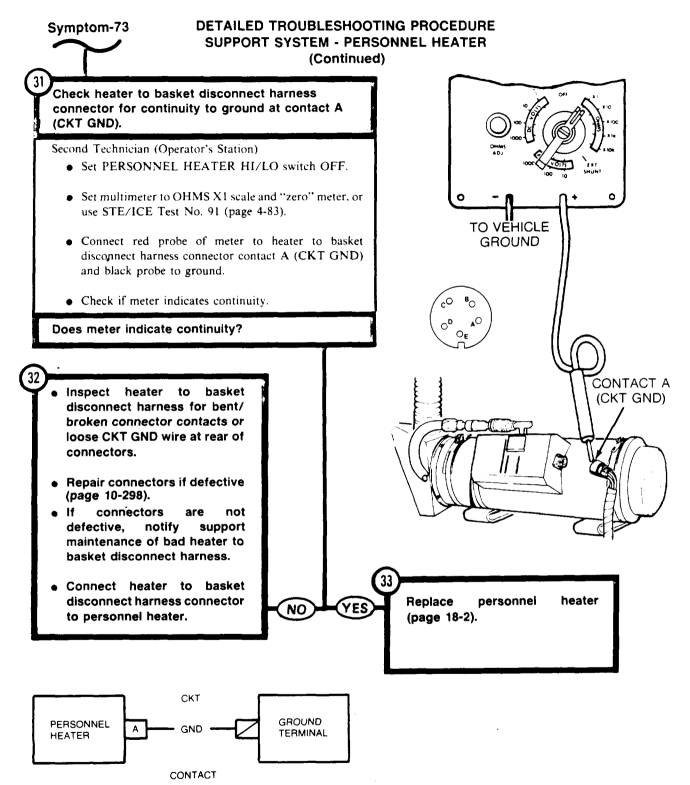
o

(CKT 402)

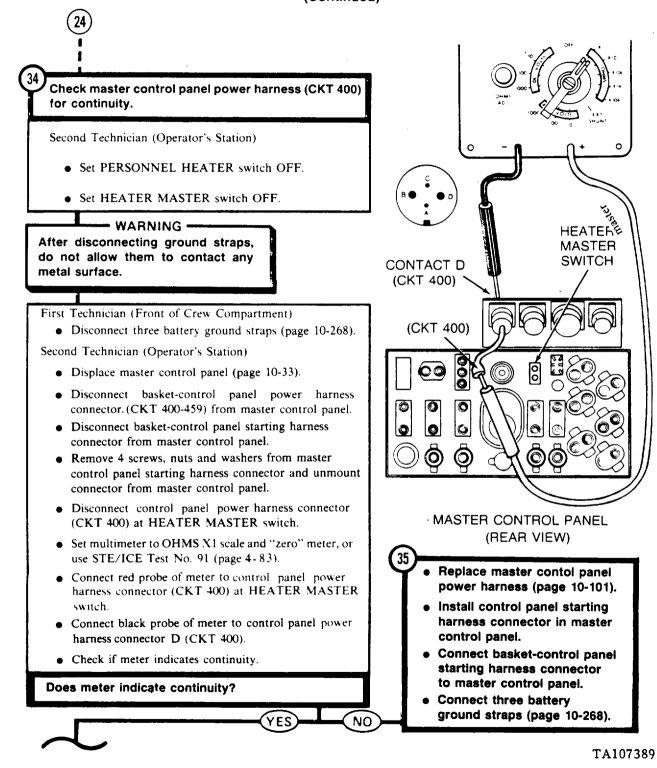


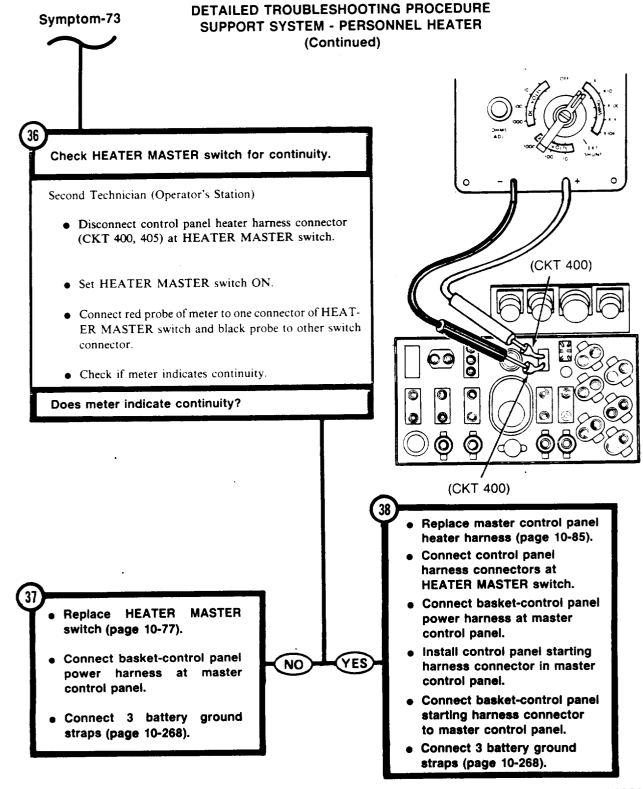
A107360





Symptom-73 FROM STEP DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERSONNEL HEATER . (Continued)





TA107390

## Symptom-73 FROM STEP

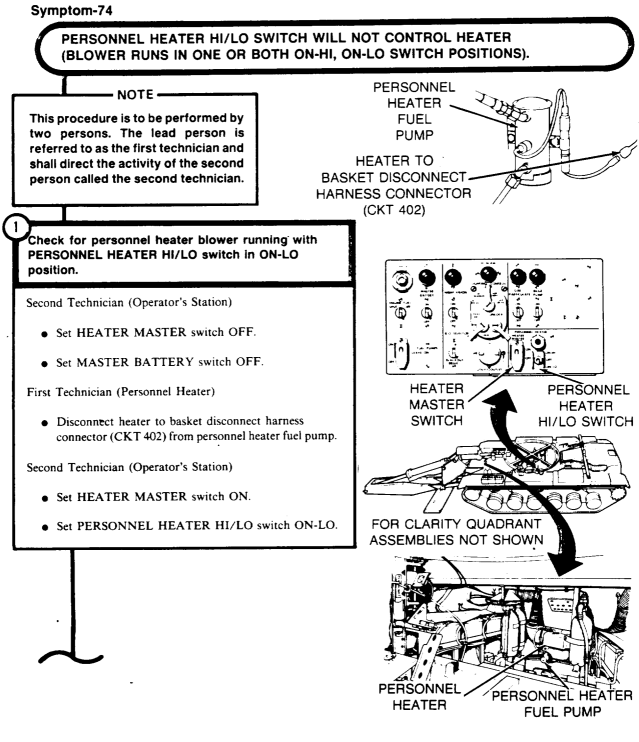
26

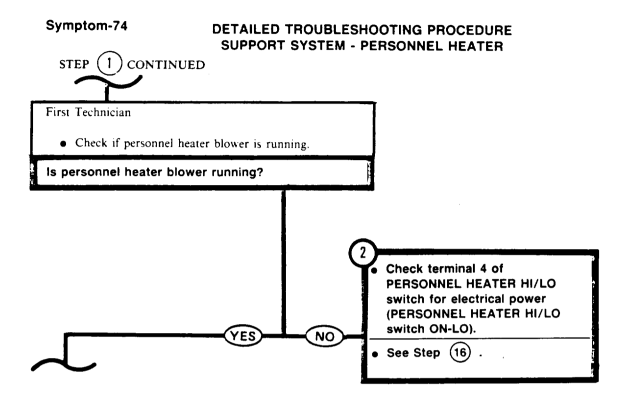
### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERSONNEL HEATER (Continued)

