# TM 9-2320-363-20-1 VOLUME NO. 1

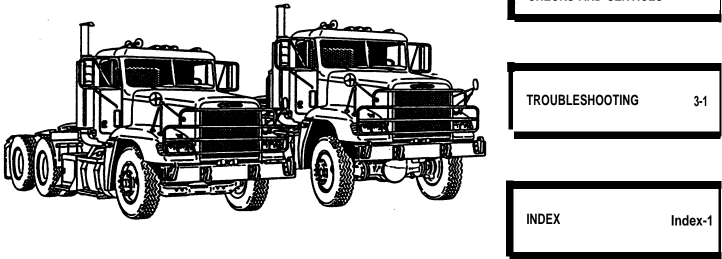
# **TECHNICAL MANUAL**

# UNIT MAINTENANCE MANUAL FOR

TRUCK, TRACTOR, LINE HAUL 52,000 GVWR, 6 X 4, M915A2 (NSN 2320-01-272-5029)

TRUCK, TRACTOR, LIGHT EQUIPMENT TRANSPORTER (LET) 68,000 GVWR, 6 X 6, W/WINCH, M916A1 (NSN 2320-01-272-5028)

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Approval for public release distribution is unlimited

**HEADQUARTERS, DEPARTMENT OF THE ARMY JUNE 1992** 

HEADQUARTERS DEPARTMENT OF THE ARMY Washington D.C., 30 December 1997

#### UNIT MAINTENANCE MANUAL

FOR

#### TRUCK, TRACTOR, LINE HAUL: 52,000 GVWR, 6 X 4, M915A2 (NSN 2320-01-272-5029)

TRUCK TRACTOR, LIGHT EQUIPMENT TRANSPORTER (LET) 68,000 GVWR, 6 X 6, W/WINCH, M916A1 (NSN 2320-01-272-5028)

#### TRUCK TRACTOR, LIGHT EQUIPMENT TRANSPORTER (LET) 68,000 GVWR, 6 X 6, W/WINCH, M916A2 (NSN 2320-01-431-1163)

#### TRUCK, DUMP, HEAVY, CHASSIS 68,000 GVWR, 6 X 6, 14 CU YD, ON-OFF HIGHWAY M917A1 (NSN 3805-01-431-1165) M917A1 W/MCS (NSN 3805-01-432-8249)

#### VOLUME 1 OF 2

TM 9-2320-363-20-1, dated 11 June 1992, is changed as follows:

- 1. The manual title is changed to read as shown above.
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# UNIT MAINTENANCE MANUAL FOR

TRUCK, TRACTOR, LINE HAUL 52,000 GVWR, 6 x 4 M915A2 (NSN 2320-01-272-5029)

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GORDON R. SULLIVAN General, United States Army Chief of Staff

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D.C., 3 April 1995

UNIT MAINTENANCE MANUAL FOR

TRUCK TRACTOR, LINE HAUL 52,000 GVWR, 6 x 4, M915A2 (NSN 232041-272-5029)

# TRUCK TRACTOR, LIGHT EQUIPMENT TRANSPORTER (LET) 68,000 GVWR, 6 x 6, W/WINCH, M916A1 (NSN 2320-01-272-5028)

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NO. 1

# 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, 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 ENSURE 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 engine of vehicle in an enclosed area unless it is ADEQUATELY VENTILATED.
- 2. DO NOT idle engine for long periods without maintaining ADEQUATE VENTILATION in the 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 is 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 EXERCISE; if necessary, administer artificial respiration (see FM 21-11).

THE BEST DEFENSE AGAINST CARBON MONOXIDE POISONING IS ADEQUATE VENTILATION.

# WARNING

# COMPRESSED AIR

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

# WARNING

Drycleaning solvent P-D-680 is toxic and flammable. Wear protective goggles and gloves and use only in a well-ventilated area. Avoid contact with skin, eyes, and clothes and do not breathe vapors. Do not use near open flame or excessive heat. The flash point is 100°-138°F (38 °-50° C). If you become dizzy while using 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.

# WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

# WARNING

Spilled hydraulic fluid is very slippery. Wipe up any spilled fluid immediately. Failure to do so could result in serious injury to personnel.

# WARNING

Do not disconnect any air system lines or fittings unless vehicle engine is shut off and air system pressure is relieved. To do so could result in serious injury to personnel.

# WARNING

Disconnect negative battery terminal before connecting or disconnecting any electrical connectors. Failure to do so may result in electrical shock and injury to personnel.

#### WARNING

Diesel fuel is flammable. Do not work on fuel system in presence of sparks or open flame. To do so could result in serious injury to personnel.

#### WARNING

Use care to prevent refrigerant from touching your skin or eyes, because liquid refrigerant, when exposed to air, quickly evaporates and will freeze skin or eye tissue. Serious injury or blindness could result if you come into contact with liquid refrigerant.

#### WARNING

Refrigerant R-1 34a air conditioning systems should not be pressure tested or leak tested with compressed air. Combustible mixtures of air and R-134a may form, resulting in a fire or explosion, which could cause personnel injury.

#### WARNING

To avoid eye injury, eye protection is required when working around batteries. Do not smoke, use open flame, make sparks, or create other ignition sources around batteries. If a battery is giving off gases, it can explode and cause injury to personnel. Remove all jewelry, such as rings, ID tags, watches, and bracelets. If jewelry contacts a battery terminal, a direct short will result in instant heating of tools, damage to equipment, and cause injury to personnel.

## WARNING

When servicing this vehicle, performing maintenance, or disposing of materials such as engine coolant, transmission fluid, lubricants, battery acids or batteries and CARC paint, consult your Unit/Local Hazardous Waste Disposal Center or safety office for local regulatory guidance. If further information is needed, please contact the Army Environmental Hotline at 1-800-872-3845.

#### WARNING

Use caution when taking AOAP transmission oil sample. Transmission oil sampling valve is located close to engine exhaust pipe. Failure to follow this warning may result in serious burns.

Technical Manual No. 9-2320-363-20-1 HEADQUARTERS DEPARTMENT OF THE ARMY Washington D.C., 11 June 1992

#### UNIT MAINTENANCE MANUAL

FOR

## TRUCK, TRACTOR, LINE HAUL: 52,000 GVWR, 6 X 4, M915A2 (NSN 2320-01-272-5029)

#### TRUCK TRACTOR, LIGHT EQUIPMENT TRANSPORTER (LET) 68,000 GVWR, 6 X 6, W/WINCH, M916A1 (NSN 2320-01-272-5028)

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## VOLUME 1 OF 2

## **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 at the back of this manual direct to: Commander, US Army Tank-automotive and Armaments Command, ATTN: AMSTA-AC-NML, Rock Island, IL 61299-7630. A reply will be furnished to you. You may also provide DA Form 2028-2 information to TACOM via datafax or e-mail. TACOM's datafax number for AMSTA-AC-NML is DSN 793-0726 or Commercial (309) 782-0726 and the e-mail address is: amsta-ac-nml@ria-emh2.army.mil.

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#### HOW TO USE THIS MANUAL

This manual has an edge index that will help you find specific information in a hurry. Simply spread the pages in the right edge of the manual until the printed blocks can be seen. Open the manual where the block on the edge of the page lines up with your selected topic printed in the front cover block.

#### OVERVIEW

This manual is organized by chapters, sections and appendices. A summary of the organization of this manual, by major divisions, follows:

Front cover index gives you a quick reference to chapters, sections, and appendices that you will use often.

WARNINGS - All warnings you should observe while working on or around the M915 family of vehicles are shown in this part of the manual. These are repeated in the parts of the manual where they apply.

Table of Contents - The contents of the chapters and appendices are listed here.

Chapter 1 - This chapter contains general information about the M915 family of vehicles.

Chapter 2 This chapter describes services and inspections that must be performed at the unit level, such as services you must perform upon receipt of the vehicle, and preventive maintenance checks and services. Other sections contain painting and restenciling of markings, and general repair and cleaning methods.

Chapter 3 This chapter outlines troubleshooting of the M915 family of vehicles and their systems It includes a troubleshooting index, by symptom and system, for troubleshooting.

Chapter 4 This chapter contains step-by-step instructions for doing the maintenance tasks. Each system of the M915 family of vehicles has its own section within the chapter, and any special tools, equipment, or supplies you may need for a task are listed.

Appendix A This appendix lists the technical manuals and other publications you may have to refer to while working on the vehicle.

Appendix B This appendix contains the Maintenance Allocation Chart (MAC) for the M915 family of vehicles.

Appendix C -This appendix lists the expendable supplies and materials you will need while performing maintenance on the M915 family of vehicles.

Appendix D This appendix describes any manufactured items you will need for performing maintenance on the M915 family of vehicles.

Appendix E - This appendix describes the proper method of tightening fasteners.

Index - The index is an alphabetical listing of the contents of this manual.

Back Cover - This inside back cover contains a metric conversion table.

# USING THE MANUAL ON THE JOB

Find the task or component that needs repair by using the Index (page Index-1), then turn to the page listed for that task or component.

Read the INITIAL SETUP procedures, and gather the necessary items and personnel. Pay attention to the warnings. The INITIAL SETUP sheet is described on page v.

## CHAPTER 1 INTRODUCTION

# Section I. GENERAL INFORMATION

# SCOPE

Type of Manual: Unit Maintenance Manual.

#### **Model Numbers and Equipment Names**

- 1. Truck, Tractor, Line Haul: 52,000 GVWR, 6 x 4, M915A2.
- 2. Truck, Tractor, Light Equipment Transporter (LET): 68,000 GVWR, 6 x 6, w/Winch, M916A1 and M916A2.
- 3. Truck, Dump, Heavy, Chassis: 6 x 6, M917A1 and M917A1 w/MCS.

**Purpose of Equipment:** The M915A2 truck tractor is a 6 x 4 prime mover of the M871, M872, and M1062 semitrailers used primarily to transport containers, bulk cargo, and petroleum products over primary and secondary roads under worldwide climatic conditions in a military environment.

The M916A1 and M916A2 truck tractors are 6 x 6 prime movers of low-bed M172 and M870 semitrailers, used primarily to transport heavy engineering equipment over primary and secondary roads, and off-roads, under worldwide climatic conditions in a military environment.

The M917A1 and M917A1 w/MCS dump truck is a 6 x 6 vehicle used to transport, dump or spread aggregate, hot mix asphalt and similar materials over primary and secondary roads and offroad.

#### 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).

# DESTRUCTION OF ARMY MATERIEL TO PREVENT ENEMY USE

When the tactical situation requires that Army materiel be abandoned, refer to TM 750-244-6, Procedures for Destruction of Tank-Automotive Equipment to Prevent Enemy Use, for procedures on destruction of the vehicle.

#### PREPARATION FOR STORAGE OR SHIPMENT

Instructions for storage and shipment, including administrative storage, are found in TM 740-901 and MIL-V-62038D.

#### **REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIRs)**

If your vehicle needs improvement, let us know. Send us a Quality Deficiency Report. You the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design or performance. Put it on an SF 368 (QDR) and mail it to:

COMMANDER U.S. Army Tank-automotive and Armaments Command ATTN: AMSTA-AC-NML Rock Island, IL 61299-7630

#### WARRANTY INFORMATION

The vehicles are warranted by Freightliner Corporation in accordance with TB 9-2320-363-15. Warranty starts on the date found in block 23, DA Form 2408-9 in the logbook. Report all defects in material or workmanship to your supervisor, who will take appropriate action through your direct and general support maintenance shop.

#### METRIC SYSTEM

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

#### Section II. EQUIPMENT DESCRIPTION AND DATA

#### OVERVIEW

This section contains information that may be useful when performing unit maintenance tasks on the M915 family of vehicles. For additional information, refer to TM 9-2320-363-10.

#### EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES

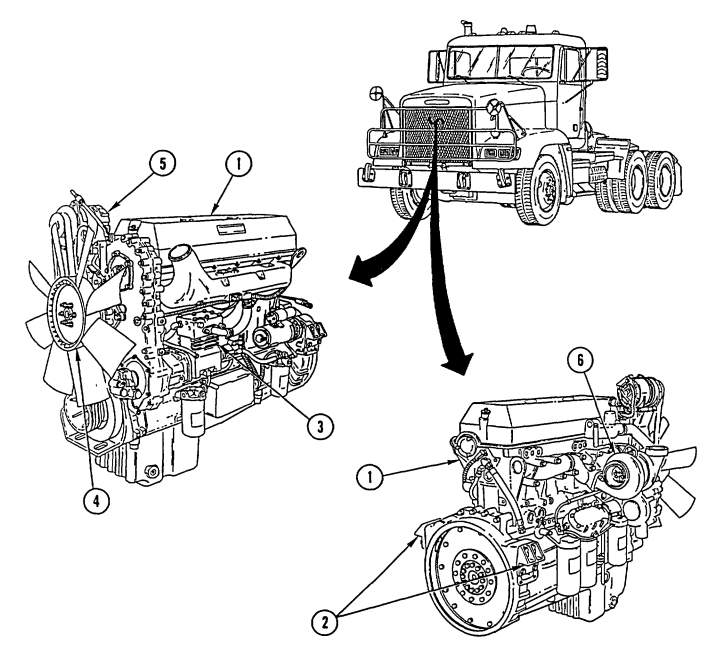
#### Characteristics:

- The M915A2 is used to transport M871, M872, and M1062 semitrailers on line haul missions.
- The M916A1 and M916A2 are used to transport M172 and M870 semitrailers carrying engineering/construction equipment.
- The M917A1 and M917A1 w/MCS dump truck is used to transport, dump or spread aggregate, hot mix asphalt and similar materials over primary and secondary roads and off road.

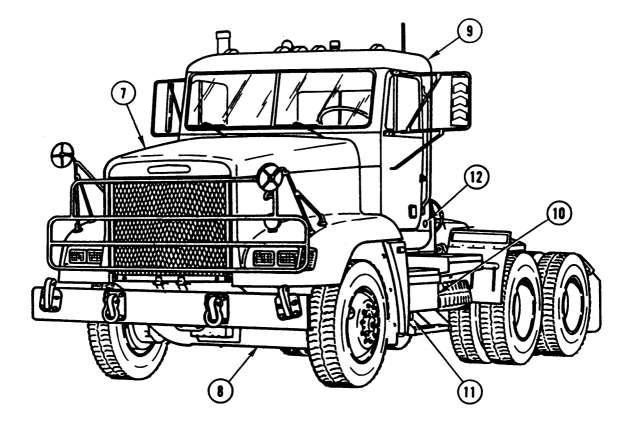
#### **Capabilities and Features:**

- All models feature a 4-channel Anti-Lock Brake System (ABS). The ABS is an electronically controlled braking system that provides the operator significantly improved handling and controllability. The ABS aids in preventing skids during emergency stops and also provides even braking where snow, ice, and heavy water are present.
- While operating on Class I roads, a fully loaded M915A2 tractor can maintain a speed of 55 mph (88.5 kph) on level roads and 29 mph (40.22 kph) while ascending a 3 percent grade.
- While operating on Class I roads, all other vehicles can maintain a speed of 54 mph (85.3 kph) on level roads and 25 mph (40.22 kph) while ascending a 3 percent grade.
- All models can start and climb a 20 percent grade at Gross Combination Weight Rating (GCWR) in both forward and reverse directions. All models are capable of operating on side slopes up to 10 percent where adequate traction is available.
- All models can ford water up to 20 in (51 cm) deep for 5 minutes without damage or requiring maintenance before operations can continue.
- All models are capable of operation in temperatures from -25°F to +125°F (-320C to +52°C), and to -40°F (-40°C) with Arctic kit installed.
- Average cruising ranges at GCWR with a full tank of fuel will vary based on many conditions. For onhighway use under full power at 2100 rpm with 400 hp, the fuel rate will be 20.5-21.4 gph (77.6-81.0 lph). Varying loads; prolonged idle, such as using the Power Take-Off (PTO); off-road driving; and climatic conditions will affect the rate of fuel consumption.
- The minimum turning diameter, curb-to-curb, is 53 ft 9 in. (16.44 m) for the M915A2, 80.0 ft (24.38 m) for the M916A1 and M916A2, and 38.9 ft (11.9 m) for the M917A1 and M917A1 w/MCS.

# LOCATION AND DESCRIPTION OF MAJOR COMPONENTS

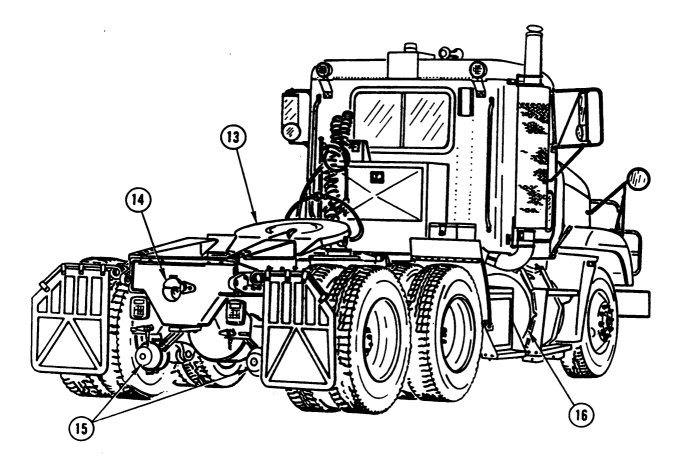


- 1. Engine. Provides power to operate the vehicle and all vehicle subsystems.
- 2. Rear Motor Mounts. Support engine and transmission assembly.
- 3. Air Compressor. Supplies compressed air to the brakes and all air operated systems.
- 4. Fan Clutch. Temperature controlled, air engaged.
- 5. Alternator. Supplies electrical power for battery charging and electrical system operation.
- 6. Turbocharger. Produces compressed air for engine.
- 1-4

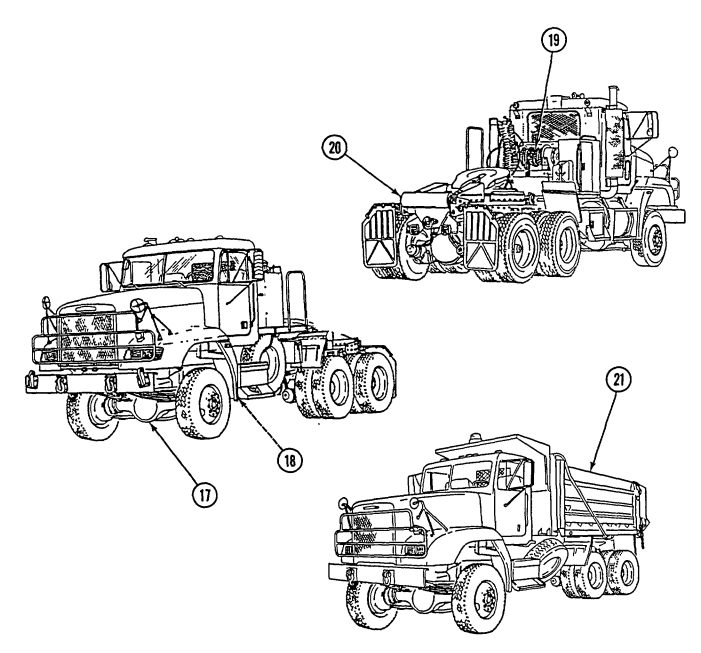


- 7. Engine Hood. Can be tilted forward for easy access to engine.
- 8. Front Axle. Non-drive, steering axle supports front of truck on two leaf springs, to minimize road shock.
- 9. Cab. Provides protection from weather for crew, and contains vehicle controls, gages, and indicators.
- 10. Battery Box. Contains four 12-volt batteries; also serves as a step.
- 11. NATO Slave Receptacle. Used when slave starting vehicle.
- 12. Work Lamp Receptacle. For use with the portable work lamps, provided with the B11.

# LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (CONT)



- 13. Sliding Fifth Wheel. Slides to accommodate different semitrailers and to adjust the load over the rear wheels.
- 14. Pintle Hook. Used for towing smaller trailers.
- 15. Brake Chambers. Spring loaded to provide safety brakes in the event of air pressure loss.
- 16. Fuel Tank. Storage of fuel for operation of vehicle.



# M916A1 and M916A2

- 17. Front Drive Axle. Provides 6x6 mode, for off-road operation.
- 18. Transfer Case. Allows high/low shifting and engages front drive axle.
- 19. Hydraulic Winch. Used for lifting semitrailer onto the truck, for coupling.
- 20. Tail Roller. Allows winch cable rollover, clear of frame components.

# M917A1 and M917A1 w/MCS

21. Dump Body. Used for transporting and spreading bulk materials.

# DIFFERENCES BETWEEN MODELS

| ITEM                                 | Vehicle Model |        |        |                            |
|--------------------------------------|---------------|--------|--------|----------------------------|
|                                      | M915A2        | M916A1 | M916A2 | M917A1/<br>M917A1<br>w/MCS |
| Engine Model DDEC II                 | х             | Х      |        |                            |
| Engine Model DDEC III                |               |        | Х      | Х                          |
| Manual Ether Quick-Start             | Х             | Х      |        |                            |
| Automatic Ether Quick-Start          |               |        | Х      | Х                          |
| Transfer Case                        |               | Х      | Х      | Х                          |
| Driving Front Axle                   |               | Х      | Х      | Х                          |
| Non-Driving Front Axle               | Х             |        |        |                            |
| Highway Tires                        | Х             |        |        |                            |
| On/Off Road Tires                    |               | Х      | Х      | Х                          |
| Central Tire Inflation System (CTIS) |               |        |        | Х                          |
| Spare Wheel and Tire Assembly        | Х             | Х      | Х      | Х                          |
| Full 2-Way Sliding Fifth Wheel       | Х             |        |        |                            |
| Full 4-Way Oscillating Fifth Wheel   |               | Х      | Х      |                            |
| Tail Roller                          |               | Х      | Х      |                            |
| Hydraulic Winch                      |               | Х      | Х      |                            |
| Tachograph                           | Х             | Х      |        |                            |
| Datalogger.                          |               |        | Х      | Х                          |
| Air Conditioner                      |               |        | Х      | Х                          |

Equipment Data: Performance and specification data, refer to TM 9-2320-363-10.

## Section III. PRINCIPLES OF OPERATION

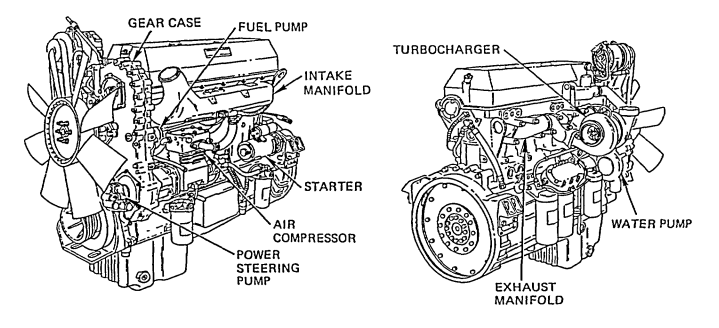
#### OVERVIEW

This section contains information on the principles of operation of the M915 family of vehicles. The general functional description of the vehicle's separate systems is contained in this section. Organizational maintenance personnel should be familiar with the principles of operation of these systems before working on or troubleshooting these systems.

These systems are:

Engine Transmission Transfer Case (All Except M915A2) Rear Axles Air and Brakes Fuel Cooling Electrical Steering Exhaust Hydraulic Winch (M916A1 and M916A2) i Suspension Central Tire Inflation System (M917A1 and M917A1 w/MCS) Heating and Air Conditioning System (All Except M915A2 and M915A2 and M916A1)

# ENGINE



The M915 family of vehicles are equipped with the Series 60 Detroit Diesel electronically controlled engine. This engine is a high-speed, 4-stroke-cycle, diesel engine.

The engine uses an in-line cast iron block and has a cast iron cylinder head that contains a single overhead camshaft, which actuates all the valves (two intake, two exhaust per cylinder) and operates the fuel injectors. The vertically alined gear train, located at the front end of the engine in a gear case, contains drive gears for the lubricating oil pump, crankshaft, camshaft, air compressor drive, fuel pump drive, water pump, and alternator drive.

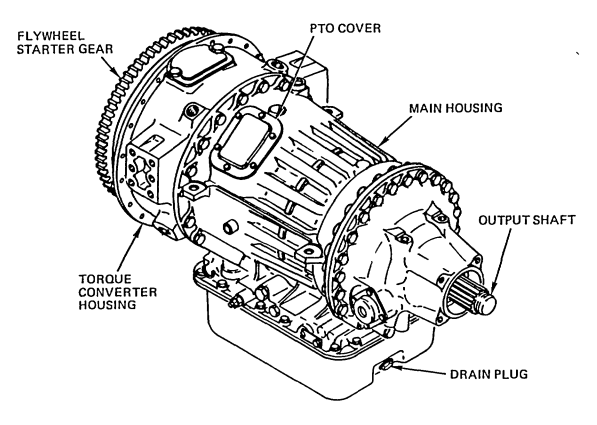
Each engine is equipped with dual full-flow oil filters, a bypass oil filter, an oil cooler, two fuel oil filters, turbocharger, starting motor, and electronic engine control system.

Full-pressure lubrication is supplied to all main, connecting, and camshaft bearings and to other moving parts. A gear-type pump draws oil from the oil pan through a screen and delivers it to the oil filters. From the filter, a small portion of the oil is delivered directly to the turbocharger by an external oil line. The remainder of the oil flows to the oil cooler and then enters a longitudinal oil gallery in the cylinder block where the supply divides. Part of the oil goes to the cylinder head, where it feeds the camshaft bearings and rocker assemblies; the remainder of the oil goes to the main bearings and connecting rod bearings via the drilled oil passages in the crankshaft. Drilled passages in the connecting rod feed oil to the piston pin and the inner surface of the piston crown.

Air is supplied by the turbocharger to the intake manifold and into the engine cylinders after passing through an air-to-air intercooler mounted ahead of the cooling system radiator. The intercooler cools the pressurized intake air charge coming from the turbocharger before it enters the intake manifold.

Engine starting is provided by an electric starting motor energized by a storage battery. A battery-charging alternator, with a voltage regulator, serves to keep the battery charged.

# TRANSMISSION



These vehicles are equipped with an Allison HT 740 automatic transmission, incorporating four speeds forward and one reverse. The transmission features:

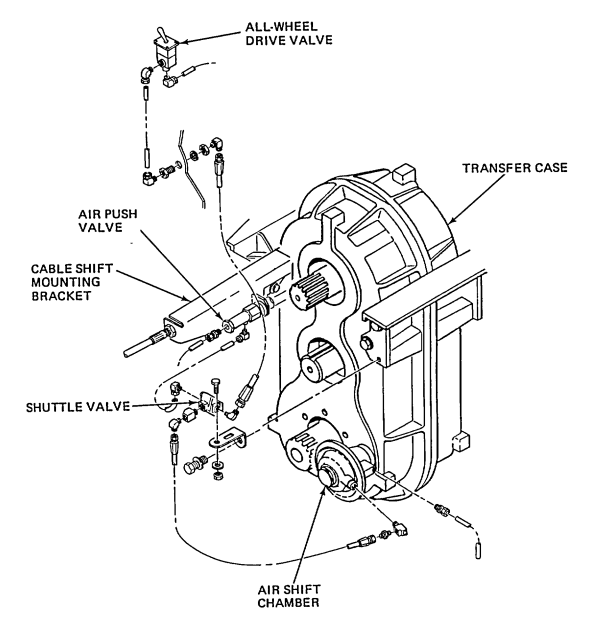
Torque Converter. A simple, 3-element torque converter transmits power from the engine to the transmission gearing. The torque converter serves as both a fluid coupling and a torque multiplier.

Lockup Clutch. This clutch automatically locks the turbine element of the torque converter to the flywheel. When the turbine approaches the speed of the pump, hydraulic pressure automatically applies the lockup clutch. With the lockup clutch applied, engine output is directed to the transmission gearing at a 1: 1 speed ratio. A decrease in speed automatically releases the lockup clutch.

Planetary Gearing, Clutches. Three planetary gear sets establish the four forward speeds and one reverse in the HT 740 transmission. The planetaries are controlled by five hydraulic-applied clutches. All gearing is in constant mesh.

Control Valve Body Assembly. The control valve body assembly is the brain of the transmission. It is hydraulically operated. Oil passages, valves, and springs are designed to allow the flow of hydraulic fluid to predesignated areas. Through variations of pressure and spring tension, the components in the valve body are hydraulically moved at the precise time, redirecting fluid to pre-selected locations.

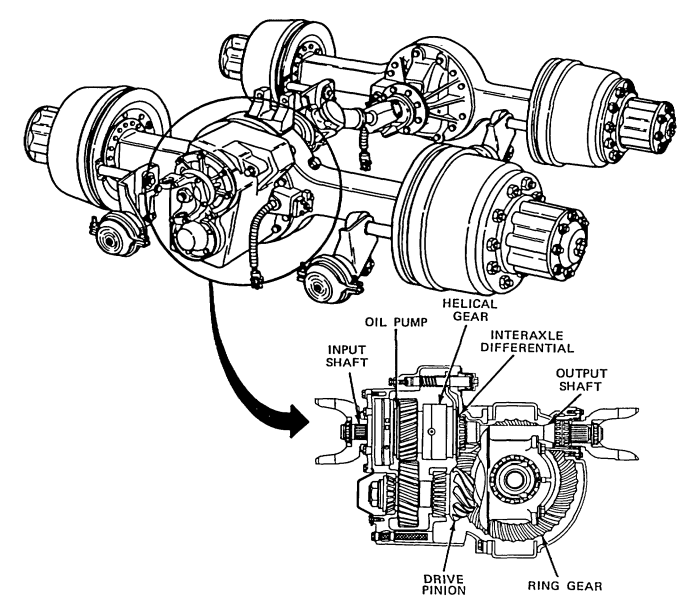
#### TRANSFER CASE (ALL EXCEPT M915A2)



The cable shift linkage on the upper part of the transfer case controls high, neutral, and low range. In order for the front drive axle to be engaged, air pressure must be applied to the air shift chamber. There are two ways to do this: (1) move the all-wheel drive valve (inside the cab) to the engaged position; or (2) move the shifter to the low position. The shifting rod on the transfer case is pulled out, which activates an air push valve on the mounting bracket and applies air pressure to the shift chamber through the shuttle valve.

## 1-12 Change 3

**REAR AXLES** 

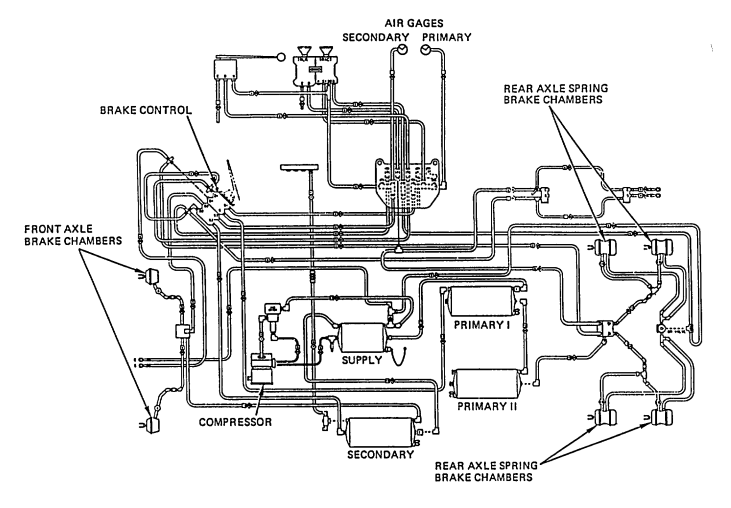


The forward axle drive units of these tandem axles have single-reduction, through drive carriers. The drive gearing is made of a two helical gear train and a hypoid ring gear and pinion. Bevel gears are used in the main differential and the interaxle differential.

The interaxle differential is located behind the upper helical gear on the input shaft. The forward side gear of the interaxle differential is part of the upper helical gear hub and the through shaft is splined to the rear side gear of the interaxle differential.

The M916A1, M916A2, and M917A1/M917A1 w/MCS axles are different from the M915A2 axle in the following components:

- The axle has a wider helical driven gear.
- There are two notches on the interaxle differential case of the axles. The notches permit the differential case to clear the helical driven gear when the input shaft assembly is removed from the carrier.



NOTE Refer to TM 5-3805-264-14&P for dump truck MCS circuitry.

The air system consists of the air compressor, air holding tanks, and various air lines. Also included in the air system are the air pressure gages located on the dashboard for the purpose of monitoring the air pressure for safe operation of all air-operated components of the vehicle.

The dual air brake system consists of two independent air brake systems that use a single set of brake controls. Each system has its own reservoirs, plumbing, and brake chambers. The primary system operates the service brakes on the rear axle; the secondary system operates the service brakes on the front axle. Service brake signals from both systems are sent to the trailer.

Loss of air pressure In the primary system causes the rear service brakes to become inoperative; front brakes will continue to be operated by the secondary system air pressure. In addition, trailer brakes will be operated by the secondary system. Loss of secondary system air pressure causes the front axle brakes to become Inoperative; rear service brakes and trailer brakes will be operated by the primary system.

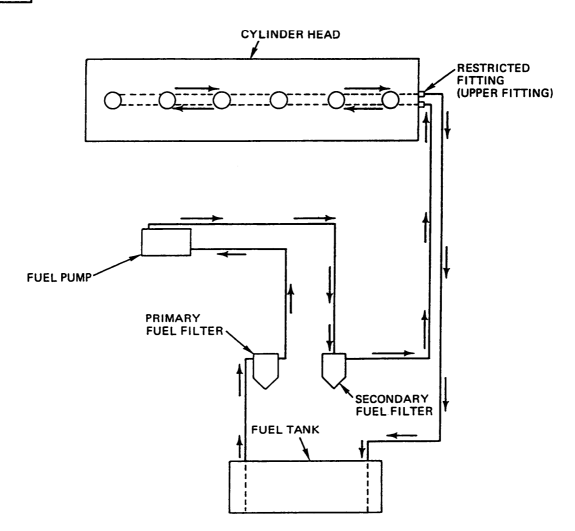
The warning light and buzzer come on If air pressure drops below 64-76 psi (441-524 kPa) in either system. If this happens, check the dual system air pressure gage to determine which system has low air pressure. Although the vehicle's speed can be reduced using the foot brake

# 1-14 Change 3

control pedal, either the front or rear service brakes will not be operating, causing a longer stopping distance. Bring the vehicle to a safe stop, and have the air system repaired before continuing.

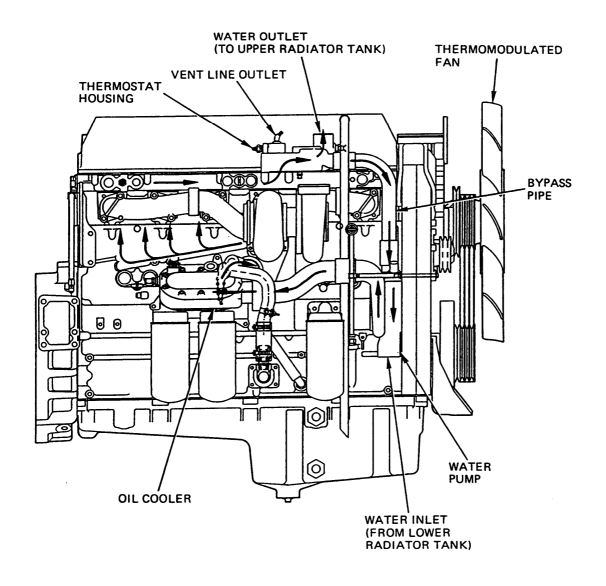
On tractor trailer vehicles if both the primary and secondary systems become inoperative, the trailer service brakes or spring parking brakes will automatically apply when air pressure drops to 35-45 psi (242-310 kPa The tractor spring parking brakes will automatically apply when air pressure drops below 45 psi (310 Kpa

# FUEL



Fuel is drawn from the supply tank through the primary fuel filter by a gear-type fuel pump. From there, the fuel is forced through the secondary fuel filter and into the fuel inlet manifold in the cylinder head and to the injectors. Excess fuel 'is returned, through a restricted fitting, to the supply tank through the outlet connecting line. Since the fuel is constantly circulating through the injectors, it serves to cool the injectors and to carry off any air in the fuel system.

# COOLING

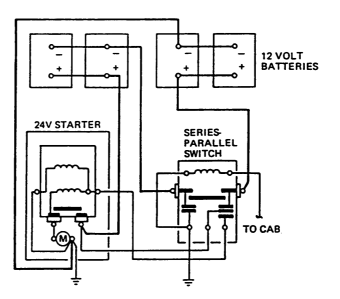


The engine coolant is drawn from the lower portion of the radiator by the water pump and is forced through the oil cooler and into the cylinder block.

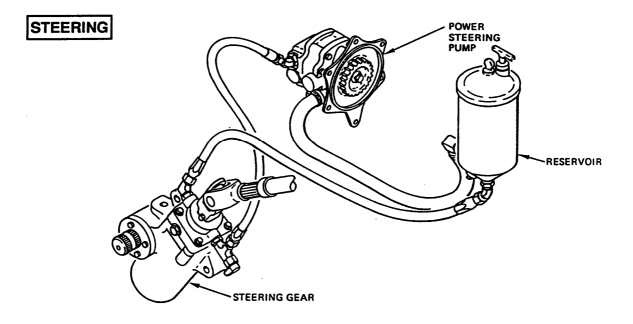
From the cylinder block, the coolant passes up through the cylinder head and, when the engine is at normal operating temperature, through the thermostat housing and into the upper portion of the radiator. Then the coolant passes down a series of tubes where the coolant temperature is lowered by the air stream created by the revolving fan and the motion of the vehicle.

Upon starting a cold engine or when the coolant is below operating temperature, the coolant is restricted at the thermostat housing and a bypass pipe from the thermostat housing to the water pump housing provides water circulation within the engine during the warmup period.

# ELECTRICAL

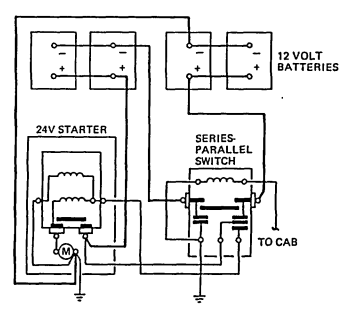


The electrical system is a 12-volt/24-volt cranking system. The system has four 12-volt batteries connected" in series-parallel. The cold cranking capacity is 950 amps @ O"F (-18°C) @ 24 volts. The alternator provides 12/24 volts and 85/15 amps. The blackout lights and starter are operated by 24 volts; all other systems are 12 volt.



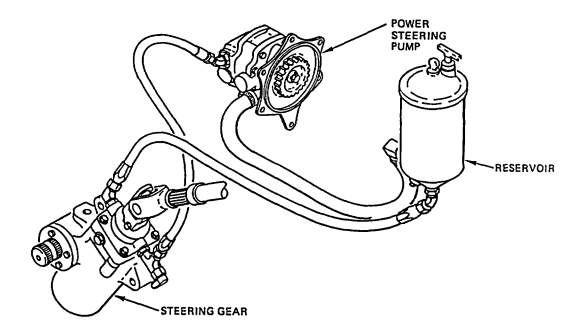
The power steering system consists of an integral steering gear (which includes a manual steering mechanism and hydraulic control valve), hydraulic hoses, power steering pump, reservoir and other components. The power steering pump, driven by the engine, provides the power assist for the steering system.

# ELECTRICAL



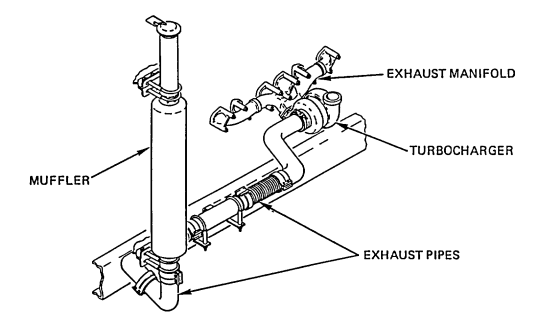
The electrical system is a 12-volt/24-volt cranking system. The system has four 12-volt batteries connected in series-parallel. The cold cranking capacity is 950 amps 0°F (-180C) 24 volts. The alternator provides 12/24 volts and 85/15 amps. The blackout lights and starter are operated by 24 volts; all other systems are 12 volt.

# STEERING



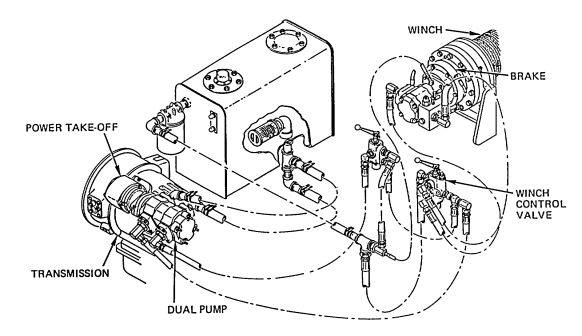
The power steering system consists of an Integral steering gear (which includes a manual steering mechanism and hydraulic control valve), hydraulic hoses, power steering pump, reservoir, and other components. The power steering pump, driven by the engine, provides the power assist for the steering system.

## **EXHAUST**



The exhaust system removes exhaust gases from the engine through the exhaust manifold and turbocharger and into exhaust pipes and a muffler to the atmosphere above the cab.

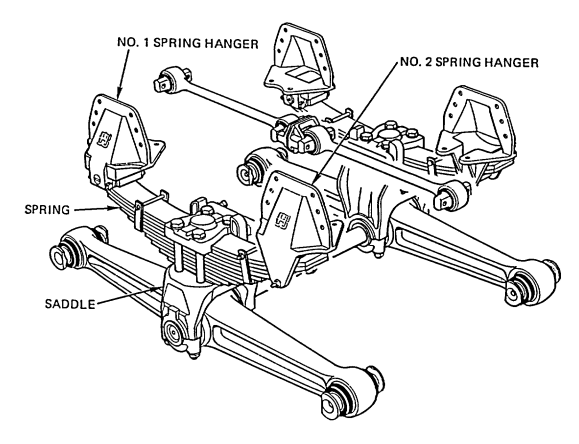
# HYDRAULIC WINCH (M916A1 AND M916A2)



The M916A1 and M916A2 are equipped with a full hydraulic winch mounted on the frame behind the cab. The winch is a fail-safe spring-loaded brake that will automatically set any time the winch control valve is in neutral, or in case of power failure (hydraulic pressure drops to less than 200 psi). The winch operates at 2100-psi hydraulic pressure from a dual pump driven by a Power Take-Off (PTO) on the transmission. The rated capacity of the winch is 45,000 lb (20,250 kg).

#### 1-18 Change 3

#### SUSPENSION



The suspension uses leaf springs to cushion road shocks. The springs are mounted on saddle assemblies above the equalizing beams and are connected at the front ends to spring hangers with spring eye pins through the spring eyes. The rear ends of the springs have no rigid attachment to the spring hangers and are free to move forward and backward to accommodate spring deflection.

The leaf springs have a pilot cup forged upward in the main leaf at the center bolt. This cup pilots into a cavity in the spring top pad to ensure the correct positioning of the spring in the saddle assembly.

There are no adjustments required for alinement of the suspension. The points controlling alinement are:

- The location of the spring hangers on the frame as installed by the vehicle manufacturer.
- The location of the beam hangers on the axles.

#### CENTRAL TIRE INFLATION SYSTEM (CTIS) (M917A1 AND M917A1 W/MCS)

CTIS is used to regulate tire pressure at all wheels. This allows operation of the dump truck on all road surfaces across a wide variety of terrain, including off road, and when vehicle is stuck due to extreme conditions.

CTIS uses air from the dump truck's air system. Air is routed to the wheels via a dedicated pneumatic system plumbed from the vehicle's wet tank. An Operator Control Panel (OCP) and Electronic Control Unit module is mounted to the shift tower inside the cab.

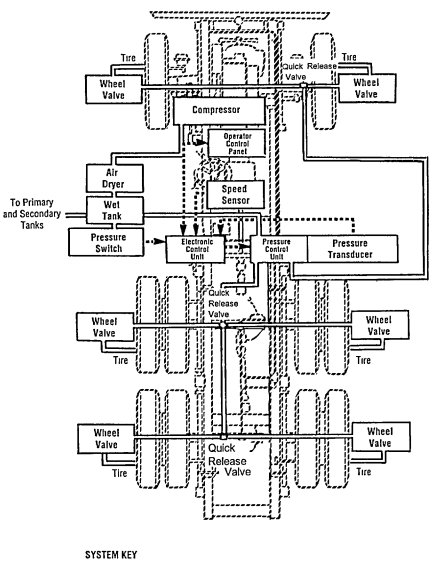
Four air pressures have been programmed into CTIS:

| Highway       | 90 psi (at 60 mph overspeed takes effect) |
|---------------|---|
| Cross-country | 55 psi (at 40 mph overspeed takes effect) |
| Sand          | 40 psi (at 25 mph overspeed takes effect) |
| Emergency     | 30 psi (at 10 mph overspeed takes effect) |

When the engine is started, tire pressures will be pressures LAST ACHIEVED when vehicle was operated.

Major components of the system are:

| OCP/Electronic Control Unit<br>Modular unit mounted on the<br>Shift Tower | The OCP allows for operator selection of tire pressures based on road conditions and displays service codes and system status. The ECU is The ECU is the control center for the entire CTIS.  |
|---|---|
| Wheel Valves  | Located at each wheel end (at outer wheel of dual wheels). Provides for inflation of tires from the vehicle's air supply via the Pneumatic Control Unit, and deflation of tires upon system demand.   |
| Pneumatic Control Unit  | A solenoid controlled manifold that receives commands from the ECU<br>and controls the air system. Also contains the pressure transducer<br>which transmits pressure readings to the ECU. The unit delivers the<br>proper control signal to the<br>appropriate channel. |
| Pressure Switch   | Acts as an electronic brake priority switch. It prevents CTIS from consuming air from the wet tank until the air brake system is fully charged. Therefore, CTIS safeguards safe operating pressures in the primary and secondary tanks.                                 |
| Speed Sensor  | Provides the ECU with vehicle speed information.  |



| <u></u> | Pneumatic  |
|---------|------------|
|         | Electrical |

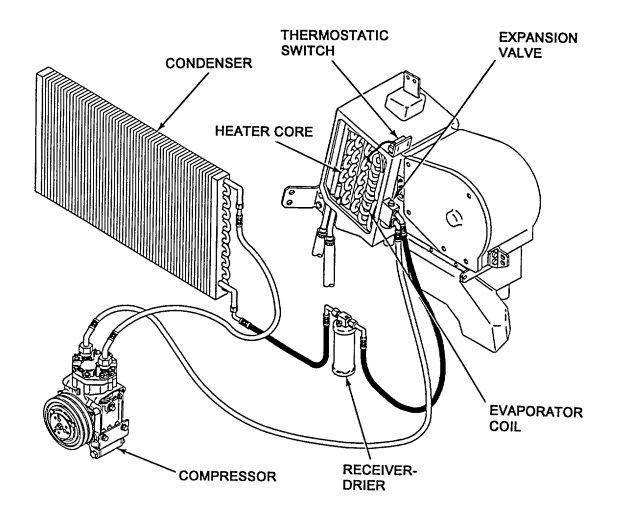
# HEATING AND AIR CONDITIONING SYSTEM (ALL EXCEPT M915A2 AND M916A1)

The heating and air conditioning unit is mounted under the glove compartment. It is a single unit consisting of a heater core, air conditioning evaporator coil, blower motor, control valves, and air ducts. The system is turned on by the mode control lever and the four-speed blower switch, which also controls flow rate. An even cab temperature is maintained by controlling the coolant flow through the heater core, or refrigerant flow through the evaporator coil.

Major components of the system are:

| Expansion Valve | The expansion valve is the dividing point between the high- and low-<br>pressure parts of the refrigerant system. High-pressure liquid refrigerant<br>from the receiver-drier passes through the expansion valve and moves<br>into the low-pressure area of the evaporator coil.                                     |
|-----------------|--|
| Evaporator Coil | The evaporator coil, in an area of low pressure in the system, lowers the boiling point of refrigerant, which causes it to absorb heat from the tubing walls and fins of the coil. As it absorbs heat, liquid refrigerant quickly boils and turns into a gas.  |
| Compressor      | The compressor squeezes low-pressure gas from the evaporator coil into<br>a much smaller space. When gas is compressed, the heat it contains<br>becomes concentrated. In this way, the gas is made hotter than the<br>outside air, without adding heat. The compressor also moves refrigerant<br>through the system. |
| Condenser       | The condenser turns hot refrigerant gas, coming from the compressor,<br>into liquid. Because of its location, the condenser transfers heat to air<br>that is drawn in by the engine fan and by air that is forced into the engine  |

compartment as the vehicle moves forward.



**Receiver-Drier** 

Heater Core

Thermostatic Switch

The receiver-drier is a reservoir and filter that removes water and acids from the refrigerant.

The heater core is a series of fins through which tubing is routed. Engine coolant flows through the tubes heating the tubes and fins. The heat is absorbed by air that is forced through the heater core by the blower motor.

The thermostatic switch engages and disengages the compressor by monitoring the temperature near the evaporator coil tubes.

### CHAPTER 2 SERVICES AND SCHEDULED VEHICLE MAINTENANCE

### SCOPE

This chapter contains information you will need to prepare the vehicle for daily use and to perform preventive and scheduled maintenance. The following sections are included in this chapter.

| P | ade |  |
|---|-----|--|
|   |     |  |

| Section | I.   | Repair Parts, Special Tools; Test, Measurement, and Diagnostic<br>Equipment (TMDE); and Support Equipment | 2-1  |
|---------|------|---|------|
| Section | II.  | Service Upon Receipt  | 2-2  |
| Section | III. | Preventive Maintenance Checks and Services  | 2-3  |
| Section | IV.  | Painting and Restenciling Markings  | 2-19 |
| Section | V.   | General Repair and Cleaning Methods   | 2-20 |
|         |      | Section 1. REPAIR PARTS, SPECIAL TOOLS; TEST,   |      |

## MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT

### OVERVIEW

This section includes information on tools and equipment you need to support the M915 family of vehicles.

### COMMON TOOLS AND EQUIPMENT

For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit. Tool kits required for each task in this manual are listed on the INITIAL SETUP page for each task.

#### SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

Special tools and support equipment required to maintain the M915 family of vehicles, are listed in the Maintenance Allocation Chart (MAC), Appendix B of this manual, and in the Repair Parts and Special Tools List (TM 9-2320-363-24P). Tools that are to be manufactured are described and listed in Appendix D of this manual.

#### **REPAIR PARTS**

Repair parts are listed and illustrated in the Repair Parts and Special Tools List (TM 9-2320-363-24P).

### Section II. SERVICE UPON RECEIPT

### OVERVIEW

This section contains information on what to do when the vehicle is received.

### **INITIAL SERVICES**

- 1. Follow all precautions and instructions on tag DD Form 1397, Processing Record for Shipment, Storage, and Issue of Vehicle and Spare Engines.
- 2. Remove all packing and shipping material, such as tape, tie downs, protective covers, and shipping seals.
- 3. Remove all Basic Issue Item (BII), Additional Authorization List (AAL), and Component of End Item (COEI) equipment and store in accordance with TM 9-2320-363-10.
- 4. If batteries have not been serviced, refer to TM 9-6140-200-14.
- 5. Service the vehicle in accordance with TM 9-2320-363-10 and Unit PMCS.
- 6. Refer to TM 9-2320-363-10 and TM 5-3805-264-14&P and perform functional checks of all major vehicle systems.

### Section III. UNIT PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

#### GENERAL

To ensure that the M915 family of vehicles are ready for operation at all times, they must be lubricated and inspected on a regular basis so that defects may be found before they result in serious damage, equipment failure, or injury to personnel. Table 2-1 lists the types, amounts, and temperature ranges of the lubricants required for specified Intervals. Table 2-2 contains systematic Instructions on lubrications, inspections, adjustments, and corrections to be performed by Unit Maintenance to keep the vehicles in good operating condition and read for their primary mission.

#### **EXPLANATION OF TABLE ENTRIES**

a. Item Number (Item No.) Column. Numbers in this column are for reference. When completing DA Form 2404 (Equipment Inspection and Maintenance Worksheet), include the item number for the check/service indicating a fault. Item numbers also appear in the order you must perform checks and services for the interval listed.

b. Interval Column. This column tells you when you must perform the procedure in the procedure column. Intervals are based on calendar.

- (1) Semiannual procedures must be done once every six months.
- (2) Annual procedures must be done once each year.

c. Location, Item to Check/Service Column. This column identifies the location and the item to be checked or serviced

#### NOTE

### The WARNINGs and CAUTIONs appearing in your PMCS table should always be observed. WARNINGs and CAUTIONs appear before applicable procedures. These WARNINGs and CAUTIONs must be observed to prevent serious Injury to yourself and others or to prevent your equipment from being damaged.

d. Procedure Column. This column gives the procedure you must perform to check or service the item listed in the Item to Check/Service column to know if the equipment is ready or available for its intended mission or for operation. You must perform the procedure at the time stated in the interval column.

e. Not Fully Mission Capable if: Column. Information in this column tells you what fault will keep your equipment from being capable of performing its primary mission. If you make check and service procedures that show faults listed in this column, the equipment is not mission-capable. Follow standard operating procedures for maintaining the equipment or reporting equipment failure.

#### **GENERAL LUBRICATION PROCEDURES**

a. Recommended intervals are based on normal conditions of operation, temperature, and humidity. When operating under extreme conditions, such as high or low temperatures, fording in water over 20 Inches deep, or exposure to sand or dust, lubricants should always be changed more frequently. Lubricants that have become contaminated will be changed regardless of interval. When in doubt, notify your supervisor.

b. Keep all lubricants in a closed container and store in a clean, dry place away from extreme heat. Keep container covers clean and do not allow dust, dirt, or other foreign material to mix with lubricants. Keep all lubrication equipment clean and ready for use.

c. Maintain a good record of all lubrication performed and report any problem noted during lubrication. Refer to DA Pam 738-750 for maintenance forms and procedures to record and report any findings.

d. Keep all external parts of equipment not requiring lubrication free of lubricants. Before lubrication, wipe lubrication fittings with a clean rag (Item 34, Appendix C). After lubrication, wipe off excess oil or grease to prevent accumulation of foreign matter.

e. Refer to FM 9-207 for lubrication instructions in cold weather.

f. Refer to AR 70-12 for use of standardized fuels and lubricants.

g. Oil filters will be changed when:

(1) they are known to be contaminated or clogged,

- (2) service is directed by Army Oil Analysis Program (AOAP) laboratory analysis, or
- (3) at prescribed hardtime intervals.

h. Engine oil, transmission fluid, and hydraulic fluid must be sampled initially at 90 days of operation as prescribed by DA Pam 738-750. Thereafter, engine oil and transmission fluid are sampled semiannually and hydraulic fluid is sampled annually, unless AOAP results dictate otherwise.

i. For equipment under manufacturer's warranty, hardtime oil service intervals shall be followed. Intervals shall be shortened if lubricants are known to be contaminated or if operation is under adverse conditions (i.e., longer than usual operating hours, extended idling periods, or extreme dust).

j. Dashed leader lines on illustrations related to lubrication indicate that lubrication is required on both sides of the equipment.

### GENERAL PMCS PROCEDURES

a. Always perform PMCS in the same order so it gets to be a habit. Once you've had some practice, you'll spot anything wrong in a hurry. If any deficiency is discovered, perform the appropriate troubleshooting task in Chapter 3 of this manual. If any component or system is not serviceable, or if the given service does not correct the deficiency, notify your supervisor.

b. Before performing preventive maintenance, read all the checks required for the applicable interval and prepare all tools needed to make all checks. Have several clean rags (Item 34, Appendix C) handy. Perform ALL inspections at the applicable interval.

### WARNING

Dry cleaning solvent, P-D-680, Is toxic and flammable. Always wear protective goggles and gloves, and use only in a well-ventilated area. Avoid contact with skin, eyes, and clothes, and DO NOT breathe vapors. DO NOT use near open flame or excessive heat. The solvent's flash point Is 100°F-138°F (38°C-59°C). If you become dizzy while using cleaning solvent, immediately get fresh air and medical help. If solvent contacts eyes, immediately wash your eyes and seek medical attention.

(1) **Keep It Clean.** Dirt, grease, oil, and debris get in the way and may cover up a serious problem Clean as you work and as needed. Use dry cleaning solvent (Item 25, Appendix C) on all metal surfaces. Use detergent (Item 6.1, Appendix C) and water when you clean rubber, plastic, and painted surfaces.

(2) **Rust and Corrosion**. Check metal parts for rust and corrosion. If any bare metal or corrosion exists, clean and apply a light coat of lubricating oil (Item 18.1, Appendix C). Report it to your supervisor.

(3) **Bolts, Nuts, and Screws.** Check bolts, nuts, and screws for obvious looseness, missing, bent, or broken condition. You can't try them all with a tool, but look for chipped paint, bare metal, or rust around bolt heads. If you find one you think is loose, tighten it.

(4) **Welds**. Look for loose or chipped paint, rust, or gaps where parts are welded together. If you find a bad weld, report it to your supervisor.

(5) **Electric Wires and Connectors.** Look for cracked or broken insulation, bare wires, and loose or broken connectors. Tighten loose connectors and ensure that the wires are in good condition.

(6) **Hydraulic Hoses and Lines** Look for wear, damage, and signs of leaks. Ensure that clamps and fittings are tight. Wet spots indicate leaks, but a stain around a fitting or connector can also mean a leak. If a leak comes from a loose fitting or connector, tighten it. If something is broken or worn out, correct it if authorized by the Maintenance Allocation Chart (Appendix B). If not authorized, notify your supervisor.

(7) **Fluid Leakage**. It is necessary for you to know how fluid leakage affects the status of your truck. The following are definitions of the types/classes of leakage you need to know to be able to determine the status of your truck. Learn and be familiar with them, and remember - when in doubt, notify your supervisor.

### Leakage Definitions for PMCS

- Class I Leakage indicated by wetness or discoloration, but not great enough to form drops
- Class II Leakage great enough to form drops, but not enough to cause drops to drip from the item being checked/inspected.
- Class III Leakage great enough to form drops that fall from the item being checked/inspected.

### CAUTION

Operation Is allowable with Class I and Class II leakage. WHEN IN DOUBT, NOTIFY YOUR SUPERVISOR. When operating with Class I or Class II leaks, check fluid levels more frequently. Class III leaks must be reported immediately to your supervisor. Failure to do this will result In damage to vehicle and/or components.

### PMCS INITIAL SETUP

- a. General.
  - (1) This paragraph lists tools, materials, and personnel required for PMCS and lubrication.
  - (2) Mandatory replacement parts for PMCS and lubrication are listed before Unit PMCS, Table 2-2.
- b. Tools.
  - (1) Common No. 1 shop set (Item 101, Appendix B).
  - (2) General mechanic's tool kit (Item 105, Appendix B).
  - (3) Tensiometer, belt (Item 139, Appendix B).
- c. Materials.
  - (1) Antifreeze (Item 4 or 4.1, Appendix C)
  - (2) AOAP sampling kit
  - (3) Detergent (Item 6.1, Appendix C)
  - (4) Dry cleaning solvent (Item 25, Appendix C)
  - (5) GAA grease (Item 14, Appendix C)
  - (6) Lubricating oil, OE/HDO 10 (Item 16, Appendix C)
  - (7) Lubricating oil, OE/HDO 40 (Item 17, Appendix C)
  - (8) Lubricating oil, OE/HDO 15/40 (Item 18, Appendix C)
  - (9) Lubricating oil, OE/HDO 30 (Item 18.1, Appendix C)
  - (10) Lubricating oil, OEA (Item 22, Appendix C)
  - (11) Lubricating oil, GO 85/140 (Item 19, Appendix C)
  - (12) Lubricating oil, GO 80/90 (Item 20, Appendix C)
  - (13) Lubricating oil, GO 75 (Item 21, Appendix C)
  - (14) Rags (Item 34, Appendix C)

### d. Personnel.

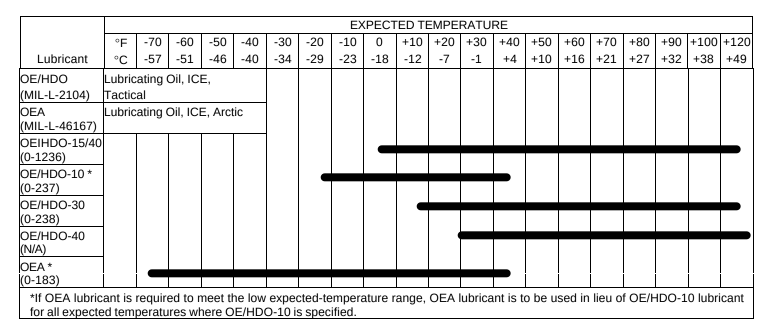
- (1) Driver/Operator
- (2) Unit Maintenance Mechanic

|  |                     | E                                  | Expected Temperatures*            |                                  |
|--|---------------------|------------------------------------|-----------------------------------|----------------------------------|
| Lubricant/<br>Component  | Refill<br>Capacity  | +6°F to +122°F<br>(-14°C to +50°C) | -4°F to +50°F<br>(-20°C to +10°C) | -67°F to +32°F<br>(-55°C to 0°C) |
| OE/HDO<br>(MIL-L-21 04)<br>Lubricating Oil, ICE,<br>Tactical   |                     |                                    |                                   | · · ·                            |
| OEA<br>(MIL-L-46167)<br>Lubricating Oil, ICE,<br>Arctic        |                     |                                    |                                   |                                  |
| Engine Crankcase w/<br>Filters                                 | 41 Qt<br>(38.8 L)   |                                    | See Chart A                       |                                  |
| Transmission   | 33 Qt<br>(31.2 L)   |                                    | See Chart B                       |                                  |
| Transfer Case<br>(All Except M915A2)                           | 5 Qt<br>(4.7L)      |                                    | See Chart C                       |                                  |
| Power Steering<br>Reservoir                                    | 2 Qt<br>(1.9 L)     |                                    | See Chart A                       |                                  |
| Winch Reservoir<br>(M916A1 & M916A2)                           | 42 Gal<br>(159 L)   |                                    | See Chart D                       |                                  |
| Winch Cable<br>(M916A1 & M916A2)                               | As Reqd             |                                    | See Chart A                       |                                  |
| GO<br>(MIL-L-2105)<br>Lubricating Oil, Gear,<br>Multipurpose   |                     |                                    |                                   |                                  |
| Front Axle Wheel<br>Bearings (M915A2)                          | As Reqd             |                                    | See Chart E                       |                                  |
| Front Axle Differential (All Except M915A2)                    | 13.5 Qt<br>(12.8 L) |                                    | See Chart E                       |                                  |
| Rear Axle Differential,<br>Forward-Rear<br>(M915A2)            | 13 Qt<br>(12.3 L)   |                                    | See Chart E                       |                                  |
| Rear Axle Differential,<br>Rear-Rear (M915A2)                  | 14.5 Qt<br>(13.7 L) |                                    | See Chart E                       |                                  |
| Rear Axle Differential,<br>Forward-Rear<br>(All Except M915A2) | 22 Qt<br>(20.8 L)   |                                    | See Chart E                       |                                  |

|  |                    | E                                  | Expected Temperatures*            |                                  |
|--|--------------------|------------------------------------|-----------------------------------|----------------------------------|
| Lubricant/<br>Component  | Refill<br>Capacity | +6°F to +122°F<br>(-14°C to +50°C) | -4°F to +50°F<br>(-20°C to +10°C) | -67°F to +32°F<br>(-55°C to 0°C) |
| Rear Axle Differential,<br>Rear-Rear<br>(All Except M915A2)              | 23 Qt<br>(21.8 L)  |                                    | See Chart E                       |                                  |
| Winch Drum<br>(M916A1 & M916A2)  | 5 Qt<br>(4.7 L)    |                                    | See Chart E                       |                                  |
| GAA<br>(MIL-G-10924)<br>Grease, Automotive and<br>Artillery              | As Reqd            |                                    | All Temperatures                  |                                  |
| ANTIFREEZE<br>(MIL-A-46153)<br>Ethylene Glycol,<br>Inhibited, Heavy Duty |                    |                                    |                                   |                                  |
| ANTIFREEZE<br>(MIL-A-11755)<br>Ethylene Glycol,<br>Arctic Grade          |                    |                                    |                                   |                                  |
| Engine Radiator  | 65 Qt<br>(61.5 L)  |                                    | See Chart F                       |                                  |

#### TM 9-2320-363-20-1

### **CHART A - ENGINE AND POWER STEERING RESERVOIR**



### **CHART B - TRANSMISSION**

|                                    |       |        |         |        |      |     |     | E۷  | (PEC | TED T | EMPE | RATU | RE  |       |       |       |         |      |       |      |
|------------------------------------|-------|--------|---------|--------|------|-----|-----|-----|------|-------|------|------|-----|-------|-------|-------|---------|------|-------|------|
|                                    | °F    | -70    | -60     | -50    | -40  | -30 | -20 | -10 | 0    | +10   | +20  | +30  | +40 | +50   | +60   | +70   | +80     | +90  | +100  | +120 |
| Lubricant                          | °C    | -57    | -51     | -46    | -40  | -34 | -29 | -23 | -18  | -12   | -7   | -1   | +4  | +10   | +16   | +21   | +27     | +32  | +38   | +49  |
| OE/HDO                             | Lubri | cating | Oil, IO | CE,    |      |     |     |     |      |       |      |      |     |       |       |       |         |      |       |      |
| (MIL-L-2104)                       | Tacti | cal    |         |        |      |     |     |     |      |       |      |      |     |       |       |       |         |      |       |      |
| OEA                                | Lubri | cating | Oil, IC | CE, Ar | ctic |     |     |     |      |       |      |      |     |       |       |       |         |      |       |      |
| (MIL-L-46167)                      |       |        |         |        |      |     |     |     |      |       |      |      |     |       |       |       |         |      |       |      |
| OE/HDO-15/40                       |       |        |         |        |      |     |     |     |      |       |      |      |     |       |       |       |         |      |       |      |
| (0-1236)                           |       |        |         |        |      |     |     |     |      |       |      |      |     |       |       |       |         |      |       |      |
| OE/HDO-10 *                        |       |        |         |        |      |     |     |     |      |       |      |      |     |       |       |       |         |      |       |      |
| (0-237)                            |       |        |         |        |      |     |     |     |      |       |      |      |     |       |       |       |         |      |       |      |
| OEA *                              |       |        |         |        |      |     |     |     |      |       |      |      |     |       |       |       |         |      |       |      |
| (0-183)                            |       |        |         |        |      |     |     |     |      |       |      |      |     |       |       |       |         |      |       |      |
| *If OEA lubnca<br>lubncant for all |       |        |         |        |      |     |     |     |      |       |      |      |     | Is to | be us | ed in | lieu of | OE/H | IDO-1 | 5/40 |

### TM 9-2320-363-20-1

## CHART C - TRANSFER CASE (ALL EXCEPT M915A2)

|                                      |       |  |           |        |      |     |     | ΕX  | KPEC  | TED T  | EMPE | RATU    | RE       |        |        |        |        |       |         |      |
|--------------------------------------|-------|--|-----------|--------|------|-----|-----|-----|-------|--------|------|---------|----------|--------|--------|--------|--------|-------|---------|------|
|                                      | °F    | °F -70 -60 -50 -40 -30 -20 -10 0 +10 +20 +30 +40 +50 +60 +70 +80 +90 |           |        |      |     |     |     |       | +90    | +100 | +120    |          |        |        |        |        |       |         |      |
| Lubricant                            | °C    | -57  | -51       | -46    | -40  | -34 | -29 | -23 | -18   | -12    | -7   | -1      | +4       | +10    | +16    | +21    | +27    | +32   | +38     | +49  |
| OE/HDO                               | Lubri | cating   | ) Oil, IO | CE,    |      |     |     |     |       |        |      |         |          |        |        |        |        |       |         |      |
| (MIL-L-2104)                         | Tacti | cal  |           |        |      |     |     |     |       |        |      |         |          |        |        |        |        |       |         |      |
| OEA                                  | Lubri | cating   | ) Oil, IC | CE, Ar | ctic |     |     |     |       |        |      |         |          |        |        |        |        |       |         |      |
| (MIL-L-46167)                        |       |  |           |        |      |     |     |     |       | ļ      |      | ļ       | ļ        |        | ļ      | ļ      |        |       |         |      |
| OE/HDO-40                            |       |  |           |        |      |     |     |     |       |        |      |         |          |        |        |        |        |       |         |      |
| (N/A)                                |       |  |           |        |      |     |     |     |       |        |      |         |          |        |        |        |        |       |         |      |
| OEA *                                |       |  |           |        |      |     |     |     |       |        |      |         |          |        |        |        |        |       |         |      |
| (0-183)                              |       |  |           |        |      |     |     |     |       |        |      |         |          |        |        |        |        |       |         |      |
| *If OEA lubrication for all expected |       |  |           |        |      |     |     |     | ature | range, | OEA  | lubrica | ant iste | o be u | sed in | lieu o | f OEI⊦ | IDO-1 | 0 lubri | cant |

CHART D - WINCH RESERVOIR (M916A1 AND M916A2)

|                                      |       |         |           |        |      |     |     | ΕX  | (PEC    | TED T | EMPE | RATU    | RE       |        |        |        |        |       |         |      |
|--------------------------------------|-------|---------|-----------|--------|------|-----|-----|-----|---------|-------|------|---------|----------|--------|--------|--------|--------|-------|---------|------|
|                                      | °F    | -70     | -60       | -50    | -40  | -30 | -20 | -10 | 0       | +10   | +20  | +30     | +40      | +50    | +60    | +70    | +80    | +90   | +100    | +120 |
| Lubricant                            | °C    | -57     | -51       | -46    | -40  | -34 | -29 | -23 | -18     | -12   | -7   | -1      | +4       | +10    | +16    | +21    | +27    | +32   | +38     | +49  |
| OE/HDO                               | Lubri | icating | ) Oil, IO | CE,    |      |     |     |     |         |       |      |         |          |        |        |        |        |       |         |      |
| (MIL-L-2104)                         | Tacti | cal     |           |        |      |     |     |     |         |       |      |         |          |        |        |        |        |       |         |      |
| OEA                                  | Lubri | icating | ) Oil, IC | CE, Ar | ctic |     |     |     |         |       |      |         |          |        |        |        |        |       |         |      |
| (MIL-L-46167)                        |       |         |           |        |      |     |     |     |         |       |      |         |          |        |        |        |        |       |         |      |
| OE/HDO-10 *                          |       |         |           |        |      |     |     |     |         |       |      |         |          |        |        |        |        |       |         |      |
| (2- 237)                             |       |         |           |        |      |     |     |     |         |       |      |         |          |        |        |        |        |       |         |      |
| OEA *                                |       |         |           |        |      |     |     |     |         |       |      |         |          |        |        |        |        |       |         |      |
| (0-183)                              |       |         |           |        |      |     |     |     |         |       |      |         |          |        |        |        |        |       |         |      |
| *If OEA lubrication for all expected |       |         |           |        |      |     |     |     | ature r | ange, | OEA  | lubrica | ant is t | o be u | sed In | lieu o | f OEIF | IDO-1 | 0 lubri | cant |

## CHART E - FRONT AXLE WHEEL BEARINGS (M915A2),

## AXLE DIFFERENTIALS, AND WINCH DRUM (M916A1 AND M916A2)

|              |       |        |          |       |     |     |     | ΕX  | KPEC | TED T | EMPE | RATU | RE  |     |     |     |     |     |      |      |
|--------------|-------|--------|----------|-------|-----|-----|-----|-----|------|-------|------|------|-----|-----|-----|-----|-----|-----|------|------|
|              | °F    | -70    | -60      | -50   | -40 | -30 | -20 | -10 | 0    | +10   | +20  | +30  | +40 | +50 | +60 | +70 | +80 | +90 | +100 | +120 |
| Lubricant    | °C    | -57    | -51      | -46   | -40 | -34 | -29 | -23 | -18  | -12   | -7   | -1   | +4  | +10 | +16 | +21 | +27 | +32 | +38  | +49  |
| GO           | Lubri | cating | ) Oil, G | Gear, |     |     |     |     |      |       |      |      |     |     |     |     |     |     |      |      |
| (MIL-L-2105) | Multi | purpo  | se       |       |     |     |     |     |      |       |      |      |     |     |     |     |     |     |      |      |
| GO-75        |       |        |          |       |     |     |     |     |      |       |      |      |     |     |     |     |     |     |      |      |
| (0-186)      |       |        |          |       |     |     |     |     |      |       |      |      |     |     |     |     |     |     |      |      |
| GO-80/90     |       |        |          |       |     |     |     |     |      |       |      |      |     |     |     |     |     |     |      |      |
| (0-226)      |       |        |          |       |     |     |     |     |      |       |      |      |     |     |     |     |     |     |      |      |
| GO-85/140    |       |        |          |       |     |     |     |     |      |       |      |      |     |     |     |     |     |     |      |      |
| (0-228)      |       |        |          |       |     |     |     |     |      |       |      |      |     |     |     |     |     |     |      |      |

### **CHART F - ANTIFREEZE**

|             |       |         |         |       |     |     |     | EX  | KPEC <sup>-</sup> | FED TI | EMPE | RATU | RE  |     |     |     |     |     |     |     |
|-------------|-------|---------|---------|-------|-----|-----|-----|-----|-------------------|--------|------|------|-----|-----|-----|-----|-----|-----|-----|-----|
|             | °F    | -90     | -80     | -70   | -60 | -50 | -40 | -30 | -20               | -10    | 0    | +10  | +20 | +30 | +40 | +50 | +60 | +70 | +80 | +90 |
| Lubricant   | °C    | -68     | -62     | -57   | -51 | -46 | -40 | -34 | -29               | -23    | -18  | -12  | -7  | -1  | +4  | +10 | +16 | +21 | +27 | +32 |
| MIL-A-46153 | Antif | reeze,  | Ethyle  | ene   |     |     |     |     |                   |        |      |      |     |     |     |     |     |     |     |     |
|             | Glyce | ol, Inh | ibited, | Heavy | /   |     |     |     |                   |        |      |      |     |     |     |     |     |     |     |     |
|             | Duty  |         |         |       |     |     |     |     |                   |        |      |      |     |     |     |     |     |     |     |     |
| MIL-A-11755 | Antif | reeze,  | Arctic  | Grad  | е   |     |     |     |                   |        |      |      |     |     |     |     |     |     |     |     |
| MIL-A-46153 |       |         |         |       |     |     |     |     |                   |        |      |      |     |     |     |     |     |     |     |     |
| MIL-A-11755 |       |         |         |       |     |     |     |     |                   |        |      |      |     |     |     |     |     |     |     |     |

### PMCS MANDATORY REPLACEMENT PARTS LIST

## NOTE

## Refer to TM 9-2320-363-24P for more information on mandatory replacement parts.

### Semiannual

| Nomenclature                                    | Qty | P/N           | NSN              |
|---|-----|---------------|------------------|
| Power steering reservoir, filter element        | 1   | 83213D        | 4330-01-330-8203 |
| Transmission (external), filter element         | 1   | 25010335      | 4330-01-132-4842 |
| Fuel filter, filter elements                    | 2   | R90-DDC-01    | 2910-01-022-8183 |
|   |     | TP916 (OEM)   |                  |
| Engine oil, filter element, bypass              | 1   | 25011188      | 2945-01-370-6717 |
| (M915A2 and M916A1)                             |     |               |                  |
| Engine oil, filter element, fullflow            | 2   | 25010495      | 2940-01-197-7106 |
|   |     |               |                  |
| Annual  |     |               |                  |
| Nomenclature                                    | Qty | P/N           | NSN              |
| Forward-rear differential, filter element       | 1   | 3280-V-8394   | 2940-00-586-4792 |
| Front axle, oil seal (M915A2)                   | 2   | 35066         | 5330-01-149-9677 |
| Front axle, oil seal (all except M915A2)        | 2   | 1367260       | 5330-01-164-8552 |
| Forward-rear axle, oil seal (M915A2)            | 2   | 47697         |                  |
| Forward-rear axle, oil seal (all except M915A2) | 2   | 47697         |                  |
| Rear-rear axle, oil seal (M915A2)               | 2   | 47697         |                  |
| Rear-rear axle, oil seal (all except M915A2)    | 2   | 47690         | 5330-01-346-3804 |
| Air dryer, canister cartridge kit               | 1   | KAF953        | 4330-01-332-6058 |
| (M915A2 and M916A1)                             |     |               |                  |
| Air dryer, canister cartridge kit               | 1   | R950011       |                  |
| (all except M915A2 and M916A1)                  |     |               |                  |
| Hydraulic winch reservoir, filter element       | 1   | 74011         | 4330-01-330-0670 |
| (M916A1 and M916A2)                             |     | <b>-</b> 4004 | 1000 01 005 0001 |
| Hydraulic winch reservoir, filter element       | 1   | 74001         | 4330-01-085-6291 |
| (M916A1 and M916A2)                             | 4   |               | 0040 04 074 4045 |
| Water filter, filter element                    | 1   | WF-2077       | 2910-01-274-1915 |

|      |                 | Location  |   |                   |
|------|-----------------|---|---|-------------------|
| Item |                 | Item to Check/                                    |   | Not Fully Mission |
| No.  | Interval        | Service   | Procedure   | Capable if:       |
|      |                 |   | WARNING   |                   |
|      |                 |   | Unless otherwise specified, perform all<br>lubrication and preventive maintenance<br>checks and services with truck on level<br>ground, transmission in N (Neutral),<br>parking brake applied, and engine off.<br>Failure to follow this warning may<br>result In personnel injury.                       |                   |
|      |                 |   | NOTE  |                   |
|      |                 |   | <ul> <li>To validate the vehicle's warranty,<br/>an initial service must be<br/>completed at 5000 miles. All other<br/>services will be scheduled from the<br/>Initial 5000 mile service.</li> </ul>  |                   |
|      |                 |   | <ul> <li>For PMCS and lubrication of<br/>M917A1/M917A1 w/MCS Dump<br/>Truck Body, refer to TM 5-3805-<br/>264-14&amp;P.</li> </ul>  |                   |
|      |                 |   | <ul> <li>Performall operator PMCS, as<br/>appropriate, while performing road<br/>test (TM 9-2320-363-10). Drive at<br/>least 5 mi (8 km) to give enough<br/>time to detect malfunctions.</li> </ul>   |                   |
| 1    | Semi-<br>annual | <u>Road Test,</u><br>Starter                      | While starting vehicle, listen for unusual noises and difficult cranking of starter.  |                   |
| 2    | Semi-<br>annual | Road Test,<br>Engine and<br>Engine<br>Compartment | <ul> <li>a. Listen for unusual noises, hesitation,<br/>and varying Idle speed. Observe<br/>accelerator response.</li> <li>b. Ensure that engine does not exceed<br/>maximum governed speed (2100<br/>rpm).</li> <li>c. Check Instrument panel for proper<br/>operation of switches, gages, and</li> </ul> |                   |
|      |                 |   | Indicator and warning lights (TM 9-<br>2320-363-10).  |                   |

|      |                 | Location                    |  |                   |
|------|-----------------|-----------------------------|--|-------------------|
| Item | Intorval        | Item to Check/              | Procedure  | Not Fully Mission |
| No.  | Interval        | Service                     | Procedure  | Capable if:       |
|      |                 |                             | NOTE<br>Refer to TM 9-2320-363-10 for<br>operation of brake components.  |                   |
| 3    | Semi-<br>annual | <u>Road Test,</u><br>Brakes | a. Test braking response to brake pedal.<br>Response should be immediate.  |                   |
|      |                 |                             | <ul> <li>At approximately 30 mph (48 kph),<br/>apply brake pedal. Vehicle should<br/>stop smoothly without noticeable side<br/>pull or chatter.</li> </ul>   |                   |
|      |                 |                             | <ul> <li>After stopping vehicle, with<br/>transmission in gear, release brake<br/>pedal. Wheel brake release should be<br/>immediate.</li> </ul>   |                   |
|      |                 |                             | <ul> <li>With vehicle on downgrade and<br/>transmission in N (Neutral), set<br/>parking brake. Vehicle should not<br/>move.</li> </ul>   |                   |
|      |                 |                             | e. Start vehicle moving downhill. Engage<br>engine Jake brake and check<br>operation In all switch positions (2, 4,<br>and 6 cylinders braking power).<br>Ensure that vehicle speed drops in<br>each position, with maximum braking<br>power with all 6 cylinders engaged In<br>braking. |                   |
|      |                 |                             | WARNING  |                   |
|      |                 |                             | Cautiously feel each wheel hub and<br>brakedrum. Wheel hubs and<br>brakedrums may be hot. Failure to<br>follow this warning may result In<br>serious burns.  |                   |
|      |                 |                             | f. Immediately after road test, carefully<br>check and compare each wheel hub<br>and brakedrum for overheating, which<br>could Indicate a dragging brake. A<br>cool wheel hub and brakedrum could<br>mean Improperly adjusted, defective,<br>or Inoperative brakes.                      |                   |
|      |                 |                             |  |                   |

| Item |                 | Location<br>Item to Check/   |   | Not Fully Mission |
|------|-----------------|--|---|-------------------|
| No.  | Interval        | Service  | Procedure   | Capable if:       |
| 4    | Semi-<br>annual | Road Test,<br>Interaxle<br>Lockout<br>(M915A2) or<br>All-Wheel Drive<br>(All Except<br>M915A2) | Check operation of interaxle lockout<br>(M915A2) or all-wheel drive (all except<br>M915A2) (TM 9-2320-363-10).  | ·                 |
| 5    | Semi-<br>annual | <u>Road Test,</u><br>Steering  | Check vehicle response to steering<br>wheel action. Vehicle should respond<br>quickly. With vehicle on straight level<br>ground, lightly hold steering wheel to<br>check for pull or wander. With vehicle in<br>motion, free play should be no more than<br>2 % in. (6.4 cm) In either direction. |                   |
| 6    | Semi-<br>annual | <u>Road Test.</u><br>Suspension  | Observe how vehicle responds to road shocks. Shifts, knocks, or constant bouncing indicate possible malfunctions.   |                   |
|      |                 |  | NOTE<br>Engine oil must be sampled initially at<br>90 days of operation, as prescribed by<br>DA Pam 738-750. Thereafter, It is<br>sampled semiannually unless AOAP<br>results Indicate otherwise.   |                   |
| 7    | Semi-<br>annual | Engine<br><u>Compartment,</u><br>AOAP Sampling<br>Valve  | <ul> <li>Raise hood and take sample of engine oil:</li> <li>a. Start engine and bring to operating temperature (TM 9-2320-363-10).</li> </ul>   |                   |

|             |                 | Location  |  | 1                 |
|-------------|-----------------|---|--|-------------------|
| Item        |                 | Item to Check/  |  | Not Fully Mission |
| No.         | Interval        | Service   | Procedure  | Capable if:       |
| 7<br>(Cont) | Semi-<br>annual | Engine<br>Compartment,<br>AOAP Sampling<br>Valve            | <ul> <li>b. Remove cap from discharge port.<br/>Clean sampling valve (2) with a rag<br/>(Item 34, Appendix C).</li> <li>c. Turn knob of sampling valve (2) 1/4<br/>turn clockwise and collect<br/>approximately 2 oz. (60 ml) into a<br/>suitable container. Discard oil.</li> </ul>   |                   |
|             |                 |   |  | 2                 |
| 8           | Semi-<br>annual | <u>Engine</u><br><u>Compartment,</u><br>Engine<br>Crankcase | <ul> <li>d. Collect oil sample into clean sample bottle to approximately 1 in. (1.3 cm) below neck of sample bottle.</li> <li>e. Install cap on discharge port and check for leaks.</li> <li>a. With engine warm, remove drain plug (4) from oil pan and completely drain oil from crankcase.</li> <li>b. Replace all oil filters (page 4-2).</li> <li>c. Install drain drug (4).</li> </ul> |                   |

| ltem<br>No. | Interval        | Location<br>Item to Check/<br>Service                       | Procedure   | Not Fully Mission |
|-------------|-----------------|---|---|-------------------|
| 8<br>(Cont) | Semi-<br>annual | <u>Engine</u><br><u>Compartment,</u><br>Engine<br>Crankcase | Procedure   | Capable if:       |
|             |                 |   |   |                   |
|             |                 |   | <ul> <li>d. Fill crankcase with OE/HDO or OEA<br/>(Item 16 through 18.1 or 22,<br/>Appendix C) through filler tube (1)<br/>opening. Capacity with filters is<br/>approximately 41 qt (38.8 l).</li> </ul> |                   |
|             |                 |   | e. Run engine. Remove dipstick (3) and<br>check level of oil on dipstick. Level<br>should be between ADD and FULL<br>marks on dipstick.   |                   |
| 9           | Semi-<br>annual | Engine<br>Compartment,<br>Engine                            | <ul> <li>Check all oil lines, fittings, and hoses<br/>for leaks.</li> </ul>   |                   |
|             |                 |   | <ul> <li>b. Check oil filter housing, oil pan, and<br/>oil pan drain plug for leaks. Tighten<br/>or replace any damaged component,<br/>if authorized.</li> </ul>  |                   |
|             |                 |   | <ul> <li>Check rocker arm cover for leaks.</li> <li>Tighten or replace any damaged component, if authorized.</li> </ul>   |                   |
|             |                 |   | <ul> <li>Check mounting hardware and<br/>attaching hardware for looseness.</li> <li>Tighten or replace any damaged<br/>component, if authorized.</li> </ul>   |                   |

|      |                 | Location   |  |                   |
|------|-----------------|--|--|-------------------|
| Item | Interval        | Item to Check/                                       | Procedure  | Not Fully Mission |
| No.  | Interval        | Service  | Procedure  | Capable if:       |
|      |                 |  | WARNING  |                   |
|      |                 |  | Diesel fuel is flammable. DO NOT<br>work on fuel system in presence of<br>sparks or open flame. To do so could<br>result in serious Injury to personnel.   |                   |
| 10   | Semi-<br>annual | Engine<br>Compartment,<br>Fuel System                | <ul> <li>Replace all fuel filter elements (page 4-44).</li> </ul>  |                   |
|      |                 |  | <ul> <li>Inspect fuel lines, fuel tank, and fuel<br/>system components for leaks and<br/>damage. If authorized, replace<br/>damaged components (page 4-38).</li> </ul>   |                   |
| 11   | Semi-<br>annual | Engine<br>Compartment,<br>Drive Belts and<br>Pulleys | <ul> <li>a. Check for loose, missing, worn,<br/>broken, frayed, or cracked drive belts<br/>(5).</li> </ul>   |                   |
|      |                 |  |  |                   |
|      |                 |  | <ul> <li>ALL EXCEPT M915A2 AND M916A1</li> <li>b. Check alternator mounting for<br/>looseness. Inspect alternator bracket<br/>and attaching hardware for cracks,<br/>bends, and loose mounting. Replace<br/>damaged components as needed<br/>(page 4-149 and 4-153.0).</li> </ul>  |                   |
|      |                 |  | <ul> <li>c. Use a belt tension gage placed at the center of the longest belt free-span to check belt tension. Gage should register 60-80 lb-ft (81-108 N.m) for M915A2 and M916A1. Gage should register 90-100 lb-ft (122-136 N.m) for all other models. Adjust tension as required (page 4-154 and 4-155.0).</li> </ul> |                   |

| Item         |                 | Location<br>Item to Check/                                   |    |   | Not Fully Mission |
|--------------|-----------------|--|----|---|-------------------|
| No.          | Interval        | Service  |    | Procedure   | Capable if:       |
| 11<br>(Cont) | Semi-<br>annual | Engine<br><u>Compartment,</u><br>Drive Belts and<br>Pulleys  | d. | Checked for cracked pulleys or pulleys out of alignment.  |                   |
|              |                 |  |    | WARNING   |                   |
|              |                 |  |    | If NBC exposure is suspected, all air<br>filter media should be handled by<br>personnel wearing protective<br>equipment. Consult your NBC Officer<br>or NBC NCO for appropriate handling<br>or disposal procedures. |                   |
| 12           | Semi-<br>annual | <u>Engine</u><br><u>Compartment,</u><br>Air Intake<br>System | a. | Check air cleaner, hoses, and air<br>cleaner seal for proper installation,<br>cracks, breaks, or loose connections<br>that could let unfiltered air into air<br>Intake system.                                      |                   |
|              |                 |  | b. | Check air cooler Intake screen for debris and damage.   |                   |
|              |                 |  | c. | Check air Intake filter element for<br>clogging and wear.   |                   |
|              |                 |  |    | NOTE<br>Refer to TM 750-651 for cooling<br>system service Information.  |                   |
| 13           | Semi-<br>annual | Engine<br><u>Compartment,</u><br>Cooling System              | a. | Remove debris from cooling fins and check for bent fins.  |                   |
|              |                 |  | b. | Inspect radiator and charge air cooler for leaks.   |                   |
|              |                 |  | c. | Check radiator hoses for cracks,<br>bulges, or soft spots. Ensure that<br>hose clamps are tight.  |                   |
|              |                 |  | d. | Check radiator cap, gaskets, and rubber isolator mounts and fan shroud for cracks and leaks.  |                   |
|              |                 |  | e. | Inspect water pump for leaks.   |                   |
|              |                 |  |    |   |                   |

| Item      |                             | Location<br>Item to Check/                             |  | Not Fully Mission |
|-----------|-----------------------------|--|--|-------------------|
| No.       | Interval                    | Service  | Procedure  | Capable if:       |
| No.<br>14 | Interval<br>Semi-<br>annual | Engine<br>Compartment,<br>Power Steering<br>Components | <ul> <li>a. Inspect power steering pump and reservoir (7) for leaks, cracks, loose hoses, or other damage.</li> <li>b. Remove plug (8) from reservoir (7) and drain fluid into a suitable container.</li> <li>c. Replace filter element (page 4-616).</li> <li>d. Install plug (8). Fill reservoir (7) through dipstick (6) opening with OEIHDO (Items 16 through 18.1 or 22, Appendix C). Capacity is approximately 2 qt (1.9 I).</li> <li>e. Start engine (TM 9-2320-363-10). Bring to operating temperature. Turn steering wheel in both directions to circulate power steering fluid.</li> <li>f. Check level of fluid on dipstick (6). Add fluid as required until level shows within correct range on dipstick.</li> </ul> | Capable if:       |

| 14          |                 | Location   |   | New Trailer Advertises           |
|-------------|-----------------|--|---|----------------------------------|
| Item<br>No. | Interval        | Item to Check/<br>Service  | Procedure   | Not Fully Mission<br>Capable if: |
| 15          | Semi-<br>annual | Engine<br>Compartment,<br>Electrical<br>Components                         | <ul> <li>a. Inspect wiring for frays, splits,<br/>missing insulation, or poor<br/>connections. Make repairs as<br/>needed and as authorized.</li> <li>b. Check alternator wiring for frays,<br/>splits, missing Insulation, and loose<br/>terminal connections. Make repairs<br/>as needed, If authorized.</li> </ul> |                                  |
| 16          | Semi-           | Cab Floor and<br>Engine<br>Compartment<br>Firewall,<br>Foot Brake<br>Valve | Remove foot brake valve from firewall.<br>Lubricate sliding surfaces of plunger and<br>adapter bore with silicone grease (Item<br>15.1, Appendix C). Reinstall foot brake<br>valve (page 4-572).  |                                  |

|      |                 | Location                         |  |  |
|------|-----------------|----------------------------------|--|--|
| ltem |                 | Item to Check/                   |  | Not Fully Mission  |
| No.  | Interval        | Service                          | Procedure  | Capable if:  |
|      | Interval        | Item to Check/                   | WARNINGTo avoid eye Injury, eye protectionis required when working aroundbatteries. Do not smoke, use openflame, make sparks, or create otherIgnition sources around batteries.If a battery is giving off gases, itcan explode and cause Injury topersonnel. Remove all jewelrysuch as I.D. tags, rings, watches,and bracelets. If jewelry contactsbattery terminal, a direct short willresult in instant heating of tools,damage to equipment, and causeInjury to personnel.CAUTIONTo reduce battery damage, do notremove batteries from battery boxunless battery compartment iscorroded (greenish/white powder)or during battery replacement.Do not jerk or pull on battery |  |
| 17   | Semi-<br>annual | <u>Battery Box,</u><br>Batteries | or during battery replacement.   | <ul> <li>b. Filler caps are damaged<br/>or missing.</li> <li>c. Terminal posts are<br/>damaged.</li> <li>d. Electrolyte is not at<br/>proper level.</li> <li>e. Specific gravity Is not<br/>within standards.</li> </ul> |
|      |                 |                                  |  |  |

| Item         |                 | Location<br>Item to Check/  |   | Not Fully Mission                                |
|--------------|-----------------|---|---|--|
| No.          | Interval        | Service   | Procedure   | Capable if:                                      |
| 17<br>(Cont) | Semi-<br>annual | <u>Battery Box,</u><br>Batteries  | f. Check battery cables for frays, splits, and breaks.  | f. Cables are missing, frayed, split, or broken. |
|              |                 |   | g. Clean battery box.   |  |
|              |                 |   | h. Install batteries (page 4-254).  |  |
|              |                 |   | i. Coat terminals lightly with grease (Item 14, Appendix C).  |  |
|              |                 |   | WARNING   |  |
|              |                 |   | Exhaust pipe and muffler can<br>become very hot during vehicle<br>operation. Be careful not to touch<br>these parts with bare hands or<br>allow body to come in contact with<br>exhaust pipe and muffler. Exhaust<br>system parts can become hot<br>enough to cause serious burns.  |  |
| 18           | Semi-<br>annual | Exhaust<br>System   | <ul> <li>a. Inspect exhaust manifold, exhaust pipes, muffler, and tailpipe for leaks. Check for damaged pipes, loose clamps, and damaged gaskets and seals. Replace damaged components as needed (page 4-88).</li> <li>b. Check that raincap operates freely.</li> </ul>  |  |
| 19           | Semi-<br>annual | Air System,<br>Brakes (All<br>Models) and<br>Central Tire<br>Inflation<br>System (CTIS)<br>(M917A1/<br>M917A1<br>w/MCS) | <ul> <li>a. Fully charge air system (TM 9-2320-363-10).</li> <li>b. Listen for sounds of leaks in all air lines and at valves and fittings.</li> <li>c. With air system full pressurized, apply a solution of detergent (Item 6.1, Appendix C) and water to air lines, valves, and fittings. Tighten loose connections. Make repairs as needed (pages 4-401 and 4-582).</li> <li>d. Inspect CTIS hoses at wheels for signs of chafing, rubbing, dry rot, punctures, or cuts. Replace hoses as needed (page 4-582).</li> </ul> |  |

|              |                 | Location  |  |                   |
|--------------|-----------------|---|--|-------------------|
| Item         | laten al        | Item to Check/  | Dragadura  | Not Fully Mission |
| No.          | Interval        | Service   | Procedure  | Capable if:       |
| 19<br>(Cont) | Semi-<br>annual | Air System,<br>Brakes (All<br>Models) and<br>Central Tire<br>Inflation<br>System (CTIS)<br>(M917A1/<br>M917A1<br>w/MCS) | e. Ensure that all air lines are not kinked and that they are properly supported.  |                   |
| 20           | Semi-<br>annual | <u>Air</u><br><u>Conditioning</u><br><u>System</u> , (All<br>Except M915A2<br>and M916A1)                               | Leak test air conditioning system (page 4-878).  |                   |
| 21           | Semi-<br>annual | <u>Under Vehicle,</u><br>Frame and<br>Crossmembers  | a. Inspect frame and side rails for cracks, breaks, bends, wear, deterioration, and loose bolts.   |                   |
|              |                 |   | <ul> <li>Inspect crossmembers for weld<br/>breaks, wear, and missing capscrews<br/>and rivets.</li> </ul>  |                   |
| 22           | Semi-<br>annual | Vehicle<br>Exterior   | a. Inspect for corrosion in accordance with TB 43-0213.  |                   |
|              |                 |   | <ul> <li>Inspect cab glass and doors, fenders,<br/>stowage boxes, and brackets for<br/>damage.</li> </ul>  |                   |
|              |                 |   | WARNING  |                   |
|              |                 |   | Use caution when taking AOAP<br>transmission oil sample.<br>Transmission oil sampling valve is<br>located close to engine exhaust<br>pipe. Failure to follow this<br>warning may result in serious<br>burns. |                   |
|              |                 |   | NOTE<br>Transmission fluid must be<br>sampled initially at 90 days of<br>operation, as prescribed by DA<br>Pam 738-750. Thereafter, it is<br>sampled semiannually unless<br>AOAP results indicate otherwise. |                   |

|      |                             | Location       |  |                   |
|------|-----------------------------|----------------|--|-------------------|
| Item |                             | Item to Check/ |  | Not Fully Mission |
| No.  | Interval                    | Service        | Procedure  | Capable if:       |
|      | Interval<br>Semi-<br>annual | Item to Check/ | <ul> <li>Procedure</li> <li>Take sample of transmission fluid: <ul> <li>a. Ensure that transmission is at operating temperature.</li> </ul> </li> <li>b. Remove cap from discharge port. Clean sampling valve (11) with a rag (Item 34, Appendix C).</li> <li>c. Turn knob of sampling valve (11) 1/4 turn clockwise and collect approximately 2 oz (60 ml) into a suitable container. Discard fluid.</li> </ul> |                   |
|      |                             |                | <ul> <li>d. Collect fluid sample into clean sample bottle to approximately 1/2 in. (1.3 cm) below neck of sample bottle.</li> <li>e. Install cap on discharge port and check for leaks.</li> </ul>   |                   |

|      |                 | Location       |  |                   |
|------|-----------------|----------------|--|-------------------|
| Item |                 | Item to Check/ |  | Not Fully Mission |
| No.  | Interval        | Service        | Procedure  | Capable if:       |
| 24   | Semi-<br>annual | Transmission   | <ul> <li>With transmission warm, remove<br/>drain plug (13) from oil pan and<br/>completely drain oil. Install drain plug.</li> </ul>  |                   |
|      |                 |                |  |                   |
|      |                 |                | <ul> <li>b. Replace transmission external filter element (14) (page 4-346).</li> </ul>   |                   |
|      |                 |                |  |                   |
|      |                 |                | <ul> <li>c. Fill transmission with OE/HDO or<br/>OEA (Item 16, 18, or 22, Appendix C)<br/>through fill tube (10) opening.<br/>Capacity is approximately 33 qt (31.2<br/>I).</li> </ul> |                   |

| Item |          | Location<br>Item to Check/ |  | Not Fully Mission                |
|------|----------|----------------------------|--|----------------------------------|
| No.  | Interval | Service                    | Procedure  | Capable if:                      |
|      | Interval | Item to Check/             | | Not Fully Mission<br>Capable if: |
|      |          |                            |  |                                  |

|      |                             | Location       |   |                   |
|------|-----------------------------|----------------|---|-------------------|
| Item |                             | Item to Check/ |   | Not Fully Mission |
| No.  | Interval                    | Service        | Procedure   | Capable if:       |
|      | Interval<br>Semi-<br>annual |                | WARNING         Dry cleaning solvent, P-D-680, is toxic and flammable. Always wear protective goggles and gloves, and use only in a well-ventilated area. Avoid contact with skin, eyes, and clothes, and DO NOT breathe vapors. DO NOT use near open flame or excessive heat. The solvent's flash point is 100°F-138°F (38°C-59°C). If you become dizzy while using cleaning solvent, immediately get fresh air and medical help. If solvent contacts eyes, Immediately wash your eyes and seek medical attention.         e.       Remove breather (12) from transmission. Clean In dry cleaning solvent and allow to air dry. Install breather In transmission (page 4-366). |                   |
|      |                             |                | f. Check transmission for leaks, loose bolts, and obvious damage.   |                   |

|              |                 | Location   |  |                   |
|--------------|-----------------|--|--|-------------------|
| Item         |                 | Item to Check/                                       |  | Not Fully Mission |
| No.          | Interval        | Service  | Procedure  | Capable if:       |
| 24<br>(Cont) | Semi-<br>annual | Transmission   | <ul> <li>g. Check output shaft seal for damage and leaks.</li> <li>h. Check transmission shift cable for kinks, wear, or damage.</li> </ul>  |                   |
|              |                 |  | When lubricating front axle steering<br>components, vehicle must be raised to<br>take weight off the suspension to<br>permit lubrication to reach all axle<br>bearing surfaces.  |                   |
| 25           | Semi-<br>annual | Front Axle<br>Steering<br>Components,<br>Lubrication | <ul> <li>a. (M915A2). Apply grease (Item 14,<br/>Appendix C) to grease fittings (15) at<br/>top and bottom of steering knuckle<br/>(17) until old lubricant is purged and<br/>fresh grease comes out areas<br/>Indicated by arrows (16). Perform<br/>service at both axle ends.</li> </ul> |                   |
|              |                 |  |  |                   |

|              |                 | Location                   |   |                   |
|--------------|-----------------|----------------------------|---|-------------------|
| Item         |                 | Item to Check/             |   | Not Fully Mission |
| No.          | Interval        | Service                    | Procedure   | Capable if:       |
| 25<br>(Cont) | Semi-<br>annual | Front Axle<br>Steering     | CAUTION   |                   |
|              |                 | Components,<br>Lubrication | If excess grease accumulates at front<br>axle ball exterior between services,<br>notify Direct Support Maintenance.<br>Ball seal may be worn or leaking.  |                   |
|              |                 |                            | <ul> <li>b. (All except M915A2). Remove bottom<br/>plug (19) and lubricate trunnion<br/>bearing and universal joint top<br/>grease fitting (18) with grease (Item<br/>14, Appendix C). Stop when new<br/>grease comes out bottom plug<br/>opening. Wipe off excess grease<br/>from ball exterior. Install bottom plug.</li> </ul> |                   |
|              |                 |                            |   |                   |
|              |                 |                            | <ul> <li>c. (M915A2). Lubricate two-tie-rod end grease fittings (20) with grease (Item 14, Appendix C).</li> <li>(20)</li> </ul>  |                   |
|              |                 |                            | <ul> <li>d. (All except M915A2). Lubricate two tie-rod end grease fittings (26) with grease (Item 14, Appendix C).</li> <li>e. Lubricate two drag link grease fittings (25) with grease (Item 14, Appendix C).</li> </ul>   |                   |

| Item         |                 | Location<br>Item to Check/                           |  | Not Fully Mission |
|--------------|-----------------|--|--|-------------------|
| No.          | Interval        | Service  | Procedure  | Capable if:       |
| 25<br>(Cont) | Semi-<br>annual | Front Axle<br>Steering<br>Components,<br>Lubrication | <ul> <li>f. Lubricate steering column fitting (23)<br/>and two U-joint grease fittings (22)<br/>with grease (Item 14, Appendix C).<br/>Observe purging from all seals until<br/>new grease comes out. If grease<br/>does not purge, manipulate U-joints<br/>until purging occurs.</li> </ul> |                   |
|              |                 | 22   |  |                   |
|              |                 | 25 24  |  |                   |
|              |                 |  | 26   |                   |
|              |                 |  |  |                   |
|              |                 |  | CAUTION  |                   |
|              |                 |  | Do not use an automatic or power<br>grease gun on fitting on trunnion<br>side of steering gear, because the<br>rate of flow Is too high. High flow<br>rate could force grease Inside high-<br>pressure seal, contaminating<br>hydraulic system and promoting<br>seal leakage.                |                   |
|              |                 |  | <ul> <li>g. Lubricate grease fitting (21) on<br/>trunnion side of steering gear, near<br/>output shaft, with grease (Item 14,<br/>Appendix C).</li> </ul>  |                   |

| Item<br>No.       Item to Check/<br>Interval       Item to Check/<br>Service       Procedure       Not Fully Mission<br>Capable if:         26       Semi-<br>annual       Front Axle<br>Steering<br>Components,<br>Inspection       a.       Check for looseness in steering<br>column U-joints.       b.       Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.       c.       Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for worm or damage is present,<br>make repairs if authorized.       d.       Inspect all steering lines and fittings<br>for loosenes, damage or leaks.<br>Tighten if loose or replace if<br>damaged (page 4-613).       e.       Check adjustment of front axle<br>steering stops (27). With brakes fully<br>applied, tum steering wheel to one<br>side to end of travel. Check both<br>sides of vehicle for interference at<br>tires and wheels. Minimum clearance<br>is /2 ln. (1.3 cm) from any fixed object          | Item       Item to Check/<br>Service       Procedure       Not Fully Mission<br>Capable if:         26       Semi-<br>annual       Front Axle<br>Steering<br>Components,<br>Inspection       a. Check for looseness in steering<br>column U-joints.       b. Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.       c. Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for worn or damage dus seals. If<br>movement or damage or leaks.<br>Tighten if loose or replace if<br>damaged (page 4-613).         6.       Check adjustment of front axle<br>steering stops (27). With brakes fully<br>applied, turn steering wheel to one<br>side to end of travel. Check both<br>sides of vehicle for interference at<br>tires and wheels. Minimum clearance   | Item<br>No.     Interval     Item to Check/<br>Service     Procedure     Not Fully Mission<br>Capable if:       26     Semi-<br>annual     Front Axle<br>Steering<br>Components,<br>Inspection     a.     Check for looseness in steering<br>column U-joints.     b.     Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.     c.     Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for worn or damaged dust seals. If<br>movement or damage is present,<br>make repaize if authorized.       d     Inspect all steering lines and fittings<br>for looseness, damage or replace if<br>damaged (page 4-613).     e.     Check adjustment of front axle<br>steering stops (27). With brakes fully<br>applied, turn steering wheel to one<br>side to end of travel. Check both<br>sides of vehicle for interference at<br>tires and wheels. Minimum clearance<br>is /2 ln. (1.3 cm) from any moving<br>object. Repeat for opposite end of<br>steering wheel travel. Make<br>adjustments as required (page 4-<br>399).   |      |          |   |  |                   |
|---|---|---|------|----------|---|--|-------------------|
| No.         Interval         Service         Procedure         Capable if:           26         Semi-<br>annual         Front Axle<br>Steering<br>Components,<br>Inspection         a.         Check for looseness in steering<br>column U-joints.         b.         Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.         c.         Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for worn or damaged dust seals. If<br>movement or damage is present,<br>make repairs if authorized.         d.         Inspect all steering lines and fittings<br>for looseness, damage or leaks.<br>Tighten if loose or replace if<br>damaged (page 4-613).         e.         Check adjustment of front axle<br>steering stops (27). With brakes fully<br>applied, turn steering wheel to one<br>side to end of travel. Check both<br>sides of vehicle for interference at<br>tires and wheels. Minimum clearance<br>is /2 In. (1.3 cm) from any fixed object | No.         Interval         Service         Procedure         Capable if:           26         Semi-<br>annual         Front Axle<br>Steering<br>Components,<br>Inspection         a.         Check for looseness in steering<br>column U-joints.         b.         Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.         c.         Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for worm or damaged dust seals. If<br>movement or damage is present,<br>make repairs if authorized.         d.         Inspect all steering lines and fittings<br>for looseness, damage or leaks.<br>Tighten if loose or replace if<br>damaged (page 4-613).         e.         Check adjustment of front axle<br>steering stops (27). With brakes fully<br>applied, turn steering wheel to one<br>side to end of travel. Check both<br>sides or vehicle for interference at<br>tires and wheels. Minimum clearance<br>is /2 In. (1.3 cm) from any fixed object<br>and 314 in. (1.9 cm) from an | No.         Interval         Service         Procedure         Capable if:           26         Semi-<br>annual         Eront Axle<br>Steering<br>Components,<br>Inspection         a.         Check for looseness in steering<br>column U-joints.         b.         Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.         c.         Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for worm or damaged dust seals. If<br>movement or damage is present,<br>make repairs if authorized.         d.         Inspect all steering lines and fittings<br>for loose or replace if<br>damaged (page 4-613).         e.         Check adjustment of fornt axle<br>steering stops (27). With brakes fully<br>applied, turn steering wheel to one<br>side to end of travel. Check both<br>sides of vehicle for interference at<br>tires and wheels. Minimum clearance<br>is /2 In. (1.3 cm) from any fixed object<br>and 314 in. (1.9 cm) from any moving<br>object. Repeat for opposite end of<br>steering wheel travel. Make<br>adjustments as required (page 4-<br>399). | Item | -        |   |  | Not Fully Mission |
| 26       Semi-<br>annual       Front Axle<br>Steering<br>Components,<br>Inspection       a. Check for looseness in steering<br>column U-joints.         b.       Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.         c.       Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for worn or damage dust seals. If<br>movement or damage is present,<br>make repairs if authorized.         d.       Inspect all steering lines and fittings<br>for looseness, damage or leaks.<br>Tighten if loose or replace if<br>damaged (page 4-613).         e.       Check adjustment of front axle<br>steering stops (27). With brakes fully<br>applied, turn steering wheel to one<br>side to end of travel. Check both<br>sides of vehicle for interference at<br>tires and wheels. Minimum clearance<br>is /2 ln. (1.3 cm) from any fixed object   | 26       Semi-<br>annual       Front Axle<br>Steering<br>Components,<br>Inspection       a. Check for looseness in steering<br>column U-joints.         b. Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.       c. Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for worn or damaged dust seals. If<br>movement or damage dust seals. If<br>movement or damage or leaks.<br>Tighten if loose or replace if<br>damaged (page 4-613).         e. Check adjustment of front axle<br>steering stops (27). With brakes fully<br>applied, turn steering wheel to one<br>side to end of travel. Check both<br>sides of vehicle for interference at<br>tires and wheels. Minimum clearance<br>is /2 In. (1.3 cm) from any moving<br>object. Repeat for opposite end of<br>steering wheel travel. Make<br>adjustments as required (page 4-<br>339).  | 26       Semi-<br>annual       Front Axle<br>Steering<br>Components,<br>Inspection       a. Check for looseness in steering<br>column U-joints.         b. Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.       b. Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for worn or damaged dust seals. If<br>movement or damage dust seals. If<br>movement or damage or leaks.<br>Tighten if loose or replace if<br>damaged (page 4-613).         e.       Check adjustment of front axle<br>steering stops (27). With brakes fully<br>applied, turn steering wheel to one<br>side to end of travel. Check both<br>sides of vehicle for interference at<br>tires and wheels. Minimum clearance<br>is /2 In. (1.3 cm) from any moving<br>object. Repeat for opposite end of<br>steering wheel travel. Make<br>adjustments æ required (page 4-<br>399).   |      | Interval |   | Procedure  |                   |
| annual       Steering<br>Components,<br>Inspection       column U-joints.         b.       Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.         c.       Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for worn or damage dust seals. If<br>movement or damage is present,<br>make repairs if authorized.         d.       Inspect all steering lines and fittings<br>for looseness, damage or leaks.<br>Tighten if loose or replace if<br>damaged (page 4-613).         e.       Check adjustment of front axle<br>steering stops (27). With brakes fully<br>applied, turn steering wheel to one<br>side to end of travel. Check both<br>sides of vehicle for interference at<br>tires and wheels. Minimum clearance<br>is /2 ln. (1.3 cm) from any fixed object   | annual       Steering<br>Components,<br>Inspection       column U-joints.         b.       Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.         c.       Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for wom or damaged dust seals. If<br>movement or damage is present,<br>make repairs if authorized.         d.       Inspect all steering lines and fittings<br>for looseness, damage or leaks.<br>Tighten if loose or replace if<br>damaged (page 4-613).         e.       Check adjustment of front axle<br>steering stops (27). With brakes fully<br>applied, turn steering wheel to one<br>side to end of travel. Check both<br>sides of vehicle for interference at<br>tires and wheels. Minimum clearance<br>is /2 ln. (1.3 cm) from any moving<br>object. Repeat for opposite end of<br>steering wheel travel. Make<br>adjustments æ required (page 4-<br>339).  | annual       Steering<br>Components,<br>Inspection       column U-joints.         b.       Check steering gear for leaks and<br>loose mounting bolts and<br>components. Tighten or replace any<br>damaged component, if authorized.         c.       Check tie-rod and drag link for<br>movement by attempting to move by<br>hand. Visually check ball joint ends<br>for worn or damaged dust seals. If<br>movement or damage is present,<br>make repairs if authorized.         d.       Inspect all steering lines and fittings<br>for looseness, damage or leaks.<br>Tighten if loose or replace if<br>damaged (page 4-613).         e.       Check adjustment of front axle<br>steering stops (27). With brakes fully<br>applied, turn steering wheel to one<br>side to end of travel. Check both<br>sides of vehicle for interference at<br>tires and wheels. Minimum clearance<br>is /2 ln. (1.3 cm) from any moving<br>object. Repeat for opposite end of<br>steering wheel travel. Make<br>adjustments æ required (page 4-<br>399).   |      |          |   |  |                   |
| object. Repeat for opposite end of<br>steering wheel travel. Make<br>adjustments æ required (page 4-<br>399).   |   |   | No.  | Semi-    | terval Service<br>Semi-<br>nnual <u>Front Axle</u><br><u>Steering</u><br><u>Components,</u> | <ul> <li>a. Check for looseness in steering column U-joints.</li> <li>b. Check steering gear for leaks and loose mounting bolts and components. Tighten or replace any damaged component, if authorized.</li> <li>c. Check tie-rod and drag link for movement by attempting to move by hand. Visually check ball joint ends for worn or damaged dust seals. If movement or damage is present, make repairs if authorized.</li> <li>d. Inspect all steering lines and fittings for looseness, damage or leaks. Tighten if loose or replace if damaged (page 4-613).</li> <li>e. Check adjustment of front axle steering stops (27). With brakes fully applied, turn steering wheel to one side to end of travel. Check both sides of vehicle for interference at tires and wheels. Minimum clearance is /2 In. (1.3 cm) from any fixed object and 314 in. (1.9 cm) from any moving object. Repeat for opposite end of steering wheel travel. Make adjustments æ required (page 4-399).</li> </ul> |                   |

|         |                 |                           |  | 1                 |
|---------|-----------------|---------------------------|--|-------------------|
| literes |                 | Location                  |  | Net Fully Mission |
| Item    | la ta mual      | Item to Check/            | Des se dura  | Not Fully Mission |
| No.     | Interval        | Service                   | Procedure  | Capable if:       |
| 27      | Semi-<br>annual | Front Axle,<br>Suspension | <ul> <li>a. Inspect spring leaves for cracks and breaks.</li> <li>b. Inspect spring clips, saddles, saddle caps, spring hangers, and attaching hardware for looseness, cracks, or other damage. Tighten or replace any damaged component, if authorized.</li> <li>c. Check for loose screws and missing and damaged front axle mounting</li> </ul> |                   |
|         |                 |                           | hardware.  |                   |
|         |                 |                           | When lubricating front axle suspension<br>components, vehicle must be raised to<br>take weight off suspension to permit<br>lubrication to reach bearing surfaces.  |                   |
|         |                 |                           | <ul> <li>Lubricate three spring grease fittings<br/>(24) with grease (Item 14, Appendix<br/>C).</li> </ul>   |                   |
|         |                 | 24                        |  |                   |

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| Item<br>No. | Interval        | Location<br>Item to Check/<br>Service                                      | Procedure  | Not Fully Mission<br>Capable if: |
|-------------|-----------------|--|--|----------------------------------|
| 28          | Semi-<br>annual | <u>Front Axle</u><br><u>Brake</u><br><u>Components,</u><br>Slack Adjusters | Lubricate grease fitting (29) at each slack<br>adjuster with grease (Item 14, Appendix<br>C) until new grease flows from pressure<br>relief valve in pawl capscrew (28). |                                  |
| 29          | Semi-<br>annual | Front Axle<br>Brake<br>Components,<br>Camshaft<br>Bushings                 | Lubricate grease fitting (30) at each camshaft bracket with grease (Item 14, Appendix C).  |                                  |

| Table 2-2. Unit Preventive Maintenance Checks a | nd Services (PMCS | 6) for the M915 Famil | y of Vehicles | Cont). |
|---|-------------------|-----------------------|---------------|--------|
|---|-------------------|-----------------------|---------------|--------|

|      |                 | Location   |  |                   |
|------|-----------------|--|--|-------------------|
| Item |                 | Item to Check/   |  | Not Fully Mission |
| No.  | Interval        | Service  | Procedure  | Capable if:       |
| 30   | Semi-<br>annual | <u>Front Axle,</u><br>Differential (All<br>Except<br>M915A2) | Remove filler plug (31) and check level of<br>fluid in differential. When housing is cold,<br>level should be even with bottom of filler<br>plug opening. As required, add gear<br>lubricating oil (Item 19, 20, or 21,<br>Appendix C).  |                   |
|      |                 |  | B<br>Do not use this<br>plug for filling<br>Front Differential   |                   |
| 31   | Semi-<br>annual | <u>Transfer Case,</u><br>(All Except<br>M915A2)              | <ul> <li>a. With transfer case warm, remove drain plug (34) and filler plug (33) and drain fluid into a suitable container. Install drain plug. Add OE/HDO or OEA (Item 17 or 22, Appendix C) until level is even with bottom of filler plug opening. Capacity is approximately 5 qt (4.7 l).</li> </ul> |                   |
|      |                 |  |  |                   |
|      |                 |  |  |                   |

| 1            |                 | Location   |   |                   |
|--------------|-----------------|--|---|-------------------|
| Item         |                 | Item to Check/                                   |   | Not Fully Mission |
| No.          | Interval        | Service  | Procedure   | Capable if:       |
| 31<br>(Cont) | Semi-<br>annual | <u>Transfer Case</u> ,<br>(All Except<br>M915A2) | WARNING Dry cleaning solvent, P-D-680, is toxic and flammable. Always wear protective goggles and gloves, and use only in a well-ventilate d area. Avoid contact with skin, eyes, and clothes, and DO NOT breathe vapors. DO NOT use near open flame or excessive heat. The solvent's flash point is 100°F-138°F (38°C-59°C). If you become dizzy while using cleaning solvent, immediately get fresh air and medical help. If solvent contacts eyes, immediately wash your eyes and seek medical attention. b. Remove breather (35) from transfer case. Clean with dry cleaning solvent (Item 25, Appendix C) and allow to air dry. Install breather in transfer case (page 4-384). c. Inspect transfer case for loose or damaged bolts. Tiphten any loose bolts. Check for signs of leakage from oil seals. Notify Direct Support Maintenance if damage or leaks are found. |                   |

Table 2-2. Unit Preventive Maintenance Checks and Services (PMCS) for the M915 Family of Vehicles (Cont).

#### 2-18.18 Change 3

#### TM 9-2320-363-20-1

|           |                 | Location       |  |                   |
|-----------|-----------------|----------------|--|-------------------|
| ltem      |                 | Item to Check/ |  | Not Fully Mission |
| No.       | Interval        | Service        | Procedure  | Capable if:       |
| <u>32</u> | Semi-<br>annual | Drivelines     | <ul> <li>a. Check for looseness or side play in front and rear drivelines. There should be no play at U-Joints. Check for bends, cracks, and missing weights. Make repairs as needed (page 4-385).</li> <li>b. Check that U-Joint mounting screw torque is 33-38 lb-ft (44-52 N.m).</li> <li>c. Inspect for loose or worn bearings, damaged seals, and damaged or missing grease fittings. Make repairs as needed (page 4-385).</li> </ul> | Capable if:       |
|           |                 |                | <ul> <li>d. Using a hand-type grease gun,<br/>lubricate five grease fittings (36) at<br/>each driveline with grease (Item 14,<br/>Appendix C) until purging takes place<br/>at air hole in the end of the slip yoke.<br/>Cover pressure relief hole while<br/>lubricating.</li> <li>e. Inspect for damaged or leaking input<br/>or output shaft seals (37). If damaged<br/>or leaking, notify Direct Support<br/>Maintenance.</li> </ul>   |                   |
|           |                 |                |  | 1)                |
|           |                 |                |  |                   |

#### Table 2-2. Unit Preventive Maintenance Checks and Services (PMCS) for the M915 Family of Vehicles (Cont).

Change 3 2-18.19

| Table 2-2. | Unit Preventive Maintenance | Checks and Services | (PMCS) for the M915 | Family of Vehicles (Cont). |
|------------|-----------------------------|---------------------|---------------------|----------------------------|
|------------|-----------------------------|---------------------|---------------------|----------------------------|

| ltem |                 | Location<br>Item to Check/  |  | Not Fully Mission |
|------|-----------------|---|--|-------------------|
| No.  | Interval        | Service   | Procedure  | Capable if:       |
| 33   | Semi-<br>annual | <u>Hydraulic</u><br><u>Winch,</u> Winch<br>Cable (M916A1<br>and M916A2) | Unwind entire length of cable (TM<br>9-2320-363-10). Soak cable with clean<br>OE/HDO (Item 18.1, Appendix C) and<br>clean with a brush. Wipe off excess oil<br>and coat cable with grease (Item 14,<br>Appendix C) before rewinding on drum. |                   |
| 34   | Semi-<br>annual | <u>Hydraulic</u><br><u>Winch,</u> Winch<br>Drum (M916A1<br>and M916A2)  | <ul> <li>Remove filler plug (39) and check<br/>level of oil in drum (38). Level should<br/>be even with bottom of filler plug<br/>opening.</li> </ul>  |                   |
|      |                 |   | <ul> <li>b. If level is low, fill drum (38) with gear<br/>lubricating oil (Item 19, 20, or 21,<br/>Appendix C) through filler plug (39)<br/>opening. Approximate capacity is 5 qt<br/>(4.7 I). Install filler plug.</li> </ul>               |                   |
|      |                 |   |  |                   |
|      |                 |   | When lubricating rear axle suspension<br>components, vehicle must be raised to<br>take weight off suspension to permit<br>lubrication to reach bearing surfaces.   |                   |
| 35   | Semi-<br>annual | Rear Axles,<br>Suspension   | <ul> <li>Lubricate spring grease fitting (42)</li> <li>Inside vehicle frame with grease</li> <li>(Item 14, Appendix C).</li> </ul>   |                   |
|      |                 |   | <ul> <li>b. (All except M915A2). Lubricate<br/>equalizing beam grease fitting (41)<br/>with grease (Item 14, Appendix C).</li> </ul>   |                   |

|      |              | Location   |  |                   |
|------|--------------|--|--|-------------------|
| Item | 1            | Item to Check/   |  | Not Fully Mission |
| 1 1  | erval        | Service  | Procedure  | Capable if:       |
|      | orvar        | 0011100  | 110000010  |                   |
| 1 1  | emi-<br>nual | <u>Rear Axles,</u><br>Suspension                               | <ul> <li>c. Inspect spring leaves for cracks or breaks.</li> <li>d. Inspect spring clips, saddles, saddle caps, spring hangers, and attaching hardware for looseness, cracks, or other damage. Tighten or replace damaged components if authorized.</li> <li>e. Check equalizing beam rubber bushings (43) for splitting or</li> </ul>                           |                   |
|      | emi-<br>nual | (43)<br>Rear Axle<br>Brake Compo-<br>nents, Slack<br>Adjusters | <ul> <li>e. Check equalizing beam rubber bushings (43) for splitting or deterioration. Notify Direct Support Maintenance of any damage found.</li> <li>A. (M915A2 andM916A1). Check length of spring brake chamber push rods. Minimum length must be <sup>1</sup>/<sub>2</sub> in. (12.7 mm). If not, adjust slack adjusters (page 4-446.1 or 4-448).</li> </ul> | 43                |

Table 2-2. Unit Preventive Maintenance Checks and Services (PMCS) for the M915 Family of Vehicles (Cont).

Change 3 2-18.21

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| Table 2-2. Unit Preventive Maintenance Checks a | nd Services (PMCS | s) for the M915 Famil | y of Vehicles ( | Cont). |
|---|-------------------|-----------------------|-----------------|--------|
|---|-------------------|-----------------------|-----------------|--------|

| Item     Item to Check/<br>Service     Procedure     Not Fully Mission<br>Capable if:       36     Semi-<br>annual     Rear Axte<br>Brake Compo-<br>nents, Slack<br>Adjusters     b. Lubricate grasse filting (29) at each<br>slack adjuster with grease (Item 14,<br>Appendix C) until new grease flows<br>from pressure relief value in pawl<br>capscrew (28).     iiii annual       37     Semi-<br>annual     Rear Axte<br>Brake Compo-<br>tem 53,<br>Camshaft<br>Bushings     Rear Axte<br>Brake Compo-<br>tem 54,<br>Camshaft     iiii annual       38     Semi-<br>annual     Rear Axte<br>Breat hers     Rear Axte<br>Breathers     Remove breather (44) from each axtel<br>Clean and reinstal (page 4-400.1).   | 1      |          | Location    |   |                   |
|--|--------|----------|-------------|---|-------------------|
| No.     Interval     Service     Procedure     Capable if:       36<br>(Cont)     Semi-<br>annual     Rear Axle<br>Brake Compo-<br>nents, Slack<br>Adjusters     b.     Lubricate grease fitting (29) at each<br>slack adjuster with grease (Item 14,<br>Appendix C) until new grease flows<br>from pressure relief value in pawl<br>capscrew (28).     b.     Lubricate grease fitting (30) at each<br>camshaft bracket with grease (Item 14,<br>Appendix C).       37     Semi-<br>annual     Rear Axle<br>Brake Compo-<br>nents,<br>Carnshaft<br>Bushings     Rear Axle<br>Brake Compo-<br>nents,<br>Carnshaft bracket with grease (Item 14,<br>Appendix C).     Item 14,<br>Appendix C).       38     Semi-     Rear Axles,<br>Rear Axles,     Remove breather (44) from each axle.     Remove breather (44) from each axle.   | Item   |          | Location    |   | Not Fully Mission |
| 36<br>(Cont)       Semi-<br>annual       Rear Axle<br>Brake Compo-<br>nents, Slack<br>Adjusters       b.       Lubricate grease fitting (29) at each<br>slack adjuster with grease (Item 14,<br>Appendix C) until new grease flows<br>from pressure relief valve in pawl<br>capscrew (28).         37       Semi-<br>annual       Rear Axle<br>Brake Compo-<br>nents,<br>Camshaft<br>Bushings       b.       Lubricate grease fitting (30) at each<br>camshaft bracket with grease (Item 14,<br>Appendix C).         38       Semi-       Rear Axles,<br>Rear Axles,       Remove breather (44) from each axle.  |        | Intorval |             | Brocoduro                               |                   |
| (Cont)       annual       Brake Componentis, Slack         Adjusters       slack adjuster with grease (Item 14, Appendix C) until new grease flows from pressure relief valve in pawl capscrew (28).         37       Semi-annual       Rear Axle Brake Componentis, Camshaft Bushings         38       Semi-       Rear Axles, Rear Axles, Remove breather (44) from each axle.   | 110.   | mervar   |             |   |                   |
| (Cont)       annual       Brake Componentis, Slack         Adjusters       slack adjuster with grease (Item 14, Appendix C) until new grease flows from pressure relief valve in pawl capscrew (28).         37       Semi-annual       Rear Axle Brake Componentis, Camshaft Bushings         38       Semi-       Rear Axles, Rear Axles, Remove breather (44) from each axle.   | 36     | Semi-    | Rear Ayle   | b Lubricate grease fitting (29) at each |                   |
| <ul> <li>37 Semi-<br/>annual</li> <li>38 Semi-</li> <li>38 Semi-</li> <li>Rear Axles,</li> <li>Rear Axles,</li> <li>Rear Axles,</li> <li>Remove breather (44) from each axle.</li> </ul>   |        |          |             |   |                   |
| 37       Semi-<br>annual       Rear Axle<br>Brake Compo-<br>nents,<br>Camshaft Bushings       from pressure relief valve in pawl<br>capscrew (28).         38       Semi-<br>Rear Axles,       Rear Axles,<br>Remove breather (44) from each axle.   | (Cont) | annuar   | nonte Slack | Appendix C) uptil new groase flows      |                   |
| <ul> <li>37 Semi-<br/>annual</li> <li>38 Semi-</li> <li>38 Semi-</li> <li>38 Semi-</li> <li>39 Semi-</li> <li>30 Rear Axles</li> <li>30 Capscrew (28).</li> <li>31 Capscrew (28).</li> <li>32 Semi-</li> <li>33 Semi-</li> <li>34 Semi-</li> <li>35 Rear Axles</li> <li>36 Capscrew (28).</li> <li>37 Capscrew (28).</li> <li>38 Semi-</li> <li>39 Semi-</li> <li>30 Capscrew (28).</li> <li>30 Capscrew (28).</li> <li>31 Capscrew (28).</li> <li>32 Semi-</li> <li>33 Semi-</li> <li>34 Semi-</li> </ul>   |        |          |             |   |                   |
| 37       Semi-<br>annual       Rear Axle         Brake Compo-<br>nents,<br>Camshaft<br>Bushings       Lubricate grease fitting (30) at each<br>camshaft bracket with grease (Item 14,<br>Appendix C).         38       Semi-       Rear Axles  |        |          | Aujusters   | capscrew (28)                           |                   |
| 37       Semi-<br>annual       Rear Axle<br>Brake Compo-<br>nents,<br>Camshaft<br>Bushings       29         20       Lubitcate grease fitting (30) at each<br>camshaft bracket with grease (Item 14,<br>Appendix C).         38       Semi-       Rear Axles,  |        |          |             |   |                   |
| 37       Semi-<br>annual       Rear Axle<br>Brake Compo-<br>nents,<br>Camshaft<br>Bushings       29         20       Lubitcate grease fitting (30) at each<br>camshaft bracket with grease (Item 14,<br>Appendix C).         38       Semi-       Rear Axles,  |        |          |             | Sh.                                     |                   |
| 37       Semi-<br>annual       Rear Axle<br>Brake Compo-<br>nents,<br>Camshaft<br>Bushings       29         20       Lubitcate grease fitting (30) at each<br>camshaft bracket with grease (Item 14,<br>Appendix C).         38       Semi-       Rear Axles,  |        |          |             |   |                   |
| 37       Semi-<br>annual       Rear Axle<br>Brake Compo-<br>nents,<br>Camshaft<br>Bushings       29         20       Lubitcate grease fitting (30) at each<br>camshaft bracket with grease (Item 14,<br>Appendix C).         38       Semi-       Rear Axles,  |        |          |             |   |                   |
| 37       Semi-<br>annual       Rear Axle<br>Brake Compo-<br>nents,<br>Camshaft<br>Bushings       29         20       Lubitcate grease fitting (30) at each<br>camshaft bracket with grease (Item 14,<br>Appendix C).         38       Semi-       Rear Axles,  |        |          |             | $\sim$ / m                              |                   |
| 37       Semi-<br>annual       Rear Axle<br>Brake Compo-<br>nents,<br>Camshaft<br>Bushings       29         20       Lubitcate grease fitting (30) at each<br>camshaft bracket with grease (Item 14,<br>Appendix C).         38       Semi-       Rear Axles,  |        |          |             |   |                   |
| 37       Semi-<br>annual       Rear Axle<br>Brake Compo-<br>nents,<br>Camshaft<br>Bushings       29         20       Lubitcate grease fitting (30) at each<br>camshaft bracket with grease (Item 14,<br>Appendix C).         38       Semi-       Rear Axles,  |        |          |             |   |                   |
| 37       Semi-<br>annual       Rear Axle<br>Brake Compo-<br>nents,<br>Camshaft<br>Bushings       29         20       Lubitcate grease fitting (30) at each<br>camshaft bracket with grease (Item 14,<br>Appendix C).         38       Semi-       Rear Axles,  |        |          |             |   |                   |
| <ul> <li>37 Semi-<br/>annual</li> <li>38 Semi-</li> <li>Rear Axle<br/>Brake Compo-<br/>nents,<br/>Camshaft<br/>Bushings</li> <li>Lubitcate grease fitting (30) at each<br/>camshaft bracket with grease (Item 14,<br/>Appendix C).</li> <li>With the second sec</li></ul> |        |          |             |   |                   |
| <ul> <li>37 Semi-<br/>annual</li> <li>38 Semi-</li> <li>Rear Axle<br/>Brake Compo-<br/>nents,<br/>Camshaft<br/>Bushings</li> <li>Lubitcate grease fitting (30) at each<br/>camshaft bracket with grease (Item 14,<br/>Appendix C).</li> <li>With the second sec</li></ul> |        |          |             |   |                   |
| <ul> <li>37 Semi-<br/>annual</li> <li>38 Semi-</li> <li>Rear Axle<br/>Brake Compo-<br/>nents,<br/>Camshaft<br/>Bushings</li> <li>Lubitcate grease fitting (30) at each<br/>camshaft bracket with grease (Item 14,<br/>Appendix C).</li> <li>With the second sec</li></ul> |        |          |             |   |                   |
| annual       Brake Components,<br>Camshaft<br>Bushings       camshaft bracket with grease (Item 14, Appendix C).         38       Semi-       Rear Axles,  |        |          |             | (29)                                    |                   |
| 38       Semi-       Rear Axles,       Appendix C).         Remove breather (44) from each axle.   | 37     |          |             | Lubricate grease fitting (30) at each   |                   |
| 38       Semi-       Rear Axles,       Remove breather (44) from each axle.  |        | annual   |             | camshaft bracket with grease (Item 14,  |                   |
| Bushings         Bushings         Image: Semi-         Rear Axles,         Remove breather (44) from each axle.  |        |          |             | Appendix C).                            |                   |
| 38 Semi- Rear Axles, Remove breather (44) from each axle.  |        |          |             |   |                   |
| 38 Semi- Rear Axles, Remove breather (44) from each axle.  |        |          | Bushings    |   |                   |
| 38 Semi- Rear Axles, Remove breather (44) from each axle.  |        |          |             |   |                   |
| 38 Semi- Rear Axles, Remove breather (44) from each axle.  |        |          |             |   |                   |
| 38 Semi- Rear Axles, Remove breather (44) from each axle.  |        |          |             | (30)                                    |                   |
| 38 Semi-<br>annual Rear Axles,<br>Breathers Remove breather (44) from each axle.<br>Clean and reinstall (page 4-400.1).  |        |          |             |   |                   |
| 38       Semi-<br>annual       Rear Axles,<br>Breathers       Remove breather (44) from each axle.<br>Clean and reinstall (page 4-400.1).  |        |          |             |   |                   |
| 38       Semi-<br>annual       Rear Axles,<br>Breathers       Remove breather (44) from each axle.<br>Clean and reinstall (page 4-400.1).  |        |          |             | A HE III                                |                   |
| 38       Semi-<br>annual       Rear Axles,<br>Breathers       Remove breather (44) from each axle.<br>Clean and reinstall (page 4-400.1).  |        |          |             | ₩ kdbk-1h                               |                   |
| 38       Semi-<br>annual       Rear Axles,<br>Breathers       Remove breather (44) from each axle.<br>Clean and reinstall (page 4-400.1).  |        |          |             |   |                   |
| 38 Semi-<br>annual Rear Axles,<br>Breathers Remove breather (44) from each axle.<br>Clean and reinstall (page 4-400.1).  |        |          |             |   |                   |
| 38       Semi-<br>annual       Rear Axles,<br>Breathers       Remove breather (44) from each axle.<br>Clean and reinstall (page 4-400.1).  |        |          |             |   |                   |
| 38 Semi-<br>annual Breathers Remove breather (44) from each axle. Clean and reinstall (page 4-400.1).  |        |          |             |   |                   |
| annual Breathers Clean and reinstall (page 4-400.1).   | 38     |          | Rear Axles, | Remove breather (44) from each axle.    |                   |
|  |        | annual   | Breathers   | Clean and reinstall (page 4-400.1).     |                   |
|  |        |          |             | K ~ YWE THO                             |                   |
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2-18.22 Change 3

Table 2-2. Unit Preventive Maintenance Checks and Services (PMCS) for the M915 Family of Vehicles (Cont).

|             |                 | i .                                   |   | 1                                |
|-------------|-----------------|---------------------------------------|---|----------------------------------|
| Item<br>No. | Interval        | Location<br>Item to Check/<br>Service | Procedure   | Not Fully Mission<br>Capable if: |
| 39          | Semi-<br>annual | <u>Rear Axles,</u><br>Differentials   | Remove filler plugs (45) and check level<br>of fluid in differentials. When housing is<br>cold, level should be even with bottom of<br>filler plug opening. As required, add gear<br>lubricating (Item 19, 20, or 21, Appendix<br>C). Install filler plugs. |                                  |
|             | 45              |                                       |   |                                  |
|             | FOF             | RWARD-REAR AXL                        | E REAR-RE   | AR AXLE                          |
| 40          | Semi-<br>annual | Rear of<br>Vehicle, Pintle<br>Hook    | <ul> <li>a. Lubricate four pintle hook grease fittings (48) with grease (Item 14, Appendix C).</li> <li>b. Check pintle hook (49) for proper operation. Ensure that mounting hardware is tight.</li> </ul>  |                                  |

|      |                 | Location                          |  |                   |
|------|-----------------|-----------------------------------|--|-------------------|
| Item |                 | Item to Check/                    |  | Not Fully Mission |
| No.  | Interval        | Service                           | Procedure  | Capable if:       |
| 110. | interval        | 0011100                           |  |                   |
| 41   | Semi-           | Rear of                           | Lubricate two tail roller grease fittings                          |                   |
|      | annual          | Vehicle, Tail                     | (50) with grease (Item 14, Appendix C).                            |                   |
|      |                 | Roller (M916A1                    | Rotate tail roller while lubricating.                              |                   |
|      |                 | and M916A2)                       |  |                   |
|      |                 | -                                 | 0  |                   |
|      |                 |                                   |  |                   |
|      |                 | ~ ~                               | 227  |                   |
|      |                 | 10 68                             |  |                   |
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|      |                 |                                   | NOT.   |                   |
|      |                 | . 6                               |  |                   |
| 42   | Semi-           | Rear of                           | Lubricate taillight grease fitting (51) with                       |                   |
|      | annual          | Vehicle,                          | grease (Item 14, Appendix C).                                      |                   |
|      |                 | Taillights                        |  |                   |
|      |                 | (M915A2 and M916A1)               |  |                   |
|      |                 |                                   | (2377)   |                   |
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|      |                 |                                   | Date ()  |                   |
|      |                 |                                   | tem I O  |                   |
|      | <b>Co</b> !     | Cab                               |  |                   |
| 43   | Semi-<br>annual | <u>Cab</u><br><u>Compartment,</u> | Check seats and seat belts for loose mountings and damage. Replace |                   |
|      | amuai           | Seats and Seat                    | seat/seat mounts if damaged. Replace                               |                   |
|      |                 | Belts                             | seat belts if any seat belt system shows                           |                   |
|      |                 |                                   | cuts, fraying, extreme wear, abrasions to                          |                   |
|      |                 |                                   | seat belt webbing or damage to buckle or                           |                   |
|      |                 |                                   | latch plate retractor hardware.                                    |                   |
|      |                 |                                   |  |                   |
| I    |                 | 1                                 | ļ  | Į                 |

## Table 2-2. Unit Preventive Maintenance Checks and Services (PMCS)for the M915 Family of Vehicles (Cont).

2-18.24 Change 3

| Table 2-2. | Unit Preventive Maintenance Checks and Services (PMCS) |
|------------|--|
|            | for the M915 Family of Vehicles (Cont).                |

| Item<br>No.<br>44 | Interval<br>Annual | Location<br>Item to Check/<br>Service<br>Engine<br>Compartment,<br>Tachometer | Procedure<br>Apply grease (Item 14, Appendix C) to<br>tachometer drive and fan hub grease<br>fittings (52).  | Not Fully Mission<br>Capable if: |
|-------------------|--------------------|---|--|----------------------------------|
|                   |                    | Drive and Fan<br>Hub (M915A2<br>and M916A1)                                   | 52   |                                  |
| 45                | Annual             | <u>Engine</u><br><u>Compartment,</u><br>Cooling System                        | <ul> <li>a. Test, drain, and refill cooling system in accordance with TB 750-651 and page 4-141). Use antifreeze (Item 4 or 4.1, Appendix C).</li> <li>b. Change water filter element (page 4-144).</li> </ul> NOTE Location of air dryer(s) differs for different model trucks. |                                  |
| 46                | Annual             | Air Dryer(s)  | Service air dryer(s) (page 4-560 or 4-<br>561.0).  |                                  |
|                   |                    |   |  |                                  |

| Table 2-2. | Unit Preventive Maintenance Checks and Services (PMCS) |
|------------|--|
|            | for the M915 Family of Vehicles (Cont).                |

| 1         |                    | Location  |   |                   |
|-----------|--------------------|---|---|-------------------|
| Item      | •                  | Item to Check/  |   | Not Fully Mission |
|           | Interval           |   | Procedure   |                   |
| No.<br>47 | Interval<br>Annual | Service<br><u>Front Axle,</u><br>Differential (All<br>Except<br>M915A2) | <ul> <li>a. Remove plug (32) and drain fluid while assembly is still warm from operation. Check magnetic drain plug for excessive metal particle buildup. Notify Direct Support Maintenance if this condition exists. Clean plug.</li> <li>b. Install plug (32) and fill differential with gear lubricating oil (Item 19, 20, or 21, Appendix C) until level is even with filler plug (31) opening. Capacity is approximately 13.5 qt (12.8 l). Do not overfill.</li> </ul> | Capable if:       |
| 48        | Annual             | <u>Transfer Case</u> ,<br>Speedometer<br>Angle Drive<br>(M916A1)        | Apply grease (Item 14, Appendix C) to grease fitting (53).  |                   |

2-18.26 Change 3

| Table 2-2. | Unit Preventive Maintenance Checks and Services (PMCS) |
|------------|--|
|            | for the M915 Family of Vehicles (Cont).                |

|      |          | Location   |  |                   |
|------|----------|--|--|-------------------|
| Item |          | Item to Check/   |  | Not Fully Mission |
| No.  | Interval | Service  | Procedure  | Capable if:       |
|      |          |  | NOTE<br>Hydraulic fluid must be sampled<br>Initially at 90 days of operation, as<br>prescribed by DA Pam 738-750.<br>Thereafter, it is sampled annually<br>unless AOAP results Indicate<br>otherwise.  |                   |
| 49   | Annual   | Winch<br>Reservoir,<br>AOAP Sampling<br>Valve (M916A1<br>and M916A2) | <ul> <li>Take sample of hydraulic fluid in winch reservoir:</li> <li>a. Ensure that hydraulic fluid is at operating temperature.</li> <li>b. Remove cap from discharge port. Clean sampling valve (54) with a rag (Item 34, Appendix C).</li> <li>c. Turn knob of sampling valve (54) 114 turn clockwise and collect approximately 2 oz (60 ml) into a suitable container. Discard fluid.</li> <li>Image: Content of the sample of the sample bottle to approximately % in. (1.3 cm) below neck of sample bottle.</li> <li>e. Install cap on discharge port and</li> </ul> |                   |
|      |          |  | check for leaks.   |                   |

Change 3 2-18.27

|      |          | Location  |   |                   |
|------|----------|---|---|-------------------|
| Item |          | Item to Check/  |   | Not Fully Mission |
| No.  | Interval | Service   | Procedure   | Capable if:       |
| 50   | Annual   | <u>Hydraulic</u><br><u>Winch,</u><br>Reservoir and<br>Drum (M916A1<br>and M916A2) | <ul> <li>Remove drain plug (55) from winch<br/>reservoir. Remove drain plug (40)<br/>from drum (38). Drain fluids into a<br/>suitable container.</li> </ul> |                   |
|      | (38      |   |   |                   |
|      |          | ,   | b. Remove filler cap (57) from reservoir.<br>Clean filler cap strainer (page 4-762).  |                   |
|      |          |   | 56  | 1                 |
|      |          |   |   |                   |
|      |          |   |   |                   |

# Table 2-2. Unit Preventive Maintenance Checks and Services (PMCS)for the M915 Family of Vehicles (Cont).

| Table 2-2. | Unit Preventive Maintenance Checks and Services (PMCS) |
|------------|--|
|            | for the M915 Family of Vehicles (Cont).                |

|              |          | Location   |  |                   |
|--------------|----------|--|--|-------------------|
| Item         |          | Item to Check/   |  | Not Fully Mission |
| No.          | Interval | Service  | Procedure  | Capable if:       |
| 50<br>(Cont) | Annual   | <u>Hydraulic</u><br><u>Winch,</u><br>Reservoir and<br>Drum (M916A1 | <ul><li>c. Replace reservoir oil filter element<br/>(page 4-766).</li><li>d. Replace filter element inside</li></ul>   |                   |
|              |          | and M916A2)  | reservoir (page 4-762).  |                   |
|              |          |  | e. Install drain plug (55) in winch<br>reservoir. Install drain plug (40) in<br>drum (38).   |                   |
|              |          |  | <ul> <li>f. Fill reservoir with OE/HDO or OEA<br/>(Item 16 or 22, Appendix C) through<br/>filler cap (57) opening until level is<br/>visible in top sight indicator (56).<br/>Approximate capacity is 42 gal (159<br/>I). Install filler cap.</li> </ul>                   |                   |
|              |          |  | <ul> <li>g. Fill drum (38) with gear lubricating oil<br/>(Item 19, 20, or 21, Appendix C)<br/>through filler plug (39) opening.<br/>Approximate capacity is 5 qt (4.7 I).<br/>Level should be even with bottom of<br/>filler plug opening. Install filler plug.</li> </ul> |                   |
| 51           | Annual   | <u>Rear Axles,</u><br>Differentials                                | a. Remove plugs (46) and drain fluid<br>while assemblies are still warm from<br>operation. Check magnetic drain<br>plugs for excessive metal particle<br>buildup. Notify Direct Support<br>Maintenance if this condition exists.<br>Clean plugs.                           |                   |
|              |          | mb-  | ليمي   |                   |
| ¢            |          |  |  |                   |
|              |          | 46   | 4  | 6                 |
|              | FOR      | WARD-REAR AXLE   | REAR-REAR AXLE   |                   |
|              |          |  |  |                   |
|              |          |  |  | Change 3 2-18-29  |

Change 3 2-18.29

| Table 2-2. | Unit Preventive Maintenance Checks and Services (PMCS) |
|------------|--|
|            | for the M915 Family of Vehicles (Cont).                |

|        |          | Location           |   |                   |
|--------|----------|--------------------|---|-------------------|
| Item   |          | Item to Check/     |   | Not Fully Mission |
| No.    | Interval | Service            | Procedure   | Capable if:       |
|        |          |                    |   |                   |
| 51     | Annual   | <u>Rear Axles,</u> | NOTE  |                   |
| (Cont) |          | Differentials      | There may be approximately 1 pt   |                   |
|        |          |                    | (0.47 I) of lubricant remaining in filter   |                   |
|        |          |                    | element. Be careful not to spill it when<br>removing element.                     |                   |
|        |          |                    | removing element.   |                   |
|        |          |                    | b. Use a suitable filter strap wrench to  |                   |
|        |          |                    | replace filter element (47) from  |                   |
|        |          |                    | forward-rear axle differential.   |                   |
|        |          |                    |   |                   |
|        |          |                    | c. Install plugs (46) and fill differentials                                      |                   |
|        |          |                    | with gear lubricating oil (Item 19, 20,<br>or 21, Appendix C) until level is even |                   |
|        |          |                    | with filler plug (45) openings. Use the   |                   |
|        |          |                    | following capacities as a guide. Do   |                   |
|        |          |                    | not overfill:   |                   |
|        |          |                    | 0   |                   |
|        | (45)     |                    | (45)  |                   |
|        |          | m m                |   |                   |
|        | ATT      | 1. Call            | A A A A A A A A A A A A A A A A A A A   | <b>B</b>          |
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|        | CT A     |                    |   |                   |
|        | 0        | Ji                 | 1 0   |                   |
|        | Ŧ        | · 、                | 46  |                   |
|        | (47)     | (AE)               | 0   |                   |
|        | EOPINA   | RD-REAR AXLE       | REAR-REAR AXLE  |                   |
|        | FORMA    | ND-NEAR AALE       | NERG-NERG PALE  |                   |
|        |          |                    |   |                   |
|        |          |                    | M915A2 Rear Tandem  |                   |
|        |          |                    |   |                   |
|        |          |                    | Forward-Rear 13 qt (12.3 l)   |                   |
|        |          |                    | Rear-Rear 14.5 qt (13.7 I)  |                   |
|        |          |                    | All Except M915A2 Rear Tandem   |                   |
|        |          |                    |   |                   |
|        |          |                    | Forward-Rear 22 qt (20.8 l)   |                   |
|        |          |                    | Rear-Rear 23 qt (21.8 l)  |                   |
|        |          |                    | · · · /   |                   |
|        |          |                    |   |                   |
|        |          |                    |   |                   |

2-18.30 Change 3

| Table 2-2. | Unit Preventive Maintenance Checks and Services (PMCS) |
|------------|--|
|            | for the M915 Family of Vehicles (Cont).                |

|      |          | Location  |   |                   |
|------|----------|---|---|-------------------|
| Item |          | Item to Check/  |   | Not Fully Mission |
| No.  | Interval | Service   | Procedure   | Capable if:       |
| 52   | Annual   | <u>Front and Rear</u><br><u>Wheels,</u> Wheel<br>Bearings       | Remove, clean, Inspect, pack, install, and adjust wheel bearings (Page 4-582).  |                   |
| 53   | Annual   | <u>Front and Rear</u><br><u>Wheels,</u><br>Brakeshoe<br>Linings | Check brakeshoe linings for a minimum thickness of 1/4 in. (6.5 mm). Replace worn or damaged brakeshoes (page 4-401). |                   |
| 54   | Annual   | <u>Front Axle,</u><br>Stop Cushions                             | Check front axle stop cushions for wear or deterioration.   |                   |
| 55   | Annual   | Data Plates   | Check data plates to ensure legibility.   |                   |
|      |          |   |   |                   |
|      |          |   |   |                   |
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|      |          |   |   |                   |

#### Section IV. PAINTING AND RESTENCILING MARKINGS

#### GENERAL

Complete painting of the vehicle is authorized for and done by direct support maintenance or higher. Spot painting and restenciling vehicle markings are done by unit maintenance. Instructions for material preparation and painting are given in TM 43-0139, Painting Instructions for Field Use.

#### VEHICLE INTERIOR

Prepare surface in accordance with TM 43-0139 and MIL-STD-193. Coat surface with color white, specification MIL-C-22750.

#### VEHICLE EXTERIOR

Prepare surface in accordance with TM 43-0139 and MIL-STD-193. Coat surface with color forest green, black, or brown, specification MIL-C-46168.

#### NONSKID AREAS

Deck covering compound, non-slip, type III, MIL-D-23003 will be used to coat deck areas where personnel walk.

#### **RESTENCILING MARKINGS**

All stenciled markings on the M915 family of vehicles are black. Use paint conforming to specifications MIL-C-46168.

#### Section V. GENERAL REPAIR AND CLEANING METHODS

#### OVERVIEW

This section describes general maintenance instructions that apply to all parts of this manual. To avoid repetition, these procedures will not be described in specific maintenance sections.

#### GENERAL REMOVAL INSTRUCTIONS

- 1. Work Required. Remove only those parts needing repair or replacement. Do not disassemble a component any further than needed.
- 2. Preparation. Before removing any part of the electrical, hydraulic, or air systems, make certain system is not energized or pressurized. Disconnect battery cables. Relieve all pressure from air system. Make sure brakes are locked and that all controls are in OFF position before starting any removal procedure.
- 3. Removal. Make sure there is enough clearance to remove part. Disassemble adjacent parts as needed to provide working clearance.
- 4. Lifting. Always use chain hoist, jack, or other aid when lifting heavy parts. Make certain load limit of lifting device exceeds weight being lifted. Position and rig lifting device before disconnecting part for removal.
- 5. Identification. Tag or mark all similar parts, such as electrical leads, before disconnecting and removing such parts. This will make proper assembly easier. Be sure to identify mating ends of electric lines, hydraulic lines, and air tubes as they are disconnected.
- 6. Position of Valves. Before removing valve handles, mark or diagram their positions when open and closed. This will help during assembly.

#### **GENERAL DISASSEMBLY INSTRUCTIONS**

- 1. Cleanliness. Work area must be kept as clean as possible. This will prevent injury or contamination of internal parts. This is especially true for valves, cylinders, and other hydraulic or air system parts.
- 2. Expendable Parts. As indicated in this manual, all gaskets, packings, and seals removed during repair must be discarded and replaced with new parts. These items are usually damaged during removal. In the same way, all lockwire, cotter pins, and like items must be replaced at time of assembly.
- 3. Removing Seals. When removing gaskets, packings, or seals, do not use any metal tool that will scratch the surfaces next to these Items.
- 4. Disassembly. Before disassembly of any item, study the Illustration carefully. Note relationship of internal parts. Knowing details of a component will speed up disassembly and assembly and will help avoid mistakes.
- 5. Parts Protection. To prevent moisture and dirt from entering open housings, lines, and other openings, apply protective caps and plugs as soon as possible after disassembly. Wrap all removed parts in clean paper or dip parts In preservative oil.

#### GENERAL CLEANING INSTRUCTIONS

#### WARNING

- Cleaning solvents may be toxic to skin, eyes, and respiratory tract. Skin and eye protection are required. Avoid repeated or prolonged contact. Good general ventilation is normally adequate. Failure to heed this warning could result in serious injury to personnel.
- Never use gasoline to clean parts. Gasoline is highly flammable. Serious personal injury could result if fuel ignites during cleaning.

#### CAUTION

- Petroleum solvents may damage parts that are in contact with hydraulic fluids.
- To prevent damage to equipment, do not clean tires, lubricant seals, rubber hoses, or electrical components with solvent mixture.
- 1. Cleaning Solvents. Use only approved cleaning solvents to clean parts. Drycleaning solvent SD-2 is commonly used. Always work in a well-ventilated area.

#### WARNING

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

- 2. Removing Deposits. After soaking parts in solvent, wash away deposits by flushing or spraying. Where necessary, brush with a soft-bristle brush moistened in solvent. Use compressed air to dry all parts, except bearings. Bearings must be allowed to air dry.
- 3. Tools. Do not use abrasive wheels, or compounds in cleaning parts, unless called for in detailed instructions. These procedures may weaken a highly stressed part.
- 4. Ball and Roller Bearings. When cleaning ball or roller bearings, place them in a basket and suspend them in a container of drycleaning solvent. If needed, use a brush to remove bearing before solid particles are removed to prevent damaging races and balls. When bearings have been cleaned, coat them lightly with lubricating oil to remove solvent. Refer to TM 9-214 for additional instructions on cleaning bearings.
- 5. Rubber Parts. Do not clean O-rings or other rubber parts in drycleaning solvent. Clean by washing with a mild solution of soap and water. Wipe with a clean, dry, lint-free cloth.

#### GENERAL CLEANING INSTRUCTIONS (CONT)

#### WARNING

Steam cleaning creates hazardous noise levels and severe burn potential. Eye, skin, and ear protection are required.

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

#### WARNING

Solvents used with spray gun must be used in spray booth with filter. Face shield must be used by personnel operating spray gun. Failure to do so could result in serious injury to personnel.

- 7. Engine, Cab, and Body. Use a spray gun and solvent mixture for cleaning exterior of engine, cab, and body. Allow mixture to remain on item surface for about 10 minutes before rinsing. Rinse with hot water under 80-120 pounds of pressure, if available. An ordinary garden hose with nozzle may be used if other equipment is not available. Rinse thoroughly.
- 8. Degreasing Machine. A degreasing machine may be used to remove heavy grease and oil accumulations from metal parts.
- 9. Passages. After removing parts from degreasing machine, and before coating with rust preventive, check all oil passages and cavities for dirt or blockage. A thin, flexible wire should be run through oil passages to make certain they are not clogged. Individual passages that are dirty may be cleared using a pressure spray gun and drycleaning solvent.

#### CAUTION

To prevent corrosion, parts should be dipped in rust preventive compound within 2 hours after degreasing.

- 10. Electrical Parts. Electrical parts, such as coils, junction blocks, switches, and igniters, which use insulating materials, should not be soaked or sprayed with cleaning solutions. Clean these parts with a clean, lint-free cloth moistened with drycleaning solvent.
- 11. Electrical Grounds. Clean electrical ground contacts with crocus cloth.
- 12. Oil and Fuel Tank. Pay special attention to all warnings and cautions when working on vehicle's fuel tank. Oil tanks and fuel tanks should be flushed, using a spray gun and drycleaning solvent.
- 13. Battery. Exterior surfaces of the electrical system and battery should be cleaned with a weak solution of baking soda and water. Apply solution with a bristle brush to remove any corrosion.

2-22

#### CAUTION

To prevent damage to equipment, never use gasoline or other petroleum-base products to clean or preserve hydraulic system parts.

14. Hydraulic System. When cleaning hydraulic system parts, use drycleaning solvent SD-2. Clean and dry parts thoroughly to make sure no residue remains. If a coating of preservative is required before assembly, apply a light film of preservative oil. If petroleum-free solvents are not available, use the same hydraulic fluid as used in the hydraulic system.

#### GENERAL INSPECTION INSTRUCTIONS

- 1. Sealing Surfaces. Inspect all surfaces in contact with gaskets, packings, or seals. Make sure there are no nicks, burrs, or scratches. If any defect is found, remove or repair it as outlined under General Repair Instructions in this manual.
- 2. Bearings. Check bearings for rusted or pitted balls, races, or separators. Check balls and races for brinnelling, abrasion, and serious discoloration. Refer to TM 9-214 for additional instructions for bearings. Following are causes for bearing rejection:
  - Cuts or grooves parallel to ball or roller rotation.
  - Fatigue pits (not minor machine marks or scratches).
  - Cracks.
- 3. Inspection. Inspection consists of checking for defects such as distortion, wear, cracks, and pitting. Parts under heavy load or pressure must be inspected more thoroughly. Clean all parts before inspection.
- 4. Drain Plugs. When removing drain plugs from transmission, engine, or hydraulic system components, inspect sediment adhering to plug. A buildup of grit and/or fine metal particles may indicate part failure. A few fine particles are normal. This inspection is effective in determining defective parts prior to internal inspection of parts.
- 5. Gears. Gear inspection cannot be described in detail here; there are too many differences in size and shape of gears. The following steps can be used to make a general visual inspection of all gears. Follow all steps listed in General Repair Instructions for final inspection.
  - Normal Wear. Loss of metal from the surface of gear teeth. Wear must not prevent gears from meshing or performing properly.
  - Initial Pitting. This may occur when a pair of gears is first started in service. It may continue until most high spots have been reduced, as long as contact surfaces are not affected. This pitting is not necessarily serious.
  - Destructive Pitting. This type of pitting occurs after initial pitting, often at an increasing rate. This will destroy contact area and reduce the gear's ability to carry a load. Rapid destruction will occur with use.
  - Abrasive Wear. This damage is caused by the fine particles that may come from many sources: metal detached from gear teeth or bearings, abrasives not completely removed before assembly, sand or scale from castings, or other impurities in oil or air.

1

#### GENERAL INSPECTION INSTRUCTIONS (CONT)

• Scoring. Slight scoring, scuffing, galling, or other surface damage is identified by tears or scratches in the direction of sliding. It starts in areas having the highest stress and speed. This is usually at the tip of the teeth.

C

- Burning. Burning is indicated by discoloration and loss of hardness due to excessive temperature. This is caused by too much friction resulting from overload, overspeed, lack of backlash, or faulty lubrication. If discoloring can be wiped off with clean cloth, such discoloring usually can be traced to oilburn-trains, which are not serious.
- Rolling. This damage occurs mainly on plastic gears. Rolling is when material is pushed out of shape without breaking off. This is caused by heavy, even loads; sliding; or overheating.
- Brinelling. This can be identified by tiny indentations or ridges on the shoulder or race of a bearing.
- 6. Splines. Inspect shaft splines for wear, pitting, rolling, peening, and fatigue cracks. In many cases, the same inspection procedure will apply to gears. However, the problem, if present, will often be much less pronounced. Have a magnetic particle inspection performed on splines, if needed.
- 7. Tubes, Hoses, Fittings, and Connections. Check all hose surfaces for broken or frayed fabric. Check for breaks caused by sharp kinks or rubbing against other parts of the truck. Inspect air tubes for kinks. Inspect the fitting threads for damage. Replace any part found defective. Following assembly and during initial operation, check for leaking fittings and connections by coating fittings and connections with soap solution. No leakage is permissible.
- 8. Electrical Parts. Inspect all wiring harnesses for chafed or burned insulation. Inspect all terminal connectors for loose connections and broken parts.
- 9. Metal Parts. Visually inspect all castings and weldments for cracks. Parts that carry a great load should receive magnetic particle inspection. Critical nonferrous parts may be inspected with fluorescent penetrant.
- 10. Brake Drums. Check surfaces of brake drums for cracks or badly scored finish and for glossy or heat spots. Check brake drums for external or mating surface cracks and for balancing weight.

#### **GENERAL REPAIR INSTRUCTIONS**

#### WARNING

Drilling and grinding operations are hazardous to the eyes. Eye protection is required to help prevent injury to personnel.

- 1. Burrs. Remove burrs from gear teeth with a fine-cut file or hand grinder. Remove burrs on closely fitted mating surfaces by lapping the surfaces with abrasive grade compound.
- 2. Exterior Parts. Chassis and exterior painted parts may be resurfaced where paint is damaged, or where parts have been repaired, by using an abrasive disc driven by a flexible shaft. Paint metal surfaces as required per TM-9-2320-363-10.

3. Bearings. Remove residue and oil stain from bearing races with crocus cloth.

#### NOTE

The following procedure is used with polished and machined steel parts not protected by cadmium, tin, copper, or other plating or surface treatment. Bare metal surfaces must be free of moisture when protective coating is applied.

4. Protective Parts. During repair operations, protect bare steel surfaces from rusting when not actually undergoing repair work. Dip parts in, or spray them with, corrosion preventive compound. The same protective coating may be applied to other metals to prevent rust. Aluminum parts may require protection in atmospheres having a high salt content. Steel parts must always be protected.

#### CAUTION

Before welding, the following components must be disconnected: DDEC ECU, ABS ECU, CTIS ECU, DATALOGGER, and batteries (TM 9-2320-363-20-2). If welding on a trailer, it must be uncoupled from tractor/dump truck. Failure to follow this caution may damage electronic components.

- 5. Welding. Welding and brazing may be used to repair cracks in external steel parts, such as brackets, panels, and light framework. These repairs should be made only when replacement parts are not available. Do not weld or braze castings, running parts, or parts under great stress, except in emergencies. When welding is required, refer to TM 9-237.
- 6. Stud Installation. When installing studs in engine block and axle housings, use a driver designed for the stud to be installed. A worn stud driver may damage the end thread. This makes it necessary to use a chasing die before a nut can be screwed on. This procedure will remove cadmium plating and allow corrosion, which will make future disassembly difficult and cause stud to be backed out with nut. Before driving a stud, inspect hole for chips and liquid. Blow out any foreign matter. Start stud by hand. If it will not start into hole, it is too large or has defective end thread. Before final insertion, coat thread with antiseize compound; turn stud in slowly to prevent overheating and galling of casting metal.
- 7. Electrical Parts. Replace all broken, worn, or burned electrical wiring. Wires with several broken strands must be replaced. Broken strands will increase the resistance of the wire and impair efficiency of electrical components, especially the ignition system. When soldering is required, refer to TB SIG 222.
- 8. Hoses. Replace all broken, frayed, crimped, or soft flexible lines and hoses. Replace stripped or damaged fittings. Replace entire flexible hose if fittings are damaged. Make sure hose clamps do not crimp hoses.
- 9. Fasteners. Replace any bolt, screw, nut, or fitting with damaged threads. Inspect tapped holes for thread damage. If cross-threading or galling Is evident, retap the holes for the next oversize screw or stud. When retapping will weaken the part, or when the cost of the part makes retapping impractical, replace the damaged part. Chasing threads with the proper size tap or die may often be enough.
- 10. Dents. Straighten minor body dents by bumping with a soft-faced hammer while using a wooden block backing.
- 11. Sheet Metal Repair. Repair minor skin cracks by installing patches.
- 12. Mounting Holes. Reshape oval mounting holes to round. Drill to receive bushing with required Inner diameter. Stake bushing in place with center punch.

#### GENERAL ASSEMBLY INSTRUCTIONS

1. Preparation. Remove grease from new parts before Installation.

#### **GENERAL ASSEMBLY INSTRUCTIONS (CONT)**

- 2. Packing Installation. Lubricate all packings with a thin coating of light mineral oil before installation. Slightly stretch packing and place into position. Rotate component on flat surface or uniformly press the packing into position.
- 3. Pipe Joints. Use nonhardening pipe-joint compound or thread sealing tape when joining piping.
- 4. Gaskets. To provide added sealing for gasket, coat both sides with sealant. Remove all traces of previous gasket and sealant before installing new gasket.
- 5. Silicone Sealant.

#### WARNING

# On direct contact, uncured silicone sealant irritates eyes. In case of contact, flush eyes with water and seek medical attention. Avoid prolonged contact with skin. Failure to do so could result in serious injury to personnel.

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

- 6. Oil Seals. Install oil seals with seal lip facing toward lubricant, applying an even force to outer edge of seal. Coat oil seals evenly with grease before installing. If oil seals will be installed over keyed or splined shafts, use a guide. This will prevent sharp edge of keyway or splines from cutting the leather or neoprene seal. Construct guides of very thin-gage sheet metal and shape to required diameter. However, make certain guide edges are not sharp. Bend them slightly inward so they do not cut the seal.
- 7. Seal Rings. Coat seal rings with oil and carefully install into their bores. If seal rings must be installed over threaded parts, temporarily wrap the threads with tape to protect the seal ring; then remove the tape.
- 8. Bearings and Shafts. During assembly of shafts and bearings in housings, first mount bearing on shaft, then install the assembly by applying force to shaft. When mounting bearings on shafts, always apply force to the inner races of the bearing.
- 9. Bearing Lubrication. Lubricate bearings before reassembly with the type of lubricant normally used in the related housing or container. This will provide lubrication during the first run-in until lubricant from the system can reach the bearings.

#### **GENERAL INSTALLATION INSTRUCTIONS**

- 1. Preparation. Before installing any parts, make sure they are clean and that both mounting surfaces are clean and free of oil and grease (unless otherwise noted).
- 2. Installation. Make sure there is enough clearance to install part. Disassemble adjacent parts as needed to provide working clearance.

3. Lifting Always use chain hoist, jack, or other aid when lifting heavy parts. Make certain load limit of lifting device exceeds weight being lifted. Position and rig lifting device before connecting part for installation.

#### **GENERAL LUBRICATION INSTRUCTIONS**

Keep light coat of lubricating oil (PL-medium or PL-special) on parts during repair procedures to prevent rusting. Lubricate parts during the repair and assembly as required by TM 9-2320-363-10 and Unit PMCS.

#### **GENERAL TORQUE VALUE INSTRUCTIONS**

Use the torque values listed in the maintenance procedures, if they are given. When no torque values are given in the maintenance procedures, refer to the torque value guide in Appendix E.

#### PREPARATION FOR MAINTENANCE

Some maintenance tasks are necessary to prepare the vehicles for many of the maintenance procedures in Chapter 4. These tasks are required for personnel safety and for ease of maintenance. These preparation steps are described below.

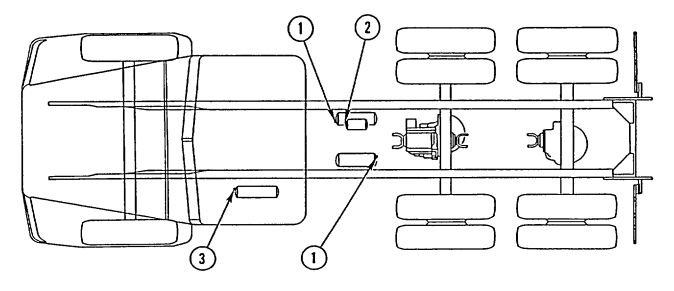
#### **BLOCKING THE VEHICLE**

During the maintenance procedures, the vehicle wheels must be chocked to prevent roll off. Chock all wheels both in front and behind each wheel.

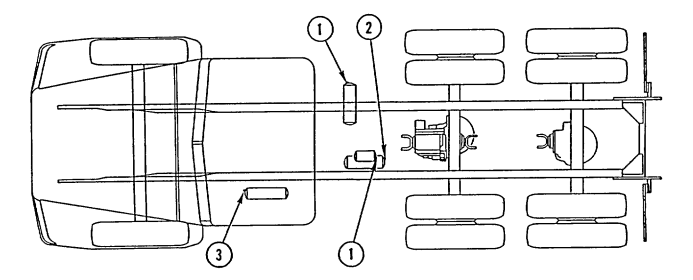
Refer to TM 5-3805-264-14&P for information on safety issues related to maintenance on components located under the dump body.

#### **RELIEVING AIR PRESSURE**

There are two separate air systems, the primary and the secondary, and it is necessary to relieve pressure from both.



M915A2



#### ALL EXCEPT M915A2

PRIMARY: OPEN MANUAL DRAIN VALVE (1) ON EITHER OF TWO PRIMARY AIR TANKS.

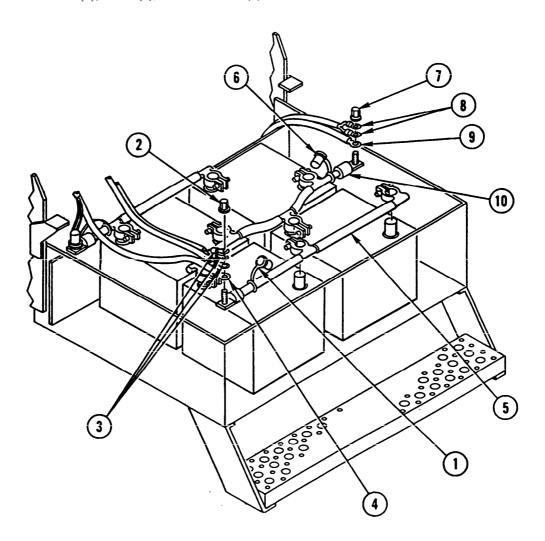
SECONDARY: PULL CABLE ATTACHED TO REMOTE DRAIN VALVE (2) ON AIR SUPPLY TANK, OR OPEN MANUAL DRAIN VALVE (3) ON SECONDARY AIR TANK.

REFER TO TM 5-3805-264-14&P FOR PROCEDURES TO DRAIN THE MCS AIR SYSTEM ON THE M917A1 W/MCS.

#### DISCONNECTING/CONNECTING BATTERIES

#### DISCONNECT

- 1. REMOVE CAP (1), NUT (2), THREE WIRES (3), AND CABLE (4) FROM NEGATIVE BATTERY CABLE (5).
- 2. REMOVE CAP (6), NUT (7), TWO WIRES (8), AND CABLE (9) FROM CABLE (10).



#### CONNECT

- 1. INSTALL CABLE (9), TWO WIRES (8), NUT (7), AND CAP (6) ON CABLE (10).
- 2. INSTALL CABLE (4), THREE WIRES (3), NUT (2), AND CAP (1) ON NEGATIVE BATTERY CABLE (5).

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#### CHAPTER 3 TROUBLESHOOTING

#### SCOPE

This chapter contains information you need to troubleshoot the M915 family of vehicles. It includes information on harness and cable repair, a malfunction symptom index with troubleshooting charts, troubleshooting and testing the Anti-Lock Brake System (ABS), use of Detroit Diesel Electronic Controls (DDEC II and DDEC III), and use of Simplified Test Equipment for Internal Combustion Engines (STE/ICE).

|         |       |   | Page     |
|---------|-------|---|----------|
| Section | I.    | Wiring Harness and Cable Repair   | . 3-2    |
| Section | II.   | Troubleshooting Charts  | .3-9     |
| Section | II.1. | Troubleshooting and Testing the Air Conditioning System                 | .3-92.1  |
| Section | II.2. | Troubleshooting and Testing the Central Tire<br>Inflation System (CTIS) | .3-92.11 |
| Section | III.  | Troubleshooting and Testing the Anti-Lock Brake System with Pro-Link    | .3-93    |
| Section | IV.   | DDEC II Troubleshooting   | .3-101   |
| Section | IV.1. | DDEC III Troubleshooting  | .3-345.0 |
| Section | V.    | Using STE/ICE with the Tractor  | .3-346   |

Page

#### Section I. WIRING HARNESS AND CABLE REPAIR

#### OVERVIEW

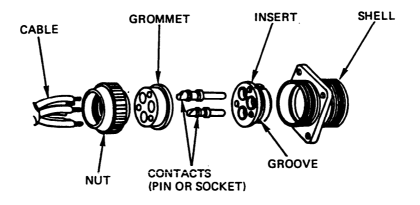
This section contains instructions on repair of wiring harnesses and cables (leads). The repair of wiring harnesses and cables consists of the replacement of defective connectors, shells, and terminal. Remove connectors and terminals using Repair Kit (P/N J35888-60). Install new connectors and new terminals using Wire Stripper (P/N J35615) and Repair Kit (P/N J35888-60). Tape cut or worn insulation and exposed wire conductors. Pages 3-3 through 3-8 show exploded views of typical harness and cable connectors. When soldering is required, procedures in TB SIG 222 must be followed. If multiple pin connectors are disassembled, tag or label all wires and cables to ensure that correct connections are made at time of assembly. The following connections are made at time of assembly:

| Typical Panel Mounting Receptacle: Disassembly and Assembly | 3-3 |
|---|-----|
| Typical Plug: Disassembly and Assembly                      | 3-4 |
| Cable Terminals and Connectors Replacement                  | 3-5 |
| Terminal-Type Cable Connectors                              | 3-5 |
| Male Cable Connector (with Washer)                          | 3-5 |
| Female Cable Connector (with Washer)                        | 3-6 |
| Female Cable Connector (with Sleeve)                        | 3-6 |
| Typical Sealed Connector                                    | 3-7 |
| Typical Panel Connector                                     | 3-7 |
| Typical Harness Connector                                   | 3-8 |

## TYPICAL PANEL MOUNTING RECEPTACLE: DISASSEMBLY AND ASSEMBLY

#### DISASSEMBLY

- 1. UNSCREW NUT FROM SHELL ASSEMBLY AND SLIDE BACK ON CABLE LEADS.
- 2. PUSH GROMMET BACK ON CABLE LEADS.
- 3. DRIVE CONTACTS OUT THRU REAR OF INSERT WITH PIN EXTRACTOR.
- 4. PUSH INSERT OUT THRU REAR OF SHELL.
- 5. UNSOLDER CABLE LEADS FROM CONTACTS.



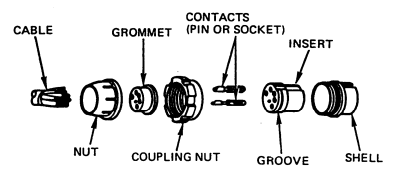
#### ASSEMBLY

- 1. STRIP CABLE INSULATION EQUAL TO DEPTH OF SOLDER WELLS OF CONTACTS.
- 2. SLIDE NUT OVER CABLE LEADS.
- 3. SLIDE GROMMET OVER CABLE LEADS.
- 4. INSERT CABLE LEADS INTO SOLDER WELLS OF CONTACTS, AND SOLDER.
- 5. PUSH INSERT INTO SHELL FROM REAR UNTIL SEATED. GROOVE IN INSERT MUST BE ALINED WITH GUIDE IN SHELL TO ENSURE PROPER FIT.
- 6. PUSH CONTACTS INTO INSERT FROM REAR UNTIL SEATED.
- 7. PUSH GROMMET DOWN CABLE LEADS AND OVER SOLDER WELLS OF CONTACTS.
- 8. SCREW NUT ONTO SHELL ASSEMBLY.

#### TYPICAL PLUG: DISASSEMBLY AND ASSEMBLY

#### DISASSEMBLY

- 1. UNSCREW NUT FROM SHELL ASSEMBLY AND SLIDE BACK ON CABLE LEADS.
- 2. SLIDE GROMMET BACK ON CABLE LEADS.
- 3. SLIDE COUPLING NUT OFF SHELL ASSEMBLY.
- 4. DRIVE CONTACTS OUT THRU REAR OF INSERT WITH PIN EXTRACTOR.
- 5. PUSH INSERT OUT THRU REAR OF SHELL.
- 6. UNSOLDER CABLE LEADS FROM CONTACTS.



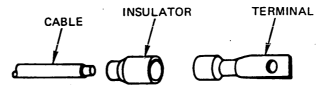
C

#### ASSEMBLY

- 1. STRIP CABLE INSULATION EQUAL TO DEPTH OF SOLDER WELLS OF CONTACTS.
- 2. SLIDE NUT OVER CABLE LEADS.
- 3. SLIDE GROMMET OVER CABLE LEADS.
- 4. INSERT CABLE LEADS INTO SOLDER WELLS OF CONTACTS, AND SOLDER.
- 5. PUSH INSERT INTO SHELL FROM REAR UNTIL SEATED. GROOVE IN INSERT MUST BE ALINED WITH GUIDE IN SHELL TO ENSURE PROPER FIT.
- 6. PUSH CONTACTS INTO INSERT FROM REAR UNTIL SEATED.
- 7. SLIDE COUPLING NUT ONTO SHELL ASSEMBLY.
- 8. PUSH GROMMET DOWN CABLE LEADS AND OVER SOLDER WELLS OF CONTACTS.
- 9. SCREW NUT ONTO SHELL ASSEMBLY.

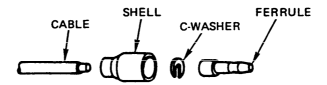
#### CABLE TERMINALS AND CONNECTORS REPLACEMENT

#### **TERMINAL-TYPE CABLE CONNECTORS**



- 1. STRIP CABLE INSULATION EQUAL TO DEPTH OF TERMINAL WELL.
- 2. SLIDE INSULATOR OVER CABLE.
- 3. INSERT CABLE INTO TERMINAL WELL, AND CRIMP.
- 4. SLIDE INSULATOR OVER CRIMPED END OF TERMINAL.

#### MALE CABLE CONNECTOR (WITH WASHER)



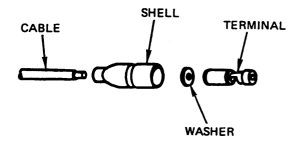
- 1. STRIP CABLE INSULATION EQUAL TO DEPTH OF FERRULE WELL.
- 2. SLIDE SHELL OVER CABLE.
- 3. INSERT CABLE INTO TERMINAL WELL, AND CRIMP.
- 4. PLACE C-WASHER OVER CABLE AT CRIMPED JUNCTION AND SLIDE SHELL OVER C-WASHER AND TERMINAL.

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3-5

## CABLE TERMINALS AND CONNECTORS REPLACEMENT (CONT)

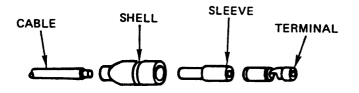
## FEMALE CABLE CONNECTOR (WITH WASHER)



C.

- 1. STRIP CABLE INSULATION APPROXIMATELY 1/8 IN. (3 mm).
- 2. SLIDE SHELL AND WASHER OVER CABLE.
- 3. PLACE CABLE IN CYLINDRICAL END OF TERMINAL, AND CRIMP.
- 4. SLIDE SHELL AND WASHER OVER TERMINAL.

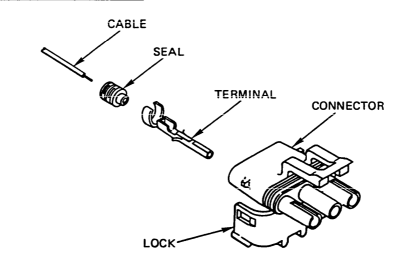
#### FEMALE CABLE CONNECTOR (WITH SLEEVE)



- 1. STRIP CABLE INSULATION APPROXIMATELY 1/8 IN. (3 mm).
- 2. SLIDE SHELL AND SLEEVE OVER CABLE.
- 3. PLACE CABLE IN CYLINDRICAL END OF TERMINAL, AND CRIMP.
- 4. SLIDE SHELL AND SLEEVE OVER TERMINAL.

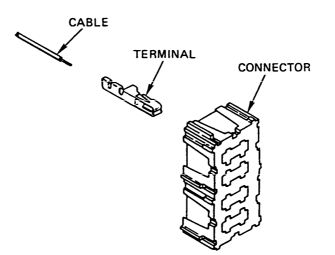
#### TYPICAL SEALED CONNECTOR

. . . .



- 1. STRIP CABLE INSULATION APPROXIMATELY 1/8 IN. (3 mm).
- 2. SLIDE SEAL ONTO CABLE.
- 3. CRIMP TERMINAL ONTO CABLE.
- 4. INSERT TERMINAL INTO CONNECTOR AND CLOSE LOCK.

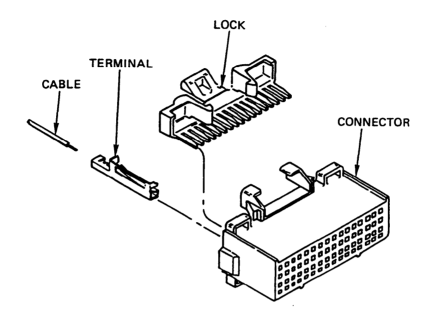
#### TYPICAL PANEL CONNECTOR



- 1. CRIMP TERMINAL ONTO CABLE.
- 2. INSERT TERMINAL INTO CONNECTOR.

## CABLE TERMINALS AND CONNECTORS REPLACEMENT (CONT)

### TYPICAL HARNESS CONNECTOR



**F**.

- 1. CRIMP TERMINAL ONTO CABLE.
- 2. INSERT TERMINAL INTO CONNECTOR.
- 3. INSTALL LOCK IN CONNECTOR.

#### Section II. TROUBLESHOOTING CHARTS

#### PRELIMINARY TROUBLESHOOTING PROCEDURES

#### NOTE

Fluid leaks are classified as either Class I, Class II, or Class III:

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 the item being checked or observed.

Class III: Leakage of fluid great enough to form drops that fall from the item being checked or observed.

#### Before starting any specific troubleshooting procedures, perform the following:

1. Visually check for ruptured oil hoses or tubes, and for Class II or Class III leaks.

- 2. Check for mechanical jamming or binding caused by rocks or other foreign matter.
- 3. Check fluid levels in subject area and service as required (TM 9-2320-363-10 or page 2-3, Unit PMCS in this manual).

#### RELIEVING HYDRAULIC SYSTEM PRESSURE (M916A1 AND M916A2)

Cycle controls a few times with hydraulic power off to relieve any residual pressure in lines.

#### ELECTRICAL TROUBLESHOOTING

Before you start detail troubleshooting procedures, review the wiring diagram to thoroughly familiarize yourself with the circuit(s) involved. Analyze the symptoms and conditions and use common sense and logic to determine the most likely cause for the problem, then troubleshoot that circuit first. The more information you have concerning the problem, the easier it will be to troubleshoot.

Isolate to the subsystem level (in cases where more than one subsystem is involved); next, isolate the problem to a single circuit within the subsystem; then, isolate the problem to the faulty component using the troubleshooting symptom index.

Frayed, broken, loose, or corroded wiring is a common source of problems in any electrical circuit. Always make visual inspection before starting detail troubleshooting. Observe in particular, contacts to ground. Components with case grounds are especially troublesome.

Most of the checks are made by voltage checks. Pay particular attention to the voltages being checked in the procedures. This equipment has a combination of 12 and 24 volt systems.

Instructions prior to the step instruct to disconnect at test point from the potential malfunctioning component. Once the check has been made, either repair the component or go to the referenced step. If going to another step, reconnect connection or do as otherwise instructed, such as install

#### ELECTRICAL TROUBLESHOOTING (CONT)

jumper wires using Jumper Wire Kit (P/N J35751). When ready to make the prescribed check, apply power to the circuit (if required). A helper may be required if the switch or power source is out of reach. Release the power function prior to going on, to avoid damage to equipment.

When making continuity checks, make sure the test equipment is isolated from power source.

#### ELECTRICAL SYMBOLS

The following symbols are used in the troubleshooting schematics:



CONNECTORS

REFERENCE ONLY

\_ \_\_\_ \_\_ \_\_\_

BLADES

 $\leftarrow$ 

#### **Troubleshooting Symptom Index**

|             |             | Troubleshooting |
|-------------|-------------|-----------------|
| Malfunction |             | Procedure       |
| Number      | Malfunction | Page            |
|             |             |                 |

#### ENGINE

|        | 1. ENGINE FAILS TO CRANK OR CRANKS SLOWLY<br>2. ENGINE CRANKS BUT FAILS TO START | 3-17<br>3-18 |
|--------|--|--------------|
|        | 3. ENGINE RUNS ERRATICALLY   | 3-19         |
|        | 4. ENGINE LACKS POWER  | 3-19         |
|        | 5. LOW OIL PRESSURE  | 3-19         |
|        | 6. HIGH OIL CONSUMPTION  | 3-20         |
|        | 7. ENGINE OVERHEATS  | 3-20         |
| AIR/FU | EL SYSTEM  |              |
|        | 1. RESTRICTED AIR FLOW INTO TURBOCHARGER   | 3-20         |
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#### Troubleshooting Symptom Index (Cont)

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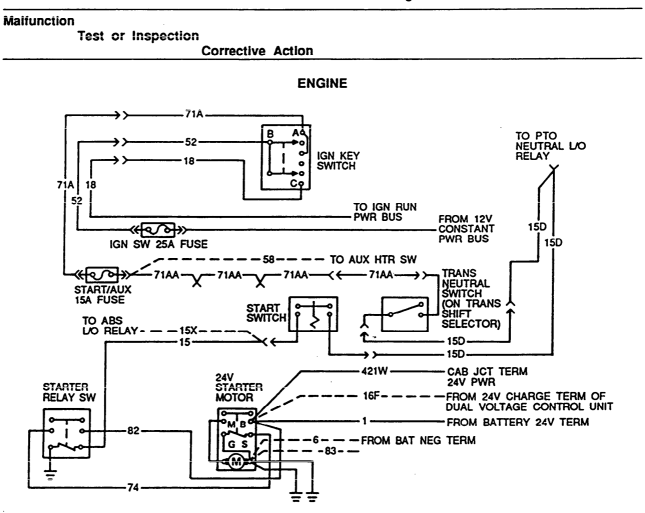
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| AUXIL      | IARY HEATER CIRCUITS  |                              |
| 1.         | AUXILIARY HEATER DOES NOT OPERATE, AUXILIARY LIGHTS   |                              |
| 2.         | OPERATING<br>AUXILIARY HEATER INDICATOR LIGHT NOT OPERATING, HEATER                           |                              |
|            | OPERATING NORMALLY  |                              |
|            | AUXILIARY HEATER HIGH/LOW SWITCH DOES NOT OPERATE   |                              |
| 4.         | AUXILIARY HEATER FUEL PUMP DOES NOT OPERATE, REMAINING<br>AUXILIARY HEATER CIRCUITS OPERATING |                              |
| 5.         | AUXILIARY HEATER WATER PUMP DOES NOT OPERATE, REMAINING                                       |                              |
|            | AUXILIARY CIRCUITS OPERATING  |                              |
| 6.         | CAB HEATER HIGH-SPEED FAN DOES NOT OPERATE, LOW-SPEED FAN                                     | 0.00                         |
| 7          | OPERATING NORMALLY<br>CAB HEATER LOW-SPEED FAN DOES NOT OPERATE, HIGH-SPEED FAN               |                              |
| 7.         | OPERATING NORMALLY  |                              |
| TRANSMI    | SSION   |                              |
| 1.         | TRANSMISSION OIL TEMPERATURE GAGE CONTINUOUSLY READS  |                              |
|            | OVER 250°F  |                              |
| 2.         | TRANSMISSION WILL NOT SHIFT INTO GEAR, OR ROUGH SHIFTING                                      |                              |
| POWER T    | AKE-OFF (PTO) (ALL EXCEPT M915A2)   |                              |
| 1.         | POWER TAKE-OFF (PTO) DOES NOT ENGAGE  |                              |
|            | POWER TAKE-OFF INDICATOR LIGHT DOES NOT OPERATE   |                              |
| 3.         | POWER TAKE-OFF (PTO) RPM CONTROL DOES NOT OPERATE   |                              |
| TRANSFE    | R CASE (ALL EXCEPT M915A2)  |                              |
| 1.         | TRANSFER CASE DOES NOT ENGAGE   |                              |
| INTERME    | DIATE AXLE AND REAR AXLE DRIVELINE ASSEMBLIES   |                              |
| 1          | NO DRIVE AT FORWARD REAR AXLE AND/OR REAR-REAR AXLE   |                              |
|            | NO DRIVE AT FRONT AXLE (ALL EXCEPT M915A2)  |                              |
| 3.         | VIBRATION OR NOISE DURING ON-ROAD OPERATION   |                              |
| BRAKES     |   |                              |
| 1.         | VEHICLE DOES NOT SLOW DOWN QUICKLY ENOUGH WHEN BRAKES   | • • •                        |
| n          | ARE APPLIED<br>BRAKES DO NOT RELEASE OR RELEASE TOO SLOWLY                                    |                              |
|            | BRAKES ARE UNEVEN, DRAG, OR PULL WHEN APPLIED   |                              |

| Malfunctio | n  | leshooting<br>Procedure |
|------------|--|-------------------------|
| Number     | Malfunction  | Page                    |
| AIR SYSTE  | EM   |                         |
| 1.         | LOSS OF AIR PRESSURE                                   | 3-87                    |
|            | LOSS OF AIR SUPPLY FUNCTION                            |                         |
|            | AIR DRYER LEAKS  |                         |
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| 1.         | LOSS OF STEERING CONTROL                               | 3-87                    |
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|            | TIE ROD AND/OR DRAG LINK AND/OR PITMAN ARM FAILS       |                         |
| 4.         | HOSE ASSEMBLY FAILS (LEAKS)                            | 3-88                    |
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| 1.         | ROLLER BINDS OR SEIZES (M916A1 AND M916A2)             | 3-89                    |
|            | ASSEMBLY LOOSE OR MISSING                              |                         |
|            | LOOSE OR MISSING QUARTER FENDER                        |                         |
|            | PINTLE HOOK EYE NOT LOCKED<br>PINTLE DOES NOT SWIVEL   |                         |
|            |  | 3-90                    |
| FIFTH WH   | EEL  |                         |
| 1.         | TRAILER WILL NOT COUPLE OR BECOMES UNCOUPLED           | 3-90                    |
| 2.         | RESTRICTED RELATIVE MOTION BETWEEN TRACTOR AND TRAILER | 3-90                    |
| CAB        |  |                         |
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|            | VEHICLE HEATER ASSEMBLY LEAKS COOLANT                  |                         |
| 3.         | NO AIR CIRCULATION                                     | 3-91                    |
| 4.         | IMPEDED OR BLOCKED AIR FLOW                            | 3-91                    |
| HYDRAUL    | IC WINCH (M916A1 AND M916A2)                           |                         |
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|            | OIL FILTER LEAKS                                       | 3-92                    |
| 4.         | HYDRAULIC OIL TANK LEAKS                               | 3-92                    |





Engine Starter Circuits

1. ENGINE FAILS TO CRANK OR CRANKS SLOWLY.

<u>.</u>.

- Step 1. Check transmission range indicator is in N (Neutral).
  - Move transmission range indicator to N.
- Step 2. Check for damaged or loose battery connections.
  - Tighten or repair as required (page 4-256).
- Step 3. Check for voltage at batteries for 22-26 volts.
  - If voltage is below 22 volts, service batteries (TM 9-6140-200-14).
- Step 4. Check neutral safety switch and connections for looseness or damage.
  - Tighten or replace as necessary (page 4-315).

# Table 3-1. Troubleshooting (Cont)

;

| Tes          | or  | Inspection<br>Corrective Action  |    |
|--------------|-----|--|----|
|              |     | ENGINE (CONT)  | E, |
| Step         | 5.  | Check ignition switch 25A fuse for damage.   |    |
| •            |     | Replace as necessary (page 4-204).   |    |
| Step         | 6.  | Check start/auxiliary 15A fuse for damage.   |    |
|              |     | • Replace as necessary (page 4-204).   |    |
| Step         | 7.  | Check ignition key switch for loose or damaged connections.  |    |
|              |     | Tighten or replace as necessary (page 4-188).  |    |
| Step         | 8.  | Check engine start button for loose or damaged connections.  |    |
|              |     | • Tighten or replace as necessary (page 4-188).  |    |
| Step         | 9.  | Check starter relay switch (magnetic) for 11-16 volts with ignition switch in start position.                            |    |
|              |     | <ul> <li>If no voltage is present, go to step 10.</li> </ul>   |    |
| Step         | 10  | Check lead 15 for continuity.  |    |
|              |     | <ul> <li>If no continuity is noted, repair lead 15 (page 3-2) or notify<br/>direct support maintenance.</li> </ul>       |    |
| Step         | 11  | . Check starter relay switch (magnetic) for 22-26 volts.   |    |
|              |     | <ul> <li>If no voltage is present, check lead 82 for continuity.</li> </ul>  |    |
| Step         | 12  | . Check starter relay switch (magnetic) for 22-28 volts with ignition switch in start position and start button engaged. |    |
|              |     | <ul> <li>If no voltage is present at lead 74, replace starter relay switch<br/>(magnetic) (page 4-159).</li> </ul>       |    |
| Step         | 13  | . Check starter for loose or damaged connections.  |    |
|              |     | <ul> <li>Tighten or replace as necessary (page 3-2).</li> </ul>  |    |
| Step         | 14. | . Test starter motor using STE/ICE tests.  |    |
|              |     | <ul> <li>If results are negative, replace starter motor (page 4-156).</li> </ul>   |    |
| Step         | 15. | . If engine still fails to crank, notify direct support maintenance.   |    |
| . ENGINE CR. | ANK | S BUT FAILS TO START.  |    |
| Step         | 1.  | Check fuel/water separator for water.  |    |
|              |     | <ul> <li>Service fuel/water separator (TM 9-2320-363-10).</li> </ul>   |    |

\_

| Malfunction<br>Test or inspection |         |  |
|-----------------------------------|---------|--|
|                                   |         | Corrective action  |
|                                   |         | ENGINE (CONT)  |
|                                   | Step 2. | If engine still fails to start.  |
|                                   | •       | <ul> <li>Refer to DDEC II troubleshooting (page 3-101).</li> </ul>             |
|                                   |         | Refer to DDEC III troubleshooting (page 3-345.0)                               |
| 3. ENGINE I                       | RUNS ER | RATICALLY.   |
|                                   | Step 1. | Check for insufficient or aerated fuel.  |
|                                   |         | • Prime fuel system (TM 9-2320-363-10).  |
|                                   | Step 2. | Check for misfiring cylinders.   |
|                                   |         | <ul> <li>Refer to DDEC II troubleshooting (page 3-101).</li> </ul>             |
|                                   |         | <ul> <li>Refer to DDEC III troubleshooting (page 3-345.0).</li> </ul>          |
|                                   | Step 3. | Check for steady or intermittent CHECK ENGINE LIGHT.                           |
|                                   |         | <ul> <li>Refer to DDEC II troubleshooting (page 3-101).</li> </ul>             |
|                                   |         | <ul> <li>Refer to DDEC III troubleshooting (page 3-345.0).</li> </ul>          |
| 4. ENGINE L                       | ACKS PO | OWER.  |
|                                   | Step 1. | Check that air inlet restrictor is within prescribed limits.                   |
|                                   |         | <ul> <li>Service air cleaner (page 4-61) or replace defective parts</li> </ul> |
|                                   |         | (page 4-52).   |
|                                   | Step 2. | Check air intake piping after turbocharger for evidence of oil from            |
|                                   |         | malfunctioning turbocharger.   |
|                                   |         | <ul> <li>Notify direct support maintenance.</li> </ul>                         |
|                                   | Step 3. | Check for steady or intermittent CHECK ENGINE LIGHT.                           |
|                                   |         | <ul> <li>Refer to DDEC II troubleshooting (page 3-101).</li> </ul>             |
|                                   |         | <ul> <li>Refer to DDEC III troubleshooting (page 3-345.0).</li> </ul>          |
|                                   | Step 4. | Check for full throttle setting.   |
|                                   |         | <ul> <li>Refer to DDEC II troubleshooting (page 3-101).</li> </ul>             |
|                                   |         | <ul> <li>Refer to DDEC III troubleshooting (page 3-345.0).</li> </ul>          |
|                                   | Step 5. | Check for insufficient or aerated fuel.  |
|                                   |         | • Prime fuel system (TM 9-2320-363-10).  |
| 5. LOW OIL                        | PRESSU  | RE.  |
|                                   | Step 1. | Check engine oil level.  |
|                                   |         | • Service with oil (TM 9-2320-363-10).   |
|                                   |         |  |
|                                   |         |  |
|                                   |         |  |

| Malfunction | Test or i | inspection  |
|-------------|-----------|---|
|             |           | Corrective action   |
|             |           | ENGINE (CONT)   |
|             | Step 2.   | Remove and check oil pressure line and gage orifice to oil pressure sensor.   |
|             |           | <ul> <li>If oil pressure line and gage orifice are free of restriction, refer to<br/>DDEC II troubleshooting for oil pressure sensor and gage (page 3-<br/>101) or DDEC III troubleshooting (page 3-345.0). If oil pressure line<br/>and gage orifice are restricted, remove and clean oil pressure line<br/>and gage orifice (page 4-322). If low oil pressure still exists, notify<br/>direct support maintenance.</li> </ul> |
| . HIGH OIL  | CONSUM    | IPTION.   |
|             | Step 1.   | Check for overfilled crankcase.   |
|             | Stop 2    | Fill/drain to proper level (page 2-3, Unit PMCS).   |
|             | Step 2.   | <ul><li>Check for oil in air reservoir tanks.</li><li>If oil is found in tanks, replace air compressor (page 4-22).</li></ul>   |
|             | Step 3.   | Check for indications of oil at turbocharger compressor outlet and turbine inlet.   |
|             |           | <ul> <li>If oil is found, notify direct support maintenance.</li> </ul>   |
| 7. ENGINE C | OVERHEA   | ATS.  |
|             | Step 1.   | Check water pump for loose or damaged impeller.   |
|             |           | Replace water pump (page 4-132).  |
|             | Step 2.   | Check for inoperative fan clutch.   |
|             |           | • Refer to Malfunctions 1 and 2 (page 3-27).  |
|             | Step 3.   | Check for steady or intermittent CHECK ENGINE LIGHT.  |
|             |           | <ul> <li>Refer to DDEC II troubleshooting (page 3-101).</li> </ul>  |
|             | 01 1      | Refer to DDEC III troubleshooting (page 3-345.0).   |
|             | Step 4.   | <ul><li>Check for faulty thermostats.</li><li>Replace thermostats (page 4-128).</li></ul>   |
|             |           |   |
|             |           | AIR/FUEL SYSTEM   |
| I. RESTRIC  |           | FLOW INTO TURBOCHARGER.   |
|             | Step 1.   | Check for clogged or faulty filter element.   |
|             |           | <ul> <li>Replace filter element (page 4-61).</li> </ul>   |

3-20 Change 3

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| Table 3 | 3-1. T | Froubles | hooting ( | (Cont) |
|---------|--------|----------|-----------|--------|
|---------|--------|----------|-----------|--------|

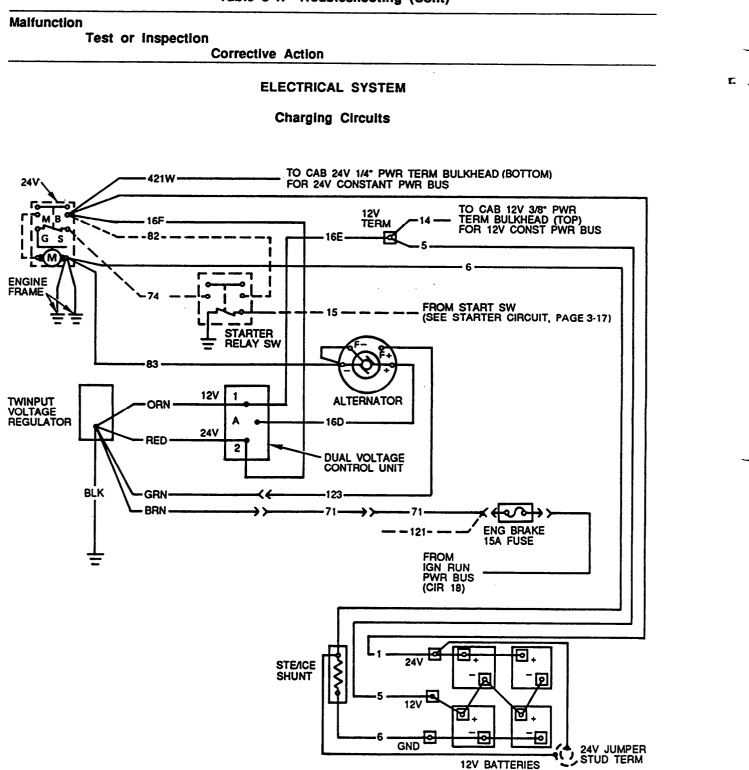
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|           | est or Inspection<br>Corrective Action  |
|-----------|---|
|           | AIR/FUEL SYSTEM (CONT)  |
|           | ep 2. Check for collapsed duct assembly or tubing.  |
|           | Replace damaged duct assembly (page 4-52).  |
|           | ep 3. Check for damaged or faulty air cleaner housing.  |
|           | Replace air cleaner housing (page 4-52).  |
| . FUEL C  | NTAMINATION.  |
|           | ep 1. Check for loose, faulty, or missing filler cap.   |
|           | • Replace filler cap (page 4-76).   |
|           | ep 2. Check for dirty or corroded fuel tank.  |
|           | <ul> <li>Purge or clean fuel tank (page 2-22).</li> </ul>   |
| . RESTRIC | ED FUEL SUPPLY.   |
|           | neck for faulty fuel tank or lines.   |
|           | <ul> <li>Clean fuel lines (page 2-22) or replace fuel tank (page 4-76)<br/>or lines (page 4-41).</li> </ul>                                     |
|           | EXHAUST SYSTEM  |
| . EXHAUS  | GASES ENTER PASSENGER COMPARTMENT.  |
|           | ep 1. Check for faulty muffler.   |
|           | Replace muffler (page 4-89).  |
|           | ep 2. Check for loose, broken clamps or fasteners.  |
|           | <ul> <li>Replace clamps and/or fasteners (page 4-94).</li> </ul>  |
|           | ep 3. Check for broken exhaust pipe(s) or engine exhaust manifold.  |
|           | <ul> <li>Replace exhaust pipe(s) if broken (page 4-94). If engine<br/>exhaust manifold is broken, notify direct support maintenance.</li> </ul> |
|           | COOLING SYSTEM  |
| . LOSS O  | COOLANT.  |
| :         | ep 1. Check for deteriorated or collapsed hose(s).  |
|           | <ul> <li>Replace as required (page 4-116).</li> </ul>   |
|           |   |
|           | ep 2. Check for structural cracks or fracture in radiator.  |





| Malfunction<br>Test or inspection<br>Corrective action |   |  |  |  |
|--|---|--|--|--|
| ELECTRICAL SYSTEM (CONT)                               |   |  |  |  |
|  | Charging Circuits (Cont)  |  |  |  |
| LOW BATTERY VC   | DLTAGE.   |  |  |  |
| •  | Refer to DDEC II troubleshooting (page 3-101).  |  |  |  |
| BATTERIES NOT (  | Refer to DDEC III troubleshooting (page 3-345.0). CHARGING (EITHER VOLTAGE), VOLTMETER INDICATES VOLTAGE.   |  |  |  |
| Step 1.  | Check and clean battery terminals of corrosion and make sure connections are tight.   |  |  |  |
| Step 2.  | Disconnect lead 6 from ground connection from batteries. Check for continuity between lead 6 and ground.  |  |  |  |
|  | <ul> <li>If continuity is indicated, repair ground connection (page 3-2). If<br/>no continuity is indicated, go to step 3.</li> </ul>   |  |  |  |
| Step 3.  | Disconnect lead 6 from STE/ICE shunt. Check for continuity through the STE/ICE shunt.   |  |  |  |
|  | <ul> <li>If continuity is indicated, repair lead 6 (page 3-2). If no continuity is indicated, go to step 4.</li> </ul>  |  |  |  |
| Step 4.  | Disconnect lead 6 from other end of STE/ICE shunt. Check for continuity at lead 6.  |  |  |  |
|  | <ul> <li>If continuity is indicated, replace STE/ICE shunt (page 4-263).</li> <li>If no continuity is indicated, repair lead 6 (page 3-2).</li> <li>CHARGING, VOLTMETER DOES NOT INDICATE VOLTAGE.</li> </ul> |  |  |  |
| DATTERIED NOT  | SHARGING, VOLTMETER DOED NOT INDIGATE VOLTAGE.  |  |  |  |
| Step 1.  | Disconnect lead 83 from negative (-) terminal on alternator. Check for continuity between lead 83 and ground.   |  |  |  |
|  | <ul> <li>If continuity is indicated, go to step 2. If no continuity is<br/>indicated, repair lead 83 (page 3-2).</li> </ul>   |  |  |  |
| Step 2.  | Check for continuity between negative (-) terminal and negative field (F-) terminal on alternator.  |  |  |  |
| 0  | <ul> <li>If continuity is indicated, go to step 3. If no continuity is indicated, replace alternator (page 4-149).</li> </ul>   |  |  |  |
| Step 3.  | Disconnect lead 16D from positive (+) terminal on alternator. Check for<br>+24 VDC at positive (+) terminal on alternator.  |  |  |  |
|  | <ul> <li>If +24 VDC is present, go to step 4. If no voltage is present,<br/>replace alternator (page 4-149).</li> </ul>   |  |  |  |
|  |   |  |  |  |
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| Malfunction | Fost or i                               | nenection   |  |  |
|-------------|---|---|--|--|
|             | Test or inspection<br>Corrective action |   |  |  |
|             |   | ELECTRICAL SYSTEM (CONT)  |  |  |
|             |   | Charging Circuits (Cont)  |  |  |
| S           | Step 4.                                 | Disconnect lead 16D from dual voltage control unit. Check for +24 VDC at lead 16D.  |  |  |
|             |   | <ul> <li>If +24 VDC is present, go to step 5. If no voltage is present,<br/>repair lead 16D (page 3-2).</li> </ul>  |  |  |
| S           | Step 5.                                 | Disconnect lead 123 from positive field (F+) connector on alternator. Check for +24 VDC at positive field (F+) connector.   |  |  |
|             |   | <ul> <li>If +24 VDC is present, go to step 6. If no voltage is present,<br/>replace alternator (page 4-149).</li> </ul>   |  |  |
| S           | Step 6.                                 | Disconnect lead 123 from line disconnect to twinput voltage regulator. Check for +24 VDC at lead 123.   |  |  |
|             |   | <ul> <li>If +24 VDC is present, replace twinput voltage regulator<br/>(page 4-158). If no voltage is present, repair lead 123<br/>(page 3-2).</li> </ul>  |  |  |
|             | IRCUITS<br>Step 1.                      | <ul> <li>NOT CHARGING, +24 VDC CIRCUITS NORMAL.</li> <li>Disconnect lead 16E from connector No. 1 on dual voltage control unit.</li> <li>Check for +12 VDC at dual voltage control unit.</li> <li>If +12 VDC is present, go to step 2. If no voltage is present, replace dual voltage control unit (page 4-202).</li> </ul> |  |  |
| S           | Step 2.                                 | Disconnect lead 16E from 12 V junction terminal. Check for +12 VDC at lead 16E.   |  |  |
|             |   | <ul> <li>If +12 VDC is present, repair lead 5 (page 3-2). If no voltage<br/>is present, repair lead 16E (page 3-2).</li> </ul>  |  |  |
|             | IRCUITS<br>Step 1.                      | <ul> <li>NOT CHARGING, +12 VDC CIRCUITS NORMAL.</li> <li>Disconnect lead 16F from connector No. 2 on dual voltage control unit.</li> <li>Check for +24 VDC at dual voltage control unit.</li> <li>If +24 VDC is present, go to step 2. If no voltage is present, replace dual voltage control unit (page 4-202).</li> </ul> |  |  |
| S           | Step 2.                                 | Disconnect lead 16F from connector on starter motor. Check for +24 VDC at lead 16F.   |  |  |
|             |   | <ul> <li>If +24 VDC is present, repair lead 1 (page 3-2). If no voltage<br/>is present, repair lead 16F (page 3-2).</li> </ul>  |  |  |
|             |   |   |  |  |

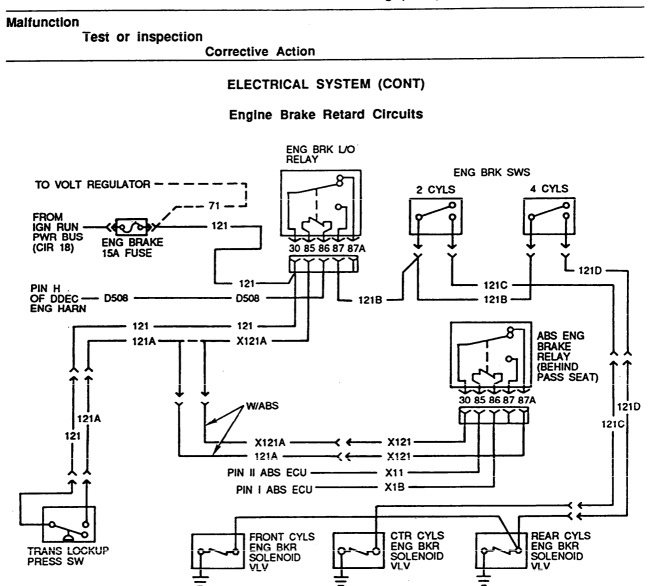


Table 3-1. Troubleshooting (Cont)

1. ENGINE BRAKE RETARD (JAKE BRAKE) NOT OPERATING, TRANSMISSION LOCKUP OPERATING NORMALLY.

Step 1. Check engine brake 15A fuse.

- If defective, replace 15A fuse (page 4-204).
- Step 2. Disconnect lead 121B from two-cylinder brake switch. Check for +12 VDC at switch end of lead 121B.
  - If +12 VDC is present, repair lead 121B at switch connector (page 3-2). If no voltage is present, repair lead 121B at connector 87 on engine brake lockout relay (page 3-2).

# Table 3-1. Troubleshooting (Cont)

| alfunction |   |   |
|------------|---|---|
| Test or    | Inspection<br>Corrective Action   |   |
|            | ELECTRICAL SYSTEM (CONT)  | Ę |
|            | Engine Brake Retard Circuits (Cont)   |   |
|            | RETARD (JAKE BRAKE) TWO-CYLINDER BRAKE NOT OPERATING,<br>R BRAKE OPERATING NORMALLY.  |   |
| Step 1.    | Disconnect lead 121C from two-cylinder brake switch. Check for $+12$ VDC at two-cylinder brake switch.  |   |
|            | <ul> <li>If +12 VDC is present, go to step 2. If no voltage is present,<br/>replace two-cylinder brake switch (pages 4-178, 4-182).</li> </ul>  |   |
| Step 2.    | Disconnect lead 121C from line disconnect from two-cylinder brake switch.<br>Check for +12 VDC at lead 121C.                                    |   |
|            | <ul> <li>If +12 VDC is present, go to step 3. If no voltage is present,<br/>repair lead 121C (page 3-2).</li> </ul>                             |   |
| Step 3.    | Disconnect lead 121C from line disconnect to center cylinders engine brake solenoid valve. Check for +12 VDC at lead 121C.                      |   |
|            | <ul> <li>If +12 VDC is present, go to step 4. If no voltage is present,<br/>repair lead 121C (page 3-2).</li> </ul>                             |   |
| Step 4.    | Check for continuity between contact of center cylinders engine brake solenoid valve and ground.  |   |
|            | <ul> <li>If continuity is indicated, notify direct support maintenance. If<br/>no continuity is indicated, repair ground (page 3-2).</li> </ul> |   |

- 3. ENGINE BRAKE RETARD (JAKE BRAKE) FOUR-CYLINDER BRAKE NOT OPERATING, TWO-CYLINDER BRAKE OPERATING NORMALLY.
  - Step 1. Disconnect lead 121B from four-cylinder brake switch. Check for +12 VDC at lead 121B to four-cylinder brake switch.
    - If +12 VDC is present, go to step 2. If no voltage is present, repair lead 121B (page 3-2).
  - Step 2. Disconnect lead 121D from four-cylinder brake switch. Check for +12 VDC at lead 121D to four-cylinder brake switch.
    - If +12 VDC is present, go to step 3. If no voltage is present, repair lead 121D (page 3-2).
  - Step 3. Disconnect lead 121D from line disconnect from two-cylinder brake switch. Check for +12 VDC at lead 121D.
    - If +12 VDC is present, go to step 4. If no voltage is present, repair lead 121D (page 3-2).

| Maifunction<br>Test or Inspection   |
|---|
| Corrective Action   |
| ELECTRICAL SYSTEM (CONT)  |
| Engine Brake Retard Circuits (Cont)   |
| Step 4. Disconnect lead 121D from line disconnect to rear cylinders engine brake solenoid valve. Check for +12 VDC at lead 121D.  |
| <ul> <li>If +12 VDC is present, go to step 5. If no voltage is present,<br/>repair lead 121D (page 3-2).</li> </ul>   |
| Step 5. Check for continuity between contact of rear cylinders engine brake solenoid valve to ground, and contact of front cylinders engine brake solenoid valve to ground. |
| <ul> <li>If continuity is indicated, notify direct support maintenance. If<br/>no continuity is indicated, repair faulty ground (page 3-2).</li> </ul>                      |
| Engine Fan Circuit  |
| ENG FAN/MDLTR<br>15A FUSE<br>FROM IGN RUN PWR 18(CO CO C   |
| BUS (CIR 18) $223A$   |
|   |
| ENG FAN<br>SOLENOID<br>VALVE N.C.<br>TEMP SW<br>N.C.<br>TEMP SW<br>N.C.   |
| . ENGINE FAN FAILS TO OPERATE WHEN COOLANT TEMPERATURE IS 190°F TO 210°F (87°C TO 98°C).  |
| Check that engine fan operates within 190°F to 210°F (87°C to 98°C) temperature range.  |
| <ul> <li>Replace fan clutch temperature switch (page 4-236).</li> </ul>   |
|   |

2. LACK OF FAN CLUTCH DISENGAGEMENT.

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Step 1. Check for air leaks.

• Replace failed air tube from air supply reservoir to fan clutch (pages 4-487, 4-503).

Step 2. Check engine fan/modulator 15A fuse.

• If burned out, replace engine fan/modulator 15A fuse (page 4-204).

| Malfunction |   |
|-------------|---|
| Test or     | Inspection  |
|             | Corrective Action   |
|             |   |
|             | ELECTRICAL SYSTEM (CONT)  |
|             | Engine Fan Circuit (Cont)   |
| Step 3.     | Check for +12 VDC at engine fan temperature switch and engine fan solenoid valve. |

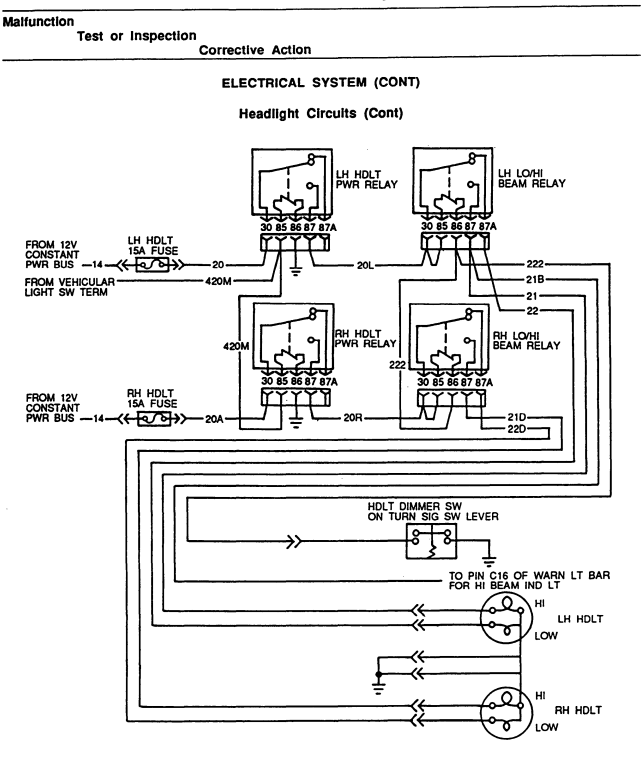
- If +12 VDC is present, go to step 6.
- If no voltage is present, go to step 4.
- Step 4. Check for +12 VDC at circuit 18 from ignition run power bus.
  - If +12 VDC is present, go to step 5. If no voltage is present, repair circuit 18 from ignition run power bus (page 3-2).

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- Step 5. Disconnect lead 234 at line disconnect. Check for +12 VDC at lead 234.
  - If +12 VDC is present, go to step 6. If no voltage is present, repair lead 234 (page 3-2).
- Step 6. Check for continuity between contacts of engine fan temperature switch.
  - If continuity is indicated, go to step 7. If no continuity is indicated, replace engine fan temperature switch (page 4-124).
- Step 7. Check for continuity between contacts of engine fan solenoid valve and ground.
  - If continuity is indicated, repair ground lead (page 3-2). If no continuity is indicated, replace engine fan solenoid valve (page 4-124).
- Step 8. Refer to DDEC II troubleshooting (page 3-101).

#### **Headlight Circuits**

- 1. NEITHER HEADLIGHT OPERATES WHEN SWITCH IS TURNED ON.
  - Step 1. Check left and right headlight 15A fuses.
    - If defective, replace 15A fuses (page 4-204).
  - Step 2. Disconnect lead 420M from vehicular light switch. Check for +12 VDC at pin M.
    - If +12 VDC is present at vehicular light switch, go to step 3. If no voltage is present at vehicular light switch, replace vehicular light switch (page 4-170).



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## Table 3-1. Troubleshooting (Cont)

#### Malfunction

Test or Inspection Corrective Action

## ELECTRICAL SYSTEM (CONT)

## Headlight Circuits (Cont)

- Step 3. Disconnect left headlight power relay from connector. Check for +12 VDC at connector 85.
  - If +12 VDC is present, replace left and right headlight power relay (pages 4-197, 4-198). If no voltage is present at connector 85, repair lead 420M (page 3-2).

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2. LEFT HEADLIGHT FAILS TO OPERATE WHEN SWITCH IS TURNED ON.

Step 1. Inspect headlight bulb.

- Replace if broken or defective (page 4-206).
- Step 2. Check left headlight 15A fuse.
  - If defective, replace 15A fuse (page 4-204).
- Step 3. Disconnect lead 14 from left headlight 15A fuse. Check for +12 VDC at lead 14.
  - If +12 VDC is present, go to step 4. If no voltage is present, repair lead 14 (page 3-2).
- Step 4. Disconnect ground lead from left headlight. Check for +12 VDC at ground lead to left headlight.
  - If +12 VDC is present, repair ground lead (page 3-2). If no voltage is present, go to step 5.
- Step 5. Disconnect left headlight power relay from connector. Check for continuity between connector 86 and ground.
  - If continuity is indicated, go to step 6. If no continuity is indicated, repair ground lead (page 3-2).
- Step 6. Disconnect left headlight power relay from connector. Check for +12 VDC at connector 30.
  - If +12 VDC is present, go to step 7. If no voltage is present, repair lead 20 (page 3-2).
- Step 7. Disconnect left low/high beam relay from connector. Check for +12 VDC at connector 30.
  - If +12 VDC is present, replace left low/high beam relay (pages 4-197, 4-198). If no voltage is present, go to step 8.

| Table 3-1. | Troubleshooting | (Cont) |
|------------|-----------------|--------|
|------------|-----------------|--------|

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| Malfunction |         | Inspection   |
|-------------|---------|--|
|             |         | Corrective Action  |
|             |         | ELECTRICAL SYSTEM (CONT)   |
|             |         | Headlight Circuits (Cont)  |
|             | Step 8. | Check for continuity between connector 87 from left headlight power relay and connector 30 from left low/high beam relay.  |
|             |         | <ul> <li>If continuity is present, replace left headlight power relay<br/>(pages 4-197, 4-198). If no continuity is indicated, repair<br/>lead 20L (page 3-2).</li> </ul>                        |
| 3. RIGHT    | HEADLIG | AHT FAILS TO OPERATE WHEN SWITCH IS TURNED ON.   |
|             | Step 1. | Inspect headlight bulb.  |
|             | ·       | • Replace if broken or defective (page 4-206).   |
|             | Step 2. | Check right headlight 15A fuse.  |
|             |         | <ul> <li>If defective, replace 15A fuse (page 4-204).</li> </ul>   |
|             | Step 3. | Disconnect lead 14 from right headlight 15A fuse. Check for +12 VDC at lead 14.  |
|             |         | <ul> <li>If +12 VDC is present, go to step 4. If no voltage is prese<br/>repair lead 14 (page 3-2).</li> </ul>   |
|             | Step 4. | Disconnect ground lead from right headlight. Check for +12 VDC at groun lead to right headlight.   |
|             |         | <ul> <li>If +12 VDC is present, repair ground lead (page 3-2). If no<br/>voltage is present, go to step 5.</li> </ul>  |
|             | Step 5. | Disconnect right headlight power relay from connector. Check for continuit between connector 86 and ground.  |
|             |         | <ul> <li>If continuity is indicated, go to step 6. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>  |
|             | Step 6. | Disconnect right headlight power relay from connector. Check for +12 VD at connector 30.   |
|             |         | <ul> <li>If +12 VDC is present, go to step 7. If no voltage is prese<br/>repair lead 20A (page 3-2).</li> </ul>  |
|             | Step 7. | Disconnect left headlight power relay from connector. Check for continuity between connector 85 from right headlight power relay and connector 85 from left headlight power relay.               |
|             |         | <ul> <li>If continuity is present, go to step 8. If no continuity is<br/>indicated, repair lead 420M between left headlight power rel<br/>and right headlight power relay (page 3-2).</li> </ul> |

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## Table 3-1. Troubleshooting (Cont)

#### Malfunction

Test or Inspection

Corrective Action

#### ELECTRICAL SYSTEM (CONT)

#### Headlight Circuits (Cont)

- Step 8. Disconnect right low/high beam relay from connector. Check for +12 VDC at connector 30.
  - If +12 VDC is present, go to step 9. If no voltage is present, repair lead 20R (page 3-2).

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- Step 9. Disconnect left low/high beam relay from connector. Check for continuity between connector 86 from right low/high beam relay and connector 86 from left low/high beam relay.
  - If continuity is present, replace right low/high beam relay (pages 4-197, 4-198). If no continuity is indicated, repair lead 222 between left low/high beam relay and right low/high beam relay (page 3-2).
- 4. NEITHER HEADLIGHT LOW/HIGH BEAM OPERATES WHEN TURN SIGNAL SWITCH LEVER IS SET.
  - Step 1. Disconnect ground lead from dimmer switch lever. Check for continuity between lead and ground.
    - If continuity is present, go to step 3. If no continuity is indicated, repair ground lead (page 3-2).
  - Step 2. Disconnect lead 222 from dimmer switch lever. Check for continuity between terminals of switch in both positions.
    - If continuity is present, go to step 4. If no continuity is indicated, replace dimmer switch lever (page 4-168).
  - Step 3. Disconnect left low/high beam relay from connector. Check for continuity between connector 86 and lead 222.
    - If continuity is present, replace left low/high beam relay (pages 4-197, 4-198). If no continuity is indicated, repair lead 222 (page 3-2).

## 5. LEFT HIGH-BEAM DOES NOT OPERATE.

Step 1. Inspect headlight bulb.

- Replace if broken or defective (page 4-206).
- Step 2. Disconnect connector from left headlight. Check for continuity between ground and connector on left headlight at lead 21.
  - If continuity is present, go to step 3. If no continuity is indicated, replace left headlight (page 4-206).

| Table 3-1. Troubleshooting (C | Cont) |
|-------------------------------|-------|
|-------------------------------|-------|

Test or Inspection

## **Corrective Action**

#### ELECTRICAL SYSTEM (CONT)

### Headlight Circuits (Cont)

- Step 3. Disconnect left low/high beam relay from connector. Check for continuity between lead 21 and connector 87.
  - If continuity is present, replace left low/high beam relay. If no continuity is indicated, repair lead 21 (page 3-2).