39 Check control panel heater harness for continuity from panel connector contact C (CKT 402) to PERSONNEL HEATER HI/LO switch terminal 6 (CKT 402). Second Technician (Operator's Station) • Set PERSONNEL HEATER HI/LO switch OFF. PERSONNEL HEATER • Set HEATER MASTER switch OFF. HI/LO SWITCH • Set multimeter to OHMS X1 scale and "zero" meter, or 2 use STE/ICE Test No. 91 (page 4-83). • Disconnect basket-control panel accessories harness connector from master control panel. CONTACT C (CKT 402) 407 • Remove 4 screws, nuts, and washers from master control panel accessories harness connector and **BASKET-CONTROL** unmount connector from master control panel. PANEL ACCESSORIES HARNESS • Connect red probe of meter to panel heater harness ACCESSORIES connector contact C (CKT 402). HARNESS CONNECTOR • Connect black probe of meter to PERSONNEL HEAT-ER HI/LO switch terminal 6 (CKT 402). • Check if meter indicates continuity. င်ခ ရှိ **Does** meter indicate continuity? 0 0 6 3 0 -00 °, OQ MASTER CONTROL PANEL **Replace personnel HEATER HI/** Replace master control panel LO switch (page 10-77). heater harness (page 10-85). NO YES

TA107391

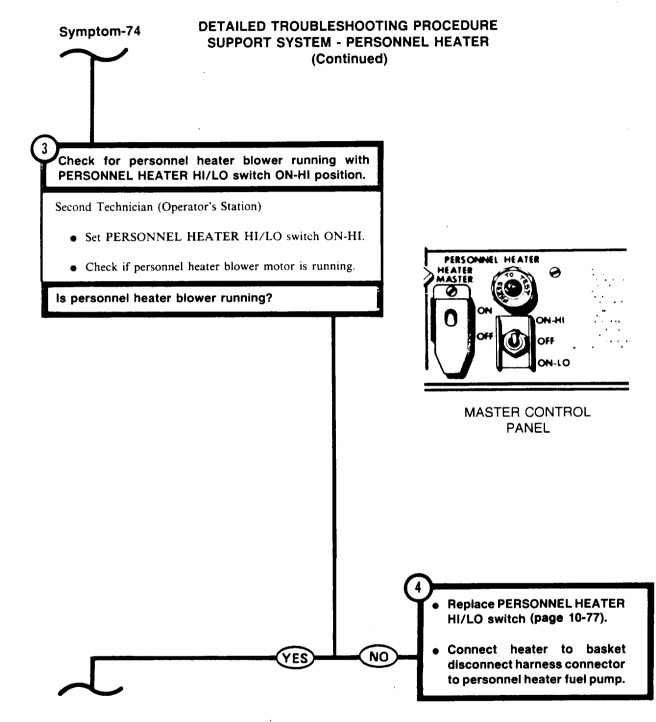
### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERSONNEL HEATER

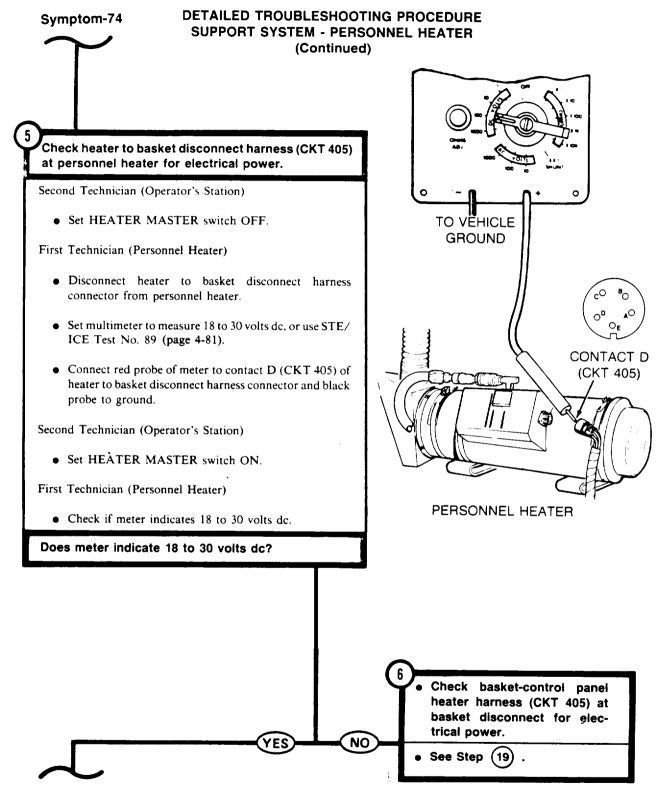




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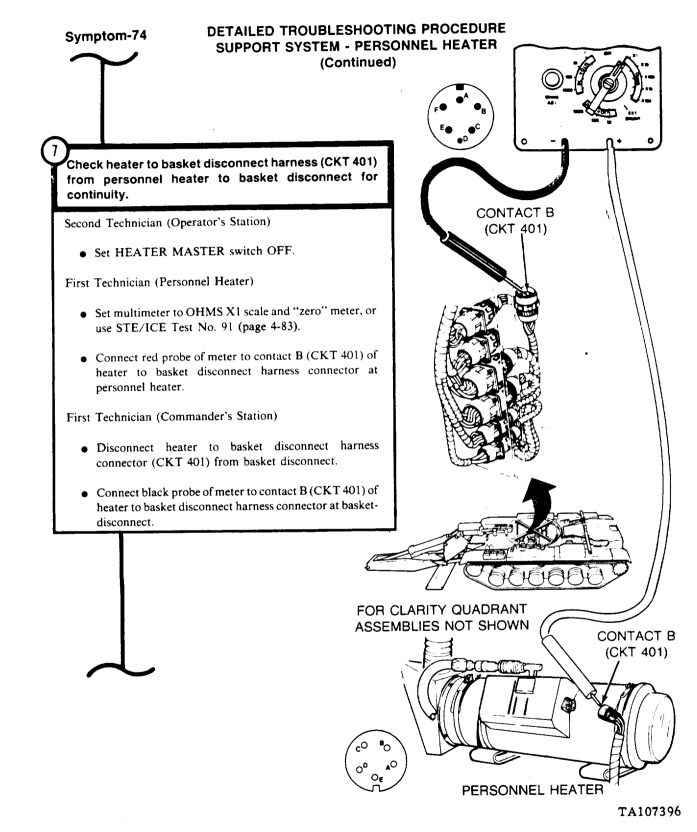




TA107395

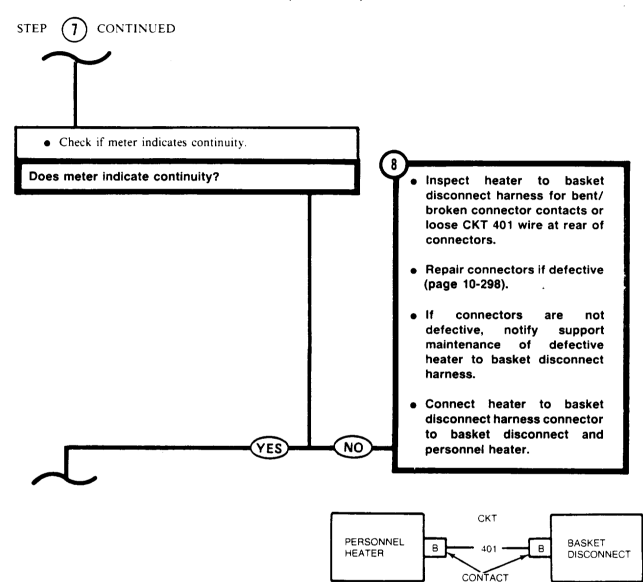
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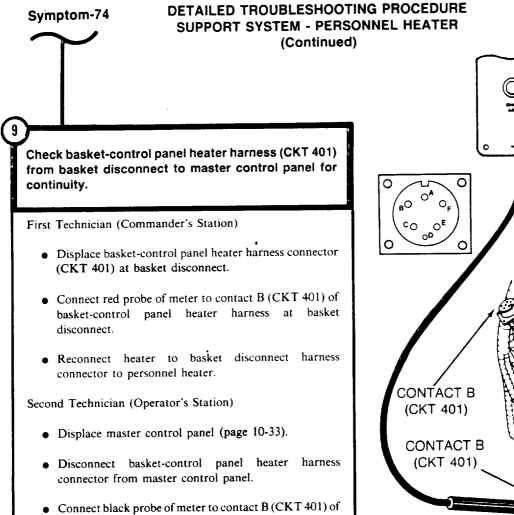
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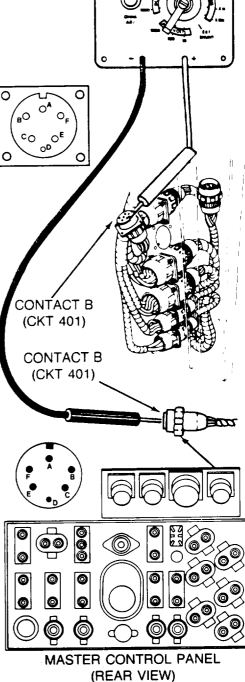
### Symptom-74

### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERSONNEL HEATER (Continued)



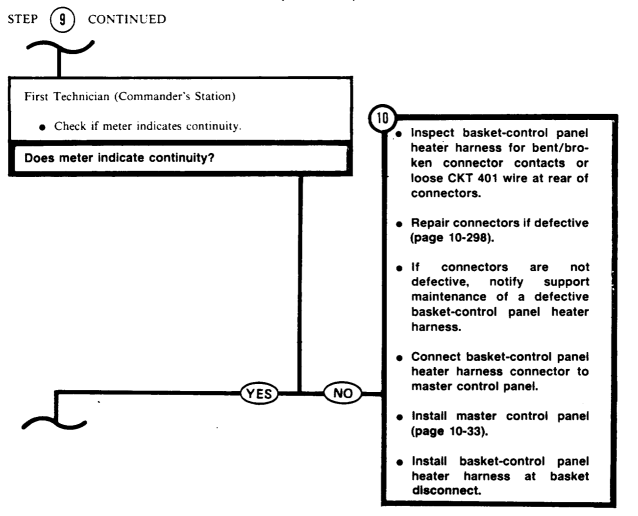


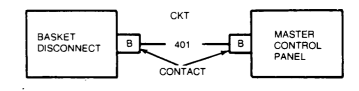
 Connect black probe of meter to contact B (CK 1 401) of basket-control panel heater harness connector at master control panel.



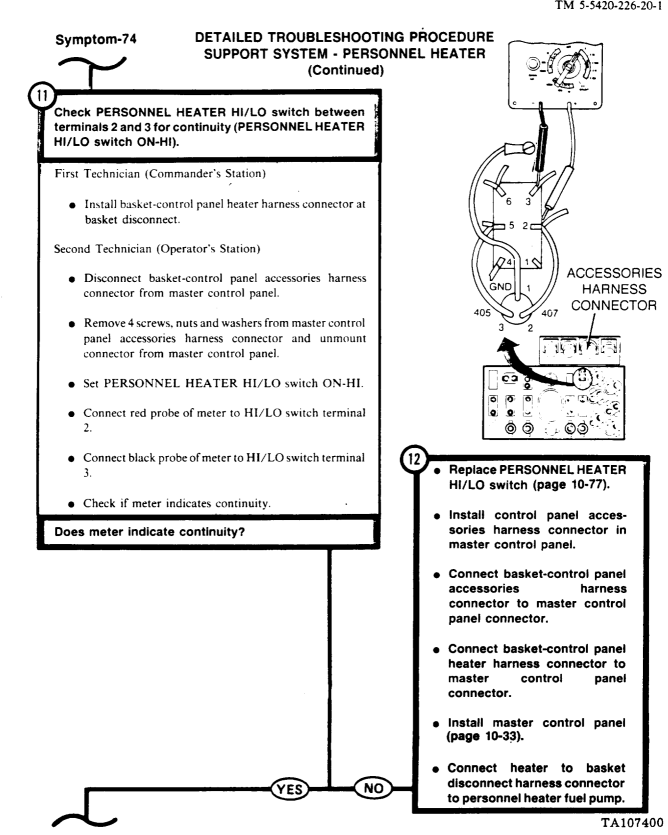
Symptom-74

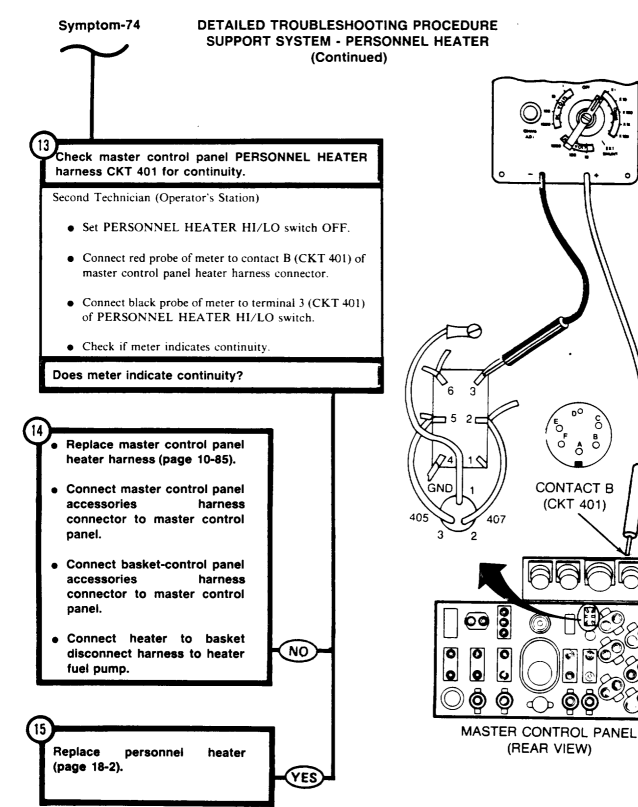
### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERSONNEL HEATER (Continued)