## 6. LEFT LOW-BEAM DOES NOT OPERATE.

- Step 1. Inspect headlight bulb.
  - Replace if broken or defective (page 4-206).
- Step 2. Disconnect connector from left headlight. Check for continuity between ground and connector on left headlight at lead 22.
  - If continuity is present, go to step 3. If no continuity is indicated, replace left headlight (page 4-206).
- Step 3. Disconnect left low/high beam relay from connector. Check for continuity between lead 22 and connector 87A.
  - If continuity is present, replace left low/high beam relay. If no continuity is indicated, repair lead 22 (page 3-2).
- 7. RIGHT HIGH-BEAM DOES NOT OPERATE.
  - Step 1. Inspect headlight bulb.
    - Replace if broken or defective (page 4-206).
  - Step 2. Disconnect connector from right headlight. Check for continuity between ground and connector on right headlight at lead 21D.
    - If continuity is present, go to step 3. If no continuity is indicated, replace right headlight (page 4-206).
  - Step 3. Disconnect right low/high beam relay from connector. Check for continuity between lead 21D and connector 87.
    - If continuity is present, replace right low/high beam relay. If no continuity is indicated, repair lead 21D (page 3-2).

#### 8. RIGHT LOW-BEAM DOES NOT OPERATE.

Step 1. Inspect headlight bulb.

Replace if broken or defective (page 4-206).

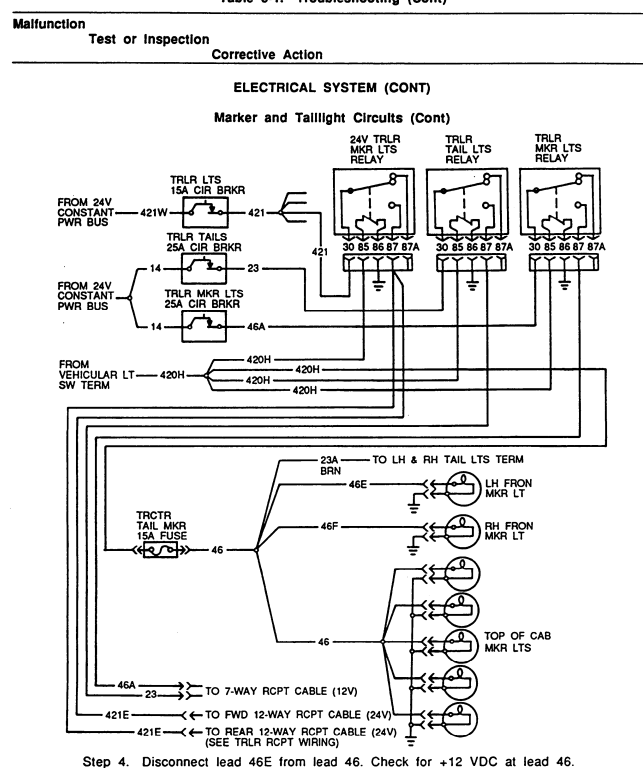
| Table 3-1. Troubleshooting (Cont)                     |  |  |  |  |  |
|---|--|--|--|--|--|
| alfunction<br>Test or Inspection<br>Corrective Action |  |  |  |  |  |
|   | ELECTRICAL SYSTEM (CONT)   |  |  |  |  |
|   | Headlight Circuits (Cont)  |  |  |  |  |
| Step 2.   | Disconnect connector from right headlight. Check for continuity between ground and connector on right headlight at lead 22D.   |  |  |  |  |
|   | <ul> <li>If continuity is present, go to step 3. If no continuity is<br/>indicated, replace right headlight (page 4-206).</li> </ul>   |  |  |  |  |
| Step 3.   | Disconnect right low/high beam relay from connector. Check for continuity between lead 22D and connector 87A.  |  |  |  |  |
|   | <ul> <li>If continuity is present, replace right low/high beam relay. If no<br/>continuity is indicated, repair lead 22D (page 3-2).</li> </ul>                                  |  |  |  |  |
|   | Marker and Taillight Circuits  |  |  |  |  |
| NONE OF THE   | MARKER LIGHTS AND TAILLIGHTS OPERATE.  |  |  |  |  |
| Step 1.   | Check tractor tail marker 15A fuse.  |  |  |  |  |
|   | <ul> <li>If defective, replace 15A fuse (page 4-204).</li> </ul>   |  |  |  |  |
| Step 2.   | Disconnect connector on vehicular light switch.  |  |  |  |  |
|   | <ul> <li>Install jumper wire between connector 420F and pin F on<br/>switch. Check for +12 VDC at pin H.</li> </ul>  |  |  |  |  |
|   | <ul> <li>If +12 VDC is present, repair lead 420H (page 3-2). If no<br/>voltage is present at vehicular light switch, replace vehicular<br/>light switch (page 4-170).</li> </ul> |  |  |  |  |
| LEFT FRONT M  | ARKER LIGHT NOT OPERATING.   |  |  |  |  |
| Step 1.   | Inspect light bulb.  |  |  |  |  |
|   | Replace if broken or defective (page 4-218).   |  |  |  |  |
| Step 2.   | Remove lamp from socket (page 4-218). Check for continuity between contacts of lamp.   |  |  |  |  |
|   | <ul> <li>If continuity is indicated, go to step 3. If no continuity is<br/>indicated, replace lamp (page 4-218).</li> </ul>  |  |  |  |  |
| Step 3.   | Check for continuity between socket and ground.  |  |  |  |  |
|   | <ul> <li>If continuity is indicated, go to step 4. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>  |  |  |  |  |

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• If +12 VDC is present, repair lead 46E (page 3-2). If no voltage is present, repair lead 46 (page 3-2).

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#### Table 3-1. Troubleshooting (Cont)

## Malfunction

Test or Inspection

# **Corrective Action**

# ELECTRICAL SYSTEM (CONT)

## Marker and Tallight Circuits (Cont)

- 3. RIGHT FRONT MARKER LIGHT NOT OPERATING.
  - Step 1. Inspect light bulb.
    - Replace if broken or defective (page 4-214).
  - Step 2. Remove lamp from socket (page 4-214). Check for continuity between contacts of lamp.
    - If continuity is indicated, go to step 3. If no continuity is indicated, replace lamp (page 4-214).
  - Step 3. Check for continuity between socket and ground.
    - If continuity is indicated, go to step 4. If no continuity is indicated, repair ground lead (page 3-2).
  - Step 4. Disconnect lead 46F from lead 46. Check for +12 VDC at lead 46.
    - If +12 VDC is present, repair lead 46E (page 3-2). If no voltage is present, repair lead 46 (page 3-2).
- 4. ONE OR MORE CAB MARKER LIGHTS NOT OPERATING.
  - Step 1. Inspect light bulbs.
    - Replace if broken or defective (page 4-226).
  - Step 2. Remove lamp(s) from defective circuit(s) (page 4-226). Check for continuity between socket and ground.
    - If continuity is indicated, go to step 3. If no continuity is indicated, replace lamp(s) (page 4-226).
  - Step 3. Disconnect ground lead from marker light(s). Check for continuity between ground lead(s) and ground.
    - If continuity is indicated, repair lead(s) 46 (page 3-2). If no continuity is indicated, repair ground lead(s) (page 3-2).
- 5. BOTH TAILLIGHTS NOT OPERATING, ALL MARKER LIGHTS OPERATING.
  - Step 1. Inspect light bulbs.
    - Replace if broken or defective (pages 4-220, 4-222).
  - Step 2. Disconnect lead 23A from taillight terminal. Check for +12 VDC at lead 23A.
    - If +12 VDC is present, repair terminal connector (page 3-2). If no voltage is present, repair lead 23A (page 3-2).

TOLD TAILS

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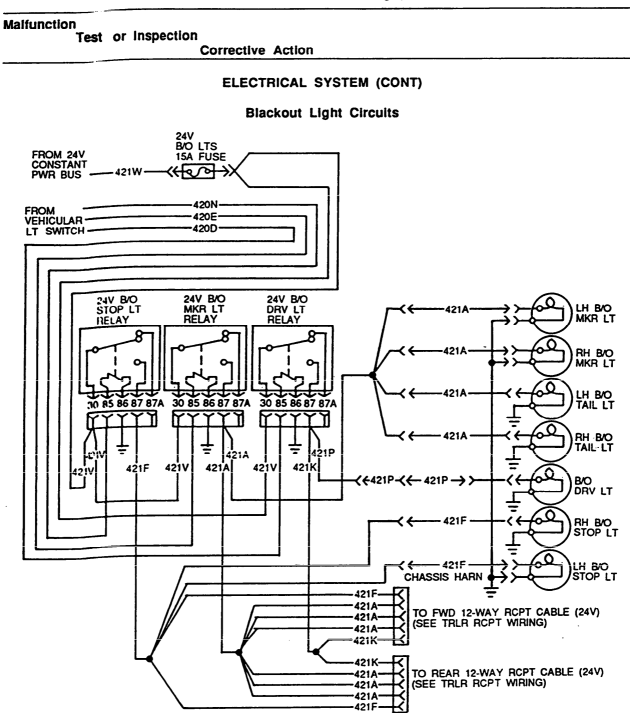


Table 3-1. Troubleshooting (Cont)

1. NONE OF THE BLACKOUT (B/O) LIGHTS OPERATE.

Check B/O 15A fuse.

• If defective, replace 15A fuse (page 4-204).

|                        | Table 3-1. Troubleshooting (Cont)   |
|------------------------|---|
| lalfunction<br>Test or | Inspection<br>Corrective Action   |
|                        | ELECTRICAL SYSTEM (CONT)  |
|                        | Blackout Light Circuits (Cont)  |
| NONE OF THE            | BLACKOUT (B/O) STOPLIGHTS OPERATE.  |
| Step 1.                | Inspect light bulbs.  |
|                        | <ul> <li>Replace if broken or defective (page 4-216).</li> </ul>  |
| Step 2.                | Disconnect B/O stoplights relay from connector. Check for +24 VDC at connector 30.  |
|                        | <ul> <li>If +24 VDC is present, go to step 3. If no voltage is present,<br/>repair lead connector 421V (page 3-2).</li> </ul>   |
| Step 3.                | Check for +24 VDC at connector 85.  |
|                        | <ul> <li>If +24 VDC is present, go to step 4. If no voltage is present,<br/>repair lead 420N (page 3-2).</li> </ul>   |
| Step 4.                | Check for continuity between connector 86 and ground.   |
|                        | <ul> <li>If continuity is indicated, go to step 5. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>   |
| Step 5.                | Install jumper wires between connector 30 and stoplights relay, connector 85 and stoplights relay, and connector 86 and stoplights relay. Check for +24 VDC at stoplights relay contact 87. |
|                        | <ul> <li>If +24 VDC is present, repair lead 421F (page 3-2). If no<br/>voltage is present, replace B/O stoplights relay (pages 4-197,<br/>4-198).</li> </ul>                                |
| ONE OR MORE            | BLACKOUT (B/O) STOPLIGHTS NOT OPERATING.  |
| Step 1.                | Inspect light bulb(s).  |
|                        | Replace if broken or defective (page 4-216).  |
| Step 2.                | Remove lamp(s) from defective circuit(s) (page 4-216). Check for continuity between socket and ground.  |
|                        | <ul> <li>If continuity is indicated, go to step 3. If no continuity is<br/>indicated, replace lamp(s) (page 4-216).</li> </ul>  |
| Step 3.                | Disconnect ground (B/O) stoplight(s). Check for continuity between ground lead(s) and ground.   |

• If continuity is indicated, repair lead(s) 421F (page 3-2). If no continuity is indicated, repair ground lead(s) (page 3-2).

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| Malf | function   |      |  |
|------|------------|------|--|
|      | Test       | or   | Inspection   |
|      |            | _    | Corrective Action  |
|      |            |      | ELECTRICAL SYSTEM (CONT)   |
|      |            |      | Blackout Light Circuits (Cont)   |
| 4. 1 | NONE OF TH | IE E | BLACKOUT (B/O) MARKER LIGHTS OPERATE.  |
|      | Step       | 1.   | Inspect light bulbs.   |
|      |            |      | • Replace if broken or defective (pages 4-211, 4-214, 4-216).  |
|      | Step       |      | Disconnect B/O marker lights relay from connector. Check for +24 VDC at connector 30.  |
|      |            |      | <ul> <li>If +24 VDC is present, go to step 3. If no voltage is present,<br/>repair lead 421V (page 3-2).</li> </ul>  |
|      | Step       | 3.   | Check for +24 VDC at connector 85.   |
|      |            |      | <ul> <li>If +24 VDC is present, go to step 4. If no voltage is present,<br/>repair lead 420E (page 3-2).</li> </ul>  |
|      | Step -     | 4.   | Check for continuity between connector 86 and ground.  |
|      |            |      | <ul> <li>If continuity is indicated, go to step 5. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>  |
|      | Step       |      | Install jumper wires between connector 30 and stoplights relay, connector 8<br>and stoplights relay, and connector 86 and stoplights relay. Check for<br>+24 VDC at stoplights relay contact 87. |
|      |            |      | <ul> <li>If +24 VDC is present, repair lead 421A (page 3-2). If no<br/>voltage is present, replace B/O marker lights relay (pages<br/>4-197, 4-198).</li> </ul>                                  |
| 5. ( | ONE OR MOR | RE   | BLACKOUT (B/O) MARKER LIGHTS NOT OPERATING.  |
|      | Step       | 1.   | Inspect light bulb(s).   |
|      |            |      | • Replace if broken or defective (pages 4-211, 4-214, 4-216).  |
|      | Step       |      | Remove lamp(s) from defective circuit(s) (pages 4-211, 4-214, 4-216). Check for continuity between socket and ground.  |
|      |            |      | <ul> <li>If continuity is indicated, go to step 3. If no continuity is<br/>indicated, replace lamp(s) (pages 4-211, 4-214, 4-216).</li> </ul>  |
|      |            |      |  |

Step 3. Disconnect ground (B/O) marker light(s). Check for continuity between ground lead(s) and ground.

• If continuity is indicated, repair lead(s) 421A (page 3-2). If no continuity is indicated, repair ground lead(s) (page 3-2).

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Table 3-1. Troubleshooting (Cont)

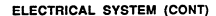
| Malfunction   |   |
|---------------|---|
|               | Inspection<br>Corrective Action   |
|               |   |
|               | ELECTRICAL SYSTEM (CONT)  |
|               | Blackout Light Circuits (Cont)  |
| . NONE OF THE | BLACKOUT (B/O) DRIVE LIGHTS OPERATE.  |
| Step 1.       | Inspect light bulbs.  |
|               | Replace if broken or defective (page 4-211).  |
| Step 2.       | Disconnect B/O drive lights relay from connector. Check for +24 VDC at connector 30.  |
|               | <ul> <li>If +24 VDC is present, go to step 3. If no voltage is present,<br/>repair lead 421V (page 3-2).</li> </ul>   |
| Step 3.       | Check for +24 VDC at connector 85.  |
|               | <ul> <li>If +24 VDC is present, go to step 4. If no voltage is present,<br/>repair lead 420D (page 3-2).</li> </ul>   |
| Step 4.       | Check for continuity between connector 86 and ground.   |
|               | <ul> <li>If continuity is indicated, go to step 5. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>   |
| Step 5.       | Install jumper wires between connector 30 and stoplights relay, connector 85<br>and stoplights relay, and connector 86 and stoplights relay. Check for<br>+24 VDC at stoplights relay contact 87. |
|               | <ul> <li>If +24 VDC is present, repair lead 421P or lead 421K<br/>(page 3-2). If no voltage is present, replace B/O drive lights<br/>relay (pages 4-197, 4-198).</li> </ul>                       |
| ONE OR MORE   | BLACKOUT (B/O) DRIVE LIGHTS NOT OPERATING.  |
| Step 1.       | Inspect light bulb(s).  |
|               | Replace if broken or defective (page 4-211).  |
| Step 2.       | Remove lamp from defective circuit (page 4-211). Check for continuity between socket and ground.  |
|               | <ul> <li>If continuity is indicated, go to step 3. If no continuity is<br/>indicated, replace lamp (page 4-211).</li> </ul>   |
| Step 3.       | Disconnect ground (B/O) drive lights. Check for continuity between ground lead(s) and ground.   |
|               | <ul> <li>If continuity is indicated, repair lead 421P (page 3-2). If no<br/>continuity is indicated, repair ground lead(s) (page 3-2).</li> </ul>   |
| Step 4.       | Check for +24 VDC at connector 421K at trailer receptacle(s).   |
|               | <ul> <li>If +24 VDC is present, troubleshoot trailer circuit(s). If no<br/>voltage is present, repair lead(s) 421K (page 3-2).</li> </ul>   |

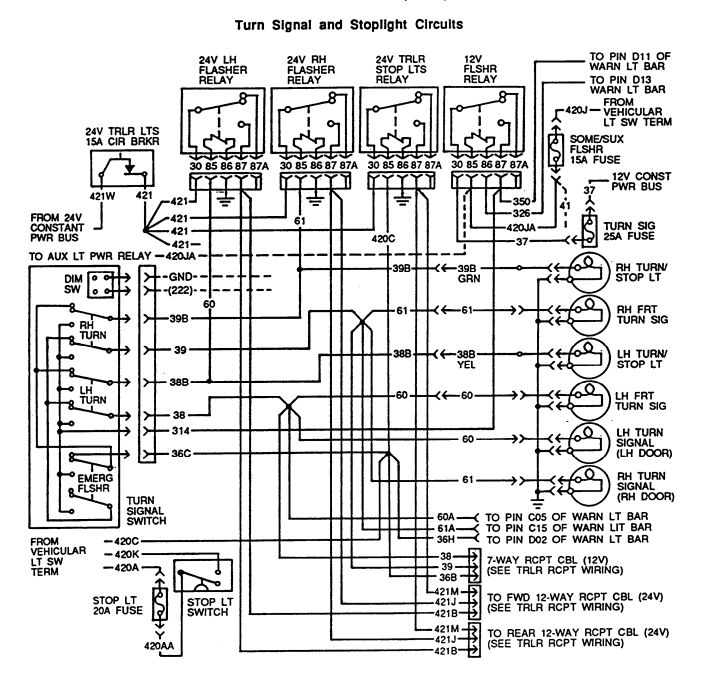
indicated repair ground lead (page 3-2)





**Corrective Action** 







## Table 3-1. Troubleshooting (Cont)

#### Malfunction

Test or Inspection Corrective Action

**ELECTRICAL SYSTEM (CONT)** 

#### Turn Signal and Stoplight Circuits (Cont)

## 1. NEITHER STOPLIGHT OPERATES.

- Step 1. Check stoplight 20A fuse.
  - If defective, replace 20A fuse (page 4-204).
- Step 2. Inspect light bulbs.
  - Replace if broken or defective (page 4-284).
- Step 3. Disconnect leads 420A and 420K from stoplight switch. Check for continuity between switch contacts while pressing switch.
  - If continuity is indicated, go to step 4. If no continuity is indicated, replace stoplight switch (page 4-228).

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- Step 4. Disconnect leads 420A and 420K from vehicular light switch. Check for continuity between leads 420A and 420K with stoplight switch closed.
  - If continuity is indicated, go to step 5. If no continuity is indicated, repair lead 420A or lead 420K (page 3-2).
- Step 5. Disconnect lead 420C from vehicular light switch. Disconnect lead 36C from turn signal switch. Check for continuity between lead 420C and 36C.
  - If continuity is indicated, go to step 6. If no continuity is indicated, repair lead 420C or lead 36C (page 3-2).
- Step 6. Disconnect lead 36C from vehicular turn signal switch. Check for +12 VDC in lead 36C with stoplight switch closed.
  - If +12 VDC is present, replace turn signal switch (page 4-168). If no voltage is present, replace vehicular light switch (page 4-170).

#### 2. LEFT STOPLIGHT NOT OPERATING.

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Step 1. Inspect light bulb.

- Replace if broken or defective (page 4-284).
- Step 2. Remove lamp from left stoplight (page 4-284). Check for continuity between contact points.
  - If continuity is indicated, go to step 3. If no continuity is indicated, replace lamp (page 4-284).
- Step 3. Remove left stoplight lamp. Check for continuity between socket and ground.
  - If continuity is indicated, go to step 4. If no continuity is indicated, repair ground lead (page 3-2).

| Table | 3-1. | Troubleshooting | (Cont) |
|-------|------|-----------------|--------|
|-------|------|-----------------|--------|

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| Malfunction | Į       |   |
|-------------|---------|---|
|             | Test or | Inspection<br>Corrective Action   |
|             |         | ELECTRICAL SYSTEM (CONT)  |
|             |         |   |
|             |         | Turn Signal and Stoplight Circuits (Cont)   |
|             | Step 4. | Check for +24 VDC at turn signal switch at lead 38B contact point.  |
|             |         | <ul> <li>If +24 VDC is present, replace turn signal switch (page 4-168)</li> <li>If no voltage is present, repair lead 38B (page 3-2).</li> </ul> |
| 3. RIGHT    | STOPLIC | GHT NOT OPERATING.  |
|             | Step 1. | Inspect light bulb.   |
|             |         | <ul> <li>Replace if broken or defective (page 4-284).</li> </ul>  |
|             | Step 2. | Remove lamp from right stoplight (page 4-284). Check for continuity betweer contact points.   |
|             |         | <ul> <li>If continuity is indicated, go to step 3. If no continuity is<br/>indicated, replace lamp (page 4-284).</li> </ul>                       |
|             | Step 3. | Remove right stoplight lamp. Check for continuity between socket and ground   |
|             | ·       | <ul> <li>If continuity is indicated, go to step 4. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>                   |
|             | Step 4. | Check for +24 VDC at turn signal switch at lead 39B contact point.  |
|             |         | <ul> <li>If +24 VDC is present, replace turn signal switch (page 4-168)</li> <li>If no voltage is present, repair lead 39B (page 3-2).</li> </ul> |
| 4. NONE     | OF THE  | LEFT FLASHER LIGHTS (24 V) OPERATING.   |
|             | Step 1. | Inspect light bulbs.  |
|             |         | Replace if broken or defective (pages 4-218, 4-284).  |
|             | Step 2. | Disconnect left flasher relay from connector. Check for +24 VDC at connector 30.  |
|             |         | <ul> <li>If +24 VDC is present, go to step 3. If no voltage is present,<br/>repair lead 421 (page 3-2).</li> </ul>                                |
|             | Step 3. | Check for continuity between connector 86 and ground.   |
|             | P 3.    | <ul> <li>If continuity is indicated, go to step 4. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>                   |
|             | Step 4. | Check for +12 VDC at connector 85.  |
|             |         | <ul> <li>If +12 VDC is present, go to step 5. If no voltage is present,<br/>repair lead 60 (page 3-2).</li> </ul>                                 |

#### Table 3-1. Troubleshooting (Cont)

#### Malfunction

Test or Inspection Corrective Action

### ELECTRICAL SYSTEM (CONT)

### Turn Signal and Stoplight Circuits (Cont)

- Step 5. Set turn signal switch in left turn mode. Install jumper leads between connectors 30, 85, and 86 to their respective connectors at left flasher relay. Check for +24 VDC at left flasher relay connection 87.
  - If +24 VDC is present, go to step 6. If no voltage is present, replace left flasher relay (pages 4-197, 4-198).

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- Step 6. Set turn signal switch in left turn mode. Check for +24 VDC at trailer receptacle connectors 421B.
  - If no voltage is present, repair leads 421B (page 3-2).
- 5. ONE OF THE LEFT TURN SIGNAL LIGHTS NOT OPERATING.

Step 1. Inspect light bulb.

- Replace if broken or defective (pages 4-218, 4-284).
- Step 2. Remove lamp from defective left turn signal light (pages 4-218, 4-284). Check for continuity between contact points.
  - If continuity is indicated, go to step 3. If no continuity is indicated, replace lamp (pages 4-218, 4-284).
- Step 3. Remove signal light lamp. Check for continuity between socket and ground.
  - If continuity is indicated, repair lead 60 (page 3-2). If no continuity is indicated, repair ground lead (page 3-2).
- 6. LEFT TURN SIGNAL INDICATOR LIGHT NOT OPERATING, TURN SIGNALS OPERATING NORMALLY.

Step 1. Inspect light bulb.

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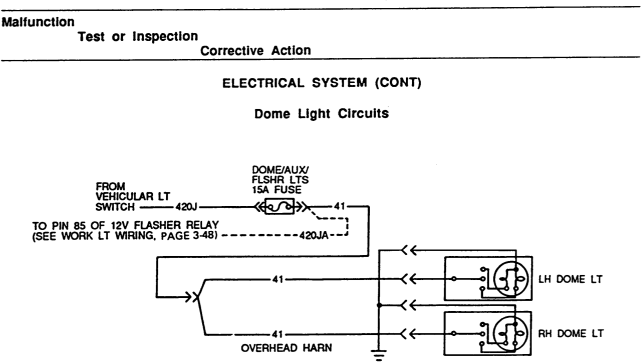
- Replace if broken or defective (page 4-174).
- Step 2. Disconnect lead 60A from warning light bar. Check for +24 VDC at lead 60A.
  - If +24 VDC is present, troubleshoot warning light circuit (page 3-60). If no voltage is present, repair lead 60A (page 3-2).

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1. NEITHER DOME LIGHT OPERATES.

Step 1. Check dome/auxiliary/flasher lights 15A fuse.

- If defective, replace 15A fuse (page 4-204).
- Step 2. Disconnect lead 420J from dome/auxiliary/flasher 15A fuse. Check for +12 VDC at lead 420J.
  - If +12 VDC is present, repair lead 41 (page 3-2). If no voltage is present, go to step 3.
- Step 3. Disconnect connector from vehicular light switch. Check for +12 VDC at pin J.
  - If +12 VDC is present, repair lead 420J (page 3-2). If no voltage is present, replace vehicular light switch (page 4-170).
- 2. ONE DOME LIGHT OPERATES, THE OTHER DOES NOT IN EITHER MODE.

Step 1. Inspect light bulb.

- Replace if broken or defective (page 4-227).
- Step 2. Disconnect lead 41 from defective dome light. Check for continuity from dome light ground lead to ground.
  - If continuity is indicated, go to step 3. If no continuity is indicated, repair ground lead (page 3-2).

Table 3-1. Troubleshooting (Cont)

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|----|-----|-----|-----|----|
|    |     |     |     |    |

Test or Inspection

Corrective Action

### ELECTRICAL SYSTEM (CONT)

**Dome Light Circuits (Cont)** 

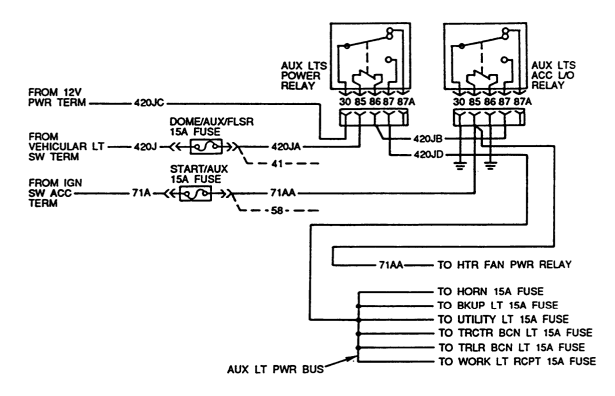
- Step 3. Disconnect lead 41 from defective dome light. Check for +12 VDC at lead 41.
  - If +12 VDC is present, replace dome light assembly (page 4-227). If no voltage is present, repair lead 41 (page 3-2).

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3. DOME LIGHT OPERATES IN ONE SWITCH MODE ONLY.

Step 1. Inspect dome light lamp.

- If defective, replace lamp (page 4-227).
- Step 2. Check for continuity between socket and ground.
  - If continuity is indicated, replace dome light assembly (page 4-227).



**Auxiliary Light Circuits** 

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| Malfunction<br>Test or Inspection<br>Corrective Action<br>ELECTRICAL SYSTEM (CONT)<br>Auxiliary Light Circuits (Cont)   |  |
|---|--|
| Corrective Action<br>ELECTRICAL SYSTEM (CONT)<br>Auxiliary Light Circuits (Cont)  |  |
| ELECTRICAL SYSTEM (CONT)<br>Auxiliary Light Circuits (Cont)   |  |
| Auxiliary Light Circuits (Cont)   |  |
|   |  |
|   |  |
| 1. NONE OF THE AUXILIARY LIGHTS OR ACCESSORY CIRCUITS OPERATE.  |  |
| Step 1. Check for +12 VDC at auxiliary light power bus.   |  |
| <ul> <li>If +12 VDC is present, repair auxiliary light pow<br/>(page 3-2). If no voltage is present, go to step</li> </ul>  |  |
| Step 2. Disconnect auxiliary lights power relay. Check for +12 VDC at   | connector 30.                                      |
| <ul> <li>If +12 VDC is present, go to step 3. If no volta<br/>repair lead 420JC (page 3-2).</li> </ul>  | ge is present,                                     |
| Step 3. Check for +12 VDC at auxiliary lights power relay connector a   | 35.  |
| <ul> <li>If +12 VDC is present, go to step 4. If no volta check dome/auxiliary/flasher 15A fuse. If defective 15A fuse (page 4-204). Check for continuity in leand lead 420J. If no continuity is indicated, reparror 420J (page 3-2). If +12 VDC is still not preserve connector 85, replace vehicular light switch (page 4-204).</li> </ul> | e, replace<br>ead 420JA<br>ir lead 420JA<br>ent at |
| Step 4. Disconnect auxiliary lights accessory lockout relay. Check for connector 87.  | +12 VDC at   |
| <ul> <li>If +12 VDC is present, go to step 5. If no volta check lead 420JB for continuity. If no continuity repair lead 420JB (page 3-2). If voltage is still r connector 87, replace auxiliary lights power relay 4-198).</li> </ul>   | is indicated,<br>not present at                    |
| Step 5. Disconnect auxiliary lights accessory lockout relay. Check for - connector 85.  | +12 VDC at   |
| <ul> <li>If +12 VDC is present, go to step 6. If no voltage check start/auxiliary 15A fuse. If defective, replace (page 4-204). Check for continuity in lead 71AA If no continuity is indicated, repair lead 71AA and (page 3-2). If voltage is still not present at connormalize vehicular light switch (page 4-188).</li> </ul>             | e 15A fuse<br>and lead 71A.<br>d lead 71A          |
| Step 6. Disconnect auxiliary lights accessory lockout relay. Check for a connectors 30 and 86 to ground.  | continuity from                                    |
| <ul> <li>If continuity is indicated, go to step 7. If no con<br/>indicated, repair connector lead 30 or connector<br/>ground (page 3-2).</li> </ul>   |  |

Malfunction

Test or Inspection Corrective Action

## ELECTRICAL SYSTEM (CONT)

## Auxiliary Light Circuits (Cont)

Step 7. Check for +12 VDC at auxiliary light power bus.

• If +12 VDC is not present, check for continuity in lead 420JD. If continuity is indicated, replace auxiliary lights power relay (pages 4-197, 4-198). .

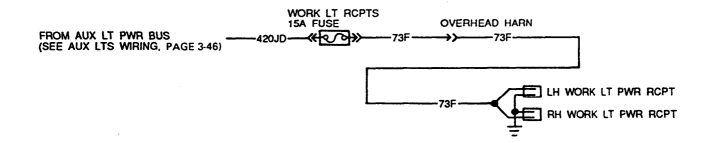
LED HOLL DUGING UUP (

# 2. NO POWER TO AUXILIARY HEATER FAN POWER RELAY.

Disconnect auxiliary lights accessory lockout relay and heater fan power relay. Check for continuity in lead 71AA.

• If no continuity is indicated, repair lead 71AA (page 3-2).

**Worklight Power Receptacle Circuits** 

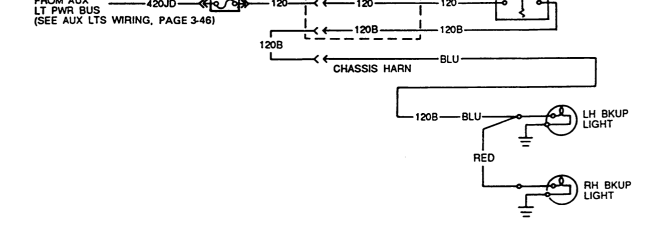


#### 1. NEITHER WORKLIGHT POWER RECEPTACLE OPERATES.

Step 1. Check worklight receptacles 15A fuse.

- If defective, replace 15A fuse (page 4-204).
- Step 2. Check for +12 VDC at lead 420JD from auxiliary light power bus.
  - If +12 VDC is present, go to step 3. If no voltage is present, repair lead 420JD (page 3-2).
- Step 3. Check for +12 VDC at lead 73F for left and right worklight power receptacles.
  - If +12 VDC is present, repair ground lead from worklight power receptacles (page 3-2). If no voltage is present, repair lead 73F (page 3-2).

| Test or Inspe                          | Corrective Action  |
|--|--|
|  |  |
|  | ELECTRICAL SYSTEM (CONT)   |
|  | Worklight Power Receptacle Circuits (Cont)   |
| . ONE WORKLIGHT PO<br>OPERATING NORMAL | WER RECEPTACLE NOT OPERATING, THE OTHER RECEPTACLE<br>LY.  |
| Step 1. Chec                           | k for +12 VDC at lead 73F to worklight power receptacle.   |
|  | <ul> <li>If +12 VDC is present, go to step 2. If no voltage is present,<br/>repair lead 73F (page 3-2).</li> </ul>   |
| Step 2. Chec                           | k for continuity between receptacle and ground.  |
|  | <ul> <li>If continuity is indicated, replace defective receptacle<br/>(page 4-224). If no continuity is indicated, repair ground<br/>lead (page 3-2).</li> </ul> |
|  | Backup Light Circuits  |



## 1. NEITHER BACKUP LIGHT OPERATES.

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Step 1. Check backup light 15A fuse.

• If defective, replace 15A fuse (page 4-204).

Step 2. Inspect light bulbs.

• Replace if broken or defective (page 4-284).

## Table 3-1. Troubleshooting (Cont)

#### Malfunction

Test or Inspection Corrective Action

ELECTRICAL SYSTEM (CONT)

Backup Light Circuits (Cont)

- Step 3. Disconnect lead 420JD from backup light 15A fuse. Check for +12 VDC at lead 420JD.
  - If +12 VDC is present, go to step 4. If no voltage is present, repair lead 420JD (page 3-2).

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- Step 4. Disconnect lead 120 from backup light switch. Check for +12 VDC at lead 120.
  - If +12 VDC is present, go to step 5. If no voltage is present, repair lead 120 (page 3-2).
- Step 5. Disconnect lead 120B from backup light switch. Press backup light switch. Check for continuity between switch contacts.
  - If continuity is indicated, go to step 6. If no continuity is indicated, replace backup light switch (page 4-313).
- Step 6. Disconnect lead 120B from chassis harness. Check for +12 VDC at lead 120B.
  - If +12 VDC is present, go to step 7. If no voltage is present, repair lead 120B between chassis and backup light switch (page 3-2).

Step 7. Check for +12 VDC at backup receptacle socket 120B connector.

If +12 VDC is present, repair receptacle socket ground leads to ground (page 3-2). If no voltage is present, repair lead 120B to chassis wiring harness (page 3-2).

2. RIGHT OR LEFT BACKUP LIGHT NOT OPERATING.

Step 1. Check backup light lamp.

- If defective, replace lamp (page 4-284).
- Step 2. Check for continuity between socket and ground.

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• If continuity is indicated, replace backup light (page 4-284). If no continuity is indicated, repair ground lead (page 3-2).

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- Step 3. Disconnect red lead from backup light. Check for +12 VDC at red lead (for light on right side only).
  - If no voltage is present, repair red lead (page 3-2).

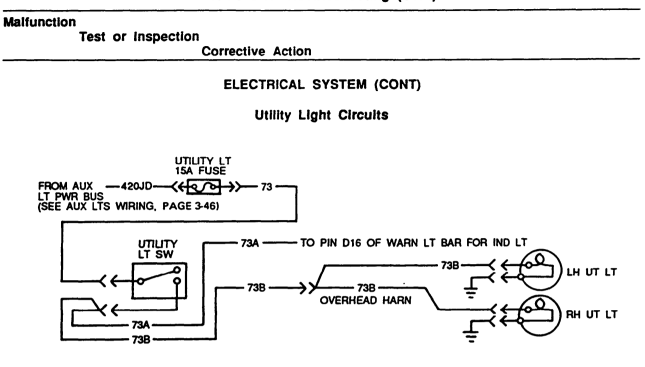


Table 3-1. Troubleshooting (Cont)

- 1. NEITHER UTILITY LIGHT OPERATES.
  - Step 1. Inspect light bulbs.
    - Replace if broken or defective (page 4-224).
  - Step 2. Disconnect leads 420JD and 73 from 15A fuse. Check for continuity between contacts of 15A fuse.
    - If continuity is indicated, go to step 3. If no continuity is indicated, replace 15A fuse (page 4-204).
  - Step 3. Check for +12 VDC at lead 420JD from auxiliary light power bus.
    - If +12 VDC is present, go to step 4. If no voltage is present, repair lead 420JD (page 3-2).
  - Step 4. Disconnect lead 73 from utility light switch. Check for +12 VDC at lead 73.
    - If +12 VDC is present, go to step 5. If no voltage is present, repair lead 73 (page 3-2).
  - Step 5. Disconnect lead 73B from utility light switch. Activate switch. Check for continuity between switch contacts.
    - If continuity is indicated, repair lead 73B (page 3-2). If no continuity is indicated, replace utility light switch (page 4-188).

## Table 3-1. Troubleshooting (Cont)

#### Malfunction

Test or Inspection Corrective Action

**ELECTRICAL SYSTEM (CONT)** 

**Utility Light Circuits (Cont)** 

2. ONLY ONE UTILITY LIGHT OPERATING.

Step 1. Check backup lamp.

- If defective, replace lamp (page 4-284).
- Step 2. Disconnect lead 73B from defective utility light. Check for +12 VDC at lead 73B.
  - If +12 VDC is present, go to step 3. If no voltage is present, repair lead 73B (page 3-2).

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Step 3. Check for continuity between socket and ground.

• If continuity is indicated, replace utility light (page 4-224). If no continuity is indicated, repair ground lead (page 3-2).

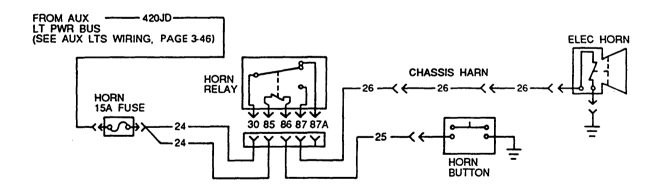
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3. UTILITY LIGHT INDICATOR LIGHT NOT OPERATING, UTILITY LIGHTS OPERATING NORMALLY.

Disconnect lead 73A from pin D16 of warning light bar. Check for +12 VDC at lead 73A.

 If +12 VDC is present, troubleshoot warning light circuit (page 3-60). If no voltage is present, repair lead 73A (page 3-2).

## **Electric Horn Circuits**



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| Malfunction . | Test or | Inspection   |
|---------------|---------|--|
|               |         | Corrective Action  |
|               |         | ELECTRICAL SYSTEM (CONT)   |
|               |         | Electric Horn Circuits (Cont)  |
| I. ELECTRI    | C HOR   | N DOES NOT OPERATE.  |
| 5             | Step 1. | Check horn 15A fuse.   |
|               |         | <ul> <li>If defective, replace 15A fuse (page 4-204).</li> </ul>   |
| \$            | Step 2. | Check for +12 VDC at lead 420JD from auxiliary light power bus.  |
|               |         | <ul> <li>If +12 VDC is present, go to step 3. If no voltage is present,<br/>repair lead 420JD (page 3-2).</li> </ul>   |
| 5             | Step 3. | Disconnect horn relay from connector. Check for +12 VDC at connector 30.   |
|               |         | <ul> <li>If +12 VDC is present, go to step 4. If no voltage is present,<br/>repair lead 24 (page 3-2).</li> </ul>  |
| Ś             | Step 4. | Disconnect horn relay. Check for +12 VDC at connector 85.  |
|               |         | <ul> <li>If +12 VDC is present, go to step 5. If no voltage is present,<br/>repair lead 24 (page 3-2).</li> </ul>  |
| S             | Step 5. | Disconnect lead 25 from horn button. Check for +12 VDC at lead 25.   |
|               |         | <ul> <li>If +12 VDC is present, go to step 6. If no voltage is present,<br/>replace horn relay (pages 4-197, 4-198).</li> </ul>  |
| \$            | Step 6. | Disconnect ground lead from horn button. Check for continuity between ground lead and ground.  |
|               |         | <ul> <li>If continuity is indicated, go to step 7. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>  |
| S             | Step 7. | Disconnect lead 25 from horn button. Press horn switch. Check for continuity between switch contacts.  |
|               |         | <ul> <li>If continuity is indicated, go to step 8. If no continuity is<br/>indicated, replace horn button (page 4-606).</li> </ul>   |
| \$            | Step 8. | Disconnect lead 26 from horn. Check for +12 VDC at lead 26 with horn button pressed.   |
|               |         | <ul> <li>If +12 VDC is present, go to step 9. If no voltage is present,<br/>disconnect horn relay and check for continuity between<br/>connector 87 and lead 26. If continuity is indicated, replace<br/>horn relay (pages 4-197, 4-198). If no continuity is indicated,<br/>repair lead 26 (page 3-2).</li> </ul> |

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#### Table 3-1. Troubleshooting (Cont)

#### Malfunction

Test or Inspection

Corrective Action

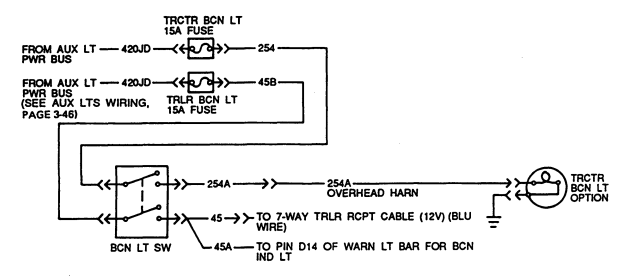
#### ELECTRICAL SYSTEM (CONT)

#### **Electric Horn Circuits (Cont)**

- Step 9. Disconnect ground lead from horn. Check for continuity between ground lead and ground.
  - If continuity is indicated, replace horn (page 4-252). If no continuity is indicated, repair ground lead (page 3-2).

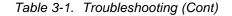
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## **Tractor Beacon Light Circuits**



- 1. TRACTOR BEACON LIGHT NOT OPERATING.
  - Step 1. Check tractor beacon light 15A fuse.
    - If defective, replace 15A fuse (page 4-204).
  - Step 2. Remove lamp from tractor beacon light. Check for continuity between contacts on lamp.
    - If continuity is indicated, go to step 3. If no continuity is indicated, replace tractor beacon light (TM 9-2320-363-10).
  - Step 3. Disconnect lead 254A from tractor beacon light. Check for +12 VDC at lead 254A with beacon light switch in on position.
    - If no voltage is present, go to step 4. If +12 VDC is present, check for continuity between socket and ground. If continuity is indicated, replace tractor beacon light (TM 9-2320-363-10). If continuity is not indicated, repair ground lead (page 3-2).

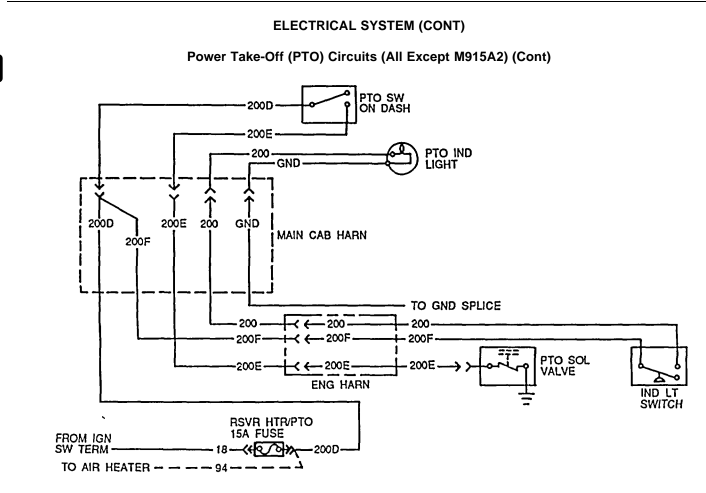
| Malfunction                             | st or inspection   |  |  |  |
|---|--|--|--|--|
| Test or inspection<br>Corrective action |  |  |  |  |
|   | ELECTRICAL SYSTEM (CONT)   |  |  |  |
|   | ELECTRICAL STSTEM (CONT)   |  |  |  |
|   | Tractor Beacon Light Circuits (Cont)   |  |  |  |
| Ste                                     | ep 4. Remove tractor beacon light 15A fuse. Check for +12 VDC at lead 420JD fuse connector from auxiliary light power bus.   |  |  |  |
|   | <ul> <li>If +12 VDC is present, go to step 5. If no voltage is present,<br/>repair lead 420JD (page 3-2).</li> </ul>   |  |  |  |
| Ste                                     | 25. Disconnect lead 254 from beacon light switch. Check for +12 VDC at lead 254.   |  |  |  |
|   | <ul> <li>If +12 VDC is present, go to step 6. If no voltage is present,<br/>repair lead 254 (page 3-2).</li> </ul>   |  |  |  |
| Ste                                     | ep 6. Disconnect lead 254 and lead 254A from switch. Activate switch. Check for continuity between contacts of switch.   |  |  |  |
|   | <ul> <li>If continuity is indicated, go to step 7. If no continuity is<br/>indicated, replace beacon light switch (page 4-186).</li> </ul>   |  |  |  |
| Ste                                     | ep 7. Disconnect lead 254A from tractor beacon light. Check for +12 VDC at lead 254A.  |  |  |  |
|   | <ul> <li>If no voltage is present, repair lead 254A between beacon<br/>lights and beacon light switch (page 3-2).</li> </ul>   |  |  |  |
|   | Power Take-Off (PTO) Circuits (All Except M915A2)  |  |  |  |
| 1. PTO DOES N                           | OT ENGAGE.   |  |  |  |
|   | ep 1. Check reservoir heater/power take-off 15A fuse.  |  |  |  |
| Sto                                     | <ul> <li>If defective, replace 15A fuse (page 4-204).</li> <li>Check for 112 V/DC at least 18 from ignition quitth terminal</li> </ul>   |  |  |  |
| Sie                                     | <ul> <li>ep 2. Check for +12 VDC at lead 18 from ignition switch terminal.</li> <li>If +12 VDC is present, go to step 3. If no voltage is present, repair lead 18 (page 3-2).</li> </ul> |  |  |  |
| Ste                                     | ep 3. Disconnect lead 200D from PTO switch. Check for +12 VDC at lead 200D.  |  |  |  |
|   | <ul> <li>If +12 VDC is present, go to step 4. If no voltage is present,<br/>repair lead 200D (page 3-2).</li> </ul>  |  |  |  |
| Ste                                     | ep 4. Disconnect lead 200E from PTO switch. Activate switch. Check for continuity between contacts of PTO switch.  |  |  |  |
|   | <ul> <li>If continuity is indicated, go to step 5. If no continuity is<br/>indicated, replace PTO switch (page 4-182).</li> </ul>  |  |  |  |





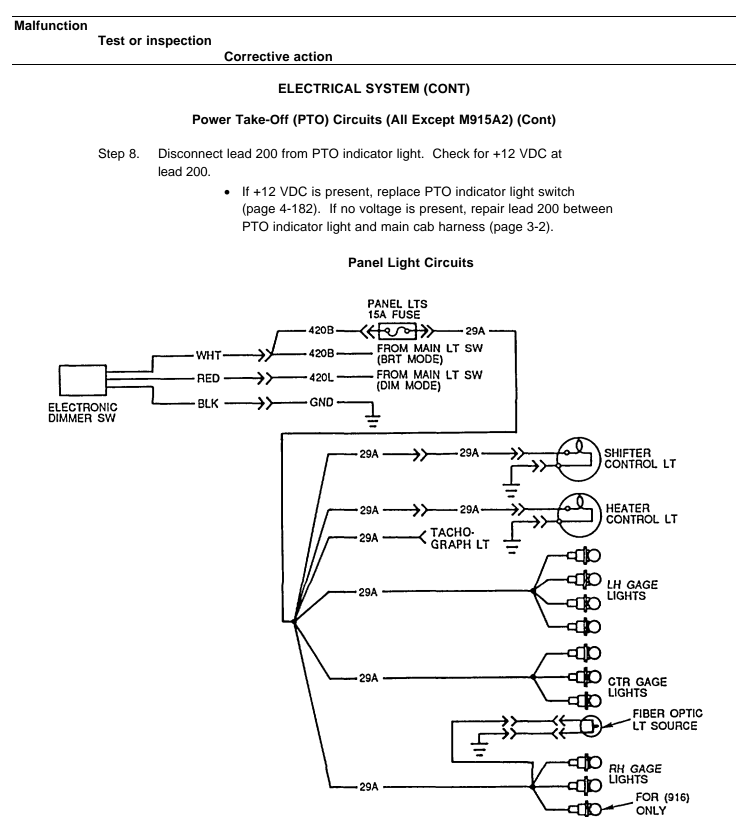
Test or inspection

Corrective action



- Step 5. Disconnect lead 200E from main cab harness. Check for +12 VDC at lead 200E.
  - If +12 VDC is present, go to step 6. If no voltage is present, repair lead 200E between PTO switch and main cab harness (page 3-2).
- Step 6. Disconnect lead 200E from engine harness. Check for +12 VDC at lead 200E.
  - If +12 VDC is present, go to step 7. If no voltage is present, repair lead 200E in main cab harness (page 3-2).
- Step 7. Disconnect lead 200E from PTO solenoid valve. Check for +12 VDC at lead 200E.
  - If +12 VDC is present, go to step 8. If no voltage is present, repair lead 200E in engine harness (page 3-2).

| Malfunction              | Test or inspection<br>Corrective action |   |  |  |  |
|--------------------------|---|---|--|--|--|
| ELECTRICAL SYSTEM (CONT) |   |   |  |  |  |
|                          |   | Power Take-Off (PTO) Circuits (All Except M915A2) (Cont)  |  |  |  |
|                          | Step 8.                                 | Disconnect ground lead from PTO solenoid valve. Check for continuity between ground lead and ground.  |  |  |  |
|                          |   | <ul> <li>If continuity is indicated, notify direct support maintenance. If<br/>no continuity is indicated, repair ground lead (page 3-2).</li> </ul>  |  |  |  |
| 2. PTO INDI              | CATOR L                                 | IGHT NOT OPERATING, OTHER PTO CIRCUITS OPERATING NORMALLY.  |  |  |  |
|                          | Step 1.                                 | Check PTO indicator light.  |  |  |  |
|                          | Step 2.                                 | <ul> <li>If defective, replace light (page 4-182).</li> <li>Check for continuity between socket and ground.</li> </ul>  |  |  |  |
|                          |   | <ul> <li>If continuity is indicated, go to step 3. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>   |  |  |  |
|                          | Step 3.                                 | <ul> <li>Disconnect lead 200F from engine harness. Check for +12 VDC at lead 200F.</li> <li>If +12 VDC is present, go to step 4. If no voltage is present, repair lead 200F (page 3-2).</li> </ul>  |  |  |  |
|                          | Step 4.                                 | Disconnect lead 200F from PTO indicator light switch. Check for +12 VDC at lead 200F.   |  |  |  |
|                          |   | <ul> <li>If +12 VDC is present, go to step 5. If no voltage is present,<br/>repair lead 200F (page 3-2).</li> </ul>   |  |  |  |
|                          | Step 5.                                 | Disconnect lead 200F and lead 200 from PTO indicator light switch. Check for continuity between contacts of switch.   |  |  |  |
|                          |   | <ul> <li>If continuity is indicated, go to step 6. If continuity is not<br/>indicated, replace PTO indicator light switch (page 4-182).</li> </ul>  |  |  |  |
|                          | Step 6.                                 | Disconnect lead 200 from engine harness. Check for +12 VDC at engine harness disconnect.  |  |  |  |
|                          |   | <ul> <li>If +12 VDC is present, go to step 7. If no voltage is present,<br/>repair lead 200 (page 3-2).</li> </ul>  |  |  |  |
|                          | Step 7.                                 | <ul> <li>Disconnect lead 200 from main cab harness. Check for +12 VDC at lead 200.</li> <li>If +12 VDC is present, go to step 8. If no voltage is present, repair lead 200 between main cab harness and engine harness (page 3-2).</li> </ul> |  |  |  |
|                          |   |   |  |  |  |



Malfunction Test or Inspection

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**Corrective** Action

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#### ELECTRICAL SYSTEM (CONT)

Panel Light Circuits (Cont)

- 1. NONE OF THE PANEL LIGHTS OPERATING.
  - Step 1. Check panel lights 15A fuse.
    - If defective, replace 15A fuse (page 4-204).
  - Step 2. Disconnect lead 420B from electronic dimmer switch. Check for +12 VDC at lead 420B from dimmer switch.
    - If +12 VDC is present, repair lead 420B (page 3-2). If no voltage is present, go to step 3.
  - Step 3. Disconnect ground lead from dimmer switch. Check for continuity between ground lead and ground.
    - If continuity is indicated, replace electronic dimmer switch (page 4-168). If no continuity is indicated, repair ground lead (page 3-2).
- 2. SHIFTER CONTROL LIGHT NOT OPERATING, OTHER SHIFTER CIRCUITS OPERATING NORMALLY.

Step 1. Check shifter control lamp.

- If defective, replace lamp (page 4-335).
- Step 2. Check for continuity between socket and ground.
  - If continuity is indicated, go to step 3. If no continuity is indicated, repair ground lead (page 3-2).
- Step 3. Disconnect lead 29A from shifter control light. Check for +12 VDC at lead 29A from panel fuse.
  - If +12 VDC is present, repair lead 29A to shifter control light. If no voltage is present, repair lead 29A from 15A fuse (page 3-2).
- 3. HEATER CONTROL LIGHT NOT OPERATING, OTHER HEATER CIRCUITS OPERATING NORMALLY.

Step 1. Check heater control lamp.

• If defective, replace lamp (page 4-190).

Step 2. Check for continuity between socket and ground.

• If continuity is indicated, go to step 3. If no continuity is indicated, repair ground lead (page 3-2).

Table 3-1. Troubleshooting (Cont)

| Malfunction |  |
|-------------|--|
|             |  |

Test or Inspection Corrective Action

#### **ELECTRICAL SYSTEM (CONT)**

Panel Light Circuits (Cont)

Step 3. Disconnect lead 29A from heater control light. Check for +12 VDC at lead 29A from panel fuse.

- If +12 VDC is present, repair lead 29A to heater control light.
   If no voltage is present, repair lead 29A from fuse (page 3-2).
- 4. ONE OR MORE GAGE LIGHTS NOT OPERATING.

Check panel gage lamp(s).

• If defective, replace lamp(s) (page 4-176).

## 5. FIBER OPTICS NOT OPERATING.

Step 1. Check fiber optic light source lamp.

- If damaged, replace lamp (page 4-193).
- Step 2. Check for continuity between lamp socket and ground.
  - If continuity is indicated, go to step 3. If no continuity is indicated, repair ground lead (page 3-2).
- Step 3. Disconnect power lead to fiber optic light source. Check for +12 VDC at power lead.
  - If +12 VDC is present, replace fiber optic light source light (page 4-193). If no voltage is present, repair power lead (page 3-2).
- 6. TACHOGRAPH LIGHT NOT OPERATING.

Step 1. Check for continuity between ground lead and ground.

• If continuity is indicated, go to step 2. If continuity is not indicated, repair ground lead (page 3-2).

Step 2. Disconnect lead 29A from tachograph. Check for +12 VDC at lead 29A.

 If +12 VDC is present, replace tachograph (pages 4-178, 4-182). If no voltage is present, repair lead 29A (page 3-2).

7. PANEL LIGHTS DO NOT DIM.

Disconnect lead 420B from electronic dimmer switch. Check for +12 VDC at lead 420B with main light switch in dim mode.

 If +12 VDC is present, replace main light switch (page 4-170).
 If no voltage is present, replace electronic dimmer switch (page 4-168).

| Malfunction |      |    |            |  |  |
|-------------|------|----|------------|--|--|
|             | Test | or | Inspection |  |  |

**Corrective Action** 

#### ELECTRICAL SYSTEM (CONT)

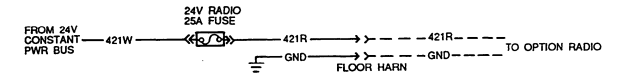
## Panel Light Circuits (Cont)

8. PANEL LIGHTS DO NOT BRIGHTEN.

Disconnect lead 420B from electronic dimmer switch. Check for +12 VDC at lead 420B with main light switch in bright mode.

• If +12 VDC is present, replace main light switch (page 4-170).

**Radio Circuits** 



#### 24 V Radio Power Circuits

1. POWER SOURCE FOR 24 VDC RADIO DOES NOT OPERATE.

Step 1. Check 24 VDC 25A radio fuse.

- If defective, replace 25A fuse (page 4-204).
- Step 2. Remove 24 VDC 25A radio fuse. Check for +24 VDC at lead 421W fuse connector.
  - If +24 VDC is present, go to step 3. If no voltage is present, repair lead 421W to 24 VDC constant power bus (page 3-2).

Step 3. Check for continuity between ground lead and ground.

 If continuity is indicated, go to step 4. If no continuity is indicated, repair ground lead (page 3-2).

Step 4. Check for +24 VDC at lead 421R from radio power source connector.

If +24 VDC is not present, repair lead 421R.

#### Instrument Wiring Circuits

1. NONE OF THE INSTRUMENTS ON DASHBOARD OPERATING.

Step 1. Check instruments 10A fuse.

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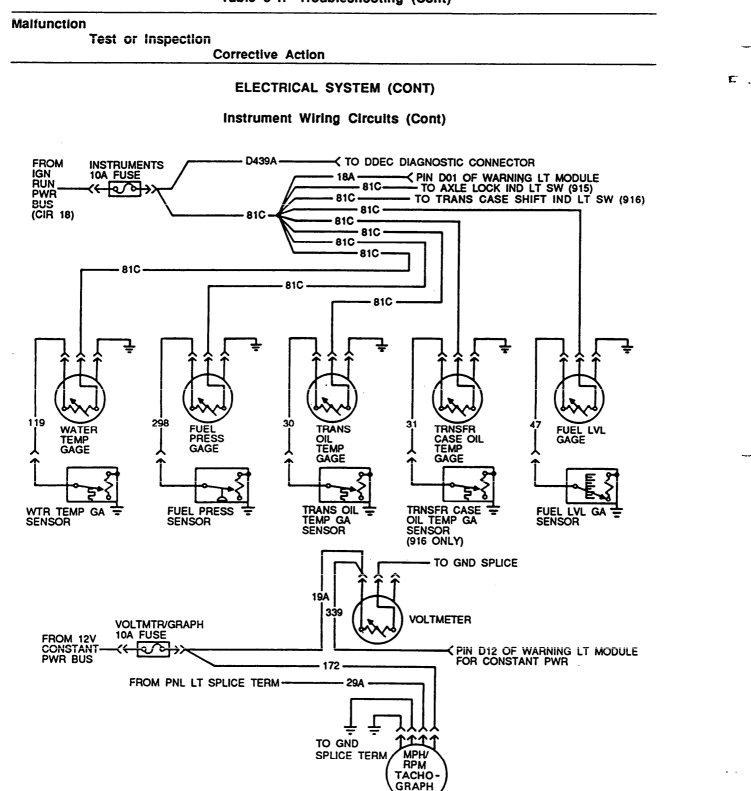
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• If defective, replace 10A fuse (page 4-204).

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## Table 3-1. Troubleshooting (Cont)



| Malfunction | 1       |  |
|-------------|---------|--|
|             |         | Inspection   |
|             |         | Corrective Action  |
|             |         | ELECTRICAL SYSTEM (CONT)   |
|             |         | Instrument Wiring Circuits (Cont)  |
|             | Step 2. | Check for +12 VDC at ignition run power bus connector.   |
|             |         | <ul> <li>If +12 VDC is present, repair lead 81C (page 3-2). If no<br/>voltage is present, repair connector on ignition run power bus<br/>(page 3-2).</li> </ul>    |
| 2. WATER    | TEMPE   | RATURE GAGE DOES NOT OPERATE.  |
|             | Step 1. | Disconnect lead 81C from water temperature gage. Check for $+12$ VDC at lead 81C.  |
|             |         | <ul> <li>If +12 VDC is present, go to step 2. If no voltage is present,<br/>repair lead 81C (page 3-2).</li> </ul>   |
|             | Step 2. | Disconnect ground lead from water temperature gage. Check for continuity between lead and ground.  |
|             |         | <ul> <li>If continuity is present, go to step 3. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>                                      |
|             | Step 3. | Disconnect lead 119 from water temperature gage. Check for $+8$ to $+12$ VDC at water temperature gage.  |
|             |         | <ul> <li>If +8 to +12 VDC is present, go to step 4. If no voltage is<br/>present, replace water temperature gage (page 4-172).</li> </ul>                          |
|             | Step 4. | Disconnect lead 119 from water temperature gage sensor. Check for $+8$ to $+12$ VDC at lead 119.   |
|             |         | <ul> <li>If +8 to +12 VDC is present, replace water temperature gage<br/>sensor (page 4-238). If no voltage is present, repair lead 119<br/>(page 3-2).</li> </ul> |
| 3. FUEL F   | RESSUF  | E GAGE DOES NOT OPERATE.   |
|             | Step 1. | Disconnect lead 81C from fuel pressure gage. Check for $+12$ VDC at lead 81C.  |

- If +12 VDC is present, go to step 2. If no voltage is present, repair lead 81C (page 3-2).
- Step 2. Disconnect ground lead from fuel pressure gage. Check for continuity between lead and ground.
  - If continuity is present, go to step 3. If no continuity is indicated, repair ground lead (page 3-2).

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## Table 3-1. Troubleshooting (Cont)

#### Malfunction

Test or Inspection Corrective Action

#### ELECTRICAL SYSTEM (CONT)

Instrument Wiring Circuits (Cont)

- Step 3. Disconnect lead 298 from fuel pressure gage. Check for +8 to +12 VDC at fuel pressure gage.
  - If +8 to +12 VDC is present, go to step 4. If no voltage is present, replace fuel pressure gage (pages 4-174, 4-176).

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- Step 4. Disconnect lead 298 from fuel pressure sensor. Check for +8 to +12 VDC at lead 298.
  - If +8 to +12 VDC is present, replace fuel pressure sensor (page 4-230). If no voltage is present, repair lead 298 (page 3-2).
- 4. TRANSMISSION OIL TEMPERATURE GAGE DOES NOT OPERATE.
  - Step 1. Disconnect lead 81C from transmission oil temperature gage. Check for +12 VDC at lead 81C.
    - If +12 VDC is present, go to step 2. If no voltage is present, repair lead 81C (page 3-2).
  - Step 2. Disconnect ground lead from transmission oil temperature gage. Check for continuity between lead and ground.
    - If continuity is present, go to step 3. If no continuity is indicated, repair ground lead (page 3-2).
  - Step 3. Disconnect lead 30 from transmission oil temperature gage. Check for +8 to +12 VDC at transmission oil temperature gage.
    - If +8 to +12 VDC is present, go to step 4. If no voltage is present, replace transmission oil temperature gage (pages 4-174, 4-176).
  - Step 4. Disconnect lead 30 from transmission oil temperature gage sensor. Check for +8 to +12 VDC at lead 30.
    - If +8 to +12 VDC is present, replace transmission oil temperature gage sensor (notify direct support maintenance). If no voltage is present, repair lead 30 (page 3-2).

## 5. FUEL LEVEL GAGE DOES NOT OPERATE.

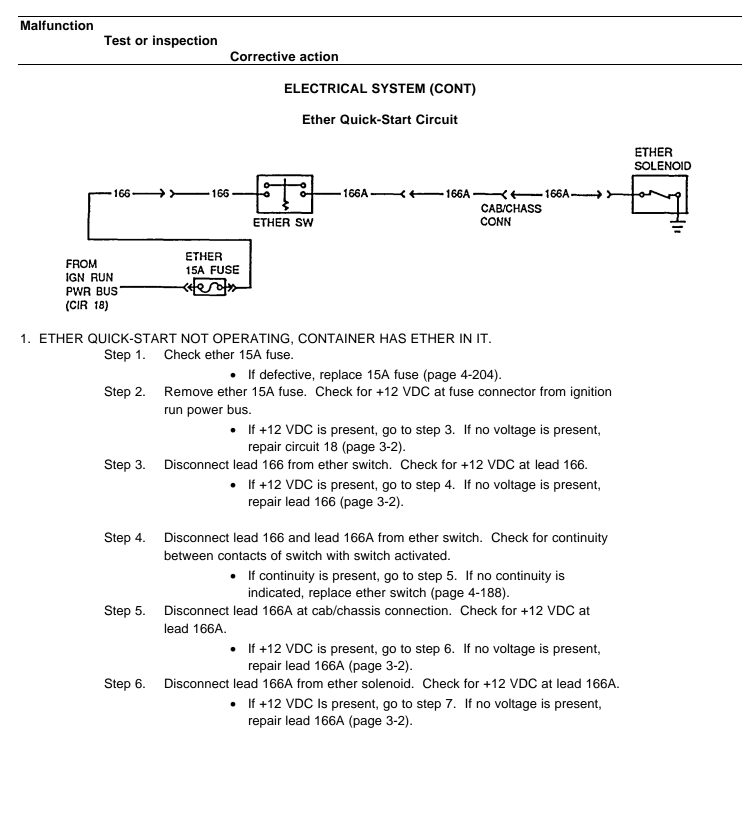
Step 1. Disconnect lead 81C from fuel level gage. Check for +12 VDC at lead 81C.

• If +12 VDC is present, go to step 2. If no voltage is present, repair lead 81C (page 3-2).

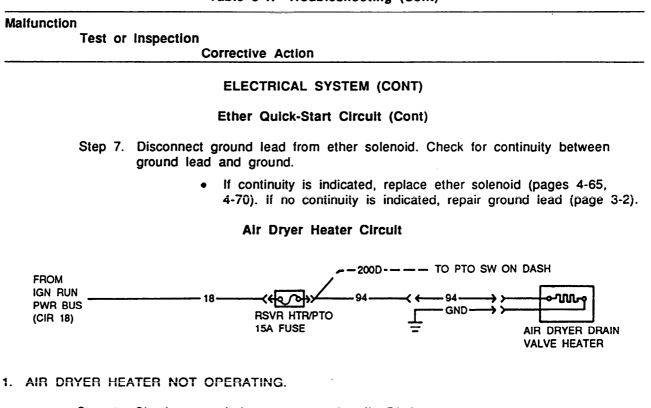
|                          | Malfunction<br>Test or inspection |  |  |  |  |
|--------------------------|-----------------------------------|--|--|--|--|
| ELECTRICAL SYSTEM (CONT) |                                   |  |  |  |  |
|                          |                                   |  |  |  |  |
|                          |                                   |  |  |  |  |
| :                        | Step 2.                           | Disconnect ground lead from fuel level gage. Check for continuity between ground lead and ground.  |  |  |  |
|                          |                                   | <ul> <li>If continuity is present, go to step 3. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>  |  |  |  |
| :                        | Step 3.                           | Disconnect lead 47 from fuel level gage. Check for +8 to +12 VDC at fuel level gage.   |  |  |  |
|                          |                                   | <ul> <li>If +8 to +12 VDC is present, go to step 4. If no voltage is<br/>present, replace fuel level gage (pages 4-174, 4-176).</li> </ul>   |  |  |  |
| :                        | Step 4.                           | Disconnect lead 47 from fuel level sensor. Check for +8 to +12 VDC at lead 47.   |  |  |  |
|                          |                                   | <ul> <li>If +8 to +12 VDC is present, replace fuel level gage sensor<br/>(page 4-244). If no voltage is present, repair lead 47 (page 3-2).</li> </ul>   |  |  |  |
|                          | R CASE (<br>Step 1.               | OIL TEMPERATURE GAGE DOES NOT OPERATE (ALL EXCEPT M915A2).<br>Disconnect lead 81C from transfer case oil temperature gage. Check for<br>+12 VDC at lead 81C.   |  |  |  |
|                          |                                   | <ul> <li>If +12 VDC is present, go to step 2. If no voltage is present,<br/>repair lead 81C (page 3-2).</li> </ul>   |  |  |  |
| :                        | Step 2.                           | Disconnect ground lead from transfer case oil temperature gage. Check for  |  |  |  |
|                          |                                   | <ul> <li>continuity between ground lead and ground.</li> <li>If continuity is indicated, go to step 3. If no continuity is indicated, repair ground lead (page 3-2).</li> </ul>                      |  |  |  |
| :                        | Step 3.                           | Disconnect lead 31 from transfer case oil temperature gage. Check for +8 to +12 VDC at transfer case oil temperature gage.   |  |  |  |
|                          |                                   | <ul> <li>If +8 to +12 VDC is present, go to step 4. If no voltage<br/>is present, replace transfer case oil temperature gage<br/>(pages 4-174, 4-176).</li> </ul>                                    |  |  |  |
| :                        | Step 4.                           | Disconnect lead 31 from transfer case oil temperature gage sensor. Check for +8 to +12 VDC at lead 31.   |  |  |  |
|                          |                                   | <ul> <li>If +8 to +12 VDC is present, replace transfer case oil<br/>temperature gage sensor (notify direct support maintenance). If<br/>no voltage is present, repair lead 31 (page 3-2).</li> </ul> |  |  |  |

| Malfunction<br>Test or              | inspection  |
|-------------------------------------|---|
|                                     | Corrective action   |
|                                     | ELECTRICAL SYSTEM (CONT)  |
|                                     | Instrument Wiring Circuits (Cont)   |
| 7. VOLTMETER DOE<br>Step 1.         | S NOT OPERATE, WARNING LIGHT OPERATING NORMALLY.<br>Disconnect lead 19A from voltmeter. Check for +12 VDC at lead 19A.  |
|                                     | <ul> <li>If +12 VDC is present, go to step 2. If no voltage is present,<br/>repair lead 19A (page 3-2).</li> </ul>  |
| Step 2.                             | Disconnect ground lead from voltmeter. Check for continuity between ground lead and ground.   |
|                                     | <ul> <li>If continuity is indicated, replace voltmeter (page 4-172). If no<br/>continuity is indicated, repair ground lead (page 3-2).</li> </ul>   |
| 3. TACHOGRAPH DO<br>(M915A2 AND M91 | DES NOT OPERATE, VOLTMETER AND PANEL LIGHT OPERATING NORMALLY 6A1).   |
| Step 1.                             | <ul> <li>Disconnect lead 172 from tachograph. Check for +12 VDC at lead 172.</li> <li>If +12 VDC is present, go to step 2. If no voltage is present, repair lead 172 (page 3-2).</li> </ul>                                     |
| Step 2.                             | Disconnect ground lead from tachograph. Check for continuity between ground lead and ground.  |
|                                     | <ul> <li>If continuity is indicated, replace tachograph (pages 4-178, 4-182). If no continuity is indicated, repair ground lead (page 3-2).</li> </ul>  |
|                                     | Axle Lock Circuit (M915A2)  |
| FROM 81C SPL                        | CE TERM   |
| I. AXLE LOCK DOES<br>Step 1.        | <ul> <li>NOT ENGAGE.</li> <li>Disconnect lead 81C from axle lock pressure switch. Check for +12 VDC at lead 81C.</li> <li>If +12 VDC is present, go to step 2. If no voltage is present, repair lead 81C (page 3-2).</li> </ul> |

| Malfunction<br>Test or i     | nspection   |
|------------------------------|---|
|                              | Corrective action   |
|                              | ELECTRICAL SYSTEM (CONT)  |
|                              | Axle Lock Circuit (M915A2) (Cont)   |
| Step 2.                      | <ul><li>Disconnect leads 87 and 81C from axle lock pressure switch. Check for continuity between contacts of switch.</li><li>If continuity is indicated, go to step 3. If no continuity is</li></ul>  |
| Step 3.                      | indicated, replace axle lock pressure switch (pages 4-178, 4-182).<br>Disconnect lead 87 from axle lock pressure switch. Check continuity between<br>lead 87 and ground.  |
|                              | <ul> <li>If no continuity is indicated, repair lead 87 (page 3-2).</li> </ul>   |
|                              | ATOR LIGHT DOES NOT OPERATE, AXLE LOCK OPERATES.<br>act lead 87 to pin D15 of warning light bar. Check for +12 VDC at lead 87.  |
|                              | <ul> <li>If +12 VDC is present, troubleshoot panel light circuit<br/>(page 3-58). If no voltage is present, repair lead 87 (page 3-2).</li> </ul>   |
|                              | Axle Lock Circuit (All Except M915A2)   |
|                              | SPLICE TERM<br>RUMENTS WIRING, PAGE 3-62)   |
| 1. AXLE LOCK DOES<br>Step 1. | <ul> <li>NOT ENGAGE.</li> <li>Disconnect leads 87 and 81C from axle lock pressure switch. Check for continuity between contacts of switch.</li> <li>If continuity is present, go to step 2. If no continuity is indicated, replace axle lock pressure switch (pages 4-178, 4-182).</li> </ul> |
| Step 2.                      | <ul> <li>Check for +12 VDC at lead 81C from instrument splice terminal.</li> <li>If +12 VDC is present, repair lead 81C. It no voltage is present, troubleshoot instrument circuits (page 3-62).</li> </ul>   |
|                              | <ul> <li>ATOR LIGHT DOES NOT OPERATE, AXLE LOCK OPERATES.</li> <li>act lead 87 to pin D15 of warning light bar. Check for +12 VDC at lead 87.</li> <li>If +12 VDC is present, troubleshoot panel light circuit (page 3-58). If no voltage Is present, repair lead 87 (page 3-2).</li> </ul>   |



| Table | 3-1. | Troubleshooting | (Cont) |
|-------|------|-----------------|--------|
|-------|------|-----------------|--------|



Step 1. Check reservoir heater/power take-off 15A fuse.

• If defective, replace 15A fuse (page 4-204).

- Step 2. Remove reservoir heater/power take-off 15A fuse. Check for +12 VDC at lead 18 fuse connector.
  - If +12 VDC is present, go to step 3. If no voltage is present, repair lead 18 to ignition run power bus (page 3-2).
- Step 3. Disconnect lead 94 from air dryer drain valve heater. Check for +12 VDC at lead 94.
  - If +12 VDC is present, go to step 4. If no voltage is present, repair lead 94 (page 3-2).
- Step 4. Disconnect ground lead from air dryer drain valve heater. Check for continuity between lead and ground.
  - If continuity is indicated, replace air dryer drain valve heater (pages 4-552, 4-556). If no continuity is indicated, repair ground lead (page 3-2).

## Table 3-1. Troubleshooting (Cont)

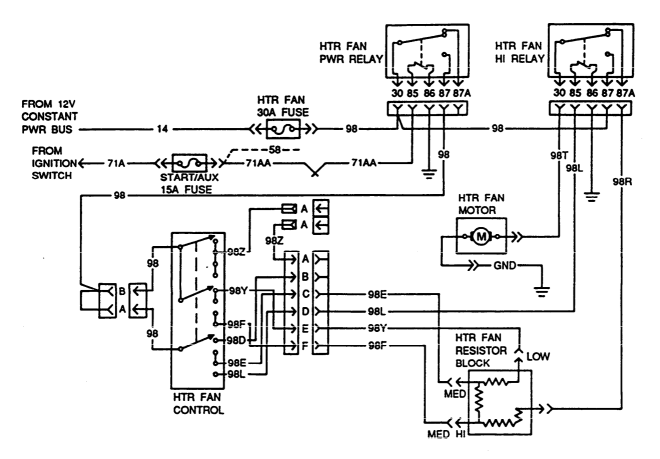
## Malfunction

Test or inspection

**Corrective Action** 

## **ELECTRICAL SYSTEM (CONT)**

#### **Standard Heater Circuits**



1. HEATER FAN DOES NOT OPERATE IN ANY SPEED.

Step 1. Check heater fan 30A fuse.

• If defective, replace 30A fuse (page 4-204).

Step 2. Check start/auxiliary 15A fuse.

- If defective, replace 15A fuse (page 4-204).
- Step 3. Remove heater fan 30A fuse. Check for +12 VDC at lead 14 fuse connector.
  - If +12 VDC is present, go to step 4. If no voltage is present, repair lead 14 to 12-volt constant power bus (page 3-2).

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| Table | 3-1. | Troubleshooting | (Cont) |
|-------|------|-----------------|--------|
|-------|------|-----------------|--------|

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| Malfunction |      |     |   |
|-------------|------|-----|---|
|             | Test | or  | Inspection  |
|             |      |     | Corrective Action   |
|             |      |     | ELECTRICAL SYSTEM (CONT)  |
|             |      |     | Standard Heater Circuits (Cont)   |
|             | Step | 4.  | Remove start/auxiliary 15A fuse. Check for +12 VDC at lead 71A fuse connector.  |
|             |      |     | <ul> <li>If +12 VDC is present, go to step 5. If no voltage is present repair lead 71A (page 3-2).</li> </ul>   |
|             | Step | 5.  | Disconnect heater fan power relay from connector. Check for +12 VDC at connector 30.  |
|             |      |     | <ul> <li>If +12 VDC is present, go to step 6. If no voltage is preser<br/>repair lead 98 (page 3-2).</li> </ul>   |
|             | Step | 6.  | Disconnect heater fan high relay from connector. Check for +12 VDC at connector 87.   |
|             |      |     | <ul> <li>If +12 VDC is present, go to step 7. If no voltage is present repair lead 98 (page 3-2).</li> </ul>  |
|             | Step | 7.  | Check for continuity between connector 86 and ground for both relays.   |
|             |      |     | <ul> <li>If continuity is indicated, go to step 8. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>   |
|             | Step | 8.  | Disconnect heater fan power relay from connector. Check for +12 VDC at connector 85.  |
|             |      |     | <ul> <li>If +12 VDC is present, go to step 9. If no voltage is present repair lead 71AA (page 3-2).</li> </ul>  |
|             | Step | 9.  | Disconnect lead 98 from heater fan control. Check for +12 VDC at lead 9   |
|             |      |     | <ul> <li>If +12 VDC is present, go to step 10. If no voltage is prese<br/>disconnect heater fan power relay. Check for continuity in<br/>lead 98. If continuity is indicated, replace heater fan power<br/>relay (pages 4-197, 4-198). If no continuity is indicated, repa<br/>lead 98 (page 3-2).</li> </ul> |
|             | Step | 10. | Disconnect lead 98L from heater fan control. Check for +12 VDC at hea fan control connector (D) with heater fan control in high mode.   |
|             |      |     | <ul> <li>If +12 VDC is present, go to step 11. If no voltage is prese<br/>replace heater fan control (page 4-190).</li> </ul>   |
|             | Step | 11. | Disconnect heater fan high relay from connector. Check for $+12$ VDC at connector 85 with heater fan control in high mode.  |
|             |      |     | <ul> <li>If +12 VDC is present, go to step 12. If no voltage is prese<br/>repair lead 98L (page 3-2).</li> </ul>  |

Table 3-1. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

#### ELECTRICAL SYSTEM (CONT)

## Standard Heater Circuits (Cont)

- Step 12. Disconnect lead 98T from heater fan motor. Check for +12 VDC at lead 98T with heater fan control in high mode.
  - If +12 VDC is present, go to step 13. If no voltage is present, disconnect heater fan high relay from connector. Check for continuity in lead 98T between connector 30 and heater fan motor. If continuity is indicated, replace heater fan high relay (pages 4-197, 4-198). If no continuity is indicated, repair lead 98T (page 3-2).

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- Step 13. Disconnect ground lead from heater fan motor. Check for continuity between ground lead and ground.
  - If continuity is indicated, replace heater fan motor (page 4-192). If no continuity is indicated, repair ground lead (page 3-2).
- 2. NONE OF THE LOWER VARIABLE SPEEDS OPERATE.
  - Step 1. Disconnect leads 98Y, 98E, and 98F from heater fan control. Check for +12 VDC at connector (E) with heater fan control in low mode, at connector (C) with heater fan control in medium mode, and at connector (F) with heater fan control in medium-high mode.
    - If +12 VDC is present, go to step 2. If no voltage is present, replace heater fan control (page 4-190).
  - Step 2. Disconnect lead 98L from heater fan control. Check for +12 VDC with heater fan control in low, medium, and medium-high mode.
    - If +12 VDC is present, replace heater fan control (page 4-190). If no voltage is present, go to step 3.
  - Step 3. Disconnect lead 98R from heater fan resistor block. Check for +12 VDC with heater fan control in low mode.
    - If +12 VDC is present, go to step 4. If no voltage is present, replace heater fan resistor block (notify direct support maintenance).
  - Step 4. Disconnect heater fan high relay from connector. Check for +12 VDC at connector 87A.
    - If +12 VDC is present, go to step 5. If no voltage is present, repair lead 98R (page 3-2).

| Table 3-1. | Troubleshooting | (Cont) |
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| Malfuncti |   |
|-----------|---|
|           | Test or Inspection<br>Corrective Action   |
| ·····     |   |
|           | ELECTRICAL SYSTEM (CONT)  |
|           | Standard Heater Circuits (Cont)   |
|           | Step 5. Disconnect lead 98T from heater fan motor. Check for +12 VDC at lead  |
|           | <ul> <li>If no voltage is present, replace heater fan high relay<br/>(pages 4-197, 4-198).</li> </ul>   |
| 3. HIGH   | SPEED DOES NOT OPERATE.   |
|           | Step 1. Disconnect lead 98L from heater fan control. Check for +12 VDC at connector (D) with heater fan control in high mode.                           |
|           | <ul> <li>If +12 VDC is present, go to step 2. If no voltage is preser<br/>replace heater fan control (page 4-190).</li> </ul>                           |
|           | Step 2. Disconnect heater fan high relay from connector. Check for +12 VDC at connector 85 with heater fan control in high mode.                        |
|           | <ul> <li>If +12 VDC is present, go to step 3. If no voltage is preser<br/>repair lead 98L (page 3-2).</li> </ul>  |
|           | Step 3. Disconnect heater fan high relay from connector. Check for continuity between connector 86 and ground.  |
|           | <ul> <li>If continuity is indicated, go to step 4. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>                         |
|           | Step 4. Disconnect lead 98T from heater fan motor. Check for +12 VDC at lead s  |
|           | <ul> <li>If no voltage is present, replace heater fan high relay<br/>(pages 4-197, 4-198).</li> </ul>   |
| 4. MEDI   | UM-HIGH SPEED DOES NOT OPERATE.   |
|           | Step 1. Disconnect lead 98F from heater fan control. Check for +12 VDC at heater fan control connector (F) with heater fan control in medium-high mode. |
|           | <ul> <li>If +12 VDC is present, go to step 2. If no voltage is present replace heater fan control (page 4-190).</li> </ul>                              |
|           | Step 2. Disconnect lead 98F from heater fan resistor block. Check for +12 VDC a lead 98F.   |
|           | <ul> <li>If no voltage is present, repair lead 98F (page 3-2).</li> </ul>   |

#### Table 3-1. Troubleshooting (Cont)

#### Malfunction

Test or Inspection

Corrective Action

## ELECTRICAL SYSTEM (CONT)

#### Standard Heater Circuits (Cont)

## 5. MEDIUM SPEED DOES NOT OPERATE.

- Step 1. Disconnect lead 98E from heater fan control. Check for +12 VDC at heater fan control connector (C) with heater fan control in medium mode.
  - If +12 VDC is present, go to step 2. If no voltage is present, replace heater fan control (page 4-190).

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- Step 2. Disconnect lead 98E from resistor block. Check for +12 VDC at lead 98E.
  - If +12 VDC is present, go to step 3. If no voltage is present, repair lead 98E (page 3-2).
- Step 3. Disconnect leads 98E and 98F from heater fan resistor block. Check for continuity between contacts of heater resistor block.
  - If no continuity is indicated, replace resistor block (notify direct support maintenance).
- 6. LOW SPEED DOES NOT OPERATE.
  - Step 1. Disconnect lead 98Y from heater fan control. Check for +12 VDC at heater fan control connector (E) with heater fan control in low mode.
    - If +12 VDC is present, go to step 2. If no voltage is present, replace heater fan control (page 4-190).
  - Step 2. Disconnect lead 98Y from heater fan resistor block. Check for +12 VDC at lead 98Y.
    - If +12 VDC is present, go to step 3. If no voltage is present, repair lead 98Y (page 3-2).
  - Step 3. Disconnect leads 98Y and 98E from heater fan resistor block. Check for continuity between contacts of resistor block.
    - If no continuity is indicated, replace heater fan resistor block (notify direct support maintenance).

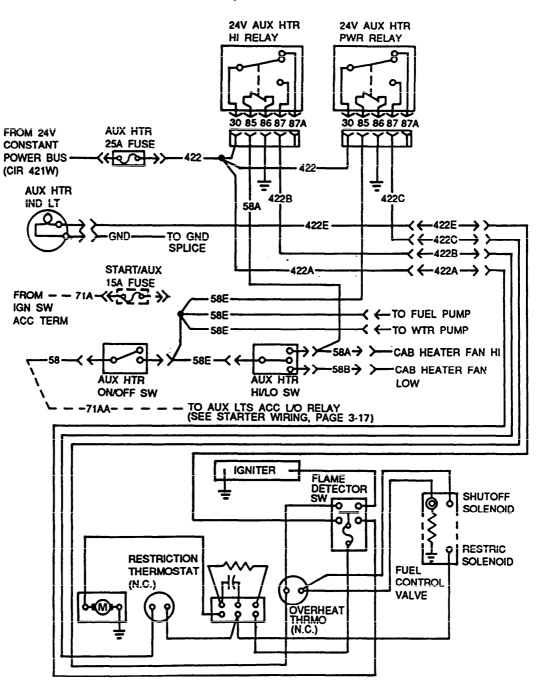


| Malfunction |      |    |            |
|-------------|------|----|------------|
|             | Test | or | Inspection |

**Corrective Action** 

## **ELECTRICAL SYSTEM (CONT)**

#### **Auxiliary Heater Circuits**



|   | Table 3-1. Troubleshooting (Cont)   |  |  |  |  |
|---|---|--|--|--|--|
| Malfunction<br>Test or Inspection                                 |   |  |  |  |  |
|   | Corrective Action   |  |  |  |  |
|   | ELECTRICAL SYSTEM (CONT)  |  |  |  |  |
|   | Auxiliary Heater Circuits (Cont)  |  |  |  |  |
| 1. AUXILIARY HEATER DOES NOT OPERATE, AUXILIARY LIGHTS OPERATING. |   |  |  |  |  |
| Step 1.   | Check auxiliary heater 25A fuse.  |  |  |  |  |
|   | <ul> <li>If defective, replace 25A fuse (page 4-204).</li> </ul>  |  |  |  |  |
| Step 2.   | Remove auxiliary heater 25A fuse. Check for +24 VDC at fuse connector t 24 V constant power bus.  |  |  |  |  |
|   | <ul> <li>If +24 VDC is present, go to step 3. If no voltage is present<br/>repair lead (page 3-2).</li> </ul>   |  |  |  |  |
| Step 3.   | Disconnect lead 58 from auxiliary heater. Check for +24 VDC at lead 58.   |  |  |  |  |
|   | <ul> <li>If +24 VDC is present, go to step 4. If no voltage is present<br/>repair lead 58 (page 3-2).</li> </ul>  |  |  |  |  |
| Step 4.   | Disconnect leads 58 and 58E from auxiliary heater on/off switch. Check for continuity between contacts of auxiliary heater on/off switch.   |  |  |  |  |
|   | <ul> <li>If continuity is indicated, go to step 5. If no continuity is<br/>indicated, replace auxiliary heater on/off switch (page 4-190).</li> </ul>   |  |  |  |  |
| Step 5.   | Disconnect 24 V auxiliary heater power relay from connector. Check for +24 VDC at connector 30 and 85 with auxiliary heater on/off switch closed  |  |  |  |  |
|   | <ul> <li>If +24 VDC is present, go to step 6. If no voltage is present<br/>repair lead 422 or lead 58E (page 3-2).</li> </ul>   |  |  |  |  |
| Step 6.   | Disconnect 24 V auxiliary heater high relay from connector. Check for +24 VDC at connectors 30 and 85 with auxiliary heater on/off switch close and auxiliary heater high/low switch in high mode.  |  |  |  |  |
|   | <ul> <li>If +24 VDC is present, go to step 7. If no voltage is present<br/>at connector 30, repair lead 422 (page 3-2). If no voltage is<br/>present at connector 85, go to next corrective action.</li> </ul>  |  |  |  |  |
|   | <ul> <li>Disconnect lead 58E from auxiliary heater high/low switch.<br/>Check for +24 VDC at auxiliary heater high/low switch. If<br/>+24 VDC is present, go to next corrective action. If no voltag<br/>is present, repair lead 58E (page 3-2).</li> </ul> |  |  |  |  |
|   | <ul> <li>Disconnect lead 58A from auxiliary heater high/low switch.<br/>Check for +24 VDC at auxiliary heater high/low switch. If<br/>+12 VDC is present, go to step 7. If no voltage is present,<br/>repair lead 58A (page 3-2).</li> </ul>                |  |  |  |  |
|   |   |  |  |  |  |

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|            | rest | or  | Inspection<br>Corrective Action  |
|------------|------|-----|--|
|            |      |     | ELECTRICAL SYSTEM (CONT)   |
|            |      |     | Auxiliary Heater Circuits (Cont)   |
|            | Step | 7.  | Disconnect 24 V auxiliary heater high relay and 24 V auxiliary heater po relay from their connectors. Check for continuity between connectors 86 a ground.   |
|            |      |     | <ul> <li>If continuity is indicated, go to step 8. If no continuity is<br/>indicated, repair ground lead (page 3-2).</li> </ul>  |
|            | Step | 8.  | Disconnect 24 V auxiliary heater high relay from connector. Install jumpe<br>wires between connectors 30, 85, and 86 to their respective connections<br>24 V auxiliary heater high relay. Check for +24 VDC at connection 87 of<br>24 V auxiliary heater high relay with auxiliary heater on/off switch closed<br>and auxiliary heater high/low switch in high mode.   |
|            |      |     | <ul> <li>If +24 VDC is present, go to step 9. If no voltage is prese<br/>replace 24 V auxiliary heater high relay (pages 4-197, 4-19)</li> </ul>   |
|            | Step | 9.  | Disconnect lead 422B from restriction thermostat at auxiliary heater. Chec<br>for +24 VDC at restriction thermostat.   |
|            |      |     | <ul> <li>If +24 VDC is present, go to step 10. If no voltage is pres<br/>repair lead 422B (page 3-2).</li> </ul>   |
|            | Step | 10  | <ul> <li>Disconnect 24 V auxiliary heater power relay from connector. Install junwires between connectors 30, 85, and 86 to their respective connection 24 V auxiliary heater power relay with auxiliary heater on/off switch close Check for +24 VDC at connection 87 on 24 V auxiliary heater power relay for a connection 87 on 24 V auxiliary heater 90 on 90 on</li></ul> |
|            |      |     | <ul> <li>If +24 VDC is present, go to step 11. If no voltage is pres<br/>replace 24 V auxiliary heater power relay (pages 4-197, 4-1</li> </ul>  |
|            | Step | 11. | Disconnect lead 422C from overheat thermostat switch. Check for +24 N at lead 422C.  |
|            |      |     | <ul> <li>If +24 VDC is present, repair auxiliary heater (notify direct<br/>support maintenance). If no voltage is present, repair lead<br/>422C (page 3-2).</li> </ul>   |
| 2. AUXILIA | RY H | IEA | TER INDICATOR LIGHT NOT OPERATING, HEATER OPERATING NORMA  |
|            | Step | 1.  | Remove lamp from socket (page 4-190). Check for continuity between contacts of lamp.   |
|            |      |     | <ul> <li>If continuity is indicated, go to step 2. If no continuity is<br/>indicated, replace lamp (page 4-190).</li> </ul>  |

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#### Malfunction

Test or Inspection Corrective Action

#### **ELECTRICAL SYSTEM (CONT)**

#### Auxiliary Heater Circuits (Cont)

Step 2. Check for continuity between socket and ground.

• If continuity is indicated, go to step 3. If no continuity is indicated, repair ground lead (page 3-2).

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- Step 3. Disconnect lead 422E at line disconnect. Check for +24 VDC at lead 422E.
  - If +24 VDC is present, repair lead 422E between line disconnect and heater (page 3-2). If no voltage is present, repair lead 422E between indicator light and line disconnect (page 3-2).
- 3. AUXILIARY HEATER HIGH/LOW SWITCH DOES NOT OPERATE.
  - Step 1. Disconnect lead 58E from auxiliary heater high/low switch. Check for +24 VDC at lead 58E with auxiliary heater high/low switch closed.
    - If +24 VDC is present, go to step 2. If no voltage is present, repair lead 58E (page 3-2).
  - Step 2. Disconnect lead 58A from auxiliary heater high/low switch. Check for +24 VDC at auxiliary heater high/low switch with auxiliary heater high/low switch closed and in high mode.
    - If +24 VDC is present, go to step 3. If no voltage is present, replace auxiliary heater high/low switch (page 4-190).
  - Step 3. Disconnect 24 V auxiliary heater high relay from connector. Check for +24 VDC at connector 30 and 85 with auxiliary heater on/off switch closed and auxiliary heater high/low switch in high mode.
    - If +24 VDC is present, go to step 4. If no voltage is present, repair lead 422 or lead 58A (page 3-2).
  - Step 4. Disconnect 24 V auxiliary heater high relay from connector. Check for continuity between connector and ground.
    - If continuity is indicated, go to step 5. If no continuity is indicated, repair ground lead (page 3-2).
  - Step 5. Disconnect 24 V auxiliary heater high relay from connector. Install jumper wires to connectors 30, 85, and 86 to their respective connections at auxiliary heater high relay. Check for +24 VDC at pin 87 on 24 V auxiliary heater high relay with auxiliary heater on/off switch closed and auxiliary heater high/low switch in high mode.
    - If +24 VDC is present, go to step 6. If no voltage is present, replace 24 V auxiliary heater high relay (pages 4-197, 4-198).

| Malfunction<br>Test or inspection |   |  |  |  |
|-----------------------------------|---|--|--|--|
|                                   | Corrective action   |  |  |  |
|                                   | ELECTRICAL SYSTEM (CONT)  |  |  |  |
|                                   | Auxiliary Heater Circuits (Cont)  |  |  |  |
| Step                              | <ul> <li>6. Disconnect lead 422B from restriction thermostat. Check for +24 VDC at lead 422B with auxiliary heater on/off switch closed and auxiliary heater high/low switch in high mode.</li> <li>If no voltage is present, repair auxiliary heater (notify direct</li> </ul> |  |  |  |
|                                   | support maintenance).   |  |  |  |
| Step                              | 7. Disconnect lead 422B at line disconnect. Check for +24 VDC at lead 422B.   |  |  |  |
|                                   | <ul> <li>If +24 VDC is present, go to step 8. If no voltage is present,<br/>repair lead 422B (page 3-2).</li> </ul>   |  |  |  |
| Step                              | <ol> <li>Disconnect lead 422B at disconnect to heater. Check for +24 VDC at<br/>lead 422B.</li> </ol>   |  |  |  |
|                                   | <ul> <li>If +24 VDC is present, replace heater. If no voltage is present,<br/>repair lead 422B (page 3-2).</li> </ul>   |  |  |  |
| 4. AUXILIARY HE<br>CIRCUITS OPE   | ATER FUEL PUMP DOES NOT OPERATE, REMAINING AUXILIARY HEATER<br>RATING.  |  |  |  |
| Step                              | <ol> <li>Disconnect lead 58E from auxiliary heater fuel pump. Check for +12 VDC at<br/>lead 58E with auxiliary heater on/off switch closed.</li> </ol>  |  |  |  |
|                                   | <ul> <li>If +12 VDC is present, go to step 2. If no voltage is present,<br/>repair lead 58E (page 3-2).</li> </ul>  |  |  |  |
| Step                              | 2. Disconnect auxiliary heater fuel pump ground lead from ground. Check continuity between ground lead and ground.  |  |  |  |
|                                   | <ul> <li>If continuity is indicated, replace auxiliary heater fuel pump<br/>(page 4-816). If no continuity is indicated, repair ground lead<br/>(page 3-2).</li> </ul>  |  |  |  |
| 5. AUXILIARY HE<br>OPERATING.     | ATER WATER PUMP DOES NOT OPERATE, REMAINING AUXILIARY CIRCUITS  |  |  |  |
| Step                              | <ol> <li>Disconnect lead 58E from auxiliary heater fuel pump. Check for +12 VDC at<br/>lead 58E with auxiliary heater on/off switch closed.</li> </ol>  |  |  |  |
|                                   | <ul> <li>If +12 VDC is present, go to step 2. If no voltage is present,<br/>repair lead 58E (page 3-2).</li> </ul>  |  |  |  |
| Step                              | <ol> <li>Check for continuity between auxiliary heater fuel pump ground lead and<br/>ground.</li> </ol>   |  |  |  |
|                                   | <ul> <li>If continuity is indicated, replace auxiliary heater fuel pump</li> </ul>  |  |  |  |

 If continuity is indicated, replace auxiliary heater fuel pump (page 4-816). If no continuity is Indicated, repair ground lead (page 3-2).

## Malfunction

Test or inspection

## **Corrective action**

## **ELECTRICAL SYSTEM (CONT)**

## Auxiliary Heater Circuits (Cont)

# 6. CAB HEATER HIGH-SPEED FAN DOES NOT OPERATE, LOW-SPEED FAN OPERATING NORMALLY.

Disconnect lead 58A from line disconnect to cab heater fan. Check for +24 VDC at lead 58A.

If +24 VDC is present, replace cab heater fan (notify direct

support maintenance). If no voltage is present, repair lead 58A (page 3-2).

# 7. CAB HEATER LOW-SPEED FAN DOES NOT OPERATE, HIGH-SPEED FAN OPERATING NORMALLY.

Disconnect lead 58B from line disconnect to cab heater fan. Check for +24 VDC at lead 58B.

 If +24 VDC is present, replace cab heater fan (notify direct support maintenance). If no voltage is present, repair lead 58B (page 3-2).

## TRANSMISSION

1. TRANSMISSION OIL TEMPERATURE GAGE CONTINUOUSLY READS OVER 2500F.

Step 1. Check transmission fluid level.

- Add or drain transmission fluid as required (page 2-3, Unit PMCS).
- Step 2. Check for any kinked or damaged transmission cooler hoses and connections that would cause flow restriction.
  - Replace any kinked or damaged hoses or connections (page 4-356).
- Step 3. If problem still exists, notify direct support maintenance.

## 2. TRANSMISSION WILL NOT SHIFT INTO GEAR, OR ROUGH SHIFTING.

Step 1. Check transmission fluid level.

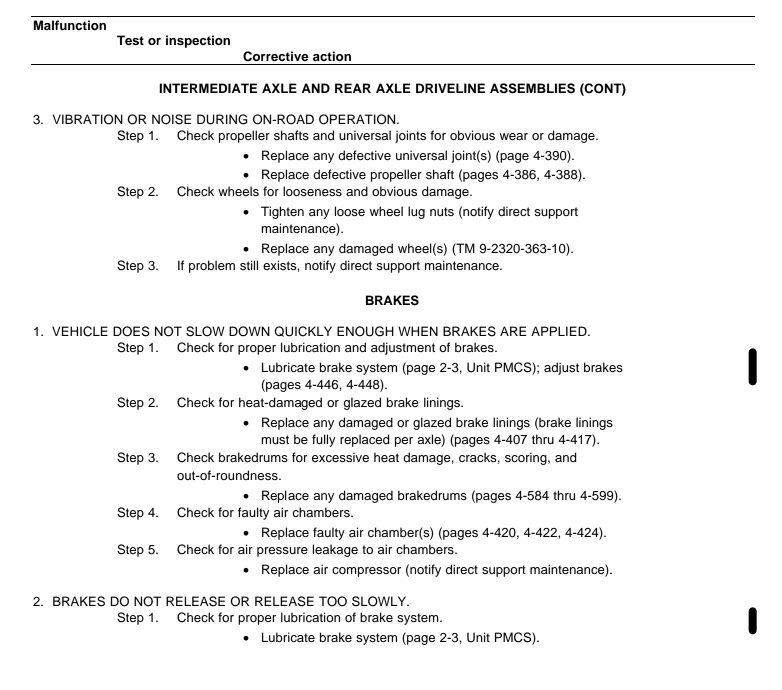
• Add or drain transmission fluid as required (page 2-3, Unit PMCS).

| Alfunction                              |          |  |  |  |
|---|----------|--|--|--|
| Test or inspection<br>Corrective action |          |  |  |  |
|   |          | TRANSMISSION (CONT)  |  |  |
|   | Step 2.  | Check transmission shift control, shift control cable, or shift control linkage for damage, looseness, and proper adjustment.  |  |  |
|   |          | <ul> <li>Replace any damaged transmission shift control, shift control<br/>cable, or shift control linkage (page 4-335). If transmission shift<br/>cable and linkage is out of adjustment, readjust cable and<br/>linkage (page 4-342).</li> </ul> |  |  |
|   | Step 3.  | If problem still exists, notify direct support maintenance.  |  |  |
|   |          | POWER TAKE-OFF (PTO) CIRCUITS (ALL EXCEPT M915A2)  |  |  |
| 1. POWER                                | TAKE-OFF | F (PTO) DOES NOT ENGAGE.   |  |  |
|   | Step 1.  | Check reservoir heater/power take-off 15A fuse.  |  |  |
|   | -        | If defective, replace 15A fuse (page 4-204).   |  |  |
|   | Step 2.  | Remove reservoir heater/power take-off 15A fuse. Check for +12 VDC at fuse connector from lead 18.   |  |  |
|   |          | <ul> <li>If +12 VDC is present, go to step 3. If no voltage is present,<br/>repair lead 18 (page 3-2).</li> </ul>  |  |  |
|   | Step 3.  | Disconnect lead 200D from power take-off switch on dash. Check for +12 VDC at lead 200D.   |  |  |
|   |          | <ul> <li>If +12 VDC is present, go to step 4. If no voltage is present,<br/>repair lead 200D (page 3-2).</li> </ul>  |  |  |
|   | Step 4.  | Disconnect lead 200D and lead 200E from power take-off switch on dash.   |  |  |
|   |          | Check for continuity between contacts at power take-off switch with switch closed.   |  |  |
|   |          | <ul> <li>If continuity is indicated, go to step 5. If no continuity is</li> </ul>  |  |  |
|   |          | indicated, replace power take-off switch on dash (page 4-182).   |  |  |
|   | Step 5.  | Disconnect lead 200E from power take-off solenoid valve. Check for +12 VDC at lead 200E with power take-off switch on dash closed.   |  |  |
|   |          | <ul> <li>If +12 VDC is present, go to step 6. If no voltage is present,<br/>repair lead 200E (page 3-2).</li> </ul>  |  |  |
|   | Step 6.  | Disconnect lead 200E from power take-off solenoid valve. Disconnect power  |  |  |
|   |          | take-off solenoid ground lead from ground. Check for continuity between power take-off 200E connector and ground lead.   |  |  |
|   |          | <ul> <li>If continuity is indicated, repair ground lead to ground. If no<br/>continuity is indicated, replace power take-off solenoid valve<br/>(page 4-768). If power take-off still will not engage, notify direct</li> </ul>                    |  |  |
|   |          | support maintenance.   |  |  |
|   |          |  |  |  |

| ispection   |
|---|
| Corrective action   |
| POWER TAKE-OFF (PTO) CIRCUITS (ALL EXCEPT M915A2) (CONT)  |
| INDICATOR LIGHT DOES NOT OPERATE.<br>Check power take-off indicator lamp.   |
| <ul> <li>If defective, replace power take-off indicator lamp (page 4-200).</li> <li>If not defective, go to step 2.</li> </ul>                        |
| Disconnect lead 200F from power take-off pressure switch. Check for +12 VDC at lead 200F.   |
| <ul> <li>If +12 VDC is present, go to step 3. If no voltage is present,<br/>repair lead 200F (page 3-2).</li> </ul>                                   |
| Disconnect lead 200F and lead 200 from power take-off pressure switch.<br>Check for continuity between contact at power take-off pressure switch.     |
| <ul> <li>If continuity is indicated, go to step 4. If no continuity is<br/>indicated, replace power take-off pressure switch (page 4-768).</li> </ul> |
| Disconnect lead 200 from power take-off indicator light. Check for +12 VDC at lead 200.   |
| <ul> <li>If +12 VDC is present, go to step 5. If no voltage is present, X,<br/>repair lead 200 (page 3-2).</li> </ul>                                 |
| Remove power take-off indicator light lamp. Check for continuity between socket and ground.   |
| <ul> <li>If no continuity is indicated, repair ground lead (page 3-2).</li> </ul>   |
| (PTO) RPM CONTROL DOES NOT OPERATE.<br>Disconnect power take-off neutral lockout relay from connector. Check for<br>+12 VDC at connector 85.          |
| <ul> <li>If +12 VDC at connector 35.</li> <li>If +12 VDC is present, go to step 2. If no voltage is present, repair lead 15D (page 3-2).</li> </ul>   |
| Disconnect power take-off neutral lockout relay from connector. Check for +12 VDC at connector 30.  |
| <ul> <li>If +12 VDC is present, go to step 3. If no voltage is present,<br/>go to next corrective action.</li> </ul>                                  |
| <ul> <li>Disconnect lead D510 from pin R of DDEC engine harness<br/>connector. Check for continuity between connector 30 and</li> </ul>               |
| lead D510. If continuity is not indicated, repair lead D510 (page 3-2). If continuity is indicated, refer to DDEC II troubleshooting (page 3-101).    |
|   |

| Malfunction | Ialfunction<br>Test or inspection<br>Corrective action |  |  |  |  |
|-------------|--|--|--|--|--|
|             |  | POWER TAKE-OFF (PTO) CIRCUITS (ALL EXCEPT M915A2) (CONT)   |  |  |  |
|             | Step 3.  | <ul> <li>Disconnect power take-off neutral lockout relay from connector. Check for continuity between connector 86 and ground.</li> <li>If continuity is indicated, go to step 4. If no continuity is</li> </ul>   |  |  |  |
|             | Step 4.  | <ul> <li>Disconnect power take-off neutral lockout relay from connector. Install jumper leads between connectors 30, 85, and 86 to their respective connections at power take-off lockout relay. Check for +12 VDC at connection 87 on power take-off lockout relay.</li> </ul>                                    |  |  |  |
|             | Step 5.  | <ul> <li>If +12 VDC is present, go to step 5. If no voltage is present,<br/>replace power take-off lockout relay (pages 4-197, 4-198).</li> <li>Disconnect lead D510C from winch speed control switch on winch. Check for<br/>+12 VDC at lead D510C.</li> </ul>  |  |  |  |
|             |  | <ul> <li>If +12 VDC is present, go to step 6. If no voltage is present,<br/>repair lead D510C (page 3-2).</li> </ul>   |  |  |  |
|             | Step 6.  | Disconnect lead D510C and lead D510D from winch speed control switch on winch. Check for continuity between contacts of power take-off rpm switch with switch closed.  |  |  |  |
|             |  | <ul> <li>If continuity Is indicated, go to step 7. If no continuity is<br/>indicated, replace winch speed control switch on winch<br/>(page 4-276).</li> </ul>   |  |  |  |
|             | Step 7.  | <ul> <li>Disconnect lead D510D from rpm control module potentiometer located just above vehicular fuse/relay panel. Check for +12 VDC at lead D501D.</li> <li>If +12 VDC is present, go to step 8. If no voltage is present,</li> </ul>  |  |  |  |
|             | Step 8.  | repair lead D510D (page 3-2).<br>Disconnect power take-off relay rpm control module potentiometer from<br>connector. Check for 9 to 11 kohms between yellow and black wire.<br>• If 9 to 11 kohms is not present, replace potentiometer.   |  |  |  |
|             |  | TRANSFER CASE (ALL EXCEPT M915A2)  |  |  |  |
| 1. TRANSFE  | ER CASE  | DOES NOT ENGAGE.   |  |  |  |
|             | Step 1.  | <ul> <li>Check transfer case shift control, shift control cable, and shift control linkage for damage, looseness, and proper adjustment.</li> <li>Replace any damaged transfer case shift control, shift control cable, or shift control linkage (page 4-376). Adjust shift control cable (page 4-342).</li> </ul> |  |  |  |

| Malfunction | Test or i | inspection  |
|-------------|-----------|---|
|             |           | Corrective action   |
|             |           | TRANSFER CASE (ALL EXCEPT M915A2) (CONT)  |
|             | Step 2.   | Check transfer case lockup valve, air lines, and fittings for damage and air leakage.   |
|             |           | <ul> <li>Tighten or replace lockup valve, air lines, and fittings<br/>(page 4-381).</li> </ul>  |
|             | Step 3.   | If problem still exists, notify direct support maintenance.   |
|             |           | INTERMEDIATE AXLE AND REAR AXLE DRIVELINE ASSEMBLIES  |
| 1. NO DRIV  | E AT FOR  | WARD REAR AXLE AND/OR REAR-REAR AXLE.   |
|             | Step 1.   | Check propeller shaft and universal joints from transfer rear output to forward-rear axle for broken universal joint(s) and broken or damaged tube, splines, or yoke(s).    |
|             |           | <ul><li>Replace any defective universal joint(s) (page 4-390).</li><li>Replace defective propeller shaft (page 4-386).</li></ul>  |
|             | Step 2.   | Check propeller shaft and universal joints from forward-rear axle to rear-rear axle for broken universal joint(s) and broken or damaged tube, splines, or yoke(s).          |
|             |           | <ul><li>Replace any defective universal joint(s) (page 4-390).</li><li>Replace defective propeller shaft (page 4-386).</li></ul>  |
|             | Step 3.   | <ul> <li>Check forward-rear axle and rear-rear axle for broken axle shaft(s).</li> <li>Replace any broken axle shaft(s) (notify direct support maintenance).</li> </ul>     |
|             | Step 4.   | If problem still exists, notify direct support maintenance.   |
| 2. NO DRIVI | E AT FRO  | NT AXLE (ALL EXCEPT M915A2).  |
|             | Step 1.   | Check propeller shaft and universal joints from transfer case front output to forward axle for broken universal joint(s) and broken or damaged tube, spline(s), or yoke(s). |
|             |           | <ul><li>Replace any defective universal joint(s) (page 4-390).</li><li>Replace defective propeller shaft (page 4-388).</li></ul>  |
|             | Step 2.   | If problem still exists, notify direct support maintenance.   |



| Malfunction | Test or                                 | inspection   |  |
|-------------|---|--|--|
|             | Test or inspection<br>Corrective action |  |  |
|             |   |  |  |
|             |   | BRAKES (CONT)  |  |
|             | Step 2.                                 | Check that foot valve returns to fully released position.  |  |
|             |   | <ul> <li>Remove any debris interfering with pedal travel, or adjust stop<br/>bolt (page 4-403).</li> </ul> |  |
|             | Step 3.                                 | Check exhaust ports on brake foot valve, quick release valve, and gladhand vent holes for blockage.        |  |
|             |   | <ul> <li>Clear exhaust port(s) and vents of obstructions.</li> </ul>                                       |  |
|             | Step 4.                                 | Check for weak or broken brakeshoe return springs.   |  |
|             |   | <ul> <li>Replace weak or broken springs (pages 4-407 thru 4-417).</li> </ul>                               |  |
|             | Step 5.                                 | Check for frozen brakeshoe anchor pins.  |  |
|             |   | <ul> <li>Clean and lubricate sticking pins or replace if damaged<br/>(pages 4-407 thru 4-417).</li> </ul>  |  |
|             | Step 6.                                 | Check for broken spring in air chamber.  |  |
|             |   | • Replace air chamber (pages 4-420, 4-422, 4-424).   |  |
| 3. BRAKES   | ARE UNE<br>Step 1.                      | EVEN, DRAG, OR PULL WHEN APPLIED.<br>Check for uneven adjustment between axles.                            |  |
|             | 0.000                                   | <ul> <li>Adjust brakes (pages 4-446, 4-448, 4-450).</li> </ul>   |  |
|             | Step 2.                                 | Check for proper wheel bearing adjustment.   |  |
|             | ·                                       | • Adjust wheel bearings (pages 4-584 thru 4-599).  |  |
|             | Step 3.                                 | Check for grease-saturated or worn linings.  |  |
|             |   | Replace linings (pages 4-407 thru 4-417).  |  |
|             | Step 4.                                 | Check for out-of-round brakedrum(s).   |  |
|             |   | <ul> <li>Replace brakedrum(s) (pages 4-584 thru 4-599).</li> </ul>   |  |
|             | Step 5.                                 | Check for worn S-cam or roller.  |  |
|             |   | • Replace S-cam or roller (pages 4-446, 4-448, 4-450).   |  |
| 4. ABS INDI | CATOR L                                 | IGHT STAYS ON AFTER VEHICLE REACHES 4-5 MPH.   |  |
|             | Step 1.                                 | Perform ABS troubleshooting procedures using tester (page 3-93).   |  |
|             | Step 2.                                 | Check for proper wheel bearing adjustment.   |  |
|             |   | <ul> <li>Adjust wheel bearings as required (pages 4-584 thru 4-599).</li> </ul>                            |  |
|             |   |  |  |
|             |   |  |  |
|             |   |  |  |
|             |   |  |  |

Table 3-1. Troubleshooting (Cont)

# 3-86 Change 3

|            | Tester   | in a section   |
|------------|----------|--|
|            | Test or  | inspection<br>Corrective action  |
|            |          |  |
|            |          | AIR SYSTEM   |
| 1. LOSS OF | AIR PRE  | SSURE.   |
|            | Step 1.  | Check for leaks in lines and fittings.   |
|            | Oton O   | Replace damaged components (pages 4-454 thru 4-483).   |
|            | Step 2.  | <ul> <li>Check for faulty air supply tanks or components.</li> <li>Replace damaged components (pages 4-454 thru 4-483).</li> </ul> |
|            |          | • Replace damaged components (pages 4-454 thru 4-465).   |
| 2. LOSS OF | AIR SUP  | PLY FUNCTION.  |
|            | Step 1.  | Check for blocked or kinked lines.   |
|            |          | Replace damaged lines (pages 4-487, 4-503).  |
|            | Step 2.  | Check for faulty valves.   |
|            |          | <ul> <li>Replace faulty valves (pages 4-528, 4-530, 4-532, 4-534, 4-546, 4-549, 4-572).</li> </ul>                                 |
| 3. AIR DRY |          |  |
|            | Check fo | or faulty seal.  |
|            |          | Replace filter seal (page 4-560 or 4-561.0).   |
| 4. AIR DRY |          | TO ABSORB POLLUTANTS.  |
|            | Step 1.  | Check for dirty filter(s).   |
|            |          | <ul> <li>Service (page 4-560 or 4-561.0) or replace air dryer (pages 4-552,<br/>4-556, or 4-559.0).</li> </ul>                     |
|            | Step 2.  | Check for contaminated desiccant beads (drying beads).   |
|            | ·        | <ul> <li>Service (page 4-560 or 4-561.0) or replace air dryer (pages 4-552,<br/>4-556, or 4-559.0).</li> </ul>                     |
|            | Step 3.  | Check for faulty purge valve.  |
|            |          | <ul> <li>Service (page 4-560 or 4-561.0) or replace air dryer (pages 4-552,<br/>4-556, or 4-559.0).</li> </ul>                     |
|            |          | STEERING SYSTEM  |
| 1. LOSS OF | STEERIN  | NG CONTROL.  |
|            | Step 1.  | Check for failed mounting of steering wheel to steering column shaft.  |
|            |          |  |

| Malfunction |                                  | nenection   |
|-------------|----------------------------------|---|
|             | rest or I                        | nspection<br>Corrective action  |
|             |                                  | STEERING SYSTEM (CONT)  |
|             | Step 2.                          | Check for faulty steering wheel or column.  |
|             |                                  | Replace steering wheel or column (page 4-606).  |
|             | Step 3.                          | Check for faulty universal joint.   |
|             |                                  | <ul> <li>Replace universal joint (page 4-608).</li> </ul>   |
|             | Step 4.                          | Check for faulty tie rod, pitman arm, or drag link.   |
|             |                                  | • Replace tie rod, pitman arm, or drag link (page 4-611).   |
| 2. UNIVERS  | SAL SHAF <sup>-</sup><br>Step 1. | T FAILS.<br>Check for faulty universal shaft.   |
|             |                                  | Replace universal shaft (page 4-608).   |
|             | Step 2.                          | Check for faulty yoke assembly.   |
|             | Step 3.                          | <ul> <li>Replace universal shaft (page 4-608).</li> <li>Check for faulty attaching hardware.</li> </ul>                   |
|             | ·                                | <ul> <li>Tighten or replace attaching hardware (page 4-608).</li> </ul>   |
| 3. TIE ROD  |                                  | DRAG LINK AND/OR PITMAN ARM FAILS.  |
|             | Step 1.                          | <ul> <li>Check for lack of lubrication.</li> <li>Replace tie rod assembly (notify direct support maintenance).</li> </ul> |
|             |                                  | • Replace lie fou assembly (notify direct support maintenance).   |
|             | Step 2.                          | Check for corrosion.  |
|             |                                  | Replace tie rod assembly (notify direct support maintenance).   |
| 4. HOSE AS  |                                  | FAILS (LEAKS).  |
|             | Step 1.                          | Check for loose or damaged fittings.  |
|             | Step 2.                          | <ul> <li>Tighten or replace fittings (page 4-613).</li> <li>Check for cracked or brittle hose.</li> </ul>                 |
|             | 1                                | Replace hose assembly (page 4-613).   |
|             | Step 3.                          | Check for extreme temperature conditions.   |
|             |                                  | Replace hose assembly (page 4-613).   |
|             |                                  |   |

| Test or inspection         Corrective action         STEERING RESERVOIR LEAKS.         Step 1. Check for dirty filter/contamination. <ul> <li>• Replace filter (page 4-616).</li> <li>Step 2. Check for faulty filting connection(s).</li> <li>• Replace (page 4-613) or repair power steering fitting (page 4-616).</li> <li>Step 3. Check for damaged cover assembly and loose or damaged wing screw.                 <ul></ul></li></ul>  | Malfunction | Tester   |  |
|--|-------------|----------|--|
| <ol> <li>5. POWER STEERING RESERVOIR LEAKS.</li> <li>Step 1. Check for dirty filter/contamination.         <ul> <li>Replace filter (page 4-616).</li> <li>Step 2. Check for faulty fitting connection(s).</li> <li>Replace (page 4-613) or repair power steering fitting (page 4-616).</li> <li>Step 3. Check for damaged cover assembly and loose or damaged wing screw.                 <ul></ul></li></ul></li></ol>  |             | lest or  |  |
| <ol> <li>5. POWER STEERING RESERVOIR LEAKS.</li> <li>Step 1. Check for dirty filter/contamination.         <ul> <li>Replace filter (page 4-616).</li> <li>Step 2. Check for faulty fitting connection(s).</li> <li>Replace (page 4-613) or repair power steering fitting (page 4-616).</li> <li>Step 3. Check for damaged cover assembly and loose or damaged wing screw.                 <ul></ul></li></ul></li></ol>  |             |          | STEERING SYSTEM (CONT)   |
| <ul> <li>Step 1. Check for dirty filter/contamination. <ul> <li>Replace filter (page 4-616).</li> <li>Step 2. Check for faulty fitting connection(s).</li> <li>Replace (page 4-613) or repair power steering fitting (page 4-616).</li> <li>Step 3. Check for damaged cover assembly and loose or damaged wing screw.</li> <li>Tighten or replace cover assembly and/or wing screw (page 4-616).</li> </ul> </li> <li>Step 4. Check for faulty or cracked power steering reservoir.</li> <li>Replace power steering reservoir (page 4-613).</li> <li>CHASSIS</li> </ul> 1. ROLLER BINDS OR SEIZES (M916A1 AND M916A2). Step 1. Check for lack of lubrication. <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> <li>Step 2. Check for faulty bearings.</li> <li>Replace (page 4-636).</li> </ul> 2. ASSEMBLY LOOSE OR MISSING. Step 1. Check for for ally attaching hardware. <ul> <li>Tighten or replace attaching hardware (page 4-618).</li> </ul> 3. LOOSE OR MISSING QUARTER FENDER. Step 1. Check for loose or missing attaching hardware. <ul> <li>Tighten or replace attaching hardware.</li> </ul>                      |             |          |  |
| <ul> <li>Replace filter (page 4-616).</li> <li>Step 2. Check for faulty fitting connection(s). <ul> <li>Replace (page 4-613) or repair power steering fitting (page 4-616).</li> </ul> </li> <li>Step 3. Check for damaged cover assembly and loose or damaged wing screw. <ul> <li>Tighten or replace cover assembly and/or wing screw (page 4-616).</li> </ul> </li> <li>Step 4. Check for faulty or cracked power steering reservoir. <ul> <li>Replace power steering reservoir (page 4-613).</li> </ul> </li> <li>CHASSIS</li> </ul> <li>1. ROLLER BINDS OR SEIZES (M916A1 AND M916A2).<br/>Step 1. Check for lack of lubrication. <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> <li>Step 2. Check for faulty bearings. <ul> <li>Replace (page 4-636).</li> </ul> </li> </ul> </li> <li>2. ASSEMBLY LOOSE OR MISSING.<br/>Step 1. Check for loose or faulty attaching hardware. <ul> <li>Tighten or replace attaching hardware (page 4-618).</li> <li>Step 2. Check for faulty attaching hardware.</li> <li>Tighten or replace brackets (page 4-618).</li> </ul> </li> <li>3. LOOSE OR MISSING OUARTER FENDER.<br/>Step 1. Check for loose or mising attaching hardware. <ul> <li>Tighten or replace attaching hardware.</li> <li>Tighten or replace attaching hardware (page 4-618).</li> </ul> </li>   | 5. POWER S  | STEERING | G RESERVOIR LEAKS.   |
| <ul> <li>Step 2. Check for faulty fitting connection(s). <ul> <li>Replace (page 4-613) or repair power steering fitting (page 4-616).</li> <li>Step 3. Check for damaged cover assembly and loose or damaged wing screw. <ul> <li>Tighten or replace cover assembly and/or wing screw (page 4-616).</li> </ul> </li> <li>Step 4. Check for faulty or cracked power steering reservoir. <ul> <li>Replace power steering reservoir (page 4-613).</li> </ul> </li> <li>CHASSIS</li> </ul> </li> <li>1. ROLLER BINDS OR SEIZES (M916A1 AND M916A2). <ul> <li>Step 1. Check for lack of lubrication. <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> <li>Step 2. Check for faulty bearings.</li> <li>Replace (page 4-636).</li> </ul> </li> <li>2. ASSEMBLY LOOSE OR MISSING. <ul> <li>Step 1. Check for faule bearchest.</li> <li>Tighten or replace attaching hardware (page 4-618).</li> <li>Step 2. Check for failed brackets.</li> <li>Replace brackets (page 4-618).</li> </ul> </li> <li>3. LOOSE OR MISSING QUARTER FENDER. <ul> <li>Step 1. Check for lose or missing attaching hardware.</li> <li>Tighten or replace attaching hardware.</li> </ul> </li> </ul></li></ul> |             | Step 1.  | Check for dirty filter/contamination.                                      |
| <ul> <li>Replace (page 4-613) or repair power steering fitting (page 4-616).</li> <li>Step 3. Check for damaged cover assembly and loose or damaged wing screw. <ul> <li>Tighten or replace cover assembly and/or wing screw (page 4-616).</li> </ul> </li> <li>Step 4. Check for faulty or cracked power steering reservoir. <ul> <li>Replace power steering reservoir (page 4-613).</li> </ul> </li> <li>CHASSIS</li> </ul> <li>1. ROLLER BINDS OR SEIZES (M916A1 AND M916A2). <ul> <li>Step 1. Check for lack of lubrication. <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> <li>Step 2. Check for faulty bearings.</li> <li>Replace (page 4-636).</li> </ul> </li> <li>2. ASSEMBLY LOOSE OR MISSING. <ul> <li>Step 2. Check for lailed brackets.</li> <li>Replace brackets (page 4-618).</li> </ul> </li> <li>3. LOOSE OR MISSING QUARTER FENDER. <ul> <li>Step 1. Check for loose or missing attaching hardware.</li> <li>Tighten or replace attaching hardware.</li> </ul> </li> </ul></li>                             |             |          |  |
| <ul> <li>(page 4-616).</li> <li>Step 3. Check for damaged cover assembly and loose or damaged wing screw. <ul> <li>Tighten or replace cover assembly and/or wing screw (page 4-616).</li> </ul> </li> <li>Step 4. Check for faulty or cracked power steering reservoir. <ul> <li>Replace power steering reservoir (page 4-613).</li> </ul> </li> <li>CHASSIS</li> </ul> <li>1. ROLLER BINDS OR SEIZES (M916A1 AND M916A2). <ul> <li>Step 1. Check for lack of lubrication. <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> <li>Step 2. Check for faulty bearings.</li> <li>Replace (page 4-636).</li> </ul> </li> <li>2. ASSEMBLY LOOSE OR MISSING. <ul> <li>Step 1. Check for loose or faulty attaching hardware.</li> <li>Tighten or replace attaching hardware (page 4-618).</li> <li>Step 2. Check for failed brackets.</li> <li>Replace brackets (page 4-618).</li> </ul> </li> <li>3. LOOSE OR MISSING QUARTER FENDER. <ul> <li>Step 1. Check for loose or missing attaching hardware.</li> <li>Tighten or replace attaching hardware.</li> <li>Tighten or replace attaching hardware.</li> <li>Replace brackets (page 4-618).</li> </ul> </li> </ul></li>   |             | Step 2.  | Check for faulty fitting connection(s).                                    |
| <ul> <li>Tighten or replace cover assembly and/or wing screw (page 4-616).</li> <li>Step 4. Check for faulty or cracked power steering reservoir. <ul> <li>Replace power steering reservoir (page 4-613).</li> </ul> </li> <li>CHASSIS</li> </ul> <li>1. ROLLER BINDS OR SEIZES (M916A1 AND M916A2). <ul> <li>Step 1. Check for lack of lubrication. <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> <li>Step 2. Check for faulty bearings.</li> <li>Replace (page 4-636).</li> </ul> </li> <li>2. ASSEMBLY LOOSE OR MISSING. <ul> <li>Step 1. Check for loose or faulty attaching hardware.</li> <li>Tighten or replace attaching hardware (page 4-618).</li> </ul> </li> <li>3. LOOSE OR MISSING QUARTER FENDER. <ul> <li>Step 1. Check for loose or missing attaching hardware.</li> <li>Tighten or replace attaching hardware.</li> <li>Replace brackets (page 4-618).</li> </ul> </li> <li>3. LOOSE OR MISSING QUARTER FENDER. <ul> <li>Step 1. Check for loose or missing attaching hardware.</li> <li>Tighten or replace attaching hardware.</li> </ul> </li> </ul></li>  |             |          |  |
| <ul> <li>(page 4-616).</li> <li>Step 4. Check for faulty or cracked power steering reservoir.</li> <li>Replace power steering reservoir (page 4-613).</li> <li>CHASSIS</li> <li>1. ROLLER BINDS OR SEIZES (M916A1 AND M916A2).<br/>Step 1. Check for lack of lubrication. <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> <li>Step 2. Check for faulty bearings.</li> <li>Replace (page 4-636).</li> </ul> </li> <li>2. ASSEMBLY LOOSE OR MISSING.<br/>Step 1. Check for loose or faulty attaching hardware. <ul> <li>Tighten or replace attaching hardware (page 4-618).</li> <li>Step 2. Check for failed brackets.</li> <li>Replace brackets (page 4-618).</li> </ul> </li> <li>3. LOOSE OR MISSING QUARTER FENDER.<br/>Step 1. Check for loose or missing attaching hardware. <ul> <li>Tighten or replace attaching hardware (pages 4-698, 4-704).</li> <li>Step 2. Check for faulty mounting brackets.</li> </ul> </li> </ul>   |             | Step 3.  | Check for damaged cover assembly and loose or damaged wing screw.          |
| <ul> <li>Step 4. Check for faulty or cracked power steering reservoir. <ul> <li>Replace power steering reservoir (page 4-613).</li> </ul> </li> <li>CHASSIS</li> </ul> <li>1. ROLLER BINDS OR SEIZES (M916A1 AND M916A2). <ul> <li>Step 1. Check for lack of lubrication. <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> <li>Step 2. Check for faulty bearings. <ul> <li>Replace (page 4-636).</li> </ul> </li> <li>2. ASSEMBLY LOOSE OR MISSING. <ul> <li>Step 1. Check for loose or faulty attaching hardware.</li> <li>Tighten or replace attaching hardware (page 4-618).</li> </ul> </li> <li>3. LOOSE OR MISSING QUARTER FENDER. <ul> <li>Step 1. Check for loose or missing attaching hardware.</li> <li>Tighten or replace attaching hardware.</li> </ul> </li> </ul></li></ul></li>  |             |          |  |
| CHASSIS  1. ROLLER BINDS OR SEIZES (M916A1 AND M916A2).<br>Step 1. Check for lack of lubrication.  |             | Step 4.  |  |
| <ol> <li>ROLLER BINDS OR SEIZES (M916A1 AND M916A2).<br/>Step 1. Check for lack of lubrication.         <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> <li>Step 2. Check for faulty bearings.                 <ul></ul></li></ul></li></ol>   |             |          | Replace power steering reservoir (page 4-613).                             |
| <ul> <li>Step 1. Check for lack of lubrication. <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> <li>Step 2. Check for faulty bearings.</li> <li>Replace (page 4-636).</li> </ul> </li> <li>2. ASSEMBLY LOOSE OR MISSING. <ul> <li>Step 1. Check for loose or faulty attaching hardware.</li> <li>Tighten or replace attaching hardware (page 4-618).</li> </ul> </li> <li>3. LOOSE OR MISSING QUARTER FENDER. <ul> <li>Step 1. Check for loose or missing attaching hardware.</li> <li>Tighten or replace attaching hardware.</li> </ul> </li> </ul>   |             |          | CHASSIS  |
| <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> <li>Step 2. Check for faulty bearings. <ul> <li>Replace (page 4-636).</li> </ul> </li> <li>2. ASSEMBLY LOOSE OR MISSING. <ul> <li>Step 1. Check for loose or faulty attaching hardware.</li> <li>Tighten or replace attaching hardware (page 4-618).</li> </ul> </li> <li>3. LOOSE OR MISSING QUARTER FENDER. <ul> <li>Step 1. Check for loose or missing attaching hardware.</li> <li>Tighten or replace attaching hardware.</li> </ul> </li> </ul>   | 1. ROLLER   | BINDS OF | R SEIZES (M916A1 AND M916A2).  |
| <ul> <li>Step 2. Check for faulty bearings. <ul> <li>Replace (page 4-636).</li> </ul> </li> <li>2. ASSEMBLY LOOSE OR MISSING. <ul> <li>Step 1. Check for loose or faulty attaching hardware.</li> <li>Tighten or replace attaching hardware (page 4-618).</li> </ul> </li> <li>3. LOOSE OR MISSING QUARTER FENDER. <ul> <li>Step 1. Check for loose or missing attaching hardware.</li> <li>Tighten or replace attaching hardware.</li> </ul> </li> </ul>  |             |          |  |
| <ul> <li>Replace (page 4-636).</li> <li>2. ASSEMBLY LOOSE OR MISSING.<br/>Step 1. Check for loose or faulty attaching hardware.<br/>• Tighten or replace attaching hardware (page 4-618).<br/>Step 2. Check for failed brackets.<br/>• Replace brackets (page 4-618).</li> <li>3. LOOSE OR MISSING QUARTER FENDER.<br/>Step 1. Check for loose or missing attaching hardware.<br/>• Tighten or replace attaching hardware (pages 4-698, 4-704).<br/>Step 2. Check for faulty mounting brackets.</li> </ul>   |             |          | <ul> <li>Lubricate roller (page 2-3, Unit PMCS).</li> </ul>                |
| <ol> <li>ASSEMBLY LOOSE OR MISSING.<br/>Step 1. Check for loose or faulty attaching hardware.<br/>Tighten or replace attaching hardware (page 4-618).<br/>Step 2. Check for failed brackets.<br/>Replace brackets (page 4-618).         Step 1. Check for loose or missing attaching hardware.<br/>Tighten or replace attaching hardware.<br/>Tighten or replace attaching hardware (pages 4-698, 4-704).<br/>Step 2. Check for faulty mounting brackets.         <ul> <li>Tighten or replace attaching hardware (pages 4-698, 4-704).</li> <li>Step 2. Check for faulty mounting brackets.</li> </ul> </li> </ol>   |             | Step 2.  | Check for faulty bearings.   |
| <ul> <li>Step 1. Check for loose or faulty attaching hardware.</li> <li>Tighten or replace attaching hardware (page 4-618).</li> <li>Step 2. Check for failed brackets.</li> <li>Replace brackets (page 4-618).</li> </ul> 3. LOOSE OR MISSING QUARTER FENDER. Step 1. Check for loose or missing attaching hardware. <ul> <li>Tighten or replace attaching hardware (pages 4-698, 4-704).</li> <li>Step 2. Check for faulty mounting brackets.</li> </ul>   |             |          | Replace (page 4-636).  |
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| <ul> <li>Step 2. Check for failed brackets.</li> <li>Replace brackets (page 4-618).</li> <li>3. LOOSE OR MISSING QUARTER FENDER.<br/>Step 1. Check for loose or missing attaching hardware.</li> <li>Tighten or replace attaching hardware (pages 4-698, 4-704).<br/>Step 2. Check for faulty mounting brackets.</li> </ul>  |             | Step 1.  | Check for loose or faulty attaching hardware.                              |
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| <ul> <li>Step 1. Check for loose or missing attaching hardware.</li> <li>Tighten or replace attaching hardware (pages 4-698, 4-704).</li> <li>Step 2. Check for faulty mounting brackets.</li> </ul>   |             |          | Replace brackets (page 4-618).   |
| Tighten or replace attaching hardware (pages 4-698, 4-704). Step 2. Check for faulty mounting brackets.  | 3. LOOSE C  | R MISSIN | NG QUARTER FENDER.   |
| Step 2. Check for faulty mounting brackets.  |             | Step 1.  | Check for loose or missing attaching hardware.                             |
| <ul> <li>Replace faulty mounting brackets (pages 4-698, 4-704).</li> </ul>   |             | Step 2.  |  |
|  |             |          | <ul> <li>Replace faulty mounting brackets (pages 4-698, 4-704).</li> </ul> |
|  |             |          |  |
|  |             |          |  |
|  |             |          |  |

|             | n<br>Test or inspection  |
|-------------|--|
|             | Corrective action  |
|             | CHASSIS (CONT)   |
| 4. PINTLE F | HOOK EYE NOT LOCKED.   |
|             | Check for faulty or missing lock pin.  |
|             | <ul> <li>Replace or repair pintle hook (page 4-642).</li> </ul>              |
| 5. PINTLE [ | DOES NOT SWIVEL.   |
|             | Step 1. Check for lack of lubrication.                                       |
|             | Lubricate pintle (page 2-3, Unit PMCS). Step 2. Check for faulty assembly.   |
|             | Replace or repair pintle hook (page 4-642).                                  |
|             | FIFTH WHEEL  |
| 1. TRAILER  | R WILL NOT COUPLE OR BECOMES UNCOUPLED.                                      |
|             | Step 1. Check for proper coupling by visually inspecting fifth wheel throat. |
|             | <ul> <li>Reposition tractor (TM 9-2320-363-10).</li> </ul>                   |
|             | Step 2. Check fifth wheel for worn or damaged parts.                         |
|             | <ul> <li>Replace worn or damaged parts (notify direct support</li> </ul>     |
|             | maintenance).  |
|             | Step 3. Check operation of fifth wheel locking device.                       |
|             | <ul> <li>Adjust locking mechanism (pages 4-639, 4-641).</li> </ul>           |
| 2. RESTRIC  | CTED RELATIVE MOTION BETWEEN TRACTOR AND TRAILER.                            |
|             | Check for faulty slide bracket.  |
|             | <ul> <li>Adjust slide bracket (pages 4-639, 4-641).</li> </ul>               |
|             | CAB  |
| 1. LOSS OF  | F VEHICLE INSTRUMENTATION.   |
|             | Step 1. Check for faulty instrument panel.                                   |
|             | <ul> <li>Repair instrument panel (pages 4-170 thru 4-190).</li> </ul>        |
|             | Step 2. Check for faulty tachograph.   |
|             | <ul> <li>Replace tachograph (pages 4-178, 4-182).</li> </ul>                 |

| Malfunction       | increation   |
|-------------------|--|
| lest or           | inspection<br>Corrective action  |
|                   |  |
|                   | CAB (CONT)   |
| Step 3.           | Check for faulty tachometer and speedometer cables.  |
|                   | <ul> <li>Replace tachometer cable (page 4-866) or speedometer cable<br/>(pages 4-853, 4-860).</li> </ul> |
| 2. VEHICLE HEATER | ASSEMBLY LEAKS COOLANT.  |
| Step 1.           | Check for faulty or loose clamps.  |
|                   | Tighten or replace clamps (page 4-796).  |
| Step 2.           | Check for faulty heater hoses.   |
| Step 3.           | <ul> <li>Replace heater hoses (page 4-796).</li> <li>Check for leaking heater core.</li> </ul>           |
| Otep 0.           | Replace heater assembly (page 4-796).  |
|                   |  |
| 3. NO AIR CIRCULA | ION.   |
| Check f           | or faulty blower motor.  |
|                   | <ul> <li>Replace vehicle heater assembly (page 4-792).</li> </ul>  |
| 4. IMPEDED OR BLC | OCKED AIR FLOW.  |
| Step 1.           | Check for damaged ducts.   |
|                   | Replace duct assembly (page 4-796).  |
| Step 2.           | Check for faulty air cylinder.   |
|                   | Replace duct assembly (page 4-796).  |
|                   | HYDRAULIC WINCH (M916A1 AND M916A2)  |
| 1. SLOW PAY OUT C | DR RETURN OF WINCH CABLE.  |
| Check f           | or low oil level in reservoir.   |
| 2. OIL FLOW BLOCK | • Service reservoir with oil (TM 9-2320-363-10).   |
|                   | or contaminated or damaged filter.   |
|                   | Replace filter element (page 4-766).   |
|                   |  |
|                   |  |
|                   |  |
|                   |  |
|                   |  |
|                   |  |

| Malfunction         |   |
|---------------------|---|
| Test or             | inspection  |
|                     | Corrective action   |
|                     | HYDRAULIC WINCH (M916A1 AND M916A2) (CONT)                    |
| 3. OIL FILTER LEAKS | 8.  |
| Step 1.             | Check for leaking hoses.                                      |
|                     | <ul> <li>Replace leaking hoses (page 4-758).</li> </ul>       |
| Step 2.             | Check for leaks and damage.                                   |
|                     | <ul> <li>Replace oil filter assembly (page 4-766).</li> </ul> |
| 4. HYDRAULIC OIL T  | ANK LEAKS.  |
| Step 1.             | Check for faulty seals.                                       |
|                     | <ul> <li>Repair hydraulic oil tank (page 4-762).</li> </ul>   |
| Step 2.             | Check for cracked or fractured tank material.                 |
|                     | <ul> <li>Replace hydraulic oil tank (page 4-762).</li> </ul>  |

### Section II.1. TROUBLESHOOTING AND TESTING THE AIR CONDITIONING SYSTEM

### **Preliminary Checks**

Before testing the operation of the air conditioning system, make the following checks:

- 1. Make sure the refrigerant compressor's drive belt is not damaged and is correctly tensioned. Also check the compressor mountings for tightness.
- 2. Check for broken, burst, or cut hoses; also check for loose fittings on all parts.
- 3. Check for road debris build-up on the condenser coil fins. Using air pressure and a whiskbroom or a soapy spray of water, carefully clean off the condenser; be careful not to bend the fins.
- Check the color of the moisture indicator sight glass. If the color is a deep cobalt blue, the refrigerant charge is dry. If the indicator is not blue, the system is contaminated with moisture. Notify your supervisor.
- 5. If there is not enough airflow, make sure that leaves or other debris has not entered the fresh air ports under the windshield. If debris has entered, it could clog the fins of the evaporator core, and block airflow.

Also, be sure that all ducts are connected to the dash louvers and that the air-control flaps in the heater housing are moving properly (this requires removal of the right and center dash panel).

### Performance Tests

Following is a brief description of symptoms or conditions that could exist if something goes wrong with a refrigerant part.

### **RECEIVER-DRIER**

The receiver-drier is normally at outside temperature. To the touch, the entire length of the unit should be the same temperature. If noticeable cool spots exist, notify your supervisor. A blockage at the inlet of the unit will cause high head pressures; outlet blockages will cause low head pressures and little or no cooling.

If the moisture indicator is pink or white (showing that the system is wet), the receiver-drier is saturated with moisture and must be replaced. Notify your supervisor.

### **COOLING SYSTEM**

Although they are not physically connected, there is a close tie between a vehicle's air conditioner and its cooling system. Poor air conditioner cooling can be the result of a problem in the cooling system.

If the cooling system does not work correctly, the heat of the engine will rise to abnormal levels. The added heat will transfer to the air conditioner, other underhood parts, and maybe make its way into the cab. The added heat makes it necessary for the air conditioner to work harder and, at the same time, it reduces the air conditioner's ability to cool down the air in the cab. Also, if the water regulating valve isn't closing all the way, heat will enter the cab, giving the impression that the air conditioning system is not working.

### EXPANSION VALVE

Problems that start in the expansion valve show up as follows: when stuck closed, the evaporator coil and the expansion valve will be at outside temperature; when stuck open, both the coil and the valve will be extremely cold with frost or ice build-up.

Because the expansion valve channels are very small, blockages in the system tend to be found here (the valve is very sensitive to contamination). Usually, the contaminant is water; less than a drop of water is all it takes to make the valve inoperative. When water reaches the valve, the extreme cold that results from the pressure drop freezes the water, forming a block of ice in the valve. After the system shuts down and the valve warms up, the ice melts, and the valve operates again, only to freeze up when the moisture returns. On-and-off operation of the expansion valve means that the receiver-drier is not removing moisture from the system. These contaminants should cause the moisture indicator's element to turn white and then pink.

### **REFRIGERANT COMPRESSOR**

Compressor problems usually show in one of four ways: abnormal noise; seizure; leakage; or low suction and discharge pressures.

Resonant compressor noises are not causes for alarm; irregular noise or rattles are likely to be caused by broken parts.

### EVAPORATOR

The evaporator coils are basically trouble-free when airflow over the fins is not blocked. External or, less often, internal blockages will cause low suction pressure as well as little or no cooling.

If a leak exists in the system, and it cannot be traced to other parts or fittings, suspect damage to one of the evaporator coils. Notify your supervisor.

### CONDENSER

The condenser is usually trouble-free. Normally, the temperature of the condenser outlet line is noticeably cooler than the inlet line. However, when road debris (such as leaves or dirt buildup) cakes up, airflow over the condenser fins is blocked; air is not able to absorb enough heat to turn the hot refrigerant gas into a liquid. High head pressures will result. In these cases, carefully clean off the outer surfaces of the condenser with compressed air or a soap and water solution; be careful not to bend the fins.

High head pressures will also occur if the condenser's tubing is abnormally bent, blocking the flow of refrigerant. Frost will appear at the point where the flow is restricted.

Less common internal blockages (bits of foreign material or metallic grit build-up) will stop the flow of refrigerant.

A quick test to check that poor system performance is caused by the condenser is to direct a spray of water onto the condenser while the system is running. If the air conditioner cools better because of the assist provided by the water, it is a sign that the condenser is not working.

When troubleshooting a suspected condenser problem, remember that the problem may be caused by the radiator transferring high levels of heat to the condenser.

### THERMOSTATIC SWITCH

IMPORTANT: Before troubleshooting the thermostatic switch, notify your supervisor to check for a full charge of refrigerant in the system. The compressor will not operate, or will cycle too often, if there is not enough refrigerant in the system.

Quick or delayed cycling of the compressor may be caused by a thermostatic switch that is working, but is out of adjustment. If, after doing the tests below, the switch seems to be out of adjustment, replace it (the thermostatic switch cannot be recalibrated).

- 1. Be sure the compressor clutch is operating correctly.
- 2. Expose the evaporator coil.
- 3. Start the engine. Place the air conditioner control at its coldest setting; turn on the air conditioner and the fan.
- 4. Place an accurate thermometer in contact with a tube on the evaporator coil. Be sure the thermometer is in good contact with the tube, or you will get a wrong reading.

When the temperature drops below  $31^{\circ}$  to  $36^{\circ}$ F (-1° to 2°C), the compressor clutch should disengage and remain this way until the temperature rises to  $39^{\circ}$  to  $44^{\circ}$ F (4° to 7°C).

- 5. If the compressor did not engage when the temperature was above the accepted high range, do the following test:
  - 5.1 Connect a voltmeter or a test light from one of the terminals on the thermostatic switch to ground. Repeat this test with the other terminal on the switch.

5.2 With the engine running and the air conditioner and blower on, both terminals will show voltage when the compressor should be engaged; one terminal will show voltage when the compressor should be disengaged.

If there is no voltage, there is a problem in the electrical system from the batteries to the thermostatic switch. Check all circuits for the cause, and repair or replace the wiring or parts.

In all other cases where the compressor is not engaging and disengaging properly, the thermostatic switch is the cause. Replace it with a new switch.

6. Shut down the engine and, to prevent accidental electric shock or shorting during dash assembling, disconnect the batteries.

7. Assemble the dash.

### LINE RESTRICTIONS

A restricted suction line causes low suction pressure at the compressor and little or no cooling. A restriction in a line between the compressor and the expansion valve can cause high discharge and low suction pressure, and insufficient cooling.

Usually, areas of ice or frost build-up mean a blockage. Parts that often freeze up are probably corroded or inoperative and should be replaced. Parts (such as the expansion valve) that freeze up once in a while may do so because of moisture in the system, which will cause the moisture indicator's element to turn white or pink; if this happens, notify your supervisor.

### Safety Precautions

Whenever repairs are made to any air conditioner parts that hold refrigerant, you must discharge, purge or flush (if contaminated), evacuate, charge and leak test the system. In a good system, refrigerant lines are always under pressure and you should disconnect them only after the air conditioning system has been discharged to a refrigerant recovery unit through the service valves on the compressor.

Refrigerants are safe when used under the right conditions. Always wear safety goggles and nonleather gloves while discharging, purging, flushing, evacuating, charging, and leak testing the system. Do not wear leather gloves; when refrigerant gas or liquid contacts leather, the leather will stick to your skin.

### WARNING

Use care to prevent refrigerant from touching your skin or eyes, because liquid refrigerant, when exposed to the air, quickly evaporates and will freeze skin or eye tissue. Serious injury or blindness could result if you come in contact with liquid refrigerant.

Refrigerant splashed in the eyes should first be treated with a few drops of sterile mineral oil in the eyes, then rinsed with a weak boric acid solution. Do not rub the eyes. Call a doctor right away.

Refrigerant splashed on the skin should be treated the same as for frostbite: gently pour cool water on the area, but do not rub the skin. Keep the skin warm with layers of soft, sterile cloth. Call a doctor right away.

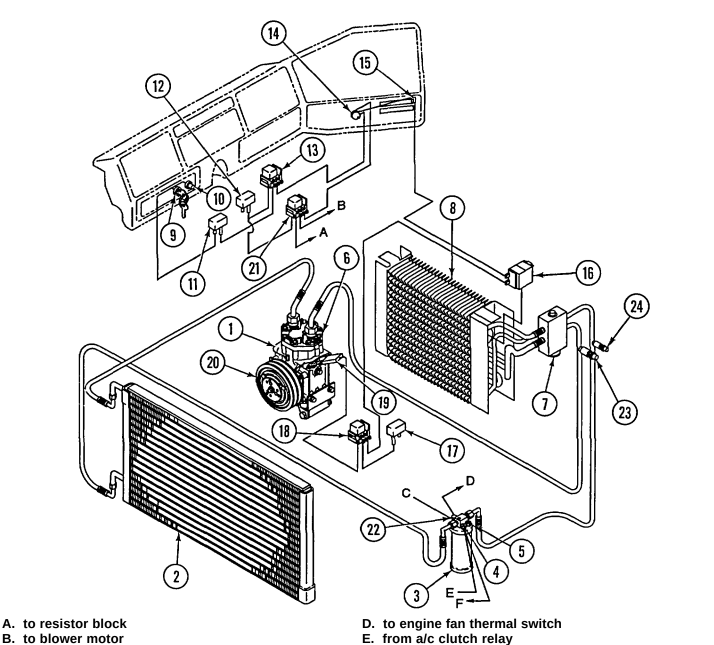
Even though refrigerant does not burn, when it contacts extreme heat or flame, poisonous phosgene gas is created. This gas is also produced when an open flame leak detector is used. Phosgene fumes have an acrid (bitter) smell.

### WARNING

Do not work in an area where refrigerant may contact an open flame or any burning material, such as a cigarette. When it contacts extreme heat, refrigerant breaks down into poisonous phosgene gas which, if breathed, causes severe respiratory irritation. Do not breathe the fumes from an open flame leak detector. You must work in an area where there is a constant flow of fresh air when the system is discharged, flushed, charged, and leak tested using an open flame leak detector.

Changes in both federal and state laws will affect the way dealerships service air conditioning systems. Under current federal laws, refrigerant must be recovered and recycled by all users to protect the environment, and not released into the atmosphere. Many service operations not directly involving the air-conditioning system require the release of the refrigerant charge. Under the new regulations, dealerships not having the required recovery and recycling equipment (and properly trained and certified personnel) will not be allowed to do any of this service work.

Because of its very low boiling point, refrigerant must be stored under pressure. To prevent the refrigerant cans from exploding, never expose them to temperatures higher than 1250F (520C). Never leave refrigerant cans in the sun, and do not store them in sun-exposed areas where heat can build up, such as in gloveboxes, automobile trunks, etc.



- C. from engine fan thermal switch
- 1. Compressor
- 2. Condenser
- 3. Receiver-Drier
- 4. Binary Switch
- 5. Moisture Indicator
- 6. High Pressure Relief Valve
- 7. Expansion Valve
- 8. Evaporator

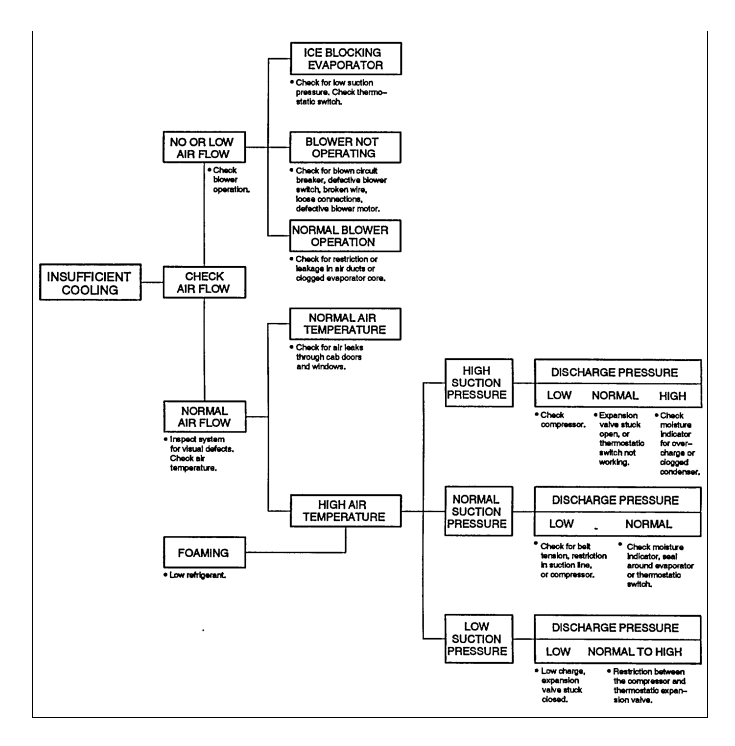
- 9. Ignition Switch
- 10. Start Button
- 11. Circuit Breaker (10A)
- 12. Circuit Breaker (30A)
- 13. Power Relay
- 14. Blower Switch
- 15. 'On-Off" Microswitch
- 16. Thermostatic Switch

- 17. Circuit Breaker (15A)
- 18. A/C Clutch Relay
- 19. Diode

F. to compressor clutch

- 20. Compressor Clutch
- 21. High-Speed Relay
- 22. Fan Cycling Switch
- 23. Discharge Service Valve
- 24. Suction Service Valve

### TM 9-2320-363-20-1



### **PROBLEM - LITTLE OR NO AIRFLOW**

| Possible Cause                                    | Remedy   |
|---|--|
| The blower is not operating                       | Check for an open circuit breaker. An open circuit indicates a short in the electrical system, which must be located and repaired.   |
|   | Check the air conditioner relays for operation. Replace as necessary.  |
|   | Make sure the blower motor switch is working. Replace if necessary.  |
|   | Check the wiring to the blower motor. If any connections are loose, securely tighten them.   |
|   | Check the blower motor for operation. Replace if sticking or otherwise inoperative.  |
|   | Check the resistor block. Replace if necessary.  |
|   | CAUTION: Never try to bypass the fuse in the resistor block. To do so could cause the blower motor to overheat, resulting In serious damage to the heater/air-conditioning system. |
| There are restrictions or leaks in the air ducts. | Examine all air ducts and remove any blockages. Stop any leaks or replace any portion where the leaks cannot be stopped.   |
| Ice has formed on the evaporator coil.            | Defrost the evaporator coil before resuming operation of the air conditioner.  |

### PROBLEM - WARM AIRFLOW WHEN AIR CONDITIONER IS ON

| Possible Cause                                  | Remedy  |
|---|---|
| There is no refrigerant charge in the system    | Perform a leak test.  |
| The refrigerant compressor is not operating.    | Leak test the system.<br>Drive belt needs repair or replacement.              |
| The air conditioner microswitch is not working. | Replace the microswitch.  |
| Ice has formed on the evaporator coil.          | Defrost the evaporator coil before resuming operation of the air conditioner. |

### **PROBLEM - HIGH COMPRESSOR DISCHARGE PRESSURE**

| Possible Cause   | Remedy  |
|--|---|
| Airflow through the condenser is restricted.   | Remove the debris from the condenser.   |
| Air is present in the system.  | Perform a leak test.  |
| Heavy frosting on the suction line<br>suggests that the evaporator coil is<br>flooded. | Defrost the evaporator coil before resuming operation of the air conditioner. |

# PROBLEM EVAPORATOR OUTLET AIR TEMPERATURE INCREASES AS COMPRESSOR DISCHARGE PRESSURE DROPS

| Possible Cause  | Remedy  |
|---|---|
| There are leaks in the system.  | Leak test the system.   |
| Too much oil is in the system. An indication of this is clutch or belt slippage at governed engine speed. | Check and remove excess refrigerant oil. For instructions, refer to the refrigerant compressor section elsewhere in this group. |

### **PROBLEM - COMPRESSOR OPERATES TOO OFTEN OR CONTINUOUSLY**

| Possible Cause  | Remedy  |
|---|---|
| There is too little refrigerant in the system.          | Perform a leak test.  |
| Ice has formed on the evaporator coil.<br>as necessary. | Defrost the evaporator coil before resuming operation of the air conditioner. Check the operation of the thermostatic switch, and replace |
| Dirt and debris are clogging the condenser fins.        | Remove all dirt and debris from the condenser fins.   |
| The thermostatic switch isn't working.                  | Replace the thermostatic switch.  |

### PROBLEM - QUICK OR DELAYED CYCLING OF COMPRESSOR

| Possible Cause  | Remedy  |
|---|---|
| The thermostatic switch operates, but is out of adjustment.         | Replace the thermostatic switch. Do not attempt to adjust it. |
| Loss of refrigerant is causing a delayed cycling of the compressor. | Leak test.  |

### PROBLEM - TEMPERATURE IN CAB TOO LOW OR NO HEAT

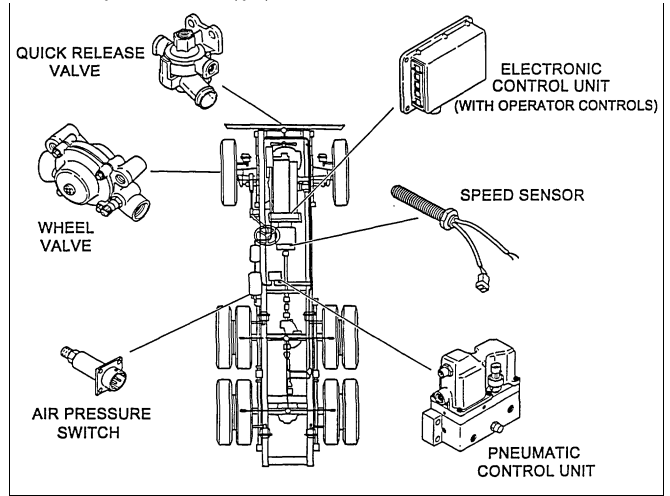
| Possible Cause   | Remedy  |
|--|---|
| The water regulating valve is not opened.              | Slide the temperature lever slide control toward "warm".  |
| The water regulating valve is not opening all the way. | Adjust the water regulating valve cable.  |
| The water regulating valve isn't working.              | Replace the water regulating valve.   |
| A heater hose is pinched or twisted.                   | Repair or replace the heater hose.  |
| Coolant is leaking from the system.                    | Check for leakage at the heater core, and at all hose connections from<br>the radiator coolant level, and add coolant, if necessary. Check and repair any<br>leaks at the radiator. |
| Dust or dirt is clogging the heater core fins.         | Remove and clean the heater core.   |

# PROBLEM - CONDENSED WATER IS LEAKING FROM AIR CONDITIONER

| Possible Cause               | Remedy                                 |  |
|------------------------------|--|--|
| The drain tubes are plugged. | Clean the drain holes and drain tubes. |  |

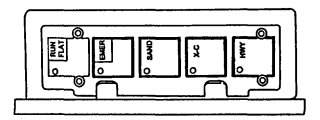
### Section II.2. TROUBLESHOOTING AND TESTING THE CENTRAL TIRE INFLATION SYSTEM (CTIS)

The Central Tire Inflation System uses a dedicated pneumatic system plumbed from the vehicle's existing supply (wet) tank. Air lines between the Pneumatic Control Unit and the Quick Release Valves (QRV) are called "Upper Control Lines". Air lines between the QRVs and the Wheel Valves are called "Lower Control Lines".



### **Operator Controls**

The integrated push button/display is the primary interface for display of system information and for push button entry of system instructions. The following sections explain the purpose and operation of the ECU controls and display.



Mode Keys

These keys select pressures appropriate for different surface conditions. Any mode may be selected at any time (within built in speed limitations). Depressing the button for the current mode will result in a pressure check.

**HWY** (Highway) For operation on improved paved surfaces.

**XC** (Cross Country) For operation on non-paved secondary roads.

**SAND** (Sand) For operation on trails and other unimproved surfaces.

**EMER** (Emergency) For selection of extremely low tire pressures to help free a stuck vehicle, or to traverse a short distance over a terrain known to require very low tire pressures. Since this is an extremely low pressure, the warning lamp will flash whenever this pressure is utilized.

# ▲ CAUTION: The EMER key is for extreme conditions only and should not be used for normal driving.

### Load Switch (Optional)

This switch selects pressures appropriate for different vehicle load conditions (loaded, part-loaded, un-loaded). Switching the load setting will result in a pressure check, and subsequent changing of the pressures as determined by the system.

### Mode Annunciator Lights

The associated annunciator lights indicate the selected mode and signal one of two states:

•If the light is flashing the system is in the process of checking or changing pressures to attain the pressure(s) associated with that mode light.

Some clicking may be heard from the PCU as the system cycles to achieve the new pressure(s). A deflate will be periodically interrupted as the system checks tire pressures to determine how much further deflation is necessary.

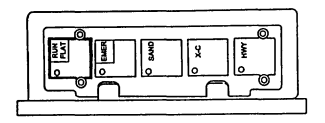
### NOTE

Adequate supply system pressure is required to begin, or continue any pressure changing sequence.

• If the light is on steady the selected pressure has been achieved, the tires have been isolated and the system is depressurized. The system will cycle periodically to assure that tire pressure is maintained.

#### NOTE

The system is designed to allow tire pressure increase due to heat buildup during vehicle use. This system will not automatically deflate these pressure buildups a lower pressure mode selection by the operator must be selected to initiate a deflate.



Run Flat Key and Annunciator Light

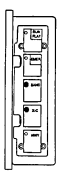
This key instructs the system to check tire pressures at more frequent intervals. This key also allows the operator to over-ride the 4 flashing lights (tire leak imbalance) codes and re-attempt 2 lights and some 5 lights codes. (See Warning Signals in next section). While the system is in RUN FLAT mode, the RUN FLAT light will flash on and off. The "RUN FLAT" feature will automatically deselect after 10 minutes, or may be shut off by pressing the button a second time.

▲ CAUTION: Selecting RUN FLAT to enable the system to inflate a significantly low tire may cause other tires on that channel to temporarily lose pressure. This condition will be corrected once the low tire is inflated to the pressure of the other tires.

### Warning Signals

Several warning signals report operating problems.

The Central Tire Inflation System uses five general sequences displayed on the Electronic Control Unit lights and an instrument panel mounted warning lamp to identify the type and area of fault.

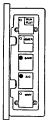


**4 "Mode Lights" Flashing** (Check Tire Conditions) - This signal reports that one tire may be at a significantly lower pressure than the others and could indicate that a tire is not holding air. The system has closed the wheel valves so the non-damaged tires will not lose pressure. The operator should immediately stop the vehicle and identify the extent of possible tire damage. The system may be used to re-inflate the low tire if damage is determined to be minimal (e.g., a

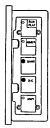
minor puncture to slow leak) by selecting "RUN FLAT." Repeated use of RUN FLAT to override reoccurring "4 mode lights" warnings may result in tires inflating to higher than preprogrammed set-points.

NOTE: Excessive air seal leakage on cold weather start up may result in a "4 mode lights" or "5 mode lights" warning. If, upon inspection, no tire damage exists, the operator may proceed to operate the vehicle. This condition should correct itself (without the driver selecting RUN FLAT) as the seals warmup with use.

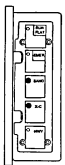
▲ WARNING: RUN FLAT should NOT be used to attempt inflating tires with substantial damage such as large cuts, chunkouts, or structural defects. Use of RUN FLAT in these circumstances can result in other tires on that channel losing pressure.



**5 Lights Flashing** - This signal reports that the built-in diagnostics of CTIS have detected a defect in a CTIS critical component and shut off the system, closing the wheel valves. Since the CTI system cannot properly function until the fault is corrected, there is no ability to override.



**2 "Mode Lights" on Solid** - This signal reports that the CTI system has shut off (closing the wheel valves) with the tire pressure between the two indicated modes. This occurs when the system is taking too long to either inflate or deflate the tires. Pressing any mode key will reattempt a change of pressures.



**No Mode Lights** This signal reports that the CTI system has sensed either a low system voltage or an electrical fault with a Pneumatic Control Unit solenoid, and has shut off the system, closing the wheel valves until the problem is corrected.

Lights Sequentially Flashing (One after another) This signal reports that there is a configuration error and the CTI memory has been "re-loaded" from the system defaults. Pressing the HWY and RUN-FLAT buttons at the same time will clear this display Note, however, that any configurable items (new pressure target, etc.) which in the past were updated in the ECU have now returned to their original values, and will need to be reprogrammed at the next convenient time.



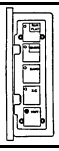
Flashing Warning Lamp and/or Buzzer (On instrument panel) This signal reports that the vehicle speed is too fast for the pressure selected. The operator must either reduce speed or select a higher pressure by pressing

the appropriate key. Continued operation in this mode will result in the system automatically selecting a more appropriate pressure setting. In addition, the warning lamp may flash while the system is in EMERGENCY mode to caution the driver.



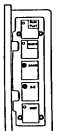
**Solid Warning Lamp and/or Buzzer** (On instrument panel) This signal reports that the ECU has seen 25-50 ignition cycles without seeing any speed signal. If no problem exists with speed circuit wiring or sensor, the lamp

will go off when the vehicle is moved In addition, on vehicles equipped with a buzzer, the buzzer may be turned off by pressing any mode button on the ECU.



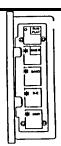
### Single "Mode Light"

- Flashing System working to achieve new pressures associated with that mode light
- Solid Pressure achieved, system not active, wheel valves closed



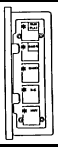
### 2 "Mode Lights" on Solid

- System has shut off with tire pressure between two mode settings
- CTIS is still operational
- · Select any mode button to re-attempt pressure change
- Frequent occurrences may indicate a need for service



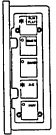
### 4 "Mode Lights" Flashing

- System shut off, waiting for operator instruction
- Possible tire damage
- CTIS may be operated by selecting RUN FLAT if tire damage is minimal
- CTIS should not be operated if major tire damage is found
- Tire should be repaired before continuing to operate vehicle



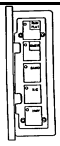
### 5 LIGHTS Flashing

- System has shut off at least one channel due to fault detection of a CTI component
- System may periodically cycle PCU to determine if fault still exists
- Get service at next opportunity



### **RUN FLAT Flashing (with a "Mode Light")**

- RUN FLAT is selected. Tire pressures are checked at more frequent intervals
- If RUN FLAT is pushed to clear a "4 mode lights" flashing display, imbalance and confirmation fault detection is overridden for the duration of RUN FLAT
- May be turned off by depressing RUN FLAT again (or will "time-out" after 10 minutes)



### No "Mode Lights"

- Inadequate vehicle power
- Electrical solenoid fault

### Lights Sequentially Flashing (One after another)

- System has re-loaded default configuration values
- Pressing HWY & RUN FLAT buttons together will clear display
- Any past changes of target pressures, etc. should be updated

### **Troubleshooting Tips**

This checklist outlines some general hints and guidelines that will be helpful in tracking down and correcting operating problems.

### ✓ The ECU only displays one active code.

Only the most recent service code displays on the ECU lights. In troubleshooting, be alert for related codes. Use of a diagnostic tool offers the advantage of spotting multiple active codes as well as retrieving historical codes.

# $\checkmark$ A cleared code alone does not indicate a corrected problem.

A code is set by a specific fault condition and may be cleared by switching the ignition off, and then on. It's possible to clear a code (i.e., clear the flashing lights) only to have it display again when the fault condition reoccurs. To insure that a problem is fixed, you must run the system through the same operating modes that caused the problem and verify that the service code does not reappear.

### ✓ Electrical faults are often connection problems.

The most likely cause of electrical faults will be damaged wires or connections. As a first step in troubleshooting all electrical codes, switch off vehicle ignition, then disconnect applicable connectors and inspect for damage. (Switching off the ignition is required before disconnecting the harness at the Electronic Control Unit, but is also a recommended practice before all other electrical system disconnections.) Clean or repair all bad connections before proceeding.

# ✓ Disconnect the Electronic Control Unit connector with ignition off.

To avoid setting electrical fault codes, make sure that the ignition is off before unplugging the wire harness connection at the Electronic Control Unit module. Reconnect the connector before switching on the ignition.

### ✓ System is not continually pressurized.

When troubleshooting pneumatic faults, keep in mind that the air system is only pressurized as needed (for example, in the inflate mode).

This means that such procedures as checking for leaks require the system to be in an active, pressurized state. This can be accomplished most easily by using a diagnostic tool.

# $\checkmark$ Basic vehicle air and power systems are not covered in this guide.

The Central Tire Inflation System requires air pressure and electrical power supply from the base vehicle systems. Diagnosis and service of these systems is located elsewhere in this manual.

### ✓ Some faults will halt inflate or deflate sequence.

Upon sensing some faults, the Central Tire Inflation System will immediately go to the "maintain" mode. This may cause the mode light to stop flashing before the system has actually attained the pressures for the indicated mode. This section covers the equipment and procedures used to find and correct Central Tire Inflation System problems.

### **Test Equipment**

Central Tire Inflation System troubleshooting can be performed at three levels:

- Electronic Control Unit light codes
- Hand-held tester
- Personal computer based diagnostics

Regardless of the testing equipment used, the troubleshooting procedures will be based upon the diagnostic service codes. The hand-held tester and the personal computer system offer the advantages of computer-aided testing without interpreting service codes.

Each light sequence may represent more than one fault. Use of a hand-held or PC based diagnostic tool will give a brief description of the specific fault, narrowing the area of troubleshooting.

### ECU Light Codes

The onboard system diagnostics are an important feature of Eaton's Central Tire Inflation System. For a description of light fault displays see Operator Instructions section of this manual.

### Hand-Held Testers

An MPSI hand-held tester may be used to read and clear service codes and to obtain a short description of failures. The tester can initiate test sequences for controller outputs and can also read system parameters.



Personal Computer-Based Diagnostics

Personal computer based software provides the capability of hand-held testers with enhanced display

and data logging capability. A personal computer can display multiple parameters and provide more comprehensive descriptions of fault conditions.



Use of a personal computer requires a serial link assembly (industry standard SAE J1587/1708) such as Kent-Moore's part number J38351 and Eaton's Central Tire Inflation System diagnostic software.

Diagnostic Connector

Connection of a Hand-Held or PC based diagnostic tool is at the standard SAE J1587 connector.

### Test Modes

Hand-held or PC based diagnostic tools allow the system to be placed in several diagnostic modes:

Monitor (normal) - ECU controls tire pressure, while tool only monitors status.

- Inflate System "manually" inflates (test for large leaks).
- Hold Pressure is held in control lines (test for small leaks).

**Deflate** - System "manually" deflates (test relief valve pressure).

**Pressure Check and Hold** - System checks and displays tire pressures, then holds pressure in air lines (Quick test of control line and seal integrity).

Historical Service Codes

Anytime a fault occurs in the system, an active service code will be displayed on the ECU lights. Historical codes are stored in memory. Historical codes can only be accessed by a hand-held tester or personal computer. Historical codes are automatically cleared after 25-50 vehicle starts with no active faults.

Refer to the service code chart (beginning on page 3-92.18) for more detailed information on service codes.

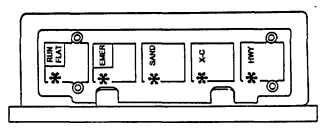
### Multimeter

Based upon system schematics and aided by component-specific service codes, a Multimeter can be used to check sensor and solenoid resistances and to find wiring harness faults. The multimeter can be used to check the Central Tire Inflation System wiring and components for:

- continuity
- ground
- broken wires
- open circuits
- shorted circuits
- incorrect battery voltage



Type: Pressure Read Low



| System Mode                     | Condition  | Possible Causes*  |
|---------------------------------|--|---|
| System waits to check pressures | Faulty pneumatic system, or<br>extremely low pressure<br>reading | <ul> <li>Open line between Pneumatic Control Unit and wheel valve</li> <li>Significant hub air seal leakage</li> <li>Open solenoid (PCU electrically or pneumatically disconnected)</li> <li>Crimped or plugged line between wet tank and Pneumatic Control Unit</li> <li>Faulty pressure transducer (ex frozen water)</li> <li>Pneumatic Control Unit failure, supply or control off</li> <li>Pressure switch failure, shorted closed</li> <li>Faulty Electronic Control Unit</li> </ul> |

\*Possible causes are listed In order of likely occurrence.

### Air Pressure Check

Note that the Central Tire Inflation System is not continuously pressurized; pressure checks occur on a periodic basis. During tire pressure checks, the system delivers compressed air to each channel for approximately two seconds while monitoring the pressure in that channel.

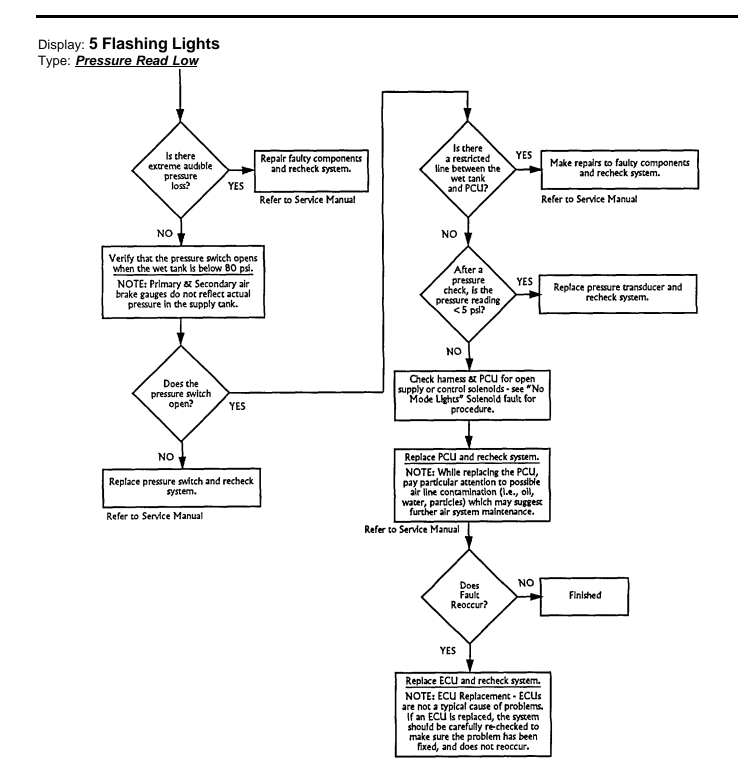
### **Code Description**

A "Pressure Read Low" code indicates an extremely low pressure reading. The most likely cause is an open line which would have a clearly audible leak during a pressure check. A secondary cause could be a faulty air delivery system (i.e., PCU electrically or pneumatically disconnected). Other components that can cause a Pressure Read Low code are:

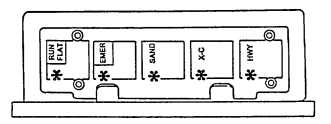
- Electrically or pneumatically disconnected PCU
- Faulty Pneumatic Control Unit (PCU)
- Restricted line between the wet tank and Pneumatic Control Unit
- Faulty pressure transducer
- Open line from Pneumatic Control Unit to Quick Release Valve
- Open line from Quick Release Valve to Wheel Valve

To correctly diagnose the faulty component, connect the Diagnostic Tool (see Page 3-92.16 for test equipment and descriptions) and follow the procedure in the Pressure Read Low troubleshooting tree.

See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.



Type: Inadequate Air Pressure



| System Mode                        | Condition                   | Possible Causes*   |
|------------------------------------|-----------------------------|--|
| System waits to check<br>pressures | Pressure switch won't close | <ul> <li>Compressor governor cut-out set too low</li> <li>Air dryer needs service</li> <li>Pressure switch unplugged</li> <li>Faulty pressure switch</li> <li>Faulty compressor</li> <li>Open or broken line from wet tank to Pneumatic Control Unit</li> <li>Crimped or plugged line from wet tank to Pneumatic Control Unit</li> </ul> |

\*Possible causes are listed In order of likely occurrence

### Air Pressure Check

Note that the Central Tire Inflation System is not continuously pressurized; pressure checks occur on a periodic basis. During tire pressure checks, the system delivers compressed air to the tires for approximately two seconds while monitoring the pressure.

### **Code Description**

An "Inadequate Air Pressure" code displays if system air pressure is inadequate to perform a tire pressure check.

This occurs when the pressure switch will not close. The components that can cause the pressure switch to remain open include:

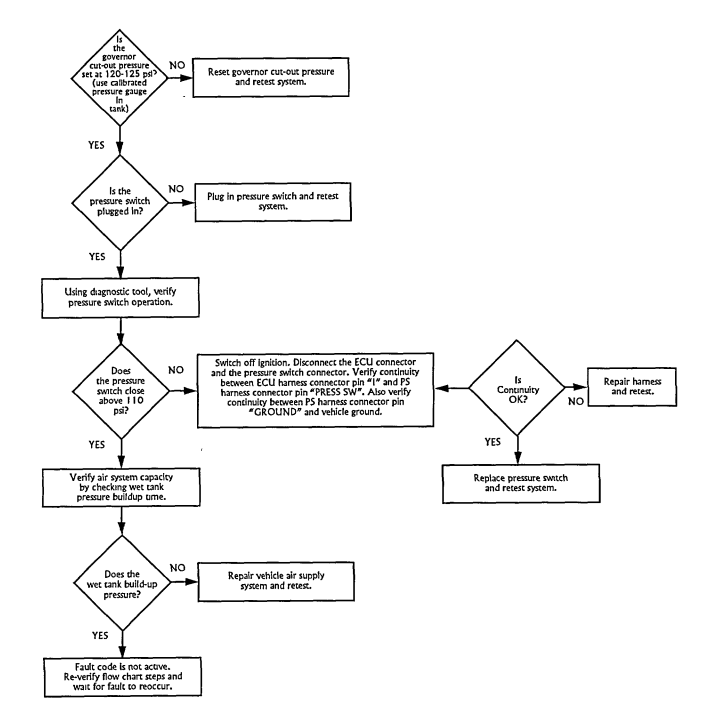
• Compressor governor cut-out set too low

- Pressure switch unplugged
- Faulty pressure switch
- Faulty compressor
- Open or broken line from wet tank to Pneumatic Control Unit
- Crimped or plugged line from wet tank to Pneumatic Control Unit

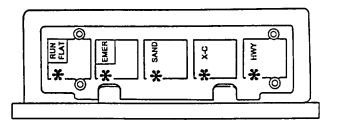
To correctly diagnose the faulty component, connect the Diagnostic Tool (see Page 3-92.16 for test equipment and descriptions) and follow the procedure in the Inadequate Air Pressure troubleshooting tree.

See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.

### Display: **5 Flashing Lights** Type: *Inadequate Air Pressure*



### Type: Atmospheric



| System Mode                    | Condition   | Possible Causes*  |
|--------------------------------|---|---|
| System waits to check pressure | Pneumatic Control Unit<br>pressure out of range when<br>PCU s "vented | <ul> <li>Frozen water or other contaminant in transducer</li> <li>Plugged PCU vent line</li> <li>Poor ground connection to transducer</li> <li>Faulty pressure transducer</li> <li>Faulty Pneumatic Control Unit</li> </ul> |

\* Possible causes are listed in order of likely occurrence.

### **Air Pressure Check**

Note that the Central Tire Inflation System is not continuously pressurized; pressure checks occur on a periodic basis. During tire pressure checks, the system delivers compressed air to the tires for approximately two seconds while monitoring the pressure.

### **Code Description**

An "Atmospheric" code is logged if the atmospheric pressure reading is out of range. The atmospheric pressure reading can be out of range as a result of a blocked or restricted PCU or vent line, contaminated pressure transducer (i.e., frozen water), air bleeding back into the Pneumatic Control Unit (PCU) or because of a faulty pressure transducer.

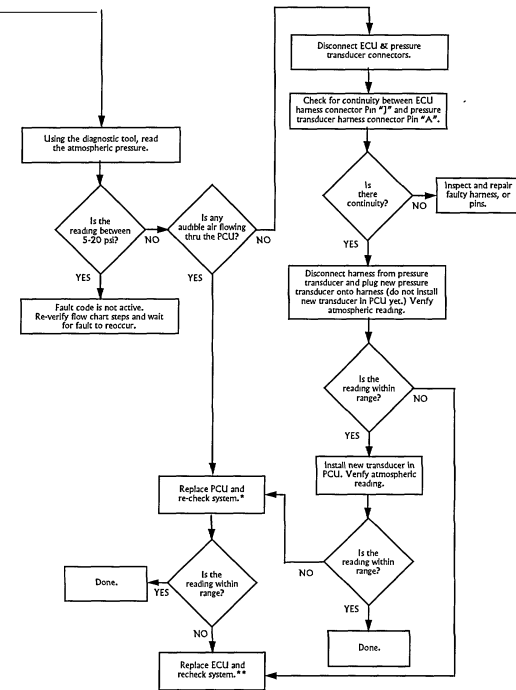
The components that can cause this code to be set include:

- Faulty or contaminated pressure transducer
- Faulty or contaminated Pneumatic Control Unit
- Faulty Electronic Control Unit (ECU)

To correctly diagnose the faulty component, connect the Diagnostic Tool (see Page 3-92.16 for test equipment and descriptions) and follow the procedure in the Atmospheric troubleshooting tree.

See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.



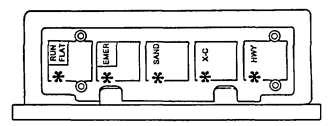


NOTE: While replacing PCU, pay particular attention to possible air tire contamination (i.e., oil, water, particles) which may suggest further air system maintenance needs.

\*

\* \* NOTE: ECU replacement ECUs are NOT a typical cause of problems. If an ECU is replaced, the system should be carefully re-checked to make sure the problem has been fixed, and does not re-occur.

Type: Inflate Trend



| System Mode         | Condition                                | Possible Causes*   |
|---------------------|--|--|
| Channel inoperative | Loss of channel pressure in inflate mode | <ul> <li>Damaged or leaking tire</li> <li>Leaking lines</li> <li>Leaking seals</li> <li>Leaking QRV</li> <li>Leaking wheel valve</li> <li>Faulty Pneumatic Control Unit</li> </ul> |

\* Possible causes are listed in order of likely occurrence.

### **Code Description**

An "Inflate Trend" code displays when tire pressure readings are dropping while in inflate mode. Tire damage, which the compressor can not keep up with, may have occurred after starting an inflate sequence.

The air leak can be located either before or after the wheel valve location. The components located before the wheel valve that may cause this include:

- Leaking control lines
- Leaking Quick Release Valve exhaust port
- Leaking wheel air seals

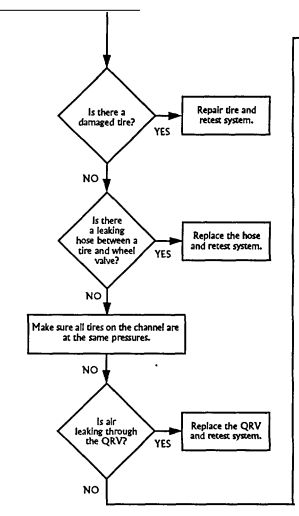
Components located after the wheel valve that may cause this include:

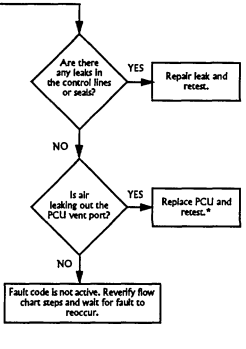
- Tire damage
- Rim leaks
- Leaking air lines.
- Faulty wheel valve

To correctly diagnose the faulty component, connect the Diagnostic Tool (see Page 3-92.16 for test equipment and descriptions) and follow the procedure in the Inflate Trend troubleshooting tree.

See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.

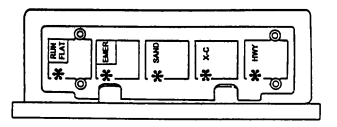
### Display: **5 Flashing Lights** Type: *Inflate Trend*





\* NOTE: While replacing PCU, pay particular attention to possible air line contamination (i.e., oil, water, particles) which may suggest further air system maintenance needs.

Type: Deflate Trend



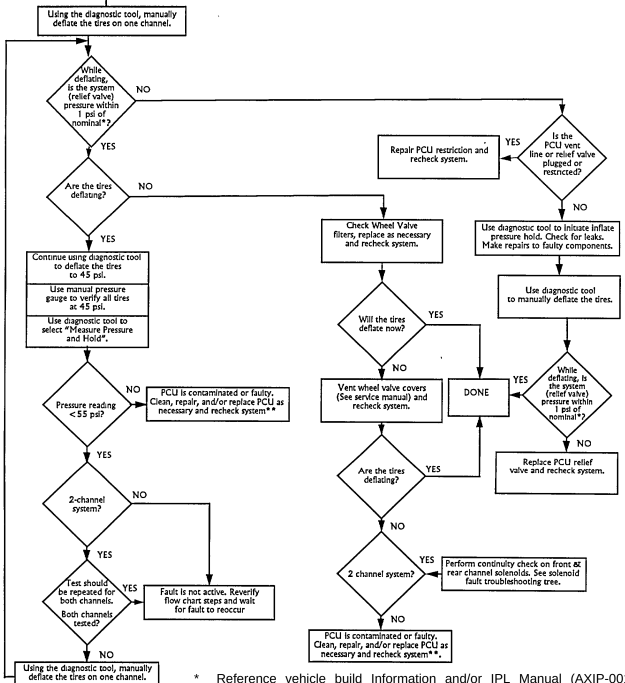
| System Mode  | Condition                 | Possible Causes*   |
|--------------|---------------------------|--|
| Inflate only | Improper deflate sequence | <ul> <li>Plugged or restricted Pneumatic Control Unit (PCU) vent line</li> <li>Faulty PCU relief valve</li> <li>Poor ground connection to pressure transducer</li> <li>Contaminated PCU</li> <li>Faulty PCU</li> </ul> |

\*Possible causes are listed in order of likely occurrence.

### **Code Description**

A "Deflate Trend" code displays when the system has determined that a deflate sequence is not functioning correctly. This is the result of either a pressure increase during a deflation, or the system failing to lower the tires even a small amount of the desired pressure drop.

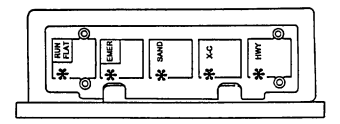
### Display: **5 Flashing Lights** Type: **Deflate Trend**



\* Reference vehicle build Information and/or IPL Manual (AXIP-001 5) for nominal relief valve pressure.

\*\* NOTE: While removing PCU pay particular attention to possible air line contamination (I.e., oil, water, particles) which may suggest further air system maintenance needs.

### Type: Pressure Transducer



| System Mode  | Condition                         | Possible Causes*  |
|--------------|-----------------------------------|---|
| No operation | No pressure transducer<br>reading | <ul> <li>Transducer electrically disconnected</li> <li>Pressure signal wire open</li> <li>Pressure signal wire shorted to ground</li> <li>Pressure transducer Vref wire open</li> <li>Pressure transducer Vref wire shorted to ground</li> <li>Pressure transducer ground wire open</li> <li>Faulty transducer</li> <li>Faulty Electronic Control Unit</li> </ul> |
| No operation | High pressure transducer reading  | <ul> <li>Pressure signal wire shorted to Vbat or Vref</li> <li>Faulty transducer</li> <li>Faulty Electronic Control Unit</li> </ul>   |

\* Possible causes are listed in order of likely occurrence.

### **Code Description**

A "Pressure Transducer" code occurs when the Electronic Control Unit (ECU) receives an unusually high or low reading from the pressure transducer. A diagnostic tool will specify which of the two conditions is responsible for setting the code.

Initial troubleshooting steps involve checking for shortedto-ground or an open pressure transducer circuit.

If the circuits check out OK, secondary causes could involve a faulty transducer or a faulty Electronic Control Unit.

See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.

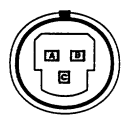
### Pressure Transducer Harness Connector



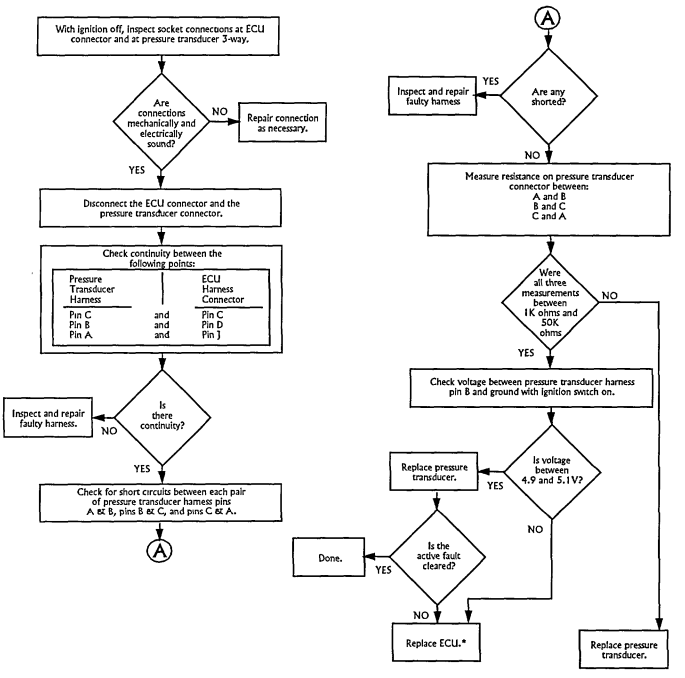
### **ECU Harness Connector**



### **Pressure Transducer Connector**



### Display: **5 Flashing Lights** Type: <u>*Pressure Transducer*</u>

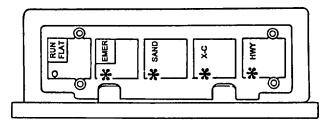


\* NOTE: ECU replacement ECUs are NOT a typical cause of problems. If an ECU is replaced, the system should be carefully rechecked to make sure the problem has been found, and does not reoccur.

### Display: 4 Flashing Lights

Type: Tire Leak (Imbalance)

NOTE: RUN FLAT overrides this fault



| System Mode                      | Condition                                   | Possible Causes*   |  |
|----------------------------------|---|--|--|
| Channel only checks<br>pressures | Tire pressure lower on one tire than others | <ul> <li>Minor tire leakage at start up (leaked overnight)</li> <li>Severe tire damage or leaks</li> <li>Contaminated wheel valve filters</li> <li>Restricted tire valve stem</li> <li>Leaking lines</li> <li>Leaking seals</li> <li>Leaking wheel valve</li> <li>Crimped or restricted control lines</li> </ul> |  |

\*Possible causes are listed In order of likely occurrence.

#### Air Pressure Check

Note that the Central Tire Inflation System is not continuously pressurized; pressure checks occur on a periodic basis. During tire pressure checks, the system delivers compressed air to the each channel for approximately two seconds while monitoring the pressure in that channel.

#### **Code Description**

A "Tire Leak (Imbalance)" code indicates that either the tire pressure on one tire or wheel end was read lower than the other tires, or there is an air leak someplace in the system.

Low tire pressure can be caused by a damaged tire, plugged wheel valve filter or leaking air lines. An air leak can be located either before or after the wheel valve.

#### NOTE

When using a diagnostic tool to inflate or inflatehold a channel with one low tire, air may be heard leaking out of the QRV(s) by the higher pressure tires. This is normal and should stop once the low tire is inflated to the pressure of the other tires. The components located before the wheel valve that may cause a "Tire Leak (Imbalance)" code include:

- Leaking wheel air seals
- Leaking control lines
- Restricted QRV exhaust port

Components located after the wheel valve that may cause an imbalance include:

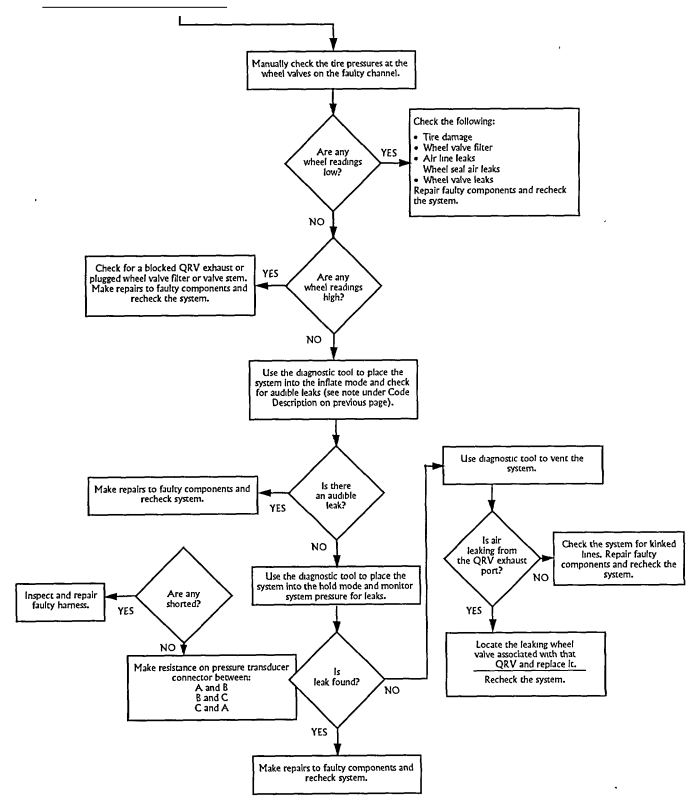
- Damaged tire
- Rim leaks
- Clogged or restricted wheel valve filter or valve stem
- Leaking air lines
- Wheel valve damage

To correctly diagnose the faulty component, connect the Diagnostic Tool (see Page 3-92.16 for test equipment and descriptions) and follow the procedure in the Tire Leak (Imbalance) troubleshooting tree.

See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.

# Display: 4 Flashing Lights

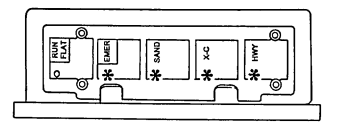
Type: Tire Leak (Imbalance)



### Display: 4 Flashing Lights

Type: Tire Leak (Confirm)

NOTE: RUN FLAT overrides this fault



| System Mode         | Condition                    | Possible Causes*  |
|---------------------|------------------------------|---|
| Channel inoperative | Channel confirmation failure | <ul> <li>Damaged or leaking tire</li> <li>Leaking line between wheel valve and tire</li> <li>Plugged or restricted Quick Release Valve</li> <li>Leaking Wheel Valve</li> <li>Plugged or restricted PCU vent line</li> </ul> |

\*Possible causes are listed in order of likely occurrence.

#### **Air Pressure Check**

Note that the Central Tire Inflation System is not continuously pressurized; pressure checks occur on a periodic basis. During tire pressure checks, the system delivers compressed air to each channel for approximately two seconds while monitoring the pressure in that channel.

#### **Code Description**

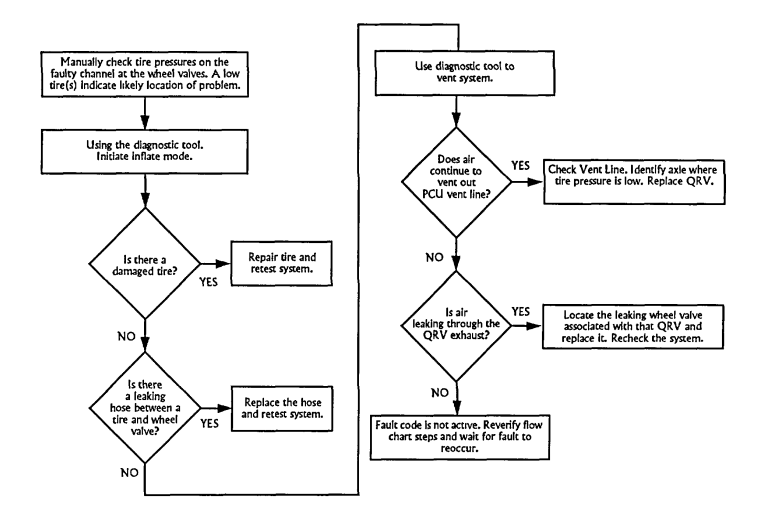
A "Tire Leak (Confirm)" code occurs if a channel fails to confirm tire pressure. Following an inflate or deflate sequence, the Central Tire Inflation System will return to confirm, or "double-check" the new pressure. If the pressure has dropped, the system will re-inflate, and then reconfirm the tires. After multiple failed confirmation attempts, the system will log a Tire Leak (Confirm) code and the system will become inoperative. A confirmation failure can be caused by:

- Damaged or leaking tire
- Leaking air line between the wheel valve and tire
- Plugged or restricted Quick Release Valve
- Leaking wheel valve
- Plugged or restricted PCU vent line

To correctly diagnose the faulty component, connect the Diagnostic Tool (see Page 3-92.16 for test equipment and descriptions) and follow the procedure in the Tire Leak (confirm) troubleshooting tree.

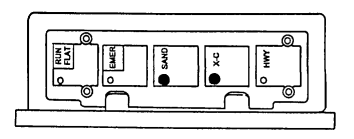
See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.

#### Display: **4 Flashing Lights** Type: <u>Tire Leak (Confirm)</u>



Display: 2 Solid Lights

Type: Between Modes



| System Mode         | Condition    | Possible Causes*  |
|---------------------|--------------|---|
| Pressure check only | Slow inflate | <ul><li>Faulty compressor</li><li>Restricted flow at wheel valve air filters</li><li>Crimped or plugged lines</li></ul>   |
|                     | Slow deflate | <ul> <li>Restricted flow at wheel valve air filters or valve stem</li> <li>Leaking upper control lines</li> <li>Plugged or restricted Pneumatic Control Unit vent port</li> <li>Restricted tire valve stem</li> <li>Faulty PCU relief valve</li> <li>Restricted QRV exhaust port</li> </ul> |

\* Possible causes are listed In order of likely occurrence.

#### **Code Description**

A "Between Modes" code occurs if a channel inflates or deflates too slowly. The maximum allotted time for an inflate is 40 minutes, or 20 minutes for a deflate. The most likely cause is a faulty compressor or similar problem resulting in inadequate air supply to the Central Tire Inflation System.

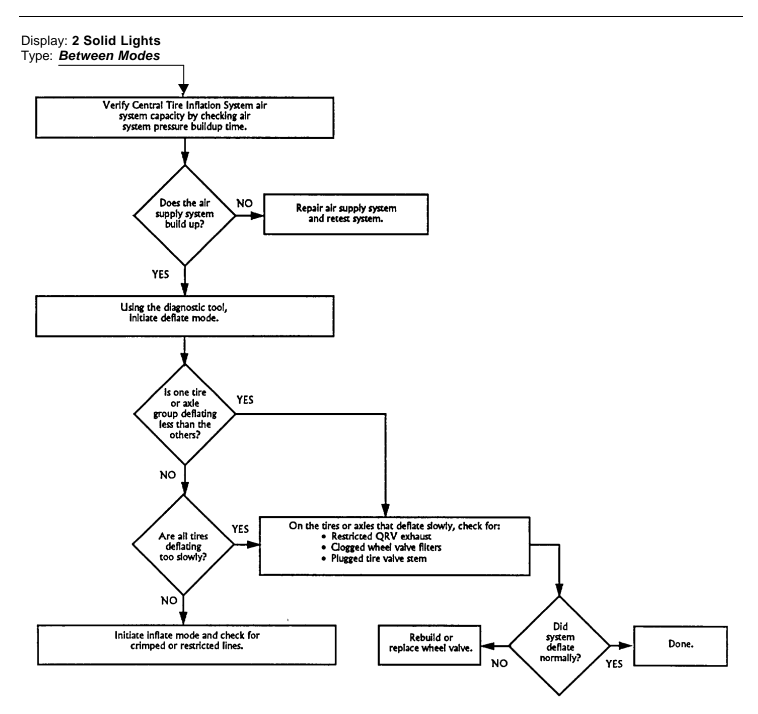
If the system is able to generate a sufficient air supply, a "Between Modes" code means that a leak or restriction exists in an air passage. The components that may contain a restricted or leaking air passage include:

- Wheel valve air filters
- Quick Release Valve (QRV)

- Pneumatic Control Unit (PCU) vent port restriction
- Air supply lines
- Restricted tire valve stem
- Faulty PCU relief valve
- Restricted QRV exhaust

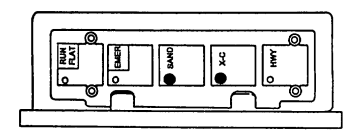
To correctly diagnose the faulty component, connect the Diagnostic Tool (see Page 3-92.16 for test equipment, and descriptions) and follow the procedure in the Between Modes troubleshooting tree.

See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.



#### Display: 2 Solid Lights

#### Type: Loss of Deflate Signal or Channel Deflate Loss



| System Mode  | Condition   | Possible Causes*'   |
|--------------|---|---|
| Inflate only | Inadequate deflate signal in the Pneumatic Control Unit and Control lines | <ul> <li>Plugged or restricted Pneumatic Control Unit vent line</li> <li>Faulty PCU relief valve</li> <li>Faulty Pneumatic Control Unit</li> <li>Poor ground connector to transducer</li> <li>Faulty pressure transducer</li> </ul> |

\*Possible causes are listed In order of likely occurrence.

#### **Code Description**

Deflate Signal code is logged. A "Channel Deflate Loss or Loss of Deflate Signal" code indicates inadequate deflate signal in the Pneumatic Control Unit (PCU) or failure to sustain the signal in the control lines of a given channel.

When a deflate is requested, the system drops the control line pressure to a preset level which is established by the PCUs relief valve.

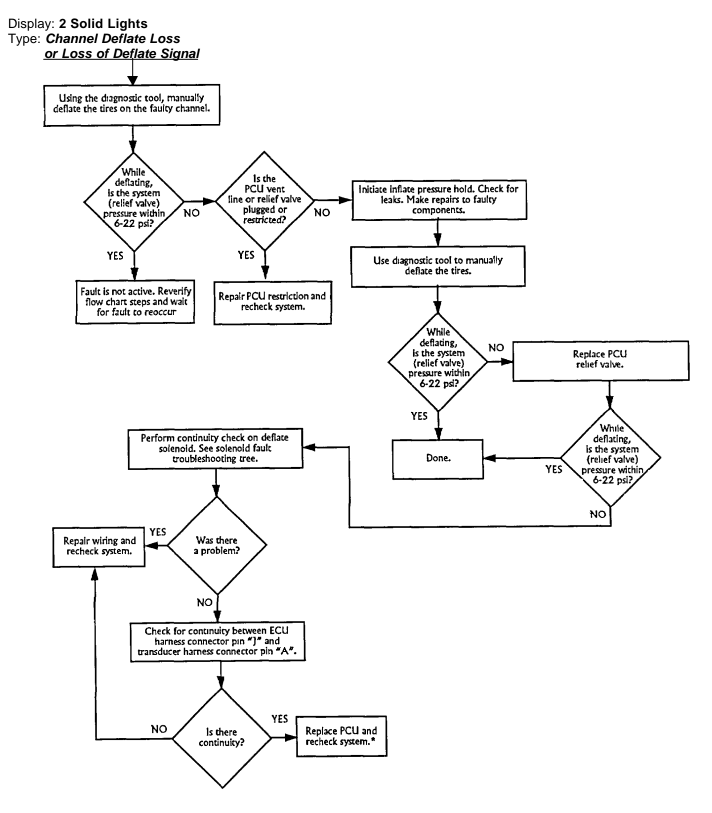
If the pressure (typically 10-18 psi depending on the PCU being used) cannot be maintained by the PCU, either a Channel Deflate Loss or Loss of

This can be caused by:

- Faulty Pneumatic Control Unit (relief valve)
- Plugged or restricted Pneumatic Control Unit vent line
- Line leak

To correctly diagnose the faulty component, connect the Diagnostic Tool (see Page 3-92.16 for test equipment and descriptions) and follow the procedure in the Channel Deflate Loss or Loss of Deflate Signal troubleshooting tree.

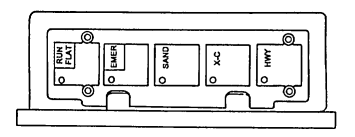
See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.



\* NOTE: While replacing PCU, pay particular attention to possible air tire contamination (i.e., oil, water, particles) which may suggest further air system maintenance needs.

#### Display: No Mode Lights

Type: Power



| System Mode  | Condition          | Possible Causes*   |
|--------------|--------------------|--|
| No operation | Power out of range | <ul> <li>Low battery voltage</li> <li>Poor ground connection to Electronic Control Unit</li> <li>Poor switched Ignition connection to Electronic Control Unit</li> <li>High vehicle electrical system voltage</li> <li>Faulty Electronic Control Unit</li> </ul> |

\*Possible causes are listed In order of likely occurrence.

#### **Code Description**

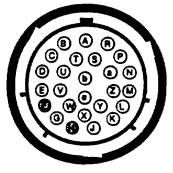
A "Power" code indicates a power fault and sets when the system power is outside a 24 Volt system's acceptable range of 18 to 32 Volts. The fault could be caused by low battery power or some other problem with the basic vehicle electrical system.

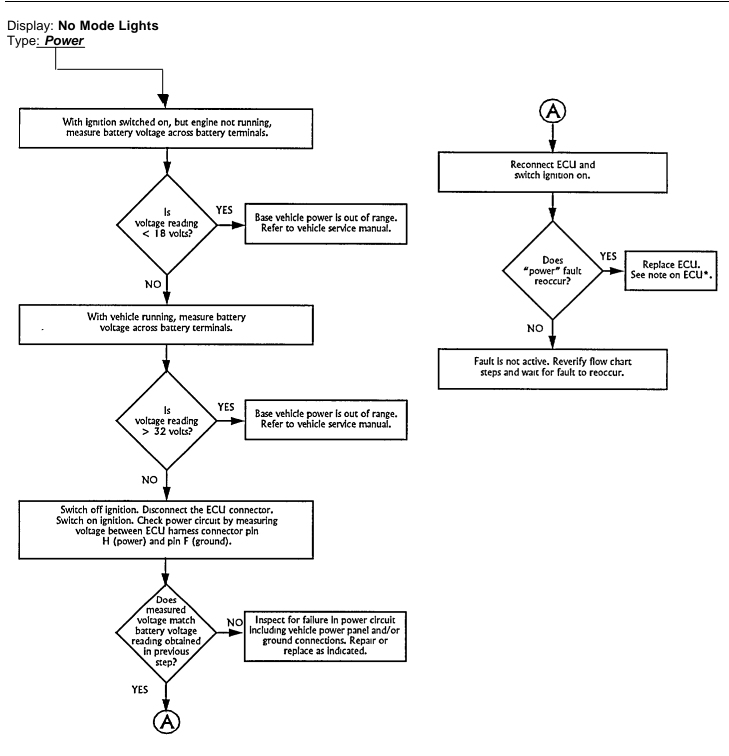
If the vehicle power system checks out satisfactorily, other possible causes include bad Electronic Control Unit (ECU) connections, or a faulty ECU.

In inspecting circuits and connections for a Power Code, pay particular attention to a bad ground connection, which could be causing the fault.

See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.





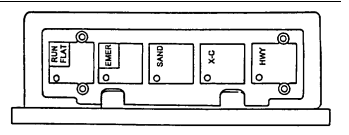


\* NOTE: ECU replacement - ECUs are NOT a typical cause of problems. If an ECU is replaced, the system should be carefully rechecked to make sure the problem has been found, and does not reoccur.

#### Display: No Mode Lights

Type: Solenoid Fault

(Supply, Deflate, Control, Front, or Rear)



| System Mode  | Condition   | Possible Causes*   |
|--------------|---|--|
| No operation | Pneumatic Control Unit<br>solenoid failed electrical<br>diagnostic test | <ul> <li>Solenoid wire shorted to ground</li> <li>Solenoid wire shorted to power</li> <li>Faulty solenoid</li> <li>Faulty Electronic Control Unit</li> </ul> |

\* Possible causes are listed in order of likely occurrence.

#### **Code Description**

A "Solenoid Fault" code indicates an electrical fault in the Pneumatic Control Unit (PCU). System operation is disabled when these faults are detected.

The system shuts down in a fail-safe mode and turns off the power to the solenoids.

The troubleshooting tree first tests internal solenoid circuitry. Resistance outside the specified range of 30 to 80 ohms indicates a defective solenoid. Succeeding steps check continuity of the wire harness circuits between the Pneumatic Control Unit and Electronic Control Unit (ECU). If the problem can be traced to a faulty circuit or connector, make the necessary repairs. If the troubleshooting routine leads to a problem with the solenoid itself, the Pneumatic Control Unit must be repaired or replaced. If both the solenoid and the circuitry check out OK, the Electronic Control Unit is faulty.

See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.

#### **PCU** Connector



PCU Harness Connector



ECU Harness Connector



#### Display: No Mode Lights Type: Solenoid Fault

#### (Supply, Deflate, Control, Front, or Rear)

Each code matches on specific solenoid. When the troubleshooting instructions refer to connector test points, use Chart A to select the pin test point for use with the particular fault code you are diagnosing.

CHART "A" Solenoid Wire Test

Measure at PCU harness connector.

ex B.

ness connector.

on PCU harness.

On single channel systems, verify continuity between A

Verify no continuity between any combination of pins D, E, F on PCU harness connector and A on PCU har-

On2-channel systems, venfy no continuity between any combination of pins C or B on PCU harness and Pin A

Are

connections OK?

Replace ECU. See note on ECU replacement.\*

YES

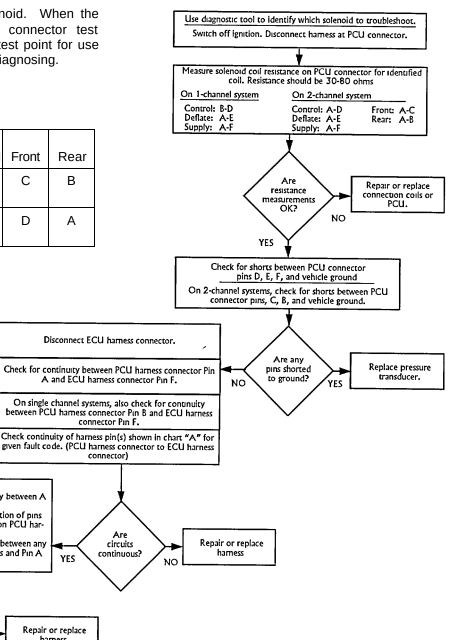
NO

YES

Repair or replace

harness.

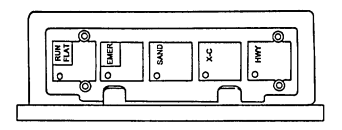
| Fault<br>Code            | Supply | Deflate | Control | Front | Rear |
|--------------------------|--------|---------|---------|-------|------|
| PCU Harness<br>Connector | F      | E       | D       | С     | В    |
| ECU Harness<br>Connector | В      | С       | R       | D     | A    |



\* NOTE: ECU replacement-ECUs are NOT a typical cause of problems. If an ECU is replaced, the system should be carefully re-checked to make sure the problem has been found, and does not reoccur.

#### Display: Lights Sequentially Flashing

- Type: Configuration Error
- NOTE: Pressing HWY and RUN FLAT together clears this display



| System Mode      | Condition                   | Possible Causes*  |
|------------------|-----------------------------|---|
| Limp home/       | System using default values | Both Configuration Wires shorted to ground                |
| Normal operation |                             | Loss of Programmed Values                                 |
|                  |                             | Faulty Electronic Control Unit (ECU)                      |
|                  |                             | Possible causes are listed In order of likely occurrence. |

#### **Code Description**

A "Configuration Error" code displays when the system has re-loaded the system defaults into ECU memory, eliminating any changes (target pressures, etc.) previously programmed via a diagnostic tool. This code will also display on systems which have harness selected the download configuration and not programmed any values into the ECU yet.

The ECU will re-load its memory anytime the harness configuration selection changes. This allows the ECU to be moved from vehicle to vehicle and change its interaction with those vehicles as needed. On all systems (except harness selected download config), pressing the HWY and RUN FLAT buttons at the same time will clear the display.

The troubleshooting procedure involves verifying that the harness configuration selection wires are making a good connection. If the configuration wires are good, and the problem repeatedly occurs, the ECU may need to be replaced.

#### **Configuration Connector**



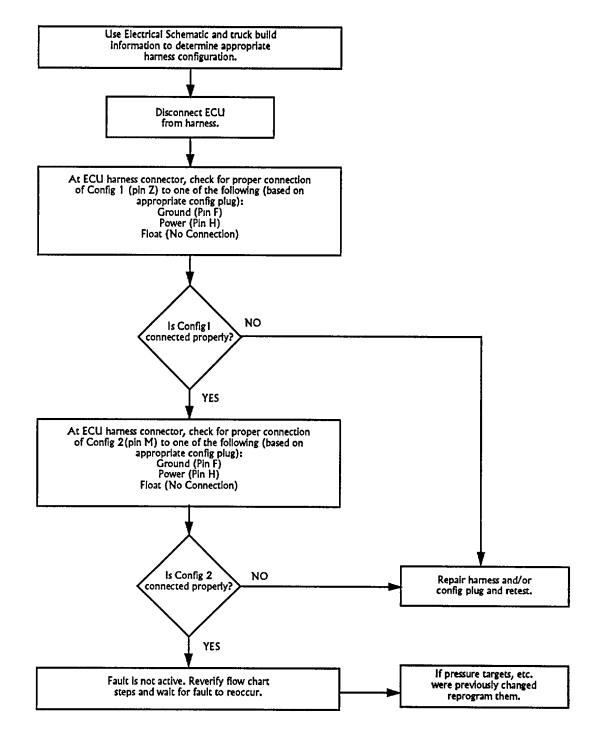
Configuration Harness Connector



ECU Harness Connector



#### Display: Lights Sequentially Flashing Type: <u>Configuration Error</u>

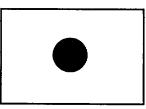


\* NOTE: ECU's are NOT a typical cause of problems, however, If this fault reoccurs multiple times, and wiring harness has been confirmed to be good, ECU replacement may be necessary.

#### Display: Solid Warning Lamp

Type: Speed Signal

#### **On Instrument Panel**



| System Mode      | Condition       | Possible Causes*   |
|------------------|-----------------|--|
| Normal operation | No speed signal | Vehicle started 25 to 50 times without being moved   |
|                  |                 | <ul> <li>Sensor disconnected or loose plug</li> <li>Either speed sensor wire is open (broken wire)</li> <li>Either speed sensor wire Is shorted to ground (bare wire Is touching the frame)</li> <li>Faulty speed sensor</li> <li>Tang drive broken/disconnected on mechanical sensor</li> <li>Gap not adjusted correctly on pole sensor</li> <li>Sensor wires shorted together</li> <li>Faulty Electronic Control Unit</li> </ul> |

\* Possible causes are listed in order of likely occurrence.

#### **Code Description**

A "Speed Signal" code indicates a faulty speed sensor signal which can be set by one of two conditions:

- A wiring or sensor connection may cause the signal to fail to get to the ECU.
- A misadjusted or faulty sensor may result in no speed signal being generated.

# Note: This fault may occur if ignition has been cycled 25 to 50 times without moving the vehicle.

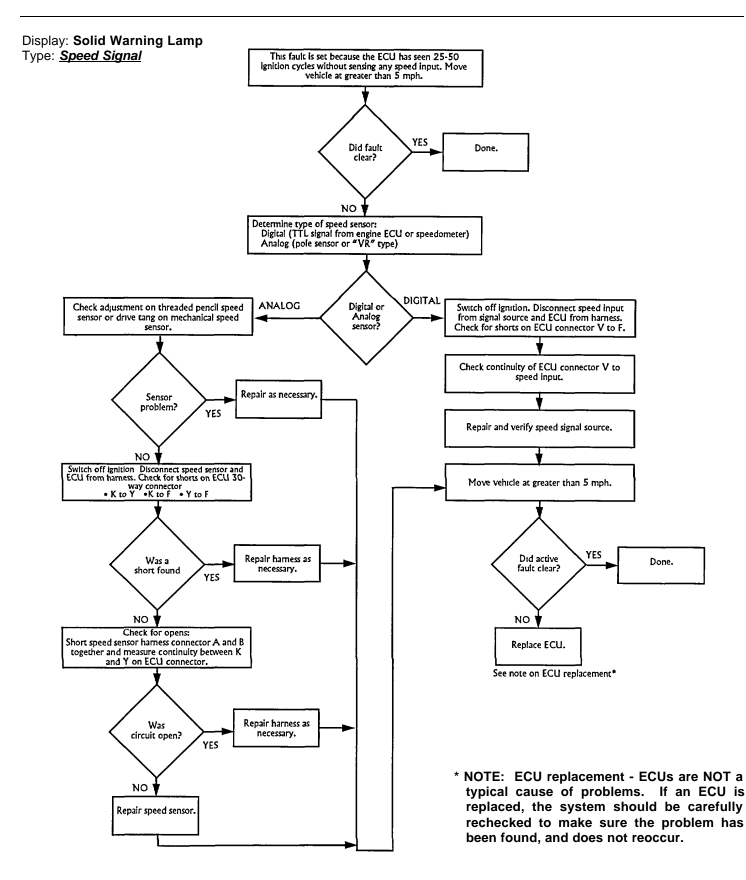
See "Troubleshooting Tips" on page 3-92.15 for general guidelines on system diagnostics.

#### Speed Sensor Harness Connector



ECU Harness Connector





#### Display: NO Code

#### Type: Miscellaneous

Although the Central Tire Inflation System is selfdiagnosing, there are some operating problems that do not trigger a fault code. The following chart lists these conditions along with possible causes and solutions:

| Condition<br>Operating problems that do not<br>trigger a fault code.   | Possible Causes*<br>Since a fault code was not set, these conditions may be<br>universal and not call for a troubleshooting routine.                         | Solution<br>Where fault codes appear, refer to<br>the troubleshooting procedures<br>listed under that code. |  |  |
|--|--|---|--|--|
| ECU Display  |  |   |  |  |
|  |  |   |  |  |
| Blank Electronic Control Unit (ECU)<br>display   | <ul> <li>Power fuse blown</li> <li>Bad ground to ECU</li> <li>Bad switched Ignition line to ECU</li> <li>Faulty ECU</li> </ul>                               | <ul><li>Check Fuses</li><li>See "Power" code</li></ul>  |  |  |
| System loses programmed tire pressure settings   | <ul><li>Improperly followed programming procedure</li><li>Faulty Electronic Control Unit</li></ul>   | <ul> <li>Reference programming<br/>procedure</li> <li>Replace Electronic Control Unit</li> </ul>            |  |  |
| Tire Pressure  |  |   |  |  |
| Diagnostic tool display shows tires at<br>higher pressure than target, yet<br>system does not attempt to deflate | Tire pressure rises due to temperature, are not bled off by<br>the Central Tire Inflation System This is normal operation<br>than current target is selected | System will only Initiate a deflate if a mode with a lower target pressure                                  |  |  |
| No apparent inflate or deflate<br>Pressure Imbalance (tires on same<br>channel at different pressures)           | <ul><li>Pressure switch not closed</li><li>Defective hose</li><li>Clogged filters</li></ul>  | See "Inadequate Air Pressure" code<br>See "Tire Leak (Imbalance)" code                                      |  |  |
| No inflate or deflate of particular tire   | <ul><li>Valve stem core not removed on tire</li><li>Clogged wheel valve filter or valve stem</li></ul>   | Remove hose from tire valve stem<br>and remove core. Replace hose<br>Change filter.                         |  |  |
| Inaccurate tire pressures (From targets PC tool shows)   | <ul> <li>Leaking control lines</li> <li>Faulty pressure transducer</li> <li>Faulty Electronic Control Unit</li> </ul>  | See 'Atmospheric" and 'Tire Leak<br>(Imbalance)" codes  |  |  |
| Incorrect tire pressure targets  | System defaults to original targets  | See 'Configuration Error" code  |  |  |

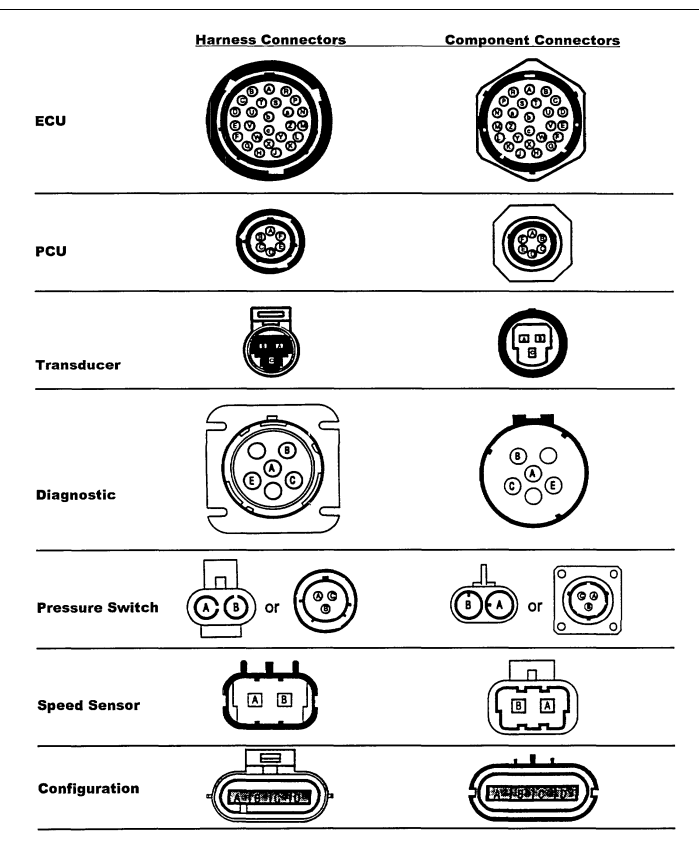
\* Possible causes are listed in order of likely occurrence

# Display: No Code

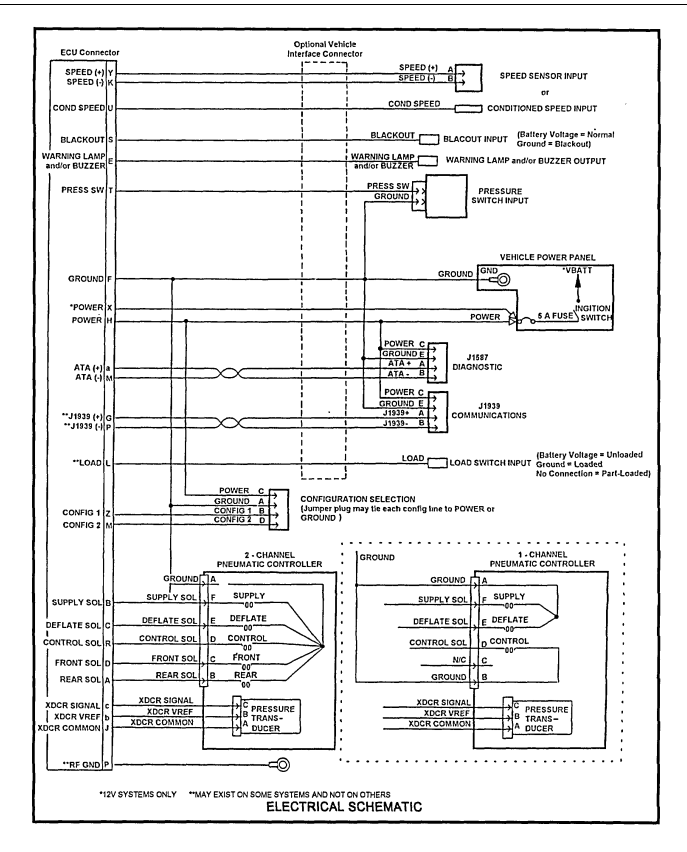
# Type: Miscellaneous

| Condition<br>Operating problems that do not<br>trigger a fault code.<br>under that code                                      | Possible Causes*<br>Since a fault code was not set, these conditions may be<br>universal and not call for a troubleshooting routine. | Solution<br>Where fault codes appear, refer to<br>the troubleshooting procedures listed  |  |
|--|--|--|--|
| Air Leaks<br>Air bleeding from drive axle vents  | Air Seal leaks (Extreme cold temperatures)   | Drive vehicle to 'warm up" seals   |  |
| Tires fall to deflate when lower pressures are requested   | Pneumatic system problem   | See "No Deflate Signal" code   |  |
| Leaking tires  | <ul> <li>Damaged tire</li> <li>Loose connection between wheel valve and tire</li> <li>Faulty wheel valve</li> </ul>                  | <ul><li> Replace tire</li><li> Tighten connection</li><li> Replace wheel valve</li></ul>   |  |
| Air bleeding (audible) through QRV when ignition is turned off   | <ul><li>Wheel valve is leaking back through control lines</li><li>QRV vent plugged</li></ul>   | Identify tire with low pressure and replace faulty wheel valve   |  |
| Other  |  |  |  |
| Apparent continuous operation, or slow inflates or deflates  | <ul><li>Too long changing pressures</li><li>Loss of pressure during inflate</li></ul>  | See 'Between Modes",<br>"Trend Fault",<br>"Tire Leak (Confirm)" codes  |  |
| System stopped In middle of inflate or<br>deflate (display shows steady mode<br>light before reaching targeted<br>pressures) | Intermittent transducer short or open  | See "Pressure Transducer" code   |  |
| Wheel end oil leak   | Faulty air or oil seal   |  |  |
| Optional "load" switch seems to have<br>no effect  | <ul> <li>Broken, shorted, or open wire to load switch</li> <li>Faulty load switch</li> </ul>   | Use diagnostic tool In monitor mode<br>to verify load status changes when<br>switch position changes<br>Use wiring diagram to test harness for<br>shorts or opens<br>Replace load switch |  |

\* Possible causes are listed In order of likely occurrence



Connector Illustrations



Change 3 3-92.49/(3-92.50 Blank)

# Section III. TROUBLESHOOTING AND TESTING THE ANTI-LOCK BRAKE SYSTEM WITH THE WABCO TEST UNIT

#### INTRODUCTION |

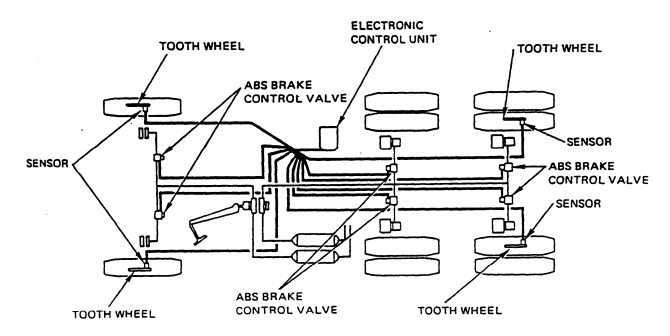
This section contains information on the use of the test unit for the Anti-Lock Brake System (ABS). The ABS is an electronic system that monitors and controls wheel speed at all times, and controls braking only during emergency situations. The ABS controls the braking of each wheel separately, which prevents wheel locking, maintains steerablility. and reduces stopping distance. The ABS has two diagonal circuits. Each circuit connects the front wheel of one side of the tractor to the rear wheels of the opposite side. In case of a system fault, only half of the ABS stops working. Control of that half is returned to the standard brake system. The ABS uses a tooth wheel and sensor on the wheel end of axles. The sensor sends wheel speed information to the Electronic Control Unit (ECU). The ECU signals the modulator valve for that wheel to increase, reduce, or keep the same air pressure in the brake chamber.

#### PRETEST INSPECTION

Prior to performing the tractor test, ensure that the daily preventive maintenance inspections and procedures have been performed on the tractor.

#### TEST HOOKUP

Disconnect the cab harness from the ECU under the passenger seat, and connect the 35-pin connector of the cab harness to the test unit.



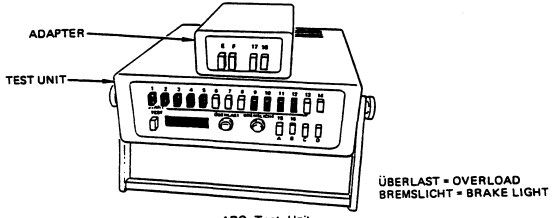
Location of ABS Components in Tractor

#### TEST UNIT TEST]

#### NOTE

Ignition switch must be turned on for all troubleshooting tests to provide power for test unit. Do not turn ignition switch off during testing.

- 1. Turn on ignition switch. DO NOT start engine.
- 2. Press button 1. Check that BREMSLICHT/Brake Light is on. BREMSLICHT/Brake Light will stay on for remaining tests.
- 3. Press START TEST button. Digital display must read 1888. If test unit displays a different number or no number, test unit is defective and must be replaced, or there is an open circuit in valve relay power supply.
- 4. Refer to illustration for button identification while performing tests.



ABS Test Unit

### TESTS

Do the ABS troubleshooting tests (Table 3-2) in the order listed. If a fault is found in any component during the tests, correct the fault, then repeat all tests beginning with TEST UNIT TEST.

| Table | 3-2. | ABS | Troubleshooting |
|-------|------|-----|-----------------|
|-------|------|-----|-----------------|

| ltem | Action  | Normal Indication                                     | Corrective Action  |
|------|---|---|--|
|      | NOTE  |   |  |
|      | Ignition switch must be turned on for all ABS troubleshooting tests to provide power for test unit. Do not turn ignition switch off during testing. |   |  |
|      | Status Light Relay and Valve Relay  | / Coils Circuits.                                     |  |
|      | With the ignition switch on and engine not running, press button 1.   | Digital display should<br>be between 330 to<br>669.   | <ul> <li>If digital display is blank,<br/>troubleshoot input power circuit<br/>(page 3-18).</li> </ul>   |
|      |   |   | <ul> <li>If display number is 000 to<br/>329, replace status light<br/>(page 4-309) or go to item 2.</li> </ul>                                |
|      |   |   | • If OVERLOAD light comes on<br>or display number is between<br>661 to 1999, go to item 2.   |
| 2.   | Voltage Output of Valve Relay 1.  |   |  |
|      | With the ignition switch on and<br>engine not running, press<br>button 2.   | Digital display should<br>be between 9.0 to<br>16.8.  | <ul> <li>If display number is blank<br/>or 10.30, replace relay 1<br/>(page 4-307) or repair open<br/>or short circuits (page 3-2).</li> </ul> |
|      |   |   | <ul> <li>Troubleshoot 'input power<br/>circuit (page 3-18).</li> </ul>   |
|      |   |   | <ul> <li>Troubleshoot charging circuit<br/>(page 3-24).</li> </ul>   |
|      |   |   | <ul> <li>If problem still exists, go to item 3.</li> </ul>   |
| 3.   | Voltage Supply to Valve Relay 2.  |   |  |
|      | With the ignition switch on and<br>engine not running, press<br>button 3.   | Digital display should<br>be between 00.0 to<br>00.3. | • If display number is blank or<br>00.4 to 16.8, replace relay 2<br>(page 4-307) or repair wiring<br>to relay 1 (page 3-2).                    |
|      |   |   | <ul> <li>If problem still exists, go to item 4.</li> </ul>   |
|      |   |   |  |

|      | Tuble 02. Abd Troubleshooting (conty  |  |   |
|------|---|--|---|
| ltem | Action  | Normal Indication  | Corrective Action   |
| 4.   | . Voltage Output of Valve Relay 2.  |  |   |
|      | With the ignition switch on and<br>engine not running, press<br>button 4.   | Digital display should<br>be between 9.0 to<br>16.8 and the status<br>light must be on.  | If display number is blank or<br>00.0 to 10.7, replace relay 2<br>(page 4-307) or repair wiring<br>to relay 2 (page 3-2).   |
|      |   |  | If problem still exists, go to item 5.  |
| 5.   | Voltage Supply to Valve Relay 1.  |  |   |
|      | With the ignition switch on and<br>engine not running, press<br>button 5.   | Digital display should<br>be between 00.0 to<br>00.3 and the status<br>light must be on. | <ul> <li>If display number is blank or<br/>00.4 to 16.8, replace relay 1<br/>(page 4-307).</li> </ul>   |
|      |   |  | <ul> <li>Repair wiring to warning light relay (page 3-2).</li> </ul>  |
|      |   |  | <ul> <li>Repair wiring to relay 2<br/>(page 3-2).</li> </ul>  |
| 6.   | Parallel Coil -Resistance of Air Sole   | noids.   |   |
|      | With the ignition switch on and<br>engine not running, test each<br>air solenoid as follows:<br>Press buttons 6 and A for left<br>front axle. | Digital display for<br>each air solenoid<br>should be between<br>2.0 to 5.0.             | • If digital display is 0.0 to 1.9<br>for any air solenoid, check for<br>proper connection of air<br>solenoid, repair short circuit<br>(page 3-2), or replace air<br>solenoid (pages 4-576, 4-579).       |
|      | Press buttons 6 and B for right front axle.<br>Press buttons 6 and C for left   |  | <ul> <li>If digital display is 5.1 to<br/>19.9 for any air solenoid,<br/>replace air solenoid<br/>(pages 4-576, 4-579).</li> </ul>  |
|      | drive axle.   |  | <ul> <li>If digital display is 1</li> </ul>   |
|      | Press buttons 6 and D for right drive axle.   |  | (meaning greater than 19.9)<br>for any air solenoid, check for<br>proper connection of air<br>solenoid to harness, repair<br>open circuit (page 3-2), or<br>replace air solenoid<br>(pages 4-576, 4-579). |
|      |   |  |   |

| Item | Action   | Normal Indication  | Corrective Action   |
|------|--|--|---|
| 7.   | 7. Coil Resistance of Wheel Speed Sensors.   |  |   |
|      | <ul> <li>With the ignition switch on and engine not running, test each speed sensor as follows:</li> <li>Press buttons 7 and A for left front axle.</li> <li>Press buttons 7 and B for right front axle.</li> <li>Press buttons 7 and C for left drive axle.</li> <li>Press buttons 7 and D for right drive axle.</li> </ul> | Digital display for<br>each speed sensor<br>should be between<br>1.37 to 1.99. | <ul> <li>If digital display is 0.00 to<br/>1360 for any speed sensor,<br/>check for proper connection of<br/>speed sensor, repair short<br/>circuit (page 3-2), or replace<br/>speed sensor (pages 4-285,<br/>4-290).</li> <li>If digital display is 2.00 to<br/>19.9 for any speed sensor,<br/>check for proper connection of<br/>speed sensor or replace<br/>speed sensor (pages 4-285,<br/>4-290).</li> <li>If digital display is 1 (meaning<br/>greater than 19.9) for any<br/>speed sensor, check for proper<br/>connection of speed sensor to<br/>harness, repair open circuit<br/>(page 3-2), or replace speed<br/>sensor (pages 4-285, 4-290).</li> </ul> |
| 8. ( | Contact Resistance of Coil and Wi  | ring to Ground Wire.   |   |
|      | <ul> <li>With the ignition switch on and engine not running, test each speed sensor as follows:</li> <li>Press buttons 8 and A for left front axle.</li> <li>Press buttons 8 and B for right front axle.</li> <li>Press buttons 8 and C for left drive axle.</li> <li>Press buttons 8 and D for right drive axle.</li> </ul> | Digital display for<br>each speed sensor<br>should be between<br>30.0 to 1.    | If digital display is 00.0 to 29.9<br>for any speed sensor, repair<br>short in wiring (page 3-2)<br>or replace speed sensor<br>(pages 4-285, 4-290).  |

| ı    |   | r   | [   |  |
|------|---|---|---|--|
| Item | Act ion   | Normal Indication   | Corrective Action   |  |
| 9. E | 9. Engine Brake Relay.  |   |   |  |
|      | a. With engine running, turn engine brake switches ON.                                | a. Engine must shut off   | a. If engine does not shut off, perform the following:  |  |
|      |   |   | Check for proper wiring to<br>engine brake relay or repair<br>wiring to engine brake relay<br>(page 3-2).   |  |
|      |   |   | Replace faulty toggle<br>switch(s) (pages 4-178,<br>4-1 98).  |  |
|      |   |   | Replace engine brake relay<br>(pages 4-197, 4-198).   |  |
|      | <b>b</b> With engine running, press<br>button 9 and turn engine<br>brake switches ON. | b. Engine must<br>continue to run.  | <ul> <li>b. If engine shuts off, perform<br/>the following:</li> </ul>  |  |
|      | brake switches ON.  |   | Check for proper wiring to<br>engine brake relay or repair<br>wiring to engine brake relay<br>(pages 4-197, 4-198).   |  |
|      |   |   | Replace engine brake relay<br>(pages 4-197, 4-198).   |  |
| 10.  | Tractor Warning Light.  |   |   |  |
|      | With the ignition switch on and<br>engine not running, press<br>button 12.            | Digital display should<br>be between 9.0 and<br>16.0 and tractor<br>warning light should<br>be off. | If display number is between<br>00.0 to 10.7 and the tractor<br>warning light is on, replace<br>relay (page 4-307) or repair<br>open or short circuits (page 3-2) |  |
|      |   |   |   |  |
|      |   |   |   |  |
|      |   |   |   |  |
|      |   |   |   |  |
|      |   |   |   |  |

| Item | Action   | Normal Indication   | Corrective Action   |
|------|--|---|---|
|      |  | NOTE  |   |
|      | This test requires two people. One second person watches air soleno  |   |   |
| 11.  | Air Solenoid Operation.  |   |   |
|      | <ul> <li>Block vehicle and release parking brakes. If necessary, start engine and build air pressure to 100 psi. Stop engine and leave ignition switch on. Test each air solenoid as follows:</li> <li>Press buttons 13 and A for left front axle. Push and hold brake pedal and press START TEST button.</li> <li>Press buttons 13 and B for right front axle. Push and hold brake pedal and press START TEST button.</li> <li>Press buttons 13 and C for left drive axle. Push and hold brake pedal and press START TEST button.</li> <li>Press buttons 13 and C for left drive axle. Push and hold brake pedal and press START TEST button.</li> <li>Press buttons 13 and D for right drive axle. Push and hold brake pedal and press START TEST button.</li> </ul> | Digital display will<br>show 1 while testing.<br>The digital display<br>should be between<br>000 to 003 after the<br>following sequence<br>has been observed:<br>Push rod extends<br>completely as air<br>pressure builds in<br>brake chamber.<br>Push rod retracts<br>a small amount as<br>air solenoid releases<br>some air.<br>Push rod retracts<br>completely as air<br>solenoid releases all<br>air pressure.<br>Push rod starts<br>to extend as air<br>pressure builds in<br>brake chamber.<br>Push rod extends<br>completely as full air<br>pressure builds in<br>brake chamber. | <ul> <li>If brake(s) does not cycle or digital displays do not indicate correct numbers, check for:</li> <li>Crossed air solenoid electrical leads at cab harness connections.</li> <li>Crossed supply and discharge air lines.</li> <li>Tighten or repair faulty wiring (page 3-2).</li> <li>Replace air solenoid (pages 4-576, 4-578).</li> </ul> |

| ·    |  |  | 1   |
|------|--|--|---|
| Item | Action   | Normal Indication                                    | Corrective Action   |
| 12.  | Speed Sensor Operation.  |  |   |
| 12   | Raise tire and support on<br>stands to test sensor. Block<br>remaining tires and release<br>parking brakes. With the ignition<br>switch on and engine not<br>running, test each speed sensor<br>as follows:<br>Spin test wheel 1/2 revolution<br>per second. Digital display<br>should be between 100 and<br>1999. Any faster, digital<br>display must show 1 (more<br>than 1999).<br>Press buttons 14 and A for<br>left front axle, then spin tire.<br>Press buttons 14 and B for<br>right front axle, then spin tire.<br>Press buttons 14 and C for<br>left drive axle, then spin tire.<br>Fress buttons 14 and D for<br>right drive axle, then spin tire. | Digital display should<br>be between 000 and<br>049. | <ul> <li>Push sensor up against tone wheel.</li> <li>Check for crossed sensor leads.</li> <li>Aline sensor and tooth wheel (pages 4-285, 4-290).</li> </ul> |
| 10.  | Disconnect test unit and attach<br>cab harness to ECU. Start<br>engine and drive vehicle at<br>approximately 4 mph.  | Tractor status light<br>must go off.                 | If tractor status light stays on<br>after completing items 1 thru<br>11, replace ECU (page 4-296).  |

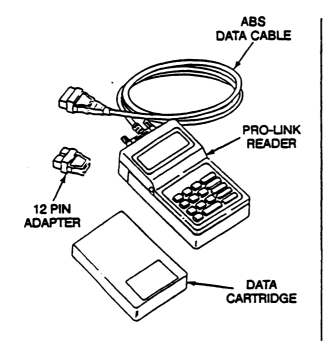
Table 3-2. ABS Troubleshooting (Cont)

# SECTION III.1. TROUBLESHOOTING AND TESTING THE ANTI-LOCK BRAKE SYSTEM WITH PRO-LINK

# INTRODUCTION

This section contains information on troubleshooting and testing the Anti-Lock Brake System (ABS) using Pro-Link. The ABS is an electronic system that monitors and controls wheel speed at all times, and controls braking only during emergency situations. The ABS controls the braking of each whee separately, which prevents wheel locking, maintains steerability, and reduces stopping distance. The ABS has two diagonal circuits. Each circuit connects the front wheel of one side of the tractor to the rear wheels of the opposite side. In case of a system fault, only half of the ABS stops working. Control *of* that half is returned to the standard brake system. The ABS uses a tooth wheel and sensor on me hub of each monitored wheel The sensor sends wheel speed information to the Electronic Control Unit (ECU). The ECU signals me modulator valve for that wheel to increase, reduce, or maintain air pressure in me brake chamber.

Before beginning any troubleshooting or testing of the Anti-Lock Brake System with Pro-Link, read all introductory material for instructions on proper usage of the Pro-Link, and related personnel and equipment safety issues (pages 3-100.1 through 3-100.7).



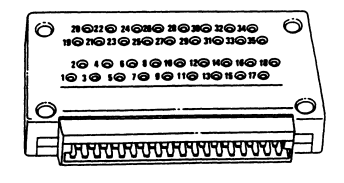
ABS HARNESS ASSEMBLY ELECTRONIC CONTROL UNIT (ECU)

**PRO-LINK** 

ELECTRONIC CONTROL UNIT (ECU)

# **PRO-LINK HOOKUP**

1. Disconnect the ABS harness assembly from the ECU under the passenger's seat (page 4-296) and connect the ABS harness assembly's 35-pin connector to the breakout box.

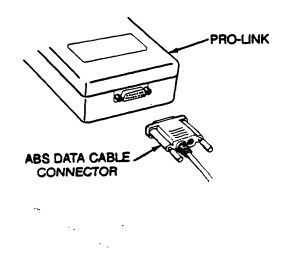


BREAKOUT BOX

#### NOTE

Ignition switch must be turned on for all troubleshooting tests to provide power to Pro-Link. Do not turn off ignition switch during testing.

 Connect the ABS data cable connector to \_\_\_\_\_ Pro-Link reader and turn on the vehicle's ignition. Pm-Link will display the copyright screen for several seconds and then request control data from the ECU.



3. if the connection is good, Pro-Link will display the existing fault information.

| $\left( \right)$ | EXISTING FAUL |          | NO<br>NO |
|------------------|---------------|----------|----------|
|                  | [FUNC]        | FOR MENU |          |

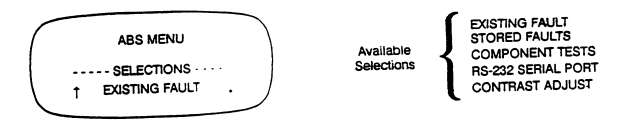
#### Table 3-3. Power Up Screen Display Definitions

| Display           | Definition  |
|-------------------|---|
| EXISTING FAULT    | indicates if a fault is presently active.   |
| STORED FAULTS     | indicates if previous faults have been stored in memory but are not presently active. |
| [ FUNC ] FOR MENU | Accesses the ABS Function Menu when pressed.  |

- 4. Should a communications error occur, a NO DATA RECEIVED\ display will be shown Press either the ENTER key or FUNC key to continue If it appears that the ECU does not communicate with the Pro-Link ensure that:
  - (a) the ABS blink code is not activated,
  - (b) the vehicle is standing still, and
  - (c) me J-1587 datalink wiring Is correct

# **ABS FUNCTION MENU**

- 1. The ABS Function Menu provides the available menu selections.
- 2. Using the up ( † ) and down ( ) arrow keys on the Pm-I-ink keypad, scroll through the listed selections until me required function is located
- 3. Press the ENTER key on me keypad to select the displayed function.



# **ABS FUNCTION MENU (CONT)**

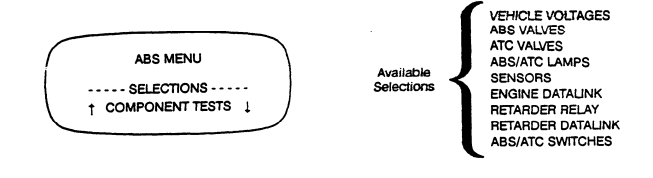
#### Table 34. ABS Function Menu Display Definitions

| Display            | Definition   |
|--------------------|--|
| EXISTING FAULT     | Provides description of a fault that is presently active.  |
|                    | NOTE   |
|                    | Stored faults are cleared from the ECU memory by using the fight(+) and left (-) arrow keys to move the brackets [] over "Y" to clear a stored fault or over "N" to maintain a stored fault, and pressing the ENTER key.             |
| STORED FAULTS      | Provides a description of any faults stored in memory, but are not presently active. If more than one stored fault is stored in memory, use the up ( $\uparrow$ ) and down ( $\downarrow$ ) arrow keys to display additional faults. |
| PROGRAM ID         | Stores ABS/ATC (Anti-Lock Brake System/Automatic Traction Control) ECU production information (e.g., software version number, part number, build date).  |
| COMPONENT TESTS    | Accesses the Component Tests Menu.   |
| RS-232 SERIAL PORT | Used only when a printer is connected to Pro-Link.   |
| CONTRAST ADJUST    | Adjusts viewing angle of display.  |

4. Press the FUNC key to exit each function and return to the ABS Function Menu.

# COMPONENT TESTS MENU

- 1. The Component Test Menu is accessed from the ABS Function Menu and provides the available component tests.
- 2. Using the up ( † ) and down (-) arrow keys on the Pro-Link keypad, scroll through the listed selections until the required testis located.
- 3. Press the ENTER key on the keypad to select the displayed test.



| Display           | Definition  |  |
|-------------------|---|--|
| VEHICLE VOLTAGES  | Monitor ignition and battery voltage signals.   |  |
| ABS VALVES        | S Verify proper ABS valve function and location (LF = left front; RF = right from RR = right rear; and LR = left rear). Allow exercise of ABS valves individue by changing chamber pressures. Default activation time values (DEFAUL are generally used, but custom values can be selected for special applications.              |  |
|                   | NOTE  |  |
|                   | This test can only be used if Automatic Traction Control (ATC) is installed on vehicle.   |  |
| ATC VALVES        | Verify proper ATC valve function and location (LR = left rear and RR = right rear). Allow exercise of ATC valves individuality.   |  |
| ABS/ATC LAMPS     | Monitor on and off status of ABS and ATC indicator lamps.   |  |
| SENSORS           | Verify proper sensor functions and location (LP = left front; $RF$ = right front; $RR$ = right rear; and LR = left rear), and monitor data provided to ECU from wheel sensors.  |  |
|                   | Using a jack, lift individual wheel ends from ground and spin tire to verify <b>correct sensor location. Wheel speeds between 7–10 rpm should be</b> displayed. Speeds less than 7 rpm cannot be measured and will be displayed as" <7.00". If speeds less than 10 rpm cannot be displayed, the sensor air gap should be checked. |  |
|                   | NOTE  |  |
|                   | This test can only be used if ATC with J-1922 engine datalink is installed.   |  |
| ENGINE DATALINK   | Activates engine datalink. Engine speed should be increased to 1000 rpm to activate this function. Select this test to reduce engine speed.   |  |
| RETARDER RELAY    | Activates retarder relay function. When actived, contacts of retarder relay are opened and retarder is desabled when property installed.  |  |
|                   | NOTE  |  |
|                   | This test can only be used if an electronic retarder with J-1922 datalink is installed.   |  |
| RETARDER DATALINK | Activates retarder datalink function. When activated, retarder is disabled.   |  |
|                   | NOTE  |  |
|                   | <ul> <li>This test can only be used if ABS or ATC switches are installed.</li> </ul>  |  |
|                   | <ul> <li>If no ABS or ATC switch is installed, me status will display OFF.</li> </ul>   |  |
| ABS/ATC SWITCHES  | Monitor on and off status of ABS and ATC switches.  |  |

4. Press the FUNC key to exit each test and return to the Component Tests Menu.

# BATTERY VOLTAGE CHECK AND DISPLAY

- 1. Prior to beginning any troubleshooting, you must test the 12-volt voltage supply to the ABS to ensure proper voltage.
- 2 Hook up Pro-Link (page 3-100.2).
- 3. Access Pro-Link's ABS Function Menu and Component Tests Menu.
- 4. Access VEHICLE VOLTAGE test and read the ABS voltage.
- 5. If voltage shown is 11-13 v, check Pro-Link's STORED FAULTS and continue with the Pro-Link troubleshooting and testing procedures.
- 6. If voltage does not show 11-13 v, refer to battery circuit troubleshooting (page 3-23).

### CHECKOUT PROCEDURES

- 1. Correct all existing faults until no faults exist.
- 2. Clear all stored faults from memory.
- 3. Verify that Pro-Link display states NO to both existing and stored faults. If YES is displayed for either function, repeat step 1 and 2 as required until NO is displayed for both functions.
- 4. Test ABS components
  - (a) Verify that vehicle voltages are 1-15 v.
  - (b) Verify for ABS valves locations and fuctions
  - (c) Verify four wheel sensor locations and functions
  - (d) Verify function of retarder relay.
  - (e) Verify function of ABS
- 5. Test ATC components.

#### NOTE

Perform only if ATC option is installed on vehicle.

- (a) Verify two ATC valve locations and functions.
- (b) Verify function of engine datalink by reducing engine torque.
- (c) Verify function of ATC lamp.
- 6. Test function of ABS and ATC switches.
- 7. Test drive vehicle and ensure that ABS lamp turns off when vehicle reachers a speed of 6 mph (10 kph).

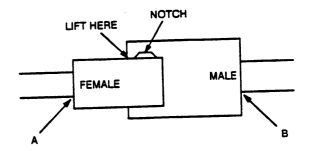
EXISTING FAULT NO STORED FAULTS NO [ FUNC ] FOR MENU

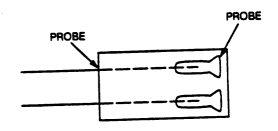
# ABS WIRING HARNESS CONNECTOR CONTINUITY CHECK

#### NOTE

All ABS wiring harness connectors are located in vehicle cabby ECU (see wiring diagram. page 3-100.52).

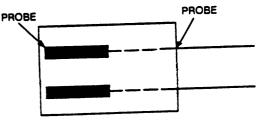
- 1. Coninuity check with connctors atached.
  - (a) Probe points A and B.
  - (b) If no open is detected, continue with troubleshooting procedures
  - (c) If an open is detected, separate connectors by Lifting UP male side of connector over the notch on the female side and pull connectors apart.
- 2. Continuity check with connectors separated.
  - (a) Female side check. Check continuity of female side by probing with one lead the side where wire is installed in connector and probing with second lead inside receptacle.
    - (1) Continuity is detected. Check the continuity of the male side [subparagraph (b)].
    - (2) continuity is not delected. Repair wire and/or replace terminal end. Test wire to ensure mat continuity exists.





FEMALE

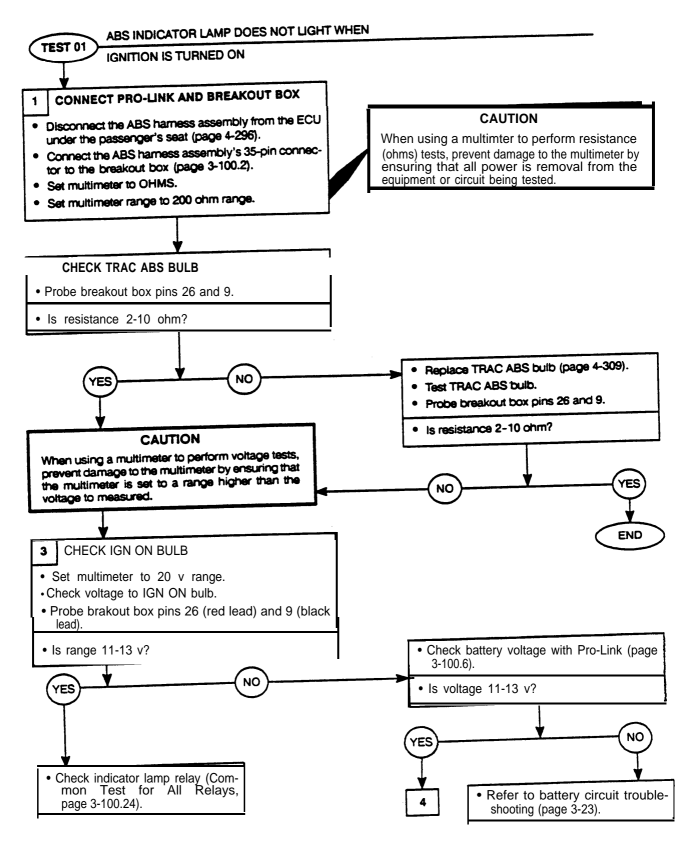
- <u>a.</u> if continuity exists, continue with troubleshooting procedures.
- b. If continuity does not exist, perform subparagraph (b).
- (b) Male side check. Check continuity of male side by probing with one lead the side where wire is installed in connector and probing with second lead inside receptacle.
  - (1) Continuity is detected. Continue with toroubleshooting procedures.
  - (2) Continuity is not detected. Repair wire and/or replace terminal end. Test wire to ensure that continuity exists. Continue with troubleshooting procedures.

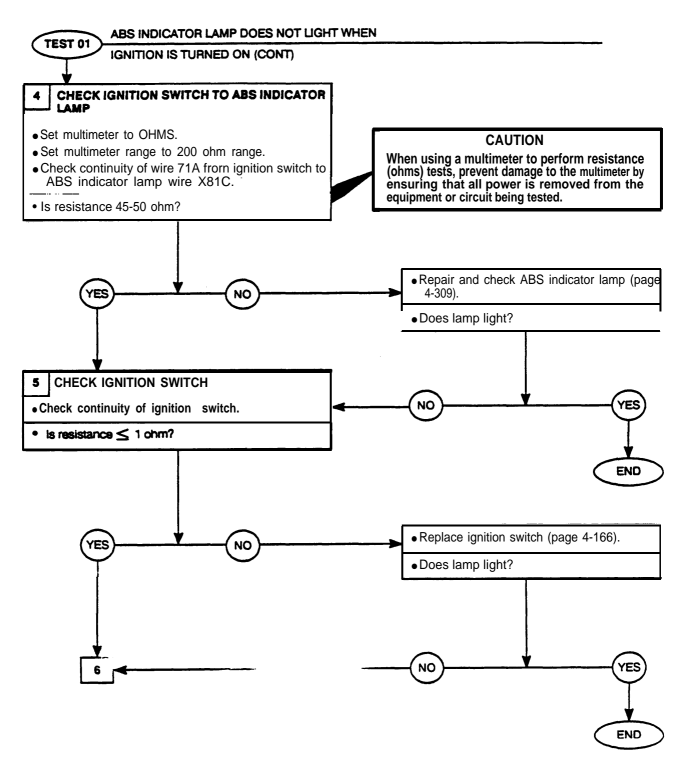


MALE

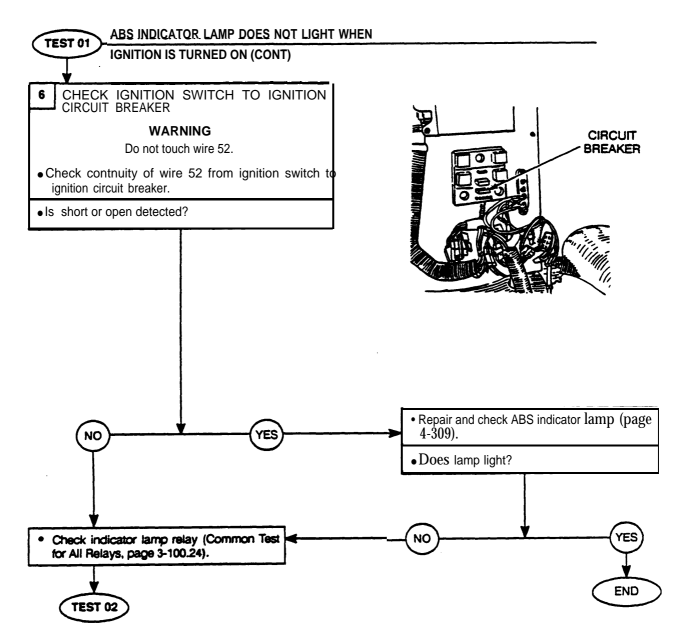
# ABS TROUBLESHOOTING AND TESTING INDEX

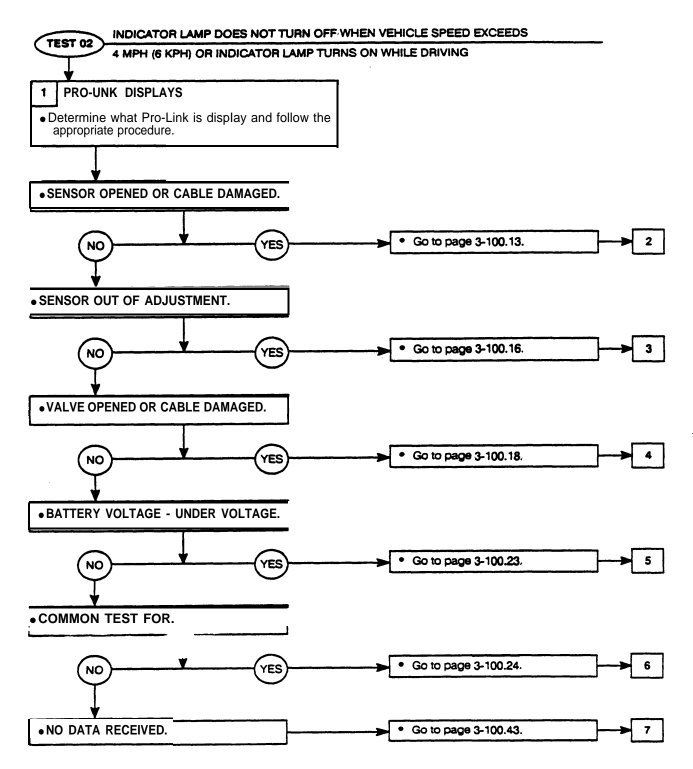
|  | Page     |
|--|----------|
| ABS Indicator Lamp Does Not Light When ignition Is Turned On                                     | 3-100.9  |
| Indicator Lamp Does Not Turn Off When Vehicle Speed Exceeds<br>4 mph (6 kph); Pro-Link Displays: |          |
| Sensor Opened or Cable Damaged   | 3-100.13 |
| Sensor Out of Adjustment   | 3-100.16 |
| Valve Opened or Cable Damaged  | 3-100.18 |
| Battery Voltage - Under Voltage  | 3-100.23 |
| Common Test for All Relays.  | 3-100.24 |
| No Data Received   | 3-100.43 |
| Indicator Lamp Turns On While Driving; Pro-Link Displays:  |          |
| Sensor Opened or Cable Damaged   | 3-100.13 |
| Sensor Out of Adjustment   | 3-100.16 |
| Valve Opened or Cable Damage   | 3-100.18 |
| BatteryVoltage - Under Voltage   | 3-100.23 |
| Common Test for All Relays   | 3-100.24 |
| NO Data Received   | 3-100.43 |
| Locating Open Circuits and/or Shorts:  |          |
| Wire Continuity Check - Open Circuit Check   | 3-100.48 |
| Wire Short Circuit Test:   |          |
| Wires Shorted Together   | 3-100.49 |
| Wire Shorted to Chassis .  | 3-100.49 |
| Pro-Link Does Not Power Up   | 3-100.50 |
| ABS Wiring Diagram   | 3-100.52 |

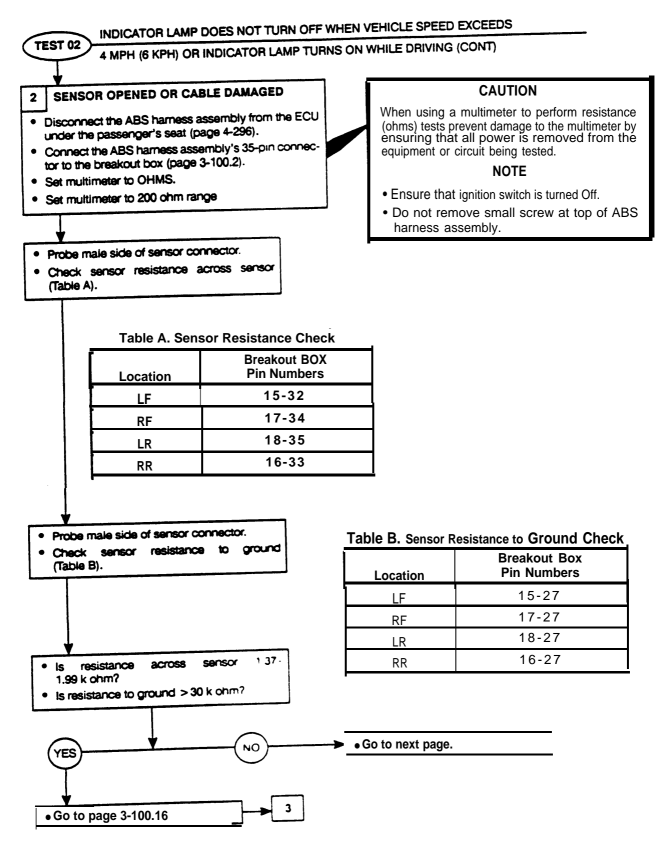


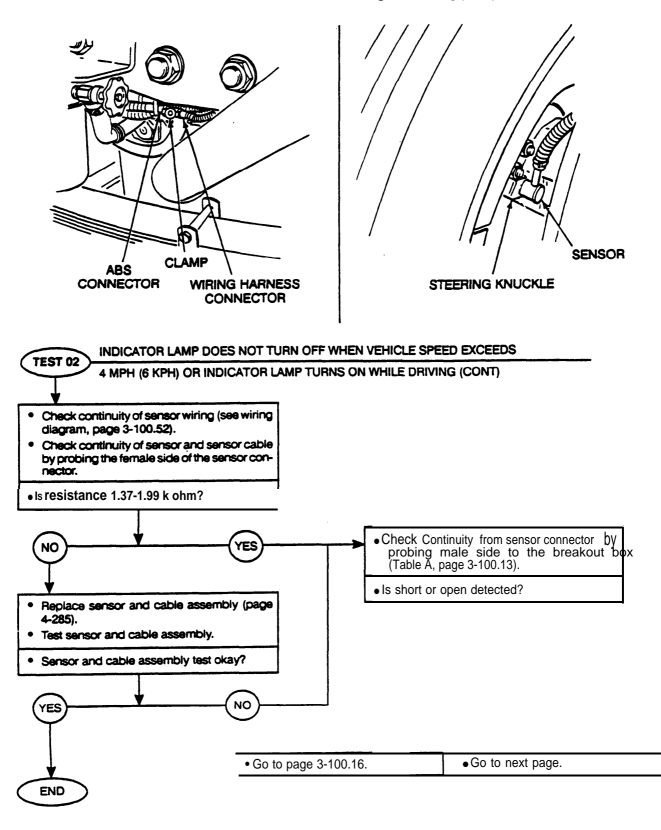


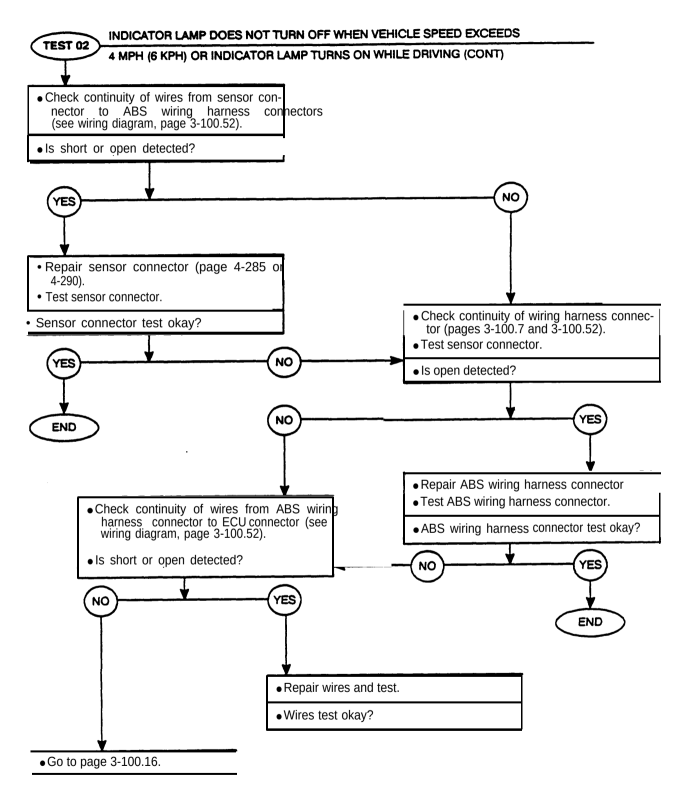


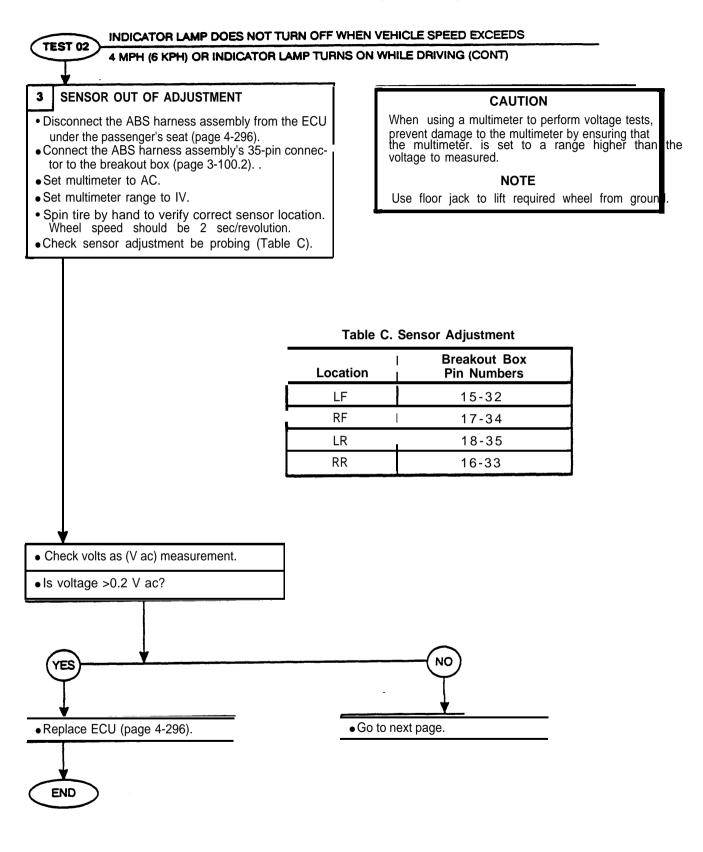


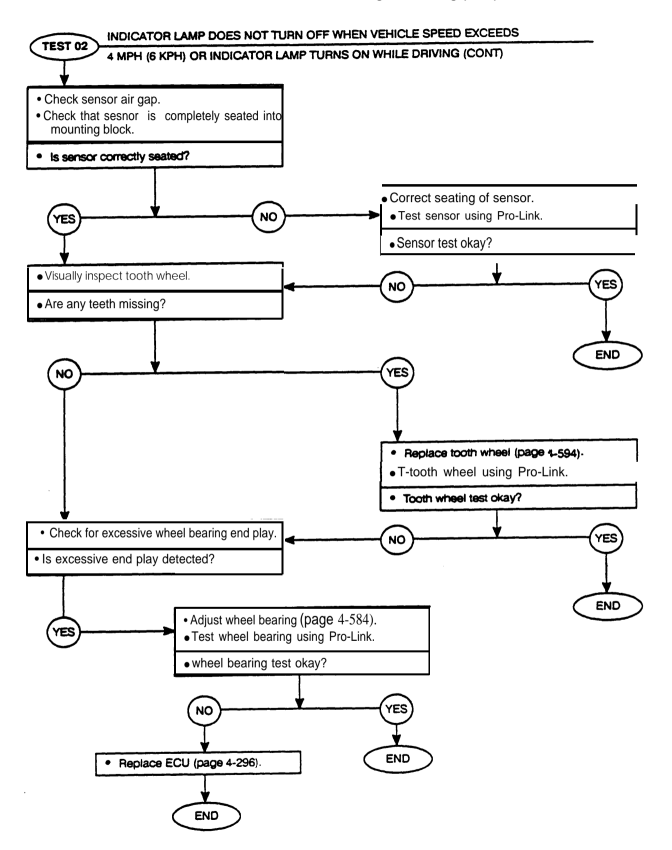




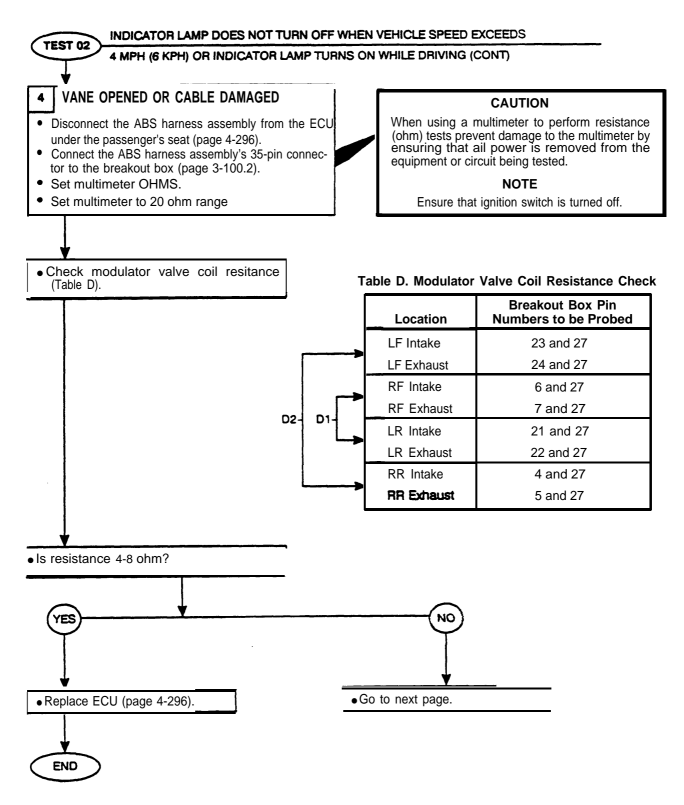


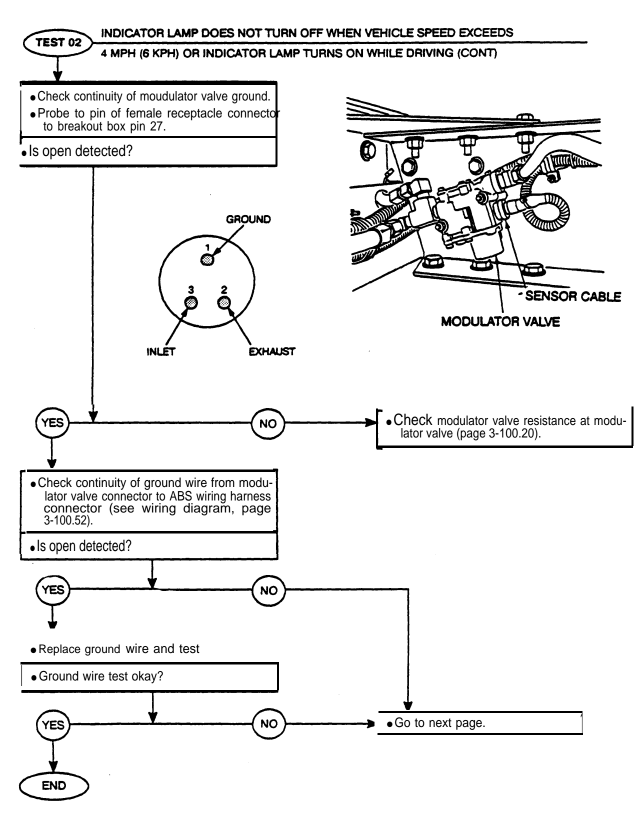




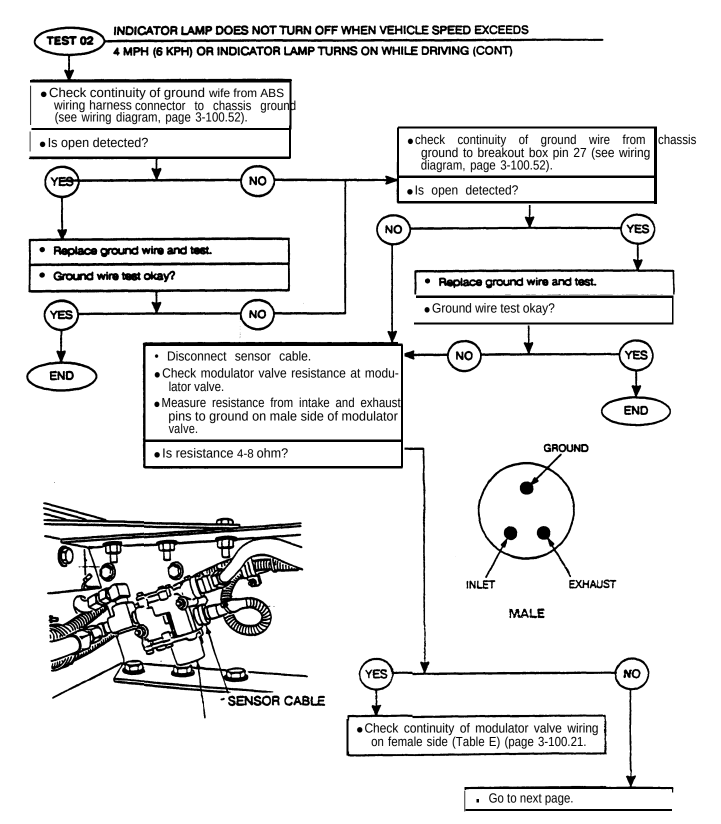


Change 2 3-100.17

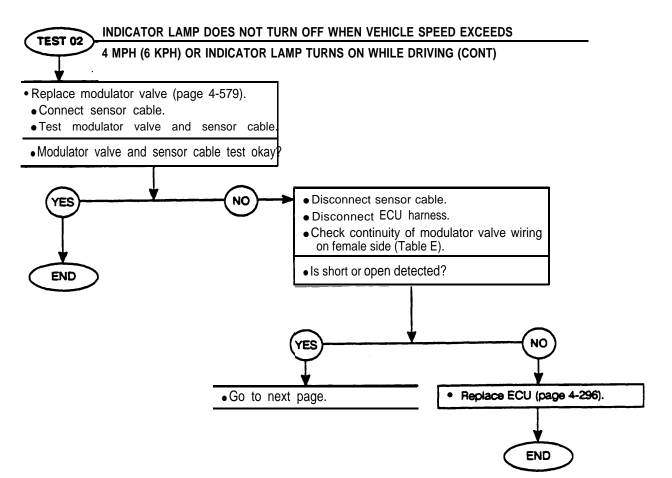






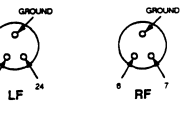


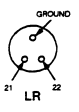




| Table E. Modulator Valve Resistance Check (Fema | le Side) |
|---|----------|
|---|----------|

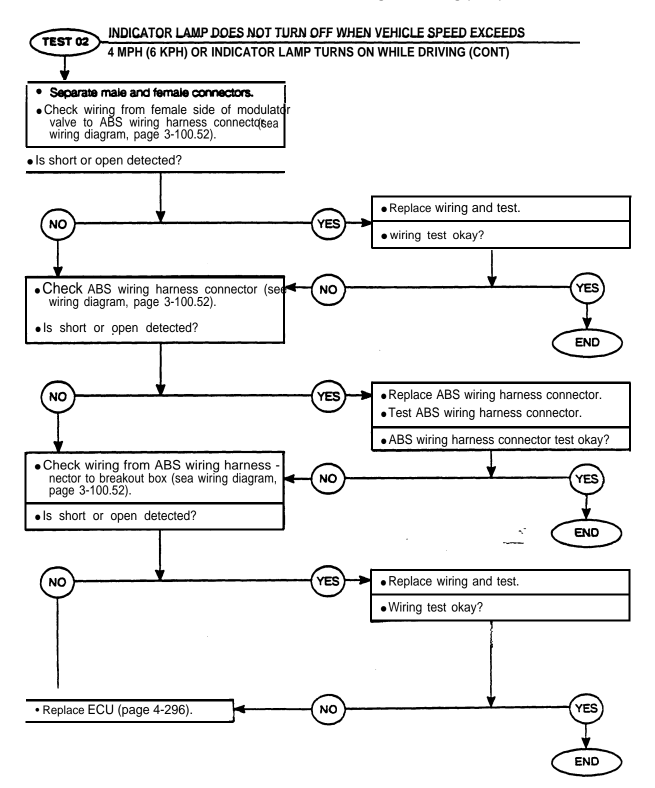
| Location   | Connector Terminal<br>to be Probed | Breakout Box Pin<br>Numbers to be Probed |
|------------|------------------------------------|--|
| LF Intake  | IN                                 | 23                                       |
| LF Exhaust | EXH                                | 24                                       |
| RF Intake  | IN                                 | 6  |
| RF Exhaust | EXH                                | 7  |
| LR Intake  | IN                                 | 21                                       |
| LR Exhaust | EXH                                | 22                                       |
| RR Intake  | IN                                 | 4  |
| RR Exhaust | EXH                                | 5  |

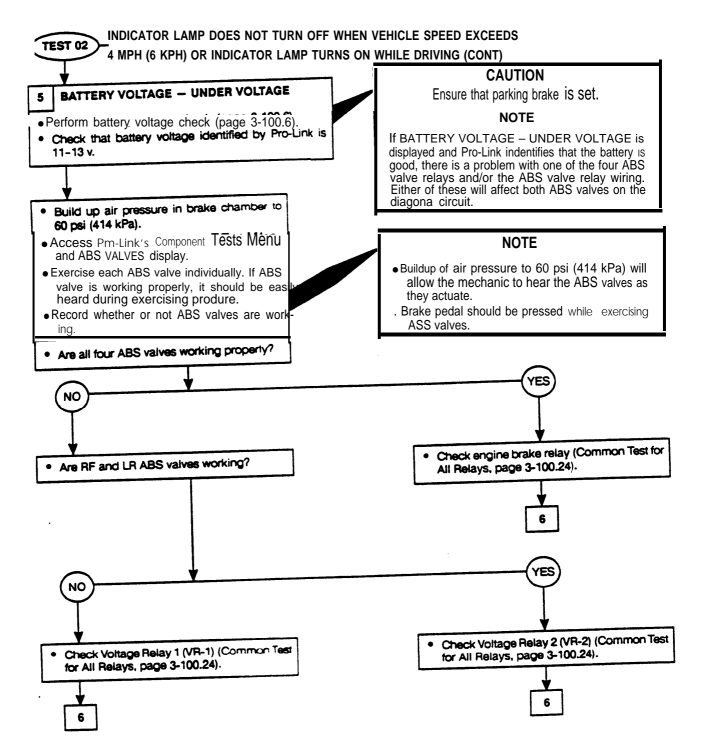






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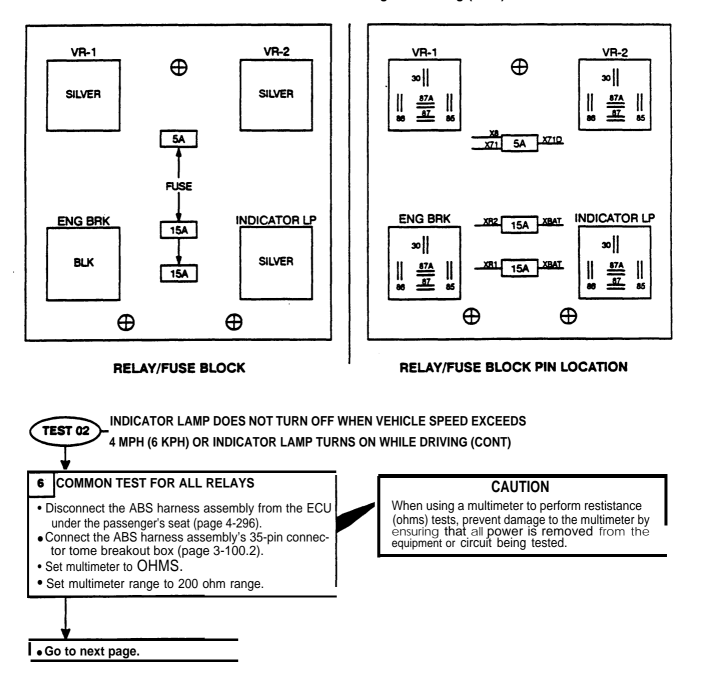
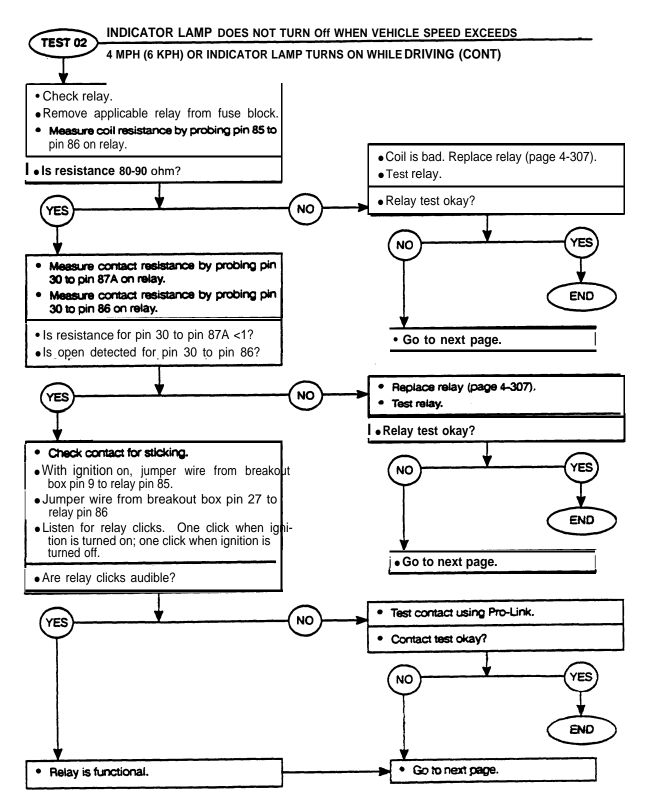
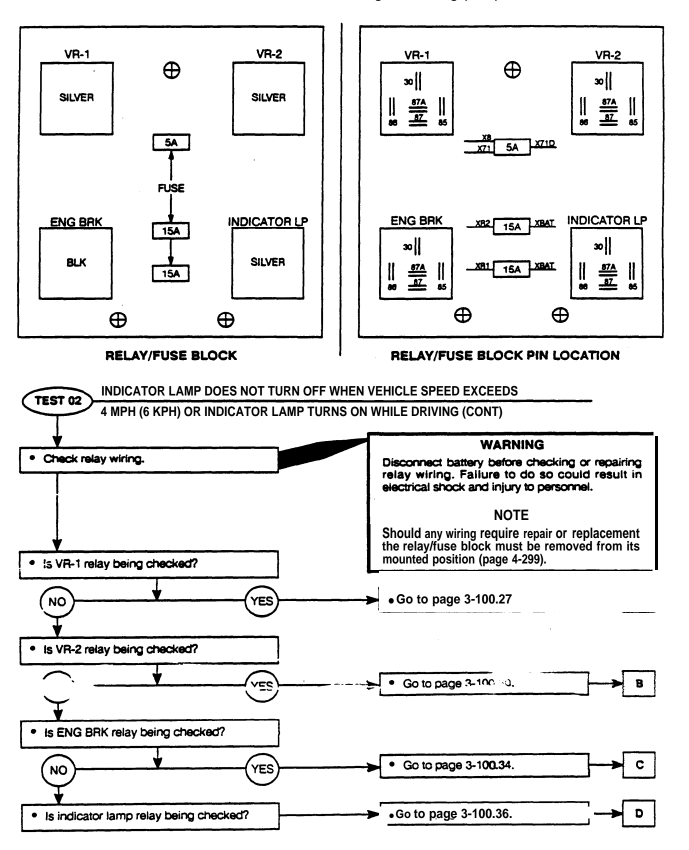


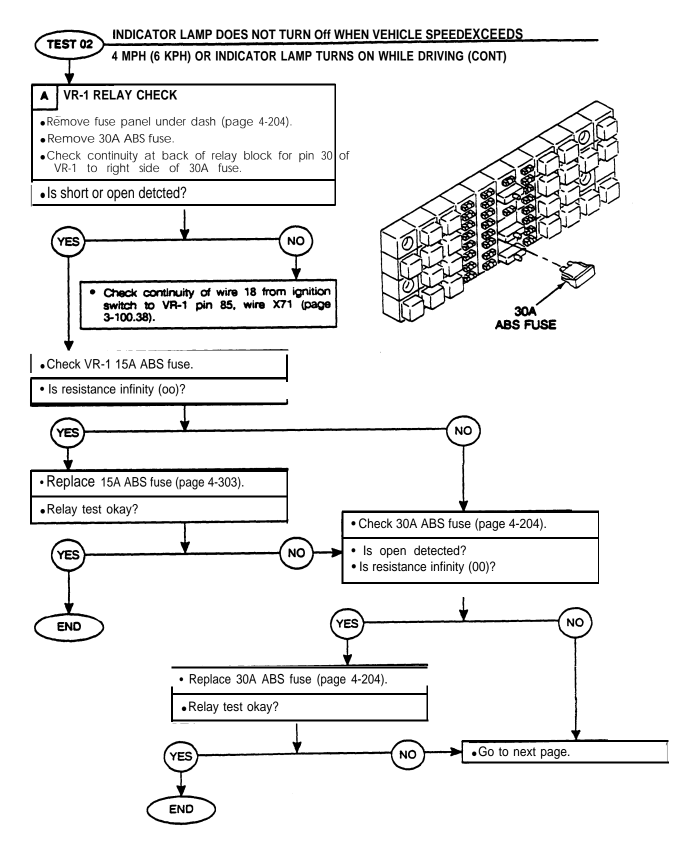
Table 3-6. ABS Troubleshooting and Testing (Cont)



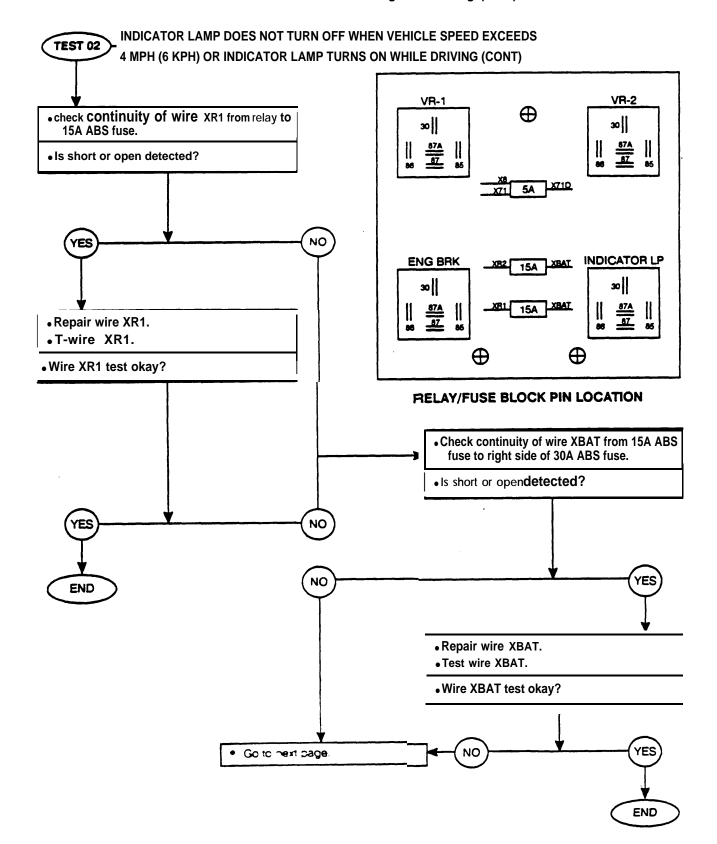


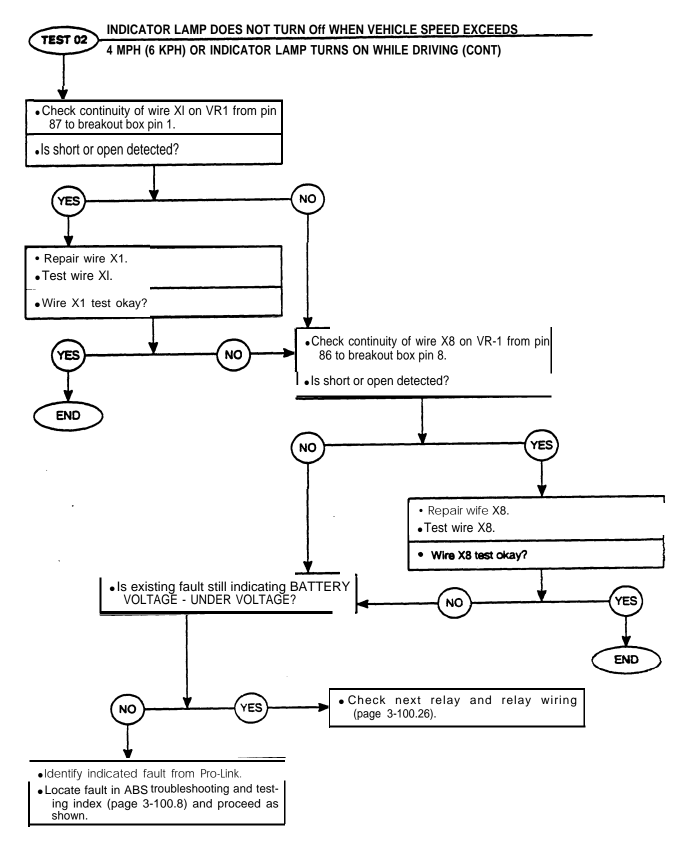




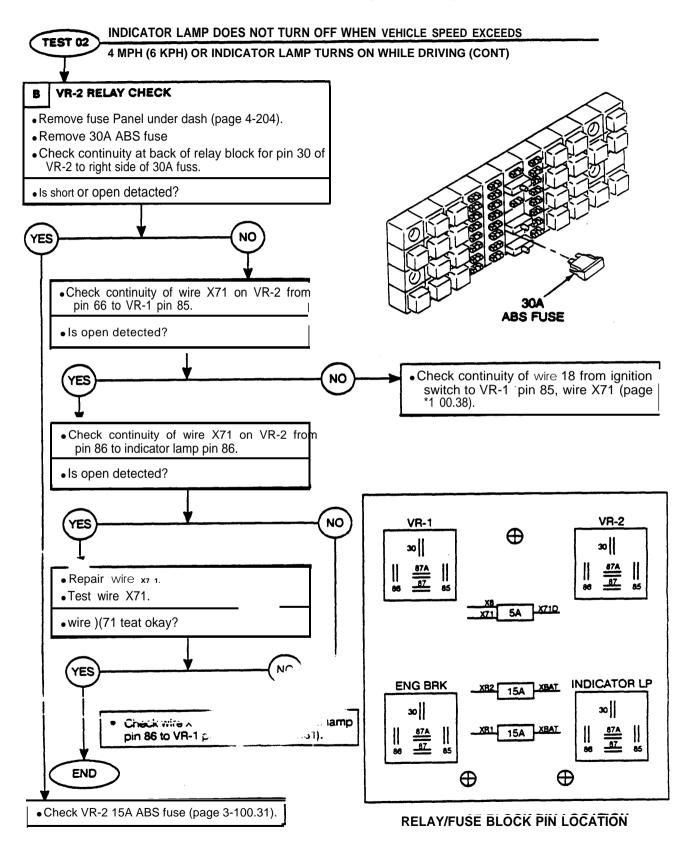


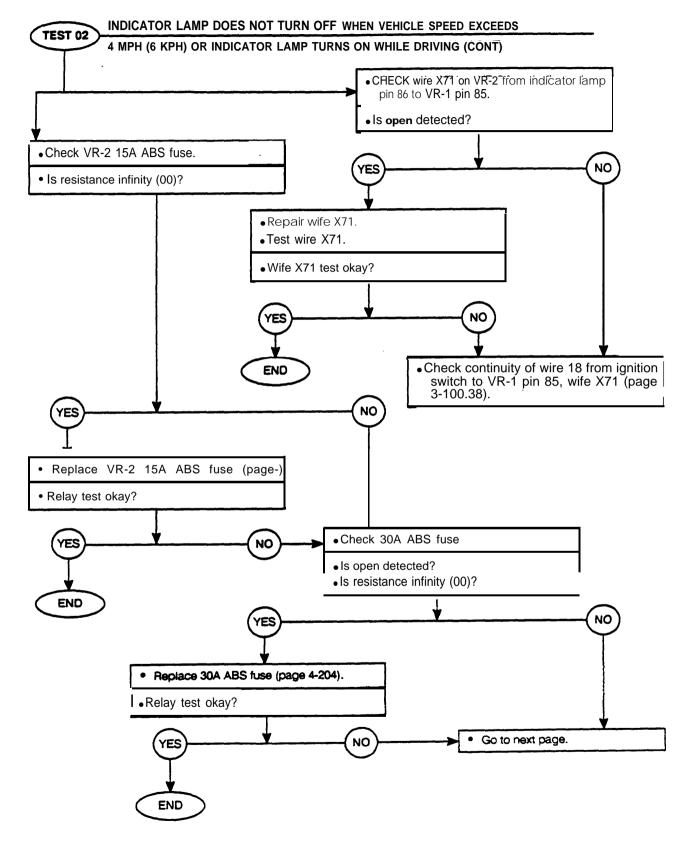
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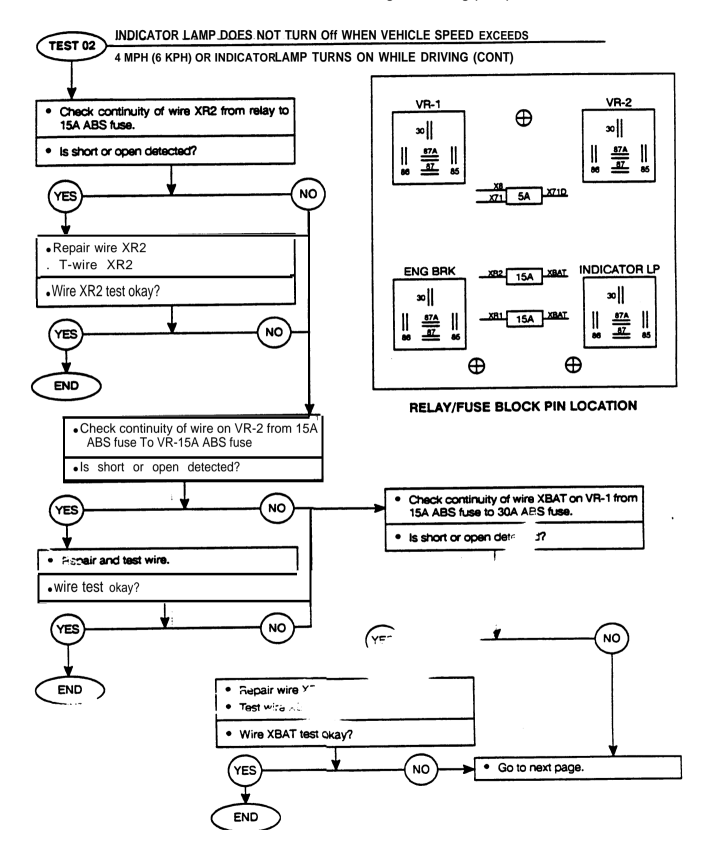


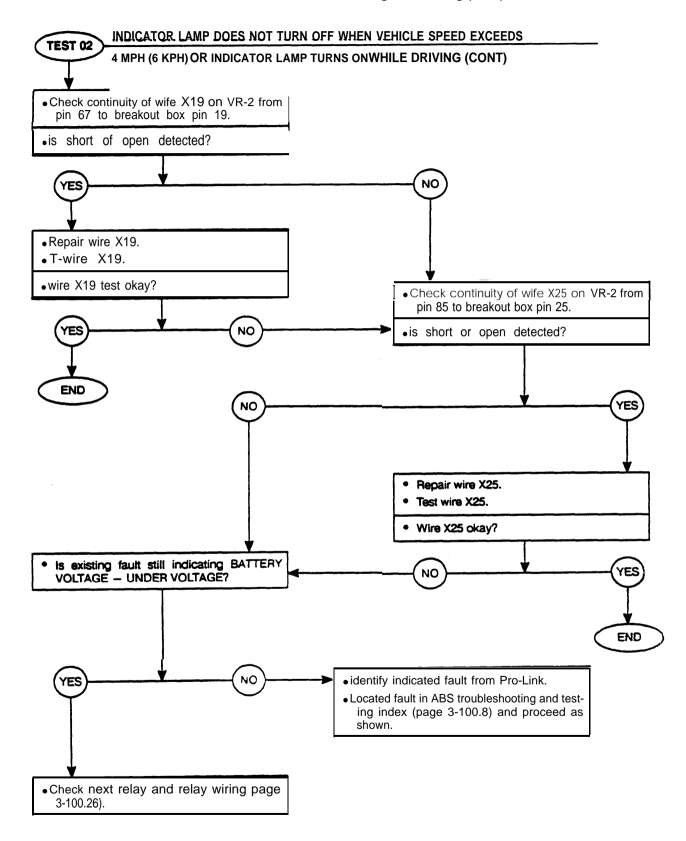
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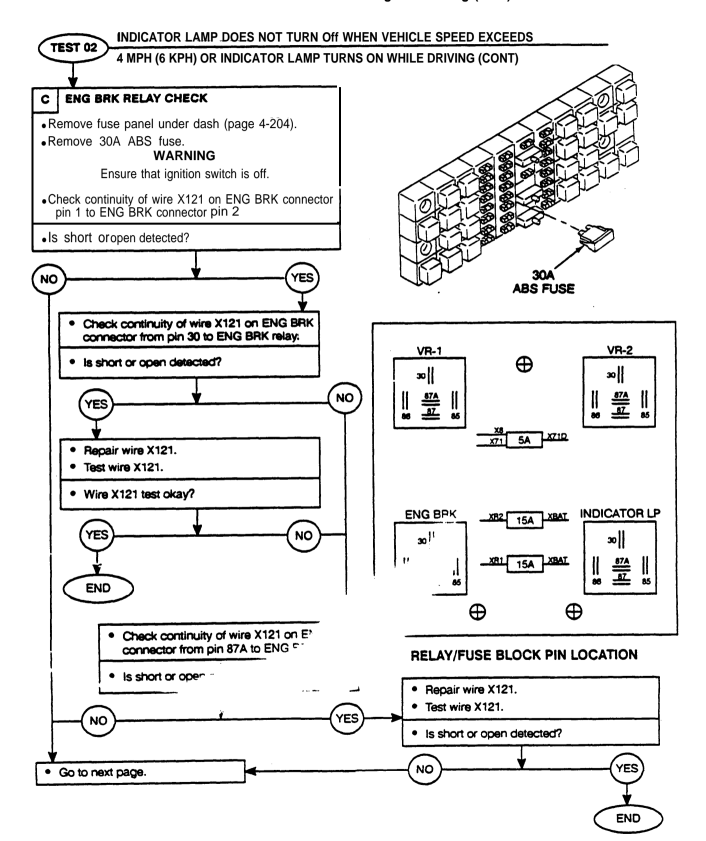




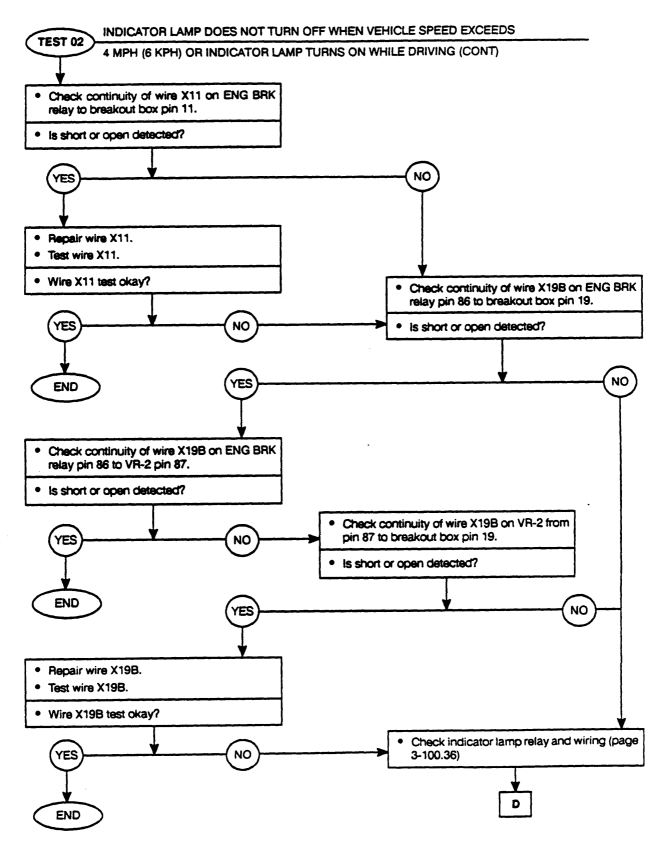
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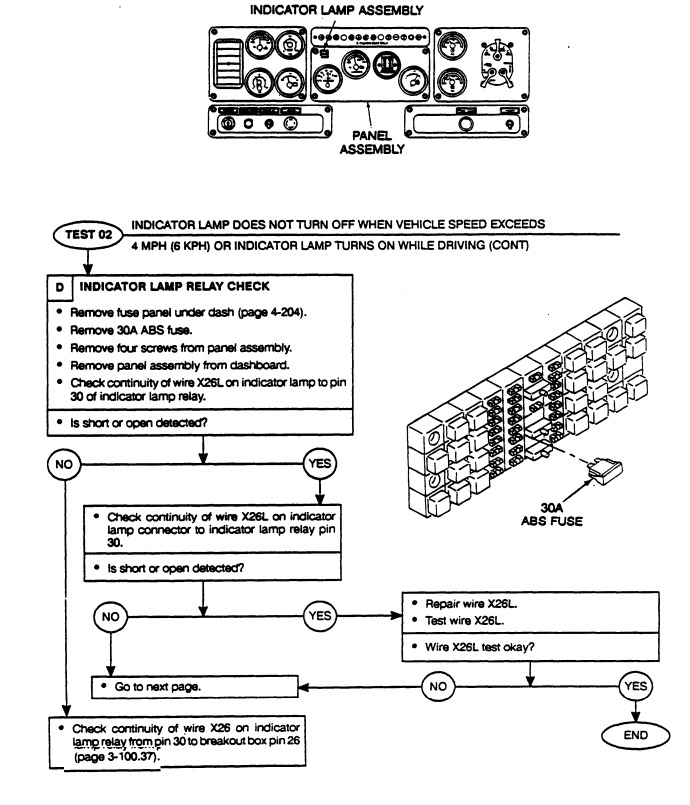


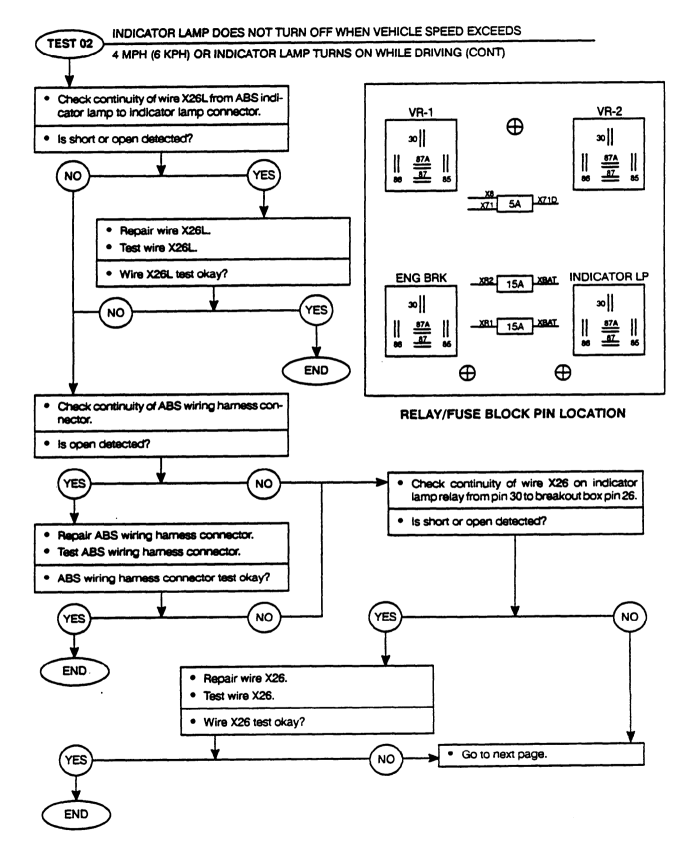


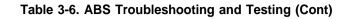


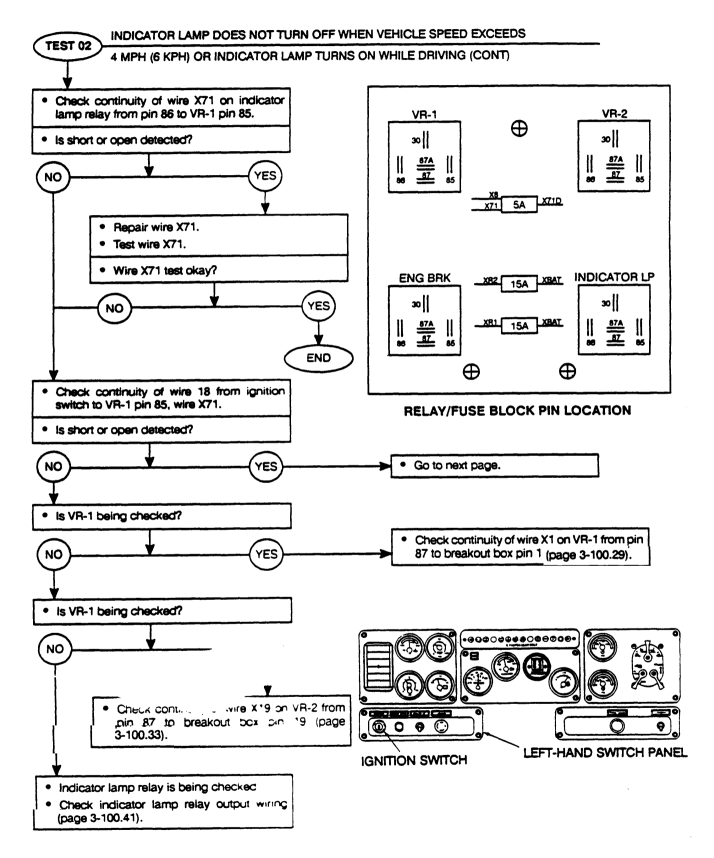
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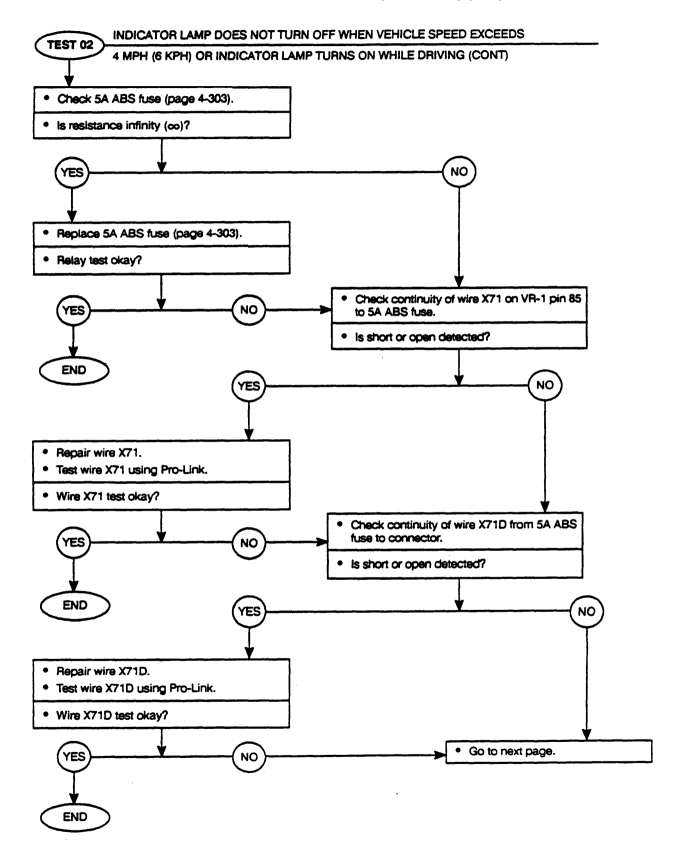


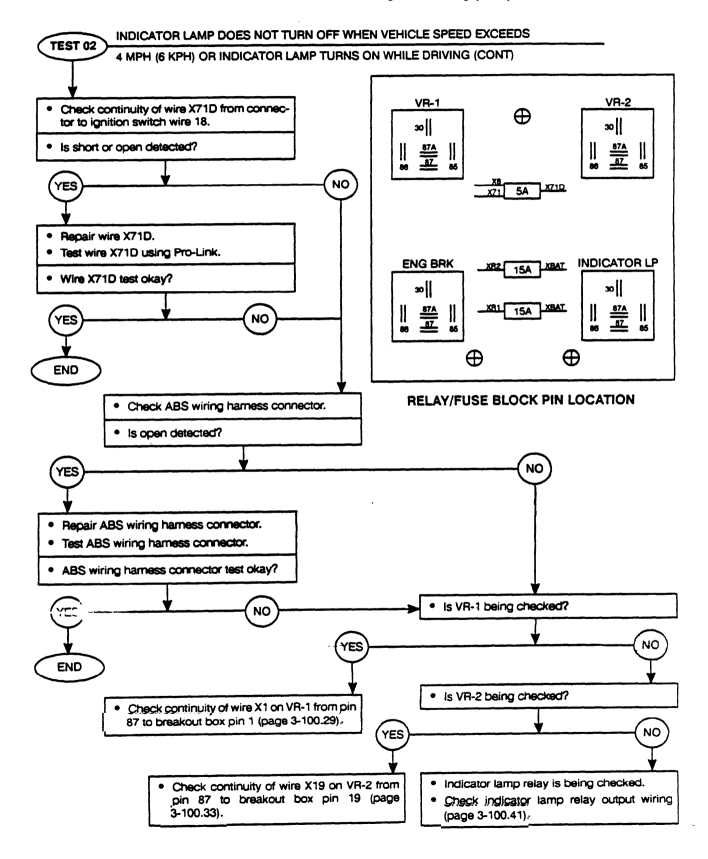




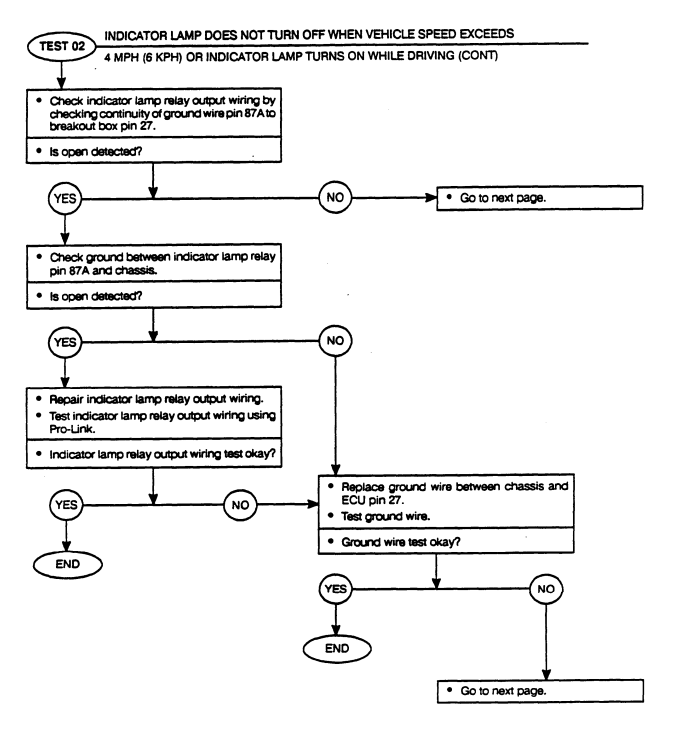


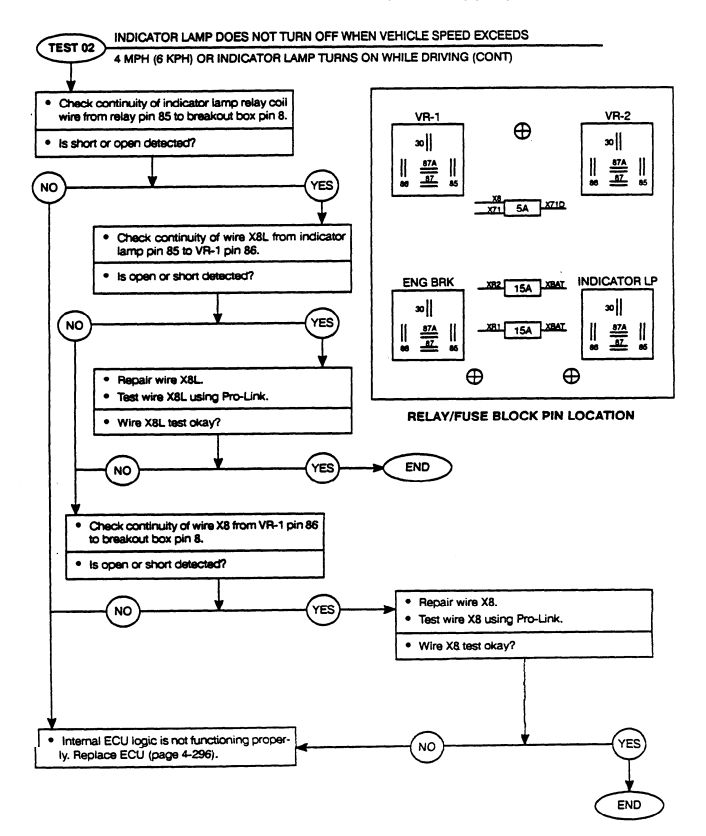


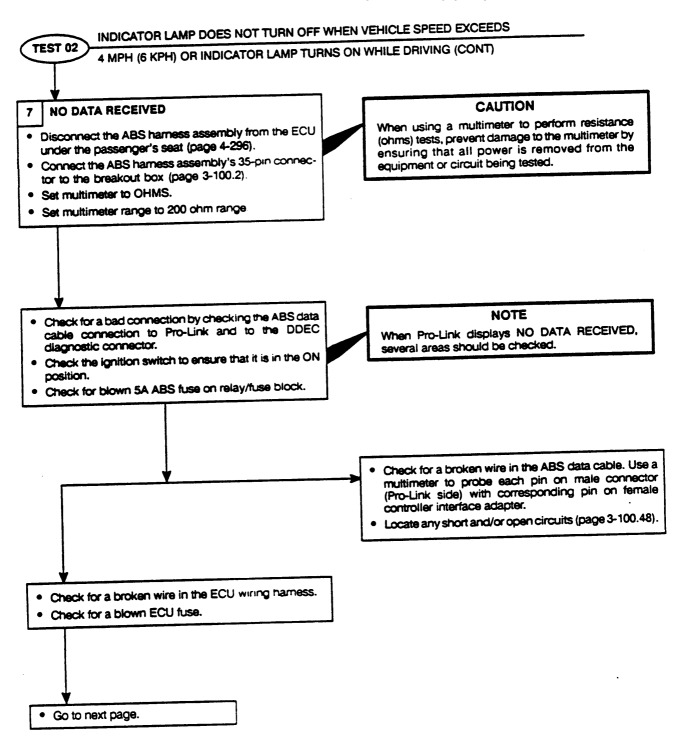




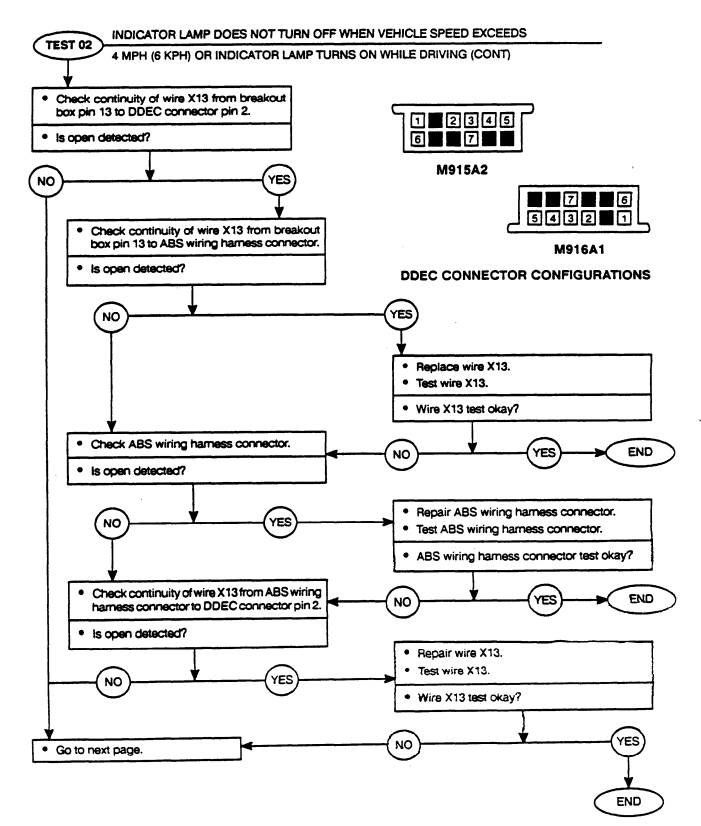




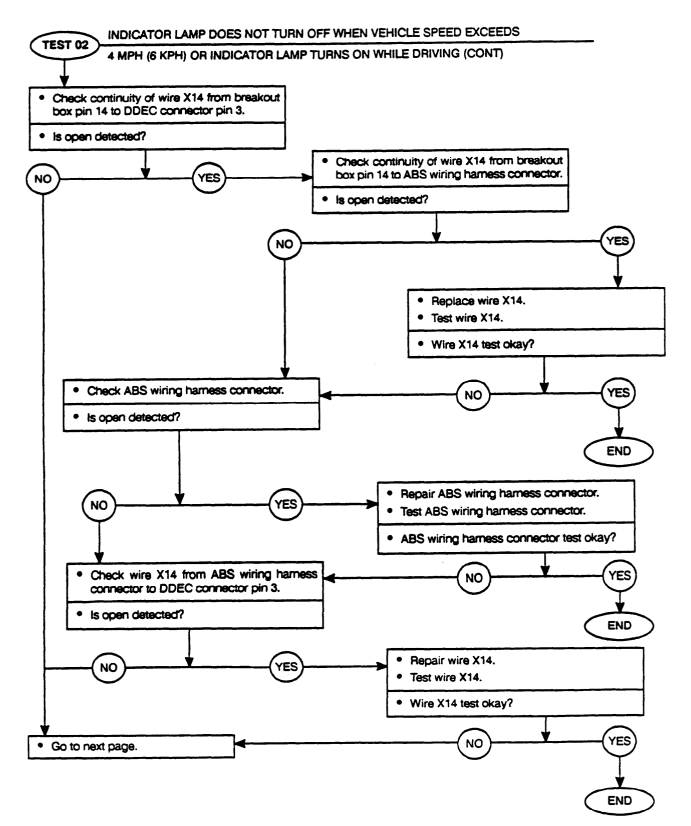








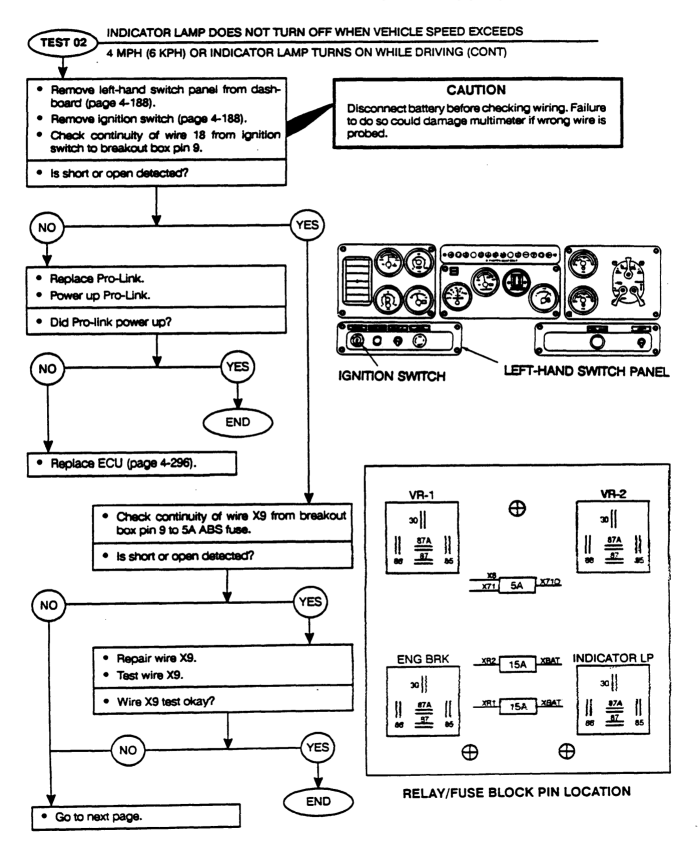




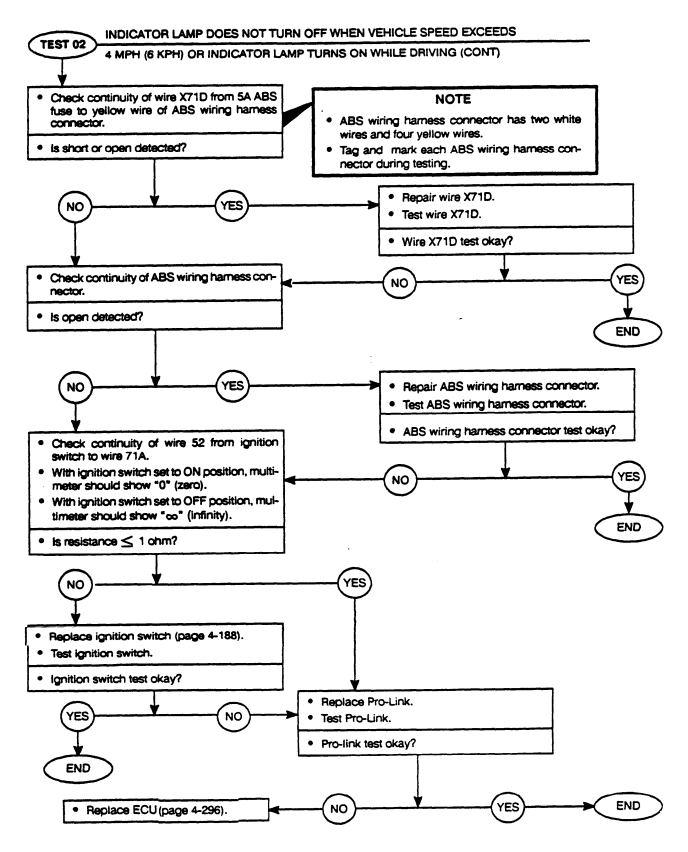
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### Table 3-6. ABS TRoubleshooting and Testing (Cont)

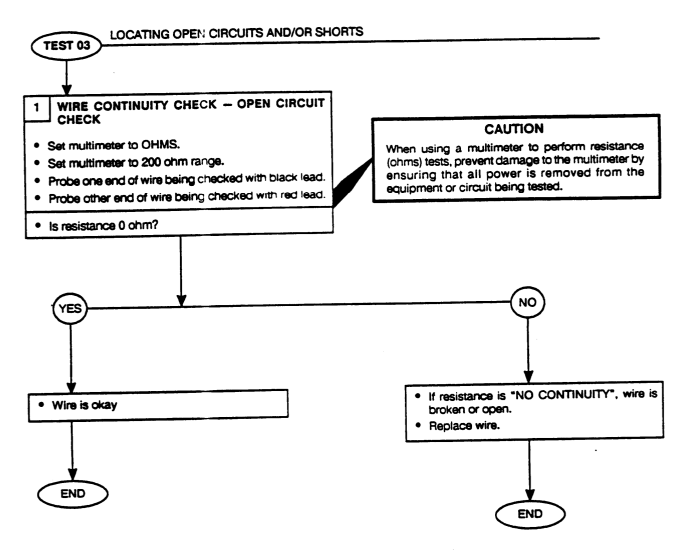


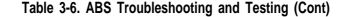


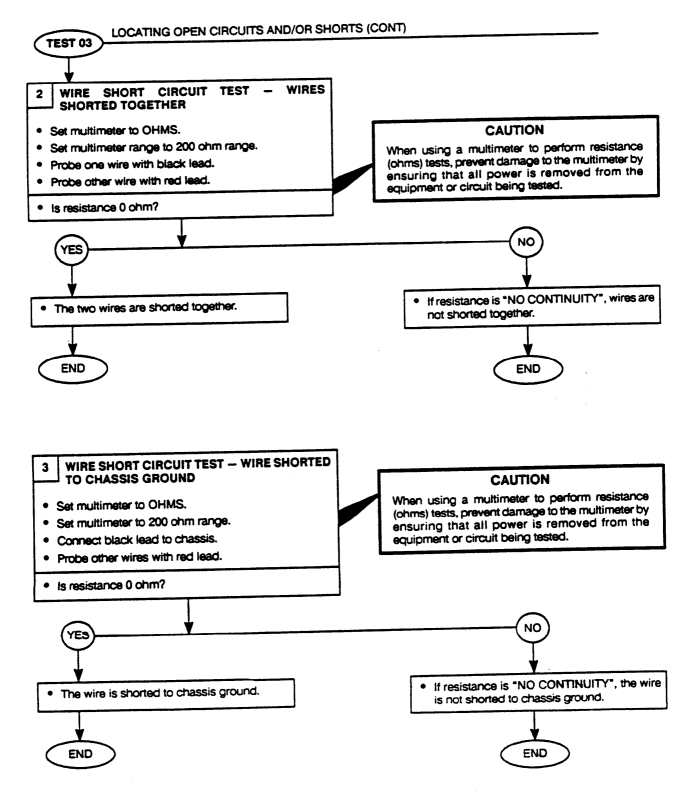


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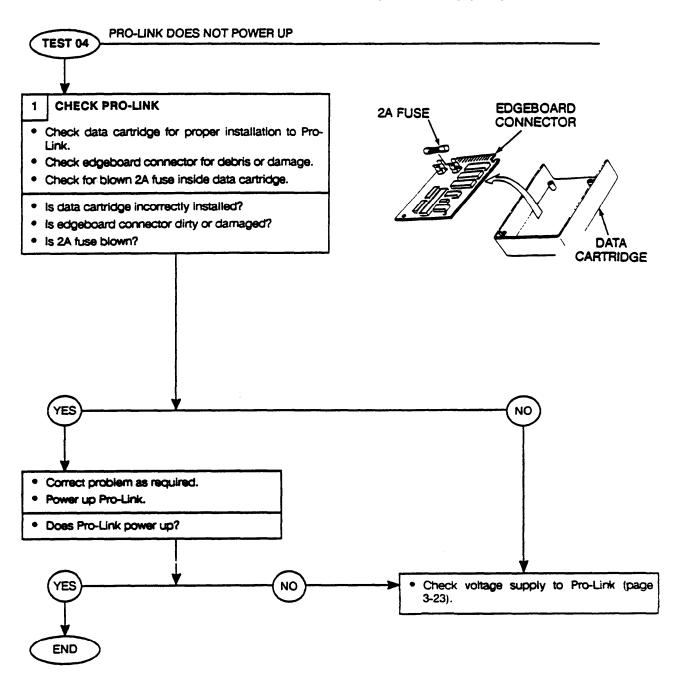
### Table 3-6. ABS Troubleshooting and Testing (Cont)







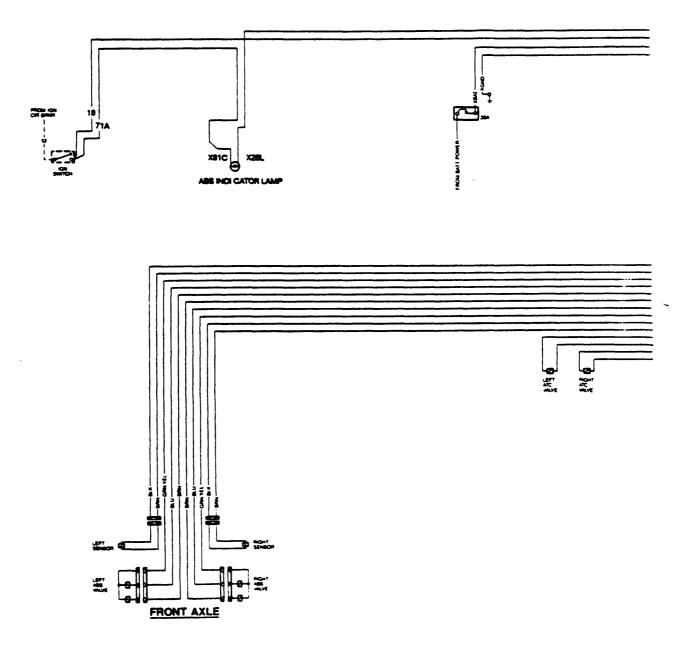
### Table 3-6. ABS Troubleshooting and Testing (Cont)



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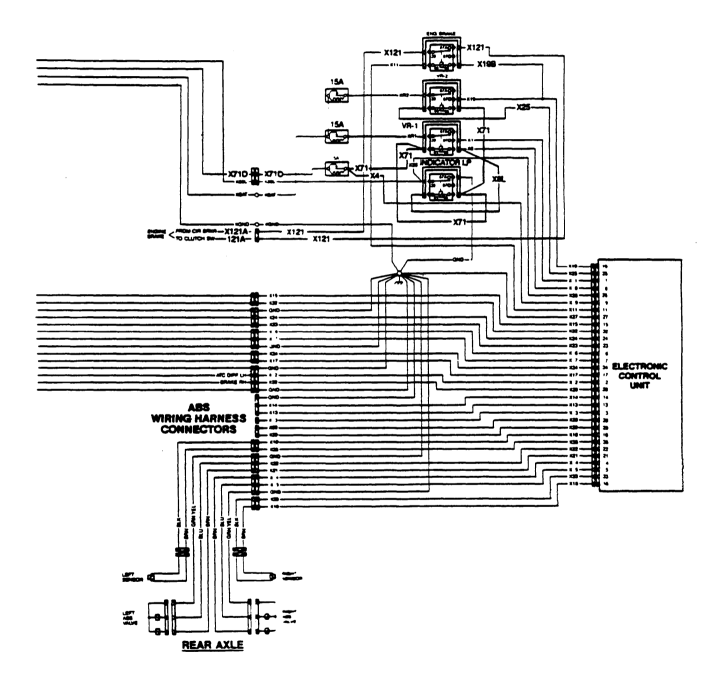
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ABS WIRING DIAGRAM (Sheet 1 of 2)





ABS WIRING DIAGRAM (Sheet 2 of 2)

### SECTION IV. DDEC II TROUBLESHOOTING

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|   | Engine Sensors                                 |
|   | Power Harries s                                |
|   | Vehicle Interface Harness - Ignition Supply    |
|   | Vehicle Interface Harness -30 Pin Connector    |
|   | Vehicle Interface Harness -Dash Panel          |
|   | Vehicle Interface Harness - Temperature Sensor |

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### Section 1 HOW TO USE THIS BOOK

- 1. Sections 2 (Basic Knowledge Required) and 3 (Testing the DDEC II System) should be read and understood completely.
- If basic mechanical checks have been made, no trouble was found, and the problem is now believed to be in the DDEC II System, turn to Section 4- Troubleshooting Charts. Always start with the first Chart (labelled START) on Page 3-121. If a Diagnostic Data Reader (DDR) is not available, the chart labelled CEL (Check Engine Light) can be used.
- 3. Use the charts to pinpoint the problem and perform repairs. The charts are in a three-column format. The first column lists the test steps to perform and in what sequence to perform them. The second column gives the list of possible results you may obtain, based on the steps performed. The third column indicates what to do next, based on your result.

| STEP/SEQUENCE   | RESULT               | WHAT TO DO NEXT               |
|---|----------------------|-------------------------------|
| C2-9 Check ECM<br>Connectors<br>• Turn ignition off.  | Terminals and        | Replace ECM. Then go to C2-30 |
| <ul> <li>Disconnect all connectors at the ECM.</li> </ul>   | connectors are okay. | Repair terminals/connectors.  |
| <ul> <li>Check terminals at all ECM<br/>connectors (both the ECM and<br/>harness side) for damage,<br/>corrosion and unseated pins or<br/>sockets.</li> </ul> | Problem found.       | Then go to C2-30.             |
|   |                      |                               |

- 4. The charts will always instruct you to clear the codes after all repair work is done, and confirm the repair (typically by running the engine and checking if the codes and/or symptoms have returned).
- 5. Assistance may be required during performance of certain tasks.

### Section 2 BASIC KNOWLEDGE REQUIRED

Before using this manual, there are some areas that you should be familiar with. With this basic knowledge, you will have success using the diagnostic charts.

#### A. ELECTRICAL CIRCUITS

- •You should understand the theory of electricity and know the meaning of voltage and ohms. You should understand what happens in a circuit and an open or shorted wire. You should be able to read and understand a wiring diagram.
- •You should be able to use jumper wires to make circuit checks.

#### B. USE OF DIGITAL VOLT-OHM METER

. You should be familiar with the digital volt-ohm meter. You should be able to measure voltage and resistance. You should be familiar with the controls of the meter and how to use it correctly.

Instructions for use of a typical digital volt-ohm meter are as follows:

#### **Resistance Measurements**

- Connect the red test lead to the V- 
   (Volt-Ohm) input connector and the black lead to the com input connector
   on the meter.
- 2. Set the function/range switch to the desired "position. If the magnitude of the resistance is not known, set the switch to the highest range, then reduce until a satisfactory reading is obtained.
- **3.** If the resistance being measured is connected to a circuit, turn off the power to the circuit being tested (turn off ignition).
- 4. Connect the test leads to the circuit being measured. When measuring high resistance, be careful not to contact adjacent points, even if they are insulated. Some insulators have a relatively low insulation resistance which can affect the resulting measurement.
- 5. Read the resistance value on the digital display.

#### Continuity Checks

In addition to measuring the specific resistance value of a circuit, some meters will also tell if a continuous electrical path exists. If a path exists, the circuit is said to have "continuity" (This continuity check can be used in any section of the DDECII Troubleshooting Guide where the test is looking for greater than, less than or equal to 5 ohms.) An open circuit (broken electrical path) would have-resistance and would not have continuity. To utilize this continuity feature of certain meters:

- 1. Place the function/range switch in any "range.

# Section 2 BASIC KNOWLEDGE REQUIRED (Cent'd.)

- 3. Put one test lead probe at one end of the wire or circuit to be tested. Use the other test lead to trace the circuit. When continuity is established, an A symbol will appear in the upper left corner of the digital display. If contact in the wire is maintained long enough (about 1/4 of a second), the OL will disappear and the resistance value of the wire or circuit will appear next to the symbol.
- 4 If your VOM does not work in the manner described above, you must know how your VOM operates in order to use this troubleshooting guide.

#### Voltage Measurements

- 1. Connect the red test lead to the V- ^ input connector and the black lead to the com input on the meter. If a DC-AC switch is present, make sure it is switched to the DC position.
- 2. Set the function/range switch to the desired volts position. If the magnitude of the voltage is not known, set the switch to a range which will be able to read most voltages seen on a vehicle. (Typically, a 20V range will do.) Then reduce the range until a satisfactory reading is obtained.
- 3. Connect the test leads to the circuit being measured. In the DDEC II diagnostic procedures, voltage measurements are always given as being taken at pins. sockets, Battery + or ground. Following the voltage measurement point, the color test lead to be used is given in parenthesis (red is the V- ^ connection, and black is the com connection).

#### C. IMPORTANT INFORMATION

The following items must be read and thoroughly understood before using this manual.

- 1. The engine and ignition should always be off before the harness connectors are disconnected or reconnected.
- 2 When disconnecting harness connectors, be sure that the pulling force is applied to the connectors themselves and not the wires extending from them.
- 3. After harness connectors are reconnected to the DDEC II system, the computer diagnostics should be ignored and cleared.

# Section 2 BASIC KNOWLEDGE REQUIRED (Cont'd.)

#### D. EXPLANATION OF ABBREVIATIONS/TERMS

- AID Analog to Digital: The computer inside the ECM uses an A/D converter is convert a sensor voltage into a number which the computer can work with.
- BAT Battery
- BOI Beginning of injection: The number of crank angle degrees. before Top Dead Center. that the ECM is requesting the injectors be turned on.
- CCM Crankcase Monitor Sensor: Monitors Crankcase Pressure.
- CEL "Check Engine Light: typically mounted on the instrument panel. It has two functions:
  - •It is used as a warning lamp to tell the driver that a problem has occurred and that the vehicle should be taken in for service as soon as possible.
  - •it is used by the technician to read out "trouble codes" to help diagnose System problems.

As a light bulb check and system check the "Check Engine" light will come on for about 5 seconds when the ignition is turned "ON". If the CEL remains on, the self-diagnostic system has detected a problem. If the problem goes away the light will go out, but a trouble code will be stored in the ECM.

- CKT Circuit
- CLS Coolant Level Sensor: Monitors coolant level at the radiator tank top
- CP Crank Position: An ECM output generated anytime an SRS signal occurs (at the first cylinder)
- COM Common
- CTS Coolant Temperature Sensor: Can be used in place of the Oil Temperature Sensor for measuring engine . temperature (assuming DDEC II has been set-up for the CTS).
- DDEC II 2nd generation Detroit Diesel Electronic Controls
- DDL Diagnostic Data Link: The lines (wires) over which the ECM communicates information can be read by a Diagnostic Data Reader.
- DDR Diagnostic Data Reader: The hand-held tool for use in troubleshooting DDEC PRO-LINK.
- DL+ Data Link, positive side. Used for communications to the Diagnostic Data Reader, as well as other applications.
- DL Data Link, negative side.
- DL2+ Proprietary Data Link. positive side. It's main function is for dual engine applications where two ECM'S must talk to each other.
- DL2- Proprietary Data Link, negative side.
- DREQ Diagnostic Request Terminal: The pin on the DDL connector which must be grounded to obtain diagnostic codes (pin M).
- ECM Electronic Control Module The brains of DDEC II It reads the DDEC II sensors and switches. calculates injector firmg times and duration (using a built-in computer). and fires the injectors at the appropriate times.
- EEPROM Electrically Erasable Programmable Read Only Memory. Contains the en gine calibration.

# Section 2 BASIC KNOWLEDGE REQUIRED (Cont'd.)

| EFPA<br>EUI<br>FPS<br>FTS<br>GND<br>INJ<br>N/A<br>OPS<br>OTS<br>PC<br>PGC<br>PW<br>SEL | <ul> <li>Electronic Foot Pedal Assembly: Contains the Throttle Position Sensor.</li> <li>Electronic Unit Injector: Replaces the Mechanical Unit Injector (MUI).</li> <li>Fuel Pressure Sensor: Monitors Fuel Pressure at the Fuel Spill.</li> <li>Fuel Temperature Sensor: Monitors fuel temperature at the output of the secondary filter.</li> <li>Ground: Battery -</li> <li>Injector (fuel)</li> <li>Not available at this time.</li> <li>Oil Pressure Sensor: Monitors oil pressure at the main oil gallery.</li> <li>Oil Temperature Sensor: Monitors oil temperature in the turbo oil supply line</li> <li>Power Control Switch</li> <li>Pressure Governor Control: Regulates engine speed to maintain a selected external pressure.</li> <li>Pulsewidth: The amount of time in crank degrees that the ECM is requesting the injectors be turned on.</li> <li>"Stop Engine" Light: Typically mounted on the instrument panel. Its main function is to turn on and warn the driver when a potential engine damaging condition has been detected (low oil pressure. low coolant, or engine overtemperature). As a light bulb check &amp; system check. the "Stop Engine"" light will come on</li> </ul>   |
|--|--|
| SRS<br>TBS   | for about 5 seconds when the Ignition turns on.<br>- Synchronous Reference Sensor: Detects when the first cylinder in the firing order is about to be fired.<br>- Turbo Boost Sensor: Used to monitor turbo boost pressure This sensor generates a voltage (from 0 to 5<br>used to pressure the pressure of the pres |
| TO<br>TPS<br>TRS<br>TSG<br>VIN<br>VSS<br>VSS OC  | <ul> <li>volts) which is proportional to pressure.</li> <li>Tachometer Driver: One of two outputs of the ECM for electronic tachometers and/or data loggers.</li> <li>Throttle Position Sensor: Used to detect throttle request.<br/>Timing Reference Sensor: Detects whenever any cylinder is about to be fired.</li> <li>Two Speed Governor Switch Detects when the vehicle is in top gear.</li> <li>Vehicle Identification Number</li> <li>Vehicle Speed Sensor: Used to detect vehicle (road) speed.<br/>Vehicle Speed Sensor: Open Collector: An ECM input which must be used in addition to the VSS positive<br/>Input when certain types of vehicle speed sensors are used. (Refer to the application manual for a<br/>particular installation. )</li> </ul>  |

#### E. GENERAL DIAGNOSTIC INFORMATION

When the Diagnostic Request terminal (pin M on the DDL connector) is grounded to pin A on the DDL connector, the diagnostic system will flash the yellow "Check Engine" light located in the cab. (More information on retrieving codes is given in Section 3C.) The light will be flashing a diagnostic code indicating the problem area.

As a bulb and system check. the "Check Engine" and "Stop Engine" lights will come on for 5 seconds when the ignition switch is first turned "on". The Cruise Active light will also turn on for 5 seconds if a DDEC cruise control is present. If the Diagnostic Request terminal (DREQ) is then grounded, the "Check Engine" light will flash a Code 25 which indicates the self-diagnostic system is working and that no faults have been detected. A Code 25 consists of two flashes followed by a short pause. then five flashes in quick succession. After a longer pause, the code will repeat.

If the "Check Engine" light remains on, the self-diagnostic system has detected a fault. If the Diagnostic Request terminal is then grounded and the engine is not running. the trouble code will be flashed. Diagnostic codes will flash in numerical order (i.e., lowest number code first). The diagnostic code series will repeat as long as the diagnostic request terminal is grounded.

# Section 2 BASIC KNOWLEDGE REQUIRED (Cont'd.)

A diagnostic code indicates a problem in a given circuit (i.e., diagnostic Code 14 indicates a problem in the oil or coolant temperature sensor circuit. This includes the oil or coolant temperature sensor, connector, harness and Electronic Control Module (ECM)). The procedure for finding the problem can be found in Diagnosis Chart Code 14. Similar charts are provided for each code. Remember, diagnosis should always begin at the starting chart (START). For an oil or coolant temperature sensor problem, it will quickly lead you to Chart 14-but first gets you to verify the code/symptom.

Since the self-diagnostics do not detect all possible faults, the absence of a code does not mean there are no problems in the system. If the DDEC II problem is suspected, even in the absence of a code, go to START anyway. This chart can lead you to other charts which can aid in the troubleshooting process-where DDEC II problems may occur but do not generate a code. Basic mechanical checks, however, are not covered in this guide.

#### F. USING THE MPSI READER

Plug the DDR into the 12 pin DDL connector.

Turn the ignition key to the "ON" position.

The reader will display the first 4 lines on the ECM Data. See area "A". There are 54 lines of ECM Data.

You can scroll through the data one line at a time using the up or down arrow keys. You can also scroll through the data 4 lines at a time using the left or right arrow keys.

A line of data can be frozen on the screen by touching key numbers 1-4. Touching number 2 freezes data on line 2 of the reader display. Touching the 2 again will unfreeze the data on line 2. If all 4 lines of data have been frozen, touching the O key will unfreeze them.

The "FUNC" key allows the operator to move between ECM Data (menu "A") and the function area (area "8"). It also allows movement from menu "C" to area "B".

The enter key is used to make a selection, confirm an answer, or instruct the DDR to continue to the next step.

A push button is located on the left side of the DDR. It is used to manually cut out individual cylinders when operating in the cylinder cutout mode.

#### TO PERFORM ENGINE FUNCTIONS

Plug the DDR into the 12 pin DDL connector.

Turn the ignition key to the on position and allow the DDR to warm up.

Touch the "FUNC" key. You should now be in area "B" and the brackets should be around "ENGINE".

Touch the "ENTER" key. This allows access to the features and data under the Engine Menu of area "C". Use the up or down arrow keys to scroll through the Engine Menu.

When you find the feature you want, touch enter and follow the instructions on the screen or use the up or down arrow keys to scroll through the information on the screen.

If you wish to exit the Engine Menu touch the "FUNC" key. You should now be back in area "B". To get back into ECM Data touch the "FUNC" key once more.

3-110

### MPSI READER MENU SELECTIONS

#### ECM DATA

| <ul> <li>01 Active Codes (Yes/No)</li> <li>02 Historical Codes (Yes/No)</li> <li>04 Engine RPM</li> <li>05 ECM Input Voltage</li> <li>06 % Engine Load</li> <li>07 Throttle Sensor</li> <li>08 Pulsewidth</li> <li>09 BOI</li> <li>12 Coolant Level</li> <li>13 Coolant Temp</li> <li>14 Fuel Pressure</li> <li>15 Fuel Temp</li> <li>16 Oil Level</li> <li>17 Oil Pressure</li> <li>18 Oil Temp</li> </ul>   | <ol> <li>19 Turbo Boost/Baro</li> <li>20 Idle Speed</li> <li>21 PTO Counts</li> <li>22 PTO RPM</li> <li>24 Spd Sensor Diag</li> <li>25 Vehicle Speed</li> <li>26 Act Driver 1%</li> <li>27 Act Driver 2%</li> <li>28 Act Driver 3%</li> <li>29 Mist Switches</li> <li>30 Mist Outputs</li> <li>31 Mist Status</li> <li>37 #of EEPROM Chgs</li> <li>48 External Pump PSI</li> <li>49 Air Inlet Rest.</li> </ol> |
|---|--|
|   | PRO-LINK   |
| <ul> <li>DIAGNOSTIC CODES</li> <li>1 Active Codes</li> <li>2 Hist Codes</li> <li>3 Code Erase<br/>Code Options</li> <li>3 PROM ID</li> <li>10 INJ. RESPONSE TIMES</li> <li>11 CYL. CUTOUT REQUEST<br/>MID MSGS BEING RECVD.</li> <li>34 VAR CHAR REQUEST</li> <li>MDRSGS BEING RECVD.</li> <li>35 Fuel GPH</li> <li>35 Fuel GPH</li> <li>35 Total Gallons</li> <li>38 Engine Hours</li> <li>39 PTO Hours</li> <li>31 Instantaneous MPG</li> <li>4 Average Trip MPG</li> <li>4 Average Trip MPG</li> <li>5 Trip Gallons</li> <li>37 REPROGRAM EEPROM<br/>Reprogram EEPROM<br/>Change Password</li> </ul> | CUSTOM DATA LIST<br>Display Standard<br>Display Custom<br>Edit Custom<br>Reset Custom<br>CONTRAST ADJUST<br>ENGLISH/METRIC<br>SNAPSHOT<br>RESTART  |

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# Section 3 TESTING THE DDEC II SYSTEM

#### A. TOOLS NEEDED TO DIAGNOSE THE SYSTEM

The following tools and equipment are required to properly diagnose a complete system:

- •Voltmeter and Ohmmeter: Use a digital volt-ohmmeter J-34029 or equivalent to measure voltage and resistance where required. A digital volt-meter must be used when specified in a procedure.
- •Test Light 6V: Must be used when specified in the procedure.
- •Jumper Wires: To bypass a circuit and to insert between special connectors. This will permit access to the connector terminals for circuit checking.
- •Diagnostic Data Reader (DDR): PRO-LINK 9000 J 38500-203

In addition, the tools listed below can be of aid in properly identifying problems, but are not required for this Troubleshooting Guide:

- Tachometer: Either a crankshaft harmonic balance revolution pickup type or electronic coil trigger signal pickup type tachometer can be used for diagnosis.
- Pressure Gauge: To monitor turbo boost pressure (for purposes of comparison with the DDEC II Turbo Boost Sensor).
- B READING THE DIAGNOSTIC CODES

NOTE: If you have turned here to begin diagnosis of a problem and already know how to read codes, as well as understand active and historical codes, turn to the first chart (labelled START) on page 17.

1. Active vs. Historical Codes:

DDEC II makes use of both types of codes As their names imply, the difference between the two are as follows:

- a. <u>Active Codes</u> These are the codes which are currently keeping the "Check Engine" light on. They can only be read using the Diagnostic Data Reader.
- b. <u>Historical Codes</u> These are all the codes logged in the ECM (whether or not they are currently turning on the "Check Engine" light). These codes can be cleared by using the Diagnostic Data Reader.

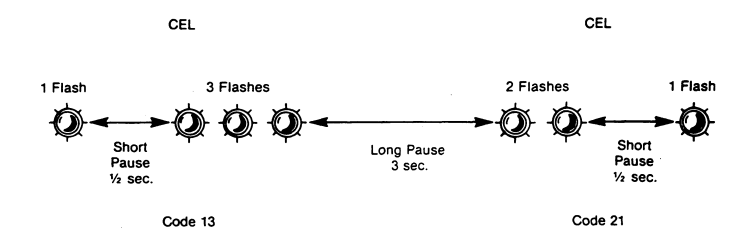
Codes 22, 43-45 and 85 will show additional information. Refer to Code 85 for a discussion of this.

### Section 3 TESTING THE DDEC II SYSTEM (Cont'd.)

2. Using the "Check Engine" Light (CEL)

This Troubleshooting Guide is intended to be used with a Diagnostic Data Reader. In certain instances, only the Reader can provide the information necessary for quick diagnosis of the problem. Should you just need to read out codes, however, and not have a Reader available. the following procedure will let you read out codes on the CEL:

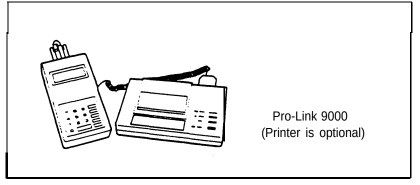
- a. Turn ignition off.
- b. Jumper pin A to pin M on the 12 pin, DDL connector (typically located in the cab).
- c. Turn ignition on and observe the codes flashing out on the CEL. Example: Code 13 and 21.



This will continue as long as the pins are jumpered with the ignition on.

# Section 3 TESTING THE DDEC II SYSTEM (Cont'd

3. Using the PRO-LINK 9000



Proper use of this reader is described In the Instruction manual supplied. This device is infinitely more useful in reading fault codes and diagnosing engine electronic faults than the Check Engine Light code process.

#### C. CLEARING CODES

This can only be done using the Diagnostic Data Reader (DDR). Refer to Mode 40 of the DDR Instruction Manual for details.

Note that removing the battery cables will not cl ear codes.

#### D. EEPROM REPROGRAMMING

The Dlagnostic Data Reader is equipped with capabilities to reprogram part of the engine calibration in the ECM. Specifically, the following calibration changes can be made using the DDR:

- 1. Change DDR. EEPROM password
- 2. Add/Delete 5 minute idle shutdown
- 3. Change droop
- 4. Set the initial speed if cruise control switches are used as a power take-off option
- 5. Set PTO droop
- 6. Enable/Disable cruise control
- 7. Add/Delete a vehicle speed sensor
- 8. Change road speed limit
- 9 Change cruise control speed limit
- 10. Add/Delete engine shutdown feature

# Section 3 TESTING THE DDEC II SYSTEM(Cont'd.)

#### D. EEPROM REPROGRAMMING (CONT'D.)

With the release of PRO-LINK 9000 Cartridge Model 203, new reprogramming features are available. The calibration changes that can be made with this cartridge include all of those listed above plus the following enhancements and additions:

- 1. Set idle shutdown timer to any whole number value between 3 and 100 minutes
- 2. Enable/Disable idle shutdown on PTO governor.
- 3. Enable/Disable shutdown override feature.
- 4. Enable/Disable cruise switch PTO.
- 5. Set maximum as well as minimum PTO speed.
- 6. Enable/Disable idle shutdown. throttle inhibit. and auxiliary power control

For more information on how to change these features. refer to the DDR Instruction Manual.

#### E. CONNECTOR CHECKOUT

All system connections are environmentally protected. These new connectors protect the terminations from the harsh corrosive engine compartment environment, This is important since most system signals are low voltage and corrosion could make them inoperative.

Before repairing or replacing any system component (i.e. harness. sensor. ECM etc. ) as indicated by the diagnostic charts. you should

- 1. Disconnect the appropriate connector(s) associated with the suspected defective component and check for bent, broken. or dirty terminals or mating tabs. Clean. straighten. or replace as required
- 2. If a problem was found. reconnect all connectors previously disconnected then recheck the system to see if the problem has been corrected

**NOTE:** Don-t probe the back of a connector or pierce the DDEC II wrong for purposes of taking measurements. This can cause intermfttent faults or system failures and may affect the DDEC II warranty

#### A. THE DIAGNOSTIC PROCEDURE .WHERE TO START

When diagnosing the cause for engine performance. fuel economy or exhaust system complaints, perform normal checks (non DDEC II equipped engine) before considering DDEC II as the possible source of the problem.

When diagnosing the system, always start with the first chart (labelled "START") on Page 3-121. This will utimately lead to other diagnostic charts, even in the cases where no codes were logged but a symptom(s) was noted. In fact, if no codes were recorded (but a symptom remains), the "START" chart will refer you to the "Customer Complaint" Chart 1, which can identify fault trees to use based on the customer complaint.

NOTICE: Although there are many charts connected with diagnostics. only one is needed to determine that the system is operating properly. Normally, only two charts are necessary to find a problem.

#### B. DIAGNOSTIC CODES .WHAT THEY MEAN

The following pages give a brief description of each diagnostic code. Basic facts about these codes are given below:

- Most problems must occur for a total of at least two (2) seconds before the "Check Engine" light comes on and a code is stored.
- If a problem goes away, the "Check Engine" light will turn off. But the code will remain stored in the ECM
- Code 25 means no codes were stored at all.
- Code 13 Coolant Level Sensor (CLS) System running for 2 seconds with too low a voltage at the ECM input. Battery voltage at the ECM must also be greater than 11 volts.
- Code 14 Oil or Coolant Temperature Sensor (OTS or CTS) Engine running for 8 minutes with too high a voltage at the OTS or CTS input to the ECM.
- Code 15 Oil or Coolant Temperature Sensor (OTS or CTS). Engine running for 2 seconds with too low a voltage at the OTS or CTS input to the ECM.
- Code 16 Coolant Level Sensor (CLS) System running for 2 seconds with too high a voltage at the ECM input. Battery voltage at the ECM must also be greater than 11 volts.
- Code 21 Throttle Position Sensor (TPS) System running for 2 seconds with too high a voltage at the TPS input to the ECM.
- Code 22 Throttle Position Sensor (TPS) System running for 2 seconds with too low a voltage at the TPS input to the ECM.
- Code 23 Fuel Temperature Sensor (FTS) Engine running for 8 minutes with too high a voltage at the FTS input to the ECM.
- Code 24 Fuel Temperature Sensor (FTS) Engine running for 2 seconds with too low a voltage at the FTS input to the ECM.

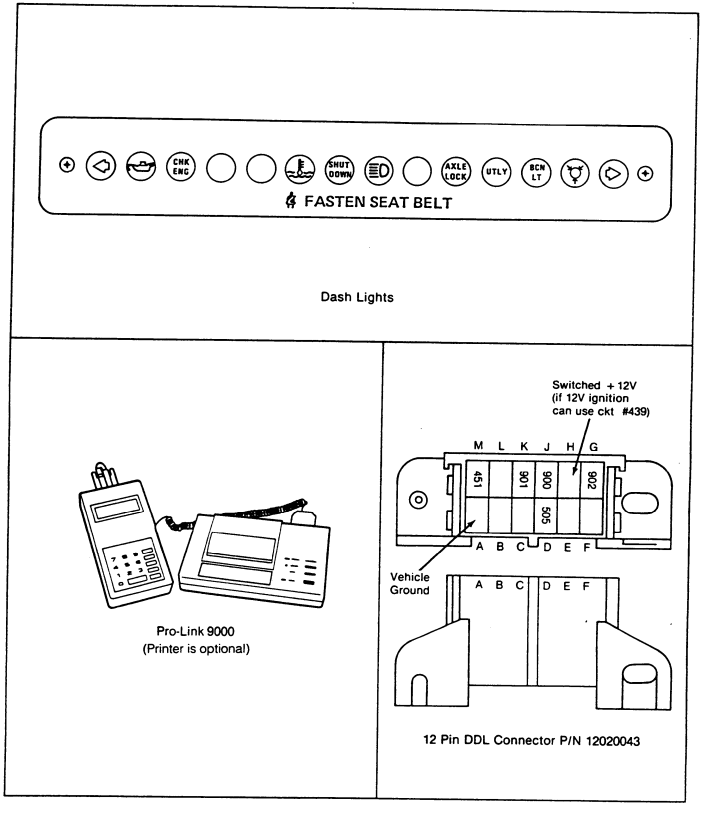
### Section 4 TROUBLESHOOTING CHARTS (Cont'd.)

Code 25 No Codes - No faults have been detected by DDEC-II since the last time the codes were cleared

- Code 31 Fault on auxiliary output: one of the following faults has been detected for more than 2 seconds: •Open in "Check Engine" of "Stop Engine" Light circuit. or
  - •Short to ground in "Check Engine". "Stop Engine". Light circuits or in the Crank Position, Engine Brake or one of three auxiliary drive (labelled PWM or AUX) circuits. Battery voltage at the ECM must also be greater than 8 volts.
- Code 32 ECM Failure The backup system inside the ECM has failed
- Code 33 Turbo Boost Sensor (TBS) Engine running (at less than 800 RPM or less than 30% of maximum torque) for 5 seconds with too high a voltage at the TBS input to the ECM
- Code 34 Turbo Boost Sensor (TBS) Engine running for 2 seconds with too low a voltage at the TBS input to the ECM.
- Code 35 Oil Pressure Sensor (OPS) Engine running for 2 seconds at less than 800 RPM with too high a voltage at the OPS input to the ECM. Oil or coolant temperature must be greater than 50 degrees C to log This code.
- Code 36 Oil Pressure Sensor (OPS) Engine running for 2 seconds with too low a voltage at the OPS input to the ECM.
- Code 37 Fuel Pressure Sensor (FPS) Engine running for 2 seconds with too high a voltage at the FPS input to the ECM.
- Code 38 Fuel Pressure Sensor (FPS) Engine running for 2 seconds with too low a voltage at the FPS input to the ECM.
- Code 43 Low Coolant System running with low coolant for 7 seconds. Battery voltage at the ECM must also be greater than 11 volts. This fault will cause both the "Stop Engine and "Check Engine" lights to turn on.
- Code 44 Oil or Coolant Over Temperature System running for 2 seconds with the oil or coolant temperature greater than a calibrated limit. This fault will cause both the "Stop Engine" and "Check Engine" lights to turn on, and will power down (and eventually shutdown) the engine if the engine protection system is equipped with the shutdown feature. (NOTE: if the oil or coolant is only slightly overtemperature. the following occurs: the "Check Engine" light comes on after 2 seconds and a code is logged.
- Code 45 Low Oil Pressure Engine running with the oil pressure less than the limit (different limits at different RPM's) for 7 seconds. This fault will cause both the "Stop Engine" and "Check Engine" lights to turn on.

#### Section 4 TROUBLESHOOTING CHARTS (Cont'd.)

- Code 46 Low Battery Voltage Engine running with low battery voltage (less than 10,0 volts) for more than 30 seconds.
- Code 47 High Fuel Pressure Engine running with high fuel pressure for more than 30 seconds.
- Code 48 Low Fuel Pressure Engine running with low fuel pressure for more than 30 seconds The fuel pressure low limit value varies with engine RPM.
- Code 51 EEPROM Error -An error has been detected in the EEPROM (Electrically Erasable. Programmable, Read Only Memory) inside the ECM.
- Code 52 ECM Failure The ECM was unable to correctly convert sensor voltages into numbers for computer usage.
- Code 53 EEPROM Memory Failure -An error has been detected in the EEPROM inside the ECM which affects the logging of trouble codes
- Code 54 Vehicle Speed Sensor (VSS) Failure The DDEC-II system has detected a fault with the DDEC-II VSS. This fault may have been either a short. open or an inconsistency between the VSS speed reading. and an ECM calculated speed based on RPM and the injector pulsewidth.
- Code 55 Proprietary Communication Link Failure An error has occurred in the communication link used between two ECMS on a dual engine set-up.
- Code 56 ECM Failure The ECM was unable to correctly convert sensor voltages into numbers for computer usage.
- Code 61, 62,63,64, 65.66.67.68- response time too long. The response time of the injector was longer than the maximum limit or the injector never responded at all. Oil or coolant temperature must be greater than 30 degrees C and battery voltage must be between 11 volts and 16 volts to log this code. Also, the code is only logged at less than 2000 RPM.
- Codes 71 72, 73, 74.75.76.77.78- response time too short. The response time of the injector was shorter than the minimum limit. Oil or coolant temperature must be greater than 30 degrees C and battery voltage must be between 11 volts and 16 volts to log this code. Also, the code is only logged at less than 2000 RPM.
- Code 81 Crankcase Monitor Sensor (CCM) Engine running for 2 seconds with too high a voltage at the CCM input to the ECM (149 Series Engine Only).
- Code 82 Crankcase Monitor Sensor (CCM) Engine running for 2 seconds with too low a voltage at the CCM input to the ECM (149 Series Engine Only).
- Code 84 Crankcase Monitor Tripped This indicates the CCM has tripped due to high crankcase pressure (149 Series Engine Only).
- Code 85 The engine has been operating over 2500 RPM for at least two seconds.

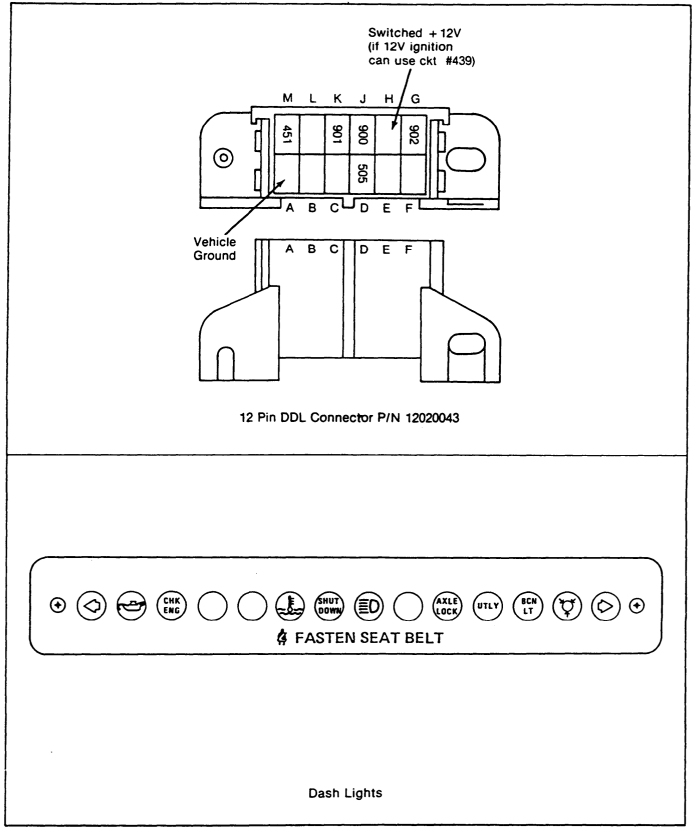


# Section 4 TROUBLESHOOTING CHARTS

### C. START • FIRST CHART FOR DIAGNOSIS OF DDEC-II USING DDR

**WARNING:** The engine and ignition should always be off before connecting or disconnecting sensors or wiring harness. Failure to follow this warning could damage the ECM.

| STEP/SEQUENCE   | RESULT   | WHAT TO DO NEXT   |
|---|--|---|
| <ul> <li>START-1 Note "Check<br/>Engine" Light</li> <li>Turn ignition on while at the same<br/>time observing the "Check<br/>Engine" light.</li> <li>Be sure there is not a jumper wire<br/>between pins A and M of the DDL<br/>connector and any switch for<br/>flashing out codes should be in<br/>the off position.</li> </ul> | Light comes<br>on and stays on.<br>Light comes<br>on for up to 5 seconds,<br>then goes out.<br>Light is off.<br>Erratic or<br>intermittent light.  | Go to START-2.<br>Go to START-3.<br>Go to Chart 4, page 3-164.<br>Go to START-7.  |
| START-2       Read Active<br>Codes Using DDR         • Plug DDR into the 12 pin<br>DDL connector.       • Read active codes by selecting<br>MODE 01 (ACTIVE CODES) on<br>the DDR.         • Read historical codes by selecting<br>MODE 02 (HISTORICAL CODES)<br>on the DDR.       • Record ail active and<br>historical codes.    | A ctive codes<br>(other than Code 25)<br>on DDR.<br>Active Code 25<br>and historical Code 51<br>(other codes may be<br>present).<br>Active Code 25 only.<br>DDR display reads<br>"NO DATA BEING<br>RECEIVED FROM DATA<br>LINK" or "DDEC SYSTEM<br>NOT RESPONDING".<br>DDR display is<br>blank or random. | <ul> <li>Follow appropriate diagnostic charts for code(s) received. (See Index on page 3-101).</li> <li>Go to Code 51, page 3-311.</li> <li>Go to Chart 5, page 3-169.</li> <li>Go to START-6.</li> <li>Go to START-9.</li> </ul> |

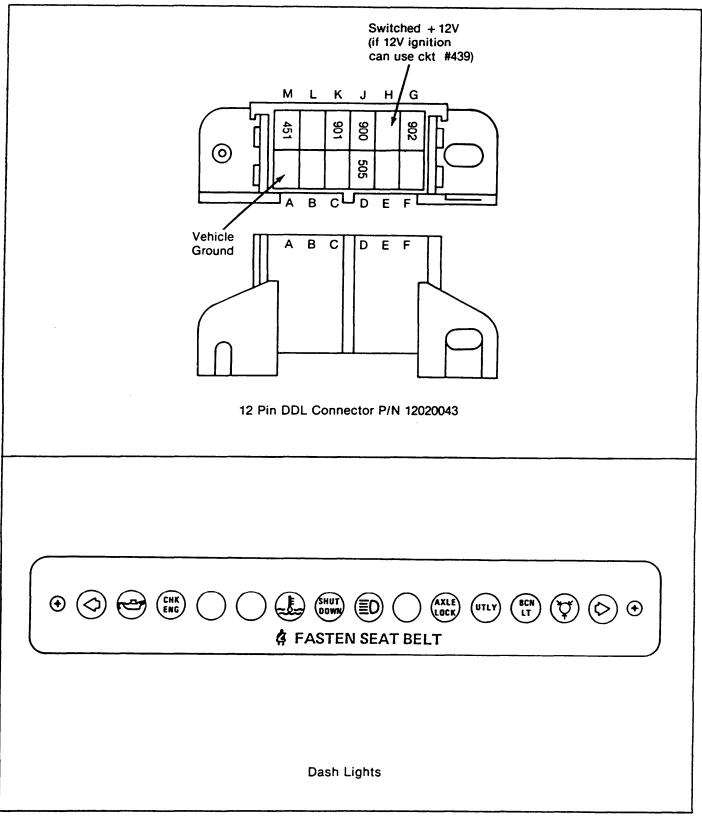


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### Section 4 TROUBLESHOOTING CHARTS

# C. START - FIRST CHART FOR DIAGNOSIS OF DDEC-II USING DDR (Cent'd.)

| STEP/SEQUENCE   | RESULT      | WHAT TO DO NEXT   |
|---|-------------|---|
| START-3 Read All Codes<br>Using DDR<br>• Plug DDR into the 12 pin<br>DDL connector.<br>• Read all historical codes by<br>selecting MODE 02 (HISTORICAL<br>CODES) on the DDR.  | Codes 14,23 | <ul> <li>Follow appropriate diagnostic charts for code(s) received. (See Index on page 3-101.)</li> <li>Go to START-4.</li> <li>Go to Chart 1, page 3-136.</li> <li>Go to Chart 7, page 3-177.</li> </ul>           |
| <ul> <li>START-4 Attempt to Make <u>Codes Active</u></li> <li>clear codes by selecting MODE 40 (CODE ERASE) on the DDR.</li> <li>Attempt to start and run the engine.</li> <li>Try to get the "Check Engine" light on by: <ul> <li>warming up the engine</li> <li>slowly changing the RPM from idle to no load speed.</li> </ul> </li> <li>Run engine for 1 minute or until "Check Engine" light comes on.</li> </ul> | Engine will | <ul> <li>Go to Chart 2, page 3-141.</li> <li>Read Active Codes (MODE 01<br/>on DDR) while light is on and<br/>follow appropriate diagnostic<br/>chart (See Index on page 3-101).</li> <li>Go to Start-5.</li> </ul> |



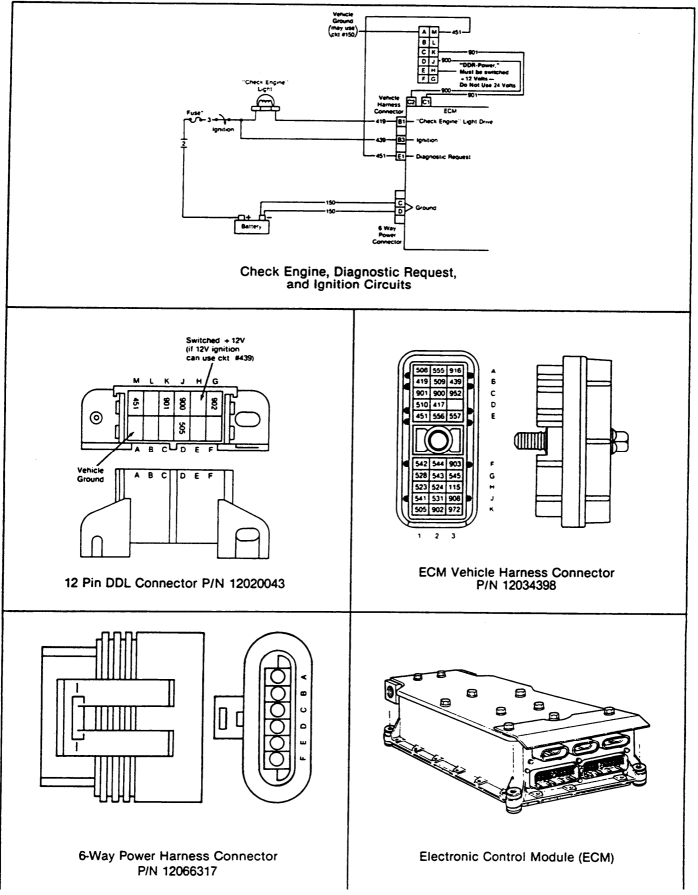
### Section 4

# **TROUBLESHOOTING CHARTS**

# C. START. FIRST CHART FOR DIAGNOSIS OF DDEC-II USING DDR (Cont'd.)

| STEP/SEQUENCE  | RESULT   | WHAT TO DO NEXT   |
|--|--|---|
| START-5 Read All Codes<br>Again<br>. Read historical codes (MODE 02)<br>on DDR.  | Codes 31,<br>51-56, 61-68<br>or 71-78.<br>Any other codes.<br>DDR display reads<br>"NO DATA BEING<br>RECEIVED FROM DATA<br>LINK" or "DDEC SYSTEM<br>NOT RESPONDING".<br>DDR display is<br>blank or random. | <ul> <li>Follow appropriate diagnostic charts for code(s) received. (See Index on page 3-101).</li> <li>Go to Chart 1, page 3-136.</li> <li>Go to Chart 7, page 3-177.</li> <li>Go to START-9.</li> </ul> |
| START-6 Read Codes on<br>the "Check<br>Engine" Liqht<br>• Unplug the DDR.<br>• Short pin A to pin M on the 12 pin<br>DDL connector.<br>• Read codes flashing out on the<br>"Check Engine" Light. | Flashes out<br>codes.<br>Does not flash<br>out codes.  | <ul> <li>To diagnose codes, go to CEL-3 (page 3-131 ). To service DDR system, go to C7-4 (page 3-177).</li> <li>Go to Chart 6, page 3-173.</li> </ul>   |
| START-7 Intermittent<br>Check<br>• Note whether flashing "Check<br>Engine" Light is reading a valid<br>code or if it's just erratic.   | Flashing a   | Go to START-8.  |

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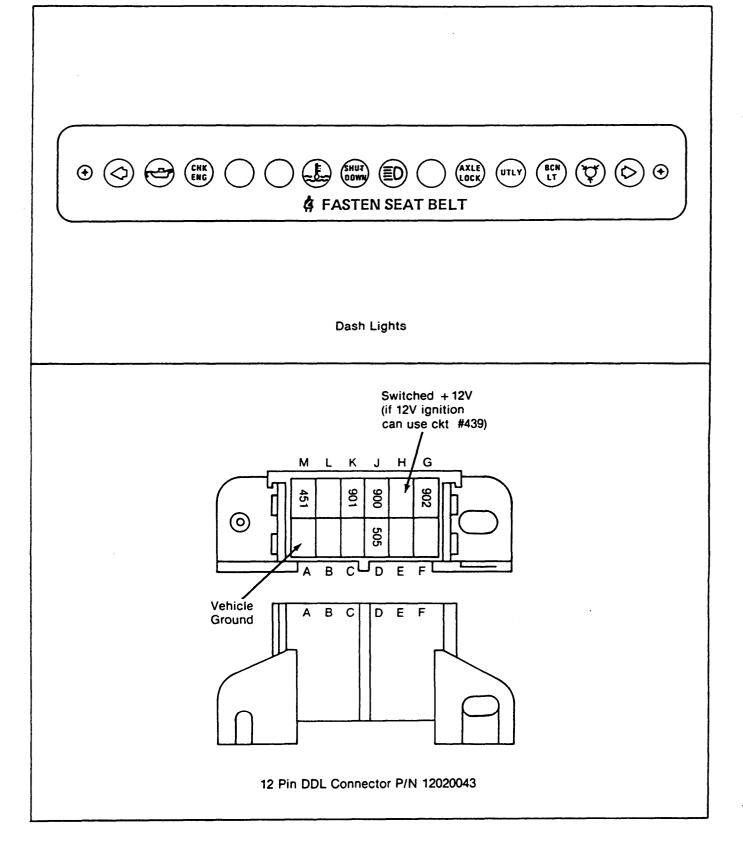
# C. START- FIRST CHART FOR DIAGNOSIS OF DDEC-II USING DDR (Cont'd.)

| STEP/SEQUENCE   | RESULT   | WHAT TO DO NEXT  |
|---|--|--|
| <ul> <li>START-8 Check for Short</li> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read resistance between pins A and M of the 12 pin, DDL connector.</li> </ul>   | Less than  | <ul> <li>The Diagnostic Request line<br/>(Ckt #451) is shorted to ground<br/>either ckt #150 or chassis<br/>ground). Contact Direct Support.</li> <li>Go to START-10</li> </ul>  |
| START-9 Check for +12<br>Volts at DDL<br>Connector<br>• Turn ignition on.<br>• Read voltage at the 12 pin DDL<br>connector, from pin H to pin A.  | Greater than ————————————————————————————————————              | <ul> <li>There is a problem with either the DDR or the data link lines. Go to C7-4 (page 3-179). (For diagnosis of DDEC-II without a DDR, go to CEL-1 on page 3-131).</li> <li>Either the switched +12 volt line (ckt #439 or other appropriate circuit) or the ground line is open to the 12 pin, DDL connector. Repair open. Then go to START-30.</li> </ul> |
| <ul> <li>START-10 Check ECM<br/>Connectors</li> <li>Disconnect the 6-way power<br/>harness connector at the ECM.</li> <li>Check terminals at the ECM 6-way<br/>power and vehicle harness<br/>connectors (both the ECM and<br/>harness side) for damage; bent,<br/>corroded and unseated pins or<br/>sockets.</li> </ul> | Terminals and —<br>connectors are okay.<br>Problem found.————— | <ul> <li>Replace ECM, page 4-192.<br/>Then go to START-30.</li> <li>Repair terminals/connectors.<br/>Then go to START-30.</li> </ul>   |

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## C. START .FIRST CHART FOR DIAGNOSIS OF DDEC-II USING DDR (Cont'd.)

| STEP/SEQUENCE  | RESULT  | WHAT TO DO NEXT   |
|--|---|---|
| START-30 Verify Repairs<br>• Turn ignition off.<br>• Reconnect all connectors.<br>• Turn ignition on.<br>• Clear codes.<br>• Turn ignition off.<br>• Turn ignition on.<br>• Observe the *'Check Engine" Light. | "Check Engine"<br>Light comes on for up to<br>5 seconds, then goes out.<br>"Check Engine"<br>Light is flashing. | <ul> <li>Repairs are complete.</li> <li>All system diagnostics are<br/>complete. Please review this<br/>section from the first step to find<br/>the error.</li> </ul> |
|  | "Check Engine" ————<br>Light comes on and<br>stays on.  | Go to START-1 .   |



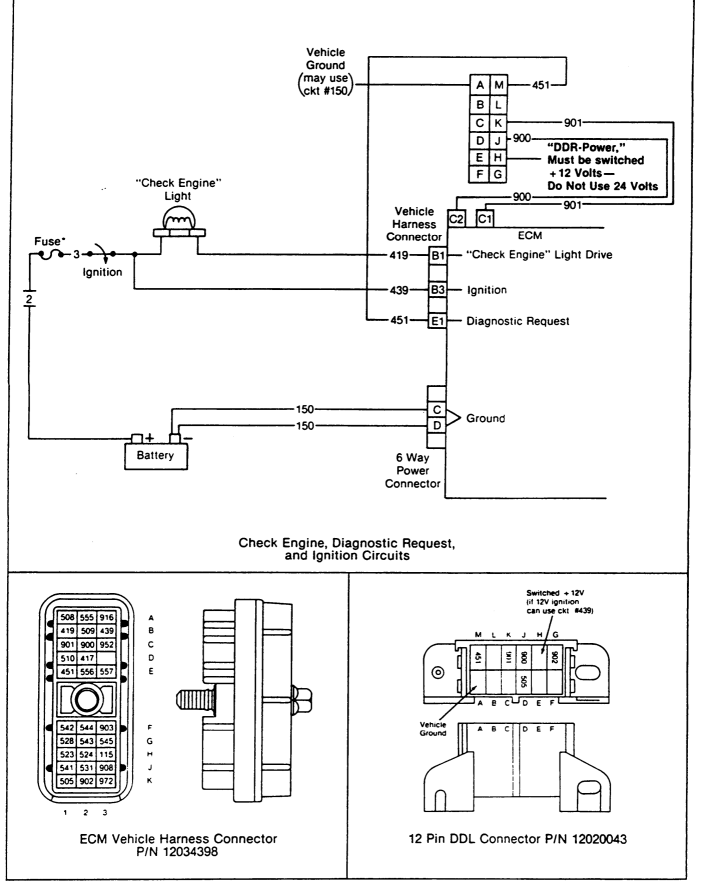
#### C. CEL .FIRST CHART FOR DIAGNOSIS OF DDEC II WHEN NO DDR IS AVAILABLE

NOTE: Although this section will help you get started. later sections of the Troubleshooting Guide may require using a DDR

WARNING The engine and ignition should always be off before connecting or disconnecting

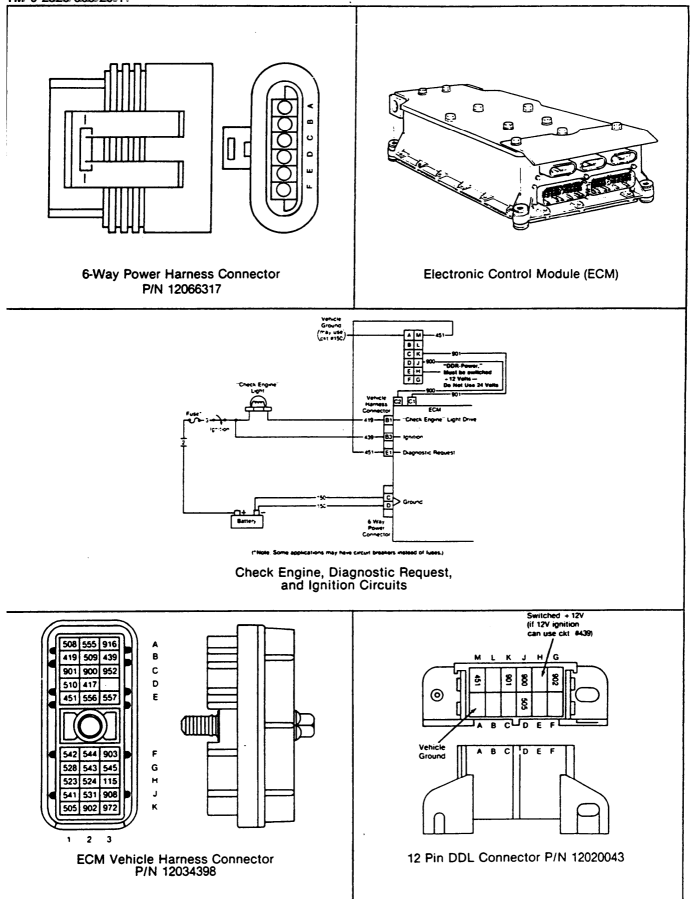
sensors or wiring harness. Failure to follow this warning could damage the ECM.

| STEP/SEQUENCE  | RESULT   | WHAT TO DO NEXT  |
|--|--|--|
| CEL-1 Note "Check Engine"<br>Light<br>I Turn ignition on while at the same<br>time observing the "Check<br>Engine" light.  |  | <ul> <li>Go to CEL-2.</li> <li>Go to CEL-2.</li> <li>Go to Chart 4, page 3-164.</li> <li>Go to CEL-8.</li> </ul>   |
| CEL-2 Read Codes<br>. Install a jumper wire between pins<br>A and M of the 12 pin. DDL<br>connector or use the switch<br>for flashing out codes<br>(if installed). | Flashes out<br>codes.<br>"Check Engine"<br>light is always on but<br>doesn't flash out codes.<br>"Check Engine"<br>light never comes on. | Go to CEL-3.<br>Go to chart 6, page 3-173.<br>Go to CEL-6.   |
| • Note and record code(s)  | Code 14, 23,<br>or 85.<br>Any codes except<br>14, 23, 25 or 85.<br>Code 25 only  | <ul> <li>Follow appropriate diagnostic charts for the code(s) received. (See Index on page 3-101).</li> <li>Go to CEL-4.</li> <li>If drive complaint persists, go to Chart 1, page 3-136.</li> </ul> |



#### C. CEL .FIRST CHART FOR DIAGNOSIS OF DDEC-II WHEN NO DDR IS AVAILABLE (Cont'd.)

| STEP/SEQUENCE   | RESULT  | WHAT TO DO NEXT  |
|---|---|--|
| CEL-4 Verify Code(s)  |   |  |
| <ul> <li>Remove jumper wire between pins</li> </ul>   | "Check Engine"                                      | ►Read codes (by installing   |
| A and M.<br>● Turn ignition on.<br>● Obtain a DDR.  | light stays on.                                     | jumper wire again) and follow<br>appropriate diagnostic chart.<br>(See Index on page 3-101). |
| • Clear codes.  |   |  |
| <ul> <li>Turn ignition off, then back on.</li> </ul>  | "Check Engine"                                      | ►Go to CEL-5.  |
| <ul> <li>Note status of "Check Engine"<br/>light.</li> </ul>  | light goes on for 5 seconds, then goes out.         |  |
|   | "Check Engine"<br>light is erratic or intermittent. | ►Go to CEL-8.  |
|   |   |  |
| CEL-5 Verify Code(s)<br>with the Engine<br>Running  |   |  |
| <ul> <li>Attempt to start and run the engine.</li> <li>Try to get the "Check Engine" light</li> </ul> | Engine will-  | ►Go to Chart 2, page 3-141.  |
| on by:  |   | Descione and a should be   |
| — warming up the engine   | "Check Engine"<br>light is off.                     | <ul> <li>Previous codes should be</li> <li>regarded as intermittant. Co to</li> </ul>        |
| <ul> <li>slowly changing the engine<br/>from idle to no load speed.</li> </ul>                        | light is on.  | regarded as intermittent. Go to Chart 1, page 3-136.   |
| • Run engine until the "Check Engine"   |   | Chart 1, page 5-150.   |
| light comes on or for I minute.   | "Check Engine"                                      | Read codes (by installing  |
| , , , , , , , , , , , , , , , , , , ,   | light is on.  | jumper wire again) and follow  |
|   |   | appropriate diagnostic chart.  |
|   |   | (See Index on page 3-101).   |
| CEL-6 Check for Open  |   |  |
| <ul> <li>Turn ignition off.</li> </ul>  | Less than or-                                       | ► Go to CEL-7.   |
| <ul> <li>Disconnect the vehicle harness</li> </ul>  | equal to 5 ohms on                                  |  |
| connector at the ECM.   | both readings.                                      |  |
| <ul> <li>Install a jumper wire between<br/>sockets C1 and El of the vehicle</li> </ul>                | Greater than  | ►An open exists either in the  |
| harness connector.  | 5 ohms or open on                                   | Diagnostic Request line (ckt   |
| Read resistance between pins K  | either reading.                                     | #451 ) or in the DDL ground line   |
| and M of the 12 pin, DDL  | -   | (ckt #901). Repair open. Then  |
| connector.  |   | go to CEL-30.  |
| <ul> <li>Also read resistance between pin</li> <li>A of the DDL connector and a</li> </ul>            |   |  |
| A of the DDL connector and a  |   |  |
| good ground.  |   |  |



#### C. CEL .FIRST CHART FOR DIAGNOSIS OF DDEC-II WHEN NO DDR IS AVAILABLE (Cont'd.)

| STEP/SEQUENCE  | RESULT   | WHAT TO DO NEXT  |
|--|--|--|
| <ul> <li>CEL-7 Check ECM<br/>Connectors</li> <li>Disconnect the 6-way, power<br/>harness connector at the ECM.</li> <li>Check terminals at both the 6-way<br/>power harness connector, and<br/>vehicle harness connector (both<br/>the ECM and harness side) for<br/>damage; bent, corroded and<br/>unseated pins or sockets.</li> </ul>   | Terminals and  | <ul> <li>Replace ECM. Page 4-192.<br/>Then go to CEL-30.</li> <li>Repair terminals/connectors.<br/>Then go to CEL-30.</li> </ul>   |
| <b>CEL-8 Intermittent Check</b><br>• Note Whether flashing "Check<br>Engine" light is reading a valid<br>code or if it's just erratic.   | Flashing a   | Go to CEL-9.   |
| <ul> <li>CEL-9 Check for Short</li> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read resistance between pins A and M of the 12-pin, DDL connector.</li> </ul>  | Less than or   | <ul> <li>the Diagnostic Request line (ckt<br/>#45 1) is shorted to ground (either<br/>ckt #150 or chassis ground).<br/>Refer to direct support.</li> <li>Go to CEL-7.</li> </ul> |
| <ul> <li>CEL-30 Verify Repairs</li> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Turn ignition off.</li> <li>Turn ignition on while at the same time observing the "Check Engine" Light.</li> <li>NOTE: Some calibrations will not allow clearing codes this way.</li> <li>Obtain a DDR or consult a dealer.</li> </ul> | "Check Engine"<br>light comes on for up to<br>5 seconds, then goes out.<br>"Check Engine"<br>light is flashing.<br>"Check Engine"<br>light comes on and<br>stays on. | <ul> <li>Repairs are complete.</li> <li>All system diagnostics are complete. Please review this section from the first step to find the error.</li> <li>Go to CEL-1</li> </ul>   |

#### D. CHART 1. INTERMITTENT CODE OR A SYMPTOM AND NO CODES

NOTE — This chart is only to be used If 1) All base mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here

| STEP/SEQUENCE   | RESULT   | WHAT TO DO NEXT                |
|---|--|--------------------------------|
| CI ● 1 Diagnosis by Symptom   |  |                                |
| <ul> <li>Turn ignition off.</li> <li>Go to appropriate result in the next column based on engine</li> </ul> | Intermittent<br>code.  | Go to C1-2, page 3-139.        |
| symptom.  | Engine cranks  | ← Go to Chart 2, Page 3-141.   |
|   | Poor performance   | ← → Go to Chart 3, page 3-161. |
|   | No "Check Engine"<br>Light during bulb<br>check at key on.                   | Go to Chant 4, page 3-164.     |
|   | "Check Engine"<br>Light on and<br>Code 25 on DDR .                           | Go to Chart 5, page 3-169.     |
|   | "Check Engine"<br>Light always on, no<br>data link and won't<br>flash codes. | Go to Chart 6, page 3-173.     |
|   | No data link<br>and bulb check Okay<br>at key on.                            | Go to Chart 7, page 3-177.     |
|   | "Stop Engine"————<br>Light always on<br>and no codes.                        | Go to Chart 8, page 3-183.     |
|   | No "Stop Engine"<br>Light during bulb<br>check at key on.                    | Go to Chart 9, page 3-185.     |
|   |  |                                |

#### D. CHART 1. INTERMITTENT CODE OR A SYMPTOM AND NO CODES (COnt'd.)

| STEP/SEQUENCE                           | RESULT  | WHAT TO DO NEXT               |
|---|---|-------------------------------|
| C1 ● 1 Diagnosis by Symptom<br>(Cont'd) |   |                               |
|   | Engine brake ————<br>(if tied into DDEC system)<br>is always enabled. | Go to Chart 17, page 3-191.   |
|   | Engine brake —————<br>(if tied anto DDEC system)<br>is inoperative.   | ►Go to Chart 18, page 3-193.  |
|   | Power Control   | ►Go to Chart 19, page 3-197.  |
|   | Throttle inhibit<br>feature always on                                 | ► Go to Chart 21, page 3-201. |

#### D. CHART 1. INTERMITTENT CODE OR A SYMPTOM AND NO CODES (Cent'd.)

## STEP/SEQUENCE C1 ● 2 Diagnosis of an Intermittent

**NOTICE:** Do not use any other procedures in this manual (except for the suggestions listed below) when trying to solve an intermittent problem. Use of any other procedures for this kind of problem can result in the replacement of non-defective parts.

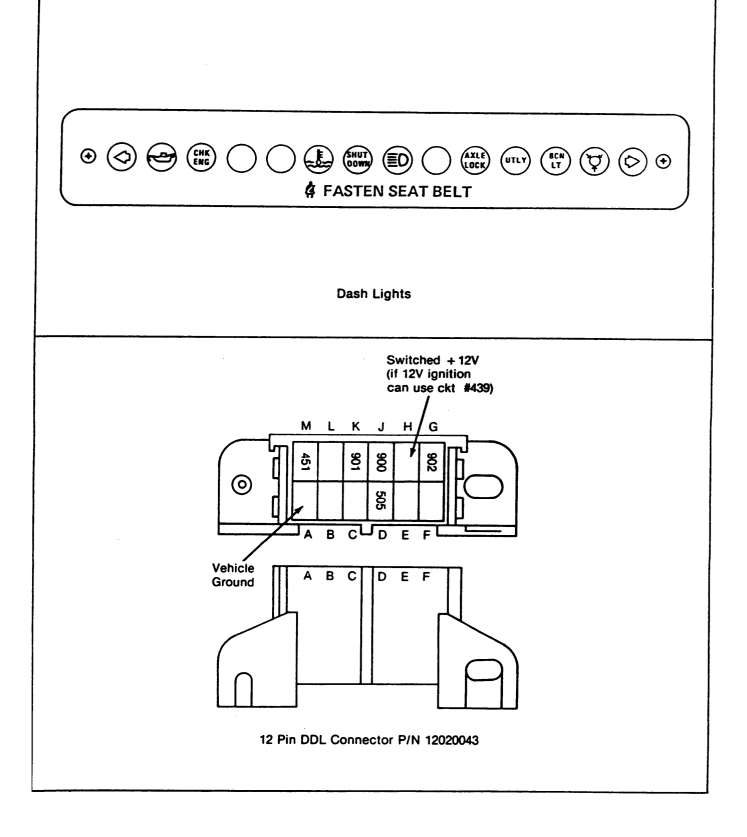
Many intermittent problems are caused by faulty electrical connectors or wiring. Diagnosis must include a careful inspection of the indicated circuit wiring and connectors. Example: an intermittent Code 35 (Oil Pressure Sensor High) should cause suspicion of a problem in the following areas associated with the Oil Pressure Sensor:

- 1. Wire #'s 530 (signal line), 416(+5 Volt line) or 452 (ground line).
- 2. The Oil Pressure Sensor connector or ECM connector.
- 3. An intermittent in the Oil Pressure Sensor (least likely)

A good check list to run through includes the following:

- 1. Check for poor mating of the connector halves or terminals not fully seated in the connector body ("backed-out" terminals).
- 2. Look for improperly formed or damaged terminals. All connector terminals in the problem circuit should be carefully reformed to contact tension.
- 3. Electrical system interference caused by a defective relay. ECM driven solenoid, or a switch causing an electrical surge. Look for problems with the charging system (alternator, etc.). In certain cases, the problem can be made to occur when the faulty component is operated (as in the case of a relay).

After repairs or adjustments have been made, clear the codes and confirm that the "Check Engine\* Light does not come on (except for the 5 second bulb check when the ignition is first turned on). Also run the engine to see if that problem is cured. If the "Check Engine" Light stays on, refer to the START Chart on page 3-121.

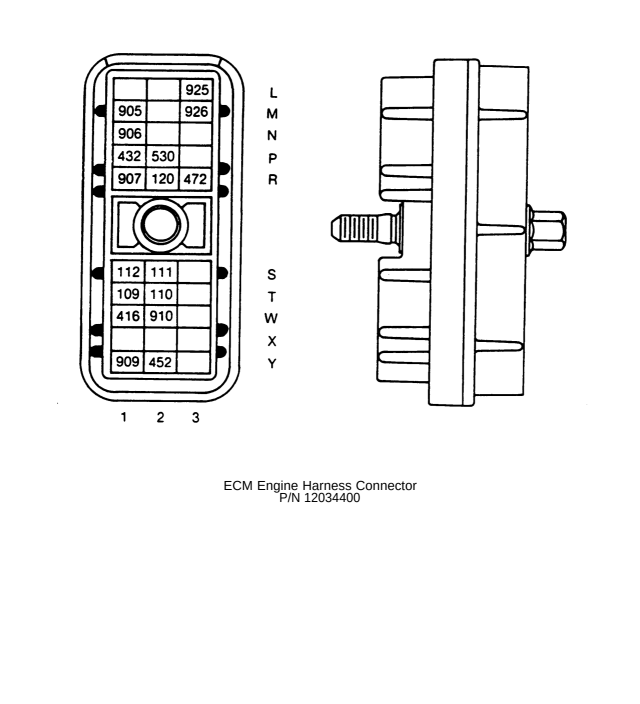


#### D. CHART 2 - ENGINE CRANKS BUT WILL NOT START

NOTE — This chart is only to be used if.

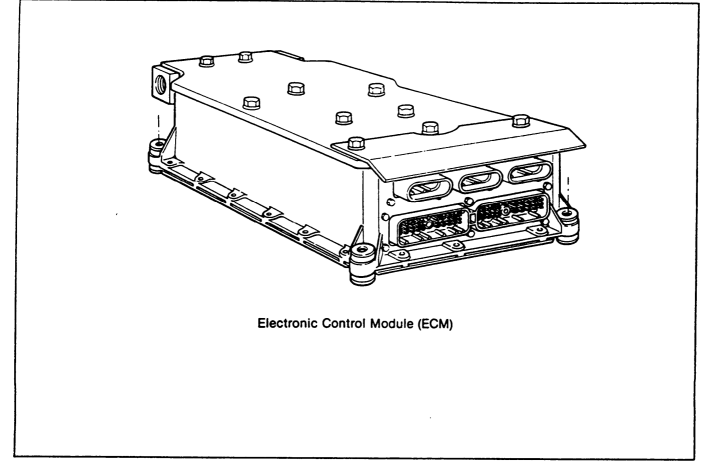
1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE   | RESULT   | WHAT TO DO NEXT   |
|---|--|---|
| C2-1 Observe "Check<br>Engine" Light Status<br>• Turn ignition on while observing<br>the "Check Engine" Light.  | "Check Engine"<br>Light comes on for up to<br>5 seconds. then goes out.<br>"Check Engine"<br>Light does not come<br>on at all.<br>"Check Engine"<br>Light comes on and<br>stays on.                        | Go to C2-3.<br>Go to C2-17.<br>Go to C2-2.  |
| <ul> <li>C2-2 Read Active Codes<br/>Using DDR</li> <li>Plug DDR into the 12 pin DDL<br/>connector</li> <li>Read active codes by selecting<br/>MODE 01 (ACTIVE CODES) on<br/>the DDR.</li> </ul> | Active codes<br>(other than Code 25)<br>on DDR.<br>Active Code 25.<br>Display reads "NO DATA –<br>BEING RECEIVED FROM<br>DATA LINK" or "DDEC<br>SYSTEM NOT<br>RESPONDING" or a<br>blank or random display. | Follow appropriate diagnostic<br>charts for code(s) received.<br>(See Index on page 3-101).<br>Go to C5-1 (page 3-169).<br>Go to Start -6 (page 3-121.) |
| C2-3 Check if Out of Fuel<br>● Check fuel supply.   | Fuel supply okay.  | <ul> <li>Go to C2-4.</li> <li>Refuel vehicle. May have to prime system TM9-2320-363-10). Then go to C2-30.</li> </ul>                                   |



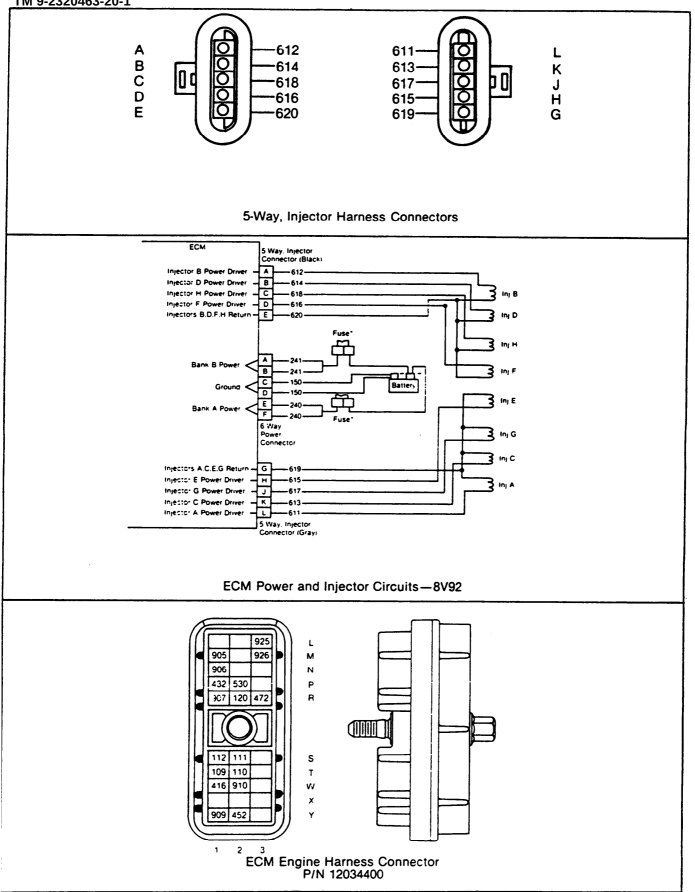
#### D. CHART2• ENGINE CRANKS BUT WILL NOT START (Cont'd.)

| STEP/SEQUENCE  | RESULT  | WHAT TO DO NEXT   |
|--|---|---|
| <ul> <li>C2-4 Check for Aerated Fuel</li> <li>Loosen fuel return line.</li> <li>Observe fuel flow out of line while cranking. Use suitable container to contain fuel.</li> </ul>   | Flow is steady.   | G o t o C 2 - 5<br>Check fuel filter(s) and supply<br>lines to determine cause of<br>problem. Page 4-38.  |
| C2-5 Check for White<br>Smoke<br>• Reconnect fuel return line.<br>• Look for white smoke coming out<br>of the exhaust stack while cranking<br>the engine.  | White smoke.  | <ul> <li>Your problem appears to be<br/>with cylinder compression.<br/>Contact Direct Support.<br/>Your problem appears to be re-<br/>stricted air intake page 4-52.</li> <li>Go to C2-31.</li> </ul> |
| <ul> <li>C2-6 Check TRS Status via<br/><u>RPM Read-out</u></li> <li>Select Engine RPM on<br/>DDR (Mode 04).</li> <li>Crank engine while observing<br/>DDR display (NOTE: Battery<br/>voltage surges while cranking<br/>with electric starters may blank<br/>out or reset DDR. )</li> </ul> | Display always<br>reads greater than or<br>equal to 60 RPM while<br>cranking.<br>Display sometimes<br>or always reads less than<br>60 RPM while cranking. | Go to C2-12.  |
| <ul> <li>C2-7 Check TRS</li> <li>Turn Ignition off.</li> <li>Disconnect engine harness connector at the ECM.</li> <li>Read resistance between sockets T1 and T2 at the engine harness connector.</li> </ul>  | Between 100   | Go to C2-9.<br>Your problem appears to be in the TRS. Contact Direct Support.   |



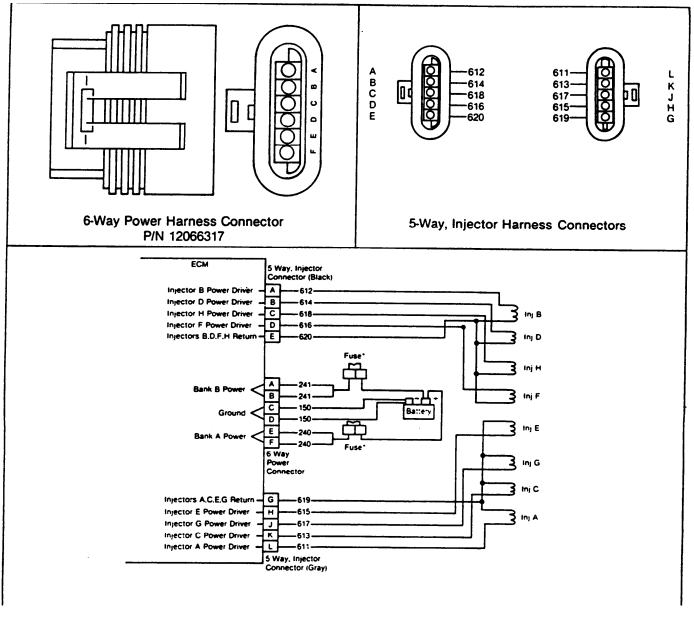
#### D. CHART 20 ENGINE CRANKS BUT WILL NOT START (Cont'd.)

| STEP/SEQUENCE  | RESULT                                       | WHAT TO DO NEXT  |
|--|--|--|
| C2-9 Check SRS/TRS<br>Mounting Bracket   |  |  |
| <ul> <li>Inspect SRS/TRS mounting</li> </ul>   | Loose<br>Sensor is                           | <ul> <li>Tighten bolt (or replace if necessary), page 4-326. Then go to C2-30.</li> <li>Contact Direct Support.</li> </ul> |
| C2-11 Check ECM  |  |  |
| <ul> <li>Connectors</li> <li>Turn ignition off.</li> <li>Disconnect all connectors at the ECM.</li> </ul>  | Terminals and ——————<br>connectors are okay. | Replace ECM, page 4-192.<br>Then go to C2-30.  |
| <ul> <li>Check terminals at all ECM<br/>connectors (both the ECM and<br/>harness side) for damage; bent,<br/>corroded and unseated pins or<br/>sockets.</li> </ul> | Problem found.                               | →Repair terminals/connectors.<br>Then go to C2-30.   |



#### D. CHART 2 - ENGINE CRANKS BUT WILL NOT START (Cent'd.)

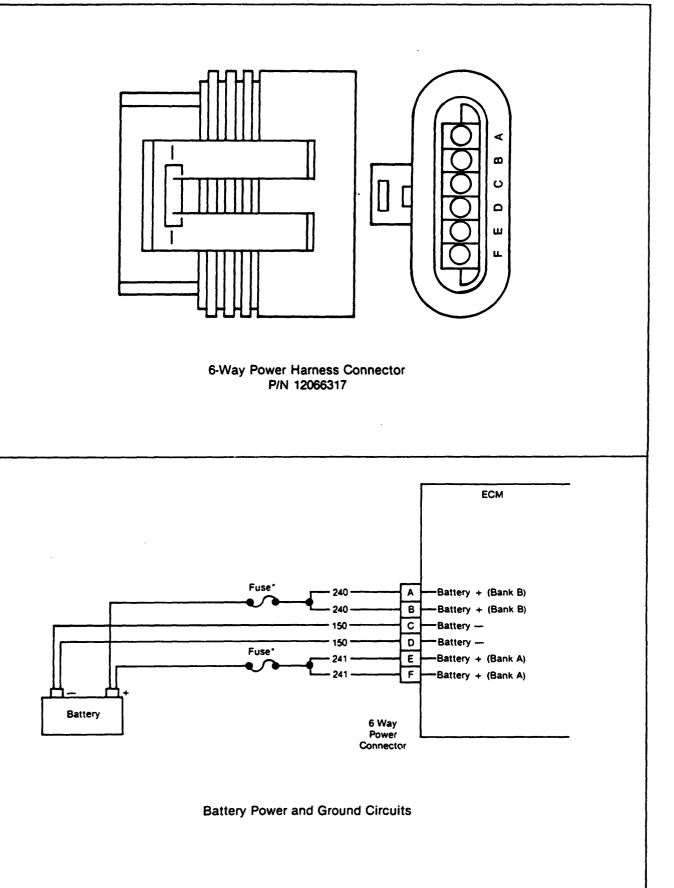
| STEP/SEQUENCE   | RESULT  | WHAT TO DO NEXT   |
|---|---|---|
| <ul> <li>C2-12 Check for Good SRS<br/>Signal</li> <li>Select Mist Status on DDR<br/>(Mode 31).</li> <li>Crank engine while observing<br/>DDR display of /SRS RECEIVED"<br/>(NOTE: Battery voltage surges<br/>while cranking with electric starters<br/>may blank out or reset DDR)</li> </ul>   | Display reads ————<br>"YES SRS RECEIVED"<br>while cranking.<br>Display reads ————<br>"NO SRS RECEIVED"<br>while cranking. | Go to C2-14.  |
| <ul> <li>C2-13 Check SRS</li> <li>Turn ignition off.</li> <li>Disconnect engine harness connector at the ECM.</li> <li>Read resistance between sockets S1 and S2 at the engine harness connector.</li> </ul>  | Between 100   | <ul> <li>Go to C2-9.</li> <li>Problem appears to be with the TRS. Contact Direct Support.</li> <li>Go to 41-2. page 275).</li> </ul>                    |
| <ul> <li>C2-14 Check if Injector<br/>Return Wires are Open</li> <li>Turn ignition off.</li> <li>Disconnect both 5-way injector<br/>harness connectors at the ECM.</li> <li>Read resistance between the<br/>injector return pin and all the<br/>power driver pins on both harness<br/>connectors (example: G to L. and<br/>E to A).</li> </ul> | Less than —<br>or equal to 5 ohms for<br>any reading.<br>Greater than —<br>5 ohms on any<br>reading.                      | <ul> <li>Go to C2-15.</li> <li>An open exists in one of the injector power driver or return wires. Contact Direct Support. Then go to C2-30.</li> </ul> |



ECM Power and Injector Circuits-8V92

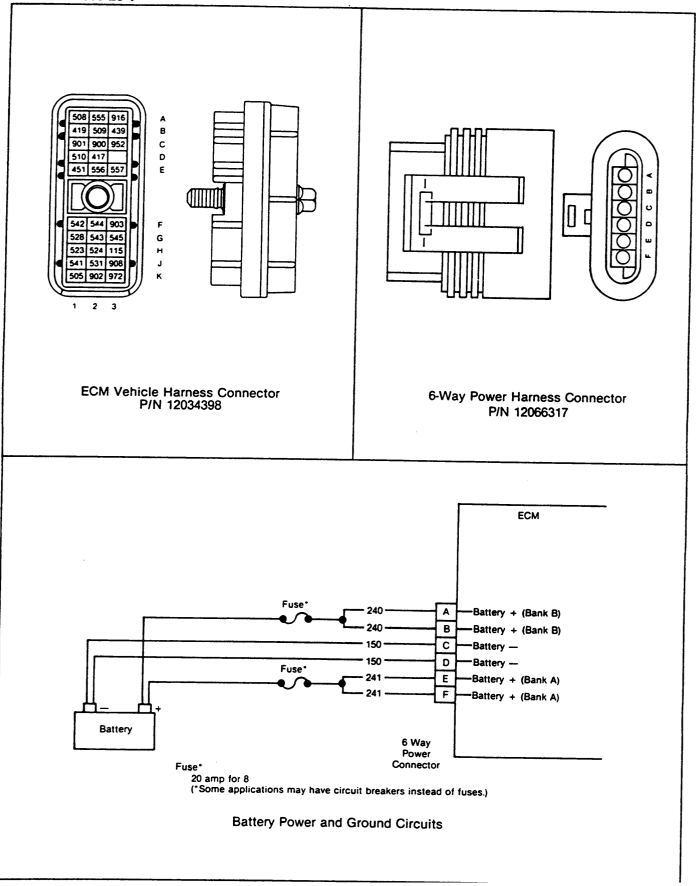
## D. CHART 2 - ENGINE CRANKS BUT WILL NOT START (Cont'd.)

| STEP/SEQUENCE   | RESULT  | WHAT TO OO NEXT  |
|---|---|--|
| <ul> <li>C2-15 Check if Injector Drive or Return Lines are Shorted to Ground</li> <li>Disconnect the 6-way power harness connector at the ECM.</li> <li>Read resistance between socket C of the 6-way, power harness connector to the following sockets on the injector harness connectors A, B, C, D, E, G, H, J, K, and L.</li> </ul> | Greater than<br>or equal to 10,000 ohms<br>or open on all readings.<br>Less than 10,000 ohms —<br>on any reading. | <ul> <li>Contact Direct Support.</li> <li>A short to ground on wire<br/>where resistance was less than<br/>10,000 ohms. Contact Direct<br/>Support. Then go to C2-30.</li> </ul> |
| C2-17 Check DDEC Fuses<br>• Check both ECM power fuses  | Blown fuse(s)   | ►1<br>GotoC2-28.<br>►1GotoC2-18.   |



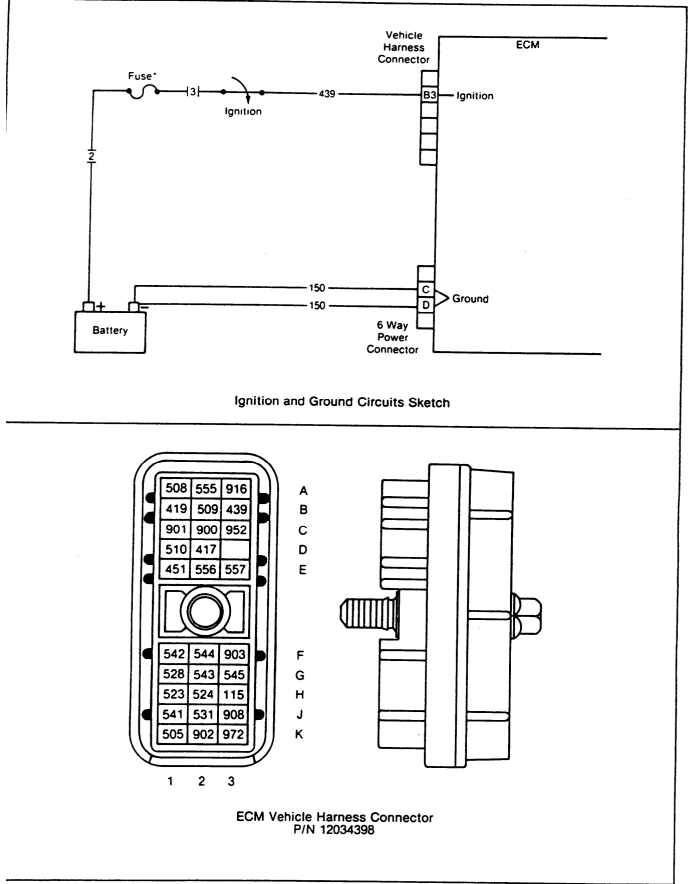
#### D. CHART 2. ENGINE CRANKS BUT WILL NOT START (Cont'd.)

| STEP/SEQUENCE   | RESULT  | WHAT TO DO NEXT   |
|---|---|---|
| C2-18 Check for 12 Volts at<br>the 6-Way, Power<br>Harness Connector  | 1 <b>1</b>                                      | → Go to C2-19.  |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the 6-way power<br/>harness connector.</li> <li>Read voltage from socket A and B</li> </ul>   | Less than<br>11.5 volts on<br>any reading.      |   |
| of the 6-way power harness<br>connector to a good ground.<br>• Also read voltage from<br>socket E and F to a good ground.   | Greater than<br>11.5 volts on<br>all readings.  | Go to C2-21 .   |
| C2-19 Check if ECM Power<br>Line(s) are Open  |   |   |
| <ul> <li>Read voltage between battery side<br/>of one ECM fuse or circuit breaker<br/>and a good ground.</li> </ul>   | Less than<br>11.5 volts on<br>either reading.   | Go to C2-20.  |
| • Read voltage reading at the other<br>ECM fuse or circuit breaker. (Note:<br>the battery side does not contain<br>the #240 or #241 wires. )  | Greater than<br>11.5 volts on<br>both readings. | An open exists in either Bank A<br>Power (ckt #240) or Bank B<br>Power (ckt #241). Contact Direct<br>Support. Then go to C2-30.   |
| C2-20 Check Battery   |   |   |
| <ul> <li>connect all connectors.</li> <li>Turn ignition on.</li> <li>Try to start engine.</li> <li>Read voltage at the battery+<br/>terminal to the battery-<br/>terminal.</li> </ul> | Less than —————<br>10.0 volts.                  | Service discharged battery. (Note:<br>if a shod to ground exists any-<br>where in a battery + circuit, the<br>engine will shut down again if not<br>repaired). Dust vac maybe bad,<br>page 4-202. Then go to C2-30. |
|   | Greater than<br>or equal to 10.0 volts.         | An open or short to ground<br>exists in the Batt + line. Repair<br>open or short to ground,<br>page 3-2. Then go to C2-30.  |



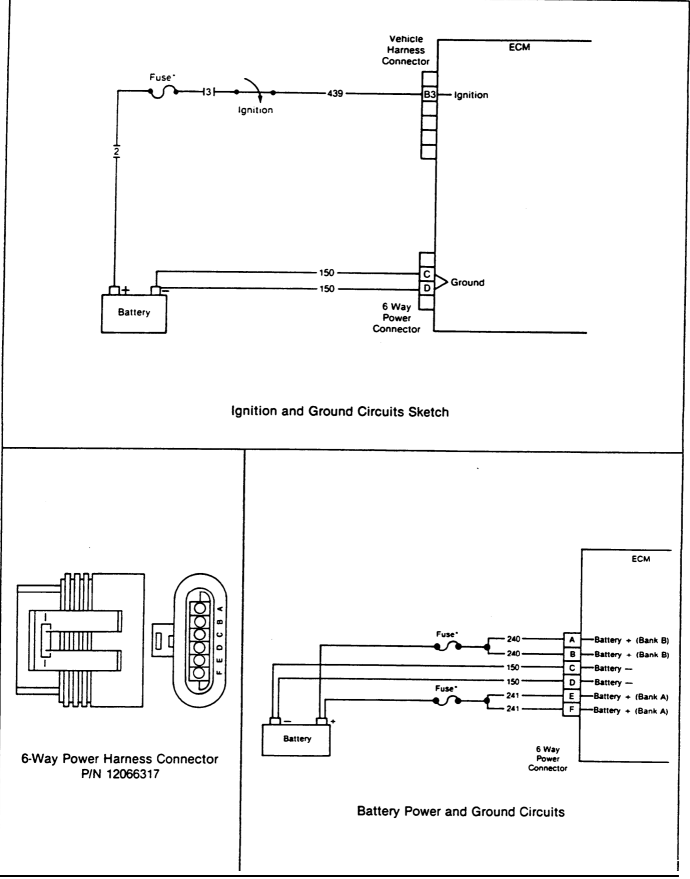
#### D. CHART 2. ENGINE CRANKS BUT WILL NOT START (Cont'd.)

| STEP/SEQUENCE  | RESULT  | WHAT TO DO NEXT   |
|--|---|---|
| <ul> <li>C2-21 Check for +12 or +24<br/>Volts at Ignition Wire</li> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness<br/>connector at the ECM.</li> <li>Turn ignition on.</li> <li>Read voltage between socket B3<br/>on the vehicle harness connector<br/>(red lead) and a good ground<br/>(black lead).</li> </ul> | Less than   | Go to C2-23.  |
| C2-22 Check for Good<br>Ground Wire<br>• Read voltage between socket B3<br>on the vehicle harness connector<br>and socket C and Don the 6-way.<br>power harness connector.   | Less than<br>23 volts.<br>Greater than<br>or equal to 23 volts. | The ECM ground wire (ckt #150)<br>is open or has a poor connection.<br>Repair open or poor connection,<br>page 3-2. Then go to C2-30.<br>Go to C2-11. |
| -<br>C2-23 Check if Ignition Fuse<br>is Okay<br>• Turn ignition off.<br>• check 5 Amp ignition fuse.   | Fuse is okay  | Go to C2-24.  |



#### D. CHART 2 - ENGINE CRANKS BUT WILL NOT START (Cont'd.)

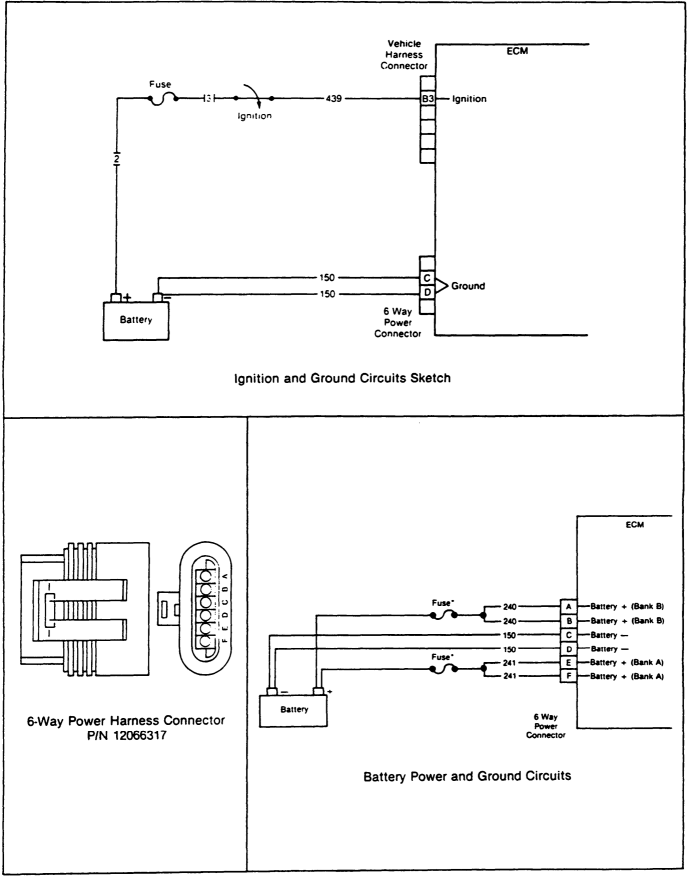
| STEP/SEQUENCE   | RESULT                                | WHAT TO DO NEXT   |
|---|---------------------------------------|---|
| <ul> <li>C2-24 Check if Ignition Wire<br/>(Circuit #2) is Open</li> <li>Read voltage between battery side<br/>(hot side) of the 5 Amp ignition<br/>fuse and a good ground.</li> </ul>   | Less than                             | ► Go to C2-27.  |
|   | Greater than<br>or equal to 23 volts. | ► The ignition line (ckt #3 or<br>#439) is open. Contact Direct<br>Support. Then go to C2-30.   |
| <ul> <li>C2-25 Check if Ignition Wire is Shorted to Ground</li> <li>Replace blown fuse.</li> <li>Turn ignition on for at least 10 seconds.</li> <li>Turn ignition off.</li> <li>Check 5 Amp ignition fuse.</li> </ul>   | Fuse is still okay.                   | Go to C2-26.<br>The ignition line (ckt #439) is<br>shorted to ground. Repair short<br>page 3-2. Then go to C2-30.   |
| <ul> <li>C2-26 Check if ECM is<br/>Blowing Fuses</li> <li>Reconnect all harness connectors<br/>at the ECM.</li> <li>Attempt to start engine.</li> <li>If engine starts, run engine for at<br/>least one minute.</li> <li>Turn ignition off.</li> <li>Check 5 Amp ignition fuse</li> </ul> | Fuse is still okay                    | NO short is currently present.<br>(Warning: if there is an<br>intermittent short, the engine<br>will shut down again if not<br>repaired. Also note: fuse may<br>have blown due to temporary<br>reverse voltage at the battery).<br>Go to C2-30. |



#### D. CHART2. ENGINE CRANKS BUT WILL NOT START (Cent'd.)

| STEP/SEQUENCE  | RESULT  | WHAT TO DO NEXT  |
|--|---|--|
| <ul> <li>C2-27 Check Battery</li> <li>Disconnect battery cables at the 12 volt battery.</li> <li>Read voltage at the battery + terminal to the battery – terminal.</li> </ul>  | Less than<br>11.5 volts.<br>Greater than<br>or equal to 11.5 volts.   | <ul> <li>Service discharged battery.<br/>(Note: if a short to ground exists<br/>anywhere in a battery + circuit,<br/>this truck will shut down again if<br/>not repaired). Then go to C2-30</li> <li>An open or short to ground exists<br/>in the unfused ignition line (ckt #2).<br/>Repair open or short to ground,<br/>page 3-2. Then go to C2-30.</li> </ul> |
| <ul> <li>C2-28 Check if Fuses Blow Again</li> <li>Turn ignition off.</li> <li>Disconnect the 6-way power harness connector at the ECM.</li> <li>Replace blown fuse(s).</li> <li>Wait 10 seconds.</li> <li>Check if fuse(s) has blown.</li> </ul> | Fuse(s) or still okay<br>Fuse(s) are<br>blown or open again.  | <ul> <li>Go to C2-26.</li> <li>Go to C2-29.</li> </ul>   |
| <ul> <li>C2-29 Check for Short to Ground in Wiring</li> <li>Read resistance between Bank B power (circuit #240) and a good ground.</li> <li>Read resistance between Bank A power (circuit #241) and a good ground.</li> </ul>                    | Greater than-<br>or equal to 10,000<br>ohms or open on<br>all readings.<br>Less than-<br>10,000 ohms<br>on any reading. | Go to C2-11.<br>Short to ground exists.<br>Contact Direct Support.<br>Then go to C2-30.  |

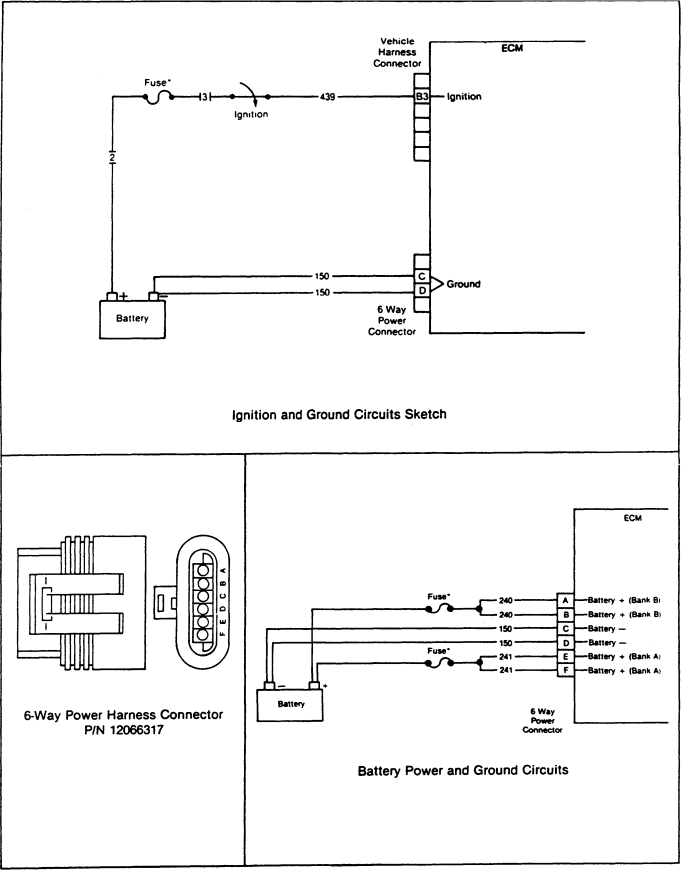
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## D. CHART2. ENGINE CRANKS BUT WILL NOT START (Cont'd.)

| STEP/SEQUENCE  | RESULT   | WHAT TO DO NEXT   |
|--|--|---|
| <ul> <li>C2-30 Verify Repairs</li> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear-codes.</li> <li>Note status of "Check Engine"<br/>Light.</li> <li>If "Check Engine" Light does not<br/>stay on, start engine and run for<br/>1 minute or until "Check Engine"<br/>Light comes on. Stop engine.</li> <li>Read historical codes.</li> </ul> | Engine will<br>not start.<br>Engine starts<br>and DDR reads Code 25<br>(no codes).<br>Engine starts<br>and codes other than<br>Code 25 appear. | <ul> <li>All system diagnostics are complete. Please review this section from the first step to find the error.</li> <li>Repairs are complete.</li> <li>Go to START-1, page 3-121, to service codes.</li> </ul> |
| <ul> <li>C2-31 Check Fuel Filters</li> <li>Turn ignition off.</li> <li>Check primary and secondary fuel filters to be sure they are not clogged and that they are full of clean fuel.</li> </ul>   | Clogged filter(s).   | <ul> <li>Replace filter(s), page 44\$. Prime system, if required.(TM9-2330-263-10) Then go to C2-30.</li> <li>GotoC2-6.</li> </ul>  |

TM 9-2320-363-20-1

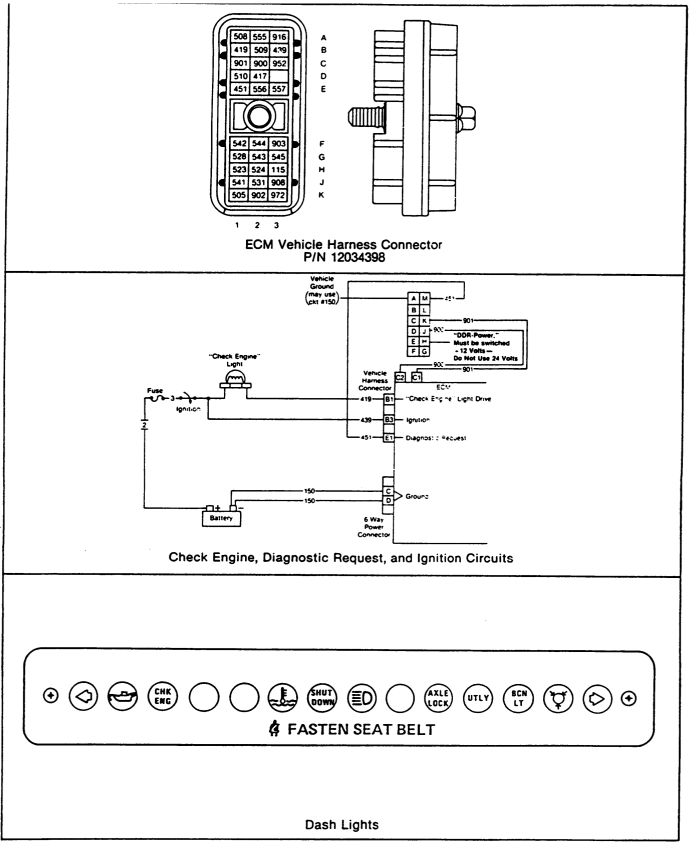


#### D. CHART3. POOR PERFORMANCE AND NO CODES

This is a helpful hints chart. It assumes that you have received no codes, made all the basic mechanical checks first. could not find the problem, and suspect the DDEC II system to be at fault Based on the particular symptom here's what to look for

| SYMPTOM  | WHAT TO LOOK FOR   |
|--|--|
| <ol> <li>Can't get full throttle/power.</li> <li>Runs rough, misses and/or occasionally stalls.</li> </ol> | <ul> <li>Miscalibrated Throttle Position Sensor (TPS). See Step 21-4 for TPS adjustment (page 3-223).</li> <li>Plugged fuel filters.</li> <li>Hose not connected to Turbo Boost Sensor (TBS).</li> <li>Diagnostic request (ckt #451) is intermittently shorting to ground.</li> <li>Loose battery power (ckt #240 or #24 1 ) ignition (ckt #439) or ground (ckt #1 50) wires</li> <li>Check for signs of insulation wear on injector harnesses.</li> <li>Check power contribution from each cylinder using the cylinder cut-out feature described in Diagnostic Data Reader (DDR) instruction manual.</li> </ul>                             |
| <ol> <li>Engine idles high (after warm-up) or hangs<br/>during shift.</li> <li>Low road speed.</li> </ol>  | <ul> <li>Check calibration of the Throttle Position Sensor (TPS) using procedure in Step 214 (page 3-223). You may have a TPS, linkage or pedal problem.</li> <li>Check PTOSA signal line (ckt #51 0) for short to voltage source.</li> <li>Determine road speed specifications from vehicle manufacturer data. If road speed is less than specified and all mechanical (driveline. speedometer) checks are correct. then the EEPROM calibration is suspect. This portion of the calibration can be reprogrammed using Mode 37 (EEPROM CHANGES) on the Diagnostic Data Reader (DDR). Refer to DDR Instruction Manual for details.</li> </ul> |

TM 9-2320-363-20-1



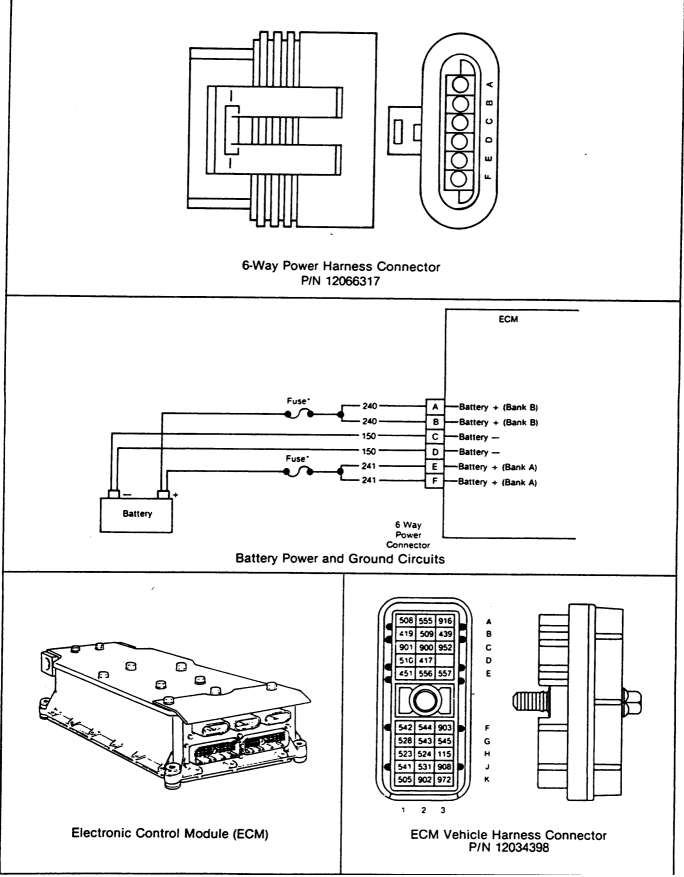
#### D. CHART4. NO "CHECK ENGINE" LIGHT DURING BULB CHECK OR CANNOT CLEAR CODES

**NOTE** — This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE   | RESULT  | WHAT TO DO NEXT  |
|---|---|--|
| <ul> <li>C4-1 Try to Force CEL On</li> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>install a jumper wire between socket B1 on the vehicle harness connector and a good ground.</li> <li>Turn the ignition on (engine not running).</li> <li>Note the CEL status.</li> </ul> | "Check Engine"<br>light is still off.<br>"Check Engine"<br>light is on. | Go to C4-2.<br>GO to C4-4.   |
| C4-2 Check for Ignition<br>• Remove jumper wire.<br>• Read voltage on vehicle harness<br>connector. socket B3 (red lead)<br>to a good ground (black lead)<br>with the Ignition on and engine<br>off.  | Less than 10.0 volts<br>Greater than<br>or equal to 10.0 volts          | <ul> <li>The 5 Amp, ignition fuse is blown and/or wires #2 or ##3 are open or shorted to ground, and/or the ignition line (ckt #439) is shorted to ground or is not wired to switch ignition source (See note below). Repair problem, page 3-2. Then go to C4-30.</li> <li>Go to C4-3</li> </ul> |
| C4-3 CEL Driver Line and<br>Bulb Check<br>• Turn ignition off.<br>• Remove CEL bulb and check<br>whether it's burned out or<br>otherwise damaged  | Bulb is<br>okay.<br>Bulb is<br>not okay.                                | <ul> <li>CEL Driver line (ckt #419) or ground line (ckt #150) is open. Contact Direct Support. Then go to C4-30.</li> <li>IReplace bulb. Then go to C4-30.</li> </ul>  |

• NOTE: Historical codes will not clear and engine hours/fuel consumption values will not update if main ECM power (circuits #240 and #241) is switched off with ignition.



## D. CHART4. NO "CHECK ENGINE" LIGHT DURING BULB CHECK OR CANNOT CLEAR CODES (Cont'd.)

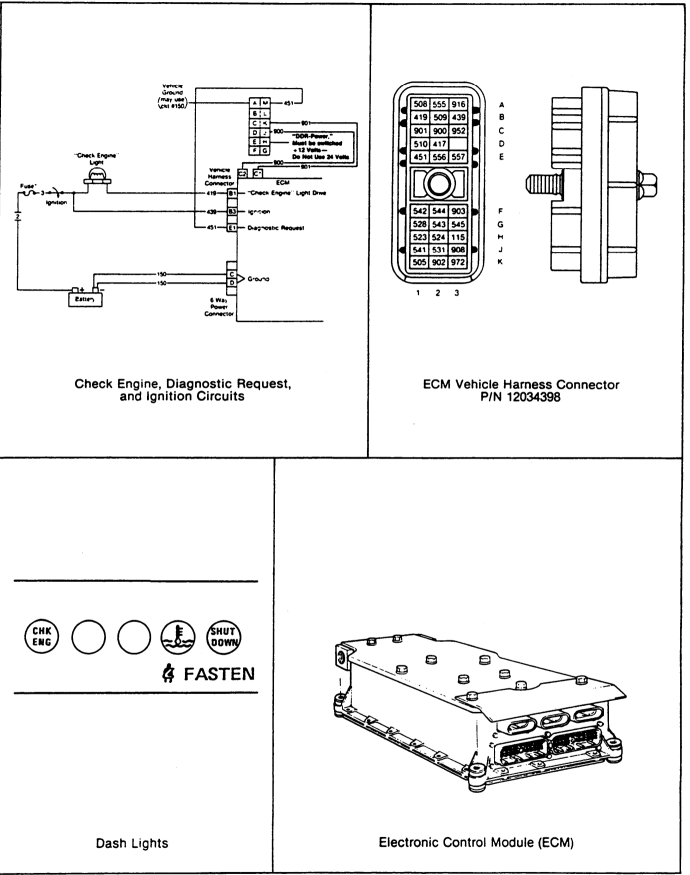
| STEP/SEQUENCE  | RESULT   | WHAT TO DO NEXT   |
|--|--|---|
| <ul> <li>C4-4 Check for Open</li> <li>Remove jumper wire. With ignition<br/>on, read voltage on vehicle<br/>harness connector, socket B3<br/>to a good ground.</li> </ul>  | Less than<br>10.0 volts.                                     | The ignition line (ckt #439) is open. Contact Direct Support. Then go to C4-30.   |
|  | Greater than   | ► Go to C4-5.   |
| C4-5 Check for Bat +   |  |   |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the 6-way power harness connector.</li> <li>Read voltage at the 6-way power harness connector. Socket A to a good ground.</li> <li>Repeat voltage readings on 6-way power harness connector, keeping the black lead to a good ground and the red lead to. <ul> <li>—socket B</li> <li>—socket E</li> </ul> </li> </ul> | Less than  | Either one of the 240 Amp, ECM<br>fuses is blown and/or the<br>Battery Power line(s) (ckt #240<br>or #241) has an open or short to<br>ground. Check that the battery<br>power (Circuits #240 and #241)<br>are not switched off when the<br>ignition is turned off (See note<br>below). Repair problem.<br>Then go to C4-30. |
| —socket F  | Greater than<br>or equal to<br>10.0 volts on<br>all readings | → Go to C4-6.   |

NOTE: Historical codes will not clear and engine hours/fuel consumption values will not update if main ECM power (circuits #240 and #241) is switched off with ignition.

| D. CHART 4- NO "CHECK ENGINE" LIGHT DURING BULB CHECK OR CANNOT CLEAR CODE | S (Cont'd |
|--|-----------|
|--|-----------|

| STEP/SEQUENCE  | RESULT  | WHAT TO DO NEXT  |
|--|---|--|
| <ul> <li>C4-6 Check for Ground</li> <li>Move black lead of voltmeter to socket C (of the 6-way power connector).</li> <li>Read voltage using red lead at sockets A, B. E and F of the 6-way power harness connector.</li> <li>Move black lead of voltmeter to socket D of the 6-way power harness connector.</li> <li>Again read voltage at sockets A, B, E and F of the 6-way power harness connector.</li> </ul> | Less than<br>10.0 volts on<br>any reading.<br>Greater than<br>or equal to<br>10.0 volts on<br>all readings.   | Ground line(s) (Ckt #l 50) has an open. Repair open, page 3-2. Then got to C4-30.  |
| C4-7 Check ECM<br>Connectors<br>• Check terminals at the vehicle<br>harness (especially B3 and B1 )<br>and all the terminals in the 6-way<br>power harness connectors (both<br>the ECM and harness side) for<br>damage; bent. corroded and<br>unseated pins or sockets.  | Terminals<br>and connectors<br>are okay.<br>Problem found.  | <ul> <li>Replace ECM, page 4-192.<br/>Then go to C4-30.</li> <li>Repair terminais/connectors,<br/>page 3-2. Then go to C4-30.</li> </ul>                       |
| <ul> <li>C4-30 Verify Repairs</li> <li>Turn ignition off.</li> <li>Reconnect all Connectors.</li> <li>Turn ignition on.</li> <li>Clear codes</li> <li>Turn ignition off.</li> <li>Turn ignition on while at the same time observing the "Check Engine" light.</li> </ul>   | "Check Engine"<br>light comes<br>on for up to<br>5 seconds.<br>then goes out.<br>"Check Engine"<br>light does<br>not come on at all<br>"Check Engine" Light<br>comes on and stays on. | <ul> <li>All system diagnostics are complete. Please review this section from the first step to find the error.</li> <li>Go to START-1, page 3-121.</li> </ul> |

**NOTE:** Historical codes will not clear and engine hours/fuel consumption values will not update if main ECM power (circuits #240 and #241) is switched off with-ignition.