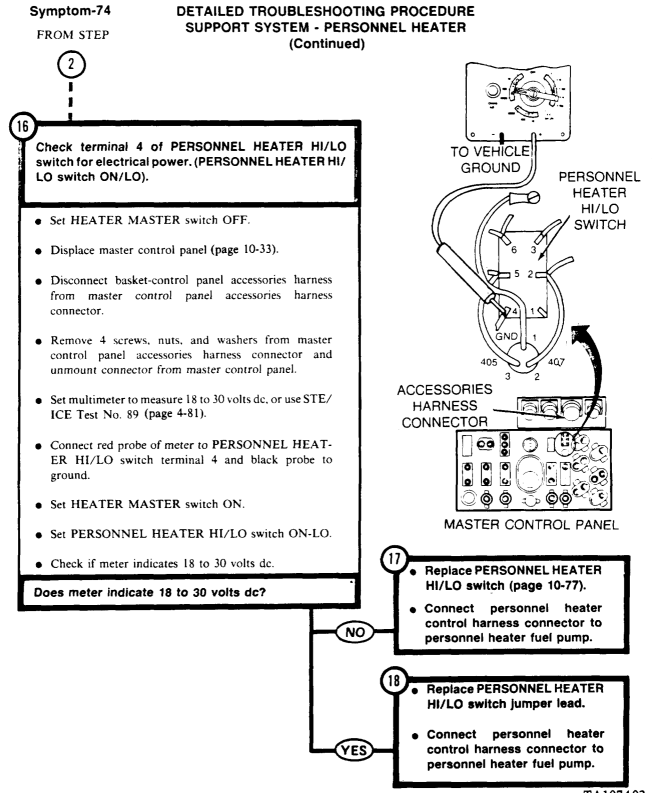


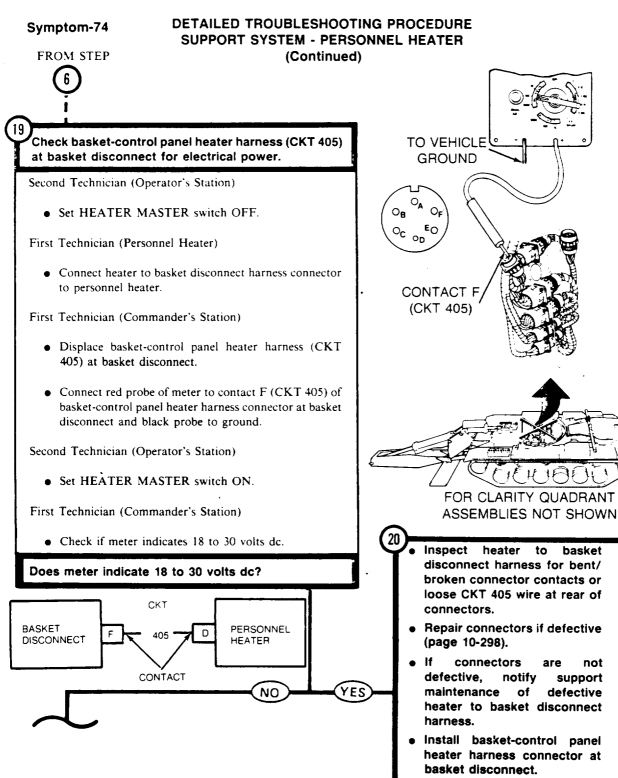
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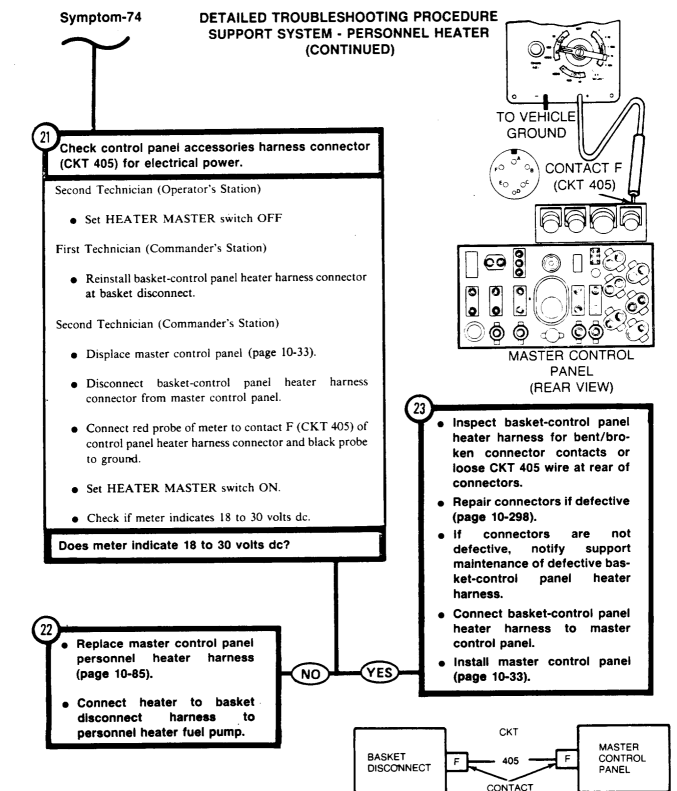