#### D. CHART5. "CHECK ENGINE" LIGHT ON AND CODE 25 ON DDR

NOTE — This chart is only to be used if: 1 ) All basic mechanical checks and physical inspections have been performed with no problem found, and

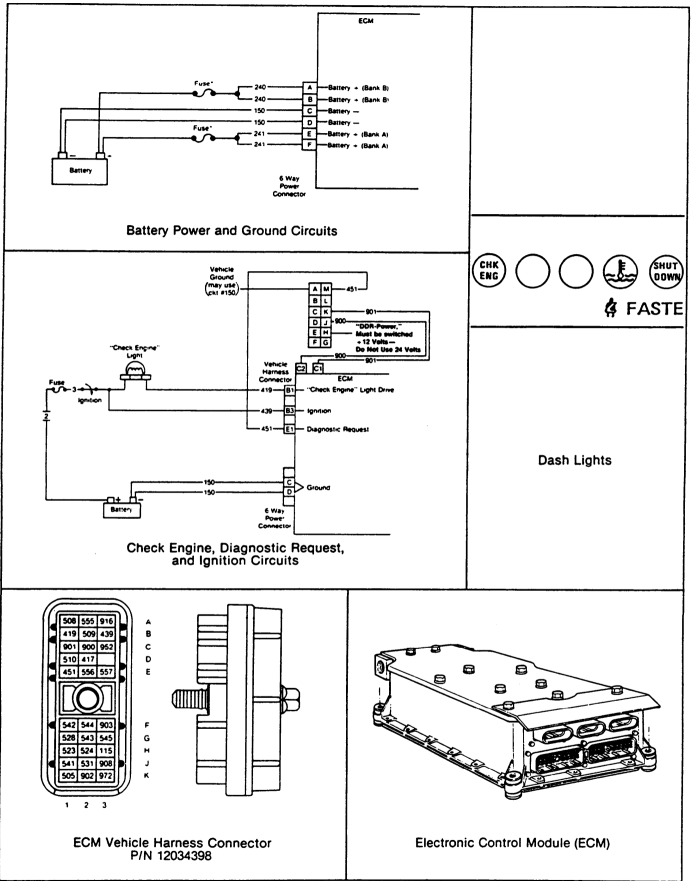
2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE  | RESULT  | WHAT TO DO NEXT   |
|--|---|---|
| C5-1 Check for Short<br>(Ckt #451)<br>• Turn ignition on. observe 'Check<br>Engine" light.<br>• Start engine and increase RPM<br>with throttle and observe "Check<br>Engine" light.  | Erratic or  | <ul> <li>Check for short to ground on<br/>Diagnostic Request (Ckt #451).<br/>Contact Direct Support.<br/>Then go to C5-30.</li> <li>Go to C5-2.</li> </ul>  |
| C5-2 Check for Short<br>(Ckt #419)<br>• Turn ignition off.<br>• Disconnect the vehicle harness<br>connector at the ECM.<br>• Turn Ignition on (engine not running)<br>while at the same time observing<br>the "Check Engine" light | "Check Engine"<br>light comes on<br>and stays on.<br>"Check Engine"<br>light stays off. | <ul> <li>CEL Driver line (ckt #419) is shorted to ground. Contact Direct Support. Then go to C5-30.</li> <li>Go to C5-3</li> </ul>  |
| <ul> <li>CS-3 Force CEL On</li> <li>Install a jumper wire between socket<br/>B1 of the vehicle harness<br/>connector and a good ground.</li> <li>Observe "Check Engine" light</li> </ul>   | "Check Engine"<br>light comes on<br>and stays on.<br>"Check Engine"<br>light stays off. | Go to C5-4.<br>The ignition line (ckt #439) is not<br>correctly wired to the CEL bulb.<br>See if the bulb has been wired<br>into the ignition line (#439)<br>instead of the proper #419 wire<br>Correct problem. Then go to<br>C5-30. |

## D. CHART 5 - "CHECK ENGINE" LIGHT ON AND CODE 25 ON DDR (COnt'd.)

| STEP/SEQUENCE   | RESULT                                       | WHAT TO DO NEXT  |
|---|--|--|
| C5-4 Check ECM<br>Connectors  |  |  |
| • Turn ignition off.  | Terminals                                    | Go to C5-30.   |
| <ul> <li>Check terminals at the vehicle<br/>harness connectors (both the ECM<br/>and harness cide) for demonstration</li> </ul>     | and connectors are okay.                     |  |
| and harness side) for damage:<br>bent, corroded and unseated pins   | Problem found.                               | Repair terminals/connectors,                                     |
| <ul> <li>or sockets.</li> <li>Check terminals in connector to be sure B1 is wire #419 and B3 is wire #439.</li> </ul>               |  | page 3-2. Then go to C5-30.                                      |
| <b>C5-30 Verify Repairs</b><br>• Turn ignition Off.<br>• Reconnect all connectors.  | "Check Engine"<br>light comes                | →Repairs are complete.   |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Turn ignition off.</li> <li>Turn ignition on while at the same</li> </ul> | on for up to<br>5 seconds.<br>then goes out. |  |
| time observing the "Check   | "Check Engine"                               | GO to C4-1, page 3-164.  |
| Engine" light.<br>● If "check Engine" light stays <b>on,</b><br>read historical code.   | light does not<br>come on at all.            |  |
|   | Code 25                                      | All system diagnostics are                                       |
|   | (no codes) and<br>"Check Engine"             | complete. Please review this section from the first step to find |
|   | light comes on and stays on.                 | the error.   |
|   | Codes other                                  | Go to START-1 to service other codes, page 3-121.                |
|   |  |  |

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#### D. CHART 6 . "CHECK ENGINE" LIGHT ALWAYS ON, NO DATA LINK AND WON'T FLASH CODES

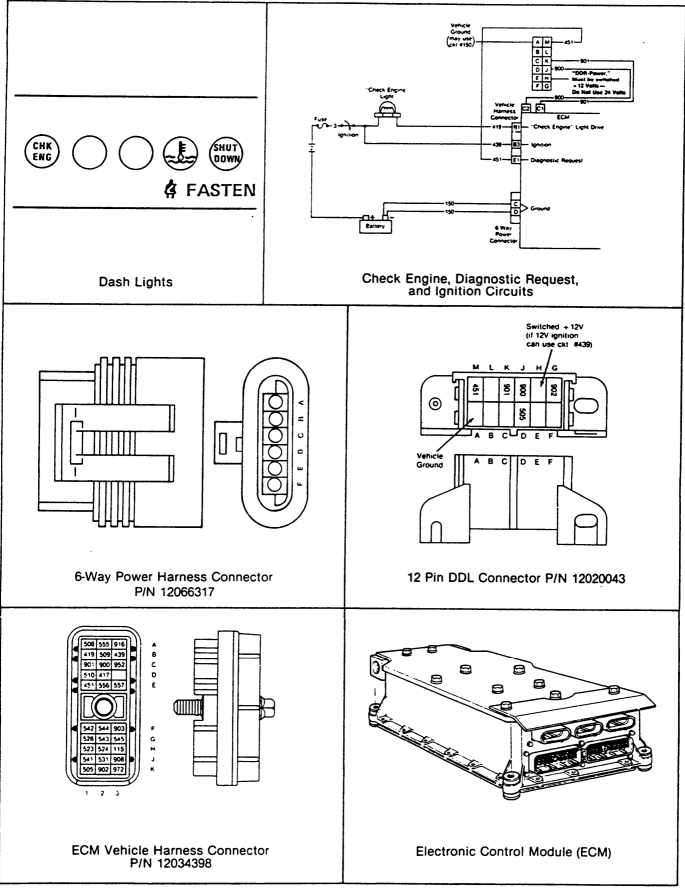
NOTE — This chart is only to be used if: 1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE  | RESULT   | WHAT TO DO NEXT   |
|--|--|---|
| <ul> <li>C6-1 Check ECM Fuses</li> <li>Turn ignition off.</li> <li>Check both fuses or circuit breakers<br/>to the ECM.</li> </ul>   | Fuses  | Go to C6-2.   |
|  | Fuse(s) <del></del> is blown.  | Replace blown fuse, page 4-<br>204. Then go to C6-30. (Note:<br>the fuse may blow again if an<br>intermittent short to ground<br>exists in either ckt #240 or<br>ckt #241).   |
| C6-2 Check for Open in DDL   |  |   |
| <ul> <li>Connector</li> <li>Check resistance between cavity<br/>A of the DDL connector and a<br/>known good ground.</li> <li>Disconnect the vehicle harness<br/>connector at ECM.</li> <li>Check resistance between cavity<br/>M of the DDL and cavity El of the<br/>ECM 30 pin connector.</li> <li>Check resistance between cavity<br/>J of the DDL connector and cavity<br/>C2 of the ECM 30 pin connector.</li> </ul> | Any resistance<br>reading greater<br>than 3000 ohms.<br>All resistance<br>readings are<br>less than 3000 ohms. | <ul> <li>Open in circuit. Contact Direct<br/>Support Go to C6-30.</li> <li>Go to C6-3</li> </ul>  |
| <ul> <li>Check resistance between cavity<br/>K of the DDL connector and<br/>cavity Cl or the ECM 30 pin<br/>connector.</li> </ul>  |  |   |
| <ul> <li>C6-3 Check for Short</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Turn ignition on (engine not running) while at the same time observing the "Check Engine" light.</li> </ul>   | "Check Engine"<br>light comes on<br>and stays on.  | <ul> <li>CEL Driver line (ckt #419) is<br/>shorted to ground. Contact<br/>Direct Support. Then go to C6-<br/>30. The DDR system also needs<br/>repair. Go to C7-4.</li> </ul> |
|  | "Check Engine"———<br>light stays off.  | Go to C6-3.   |

## D. CHART6. "CHECK ENGINE" LIGHT ALWAYS ON, NO DATA LINK AND WON'T FLASH CODES (Cent'd.)

| STEP/SEQUENCE  | RESULT  | WHAT TO DO NEXT  |
|--|---|--|
| C6-4 Check ECM<br>Connectors   |   |  |
| <ul> <li>Turn ignition off.</li> <li>Check terminals at the vehicle<br/>harness connectors (both the ECM<br/>and harness side) for damage:<br/>bent, corroded and unseated pins<br/>or sockets. Pay special attention<br/>to the terminals and sockets in the<br/>6-pin power connector and<br/>sockets B 1 and B3 of the 30-pin<br/>vehicle harness.</li> </ul> | Terminals<br>and connectors<br>are okay.<br>Problem found.                    | Go to C6-30.<br>Repair terminals/connectors,<br>page 3-2. Then go to C6-30.                                    |
| C6-30 Verify Repairs<br>• Turn ignition off.<br>• Reconnect all connectors.<br>• Turn ignition on.<br>• Clear codes<br>• Turn ignition off.  | "Check Engine"<br>light comes<br>on for up to<br>5 seconds.<br>then goes out. | ► Repairs are complete.  |
| <ul> <li>Turn ignition on while at the same time observing the "Check Engine" light.</li> <li>If "Check Engine" light stays on. read historical codes.</li> </ul>  | "Check Engine"<br>light does not come<br>on at all.                           | ← Go to C4-1. Page 3-164.  |
| Teau filstofical coues.  | "Check Engine<br>light comes on and<br>stays on, but codes<br>don't flash out | All system diagnostics are<br>com plete Please review this<br>see: on from the first step to find<br>the error |
|  | Codes other   | Go to START-1, page 3-121, to service codes.   |

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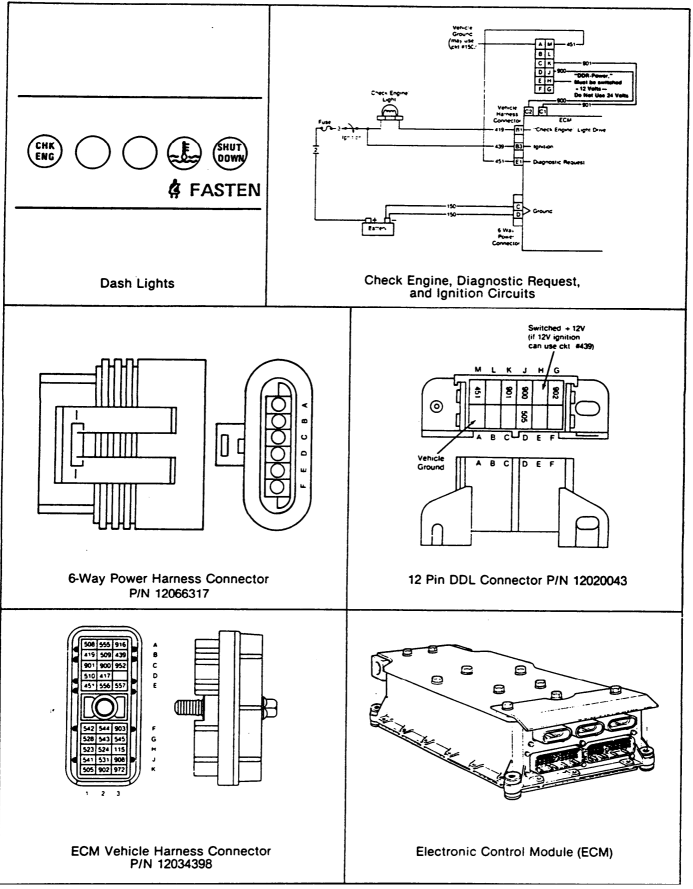


#### D. CHART 7 . NO DATA LINK AND BULB CHECK OKAY

NOTE — This chart is only to be used if 1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE   | RESULT                                   | WHAT TO DO NEXT  |
|---|--|--|
| C7-1 Read Codes on the<br>"Check Engine" Light  |  |  |
| <ul> <li>Unplug the DDR.</li> <li>Short pin A to pin M on the 12 pin DDL connector.</li> <li>Read codes flashing out on the "Check Engine" light.</li> </ul>  | Flashes—————<br>out codes.               | Go to C7-4 (note: if you wish to<br>bypass diagnosis of a potential<br>data link or DDR problem for<br>now, go to CEL-3, page 3-131.)  |
|   | Does not flash                           | Go to C7-2   |
| C7-2 Check Diagnostic<br>Request Line   |  |  |
| <ul> <li>Turn ignition off.</li> <li>Disconnect both the vehicle harness<br/>and 6-way power harness<br/>connectors at the ECM.</li> <li>Install a jumper wire between El<br/>of the vehicle harness connector</li> </ul> | Greater than<br>5 ohms or open.          | The Diagnostic Request line<br>(ckt #1451) is open or an open<br>or poor ground exists at pin A or<br>the DDL Connector. Repair<br>open wire or bad ground, page<br>3-2. Then go to C7-30. |
| <ul> <li>and socket D of the 6-way power harness connector.</li> <li>Read resistance between sockets A and M on the 12 pin, DDL connector.</li> </ul>   | Less than or<br>equal to 5 ohms.         | Go to C7-3.  |
| C7-3 Check ECM<br>Connectors  |  |  |
| <ul> <li>Check terminals at both the vehicle<br/>harness and 6-way power harness<br/>connectors (both the ECM and<br/>harness side) for damage; bent,</li> </ul>  | Terminals<br>and connectors<br>are okay. | ► Replace ECM. page 4-192.<br>Then go to C7-30.  |
| corroded and unseated pins<br>or sockets.   | Problem found                            | Repair terminals/connectors, page 3-2. Then go to C7-30.   |

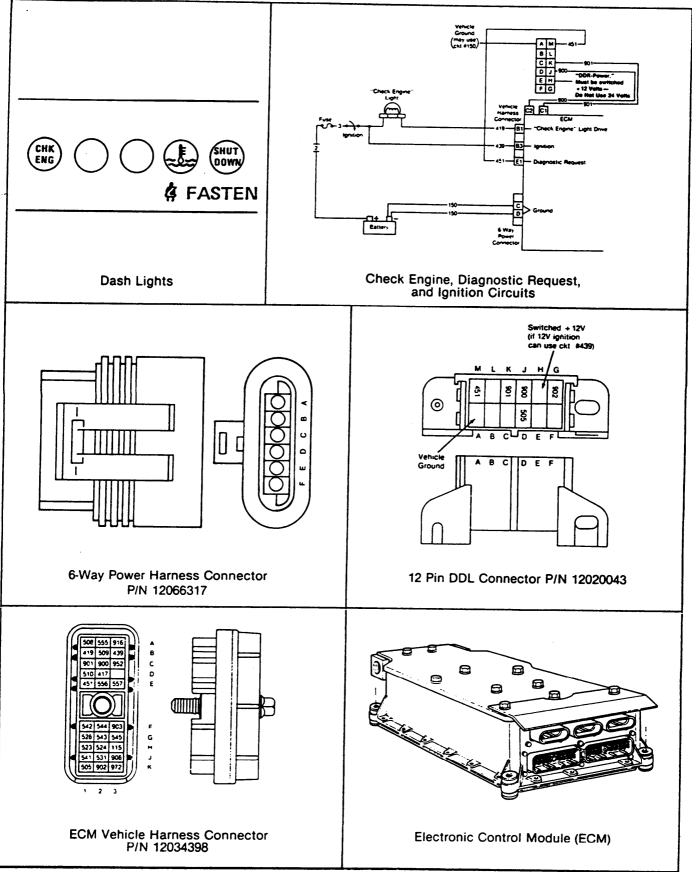
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## D. CHART 7. NO DATA LINK AND BULB CHECK OKAY (Cont'd.)

| STEP/SEQUENCE  | RESULT  | WHAT TO DO NEXT   |
|--|---|---|
| <ul> <li>C7-4 Check for Open</li> <li>Turn off ignition.</li> <li>Remove all jumpers from 12-pin DDL connector.</li> <li>Place jumper across pins J and K on the 12-pin DDL connector.</li> <li>Unplug the vehicle harness connector and measure resistance between sockets Cl and C2.</li> </ul>        | Greater than<br>5 ohms.<br>Less than<br>5 ohms.                                 | <ul> <li>One or both data lines (ckt #900 or #901) is open. Contact Direct support.</li> <li>Go to C7-5.</li> </ul>                               |
| <ul> <li>C7-5 Check for Short</li> <li>Remove jumper wires from the 12-pin DDL connector.</li> <li>Read resistance between sockets C1 &amp; C2 of the vehicle harness connector.</li> </ul>  | Less than<br>5 ohms.<br>Greater than<br>5 ohms.                                 | <ul> <li>The two data lines are shorted together (ckt #900 and #901). Contact Direct Support.</li> <li>Go to C7-6.</li> </ul>                     |
| <ul> <li>C7-6 Check for Short to Ing.<br/>&amp; Ground</li> <li>Remove all jumpers from the 12-<br/>pin DDL connector.</li> <li>Measure resistance between<br/>sockets J and A. then J and H<br/>next. Measure resistance between<br/>sockets K and A, then K and H<br/>of the DDL connector.</li> </ul> | Less than-<br>5 ohms on any reading.<br>Greater than-<br>5 ohms on any reading. | <ul> <li>A short exists between a data line and ignition (ckt #439) or ground (ckt #150). Contact Direct Support.</li> <li>Go to C7-7.</li> </ul> |
| <ul> <li>C7-7 Check DDR on Another Engine</li> <li>Connect DDR to another engine and read PROM ID or any other parameter in the menu.</li> </ul>   | Works OK  | Go to C7-30<br>The DDR is probably defective.<br>See DDR instruction manual for<br>repair.  |

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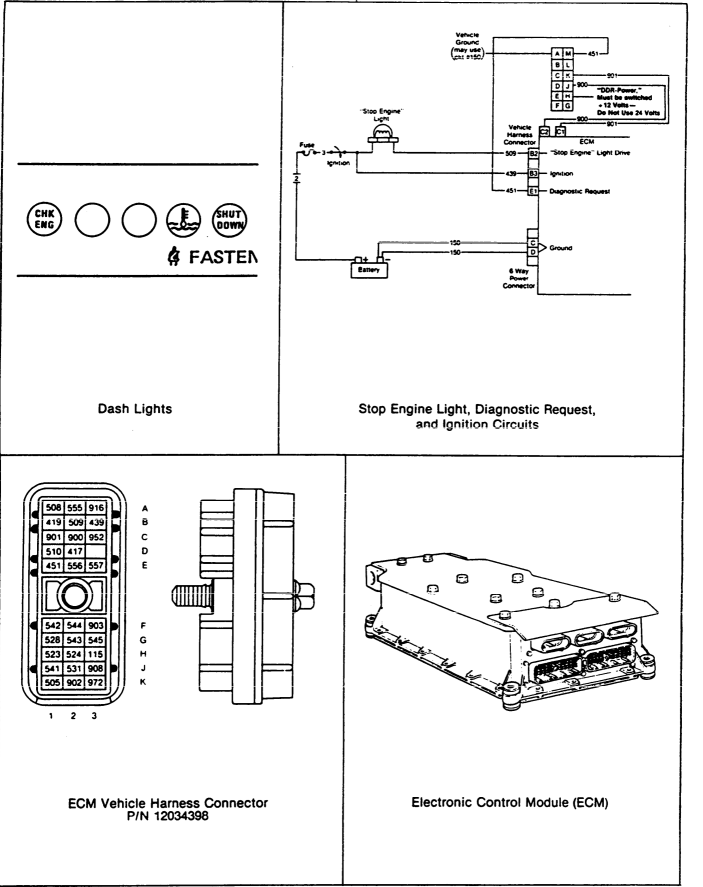


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# Section 4 TROUBLESHOOTING CHARTS

#### D. CHART 7 - NO DATA LINK AND BULB CHECK OKAY (Cont'd.)

| STEP/SEQUENCE                                 | RESULT                 | WHAT TO DO NEXT                     |
|---|------------------------|-------------------------------------|
| C7-30 Verify Repairs                          |                        |                                     |
| <ul> <li>Turn ignition off.</li> </ul>        | DDR display reads "NO- | All system diagnostics are          |
| <ul> <li>Reconnect all connectors.</li> </ul> | DATA BEING RECEIVED    | complete. Please review this        |
| <ul> <li>Turn ignition on.</li> </ul>         | FROM DATA LINK" or     | section from the first step to find |
| Ciear codes.                                  | "DDEC SYSTEM NOT       | the error.                          |
| <ul> <li>Turn ignition off.</li> </ul>        | RESPONDING".           |                                     |
| • Turn ignition on.                           |                        |                                     |
| Note status of "Check Engine"                 | Engine starts          | Repairs are complete.               |
| liaht.  | and DDR reads          |                                     |
| If "Check Engine" light does not              | Code 25 (no codes).    |                                     |
| stay on, start engine and run for             |                        |                                     |
| 1 minute or until 'Check Engine''             | Engine starts,         | Go to START-1, page 3-121, to       |
| light comes on. Stop engine.                  | and codes other        | service codes.                      |
| Read historical codes.                        | than Code 25           |                                     |
|   | appear.                |                                     |
|   |                        |                                     |
|   |                        |                                     |



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#### D. CHART 8 · "STOP ENGINE" LIGHT ALWAYS ON AND CODE 25 ON DDR

NOTE - This chart is only to be used if:

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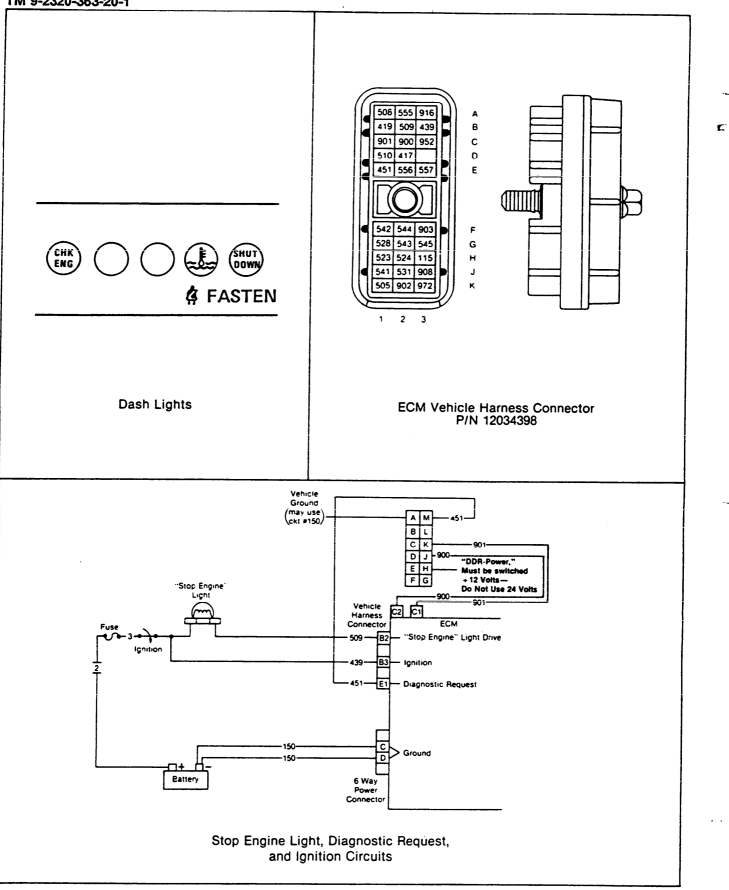
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1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE   | RESULT  | WHAT TO DO NEXT  |
|---|---|--|
| C8-1 Determine "Stop<br>Engine" Light Status<br>• Tum ignition on (engine not running)<br>while at the same time observing<br>the "Stop Engine" light.  | "Stop Engine"<br>light comes on for<br>up to 5 seconds,<br>then goes out.<br>"Stop Engine"<br>light comes on<br>and stays on. | <ul> <li>This is the normal operation.<br/>Unless other problems exist,<br/>return to service.</li> <li>Go to C8-2.</li> </ul>                             |
| <ul> <li>C8-2 Check For Short</li> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Turn ignition on (engine not running) while at the same time observing the "Stop Engine" light.</li> </ul> | "Stop Engine"<br>light comes on<br>and stays on.<br>"Stop Engine"<br>light stays off.   | <ul> <li>"Stop Engine" light driver line (ckt<br/>#509) is shorted to ground. Contac<br/>Direct Support. Then go to C8-30.</li> <li>Go to C8-3.</li> </ul> |
| C8-3 Check ECM<br>Connectors<br>• Check terminals at the vehicle<br>harness connector (both the ECM<br>and harness side) for damage;<br>bent, corroded, and unseated<br>pins or sockets. Pay close attention<br>to B2 and B3.               | Terminals<br>and connectors<br>are okay.<br>Problem found.  | <ul> <li>Replace ECM, page 4-192.<br/>Then go to C8-30.</li> <li>Repair terminals/connectors,<br/>page 3-2.Then go to C8-30.</li> </ul>                    |
| C8-30 Verify Repairs<br>• Turn ignition off.<br>• Reconnect all connectors.<br>• Turn ignition on.<br>• Clear codes.<br>• Turn ignition off.<br>• Turn ignition on while at the same<br>time observing the "Stop Engine"<br>light.          | "Stop Engine"<br>light comes on for<br>up to 5 seconds,<br>then goes out.<br>"Stop Engine"<br>light comes on<br>and stays on. | <ul> <li>Repairs are complete.</li> <li>All system diagnostics are complete. Please review this section from the first step to find the error.</li> </ul>  |

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## D. CHART 9. NO "STOP ENGINE" LIGHT (SEL) DURING BULB CHECK

NOTE - This chart is only to be used it:

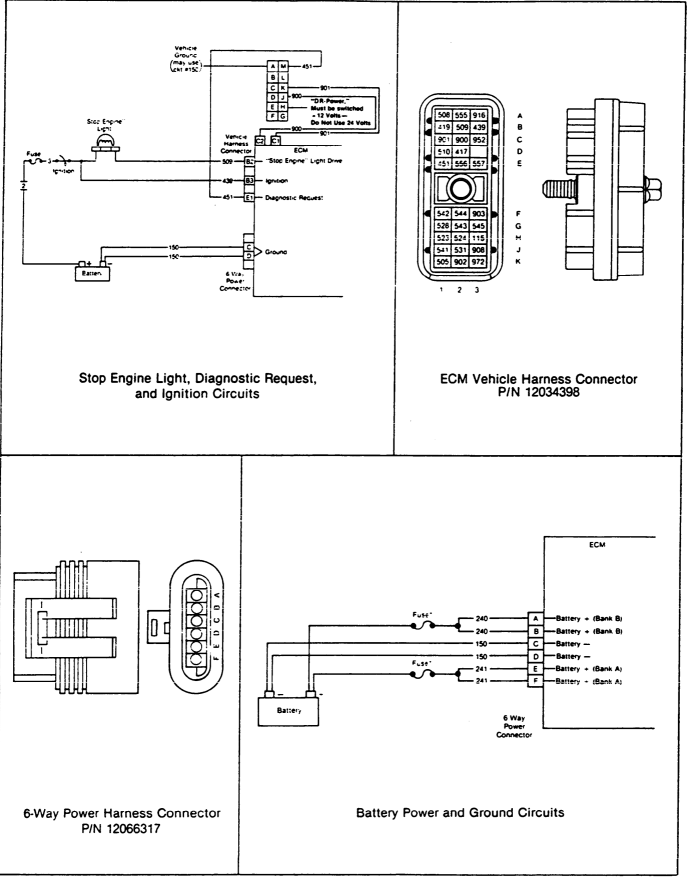
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- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| RESULT  | WHAT TO DO NEXT  |
|---|--|
|   |  |
| "Stop Engine"<br>light is still off.                          | Go to C9-2.  |
| "Stop Engine"   | Go to C9-4.  |
|   |  |
| Less than   | The 5 Amp ignition fuse is<br>blown, and/or the ignition line<br>(ckt #439) is open or shorted to<br>ground. Contact Direct Support<br>Then go to C9-30. |
| Greater than<br>23.0 volts<br>if using a<br>24 volt ignition. | Go to C9-3.  |
|   |  |
|   |  |
| Bulb is<br>okay.  | SEL Driver line (ckt #509) is<br>open. Contact Direct Support.<br>Then go to C9-30.  |
| Bulb is —————<br>not okay.                                    | Replace bulb, page 4-193.<br>Then go to C9-30.   |
|   | "Stop Engine"  |

#### TM 9-2320-363-20-1



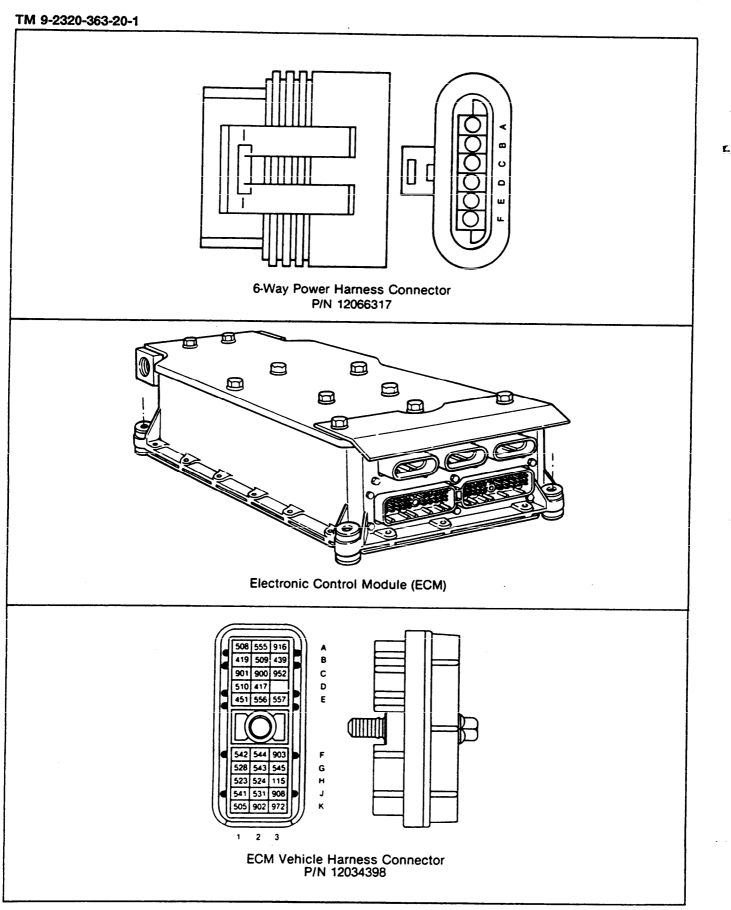


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# D. CHART 9 · NO "STOP ENGINE" LIGHT (SEL) DURING BULB CHECK (Cont'd.)

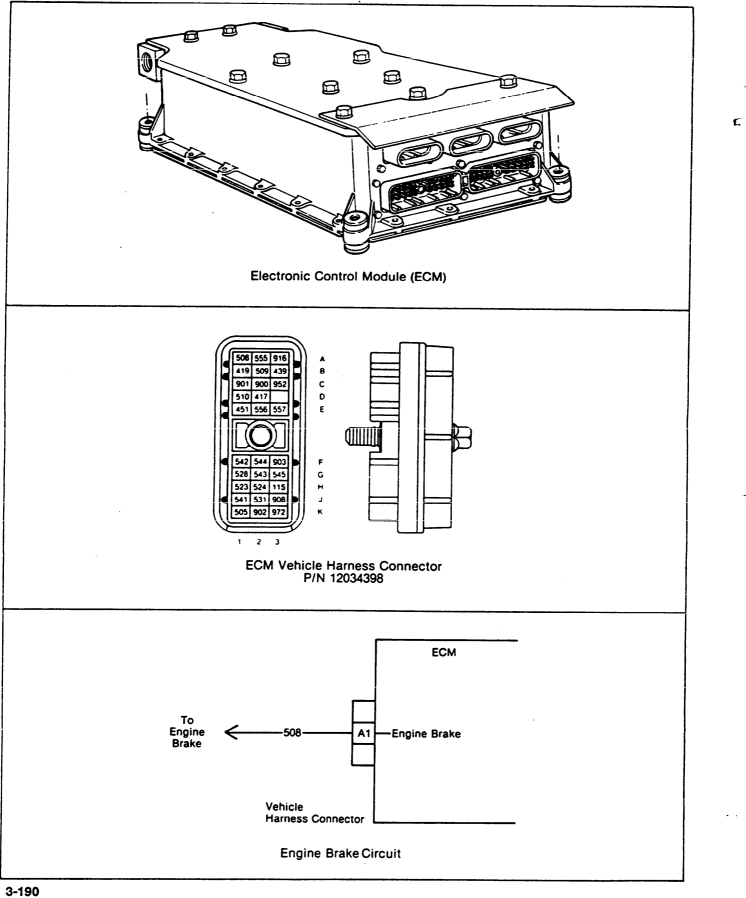
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| <br>STEP/SEQUENCE  | RESULT   | WHAT TO DO NEXT   |
|--|--|---|
| <br>C9-4 Check for Open  |  |   |
| Remove jumper wire.  | Less than  | The ignition line (ckt #439) is   |
| connector, socket B3<br>to a good ground.  |  | Then go to C9-30.   |
|  | Greater than<br>or equal to<br>23.0 volts.                     | Go to C9-5.   |
| <br>C9-5 Check for Bat +   |  |   |
| <br><ul> <li>Turn ignition off.</li> <li>Disconnect the 6-way power<br/>harness connector at the ECM.</li> <li>Read voltage on 6-way power<br/>harness connector, socket A,<br/>to a good ground.</li> </ul> | Less than<br>11.5 volts on<br>either reading.                  | Either a ECM fuse is blown,<br>and/or the Battery Power line(s)<br>(ckt #240 or #241) has an open<br>or short to ground. Contact<br>Direct Support. Then go to C9-30. |
| <ul> <li>Also read voltage on socket E<br/>to a good ground.</li> </ul>  | Greater than<br>or equal to<br>11.5 volts on<br>both readings. |   |
| <br>C9-6 Check for Ground  |  |   |
| <ul> <li>Read voltage on 6-way power<br/>harness connector, socket A<br/>to socket C.</li> <li>Also read voltage on 6-way power</li> </ul>   | Less than<br>11.5 volts on<br>either reading.                  | Ground line(s) (ckt #150) has an open. Contact Direct Support. Then go to C9-30.  |
| harness connector, socket E<br>to socket D.  | Greater than<br>or equal to<br>11.5 volts on<br>both readings. | → Go to C9-7.   |



# D. CHART 9 - NO "STOP ENGINE" LIGHT (SEL) DURING BULB CHECK (Cont'd.)

| STEP/SEQUENCE   | RESULT   | WHAT TO DO NEXT  |  |
|---|--|--|--|
| C9-7 Check ECM<br>Connectors  |  |  |  |
| <ul> <li>Check terminals at both the 6-way<br/>power harness and vehicle<br/>harness connectors (both the ECM<br/>and harness side) for damage;</li> </ul>              | Terminals and<br>connectors<br>are okay.           | ► Replace ECM, page 4-192.<br>Then go to C9-30.  |  |
| bent, corroded, and unseated<br>pins or sockets. Pay close attention<br>to terminats B2 and B3 of the<br>vehicle harness connector and C<br>and D of the power harness. | Problem found.                                     | <ul> <li>Repair terminals/connectors,<br/>page 3-2. Then go to C9-30.</li> </ul>   |  |
| C9-30 Verify Repairs  |  |  |  |
| <ul> <li>Turn ignition off.</li> </ul>  | "Stop Engine"                                      | Repairs are complete. Go to  |  |
| <ul> <li>Reconnect all connectors.</li> </ul>   | light comes on for                                 | START-1, page 3-121, if any<br>other problems are present.   |  |
| Turn ignition on.     Clear codes.  | up to 5 seconds.<br>then goes out.                 | oner proberns are present.   |  |
| Turn ignition off.  | Citrin Mana and                                    |  |  |
| <ul> <li>Turn ignition on while at the same<br/>time observing the "Stop Engine"<br/>light.</li> </ul>  | "Stop Engine"<br>light does not<br>come on at all. | <ul> <li>All system diagnostics are<br/>complete. Please review this<br/>section from the first step to find<br/>the error.</li> </ul> |  |



#### D. CHART 17-ENGINE BRAKE ALWAYS ENABLES

NOTE - This chart is only to be used if:

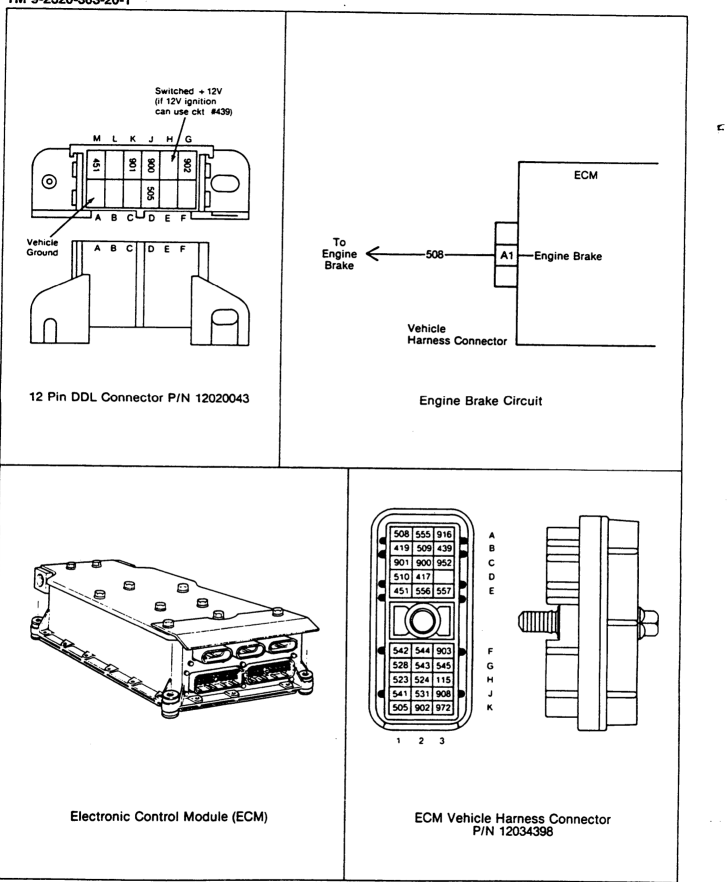
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1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE  | RESULT  | WHAT TO DO NEXT  |
|--|---|--|
| C17-1 Identity Control<br>Logic<br>• Start and run engine at idle (No<br>throttle applied).<br>• Plug in DDR and select MISC<br>OUTPUTS (Mode 30).<br>• Observe DDR display line labeled<br>ENG BRK ENBLE.                         | Display reads<br>"OFF".                                     | <ul> <li>Feature is programmed for<br/>engine brake control.<br/>Go to C17-3.</li> </ul>   |
| <ul> <li>C17-3 Check for Short</li> <li>Turn off ignition.</li> <li>Disconnect the vehicle harness at the ECM connector.</li> <li>Read resistance between socket A1 of the vehicle harness connector and a good ground.</li> </ul> | Less than 100<br>ohms.<br>Greater than<br>100 ohms or open. | A short to ground exists on ckt<br>#508. Contact Direct Support.<br>Then go to C17-30.<br>Go to C17-4.   |
| C17-4 Check ECM<br>Connectors<br>• Check terminals and connectors<br>(both ECM and harness side) for<br>damage; bent, corroded, or<br>unseated pins or sockets.<br>Especially terminal A1 (ckt #508).                              | Terminals and<br>connectors are okay.<br>Problem found      | <ul> <li>The problem may be in the engine brake. Contact Direct Support. Then go to C17-30.</li> <li>Repair connectors/terminals, page 3-2.Then go to C17-30.</li> </ul> |
| C17-30 Verify Repairs<br>• Turn off ignition.<br>• Reconnect all connectors.<br>• Turn ignition on.<br>• Start and run engine.<br>• Observe ENG BRK ENBLE display<br>on DDR (Mode 30 - MISC.<br>OUTPUTS).                          | Display reads<br>"OFF" or "ON".                             | Repairs and system diagnosis<br>are complete. Review this section<br>from the first step to find the<br>error.   |



#### D. CHART 18-ENGINE BRAKE INOPERATIVE

NOTE — This chart is only to be used if:

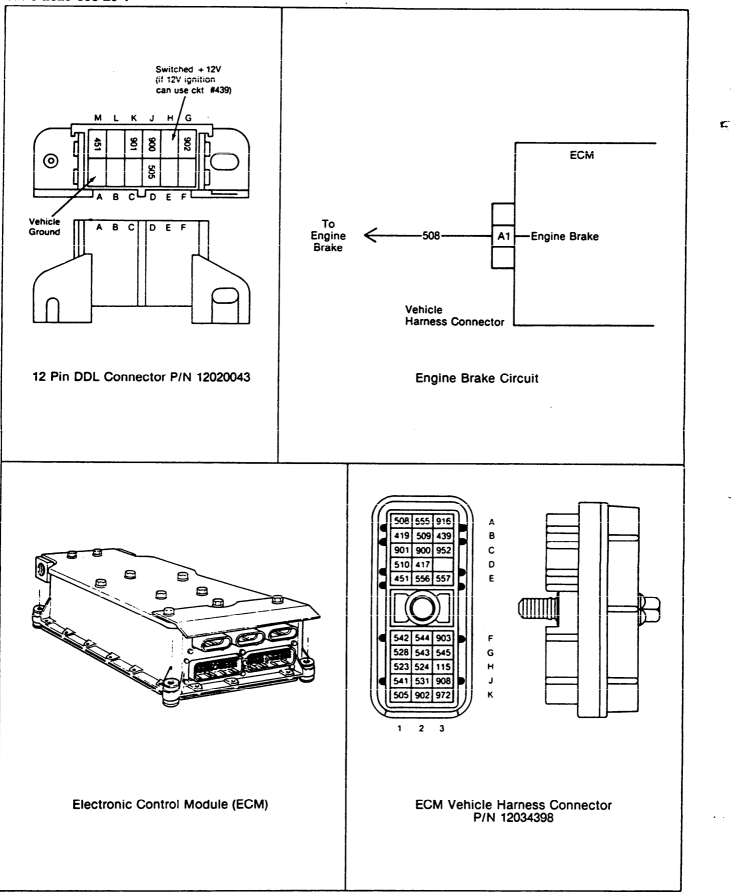
1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE   | RESULT   | WHAT TO DO NEXT  |
|---|--|--|
| <ul> <li>C18-1 Verify Control Logic</li> <li>Start engine and run at idle (no throttle applied).</li> <li>Plug in DDR and select MISC OUTPUTS (Mode 30).</li> <li>Observe DDR display on line labeled ENG BRK ENBLE.</li> </ul> | Display read "OFF".——  | Feature is programmed for<br>engine brake control. Go to<br>C18-2.   |
| C18-2 Verify Engine Brake<br>Enable Operation<br>• Rev up the engine then quickly<br>take your foot off the throttle while<br>observing the DDR display line<br>labeled ENG BRK ENBLE.  | DDR is always<br>reading "OFF".<br>DDR reads "OFF"<br>at first. then reads<br>"ON" when foot is<br>let off throttle.<br>As the engine<br>returns to idle,<br>this display reads<br>"OFF" once again. | <ul> <li>Replace ECM, page 4-192.<br/>Then go to C18-30.</li> <li>The ECM is operating properly.<br/>Check for open in engine brake<br/>enable line (ckt #508). Then go<br/>to C18-4.</li> </ul> |

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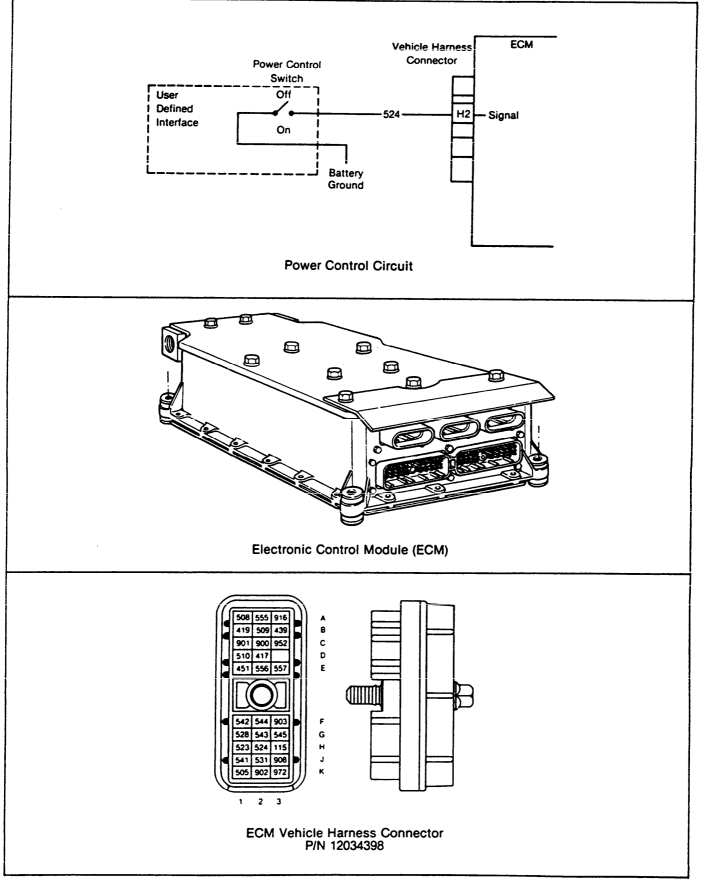


## D. CHART 18-ENGINE BRAKE INOPERATIVE (Cont'd.)

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| STEP/S                                | SEQUENCE  | RESULT         | WHAT TO DO NEXT   |
|---------------------------------------|---|----------------|---|
| C18-4                                 | Check ECM<br>Connector  |                |   |
| <ul> <li>Discor</li> </ul>            | ff ignition.<br>nnect vehicle harness<br>ctor at the ECM.   | Problem found. | → Repair terminals/connectors.<br>Then go to C18-30.  |
| harnes<br>and ha<br>bent, c           | terminals at the vehicle<br>sconnector (both the ECM<br>arness side) for damaged,<br>corroded, and unseated<br>r sockets. | Terminals and  | If no problem is found, then the<br>fault exists outside of the DDEC<br>system. Contact Direct Support.         |
| C18-30                                | Verify Repairs  |                |   |
| <ul> <li>Start e<br/>brake</li> </ul> | nect all connectors.<br>ngine and check if engine<br>enable/transmission<br>er feature functions properly.                | Feature is     | All system diagnostics are<br>complete. Please review this<br>section from the first step to find<br>the error. |
|                                       |   | Feature        | Repairs are complete.   |

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#### D. CHART 19 - POWER CONTROL INPUT INOPERATIVE

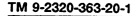
NOTE - This chart is only to be used if:

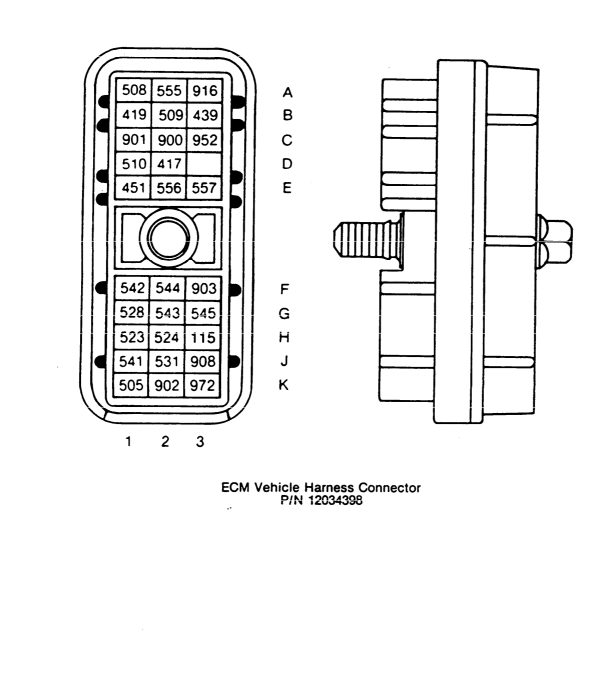
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7 ۰. All basic mechanical checks and physical inspections have been performed with no problem found, and
 Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE  | RESULT   | WHAT TO DO NEXT   |
|--|--|---|
| <ul> <li>C19-1 Identify Power<br/>Control Application</li> <li>Determine how Power Control<br/>input (ckt #524) is being used.</li> <li>Plug DDR into 12-pin DDL<br/>connector and select MODE 03<br/>(PROM ID).</li> </ul>  | Used for   | Go to C19-2.  |
| C19-2 Test Throttle Inhibit<br>Feature   |  |   |
| <ul> <li>Start and run engine.</li> <li>Plug DDR into the 12 pin DDL connector and select Mode 29 (MISC SWITCHES) for display.</li> <li>Place vehicle in condition where throttle inhibit is supposed to occur and observe DDR display line labeled "POWER CTL SW" (on coaches, this occurs when a passenger door is open).</li> </ul> | DDR display<br>reads "ON".<br>DDR display<br>reads "OFF".                            | <ul> <li>Feature appears to be operational at the moment. Problem may be intermittent. Refer to C1-2, page 3-136, for help on resolving intermittent faults.</li> <li>An open exists in either the Power Control line (ckt #524) or the switch (or relay) in series with it. Contact Direct Support. (If an open is not found, go to C19-5).</li> </ul> |
| C19-3 Check ECM<br>Connectors  |  |   |
| <ul> <li>Turn ignition off (if still on).</li> <li>Disconnect the vehicle harness connector at the ECM (if not already disconnected).</li> <li>Check terminals at the vehicle harness connector (both the ECM and harness side) for damage; bent, corroded, and unseated pins or sockets.</li> </ul>                                   | Terminals and <u>connectors are okay</u> .<br>Problem found.<br>Connectors are okay. | <ul> <li>Replace ECM, page 4-192.<br/>Then go to C19-30.</li> <li>Repair terminals/connectors,<br/>page 3-2. Then go to C19-30.</li> </ul>  |





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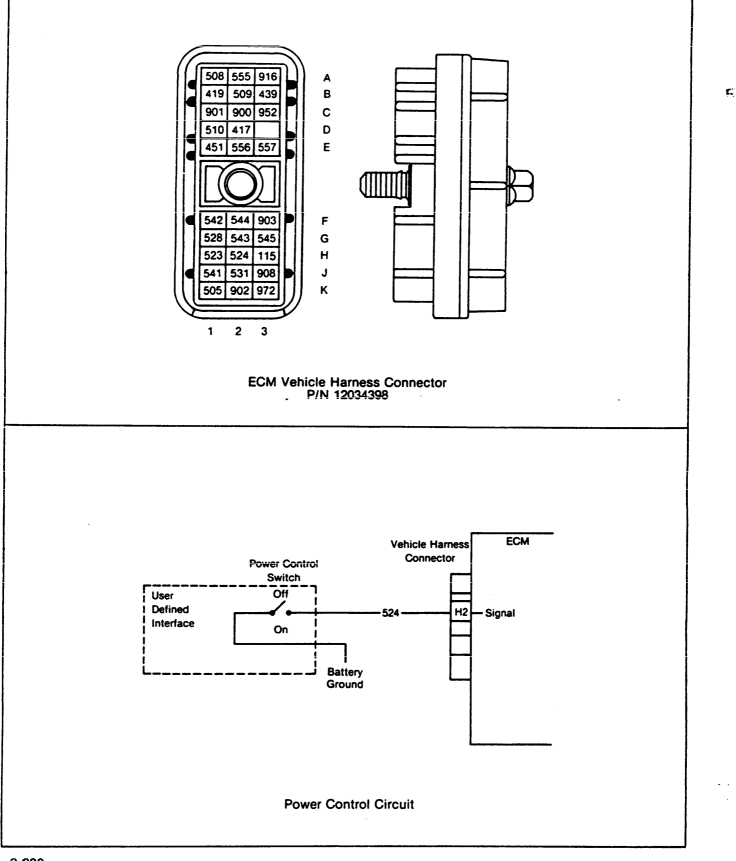


## D. CHART 19 - POWER CONTROL INPUT INOPERATIVE (Cont'd.)

| <br>STEP/SEQUENCE  | RESULT  | WHAT TO DO NEXT   |
|--|---|---|
| <br><ul> <li>C19-4 Check for Open</li> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read resistance between socket H2 of the vehicle harness connector and the device being used to trigger the engine protection system.</li> <li>Close switch (relay or triggering device).</li> </ul>  | Less than   | A fault may exist in the device<br>used to trigger engine shutdown<br>(faulty switch or relay, etc.). If<br>no fault can be found with the<br>triggering device, go to C19-3.<br>The Power Control line (ckt#524)<br>is open. Repair open, page 3-2,<br>and go to C19-3. If an open is<br>not found, go to C19-5. |
| <br><ul> <li>C19-5 Check for Ground</li> <li>Read voltage on the 6-way power harness connector, socket A or B (red lead) to C (black lead).</li> <li>Also read voltage on 6-way power harness connector, socket E or F (red lead) to socket D (black lead).</li> </ul>   | Less then 11.5<br>volts on either reading.<br>Greater than or<br>equal to 11.5 volts<br>on both readings. | Ground wire(s) (ckt #150) has<br>open. Contact Direct Support.<br>Then go to C19-30.<br>Go to C19-3.  |
| <br><ul> <li>C19-30 Verify Repairs</li> <li>(Note: if the Power Control input is being used for engine protection, you will not be able to confirm repair unless the engine protection function can be triggered).</li> <li>Start and run engine.</li> <li>Select Mode 29 MISC SWITCHES on DDR for display.</li> <li>Recreate conditions under which the Power Control input should be grounded, and observe DDR display labelled "POWER CTL SW".</li> </ul> | DDR display<br>reads "OFF".<br>DDR display<br>reads "ON".   | All system diagnostics are<br>complete. Please review this<br>section from the first step to find<br>the error.<br>Repairs are complete.  |

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#### D. CHART 21 . THROTTLE INHIBIT ALWAYS ON

NOTE - This chart is only to be used if:

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1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/S                                                                                                                                                       | EQUENCE                                                                                                                                                                                                                                                                                                                                                                 | RESULT                                                                               | WHAT TO DO NEXT                                                                                                                             |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| C21.1                                                                                                                                                        | Test Throttle Inhibit<br>Feature                                                                                                                                                                                                                                                                                                                                        |                                                                                      |                                                                                                                                             |
| <ul> <li>Plug E<br/>conne<br/>(MISC</li> <li>Place<br/>throttle<br/>occur<br/>line lal<br/>(on co<br/>passe</li> <li>Then p<br/>where<br/>support</li> </ul> | Ind run engine.<br>DR into the 12 pin DDL<br>ctor and select Mode 29<br>SWITCHES) for display.<br>vehicle in condition where<br>a inhibit is supposed to<br>and observe DDR display<br>beled "POWER CTL SW"<br>aches, this occurs when a<br>nger door is open).<br>blace vehicle in condition<br>throttle inhibit is <u>not</u><br>sed to occur and observe<br>lisplay. | DDR display<br>reads "ON" always.<br>DDR display<br>reads "ON", then "OFF".          | Go to C21-2.                                                                                                                                |
| throttle<br>observ<br>• Turn ig<br>• Discor<br>• Read r<br>of the                                                                                            | <b>Check for Short</b><br>vehicle in condition where<br>inhibit will not occur and<br>ve DDR display (Mode 29).<br>Inition off.<br>Innect the vehicle harness.<br>esistance between pins H2<br>vehicle harness connector<br>good ground.                                                                                                                                | Less than or                                                                         | Either the Power Control Switch<br>is shorted or ckt #524 is shorted<br>to ground. Contact Direct<br>Support. Go to C21-30.<br>Go to C21-3. |
| Discor<br>conne<br>alread<br>Check<br>harnes<br>and ha<br>bent, o<br>pins of                                                                                 | Check ECM<br>Connectors<br>Inition off (if still on).<br>Innect the vehicle harness<br>ctor at the ECM (if not<br>y disconnected).<br>terminals at the vehicle<br>is connector (both the ECM<br>arness side) for damage;<br>corroded, and unseated<br>sockets, especially H2 of<br>hicle harness.                                                                       | Terminals and <u>connectors are okay</u> .<br>Problem found.<br>Connectors are okay. | Replace ECM, page 4-192.<br>Then go to C21-30.<br>Repair terminals/connectors,<br>page 3-2. Then go to C21-30.                              |

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## Section 4 TROUBLESHOOTING CHARTS

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## D. CHART 21 . THROTTLE INHIBIT ALWAYS ON (Cont'd.)

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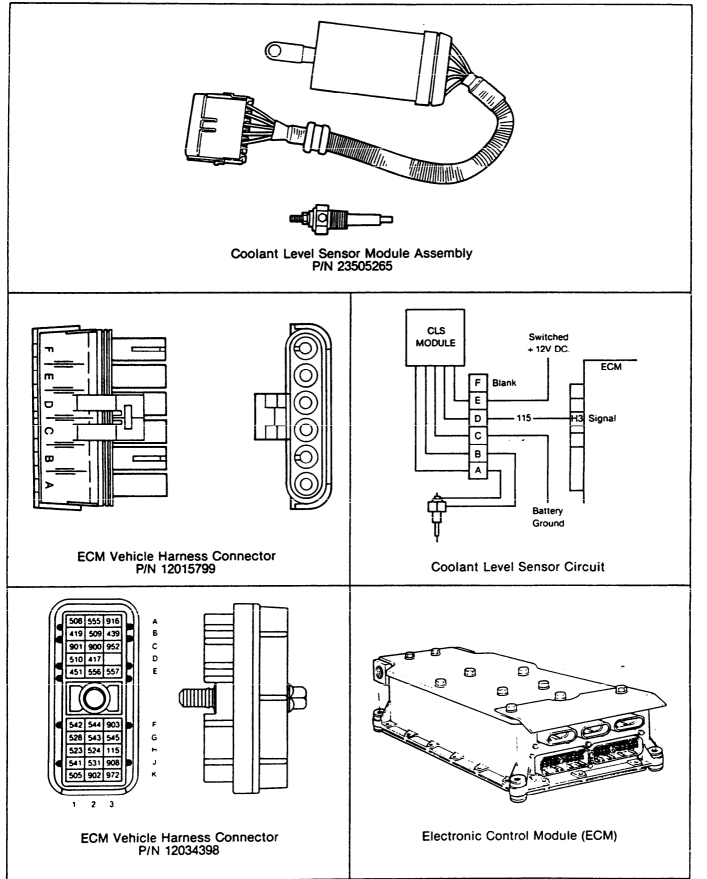
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| STEP/SEQUENCE                                                          | RESULT                               | WHAT TO DO NEXT                                                  |
|------------------------------------------------------------------------|--------------------------------------|------------------------------------------------------------------|
| C21-4 Check TPS                                                        |                                      |                                                                  |
| Replace vehicle harness connector.                                     | Getting 20-30                        | →Go to C21-3.                                                    |
| <ul> <li>Hook up DDR to the 12-pin DDL</li> </ul>                      | counts at no throttle                |                                                                  |
| connector and select Throttle                                          | and 200-235 counts at full throttle. |                                                                  |
| Sensor display. <ul> <li>Read throttle counts at both no</li> </ul>    | at fuil throtte.                     |                                                                  |
| throttle and full throttle.                                            | Throttle counts-                     | Replace TPS, page 4-248.                                         |
|                                                                        | do not change.                       | Go to C21-30.                                                    |
|                                                                        |                                      |                                                                  |
| C21-30 Verify Repairs                                                  |                                      |                                                                  |
| <ul> <li>(Note: if the Power Control input is</li> </ul>               | DDR display                          | All system diagnostics are                                       |
| being used for engine protection,                                      | reads "OFF".                         | complete. Please review this section from the first step to find |
| you will not be able to confirm<br>repair unless the engine protection |                                      | the error.                                                       |
| function can be triggered).                                            |                                      |                                                                  |
| <ul> <li>Connect connectors to ECM.</li> </ul>                         | DDR display                          | Repairs are complete.                                            |
| <ul> <li>Start and run engine.</li> </ul>                              | reads 'ON''.                         |                                                                  |
| Select Mode 29 MISC SWITCHES                                           |                                      |                                                                  |
| on DDR for display.                                                    |                                      |                                                                  |
| the Power Control input should                                         |                                      |                                                                  |
| be grounded, and observe                                               |                                      |                                                                  |
| DDR display labelled                                                   |                                      |                                                                  |
| "POWER CTL SW".                                                        |                                      |                                                                  |
|                                                                        |                                      |                                                                  |

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### E. CODE 13 · COOLANT LEVEL SENSOR (CLS) SIGNAL VOLTAGE LOW

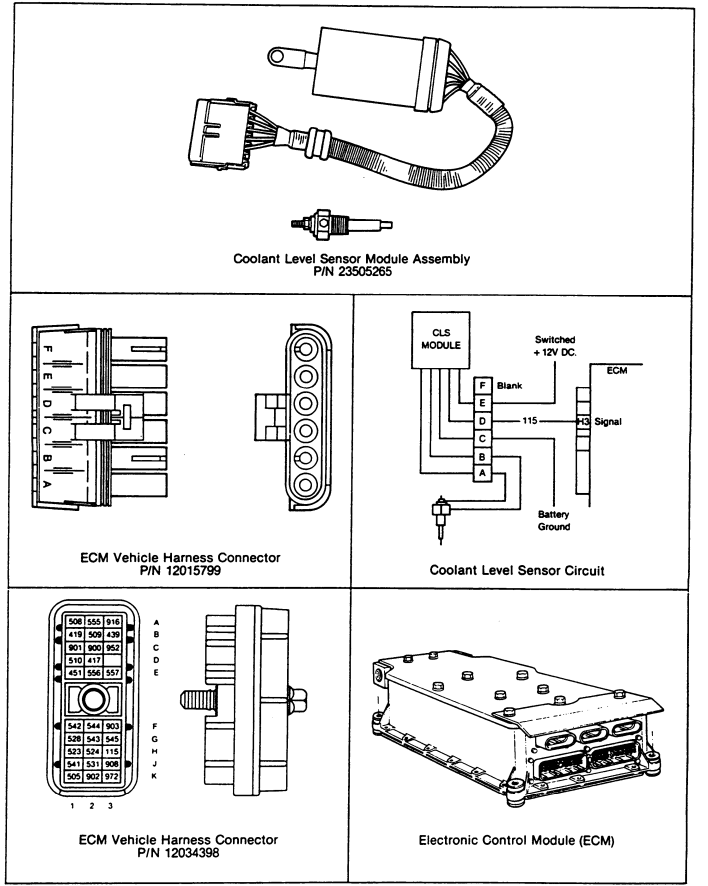
NOTE - This chart is only to be used if:

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1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                       | RESULT                | WHAT TO DO NEXT                   |
|-----------------------------------------------------|-----------------------|-----------------------------------|
| 13-1 Sensor Check                                   |                       |                                   |
| • Turn ignition off.                                | Code 16 (and          | Go to 16-1, page 3-17.            |
| Disconnect CLS.                                     | any other codes).     |                                   |
| • Turn ignition on.                                 |                       |                                   |
| • Start engine.                                     | Code 13 (and          | Go to 13-3, page 3-205.           |
| Read active codes.                                  | any other codes).     |                                   |
| • Stop engine.                                      |                       |                                   |
| 13-2 Check CLS<br>Connectors                        |                       |                                   |
| Inspect terminals at the CLS                        | Terminals and         | Replace CLS module, page 4-240    |
| connectors (sensor side and                         | connectors are okay.  | Then go to 13-30.                 |
| harness side) for damage; bent,                     | connectors are onay.  | men go to 10-00.                  |
| corroded, and unseated pins or                      |                       |                                   |
| sockets.                                            | Problem found         | Repair terminals/connectors,      |
|                                                     |                       | page 3-2. Then go to 13-30.       |
| 13-3 Check for Short to                             |                       |                                   |
| Return Line                                         |                       |                                   |
| • Turn ignition off.                                | Less than or          | Signal line (ckt #115) is shorted |
| <ul> <li>Disconnect vehicle harness</li> </ul>      | equal to 10,000 ohms. | to the CLS return line. Contact   |
| connector at the ECM.                               |                       | Direct Support. Then go to 13-30  |
| <ul> <li>Read resistance between sockets</li> </ul> |                       |                                   |
| C and D on the ECM side of the                      |                       | 1                                 |
| CLS harness connector.                              | Greater than          | Go to 13-2.                       |
|                                                     | 10,000 ohms or open.  |                                   |



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## E. CODE 13 - COOLANT LEVEL SENSOR (CLS) SIGNAL VOLTAGE LOW (Cont'd.)

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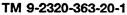
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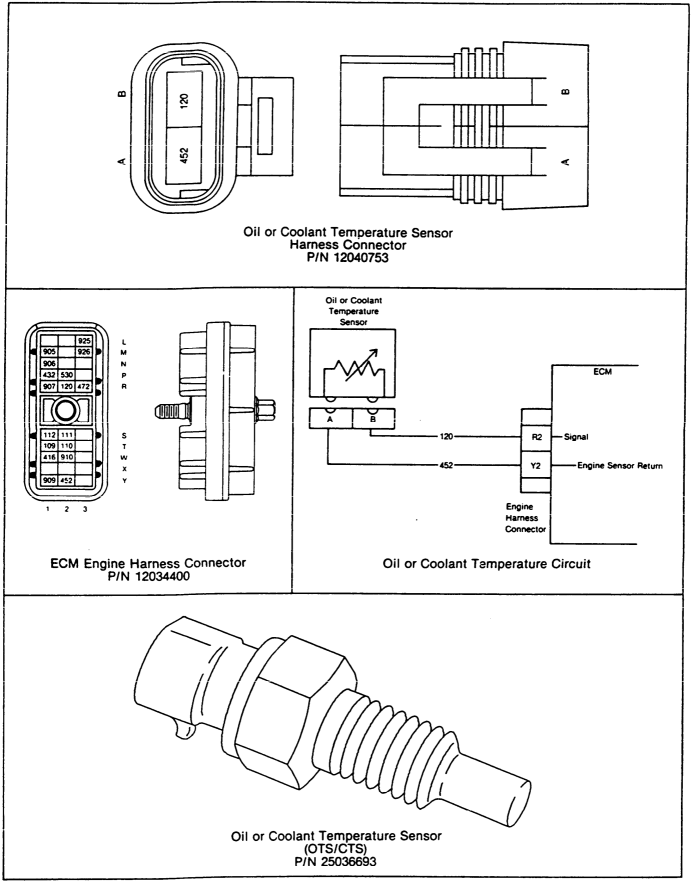
| STEP/SEQUENCE                                                                                                                                                                             | RESULT                             | WHAT TO DO NEXT                                                                                                 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| 13-30 Verify Repairs                                                                                                                                                                      |                                    |                                                                                                                 |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> </ul>                                                                                                                 | Code 25 (no codes)                 | Repairs are complete.                                                                                           |
| <ul> <li>Turn ignition on.</li> <li>Start engine.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"</li> </ul>                                                                 | Code 13 (and — any other codes).   | All system diagnostics are<br>complete. Please review this<br>section from the first step to find<br>the error. |
| light.<br>If "Check Engine" light does not<br>stay on, start engine and run until<br>"Check Engine" light comes on<br>or 1 minute. Stop engine.<br>Read HISTORICAL CODES.<br>Stop engine. | Any other codes<br>except Code 13. | Go to START-1, page 3-121,<br>to service other codes.                                                           |
| <ul> <li>Stop engine.</li> </ul>                                                                                                                                                          |                                    |                                                                                                                 |

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#### E. CODE 14 · OIL OR COOLANT TEMPERATURE SENSOR (OTS OR CTS) SIGNAL VOLTAGE HIGH

NOTE — This chart is only to be used if:

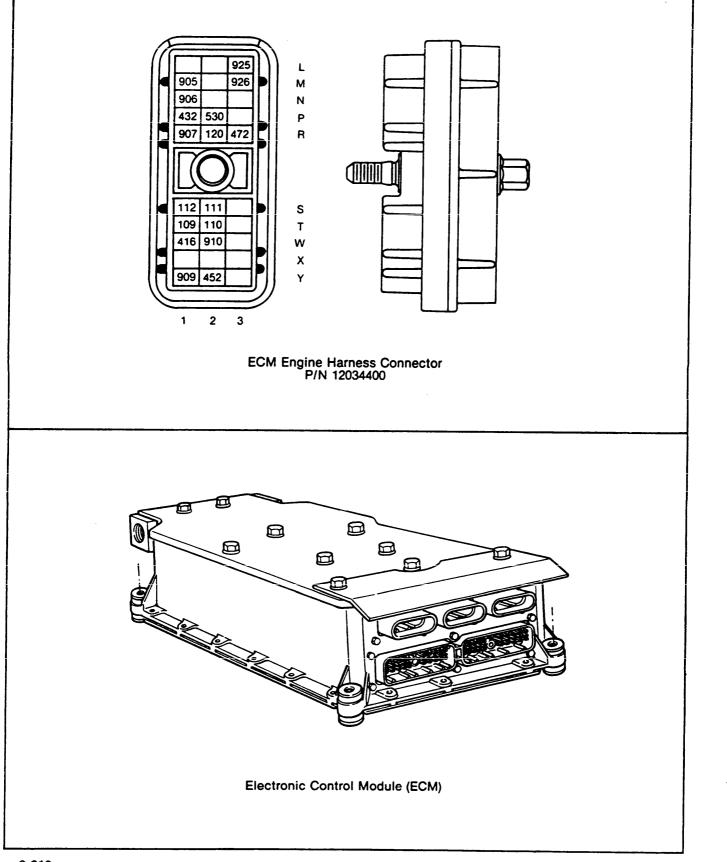
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1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                     | RESULT                                      | WHAT TO DO NEXT                   |
|-----------------------------------------------------------------------------------|---------------------------------------------|-----------------------------------|
| 14-1 Sensor Check                                                                 |                                             |                                   |
| <ul> <li>Turn ignition off.</li> <li>Disconnect OTS or CTS and install</li> </ul> | Code 15 (or any codes -<br>except Code 14). | Go to 14-2.                       |
| a jumper between the OTS or CTS                                                   |                                             |                                   |
| connector sockets A and B.                                                        | Anything except                             | Go to 14-4.                       |
| • Turn ignition on.                                                               | Code 15.                                    |                                   |
| <ul> <li>Read active codes.</li> </ul>                                            |                                             |                                   |
| 14-2 Check for Short to<br>+ 5 Volt Line                                          |                                             |                                   |
| • Turn ignition off.                                                              | Less than or equal to                       | Signal line (ckt #120) is shorted |
| Remove jumper wire.                                                               | 10,000 ohms.                                | to the engine +5 Volt line (ckt   |
| Disconnect the engine harness                                                     |                                             | #416), and/or (ckt #120) signal   |
| connector at the ECM.                                                             |                                             | line is shorted to ground and/or  |
| <ul> <li>Read resistance between sockets</li> </ul>                               |                                             | sensor return (ckt #452).         |
| R2 and W1 on the engine harness                                                   |                                             | Contact Direct Support.           |
| connector.                                                                        |                                             |                                   |
|                                                                                   | Greater than 10,000                         | Go to 14-3.                       |
|                                                                                   | ohms of open.                               |                                   |
| 14-3 Check OTS or CTS<br>Connectors                                               |                                             |                                   |
| Inspect terminals at the OTS or                                                   | Terminals and                               | Replace OTS, page 4-323 or CTS    |
| CTS connectors (both the sensor                                                   | connectors are okay.                        | page 4-238. Then go to 14-30.     |
| and harness side) for damage:                                                     | connectors are only.                        |                                   |
| bent, corroded, and unseated                                                      | Problem found.                              | Repair terminals/connectors,      |
| pins or sockets.                                                                  |                                             | page 3-2. Then go to 14-30.       |
| 14-4 Open line Check                                                              |                                             |                                   |
| • Turn inition off.                                                               | Less than or                                | Go to 14-5.                       |
| <ul> <li>Disconnect the engine harness</li> </ul>                                 | equal to 5 ohms.                            |                                   |
| connector at the ECM.                                                             |                                             |                                   |
| <ul> <li>Read resistance between sockets</li> </ul>                               | Greater than                                | Signal line (ckt #120) or return  |
| R2 and Y2 on the engine harness                                                   | 5 ohms or open.                             | line (ckt #452) is open. Contact  |
| connector.                                                                        |                                             | Direct Support.                   |
|                                                                                   |                                             |                                   |
|                                                                                   |                                             |                                   |



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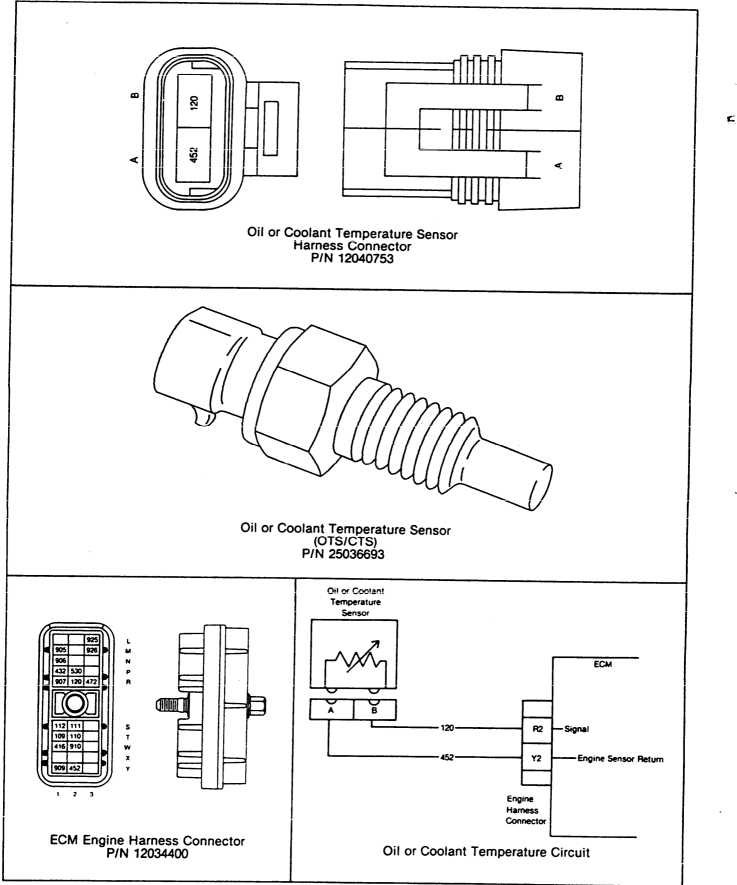
| E. CODE 14 · OIL OR COOLANT TEMPERATURE SENSOR (OT | S OR CTS) SIGNAL VOLTAGE HIGH (Cont'd.) |
|----------------------------------------------------|-----------------------------------------|
|----------------------------------------------------|-----------------------------------------|

| STEP/SEQUENCE                                                                      | RESULT               | WHAT TO DO NEXT                                                        |
|------------------------------------------------------------------------------------|----------------------|------------------------------------------------------------------------|
| 14-5 Check ECM<br>Connectors                                                       |                      |                                                                        |
| Checkterminals at the ECM engine                                                   | Terminals and        | Replace ECM, page 4-192.                                               |
| harness connector (both the ECM<br>and harness side) for damage;                   | connectors are okay. | Then go to 14-30.                                                      |
| bent, corroded, and unseated                                                       | Problem found.       | Repair terminals/connectors,                                           |
| pins or sockets.                                                                   |                      | page 3-2. Then go to 14-30.                                            |
| 14-30 Verify Repairs                                                               |                      |                                                                        |
| • Turn ignition off.                                                               | Code 25 (no codes)   | Repairs are complete.                                                  |
| <ul> <li>Reconnect all connectors.</li> </ul>                                      |                      |                                                                        |
| • Turn ignition on.                                                                | Code 14 (and         | All system diagnostics are                                             |
| <ul> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> </ul> | any other codes.)    | complete. Please review this section from the start to find the error. |
| <ul> <li>If "Check Engine" light does not</li> </ul>                               |                      |                                                                        |
| stay on, start engine and run until                                                | Any other codes      | Go to START-1, page 3-121,                                             |
| "Check Engine" light comes on<br>or after 8 minutes. Stop engine.                  | except Code 14.      | to service other codes.                                                |
| <ul> <li>Read historical codes.</li> </ul>                                         |                      |                                                                        |
|                                                                                    |                      |                                                                        |
|                                                                                    |                      |                                                                        |

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#### E. CODE 15 · OIL OR COOLANT TEMPERATURE SENSOR (OTS OR CTS) SIGNAL VOLTAGE LOW

NOTE - This chart is only to be used if:

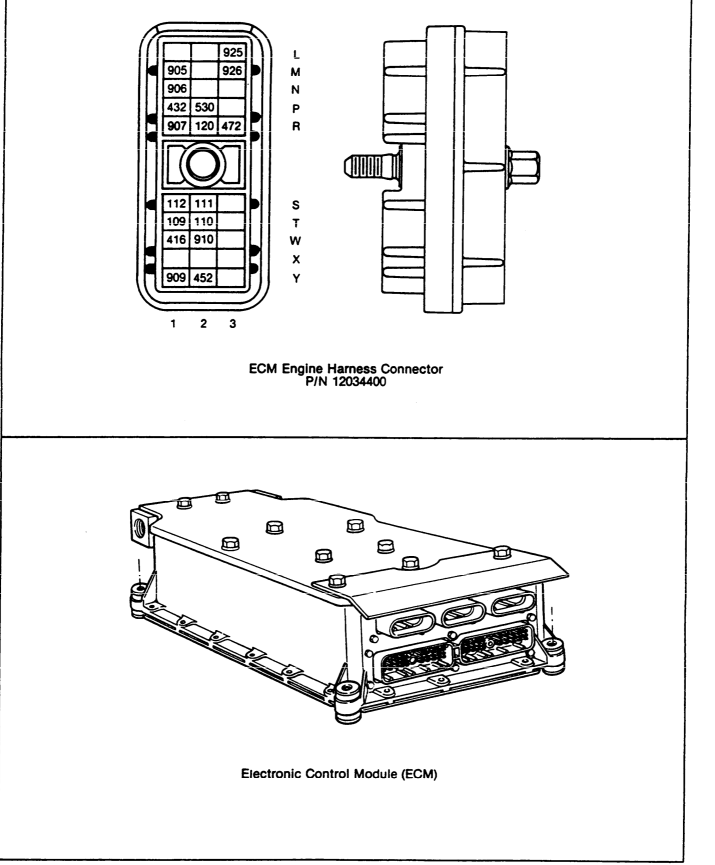
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1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                | RESULT                                                                      | WHAT TO DO NEXT                                                                                                                       |
|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| 15-1 Multiple Code Check                                                                                                                     | No other ender                                                              | Co to 15.2                                                                                                                            |
| <ul> <li>Were there any other active codes<br/>besides Code 15?</li> </ul>                                                                   | No other codes<br>Yes, any or all of the<br>following codes:<br>14, 23, 33. | → Go to 15-2.<br>→ Go to ENG5V-1 (page 3-333).                                                                                        |
|                                                                                                                                              | Yes - but none of the                                                       | →Go to 15-2.                                                                                                                          |
| 15-2 Sensor Check                                                                                                                            |                                                                             |                                                                                                                                       |
| <ul> <li>Turn ignition off.</li> <li>DisconnectOTS or CTS connector.</li> <li>Start engine and run uptil "Check</li> </ul>                   | Any codes<br>except Code 15.                                                | → Go to 15-3.                                                                                                                         |
| <ul> <li>Engine "light comes on or after<br/>8 minutes.</li> <li>Read active codes with engine still<br/>running.</li> </ul>                 | Code 15 (and<br>any other codes).                                           | → Go to 15-4.                                                                                                                         |
| 15-3 Check OTS or CTS<br>Connectors                                                                                                          |                                                                             |                                                                                                                                       |
| <ul> <li>Inspect terminals at the OTS or<br/>CTS connectors (both the sensor<br/>and harness side) for damage;</li> </ul>                    | Terminals and                                                               | Replace OTS, page 4-323, or CTS<br>page 4-238. Then go to 15-30.                                                                      |
| bent, corroded, and unseated pins or sockets.                                                                                                | Problem found.                                                              | Repair terminals/connectors,<br>page 3-2. Then go to 15-30.                                                                           |
| 15-4 Check for Short                                                                                                                         |                                                                             |                                                                                                                                       |
| <ul> <li>Turn ignition off.</li> <li>Disconnect engine harness<br/>connector at the ECM.</li> <li>Read resistance between sockets</li> </ul> | Less than or equal to 10,000 ohms on either reading.                        | Signal line (ckt #120) is shorted<br>to the return line (ckt #452) or<br>battery ground. Repair short,<br>page 3-2. Then go to 15-30. |
| R2 and Y2 on the engine harness connector.                                                                                                   | Greater than                                                                | Go to 15-5.                                                                                                                           |
| <ul> <li>Also read resistance between<br/>socket B and a good ground.</li> </ul>                                                             | on both readings.                                                           |                                                                                                                                       |



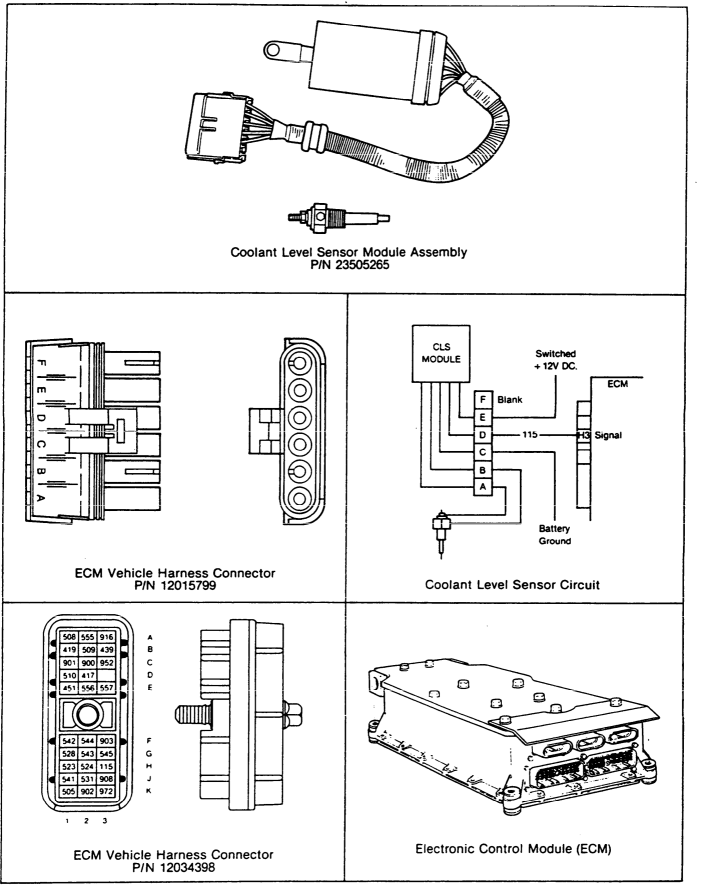
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# E. CODE 15 - OIL OR COOLANT TEMPERATURE SENSOR (OTS OR CTS) SIGNAL VOLTAGE LOW (Cont'd.)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                    | RESULT                                                                                         | WHAT TO DO NEXT                                                                                                                                                                                                  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>15-5 Check ECM<br/>Connectors</li> <li>Check terminals at the ECM engine<br/>harness connector (both the ECM<br/>and harness side) for damage;<br/>bent, corroded, and unseated<br/>pins or sockets. Especially<br/>terminals R2 and Y2 of the ECM<br/>connector.</li> </ul>                                                                                            | Terminals and <u></u><br>connectors are okay.<br>Problem found. <del></del>                    | <ul> <li>Replace ECM, page 4-192.<br/>Then go to 15-30.</li> <li>Repair terminals/connectors,<br/>page 3-2. Then go to 15-30.</li> </ul>                                                                         |
| <ul> <li>15-30 Verify Repairs</li> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine" light.</li> <li>If "Check Engine" light does not stay on, start engine and run until "Check Engine" light comes on or for 1 minute. Stop engine.</li> <li>Read historical codes.</li> </ul> | Code 25 (no codes).<br>Code 15 (and<br>any other codes).<br>Any other codes<br>except Code 15. | <ul> <li>Repairs are complete.</li> <li>All system diagnostics are complete. Please review this section from the start to find the error.</li> <li>Go to START-1, page 3-121, to service other codes.</li> </ul> |

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## E. CODE 16 - COOLANT LEVEL SENSOR (CLS) SIGNAL VOLTAGE HIGH

NOTE - This chart is only to be used if:

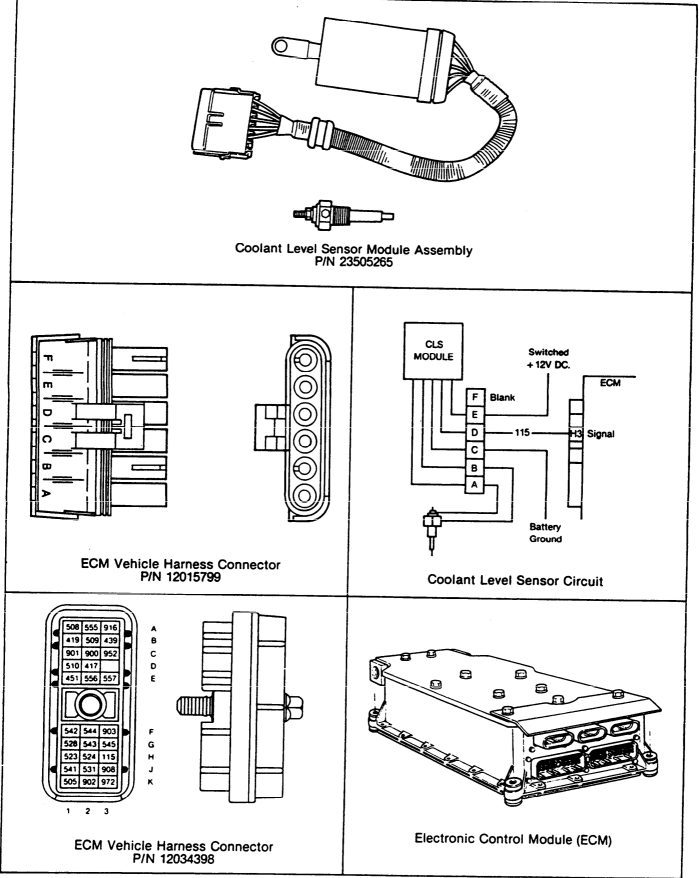
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1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                          | RESULT                  | WHAT TO DO NEXT                    |
|--------------------------------------------------------|-------------------------|------------------------------------|
| 16-1 Sensor Check                                      |                         |                                    |
| • Turn ignition off.                                   | Engine will             | Go to 16-5.                        |
| <ul> <li>Disconnect CLS module and install</li> </ul>  | not start.              |                                    |
| a jumper between sockets D and                         |                         |                                    |
| C of the CLS harness connector.                        | Code 16 (and            |                                    |
| <ul> <li>Attempt to start and run engine at</li> </ul> | any other codes         |                                    |
| idle.                                                  | except Code 13).        |                                    |
| <ul> <li>Read active codes.</li> </ul>                 |                         |                                    |
| <ul> <li>Stop engine.</li> </ul>                       | Code 13 (and            | Go to 16-3.                        |
|                                                        | any other codes).       |                                    |
| 16-2 Signal and Ground                                 |                         |                                    |
| Circuit Check                                          |                         |                                    |
| <ul> <li>Turn ignition off.</li> </ul>                 | Less than or            | Go to 16-7.                        |
| <ul> <li>Disconnect the vehicle harness</li> </ul>     | equal to 5 ohms.        |                                    |
| connector.                                             |                         |                                    |
| <ul> <li>Read resistance between socket</li> </ul>     | Greater than            | Either the CLS signal line (ckt    |
| H3 on the vehicle harness                              | 5 ohms or open.         | #115) or the battery ground line   |
| connector and a good ground.                           |                         | is open. Contact Direct Suppor     |
| 16-3 Check CLS Ignition                                |                         |                                    |
| Remove jumper wire.                                    | Less than               | Between 4 and 6 volts, 12 volt     |
| Turn ignition on.                                      | or equal to 10.0 volts. | line is wired to 5 volt supply.    |
| <ul> <li>Readvoltage at the CLS connector,</li> </ul>  |                         | Else, the switched 12 volt line is |
| socket E (red lead) to socket C (black lead).          |                         | open. Contact Direct Support.      |
|                                                        |                         |                                    |
|                                                        | Greater than            | Go to 16-4.                        |
|                                                        | 10 volts.               |                                    |
| 16-4 Check CLS                                         | ·<br>                   |                                    |
| Connectors                                             |                         |                                    |
| <ul> <li>Inspect terminals at the CLS</li> </ul>       | Terminals and           | Replace CLS module, page 4-        |
| connectors (both the sensor and                        | connectors are okay.    | 240. Then go to 16-30.             |
| harness side) for damage; bent.                        | -                       |                                    |
| corroded, and unseated pins or                         | Problem found.          | Repair terminals/connectors,       |
| sockets                                                |                         | page 3-2. Then go to 16-30.        |
|                                                        |                         |                                    |
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## E. CODE 16 - COOLANT LEVEL SENSOR (CLS) SIGNAL VOLTAGE HIGH (Cont'd.)

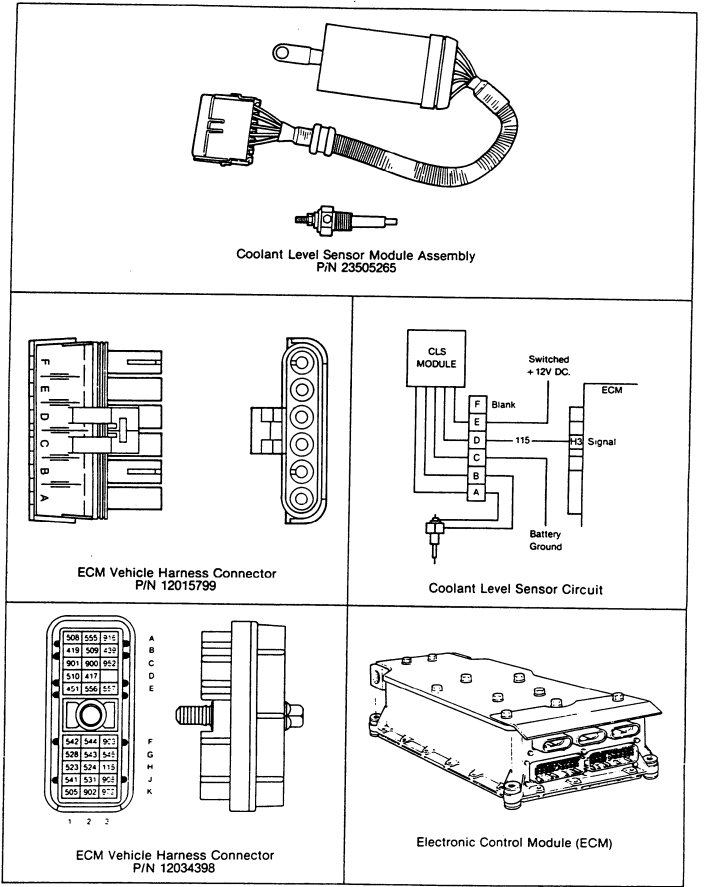
| STE                                                                                                                                    | P/SEQUENCE                                                                                                                                                                                                                                               | RESULT                                                                    | WHAT TO DO NEXT                                                                                                                                      |
|----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| 16-5                                                                                                                                   | Check if Ignition<br>Fuse Blown                                                                                                                                                                                                                          |                                                                           |                                                                                                                                                      |
|                                                                                                                                        | eck if the ignition fuse<br>lown.                                                                                                                                                                                                                        | Blown fuse.                                                               | Replace fuse, page 4-204.<br>Then go to 16-6.                                                                                                        |
|                                                                                                                                        |                                                                                                                                                                                                                                                          | Fuse is okay                                                              | Go to 16-6.                                                                                                                                          |
| 16-6                                                                                                                                   | Check for Signal Short<br>to Ignition                                                                                                                                                                                                                    |                                                                           |                                                                                                                                                      |
| con<br>• Ren<br>harr<br>• Rea                                                                                                          | connect the vehicle harness<br>nector at the ECM.<br>nove jumper wire at the CLS<br>ness connector.<br>Id resistance between sockets                                                                                                                     | Less than<br>10,000 ohms.                                                 | The CLS signal line (ckt #115)<br>is shorted to the switched 12<br>volt DC line. Contact Direct<br>Support. Then go to 16-30.                        |
|                                                                                                                                        | nd E of the CLS connector on vehicle harness.                                                                                                                                                                                                            | Greater than<br>or equal to 10,000 ohms<br>or open.                       | Go to 16-7.                                                                                                                                          |
| 16-7                                                                                                                                   | Check ECM<br>Connectors                                                                                                                                                                                                                                  |                                                                           |                                                                                                                                                      |
| harr<br>and<br>ben<br>pins<br>and<br>term                                                                                              | ck terminals at the vehicle<br>hess connector (both the ECM<br>harness side) for damage;<br>t, corroded, and unseated<br>or sockets. Check terminal<br>pin H3 at the ECM and all<br>hinals and pins in the CLS<br>fulle connectors.                      | Terminals and ————<br>connectors are okay.<br>Problem found. ————         | <ul> <li>Go to 16-8.</li> <li>Repair terminals/connectors, page 3-2. Then go to 16-30.</li> </ul>                                                    |
| 16-8                                                                                                                                   | Check for 12V                                                                                                                                                                                                                                            |                                                                           |                                                                                                                                                      |
| <ul> <li>Turr</li> <li>Disc</li> <li>Plac</li> <li>into</li> <li>con</li> <li>Con</li> <li>C of</li> <li>harr</li> <li>Turr</li> </ul> | i ignition off.<br>connect CLS module connector.<br>se the red lead of a volt meter<br>terminal E of the CLS<br>nector vehicle harness side.<br>nect the black lead to terminal<br>the CLS connector vehicle<br>less side.<br>ignition on.<br>d voltage. | Less than or ————<br>equal to 10 volts.<br>Greater than ————<br>10 volts. | <ul> <li>An open exists on the 12 volt wire. Repair open, page 3-2. Then go to 16-30.</li> <li>Replace ECM, page 4-192. Then go to 16-30.</li> </ul> |

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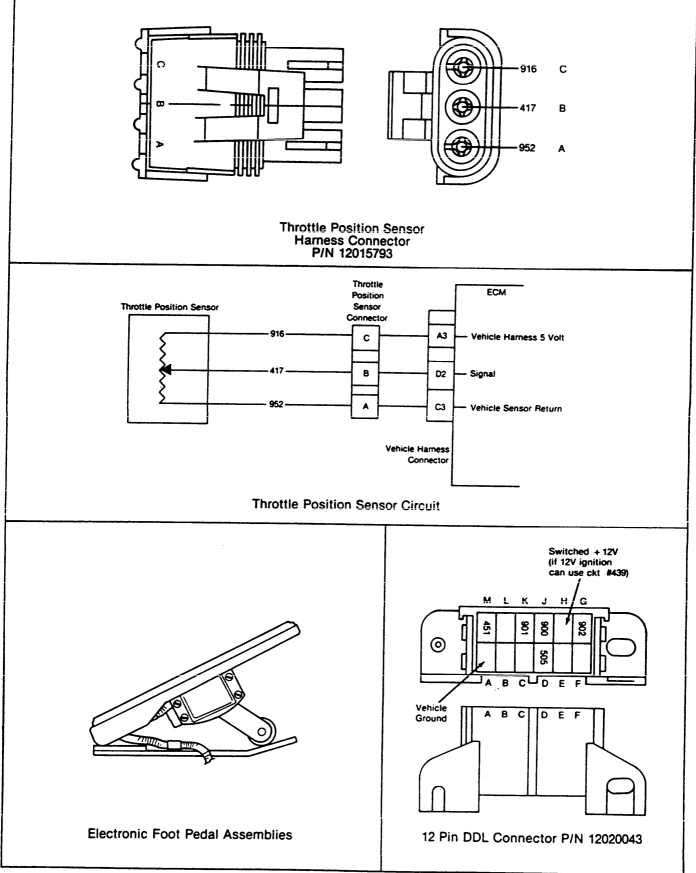
## E. CODE 16 - COOLANT LEVEL SENSOR (CLS) SIGNAL VOLTAGE HIGH (Cont'd.)

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| STEP/SEQUENCE                                                                                                                                                | RESULT                                 | WHAT TO DO NEXT                                    |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------------------|
| 16-30 Verify Repairs                                                                                                                                         |                                        |                                                    |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> </ul>                                                                                    | Code 25 (no codes). —                  | Repairs are complete.                              |
| <ul> <li>Turn ignition on.</li> </ul>                                                                                                                        | Code 16 (and                           | All system diagnostics are                         |
| Clear codes.                                                                                                                                                 | any other codes).                      | complete. Please review this                       |
| <ul> <li>Note status of "Check Engine"<br/>light.</li> </ul>                                                                                                 | . ,                                    | section from the first step to find the error.     |
| <ul> <li>If "Check Engine" light does not<br/>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or 1 minute. Stop engine.</li> </ul> | Any other codes ———<br>except Code 16. | Go to START-1, page 3-121, to service other codes. |
| <ul> <li>Read historical codes.</li> </ul>                                                                                                                   |                                        |                                                    |
|                                                                                                                                                              |                                        |                                                    |



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### E. CODE 21 · THROTTLE POSITION SENSOR (TPS) SIGNAL VOLTAGE HIGH

NOTE - This chart is only to be used if:

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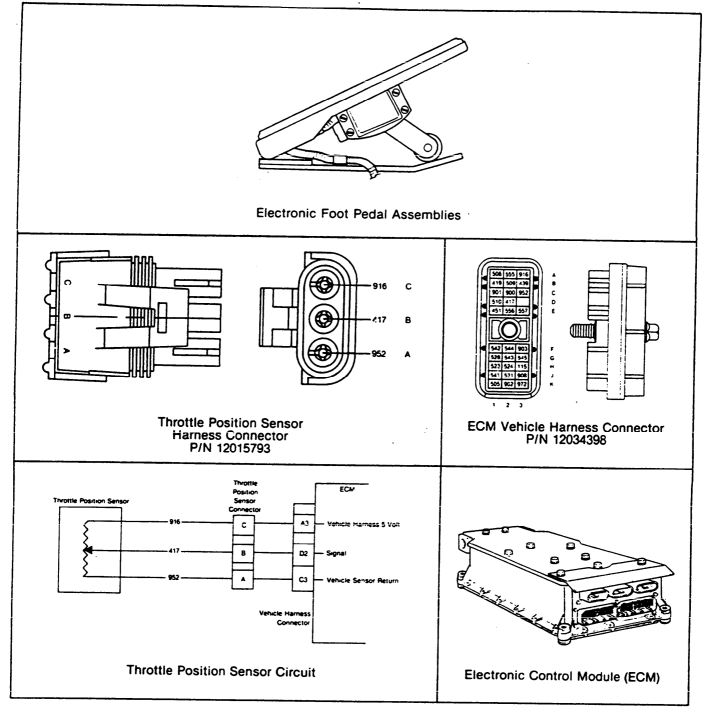
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1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                       | RESULT                                                                  | WHAT TO DO NEXT                                                                                       |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| 21-1 Multiple Code Check                                                                                                                                                                                                                                                                                            |                                                                         |                                                                                                       |
| Were there any other active codes                                                                                                                                                                                                                                                                                   | No other                                                                | Go to 21-2.                                                                                           |
| besides Code 21?                                                                                                                                                                                                                                                                                                    | active codes.                                                           |                                                                                                       |
|                                                                                                                                                                                                                                                                                                                     | Yes, any or all                                                         | Go to VEH5V-1 (page 3-333)                                                                            |
|                                                                                                                                                                                                                                                                                                                     | of the following active                                                 |                                                                                                       |
|                                                                                                                                                                                                                                                                                                                     | codes: 12, 22.                                                          |                                                                                                       |
|                                                                                                                                                                                                                                                                                                                     | Yes - but none                                                          | Go to 21-2.                                                                                           |
|                                                                                                                                                                                                                                                                                                                     | of the above.                                                           |                                                                                                       |
| 21.2 Sensor Check                                                                                                                                                                                                                                                                                                   | <u> </u>                                                                |                                                                                                       |
| Turn ignition off.                                                                                                                                                                                                                                                                                                  | Any code                                                                |                                                                                                       |
| <ul> <li>Disconnect TPS connector.</li> </ul>                                                                                                                                                                                                                                                                       | except Code 21.                                                         |                                                                                                       |
| • Turn ignition on.                                                                                                                                                                                                                                                                                                 |                                                                         |                                                                                                       |
| Read active codes.                                                                                                                                                                                                                                                                                                  | Code 21 (and any                                                        | → Go to 21-7.                                                                                         |
|                                                                                                                                                                                                                                                                                                                     | other codes)                                                            |                                                                                                       |
| <ul> <li>21-3 Return Circuit Check</li> <li>Turn ignition off.</li> <li>Install a jumper wire between pins<br/>A and B of the TPS harness<br/>connector.</li> <li>Disconnect the vehicle harness<br/>connector at the ECM.</li> <li>Read resistance between sockets<br/>D2 and C3 on the vehicle harness</li> </ul> | Less than or —<br>equal to 5 ohms.<br>Greater than —<br>5 ohms or open. | Go to 21-4.<br>Return line (ckt #952) and/or<br>signal (ckt #417) is open.<br>Contact Direct Support. |
| 21-4 Check TPS<br>Adjustment                                                                                                                                                                                                                                                                                        |                                                                         |                                                                                                       |
| Reconnect vehicle harness                                                                                                                                                                                                                                                                                           | Getting 20-30                                                           | 🗕 Ğo to 21-6.                                                                                         |
| connector and plug TPS back in.                                                                                                                                                                                                                                                                                     | counts at no throttle and                                               |                                                                                                       |
| Hook-up DDR to the 12 pin DDL                                                                                                                                                                                                                                                                                       | 200-235 counts at full                                                  |                                                                                                       |
| connector and select Throttle                                                                                                                                                                                                                                                                                       | throttle.                                                               |                                                                                                       |
| Sensor display.                                                                                                                                                                                                                                                                                                     |                                                                         |                                                                                                       |
| <ul> <li>Read Throttle Counts at both no</li> </ul>                                                                                                                                                                                                                                                                 | Not getting the above                                                   | Replace throttle pedal,                                                                               |
| throttle and full throttle.                                                                                                                                                                                                                                                                                         | reading.                                                                | page 4-428.                                                                                           |

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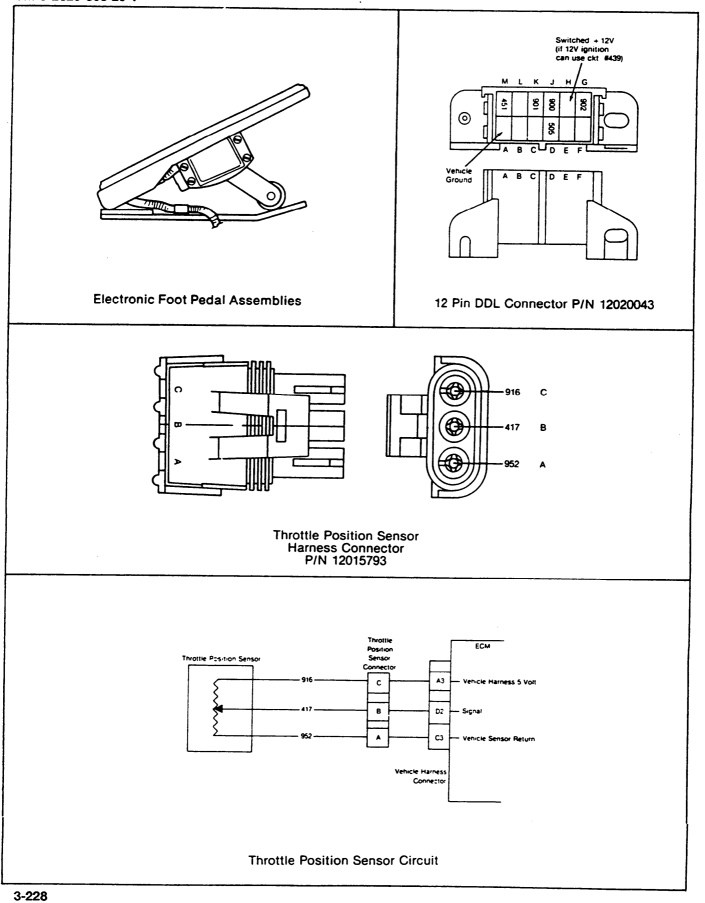


### E. CODE 21 • THROTTLE POSITION SENSOR (TPS) SIGNAL VOLTAGE HIGH (Cont'd.)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                      | RESULT                                                   | WHAT TO DO NEXT                                                                                                                           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| <br>21-6 Check TPS<br>Connectors                                                                                                                                                                                                                                                                                                   |                                                          |                                                                                                                                           |
| <ul> <li>Inspect terminals at the TPS<br/>connectors (sensor side and<br/>harness side) for damage: bent.</li> </ul>                                                                                                                                                                                                               | Terminals and<br>connectors are okay.                    | <ul> <li>Replace TPS, page 4-248. Then<br/>go to 21-30.</li> </ul>                                                                        |
| corroded, and unseated pins or sockets.                                                                                                                                                                                                                                                                                            | Problem found.                                           | <ul> <li>Repair terminals/connectors,<br/>page 3-2. Then go to 21-30.</li> </ul>                                                          |
| <br>21.7 Check for Short                                                                                                                                                                                                                                                                                                           | <u> </u>                                                 |                                                                                                                                           |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read resistance between sockets</li> </ul>                                                                                                                                                                                      | Less than or<br>equal to 10,000 ohms.                    | Signal line (ckt #417) is shorted<br>to the vehicle +5 Volt line (ckt<br>#916). Contact Direct Support.                                   |
| D2 and A3 on the vehicle harness connector.                                                                                                                                                                                                                                                                                        | Greater than                                             | ►Go to 21-8.                                                                                                                              |
| <br>21-8 Check for Short to<br>Battery +                                                                                                                                                                                                                                                                                           |                                                          |                                                                                                                                           |
| <br><ul> <li>Remove both fuses to the ECM.</li> <li>Disconnect the vehicle harness<br/>and 6-way power harness<br/>connectors at the ECM.</li> </ul>                                                                                                                                                                               | All readings are<br>greater than 10,000 ohms<br>or open. | ►Go to 21-9.                                                                                                                              |
| <ul> <li>Read resistance between socket<br/>D2 of the vehicle harness<br/>connector and socket B3 of the<br/>vehicle harness connector.</li> <li>Also read resistance between<br/>socket D2 on the vehicle harness<br/>connector and the following<br/>sockets on the 6-way power<br/>harness connector: A. B. E and F.</li> </ul> | Any reading is<br>less than or equal to<br>10.000 ohms.  | A short exists between the<br>sockets where less than 10,000<br>ohms resistance was read.<br>Contact Direct Support. Then go<br>to 21-30. |

### E. CODE 21 • THROTTLE POSITION SENSOR (TPS) SIGNAL VOLTAGE HIGH (Cont'd.)

| STEP/SEQUENCE                                                                                                                                           | RESULT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | WHAT TO DO NEXT                                                                                                                                                                                                            |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 21-9 Check ECM<br>Connectors                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                            |
| <ul> <li>Check terminals at the ECM vehicle<br/>harness connector (both the ECM<br/>and harness side) for damage;</li> </ul>                            | Terminals and                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Replace ECM, page 4-192.<br>Then go to 21-30.                                                                                                                                                                              |
| bent, corroded, and unseated<br>pins or sockets.                                                                                                        | Problem found.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Repair terminals/connectors,<br>page 3-2. Then go to 21-30.                                                                                                                                                                |
| 21-30 Verify Repairs                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                            |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> </ul>                                                                               | Code 25 (no codes)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ► Repairs are complete.                                                                                                                                                                                                    |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not</li> </ul> | Code 21 (and<br>any other codes).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | All system diagnostics are<br>complete. Please review this<br>section from the first step to find<br>the error.                                                                                                            |
| <ul> <li>stay on, start engine and run until</li> <li>"Check Engine" light comes on<br/>or 1 minute. Stop engine.</li> <li>Read all codes.</li> </ul>   | Any other codes<br>except Code 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Go to START-1, page 3-121,<br>to service other codes.                                                                                                                                                                      |
|                                                                                                                                                         | <ul> <li>21-9 Check ECM<br/>Connectors</li> <li>Check terminals at the ECM vehicle<br/>harness connector (both the ECM<br/>and harness side) for damage;<br/>bent, corroded, and unseated<br/>pins or sockets.</li> <li>21-30 Verify Repairs</li> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not<br/>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or 1 minute. Stop engine.</li> </ul> | 21-9       Check ECM<br>Connectors         • Checkterminals at the ECM vehicle<br>harness connector (both the ECM<br>and harness side) for damage;<br>bent, corroded, and unseated<br>pins or sockets.       Terminals and |



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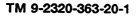
### E. CODE 22 - THROTTLE POSITION SENSOR (TPS) SIGNAL VOLTAGE LOW

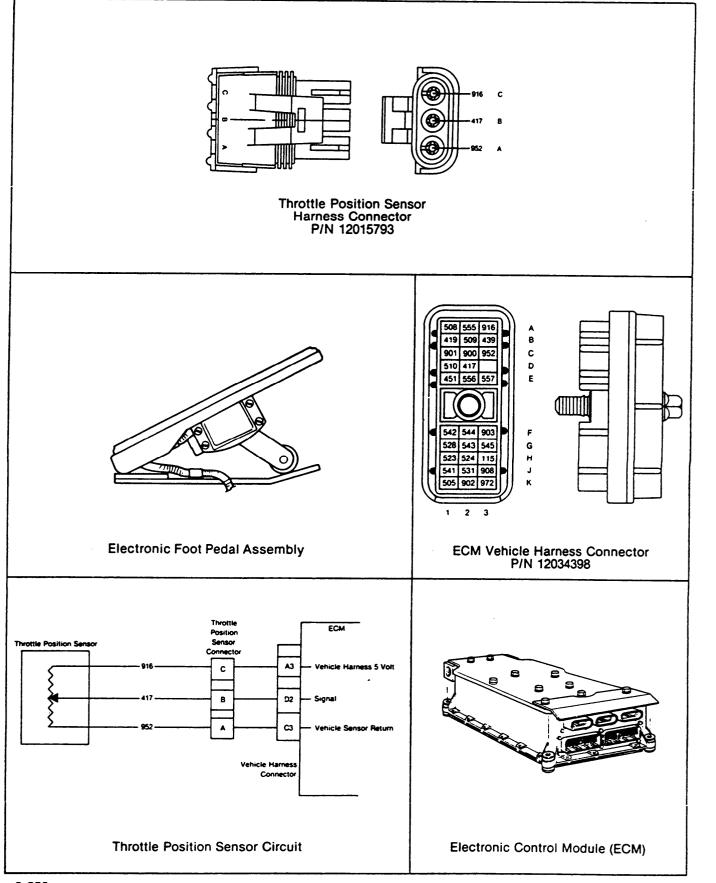
NOTE - This chart is chly to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

When Mode 02 (Historical Codes) is displayed on the DDR, additional audit tradinformation is also shown. For an understanding of this information, refer to the example given in the Code 85 chart.

| STEP/SEQUENCE                                                     | RESULT                                | WHAT TO DO NEXT              |
|-------------------------------------------------------------------|---------------------------------------|------------------------------|
| 22-1 Multiple Code Check                                          |                                       |                              |
| Were there any other active codes                                 | No other                              | ► Go to 22-2.                |
| bes des Code 22?                                                  | active codes.                         | ł                            |
|                                                                   | Yes, active code 21.                  | - Go to VEH5V-1 (page 3-333) |
|                                                                   | Yes - but none                        | ► Go to 22-2.                |
|                                                                   | of the above.                         |                              |
| 22-2 Sensor Check                                                 | · · · · · · · · · · · · · · · · · · · |                              |
| • Turn ignition off.                                              | Code 22 and/or                        | ► Go to 22-6.                |
| <ul> <li>Disconnect TPS connector.</li> </ul>                     | other codes.                          |                              |
| <ul> <li>Install a jumper wire between</li> </ul>                 |                                       |                              |
| sockets B and C of the TPS                                        | Code 21 (and any                      | ► Go to 22-3.                |
| harness connector.                                                | other codes).                         |                              |
| <ul> <li>Turn ignition on.</li> <li>Read active codes.</li> </ul> |                                       |                              |
|                                                                   |                                       |                              |
| 22-3 Check TPS                                                    |                                       |                              |
| Adjustment                                                        |                                       | ► Go to 22-5.                |
| <ul> <li>Remove jumper and reconnect<br/>TPS</li> </ul>           | Getting 20-30                         | G0 10 22-3:                  |
| Hock-up DDR to the 12 pin DDL                                     | 200-235 counts at full                |                              |
| connector and select Throttle                                     | throttle                              |                              |
| Sensor display                                                    |                                       |                              |
| Read Throttle Counts at both no                                   | Not getting the                       | ► Go to 22-4.                |
| throttle and full throttle.                                       | above readings.                       |                              |
| 22-4 Attempt TPS                                                  |                                       |                              |
| Adjustment                                                        | _                                     |                              |
| <ul> <li>Check for pedal or linkage</li> </ul>                    | Throttle                              | ► Go to 22-30.               |
| interferences.                                                    | Counts is correct.                    |                              |
|                                                                   | Could not correct the                 | ► Go to 22-5.                |
|                                                                   | problem.                              |                              |





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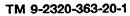
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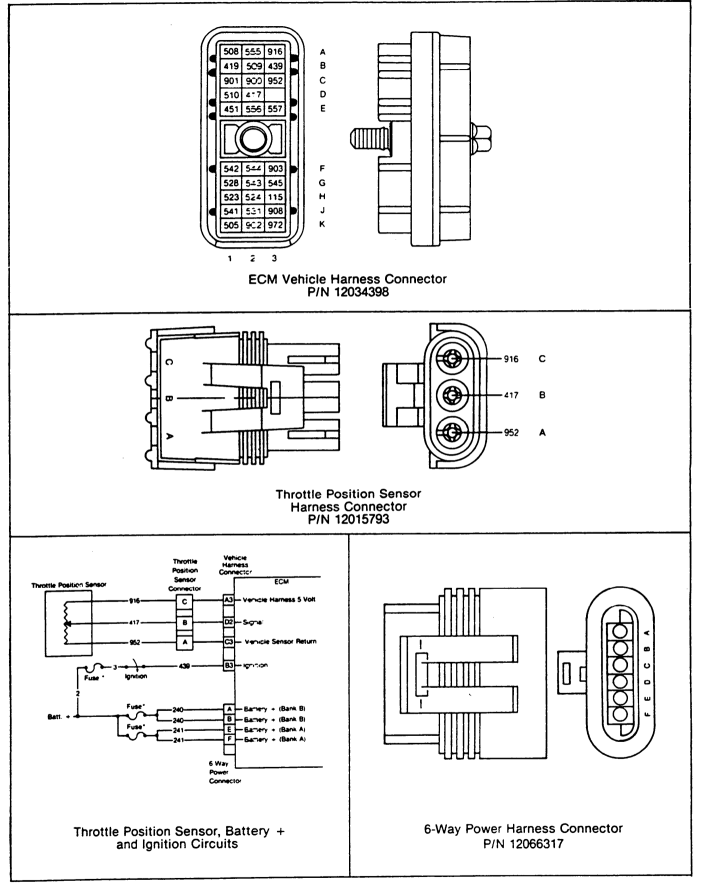
# E. CODE 22 . THROTTLE POSITION SENSOR (TPS) SIGNAL VOLTAGE LOW (Cont'd.)

|   | STEP/SEQUENCE                                                                                                                                                        | RESULT                                                     | WHAT TO DO NEXT                                                                                                                                                                           |
|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|   | 22-5 Check TPS<br>Connectors                                                                                                                                         |                                                            |                                                                                                                                                                                           |
|   | <ul> <li>Inspect terminals at the TPS<br/>connectors (sensor side and<br/>harness side) for damage,</li> </ul>                                                       | Terminals and                                              | → Replace TPS, page 4-248.<br>Then go to 22-30.                                                                                                                                           |
|   | corrosion, and unseated pins or sockets.                                                                                                                             | Problem found.                                             | → Repair terminals/connectors,<br>Page 3-2. Then go to 22-30.                                                                                                                             |
|   | 22-6 Check for + 5 Volts                                                                                                                                             |                                                            |                                                                                                                                                                                           |
| · | <ul> <li>Remove jumper.</li> <li>Turn ignition on.</li> <li>Read voltage on TPS harness</li> </ul>                                                                   | Between                                                    | → Go to 22-7.                                                                                                                                                                             |
|   | connector, socket C to socket A.                                                                                                                                     | Less than<br>4 volts.                                      | → Go to 22-10.                                                                                                                                                                            |
|   |                                                                                                                                                                      | Greater than<br>6 volts.                                   | ← Go to 22-12.                                                                                                                                                                            |
|   | 22.7 Check for Short                                                                                                                                                 | · · · · · · · · · · · · · · · · · · ·                      |                                                                                                                                                                                           |
|   | <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at ECM.</li> <li>Read resistance between sockets A and B on the TPS harness</li> </ul> | Less than or<br>equal to 10,000 ohms<br>on either reading. | Signal line (ckt #417) is shorted<br>to the return line (ckt #952) or<br>battery ground. Contact Direct<br>Support.                                                                       |
|   | <ul> <li>Connector.</li> <li>Also read resistance between<br/>socket B and a good ground.</li> </ul>                                                                 | Greater than<br>10,000 ohms or open<br>on both readings.   | →Go to 22-8.                                                                                                                                                                              |
|   | 22-8 Check for Signal Open                                                                                                                                           |                                                            |                                                                                                                                                                                           |
|   | <ul> <li>Install a jumper wire between<br/>sockets A and B of the TPS<br/>harness connector.</li> </ul>                                                              | Less than<br>or equal to 5 ohms.                           | → Go to 22-9.                                                                                                                                                                             |
|   | <ul> <li>Read resistance between sockets<br/>D2 and C3 on the vehicle harness<br/>connector.</li> </ul>                                                              | Greater than                                               | Signal line (ckt #417) is open,<br>and/or signal return (ckt #952)<br>is open. Repair open. If no open<br>was found, check ECM terminals<br>A3, D2, C3 and TPS pins. Then<br>go to 22-30. |

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## E. CODE 22 - THROTTLE POSITION SENSOR (TPS) SIGNAL VOLTAGE LOW (Cont'd.)

| <br>STEP/SEQUENCE                                                                                                                                                                  | RESULT                               | WHAT TO DO NEXT                                                                    |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|------------------------------------------------------------------------------------|
| 22-9 Check ECM<br>Connectors                                                                                                                                                       |                                      |                                                                                    |
| Checkterminals at the ECM vehicle                                                                                                                                                  | Terminals and                        | Replace ECM, page 4-192.                                                           |
| harness connector (both the ECM and harness side) for damage;                                                                                                                      | connectors are okay.                 | Then go to 22-30.                                                                  |
| bent, corroded, and unseated pins or sockets.                                                                                                                                      | Problem found.                       | Repair terminals/connectors, page 3-2. Then go to 22-30.                           |
| <br>22-10 Check for Short                                                                                                                                                          |                                      |                                                                                    |
| <br>Turn ignition off.                                                                                                                                                             | Less than or                         | The vehicle +5 Volt line                                                           |
| <ul> <li>Disconnect the vehicle harness<br/>connector at the ECM.</li> <li>Read resistance between sockets<br/>A and C on the TPS harness</li> </ul>                               | equal to 10,000 ohms.                | (ckt #916) is shorted to the<br>return line (ckt #952).<br>Contact Direct Support. |
| connector.                                                                                                                                                                         | Greater than                         | Go to 22-11.                                                                       |
|                                                                                                                                                                                    | 10,000 ohms or open.                 |                                                                                    |
| <br>22-11 Check Check for Open<br>+ 5 Volt Line                                                                                                                                    |                                      |                                                                                    |
| <ul> <li>Install a jumper wire between</li> </ul>                                                                                                                                  | Less than or                         | Go to 22-9.                                                                        |
| sockets A and C of the TPS<br>harness connector.                                                                                                                                   | equal to 5 ohms.                     |                                                                                    |
| <ul> <li>Read resistance between sockets</li> </ul>                                                                                                                                | Greater than                         | The vehicle +5 Volt line                                                           |
| A3 and C3 on the vehicle harness connector.                                                                                                                                        | 5 ohms or open.                      | (ckt #916) is open.<br>Contact Direct Support.                                     |
| <br>22-12 Check for Short to                                                                                                                                                       |                                      |                                                                                    |
| <br>Battery +     Turn ignition off.                                                                                                                                               | All readings are                     | Go to 22-13.                                                                       |
| <ul> <li>Remove both fuses to the ECM.</li> <li>Disconnect6-way power connector<br/>at the ECM.</li> </ul>                                                                         | greater than 10,000<br>ohms or open. |                                                                                    |
| <ul> <li>Read resistance between sockets</li> </ul>                                                                                                                                | Any reading is                       | A short exists between sockets                                                     |
| D2 and B3 on the vehicle harness                                                                                                                                                   | less than or equal                   | where less than 10,000 ohms                                                        |
| connector.                                                                                                                                                                         | to 10,000 ohms.                      | resistance was read. Repair                                                        |
| <ul> <li>Also read resistance between<br/>socket D2 on the vehicle harness<br/>connector and the following<br/>sockets on the 6 way power<br/>connector: C, D. E and F.</li> </ul> |                                      | short (page 3-2) and reinsert fuses. Then go to 22-30.                             |

### E. CODE 22 . THROTTLE POSITION SENSOR (TPS) SIGNAL VOLTAGE LOW (Cont'd.)

| <br>STEP/SEQUENCE                                         | RESULT                | WHAT TO DO NEXT                     |  |
|-----------------------------------------------------------|-----------------------|-------------------------------------|--|
| 22-13 Check for Outside<br>DDEC Battery +                 |                       |                                     |  |
| <br>• Turn ignition off.                                  | All readings          | Go to 22-9.                         |  |
| <ul> <li>Remove ECM 6-pin power<br/>connector.</li> </ul> | less than 4.0 volts.  |                                     |  |
| <ul> <li>Remove ECM vehicle harness.</li> </ul>           | Either reading        |                                     |  |
| <ul> <li>Turn ignition on.</li> </ul>                     | greater than or equal | either (ckt #952) or (ckt #916).    |  |
| <ul> <li>Read voltage A3 to a</li> </ul>                  | to 4.0 volts.         | Remove splice. Then go to           |  |
| good ground.                                              |                       | 22-30.                              |  |
| <ul> <li>Read voltage C3 to a</li> </ul>                  |                       |                                     |  |
| good ground.                                              |                       |                                     |  |
|                                                           |                       | ·                                   |  |
| <br>22.30 Verify Repairs                                  |                       |                                     |  |
| <ul> <li>Turn ignition off.</li> </ul>                    | Code 25 (no codes)    | Repairs are complete.               |  |
| <ul> <li>Reconnect all connectors.</li> </ul>             |                       |                                     |  |
| <ul> <li>Turn ignition on.</li> </ul>                     | Code 22 (and          | All system diagnostics are          |  |
| <ul> <li>Clear codes.</li> </ul>                          | any other codes).     | complete. Please review this        |  |
| <ul> <li>Note status of "Check Engine"</li> </ul>         |                       | section from the first step to find |  |
| light.                                                    |                       | the error.                          |  |
| <ul> <li>If "Check Engine" light does not</li> </ul>      |                       |                                     |  |
| stay on, start engine and run until                       | Any other codes       | Go to START-1, page 3-121,          |  |
| "Check Engine" light comes on                             | except Code 22.       | to service other codes.             |  |
| or 1 minute.                                              |                       |                                     |  |
| Stop engine                                               |                       |                                     |  |
| <ul> <li>Read all codes.</li> </ul>                       |                       |                                     |  |
|                                                           |                       |                                     |  |
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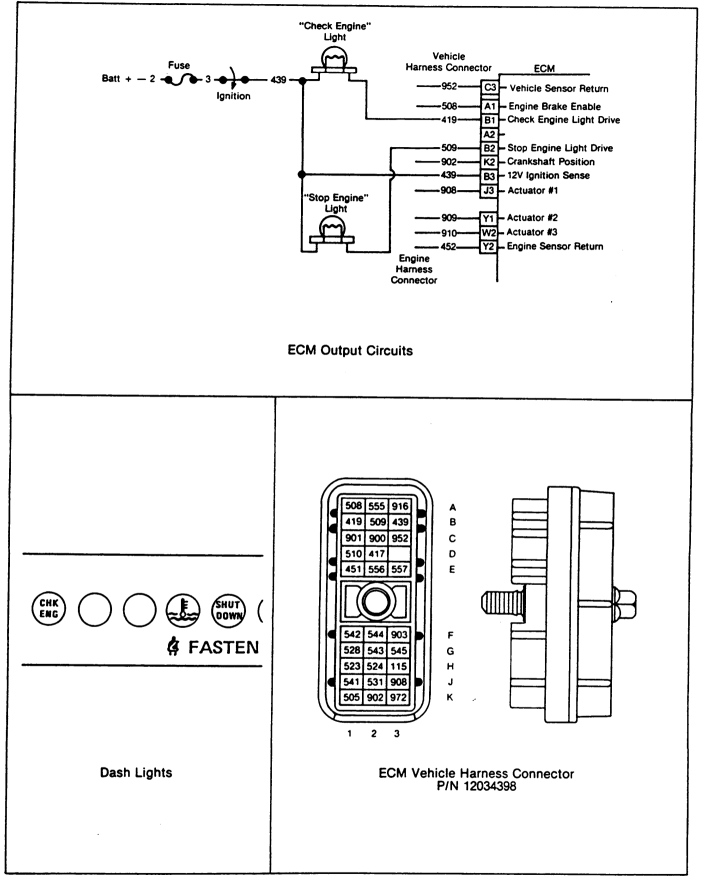
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E. CODE 25 · NO CODES

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No faults have been detected by DDEC-II since the last time the codes were cleared. If symptoms remain, and all basic mechanical and visual inspections have been performed with no causes to the problem found, you can try using Chart 1 (Intermittent or Symptom Without a Code) on page 3-136.

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### E. CODE 31 - FAULT ON AUXILIARY OUTPUT

NOTE - This chart is only to be used if:

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- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

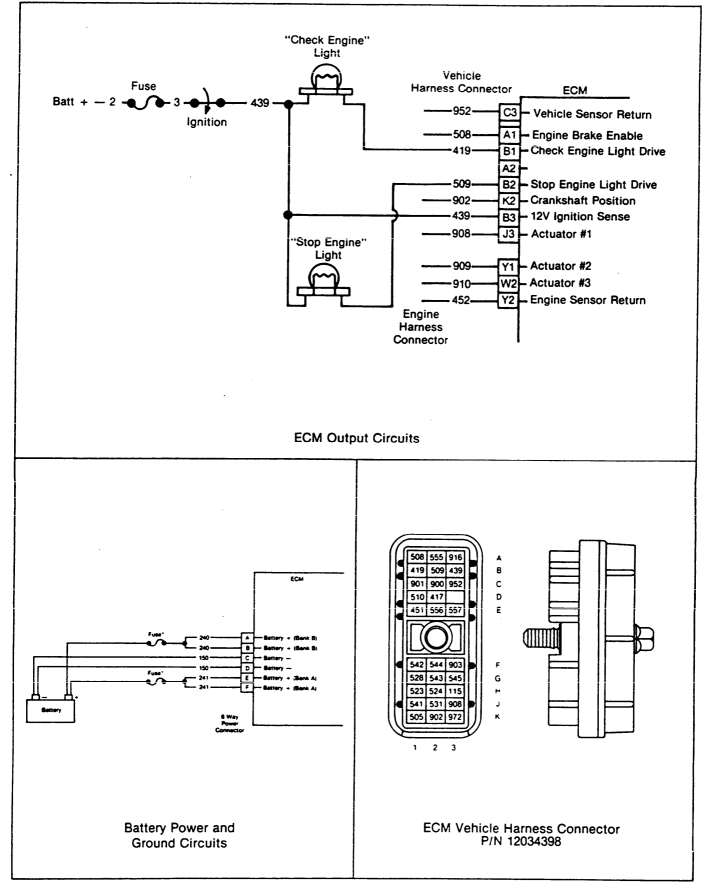
| STEP/SEQUENCE                                                                                                                                                                                                                 | RESULT                                                                | WHAT TO DO NEXT                                                                                  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| 31-1 Verify Bulb Operation<br>(*See Note Below)                                                                                                                                                                               |                                                                       |                                                                                                  |
| <ul> <li>Turn ignition off.</li> <li>Turn ignition on (engine not running).</li> </ul>                                                                                                                                        | All lights go                                                         | ►Go to 31-7.                                                                                     |
| <ul> <li>Note status of the following lights:</li> <li>—"Check Engine" (CEL)</li> </ul>                                                                                                                                       | At least one                                                          | ► Go to 31-2.                                                                                    |
|                                                                                                                                                                                                                               | of the lights never turn on.                                          |                                                                                                  |
|                                                                                                                                                                                                                               | All lights go<br>on for 5 seconds and at<br>least one light stays on. | ► Go to 31-5.                                                                                    |
| <ul> <li>31-2 Bulb Check</li> <li>Turn ignition off.</li> <li>Check whether bulb(s) is (are) burned out or otherwise damaged.</li> </ul>                                                                                      | Bulb(s) is okay<br>Bulb(s) is not okay                                | <ul> <li>Go to 31-3.</li> <li>Replace bulb(s), page 4-193.</li> <li>Then go to 31-30.</li> </ul> |
| 31-3 Check for Open                                                                                                                                                                                                           |                                                                       |                                                                                                  |
| <ul> <li>Disconnect the vehicle harness<br/>connector at the ECM.</li> <li>Turn ignition on.</li> </ul>                                                                                                                       | Greater than<br>10 volts on all readings.                             | ←Go to 31-4.                                                                                     |
| <ul> <li>Read voltage on the vehicle harness<br/>connector, keeping the black lead<br/>on a good battery ground and<br/>probing the following sockets with<br/>the red lead:</li> <li>—B1 (CEL)</li> <li>—B2 (SEL)</li> </ul> | Less than                                                             | Open exists in wire where less<br>than 10 volts was read.<br>Contact Direct Support.             |

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### E. CODE 31 · FAULT ON AUXILIARY OUTPUT (Cont'd.)

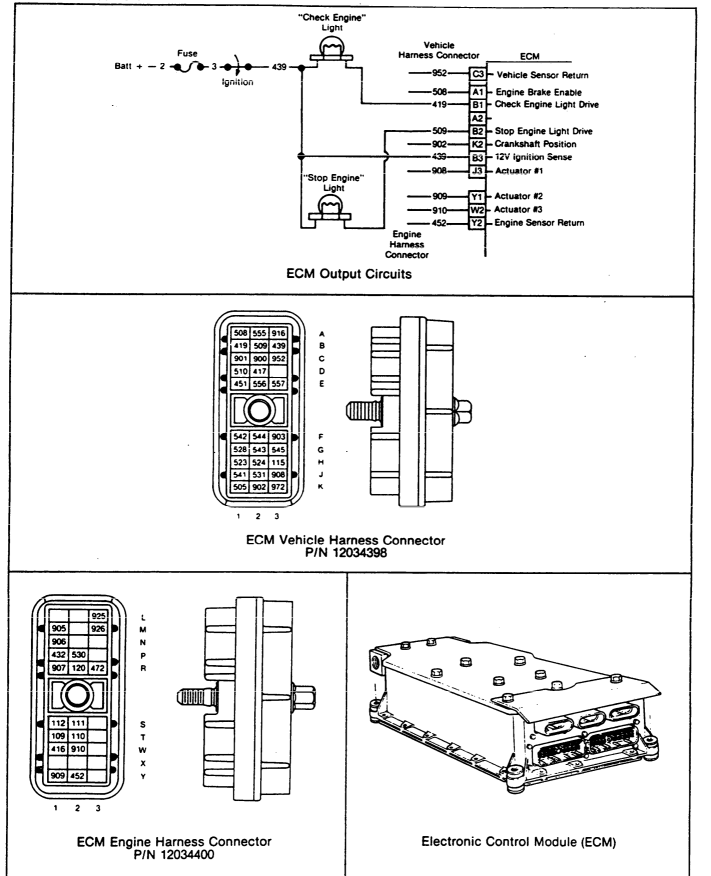
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| <br>STEP                                                                                                | SEQUENCE                                                                                                                                                                                    | RESULT                                                          | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                  |
|---------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <br>31-4                                                                                                | Check for Short to<br>Ignition                                                                                                                                                              |                                                                 |                                                                                                                                                                                                                                                                                                  |
| <br><ul> <li>Disce</li> <li>Insta</li> <li>F on</li> <li>and s</li> <li>harne</li> <li>Insta</li> </ul> | ignition off.<br>onnect6-way power connector.<br>Il a jumper wire between socket<br>the 6-way power connector<br>socket B3 on the vehicle<br>ess connector.<br>Il a 2nd jumper wire between | Associated light ———                                            | Remove jumpers. Check 5 amp<br>ignition (circuit breakers) fuse.<br>Check wires #2 and #3 for<br>open. Check ignition switch<br>for proper operation.<br>Contact Direct Support.                                                                                                                 |
| conn<br>on th<br>—if (<br>so<br>—if S<br>so                                                             | et C on the 6-way power<br>ector and the following socket<br>e vehicle harness connector:<br>CEL didn't turn on =><br>cket B1<br>SEL didn't turn on =><br>cket B2<br>erve associated light. | Associated light                                                | Remove jumper. An open may<br>exist on the circuit which did not<br>light. If none turned on, check<br>ckt #439 for open. Repair open,<br>then go to 31-30. Else, a short<br>to ignition may exist in the circuit<br>tested, either the CEL (#419), or<br>SEL (#509). Contact Direct<br>Support. |
| <br>31.5                                                                                                | Check if Lights Agree<br>with DDR Display                                                                                                                                                   |                                                                 |                                                                                                                                                                                                                                                                                                  |
| MISC<br>• Obse                                                                                          | in DDR and select MODE 30,<br>OUTPUTS, for display<br>erve if DDR display agrees<br>the CEL, SEL (and CAL if                                                                                | DDR display ————<br>agrees with lights.<br>DDR display does ——— | → Go to 31-7.                                                                                                                                                                                                                                                                                    |
|                                                                                                         | cable).                                                                                                                                                                                     | not agree with lights.                                          |                                                                                                                                                                                                                                                                                                  |
| <br>31.6                                                                                                | Check for Short to<br>Ground                                                                                                                                                                |                                                                 |                                                                                                                                                                                                                                                                                                  |
|                                                                                                         | ug DDR.                                                                                                                                                                                     | All lights stay off.                                            | Turn ignition off. Then go to 31-9.                                                                                                                                                                                                                                                              |
|                                                                                                         | ignition off.<br>onnect vehicle harness                                                                                                                                                     | At least one                                                    | A short to ground exists in the                                                                                                                                                                                                                                                                  |
| conn<br>● Turn<br>● Obse                                                                                | ector at the ECM.<br>ignition on.<br>erve the following lights:                                                                                                                             | light stays on.                                                 | circuit associated with the light<br>that stayed on, either the CEL<br>(#419), or SEL (#509).                                                                                                                                                                                                    |
|                                                                                                         | heck Engine"<br>op Engine"                                                                                                                                                                  |                                                                 | Contact Direct Support.                                                                                                                                                                                                                                                                          |

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#### E. CODE 31 - FAULT ON AUXILIARY OUTPUT (Cont'd.)

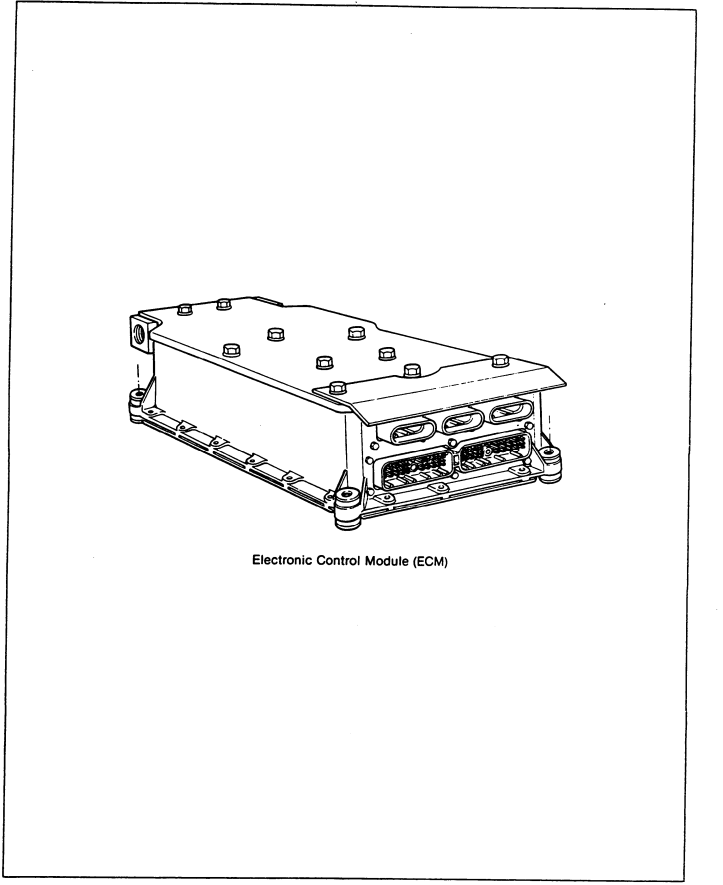
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| STEP/S                                                                                                                                 | EQUENCE                                                                                                                                                                                                                                                                                                                                 | RESULT                                                                                                                      | WHAT TO DO NEXT                                                                                                                                                                                                            |
|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>Turn ig</li> <li>Discon connect</li> <li>Read r</li> <li>C3 and</li> <li>A1, K2</li> <li>harnes</li> <li>Repeating</li> </ul> | Check for Short in<br>Crankshaft Position<br>(CP), Engine Brake<br>(EB) or Actuator #1<br>Wires<br>mition off.<br>meet the vehicle harness<br>ctor at the ECM.<br>resistance between socket<br>the following other sockets:<br>and J3. (if they are in the<br>is).<br>tresistance check between<br>good ground and sockets<br>, and J3. | All readings are<br>greater than 5 ohms, or<br>terminals not in harness.<br>Any reading<br>less than or equal<br>to 5 ohms. | <ul> <li>Go to 31-8.</li> <li>Short to sensor return or ground exists in the circuit where less than or equal to 5 ohms reading occurred. Contact Direct Support</li> </ul>                                                |
| 31.8                                                                                                                                   | Check for Short in<br>Actuator #2 or                                                                                                                                                                                                                                                                                                    |                                                                                                                             |                                                                                                                                                                                                                            |
| <ul> <li>connect</li> <li>Read r</li> <li>Y2 and</li> <li>Read r</li> <li>good g</li> <li>Read r</li> <li>good g</li> </ul>            | esistance between known<br>pround and Y1.<br>esistance between known<br>pround and Y2.<br>esistance between socket                                                                                                                                                                                                                      | All readings<br>are greater than 5 ohms.<br>Any reading is<br>less than or equal<br>to 5 ohms.                              | <ul> <li>Go to 31-9.</li> <li>Short to ground or sensor return<br/>exists in the circuit where less<br/>than or equal to 5 ohms reading<br/>occurred (either ckt #909 or ckt<br/>#910,) Contact Direct Support.</li> </ul> |
| Discor<br>connec<br>discon     Check<br>harnes<br>connec<br>harnes                                                                     | Check ECM<br>Connectors<br>nect the engine harness<br>ctor (if not already<br>inected).<br>terminals at the ECM vehicle<br>as and engine harness<br>ctors both the ECM and<br>as side) for damage: bent,<br>ed and unseated pins<br>kets.                                                                                               | Terminals and                                                                                                               | <ul> <li>Replace ECM, page 4-192.<br/>Then go to 31-30.</li> <li>Repair terminals/connectors,<br/>page 3-2. Then go to 31-30.</li> </ul>                                                                                   |

# E. CODE 31 · FAULT ON AUXILIARY OUTPUT (Cont'd.)

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| STEP/SEQUENCE                                                                                            | RESULT             | WHAT TO DO NEXT                                                                                   |
|----------------------------------------------------------------------------------------------------------|--------------------|---------------------------------------------------------------------------------------------------|
| 31-30 Verify Repairs                                                                                     |                    |                                                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> </ul>                                | Code 25 (no codes) | Repairs are complete.                                                                             |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"</li> </ul>       | Code 31 (and       | All system diagnostics are<br>complete. Please review this<br>section from the first step to find |
| <ul> <li>light.</li> <li>If "Check Engine" light does not stay on, start engine and run until</li> </ul> | Any other codes    | the error.                                                                                        |
| "Check Engine" light comes on<br>or for 1 minute.                                                        | except Code 31.    | to service other codes.                                                                           |
| <ul> <li>Stop engine.</li> <li>Read historical codes.</li> </ul>                                         |                    |                                                                                                   |
|                                                                                                          |                    |                                                                                                   |



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### E. CODE 32 · ECM BACKUP SYSTEM FAILURE

**NOTE** — This chart is only to be used if:

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1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                               | RESULT                                                                    | WHAT TO DO NEXT                                                                                                                                                                                                                                                            |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>32-1 Ignition Check</li> <li>Does the engine "Run-on"<br/>momentarily when the ignition is<br/>turned off?</li> </ul>                                                                                                                                                              | Yes                                                                       | Go to 32-2.<br>The backup computer inside the<br>ECM has failed. Replace the<br>ECM, page 4-192, then go to<br>START-1, page 3-121.                                                                                                                                        |
| <ul> <li>32-2 Isolate Ignition Circuit #439</li> <li>Remove ignition supplied power to other devices such as transmitters, radios, or blower motors.</li> <li>Turn ignition on.</li> <li>Clear codes (Mode 40-CODES ERASE).</li> <li>Restart engine.</li> <li>Turn ignition off.</li> </ul> | Engine DOES<br>NOT "Run-on".<br>Engine "Runs-on"                          | <ul> <li>Go to 32-3.</li> <li>Repeat Steps 32-2 to find source of supplying reverse EMF (Voltage) to circuit #439.</li> </ul>                                                                                                                                              |
| <ul> <li>32-3 Verify Repairs</li> <li>Turn ignition on.</li> <li>Read ACTIVE CODES (Mode 01).</li> </ul>                                                                                                                                                                                    | Code 25 (NO CODES)—<br>or any other<br>codes except Code 32.<br>Code 32.— | <ul> <li>Isolate ignition circuit #439 from the device supplying reverse EMF (voltage). Go to START-1, page 3-121, to service other codes.</li> <li>The backup computer inside the ECM has failed. Replace the ECM, page 4-129, then go to START-1, page 3-121.</li> </ul> |

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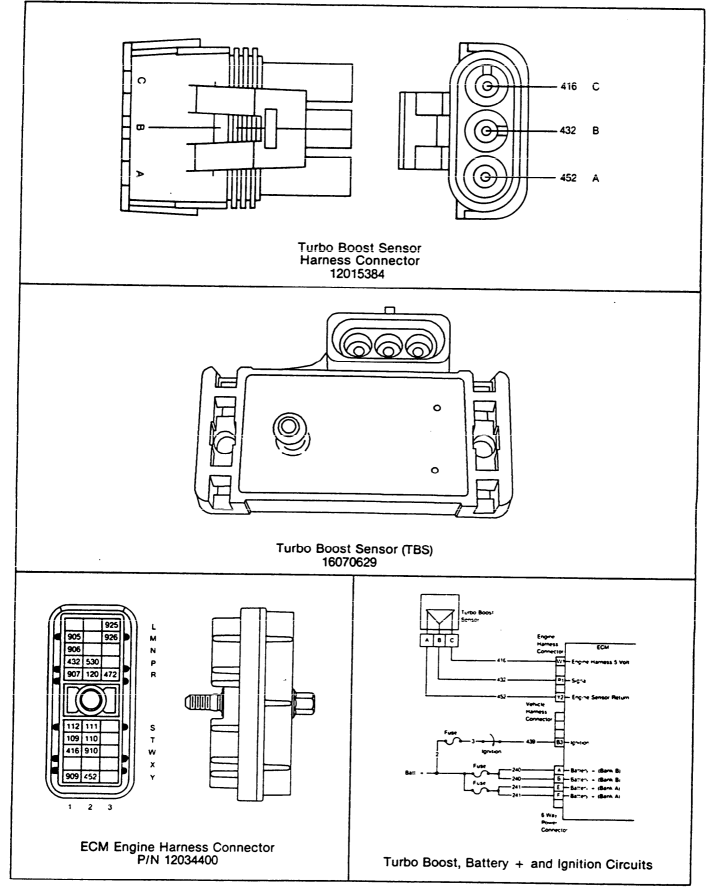
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#### E. CODE 33 · TURBO BOOST SENSOR (TBS) SIGNAL VOLTAGE HIGH

NOTE - This chart is only to be used if:

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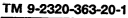
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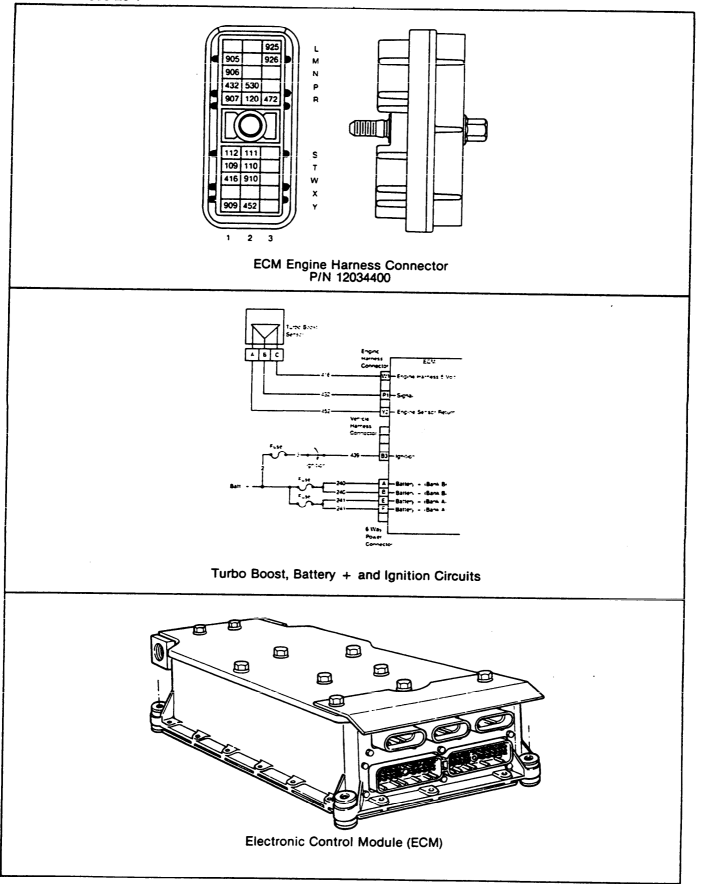
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                          | RESULT                  | WHAT TO DO NEXT                |
|--------------------------------------------------------|-------------------------|--------------------------------|
| 33-1 Multiple Code Check                               |                         |                                |
| • Were there any other active codes                    | No other codes.         |                                |
| besides code 33?                                       |                         |                                |
|                                                        | Yes, any or all         | Go to ENG5V-1 (page 3-333)     |
|                                                        | of the following codes: |                                |
|                                                        | 14-15, 23, 34-38.       |                                |
|                                                        | Yes - but none of the   | ► Go to 33-2.                  |
|                                                        | above.                  | - 40 10 33-2.                  |
|                                                        | above                   |                                |
| 33.2 Sensor Check                                      |                         |                                |
| • Turn ignition off.                                   | Code 34 (and            | Go to 33-3.                    |
| <ul> <li>Disconnect TBS Connector.</li> </ul>          | any codes except        |                                |
| Start and run engine at idle.                          | Code 33).               |                                |
| Read active codes.                                     |                         |                                |
|                                                        | Code 33 (and            |                                |
|                                                        | any other codes).       |                                |
|                                                        |                         |                                |
| 33-3 Return Circuit Check                              |                         |                                |
| <ul> <li>Turn ignition off.</li> </ul>                 | Less than or            |                                |
| <ul> <li>Install a jumper wire between pins</li> </ul> | equal to 5 ohms.        |                                |
| A and B of the TBS harness                             |                         |                                |
| connector.                                             | Greater than            | Return line (ckt #452) is oper |
| <ul> <li>Disconnect the engine harness</li> </ul>      | 5 ohms or open.         | Contact Direct Support.        |
| connector at the ECM.                                  |                         |                                |
| <ul> <li>Read resistance between sockets</li> </ul>    |                         |                                |
| P1 and Y2 on the engine harness                        |                         |                                |
| connector.                                             |                         |                                |
|                                                        |                         |                                |
| 33-4 Check TBS                                         |                         |                                |
| Connectors                                             | 4                       | Destass TPC sees 4 208         |
| <ul> <li>Inspect terminals at the TBS</li> </ul>       | Terminals and           | Replace TBS, page 4-328.       |
| connectors (sensor side and                            | connectors are okay.    | Then go to 33-30.              |
| harness side) for damage; bent,                        | Droblem found           | Repair terminals/connectors    |
| corroded, and unseated pins or                         | Problem found.          | page 3-2. Then go to 33-30.    |
| sockets.                                               |                         | page 3-2. men go to 33-30.     |
|                                                        | 1                       |                                |

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3-249





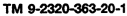
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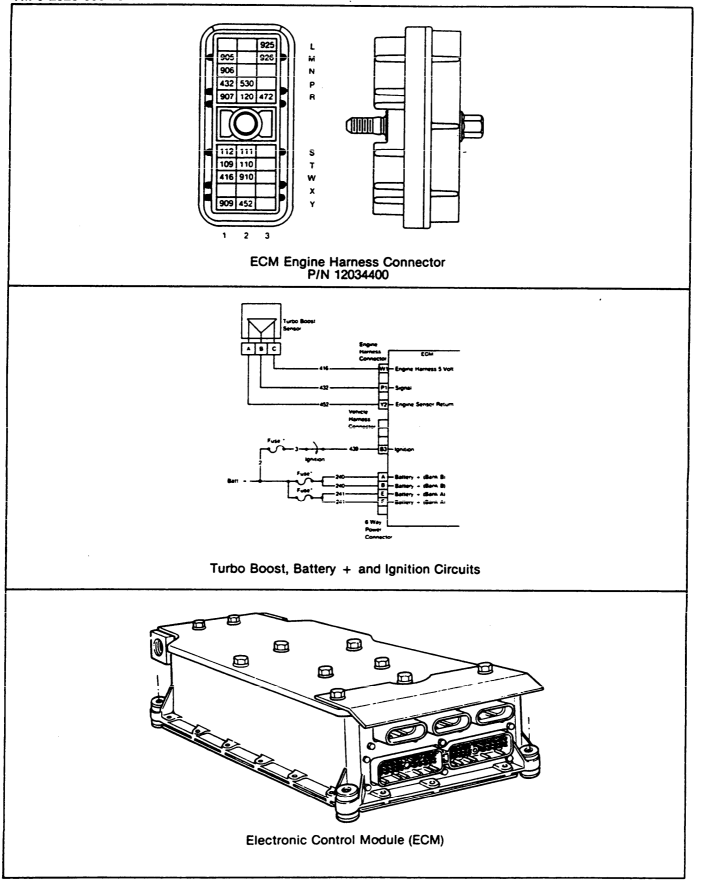
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## E. CODE 33 • TURBO BOOST SENSOR (TBS) SIGNAL VOLTAGE HIGH (Cont'd.)

| STEP/SEQUENCE                                        | RESULT                   | WHAT TO DO NEXT                                  |
|------------------------------------------------------|--------------------------|--------------------------------------------------|
| 33-5 Check for Short to +5<br>Volt Line              |                          |                                                  |
| • Turn ignition off.                                 | Less than or             | Signal line (ckt #432) is shorted                |
| <ul> <li>Disconnect the engine harness</li> </ul>    | equal to 10,000 ohms.    | to the engine +5 Volt line (ckt                  |
| connector at the ECM.                                |                          | #416). Contact Direct Support.                   |
| <ul> <li>Read resistance between sockets</li> </ul>  |                          |                                                  |
| W1 and P1 on the engine harness                      |                          |                                                  |
| connector.                                           | Greater than             | ►Go to 33-6.                                     |
|                                                      | 10,000 ohms or open.     |                                                  |
| 33-6 Check for Short to                              |                          |                                                  |
| Battery +     Remove both fuses to the               | All readings are         | ►Go to 33-7.                                     |
| ECM.                                                 | greater than 10,000 ohms |                                                  |
| <ul> <li>Disconnect the vehicle harness</li> </ul>   | or open.                 |                                                  |
| and 6-way power harness                              |                          |                                                  |
| connectors at the ECM.                               | Any reading is           | A short exists between the                       |
| Read resistance between socket                       | less than or equal to    | sockets where less than 10,000                   |
| P1 of the engine harness                             | 10,000 ohms.             | ohms resistance was read.                        |
| connector and socket B3 of the                       |                          | Repair short, page 3-2, and                      |
| vehicle harness connector.                           |                          | insert fuses. Then go to 33-30.                  |
| <ul> <li>Also read resistance between</li> </ul>     |                          |                                                  |
| socket P1 on the engine harness                      |                          |                                                  |
| connector and the following                          |                          |                                                  |
| sockets on the 6-way power                           |                          |                                                  |
| harness connector: A, B, E and F.                    |                          |                                                  |
|                                                      |                          |                                                  |
| 33-7 Check ECM<br>Connectors                         |                          |                                                  |
| <ul> <li>Checkterminals at the ECM engine</li> </ul> | Terminals and            | <ul> <li>Replace ECM, page 4-192.</li> </ul>     |
| harness connector (both the ECM                      | connectors are okay.     | Then go to 33-30.                                |
| and harness side) for damage;                        |                          |                                                  |
| bent, corroded and unseated pins                     | Problem found.           | <ul> <li>Repair terminals/connectors,</li> </ul> |
| or sockets.                                          |                          | page 3-2. Then go to 33-30.                      |
|                                                      |                          |                                                  |
|                                                      |                          |                                                  |

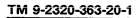
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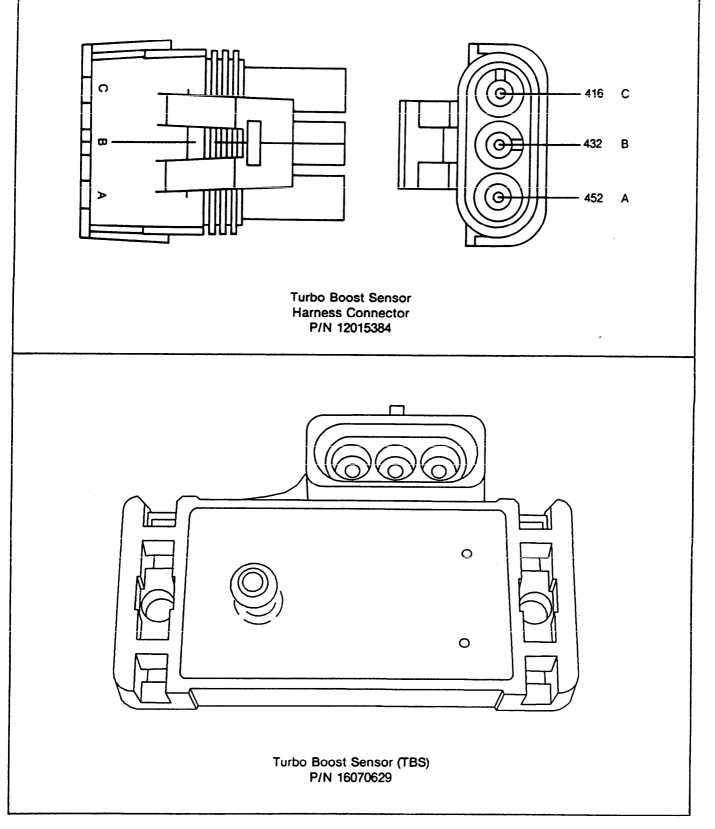




# E. CODE 33 - TURBO BOOST SENSOR (TBS) SIGNAL VOLTAGE HIGH (Cont'd.)

| STEP/SEQUENCE                                                                                                                                      | RESULT                      | WHAT TO DO NEXT                                                                                                 |
|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------------------------------------------------------------------------------------------------|
| 33-30 Verify Repairs                                                                                                                               |                             |                                                                                                                 |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connector</li> </ul>                                                                            | Code 25 (no codes)          | Repairs are complete.                                                                                           |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check E light.</li> <li>If "Check Engine" light of the light.</li> </ul> | Code 33 (and                | All system diagnostics are<br>complete. Please review this<br>section from the first step to find<br>the error. |
| stay on, start engine and<br>"Check Engine" light co<br>or 1 minute. Stop engine<br>• Read all codes.                                              | d run until Any other codes | Go to START-1, page 3-121,<br>to service other codes.                                                           |





#### E. CODE 34 - TURBO BOOST SENSOR (TBS) SIGNAL VOLTAGE LOW

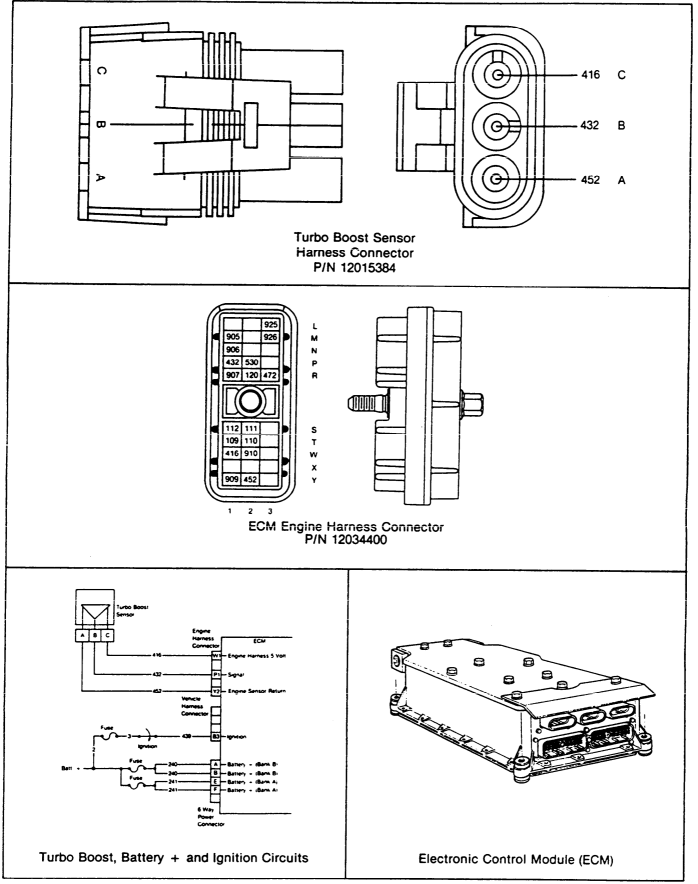
NOTE — This chart is only to be used if:

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- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                         | RESULT                  | WHAT TO DO NEXT                                            |
|-------------------------------------------------------|-------------------------|------------------------------------------------------------|
| 34-1 Multiple Code Check                              |                         |                                                            |
| • Were there any other active codes besides Code 34?  | No other codes.         | Go to 34-2.                                                |
|                                                       | Yes, any or all         |                                                            |
|                                                       | of the following codes: |                                                            |
|                                                       | 14-15, 23, 33, 35-38.   |                                                            |
|                                                       | Yes - but none of the   | Go to 34-2.                                                |
|                                                       | above                   |                                                            |
|                                                       |                         |                                                            |
| 34-2 Sensor Check     Turn ignition off.              | Code 33 (and            | Go to 34-3.                                                |
| <ul> <li>Disconnect TBS connector.</li> </ul>         | any other codes         |                                                            |
| Install a jumper wire between                         | except Code 34).        |                                                            |
| sockets B and C of the TBS                            | Code 34 (and any        | Go to 34-4                                                 |
| harness connector.<br>● Turn ignition on.             | other codes).           | G0 10 34-4.                                                |
| Read active codes.                                    | Uner Codes).            |                                                            |
| <ul> <li>If active Code 33 or 34 exists go</li> </ul> |                         |                                                            |
| to RESULT column.                                     |                         |                                                            |
| • If no active Code 33 or 34 exists,                  |                         |                                                            |
| start engine and run until either                     |                         |                                                            |
| the "Check Engine" light comes                        |                         |                                                            |
| on or the engine has been running                     |                         |                                                            |
| warm for at least one minute at                       |                         |                                                            |
| greater than 1000 RPM.                                |                         |                                                            |
| <ul> <li>Read active codes.</li> </ul>                |                         |                                                            |
| 34-3 Check TBS                                        |                         |                                                            |
| Connectors                                            |                         |                                                            |
| <ul> <li>Inspect terminals at the TBS</li> </ul>      | Terminals and           | Replace TBS, page 4-328.                                   |
| connectors (sensor side and                           | connectors are okay.    | Then go to 34-30.                                          |
| harness side) for damage; bent,                       | Droblem found           |                                                            |
| corroded, and unseated pins or                        | Problem found           | Repair terminals/connectors<br>page 3-2. Then go to 34-30. |
| sockets.                                              |                         | page 0-2. men go to 34-30.                                 |
|                                                       |                         |                                                            |

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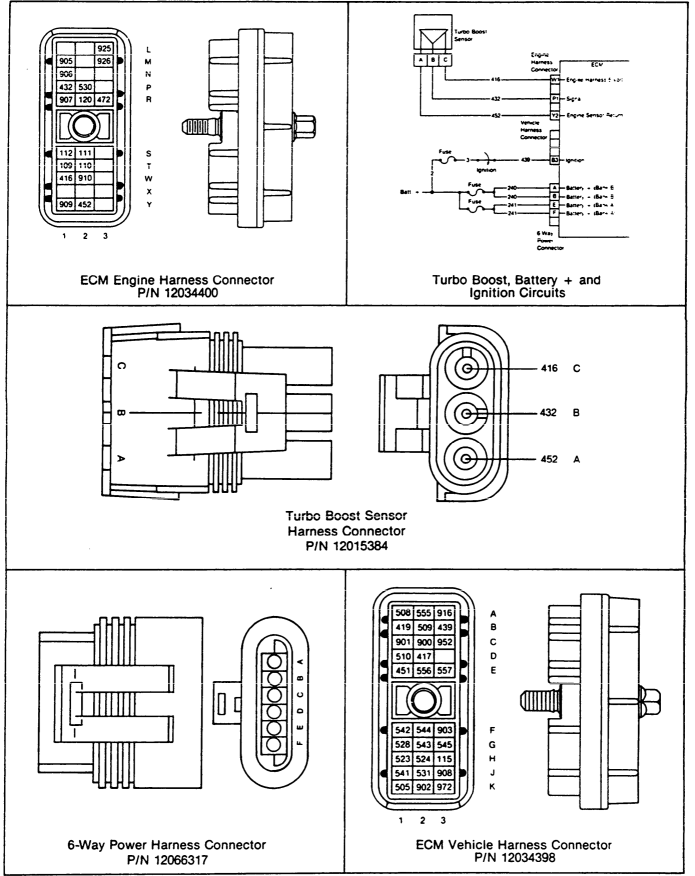


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## E. CODE 34 • TURBO BOOST SENSOR (TBS) SIGNAL VOLTAGE LOW (Cont'd.)

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|                                                                    | RESULT               | WHAT TO DO NEXT                                                   |
|--------------------------------------------------------------------|----------------------|-------------------------------------------------------------------|
| 34-4 Check for +5 Volts                                            |                      |                                                                   |
| Remove jumper wire.                                                | Between 4 to         |                                                                   |
| <ul> <li>Turn ignition on.</li> </ul>                              | 6 volts.             |                                                                   |
| <ul> <li>Read voltage on TBS harness</li> </ul>                    |                      |                                                                   |
| connector, pin C to pin A.                                         | Less than            |                                                                   |
|                                                                    | 4 volts.             |                                                                   |
|                                                                    | Greater than         | Go to 34-10.                                                      |
|                                                                    | 6 volts.             |                                                                   |
|                                                                    |                      |                                                                   |
| 34-5 Check for Signal Open                                         |                      |                                                                   |
| • Turn ignition off.                                               | Less than or         |                                                                   |
| <ul> <li>Disconnect the engine harness</li> </ul>                  | equal to 5 ohms.     |                                                                   |
| connector at the ECM.                                              |                      |                                                                   |
| <ul> <li>Install a jumper wire between pins</li> </ul>             | Greater than         | Signal line (ckt #432) or return                                  |
| A and B of the TBS harness                                         | 5 ohms or open.      | line (ckt #452) is open. Repeat<br>check from pin A to Y2 and pin |
| connector. <ul> <li>Read resistance between sockets</li> </ul>     |                      | B to P1. Contact Direct Support                                   |
| P1 and Y2 on the engine harness                                    |                      |                                                                   |
| connector.                                                         |                      |                                                                   |
|                                                                    |                      |                                                                   |
| 34.6 Check for Short                                               |                      |                                                                   |
| Remove jumper.                                                     | Less than or         | Signal line (ckt #432) is shorted                                 |
| Read resistance between pins A                                     | equal to 10,000 ohms | to the return line (ckt #452).                                    |
| and B on the TBS harness                                           | on either reading.   | Contact Direct Support .                                          |
| connector.<br>Also read resistance between                         | Greater than         | Go to 34-7.                                                       |
| socket B and a good ground.                                        | 10,000 ohms or open  |                                                                   |
| socket b and a good ground.                                        | on both readings.    |                                                                   |
|                                                                    |                      |                                                                   |
| 34-7 Check ECM                                                     |                      |                                                                   |
| Connectors                                                         | Terminole and        | Replace ECM, page 4-192.                                          |
| CheckterminalsattheECMengine     barrense approactor (both the ECM | Terminals and        | Then go to 34-30.                                                 |
| harness connector (both the ECM and harness side) for damage;      | connectors are okay. |                                                                   |
| bent, corroded and unseated pins                                   | Problem found.       | Repair terminals/connectors,                                      |
| or sockets.                                                        |                      | page 3-2. Then go to 34-30.                                       |
| 5. 555.555.                                                        |                      |                                                                   |



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## E. CODE 34 - TURBO BOOST SENSOR (TBS) SIGNAL VOLTAGE LOW (Cont'd.)

| <br>STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | RESULT                                                                       | WHAT TO DO NEXT                                                                                                                                                                            |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <br><ul> <li>34-8 Check for Open + 5<br/>Volt Line</li> <li>Turn ignition off.</li> <li>Disconnect the engine harness<br/>connector at the ECM.</li> <li>Install a jumper wire between pins<br/>A and C of the TBS harness<br/>connector.</li> <li>Read resistance between sockets<br/>W1 and Y2 on the engine harness<br/>connector.</li> </ul>                                                                                                                                                                 | Less than or ————<br>equal to 5 ohms.<br>Greater than ———<br>5 ohms or open. | <ul> <li>Go to 34-9.</li> <li>The engine +5 Volt line (ckt #416) is open. Contact Direct Support.</li> </ul>                                                                               |
| <br>34-9 Check for Short                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                              |                                                                                                                                                                                            |
| <br><ul> <li>Remove jumper wire.</li> <li>Read resistance between pins A and C on the TBS harness connector.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                          | Less than or                                                                 | ► The +5 Volt line (ckt #416) is<br>shorted to the return line (ckt<br>#452). Contact Direct Support.                                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Greater than<br>10,000 ohms or open.                                         | ► Go to 34-7.                                                                                                                                                                              |
| <br>34-10 Check for Short to<br>Battery +                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | · · · · · · · · · · · · · · · · · · ·                                        |                                                                                                                                                                                            |
| <ul> <li>Turn ignition off.</li> <li>Remove both fuses to the ECM.</li> <li>Disconnect the engine harness, vehicle harness and 6-way power harness connectors at the ECM.</li> <li>Read resistance between socket P1 of the engine harness connector.</li> <li>Also read resistance between socket P1 on the engine harness connector.</li> <li>Also read resistance between socket P1 on the engine harness connector and the following sockets on the 6-way power harness connector: A, B, E and F.</li> </ul> | All readings are                                                             | <ul> <li>Go to 34-7.</li> <li>A short exists between the sockets where less than 10,000 ohms resistance was read. Repair short, page 3-2, and reinsert fuses. Then go to 34-30.</li> </ul> |

## E. CODE 34 · TURBO BOOST SENSOR (TBS) SIGNAL VOLTAGE LOW (Cont'd.)

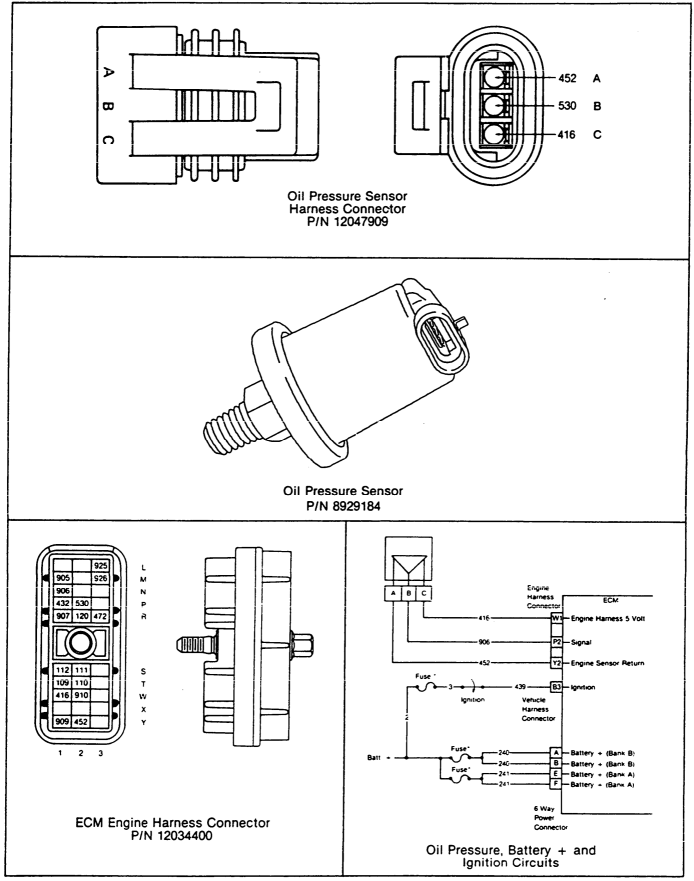
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| RESULT                        | WHAT TO DO NEXT                                                                                                 |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------|
|                               |                                                                                                                 |
| Code 25 (no codes).           | Repairs are complete.                                                                                           |
| Code 34 (andany other codes). | All system diagnostics are<br>complete. Please review this<br>section from the first step to find<br>the error. |
| ntil Any other codes          | Go to START-1, page 3-121,<br>to service other codes.                                                           |
| r                             | Code 25 (no codes). —<br>Code 34 (and —<br>any other codes).                                                    |

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#### E. CODE 35 - OIL PRESSURE SENSOR (OPS) SIGNAL VOLTAGE HIGH

NOTE - This chart is only to be used if:

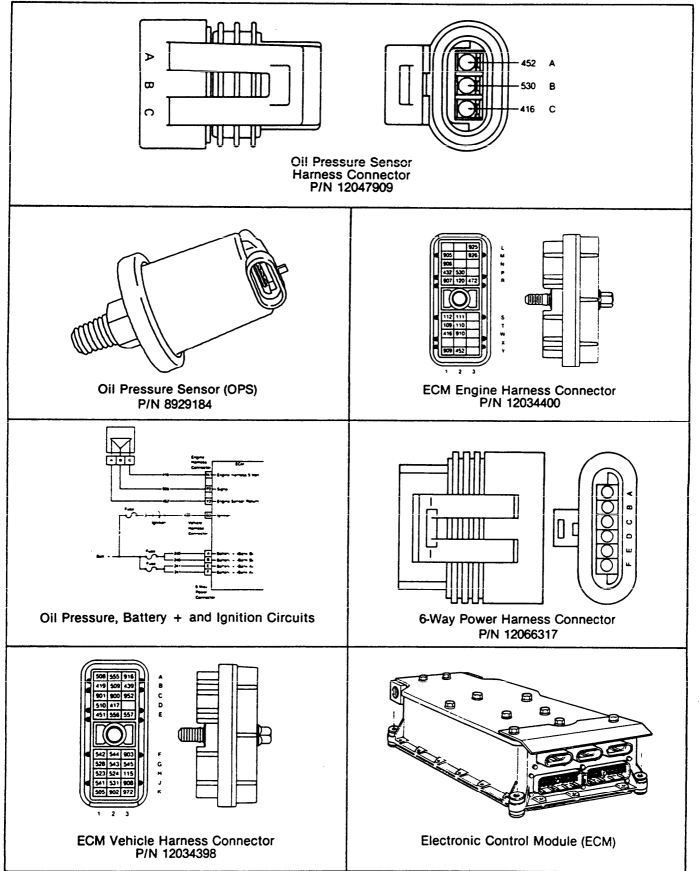
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1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                          | RESULT                                                                                                                       | WHAT TO DO NEXT                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| <ul> <li>35-1 Multiple Code Check</li> <li>Were there any other active codes beside Code 35?</li> </ul>                                                                                                                                                                                                                                                                                                | No other codes.<br>Yes, any or all<br>of the following codes:<br>14-15, 23, 33-34, 36-38.<br>Yes - but none<br>of the above. | <ul> <li>Go to 35-2.</li> <li>Go to ENG5V-1 (page 3-333).</li> <li>Go to 35-2.</li> </ul> |
| <ul> <li>35-2 Sensor Check</li> <li>Turn ignition off.</li> <li>Disconnect OPS connector.</li> <li>Turn ignition on.</li> <li>Start and run engine.</li> <li>Select Engine Temperature (Mode 13 COOLANT TEMP or 18 OIL TEMP) on the DDR.</li> <li>Warm up engine until engine temperature reading is greater than 60 degrees C (140 degrees F).</li> <li>Leave engine running at idle after</li> </ul> | Code 36 (and any-<br>codes except Code 35).<br>Code 35 (and any-<br>other codes).                                            | Go to 35-3.                                                                               |
| <ul> <li>warm up.</li> <li>Read active codes.</li> <li><b>35-3 Return Circuit Check</b> <ul> <li>Turn ignition off.</li> <li>Disconnect the engine harness connector at the ECM.</li> <li>Install a jumper wire between pins A and B of the OPS harness connector.</li> <li>Read resistance between sockets P2 and Y2 on the engine harness connector.</li> </ul> </li> </ul>                          | Less than or —<br>equal to 5 ohms.<br>Greater than —<br>5 ohms or open.                                                      | Go to 35-4.<br>Return line (ckt #452) is open.<br>Contact Direct Support.                 |

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## E. CODE 35 - OIL PRESSURE SENSOR (OPS) SIGNAL VOLTAGE HIGH (Cont'd.)

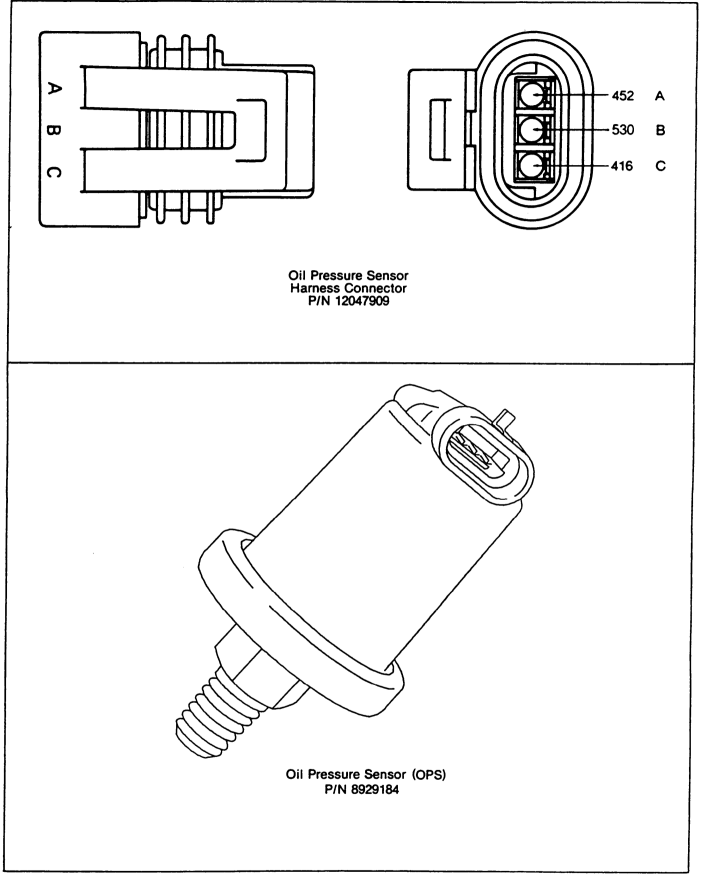
| STEP/SEQUENCE                                                                                                                                            | RESULT                                | WHAT TO DO NEXT                                                                                                                |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| 35-4 Check OPS<br>Connectors                                                                                                                             |                                       |                                                                                                                                |
| <ul> <li>Inspect terminals at the OPS<br/>connectors (sensor side and<br/>harness side) for damage; bent,</li> </ul>                                     | Terminals and<br>connectors are okay. | Replace OPS, page 4-332.<br>Then go to 35-30.                                                                                  |
| corroded, and unseated pins or<br>sockets.                                                                                                               | Problem found.                        | Repair terminals/connectors,<br>page 3-2. Then go to 35-30.                                                                    |
| 35-5 Check for Short                                                                                                                                     |                                       |                                                                                                                                |
| <ul> <li>Turn ignition off.</li> </ul>                                                                                                                   | Less than or                          | Signal line (ckt #530) is shorted                                                                                              |
| <ul> <li>Disconnect the engine harness<br/>connector at the ECM.</li> <li>Read resistance between sockets<br/>W1 and P2 on the engine harness</li> </ul> | equal to 10,000 ohms.                 | to the engine +5 Volt line (ckt<br>#416). Contact Direct Support.                                                              |
| connector.                                                                                                                                               | Greater than                          | ► Go to 35-6.                                                                                                                  |
|                                                                                                                                                          | 10,000 ohms or open.                  |                                                                                                                                |
| 35-6 Check for Short to<br>Battery +                                                                                                                     |                                       |                                                                                                                                |
| Remove both fuses to the                                                                                                                                 | All readings are                      | ► Go to 35-8.                                                                                                                  |
| <ul> <li>ECM.</li> <li>Disconnect the vehicle harness<br/>and 6-way power harness</li> </ul>                                                             | greater than 10,000 ohms<br>or open.  |                                                                                                                                |
| connectors at the ECM.                                                                                                                                   | Any reading is                        | A short exists between the                                                                                                     |
| <ul> <li>Read resistance between socket<br/>P2 of the engine harness<br/>connector and socket B3 of the<br/>vehicle harness connector.</li> </ul>        | less than or equal to 10,000 ohms.    | sockets where less than 10,000<br>ohms resistance was read.<br>Repair short, page 3-2, and<br>reinsert fuses. Then go to 35-30 |
| <ul> <li>Also read resistance between<br/>socket P2 on the engine harness<br/>connector and the following<br/>sockets on the 6-way power</li> </ul>      |                                       |                                                                                                                                |
| harness connector: A, B, E and F.                                                                                                                        |                                       |                                                                                                                                |
|                                                                                                                                                          |                                       |                                                                                                                                |

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## E. CODE 35 · OIL PRESSURE SENSOR (OPS) SIGNAL VOLTAGE HIGH (Cont'd.)

| Replace ECM, page 4-192.<br>Then go to 35-30.<br>Repairs are complete.<br>Go to START-1, page 3-121.<br>to service other codes.<br>Replace OPS, page 4-332.<br>Then go to 35-7. |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Then go to 35-30.<br>Repairs are complete.<br>Go to START-1, page 3-121,<br>to service other codes.<br>Replace OPS, page 4-332.                                                 |
| <ul> <li>Repairs are complete.</li> <li>Go to START-1, page 3-121, to service other codes.</li> <li>Replace OPS, page 4-332.</li> </ul>                                         |
| Go to START-1, page 3-121,<br>to service other codes.                                                                                                                           |
| to service other codes.                                                                                                                                                         |
| Replace OPS, page 4-332.                                                                                                                                                        |
|                                                                                                                                                                                 |
|                                                                                                                                                                                 |
|                                                                                                                                                                                 |
|                                                                                                                                                                                 |
| Then go to 35-7.                                                                                                                                                                |
|                                                                                                                                                                                 |
| Repair terminals/connectors,                                                                                                                                                    |
| page 3-2. Then go to 35-30.                                                                                                                                                     |
|                                                                                                                                                                                 |
| Repairs are complete.                                                                                                                                                           |
| All system diagnostics are                                                                                                                                                      |
| complete. Please review this                                                                                                                                                    |
| section from the start to find the error.                                                                                                                                       |
| Go to START-1, page 3-121,                                                                                                                                                      |
| to service other codes.                                                                                                                                                         |
|                                                                                                                                                                                 |
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|                                                                                                                                                                                 |
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## E. CODE 36 · OIL PRESSURE SENSOR (OPS) SIGNAL VOLTAGE LOW

NOTE - This chart is only to be used if:

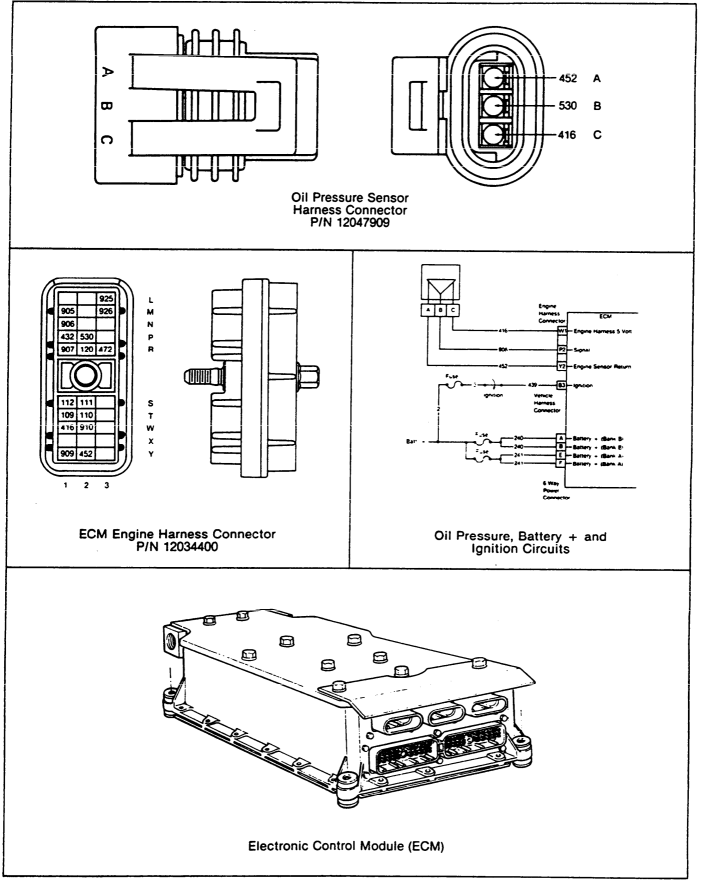
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1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                     | RESULT                            | WHAT TO DO NEXT                                  |
|-------------------------------------------------------------------|-----------------------------------|--------------------------------------------------|
| 36-1 Multiple Code Check                                          |                                   |                                                  |
| Were there any other active codes                                 | No other codes.                   | ► Go to 36-2.                                    |
| beside Code 36?                                                   |                                   |                                                  |
|                                                                   | Yes, any or all                   | Go to ENG5V-1 (page 3-333).                      |
|                                                                   | of the following codes:           |                                                  |
|                                                                   | 14-15, 23, 33-35, 37-38.          |                                                  |
|                                                                   | Yes - but none                    | ► Go to 36-2.                                    |
|                                                                   | of the above.                     | 60 10 30-2.                                      |
|                                                                   |                                   |                                                  |
| 36-2 Sensor Check                                                 |                                   |                                                  |
| <ul> <li>Turn ignition off.</li> </ul>                            | Code 35 (and any                  | Check to be sure ECM and OPS                     |
| <ul> <li>Disconnect OPS connector and</li> </ul>                  | codes except Code 36).            | connectors are wired properly.                   |
| install a jumper wire between                                     |                                   | If wired properly then go to 36-3                |
| sockets B and C of the OPS                                        |                                   | ► Go to 36-4.                                    |
| harness connector.                                                | Code 36 (and any<br>other codes). | G0 10 30-4.                                      |
| <ul> <li>Turn ignition on.</li> <li>Read active codes.</li> </ul> | other codes).                     |                                                  |
| <ul> <li>If active Code 35 or 36 exists, go</li> </ul>            | No codes.                         | ► Go to 36-4.                                    |
| to RESULT column.                                                 |                                   |                                                  |
| <ul> <li>If no active Code 35 or 36 exists,</li> </ul>            |                                   |                                                  |
| start and run engine until either                                 |                                   |                                                  |
| active Code 35 or 36 appears or                                   |                                   |                                                  |
| the engine temperature (Mode                                      |                                   |                                                  |
| 13 COOLANT TEMP or 18 OIL                                         |                                   |                                                  |
| TEMP on DDR) has been greater                                     |                                   |                                                  |
| than 60 degrees C (140 deg F)                                     |                                   |                                                  |
| for more than 1 minute.                                           |                                   |                                                  |
|                                                                   |                                   |                                                  |
| 36-3 Check OPS                                                    |                                   |                                                  |
| Connectors                                                        |                                   |                                                  |
| <ul> <li>Turn ignition off.</li> </ul>                            | Terminals and                     | Replace OPS, page 4-332.                         |
| <ul> <li>Inspect terminals at the OPS</li> </ul>                  | connectors are okay.              | Then go to 36-30.                                |
| connectors (sensor side and                                       |                                   |                                                  |
| harness side) for damage; bent,                                   | Problem found.                    | <ul> <li>Repair terminals/connectors,</li> </ul> |
| corroded, and unseated pins or                                    |                                   | page 3-2. Then go to 36-30.                      |
| sockets                                                           |                                   |                                                  |
|                                                                   |                                   |                                                  |
|                                                                   |                                   |                                                  |



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# E. CODE 36 - OIL PRESSURE SENSOR (OPS) SIGNAL VOLTAGE LOW (Cont'd.)

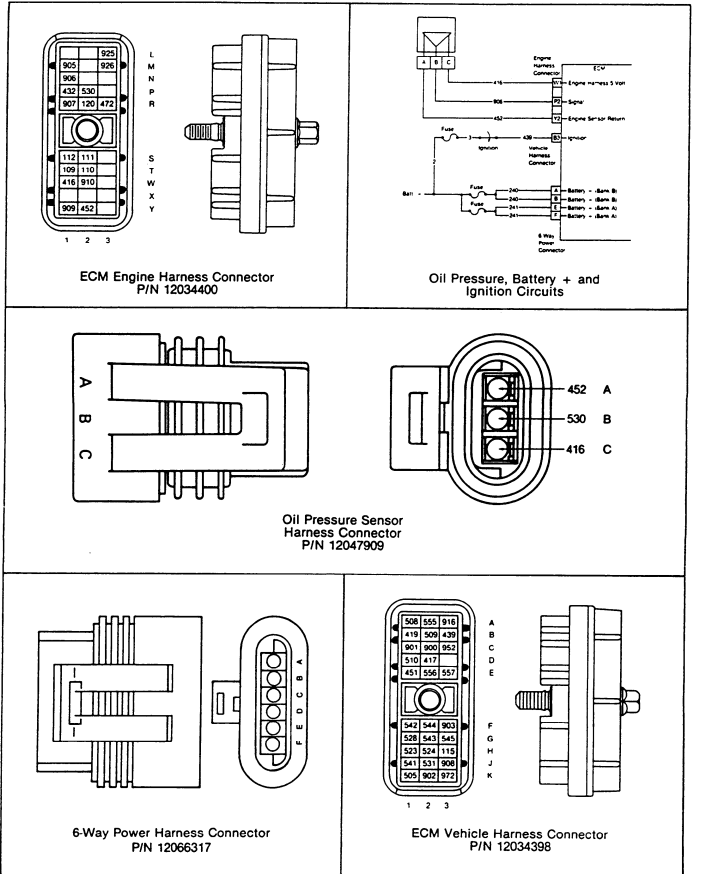
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| STEP/SEQUENCE                                                        | RESULT               | WHAT TO DO NEXT                               |
|----------------------------------------------------------------------|----------------------|-----------------------------------------------|
| 36-4 Check for + 5 Volts                                             |                      |                                               |
| • Turn ignition off.                                                 | Between 4 to         | Go to 36-5.                                   |
| Remove jumper wire.                                                  | 6 volts.             |                                               |
| <ul> <li>Connect vehicle harness to ECM.</li> </ul>                  |                      |                                               |
| <ul> <li>Turn ignition on.</li> </ul>                                | Less than            |                                               |
| <ul> <li>Read voltage on OPS harness</li> </ul>                      | 4 volts.             |                                               |
| connector, socket C to socket A.                                     |                      |                                               |
|                                                                      | Greater than-        | Go to 36-10.                                  |
|                                                                      | 6 volts.             |                                               |
|                                                                      |                      |                                               |
| 36-5 Check for Signal Open                                           |                      |                                               |
| <ul> <li>Turn ignition off.</li> </ul>                               | Less than or         |                                               |
| <ul> <li>Disconnect engine harness</li> </ul>                        | equal to 5 ohms.     |                                               |
| connector at the ECM.                                                |                      |                                               |
| <ul> <li>Install a jumper wire between</li> </ul>                    | Greater than         | Signal line (ckt #530) is open.               |
| sockets A and B of the OPS                                           | 5 ohms or open.      | Contact Direct Support.                       |
| harness connector.                                                   |                      |                                               |
| <ul> <li>Read resistance between sockets</li> </ul>                  |                      |                                               |
| P2 and Y2 on the engine harness                                      |                      |                                               |
| connectors.                                                          |                      |                                               |
| 36-6 Check for Short                                                 |                      |                                               |
| Remove jumper wire.                                                  | Less than or         |                                               |
| <ul> <li>Disconnect the engine harness</li> </ul>                    | equal to 10.000 ohms | to the return line (ckt #452) or              |
| connector at the ECM.                                                | on either reading    | battery ground. Contact Direct                |
| <ul> <li>Read resistance between sockets</li> </ul>                  | _                    | Support.                                      |
| A and B on the OPS harness                                           |                      |                                               |
| connector.                                                           | Greater than         | Go to 36-12.                                  |
| <ul> <li>Also read resistance between</li> </ul>                     | 10.000 ohms or open  |                                               |
| socket B and a good ground.                                          | on both readings     |                                               |
|                                                                      |                      |                                               |
| 36-7 Check ECM<br>Connectors                                         |                      |                                               |
|                                                                      | Terminals and        | Deplose FCM page 4 102                        |
| Checkterminals at the ECM engine     barpage appageter (both the ECM | Terminals and        | Replace ECM, page 4-192.<br>Then go to 36-30. |
| harness connector (both the ECM                                      | connectors are okay. |                                               |
| and harness side) for damage:                                        | Broblem found        | Bonoir torminala/approaters                   |
| bent, corroded and unseated pins                                     | Problem found.       | Repair terminals/connectors,                  |
| or sockets. Especially W1, P2 and                                    |                      | page 3-2. Then go to 36-30.                   |
| Y2 terminals and pins at ECM.                                        |                      |                                               |
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## E. CODE 36 · OIL PRESSURE SENSOR (OPS) SIGNAL VOLTAGE LOW (Cont'd.)

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| <br>STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                   | RESULT                                                              | WHAT TO DO NEXT                                                                                                                 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| <br><ul> <li>36-8 Check for Open + 5<br/>Volt Line</li> <li>Turn ignition off.</li> <li>Disconnect the engine harness<br/>connector at the ECM.</li> <li>Install a jumper wire between<br/>sockets A and C of the OPS<br/>harness connector.</li> <li>Read resistance between sockets<br/>W1 and Y2 on the engine harness<br/>connector.</li> </ul> | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open. | <ul> <li>Go to 36-9.</li> <li>The engine +5 Volt line (ckt<br/>#416) is open.<br/>Contact Direct Support.</li> </ul>            |
| <br>36-9 Check for Short                                                                                                                                                                                                                                                                                                                            |                                                                     |                                                                                                                                 |
| <br><ul> <li>Remove jumper wire.</li> <li>Read resistance between sockets<br/>A and C of the OPS harness<br/>connector.</li> </ul>                                                                                                                                                                                                                  | Less than or<br>equal to 10,000 ohms.                               | The engine +5 Volt line (ckt<br>#416) is shorted to the return<br>line (ckt #452). Contact Direct<br>Support.                   |
|                                                                                                                                                                                                                                                                                                                                                     | Greater than                                                        | ► Go to 36-12.                                                                                                                  |
| <br>36-10 Check for Short to<br>Battery +                                                                                                                                                                                                                                                                                                           |                                                                     |                                                                                                                                 |
| <ul> <li>Remove both fuses to the ECM.</li> <li>Disconnect the vehicle harness and 6-way power harness connectors at the ECM.</li> </ul>                                                                                                                                                                                                            | All readings are                                                    | <ul> <li>Go to 36-12.</li> <li>A short exists between the</li> </ul>                                                            |
| <ul> <li>Read resistance between socket<br/>P2 of the engine harness<br/>connector and socket B3 of the<br/>vehicle harness connector.</li> <li>Also read resistance between<br/>socket P2 on the engine harness<br/>connector and the following<br/>sockets on the 6-way power<br/>harness connector: A, B, E and F.</li> </ul>                    | less than or equal to<br>10,000 ohms.                               | sockets where less than 10,000<br>ohms resistance was read.<br>Repair short, page 3-2, and<br>reinsert fuses. Then go to 36-30. |

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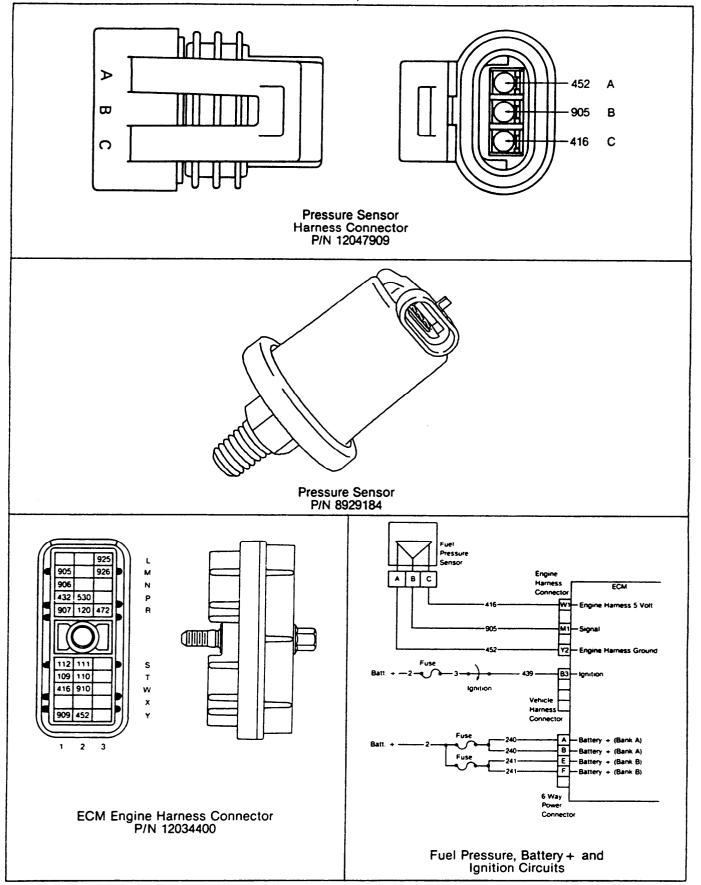
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## E. CODE 36 - OIL PRESSURE SENSOR (OPS) SIGNAL VOLTAGE LOW (Cont'd.)

| STEP/SEQUENCE                                                                                                                                                 | RESULT                                | WHAT TO DO NEXT                                                                                       |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-------------------------------------------------------------------------------------------------------|
| 36-11 Check for Short on<br>Ground                                                                                                                            |                                       |                                                                                                       |
| <ul> <li>Turn ignition off.</li> <li>Remove jumper wires.</li> <li>Measure resistance between</li> </ul>                                                      | Greater than                          |                                                                                                       |
| sockets P2 and Y2 on the engine harness.                                                                                                                      | Less than or<br>equal to 10,000 onms. | Signal line (ckt #530) and return<br>line (ckt #452) are shorted<br>together. Contact Direct Support. |
| 36-12 Replace OPS                                                                                                                                             |                                       |                                                                                                       |
| <ul> <li>Turn ignition off.</li> <li>Replace OPS.</li> <li>Reconnect all connectors.</li> </ul>                                                               | Check engine<br>light comes on.       |                                                                                                       |
| <ul><li>Turn ignition on.</li><li>Clear codes.</li></ul>                                                                                                      | Check engine<br>light does not        |                                                                                                       |
| <ul> <li>Startengine. Run until check engine<br/>light comes on or for one minute.</li> </ul>                                                                 | come on.                              |                                                                                                       |
| 36-30 Verify Repairs                                                                                                                                          |                                       |                                                                                                       |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> </ul>                                                                                     | Code 25 (no codes).                   | Repairs are complete.                                                                                 |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> </ul>                                                                                                   | Code 36 (and                          | All system diagnostics are complete. Please review this                                               |
| <ul> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not</li> </ul>                                                        |                                       | section from the start to find the error.                                                             |
| stay on, start engine and run until<br>"Check Engine" light comes on<br>or engine has run warm (greater<br>than 60 degrees C, 140 degrees<br>F) for 1 minute. | Any other codes<br>except Code 36     | Go to START-1, page 3-121, to service other codes.                                                    |
| <ul> <li>Read historical codes.</li> </ul>                                                                                                                    |                                       |                                                                                                       |

TM 9-2320-363-20-1





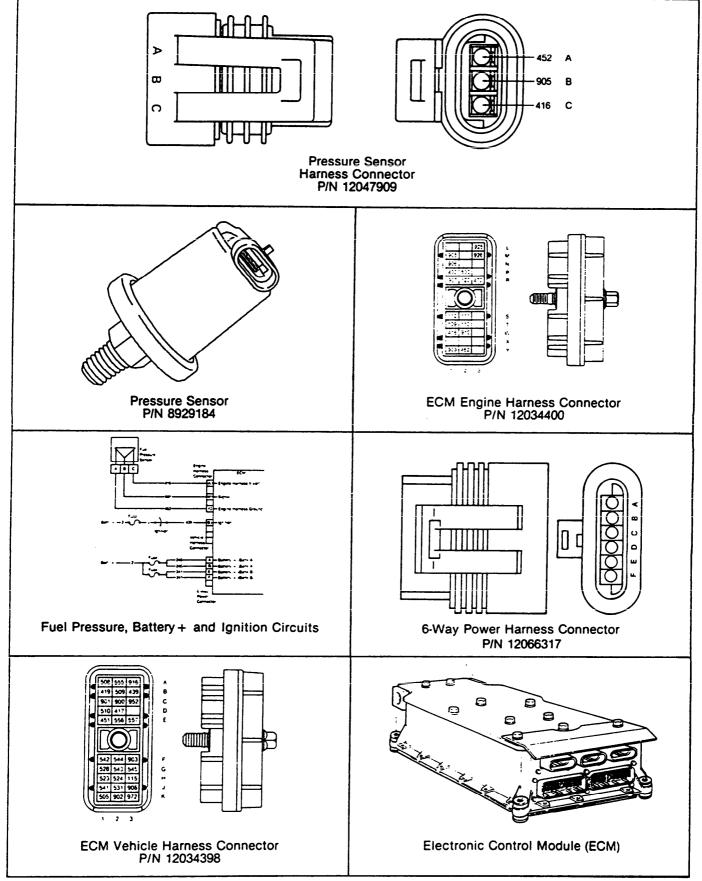
#### E. CODE 37 · FUEL PRESSURE SENSOR (FPS) SIGNAL VOLTAGE HIGH

NOTE - This chart is only to be used if:

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All basic mechanical checks and physical inspections have been performed with no problem found, and
 Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                | RESULT                                                              | WHAT TO DO NEXT                                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------|
| 37-1 Multiple Code Check                                                                                                                                     |                                                                     |                                                            |
| <ul> <li>Were there any other active codes<br/>beside Code 37?</li> </ul>                                                                                    | No other codes.                                                     | ► Go to 37-2.                                              |
|                                                                                                                                                              | Yes, any or all<br>of the following codes:<br>14-15, 23, 33-36, 38. | ← Go to ENG5V-1 (page 3-333).                              |
|                                                                                                                                                              | Yes - but none                                                      | ← Go to 37-2.                                              |
| 37-2 Sensor Check                                                                                                                                            |                                                                     |                                                            |
| <ul> <li>Turn ignition off.</li> <li>Disconnect FPS connector.</li> <li>Turn ignition on.</li> </ul>                                                         | Code 38 (and any<br>codes except Code 37).                          | ► Go to 37-3.                                              |
| <ul> <li>Start and run engine.</li> <li>Select Engine Temperature (Mode 13 COOLANT TEMP or 18 OIL TEMP) on the DDR.</li> <li>Warm up engine until</li> </ul> | Code 37 (and any ————<br>other codes).                              | ► Go to 37-5                                               |
| engine temperature reading<br>is greater than 60 degrees C<br>(140 degrees F).<br>• Leave engine running at idle after                                       |                                                                     |                                                            |
| warm up.<br>● Read active codes.                                                                                                                             |                                                                     |                                                            |
| 37-3 Return Circuit Check                                                                                                                                    |                                                                     | · · · · · · · · · · · · · · · · · · ·                      |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the engine harness<br/>connector at the ECM.</li> </ul>                                                      | Less than or<br>equal to 5 ohms.                                    | ► Go to 37-4.                                              |
| <ul> <li>Install a jumper wire between pins<br/>A and B of the FPS harness<br/>connector.</li> </ul>                                                         | Greater than                                                        | Return line (ckt #452) is open.<br>Contact Direct Support. |
| <ul> <li>Read resistance between sockets<br/>M1 and Y2 on the engine harness<br/>connector.</li> </ul>                                                       |                                                                     |                                                            |





## E. CODE 37 · FUEL PRESSURE SENSOR (FPS) SIGNAL VOLTAGE HIGH (Cont'd.)

| STEP/SEQUENCE                                                                                                                                                                                                               | RESULT                                      | WHAT TO DO NEXT                                                                                                                |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| 37-4 Check FPS Connectors                                                                                                                                                                                                   |                                             |                                                                                                                                |
| <ul> <li>Inspect terminals at the FPS<br/>connectors (sensor side and<br/>harness side) for damage: bent.</li> </ul>                                                                                                        | Terminals and —————<br>connectors are okay. | Replace FPS. Then go to 37-30.                                                                                                 |
| corroded, and unseated pins or sockets.                                                                                                                                                                                     | Problem found.                              | Repair terminals/connectors.<br>Then go to 37-30.                                                                              |
| 37-5 Check for Short                                                                                                                                                                                                        |                                             |                                                                                                                                |
| <ul> <li>Turn ignition off.</li> </ul>                                                                                                                                                                                      | Less than or                                | Signal line (ckt #905) is shorted                                                                                              |
| <ul> <li>Disconnect the engine harness<br/>connector at the ECM.</li> <li>Read resistance between sockets</li> </ul>                                                                                                        | equal to 10,000 ohms.                       | to the engine +5 Volt line (ckt<br>#416). Contact Direct Support.                                                              |
| W1 and M1 on the engine harness connector.                                                                                                                                                                                  | Greater than                                | ►Go to 37-6.                                                                                                                   |
| 37-6 Check for Short to<br>Battery +                                                                                                                                                                                        |                                             |                                                                                                                                |
| <ul> <li>Remove both fuses to the ECM.</li> <li>Disconnect the vehicle harness</li> </ul>                                                                                                                                   | All readings are                            | ►Go to 37-8.                                                                                                                   |
| and 6-way power harness connectors at the ECM.                                                                                                                                                                              | Any reading is                              | A short exists between the                                                                                                     |
| <ul> <li>Read resistance between socket<br/>M1 of the engine harness<br/>connector and socket B3 of the<br/>vehicle harness connector.</li> <li>Also read resistance between<br/>socket M1 on the engine harness</li> </ul> | less than or equal to<br>10.000 ohms.       | sockets where less than 10,000<br>ohms resistance was read.<br>Repair short, page 3-2, and<br>reinsert fuses. Then go to 37-30 |
| connector and the following<br>sockets on the 6-way power<br>harness connector: A. B. E and F.                                                                                                                              |                                             |                                                                                                                                |

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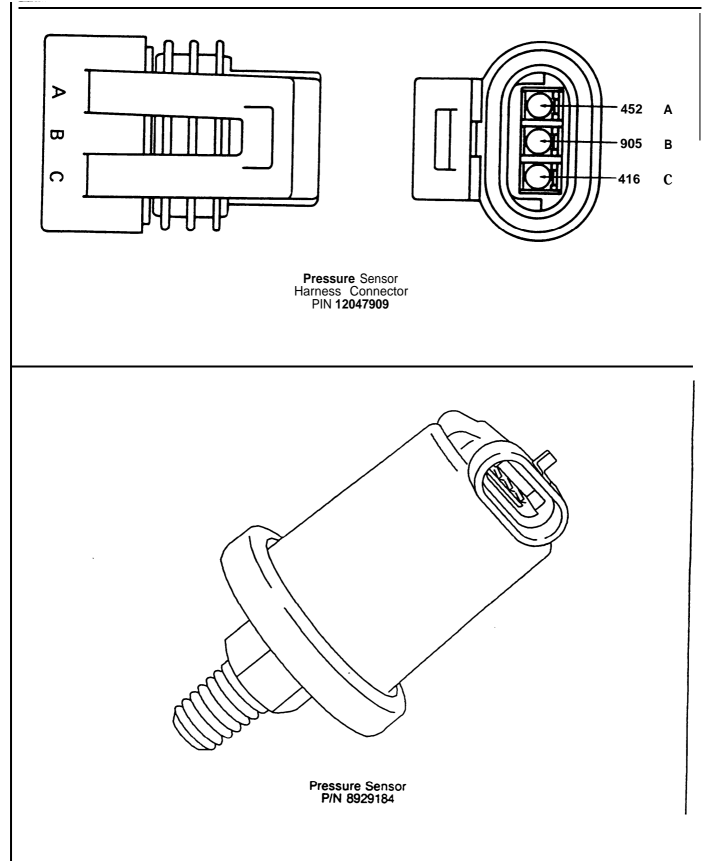
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## E. CODE37.FUEL PRESSURE SENSOR (FPS)SIGNAL VOLTAGE HIGH(Cont'd.)

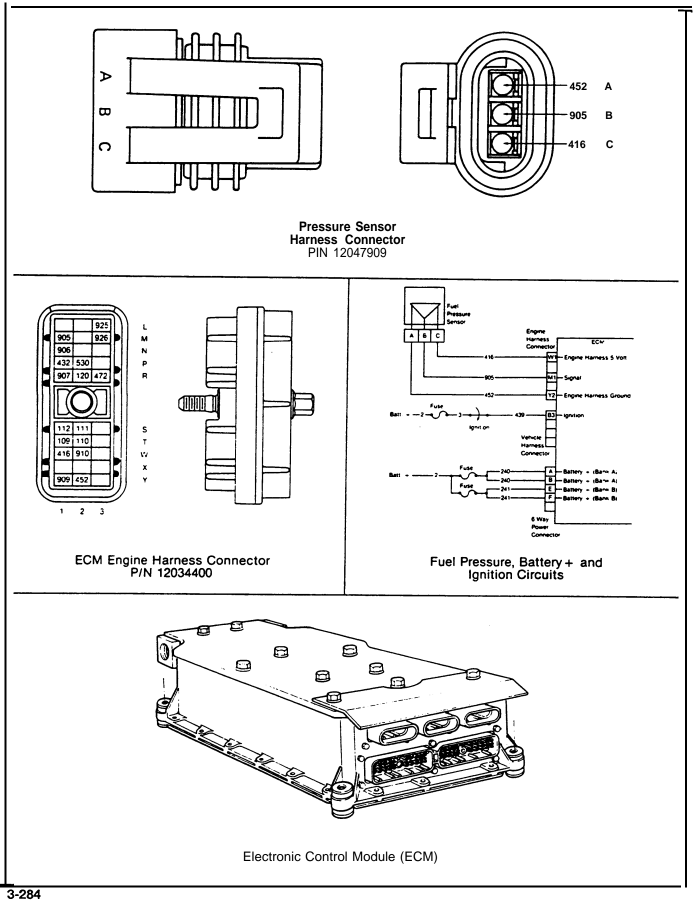
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                       | RESULT                                                                                   | WHAT TO DO NEXT                                                                                                                                                                                                 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>37.7 Final Check</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Start engine. Run for one minute or until "Check Engine" light comes on.</li> <li>Stop engine.</li> <li>Check active codes.</li> </ul>                                                                                                                                                                       | C o d e 3 7 .<br>No codes.<br>Any other codes<br>except Code 37.                         | <ul> <li>Replace ECM, page 4-192.<br/>Then go to 37-30.</li> <li>Repairs are complete.</li> <li>Go to START-1, page 3-121,<br/>to service other codes</li> </ul>                                                |
| 37.8 <b>Check FPS Connectors</b><br>Inspect terminals at FPS connectors<br>(sensor and harness sides) for<br>damage; bent, corroded and<br>unseated pins or sockets.                                                                                                                                                                                                                                                                | Terminals and<br>connectorsare okay.<br>Problem found.                                   | <ul> <li>Replace FPS, page 4-320.<br/>Then go to 37-7.</li> <li>Repair terminals/connectors,<br/>page 3-2. Then go to 37-30.</li> </ul>                                                                         |
| <ul> <li>37.30 Verify Repairs</li> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "check Engine'* light.</li> <li>If "check Engine" light does not stay on, start engine and run until "Check Engine" light comes on or engine has run warm (greater than 50 degrees C, 122 degrees F) for 1 minute.</li> <li>Read historical codes.</li> </ul> | Code 25 (no codes).<br>Code 37 (and any other codes).<br>Any other codes except Code 37. | <ul> <li>Repairs are complete</li> <li>All system diagnostics are complete. Please review this section from the stert to find the error.</li> <li>Go to START-1, page 3-121, to service other codes.</li> </ul> |



### E. CODE 38. FUEL PRESSURE SENSOR (FPS) SIGNAL VOLTAGE LOW

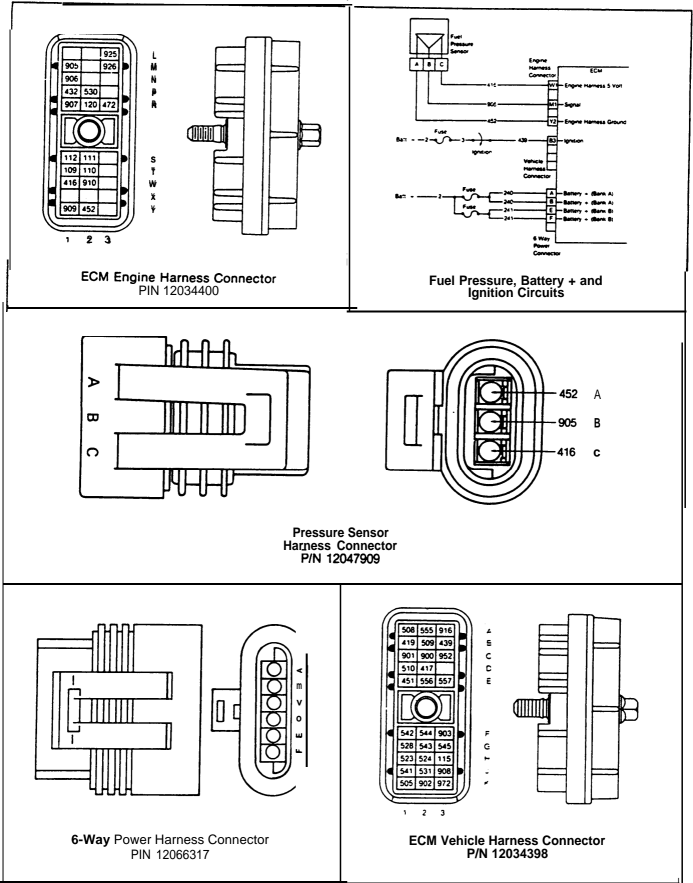
NOTE — This chart is only to be used if: 1) All basic mechanical checks and physical inspections nave been performed with no problem found, and 2) Diagnosis of DDEC-11 was started at step Start-1 (page 3-121 ) and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                     | RESULT                                                         | WHAT TO DO NEXT                                                                                |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| 38.0 Check Fuel Filters                                                                                                                                                                                                                                                                                                           |                                                                |                                                                                                |
| Are fuel filters plugged?                                                                                                                                                                                                                                                                                                         | Yes.                                                           | Replace Fuel filters, page 4-44.<br>Then go to 38-30.                                          |
|                                                                                                                                                                                                                                                                                                                                   | No                                                             | ►Go to 38-1.                                                                                   |
| 38.1 Multiple Code Check                                                                                                                                                                                                                                                                                                          |                                                                |                                                                                                |
| Were there any other active codes     beside Code 38?                                                                                                                                                                                                                                                                             | No other codes.                                                | ► Go to 38-2.                                                                                  |
|                                                                                                                                                                                                                                                                                                                                   | <b>Yes,</b> any or all of the following codes: 14-15,23,35-37. | Go to ENG5V-1 (page 3-333).                                                                    |
|                                                                                                                                                                                                                                                                                                                                   | Yes - but none<br>of the above.                                | Go to <b>38-2</b> .                                                                            |
| 38.2 Sensor Check                                                                                                                                                                                                                                                                                                                 |                                                                |                                                                                                |
| <ul> <li>Turn ignition off.</li> <li>Disconnect FPS connector and<br/>install a jumper wire between<br/>sockets B and C of the FPS</li> </ul>                                                                                                                                                                                     | Code 37 (and any codes except Code 38).                        | Check to be sure ECM and FPS connectors are wired properly. If wired properly then go to 38-3. |
| <ul> <li>Turn ignition on.</li> <li>Read active codes.</li> </ul>                                                                                                                                                                                                                                                                 | Code 38 (and any other codes).                                 | Go to 38-4.                                                                                    |
| <ul> <li>If active Code 37 or 38 exists, go to RESULT column.</li> <li>If no active Code 37 or 38 exists. start and run engine until either active Code 37 or 38 appears or the engine temperature (Mode 13 COOLANT TEMP of 18 OIL TEMP on DDR) has been greater than 60 degrees C (140 deg F) for more than 1 minute.</li> </ul> | No codes.                                                      | ►Go to 38-4.                                                                                   |



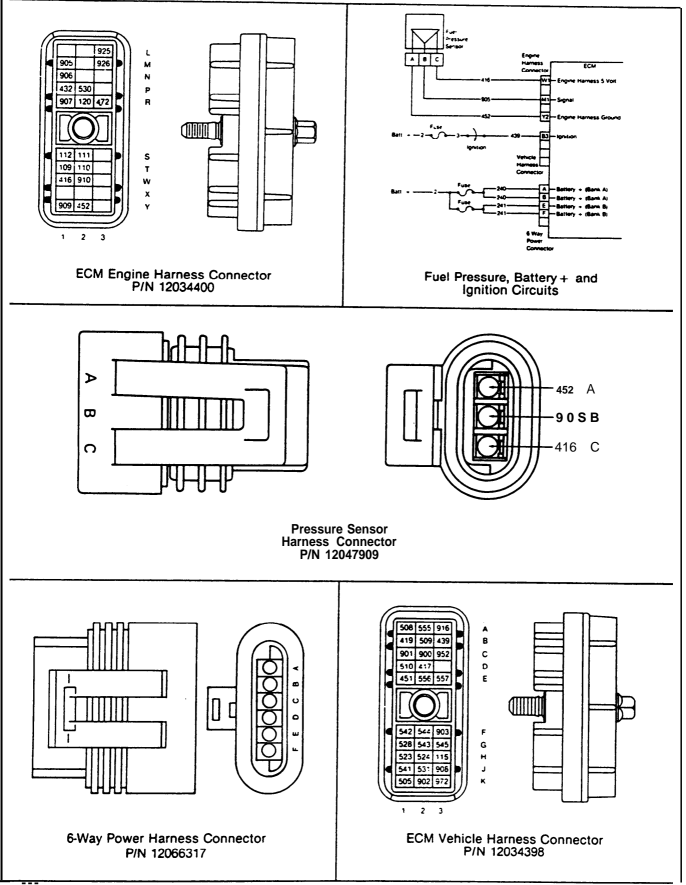
## E. CODE38. FUEL PRESSURE SENSOR (FPS) SIGNAL VOLTAGE LOW (Cent'd.)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                  | RESULT                                                                                 | WHAT TO DO NEXT                                                                                                                            |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>38.3 Check FPS Connectors</li> <li>Turn ignition off.</li> <li>Inspect terminals at the FPS connectors (sensor side and harness side) for damage; bent, corroded, and unseated pins or sockets.</li> </ul>                                                                                            | connectors are okay.                                                                   | <ul> <li>Replace FPS, page 4-320.<br/>Then go to 38-30.</li> <li>Repair terminals/connectors,<br/>page 3-2. Then go to 38-30.</li> </ul>   |
| <ul> <li>384 Check for +5 Volts</li> <li>Turn ignition off.</li> <li>Remove jumper wire.</li> <li>Connect vehicle harness to ECM.</li> <li>Turn ignition on.</li> <li>Read voltage on FPS harness connector, socket C to socket A.</li> </ul>                                                                  | 6 volts.<br>Less than<br>4 volts.                                                      | I⊷Go to 38-5.<br>►Go to 38-8.<br>►Go to 38-10.                                                                                             |
| <ul> <li>38.5 Check for Signal Open</li> <li>Turn ignition off.</li> <li>Disconnect engine harness connector at the ECM.</li> <li>Install a jumper wire between sockets A and B of the FPS harness connector.</li> <li>Read resistance between sockets M 1 and Y2 on the engine harness connectors.</li> </ul> | Less than or —<br>equalto5 <b>ohms.</b><br>Greater than —<br>5ohmsoropen.              | <ul> <li>Go to 38-11.</li> <li>Signal line (ckt #905) or return<br/>line (ckt #452) is open. Contact<br/>Direct Support</li> </ul>         |
| <ul> <li>38.6 Check for Short</li> <li>Remove jumper wire.</li> <li>Disconnect the engine harness connector at the ECM.</li> <li>Read resistance between sockets A and B on the FPS harness connector.</li> </ul>                                                                                              | Less than or —<br>equal to 10,000 ohms.<br>Greater than<br>10,000 <b>ohms</b> or open. | <ul> <li>Signal line (ckt #905) is shorted<br/>to the return line (ckt #452).<br/>Contact Direct Support.</li> <li>Go to 38-12.</li> </ul> |



## E. CODE 38 -FUEL PRESSURE SENSOR (FPS) SIGNAL VOLTAGE LOW (Cent'd.)

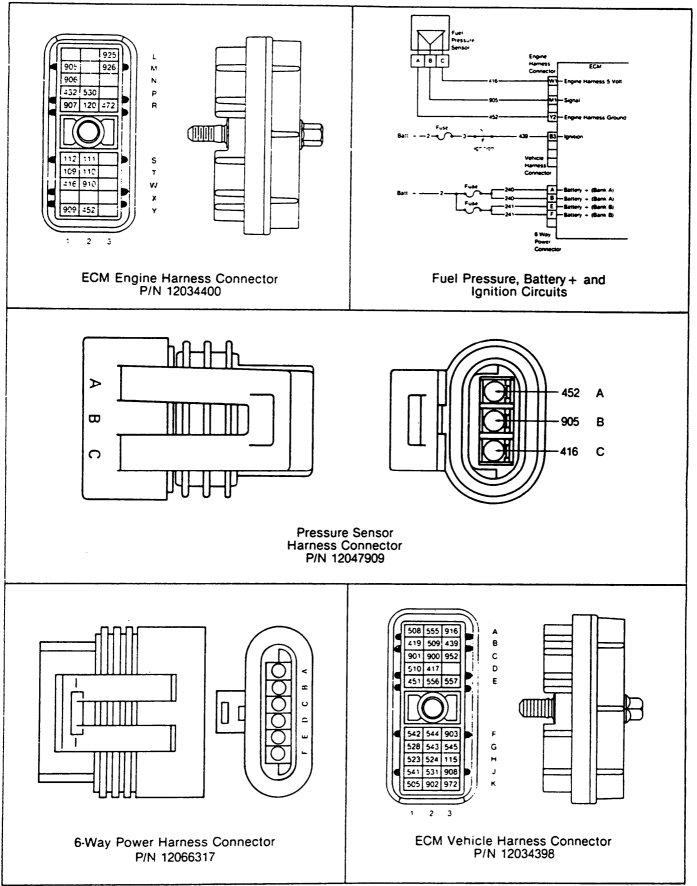
| STEP/SEQUENCE                                                                                                                                                                                       | RESULT                                    | WHAT TO DO NEXT                                                                                                                      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| 38.7 Check ECM<br>Connectors                                                                                                                                                                        |                                           |                                                                                                                                      |
| <ul> <li>Check terminals at the ECM engine<br/>harness connector (both the ECM</li> </ul>                                                                                                           | Termnals and connecters are okay          | Replace ECM, page 4-191.<br>Then go to 38-30.                                                                                        |
| and harness side) for damage:<br>bent, corroded and unseated pins<br>or sockets. Especially WI, M 1<br>and Y2 terminals and pins at<br>ECM.                                                         | Problem found.                            | Repair terminals/connectors,<br>page 3-2. Then go to 38-30.                                                                          |
| 38.8 Check for <i>Open +</i> 5<br>Volt Line                                                                                                                                                         |                                           |                                                                                                                                      |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the engine harness connector at the ECM.</li> </ul>                                                                                                 | Less than or —<br>equal to <b>5</b> ohms. | <b>⊁-Go</b> to <b>38-9</b> .                                                                                                         |
| <ul> <li>Install a jumper wire between<br/>sockets A and C of the FPS<br/>harness connector.</li> <li>Read resistance between sockets<br/>WI and Y2 on the engine harness<br/>connector.</li> </ul> | Greater than —<br>5 ohms or open.         | <ul> <li>The engine +5 Volt line (ckt<br/>#41 6) is open. Contact Direc<br/>support.</li> </ul>                                      |
| 38.9 Check for Short                                                                                                                                                                                |                                           |                                                                                                                                      |
| <ul> <li>Remove jumper wire.</li> <li>Read resistance between sockets<br/>A and C of the FPS harness<br/>connector.</li> </ul>                                                                      | Less than or equal to 10.000 ohms.        | <ul> <li>The engine +5 Volt line (ckt<br/>#416) is shorted to the return<br/>line (ckt #452). Contact<br/>Direct Support.</li> </ul> |
|                                                                                                                                                                                                     | Greater than                              | -Go to 38-12.                                                                                                                        |



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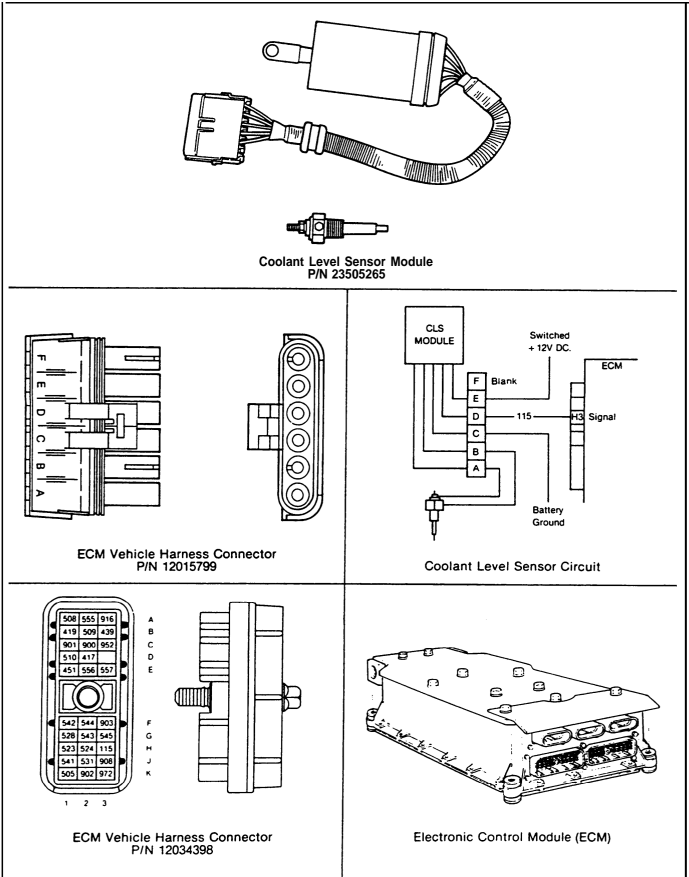
## E. CODE 38- FUEL PRESSURE SENSOR (FPS) SIGNAL VOLTAGE LOW (Cent'd.)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                        | RESULT                                                                                                              | WHAT TO DO NEXT                                                                                                                                                               |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 38.1 O Check for Short to<br>Battery +                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                     |                                                                                                                                                                               |
| <ul> <li>Remove both fuses to the ECM.</li> <li>Disconnect the vehicle harness and 6-way power harness connectors at the ECM.</li> <li>Read resistance between socket M 1 of the engine harness connector and socket B3 of the vehicle harness connector.</li> <li>Also read resistance between socket M 1 on the engine harness connector and the following sockets on the 6-way power harness connector: A. B. E and F.</li> </ul> | All readings are<br>greater than 10,000 ohms<br>or open.<br>Any reading is<br>less than or equal to<br>10,000 ohms. | Go to 38-12.<br>A short exists between the<br>sockets where less than 10,000<br>ohms resistance was read.<br>Repair short, page 3-2, and<br>reinsert fuses. Then go to 38-30. |
| 38-11 Check for Short on<br>Ground                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                     |                                                                                                                                                                               |
| <ul> <li>Turn ignition off.</li> <li>Remove jumper wires.</li> <li>Measure resistance between</li> </ul>                                                                                                                                                                                                                                                                                                                             | Greater than<br>10.000 ohms.                                                                                        | Go to 38-6.                                                                                                                                                                   |
| sockets MI and Y2 on the engine harness.                                                                                                                                                                                                                                                                                                                                                                                             | Less than or<br>equal to 10.000 ohms.                                                                               | <b>Signal</b> line (ckt #905) and return line (ckt #952) are shorted together. Contact Direct Support.                                                                        |
| 38-12 Replace FPS                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                     |                                                                                                                                                                               |
| <ul> <li>Turn ignition off.</li> <li>Replace FPS.</li> <li>Reconnect all connectors.</li> </ul>                                                                                                                                                                                                                                                                                                                                      | <ol> <li>Check Engine"<br/>light comes on.</li> </ol>                                                               | Go to 38-7.                                                                                                                                                                   |
| <ul> <li>Turn ignition on.</li> <li>Clear Codes.</li> <li>Start engine. Run until "Check<br/>Engine" light comes on or for one<br/>minute.</li> </ul>                                                                                                                                                                                                                                                                                | ".Check Engine"<br>light does not<br>come on.                                                                       | Go to 38-30                                                                                                                                                                   |



# E. CODE38. FUEL PRESSURE SENSOR (FPS)SIGNAL VOLTAGE LOW(Cont'd.)

| STEP/SEQUENCE                                                                                                                                                                                  | RESULT                                 | WHAT TO DO NEXT                                                                                            |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------|
| 38.30 Verify Repairs                                                                                                                                                                           |                                        |                                                                                                            |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> </ul>                                                                                                                      | Code 25 (no codes).                    | Repairs are complete.                                                                                      |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of ""Check Engine light.</li> <li>If "check Engine" llght does not</li> </ul>                                            | Code <b>38</b> (and any other codes).  | All system diagnostics are<br>complete. Please review this<br>section from the start to find<br>the error. |
| stay on. start engine and run until<br>"check Engine" light comes On<br>or engine has run warm (greater<br>than 60 degrees <b>C.</b> 140 degrees<br>F) for 1 minute<br>• Read historical codes | Any other codes ———<br>except Code 38. | -Go to START-1, page 3-121,<br>to service other codes.                                                     |



### E. CODE43- LOW COOLANT

NOTE — This chart is only  ${}_{\rm to}$  be used If

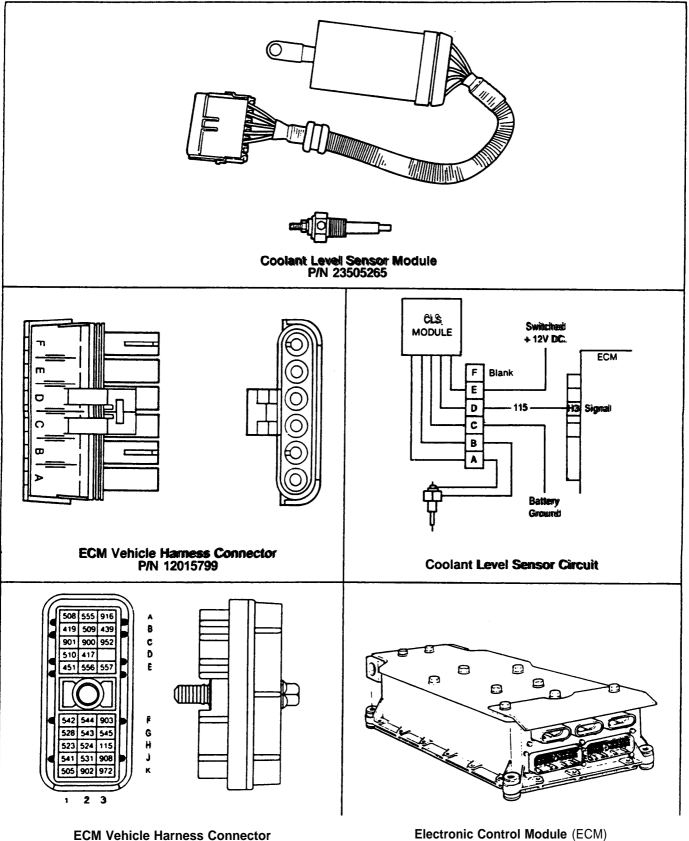
...