TA107401

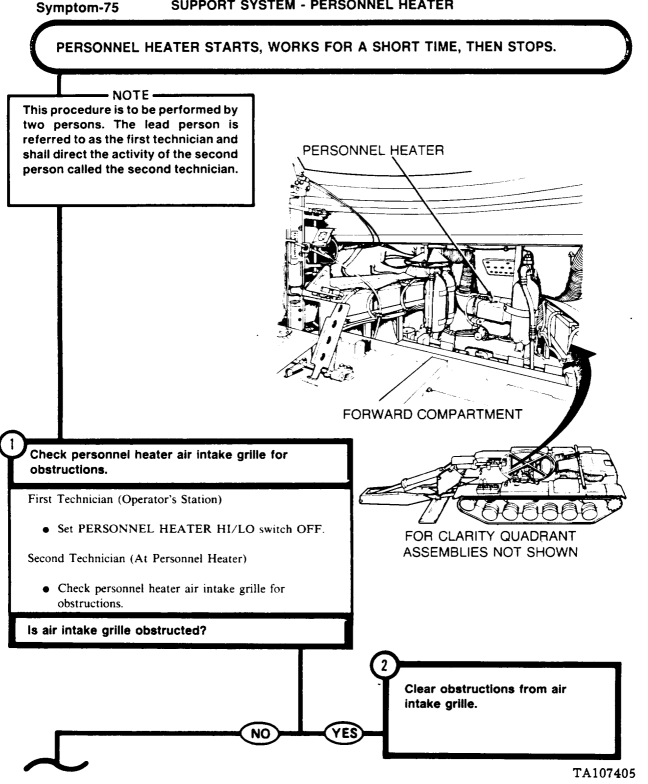


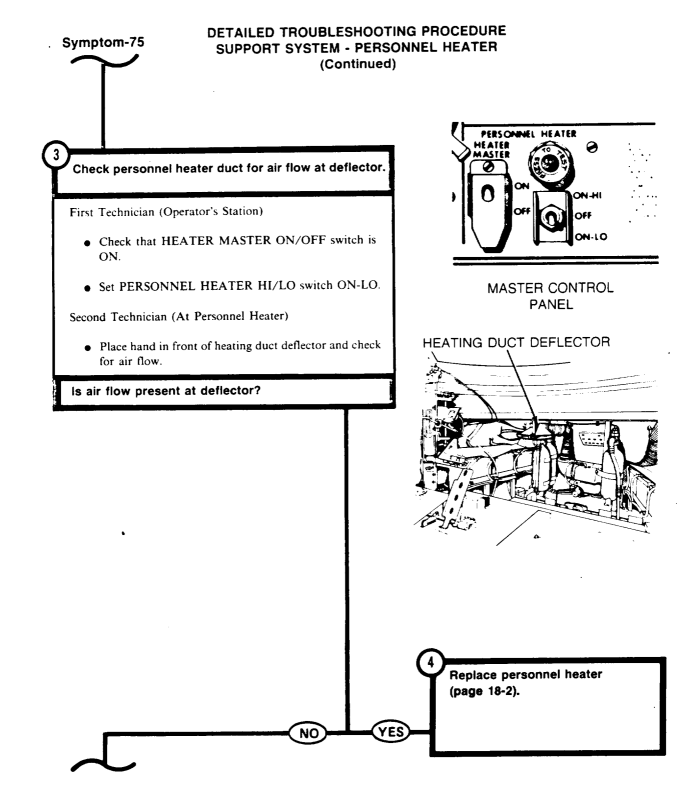


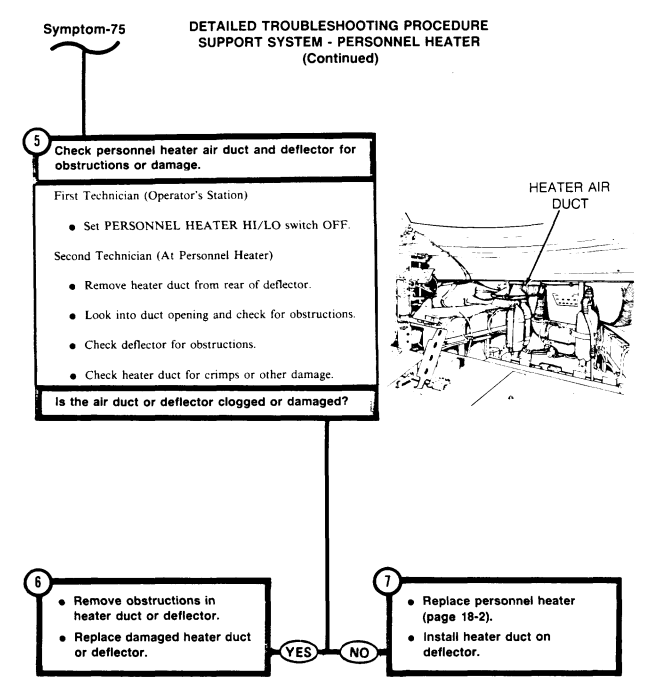


TA107404

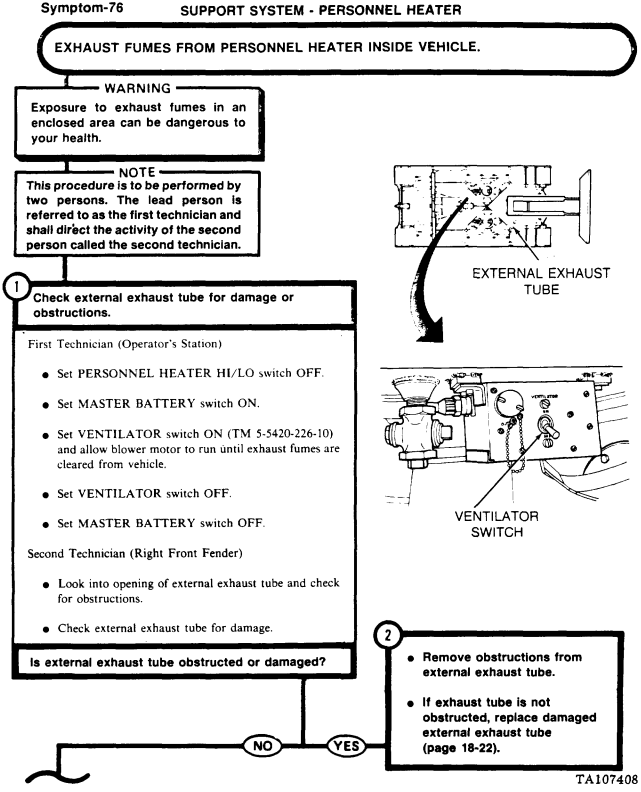
### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERSONNEL HEATER