1) All basic mechanical checks and physical inspections have been performed with no problem found. and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

When Mode 02 (Historical Codes) is displayed on the DDR, additional audit trail information is also shown. For an understanding of this information, refer to the example given in the Code 85 chart

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | RESULT                                                                                                       | WHAT TO DO NEXT                                                                                                                                                                                                                                                                     |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>43.1 Multiple Code Check</li> <li>● Were there any other active codes besides Code 43?</li> </ul>                                                                                                                                                                                                                                                                                                                                                                        | Yes                                                                                                          | <ul> <li>Service other codes first.</li> <li>Go to 43-2.</li> </ul>                                                                                                                                                                                                                 |
| <b>43-2 Check Coolant Level</b><br>• Check if coolant level is full.                                                                                                                                                                                                                                                                                                                                                                                                              | Full.                                                                                                        | <ul> <li>Go to 43-3.</li> <li>Determine causes for low coolant, page 4-98, and refill radiator. Then go to 43-30.</li> </ul>                                                                                                                                                        |
| <ul> <li>43.3 Clean Coolant Level Sensor</li> <li>• Turn ignition off.</li> <li>• Disconnect wires to CLS probe.</li> <li>• Unscrew CLS probe.</li> <li>• Wipe probe clean with a clean rag.</li> <li>• Reinstall probe.</li> <li>• Connect wires to CLS probe.</li> <li>• Turn ignition on.</li> <li>• Clear codes.</li> <li>• Start and run engine until the "Stop Engine" light comes on or for 1 minute.</li> <li>• Stop engine.</li> <li>• Read historical codes.</li> </ul> | Code <b>25</b> (no codes)<br>Code <b>43 (and</b><br>any other code).<br>Any other codes —<br>except Code 43. | <ul> <li>Repairs are complete.</li> <li>Go to 43-7.</li> <li>Go to START-1, page 3-121, to service other codes</li> </ul>                                                                                                                                                           |
| <ul> <li>43.6 Ground Wire Check</li> <li>Turn ignition off.</li> <li>Disconnect CLS connector.</li> <li>Read resistance between socket<br/>C of the CLS harness connector<br/>and a good battery ground (also<br/>try shaking the wire while reading<br/>resistance).</li> </ul>                                                                                                                                                                                                  | Always less than ———<br>orequal to 5 ohms.<br>Greater than —<br>5 ohms oropen.                               | <ul> <li>Replace CLS, module,<br/>page 4-240, Then go to 43-30.</li> <li>The CLS ground has a bad<br/>cmnection or is open. Replace<br/>wire in pin C of the CLS<br/>connector Run it to a good<br/>battery ground. Do not use<br/>chassis ground. Then go to<br/>43-30.</li> </ul> |





## E. CODE 43- LOW COOLANT (Cent'd.)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                             | RESULT                                                                                                                                                                         | WHAT TO DO NEXT                                                                                                                                                                                                  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>43.7 CLS Probe Check</li> <li>Ignition off.</li> <li>Unscrew CLS probe.</li> <li>Place CLS in a cup of water. Have threads and probe in water.</li> <li>Turn ignition On.</li> <li>Clear-codes.</li> <li>Starl engine. Run until "Check Engine" light comes on or for 1 minute.</li> <li>If "Check Engine" light is not on.</li> <li>Remove probe from water.</li> <li>After 30 seconds, stop engine.</li> </ul> | "Check Engine"<br>light always on.<br>"Check Engine"<br>light never on.<br>No "Check Engine" light-<br>while in water and "Check<br>Engine" light is ON while<br>out of water. | 60 to 43-8.<br>- Replace CLS probe page 4-242.<br>Then go to 43-30.<br>-Go to 43-6.                                                                                                                              |
| <ul> <li>43.8 Check for Open</li> <li>Turn ignition off.</li> <li>Disconnect CLS module connector.</li> <li>Measure resistance between pins<br/>A and Bon the vehicle harness<br/>side while probe is in coolant.</li> </ul>                                                                                                                                                                                              | Less than<br>2M ohms.<br>Equal to or<br>greater than. 2M ohms.                                                                                                                 | Go to 43-30.<br>Go to 43-9.                                                                                                                                                                                      |
| <ul> <li>43.9 Check Probe Loads for Open</li> <li>Check the connection on the CLS probe and the terminals in the CLS connector.</li> </ul>                                                                                                                                                                                                                                                                                | Everything appears ———<br>to be okay.<br>Problem found.—————                                                                                                                   | <ul> <li>► Go to 43-10.</li> <li>- Repair problem, page 3-2.</li> <li>Then go to 43-30.</li> </ul>                                                                                                               |
| <ul> <li>43.10 Check for Open</li> <li>Measure resistance between pin<br/>A and the center screw on the<br/>probe.</li> <li>Repeat above for pin B and the<br/>screw on the side of the probe.</li> </ul>                                                                                                                                                                                                                 | Either reading<br>is greater than 5 ohms.<br>Both readings<br>are less than 5 ohms.                                                                                            | <ul> <li>Open wire. Contact Direct<br/>Support.</li> <li>Replace CLS probe, page 4-242.<br/>Then go to 43-30.</li> </ul>                                                                                         |
| <ul> <li>43.30 Verify Repairs</li> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Start and run engine until the "Stop Engine" light comes on or for 1 minute.</li> <li>Stop engine.</li> <li>Read historical codes.</li> </ul>                                                                                                                      | Code 25 (no codes).<br>Code 43 (and<br>any other code).<br>Any other codes<br>except Code 43.                                                                                  | <ul> <li>Repairs are complete.</li> <li>All system diagnostics are complete. Please review this section from the start to find the error.</li> <li>Go to START-1, page 3-121, to service other codes.</li> </ul> |

#### E. CODE44• OIL OR COOLANT OVER TEMPERATURE

NOTE — This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed wth no problem found and 2) Diagnosis of DDEC-II was **Started** at step Start-1 (page 3-121) and you have now been referred here.

When Mode 02 (Historical Codes) is displayed on the DDR, additional audit trail information is also shown. For an understanding of this information, refer to the example given in the Code 85 chart

| STEP/SEQUENCE                                                       | RESULT | WHAT TO DO NEXT                                                                                                                                                                                                                       |
|---------------------------------------------------------------------|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 44.1 Multiple Code Check                                            | J      |                                                                                                                                                                                                                                       |
| <ul> <li>Were there any other codes besides<br/>Code 44?</li> </ul> | Yes.   | -service other codes first.                                                                                                                                                                                                           |
|                                                                     | No     | - Code 44 indicates that there<br>was an engine running condition<br>at which the temperature was<br>higher than it should have been.<br>Refer to page 4-98, to determine<br>potential causes for high oil or<br>coolant temperature. |

#### E. CODE45. LOW OIL PRESSURE

NOTE — This chart is only to be used if

1) All basic mechanical checks and physical inspections have been performed with no problem found and

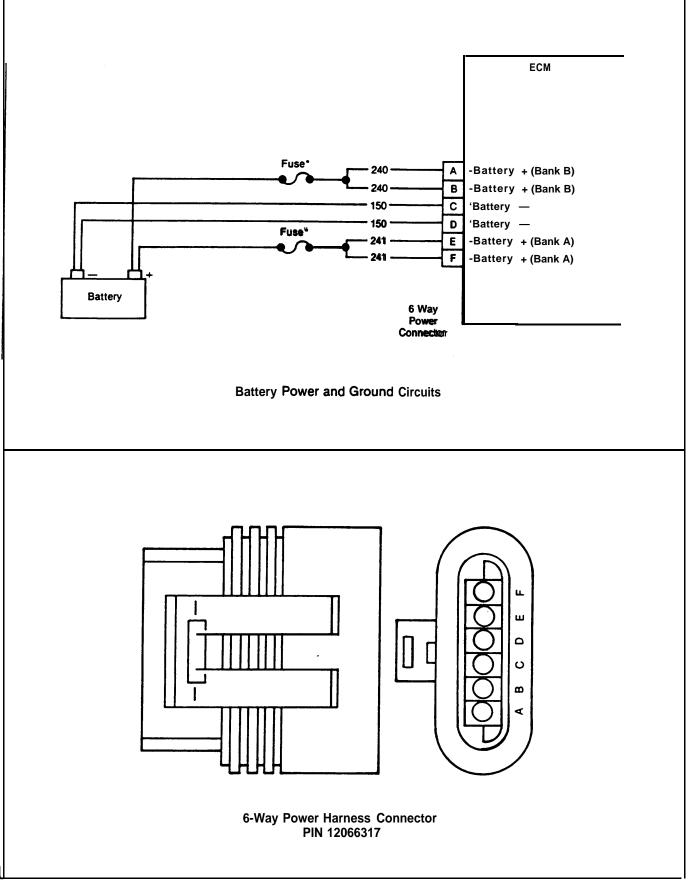
2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

When Mode 02 (Historical Codes) is displayed on the DDR. additional audit trail reformation is also shown. For an understanding of this information, refer to the example given in the Code 85 chart.

| STEP/SEQUENCE                                                                                               | RESULT | WHAT TO DO NEXT                                                                                                                                                                                                     |
|-------------------------------------------------------------------------------------------------------------|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>45.1 Multiple Code Check</li> <li>Where there any other codes besides</li> <li>Code 45?</li> </ul> | Yes.   | Service other codes first.                                                                                                                                                                                          |
|                                                                                                             | No     | Code 45 indicates that there<br>was an engine running condition<br>at which the oil pressure was<br>lower than it should have been.<br>Refer to page 4-1; to determine<br>potential causes for low oil<br>pressure. |

7

TM 9-2320-363-20-1

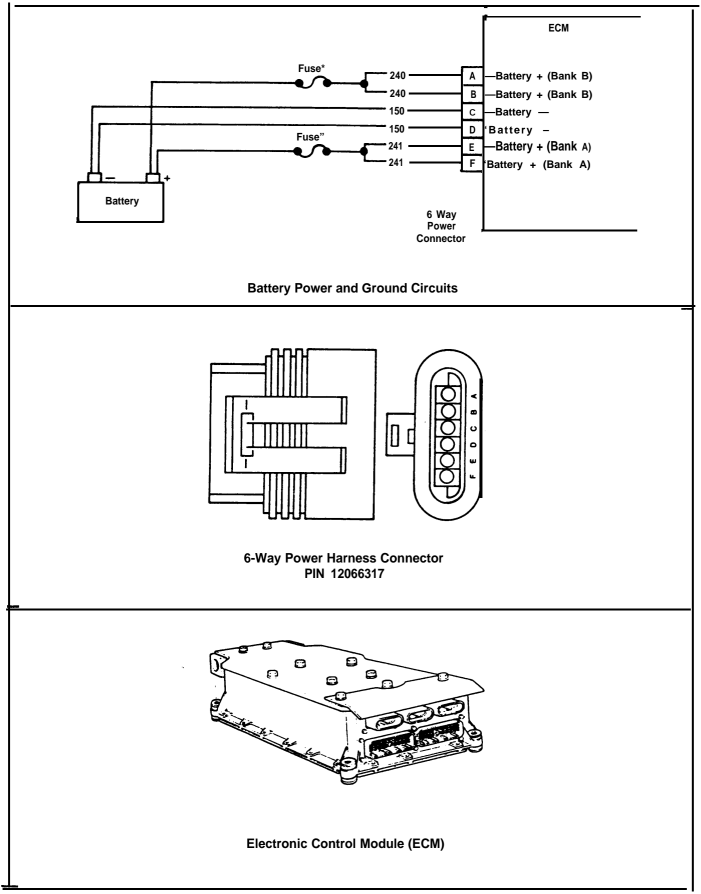


### E. CODE 46 . LOW BATTERY VOLTAGE

NOTE — This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                              | RESULT                                                                            | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 46.1 Battery Check<br>• Start and run engine for 1 minute.<br>• Measure voltage on Battery +<br>terminal to Battery -<br>terminal.                                                                                                                                                                                                         | Engine does not start. <sup>–</sup>                                               | <ul> <li>Determine cause for no-start.<br/>Start with an inspection of the<br/>battery (possibly discharged)<br/>and/or starting/charging system.<br/>Refer to Chart 2, page 3-141, as a<br/>further aid in no-start diagnosis if<br/>the battery and starting/ charging<br/>system are okay.</li> </ul> |
|                                                                                                                                                                                                                                                                                                                                            | Less than or<br>equal to 10.0 wits.<br>Greater than<br>10.0 <b>volts.</b>         | <ul> <li>-Service discharged battery and/<br/>or starting/charging system.</li> <li>-Go to 46-2.</li> </ul>                                                                                                                                                                                              |
| <ul> <li>46.2 Voltage Check at ECM</li> <li>Keep engine running.</li> <li>Select ECM INPUT VOLT<br/>(Mode 5) on the DDR for display.</li> <li>observe ECM voltage reading on<br/>DDR.</li> </ul>                                                                                                                                           | Less than or —<br>equalto 10.0 volts.<br>Greater than <sup>—</sup><br>10.0 volts. | -Go <b>to</b> 46-3.<br>4-Go to 46-5.                                                                                                                                                                                                                                                                     |
| <ul> <li>46-3 Voltage Check at ECM<br/>Harness</li> <li>Turn ignition off.</li> <li>Disconnect the 6-way power<br/>harness connector at the ECM.</li> <li>Read voltage from socket E, F,<br/>A and B of the 6-way<br/>power harness connector and a<br/>good battery ground.<br/>Don't use ckt#150 as the ground<br/>reference.</li> </ul> | equal to 11.5 volts.                                                              | -Go to 46-4.<br>♣ -Go to 46-5.                                                                                                                                                                                                                                                                           |



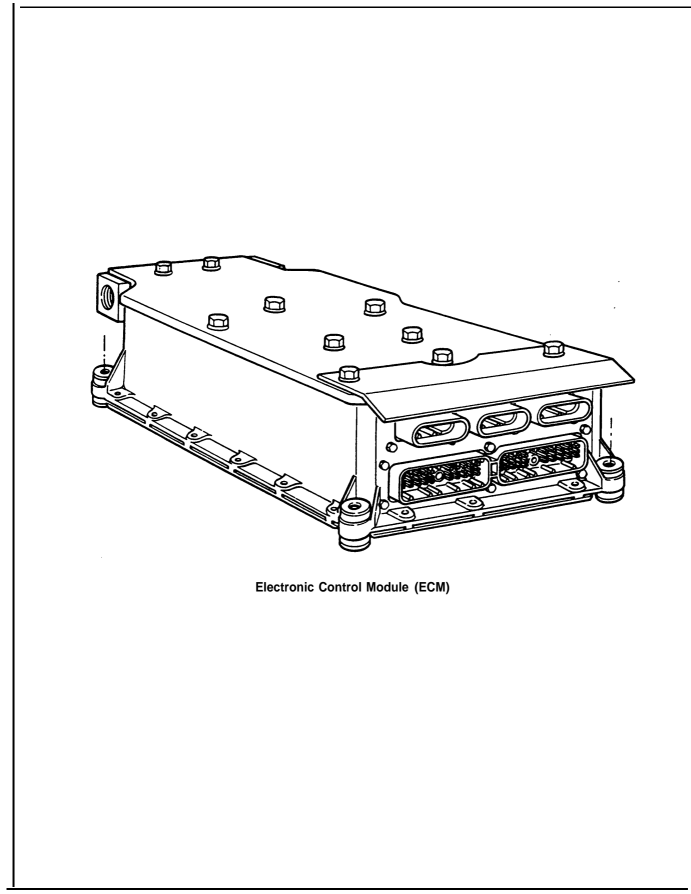
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## E. CODE46. LOW BATTERY VOLTAGE (Cent'd.)

| <br>STEP/SEQUENCE                                                                                                                                                                                                                                                                                   | RESULT                                                                                                         | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <br><ul> <li>464 Check for Bad Battery<br/>+ Line</li> <li>Remove both M fuses.</li> <li>Read voltage at socket A of one<br/>fuse holder to a good<br/>ground.</li> <li>Repeat voltage reading at the<br/>other fuseholder.</li> </ul>                                                              | Less than or<br>equal to 11.5 volts on<br>either reading.<br>Greater than —<br>11.5 volts on both<br>readings. | The Battery + line near the<br>Battery is open, or a corroded<br>connection exists at the Battery<br>+ terminal. Repair problem,<br>page 4-256 .Then go to 46-30.<br>-The Battery + line between the<br>fuseholder and the ECM has an<br>open, or the ECM power<br>connector has a corroded<br>connection. Repair problem<br>page 4-256. Then go to 46-30. |
| <br><ul> <li>46.5 Ground Check at the ECM</li> <li>disconnect the 6-way power harness connector at the ECM (if you have not previously done so).</li> <li>Read voltage on socket E of the 6-way power harness connector to socket D.</li> <li>Also read voltage on socket A to socket C.</li> </ul> | Less than or<br>equal to 11.5 volts on<br>either reading.<br>Greater than<br>11.5 volts on both<br>readings.   | <ul> <li>The ground wire (ckt #150) is open or has a corroded connection. Repair ground wire, page 3-2. Then go to 46-30.</li> <li>Go to 46-6.</li> </ul>                                                                                                                                                                                                  |
| <br>46-6 Check ECM<br>Connectors<br>• Check terminals at the ECM 6-way<br>power harness connector (both<br>the ECM and harness side) for<br>damage; bent, corroded and<br>unseated pins or sockets.                                                                                                 | Terminals and<br>connectors are okay.<br>Problem found.                                                        | Replace ECM, page 4-192.<br>Then go to 42-6.<br>Repair terminals/connectors,<br>page 3-2. Then go to 46-30.                                                                                                                                                                                                                                                |

# E. CODE 46- LOW BATTERY VOLTAGE (Cent'd.)

| STEP/SEQUENCE                                                                                                                                           | RESULT                            | WHAT TO DO NEXT                                                                                              |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|--------------------------------------------------------------------------------------------------------------|
| 46-30 Verify Repairs                                                                                                                                    |                                   |                                                                                                              |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> </ul>                                                                               | Code 25 (no codes).               | ► Repairs are complete.                                                                                      |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not</li> </ul> | Code 46 (and any other codes).    | - All system diagnostics are<br>complete. Please review this<br>section from the start to find<br>the error. |
| stay on, start engine and run until<br>"check Engine" light Comes on<br>or for 1 minute.<br>• Stop engine.<br>• Read historical codes.                  | Any other code<br>except Code 46. | <b>s Go to</b> START-1, page 3-121,<br>to service other codes.                                               |



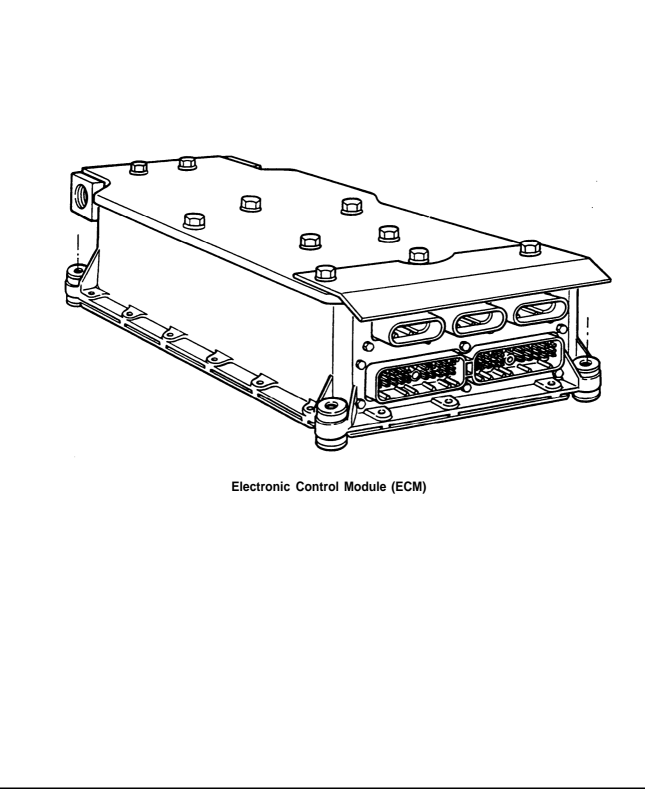
#### E. CODE47. HIGH FUEL PRESSURE

NOTE - This chart is only to be used if:

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1 ) All basic mechanical checks and physical inspections have been performed with no problem found. and 2) Diagnosis of DDEC-II was started at step Stan-1 (page 3-121) and you have now been referred here.

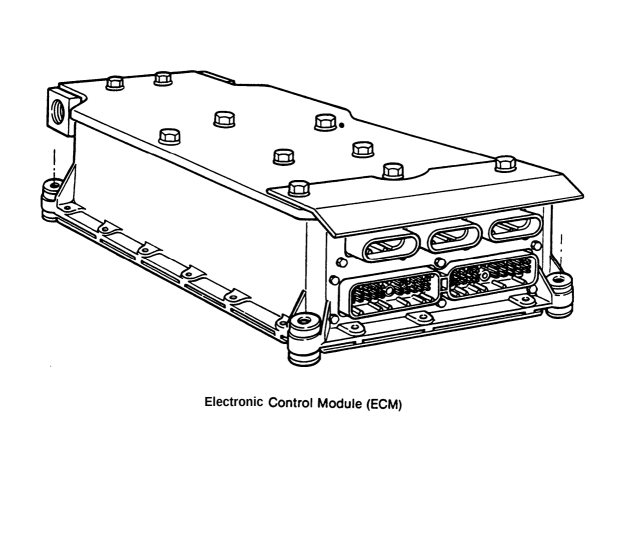
| STEP/SEQUENCE                                                               | RESULT | WHAT TO DO NEXT                                                                                                                    |
|-----------------------------------------------------------------------------|--------|------------------------------------------------------------------------------------------------------------------------------------|
| 47-1 Multiple Code Check     Were there any other codes beside     Code 47? | Yes.   | Service other codes first.                                                                                                         |
|                                                                             | No.    | *Code 47 indicates that there<br>was an engine running condition<br>where the fuel spill pressure<br>was higher than it should be. |
|                                                                             |        |                                                                                                                                    |



### E. CODE 48 . LOW FUEL PRESSURE

NOTE — This chart is only to be used if: 1 ) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Dlagnosis of DDEC-II was started at step Start-1 (page 3-121 ) and you have now been referred here.

| STEP/SEQUENCE                                                                | RESULT | WHAT TO DO NEXT                                                                                                                  |
|------------------------------------------------------------------------------|--------|----------------------------------------------------------------------------------------------------------------------------------|
| 48.1 Multiple Code Check<br>• Were there any other codes besides<br>Code 48? | Yes    |                                                                                                                                  |
|                                                                              | No     | Code 48 indicates that there<br>was an engine running condition<br>where the fuel spill pressure<br>was lower than it should be. |

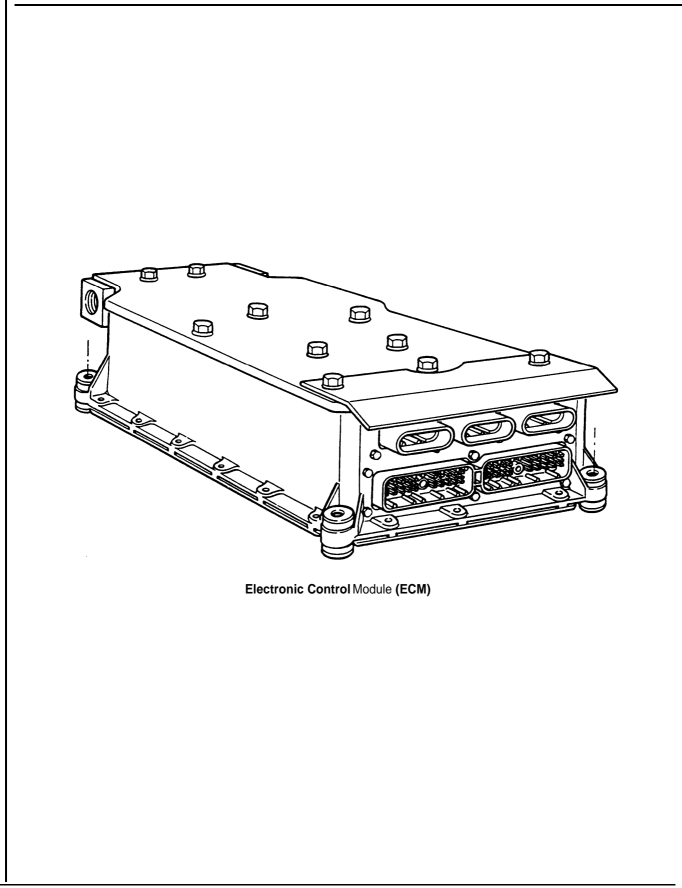


### E. CODE 51.EEPROM FAILURE (EEPROM = ELECTRICALLY ERASEABLE, PROGRAMMABLE READ **ONLY MEMORY)**

NOTE - This chart is only to be used if: 1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                          | RESULT | WHAT TO DO NEXT          |
|--------------------------------------------------------|--------|--------------------------|
| . An error has been detected in the EEPROM in the ECM. |        | Replace ECM, page 4-192. |

NOTE-This code is historical only and forces backup operation.



.

### E. CODE52. ECM . ANALOG TO DIGITAL FAILURE

NOTE -

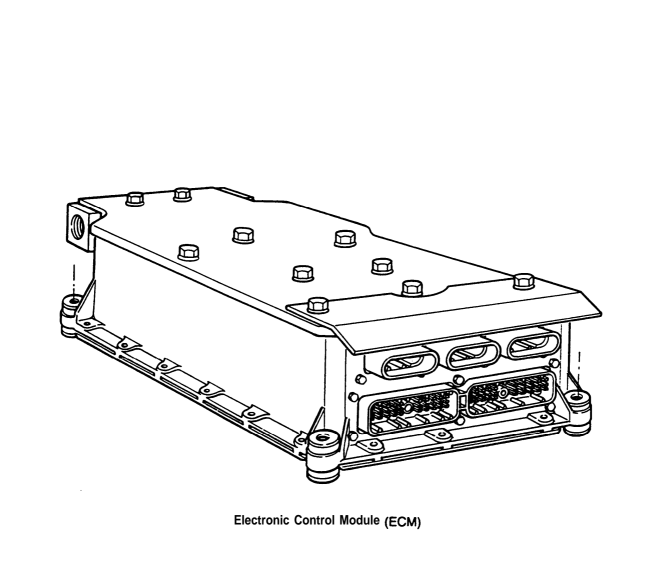
This chart is only to be used if

1 ) All basic mechinacal checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

 STEP/SEQUENCE
 RESULT
 WHAT TO DO NEXT

 52-1 Multiple Code Check
 • Where there any other codes besides Code 52?
 Yes.
 \*Service other codes first.

 No.
 \*Replace The ECM, page 4-192. Then go to START-1, page 3-121.

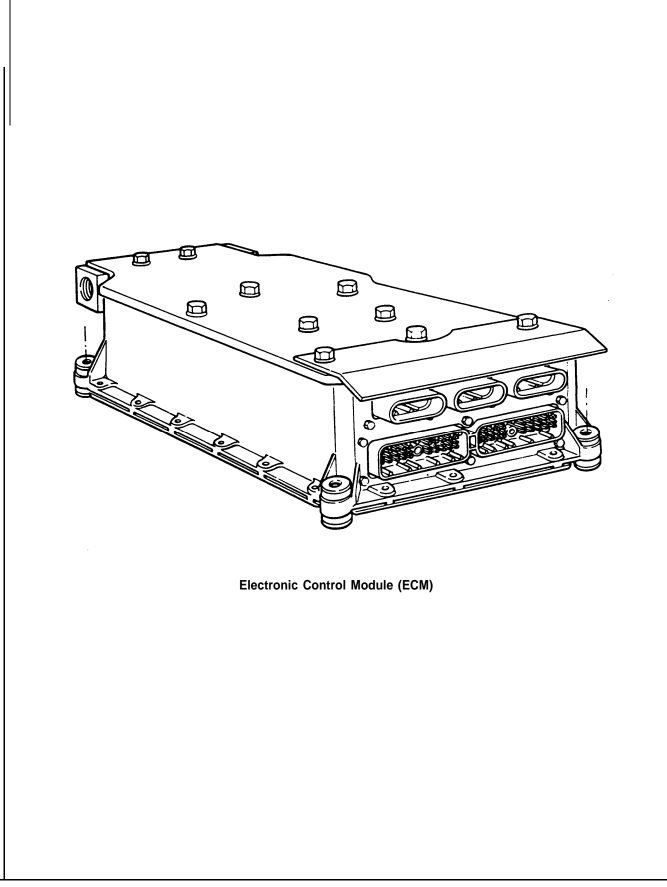


### E. CODE 53. EEPROM FAILURE AFFECTING CODE LOGGING (EEPROM = ELECTRONICALLY ERASEABLE, PROGRAMMABLE READ ONLY MEMORY)

NOTE — This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                                                   | RESULT | WHAT TO DO NEXT              |
|-----------------------------------------------------------------------------------------------------------------|--------|------------------------------|
| • An error has been detected in the EEPROM in the ECM which will cause it to not log codes correctly or at all. |        | Replace the ECM, page 4-192. |



### E. CODE 56 . ECM . ANALOG TO DIGITAL FAILURE

NOTE — This chart is only to be used if:

All base mechanical checks and physical inspections have been performed with no Problem found and
 Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                                           | RESULT    | WHAT TO DO NEXT                                                                                 |
|---------------------------------------------------------------------------------------------------------|-----------|-------------------------------------------------------------------------------------------------|
| <ul> <li>56.1 Multiple Code Check</li> <li>● Were there any other codes besides<br/>Code 56?</li> </ul> | Yes<br>No | -Service other codes first.<br>*Replace the ECM, page 4-192.<br>Then go to START-1, page 3-121. |

# E. CODE 6X (X=1 to 6) - INJECTOR RESPONSE TIME TOO LONG

NOTE — This chart is only to be used if:

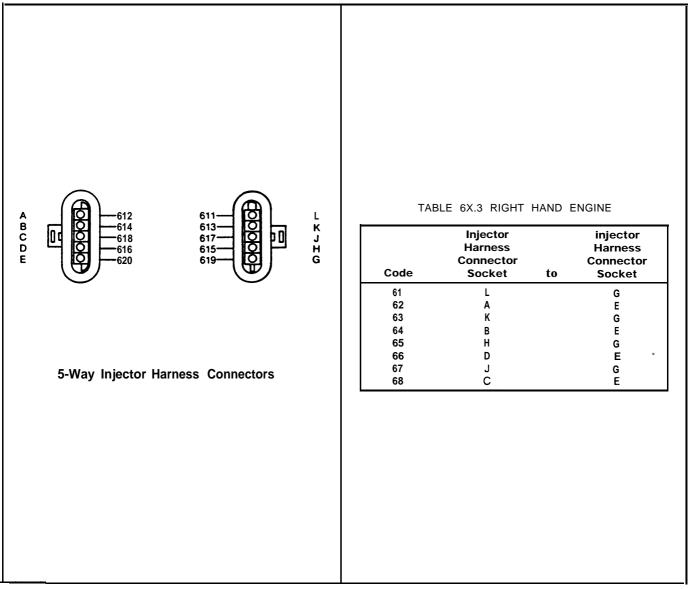
1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                                    | RESULT                                                                                  | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6X.1 Non 6X Code Check<br>● Were there any other codes besides<br>Code 6X?                                                                                                                                                                                                                                                                                                                                                                                       | Yes.<br>No other codes                                                                  | <ul> <li>Service other codes<br/>before proceeding to diagnose<br/>Code 6X.</li> <li>GO to 6X-2. (Note: in Step 6X-2,<br/>be sure to verify the response<br/>times of all cylinders indicated<br/>by 6X fault codes.)</li> </ul>                                                                                                                                                                                                                                                                         |
| <ul> <li>6X.2 Confirm Failure</li> <li>Start and warm engine cooperating temperature (at least 86').</li> <li>Plug in DDR and select INJ RESP TIMES (Mode 10).</li> <li>The DDR displays injector response time in firing order. Read the injector response times thru several cycles. The firing sequence in relation to the code received is given in Table 6X-1 (page 000).</li> <li>Note response time(s) of cylinder number(s) in fault code(s).</li> </ul> | Response time(s)<br>for code(s) received<br>is 0.80.<br>Response time(s)<br>is not 0.80 | <ul> <li>Failure is still present.<br/>GO tO 6X-3.</li> <li>Failure is no longer present (it's intermittent). If you still have a customer complaint along with Code 6X, look for the following possible problems:</li> <li>1 Sticky valve</li> <li>Aeration in fuel</li> <li>Low battery</li> <li>Broken spring or armature on the injejctor.</li> <li>Problems in the charging system (loose alternator belt. etc.) or bad grounds.</li> <li>Signs of insulation wear on injection harness.</li> </ul> |

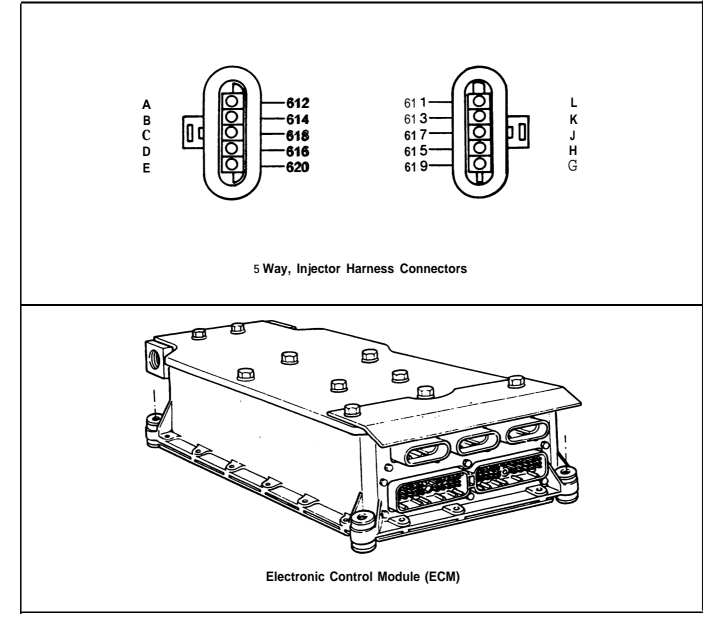
# E. CODE 6X (X=1 to 6) - INJECTOR RESPONSE TIME TOO LONG (Cent'd.)

| STEP/SEQUENCE                                                                    | RESULT                                                              | WHAT TO DO NEXT     |
|----------------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------|
| 6X.3 Check for Multiple<br>6X Codes                                              |                                                                     |                     |
| <ul> <li>Note how many 6X Codes were<br/>logged and confirmed in step</li> </ul> | Only one <b>6X</b> Code.                                            | Go to <b>6X-4</b> . |
| 6X-1.                                                                            | All 6X Codes were logged.                                           | GO to 6X-1 O        |
|                                                                                  | All 6X Codes<br>for one bank of injectors<br>(refer to Table 6X-1). | Go to 6X-12.        |
|                                                                                  |                                                                     |                     |



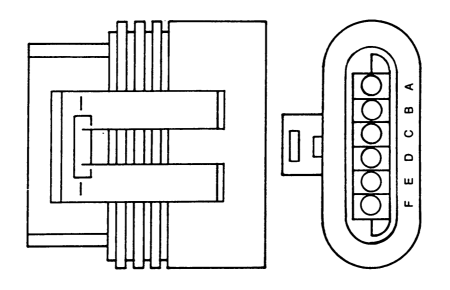
### E. CODE 6X (X=I to 6) - INJECTOR RESPONSE TIME TOO LONG (Cent'd.)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                             | RESULT                                       | WHAT TO DO NEXT  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|------------------|
| 6X.4 Injector Resistance<br>Check                                                                                                                                                                                                                                                         |                                              |                  |
| <ul> <li>Turn ignition off.</li> <li>Unplug DDR.</li> <li>Disconnect both 5-way injector</li> </ul>                                                                                                                                                                                       | Greater than ————<br>1 ohm.                  |                  |
| <ul> <li>harness connectors at the ECM.</li> <li>Referring to Table 6X-3, read<br/>resistance between the 5-way<br/>injector harness connector sockets<br/>associated with the 6X Code<br/>received. (Example: read<br/>resistance between sockets G<br/>and L for a Code 61.)</li> </ul> | Less than or ————<br>equal <b>to 1 ohm</b> . | — Go to 6×-∮. 12 |



### E. CODE 6X (X = 1 to 6) .INJECTOR RESPONSE TIME TOO LONG (Cent'd.)

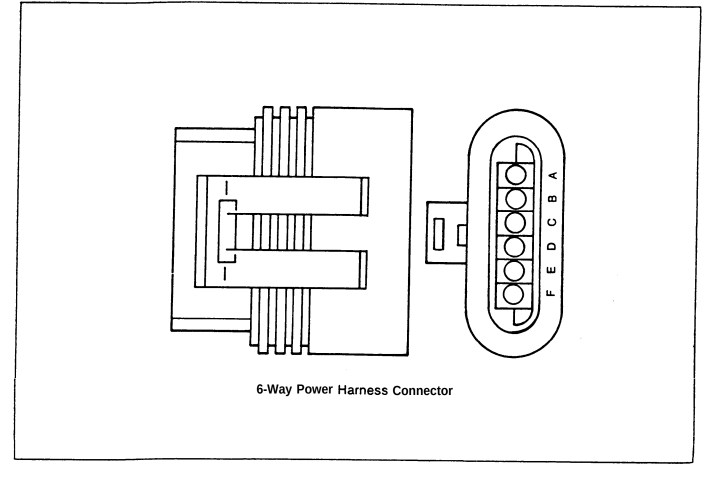
| STEP/SEQUENCE                                                               | RESULT               | WHAT TO DO NEXT             |
|-----------------------------------------------------------------------------|----------------------|-----------------------------|
| 6X-1 O Check ECM<br>Connectors                                              |                      |                             |
| <ul> <li>Check terminals at both 5-way,</li> </ul>                          | Terminals and        | ∞to 6X-1 1.                 |
| injector harness connectors (both                                           | connectors are OKAY. |                             |
| the harness and the ECM sides)<br>for damage; bent, corroded and            | Problem found. —     | Repairterminals/connectors, |
| unseated <b>pins or sockets</b> .                                           |                      | page 3-2. Then go to 6X-30. |
|                                                                             |                      |                             |
| 6X-1 1 Check for Other                                                      |                      |                             |
| Possible Causes                                                             | Drobiom found        | Donoir Thon go to 6X 20     |
| <ul> <li>Check if any of the following<br/>problems are evident:</li> </ul> | Problem Tound. —     | -Repair. Then go to 6X-30.  |
| F                                                                           | No problems          | *Replace ECM, page 4-192.   |
| 1. Aerated fuel or                                                          | found.               | Then go to 6X-30.           |
| low fuel pressure.                                                          |                      |                             |
| <ol> <li>Sticky valve.</li> <li>Cold fuel.</li> </ol>                       |                      |                             |
| 4. Low battery.                                                             |                      |                             |
| 5. Broken spring or armature                                                |                      |                             |
| on the injector.                                                            |                      |                             |
| <ol><li>Problems in the charging<br/>system (loose alternator</li></ol>     |                      |                             |
| belt, etc.) or bad grounds.                                                 |                      |                             |
| 7. Signs of insulation wear on                                              |                      |                             |
| injector harness.                                                           |                      |                             |





### E. CODE 6X (X = 1 to 6) .INJECTOR RESPONSE TIME TOO LONG (Cent'd.)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                | RESULT                                                                                                          | WHAT TO DO NEXT                                                                                                                      |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| 6X-12 Check ECM Fuses<br>● Check both fuses to the ECM.                                                                                                                                                                                                                                      | Fuses blown.<br>Fuses are okay.                                                                                 | <b>∔</b> Go to 6X-13.<br><b>∔</b> Go to 6X-15.                                                                                       |
| <ul> <li>6X-1 3 Check for Short</li> <li>Replace fuse(s).</li> <li>Run engine to see if fuses<br/>blow again.</li> </ul>                                                                                                                                                                     | Fuses blown.<br>Fuses are okay.                                                                                 | +-Go to 6X-14.<br>+-Go to 6X-30.                                                                                                     |
| <ul> <li>6X-1 4 Check ECM Power</li> <li>Turn ignition off.</li> <li>Disconnect the 6-way, power harness connector.</li> <li>Read voltage on socket A (red lead) to a good ground (black lead).</li> <li>Also read voltage On Sockets B, E and F (red lead) to a good ground.</li> </ul>     | Greater than —<br>or equal to 11.5 volts<br>for each reading.<br>Less than —<br>11.5 volts on any reading.      | Go to 6X-15.<br>Short exists between Bank A<br>Power (ckt #240) or Bank B<br>Power (ckt #241) and ground.<br>Contact Direct Support. |
| <ul> <li>6X-1 5 Check for Open</li> <li>Read voltage on socket E or F (red lead) to socket C or D (black lead) of the 6-way, power harness connector.</li> <li>Also read voltage on Socket A or B (red lead) to socket C or D (black lead) of the 6-way, power harness connector.</li> </ul> | Both readings —<br>are greater than or<br>equal to 11.5 volts.<br>Either reading<br>is less than<br>11.5 volts. | -GO to 6X-16.<br>-Bank A Power (ckt #240) or<br>Bank B Power (ckt #241 ) is<br>open. Contact Direct Support.                         |



### E. CODE 6X (X=1 to 6) - INJECTOR RESPONSE TIME TOO LONG (Cent'd.)

\_\_\_\_

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                    | RESULT                                                                                                | WHAT TO DO NEXT                                                                                                                                                                                                          |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>6X-1 6 Check for Good<br/>Ground Line</li> <li>Read resistance between socket<br/>C of the 6-way power harness<br/>connector and a good ground.</li> <li>Also read resistance between<br/>socket D of the 6-way power<br/>harness connector and a good<br/>ground.</li> </ul>                                                                                           | Both readings<br>are less than or<br>equal to 5 ohms.<br>Either reading<br>is greater than<br>5 ohms. | -Go to 6X-17.<br>-Ground line (ckt <b>#150) is</b> open.<br>Contact Direct Support.                                                                                                                                      |
| <ul> <li>6X-1 7 Check Return Line</li> <li>Disconnect both 5-way injector harness connectors at the ECM.</li> <li>Read resistance between sockets G and L of the 5-way injector harness connector.</li> <li>Also read resistance between sockets A and E of the other 5-way, injector harness connector.</li> </ul>                                                              | Either reading<br>is greater than 5 ohms.<br>Both readings<br>are less than or<br>equal to 5 ohms.    | - Injector Driver Return line<br>(ckt #619 or #620) is <b>open.</b><br><b>Contact Direct Support.</b><br>-GO to 6X-10.                                                                                                   |
| <ul> <li>6X-30 Verify Repairs</li> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine" light.</li> <li>If "Check Engine" light does not stay on, start engine and run for 1 minute or until "Check Engine" light comes on. Stop engine.</li> <li>Read historical codes.</li> </ul> | Code 25 (no codes). —<br>Code 6X (and —<br>any other codes).<br>Any other codes —<br>except Code 6X.  | <ul> <li>-Repairs are complete.</li> <li>-All system diagnostics are complete. Please review this section from the first step to find the error.</li> <li>-Go to START-1, page 3-121, to service other codes.</li> </ul> |

### E. CODE 7X (X = 1 to 6) - INJECTOR RESPONSE TIME TOO SHORT

NOTE — This chart is only to be used if:

1) All basic mechanical checks and physical inspectionshave been performed with no problem found, and 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                                                            | RESULT              | WHAT TO DO NEXT                                                                   |
|--------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------------------------------------------------------------------|
| 7X.1 General System<br>Checks                                                                                            |                     |                                                                                   |
| . Check if any of the following                                                                                          | Problem found.      | Repair, page 4-154.                                                               |
| problems are evident:<br>Charging system problems<br>(loose alternator belt, etc.)<br>or a bad ground(s),<br>page 4-154. | No problems found.  | Then go to 7X-30.<br>Go to 7X-2.                                                  |
|                                                                                                                          |                     |                                                                                   |
| STEP/SEQUENCE                                                                                                            | RESULT              | WHAT TO DO NEXT                                                                   |
| 7X-30 Verify Repairs                                                                                                     | -                   |                                                                                   |
| <ul> <li>Turn ignition Off.</li> <li>Reconnect all connectors.</li> </ul>                                                | Code 25 (no codes). | Repairs are complete.                                                             |
| • Turn ignition On.                                                                                                      | Code 7X (and        | All system diagnostics are                                                        |
| • Clear codes.<br>. Note status of "'Check Engine"<br>light.                                                             | any other codes).   | complete. Please review this<br>section from the first step to find<br>the error. |
| If "Check Engine" light does not     stay on start and run engine until                                                  | Any other codes     |                                                                                   |
| stay on, start and run engine until<br>at operating temperature or until<br>the "Check Engine" light comes<br>on.        | except Code 7X.     | Go to START-1, page 3-121, to service other codes.                                |
| 01.                                                                                                                      |                     |                                                                                   |

#### E. CODE 85 w ENGINE OVERSPEED

NOTE — This chart is only to be used if:

-

- 1) All basic mechanical checks and physical inspections have been performed with no problem found and
- 2) Diagnosis of DDEC-II was started at step Start-1 (page 3-121 ) and you have now been referred here.

#### 85-1 Code 85 Information

This code is for information purposes only. It is logged whenever the engine has been operating over 2500 RPM for at least 2 seconds. To get complete information, do the following:

- 1) Turn ignition on and plug the DDR in
- 2) Select Mode 02 (Historical Codes) and 38 (Engine Hours) for display
- 3) At least part of the display will look like the following example (there W-II be more display if more codes are logged in addition to Code 85):
- Line 1 = 85 ENG OVERSPEED 02
- Line 2 = 352 START HR 02
- Line 3 = 15 SECONDS 02
- Line 4 = 1 OCCUR 02
- Line 5 = 368 ENG HOURS 38

This is what the display means:

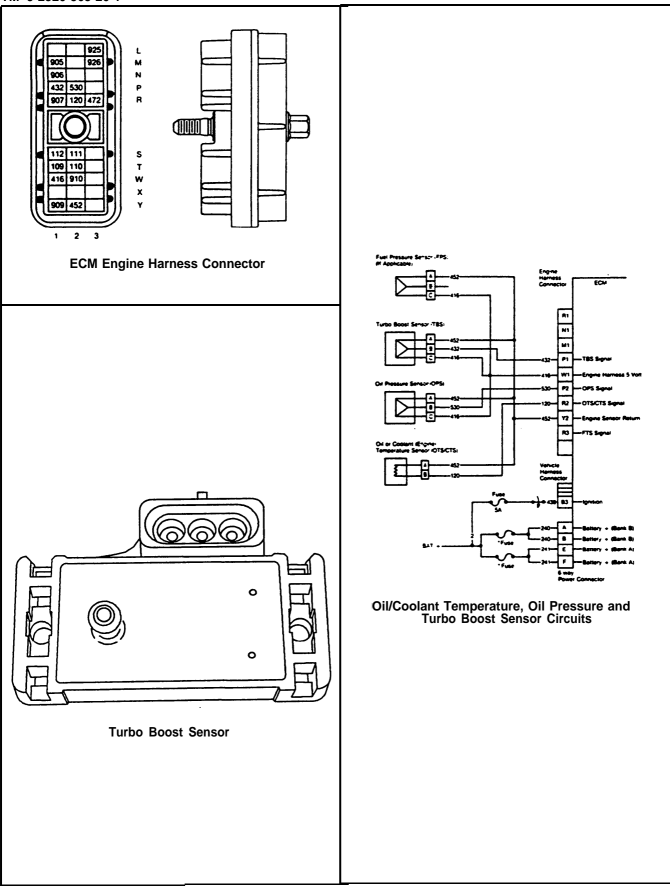
- Line 1 = A Code 85, engine overspeed was logged. It is being displayed as part of the Mode 02 display.
- Line 2 = The Code 85 condition was first seen at 352 engine hours (number of hours the engine has been in use since coming off the assembly line).
- Line 3 = The total duration of Code 85 conditions logged was 15 seconds.
- Line 4 = Only 1 continuous occurance of Code 85 took place.
- Line 5 = The total number of engine hours at this time is 368 (this is the Mode 38 display). Putting this information together with the Mode 02 display, this means that the first Code 85 condition occured 16 engine hours ago (368- 352).

.Note that this additional audit trail information is only available for:

Code 22 (Throttle Position Sensor Low)

Code 43 (Low Coolant)

- •Code 44 (Engine Over emperature)
- •Code 45 (Low Oil Pressure)
- .Code 85 (Engine Overspeed)



### E. ENG5V=ENGINE HARNESS +5 VOLT SUPPLY

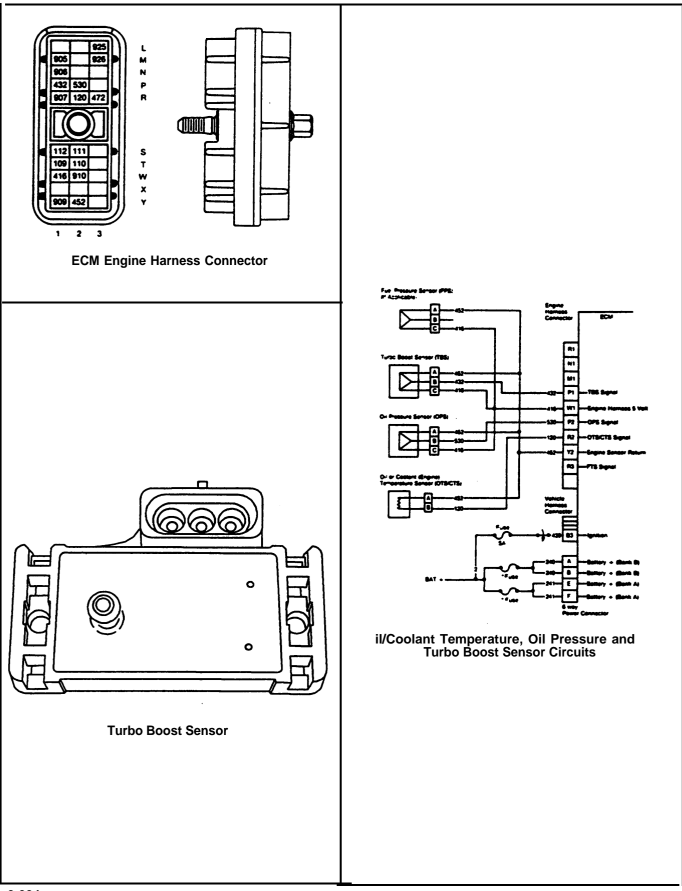
NOTE — This chart is only to be used if:

L

1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-11 was started at step Start-1 (page 3-121) and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                  | RESULT                                                                          | WHAT TO DO NEXT                                                                                                                                |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| ENG5V-1 Check for Low<br><u>Battery Voltage</u><br>• Was there also a Code 46?                                                                                                                                                                                 | Yes<br>No,                                                                      | Go to 46-I, page 3-301.<br>*Go to ENG5V-2.                                                                                                     |
| ENG5V-2 Check for +5 Volts<br>• Turn ignition off.<br>• Disconnect the Oil Pressure Sensor<br>(OFS) and Turbo Boost Sensor<br>(TBS) connectors.<br>• Turn ignition on.<br>• Ateach sensor harness connector,<br>read voltage between socket C<br>and socket A. | Between 4.7<br>and 5.2 volts<br>Greater than<br>5.2 volts<br>at all connectors. | -Voltage reading is correct. Check<br>voltage at next connector. If all<br>connector voltage readings are<br>correct, go to ENG5V-3.<br>       |
| ENG5V=3 Check ECM<br>Connectors<br>• Check terminals at the ECM engine<br>harness connector (both the ECM<br>and harness side) for damaged,<br>bent, corroded and unseated pins<br>or sockets.                                                                 | Terminals and<br>connectors are okay.<br>Problem found.                         | <ul> <li>Replace ECM, page 4-192.<br/>Then go to ENG5V-30.</li> <li>Repair terminals/connectors,<br/>page 3-2. Then go to ENG5V-30.</li> </ul> |



T.

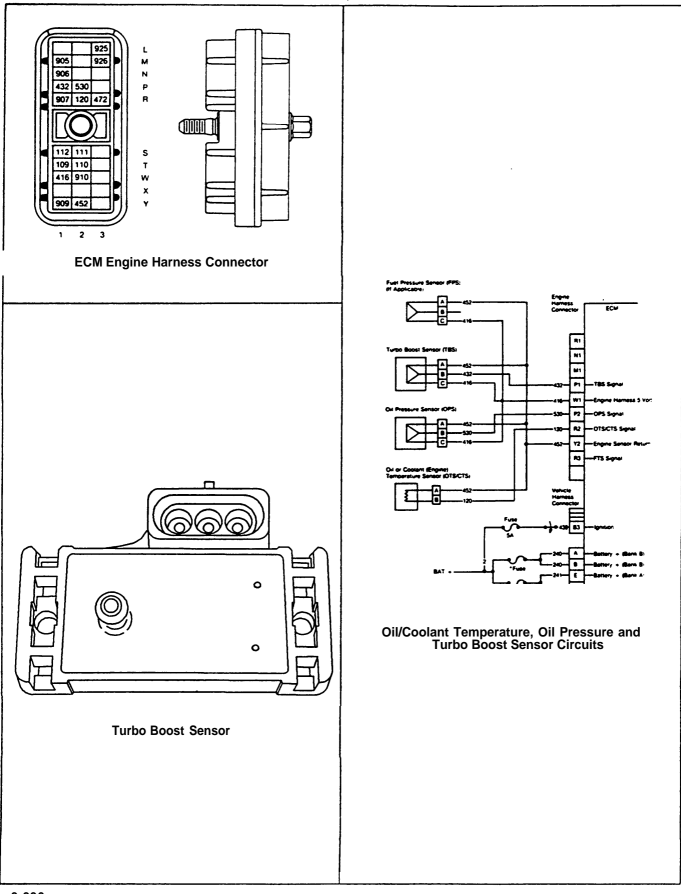
I.



.

### E. ENG5V - ENGINE HARNESS + 5 VOLT SUPPLY (Cent'd.)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | RESULT                                                                                                                    | WHAT TO DO NEXT                                                                                                                                                                      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>or Return Open</li> <li>Turn ignition OFF.</li> <li>Disconnect the engine harness connector at the ECM.</li> <li>Install a jumper wire between sockets A and C of any sensor connector that reads less than 4.7 volts in Step ENG5V-2.</li> <li>Read resistance between sockets W1 and Y2 of the engine harness connector.</li> </ul>                                                                                                                                                                                                             | Less than or —<br>equal to 5 ohms.<br>Greater than —<br>5 ohms or open.                                                   | <ul> <li>Go to ENG5V-5</li> <li>Either the engine +5 volt line<br/>(ckt #416) or the sensor return<br/>line (ckt #452) is open.<br/>Contact Direct Support.</li> </ul>               |
| ENG5V-5 Check for Short to<br>Ground<br>• Turn ignition off.<br>• Remove jumper wire.<br>• Read resistance between sockets<br>A and C of the sensor connector.<br>• Also read resistance between<br>socket C of the sensor connector<br>and a good ground.                                                                                                                                                                                                                                                                                                 | Both readings are<br>greater than 10,000<br>ohms or open.<br>Either reading is —<br>less than or equal<br>to 10,000 ohms. | <ul> <li>Go to ENG5V-3.</li> <li>The engine +5 VOIt line (ckt #41 6) is shorted to either the sensor return line (ckt #452) or to chassis ground. Contact Direct Support.</li> </ul> |
| <ul> <li>ENG5V=6 Check for Short to <u>Battery +</u></li> <li>Turn ignition off.</li> <li>Remove both fuses to the ECM.</li> <li>Disconnect all five connectors at the ECM.</li> <li>Read resistance between socket W1 on the engine harness connector and B3 on the vehicle harness connector.</li> <li>AISO read resistance between socket W1 on the engine harness connector.</li> <li>AISO read resistance between socket W1 on the engine harness connector and the following sockets on the 6-way power harness connector: A, B, E and F.</li> </ul> | All readings are<br>greater than 10,000<br>ohms or open.<br>Any reading is —<br>less than or equal<br>to 10,000 ohms.     | <ul> <li>Go to ENG5V-3.</li> <li>A short exists between sockets<br/>where less than 10,000 ohms<br/>resistance was read. Contact<br/>Direct Support.</li> </ul>                      |

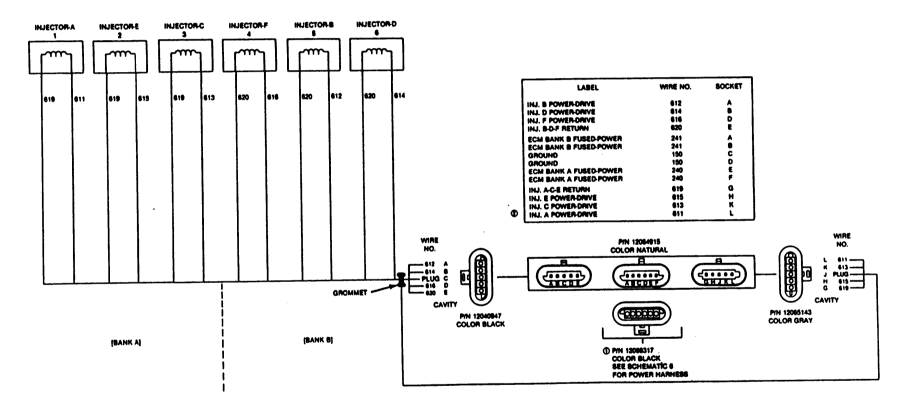


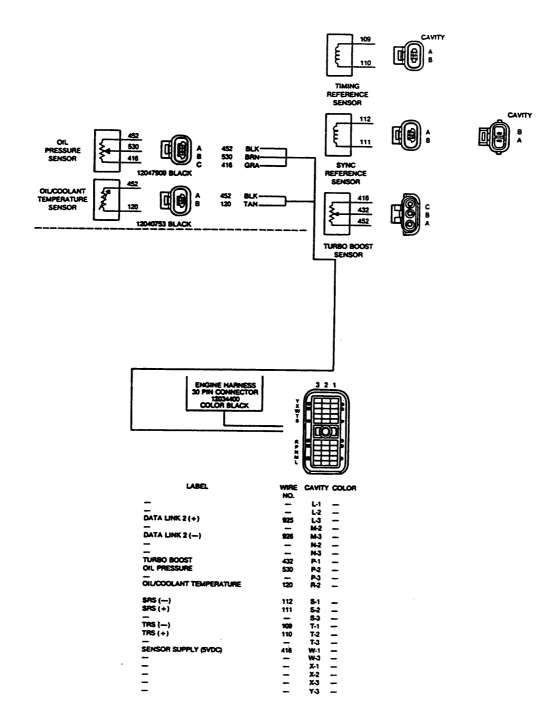
# E. ENG5V .ENGINE HARNESS + 5 VOLT SUPPLY (Cent'd.)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                    | RESULT                                                                                                                                                    | WHAT TO DO NEXT |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| <ul> <li>STEP/SEGUENCE</li> <li>ENG5V-30 Verify Repairs</li> <li>Turn ignition OFF.</li> <li>Reconnect all connectors.</li> <li>Reconnect fuses (or circuit breakers) if previously disconnected.</li> <li>Turn ignition ON.</li> <li>Clear codes.</li> <li>If "Check Engine" light does not stay on, start engine and run for 1 minute or until "CHECK ENGINE" light comes on.</li> <li>Stop engine.</li> <li>Read HISTORICAL CODES.</li> </ul> | Code 25 (no codes)<br>Codes which —<br>brought you to Chart<br>ENG5V are still there.<br>Any codes except —<br>those which brought<br>you to Chart ENG5V. |                 |

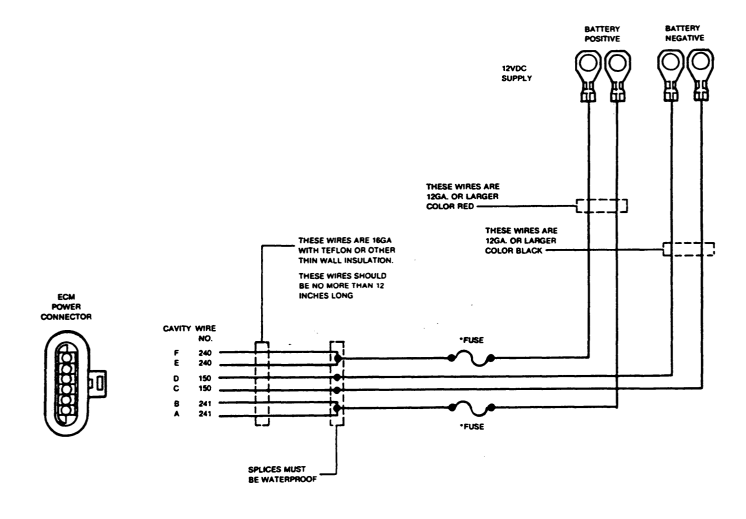
#### SERIES 60



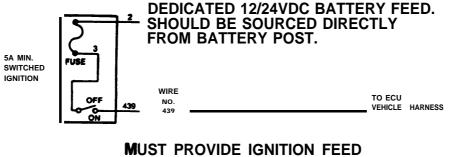




# DDEC II POWER HARNESS

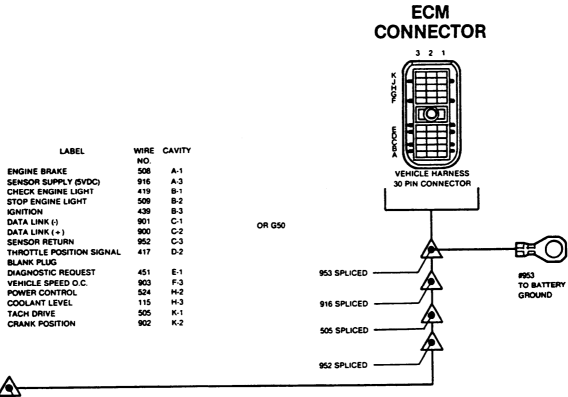


# VEHICLE INTERFACE HARNESS (PARTIAL) ECM IGNITION POWER SUPPLY



MUST PROVIDE IGNITION FEED IN RUN AND CRANK POSITION. NO ACCESSORY SHOULD BE SOURCED FROM THIS LINE.

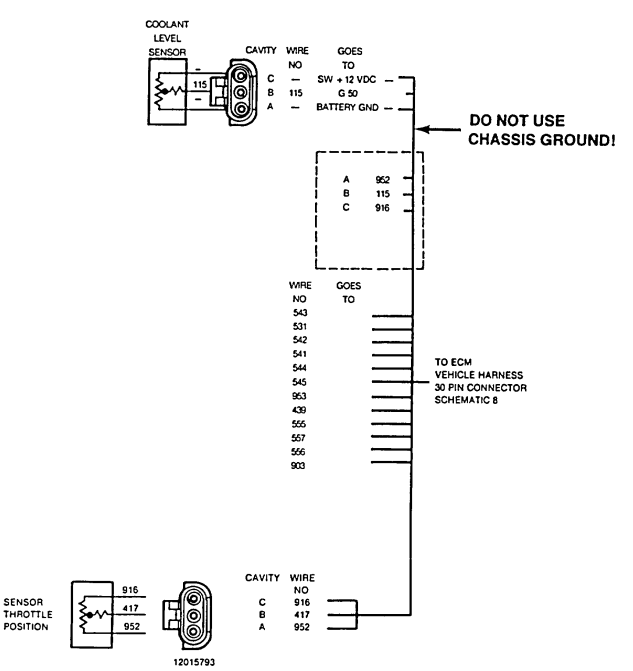
### VEHICLE INTERFACE HARNESS (PARTIAL) ECM VEHICLE HARNESS 30 PIN CONNECTOR PIN OUT



----- 439 SPLICED

# VEHICLE INTERFACE HARNESS (PARTIAL) DASH PANEL

VEHICLE INTERFACE HARNESS (PARTIAL) COOLANT / OIL TEMPERATURE SENSOR



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|    | 13             | P111 4                                 | Coolant Level Circuit Failed Low (Low Voltage)                                                                                                                               | 3-345.195                           |
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|    |                |                                        | (High Voltage)                                                                                                                                                               | 3-345.199                           |
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|    | 00             | <b>D</b> 474.0                         |                                                                                                                                                                              |                                     |
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|    | 24             | P174 4                                 | Fuel Temperature Circuit Failed Low (Low Voltage)                                                                                                                            | 3-345.249                           |
|    | 25             | None                                   | No Codes                                                                                                                                                                     | 3-345.253                           |
|    | 26             | S025 11<br>S061 11                     | Auxiliary Shutdown #1<br>Auxiliary Shutdown #2                                                                                                                               | 3-345.255                           |
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| Flash<br>Codes | SAE<br>Codes               |                                                                                                                   |                        |
|----------------|----------------------------|-------------------------------------------------------------------------------------------------------------------|------------------------|
| 31             | S051 3/4                   | Engine Brake Low Open CktlShort to Ground                                                                         |                        |
| 33             | S052 3/4<br>P102 3         | Engine Brake Med Open CktlShort to Ground<br>Turbo Boost Pressure Circuit Failed High (High Voltage)              | 3-345.267<br>3-345.269 |
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| 35             | P100 3                     | Oil Pressure Circuit Failed High (High Voltage)                                                                   | 3-345 283              |
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| 52             | S254 12                    | Analog to Digital (A/D) Conversion Failure                                                                        | 3-345.349              |
| 53             | S253 12                    | Nonvolatile Memory Failure                                                                                        | 3-345.351              |
| 54             | P84 12                     | Vehicle Speed Sensor Fault                                                                                        | 3-345.353              |
| 56             | S250 12                    | J1587 Data Link Fault                                                                                             | 3-345 361              |
| 57             | S249 12                    | J1922 Data Link Fault                                                                                             | 3-345.363              |
| 61             | SXXX 0                     | Injector Response Time Long                                                                                       | 3-345.365              |
| 62             | SXXX 3/4                   | Auxiliary Output Short to Battery/<br>Auxiliary Output Open Circuit                                               | 3-345.367              |

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| Flash<br>Codes | SAE<br>Codes                                                                    |                                                                                                                        |           |
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| 75             | P168 0                                                                          | Battery Voltage High                                                                                                   | 3-345 375 |
| 81             | P98 3<br>P101 3                                                                 | Crankcase Monitor (CCM) Signal Voltage High<br>Oil Level Circuit Failed High<br>Crankcase Pressure Circuit Failed High | 3-345.377 |
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| 83             | P98 0<br>P101 0                                                                 | Oil Level High<br>Crankcase Pressure High                                                                              | 3-345.391 |
| 84             | P98 1<br>P101 1                                                                 | Oil Level Low<br>Crankcase Pressure Low                                                                                | 3-345.393 |
| 85             | P190 0                                                                          | Engine Overspeed                                                                                                       | 3-345.395 |
| 86             | P73 3<br>P108 3                                                                 | Pump Pressure Circuit Failed High<br>Barometric Pressure Circuit Failed High                                           | 3-345.397 |
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| ENG5V<br>VEH5V | Engine Harness +5 Volts Supply3-345.413Vehicle Harness +5 Volts Supply3-345.419 |                                                                                                                        |           |

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The listing below identifies those Troubleshooting Charts and Diagnostic Code Charts that are NOT APPLICABLE to the M915 family of vehicles.

### **TROUBLESHOOTING CHARTS:**

10, 12, 13, 14, 15, 16, 20, 21, 22, 23, 24, and 26

#### **DIAGNOSTIC CODE CHARTS:**

17, 18, 26, 64, 67, 68, 72, 81,82, 83, 84, 86, 87, and 88

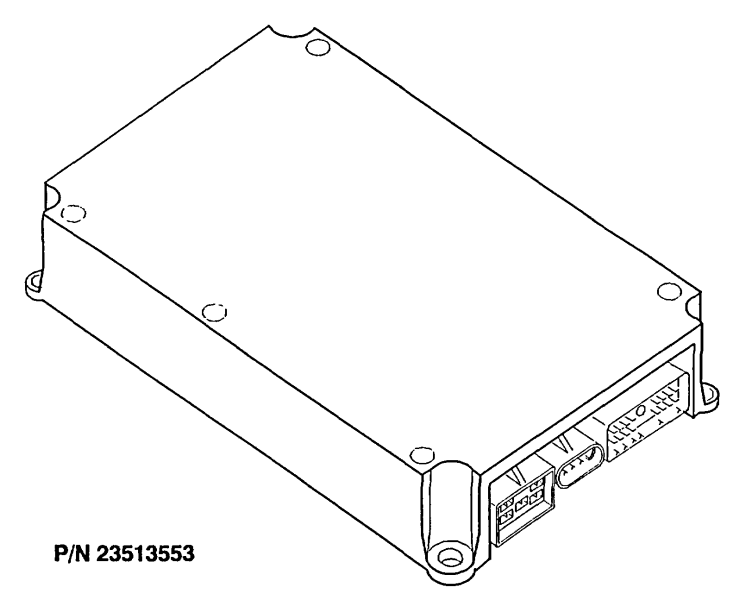
#### Section 1

### HOW TO USE THIS BOOK

- 1. Sections 2 (Basic Knowledge Required) and 3 (Testing the DDEC III System) should be read and understood completely.
- 2. If basic mechanical checks have been made, no trouble was found, and the problem is now believed to be in the DDEC III System, turn to Section 4 Troubleshooting Charts. Always start with the first Chart (labeled START) on Page 3-345.41. If a Diagnostic Data Reader (DDR) is not available, the chart labeled CEL (Check Engine Light) can be used.
- 3. Use the charts to pinpoint the problem and perform repairs. The charts are in a three-column format. The first column lists the test steps to perform and in what sequence to perform them. The second column gives the list of possible results you may obtain, based on the steps performed. The third column indicates what to do next, based on your results.

| STEP/SEQUENCE                                                                                                                                                  | RESULT                                | WHAT TO DO NEXT                    |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|------------------------------------|
| C2-9 Check ECM<br>Connectors                                                                                                                                   |                                       |                                    |
| • Turn ignition off.                                                                                                                                           | Terminals and<br>connectors are okay. | → Reprogram ECM. Then go to C2-30. |
| <ul> <li>Disconnect all connectors at the<br/>ECM.</li> </ul>                                                                                                  |                                       | Repair terminals/connectors.       |
| <ul> <li>Check terminals at all ECM<br/>connectors (both the ECM and<br/>harness side) for damage,<br/>corrosion, and unseated pins or<br/>sockets.</li> </ul> | Problem found.                        | → Then go to C2-30.                |

4. The charts will always instruct you to clear the codes after all repair work is done, and confirm the repair (typically by running the engine and checking if the codes and/or symptoms have returned).



THE ELECTRONIC CONTROL MODULE - DDEC III

### Section 2 BASIC KNOWLEDGE REQUIRED

Before using this manual, there are some areas that you should be familiar with. With this basic knowledge, you will have success using the diagnostic charts.

### A. ELECTRICAL CIRCUITS

- You should understand the theory of electricity and know the meaning of voltage and ohms. You should understand what happens in a circuit with an open or shorted wire. You should be able to read and understand a wiring diagram.
- You should be able to use jumper wires to make circuit checks.

#### B. USE OF DIGITAL VOLT-OHM METER

• You should be familiar with the digital volt-ohm meter. You should be able to measure voltage and resistance. You should be familiar with the controls of the meter and how to use it correctly. Instructions for use of a typical digital volt-ohm meter are as follows:

#### Resistance Measurements

1. Connect the red test lead to the V-Q (Volt-Ohm) input connector and the black lead to the com input connector on the

meter.

- 2. Set the function/range switch to the desired Q position. If the magnitude of the resistance is not known, set the switch to the highest range, then reduce until a satisfactory reading is obtained.
- 3. If the resistance being measured is connected to a circuit, turn off the power to the circuit being tested (turn off ignition).
- 4. Connect the test leads to the circuit being measured. When measuring high resistance, be careful not to contact adjacent points, even if they are insulated. Some insulators have a relatively low insulation resistance which can affect the resulting measurement.
- 5. Read the resistance value on the digital display.

#### Continuity Checks

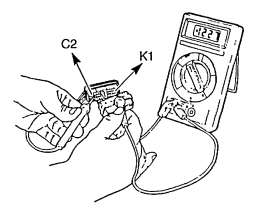
In addition to measuring the specific resistance value of a circuit, some meters will also tell if a continuous electrical path exists. If a path exists, the circuit is said to have "continuity." (This continuity check can be used in any section of the DDEC III Troubleshooting Guide where the test is looking for greater than, less than, or equal to 5 ohms.) An open circuit (broken electrical path) would have co resistance and would not have continuity. To utilize this continuity feature of certain meters:

- 1. Place the function/range switch in any Q range.
- Connect the red lead to the V-Q connector and the black lead to the com connector on the meter. With the test leads separated or measuring an out-of-range resistance, the digital display will indicate "OL" (overlimit; some meters show "1 +", "↑", or simply "1").

- 3. Put one test probe at one end of the wire or circuit to be tested. Use the other test lead to trace the circuit. When continuity is established, an Q symbol will appear in the upper left corner of the digital display. If contact in the wire is maintained long enough (about 1/4 of a second), the OL will disappear and the resistance value of the wire or circuit will appear next to the symbol.
- 4. If your VOM does not work in the manner described above, you must know how your VOM operates in order to use this troubleshooting guide.

#### Voltage Measurements

- 1. Connect the red test lead to the V-n input connector and the black lead to the com input on the meter. If a DC-AC switch is present, make sure It Is switched to the DC position.
- 2. Set the function range switch to the desired volts position. If the magnitude of the voltage is not known, set the switch to a range which will be able to read most voltages seen on a vehicle. (Typical, a 20V range will do.) Then reduce the range until a satisfactory reading is obtained.
- 3. Connect the test leads to the circuit being measured. In the DDEC III diagnostic procedures, voltage measurements are always given as being taken at pins, sockets, Battery +, or ground. Following the voltage measurement point, the color test lead to be used is given In parenthesis (red is the V-Q connection, an black is the com connection). Example: If the procedure says, "Take voltage reading at socket C2 (red lead) to socket K1 (black lead)", the hook-up would be as follows:



### C. IMPORTANT INFORMATION

The following items must be read and thoroughly understood before using this manual.

- 1. The engine and ignition should always be off before the harness connectors are disconnected or reconnected.
- 2. When disconnecting harness connectors, be sure that the pulling force is applied to the connectors themselves and not the wires extending from them.
- 3. After harness connectors are reconnected to the DDEC III system, the codes logged should be ignored and cleared. 4. In most all areas of Repair/Troubleshooting, a diagnostic data reader will be required.

### 3-345.8 Change 3

### D. EXPLANATION OF ABBREVIATIONS/TERMS

| A/D  | - | Analog to Digital: The computer inside the ECM uses an A/D converter to convert a sensor voltage into a number which the computer can work with.               |
|------|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ASR  | - | Anti-Skid Regulation: Data supplied by the ECM for use with ABS (Anti-lock Braking System).                                                                    |
| ATS  | - | Air Temperature Sensor: Monitors engine air temperature.                                                                                                       |
| BAT  | - | Battery                                                                                                                                                        |
| BCSW | - | Brake/Clutch Switch: Used in Cruise Control to determine whether the brake is depressed, thus disabling cruise.                                                |
| BOI  | - | Beginning of Injection: The number of crank angle degrees, Before Top Dead Center, where the ECM is requesting the Injectors be turned on.                     |
| BPS  | - | Bypass Position Sensor                                                                                                                                         |
| CAL  | - | Cruise Active Light: Typically mounted on the instrument panel. Its main function is to turn on when cruise control is operational. The CAL is no always used. |
| CAN  |   | Controller Area Network: J1939 High speed control data link.                                                                                                   |
| ССМ  | - | Crankcase Monitor Sensor: Monitors crankcase pressure (currently on 149 engines only).                                                                         |
| CEL  | - | -Check Engine Light: Typically mounted on the instrument panel. It has two functions:                                                                          |

- 1. It is used as a warning lamp to tell the operator of the vehicle that a fault has occurred and the unit should be taken in for service as soon as possible.
- 2. It is used by the operator or technician to "flash" out inactive trouble codes to help diagnose a problem.

As a light bulb check and system check, the check engine light will come on for about 5 seconds when the ignition is turned on. If the CEL remains on, or comes back on, the self diagnostic system has detected a problem. If the problem goes away, the light will go out, but a trouble code will be stored in the ECM as an inactive code. (See general diagnostic information, section 2E for details.)

| СКТ      | - | Circuit                                                                                    |
|----------|---|--------------------------------------------------------------------------------------------|
| CLS      | - | Coolant Level Sensor: Monitors coolant level at the radiator top tank or heat exchanger.   |
| CP-      | - | Crankshaft Position: An ECM output generated anytime an SRS signal occurs.                 |
| CPS      | - | Coolant Pressure Sensor: Monitors coolant temperature.                                     |
| COM      | - | Common                                                                                     |
| CTS      | - | Coolant Temperature Sensor: Monitors coolant temperature.                                  |
| DDEC III | - | Third generation Detroit Diesel Electronic Controls.                                       |
| DDL      | - | Diagnostic Data Link: The lines (wires) over which the ECM transmits information which can |
|          |   | be read by a Diagnostic Data Reader.                                                       |
| DDL+     | - | Data Link, Positive side: J1587 data link.                                                 |
| DDL-     | - | Data Link, Negative side: J1587 data link.                                                 |

| DDR      | -   | Diagnostic Data Reader: The hand held tool used for troubleshooting the DDEC system. MPSI PRO-LINK 9000.                                                                                                            |
|----------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ECM      | -   | Engine Control Module: The controller of the DDEC III system. It reads the engine and vehicle inputs, sensors and switches, calculates injector firing time and duration, and fires injectors at appropriate times. |
| EEPROM   | -   | Electrically Erasable Programmable Read Only Memory                                                                                                                                                                 |
| PWM      | -   | Pulsewidth Modulated: Modulated signal provided by the DDEC system.                                                                                                                                                 |
| EFPA     | -   | Electronic Foot Pedal Assembly: Contains the Throttle Position Sensor.                                                                                                                                              |
| EUI      | -   | Electronic Unit Injector                                                                                                                                                                                            |
| FPS      | -   | Fuel Pressure Sensor: Monitors Fuel Pressure.                                                                                                                                                                       |
| FTS      | -   | Fuel Temperature Sensor: Monitors fuel temperature.                                                                                                                                                                 |
| GND      | -   | Ground                                                                                                                                                                                                              |
| INJ      | -   | Injector (fuel)                                                                                                                                                                                                     |
| ISD      | -   | Idle Shutdown: Programmable feature of the DDEC III system.                                                                                                                                                         |
| IVS      | -   | Idle Validation Switch: A switch used to establish the idle speed position.                                                                                                                                         |
| LSG      | -   | Limiting Speed Governor                                                                                                                                                                                             |
| N/A      | -   | Not Applicable                                                                                                                                                                                                      |
| OLS      | -   | Oil Level Sensor: Monitors oil level.                                                                                                                                                                               |
| OPS      | -   | Oil Pressure Sensor: Monitors oil pressure.                                                                                                                                                                         |
| OTS      | -   | Oil Temperature Sensor: Monitors oil temperature.                                                                                                                                                                   |
| PGS      | -   | Pressure Governor Control: Regulates engine speed to maintain a selected external pump pressure.                                                                                                                    |
| PGC      | -   | Pressure Governor Control: Regulates engine speed to maintain a selected external pressure.                                                                                                                         |
| PW       | -   | Pulsewidth.                                                                                                                                                                                                         |
| RES/ACCE | EL- | Resume/Accel Switch used for cruise control.                                                                                                                                                                        |
| SEL      | -   | Stop Engine Light: Typically mounted on the instrument panel. It as two functions:                                                                                                                                  |

- 1. It is used as a warning to the operator that a potential engine damaging condition has been detected. If the DDEC III system is programmed for shutdown, the engine will shut down on its own within 30 seconds. The engine should not be run until the condition is corrected.
- 2. It is used by the operator or technician to "flash" out active trouble codes.

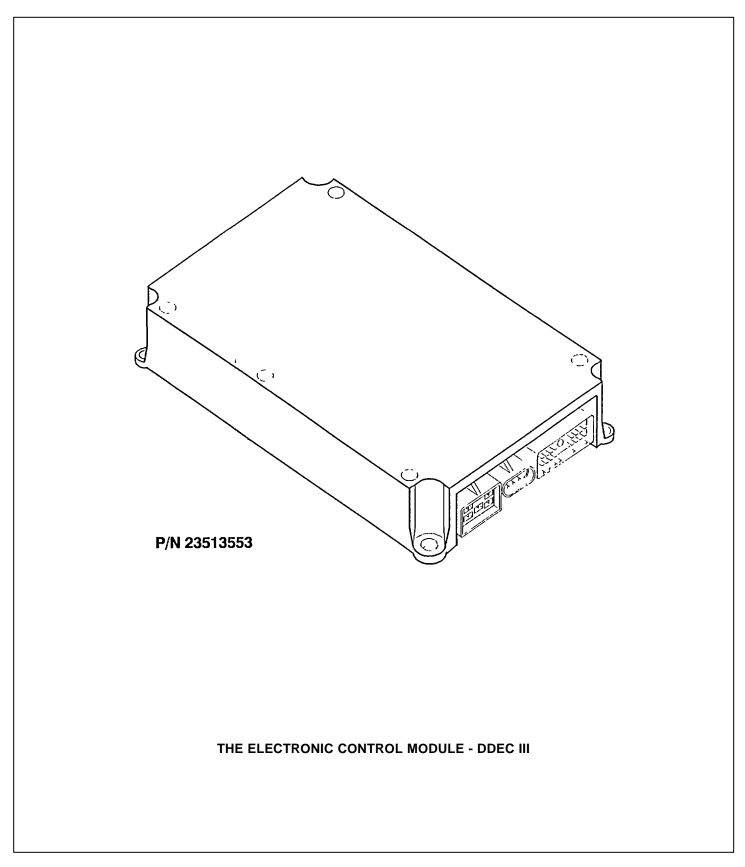
As a light bulb check and system check, the stop engine light will come on for about 5 seconds when the ignition Is turned on.

SEO - Stop Engine Override: Allows the stop engine condition to be overridden In case it is required.

SET/COAST- Set Coast Switch: Used in cruise control.

### 3-345.10 Change 3

| - | Synchronous Reference Sensor: Detects when the first cylinder in the firing order is about to be fired. |
|---|---------------------------------------------------------------------------------------------------------|
| - | Turbo charged Boost Sensor: Monitors Turbo boost.                                                       |
| - | To be determined.                                                                                       |
| - | Tachometer Driver: An output from the ECM for electronic tachometers and/or data loggers.               |
| - | Throttle Position Sensor: Used to detect throttle request (a component of the EFPA). Also               |
|   | referred to as LSG.                                                                                     |
| - | Timing Reference Sensor: Used to detect whenever any cylinder is about to be fired.                     |
| - | Two Speed Governor Switch.                                                                              |
| - | Vehicle Identification Number                                                                           |
| - | Variable Speed Governor. Also referred to as PTO (Power take off).                                      |
| - | Vehicle Speed Sensor: Used to detect vehicle speed.                                                     |
| - | Vehicle Speed Sensor Open Collector: An ECM input which must be used in addition to the                 |
|   | VSS positive input when certain types of vehicle speed sensors are used. (Refer to the                  |
|   | Application manual for installation.)                                                                   |
|   | -<br>-<br>-<br>-<br>-                                                                                   |



#### E. GENERAL DIAGNOSTIC INFORMATION

As a bulb and system check, the "Check Engine", and "Stop Engine" lights will come on for 5 seconds when the ignition switch is first turned on. If the unit is programmed for the cruise control feature, the "Cruise Active" light (if equipped) will also turn on for 5 seconds.

If the "Check Engine" light comes on during vehicle operation, this indicates the self diagnostic system has detected a fault.

When the diagnostic request switch is held, the diagnostic system will flash the yellow or red light located on the vehicle's dash. The light will be flashing the code(s) indicating the problem area(s). If the "Stop engine" light comes on during vehicle operation, this indicates the DDEC System has detected a potential engine damaging condition. The engine should be shutdown immediately and have the engine checked for the problem.

\*Active codes will be flashed on the stop engine light in order from most recent to least recent occurrence based on engine hours. If there are no active codes, a code 25 will be flashed.

\*Inactive codes will be flashed on the check engine light in order from most recent to least recent occurrence based on engine

hours. If there are no inactive codes, a code 25 will be flashed.

### \*FLASHING CODES SHOULD BE DONE WITH THE ENGINE NOT RUNNING AND IGNITION ON. \*

A diagnostic code indicates a problem in a given circuit (i.e., diagnostic Code 14 indicates a problem in the oil or coolant temperature sensor circuit. This includes the oil or coolant temperature sensor, connector, harness, and Electronic Control Module (ECM). The procedure for finding the problem can be found in Diagnosis Chart Code 14. Similar charts are provided for each code. Remember, diagnosis should always begin at the starting chart (START). For an oil or coolant temperature sensor problem, it will quickly lead you to Chart 14 - but first it gets you to verify the code/symptom.

Since the self-diagnostics do not detect all possible faults, the absence of a code does not mean there are not problems in the system. If a DDEC III problem is suspected, even in the absence of a code, go to START anyway. This chart can lead you to other charts which can aid in the troubleshooting process - where DDEC III problems may occur but do not generate a code. **Basic mechanical checks, however, are not covered in this guide.** 

#### Section 3 TESTING THE DDEC III SYSTEM

# A. TOOLS NEEDED TO DIAGNOSE THE SYSTEM

The following tools and equipment are required to properly diagnose a complete system:

- MPSI PROLINK Diagnostic Data Reader J38500-750 (cartridge only).
- Voltmeter and Ohmmeter: Use a digital volt-ohmmeter J-34029 or equivalent to measure voltage and resistance where required. A digital volt-ohmmeter must be used when specified in a procedure.
- Test Light 6V: Must be used when specified in the procedure.
- Jumper Wires: To bypass a circuit and to insert between special connectors. This will permit access to the connector terminals for circuit checking.
- TRS/SRS Alignment Tool: J-39815 (Not needed on Series 60).
- 020" Feeler Gauge

In addition, the tools listed below can be of aid in properly identifying problems, but are not required for this Troubleshooting Guide:

- Kent Moore Vehicle Interface Test Module J41005.
- Tachometer: Either a crankshaft harmonic balance revolution pickup type or electronic coil trigger signal pickup type tachometer can be used for diagnosis.
- Pressure Gauge: To monitor turbo boost pressure (for purposes of comparison with the DDEC III Turbo Boost Sensor).

# B. DIFFERENCES BETWEEN DDEC III AND DDEC II

To those thoroughly familiar with DDEC II, an outline Is given of the differences in DDEC IIII. From an installation and testing viewpoint, these differences are:

- DDEC fault codes are still able to be "flashed", but with DDEC III, a diagnostic request switch must be installed. There are no longer provisions to use a jumper wire. The DDC assigned fault codes no longer appear on the "MPSI" diagnostic data reader.
- When using the MPSI DDR, the diagnostic codes are now displayed in a SAE J1587 format. The SAE have developed a standardized list of Parameter Identification Descriptions (PID), and a System Identification Description (SID). These PIDs and SID will define the area where the fault has occurred. Following the PID or SID will be a Failure Mode Identifier (FMI). The diagnostic codes (both DDEC and SAE) and their description can be found in Section 4 of this Troubleshooting Guide.
- Fault codes are now referred to as active, and inactive.
- DDEC IIII requires injector calibrations to be entered into the EEPROM with the DDR. DDEC III uses this information to provide proper cylinder balancing. injector Information must be programmed whenever an injector Is replaced, or changed for different cylinder location.
- DDEC III engines are equipped with a 36 tooth pulse wheel.
- Added information now appears for some fault codes. This data includes: the hour the code is first logged, last logged, number of occurrences, number of overrides (If applicable), and the value that caused the fault to be logged (if applicable). 'X Refer to code 85 page 3-345.395 for details.
- Engine calibrations and software levels can be programmed via DDEC IIII programming stations.

# 3-345.14 Change 3

# C. READING THE DIAGNOSTIC CODES - FLASH METHOD

NOTE: If you have turned here to begin diagnosis of a problem and already know how to read codes, as well as understand active and inactive codes, turn to the first chart (labeled START) on page 3-345.41.

1. Active vs. Inactive Codes:

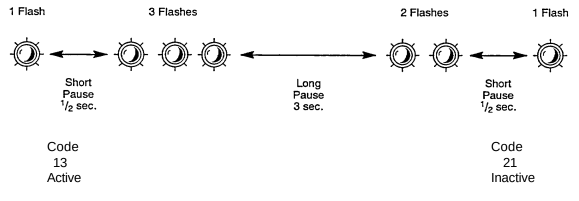
DDEC III makes use of both types of codes. As their names imply, the difference between the two are as follows:

- a. Active Codes These are the codes which are currently keeping the "Check or Stop Engine" light on. Active codes are flashed via the Stop Engine light.
- b. Inactive Codes These are all the codes logged in the ECM (whether or not they are currently turning on the "Stop or Check Engine" light). These codes can be cleared by using the Diagnostic Data Reader. Inactive codes are flashed via the Check Engine Light.
- 2. Using the Diagnostic Request Switch

This Troubleshooting Guide is intended to be used with a Diagnostic Data Reader (DDR). In most Instances, only the DDR can provide the information necessary for a quick diagnosis of the problem. Should you just need to read out codes, however, and not have a DDR available, the following procedure will let you read out codes on the CEL and SEL:

- a. Turn ignition on.
- b. Depress and hold the diagnostic request switch.
- c. Observe the codes flashing out on the CEL and SEL. Example: Code 13 (active) and 21 (Inactive) below.
  - **RED SEL**

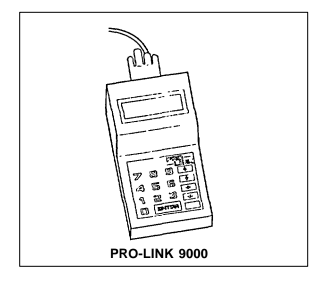
YELLOW - CEL



#### FLASHERS

This will continue as long as the diagnostic request switch is held with the ignition on

 Using the Diagnostic Data Reader (DDR) or PRO-LINK 9000.



Proper use of this reader is described in the instruction manual supplied. This device is infinitely more useful in reading fault codes and diagnosing engine electronic faults than the flash code process. Section 5 of this manual provides the information obtainable with the reader.

# D. CLEARING CODES

This can only be done using the Diagnostic Data Reader (DDR). Refer to the DDR Instruction Manual for details.

Note that removing the battery cables will not clear codes.

# E. CALIBRATION REPROGRAMMING

The Diagnostic Data Reader is equipped with capabilities to reprogram part of the engine calibration in the ECM. Specifically, the following calibration changes can be made using the DDR:

- 1. Change DDR calibration configuration password
- 2. Add/Delete 5 minute idle shutdown
- 3. Change droop
- 4. Set the initial speed if cruise control switches are used as a power take-off option
- 5. Set PTO droop
- 6. Enable/Disable cruise control
- 7. Add/Delete a vehicle speed sensor
- 8. Change vehicle speed limit
- 9. Change cruise control speed limit
- 10. Add/Delete engine shutdown feature
- 11. Set PTO max speed.
- 12. Switch between available engine ratings.
- 13. Enter injector calibration

3-345.16 Change 3

For more information on how to change these features, refer to the DDR Instruction Manual..

# F. CONNECTOR CHECKOUT

All system connections are environmentally protected These connectors protect the terminations form the harsh corrosive engine compartment environment. This is important since most system signals are low voltage and corrosion could make them inoperative.

Before repairing or replacing any system component (i e., harness, sensor, ECM, etc.) as indicated by the diagnostic charts, you should:

- 1. Disconnect the appropriate connector(s) associated with the suspected defective component and check for bent, broken, or dirty terminals or mating tabs. Clean, straighten, or replace as required.
- 2. If a problem was found, reconnect all connectors previously disconnected. Then recheck the system to see if the problem has been corrected.,

# NOTE:

Don't probe the back of a connector or pierce the DDEC III wiring for purposes of taking measurement. This can cause intermittent faults or system failures and may affect the engine warranty.

#### G. DIGITAL INPUT/OUTPUT FUNCTIONS

DDEC 3 provides twelve discrete input pins on the vehicle harness which may be customized to the customer application.

A discrete input function is selected by its "function number" and assigned to a pin number on the 30-pin vehicle harness connector. When battery ground is supplied to the pin number, the ECM performs the function defined by the discrete input selected. No function should be assigned to more than one pin (except FUNCTION #0 -- No Function).

Examples:

- 1. Pin H2 of the ECM's 30-pin vehicle harness connector has FUNCTION #9 (Throttle Inhibit) assigned it. When battery ground is supplied to pin H2, the foot pedal input is disabled preventing engine operation above idle speed.
- 2. Pin K3 and K2 of the ECM's 30-pin vehicle harness connector have FUNCTION #1 (Engine Brake Low) and FUNCTION #2 (Engine Brake Medium), respectively, assigned to them. When battery ground is supplied to pin K3, the low setting of the engine brake is achieved. When battery ground is supplied to pin K2, the medium setting is achieved. If both pins are grounded simultaneously, the high setting for engine braking is achieved. (Note: In this example, Engine brakes must have been configured when the engine was ordered)

# DIGITAL OUTPUTS

DDEC3 provides three discrete output pins on the vehicle harness which may be customized to the customer application. These outputs provide a ground (less than 0.8 volts with respect to DDEC ground) capable of sinking up to 1 ampere of DC current when the output Is active.

The function may be selected by its "function number" found in the list below. No function should be assigned to more than on pin (except FUNCTION #0 - No Function).

Examples:

- 1. Pin Al of the ECM's 30-pin vehicle harness connector has FUNCTION #7 Starter Lockout assigned to it. This function provides a low signal once the engine speed has exceeded 500 RPM and remains low until the engine speed has dropped below 60 RPM, or the DDEC system has been turned off. It may be interfaced to a relay that prevents starter operation while the engine is operating.
- 2. Pin H3 of the ECM's 30-pin connector has FUNCTION #9 Transmission Retarder Enable assigned to it. The function provides a lowsignal (ground) whenever the throttle Is at O% position and cruise control is inactive. It may be used as an enable indicator to a transmission retarder.

# A. THE DIAGNOSTIC PROCEDURE - WHERE TO START

When diagnosing the cause for engine performance, fuel economy or exhaust system complaints, perform normal checks (non DDEC-III items) before considering DDEC as the possible source of the problem.

When diagnosing the system, always start with the first chart (labeled "START) on page 3-345.41. This will ultimately lead to other diagnostic charts, even in the cases where no fault codes were logged but a symptom(s) was noted. In fact, If no faults were recorded (but a symptom remains), the "START" chart will refer you to the "Customer Complaint" chart 1 on page 3-345.57, which can identify fault trees to use based on the customer complaint.

# NOTICE: Although there are many charts connected with diagnostics, only one is needed to determine that the system is operating properly. Normally, only two charts are necessary to find a problem.

#### B. DDEC III DIAGNOSTIC CODES/WHAT THEY MEAN

The following pages give a brief description of each diagnostic code. Basic facts about these codes are given below:

- Most problems must occur for a total of at least two (2) seconds before the "Check Engine" light comes on and a code is stored.
- If a problem goes away, the "Check Engine" light will turn off. But the code will remain stored in the ECM.
- Code 25 means no codes were stored at all.

| FLASH CODE:     | 11                           |
|-----------------|------------------------------|
| DDR DISPLAY:    | VSG SENSOR INPUT VOLTAGE LOW |
| SAE J1587 CODE: | PID: 187 FMI: 4              |

Indicates that the Variable Speed Governor (VSG) input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor +5 volt supply circuit
- (3) sensor signal is shorted to the sensor return circuit or to ground
- (4) sensor +5 volt supply is shorted to sensor return circuit or to ground

| FLASH CODE:     | 12                            |
|-----------------|-------------------------------|
| DDR DISPLAY.    | VSG SENSOR INPUT VOLTAGE HIGH |
| SAE J1587 CODE: | PID: 187 FMI: 3               |

Indicates that the Variable Speed Governor (VSG) input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor return circuit
- (2) sensor signal circuit is shorted to the sensor +5 volt supply

FLASH CODE:

# DDR DISPLAY: COOLANT LEVEL SENSOR INPUT VOLTAGE LOW

13

SAE J1587 CODE:

Indicates that the Coolant Level Sensor (CLS) input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

(1) sensor signal is shorted to the sensor return circuit or to ground

PID: 111 FMI: 4

(2) sensor +5 volt supply is shorted to sensor return circuit or to ground

The DDEC III ECM supplies a switched ground to the AUXILIARY OUTPUT #8 circuit to turn ON the function assigned.

FLASH CODE: DDR DISPLAY:

14 COOLANT TEMP SENSOR INPUT VOLTAGE HIGH

SAE J1587 CODE: PID: 110 FMI: 3

Indicates that the engine Coolant Temperature Sensor (CTS) input to the ECM has exceeded 95% (normally 4.75 volts) of the sensor supply voltage. NOTE: This code will only be logged during warm engine operation. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor return circuit
- (3) sensor signal circuit Is shorted to the sens or +5 volt supply

14

FLASH CODE: DDR DISPLAY:

OIL TEMP SENSOR INPUT VOLTAGE HIGH

SAE J1587 CODE: PID: 175 FMI: 3

Indicates that the engine Oil Temperature Sensor (OTS) input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. NOTE: This code will only be logged during warm engine operation. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor return circuit
- (2) sensor signal circuit is shorted to the sensor +5 volt supply

FLASH CODE:

14 INTER COOLER SENSOR INPUT VOLTAGE HIGH

DDR DISPLAY: INTER COOLEF SAE J1587 CODE: PID: 052 FMI: 3

Indicates that the engine Intercooler Temperature Sensor input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. NOTE: This code will only be logged during warm engine operation. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor return circuit

(2) sensor signal circuit is shorted to the sensor +5 volt supply

FLASH CODE: 15

DDR DISPLAY: COOLANT TEMP SENSOR INPUT VOLTAGE LOW

SAE J1587 CODE: PID: 110 FMI: 4

Indicates that the engine Coolant Temperature Sensor (CTS) input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) sensor signal circuit is shorted to sensor return or to ground
- (2) sensor +5 volt supply is shorted to sensor return circuit or to ground

FLASH CODE: 15

DDR DISPLAY: OIL TEMP SENSOR INPUT VOLTAGE LOW

PID: 175 FMI: 4 SAE J1587 CODE:

Indicates that the engine Oil Temperature Sensor (OTS) input to the ECM has dropped below 5% (normally < 0.25) volts) of the sensor supply voltage. This diagnostic condition is typically:

- sensor signal circuit is shorted to sensor return or to ground
- (2) sensor +5 volt supply is shorted to sensor return circuit or to ground
- FLASH CODE: 15 DDR DISPLAY: INTERCOOLER SENSOR INPUT VOLTAGE LOW

SAE J1587 CODE: PID: 052 FMI: 4

Indicates that the engine Intercooler Temperature Sensor input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

sensor signal circuit is shorted to sensor return or to ground (1)

sensor +5 volt supply is shorted to sensor return circuit or to ground

FLASH CODE: DDR DISPLAY: 16 COOLANT LEVEL SENSOR INPUT VOLTAGE HIGH

SAE J1587 CODE:

PID: 111 FMI: 3 Indicates that the Coolant Level Sensor (CLS) input to the ECM has exceeded 95% (normally > 4.75 volts) of the

sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor return circuit
- (3) sensor signal circuit is shorted to the sensor +5 volt supply

FLASH CODE: 17 DDR DISPLAY: BYPASS POSITION SENS INPUT VOLTAGE HIGH SAE J1587 CODE: PID: 72 FMI: 3

Indicates that the engine Blower Bypass Position Sensor input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. This diagnostic condition is typically:

open sensor return circuit (1)

(2) sensor signal circuit is shorted to the sensor +5 volt supply

FLASH CODE:

DDR DISPLAY: BYPASS POSITION SENS INPUT VOLTAGE LOW

SAE J1587 CODE:

PID: 72 FMI: 4 Indicates that the engine Blower Bypass Position Sensor input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor +5 volt supply circuit

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- sensor signal is shorted to the sensor return circuit or ground
- (4) sensor +5 volt supply is shorted to sensor return circuit or to ground

FLASH CODE: DDR DISPLAY:

THROTTLE SENSOR INPUT VOLTAGE HIGH

SAE J1587 CODE:

PID: 91 FMI: 3

Indicates that the Throttle Position Sensor (TPS) input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor return circuit
- (2) sensor signal circuit is shorted to the sensor +5 volt supply

FLASH CODE:

DDR DISPLAY: THROTTLE SENSOR INPUT VOLTAGE LOW

SAE J1587 CODE: PID: 91 FMI: 4

Indicates that the Throttle Position Sensor (TPS) input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor +5 volt supply circuit

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- (3) sensor signal is shorted to sensor return circuit or to ground
- (4) sensor +5 volt supply is shorted to the sensor return circuit or ground

FLASH CODE:

23 FUEL TEMP SENSOR INPUT VOLTAGE HIGH

DDR DISPLAY: FUEL TEMP SE SAE J1587 CODE: PID: 174 FMI: 3

Indicates that the engine Fuel Temperature Sensor (FTS) input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. NOTE: This code will only be logged during warm engine operation. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor return circuit

(3) sensor signal circuit is shorted to the sensor +5 volt supply

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FLASH CODE: DDR DISPLAY:

FUEL TEMP SENSOR INPUT VOLTAGE LOW

SAE J1587 CODE: PID: 174 FMI: 4

Indicates that the engine Fuel Temperature Sensor (FTS) input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

(1) sensor signal circuit is shorted to sensor return or to ground

(2) sensor +5 volt supply is shorted to sensor return circuit or to ground

FLASH CODE:

DDR DISPLAY: AUX ENG SHUTDOWN #1 INPUT ACTIVE

SAE J1587 CODE: PID: 25 FMI: 11

Indicates that the Auxiliary Engine Shutdown #1 switch input to the ECM is active. The active switch input represents a low (grounded) external input circuit to the ECM.

FLASH CODE:

DDR DISPLAY: AUX ENG SHUTDOWN #2 INPUT ACTIVE

SAE J1587 CODE: PID: 61 FMI: 11

Indicates that the Auxiliary Engine Shutdown #2 switch input to the ECM is active. The active switch input represents a low (grounded) external input circuit to the ECM.

FLASH CODE:

DDR DISPLAY: AIR TEMP SENSOR INPUT VOLTAGE HIGH

SAE J1587 CODE: PID: 172 FMI: 3

Indicates that the engine Air Temperature Sensor (ATS) input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. NOTE: This code will only be logged during warm engine operation. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor return circuit
- (3) sensor signal circuit is shorted to the sensor +5 volt supply

FLASH CODE:

#### DDR DISPLAY: AIR TEMP SENSOR INPUT VOLTAGE LOW

SAE J1587 CODE: PID: 172 FMI: 4

Indicates that the engine Air Temperature Sensor (ATS) input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) sensor signal circuit is shorted to sensor return
- (2) sensor signal circuit is shorted to ground

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FLASH CODE: DDR DISPLAY:

ENG BRK LOW OPEN CIRCUIT

SAE J1587 CODE: SID: 51 FMI: 3

Indicates that the Engine Brake Low function assigned to the Auxiliary Output #3 circuit is open or is shorted to battery (+). This diagnostic condition is detected when Engine Brake Low driver is OFF and the DDEC III ECM measures a high voltage on the circuit output.

FLASH CODE:

DDR DISPLAY:

ENG BRK LOW SHORT TO GROUND

SAE J1587 CODE: SID: 51 FMI: 4

Indicates that the Engine Brake Low function assigned to the Auxiliary Output #3 circuit is shorted to ground. This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning ON the Engine Brake Low driver output.

#### NOTE:

# The Engine Brake Low output is a high side driver which means that the DDEC III ECM supplies battery (+) to the engine brake low circuit to turn ON the function.

FLASH CODE:31DDR DISPLAY:ENG BRK MED OPEN CIRCUITSAE J1587 CODE:SID: 52 FMI: 3

Indicates that the Engine Brake Medium function assigned to the Auxiliary Output #4 circuit is open or is shorted to battery (+). This diagnostic condition is detected when the Engine Brake Medium driver is OFF and the DDEC III ECM measures a high voltage on the circuit output.

FLASH CODE:31DDR DISPLAY:ENG BRK MED SHORT TO GROUNDSAE J1587 CODE:SID: 52 FMI: 4

Indicates that the Engine Brake Medium function assigned to the Auxiliary Output #4 circuit is shorted to ground. This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning ON the Engine Brake Medium driver output.

NOTE: The Engine Brake Medium output is a high side driver which means that the DDEC III ECM supplies battery (+) to the engine brake low circuit to turn ON the function

FLASH CODE:

DDR DISPLAY: STOP ENGINE LIGHT SHORT TO BATTERY (+)

SAE J1587 CODE: SID: 238 FMI: 3

Indicates that the Stop Engine Light (SEL) circuit is shorted to battery (+). This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning ON the stop engine light. This diagnostic code is typically:

- (1) failed short SEL light bulb
- (2) SEL wire in vehicle harness is shorted to battery (+)

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32

32

32

33

#### NOTE:

The DDEC III ECM supplies a switched ground to the stop engine light circuit to turn ON the light.

FLASH CODE: DDR DISPLAY:

DDR DISPLAY:

STOP ENGINE LIGHT OPEN CIRCUIT

SAE J1587 CODE: SID: 238 FMI: 4

Indicates that the Stop Engine Light (SEL) circuit is open or shorted to ground. This diagnostic condition is detected when the stop engine light is OFF and the DDEC III ECM measures a low voltage on the stop engine light circuit output. This diagnostic code is typically:

(1) failed open SEL light bulb

(2) SEL wire in vehicle harness is open or shorted to ground

FLASH CODE:

CHECK ENGINE LIGHT SHORT TO BATTERY (+)

SAE J1587 CODE: SID: 239 FMI: 3

Indicates that the Check Engine Light (CEL) circuit is shorted to battery (+). This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning ON the stop engine light. This diagnostic code is typically:

- (1) failed short CEL light bulb
- (2) CEL wire in vehicle harness is shorted to battery (+)

# NOTE:

# The DDEC III ECM supplies a switched ground to the check engine light circuit to turn ON the light.

FLASH CODE: DDR DISPLAY:

CHECK ENGINE LIGHT OPEN CIRCUIT

SAE J1587 CODE: SID: 239 FMI: 4

Indicates that the Check Engine Light (CEL) circuit is open or shorted to ground. This diagnostic condition is detected when the check engine light is OFF and the DDEC III ECM measures a low voltage on the check engine light circuit output. This diagnostic code is typically:

(1) failed open CEL light bulb

(2) CEL wire in vehicle harness is open or shorted to ground

FLASH CODE:

DDR DISPLAY: TURBO BOOST SENSOR INPUT VOLTAGE HIGH

SAE J1587 CODE: PID: 102 FMI: 3

Indicates that the engine Turbo Boost Sensor (TBS) input to the ECM has exceeded 85% (normally > 4.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor return circuit
- (2) sensor signal circuit is shorted to the sensor +5 volt supply

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FLASH CODE: 34

TURBO BOOST SENSOR INPUT VOLTAGE LOW DDR DISPLAY:

SAE J1587 CODE:

PID: 102 FMI: 4

Indicates that the engine Turbo Boost Sensor (TBS) input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor +5 volt supply circuit
- sensor signal is shorted to the sensor return circuit or to ground (3)
- (4) sensor +5 volt supply is shorted to sensor return circuit

FLASH CODE: 35 **OIL PRESSURE SENSOR INPUT VOLTAGE HIGH** DDR DISPLAY: SAE J1587 CODE: PID: 100 FMI: 3

Indicates that the engine Oil Pressure Sensor (OPS) input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor return circuit
- sensor signal circuit is shorted to the sensor +5 volt supply

| FLASH CODE:                 | 36                                                                        |
|-----------------------------|---------------------------------------------------------------------------|
| DDR DISPLAY:                | OIL PRESSURE SENSOR INPUT VOLTAGE LOW                                     |
| SAE J1587 CODE:             | PID: 100 FMI: 4                                                           |
| Indicates that the engine ( | )il Pressure Sensor (OPS) input to the ECM has dropped below 5% (normally |

acates that the engine Oil Pressure Sensor (OPS) input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor +5 volt supply circuit
- (3) sensor signal is shorted to the sensor return circuit or to ground
- (4) sensor +5 volt supply is shorted to sensor return circuit

| FLASH CODE:     | 37                                      |
|-----------------|-----------------------------------------|
| DDR DISPLAY:    | FUEL PRESSURE SENSOR INPUT VOLTAGE HIGH |
| SAE J1587 CODE: | PID: 94 FMI 3                           |

Indicates that the engine Fuel Pressure Sensor (FPS) input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor return circuit
- (2) sensor signal circuit is shorted to the sensor +5 volt supply

| FLASH CODE:  | 38                                     |
|--------------|----------------------------------------|
| DDR DISPLAY: | FUEL PRESSURE SENSOR INPUT VOLTAGE LOW |

SAE J1587 CODE: PID: 94 FMI: 4

Indicates that the engine Fuel Pressure Sensor (FPS) input to the ECM has dropped below 5% (normally < 0.25) volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor +5 volt supply circuit
- (3) sensor signal is shorted to the sensor return circuit or to ground
- (4) sensor +5 volt supply is shorted to sensor return circuit

FLASH CODE: 41 DDR DISPLAY: TOO MANY SRS (MISSING TRS) SAE J1587 CODE: PID: 21 FMI: 0 Indicates that the Synchronous Reference Sensor (SRS) has detected extra pulses, or the Timing Reference Sensor (TRS) has detected missing pulses. FLASH CODE: 42 DDR DISPLAY: TOO FEW SRS (MISSING SRS) SAE J1587 CODE: PID: 21 FMI: 1 Indicates that the Synchronous Reference Sensor (SRS) has detected missing pulses, or the Timing Reference Sensor (TRS) has detected extra pulses. FLASH CODE: 43 DDR DISPLAY: COOLANT LEVEL LOW SAE J1587 CODE: PID: 111 FMI: 1 Indicates that the Coolant Level Sensor (CLS) has detected that the engine coolant level has dropped below the recommended safe operating range. FLASH CODE:  $\Lambda\Lambda$ DDR DISPLAY: COOLANT TEMPERATURE HIGH SAE J1587 CODE: PID: 110 FMI: 0 Indicates that the Coolant Temperature Sensor (CTS) has detected that the engine coolant temperature has exceeded the recommended safe operating range. FLASH CODE: 44 DDR DISPLAY: **OIL TEMPERATURE HIGH** SAE J1587 CODE: PID: 175 FMI: 0 Indicates that the Oil Temperature Sensor (OTS) has detected that the engine oil temperature has exceeded the recommended safe operating range. FLASH CODE:  $\Lambda\Lambda$ DDR DISPLAY: INTERCOOLER TEMP HIGH SAE J1587 CODE: PID: 052 FMI: 0 Indicates that the Intercooler Temperature Sensor has detected that the engine intercooler temperature has exceeded the recommended safe operating range. FLASH CODE: 45 DDR DISPLAY: **OIL PRESSURE LOW** SAE J1587 CODE: PID: 100 FMI: 1 Indicates that the Oil Pressure Sensor (OPS) has detected that the engine oil pressure has dropped below the recommended safe operating range. FLASH CODE: 46 DDR DISPLAY: ECM BATTERY VOLTAGE LOW SAE J1587 CODE: PID: 168 FMI: 1

Indicates that the DDEC III ECM has detected that the main battery supply voltage to the ECM has dropped below the recommended operating range.

FLASH CODE: 47 DDR DISPLAY: FUEL PRESSURE HIGH SAE J1587 CODE: PID: 94 FMI: 0 Indicates that the Fuel Pressure Sensor (FPS) has detected that the engine fuel supply pressure has exceeded the recommended safe operating range. FLASH CODE: 48 DDR DISPLAY: FUEL PRESSURE LOW SAE J1587 CODE: PID: 94 FMI: 1 Indicates that the Fuel Pressure Sensor (FPS) has detected that the engine fuel supply pressure has dropped below the recommended safe operating range. FLASH CODE: 52 DDR DISPLAY: ECM A/D CONVERSION FAILURE SAE J1587 CODE: SID: 254 FMI: 12 Indicates that the DDEC III ECMs internal Analog to Digital (A/D) Convertor device has malfunctioned. Intermittant diagnostic conditions of this type can be caused by faulty external electrical system. FLASH CODE: 53 DDR DISPLAY: NONVOLATILE MEMORY DATA INCORRECT SAE J1587 CODE: SID: 253 FMI: 2 Indicates that the ECM upon startup has been unable to read a valid copy of a engine data record (calibration, faults, or accumulators) stored in nonvolatile memory. FLASH CODE: 53 NONVOLATILE MEMORY FAILURE DDR DISPLAY: SAE J1587 CODE: SID: 253 FMI: 12 Indicates that the ECM was unable to update an engine data record (calibration, faults, or accumulators) stored in nonvolatile memory. FLASH CODE: 54 DDR DISPLAY: VEHICLE SPEED SENSOR FAILURE SAE J1587 CODE: SID: 084 FMI: 12 Indicates that during an ignition cycle the vehicle speed that is measured by the Vehicle Speed Sensor (VSS) is less than the expected value for the current engine RPM. This diagnostic condition is typically: (1) open sensor signal circuit FLASH CODE: 55 DDR DISPLAY: PROPRIETARY DATA LINK FAIL (MASTER) SAE J1587 CODE: SID: 248 FMI: 8 Indicates that the Master ECM of a multi-ECM configuration (12, 16, or 20 cylinder engine) has stopped receiving status information from one or both receiver ECMs. FLASH CODE: 55 DDR DISPLAY: PROPRIETARY DATA LINK FAIL (RECEIVER) SAE J1587 CODE: SID: 248 FMI: 9

Indicates that the Receiver ECM of a multi-ECM configuration (12, 16, or 20 cylinder engine) has stopped receiving fueling information from the Mater ECM.

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FLASH CODE: 55

J1939 DATA LINK FAILURE

SAE J1587 CODE:

DDR DISPLAY:

SID: 232 FMI: 12

Indicates that the J1939 (High Speed Powertrain) data link is no longer allowing the ECM to transmit data. This diagnostic code is typically:

- (1) No other J1939 device is connected and/or powered up on the communications network.
- (2) Either or both of the data link circuits are open at some point in the network.
- (3) Either of both of the data link circuits are shorted to ground at some point in the network.
- (4) Either or both of the data link circuits are shorted to battery (+) at some point in the network.
- (5) The pair of data link circuits are shorted together.
- (6) One or both of the network termination resistors are not connected.

FLASH CODE:56DDR DISPLAY:J1587 DATA LINK FAILURESAE J1587 CODE:SID: 250 FMI: 12

Indicates that the J1587 (diagnosiic) data link is no longer allowing the ECM to transmit data, This diagnostic condition is typically:

- (1) Either or both of the data link circuits are open at some point in the network.
- (2) Either or both of the data link circuits are shorted to ground at some point in the network.
- (3) Either or both of the data link circuits are shorted to battery (+) at some point in the network.
- (4) The pair of data link circuits are shorted together.

| FLASH CODE:     | 57                      |
|-----------------|-------------------------|
| DDR DISPLAY:    | J1922 DATA LINK FAILURE |
| SAE J1587 CODE: | SID: 249 FMI: 12        |

Indicates that the J1922 (Low Speed Powertrain) data link is no longer allowing the ECM to transmit data. This diagnostic condition is typically:

- (1) Either or both of the data link circuits are open at some point in the network.
- (2) Either or both of the data link circuits are shorted to ground at some point in the network.
- (3) Either or both of the data link circuits are shorted to battery (+) at some point in the network.
- (4) The pair of data link circuits are shorted together.

| FLASH CODE:                 | 58                                                         |
|-----------------------------|------------------------------------------------------------|
| DDR DISPLAY:                | TORQUE OVERLOAD                                            |
| SAE J1587 CODE:             | PID: 092 FMI: 0                                            |
| Indicates that the engine o | perating torque has exceeded a calibratible maximum limit. |

FLASH CODE:

DDR DISPLAY: XXX INJECTOR RESPONSE TIME LONG

SAE J1587 CODE: SID: XX FMI: 0

Indicates that the time it takes from when the DDEC III ECM requests an injector be turned on to when the injector solenoid valve actually closes is longer than the high limit of the expected range. This diagnostic condition is typically:

(1) bad injector harness/connection (high resistance)

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- (2) blown fuses in the ECM battery (+) voltage supply harness
- (3) sticky solenoid valve

#### NOTE:

The injector diagnostic SID (Subsystem Identifier) indicates which cylinder number has an injector with a long response time. The injector number describes the cylinder and/or bank which has the injector with a long response time. The DDR will display the injector text description in the table DDEC III Injector Numbering on page 3-345.366.

Injector response times generally increase with low battery supply voltage and decrease with high battery supply voltage. Although injector response times vary from injector to injector at a given RPM, each individual injector response time should remain relatively consistent from one firing to the next. Wide variations in response time (typically +/- 0.2 msec) for one injector at a steady engine RPM may indicate an electrical problem (faulty alternator or voltage regulator, poor or broken ground cables, etc.).

 FLASH CODE:
 62

 DDR DISPLAY:
 (AUXILIARY OUTPUT #1) SHORT TO BATTERY (+)

 SAE J1587 CODE:
 SID: 026 FMI: 3

 Indicates that the function assigned to the Auxiliary Output #1 circuit output is shorted to battery (+). This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning ON the configurable function.

#### NOTE:

The DDR will display the parameter text description in TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #1.

The DDEC III ECM supplies a switched ground to the AUXILIARY OUTPUT #1 circuit to turn ON the function assigned.

FLASH CODE: DDR DISPLAY:

SAE J1587 CODE:

62 (AUXILIARY OUTPUT #1) OPEN CIRCUIT SID: 026 FMI: 4

Indicates that the function assigned to the Auxiliary Output #1 circuit output is open or is shorted to ground. This diagnostic condition is detected when the Auxiliary Output #1 function is OFF and the DDEC III ECM measures a low voltage on the circuit output.

# NOTE:

The DDR will display the parameter text description in TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #1.

FLASH CODE:

#### DDR DISPLAY: (AUXILIARY OUTPUT #2) SHORT TO BATTERY (+)

62

SID: 040 FMI: 3

SAE J1587 CODE:

Indicates that the function assigned to the Auxiliary Output #2 circuit output is shorted to battery (+). This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning ON the configurable function.

#### NOTE:

# The DDR will display the parameter text description in TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #2.

# The DDEC III ECM supplies a switched ground to the AUXILIARY OUTPUT #2 circuit to turn ON the function assigned.

FLASH CODE:62DDR DISPLAY:(AUXILIA)SAE J1587 CODE:SID: 040

(AUXILIARY OUTPUT #2) OPEN CIRCUIT SID: 040 FMI: 4

Indicates that the function assigned to the Auxiliary Output #2 circuit output is open or is shorted to ground. This diagnostic condition is detected when the Auxiliary Output #2 function is OFF and the DDEC III ECM measures a low voltage on the circuit output.

#### NOTE:

# The DDR will display the parameter text description in TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #2.

FLASH CODE: DDR DISPLAY:

(AUXILIARY OUTPUT #5) SHORT TO BATTERY (+)

SAE J1587 CODE: SID: 053 FMI: 3

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Indicates that the function assigned to the Auxiliary Output #5 circuit output is shorted to battery (+). This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning ON the configurable function.

#### NOTE:

The DDR will display the parameter text description in TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #5.

The DDEC III ECM supplies a switched ground to the AUXILIARY OUTPUT #5 circuit to turn ON the function assigned.

FLASH CODE:62DDR DISPLAY:(AUXILIARY OUTPUT #5) OPEN CIRCUITSAE J1587 CODE:SID: 053 FMI: 4

Indicates that the function assigned to the Auxiliary Output #1 circuit output is open or is shorted to ground. This diagnostic condition is detected when the Auxiliary Output #5 function is OFF and the DDEC III ECM measures a low voltage on the circuit output.

#### NOTE:

The DDR will display the parameter text description in TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #5.

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FLASH CODE: DDR DISPLAY:

FLASH CODE:

#### (AUXILIARY OUTPUT #6) SHORT TO BATTERY (+)

SAE J1587 CODE:

SID: 054 FMI: 3

Indicates that the function assigned to the Auxiliary Output #6 circuit output is shorted to battery (+). This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning ON the configurable function.

NOTE:

#### The DDR will display the parameter text description in TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #6.

#### The DDEC III ECM supplies a switched ground to the AUXILIARY OUTPUT #6 circuit to turn ON the function assigned

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62

62

DDR DISPLAY: (AUXILIARY OUTPUT #6) OPEN CIRCUIT

SAE J1587 CODE: SID: 054 FMI: 4

Indicates that the function assigned to the Auxiliary Output #1 circuit output is open or is shorted to ground. This diagnostic condition is detected when the Auxiliary Output #6 function Is OFF and the DDEC III ECM measures a low voltage on the circuit output.

NOTE:

The DDR will display the parameter text description in TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #6.

FLASH CODE: DDR DISPLAY:

(AUXILIARY OUTPUT #7) SHORT TO BATTERY (+)

SAE J1587 CODE: SID: 055 FMI: 3

Indicates that the function assigned to the Auxiliary Output #7 circuit output is shorted to battery (+). This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning ON the configurable function.

NOTE:

The DDR will display the parameter text description in TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #7.

The DDEC III ECM supplies a switched ground to the AUXILIARY OUTPUT #7 circuit to turn ON the function assigned

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(AUXILIARY OUTPUT #7) OPEN CIRCUIT

SAE J1587 CODE: SID: 055 FMI: 4

Indicates that the function assigned to the Auxiliary Output #1 circuit output is open or is shorted to ground. This diagnostic condition is detected when the Auxiliary Output #7 function is OFF and the DDEC III ECM measures a low voltage on the circuit output.

#### NOTE:

The DDR will display the parameter text description in TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #7.

FLASH CODE:

FLASH CODE:

DDR DISPLAY:

(AUXILIARY OUTPUT #8) SHORT TO BATTERY (+) DDR DISPLAY:

SAE J1587 CODE: SID. 056 FMI: 3

Indicates that the function assigned to the Auxiliary Output #8 circuit output is shorted to battery (+). This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning ON the configurable function.

# NOTE:

The DDR will display the parameter text description in TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #8.

FLASH CODE: DDR DISPLAY:

FLASH CODE:

DDR DISPLAY:

(AUXILIARY OUTPUT #8) OPEN CIRCUIT

SAE J1587 CODE: SID: 056 FMI: 4

Indicates that the function assigned to the Auxiliary Output #1 circuit input is open or is shorted to ground. This diagnostic condition is detected when the Auxiliary Output #8 function is OFF and the DDEC III ECM measures a low voltage on the circuit output.

#### NOTE:

#### The DDR will display the parameter text description In TABLE 2 (ECM Output Options) to identify the function assigned to AUXILIARY OUTPUT #8.

PWM DRIVER #1 SHORT TO BATTERY (+)

SAE J1587 CODE: SID: 057 FMI: 3

Indicates that the PWM DRIVER #1 circuit output is shorted to battery (+). This diagnostic condition is detected when the DDEC III ECM is unsuccessful In turning **ON** the circuit function.

NOTE:

The DDEC III ECM supplies a switched ground to the PWM DRIVER #1 circuit to turn ON the circuit function.

FLASH CODE: 63

DDR DISPLAY: **PWM DRIVER #1 OPEN CIRCUIT** 

63

62

63

SAE J1587 CODE: SID: 057 FMI: 4

Indicates that the PWM DRIVER #1 circuit output is open or is shorted to ground. This diagnostic condition is detected when the PWM Driver #1 function is OFF and the DDEC III ECM measures a low voltage on the circuit output.

FLASH CODE:

DDR DISPLAY: PWM DRIVER #2 SHORT TO BATTERY (+)

SAE J1587 CODE: SID: 058 FMI: 3

Indicates that the PWM DRIVER #2 circuit output is shorted to battery (+). This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning **ON** the circuit function.

#### NOTE:

The DDEC III ECM supplies a switched ground to the PWM DRIVER #2 circuit to turn ON the circuit function.

FLASH CODE:

63 DDR DISPLAY: **PWM DRIVER #2 OPEN CIRCUIT** 

63

SAE J1587 CODE: SID: 058 FMI: 4

Indicates that the PWM DRIVER #2 circuit output is open or is shorted to ground. This diagnostic condition is detected when the PWM Driver #2 function is OFF and the DDEC III ECM measures a low voltage on the circuit output.

FLASH CODE:

DDR DISPLAY: PWM DRIVER #3 SHORT TO BATTERY (+)

SAE J1587 CODE: SID: 059 FMI: 3

Indicates that the PWM DRIVER #3 circuit output is shorted to battery (+). This diagnostic condition is detected when the DDEC III ECM is unsuccessful in turning **ON** the circuit function.

NOTE:

The DDEC III ECM supplies a switched ground to the PWM DRIVER #3 circuit to turn ON the circuit function.

3-345.32 Change 3

FLASH CODE:

DDR DISPLAY: **PWM DRIVER #3 OPEN CIRCUIT** 

63

SAE J1587 CODE: SID: 059 FMI: 4

Indicates that the PWM DRIVER #3 circuit output is open or is shorted to ground. This diagnostic condition is detected when the PWM Driver #3 function is OFF and the DDEC III ECM measures a low voltage on the circuit output.

FLASH CODE: 63 PWM DRIVER #4 SHORT TO BATTERY (+) DDR DISPLAY: SAE J1587 CODE: SID: 060 FMI: 3 Indicates that the PWM DRIVER #4 circuit output is shorted to battery (+). This diagnostic condition is detected

when the DDEC III ECM is unsuccessful in turning **ON** the circuit function.

#### NOTE:

#### The DDEC III ECM supplies a switched ground to the PWM DRIVER #4 circuit to turn ON the circuit assigned.

FLASH CODE: 63 DDR DISPLAY: **PWM DRIVER #4 OPEN CIRCUIT** 

SAE J1587 CODE: SID: 060 FMI: 4

Indicates that the PWM DRIVER #4 circuit output is open or is shorted to ground. This diagnostic condition is detected when the PWM Driver #4 function is OFF and the DDEC III ECM measures a low voltage on the circuit output.

FLASH CODE:

TURBO SPEED SENSOR INPUT FAILURE DDR DISPLAY: SAE J1587 CODE: PID: 103 FMI: 8

64

Indicates that the DDEC III Auxiliary Timed input port has not received an expected frequency signal from the Turbo Speed Sensor. 67

FLASH CODE:

DDR DISPLAY: COOLANT PRESS SENSOR INPUT VOLTAGE HIGH

SAE J1587 CODE: PID: 109 FMI: 3

Indicates that the Coolant Pressure Sensor input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. This diagnostic condition is typically:

(1) open sensor return circuit

(2) sensor signal circuit is shorted to the sensor +5 volt supply

FLASH CODE: 67 DDR DISPLAY: COOLANT PRESS SENSOR INPUT VOLTAGE LOW SAE J1587 CODE: PID: 109 FMI: 4

Indicates that the Coolant Pressure Sensor input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor +5 volt supply circuit
- sensor signal is shorted to the sensor return circuit or to ground
- (4) sensor +5 volt supply is shorted to sensor return circuit

FLASH CODE: 68 DDR DISPLAY: TPS IDLE VALIDATION SWITCH OPEN CIRCUIT

PID: 230 FMI: 5 SAE J1587 CODE:

Indicates that the Throttle Position Sensor (TPS) Idle Validation Switch (IVS) input to the ECM is NOT grounded when the TPS input demand is less than 11.8% (120 counts).

FLASH CODE:

68 TPS IDLE VALIDATION SWITCH GROUNDED CIRCUIT

DDR DISPLAY: SAE J1587 CODE:

PID: 230 FMI: 6

Indicates that the Throttle Position Sensor (TPS) Idle Validation Switch (IVS) input to the ECM IS grounded when the TPS input demand is greater than 27.5% (282 counts).

FLASH CODE:

DDR DISPLAY: XXX INJECTOR RESPONSE TIME SHORT

SAE J1587 CODE:

SID: XX FMI: 1 Indicates that the time it takes from when the DDEC IIII ECM requests an Injector be turned on to when the injector

solenoid valve actually closes is shorter than the lower limit of the expected range. This diagnostic condition is typically:

- (1) aerated fuel system
- (2) high system battery (+) supply voltage

71

(3) failed solenoid valve

# NOTE:

The injector diagnostic SID (Subsystem Identifier) indicates which cylinder number has an injector with a short response time. The injector number describes the cylinder and/or bank which has the Injector with a short response time. The DDR will display the injector text description in the table DDEC III Injector Numbering on page 3-345.344.

Injector response times generally increase with low battery supply voltage and decrease with high battery supply voltage. Although injector response times vary from injector to Injector at a given RPM, each individual injector response time should remain relatively consistent from one firing to the next. Wide variations in response time (typically +/- 0.2 msec) for one injector at a steady engine RPM may indicate an electrical problem (faulty alternator or voltage regulator, poor or broken ground cables, etc.).

| FLASH CODE:     | 72                |
|-----------------|-------------------|
| DDR DISPLAY:    | VEHICLE OVERSPEED |
| SAE J1587 CODE: | PID: 084 FMI: 0   |

Indicates that the vehicle (WITH fueling to the engine) has exceeded the vehicle speed limit that is defined in the ECM calibration.

| FLASH CODE:     | 72                           |
|-----------------|------------------------------|
| DDR DISPLAY:    | VEHICLE OVERSPEED (ABSOLUTE) |
| SAE J1587 CODE: | PID: 084 FMI: 11             |

Indicates that the vehicle (WITHOUT fueling to the engine) has exceeded a secondary vehicle speed limit that is defined in the ECM calibration.

FLASH CODE:75DDR DISPLAY:ECM BATTERY VOLTAGE HIGHSAE J1587 CODE:PID: 168 FM: 0

Indicates that the DDEC III ECM has detected that the main battery supply voltage to the ECM has exceeded the recommended operating range.

FLASH CODE:76DDR DISPLAY:ENGINE OVERSPEED WITH ENGINE BRAKESAE J1587 CODE:PID: 121 FMI: 0

Indicates that the engine RPM (while the engine brake is ON) has exceeded the recommended safe operating range.

| FLASH CODE:     | 81                                  |
|-----------------|-------------------------------------|
| DDR DISPLAY:    | OIL LEVEL SENSOR INPUT VOLTAGE HIGH |
| SAE J1587 CODE: | PID: 098 FMI: 3                     |

Indicates that the Oil Level Sensor (OLS) input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor return circuit
- (2) sensor signal circuit is shorted to the sensor +5 volt supply

| FLASH CODE:     | 81                                      |
|-----------------|-----------------------------------------|
| DDR DISPLAY:    | CRNKCSE PRESS SENSOR INPUT VOLTAGE HIGH |
| SAE J1587 CODE: | PID: 101 FMI: 3                         |

Indicates that the Crankcase Pressure Sensor input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor return circuit
- (2) sensor signal circuit is shorted to the sensor +5 volt supply

| FLASH CODE:     | 81                               |
|-----------------|----------------------------------|
| DDR DISPLAY:    | DUAL FUEL BOI INPUT VOLTAGE HIGH |
| SAE J1587 CODE: | SID: 020 FMI: 3                  |

Indicates that the Dual Fuel (Diesel/Natural Gas) ECM BOI output control signal to the DDEC III ECM has exceeded the calibratible maximum level.

| FLASH CODE:     | 82                                 |
|-----------------|------------------------------------|
| DDR DISPLAY:    | OIL LEVEL SENSOR INPUT VOLTAGE LOW |
| SAE J1587 CODE: | PID: 98 FMI: 4                     |

Indicates that the Oil Level Sensor (OLS) input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor +5 volt supply circuit
- (3) sensor signal is shorted to the sensor return circuit or to ground
- (4) sensor +5 volt supply is shorted to sensor return circuit

|                                                                     | TROUBLESHOUTING CHARTS                                                                                                                                        |
|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DDR DISPLAY: C<br>SAE J1587 CODE: F<br>Indicates that the Crankcase |                                                                                                                                                               |
| (3) sensor signal is sh                                             | norted to the sensor return circuit or to ground                                                                                                              |
| (4) sensor +5 volt sup                                              | pply is shorted to sensor return circuit                                                                                                                      |
| DDR DISPLAY: E<br>SAE J1587 CODE: S                                 | 82<br>DUAL FUEL BOI INPUT VOLTAGE LOW<br>SID: 020 FMI: 4<br>I (Diesel/Natural Gas) ECM BOI output control signal to the DDEC III ECM has dropped<br>um level. |
| DDR DISPLAY: C<br>SAE J1587 CODE: F                                 | 83<br>OIL LEVEL HIGH<br>PID: 098 FMI: 0<br>I Sensor has detected that the engine oil level has exceeded the recommended safe                                  |
| DDR DISPLAY: C<br>SAE J1587 CODE: F                                 | B3<br>CRANKCASE PRESSURE HIGH<br>PID: 101 FMI: 0<br>e Pressure Sensor has detected that the engine crankcase pressure has exceeded the<br>g range.            |
| DDR DISPLAY: C<br>SAE J1587 CODE: F                                 | 84<br>OIL LEVEL LOW<br>PID: 098 FMI: 1<br>Sensor has detected that the engine oil level has dropped below the recommended safe                                |
| DDR DISPLAY: C<br>SAE J1587 CODE: F                                 | 84<br>CRANKCASE PRESSURE LOW<br>PID: 101 FMI: 1<br>e Pressure Sensor has detected that the engine crankcase pressure has dropped below<br>rating range.       |
| DDR DISPLAY: E<br>SAE J1587 CODE: F                                 | 85<br>ENGINE OVERSPEED<br>PID: 190 FMI: 0<br>PM has exceeded the recommended safe operating range.                                                            |

FLASH CODE:

DDR DISPLAY: PUMP PRESS SENSOR INPUT VOLTAGE HIGH

86

86

SAE J1587 CODE: PID: 073 FMI: 3

Indicates that the External Fire Truck Water Pressure Sensor input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor return circuit
- (2) sensor signal circuit is shorted to the sensor +5 volt supply

FLASH CODE:

DDR DISPLAY:

BARO PRESS SENSOR INPUT VOLTAGE HIGH

SAE J1587 CODE: PID: 108 FMI: 3

Indicates that the Barometric Pressure Sensor input to the ECM has exceeded 95% (normally > 4.75 volts) of the sensor supply voltage. This diagnostic condition is typically:

(1) open sensor return circuit

(2) sensor signal circuit is shorted to the sensor +5 volt supply

FLASH CODE:

DDR DISPLAY: PUMP PRESS SENSOR INPUT VOLTAGE LOW

SAE J1587 CODE: PID: 073 FMI: 4

Indicates that the External Fire Truck Water Pressure Sensor input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor +5 volt supply circuit
- (3) sensor signal is shorted to the sensor return circuit or to ground
- (4) sensor +5 volt supply is shorted to sensor return circuit

87

FLASH CODE: DDR DISPLAY:

BARO PRESS SENSOR INPUT VOLTAGE LOW

SAE J1587 CODE: PID: 108 FMI: 4

Indicates that the Barometric Pressure Sensor input to the ECM has dropped below 5% (normally < 0.25 volts) of the sensor supply voltage. This diagnostic condition is typically:

- (1) open sensor signal circuit
- (2) open sensor +5 volt supply circuit
- (3) sensor signal is shorted to the sensor return circuit or ground

(4) sensor +5 volt supply is shorted to sensor return circuit

FLASH CODE: DDR DISPLAY:

COOLANT PRESSURE LOW

SAE J1587 CODE: PID: 109 FMI: 1

Indicates that the Coolant Pressure Sensor has detected that the engine coolant pressure has dropped below the recommended safe operating range.

FLASH CODE:

DDR DISPLAY: FRAM CHECKSUM INCORRECT

88

SAE J1587 CODE: SID: 240 FMI: 2

Indicates that the ECM system operation software has been corrupted and is unable to operate. This diagnostic condition is typically:

(1) The ECM system programming operation failed to run to completion

FLASH CODE:

DDR DISPLAY: INCOMPATIBLE CALIBRATION VERSION SID: 253 FMI: 13

SAE J1587 CODE:

Indicates that the current ECM system operation software is not compatible with the engine calibration loaded in the ECM. This diagnostic condition is typically:

(1) The ECM programming process was performed in the incorrect order or did not run to completion.

FLASH CODE: DDR DISPLAY:

CALIBRATION CHECKSUM INCORRECT

SAE J1587 CODE: SID: 253 FMI: 2

Indicates that the engine calibration loaded in the ECM has been corrupted and is unable to operate. This diagnostic condition is typically:

(1) The engine calibration programming operation failed to run to completion.

FLASH CODE:

DDR DISPLAY: FAILED EXTERNAL RAM

SAE J1587 CODE: SID: 254 FMI: 0

Indicates that some or all of the memory circuitry that is external to the ECM microprocessor has failed and is unable to operate.

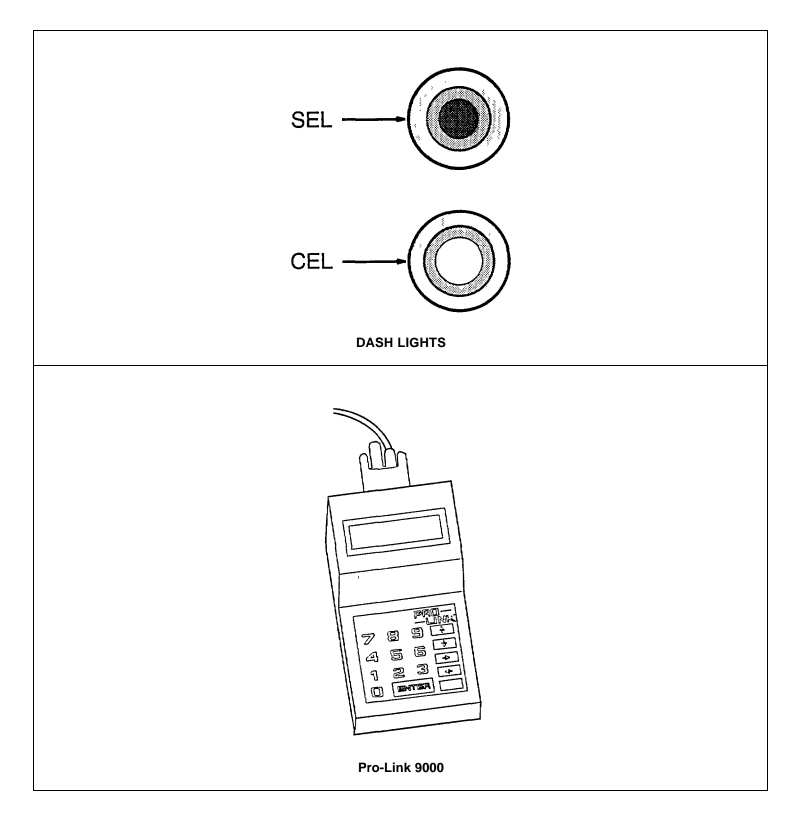
FLASH CODE: DDR DISPLAY:

FAILED INTERNAL RAM

SAE J1587 CODE: SID: 254 FMI: 1

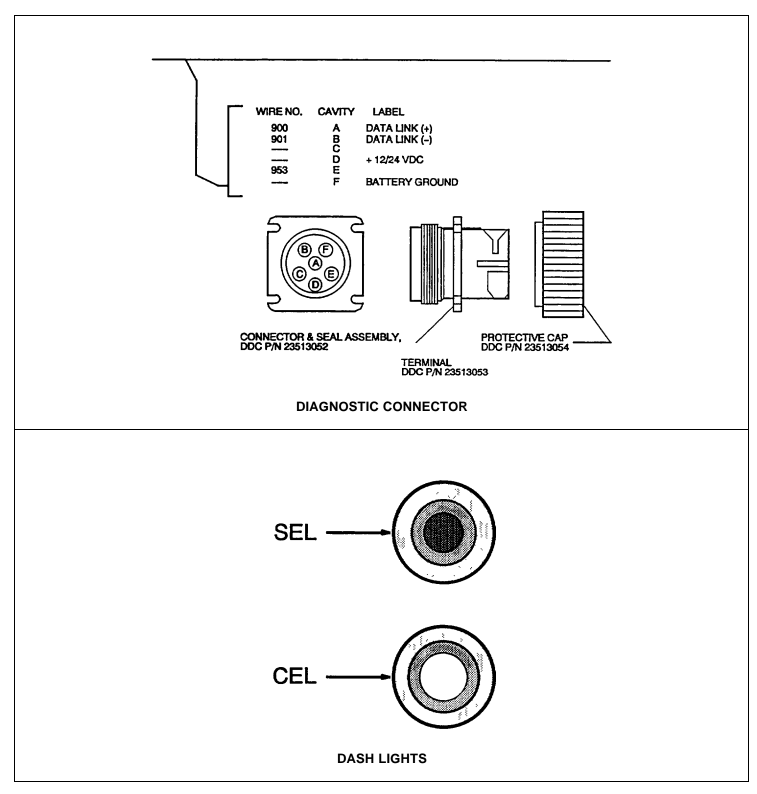
Indicates that some or all of the memory circuitry that is internal to the ECM microprocessor has failed and is unable to operate.

TM 9-2320-363-20-1



# C. START - FIRST CHART FOR DIAGNOSIS OF DDEC-III USING DDR

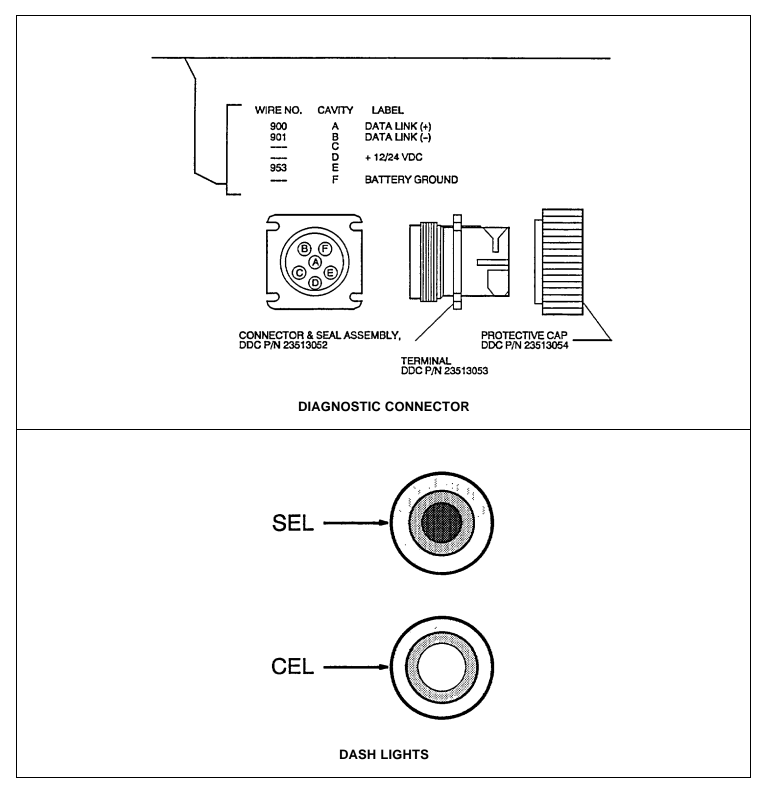
| STEP/SEQUENCE                                                                                                                    | RESULT                                                                                                 | WHAT TO DO NEXT                                                         |
|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| START 1 NOTE "Check<br>Engine" Light                                                                                             |                                                                                                        |                                                                         |
| <ul> <li>Turn ignition on while at the same<br/>time observing the "Check/Stop<br/>Engine" light (engine not running)</li> </ul> | Light or lights comes on and stays on.                                                                 | → Go to START-2.                                                        |
|                                                                                                                                  | Lights come<br>on for up to 5 seconds,<br>then goes out.                                               | → Go to START-3.                                                        |
|                                                                                                                                  | Lights are off.                                                                                        | → Go to Chart 4, page 3-345.85.                                         |
|                                                                                                                                  | Erratic or intermittent light.                                                                         | → Go to START-7.                                                        |
| START-2 Read Active<br>codes Using<br>DDR                                                                                        |                                                                                                        |                                                                         |
| Plug DDR into the     DDL connector.                                                                                             | Active codes<br>(other than "NO CODES")<br>on DDR.                                                     | Follow appropriate diagnostic charts for code(s) received. (See Index). |
| <ul> <li>Read active codes by selecting the<br/>DIAGNOSTIC CODE MENU<br/>(ACTIVE CODES) on the DDR.</li> </ul>                   | No active code.                                                                                        | → Go to Chart 5, page 3-345.91,                                         |
|                                                                                                                                  | DDR display reads<br>"NO DATA BEING<br>RECEIVED FROM DATA<br>LINK" OF "DDEC SYSTEM<br>NOT RESPONDING". | ➡ Go to START-6 .                                                       |
|                                                                                                                                  | DDR display is <del>,</del>                                                                            | ➡ Go to START-9.                                                        |
|                                                                                                                                  | blank or random.                                                                                       |                                                                         |



# C. START - FIRST CHART FOR DIAGNOSIS OF DDEC-III USING DDR (Cont'd)

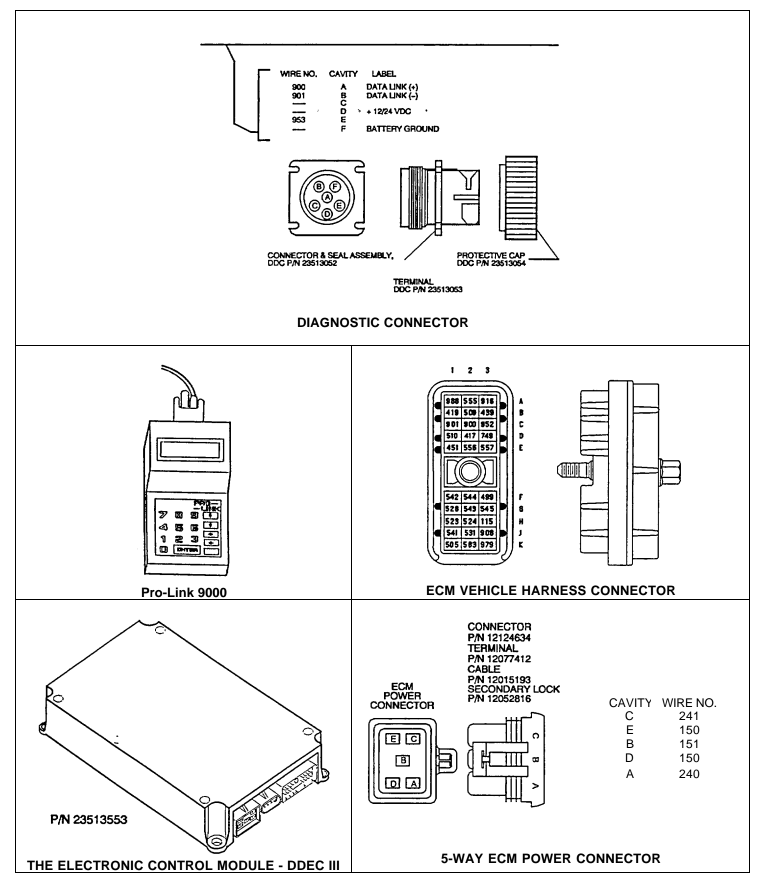
| STEP/SEQUENCE                                                                                                                                                                              | RESULT                                                                                                 | WHAT TO DO NEXT                                                                                                     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| START-3 Read All Codes<br>Using DDR                                                                                                                                                        |                                                                                                        |                                                                                                                     |
| Plug DDR into DDL<br>Connector.                                                                                                                                                            | Codes 52, 110, 175/ <del>3,</del><br>174/3, or 190/0                                                   | <ul> <li>Follow appropriate diagnostic<br/>charts for code(s) received.</li> <li>(See Table of Contents)</li> </ul> |
| <ul> <li>Read all inactive codes by<br/>selecting inactive codes<br/>on DDR.</li> </ul>                                                                                                    | Any codes except 52,110,175/3, 174/3, or 190/0.                                                        | Go to START-4.                                                                                                      |
|                                                                                                                                                                                            | No Codes.                                                                                              | Go to Chart 1, page 3-345.57                                                                                        |
|                                                                                                                                                                                            | DDR display reads<br>"NO DATA BEING<br>RECEIVED FROM DATA<br>LINK" or "DDEC SYSTEM<br>NOT RESPONDING". | Go to Chart 7, page 3-345.99                                                                                        |
|                                                                                                                                                                                            | DDR display is<br>blank or random.                                                                     | Go to START-9.                                                                                                      |
| START-4 Attempt to<br>Make<br>Codes Active<br>*SEE NOTE BELOW*                                                                                                                             |                                                                                                        |                                                                                                                     |
| <ul> <li>Clear codes by selecting<br/>CODE ERASE on the DDR.</li> <li>Attempt to start and run</li> </ul>                                                                                  | Engine will<br>not start.                                                                              | Go to Chart 2, page 3-345.63                                                                                        |
| <ul> <li>the engine.</li> <li>Try to get the "Check Engine" light<br/>on by:</li> <li>-warming up the engine.</li> <li>-slowly changing the RPM from<br/>idle to no load speed.</li> </ul> | "Check Engine"                                                                                         | Read Active Codes on DDR<br>while light is on and follow<br>The appropriate diagnostic<br>Chart on page 3-345.1.    |
| <ul> <li>Run engine for 1 minute or until<br/>"Check Engine" light comes on.</li> </ul>                                                                                                    | "Check Engine" <del>,</del><br>light is off. Check                                                     | <ul> <li>Problem may be Intermittent<br/>See Chart 1, page 3-345.61,<br/>Step</li> </ul>                            |
|                                                                                                                                                                                            | engine flashes briefly.                                                                                | C1-2.<br>Go to START-5.                                                                                             |

\*NOTE: If a potential engine damaging Code (ie. 100/1) exists monitor that parameter when running engine.



# C. START - FIRST CHART FOR DIAGNOSIS OF DDEC-III USING DDR (Cont'd)

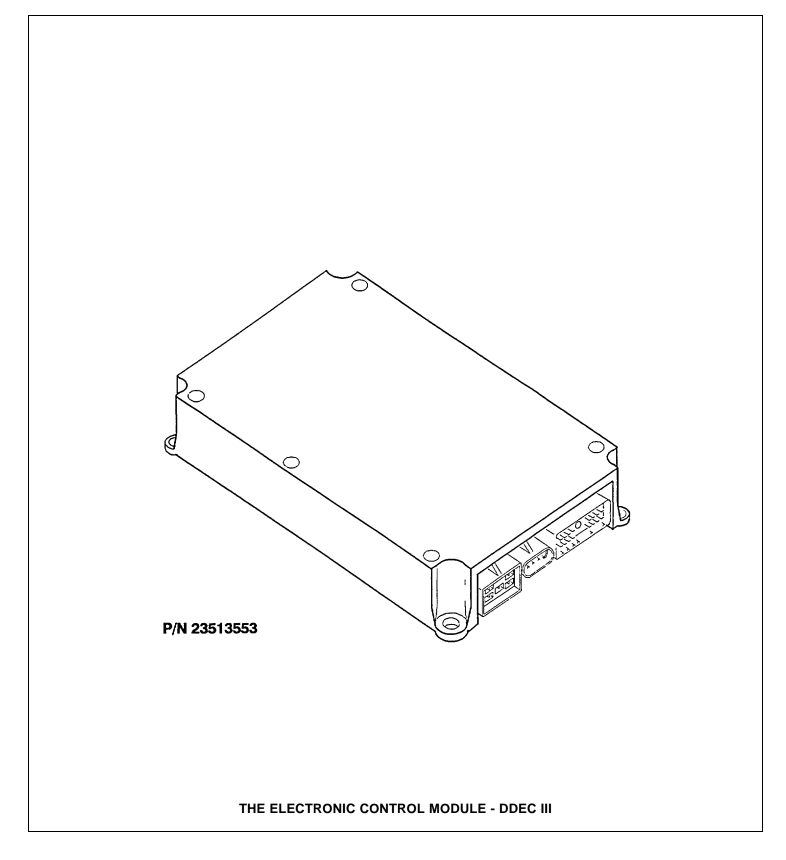
| STEP/SEC                                                                         | UENCE                                                                            | RESULT                                                                                                 | WHAT TO DO NEXT                                                                                                                          |
|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| START-5                                                                          | Read All Codes<br>Again                                                          |                                                                                                        |                                                                                                                                          |
| <ul> <li>Read inactive codes<br/>on DDR</li> </ul>                               | Any codes.                                                                       | Follow appropriate diagnostic chart for codes received. (See Table of Contents).                       |                                                                                                                                          |
|                                                                                  |                                                                                  | DDR display reads<br>"NO DATA BEING<br>RECEIVED FROM DATA<br>LINK" or "DDEC SYSTEM<br>NOT RESPONDING". | — <b>→</b> Go to Chart 7, page 3-345.99.                                                                                                 |
|                                                                                  |                                                                                  | DDR display is                                                                                         | → Go to START-9.                                                                                                                         |
| START-6                                                                          | Read Codes on<br>the "Check<br>Engine" Light                                     |                                                                                                        |                                                                                                                                          |
| <ul> <li>Ignition</li> <li>Engine</li> <li>Depression</li> <li>Diagno</li> </ul> | e not running.<br>ss and Hold.<br>ostic Request Switch.                          | Flashes out                                                                                            | To diagnose codes, follow<br>appropriate diagnostic chart fo<br>codes received.<br>To service DDR system, go to<br>C7-4, page 3-345.101. |
|                                                                                  | codes flashing out on the<br>c Engine" Light.                                    | Does not flash<br>out codes.                                                                           | → Go to Chart 9, page 3-345.111                                                                                                          |
| START-7                                                                          | Intermittent<br>Check Engine<br>Light                                            |                                                                                                        |                                                                                                                                          |
| Engine                                                                           | /hether flashing "Check<br>" Light Is reading a valid<br>r if it's just erratic. | Flashing a                                                                                             | → Go to START-8 .                                                                                                                        |
|                                                                                  |                                                                                  | Erratic or<br>intermittent "Check<br>Engine" light.                                                    | → Go to Chart 1, page 3-345.57.                                                                                                          |



3-345.46 Change 3

# C. START - FIRST CHART FOR DIAGNOSIS OF DDEC-III USING DDR (Cont'd)

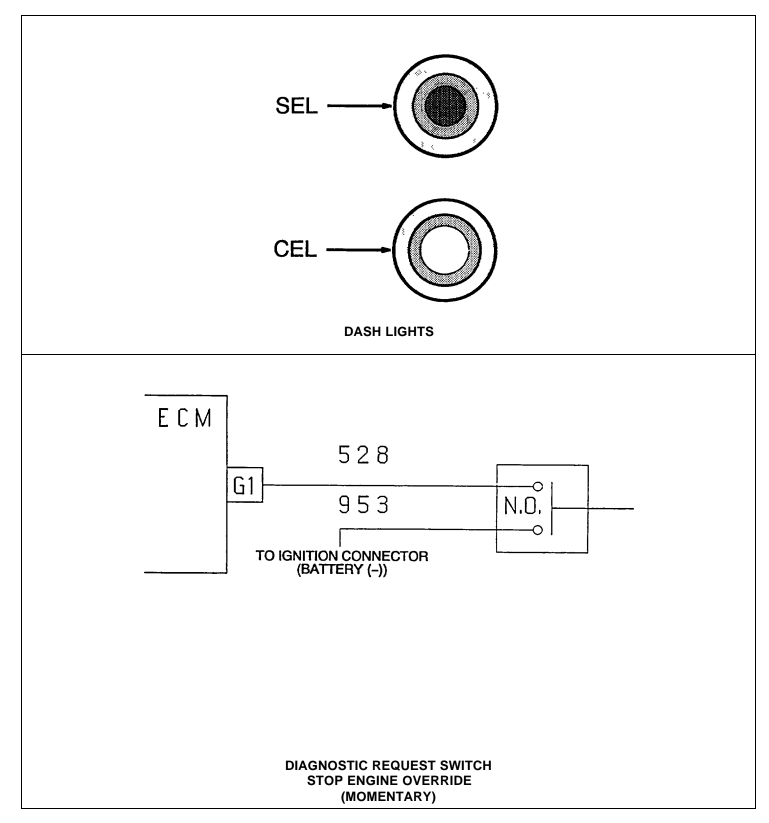
| STEP/SEQUENCE                                                                                                                                                                                                                                                                | RESULT                                                                      | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                                      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>START-8 Check for Short</li> <li>Plug DDR into Connector.<br/>Select Switch/Light Status.</li> <li>Read Diagnostic Request SW.<br/>status.</li> </ul>                                                                                                               | ON                                                                          | <ul> <li>Ckt #528 is shorted<br/>to ground. Repair short,<br/>then go to START-30</li> <li>Go to Chart 9, page 3-345.111.</li> </ul>                                                                                                                                                                                 |
| START-9 Check for +12<br>Volts at DDR<br>Connector                                                                                                                                                                                                                           |                                                                             |                                                                                                                                                                                                                                                                                                                      |
| <ul> <li>Turn ignition on.</li> <li>Read voltage at the DDR connector, from pin "C" (red lead) to pin "E' (black lead).</li> </ul>                                                                                                                                           | Greater than ———<br>or equal to 10.0 volts.<br>Less than ———<br>10.0 volts. | <ul> <li>There is a problem with either the DDR or the data link lines. Go to C7-4, page 3-345.101. (For diagnosis of DDEC-III without a DDR, go to CEL-1 on page 3-345.51.</li> <li>Either the switched +12 volt line or the ground line is open to the DDR connector. Repair open. Then go to START-30.</li> </ul> |
| START-10 Check ECM<br>Connectors                                                                                                                                                                                                                                             |                                                                             |                                                                                                                                                                                                                                                                                                                      |
| <ul> <li>Disconnect the 5-way power<br/>harness connector at the ECM.</li> <li>Check terminals at the ECM 5-way<br/>power and vehicle harness<br/>connectors (both the ECM and<br/>harness side) for damage; bent,<br/>corroded and unseated pins or<br/>sockets.</li> </ul> | Terminals and <u>connectors are okay</u> .<br>Problem found.                | <ul> <li>Replace ECM. Then go to<br/>START-30.</li> <li>Repair terminals/connectors.<br/>Then go to START-30.</li> </ul>                                                                                                                                                                                             |



3-345.48 Change 3

# C. START - FIRST CHART FOR DIAGNOSIS OF DDEC-III USING DDR (Cont'd)

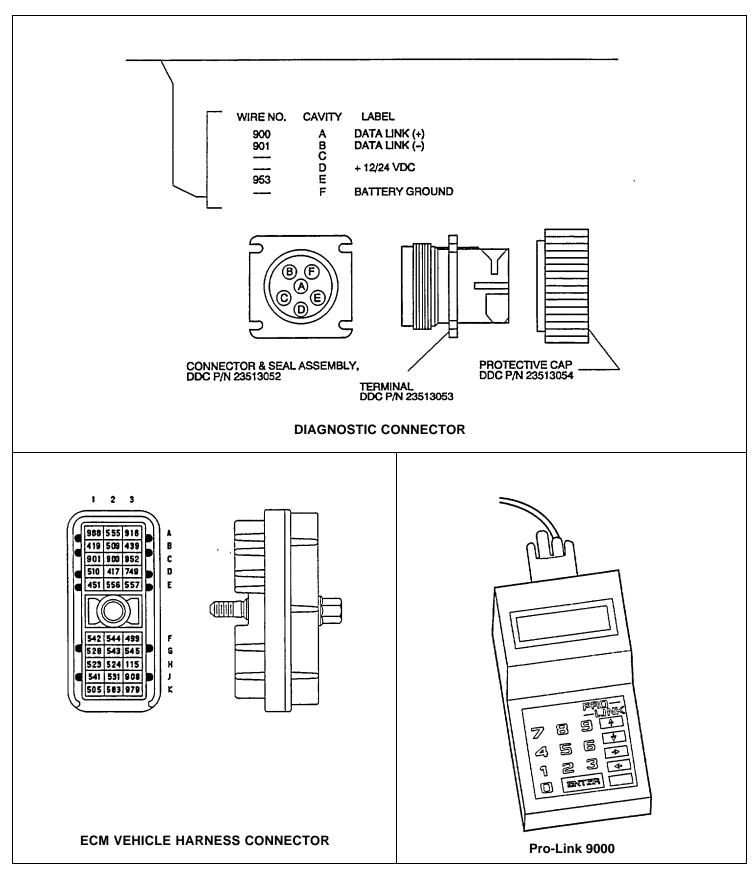
| STEP/SEQUENCE                                | RESULT                               | WHAT TO DO NEXT                                |
|----------------------------------------------|--------------------------------------|------------------------------------------------|
| START-30 Verify Repairs                      |                                      |                                                |
| Turn ignition off.                           | "Check Engine"                       | Repairs are complete.                          |
| <ul> <li>Reconnect all connectors</li> </ul> | Light comes on for up to             |                                                |
| Turn ignition on.                            | 5 seconds, then goes out.            |                                                |
| Clear codes.                                 |                                      |                                                |
| Turn ignition off.                           | "Check Engine"                       | All system diagnostics are                     |
| Turn ignition on.                            | Light is flashing.                   | complete. Please review this                   |
| Observe the "Check Engine" Light.            |                                      | section from the first step to find the error. |
|                                              | "Check Engine"<br>Light comes on and | ► Go to START-1, pg 3-345.41                   |
|                                              | stays on.                            |                                                |



#### C. CEL - FIRST CHART FOR DIAGNOSIS OF DDEC-III WHEN NO DDR IS AVAILABLE

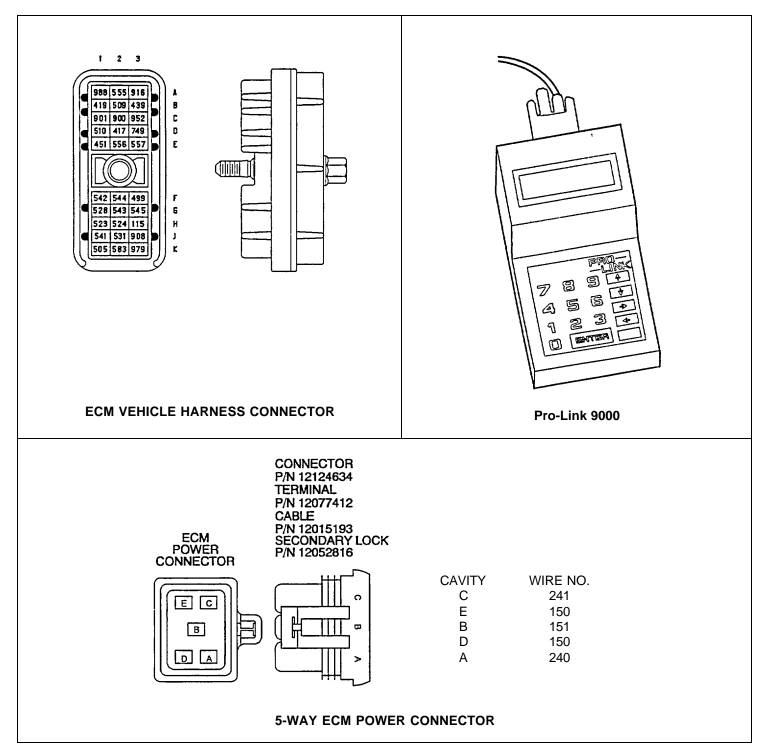
**NOTE:** Although this section will help you get started, later sections of the Troubleshooting Guide may require using a DDR.

| STEP/SE                            | QUENCE                                                                   | RESULT                                                   | WHAT TO DO NEXT                                                                                         |  |
|------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------------------------------------------------------|--|
| CEL-1                              | Note "Check Engine"<br>Light                                             |                                                          |                                                                                                         |  |
| time o                             | ignition on while at the same<br>observing the "Check<br>e" light.       | Light comes on<br>and stays on.                          | ➡ Go to CEL-2.                                                                                          |  |
| Light                              | le light.                                                                | Light comes on for up to ——<br>5 seconds, then goes out. | ➡ Go to CEL-2 .                                                                                         |  |
|                                    |                                                                          | Light is off.                                            | ➡ Go to Chart 4, page 3-345.85.                                                                         |  |
|                                    |                                                                          | Flashing light.                                          | Go to CEL-8.                                                                                            |  |
| CEL-2                              | Read Codes                                                               |                                                          |                                                                                                         |  |
| <ul> <li>Depresentation</li> </ul> | ignition on.<br>less and hold the diagnostic<br>lest switch (or button). | Flashes out codes.                                       | Go to CEL-3.                                                                                            |  |
| Teque                              |                                                                          | "Check Engine"                                           | ➡ Go to Chart 6, page 3-345.95.                                                                         |  |
|                                    |                                                                          | "Check Engine"                                           | ➡ Go to CEL-6.                                                                                          |  |
| CEL-3                              | Follow Codes                                                             |                                                          |                                                                                                         |  |
| • Note                             | and record code(s).                                                      | Code 52, 110, 175/3,<br>174/3, or 190/0.                 | <ul> <li>Follow appropriate diagnostic<br/>charts for the code(s) received.<br/>(See Index).</li> </ul> |  |
|                                    |                                                                          | Any codes except<br>52,110,175/3,<br>174/3, or 190/0.    | ➡ Go to CEL-4.                                                                                          |  |
|                                    |                                                                          | No codes.                                                | ➡ If drive complaint persists, go to<br>Chart 1, page 3-345.57.                                         |  |



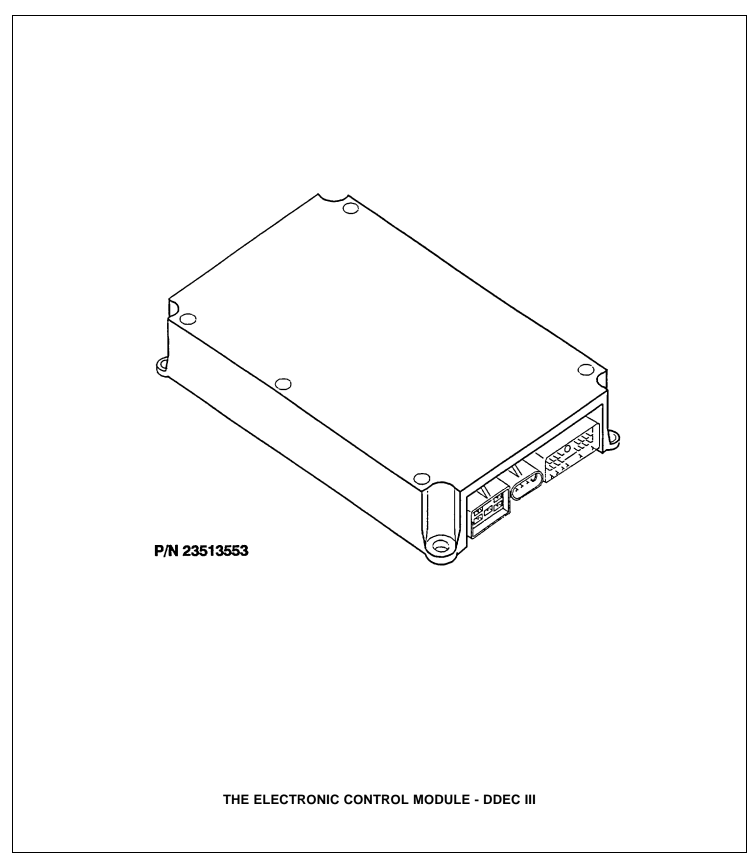
## C. CEL - FIRST CHART FOR DIAGNOSIS OF DDEC. III WHEN NO DDR IS AVAILABLE (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                                         | RESULT                                                            | WHAT TO DO NEXT                                                                                                                                  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| CEL-4 Verify Code(s)                                                                                                                                                                                  |                                                                   |                                                                                                                                                  |
| <ul><li>Turn ignition on.</li><li>Obtain a DDR.</li><li>Clear codes</li></ul>                                                                                                                         | "Check Engine"                                                    | Read codes and follow<br>appropriate diagnostic Chart.                                                                                           |
| <ul><li>Turn ignition off then back on.</li><li>Note status of "Check Engine"<br/>light.</li></ul>                                                                                                    | "Check Engine".<br>light goes on for 5<br>seconds, then goes out. | Go to CEL-5.                                                                                                                                     |
|                                                                                                                                                                                                       | "Check Engine" light -                                            | Go to CEL-8.                                                                                                                                     |
| CEL-5 Verify Code(s)<br>with the Engine<br>Running                                                                                                                                                    |                                                                   |                                                                                                                                                  |
| <ul> <li>Attempt to start and run the engine.</li> <li>Try to get the "Check Engine" light on but</li> </ul>                                                                                          | Engine will ——————————————————————————————————                    | → Go to Chart 2, pg 3-345.63.                                                                                                                    |
| on by:<br>- warming up the engine<br>- slowly changing the engine<br>from idle to no load speed.                                                                                                      | "Check Engine" ————<br>light is off.                              | Previous codes should be<br>regarded as intermittent.<br>Go to Chart 1, pg 3-345.57.                                                             |
| <ul> <li>Run engine until the "Check<br/>Engine" light comes on or for<br/>1 minute.</li> </ul>                                                                                                       | "Check Engine" ————<br>light is on.                               | Read codes.<br>Follow appropriate diagnostic<br>Code Chart.                                                                                      |
| CEL-6 Check for Open                                                                                                                                                                                  |                                                                   |                                                                                                                                                  |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> </ul>                                                                                                  | Less than or equal to 5 ohms on.                                  | → Go to CEL-7.                                                                                                                                   |
| <ul> <li>Install a jumper wire between<br/>sockets C1 and G1 of the vehicle<br/>harness connector.</li> <li>Also read resistance between pin<br/>E of DDR connector and a<br/>good ground.</li> </ul> | Greater than5 ohms or open on either reading.                     | An open exists either in the<br>Diagnostic Request line (ckt<br>#528 or in the DDR ground line<br>(ckt #901). Repair open. Then<br>go to CEL-30. |



## C. CEL - FIRST CHART FOR DIAGNOSIS OF DDEC. III WHEN NO DDR IS AVAILABLE (Cont'd)

| STEP/SE                                                                                               | QUENCE                                                                                                                                                                                                              | RESULT                                                                           | WHAT TO DO NEXT                                                                                                                     |  |
|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--|
| CEL-7                                                                                                 | Check ECM<br>Connectors                                                                                                                                                                                             |                                                                                  |                                                                                                                                     |  |
| <ul> <li>harne</li> <li>Check</li> <li>power</li> <li>vehicl</li> <li>the E0</li> <li>dama</li> </ul> | nnect the power<br>ss connector at the ECM.<br>c terminals at both the 5 way<br>r harness connector, and<br>e harness connector (both<br>CM and harness side) for<br>ge; bent, corroded and<br>tted pins or sockets | Terminals and<br>connectors are okay.<br>Problem found.                          | <ul> <li>Replace ECM. The go to CEL-30.</li> <li>Repair terminals/connectors. Then go to CEL-30.</li> </ul>                         |  |
| CEL-8                                                                                                 | Intermittent Check                                                                                                                                                                                                  |                                                                                  |                                                                                                                                     |  |
| Engin                                                                                                 | whether flashing "Check<br>e" light is reading a valid<br>or if it's just erratic.                                                                                                                                  | Flashing a<br>valid code.<br>Erratic or<br>intermittent "Check<br>Engine" light. | <ul> <li>Go to CEL-9.</li> <li>Go to Chart 1, page 3-345.57.</li> </ul>                                                             |  |
| CEL-9                                                                                                 | Check for Short                                                                                                                                                                                                     |                                                                                  |                                                                                                                                     |  |
| Selec                                                                                                 | DDR into Connector.<br>t Switch/Light Status.<br>Diagnostic Request SW.<br>s.                                                                                                                                       | ON                                                                               | <ul> <li>Circuit 528 is shorted<br/>to ground. Repair short,<br/>then go to CEL-30</li> <li>Go to Chart 5, page 3-345.91</li> </ul> |  |
| CEL-30                                                                                                | Verify Repairs                                                                                                                                                                                                      |                                                                                  |                                                                                                                                     |  |
| <ul><li>Recor</li><li>Turn i</li></ul>                                                                | gnition off.<br>nnect all connectors.<br>gnition on.                                                                                                                                                                | "Check Engine"                                                                   | <ul> <li>Repairs are complete.</li> </ul>                                                                                           |  |
| <ul> <li>Turn i</li> <li>Turn i</li> <li>time c</li> </ul>                                            | codes.<br>gnition off.<br>gnition on while at the same<br>observing the "Check<br>e" Light.                                                                                                                         | "Check Engine"                                                                   | All system diagnostics are<br>complete. Please review this<br>section from the first step to find<br>the error.                     |  |
| 9                                                                                                     |                                                                                                                                                                                                                     | "Check Engine" ———<br>light comes on and<br>stays on.                            | Go to START-1, page 3-345.41.                                                                                                       |  |

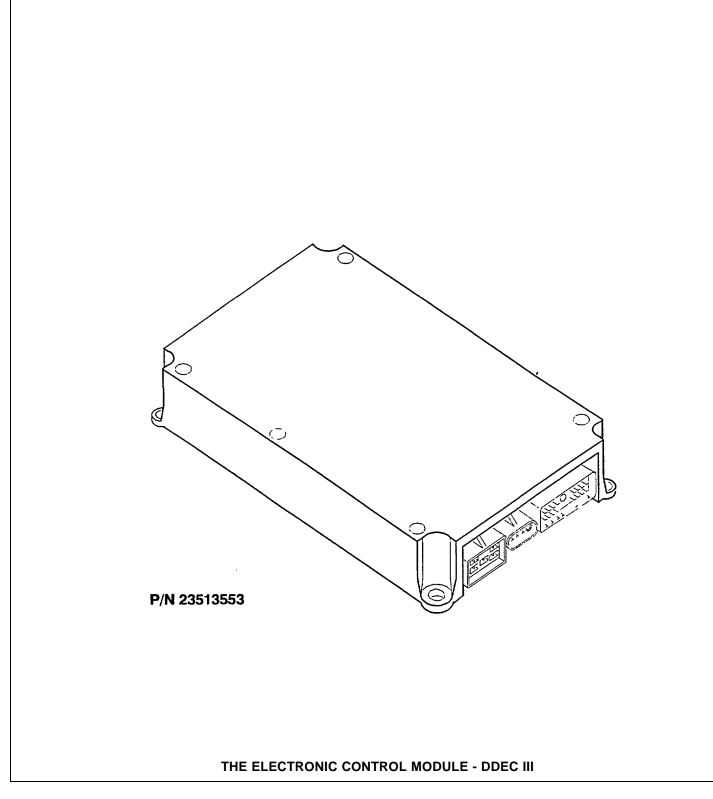


## D. CHART -1 · INTERMITIENT CODE OR A SYMPTOM AND NO CODES

NOTE: This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, page 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                | RESULT                                               | WHAT TO DO NEXT                                        |
|------------------------------------------------------------------------------|------------------------------------------------------|--------------------------------------------------------|
| C 1-1 Diagnosis by Symptom                                                   |                                                      |                                                        |
| <ul><li>Turn ignition off.</li><li>Go to appropriate result in the</li></ul> | Intermittent<br>code.                                | → Go to Chart 1, page 3-345.57.                        |
| next column based on engine symptom.                                         | Engine cranks<br>but will not start.                 | → Go to Chart 2, page 3-345.63.                        |
|                                                                              | Erratic performance and No codes.                    | —— <b>●</b> Go to Chart 3, page 3-345.83.              |
|                                                                              | No Check Engine ———<br>Light during bulb<br>check.   | — <b>▶</b> Go to Chart 4, page 3-345.85.               |
|                                                                              | Check Engine<br>Light always on and<br>No Codes.     | → Go to Chart 5, page 3-345.91.                        |
|                                                                              | Stop Engine<br>Light always on,<br>and No codes.     | → Go to Chart 6, page 3-345.95.                        |
|                                                                              | No data to<br>DDR                                    | → Go to Chart 7, page 3-345.99.                        |
|                                                                              | No Stop Engine<br>Light during Bulb Check.           | — <b>→</b> Go to Chart 8, page 3-345.105.              |
|                                                                              | Diagnostic Request ———<br>Switch Inoperative.        | —●Go to Chart 9, page 3-345.111.                       |
|                                                                              | Stop Engine<br>Override Inoperative.                 | <b>€</b> Go to Chart 10, page 3-345.115                |
|                                                                              | Variable Speed ———<br>Governor (PTO)<br>Inoperative. | —— <b>●</b> Go to Chart 11, page 3-345.117             |
|                                                                              | Cruise Control ————<br>Inoperative.                  | →Go to Chart 12, page 3-345.127                        |
|                                                                              | Cruise Active<br>Light always on.<br>(if supplied)   | ── <b>●</b> Go to Chart 13, page 3-345.14 <sup>2</sup> |
|                                                                              | Cruise Active<br>Light is never on.<br>(if supplied) | → Go to Chart 14, page 3-345.145                       |



# D. CHART -1 - INTERMITTENT CODE OR A SYMPTOM AND NO CODES (Cont'd)

| STEP/SI | EQUENCE                          | RESULT                                                 | WHAT TO DO NEXT                              |  |
|---------|----------------------------------|--------------------------------------------------------|----------------------------------------------|--|
| C 1-1   | Diagnosis by Symptom<br>(Cont'd) |                                                        |                                              |  |
|         |                                  | Idle Shutdown<br>always on                             | — → Go to Chart 15, page 3-345.151           |  |
|         |                                  | Idle Shutdown ————<br>inoperative                      | — → Go to Chart 16, page 3-345.155           |  |
|         |                                  | Engine brake ————<br>always on                         | → Go to Chart 17, page TBD .                 |  |
|         |                                  | Engine brake<br>inoperative                            | → Go to Chart 18, page TBD.                  |  |
|         |                                  | Pressure Governor<br>Control Inoperative               | Go to Chart 19, page TBD.                    |  |
|         |                                  | Auxiliary Engine<br>Protection #1 or #2<br>always on   | → Go to Chart 20, page 3-345.159             |  |
|         |                                  | Auxiliary Engine<br>Protection #1 or #2<br>inoperative | → Go to Chart 21, page 3-345.16 <sup>4</sup> |  |
|         |                                  | Throttle Inhibit —————<br>Always On                    | → Go to Chart 22, page 3-345.163             |  |
|         |                                  | Throttle Inhibit Inoperative                           | → Go to Chart 23, page 3-345.165             |  |
|         |                                  | Alternate Torque Curve                                 | Go to Chart 24, page 3-345.167               |  |
|         |                                  | Fan Control —————<br>Malfunction                       | Go to Chart 25, page 3-345.16                |  |
|         |                                  | Deaccelation Light ———<br>Inoperative                  | Go to Chart 26, page 3-345.177               |  |
|         |                                  | Starter Lockout<br>Inoperative                         | → Go to Chart 27, page TBD.                  |  |
|         |                                  | Transmission Retarder —<br>Always On                   | → Go to Chart 28, page TBD.                  |  |
|         |                                  | Transmission Retarder                                  | → Go to Chart 29, page TBD.                  |  |

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#### Section 4 TROUBLESHOOTING CHARTS (Cont'd)

#### D. CHART -1 - INTERMITTENT CODE OR A SYMPTOM AND NO CODES (Cont'd)

#### STEP/SEQUENCE

#### C 1-2 Diagnosis of an Intermittent Code or Symptom

<u>NOTICE</u>: Do not use any other procedures in this manual (except for the suggestions listed below) when trying to solve an intermittent problem. Use of any other procedures for this kind of problem can. result in the replacement of non-defective parts.

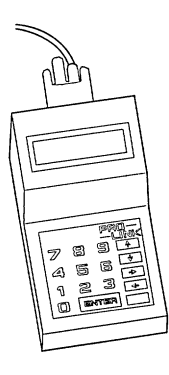
Many intermittent problems are caused by faulty electrical connectors or wiring. Diagnosis must include a careful inspection of the indicated circuit wiring and connectors. Example: an intermittent Code 35 (Oil Pressure Sensor High) should cause suspicion of a problem in the following areas associated with the Oil Pressure Sensor.

- 1. Wire #'s 530 (signal line), 416 (+5 Volt line) or 452 (ground line).
- 2. The Oil pressure Sensor connector or ECM connector.
- 3. An intermittent in the Oil Pressure Sensor (least likely).

A good check list to run through includes the following:

- 1. Check for poor mating of the connector halves or terminals not fully seated in the connector body (backedout" terminals).
- 2. Look for improperly formed or damaged terminals. All connector terminals in the problem circuit should be carefully reformed to contact tension.
- 3. Electrical system interference caused by a defective relay, ECM driven solenoid, or a switch causing an electrical surge. Look for problems with the charging system (alternator, etc.) . In certain cases, the problem can be made to occur when the faulty component is operated (as in the case of a relay). After repairs or adjustments have been made, clear the codes and confirm that the "Check Engine" Light does not come on (except for the 5 second bulb check when the ignition is first turned on). Also run the engine to see if that problem is cured. If the "Check Engine" Light stays on, refer to the START Chart on page 3-345.41.

Refer to the DDR instructions manual. Using the "Snapshot' function may assist in isolating the cause for the problem. This function is useful in troubleshooting many areas of the DDEC System.



Pro-Link 9000

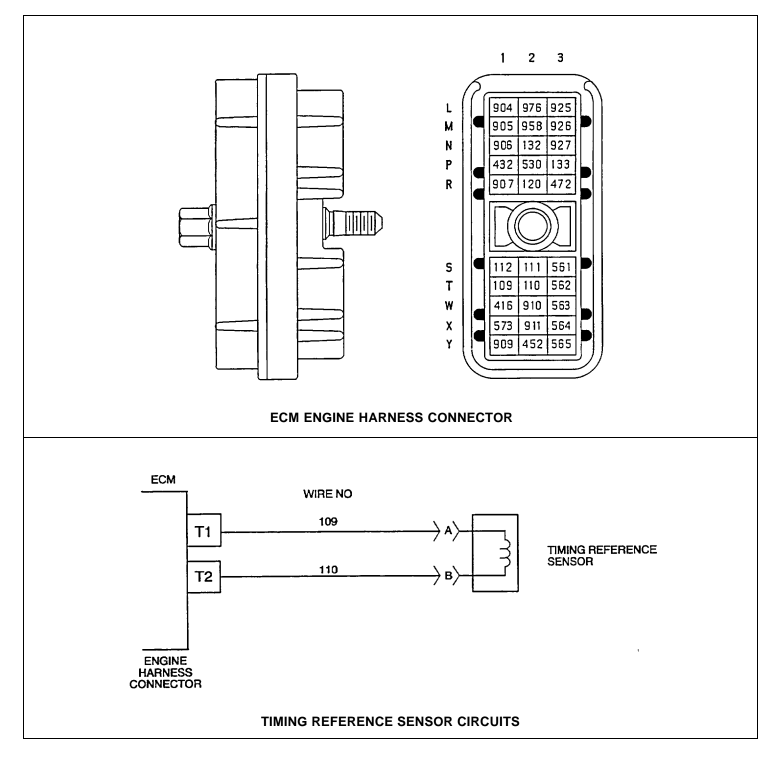
## D. CHART -2. ENGINE CRANKS BUT WILL NOT START

**NOTE:** This chart is only to be used if.

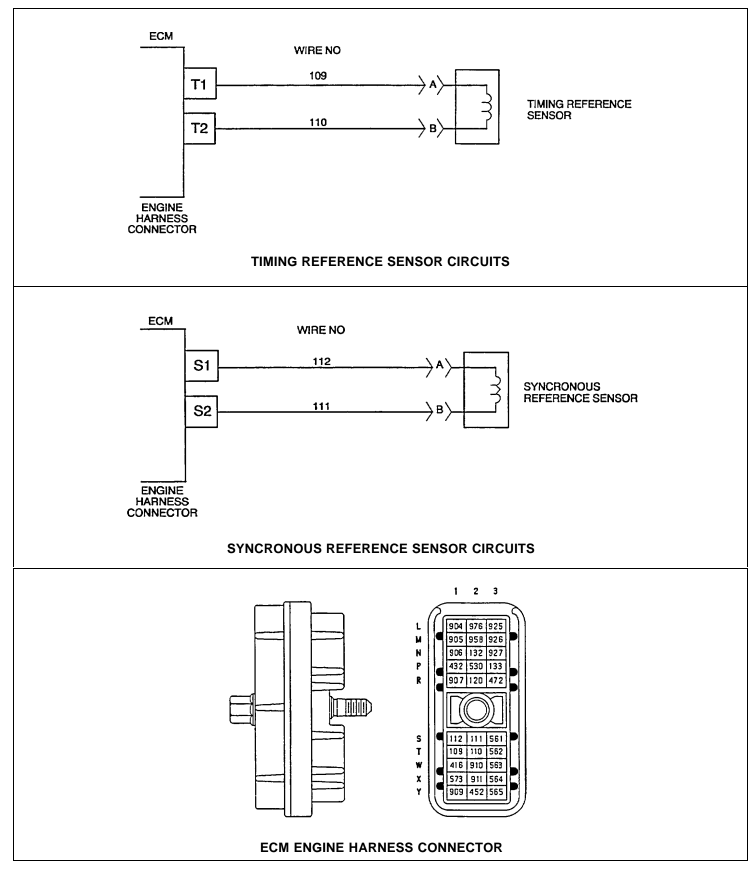
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here
  - 3) Check fuel supply before starting Step C2-1.

| STEP/SEQUENCE                                                                                                              | RESULT                                                                                                                           | WHAT TO DO NEXT                                                                    |
|----------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| C 2-1 Observe "Check<br>Engine" Light Status                                                                               |                                                                                                                                  |                                                                                    |
| <ul> <li>Turn ignition on while observing<br/>the "Check Engine' Light.</li> <li>5 seconds, then goes out.</li> </ul>      | "Check Engine"<br>Light comes on for up to                                                                                       | Go to C2-3.                                                                        |
|                                                                                                                            | "Check Engine"<br>Light does not come<br>on at all.                                                                              | Go to C2-17.                                                                       |
|                                                                                                                            | "Check Engine"<br>Light comes on goes off<br>and comes back on or<br>stays on.                                                   | Go to C2-2.                                                                        |
| C 2-2 Read Active Codes<br>Using DDR                                                                                       |                                                                                                                                  |                                                                                    |
| <ul> <li>Plug DDR into the DDR connector.</li> <li>Read active codes by selecting<br/>(ACTIVE CODES on the DDR.</li> </ul> | Active codes on DDR                                                                                                              | Follow appropriate diagnostic charts for code(s) received.(See Table of Contents). |
|                                                                                                                            | No codes                                                                                                                         | Go to C5-1.                                                                        |
|                                                                                                                            | Display read "NO DATA<br>BEING RECEIVED FROM<br>DATA LINK" or DDEC<br>SYSTEM NOT<br>RESPONDING" or a<br>blank or random display. | Go to Start-6, page 3-345.45.                                                      |
| C 2-3 Check if Out of Fuel                                                                                                 |                                                                                                                                  |                                                                                    |
| Check fuel supply.                                                                                                         | Fuel supply okay.                                                                                                                | Go to C2-4.                                                                        |
|                                                                                                                            | No fuel.                                                                                                                         | Refuel vehicle. May have to prime system. Then go to C2-30.                        |

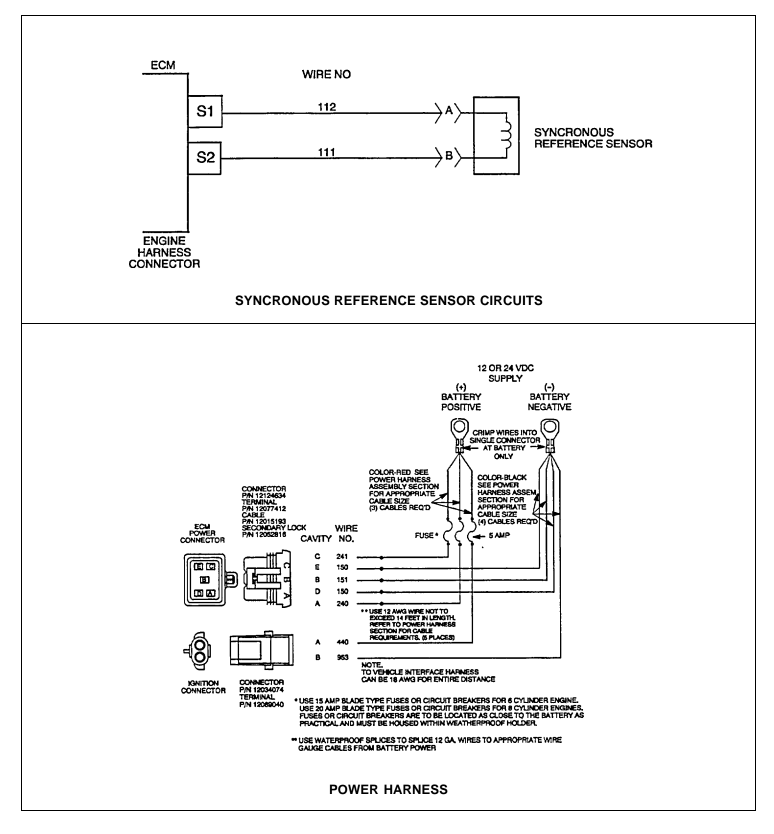
#### TM 9-2320-363-20-1



| STEP/SE                             | QUENCE                                                                                         | RESULT                                                                     | WHAT TO DO NEXT                                                                                                                                             |
|-------------------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 2-4                               | Check for Aerated<br>Fuel                                                                      |                                                                            |                                                                                                                                                             |
|                                     | en fuel return line.<br>rve fuel flow out of line while                                        | Flow is steady.                                                            |                                                                                                                                                             |
| crank                               | ing. (You can direct the fuel<br>bucket.)                                                      | No flow or<br>intermittent flow.                                           | Check fuel filter(s) and supply<br>lines to determine cause of<br>problem (refer to engine Service<br>Manual for details).                                  |
| C 2-5                               | Check for White<br>Smoke                                                                       |                                                                            |                                                                                                                                                             |
| <ul> <li>Look<br/>of the</li> </ul> | nnect fuel return line<br>for white smoke coming out<br>exhaust stack while<br>ing the engine. | White smoke.                                                               | Your problem appears to be with<br>cylinder compression or<br>restricted air intake. Refer to the<br>engine Service Manual for<br>detailed troubleshooting. |
|                                     |                                                                                                | No white smoke.                                                            |                                                                                                                                                             |
| C 2-6                               | Check TRS Status<br>via RPM Read out                                                           |                                                                            |                                                                                                                                                             |
| DDR.<br>• Crank<br>DDR              | c engine while observing<br>display. (Note: Battery                                            | Display always<br>reads greater than or<br>equal to 60 RPM or<br>cranking. |                                                                                                                                                             |
| with e                              | ge surge while cranking<br>electric starters may blank<br>reset DDR.)                          | Display sometimes<br>or always reads less than<br>60 RPM while cranking.   |                                                                                                                                                             |
| C 2-7                               | Check TRS                                                                                      |                                                                            |                                                                                                                                                             |
| <ul> <li>Disco<br/>conne</li> </ul> | lgnition off.<br>nnect engine harness<br>ector at the ECM.<br>resistance between               | Between 100<br>and 200 ohms, on a non<br>Series 60 engine.                 |                                                                                                                                                             |
| socke                               | e harness connector.                                                                           | Between 100<br>and 200 ohms, on a<br>Series 60 engine.                     | → Go to C2-9.                                                                                                                                               |
|                                     |                                                                                                | Less than<br>100 ohms.                                                     | Go to 41-2.                                                                                                                                                 |
|                                     |                                                                                                | Greater than<br>200 ohms.                                                  | Go to 41-3.                                                                                                                                                 |

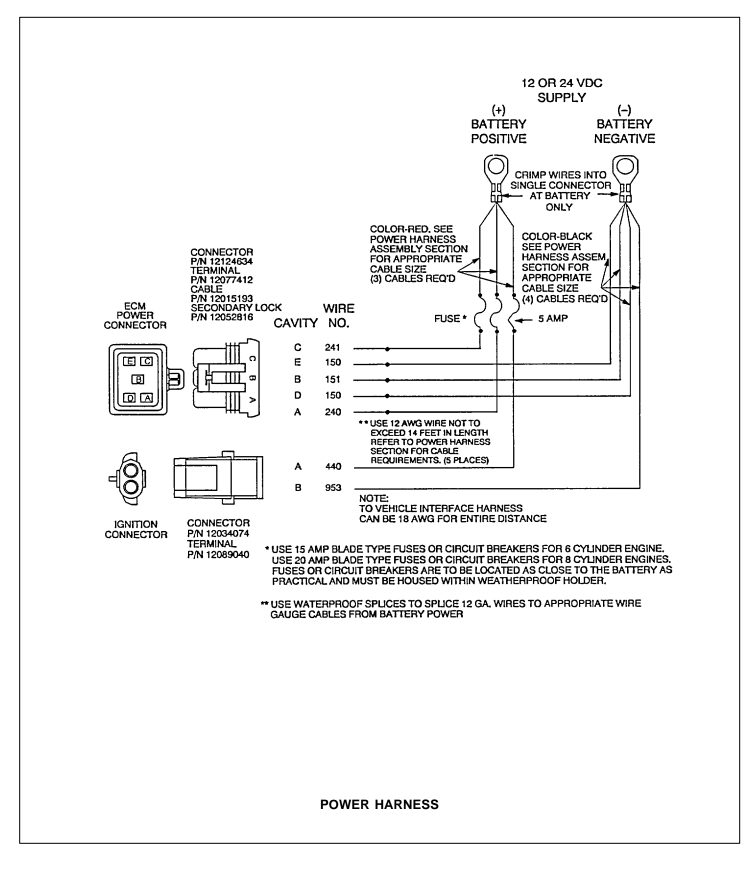


| STEP/SE                                                                                                              | QUENCE                                                                                                                                                                                                                                                                                     | RESULT                               | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                                                                          |  |
|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| C 2-8                                                                                                                | Check SRS/TRS Gap<br>(non Series 60)                                                                                                                                                                                                                                                       |                                      |                                                                                                                                                                                                                                                                                                                                                          |  |
| <ul> <li>remove check</li> <li>Bar the over a whee</li> <li>Tap the rearwer remove</li> <li>Using gap (1)</li> </ul> | : You'll probably have to<br>ve the ECM to perform this<br>a for 92's.<br>The engine until the TRS is<br>a TRS "tooth" of the pulse<br>I.<br>The front of the camshaft<br>ard with a soft hammer (to<br>ve camshaft end play).<br>I a feeler gauge check<br>mominal gap is<br>" or 0.5mm). | Gap setting is correct.              | Loosen the screw at the top of<br>the TRS/SRS mounting bracket<br>(don't touch the two screws that<br>go into the block front end<br>plate-they will affect engine<br>timing). Adjust the TRS/SRS until<br>the gap setting is correct. Tighten<br>screw. (If problems returns, pulse<br>wheel may be loose or bad.)<br>Then go to C2-30.<br>Go to C2-10. |  |
| C 2-9                                                                                                                | Check SRS/TRS<br>Mounting Bracket<br>(Series 60)                                                                                                                                                                                                                                           |                                      |                                                                                                                                                                                                                                                                                                                                                          |  |
| • Inspe                                                                                                              | ct SRS/TRS Mounting                                                                                                                                                                                                                                                                        | Loose.                               | Tighten bolt (or replace if necessary). Then go to C2-30.                                                                                                                                                                                                                                                                                                |  |
|                                                                                                                      |                                                                                                                                                                                                                                                                                            | Sensor is secure.                    | Go to C2-10.                                                                                                                                                                                                                                                                                                                                             |  |
| C 2-10                                                                                                               | Check Pulse Wheel                                                                                                                                                                                                                                                                          |                                      |                                                                                                                                                                                                                                                                                                                                                          |  |
|                                                                                                                      | ct DDEC puise wheel for:<br>e wheel.                                                                                                                                                                                                                                                       | Pulse wheel OK.                      | Go to C2-11.                                                                                                                                                                                                                                                                                                                                             |  |
|                                                                                                                      | ped or missing teeth.                                                                                                                                                                                                                                                                      | Problem found.                       | Repair or replace as necessary-Go to C2-30.                                                                                                                                                                                                                                                                                                              |  |
| C 2-11                                                                                                               | Check ECM<br>Connectors                                                                                                                                                                                                                                                                    |                                      |                                                                                                                                                                                                                                                                                                                                                          |  |
|                                                                                                                      | Ignition off.<br>nnect all connectors at the                                                                                                                                                                                                                                               | Terminal and<br>connectors are okay. | Replace ECM. Then go to C2-30.                                                                                                                                                                                                                                                                                                                           |  |
| Check     conne     harne                                                                                            | k terminal at all ECM<br>ectors (both the ECM and<br>ess side) for damage; bent,<br>ded and unseated pins or                                                                                                                                                                               | Problem found                        | Repair terminals/connectors.<br>Then go to C2-30.                                                                                                                                                                                                                                                                                                        |  |

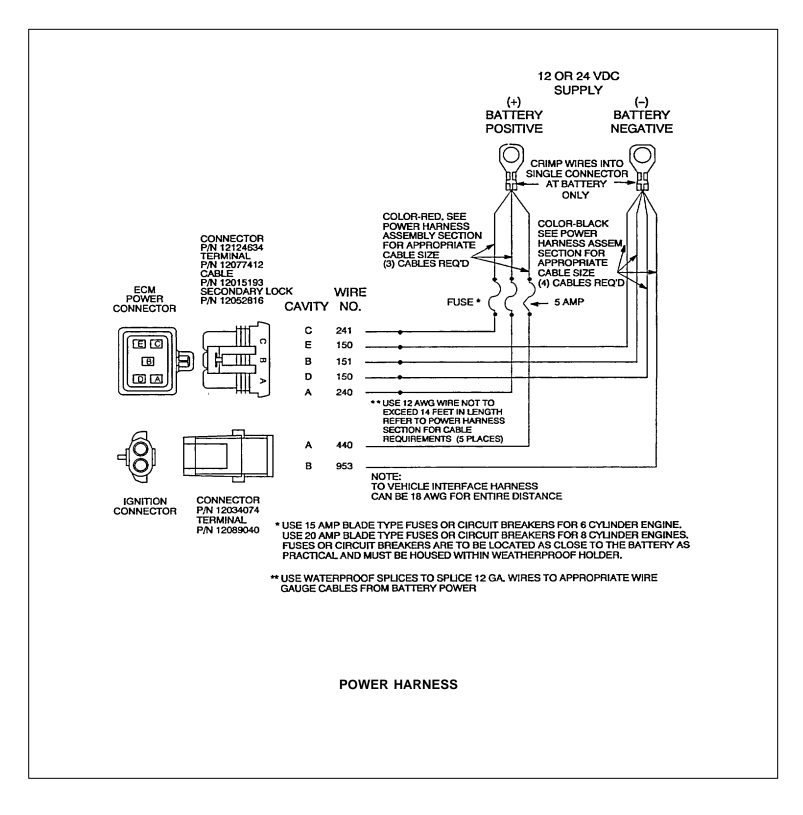


3-345.68 Change 3

| STEP/SEQUENCE                                                                                                                                                                                                                             | RESULT                                                                            | WHAT TO DO NEXT                                                                          |  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--|
| C 2-12 Check for Good SRS<br>Signal                                                                                                                                                                                                       |                                                                                   |                                                                                          |  |
| <ul> <li>Select engine data list on DDR.</li> <li>Crank engine while observing<br/>DDR display of "SRS RECEIVED".<br/>(NOTE: Battery voltage surges<br/>while cranking with electric starters<br/>may blank out or reset DDR.)</li> </ul> | Display reads<br>SRS RECEIVED<br>while cranking.<br>Display reads<br>SRS RECEIVED | Go to C2-14.                                                                             |  |
| while cranking.                                                                                                                                                                                                                           |                                                                                   |                                                                                          |  |
| <ul> <li>C 2-13 Check SRS</li> <li>Turn ignition off.</li> <li>Disconnect engine harness</li> </ul>                                                                                                                                       | Between 100<br>and 200 ohms, on a non                                             | → Go to C2-8.                                                                            |  |
| <ul> <li>connector at the ECM.</li> <li>Read resistance between sockets<br/>S1 and S2 at the engine harness<br/>connector.</li> </ul>                                                                                                     | Series 60 engine.<br>Between 100,<br>and 200 ohms, on a<br>Series 60 engine.      | Go to C2-9.                                                                              |  |
|                                                                                                                                                                                                                                           | Less than<br>100 ohms.                                                            | Go to 41-2, page 3-345.313.                                                              |  |
|                                                                                                                                                                                                                                           | Greater than<br>200 ohms.                                                         | → Go to 41-2, page 3-345.313.                                                            |  |
| C 2-14 Check If Injector<br>Return Wires are Open                                                                                                                                                                                         |                                                                                   |                                                                                          |  |
| <ul> <li>Turn Ignition off.</li> <li>Disconnect both 5-way Injector<br/>harness connectors at the ECM.</li> </ul>                                                                                                                         | Less than<br>or equal to 5 ohms for<br>any reading.                               | → Go to C2-15.                                                                           |  |
| <ul> <li>Read resistance between<br/>the injector return pin and all the<br/>power driver pins on both harness<br/>connectors (example: G to L, and<br/>to E to A).</li> </ul>                                                            | Greater than<br>5 ohms on any<br>reading.<br>C2-30.                               | An open exists in one of the injector power driver or return wires. Repair open. Then go |  |



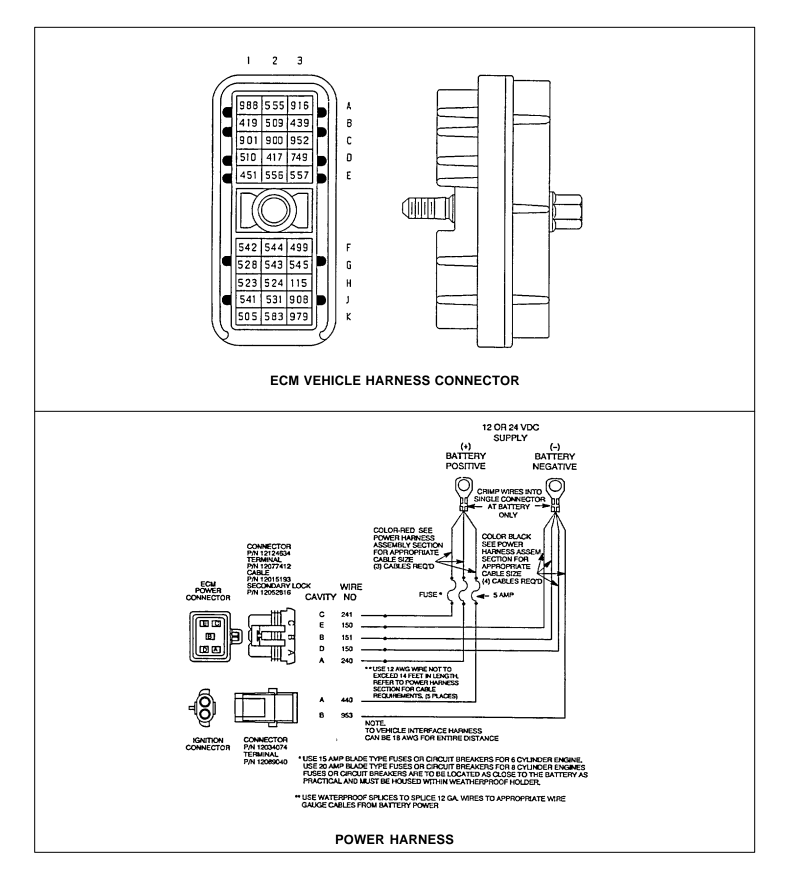
| STEP/SEQUENCE                                                                                |                                                                                                                                                                                          | RESULT                                                                                                                                            | WHAT TO DO NEXT                                                                                |
|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
|                                                                                              | Check if Injector Drive<br>or Return Lines are<br>Shorted to Ground                                                                                                                      |                                                                                                                                                   |                                                                                                |
| <ul> <li>harness</li> <li>Read res</li> <li>D of the connector</li> <li>on the in</li> </ul> | ect the 5-way power<br>connector at the ECM.<br>sistance between socket<br>5-way, power harness<br>or to the following sockets<br>jector harness connectors:<br>D, E, G, H, J, K, and L. | Greater than<br>or equal to 10,000 ohms<br>or open on all readings.<br>Less than 10,000 ohms -A<br>on any reading.<br>ohms. Repair short. Then go | Go to C2-16.<br>short to ground on wire where<br>resistance was less than 10,000               |
|                                                                                              | njector Drive<br>Pulses                                                                                                                                                                  |                                                                                                                                                   |                                                                                                |
| <ul> <li>Remove</li> <li>Disconnerinjector (</li> </ul>                                      | tion off.<br>ect all ECM connectors.<br>rocket arm cover (s).<br>ect return wire from one<br>return wire #619 or                                                                         | All tests pass<br>to be in the DDEC system. Rel<br>to the engine Service Manual for<br>other possible causes of a no-<br>start condition.         |                                                                                                |
| injector r                                                                                   | 6 Volt test light across the<br>eturn side (where wire<br>removed) and a good                                                                                                            | Light not<br>flashing for one<br>or more tests.                                                                                                   | Go to C2-11.                                                                                   |
| Crank er                                                                                     | ngine and note both the                                                                                                                                                                  |                                                                                                                                                   | Mechanical timing problem<br>exists                                                            |
|                                                                                              | and whether start of motion coincides with                                                                                                                                               | of plunger motion<br>don't coincide.                                                                                                              | (may be a TRS/SRS timing<br>adjustment). Refer to the<br>engine<br>Service Manual for details. |
| <ul> <li>Repeat t<br/>all other<br/>been tes<br/>(no light</li> </ul>                        | ect the return wire.<br>he above procedure with<br>injectors until all have<br>ted or until one test fails<br>or light and start of<br>motion don't coincide).                           | or assembly/installation section of this manual.                                                                                                  |                                                                                                |
| C 2-17                                                                                       | Check DDEC Fuses                                                                                                                                                                         |                                                                                                                                                   |                                                                                                |
|                                                                                              | oth ECM power fuses<br>breakers.                                                                                                                                                         | Blown fuse(s) ,<br>or open circuit breaker(s).                                                                                                    | Go to C2-28.                                                                                   |
|                                                                                              |                                                                                                                                                                                          | Both fuses or<br>circuit breakers are okay.                                                                                                       | Go to C2-18.                                                                                   |
|                                                                                              |                                                                                                                                                                                          |                                                                                                                                                   | Change 3 3-345.7                                                                               |



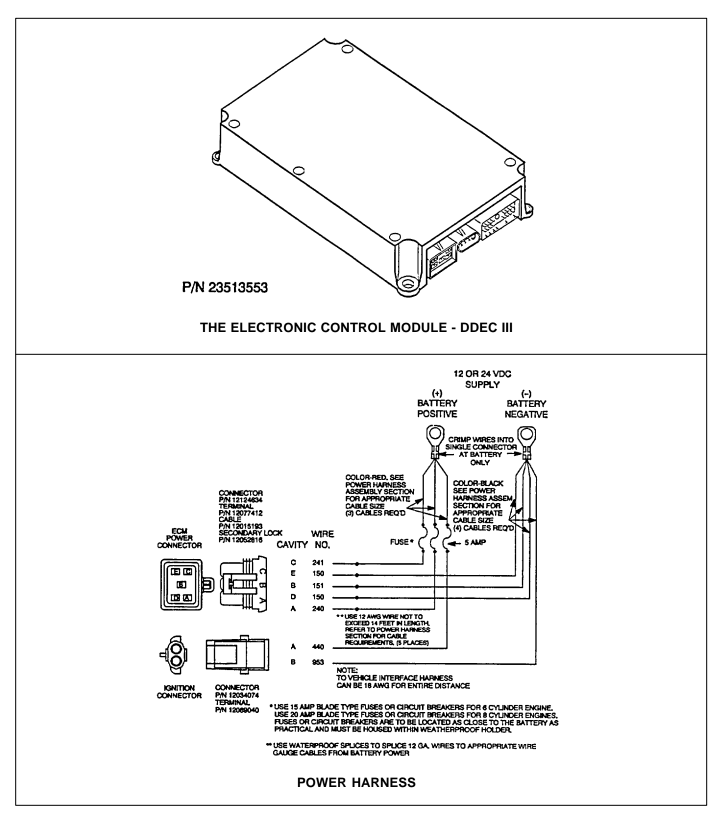
## D. CHART -2 - ENGINE CRANKS BUT WILL NOT START (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                                             | RESULT                                      | WHAT TO DO NEXT                                                                                                                                                                                                  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 2-18 Check for Battery<br>Volts at the 5-way,<br>Power Harness<br>Connector                                                                                                                             |                                             |                                                                                                                                                                                                                  |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the 5-way power harness connector.</li> <li>Read voltage from socket A (and head) of 5</li> </ul>                                                         | Less than<br>*11.5 volts on<br>any reading. | Go to C2-19.                                                                                                                                                                                                     |
| <ul> <li>(red lead) of 5-way power<br/>harness connector to a good<br/>ground (black lead).</li> <li>Also read voltage from<br/>socket C (red lead) to a<br/>good ground (black lead).</li> </ul>         | Greater than *11.5 volts on all readings.   | Go to C2-21.                                                                                                                                                                                                     |
| C 2-19 Check if ECM Powe<br>Line(s) are Open.                                                                                                                                                             | r                                           |                                                                                                                                                                                                                  |
| <ul> <li>Read voltage between battery<br/>of one ECM fuse or circuit bre<br/>(red lead) and a good ground<br/>(black lead).</li> </ul>                                                                    | eaker *11.5 volts on                        | Go to C2-20.                                                                                                                                                                                                     |
| <ul> <li>Read voltage reading at the or<br/>ECM fuse or circuit breaker.<br/>(Note: battery side does not<br/>contain #240 or #241 wires.)</li> </ul>                                                     | other Greater than                          | An open exists in either Power (ckt#240) or (ckt#241).Repair open. Then go to C2-30.                                                                                                                             |
| C 2-20 Check Battery                                                                                                                                                                                      |                                             |                                                                                                                                                                                                                  |
| <ul> <li>Connect all connectors.</li> <li>Turn ignition on.</li> <li>Try to start engine</li> <li>Read voltage at battery +<br/>terminal (red lead) to the batter<br/>- terminal (black lead).</li> </ul> | Less than<br>10.0 volts.**                  | Service discharged battery.<br>(Note: If a short to ground exists<br>anywhere in a battery + circuit,<br>the engine will shut down again<br>if not repaired). Voltage equalizer<br>may be bad. Then go to C2-30. |
|                                                                                                                                                                                                           | Greater than — or equal to 10.0** volts.    | An open or short to ground<br>exists in the Batt + line. Repair<br>open or short to ground. Then<br>go to C2-30.                                                                                                 |

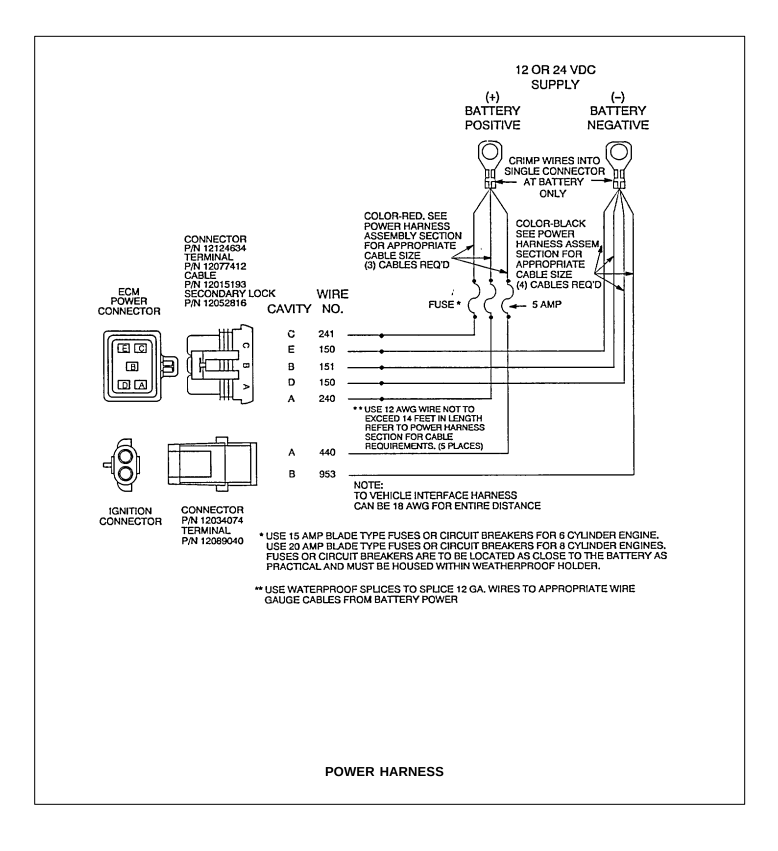
\*23 Volts on a 24V System. \*\*20 Volts on a 24V System.



| STEP/SE                     | QUENCE                                                                                                         | RESULT                                                                                                                                                               | WHAT TO DO NEXT                                                                                                                                       |
|-----------------------------|----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 2-21                      | Check for +12 or +24<br>Volts at Ignition Wire                                                                 |                                                                                                                                                                      |                                                                                                                                                       |
| Disco     conne             | gnition off.<br>nnect vehicle harness<br>ctor at ECM.<br>gnition on.                                           | Less than<br>*11.5 volts (or 23 volts<br>if using a 24 volt ignition.).                                                                                              | Go to C2-23.                                                                                                                                          |
| on the<br>(red le<br>(black | voltage between socket B3<br>e vehicle harness connector<br>ead) and a good ground<br>lead).<br>rolt ignition. | Greater than<br>or equal to 11.5 volts<br>(or 23 volts if using                                                                                                      | → Go to C2-22.                                                                                                                                        |
| C 2-22                      | Check for Good<br>Ground Wire                                                                                  |                                                                                                                                                                      |                                                                                                                                                       |
| on vehicle<br>(red le       | voltage between socket B3<br>harness connector<br>ead) and socket D and E<br>way, power harness                | Less than<br>11.5 volts (or 23 volts<br>if using a 24 volt<br>ignition.).<br>Greater than<br>or equal to 11.5 volts<br>(or 23 volts if using a<br>24 volt ignition). | <ul> <li>ECM ground wire (ckt#150 is open or has a poor connection. Repair open or poor connection Then go to C2-30.</li> <li>Go to C2-11.</li> </ul> |
| C 2-23                      | Check if Ignition Fuse<br>or Circuit Breaker is<br>Okay                                                        |                                                                                                                                                                      |                                                                                                                                                       |
| Check                       | gnition off.<br>5 Amp ignition fuse or<br>breaker.                                                             | Fuse or circuit ———<br>breaker is okay.<br>Fuse blown or ———<br>circuit breaker open.                                                                                | → Go to C2-24.<br>→ Go to C2-25.                                                                                                                      |



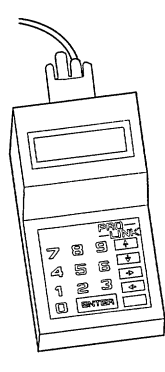
| STEP/SEQUENCE                                                 |                                                                                              | RESULT                                                                                                                                                               | WHAT TO DO NEXT                                                                                                                                                                                                                                             |
|---------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Read vo     (hot side     fuse or o                           | Check if Ignition Wire<br>(Circuit #2) is Open                                               | Less than<br>11.5 volts (or 23 volts<br>if using a 24 volts<br>ignition).<br>Greater than<br>or equal to 11.5 volts<br>(or 23 volts if using<br>a 24 volt ignition). | Go to C2-27.<br>Ignition line (ckt#3 or #439)<br>is open. Repair open. Then go<br>to C2-30.                                                                                                                                                                 |
|                                                               | Check if Ignition Wire<br>is Shorted to Ground                                               |                                                                                                                                                                      |                                                                                                                                                                                                                                                             |
| circuit bi<br>Turn ign<br>seconds<br>Turn ign<br>Check 5      | ition on for at least 10                                                                     | Fuse or circuit<br>breaker is still okay.<br>Fuse blown o <del>r</del><br>circuit breaker open.<br>Then go to C2-30.                                                 | Co to C2-26.                                                                                                                                                                                                                                                |
|                                                               | Check If Ignition Fuse<br>or Circuit Breaker Is<br>Okay                                      |                                                                                                                                                                      |                                                                                                                                                                                                                                                             |
| at ECM.<br>• Attempt<br>• If engine<br>least on<br>• Turn ign | to start<br>e starts, run engine for at<br>e minute.<br>ition off.<br>6 Amp ignition fuse or | Fuse or circuit ———<br>breaker is still okay.                                                                                                                        | No short is currently present.<br>(Warning: if there is an<br>intermittent short, engine will shut<br>down again if not repaired. Also<br>note: fuse/circuit breaker may<br>have blown due to temporary<br>reverse voltage at the battery).<br>Go to C2-30. |
|                                                               |                                                                                              | Fuse blown o <del>r</del><br>circuit breaker open.                                                                                                                   | Go to C2-11.                                                                                                                                                                                                                                                |



# D. CHART -2 - ENGINE CRANKS BUT WILL NOT START (Cont'd)

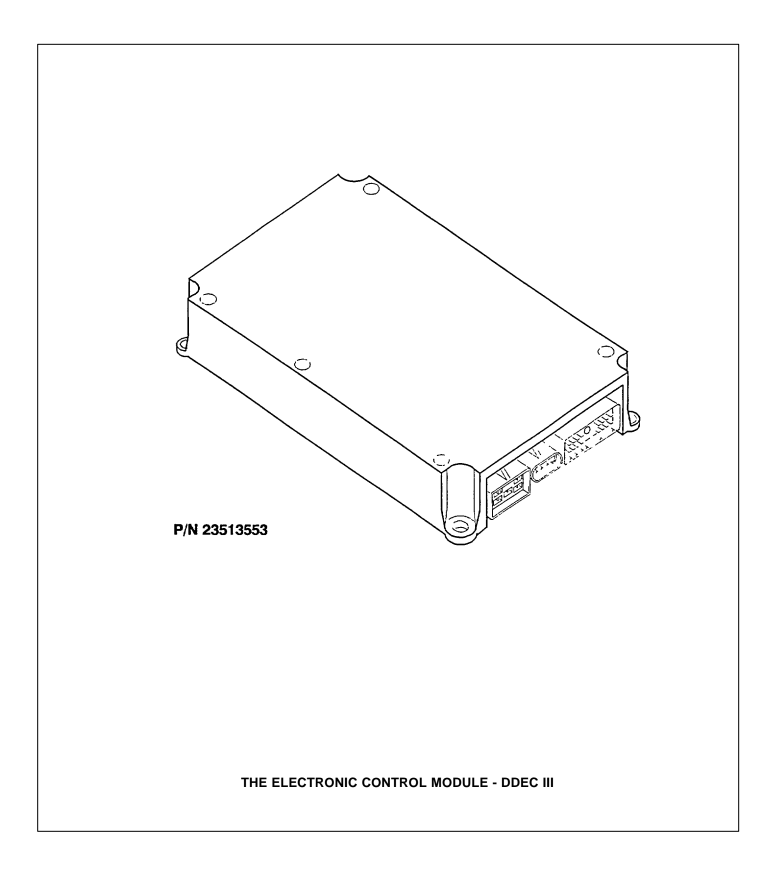
| STEP/SEQUENCE                                                                                                                                                                                                                                                                        | RESULT                                                                                                                | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                                                                         |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 2-27 Check Battery                                                                                                                                                                                                                                                                 |                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                         |
| <ul> <li>Disconnect battery cables at battery. +11.5 volts.</li> <li>Read voltage at battery + terminal (red lead) to battery - terminal (black lead).</li> </ul>                                                                                                                    | Less than<br>Greater than<br>or equal to *11.5 volts.                                                                 | <ul> <li>Service discharged battery.<br/>(Note: if a short to ground exists<br/>anywhere in battery + circuit,<br/>this vehicle will shut down again<br/>If not repaired). Then go to<br/>C2-30.</li> <li>An open or short to ground exists<br/>in unfused ignition line (ckt #2).<br/>Repair open or short to ground.<br/>Then go to C2-30.</li> </ul> |
| C 2-28 Check if Fuses Blow<br>Again                                                                                                                                                                                                                                                  |                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                         |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the 5-way power<br/>harness connector at ECM.</li> <li>Replace blown fuse(s) or reset<br/>circuit breaker(s).</li> <li>Wait 10 seconds.</li> <li>Check If fuse(s) or circuit breaker(s)<br/>has blown or opened up again.</li> </ul> | Fuses(s) or<br>circuit breaker(s) are<br>still okay.<br>Fuse(s) or<br>circuit breaker(s) are<br>blown or open again.  | Go to C2-26.                                                                                                                                                                                                                                                                                                                                            |
| C 2-29 Check for Short to<br>Ground in Wiring                                                                                                                                                                                                                                        |                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                         |
| <ul> <li>Read resistance between<br/>(circuit #240) and a good ground.</li> <li>Read resistance between<br/>(circuit #241) and a good ground.</li> </ul>                                                                                                                             | Greater than<br>or equal to 10,000<br>ohms or open on<br>all readings.<br>Less than<br>10,000 ohms<br>on any reading. | Go to C2-11.<br>Short to ground exists. Repair<br>short(s). Then go to C2-30.                                                                                                                                                                                                                                                                           |

\*23 volts on a 24 volt system.