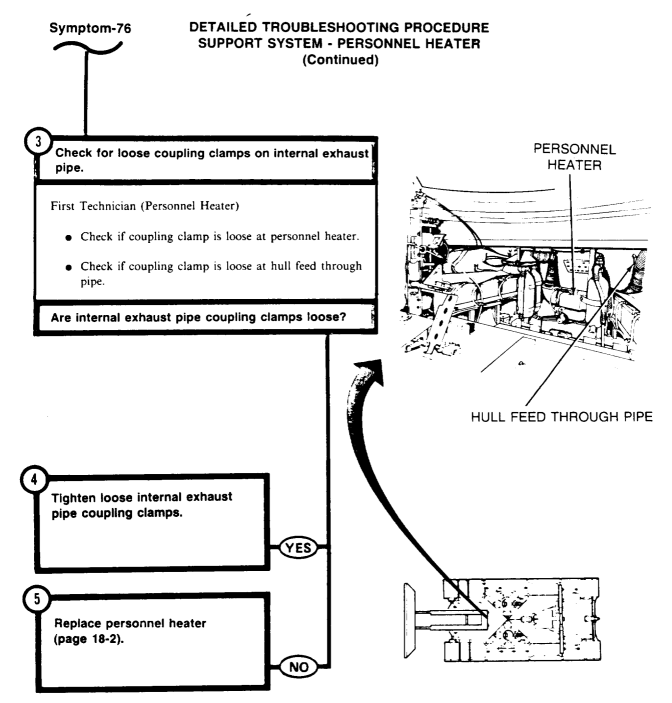






### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - PERSONNEL HEATER



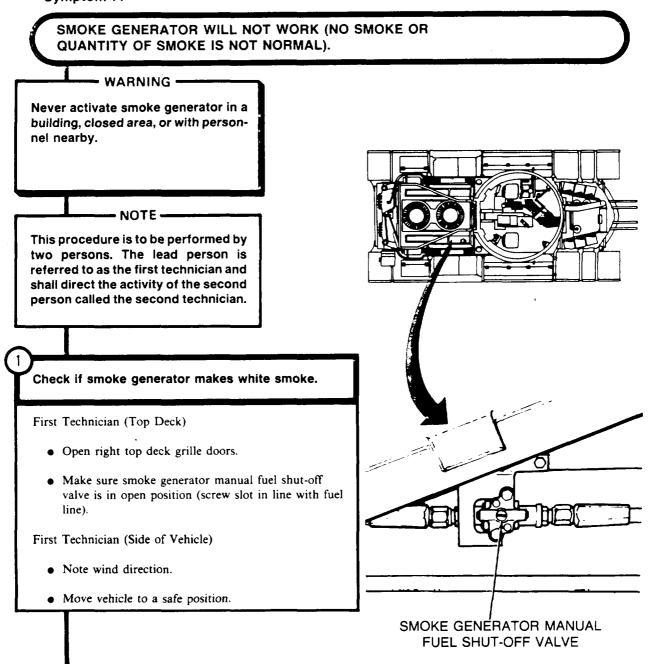


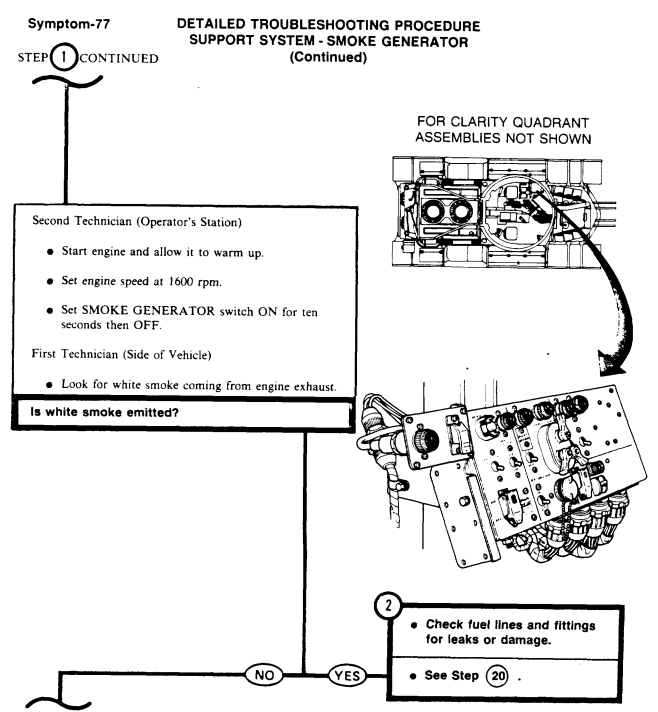
TA107409

### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - SMOKE GENERATOR

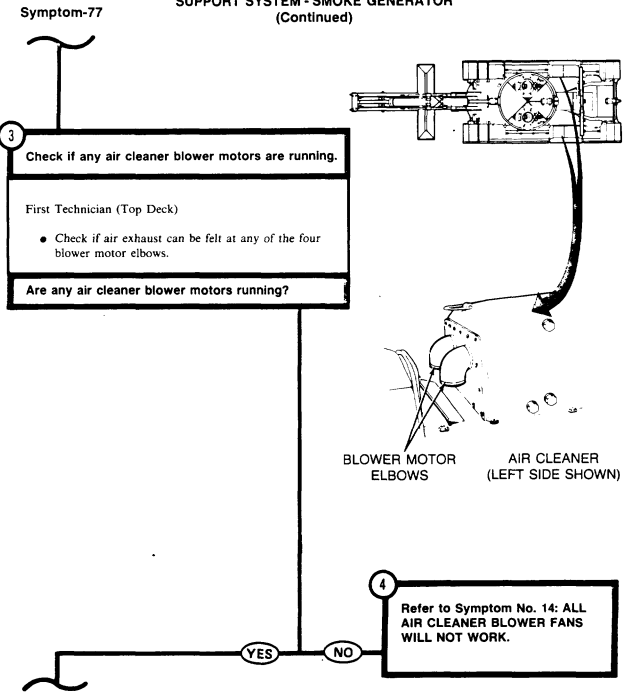
Symptom-77

1





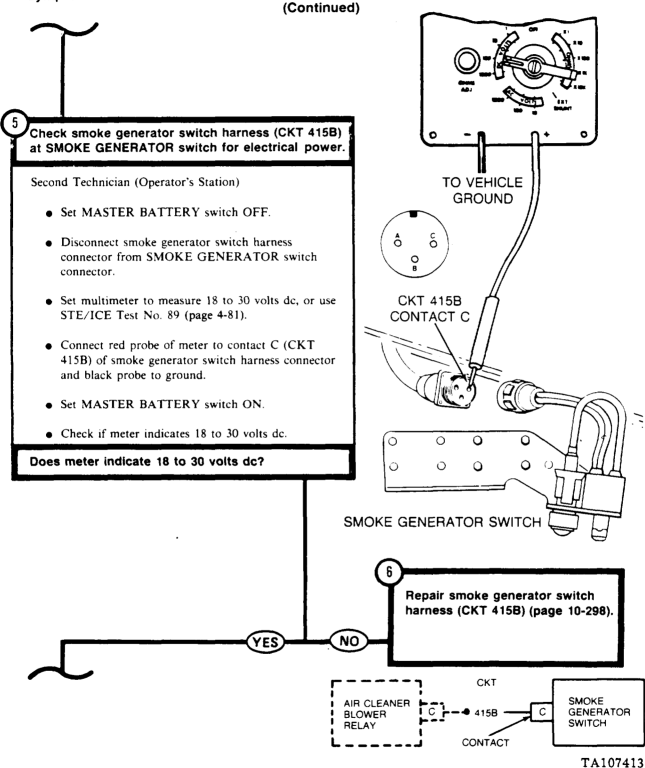
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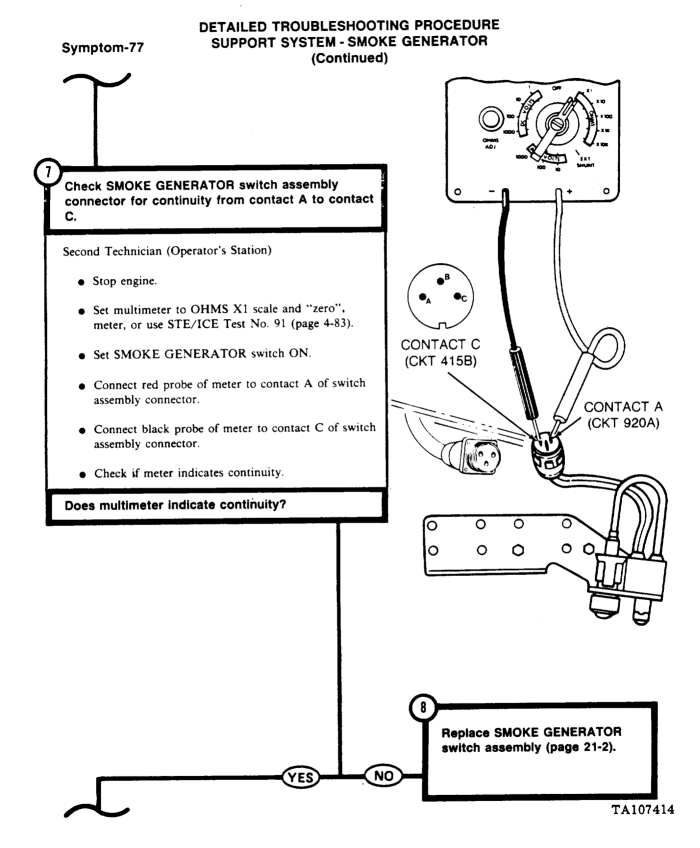


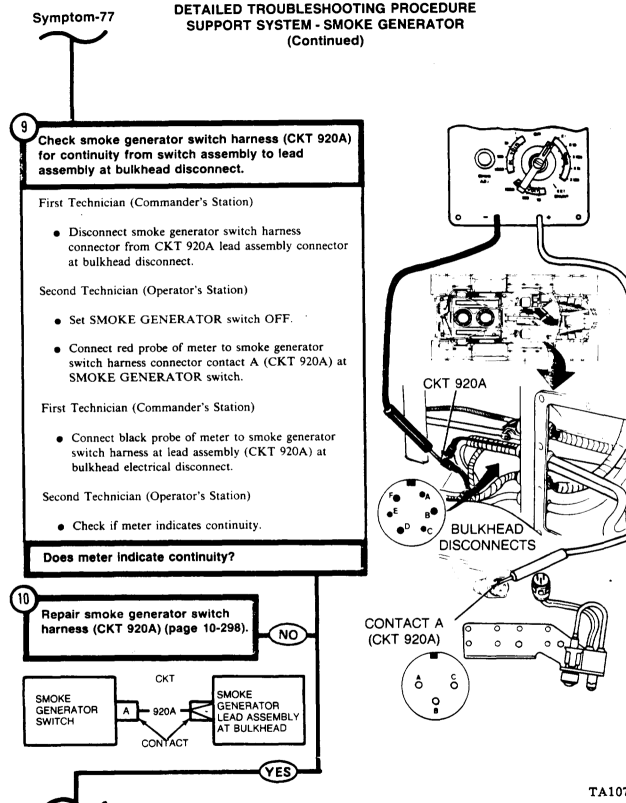
### DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - SMOKE GENERATOR (Continued)

Symptom-77

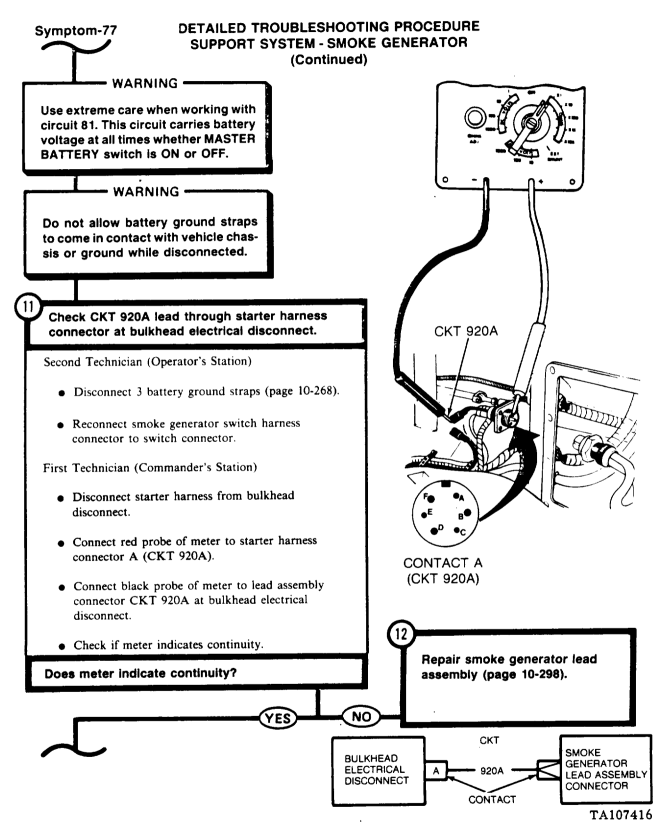
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - SMOKE GENERATOR