Pro-Link 9000

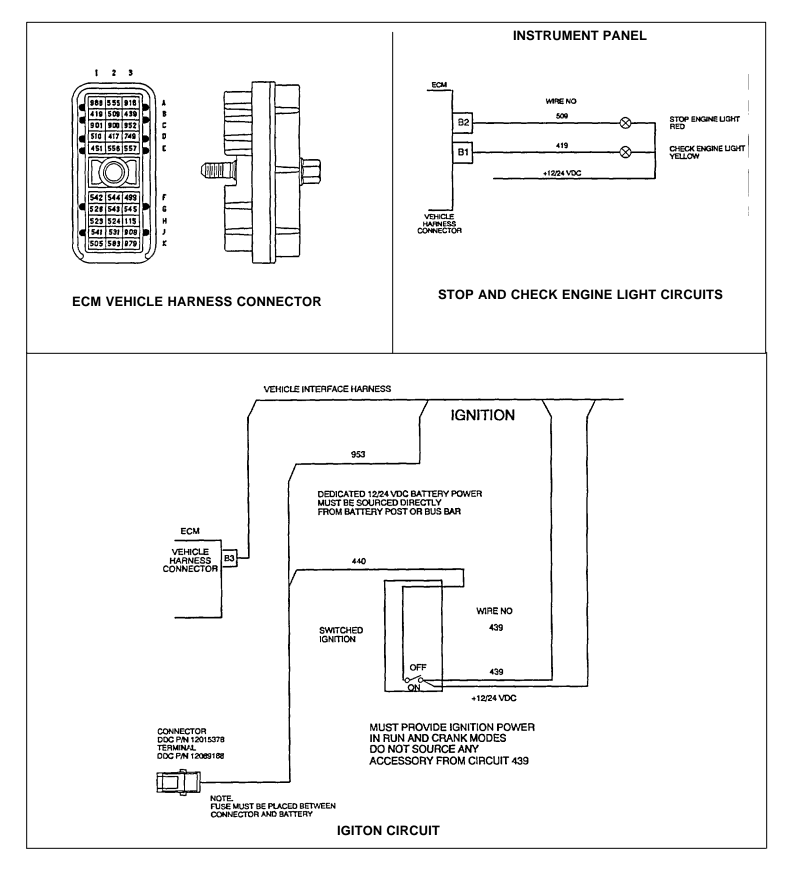
| STEP/SEQUENCE                                                                                                                                                                     | RESULT                                                          | WHAT TO DO NEXT                                                                                             |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| C 2-30 Verify Repairs                                                                                                                                                             |                                                                 |                                                                                                             |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Nate statue of "Check Engine"</li> </ul>                 | Engine will not start.                                          | All system diagnostics are<br>complete. Please review this<br>section from the first step to find<br>error. |
| <ul> <li>Note status of "Check Engine"<br/>Light.</li> <li>If "Check Engine" Light does not<br/>stay on, start engine and run for<br/>1 minute or until "Check Engine:</li> </ul> | Engine starts<br>and DDR reads<br>(No codes).                   | Repairs are complete.                                                                                       |
| <ul><li>Light comes on. Stop engine.</li><li>Read inactive codes.</li></ul>                                                                                                       | Engine starts<br>codes appear.                                  | G-o to START-1, pg 3-345.41 to service codes.                                                               |
| C 2-31 Check Fuel Filters                                                                                                                                                         |                                                                 |                                                                                                             |
| <ul> <li>Turn ignition off.</li> <li>Check primary and secondary fuel filters to be sure they are not clogged and that they are full of clean fuel.</li> </ul>                    | Clogged filter(s).<br>system, if required.<br>Then go to C2-30. | Replace filter(s). Prime                                                                                    |
|                                                                                                                                                                                   | Clean filters and no air in filters.                            | Go to C2-6.                                                                                                 |
|                                                                                                                                                                                   |                                                                 |                                                                                                             |
|                                                                                                                                                                                   |                                                                 |                                                                                                             |



#### D. CHART -3 - ERRATIC PERFORMANCE AND NO CODES

This is a helpful hints chart. It assumes that you have received no codes, made all the basic mechanical checks first, could not find the problem, and suspect the DDEC III system to be at fault. Based on the particular symptom here's what to look for:

| SYMPTOM                        |                        | WHAT TO LOOK FOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
|--------------------------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Can't get full power           |                        | Plugged fuel filters.<br>Hose not connected to Turbo Boost Sensor (TBS).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
| 1. Can't get full throttle.    |                        | <ul> <li>Verify injector calibration(s) are correct.</li> <li>Miscalibrated Throttle Position Sensor (TPS). See<br/>Step 21-4 for TPS adjustment page 3-345.231.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                            |  |
| 2. Runs rough, misses and/o    | r occasionally stalls. | <ul> <li>Proper gapping of Timing Reference &amp; Synchronous Reference Sensors (SRS and TRS). See Step C2-8 or C2-9 on how to check this.</li> <li>Check for Fuel Leaks.</li> <li>Loose battery power (ckt #240 or #241) ignition (ckt #439) or ground (ckt #150) wires.</li> <li>Check power contribution from each cylinder using cylinder cut-out feature described in Diagnostic Data Reader (DDR) instruction manual.</li> <li>Check pulse wheel: missing teeth, damaged or loose.</li> <li>Check for signs of insulation wear on injector harnesses.</li> </ul> |  |
| 3. Engine idles high (after wa | ırm-up) or hangs       | <ul> <li>Check calibration of Throttle Position Sensor (TPS) using procedure in Step 21-4 .(page 3-345.231). You may have a TPS, linkage or pedal problem.</li> <li>Check PTOSA signal line (ckt #510) for short to voltage source.</li> </ul>                                                                                                                                                                                                                                                                                                                         |  |
| 4. Low road speed. ———         |                        | Determine road speed specifications for vehicle<br>manufacturer data. If road speed is less than specified<br>and all mechanical (driveline, speedometer) checks are<br>correct, then cruise control calibration is suspect. This<br>portion of the calibration can be reprogrammed using<br>(calibration configuration) on Diagnostic Data Reader<br>(DDR). Refer to DDR Instruction Manual for details.                                                                                                                                                              |  |



#### D. CHART -4 · NO "CHECK ENGINE" LIGHT DURING BULB CHECK OR CANNOT CLEAR CODES

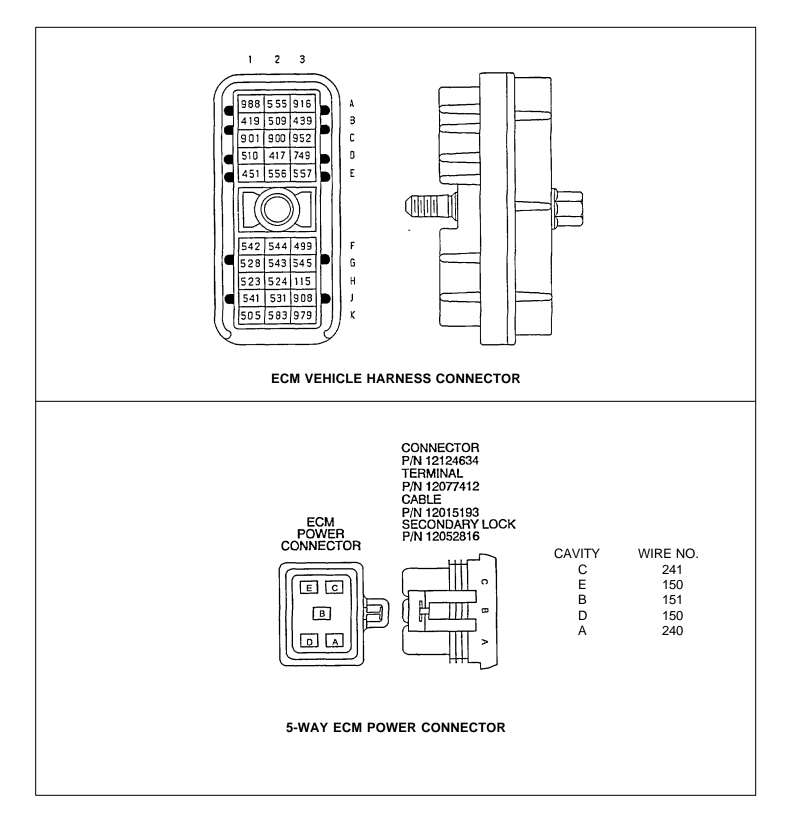
NOTE - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| RESULT                                   | WHAT TO DO NEXT                                                                                                                                                                                                                                                                            |
|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                          |                                                                                                                                                                                                                                                                                            |
| "Check Engine"                           | Go to C4-2.                                                                                                                                                                                                                                                                                |
|                                          |                                                                                                                                                                                                                                                                                            |
|                                          |                                                                                                                                                                                                                                                                                            |
| Less than *10.0 volts                    | The 5 Amp, ignition fuse (or<br>circuit breaker) is blown and/or<br>ignition wires are open or<br>shorted to ground, and/or the<br>ignition line (ckt #439) is shorted<br>to ground or is not wired to<br>switch ignition source (See note<br>below). Repair Problem. Then<br>go to C4-30. |
| Greater than<br>or equal to *10.0 volts. | Go to C4-3.                                                                                                                                                                                                                                                                                |
|                                          |                                                                                                                                                                                                                                                                                            |
| okay.                                    | CEL Driver line (ckt #419) or<br>ground line (ckt #150) is open.                                                                                                                                                                                                                           |
| Bulb is<br>not okay.                     | Replace bulb. Then go to C4-30.                                                                                                                                                                                                                                                            |
|                                          | "Check Engine"         light is still off.         "Check Engine"         Less than *10.0 volts         Greater than                                                                                                                                                                       |

# \*NOTE: Inactive codes will not clear and engine hours/fuel consumption values will not update if main ECM power (circuits #240 and #241) is switched off with or before ignition.

\*20 volts for 24 volt system.

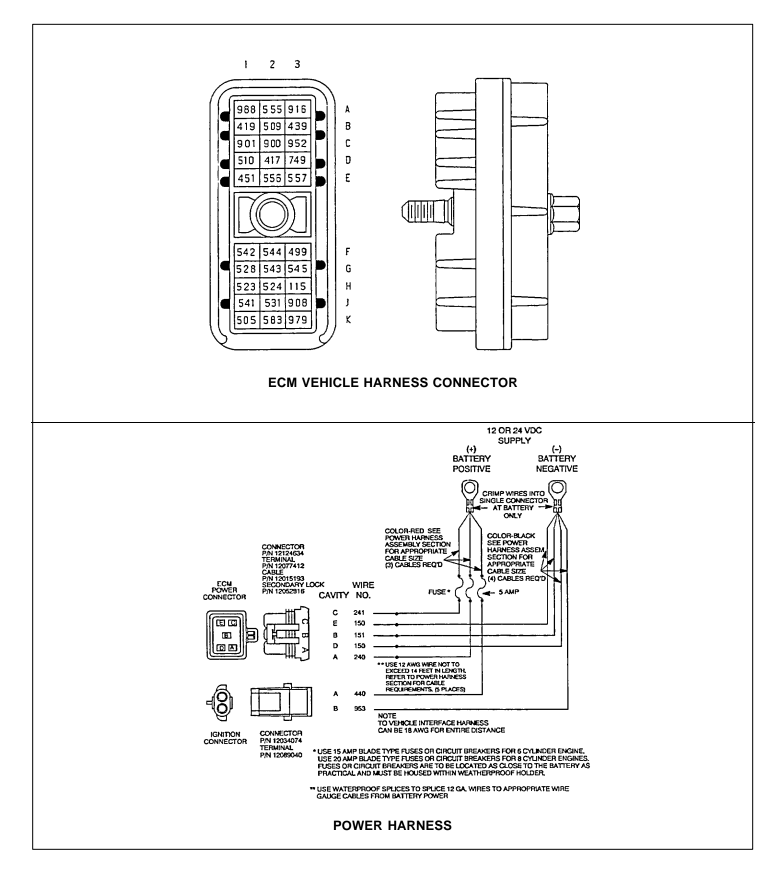


## D. CHART 4 - NO "CHECK ENGINE" LIGHT DURING BULB CHECK OR CANNOT CLEAR CODES (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                         | RESULT                                                                        | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                                                                        |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 4-4 Check for Open                                                                                                                                                                                                                                                                                                                                  |                                                                               |                                                                                                                                                                                                                                                                                                                                                        |
| Remove jumper wire. With ignition<br>on, read voltage on vehicle<br>harness connector, socket B3<br>(red lead) to a good ground<br>(black lead).                                                                                                                                                                                                      | Less than<br>10.0 volts. (12V system)<br>20.0 volts (24V system).             | ➡ The ignition line (ckt #439) is open. Repair open Then go to C4-30.                                                                                                                                                                                                                                                                                  |
|                                                                                                                                                                                                                                                                                                                                                       | Greater than<br>or equal to 10.0 volts.<br>(12V system) 20.0 (24V<br>system). | → Go to C4-5.                                                                                                                                                                                                                                                                                                                                          |
| C 4-5 Check for Bat +                                                                                                                                                                                                                                                                                                                                 |                                                                               |                                                                                                                                                                                                                                                                                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the 5-way power harness connector.</li> <li>Read voltage at the 5-way power harness connector. Socket A (red lead) to a good ground (black lead).</li> <li>Repeat voltage readings on 5-way power harness connector, keeping the black lead to a good ground and the red lead to Socket C.</li> </ul> | Less than —<br>+10.0 volts on<br>any reading                                  | ➤ Either one of the 20 Amp ECM<br>fuses (or circuit breadkers) Is<br>blown and/or the Battery Power<br>line (s) (ckt #240 or #241) has<br>an open or short to ground.<br>Check that the battery power<br>(Circuits #240 and #241) are<br>not switched off when the ignition<br>Is turned off (See note below).<br>Repair problem. Then go<br>to C4-30. |
|                                                                                                                                                                                                                                                                                                                                                       | Greater than ————<br>or equal to<br>*10.0 volts on<br>readings.               | → Go to C4-6.                                                                                                                                                                                                                                                                                                                                          |

# **\*NOTE:** Engine update information may not update if main ECM power (circuits #240 and #241) is switched off with/or before ignition.

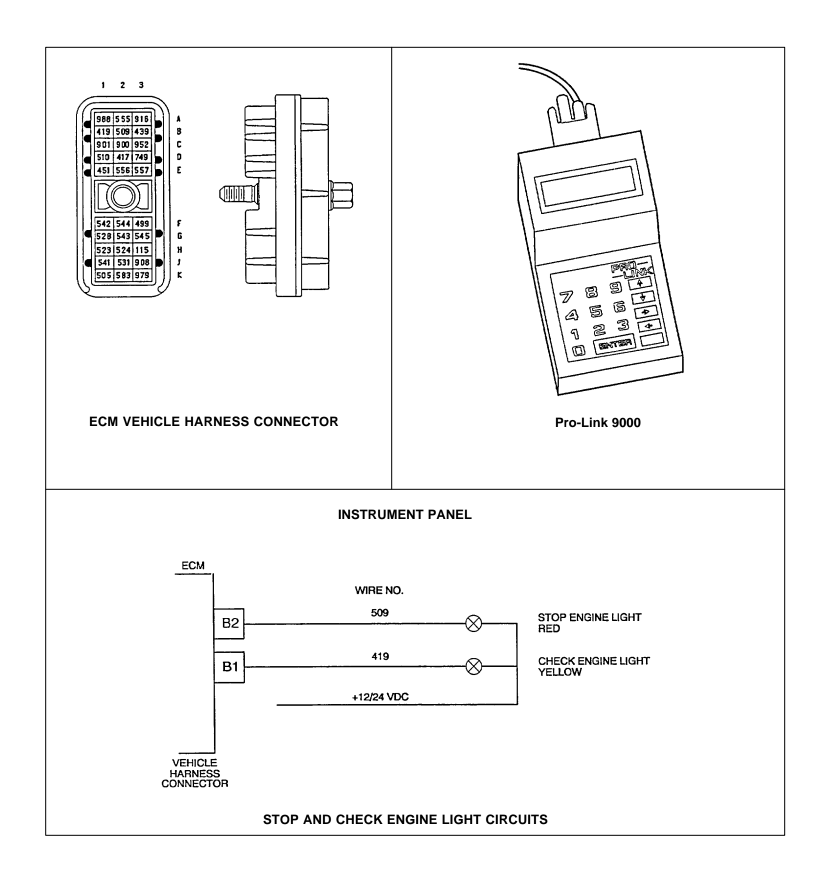
\*20 volts for 24 volt system.



## D. CHART 4 · NO "CHECK ENGINE" LIGHT DURING BULB CHECK OR CANNOT CLEAR CODES (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | RESULT                                                                                                        | WHAT TO DO NEXT                                                                                  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| <ul> <li>C 4-6 Check for Open</li> <li>Move black lead of voltmeter to socket D (of the 5-way power connector).</li> <li>Read voltage using red lead at sockets A and C of the 5-way power harness connector.</li> <li>Move black lead of voltmeter to socket E of the 5-way power harness connector.</li> <li>Again read voltage at sockets A, and C of the 5-way power harness connector.</li> <li>Again read voltage at sockets A, and C of the 5-way power harness connector.</li> <li>Move black lead to socket B of 5-way. Check voltage at</li> </ul> | Less than *10.0 volts on<br>any reading.<br>Greater than<br>or equal to<br>*10.0 volts on<br>all readings.    | Ground line(s) (ckt #150 or 151<br>has an open. Repair open.<br>Then go to C4-30.<br>Go to C4-7. |
| A and C.<br>C 4-7 Check ECM<br>Connectors<br>• Check terminals at vehicle<br>harness (especially B3 and B1)<br>and all the terminals in the 5-way<br>power harness connectors (both<br>the ECM and harness side) for<br>damage; bent, corroded and<br>unseated pins or sockets.                                                                                                                                                                                                                                                                              | Terminals<br>and connectors<br>are okay.<br>Problem found<br>Then go to C4-30.                                | Reprogram ECM. Then go<br>to C4-30.<br>Repair terminals/connectors.                              |
| <ul> <li>C 4-30 Verify Repairs</li> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Turn ignition off.</li> <li>Turn ignition on while at the same time observing the "Check Engine" light.</li> </ul>                                                                                                                                                                                                                                                                                   | "Check Engine"<br>light comes<br>on for up to<br>5 seconds,<br>then goes out.<br>"Check Engine"<br>Light does | All system diagnostics are complete.                                                             |
| not come on at all.<br>find the error.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | "Check Engine" Light                                                                                          | Go to START-1, pg 3-345.41.                                                                      |

\*NOTE: Historical codes will not clear and engine hours/fuel comsumption values will not update if main ECM power (circuits #240 and #241) Is switched off with Ignition.



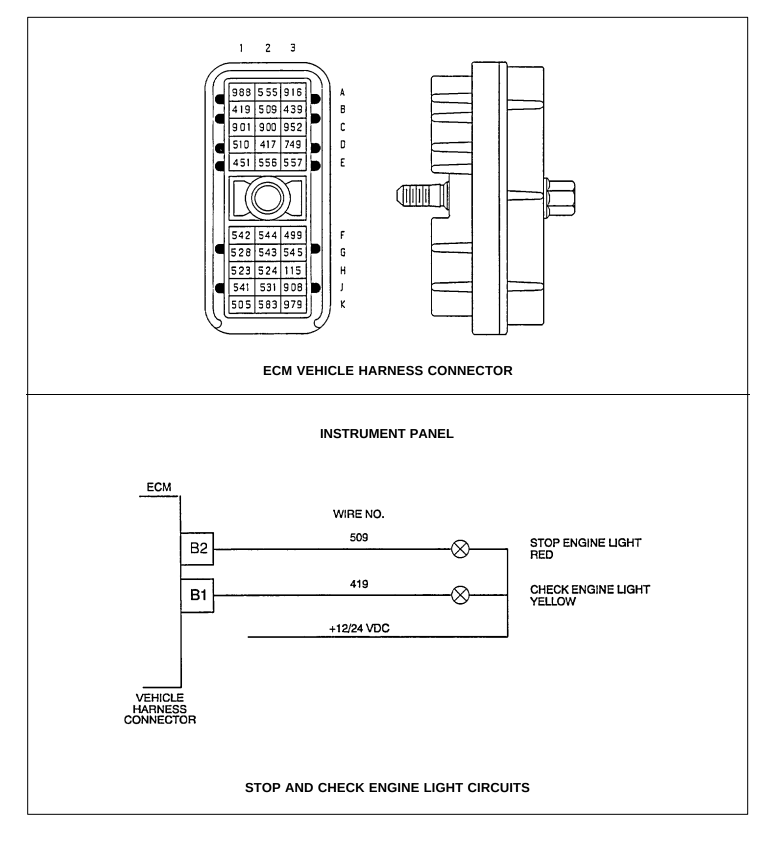
## D. CHART -5 - "CHECK ENGINE" LIGHT ON AND NO ACTIVE CODE ON DDR

**NOTE** - This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here. This Is a digital output function.

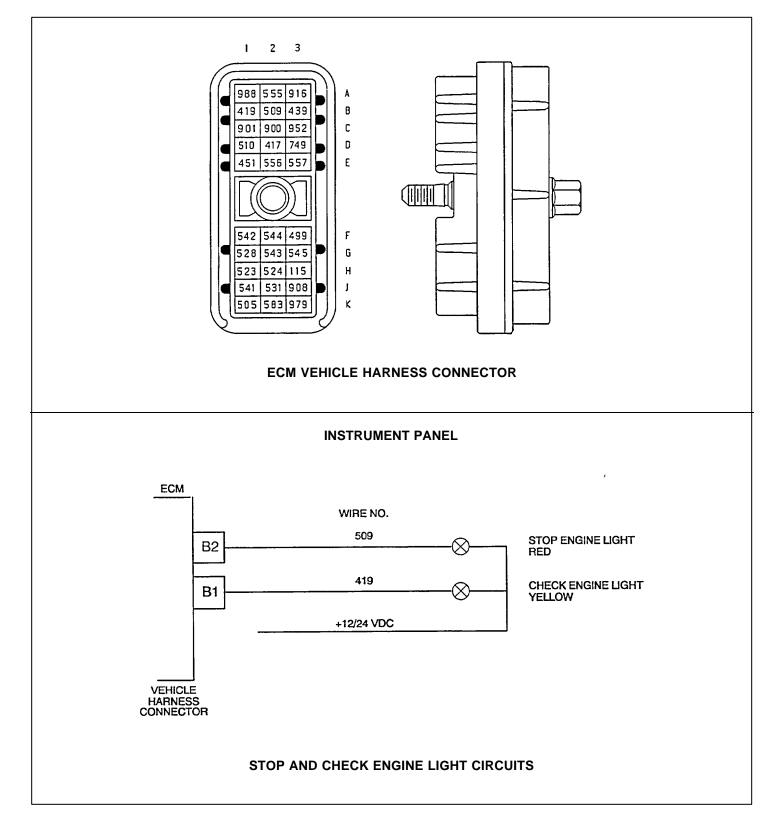
| STEP/SEQUENCE                                                                                                                                                                                      | RESULT                                                                                                                     | WHAT TO DO NEXT                                                                                                                                                                                          |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 5.1 Check for Short<br>(Ckt #528)<br>• Turn ignition on. Observe "Check<br>Engine" light.                                                                                                        | Erratic or<br>intermittent<br>"Check Engine" light.<br>Then to C5-30.<br>"Check Engine"<br>light comes on<br>and stays on. | Check for short to<br>ground on Diagnostic Request<br>(Ckt #528). Repair short.<br>Go to C5-2.                                                                                                           |
| C 5.2 Check Light Status                                                                                                                                                                           |                                                                                                                            |                                                                                                                                                                                                          |
| <ul><li>Plug in DDR.</li><li>Select switch/light status.</li></ul>                                                                                                                                 | CEL reads on.                                                                                                              | Go to C5-4.<br>Go to C5-3.                                                                                                                                                                               |
| C 5.3 Check for Short<br>(Ckt #419)                                                                                                                                                                |                                                                                                                            |                                                                                                                                                                                                          |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at ECM.</li> <li>Turn Ignition on (engine not running) while at same time observing "Check Engine" light.</li> </ul> | light comes on<br>and stays on.                                                                                            | CEL Driver line (ckt #419) is<br>shorted to ground. Repair short<br>Then go to C5-30.                                                                                                                    |
| Check Engine light.                                                                                                                                                                                | light stays off.                                                                                                           |                                                                                                                                                                                                          |
| <ul> <li>C 5-4 Force CEL On</li> <li>Install jumper wire between socket<br/>B1 of vehicle harness<br/>connector and a good ground.</li> <li>Observe "Check Engine" light.</li> </ul>               | "Check Engine"<br>light comes on<br>and stays on.                                                                          | Go to C5-5.                                                                                                                                                                                              |
|                                                                                                                                                                                                    | "Check Engine <del>"</del><br>light stays off.                                                                             | The ignition line (ckt #439) is not<br>correctly wired to CEL bulb.<br>See if bulb has been wired into<br>ignition line (#439) instead of the<br>proper #419 wire. Correct<br>problem. Then go to C5-30. |



# D. CHART 5 CHECK ENGINE" LIGHT ON AND NO ACTIVE CODE ON DDR (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                                 | RESULT                                                                      | WHAT TO DO NEXT                                                                         |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| C 5-5 Check ECM<br>Connectors                                                                                                                                                                 |                                                                             |                                                                                         |
| <ul> <li>Turn ignition off.</li> <li>Check terminals at vehicle<br/>harness connectors (both ECM<br/>and harness ide) for demage.</li> </ul>                                                  | Terminals<br>and connectors<br>are okay.                                    | Reprogram ECM. Then to go C5-30.                                                        |
| <ul> <li>and harness side) for damage;</li> <li>bent, corroded and unseated pins or sockets.</li> <li>Check terminals in connector to be sure B1 is wire #419 and B3 is wire #439.</li> </ul> | Problem found.                                                              | Repair terminals/connectors.<br>Then go to C5-30.                                       |
| C 5-30 Verify Repairs                                                                                                                                                                         |                                                                             |                                                                                         |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li><li>Turn ignition on.</li><li>Clear codes.</li></ul>                                                                         | "Check Engine"<br>light comes<br>on for up to<br>5 seconds,                 | Repairs are complete.                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Turn Ignition on while at same time observing "Check Engine" light.</li> <li>If "Check Engine" light stays on, read inactive code.</li> </ul>            | then goes out.<br>"Check Engine"<br>light does not<br>come on at all        | Go to C4-1.                                                                             |
|                                                                                                                                                                                               | No active codes and ——<br>"Check Engine"<br>light comes on<br>and stays on. | All system diagnostics are complete. Please review this section from first step to find |
|                                                                                                                                                                                               | Fault codes ————<br>present.                                                | Go to START-1, pg 3-345.41 to service other codes.                                      |

#### TM 9-2320-363-20-1



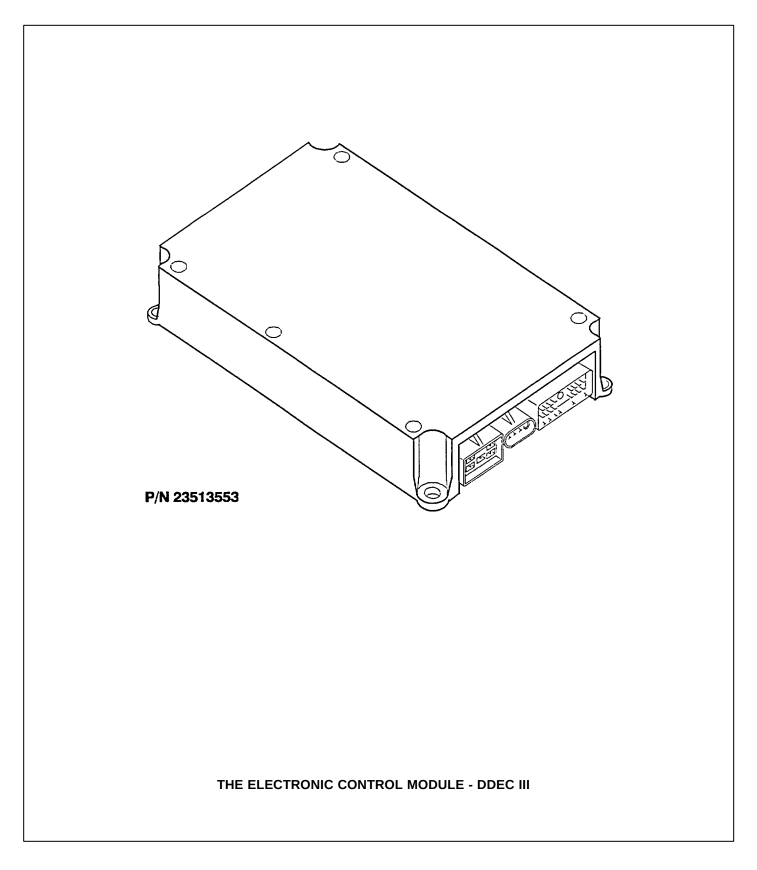
## D. CHART -6 - "STOP ENGINE" LIGHT ON AND NO ACTIVE CODE ON DDR

NOTE - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

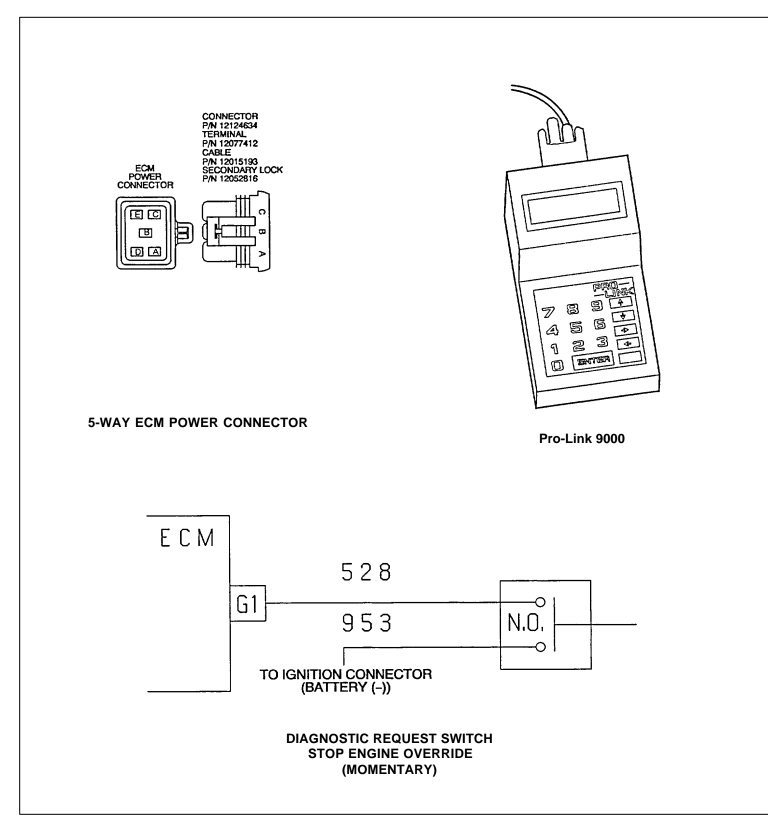
This is a Digital output function.

| STEP/SEQUENCE                                                                                                                                    | RESULT                                                                   | WHAT TO DO NEXT                                                                                                                 |
|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| C 6-1 Determine "Stop<br>Engine" Light Status                                                                                                    |                                                                          |                                                                                                                                 |
| • Turn ignition on (engine not<br>running) while at the same time<br>observing "Stop Engine" light.<br>then goes out.                            | "Stop Engine"<br>light comes on for<br>up to 5 seconds,<br>"Stop Engine" | <ul> <li>This is the normal operation.</li> <li>Unless other problems exist, return to service.</li> <li>Go to C6-2.</li> </ul> |
| C 6-2 Light Status - DDR                                                                                                                         |                                                                          |                                                                                                                                 |
| <ul><li>Plug in DDR.</li><li>Select switch/light status.</li><li>Read SEL.</li></ul>                                                             | SEL reads on<br>SEL reads off.                                           | Go to C6-4.<br>Go to C6-3.                                                                                                      |
| C 6-3 Check for Short                                                                                                                            |                                                                          |                                                                                                                                 |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at ECM.</li> <li>Turn ignition on (engine not running</li> </ul>   | "Stop Engine""<br>light comes on<br>and stays on.                        | Stop Engine" light driver line (ckt #509) is shorted to ground. Repair short. Then go to C6-30.                                 |
| while at same time observing<br>"Stop Engine" light.                                                                                             | "Check Engine"<br>light stays off.                                       | Go to C6-4.                                                                                                                     |
| C 6.4 Check ECM<br>Connectors                                                                                                                    |                                                                          |                                                                                                                                 |
| <ul> <li>Check terminals at vehicle<br/>harness connector (both ECM<br/>and harness side) for damage<br/>bent, corroded, and unseated</li> </ul> | Terminals<br>and connectors<br>are okay.                                 | Replace ECM, then go to C6-30.                                                                                                  |
| pins or sockets Pay close<br>attention to B2 and B3.                                                                                             | Problem found<br>Then go to C8-30.                                       | Repair terminals/connectors.                                                                                                    |



# D. CHART 6 - "STOP ENGINE" LIGHT ON AND NO ACTIVE CODE ON DDR (Cont'd)

| STEP/SEQUENCE                                                                                                                                          | RESULT                                                                   | WHAT TO DO NEXT                                                                                    |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| C 6-30 Verify Repairs                                                                                                                                  |                                                                          |                                                                                                    |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Turn ignition off.</li> </ul> | "Stop Engine"<br>light comes on for<br>up to 5 seconds<br>then goes out. | Repairs are complete.                                                                              |
| <ul> <li>Turn ignition on while at same<br/>time observing "Stop Engine"<br/>light.</li> </ul>                                                         | "Stop Engine"<br>light come on<br>and stays on.                          | All system diagnostics are complete. Please review this section from the first step to find error. |

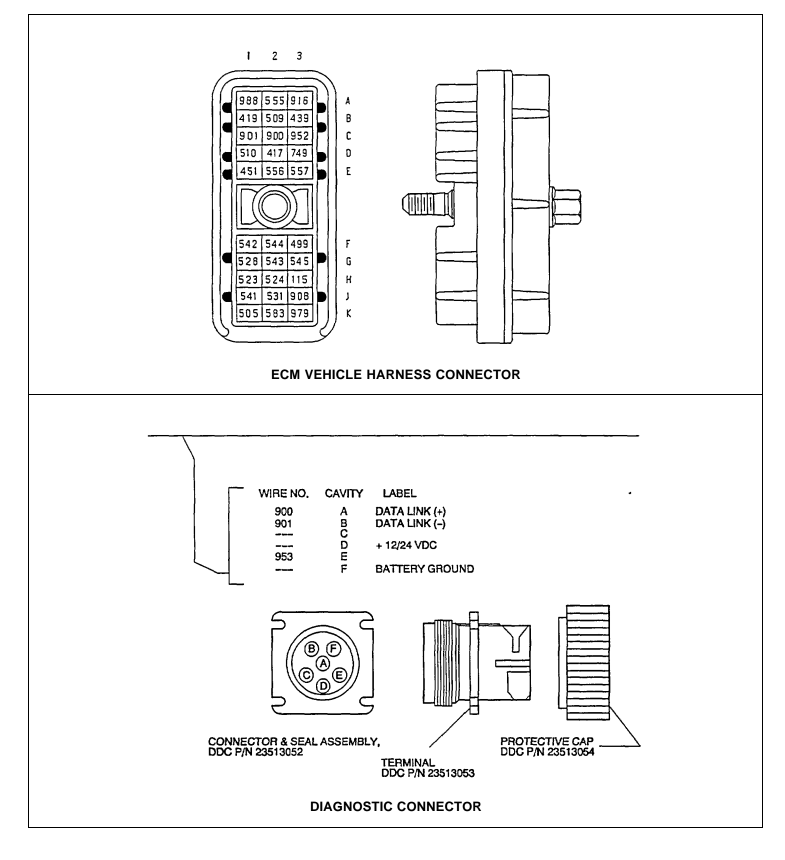


## D. CHART - 7 - NO DATA TO DDR

NOTE - This chart is only to be used If:

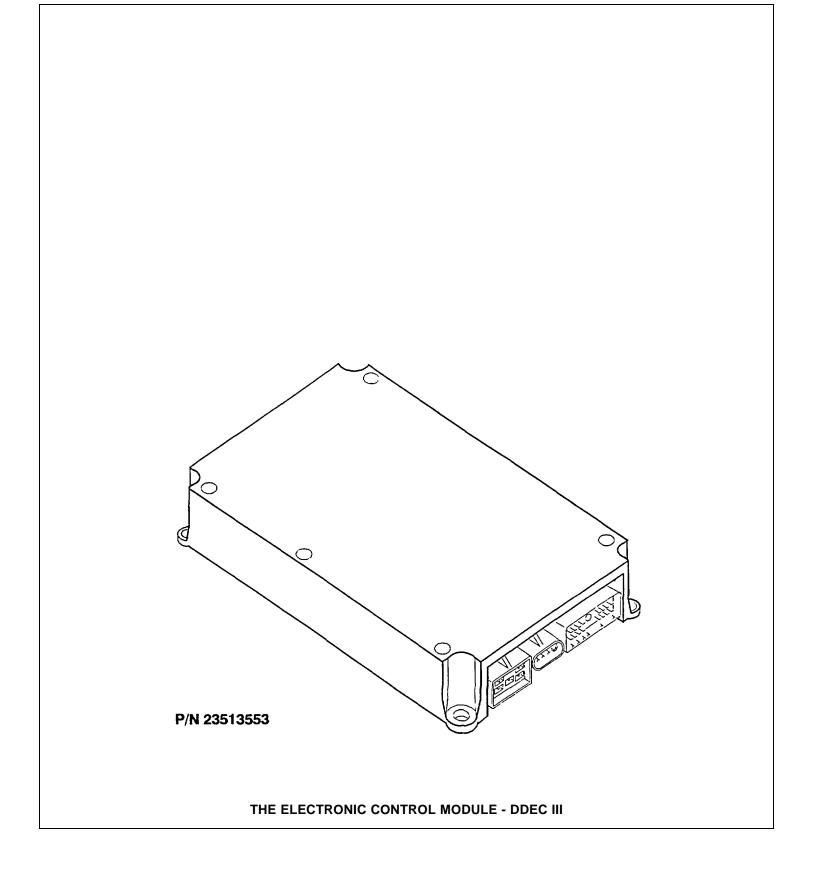
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SE                                                               | QUENCE                                                                                                                     | RESULT                                   | WHAT TO DO NEXT                                                                                                            |
|-----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| C 7-1                                                                 | Read Codes on the<br>"Check Engine"Light                                                                                   |                                          |                                                                                                                            |
| <ul> <li>Ignitic</li> <li>Enab<br/>switcl</li> <li>Read</li> </ul>    | ng DDR.<br>on on. Engine not running.<br>le diagnostic request<br>n.<br>codes flashing out on<br>ck Engine" light.         | Flashes<br>out codes.                    | Go to C 7-4 (note: if you wish to<br>bypass diagnosis of a potential<br>data line of DDR problem for<br>now, go to CEL-3). |
|                                                                       |                                                                                                                            | Does not flash ———<br>out codes.         | ← Go to C7-2.                                                                                                              |
| C 7-2                                                                 | Check Diagnostic<br>Request Circuit                                                                                        |                                          |                                                                                                                            |
| <ul> <li>Plug i</li> <li>Selection</li> <li>(ECM detering)</li> </ul> | on on.<br>n DDR.<br>t Calibration Configuration.<br>I input switches)<br>mine port assigned to<br>nostic Request" (i e. G1 | Switch reads off. ——                     | The Diagnostic Request circuit (#528) is open or ground is poor or open. Repair open wire or bad ground. Then go to C7-30. |
| <ul> <li>Go to</li> <li>Depresent</li> <li>Require</li> </ul>         | switch light status.<br>ess and hold Diagnostic<br>est switch.<br>status of Diagnostic                                     | Switch reads on. ——                      | → Go to C7-3.                                                                                                              |
| C 7-3                                                                 | Check ECM<br>Connectors                                                                                                    |                                          |                                                                                                                            |
| harne<br>harne<br>and h                                               | k terminals at vehicle<br>ess and 5-way power<br>ess connectors (both ECM<br>arness side) for damage;                      | Terminals<br>and connectors<br>are okay. | Replace ECM, then go to C7-30.                                                                                             |
|                                                                       | corroded and unseated pins ckets.                                                                                          | Problem found.                           | Repair terminals/connectors.<br>Then go to C7-30.                                                                          |



# D. CHART - 7 - NO DATA TO DDR (Cont'd)

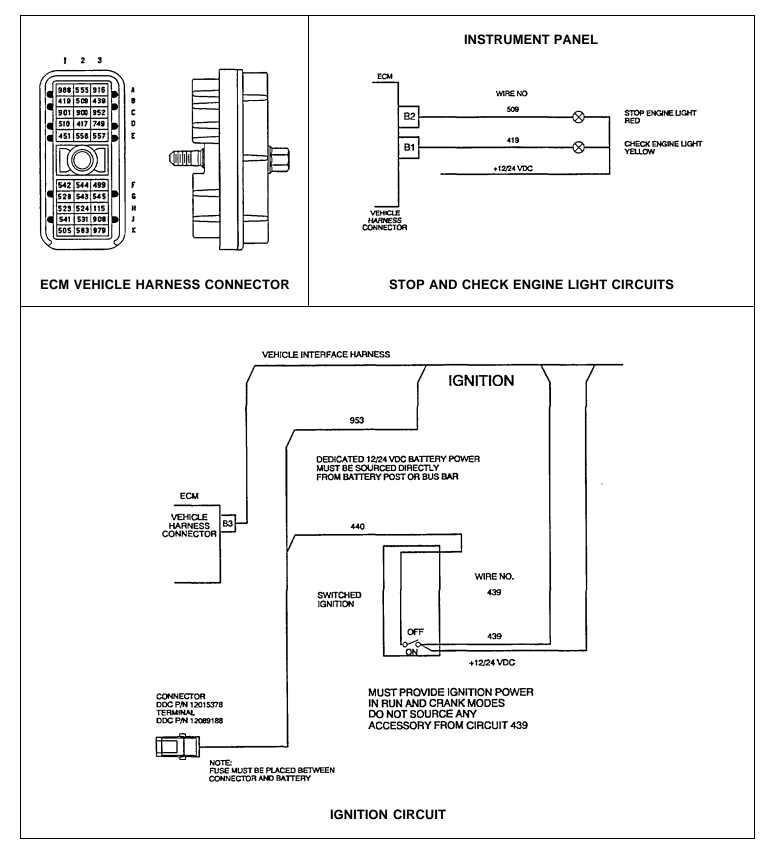
| STEP/SEQUENCE                                                                                                                                                                                                                            | RESULT                                                                        | WHAT TO DO NEXT                                                                                                          |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| C 7-4 Check for Open Light                                                                                                                                                                                                               |                                                                               |                                                                                                                          |
| <ul> <li>Turn off ignition.</li> <li>Place a jumper wire across pins <ul> <li>A (#900) and B (#901) of DDL connector.</li> </ul> </li> <li>Unplug vehicle harness connector and measure resistance between sockets C1 and C2.</li> </ul> | Greater than ——<br>5 ohms.<br>Less than ——<br>5 ohms.                         | <ul> <li>One or both data wires (ckt #900 or #901) is open. Repair open and go to C7-30.</li> <li>Go to C7-5.</li> </ul> |
| C 7-5 Check for Short                                                                                                                                                                                                                    |                                                                               |                                                                                                                          |
| <ul> <li>Remove jumper wire from DDL connector.</li> <li>Read resistance between sockets C1 (#901) and C2 (#900) of vehicle harness connector.</li> </ul>                                                                                | Less than<br>5 ohms.<br>Greater than<br>5 ohms.                               | Two data wires are shorted together (ckt #900 and #901). Repair short and go to C7-30.                                   |
| C 7-6 Check for Short to<br>Ignition and Ground                                                                                                                                                                                          |                                                                               |                                                                                                                          |
| <ul> <li>Remove all jumpers for the DDL connector.</li> <li>Measure resistance between socket A (#900) and E (ground), A (#900) and C (sw-ign), B (#901) and E (ground), and B (#901) and C (sw-ign) of DDL connector.</li> </ul>        | Less than<br>5 ohms on any reading.<br>Greater than<br>5 ohms on any reading. | A short exists between a data wires and ignition or ground. Repair short and go to C7-30.                                |
| C 7-7 Check DDR on<br>Another Engine                                                                                                                                                                                                     |                                                                               |                                                                                                                          |
| <ul> <li>Connect DDR to another engine<br/>and read any parameter in menu.</li> </ul>                                                                                                                                                    | Works okay                                                                    | <ul> <li>Go to C7-30.</li> <li>DDR is probably defective. See DDR instruction manual for repair.</li> </ul>              |



# D. CHART - 7 - NO DATA TO DDR (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | RESULT                                                                                                 | WHAT TO DO NEXT                                                                               |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| C 7-30 Verify Repairs                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                        |                                                                                               |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn Ignition on.</li> <li>Clear codes.</li> <li>Turn Ignition off.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | DDR display reads "NO<br>DATA BEING RECEIVED<br>FROM DATA LINK' or<br>"DDEC SYSTEM NOT<br>RESPONDING". | All system diagnostics are<br>complete. Review this section<br>from first step to find error. |
| <ul> <li>Turn ignition on.</li> <li>Note status of "Check Engine'<br/>light.</li> <li>If "Check Engine" light does not state the state of t</li></ul> | and DDR reads                                                                                          | → Repairs are complete.                                                                       |
| <ul> <li>stay on, start engine and run f</li> <li>1 minute or until "Check Engin</li> <li>light comes on</li> <li>Read inactive codes.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | or                                                                                                     | → Go to START-1, pg 3-345.41.<br>and code appears.                                            |

#### TM 9-2320-363-20-1



## D. CHART - 8 - NO "STOP ENGINE" LIGHT (SEL) DURING BULB CHECK

**NOTE** - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                  | RESULT                                                                                                                                                                    | WHAT TO DO NEXT                                                                                                                                                                             |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>C 8-1 Try to Force SEL on</li> <li>Plug in DDR.</li> <li>Turn ignition on.</li> <li>Select activate outputs</li> <li>Activate SEL with DDR.</li> </ul>                | SEL is still off                                                                                                                                                          | <ul> <li>→ Go to C8-2</li> <li>→ Go to C8-4.</li> </ul>                                                                                                                                     |
| <ul> <li>C 8-2 Check for Short</li> <li>Remove jumper wire.</li> <li>Read voltage on vehicle harness connector, socket B3 (red lead) to a good ground (black lead).</li> </ul> | Less than<br>11.5 volts (or<br>23.0 volts<br>if using a<br>24 volt ignition).<br>Greater than<br>or equal to 11.5 volts<br>(or 23.0 volts<br>if using a 24 volt ignition. | <ul> <li>5 Amp ignition fuse (or circuit breaker) is blown, and/or ignition line (ckt #439) is open or shorted to ground. Repair problem. Then go to C8-30.</li> <li>Go to C8-3.</li> </ul> |
| C 8-3 Bulb Check <ul> <li>Remove SEL bulb and check whether it's burned out or</li> </ul>                                                                                      | Bulb is<br>okay.<br>otherwise damaged.<br>Bulb is<br>not okay.                                                                                                            | <ul> <li>SEL Driver line (ckt #509) is open. Repair open. Then go to C8-30.</li> <li>Replace bulb. Then go to C8-30.</li> </ul>                                                             |

CONNECTOR P/N 12124634 TERMINAL P/N 12077412 CABLE

Π

Ы

ECM POWER CONNECTOR

EC

В

DA

3-345.106 Change 3

P/N 12015193 SECONDARY LOCK P/N 12052816

VEHICLE INTERFACE HARNESS

C

c

⊳

**5-WAY ECM POWER CONNECTOR** 

CAVITY

С

Е

В

D

А

**IGNITION** 

WIRE NO. 241

150

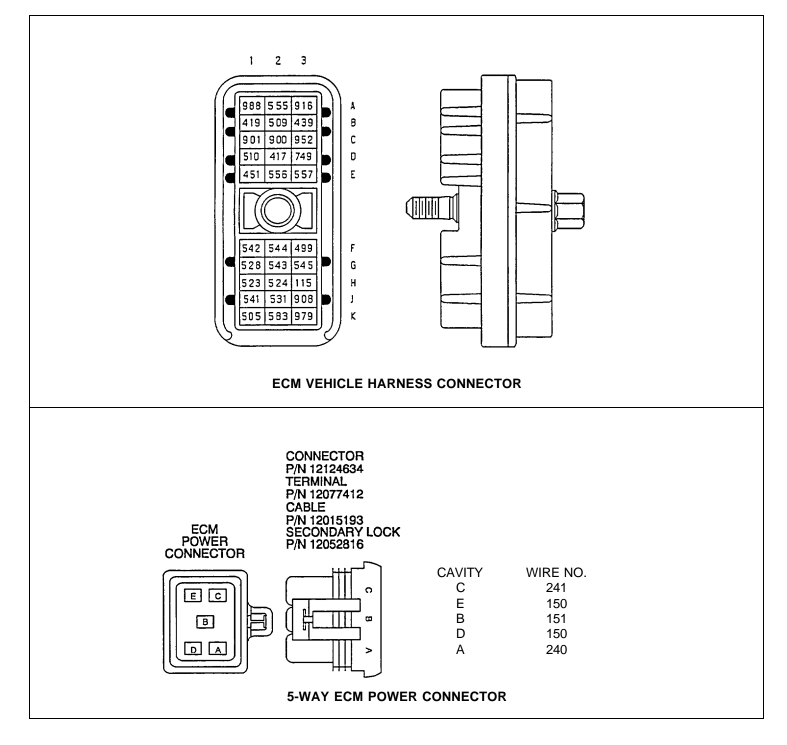
151

150

240

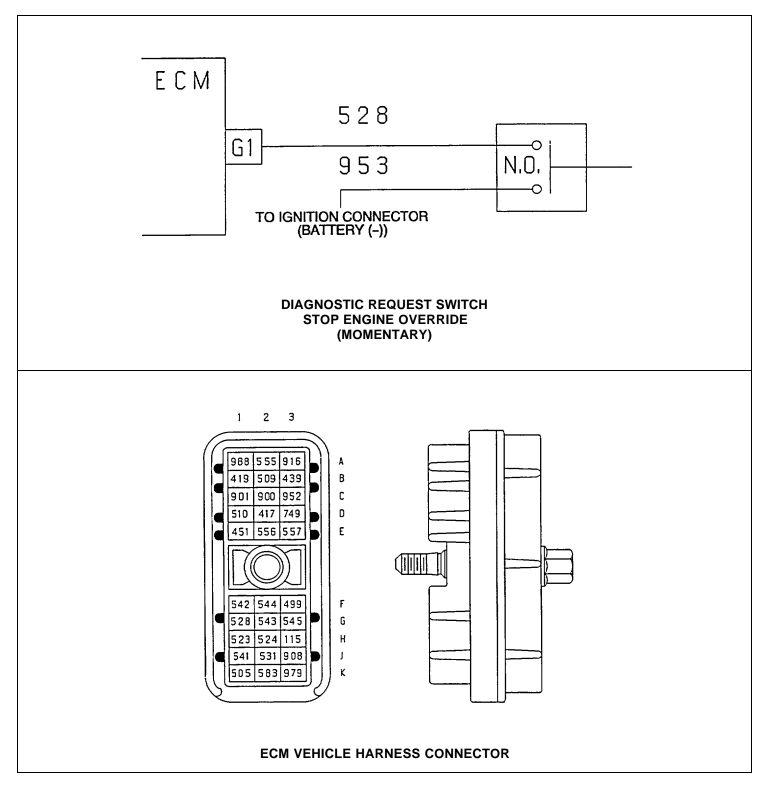
# D. CHART - 8 - NO "STOP ENGINE" LIGHT (SEL) DURING BULB CHECK (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                      | RESULT                                                                                                                                                                    | WHAT TO DO NEXT                                                                                                                                                                                            |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>C 8-4 Check for Open</li> <li>Remove jumper wire.</li> <li>Read voltage on vehicle harness connector, socket B3 (red lead) to a good ground (black lead).</li> </ul>                                                                                                                                                                      | Less than<br>11.5 volts (or<br>23.0 volts<br>if using a<br>24 volt ignition).<br>Greater than<br>or equal to 11.5 volts<br>(or 23.0 volts<br>if using a 24 volt ignition. | <ul> <li>Ignition line (ckt #439)<br/>open. Repair open.<br/>Then go to C8-30.</li> <li>Go to C8-5.</li> </ul>                                                                                             |
| <ul> <li>C 8-5 Check for Battery +</li> <li>Turn ignition off.</li> <li>Disconnect 5-way power harness connector at ECM.</li> <li>Read voltage on 5-way power harness connector, socket A (red lead), to a good ground (black lead).</li> <li>Also read voltage on socket C (red lead) to a good ground (black lead). on both readings.</li> </ul> | Less than<br>11.5 volts or 23.0 (24 volt<br>system) on either<br>reading.<br>Greater than<br>or equal to 11.5 volts<br>or 23.0 (24 volt system)                           | <ul> <li>Either a ECM fuse (or circuit breaker) is blown, and/or Battery Power line(s) (ckt #240 or #241) has an open or short to ground Repair problem. Then go to C8-30.</li> <li>Go to C8-6.</li> </ul> |
| <ul> <li>C 8-6 Check for Ground</li> <li>Read voltage on 5-way power harness connector, socket A (red lead) to socket D (black lead).</li> <li>Also read voltage on 5-way power harness connector, socket C (#240) (red lead) to socket E (#150) (black lead).</li> </ul>                                                                          | Less than<br>11.5 volts or 23.0<br>(24 volt system) on<br>either reading.<br>Greater than<br>or equal to<br>11.5 volts or 23.0<br>(24 volt system) on both<br>readings.   | <ul> <li>Ground line(s) (ckt #150) has<br/>an open. Repair open. Then<br/>go to C8-30.</li> <li>Go to C8-7.</li> </ul>                                                                                     |



# D. CHART - 8 - NO "STOP ENGINE" LIGHT (SEL) DURING BULB CHECK (Cont'd)

| STEP/SEQUENCE                                                                                                                                                | RESULT                                                                   | WHAT TO DO NEXT                                                                                   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| C 8-7 Check ECM<br>Connectors                                                                                                                                |                                                                          |                                                                                                   |
| <ul> <li>Check terminals at both 5-way<br/>power harness and vehicle<br/>harness connectors (both ECM<br/>and harness side) for damage;</li> </ul>           | Terminals and <u>connectors</u><br>are okay.                             | Reprogram ECM Then go to<br>C8-30                                                                 |
| bent, corroded, and unseated<br>pins or sockets. Pay close<br>attention to terminals 82 and<br>B3 of vehicle harness connector<br>and D and E power harness. | Problem found. ————                                                      | Repair terminals/connectors.<br>Then go to C8-30.                                                 |
| C 8-30 Verify Repairs                                                                                                                                        |                                                                          |                                                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Turn ignition off.</li> </ul>       | "Stop Engine"<br>light comes on for<br>up to 5 seconds<br>then goes out. | Repairs are complete.                                                                             |
| <ul> <li>Turn ignition on:</li> <li>Turn ignition on while at same<br/>time observing "Stop Engine"<br/>light.<br/>error.</li> </ul>                         | "Stop Engine"<br>light come on<br>and stays on.                          | All system diagnostics are<br>complete. Please review this<br>section from the first step to find |

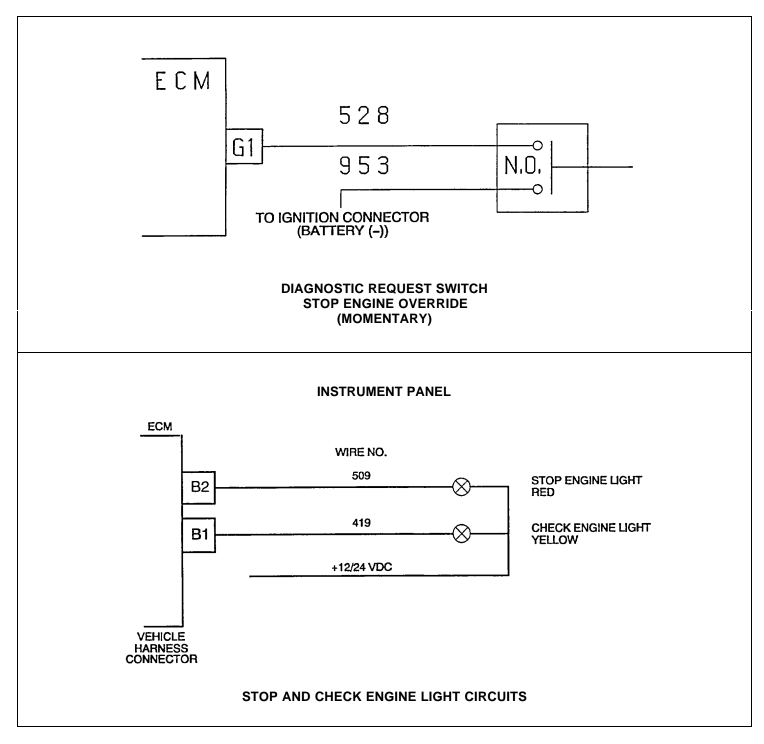


## D. CHART - 9 - DIAGNOSTIC REQUEST SWITCH INOPERATIVE

**NOTE** - This chart is only to be used if:

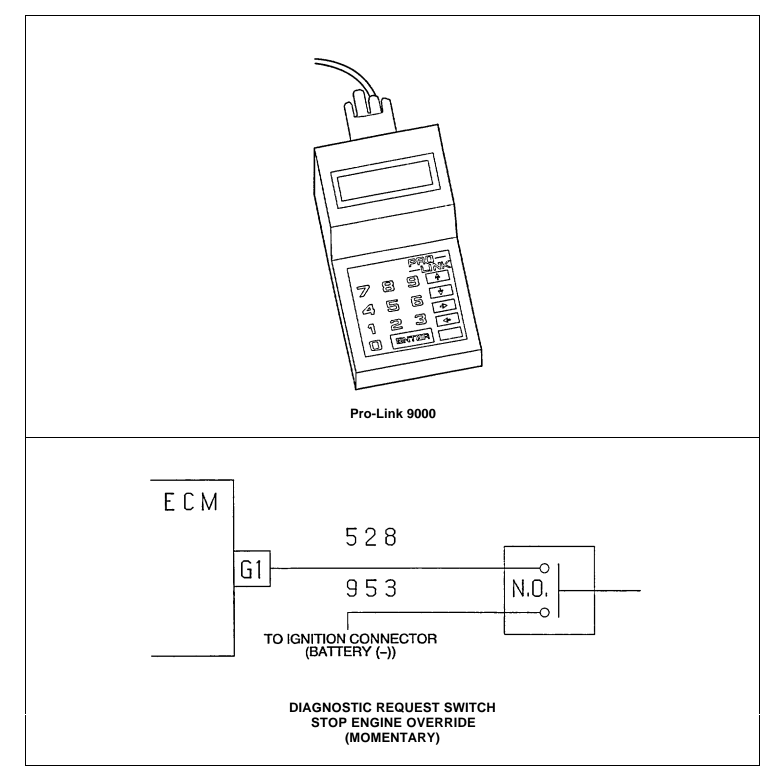
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SE                  | EQUENCE                                                                                    | RESULT                                                                                                                | WHAT TO DO NEXT                                                                                                                                                                                                               |
|--------------------------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 9-1                    | Check Diagnostic<br>Request Circuit                                                        |                                                                                                                       |                                                                                                                                                                                                                               |
| not ri<br>● Plug         | ignition on/engine<br>unning.<br>in DDR.<br>ct "Switch/Light STATUS"                       | Display reads "ON". ——                                                                                                | Go to C9-2.                                                                                                                                                                                                                   |
| <ul> <li>Depr</li> </ul> | ess and hold diagnostic<br>est switch.                                                     | Display reads "OFF"                                                                                                   | <ul> <li>Diagnostic Request Line (#528)<br/>is open, or is not being grounded<br/>when switch is depressed. Check<br/>#528 wire and ground for<br/>diagnostic request switch. Repair<br/>problem then go to C9-30.</li> </ul> |
|                          | erve "Diagnostic Request"<br>is on DDR.                                                    | Display reads "N/A".——                                                                                                | <ul> <li>ECM is not configured for<br/>diagnostic request operation.<br/>Refer to Application Manual.</li> </ul>                                                                                                              |
| C 9-2                    | Check SEL/CEL Bulb                                                                         |                                                                                                                       |                                                                                                                                                                                                                               |
|                          | ignition off.<br>ove CEL and SEL Bulb.                                                     | Bulb is okay.                                                                                                         | Go to C9-3.                                                                                                                                                                                                                   |
| chec                     | k to see if it is burned out<br>maged.                                                     | Bulb is not okay. ———                                                                                                 | Replace bulb(s) then go to C9-30.                                                                                                                                                                                             |
| C 9-3                    | Check 12124V<br>Ignition Line                                                              |                                                                                                                       |                                                                                                                                                                                                                               |
| Disco<br>conn            | ignition off.<br>onnect vehicle harness<br>ector at ECM.<br>I voltage at cavity B3 (#439). | Less than<br>11.5V (12V system)<br>or 23V (24V system).<br>Greater than 11.5V<br>(12V system) or 23V<br>(24V system). | <ul> <li>5 Amp fuse (or circuit breaker) is blown and/or ignition line is open or shorted to ground.</li> <li>Ckt #419 or #509 is open. Repair open and go to C9-30.</li> </ul>                                               |



# D. CHART - 9 - DIAGNOSTIC REQUEST SWITCH INOPERATIVE (Cont'd)

| STEP/SEQUENCE                                                                                                  | RESULT                    | WHAT TO DO NEXT                                                                                                     |
|----------------------------------------------------------------------------------------------------------------|---------------------------|---------------------------------------------------------------------------------------------------------------------|
| C 9-30 Verify Repairs                                                                                          |                           |                                                                                                                     |
| <ul><li>Reconnect all connectors.</li><li>Turn ignition on.</li><li>Press diagnostic request switch.</li></ul> | Flashes codes<br>(works). | <ul> <li>Repairs are complete</li> <li>If any other problems exists,</li> <li>go to START-1, pg 3-345.41</li> </ul> |
|                                                                                                                | Does not<br>function.     | • a All system diagnostics are complete. Please review this section to find error.                                  |



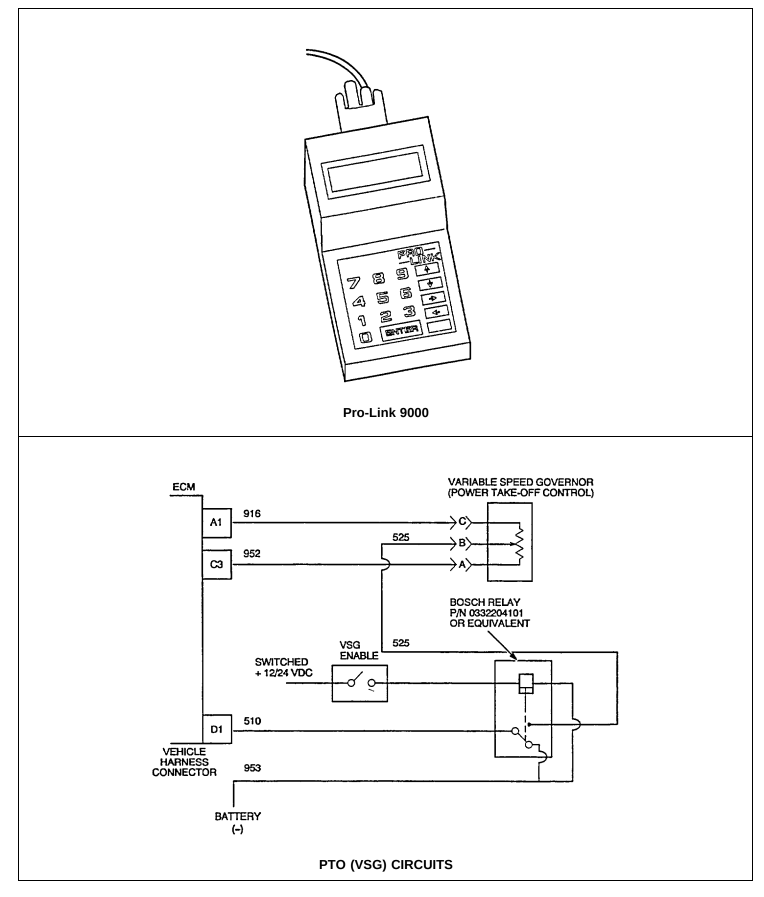
3-345.114 Change 3

## D. CHART -10 - STOP ENGINE OVERRIDE (SEO) INOPERATIVE

**NOTE** - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here

| STEP/SEQUENCE                                                                                                                                                                                                                                                                              | RESULT                                                               | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>C 10-1 Check SEO Circuit</li> <li>Turn ignition on.</li> <li>Plug DDR into DDL connector<br/>select switch/light status for display.</li> <li>Press SEO button (or switch)<br/>while observing display for ST<br/>ENG OVR SW (Stop Engine<br/>Override Switch) on DDR.</li> </ul> | Display reads "ON" →<br>Display reads "OFF" →                        | Go to C10-2.<br>Stop Engine Override line (ckt<br>#528) or SEO button switch<br>is open and/or SEO switch does<br>not properly ground SEO line<br>when pressed. Check wiring<br>from ECM to SEO switch<br>battery ground. Repair problem.<br>Then go to C10-30. If no open<br>found, go to C10-2. |
| <ul> <li>C 10-2 Check Calibration<br/>Configuration</li> <li>Select calibration configuration<br/>and observe the SHUTDOWN<br/>displays.</li> <li>Also ensure SEO is<br/>configured on Digital Input<br/>Area.</li> </ul>                                                                  | Any display reads<br>shutdown/ramp.<br>All displays read<br>Warning. | Reprogram ECM then go to<br>C10-30.<br>Stop engine feature is not<br>selected. Refer to DDR<br>instruction manual,<br>(CALIBRATION CHANGES) for<br>information on<br>turning on this feature.                                                                                                     |
| <ul> <li>C 10-30 Verify Repairs</li> <li>Turn ignition on.</li> <li>Press SEO button (or switch) while observing display for ST ENG OVR SW on DDR.</li> </ul>                                                                                                                              | Display reads "ON". →<br>Display read "OFF". →                       | Repairs are complete. If any<br>other DDEC-related problems<br>remain, go to START-1, pg 3-345.41<br>All system diagnostics are<br>complete. Please review this<br>section from first step to find<br>error.                                                                                      |

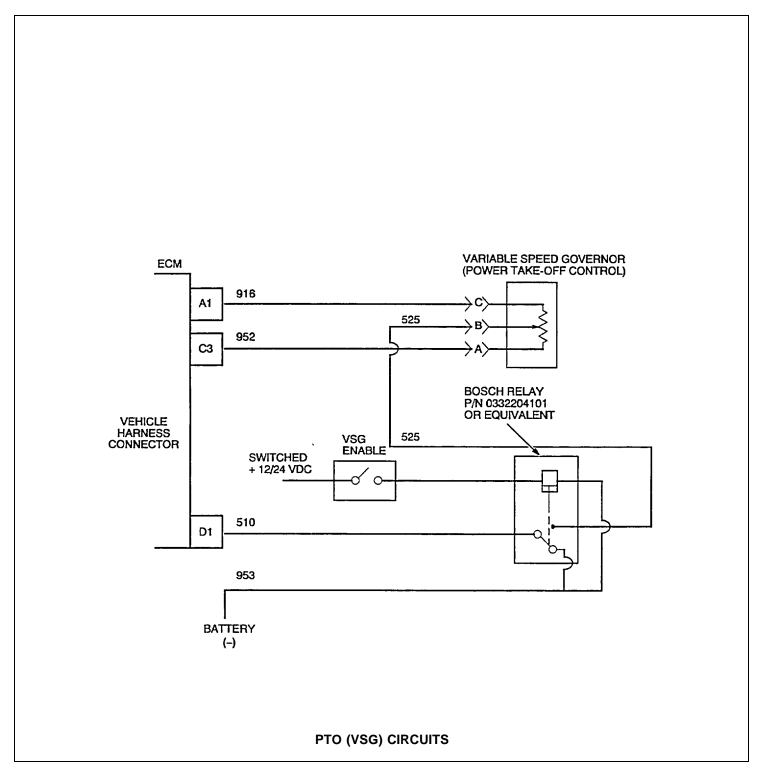


## D. CHART -11 - VARIABLE SPEED GOVERNOR (VSG OR PTO) INOPERATIVE

**NOTE** - This chart is only to be used if:

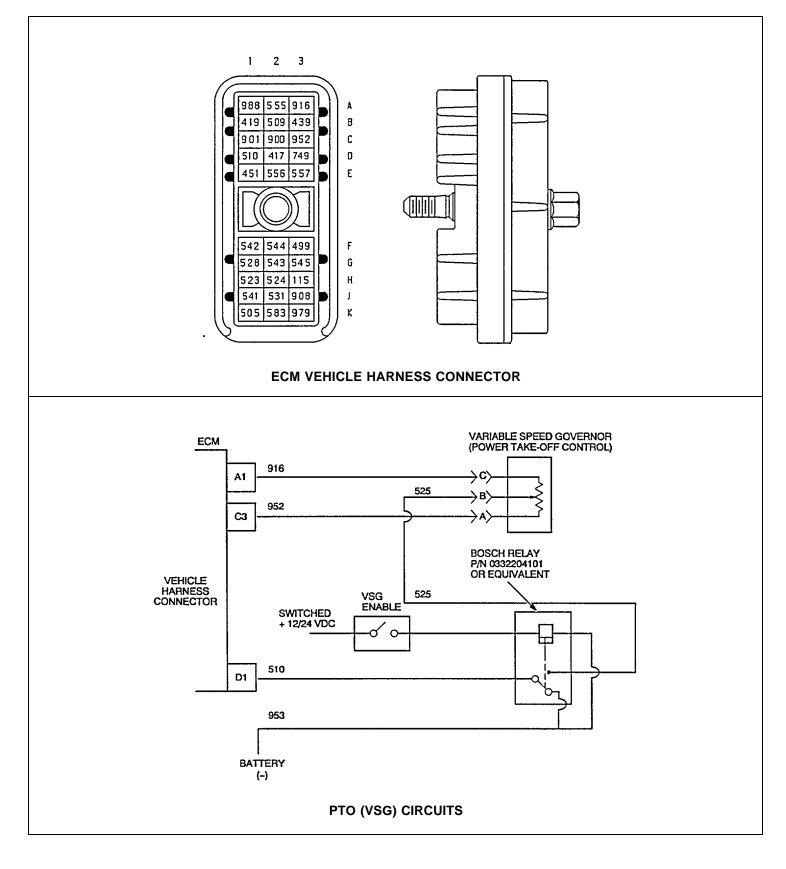
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                               | RESULT                            | WHAT TO DO NEXT                                                                                                                                                                                                                                                |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>C 11-1 Identify Type of VSG</li> <li>Does DDEC system have cruise control switch VSG?</li> </ul>                                                                                                                                                                                                                                                   | YES                               | Go to C11-2.                                                                                                                                                                                                                                                   |
| <ul> <li>C 11-2 Check Calibration<br/>for Cruise Control<br/>VSG</li> <li>Turn ignition on.</li> <li>Plug DDR into DDL<br/>connector.</li> <li>Select calibration configuration.<br/>Does DDEC system have vehicle<br/>speed sensor and is it enabled.</li> <li>Is cruise control enabled?</li> <li>Is correct PTO initial speed<br/>programmed?</li> </ul> | YES to all. ———<br>NO to any. ——— | Go to C11-3.<br>You do not have proper<br>calibration for your application.<br>This option was not specified at<br>time the engine was ordered.<br>Refer to DDR Instruction<br>Manual, CALIBRA TION<br>CHANGES for information<br>on enabling correct options. |
| <ul> <li>C 11-3 Check Cruise Control</li> <li>Is Cruise Control working correctly?</li> <li>On DDR select VEHICLE<br/>SWITCHES LIGHT STATUS.<br/>Does DDR display respond<br/>correctly when cruise SET and<br/>brake switch is enabled for<br/>PTO?</li> </ul>                                                                                             | YES<br>NO                         | Go to C11-4.<br>Fix cruise control problem first.<br>Go to Chart 12, page 3-345.27.                                                                                                                                                                            |
| <ul> <li>C 11-4 Check Cruise Control VSG</li> <li>On DDR select vehicle speed on engine data list. Make sure that speed Is less than 5 MPH.</li> <li>Select PTO RPM Set. Does display show correct RPM when cruise set switch Is pressed?</li> </ul>                                                                                                        | YES                               | <ul> <li>Problem no longer exists. Go to C1-2 for more information (page 3-345.61).</li> <li>Go to C11-8.</li> </ul>                                                                                                                                           |



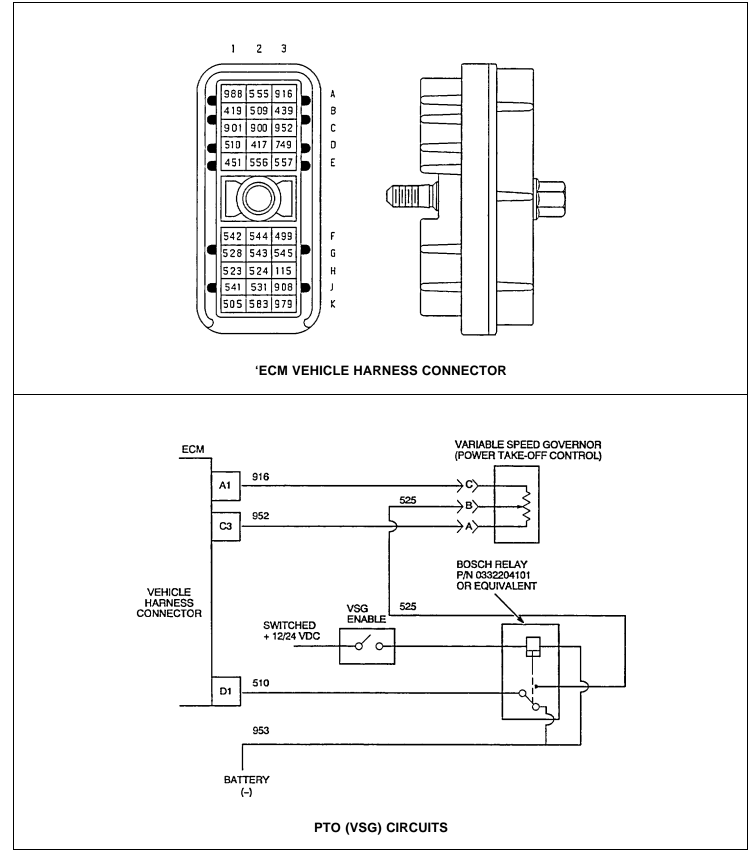
# D. CHART - 11 - VARIABLE SPEED GOVERNOR (VSG OR PTO) INOPERATIVE (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                 | RESULT                                                                                                                                                   | WHAT TO DO NEXT                                                                                                      |  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|--|
| <ul> <li>C 11-5 Check Throttle<br/>Position Sensor</li> <li>Turn ignition on.</li> <li>Plug DDR into DDL<br/>connector.</li> <li>Engine at no throttle</li> <li>Read THROTTLE %<br/>using DDR.</li> </ul>                                                                                     | At 0% throttle<br>Greater than 0%<br>throttle.                                                                                                           | <ul> <li>Go to C11-6.</li> <li>Check throttle position sensor adjustment. Go to 21-4 (page 3-345.231)</li> </ul>     |  |
| C 11-6 Check if ECM is<br>Reading VSG Speed<br>Adjust Sensor                                                                                                                                                                                                                                  |                                                                                                                                                          |                                                                                                                      |  |
| <ul> <li>Turn ignition on (engine not running).</li> <li>Select VSG RPM on DDR.</li> <li>Turn PTOSA sensor from fully closed to fully open while observing DDR Reader display.</li> </ul>                                                                                                     | DDR display<br>changes smoothly<br>from idle (typically<br>600 RPM) to at least<br>top speed of speed<br>speed adjustment sensor.<br>DDR Reader does not | → Go to C11-7.<br>Go to C11-9.                                                                                       |  |
| C 11-7 Verify Complaint                                                                                                                                                                                                                                                                       | change at all or does<br>not change smoothly.                                                                                                            |                                                                                                                      |  |
| <ul> <li>Turn speed adjustment sensor<br/>down (counter-clockwire).</li> <li>Start and run engine at idle.</li> <li>Using DDR Reader make sure<br/>that the vehicle speed is less<br/>than 5 MPH and % throttle is 0.</li> <li>Slowly turn speed adjust<br/>sensor up (clockwise).</li> </ul> | RPM is increasing.                                                                                                                                       | <ul> <li>Problem no longer exists. Go to C1-2 for more information (page 3-345.61).</li> <li>Go to C11-8.</li> </ul> |  |



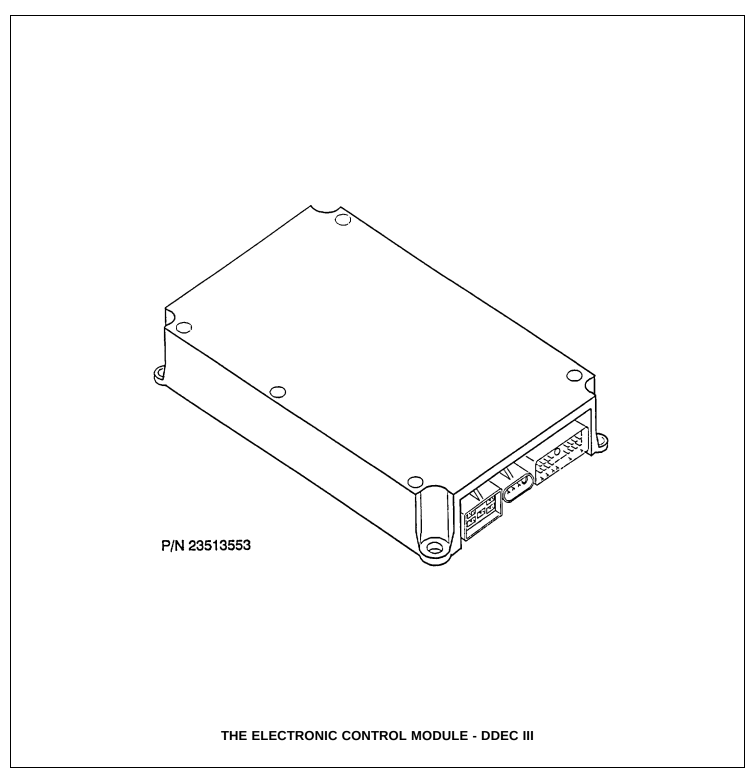
# D. CHART - 11 - VARIABLE SPEED GOVERNOR (VSG OR PTO) INOPERATIVE (Cont'd)

| STEP/SEQUE                                                                                                                  | INCE                                                                                                                                    | RESULT                                                                             | WHAT TO DO NEXT                                                                                                                                                  |
|-----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                             | heck ECM<br>connectors                                                                                                                  |                                                                                    |                                                                                                                                                                  |
| connecto                                                                                                                    | ct vehicle harness<br>r at ECM.                                                                                                         | Terminals and connectors are okay.                                                 | Reprogram ECM. Then go to C11-30.                                                                                                                                |
| harness o<br>and harne                                                                                                      | minals at vehicle<br>connector (both ECM<br>ess side) for damage;<br>roded, and unseated<br>ockets.                                     | Problem found<br>Then go to C11-30.                                                | Repair terminals/connectors.                                                                                                                                     |
| C 11-9 C                                                                                                                    | heck for Open                                                                                                                           |                                                                                    |                                                                                                                                                                  |
| park.<br>Disconne<br>connector<br>Also disco<br>adjustmer<br>Install a ju<br>A and B o<br>sensor ha<br>Read res<br>D (#510) | e vehicle is In neutral/<br>ct vehicle harness                                                                                          | Greater than<br>5 ohms or open.                                                    | Signal line (ckt #535 or #510).<br>ground line (ckt #952) or the<br>Neutral interlock switch has an<br>open. Repair open. Then go to<br>C11-30.<br>Go to C11-10. |
|                                                                                                                             | heck for +5 Volt<br>ine Open                                                                                                            |                                                                                    |                                                                                                                                                                  |
| between<br>sensor ha<br>• Read res<br>A3 (#916)                                                                             | per so that it is now<br>bins C and A of PTOSA<br>arness connector.<br>istance between sockets<br>and C3 (#952) on<br>arness connector. | Greater than<br>5 ohms or open.<br>to C 11-30.<br>Less than or<br>equal to 5 ohms. | The +5 Volt line (ckt #916)<br>is open. Repair open. Then go<br>Go to C11-11.                                                                                    |



# D. CHART -11 - VARIABLE SPEED GOVERNOR (VSG OR PTO) INOPERATIVE (Cont'd)

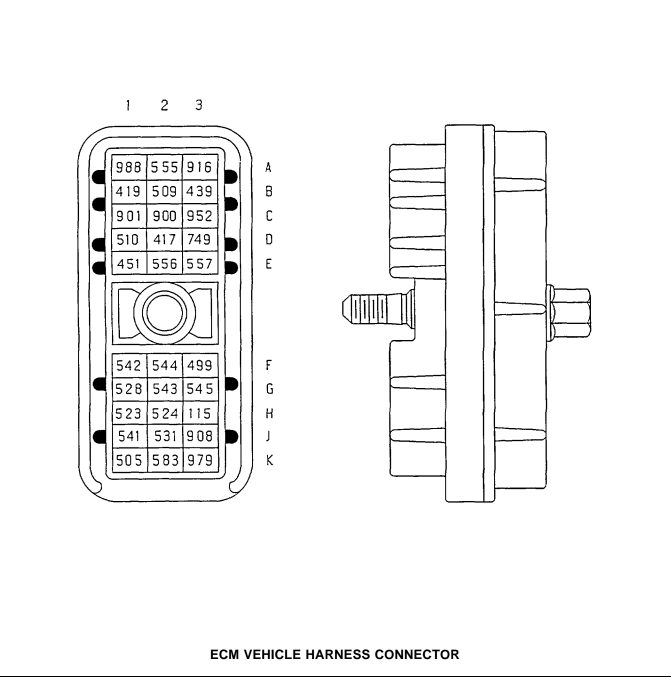
| STEP/SE                                                                  | QUENCE                                                                                                                                                   | RESULT                                                                                                               | WHAT TO DO NEXT                                                                                                                                                                                                                                      |
|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 11-11                                                                  | Check for Short<br>Between Signal and<br>Ground                                                                                                          |                                                                                                                      |                                                                                                                                                                                                                                                      |
| <ul> <li>Read</li> <li>D (#5'</li> <li>harne:</li> <li>Also r</li> </ul> | ve jumper wire.<br>resistance between sockets<br>10) and C3 (#952) on vehicle<br>ss connector.<br>ead resistance between<br>t D1 (#510) and a good<br>d. | Both readings<br>are greater than<br>10,000 ohms or open.<br>Either reading is<br>less than equal<br>to 10,000 ohms. | <ul> <li>Go to C11-12.</li> <li>Signal line (ckt less #525 or<br/>#510) or Neutral interlock<br/>switch is shorted to ground (either<br/>ckt #952 or chassis ground).<br/>Repair short. Then go to C11-30<br/>or check relay if supplied.</li> </ul> |
|                                                                          | Check for Short<br>een +5 Bolt<br>and Ground                                                                                                             |                                                                                                                      |                                                                                                                                                                                                                                                      |
| senso<br>• Read<br>A3 (#9                                                | resistance between sockets<br>916) and C3 (#952) on                                                                                                      | Both readings ————————————————————————————————————                                                                   | Go to C11-13.                                                                                                                                                                                                                                        |
| Also r                                                                   | e harness connector.<br>ead resistance between<br>t A3 (#916) and a good<br>d.                                                                           | Either reading is<br>less than or equal<br>to 10,000 ohms.                                                           | The +5 Volt line (ckt #916) is<br>shorted to ground (either ckt<br>#952 or chassis ground). Repair<br>short. Then to C11-30.                                                                                                                         |
| C 11-13                                                                  | Check PTOSA<br>Connectors                                                                                                                                |                                                                                                                      |                                                                                                                                                                                                                                                      |
| conne<br>harne                                                           | ct terminals at PTOSA<br>ectors (sensor side and<br>ss side) for damaged; bent,<br>led, and unseated pins or<br>ts.                                      | Terminals and<br>connectors are okay.<br>Problem found                                                               | <ul> <li>Replace speed adjustment<br/>sensor. Then go to C11-30.</li> <li>Repair terminals/connectors.<br/>Then go to C11-30.</li> </ul>                                                                                                             |



3-345.124 Change 3

# D. CHART -11 - VARIABLE SPEED GOVERNOR (VSG OR PTO) INOPERATIVE (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                         | RESULT                                                                                           | WHAT TO DO NEXT                                         |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| C 11-30 Verify Repairs                                                                                                                                                                |                                                                                                  |                                                         |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Turn speed adjustment<br/>sensor all the way down</li> </ul> | Speed adjustment sensor<br>still does not work.<br>section from the first step to<br>find error. | All system diagnostics are complete. Please review this |
| <ul> <li>(counter-clockwise).</li> <li>Slowly turn up speed adjustment<br/>sensor and observe whether RPM</li> </ul>                                                                  | Speed adjustment sensor                                                                          | Repairs are complete.                                   |
| <ul><li>changes.</li><li>Stop engine.</li><li>Read inactive codes.</li></ul>                                                                                                          | Speed adjustment sensor. —<br>works and codes<br>appear.                                         | Go to START-1, pg 3-345.41, to service codes.           |

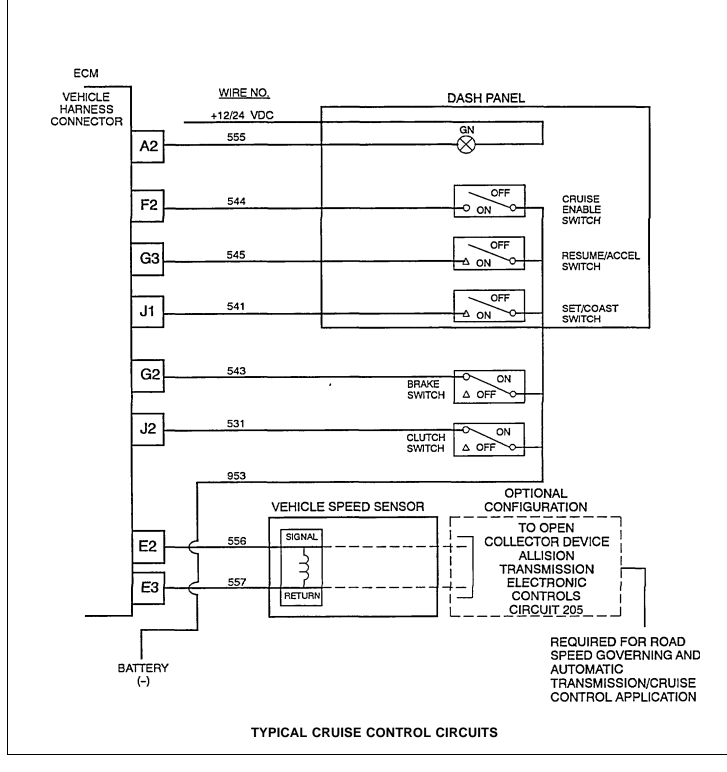


## D. CHART-12 - CRUISE CONTROL INOPERATIVE

**NOTE** - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                | RESULT                                                                                 | WHAT TO DO NEXT                                                                                                                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>C 12-1 Determine Type of<br/>Cruise Control System</li> <li>Check to see that this is a DDEC<br/>cruise control system.</li> <li>Turn ignition on.</li> <li>Plug DDR into DDL connector.</li> <li>Select calibration configuration<br/>(cruise control).</li> <li>Cruise control enable?</li> </ul> | Yes<br>No                                                                              | Go to C12-3.<br>This manual only includes<br>diagnosis of the cruise<br>control system. Refer to<br>vehicle manufacturer's<br>recommendation concerning<br>your system |
| C 12-2 Check ECM<br>Connectors                                                                                                                                                                                                                                                                               |                                                                                        |                                                                                                                                                                        |
| <ul> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Check terminals at the ECM vehicle harness connector (both ECM and here see a a barness connector).</li> </ul>                                                                                                                        | Terminals and<br>connectors are okay.                                                  | Reprogram ECM<br>then go to C12-30.                                                                                                                                    |
| ECM and harness side) for damage corroded, or unseated pin or sockets.                                                                                                                                                                                                                                       | Problem found                                                                          | Repair terminals/connectors then go to C12-30.                                                                                                                         |
| C 12-3 Check Pin<br>Assignments                                                                                                                                                                                                                                                                              |                                                                                        |                                                                                                                                                                        |
| Turn ignition on.                                                                                                                                                                                                                                                                                            | EXAMPLE                                                                                |                                                                                                                                                                        |
| • Plug in DDR.                                                                                                                                                                                                                                                                                               | PIN WIRE FUNCTION<br>J1 #541 set/coast on                                              |                                                                                                                                                                        |
| <ul> <li>Select calibration configuration<br/>(ECM ins/outs).</li> </ul>                                                                                                                                                                                                                                     | J1#541set/coast onF2#544cruz enableG2#543svc brk relJ2#531clutch relG3#545res/accel on | Go to C12-4.                                                                                                                                                           |
| Write/print pin assignments.                                                                                                                                                                                                                                                                                 | Function(s) not assigned —                                                             | Reprogram ECM then go to C12-30.                                                                                                                                       |



#### **TROUBLESHOOTING CHARTS**

#### D. CHART 12 - CRUISE CONTROL INOPERATIVE (Cont'd)

| STEP/SEQUENC | Έ |
|--------------|---|
|--------------|---|

RESULT

WHAT TO DO NEXT

C 12-4 Checking Out of Cruise Control Switch and Wiring

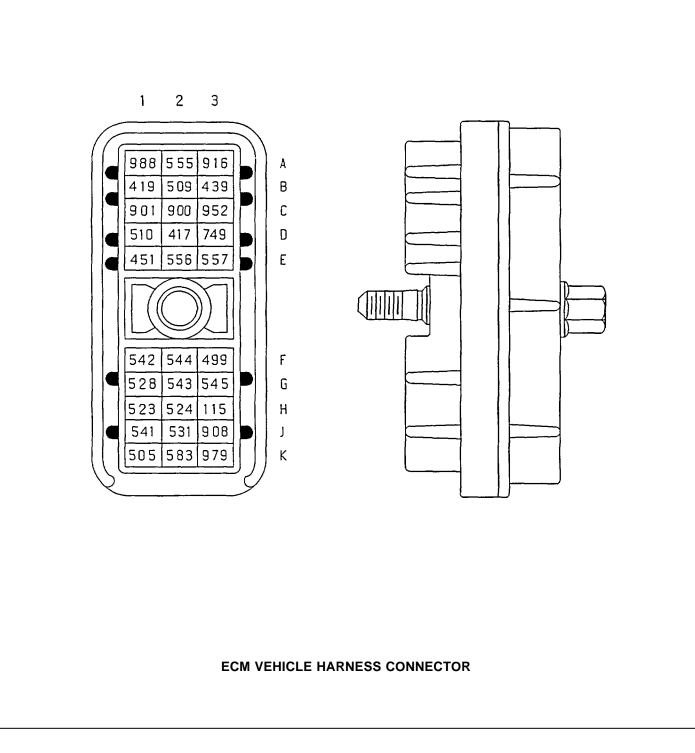
• To speed up the checkout cruise control switches, quick check tables have been developed. These tests are all to be run with the ignition on, and the engine not running. Also, a DDR must be plugged into the DDL connector. All three quick check tables must be gone through to completely check out the cruise control wiring.

#### Example

Taking Table I, Step 2 you would do the following:

- 1. Ignition on, engine not running, DDR plugged in.
- 2. Turn the cruise enable switch to "on".
- 3. Select switch/light status on DDR.
- 4. Note the DDR display, "on" go to Table II step 1.

|      | Cruise Control Quick Check Tables<br>TABLE I<br>Check out of Cruise enable switch and wiring (Ignition "on" not running) |                     |                     |                                   |                  |                 |                                  |  |
|------|--------------------------------------------------------------------------------------------------------------------------|---------------------|---------------------|-----------------------------------|------------------|-----------------|----------------------------------|--|
|      |                                                                                                                          | Switch Status       |                     |                                   |                  |                 |                                  |  |
| Step | Cruise<br>Enable<br>SW                                                                                                   | Set/<br>Coast<br>SW | Res/<br>Accel<br>SW | DDR Readout<br>Being<br>LOOKED At | DDR<br>Display   | Okay?           | Go to                            |  |
| 1    | Off                                                                                                                      | Off                 | Off                 | Cruise Enable                     | Off<br>On<br>N/A | Yes<br>No<br>No | Table 1 Step 2<br>C12-5<br>C12-3 |  |
| 2    | On                                                                                                                       | Off                 | Off                 | Cruise Enable                     | Off<br>On<br>N/A | No<br>Yes<br>No | C12-6<br>Table 2<br>C12-3        |  |

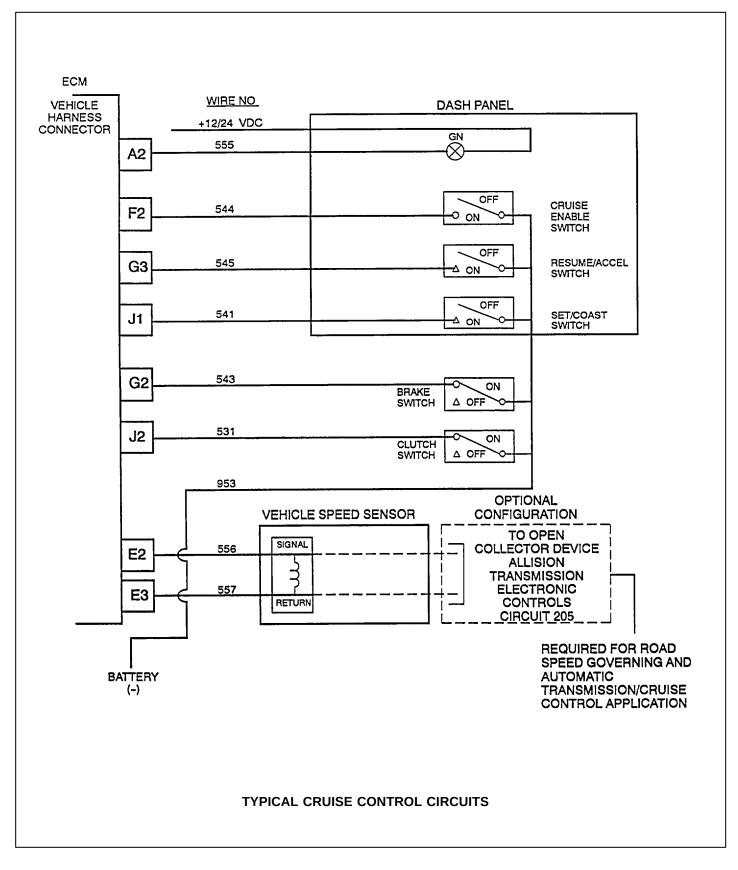


## TROUBLESHOOTING CHARTS

# D. CHART 12 - CRUISE CONTROL INOPERATIVE (Cont'd)

|      | Cruise Control Quick - Check Tables<br>TABLE II<br>Check out of Brake and Clutch Switch and wiring (Ignition "On" Not running) |                |                 |                                   |                  |                 |                                  |  |
|------|--------------------------------------------------------------------------------------------------------------------------------|----------------|-----------------|-----------------------------------|------------------|-----------------|----------------------------------|--|
| Step | Cruise<br>Enable<br>SW                                                                                                         | Brake<br>Pedal | Clutch<br>Pedal | DDR Readout<br>Being<br>Looked At | DDR<br>Display   | Okay?           | Go To                            |  |
| 1    | On                                                                                                                             | Released       | Released        | Service<br>Brake<br>Release       | On<br>Off<br>N/A | Yes<br>No<br>No | Table 2 Step 2<br>C12-7<br>C12-3 |  |
| 2    | On                                                                                                                             | Depressed      | Released        | Service<br>Brake<br>Release       | On<br>Off<br>N/A | No<br>Yes<br>No | C12-8<br>Table 2 Step 3<br>C12-3 |  |
| 3    | On                                                                                                                             | Released       | Released        | Clutch<br>Release                 | On<br>Off<br>N/A | Yes<br>No<br>No | Table 2 Step 4<br>C12-9<br>C12-3 |  |
| 4    | On                                                                                                                             | Released       | Depressed       | Clutch<br>Release                 | On<br>Off<br>N/A | No<br>Yes<br>No | C12-10<br>Table 3<br>C12-3       |  |

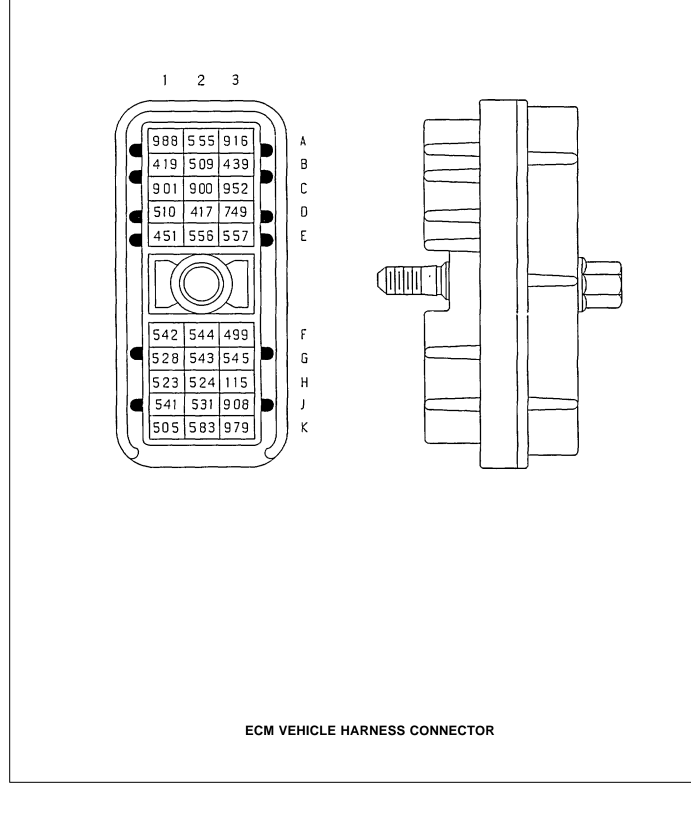
|      | Cruise Control Quick - Check Tables<br>TABLE III                                        |              |       |             |         |       |        |  |
|------|-----------------------------------------------------------------------------------------|--------------|-------|-------------|---------|-------|--------|--|
|      | Check out of Set/Coast and Resume/Accel Switches and wiring (Ignition "On" Not running) |              |       |             |         |       |        |  |
|      |                                                                                         | Switch Statu | S     |             |         |       |        |  |
|      |                                                                                         |              |       | DDR Readout |         |       |        |  |
|      | Cruise                                                                                  | Set/         | Res/  | Being       | DDR     |       |        |  |
| Step | Enable                                                                                  | Coast        | Accel |             | Display | Okay? | Go To  |  |
|      | SW                                                                                      | SW           | SW    | Looked At   |         |       |        |  |
|      |                                                                                         |              |       | Set         | Off     | Yes   | Step 2 |  |
| 1    | On                                                                                      | Off          | Off   | Coast       | Off     | No    | C12-11 |  |
|      |                                                                                         |              |       | On          | N/A     | No    | C12-3  |  |
|      |                                                                                         |              |       | Set/        | Off     | No    | C12-12 |  |
| 2    | On                                                                                      | On           | Off   | Coast       | On      | Yes   | Step 3 |  |
|      |                                                                                         |              |       | On          | N/A     | No    | C12-3  |  |
|      |                                                                                         |              |       | Res/        | Off     | Yes   | Step 4 |  |
| 3    | On                                                                                      | Off          | Off   | Accel       | On      | No    | C12-13 |  |
|      |                                                                                         |              |       | On          | N/A     | No    | C12-3  |  |
|      |                                                                                         |              |       | Res/        | Off     | No    | C12-14 |  |
| 4    | On                                                                                      | Off          | On    | Accel       | Off     | Yes   | C12-15 |  |
|      |                                                                                         |              |       | On          | N/A     | No    | C12-3  |  |



### **TROUBLESHOOTING CHARTS**

# D. CHART 12 · CRUISE CONTROL INOPERATIVE (Cont'd)

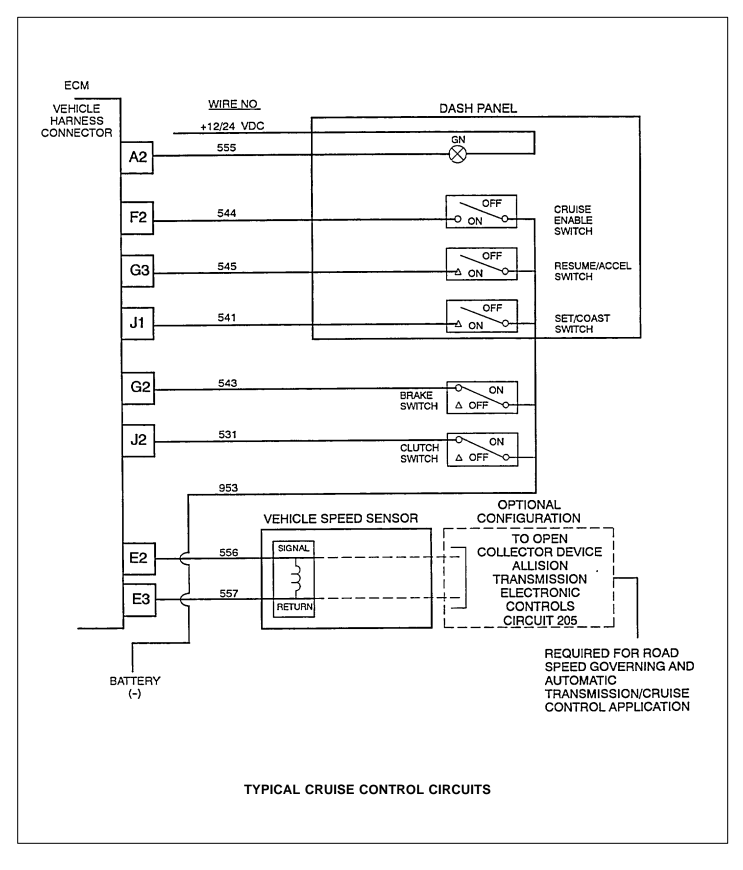
| STEP/SEQU                                                                    | ENCE                                                                                                                                                                        | RESULT                             | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                           |  |
|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
|                                                                              | Check for Short at the<br>Cruise Enable Circuit                                                                                                                             |                                    |                                                                                                                                                                                                                                                                                                           |  |
| <ul> <li>Disconnecto<br/>connecto</li> <li>Read Re<br/>engage o</li> </ul>   | tion on.<br>se engage switch to off.<br>ect the vehicle harness<br>or at the ECM.<br>sistance between the cruise<br>cavity (i.e. F2) on the vehicle<br>connector and a good | Less than or equal to 10,000 ohms. | Reconnect the vehicle harness<br>Turn ignition on. Then run<br>steps of Table II and III. If any<br>DDR display received is not<br>OK, go to the step indicated. If<br>Table II and III pass, then the<br>cruz engage wire is shorted to<br>ground. Repair short, or replac<br>switch, then go to C12-30. |  |
|                                                                              |                                                                                                                                                                             | Greater than<br>10,000 ohms.       | Go to C12-2.                                                                                                                                                                                                                                                                                              |  |
|                                                                              | Check for Open at the<br>Cruise Enable Circuit                                                                                                                              |                                    |                                                                                                                                                                                                                                                                                                           |  |
| connecto<br>• Turn on t<br>• Read res<br>cruise en                           | ect the vehicle harness<br>ir at the ECM.<br>he cruise enable switch.<br>sistance between the<br>able cavity (i.e. F2) on the<br>arness connector and a                     | Greater than 5 ohms                | Either the cruise engage switch<br>is bad. Ckt #953 is open, cruise<br>enable wire is open, or you have<br>a bad battery ground. Repair<br>open, or replace switch.<br>Then go to C12-30.                                                                                                                 |  |
|                                                                              |                                                                                                                                                                             | Less than, or equal to             | Go to C12-2.                                                                                                                                                                                                                                                                                              |  |
| Γ                                                                            | Check for Open or<br>Miswired Brake<br>Switch                                                                                                                               |                                    |                                                                                                                                                                                                                                                                                                           |  |
| <ul> <li>connecto</li> <li>Ensure the engaged.</li> <li>Read rest</li> </ul> | ect the vehicle harness<br>ir at the ECM.<br>The service brake is not<br>istance between the                                                                                | Greater than 5 ohms or open.       | Either the Brake Switch Is<br>miswired or faulty, Ckt# 953<br>is open, or you have a bad<br>ground. Rewire/repair. Then<br>go to C12-30.<br>Go to C12-2.                                                                                                                                                  |  |
|                                                                              | rake cavity (i.e. G2) on the<br>arness connector and<br>round.                                                                                                              | to 5 ohms.                         |                                                                                                                                                                                                                                                                                                           |  |



## TROUBLESHOOTING CHARTS

# D. CHART 12 · CRUISE CONTROL INOPERATIVE (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                               | RESULT                                   | WHAT TO DO NEXT                                                                                                                                                             |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 12-8 Check for Short at the<br>Brake Switch/Circuit                                                                                                                                       |                                          |                                                                                                                                                                             |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Engage the service brake.</li> </ul>                                                     | Less than or equal ——<br>to 10,000 ohms. | Either the brake switch is<br>miswired or faulty, or the<br>service brake circuit is<br>shorted to ground. Rewire,<br>repair short or replace switch.<br>Then go to C12-30. |
| <ul> <li>Read Resistance between the<br/>service brake cavity (i.e. G2)<br/>on the vehicle harness connector<br/>and a good ground.</li> </ul>                                              | Greater than 10,000 ——<br>ohms or open.  | Go to C12-2.                                                                                                                                                                |
| C 12-9 Check for Open or<br>Miswired Clutch<br>Switch                                                                                                                                       |                                          |                                                                                                                                                                             |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Ensure the clutch is not engaged.</li> </ul>                                             | Greater than 5 ohms —<br>or open         | Either the clutch switch is<br>miswired or faulty, ckt# 953 is<br>open, or you have a bad battery<br>ground. Rewire/repair/replace.<br>Then go to C12-30.                   |
| <ul> <li>Read resistance between the clutch cavity (i.e. J2) on the vehicle harness connector and a good ground.</li> <li>C 12-10 Check for Short at the. Clutch Service/Circuit</li> </ul> | Less than or equal<br>to 5 ohms.         | Then go to C12-2.                                                                                                                                                           |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Engage the clutch.</li> </ul>                                                            | Less than or equal to 10,000 ohms.       | Either the clutch switch is<br>miswired or faulty, or the clutch<br>circuit is shorted to ground.<br>Rewire/repairs/short, or replace<br>switch.                            |
| <ul> <li>Read resistance between the<br/>clutch cavity (i.e. J2) on the<br/>vehicle harness connector and a<br/>good ground.</li> </ul>                                                     | Greater than 10,000 ——<br>ohms or open.  | Then go to C12-30.<br>Then go to C12-2.                                                                                                                                     |
|                                                                                                                                                                                             |                                          | Change 3 3-345.1                                                                                                                                                            |

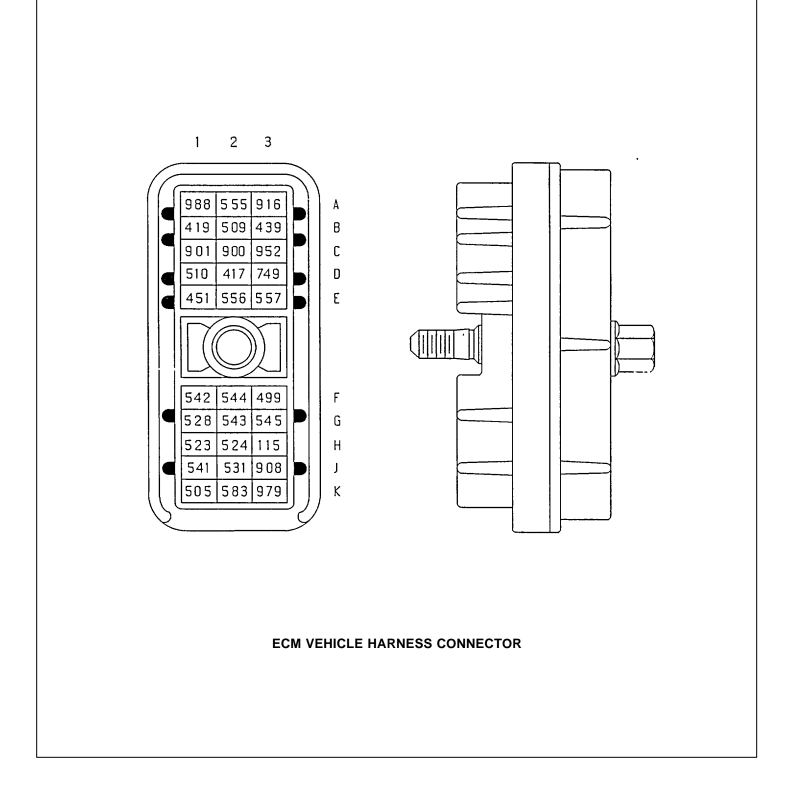


### **TROUBLESHOOTING CHARTS**

# D. CHART 12 - CRUISE CONTROL INOPERATIVE (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                                                                                  | RESULT                                      | WHAT TO DO NEXT                                                                                                                                                            |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>C 12-11 Check for Short at the <u>Set/Coast Circuit</u></li> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read Resistance between the Set/ coast cavity and a good ground</li> </ul> | Less than or equal<br>to 10,000 ohms.       | Ether set/coast switch is<br>shorted, or a short to ground<br>exist in the set/coast circuit<br>(i.e. #541)<br>Repair short, or replace switch.<br>Then go to C12-30.      |
| C 12-12 Check for Open at the                                                                                                                                                                                                                  | Greater than<br>10,000 ohms.                | Go to C12-2.                                                                                                                                                               |
| Set/Coast Circuit                                                                                                                                                                                                                              |                                             |                                                                                                                                                                            |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Find a means to press and hold the set/coast switch.</li> </ul>                                                                             | Greater than 5 ohms ———<br>or open.         | Either the set/coast switch is<br>open or miswired, or #953 is<br>open or you have a bad battery<br>ground. Repair, replace, or<br>rewire.<br>Then go to C12-30.           |
| <ul> <li>Read resistance between the set/coast cavity (i.e. J1) and a good ground.</li> <li>C 12-13 Check for Short at the Res/Accel Circuit</li> </ul>                                                                                        | Less than or equal ———<br>to 5 ohms.        | Then go to C12-2.                                                                                                                                                          |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read resistance between the Res/Accel cavity (i.e. G3) and a good ground.</li> </ul>                                                        | Less than or equal to 10,000 ohms.          | Either the Res/Accel switch is<br>shorted or a short to ground<br>exist in the Res/Accel circuit<br>(i.e. #541). Repair short, or<br>replace switch.<br>Then go to C12-30. |
|                                                                                                                                                                                                                                                | Greater than or equal ——<br>to 10,000 ohms. | ► Then go to C12-2.                                                                                                                                                        |

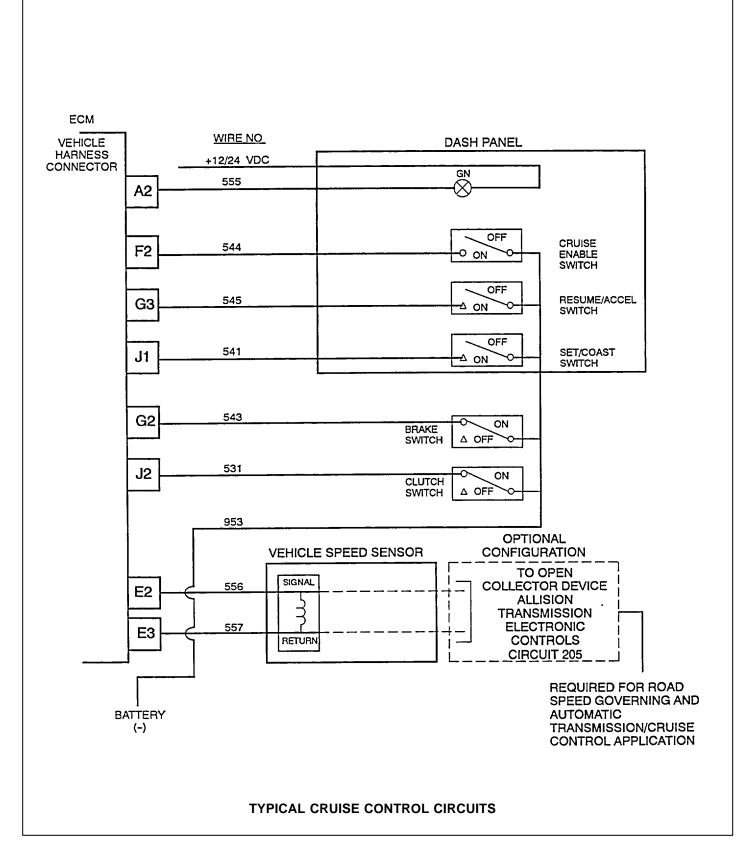
Change 3 3-345.137



## TROUBLESHOOTING CHARTS

# D. CHART 12 · CRUISE CONTROL INOPERATIVE (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                                                                          | RESULT                                                           | WHAT TO DO NEXT                                                                                                                                                         |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 12-14 Check for Open at the<br>Res/Accel Circuit                                                                                                                                                                                     |                                                                  |                                                                                                                                                                         |
| <ul><li>Turn ignition off.</li><li>Disconnect the vehicle harness connector at the ECM.</li></ul>                                                                                                                                      | Greater than 5 ohms ———<br>or open.                              | Either Res/Accel switch is<br>open or miswired, or Ckt #953<br>is open or you have a bad<br>bottom, ground                                                              |
| <ul> <li>Find a means to press and hold<br/>the Res/Accel switch.</li> <li>Read resistance between the<br/>Res/Accel cavity (i.e. G3) and a<br/>good ground.</li> </ul>                                                                | Less than or equal ———<br>5 ohms.                                | battery ground.<br>Repair replace, or rewire.<br>Then go to C12-30.<br>► Go to C12-2.                                                                                   |
| C 12-15 Verify Problem Still<br>Exists                                                                                                                                                                                                 |                                                                  |                                                                                                                                                                         |
| <ul> <li>If you were referred to this step.<br/>You have completed the switch<br/>checkout process without<br/>detecting a fault.</li> <li>Take the vehicle for a road test<br/>and check the cruise control<br/>operation.</li> </ul> | Operates OK.                                                     | <ul> <li>Problem no longer exists.<br/>Go to Start-1, pg 3-345.41 if<br/>other problem exists.</li> <li>Go to C12-4 and retrace<br/>through the quick check.</li> </ul> |
| C 12-30                                                                                                                                                                                                                                |                                                                  |                                                                                                                                                                         |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Take vehicle for a road test.</li> </ul>                                                                                                                       | Cruise operates okay. Cruise control does not operate correctly. | <ul> <li>Repairs are complete.</li> <li>All system diagnostic are<br/>complete. Please review this<br/>section from the start and find<br/>the error.</li> </ul>        |
|                                                                                                                                                                                                                                        |                                                                  |                                                                                                                                                                         |



### D. CHART -13 - "CRUISE ACTIVE" LIGHT ALWAYS ON IF SUPPLIED ON VEHICLE

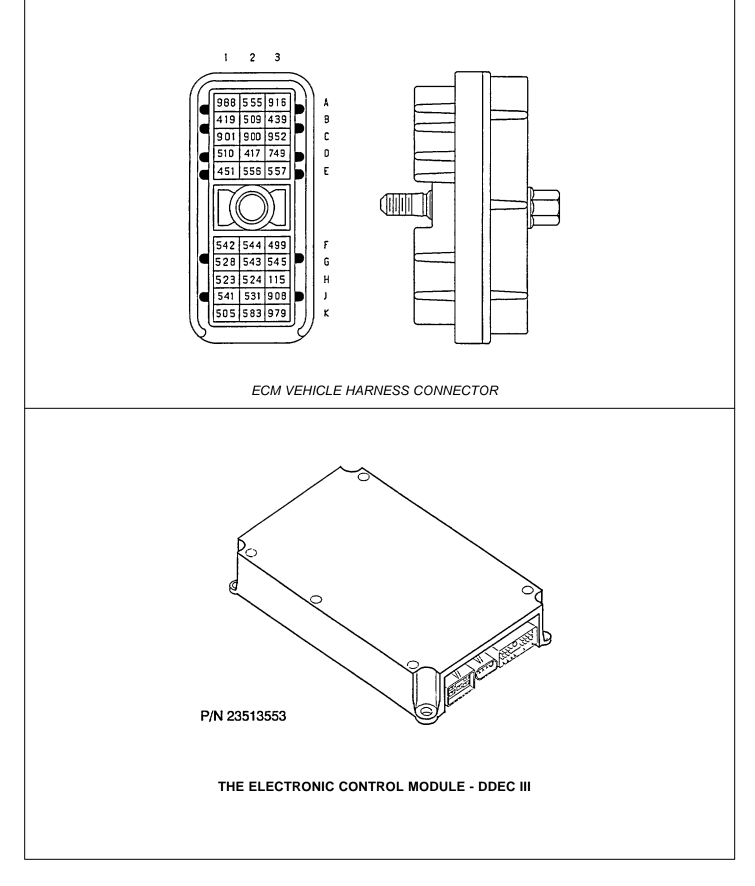
#### **NOTE** - This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

This is a digital output function.

| STEP/SEQUENCE                                                                                                                                                           | RESULT                                                                     | WHAT TO DO NEXT                                                                                                                        |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| C 13-1 Determine "Cruise<br>Active" Light Status                                                                                                                        |                                                                            |                                                                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Turn ignition on while at the same time observing the "Cruise Active" light.</li> </ul>                                            | "Cruise Active"<br>light comes on<br>and stays on.                         | Go to C13-2.                                                                                                                           |
|                                                                                                                                                                         | "Cruise Active"<br>light comes on for<br>up to 5 seconds<br>then goes out. | Light is operational. If cruise control is inoperative, go to C12-3.                                                                   |
|                                                                                                                                                                         | "Cruise Active"<br>light does not<br>come on at all.                       | Go to 14-2.                                                                                                                            |
| C 13-2 Check Calibration configuration                                                                                                                                  |                                                                            |                                                                                                                                        |
| <ul> <li>Plug in DDR.</li> <li>Turn Ignition on.</li> <li>Determine which port CAL is programmed to.</li> </ul>                                                         | Not programmed ——<br>for CAL.<br>Port programmed ——                        | <ul> <li>Reconfigure ECM for proper definition.</li> <li>Go to C13-3.</li> </ul>                                                       |
|                                                                                                                                                                         | for CAL.                                                                   |                                                                                                                                        |
| C 13-3 Check ECM<br>Connectors                                                                                                                                          |                                                                            |                                                                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Disconnect vehicle harness connector at the ECM.</li> <li>Turn ignition on (engine not while at the same time observing</li> </ul> | "Cruise Active" ———<br>light comes on<br>and stays on.                     | "Cruise Active light driver line<br>(ckt #XXX) is shorted to ground<br>Check wiring of bulb socket.<br>Repair short. Then go to C13-30 |
| the "Cruise Active" light.                                                                                                                                              | "Cruise Active" ———<br>light stays off.                                    | ← Go to C13-4.                                                                                                                         |
|                                                                                                                                                                         | l                                                                          |                                                                                                                                        |

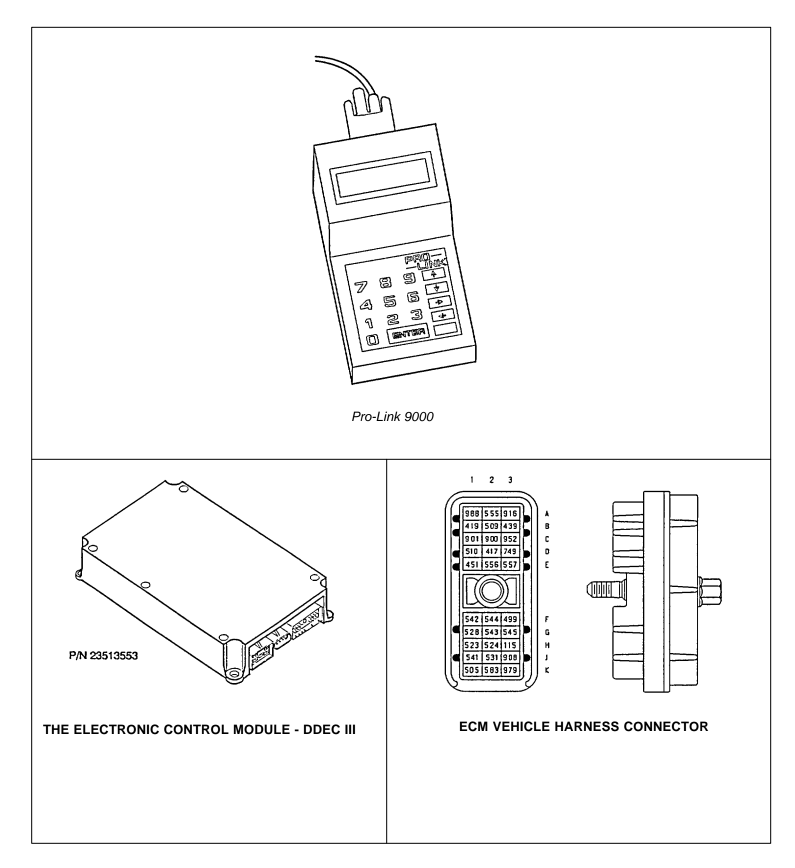
Change 3 3-345.141



### **TROUBLESHOOTING CHARTS**

# D. CHART 13 . "CRUISE ACTIVE" LIGHT ALWAYS ON IF SUPPLIED ON VEHICLE (Cont'd)

| STEP/SEQUENCE                                                                                                                                          | RESULT                                                                      | WHAT TO DO NEXT                                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| C 13.4 Check ECM<br>Connectors                                                                                                                         |                                                                             |                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at ECM.</li> <li>Check terminals at the vehicle</li> </ul>               | Terminals<br>and connectors<br>are okay.                                    | → Reprogram ECM then go to<br>C13-30                                                   |
| harness connectors (both ECM<br>and harness side) for damage;<br>bent, corroded, and unseated<br>pins or sockets.                                      | Problem found ————<br>Then go to C13-30.                                    | Repair terminals/connectors.                                                           |
| C 13-30 Determine "Cruise<br>Active" Light Status                                                                                                      |                                                                             |                                                                                        |
|                                                                                                                                                        |                                                                             |                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Turn ignition off.</li> </ul> | "Cruise Active"<br>light comes on for<br>up to 5 seconds.<br>then goes out. | C Repairs are complete. Go to START-1, pg 3-345.41, if any other problems are present. |



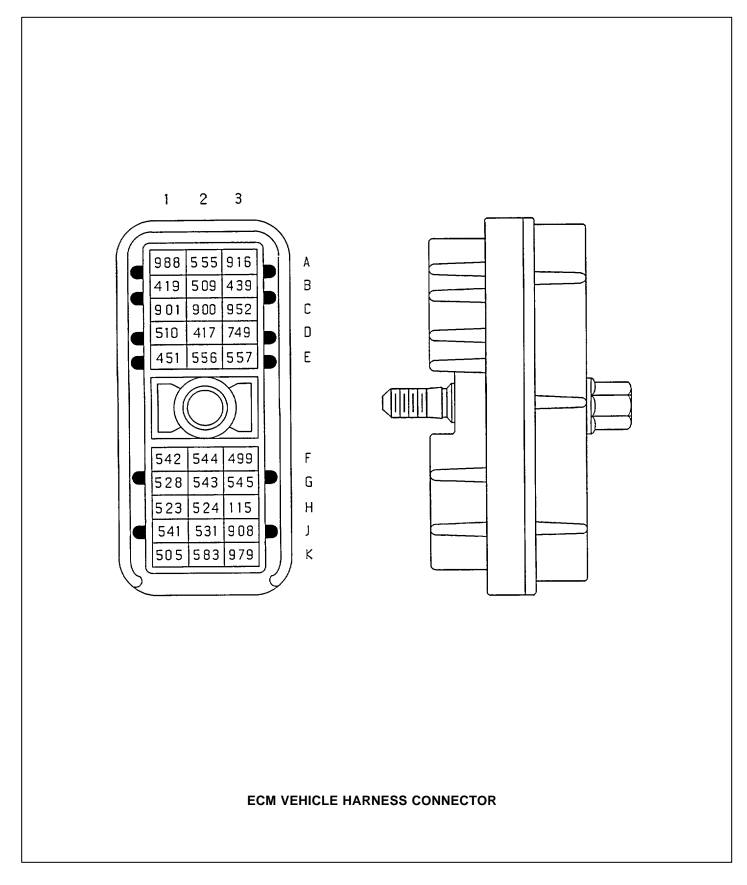
## TROUBLESHOOTING CHARTS

## D. CHART -14 - "CRUISE ACTIVE" LIGHT NEVER ON

#### NOTE - This chart is only to be used if:

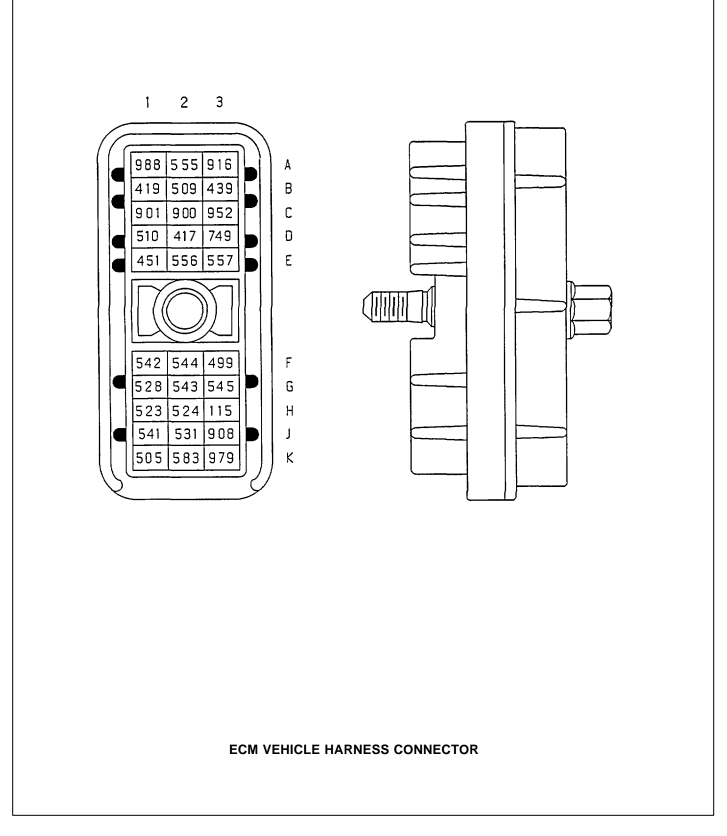
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUEN                                                                | CE                                                                | RESULT                                                                     | WHAT TO DO NEXT                                                      |
|----------------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------|
|                                                                            | ermine "Cruise<br>ive" Light Status                               |                                                                            |                                                                      |
| time observ                                                                | n off.<br>In on while at the same<br>ing the "Cruise Active"      | "Cruise Active"<br>light does not come<br>on at all.                       | ▶ Go to C14-1-A                                                      |
| light.                                                                     |                                                                   | "Cruise Active<br>light comes on for<br>up to 5 seconds,<br>then goes out. | Light is operational. If cruise control is inoperative. Go to C12-3. |
|                                                                            |                                                                   | "Cruise Active                                                             | ► Go to C13-2.                                                       |
| C 14-1A                                                                    |                                                                   |                                                                            |                                                                      |
| <ul> <li>Plug in DDF</li> <li>Check calib</li> <li>Check output</li> </ul> | ration configuration.                                             | Yes.                                                                       | Go to 14-2.                                                          |
| -                                                                          | s configured for                                                  | No                                                                         | Reconfigure ECM program.                                             |
|                                                                            | ivate "Cruise<br>ive" Light                                       |                                                                            |                                                                      |
| <ul> <li>Using DDR<br/>go to activa</li> </ul>                             | reader<br>te ECM outputs.                                         | Light comes on                                                             | → Go to C14-5.                                                       |
|                                                                            | e active light.                                                   | Light stays off.                                                           | ▶ Go to C14-3.                                                       |
| C 14-3 Bul                                                                 | b Check                                                           |                                                                            |                                                                      |
| and check v                                                                | ruise Active " light bulb<br>vhether it's burned<br>wise damaged. | Bulb is<br>okay.                                                           | ► Go to C14-4.                                                       |
|                                                                            | inco damagoa.                                                     | Bulb is<br>not okay.                                                       | Replace bulb. Then go to C14-30.                                     |



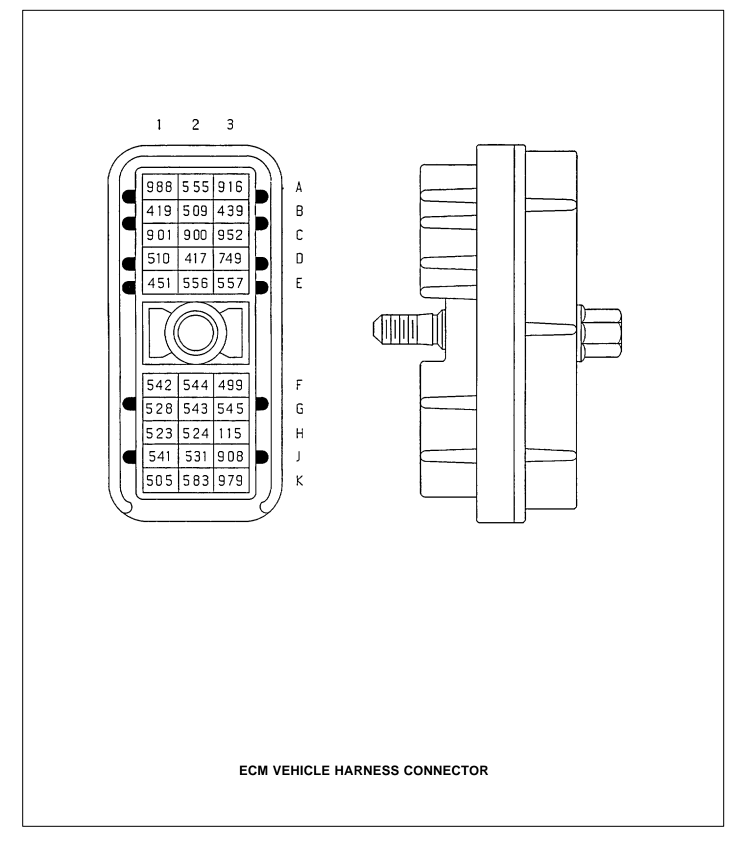
# D. CHART 14 - "CRUISE ACTIVE" LIGHT NEVER ON (Cont'd)

| STEP/SEQUENCE                                                                                                                                                                                                                                 | RESULT                                                                                                                                                                                                       | WHAT TO DO NEXT                                                                                                                                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 14-4 Check for Shorts                                                                                                                                                                                                                       |                                                                                                                                                                                                              |                                                                                                                                                                                                                            |
| <ul> <li>Disconnect vehicle harness<br/>at the ECM.</li> <li>Turn ignition on (engine not<br/>running.</li> <li>Read voltage on vehicle harness<br/>connector, socket B3 (red lead)<br/>to a good ground (black lead).</li> </ul>             | Less than 11.5 volts (or 23.0 volts if using a 24 volt ignition).                                                                                                                                            | <ul> <li>→ ,Either the 5 amp. ignition fuse is<br/>blown (or circuit breaker tripped)<br/>and/or the ignition line (ckt#439)<br/>is open or shorted to ground.<br/>Repair problem. Then go to<br/>C14-30.</li> </ul>       |
|                                                                                                                                                                                                                                               | Greater than or<br>equal to 11.5 volts<br>(or 23.0 volts if<br>using a 24 volt<br>ignition).                                                                                                                 | <ul> <li>"Cruise Active" light driver line<br/>(ckt #XXX) is open. Repair open<br/>between ECM (ckt #XXX) to bulb<br/>to ckt #439. Then go to C14-30.<br/>If no open is found, go to C14-5.</li> </ul>                     |
| C 14-5 Check for battery +                                                                                                                                                                                                                    |                                                                                                                                                                                                              |                                                                                                                                                                                                                            |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the 5-way power<br/>harness connector at the ECM.</li> <li>Read voltage on the 5-way power<br/>harness connector. Socket A and<br/>C (red lead) to a good ground<br/>(black lead).</li> </ul> | Less than<br>11.5 volts on<br>any reading.<br>(or 23.0 volts if using a<br>24 volt ignition).<br>Greater than<br>or equal to<br>11.5 volts on<br>all reading. (or 23.0 volts if<br>using a 24 volt ignition. | <ul> <li>Either an ECM fuse is blown (or circuit breaker tripped) and/or the battery power lines(s) (ckt #240 or #241) has an open or short to ground. Repair problem. Then go to C14-30.</li> <li>Go to C14-6.</li> </ul> |
| C 14-6 Check for Ground                                                                                                                                                                                                                       |                                                                                                                                                                                                              |                                                                                                                                                                                                                            |
| <ul> <li>Read voltage on the 5-way power<br/>harness connector, socket A or<br/>C (red lead) to socket D or E<br/>(black lead).</li> </ul>                                                                                                    | Less than 11.5 volts<br>11.5 volts on either<br>reading (or 23 0 volts if<br>using a 24 volt ignition.                                                                                                       | Ground lines(s) (ckt # 150) has<br>an open. Repair open. Then go<br>to C 14-30.                                                                                                                                            |
|                                                                                                                                                                                                                                               | Greater than<br>or equal to<br>11.5 volts on<br>all reading (or 23 0 volts if<br>using a 24 volt ignition.                                                                                                   | ► Go to C14-7.                                                                                                                                                                                                             |



# D. CHART 14 - "CRUISE ACTIVE" LIGHT NEVER ON (Cont'd)

| STEP/SEQUENCE                                                                                                                 | RESULT                                | WHAT TO DO NEXT                                    |
|-------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|----------------------------------------------------|
| C 14-7 Check ECM<br>Connectors                                                                                                |                                       |                                                    |
| Check terminals at both the 5-way<br>power and vehicle harness<br>connectors (both the ECM and                                | Terminals and<br>connectors are okay. | Reprogram ECM. Then go to C14-30.                  |
| harness side) for damage; bent,<br>corroded, and unseated pins or<br>sockets, especially A2 and B3 of<br>the vehicle harness. | Problem found.                        | Repair terminals/connectors.<br>Then go to C14-30. |
| C 14-30 Verify Repairs                                                                                                        |                                       |                                                    |
| Turn ignition off.                                                                                                            | "Cruise Active                        | Repairs are complete. Go to                        |
| Reconnect all connections                                                                                                     | light comes on for                    | START-1, pg 3-345.41, if any                       |
| Turn ignition on                                                                                                              | up to 5 seconds.                      | other problems are present.                        |
| <ul><li>Clear codes with DDR.</li><li>Turn ignition off</li></ul>                                                             | Then goes out.                        |                                                    |
|                                                                                                                               |                                       |                                                    |
| Turn ignition on while at the same                                                                                            | "Cruise Active"                       | All system diagnostics are                         |
| time observing the "Cruise Active"                                                                                            | light does not                        | complete. Please review this                       |
|                                                                                                                               |                                       |                                                    |

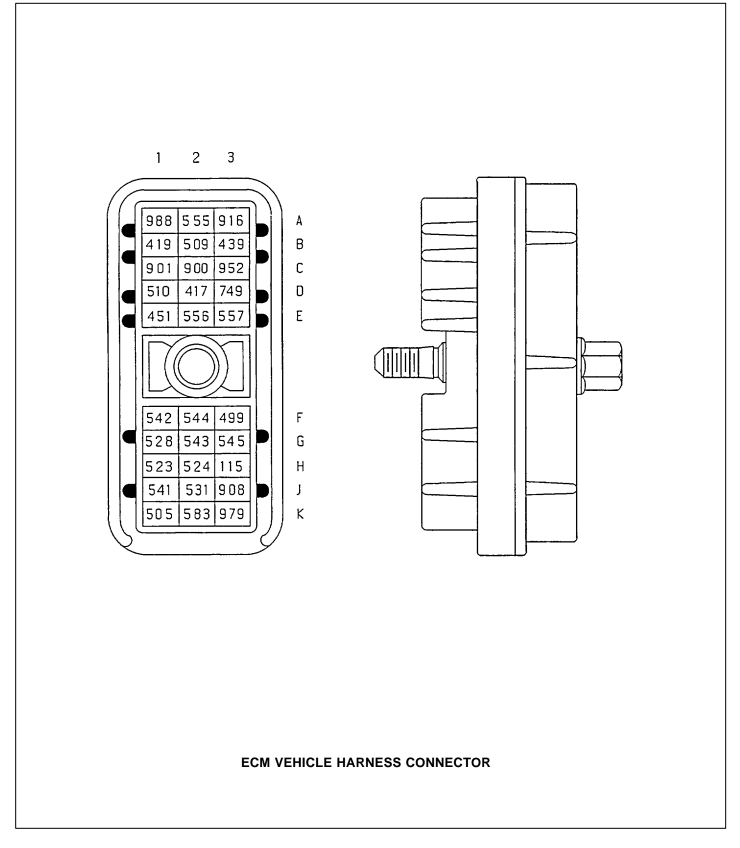


## D. CHART -15 - IDLE SHUTDOWN FEATURE ALWAYS ON

NOTE - This chart is only to be used if:

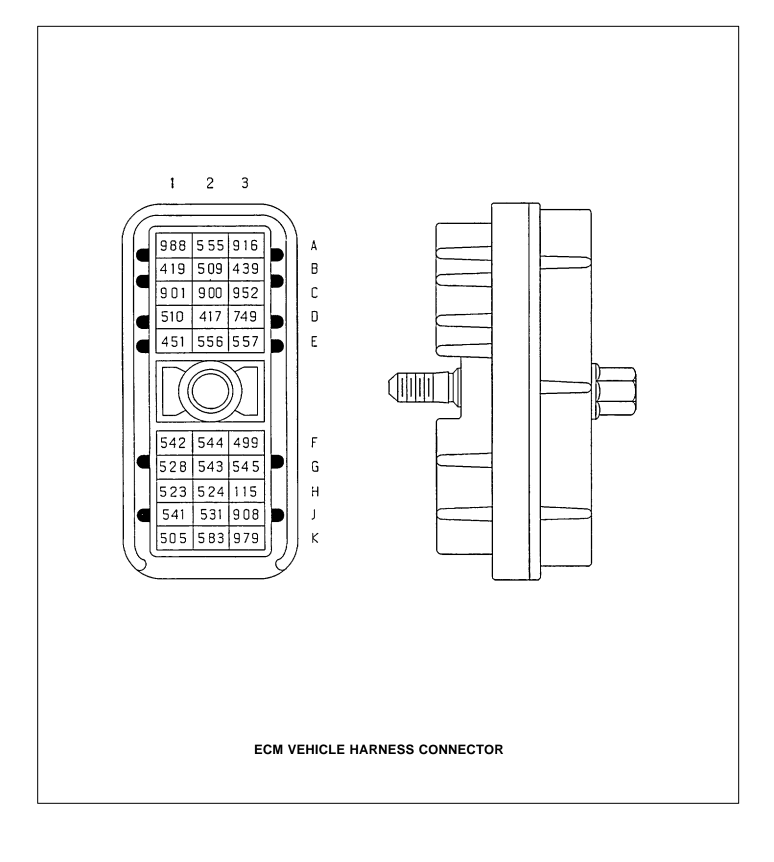
1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                   | RESULT                                   | WHAT TO DO NEXT                                                                                                                                                    |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 15-1 Verify the Idle<br>Shutdown Timer<br>Shut Engine Down<br>• Turn ignition on.<br>• Plug in DDR.<br>• Select engine data list. Verify idle                                                                                                                 |                                          | Go to C15-2.<br>Go to Start-1, pg 3-345.41.                                                                                                                        |
| shutdown option is enabled and<br>is what shut the engine down.                                                                                                                                                                                                 |                                          | Problem is not related to idle shutdown feature.                                                                                                                   |
| C 15-2 Determine which<br>Vehicle Input Switch<br>is Configured for Idle<br>Timer                                                                                                                                                                               |                                          |                                                                                                                                                                    |
| <ul> <li>Select calibration configuration<br/>(vehicle input switches).</li> <li>Determine which port on the<br/>vehicle harness is configured for<br/>the idle shutdown time.</li> <li>Activate (ground) the wire that<br/>operates the idle timer.</li> </ul> | Switch reads on".                        | Go to C 15-3.                                                                                                                                                      |
| Select vehicle switch/light status determine the status of that switch                                                                                                                                                                                          | Switch reads "off                        | Replace ECM if no other codes                                                                                                                                      |
| C 15-3 Check if Switch Can<br>be Turned Off                                                                                                                                                                                                                     |                                          |                                                                                                                                                                    |
| <ul> <li>(Note: vehicle should be parked<br/>on a level surface before trying<br/>this step).</li> <li>Turn ignition on (engine not<br/>running).</li> </ul>                                                                                                    | Park brake/ISD switch. ———               | Go to C 15-4.                                                                                                                                                      |
| <ul> <li>Place transmission in any gear.</li> <li>Disengage parking brake.</li> <li>Observe DDR display.<br/>Vehicle switch light status<br/>(veh input switch).</li> </ul>                                                                                     | Park brake/ISD switch. ——•<br>read "on". | A short exists in the switch input<br>being used. Either the switch is<br>shorted, or the wire is designed<br>to be grounded at all times and<br>no defect exists. |



### D. CHART 15 · IDLE SHUTDOWN FEATURE ALWAYS ON (Cont'd)

| STEP/SE                                                | QUENCE                                                                                                                                                                                                        | RESULT                                                                    | WHAT TO DO NEXT                                                                                                                                             |
|--------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C 15-4                                                 | Check if Engine Still<br>Shuts Down                                                                                                                                                                           |                                                                           |                                                                                                                                                             |
| <ul> <li>Start<br/>one of<br/>1) E<br/>2) e</li> </ul> | e transmission in neutral.<br>engine and drive vehicle until<br>of three things occur:<br>DDR reads "on"<br>engine shuts down or<br>rehicle has been driven                                                   | Park brake/ISD switch – reads "on"                                        | A short exists in the switch inpu<br>being used. Either the switch is<br>shorted, or the wire is shorted<br>to ground. Repair short. Then<br>go to C 15-30. |
| , fr<br>id<br>s<br>a                                   | <ol> <li>vehicle has been driven<br/>for a period exceeding the<br/>idle shutdown time.<br/>shutdown circuit. If no code(s)<br/>are logged, follow appropriate<br/>diagnostic charts. (See Index).</li> </ol> | Engine shuts<br>down.                                                     | If the DDR display never read<br>"on" the fault is not in the idle                                                                                          |
|                                                        |                                                                                                                                                                                                               | Vehicle driven<br>in excess of idle<br>shutdown time.                     | Idle shutdown problem is not<br>present at the moment, but may<br>be intermittent. Refer to C 1-2,<br>pg 3-345.61, for help on<br>intermittent diagnosis.   |
| <ul><li>Reco</li><li>Turn</li><li>Clear</li></ul>      | Verify Repairs<br>ignition off.<br>nnect all connectors.<br>ignition on.                                                                                                                                      | Vehicle driven<br>in excess of idle<br>shutdown time<br>without shutdown. | Repairs are complete.                                                                                                                                       |
| longe                                                  | engine and drive vehicle for<br>er than programmed for ISD<br>gine shuts down.                                                                                                                                | Engine shuts<br>down.                                                     | All system diagnostics are<br>complete. Please review this<br>section from the first step to find<br>the error.                                             |

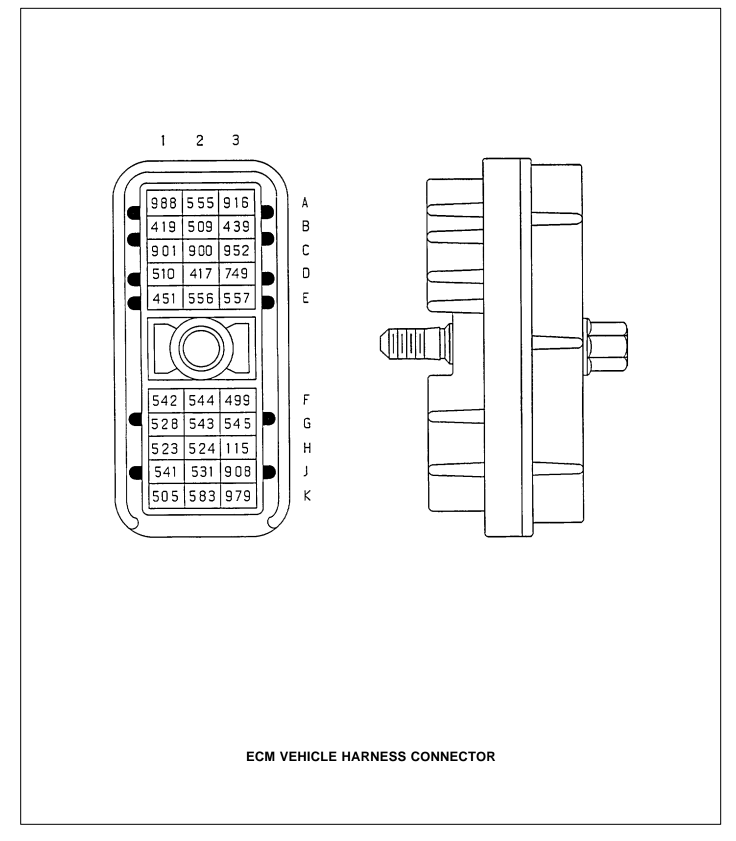


## D. CHART -16 - IDLE SHUTDOWN FEATURE INOPERATIVE

NOTE - This chart is only to be used if:

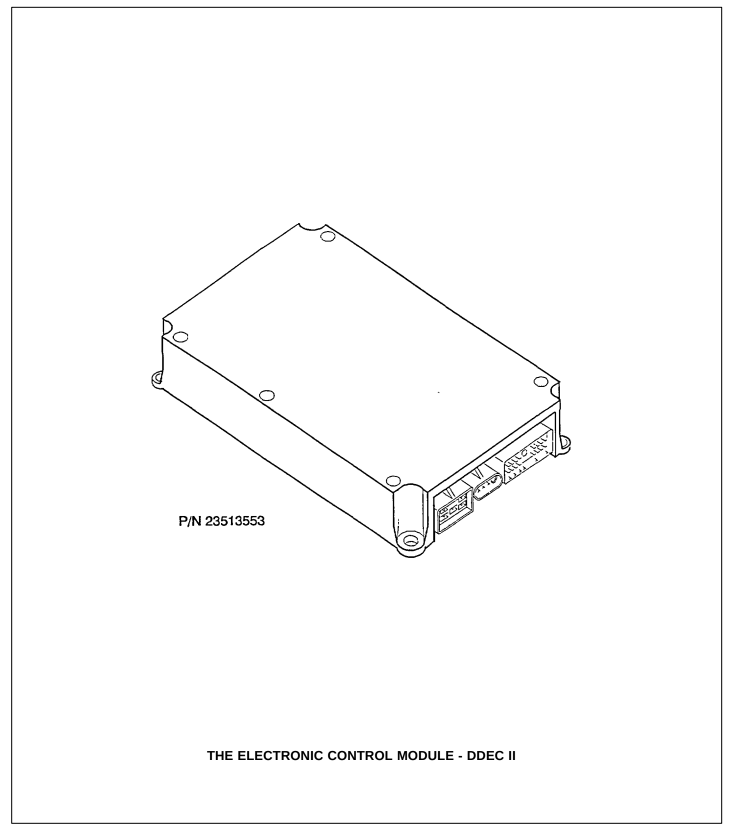
1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                         | RESULT    | WHAT TO DO NEXT                                                                                                                                                                                                                                                          |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>C 16-1 Check Calibration<br/>Configuration</li> <li>Turn ignition on.</li> <li>Plug in DDR in DDL connector<br/>Select calibration configuration<br/>and determine status of the<br/>idle shutdown feature. Is it<br/>enabled?</li> </ul>                                                                                                                                                    | NO<br>YES | <ul> <li>Idle shutdown feature is not selected. Refer to the DDR instruction Manual, calibration calibration changes, for information on turning on this feature.</li> <li>Go to C16-2.</li> </ul>                                                                       |
| <ul> <li>C 16-2 Determine Idle<br/>Shutdown Status</li> <li>Select calibration configuration<br/>(vehicle input switches).</li> <li>Determine which port on the<br/>vehicle harness is configured for<br/>the idle shutdown time.</li> <li>Activate (ground) the wire that<br/>operates the idle time.</li> <li>Select vehicle switch/light status<br/>determine the status of that switch</li> </ul> | ON        | <ul> <li>Problem no longer exists. Refer to C 1-2 for diagnosing an intermittent problem.</li> <li>Go to C 16-3.</li> </ul>                                                                                                                                              |
| C 16-3 Try to Turn Switch<br>"ON".<br>• Disconnect vehicle 30-pin<br>harness - jumper port<br>configured/switch and a good<br>ground.                                                                                                                                                                                                                                                                 | "on".     | <ul> <li>Go to C 16-4.</li> <li>The switch input used for idle shutdown is open or the parking brake or neutral switch is open or not making contact. Repair ope or replace switches as appropriate. (If no problem found, go to C 16-4.) Then go to C 16-30.</li> </ul> |



# D. CHART 16. IDLE SHUTDOWN FEATURE INOPERATIVE (Cont'd)

| STEP/SEQUENCE                                                   |                                                                                                                                                      | RESULT                                               | WHAT TO DO NEXT                                                             |
|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-----------------------------------------------------------------------------|
| C 16-4                                                          | Check ECM<br>Connectors                                                                                                                              |                                                      |                                                                             |
| <ul> <li>Disco</li> </ul>                                       | ignition off.<br>onnect the vehicle harness<br>ector at the ECM.                                                                                     | Terminals and<br>connectors are okay.                | Reprogram ECM. Then go to to C 16-30.                                       |
| harne<br>and h<br>bent,                                         | k terminals at the vehicle<br>ess connector (both the ECM<br>narness side) for damage;<br>corroded, and unseated<br>or sockets.                      | Problem found.                                       | Repair terminals/connectors.<br>Then go to C 16-30.                         |
| C 16-30                                                         | Verify Repairs                                                                                                                                       |                                                      |                                                                             |
|                                                                 | ignition off.<br>nnect all connectors.                                                                                                               | Engine shuts down.                                   | Repairs are complete.                                                       |
|                                                                 | ignition on.                                                                                                                                         | Engine does not                                      | All system diagnostics are                                                  |
| <ul> <li>Make<br/>and a</li> <li>Start</li> <li>Wait</li> </ul> | codes.<br>e sure vehicle is in neutral,<br>apply parking brake.<br>and engine at idle.<br>until engine shuts down at<br>elected idle shut down time. | shut down at<br>pre-selected idle<br>shut down time. | complete. Please review this section from the first step to find the error. |

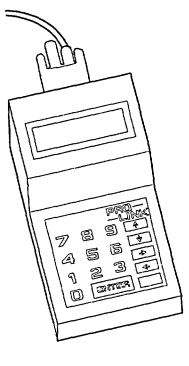


#### D. CHART 20 - AUXILIARY ENGINE PROTECTION #1 OR #2 ALWAYS ON

NOTE - This chart is only to be used if.

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                              | RUENCE RESULT |                                         |
|------------------------------------------------------------------------------------------------------------|---------------|-----------------------------------------|
| C 20-1 Check Calibration<br>Configuration                                                                  |               |                                         |
| <ul> <li>Turn ignition on.<br/>Plug in DDR.</li> <li>Select ECM input/output<br/>configuration.</li> </ul> | YES.          | Go to Code 26, Step 1, pg<br>3-345.255. |
| Are the correct cavities/wires<br>configured for auxiliary engine<br>protection?                           | NO            | Reconfigure ECM for correct inputs.     |



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#### D. CHART 21 - AUXILIARY ENGINE PROTECTION #1 OR #2 INOPERATIVE

NOTE - This chart is only to be used if:

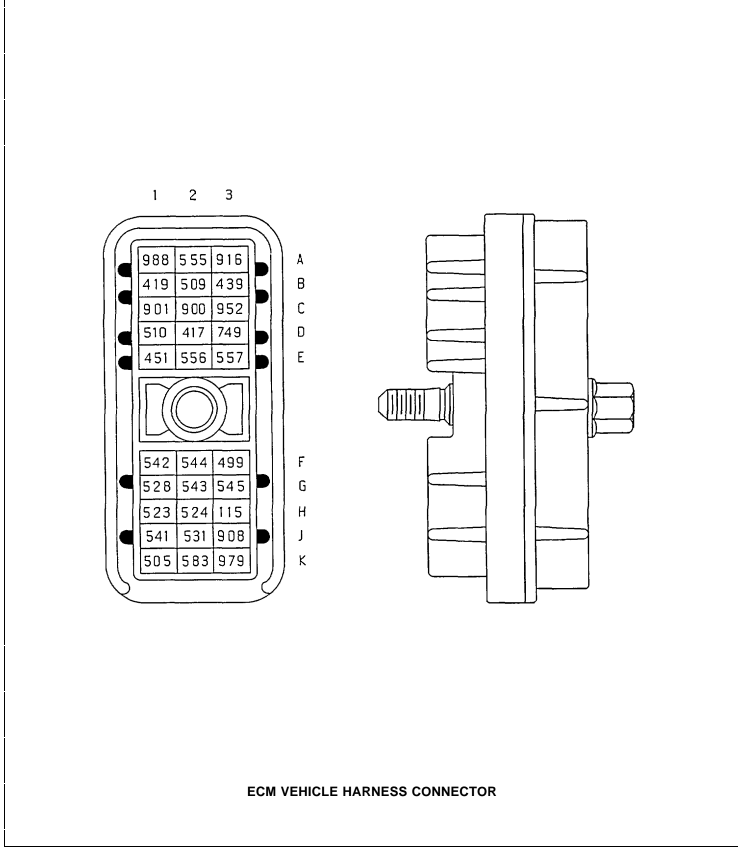
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQ                                                                 | TEP/SEQUENCE RESULT                 |                                                                          | WHAT TO DO NEXT                                                              |
|--------------------------------------------------------------------------|-------------------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------------------|
| C 21-1                                                                   | Check Input/Output<br>Configuration |                                                                          |                                                                              |
| <ul> <li>Plug in</li> <li>Select<br/>configu</li> <li>Write/p</li> </ul> | ECM input/output                    | Not configured for<br>auxiliary #1 or #2<br>protection.<br>Data obtained | <ul><li>Reconfigure ECM for proper input(s).</li><li>Go to C 21-2.</li></ul> |
| C 21-2<br>Supplied S                                                     | Determine OEM<br>Switch             |                                                                          | I                                                                            |

This input function is designed to operate when an OEM supplied switch or relay supplies battery ground to this (these) wire(s).

Determine OEM supplied device then go to C 21-3.

| <ul> <li>C 21-3 Attempt to Force "On"</li> <li>Plug in DDR.</li> <li>Select switch light status</li> <li>Install a jumper wire from OEM wire, to battery ground.</li> <li>Observe switch status.</li> </ul> | Switch read on.                                                         | Switch or relay is bad.<br>Replace, then go to C 21-30.<br>An open exists in the wire<br>repair open then go to C 21-<br>30. |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>C 21-30 Verify Repairs</li> <li>Turn Ignition on.</li> <li>Select switch/light status</li> <li>Jumper wire to ground, or force switch/relay to ground wire.</li> </ul>                             | Switch read on, and<br>logs code.<br>Switch reads off, and<br>no codes. | Repairs complete clear<br>return to service.<br>Repairs are complete. Go<br>back to Step 1 to find the<br>error.             |

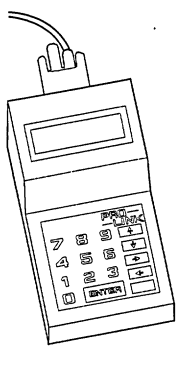


## D. CHART 22 · THROTTLE INHIBIT ALWAYS ON

#### NOTE - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                | RESULT                                             | WHAT TO DO NEXT                                                                                                                                                                                                                   |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>C 22-1 Check Configuration</li> <li>Turn ignition on.</li> <li>Plug in DDR. to throttle</li> <li>Review ECM in/outs for<br/>for wire assigned to "throttle<br/>inhibit".</li> </ul> | Throttle inhibit not<br>assigned.<br>Data obtained | Problem is not related<br>inhibit. Go to C 1-2.<br>Go to C 22-2.                                                                                                                                                                  |
| C 22-2 Switch Status<br>• Select switch/light status.<br>• Status of throttle inhibit.                                                                                                       | ON                                                 | The wire that is assigned to<br>the throttle inhibit function is<br>shorted to ground. Repair<br>short, then go to C 22-30.<br>Problem is not with throttle<br>inhibit, or is intermittent. See<br>C1-2 for intermittent problem. |
| <ul> <li>C 22-30 Verify Repairs</li> <li>Start engine.</li> <li>Attempt to throttle engine using foot pedal.</li> </ul>                                                                      |                                                    | <ul> <li>Repairs complete. Return to service.</li> <li>Review this section or go to START-1, pg 3-345.41, as problem may not be related to throttle inhibit.</li> </ul>                                                           |



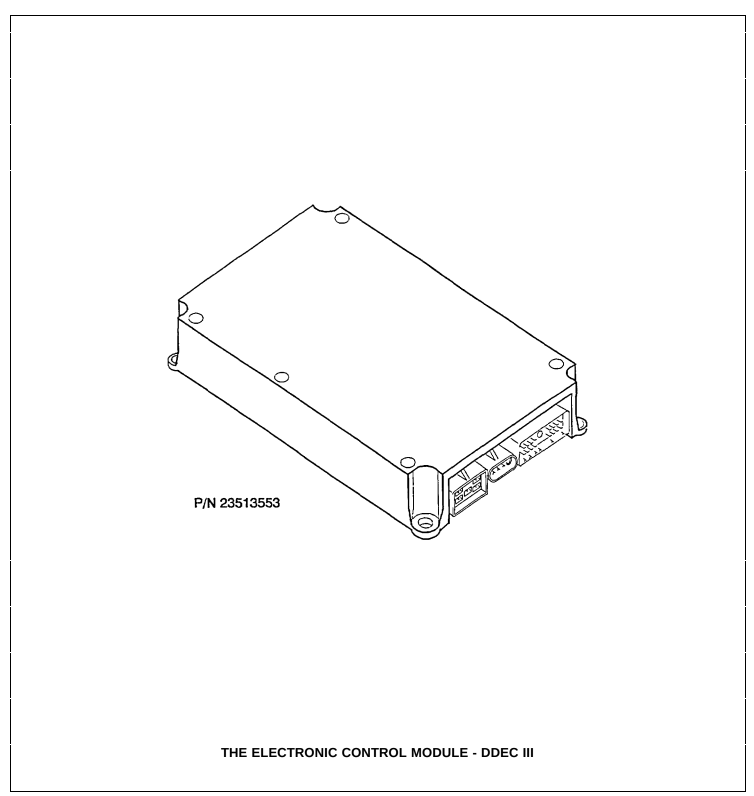
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## D. CHART 23 - THROTTLE INHIBIT INOPERATIVE

#### NOTE - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                          | P/SEQUENCE RESULT                                        |                                                                                                                                                                                                       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>C 23-1 Check Configuration</li> <li>Turn ignition on.</li> <li>Plug in DDR.</li> <li>Select ECM in/out configuration.</li> <li>Determine which cavity/wire throttle inhibit is assigned.</li> </ul>                                           | Not configured for<br>throttle inhibit.<br>Data obtained | Reconfigure ECM to enable throttle inhibit.                                                                                                                                                           |
| <ul> <li>C 23-2 Check Switch Status</li> <li>Determine where OEM supplied switch/relay is what operates this function.</li> <li>Using a jumper wire, place between assigned wire and battery ground.</li> <li>Observe switch status on DDR.</li> </ul> | Switch reads<br>off.<br>Switch reads<br>on.              | <ul> <li>An open exists in the wire assigned to throttle inhibit. Go to C 23-30.</li> <li>The OEM supplied switch/relay is bad or a poor ground exists. Replace/repair then go to C 23-30.</li> </ul> |
| <ul> <li>C 23-30 Verify Repairs</li> <li>Start engine.</li> <li>Attempt to throttle engine using foot pedal. When in a condition it shouldn't be eg. bus door open.</li> </ul>                                                                         | No throttle<br>Throttles ok                              | <ul> <li>Repairs complete.</li> <li>Review this section from the beginning to find the error.</li> </ul>                                                                                              |



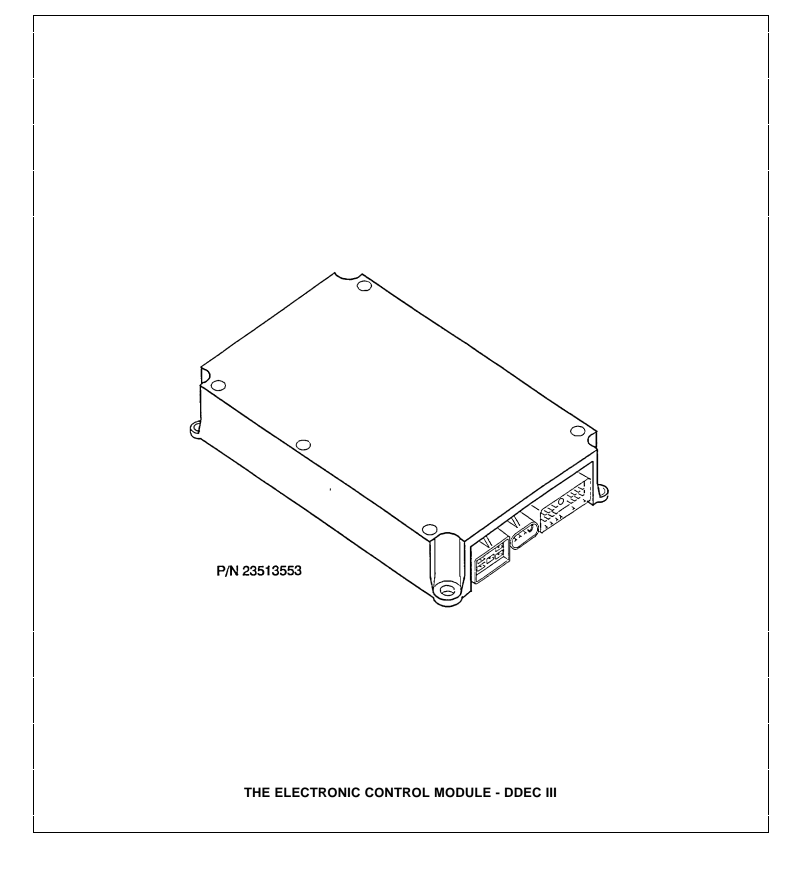
3-345.166 Change 3

## D. CHART 24 - ALTERNATE TORQUE CURVE SWITCH INOPERATIVE

NOTE - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                     | RESULT                                                              | WHAT TO DO NEXT                                                                                                                                                                                                                                                      |  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| <ul> <li>C 24-1 Check Configuration</li> <li>Turn ignition on.</li> <li>Plug in DDR.</li> <li>Select ECM In/out configuration.</li> <li>Determine which cavity/pin assigned to act (2nd) torque curve.</li> </ul> | Not configured for ALT<br>torque curve<br>feature.<br>Data obtained | ➡ Reconfigure ECM to enable ➡ Go to C 24-2.                                                                                                                                                                                                                          |  |
| <ul> <li>C 24-2 Check Switch Status</li> <li>Turn on 2nd torque curve switch.</li> <li>Observe status on DDR (Switch/Light Status).</li> </ul>                                                                    | Switch reads "on"                                                   | <ul> <li>Problem is no longer present.<br/>Go to C 1-2 for intermittent<br/>problems. (Also ensure<br/>calibration is set for 2nd<br/>torque curve).</li> <li>The OEM switch is bad, or a<br/>poor ground exists. Replace/<br/>repair then go to C 24-30.</li> </ul> |  |
| <ul> <li>C 24-30 Verify Repairs</li> <li>Start engine.</li> <li>Switch to 2nd torque curve.</li> <li>Observe switch/light status status on DDR.</li> </ul>                                                        | Switch reads "on"                                                   | <ul> <li>Repairs are complete go to START-1 to service any codes.</li> <li>Repairs are complete review this section to find the error.</li> </ul>                                                                                                                    |  |



#### D. CHART 25 - FAN CONTROL MALFUNCTION

NOTE - This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SE | QUENCE                        |  |
|---------|-------------------------------|--|
| C 25-1  | Fan Control(s)<br>Information |  |

#### FAN CONTROLS

DDEC III provides fan controls for three different fan configurations, in accordance with the proposed Truck Maintenance Council (TMC) standards.

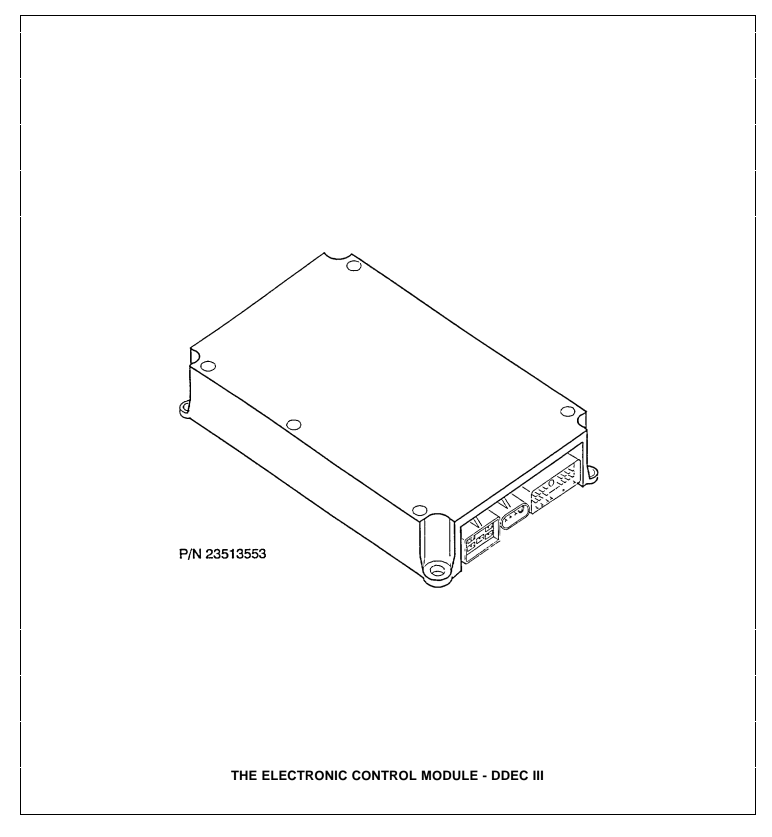
- 1. Single fan.
- 2. Two separate fans.
- 3. Two speed fans.
- 4. PWM control

#### Single Fan with Digital Outputs

The single fan control uses one digital output to drive a single speed fan. Table 1 shows the input and output states during fan operation. The digital output is called Fan Control 1. Fan Control 1 is opened to turn the fan "on". Fan Control 1 is switched to battery ground to turn the fan "off".

Fan Control 1 is enabled (opened) when at least one of the following conditions occur.

- 1. Oil temperature above 111° C
- 2. Coolant temperature above 90° C
- 3. Air temperature above 49° C
- 4. Air conditioner is active (OEM supplied A/C switch is opened)
- 5. Oil temperature sensor fails
- 6. Coolant temperature sensor fails
- 7. Air temperature sensor fails
- 8. Fan engine brake enabled and the engine brake is active at "High" level.
- 9. Fan control override switch is enabled.
- 10. Pressure governor system is active,
- Note: The temperature values used above are defaults values. These values can be changed at the time of engine order.



## D. CHART 25 - FAN CONTROL MALFUNCTION (Cont'd)

#### **Two Separate Fans**

This configuration uses two digital outputs, Fan Control 1 and Fan Control 2, to drive two separate fans. Table 1 shows the input and output states during fan operation. Fan Control 1 and Fan Control 2 are opened to turn each respective fan "on". Fan Control 1 and Fan Control 2 are switched to battery ground to turn each respective fan "off'.

Fan Control 1 is enabled (opened) when at least one of the following conditions occurs.

- 1. Air temperature above 49° C
- 2. Air conditioner is active (OEM supplied A/C switch is opened)
- 3. Air temperature sensor fails
- 4. Fan engine brake enable and the engine brake is active at "High" Level.
- 5. Fan control override switch is enabled.

6. Pressure governor system is active.

Fan Control 2 is enabled (switch to battery ground) when at least one of the following conditions occur.

- 1. Oil temperature above 114° C
- 2. Coolant temperature above 96° C
- 3. Oil temperature sensor fails
- 4. Coolant temperature sensor fails

# Note: The temperature values used above are default values. These values can be changed at the time of engine order.

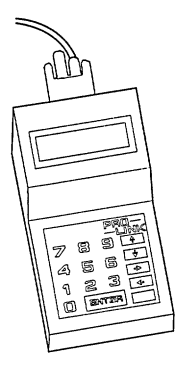
#### Two Speed Fan

The third configuration uses two digital outputs, Fan Control 1 and Fan Control 2, to drive a two speed fan. Table 1 shows the input and output states during fan operation. When Fan Control 1 output is opened, the low speed fan mode activates. The fan operates in the high speed mode, if Fan Control 2 output is opened. When the fan is operating in the high speed mode (Fan Control 1) whenever the engine RPM is greater than 1500 RPM. Fan Control I is disabled when Fan Control 2 is enabled.

- 1. Oil temperature above 111° C
- 2. Coolant temperature above 90° C
- 3. Air temperature above 49° C
- 4. Air conditioner is active (OEM supplied A/C switch is opened)
- 5. Oil temperature sensor fails
- 6. Coolant temperature sensor fails
- 7. Air temperature sensor fails
- 8. Dynamic engine brake enable and engine brake level is "high".
- 9. Fan control override switch is enabled
- 10. Pressure governor system is active,

Fan Control 2 is enabled (opened) when at least one of the following conditions occur.

- 1. Oil temperature above 114° C
- 2. Coolant temperature above 96° C
- Note: The temperature values used above are default values. These values can be changed at the time of engine order.



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3-345.172 Change 3

#### D. CHART 25 - FAN CONTROL MALFUNCTION (Cont'd)

#### Variable Speed Single Fan with PWM Control

The single fan uses the PWM signal to drive a variable speed fan. The PWM signal is controlled by two of three temperature sensors. The fan can be turned "on" by either temperature sensor. The sensor requesting the highest fan speed is used. The fan is off when the duty cycle of the PWM signal is 100%. The highest speed of the fan is produced when the duty cycle is 0%. The fan speed will ramp up to the speed requested over a span of 10% Duty Cycle/sec. The decrease in fan speed will occur after a short time delay and will step down to the value dictated by a sensor or off.

The PWM when at least one of the following conditions occur.

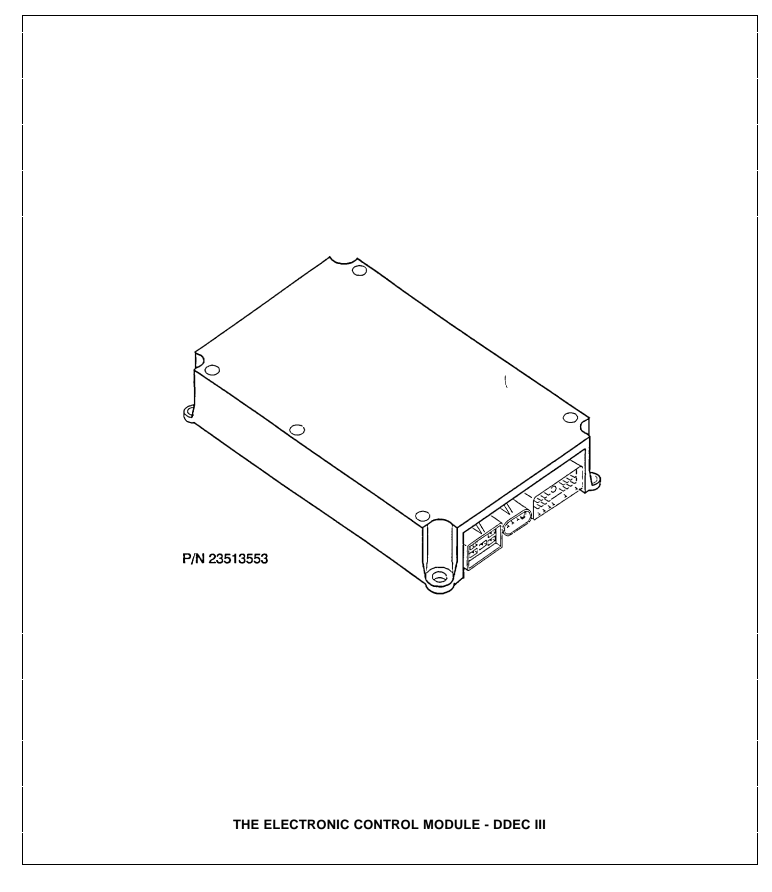
- 1. Coolant Temperature above 118° C
- 2. Intercooler Temperature above 180° C
- 3. Oil Temperature above 118° C
- 4. Air conditioner is active (OEM supplied A/C switch is opened)

## Note: The temperature values used above are default values. These values can be changed at the time of engine order.

Digital Inputs and Outputs The following is a list of digital inputs and Outputs that are used with Fan Control:

Digital Inputs: ⊕Air Conditioner Status ⊕Fan Control Override

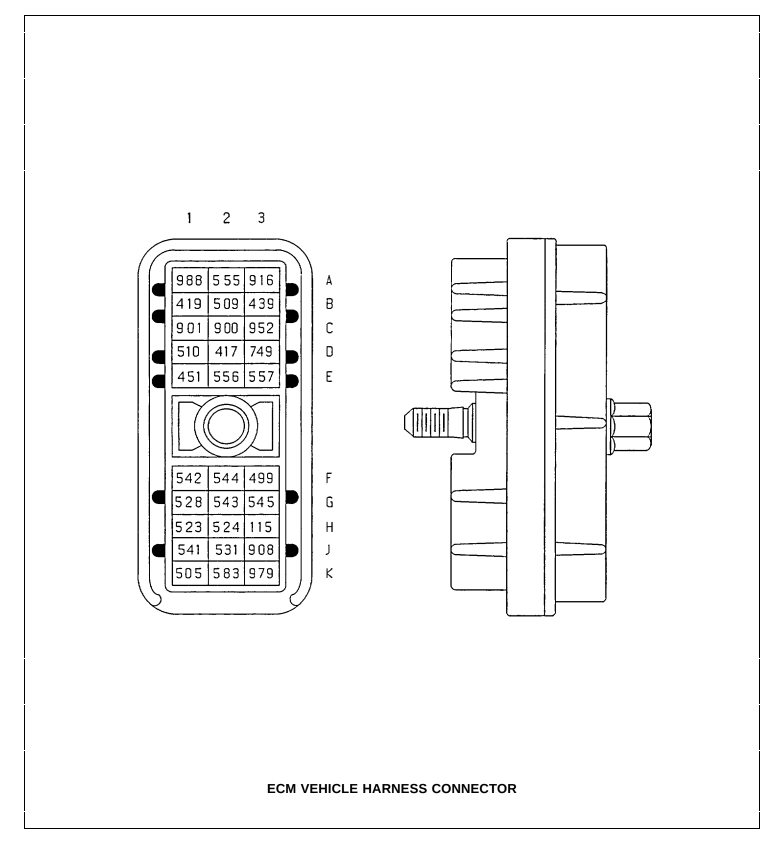
Outputs: ⊕Fan Control 1 ⊕Fan Control 2 ⊕PWM Output



## D. CHART 25 - FAN CONTROL MALFUNCTION (Cont'd)

## Table 1: Fan Control Inputs and Outputs

| Fan Mode | Fan State      | Fan Control<br>Output 1 | Fan Control<br>Output 2 | A/C Input     | Override<br>Input | Jake Brake<br>Status | Primary<br>Control         |
|----------|----------------|-------------------------|-------------------------|---------------|-------------------|----------------------|----------------------------|
| 1 Fan    | On             | Open                    |                         | Grounded      | Open              | Not in High<br>Mode  | Engine Temp<br>Sensors     |
|          | Off            | Grounded                |                         | Grounded      | Open              | Not in High<br>Mode  | Engine Temp<br>Sensors     |
|          | On             | Open                    |                         | Open          | Don't<br>Care     | Not in High<br>Mode  | OEM A/C<br>Switch          |
|          | On             | Open                    |                         | Don't<br>Care | Grounded          | Not in High<br>Mode  | OEM override<br>Switch     |
|          | On             | Open                    |                         | Don't<br>Care | Don't<br>Care     | High Mode            | Jake Brake in<br>High Mode |
| 2 Fans   | 1-On<br>2-On   | Open                    | Open                    | Grounded      | Open              | Not in High<br>Mode  | Engine Temp<br>Sensors     |
|          | 1-On<br>2-Off  | Open                    | Grounded                | Grounded      | Open              | Not in High<br>Mode  | Engine Temp<br>Sensors     |
|          | 1-Off<br>2-On  | Grounded                | Open                    | Grounded      | Open              | Not in High<br>Mode  | Engine Temp<br>Sensors     |
|          | 1-Off<br>2-Off | Grounded                | Grounded                | Grounded      | Open              | Not in High<br>Mode  | Engine Temp<br>Sensors     |
|          | 1-On<br>2-Off  | Open                    | Grounded                | Open          | Don't<br>Care     | Not in High<br>Mode  | OEM A/C<br>Switch          |
|          | 1-On<br>2-Off  | Open                    | Grounded                | Don't<br>Care | Grounded          | Not in High<br>Mode  | Override<br>Switch         |
|          | 1-On<br>2-Off  | Open                    | Grounded                | Don't<br>Care | Grounded          | High Mode            | Jake Brake in<br>High Mode |
| 2 Speeds | Off            | Grounded                | Grounded                | Grounded      | Open              | Not in High<br>Mode  | Engine Temp<br>Sensors     |
|          | Low            | Open                    | Grounded                | Grounded      | Open              | Not in High<br>Mode  | Engine Temp<br>Sensors     |
|          | High           | Grounded                | Open                    | Grounded      | Open              | Not in High<br>Mode  | Engine Temp<br>Sensors     |
|          | Low            | Open                    | Grounded                | Open          | Don't<br>Care     | Not in High<br>Mode  | OEM /C<br>Switch           |
|          | Low            | Open                    | Grounded                | Don't<br>Care | Grounded          | Not in High<br>Mode  | Override<br>Switch         |
|          | Low            | Open                    | Grounded                | Don't<br>Care | Grounded          | High Mode            | Jake Brake in<br>High Mode |

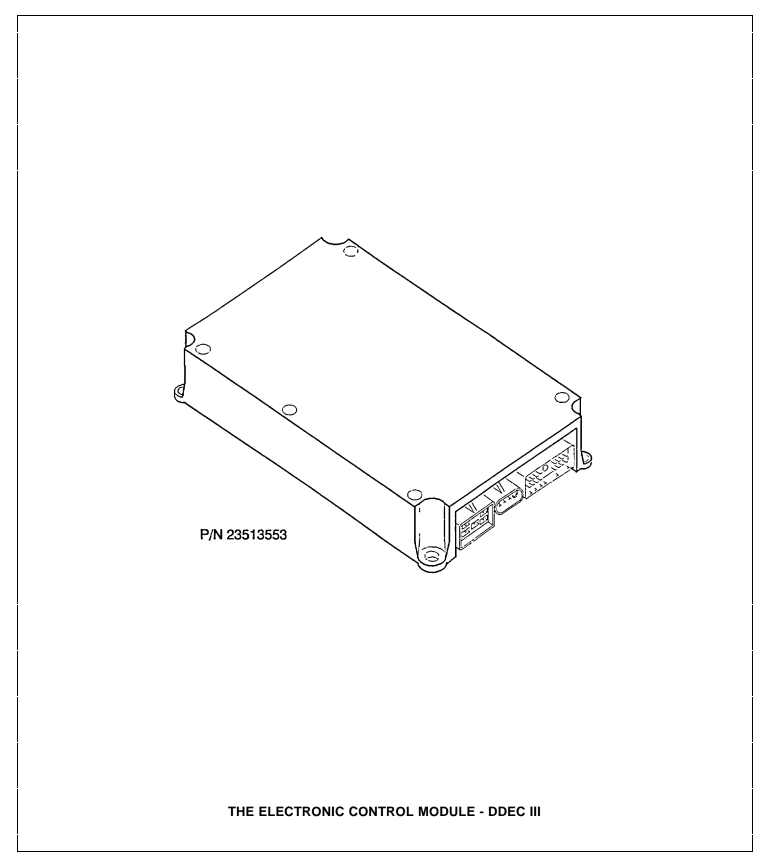


## D. CHART 26 · DEACCELERATION LIGHT INOPERATIVE

#### NOTE - This chart is only to be used if:

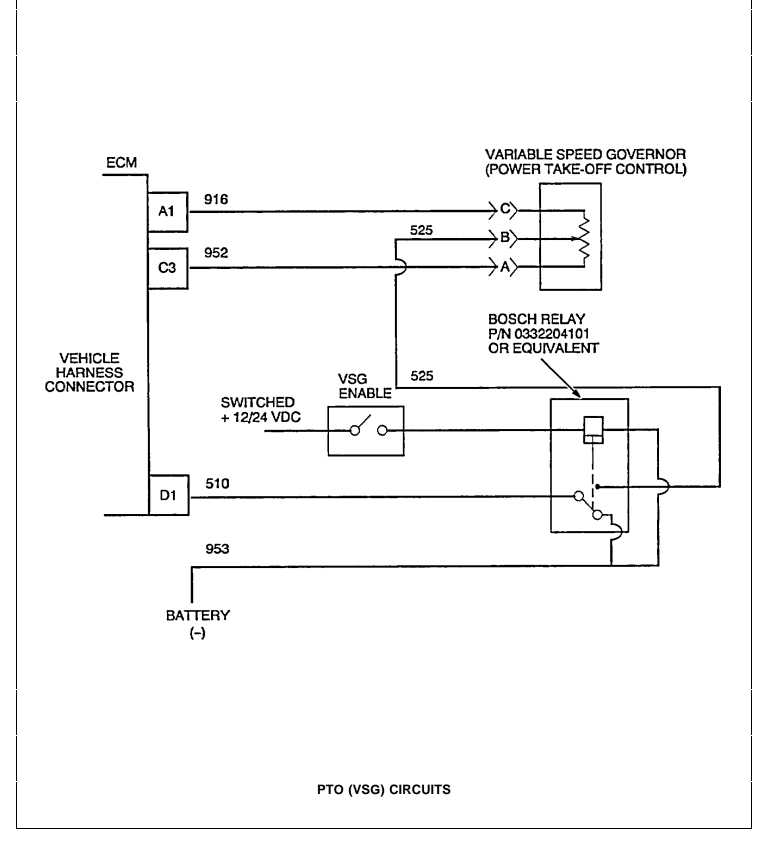
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                            | RESULT                                                       | WHAT TO DO NEXT                                                                                                                                 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>C 26-1 Check Configuration</li> <li>Turn ignition on.</li> <li>Plug in DDR.</li> <li>Review ECM in/outs<br/>configuration.</li> <li>Determine cavity/wire assigned<br/>"Decel Light" (output).</li> </ul>       | Not configured<br>for Decel Light. ———<br>Data obtained. ——— | <ul> <li>Reconfigure ECM to enable this output.</li> <li>Go to C 26-2.</li> </ul>                                                               |
| <ul> <li>C 26-2 Force Light On</li> <li>Using DDR, select activate outputs.</li> <li>Ensure TPS is at 0%.</li> <li>Activate Decel Light.</li> </ul>                                                                      | Light goes "on"<br>Light stays "off'                         | Go to C 26-3.<br>Wire from ECM to light is open,<br>or bulb is bad, or open exists in<br>+ side of bulb. Repair/replace.<br>Then go to C 26-30. |
| <ul> <li>C 26-3 Check ECM<br/>Connectors</li> <li>Turn ignition off.</li> <li>Check terminal at the vehicle<br/>harness connector (or the<br/>connector with this wire number)<br/>both ECM and harness side.</li> </ul> | Terminals and<br>connectors - ok.<br>Problem found           | Reprogram ECM. Then go to<br>C 26-30.<br>Repair terminals/connectors.<br>Then go to C26-30.                                                     |



## D. CHART 26 - DEACCELERATION LIGHT INOPERATIVE (Cont'd)

| Light goes "on".  | Repairs are complete.                  |
|-------------------|----------------------------------------|
| Light goes "off'. | Review this section to find the error. |
|                   |                                        |



E. FLASH CODE: 11

#### J1587 CODE: P187 4 POWER TAKE OFF INPUT FAILED LOW (VOLTAGE LOW) (ALSO CALLED VARIABLE SPEED GOVERNOR · VSG)

NOTE - This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and

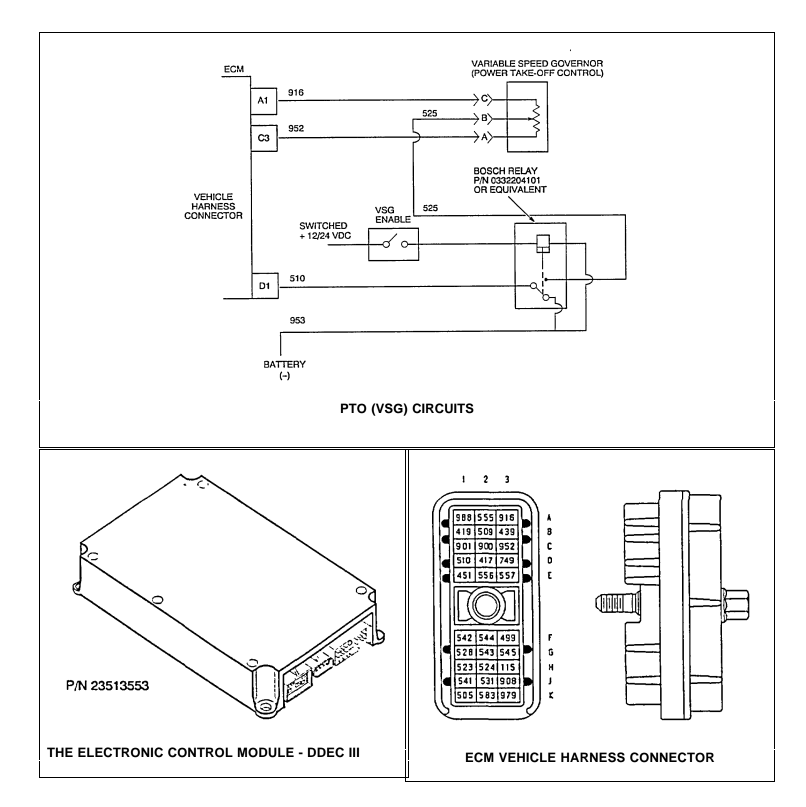
2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

#### NOTE: REMOVE GROUND WIRE IF FITTED FROM CIRCUIT 510 BEFORE PERFORMING THESE CHECKS!

| STEP/SEQUENCE                                                                                                     | RESULT                                                                | WHAT TO DO NEXT                |  |
|-------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------|--|
| 11-1 Multiple Code Check                                                                                          |                                                                       |                                |  |
| <ul> <li>Were there any other active codes besides 187/4?</li> </ul>                                              | No otheractive codes.                                                 | → Go to 11-2.                  |  |
|                                                                                                                   | Yes, any or all<br>of the following active<br>codes: 187/3, 91/3 or 4 | Go to VEH5V-1, page 3-345 419. |  |
|                                                                                                                   | Yes - but none<br>of the above.                                       | → Go to 11-2.                  |  |
| 11-2 Sensor Check                                                                                                 |                                                                       |                                |  |
| <ul> <li>Turn ignition off.</li> <li>Disconnect PTOSA connector</li> <li>Install a jumper wire between</li> </ul> | Code 187/3 (and/or ——<br>other codes.                                 | —▶ Go to 11-6.                 |  |
| sockets B and C of the PTO/VSG harness connector.                                                                 | Code 187/4 (and any                                                   | → Go to 11-3.                  |  |
| <ul><li>Turn ignition on</li><li>Read active codes.</li></ul>                                                     |                                                                       |                                |  |

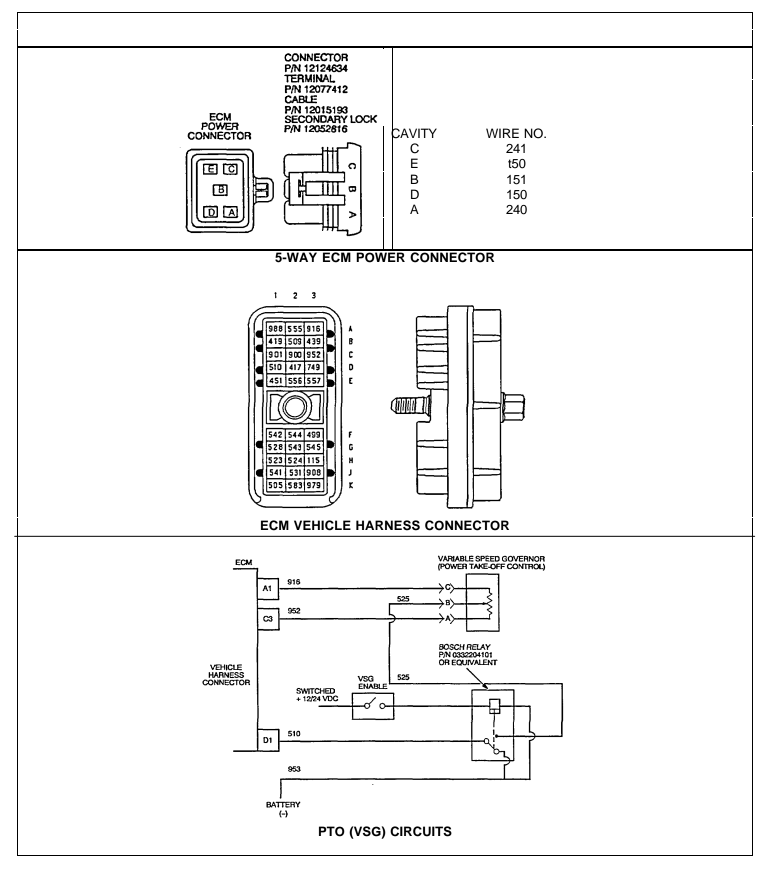
NOTE: If flash CODE 11, or 187/4 is present and no PTO-VSG controls are used (fit to vehicle) contact DDC with engine serial number to determine if a calibration modification is required.

| 11-3 Check PTOSA<br>Adjustment                                                                                                                            |                                                                             |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| <ul> <li>Remove jumper and reconnect<br/>PTOSA.</li> </ul>                                                                                                | Getting 48 to Go to 11-5.<br>968 counts.                                    |
| <ul> <li>Hook-up DDR to the DDL connector and select PTO COUNTS.</li> <li>Read counts.</li> </ul>                                                         | Not getting the Go to 11-4. above readings.                                 |
| 11-4 Attempt PTOSA<br>Adjustment                                                                                                                          |                                                                             |
| <ul> <li>If a variable PTOSA is installed<br/>adjust stops on PTOSA.</li> <li>If fixed resistors are Installed<br/>replace with new resistors.</li> </ul> | Corrected Go to 11-30.<br>problem so that Throttle<br>Counts is now correct |
|                                                                                                                                                           | Could not correct the ——— Go to 11-5. problem.                              |



## E. FLASH CODE: 11 J1587 CODE: P187 4. POWER TAKE OFF INPUT FAILED LOW (VOLTAGE LOW) (ALSO CALLED VARIABLE SPEED GOVERNOR · VSG)

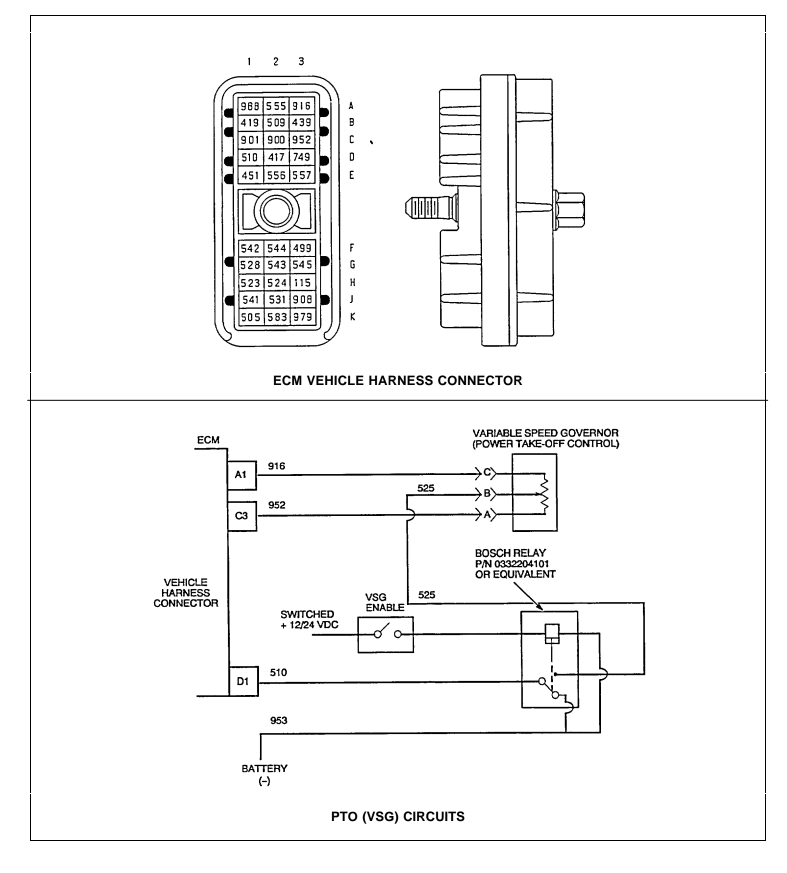
| STEP/SE        | QUENCE                                                                                                                    | RESULT                                                 | WHAT TO DO NEXT                                                                                                                                                                                                                |
|----------------|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11-5           | Check PTOSA<br>Connectors                                                                                                 |                                                        |                                                                                                                                                                                                                                |
| conn<br>harne  | ect terminals at the PTOSA<br>ectors (sensor side and<br>ess side) for damage; bent,<br>ded, and unseated pins or<br>ets. | Terminals and<br>connectors are okay.<br>Problem found | <ul> <li>Replace PTOSA. Then go to 11-30.</li> <li>Repair terminals/connectors. Then go to 11-30.</li> </ul>                                                                                                                   |
| 11-6           | Check for +5 Volts                                                                                                        |                                                        |                                                                                                                                                                                                                                |
| • Turn         | ove jumper.<br>ignition on.                                                                                               | Between4 to 6 volts.                                   | — <b>→</b> Go to 11-7.                                                                                                                                                                                                         |
| conn           | I voltage on PTOSA harness,<br>ector, socket C (red lead) to<br>et A (black lead).                                        | Less than<br>4 volts.                                  | — → Go to 11-10.                                                                                                                                                                                                               |
|                |                                                                                                                           | Greater than ————6 volts                               | → Go to 11-12.                                                                                                                                                                                                                 |
| 11-7           | Check for Short                                                                                                           |                                                        |                                                                                                                                                                                                                                |
| Disco     conn | ignition off.<br>onnect the vehicle harness<br>ector ECM.<br>I resistance between sockets                                 | Less than or<br>equal to 10,000 ohms.                  | Signal line (ckt#525) is<br>shorted to the return line<br>(ckt#952). Repair short.<br>Then go to 11-30.                                                                                                                        |
| A and          | d B on the PTOSA harness<br>ector.                                                                                        | Greater than<br>10,000 ohms or open.                   | Go to 11-8.                                                                                                                                                                                                                    |
| 11-8           | Check for Signal Open                                                                                                     |                                                        |                                                                                                                                                                                                                                |
| sock           | II a jumper wire between<br>ets A and B of the PTOSA<br>ess connector.                                                    | Less than<br>or equal to 5 ohms.                       | ▶ Go to 11-9.                                                                                                                                                                                                                  |
| Read           | resistance between sockets 510) & C3(952) on the vehicle                                                                  | Greater than5 ohms or open.                            | <ul> <li>Signal line (ckt#510) is<br/>open, and/or signal return<br/>(ckt#952) is open.</li> <li>Repair open. If no open was<br/>found, check ECM terminals<br/>A3, D1, C3 and PTO pins.</li> <li>Then go to 11-30.</li> </ul> |



## E. FLASH CODE: 11 J1587 CODE: P187 4 · POWER TAKE OFF INPUT FAILED LOW (VOLTAGE LOW) (ALSO CALLED VARIABLE SPEED GOVERNOR . VSG)

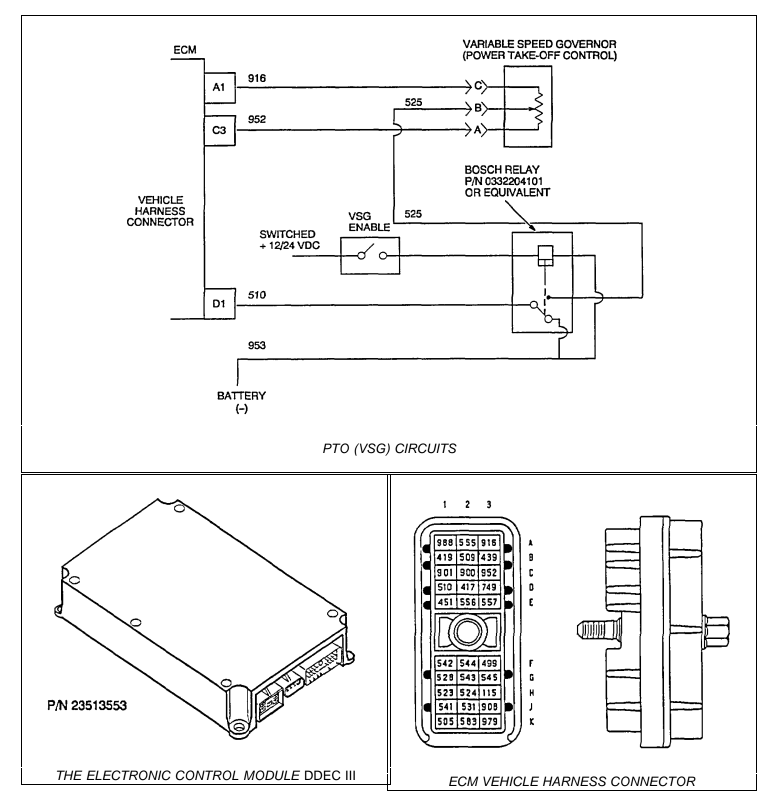
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                   | RESULT                                                                                                              | WHAT TO DO NEXT                                                                                                                                                   |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11-9 Check ECM<br>Connectors                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                     |                                                                                                                                                                   |
| <ul> <li>Check terminals at the ECM<br/>vehicle harness connector (both<br/>the ECM and harness side) for<br/>damage; bent, corroded, and<br/>unseated pins or sockets.</li> </ul>                                                                                                                                                                                                              | Terminals and<br>connectors are okay.<br>Problem found<br>Then go to 11-30.                                         | <ul> <li>Reprogram ECM. Then go to 11-30.</li> <li>Repair terminals/connectors.</li> </ul>                                                                        |
| 11-10 Check for Short                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                     |                                                                                                                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read resistance between sockets A and C on the PTOSA harness connector.</li> </ul>                                                                                                                                                                                                           | Less than or<br>equal to 10,000 ohms.<br>Greater than<br>10,000 ohms or open.                                       | <ul> <li>The vehicle +5 Volt line<br/>(ckt#916) is shorted to the<br/>return line (ckt#952). Repair<br/>short. Then go to 11-30.</li> <li>Go to 11-11.</li> </ul> |
| 11-11 Check Check for<br>Open +5 Volt line                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                     |                                                                                                                                                                   |
| <ul> <li>Install a jumper wire between<br/>sockets A and C of the PTOSA<br/>harness connector.</li> <li>Read resistance between sockets<br/>A3(916) &amp; C3(952) on the vehicle<br/>connector.</li> </ul>                                                                                                                                                                                      | Less than<br>or equal to 5 ohms.<br>Greater than<br>5 ohms or open.                                                 | Go to 11-9.<br>The vehicle +5 Volt line (ckt<br>#916) is open. Repair open.<br>Then go to 11-30.                                                                  |
| 11-12 Check for Short to<br>Battery +                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                     |                                                                                                                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Remove both fuses to ECM.</li> <li>Disconnect 5 way power connector at the ECM.</li> <li>Read resistance between sockets D1 (510) &amp; B3(439) on the vehicle harness connector</li> <li>Also read resistance between socket D1 (510) on the vehicle harness connector and the following sockets on the 5 way power connector: C, D, E, and B.</li> </ul> | All readings are<br>greater than 10,000<br>ohms or open.<br>Any reading is<br>less than or equal<br>to 10,000 ohms. | Go to 11-13.<br>A short exists between<br>sockets where less the 10,000<br>ohms resistance was read.<br>Repair short and reinsert<br>fuses. Then go to 11-30.     |

#### TM 9-2320-363-20-1



## E. FLASH CODE: 11 J1587 CODE: P187 4 POWER TAKE OFF INPUT FAILED LOW (VOLTAGE LOW) (ALSO CALLED VARIABLE SPEED GOVERNOR - VSG)

| STEP/SEQUENCE                                                                                                                                                              | RESULT                                                   | WHAT TO DO NEXT                                                                                                 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| 11-13 Check for Outside<br>DDEC Battery +                                                                                                                                  |                                                          |                                                                                                                 |
| <ul> <li>Turn Ignition off.</li> <li>Remove ECM 5-pin power connector.</li> </ul>                                                                                          | All readings —<br>less then 4.0 volts.                   | ——▶ Go to 11-9.                                                                                                 |
| <ul> <li>Remove ECM vehicle harness.</li> <li>Turn ignition on.</li> <li>Read voltage A3(916) to a good ground.</li> <li>Read voltage C3(952) to a good ground.</li> </ul> | Either reading<br>greater than or<br>equal to 4.0 volts. | Outside power is spliced into<br>either ckt#952 or ckt#916.<br>Remove splice. Then go to<br>11-30.              |
| 11-30 Verify Repairs                                                                                                                                                       |                                                          |                                                                                                                 |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                                                                                                     | (No codes)                                               | Repairs are complete.                                                                                           |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not</li> </ul>                    | Code 187/4 (and any other codes).                        | All system diagnostics are<br>complete. Please review this<br>section from the first step to<br>find the error. |
| <ul> <li>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or 1 minute.</li> <li>Stop engine.</li> <li>Read all codes.</li> </ul>                  | Any other codes<br>except Code 187/4.                    | Go to START-1, pg 3-345.41, to service other codes.                                                             |



3-345.188 Change 3

#### E. FLASH CODE: 12 J1587 CODE: P1873 - POWER TAKE OFF (PTO) INPUT FAILED HIGH (HIGH VOLTAGE) (ALSO CALLED VARIABLE SPEED GOVERNOR - VSG)

**NOTE** - This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and

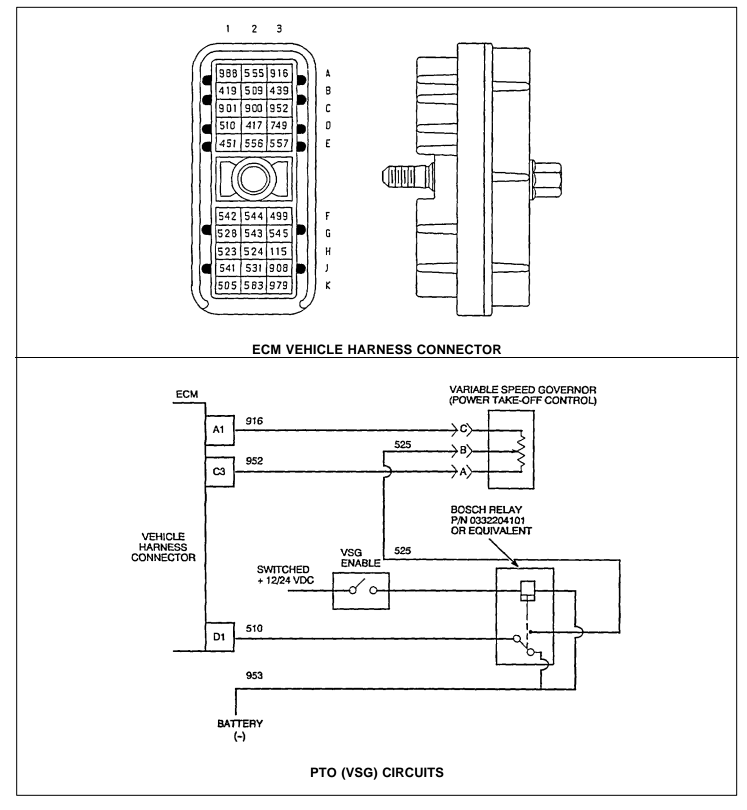
2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

#### **NOTE:** REMOVE GROUND WIRE IF FITTED FROM CIRCUIT 510 BEFORE PERFORMING THESE CHECKS!

| STEP/SEQUENCE                                                                                                                                                                                                   | RESULT                                                              | WHAT TO DO NEXT                                                                                               |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| 12-1 Multiple Code Check                                                                                                                                                                                        |                                                                     |                                                                                                               |
| Were there any other active codes besides Code 187/3?                                                                                                                                                           | No other active codes                                               | → Go to 12-2.                                                                                                 |
|                                                                                                                                                                                                                 | Yes, either code ————<br>91/3 or 4                                  | Go to VEH5V-1, page 3-345 419.                                                                                |
|                                                                                                                                                                                                                 | Yes - but none<br>of the above.                                     | Go to 12-2.                                                                                                   |
| 12-2 Sensor Check                                                                                                                                                                                               |                                                                     |                                                                                                               |
| <ul><li>Turn ignition off.</li><li>Unplug the PTOSA sensor connector.</li></ul>                                                                                                                                 | Any codes<br>except Code 187/3.                                     | — Go to 12-3.                                                                                                 |
| <ul><li>Turn ignition on.</li><li>Read active codes.</li></ul>                                                                                                                                                  | Code 187/3 (and any —— other codes).                                | — <b>→</b> Go to 12-5.                                                                                        |
| 12-3 Return Circuit Check                                                                                                                                                                                       |                                                                     |                                                                                                               |
| <ul> <li>Transmission in neutral.</li> <li>Turn ignition off.</li> <li>Install a jumper wire between pin<br/>A and pin B of the PTOSA<br/>harness connector.</li> <li>Disconnect the vehicle harness</li> </ul> | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open. | Go to 12-4.<br>Return line (ckt#952) is open.<br>Repair open. Then go to<br>12-30.                            |
| <ul> <li>connector at the ECM.</li> <li>Read resistance between sockets C3(952) and D1(510) on the vehicle harness connector.</li> </ul>                                                                        |                                                                     |                                                                                                               |
| 12-4 Check PTOSA<br>Connectors                                                                                                                                                                                  |                                                                     |                                                                                                               |
| <ul> <li>Inspect terminals at the PTOSA<br/>connectors (sensor side and<br/>harness side) for damage; bent,<br/>corroded, and unseated pins or<br/>sockets.</li> </ul>                                          | Terminals and<br>connectors are okay.                               | Recalibrate PTOSA. If not recalibratable or does not fix problem then replace PTOSA sensor. Then go to 12-30. |
| 300KE13.                                                                                                                                                                                                        | Problem found.                                                      | Repair terminals/connectors.                                                                                  |

Change 3 3-345.189

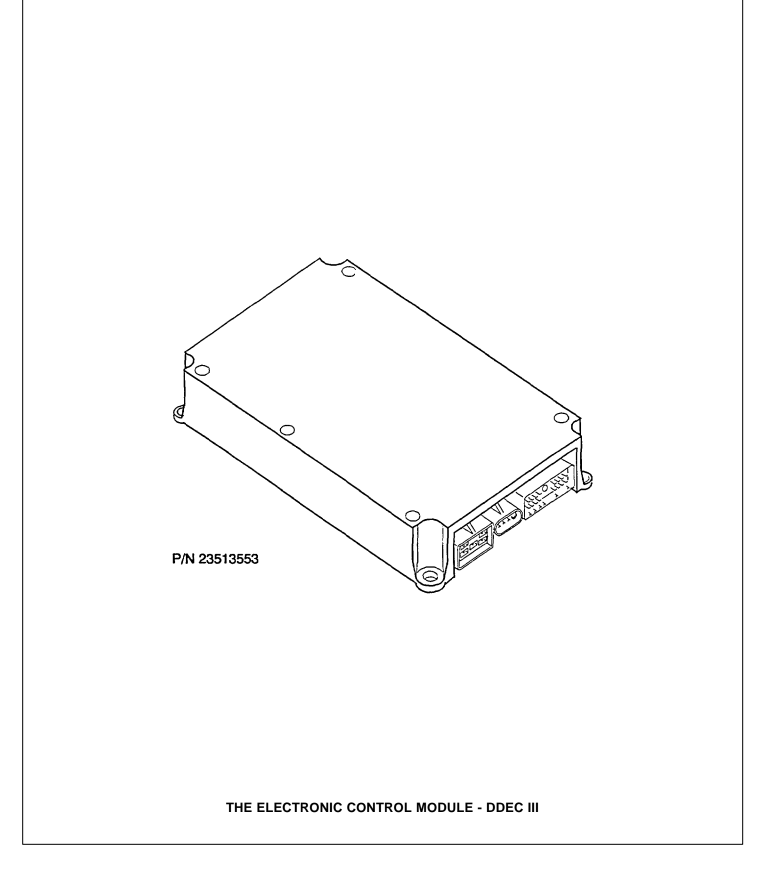
#### TM 9-2320-363-20-1



3-345.190 Change 3

#### E. FLASH CODE: 12 J1587 CODE: - P187 3 - POWER TAKE OFF (PTO) INPUT FAILED HIGH (HIGH VOLTAGE) (ALSO CALLED VARIABLE SPEED GOVERNOR - VSG)

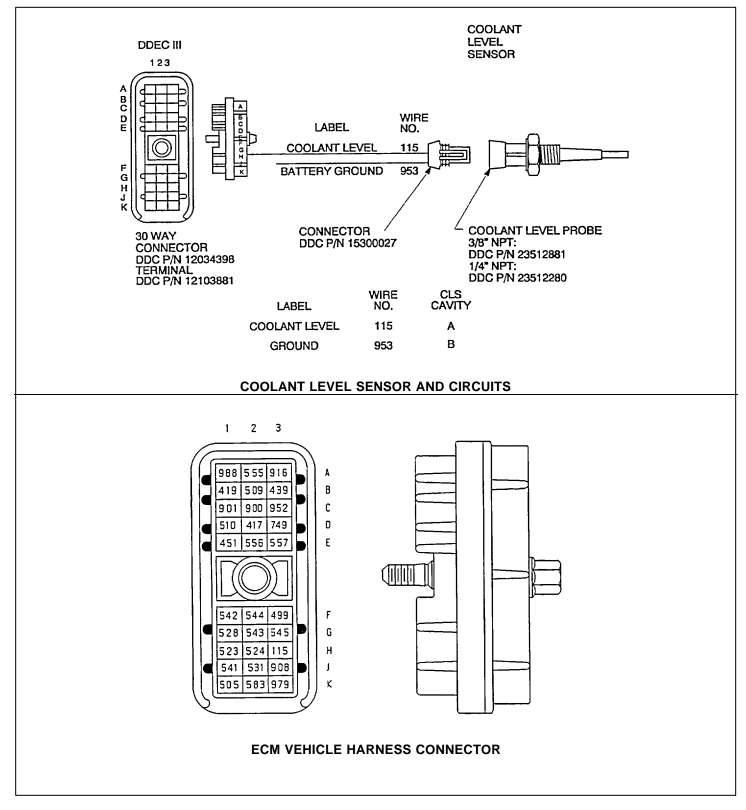
| Greater than 1.0 volts ——                               | Signal line (ckt#510 or #525)<br>is shorted to the vehicle +5<br>Volt line (ckt#916) or another<br>voltage source. Repair short.<br>Then go to 12-30. |
|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| Less than or equal ———<br>to 1.0 volts.                 | → Go to 12-6.                                                                                                                                         |
|                                                         |                                                                                                                                                       |
| Greater than —————<br>4.5 volts.                        | Check for open in wire #952<br>between PTOSA and ECM. It<br>may be a bad terminal in the<br>ECM connector (C3). Repair                                |
| Less than<br>4.5 volts.                                 | Go to 12-7.                                                                                                                                           |
|                                                         |                                                                                                                                                       |
| Terminals and<br>connectors are okay.<br>Problem found. | <ul> <li>Reprogram ECM. Then go to 12-30.</li> <li>Repair terminals/connectors. Then go to 12-30.</li> </ul>                                          |
|                                                         | Less than or equal<br>to 1.0 volts.<br>Greater than<br>4.5 volts.<br>Less than<br>4.5 volts.<br>Terminals and<br>connectors are okay.                 |



## E. FLASH CODE: 12

## J1587 CODE: P187 3 - POWER TAKE OFF (PTO) INPUT FAILED HIGH (HIGH VOLTAGE) (ALSO CALLED VARIABLE SPEED GOVERNOR - VSG)

| STEP/SEQUENCE                                                                                                                                                                                | RESULT              | WHAT TO DO NEXT                                                             |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------------------------------------------------------------|
| 12-30 Verify Repairs                                                                                                                                                                         |                     |                                                                             |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                                                                                                                       | No codes.           | Repairs are complete.                                                       |
| Turn ignition on.                                                                                                                                                                            | Code 187/3 (and any | · All system diagnostics are                                                |
| <ul><li>Clear codes.</li><li>Note status of "Check Engine"<br/>light.</li></ul>                                                                                                              | other codes).       | complete. Please review this section from the first step to find the error. |
| <ul> <li>If "Check Engine" light does not<br/>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or 1 minute. Stop engine.</li> <li>Read historical codes.</li> </ul> | Any other codes     | Go to START-1, pg 3-345.41, to service other codes.                         |

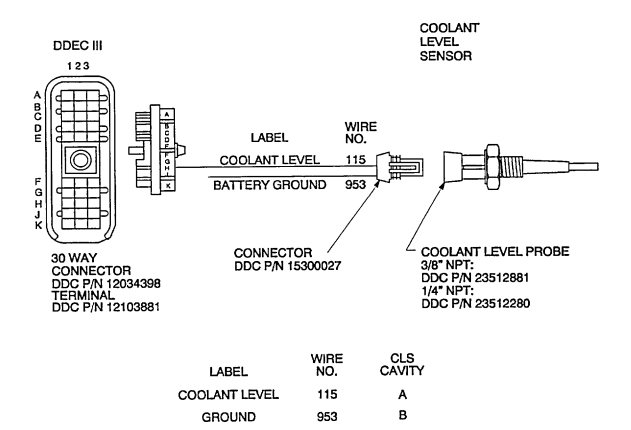


# E. FLASH CODE: 13 J1587 CODE: P111 4. COOLANT LEVEL CIRCUIT FAILED LOW (LOW VOLTAGE)

**NOTE** - This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                       | RESULT                                                        | WHAT TO DO NEXT                                                                                            |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| 13-1 Sensor Check                                                                                                                                                                   |                                                               |                                                                                                            |
| <ul><li>Turn ignition off.</li><li>Disconnect CLS.</li><li>Turn ignition on.</li></ul>                                                                                              | Code P111/3 (and any other codes).                            | → Go to 16-1.                                                                                              |
| <ul><li>Start engine.</li><li>Read active codes.</li><li>Stop engine.</li></ul>                                                                                                     | Code P111/4 (and any other codes).                            | → Go to 13-3.                                                                                              |
| 13-2 Check CLS<br>Connectors                                                                                                                                                        |                                                               |                                                                                                            |
| <ul> <li>Inspect terminals at the CLS<br/>connector for damage; bent,<br/>corroded, and unseated pins or<br/>sockets. Also ensure wires<br/>are not reversed at the CLS.</li> </ul> | Terminals and —<br>connectors are okay.<br>Problem found.———— | <ul> <li>Replace CLS. Then go to 13-30.</li> <li>Repair terminals/connectors. Then go to 13-30.</li> </ul> |
| 13.3 Check for Short to<br>Ground                                                                                                                                                   |                                                               |                                                                                                            |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read resistance between sockets</li> </ul>                                       | Less than or ————equal to 10,000 ohms.                        | ➡ Signal line (ckt#115) is<br>shorted to ground (953).<br>Repair short.                                    |
| A & B of the CLS connector.                                                                                                                                                         | Greater than<br>10,000 ohms or open.                          | Then go to 13-30.<br>Go to 13-2.                                                                           |



# COOLANT LEVEL SENSOR AND CIRCUITS

#### Section 4

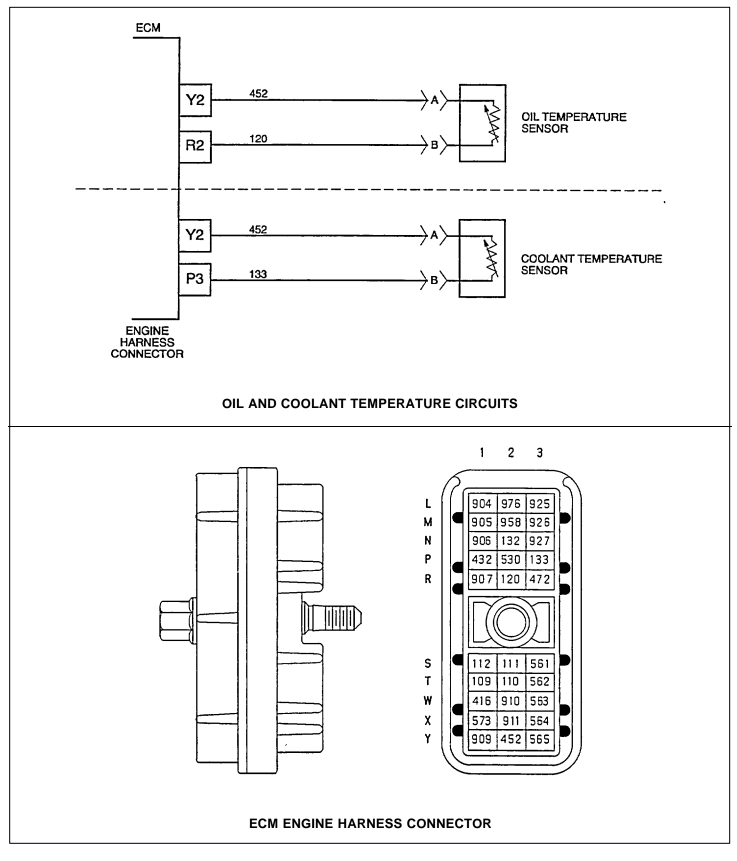
# **TROUBLESHOOTING CHARTS**

# E. FLASH CODE: 13

# J1587 CODE: P111 4 · COOLANT LEVEL CIRCUIT FAILED LOW (LOW VOLTAGE)

| STEP/SEQUENCE                                                          | RESULT            | WHAT TO DO NEXT                |
|------------------------------------------------------------------------|-------------------|--------------------------------|
| 13-30 Verify Repairs                                                   |                   |                                |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul> | No codes.         | Repairs are complete.          |
| <ul> <li>Turn ignition on.</li> </ul>                                  | Code 111/4 (and   | All system diagnostics are     |
| Start engine.                                                          | any other codes). | complete. Please review this   |
| Clear codes.                                                           | ,                 | section from the first step to |
| <ul> <li>Note status of "Check Engine"</li> </ul>                      |                   | find the error.                |
| light.                                                                 |                   |                                |
| <ul> <li>If "Check Engine" light does not</li> </ul>                   |                   |                                |
| stay on, start engine and run until                                    | Any other codes   | — Go to START-1, pg 3-345.41   |
| "Check Engine" light comes on                                          | except Code 111/4 | to service other codes.        |
| or 1 minute. Stop engine.                                              |                   |                                |
| <ul> <li>Read INACTIVE CODES.</li> </ul>                               |                   |                                |

#### TM 9-2320-363-20-1



E. FLASH CODE: 14

J1587 CODE: P110 3 - COOLANT TEMPERATURE CIRCUIT FAILED HIGH (VOLTAGE HIGH) (BELOW)

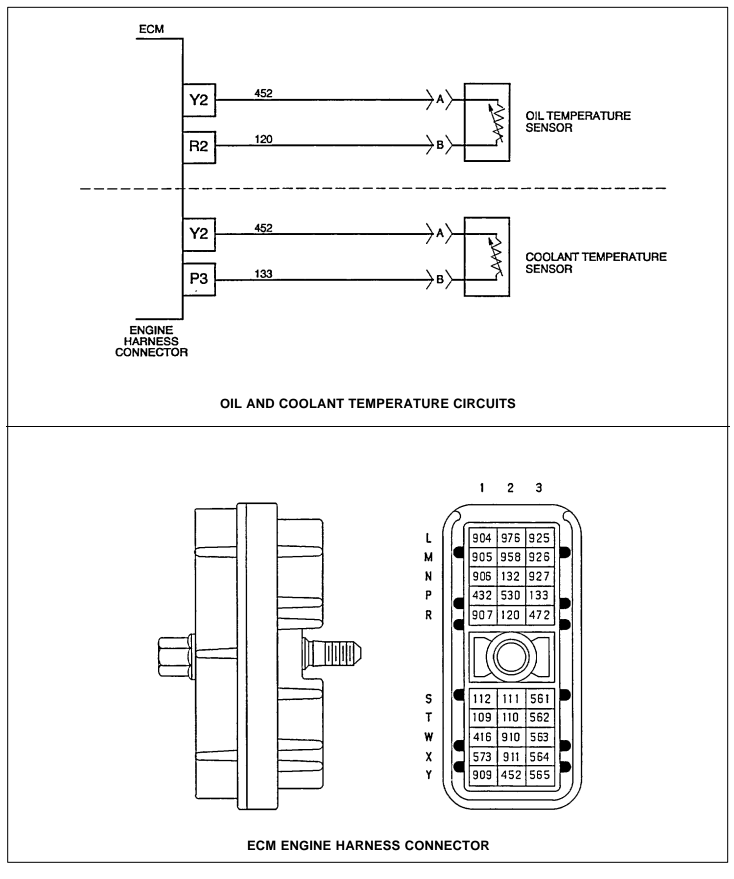
OR: P175 3. OIL TEMPERATURE CIRCUIT FAILED HIGH (VOLTAGE HIGH) (BELOW)

OR: P052 3 - INTERCOOLER TEMPERATURE CIRCUIT FAILED HIGH (VOLTAGE HIGH) TBD

Note- This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problems found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                          | RESULT                                                                            | WHAT TO DO NEXT                                                                                                                                                                                                                                                |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>14-1 Code Check</li> <li>Turn ignition on.</li> <li>Plug in DDR and determine which code is present.</li> </ul>                                                                                                                                                                               | PID 110 - FMI 3                                                                   | Go to 14-2.<br>Go to 14-3.                                                                                                                                                                                                                                     |
| <ul> <li>14-2 Coolant Temp Sensor<br/>Check</li> <li>Turn ignition off.</li> <li>Disconnect CTS and install<br/>a jumper between the CTS<br/>connector sockets A and B.</li> <li>Turn ignition on</li> <li>Read active codes.</li> </ul>                                                               | Code 110/4 (or any code <del>s.</del><br>except Code 110/3).                      |                                                                                                                                                                                                                                                                |
| <ul> <li>14-3 Oil Temp Sensor<br/>Check</li> <li>Turn ignition off.</li> <li>Disconnect OTS and install<br/>jumper between OTS connector<br/>sockets A and B.</li> <li>Turn ignition on.</li> <li>Read active codes.</li> </ul>                                                                        | Code 175/4 (or any codes<br>except Code 175/4).<br>Anything except<br>Code 175/4. | Go to 14-5.<br>Go to 14-9.                                                                                                                                                                                                                                     |
| <ul> <li>14-4 Check for Short to<br/>+5 Volt Line</li> <li>Turn ignition off.</li> <li>Remove jumper wire.</li> <li>Disconnect the engine harness<br/>connector at the ECM.</li> <li>Read resistance between sockets<br/>P3 (ckt#133) and N1 (ckt#416)<br/>on the engine harness connector.</li> </ul> | 10,000 ohms.                                                                      | <ul> <li>Signal line (ckt#133) is<br/>shorted to the engine +5 Volt<br/>line (ckt #416), and/or<br/>(ckt#133) signal line is<br/>shorted to ground and/or<br/>sensor return (ckt#452).<br/>Repair short. Then go to<br/>14-30.</li> <li>Go to 14-6.</li> </ul> |

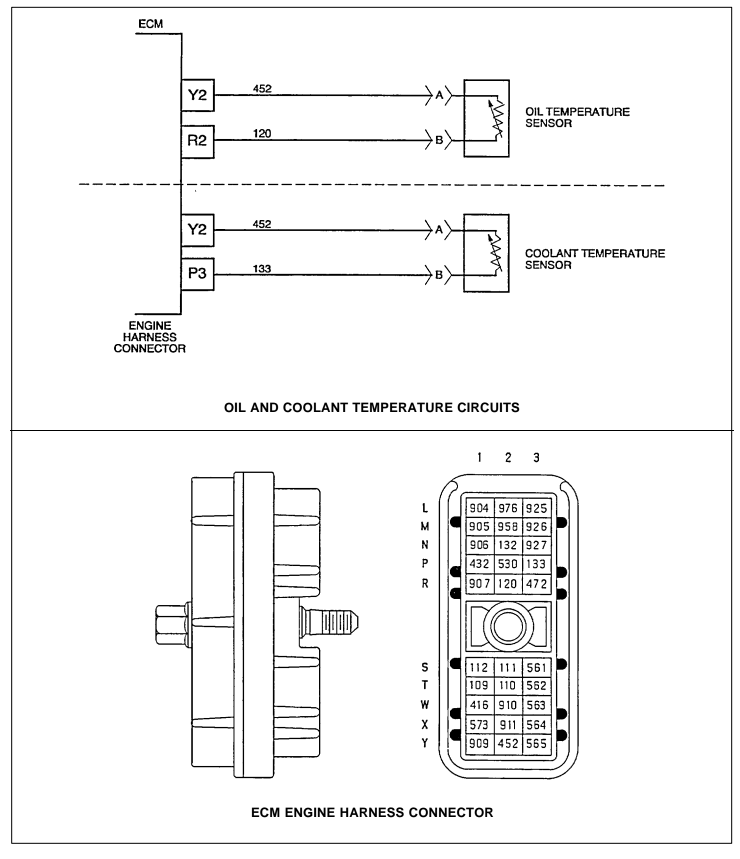


# E. FLASH CODE: 14

# J1587 CODE: P110 3 - COOLANT TEMPERATURE CIRCUIT FAILED HIGH (VOLTAGE HIGH) OR: P175 3 - OIL TEMPERATURE CIRCUIT FAILED HIGH (VOLTAGE HIGH)

| STEP/SEQUENCE                                                                                                                                                                                                                            | RESULT                                                                         | WHAT TO DO NEXT                                                                                                                                                                                                                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14-5 Check for Short to<br>+5 Volt Line                                                                                                                                                                                                  | _                                                                              |                                                                                                                                                                                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Remove jumper wire.</li> <li>Disconnect the engine harness connector at the ECM.</li> <li>Read resistance between sockets R2 (ckt#120) and W1 (ckt#416) on the engine harness connector.</li> </ul> | Less than or equal to<br>10,000 ohms.<br>Greater than 10,000-<br>ohms or open. | <ul> <li>Signal line (ckt#120) is shorted to the engine +5 Volt line (ckt#416), and/or (ckt#120) line is shorted to ground and/or signal sensor return (ckt#452). Repair short. Then go to 14-30.</li> <li>Go to 14-7.</li> </ul> |
| 14-6 Check CTS<br>Connectors                                                                                                                                                                                                             |                                                                                |                                                                                                                                                                                                                                   |
| <ul> <li>Inspect terminals at the<br/>CTS connector (both the sensor<br/>and harness side) for damage;<br/>bent, corroded, and unseated<br/>pins or sockets.</li> </ul>                                                                  | Terminals and<br>connectors are okay.<br>Problem found                         | <ul> <li>Replace CTS. Then go to 14-30.</li> <li>Repair terminals/connectors. Then go to 14-30.</li> </ul>                                                                                                                        |
| 14-7 Check OTS<br>Connectors                                                                                                                                                                                                             |                                                                                |                                                                                                                                                                                                                                   |
| <ul> <li>Inspect terminals at the OTS<br/>connector (both the sensor<br/>and harness side) for damage;<br/>bent, corroded, and unseated<br/>pins or sockets.</li> </ul>                                                                  | Terminals and<br>connectors are okay.<br>Problem found.                        | <ul> <li>Replace OTS. Then go to 14-30.</li> <li>Repair terminals/connectors. Then go to 14-30.</li> </ul>                                                                                                                        |
| 14-8 Open line Check                                                                                                                                                                                                                     |                                                                                |                                                                                                                                                                                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the engine harness connector at the ECM.</li> <li>Read resistance between sockets P3 (ckt#133) and Y2 (ckt#452) on the engine harness connector.</li> </ul>                              | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.            | <ul> <li>→ Go to 14-10.</li> <li>→ Signal line (ckt#133) or return line (ckt#452) is open. Repair open. Then go to 14-30.</li> </ul>                                                                                              |

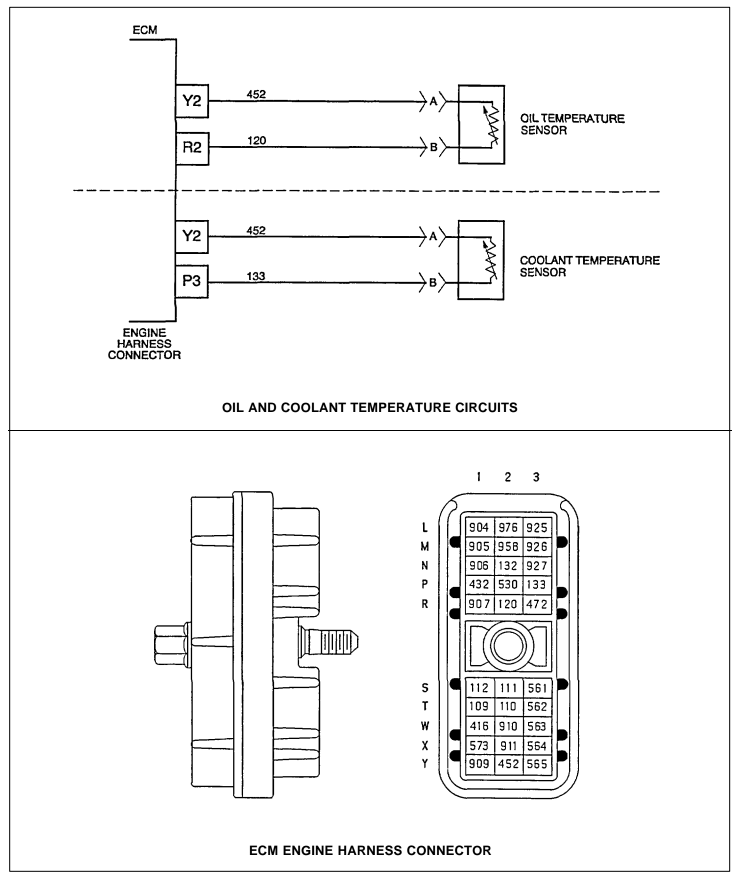
#### TM 9-2320-363-20-1



E. FLASH CODE: 14

# J1587 CODE: P110 3 COOLANT TEMPERATURE CIRCUIT FAILED HIGH (VOLTAGE HIGH) OR: P175 3- OIL TEMPERATURE CIRCUIT FAILED HIGH (VOLTAGE HIGH)

| STEP/SEQUENCE                                                                                                                                                                                   | RESULT                                                 | WHAT TO DO NEXT                                                                                  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| 14-9 Open line Check                                                                                                                                                                            |                                                        |                                                                                                  |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the engine harness connector at the ECM.</li> </ul>                                                                                             | Less than or equal to 5 ohms.                          | — → Go to 14-11.                                                                                 |
| <ul> <li>Read resistance between sockets<br/>R2 (ckt #120) and Y2 (ckt #452)<br/>on the engine harness connector.</li> </ul>                                                                    | Greater than<br>5 ohms or open.                        | Signal line (ckt#120) or return<br>line (ckt #452) is open. Re-<br>pair open. Then go to 14-30.  |
| 14-10 Check ECM<br>Connectors                                                                                                                                                                   |                                                        |                                                                                                  |
| <ul> <li>Check terminals at the ECM<br/>engine harness connector (both<br/>the ECM and harness side) for</li> </ul>                                                                             | Terminals and<br>connectors are okay.                  | Reprogram ECM. Then go to 14-30.                                                                 |
| damage; bent, corroded, and<br>unseated pins or sockets.                                                                                                                                        | Problem found.                                         | Repair terminals/connectors. Then go to 14-30.                                                   |
| 14-11 Check ECM<br>Connectors                                                                                                                                                                   |                                                        |                                                                                                  |
| <ul> <li>Check terminals at the ECM<br/>engine harness connector (both<br/>the ECM and harness side) for<br/>damage; bent, corroded, and</li> </ul>                                             | Terminals and<br>connectors are okay.<br>Problem found | Reprogram ECM. Then go to 14-30.                                                                 |
| unseated pins or sockets.                                                                                                                                                                       |                                                        | Then go to 14-30.                                                                                |
| 14-30 Verify Repairs                                                                                                                                                                            |                                                        |                                                                                                  |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                                                                                                                          | (No codes).                                            | Repairs are complete.                                                                            |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not</li> </ul>                                         | Code 110/3 or 175/3——<br>any other codes.)             | All system diagnostics are complete. Please review this section from the start to fin the error. |
| <ul> <li>If Check Engine light does not<br/>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or after 8 minutes. Stop engine.</li> <li>Read inactive codes.</li> </ul> | Any other codes<br>except Codes 110/3<br>or 175/3      | Go to START-1, pg 3-345.41, to service other codes.                                              |



E. FLASH CODE: 15 J1587 CODE: P110 4 COOLANT TEMPERATURE CIRCUIT FAILED LOW (LOW VOLTAGE) OR: P175 4 OIL TEMPERATURE CIRCUIT FAILED LOW (LOW VOLTAGE)

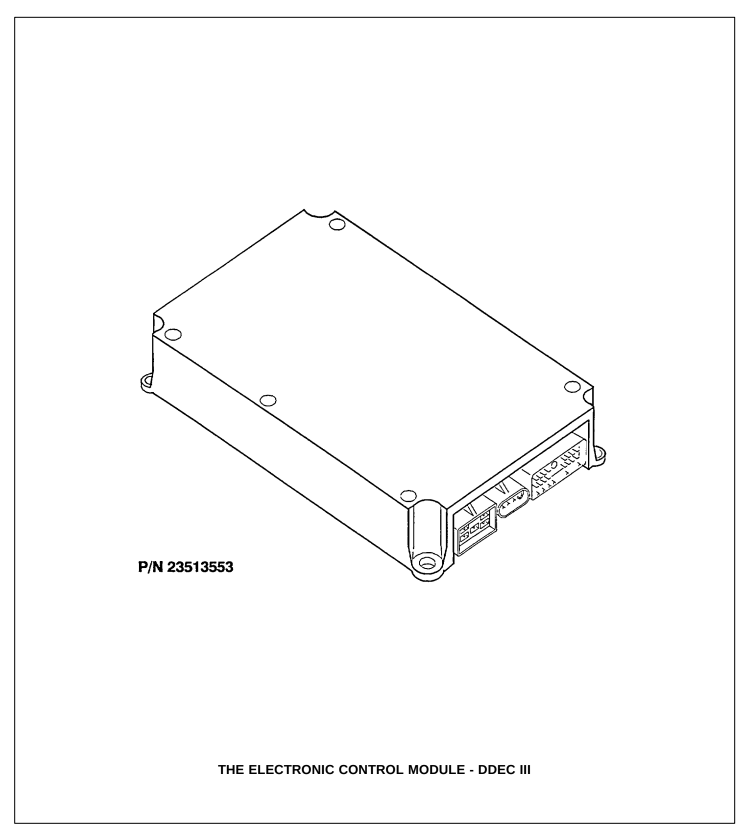
**NOTE** - This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                | RESULT                             | WHAT TO DO NEXT          |
|----------------------------------------------------------------------------------------------|------------------------------------|--------------------------|
| 15-1 Code Check                                                                              |                                    |                          |
| <ul><li>Turn ignition on.</li><li>Plug in DDR and determine which code is present.</li></ul> | PID 110 - FMI 4<br>PID 175 - FMI 4 | € to 15-2.<br>⊕ to 15-3. |

**NOTE:** If any Flash codes(s) 14, 23, 24 or 33 are also present go to ENG5V-1 (page 3-345.413). (SAE J1587 Code 052, 110/3, 174/3, 174/4, and 102/3).

| 15-2 Coolant Temp Sensor<br>Check                                                                                                                                                                                                 |                                                                         |                                                                                        |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| <ul> <li>Turn ignition off.</li> <li>Disconnect CTS connector</li> <li>Start engine and run until "Check<br/>Engine" light comes on or after<br/>8 minutes.</li> <li>Read active codes with engine<br/>still running.</li> </ul>  | Any codes<br>except Code 110/4.<br>Code 110/4 (and<br>any other codes). | Go to 15-4.                                                                            |
| 15-3 Oil Temp Sensor<br>Check                                                                                                                                                                                                     |                                                                         |                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Disconnect OTS connector.</li> <li>Start engine and run until "Check<br/>Engine" light comes on or after<br/>8 minutes.</li> <li>Read active codes with engine still<br/>running.</li> </ul> | Any codes<br>except Code 175/4.<br>Code 175/4 (and<br>any other codes). | Go to 15-5.                                                                            |
| 15-4 Check CTS<br>Connectors                                                                                                                                                                                                      |                                                                         |                                                                                        |
| <ul> <li>Inspect terminals at the CTS<br/>Connector (both the sensor<br/>and harness side) for damage;<br/>bent, corroded, and unseated<br/>pins or sockets.</li> </ul>                                                           | Terminals and<br>connectors are okay.<br>Problem found.                 | Replace CTS. Then go<br>to 15-30.<br>Repair terminals/connectors.<br>Then go to 15-30. |

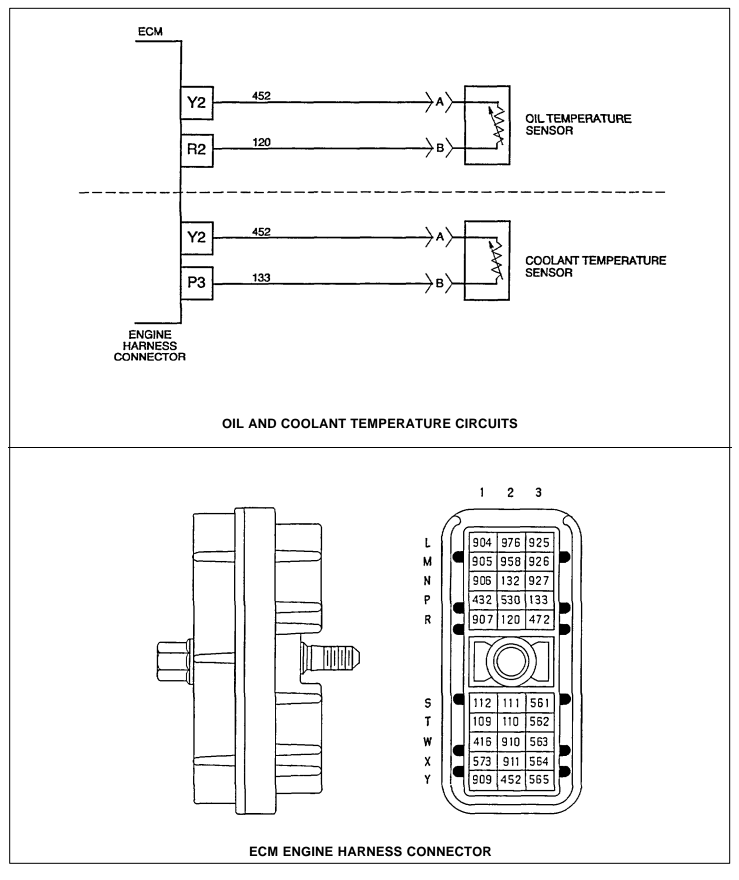


3-345.206 Change 3

E. FLASH CODE: 15

# J1587 CODE:P1104 - COOLANT TEMPERATURE CIRCUIT FAILED LOW (LOW VOLTAGE)OR:P1754 . OIL TEMPERATURE CIRCUIT FAILED LOW (LOW VOLTAGE)

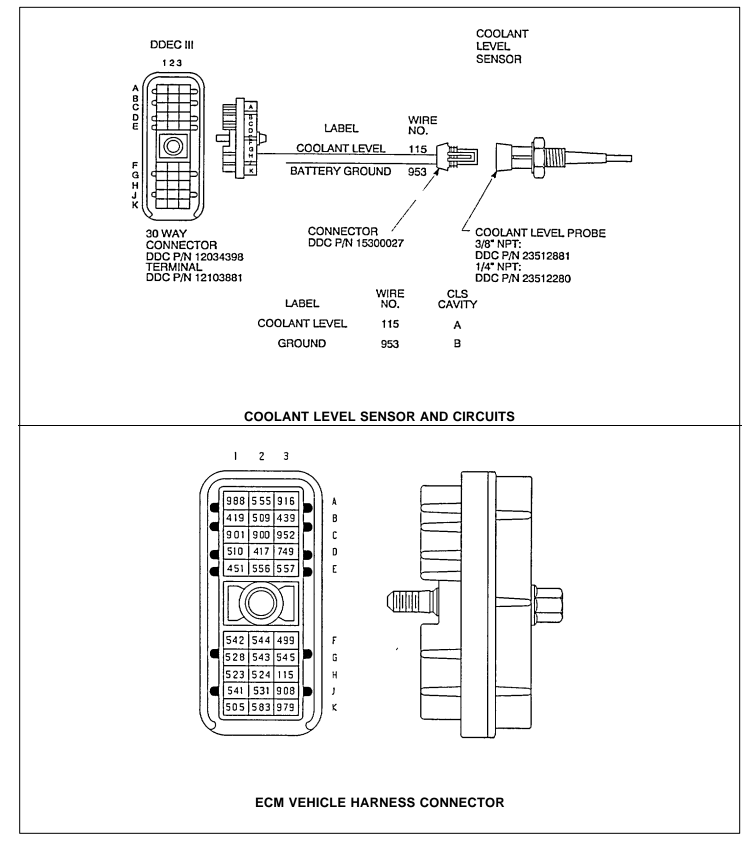
| STEP/SEQUENCE                                                                                                                                                                                                                                                             | RESULT                                                                                                                  | WHAT TO DO NEXT                                                                                                                                                         |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15-5 Check OTS<br>Connectors                                                                                                                                                                                                                                              |                                                                                                                         |                                                                                                                                                                         |
| <ul> <li>Inspect terminals at the OTS<br/>connector (both the sensor<br/>and harness side) for damage;<br/>bent, corroded, and unseated<br/>pins or sockets.</li> </ul>                                                                                                   | Terminals and<br>connectors are okay.<br>Problem found                                                                  | Replace OTS. Then go<br>to 15-30.<br>Repair terminals/connectors.<br>Then go to 15-30.                                                                                  |
| 15-6 Check for Short                                                                                                                                                                                                                                                      |                                                                                                                         |                                                                                                                                                                         |
| <ul> <li>Turn ignition off.</li> <li>Disconnect engine harness connector at the ECM.</li> <li>Read resistance between sockets P3 (ckt#133) and Y2 (ckt#452) on the engine harness connector.</li> <li>Also read resistance between socket B and a good ground.</li> </ul> | Less than or<br>equal to 10,000 ohms<br>on either reading.<br>Greater than,<br>10,000 ohms or open<br>on both readings. | <ul> <li>Signal line (ckt#133) is shorted to the return line (ckt#452) or battery ground. Repair short. Then go to 15-30.</li> <li>Go to 15-8.</li> </ul>               |
| 15-7 Check for Short.                                                                                                                                                                                                                                                     |                                                                                                                         |                                                                                                                                                                         |
| <ul> <li>Turn ignition off.</li> <li>Disconnect engine harness connector at the ECM.</li> <li>Read resistance between sockets R2 (ckt#120) and Y2 (ckt#452) on the engine harness connector.</li> <li>Also read resistance between</li> </ul>                             | Less than or<br>equal to 10,000 ohms<br>on either reading.<br>Greater than<br>10,000 ohms or open                       | <ul> <li>Signal line (ckt#120) is short-<br/>ed to the return line (ckt#452)<br/>or battery ground. Repair<br/>short. Then go to 15-30.</li> <li>Go to 15-9.</li> </ul> |
| socket B and a good ground                                                                                                                                                                                                                                                | on both readings.                                                                                                       |                                                                                                                                                                         |



E. FLASH CODE: 15

# J1587 CODE: P110 4 - COOLANT TEMPERATURE CIRCUIT FAILED LOW (LOW VOLTAGE) OR: P175 4 - OIL TEMPERATURE CIRCUIT FAILED LOW (LOW VOLTAGE)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                    | RESULT                                                                                                      | WHAT TO DO NEXT                                                                                                                                                                                                   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15-8 Check ECM<br>Connectors                                                                                                                                                                                                                                                                     |                                                                                                             |                                                                                                                                                                                                                   |
| <ul> <li>Check terminals at the ECM<br/>harness connector (both the ECM<br/>and harness side) for damage;<br/>bent, corroded, and unseated<br/>pins or sockets. Especially<br/>terminals P3 and Y2 of the ECM<br/>connector.</li> </ul>                                                          | Terminals and<br>connectors are okay.<br>Problem found                                                      | Reprogram ECM. Then go<br>to 15-30.<br>Repair terminals/connectors.<br>Then go to 15-30.                                                                                                                          |
| 15-9 Check ECM<br>Connectors                                                                                                                                                                                                                                                                     |                                                                                                             |                                                                                                                                                                                                                   |
| • Check terminals at the ECM<br>harness connector (both the ECM<br>and harness side) for damage;<br>bent, corroded, and unseated<br>pins or sockets. Especially<br>terminals R2 and Y2 of the ECM<br>connector.                                                                                  | Terminals and ———<br>connectors are okay.<br>Problem found. ———                                             | <ul> <li>Reprogram ECM. Then go to 15-30.</li> <li>Repair terminals/connectors.</li> </ul>                                                                                                                        |
| 15-30 Verify Repairs                                                                                                                                                                                                                                                                             |                                                                                                             |                                                                                                                                                                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not<br/>stay on, start engine and run until<br/>"Check Engine" light comes on</li> </ul> | (No codes)<br>Code 110 or 17514 (and -<br>any other codes).<br>Any other codes<br>except Code 110 or 175/4. | <ul> <li>Repairs are complete.</li> <li>All system diagnostics are complete. Please review this section from the start to find the error.</li> <li>Go to START-1, pg 3-345.41, to service other codes.</li> </ul> |
| <ul> <li>or for 1 minute. Stop engine.</li> <li>Read inactive codes.</li> </ul>                                                                                                                                                                                                                  |                                                                                                             |                                                                                                                                                                                                                   |

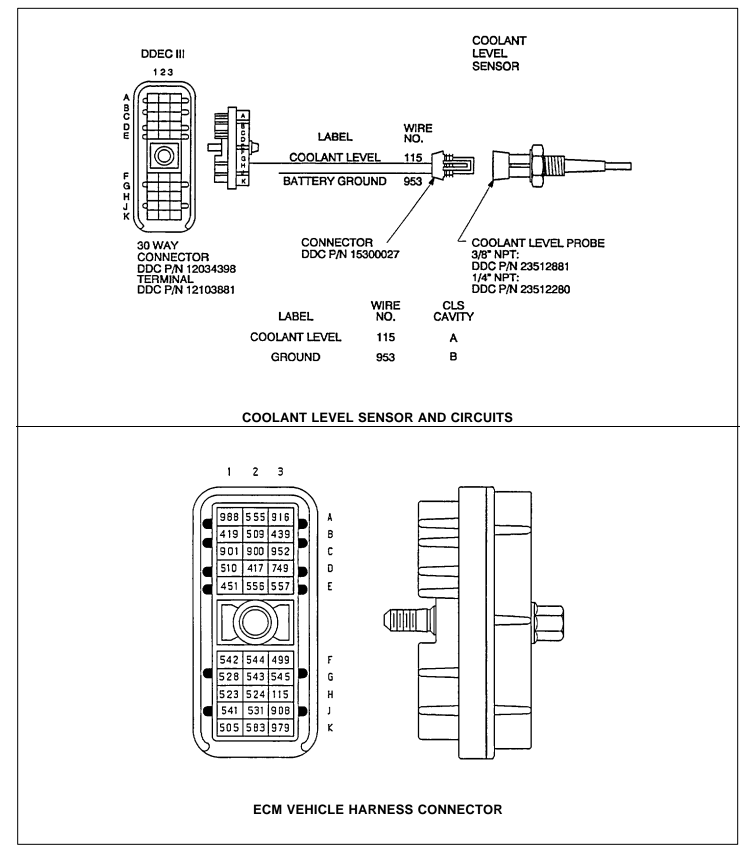


# E. FLASH CODE: 16 J1587 CODE: P111 3 - COOLANT LEVEL CIRCUIT FAILED HIGH (VOLTAGE HIGH)

NOTE - This chart is only to be used if:

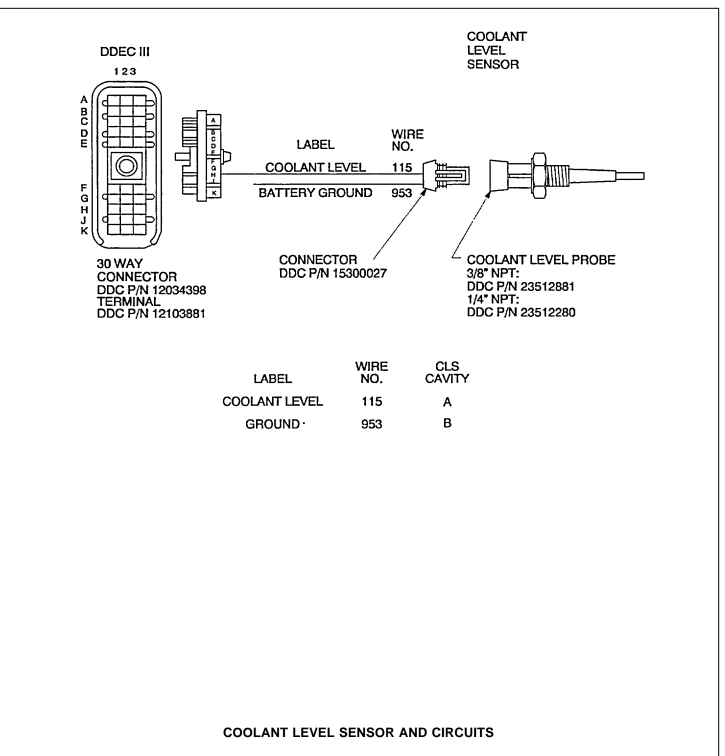
1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                            | RESULT                                                   | WHAT TO DO NEXT                                                                                          |
|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| 16-1 Sensor Check                                                                                                                        |                                                          |                                                                                                          |
| <ul> <li>Turn ignition off.</li> <li>Disconnect CLS connector and install a jumper between sockets A and B of the CLS harness</li> </ul> | Engine will<br>not start.                                | → Go to 16-3.                                                                                            |
| <ul> <li>Attempt to start and run engine at idle.</li> <li>Read active codes.</li> </ul>                                                 | Code 111/3 (and<br>any other codes<br>except Code 111/4. | — → Go to 16-2.                                                                                          |
| <ul><li> Stop engine.</li></ul>                                                                                                          | Code 111/4 (and ————any other codes).                    | ——▶ Go to 16-5.                                                                                          |
| 16-2 Signal and Ground<br>Circuit Check                                                                                                  |                                                          |                                                                                                          |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector.</li> </ul>                                                | Less than or equal to ohms.                              | → Go to 16-7.                                                                                            |
| <ul> <li>Read resistance between socket<br/>H3 (ckt#115) on the vehicle<br/>harness connector and a good<br/>ground.</li> </ul>          | Greater than ———<br>5 ohms or open.                      | Either the CLS signal line (ckt #115) or the battery ground line is open. Repair open. Then go to 16-30. |
| 16-3 Check if Ignition<br>Fuse Blown                                                                                                     |                                                          |                                                                                                          |
| • Check if the ignition fuse/circuit breaker is blown or open.                                                                           | Blown/open fuse                                          | Replace fuse or reset circuit breaker. Then go to 16-4.                                                  |
|                                                                                                                                          | Fuse or circuit<br>breaker is okay.                      | Go to 16-4.                                                                                              |



#### E. FLASH CODE: 16 J1587 CODE: P111 3 - COOLANT LEVEL CIRCUIT FAILED HIGH (VOLTAGE HIGH)

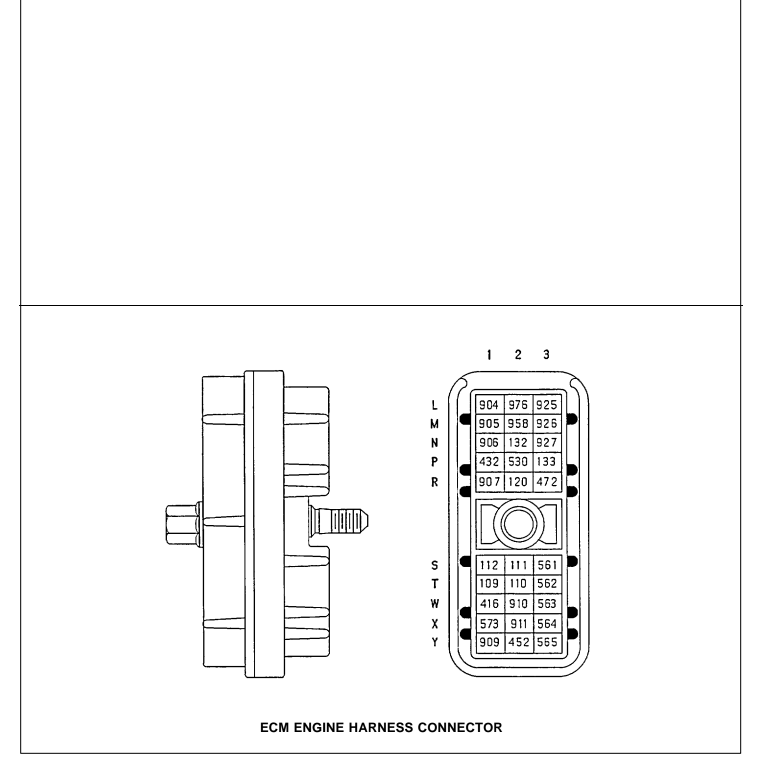
| STEP/SEQUENCE                                                                                                                                                                                                                                           | RESULT                                                                                                                                             | WHAT TO DO NEXT                                                                                                                                      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| 16-4 Check for Signal Short<br>to Ignition                                                                                                                                                                                                              |                                                                                                                                                    |                                                                                                                                                      |
| <ul> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Remove jumper wire at the CLS. harness connector.</li> <li>Read resistance between sockets H3 (ckt#115) and B3 (ckt#439) of vehicle harness.</li> </ul>                          | Less than<br>10,000 ohms.<br>Greater than<br>or equal to 10,000 ohms<br>or open.                                                                   | <ul> <li>The CLS signal line(ckt#115) is shorted to the switched 12/24 volt DC line. Repair short. Then go to 16-30.</li> <li>Go to 16-5.</li> </ul> |
| 16-5 Check ECM<br>Connectors                                                                                                                                                                                                                            |                                                                                                                                                    |                                                                                                                                                      |
| • Check terminals at the vehicle<br>harness connector (both the ECM<br>and harness side) for damage;<br>bent, corroded, and unseated<br>pins or sockets. Check terminal<br>and pin H3 at the ECM and all<br>terminals and pins in the CLS<br>connector. | Terminals and,<br>connectors are okay.<br>Problem found                                                                                            | <ul> <li>Go to 16-6.</li> <li>Repair terminals/connectors.<br/>Then go to 16-30.</li> </ul>                                                          |
| 16-6 Check for Open                                                                                                                                                                                                                                     |                                                                                                                                                    |                                                                                                                                                      |
| <ul> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Place the read lead of the volt meter into cavity B-3 (439) and black lead to a good ground.</li> <li>Turn ignition on.</li> <li>Read voltage.</li> </ul>                        | Less than or<br>equal to 10/20 volts.<br>(10V-12V system,<br>20V-24V system.)<br>Greater than<br>(10/20 volts (10V-12V<br>system, 20V-24V system.) | <ul> <li>An open exists on the 12/24 volt (ckt#439) wire. Repair open. Then go to 16-30.</li> <li>Replace ECM Then go to 16-30.</li> </ul>           |



# E. FLASH CODE: 16

J1587 CODE: P111 3- COOLANT LEVEL CIRCUIT FAILED HIGH (VOLTAGE HIGH)

| STEP/SEQUENCE                                                                                                                                           | RESULT                                   | WHAT TO DO NEXT                                                                          |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|------------------------------------------------------------------------------------------|
| 16-30 Verify Repairs                                                                                                                                    |                                          |                                                                                          |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                                                                                  | (No codes).                              | Repairs are complete.                                                                    |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not</li> </ul> | Code 111/3 (and<br>any other codes).     | All system diagnostics are complete. Please review this section from the first step find |
| <ul> <li>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or 1 minute. Stop engine.</li> <li>Read inactive codes.</li> </ul>   | Any other codes ———<br>except Code 111/3 | Go to START-1, pg 3-345.41, to service other codes.                                      |

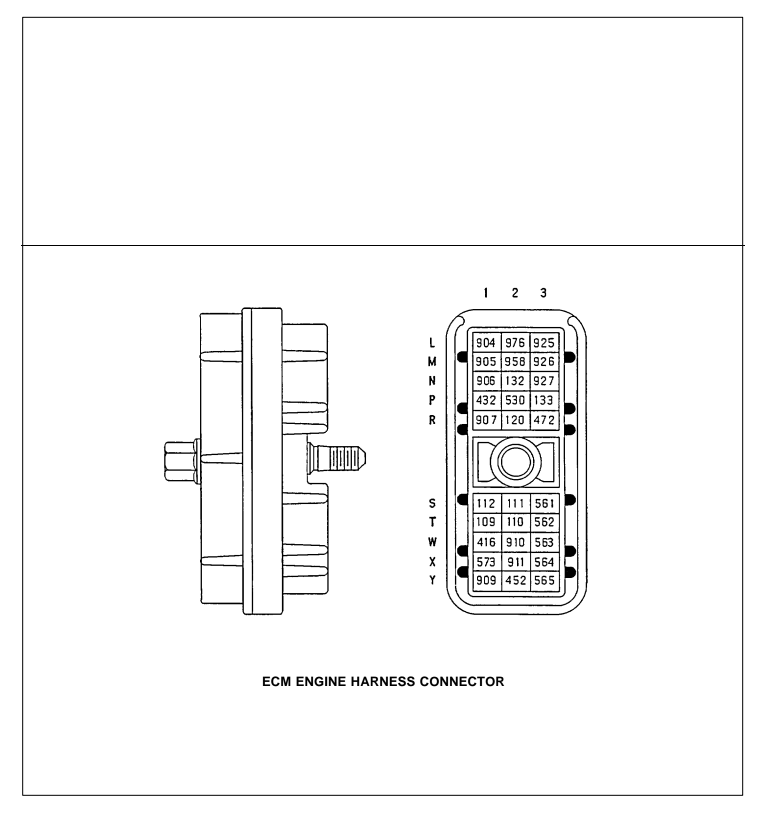


# E. FLASH CODE: 17 J1587 CODE: P72 3 - BYPASS POSITION CIRCUIT FAILED HIGH (HIGH VOLTAGE)

NOTE - This chart is only to be used if:

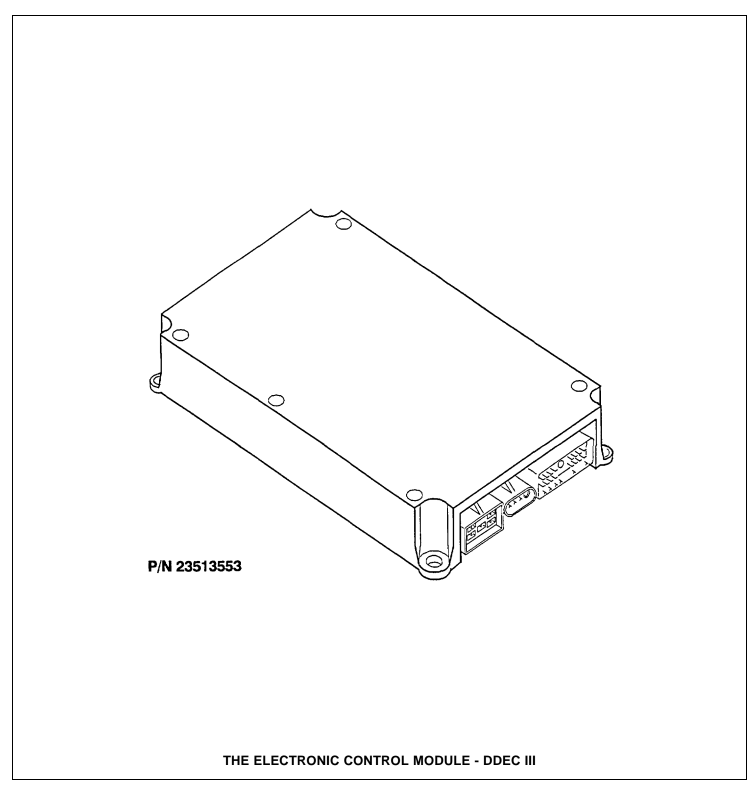
1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                              | RESULT                                                                                                                                               | WHAT TO DO NEXT                                                     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 17-1 Multiple Code Check                                                                                                                                                                   |                                                                                                                                                      |                                                                     |
| • Were there any other active codes besides 72/3?                                                                                                                                          | No other codes.                                                                                                                                      | → Go to 17-2.                                                       |
| coues besides 72/3?                                                                                                                                                                        | Yes, any or all<br>of the following codes:<br>110/3 or 4, 175/3 or 4,<br>174/3 or 4, 102/3 or 4,<br>100/3 or 4, 94/3 or 4,<br>101/3 or 4, 73/3 or 4, | → Go to ENG5V-1 pg 3-345.413                                        |
|                                                                                                                                                                                            | Yes - But none<br>of the above.                                                                                                                      | → Go to 17-2.                                                       |
| 17-2 Sensor Check                                                                                                                                                                          |                                                                                                                                                      |                                                                     |
| <ul><li>Turn ignition off.</li><li>Disconnect the BPS connector.</li></ul>                                                                                                                 | Code 72/4 (and any                                                                                                                                   | → Go to 17-3.                                                       |
| <ul><li>Start and Run Engine at idle</li><li>Read Active codes.</li></ul>                                                                                                                  | Code 72/3 (and any                                                                                                                                   | → Go to 17-5.                                                       |
| 17-3 Return Circuit Check                                                                                                                                                                  |                                                                                                                                                      |                                                                     |
| <ul> <li>Turn ignition off.</li> <li>Install a jumper wire<br/>between pins A and B of BPS</li> </ul>                                                                                      | Less than or equal to 5 ohms.                                                                                                                        | → Go to 17-4.                                                       |
| <ul> <li>Disconnector.</li> <li>Disconnect engine harness connector at the ECM.</li> <li>Read Resistance between cavities R1 (902) and Y2(452) on the engine harness connector.</li> </ul> | Greater than 5 ohms <del>.</del><br>or open.                                                                                                         | Return Line (ckt#452) is open<br>Repair open. Then go to 17-<br>30. |
| 17-4 Check BPS Connectors                                                                                                                                                                  |                                                                                                                                                      |                                                                     |
| <ul> <li>Inspect terminals at BPS<br/>connectors (sensor side and<br/>harness side) for damaged; bent,</li> </ul>                                                                          | Terminals and connectors —<br>are okay.                                                                                                              | Replace BPS. Then go to 17-30.                                      |
| corroded, and unseated pins or sockets.                                                                                                                                                    | Problem found.                                                                                                                                       | → Repair terminals/connectors.<br>Then go to 17-30.                 |



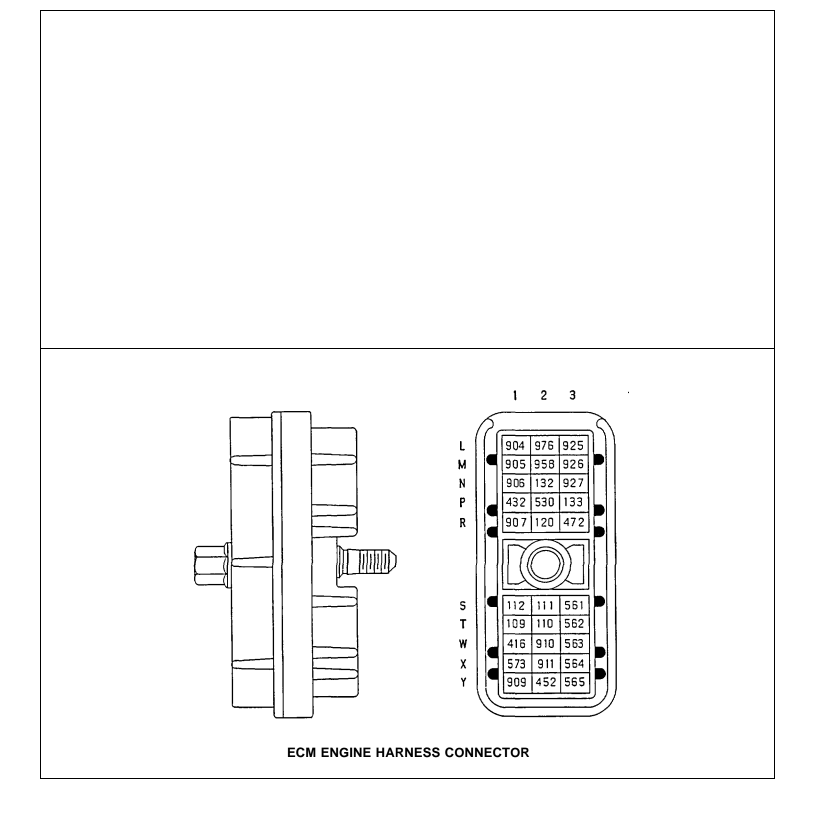
# E. FLASH CODE: 17 J1587 CODE: P723 - BYPASS POSITION CIRCUIT FAILED HIGH (HIGH VOLTAGE)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                           | RESULT                                                                                                          | WHAT TO DO NEXT                                                                                                                                                                                              |  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 17-5 Check for Short to<br>+5 Volt Line                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                 |                                                                                                                                                                                                              |  |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the engine<br/>harness connector at the<br/>ECM.</li> <li>Read resistance between</li> </ul>                                                                                                                                                                                                                                                                                            | Less than or equal<br>to 10,000 ohms.                                                                           | ➡ Signal line (ckt#907) is<br>shorted to the +5 Volt line<br>(ckt#416). Repair short.<br>Then go to 17-30.                                                                                                   |  |
| cavities W1(416) and<br>R1 (907) on the engine<br>harness connector.                                                                                                                                                                                                                                                                                                                                                                    | Greater than ————<br>10,000 ohms or open.                                                                       | → Go to 17-6.                                                                                                                                                                                                |  |
| 17-6 Check for Short to<br>Battery                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                 |                                                                                                                                                                                                              |  |
| <ul> <li>Remove both fuses to the ECM.</li> <li>Disconnect the vehicle harness and 5 way power harness connectors at the ECM.</li> <li>Read resistance between cavity R1 (ckt#907) of the engine harness connector and cavity 83(439) of the vehicle harness connector.</li> <li>Also read resistance between cavity R1 (ckt#907) of the engine harness connector and cavities A and C on the 5 way power harness connector.</li> </ul> | All readings are<br>greater than 10,000 ohms<br>or open.<br>Any reading is less than<br>or equal to 10,000 ohms | <ul> <li>Go to 17-7.</li> <li>A short exists between the cavities where less than 10,000 ohms resistance was read. Repair short and reinsert fuses (or reset circuit breakers). Then go to 17-30.</li> </ul> |  |
| <ul> <li>17.7 Check ECM Connectors</li> <li>Inspect terminals at ECM<br/>(sensor side and ECM side)<br/>for damaged; bent, corroded,</li> </ul>                                                                                                                                                                                                                                                                                         | Terminals and connectors are okay.                                                                              | → Reprogram ECM. Then go to 17-30.                                                                                                                                                                           |  |
| and unseated pins<br>or sockets.                                                                                                                                                                                                                                                                                                                                                                                                        | Problem found.<br>Then go to 17-30.                                                                             | Repair terminals/connectors.                                                                                                                                                                                 |  |



# E. FLASH CODE: 17 J1587 CODE: P723 - BYPASS POSITION CIRCUIT FAILED HIGH (HIGH VOLTAGE)

| STEP/SEQUENCE                                                                                                                                                                | RESULT    | WHAT TO DO NEXT                                                                      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|--------------------------------------------------------------------------------------|
| 17-30 Verify Repairs                                                                                                                                                         |           |                                                                                      |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li><li>Turn ignition on.</li></ul>                                                                             | No codes. | Repairs are complete.                                                                |
| <ul><li>Clear codes.</li><li>Note status of check<br/>engine light.</li></ul>                                                                                                | Code 72/3 | All system diagnostics<br>are complete. Please review<br>this section from the first |
| <ul> <li>If check engine light does<br/>not stay on, start engine and run<br/>until check engine light comes<br/>on or 1 minute stop engine.</li> <li>Read codes.</li> </ul> |           | step to find error.                                                                  |

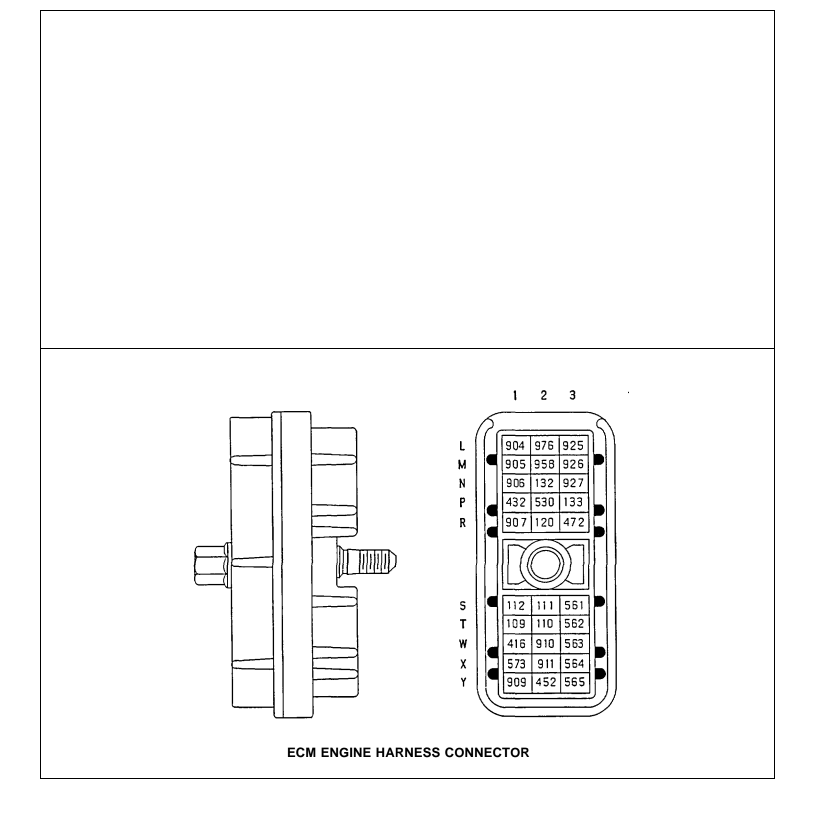


# E. FLASH CODE: 17 J1587 CODE: P723 - BYPASS POSITION CIRCUIT FAILED HIGH (HIGH VOLTAGE)

**NOTE** - This chart is only to be used if:

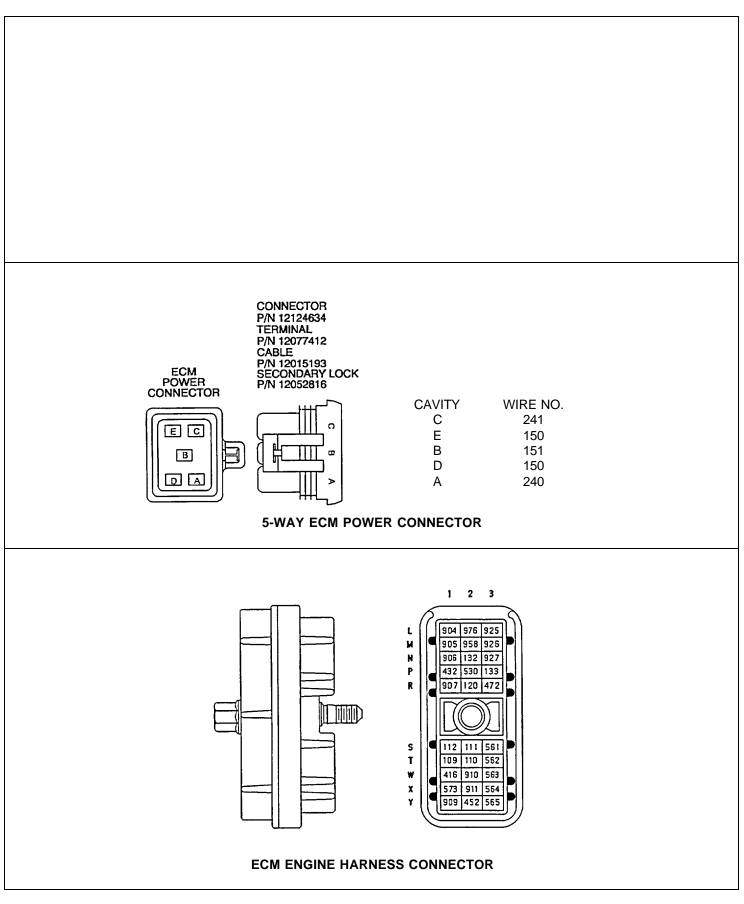
- 1) All basic mechanical checks and physical Inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | RESULT                                                                                    | WHAT TO DO NEXT                                                   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| 18-1       Multiple Code Check         •       Were there any other active codes besides 72/4?         18-2       Sensor Check                                                                                                                                                                                                                                                                                                                                                                                                                   | No other codes.                                                                           | Go to 18-2.<br>Go to ENG5V-1 pg 3-345.413.<br>Go to 18-2.         |
| <ul> <li>Turn ignition off.</li> <li>Disconnect BPS connector.</li> <li>Install a jumper wire between<br/>sockets B and C of the BPS<br/>harness connector.</li> <li>Turn ignition.</li> <li>Read active codes.</li> <li>If active Code 72/3or4 exists go<br/>to RESULT column.</li> <li>If no active Codes 72/3or4 exists,<br/>start engine and run until either<br/>the "Check Engine" light comes<br/>on or the engine has been running<br/>warm for at least one minute at<br/>greater than 1000 RPM.</li> <li>Read active codes.</li> </ul> | Code 72/3 (and any<br>other codes except<br>72/4).<br>Code 72/4 (and any<br>other codes). | Go to 18-3.                                                       |
| <ul> <li>18-3 Check BPS Connectors</li> <li>Inspect terminals at BPS<br/>connectors (sensor side and<br/>ECM side) for damaged; bent,<br/>corroded, and unseated pins<br/>or sockets.</li> </ul>                                                                                                                                                                                                                                                                                                                                                 | Terminals and connectors<br>are okay.<br>Problem found.<br>Then go to 18-30.              | Replace BPS. Then go to<br>18-30.<br>Repair terminals/connectors. |



# E. FLASH CODE: 18 J1587 CODE: P724 - BYPASS POSITION CIRCUIT FAILED HIGH (HIGH VOLTAGE)

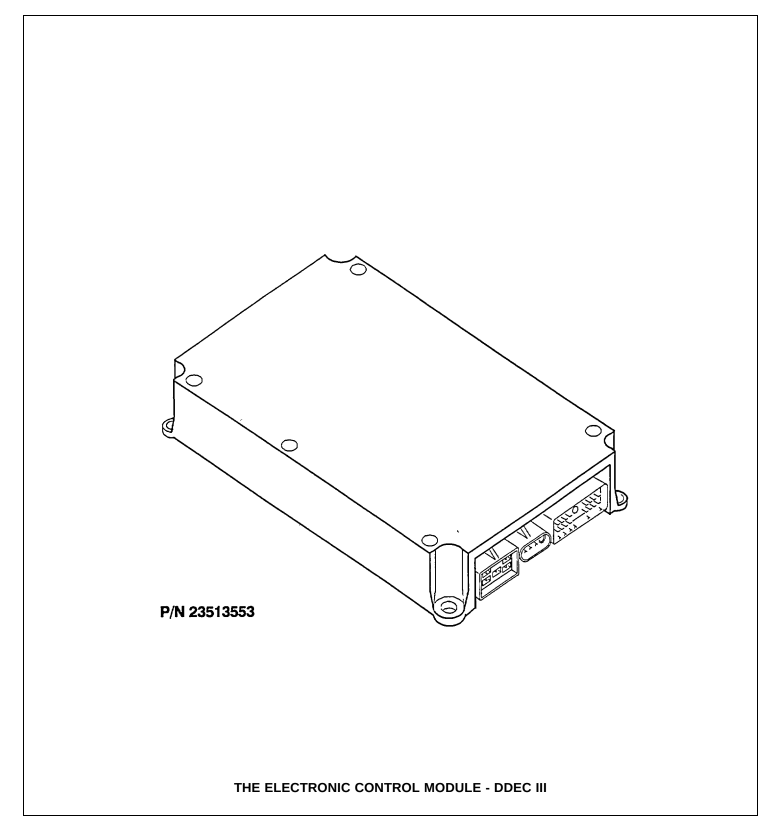
| STEP/SEQUENCE                    |                                                                                                                                       | RESULT                                                   | WHAT TO DO NEXT                                                                                                                                   |
|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| 18-4                             | Check for +5 Volts                                                                                                                    |                                                          |                                                                                                                                                   |
| • Turn                           | ove jumper wire.<br>ignition on.<br>d voltage on BPS harness                                                                          | Between 4 to ———6 volts.                                 | ► Go to 18-5.                                                                                                                                     |
| conn                             | ector, pin C (red lead) to pin<br>ack lead).                                                                                          | Less than4 volts.                                        | ➡ Go to 18-8.                                                                                                                                     |
|                                  |                                                                                                                                       | Greater than ————6 volts.                                | ➡ Go to 18-10.                                                                                                                                    |
| 18-5                             | Check for Signal Open                                                                                                                 |                                                          |                                                                                                                                                   |
| <ul> <li>Disc</li> </ul>         | ignition off.<br>onnect the engine<br>ess connector at the ECM.                                                                       | Less than or equal ————<br>equal to 5 ohms.              | ➡ Go to 34-6.                                                                                                                                     |
| A an<br>conn<br>• Read<br>R1 a   | Il a jumper wire between<br>d B of the BPS harness<br>ector.<br>d resistance between sockets<br>nd Y2 on the engine harness<br>ector. | Greater than                                             | Signal line (ckt#907) or return<br>line (ckt#452) is open. Repeat<br>check from pin A to Y2 and pin<br>B to R1. Repair open. Then go<br>to 18-30. |
| 18-6                             | Check for Short                                                                                                                       |                                                          |                                                                                                                                                   |
| <ul> <li>Read<br/>and</li> </ul> | ove jumper.<br>d resistance between pins A<br>B on the BPS harness<br>ector.                                                          | Less than or equal to 10,000 ohms on either reading.     | <ul> <li>Signal line (ckt#907) is shorted<br/>to the return line (ckt#452).</li> <li>Repair short. Then go to 18-30.</li> </ul>                   |
|                                  | read resistance between<br>et B and a good ground                                                                                     | Greater than<br>10,000 ohms or open<br>on both readings. | ➡ Go to 18-7.                                                                                                                                     |
| 18-7                             | Check ECM Connectors                                                                                                                  |                                                          |                                                                                                                                                   |
| engi                             | ck terminals at the ECM<br>ne harness connector<br>n ECM and harness side)                                                            | Terminals and connectors —<br>are okay.                  | Reprogram ECM. Then go to 18-30.                                                                                                                  |
| for d                            | amage; bent, corroded, and ated pins or sockets.                                                                                      | Problem found —————<br>Then go to 18-30.                 | Repair terminals/connectors.                                                                                                                      |



# E. FLASH CODE: 18 J1587 CODE: P724 - BYPASS POSITION CIRCUIT FAILED HIGH (HIGH VOLTAGE)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                 | RESULT                                                                                                                                                                                                                                | WHAT TO DO NEXT                                          |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| <ul> <li>18-8 Check for +5 Volt L</li> <li>Turn ignition off.</li> <li>Disconnect the encircle harness connector.</li> <li>Install a jumper with pins A and C of the connector.</li> <li>Read resistance W1 and Y2 on the connector.</li> </ul>                                                                                                               | ine<br>Less than or equal<br>equal to 5 ohms.<br>Greater than<br>between<br>between sockets<br>Less than or equal<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.<br>Then go to 18-30                                          | The engine +5 Volt line (ckt #416) is open. Repair open. |
| <ul> <li>18-9 Check for</li> <li>Remove jumper v</li> <li>Read resistance and C on the BPS connector.</li> </ul>                                                                                                                                                                                                                                              | vire. Less than or —<br>between pins A equal to 10,000 c                                                                                                                                                                              | #452). Repair short. Then go<br>to 18-30.<br>Go to 18-7. |
| <ul> <li>18-10 Check for Battery 4</li> <li>Turn ignition off.</li> <li>Remove both fus ECM.</li> <li>Disconnect the evenicle harness connector harness connector and so vehicle harness connector and so vehicle harness connector and so vehicle harness connector and the socket R1 on the connector and the sockets on the 5-harness connector</li> </ul> | All readings are<br>greater than 10,0<br>or open.<br>Any reading is<br>less than or equa<br>tors at the ECM.<br>between socket<br>harness<br>cket B3 of the<br>onnector.<br>hce between<br>engine harness<br>e following<br>way power | 00 ohms<br>→ A short exists between the                  |

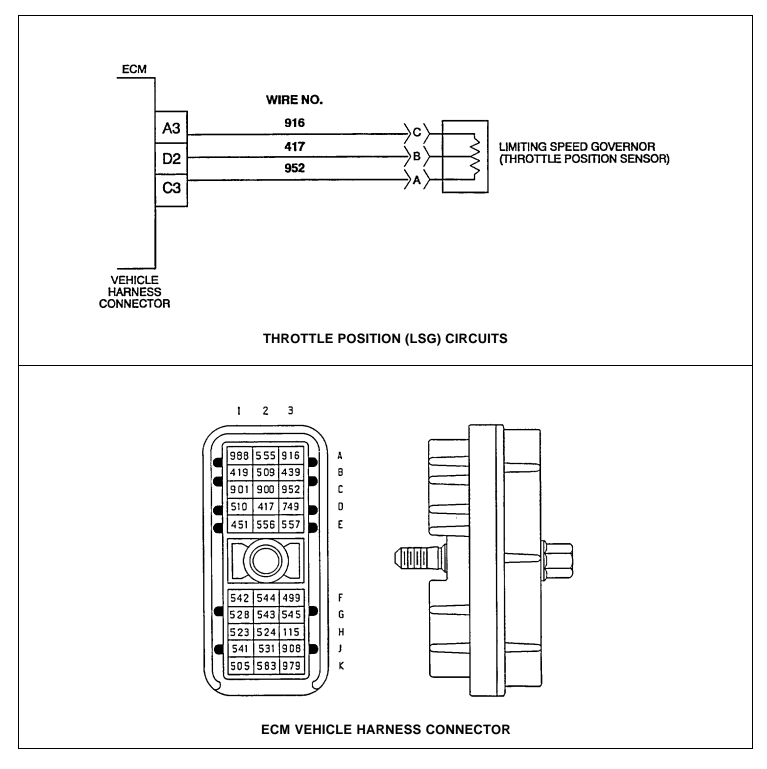
Change 3 3-345.227



3-345.228 Change 3

# E. FLASH CODE: 18 J1587 CODE: P724 - BYPASS POSITION CIRCUIT FAILED HIGH (HIGH VOLTAGE)

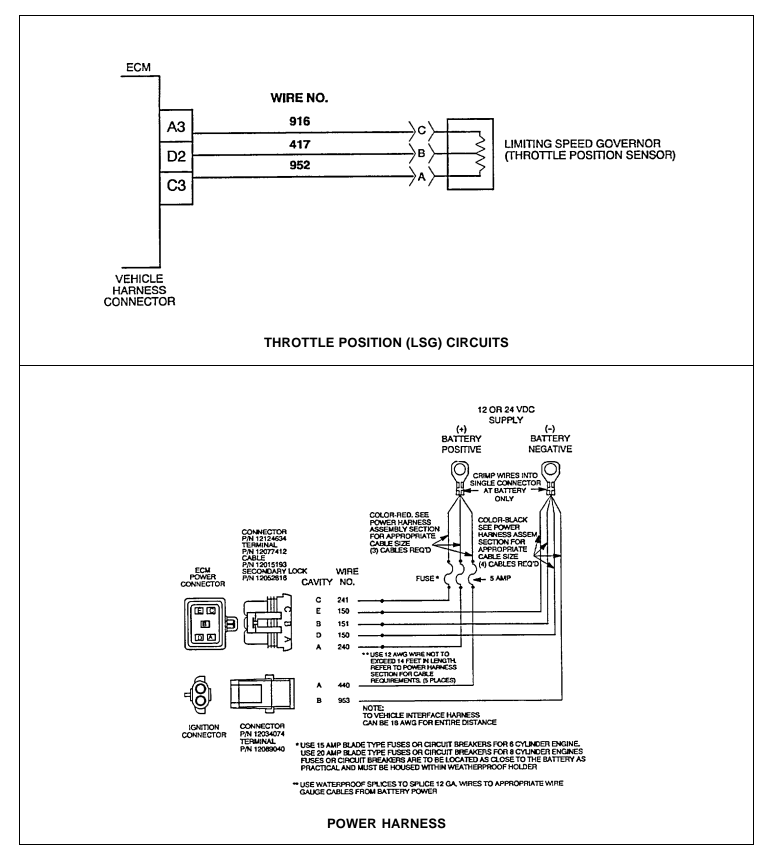
| STEP/SEQUENCE                                                                                                                                                           | EQUENCE RESULT                           |                                                                                      |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------------------------------------------------------------------------|
| 18-30 Verify Repairs                                                                                                                                                    |                                          |                                                                                      |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> </ul>                                                                                               | No codes.                                | Repairs are complete.                                                                |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light. step to find error.</li> <li>If "Check Engine" light does</li> </ul> | Code 72/4 (and ————<br>any other codes). | All system diagnostics<br>are complete. Please review<br>this section from the first |
| <ul> <li>not stay on, start engine and run<br/>until "Check Engine" light comes<br/>on or 1 minute.</li> <li>Read inactive codes.</li> </ul>                            | Any other codes — except Code 72/4.      | Go to START-1, pg 3-345.41, to service other codes.                                  |



### E. FLASH CODE: 21 J1587 CODE: P91 3. ELECTRONIC FOOT PEDAL ASM (EFPA) CIRCUIT FAILED HIGH (VOLTAGE HIGH) ALSO CALLED THROTTLE POSITION SENSOR (TPS)

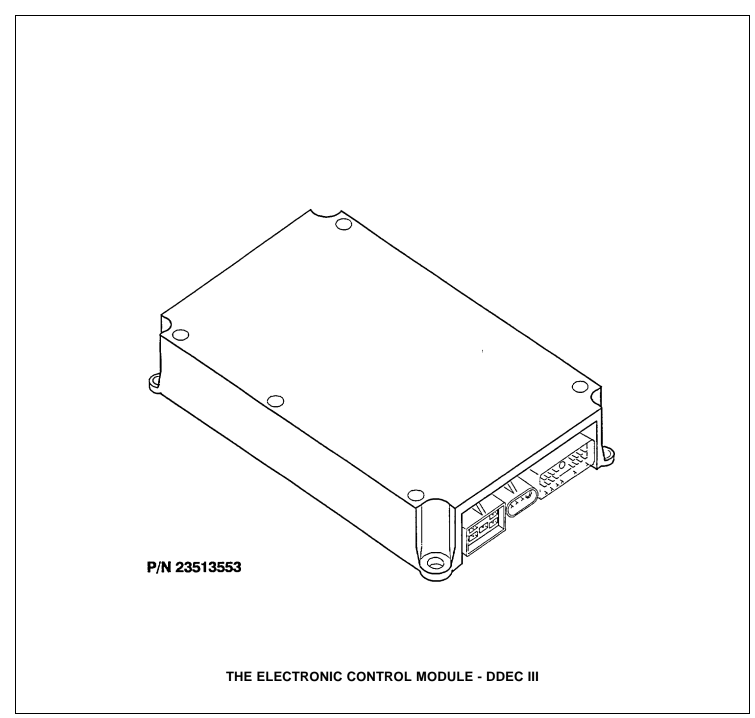
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                         | RESULT                                                                               | WHAT TO DO NEXT                                             |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------------|
| 21-1 Multiple Code Check                                                                                                                                              |                                                                                      |                                                             |
| Were there any other active codes besides 91/3?                                                                                                                       | No other codes.                                                                      | Go to 21-2.                                                 |
|                                                                                                                                                                       | Yes, any or all<br>of the following active<br>codes: 187/3, 91/4                     | → Go to VEH5V-1 (page 3-345.419)                            |
|                                                                                                                                                                       | Yes - But none,<br>of the above.                                                     | → Go to 21-2.                                               |
| 21-2 Sensor Check                                                                                                                                                     |                                                                                      |                                                             |
| <ul> <li>Turn ignition off.</li> <li>Disconnect TPS connector.</li> <li>Turn ignition.</li> </ul>                                                                     | Any code<br>except Code 91/3).                                                       | — <b>→</b> Go to 21-3.                                      |
| <ul> <li>Read active codes.</li> </ul>                                                                                                                                | Code 91/3 (and any                                                                   | — <b>→</b> Go to 21-7.                                      |
| 21.3 Return Circuit<br>Check                                                                                                                                          |                                                                                      |                                                             |
| <ul> <li>Turn ignition off.</li> <li>Install a jumper wire between pins<br/>A and B of the TPS harness</li> </ul>                                                     | Less than or equal to 5 ohms.                                                        | → Go to 21-4.                                               |
| connector.                                                                                                                                                            | Greater than                                                                         | → Return line (ckt#952) and/or                              |
| <ul> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read resistance between sockets D2 and C3 on the vehicle harness connector.</li> </ul>         | 5 ohms open.                                                                         | signal (ckt#417) is open. Repair<br>open. Then go to 21-30. |
| 21-4 Check TPS<br>Adjustment                                                                                                                                          |                                                                                      |                                                             |
| <ul> <li>Reconnect vehicle harness<br/>connector and plug TPS back in.</li> <li>Hook-up DDR to the DDL<br/>connector and select Throttle<br/>Sener dialact</li> </ul> | Getting 48-144<br>counts at no throttle and<br>832 & 968 counts at full<br>throttle. | → Go to 21-6.                                               |
| <ul> <li>Sensor display.</li> <li>Read Throttle Counts at both no throttle and full throttle.</li> </ul>                                                              | Not getting the above ——<br>reading.                                                 | → Go to 21-5.                                               |



### E. FLASH CODE: 21 J1587 CODE: P91 3 - ELECTRONIC FOOT PEDAL ASM (EFPA) CIRCUIT FAILED HIGH (VOLTAGE HIGH) ALSO CALLED THROTTLE POSITION SENSOR (TPS)

| STEP/SI                                                                                                                      | EQUENCE                                                                                                                                                                                                                                                                                                                                                              | RESULT                                                                                                         | WHAT TO DO NEXT                                                                                                                                                                          |
|------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| inter<br>okay<br>atter<br>no th<br>(NO<br>non-<br>to ac                                                                      | Attempt TPS<br>Adjustment<br>Adjustment<br>Adjustment<br>Adjustment<br>Adjustment<br>Adjustment<br>ferences. If linkages appear<br>, loosen the TPS screws and<br>npt to adjust for the correct<br>prottle reading (48-144) counts).<br>TE: Newer version pedals are<br>adjustable.) Do not attempt<br>djust by bending the pedal<br>hanism.                         | Corrected<br>problem so that Throttle<br>Counts is now correct.<br>Could not<br>correct the problem.           | Go to 21-30.<br>Go to 21-6.                                                                                                                                                              |
| 21-6                                                                                                                         | Check TPS<br>Connectors                                                                                                                                                                                                                                                                                                                                              |                                                                                                                |                                                                                                                                                                                          |
| conr<br>harn                                                                                                                 | ect terminals at the TPS<br>nectors (sensor side and<br>ess side) for damage; bent,<br>oded, and unseated pins of<br>ets.                                                                                                                                                                                                                                            | Terminals and connectors are okay.  Problem found. Then go to 21-30.                                           | Replace TPS. Then go to 21-30.<br>Repair terminals/connectors.                                                                                                                           |
| 21.7                                                                                                                         | Check for Short                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                |                                                                                                                                                                                          |
| <ul> <li>Disc conr</li> <li>Read D2 a</li> </ul>                                                                             | Ignition off.<br>onnect the vehicle harness ,<br>nector at the ECM.<br>d resistance between sockets<br>and A3 on the vehicle harness<br>nector.                                                                                                                                                                                                                      | Less than or equal to 10,000 ohms.                                                                             | Signal line (ckt#417) is shorted<br>to the vehicle + 5 Volt line (ckt<br>#916). Repair short Then go to<br>21-30.<br>Go to 21-8.                                                         |
| 21-8                                                                                                                         | Check for Short to<br>Battery +                                                                                                                                                                                                                                                                                                                                      |                                                                                                                |                                                                                                                                                                                          |
| <ul> <li>Disc<br/>and<br/>conr</li> <li>Read<br/>D2 c<br/>conr<br/>vehid</li> <li>Also<br/>sock<br/>conr<br/>sock</li> </ul> | ove both fuses to the ECM.<br>onnect the vehicle harness<br>5-way power harness<br>bectors at the ECM.<br>d resistance between socket<br>of the vehicle harness<br>bector and socket B3 of the<br>cle harness connector.<br>read resistance between<br>et D2 on the vehicle harness<br>bector and the following<br>ets on the 5-way power<br>ess connector: A and C. | All readings are greater than 10,000 ohms.<br>or open.<br>Any reading is less than or equal to<br>10,000 ohms. | Go to 21-9.<br>A short exists between the<br>sockets where less than 10,000<br>ohms resistance was read.<br>Repair short and reinsert fuses<br>(or reset breakers). Then go to<br>21-30. |

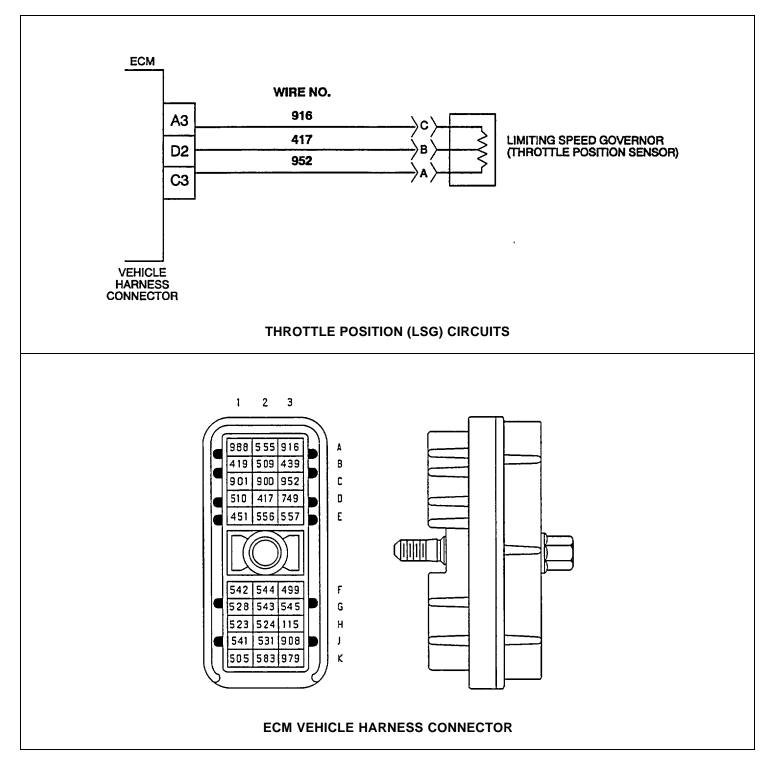


#### E. FLASH CODE: 21 J1587 CODE:

P91 3 · ELECTRONIC FOOT PEDAL ASM (EFPA) CIRCUIT FAILED HIGH (VOLTAGE HIGH)

ALSO CALLED THROTTLE POSITION SENSOR (TPS)

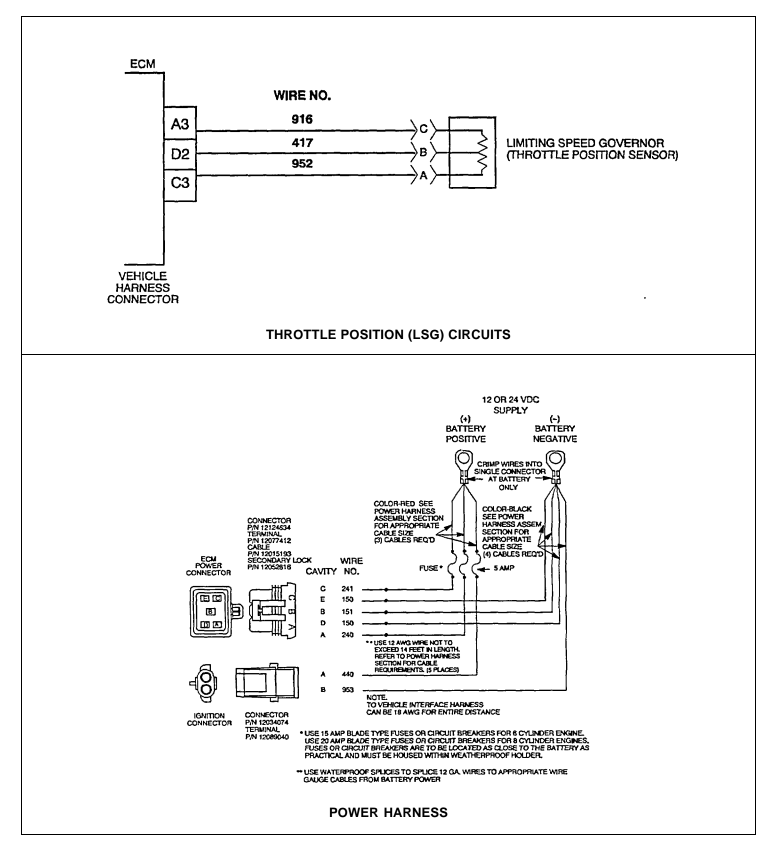
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                           | RESULT                                                                       | WHAT TO DO NEXT                                                                                                                                                                                                        |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 21-9 Check ECM<br>Connectors                                                                                                                                                                                                                                                                                                                            |                                                                              |                                                                                                                                                                                                                        |
| <ul> <li>Check terminals at the ECM<br/>vehicle harness connector (both<br/>the ECM and harness side) for<br/>damage; bent, corroded and<br/>unseated pins or sockets.</li> </ul>                                                                                                                                                                       | Terminals and<br>connectors are okay.<br>Problem found.<br>Then go to 21-30. | Reprogram ECM. Then go to 21-30.                                                                                                                                                                                       |
| 21-30 Verify Repairs                                                                                                                                                                                                                                                                                                                                    |                                                                              |                                                                                                                                                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not<br/>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or 1 minute. Stop engine.</li> <li>Read all codes.</li> </ul> | (No codes).                                                                  | <ul> <li>Repairs are complete.</li> <li>All system diagnostics are complete. Please review this section from the first step to find the error.</li> <li>Go to START-1, pg 3-345.41, to service other codes.</li> </ul> |



### E. FLASH CODE: 22 J1587 CODE: P914 ELECTRONIC FOOT PEDAL ASM (EFPA) CIRCUIT FAILED LOW (VOLTAGE LOW) ALSO CALLED THROTTLE POSITION SENSOR (TPS)

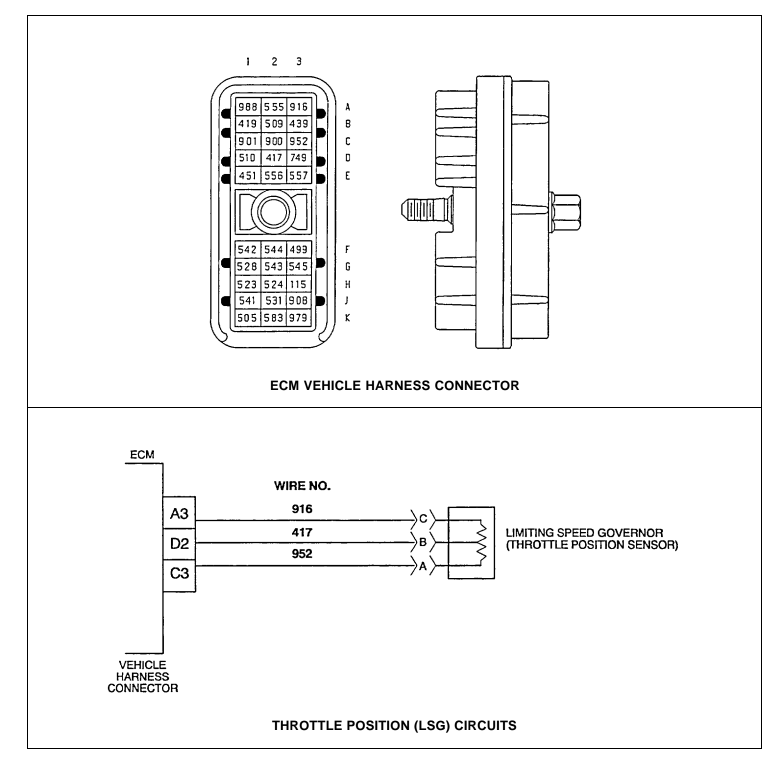
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                  | RESULT                                                                  | WHAT TO DO NEXT             |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------|
| 22-1 Multiple Code Check                                                                                                                                       |                                                                         |                             |
| Were there any other active codes besides 91/4?                                                                                                                | No other codes                                                          | Go to 22-2.                 |
|                                                                                                                                                                | Yes, any or all of the following codes: 187/3, 91/3.                    | Go to VEH5V-1 pg 3-345.419. |
|                                                                                                                                                                | Yes - But none of the above.                                            | Go to 22-2.                 |
| 22-2 Sensor Check                                                                                                                                              |                                                                         |                             |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the TPS connector.</li> </ul>                                                                                  | Code 91/4 and/or                                                        | Go to 22-6.                 |
| <ul> <li>Install a jumper wire between<br/>sockets B and C of the TPS<br/>harness connector.</li> <li>Turn ignition on.</li> <li>Read Active codes.</li> </ul> | Code 91/3 (and any ————                                                 | Go to 22-3.                 |
| 22-3 Check TPS Adjustment                                                                                                                                      |                                                                         |                             |
| <ul> <li>Remove jumper reconnect TPS.</li> <li>Hook-up DDR to the DDL connector and select Throttle</li> </ul>                                                 | Getting 48-141 4<br>counts at no throttle and<br>832-968 counts at full | Go to 22-5.                 |
| <ul> <li>Sensor display.</li> <li>Read Throttle Counts at both no throttle and full throttle.</li> </ul>                                                       | throttle.<br>Not getting the above readings.                            | Go to 22-4.                 |



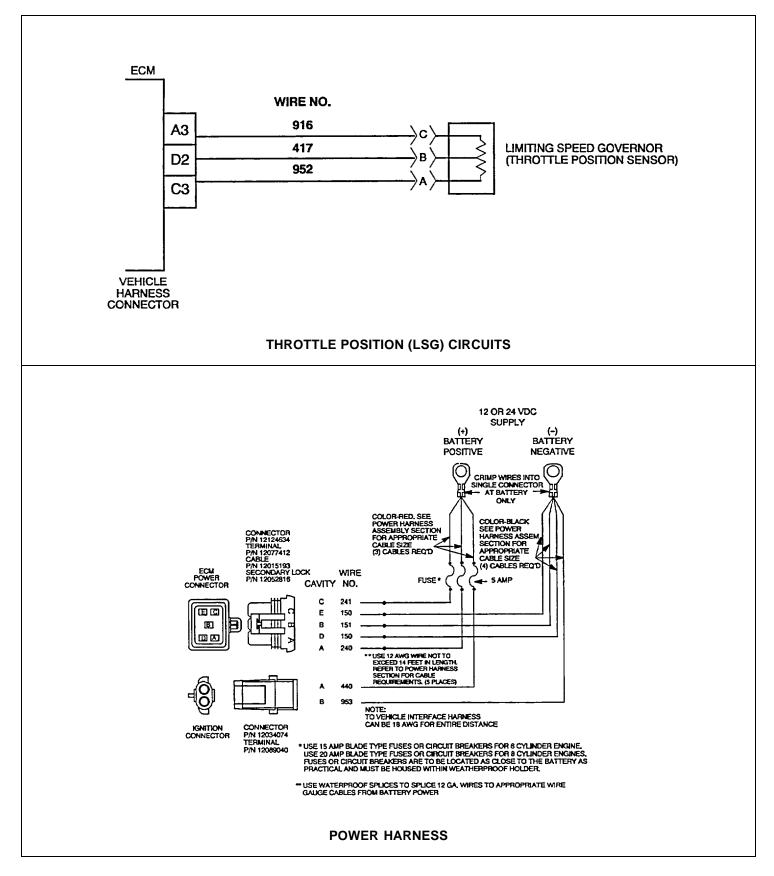
### E. FLASH CODE: 22 (Cont'd) J1587 CODE: P91 4 · ELECTRONIC FOOT PEDAL ASM (EFPA) CIRCUIT FAILED HIGH (VOLTAGE LOW) ALSO CALLED THROTTLE POSITION SENSOR (TPS)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                     | RESULT                                                                                               | WHAT TO DO NEXT                                                                                                                          |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| 22-4 Attempt TPS<br>Adjustment                                                                                                                                                                                                                                                                                                    |                                                                                                      |                                                                                                                                          |
| <ul> <li>Check for pedal or linkage<br/>interferences. If linkages appear<br/>okay, loosen the TPS screws and<br/>attempt to adjust for the correct<br/>no throttle reading (48-144 counts).<br/>(NOTE: Newer version pedals<br/>are non-adjustable.) Do not<br/>attempt to adjust by bending<br/>the pedal mechanism.</li> </ul> | Corrected<br>problem so that Throttle<br>Counts is now correct.<br>Could not correct the<br>problem. | Go to 22-30.<br>Go to 22-5.                                                                                                              |
| 22-5 Check TPS<br>Connectors                                                                                                                                                                                                                                                                                                      |                                                                                                      |                                                                                                                                          |
| <ul> <li>Inspect terminals at the TPS<br/>connectors (sensor side and<br/>harness side) for damage,<br/>corrosion, and unseated pins or<br/>sockets.</li> </ul>                                                                                                                                                                   | Terminals and<br>connectors are okay.<br>Problem found                                               | Replace TPS. Then go to<br>22-30.<br>Repair terminals/connectors.<br>Then go to 22-30.                                                   |
| 22-6 Check for +5 Volts                                                                                                                                                                                                                                                                                                           |                                                                                                      |                                                                                                                                          |
| <ul> <li>Remove jumper</li> <li>Turn ignition on.</li> <li>Read voltage on TPS harness</li> </ul>                                                                                                                                                                                                                                 | Between<br>4 to 6 volts.                                                                             | Go to 22-7.                                                                                                                              |
| connector, socket C (red lead) to<br>socket A (black lead).                                                                                                                                                                                                                                                                       | Less than                                                                                            | Go to 22-10.                                                                                                                             |
|                                                                                                                                                                                                                                                                                                                                   | Greater than 6 volts.                                                                                | Go to 22-12.                                                                                                                             |
| 22-7 Check for Short                                                                                                                                                                                                                                                                                                              |                                                                                                      |                                                                                                                                          |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at ECM.</li> <li>Read resistance between sockets A and B on the TPS harness connector.</li> </ul>                                                                                                                                                   | Less than or                                                                                         | Signal line (ckt#417 is shorted<br>to the return line (ckt #952) or<br>battery ground. Repair short.<br>Then go to 22-30.<br>Go to 22-8. |
| <ul> <li>Also read resistance between<br/>socket B and a good ground.</li> </ul>                                                                                                                                                                                                                                                  | 10,000 ohms or open<br>on both readings.                                                             |                                                                                                                                          |



### E. FLASH CODE: 22 (Cont'd) J1587 CODE: P91 4 - ELECTRONIC FOOT PEDAL ASM (EFPA) CIRCUIT FAILED HIGH (VOLTAGE LOW) ALSO CALLED THROTTLE POSITION SENSOR (TPS)

| STEP/SEQUENCE                                                                                                                                                                                                            | RESULT                                                                           | WHAT TO DO NEXT                                                                                                                                                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>22-8 Check for Signal Open</li> <li>Install a jumper wire between sockets A and B of the TPS harness connector.</li> <li>Read resistance between sockets D2 and C3 on the vehicle harness connector.</li> </ul> | Less than<br>or equal to 5 ohms.<br>Greater than<br>5 ohms or open.              | Go to 22-9.<br>Signal line (ckt#417) is open.<br>and/or signal return (ckt#952)<br>is open. Repair open. If no<br>open was found, check ECM<br>terminals A3, D2, C3 and TPS<br>pins. Then go to 22-30. |
| 22-9 Check ECM<br>Connectors                                                                                                                                                                                             |                                                                                  |                                                                                                                                                                                                        |
| <ul> <li>Check terminals at the ECM<br/>vehicle harness connector (both<br/>the ECM and harness side) for<br/>damage; bent, corroded, and<br/>unseated pins or sockets.</li> </ul>                                       | Terminals and —<br>connectors are okay.<br>Problem found. —<br>Then go to 22-30. | <ul> <li>Replace ECM. Then go to 22-30.</li> <li>Repair terminals/connectors.</li> </ul>                                                                                                               |
| 22-10 Check for Short                                                                                                                                                                                                    |                                                                                  |                                                                                                                                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read resistance between sockets A and C on the TPS harness connector.</li> </ul>                                      | Less than or<br>equal to 10,000 ohms.<br>Greater than —<br>10,000 ohms or open.  | <ul> <li>The vehicle +5 Volt line<br/>(ckt#916) is shorted to the return<br/>line (ckt#952). Repair short.<br/>Then go to 22-30.</li> <li>Go to 22-11.</li> </ul>                                      |
| 22-11 Check for Open<br>+5 Volt Line                                                                                                                                                                                     |                                                                                  |                                                                                                                                                                                                        |
| <ul> <li>Install a jumper wire between<br/>sockets A and C of the TPS<br/>harness connector.</li> <li>Read resistance between sockets<br/>A3 and C3 on the vehicle harness<br/>connector.</li> </ul>                     | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.              | Go to 22-9.<br>The vehicle +5 Volt line (ckt<br>#916) is open. Repair open.<br>Then go to 22-30.                                                                                                       |

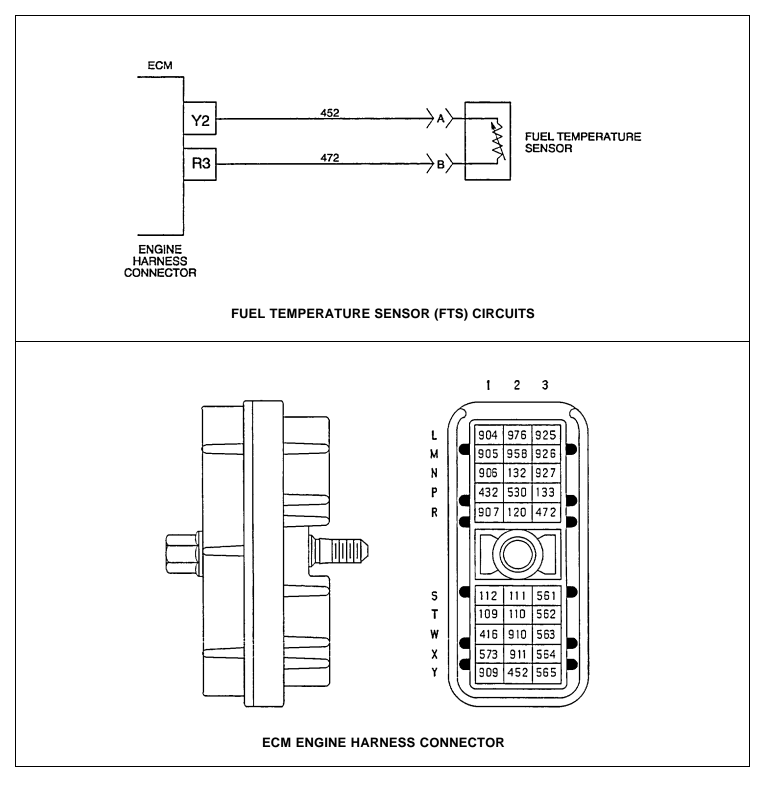


E. FLASH CODE: 22 (Cont'd)

J1587 CODE: P91 4 - ELECTRONIC FOOT PEDAL ASM (EFPA) CIRCUIT FAILED HIGH (VOLTAGE LOW)

## ALSÓ CALLED THROTTLE POSITION SENSOR (TPS)

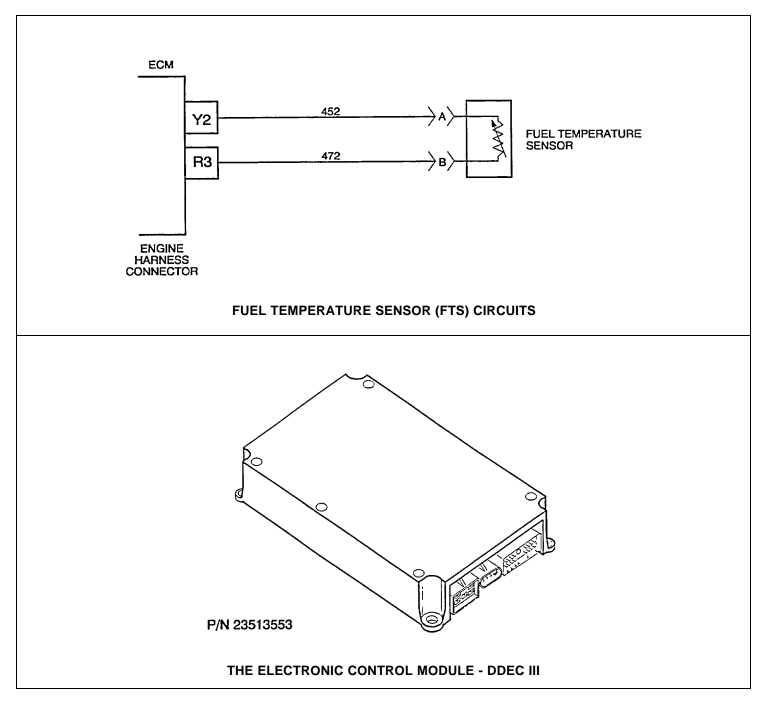
| STEP/SE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | QUENCE                                                                                                                                                                                                                                                                                                                                    | RESULT                                                                                                              | WHAT TO DO NEXT                                                                                                                                                                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>Remove Discover at the Discover at the Read D2 at connect at the Read D2 at connect at the Socker connect at the Socker connect at the Read D2 at the Read D2 at the Read D2 at the Read D2 at connect at the Read D2 at</li></ul> | Check for Short<br>to Battery +<br>ignition off.<br>ove both fuses to the ECM.<br>onnect 5-way power connector<br>e ECM.<br>resistance between sockets<br>and B3 on the vehicle harness<br>ector.<br>read resistance between<br>et D2 on the vehicle harness<br>ector and the following<br>ets on the 5-way power<br>ector: B, C, D, & E. | All readings are<br>greater than 10,000<br>ohms or open.<br>Any reading is<br>less than or equal<br>to 10,000 ohms. | Go to 22-13.<br>A short exists between sockets<br>where less than 10,000 ohms<br>resistance was read. Repair<br>short and reinsert fuses. Then<br>go to 22-30.                                                         |
| <ul> <li>Remo<br/>conne</li> <li>Remo</li> <li>Turn</li> <li>Read<br/>good</li> <li>Read</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Check for Outside<br>DDEC Battery +<br>ignition off.<br>ove ECM 5-pin power<br>ectors.<br>ove ECM vehicle harness.<br>ignition on.<br>voltage A3 (read lead) to a<br>ground (black lead).<br>voltage C3 (red lead) to a<br>ground (black lead).                                                                                           | All readings<br>less than 4.0 volts.<br>Either reading<br>greater than or equal<br>to 4.0 volts.                    | Go to 22-9.<br>Outside power is spliced into.<br>either (ckt#952) or (ckt#916).<br>Remove splice. Then go to<br>22-30.                                                                                                 |
| <ul> <li>Reco</li> <li>Turn</li> <li>Clear</li> <li>Note<br/>light.</li> <li>If "Chear</li> <li>stay of<br/>"Chear</li> <li>or 1 r</li> <li>Stop</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Verify Repairs<br>ignition off.<br>nnect all connectors.<br>ignition on.<br>codes.<br>status of "Check Engine"<br>neck Engine" light does not<br>on, start engine and run until<br>ck Engine" light comes on<br>ninute. Stop engine.<br>engine.<br>all codes.                                                                             | (No codes).<br>Code 91/4 (and<br>any other codes).<br>Any other codes<br>except Code 91/4.                          | <ul> <li>Repairs are complete.</li> <li>All system diagnostics are complete. Please review this section from the first step to find the error.</li> <li>Go to START-1, pg 3-345.41, to service other codes.</li> </ul> |



### E. FLASH CODE: 23 J1587 CODE: P174 3. FUEL TEMPERATURE CIRCUIT FAILED HIGH (HIGH VOLTAGE)

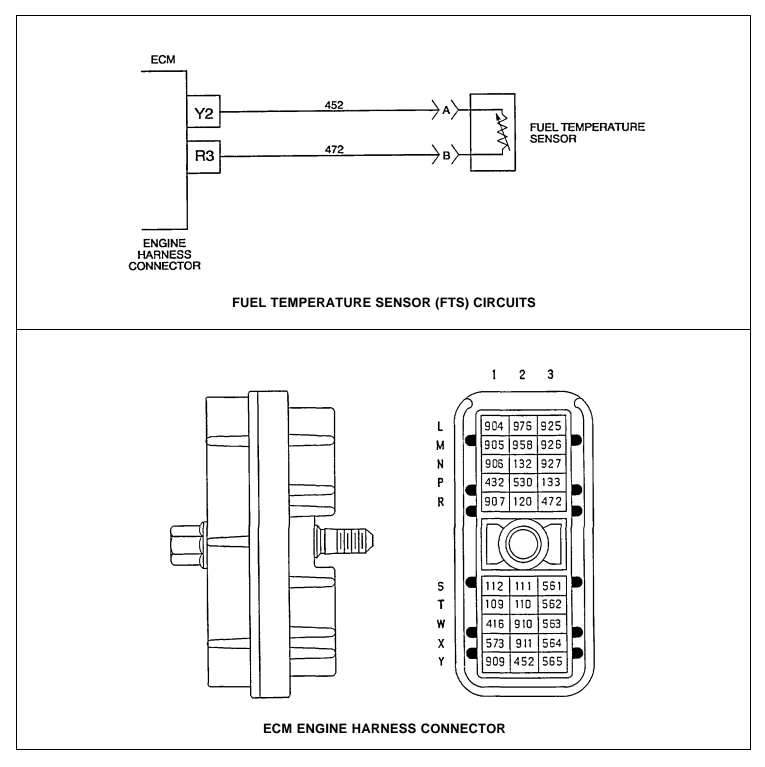
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here

| STEP/SEQUENCE                                                                                                                                                                                                                                                                      | RESULT                                                                                      | WHAT TO DO NEXT                                                                                                                                                                                                               |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>23-1 Sensor Check</li> <li>Turn ignition off.</li> <li>Disconnect FTS and install a jumper wire between the FTS connector sockets A and B.</li> <li>Turn ignition on.</li> <li>Read Active codes.</li> </ul>                                                              | Code 174/4 and/or ———<br>any codes except<br>Code 174/3).<br>Anything except<br>Code 174/4. | Go to 23-2.                                                                                                                                                                                                                   |
| <ul> <li>23-2 Check for Short to<br/>+5 Volt Line</li> <li>Turn ignition off.</li> <li>Remove jumper wire.</li> <li>Disconnect the engine harness<br/>connector at the ECM.</li> <li>Read resistance between sockets<br/>R3 and W1 on the engine harness<br/>connector.</li> </ul> | Less than or<br>equal to 10,000 ohms.<br>Greater than<br>10,000 ohms or open.               | <ul> <li>Signal line (ckt#472) is shorted to the engine +5 Volt line (ckt #416), and/or (ckt#472) signal is shorted to (ckt#452) sensor return and/or ground. Repair short. Then go to 23-30.</li> <li>Go to 23-3.</li> </ul> |
| 23.3 Check FTS Connectors                                                                                                                                                                                                                                                          |                                                                                             |                                                                                                                                                                                                                               |
| <ul> <li>Inspect terminals at the FTS<br/>connectors (both the sensor and<br/>harness side) for damage; bent,<br/>corroded, and unseated pins or<br/>sockets.</li> </ul>                                                                                                           | Terminals and<br>connectors are okay.<br>Problem found                                      | Replace FTS. Then go to 23-30.<br>Repair terminals/connectors.<br>Then go to 23-30.                                                                                                                                           |
| 23.4 Open Line Check                                                                                                                                                                                                                                                               |                                                                                             |                                                                                                                                                                                                                               |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the engine harness connector at the ECM.</li> <li>Read resistance between sockets R3 and Y2 on the engine harness</li> </ul>                                                                                                       | Less than or<br>equal to 5 ohms<br>Greater than<br>5 ohms or open.                          | <ul> <li>→ Go to 23-5.</li> <li>→ Signal line (ckt#472) or return line (ckt#452) is open. Repair</li> </ul>                                                                                                                   |



# E. FLASH CODE: 23 J1587 CODE: P174 3 - FUEL TEMPERATURE CIRCUIT FAILED HIGH (HIGH VOLTAGE)

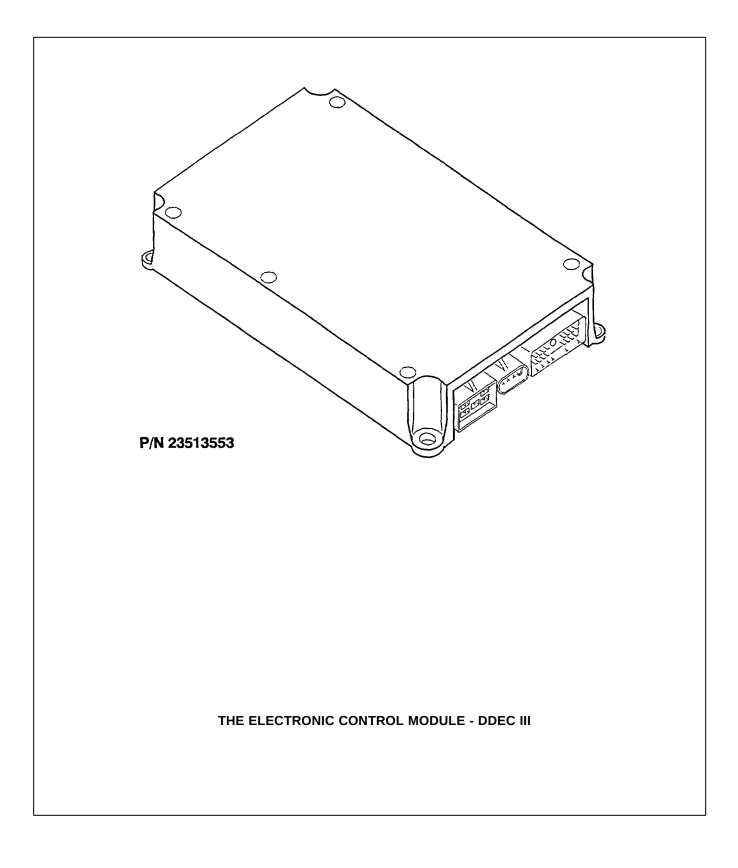
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                    | RESULT                            | WHAT TO DO NEXT                                                                                                                                                                                    |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 23-5 Check ECM Connectors.                                                                                                                                                                                                                                                                                                                                                                                       |                                   |                                                                                                                                                                                                    |
| <ul> <li>Check terminals at the ECM<br/>engine harness connector<br/>(both the ECM and harness side)<br/>for damage; bent, corroded, and<br/>unseated pins or sockets.</li> </ul>                                                                                                                                                                                                                                | Terminals and                     | Replace ECM. Then go to<br>23-30.<br>Repair terminals/connectors.<br>Then go to 23-30.                                                                                                             |
| <ul> <li>23-30 Verify Repairs</li> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not<br/>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or 8 minute. Stop engine.</li> <li>Stop engine.</li> <li>Read inactive codes.</li> </ul> | Code 174/3 (and any other codes). | Repairs are complete.<br>All system diagnostics are<br>complete. Please review this<br>section from the first step to find<br>the error.<br>Go to START-1, pg 3-345.41,<br>to service other codes. |



### E. FLASH CODE: 24 J1587 CODE: P174 4 - FUEL TEMPERATURE CIRCUIT FAILED LOW (LOW VOLTAGE)

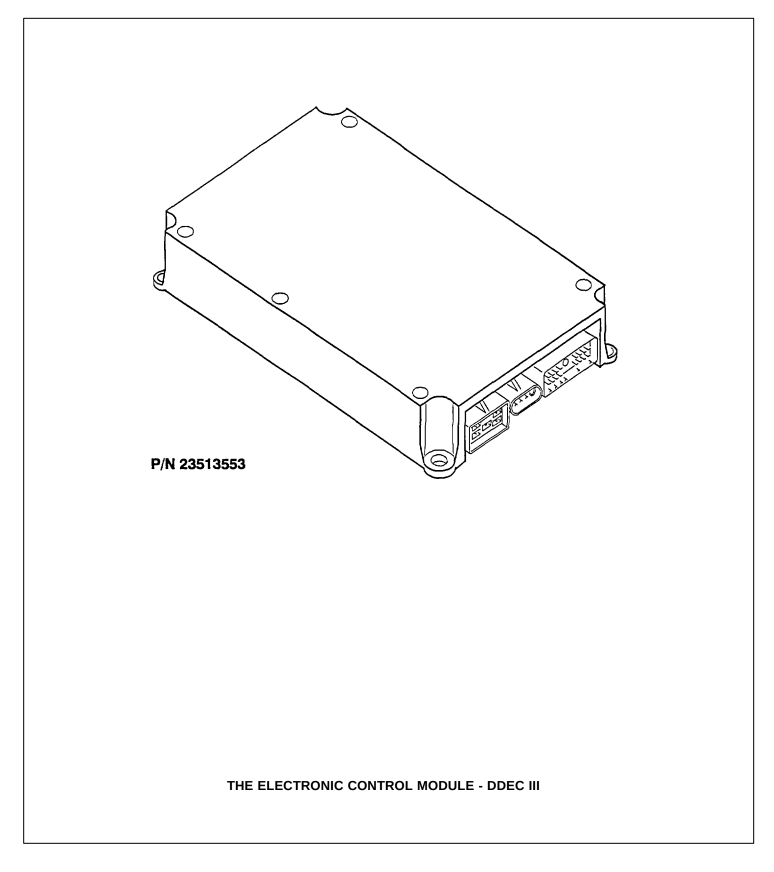
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                    | RESULT                                                                                            | WHAT TO DO NEXT                                                                                                     |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| 24-1     Multiple Code Check       • Were there any other active codes besides Code 174/4?                                                                                                                                                                                                                                       | Yes, any or all,<br>of the following codes:<br>110/3, 17513, 174/3,<br>102/3.                     | Go to 24-2.<br>Go to ENG5V-1 (page 3-345.413).<br>Go to 24-2.                                                       |
| <ul> <li>24-2 Sensor Check</li> <li>Turn ignition off.</li> <li>Disconnect FTS connector.</li> <li>Start engine and run until "Check<br/>Engine" light comes on or for 8<br/>minutes.</li> <li>Read active codes with engine<br/>still running.</li> <li>24-3 Check FTS Connectors</li> </ul>                                    | Code 174/3 ( or any<br>other codes except<br>Code 174/4).<br>Code 174/4 (and any<br>other codes). |                                                                                                                     |
| <ul> <li>Inspect terminals at the FTS<br/>connectors (both the sensor and<br/>harness side) for damage; bent,<br/>corroded, and unseated pins or<br/>sockets.</li> </ul>                                                                                                                                                         | connectors are okay.                                                                              | <ul> <li>Replace FTS. Then go to 24-30.</li> <li>A Repair terminals/connectors. Then go to 24-30.</li> </ul>        |
| <ul> <li>23-4 Open line Check</li> <li>Turn ignition off.<br/>equal to 10,000 ohms</li> <li>Disconnect the engine harness<br/>connector at the ECM.</li> <li>Read resistance between sockets<br/>R3 and Y2 on the engine harness<br/>connector.</li> <li>Also read resistance between<br/>socket B and a good ground.</li> </ul> | on either reading.                                                                                | Signal line (ckt#472) is shorted<br>to the return line (ckt#452) or<br>battery ground. Repair short.<br>Go to 24-5. |



# E. FLASH CODE: 24 J1587 CODE: P174 4 - FUEL TEMPERATURE CIRCUIT FAILED LOW (LOW VOLTAGE)

| STEP/SEQUENCE                                                                                                                                                                                                                                                           | RESULT                                                 | WHAT TO DO NEXT                                                                                                                                       |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>24-5 Check ECM Connectors</li> <li>Check terminals at the ECM<br/>engine harness connector<br/>(both the ECM and harness side)<br/>for damage; bent, corroded, and<br/>unseated pins or sockets.<br/>Especially R3 and Y2 of the<br/>ECM connector.</li> </ul> | Terminals and<br>connectors are okay.<br>Problem found | Reprogram ECM. Then go to 24-30.<br>Repair terminals/connectors.<br>Then go to 24-30.                                                                 |
| 24-30 Verify Repairs                                                                                                                                                                                                                                                    |                                                        |                                                                                                                                                       |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not</li> </ul>                                                  | (No codes)<br>Code 174/4 (and<br>any other codes)      | <ul> <li>Repairs are complete.</li> <li>Al I system diagnostics are complete. Please review this section from the start to find the error.</li> </ul> |
| <ul> <li>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or 8 minute. Stop engine.</li> <li>Read inactive codes</li> </ul>                                                                                                                    | Any other codes<br>except Code 174/4                   | Go to START-1, pg 3-345.41, to service other codes.                                                                                                   |

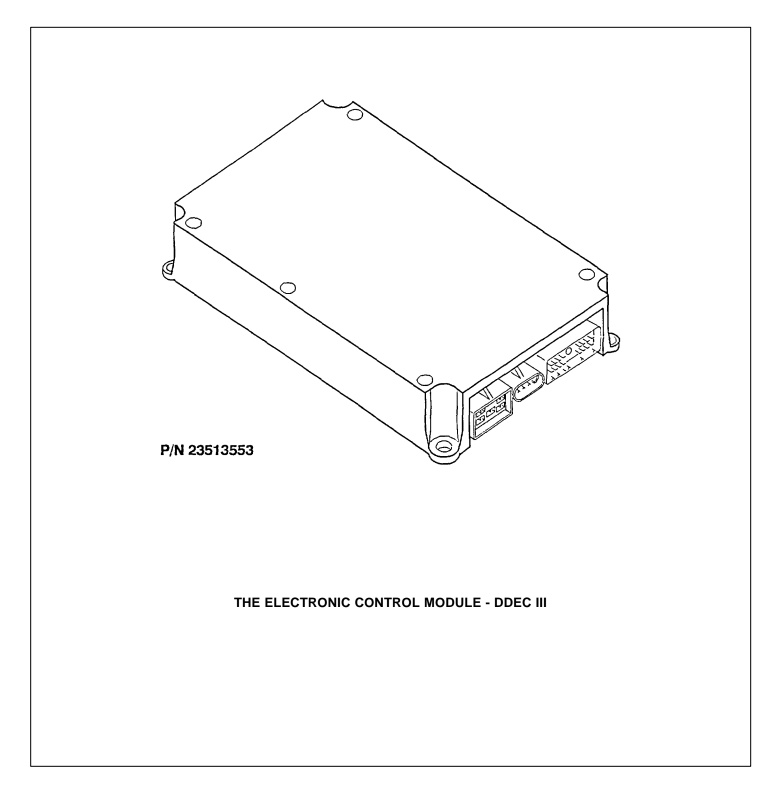


### E. FLASH CODE: 25 J1587 CODE: NONE NO CODES

NOTE - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, 3-345.41 and you have now been referred here.

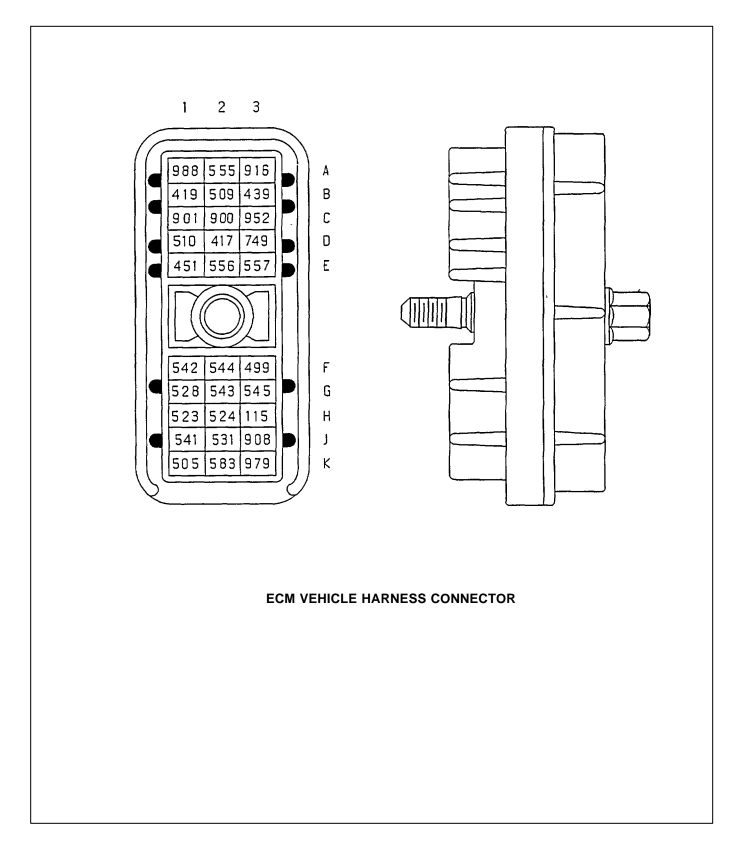
No faults have been detected by DDEC-III since the last time the codes were cleared. If symptoms remain, and all basic mechanical and visual inspections have been performed with no causes to the problem found, you can try using Chart 1 (Intermittent or Symptom Without a Code) on Page 3-345.57.



### E. FLASH CODE: 26 J1587 CODE S025 11 AUXILIARY SHUTDOWN #1 S061 11 AUXILIARY SHUTDOWN #2

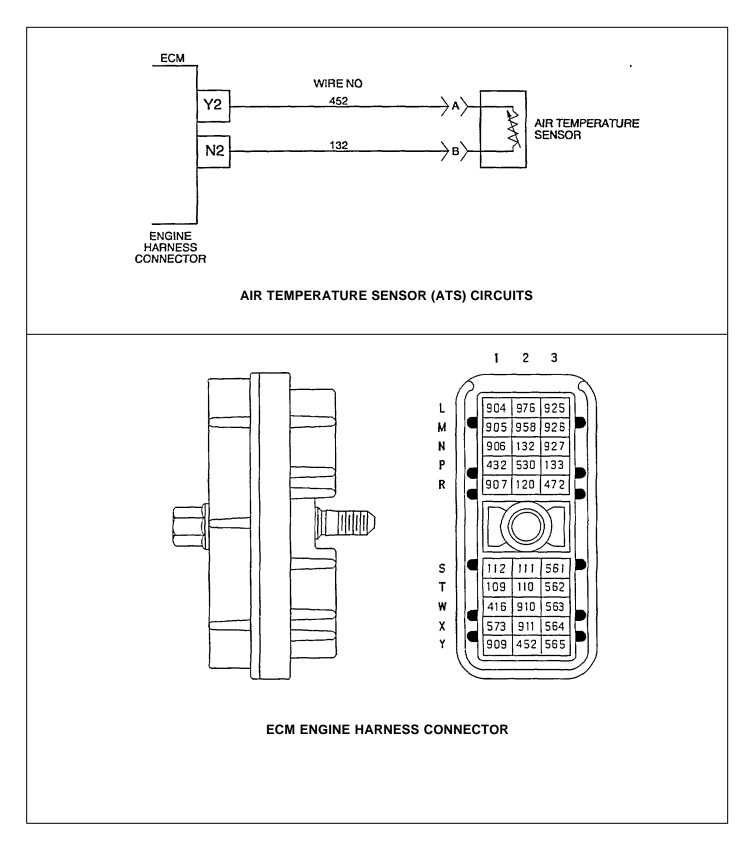
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                              | RESULT                                           | WHAT TO DO NEXT                                                                                                                                                                 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 26-1 Determine Code(s)                                                                                                                                                                                                     |                                                  |                                                                                                                                                                                 |
| <ul><li>Turn ignition on.</li><li>Plug in DDR.</li><li>Read codes.</li></ul>                                                                                                                                               | S 25-11 or S 61-11<br>Neither of above<br>codes. | Go to 26-2.<br>Go to START-1, pg 3-345.41.                                                                                                                                      |
| 26-2 Check Calibration<br>Configuration                                                                                                                                                                                    |                                                  |                                                                                                                                                                                 |
| <ul> <li>Select ECM input/output configuration.</li> <li>Determine cavity and wire number that is causing code to be logged.</li> <li>Select switch/light status</li> <li>Determine status of that wire/cavity.</li> </ul> | Switch reads "on"<br>Switch reads "off'          | The OEM supplied switch/relay<br>is grounding the wire or a<br>short to ground exists.<br>Determine OEM supplied<br>device or repair short<br>and go to 26-30.<br>Go to 26-3.   |
| 26-3 Try to Get Switch On.                                                                                                                                                                                                 |                                                  |                                                                                                                                                                                 |
| <ul> <li>Start and run engine for one minute.</li> <li>Watch switch/light status.</li> </ul>                                                                                                                               | Switch status "off'.                             | Condition no longer exists<br>Contact OEM to learn item that is<br>wired to this cavity.<br>OEM supplied device is grounding<br>this wire. Contact OEM for<br>repair procedure. |



### E. FLASH CODE: 26 (Cont'd) J1587 CODE: 025.11 AUXILIARY SHUTDOWN #1 061-11 AUXILIARY SHUTDOWN #2

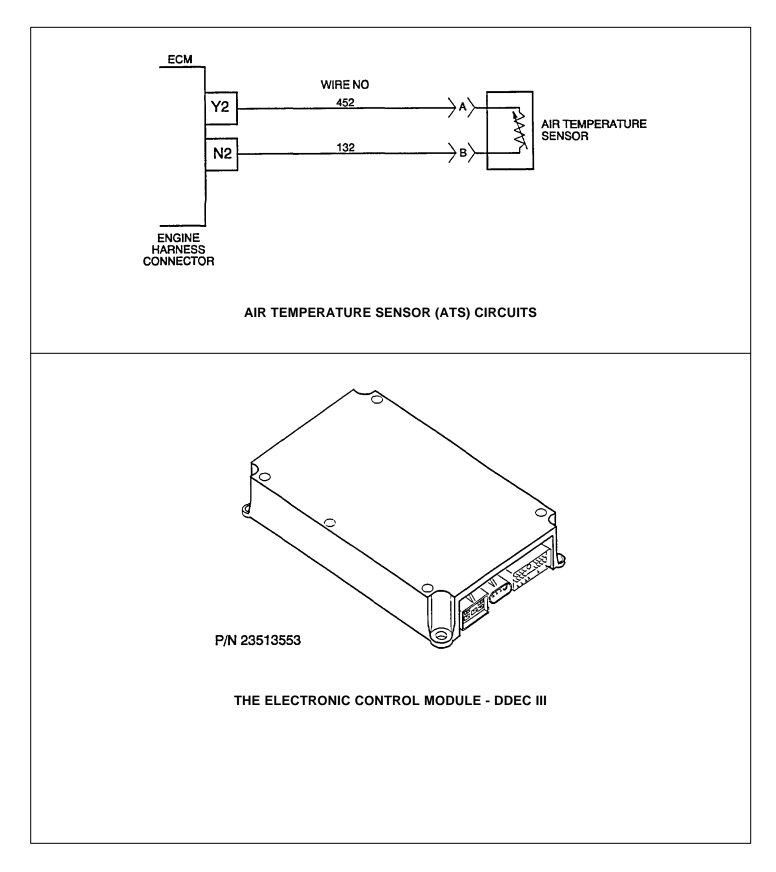
| STEP/SEQUENCE                                                                                                                                                                                                                                                                        | RESULT                                                                         | WHAT TO DO NEXT                                                                                                                                                      |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 26-30 Verify Repairs     Turn ignition on.                                                                                                                                                                                                                                           | (No codes)                                                                     | Repairs are complete.                                                                                                                                                |
| <ul> <li>Clear codes.</li> <li>Note status of "CEL/SEL".</li> <li>If "CEL/SEL" light does not stay<br/>on, start engine and run until<br/>"CEL/SEL" light comes on, or<br/>reasonable amount of time to<br/>verify repairs are completed.</li> <li>Read inactive code(s).</li> </ul> | Code 25 or 61-11<br>appears.<br>Any other codes<br>except Code 25 or<br>61-11. | All system diagnostics are<br>complete. Please review this<br>section from the start to find the<br>error.<br>Go to START-1, pg 3-345.41,<br>to service other codes. |
|                                                                                                                                                                                                                                                                                      |                                                                                |                                                                                                                                                                      |



## E. FLASH CODE: 27 J1587 CODE: P1723 - AIR TEMPERATURE CIRCUIT FAILED HIGH (HIGH VOLTAGE)

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

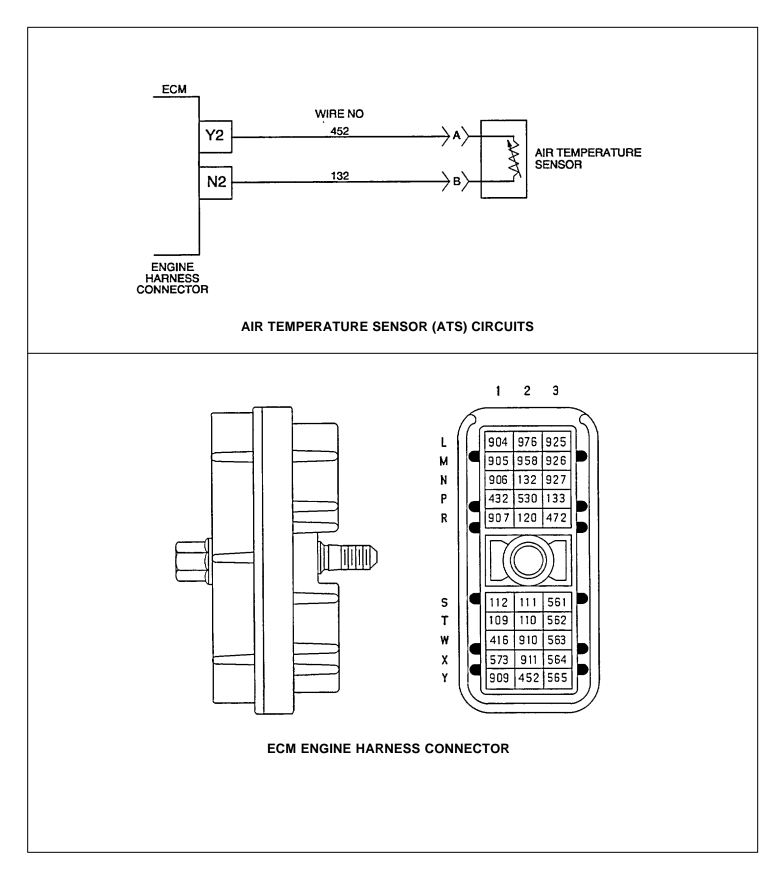
| STEP/SEQUENCE                                                                                                                                                                                                            | RESULT                                           | WHAT TO DO NEXT                                                                                                                                                                                     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>27-1 Sensor Check</li> <li>Turn ignition off.</li> <li>Disconnect ATS and install jumper.</li> </ul>                                                                                                            | Code 172/4 (or any other codes except            | Go to 27-2.                                                                                                                                                                                         |
| <ul> <li>Disconnect ATS and install jumper.<br/>wire between the ATS connector<br/>sockets A and B.</li> <li>Turn ignition on.</li> <li>Read active codes</li> </ul>                                                     | Code 172/3).<br>Anything except -<br>Code 172/4. | Go to 27-4.                                                                                                                                                                                         |
| 27-2 Check for Short to<br>+5 Volt Line                                                                                                                                                                                  |                                                  |                                                                                                                                                                                                     |
| <ul> <li>Turn ignition off.</li> <li>Remove jumper wire.</li> <li>Disconnect engine harness<br/>connector at the ECM.</li> <li>Read resistance between<br/>sockets N2 and W1 on engine<br/>harness connector.</li> </ul> | Less than or equal to 10,000 ohms.               | Signal line (ckt#132) is shorted<br>to the engine +5 Volt line (ckt<br>#416), and/or (ckt#132)<br>signal is shorted to (ckt#452)<br>sensor return and/or ground,<br>Repair short. Then go to 27-30. |
|                                                                                                                                                                                                                          | Greater than<br>10,000 ohms or open.             | Go to 27-3.                                                                                                                                                                                         |
| 27-3 Check ATS Connectors                                                                                                                                                                                                |                                                  |                                                                                                                                                                                                     |
| <ul> <li>Inspect terminals at the ATS<br/>connectors (both the sensor and<br/>harness side) for damage; bent,</li> </ul>                                                                                                 | Terminals and — connectors are okay.             | Replace ATS. Then go to 27-30.                                                                                                                                                                      |
| corroded, and unseated pins or sockets.                                                                                                                                                                                  | Problem found<br>Then go to 27-30.               | Repair terminals/connectors                                                                                                                                                                         |
| 27-4 Open line Check                                                                                                                                                                                                     |                                                  |                                                                                                                                                                                                     |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the engine harness connector at the ECM.</li> </ul>                                                                                                                      | Less than or<br>equal to 5 ohms                  | — <b>→</b> Go to 27-5.                                                                                                                                                                              |
| <ul> <li>Read resistance between sockets<br/>N2 and Y2 on the engine harness<br/>connector.</li> </ul>                                                                                                                   | Greater than5 ohms or open.                      | Signal line (ckt#132) or return<br>line (ckt#452) is open. Repair<br>open. Then go to 24-30.                                                                                                        |



3-345.260 Change 3

### E. FLASH CODE: 27 J1587 CODE: P172 3. AIR TEMPERATURE CIRCUIT FAILED HIGH (HIGH VOLTAGE)

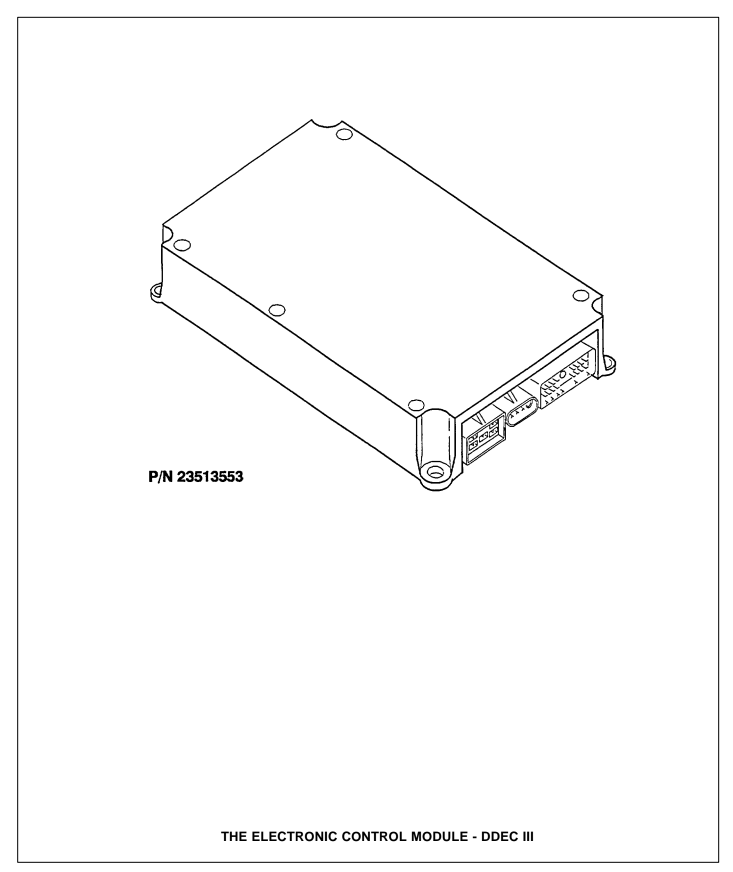
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                 | RESULT                                                  | WHAT TO DO NEXT                                                                                                                                                                                                   |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 27-5 Check ECM<br>Connectors                                                                                                                                                                                                                                                                                                                                  |                                                         |                                                                                                                                                                                                                   |
| <ul> <li>Check terminals at the ECM<br/>engine harness connector<br/>(both the ECM and harness side)<br/>for damage; bent, corroded, and<br/>unseated pins or sockets.</li> </ul>                                                                                                                                                                             | Terminals and<br>connectors are okay.<br>Problem found. | Reprogram ECM. Then go to<br>27-30.<br>Repair terminals/connectors.<br>Then go to 27-30.                                                                                                                          |
| 27.30 Verify Repairs                                                                                                                                                                                                                                                                                                                                          |                                                         |                                                                                                                                                                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>`If "Check Engine" light does not<br/>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or 8 minute. Stop engine.</li> <li>Read inactive codes.</li> </ul> | (No codes).                                             | <ul> <li>Repairs are complete.</li> <li>All system diagnostics are complete. Please review this section from the start to find the error.</li> <li>Go to START-1, pg 3-345.41, to service other codes.</li> </ul> |



## E. FLASH CODE: 28 J1587 CODE: P172 4 - AIR TEMPERATURE CIRCUIT FAILED LOW (LOW VOLTAGE)

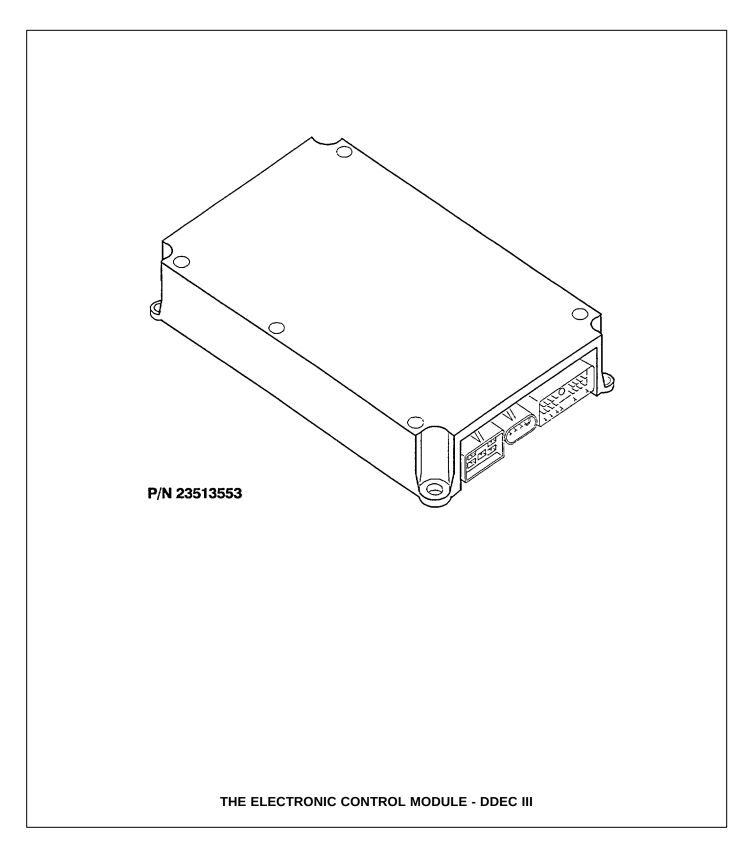
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| RESULT                                                                                                         | WHAT TO DO NEXT                                                                                                                                                                                                                                                             |
|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                |                                                                                                                                                                                                                                                                             |
| No other codes.                                                                                                | Go to 28-2.                                                                                                                                                                                                                                                                 |
| Yes, any or all<br>of the following codes:<br>110/3,175/3,174/3,<br>102/3, 72/3.<br>Yes - but non <del>e</del> | Go to ENG5V-1 (page 3-345.413)                                                                                                                                                                                                                                              |
| of the above.                                                                                                  |                                                                                                                                                                                                                                                                             |
|                                                                                                                |                                                                                                                                                                                                                                                                             |
| Code 172/3 (or any                                                                                             | Go to 28-2.                                                                                                                                                                                                                                                                 |
| •                                                                                                              |                                                                                                                                                                                                                                                                             |
| ,                                                                                                              |                                                                                                                                                                                                                                                                             |
| , <u>,</u>                                                                                                     | Go to 28-4.                                                                                                                                                                                                                                                                 |
| other codes).                                                                                                  |                                                                                                                                                                                                                                                                             |
|                                                                                                                |                                                                                                                                                                                                                                                                             |
| Terminals and                                                                                                  | Replace ATS. Then go to                                                                                                                                                                                                                                                     |
| connectors are okay.                                                                                           | 28-30.                                                                                                                                                                                                                                                                      |
| Problem found.                                                                                                 | Repair terminals/connectors.<br>Then go to 28-30.                                                                                                                                                                                                                           |
|                                                                                                                |                                                                                                                                                                                                                                                                             |
| Less than or                                                                                                   | Signal line (ckt#132) is shorted                                                                                                                                                                                                                                            |
| equal to 10,000 ohms                                                                                           | to the return line (ckt#452) or battery ground. Repair short.                                                                                                                                                                                                               |
|                                                                                                                | Then go to 28-30.                                                                                                                                                                                                                                                           |
| Greater than                                                                                                   | Go to 28-5.                                                                                                                                                                                                                                                                 |
| 10,000 ohms or open on both readings.                                                                          |                                                                                                                                                                                                                                                                             |
|                                                                                                                | No other codes:         Yes, any or all         of the following codes:         110/3,175/3,174/3,         102/3, 72/3.         Yes - but none         of the above.         Code 172/3 (or any         other codes except         Code 172/4).         Code 172/4 (and any |



### E. FLASH CODE: 28 J1587 CODE: P172 4 - AIR TEMPERATURE CIRCUIT FAILED LOW (LOW VOLTAGE)

| STEP/SEQUENCE                                                                                                                                                                                                                               | RESULT                                                | WHAT TO DO NEXT                                                                                            |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| 28-5 Check ECM<br>Connectors<br>• Check terminals at the ECM<br>engine harness connector<br>(both the ECM and harness side)<br>for damage; bent, corroded, and<br>unseated pins or sockets.<br>Especially N2 and Y2 of the<br>ECM connector | Terminals and<br>connectors are okay<br>Problem found | Reprogram ECM. Then go to 28-30.<br>Repair terminals/connectors.<br>Then go to 28-30.                      |
| 28-30 Verify Repairs                                                                                                                                                                                                                        |                                                       |                                                                                                            |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                                                                                                                                                                      | (No codes).                                           | Repairs are complete.                                                                                      |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not</li> </ul>                                                                                     | Code 172/4 (and any other codes)                      | All system diagnostics are<br>complete. Please review this<br>section from the start to find<br>the error. |
| <ul> <li>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or 8 minute. Stop engine.</li> <li>Read inactive codes</li> </ul>                                                                                        | Any other codes<br>except Code 172/4.                 | Go to START-1, pg 3-345.41, to service other codes.                                                        |

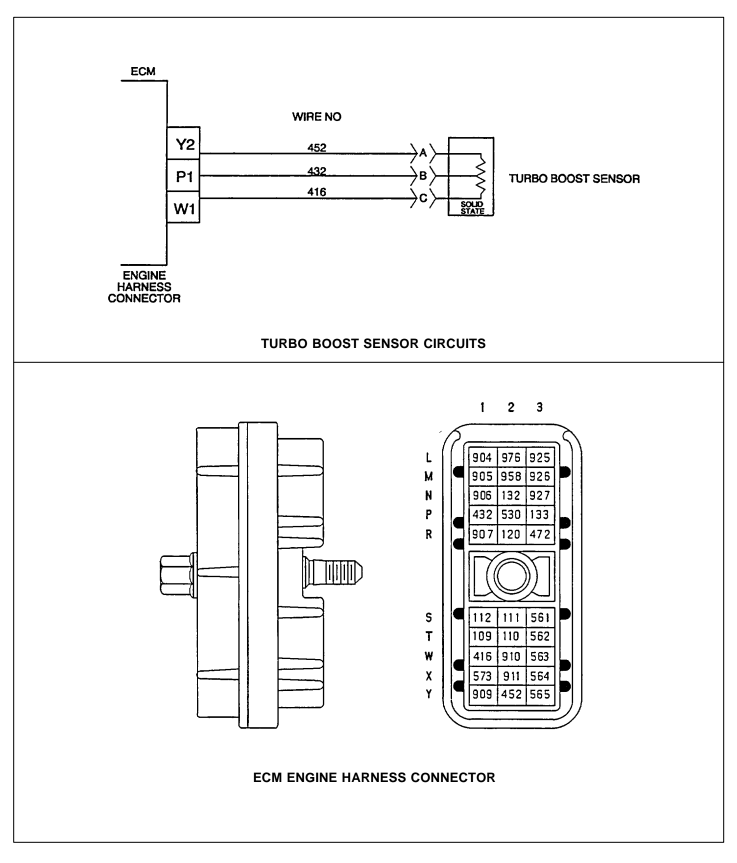


### E. FLASH CODE: 31 J1587 CODE: 5051 3/4 - ENGINE BRAKE LOW OPEN CKT/SHORT TO GROUND S052 3/4 - ENGINE BRAKE MED OPEN CKT/SHORT TO GROUND

NOTE - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE | RESULT | WHAT TO DO NEXT |
|---------------|--------|-----------------|
|               |        |                 |
|               | -      |                 |
|               |        |                 |
|               |        |                 |

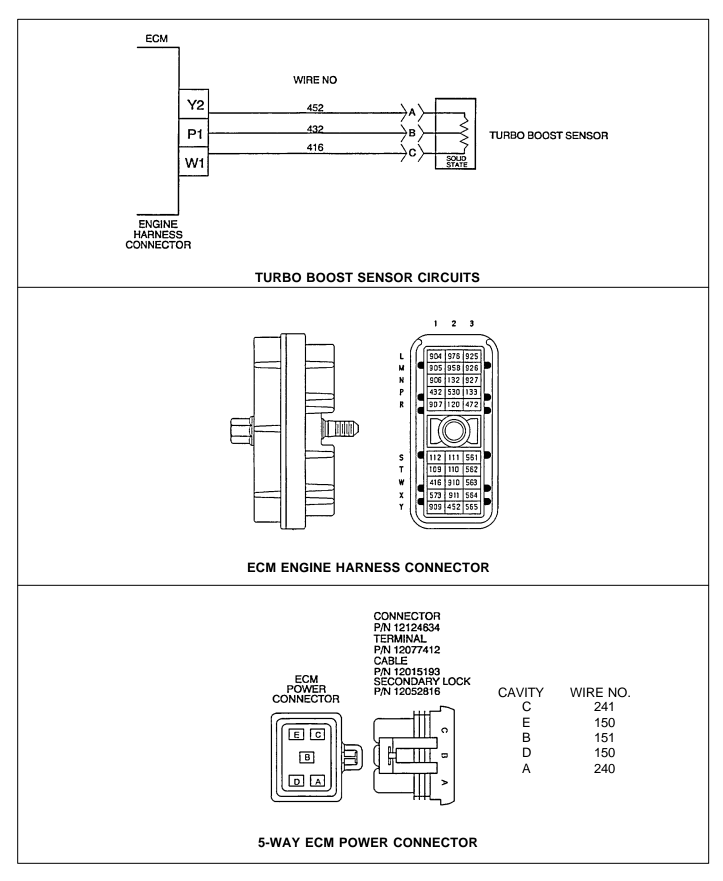


# E. FLASH CODE: 33 J1587 CODE: P102 3 - TURBO BOOST PRESSURE CIRCUIT FAILED HIGH (HIGH VOLTAGE)

NOTE - This chart is only to be used if:

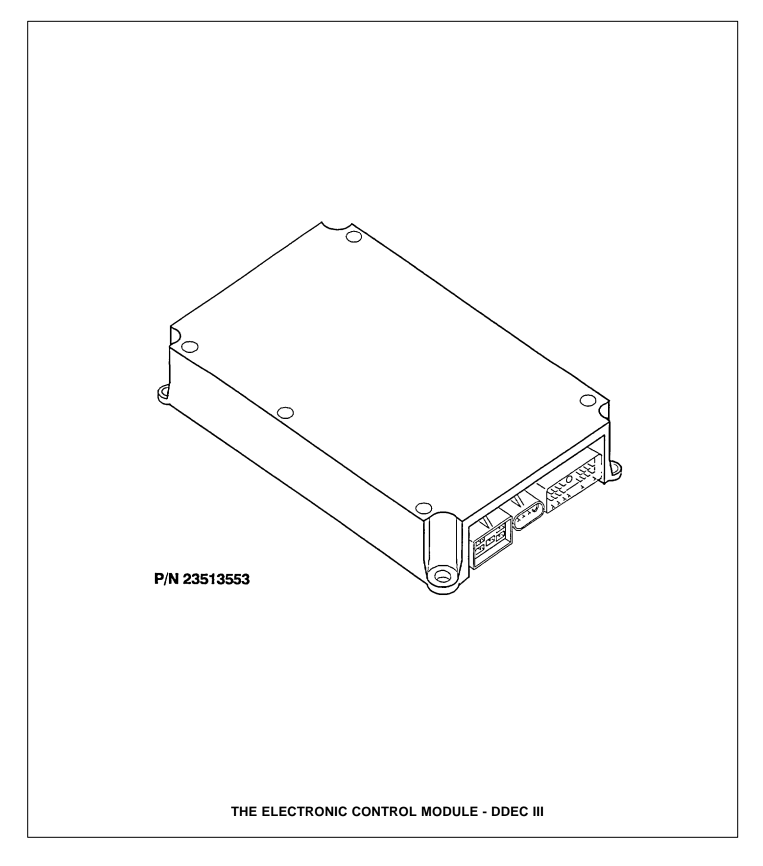
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                | RESULT                                                                                                                                                                                 | WHAT TO DO NEXT                                                  |
|----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| 33-1 Multiple Code Check                                                                                                                     |                                                                                                                                                                                        |                                                                  |
| Were there any other active codes besides Code 102/3?                                                                                        | No other codes.                                                                                                                                                                        | Go to 33-2.                                                      |
|                                                                                                                                              | Yes, any or all<br>of the following codes:<br>110/3 or 4, 175/3 or 4,<br>174/3 or 4, 72/3 or 4,<br>100/3 or 4, 94/3 or 4,<br>101/3 or 4, 73/3 or 4.<br>Yes - but none<br>of the above. | Go to ENG5V-1 (page 3-345.413).<br>Go to 33-2.                   |
| 33-2 Sensor Check                                                                                                                            |                                                                                                                                                                                        |                                                                  |
| <ul> <li>Turn ignition off.</li> <li>Disconnect TBS connector.</li> <li>Start and run engine at idle.</li> <li>Read active codes.</li> </ul> | Code 102/4 (and<br>any codes except<br>Code 102/3).                                                                                                                                    | Go to 33-3.                                                      |
|                                                                                                                                              | Code 102/3 (and any other codes).                                                                                                                                                      | Go to 33-5.                                                      |
| 33-3 Return Circuit Check                                                                                                                    |                                                                                                                                                                                        |                                                                  |
| <ul> <li>Turn ignition off.</li> <li>Install a jumper wire between pins<br/>A and B of the TBS harness</li> </ul>                            | Less than or equal to 5 ohms.                                                                                                                                                          | Go to 33-4.                                                      |
| <ul><li>connector.</li><li>Disconnect engine harness connector at the ECM.</li></ul>                                                         | Greater than<br>5 ohms or open.                                                                                                                                                        | Return line (ckt#452) is open.<br>Repair open. Then go to 33-30. |
| <ul> <li>Read resistance between sockets<br/>P1 and Y2 on the engine harness<br/>connector.</li> </ul>                                       |                                                                                                                                                                                        |                                                                  |
| 33-4 Check TBS Connectors                                                                                                                    |                                                                                                                                                                                        |                                                                  |
| <ul> <li>Inspect terminals at the TBS<br/>connectors (both the sensor and<br/>harness side) for damage; bent,</li> </ul>                     | Terminals and connectors are okay.                                                                                                                                                     | Replace TBS. Then go to 33-30.                                   |
| corroded, and unseated pins or<br>sockets.                                                                                                   | Problem found.                                                                                                                                                                         | Repair terminals/connectors.<br>Then go to 33-30.                |



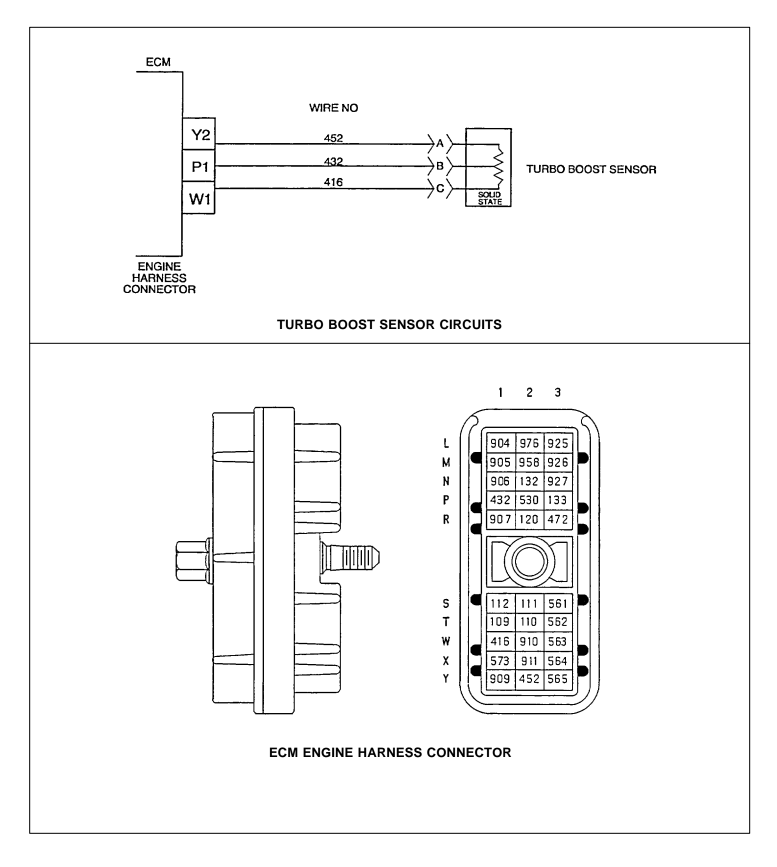
### E. FLASH CODE: 33 J1587 CODE: P102 3. TURBO BOOST PRESSURE CIRCUIT FAILED HIGH (HIGH VOLTAGE)

| STEP/SE                                                                                         | QUENCE                                                                                                                                                                                                                                                                                                                                                  | RESULT                                                                                                              | WHAT TO DO NEXT                                                                                                                                                                                     |
|-------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>Disco<br/>conn</li> <li>Read<br/>W1 a</li> </ul>                                       | Check for Short to +5<br>Volt Line<br>ignition off.<br>onnect engine harness<br>ector at the ECM.<br>I resistance between sockets<br>and P1 on the engine<br>ess connector.                                                                                                                                                                             | Less than or<br>equal to 10,000 ohms.<br>Greater than<br>10,000 ohms or open.                                       | <ul> <li>Signal line (ckt#432) is shorted to the engine +5 Volt line (ckt #416). Repair short. Then get to 33-30.</li> <li>Go to 33-6.</li> </ul>                                                   |
| 33-6                                                                                            | Check for Short to<br>Battery +                                                                                                                                                                                                                                                                                                                         |                                                                                                                     |                                                                                                                                                                                                     |
| ECM<br>Disco<br>and s<br>conn<br>Reac<br>P1 of<br>conn<br>vehic<br>Also<br>sock<br>conn<br>sock | ove both fuses to the<br>onnect the vehicle harness<br>5-way power harness<br>ectors at the ECM.<br>I resistance between socket<br>the engine harness<br>ector and socket B3 of the<br>ele harness connector.<br>read resistance between<br>et P1 on the engine harness<br>ector and the following<br>ets on the 5-way power<br>ess connector: A and C. | All readings are<br>greater than 10,000 ohms<br>or open.<br>Any reading is<br>less than or equal to<br>10,000 ohms. | <ul> <li>Go to 33-7.</li> <li>A short exists between the sockets where less than 10,000 ohms resistance was read. Repair short and reinsert fuses (or reset breakers). Then go to 33-30.</li> </ul> |
| 33-7                                                                                            | Check ECM Connectors                                                                                                                                                                                                                                                                                                                                    |                                                                                                                     |                                                                                                                                                                                                     |
| engir<br>(both<br>for da                                                                        | k terminals at the ECM<br>he harness connector<br>the ECM and harness side)<br>amage; bent, corroded, and<br>ated pins or sockets.                                                                                                                                                                                                                      | Terminals and<br>connectors are okay.<br>Problem found<br>Then go to 33-30.                                         | <ul> <li>Reprogram ECM. Then go to 33-30.</li> <li>Repair terminals/connectors.</li> </ul>                                                                                                          |



### E. FLASH CODE: 33 J1587 CODE:P102 3 -TURBO BOOST PRESSURE CIRCUIT FAILED HIGH (HIGH VOLTAGE)

| STEP/SEQUENCE                                                                                                                                                                            | RESULT                                   | WHAT TO DO NEXT                                                                                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|---------------------------------------------------------------------------------------------------|
| 33-30 Verify Repairs                                                                                                                                                                     |                                          |                                                                                                   |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                                                                                                                   | (No codes).                              | Repairs are complete.                                                                             |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> </ul>                                                                            | Code 102/3 (and - any other codes).      | All system diagnostics are complete. Please review this section from the start to find the error. |
| <ul> <li>If "Check Engine" light does not<br/>stay on, start engine and run unt<br/>"Check Engine" light comes on<br/>or 1 minute. Stop engine.</li> <li>Read inactive codes.</li> </ul> | il Any other codes<br>except Code 102/3. | Go to START-1, pg 3-345.41, to service other codes.                                               |

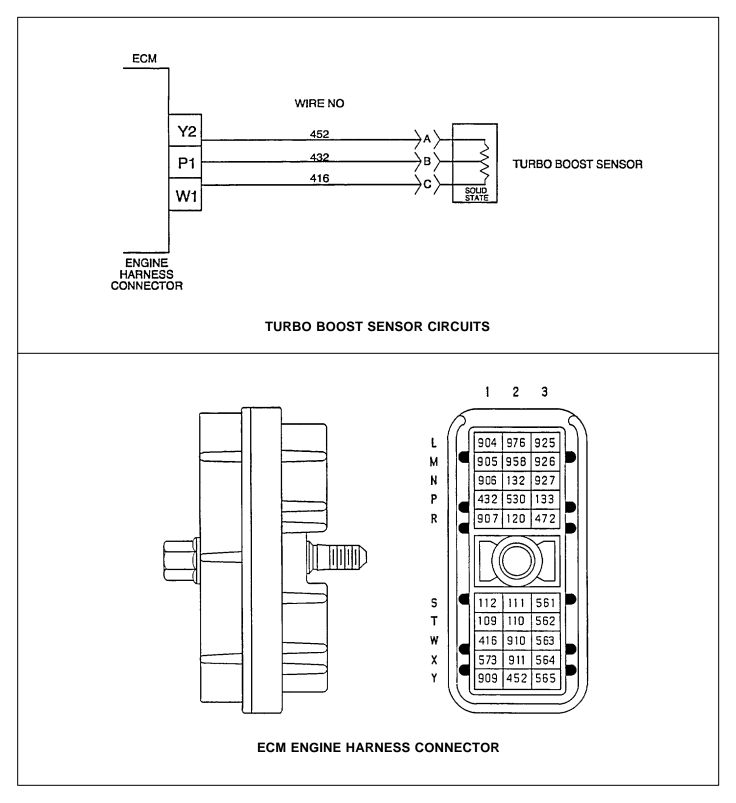


# E. FLASH CODE: 34 J1587 CODE: P102 4 - TURBO BOOST PRESSURE CIRCUIT FAILED LOW (LOW VOLTAGE)

NOTE - This chart is only to be used if:

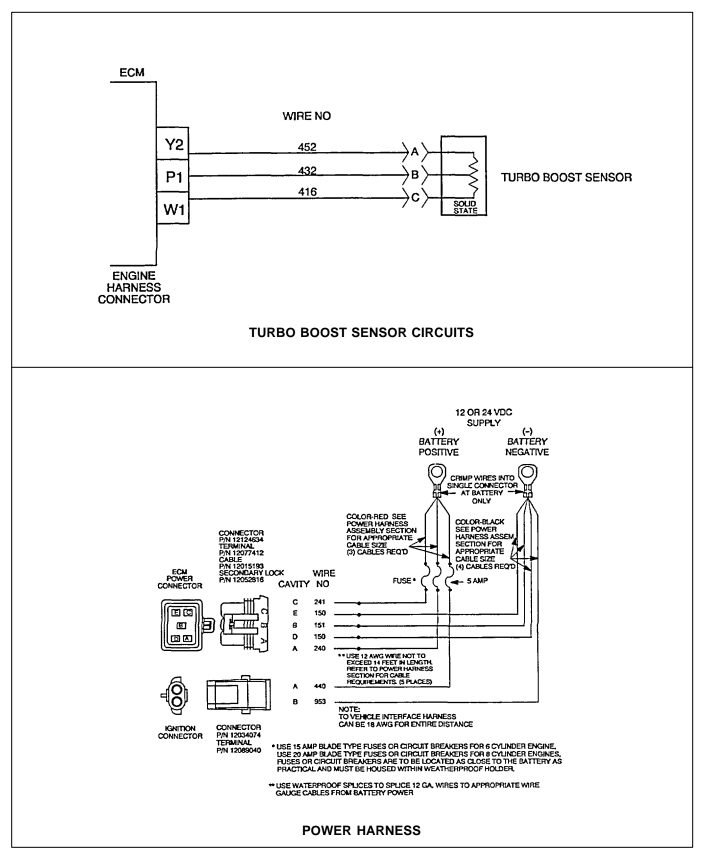
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SI                                                                                                                                                                       | EQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                       | RESULT                                                                                                                                                                                                            | WHAT TO DO NEXT                                                                                            |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                               | Multiple Code Check<br>e there any other active<br>s besides Code 102/4?                                                                                                                                                                                                                                                                                                                                                      | No other codes.           Yes, any or all<br>of the following codes:<br>110/3 or 4, 175/3 or 4,<br>174/3 or 4,102/3,<br>100/3 or 4, 94/3 or 4,<br>101/3 or 4 73/3 or 4.           Yes - but none<br>of the above. | Go to 34-2.<br>Go to ENG5V-1 (page 3-345.413).                                                             |
| <ul> <li>Disc</li> <li>Insta<br/>sock<br/>harn</li> <li>Turn</li> <li>Read</li> <li>If ac<br/>to RI</li> <li>If no<br/>start<br/>the "<br/>on o<br/>warn<br/>gread</li> </ul> | Sensor Check<br>ignition off.<br>onnect TBS connector.<br>Ill a jumper wire between<br>ets B and C of the TBS<br>ess connector.<br>ignition on.<br>d active codes.<br>tive Code 102/3 or 4 exists go<br>ESULT column.<br>active Code 102/3 or 4 exists,<br>engine and run until either<br>Check Engine" light comes<br>r the engine has been running<br>n for at least one minute at<br>ter than 1000 RPM.<br>d active codes. | Code 102/3 (and<br>any codes except<br>except Code 102/4.<br>Code 102/4 (and<br>any other codes).                                                                                                                 | Go to 34-3.                                                                                                |
| conr<br>harn                                                                                                                                                                  | Check TBS Connectors<br>ect terminals at the TBS<br>ectors (both the sensor and<br>ess side) for damage; bent,<br>oded, and unseated pins or<br>ets.                                                                                                                                                                                                                                                                          | Terminals and ———<br>connectors are okay.<br>Problem found.———                                                                                                                                                    | <ul> <li>Replace TBS. Then go to 34-30.</li> <li>Repair terminals/connectors. Then go to 34-30.</li> </ul> |



# E. FLASH CODE: 34 J1587 CODE: P102 4 TURBO BOOST PRESSURE CIRCUIT FAILED LOW (LOW VOLTAGE)

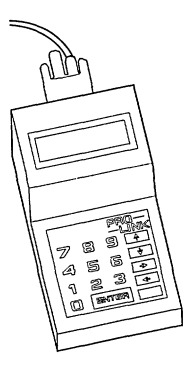
| STEP/SEQUENCE                                                                                                                                                                                    | RESULT                                                                      | WHAT TO DO NEXT                                                                                                                                   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| 34-4 Check for +5 Volts                                                                                                                                                                          |                                                                             |                                                                                                                                                   |
| <ul> <li>Remove jumper wire.</li> <li>Turn ignition on.</li> <li>Read voltage on TBS harness</li> </ul>                                                                                          | Between 4 to6 volts.                                                        | — <b>→</b> Go to 34-5.                                                                                                                            |
| <ul> <li>Read voltage on TBS harness<br/>connector, pin C (red lead) to pin<br/>A (black lead).</li> </ul>                                                                                       | Less than ————<br>4 volts.                                                  | Go to 34-8.                                                                                                                                       |
|                                                                                                                                                                                                  | Greater than 6 volts.                                                       | Go to 34-10.                                                                                                                                      |
| 34-5 Check for Signal Open                                                                                                                                                                       |                                                                             |                                                                                                                                                   |
| <ul> <li>Turn Ignition off.</li> <li>Disconnect the vehicle harness connectors at the ECM.</li> </ul>                                                                                            | Less than or<br>equal to 5 ohms.                                            | Go to 34-6.                                                                                                                                       |
| <ul> <li>Install a jumper wire between<br/>pins A and B of the TBS<br/>harness connector.</li> <li>Read resistance between sockets<br/>P1 and Y2 on the engine<br/>harness connector.</li> </ul> | Greater than<br>5 ohms or open.                                             | Signal line (ckt#432) or return<br>line (ckt#452) Is open. Repeat<br>check from pin A to Y2 and pin<br>B to P1. Repair open. Then go<br>to 34-30. |
| 34-6 Check for Short                                                                                                                                                                             |                                                                             |                                                                                                                                                   |
| <ul> <li>Remove jumper.</li> <li>Read resistance between pins A and B on the TBS harness connector.</li> </ul>                                                                                   | Less than or<br>equal to 10,000 ohms<br>on either readings.                 | Signal line (ckt#432) is shorted to the return line (ckt#452). Repair short. Then go to 34-30.                                                    |
| <ul> <li>Also read resistance between<br/>socket B and a good ground.<br/>on both readings.</li> </ul>                                                                                           | Greater than<br>10,000 ohms or open                                         | → Then go to 34-7.                                                                                                                                |
| 34-7 Check ECM Connectors                                                                                                                                                                        |                                                                             |                                                                                                                                                   |
| <ul> <li>Check terminals at the ECM<br/>engine harness connector<br/>(both the ECM and harness side)<br/>for damage; bent, corroded, and<br/>unseated pins or sockets.</li> </ul>                | Terminals and<br>connectors are okay.<br>Problem found<br>Then go to 34-30. | Reprogram ECM. Then go to<br>34-30.<br>Repair terminals/connectors                                                                                |



3-345.278 Change 3

# E. FLASH CODE: 34 J1587 CODE: P102 4 - TURBO BOOST PRESSURE CIRCUIT FAILED LOW (LOW VOLTAGE)

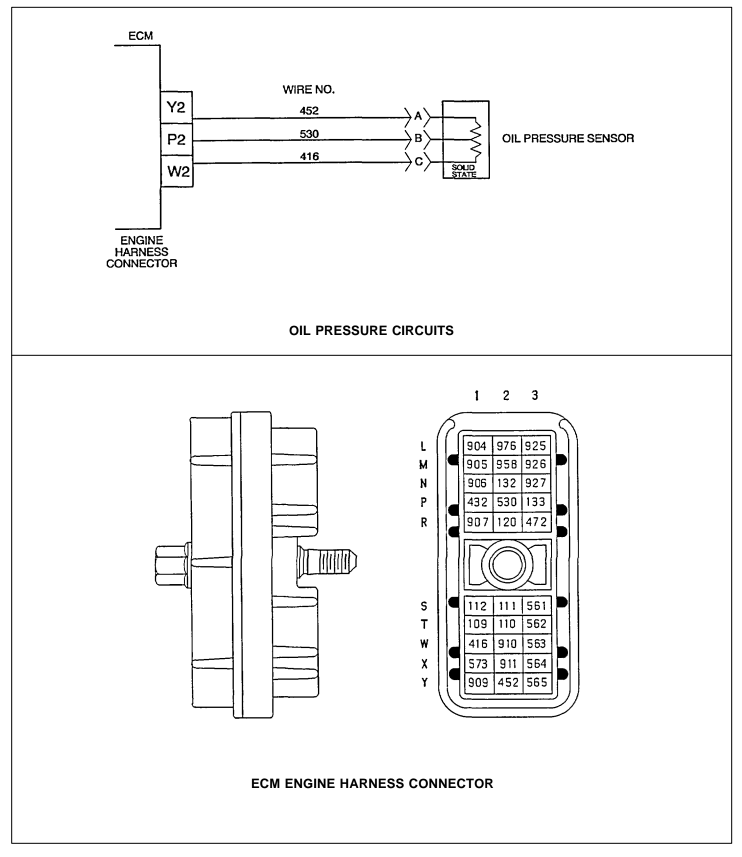
| STEP/SEQUENCE                                                     | RESULT                             | WHAT TO DO NEXT                                             |
|-------------------------------------------------------------------|------------------------------------|-------------------------------------------------------------|
| 34-8 Check for Open +5<br>Volt Line                               |                                    |                                                             |
| • Turn ignition off.                                              | Less than or                       | Go to 34-9.                                                 |
| <ul> <li>Disconnect the vehicle harness</li> </ul>                | equal to 5 ohms                    | 60 10 34-9.                                                 |
| connectors at the ECM.                                            |                                    |                                                             |
| Install a jumper wire between                                     | Greater than                       | The engine +5 Volt line (ckt                                |
| pins A and C of the TBS                                           | 5 ohms or open.                    | #416) is open. Repair open.                                 |
| harness connector.                                                | Then go to 34-30.                  |                                                             |
| <ul> <li>Read resistance between sockets</li> </ul>               |                                    |                                                             |
| W1 and Y2 on the engine                                           |                                    |                                                             |
| harness connector.                                                |                                    |                                                             |
| 34-9 Check for Short                                              |                                    |                                                             |
| Remove jumper.                                                    | Less than or                       | The +5 Volt line (ckt#416) is                               |
| <ul> <li>Read resistance between pins A</li> </ul>                | equal to 10,000 ohms.              | shorted to return line(ckt#452)                             |
| and C on the TBS harness                                          |                                    | Repair short. Then go to 34-                                |
| connector                                                         |                                    | 30.                                                         |
|                                                                   | Greater than                       | Go to 34-7.                                                 |
|                                                                   | 10,000 ohms or open.               | 60 10 34-7.                                                 |
|                                                                   |                                    |                                                             |
| 34-10 Check for Short to<br>Battery +                             |                                    |                                                             |
| Turn ignition off.                                                | All readings are                   | - Go to 34-7.                                               |
| <ul> <li>Remove both fuses to the</li> </ul>                      | greater than 10,000 ohms           |                                                             |
| ECM. or open.                                                     |                                    |                                                             |
| Disconnect the engine harness                                     |                                    |                                                             |
| vehicle harness and 5-way power<br>harness connectors at the ECM. | Any reading is                     | A short exists between the<br>sockets where less than 10,00 |
| <ul> <li>Read resistance between socket</li> </ul>                | less than or equal to 10,000 ohms. | ohms resistance was read. Re                                |
| P1 of the engine harness                                          | 10,000 011113.                     | pair short and reinsert fuses (o                            |
| connector and socket B3 of the                                    |                                    | reset breakers). Then go to 34                              |
| vehicle harness connector.                                        |                                    | 30.                                                         |
| Also read resistance between                                      |                                    |                                                             |
| socket P1 on the engine harness                                   |                                    |                                                             |
| connector and the following                                       |                                    |                                                             |
| sockets on the 5-way power                                        |                                    |                                                             |
| harness connector: A and C.                                       |                                    |                                                             |
|                                                                   |                                    |                                                             |
|                                                                   |                                    |                                                             |
|                                                                   |                                    |                                                             |
|                                                                   |                                    |                                                             |



Pro-Link 9000

# E. FLASH CODE: 34 J1587 CODE: P102 4 \* TURBO BOOST PRESSURE CIRCUIT FAILED LOW (LOW VOLTAGE)

| STEP/SEQUENCE                                                                                     | RESULT                                | WHAT TO DO NEXT                                     |
|---------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------------------|
| 34-30 Verify Repairs                                                                              |                                       |                                                     |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                            | (No codes).                           | Repairs are complete.                               |
| Turn ignition on.                                                                                 | Code 102/4 (and                       | All system diagnostics are                          |
| Clear codes.                                                                                      | any other codes).                     | complete. Please review this                        |
| <ul> <li>Note status of "Check Engine"<br/>light. the error.</li> </ul>                           |                                       | section from the start to find                      |
| <ul> <li>If "Check Engine" light does not</li> </ul>                                              |                                       |                                                     |
| stay on, start engine and run until<br>"Check Engine" light comes on<br>or 1 minute. Stop engine. | Any other codes<br>except Code 102/4. | Go to START-1, pg 3-345.41, to service other codes. |
| Stop engine.                                                                                      |                                       |                                                     |
| Read inactive codes.                                                                              |                                       |                                                     |



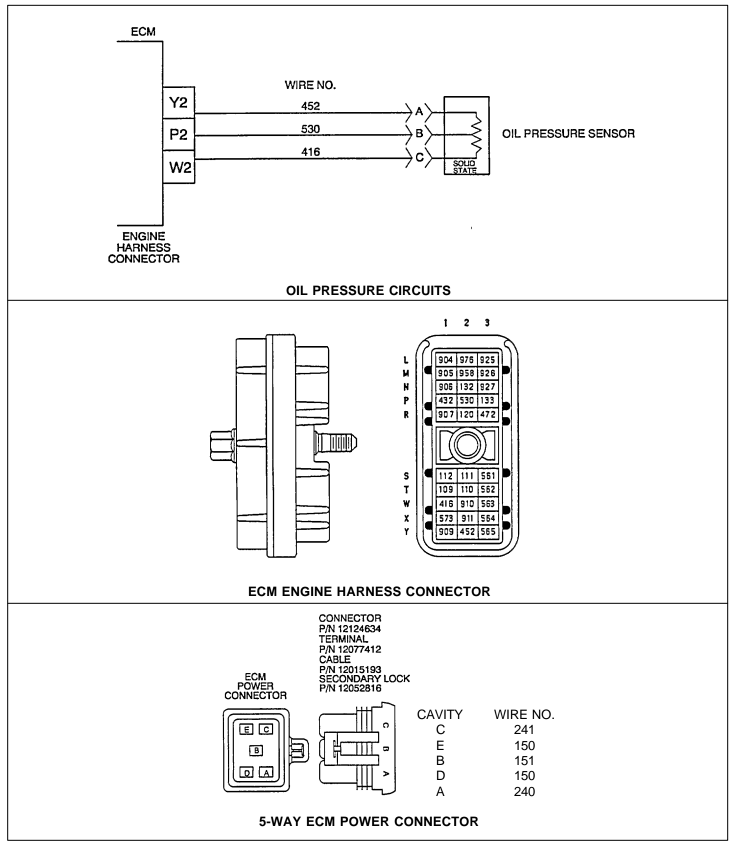
### E. FLASH CODE: 35 J1587 CODE: P10 3 - OIL PRESSURE CIRCUIT FAILED HIGH (HIGH VOLTAGE)

NOTE - This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                 | RESULT                                                                                                                                                                                               | WHAT TO DO NEXT                                                           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
| 35-1 Multiple Code Check                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                      |                                                                           |
| • Were there any other active, codes besides Code 100/39                                                                                                                                                                                                                                                                                                                                                                      | No other codes<br>Yes, any or all<br>of the following codes:<br>110/3 or 4, 175/3 or 4,<br>174/3 or 4, 102/3 or 4,<br>100/4, 94/3 or 4,<br>101/3 or 4, 73/3 or 4.<br>Yes - but none<br>of the above. | Go to 35-2.<br>Go to ENG5V-1 (page 3-<br>345.413).<br>Go to 35-2.         |
| 35-2 Sensor Check                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                      |                                                                           |
| <ul> <li>Turn ignition off.</li> <li>Disconnect OPS connector.</li> <li>Turn ignition on.</li> <li>Start and run engine.</li> <li>Select Engine Temperature<br/>(COOLANT TEMP OR OIL<br/>TEMP) on the DDR.</li> <li>Warm up engine until<br/>engine temperature reading is<br/>greater than 60 degrees C<br/>(140 degrees F).</li> <li>Leave engine running at idle after<br/>warm up.</li> <li>Read active codes.</li> </ul> | Code 100/4 (and<br>any codes except<br>Code 100/3).<br>Code 100/3 (and any<br>other codes).                                                                                                          | Go to 35-3.                                                               |
| 35-3 Return Circuit Check                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                      |                                                                           |
| <ul> <li>Turn ignition off.</li> <li>Disconnect engine harness connector at the ECM.</li> <li>Install a jumper wire between pins A and B of the OPS harness connector.</li> <li>Read resistance between sockets P2 and Y2 on the engine harness connector.</li> </ul>                                                                                                                                                         | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.                                                                                                                                  | Go to 35-4.  Return line (ckt#452) is open. Repair open. Then go to 35-30 |

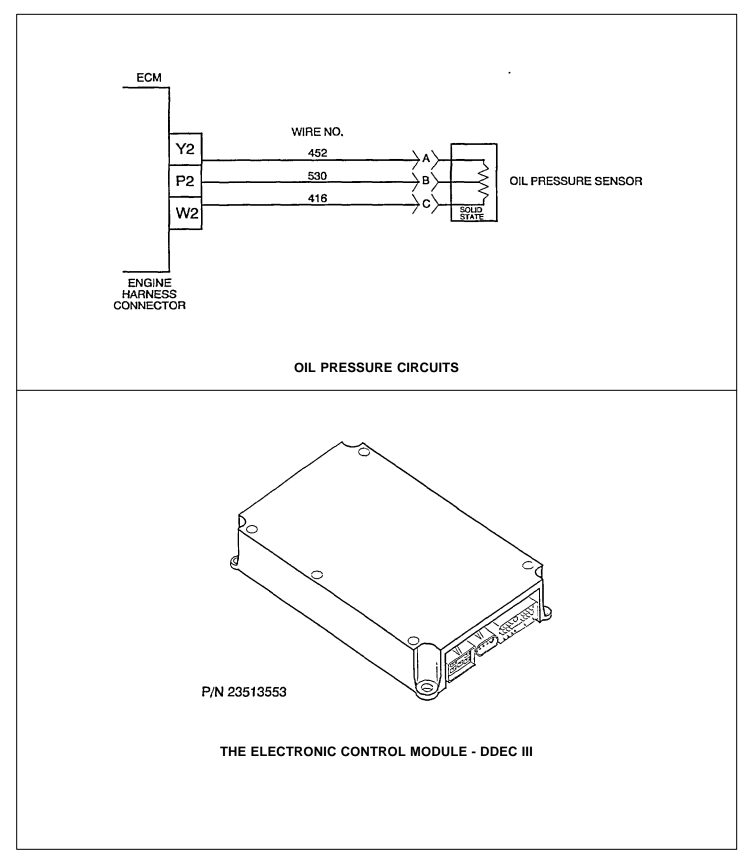
Change 3 3-345.283



### E. FLASH CODE: 35 J1587 CODE: P100 3 - OIL PRESSURE CIRCUIT FAILED HIGH (HIGH VOLTAGE)

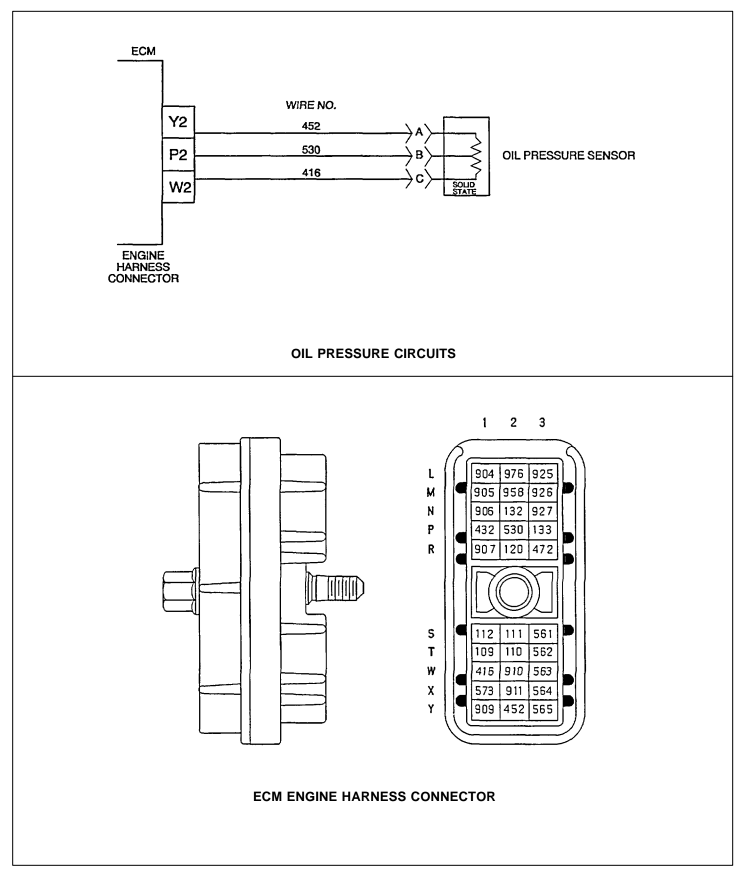
| STEP                                                                                                                                                                                         | /SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                 | RESULT                                                                                                              | WHAT TO DO NEXT                                                                                                                                                                                     |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| • In<br>cc<br>ha<br>cc                                                                                                                                                                       | Check OPS Connectors<br>spect terminals at the OPS<br>onnectors (both the sensor and<br>arness side) for damage; bent,<br>orroded, and unseated pins or<br>ockets.                                                                                                                                                                                                                                                                        | Terminals and ———<br>connectors are okay.<br>Problem found.————                                                     | <ul> <li>Replace OPS. Then go to 35-30.</li> <li>Repair terminals/connectors. Then go to 35-30.</li> </ul>                                                                                          |
| <ul> <li>Tu</li> <li>D</li> <li>cc</li> <li>R</li> <li>W</li> </ul>                                                                                                                          | Check for Short<br>urn ignition off.<br>isconnect the engine harness<br>onnector at the ECM.<br>ead resistance between sockets<br>11 and P2 on the engine harness<br>onnector.                                                                                                                                                                                                                                                            | Less than or<br>equal to 10,000 ohms.<br>Greater than —<br>10,000 ohms or open.                                     | <ul> <li>Signal line (ckt#530) Is shorted to the engine +5 Volt line (ckt #416). Repair short. Then go to 35-30.</li> <li>Go to 35-6.</li> </ul>                                                    |
| <ul> <li>R</li> <li>Di</li> <li>ar</li> <li>cc</li> <li>R</li> <li>P2</li> <li>cc</li> <li>ve</li> <li>Al</li> <li>sc</li> <li>sc</li> <li>sc</li> <li>sc</li> <li>sc</li> <li>sc</li> </ul> | Check for Short to<br>Battery +<br>emove both fuses to the<br>CM.<br>isconnect the vehicle harness<br>and 5-way power harness<br>onnectors at the ECM.<br>ead resistance between socket<br>2 of the engine harness<br>onnector and socket B3 of the<br>ehicle harness connector.<br>so read resistance between<br>ocket P2 on the engine harness<br>onnector and the following<br>ockets on the 5-way power<br>arness connector: A and C. | All readings are<br>greater than 10,000 ohms<br>or open.<br>Any reading is<br>less than or equal to<br>10,000 ohms. | <ul> <li>Go to 35-8.</li> <li>A short exists between the sockets where less than 10,000 ohms resistance was read. Repair short and reinsert fuses (or reset breakers). Then go to 35-30.</li> </ul> |

Change 3 3-345.285



### E. FLASH CODE: 35 J1587 CODE: P100 3- OIL PRESSURE CIRCUIT FAILED HIGH (HIGH VOLTAGE)

| STEP/SEQUENCE                                     | RESULT                | WHAT TO DO NEXT                |
|---------------------------------------------------|-----------------------|--------------------------------|
| 35-7 Final Check                                  |                       |                                |
| Reconnect all connectors.                         | Code 100/3            | Reprogram ECM. Then go to      |
| Turn ignition on.                                 | 35-30.                |                                |
| Clear codes.                                      | No codes.             | Repairs are complete.          |
| <ul> <li>Start engine. Run for one</li> </ul>     |                       |                                |
| or until "Check Engine"                           | Any other codes .     | Go to START-1, pg 3-345.41,    |
| light comes on.                                   | except Code 100/3.    | to service other codes.        |
| Stop engine.                                      |                       |                                |
| Check active codes.                               |                       |                                |
| 35-8 Verify Repairs                               |                       |                                |
| Inspect terminals at OPS                          | Terminals and         | Replace OPS. Then go to 35     |
|                                                   |                       | 7.                             |
| connectors (sensor and harness                    | connectors are okay.  |                                |
| sides) for damage; bent, corroded                 |                       |                                |
| and unseated pins or sockets.                     | Problem found.        | Repair terminals/connectors.   |
|                                                   |                       | Then go to 35-30.              |
| 35-30 Verify Repairs                              |                       |                                |
| Turn ignition off.                                | (No codes).           | Repairs are complete.          |
| <ul> <li>Reconnect all connectors.</li> </ul>     | ( ,                   |                                |
| Turn ignition on.                                 | Code 100/3 (and       | All system diagnostics are     |
| Clear codes.                                      | any other codes).     | complete. Please review this   |
| <ul> <li>Note status of "Check Engine"</li> </ul> | , , , , , , , , , , , | section from the start to find |
| light.                                            |                       | the error.                     |
| If "Check Engine" light does not                  |                       |                                |
| stay on, start engine and run until               | Any other codes       | Go to START-1, pg 3-345.41,    |
| "Check Engine" light comes on                     | except Code 100/3     | to service other codes.        |
| or engine has run warm (greater                   |                       |                                |
| than 60 degrees C, 140 degrees                    |                       |                                |
| F) 1 minute.                                      |                       |                                |
| Read inactive codes.                              |                       |                                |
|                                                   |                       |                                |

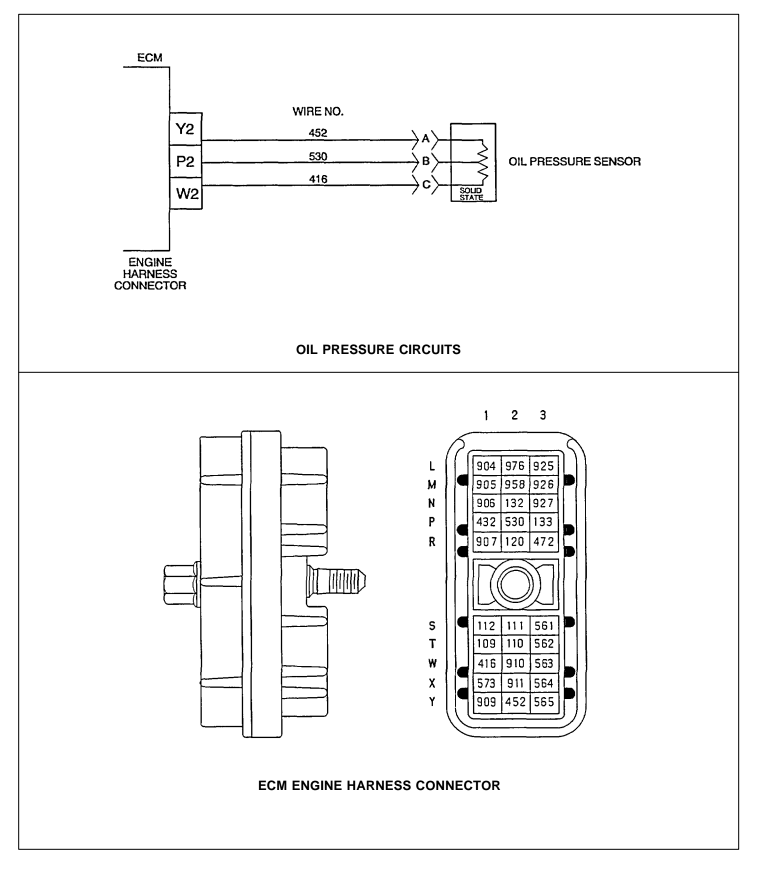


### E. FLASH CODE: 36 J1587 CODE: P100 4 - OIL PRESSURE CIRCUIT FAILED LOW (LOW VOLTAGE)

NOTE - This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| ę  | STEP/SEQUENCE                                             | RESULT                                      | WHAT TO DO NEXT                                         |
|----|-----------------------------------------------------------|---------------------------------------------|---------------------------------------------------------|
| 36 | 5-1 Multiple Code Check                                   |                                             |                                                         |
| •  | Were there any other active codes besides Code 100/47     | No other codes.                             | Go to 36-2.                                             |
|    |                                                           | Yes, any or all                             | ──●Go to ENG5V-1 (page 3-                               |
|    |                                                           | of the following codes:                     | 345.413).                                               |
|    |                                                           | 110/3 or 4, 175/3 or 4,                     |                                                         |
|    |                                                           | 174/3 or 4, 102/3 or 4, 100/3, 94/3 or 4,   |                                                         |
|    |                                                           | 100/3, 94/3 01 4,<br>101/3 or 4, 73/3 or 4. |                                                         |
|    |                                                           | Yes - but none                              | —● Go to 36-2.                                          |
|    |                                                           | of the above.                               |                                                         |
| 36 | -2 Sensor Check                                           |                                             |                                                         |
| ٠  | Turn ignition off.                                        | Code 100/3 (and                             | ← Check to be sure ECM and                              |
| •  | Disconnect OPS connector and                              | any codes except                            | OPS connectors are wired<br>properly. If wired properly |
|    | install a jumper wire between                             | Code 100/4).                                | Then go to 36-3.                                        |
|    | sockets B and C of the OPS                                |                                             |                                                         |
|    | harness connector.                                        | Code 100/4 (and any ——                      | —●Go to 36-4.                                           |
| ٠  | Turn ignition on.                                         | other codes).                               |                                                         |
| ٠  | Read active codes.                                        |                                             |                                                         |
| •  | If active Code 100/3 or 4 exists, go to RESULT column.    | No codes.                                   | ── <b>●</b> Go to 36-4.                                 |
| •  | If no active Code 100/3 or 4 exists,                      |                                             |                                                         |
|    | start and run engine until either                         |                                             |                                                         |
|    | active Code 100/3 or 4 appears of                         |                                             |                                                         |
|    | the engine temperature                                    |                                             |                                                         |
|    | COOLANT TEMP or OIL TEMP                                  |                                             |                                                         |
|    | or DDR) has been greater than<br>60 degrees C (140 deg F) |                                             |                                                         |
|    | for more than 1 minute.                                   |                                             |                                                         |
| 36 | -3 Check OPS Connectors                                   |                                             |                                                         |
| •  | Turn ignition off.                                        |                                             |                                                         |
| ٠  | Inspect terminals at the OPS                              | Terminals and                               | → Replace OPS. Then go to                               |
|    | connectors (sensor side and                               | connectors are okay.                        | 36-30.                                                  |
|    | harness side) for damage; bent,                           |                                             |                                                         |
|    | corroded, and unseated pins or                            | Problem found.                              | Repair terminals/connectors.                            |

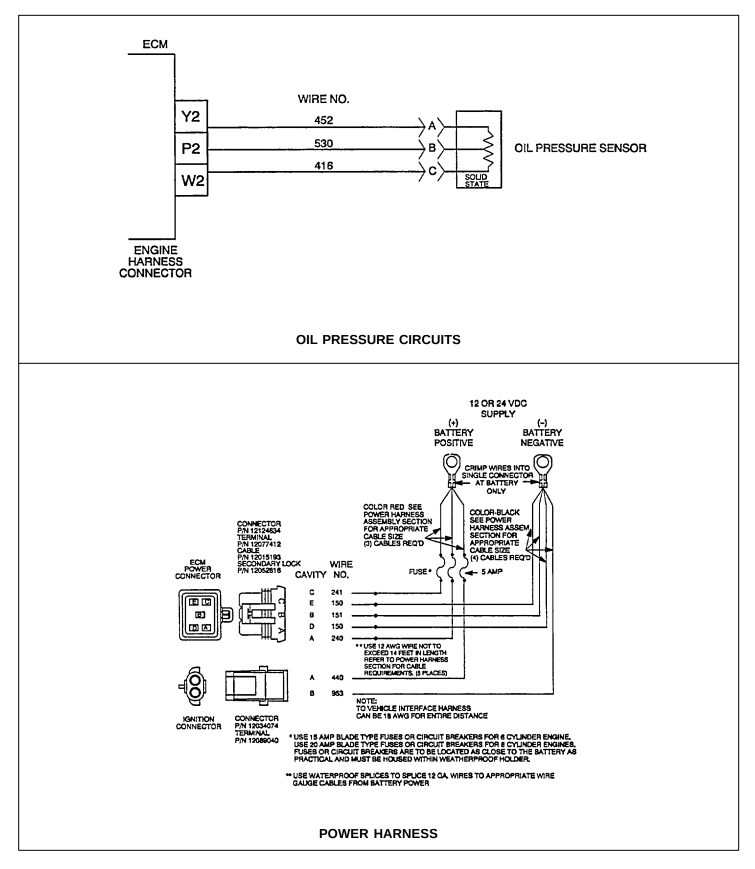


# E. FLASH CODE: 36

J1587 CODE: P100 4 - OIL PRESSURE CIRCUIT FAILED LOW (LOW VOLTAGE)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                 | RESULT                                                                                  | WHAT TO DO NEXT                                                                                                             |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| 36-4 Check for +5 Volts                                                                                                                                                                                                                                                       |                                                                                         |                                                                                                                             |
| <ul> <li>Turn ignition off.</li> <li>Remove jumper wire.</li> <li>Connect vehicle harness to ECM.</li> </ul>                                                                                                                                                                  | Between 4 to6 volts.                                                                    | → Go to 36-5.                                                                                                               |
| • Turn ignition on.                                                                                                                                                                                                                                                           | Less than                                                                               | → Go to 36-8.                                                                                                               |
| <ul> <li>Read voltage on OPS harness<br/>connector, socket C (red lead) to<br/>socket A (black lead).</li> <li>6 volts.</li> </ul>                                                                                                                                            | 4 volts.<br>Greater than                                                                | → Go to 36-10.                                                                                                              |
| 36-5 Check for Signal Open                                                                                                                                                                                                                                                    |                                                                                         |                                                                                                                             |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the engine harness connector at the ECM.</li> <li>install a jumper wire between sockets A and B of the OPS harness connector.</li> <li>Read resistance between sockets P2 and Y2 on the engine harness connectors.</li> </ul> | Less than or<br>equal to 5 ohms on either<br>reading<br>Greater than<br>5 ohms or open. | <ul> <li>→ Go to 36-11.</li> <li>→ Signal line (ckt#530) is open.<br/>Repair open. Then go to 36-30</li> </ul>              |
| 36-6 Check for Short                                                                                                                                                                                                                                                          |                                                                                         |                                                                                                                             |
| <ul> <li>Remove jumper wire.</li> <li>Disconnect the engine harness connector at the ECM.</li> <li>Read resistance between sockets A and B on the OPS harness</li> </ul>                                                                                                      | Less than or<br>equal to 10,000 ohms.                                                   | → Signal line (ckt#530) is shorted<br>to the return line (ckt#452) or<br>battery ground. Repair short.<br>Then go to 36-30. |
| <ul> <li>Also read resistance between socket B and a good ground.</li> </ul>                                                                                                                                                                                                  | Greater than<br>10,000 ohms or open.<br>on both readings.                               | → Go to 36-12.                                                                                                              |
| 36-7 Check ECM Connectors                                                                                                                                                                                                                                                     |                                                                                         |                                                                                                                             |
| Check terminals at the ECM     harness connector (both the ECM     and harness side) for damage;     bent, corroded and unseated pins     or sockets. Especially W1, P2     and Y2 terminals and pins at ECM.                                                                 | Terminals and connectors are okay. Problem found.                                       | <ul> <li>Reprogram ECM. Then go to 36-30.</li> <li>Repair terminals/connectors. Then go to 36-30.</li> </ul>                |

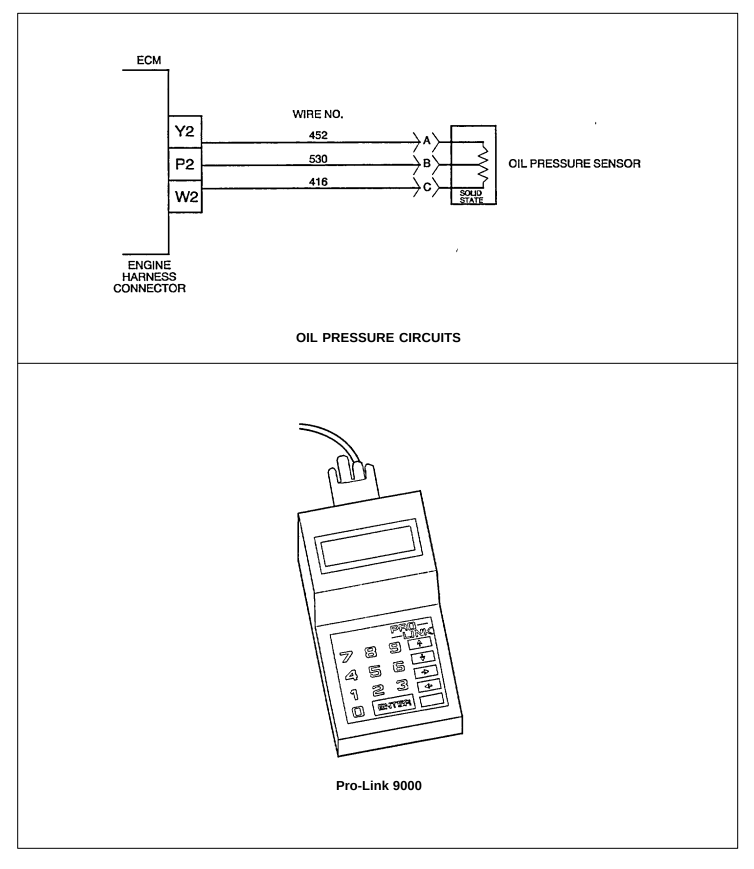
Change 3 3-345.291



### E. FLASH CODE: 36

J1587 CODE: P100 4 · OIL PRESSURE CIRCUIT FAILED LOW (LOW VOLTAGE)

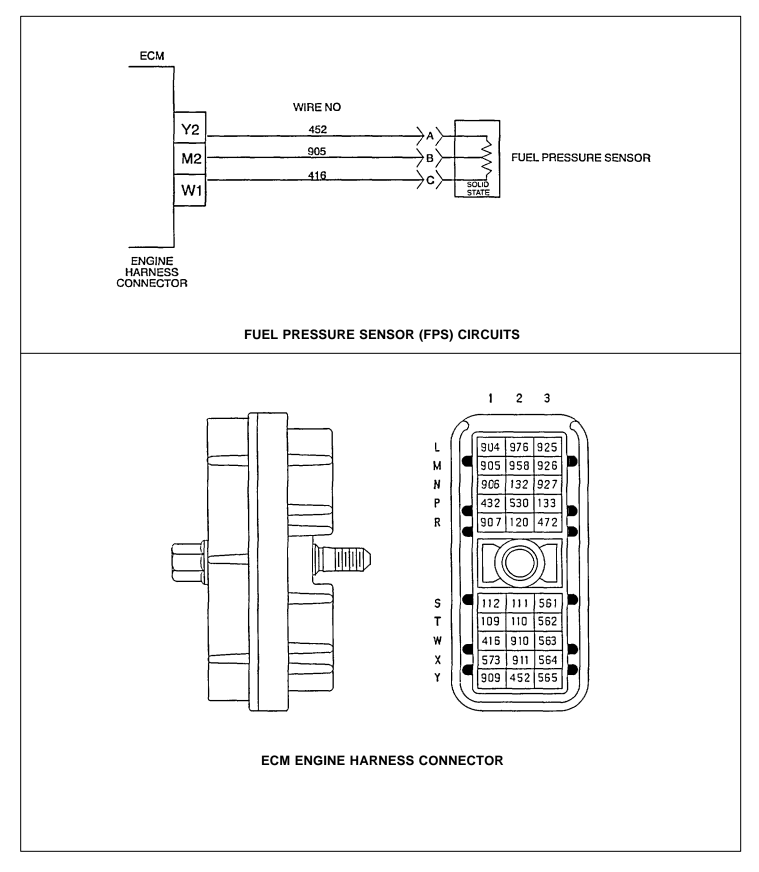
| STEP/SEQUENCE                                                                                                                  | RESULT                                       | WHAT TO DO NEXT                                                                                                      |
|--------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| 36-8 Check for Open +5<br>Volt Line                                                                                            |                                              |                                                                                                                      |
| <ul> <li>Turn Ignition off.</li> <li>Disconnect the engine harness connector at the ECM.</li> </ul>                            | Less than or equal to 5 ohms.                | → Go to 36-9.                                                                                                        |
| <ul> <li>Install a jumper wire between<br/>sockets A and C of the OPS<br/>connector.</li> </ul>                                | Greater than5 ohms or open.                  | ➡ The engine +5 Volt line (ckt #416) is open. Repair open. Then go to 36-30.                                         |
| <ul> <li>Read resistance between sockets<br/>W1 and Y2 on the engine harness<br/>connector.</li> </ul>                         |                                              |                                                                                                                      |
| 36-9 Check for Short                                                                                                           |                                              |                                                                                                                      |
| <ul> <li>Remove jumper wire.</li> <li>Read resistance between sockets<br/>A and C of the OPS harness<br/>connector.</li> </ul> | Less than or equal to 10,000 ohms.           | The engine +5 Volt line (ckt<br>#416) Is shorted to the return<br>line (ckt#452). Repair short.<br>Then go to 36-12. |
|                                                                                                                                | Greater than 10,000 ohms or open.            | Go to 36-12.                                                                                                         |
| 36-10 Check for Short to<br>Battery +                                                                                          |                                              |                                                                                                                      |
| Remove both fuses to the ECM.                                                                                                  | All readings are<br>greater than 10,000 ohms | → Go to 36-12.                                                                                                       |
| <ul> <li>Disconnect the vehicle harness<br/>and 5-way power harness</li> </ul>                                                 | or open.                                     |                                                                                                                      |
| <ul><li>connectors at the ECM.</li><li>Read resistance between socket</li></ul>                                                | Any reading is<br>less than or equal to      | A short exists between the sockets where less than 10,000                                                            |
| P2 of the engine harness                                                                                                       | 10,000 ohms.                                 | ohms resistance was read.<br>Repair short and reinsert                                                               |
| connector and socket B3 of the vehicle harness connector.                                                                      |                                              | fuses (or reset breakers).<br>Then go to 36-30.                                                                      |
| <ul> <li>Also read resistance between<br/>socket P2 on the engine harness<br/>connector and the following</li> </ul>           |                                              |                                                                                                                      |
| sockets on the 5-way power<br>harness connector: A and C.                                                                      |                                              |                                                                                                                      |



### E. FLASH CODE: 36

J1587 CODE: P100 4 - OIL PRESSURE CIRCUIT FAILED LOW {(LOW VOLTAGE)

| STEP/SEQUENCE                                                                                                                                                                                                   | RESULT                                | WHAT TO DO NEXT                                                                                                |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------------------|
| 36-11 Check for Short on<br>Ground                                                                                                                                                                              |                                       |                                                                                                                |
| <ul><li>Turn ignition off.</li><li>Remove jumper wires.</li></ul>                                                                                                                                               | Greater than<br>10,000 ohms.          | —● Go to 36-6.                                                                                                 |
| <ul> <li>Measure resistance between<br/>sockets P2 and Y2 on the engine<br/>harness.</li> </ul>                                                                                                                 | Less than or equal to 10,000 ohms.    | Signal line (ckt#530) and return<br>line (ckt#452) are shorted<br>together. Repair short. Then<br>go to 36-30. |
| 36-12 Replace OPS                                                                                                                                                                                               |                                       |                                                                                                                |
| <ul> <li>Turn ignition off.</li> <li>Replace OPS.</li> <li>Reconnect all connectors.</li> </ul>                                                                                                                 | Check engine<br>light comes on.       | → Go to 36-7.                                                                                                  |
| Turn ignition on.                                                                                                                                                                                               | Check engine                          | Go to 36-30.                                                                                                   |
| <ul> <li>Clear Codes.</li> <li>Start engine. Run until check<br/>light comes on or for 1 minute.</li> </ul>                                                                                                     | light does not<br>comes on.           |                                                                                                                |
| 36-30 Verify Repairs                                                                                                                                                                                            |                                       |                                                                                                                |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> </ul>                                                                                                                                       | (No codes).                           | Repairs are complete.                                                                                          |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.<br/>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not</li> </ul>                                                              | Code 100/4 (and<br>any other codes).  | All system diagnostics are complete. Please review this section from the start to find the error.              |
| <ul> <li>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or engine has run warm (greater<br/>than 60 degrees C, 140 degrees<br/>F) 1 minute.</li> <li>Read inactive codes.</li> </ul> | Any other codes<br>except Code 100/4. | Go to START-1, pg 3-345.41, to service other codes.                                                            |

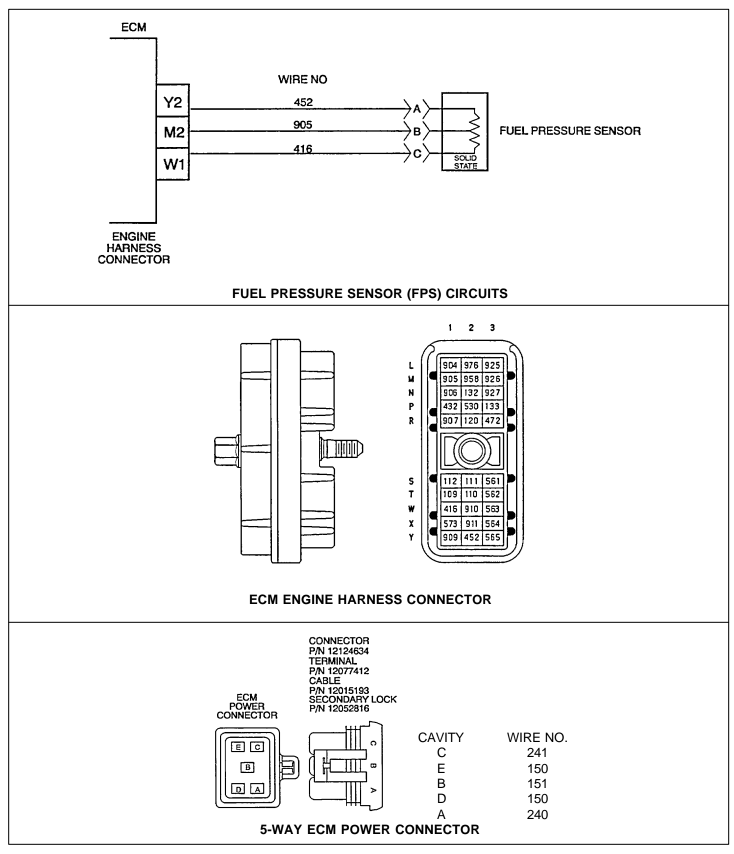


# E. FLASH CODE: 37 J1587 CODE: P94 3 - FUEL PRESSURE SENSOR (FPS) CIRCUIT FAILED HIGH (HIGH VOLTAGE)

**NOTE -** This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

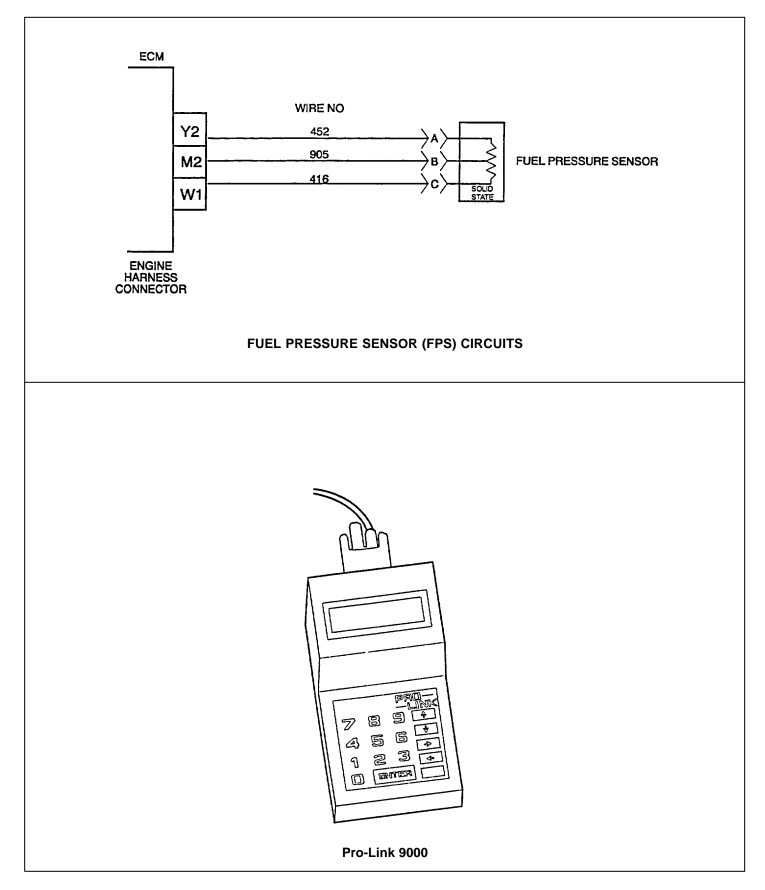
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                           | RESULT                                                                                                                                                                                                | WHAT TO DO NEXT                                                                                                  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| 37-1 Multiple Code Check                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                       |                                                                                                                  |
| • Were there any other active codes besides Code 9413?                                                                                                                                                                                                                                                                                                                                                                  | No other codes.<br>Yes, any or all<br>of the following codes:<br>110/3 or 4, 175/3 or 4,<br>174/3 or 4, 102/3 or 4,<br>100/3 or 4, 94/4,<br>101/3 or 4, 73/3 or 4.<br>Yes - but none<br>of the above. | <ul> <li>→ Go to 37-2.</li> <li>→ Go to ENG5V-1 (page 3-345.413).</li> <li>→ Go to 37-2.</li> </ul>              |
| <br>37-2 Sensor Check                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                       |                                                                                                                  |
| <ul> <li>Turn Ignition off.</li> <li>Disconnect FPS connector.</li> <li>Turn ignition on.</li> <li>Start and run engine.</li> <li>Select Engine Temperature<br/>(COOLANT TEMP &amp; OIL) on<br/>DDR.</li> <li>Warm up engine until engine<br/>temperature reading is greater<br/>than 60 degrees C<br/>(140 degrees F).</li> <li>Leave engine running at idle after<br/>warm up.</li> <li>Read active codes.</li> </ul> | Code 94/4 (and<br>codes except Code 37).<br>Code 94/3 (and any<br>other codes).                                                                                                                       | → Go to 37-3.<br>→ Go to 37-5.                                                                                   |
| <br>37-3 Return Circuit Check                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                       |                                                                                                                  |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the engine harness connector at ECM.</li> <li>Install a jumper wire between pins A and B of FPS harness connector.</li> <li>Read resistance between sockets M1 and Y2 on the engine harness connector.</li> </ul>                                                                                                                                                       | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.                                                                                                                                   | <ul> <li>Go to 37-4.</li> <li>Return line (ckt #452) is open.<br/>Repair open. Then go to 37-<br/>30.</li> </ul> |



### E. FLASH CODE: 37

J1587 CODE: P94 3 - FUEL PRESSURE SENSOR (FPS) CIRCUIT FAILED HIGH (HIGH VOLTAGE)

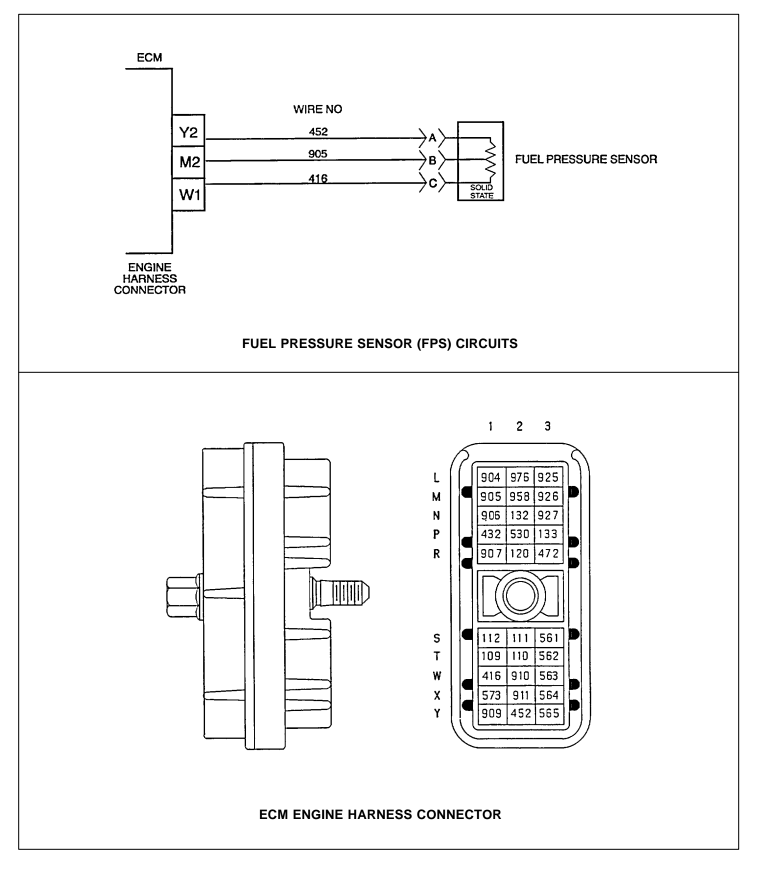
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                             | RESULT                                                   | WHAT TO DO NEXT                                                                                                                                                       |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 37-4 Check FPS Connectors                                                                                                                                                                                                                                                                                 |                                                          |                                                                                                                                                                       |
| <ul> <li>Inspect terminals at FPS<br/>connectors (sensor side and<br/>harness side) for damage; bent,</li> </ul>                                                                                                                                                                                          | Terminals and connectors are okay.                       | Replace FPS. Then go to 37-<br>30.                                                                                                                                    |
| corroded, and unseated pins or sockets.                                                                                                                                                                                                                                                                   | Problem found.                                           | Repair terminals/connectors.<br>Then go to 37-30.                                                                                                                     |
| 37-5 Check for Short                                                                                                                                                                                                                                                                                      |                                                          |                                                                                                                                                                       |
| <ul> <li>Turn ignition off.</li> <li>Disconnect engine harness connector at ECM.</li> <li>Read resistance between sockets W1 and M1 on engine harness</li> </ul>                                                                                                                                          | Less than or<br>equal to 10,000 ohms.<br>s               | Signal line (ckt #905) is short-<br>ed to engine +5 Volt line<br>(ckt #416). Repair short. Ther<br>go to 37-30.                                                       |
| connector.                                                                                                                                                                                                                                                                                                | Greater than 10,000 ohms or open.                        | → Go to 37-6.                                                                                                                                                         |
| 37-6 Check for Short to<br>Battery +                                                                                                                                                                                                                                                                      |                                                          |                                                                                                                                                                       |
| <ul> <li>Remove both fuses to ECM.</li> <li>Disconnect vehicle harness<br/>and 5-way power harness</li> </ul>                                                                                                                                                                                             | All readings are<br>greater than 10,000 ohms<br>or open. | → Go to 37-8.                                                                                                                                                         |
| <ul> <li>connectors at ECM.</li> <li>Read resistance between socket M1 of engine harness connector and socket B3 of vehicle harness connector.</li> <li>Also read resistance between socket M1 on engine harness connector and the following socketson 5-way power harness connector: A and C.</li> </ul> | Any reading is                                           | A short exists between sockets<br>where less than 10,000 ohms<br>resistance was read.<br>Repair short and reinsert fuses<br>(or reset breakers). Then go<br>to 37-30. |



### E. FLASH CODE: 37

J1587 CODE: P94 3 . FUEL PRESSURE SENSOR (FPS) CIRCUIT FAILED HIGH (HIGH VOLTAGE)

| STEP/SEQUENCE                                                                                                                                                                                                                               | RESULT                                                               | WHAT TO DO NEXT                                                                                                                                  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| 37-7 Final Check                                                                                                                                                                                                                            |                                                                      |                                                                                                                                                  |
| <ul> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Start engine. Run for one minute<br/>or until "Check Engine" light<br/>comes on.</li> <li>Stop engine.</li> <li>Check active codes.</li> </ul> | Code 94/3<br>No codes<br>Any other codes<br>except Code 94/3         | <ul> <li>Reprogram ECM. Then go to 37-30.</li> <li>Repairs are complete.</li> <li>Go to START-1, pg 3-345.41, to service other codes.</li> </ul> |
| 37-8 Check FPS Connectors                                                                                                                                                                                                                   |                                                                      |                                                                                                                                                  |
| <ul> <li>Inspect terminals at FPS<br/>connectors (sensor and harness</li> </ul>                                                                                                                                                             | Terminals and                                                        | Replace FPS. Then go to 37-<br>7.                                                                                                                |
| sides) for damage; bent, corroded,<br>and unseated pins or sockets.                                                                                                                                                                         | Problem found                                                        | → Repair terminals/connectors.<br>Then go to 37-30.                                                                                              |
| 37-30 Verify Repairs                                                                                                                                                                                                                        |                                                                      |                                                                                                                                                  |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                                                                                                                                                                      | (No codes).                                                          | Repairs are complete.                                                                                                                            |
| <ul> <li>Turn ignition on</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>If "Check Engine" light does not</li> </ul>                                                                                      | Code 94/3 (and<br>any other codes).<br>from the start to find error. | All system diagnostics are<br>complete. Review this section                                                                                      |
| <ul> <li>stay on, start engine and run<br/>until "Check Engine" light comes<br/>on or engine has run warmed<br/>(greater than 60 degrees C, 140<br/>degrees F) for 1 minute.</li> <li>Read inactive codes</li> </ul>                        | Any other codesexcept Code 94/3.                                     | → Go to START-1, pg 3-345.41, to service other codes.                                                                                            |



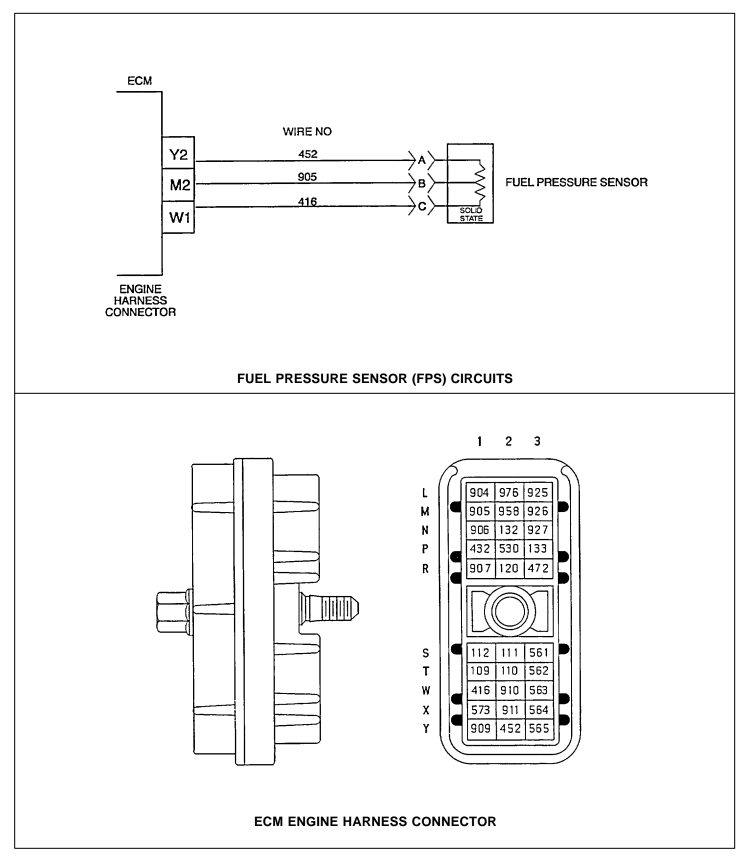
## E. FLASH CODE: 38 J1587 CODE: P94 4 - FUEL PRESSURE CIRCUIT FAILED LOW

NOTE - This chart is only to be used if:

1) All basic mechanical checks and physical inspections have been performed with no problem found, and 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                    | RESULT                                                                                                                     | WHAT TO DO NEXT                                                                               |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| 38-0 Multiple Code Check<br>Check Fuel Filter                                                                                                                    |                                                                                                                            |                                                                                               |
| <ul> <li>Are fuel filters plugged?<br/>Then go to 38-30.</li> </ul>                                                                                              | Yes.                                                                                                                       | ➡ Replace Fuel Filters.                                                                       |
|                                                                                                                                                                  | No                                                                                                                         | → Go to 38-1.                                                                                 |
| 38-1 Multiple Code Check                                                                                                                                         |                                                                                                                            |                                                                                               |
| • Were there any other active codes besides Code 94/4?                                                                                                           | No other codes.                                                                                                            | → Go to 38-2.                                                                                 |
|                                                                                                                                                                  | Yes, any or all<br>of the following codes:<br>110/3 or 4, 175/3 or 4,<br>174/3 or 4, 100/3 or 4,<br>94/3 or 4, 101/3 or 4. | ➡ Go to ENG5V-1, page 3-345.<br>413.                                                          |
|                                                                                                                                                                  | Yes - but none<br>of the above.                                                                                            | → Go to 38-2.                                                                                 |
| 38-2 Sensor Check                                                                                                                                                |                                                                                                                            |                                                                                               |
| <ul> <li>Turn ignition off.</li> <li>Disconnect FPS connector and<br/>Install a jumper wire between<br/>sockets B and C of the FPS</li> </ul>                    | Code 94/3 (and any<br>codes except Code 94/4.                                                                              | Check to be sure ECM and FPS connectors are wired properly. If wired properly then go to 38-3 |
| <ul><li>harness connector.</li><li>Turn ignition on.</li><li>Read active codes.</li></ul>                                                                        | Code 94/4 (and any other codes).                                                                                           | → Go to 38-4.                                                                                 |
| <ul> <li>If active Code 94/3 or 4 exists,<br/>go to RESULT column.</li> <li>If no active Code 94/3 or 4 exists,<br/>start and run engine until either</li> </ul> | No codes.                                                                                                                  | → Go to 38-4.                                                                                 |
| active Code 94/3 or 4 appears or<br>engine temperature COOLANT<br>TEMP OIL on DDR) has been<br>greater than 60 degrees C (140                                    |                                                                                                                            |                                                                                               |
| deg F) for more than 1 minute.                                                                                                                                   |                                                                                                                            |                                                                                               |

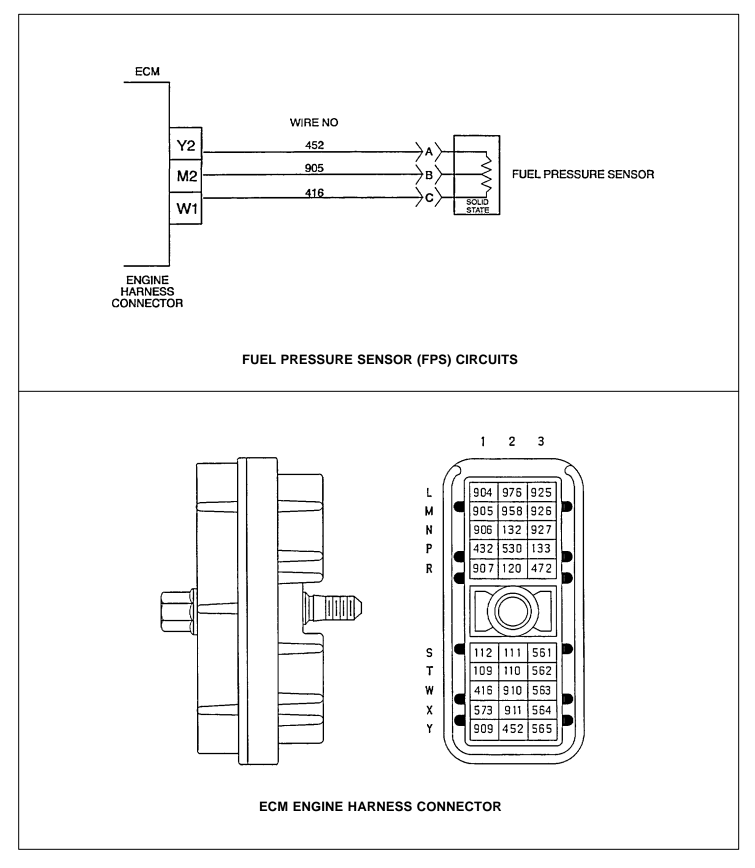
Change 3 3-345.303



## E. FLASH CODE: 38

J1587 CODE: P94 4 \* FUEL PRESSURE CIRCUIT FAILED LOW

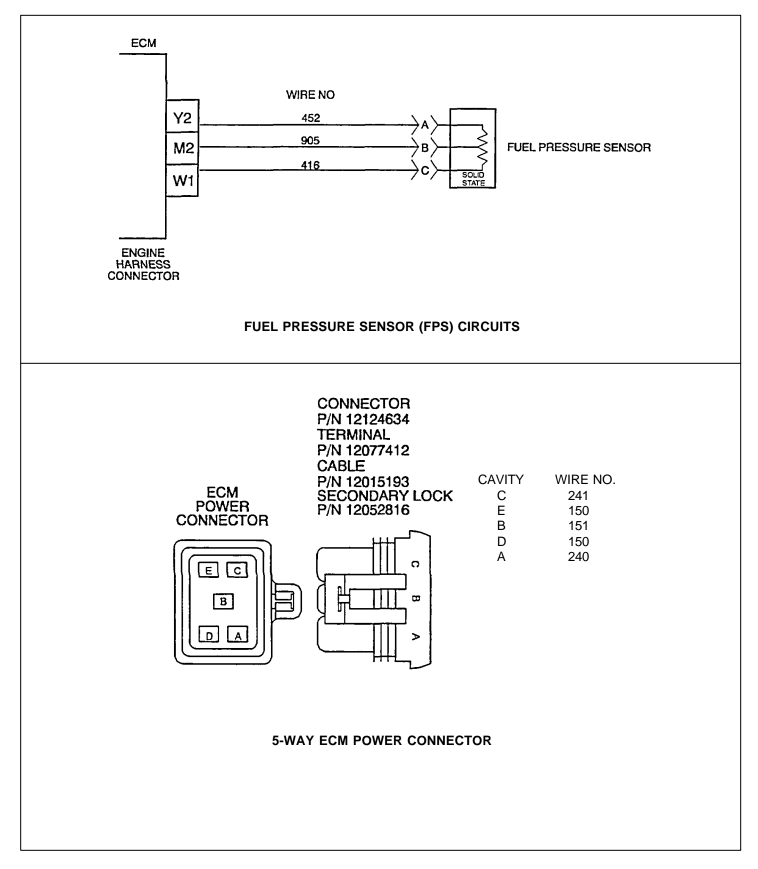
| STEP/SEQUENCE                                                                                                                                                                            | RESULT                                | WHAT TO DO NEXT                                                                                           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------------------------------------------------------------------------|
| 38-3 Check FPS Connectors                                                                                                                                                                |                                       |                                                                                                           |
| • Turn Ignition off.                                                                                                                                                                     | Terminals and                         | Replace FPS. Then go to 38-<br>30.                                                                        |
| <ul> <li>Inspect terminals at the FPS<br/>connectors (sensor side and</li> </ul>                                                                                                         | connectors are okay.                  |                                                                                                           |
| harness side) for damage; bent,<br>corroded, and unseated pins<br>or sockets.                                                                                                            | Problem found.<br>Then go to 38-30.   | Repair terminals/connectors.                                                                              |
| 38-4 Check for +5 Volts                                                                                                                                                                  |                                       |                                                                                                           |
| <ul> <li>Turn Ignition off.</li> <li>Remove jumper wire.</li> </ul>                                                                                                                      | Between 4 to6 volts.                  | <b>→</b> Go to 38-5.                                                                                      |
| <ul><li>Connect vehicle harness to ECM.</li><li>Turn ignition on.</li></ul>                                                                                                              | Less than                             | Go to 38-8.                                                                                               |
| <ul> <li>Read voltage on FPS harness<br/>connector. socket C to socket A.</li> </ul>                                                                                                     | 4 volts.<br>Greater than<br>6 volts.  | Go to 38-10.                                                                                              |
| 38-5 Check for Signal Open                                                                                                                                                               |                                       |                                                                                                           |
| <ul> <li>Turn ignition off.</li> <li>Disconnect engine harness connector at ECM.</li> </ul>                                                                                              | Less than or equal to 5 ohms.         | —● Go to 38-11.                                                                                           |
| <ul> <li>Install a jumper wire between<br/>sockets A and B of the FPS<br/>harness connector.</li> <li>Read resistance between<br/>sockets M1 and Y2 on engine<br/>connectors.</li> </ul> | Greater than 5 ohms or open.          | Signal line (ckt #905) or return line (ckt #452) Is open Repair open. Then go to 38-30.                   |
| 38-6 Check for Short                                                                                                                                                                     |                                       |                                                                                                           |
| <ul> <li>Remove jumper ire.</li> <li>Disconnect the engine harness connector at the ECM.</li> <li>Read resistance between sockets</li> </ul>                                             | Less than or<br>equal to 10,000 ohms. | Signal line (ckt#905) is shorted<br>to the return line (ckt #452).<br>Repair short. Then go to 38-<br>30. |
| A and B on FPS harness<br>connector.                                                                                                                                                     | Greater than<br>10,000 ohms or open.  | Go to 38-12.                                                                                              |



# E. FLASH CODE: 38

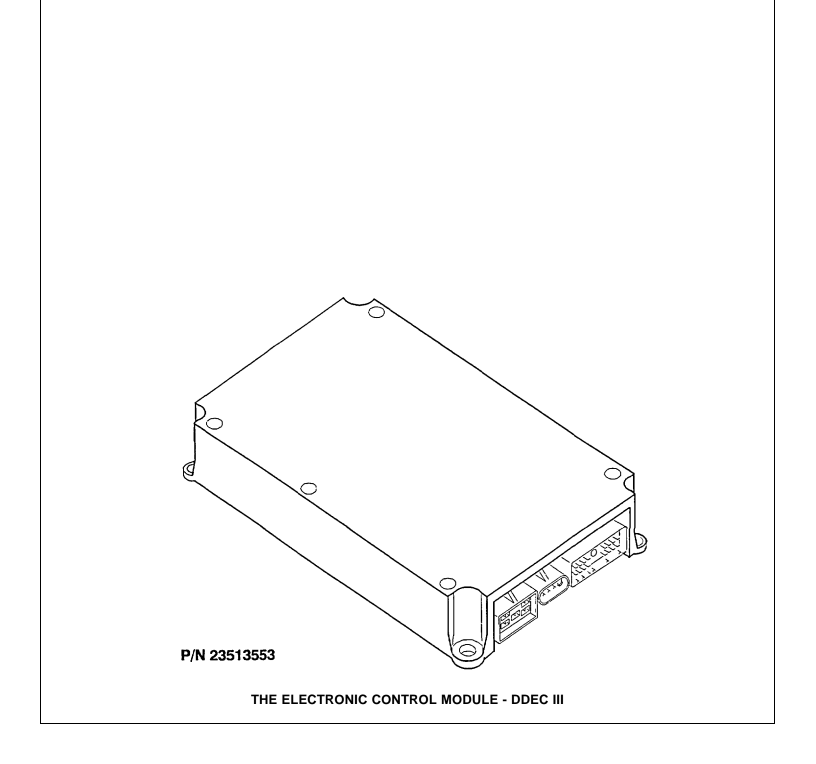
## J1587 CODE: P94 4 - FUEL PRESSURE CIRCUIT FAILED LOW

| STEP/SEQUENCE                                                                                                                                                                                                                                                        | RESULT                                                                        | WHAT TO DO NEXT                                                                                                              |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| 38-7 Check ECM<br>Connectors                                                                                                                                                                                                                                         |                                                                               |                                                                                                                              |
| • Check terminals at the ECM<br>harness connector (Both ECM<br>and harness side) for damage;<br>bent, corroded, and unseated pins<br>or sockets. Especially WI, M1,<br>and Y2 terminals and pins at<br>ECM.                                                          | Terminals and<br>connectors are okay.<br>Problem found                        | Replace ECM. Then go to 38-30.<br>Repair terminals/connectors. Then go to 38-30.                                             |
| 38-8 Check for Open +5<br>Volt Line                                                                                                                                                                                                                                  |                                                                               |                                                                                                                              |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the engine harness connector at the ECM.</li> <li>Install a jumper wire between sockets A and C of FPS harness connector.</li> <li>Read resistance between sockets W1 and Y2 on engine harness connector.</li> </ul> | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.           | Go to 38-9.<br>The engine +5 Volt line (ckt<br>#416) is open. Repair open.<br>Then go to 38-30.                              |
| 38-9 Check for Short                                                                                                                                                                                                                                                 |                                                                               |                                                                                                                              |
| <ul> <li>Remove jumper wire.</li> <li>Read resistance between sockets<br/>A and C of FPS harness<br/>connector.</li> </ul>                                                                                                                                           | Less than or<br>equal to 10,000 ohms.<br>Greater than<br>10,000 ohms or open. | Engine +5 Volt line (ckt #416<br>is shorted to return<br>line (ckt #452). Repair short.<br>Then go to 38-30.<br>Go to 38-12. |