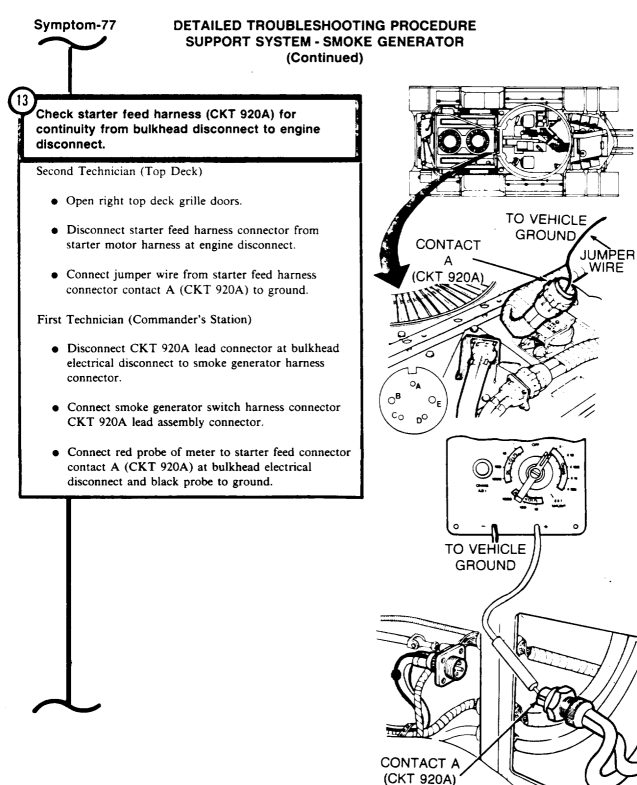






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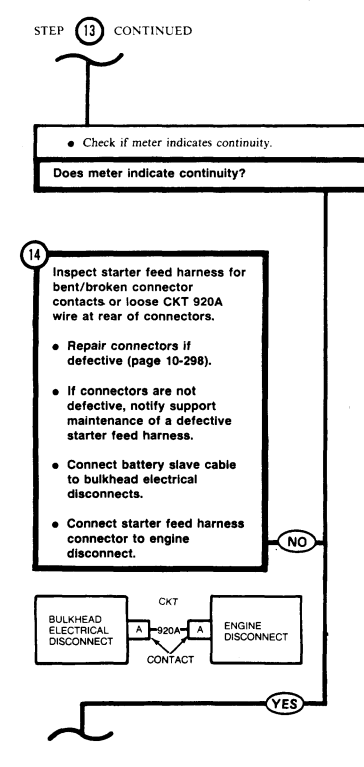
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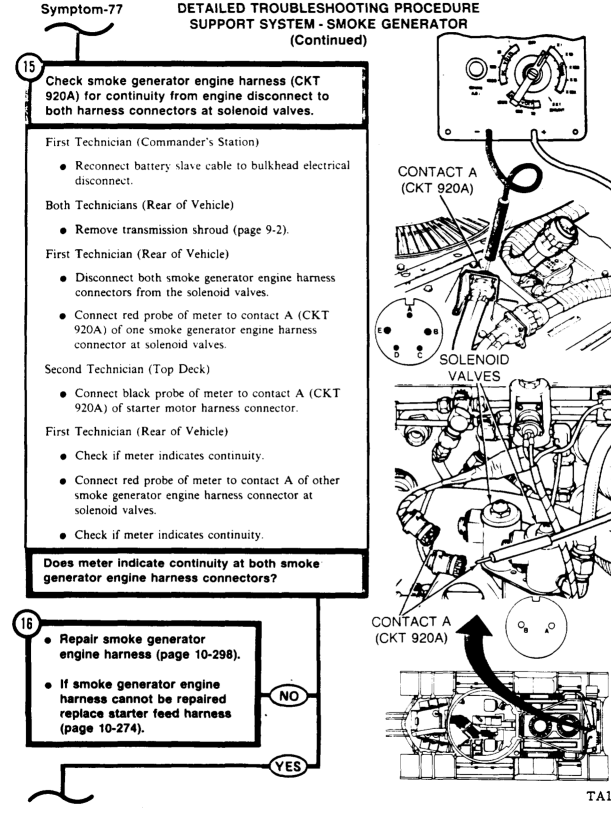
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WIRE



## DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - SMOKE GENERATOR (Continued)

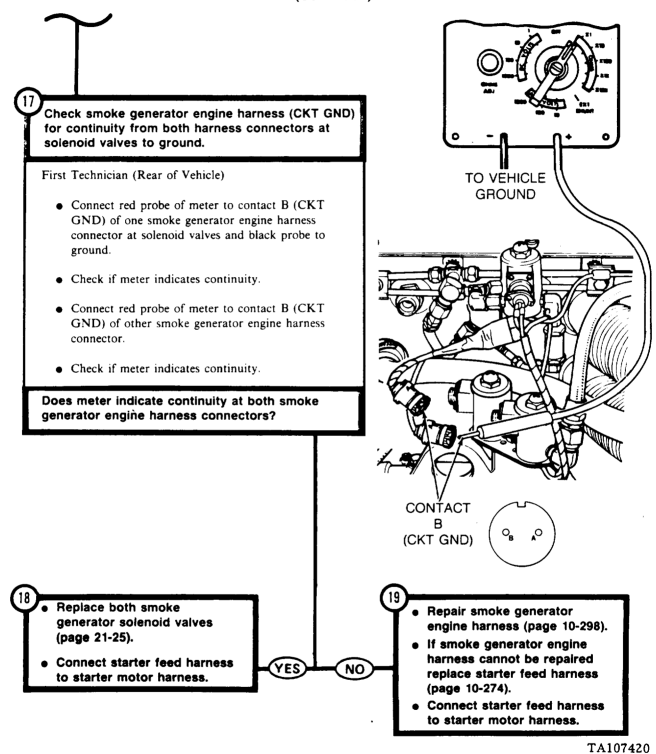




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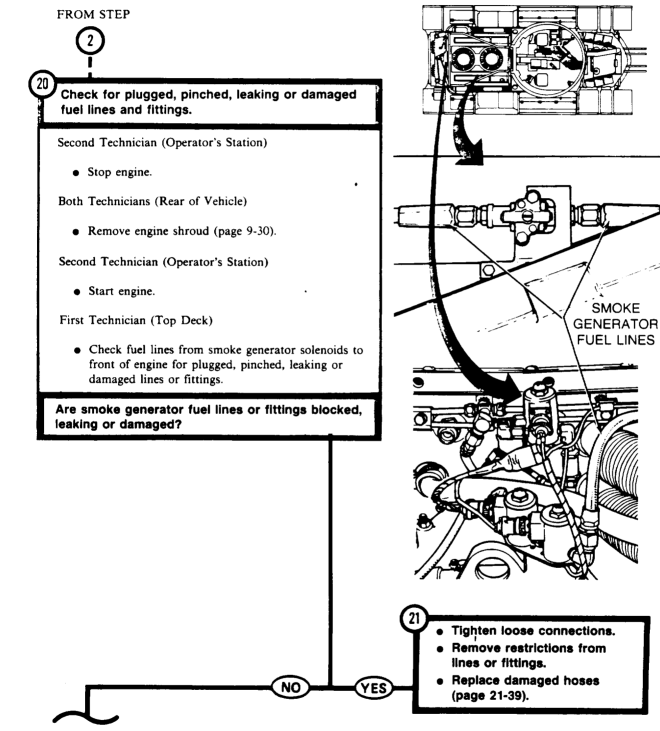
Symptom-77

DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - SMOKE GENERATOR (Continued)



Symptom-77

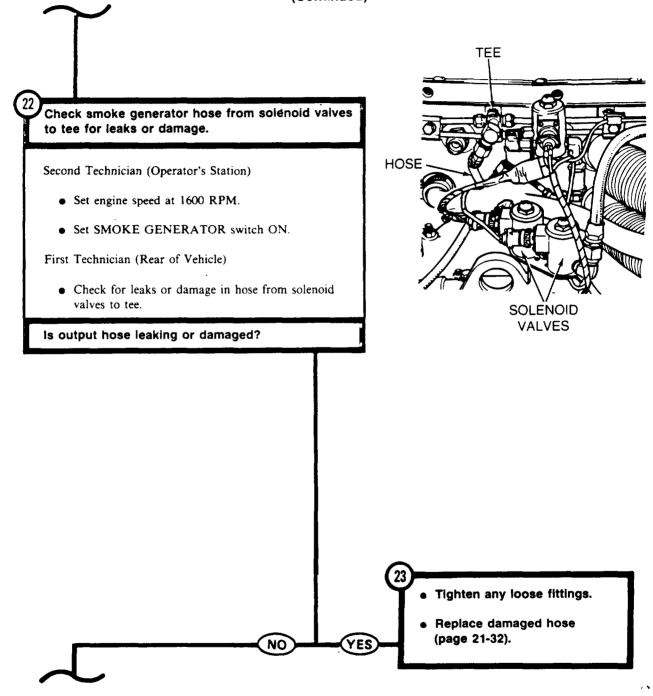
# DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - SMOKE GENERATOR (Continued)

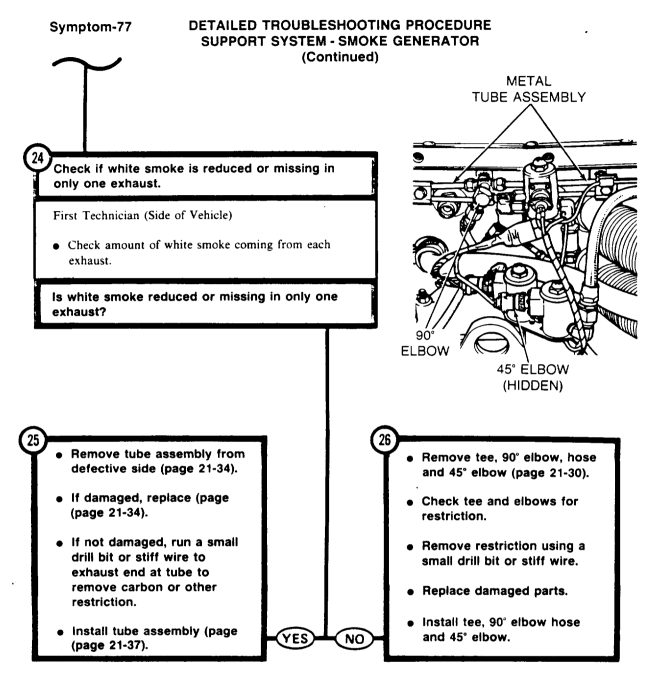




Symptom-77

DETAILED TROUBLESHOOTING PROCEDURE SUPPORT SYSTEM - SMOKE GENERATOR (Continued)





TA107423

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By Order of the Secretary of the Army:

E. C. MEYER General, United States Army Chief of Staff

Offical:

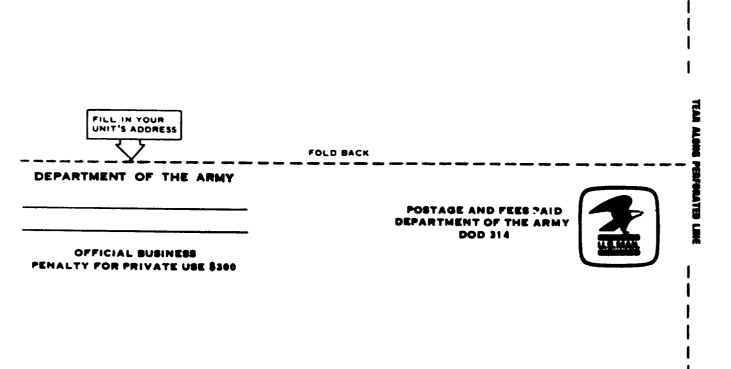
ROBERT M. JOYCE Brigadier General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-37, Organizational Maintenance requirements for Launching System M48A5 (AVLB).

	$\sim$			RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS
$\mathbf{\Gamma}$	2.11			SOMETHING WRONG WITH THIS PUBLICATION?
$\mathbf{I}$		)	THEN	JOT DOWN THE
2			DOPE A	BOUT IT ON THIS Your mailing address
			OUT. FO IN THE	DATE SENT Date you fill out this form.
			0 1	PUBLICATION DATE 20 Nov 1981 PUBLICATION TITLE Organizational Maintenance
BE EXAC		-2 26-2		M48A5 AVLB
PAGE	PARA- GRAPH	FIGURE	TABLE	IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:
3		Z		Item 10. Change illustration. Reason: Tube end
				shown assembled on wrong side of lever cam.
109		51		Item 3. The NSN and P/N are not listed on the
				AMDF nor the MCRL. Request correct NSN
				and P/N be furnished.
2-8			2-1	Preventive Maintenance Checks and Serviced.
				Item 7 under "Items to be inspected" should
				be changed to read as follows: Firing linkage and firing mechanism pawl.
				Since there are both 20- and 30- round
12	1-6a			Magazines for this rifle, data on both
				should be listed.
				(0/1/1/10)/1/5
				SHUUUL 55
PRINTED N	AME. GRAD	E OR TITLE	AND TELEP	HONE NUMBER SIGN HERE
<i>M</i> . J.	Do	e, S	P4,	731-5316 M. Doe
			PI	REVIOUS EDITIONS PS-IFYOUR OUTFIT WANTS TO KNOW ABOUT YOUR RE OBSOLETE. RECOMMENDATION MAKE A CARBON COPY OF THIS
			^	AND GIVE IT TO YOUR HEADQUARTERS

NEVERSE OF DA PORM 3000-2



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				LD IT A	LY TEAR IT ND DROP IT	ATES	SENT
	TION NUME		0-1		PUBLICATION DATE		PUBLICATION TITLE Organizational Maintenance M48A5 AVLB
PAGE NO	PARA. GRAPH	FIGURE	TABLE	AND	MAT SHOULD BE I	DON	E ABOUT IT:
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FOLD BACK

### 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

% (°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 % °C + 32 = °F

#### **APPROXIMATE CONVERSION FACTORS**

TO CHANGE		ILTIPLY BY
Inches	Centimeters	
Feet	Meters	
Yards	Meters	
Viles	Kilometers	
Square Inches	Square Centimeters	
Square Feet	Square Meters	
Square Yards	Square Meters	
Square Miles	Square Kilometers	
Acres	Square Hectometers	
Cubic Feet	Cubic Meters	
Cubic Yards	Cubic Meters	0.765
luid Ounces	Milliliters	29.573
Pints	Liters	0.473
Juarts	Liters	0.946
Gallons	Liters	3.785
Junces	Grams	28.349
ounds	Kilograms	0.454
Short Tons	Metric Tons	0.907
Pound-Feet	Newton-Meters	
ounds per Square Inch	Kilopascals	6.895
files per Gallon	Kilometers per Liter	0.425
Ailes per Hour	Kilometers per Hour	
TO CHANGE	TO MU	iltiply by
	Inches	
entimeters		
	Feet	3.280
leters		
leters	Yards	1.094
leters leters ilometers	Yards Miles	1.094 0.621
Aeters Aeters ilometers quare Centimeters	Yards Miles Square Inches	1.094 0.621 0.155
Aeters Aeters ilometers quare Centimeters quare Meters	Yards Miles Square Inches Square Feet	1.094 0.621 0.155 10.764
Aeters Meters Glometers Quare Centimeters Quare Meters Quare Meters	Yards Miles Square Inches Square Feet Square Yards	1.094 0.621 0.155 10.764 1.196
Aeters Meters ilometers quare Centimeters quare Meters quare Meters quare Kilometers	Yards Miles Square Inches Square Feet Square Yards Square Miles	1.094 0.621 0.155 10.764 1.196 0.386
Aeters Meters ilometers quare Centimeters quare Meters quare Meters quare Kilometers quare Hectometers	Yards Miles Square Inches Square Feet Square Yards Square Miles Acres	1.094 0.621 0.155 10.764 1.196 0.386 2.471
Aeters Meters illometers iquare Centimeters iquare Meters iquare Meters iquare Hectometers iquare Hectometers iquare Hectometers	Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet	1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315
Aeters Meters	Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards	1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308
Atters Meters	Yards Miles Square Inches Square Feet Square Yards Acres Cubic Feet Cubic Yards Fluid Ounces	1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034
Atters Meters	Yards	1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 0.113
Aeters Meters	Yards	1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057
Aeters	Yards	1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 0.034 2.113 1.057 0.264
Meters         Meters         Guare Centimeters         Guare Meters         Guare Meters         Guare Kilometers         Guare Hectometers         Cubic Meters         Cubic Meters         Juliliters         Jiters         Jiters         Jiters         Jiters	Yards	1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 0.034 0.034 0.035
Meters	Yards	1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 1.037 0.264 0.035 0.255
Meters	Yards	1.094 0.621 0.155 10.764 0.386 2.471 35.315 1.308 0.034 0.034 0.264 0.264 0.264 0.235 1.102
Aeters	Yards	1.094 0.621 0.155 10.764 1.196 2.471 35.315 1.308 0.034 0.034 0.264 0.035 1.002 1.002
Aeters	Yards	1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 0.034 0.035 0.264 0.035 1.102 1.102 1.102 0.738 0.145
Meters	Yards	1.094 0.621 0.155 10.764 1.196 2.471 35.315 1.308 0.034 0.034 0.034 0.035 1.057 0.264 0.035 1.102 0.738 0.145 0.145 0.145

Kilometers per Hour ...... Miles per Hour ...... 0.621



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