## E. FLASH CODE: 38 J1587 CODE: P94 4 - FUEL PRESSURE CIRCUIT FAILED LOW

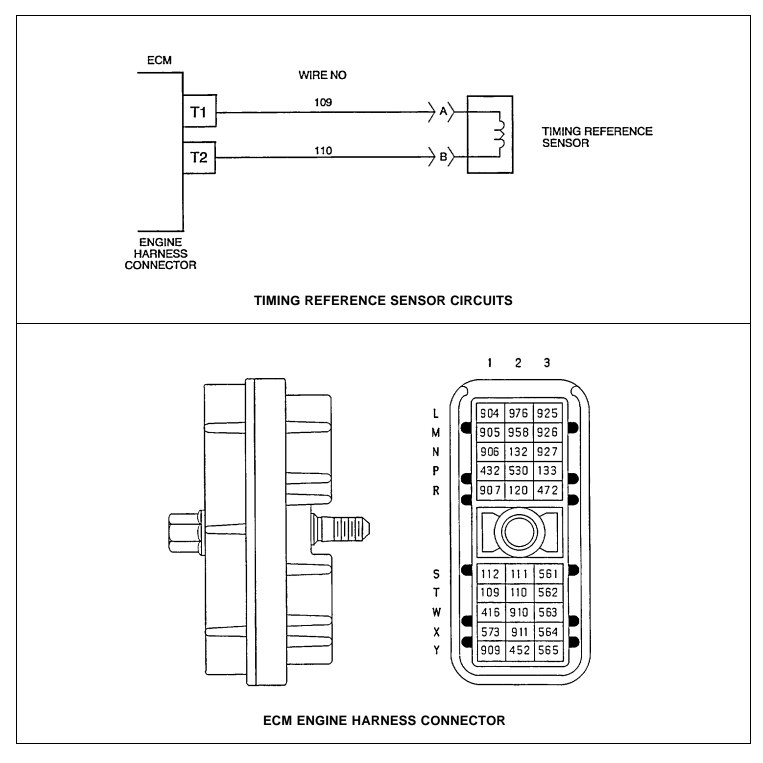
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | RESULT                                                                                                              | WHAT TO DO NEXT                                                                                                                                                                    |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>38-10 Check for Short to<br/>Battery +</li> <li>Remove both fuses to ECM.</li> <li>Disconnect the vehicle harness<br/>and 5-way power harness<br/>connectors at ECM.</li> <li>Read resistance between sockets<br/>M1 of engine harness<br/>connector and socket B3 of<br/>vehicle harness connector.</li> <li>Also read resistance between<br/>socket M1 on engine harness<br/>connector and the following<br/>sockets on 5-way power<br/>harness connector: A and C.</li> </ul> | All readings are<br>greater than 10,000 ohms<br>or open.<br>Any reading is<br>less than or equal to<br>10,000 ohms. | Go to 38-12.<br>A short exists between sockets<br>where less than 10,000<br>ohms resistance was read. Repair<br>short and reinsert fuses (or reset<br>breakers). Then go to 38-30. |
| <ul> <li>38-11 Check for Short on Ground</li> <li>Turn ignition off.</li> <li>Remove jumper wires.</li> <li>Measure resistance between sockets M1 and Y2 on engine harness.</li> </ul>                                                                                                                                                                                                                                                                                                    | Greater than<br>10,000 ohms.<br>Less than or<br>equal to 10,000 ohms.                                               | Go to 38-6.<br>Signal line (ckt #905) and return<br>line (ckt #952) are shorted<br>together. Repair short. Then go<br>to 38-30.                                                    |
| <ul> <li>38-12 Replace FPS</li> <li>Turn ignition off.</li> <li>Replace FPS.</li> <li>Reconnect all connectors</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Start engine. Run until "Check Engine" light comes on or for one minute.</li> </ul>                                                                                                                                                                                                                              | "Check Engine" — I<br>light comes on.<br>"Check Engine" — I<br>light does not<br>come on.                           | Go to 38-7.<br>Go to 38-30.                                                                                                                                                        |



3-345.310 Change 3

## E. FLASH CODE: 38 J1587 CODE: P94 4 - FUEL PRESSURE CIRCUIT FAILED LOW

| STEP/SEQUENCE                                                                                                                                                                                                                                              | RESULT                                                             | WHAT TO DO NEXT                                         |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------|
| 38-30 Verify Repairs                                                                                                                                                                                                                                       |                                                                    |                                                         |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> </ul>                                                                                                                                                                                  | (No codes).                                                        | Repairs are complete.                                   |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> </ul>                                                                                                                                              | Code 94/4 (and any other codes). section from start to find error. | All system diagnostics are complete. Please review this |
| <ul> <li>If "Check Engine" light does not<br/>stay on, start engine and run<br/>until "Check Engine" light comes<br/>on or engine has run warmed<br/>(greater than 60 degrees C,<br/>140 degrees F) for 1 minute.</li> <li>Read inactive codes.</li> </ul> | Any other codes                                                    | Go to START-1, pg 3-345.41, to service other codes.     |

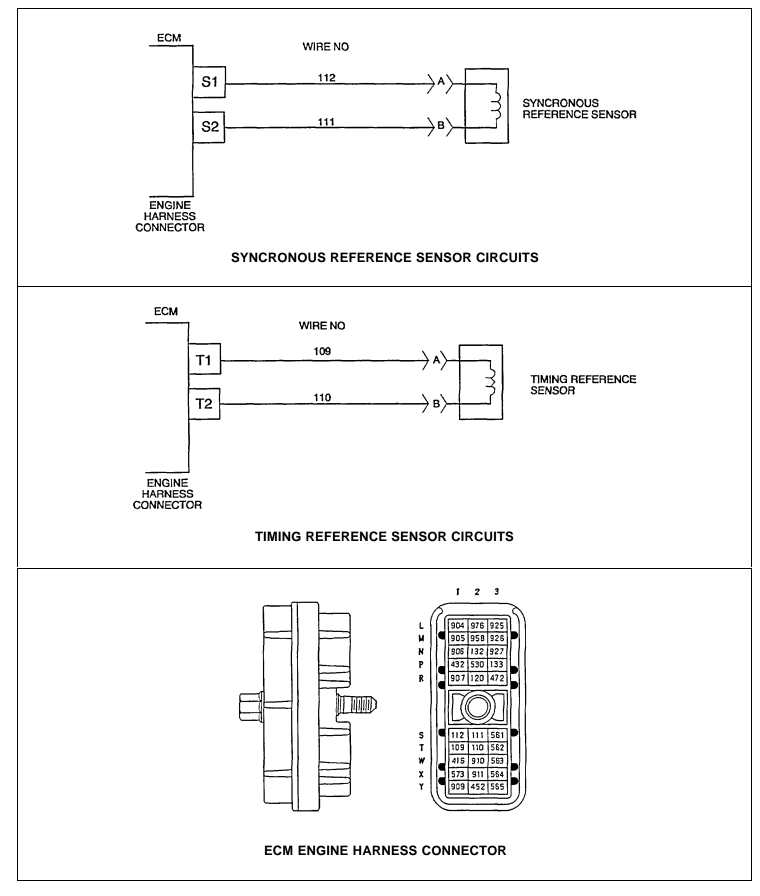


## E. FLASH CODE: 41 J1587 CODE: S21 0 - TOO MANY SRS (MISSING TRS)

NOTE - This chart is only to be used if:

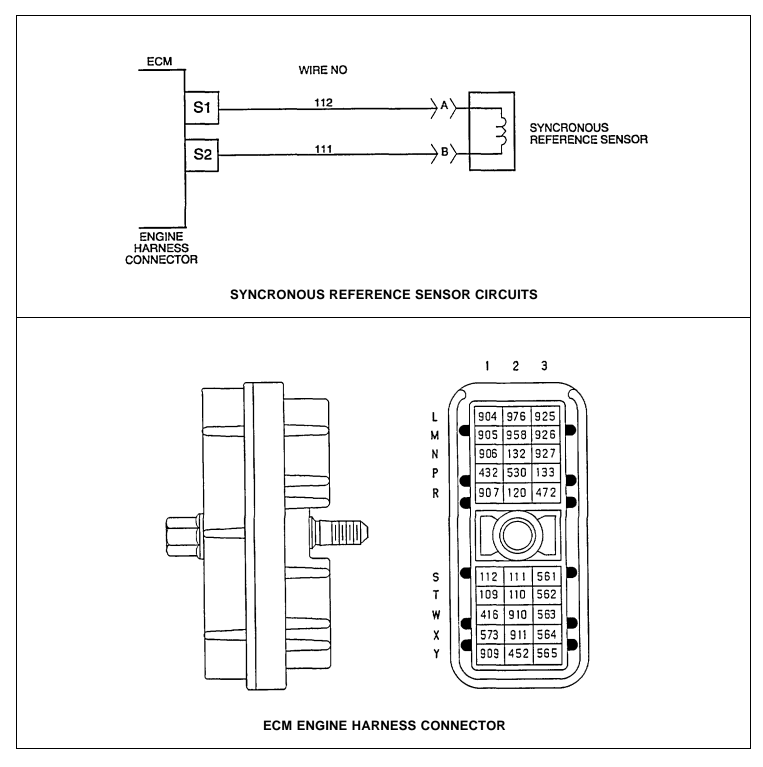
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                         | RESULT                                                                                                         | WHAT TO DO NEXT                                                                                                                           |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>41-1 Resistance Check</li> <li>Turn ignition off.</li> <li>Disconnect engine harness<br/>connector at ECM.</li> <li>Read resistance between socket<br/>T1 and T2 on engine harness<br/>connector.</li> </ul>                                                 | Less than or<br>equal to 200 ohms.<br>Greater than<br>200 ohms or open.                                        | Go to 41-2.<br>Go to 41-3.                                                                                                                |
| 41-2 Check for Short                                                                                                                                                                                                                                                  |                                                                                                                |                                                                                                                                           |
| <ul> <li>Disconnect TRS connector.</li> <li>Read resistance between sockets<br/>T1 and T2 on the engine harness<br/>connector.</li> <li>Also read resistance between<br/>socket T1 and ground, then<br/>between socket T2 and ground.<br/>on all readings.</li> </ul> | Less than or<br>equal to 10,000 ohms<br>on any reading<br>Repair short.<br>Greater than<br>10,000 ohms or open | A short exists between (ckt #110)<br>and (ckt #109) or where resistance<br>was less than 10,000 ohms.<br>Then go to 41-30.<br>Go to 41-4. |
| 41-3 Open TRS Line Check                                                                                                                                                                                                                                              |                                                                                                                |                                                                                                                                           |
| <ul> <li>Disconnect TRS connector and install a jumper wire between sockets A and B of the TRS harness connector.</li> <li>Read resistance between sockets T1 and T2 on the engine harness connector.</li> </ul>                                                      | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.                                            | Go to 41-4.<br>Signal line (ckt #110) or return<br>and (ckt #109) is open. Repair<br>open. Then go to 41-30.                              |
| 41-4 Check TRS Resistance                                                                                                                                                                                                                                             |                                                                                                                |                                                                                                                                           |
| Read resistance of TRS across<br>sensor connector pins A and B.                                                                                                                                                                                                       | Less than<br>100 ohms.<br>From 100 to<br>200 ohms.<br>Greater than<br>200 ohms.                                | Go to 41-12.<br>Go to 41-5.<br>Go to 41-12.                                                                                               |



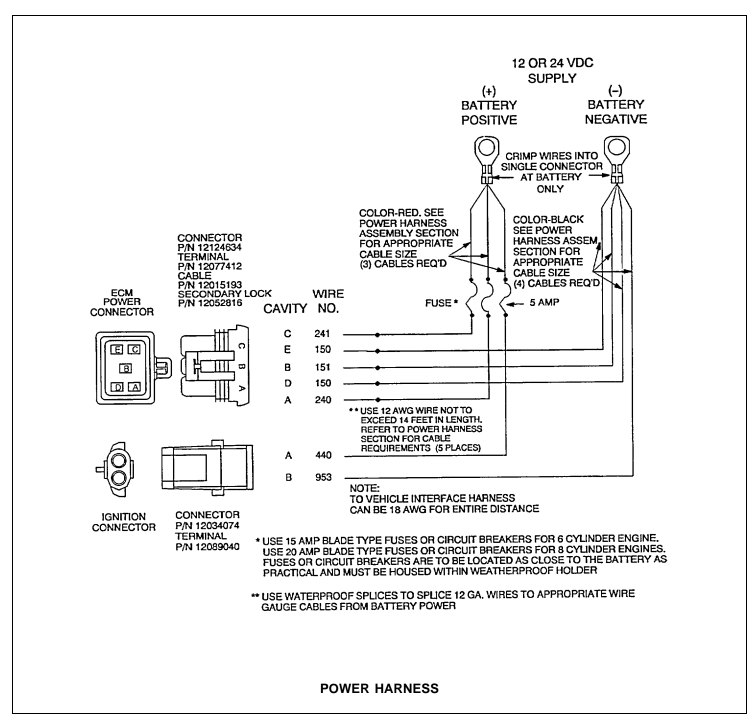
## E. FLASH CODE: 41 J1587 CODE: 521 0 - TOO MANY SRS (MISSING TRS)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                              | RESULT                                                                  | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                                                                                           |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 41-5 Check TRS/SRS Gap                                                                                                                                                                                                                                                                                                                                                     |                                                                         |                                                                                                                                                                                                                                                                                                                                                                           |
| <ul> <li>(Note: You'll probably have to remove the ECM to perform this check on 92 Series engines.</li> <li>Bar engine until TRS is over a TRS "tooth" of pulse wheel.</li> <li>Tap the front of pulse wheel. rearward with a soft hammer (to remove camshaft end play).</li> <li>Install TRS/SRS alignment tool and check gap. (nominal gap 0.020" or 0.5 mm).</li> </ul> | Incorrect gap                                                           | <ul> <li>Loosen the screw at top of<br/>TRS/SRS mounting bracket<br/>(don't touch the two screws that<br/>go into block front end plate<br/>they will affect engine timing).<br/>Adjust the TRS/SRS until gap<br/>setting is correct. Tighten screw.<br/>(If problem returns, pulse wheel<br/>may be loose or bad). Then go<br/>to 41-30.</li> <li>Go to 41-6.</li> </ul> |
| 41-6 Check for SRS Code                                                                                                                                                                                                                                                                                                                                                    |                                                                         |                                                                                                                                                                                                                                                                                                                                                                           |
| • Was there also a Code 21/1?                                                                                                                                                                                                                                                                                                                                              | Yes                                                                     | ► Go to 41-8.                                                                                                                                                                                                                                                                                                                                                             |
|                                                                                                                                                                                                                                                                                                                                                                            | No                                                                      | ► Go to 41-15.                                                                                                                                                                                                                                                                                                                                                            |
| 41-7 Check ECM Connectors                                                                                                                                                                                                                                                                                                                                                  |                                                                         |                                                                                                                                                                                                                                                                                                                                                                           |
| <ul> <li>Check terminals at ECM engine<br/>harness connector (both ECM<br/>and harness side) for damage,<br/>corrosion, and unseated pins or<br/>sockets.</li> </ul>                                                                                                                                                                                                       | Terminals and<br>connectors are okay.<br>Problem found                  | <ul> <li>Replace ECM. Then go to 41-30.</li> <li>Repair terminals/connectors.<br/>Then go to 41-30.</li> </ul>                                                                                                                                                                                                                                                            |
| 41-8 SRS Resistance<br>Check                                                                                                                                                                                                                                                                                                                                               |                                                                         |                                                                                                                                                                                                                                                                                                                                                                           |
| <ul> <li>Read resistance between sockets<br/>S1 and S2 on engine harness<br/>connector.</li> </ul>                                                                                                                                                                                                                                                                         | Less than or<br>equal to 200 ohms.<br>Greater than<br>200 ohms or open. | Go to 41-9.<br>Go to 41-10.                                                                                                                                                                                                                                                                                                                                               |



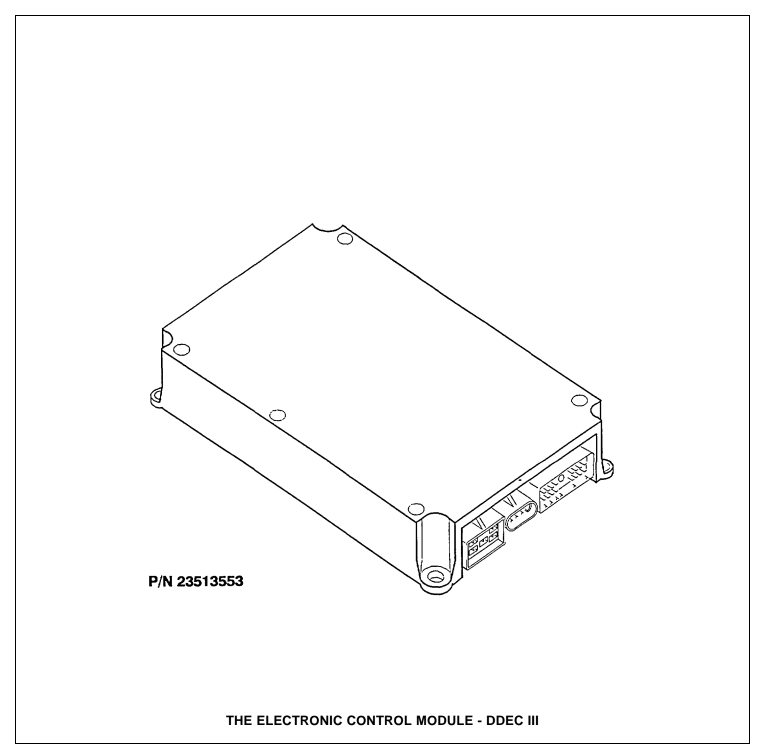
# E. FLASH CODE: 41 J1587 CODE: S21 0 · TOO MANY SRS (MISSING TRS)

| STEP/SEQUENCE                                                                                                                                                                                                             | RESULT                                                                        | WHAT TO DO NEXT                                                                                                                        |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>41-9 Check for Short</li> <li>Disconnect SRS connector.</li> <li>Read resistance between sockets<br/>S1 and S2 on engine harness<br/>connector.</li> </ul>                                                       | Less than or<br>equal to 10,000 ohms.<br>Greater than<br>10,000 ohms or open. | <ul> <li>Signal line (ckt #111) is shorted to return line (ckt #112). Repair short. Then go to 41-30.</li> <li>Go to 41-11.</li> </ul> |
| <ul> <li>41-10 Open SRS Line Check</li> <li>Install a jumper wire between sockets A and B of SRS harness connectors.</li> <li>Read resistance between sockets S1 and S2 of engine harness connector.</li> </ul>           | Less than or<br>equal to 5 ohms.<br>Greater than,<br>5 ohms or open.          | Go to 41-11.<br>Signal line (ckt #111) or return<br>line (ckt #112) is open. Repair<br>open Then go to 41-30.                          |
| 41-11     SRS Test       • Read resistance of the<br>Synchronous Reference Sensor<br>across the sensor connector<br>pins A and B.                                                                                         | Less than<br>100 ohms<br>From 100 to<br>200 ohms<br>Greater than<br>200 ohms  | <ul> <li>Go to 41-13.</li> <li>Go to 41-7.</li> <li>Go to 41-13.</li> </ul>                                                            |
| <ul> <li>41-12 Check TRS<br/>Connectors</li> <li>Check connectors at the TRS (both<br/>the harness side and the TRS<br/>side) for damage; bent, corroded<br/>or unseated pins or sockets, or<br/>bad contacts.</li> </ul> | Connectors<br>are okay.<br>Problem found                                      | <ul> <li>Replace TRS. Then go to 41-14.</li> <li>Repair terminals/connectors.<br/>Then go to 41-30.</li> </ul>                         |



## E. FLASH CODE: 41 J1587 CODE: S21 0 - TOO MANY SRS (MISSING TRS)

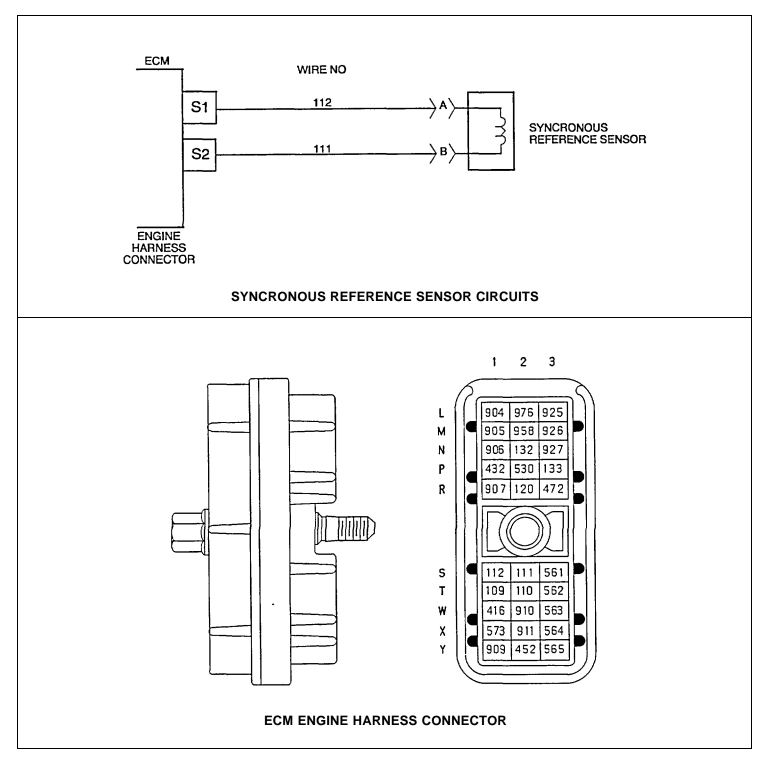
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                        | RESULT                                                                                                    | WHAT TO DO NEXT                                                                                                                                                              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>41-13 Check SRS Connectors</li> <li>Check connectors at the<br/>Synchronous Reference Sensor<br/>(both the harness side and the<br/>sensor side) for damage; bent,<br/>corroded or unseated pins or<br/>sockets, or bad contacts.</li> </ul>                                                                                                                                | Connectors<br>are okay.<br>Problem found.                                                                 | Replace Synchronous Reference<br>Sensor. Then go to 41-14.<br>Repair terminals/connectors.<br>Then go to 41-30.                                                              |
| <ul> <li>41-14 Verify SRS/TRS</li> <li>Turn ignition off.</li> <li>Reconnect all connectors</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Start and run engine until the<br/>"Check Engine" light comes on<br/>or for 1 minute.</li> <li>Stop engine.</li> <li>Read inactive codes.</li> </ul>                                                                           | (No codes).<br>Code 21/0 reappears (and<br>any other codes).<br>Code(s) other<br>than Code 21/0 received. | Repairs are complete.<br>If the SRS was just replaced, go<br>to 41-15. If the SRS was not<br>replaced, go to 41-6.<br>Go to START-1, pg 3-345.41,<br>to service other codes. |
| <ul> <li>41-15 Check Cranking Voltage</li> <li>Turn ignition off.</li> <li>Connect 12 volt from a fully charged battery to the 5-pin power connector.</li> <li>Connect other connectors.</li> <li>Turn ignition on.</li> <li>Clear codes</li> <li>Start engine. Run until "Check Engine" light appears or for 1 minute.</li> <li>Stop engine.</li> <li>Read active codes.</li> </ul> | Engine won't start<br>and/or Code 21/0 (and<br>any other codes).<br>Engine starts<br>and no Code 21/0     | <ul> <li>Go to 41-7.</li> <li>Either battery is dead or voltage equalizer needs to be replaced. Repair, then go to 41-30</li> </ul>                                          |



3-345.320 Change 3

## E. FLASH CODE: 41 J1587 CODE: S21 0. - TOO MANY SRS {(MISSING TRS)

| STEP/SEQUENCE                                                                                                                                                                                           | RESULT                                   | WHAT TO DO NEXT                                                                        |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------|
| 41-30 Verify Repairs                                                                                                                                                                                    |                                          |                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> </ul>                                                                                                                               | (No codes).                              | Repairs are complete.                                                                  |
| <ul> <li>urn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> </ul>                                                                                            | Code 21/0 (and ————<br>any other codes). | All system diagnostics are complete. Please review this section from the start to find |
| <ul> <li>If "Check Engine" light does not<br/>stay on, start engine and run until<br/>"Check Engine" light comes on<br/>or for 1 minute.</li> <li>Stop engine.</li> <li>Read inactive codes.</li> </ul> | Any other codes<br>except Code 21/0      | Go to START-1, pg 3-345.41, to service other codes.                                    |

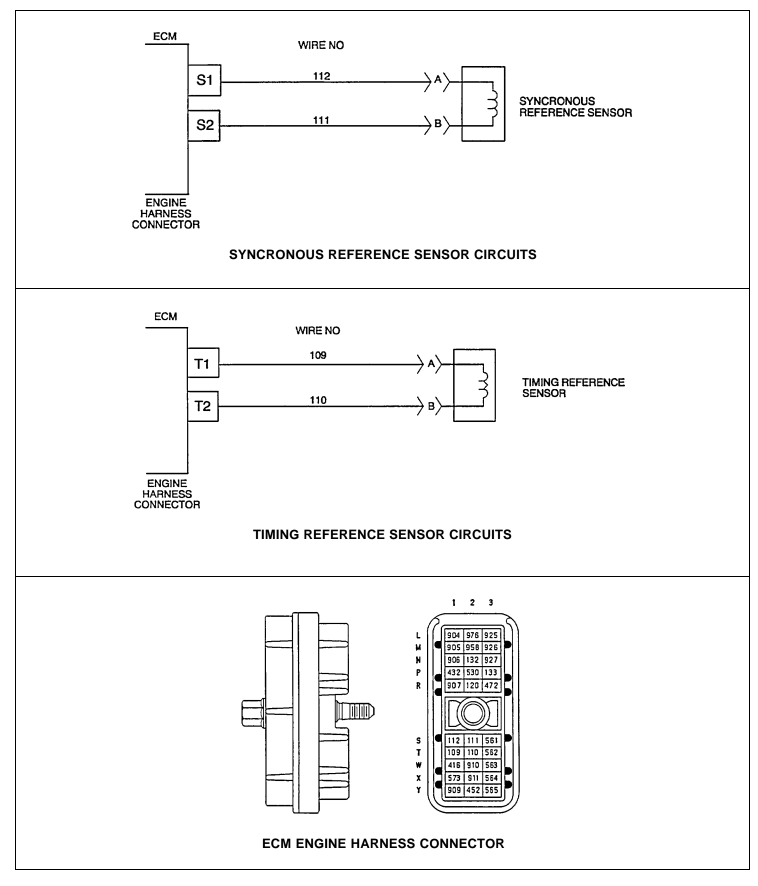


## E. FLASH CODE: 42 J1587 CODE: S21 1 - TOO FEW SRS (MISSING SRS)

NOTE - This chart is only to be used if:

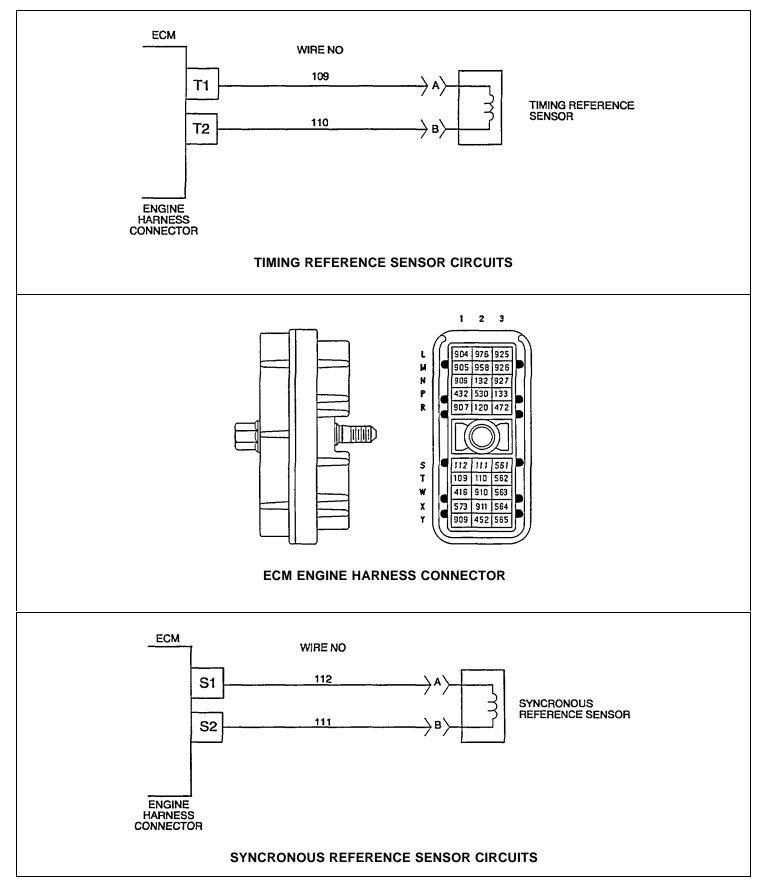
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                | RESULT                                                                                                            | WHAT TO DO NEXT                                                                                                                    |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>42-1 Resistance Check</li> <li>Turn ignition off.</li> <li>Disconnect engine harness connector at ECM.</li> <li>Read resistance between socket S1 and S2 on engine harness connector.</li> </ul>                                    | Less than or<br>equal to 200 ohms.<br>Greater than<br>200 ohms or open.                                           | Go to 42-2.                                                                                                                        |
| 42-2 Check for Short                                                                                                                                                                                                                         |                                                                                                                   |                                                                                                                                    |
| <ul> <li>Disconnect SRS connector.</li> <li>Read resistance between sockets<br/>S1 and S2 on engine harness<br/>connector.</li> <li>Also read resistance between<br/>socket S1 and ground, then<br/>between socket S2 and ground.</li> </ul> | Less than or<br>equal to 10,000 ohms<br>on any reading<br>Greater than<br>10,000 ohms or open<br>on all readings. | <ul> <li>A short exists where resistance was less than 10,000 ohms. Repair short. Then go to 42-30</li> <li>Go to 42-4.</li> </ul> |
| 42-3 Open SRS Line Check                                                                                                                                                                                                                     |                                                                                                                   |                                                                                                                                    |
| <ul> <li>Disconnect SRS connector and<br/>install a jumper wire between<br/>sockets A and B of the SRS<br/>harness connector.</li> <li>Read resistance between sockets<br/>S1 and S2 on the engine harness<br/>connector.</li> </ul>         | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.                                               | Go to 42-4.<br>Signal line (ckt #111) or return<br>line (ckt #112) is open.<br>Repair open. Then go to 42-30.                      |
| 42-4 Check SRS Resistance                                                                                                                                                                                                                    |                                                                                                                   |                                                                                                                                    |
| <ul> <li>Read resistance of SRS across<br/>sensor connector pins A and B.</li> </ul>                                                                                                                                                         | Less than<br>100 ohms<br>From 100 to<br>200 ohms.                                                                 | Go to 42-12.<br>Go to 42-5.                                                                                                        |
|                                                                                                                                                                                                                                              | Greater than<br>200 ohms.                                                                                         | Go to 42-12.                                                                                                                       |



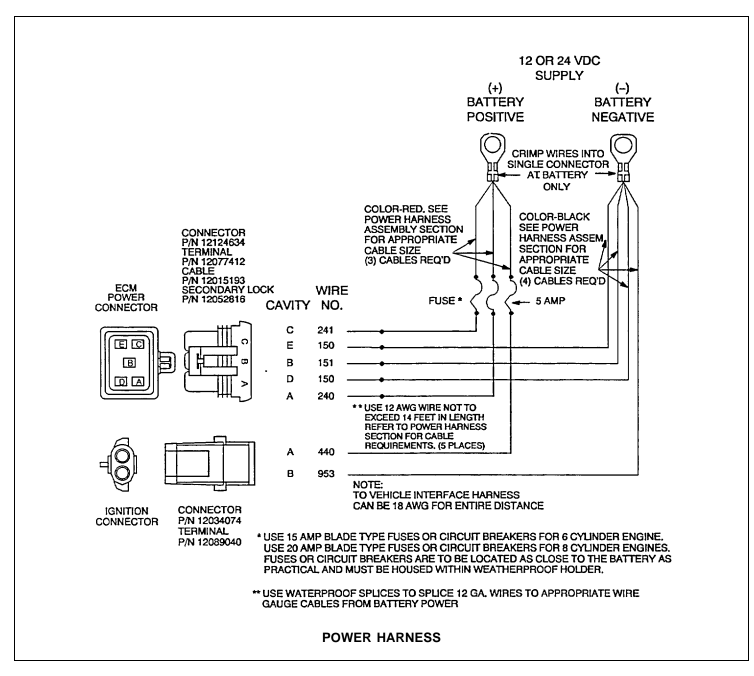
## E. FLASH CODE: 42 J1587 CODE: S21 1 - TOO FEW SRS (MISSING SRS)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                           | RESULT                                     | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                                        |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 42-5 Check TRS/SRS Gap                                                                                                                                                                                                                                                                                                                                  | _                                          |                                                                                                                                                                                                                                                                                                                        |
| <ul> <li>(Note: You'll probably have to remove the ECM to perform this check on 92 Series engines.</li> <li>Bar engine until TRS is over a TRS "tooth" of pulse wheel.</li> <li>Tap the front of pulse wheel. rearward with a soft hammer (to remove camshaft end play).</li> <li>Install TRS/SRS alignment tool and check gap. (nominal gap</li> </ul> | Incorrect gap.                             | Loosen the screw at top of<br>TRS/SRS mounting bracket<br>(don't touch the two screws that<br>go into block front end plate<br>they will affect engine timing).<br>Adjust the TRS/SRS until gap<br>setting is correct. Tighten screw<br>(If problem returns, pulse wheel<br>may be loose or bad). Then go<br>to 42-30. |
| 0.020" or 0.5 mm).                                                                                                                                                                                                                                                                                                                                      | Gap setting is correct —                   | Go to 42-6.                                                                                                                                                                                                                                                                                                            |
| 42-6 Check for TRS Code                                                                                                                                                                                                                                                                                                                                 |                                            |                                                                                                                                                                                                                                                                                                                        |
| • Was there also a Code 21/0?                                                                                                                                                                                                                                                                                                                           | Yes                                        |                                                                                                                                                                                                                                                                                                                        |
|                                                                                                                                                                                                                                                                                                                                                         | No                                         |                                                                                                                                                                                                                                                                                                                        |
| 42-7 Check ECM Connectors                                                                                                                                                                                                                                                                                                                               |                                            |                                                                                                                                                                                                                                                                                                                        |
| <ul> <li>Check terminals at ECM engine<br/>harness connector (both ECM<br/>and harness side) for damage,</li> </ul>                                                                                                                                                                                                                                     | Terminals and ————<br>connectors are okay. | Then go to 42-15.                                                                                                                                                                                                                                                                                                      |
| corrosion, and unseated pins or sockets.                                                                                                                                                                                                                                                                                                                | Problem found.                             | <ul> <li>Repair terminals/connectors.<br/>Then go to 42-30.</li> </ul>                                                                                                                                                                                                                                                 |
| 42-8 TRS Resistance<br>Check                                                                                                                                                                                                                                                                                                                            |                                            |                                                                                                                                                                                                                                                                                                                        |
| <ul> <li>Read resistance between sockets<br/>T1 and T2 on engine harness<br/>connector.</li> </ul>                                                                                                                                                                                                                                                      | Less than or<br>equal to 200 ohms.         | Go to 42-9.                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                         | Greater than<br>200 ohms or open.          | Go to 42-10.                                                                                                                                                                                                                                                                                                           |



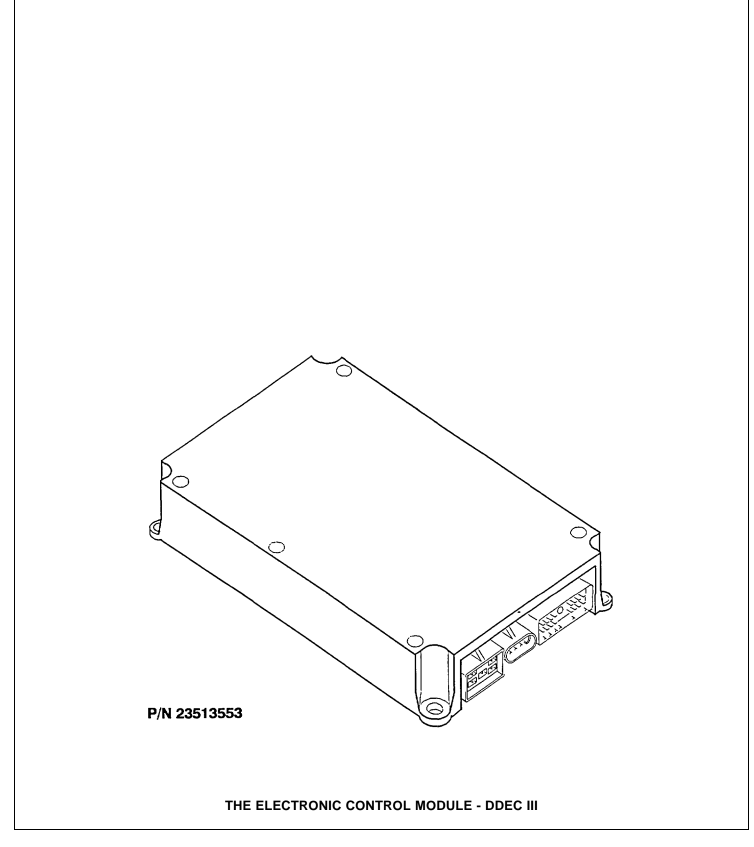
# E. FLASH CODE: 42 J1587 CODE: S21 1 - TOO FEW SRS (MISSING SRS)

| STEP/SEQUENCE                                                                                                                                                                                | RESULT                                                                          | WHAT TO DO NEXT                                                                                                                        |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>42-9 Check for Short</li> <li>Disconnect TRS connector.</li> <li>Read resistance between sockets T1 and T2 on engine harness connector.</li> </ul>                                  | Less than or<br>equal to 10,000 ohms.<br>Greater than<br>10,000 ohms or open.   | <ul> <li>Signal line (ckt #110) is shorted to return line (ckt #109). Repair short. Then go to 42-30.</li> <li>Go to 42-11.</li> </ul> |
| 42-10 Open TRS Line Check                                                                                                                                                                    |                                                                                 |                                                                                                                                        |
| <ul> <li>Install a jumper wire between<br/>sockets A and B of TRS<br/>harness connectors.</li> <li>Read resistance between sockets<br/>T1 and T2 of engine harness<br/>connector.</li> </ul> | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.             | Go to 42-11. Signal line (ckt #110) or return line (ckt #109) is open. Repair open. Then go to 42-30.                                  |
| 42-11 TRS Test                                                                                                                                                                               |                                                                                 |                                                                                                                                        |
| <ul> <li>Read resistance of Timing<br/>Reference Sensor across<br/>sensor connector pins A and B.</li> </ul>                                                                                 | Less than or<br>100 ohms.<br>From 100 to 200 ohms. —<br>Greater than 200 ohms — | Go to 42-13.<br>Go to 42-7.<br>Go to 42-13.                                                                                            |
| 42-12 Check SRS Connectors                                                                                                                                                                   |                                                                                 |                                                                                                                                        |
| <ul> <li>Check connectors at SRS (both<br/>harness side and SRS side)<br/>for corrosion, damaged or<br/>unseated pins or sockets, or bad<br/>contacts.</li> </ul>                            | Connectors<br>are okay.<br>Problem found                                        | <ul> <li>Replace SRS. Then go to 42-14</li> <li>Repair terminals/connectors.<br/>Then go to 42-30.</li> </ul>                          |



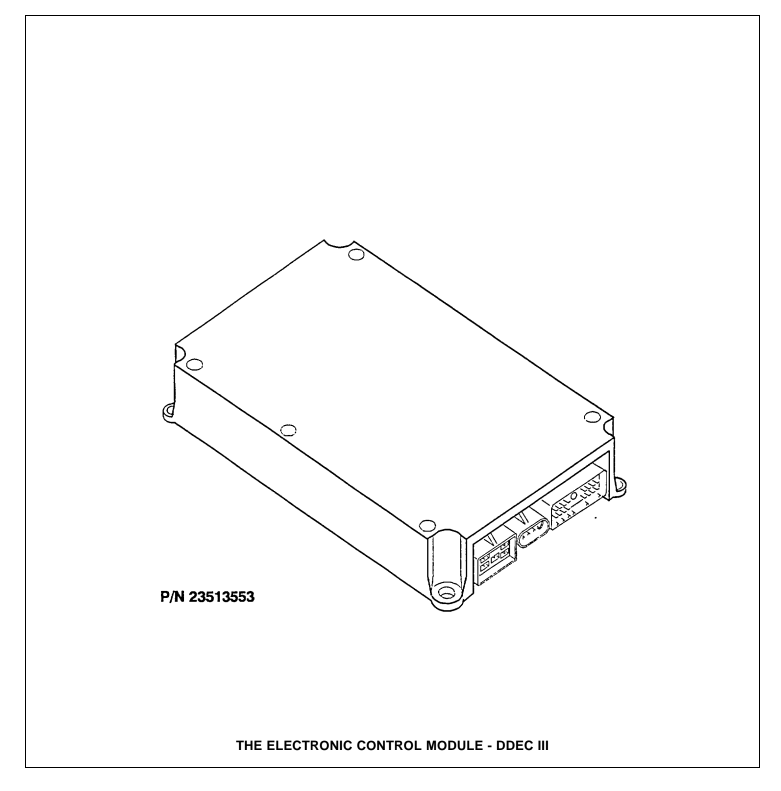
## E. FLASH CODE: 42 J1587 CODE: S21 1 - TOO MANY SRS (MISSING SRS)

| STEP/SEQUENCE                                                                                                                                                                                                                                                               | RESULT                                                                                                  | WHAT TO DO NEXT                                                                                                                                                                                             |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 42-13 Check TRS Connectors<br>• Check connectors at Timing<br>Reference Sensor (both harness<br>side and sensor side) for<br>damage; bent, corroded or<br>unseated pins or sockets, or bad<br>contracts.                                                                    | Connectors<br>are okay.<br>Problem found                                                                | <ul> <li>Replace Timing Reference<br/>Sensor. Then go to 42-14.</li> <li>Repair terminals/connectors<br/>Then go to 42-30.</li> </ul>                                                                       |
| 42-14 Verify SRS/TRS                                                                                                                                                                                                                                                        |                                                                                                         |                                                                                                                                                                                                             |
| <ul> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Clear codes.</li> <li>Start and run engine until<br/>"Check Engine" light comes on<br/>or for 1 minute.</li> <li>Stop engine.</li> <li>Read inactive codes.<br/>than Code 21/1 received.</li> </ul> | (No Codes)<br>Code 21/1 reappears<br>(and any other codes.)<br>Code(s) other<br>to service other codes. | <ul> <li>Repairs are complete.</li> <li>If TRS was just replaced, go to 42-7. If the TRS was not replaced, go to 42-6.</li> <li>Go to START-1, pg 3-345.41,</li> </ul>                                      |
| <ul> <li>42-15 Verify Cranking Voltage</li> <li>Connect all connectors.</li> <li>Turn ignition off.</li> <li>Wire a 5-pin power connector to fully charged battery (12 volt).</li> <li>Connect to ECM.</li> <li>Try to start engine.</li> </ul>                             | Engine starts. ———<br>Engine does<br>not start.                                                         | <ul> <li>Replace battery. If a voltage equalizer is installed, check operation of equalizer. Indications are equalizer is not working. Then go to 42-30.</li> <li>Replace ECM, then go to 42-30.</li> </ul> |



# E. FLASH CODE: 42 J1587 CODE: S21 1 - TOO FEW SRS (MISSING SRS)

| RESULT                            | WHAT TO DO NEXT                                                                           |
|-----------------------------------|-------------------------------------------------------------------------------------------|
|                                   |                                                                                           |
| (No Codes).                       | Repairs are complete.                                                                     |
| Code 21/1 ( and any other codes). | All system diagnostics are complete. Please review this section from start to find error. |
| Any other codes.                  | Go to START-1, pg 3-345.41, to service other codes.                                       |
|                                   | (No Codes).                                                                               |



#### E. FLASH CODE: 43

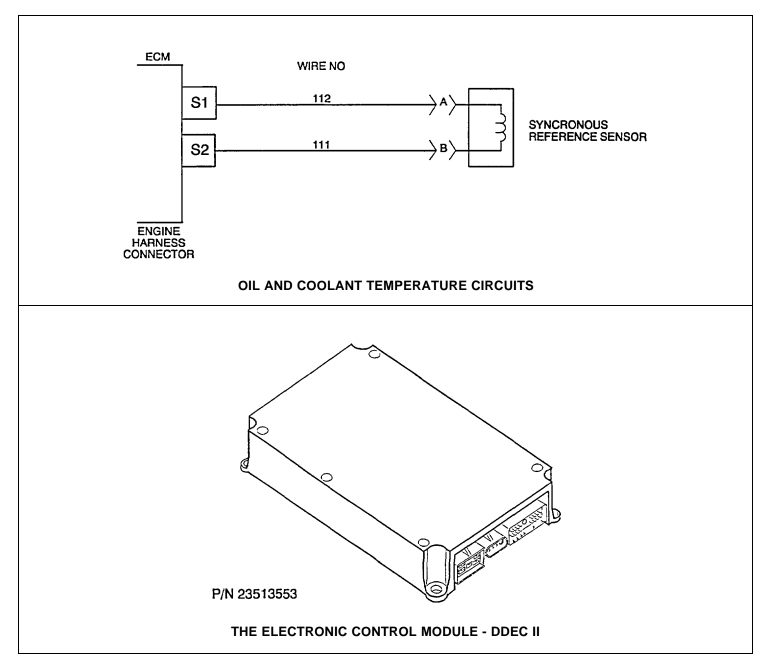
#### J1587 CODE: P111 1 - COOLANT LEVEL LOW

**NOTE** - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE | RESULT | WHAT TO DO NEXT |
|---------------|--------|-----------------|

Code 111-1 Indicates a low coolant level condition. Add coolant to ensure coolant level probe is immersed in coolant.

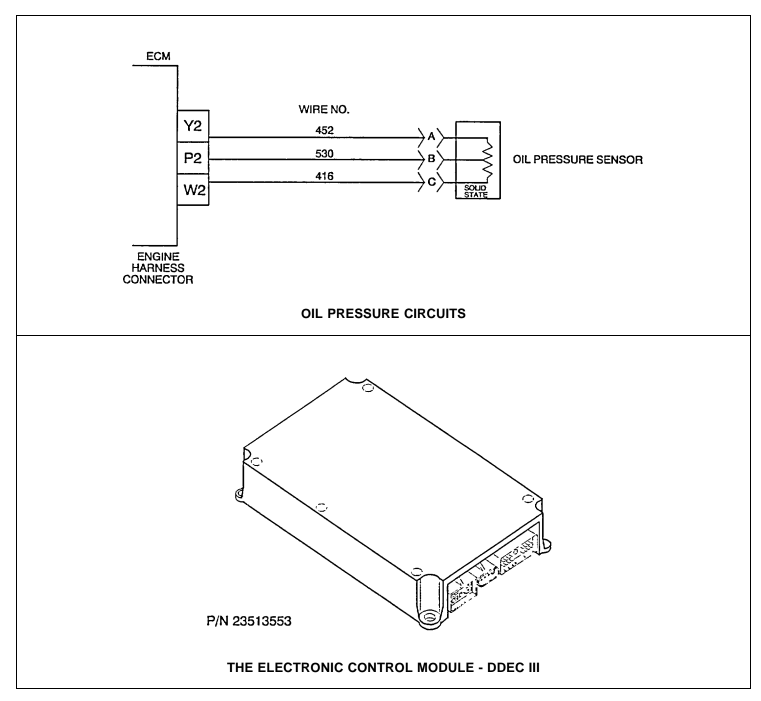


#### E. FLASH CODE: 44 J1587 CODE: P110 0 - COOLANT TEMPERATURE HIGH OR P175 0 - OIL TEMPERATURE HIGH P052 0 - INTERCOOLER TEMPERATURE HIGH

- NOTE This chart is only to be used if:
  - 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
  - 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

When (Inactive Codes) are displayed on DDR, additional audit trail information is also shown. For an understanding of this information refer to the example given in the Code 85 chart.

| STEP/SEQUENCE                                                                                        | RESULT | WHAT TO DO NEXT                                                                                                                                                                                                                                  |
|------------------------------------------------------------------------------------------------------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 44-1 Multiple Code Check                                                                             |        |                                                                                                                                                                                                                                                  |
| <ul> <li>Were there any other codes<br/>besides 110/0, 17510, or 052/0?</li> </ul>                   | Yes    | Service other codes first.                                                                                                                                                                                                                       |
| <ul> <li>Plug in reader and determine<br/>if code is coolant or<br/>oil temperature high.</li> </ul> | No     | This fault codes indicates<br>oil or coolant or intercooler<br>temperature was higher than it<br>should have been. Refer to engine<br>service manual to determine<br>potential causes for high oil<br>or coolant or Intercooler<br>temperatures. |

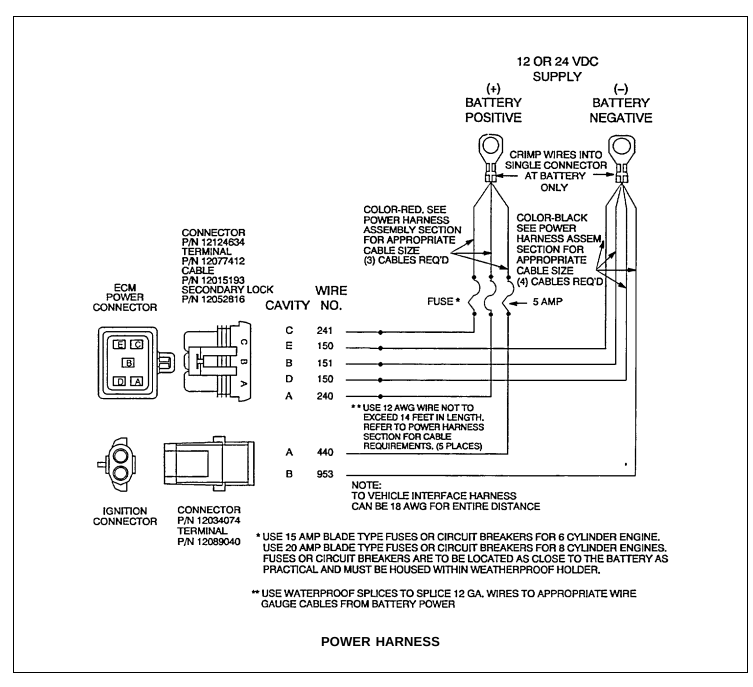


## E. FLASH CODE: 45 J1587 CODE: P100 1 - OIL PRESSURE LOW

**NOTE** - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

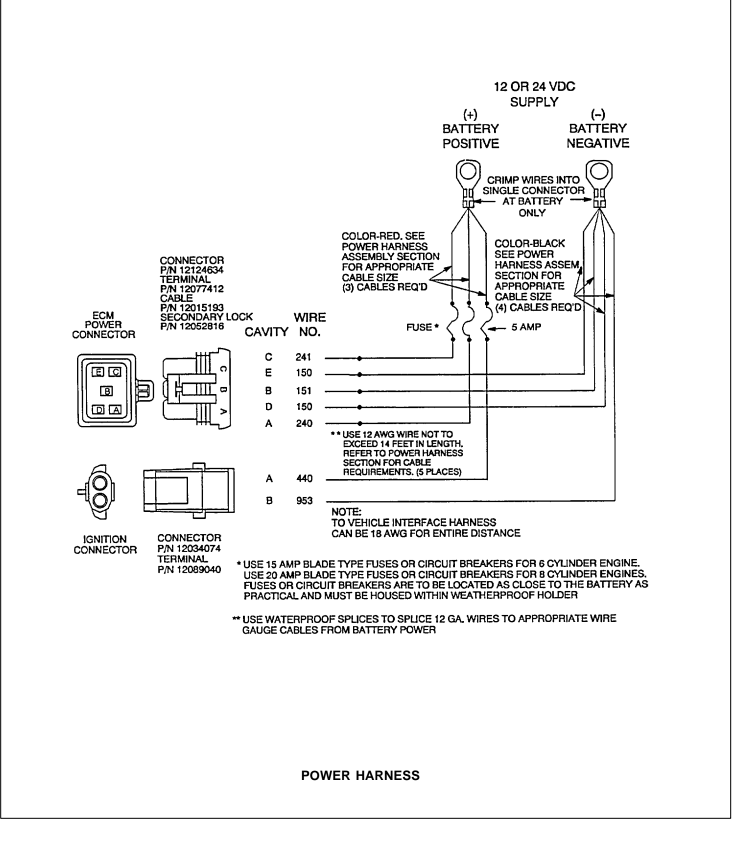
| STEP/SEQUENCE                                     | RESULT | WHAT TO DO NEXT                                                                                                                                                                                                               |
|---------------------------------------------------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 45-1 Multiple Code Check                          |        |                                                                                                                                                                                                                               |
| Were there any other active codes besides 11 0/10 | Yes    | Service other codes first.                                                                                                                                                                                                    |
|                                                   | No     | This code indicates that there was<br>an engine running condition at<br>which oil pressure was lower<br>than it should have been. Refer<br>to engine service manual to<br>determine potential causes for<br>low oil pressure. |



## E. FLASH CODE: 46 J1587 CODE: P168 1 - BATTERY VOLTAGE LOW

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

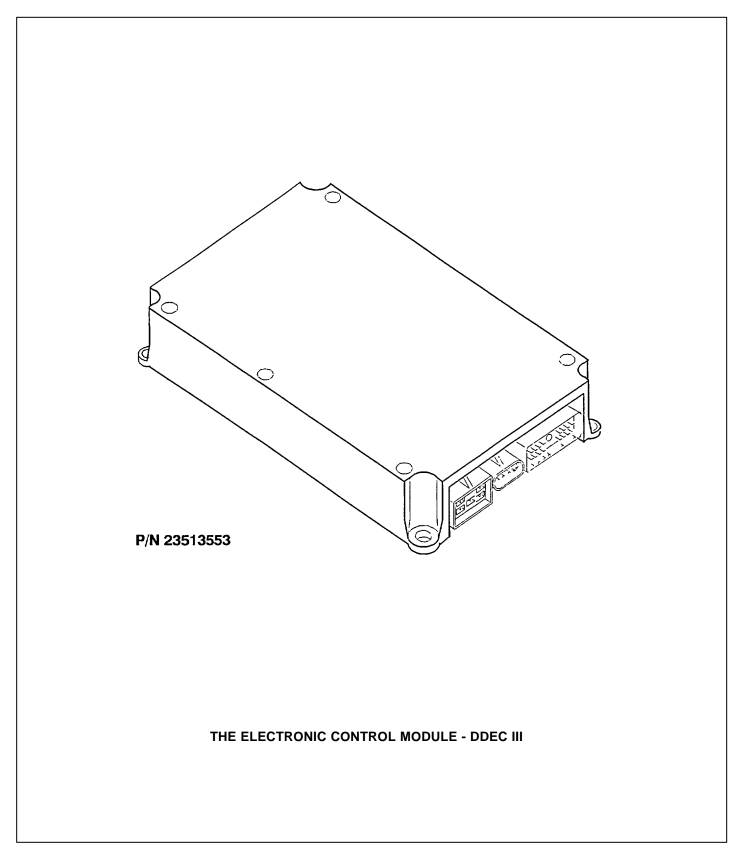
| STEP/SEQUENCE                                                                                                                                                                                                                                                                        | RESULT                                                              | WHAT TO DO NEXT                                                                                                                                                                                                                                                                |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>46-1 Battery Check</li> <li>Start and run engine for 1 minute.</li> <li>Measure voltage on Battery +<br/>terminal (red lead) to Battery -<br/>terminal (black lead).</li> </ul>                                                                                             | Engine does not start.                                              | Determine cause for no-start.<br>Start with an inspection of the<br>battery (possibly discharged)<br>and/or starting/charging system.<br>Refer to Chart 2, page 3-345.63,<br>as a further aid in no-start<br>diagnosis<br>if battery and starting/charging<br>system are okay. |
|                                                                                                                                                                                                                                                                                      | Less than or<br>equal to 10.0 volts.<br>Greater than<br>10.0 volts. | <ul> <li>Service discharged battery and/<br/>or starting/charging system.</li> <li>Go to 46-2.</li> </ul>                                                                                                                                                                      |
| 46-2 Voltage Check at ECM                                                                                                                                                                                                                                                            |                                                                     |                                                                                                                                                                                                                                                                                |
| <ul> <li>Keep engine running.</li> <li>Select ECM INPUT VOLT<br/>on DDR for display.</li> </ul>                                                                                                                                                                                      | Less than or<br>equal to 10.0 volts.                                | → Go to 46-3.                                                                                                                                                                                                                                                                  |
| <ul> <li>Observe ECM voltage reading on<br/>DDR.</li> </ul>                                                                                                                                                                                                                          | Greater than<br>10.0 volts.                                         | → Go to 46-5.                                                                                                                                                                                                                                                                  |
| 46-2 Voltage Check at<br>ECM                                                                                                                                                                                                                                                         |                                                                     |                                                                                                                                                                                                                                                                                |
| <ul> <li>Turn ignition off.</li> <li>Disconnect 5-way power<br/>harness connector at the ECM.</li> <li>Read voltage from socket A and<br/>C of 5-way power harness<br/>connector and a good battery<br/>ground (black lead). Don't use<br/>(ckt #150 as ground reference.</li> </ul> | Less than or<br>equal to 11.5 volts.<br>Greater than<br>11.5 volts. | Go to 46-30.                                                                                                                                                                                                                                                                   |



#### E. FLASH CODE: 46

J1587 CODE: P168 1 - BATTERY VOLTAGE LOW

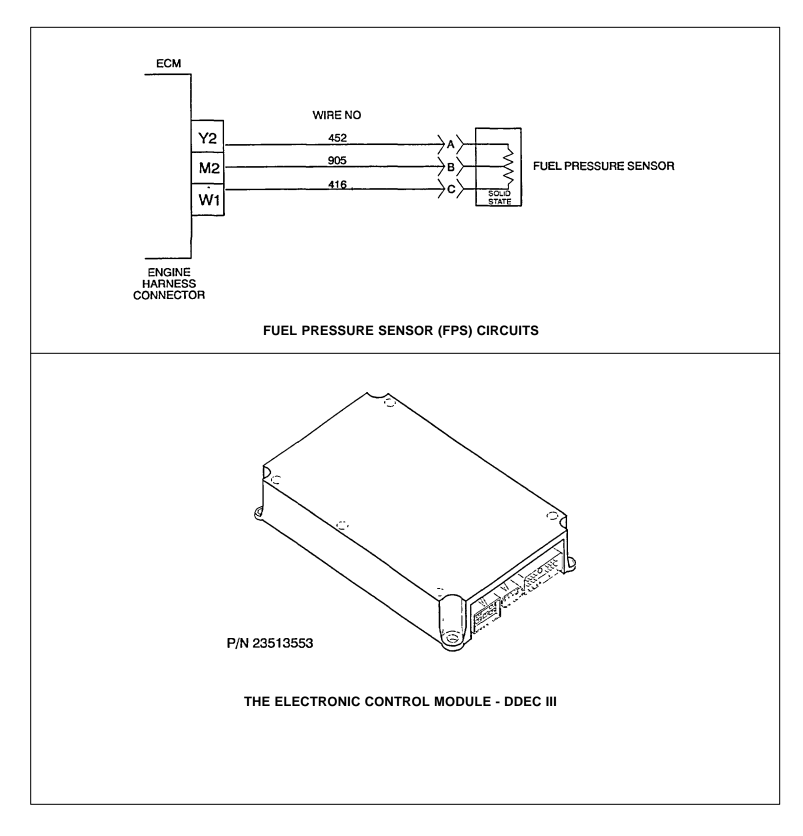
| STEP/SEQUENCE                                                                                                                                                                                 | RESULT                                                    | WHAT TO DO NEXT                                                                                                                                                   |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 46-4 Check for Bad Battery<br>+ Line                                                                                                                                                          |                                                           |                                                                                                                                                                   |
| <ul> <li>Remove both ECM fuses.</li> <li>Read voltage at socket A of one fuseholder (red lead) to a good ground (black lead).</li> <li>Repeat voltage reading at other fuseholder.</li> </ul> | Less than or<br>equal to 11.5 volts on<br>either reading. | The Battery + line near<br>Battery is open, or a corroded<br>connection exists at Battery +<br>terminal. Repair problem.<br>Then go to 46-30.                     |
|                                                                                                                                                                                               | Greater than<br>11.5 volts on both<br>readings.           | The Battery + line between the<br>fuseholder and ECM has an<br>open, or ECM power connector<br>has a corroded connection.<br>Repair problem. Then go to<br>46-30. |
| 46-5 Ground Check at<br>ECM                                                                                                                                                                   |                                                           |                                                                                                                                                                   |
| <ul> <li>Disconnect the 5-way power<br/>harness connector at ECM (if<br/>you have not previously done so).</li> <li>Read voltage on socket C<br/>of 5-way power harness connector</li> </ul>  | Less than or equal to 11.5 volts on either reading.       | The ground wire (ckt #150) is<br>open or has a corroded<br>connection. Repair ground wire.<br>Then go to 46-30.                                                   |
| <ul> <li>(red lead) to socket (black lead).</li> <li>Also read voltage on socket A (red lead) to socket D (black lead).</li> </ul>                                                            | Greater than<br>11.5 volts on both<br>readings.           | Go to 46-6.                                                                                                                                                       |
| 46-6 Check ECM Connectors                                                                                                                                                                     |                                                           |                                                                                                                                                                   |
| <ul> <li>Check terminals at ECM 5-way<br/>power harness connector (both<br/>the ECM and harness side) for</li> </ul>                                                                          | Terminals and<br>connectors are okay.                     | Replace ECM Then to 42-6                                                                                                                                          |
| damage; bent, corroded, and unseated pins or sockets.                                                                                                                                         | Problem found                                             | Repair terminals/connectors<br>Then go to 46-30.                                                                                                                  |



## E. FLASH CODE: 46

J1587 CODE: P168 1- BATTERY VOLTAGE LOW

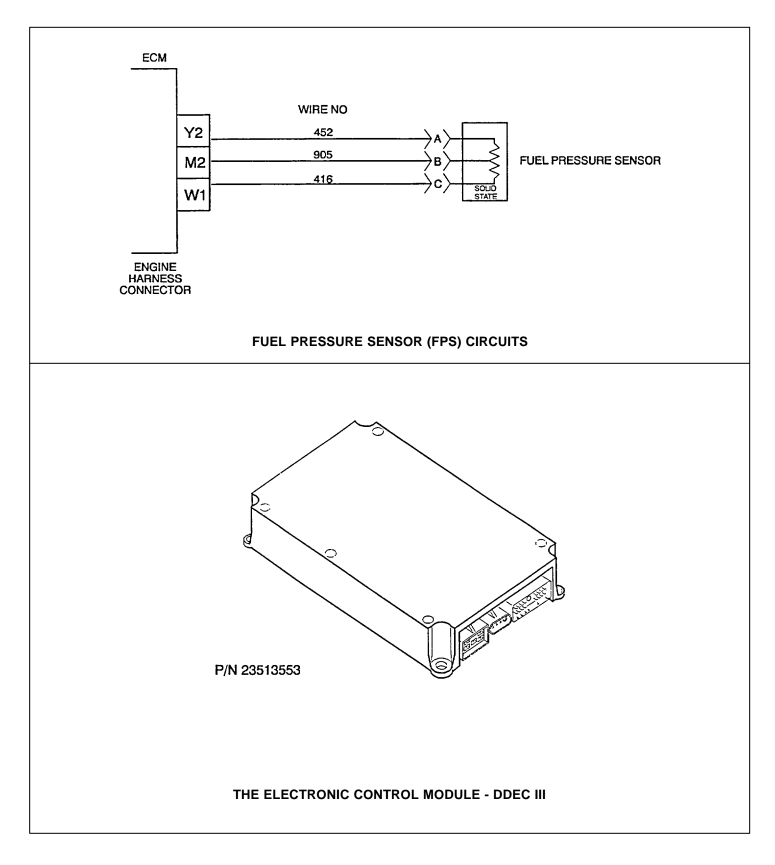
| STEP/SEQUENCE                                                          | RESULT            | WHAT TO DO NEXT                  |
|------------------------------------------------------------------------|-------------------|----------------------------------|
| 46-30 Verify Repairs                                                   |                   |                                  |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul> | (No Codes)        | Repairs are complete.            |
| Turn ignition on.                                                      | Code 168/1 ( and  | All system diagnostics are       |
| Clear codes.                                                           | any other codes)  | complete. Please review this     |
| <ul> <li>Note status of "Check Engine"<br/>light.</li> </ul>           |                   | section from start to find error |
| <ul> <li>If "Check Engine" light does not</li> </ul>                   |                   |                                  |
| stay on, start engine and run until                                    | Any other codes — | Go to START-1, pg 3-345.41,      |
| "Check Engine" light comes                                             | except Code 168/1 | to service other codes.          |
| on or for 1 minute.                                                    |                   |                                  |
| Stop engine.                                                           |                   |                                  |
| Read inactive codes.                                                   |                   |                                  |



## E. FLASH CODE: 47 J1587 CODE: P94 O- FUEL PRESSURE HIGH

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

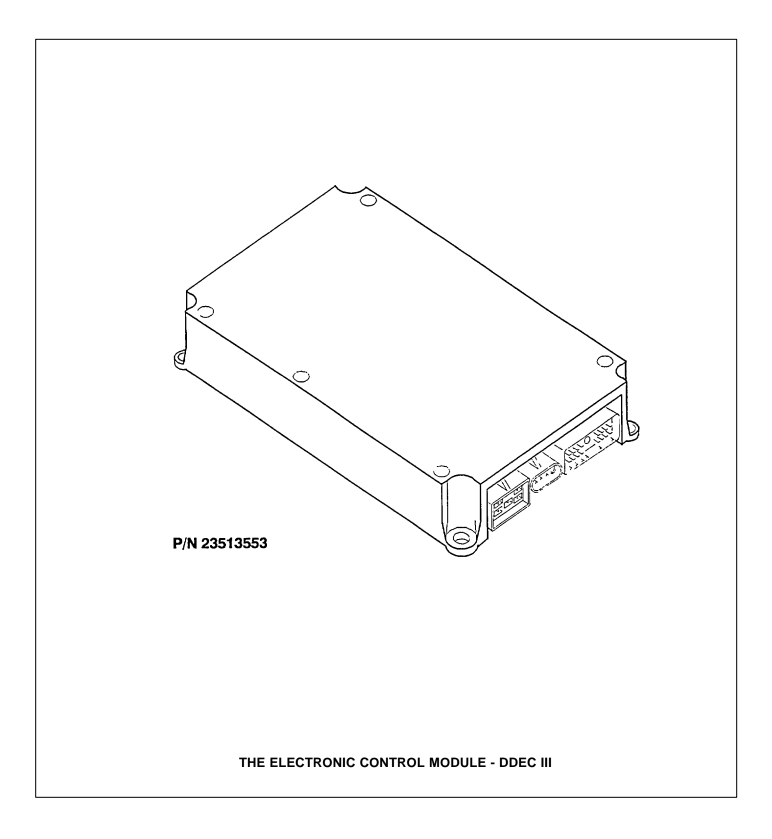
| RESULT    | WHAT TO DO NEXT                                                                                                                                                                                                                         |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|           |                                                                                                                                                                                                                                         |
| Yes<br>No | Service other codes first.<br>Code 94/0 indicates that there<br>Was<br>an engine running condition<br>where fuel spill pressure was<br>higher than it should be. Refer<br>to engine service manual for<br>possible causes for high fuel |
|           | Yes                                                                                                                                                                                                                                     |



## E. FLASH CODE: 48 J1587 CODE: P94 1- FUEL PRESSURE LOW

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                     | RESULT    | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                                                                                                               |
|-------------------------------------------------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 48-1 Multiple Code Check                                          |           |                                                                                                                                                                                                                                                                                                                                                                                               |
| <ul> <li>Were there any other codes<br/>besides 94/1 ?</li> </ul> | Yes<br>No | Service other codes first.                                                                                                                                                                                                                                                                                                                                                                    |
|                                                                   |           | <ul> <li>was</li> <li>an engine running condition</li> <li>where fuel spill pressure was</li> <li>lower than it should be. Refer</li> <li>to engine service manual for</li> <li>possible causes for low fuel</li> <li>pressure such as:</li> <li>1. Plugged fuel filters or lines</li> <li>2. Missing restrictive fitting</li> <li>3. Faulty fuel pump</li> <li>4. Low fuel supply</li> </ul> |

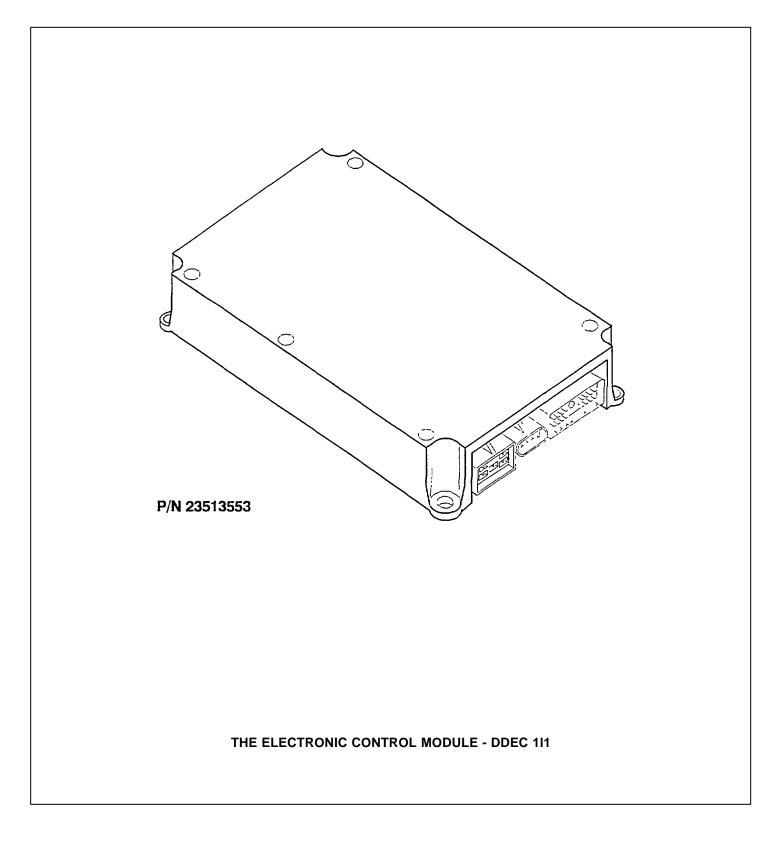


3-345.348 Change 3

## E. FLASH CODE: 52 J1587 CODE: S254 12 ANALOG TO DIGITAL (A/D) CONVERSION FAILURE

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                  | RESULT | WHAT TO DO NEXT                                                                                           |
|----------------------------------------------------------------|--------|-----------------------------------------------------------------------------------------------------------|
| 52-1 Multiple Code Check                                       |        |                                                                                                           |
| <ul> <li>Were there any other codes besides 254/12?</li> </ul> | Yes    | <ul> <li>Service other codes first.</li> <li>Replace ECM. Then go to<br/>START-1, pg 3-345.41.</li> </ul> |

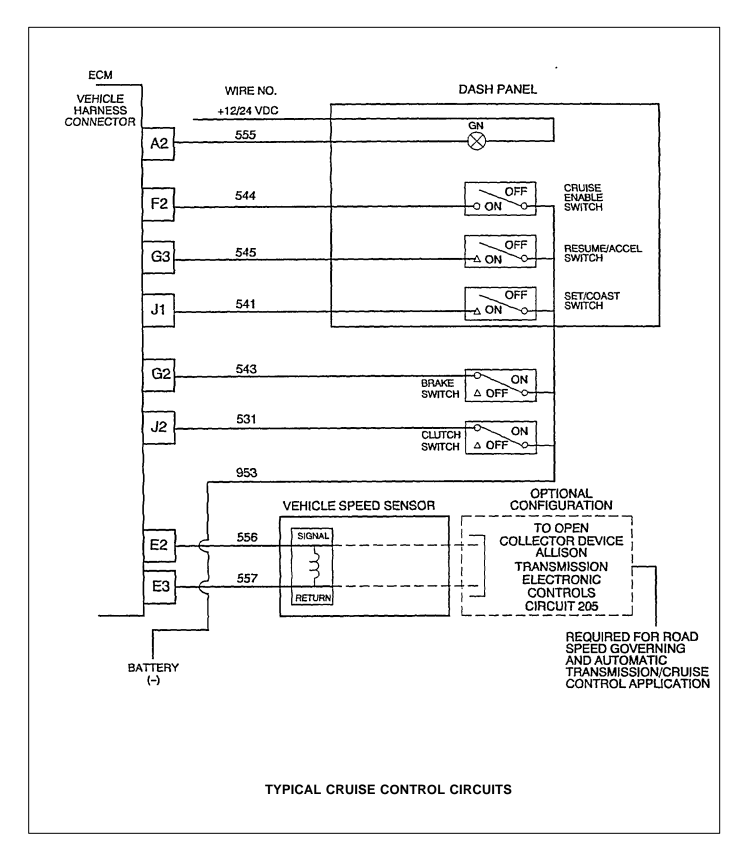


3-345.350 Change 3

## E. FLASH CODE: 53 J1587 CODE: S253 12 NONVOLATILE MEMORY FAILURE

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                      | RESULT | WHAT TO DO NEXT                                                                     |
|--------------------------------------------------------------------------------------------------------------------|--------|-------------------------------------------------------------------------------------|
| 53-1 Replace ECM                                                                                                   |        |                                                                                     |
| An error has been detected in<br>EEPROM in the ECM which will<br>cause it to not log codes correctly<br>or at all. |        | Contact your distributor/dealer<br>to have ECM reprogrammed<br>and/or ECM replaced. |



## E. FLASH CODE: 54 J1587 CODE: P84 12 - VEHICLE SPEED SENSOR FAULT

NOTE - This chart is only to be used if:

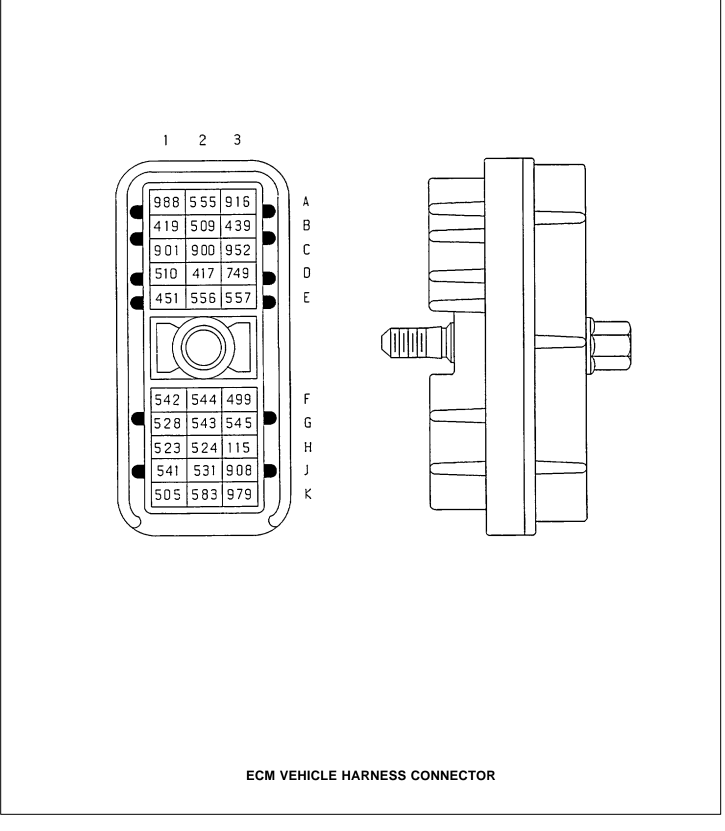
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | RESULT          | WHAT TO DO NEXT |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|-----------------|
| 54-1 Identify Type of<br>Vehicle Speed Sensor<br>Used                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                 |                 |
| Determine whether the VSS used<br>is either:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Type (1) sensor | Go to 54-2.     |
| <ul> <li>Type (1) is a magnetic pick-up<br/>and may be one of the following:</li> <li>transmission tailshaft<br/>sensor</li> <li>wheel rim sensor</li> <li>mechanical speedometer<br/>cable adaptor sender<br/>generator</li> <li>OR</li> <li>Type (2) which outputs a<br/>square wave signal and<br/>requires wave signal and<br/>requires the ECM to be<br/>configured for this type of<br/>signal, (see sketch), this<br/>includes the (Allison<br/>Transmission Electronic<br/>Controls) electronic speedo<br/>output.</li> </ul> | Type (2) sensor | Go to 54-10.    |

**NOTE:** Plug in DDR and check calibration configuration to determine that the correct configuration is on for the type of signal being used.

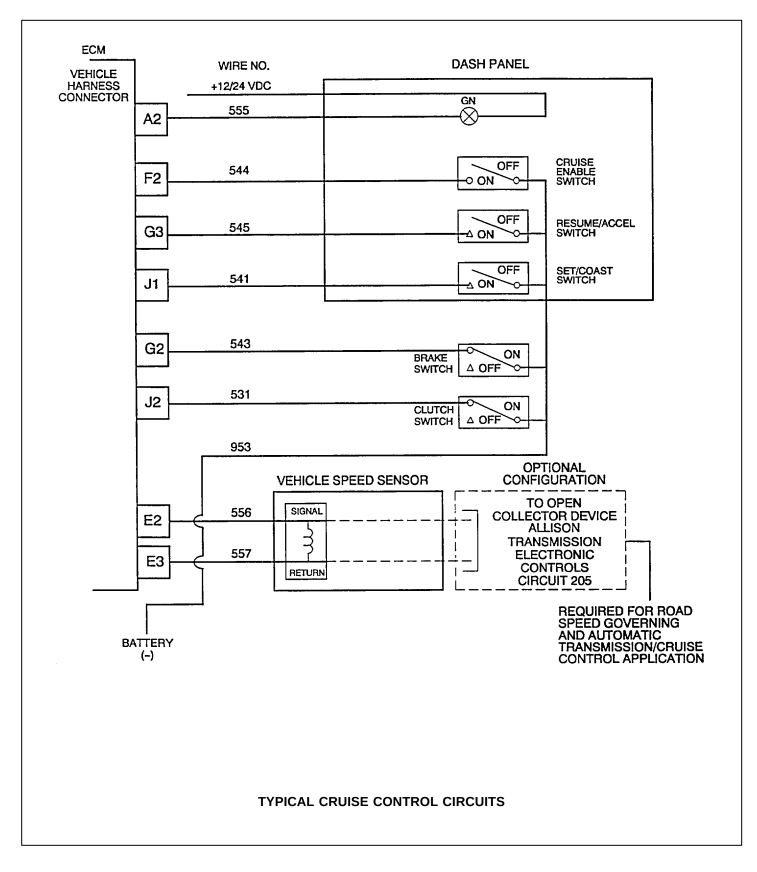
| 54- | 2 Check for Open                                                                                                                                                                                |                                      |                                                                                                    |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|----------------------------------------------------------------------------------------------------|
| •   | Disconnect ECM vehicle<br>harness connector.<br>Also disconnect the VSS<br>connector.                                                                                                           | Less than or<br>equal to 5 ohms.     | → Go to 54-4.                                                                                      |
| •   | Install a jumper wire between<br>sockets A and B of the VSS<br>harness connector.<br>Read resistance between sockets<br>E2 (ckt #556) and E3 (ckt #557)<br>on ECM vehicle harness<br>connector. | Greater than ————<br>5 ohms or open. | ➡ The VSS signal line (ckt #556) or return line (ckt #557) is open. Repair open. Then go to 54-30. |

\*Not recommended with DDEC III.



## E. FLASH CODE: 54 J1587 CODE: P84 12 - VEHICLE SPEED SENSOR FAULT

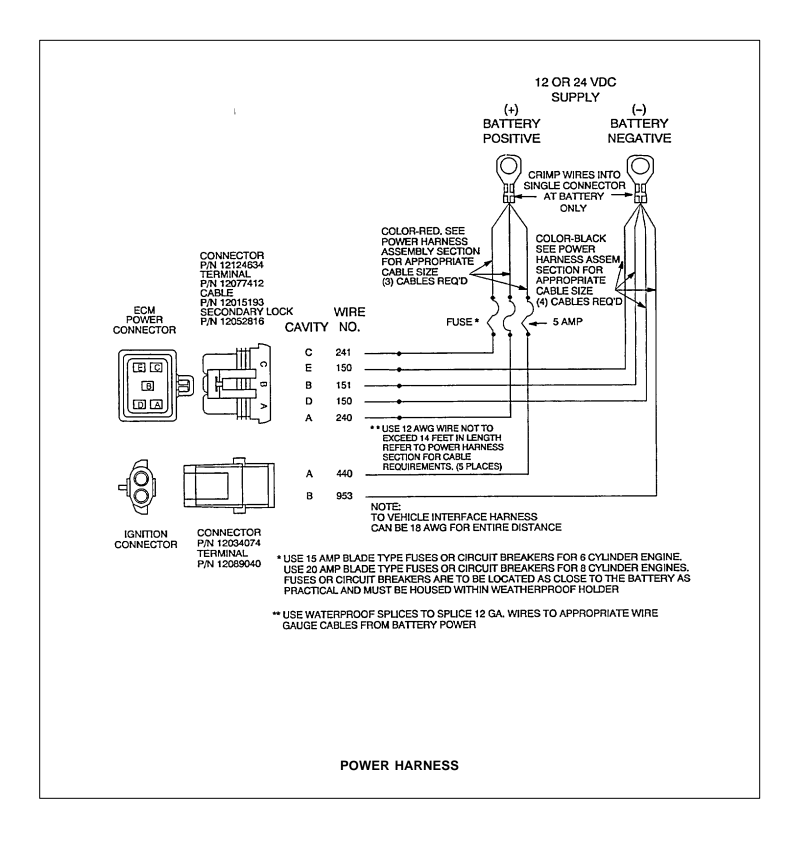
| STEP/SEQUENCE                                                                                                                                                                  | RESULT                                                                          | WHAT TO DO NEXT                                                                                                                   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| 54-3 Check for Short to<br>Ground                                                                                                                                              |                                                                                 |                                                                                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the ECM vehicle<br/>harness connector.</li> <li>Read resistance between socket<br/>E2 (ckt #556) and a good ground.</li> </ul> | Less than or<br>equal to 10,000 ohms<br>on either reading.<br>Then go to 54-30. | Either the signal wire (ckt #556)<br>or the return wire (ckt #557) is<br>shorted to ground. Repair short.                         |
| <ul> <li>Also read resistance between<br/>socket E3 (ckt #557) and a good<br/>ground.</li> </ul>                                                                               | Greater than<br>10,000 ohms on<br>both readings.                                | Go to 54-4.                                                                                                                       |
| 54-4 Check Vehicle Speed<br>Sensor                                                                                                                                             |                                                                                 |                                                                                                                                   |
| <ul> <li>Read resistance of Vehicle<br/>Speed Sensor across the vehicle<br/>sped sensor connector pins.</li> </ul>                                                             | Less than<br>50 ohms.                                                           | — → Go to 54-5.                                                                                                                   |
|                                                                                                                                                                                | From 50 to<br>3,000 ohms.                                                       | <b>→</b> Go to 54-6.                                                                                                              |
|                                                                                                                                                                                | Greater than<br>3,000 ohms or open.                                             | Go to 54-5.                                                                                                                       |
| 54-5 Check VSS Connectors                                                                                                                                                      |                                                                                 |                                                                                                                                   |
| <ul> <li>Inspect terminals at VSS connectors (sensor side and harness side) for damage,</li> </ul>                                                                             | Terminals and connectors are okay.                                              | Replace VSS. Then go to 54-30                                                                                                     |
| corrosion, and unseated pins or sockets.                                                                                                                                       | Problem found.<br>Then go to 54-30                                              | Repair terminals/connectors.                                                                                                      |
| 54-6 Check for Short to<br>Power                                                                                                                                               |                                                                                 |                                                                                                                                   |
| <ul> <li>Turn ignition on.</li> <li>Read voltage at the ECM vehicle harness connector, socket E3</li> </ul>                                                                    | Less than orequal to 4 volts.                                                   | — → Go to 54-7.                                                                                                                   |
| (ckt #557) to a good ground<br>4 volts.                                                                                                                                        | Greater than ———                                                                | The VSS or VSS return line<br>(ckt #557) is shorted to battery o<br>some other source of voltage.<br>Repair short. Then to 54-30. |



## E. FLASH CODE: 54

## J1587 CODE: P84 12 · VEHICLE SPEED SENSOR FAULT

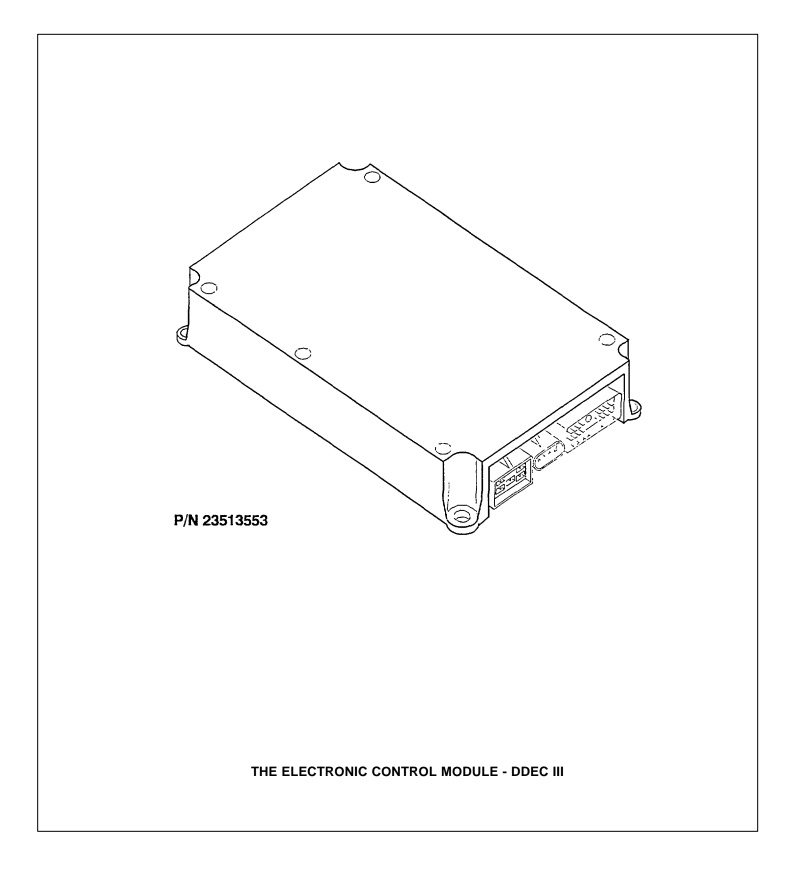
| STEP/SEQUENCE                                                                                                                                                                                                                                                                               | RESULT                                                  | WHAT TO DO NEXT                                                                           |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------|
| <ul> <li>54-7 Check ECM Connectors</li> <li>Check terminals at ECM vehicle<br/>harness connector (both ECM<br/>and harness side) for damage;<br/>bent, corroded and unseated pins<br/>or sockets.</li> </ul>                                                                                | Terminals and<br>connectors are okay.<br>Problem found. | Reprogram ECM. Then go to 54-30.<br>Repair terminals/connectors.<br>Then go to 54-30.     |
| 54-8 Vehicle Speed<br>Mechanical Checks                                                                                                                                                                                                                                                     |                                                         |                                                                                           |
| <ul> <li>Check for plugged fuel filters (See note below).</li> </ul>                                                                                                                                                                                                                        | Okay.                                                   | Go to 54-5.                                                                               |
| <ul> <li>Check if any metal, etc., is lodged between the VSS and pulse wheel.</li> <li>Check if sensor is loose.</li> <li>Make sure VSS pulse wheel is in fixed position relative to magnetic pickup.</li> <li>Check for proper air gap between magnetic pickup and pulse wheel.</li> </ul> | Not okay.                                               | Repair. Then go to 54-30.                                                                 |
| 54-9 Check for Short to<br>Ground                                                                                                                                                                                                                                                           |                                                         |                                                                                           |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the ECM vehicle<br/>harness connector.</li> <li>Read resistance between socket<br/>E2 (ckt #556) and a good ground</li> </ul>                                                                                                               | Less than or<br>equal to 100 ohms<br>Repair short.      | VSS signal line (ckt #556) and/or<br>(ckt #557) is shorted to ground<br>Then go to 54-30. |
| E2 (CKI #556) and a good ground                                                                                                                                                                                                                                                             | Greater than<br>100 ohms or open.                       | Go to 54-10.                                                                              |



#### E. FLASH CODE: 54

## J1587 CODE: P84 12 - VEHICLE SPEED SENSOR FAULT

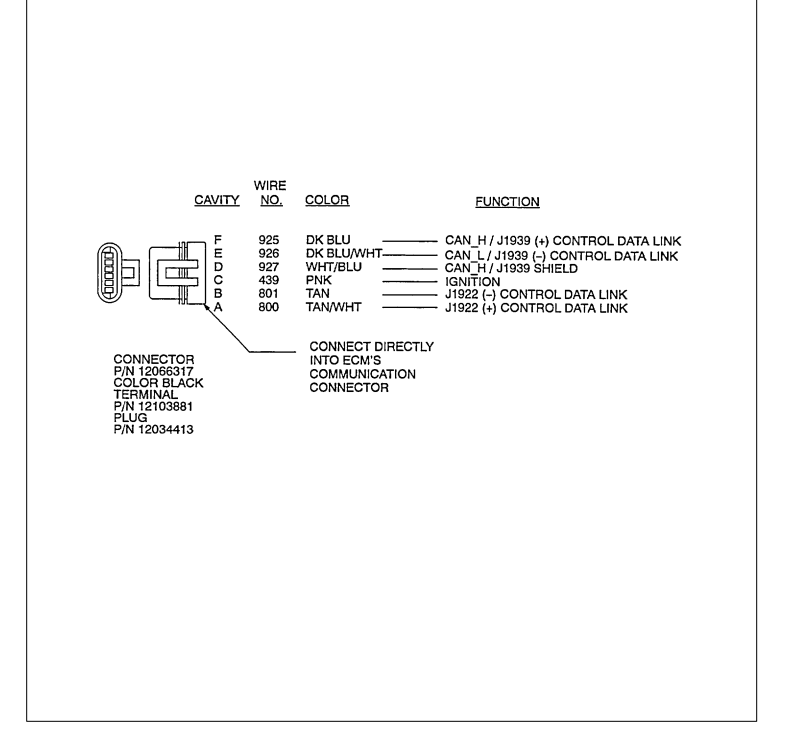
| STEP/SI                                                                              | EQUENCE                                                                                                                                                                                                                                                                                                                                           | RESULT                                                                       | WHAT TO DO NEXT                                                                                                                                                                                                                                                                                                                                              |
|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| harn<br>Insta<br>sock<br>and<br>harn<br>Find<br>of th<br>Read<br>end<br>grou<br>Repo | Check for Open<br>onnect the ECM 5-way power<br>ess connector.<br>all a jumper wire between<br>et D of 5-way connector<br>socket E2 of ECM vehicle<br>ess connector.<br>VSS end (non-ECM end)<br>e wire for (ckt #556).<br>d resistance between this other<br>of (ckt #556) and a good<br>nd.<br>eat measurements with<br>per between socket D of | Greater than<br>5 ohms or open.<br>open.<br>Less than or<br>equal to 5 ohms. | <ul> <li>VSS signal line (ckt #556)<br/>and/or (ckt #557) is open. Repair<br/>Then go to 54-30.</li> <li>Problem appears to be with<br/>device generating vehicle speed<br/>signal. Refer to vehicle<br/>manufacturer's specifications/<br/>recommendations regarding<br/>diagnosis and/or replacement<br/>of vehicle speed signal<br/>generator.</li> </ul> |
| <b>54-30</b><br>• Turn<br>• Reco<br>• Turn<br>• Clea                                 | y and socket E3.<br>Verify Repairs<br>Ignition off.<br>onnect all connectors.<br>ignition on.<br>r codes.<br>e status of "Check Engine"                                                                                                                                                                                                           | (No Codes).                                                                  | Repairs are complete. (Note:<br>the only way to completely verify<br>repair is by road testing it. If<br>you drive it on the road and<br>Code 84/9 returns, please review                                                                                                                                                                                    |
| light.<br>• If "C<br>stay<br>"Che<br>on o<br>• Stop                                  | ÷                                                                                                                                                                                                                                                                                                                                                 | Code 84/9 (and ———<br>any other codes).                                      | All system diagnostics are<br>complete. Please review this<br>section from start to find error.<br>Go to START-1, pg 3-345.41,                                                                                                                                                                                                                               |



## E. FLASH CODE: 56 J1587 CODE: 5250 12- J1587 DATA LINK FAULT

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                 | RESULT                                          | WHAT TO DO NEXT                                                                                |
|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------|
| 56-1 Check for Codes                                                                                          |                                                 |                                                                                                |
| <ul><li>Plug in DDR.</li><li>Turn ignition on.</li></ul>                                                      | No Data Received<br>Code 250/12<br>only.        | Go to C7-1.<br>Go to 56-2.                                                                     |
| Read codes.                                                                                                   | Any other codes present?                        | Service other codes first.                                                                     |
| 56-2 Clear Codes                                                                                              |                                                 |                                                                                                |
| Clear codes.                                                                                                  | CEL on<br>w/code 250/12.                        | Replace ECM. Then go to 56-30.                                                                 |
| <ul> <li>Start and run engine<br/>observe CEL/code.</li> </ul>                                                | No CEL/code                                     | Go to 56-30.                                                                                   |
| 56-30 Verify Repairs                                                                                          |                                                 |                                                                                                |
| <ul> <li>Turn ignition off.<br/>comes on for 5 seconds<br/>and goes out.</li> <li>Turn ignition on</li> </ul> | Check engine light ———<br>complete.             | ← Repairs are                                                                                  |
| and observe check engine light.                                                                               | Check engine light<br>comes on and stays<br>on. | All system<br>Diagnostics are<br>complete.<br>Please review this section<br>to find the error. |



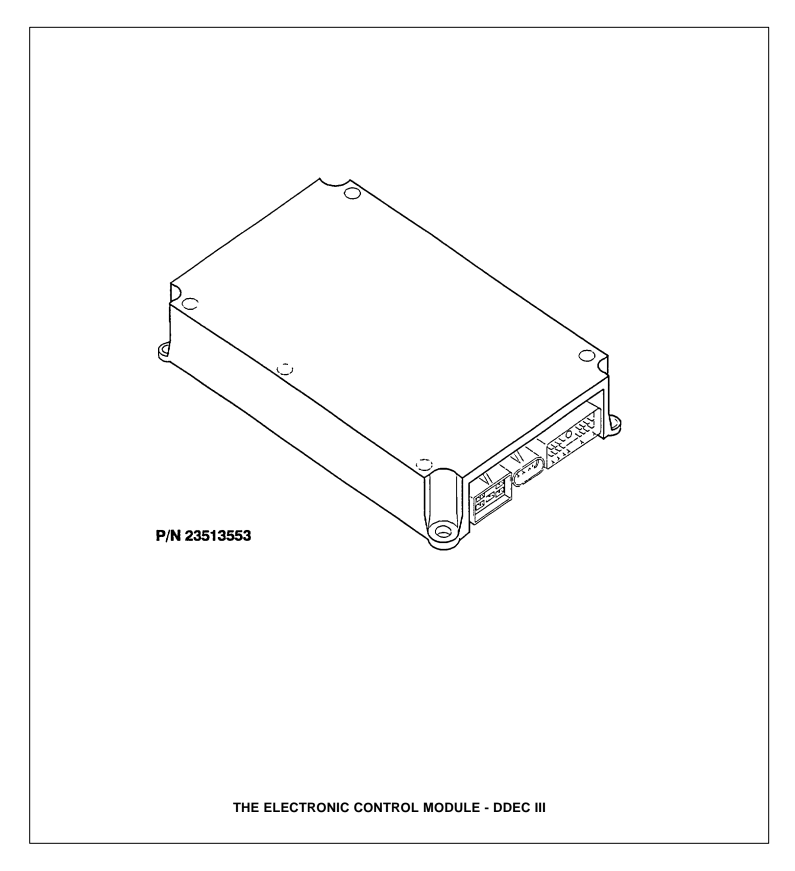
## E. FLASH CODE: 57 J1587 CODE: S249 12 · J 1922 DATA LINK FAULT

#### NOTE - This chart is only to be used if:

1)All basic mechanical checks and physical inspections have been performed with no problem found, and

2) Diagnosis of DDE C-III was started at step Start-1, pg 3-345.41 and you have now been referred here

| STEP/SE | QUENCE                                                   | RESULT               | WHAT TO DO NEXT                                 |  |  |  |  |
|---------|----------------------------------------------------------|----------------------|-------------------------------------------------|--|--|--|--|
| 57-1    | Multiple code check                                      |                      |                                                 |  |  |  |  |
|         | e there any<br>s beside 249/12?                          | Yes                  | Service other codes first.                      |  |  |  |  |
|         |                                                          | No                   | Go to 57-2.                                     |  |  |  |  |
| 57-2    | Check for open                                           |                      |                                                 |  |  |  |  |
| • Turn  | ignition off.                                            | Greater than         | One or both data lines are open<br>Repair open. |  |  |  |  |
| • Unpl  | ug the 6 pin                                             | o onna.              |                                                 |  |  |  |  |
| comr    | nunications                                              |                      | Go to 57-30.                                    |  |  |  |  |
|         | ector.<br>e a jumper wire                                | Less than            | Go to 57-3.                                     |  |  |  |  |
|         | ss pins.                                                 | 5 ohms.              |                                                 |  |  |  |  |
|         | 300) and B (#801)                                        |                      |                                                 |  |  |  |  |
|         | te other ends of wire #800 and                           |                      |                                                 |  |  |  |  |
|         | (i.e. ABS Brake system)<br>sure resistance between wires |                      |                                                 |  |  |  |  |
| 57-3    | Check for short                                          |                      |                                                 |  |  |  |  |
|         |                                                          | -                    |                                                 |  |  |  |  |
|         | ove jumper wire.                                         | Less than 5 ohms.    | The two data wires are                          |  |  |  |  |
|         | ed together repair short<br>go to 57-30.                 |                      |                                                 |  |  |  |  |
|         | l resistance between                                     | Greater than 5 ohms. | Reprogram ECM then go                           |  |  |  |  |
|         | (#800) and B(#801) of the                                | to 57-30.            |                                                 |  |  |  |  |
| comr    | nunications connector.                                   |                      |                                                 |  |  |  |  |
| 57-30   | Verify repairs                                           |                      |                                                 |  |  |  |  |
| • Turn  | ignition off.                                            |                      |                                                 |  |  |  |  |
|         | onnect all connections.                                  |                      |                                                 |  |  |  |  |
|         | ignition on.                                             | No codes.            | Repairs are complete.                           |  |  |  |  |
|         | r codes.<br>and run engine                               | Codes appears.       | Go to Start 1, pg 3-345.41.                     |  |  |  |  |
|         | minute.                                                  | Coues appears.       | All diagnostics are complete.                   |  |  |  |  |
|         | status of                                                |                      | Review to find the error.                       |  |  |  |  |
| chec    | k engine light.                                          |                      |                                                 |  |  |  |  |
| •Che    | ck for codes.                                            |                      |                                                 |  |  |  |  |



## E. FLASH CODE: 61 J1587 CODE: S XXX O- INJECTOR RESPONSE TIME LONG

**NOTE** - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

#### STEP/SEQUENCE

#### 61-1 Determine Cylinder(s) with Fault

• Use the chart on page 3-345.366 to find the Injector location logging the codes

INJECTOR RESPONSE TIME TOO LONG (SAE: Data valid but above normal range)

If one or more codes on one bank of injectors:

#### CHECK ECM

- o At the ECM disconnect the 5-pin injector harness connector for the injector(s) logging the code(s).
- o Establish a good ECM case ground by measuring the resistance across two points on the ECM. The resistance should read less than or equal to 1 OHM.
- Once a good case ground is established, keep one of the measurement proves in place and move the other probe to one of the five exposed male injector terminals on the ECM and read the resistance. Repeat the procedures at each of the five terminals.
- O A resistance value of less than 1000 OHMs (1K OHMs) at any terminal indicates a faulty injector driver circuit. Replace ECM.

# NOTE: The injector driver returns (circuit 619/pin G and circuit 620/pin A) will have a resistance reading above 100,000 OHMs (100 K OHMs) on a good ECM.

The remaining injector drive circuits will have resistance reading above 1,000,000 OHMs (1 M OHMs) on a good ECM.

DDEC III Injector Numbering #1 (SID 1)

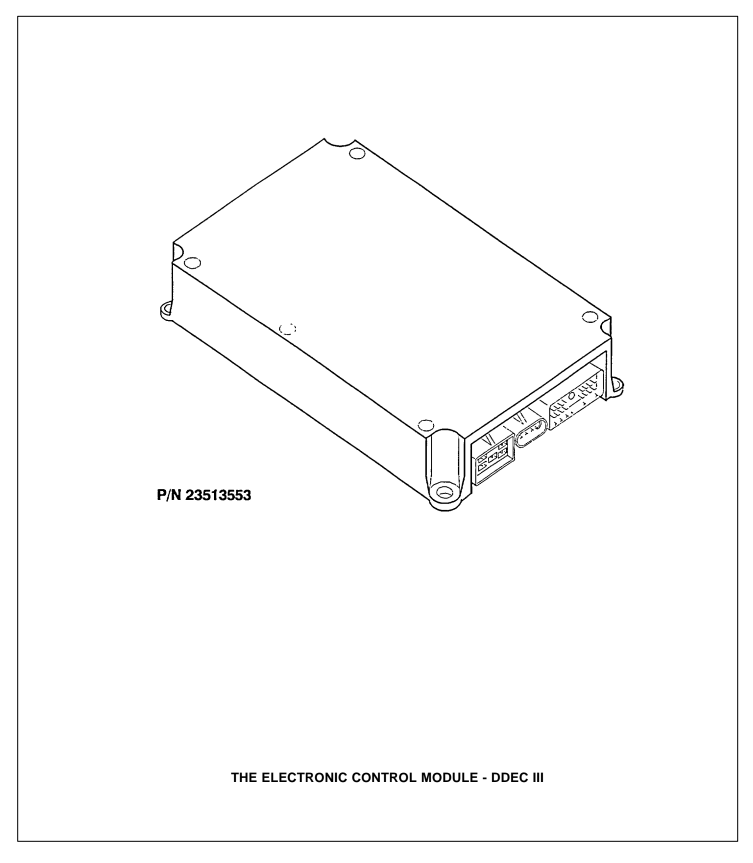
SAE standard diagnostics identify injector diagnostics by SID (Subsystem Identifier). DDEC assigns these numbers in electrical firing order c of each ECM, which is not always the same as the mechanical firing order. The following table defines this order.

|                                                                      | #1(SI[                           | D1) #2(                          | (2) #3(                          | 3) #4  | l(4) #5        | (5) #6(6)                        | #7(7                             | ) #8(8                           | 8) #9(9              | 9) #10(1              | 0) #11(1             | 11) #12(1            | 2) #13(1             | 3) #14(14             | 4) #15(1             | 5) #16(1 | 6) #17(47 | ") #18(48 | 3) #19(4) # | 20(50) |
|----------------------------------------------------------------------|----------------------------------|----------------------------------|----------------------------------|--------|----------------|----------------------------------|----------------------------------|----------------------------------|----------------------|-----------------------|----------------------|----------------------|----------------------|-----------------------|----------------------|----------|-----------|-----------|-------------|--------|
| S50<br>S60                                                           | 1<br>1                           | 3<br>5                           | 2<br>3                           | 4<br>6 | 2              | 4                                |                                  |                                  |                      |                       |                      |                      |                      |                       |                      |          |           |           |             |        |
| 4L71 RH                                                              | 4                                | 2                                | 1                                | 3      |                |                                  |                                  |                                  |                      |                       |                      |                      |                      |                       |                      |          |           |           |             |        |
| 6L71 RH<br>6L71 LH                                                   | 3<br>2                           | 6<br>6                           | 2<br>3                           | 4<br>5 | 1<br>1         | 5<br>4                           |                                  |                                  |                      |                       |                      |                      |                      |                       |                      |          |           |           |             |        |
| 12V71 RH<br>6V92RH<br>6V92 LH<br>8V92 RH                             | 1L<br>1L<br>2R<br>3R             | 3R<br>3R<br>3L<br>3L             | 3L<br>3L<br>3R<br>4R             |        |                | 1R<br>1R<br>2L<br>2L             | 5L<br>1R                         | 4R<br>1L                         | 4L                   | 6R                    | 6L                   | 5R                   |                      |                       |                      |          |           |           |             |        |
| 12V92 RH<br>16V92RH<br>8V149RH<br>8V149 LH<br>12V149 RH<br>12V149 LH | 1L<br>1L<br>1L<br>1R<br>1L<br>1R | 3R<br>2R<br>3R<br>2L<br>3R<br>2L | 3L<br>2L<br>3L<br>2R<br>3L<br>2R | 2R     | 4L<br>4L<br>4R | 1R<br>3R<br>2R<br>3L<br>1R<br>1L | 6L<br>3L<br>2L<br>3R<br>5L<br>6L | 5R<br>1R<br>1R<br>1L<br>4R<br>6R | 5L<br>8L<br>4L<br>4L | 4R<br>6R<br>6R<br>4R  | 4L<br>6L<br>6L<br>5L | 6R<br>5R<br>5R<br>5R | 5L                   | 7R                    | 7L                   | 8R       |           |           |             |        |
| 16V149 RH<br>16V149 LH<br>20V149RH<br>20V149LH                       | 1L<br>1R<br>5L<br>7L             | 2R<br>3L<br>4R<br>7R             | 2L<br>3R<br>4L<br>6L             | 4R     | 4L<br>4R<br>6L | 3R 3L<br>2L 2R<br>7R 7L<br>4R 5L | 1R<br>1L<br>5R                   | 8L<br>7R<br>1L<br>1R             | 6R<br>5L<br>3R<br>2L | 6L<br>5R<br>31.<br>2R | 5R<br>6L<br>2R<br>3L | 5L<br>6R<br>2L<br>3R | 7R<br>8L<br>1R<br>1L | 7L<br>8R<br>10L<br>8L | 8R<br>7L<br>9R<br>8R | 9L<br>9L | 8R<br>9R  | 8L<br>10L | 10R<br>10R  |        |

#### E. FLASH CODE: 62 J1587 CODE: SXXX 3/4 - AUXILIARY OUTPUT SHORT TO BATTERY/ AUXILIARY OUTPUT OPEN CIRCUIT

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

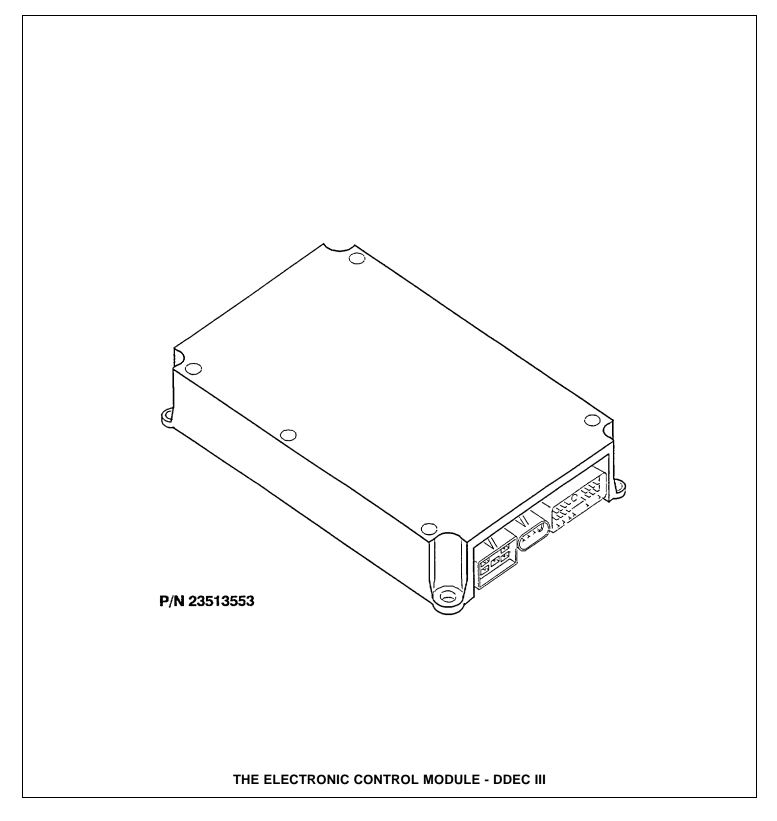
| STEP/SEQUENCE            |                 |                      |
|--------------------------|-----------------|----------------------|
| 62-1 Determine SAE Codes |                 |                      |
| • 26-3                   | Auxiliary ouput | #1 short to battery. |
| • 26-4                   | Auxiliary ouput | #1 open circuit.     |
| • 40-3                   | Auxiliary ouput | #2 short to battery. |
| • 40-4                   | Auxiliary ouput | #2 open circuit.     |
| • 53-3                   | Auxiliary ouput | #5 short to battery. |
| • 53-4                   | Auxiliary ouput | #5 open circuit.     |
| • 55-3                   | Auxiliary ouput | #7 short to battery. |
| • 55-4                   | Auxiliary ouput | #7 open circuit.     |
| • 56-3                   | Auxiliary ouput | #8 short to battery. |
| • 56-4                   | Auxiliary ouput | #8 open circuit.     |



#### E. FLASH CODE: 63 J1587 CODE: SXXX 3/4 · PWM SHORT TO BATTERY/PWM OPEN CIRCUIT

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE          |        |                   |
|------------------------|--------|-------------------|
| 63 Determine SAE Codes |        |                   |
| • 57-3                 | PWM #1 | Short to battery. |
| • 57-4                 | PWM #1 | Open circuit.     |
| • 58-3                 | PWM #2 | Short to battery. |
| • 58-4                 | PWM #2 | Open circuit.     |
| • 59-3                 | PWM #3 | Short to battery. |
| • 59-4                 | PWM #3 | Open circuit.     |
| • 60-3                 | PWM #4 | Short to battery. |
| • 60-4                 | PWM #4 | Open circuit.     |



## E. FLASH CODE: 71 J1587 CODE: S XXX 1 - INJECTOR RESPONSE TIME SHORT

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                      | RESULT | WHAT TO DO NEXT |
|------------------------------------------------------------------------------------|--------|-----------------|
| 71-1 Determine Cylinder(s)<br>with Fault                                           |        |                 |
| • Use the chart on page 3-345.372 to find the injector location logging the codes. |        |                 |

DDEC III Injector Numbering

#### #1 (SID 1)

SAE standard diagnostics identify injector diagnostics by SID (Subsystem Identifier). DDEC assigns these numbers in electrical firing order of each ECM, which is not always the same as the mechanical firing order. The following table defines this order.

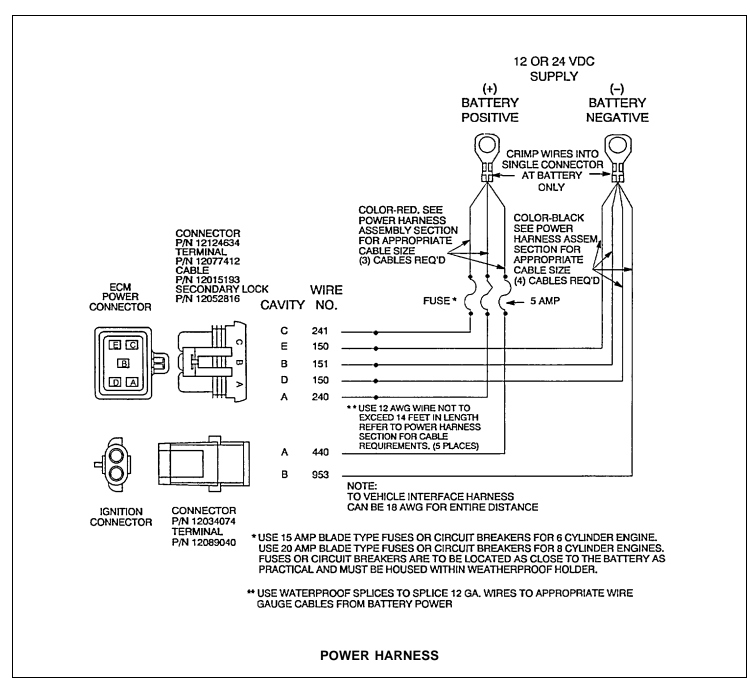
|           | #1(SIE | 0 1) #2(2) | #3(3) | #4(4) | #5(5) | #6(6) | #7(7) | #8(8) | #9(9) | #10(10 | 0) 11(11) | #12(1: | 2) #13(13) | #14(14 | ) #15(15 | 5) #16(16) | #17(47) | #18(48) | #19(49 | ) #20(50) |
|-----------|--------|------------|-------|-------|-------|-------|-------|-------|-------|--------|-----------|--------|------------|--------|----------|------------|---------|---------|--------|-----------|
| S50       | 1      | 3          | 2     | 4     |       |       |       |       |       |        |           |        |            |        |          |            |         |         |        |           |
| S60       | 1      | 5          | 3     | 6     | 2     | 4     |       |       |       |        |           |        |            |        |          |            |         |         |        |           |
| 4L71 RH   |        | 4          | 2     | 1     | 3     |       |       |       |       |        |           |        |            |        |          |            |         |         |        |           |
| 6L71 RH   |        | 3          | 6     | 2     | 4     | 1     | 5     |       |       |        |           |        |            |        |          |            |         |         |        |           |
| 6L71 LH   |        | 2          | 6     | 3     | 5     | 1     | 4     |       |       |        |           |        |            |        |          |            |         |         |        |           |
| 12V71 RH  | 1L     | 3R         | 3L    | 2R    | 2L    | 1R    | 5L    | 4R    | 4L    | 6R     | 6L        | 5R     |            |        |          |            |         |         |        |           |
| 6V92 RH   | 1L     | 3R         | 3L    | 2R    | 2L    | 1R    |       |       |       |        |           |        |            |        |          |            |         |         |        |           |
| 6V92 LH   |        | 2R         | 3L    | 3R    | 1L    | 1R    | 2L    |       |       |        |           |        |            |        |          |            |         |         |        |           |
| 8V92 RH   | 3R     | 3L         | 4R    | 4L    | 2R    | 2L    | 1R    | 1L    |       |        |           |        |            |        |          |            |         |         |        |           |
| 12V92 RH  | 1L     | 3R         | 3L    | 2R    | 2L    | 1R    | 6L    | 5R    | 5L    | 4R     | 4L        | 6R     |            |        |          |            |         |         |        |           |
| 16V92 RH  | 1L     | 2R         | 2L    | 4R    | 4L    | 3R    | 3L    | 1R    | 8L    | 6R     | 6L        | 5R     | 5L         | 7R     | 7L       | 8R         |         |         |        |           |
| 8V149 RH  | 1L     |            | 3L    | 4R    | 4L    | 2R    | 2L    | 1R    |       |        |           |        |            |        |          |            |         |         |        |           |
| 8V149 LH  | 1R     | 2L         | 2R    | 4L    | 4R    | 3L    | 3R    | 1L    |       |        |           |        |            |        |          |            |         |         |        |           |
| 12V149 RH | 1L     | 3R         | 3L    | 2R    | 2L    | 1R    | 5L    | 4R    | 4L    | 6R     | 6L        | 5R     |            |        |          |            |         |         |        |           |
| 12V149 LH | 1R     | 2L         | 2R    | 3L    | 3R    | 1L    | 6L    | 6R    | 4L    | 4R     | 5L        | 5R     |            |        |          |            |         |         |        |           |
| 16V149 RH | 1L     | 2R         | 2L    | 4R    | 4L    | 3R    | 3L    | 1R    | 8L    | 6R     | 6L        | 5R     | 5L         | 7R     | 7L       | 8R         |         |         |        |           |
| 16V149 LH | 1R     | 3L         | 3R    | 4L    | 4R    | 2L    | 2R    | 1L    | 7R    | 5L     | 5R        | 6L     | 6R         | 8L     | 8R       | 7L         |         |         |        |           |
| 20V149 RH | 5L     | 4R         | 4L    | 6R    | 6L    | 7R    | 7L    | 5R    | 1L    | 3R     | 3L        | 2R     | 2L         | 1R     | 10L      | 9R         | 9L      | 8R      | 8L     | 10R       |
| 20V149 LH | 7L     | 7R         | 6L    | 6R    | 4L    | 4R    | 5L    | 5R    | 1R    | 2L     | 2R        | 3L     | 3R         | 1L     | 8L       | 8R         | 9L      | 9R      | 10L    | 10R       |

3-345.372 Change 3

#### E. FLASH CODE: 72 J1587 CODE: P840 0 - VEHICLE OVERSPEED P84 11 - VEHICLE OVERSPEED (ABSOLUTE)

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

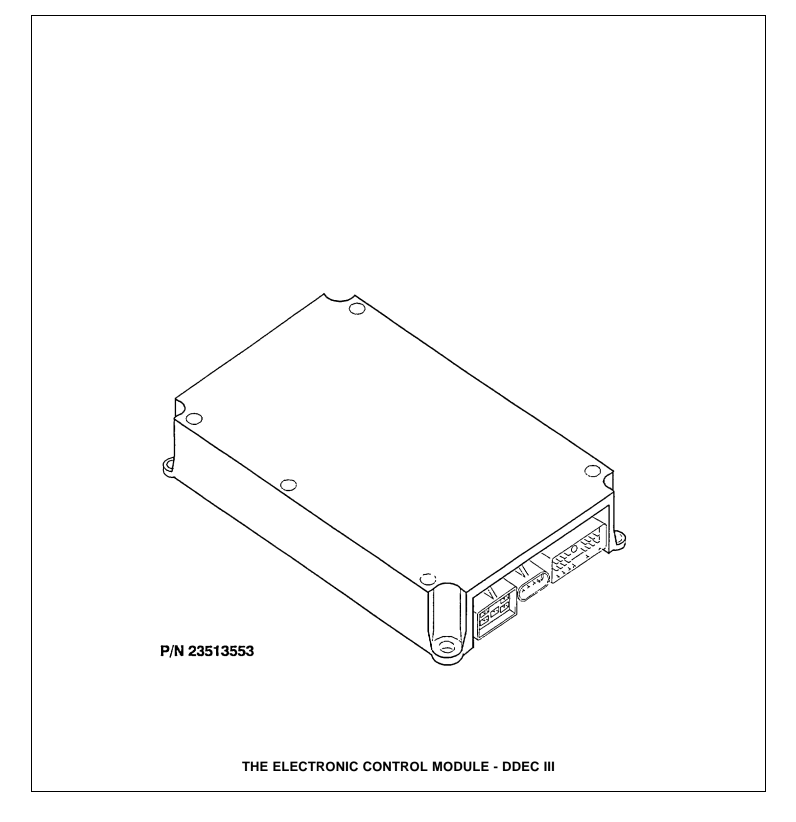
| STEP/SEQUENCE                                                                                                                    | RESULT | WHAT TO DO NEXT |
|----------------------------------------------------------------------------------------------------------------------------------|--------|-----------------|
| 72 Overspeed                                                                                                                     |        |                 |
| • These codes Indicate the vehicle speed has exceeded the limits programmed into the ECM. Verify cruise control/VSS information. |        |                 |



# E. FLASH CODE: 75 J1587 CODE: P168 O - BATTERY VOLTAGE HIGH

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE       | RESULT          | WHAT TO DO NEXT                                                                                              |
|---------------------|-----------------|--------------------------------------------------------------------------------------------------------------|
| 75.1 High Voltage   |                 |                                                                                                              |
| • Turn ignition on. | Any code(s)     | Service other codes first.                                                                                   |
| Plug In DDR.        | 168/0           | Code 168/0 indicates too high                                                                                |
| Read codes.         | Code 168/0. ——— | Code 168/0 indicates too high<br>a voltage to the ECM. Check<br>batteries and/or vehicle<br>charging system. |

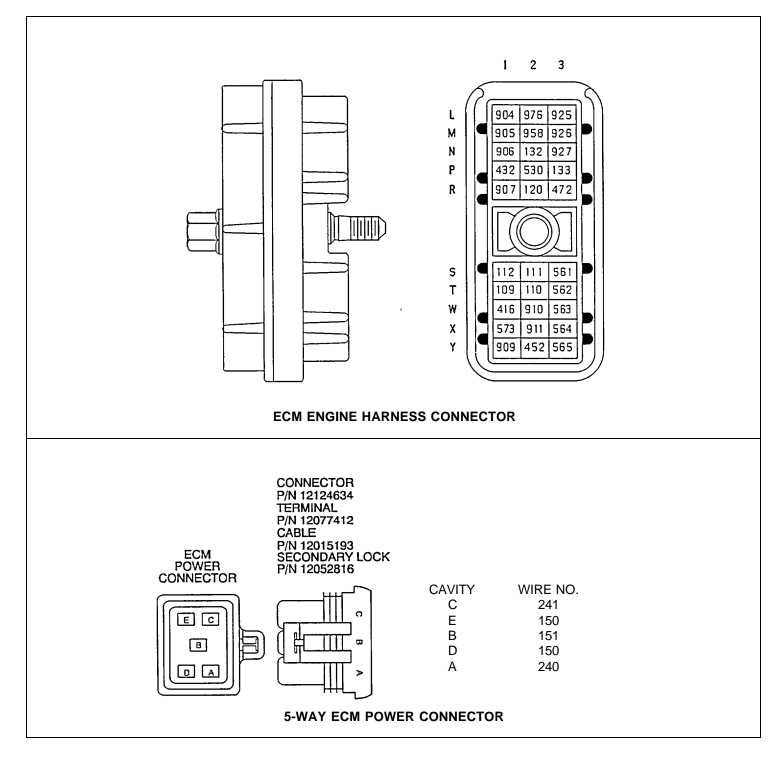


# E. FLASH CODE: 81 - CRANKCASE MONITOR (CCM) SIGNAL VOLTAGE HIGH J1587 CODE: P98 3 - OIL LEVEL CIRCUIT FAILED HIGH P101 3 - CRANKCASE PRESSURE CIRCUIT FAILED HIGH

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

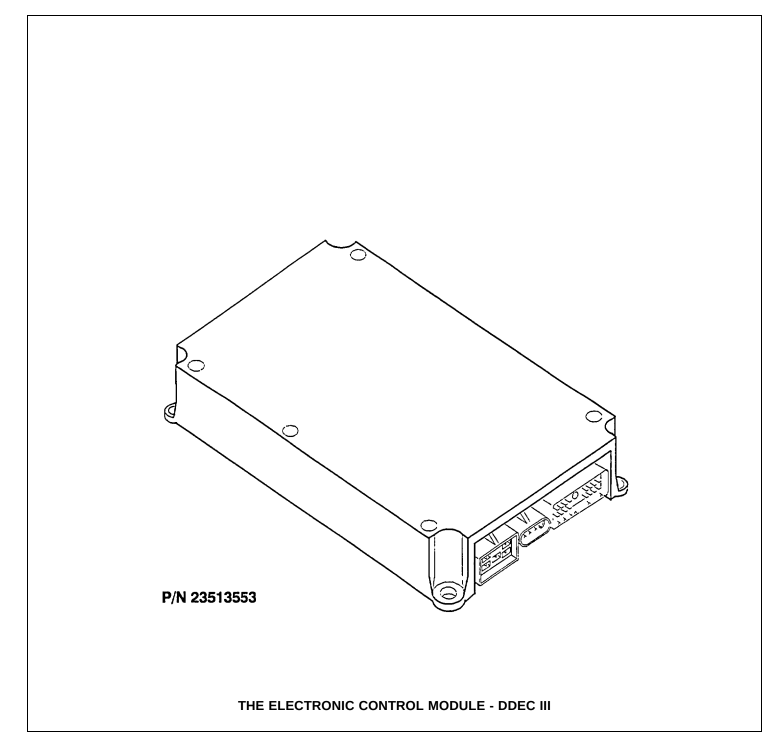
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                        | RESULT                                                                                                                                           | WHAT TO DO NEXT                                                                                                |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| <ul> <li>81-1 Multiple Code Check</li> <li>Were there any other active codes beside Code 98-101/3?</li> </ul>                                                                                                                                                                                        | No other codes.<br>Yes, any or all<br>of the following codes:<br>110, 175/3 or 4, 174/3 or 4,<br>102/3, 94/4.<br>Yes - but none of the<br>above. | Go to 81-2.<br>Go to ENG5V-1, page 3-345.413.                                                                  |
| <ul> <li>81.2 Sensor Check</li> <li>Turn ignition off.</li> <li>Disconnect CCM connector.</li> <li>Turn ignition on.</li> <li>Start and run engine.</li> <li>Read ACTIVE CODES.</li> </ul>                                                                                                           | Code 98:101/4 (and any                                                                                                                           |                                                                                                                |
| <ul> <li>81-3 Return Circuit Check</li> <li>Turn ignition off.</li> <li>Disconnect the engine harness connector at ECM.</li> <li>Install a jumper wire between pins A and B of CCM harness connector.</li> <li>Read resistance between sockets N1 and Y2 on the engine harness connector.</li> </ul> | Less than or equal to 5 ohms.<br>Greater than 5 ohms.                                                                                            | Go to 81-4.<br>Return line (ckt #452) is open.<br>Repair open. Then go to 81-30.                               |
| <ul> <li>81.4 Check CCM Connectors</li> <li>Inspect terminals at CCM connectors (sensor side and harness side) for damage; bent, corroded, and unseated pins or Sockets.</li> </ul>                                                                                                                  | Terminals and<br>connectors are okay.<br>Problem found                                                                                           | <ul> <li>Replace CCM. Then go to 81-30.</li> <li>Repair terminals/connectors.<br/>Then go to 81-30.</li> </ul> |

#### TM 9-2320-363-20-1



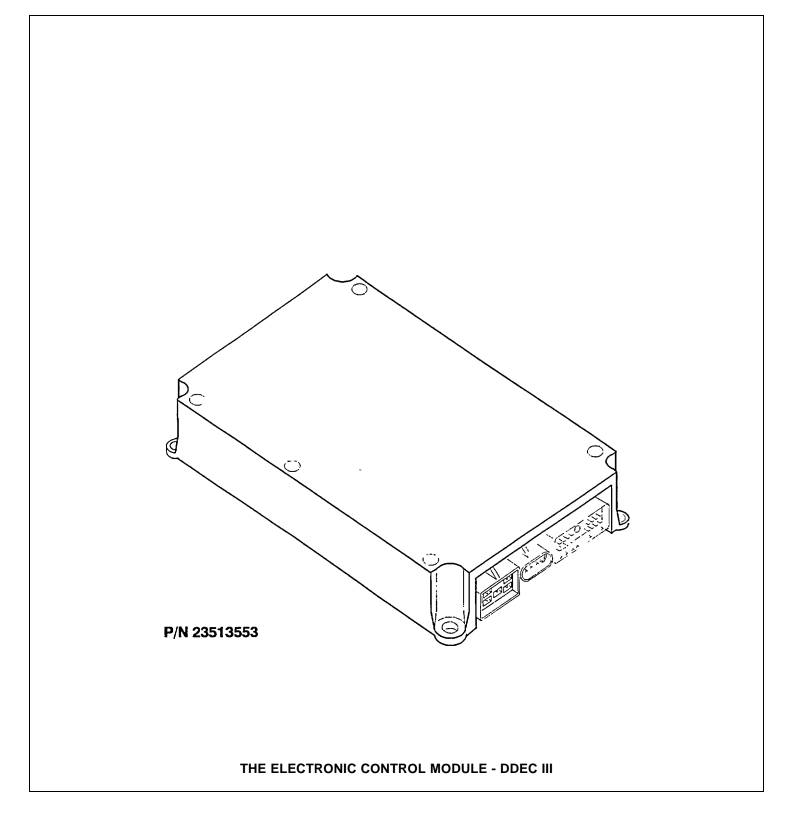
# E. FLASH CODE: 81 - CRANKCASE MONITOR (CCM) SIGNAL VOLTAGE HIGH (CONT'D) J1587 CODE: P98 3 - OIL LEVEL CIRCUIT FAILED HIGH P101 3 - CRANKCASE PRESSURE CIRCUIT FAILED HIGH

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                      | RESULT                                                                                                              | WHAT TO DO NEXT                                                                                                                                                                                  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>81.5 Check for Short</li> <li>Turn ignition off.</li> <li>Disconnect engine harness connector at the ECM.</li> <li>Read resistance between sockets W1 and N1 on engine harness connector.</li> </ul>                                                                                                                                                                                                                                      | Less than or<br>equal to 10,000 ohms.<br>#416).<br>Greater than<br>10,000 ohms or open.                             | <ul> <li>Signal line (ckt #906) is shorted to engine +5 Volt line (ckt Repair short. Then go to 81-30.</li> <li>Go to 81-6.</li> </ul>                                                           |
| <ul> <li>81-6 Check for Short to Battery +</li> <li>Remove both fuses to ECM.</li> <li>Disconnect vehicle harness and 5-way power harness connectors at ECM.</li> <li>Read resistance between sockets N1 of engine harness connector and socket B3 of vehicle harness connector.</li> <li>Also read resistance between sockets N1 on engine harness connector and the following sockets on the 5-way power harness connector: A, and C.</li> </ul> | All readings are<br>greater than 10,000 ohms<br>or open.<br>Any reading is<br>less than or equal to<br>10,000 ohms. | <ul> <li>Go to 81-8.</li> <li>A short exists between sockets where less than 10,000 ohms resistance was read. Repair short and reinsert fuses ( or reset breakers). Then go to 81-30.</li> </ul> |
| <ul> <li>81-7 Final Check</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Start engine. Run for 1 minute<br/>or until "Check Engine" light<br/>comes on.</li> <li>Stop engine.</li> <li>Clear ACTIVE CODES</li> </ul>                                                                                                                                                                                 | Code 98-101/3. —<br>No codes. —<br>Any other codes —<br>except Code 98-101/3.                                       | <ul> <li>Replace ECM. Then go to 81-30.</li> <li>Repairs are complete.</li> <li>Go to START-1, pg 3-345.41, to service other codes.</li> </ul>                                                   |
| <ul> <li>81.8 Check CCM Connectors</li> <li>Inspect terminals at CCM connectors (sensor side and harness side) for damage; bent, corroded, and unseated pins or sockets</li> </ul>                                                                                                                                                                                                                                                                 | Terminals and ———<br>connectors are okay.<br>Problem found ————                                                     | <ul> <li>Replace CCM. Then go to 81-7.</li> <li>Repair terminals/connectors.<br/>Then go to 81-30.</li> </ul>                                                                                    |



# E. FLASH CODE: 81 - CRANKCASE MONITOR (CCM) SIGNAL VOLTAGE HIGH (CONT'D) J1587 CODE: P98 3 - OIL LEVEL CIRCUIT FAILED HIGH P101 3 - CRANKCASE PRESSURE CIRCUIT FAILED HIGH

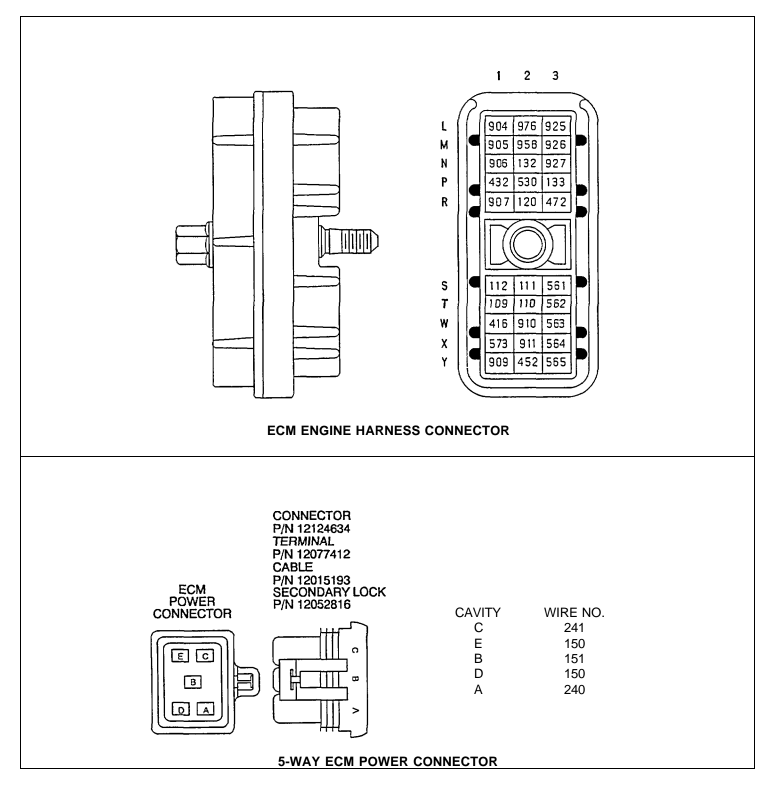
| STEP/SEQUENCE                                                                                                                               | RESULT                                    | WHAT TO DO NEXT                                                                                        |
|---------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------|
| 81-30 Verify Repairs                                                                                                                        |                                           |                                                                                                        |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                                                                      | (No codes).                               | Repairs are complete.                                                                                  |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>Read INACTIVE CODES.</li> </ul> | Code 98-101/3 (and any other codes).      | All system diagnostics are<br>complete. Please review this<br>section from the start to find<br>error. |
|                                                                                                                                             | Any other codes.<br>except Code 98-101/3. | Go to START-1, page 3-345.41, to service other codes.                                                  |



# E. FLASH CODE: 82 - CRANKCASE MONITOR (CCM) SIGNAL VOLTAGE LOW J1587 CODE: P98-4 - OIL LEVEL CIRCUIT FAILED LOW P101.4 - CRANKCASE PRESSURE CIRCUIT FAILED LOW

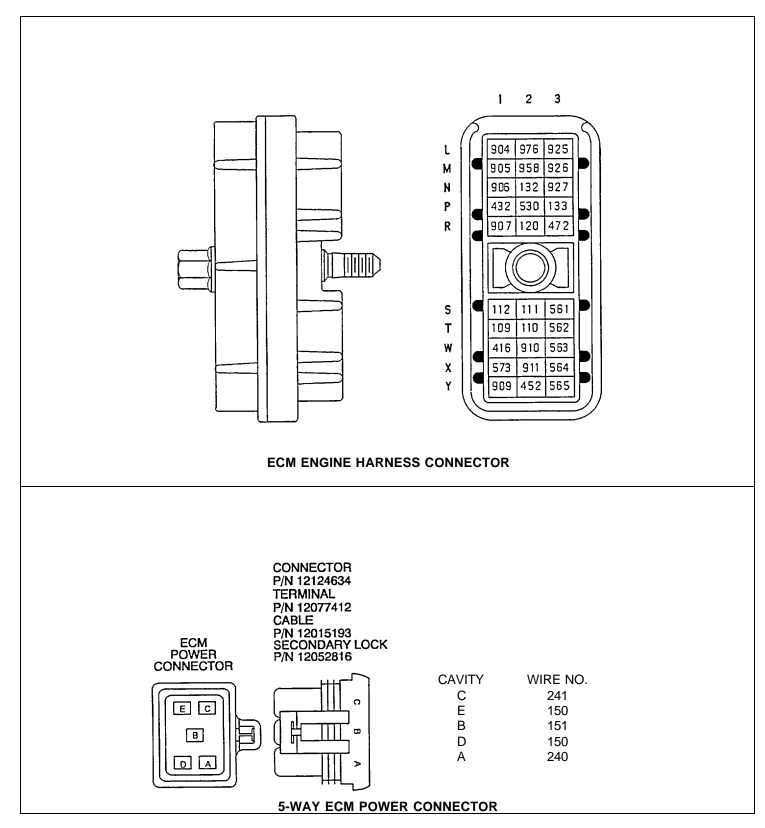
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                             | RESULT                                                                                                                                           | WHAT TO DO NEXT                                                                                                                    |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| 82-1 Multiple Code Check • Were there any other active codes beside Code 98-101/4?                                                                                                                                                                                                                        | No other codes.<br>Yes, any or all<br>of the following codes:<br>110, 175/3 or 4, 174/3 or 4,<br>102/3, 94/4.<br>Yes - but none of the<br>above. | Go to 82-2.<br>Go to ENG5V-1, page 3-345.413.<br>Go to 82-2.                                                                       |
| <ul> <li>82-2 Sensor Check</li> <li>Turn ignition off.</li> <li>Disconnect CCM connector and install a jumper wire between sockets B and C of CCM harness connector.</li> <li>Turn ignition on.</li> <li>Read ACTIVE CODES.</li> <li>If active Code 98-101/3 or 4 exists, go to RESULT column.</li> </ul> | Code 98-101/3 (and<br>any codes except<br>Code 82).<br>Code 98-101/4 (and<br>any other codes).<br>No codes.                                      | Check to be sure ECM and CCM<br>connectors are wired properly.<br>If wired properly then go to 82-3.<br>Go to 82-4.<br>Go to 82-4. |
| <ul> <li>82-3 Check CCM Connectors</li> <li>Turn ignition off.</li> <li>Inspect terminals at ECM<br/>connectors (sensor side and<br/>harness side) for damage; bent,<br/>corroded, and unseated pins or<br/>sockets.</li> </ul>                                                                           | Terminals and<br>connectors are okay.<br>Problem found.<br>Then go to 82-30.                                                                     | <ul> <li>Replace CCM sensor. Then go to 82-30.</li> <li>Repair terminals/connectors.</li> </ul>                                    |



# E. FLASH CODE: 82 - CRANKCASE MONITOR (CCM) SIGNAL VOLTAGE LOW (CONT'D) J1587 CODE: P98-4 - OIL LEVEL CIRCUIT FAILED LOW P101.4 - CRANKCASE PRESSURE CIRCUIT FAILED LOW

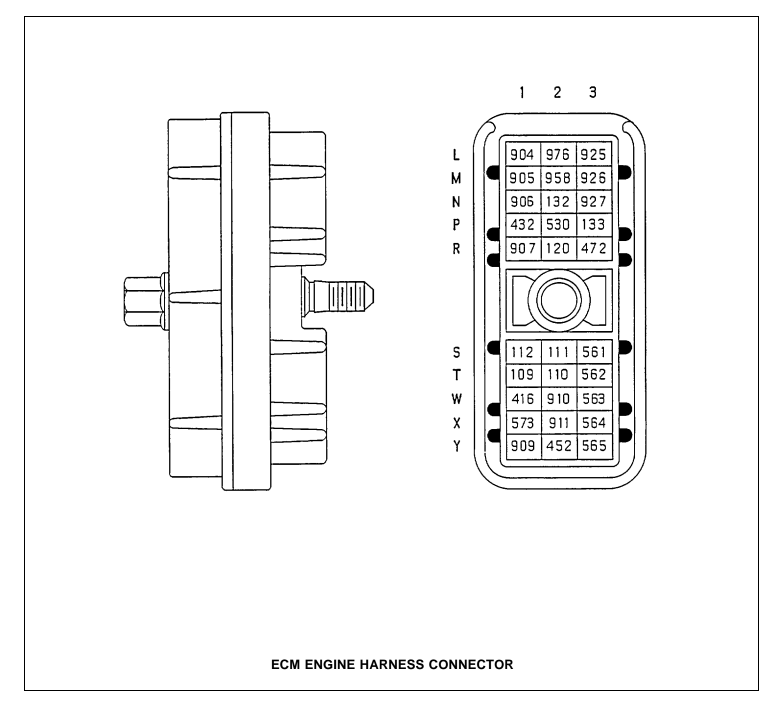
| STEP/SEQUENCE                                                                                                                                                                                                                                                                     | RESULT                                                                                           | WHAT TO DO NEXT                                                                                                                         |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>82-4 Check for +5 Volts</li> <li>Turn ignition off.</li> <li>Remove jumper wire.</li> <li>Connect vehicle harness to ECM.</li> <li>Turn ignition on.</li> <li>Read voltage on CCM harness connector, socket C (red lead) to socket A (black lead).</li> </ul>            | Between 4 to<br>6 volts.<br>Less than<br>4 volts.<br>Greater than                                | Go to 82-5.<br>Go to 82-8.<br>Go to 82-10.                                                                                              |
| 82-5 Check for Signal Open                                                                                                                                                                                                                                                        |                                                                                                  |                                                                                                                                         |
| <ul> <li>Turn ignition off.</li> <li>Disconnect engine harness<br/>connector at ECM.</li> <li>Install a jumper wire between<br/>sockets A and B of CCM<br/>harness connector.</li> <li>Read resistance between sockets<br/>N1 and Y2 on engine harness<br/>connectors.</li> </ul> | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.                              | Go to 82-11.<br>Signal line (ckt #906) is open.<br>Repair open. Then go to 82-30.                                                       |
| <ul> <li>82-6 Check for Short</li> <li>Remove jumper wire.</li> <li>Disconnect engine harness connector at ECM.</li> <li>Read resistance between sockets A and B on CCM harness connector.</li> <li>Also read resistance between socket B and a good ground.</li> </ul>           | Less than or<br>equal to 10,000 ohms<br>Greater than<br>10,000 ohms or open<br>on both readings. | Signal line (ckt #906) is shorted<br>to return line (ckt #452) or<br>battery ground. Repair short.<br>Then go to 82-30.<br>Go to 82-12. |
| <ul> <li>82-7 Check ECM Connectors</li> <li>Check terminals at ECM engine<br/>harness connector (both ECM<br/>and harness side) for damage;<br/>bent, corroded and unseated<br/>pins or sockets. Especially W1,<br/>N1 and Y2 terminals and pins at<br/>ECM.</li> </ul>           | Terminals and<br>connectors are okay.<br>Problem found<br>Then go to 82-30.                      | <ul> <li>Replace ECM. Then go to 82-30.</li> <li>Repair terminals/connectors.</li> </ul>                                                |



# E. FLASH CODE: 82. - CRANKCASE MONITOR (CCM) SIGNAL VOLTAGE LOW (CONT'D) J1587 CODE: P984 - OIL LEVEL CIRCUIT FAILED LOW P101 -4CRANKCASE PRESSURE CIRCUIT FAILED LOW

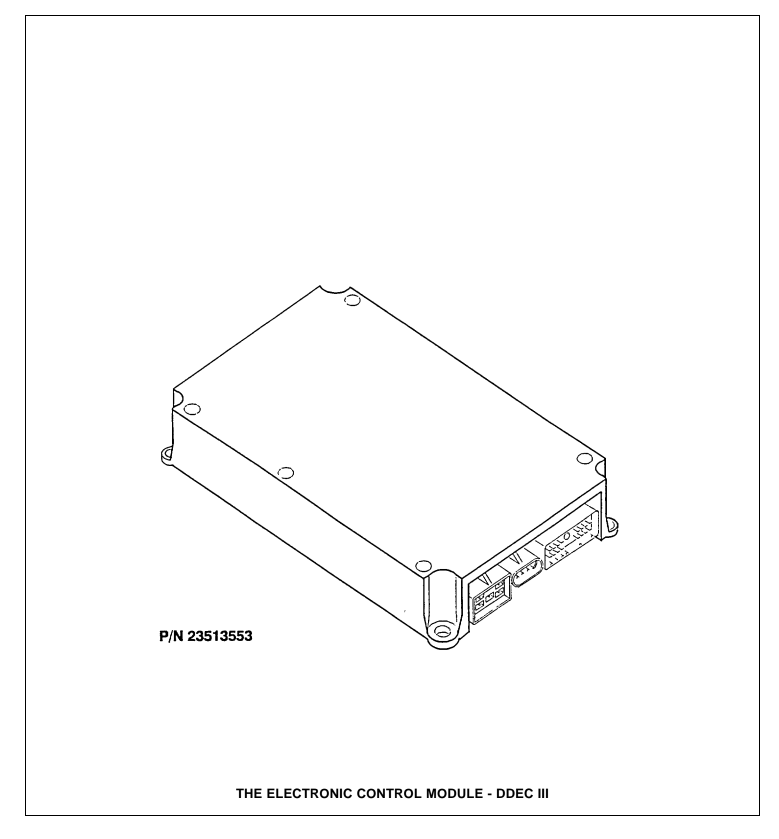
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                    | RESULT                                                                                   | WHAT TO DO NEXT                                                                                                                                                        |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 82-8 Check for Open +5 Volt<br>Line                                                                                                                                                                                                                                                                              |                                                                                          |                                                                                                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Disconnect engine harness connector at ECM,</li> <li>Install a jumper wire between sockets A and C of CCM harness connector.</li> <li>Read resistance between sockets W1 and Y2 on engine harness connectors.</li> </ul>                                                    | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.<br>Then go to 82-30. | <ul> <li>Go to 82-9.</li> <li>The engine +5 Volt line (Ckt #416) is open. Repair open.</li> </ul>                                                                      |
| 82-9 Check for Short                                                                                                                                                                                                                                                                                             |                                                                                          |                                                                                                                                                                        |
| <ul> <li>Remove jumper wire.</li> <li>Read resistance between sockets<br/>A and C on CCM harness<br/>connector.</li> </ul>                                                                                                                                                                                       | Less than or equal to 10,000 ohms.                                                       | The engine +5 Volt line (ckt #416)<br>is shorted to return line (ckt #452).<br>Repair short.<br>Then go to 82-30.                                                      |
|                                                                                                                                                                                                                                                                                                                  | Greater than 10,000 ohms or open.                                                        | → Go to 82-12.                                                                                                                                                         |
| 82-10 Check for Short to<br>Battery                                                                                                                                                                                                                                                                              |                                                                                          |                                                                                                                                                                        |
| <ul> <li>Remove both fuses to ECM.</li> <li>Disconnect vehicle harness<br/>and 6-way power harness<br/>connectors at ECM.</li> </ul>                                                                                                                                                                             | All readings are greater than 10,000 ohms or open.                                       | → Go to 82-12.                                                                                                                                                         |
| <ul> <li>Read resistance between sockets<br/>N1 of engine harness connector<br/>and socket B3 of vehicle<br/>harness connector.</li> <li>Also read resistance between<br/>socket N1 on engine harness<br/>connector and the following<br/>sockets on the 5-way power<br/>harness connector: A, and C.</li> </ul> | Any reading is<br>less than or equal to<br>10,000 ohms.                                  | A short exists between sockets<br>where less than 10,000 ohms<br>resistance was read. Repair<br>short and reinsert fuses ( or<br>reset breakers). Then go to<br>82-30. |

#### TM 9-2320-363-20-1



# E. FLASH CODE: 82 - CRANKCASE MONITOR (CCM) SIGNAL VOLTAGE LOW (CONTD) J1587 CODE: P98-4 - OIL LEVEL CIRCUIT FAILED LOW P101-4 - CRANKCASE PRESSURE CIRCUIT FAILED LOW

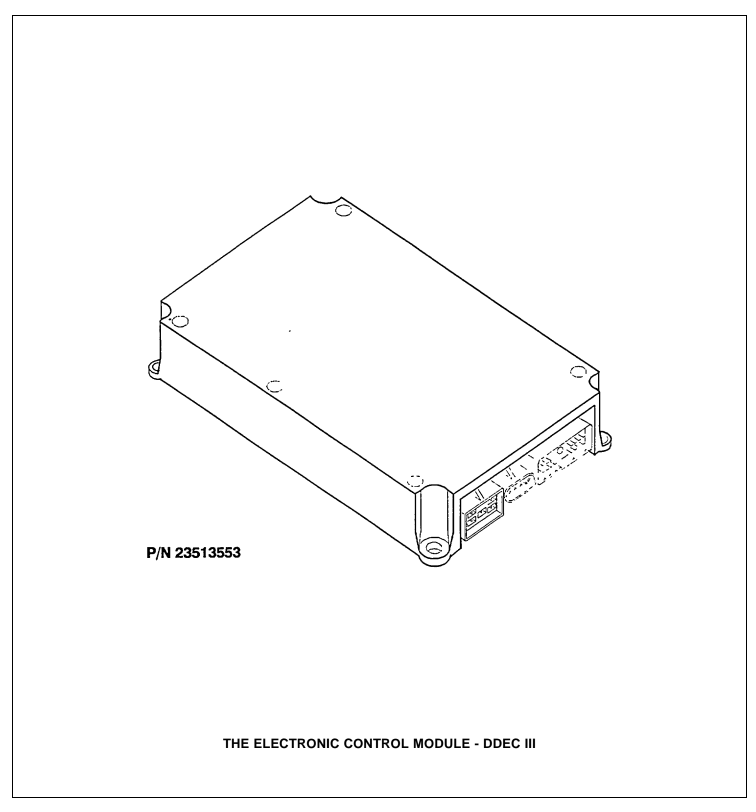
| STEP/SEQUENCE                                                                                                                                                                                                                            | RESULT                                                                        | WHAT TO DO NEXT                                                                                                                                                                                                |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>82-11 Check for Short on Ground</li> <li>Turn ignition off.</li> <li>Remove jumper wires.</li> <li>Measure resistance between sockets N1 and Y2 on engine harness.</li> </ul>                                                   | Greater than<br>10,000 ohms.<br>Less than or<br>equal to 10,000 ohms.         | <ul> <li>Go to 82-6.</li> <li>Signal line (ckt #906) and return line (ckt #452) are shorted together. Repair short. Then go to 82-30.</li> </ul>                                                               |
| 82-12 Replace CCM                                                                                                                                                                                                                        |                                                                               |                                                                                                                                                                                                                |
| <ul> <li>Turn ignition off.</li> <li>Replace CCM.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Start engine. Run until check<br/>light comes on or for 1 minute.</li> </ul>              | Check engine<br>light comes on.<br>Check engine<br>light does not<br>come on. | Go to 82-7.                                                                                                                                                                                                    |
| <ul> <li>82-30 Verify Repairs</li> <li>Turn ignition off.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> <li>Read INACTIVE CODES.</li> </ul> | (No codes).<br>Code 98-101/4 (and                                             | <ul> <li>Repairs are complete.</li> <li>All system diagnostics are complete. Please review this section from the start to find error.</li> <li>Go to START-1, page 3-345.41, to service other codes</li> </ul> |



# E. FLASH CODE: 83 J1587 CODE: P98 0 - OIL LEVEL HIGH P101 0 - CRANKCASE PRESSURE HIGH

- NOTE This chart is only to be used If:
  - 1) All basic mechanical checks and physical inspections have been performed with no problem found. and
  - 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

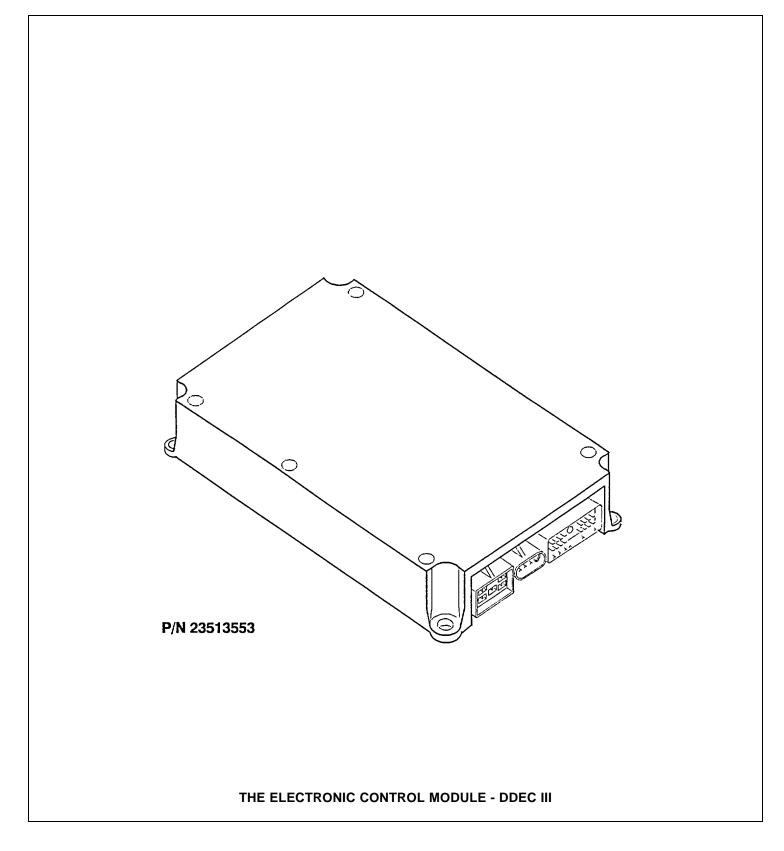
| STEP/SEQUENCE       | RESULT                | WHAT TO DO NEXT                                                                                                                                                                              |
|---------------------|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 83-1 Code Check     |                       |                                                                                                                                                                                              |
| • Turn ignition on. | Any code(s)other than | Service other ones first.                                                                                                                                                                    |
| Plug in DDR.        |                       |                                                                                                                                                                                              |
| Read code(s).       | Code 98/0.            | Code 98/0 indicates the oil level<br>sensor has sensed a high oil level.<br>Confirm proper oil level.                                                                                        |
|                     | Code 101/0            | Code 101/0 indicates the<br>crankcase monitor has sensed a<br>high crankcase pressure condition<br>Refer to the engine service manual<br>for possible causes for high<br>crankcase pressure. |



# E. FLASH CODE: 84 J1587 CODE: P98 1- OIL LEVEL LOW P101 1 - CRANKCASE PRESSURE LOW

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                            | RESULT                | WHAT TO DO NEXT                                                                                                                                                                       |
|----------------------------------------------------------|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 84-1 Code Check                                          |                       |                                                                                                                                                                                       |
| <ul><li>Turn ignition on.</li><li>Plug in DDR.</li></ul> | Any code(s)other than | Service other ones first.                                                                                                                                                             |
| <ul><li> Read code(s).</li></ul>                         | Code 98/1.            | Code 98/1 indicates the oil level<br>sensor has sensed a low oil level.<br>Confirm proper oil level.                                                                                  |
|                                                          | Code 101/1.           | <ul> <li>Code 101/1 indicates the<br/>crankcase monitor has sensed a<br/>low crankcase pressure condition.<br/>Refer to the engine service manual<br/>for possible causes.</li> </ul> |



# E. FLASH CODE: 85 J1587 CODE: P190 0 - ENGINE OVERSPEED

**NOTE** - This chart is only to be used if:

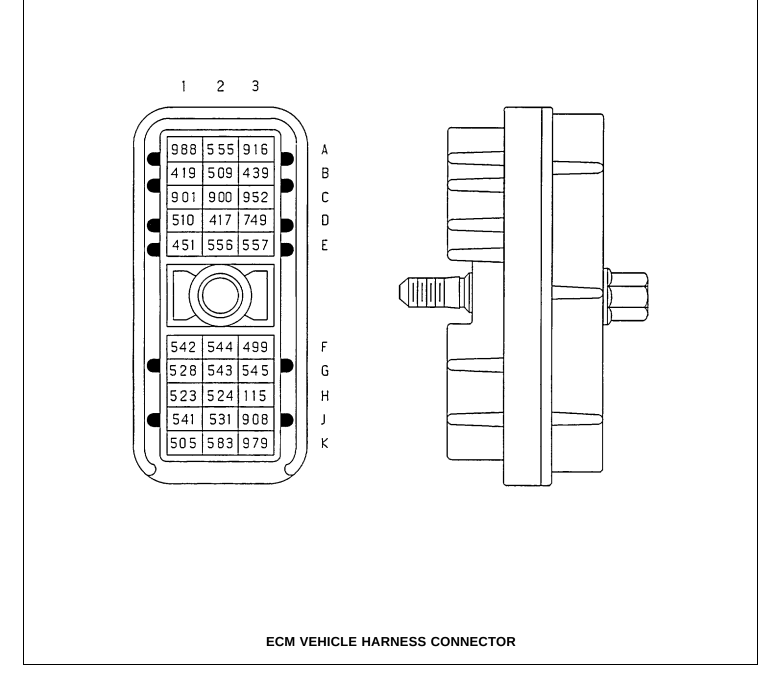
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

#### 85-1 Code Information

This code is for information purposes only. It is logged whenever the engine has been operating over 2500 rpm for at least 2 seconds. To get complete information, do the following.

- Turn ignition on.
- Plug in DDR.
- Select inactive codes.
- At least part of the display will look like the following example:

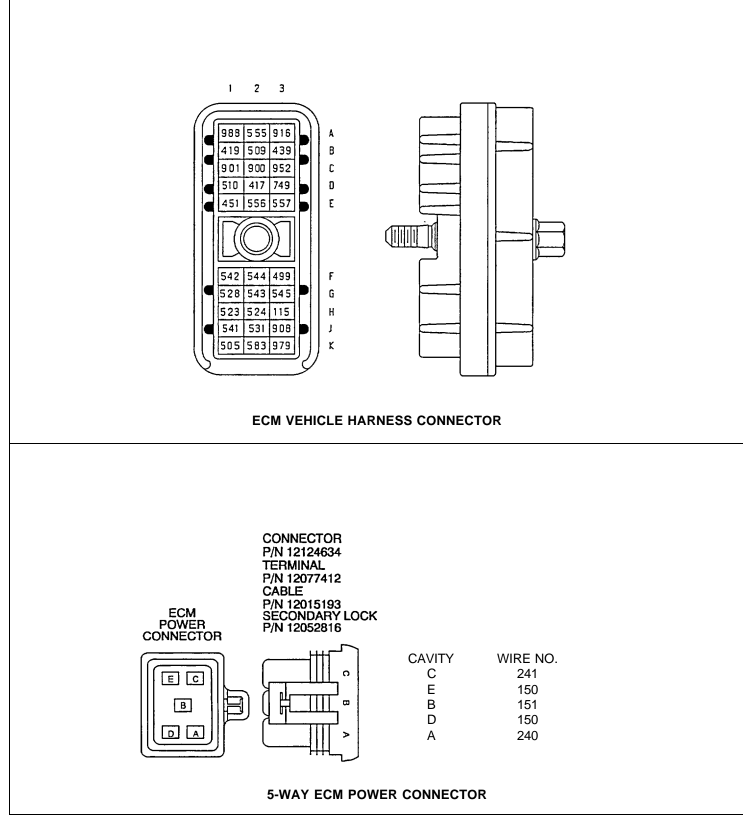
First Occurrence Last Occurrence Total Number Total Time (For some) Min/Max Value that caused the code to be logged.



# E. FLASH CODE: 86 J1587 CODE: P 73 3 - PUMP PRESSURE CIRCUIT FAILED HIGH (BELOW) P108 3 - BAROMETRIC PRESSURE CIRCUIT FAILED HIGH · (TBD)

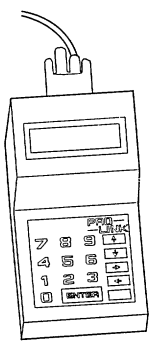
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                            | RESULT                                             | WHAT TO DO NEXT                                                   |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------|
| <ul> <li>86-1 Multiple Code Check</li> <li>Were there any other active codes besides Code 73-3?</li> </ul>                                                                                               | No other codes<br>Yes, 73-4<br>Yes - but not 73-3. | Go to 86-2.<br>Go to VEH5V-1, pg 3-345.419.<br>Go to 86-2.        |
| 86-2 Sensor Check                                                                                                                                                                                        |                                                    |                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the pressure governor control sensor connector.</li> <li>Turn ignition on.</li> </ul>                                                                    | Code 73-4 (and any                                 | Go to 86-3                                                        |
| <ul> <li>Start engine and operate the pressure governor control in the "PRESSURE" mode.</li> <li>Read ACTIVE CODES.</li> </ul>                                                                           | Code 73/3 (and any other codes).                   | Go to 86-5.                                                       |
| 86-3 Return Circuit Check                                                                                                                                                                                |                                                    |                                                                   |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> </ul>                                                                                                     | Less than or equal to 5 ohms.                      | Go to 86-4.                                                       |
| <ul> <li>Install a jumper wire between pins<br/>A and B of the PGC sensor<br/>harness connector.</li> <li>Read resistance between sockets<br/>D3 and C3 on the vehicle harness<br/>connector.</li> </ul> | Greater than 5 ohms or open.                       | Return line (ckt #952) is open.<br>Repair open. Then go to 86-30. |



# E. FLASH CODE: 86 (Cont'd) J1587 CODE: P73.3 PUMP PRESSURE CIRCUIT FAILED HIGH · (Below) P108-3 BAROMETRIC PRESSURE CIRCUIT FAILED HIGH · (TBD)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                             | RESULT                                                                                                                        | WHAT TO DO NEXT                                                                                                                     |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>86-4 Check PGC Sensor<br/>Connectors</li> <li>Inspect terminals at the PGC<br/>sensor connector (sensor side</li> </ul>                                                                                                                                                                                                                                                          | Terminals and ————                                                                                                            | Peplace PGC sensor. Then go to 86-30.                                                                                               |
| and harness side) for damaged,<br>bent, corroded, and unseated pins<br>or sockets.                                                                                                                                                                                                                                                                                                        | Problem found.<br>Then go to 86-30.                                                                                           | Repair terminals/connectors                                                                                                         |
| 86-5 Check for Short to +5<br>Volts                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                               |                                                                                                                                     |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read resistance between sockets A3 and D3 on the engine harness connector.<br/>10,000 ohms or open.</li> </ul>                                                                                                                                                                         | Less than or<br>equal to 10,000 ohms.<br>Greater than                                                                         | Signal line (ckt #749) is shorted<br>to the engine +5 volt line (ckt<br>#916). Repair short. Then go to<br>86-30.<br>Go to 86-6.    |
| 86-6 Check for Short to<br>Battery +                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                               |                                                                                                                                     |
| <ul> <li>Remove both fuses to the ECM.</li> <li>Disconnect the vehicle harness connector at the 5-pin power harness connector at the ECM.</li> <li>Read resistance between socket D3 of the engine harness connector.</li> <li>Also read resistance between socket D3 of the engine harness connector and the following sockets on the 5-pin power harness connector: A and C.</li> </ul> | All readings<br>are greater than<br>Any reading is<br>less than or<br>equal to 10,000 ohms.<br>(or reset breakers).<br>86-30. | Go to 86-7.<br>A short exists between the signal<br>line (ckt #749) and battery +.<br>Repair short and reinsert fuses<br>Then go to |
| 86-7 Check PGC Sensor<br>Connections                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                               |                                                                                                                                     |
| <ul> <li>Inspect terminals at the PGC<br/>sensor connector (sensor<br/>and harness side) for damaged,<br/>bent, corroded, and unseated pins<br/>or sockets</li> </ul>                                                                                                                                                                                                                     | Terminals and<br>connectors okay.<br>Problem found                                                                            | <ul> <li>Replace PGC sensor. Then go to 86-8.</li> <li>Repair terminals/connectors. Then go to 86-30.</li> </ul>                    |

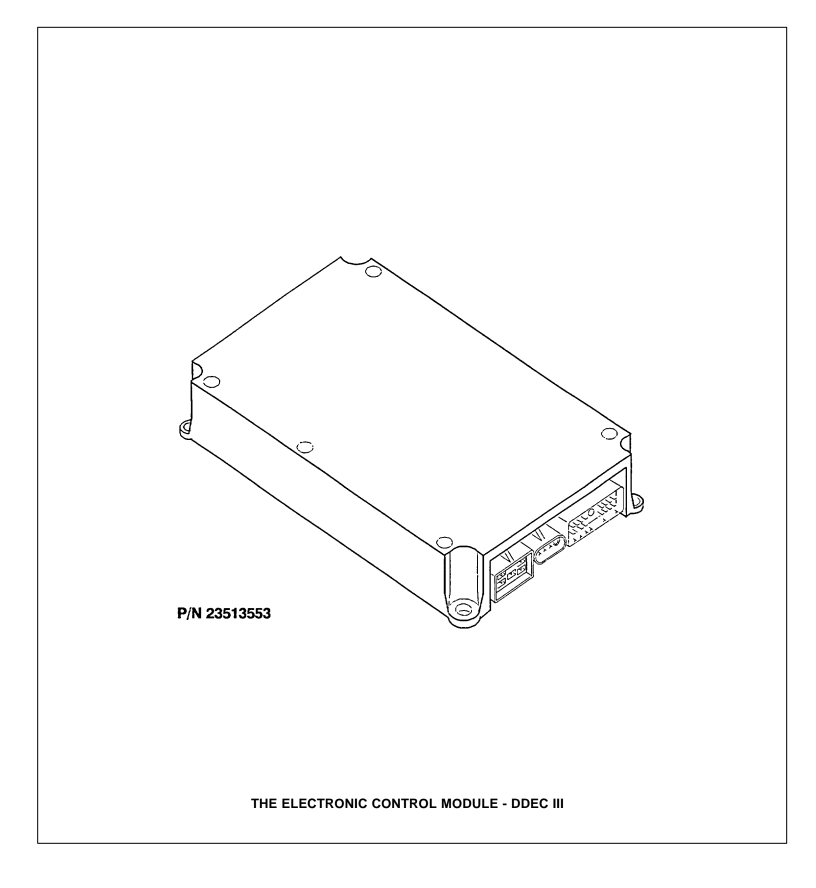


Pro-Link 9000

3-345.400 Change 3

# E. FLASH CODE: 86 (Cont'd) J1587 CODE: P73.3 PUMP PRESSURE CIRCUIT FAILED HIGH - (Below) P108.3 BAROMETRIC PRESSURE CIRCUIT FAILED HIGH - (TBD)

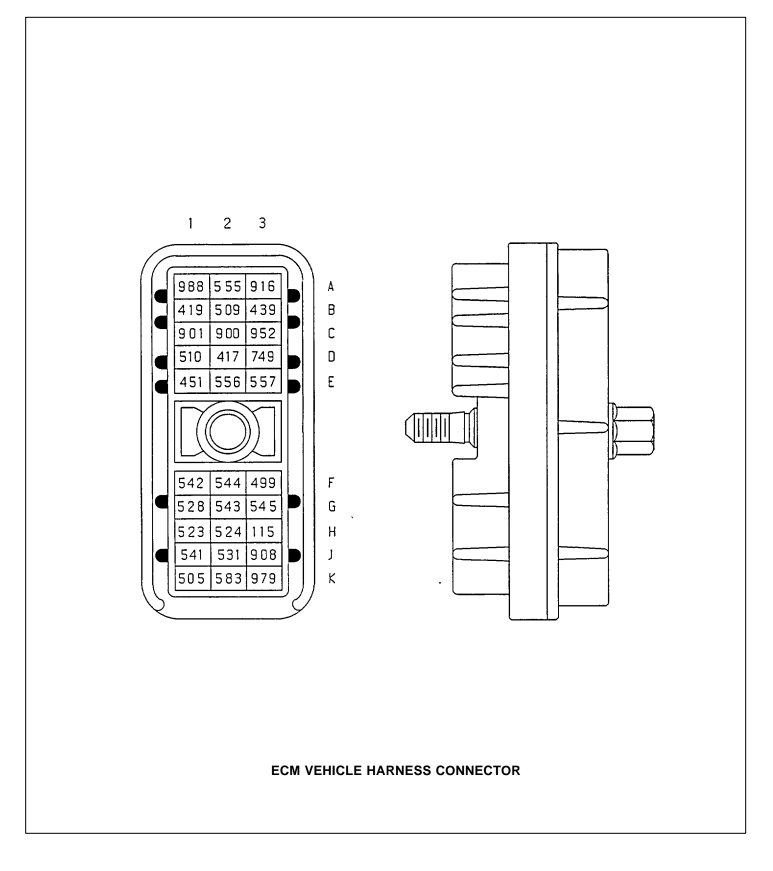
| STEP/SEQUENCE                                                                                                                                                                           | RESULT                              | WHAT TO DO NEXT                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------------------------------------------------------------------------------------------|
| 86-8 Final Check                                                                                                                                                                        |                                     |                                                                                                            |
| <ul><li>Reconnect all connectors.</li><li>Turn ignition on.</li><li>Clear codes.</li></ul>                                                                                              | Code 73/3.<br>go to 86-30.          | Reprogram ECM. Then                                                                                        |
| <ul> <li>Start engine and run PGC in<br/>"PRESSURE" mode for one minute<br/>or until "CHECK ENGINE" light<br/>comes on.</li> <li>Stop engine.</li> <li>Check "ACTIVE CODES."</li> </ul> |                                     | Repairs are complete.<br>Go to START-1, pg 3-345.41.                                                       |
| 86-30 Verify Repairs                                                                                                                                                                    |                                     |                                                                                                            |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                                                                                                                  |                                     | Repairs are complete.                                                                                      |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.<br/>Note status of "Check Engine"<br/>light.</li> </ul>                                                                                | Code 73/3 (and<br>any other codes). | All system diagnostics are<br>complete. Please review this<br>section from the start to find<br>the error. |
| <ul> <li>If "CHECK ENGINE' light does not<br/>come on, run PGC in pressure<br/>mode for 1 minute or until "CHECK<br/>ENGINE" light comes on.</li> <li>Read INACTIVE codes.</li> </ul>   | Any codes<br>except Code 73/3.      | Go to START-1, pg 3-345.41,to service other codes.                                                         |



# E. FLASH CODE: 87 J1587 CODE: P 73 4 - PUMP PRESSURE CIRCUIT FAILED LOW. (BELOW) P108 4 - BAROMETRIC PRESSURE CIRCUIT FAILED LOW. (TBD)

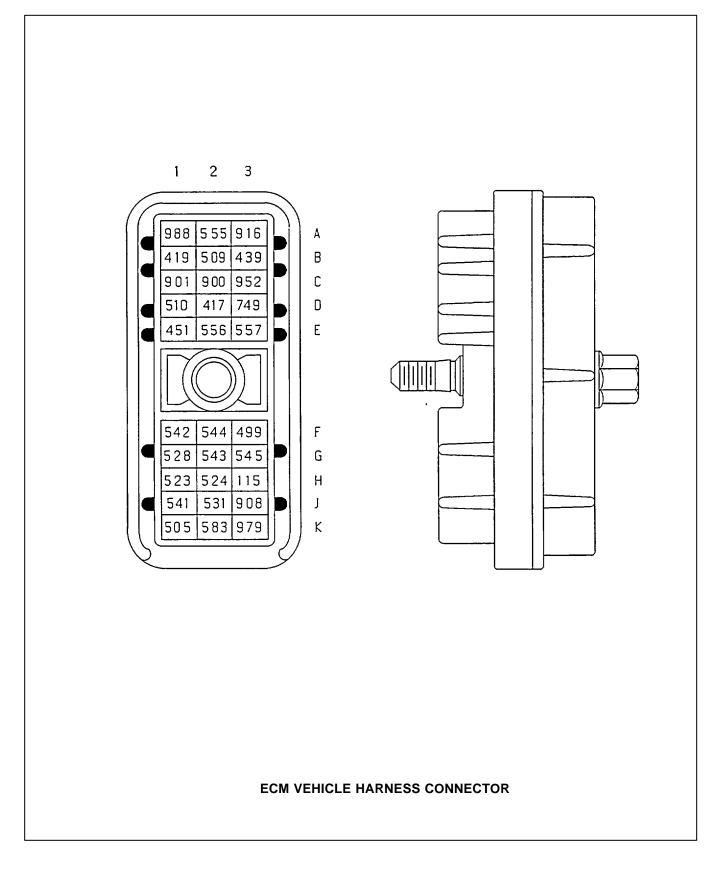
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                             | RESULT                              | WHAT TO DO NEXT                                                                                                |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|----------------------------------------------------------------------------------------------------------------|
| 87-1 Multiple Code Check                                                                                                                                                  |                                     |                                                                                                                |
| <ul> <li>Were there any other active codes<br/>besides Code 73-4?</li> </ul>                                                                                              | No other codes.                     | Go to 87-2.                                                                                                    |
|                                                                                                                                                                           | Yes, 73-3.<br>Yes - but not 73-3.   | Go to VEH5V-1, pg 3-345.419.<br>Go to 87-2.                                                                    |
| 87-2 Sensor Check                                                                                                                                                         |                                     |                                                                                                                |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the PGC sensor<br/>connector and install a jumper<br/>between sockets B and C of the<br/>PGC sensor connector.</li> </ul> | Code 73-3 (and any                  | Check to be sure the ECM and<br>PGC sensor connectors are wired<br>properly. If wired properly, go to<br>87-3. |
| <ul> <li>Turn ignition on.</li> <li>Start engine and operate the PGC in the "PRESSURE" mode.</li> </ul>                                                                   | Code 73-4 (and any other codes).    | → Go to 87-4.                                                                                                  |
| Read ACTIVE CODES.                                                                                                                                                        | No codes.                           |                                                                                                                |
| 87-3 Check PGC Sensor<br>Connectors                                                                                                                                       |                                     |                                                                                                                |
| <ul> <li>Turn ignition off.</li> <li>Inspect terminals at the PGC sensor connectors (sensor and</li> </ul>                                                                | Terminals and<br>connectors okay.   | Replace PGC sensor. Then go to 87-30.                                                                          |
| harness side) for damaged, bent,<br>corroded, and unseated pins or<br>sockets.                                                                                            | Problem found.<br>Then go to 87-30. | → Repair terminals/connectors.                                                                                 |



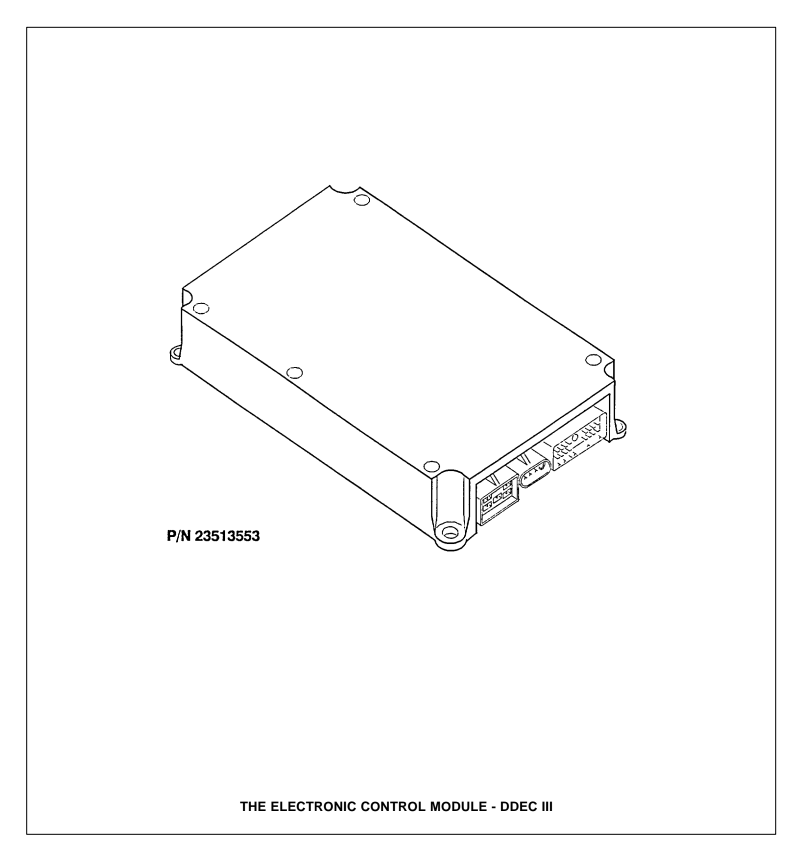
# E. FLASH CODE: 87 (Cont'd) J1587 CODE: P73.4 PUMP PRESSURE CIRCUIT FAILED LOW . (Below) P108.4 BAROMETRIC PRESSURE CIRCUIT FAILED LOW - (TBD)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                       | RESULT                                                                                                                     | WHAT TO DO NEXT                                                                                                                        |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| 87-4 Check for Short to +5<br>Volts                                                                                                                                                                                                                                                 |                                                                                                                            |                                                                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Remove jumper wire.</li> <li>Turn ignition on.</li> <li>Read voltage on PGC sensor<br/>harness connector socket C (red<br/>lead) and socket A (black lead).</li> </ul>                                                                         | Between 4<br>and 6 volts.<br>Less than 4 volts.<br>Greater than<br>6 volts.                                                | Go to 87-5.<br>Go to 87-8<br>Go to troubleshooting chart for<br>Code 86.                                                               |
| 87-5 Check for Signal Open                                                                                                                                                                                                                                                          |                                                                                                                            |                                                                                                                                        |
| <ul> <li>Turn ignition off.</li> <li>Disconnect vehicle harness connector at the ECM.</li> <li>Install a jumper wire between sockets A and B of the PGC sensor connector.</li> <li>Read resistance between sockets D3 and C3 on the vehicle harness connector.</li> </ul>           | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.                                                        | Go to 87-6<br>Signal line (ckt #749) is shorted<br>to return line (ckt #952) or battery<br>ground. Repair short. Then<br>go to 87-30.  |
| <ul> <li>87-6 Check for Short</li> <li>Remove jumper wire.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Read resistance between sockets A and B on the PGC sensor connector.</li> <li>Also read resistance between socket B and a good ground.</li> </ul> | Less than or —<br>equal to 10,000 ohms<br>on either reading.<br>Then go to 87-30.<br>Greater than —<br>10,000 ohms or open | <ul> <li>Signal line (ckt #749) is shorted to return line (ckt #952) or battery ground. Repair short.</li> <li>Go to 87-10.</li> </ul> |
| 87-7 Check ECM Connectors                                                                                                                                                                                                                                                           |                                                                                                                            |                                                                                                                                        |
| <ul> <li>Check terminals at the ECM<br/>vehicle harness<br/>the ECM and harness side) for<br/>damaged, bent, corroded and<br/>unseated pins or sockets. Especially<br/>D3, C3, A3 pins and terminals.</li> </ul>                                                                    | Terminals and ———<br>connector (both<br>Problem found.———<br>Then go to 87-30.                                             | <ul> <li>Replace ECM. Then go to 87-30. connectors okay.</li> <li>Repair terminals/connectors.</li> </ul>                              |



# E. FLASH CODE: 87 (Cont'd) J1587 CODE: P73-4 PUMP PRESSURE CIRCUIT FAILED LOW- (Below) P108-4 BAROMETRIC PRESSURE CIRCUIT FAILED LOW - (TBD)

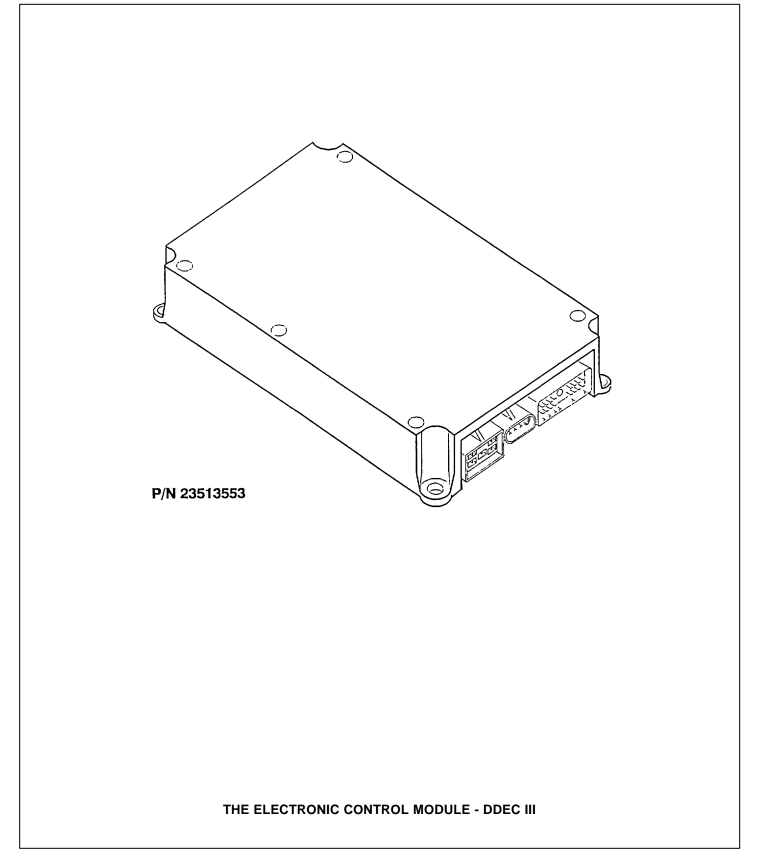
| STEP/SEQUENCE                                                                                                                                                                                                                                                                     | RESULT                                                                                   | WHAT TO DO NEXT                                                                                                                       |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| 87-8 Check for Short to +5<br>Volts                                                                                                                                                                                                                                               |                                                                                          |                                                                                                                                       |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> <li>Install a jumper wire between sockets A and C of the PGC sensor connector.</li> <li>Read resistance between sockets A3 and C3 on the engine harness connector.</li> </ul>      | Less than or<br>equal to 5 ohms.<br>Greater than<br>5 ohms or open.<br>Then go to 87-30. | Go to 87-9. The engine +5 Volt line (ckt #916) is open. Repair open.                                                                  |
| <ul> <li>87-9 Check for Short</li> <li>Remove jumper wire.</li> <li>Read resistance between sockets<br/>A and C of the PGC sensor<br/>connector.</li> </ul>                                                                                                                       | Less than or<br>equal to 10,000 ohms.<br>Greater than<br>10,000 ohms or open.            | The engine +5 Volt line<br>(ckt #916) is shorted to the<br>return line (ckt #952). Repair<br>short. then go to 87-30.<br>Go to 87-10. |
| <ul> <li>87-10 Replace PGC Sensor</li> <li>Turn ignition off.</li> <li>Replace PGC sensor.</li> <li>Reconnect all connectors.</li> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Start engine and attempt to run<br/>PGC in "PRESSURE" mode for<br/>one minute.</li> </ul> | Check engine<br>light comes on.<br>Check engine<br>light does not<br>come on.            | <ul> <li>Go to 87-7.</li> <li>Go to 87-30.</li> </ul>                                                                                 |



3-345.408 Change 3

# E. FLASH CODE: 87 (Cont'd) J1587 CODE: P73.4 PUMP PRESSURE CIRCUIT FAILED LOW- (Below) P108.4 BAROMETRIC PRESSURE CIRCUIT FAILED LOW. (TBD)

| STEP/SEQUENCE                                                                                                                          | RESULT                                                        | WHAT TO DO NEXT                                         |
|----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------|
| 87-30 Verify Repairs                                                                                                                   | _                                                             |                                                         |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                                                                 | (No codes).                                                   | Repairs are complete.                                   |
| <ul> <li>Turn ignition on.</li> <li>Clear codes.</li> <li>Note status of "Check Engine"<br/>light.</li> </ul>                          | Code 73-4 (and<br>any other codes).<br>section to find error. | All system diagnostics are complete. Please review this |
| <ul> <li>Run engine and attempt to operate<br/>PGC in the "PRESSURE' mode<br/>for one minute.</li> <li>Read INACTIVE CODES.</li> </ul> | Any other codes<br>except Code 73-4.                          | Go to START-1, pg 3-345.41, to service other codes.     |

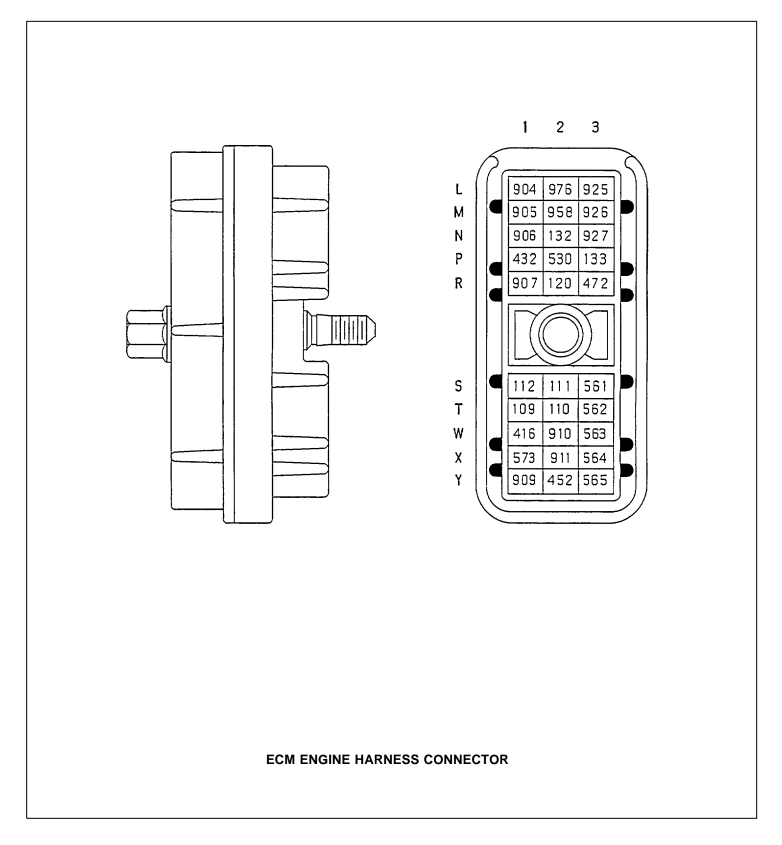


## E. FLASH CODE: 88 J1587 CODE:P109 1. COOLANT PRESSURE LOW

NOTE - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

Code 109-1 indicates that the coolant pressure was operated lower than allowed. Check the engine service manual for possible causes of low coolant pressure.

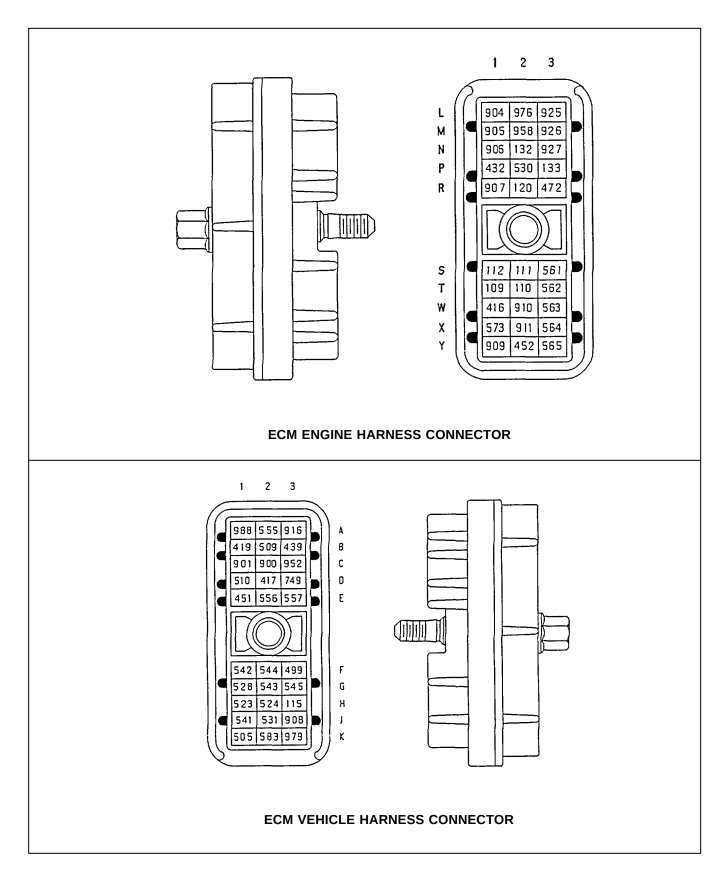


## E. ENGSV - ENGINE HARNESS +5 VOLTS SUPPLY

NOTE - This chart is only to be used if:

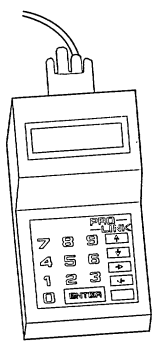
- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                                                         | RESULT                                                                                                                            | WHAT TO DO NEXT                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| ENG5V-1 Check for Low<br>Battery Voltage                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                   |                                                                                                            |
| • Was there also a Code 168/1.                                                                                                                                                                                                                                                                                                                                                                                                                                        | Yes.                                                                                                                              | Go to 46-1 (page 3-345.339).                                                                               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | No.                                                                                                                               | Go to ENG5V-2                                                                                              |
| ENGSV.2 Check for + 5 Volts                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                   |                                                                                                            |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the Oil Pressure<br/>Sensor (OPS) and Turbo Boost<br/>Sensor (TBS) connectors.</li> <li>If applicable, disconnect the Fuel<br/>Pressure Sensors (FPS),<br/>Crankcase Monitor (CCM), and<br/>Pressure Governor Control<br/>Sensor (PGC) connectors.</li> <li>Turn ignition on.</li> <li>At each sensors harness<br/>connector, read voltage between<br/>socket C (red lead) and sockets A<br/>(black lead).</li> </ul> | and 5.2 volts<br>connector voltage readings are<br>correct, go to ENG5V-3.<br>Less than<br>4.7 volts at any<br>or all connectors. | Voltage reading is correct. Check<br>voltage at next connector. If all<br>Go to ENG5V-4.<br>Go to ENG5V-6. |
| ENG5V.3 Check ECM<br>Connectors                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                   |                                                                                                            |
| <ul> <li>Check terminals at the ECM engine<br/>harness connector (both the ECM<br/>and harness side) for damaged,<br/>bent, corroded and unseated pins</li> </ul>                                                                                                                                                                                                                                                                                                     | connectors are okay.                                                                                                              | Replace ECM. Then go to<br>ENG5V-30.<br>Repair terminals/connectors.                                       |
| or sockets.                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Then go to ENG5V-30.                                                                                                              |                                                                                                            |



# E. ENG5V - ENGINE HARNESS +5 VOLTS SUPPLY (CONT'D)

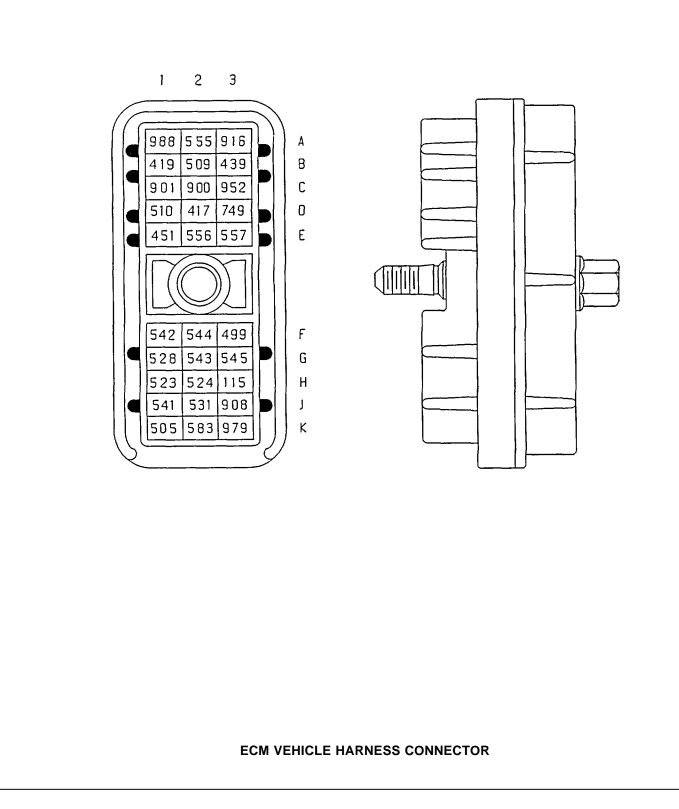
| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                          | RESULT                                                                         | WHAT TO DO NEXT                                                                                                                                 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| ENGSV-4 Check for +5 Volts<br>or Return Open                                                                                                                                                                                                                                                                           |                                                                                |                                                                                                                                                 |
| <ul> <li>Turn ignition OFF.</li> <li>Disconnect the engine harness connector at the ECM.</li> <li>Install a jumper wire between sockets A and C of any sensor connector that reads less than 4.7 volts in Step ENG5V-2.</li> <li>Read resistance between sockets W1 and Y2 of the engine harness connector.</li> </ul> | Less than or<br>equal to 5 ohms<br>Greater than<br>5 ohms or open.             | to ENG5V-5.<br>Ther the engine +5 volt line<br>(ckt #416) or the sensor return<br>line (ckt #452) is open. Repair<br>open. Then go to ENG5V-30. |
| ENGSV-5 Check for Short to<br>Ground                                                                                                                                                                                                                                                                                   |                                                                                |                                                                                                                                                 |
| <ul> <li>Turn ignition off.</li> <li>Remove jumper ware.</li> <li>Read resistance between sockets<br/>A and C of the sensor connector.</li> <li>Also read resistance between</li> </ul>                                                                                                                                | Both readings are<br>greater than 10,000<br>ohms or open.<br>Either reading Is | ← Go to ENG5V-3.<br>The engine +5 volt line (ckt #416)                                                                                          |
| socket C of the sensor connector<br>and a good ground.                                                                                                                                                                                                                                                                 | less than or equal to 10,000 ohms.                                             | is shorted to either the sensor<br>return line (ckt #452) or to chassis<br>ground. Repair short.<br>Then go to ENG5V-30.                        |
| ENG5V-6 Check for Short to<br>Battery +                                                                                                                                                                                                                                                                                |                                                                                |                                                                                                                                                 |
| <ul> <li>Turn ignition off.</li> <li>Remove both fuses to the ECM.</li> <li>Disconnect all six connectors at the ECM.</li> </ul>                                                                                                                                                                                       | All readings are<br>greater than 10,000<br>ohms or open.                       | Go to ENG5V-3.                                                                                                                                  |
| <ul> <li>Read resistance between socket<br/>W1 on the engine harness<br/>connector and B3 on the vehicle<br/>harness connector.</li> </ul>                                                                                                                                                                             | Any reading is<br>less than or equal<br>to 10,000 ohms.                        | A short exists between sockets<br>where less than 10,000 ohms<br>resistance was read. Repair<br>short. Then go to ENG5V-30.                     |
| <ul> <li>Also read resistance between<br/>socket W1 on the engine harness<br/>connector and the following<br/>sockets on the 5-way power<br/>harness connector: A and C.</li> </ul>                                                                                                                                    |                                                                                |                                                                                                                                                 |



Pro-Link 9000

# E. ENGSV - ENGINE HARNESS +5 VOLTS SUPPLY (CONT'D)

| STEP/SEQUENCE                                                                                                                               | RESULT                                                        | WHAT TO DO NEXT                                                                                                 |
|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| ENG5V-30 Verify Repairs                                                                                                                     |                                                               |                                                                                                                 |
| <ul><li>Turn ignition OFF.</li><li>Reconnect all connectors.</li></ul>                                                                      | (No codes).                                                   | Repairs are complete.                                                                                           |
| <ul> <li>Reconnect fuses (or Circuit breakers) if previously disconnected.</li> </ul>                                                       | Codes which<br>brought you to Chart<br>ENG5V are still there. | All system diagnostics are<br>complete. Please review this<br>section from the first step to find<br>the error. |
| Turn ignition ON.                                                                                                                           |                                                               |                                                                                                                 |
| Clear codes.                                                                                                                                |                                                               |                                                                                                                 |
| <ul> <li>If "Check engine" Light does<br/>stay on, start engine and run<br/>1 minute or until "CHECK<br/>ENGINE' light comes on.</li> </ul> |                                                               | Go to START-1, pg 3-345.41, to service other codes.                                                             |
| <ul> <li>Stop engine.</li> </ul>                                                                                                            |                                                               |                                                                                                                 |
| <ul> <li>Read INACTIVE CODES.</li> </ul>                                                                                                    |                                                               |                                                                                                                 |

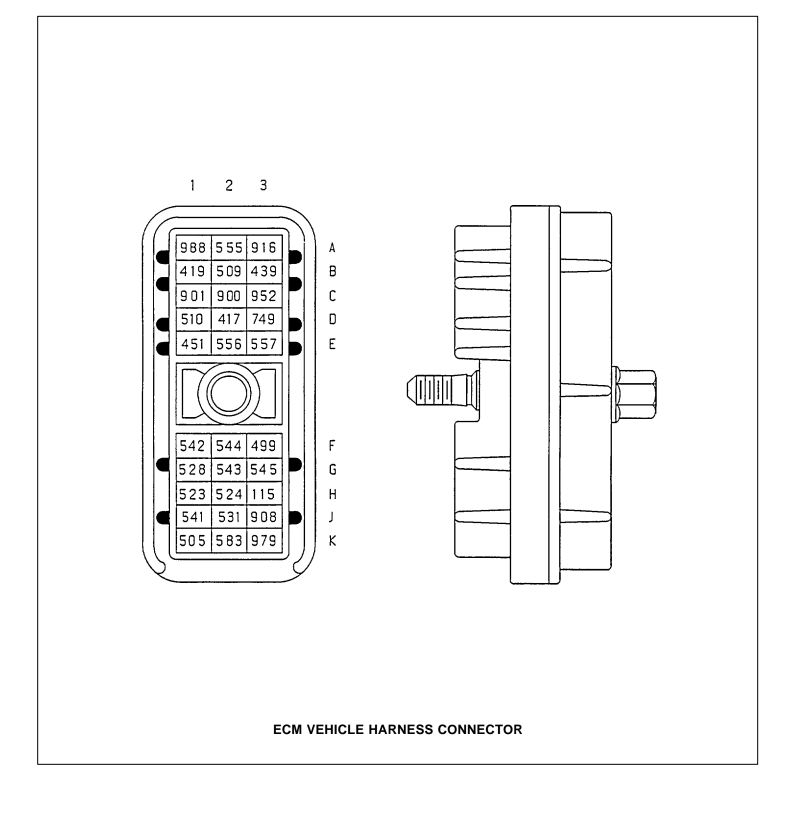


## E. VEH5V - VEHICLE HARNESS +5 VOLTS SUPPLY

NOTE - This chart is only to be used if:

- 1) All basic mechanical checks and physical inspections have been performed with no problem found, and
- 2) Diagnosis of DDEC-III was started at step Start-1, pg 3-345.41 and you have now been referred here.

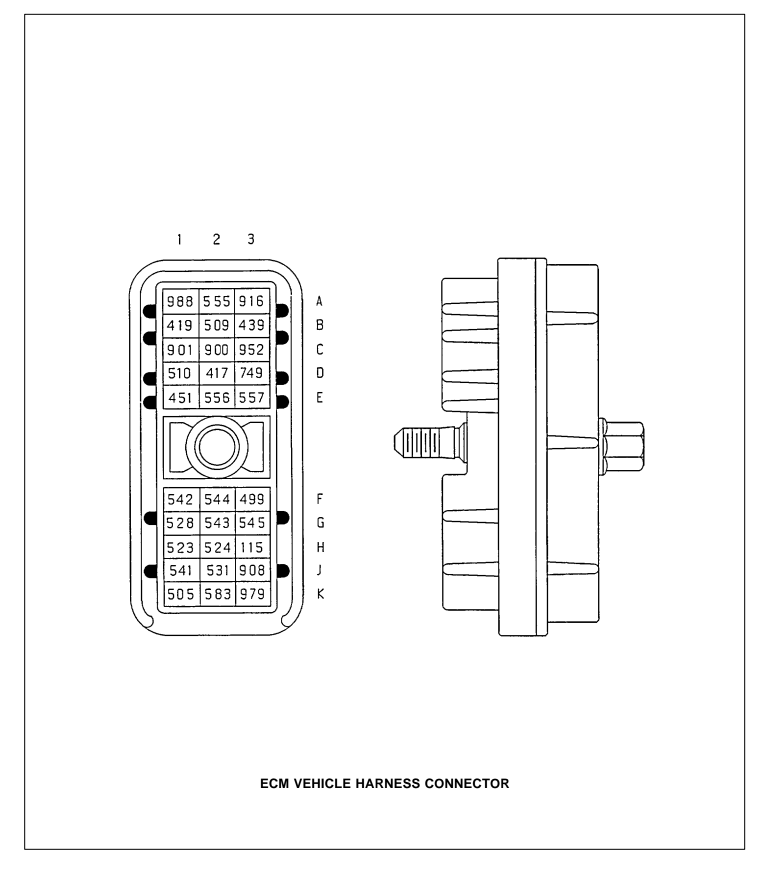
| STEP/SEQUENCE                                                                                                     | RESULT                          | WHAT TO DO NEXT                                                                                      |
|-------------------------------------------------------------------------------------------------------------------|---------------------------------|------------------------------------------------------------------------------------------------------|
| VEH5V-1 Check for Low<br>Battery Voltage                                                                          |                                 |                                                                                                      |
| • Was there also a Code 168/1?                                                                                    | Yes.—<br>No <u>.</u>            | Go to 46-1 (page 3-345.339).<br>B Go to VEH5V-2.                                                     |
| VEHSV-2 Check for + 5 Volts<br>at TPS                                                                             |                                 |                                                                                                      |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the Throttle Position sensor (TPS).</li> </ul>                    | Less than<br>4.7 volts.         | Go to VEH5V-3.                                                                                       |
| <ul> <li>Turn ignition on.</li> <li>Read voltage on the TPS harness connector, pin C (red lead) to pin</li> </ul> | Greater than<br>5.2 volts.      | Go to VEH5V-11.                                                                                      |
| A (black lead).<br>and 5.2 volts.                                                                                 | Between 4.7                     | Go to VEH5V-8                                                                                        |
| VEH5V.3 Check for +5 Volts<br>or Return Open                                                                      |                                 |                                                                                                      |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM.</li> </ul>              | Less than or equal to 5 ohms.   | Go to VEH5V-4                                                                                        |
| <ul> <li>Install a jumper wire between pins<br/>A and C of the TPS harness<br/>Connector.</li> </ul>              | Greater than<br>5 ohms or open. | Either the engine +5 volt line<br>(ckt #916) or the sensor return<br>line (ckt #952) is open. Repair |
| <ul> <li>Read resistance between sockets<br/>A3 and C3 of the vehicle harness<br/>connector.</li> </ul>           |                                 | open. Then go to VEH5V-30.                                                                           |



3-345.420 Change 3

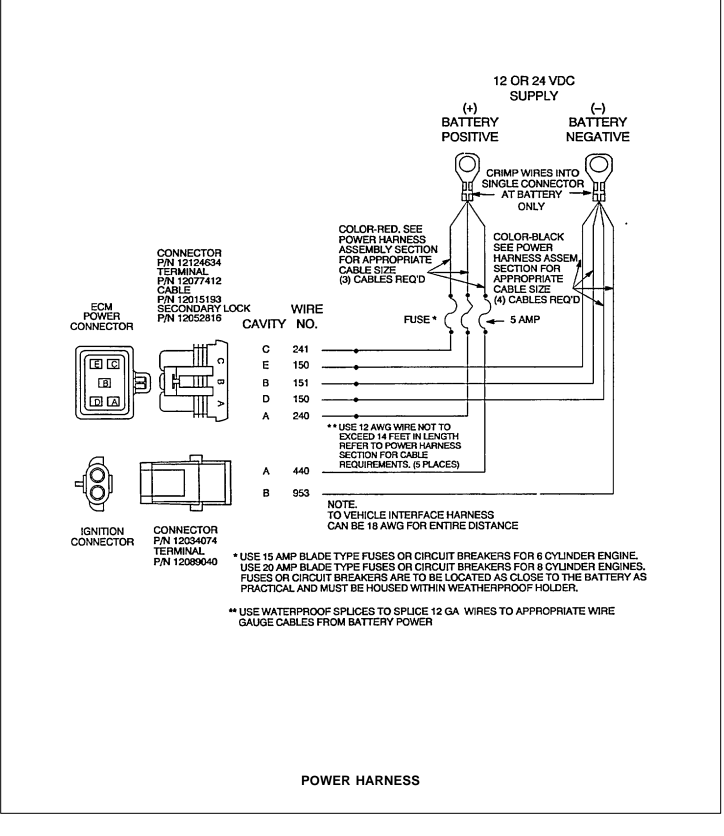
# E. VEH5V · VEHICLE HARNESS +5 VOLTS SUPPLY (CONT'D)

| STEP/SEQUENCE                                                                                                                                                                                                                             | RESULT                                                     | WHAT TO DO NEXT                                                                                                                                                |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| VEH5V.4 Check for +5 Volt<br>Short Ground                                                                                                                                                                                                 |                                                            |                                                                                                                                                                |
| <ul> <li>Remove jumper wire</li> <li>Disconnect PTOSA and/or Fast idle resistor network if installed.</li> <li>Read resistance between pins A</li> </ul>                                                                                  | Both readings are greater than 10,000 ohms or open.        | Go to VEH5V-10.                                                                                                                                                |
| <ul> <li>Read resistance between pins A and C of the TPS harness connector.</li> <li>Also read resistance between pin C or the TPS harness connector and a good ground.</li> </ul>                                                        | Either reading is<br>less than or equal<br>to 10,000 ohms. | Go to VEH5V-5.                                                                                                                                                 |
| VEH5V.5 Check if There is a<br>PTOSA Sensor                                                                                                                                                                                               |                                                            |                                                                                                                                                                |
| <ul> <li>Does the engine have a Power<br/>Take-Off Speed Adjust (PTOSA)<br/>Sensor?<br/>ground (if there is a Fast Idle<br/>switch, the short may be at the<br/>resistor network used). Repair<br/>short. Then go to VEH5V-30.</li> </ul> | No                                                         | The engine +5 volt line (ckt#916)<br>is shorted to either the sensor<br>return line (ckt #952) or to chassis                                                   |
|                                                                                                                                                                                                                                           | Yes.                                                       | Go to VEH5V-6.                                                                                                                                                 |
| VEH5V.6 +5 Volts Check<br>Using the PTOSA                                                                                                                                                                                                 |                                                            |                                                                                                                                                                |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the Power Take-Off<br/>Speed Adjust (PTOSA) Sensor<br/>and/or Fast Idle resistor network.</li> <li>Turn ignition on.</li> <li>Read voltage on the PTOSA</li> </ul>                        | Less than 4.7 volts.                                       | The engine +5 volt line (ckt #916)<br>is shorted to either the sensor<br>return line (ckt #952) or to<br>chassis ground. Repair short.<br>Then go to VEH5V-30, |
| harness connector, socket C (red<br>lead) to socket A (black lead).                                                                                                                                                                       | Greater than or equal to 4.7 volts.                        | Go to VEH5V-12.                                                                                                                                                |



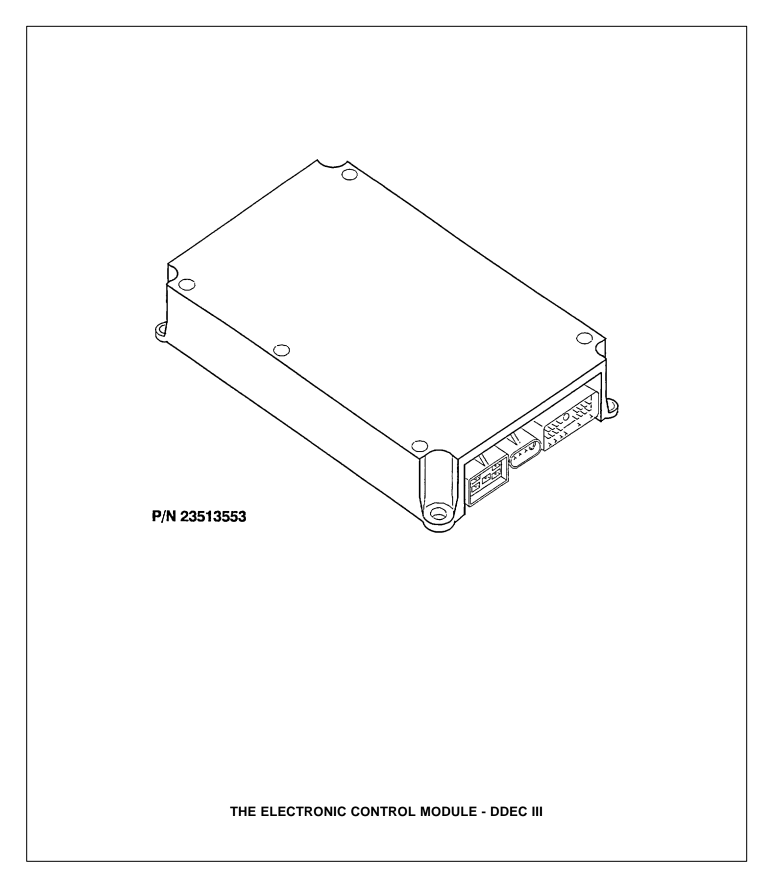
# E. VEH5V - VEHICLE HARNESS +5 VOLTS SUPPLY (CONT'D)

| STEP/SEQUENCE                                                                                                                                                         | RESULT                                                                        | WHAT TO DO NEXT                                                                                                    |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| VEH5V-7 Check PTOSA<br>Sensor Connectors                                                                                                                              |                                                                               |                                                                                                                    |
| <ul> <li>Inspect terminals at the PTOSA<br/>connectors (sensor side and<br/>harness side) for damage; bent,<br/>corroded and unseated pins<br/>or sockets.</li> </ul> | Terminals and<br>connectors are okay.<br>Problem found                        | <ul> <li>Replace PTOSA. Then go to VEH5V-30.</li> <li>Repair terminals/connectors. Then go to VEH5V-30.</li> </ul> |
| • Turn ignition off.                                                                                                                                                  | <br>Getting 48-144                                                            | Go to VEH5V-10.                                                                                                    |
| <ul> <li>Reconnect the Throttle Position<br/>Sensor (TPS) connector.</li> <li>Turn ignition on.</li> <li>Select Throttle Sensor for display</li> </ul>                | counts at no throttle and<br>no more than 832-968<br>counts at full throttle. |                                                                                                                    |
| <ul> <li>Observe throttle counts at both no throttle and full throttle (engine not running).</li> </ul>                                                               | Not getting the<br>above readings.                                            | Go to VEH5V-9.                                                                                                     |
| VEH5Vs9 Check TPS<br>Connectors                                                                                                                                       |                                                                               |                                                                                                                    |
| <ul> <li>Turn ignition off.</li> <li>Disconnect the Throttle Position<br/>Sensor (TPS).</li> </ul>                                                                    | Terminals and connectors are okay.                                            | Replace TPS. Then go to VEH5V-30.                                                                                  |
| <ul> <li>Inspect terminals at the TPS<br/>connectors (sensor side and<br/>harness side) for damage; bent,<br/>corroded and unseated pins or<br/>sockets.</li> </ul>   | Problem found.<br>Then go to VEH5V-30.                                        | Repair terminals/connectors.                                                                                       |



# E. VEH5V - VEHICLE HARNESS +5 VOLTS SUPPLY (CONT'D)

| STEP/SEQUENCE                                                                                                                                                                                                                                                                                                                                                                                                                           | RESULT                                                                                               | WHAT TO DO NEXT                                                                                                                                                                                                       |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| VEHSV-10 Check ECM<br>Connectors                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                      |                                                                                                                                                                                                                       |
| <ul> <li>Turn Ignition off.</li> <li>Disconnect the vehicle harness connector at the ECM (if not already disconnected).</li> <li>Check terminals at the ECM vehicle harness connector (both the ECM and harness side) for damage; bent, corroded and unseated pins or sockets. Especially terminals #952, #916, #417 and #510. Install new terminal if in doubt.</li> </ul>                                                             | Terminals and<br>connectors are okay.<br>Problem found.<br>Then go to VEH5V-30.                      | Replace ECM. Then go<br>to VEH5V-30.                                                                                                                                                                                  |
| VEH5V.11 Check for Short to<br>Battery +                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                      |                                                                                                                                                                                                                       |
| <ul> <li>Turn ignition off.</li> <li>Pull both fuses (or circuit breakers) to the ECM.</li> <li>Disconnect the vehicle harness and 5-way power harness connectors at the ECM.</li> <li>Read resistance between sockets A3 and B3 on the vehicle harness connector.</li> <li>Also read resistance between socket A3 on the vehicle harness connector and the following sockets on the 5-way power harness connector: A and C.</li> </ul> | All readings are<br>greater than 10,000<br>ohms or open.<br>Any reading is<br>less than 10,000 ohms. | Go to VEH5V-10.<br>A short exists between the engine<br>+5 volt line (ckt #916) and the<br>line(s) where less than 10,000<br>ohms was read (either: ckt #240,<br>#241 or #439). Repair short.<br>Then go to VEH5V-30. |
| VEH5V-12 Open Check                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                      |                                                                                                                                                                                                                       |
| <ul> <li>Connect TPS</li> <li>Turn ignition on.</li> <li>Read voltage on PTOSA harness connector, socket C (red lead) and a good battery ground</li> </ul>                                                                                                                                                                                                                                                                              | Both 4.7 to<br>5.2 volts.<br>Repair open, then go to<br>VEH5V-30.                                    | → Repair open from ckt #952 to ECM. (Look at ECM terminal)                                                                                                                                                            |
| <ul> <li>Repeat above only place red lead<br/>is socket A of the PTOSA<br/>connector.</li> </ul>                                                                                                                                                                                                                                                                                                                                        | Pin C greater<br>than 4.7 volts and<br>Pin A is zero volts.                                          | → Go to VEH5V-7.                                                                                                                                                                                                      |



# E. VEHSV - VEHICLE HARNESS +5 VOLTS SUPPLY (CONT'D)

| STEP/SEQUENCE                                                                                                                                         | RESULT                                                        | WHAT TO DO NEXT                                                                            |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| VEH5V30 Verify Repairs                                                                                                                                |                                                               |                                                                                            |
| <ul><li>Turn ignition off.</li><li>Reconnect all connectors.</li></ul>                                                                                | (No codes).                                                   | Repairs are complete.                                                                      |
| <ul> <li>Reconnect fuses or circuit<br/>breakers is necessary.</li> <li>Turn ignition on.</li> </ul>                                                  | Codes which<br>brought you to Chart<br>VEH5V are still there. | All system diagnostics are complete. Please review the section from the first step to find |
| <ul> <li>Clear codes.</li> <li>If "Check Engine" light does not<br/>stay on, start engine and run for<br/>1 minute or until "Check Engine"</li> </ul> | Any codes except<br>those which brought you                   | <ul> <li>→ Go to START-1, pg 3-345.41, to service other codes.</li> </ul>                  |
| <ul><li>Stop engine.</li><li>Read inactive codes.</li></ul>                                                                                           | to Chart VEH5V.                                               |                                                                                            |

#### Section V. USING STE/ICE WITH THE TRACTOR

## INTRODUCTION

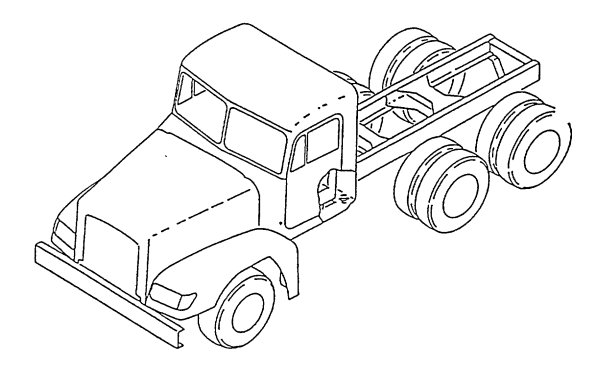
This section contains information on the use of Simplified Test Equipment for Internal Combustion Engines (STE/ICE) with the tractor. Two types of testing are performed: go and no-go. The various tests are described in Table 1. Refer to the STE/ICE Technical Manual, TM 9-4910-571-12&P when using STE/ICE.

#### PRE-TEST INSPECTION

Prior to performing the vehicle tests, ensure that the daily preventive maintenance inspections and procedures have been performed on the tractor.

#### **TEST HOOKUP**

Connect vehicle test meter (VTM) to diagnostic connection assembly (DCA) with DCA cable W1.



#### Location of DCA Connector in Tractor Cab

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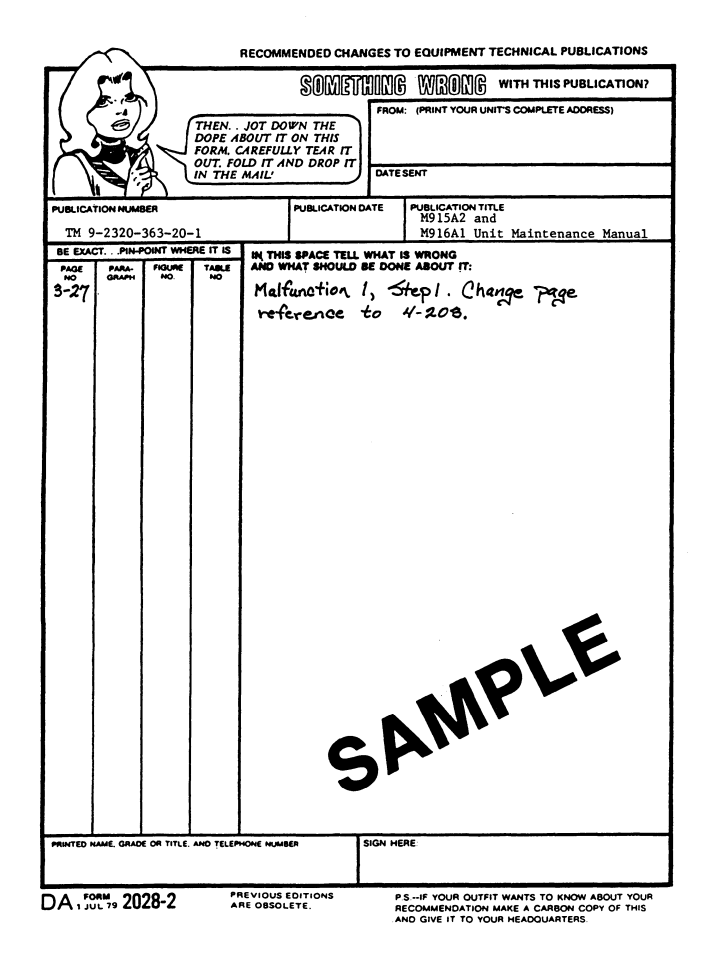
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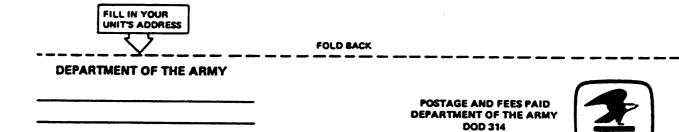
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## THE METRIC SYSTEM AND EQUIVALENTS

#### LINEAR MEASURE

1 Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches 1 Meter = 100 Centimeters = 1,000 Millimeters = 39.37 Inches 1 Kilometer = 1,000 Meters = 0.621 Miles

#### WEIGHTS

- 1 Gram = 0.001 Kilograms = 1,000 Milligrams = 0.035 Ounces
- 1 Kilogram = 1,000 Grams = 2.2 Lb
- 1 Metric Ton = 1,000 Kilograms = 1 Megagram = 1.1 Short Tons

#### LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces

1 Liter = 1,000 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 = 1,000 Cu Millimeters = 0.06 Cu Inches 1 Cu Meter = 1,000,000 Cu Centimeters = 35.31 Cu Feet

#### TEMPERATURE

5/9 (°F -32) = °C 212° Fahrenheit is equivalent to 100° Celsius 90° Fahrenheit is equivalent to 32.2° Cesius 32° Fahrenheit is equivalent to 0° Celsius 9/5 C\* +32 = F\*

## **APPROXIMATE CONVERSION FACTORS**

| TO CHANGE                                   | TO                                                 | MULTIPLY BY             |          |
|---------------------------------------------|----------------------------------------------------|-------------------------|----------|
| Inches                                      | Centimeters                                        | 2.540                   |          |
| Peet                                        | Meters                                             | 0.305                   | i è E    |
| Yards                                       | Meters                                             | 0.914                   |          |
| Miles                                       | Kilometers                                         | 1.609                   |          |
| Square Inches                               | Square Centimeters                                 | 6.451                   |          |
| Square Feet                                 | Square Meters                                      | 0.093                   |          |
| Souare Yards                                | Square Meters                                      | 0.836                   |          |
| Square Miles                                | Square Kilometers                                  | 2.590                   |          |
| Acres                                       | Square Hectometers                                 | 0.405                   |          |
| Cubic Feet                                  | Cubic Meters                                       | 0.028                   |          |
| Cubic Yards                                 | Cubic Meters                                       | 0.765                   |          |
| Fluid Ounces                                | Milliliters                                        | 29.573                  |          |
| Pints                                       | Liters                                             | 0.473                   |          |
| Quarts                                      | Liter                                              | 0.946                   |          |
| Gallons                                     | Liters                                             | 3.785                   |          |
| Ounces                                      | Grams                                              | 28.349                  |          |
| Pounds                                      | Kilograms                                          | 0.454                   |          |
| Short Tons                                  | Metric Tons                                        | 0.907                   |          |
| Pound-Feet                                  | Newton-Meters                                      | 1.356                   |          |
| Pounds Per Square Inch                      | Kilopascals                                        | 6,895                   |          |
| Miles Per Gallon                            | Kilometers Per Liter                               | 0.425                   | •==      |
| Miles Per Hour                              | Kilometers Per Hour                                | 1.609                   |          |
|                                             |                                                    |                         |          |
|                                             |                                                    | ▲ .                     |          |
| TO CHANGE                                   | το                                                 | MULTIPLY BY             |          |
| Centimeters                                 | Inches                                             | 0.394                   |          |
| Meters                                      | Feet                                               | 3.280                   |          |
| Meters                                      | Yards                                              | 1.094                   |          |
| Kilometers                                  | Miles                                              | 0.621                   |          |
| Square Centimeters                          | Square Inches                                      | 0.155                   |          |
| Square Meters                               | Square Feet                                        | 10.764                  |          |
| Square Meters                               | Square Yards                                       | 1.196                   |          |
| Square Kilometers                           | Square Miles                                       | 0.386                   |          |
| Square Hectometers                          | Acres                                              | 2.471                   |          |
| Cubic Meters                                | Cubic Feet                                         | 35.315                  |          |
| Cubic Meters                                | Cubic Yards                                        | 1.308                   |          |
| Milliliters                                 | Fluid Ounces                                       | 0.034                   | <b>.</b> |
| Liters                                      | Pints                                              | 2.113                   |          |
|                                             |                                                    | 1.057                   |          |
| Liters                                      | Quarts                                             | 0.264                   |          |
| Liters                                      | Gallons                                            | 0.035                   |          |
| Grams                                       | Ounces                                             | 2.205                   |          |
|                                             |                                                    |                         |          |
| Kilograms                                   | Pounds                                             |                         |          |
| Metric Tons                                 | Short Tons                                         | 1.102                   |          |
| Metric Tons                                 | Short Tons<br>Pound-Feet                           | 1.102<br>0.738          |          |
| Metric Tons<br>Newton-Meters<br>Kilopascals | Short Tons<br>Pound-Peet<br>Pounds Per Square Inch | 1.102<br>0.738<br>0.145 |          |
| Metric Tons                                 | Short Tons<br>Pound-Feet                           | 1.102<br>0.738          |          |

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